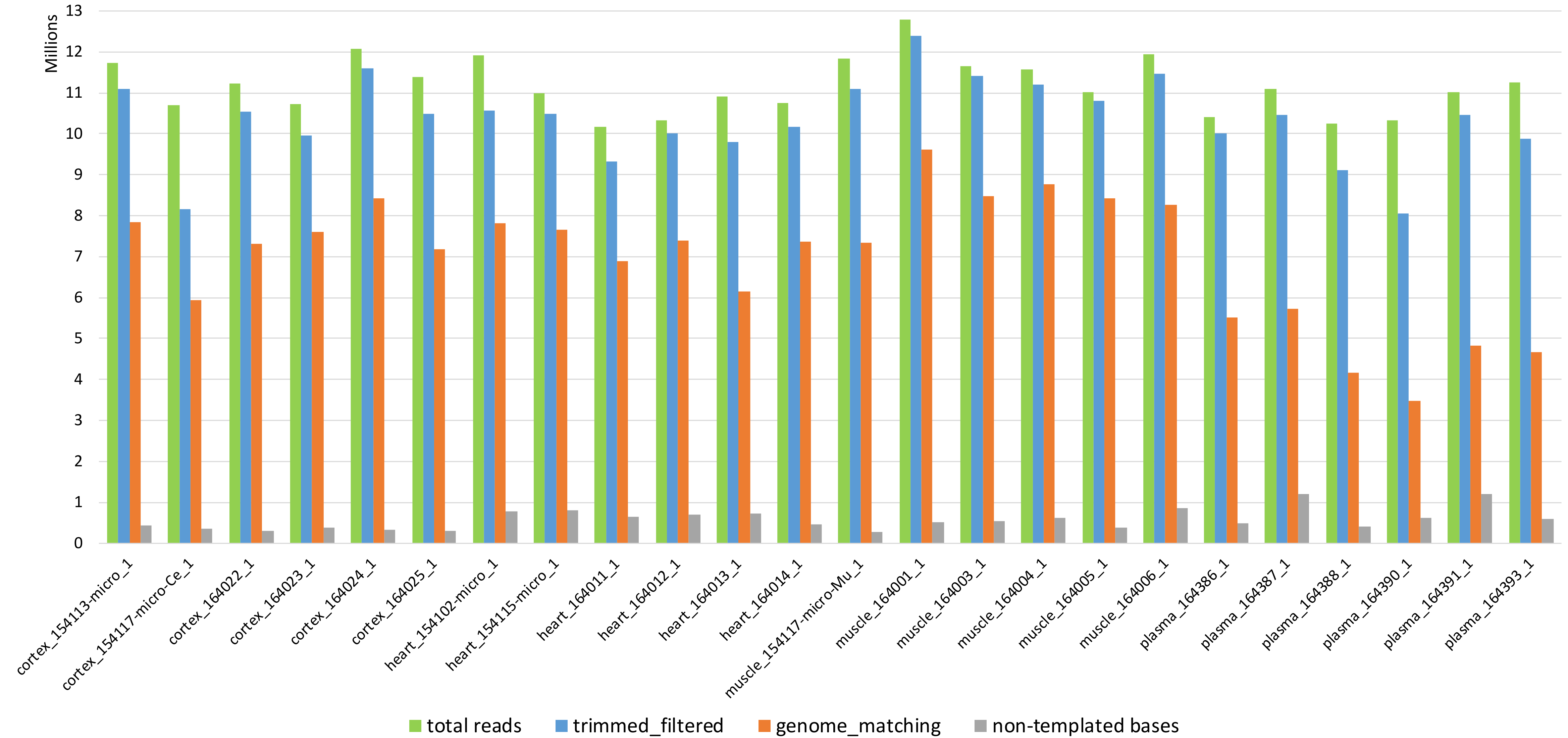
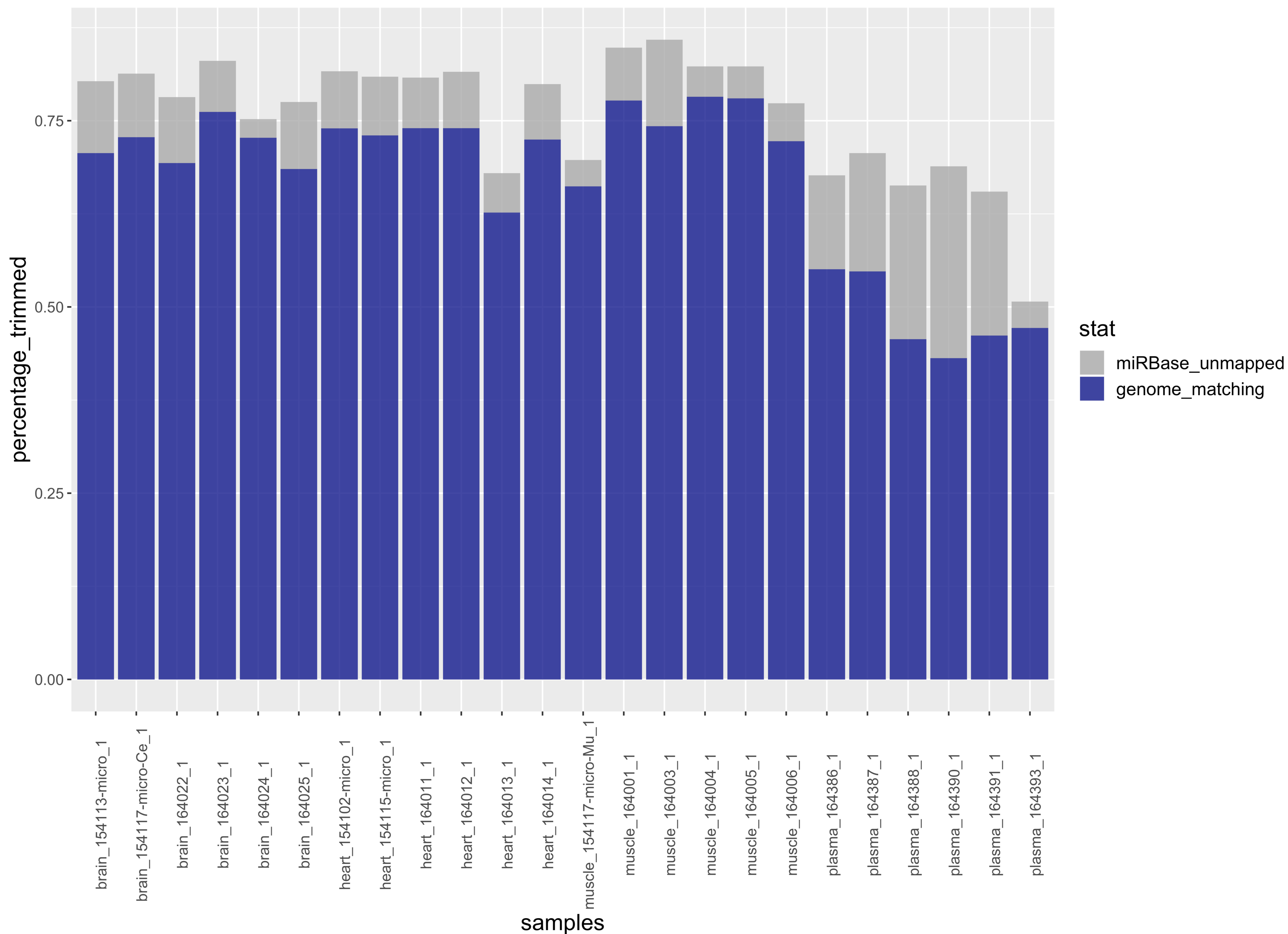


Total vs Genome matching reads

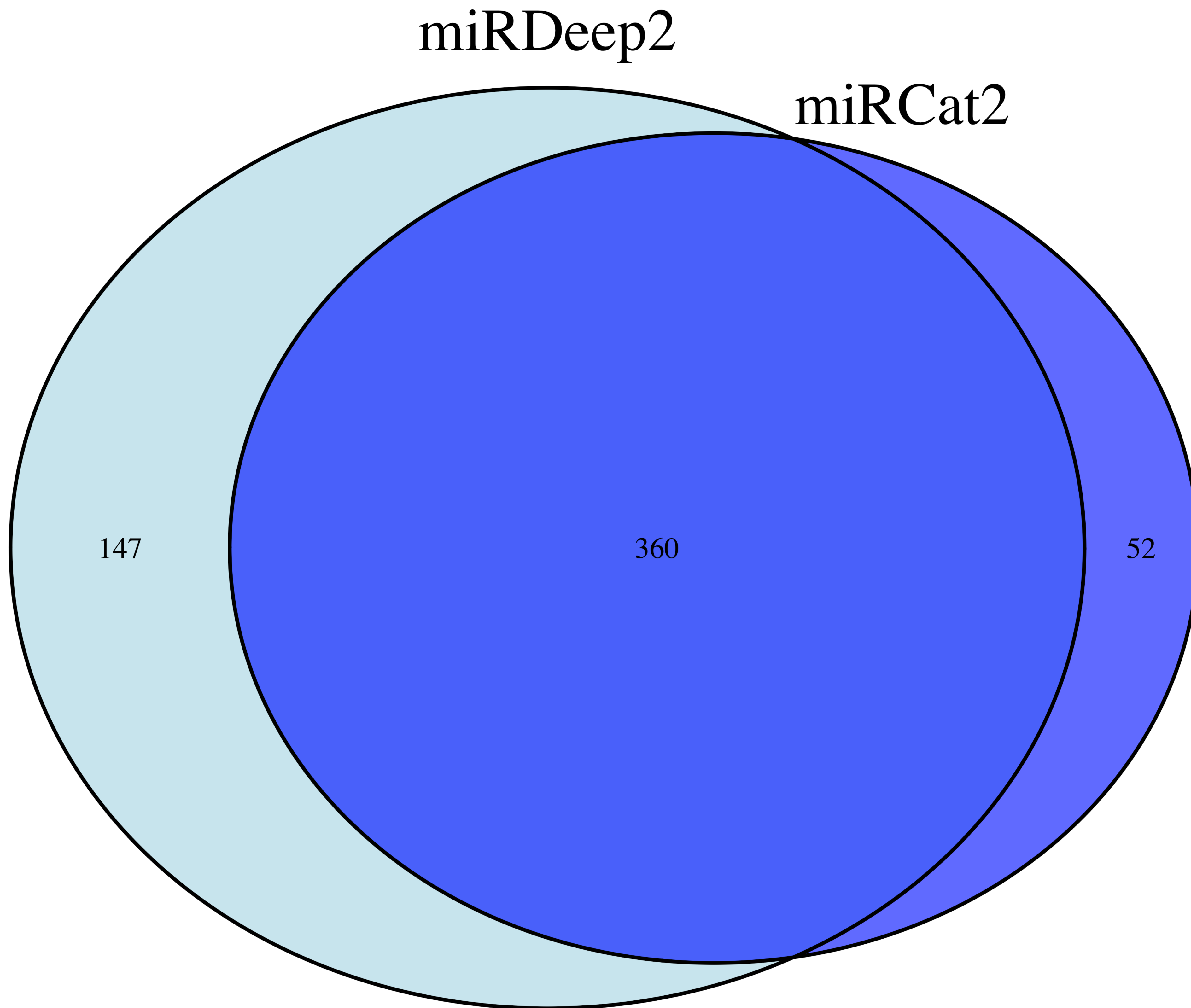


Supplementary Figure S1. Read statistics considering different stages of the bioinformatic analysis: number of raw adapter trimmed reads, number of trimmed reads with a perfect match to the genome.

Mapping statistics



Supplementary Figure S2. Percentage of genome matching reads (no gap or mismatch) compared to the percentage of unmapped reads having a perfect match to a miRBase annotated miRNA.



miRDeep2

miRCat2

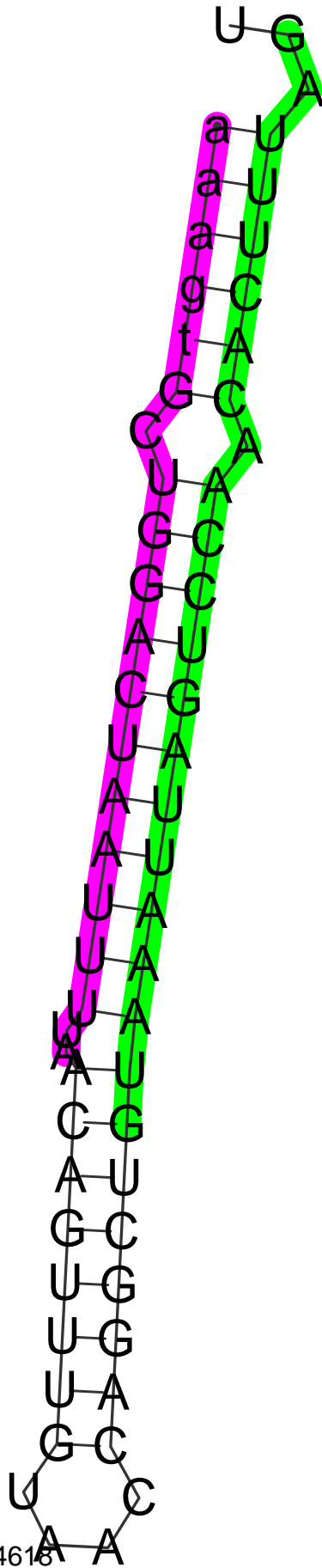
147

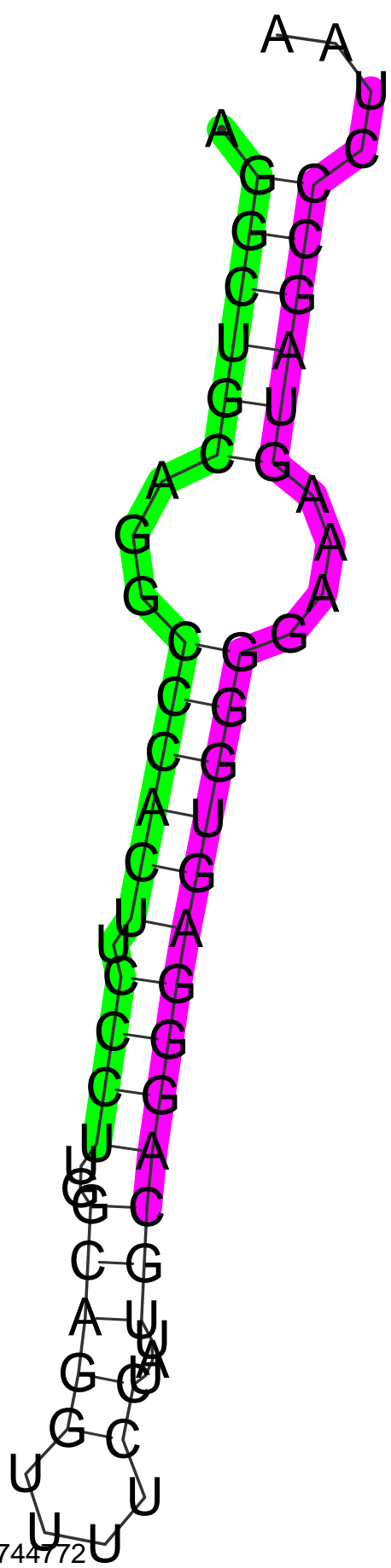
360

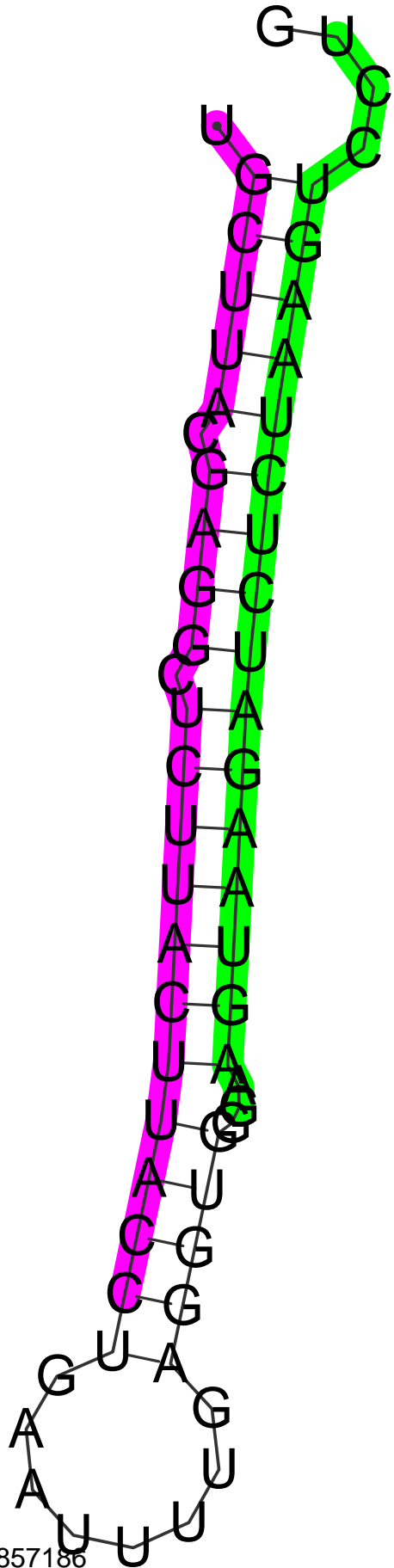
52

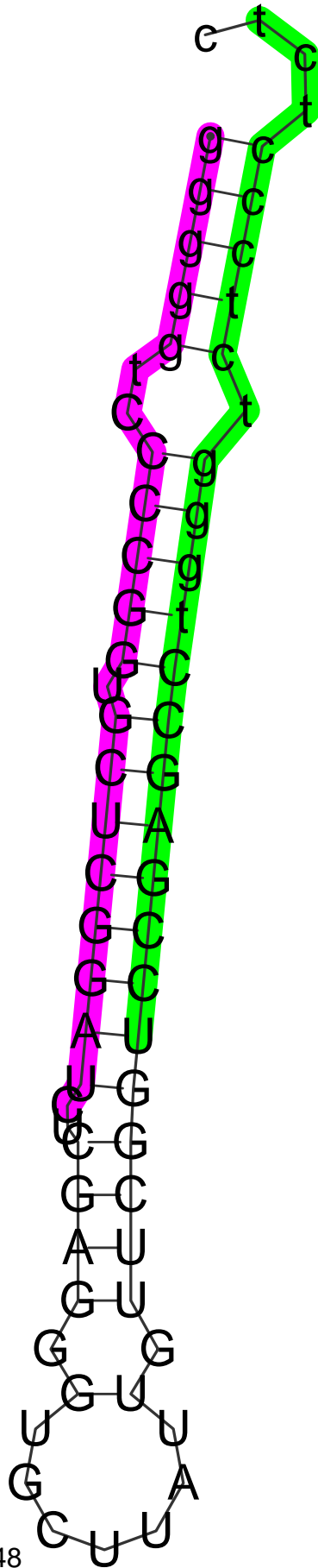
Supplementary Figure S3. Venn diagram showing the intersection between miRCat2 and miRDeep2 predictions

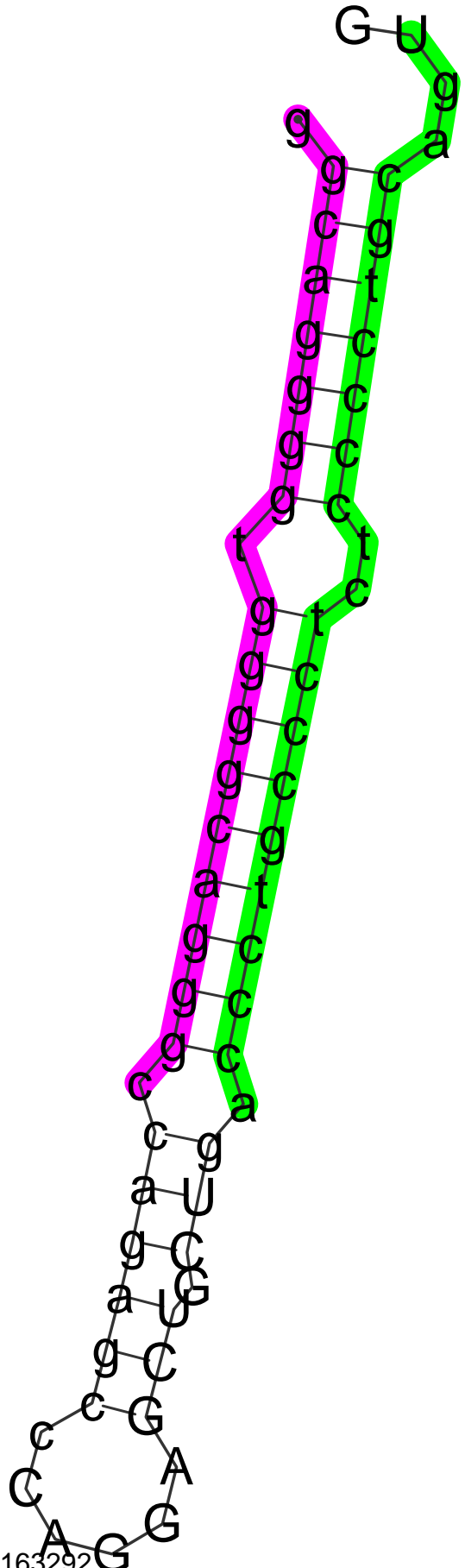
Supplementary Figure S4. Secondary structure plots for all 559 annotated miRNA loci, as predicted using the *ViennaRNA* package. Green and purple colors highlight the miRNA-5p and miRNA-3p sequences, respectively.

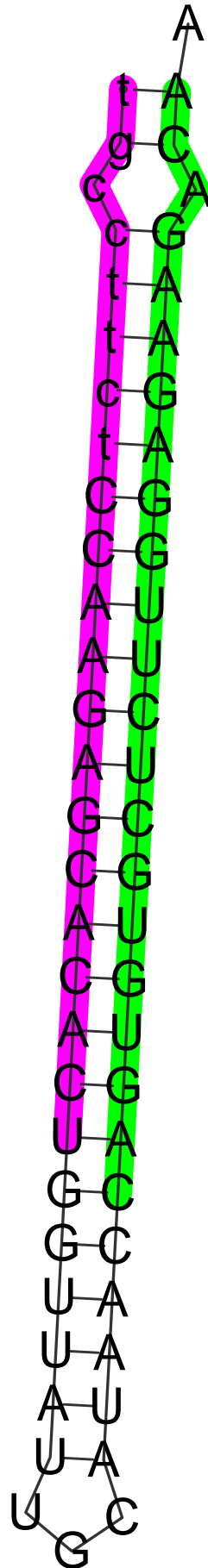


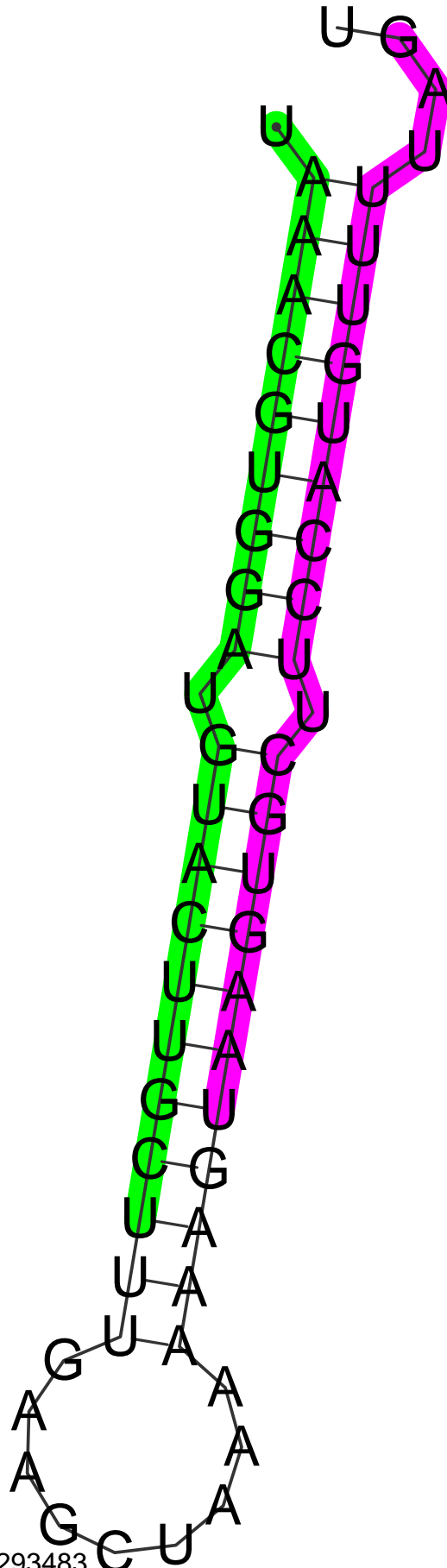


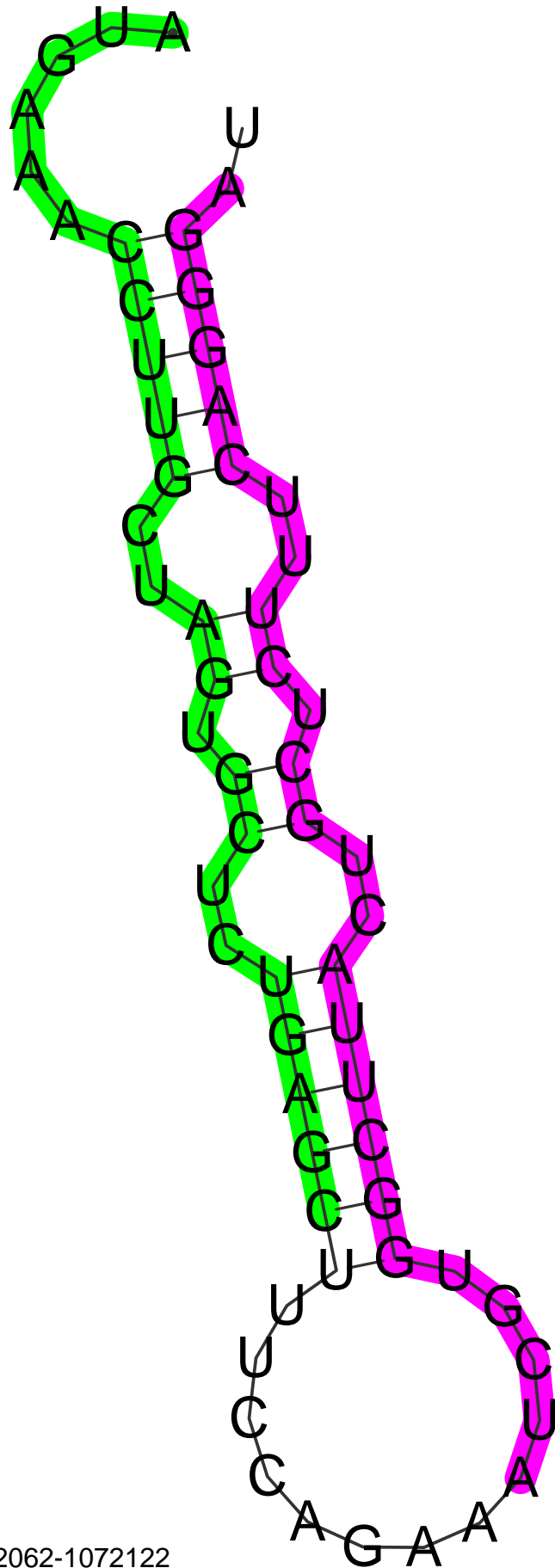


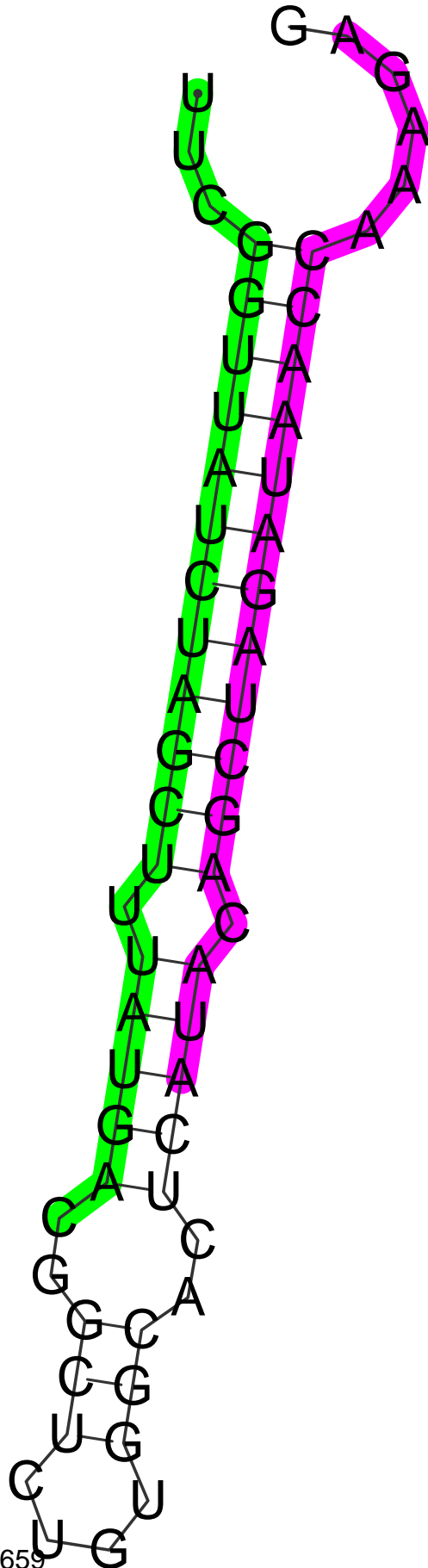


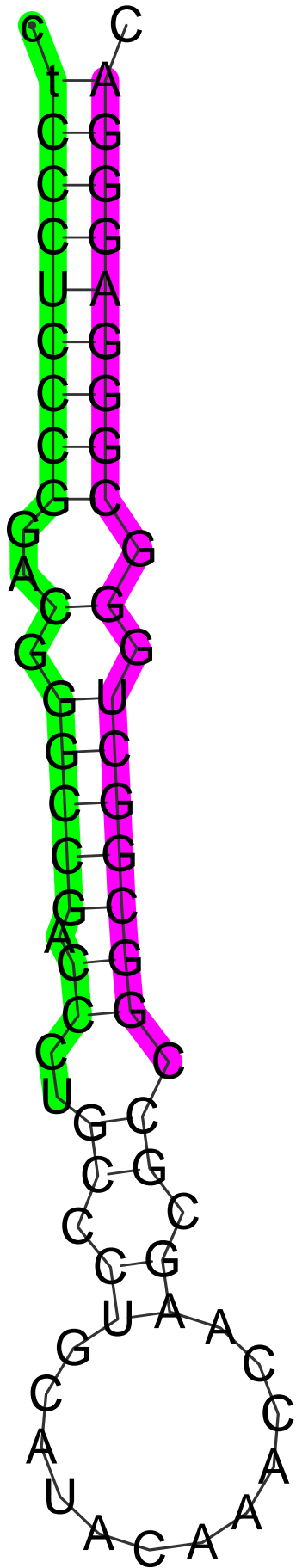


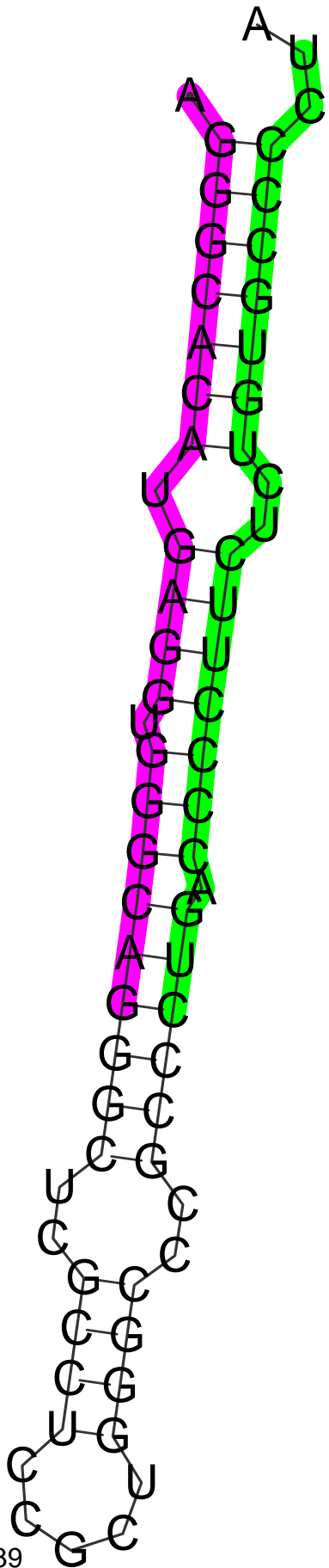




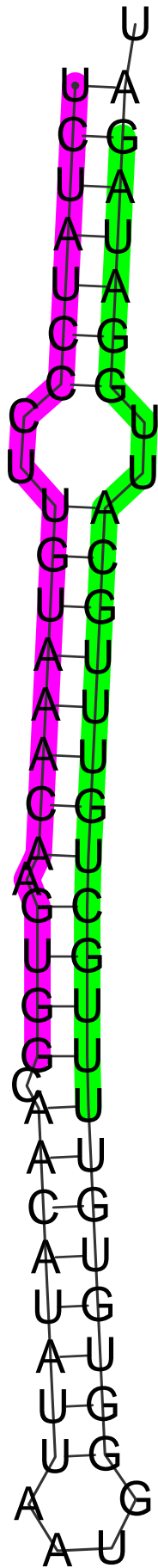


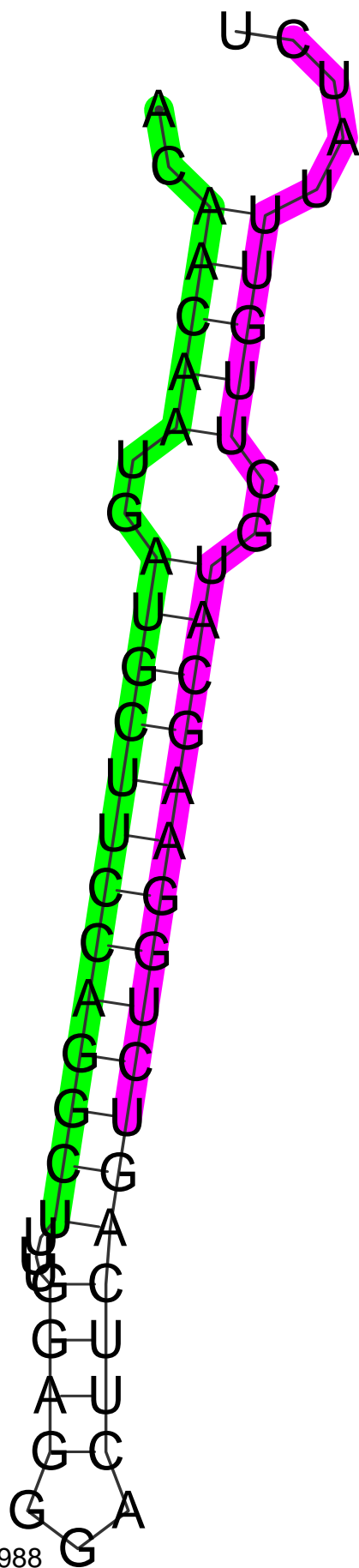


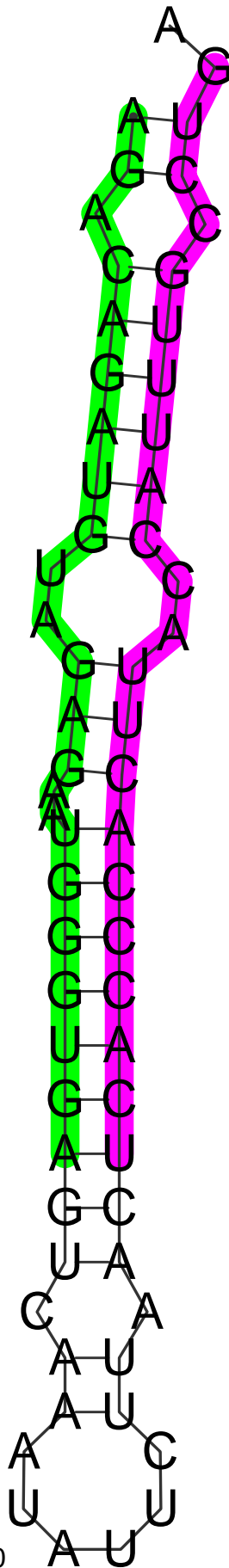


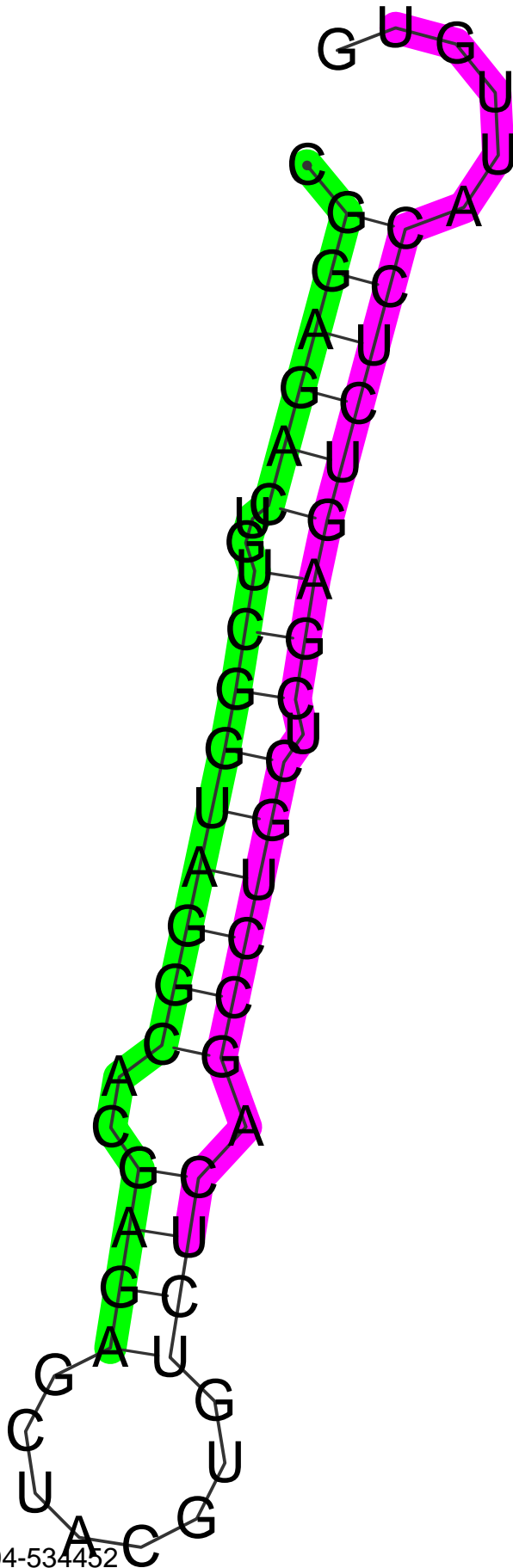


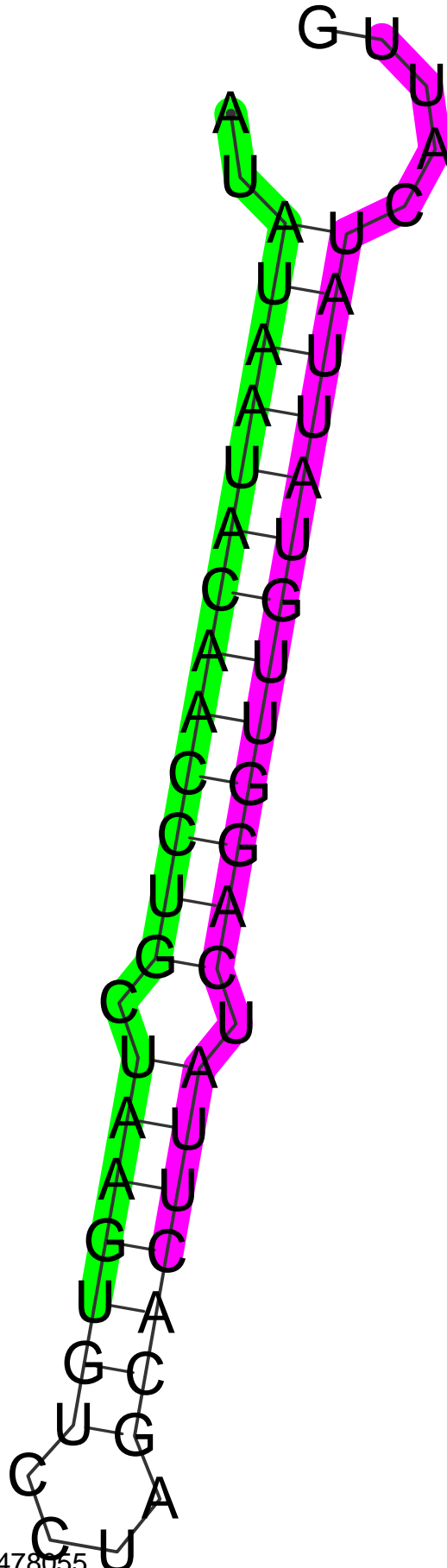
NW_006383464.1_555474-555539

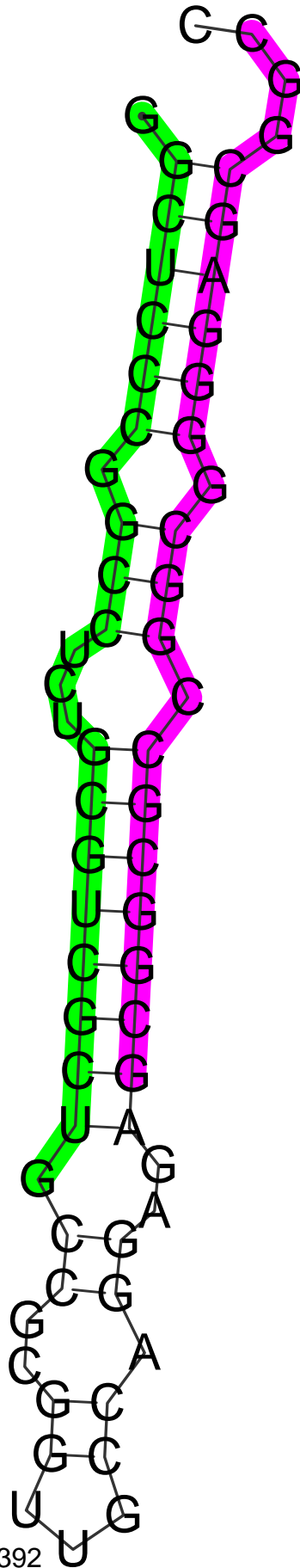


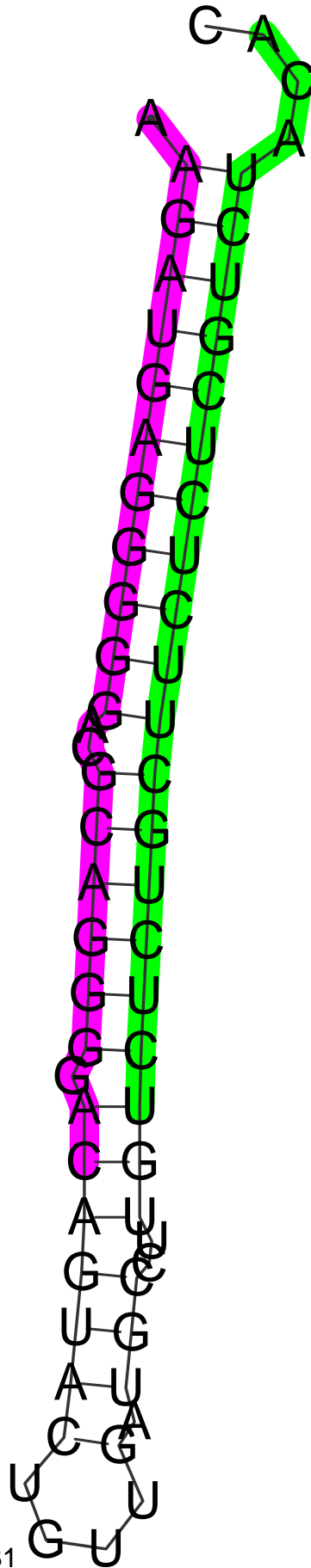




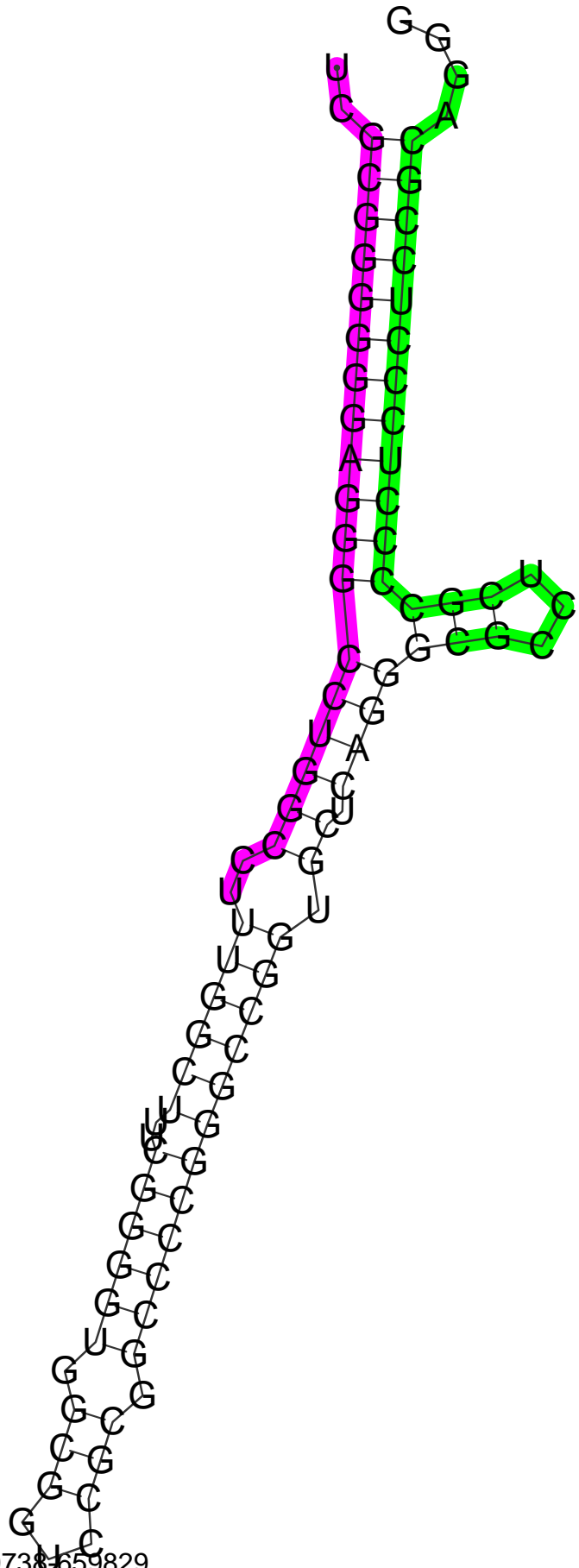


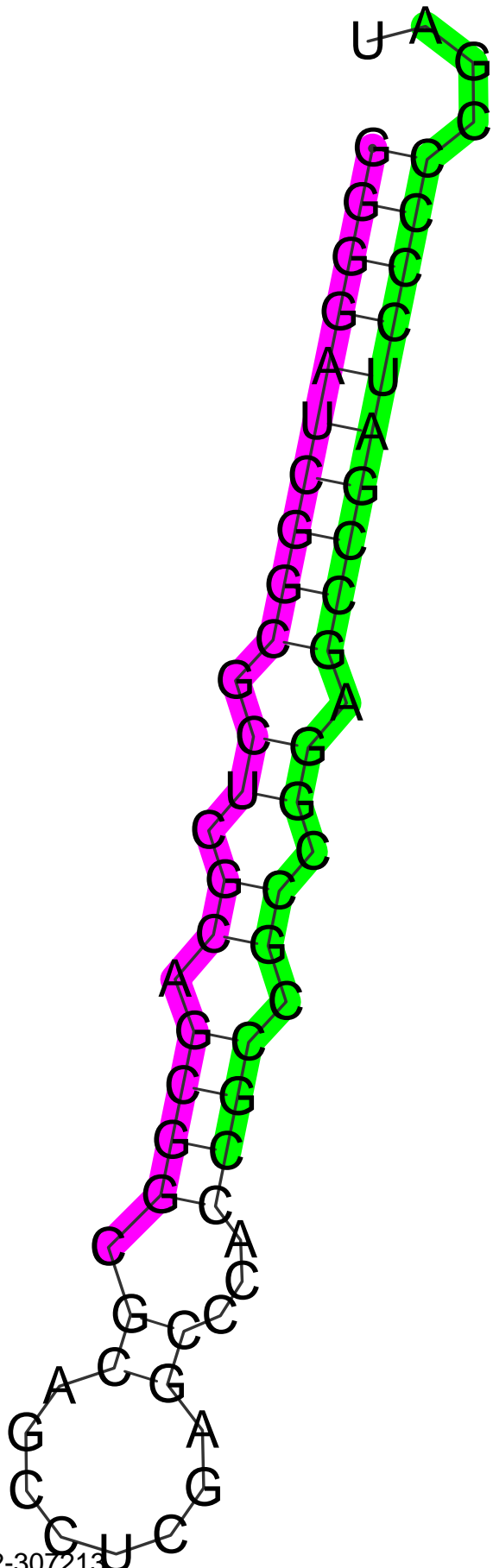


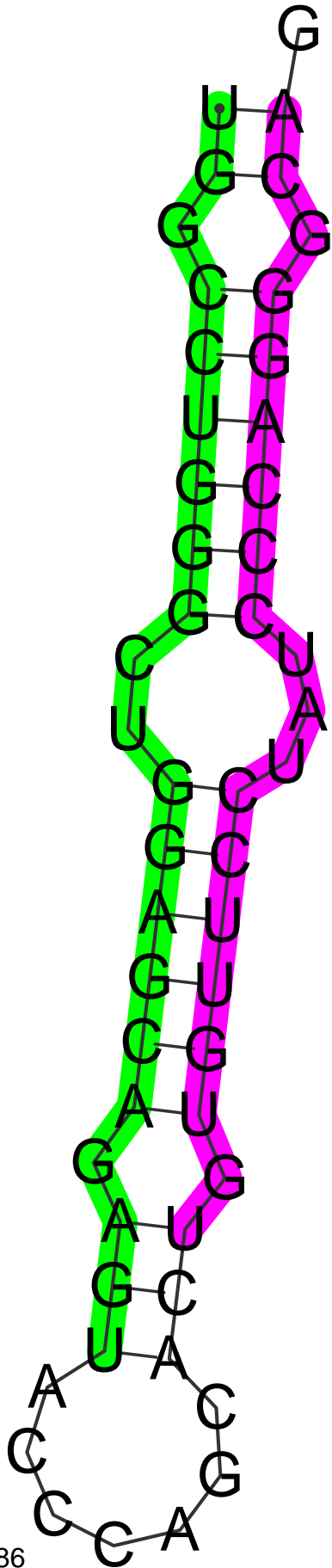


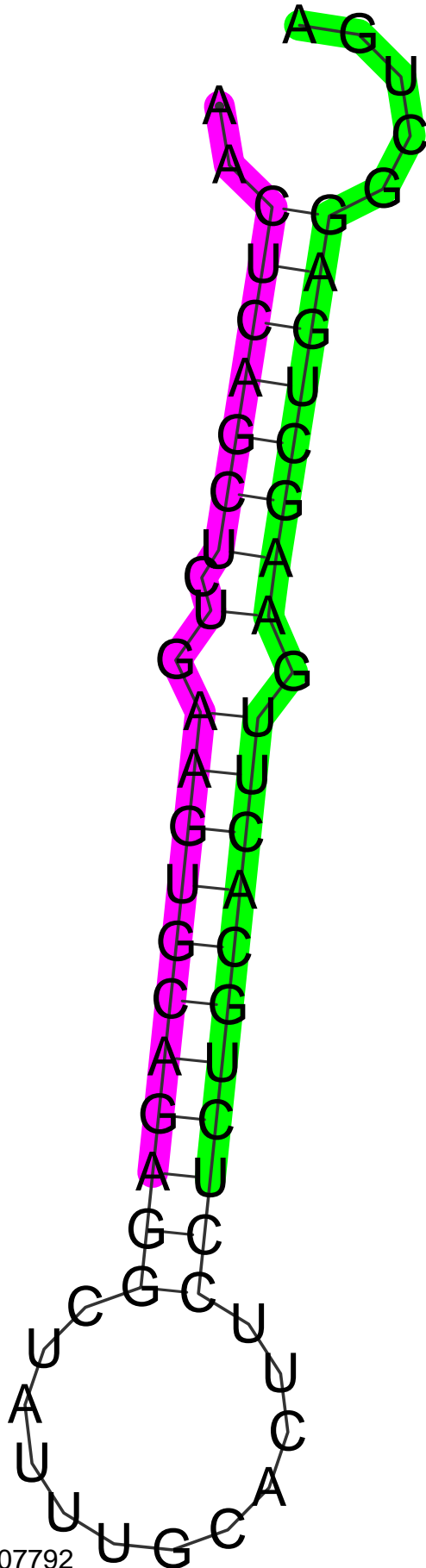


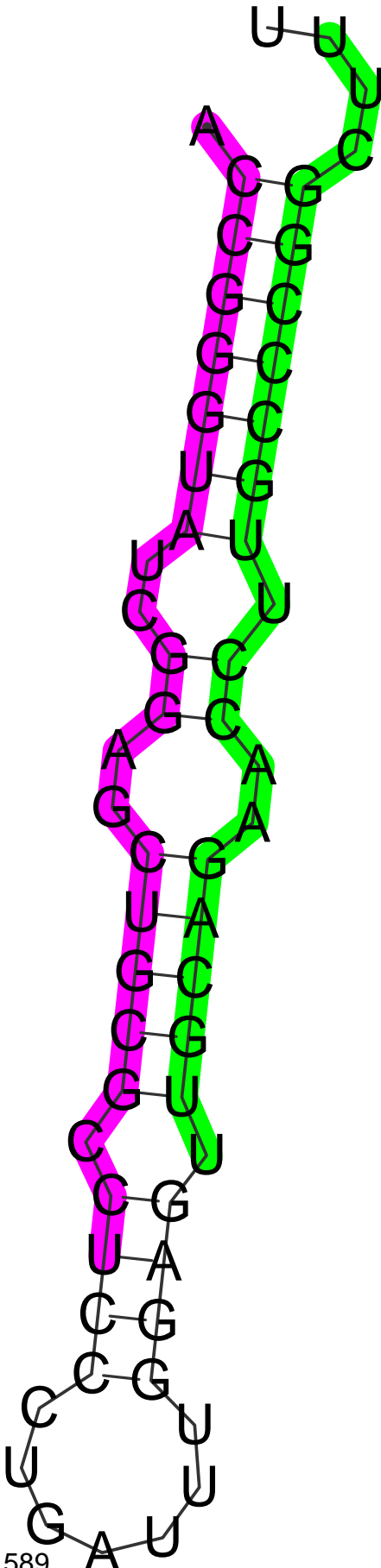
NW_006383552.1_184369-184431

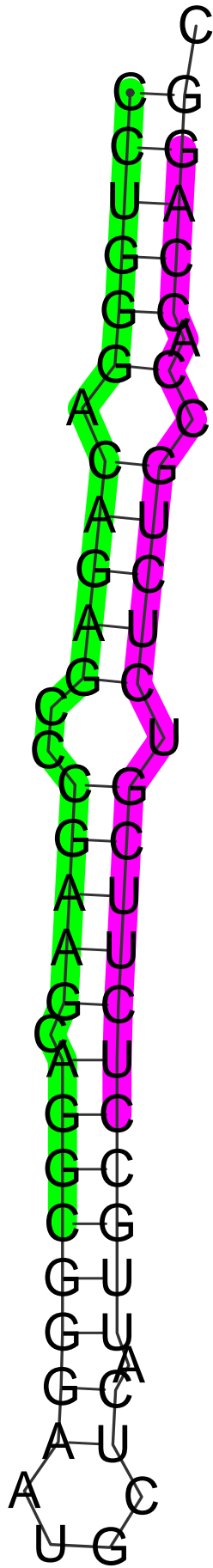


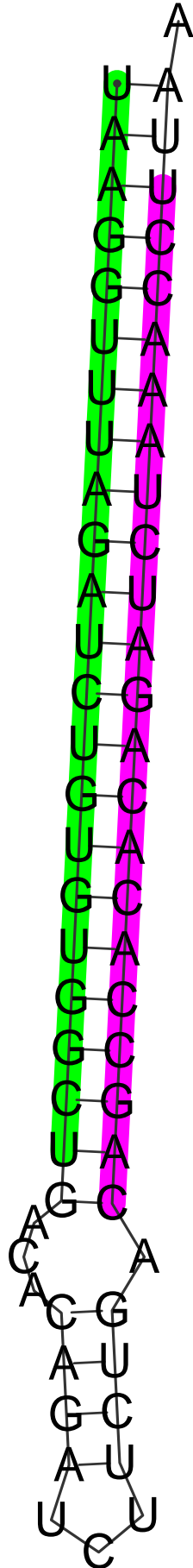


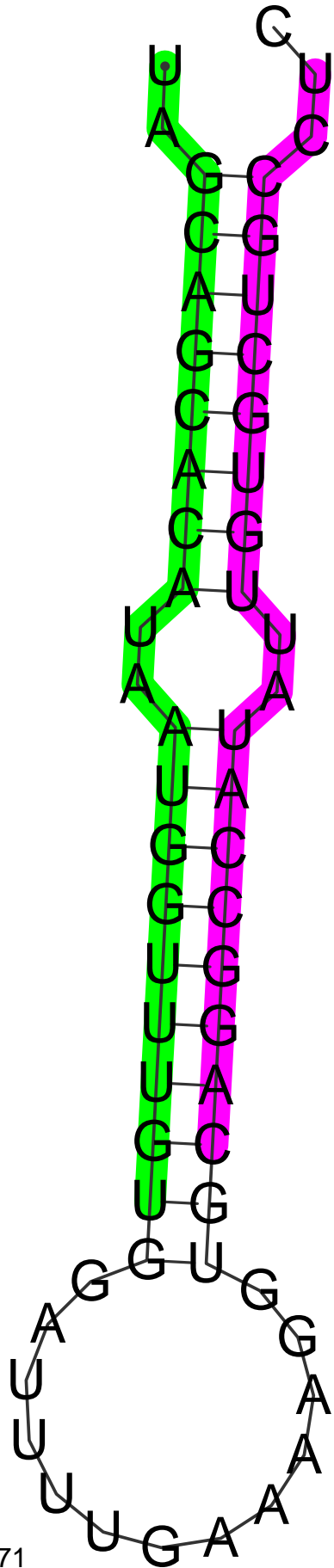




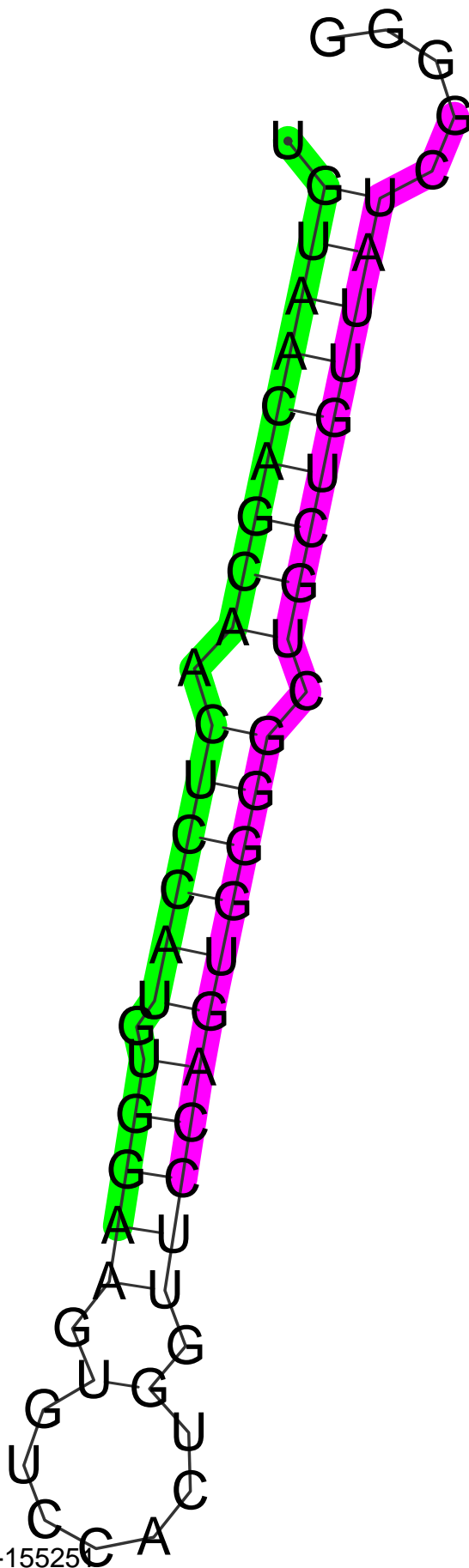




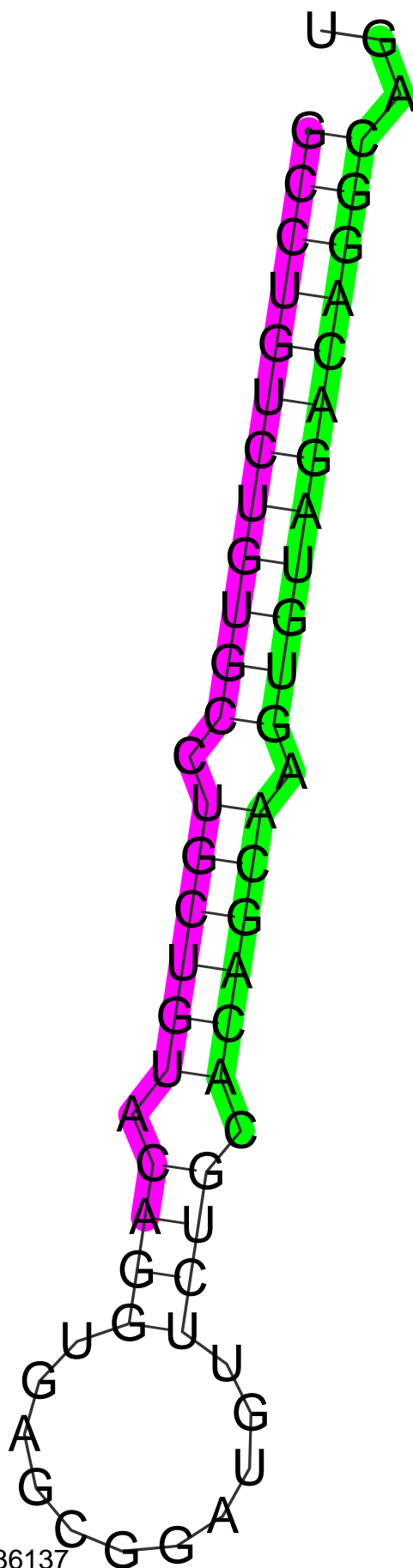


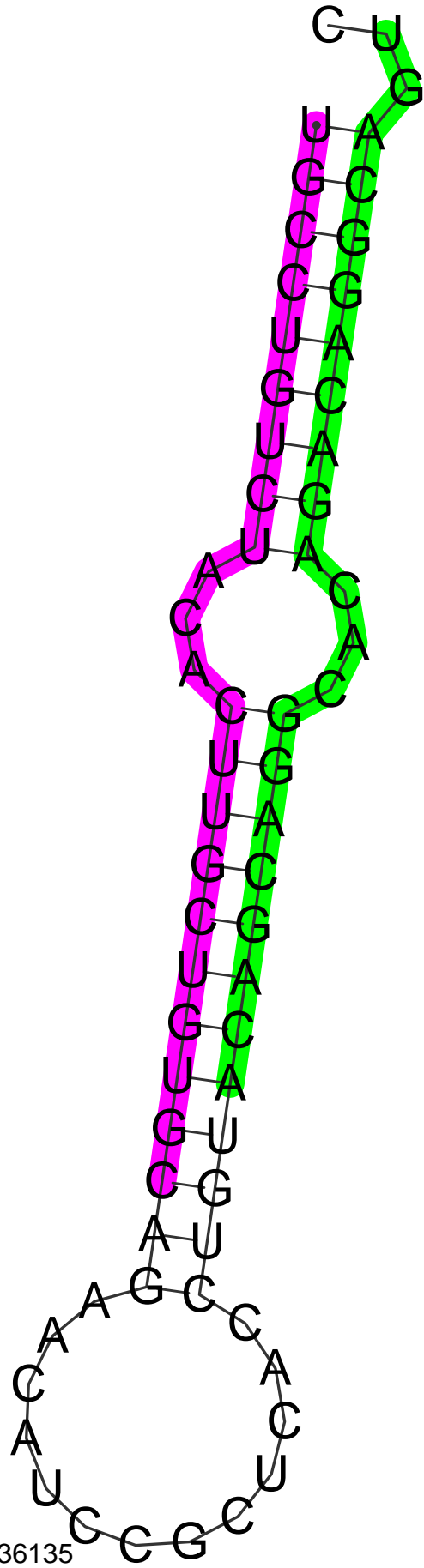


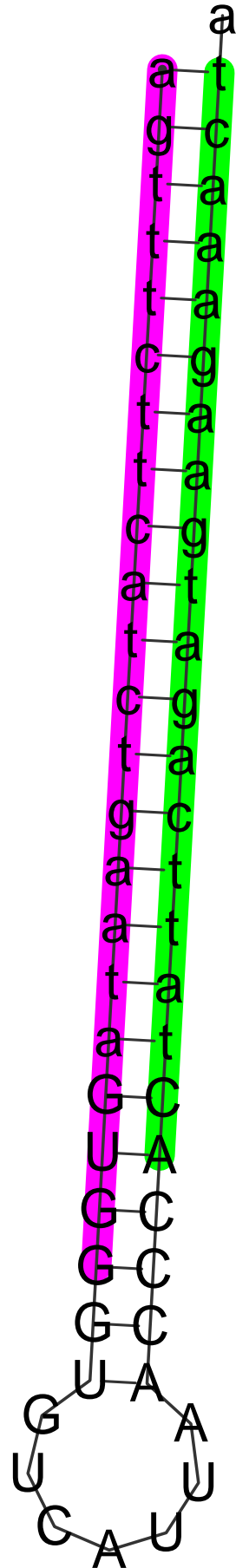
NW_006383872.1_162714-162771

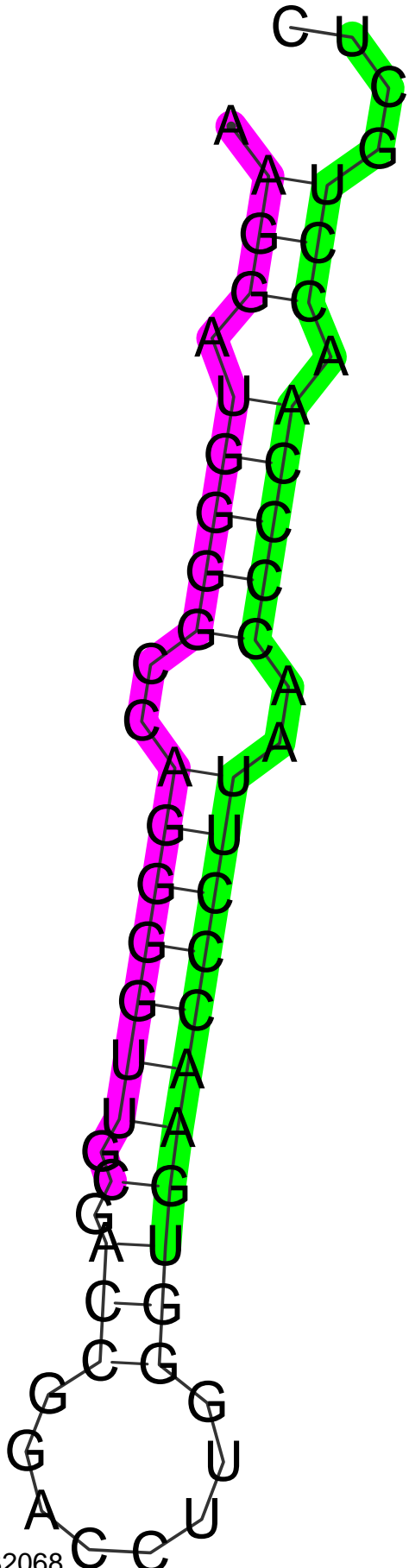


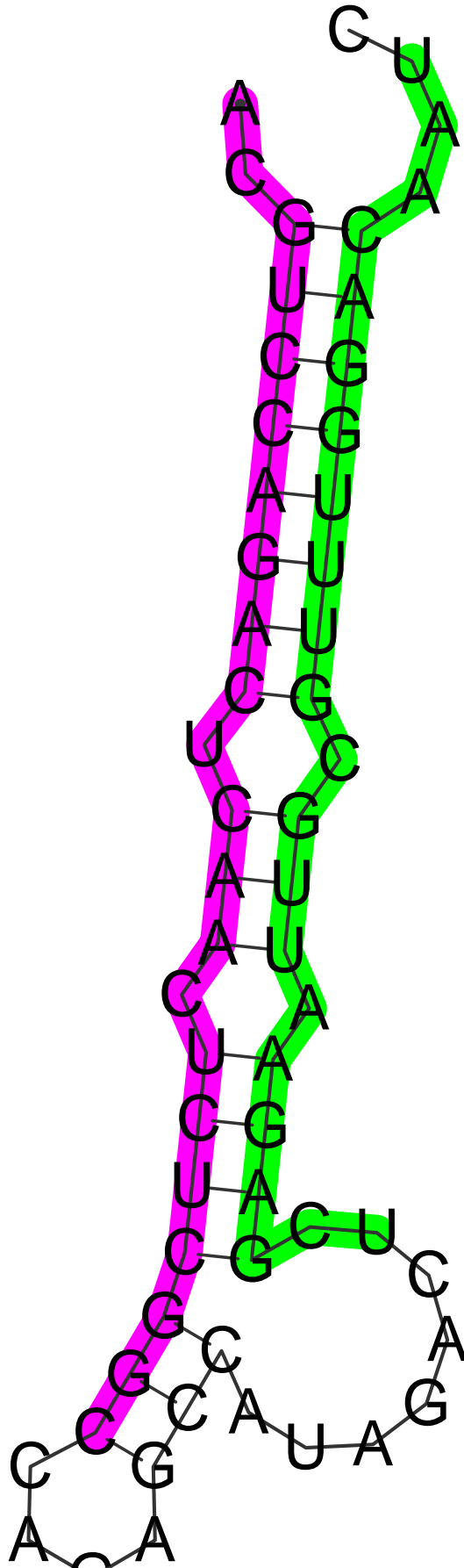
NW_006383874.1_155192-155251

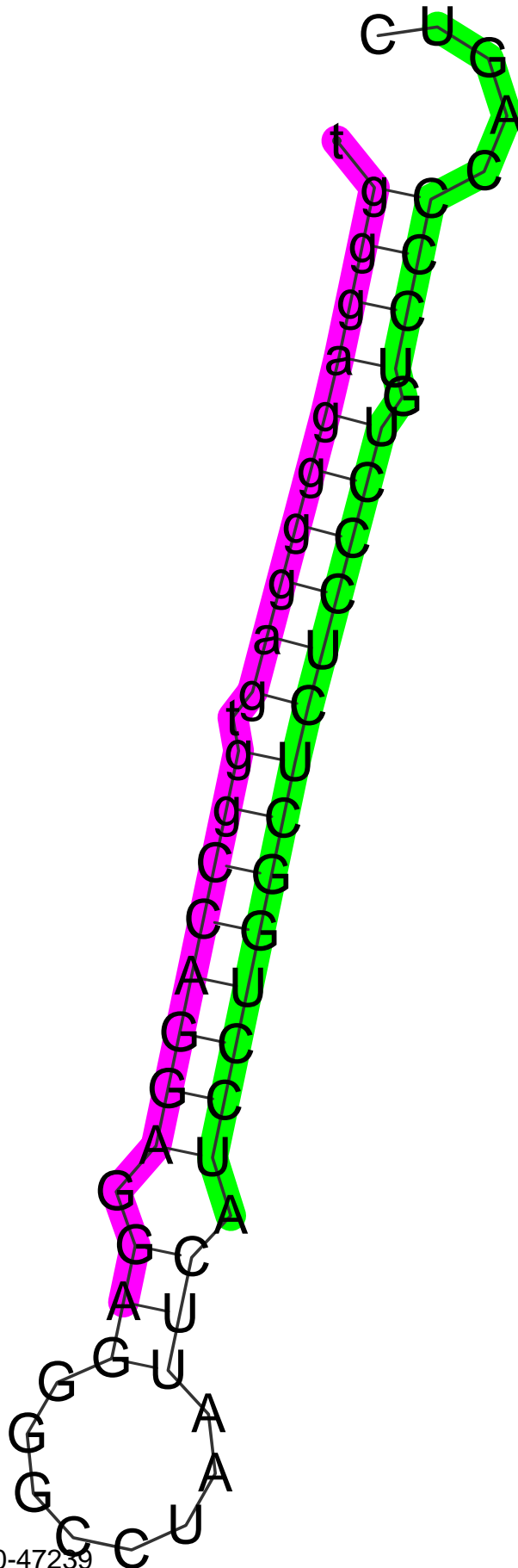


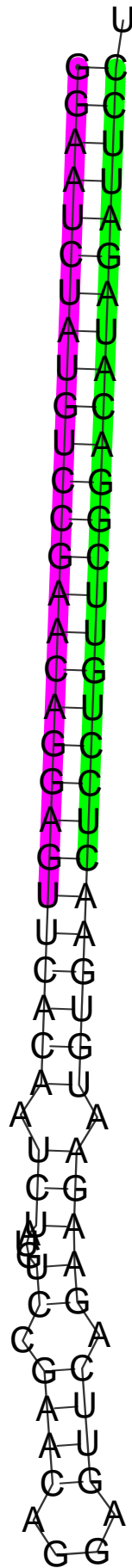


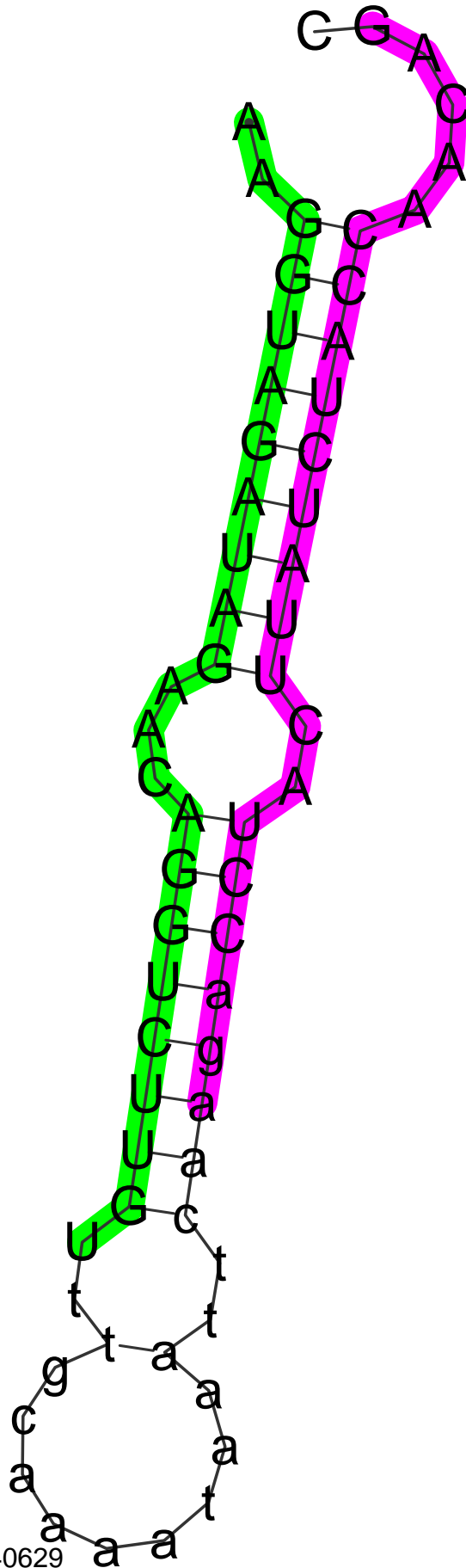


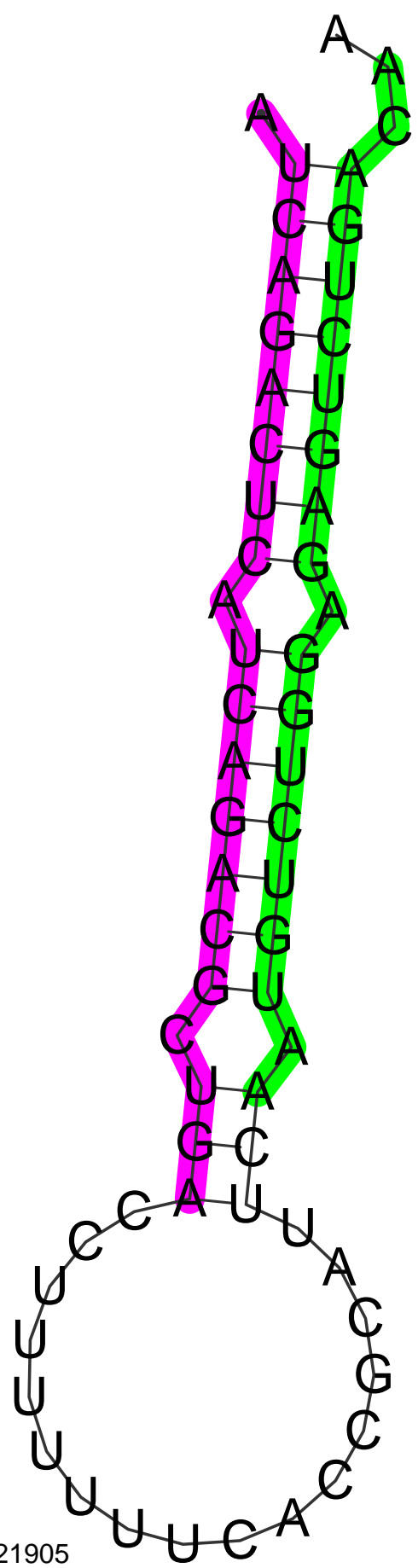


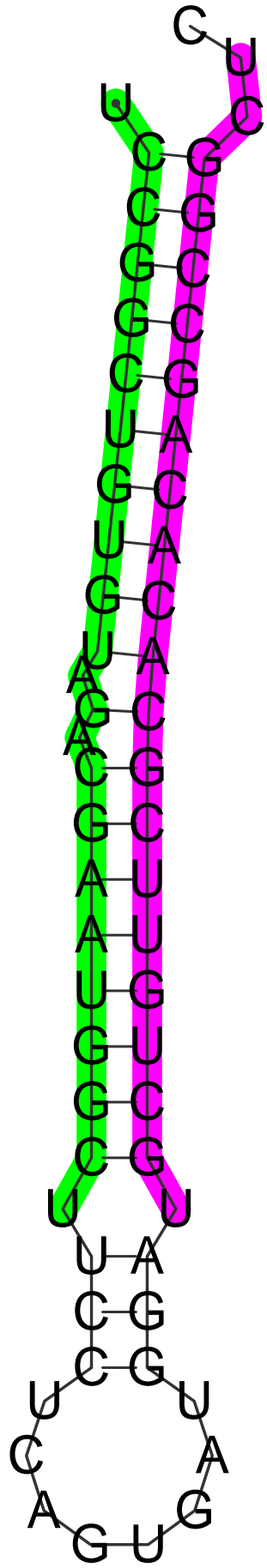


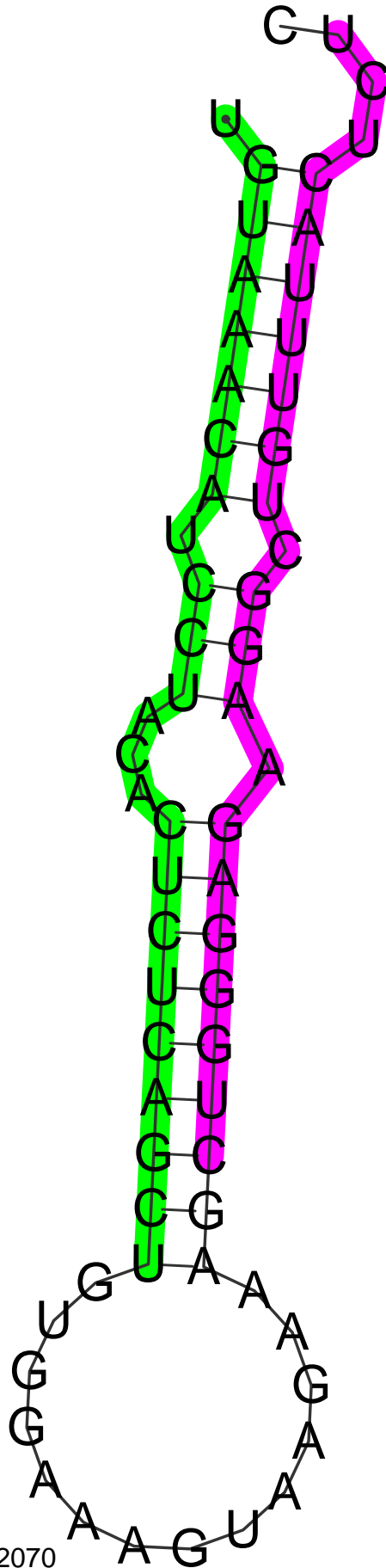


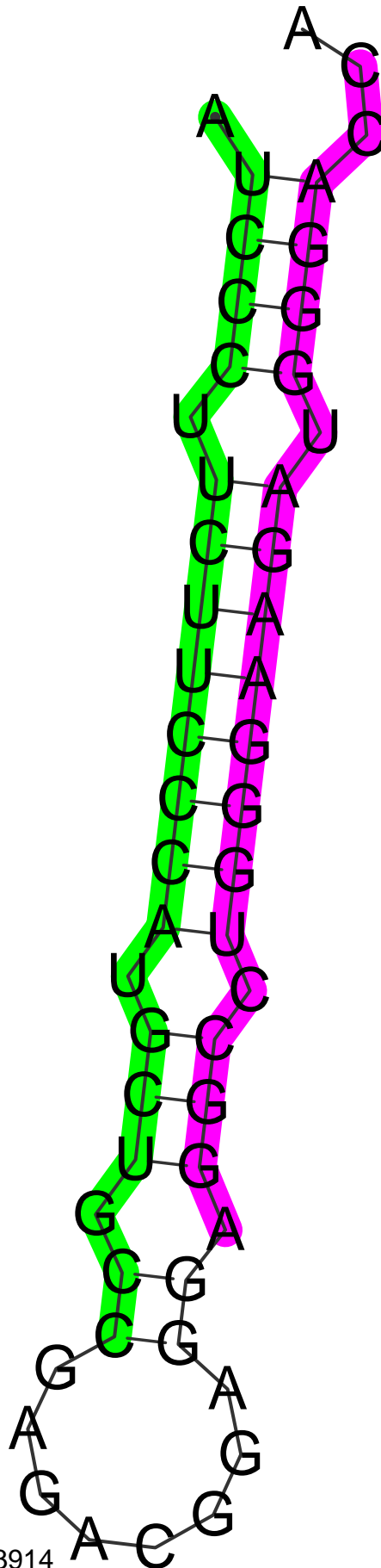


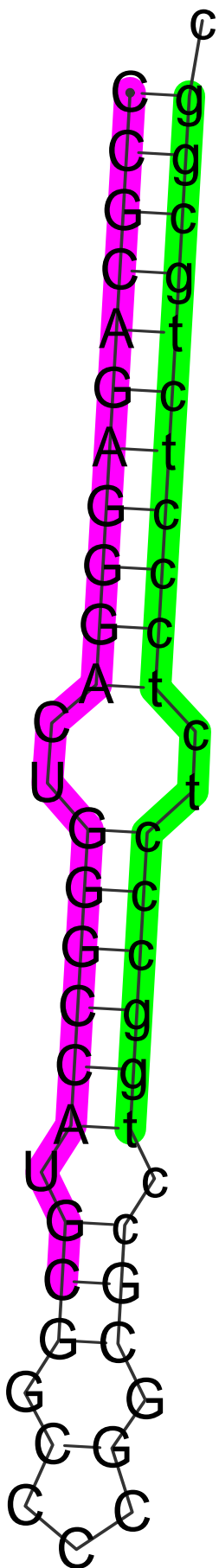


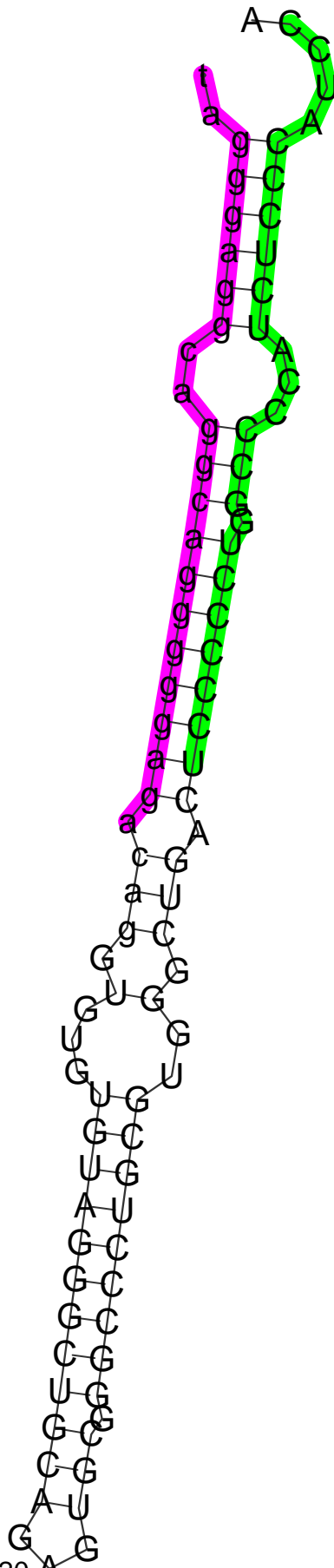


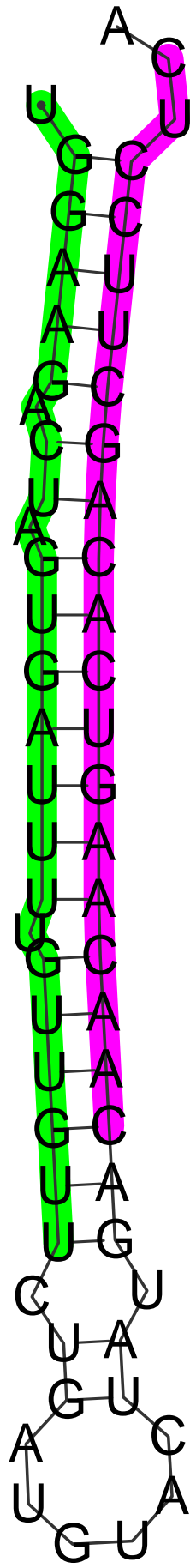


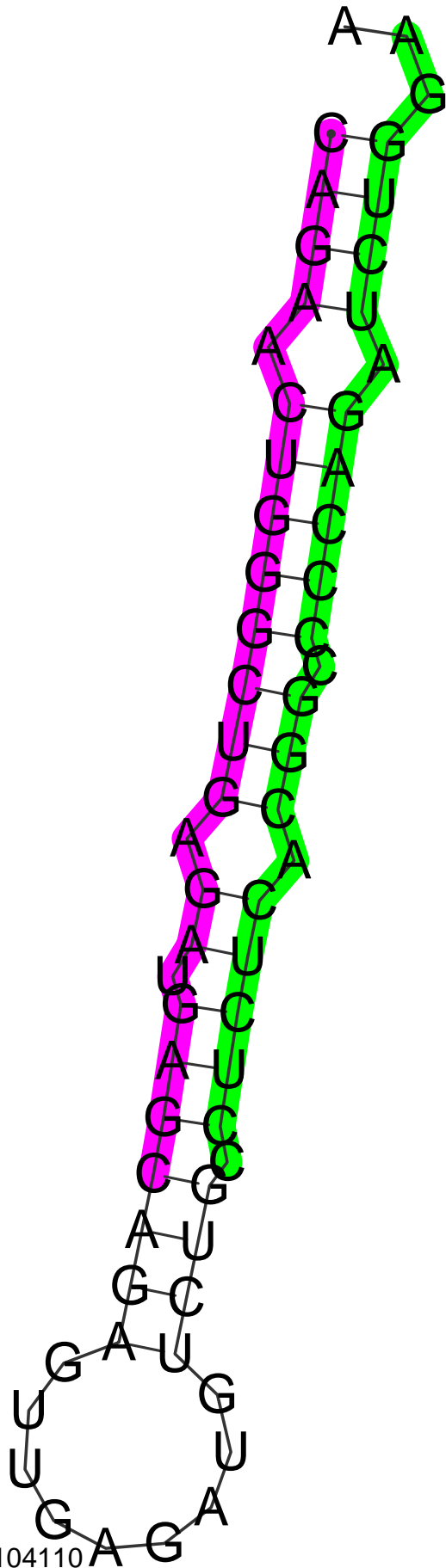


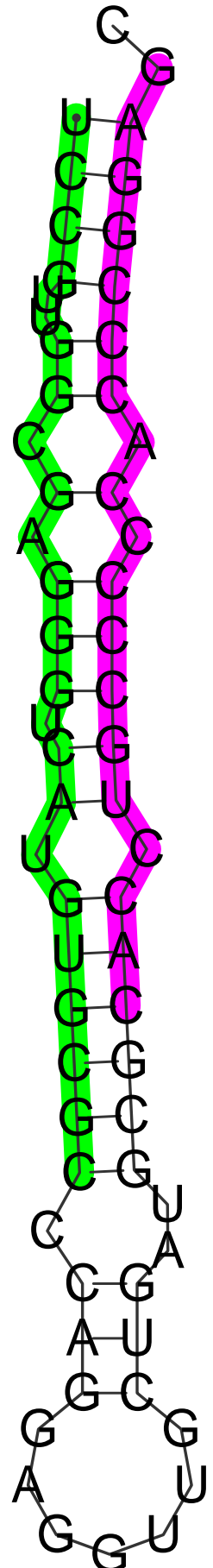


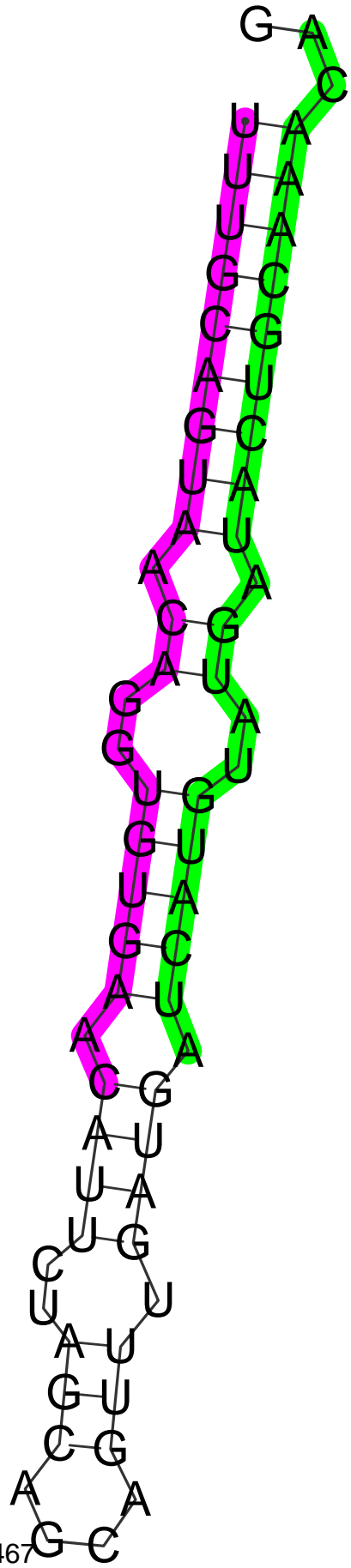


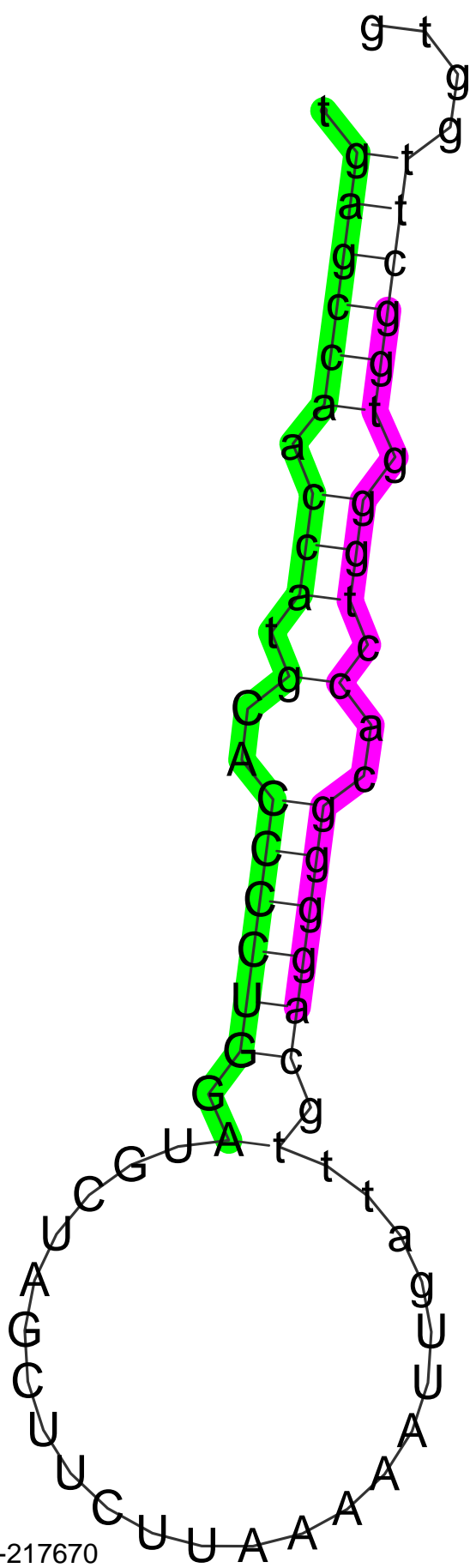


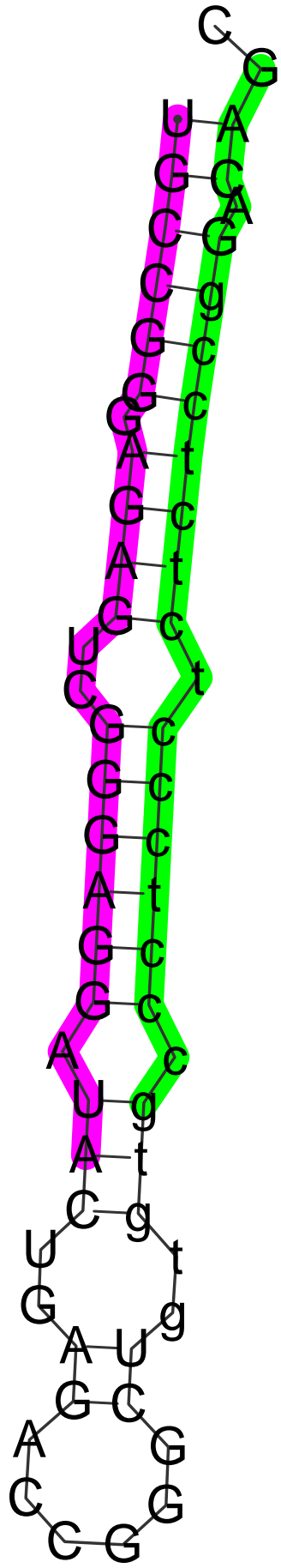


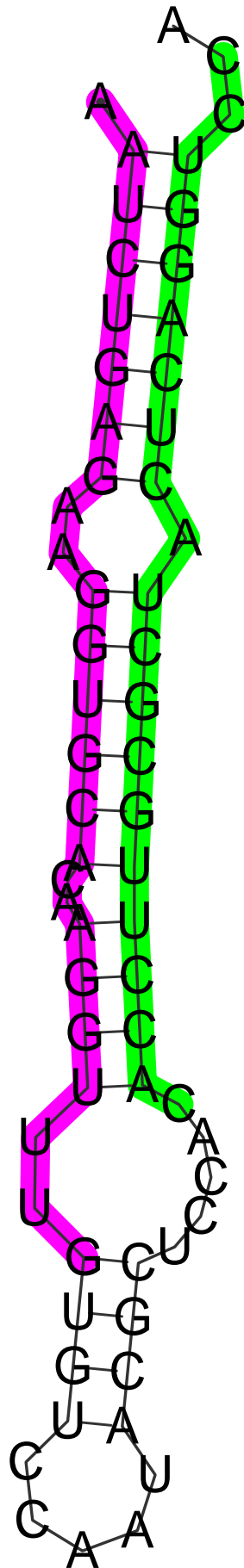


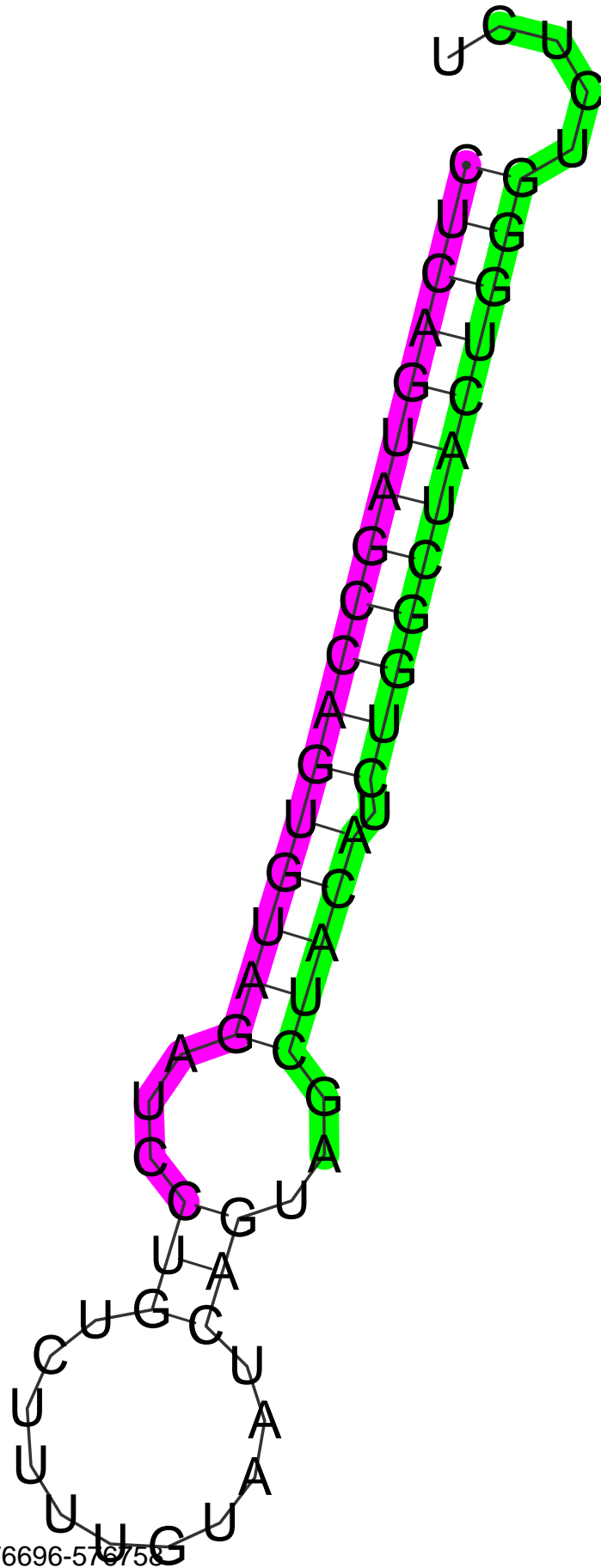


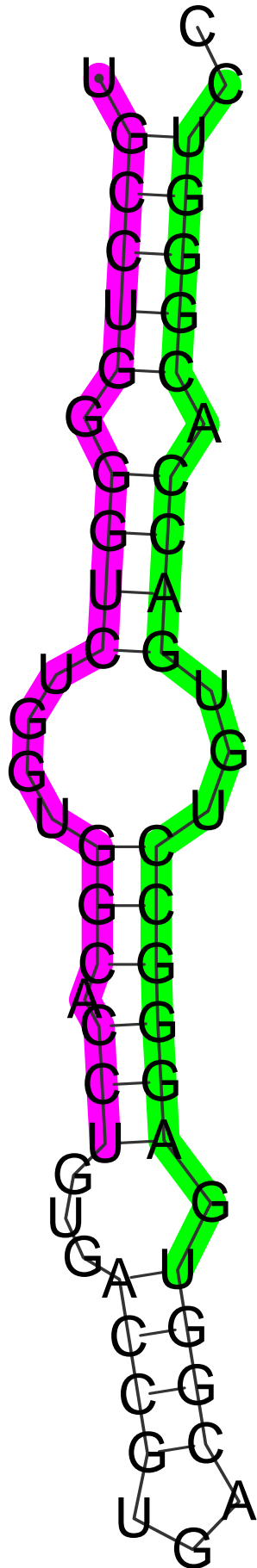


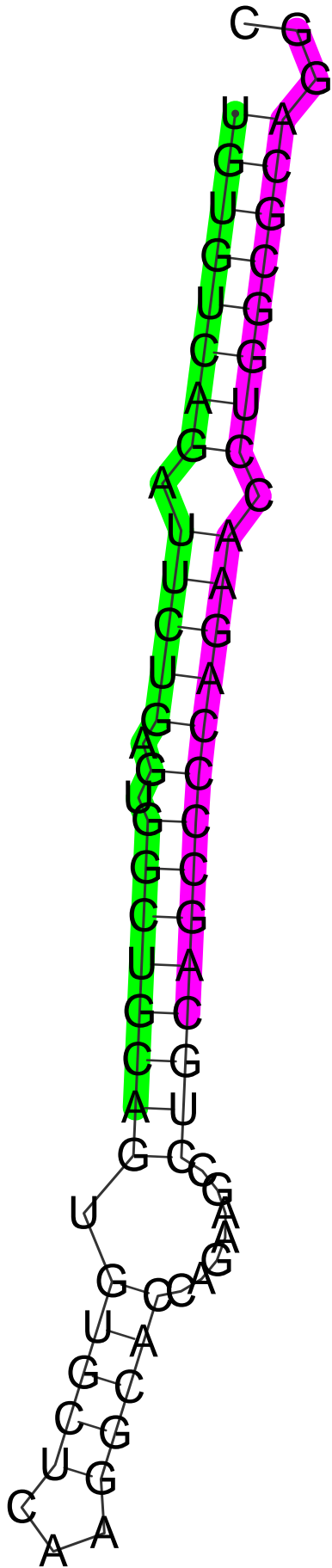


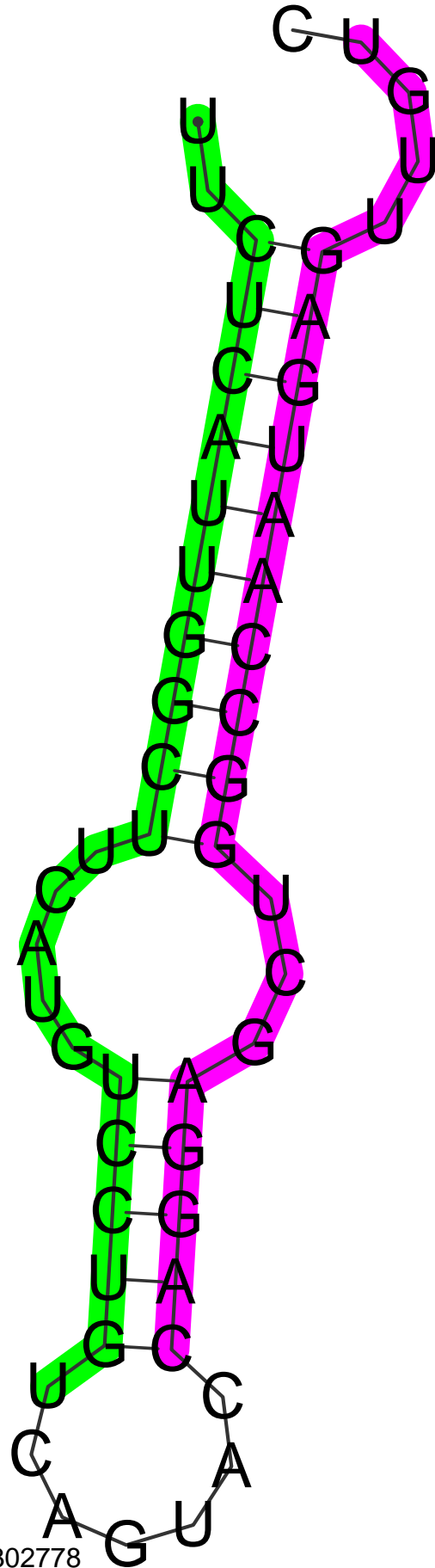




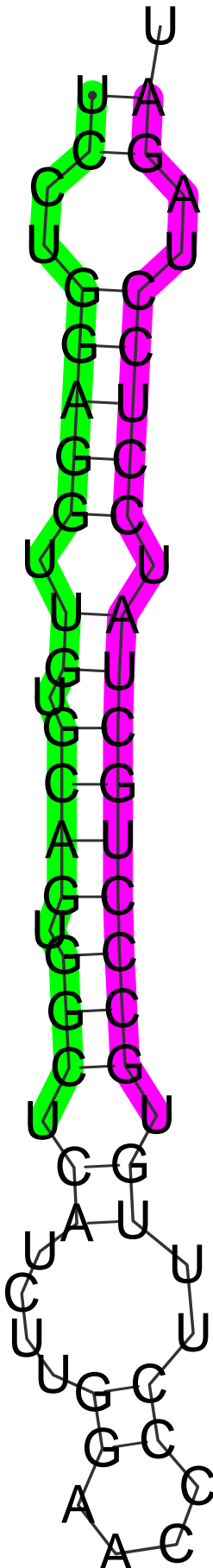


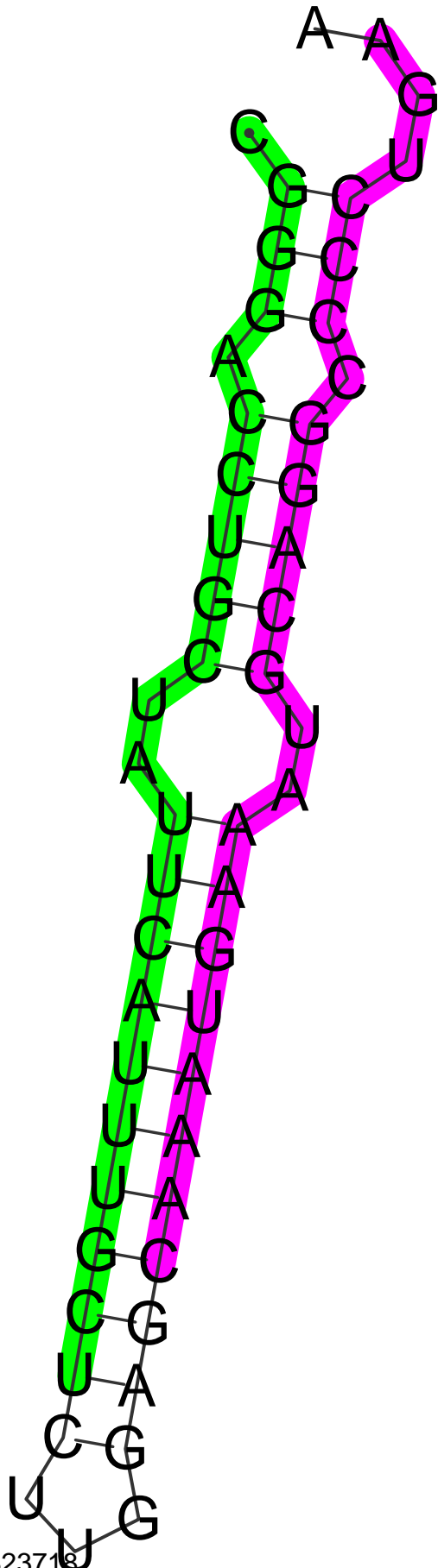


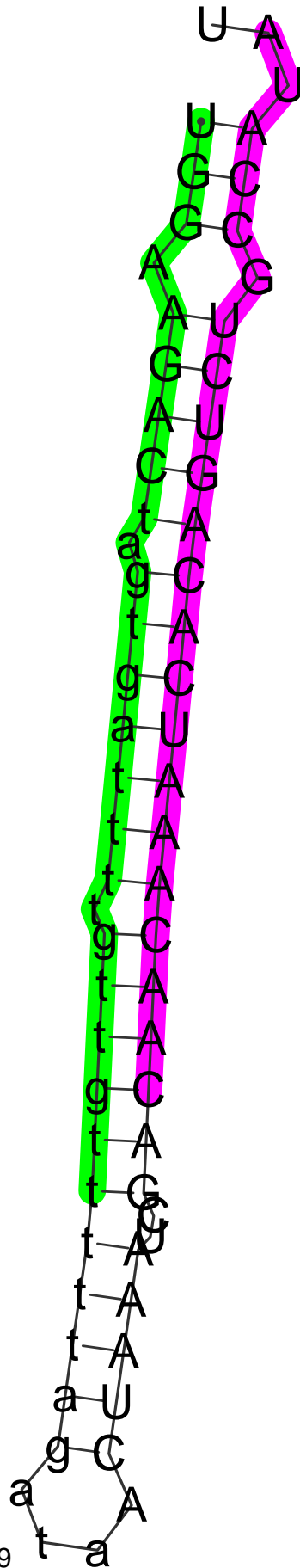


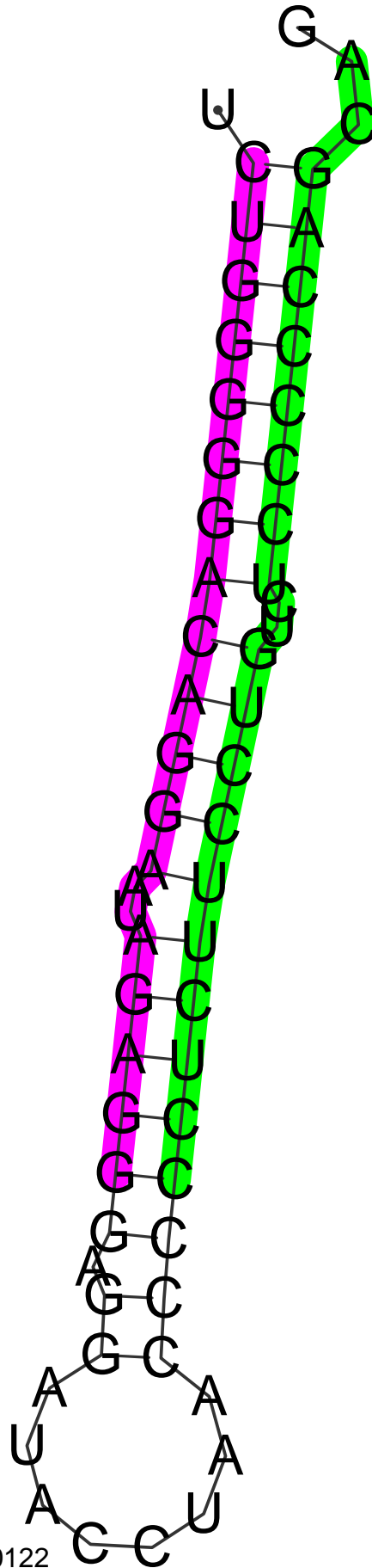


NW_006384586.1_302727-302778

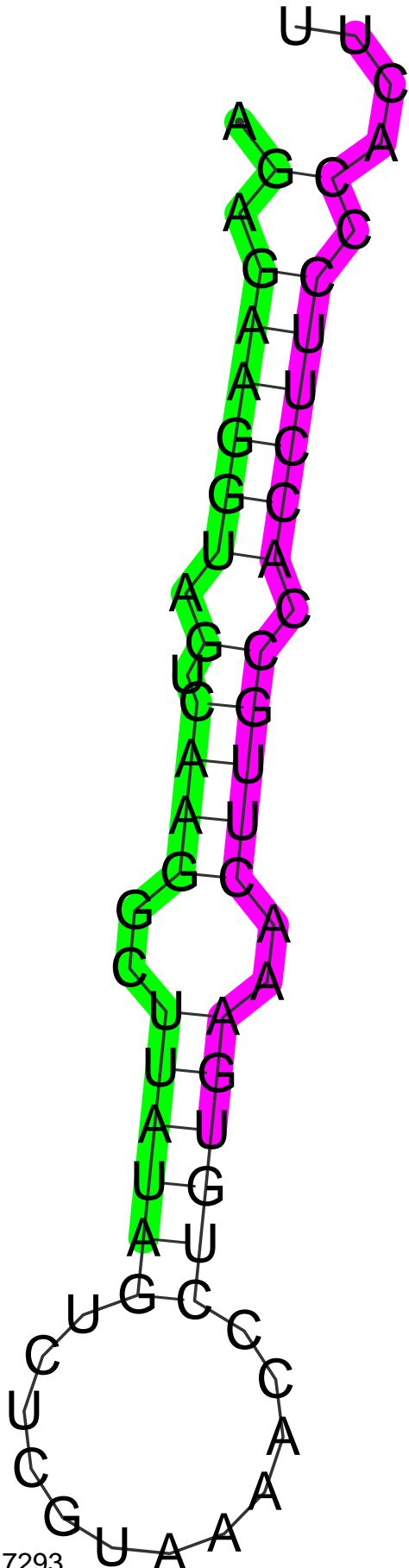


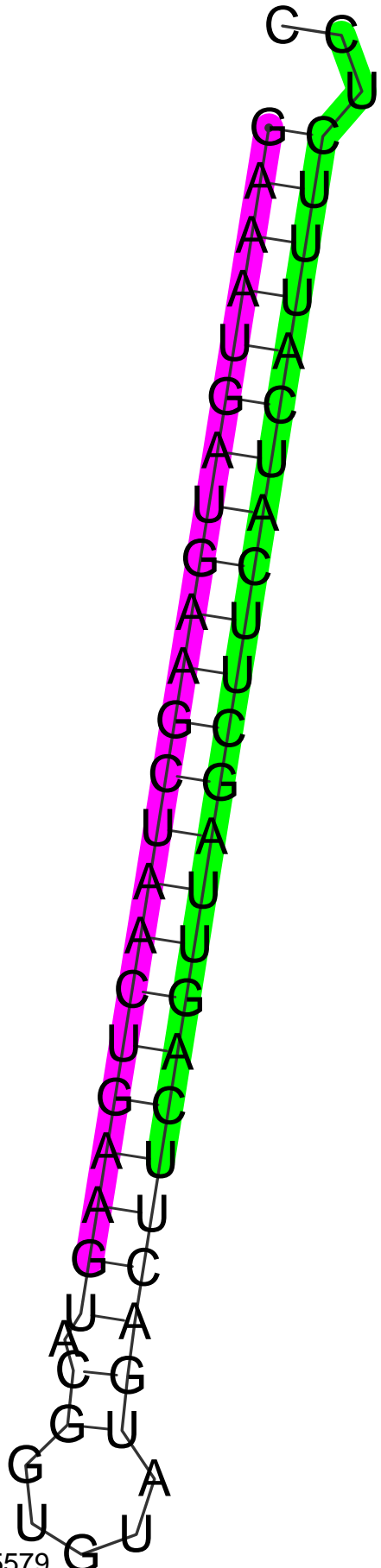




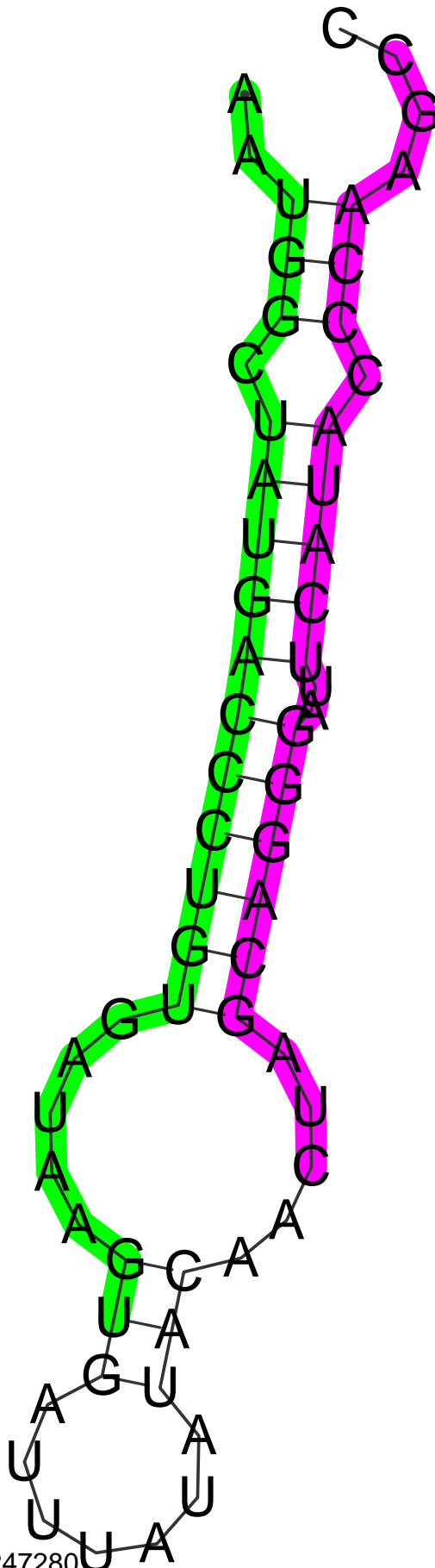


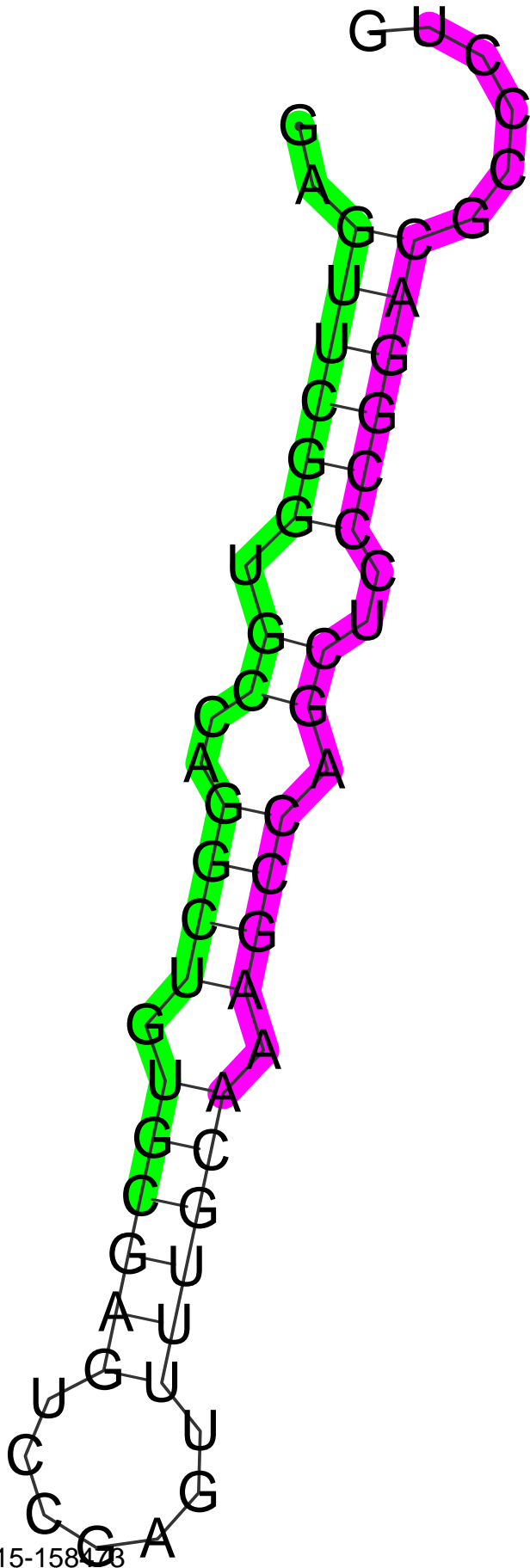
NW_006384946.1_440064-440122

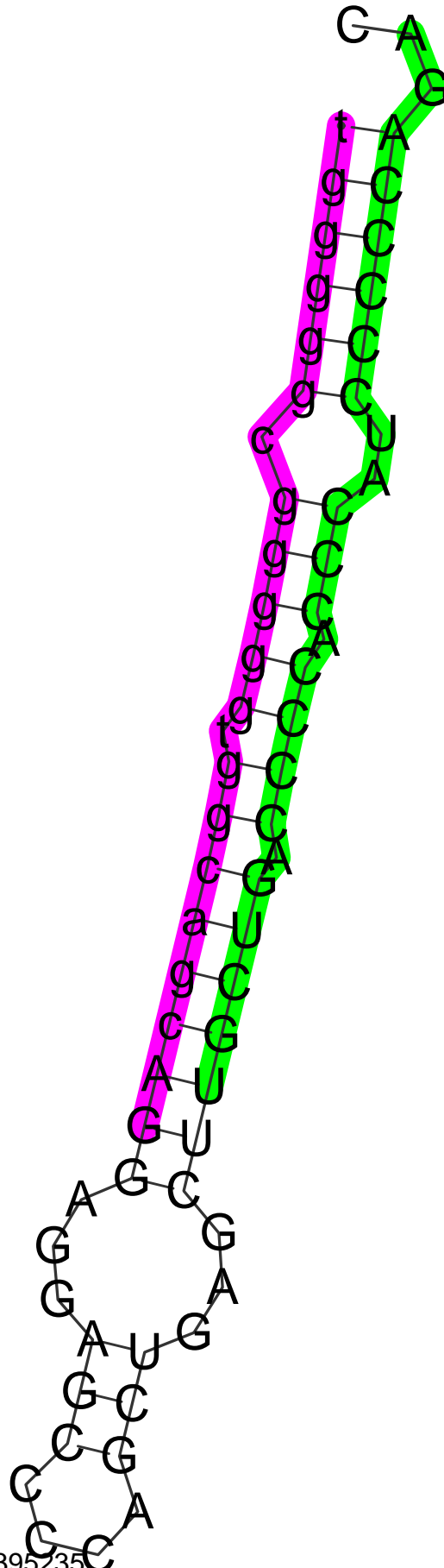


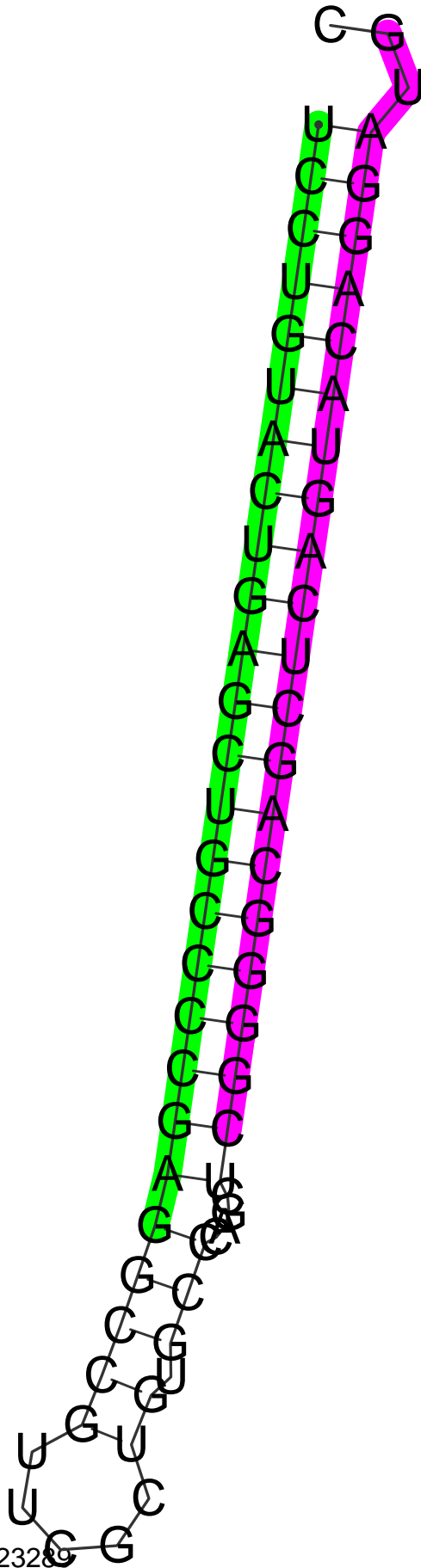


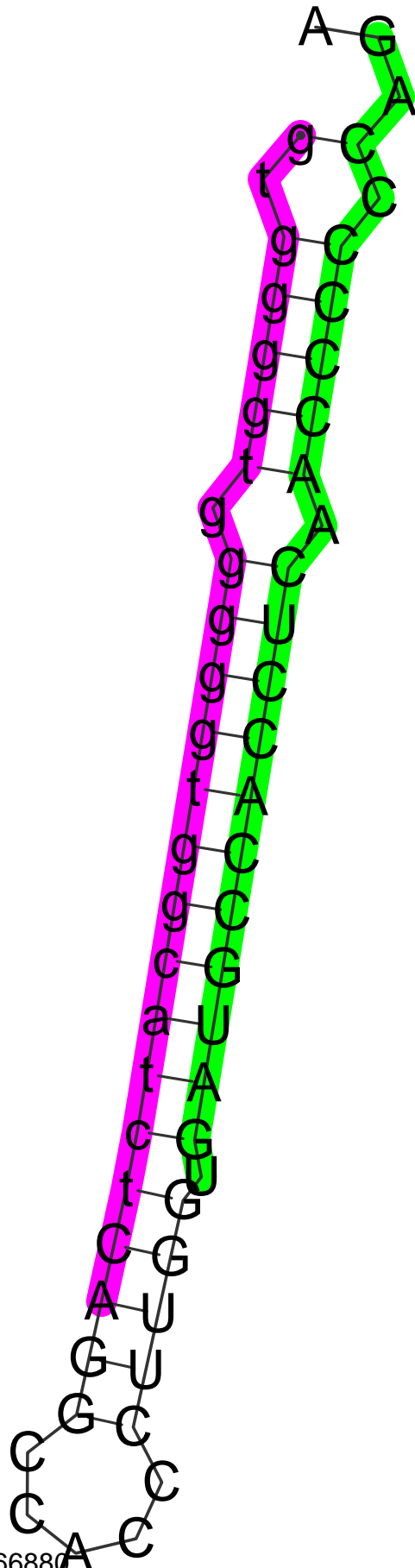
NW_006385011.1_45521-45579

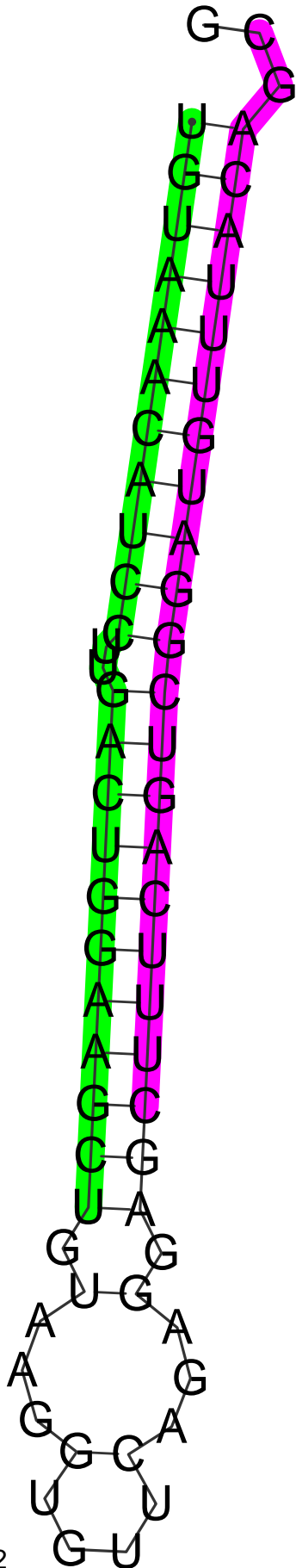






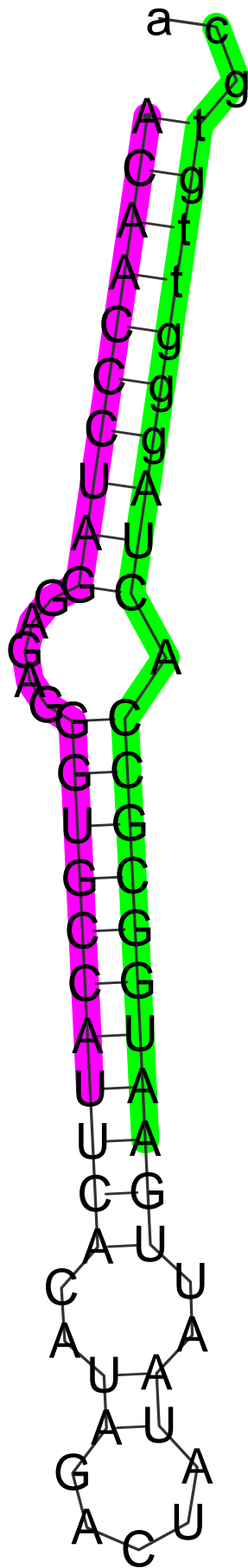




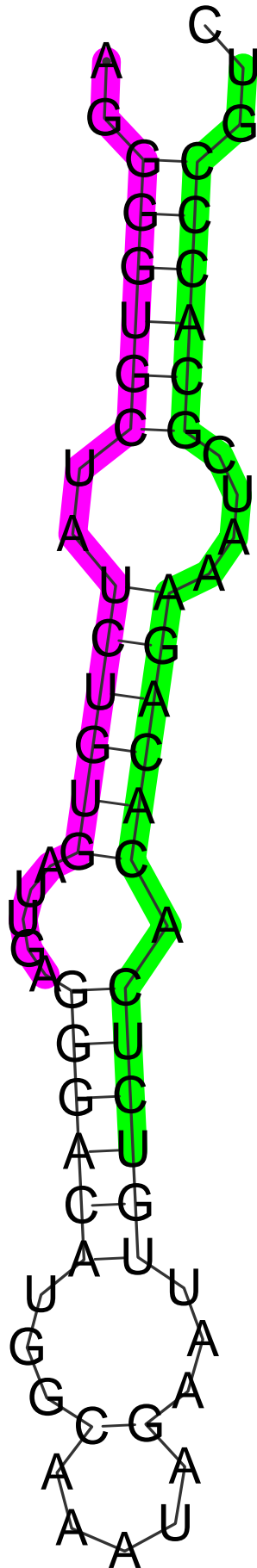


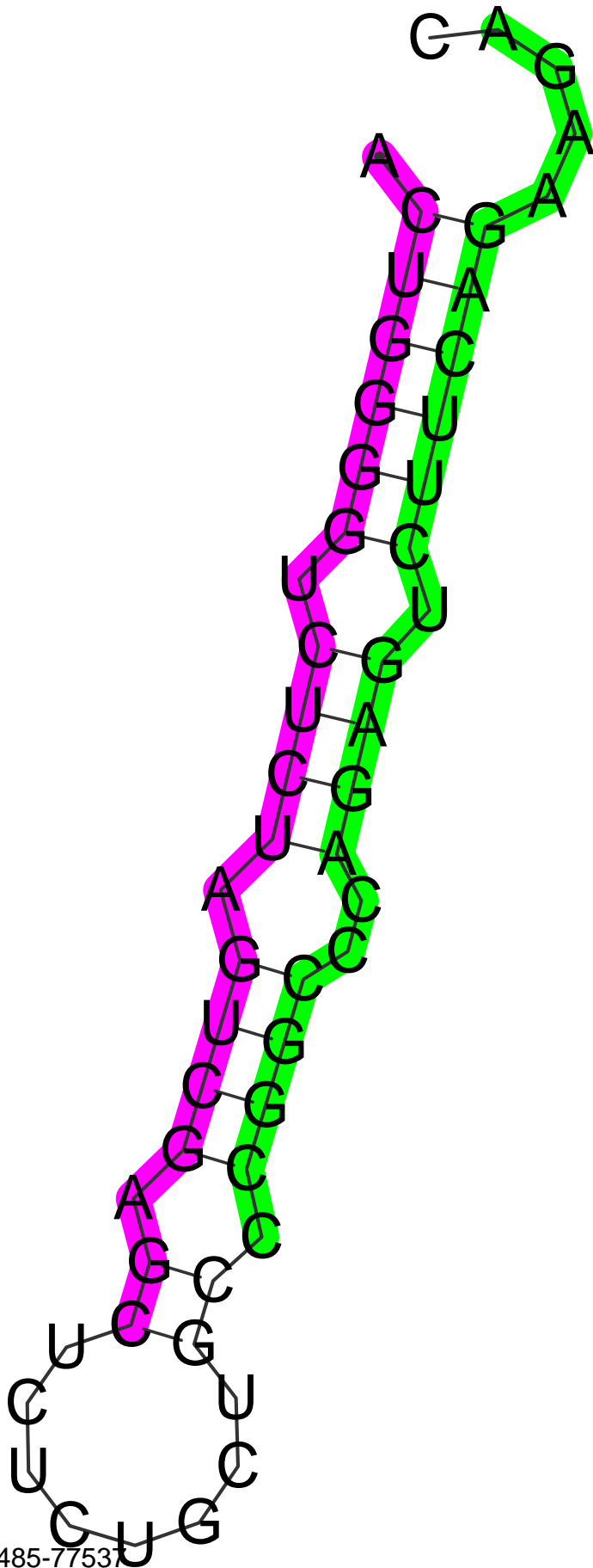


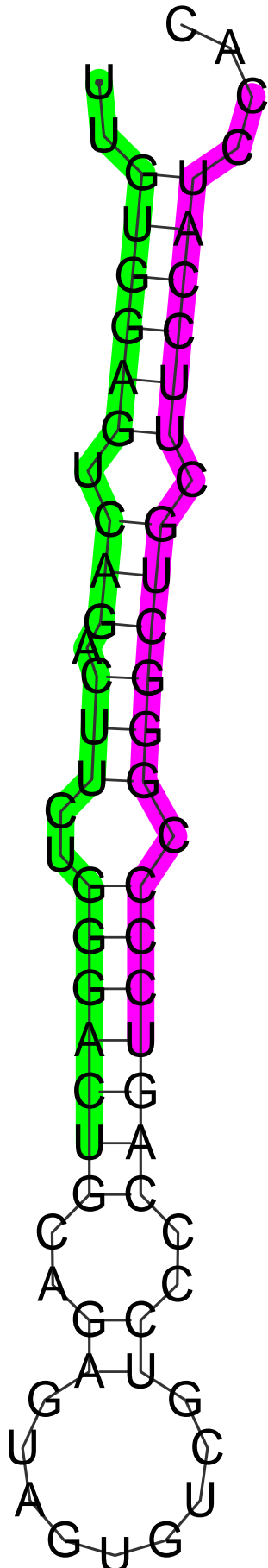
NW_006385537.1_135295-135364



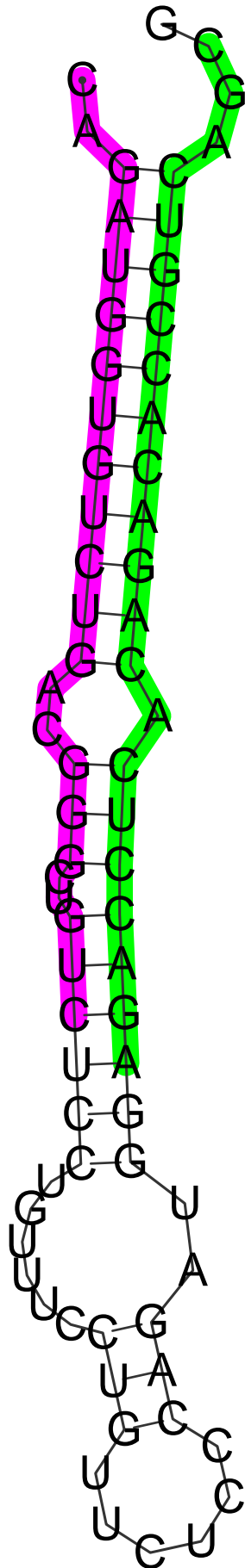
NW_006385734.1_152833-152896

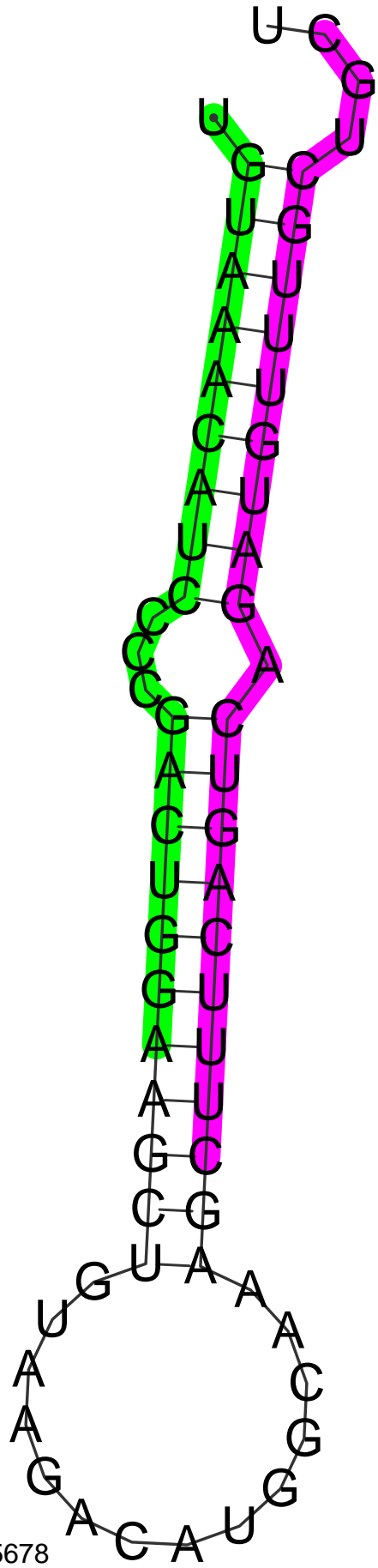


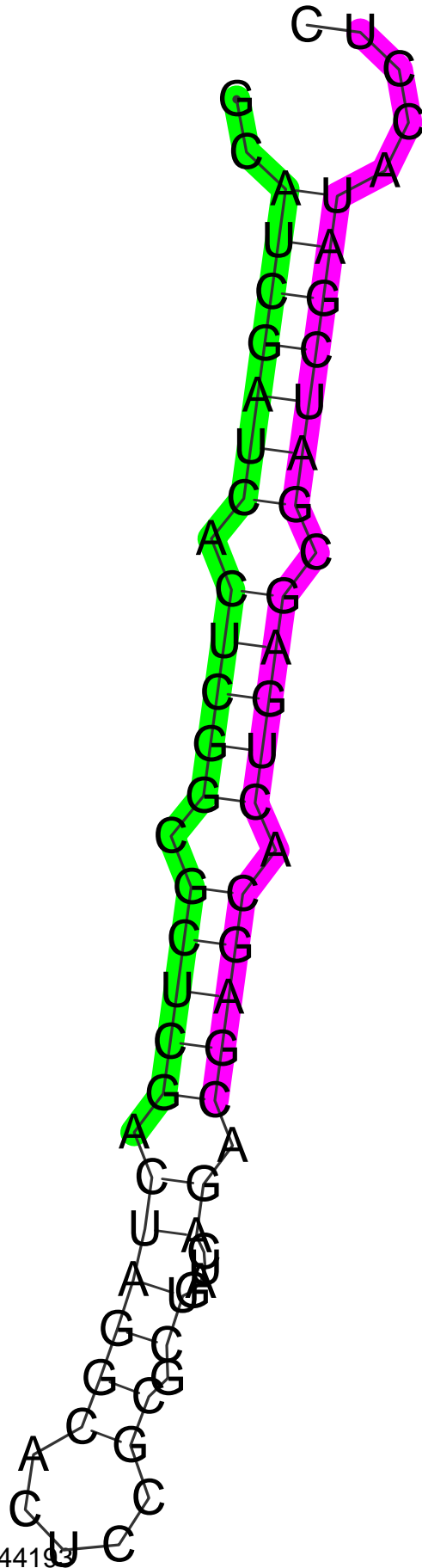


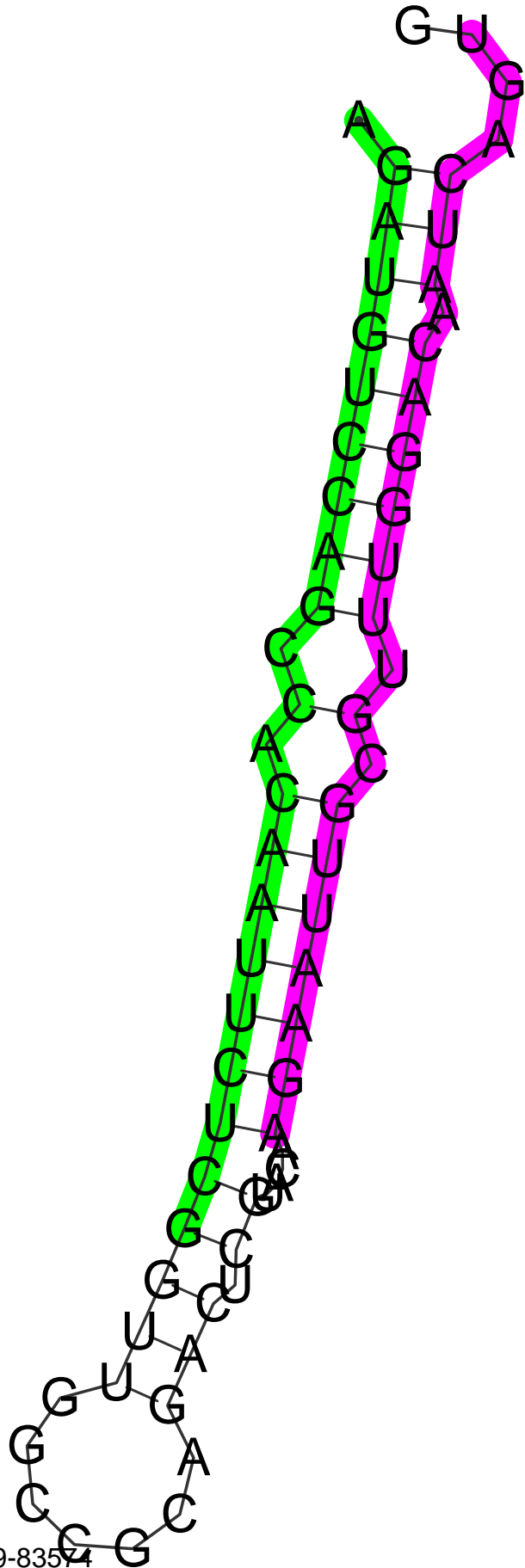


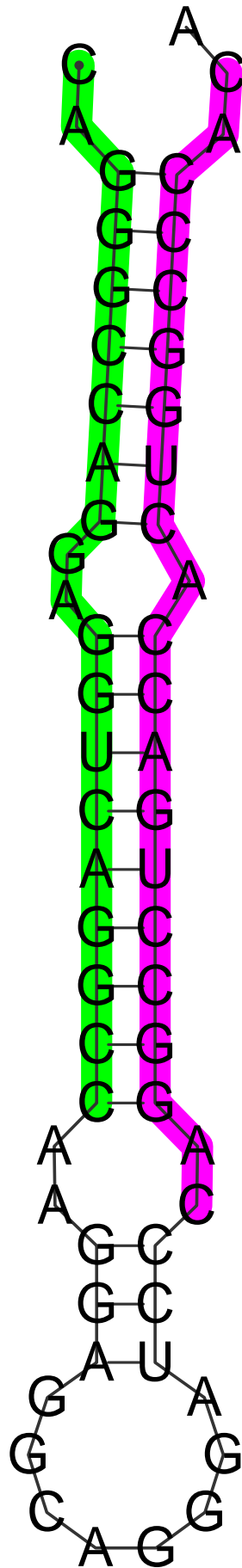
NW_006385878.1_280194-280260

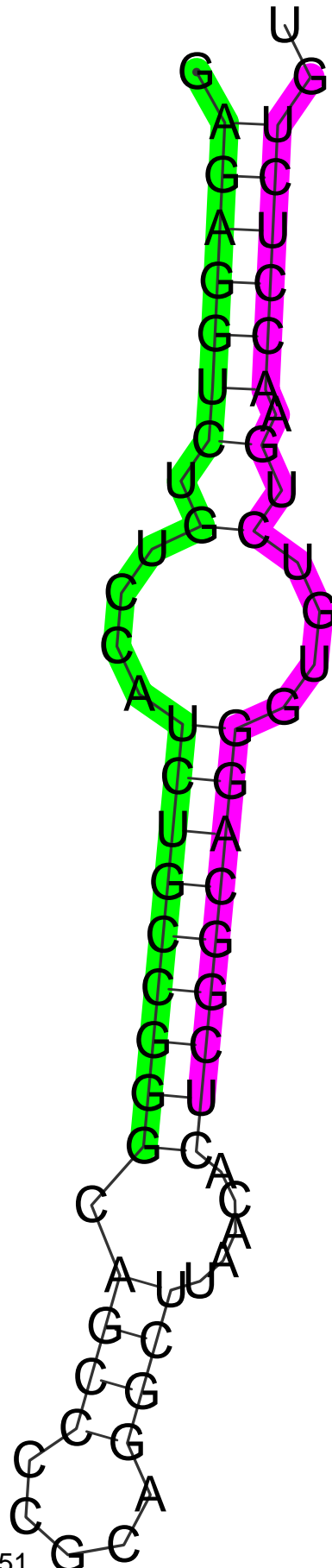


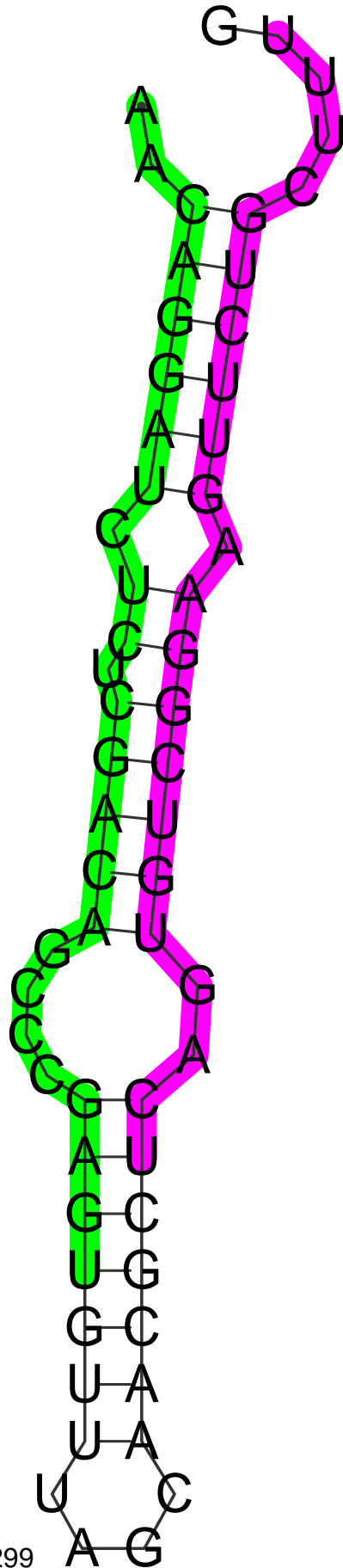


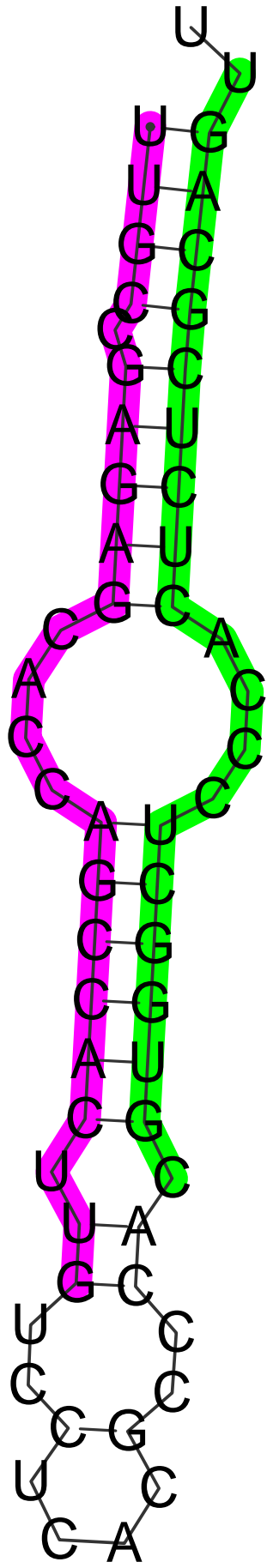


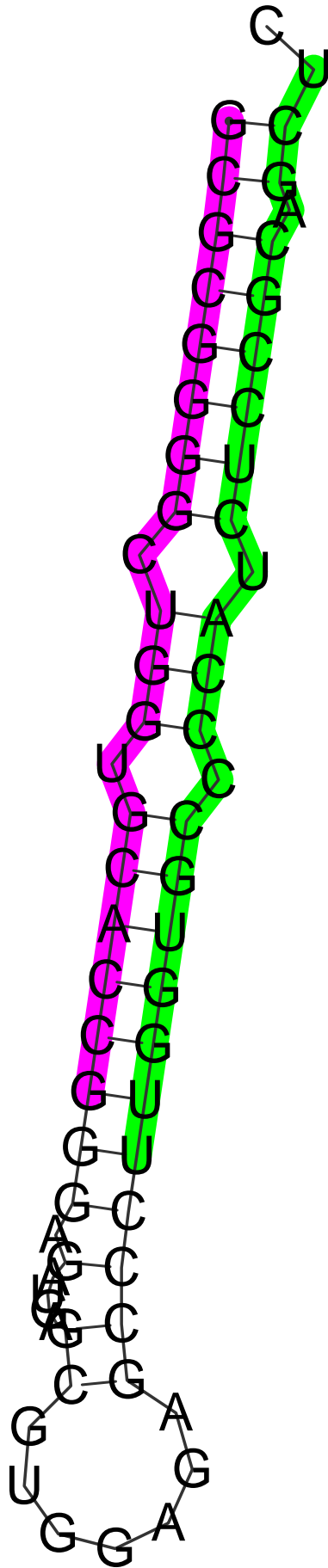




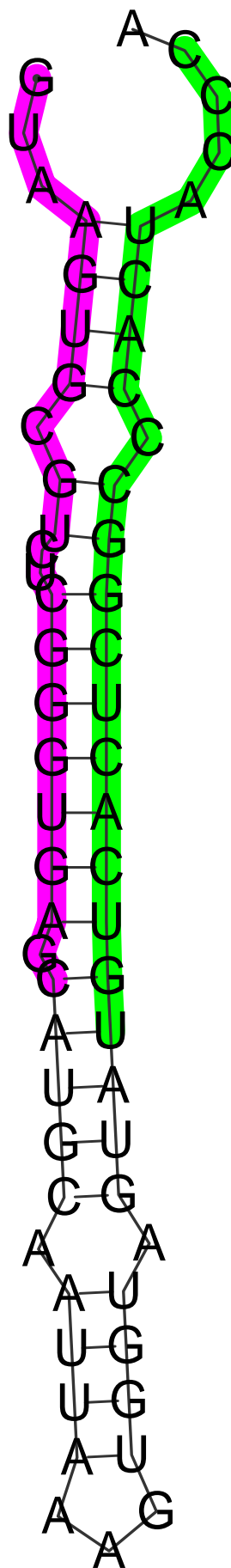


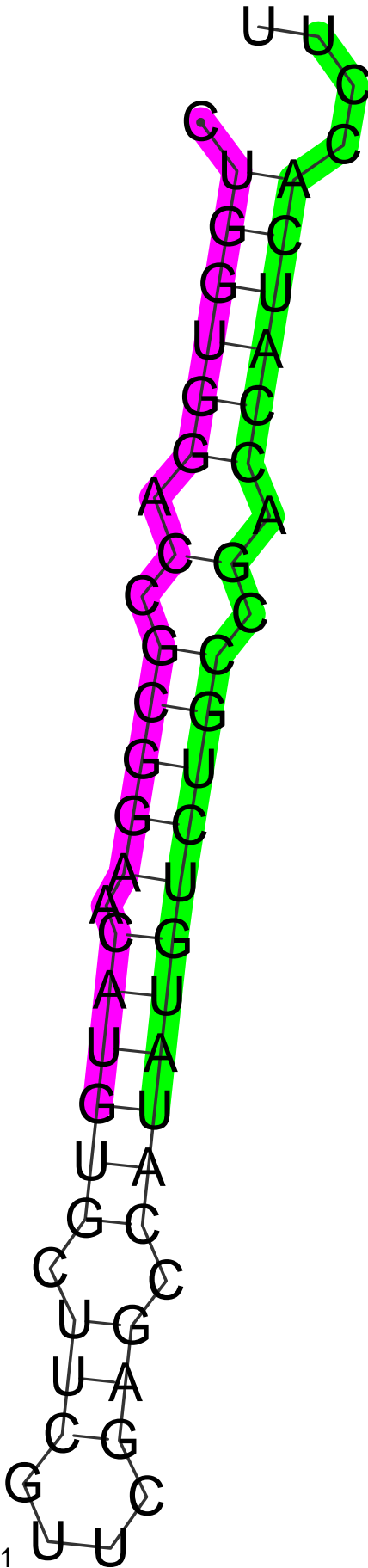


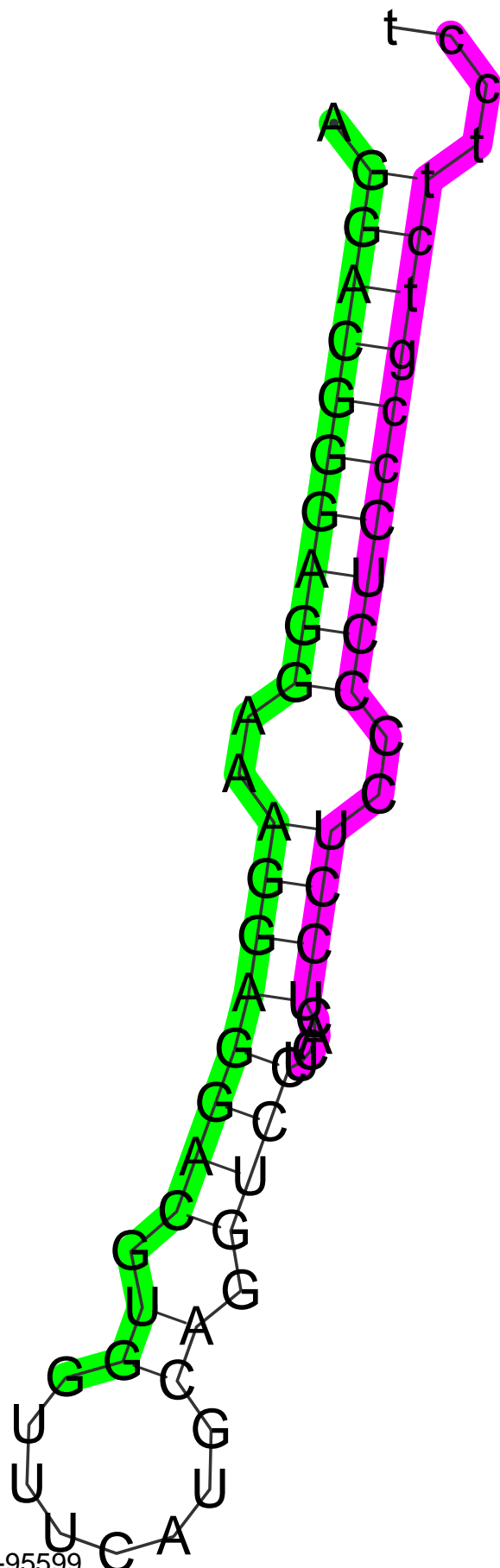




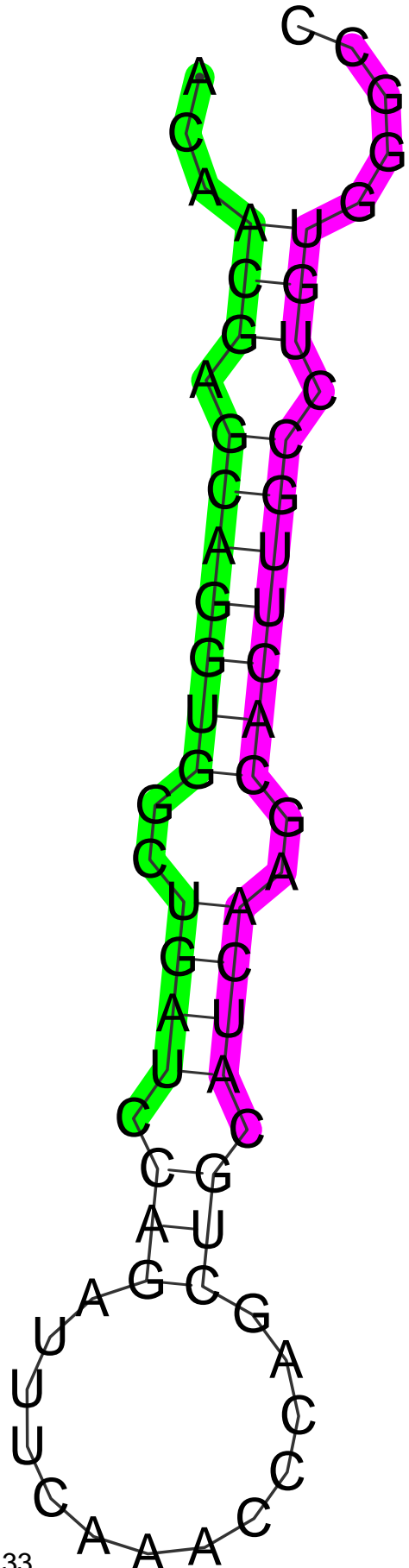
NW_006386592.1_43159-43221

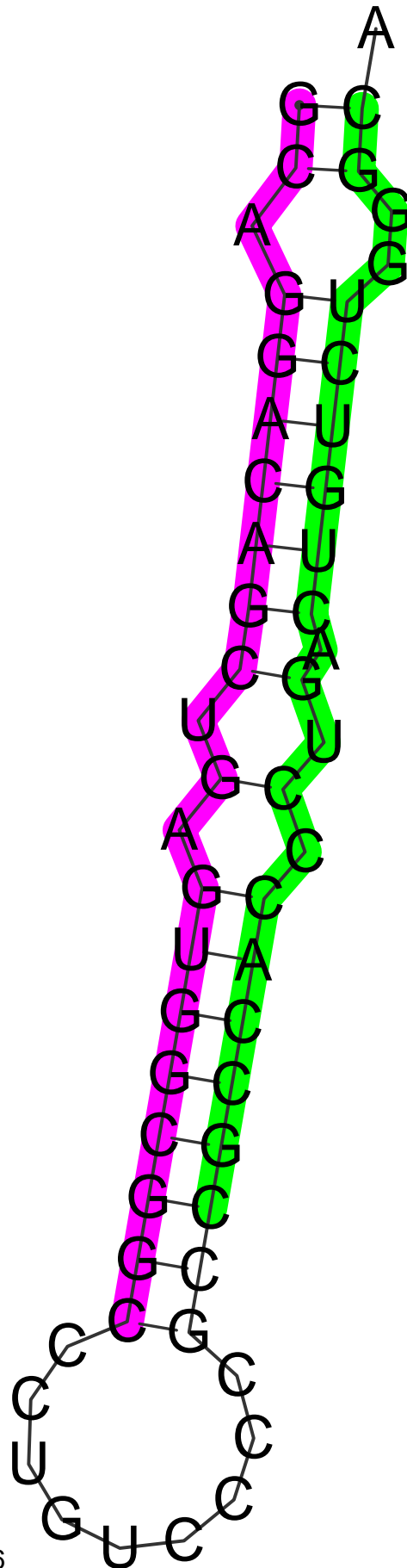


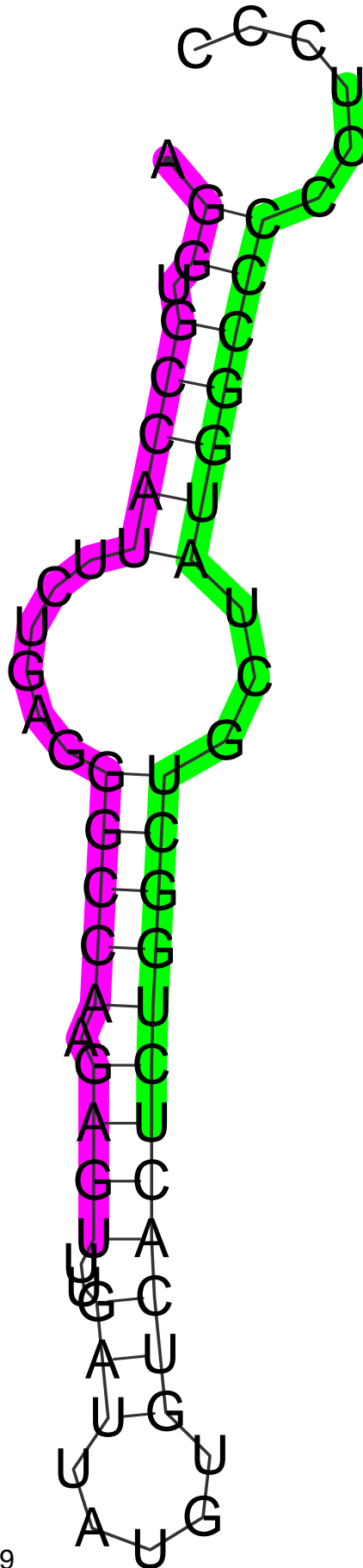


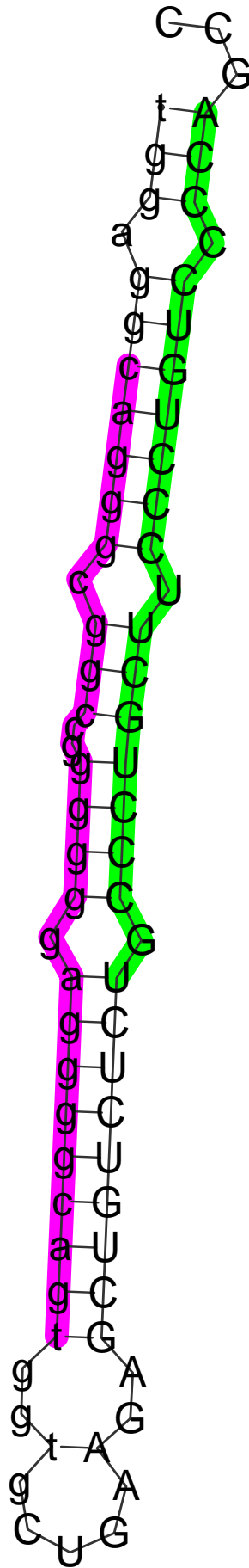


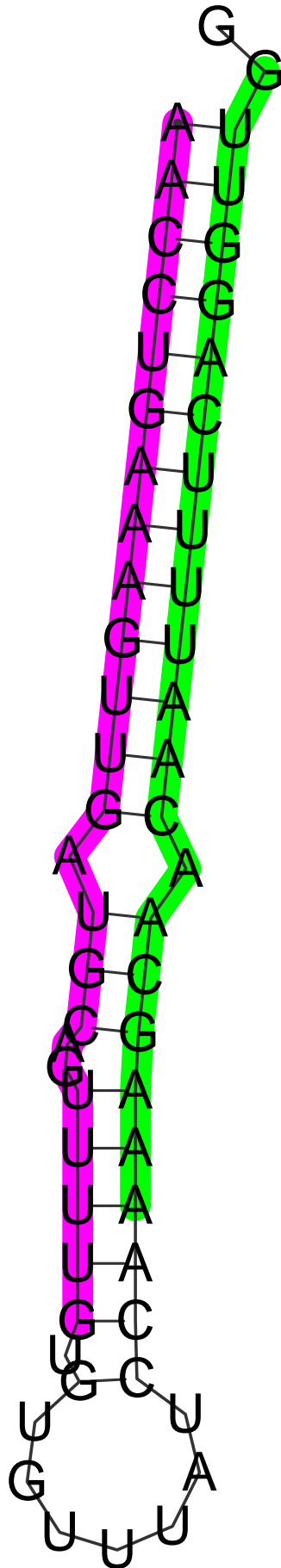
NW_006386681.1_95537-95599





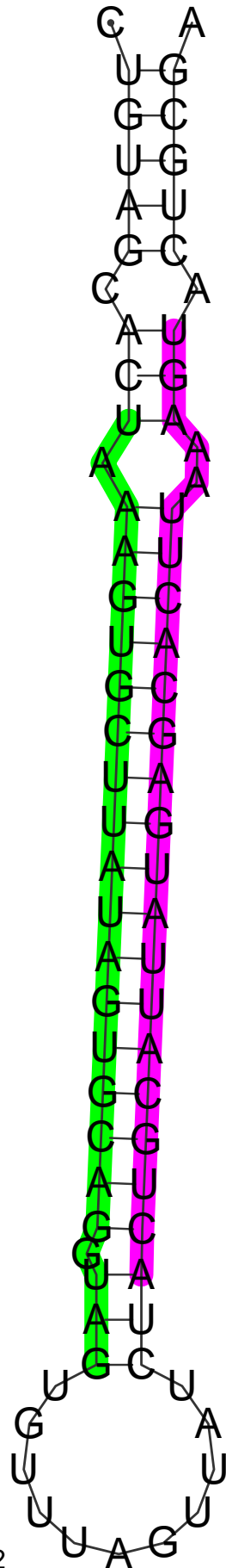


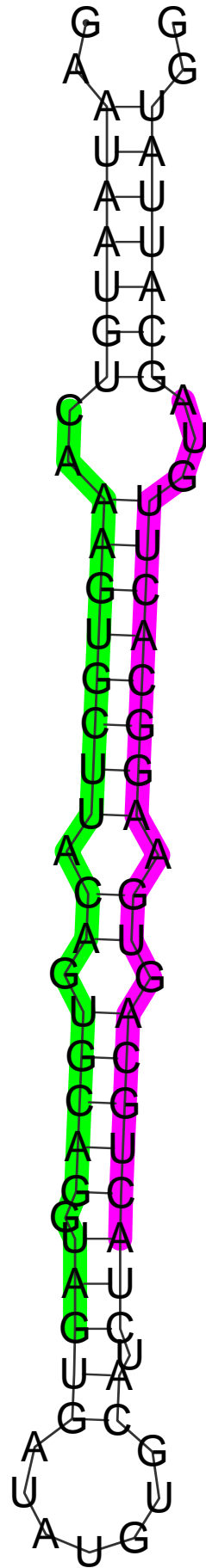




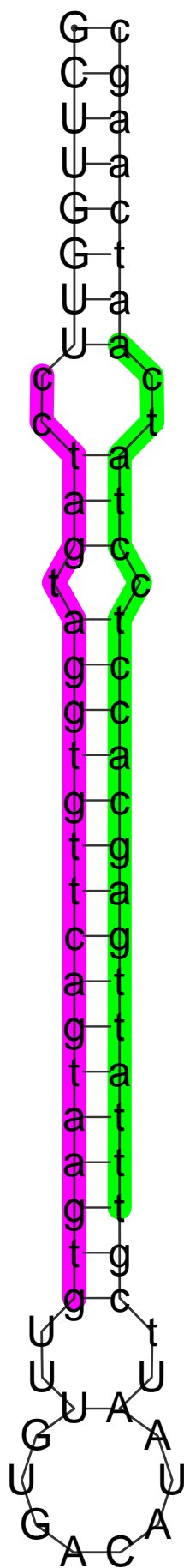
NW_006390522.1_8996-9053



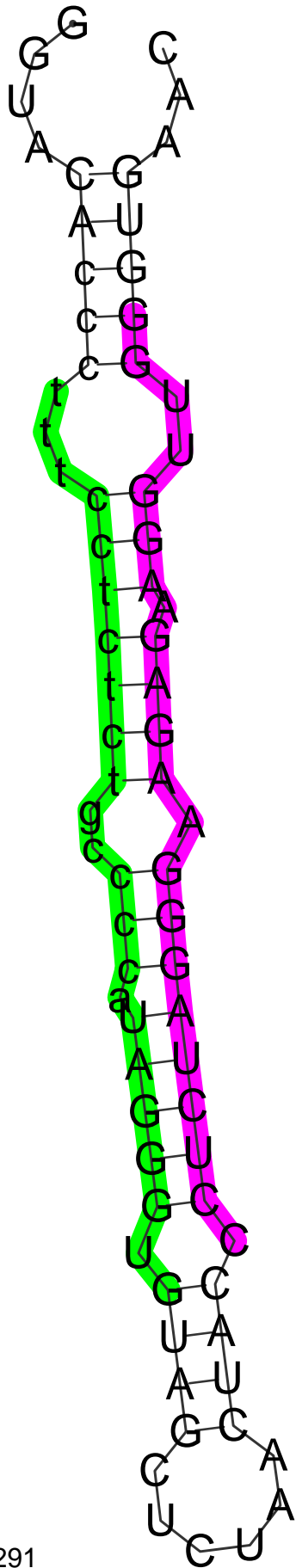


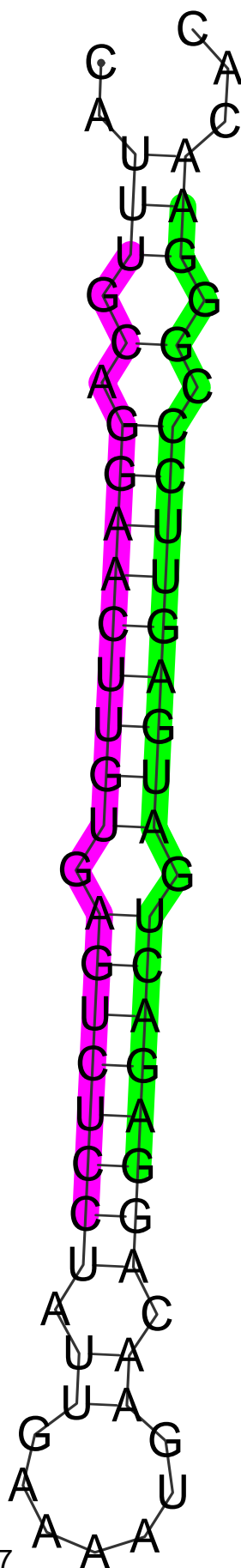


NW_006383042.1_1100995-1101070

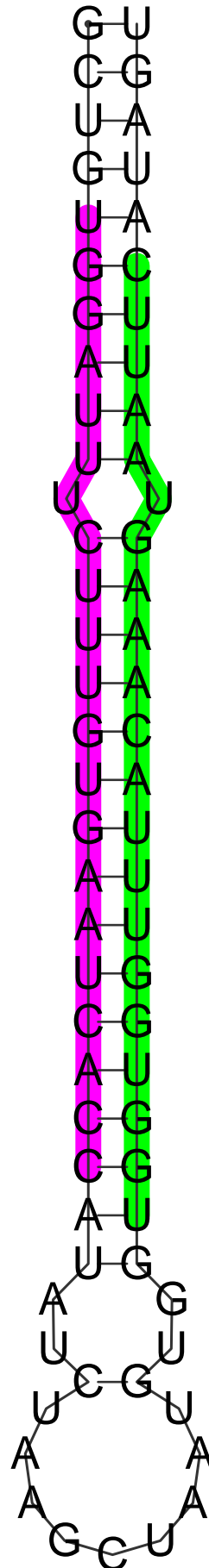


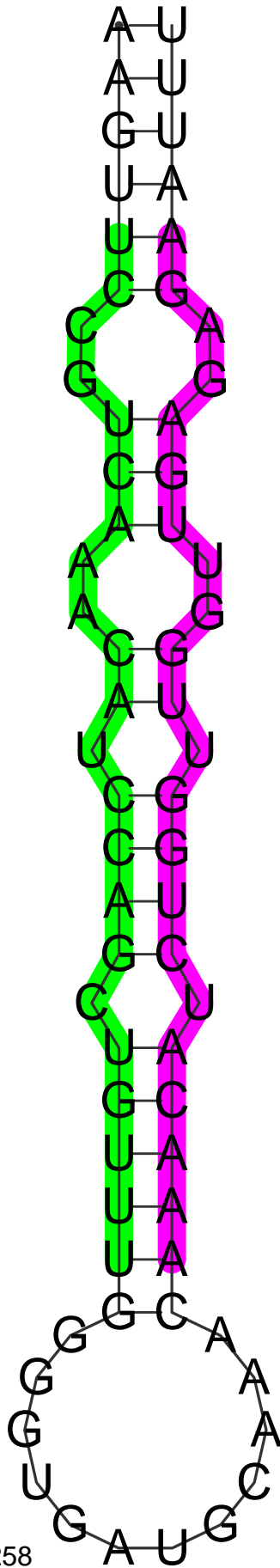
NW_006383043.1_1552314-1552387

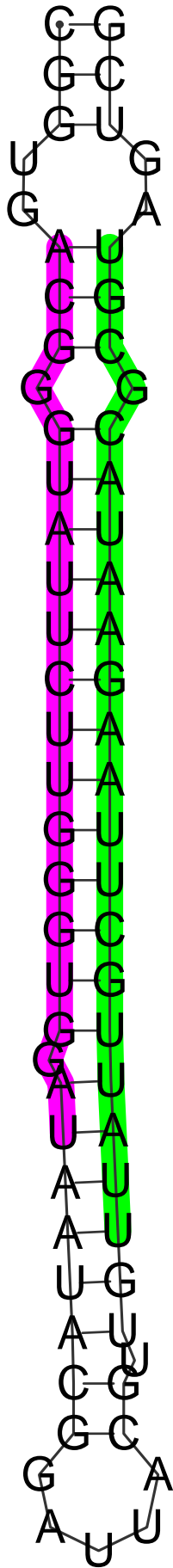


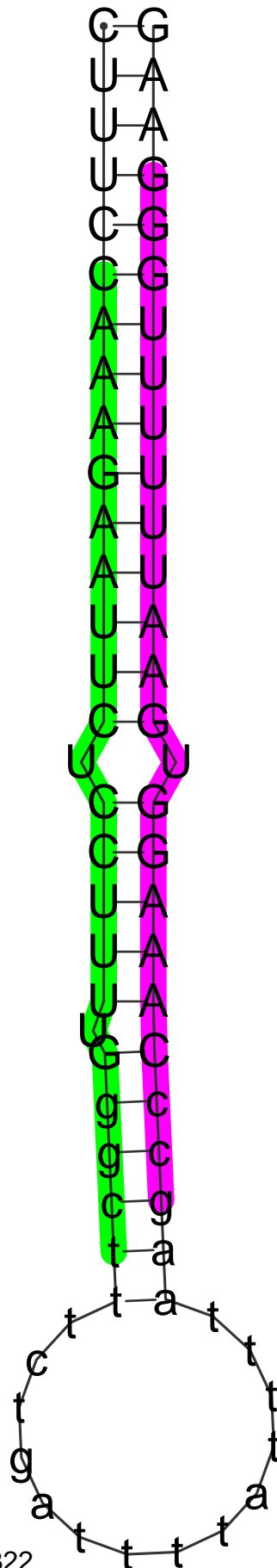


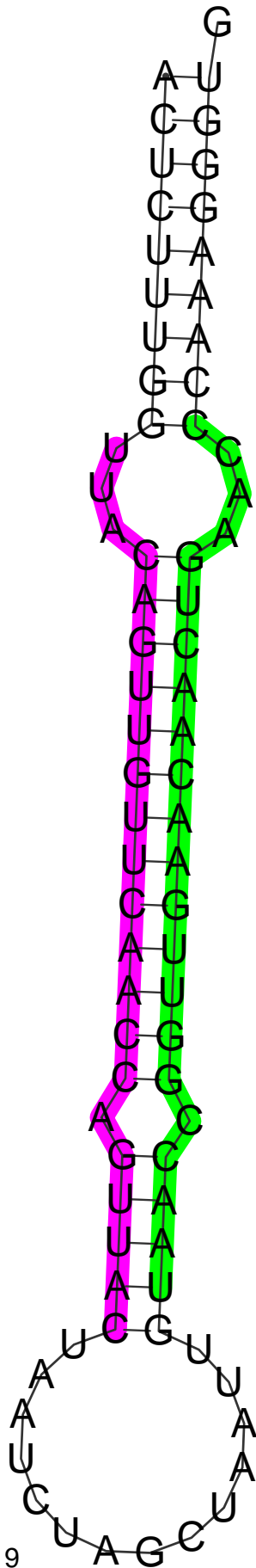
NW_006383062.1_3365692-3365757

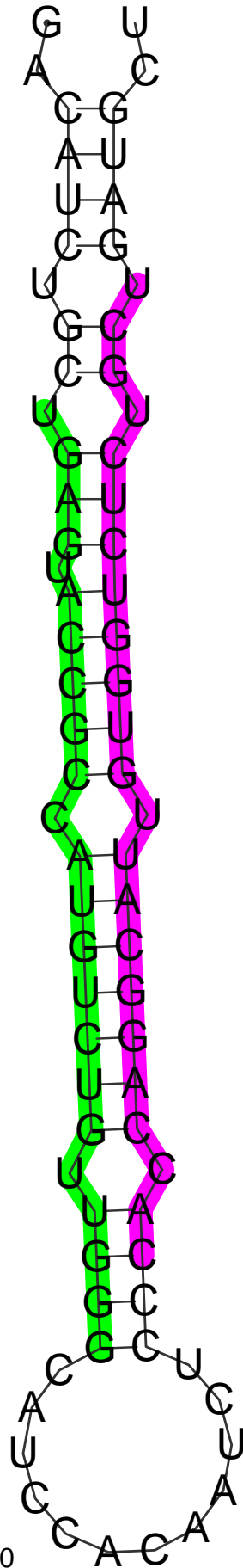




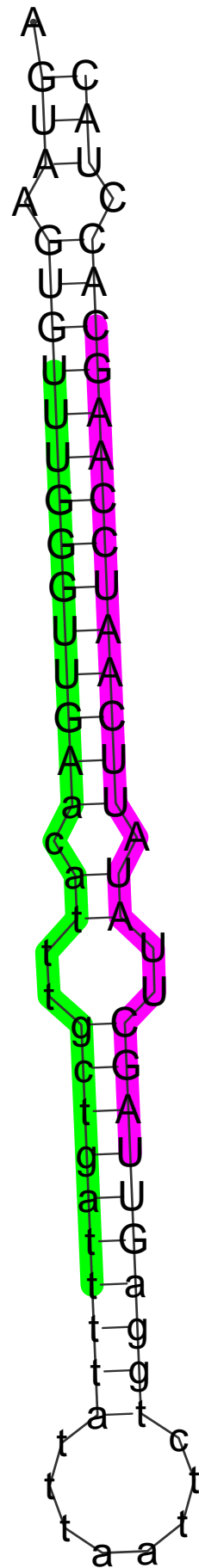


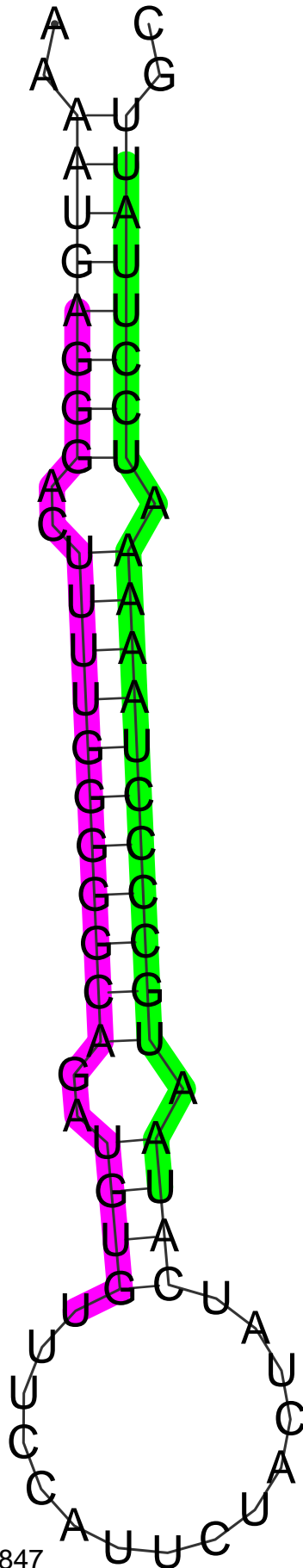




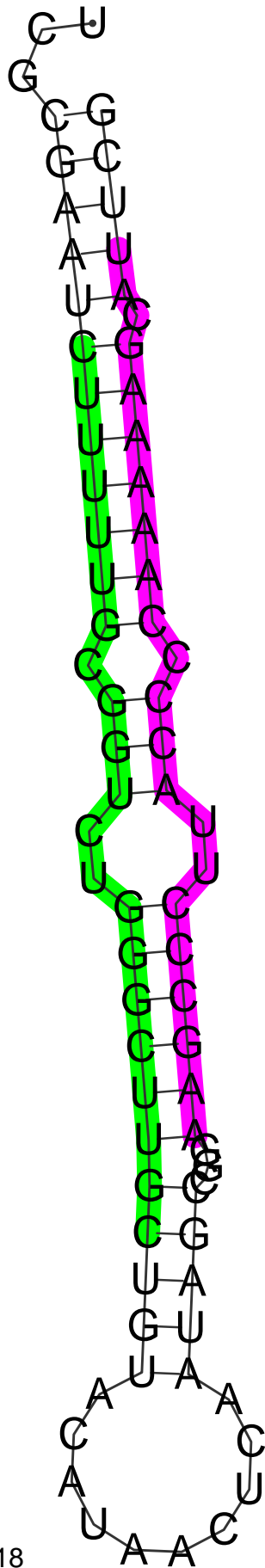


NW_006383124.1_2626066-2626140

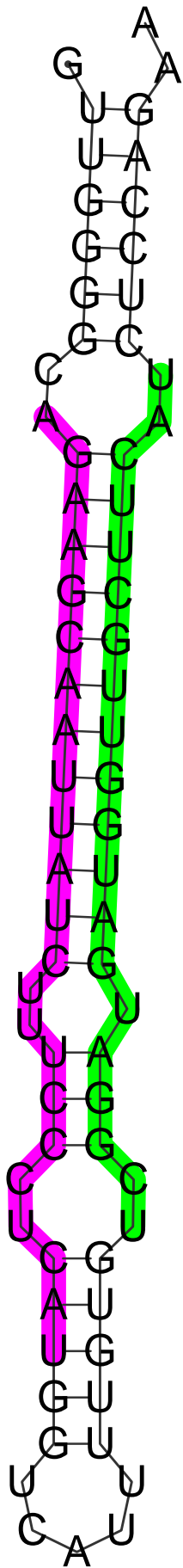


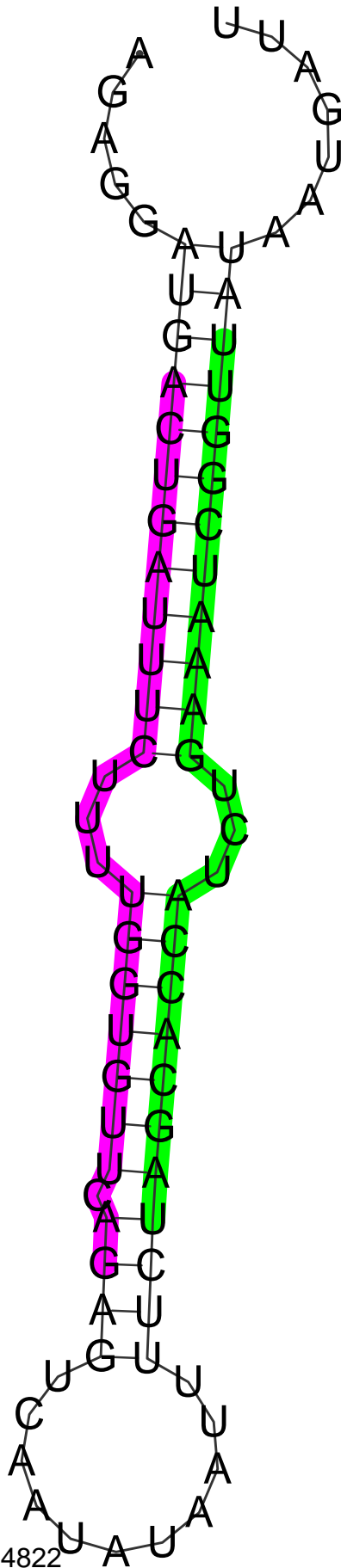


NW_006383147.1_1086777-1086847

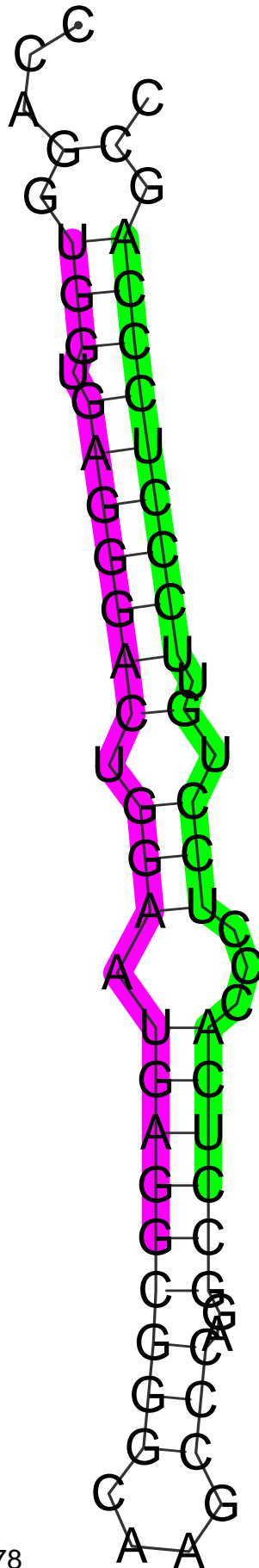


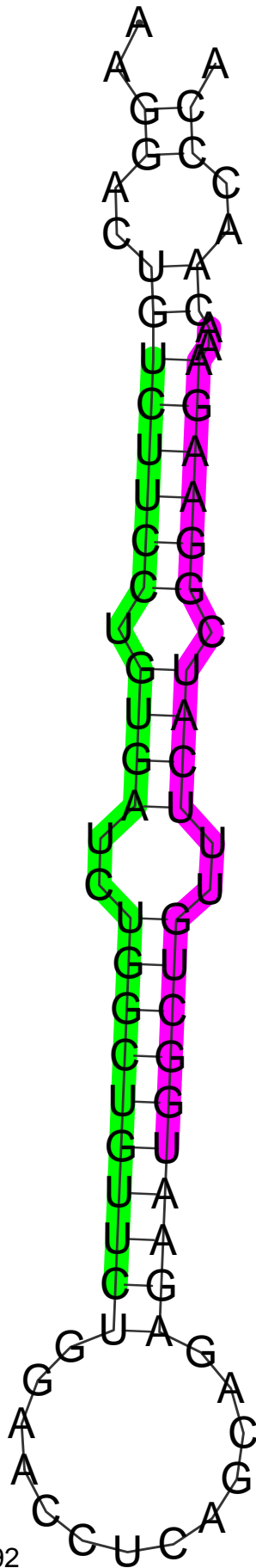
NW_006383150.1_2058944-2059018

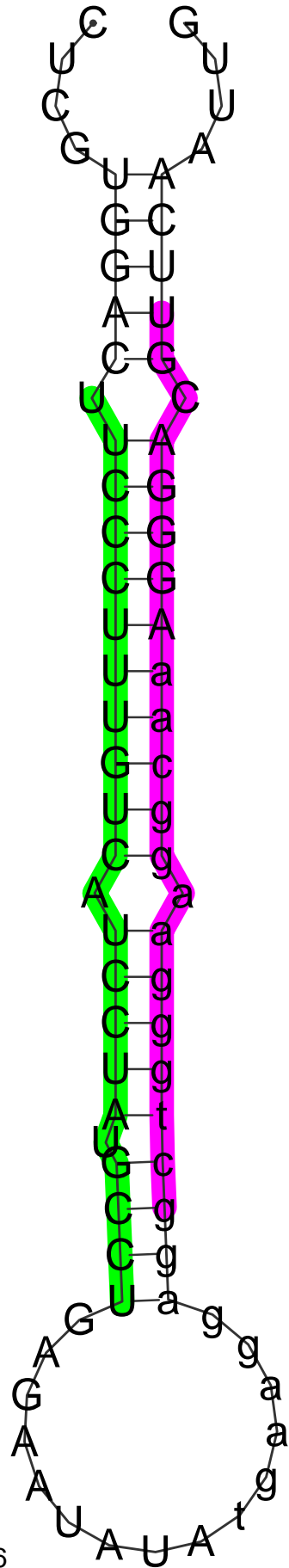


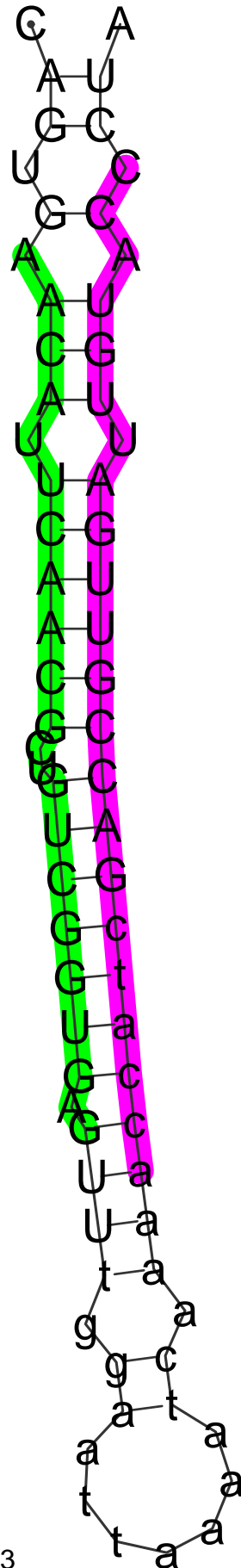


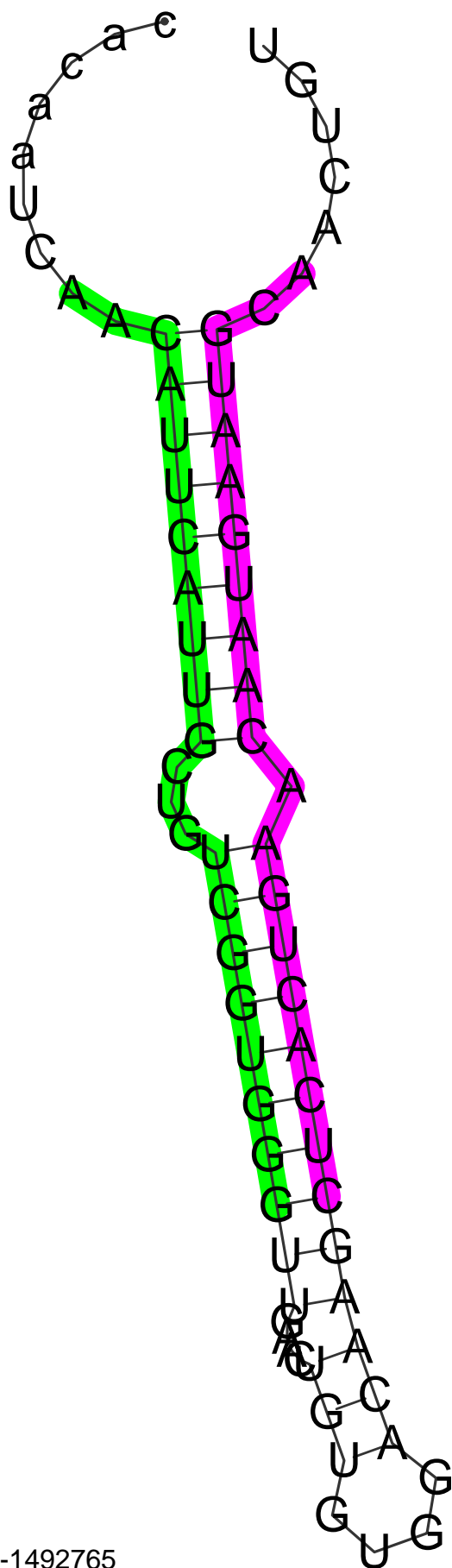
NW_006383179.1_1564747-1564822

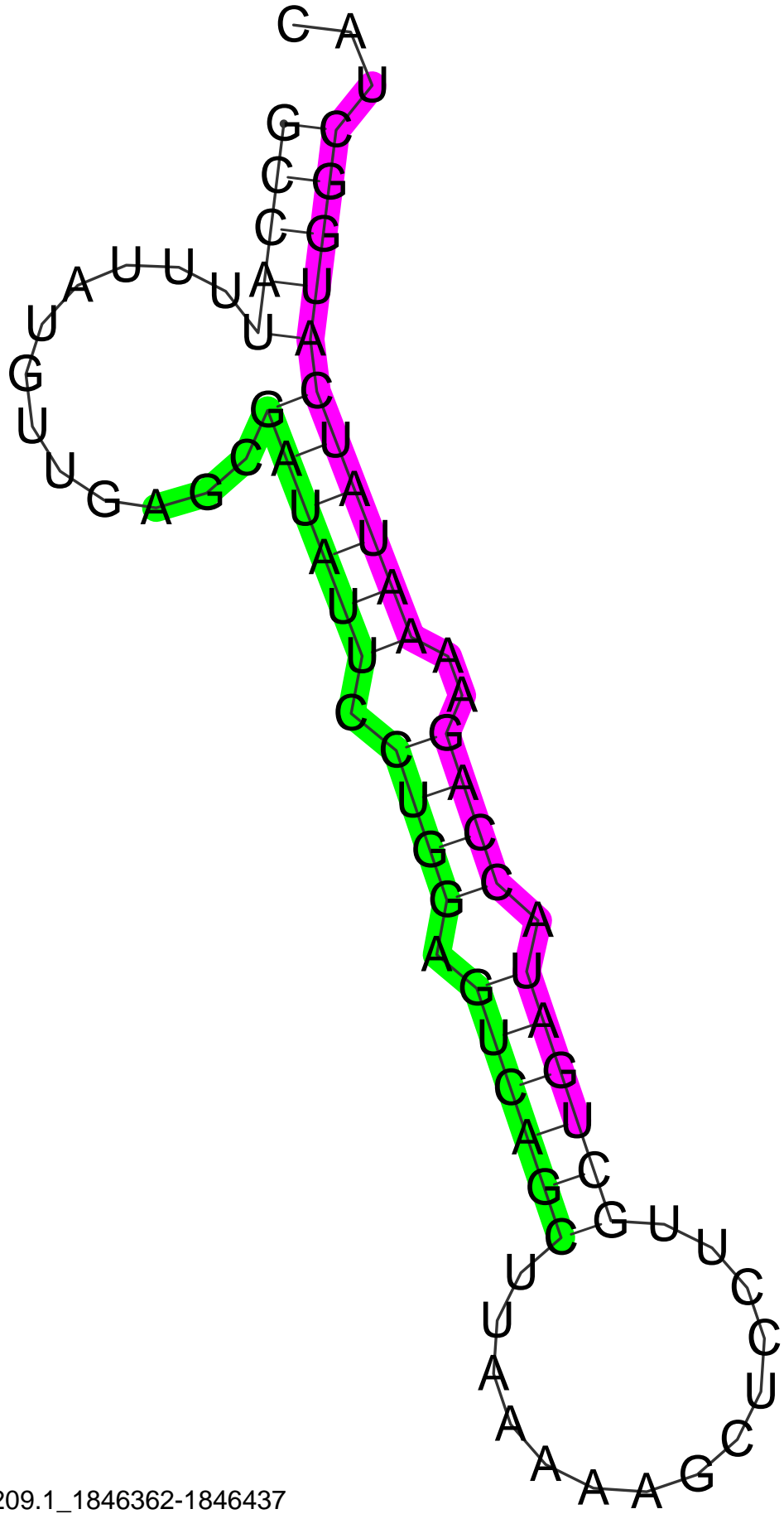




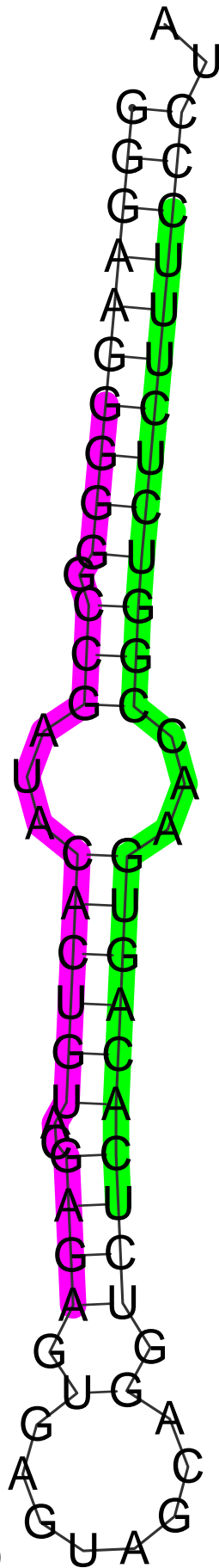


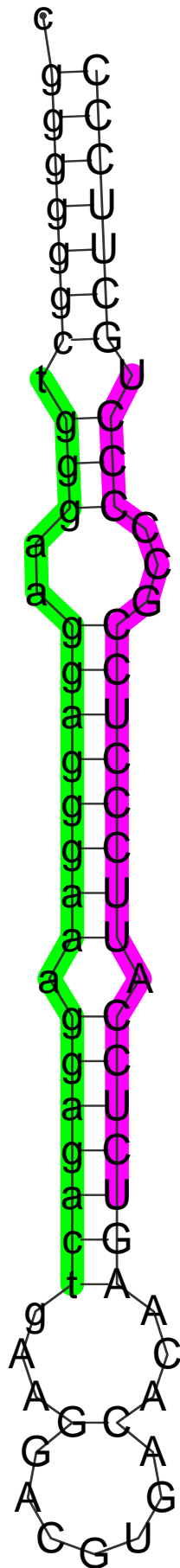


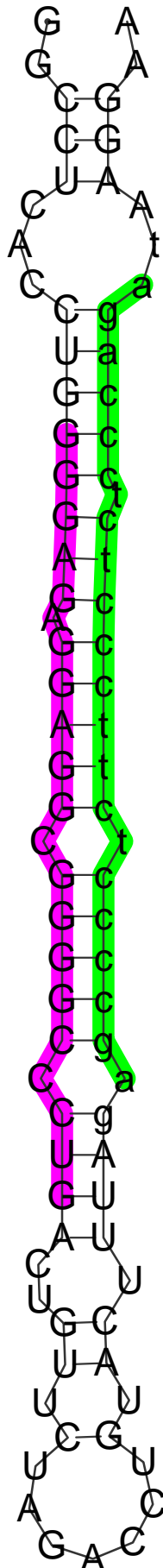


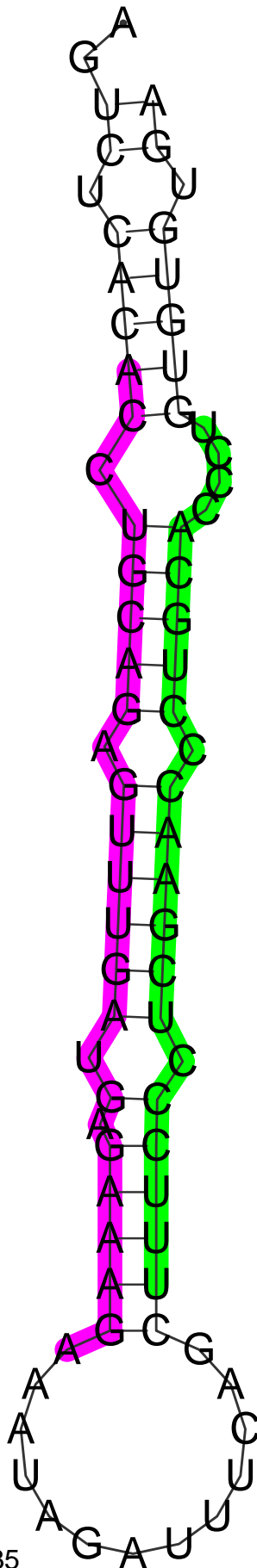


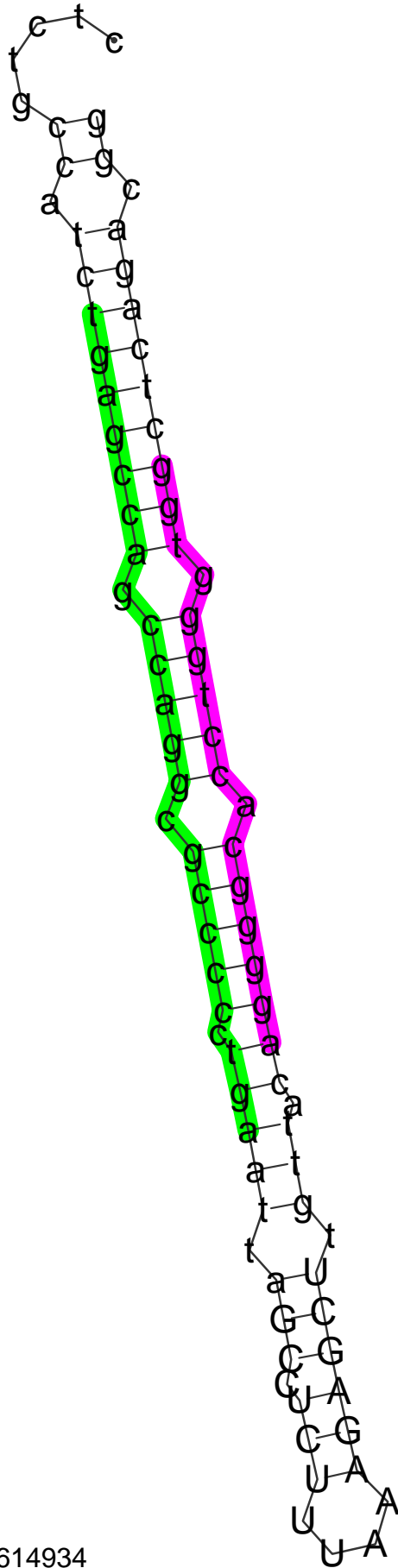
NW_006383209.1_1846362-1846437

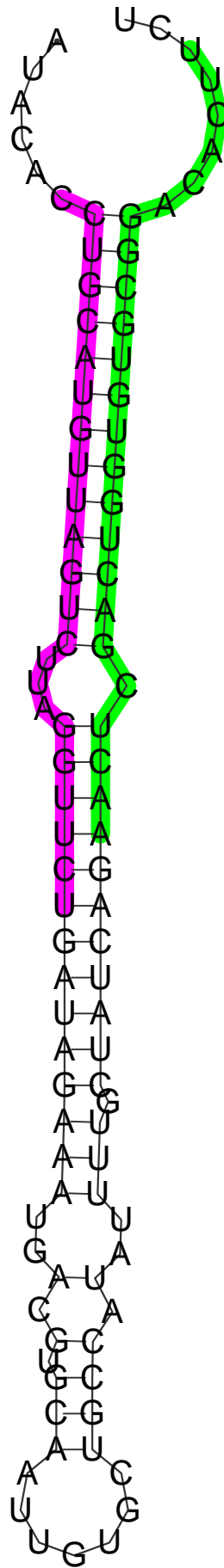


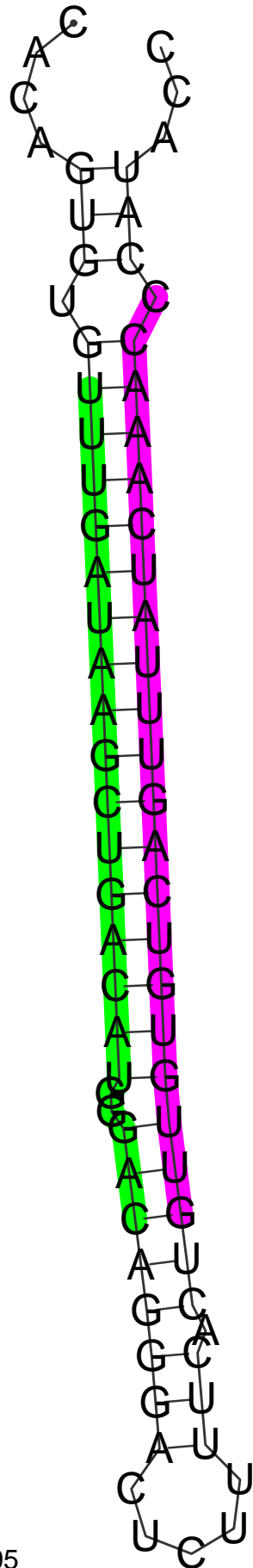


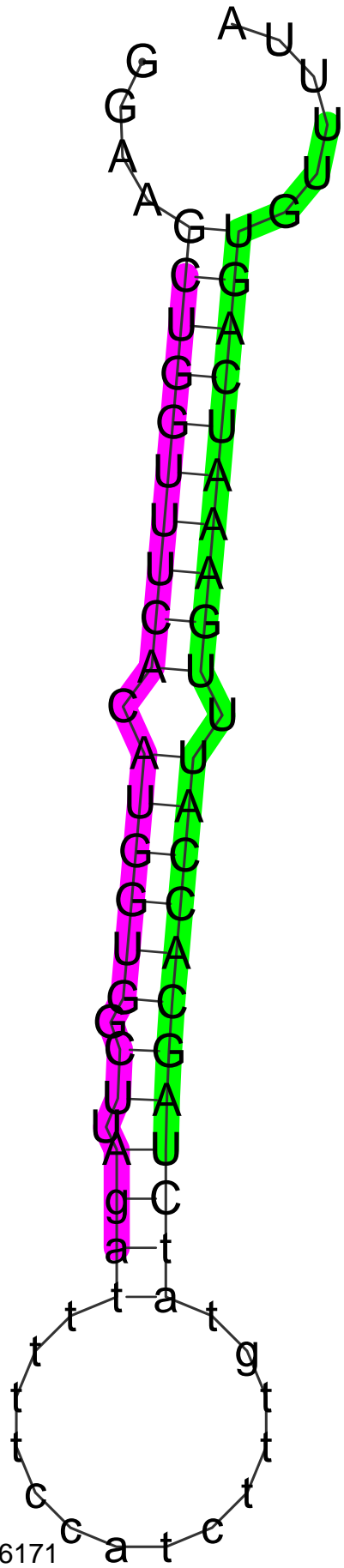


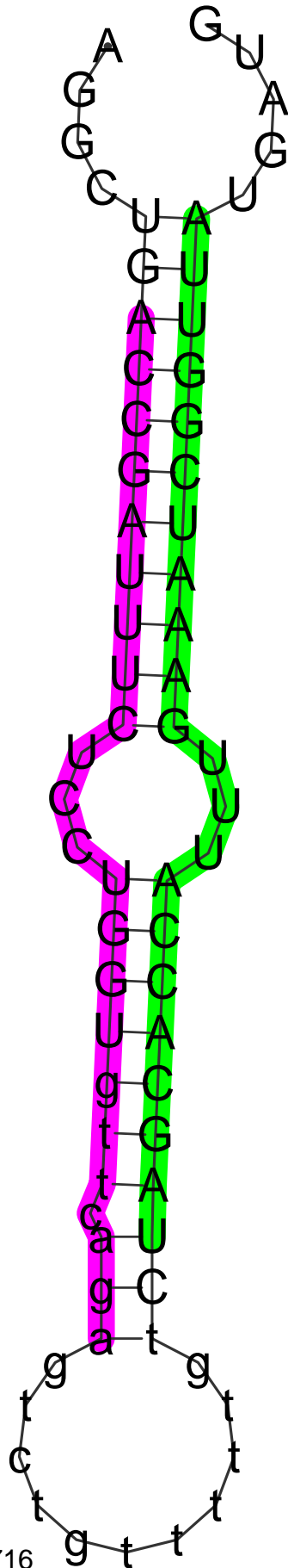


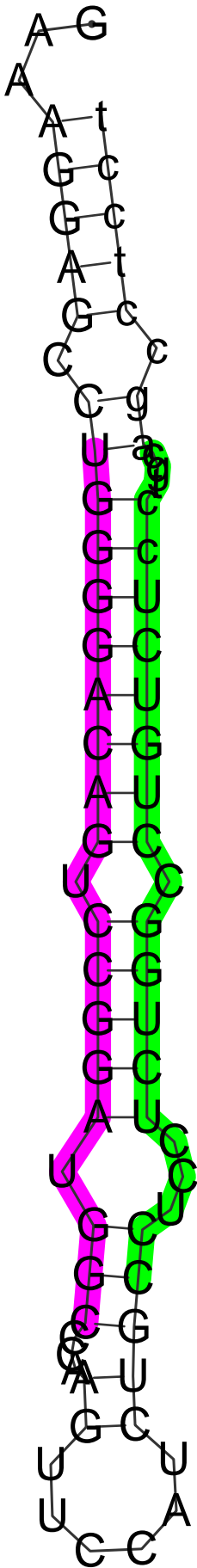


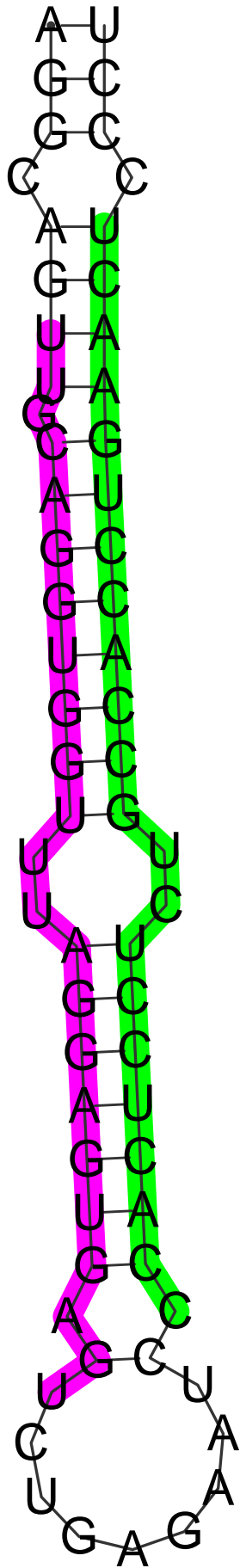


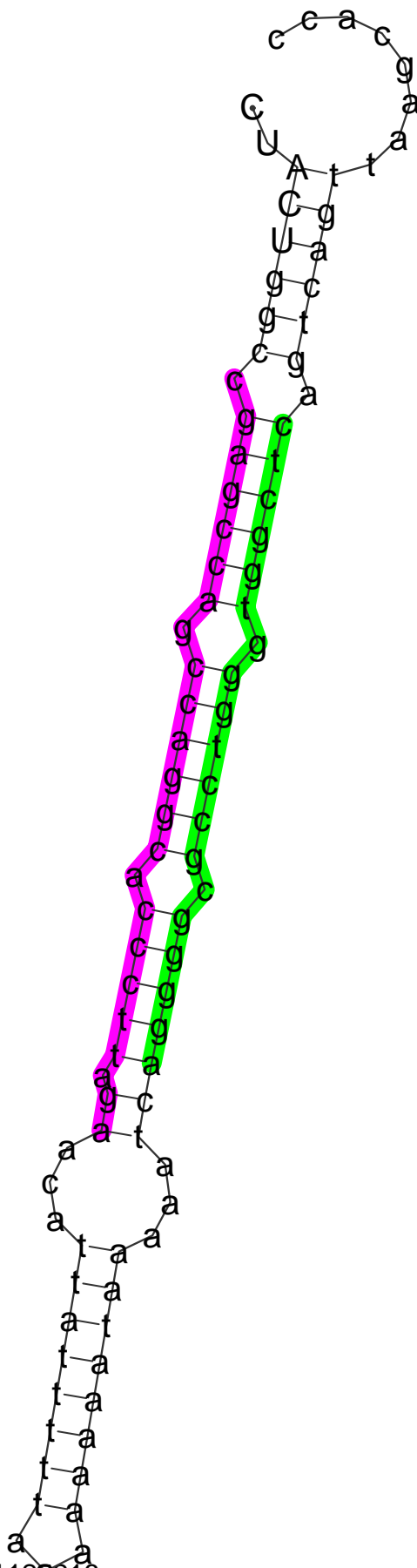




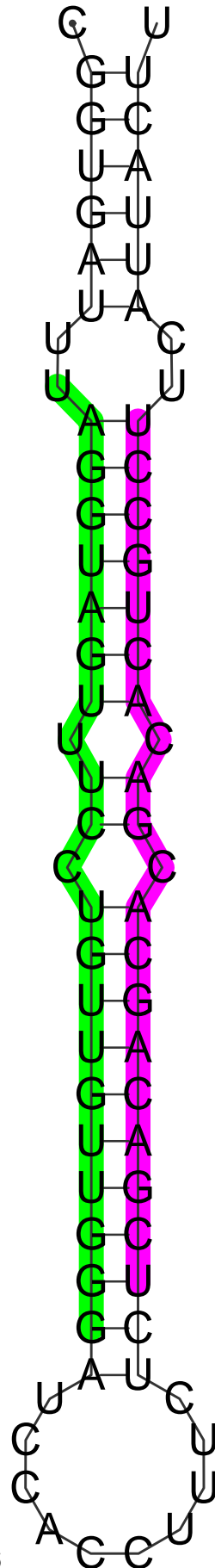




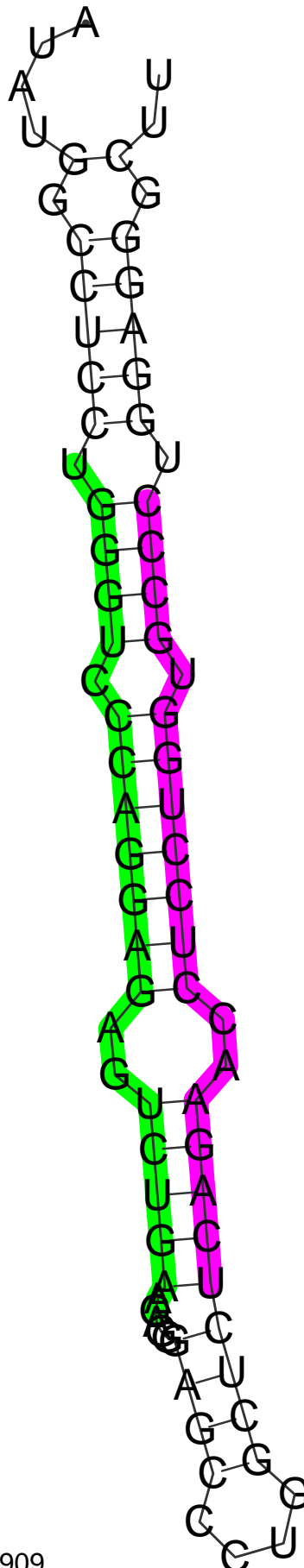


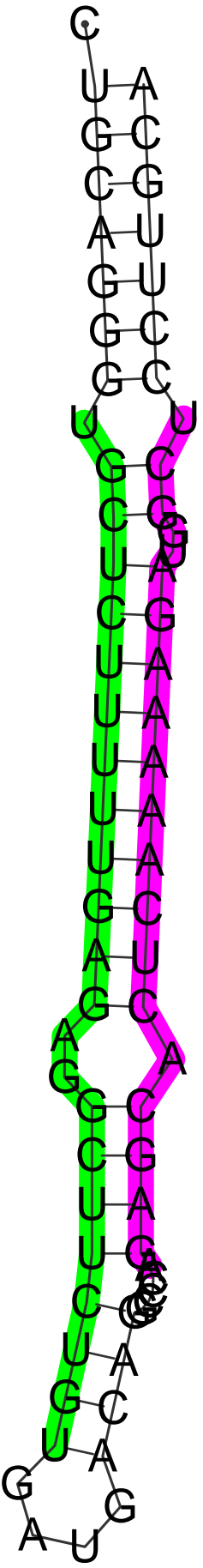


NW_006383309.1_1125125-1128216

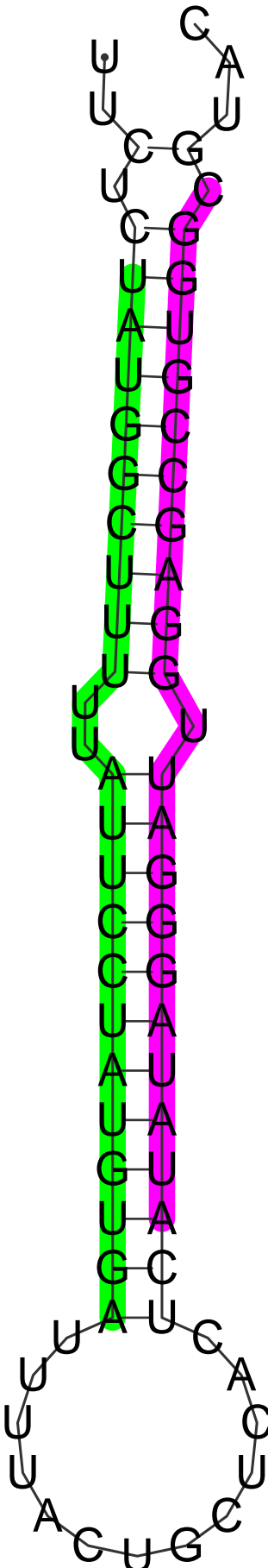


NW_006383334.1_1485765-1485836

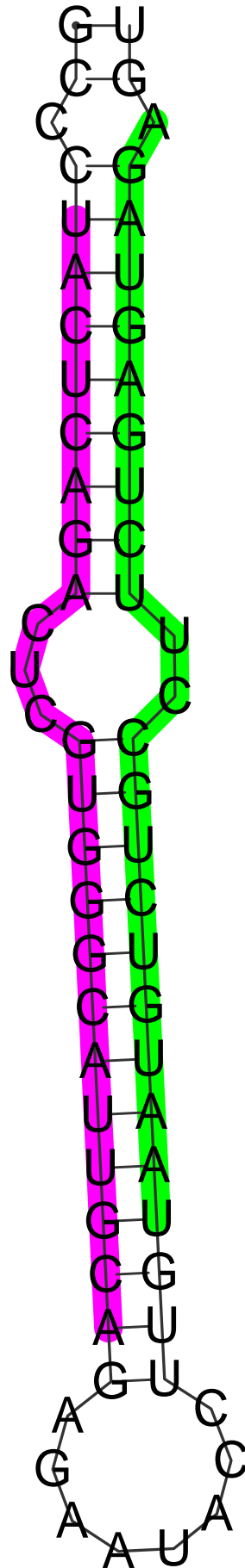


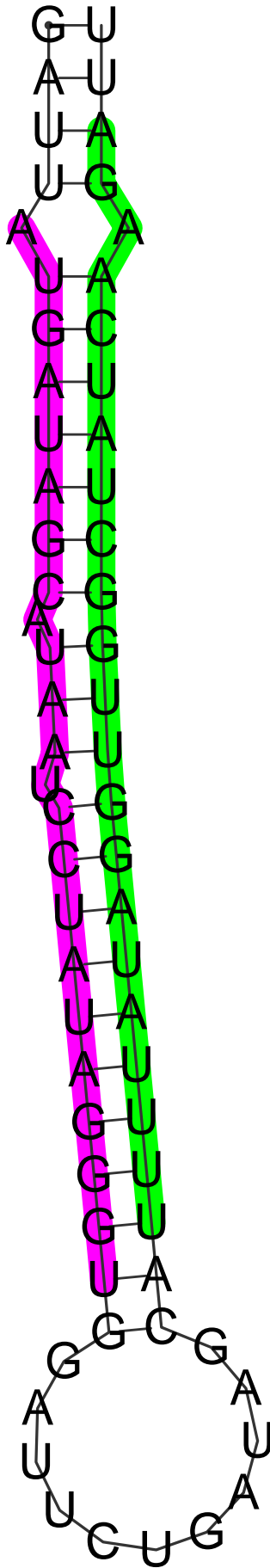


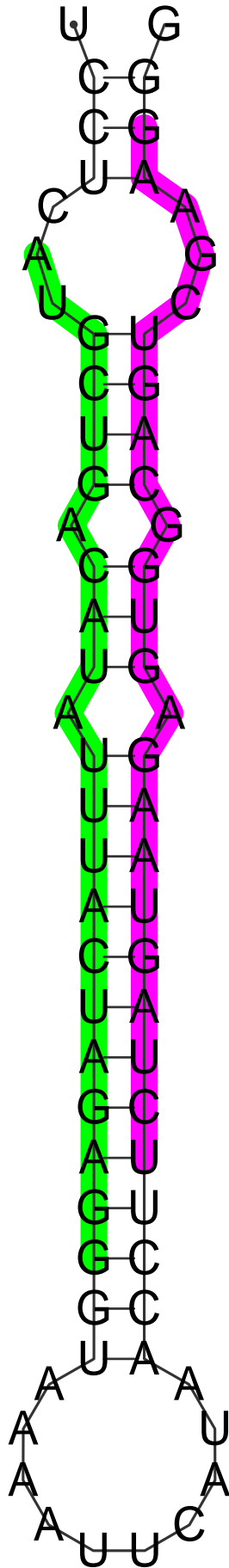
NW_006383353.1_1241921-1241991

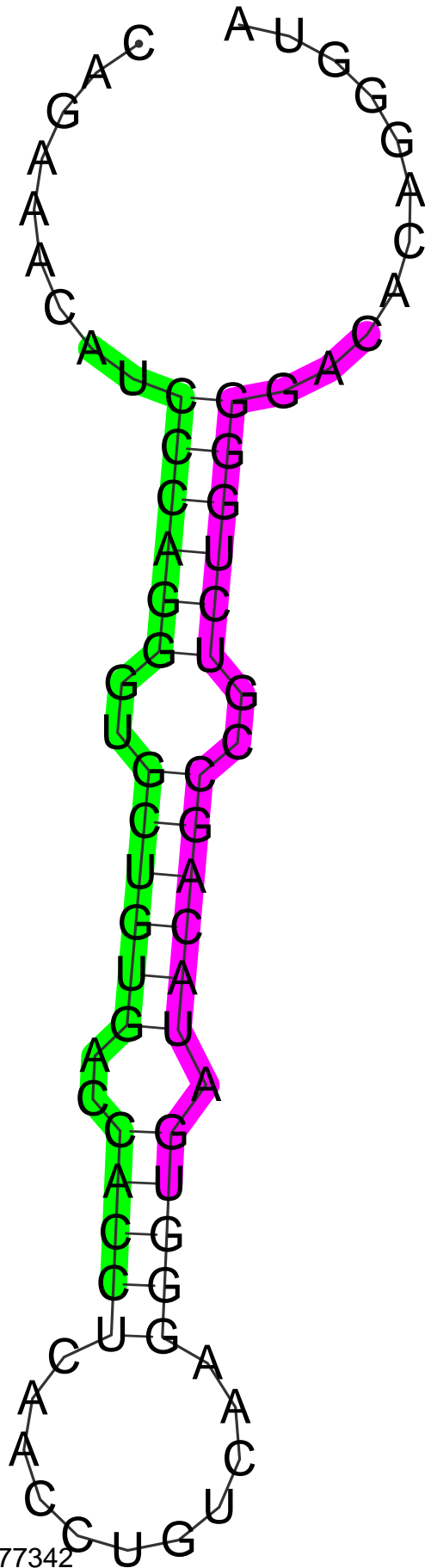


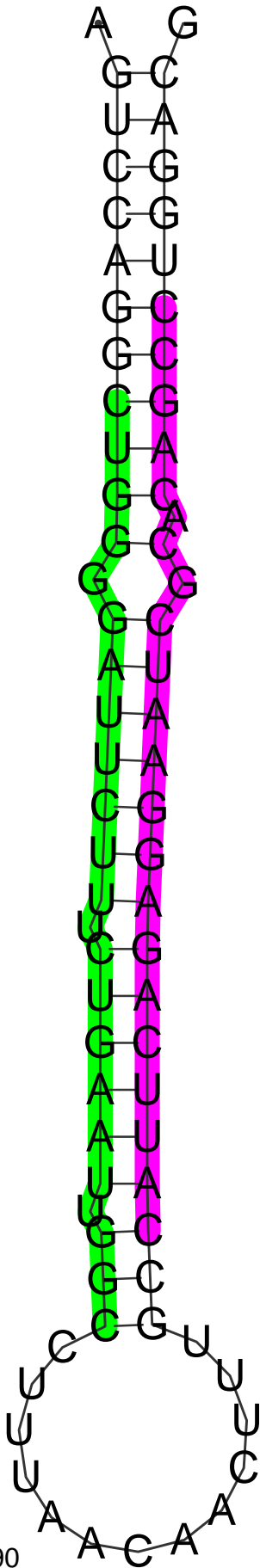
NW_006383353.1_193550-193618

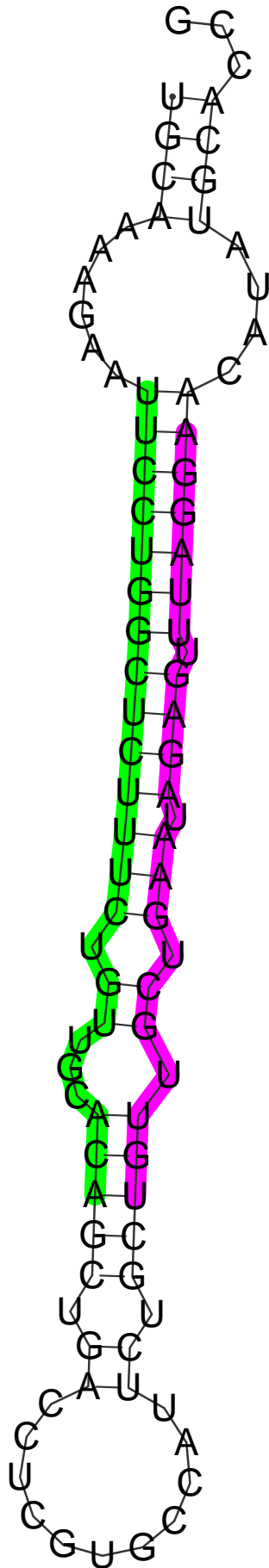


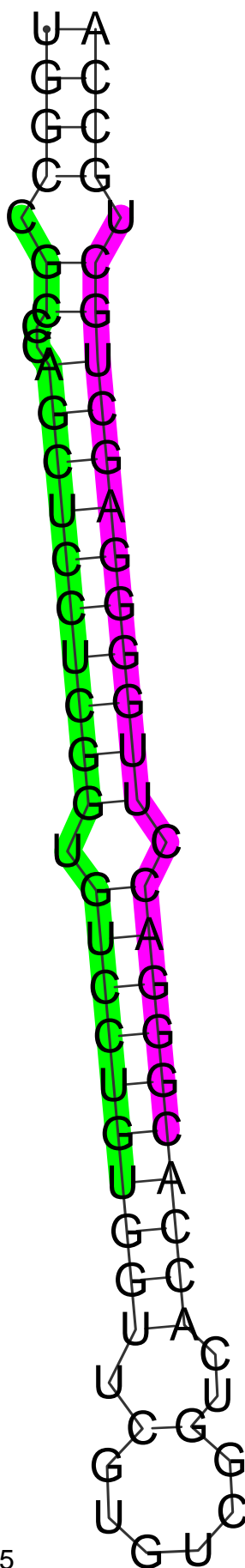


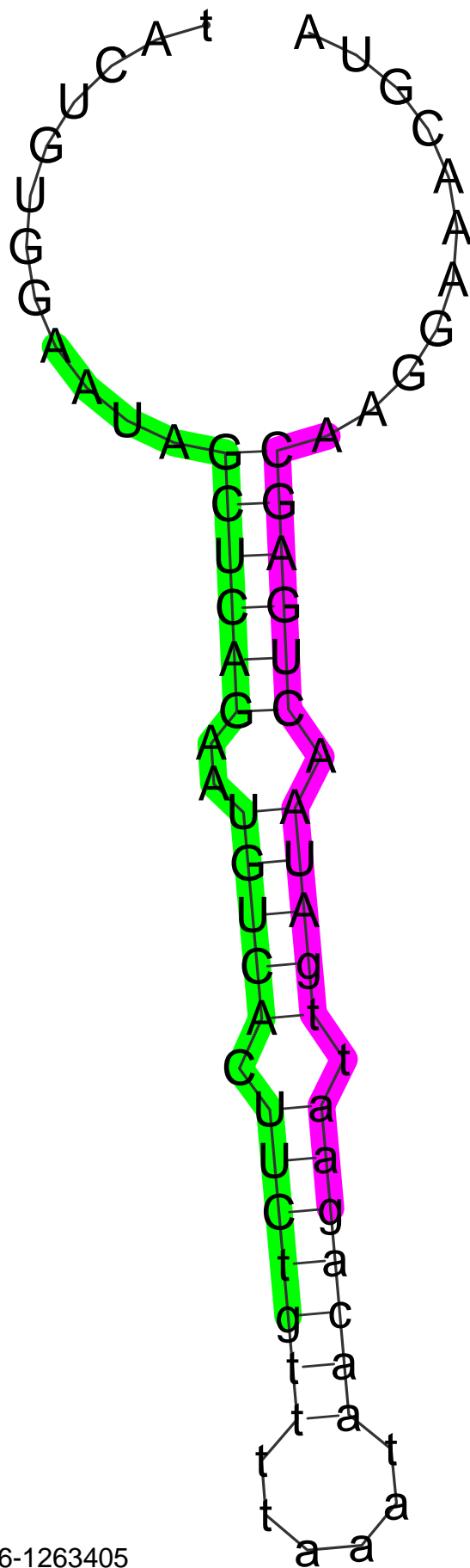


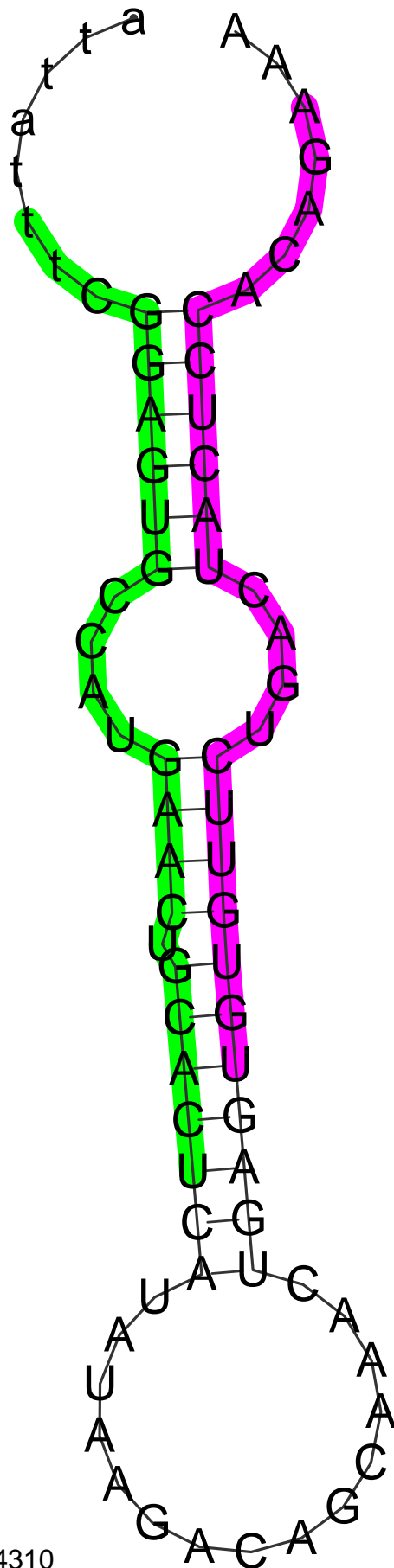


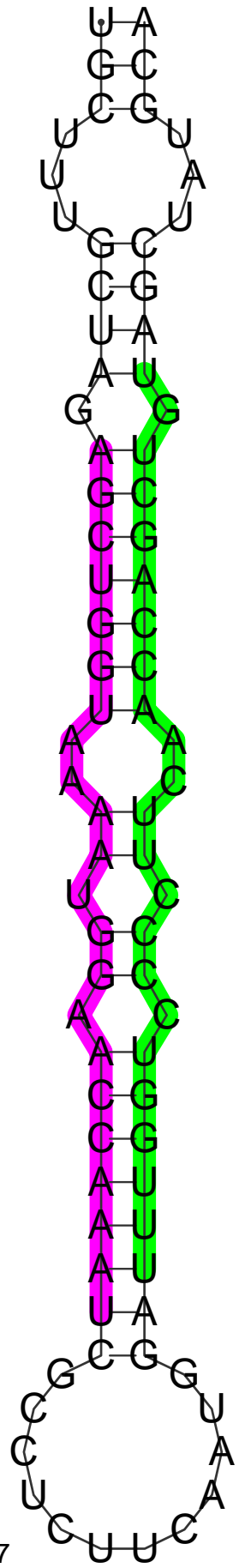


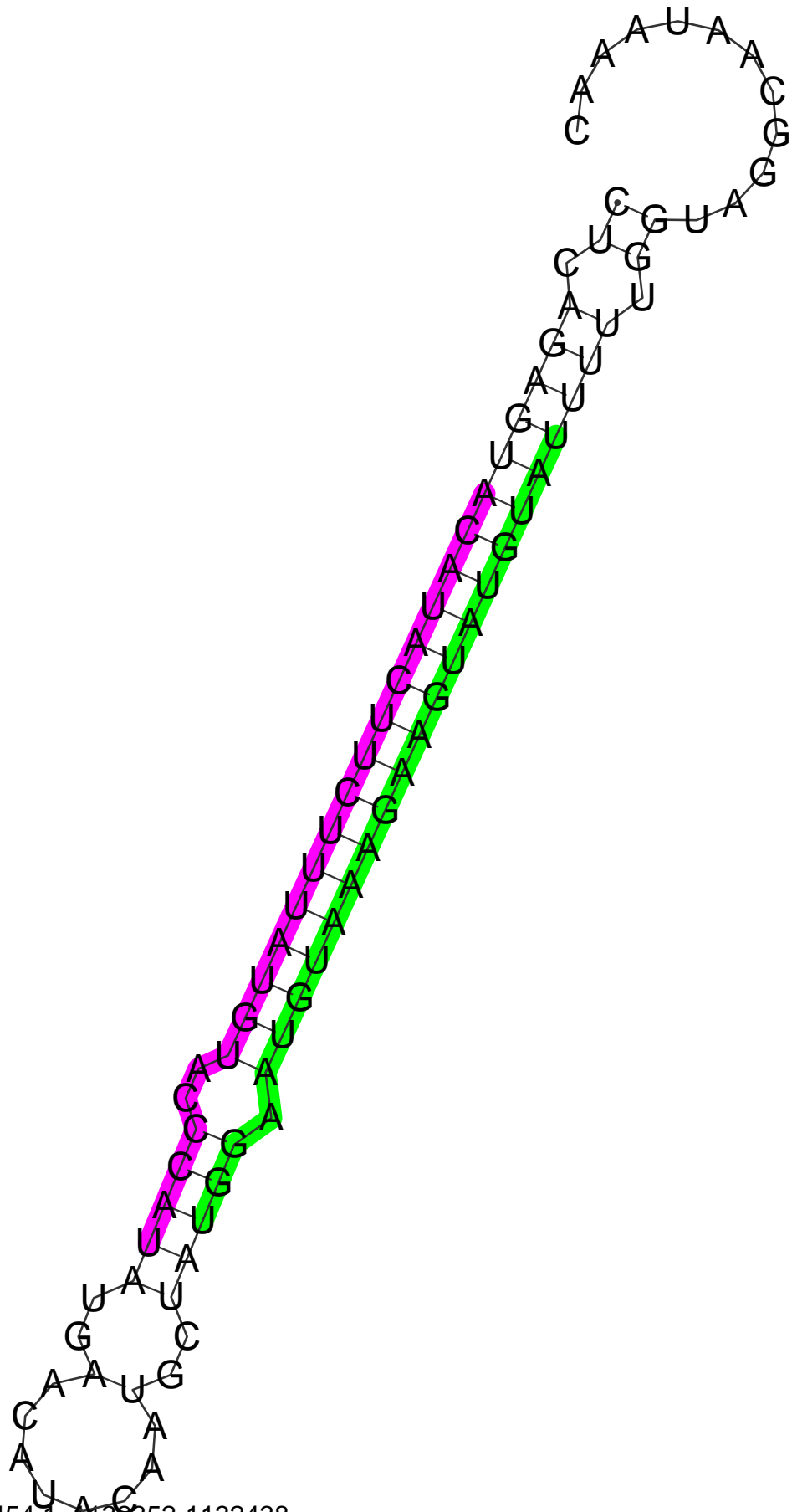


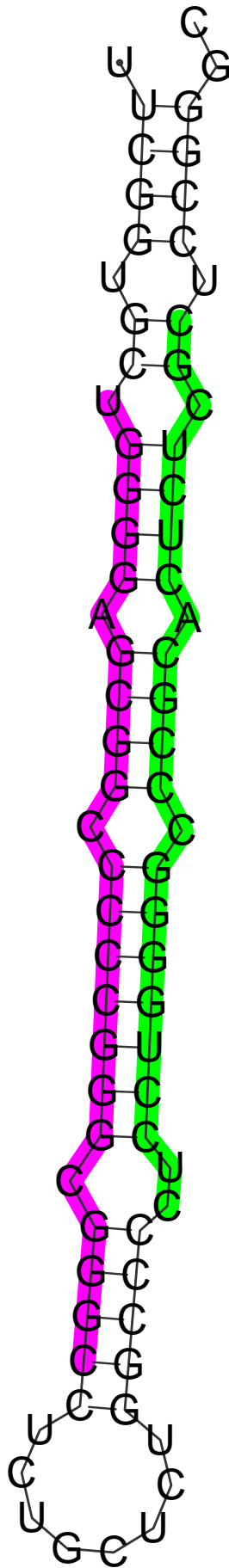


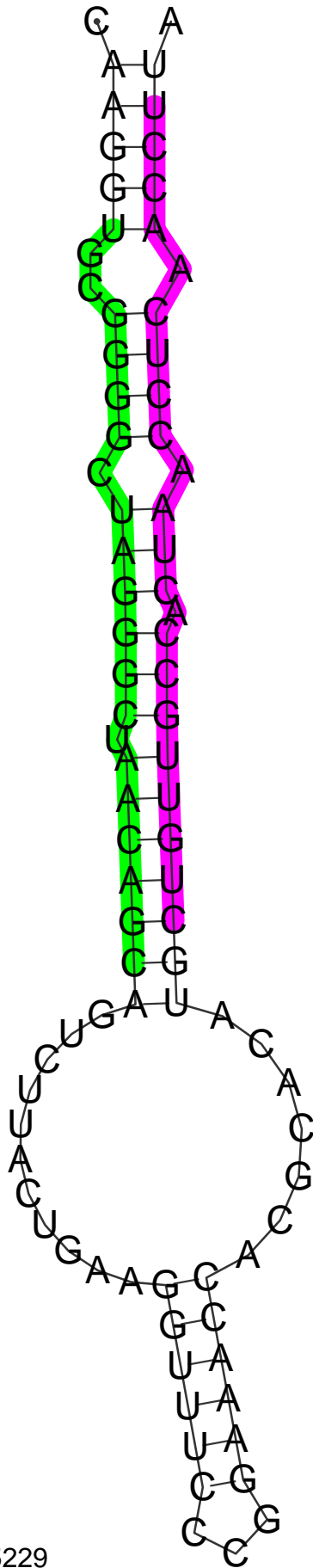


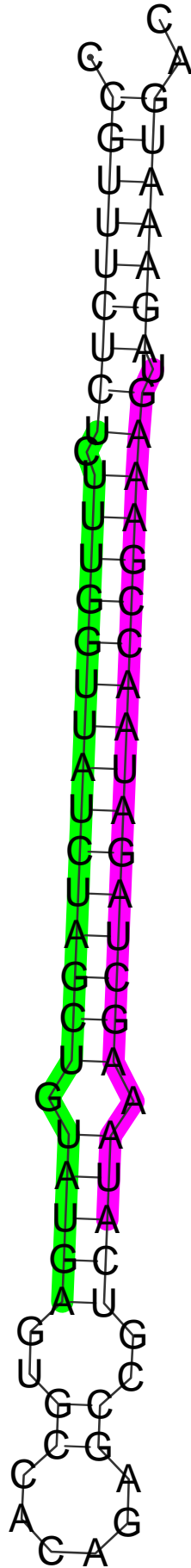




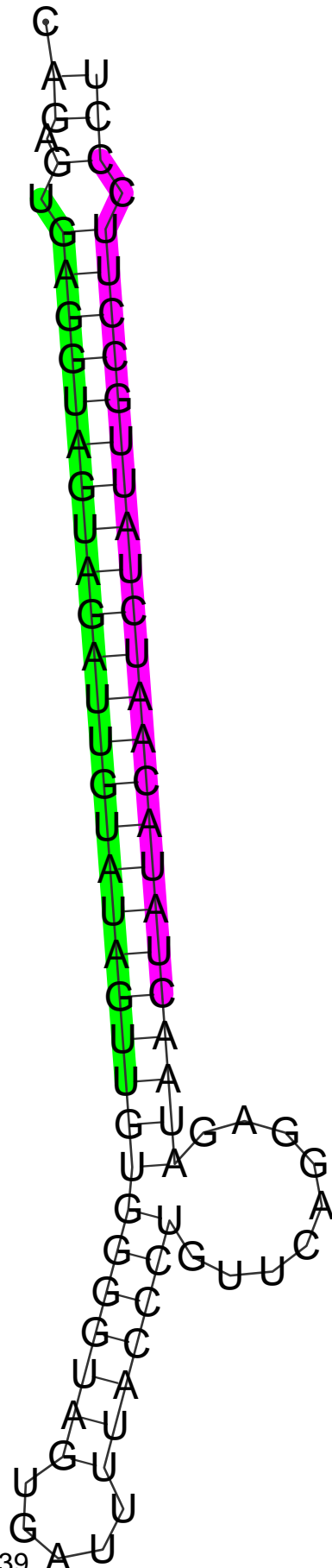


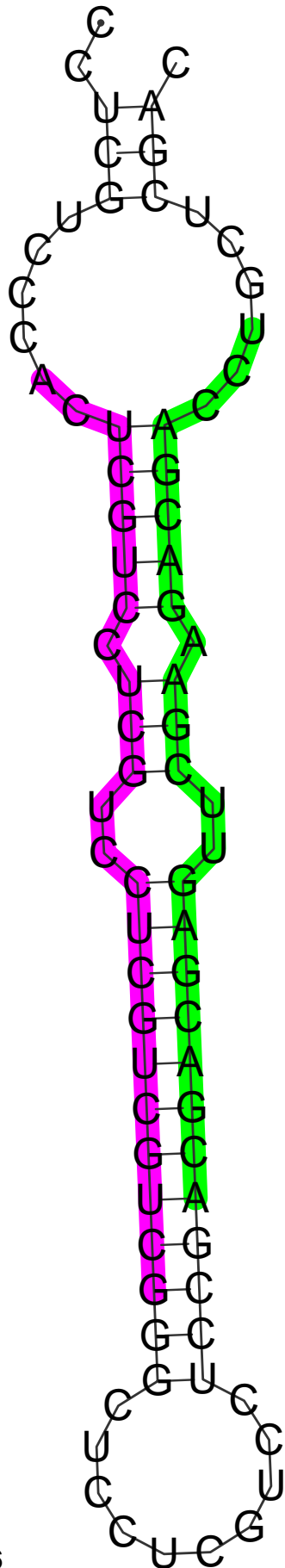


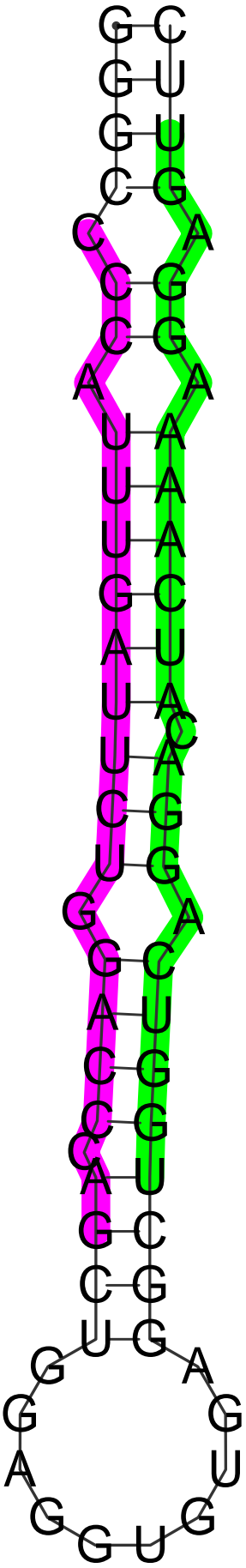


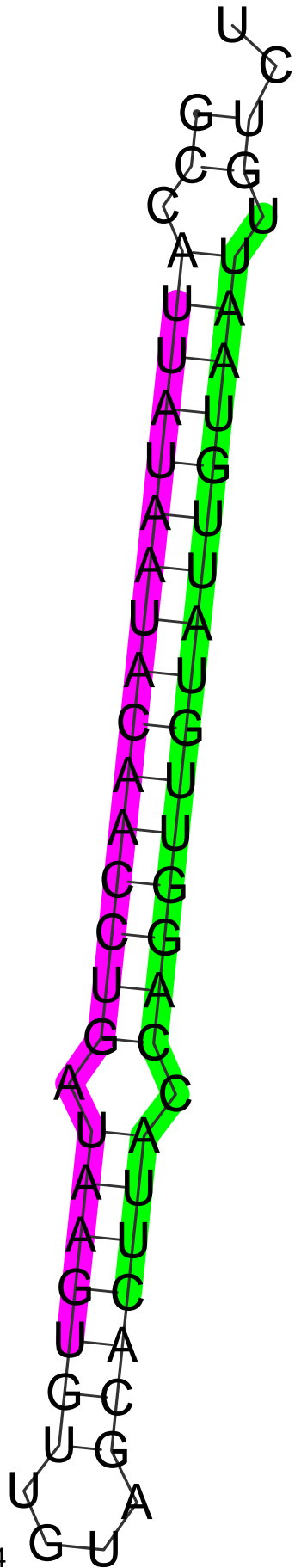


NW_006383462.1_54589-54667

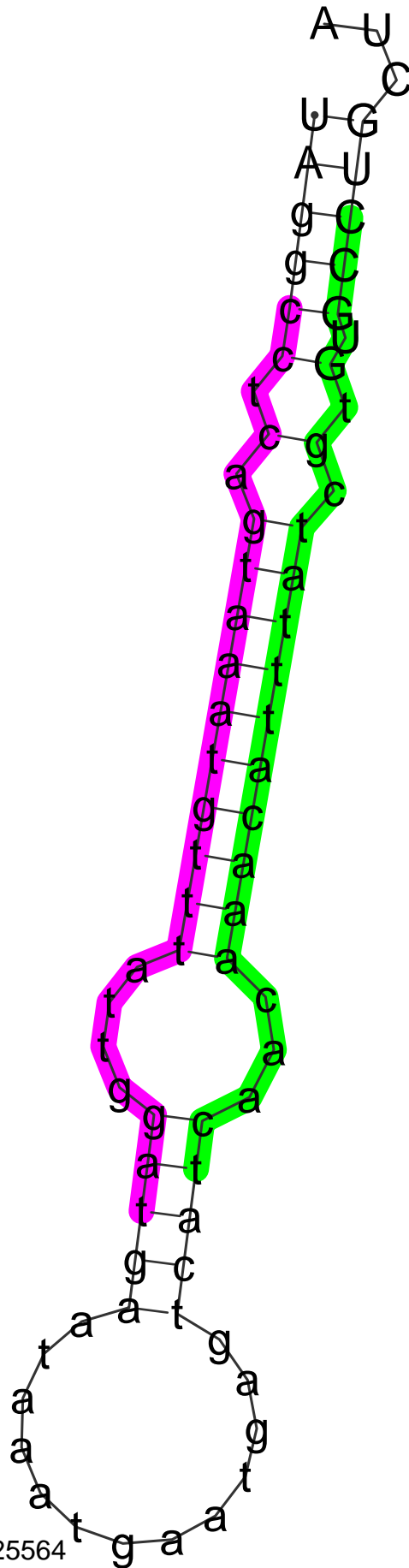




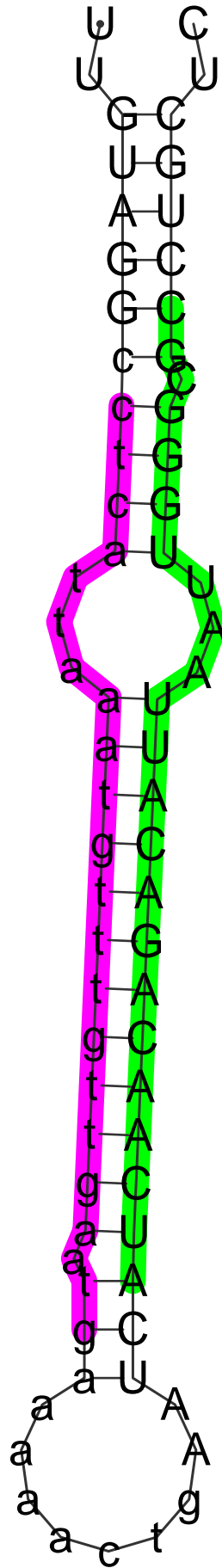


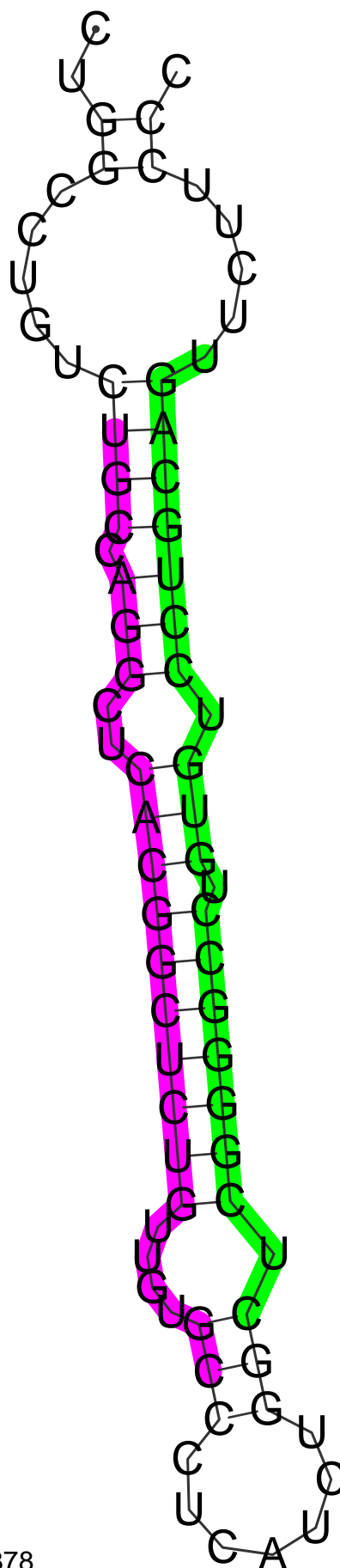


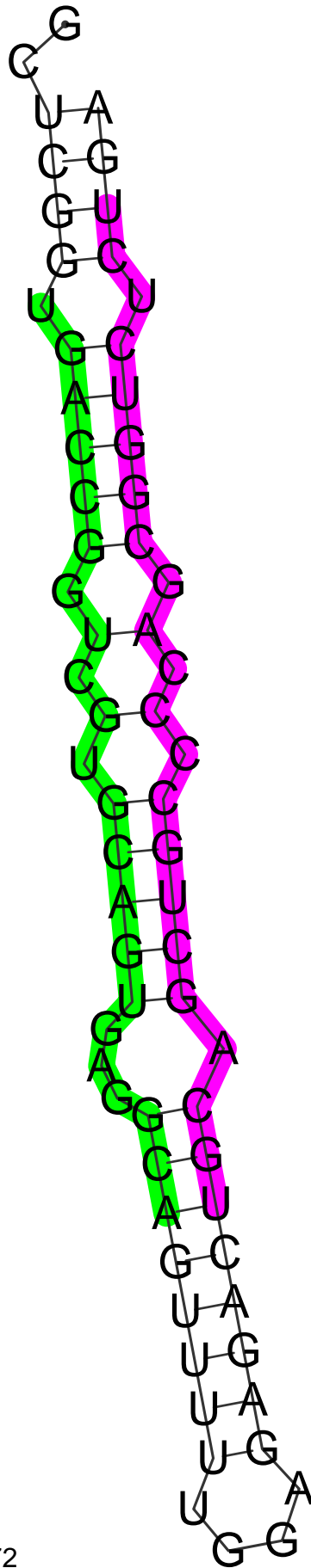
NW_006383521.1_425335-425394

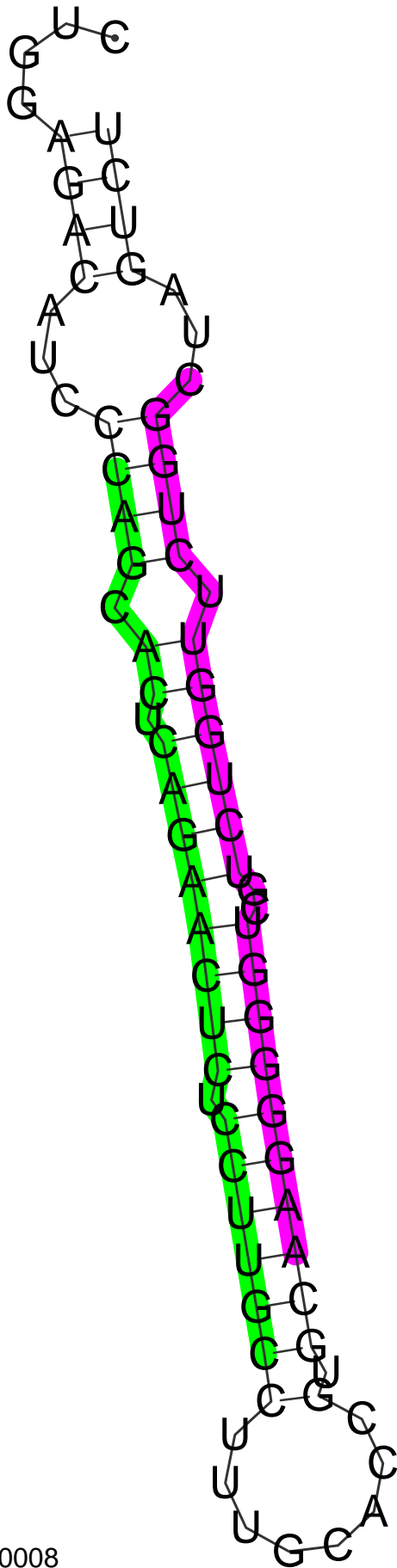


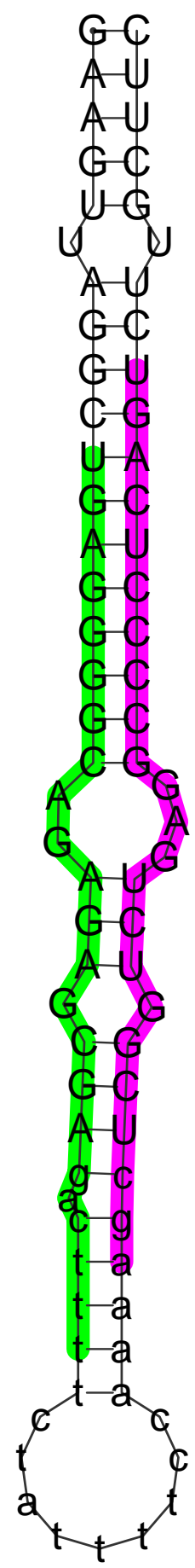
NW_006383521.1_425493-425564

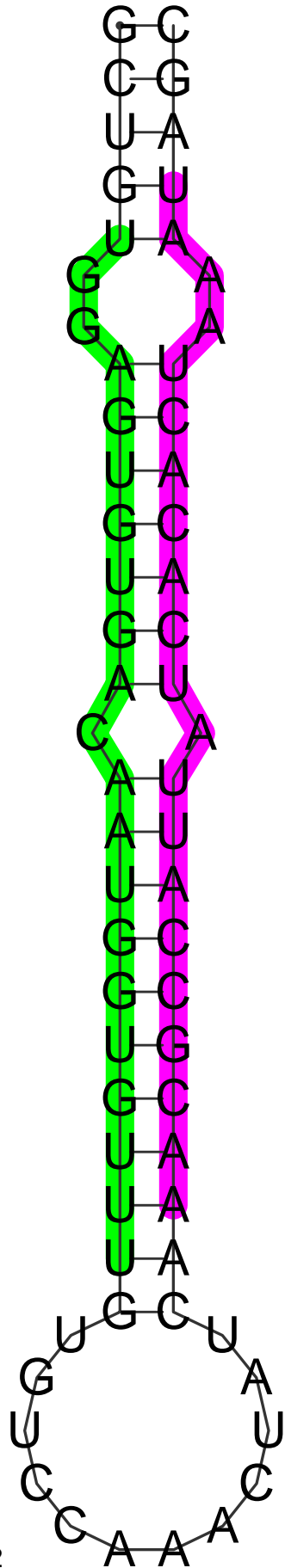




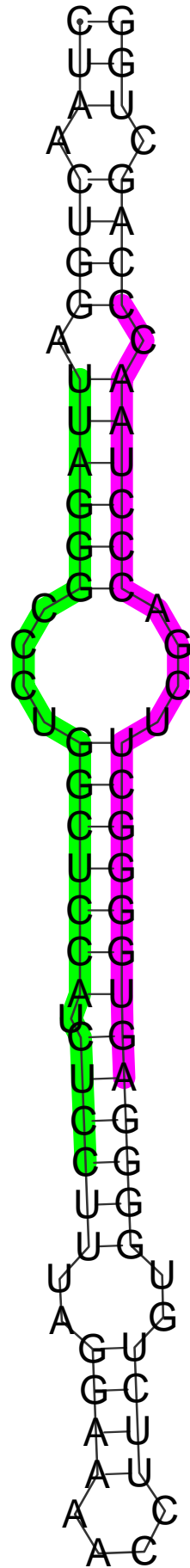


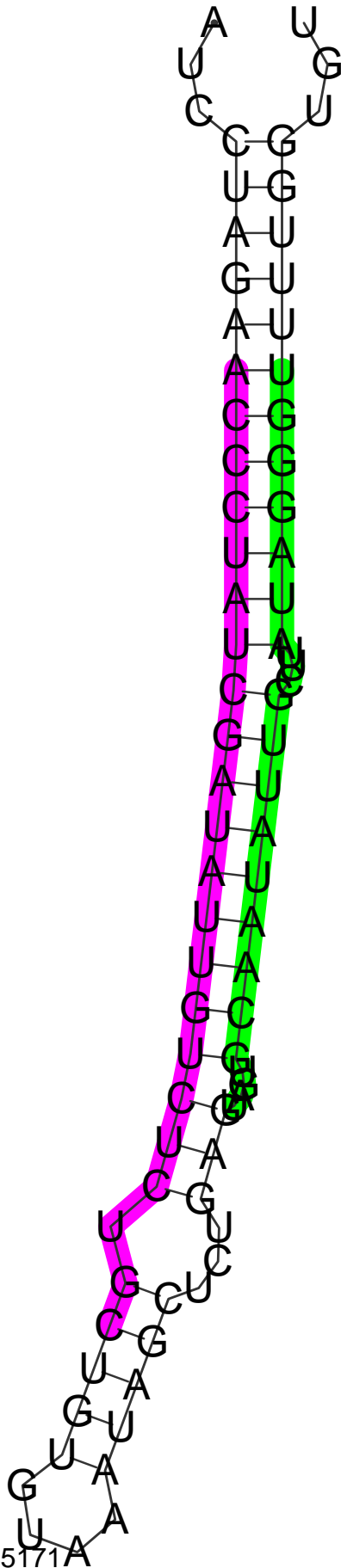




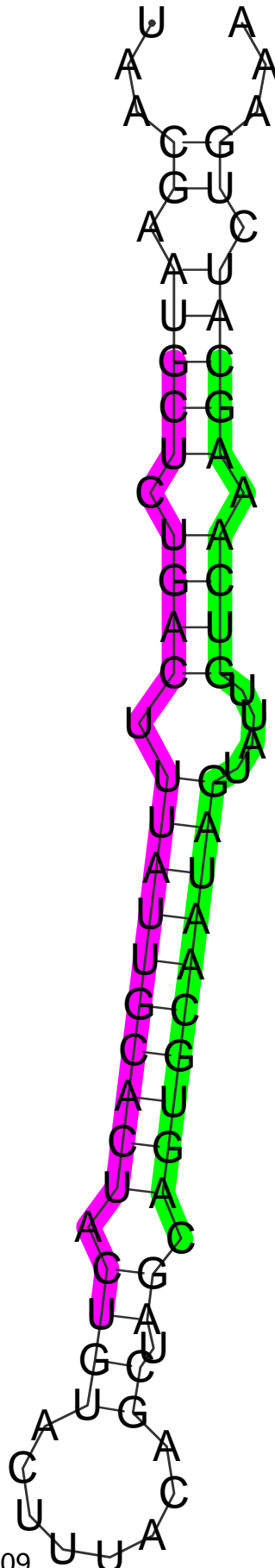


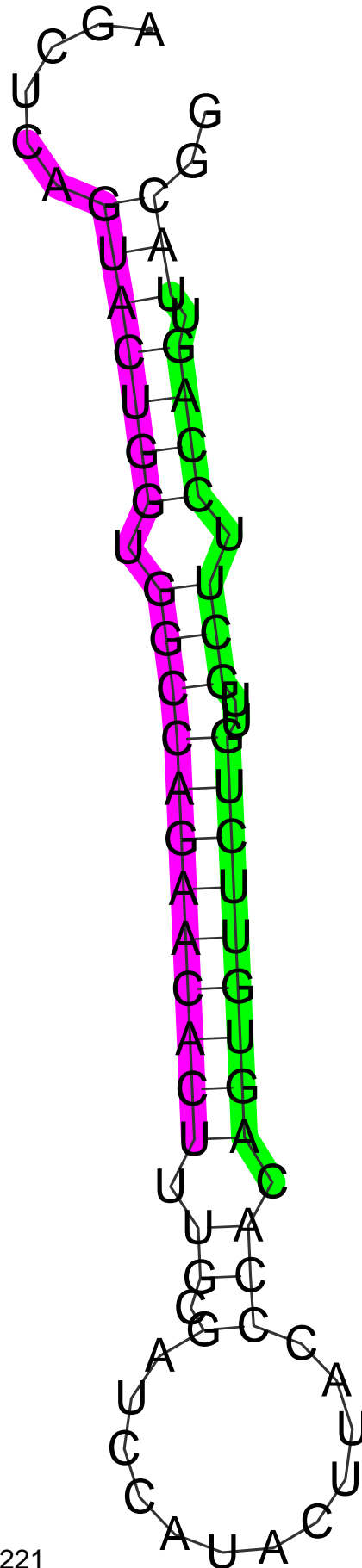
NW_006383633.1_394069-394132

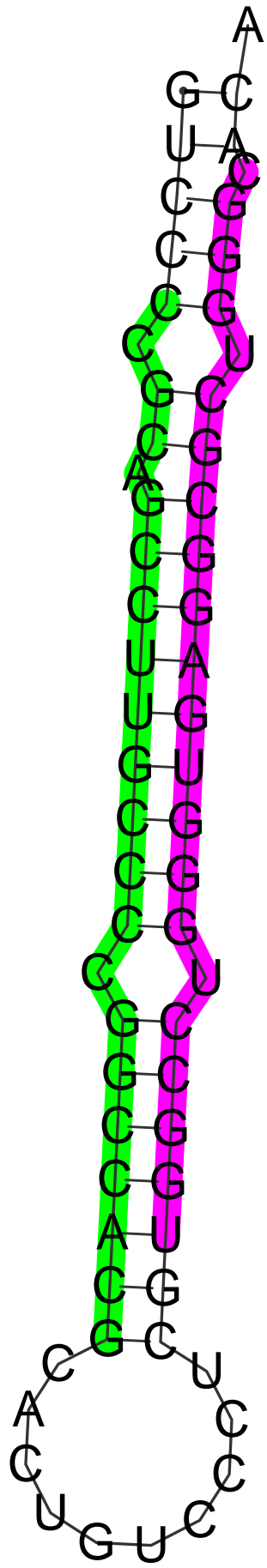




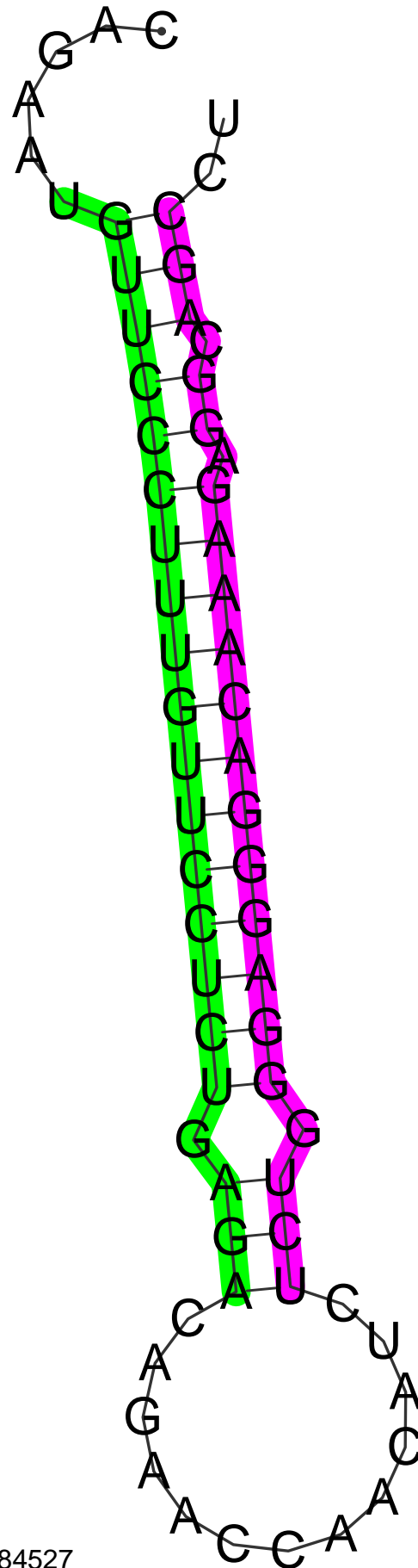
NW_006383655.1_1035093-1035171A

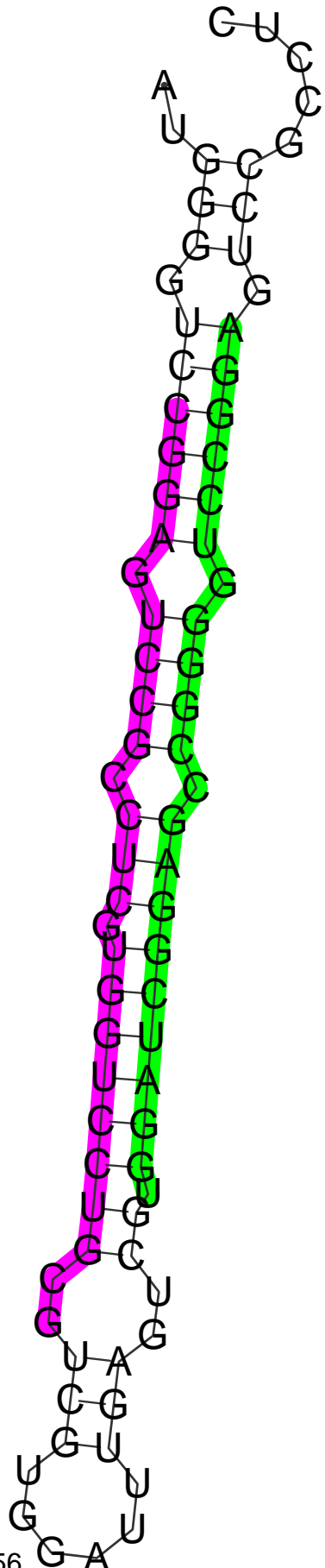




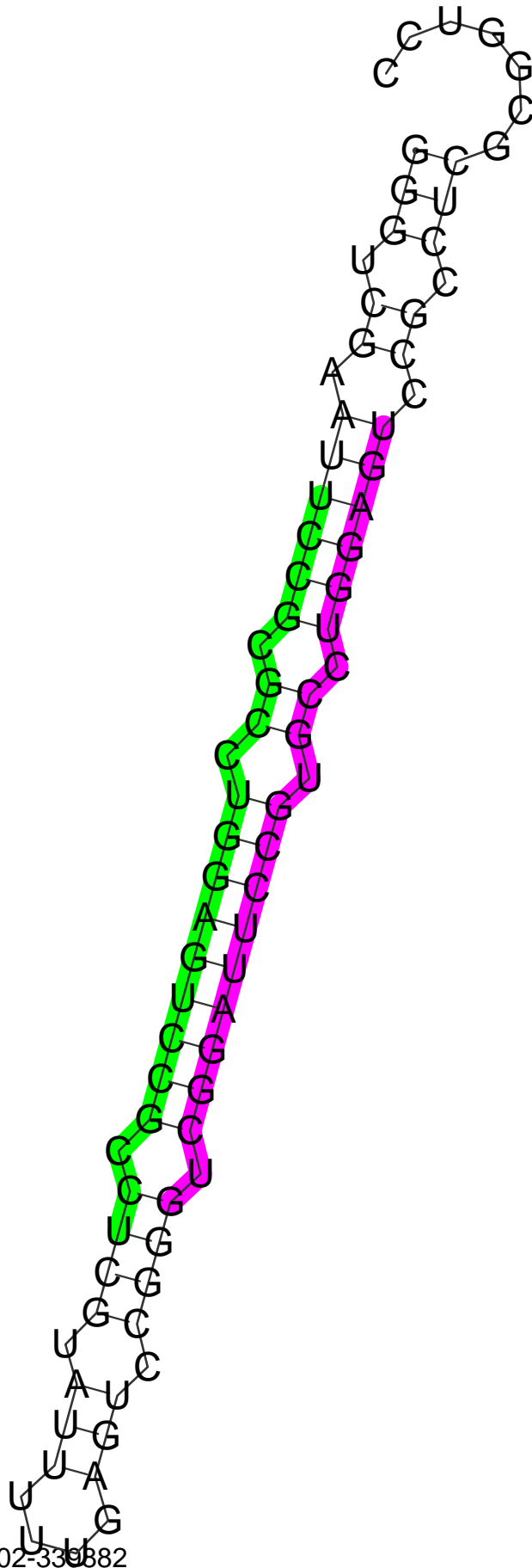


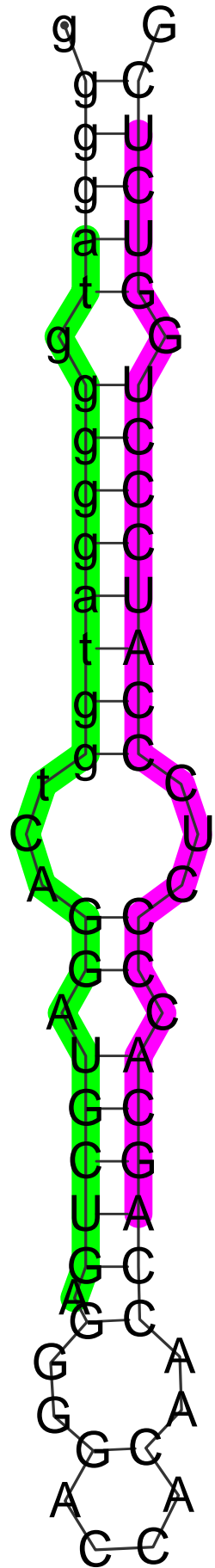
NW_006383707.1_391890-391952



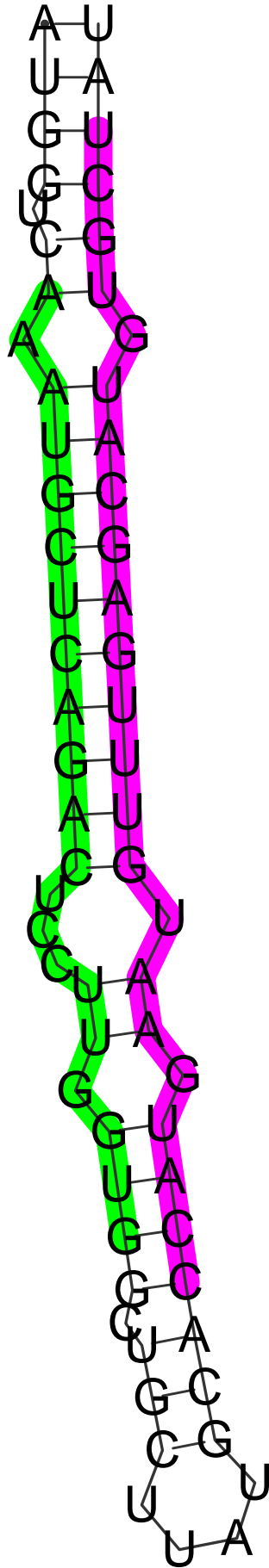


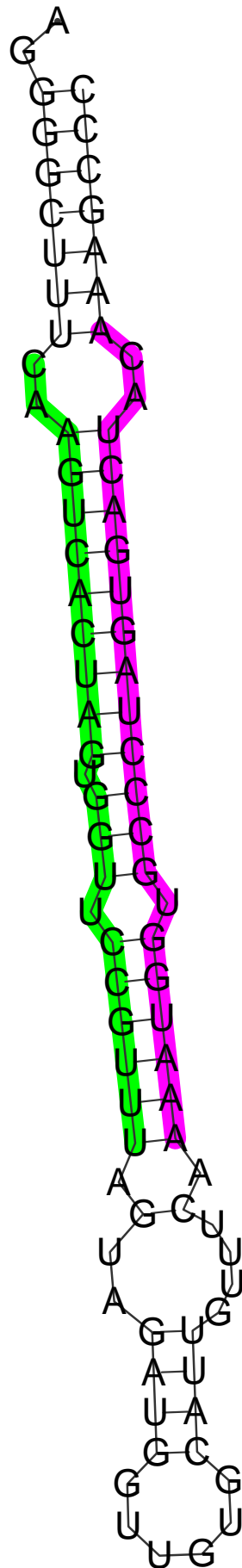
NW_006383782.1_339578-339656

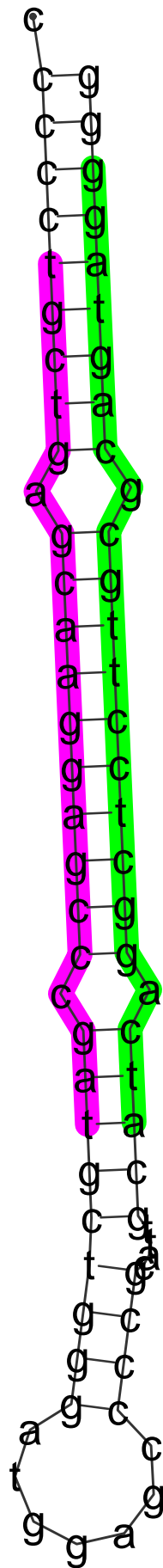


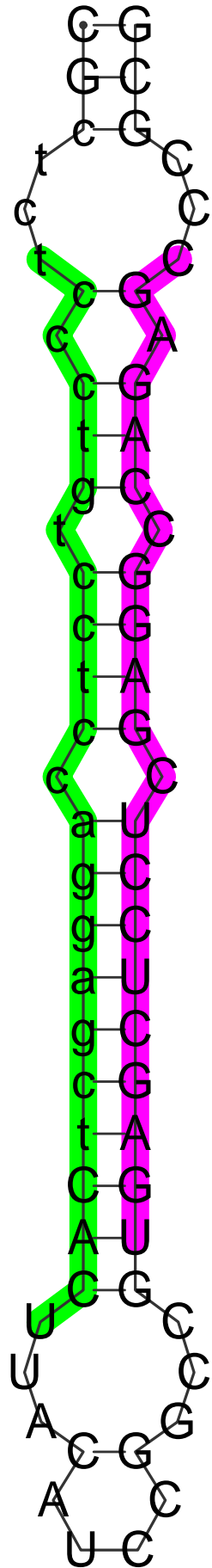


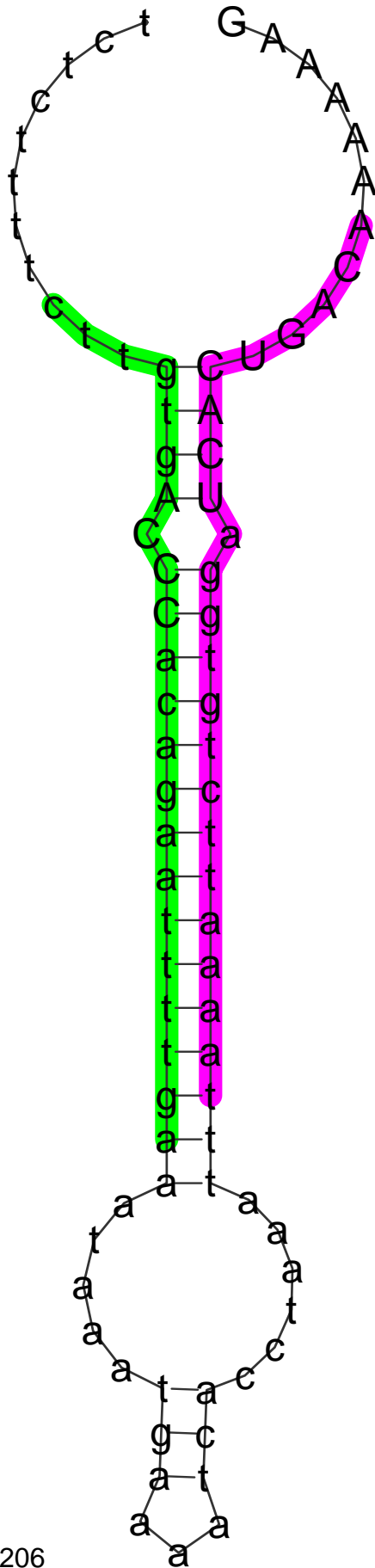
NW_006383788.1_911387-911451

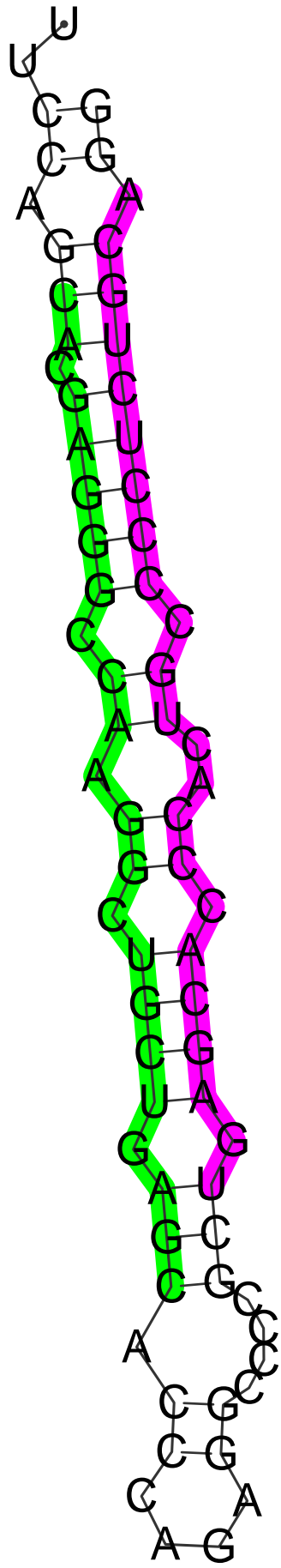


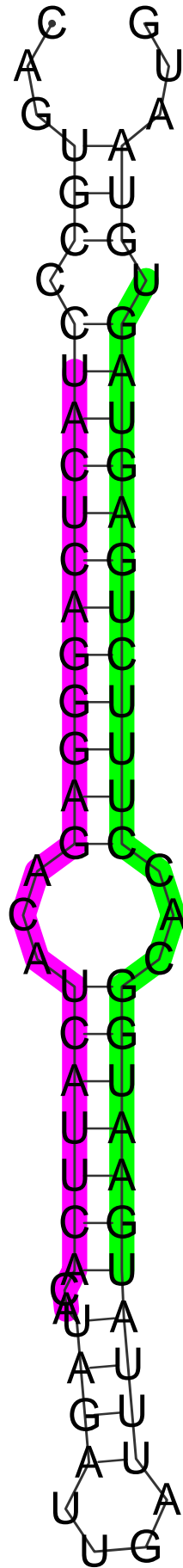


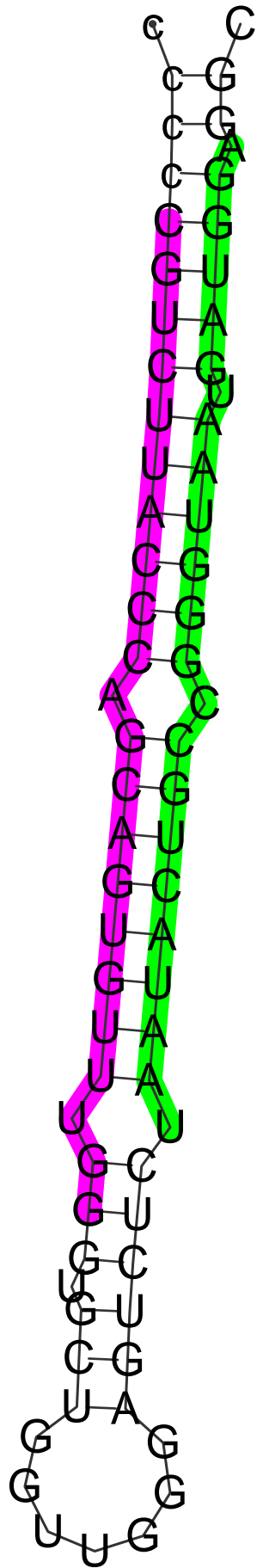


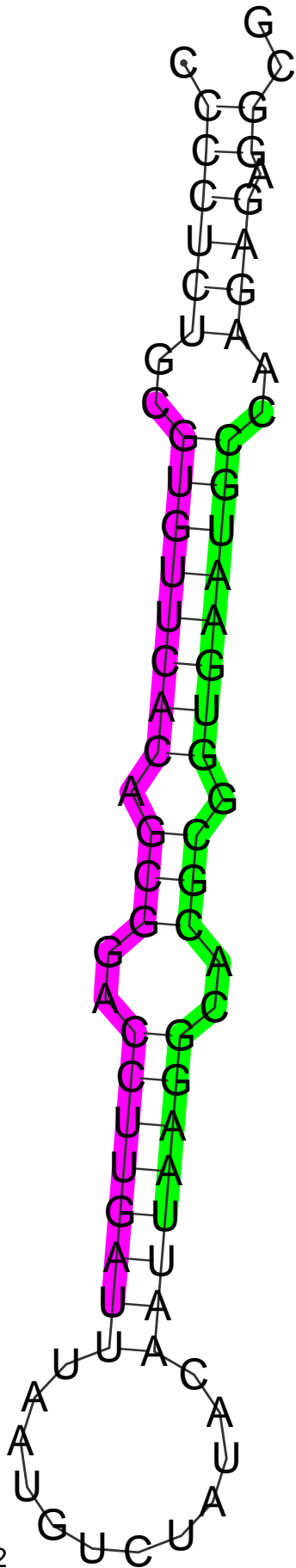


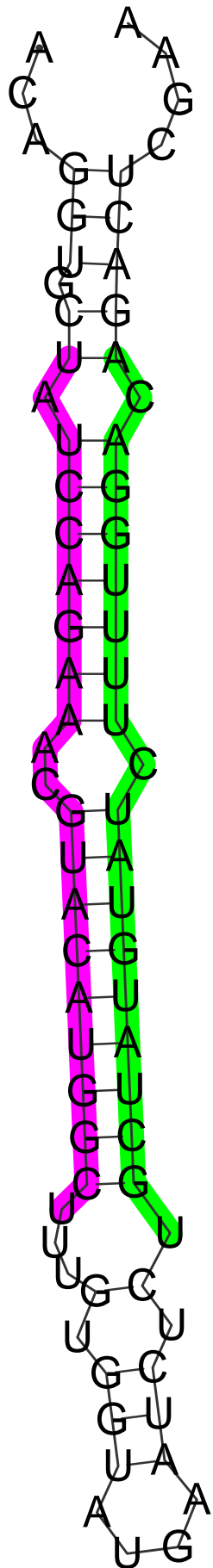


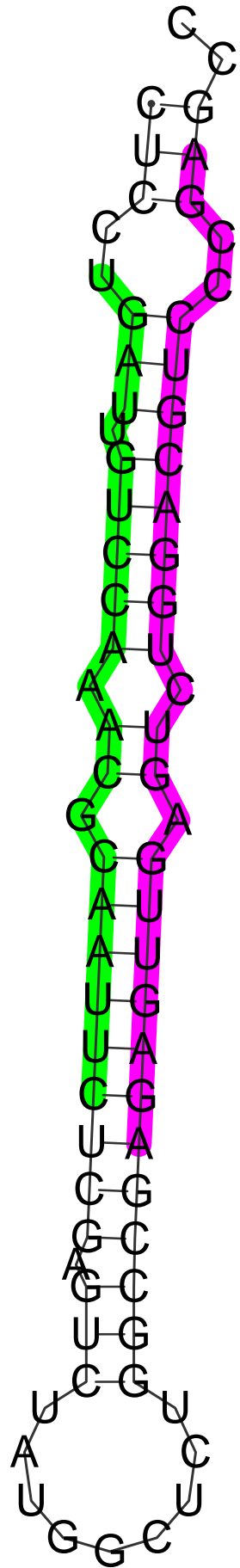


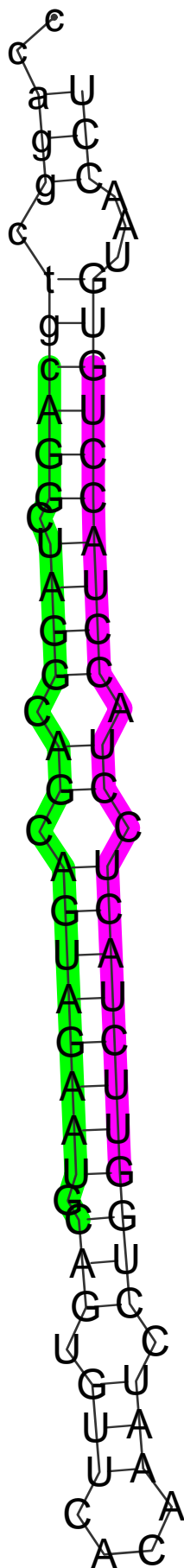


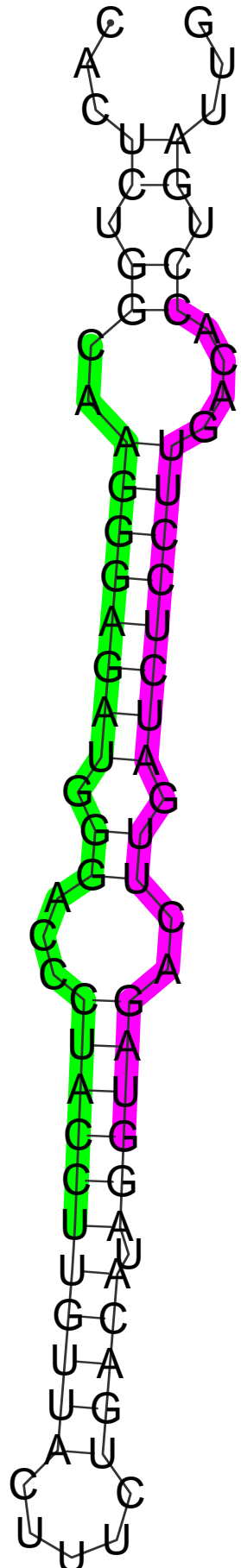


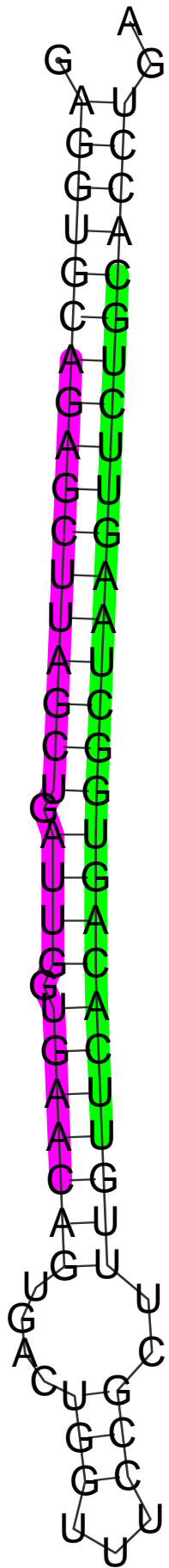


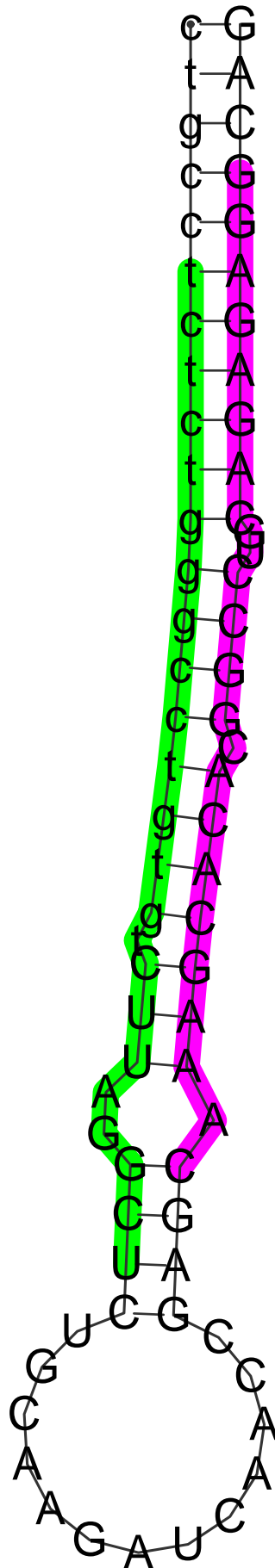


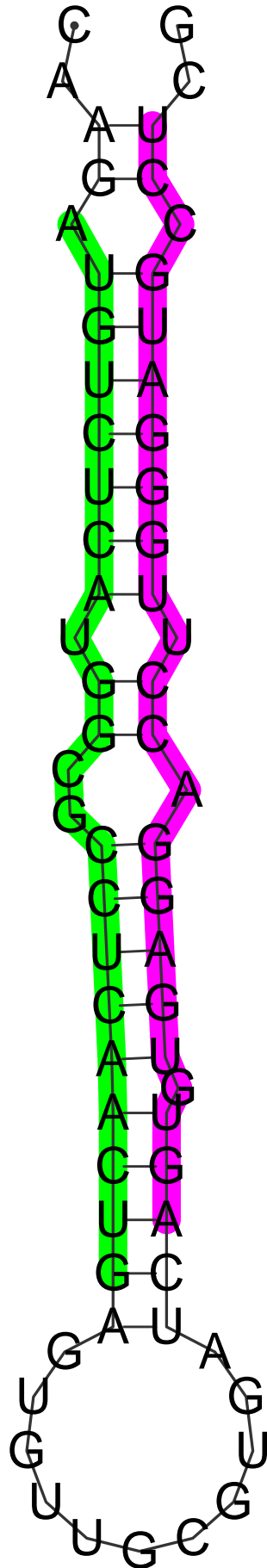


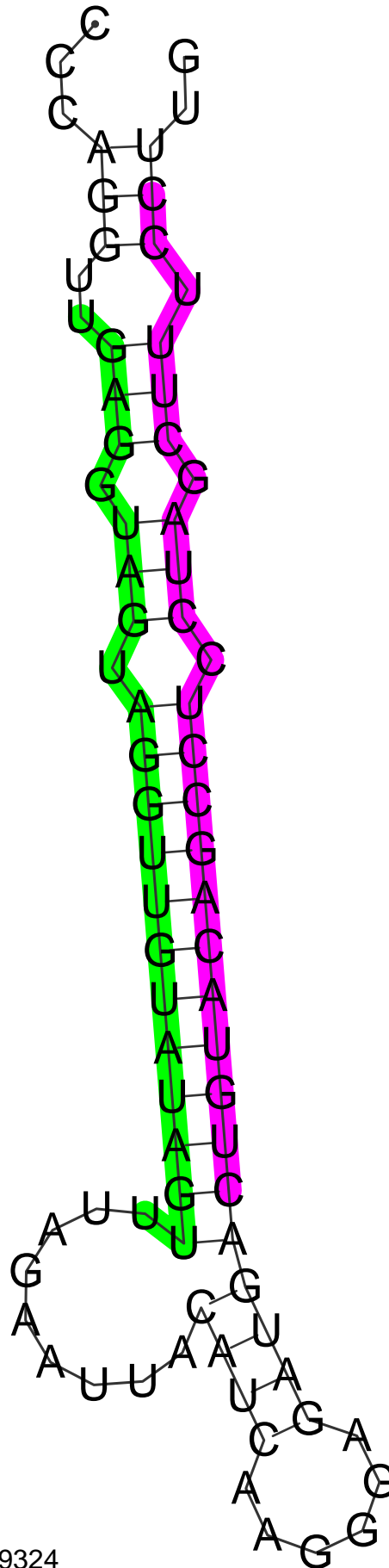


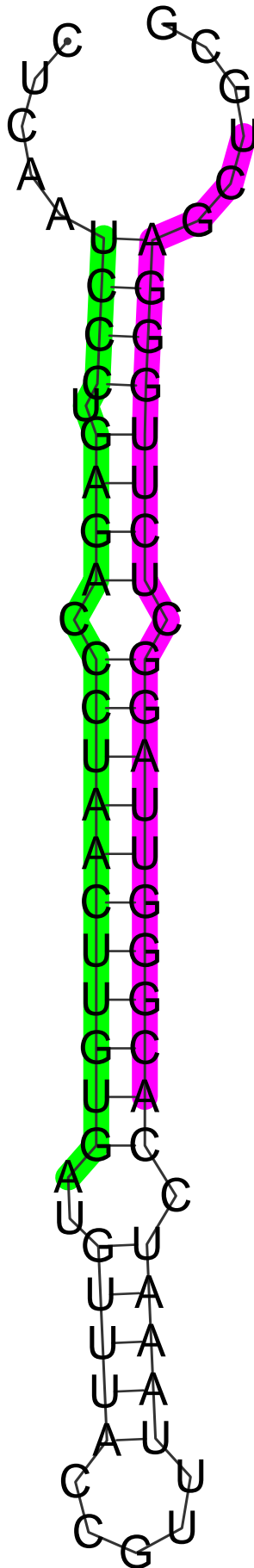


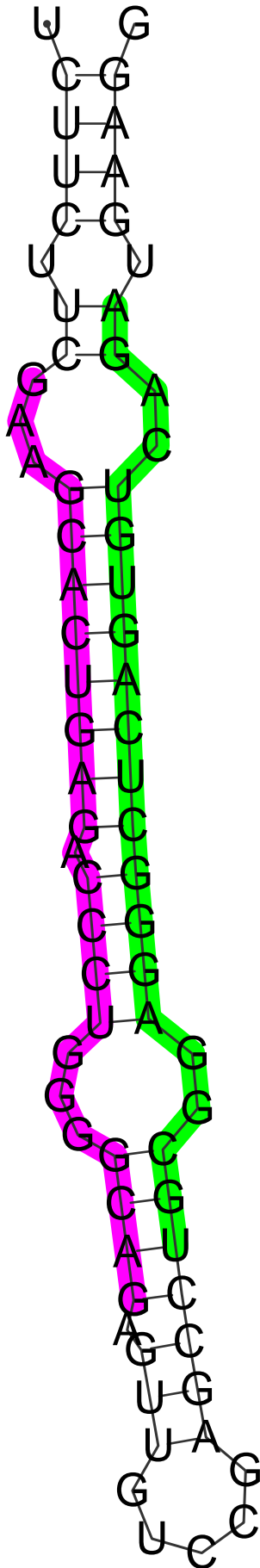


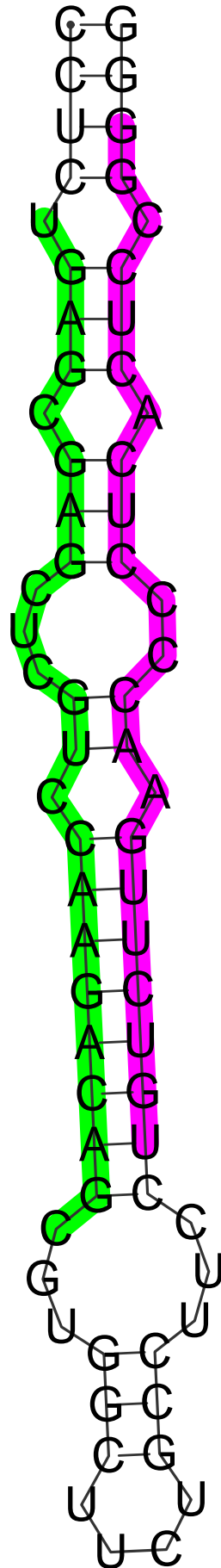


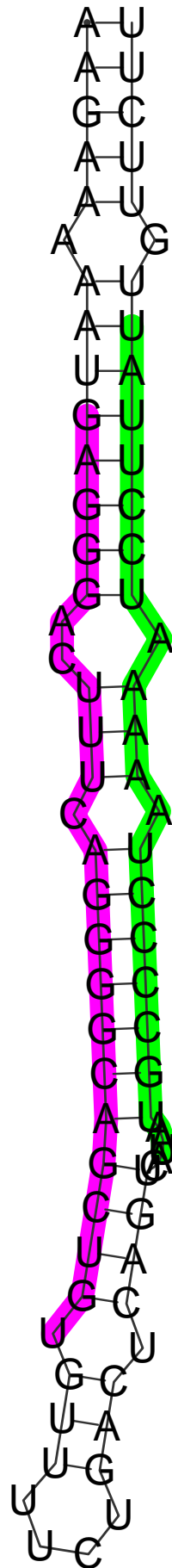


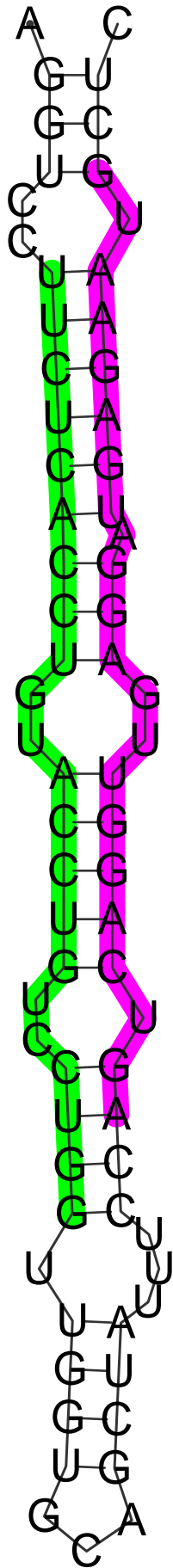


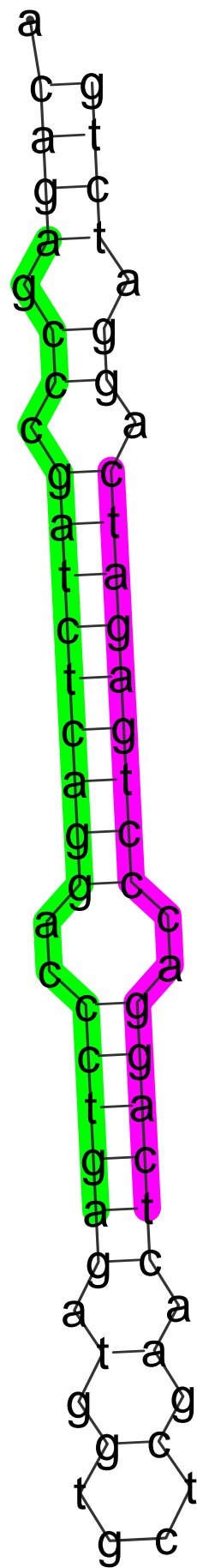


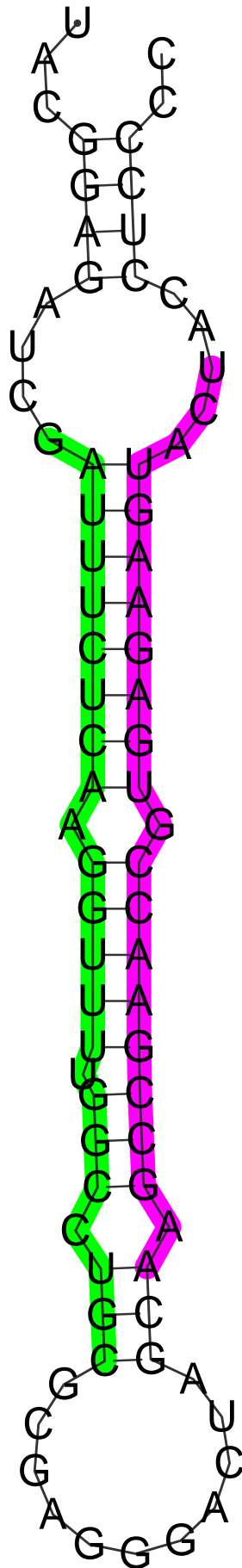




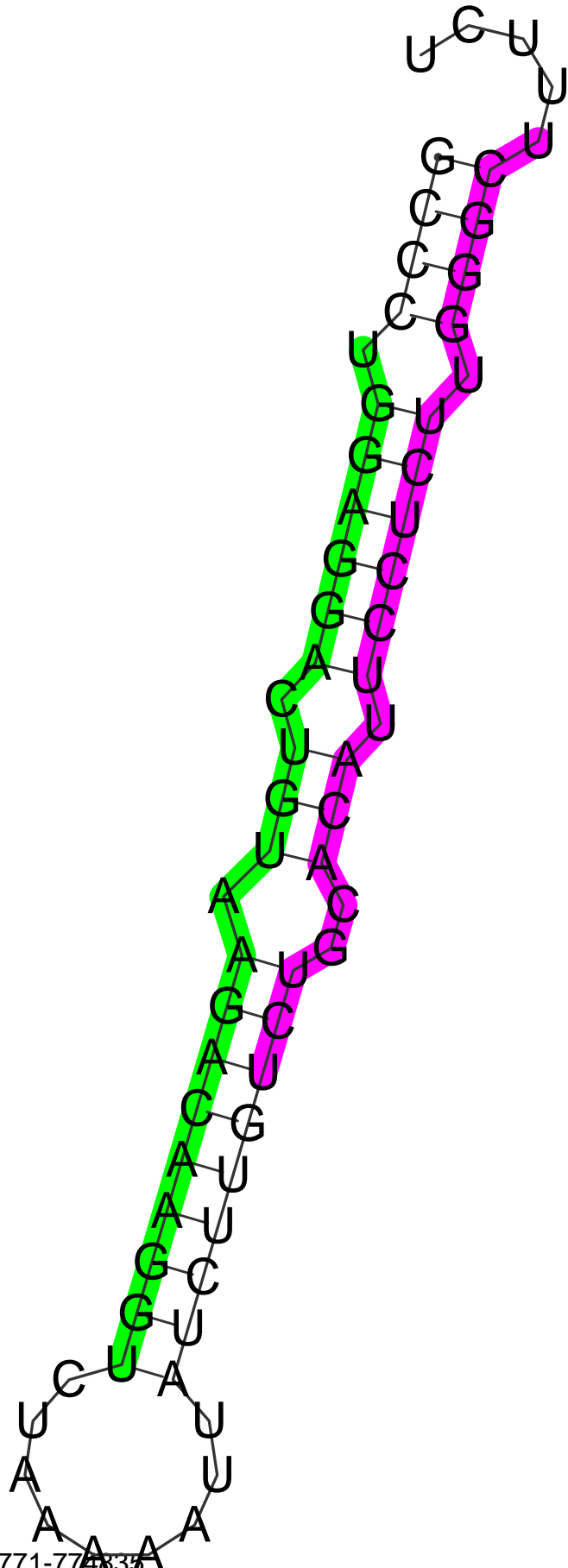


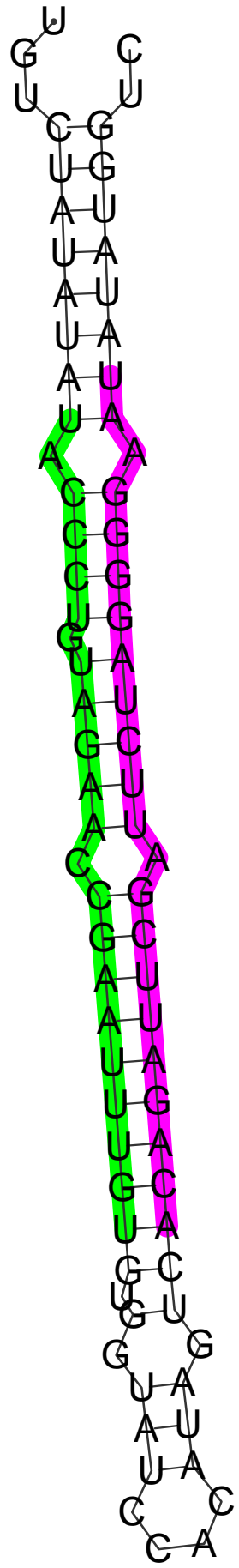


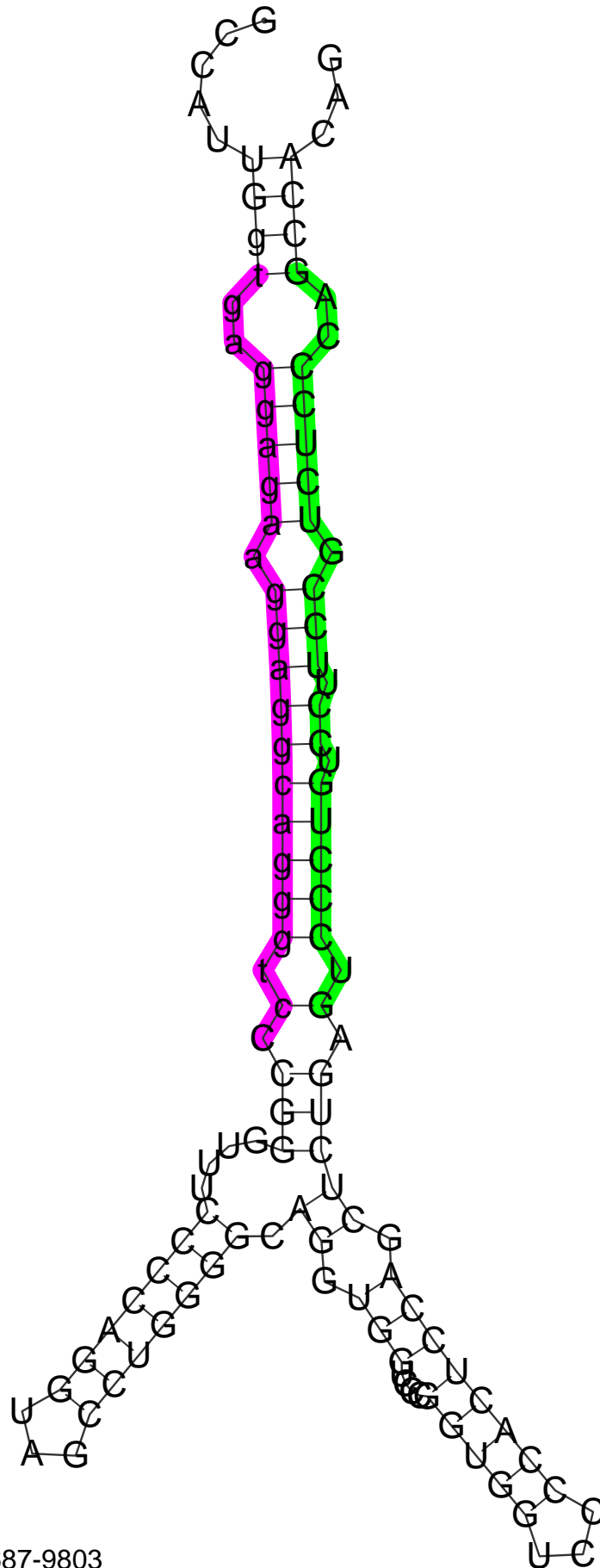


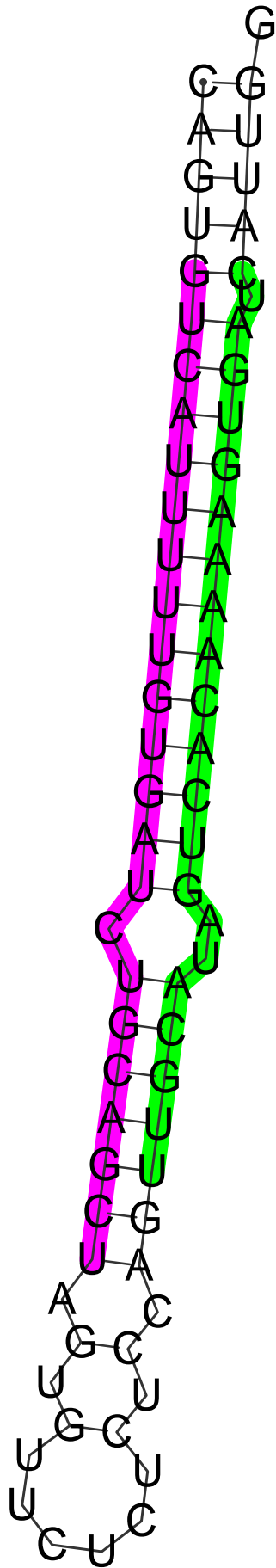


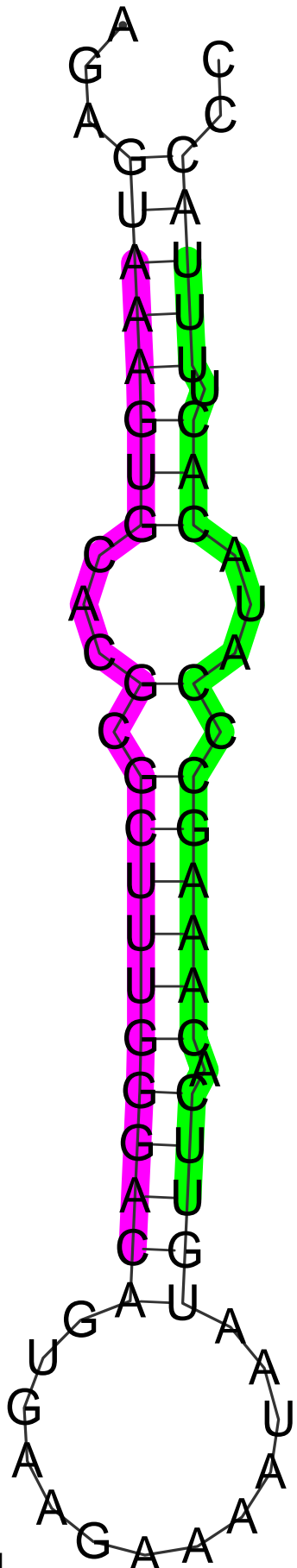
NW_006384057.1_635557-635632

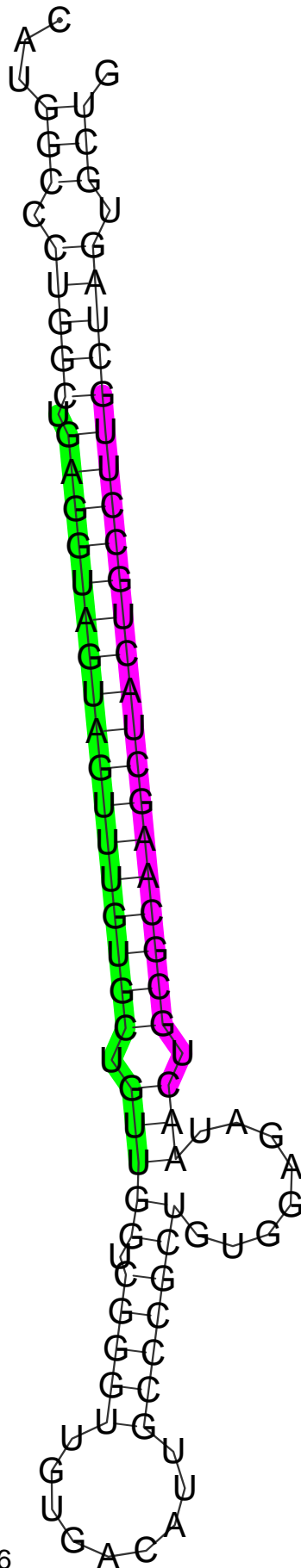




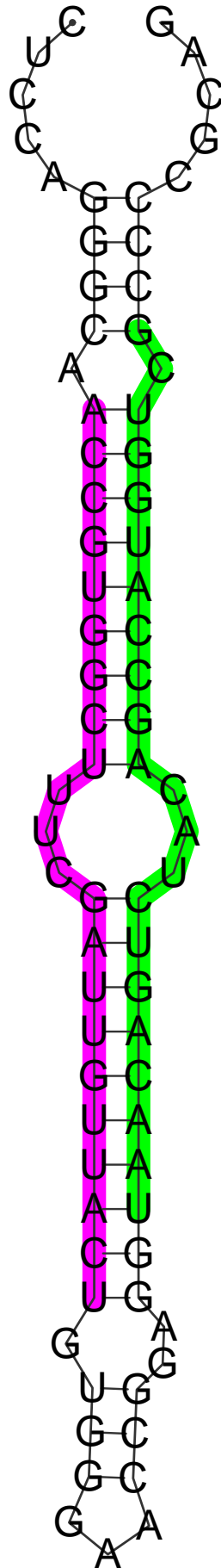


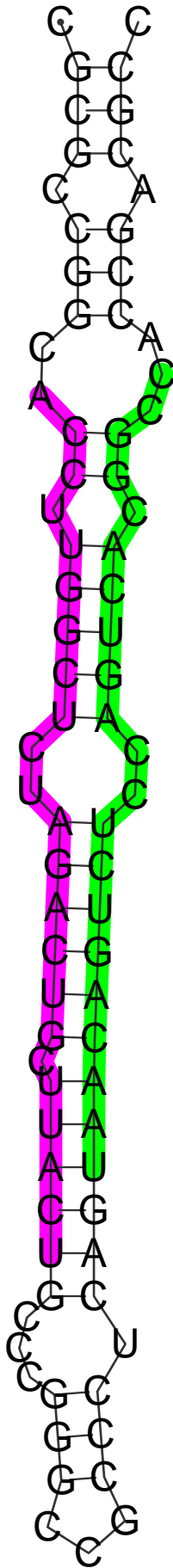


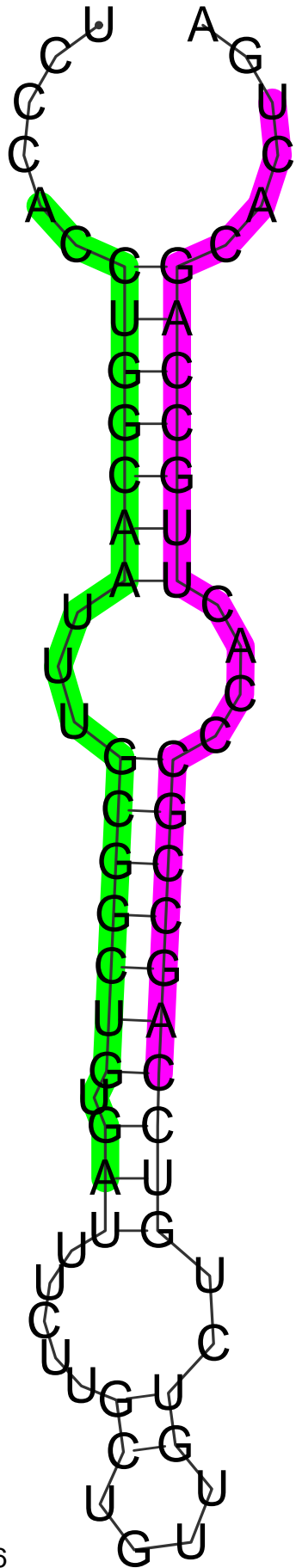


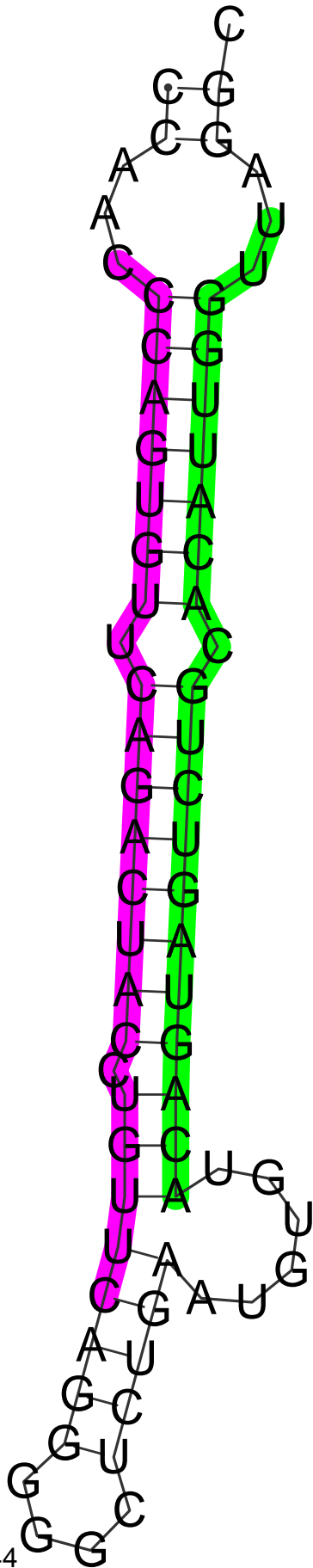


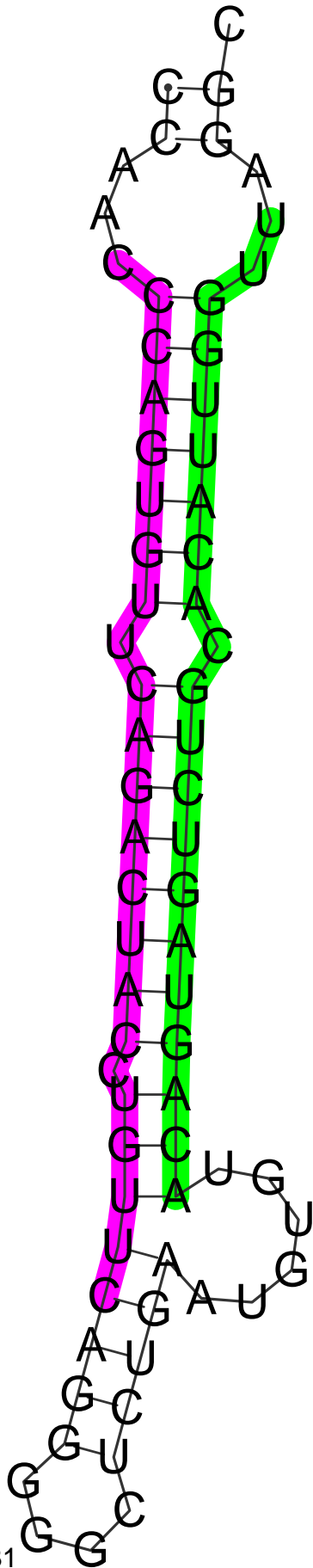
NW_006384263.1_164130-164226

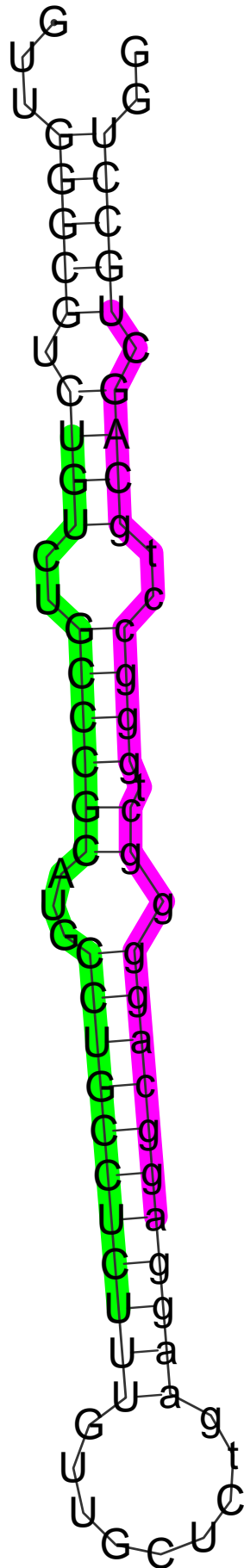


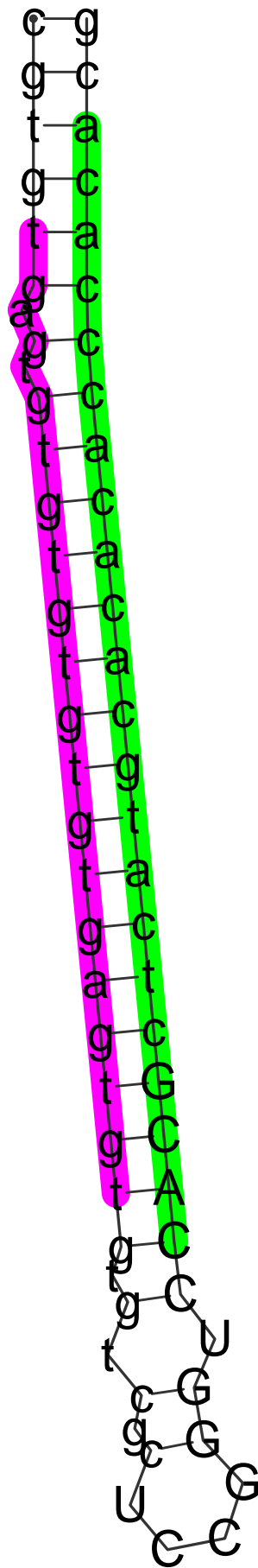


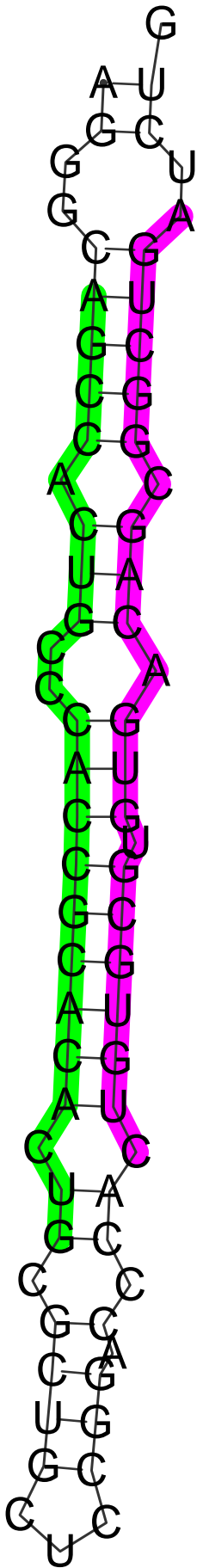


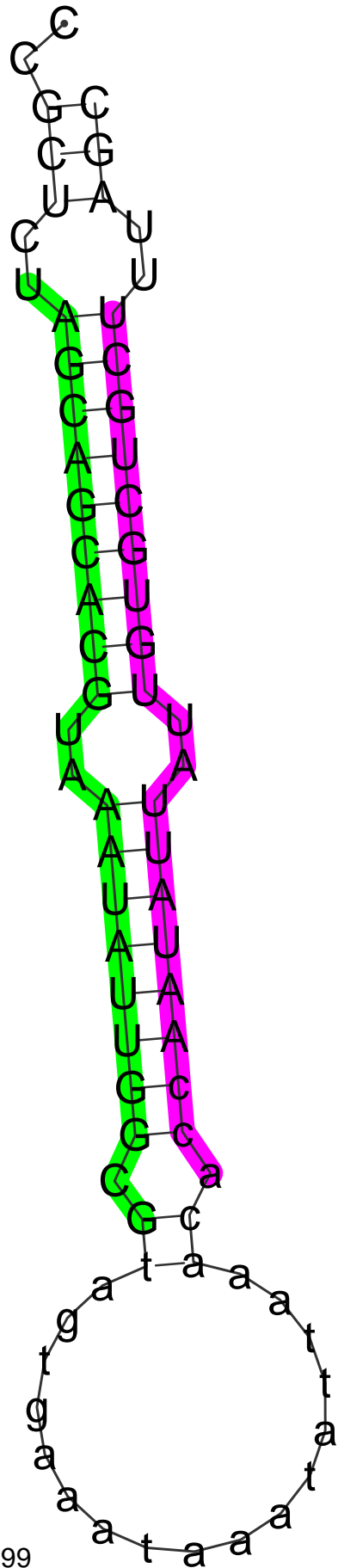


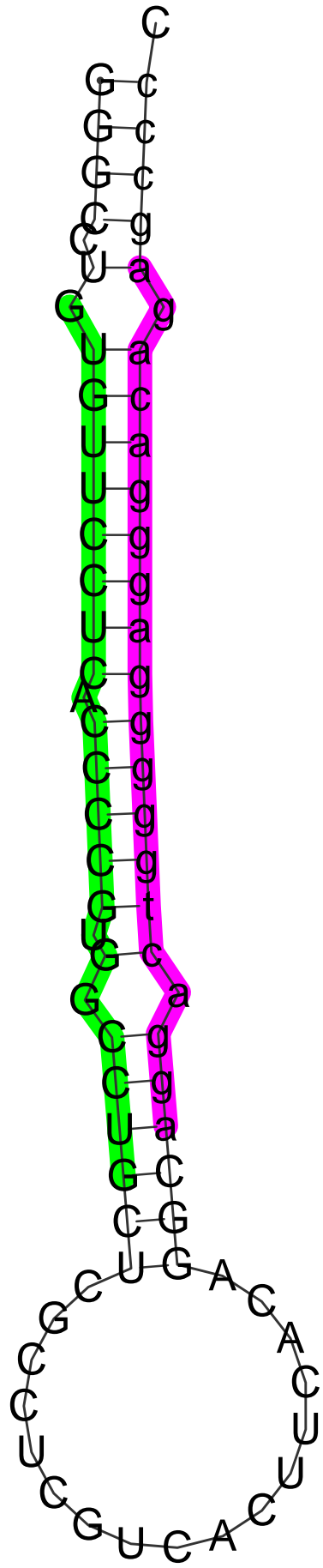


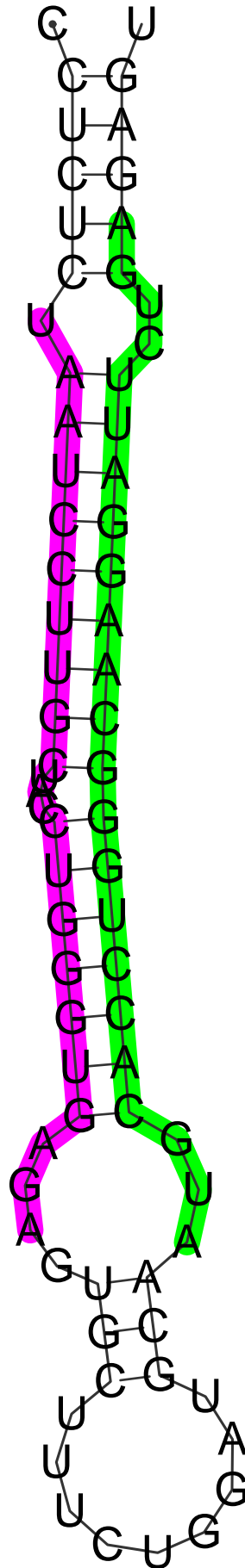


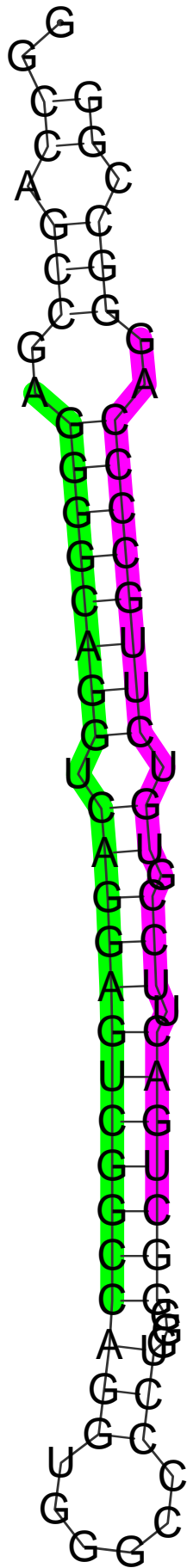


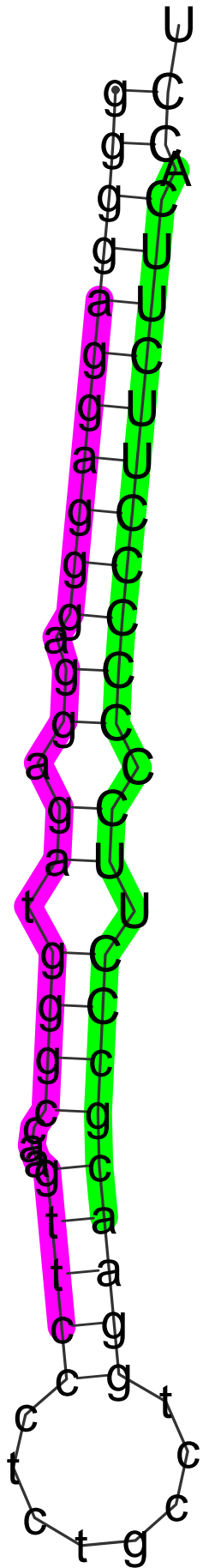


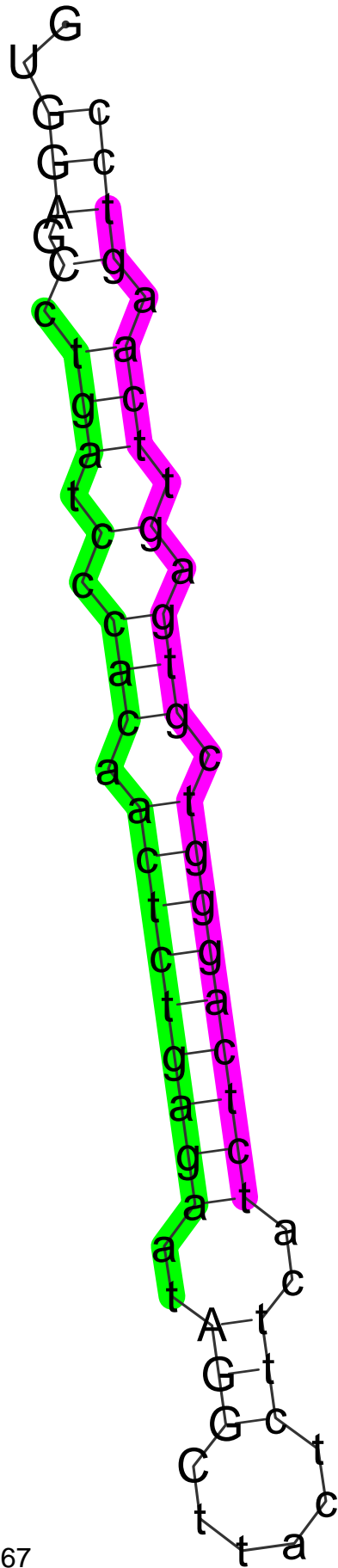


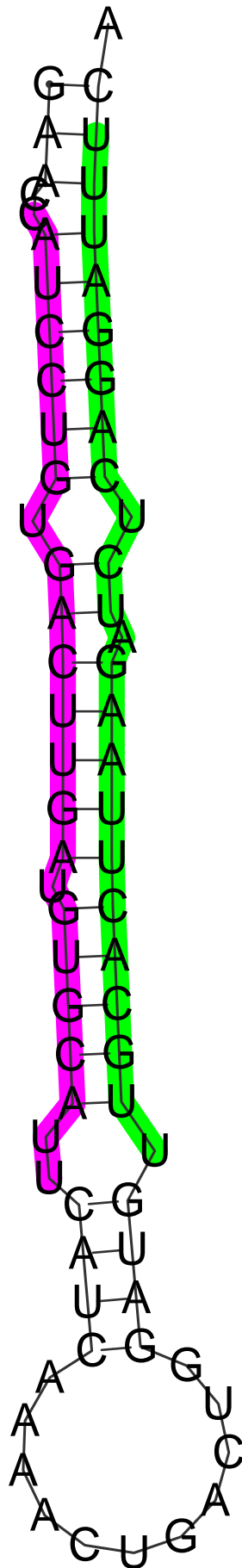


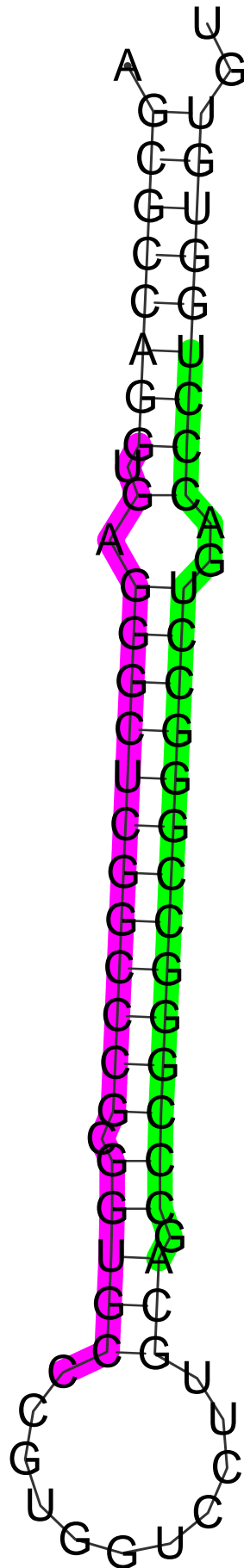


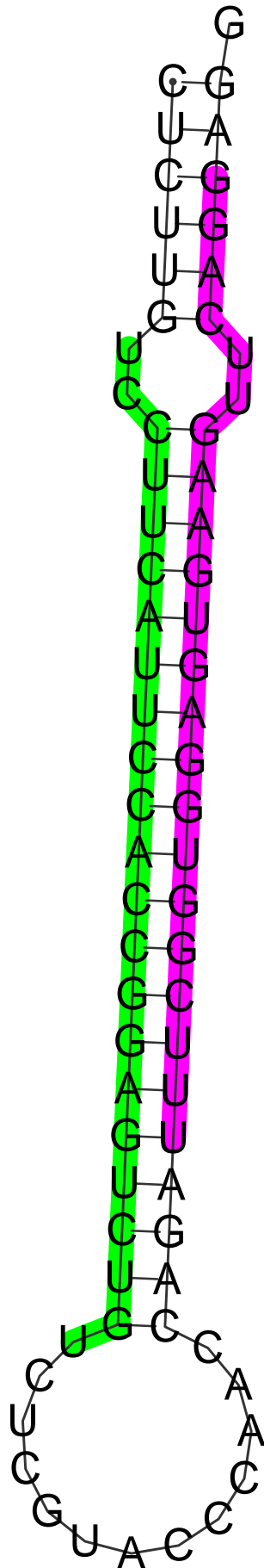




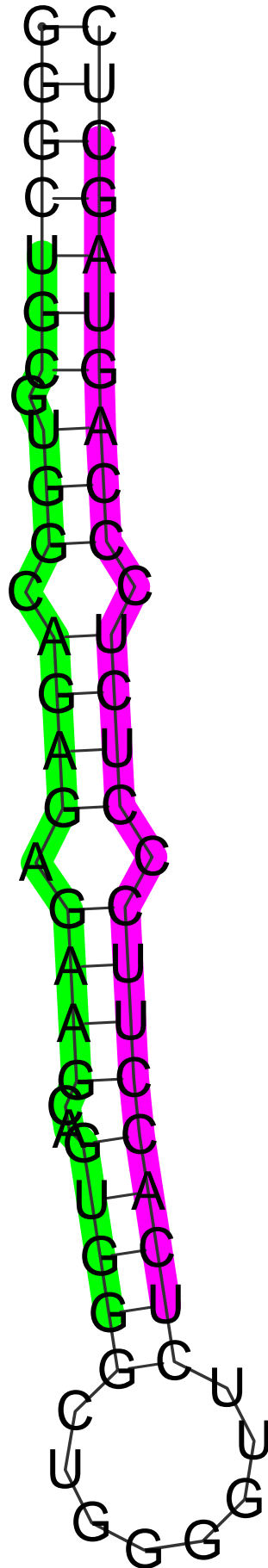


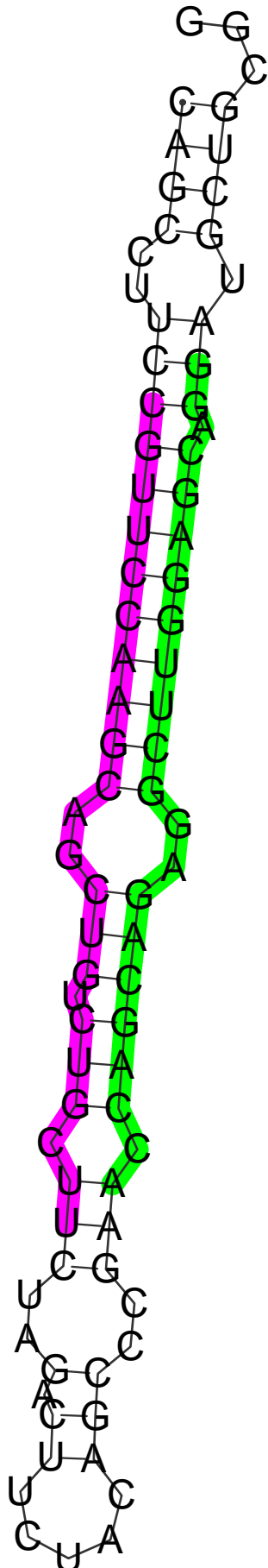


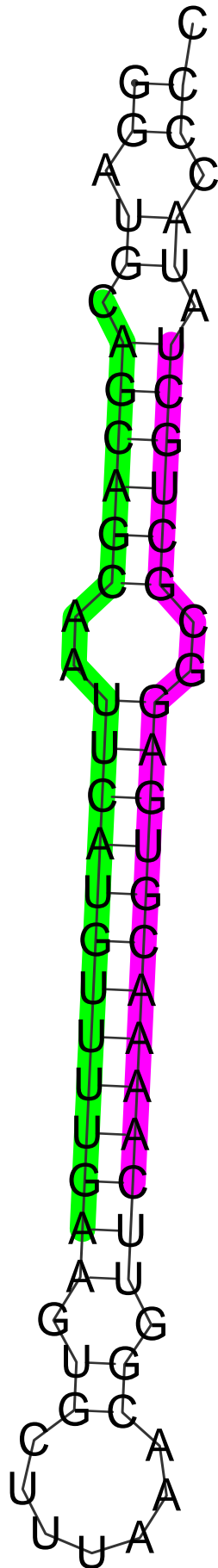


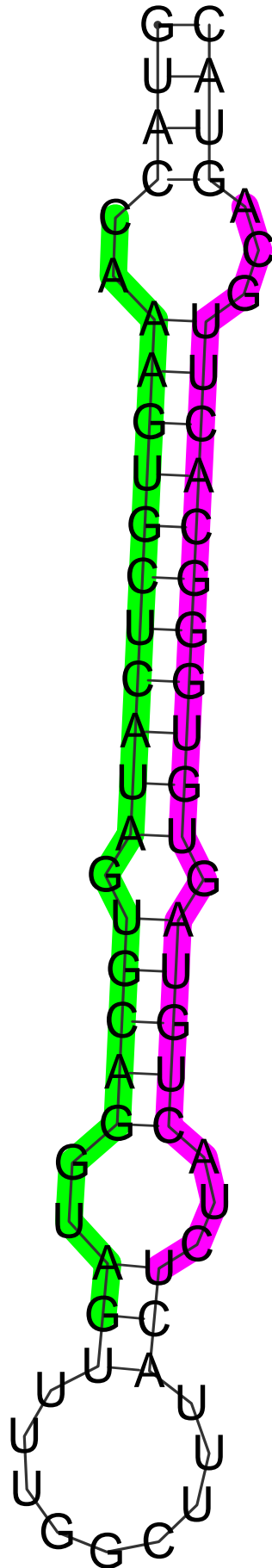


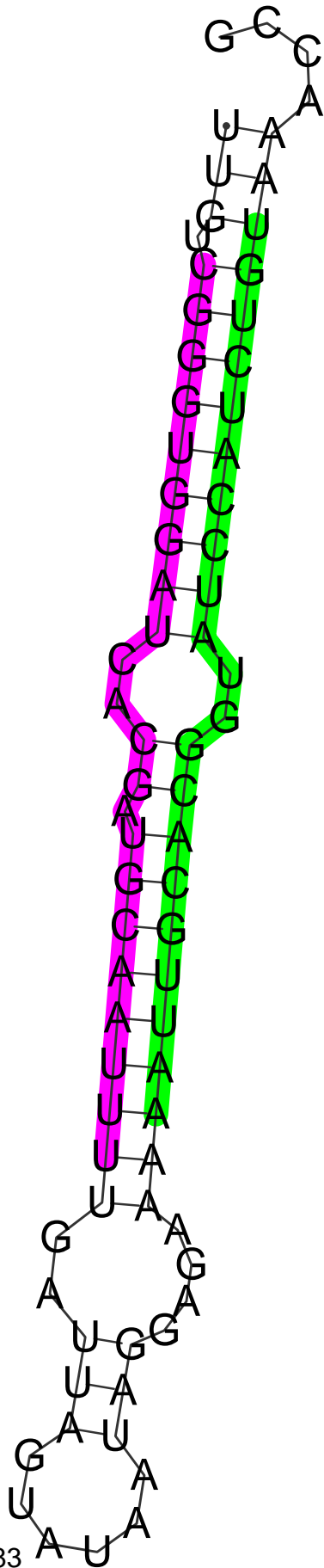
NW_006384878.1_481156-481225

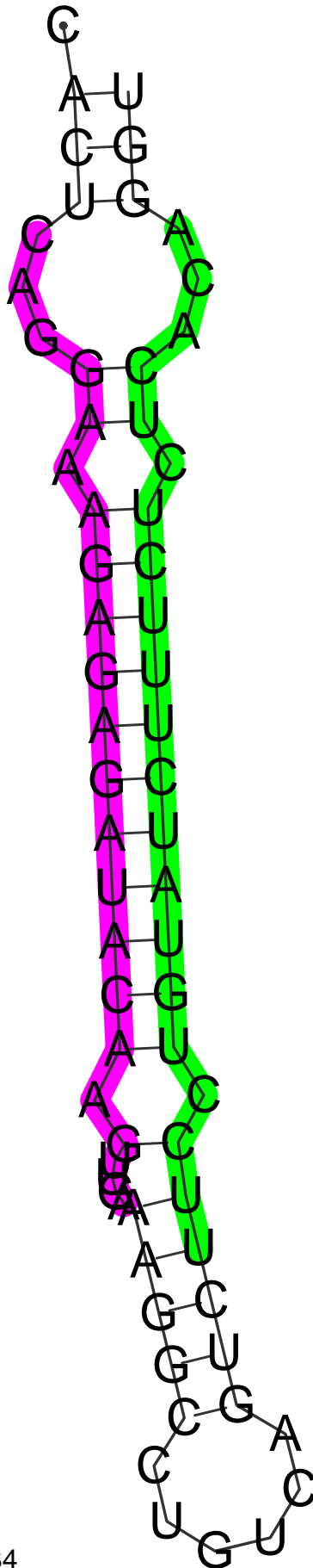


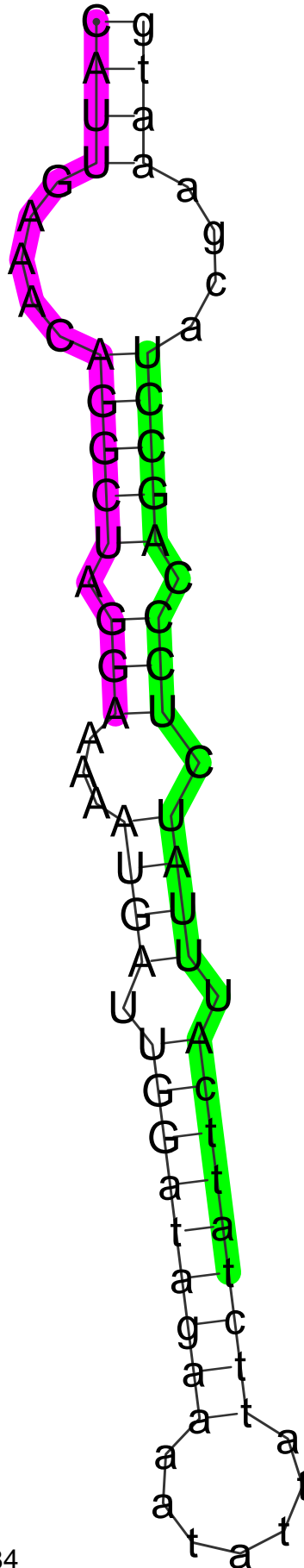


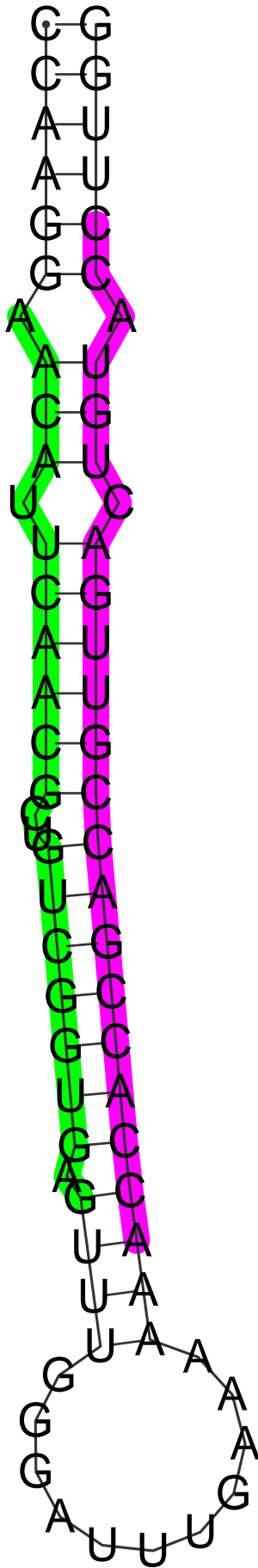




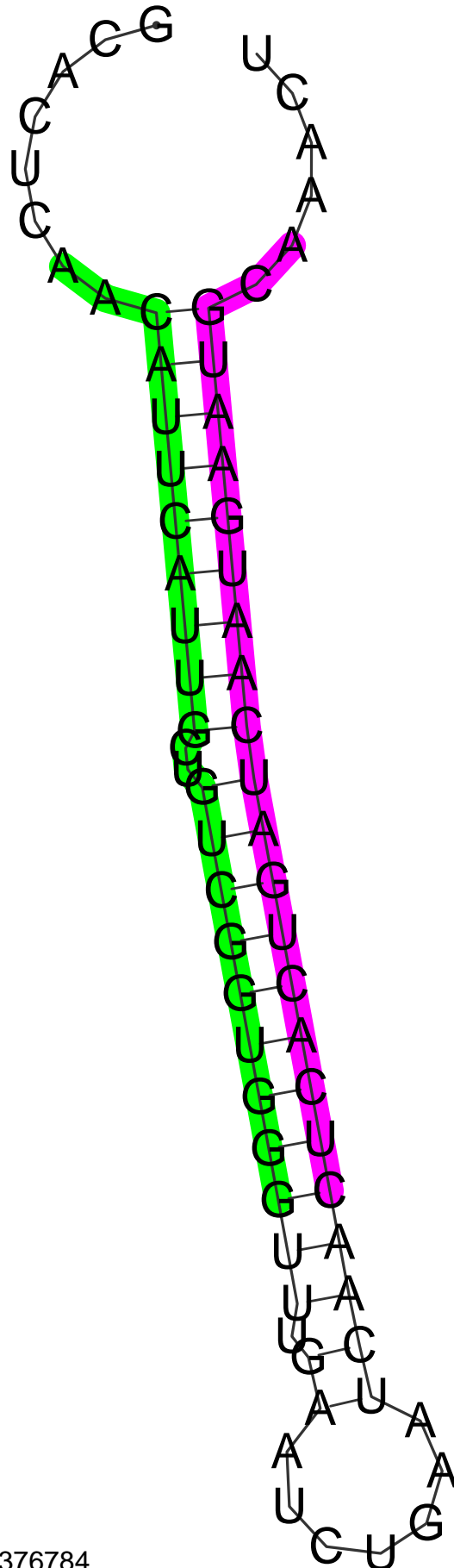


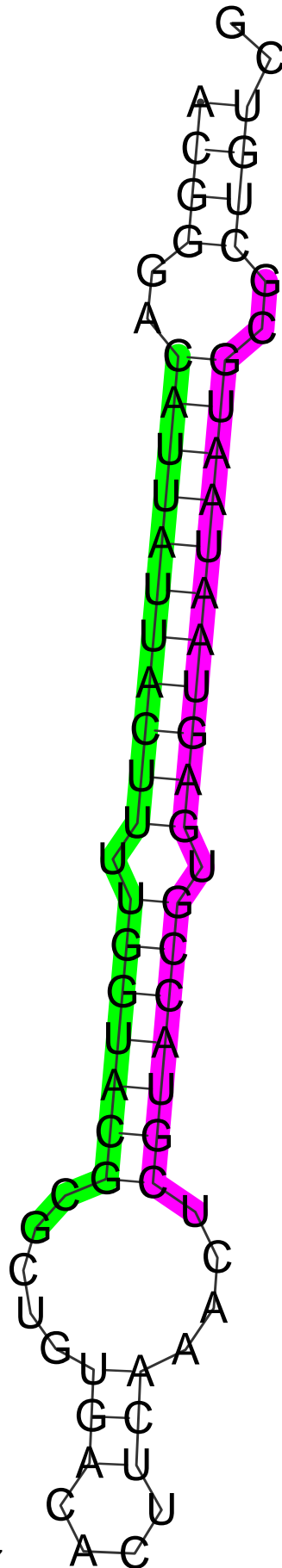


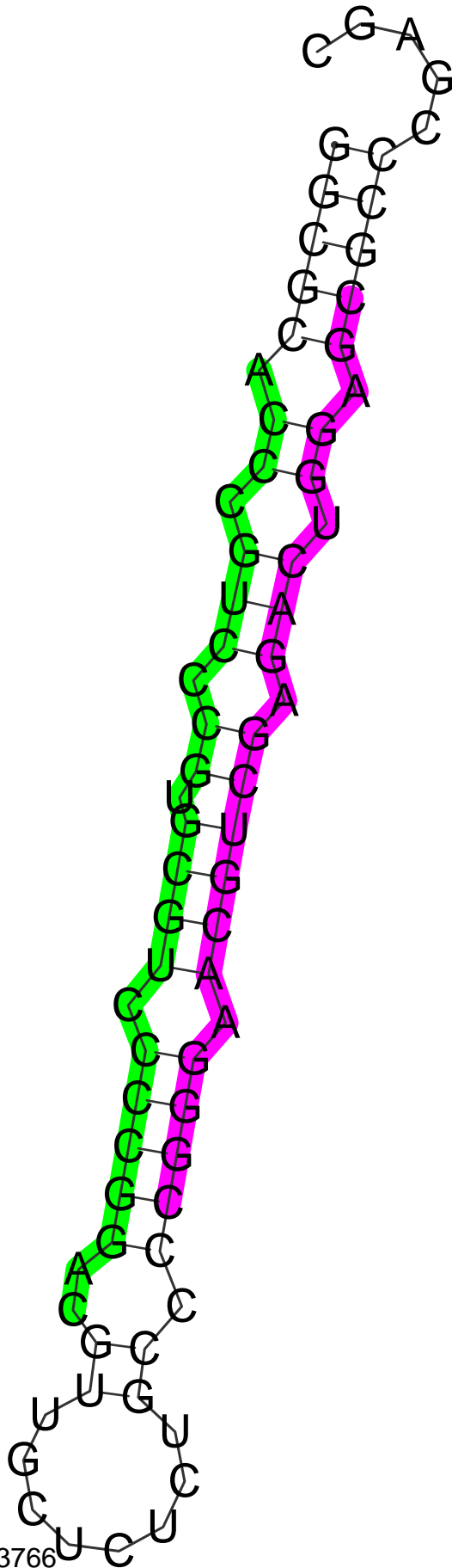


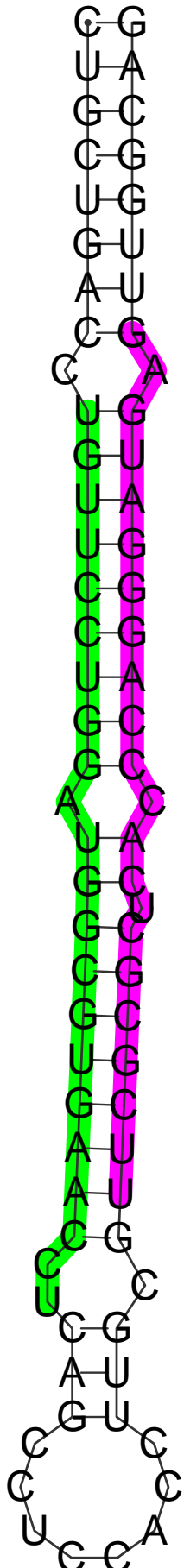


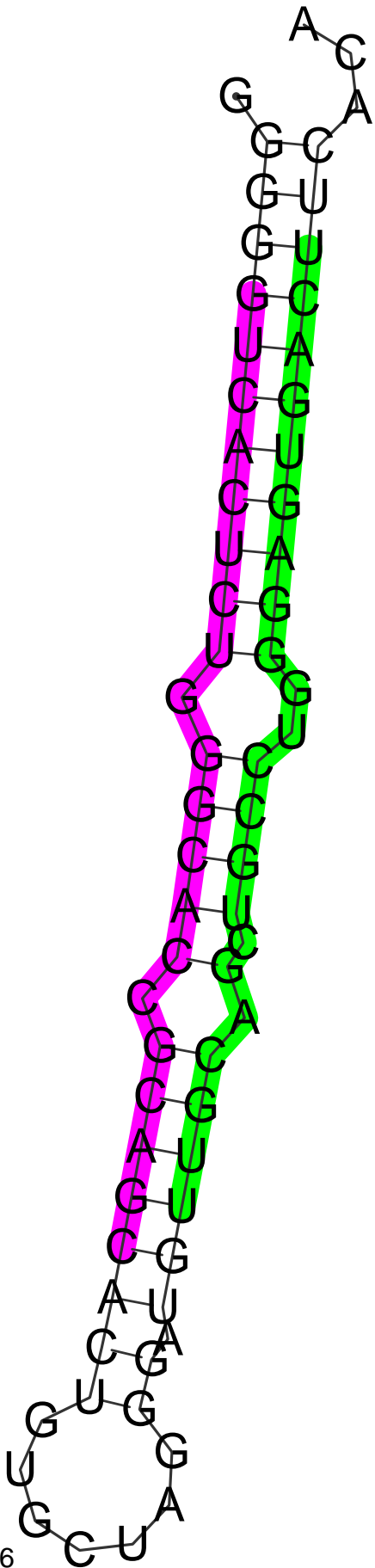
NW_006384957.1_375517-375586

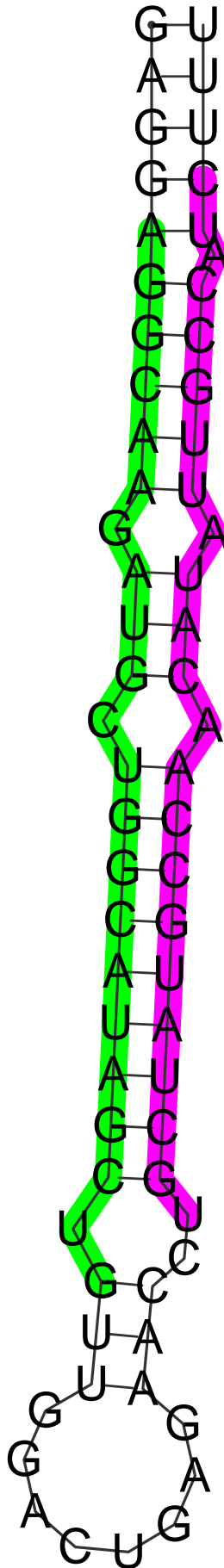


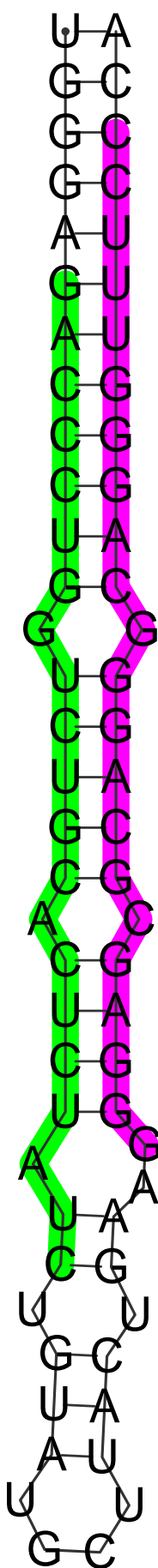


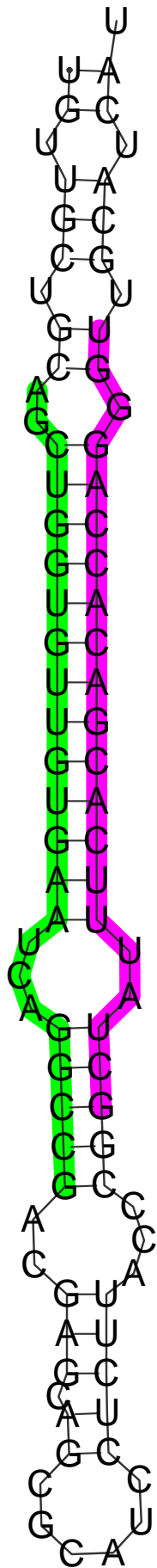


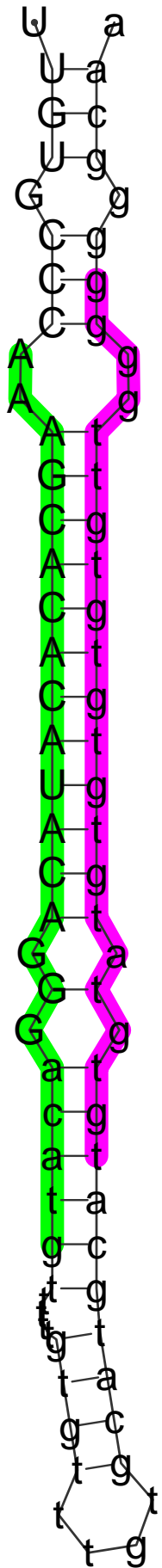




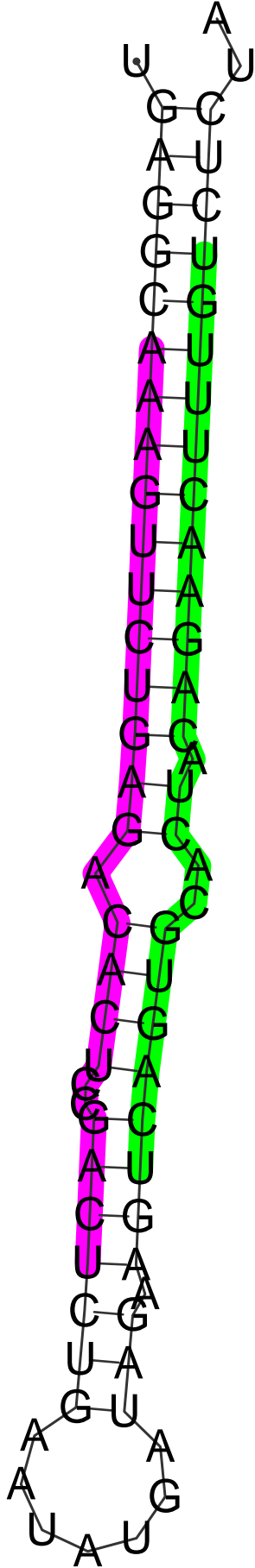


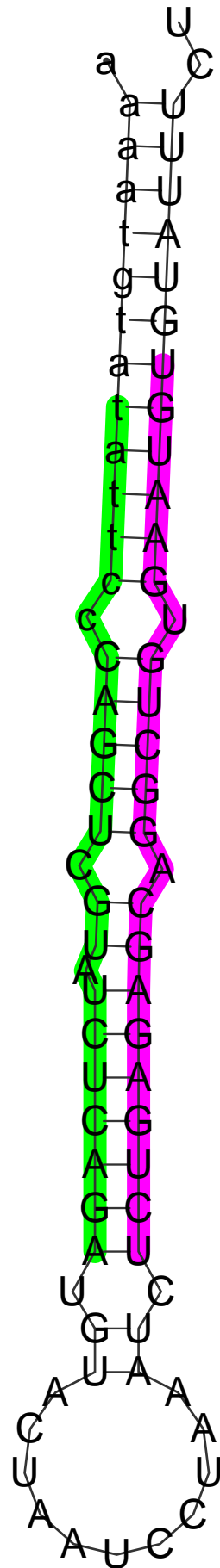


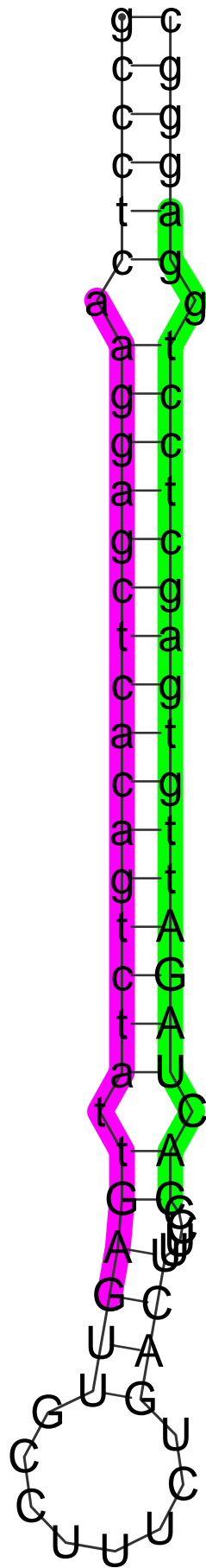




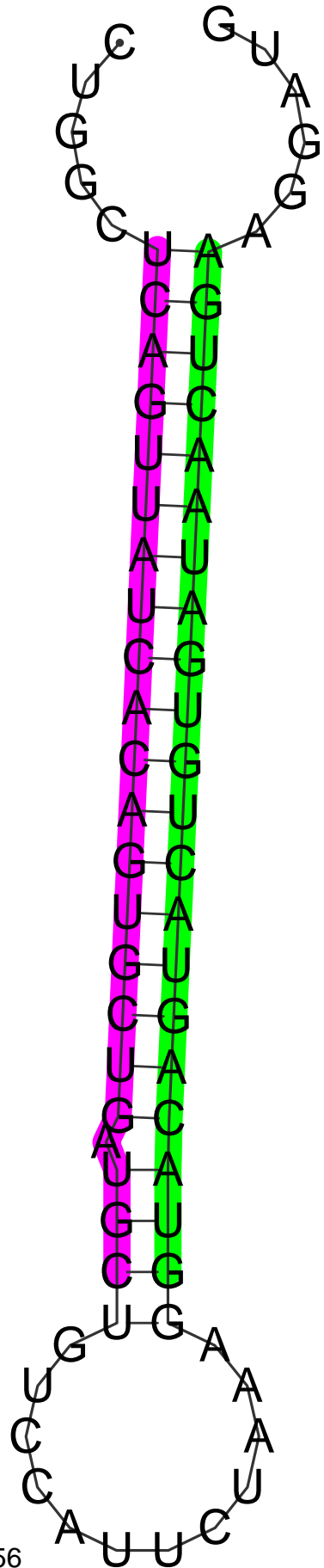
NW_006385100.1_325141-325218



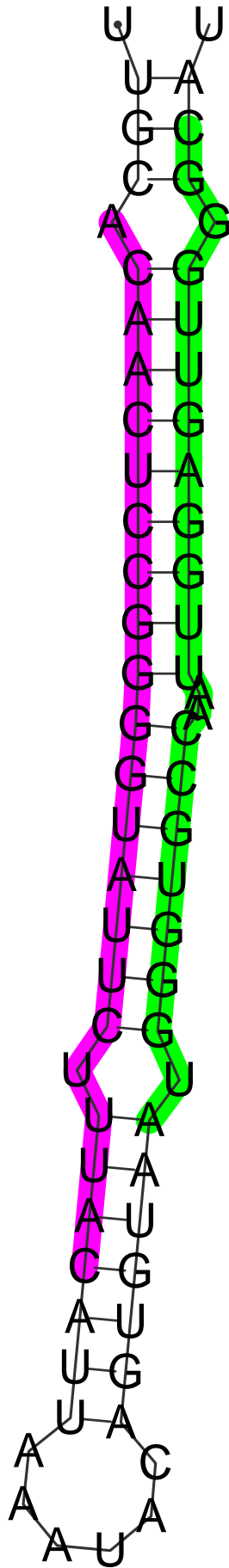


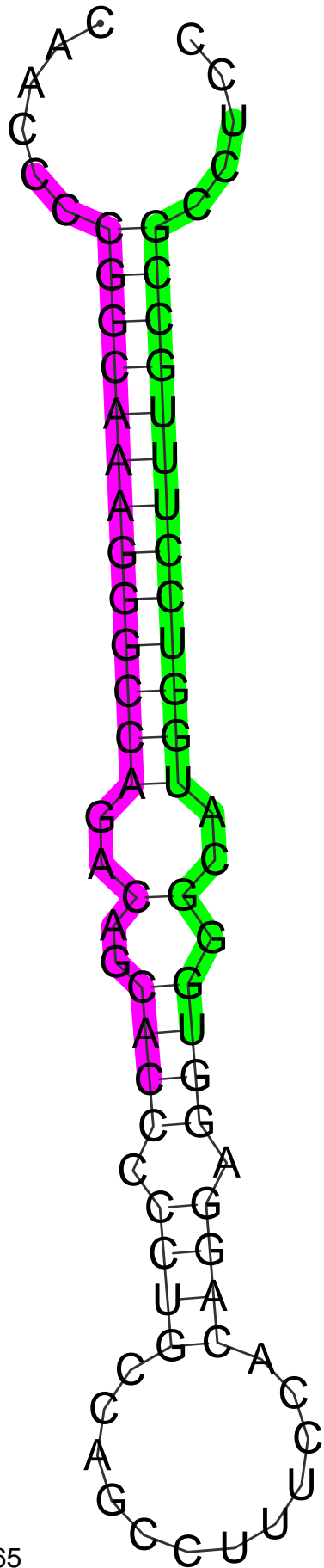


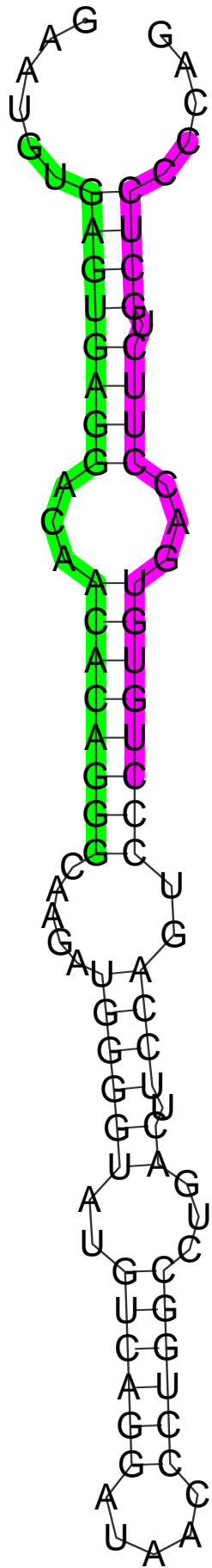
NW_006385178.1_312557-312628

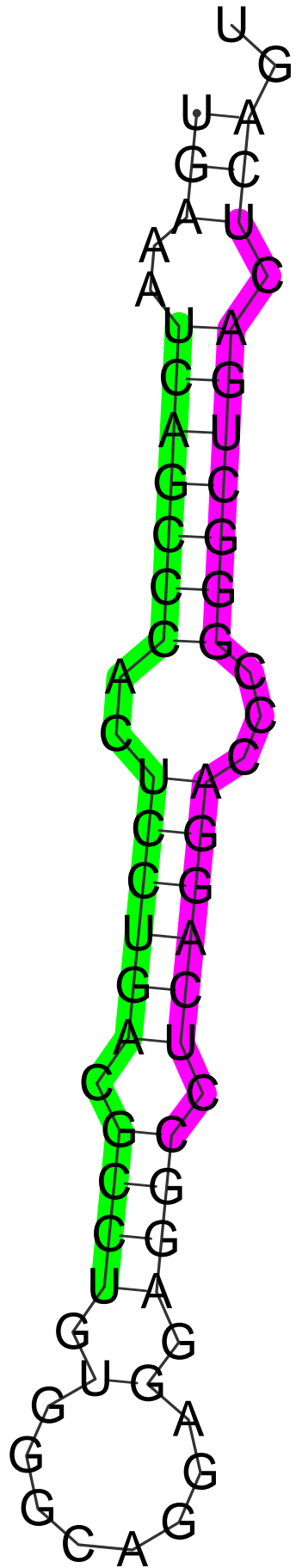


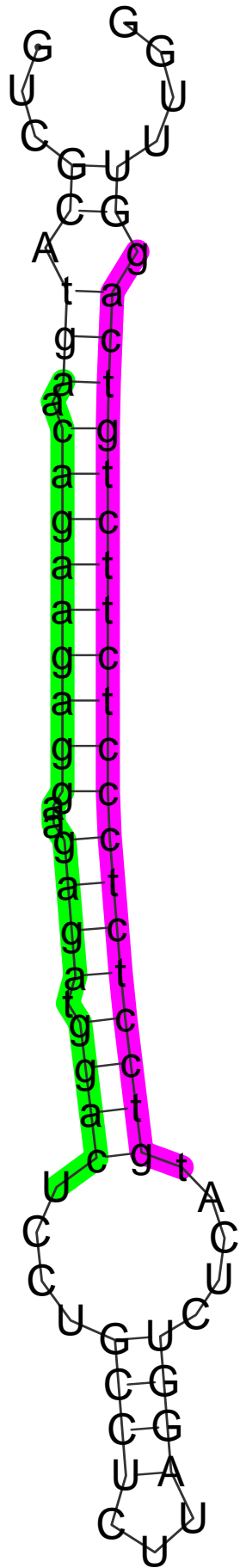
NW_006385197.1_293489-293556

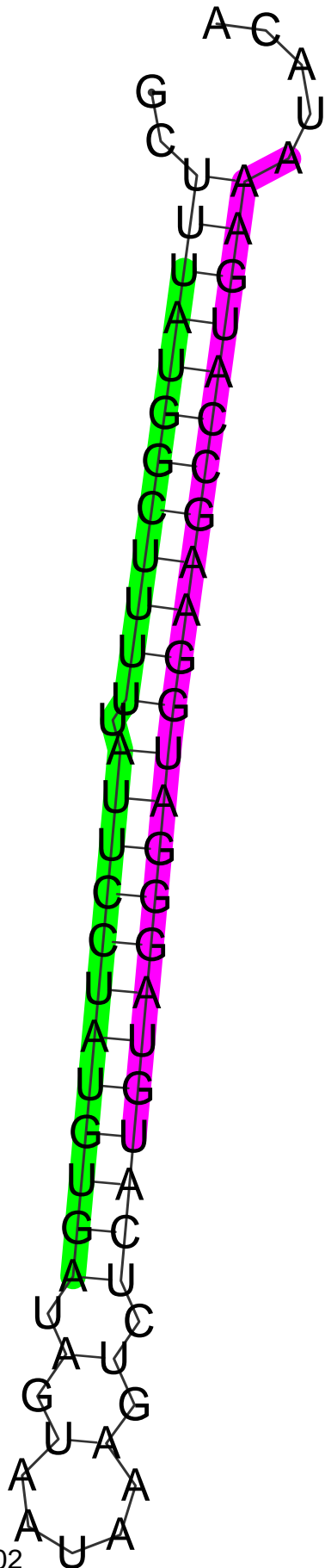




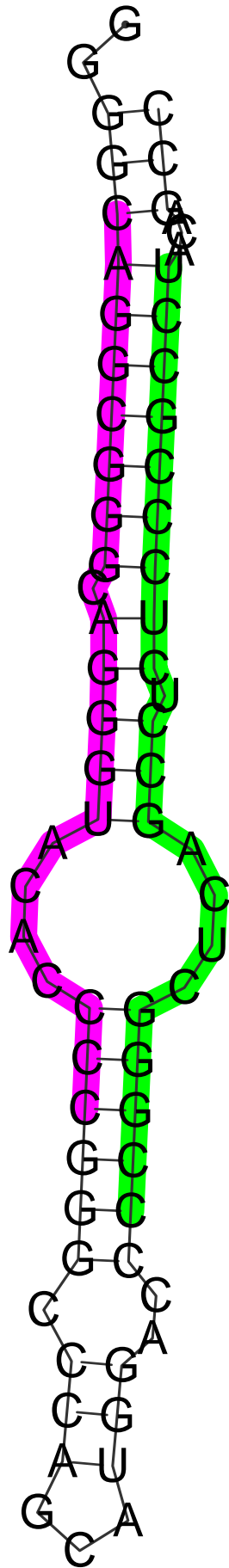


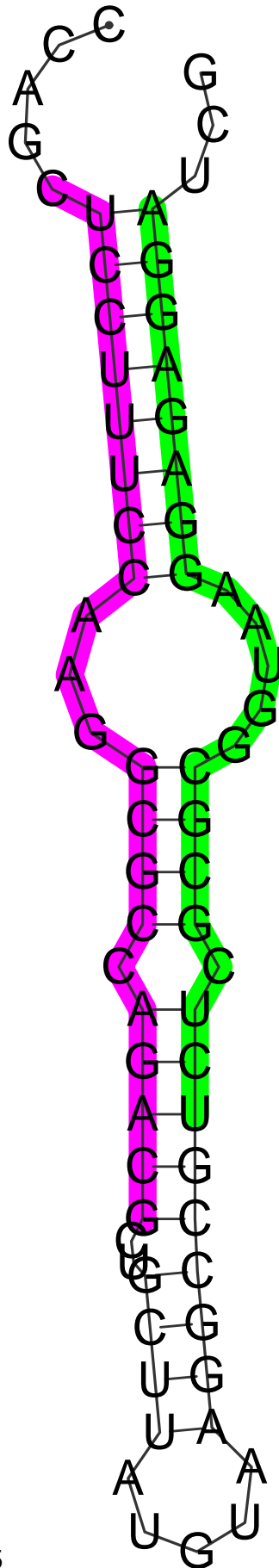


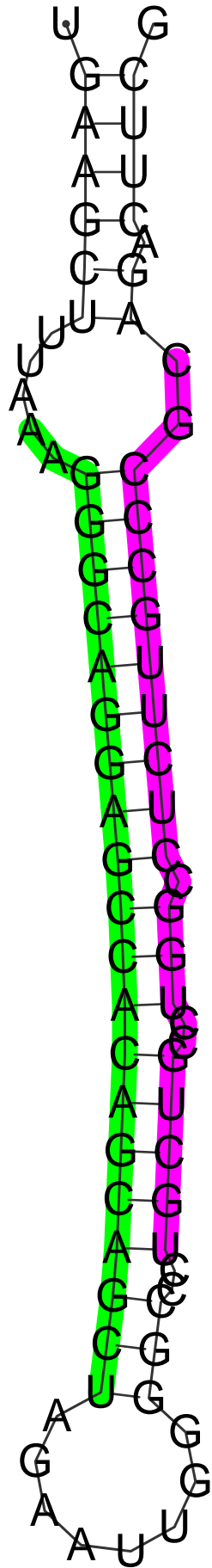




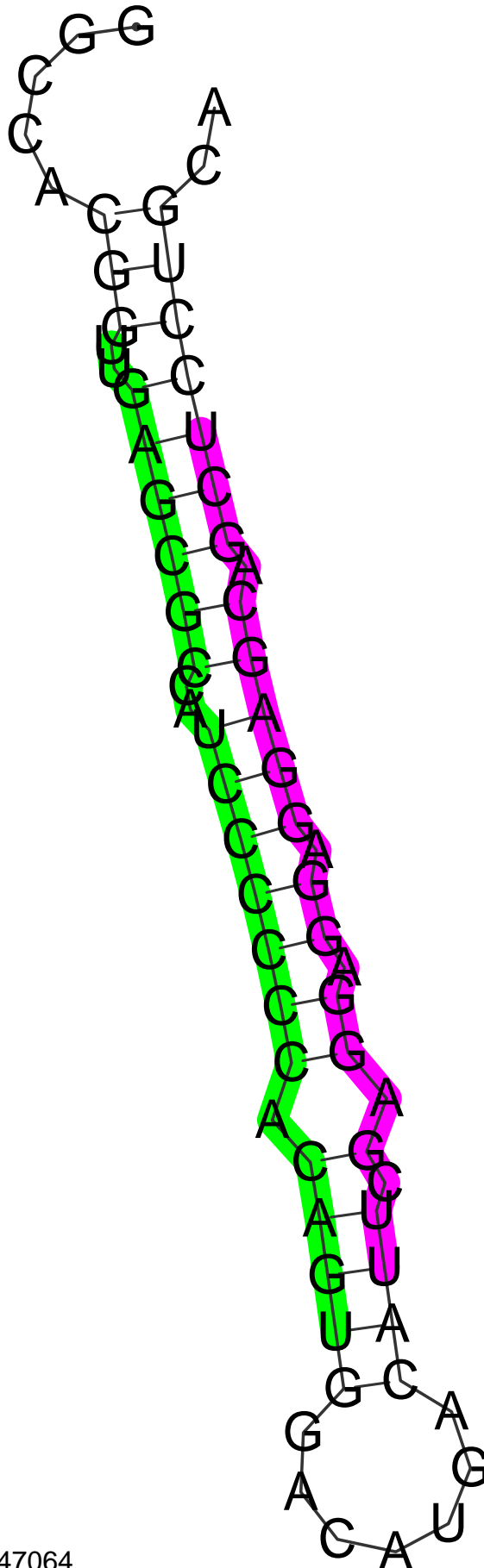
NW_006385438.1_273034-273102

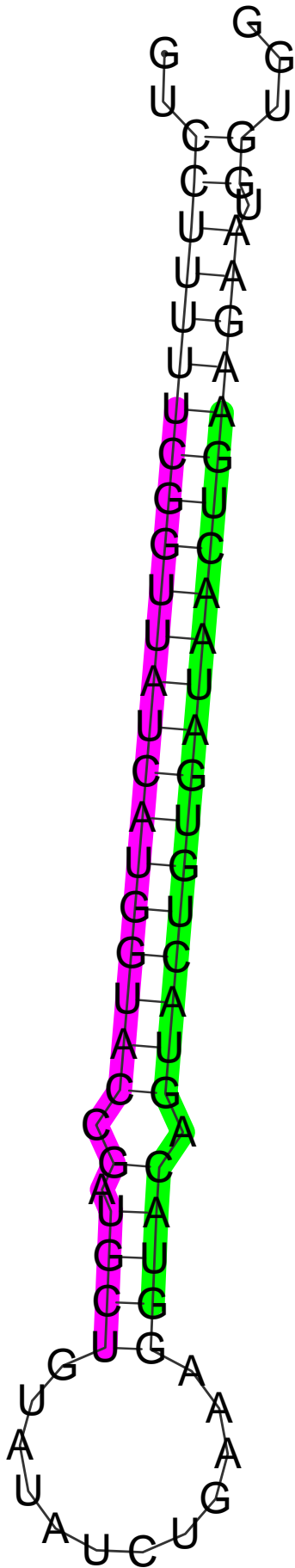




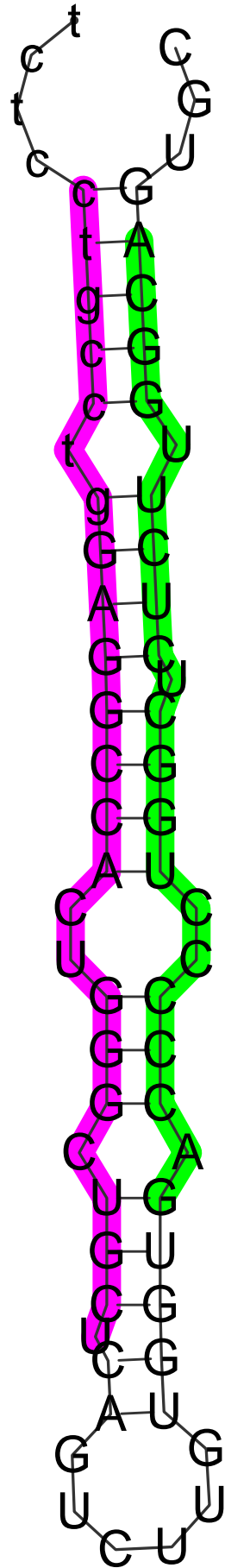


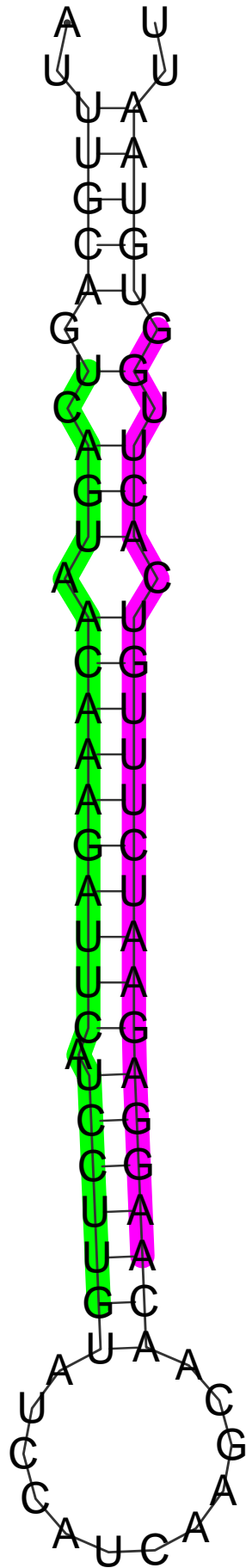


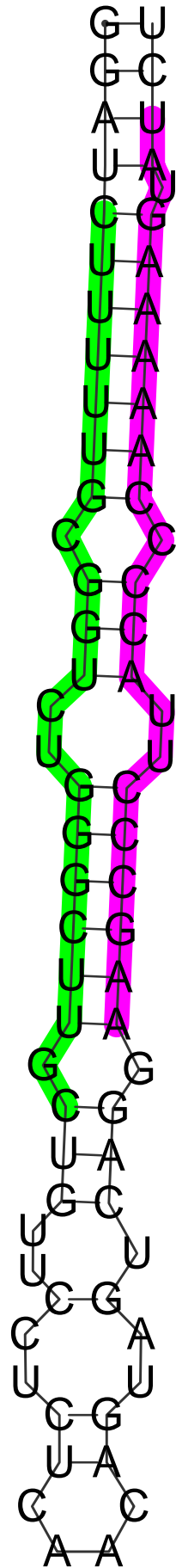


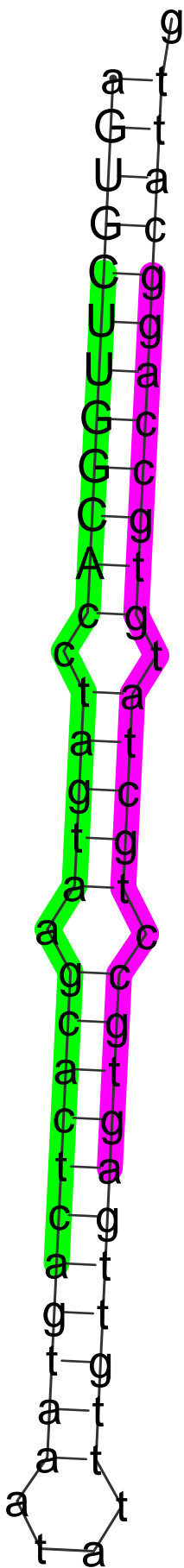


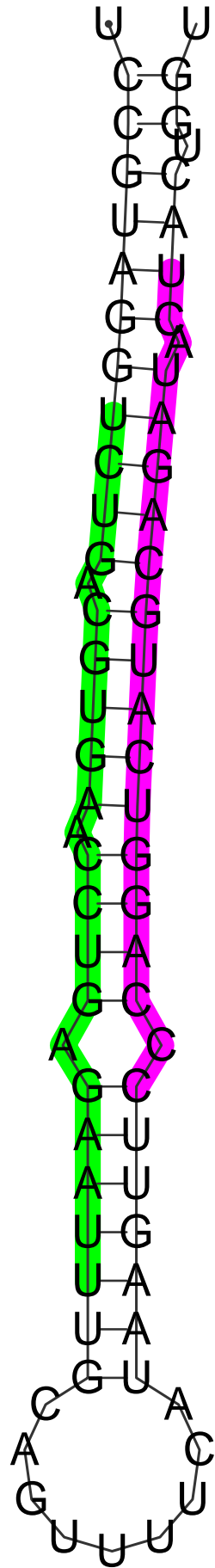
NW_006385576.1_15772-15846

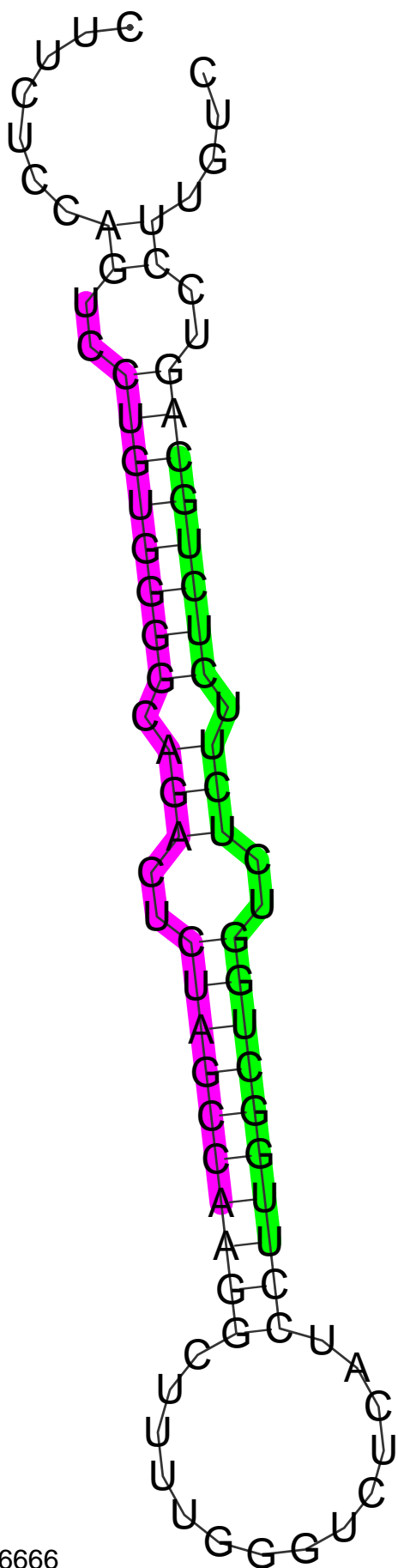


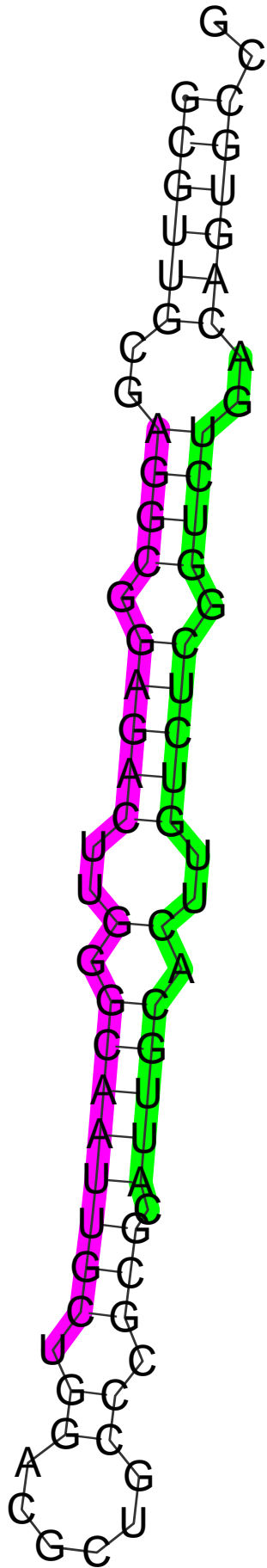




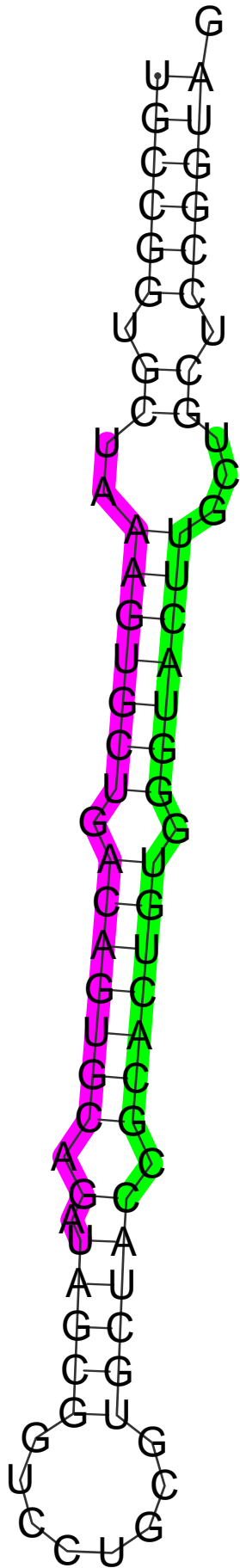


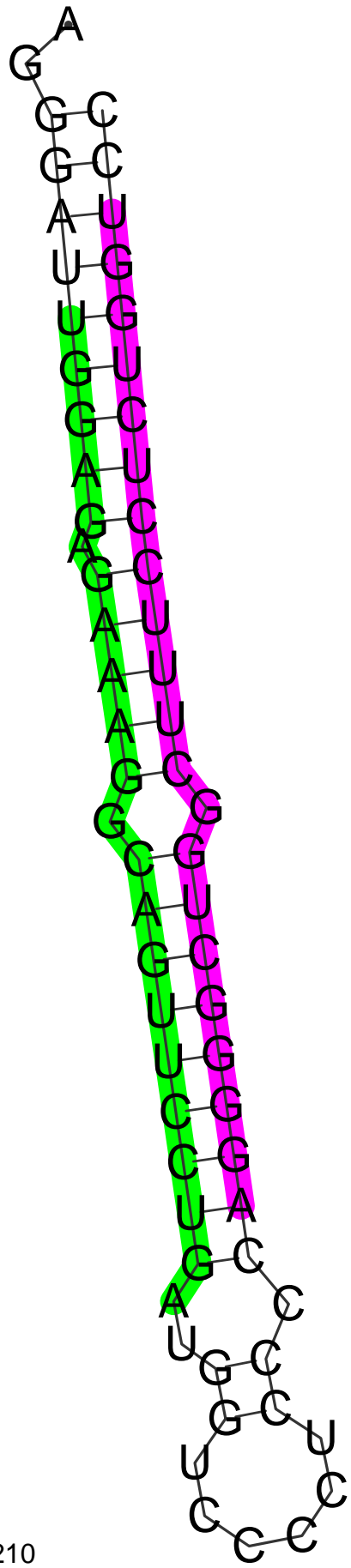


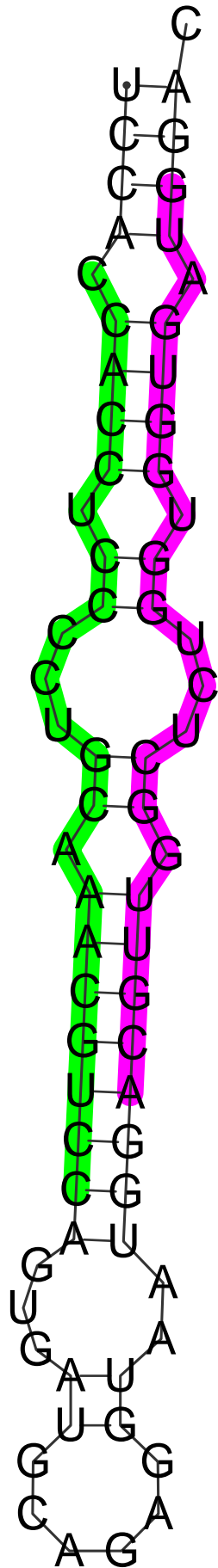


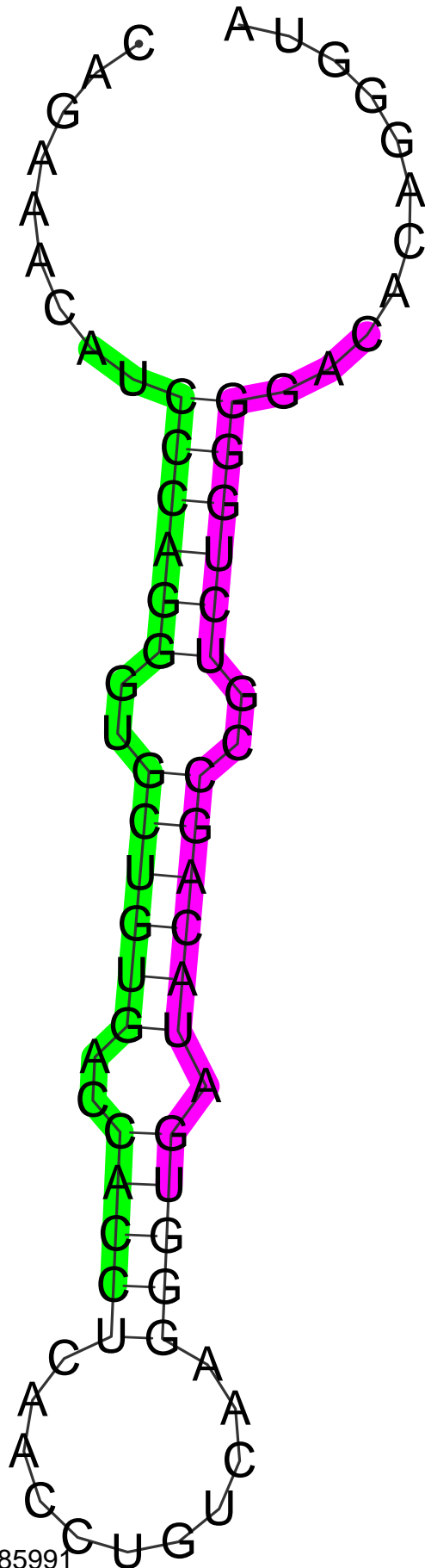


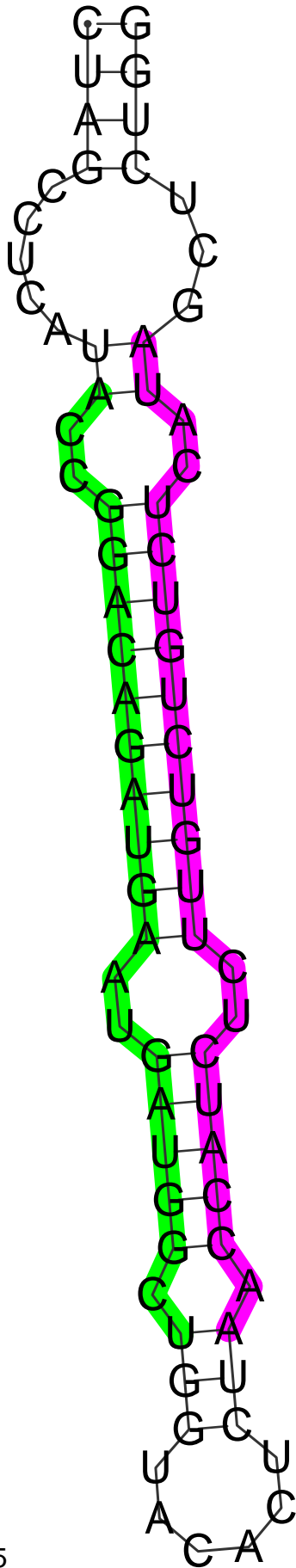
NW_006385874.1_351581-351655

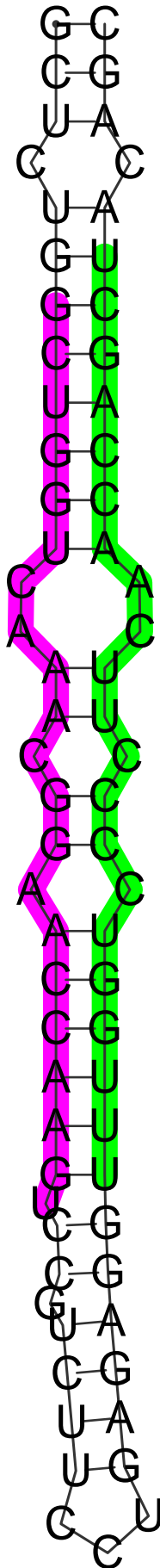


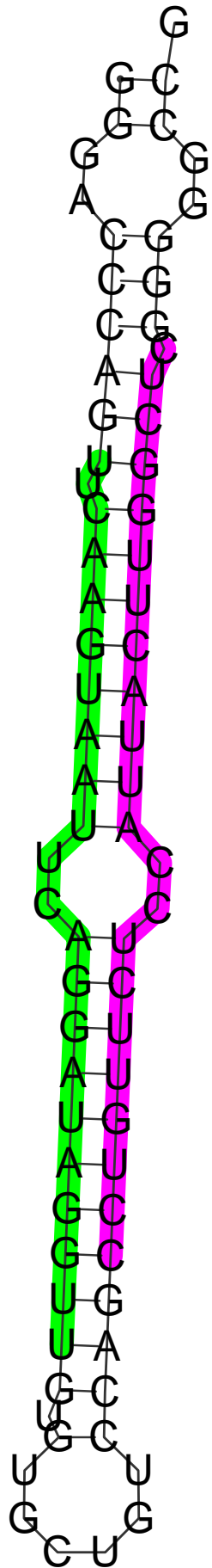


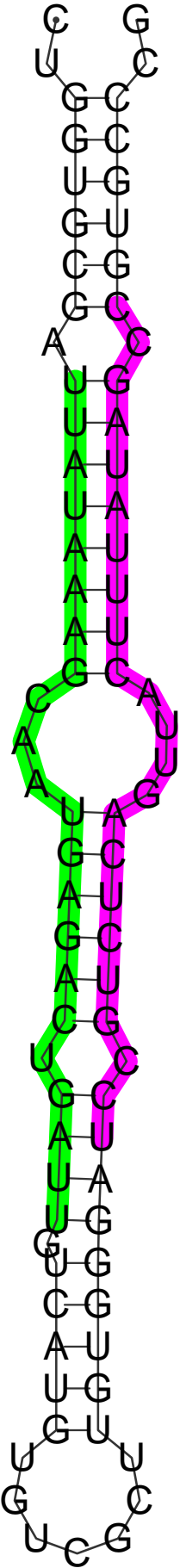


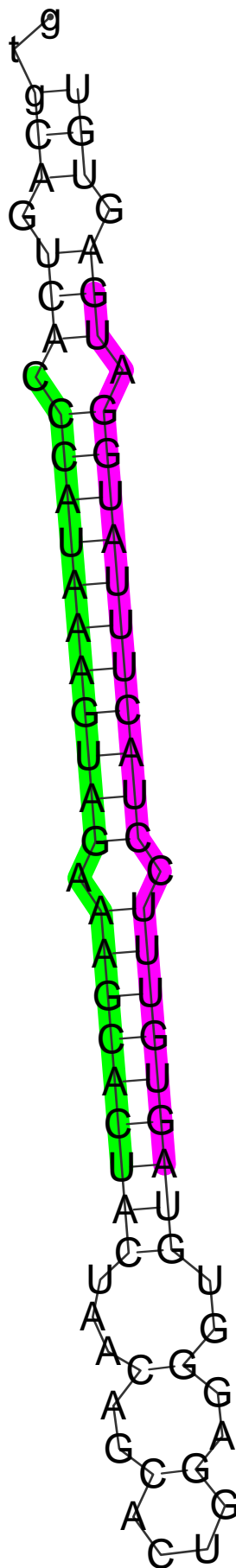


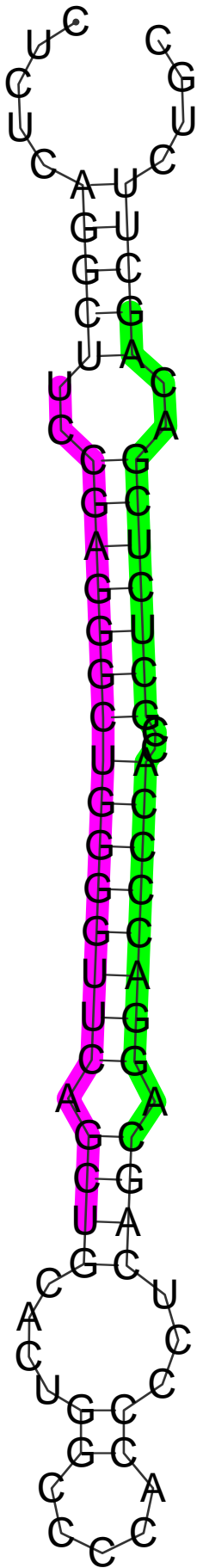


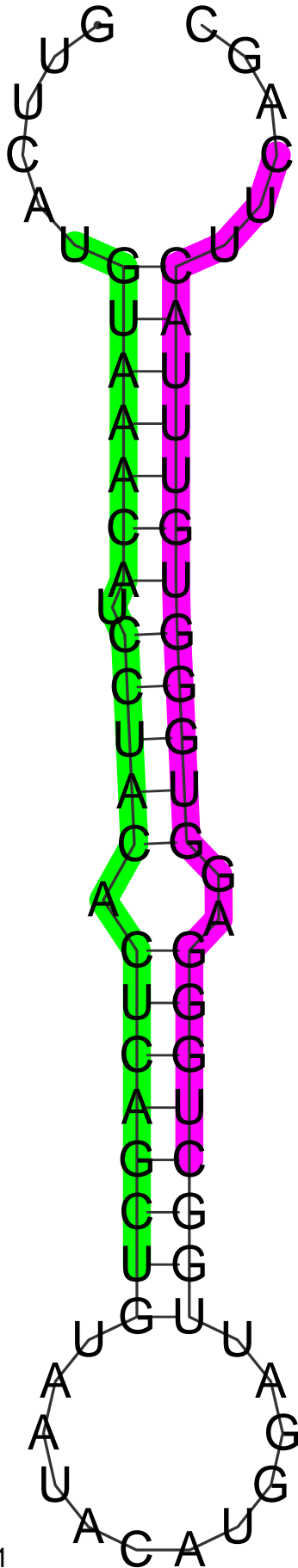




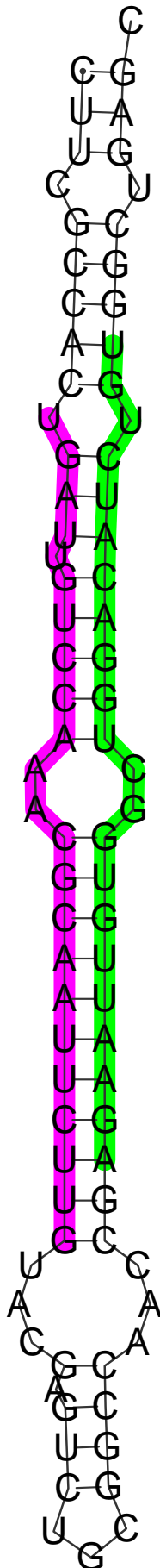


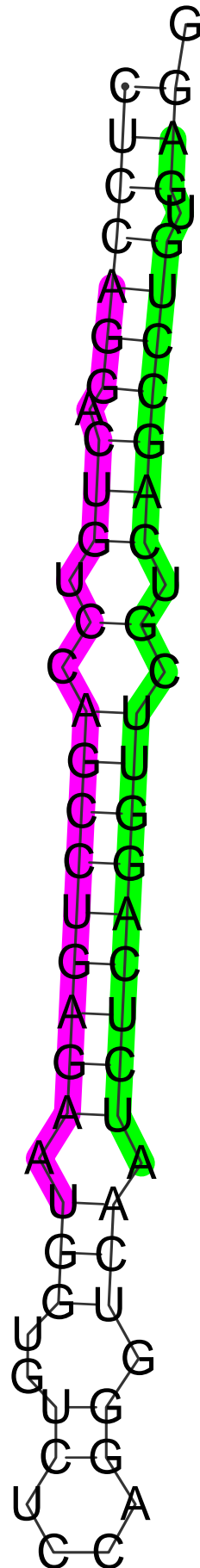


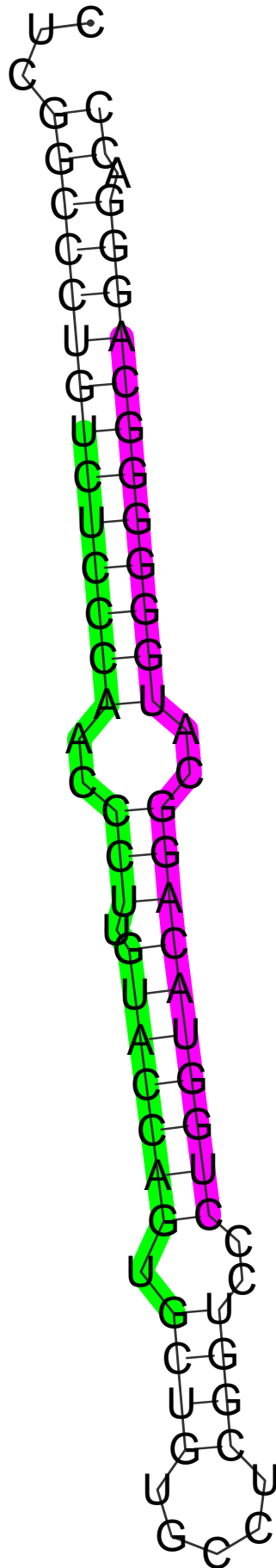


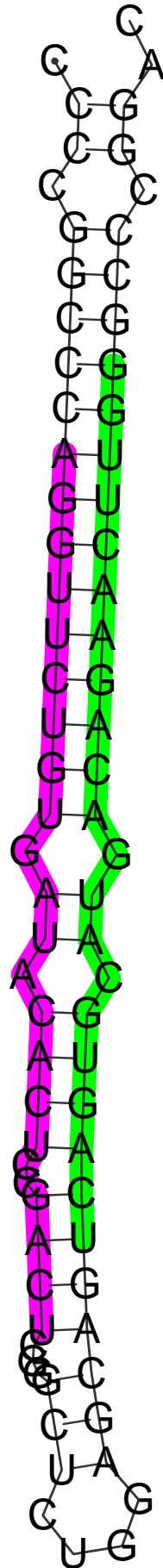


NW_006386213.1_119894-119961

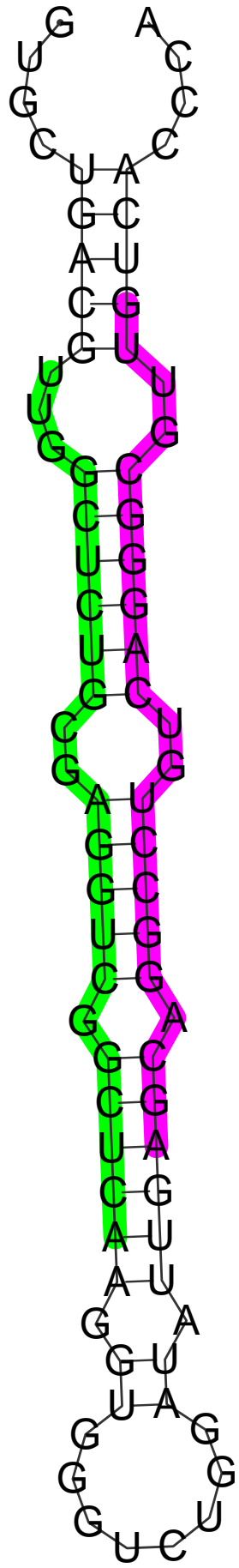


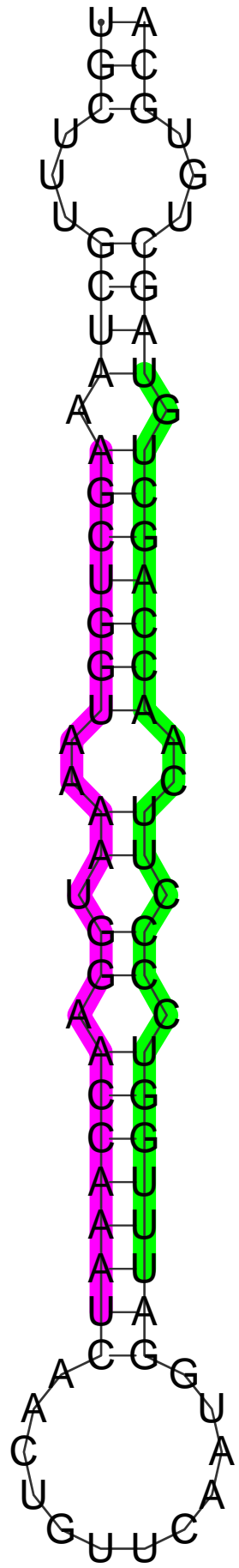


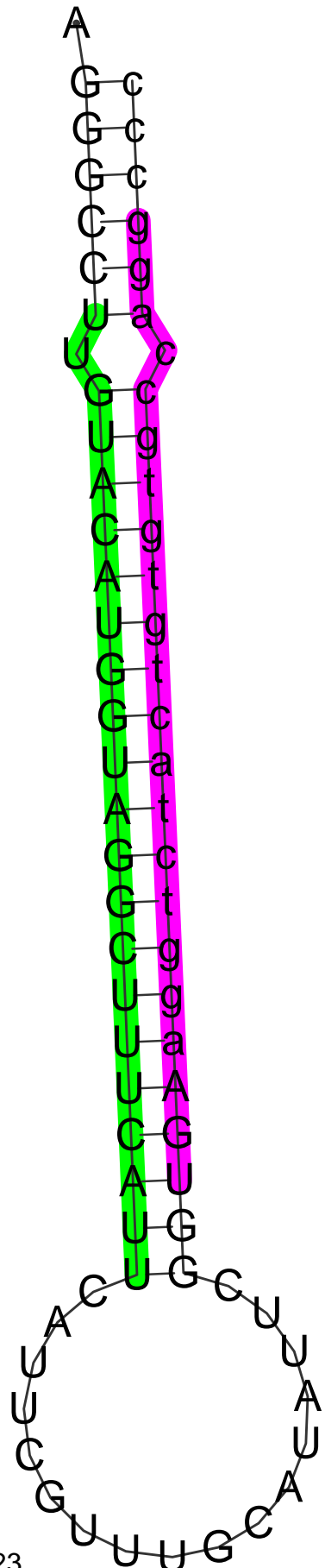


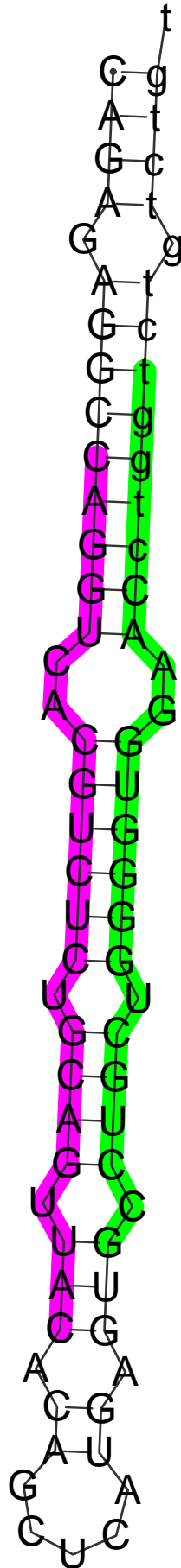


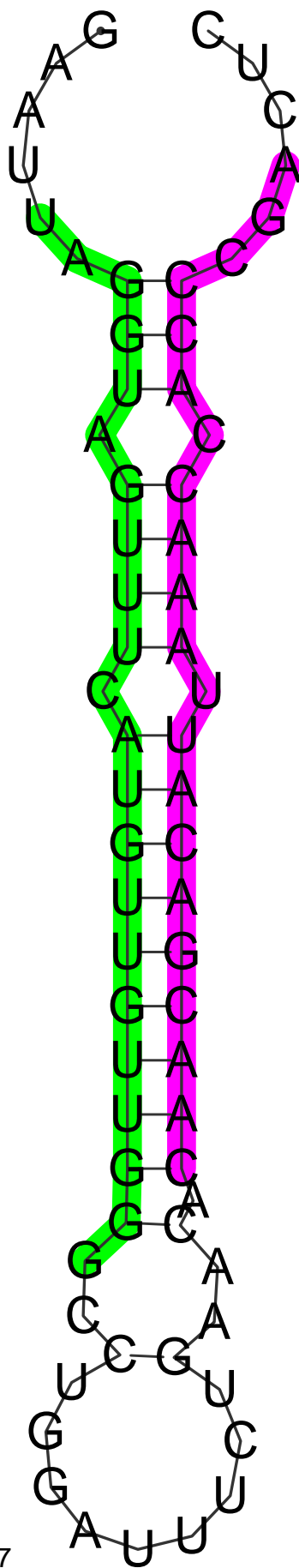
NW_006386302.1_60526-60601

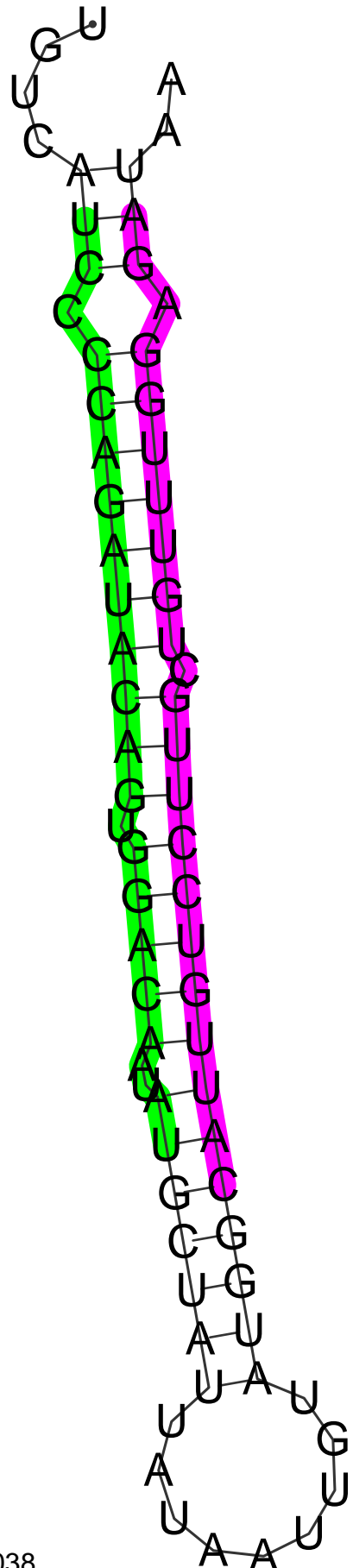


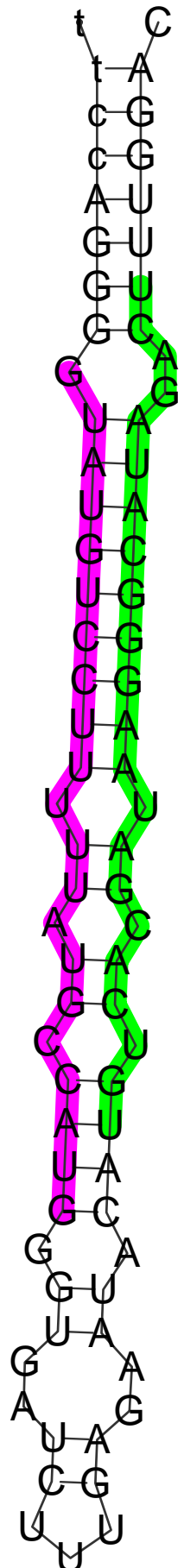


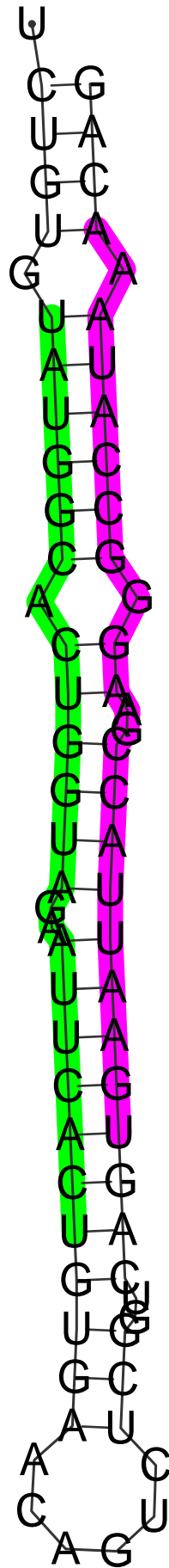


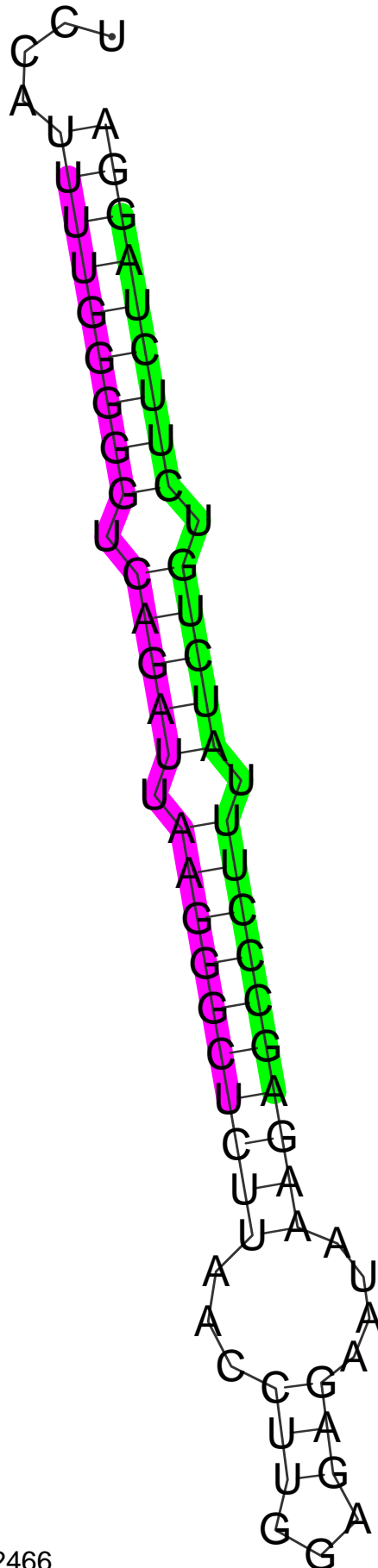


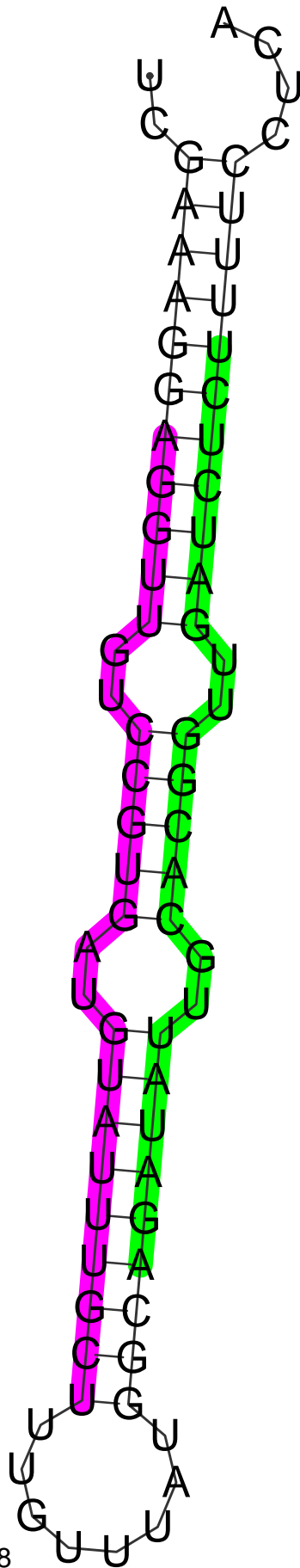


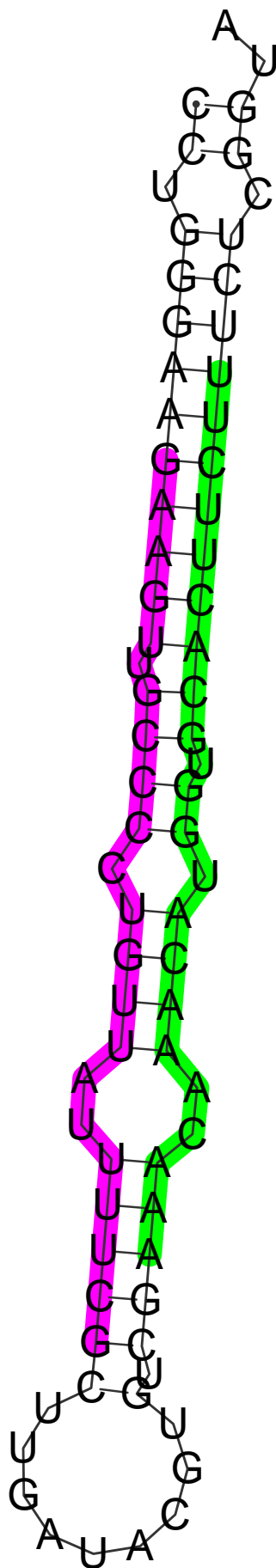




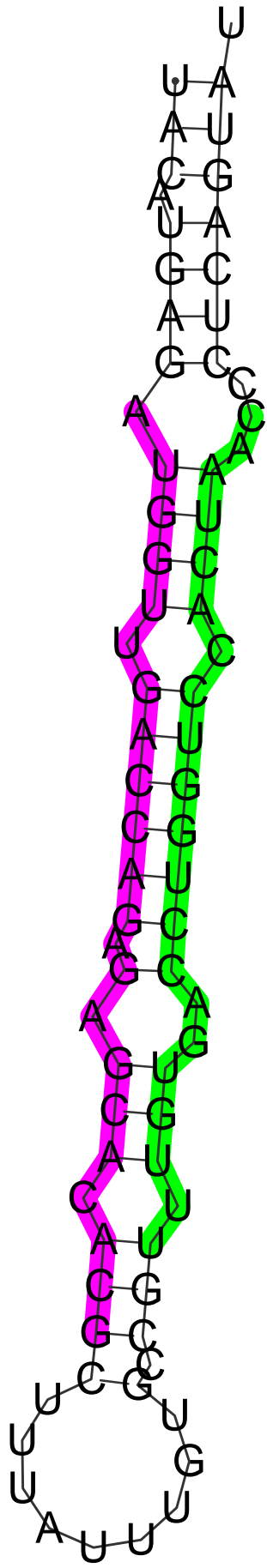


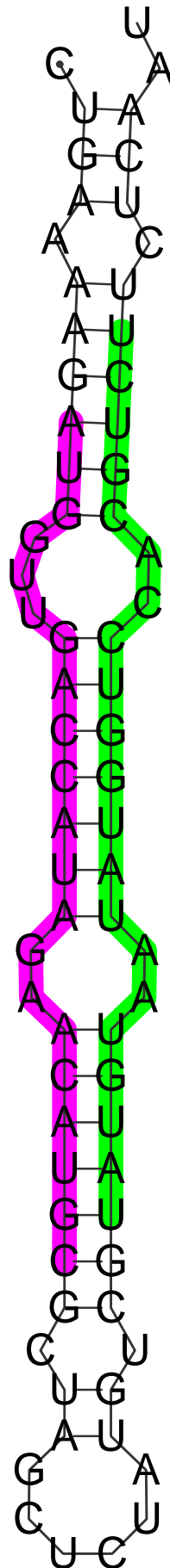


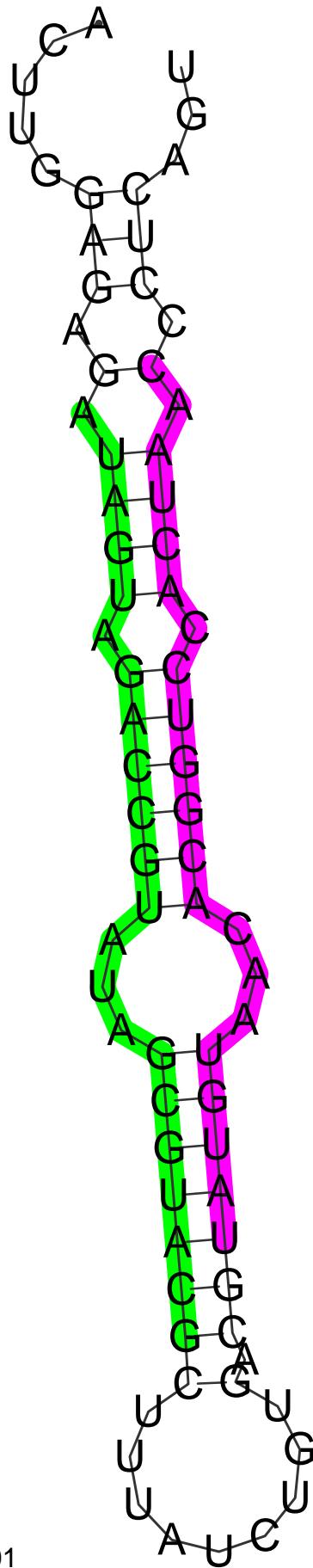


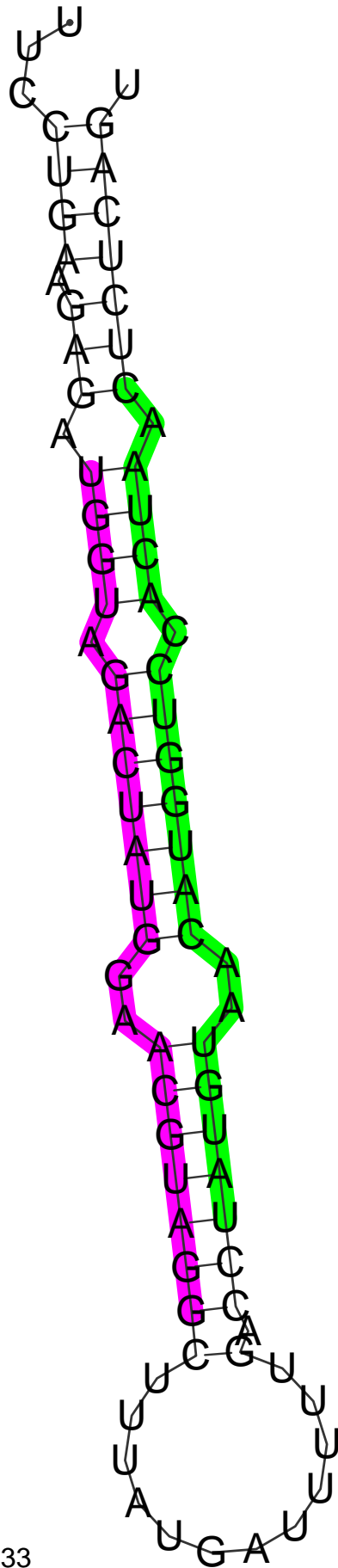


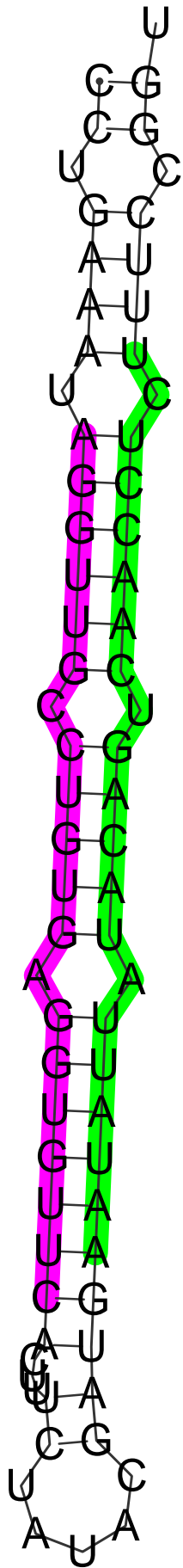
NW_006386594.1_103532-103605

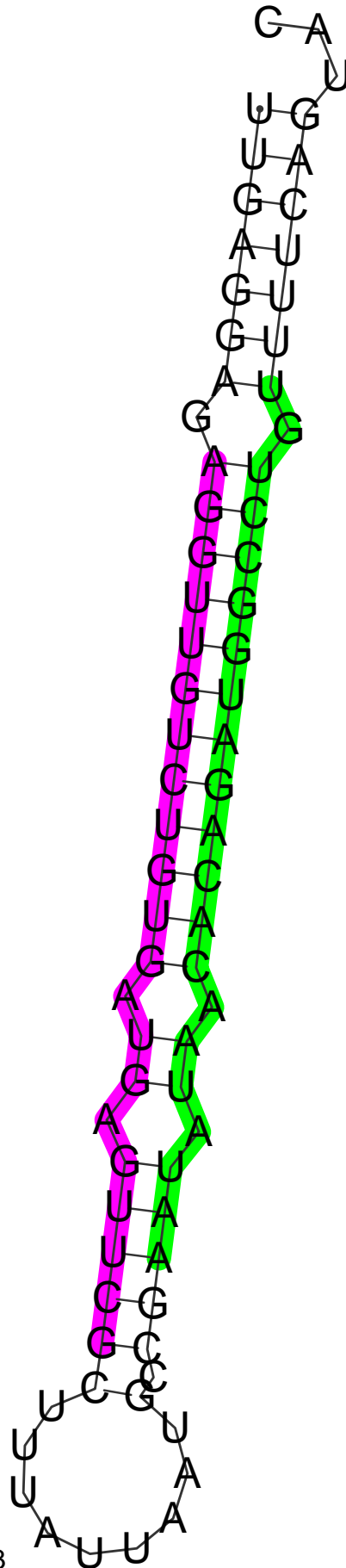






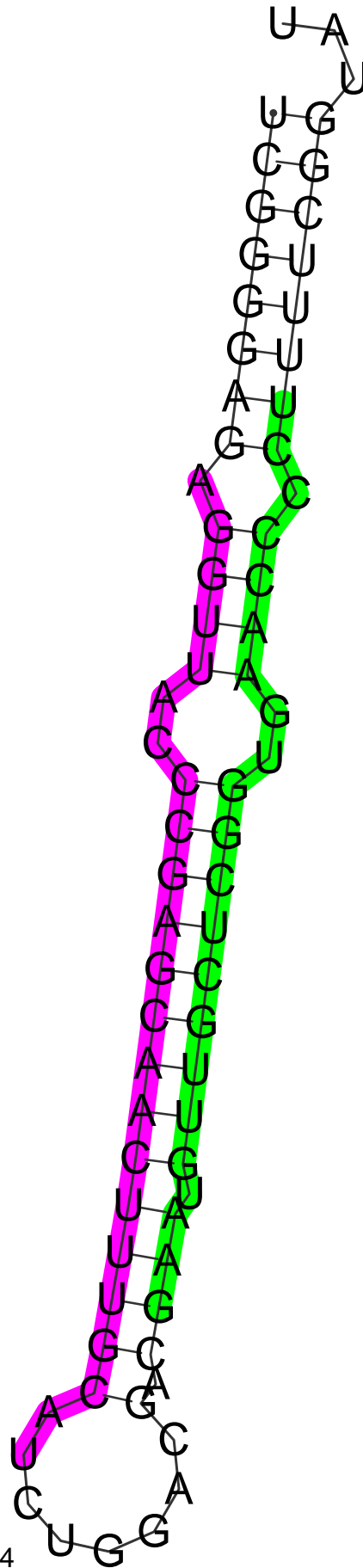


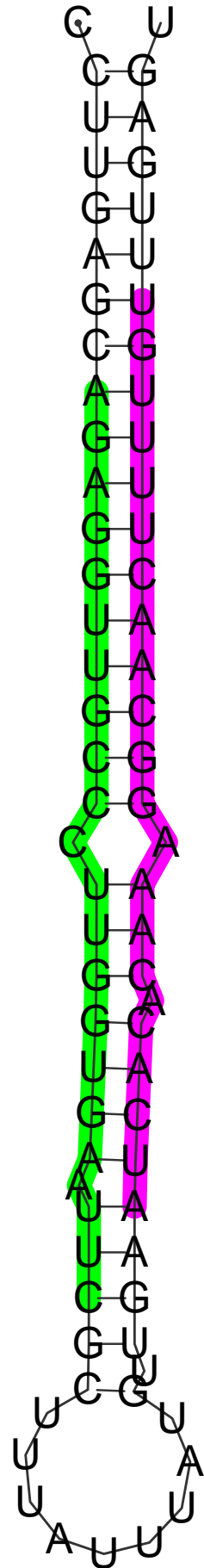


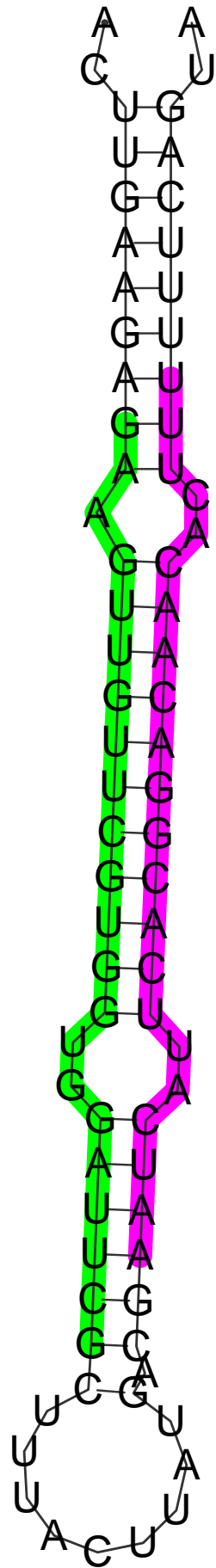


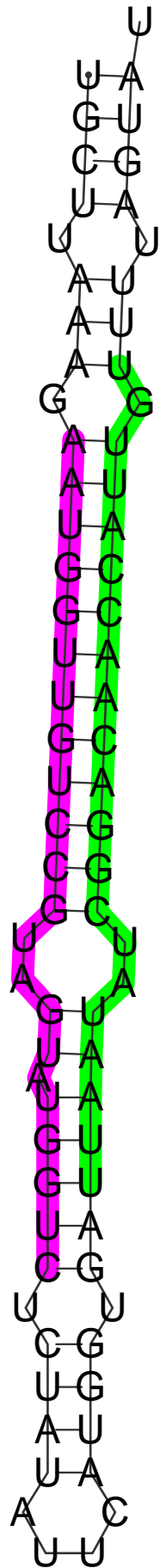


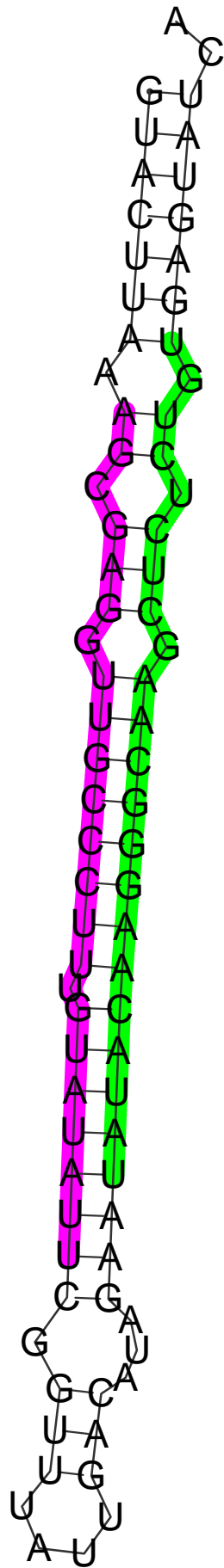


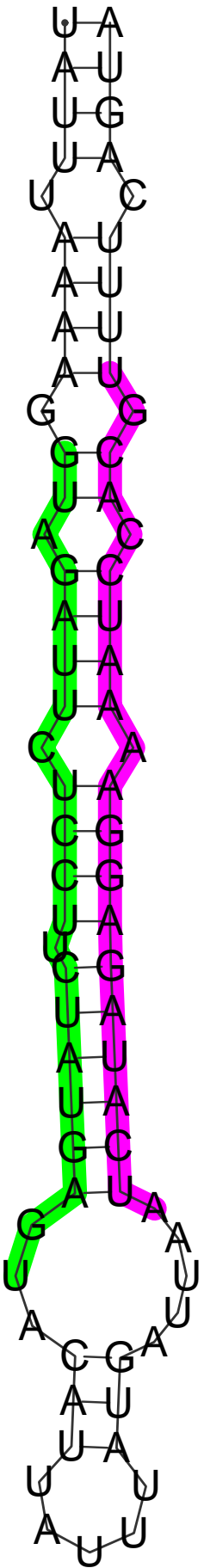


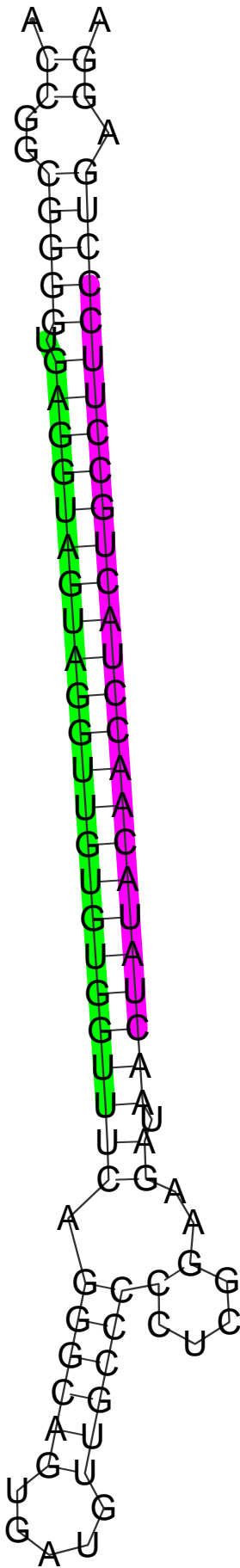




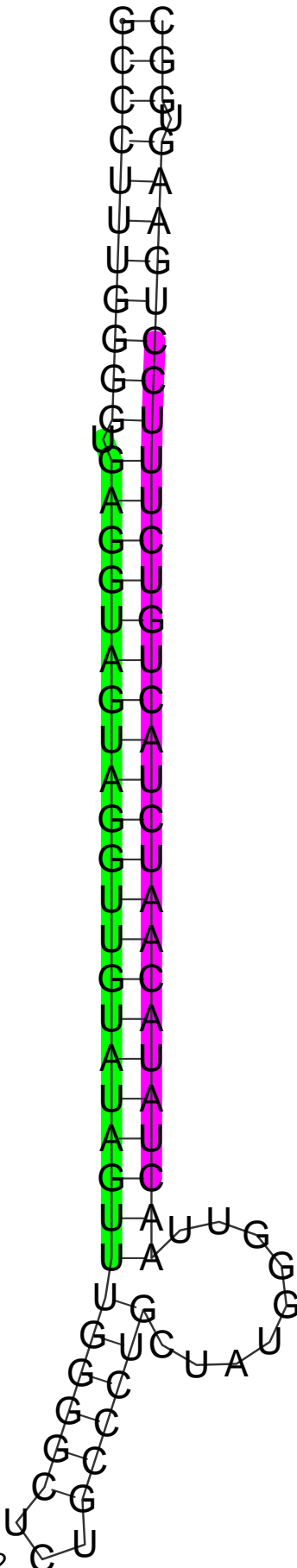




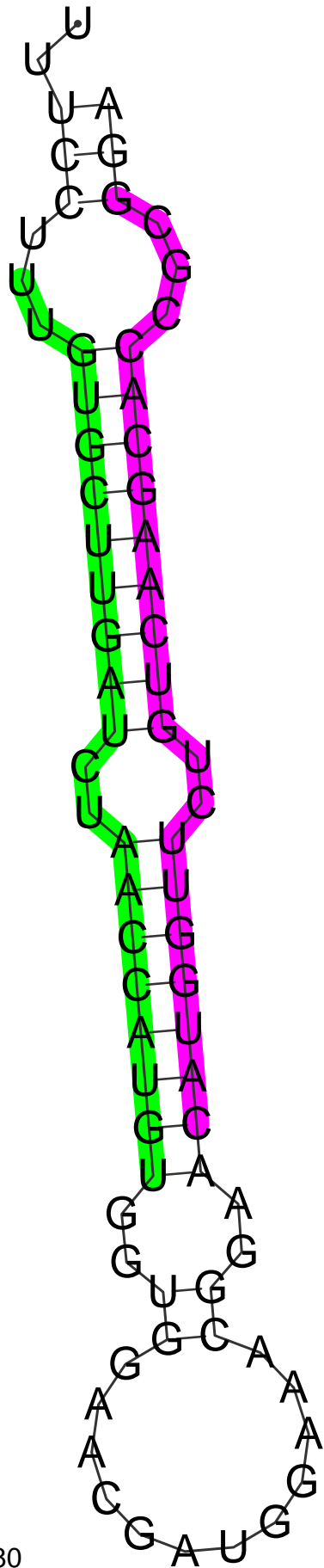


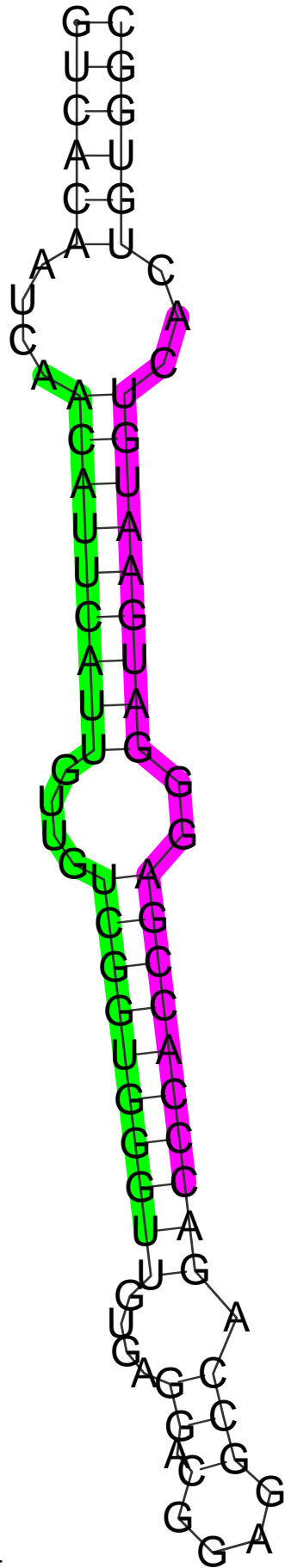


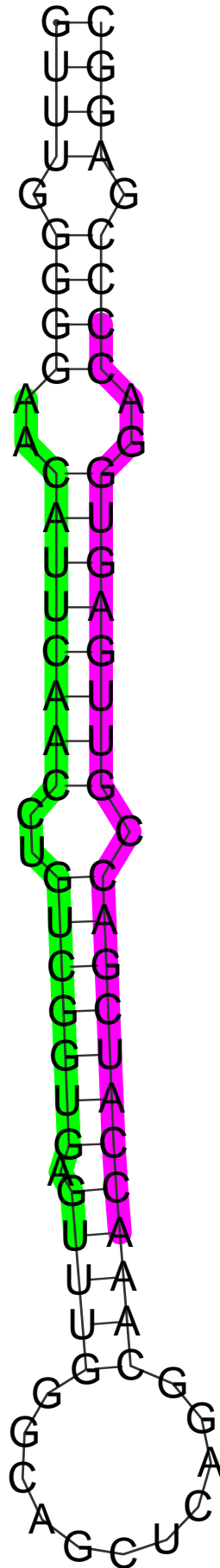
NW_006386630.1_100517-100609

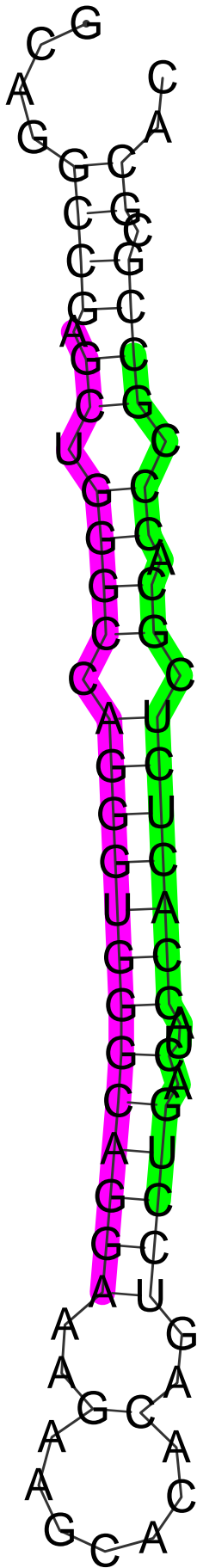


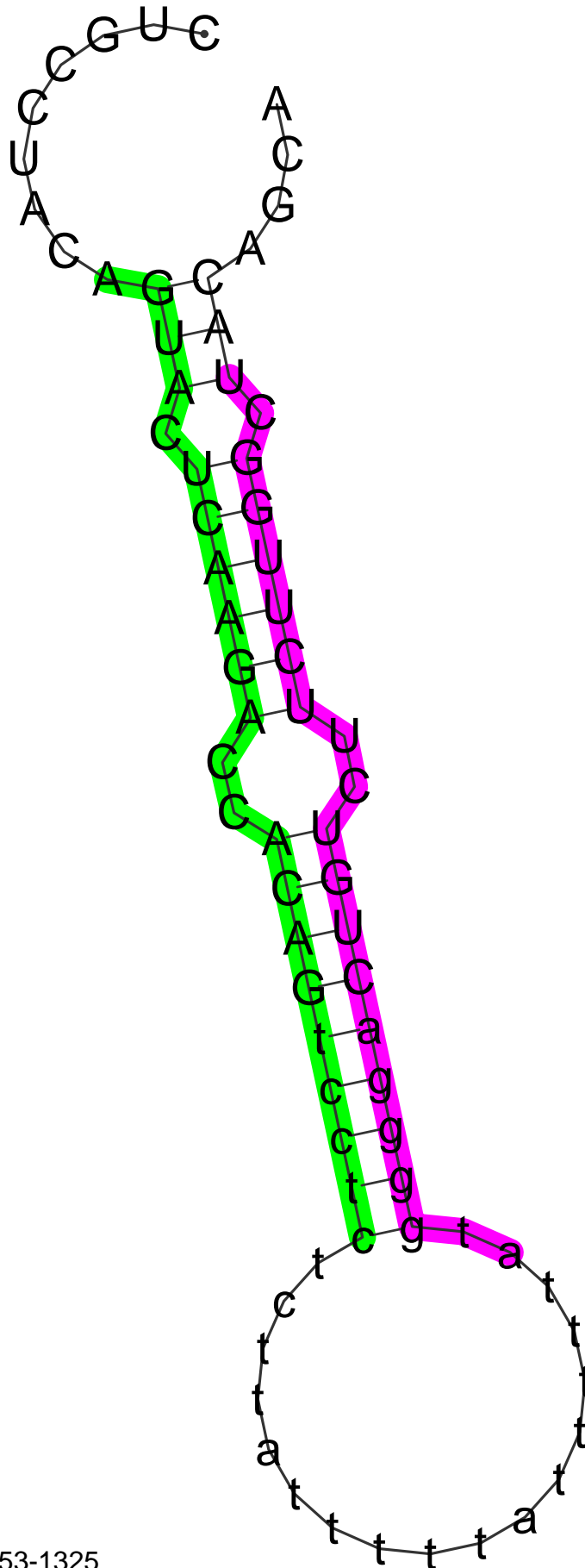
NW_006386630.1_101433-101522

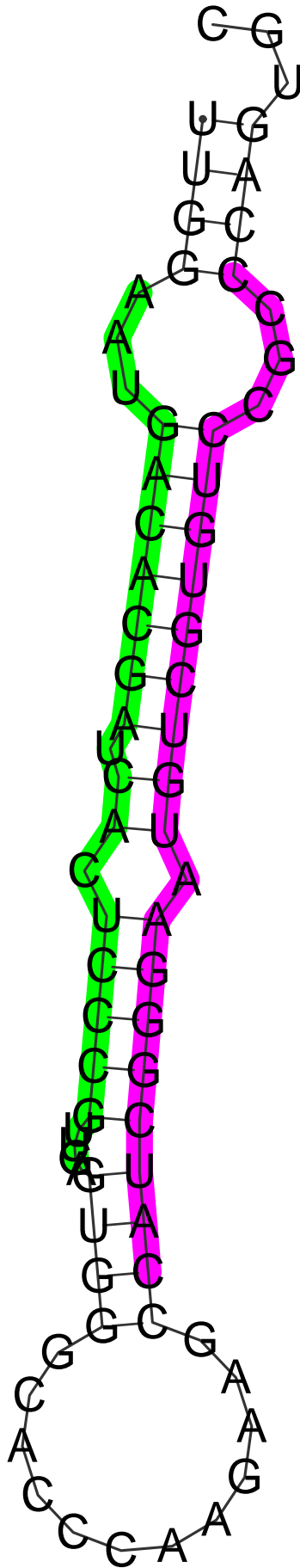


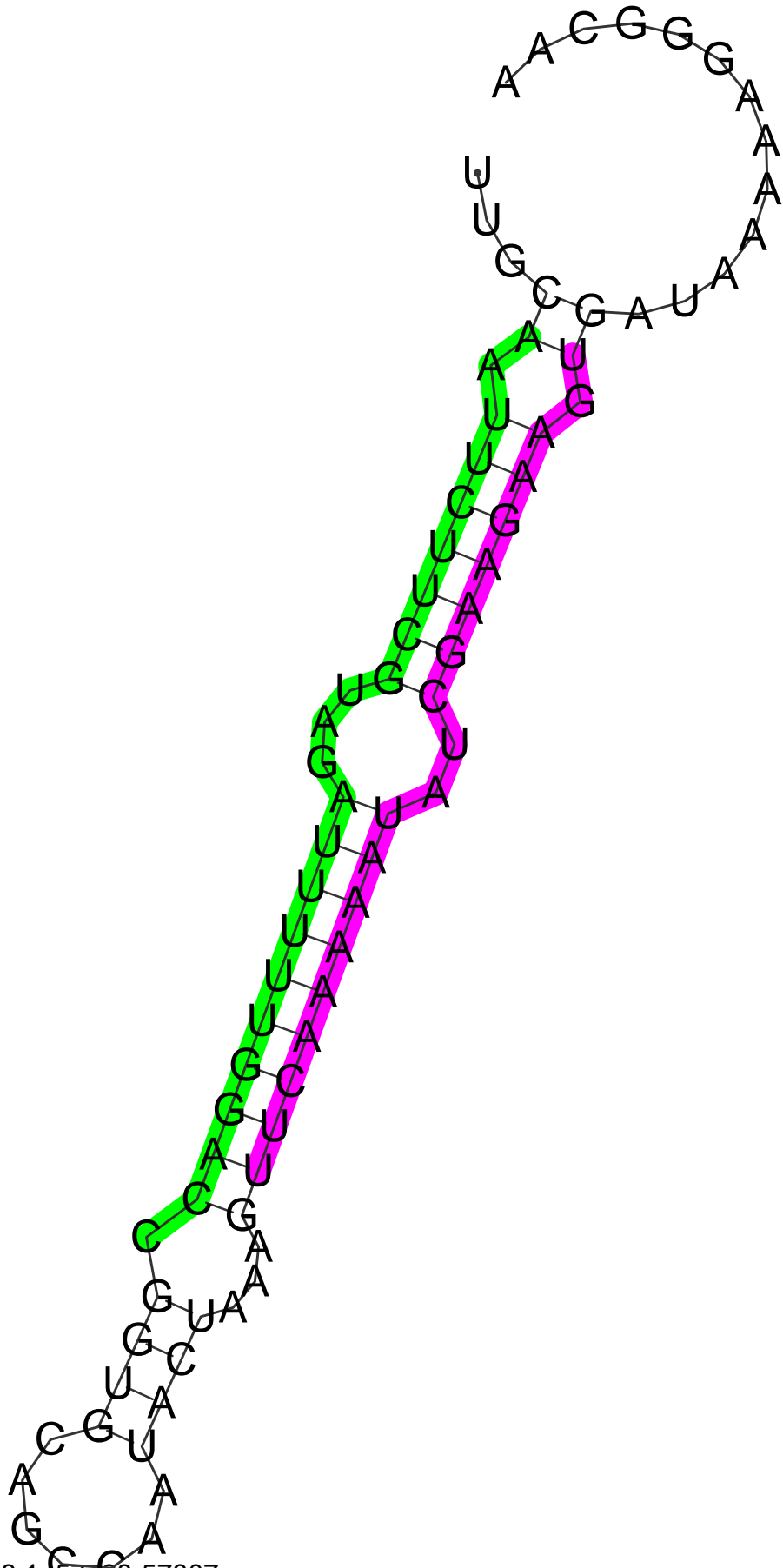


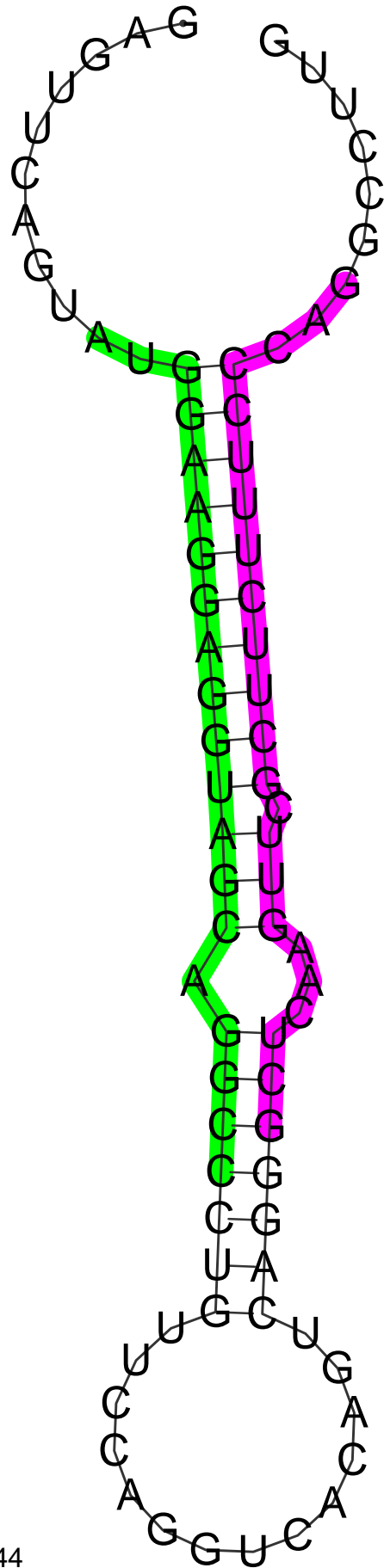


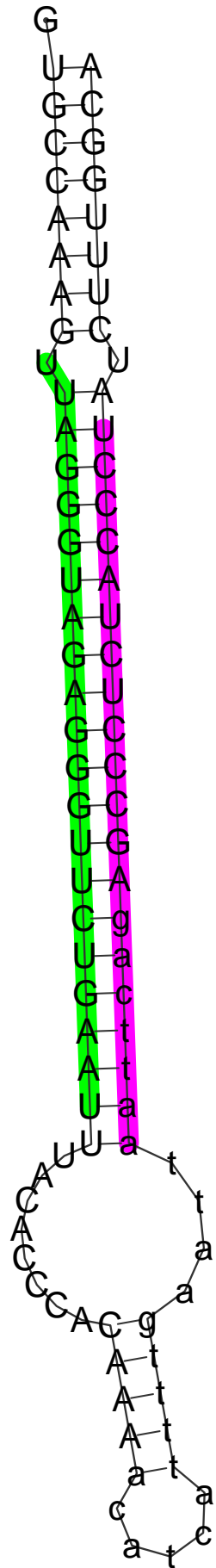


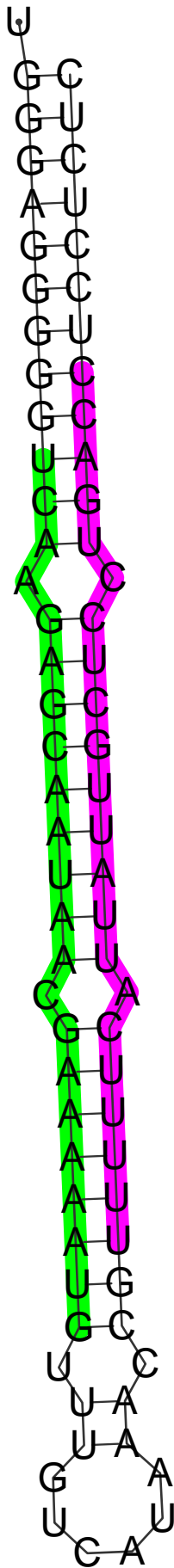






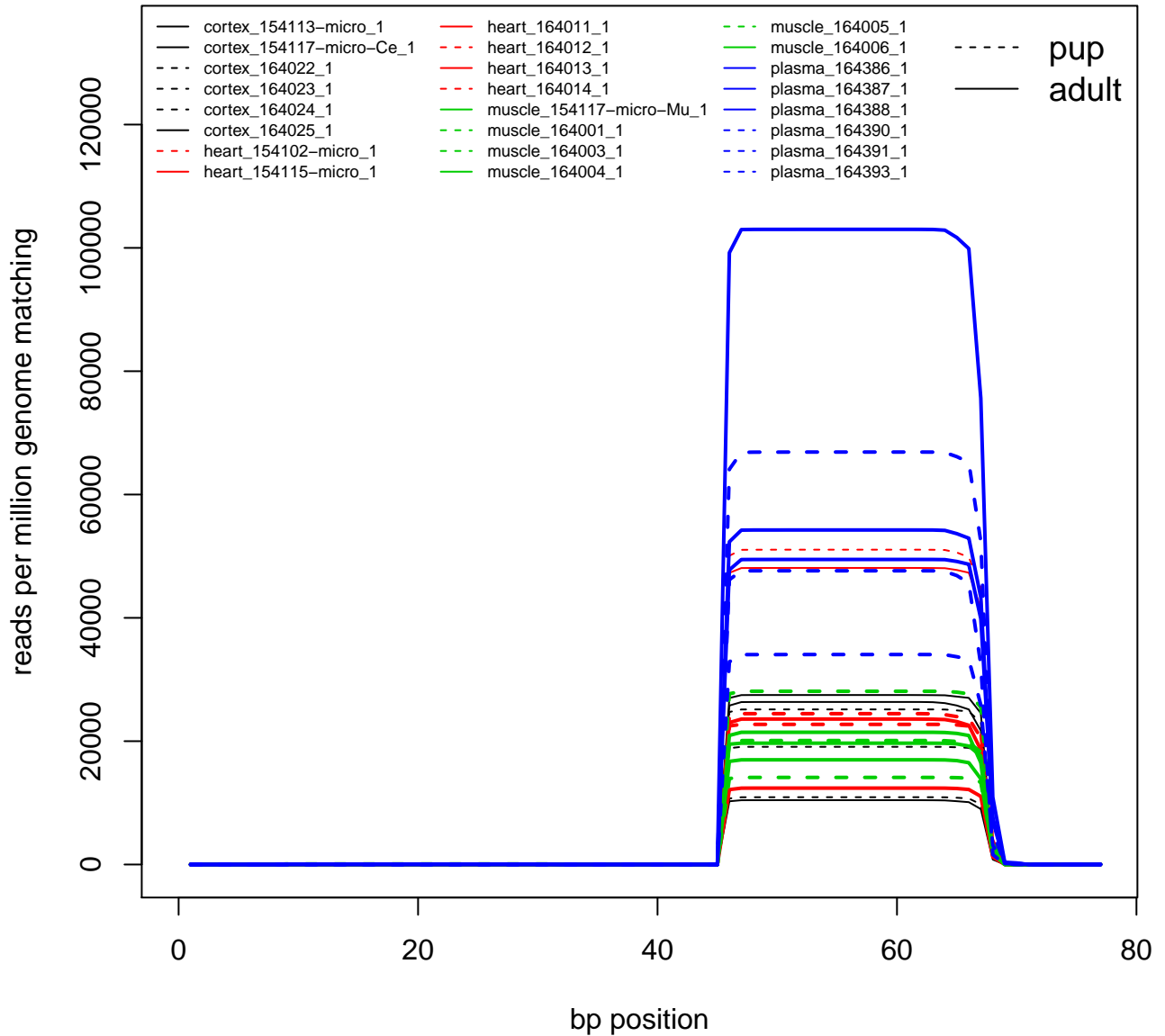




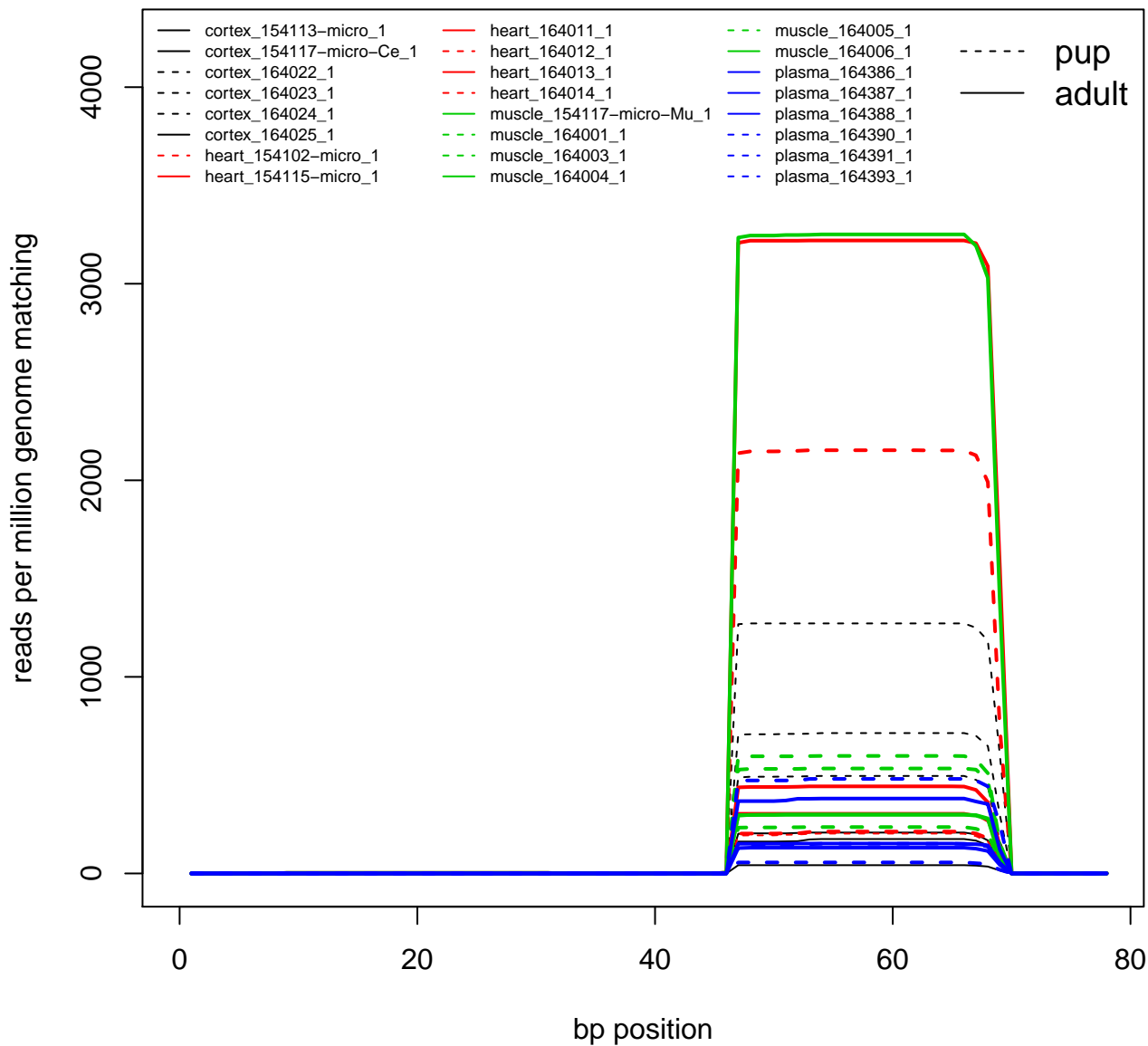


Supplementary Figure S5. Abundance plots for all 559 annotated miRNA loci. Abundance (y axis) along the hairpin sequence (x axis) is defined as reads per million genome matching. Colors separate tissues, while fill and dotted lines denote pup and adult individuals, respectively.

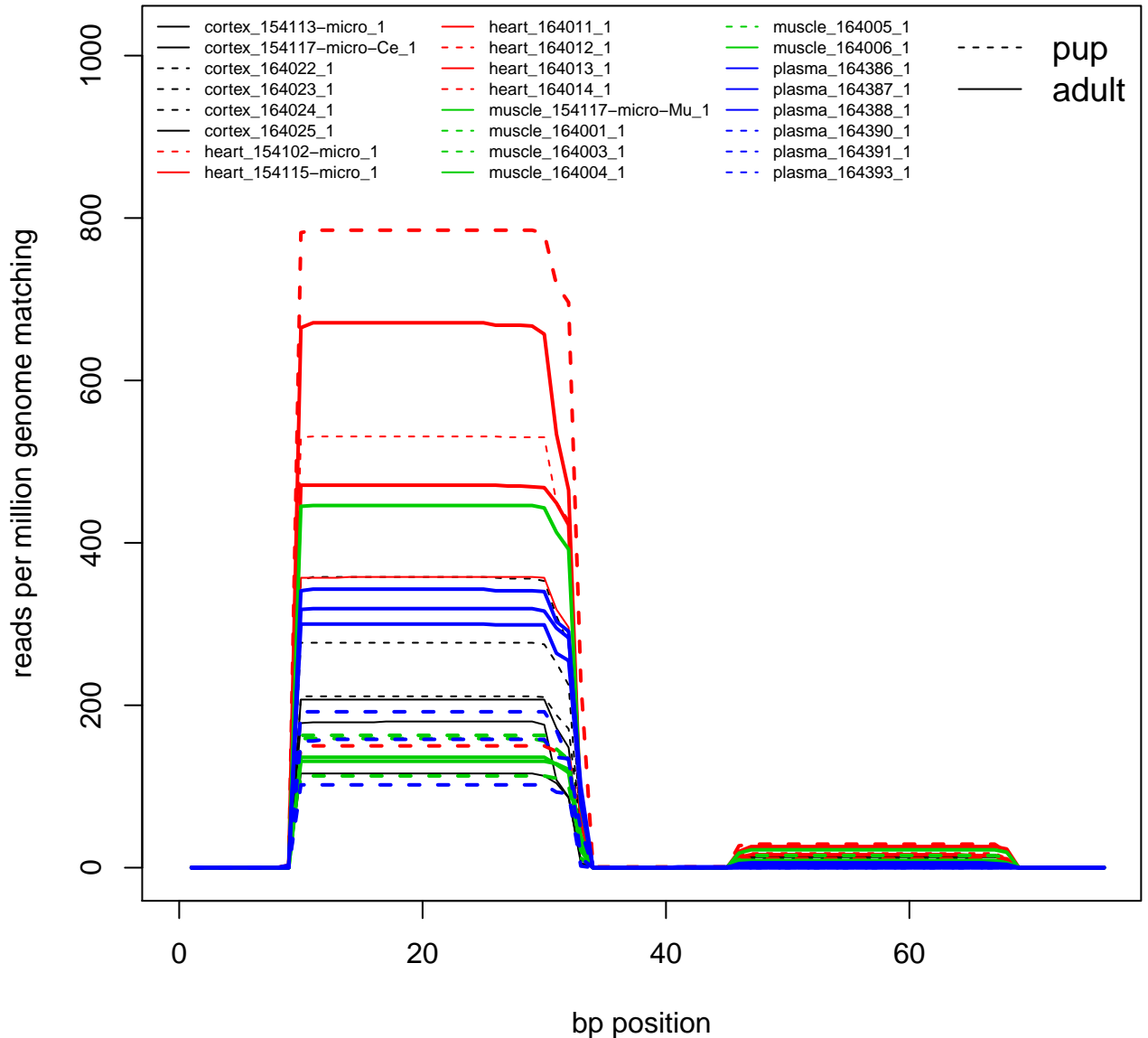
lwe-miR-92c_loc1



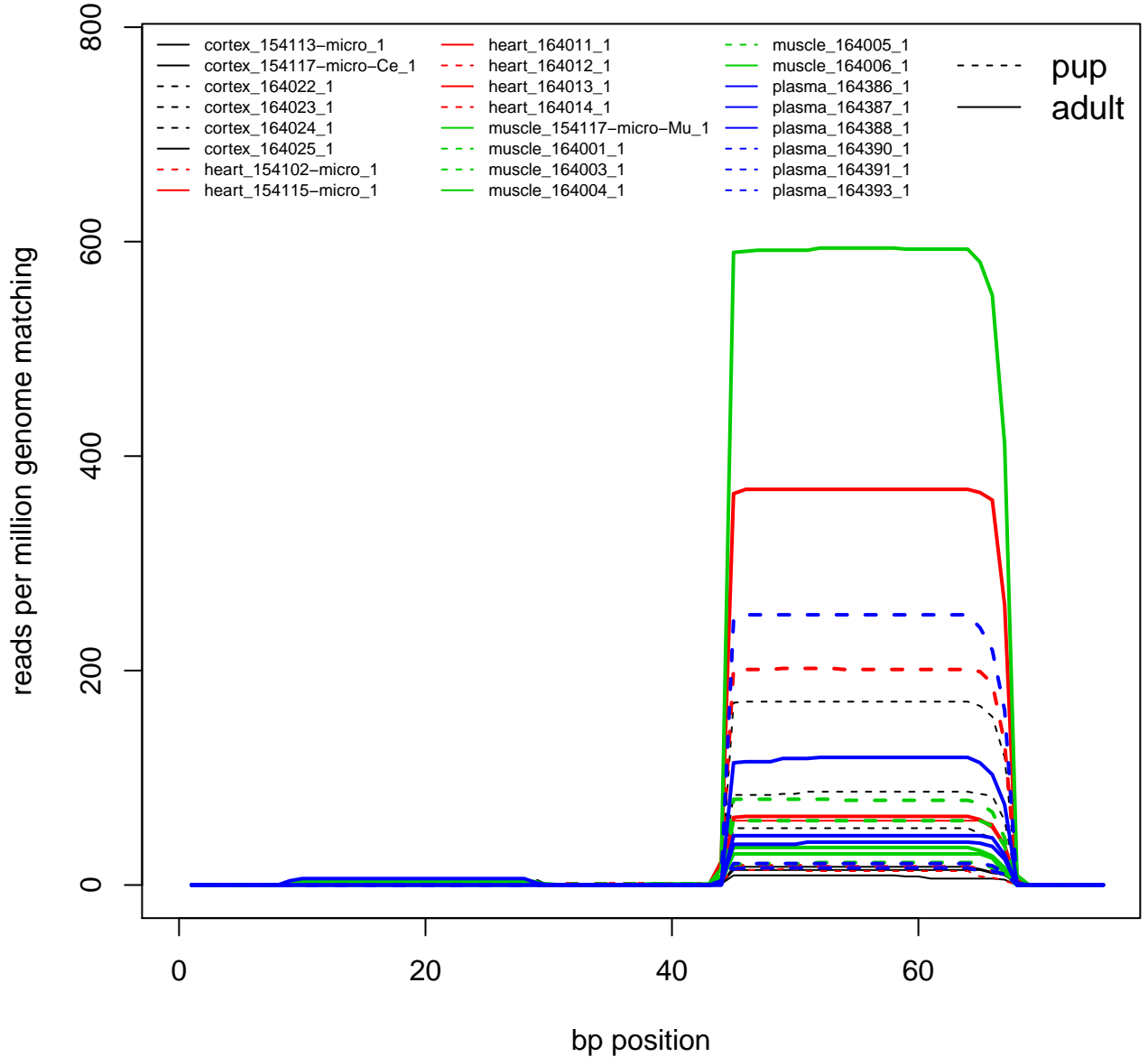
lwe-miR-19_loc1



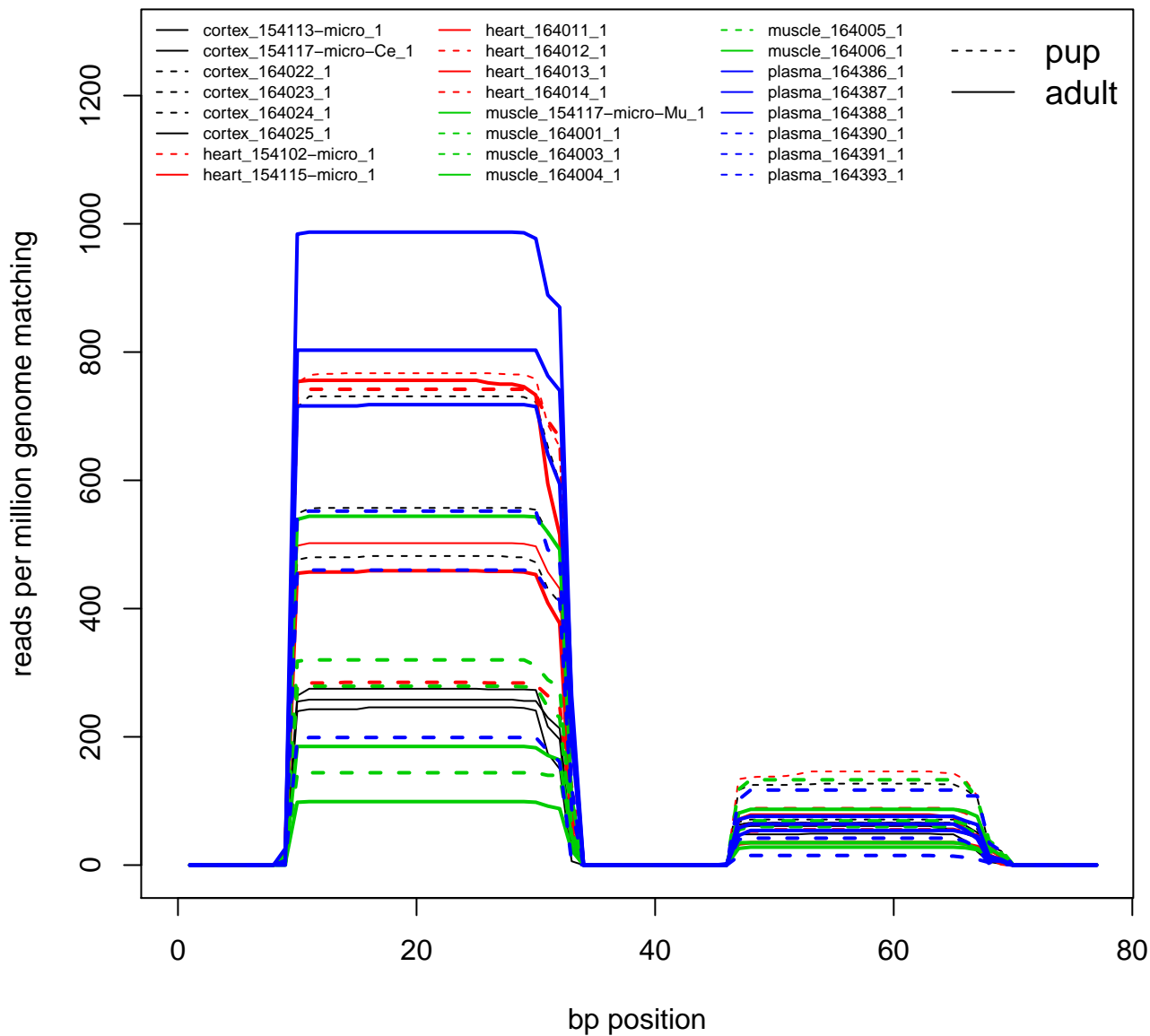
lwe-miR-20a_loc1



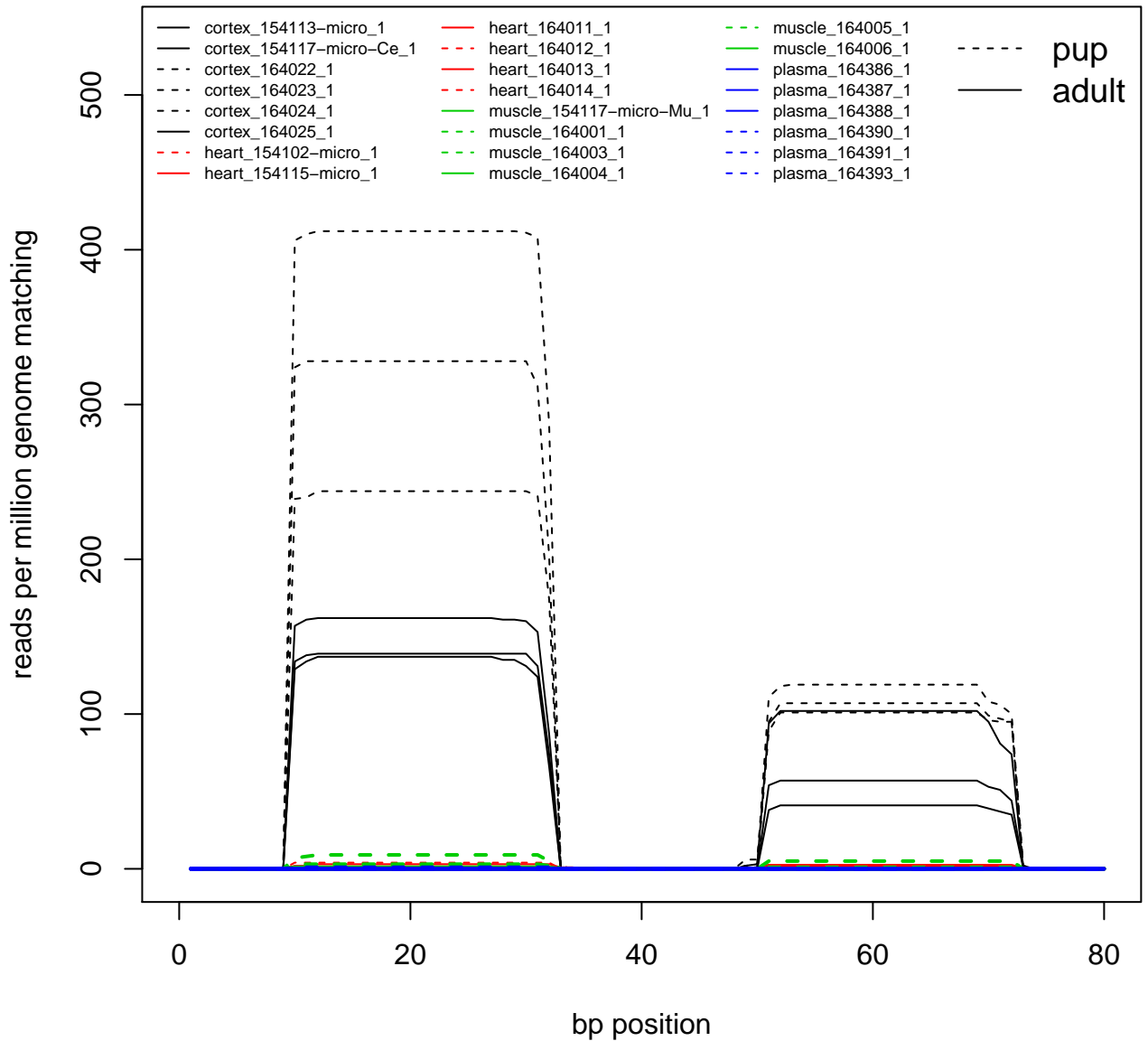
lwe-miR-19a_loc1



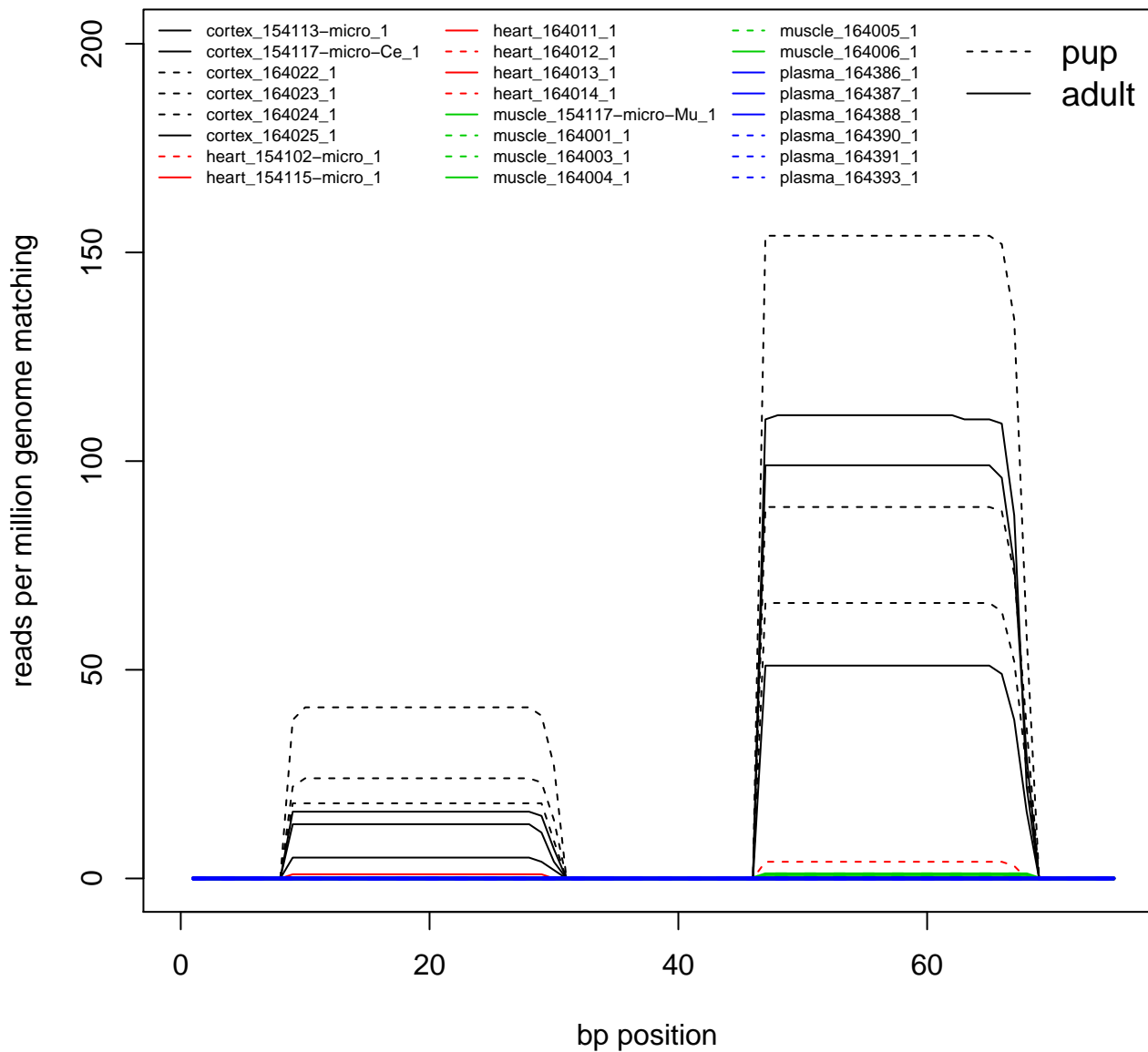
lwe-miR-17_loc1



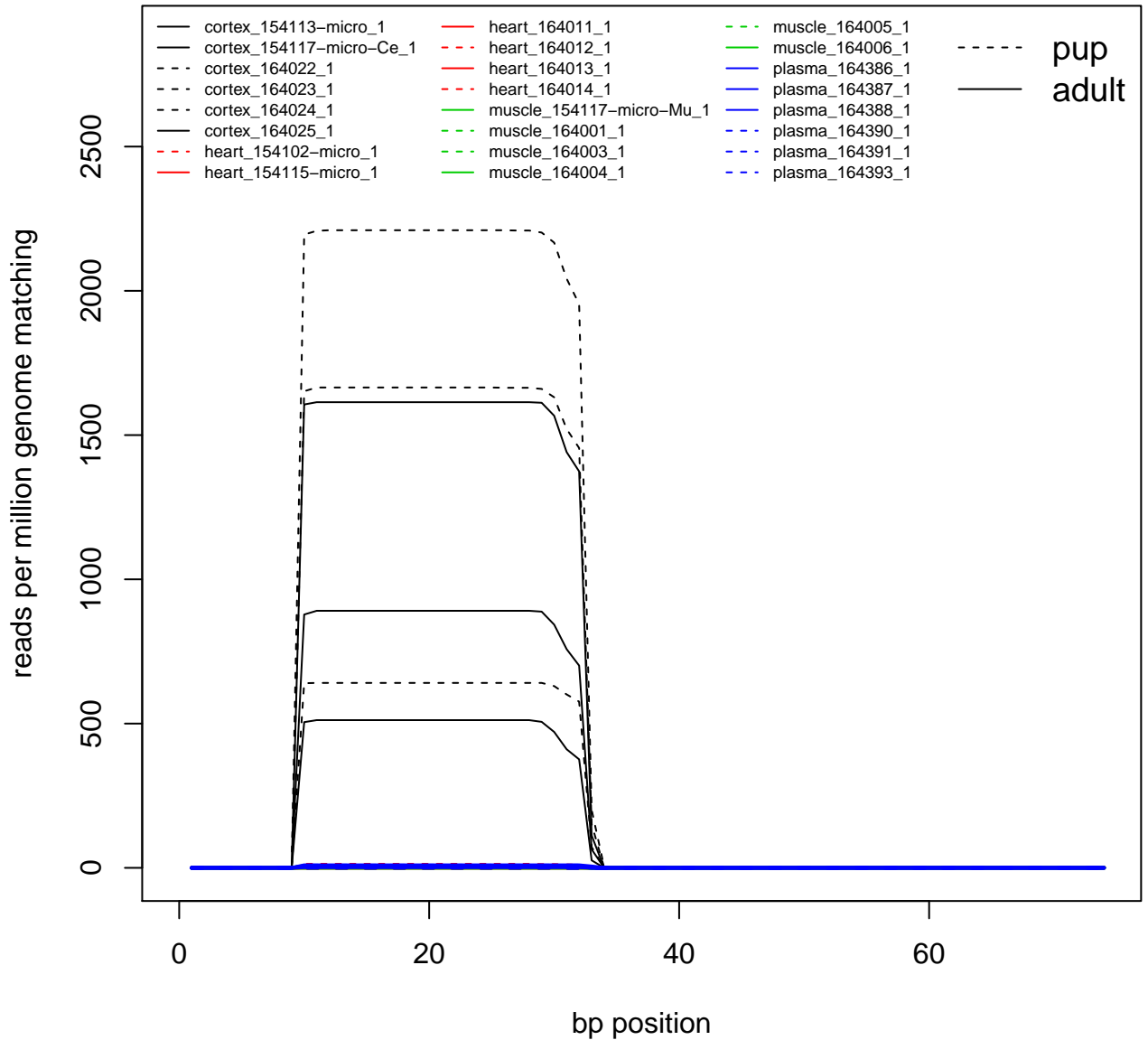
lwe-miR-384_loc1



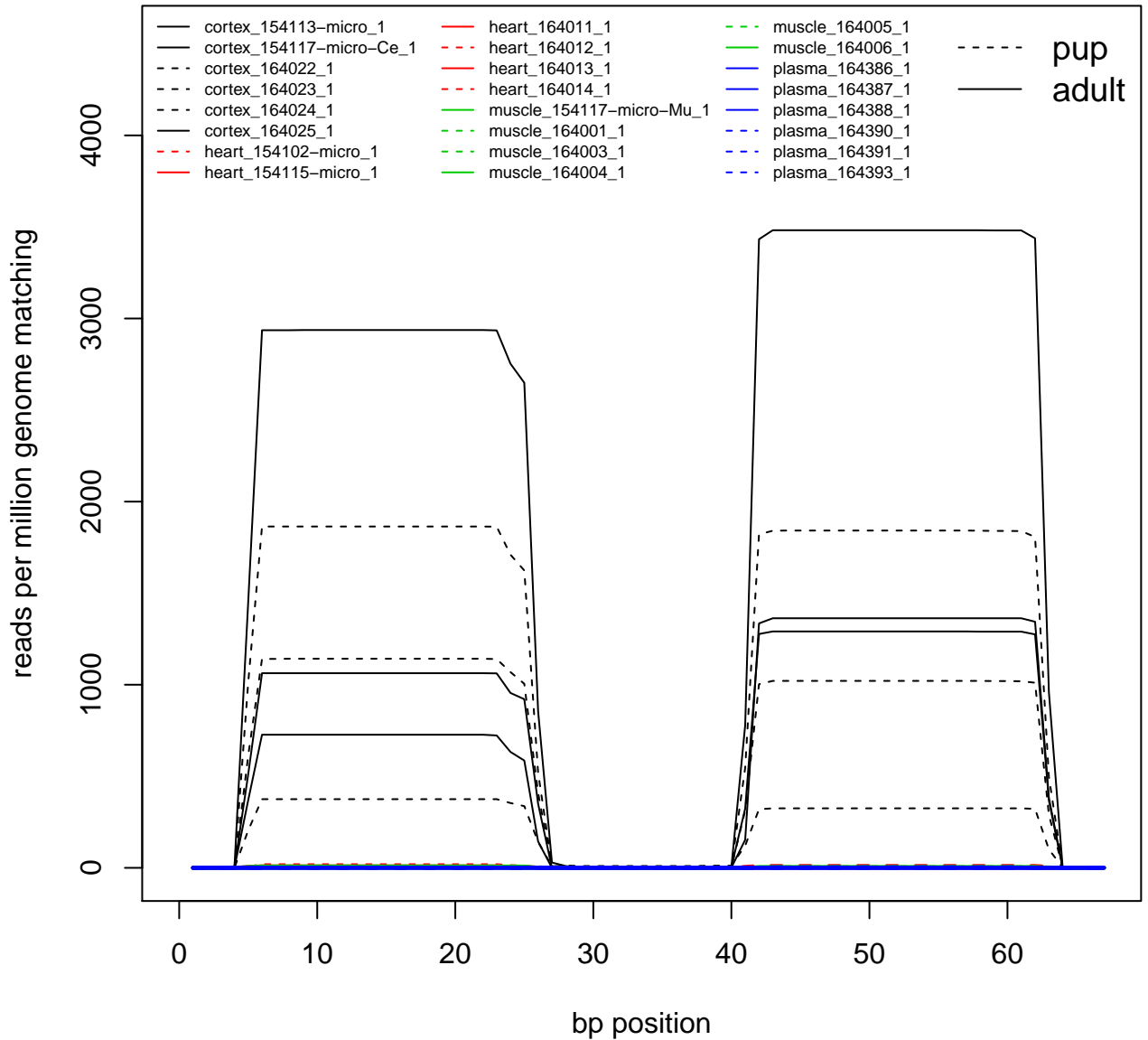
lwe-miR-325_loc1



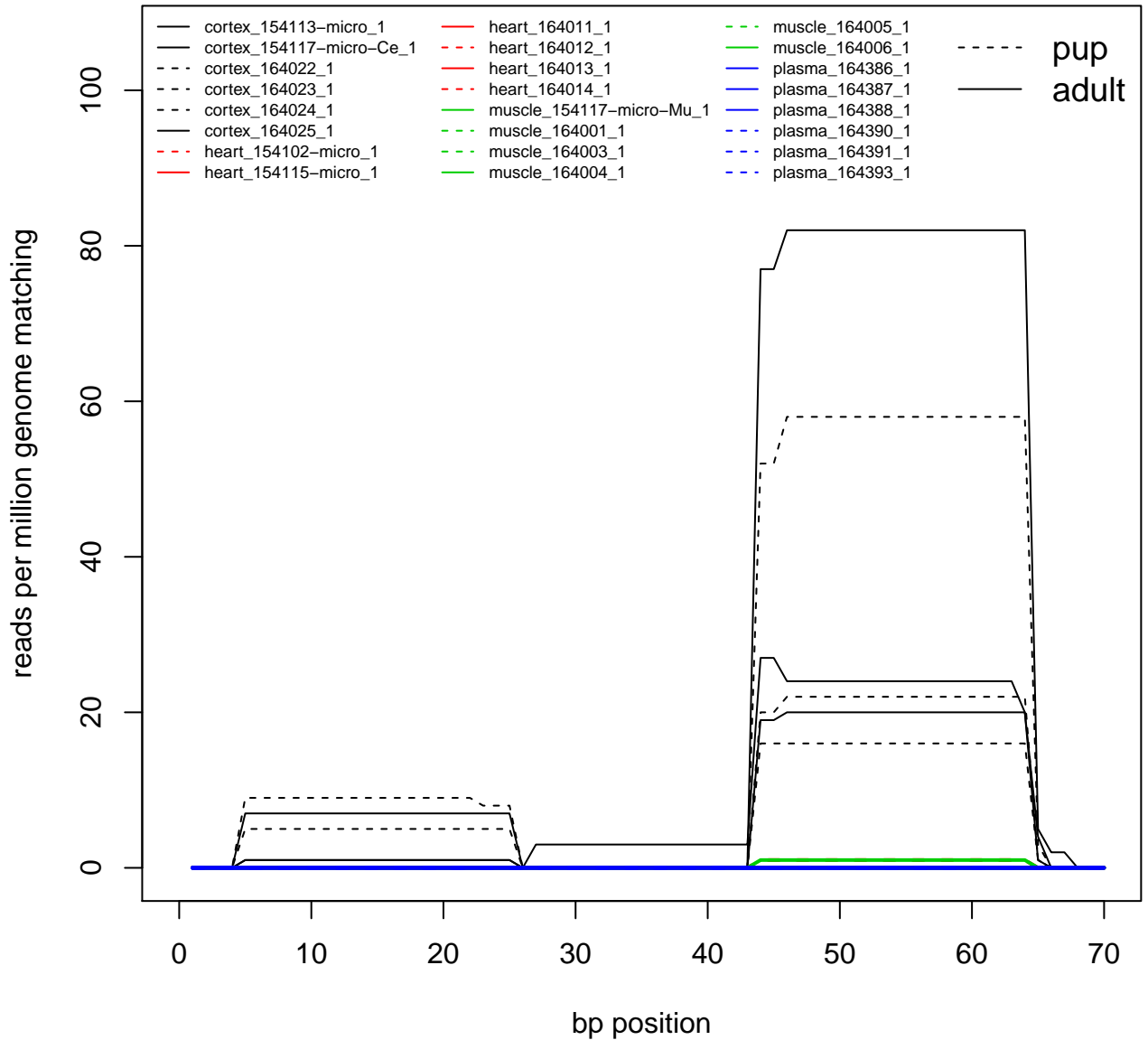
lwe-miR-3059_loc1



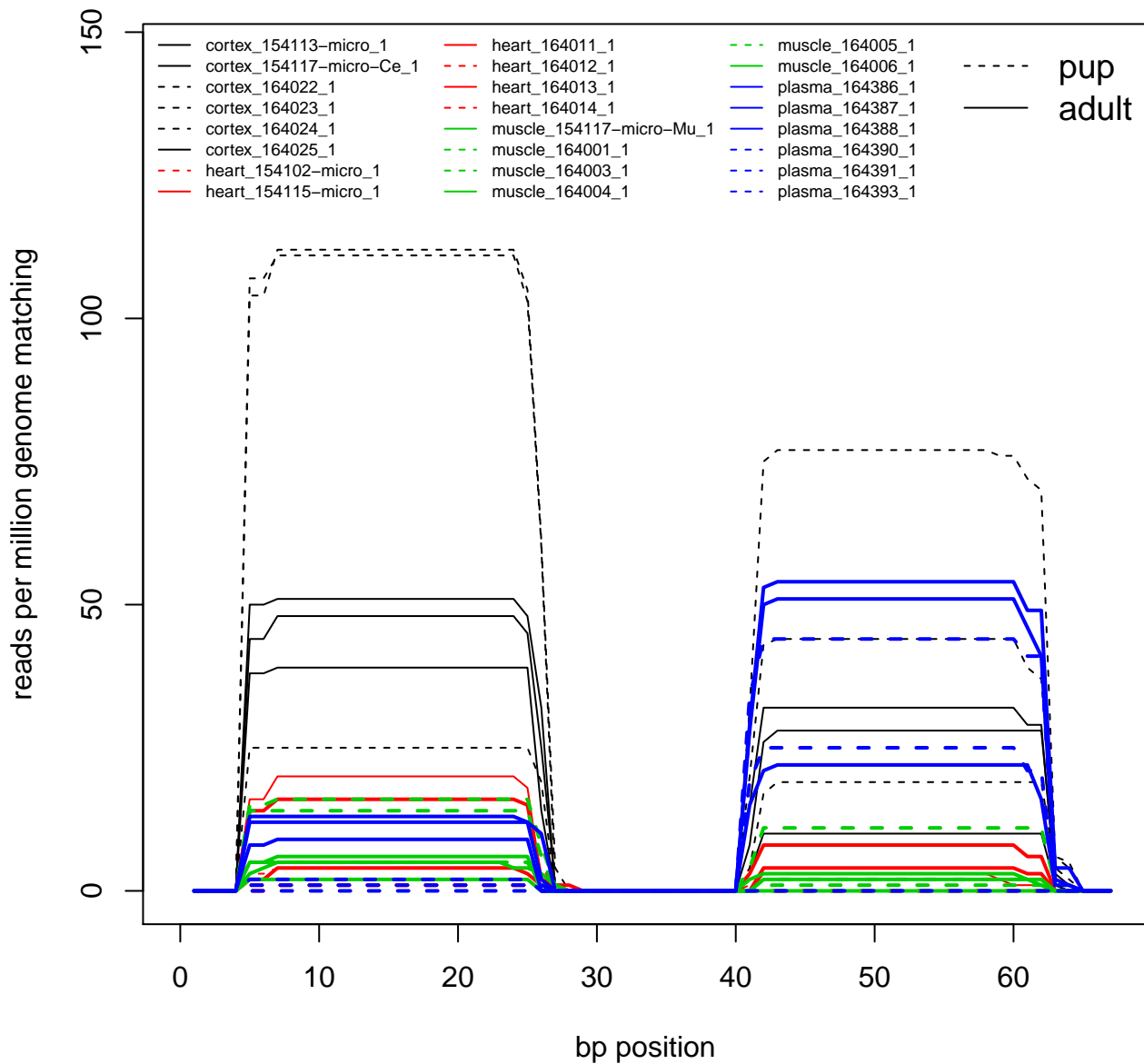
lwe-miR-873a_loc1



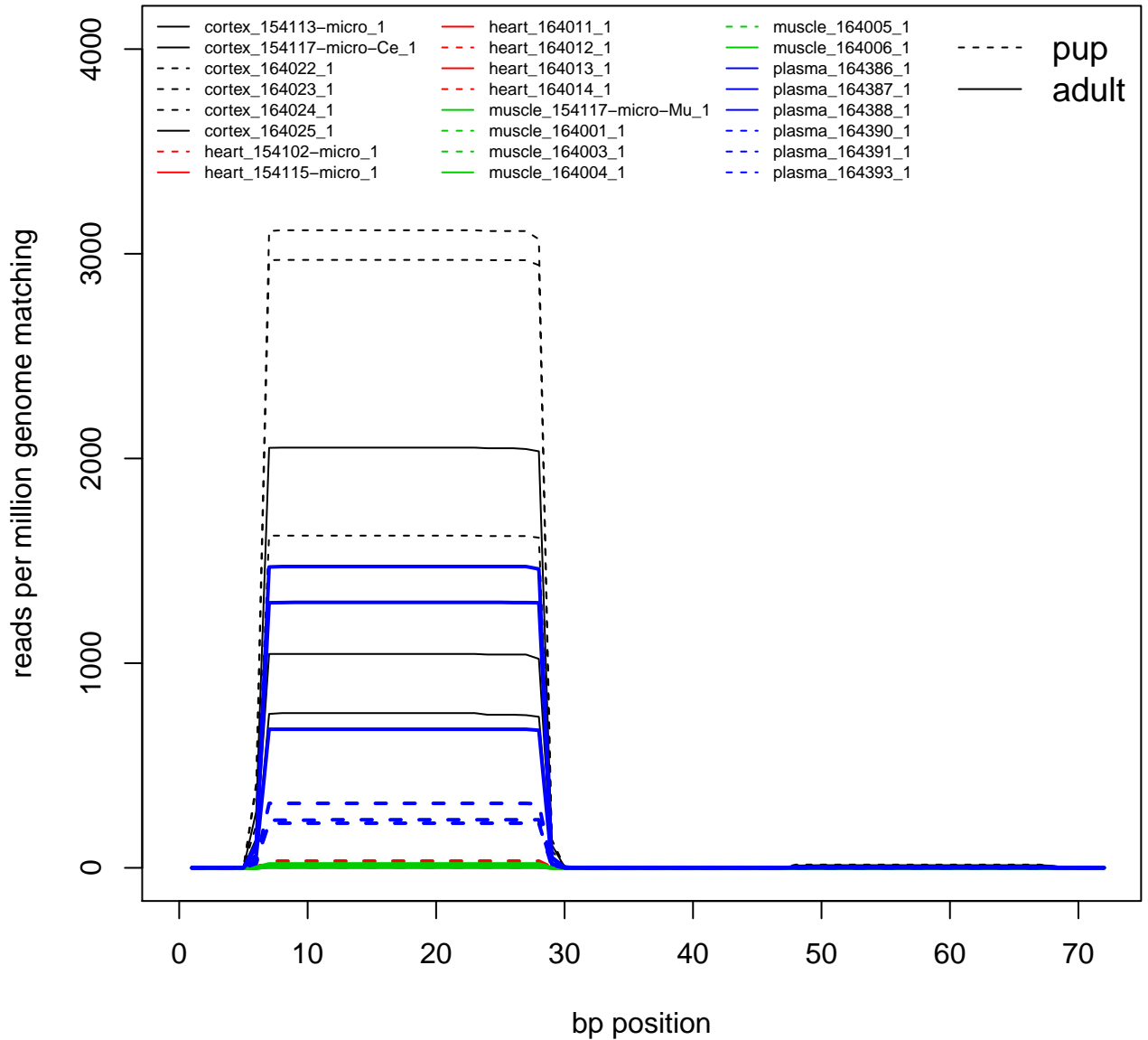
lwe-miR-876_loc1



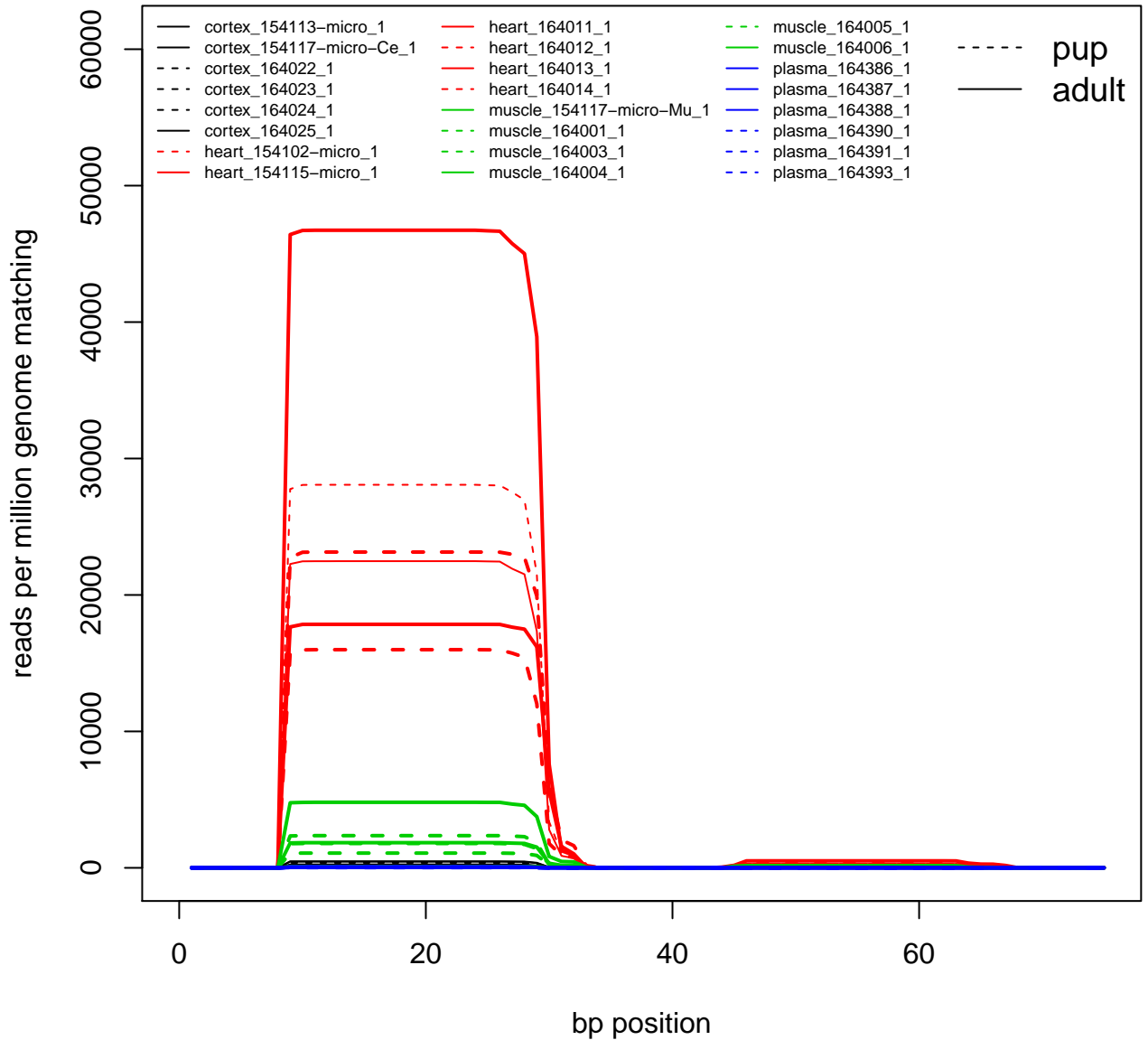
lwe-miR-2483_loc1



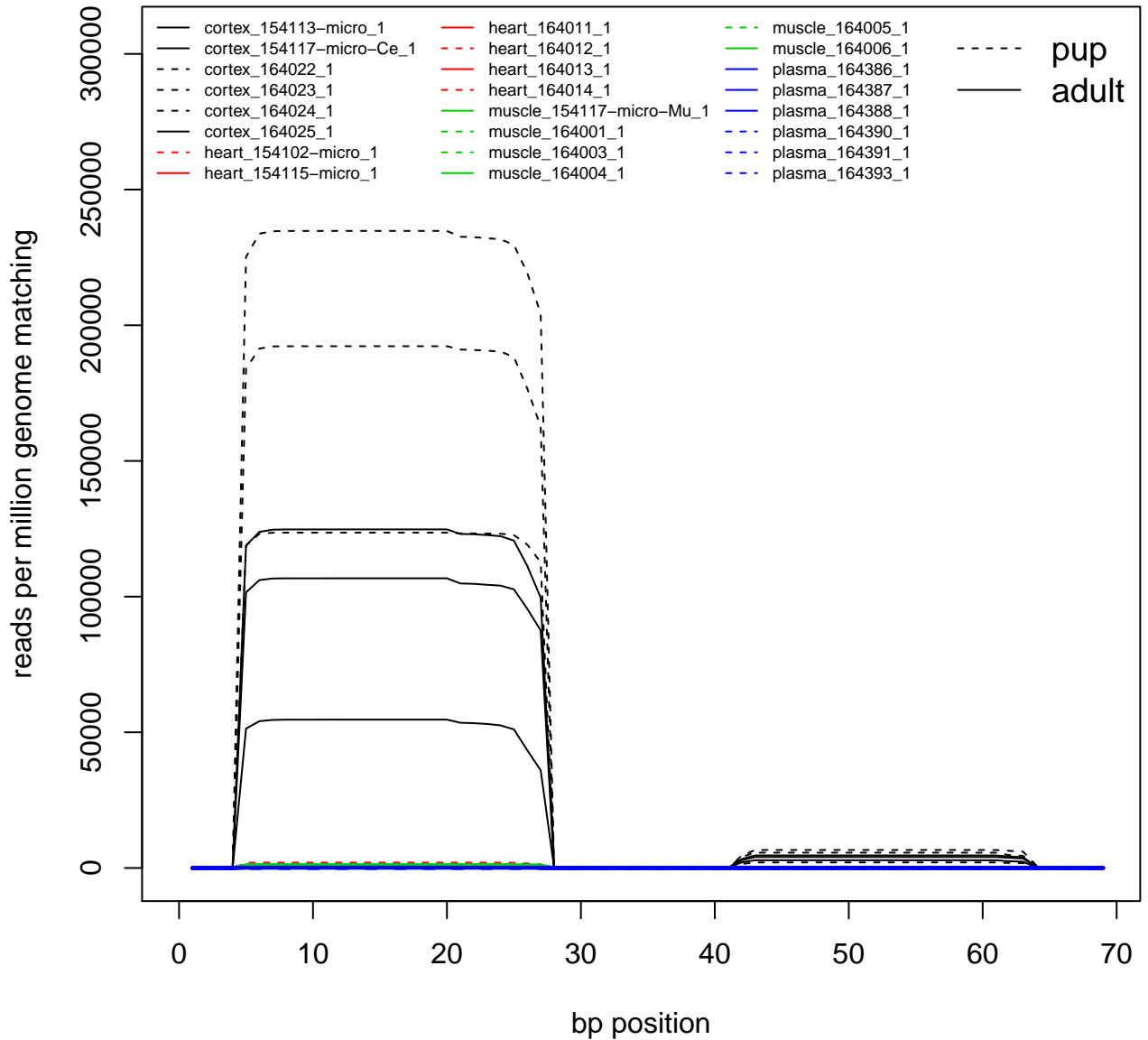
lwe-miR-383_loc1



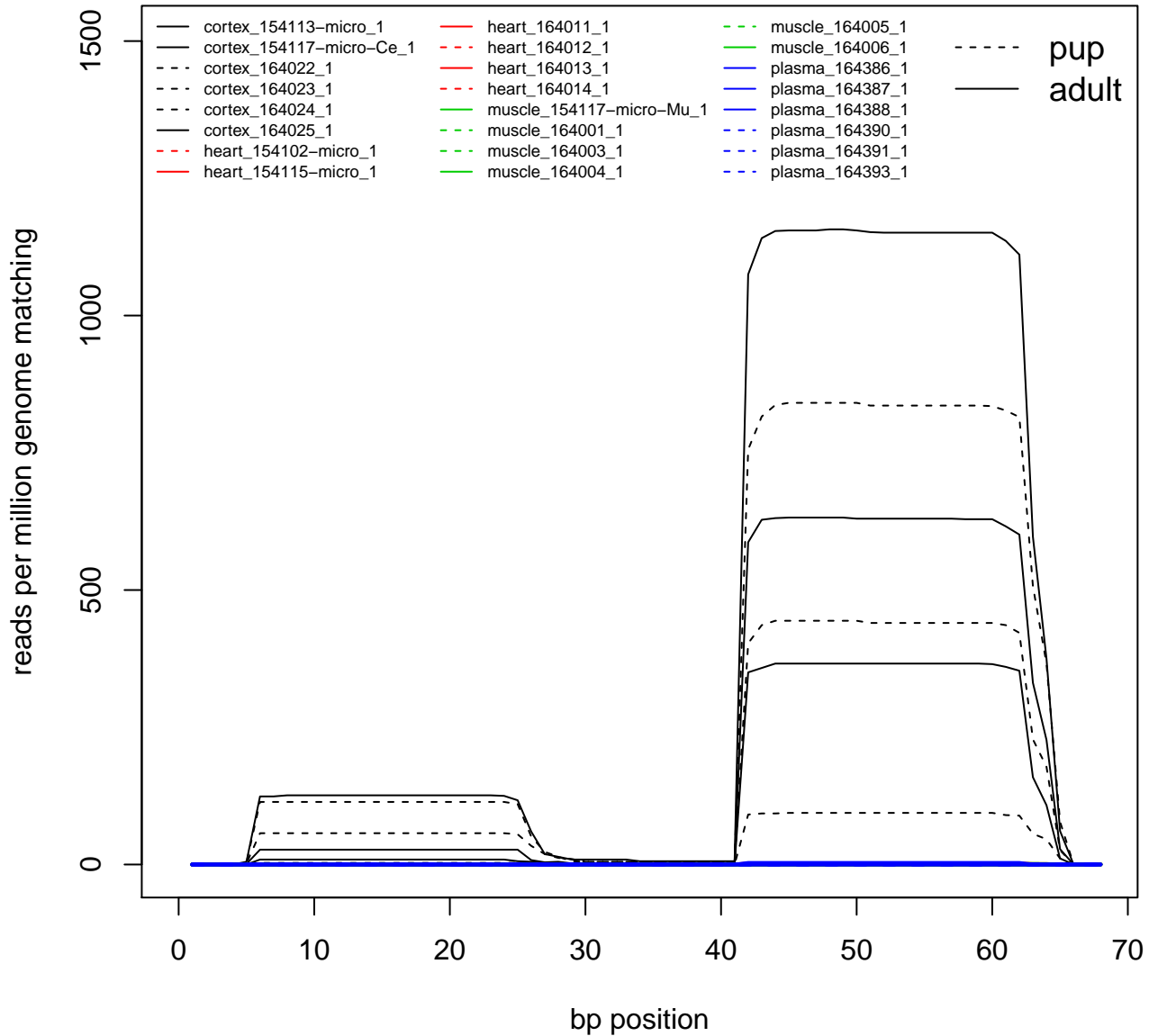
lwe-miR-499_loc1



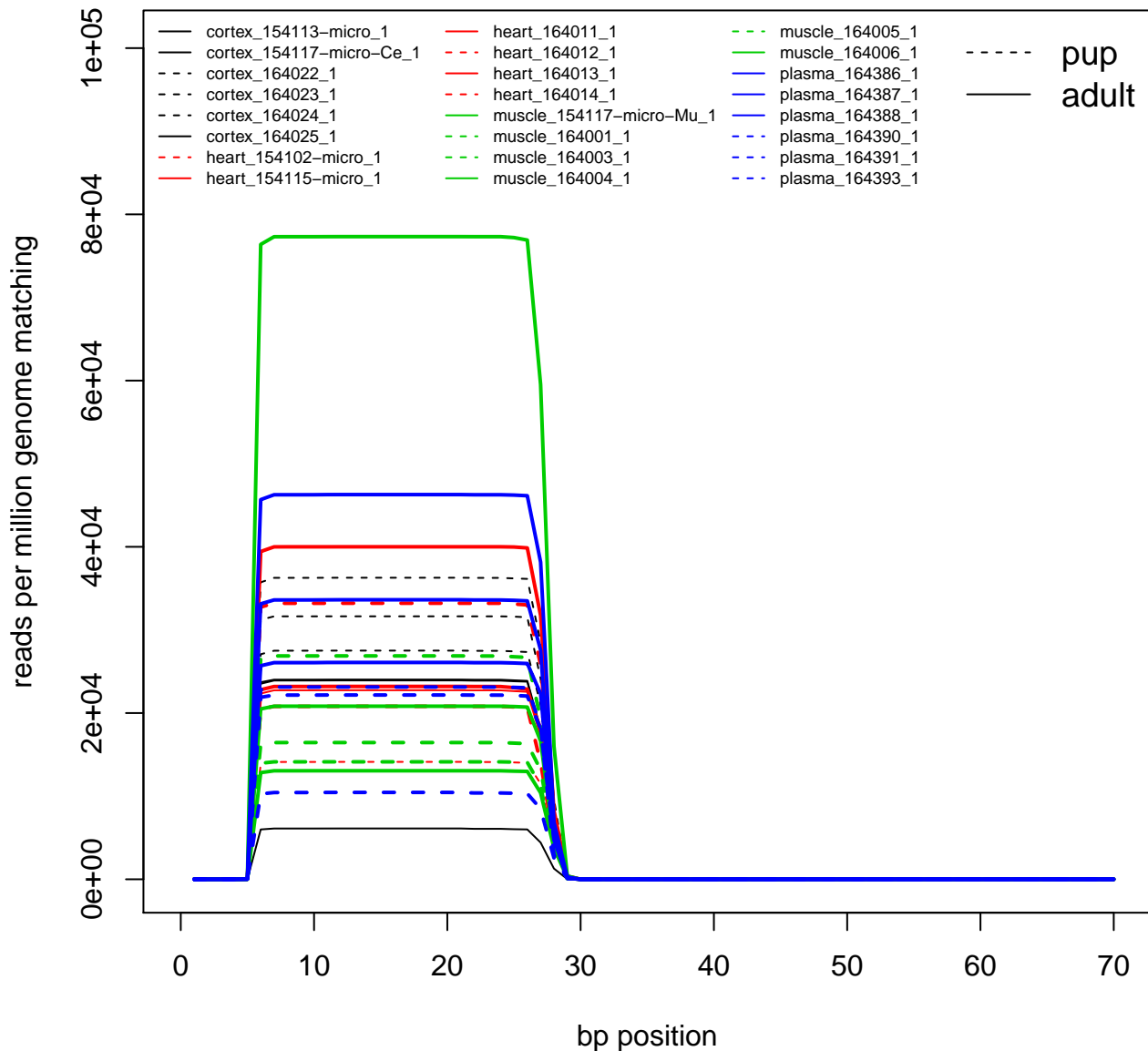
lwe-miR-9b_loc1



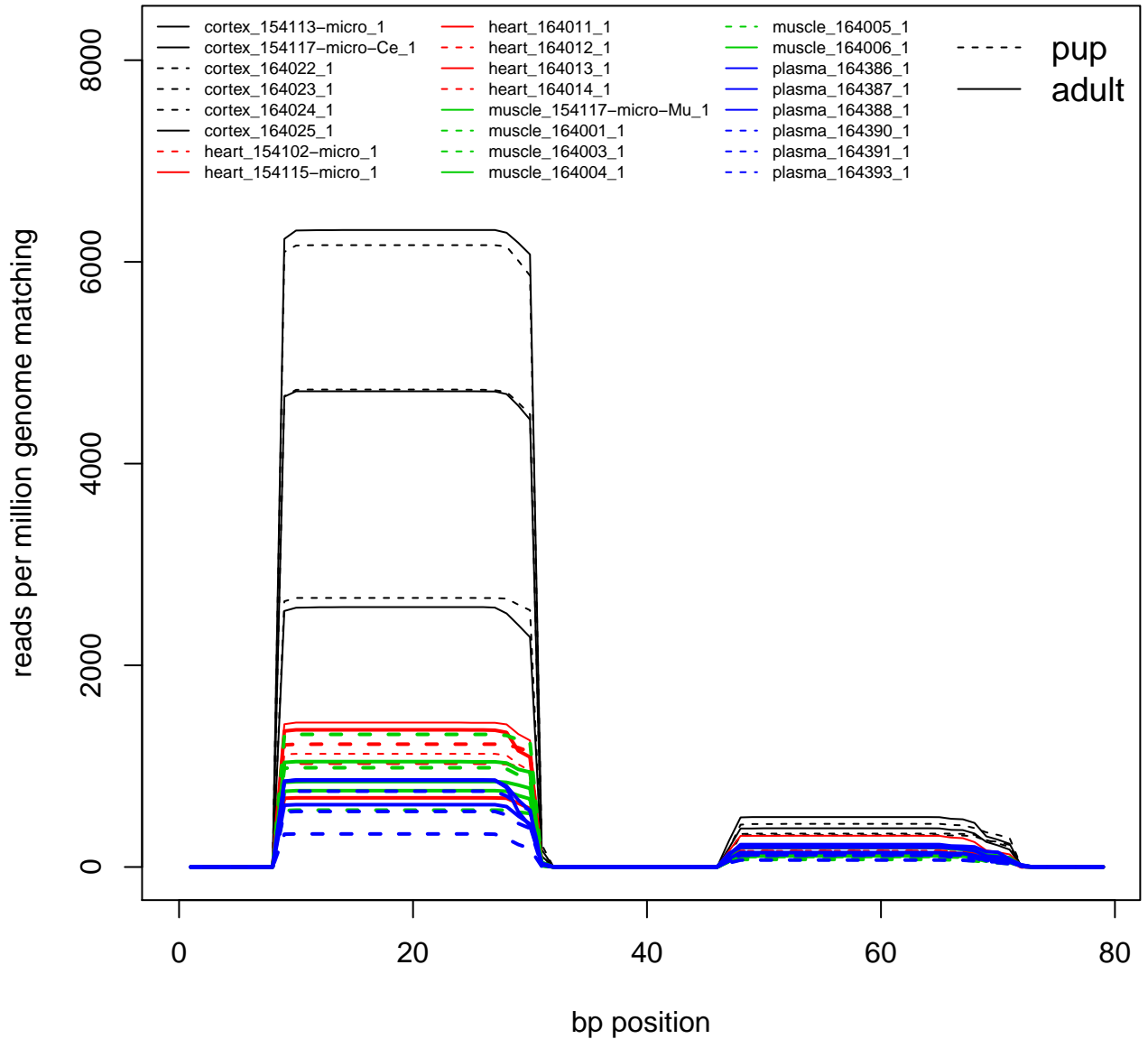
lwe-miR-137_loc1



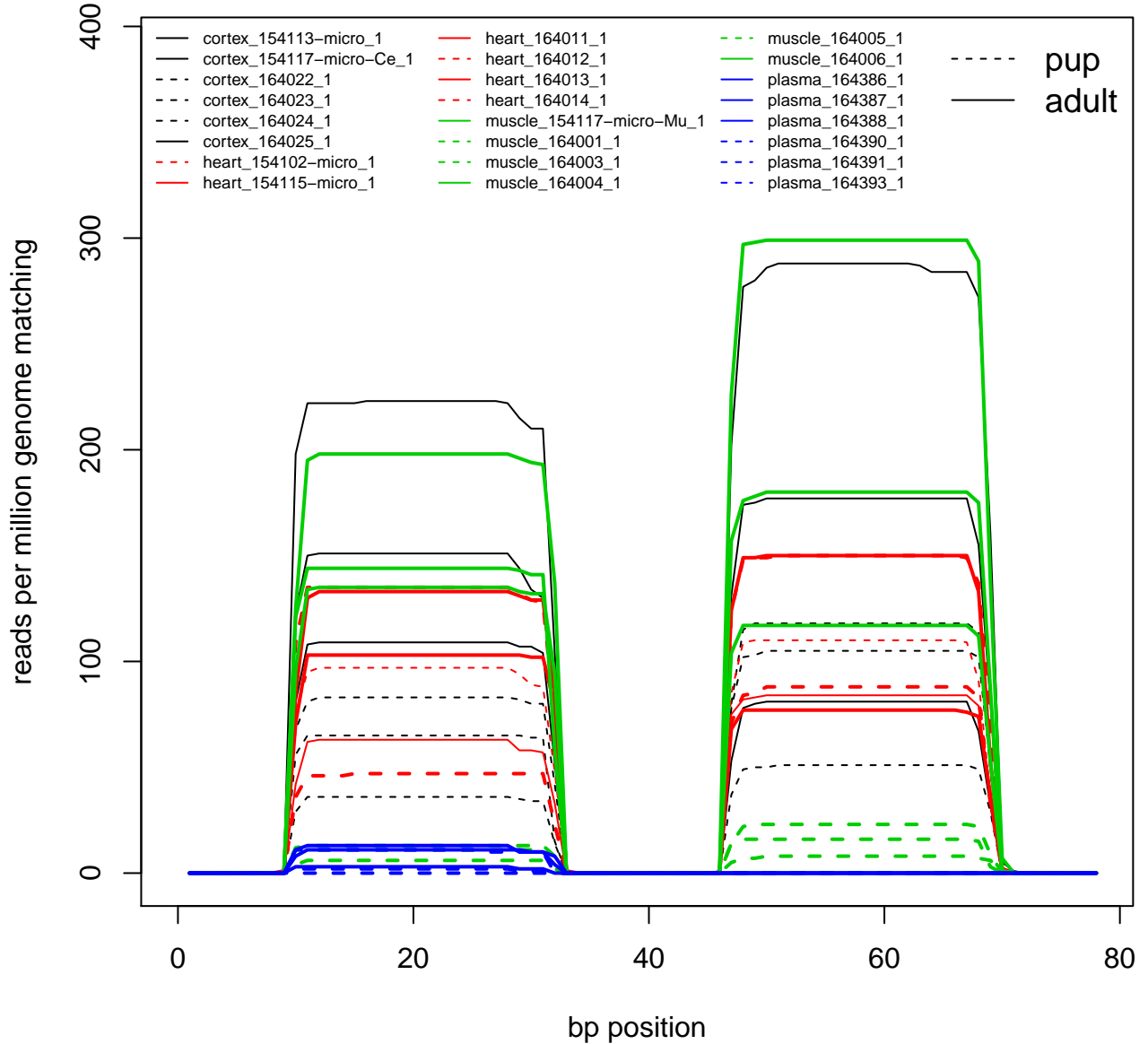
lwe-miR-186_loc1



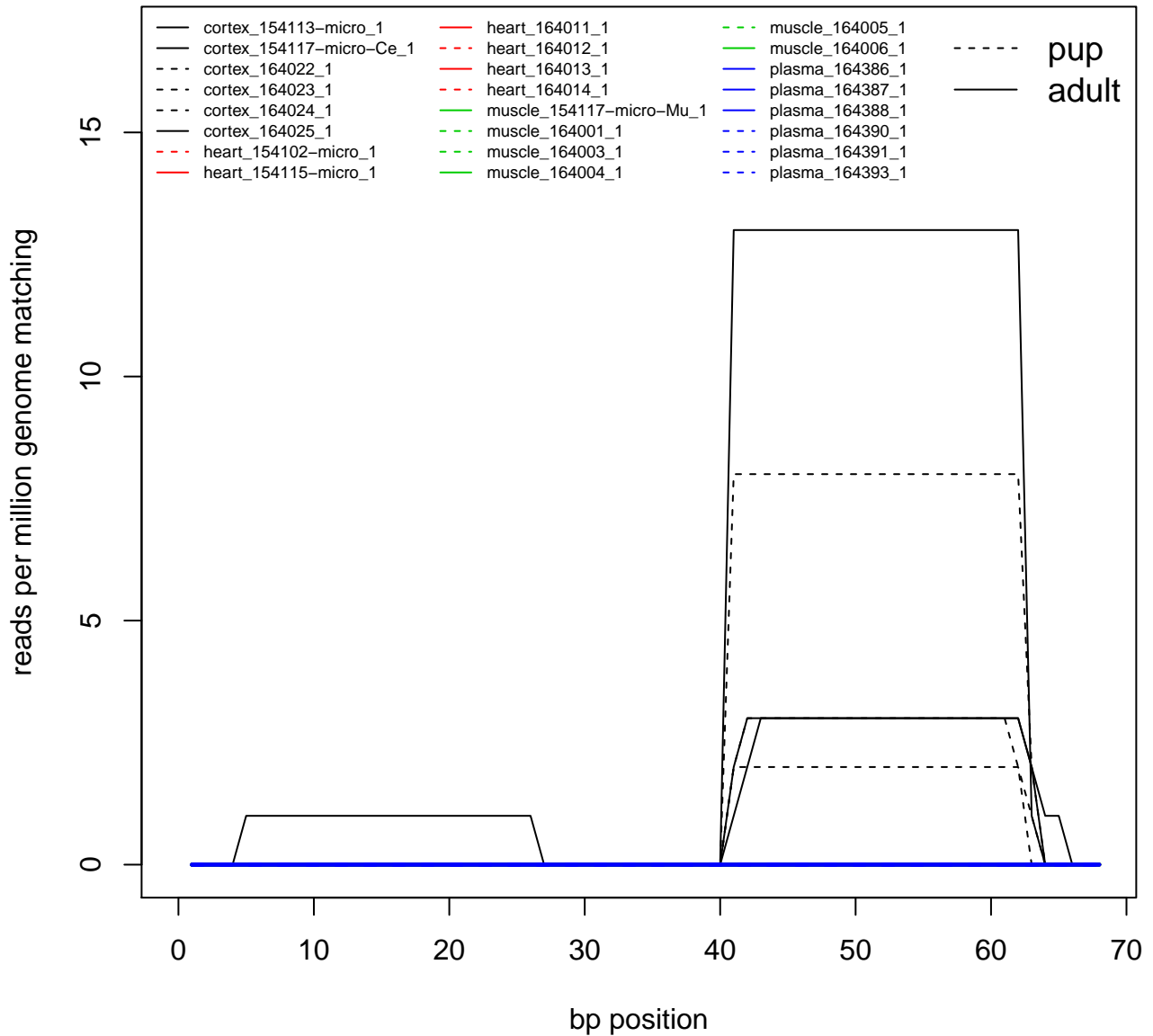
lwe-miR-361_loc1



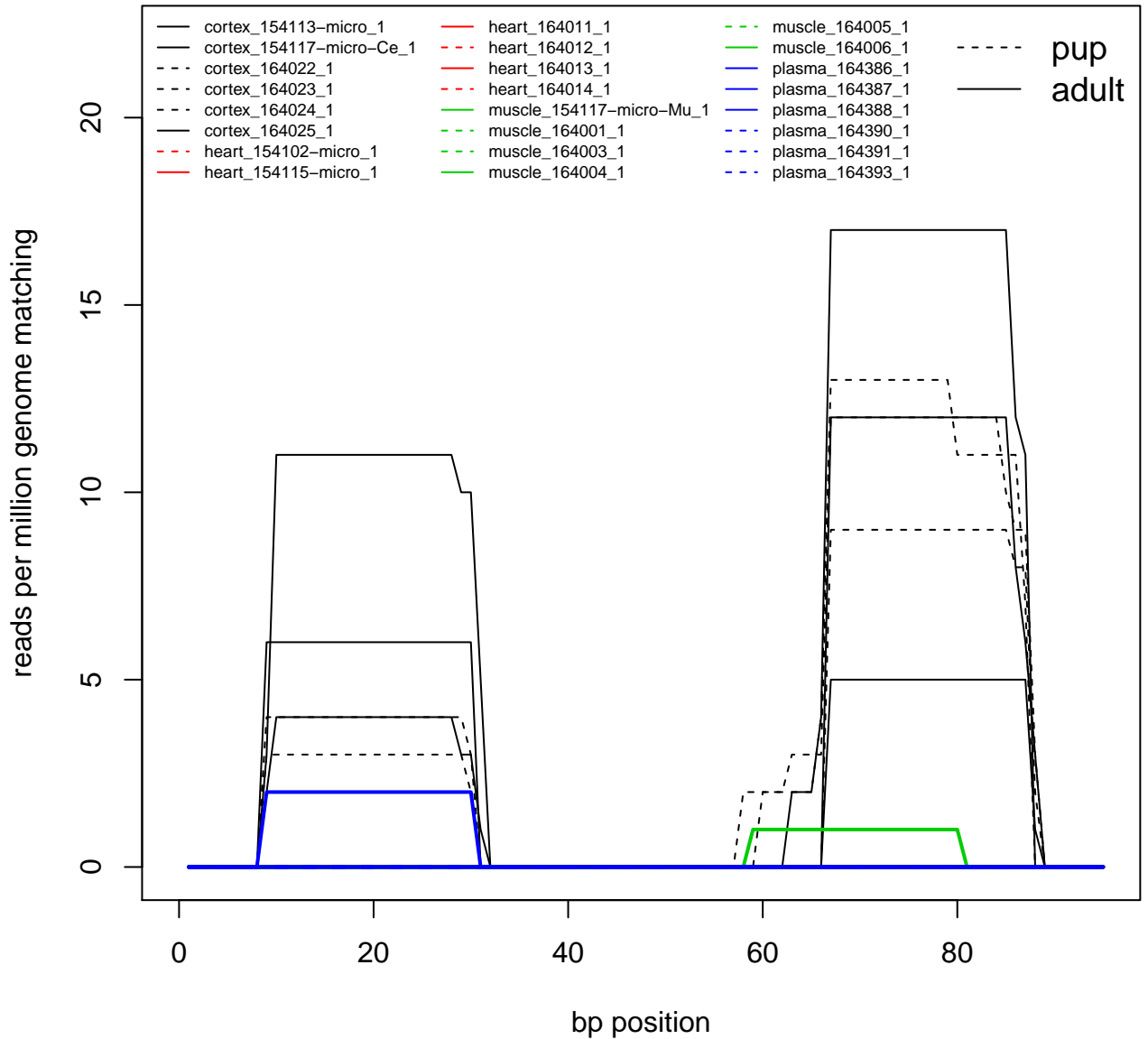
lwe-miR-582_loc1



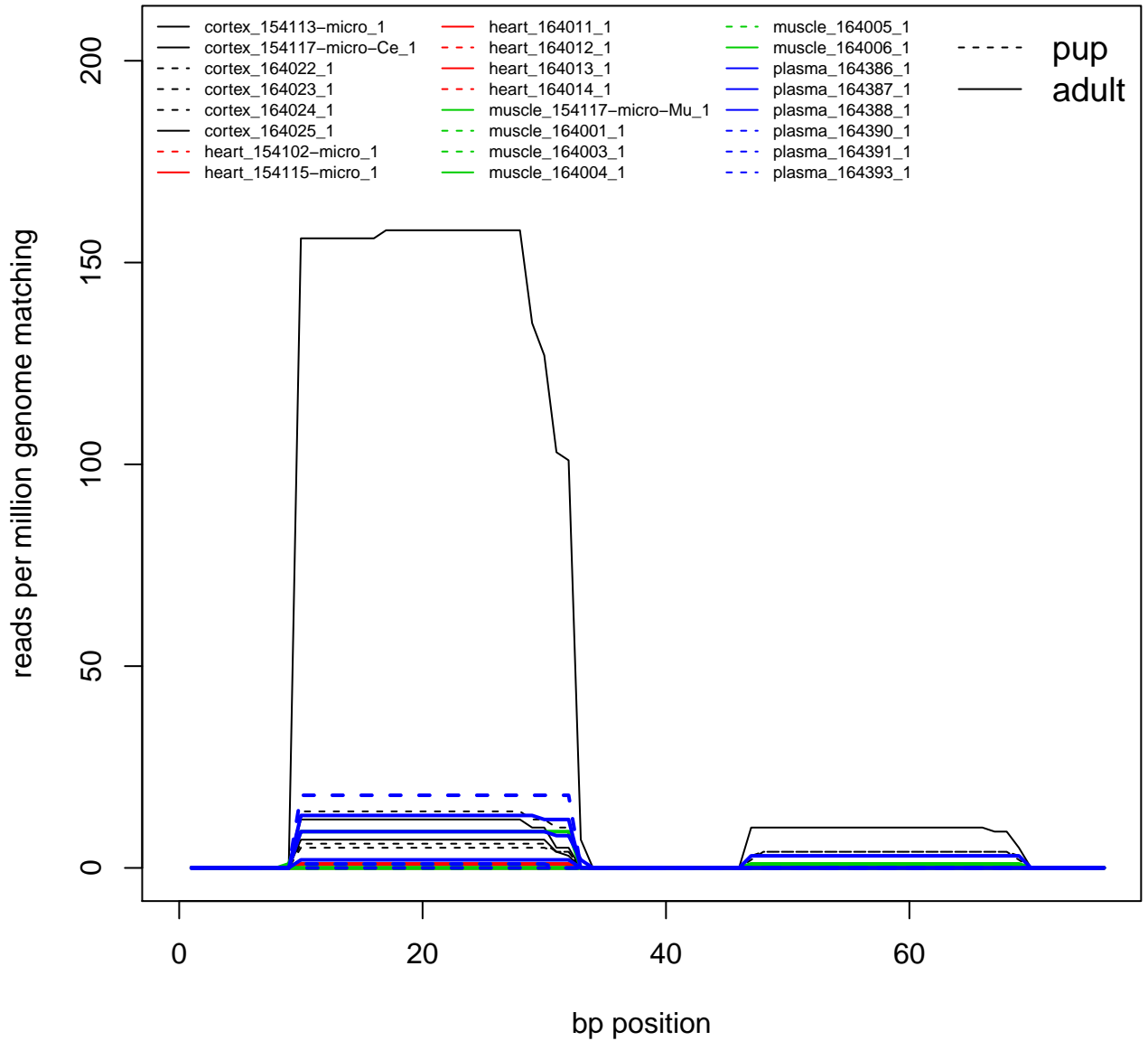
novel_1



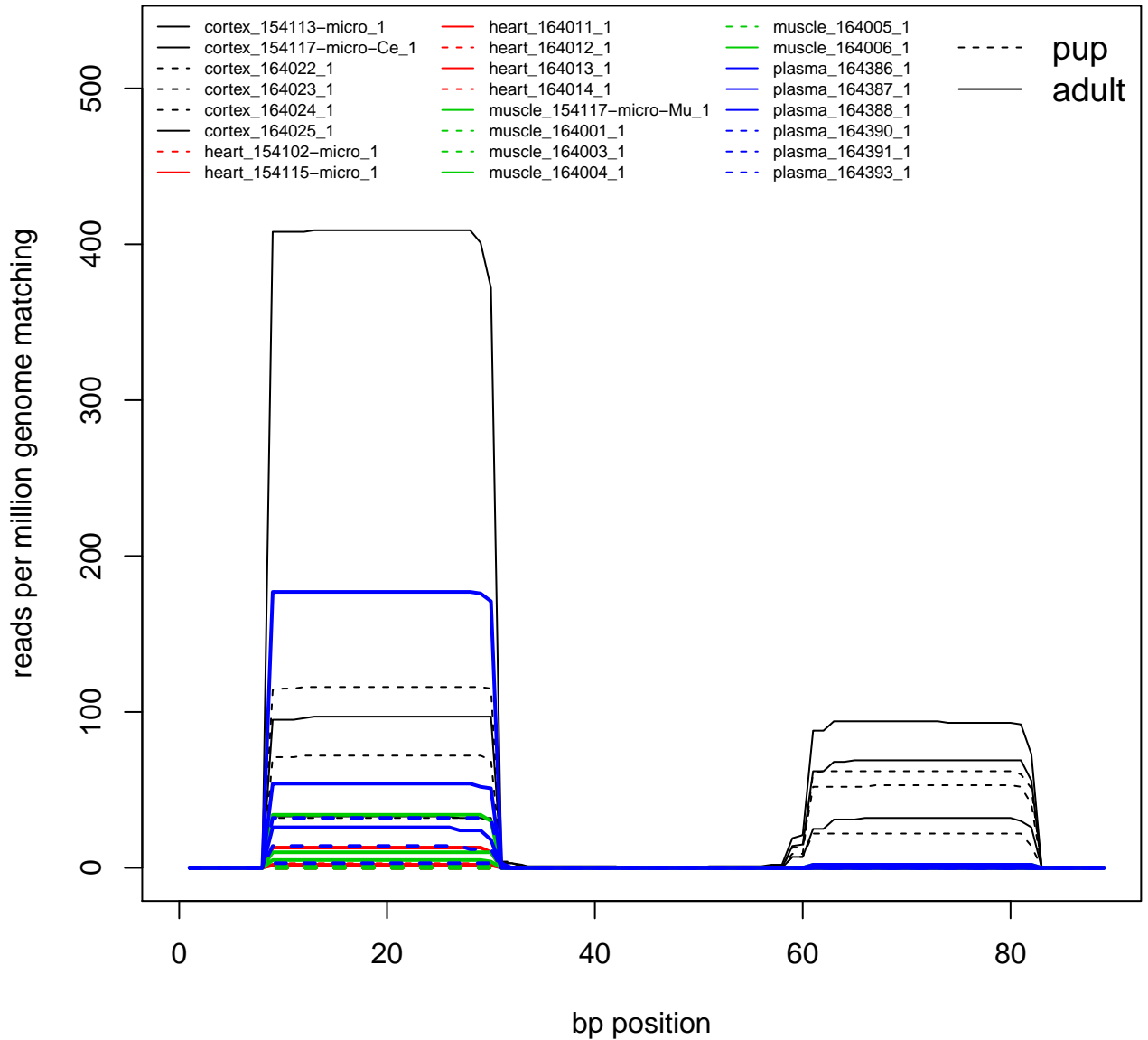
lwe-miR-448_loc1



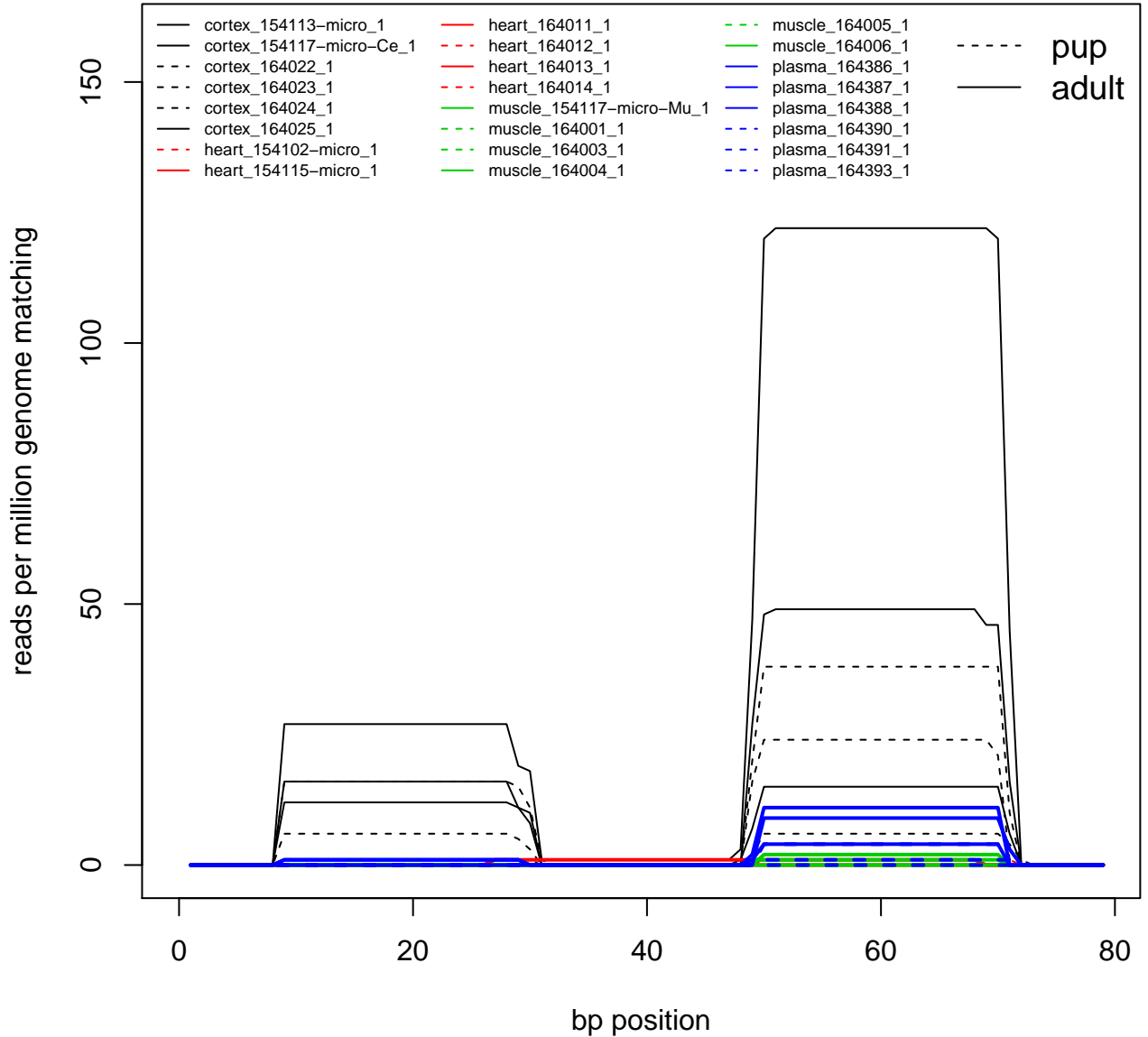
lwe-miR-1911_loc1



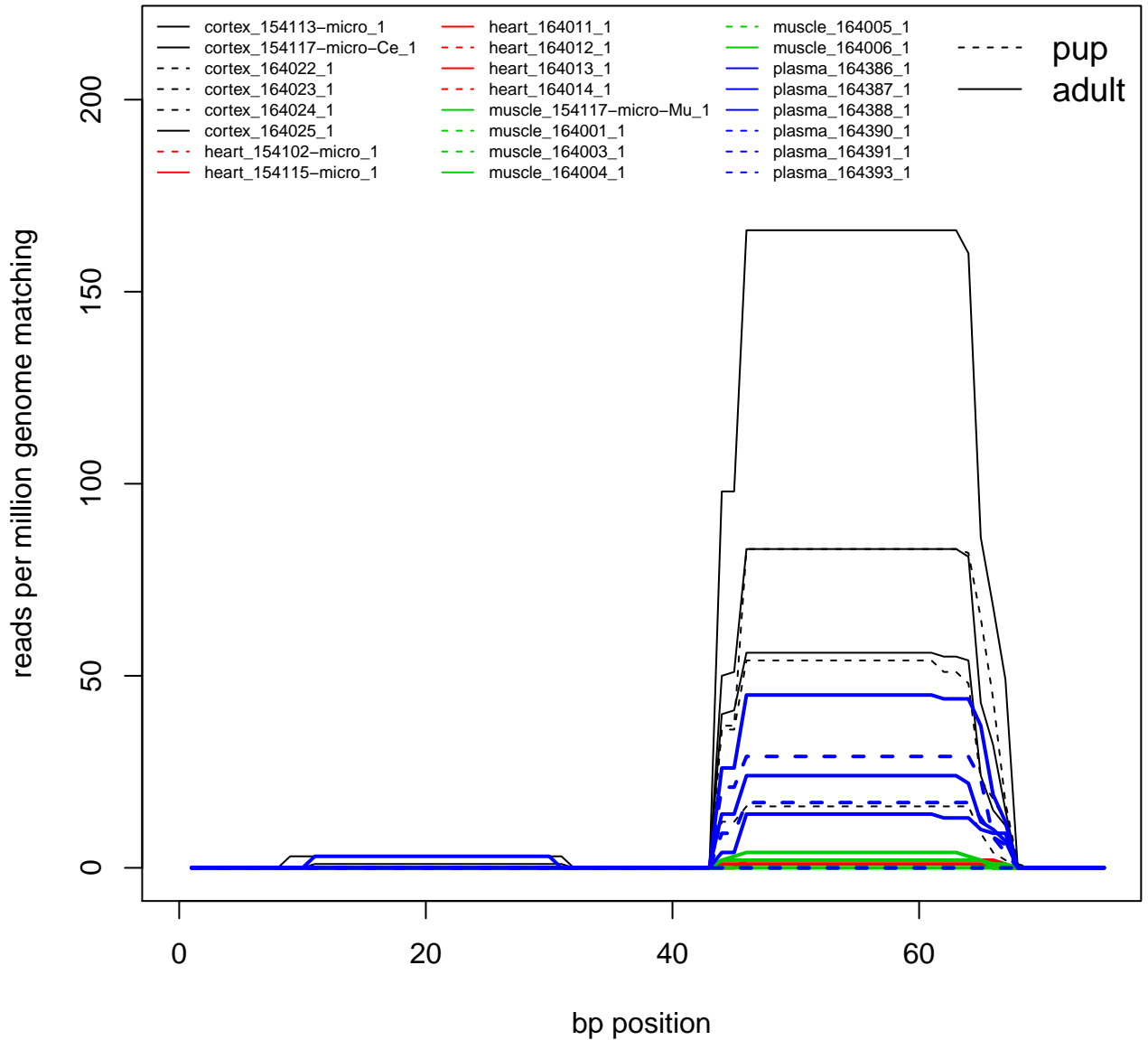
lwe-miR-1298_loc1



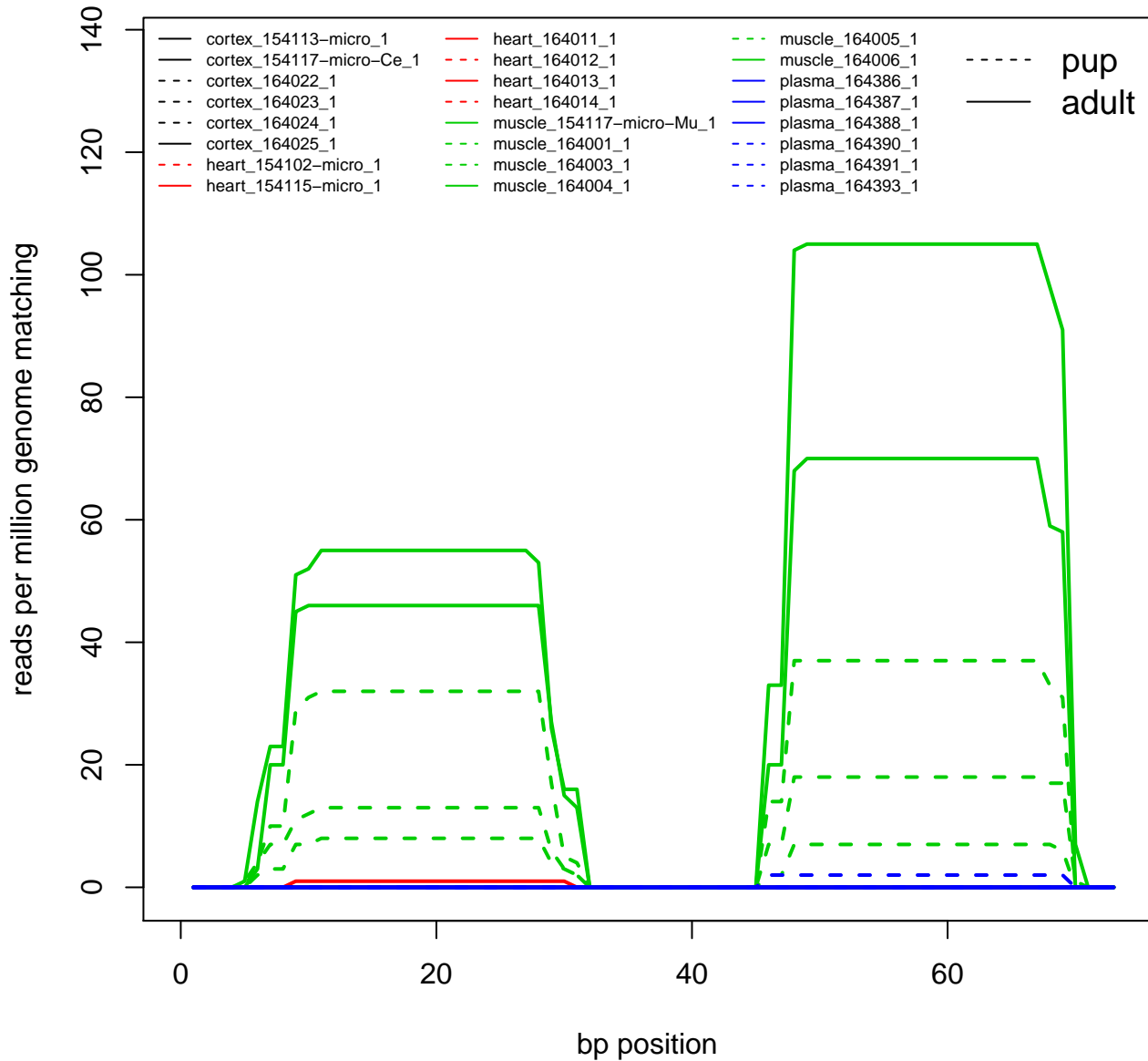
lwe-miR-1264_loc1



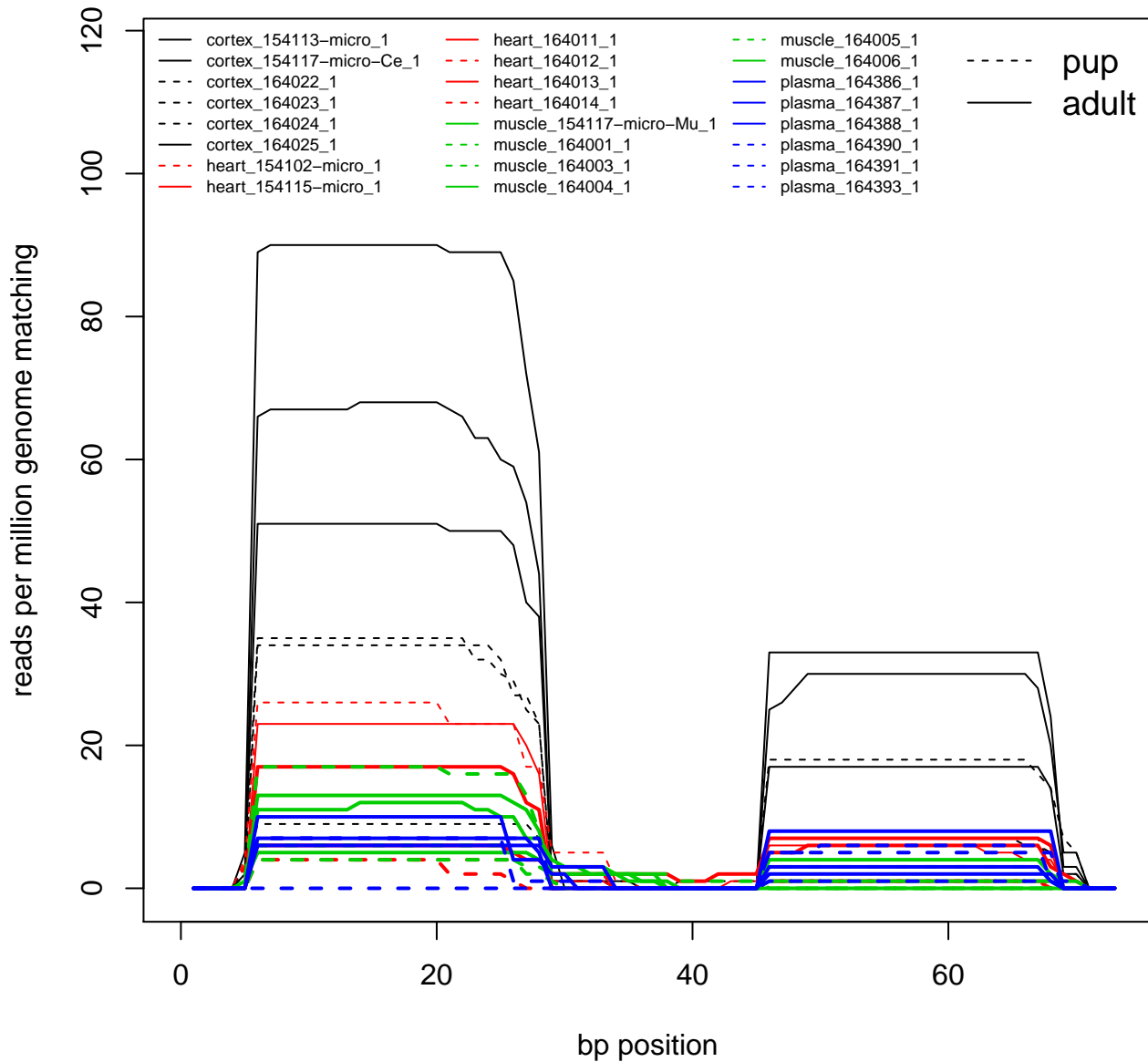
lwe-miR-1912_loc1



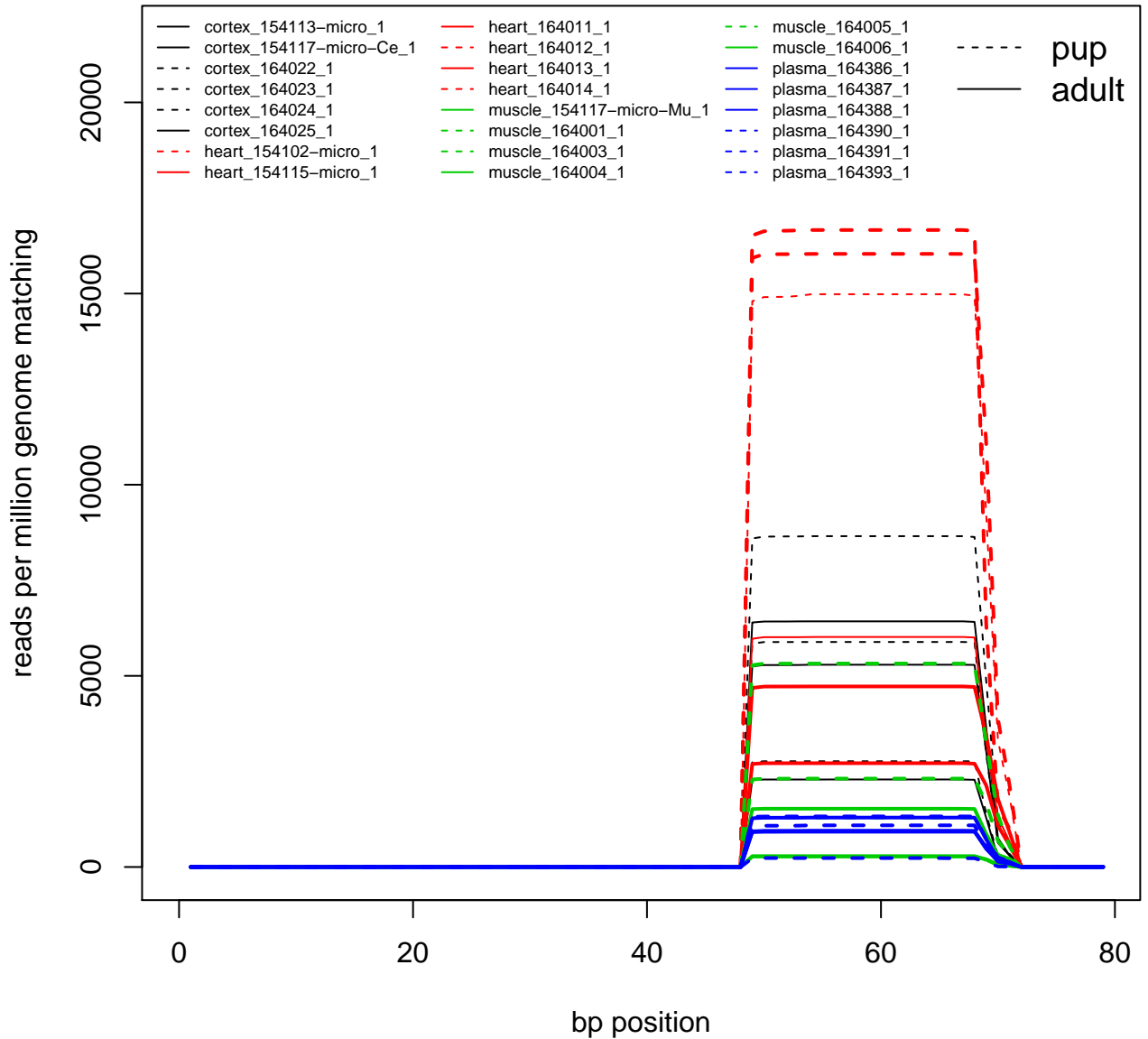
novel_2



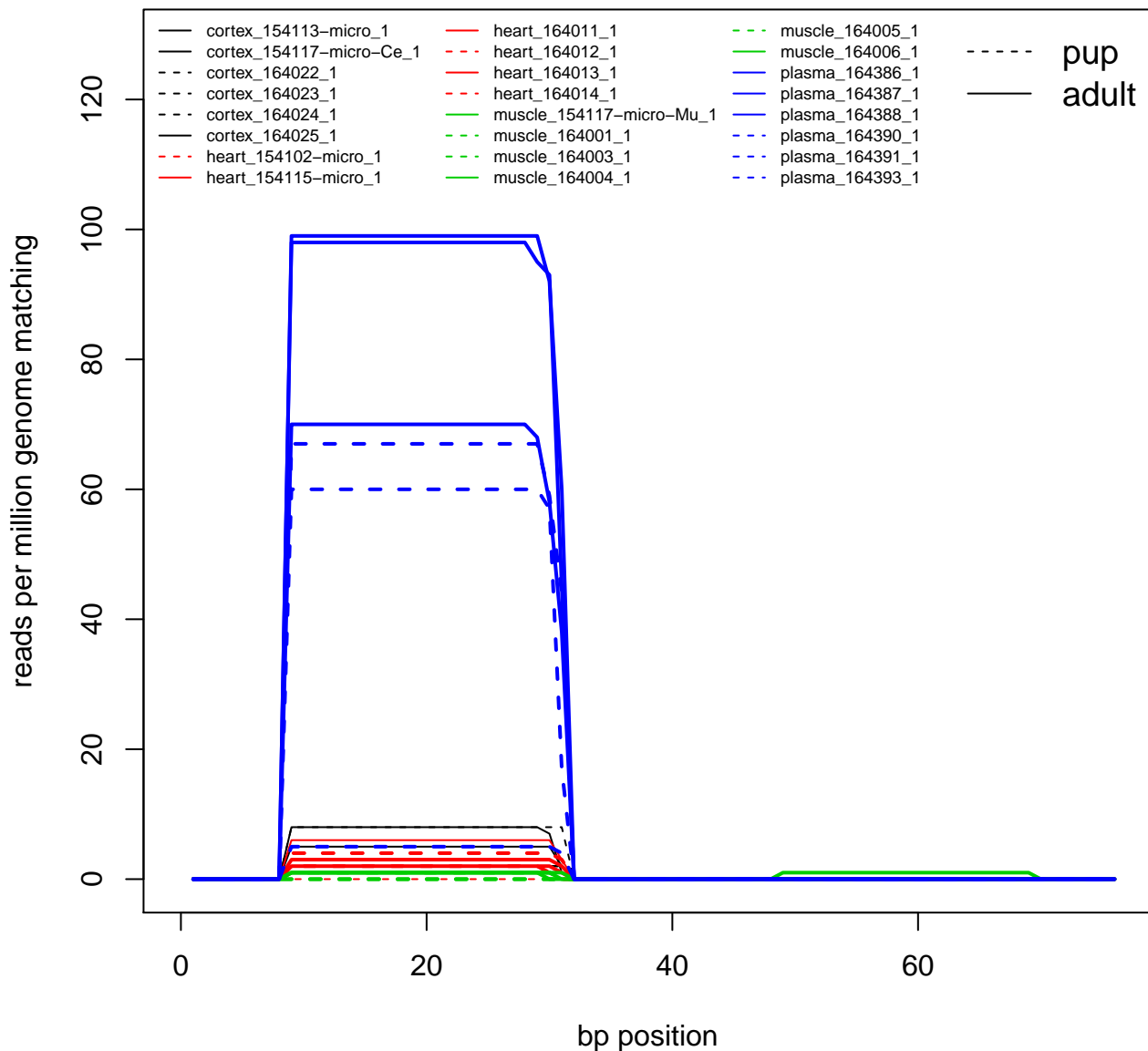
lwe-miR-8986a_loc1



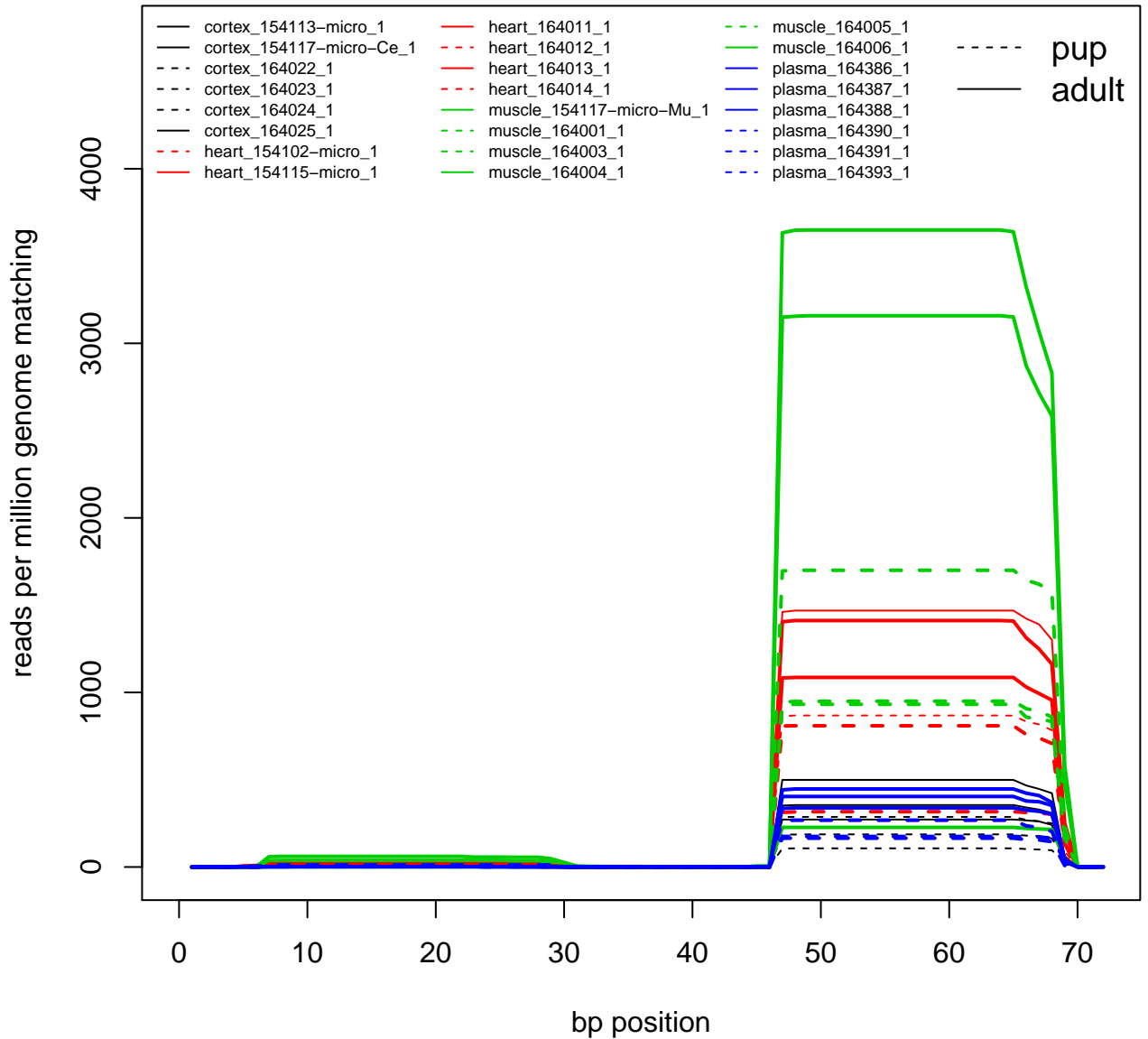
lwe-miR-130_loc1



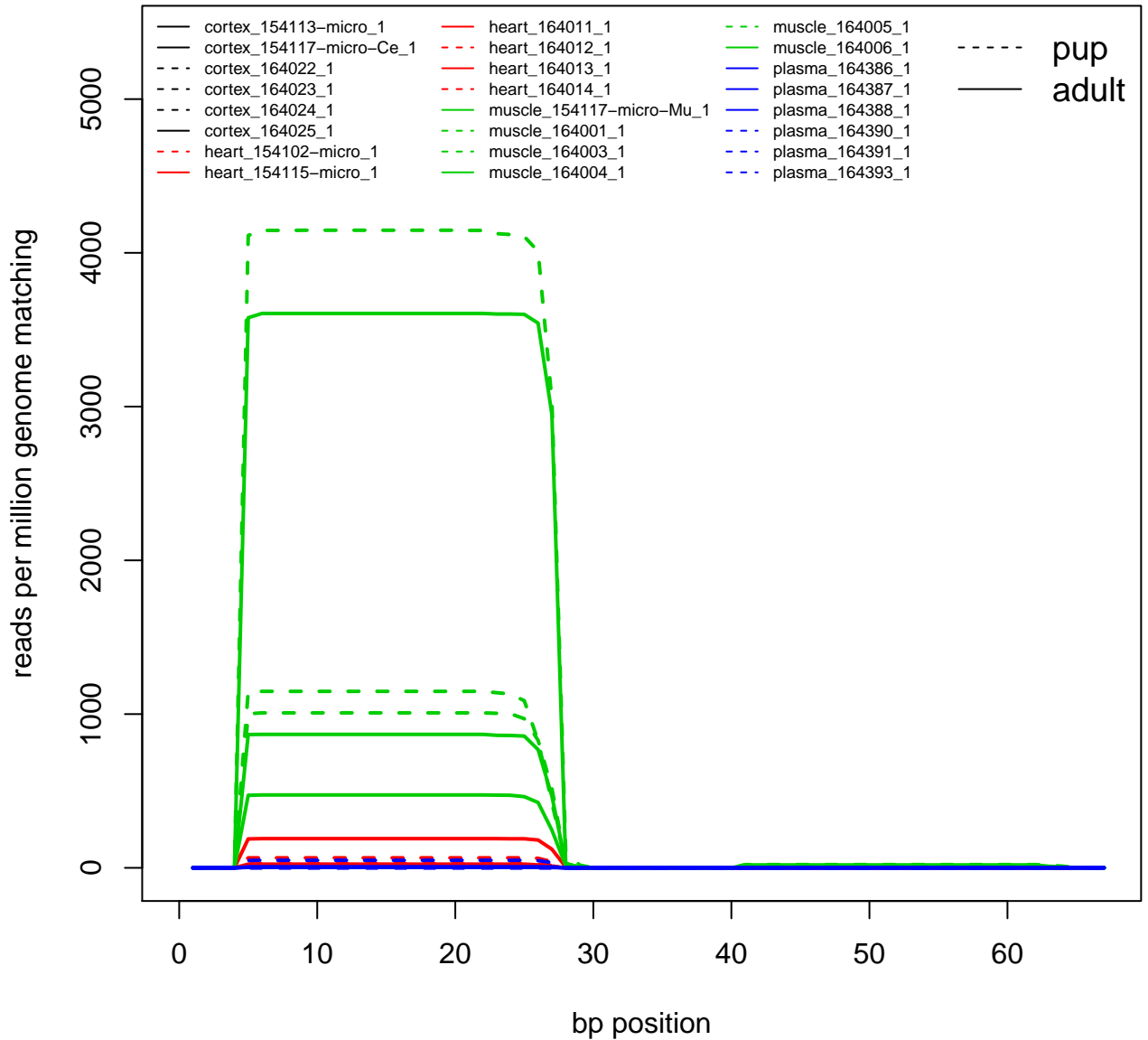
novel_3



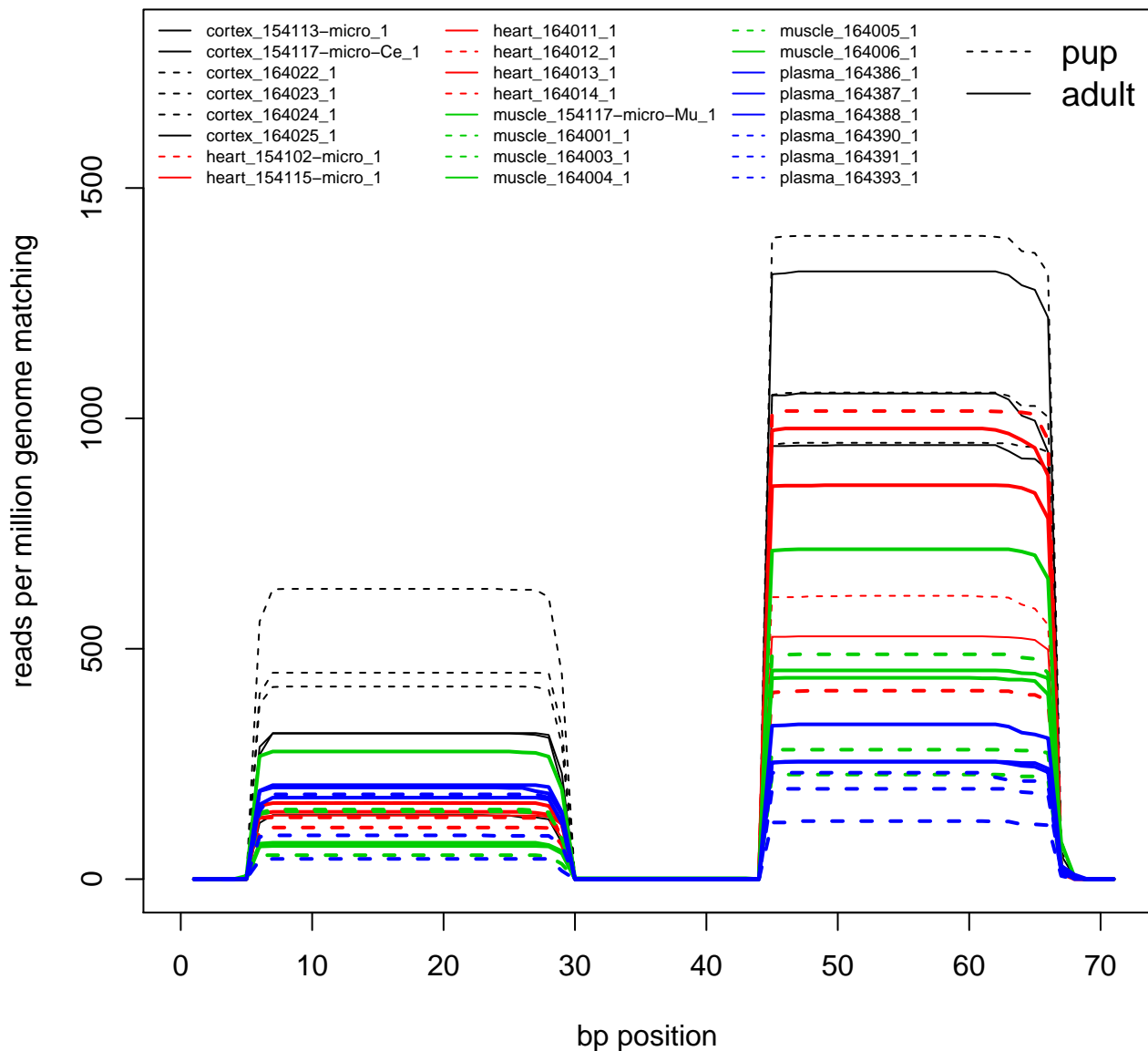
lwe-miR-365a_loc1



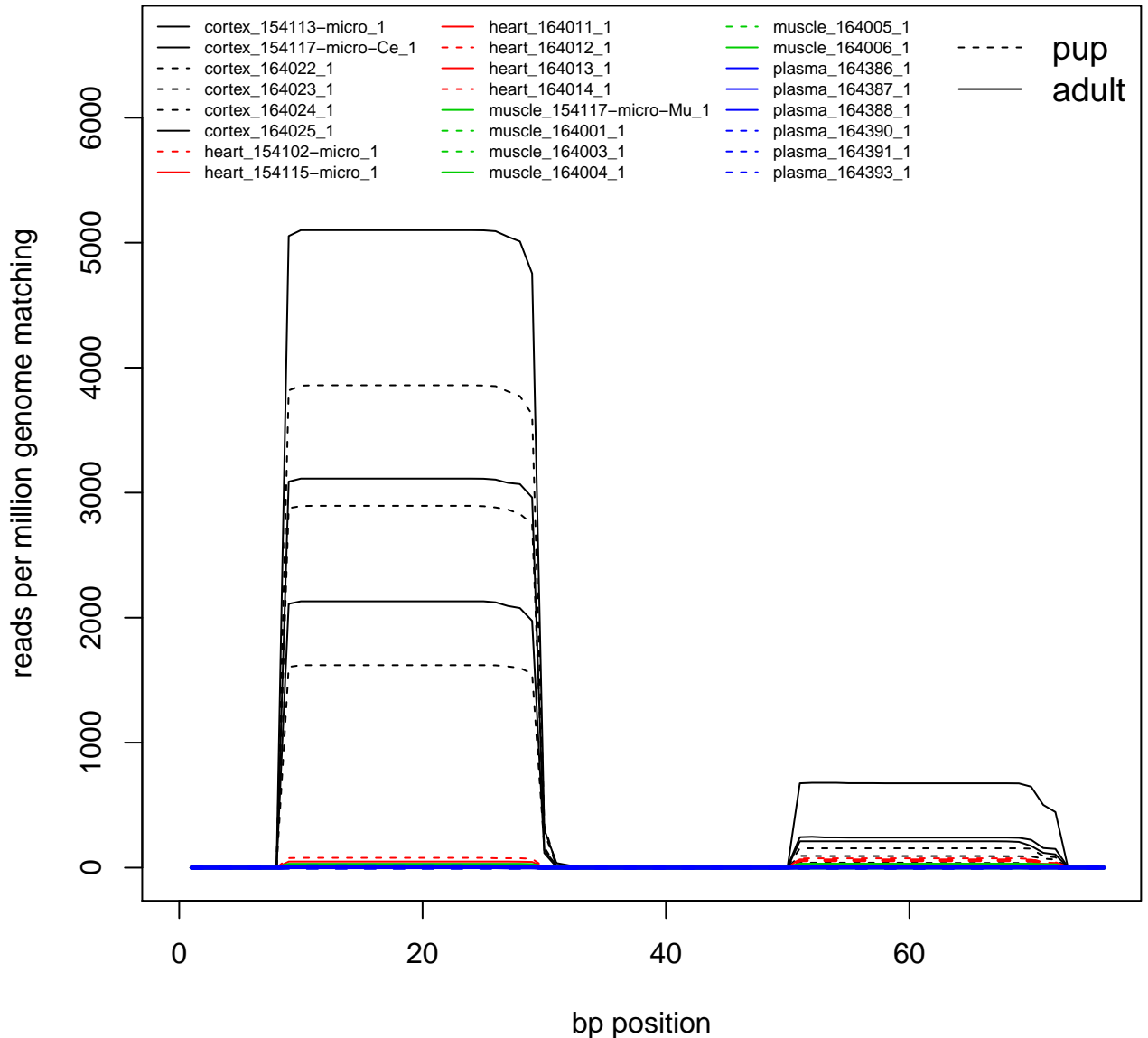
lwe-miR-196_loc1



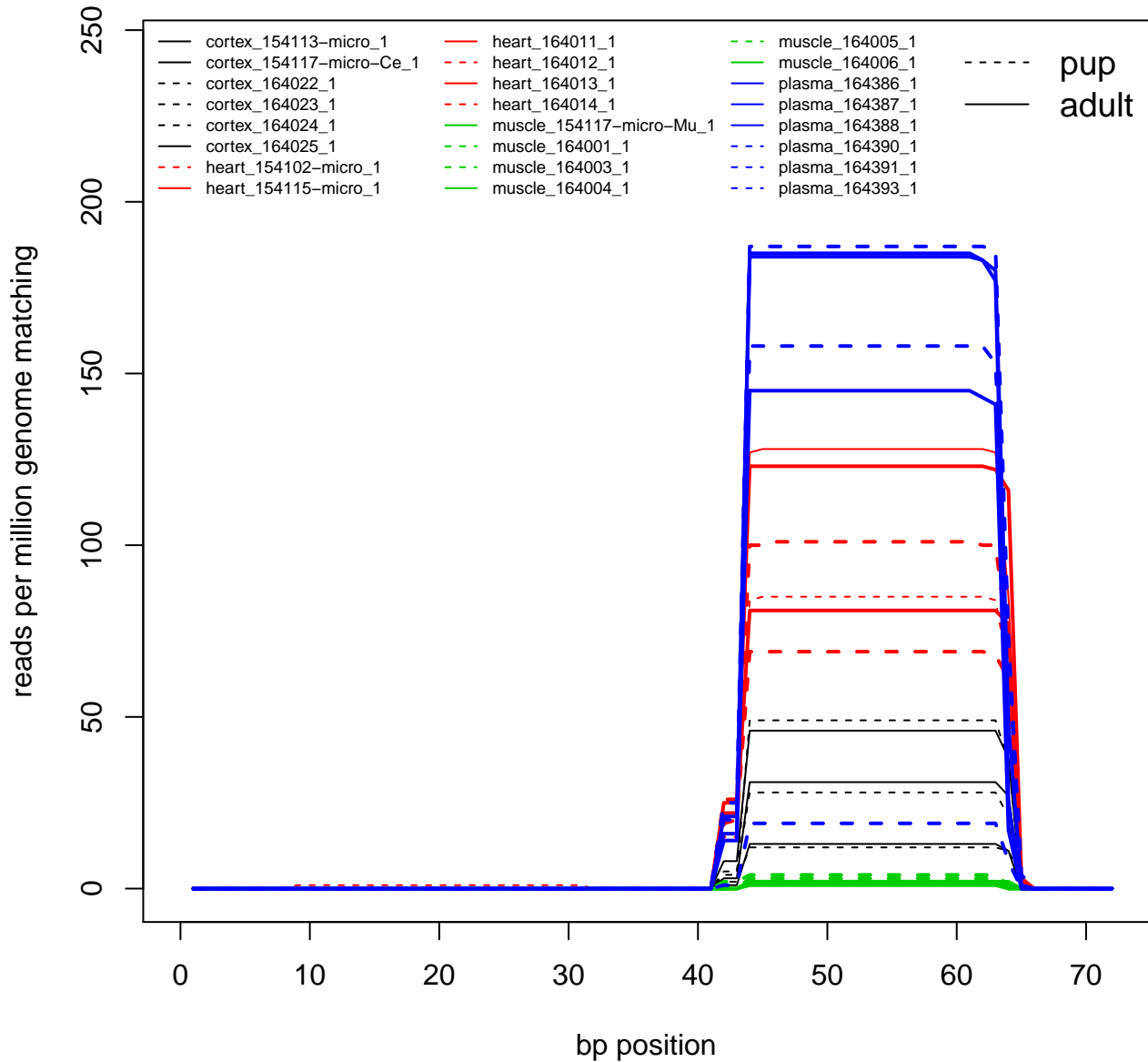
lwe-miR-148b_loc1



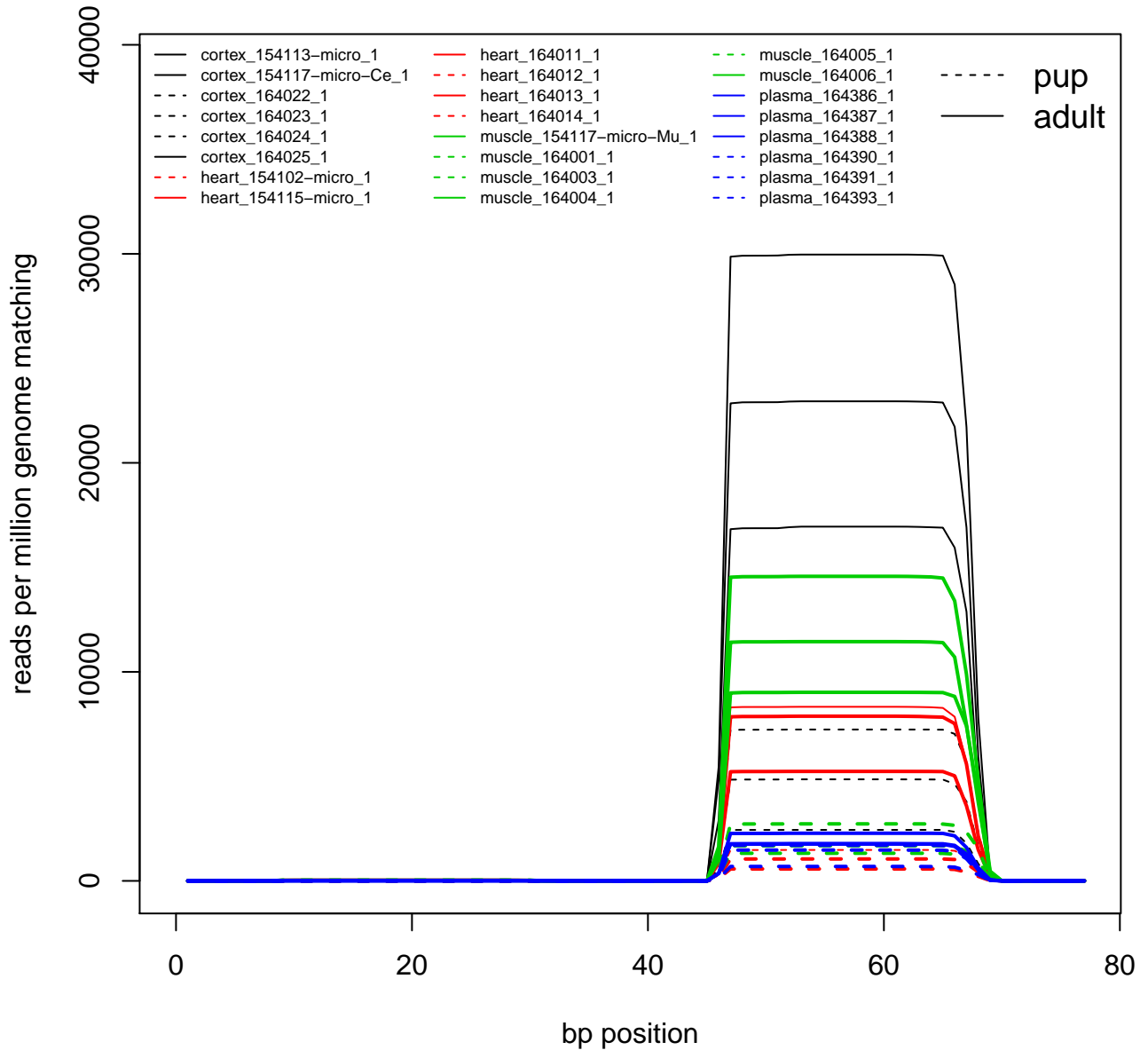
lwe-miR-129a_loc1



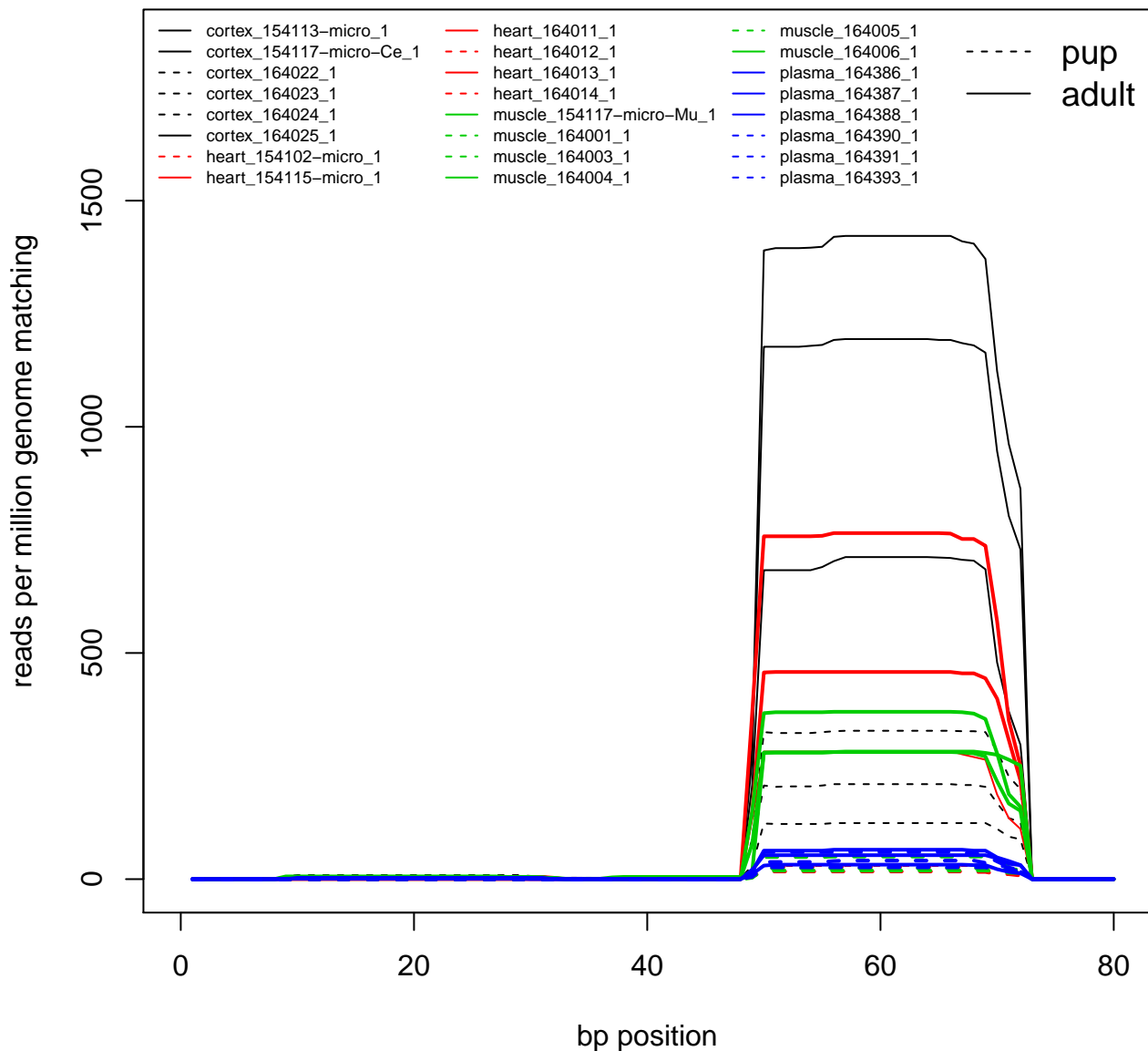
novel_4



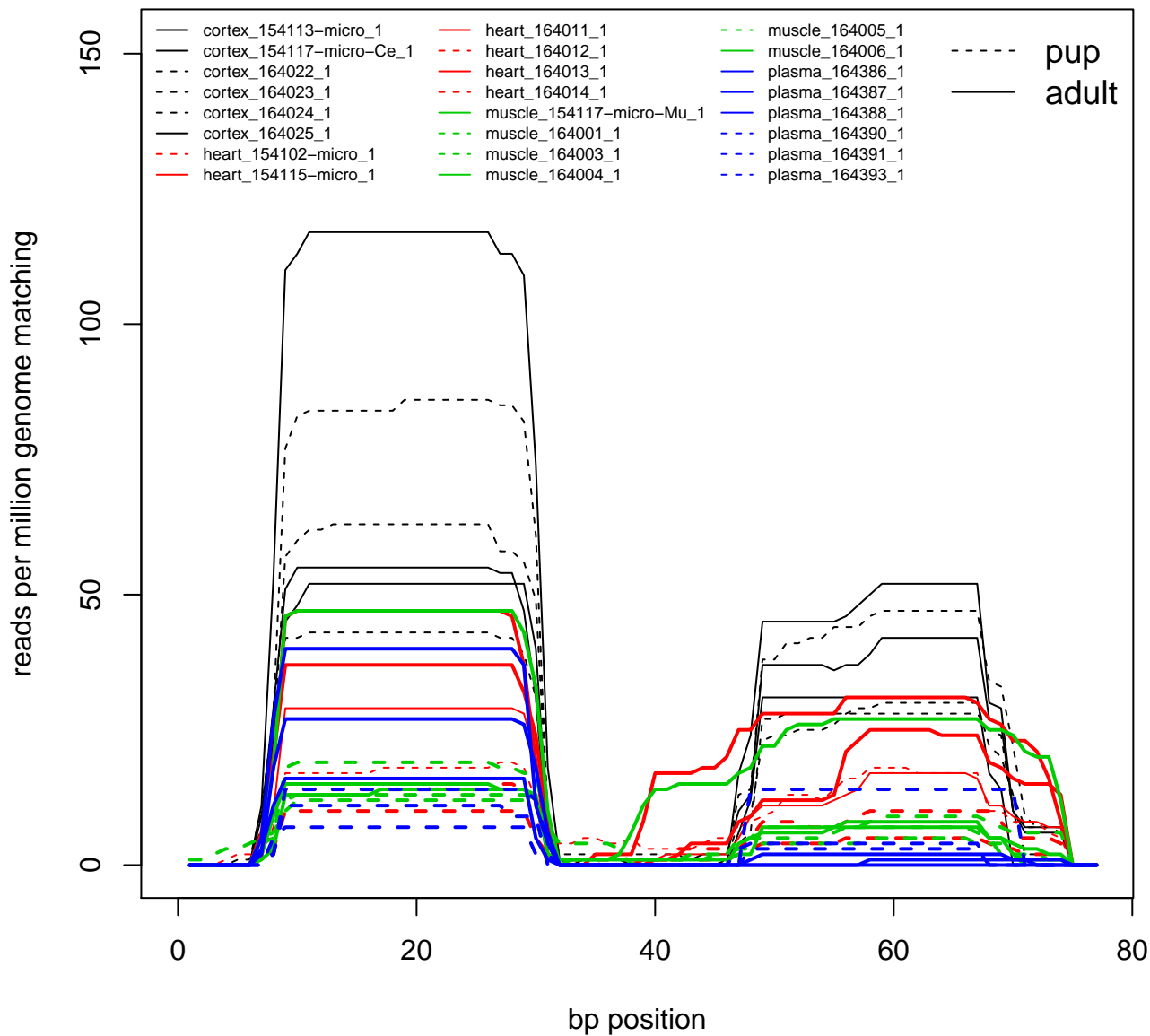
lwe-miR-29a_loc1



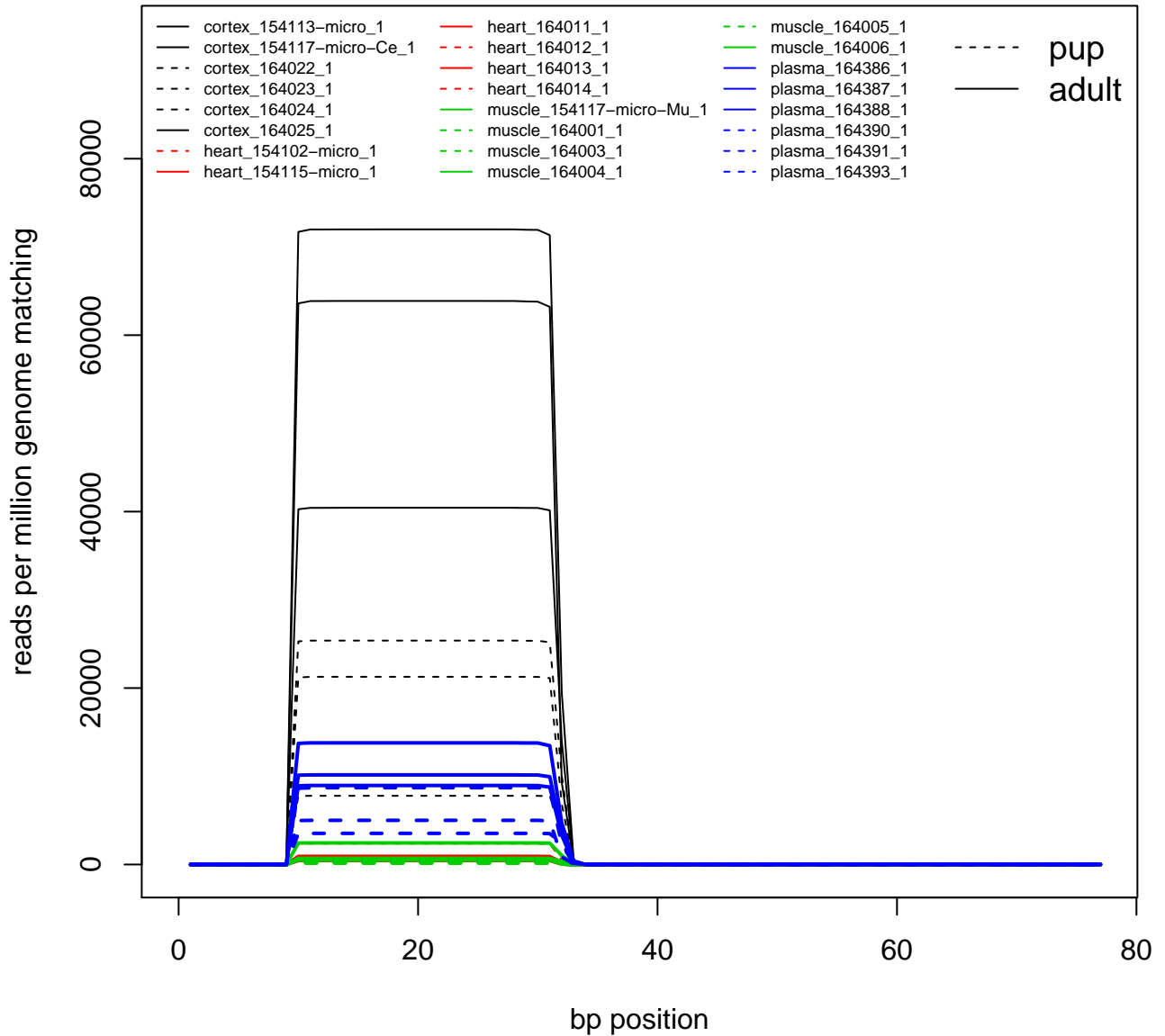
lwe-miR-29b_loc1



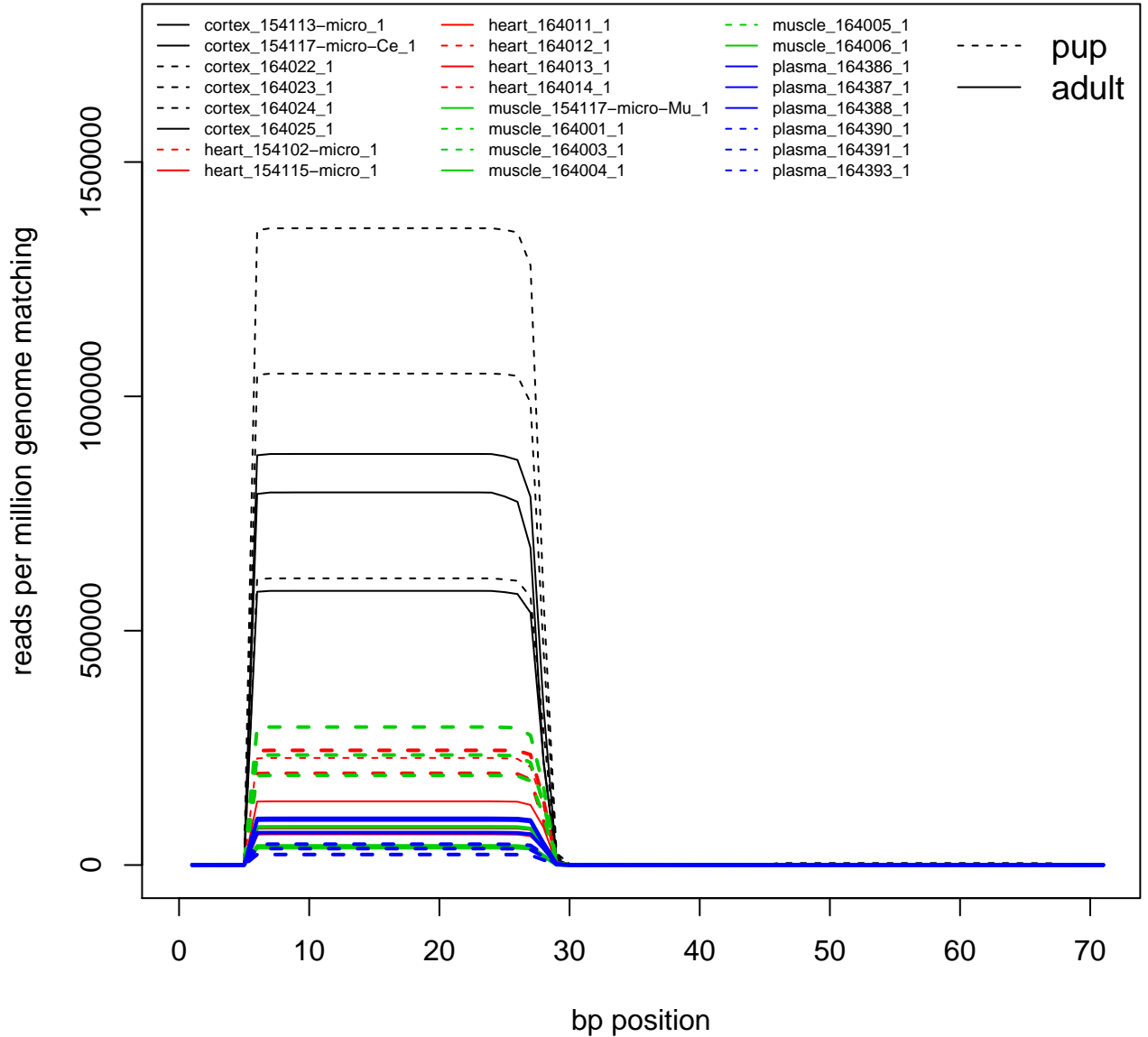
novel_6



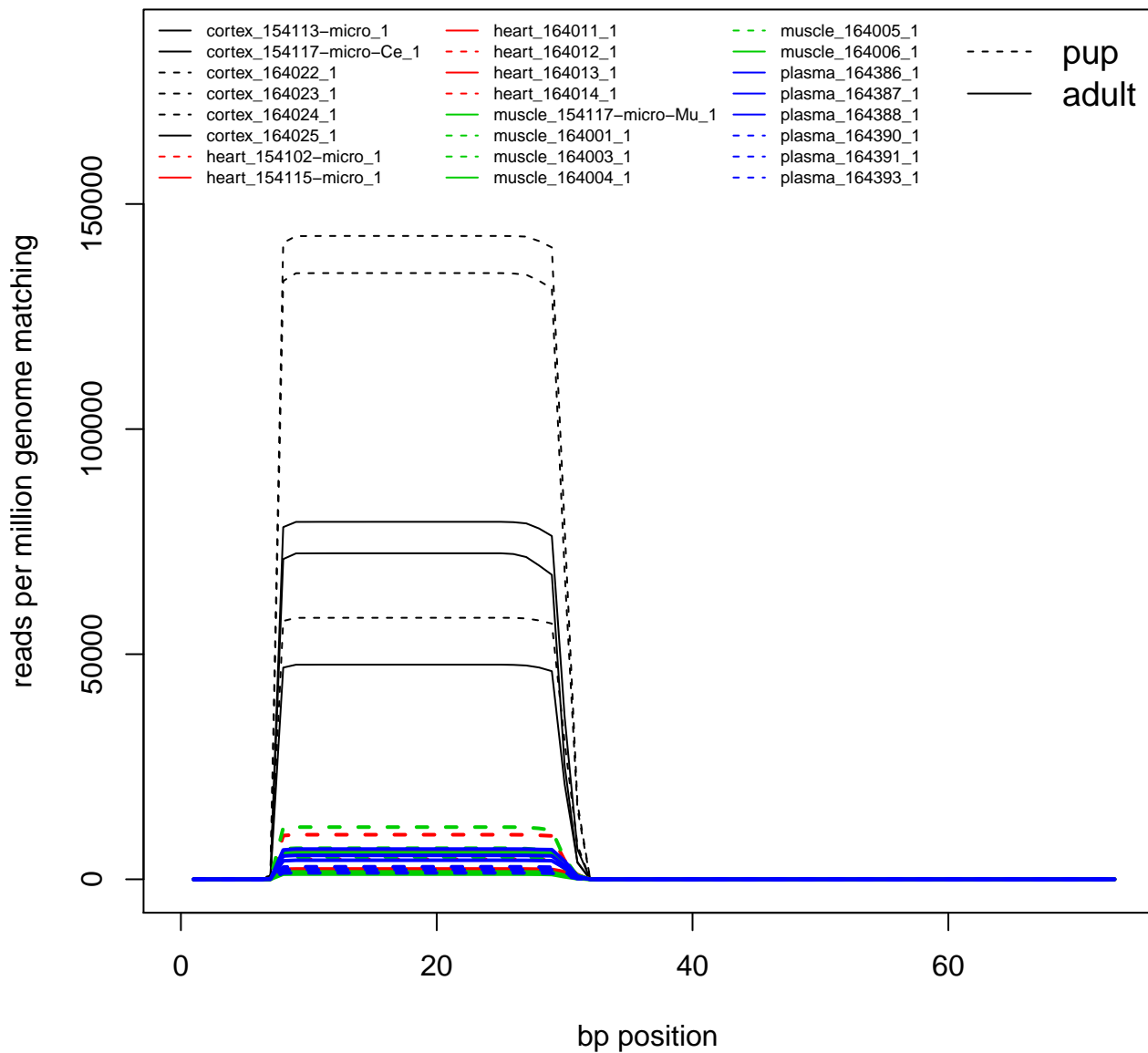
lwe-miR-204a_loc1



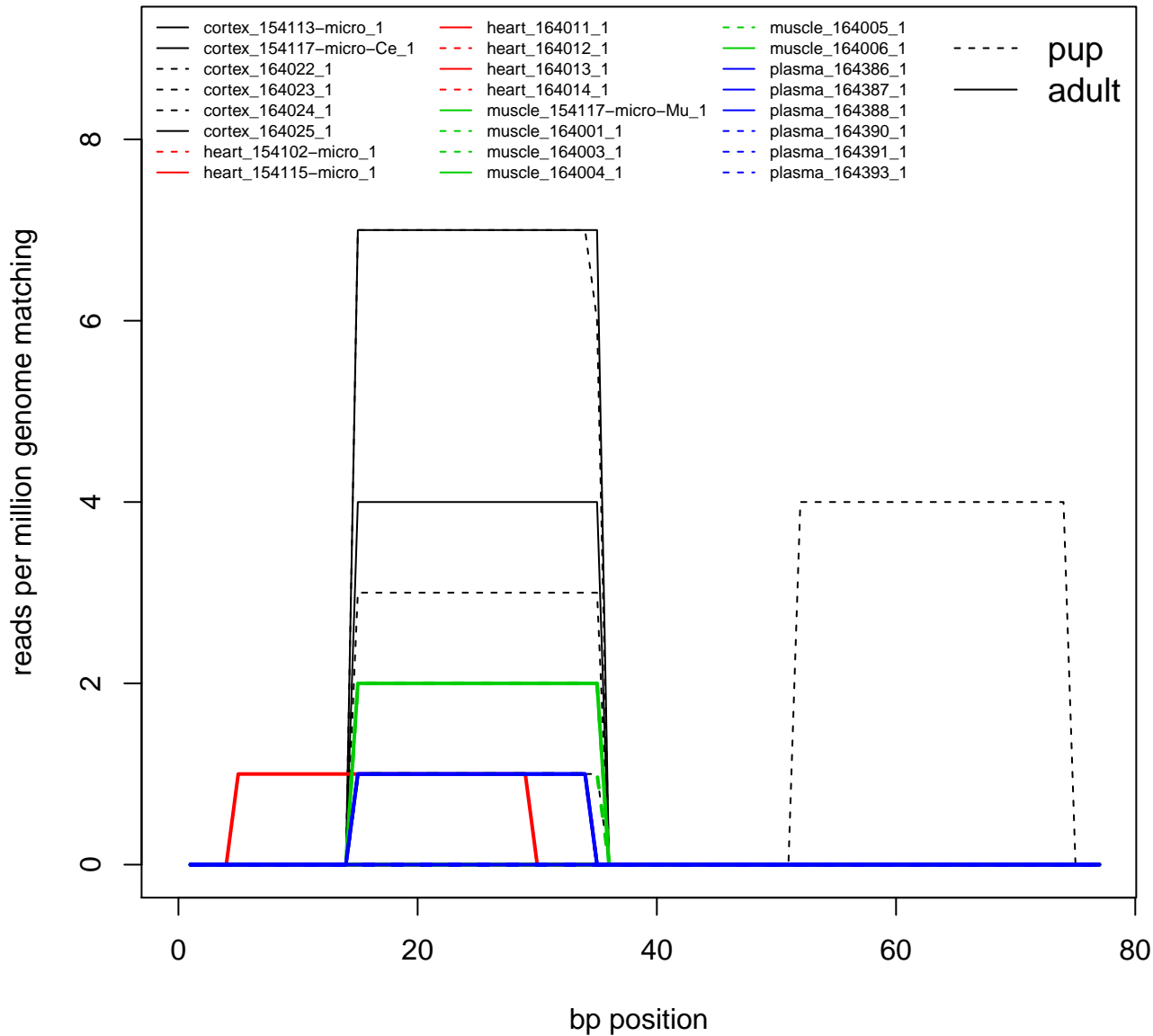
lwe-miR-181a_loc1



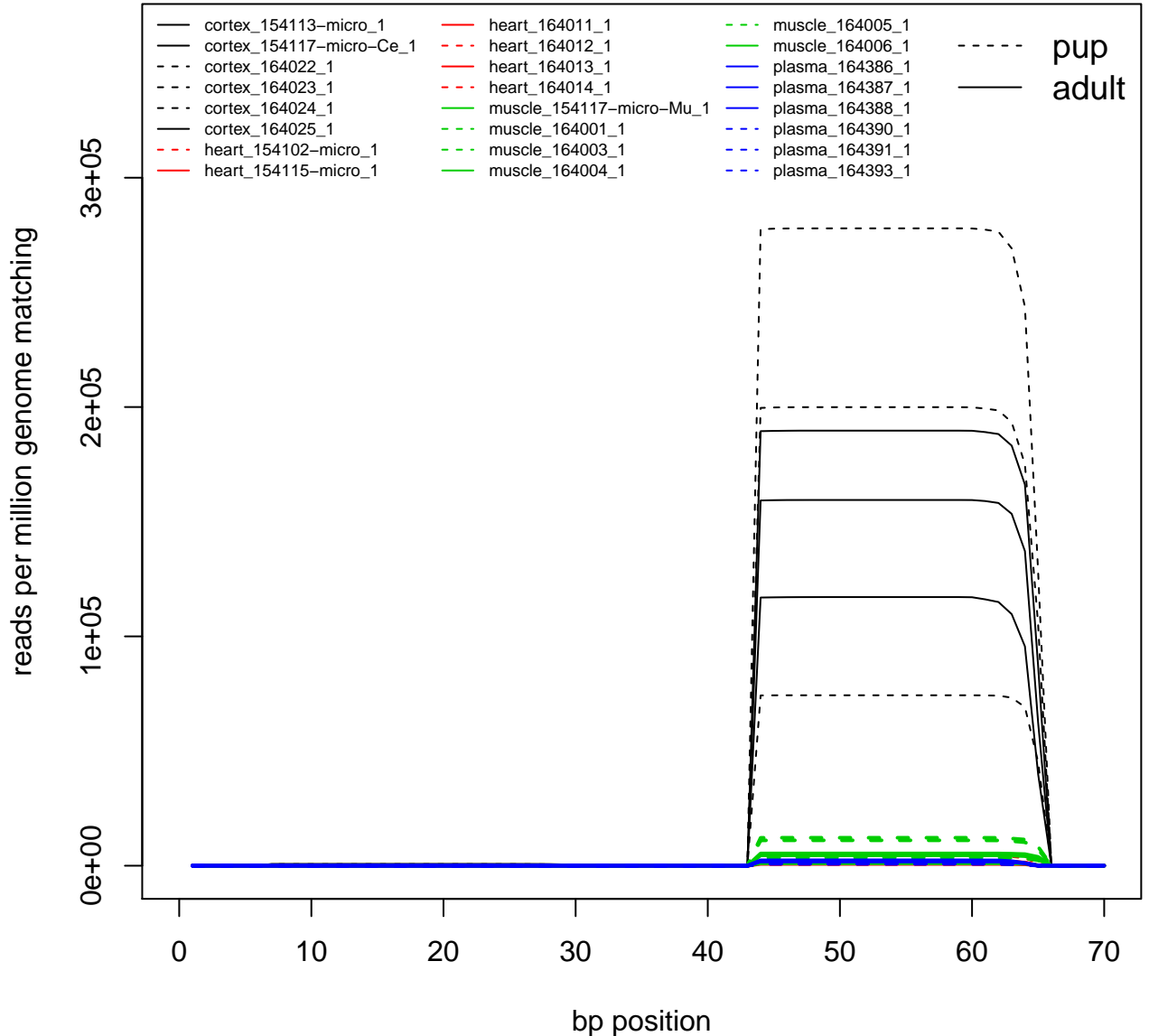
lwe-miR-181b_loc1



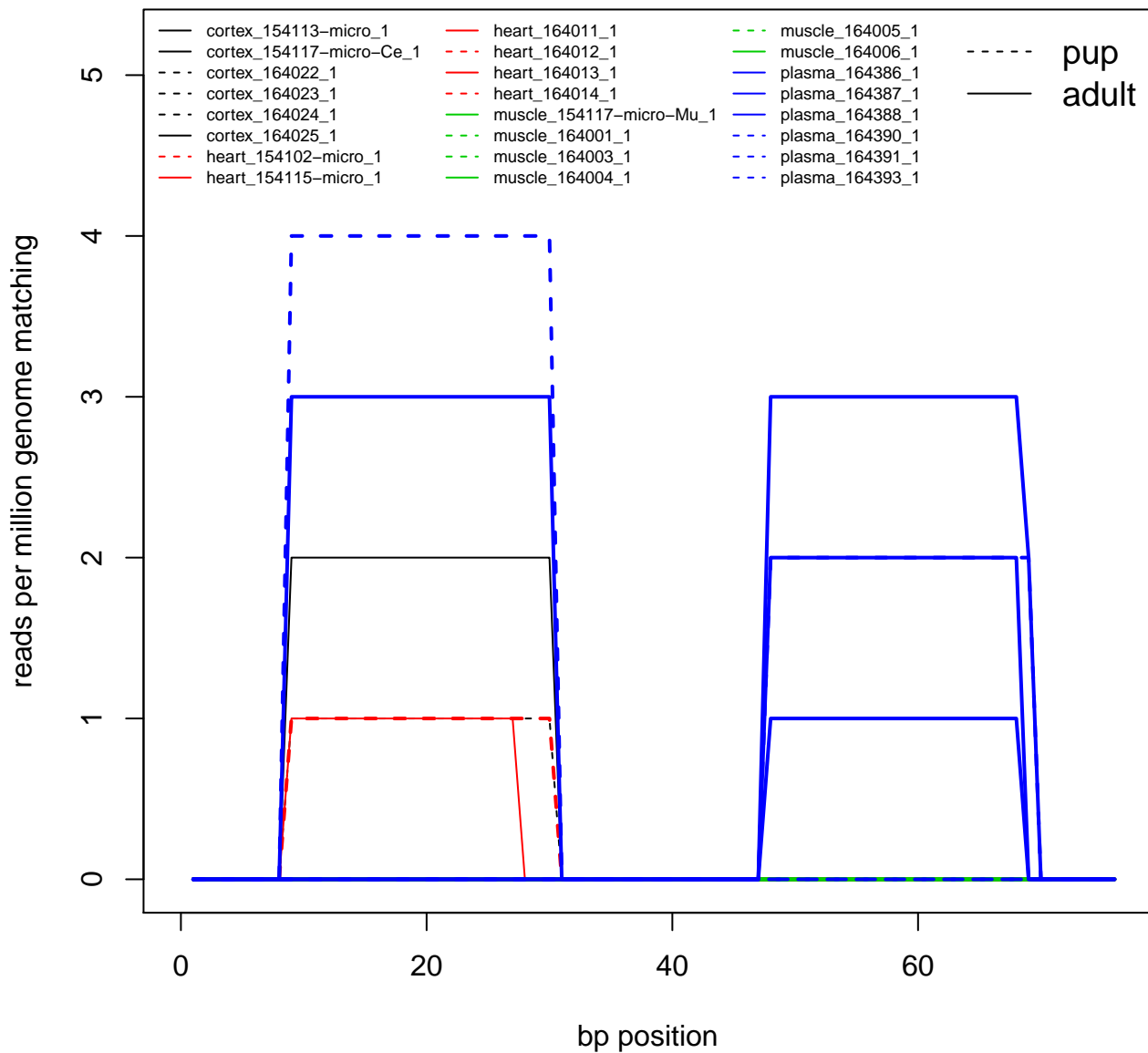
novel_7



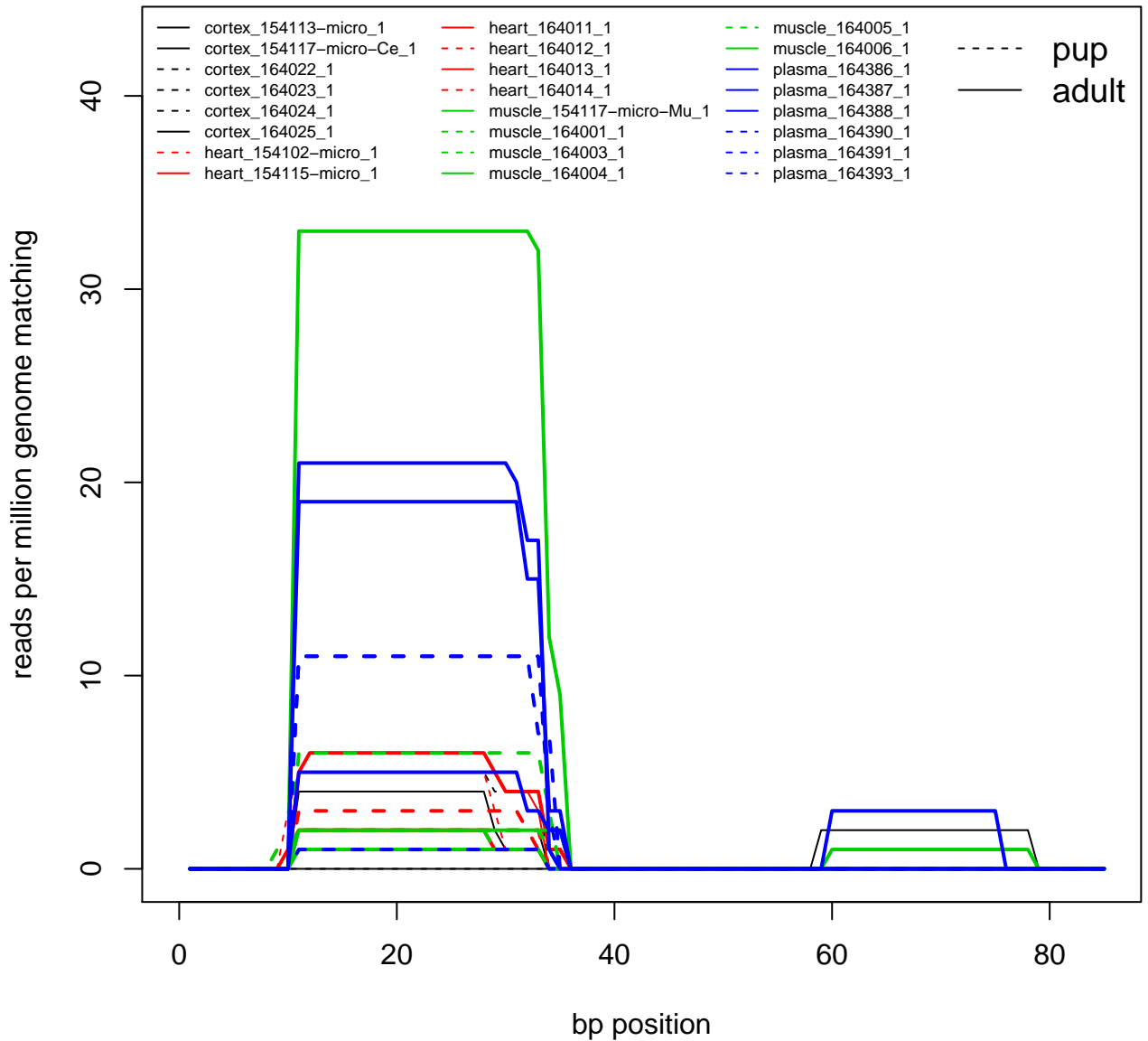
lwe-miR-128a_loc1



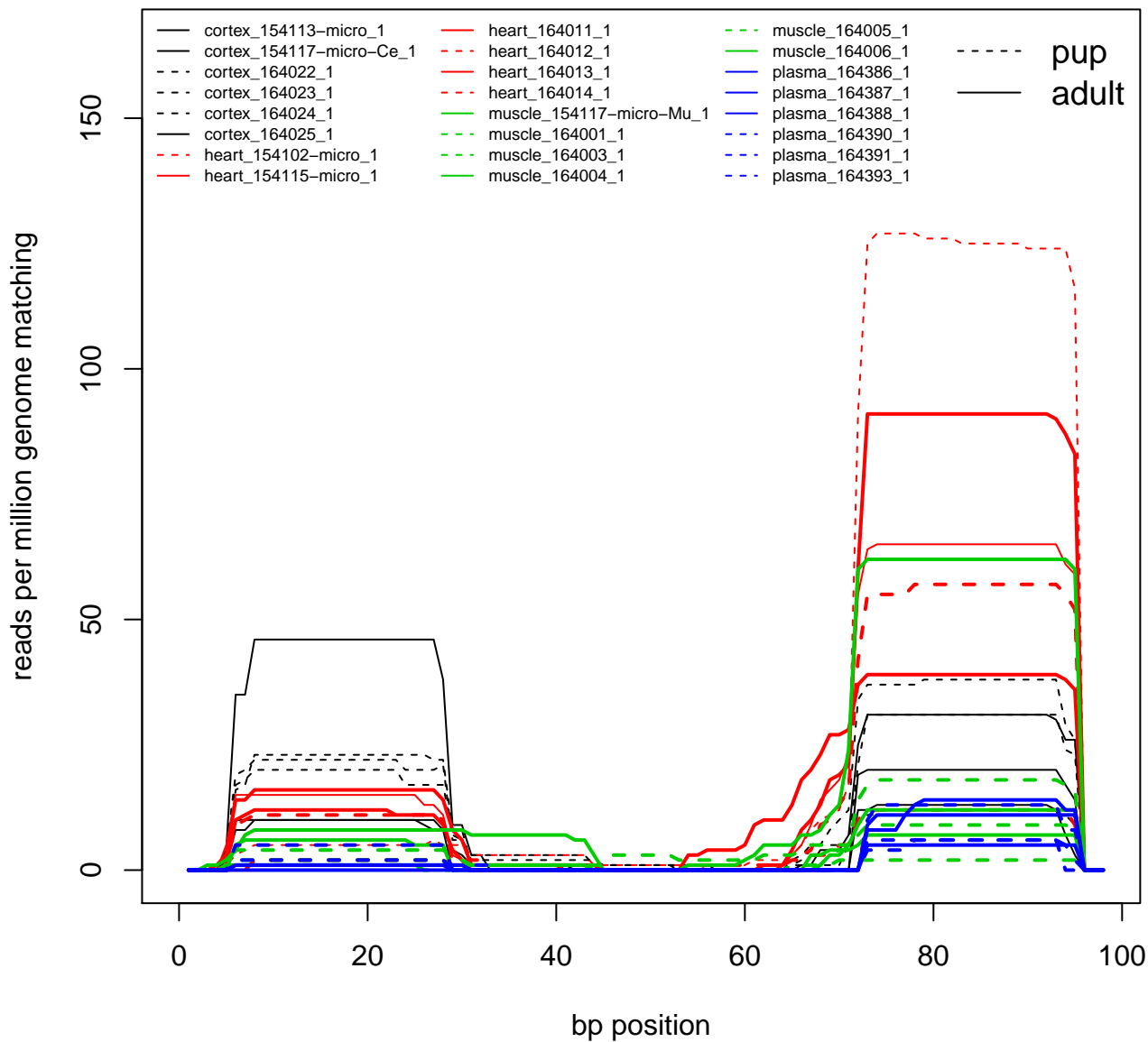
novel_8



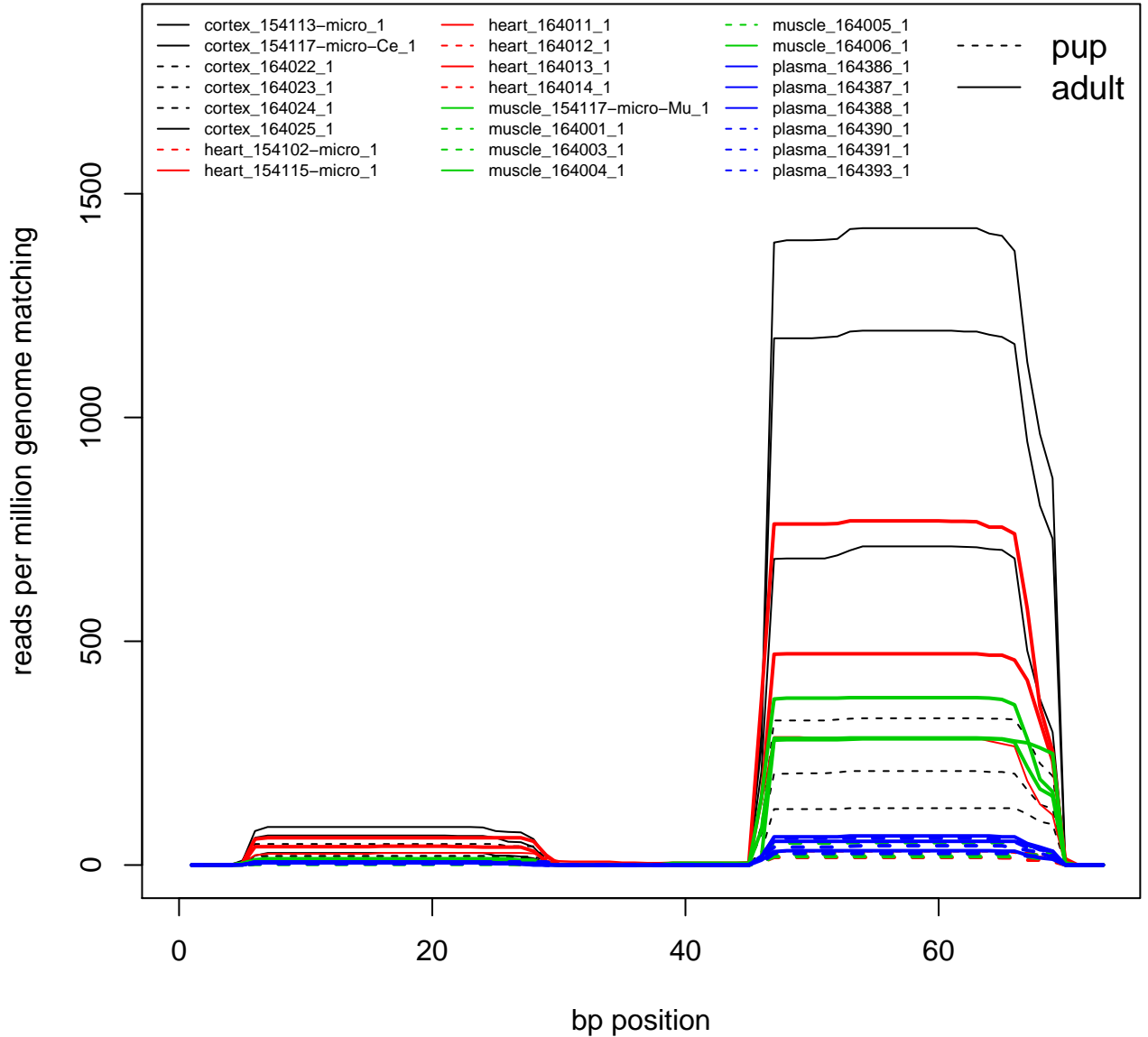
novel_11



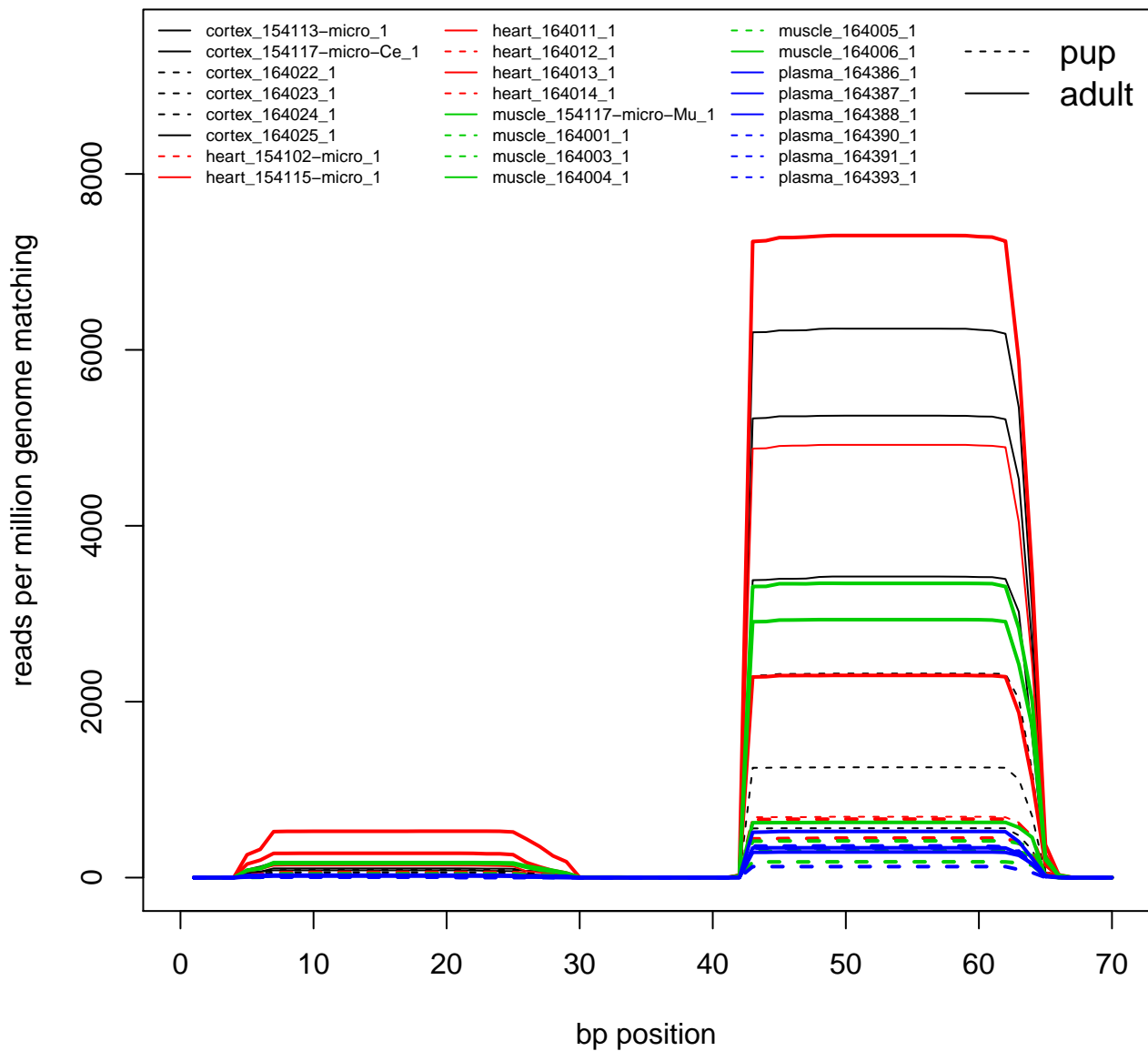
novel_12



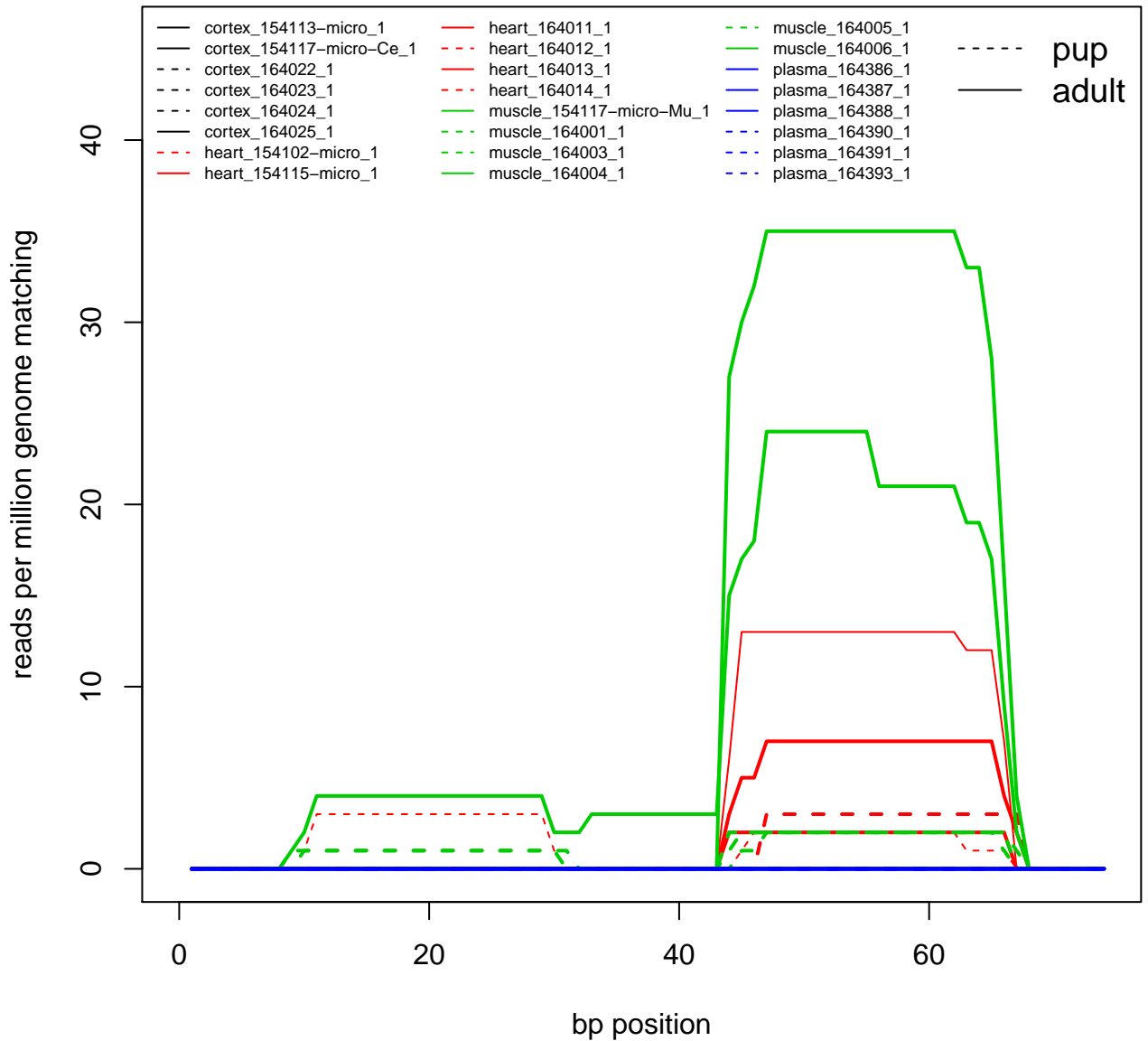
lwe-miR-29e_loc1



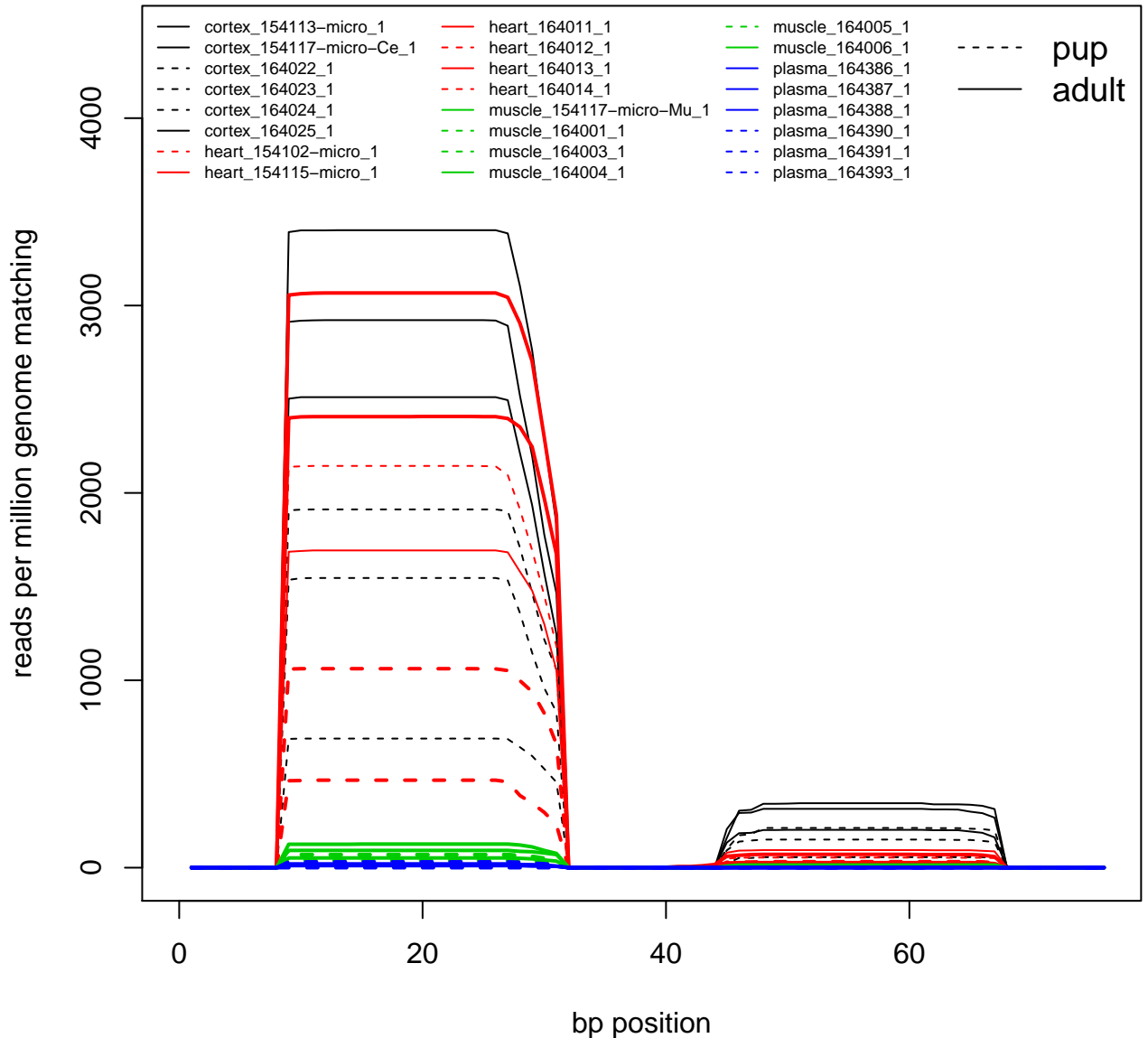
lwe-miR-29c-1_loc1



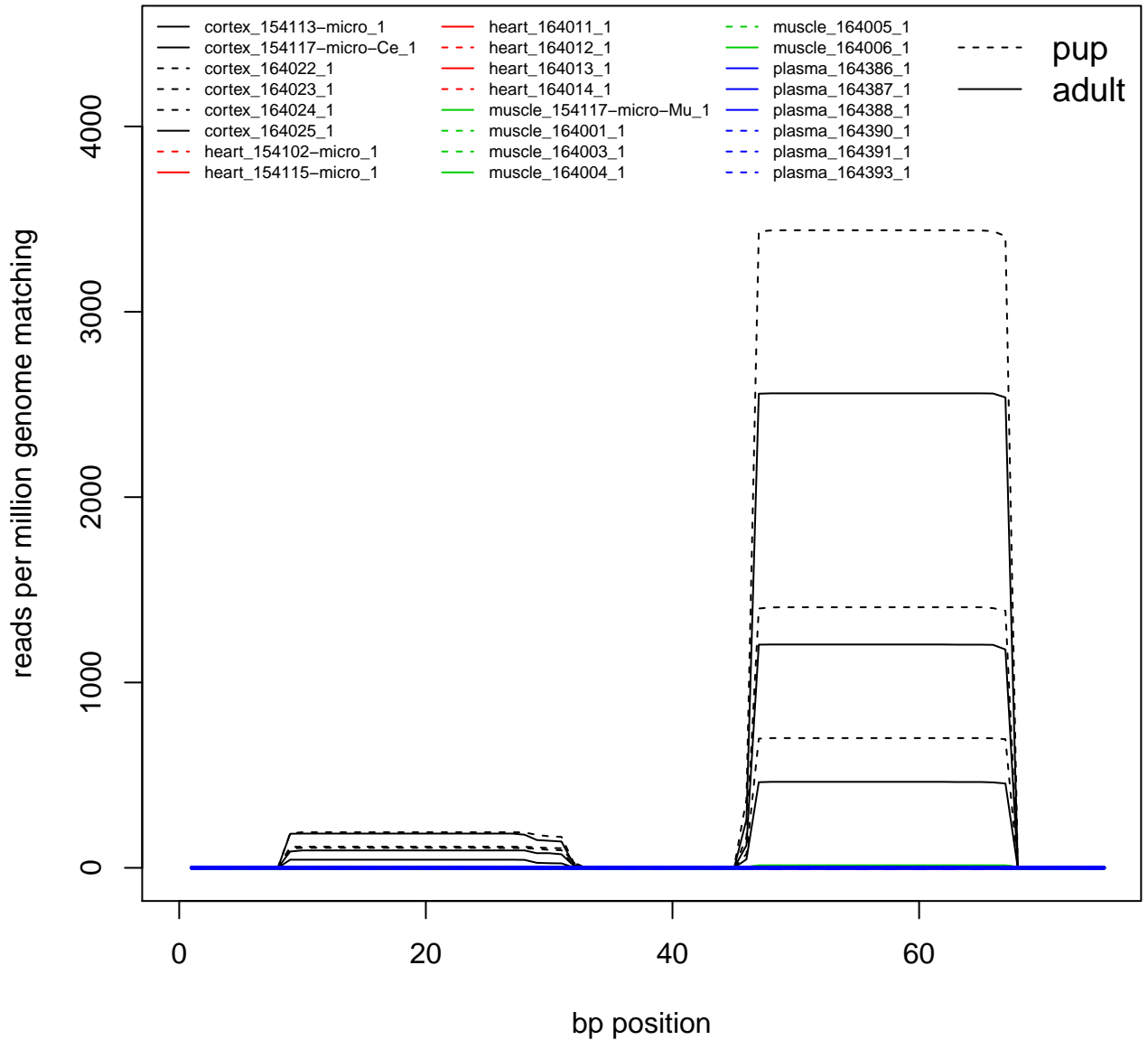
novel_13



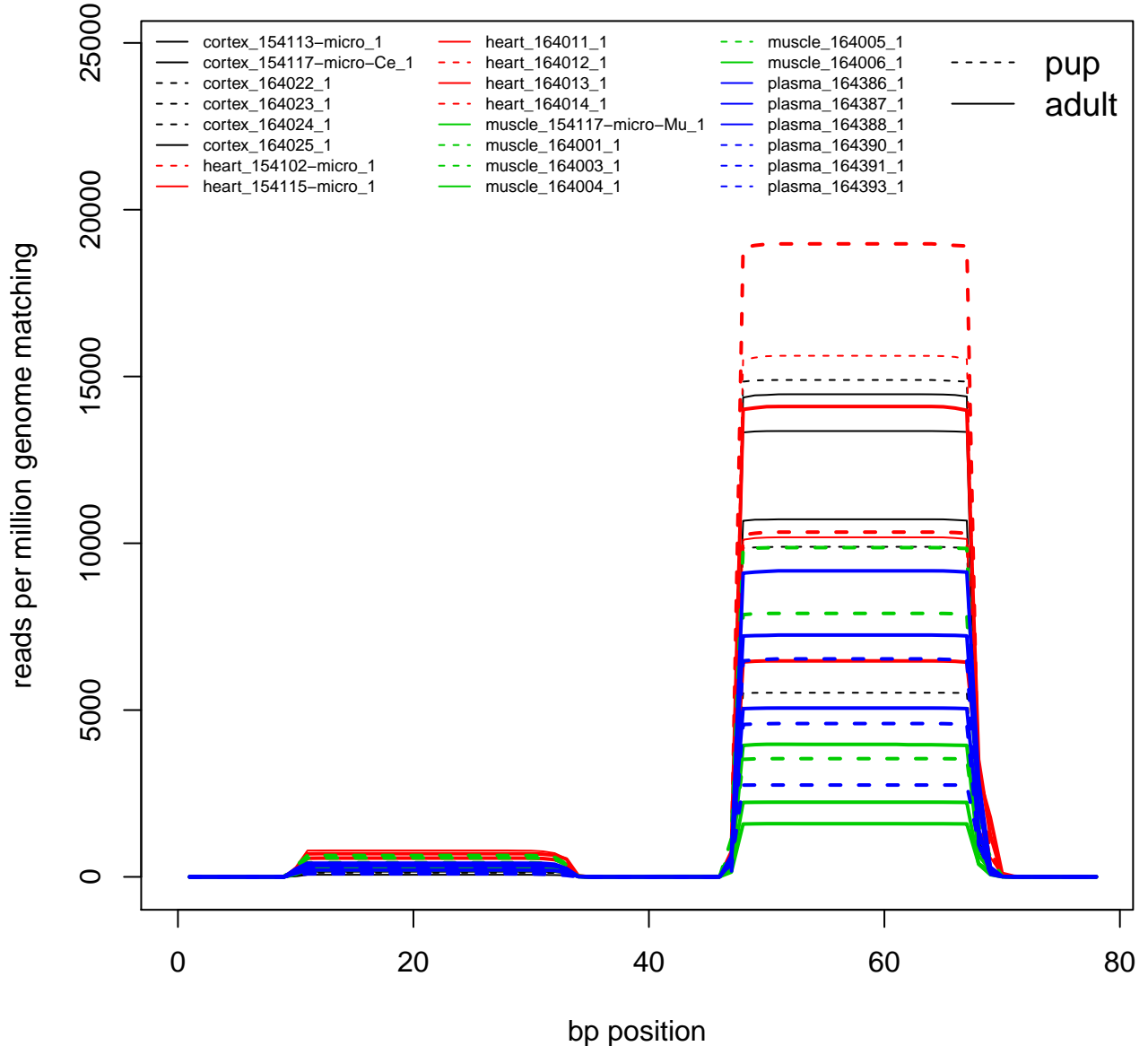
lwe-miR-139_loc1



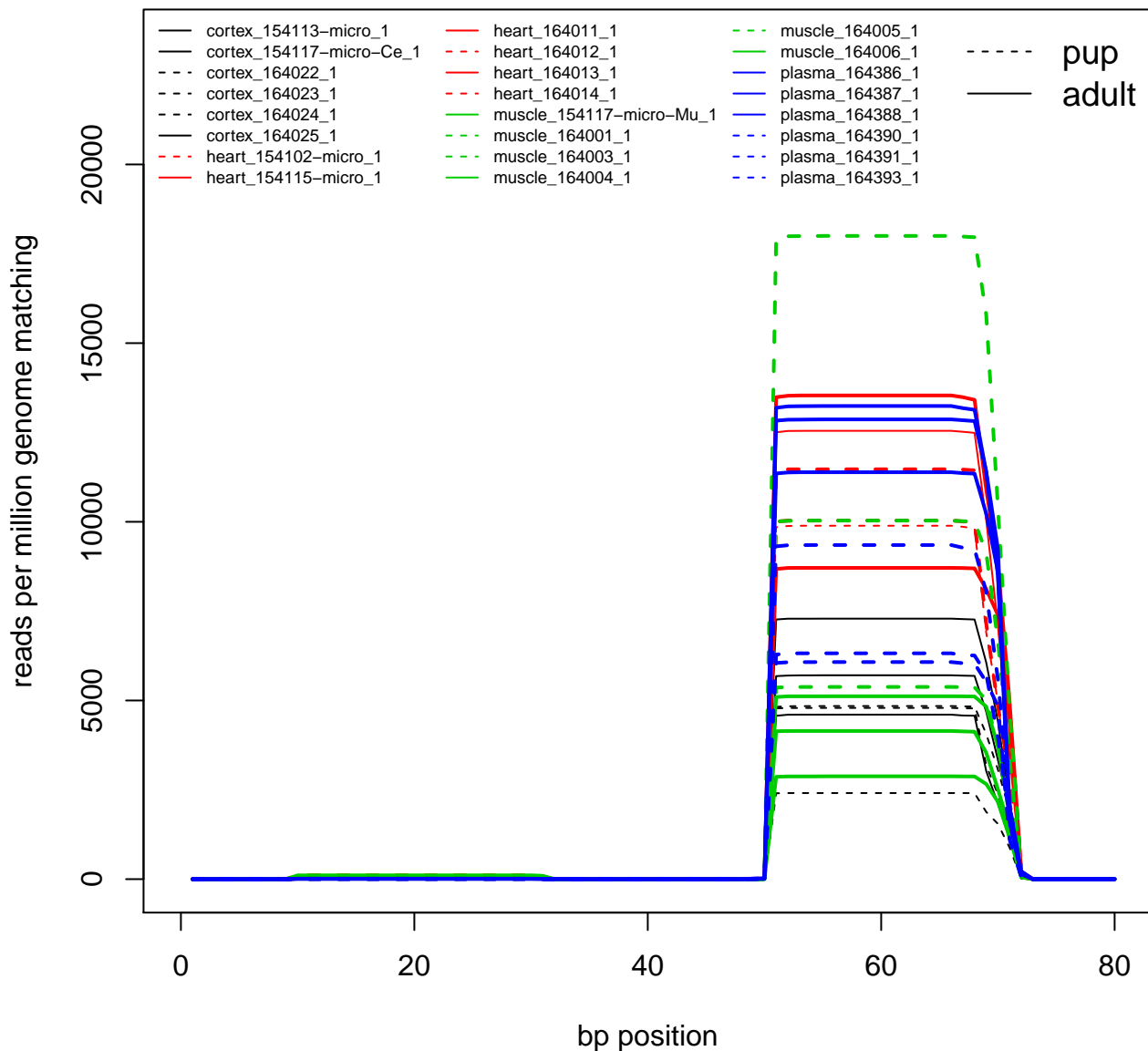
lwe-miR-488_loc1



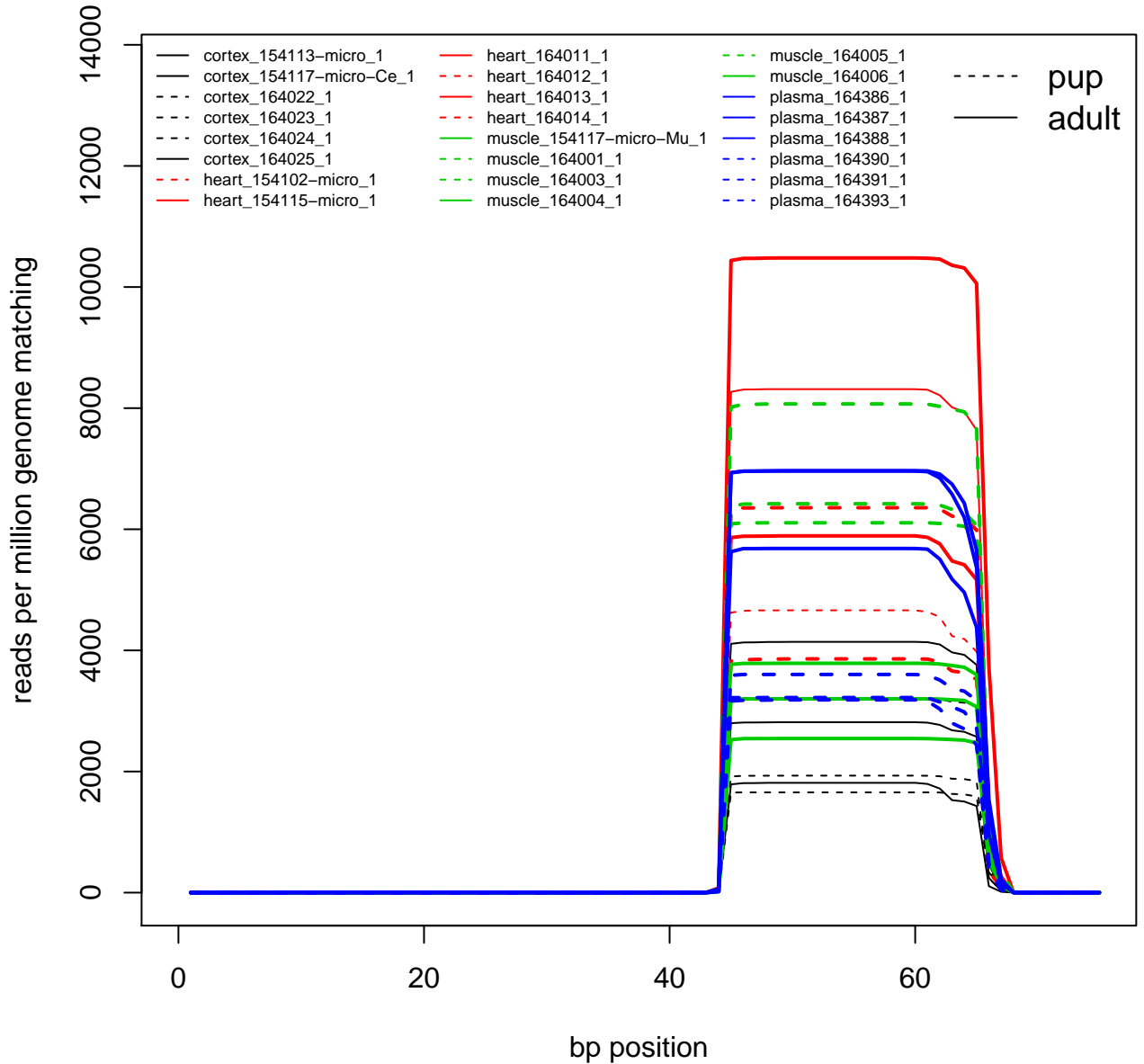
lwe-miR-24a_loc1



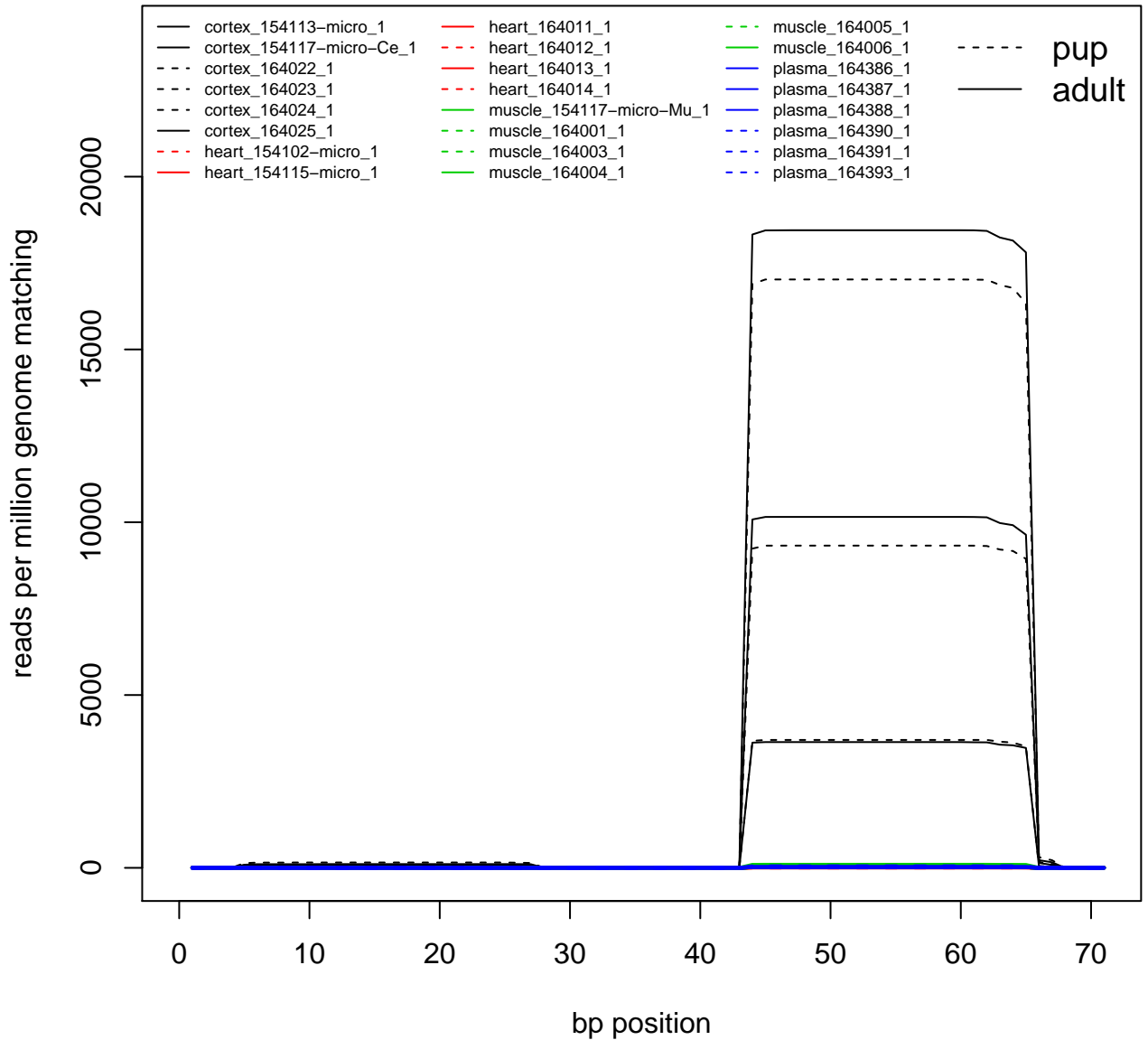
lwe-miR-27a_loc1



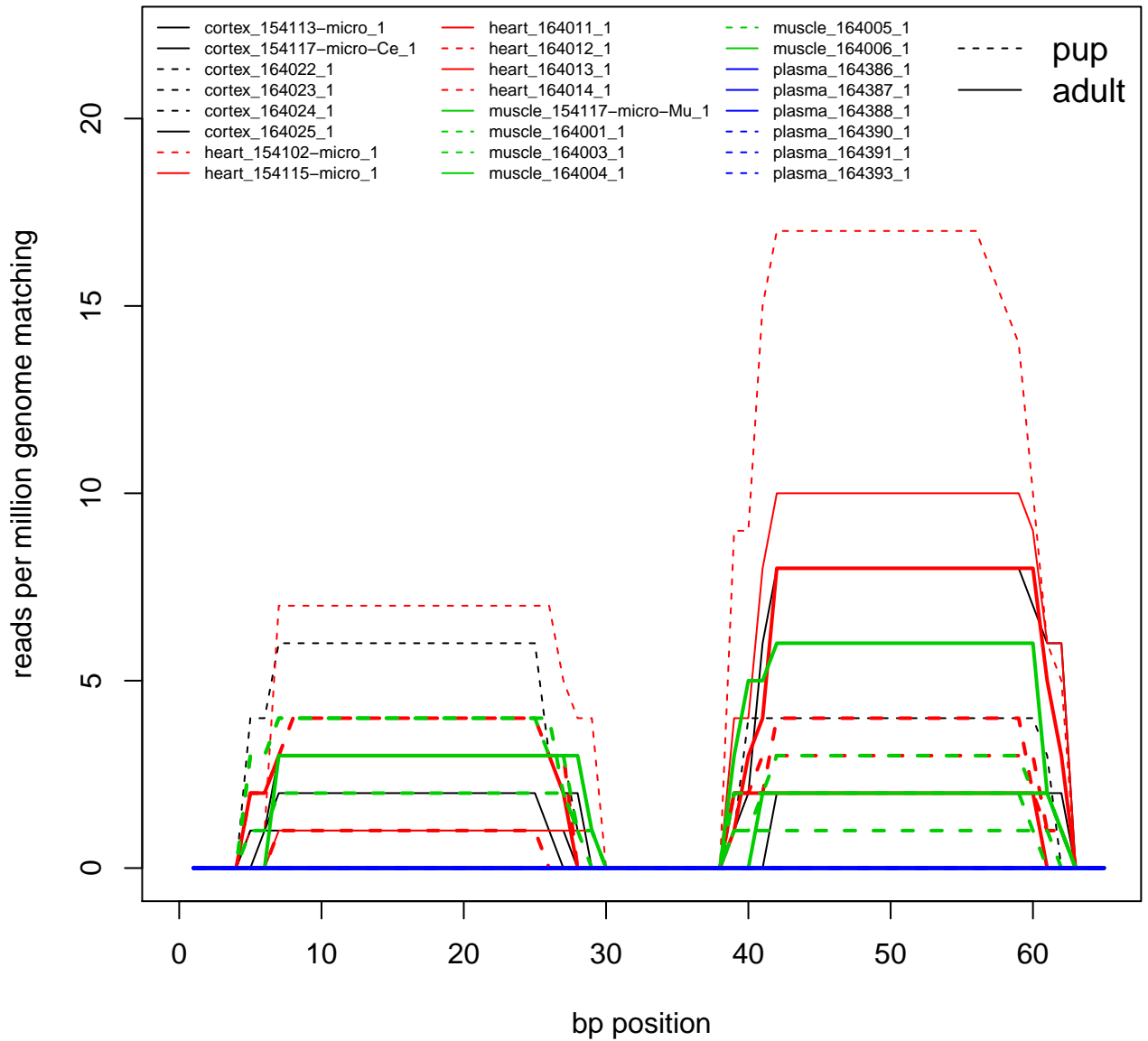
lwe-miR-23a_loc1



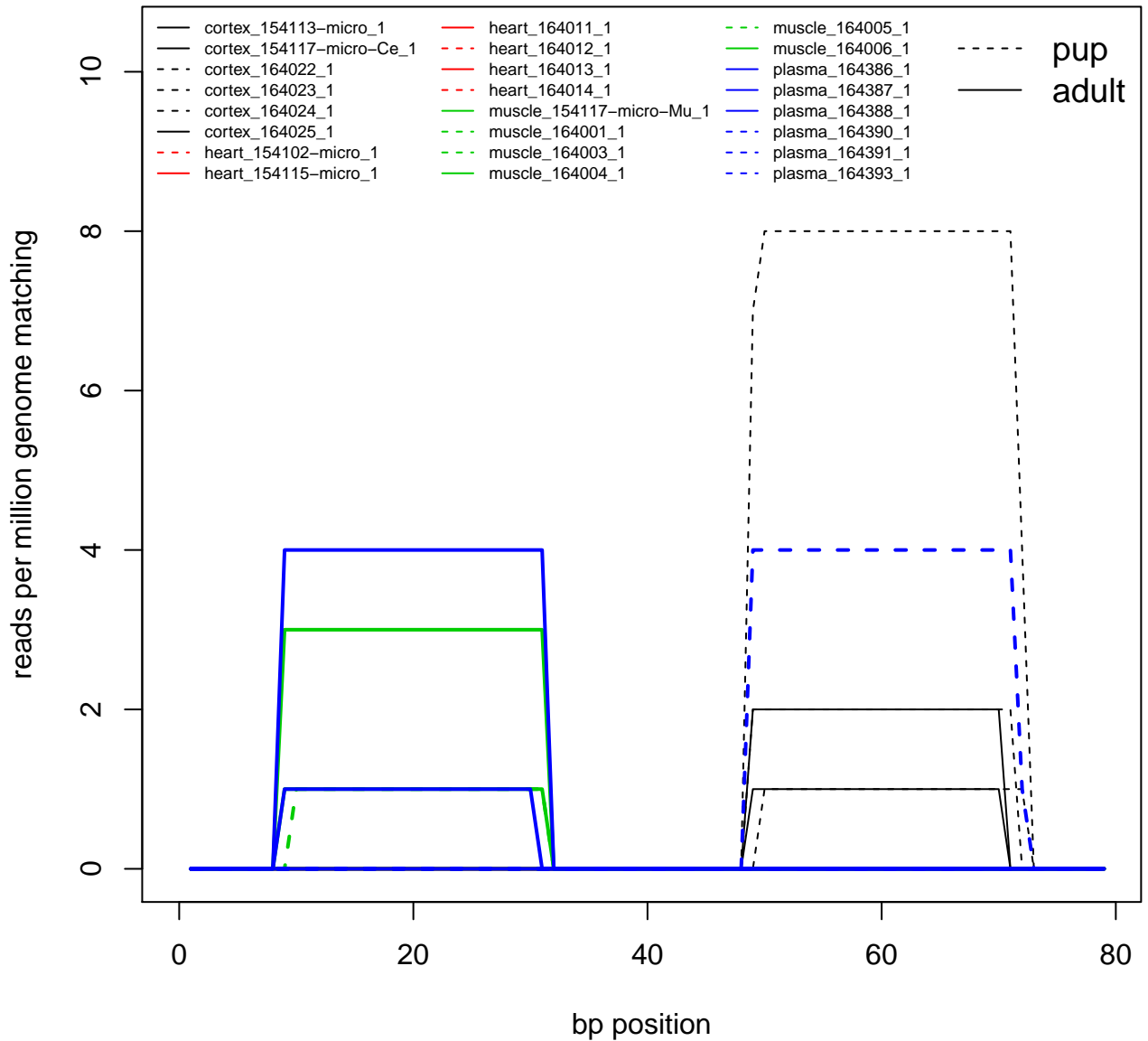
lwe-miR-153a_loc1



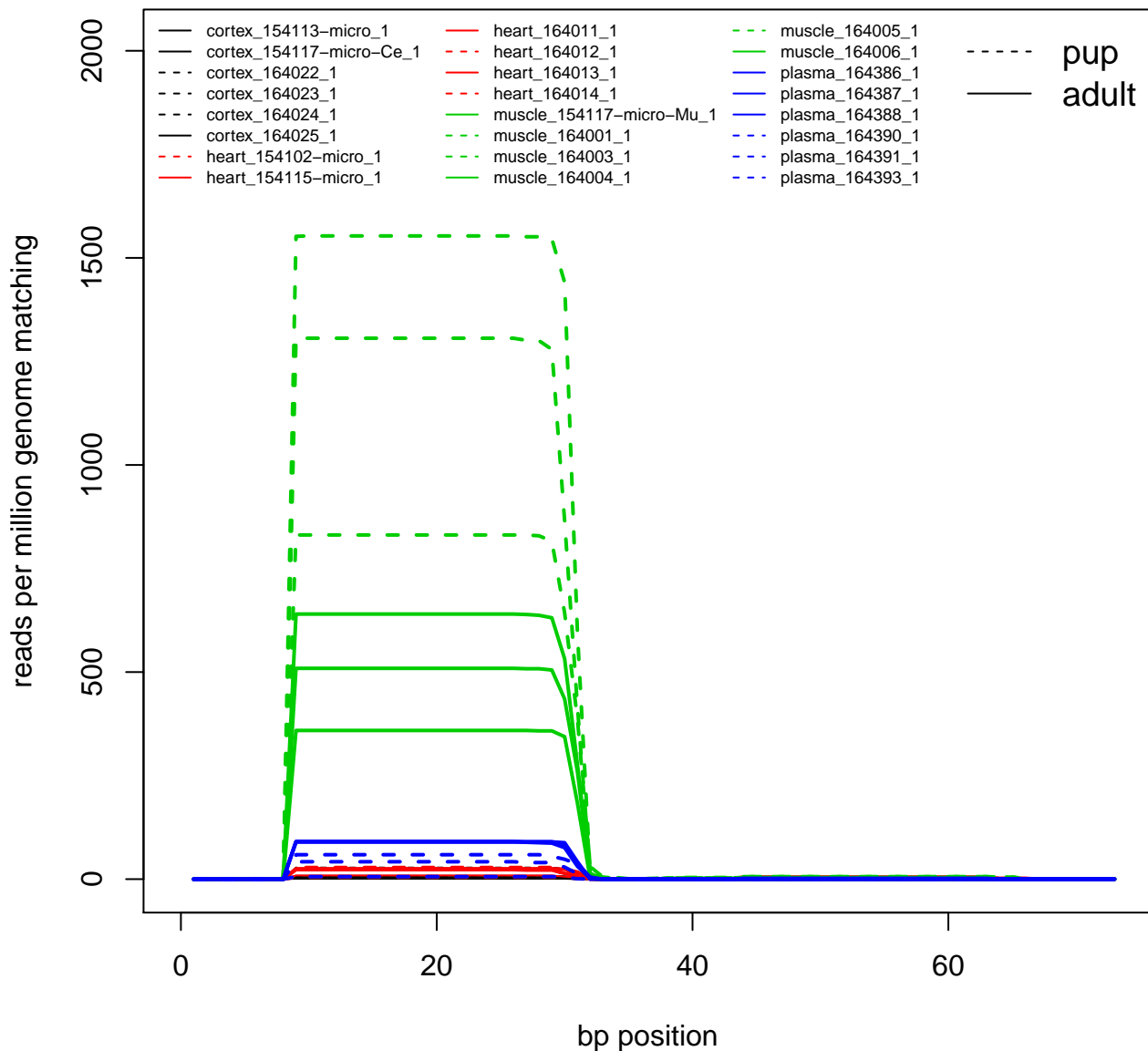
novel_14



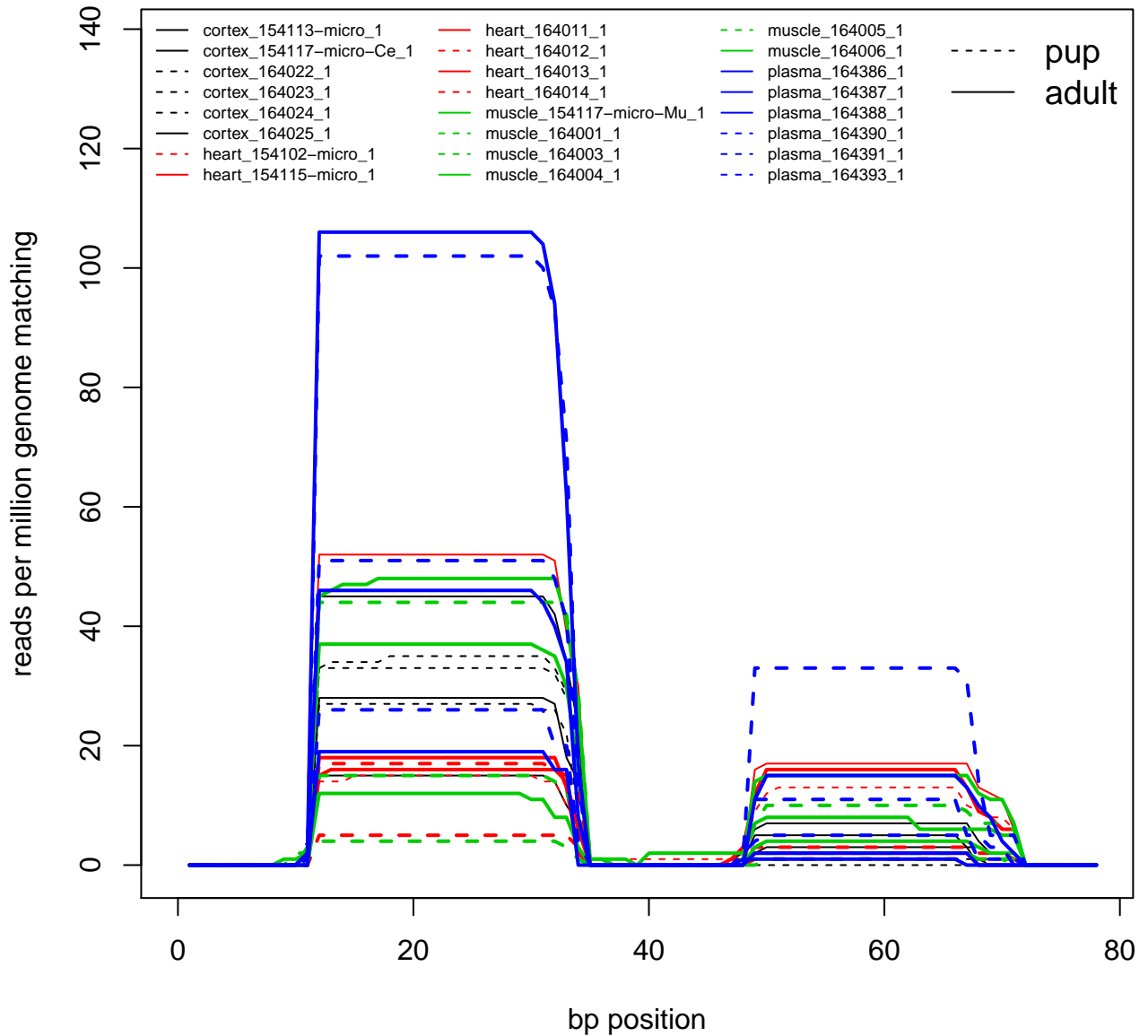
novel_16



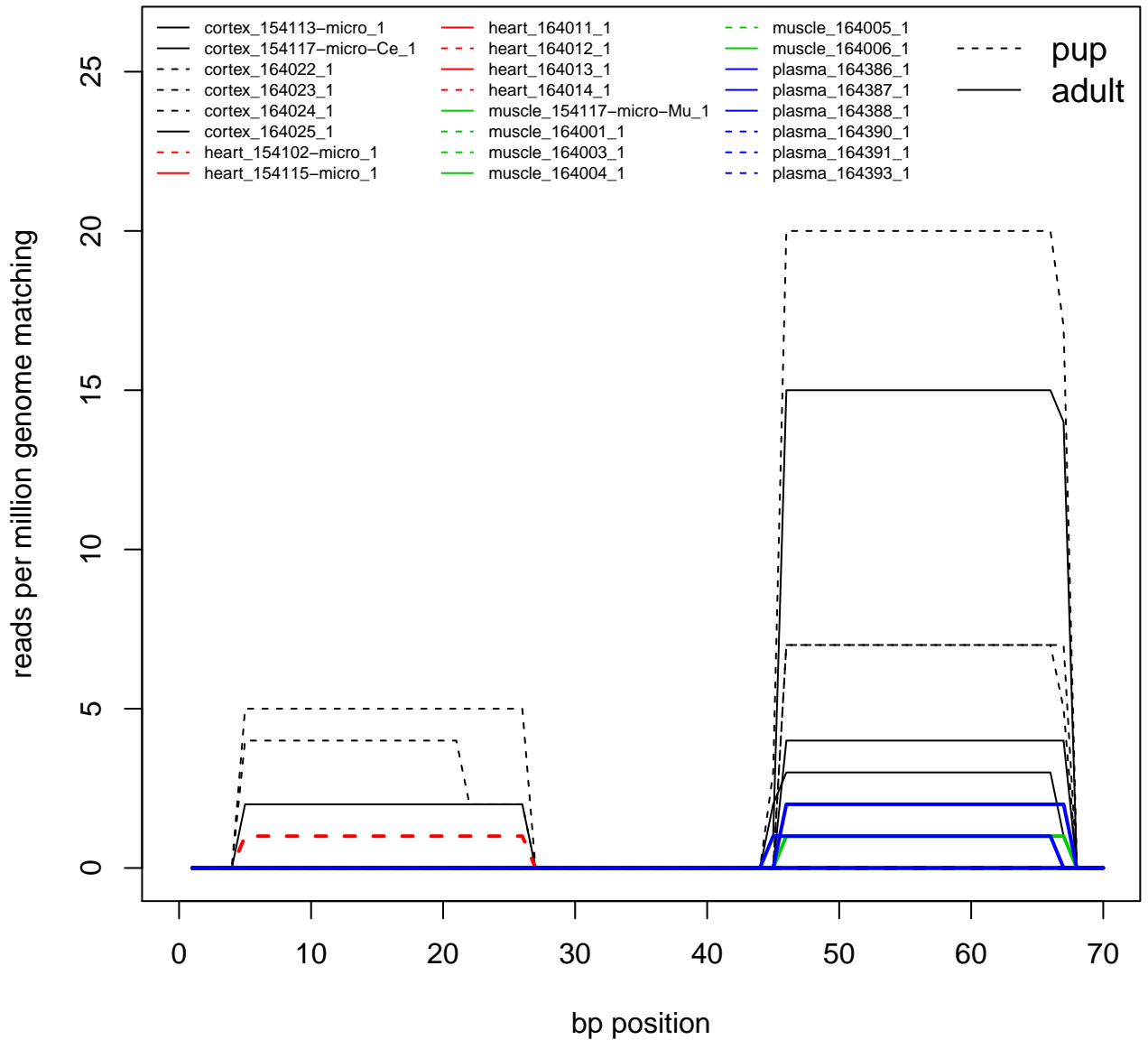
lwe-miR-196b_loc1



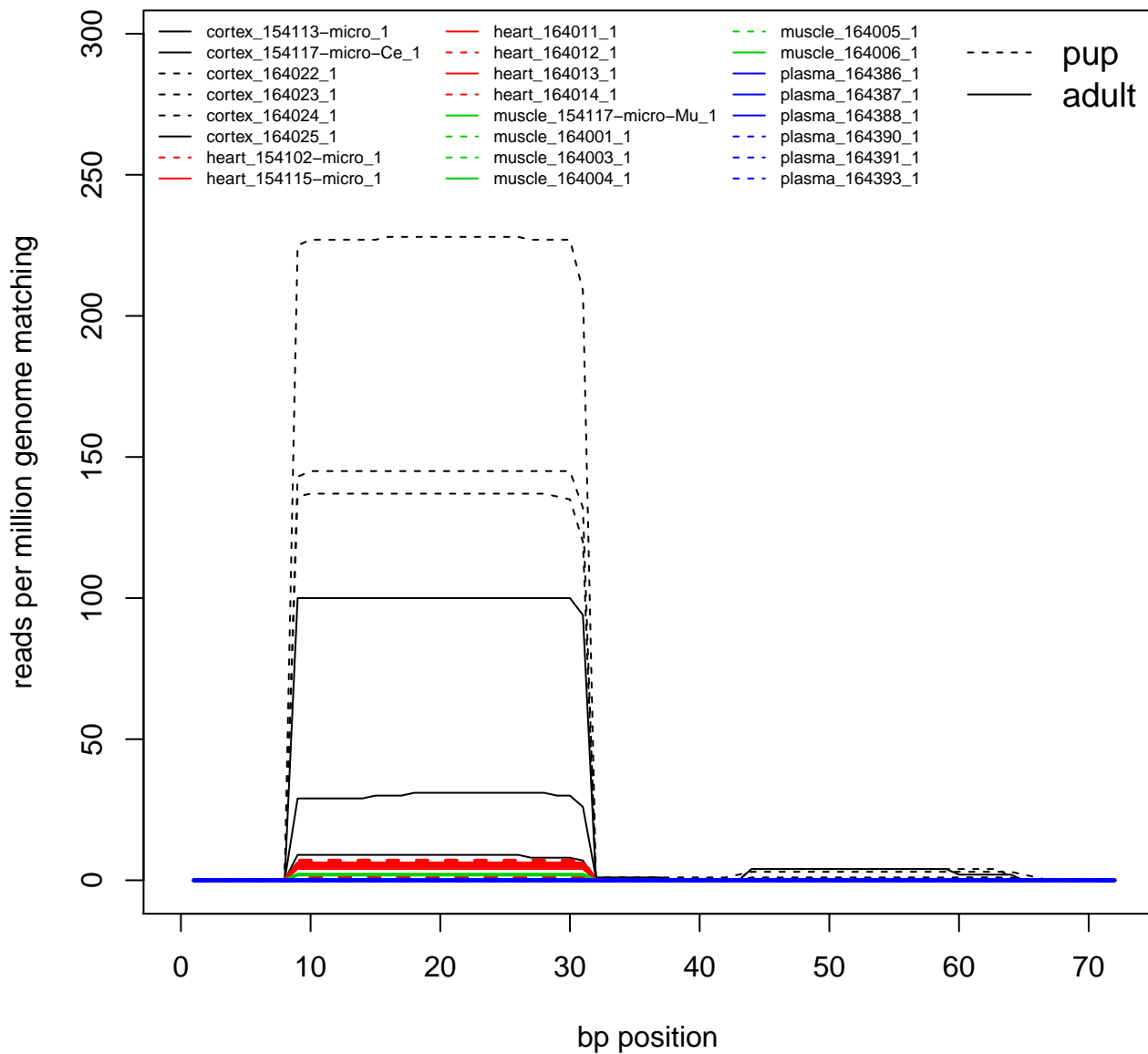
novel_18



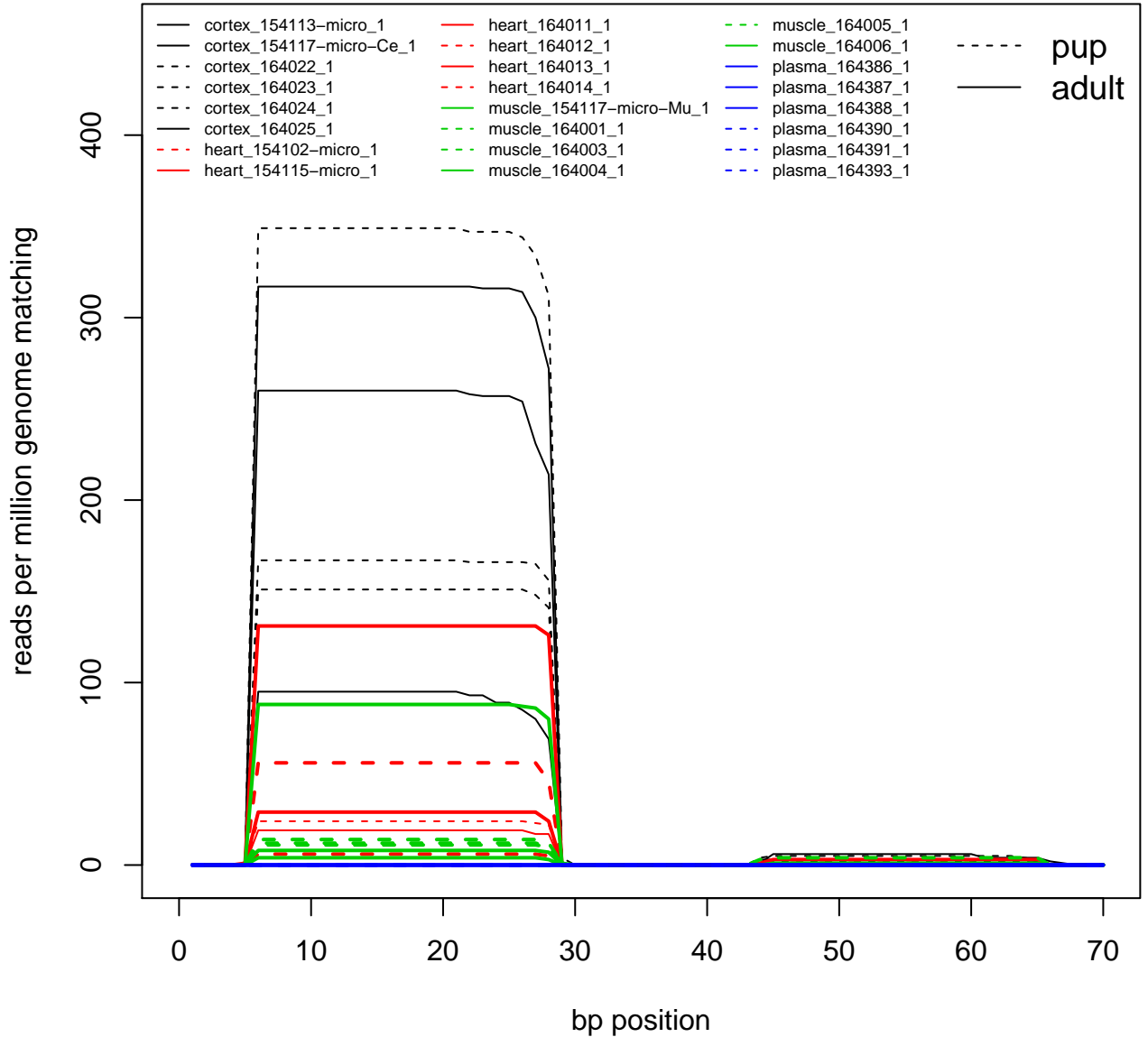
novel_19



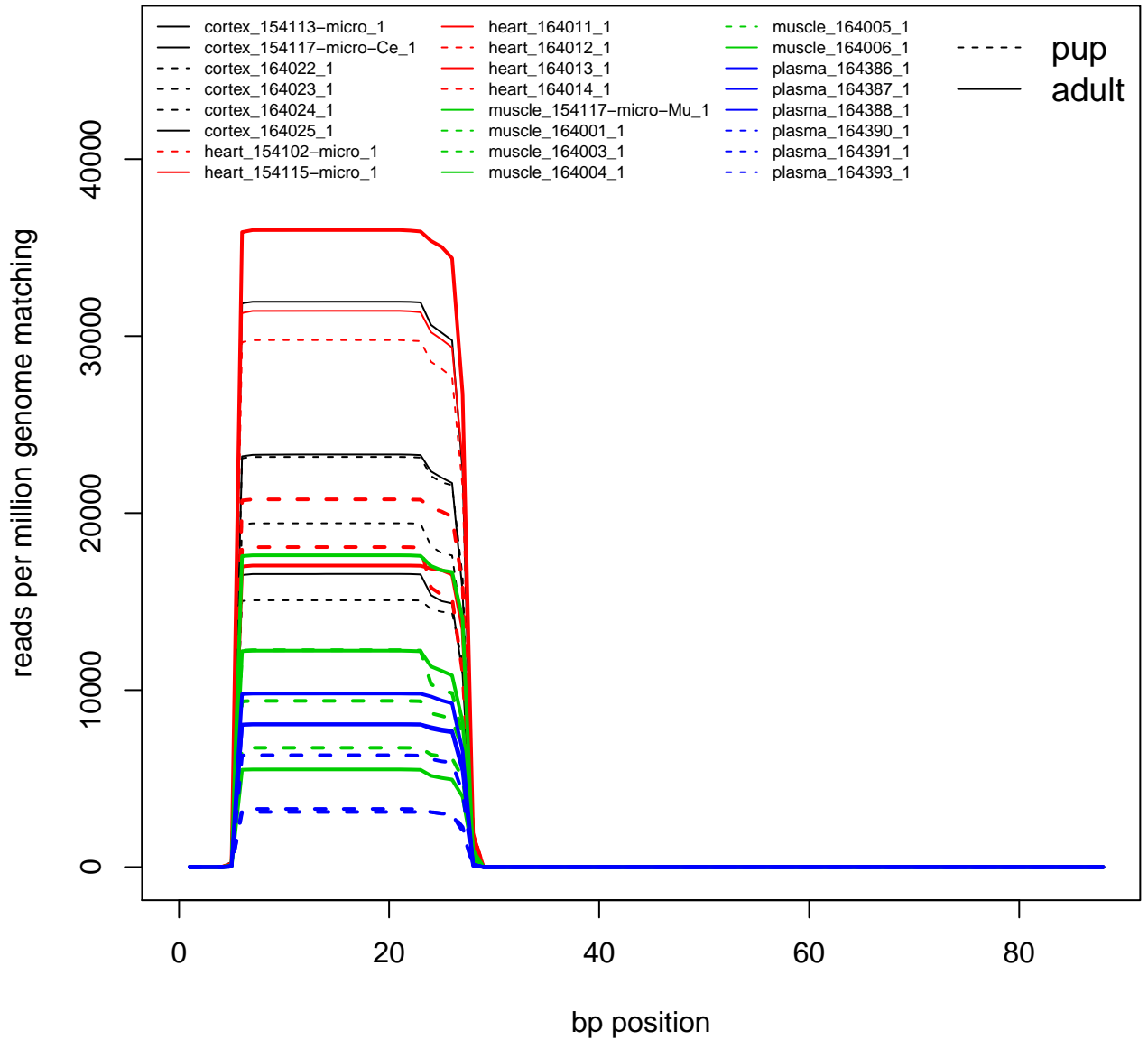
novel_20



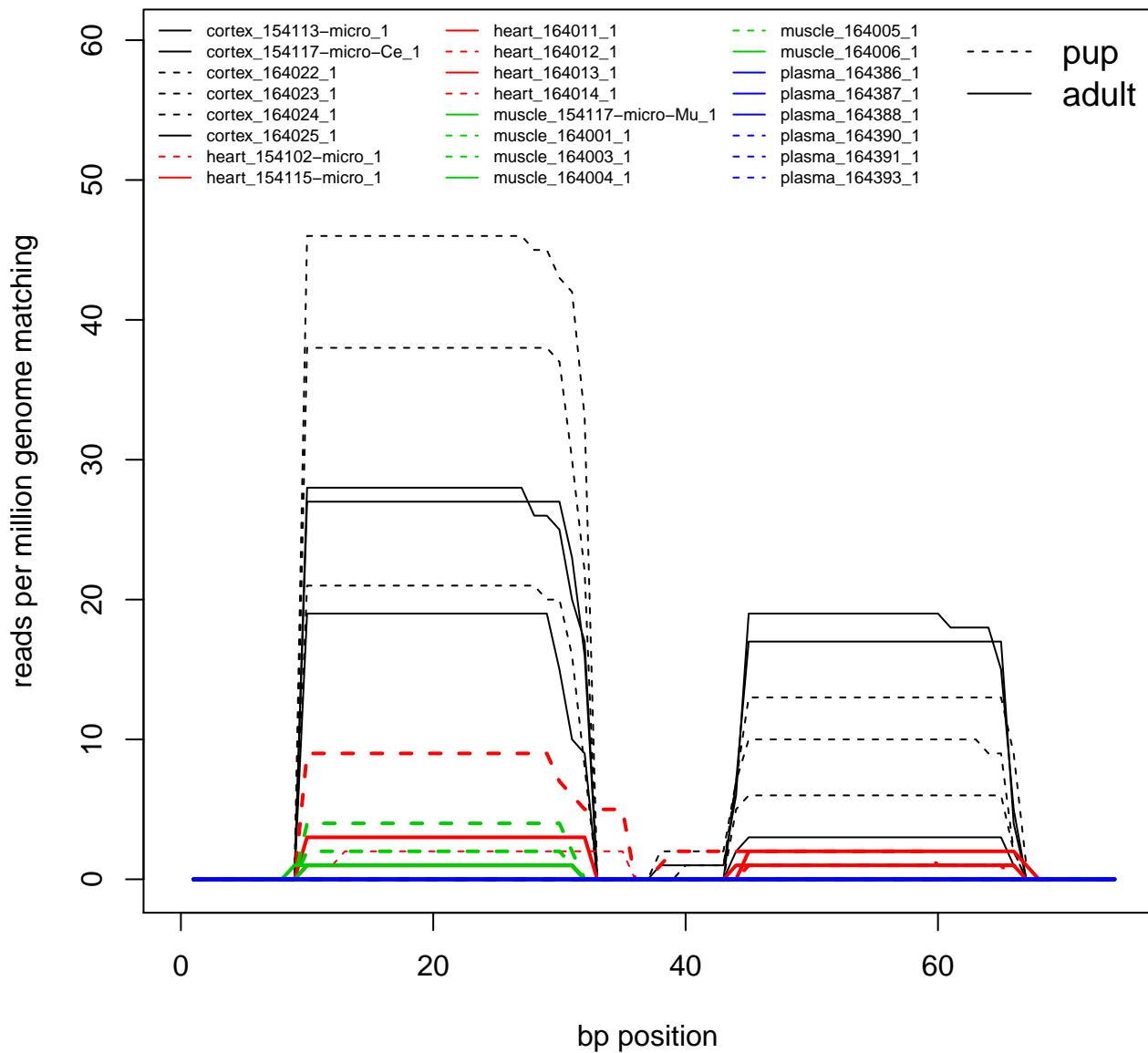
lwe-miR-135_loc1



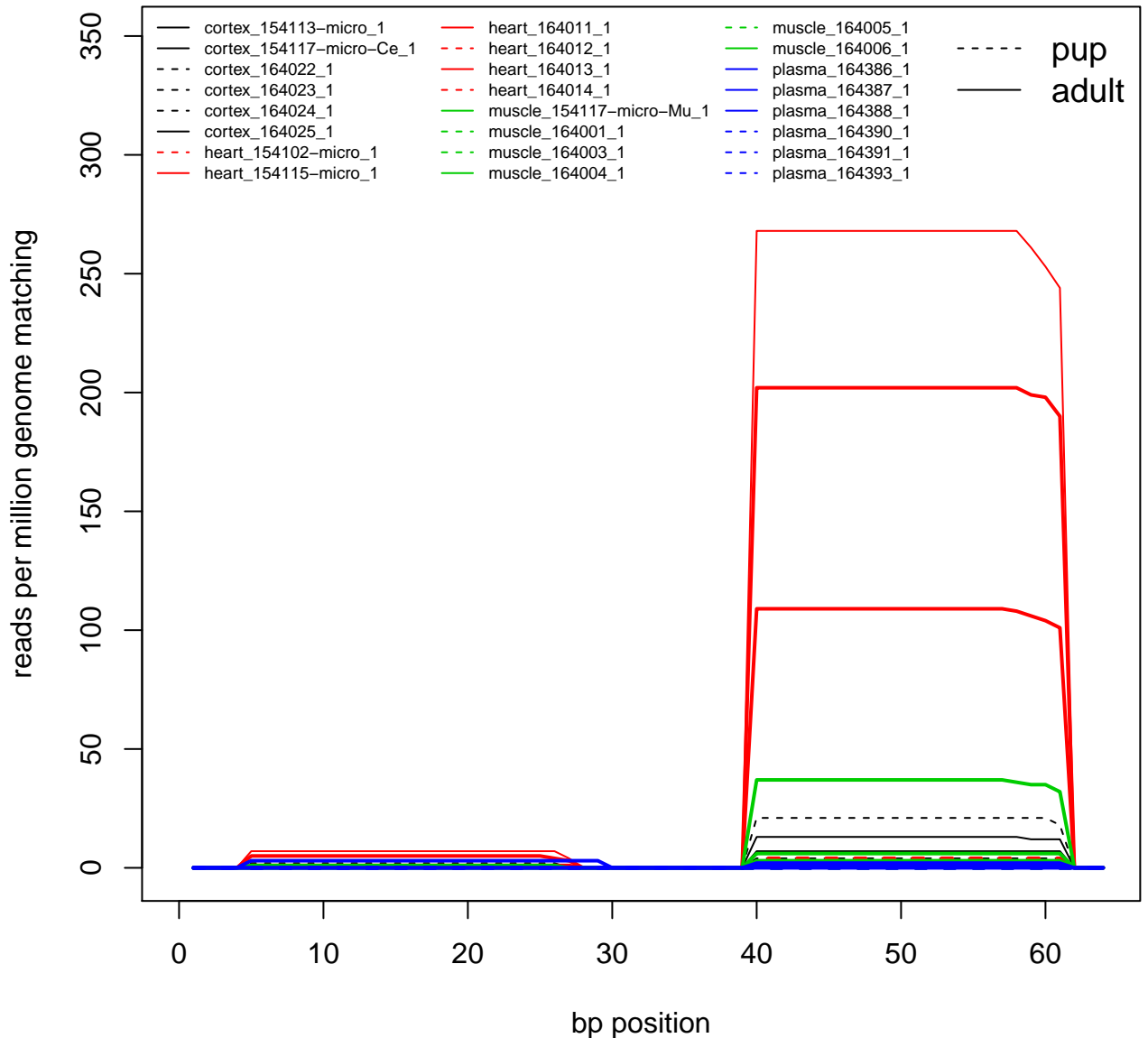
let-7g_loc1



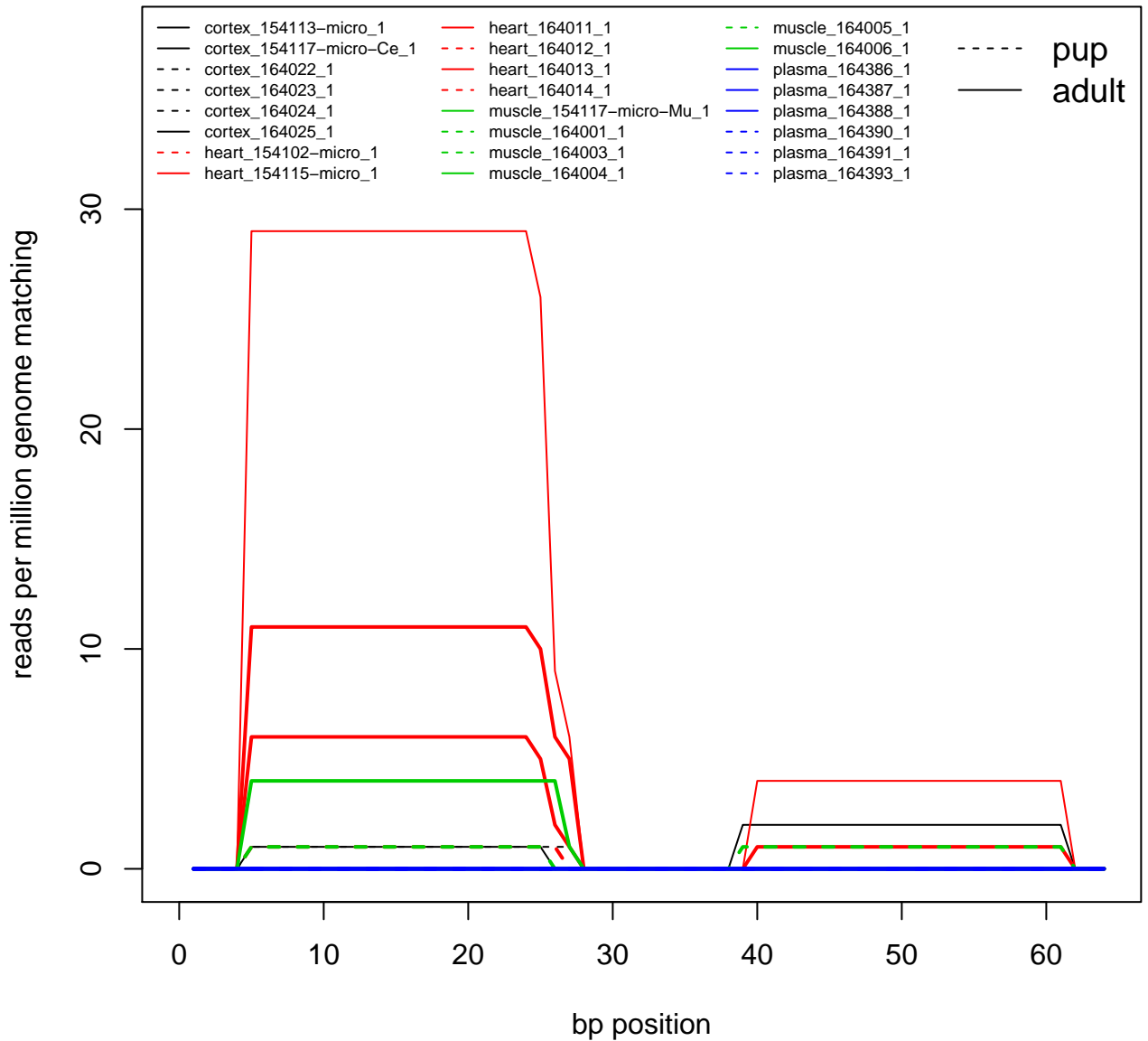
novel_21



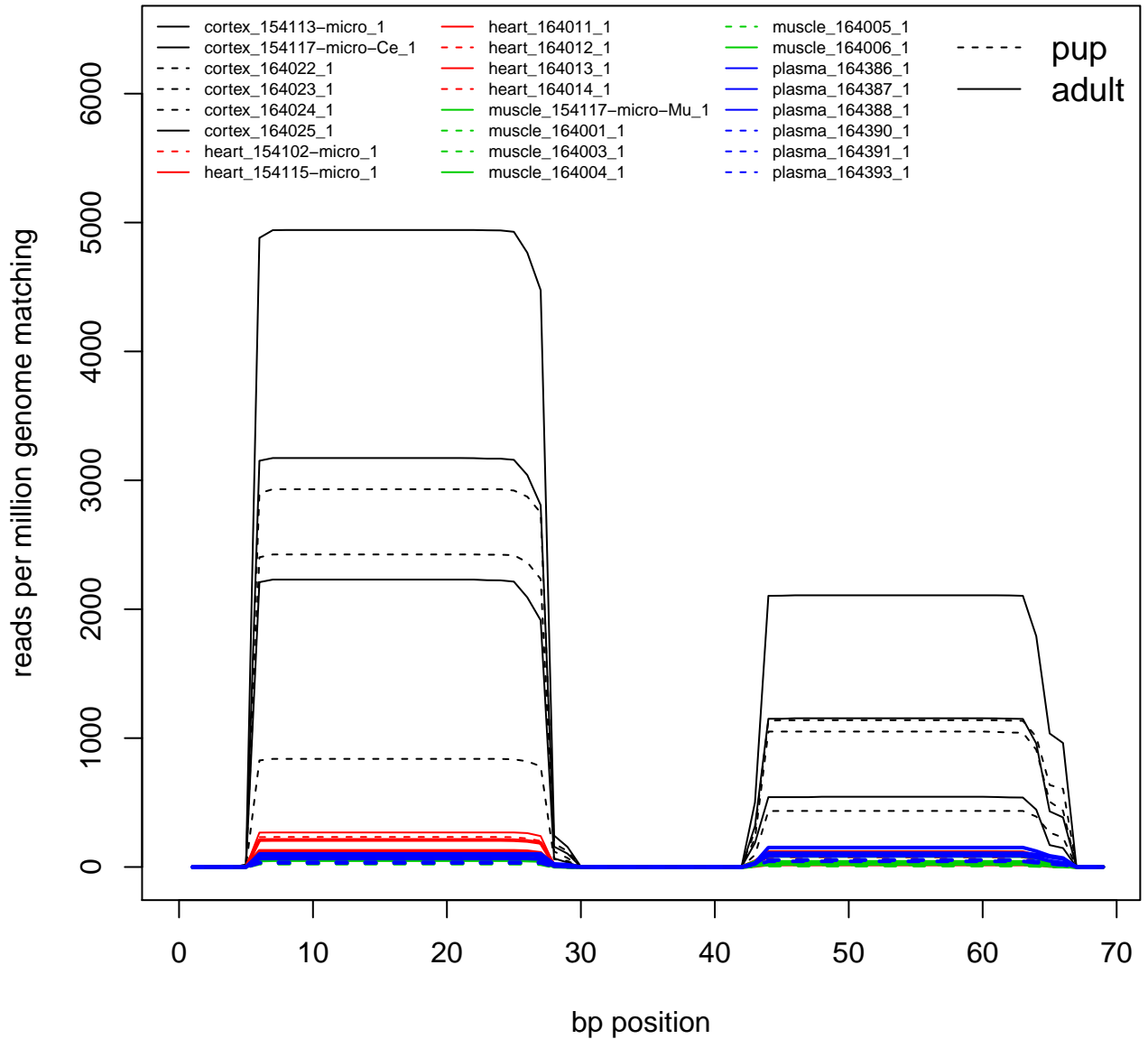
novel_22



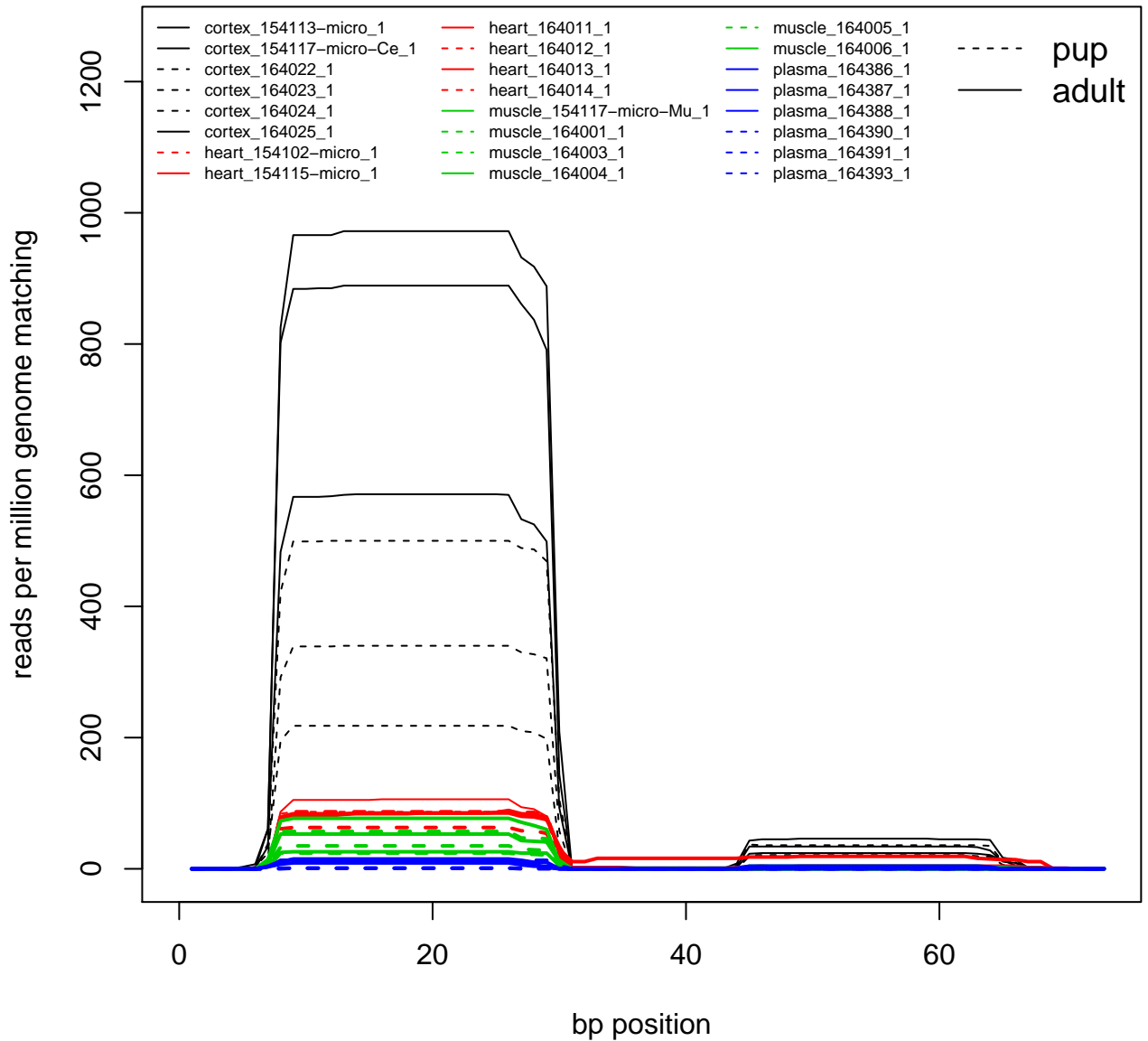
novel_23



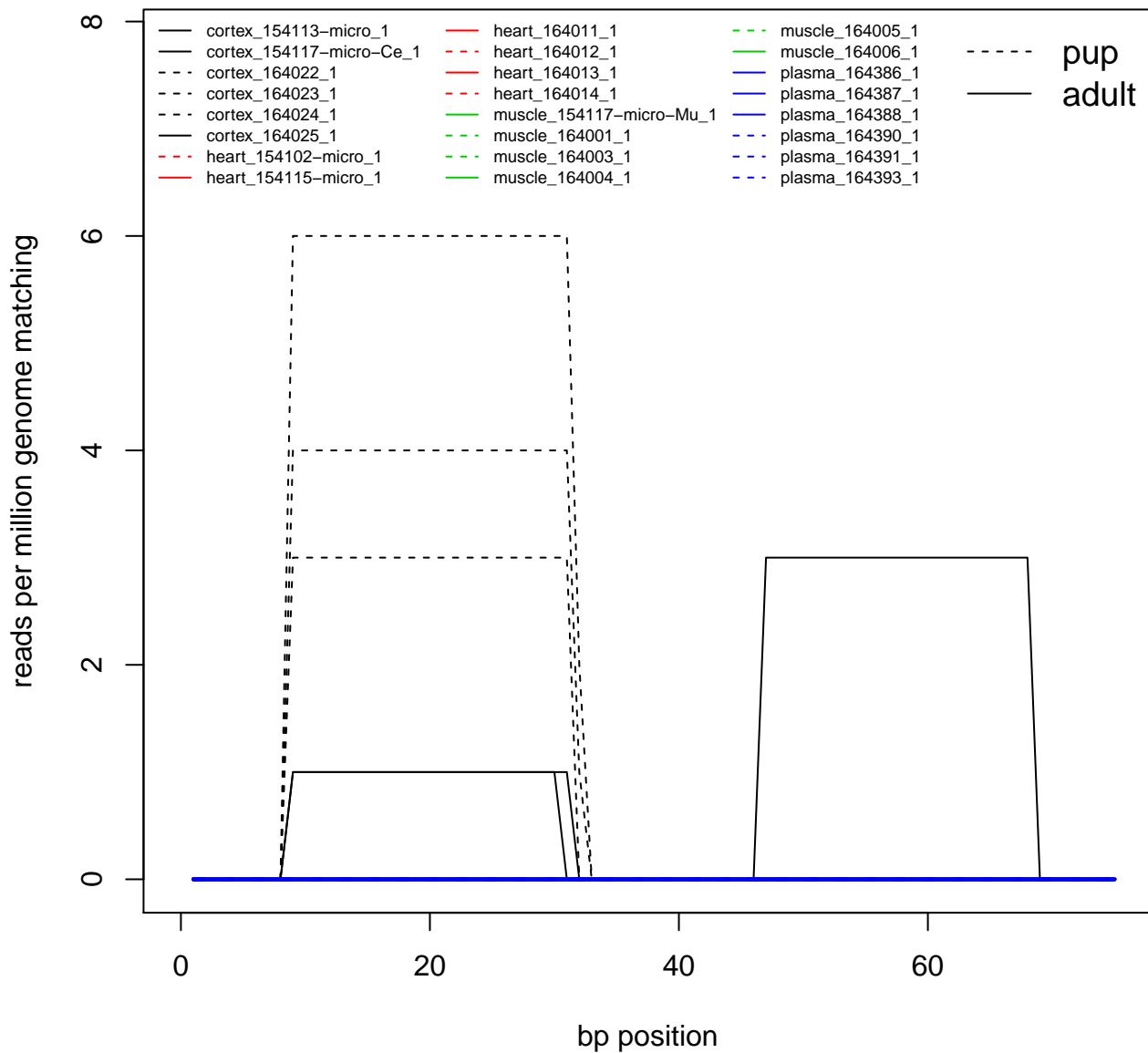
lwe-miR-628a_loc1



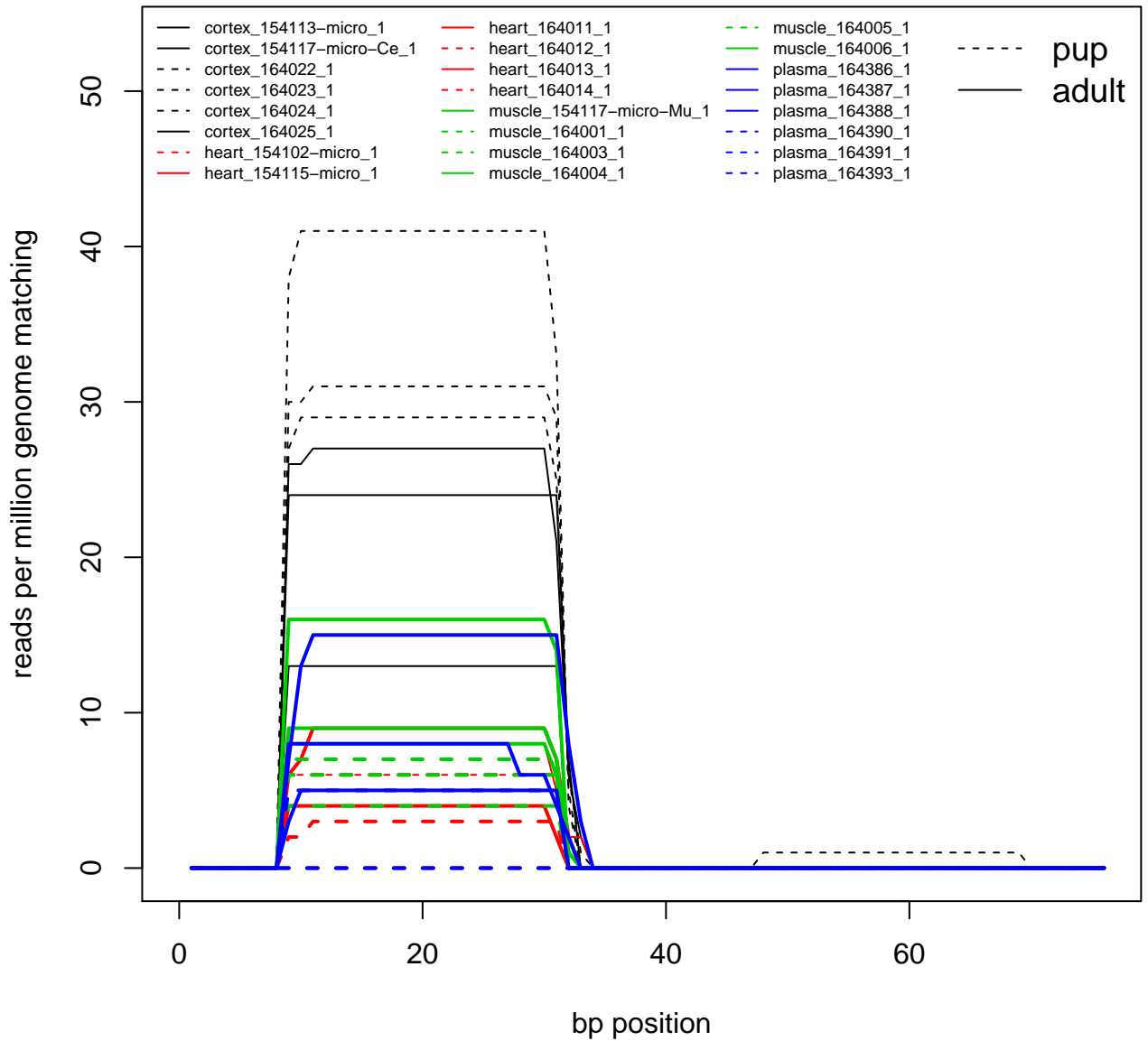
novel_25



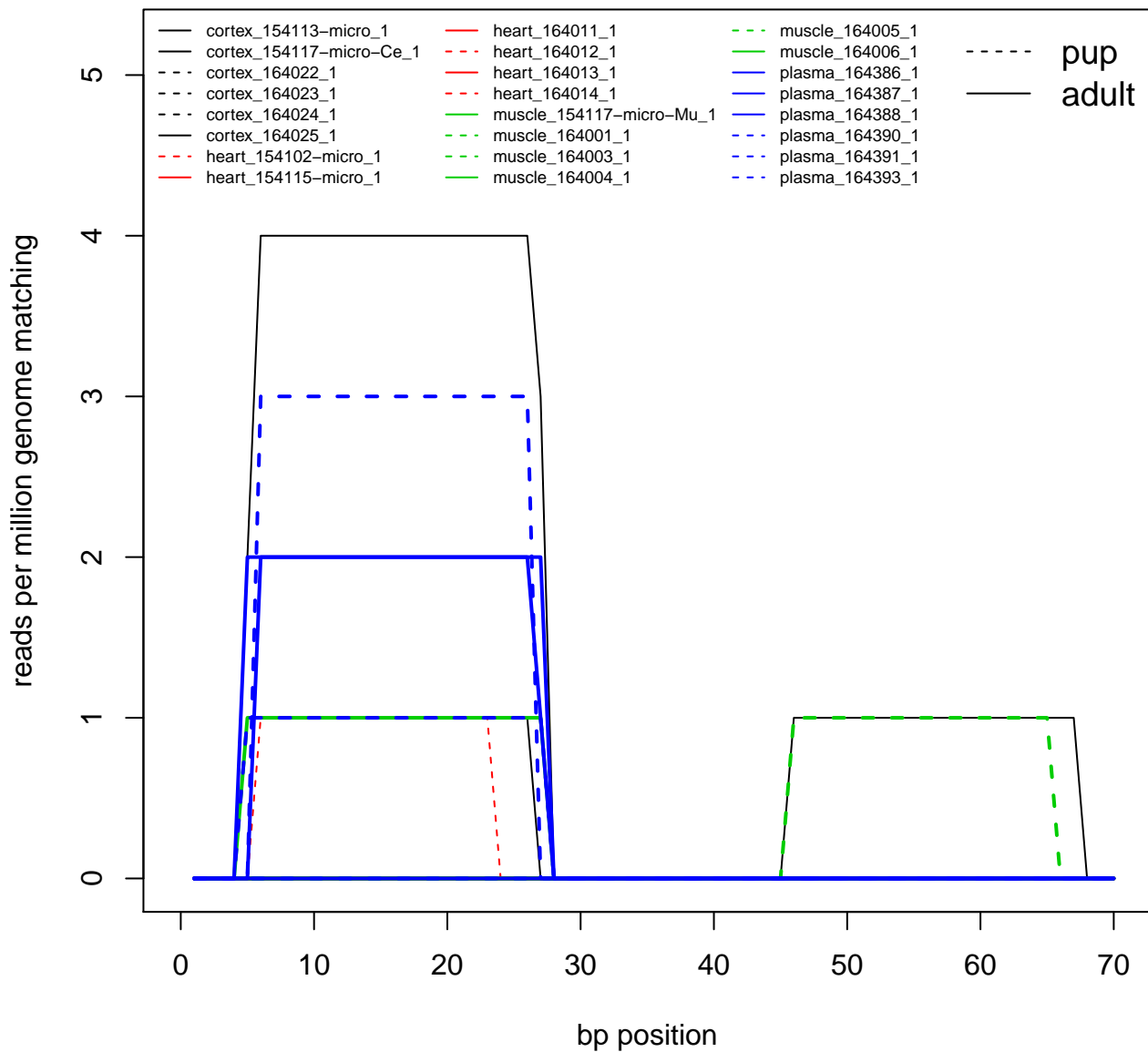
novel_26



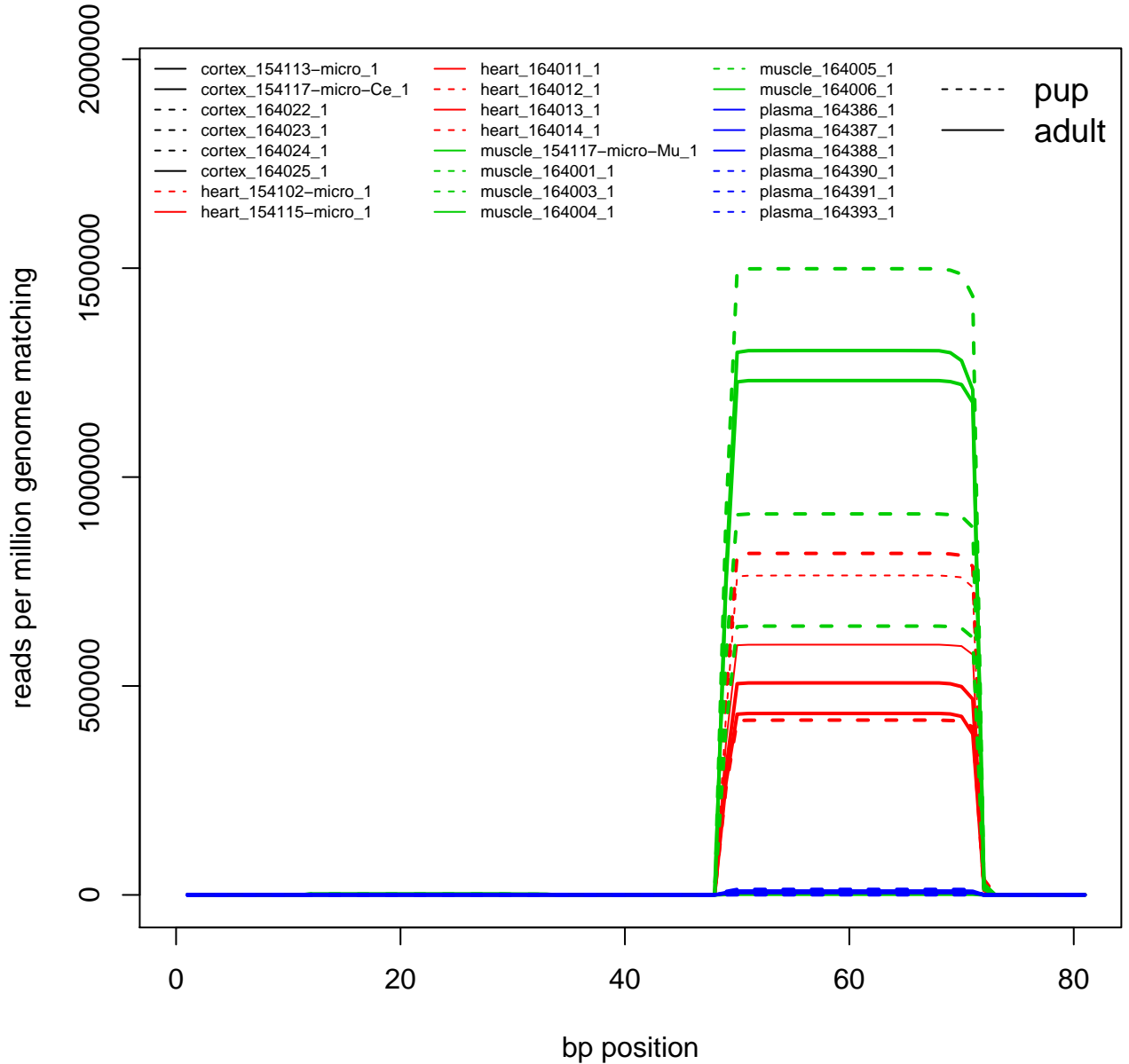
novel_28



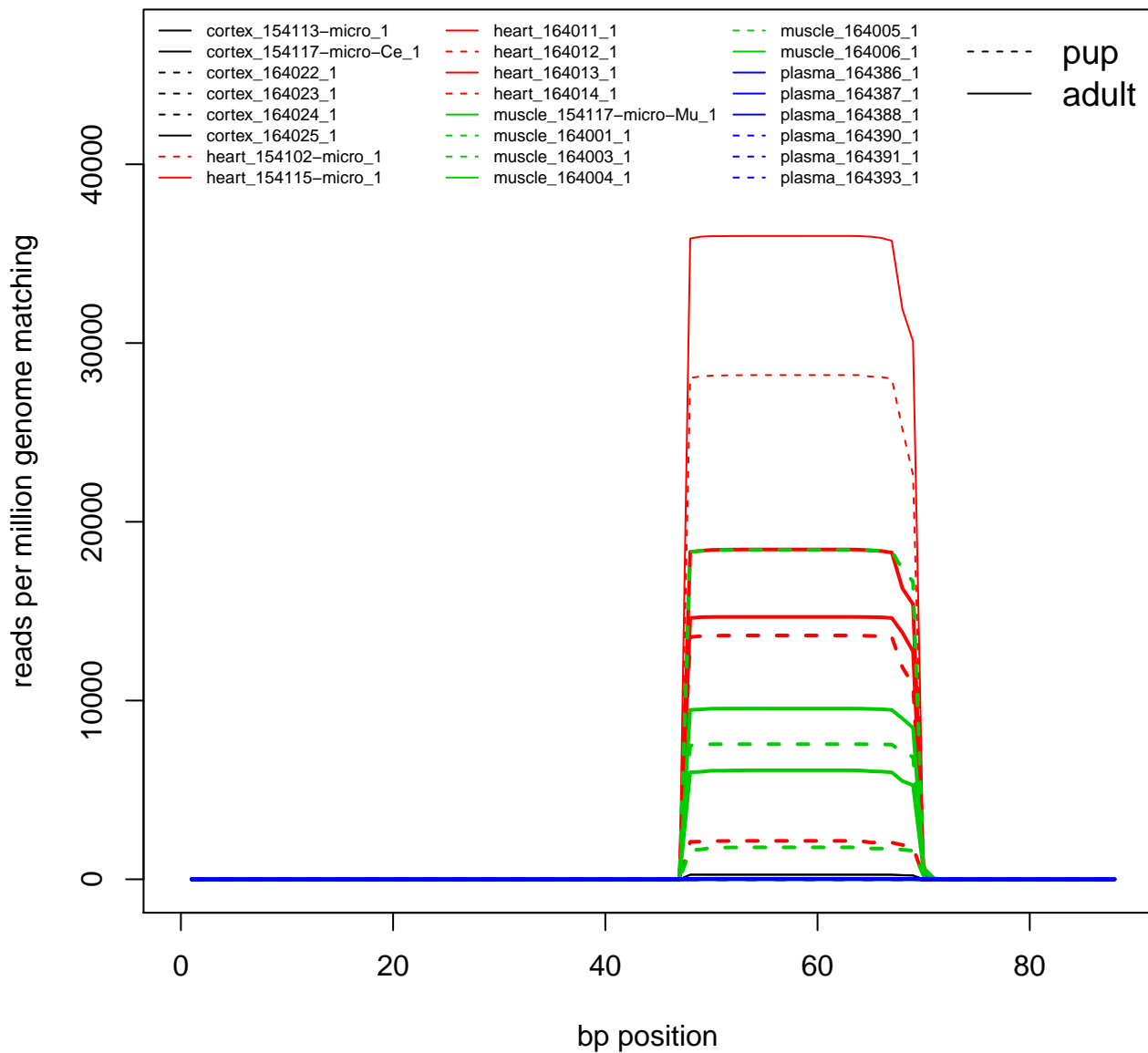
novel_30



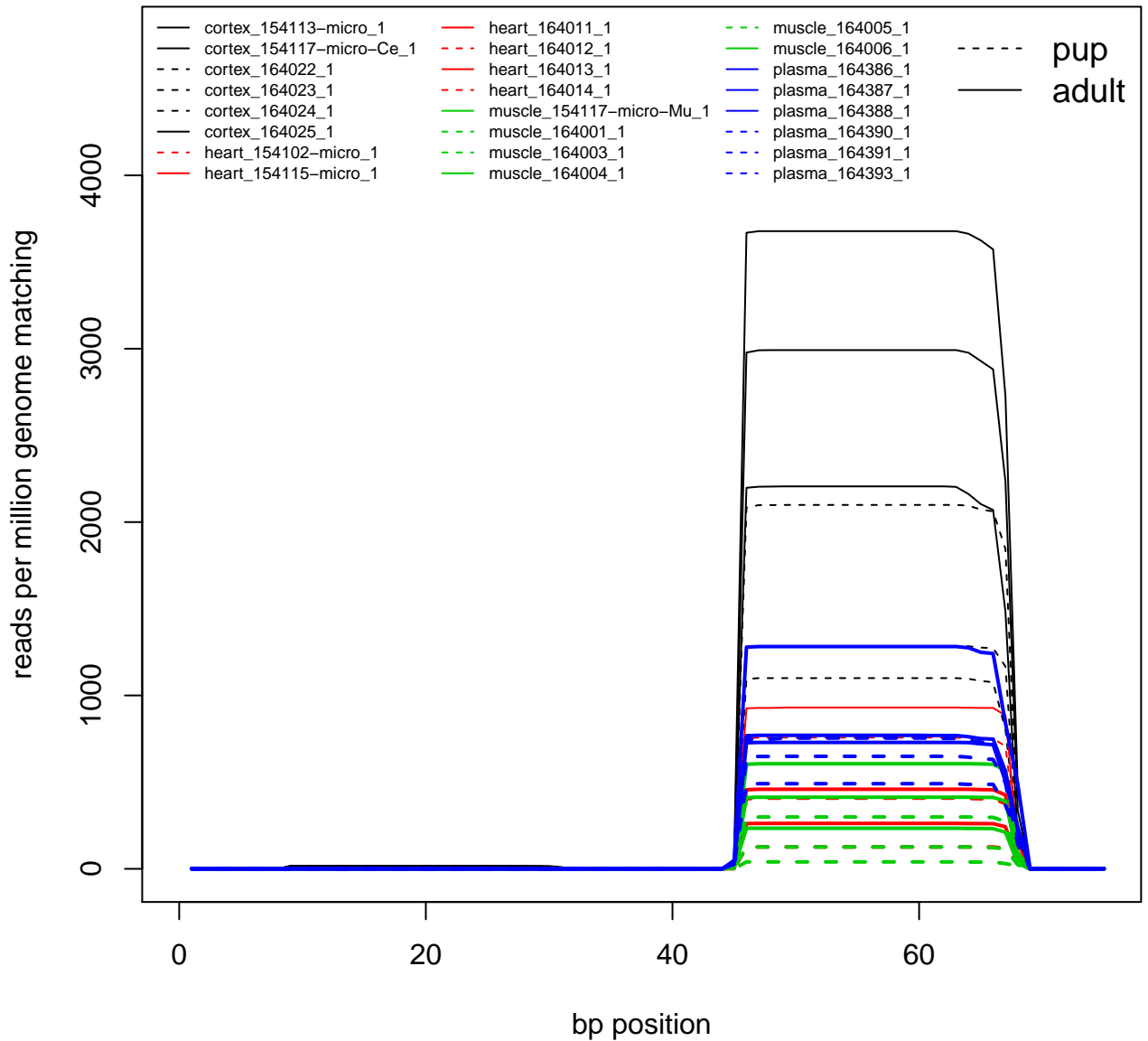
lwe-miR-133_loc1



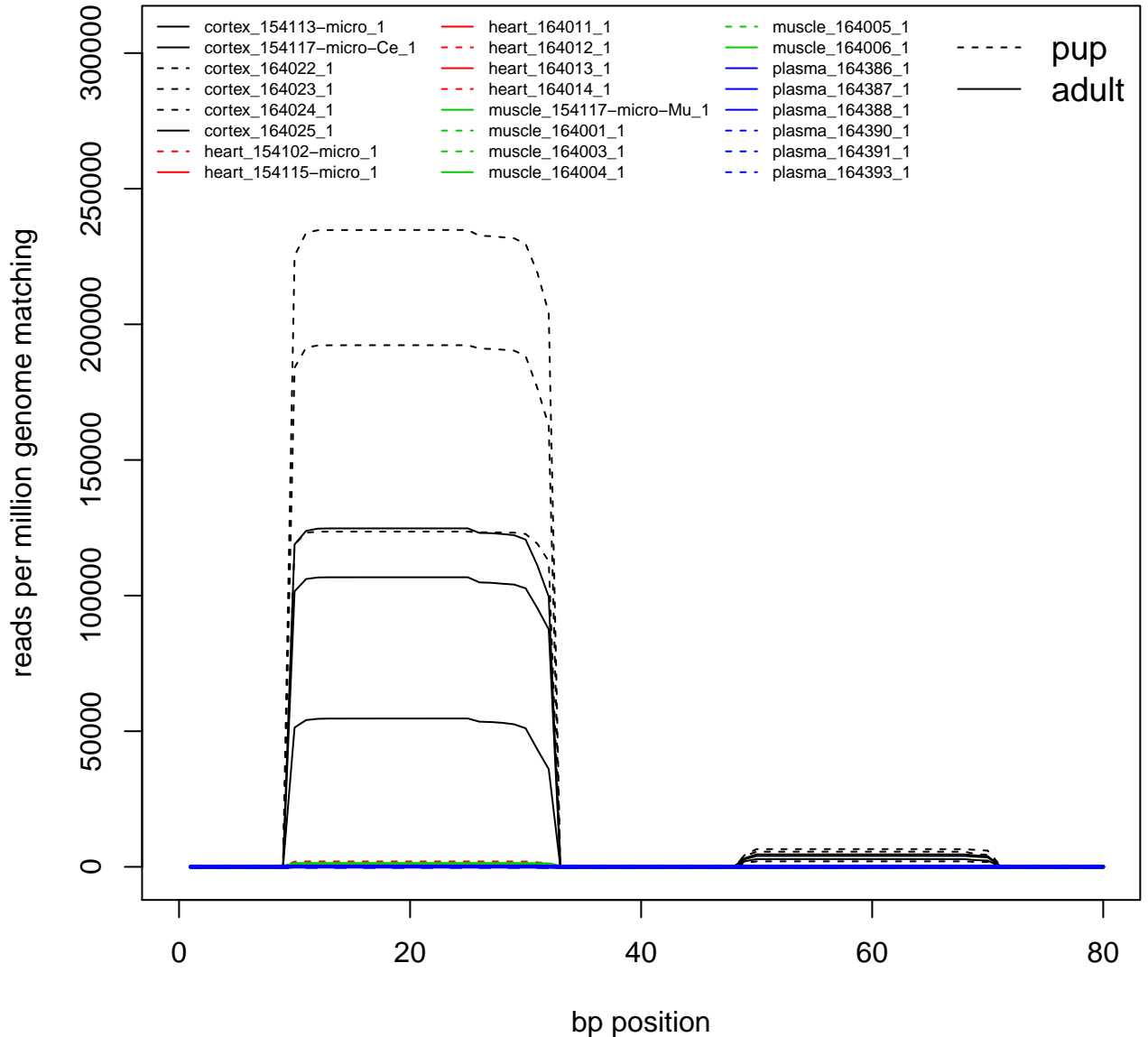
lwe-miR-1_loc1



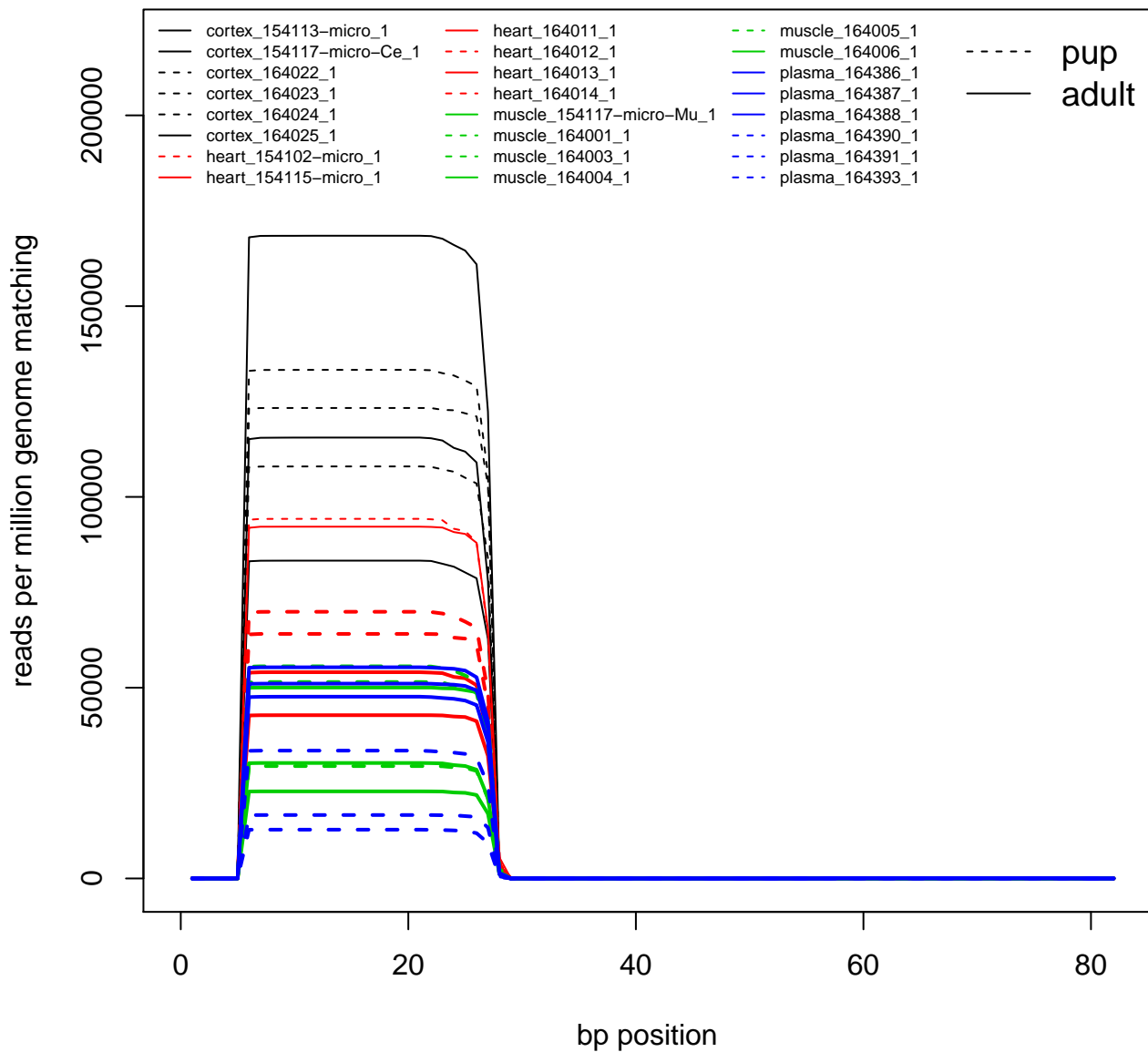
lwe-miR-1343_loc1



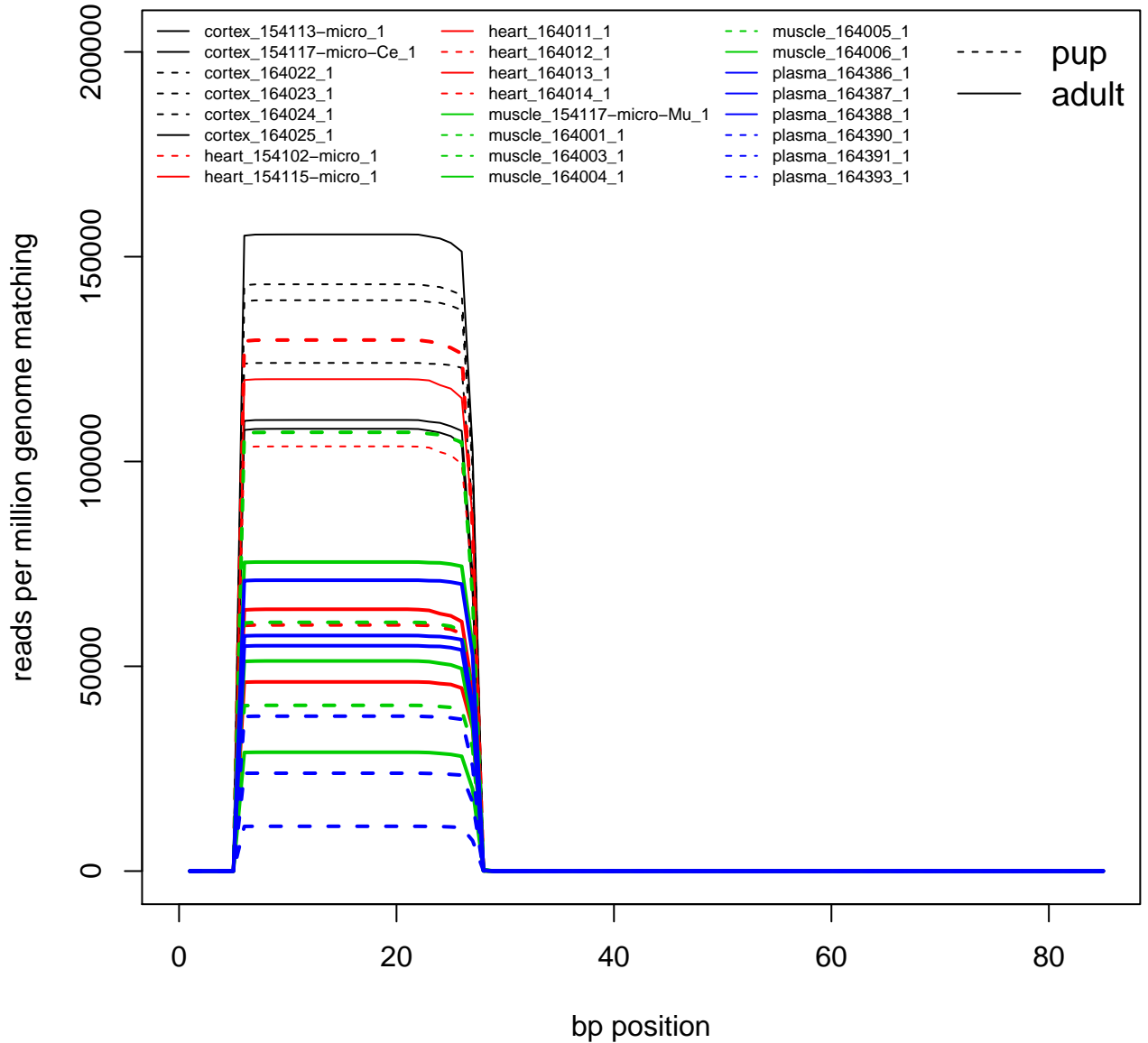
lwe-miR-9_loc1



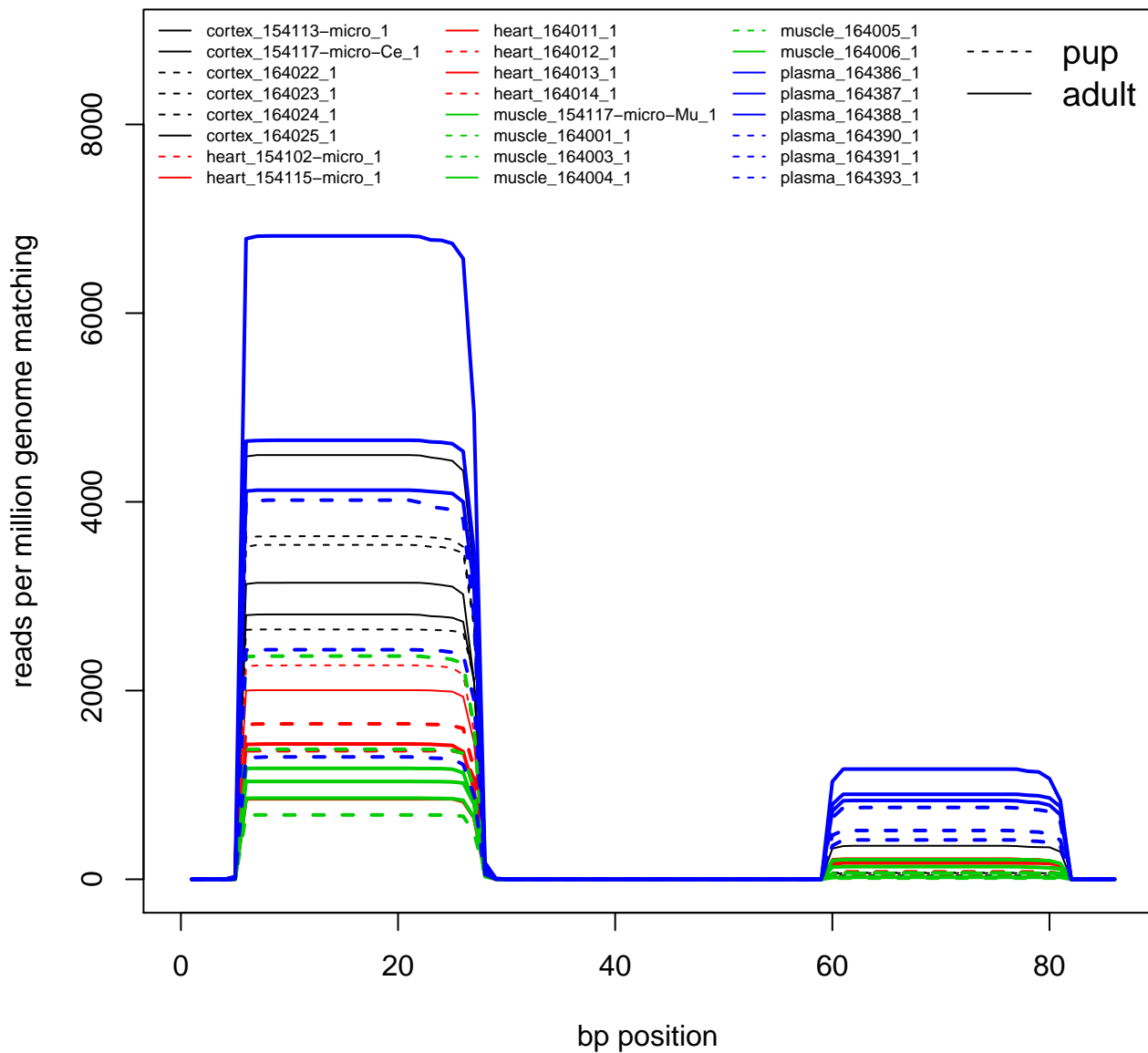
let-7a_loc2



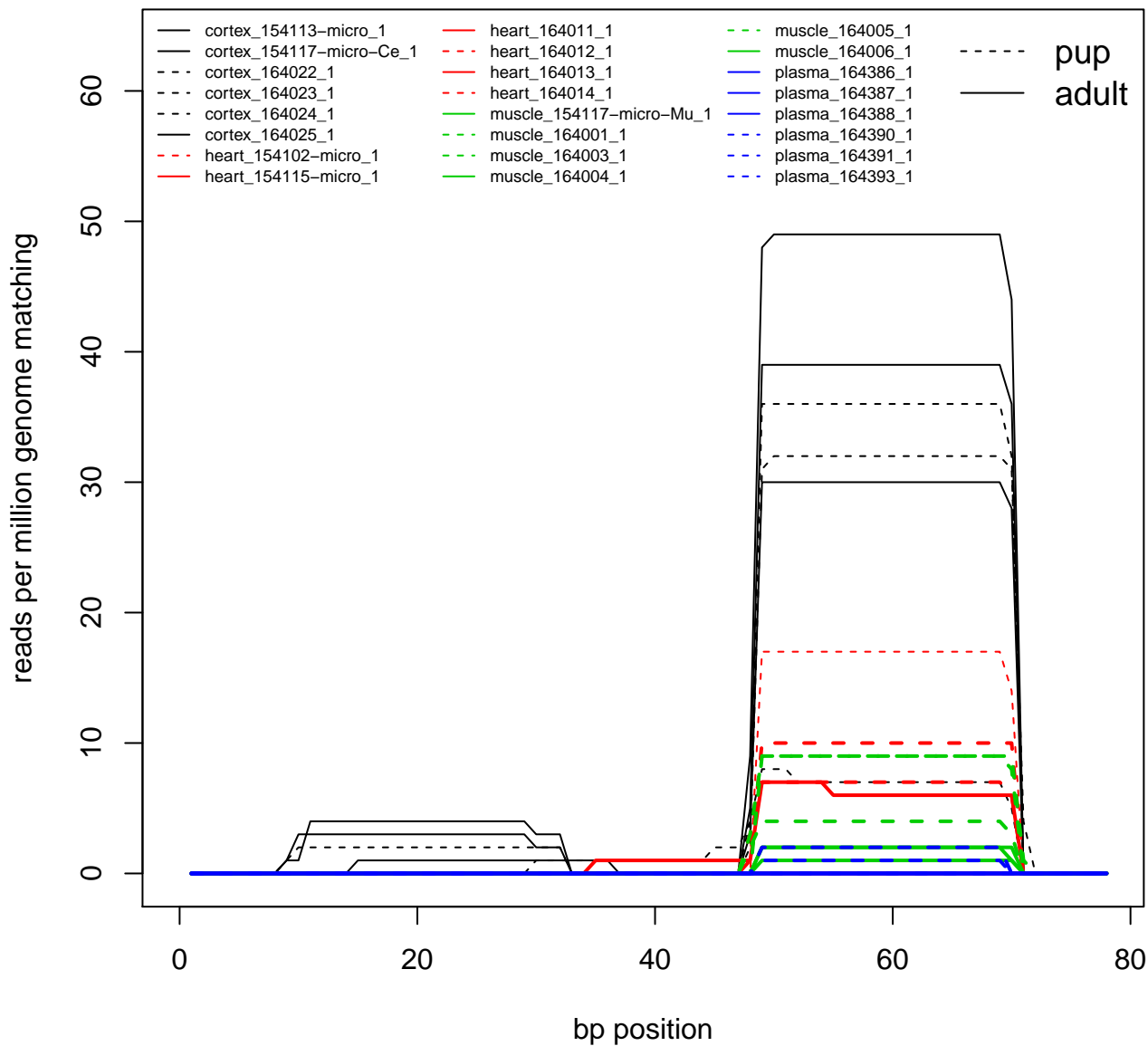
let-7f_loc1



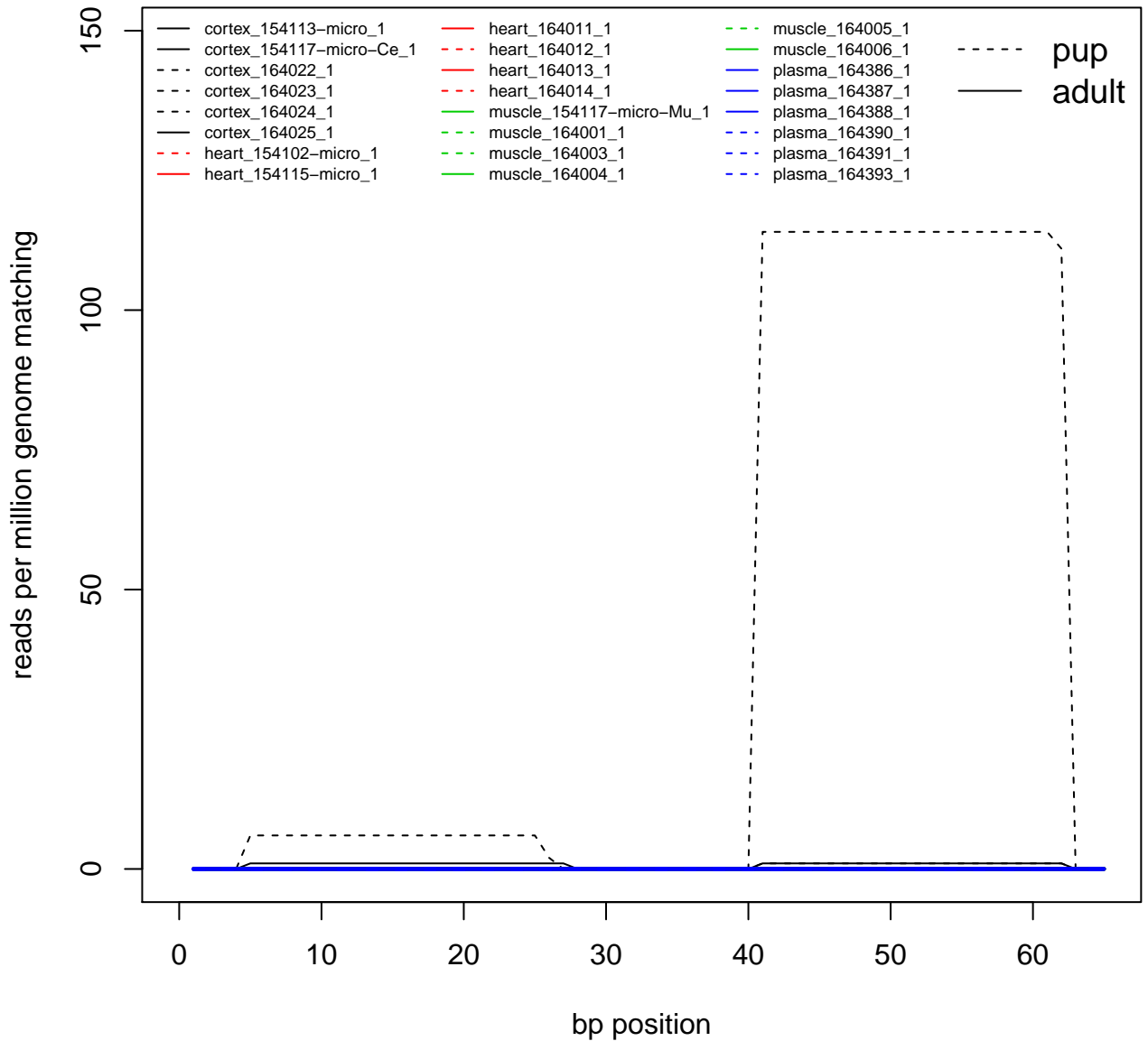
let-7d_loc1



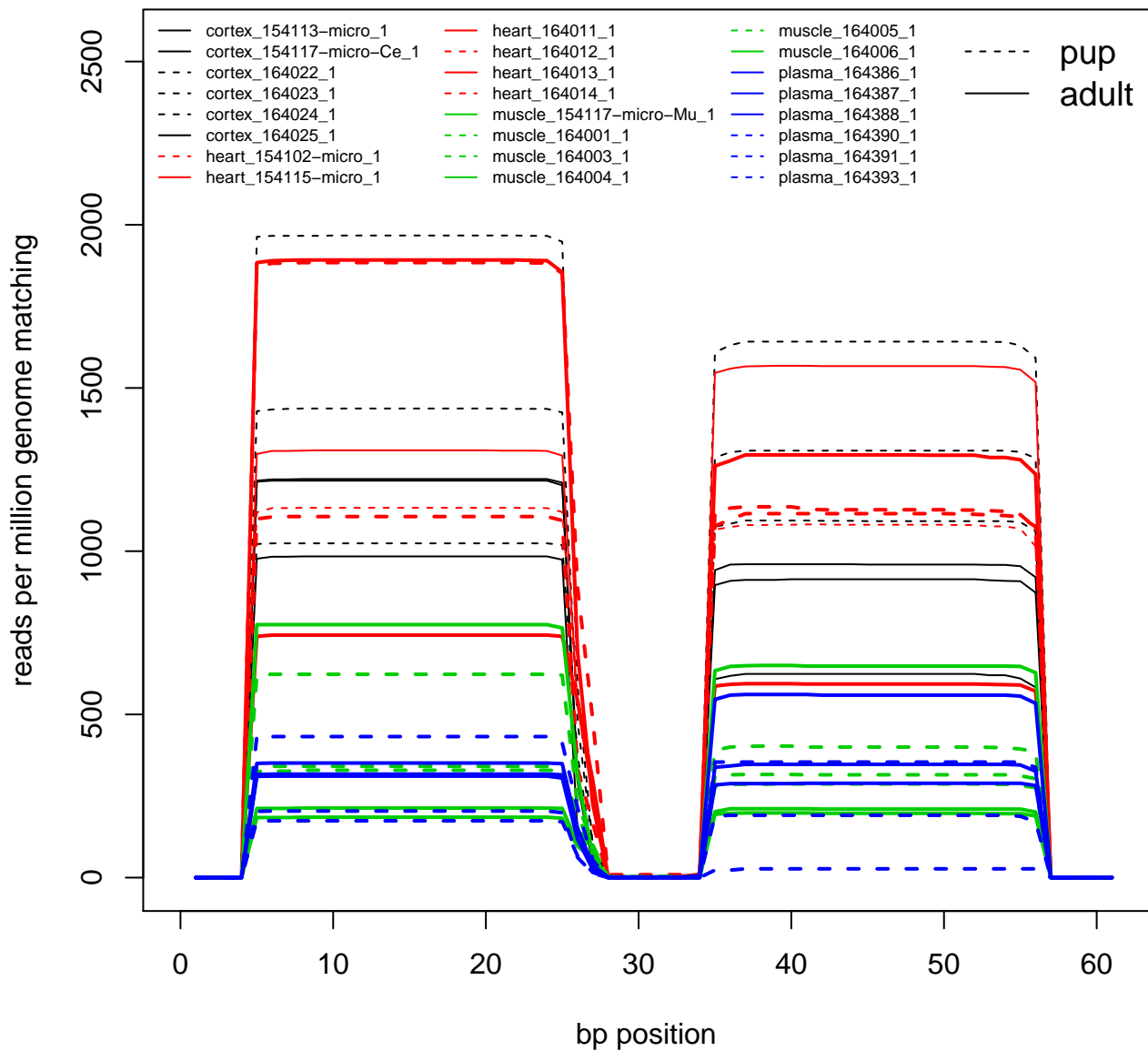
novel_35



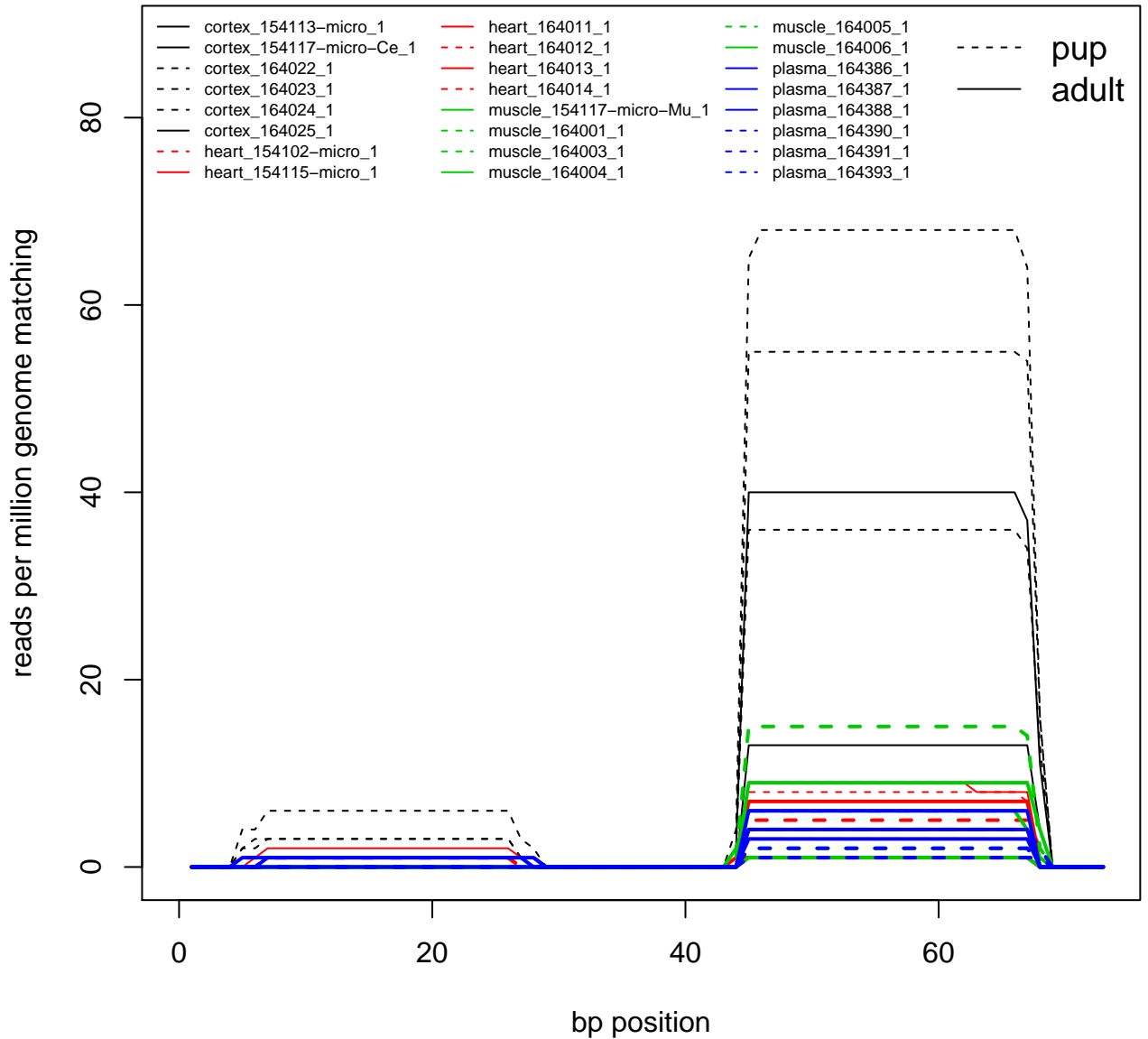
novel_36



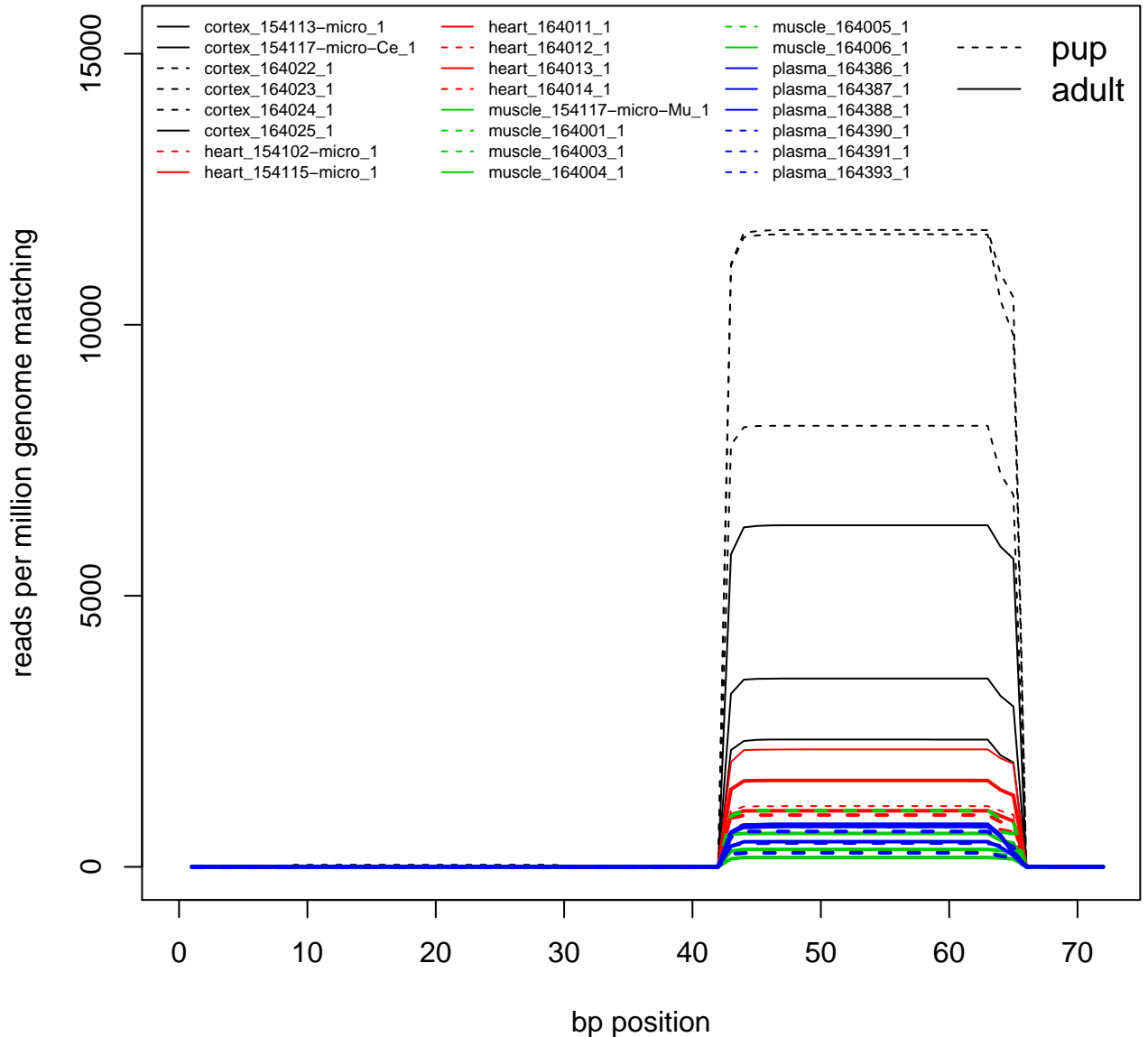
lwe-miR-374a_loc1



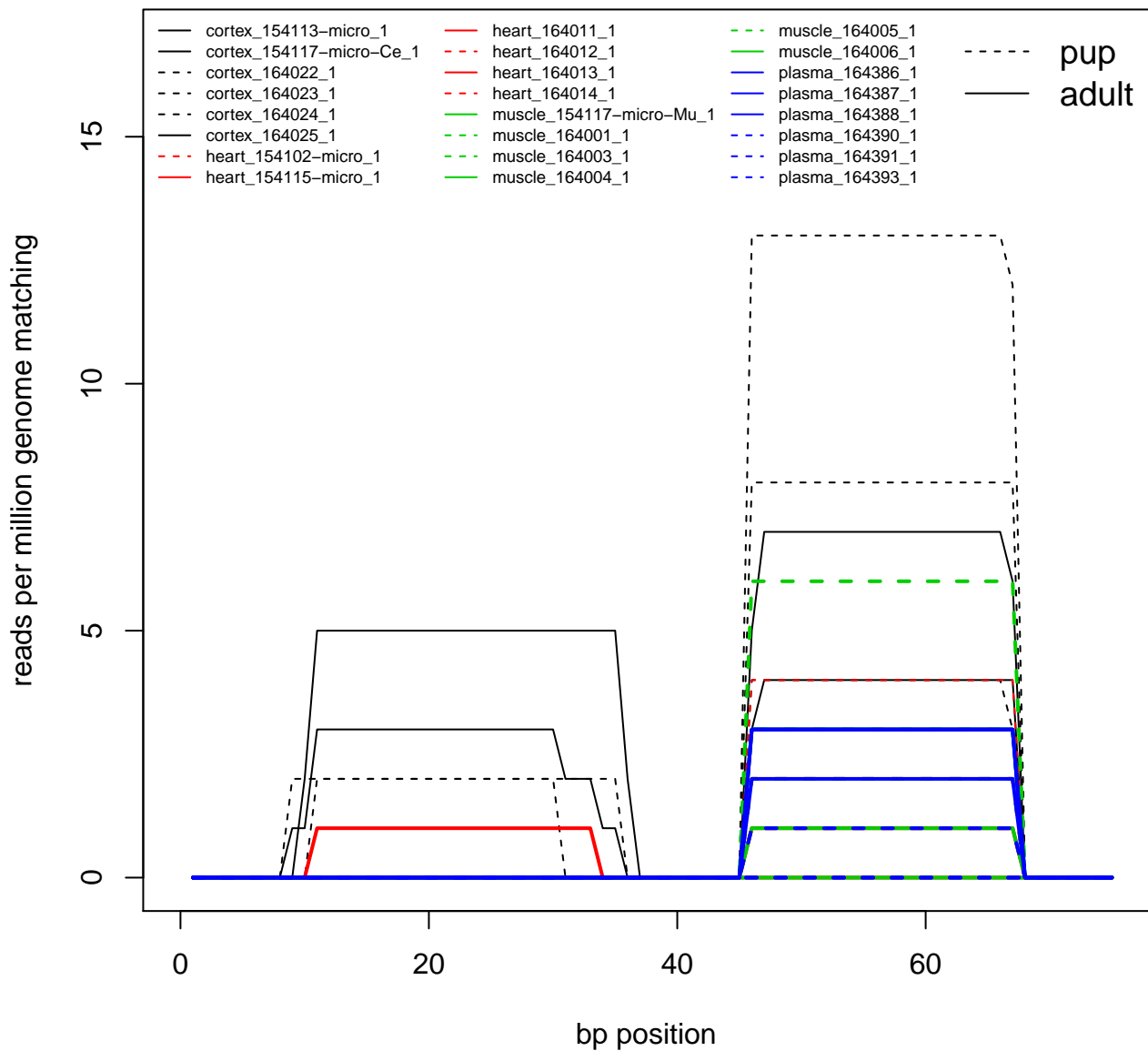
lwe-miR-545_loc1



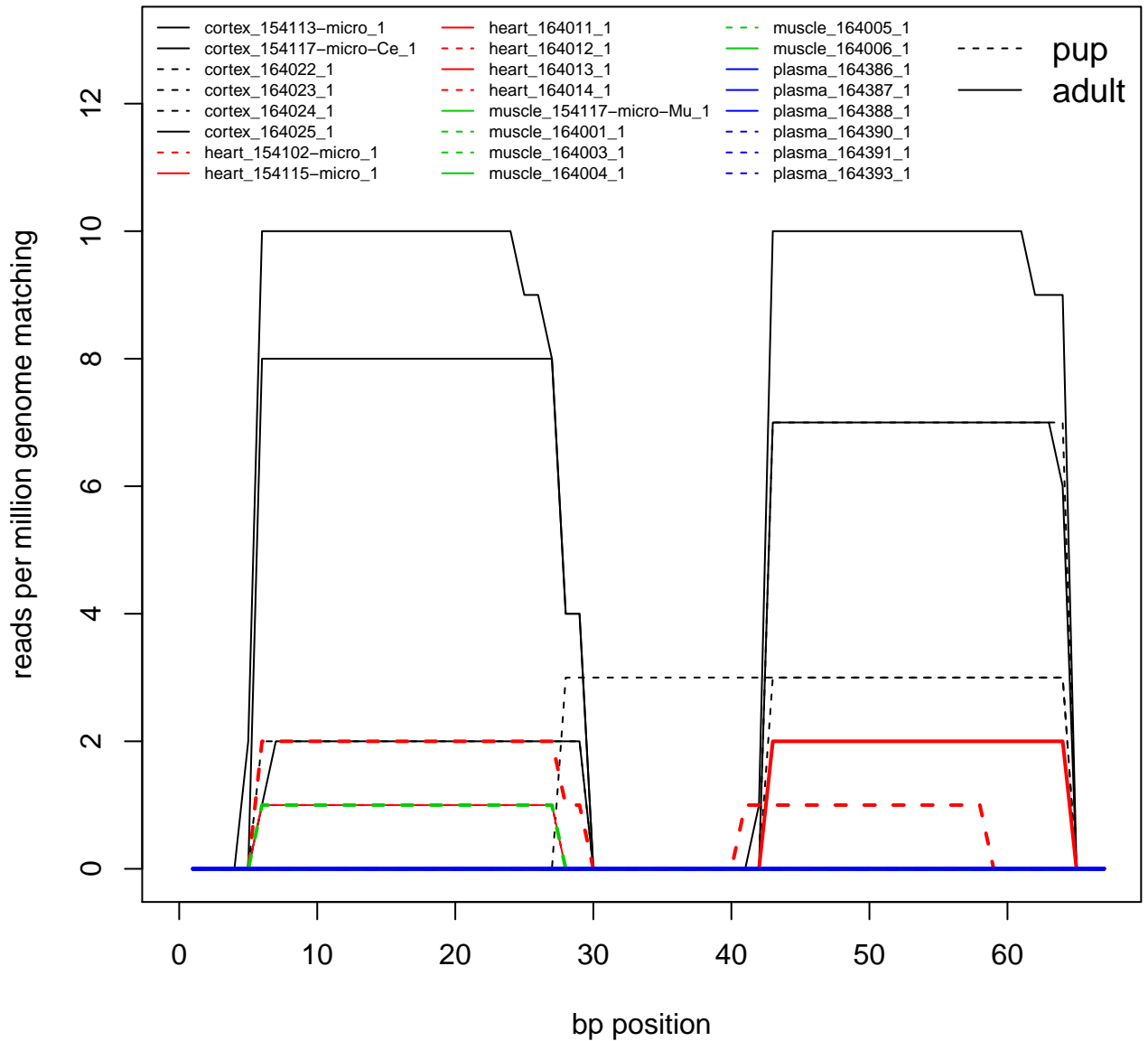
lwe-miR-421_loc1



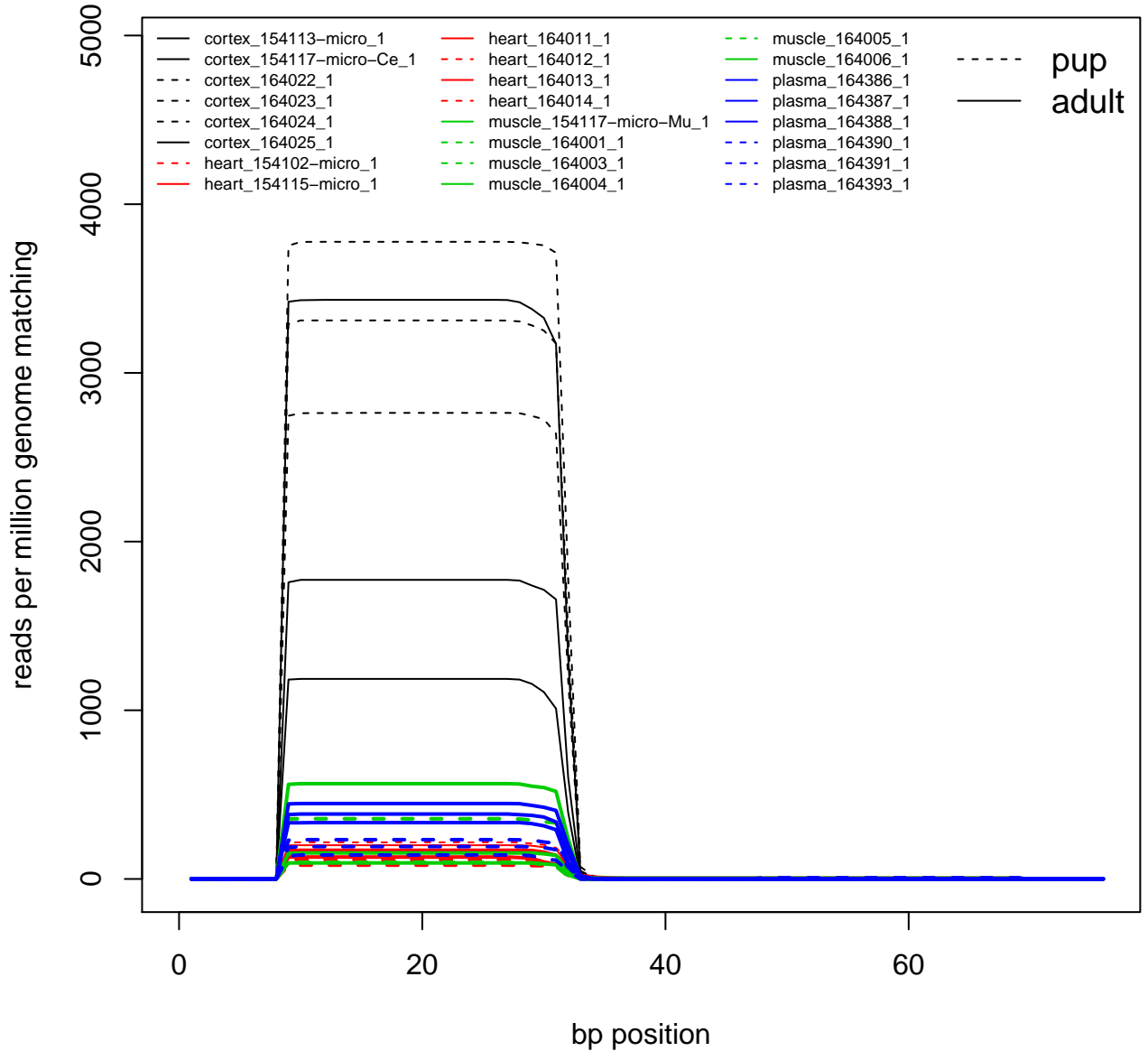
novel_37



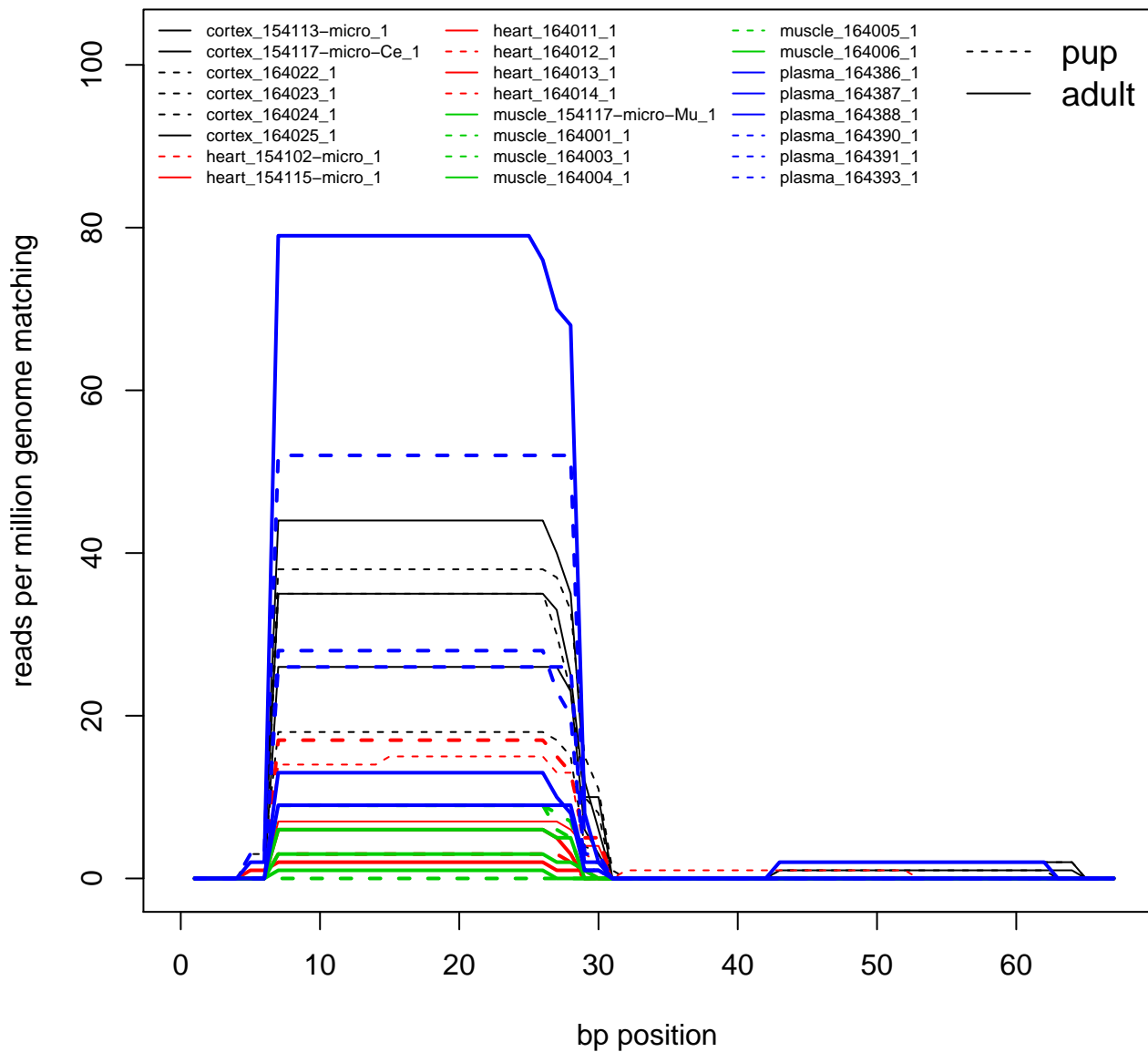
novel_38



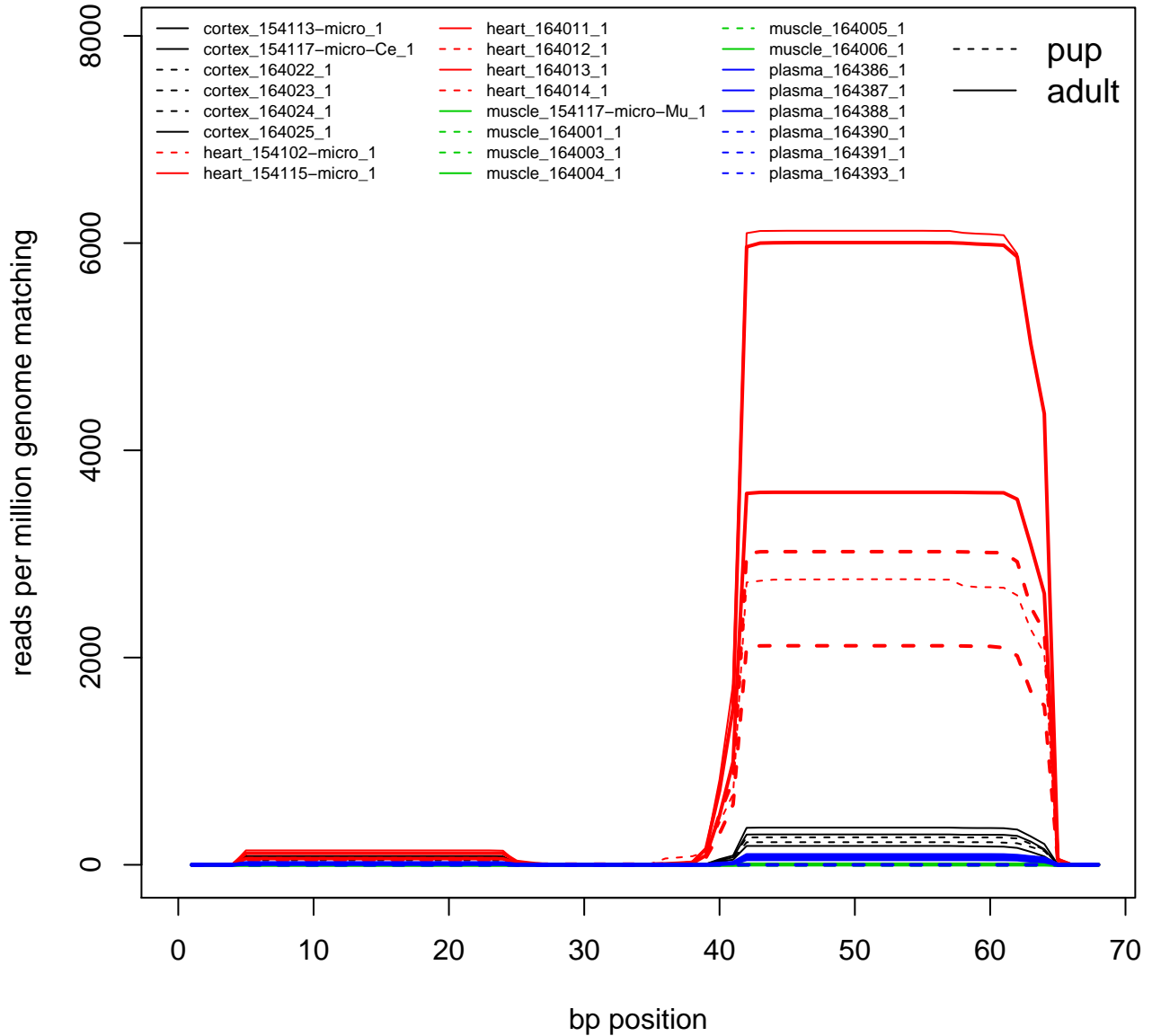
lwe-miR-155a_loc1



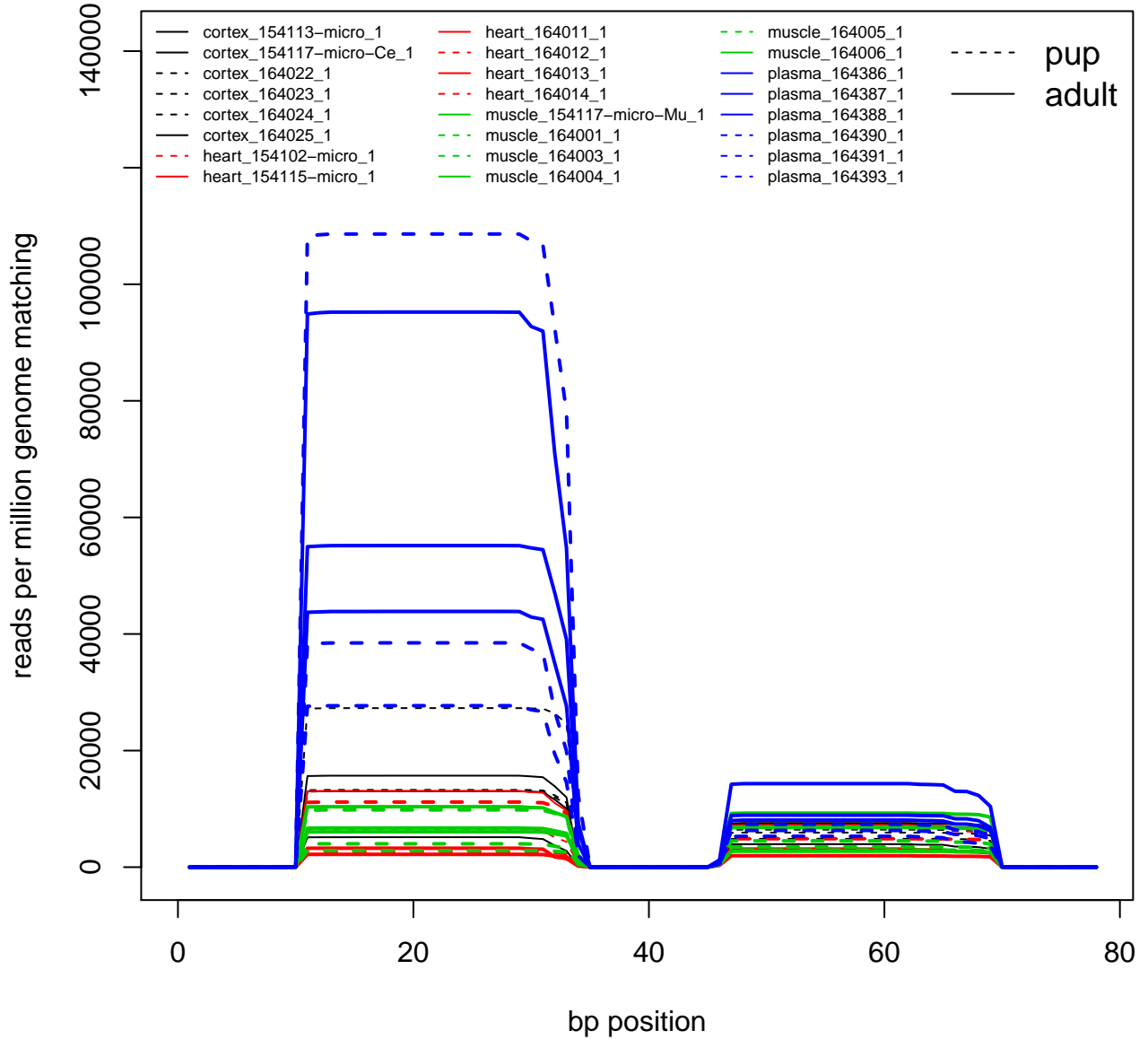
novel_39



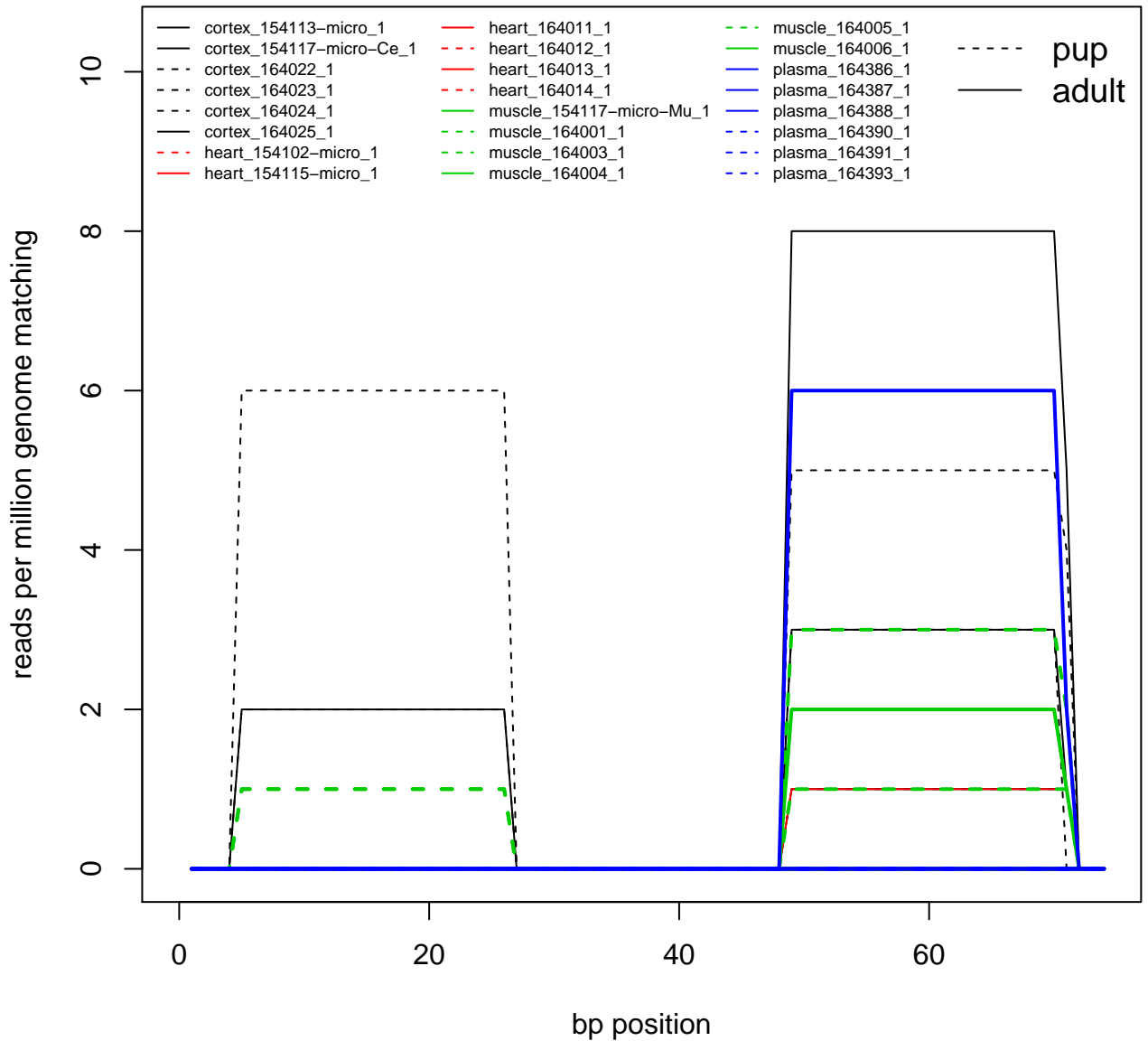
lwe-miR-490_loc1



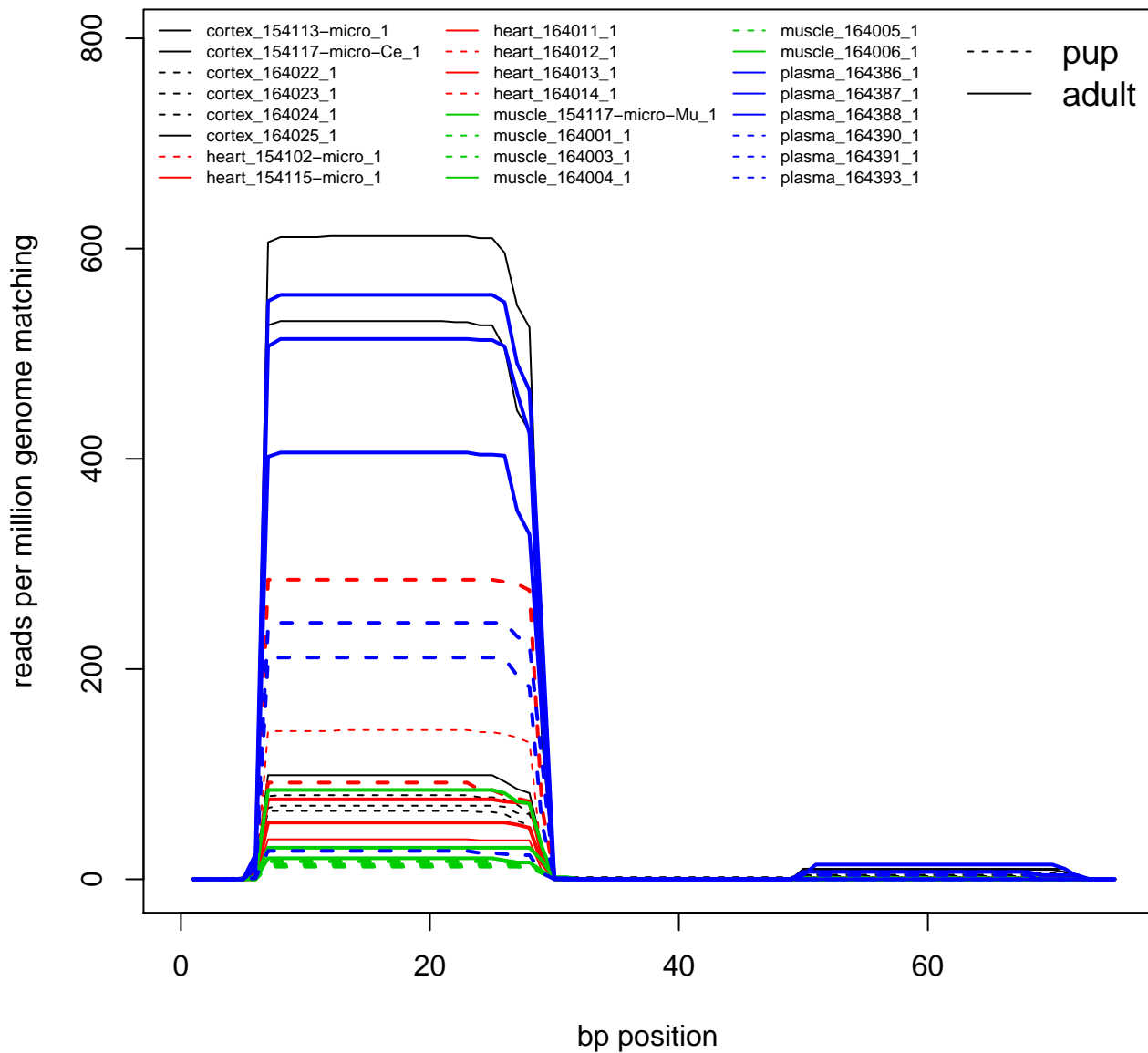
lwe-miR-423_loc1



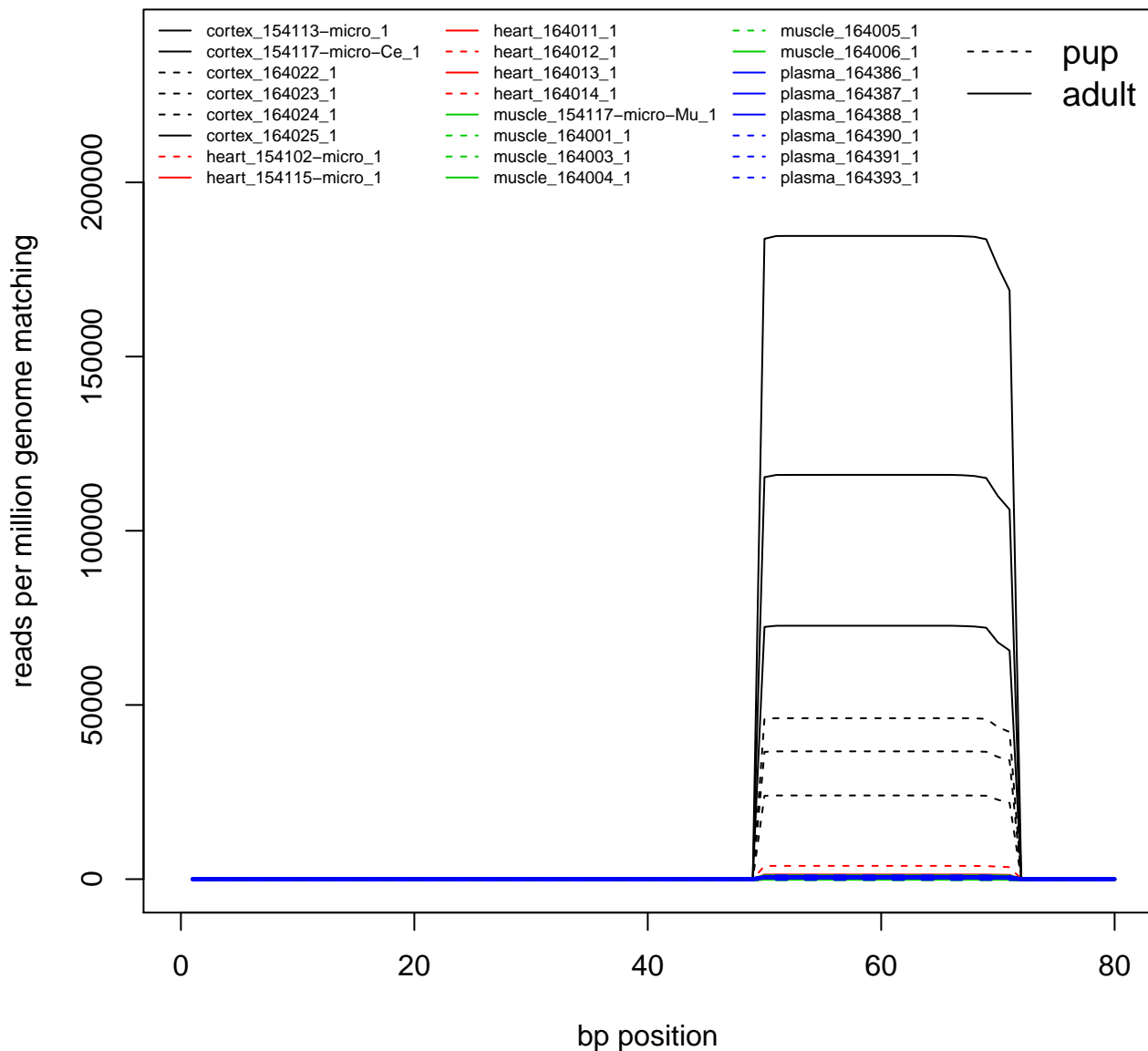
novel_41



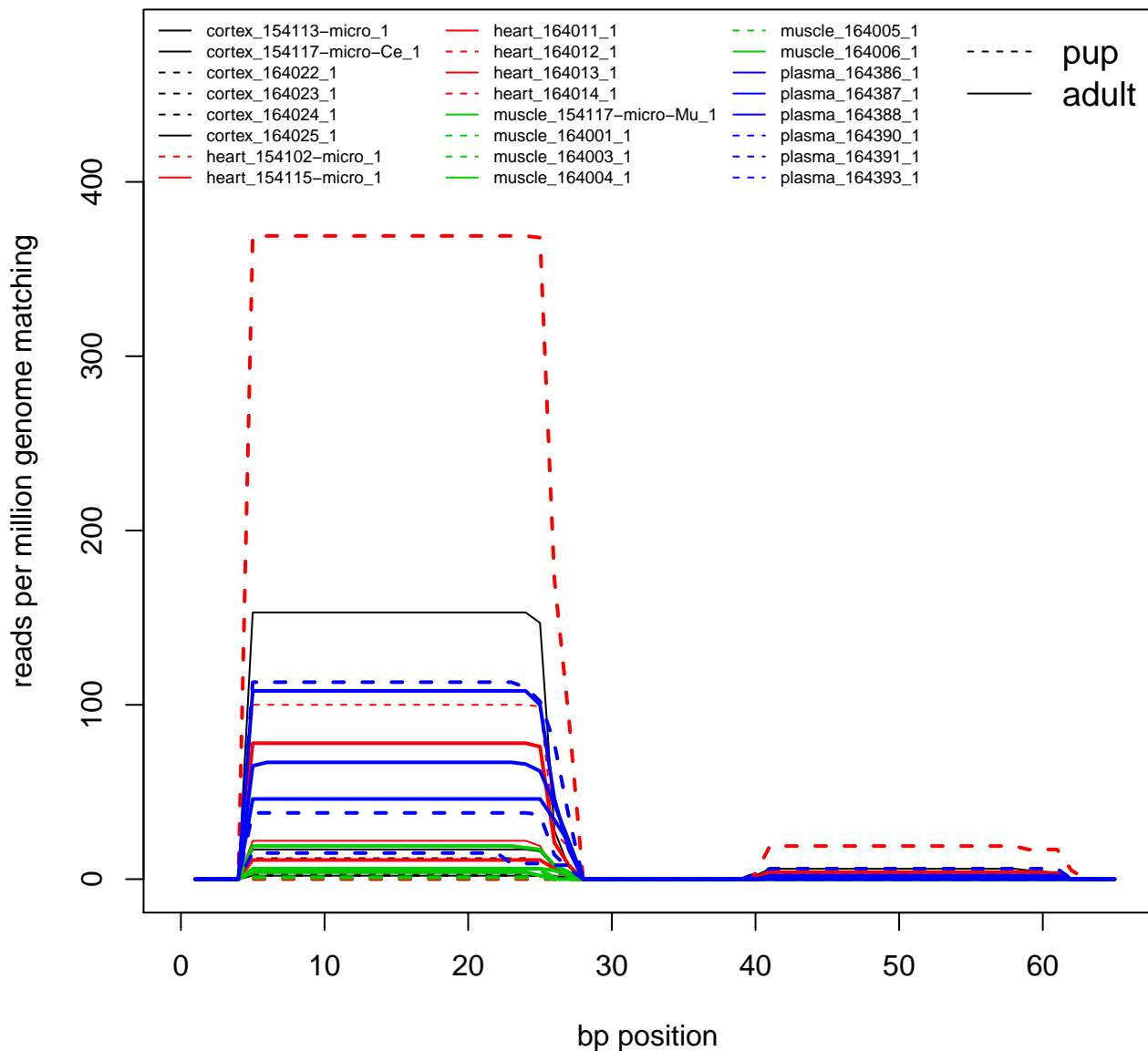
Iwe-miR-34_loc1



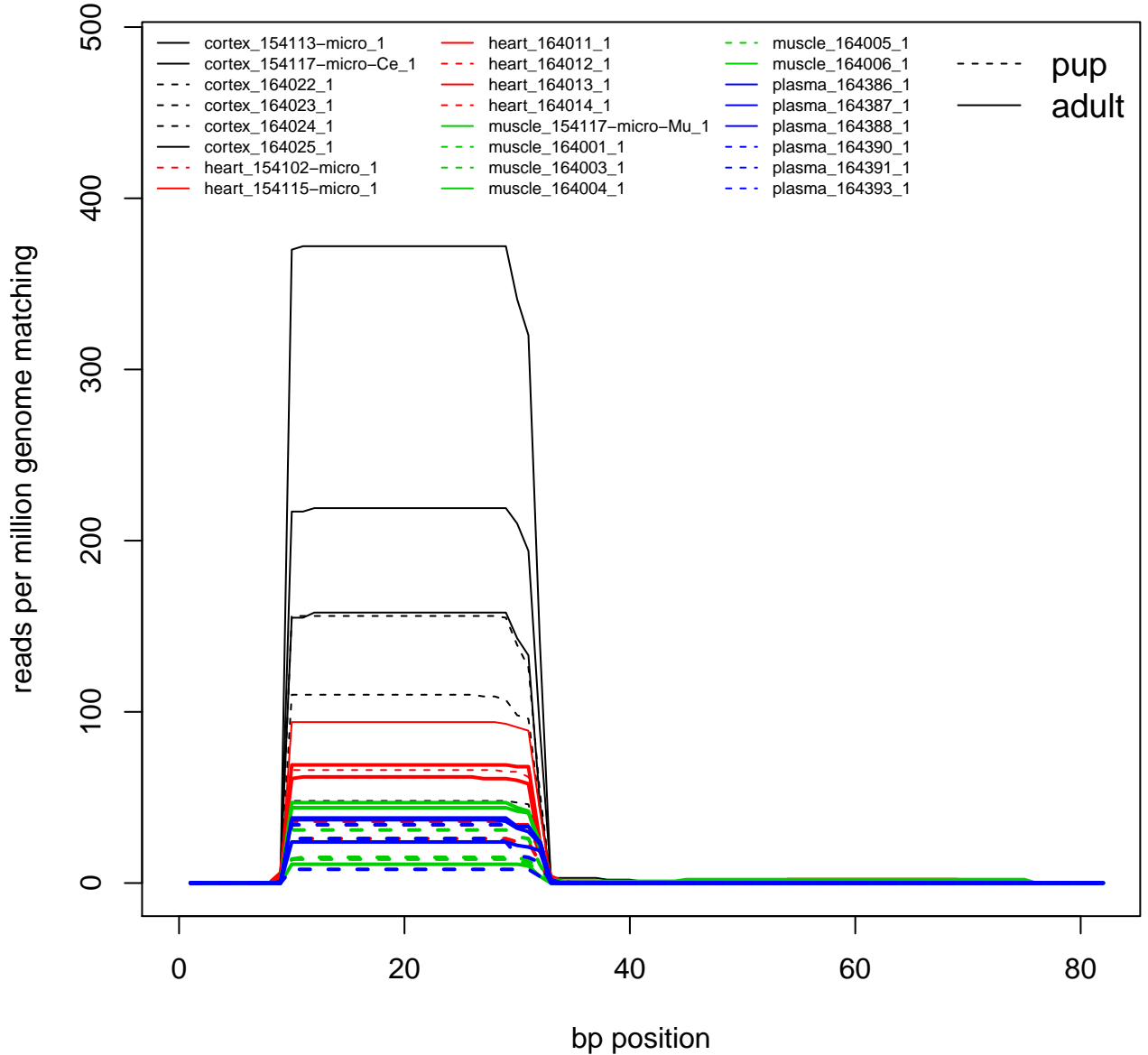
lwe-miR-92b_loc1



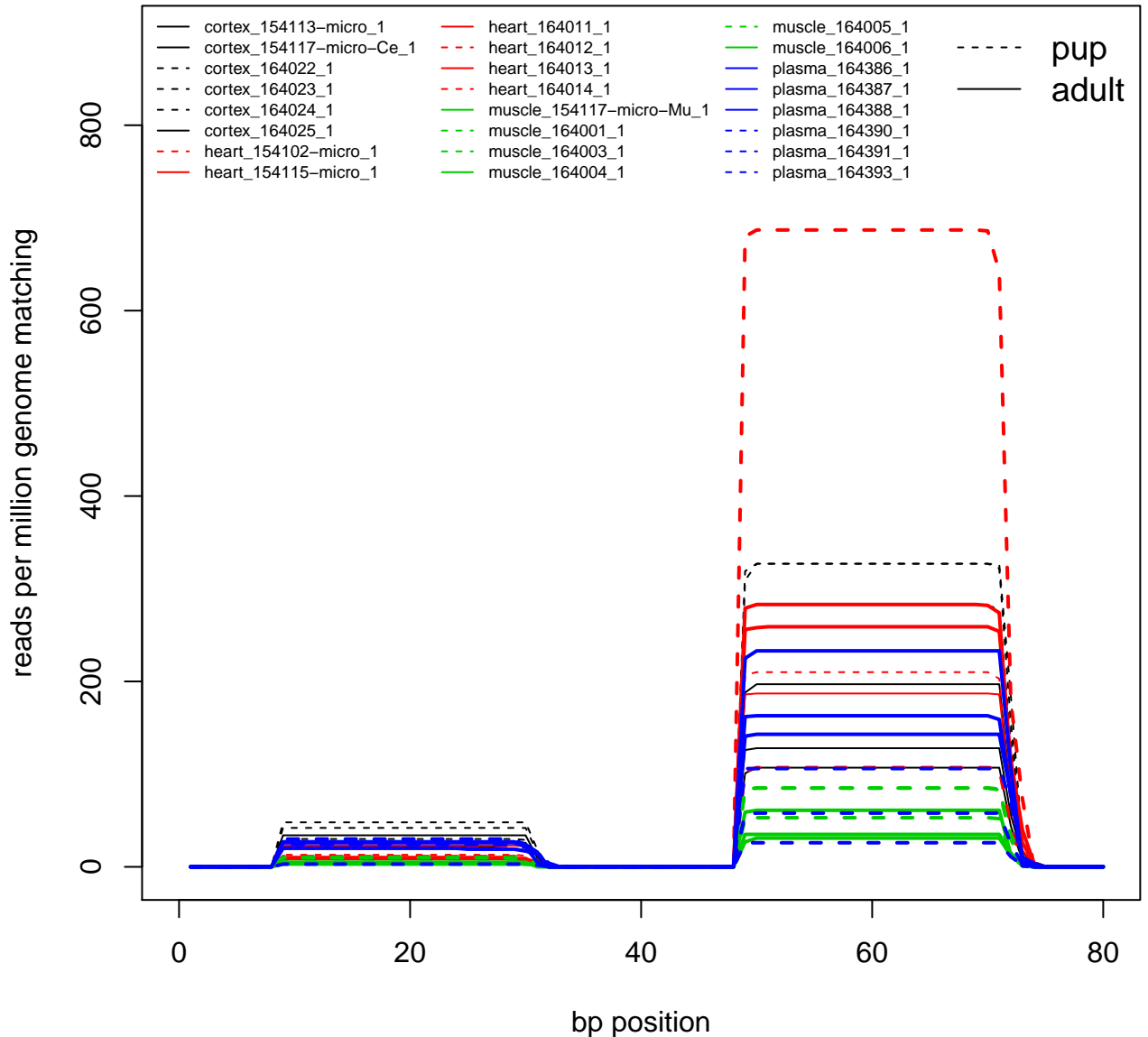
lwe-miR-122_loc1



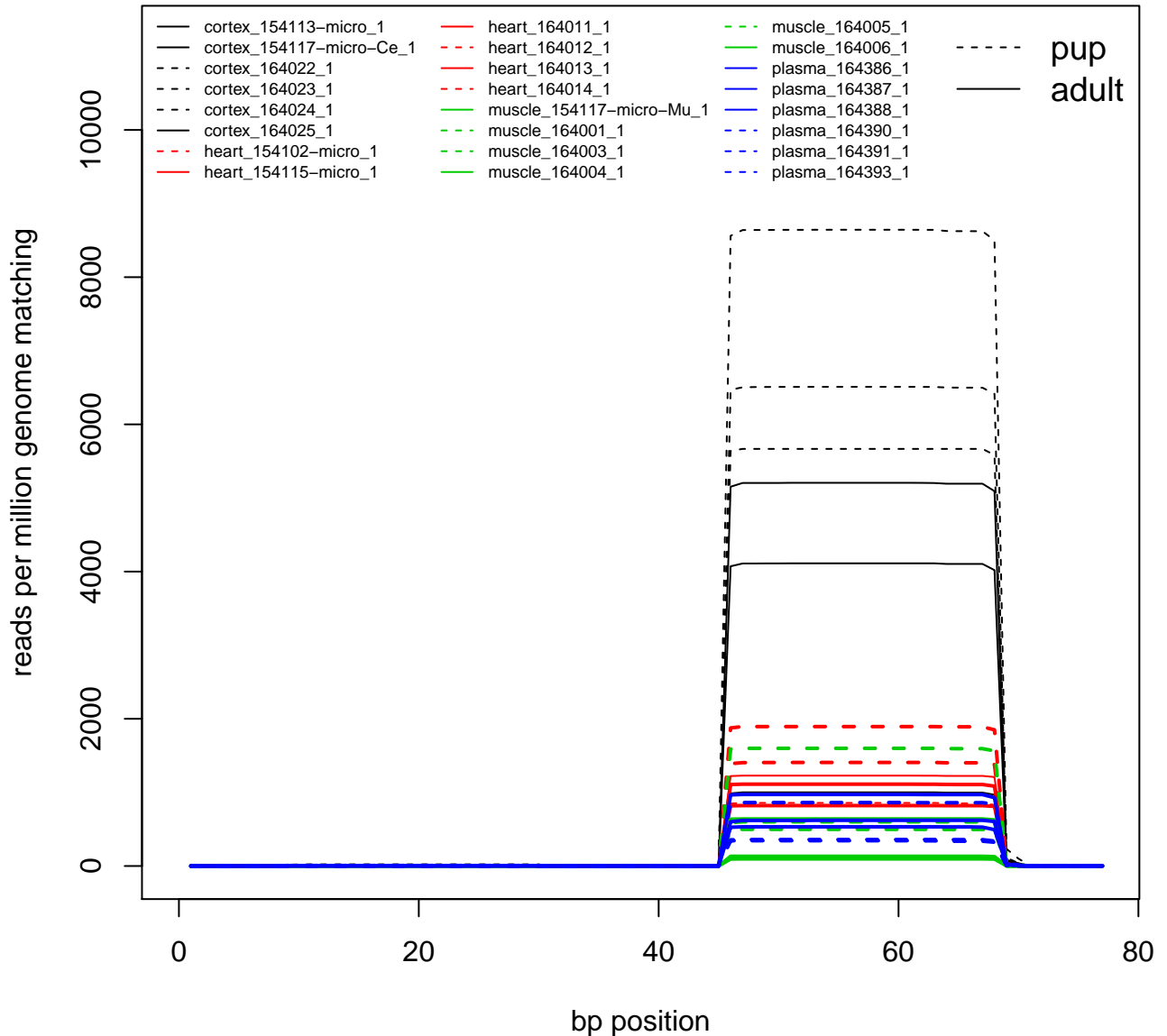
lwe-miR-1296_loc1



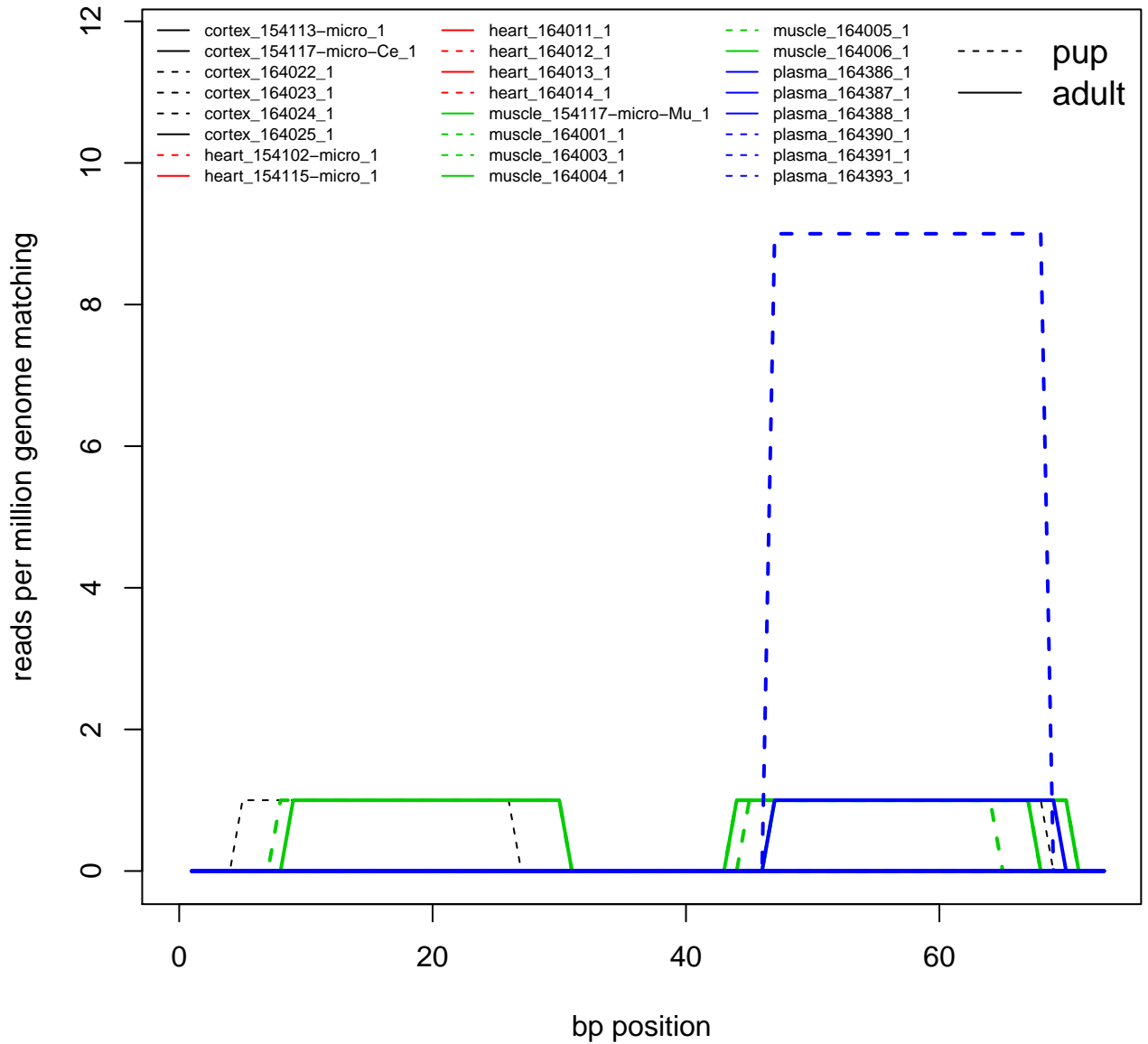
lwe-miR-454_loc1



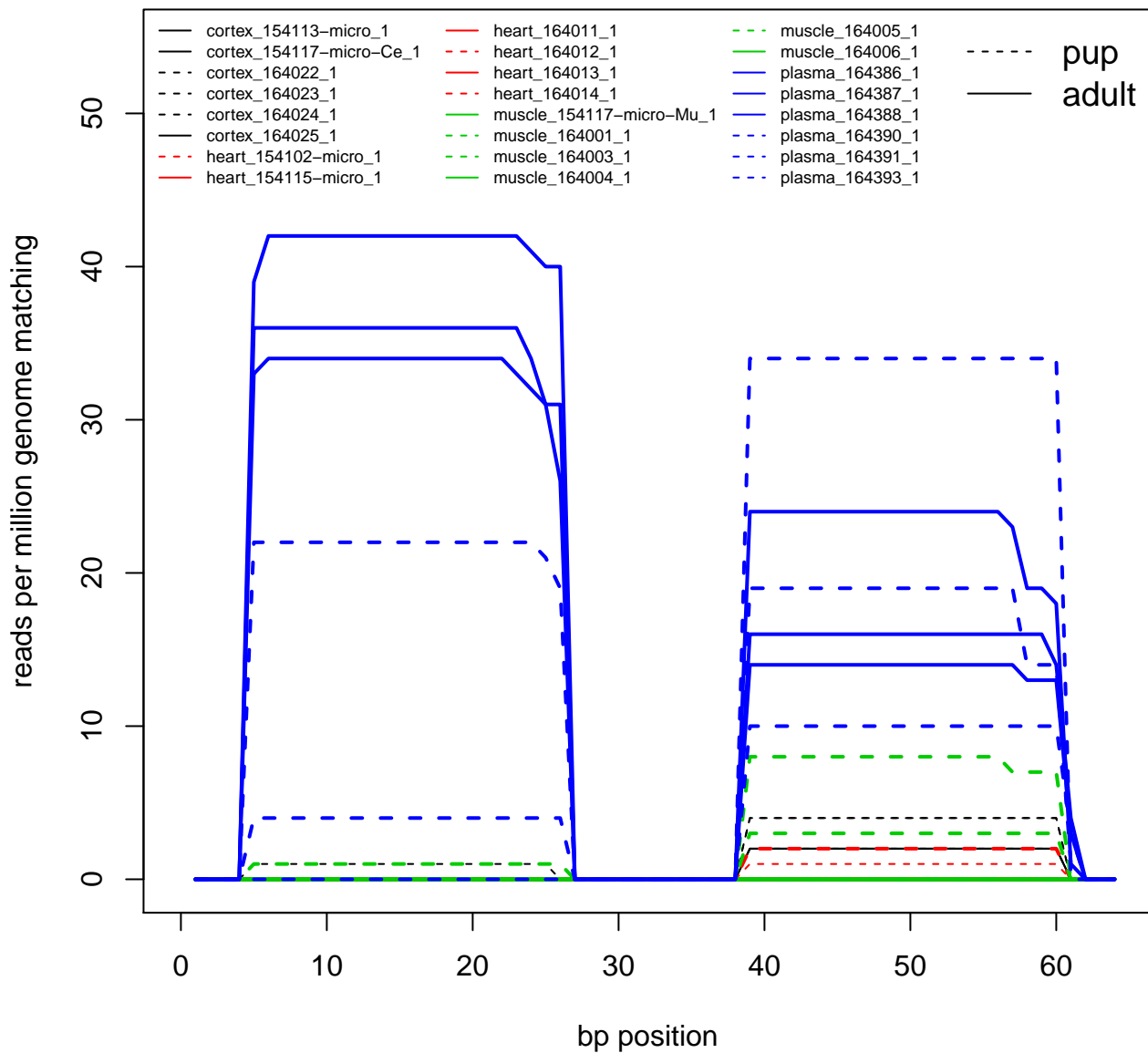
lwe-miR-301a_loc1



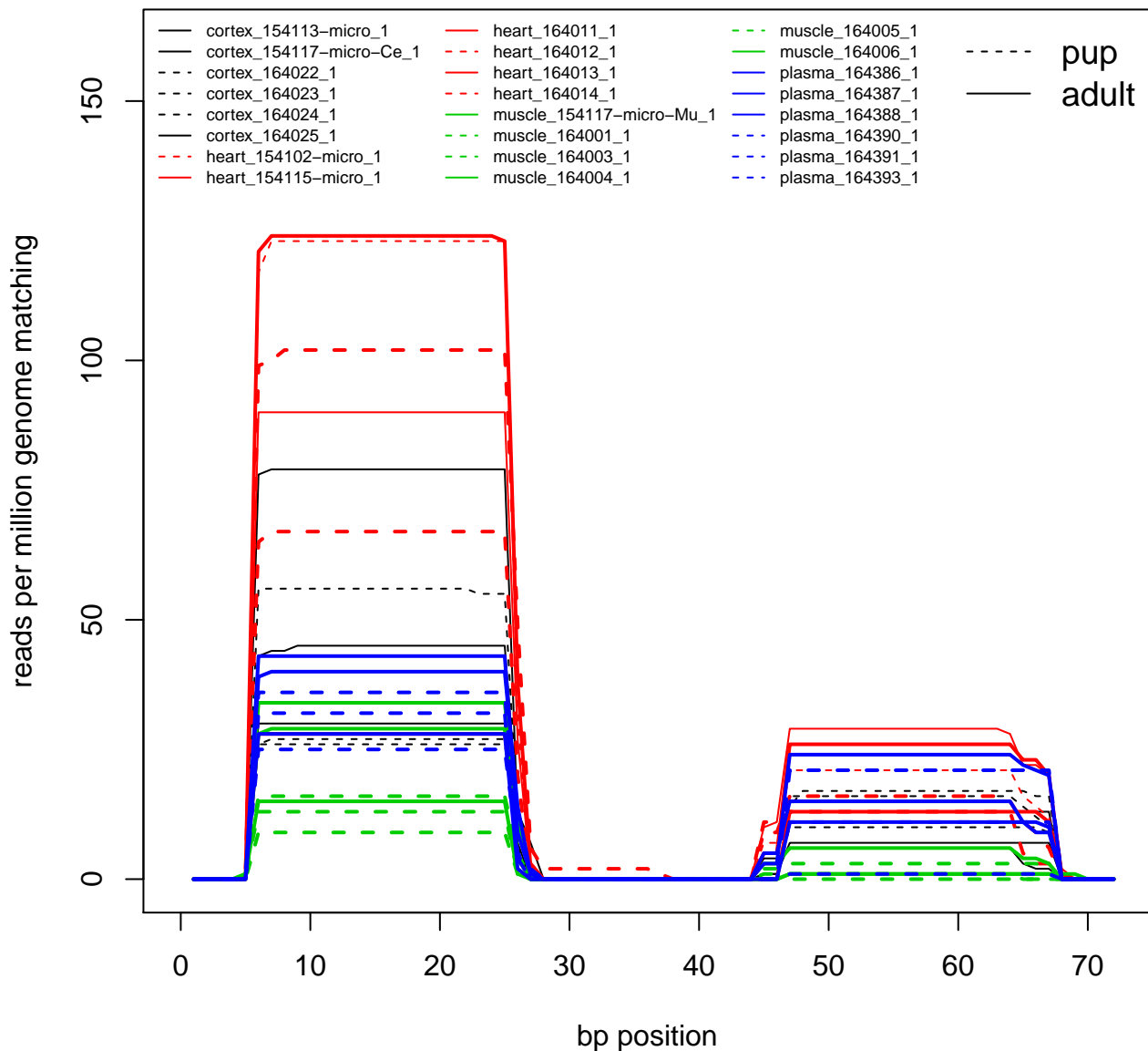
novel_42



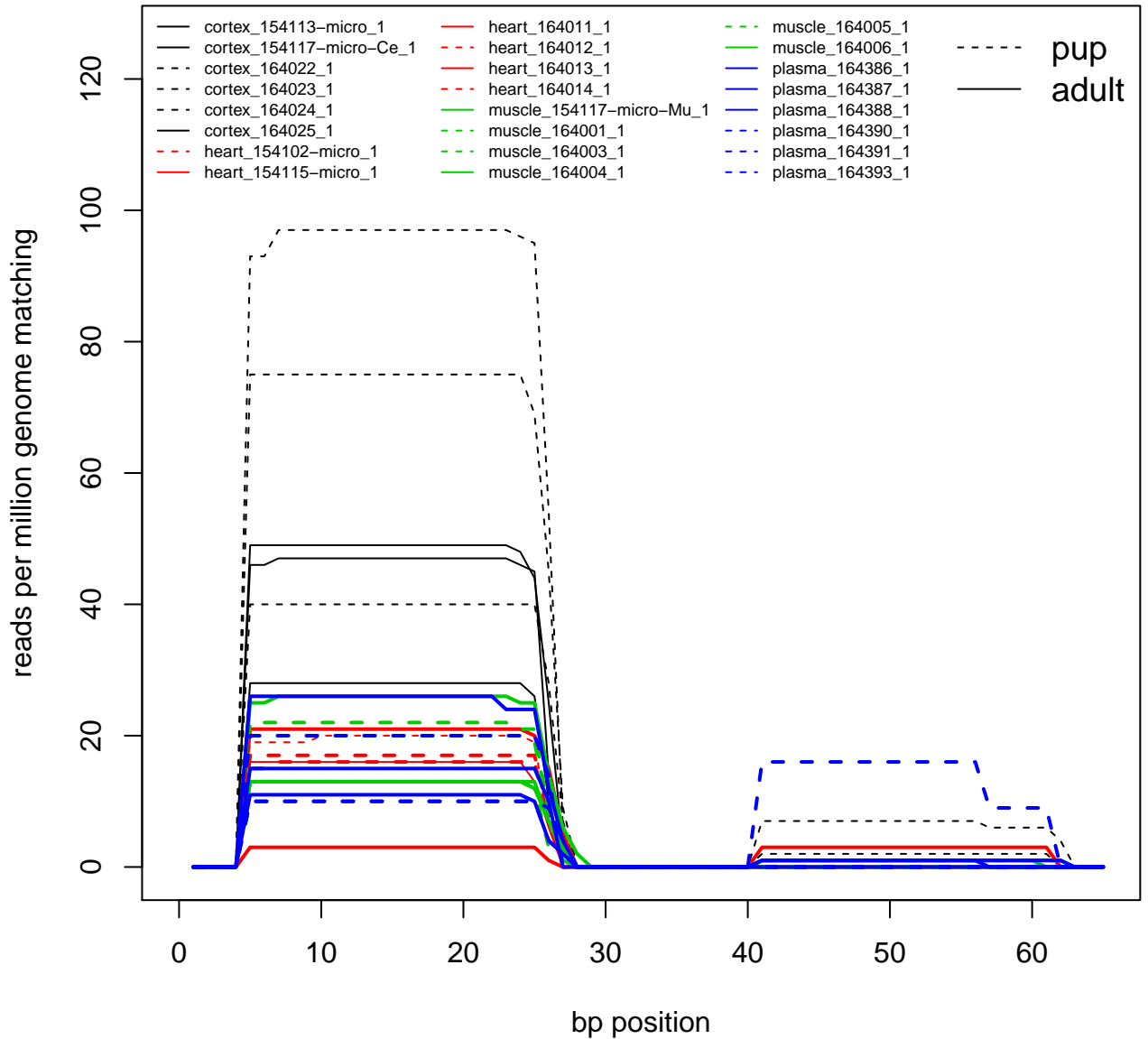
novel_43



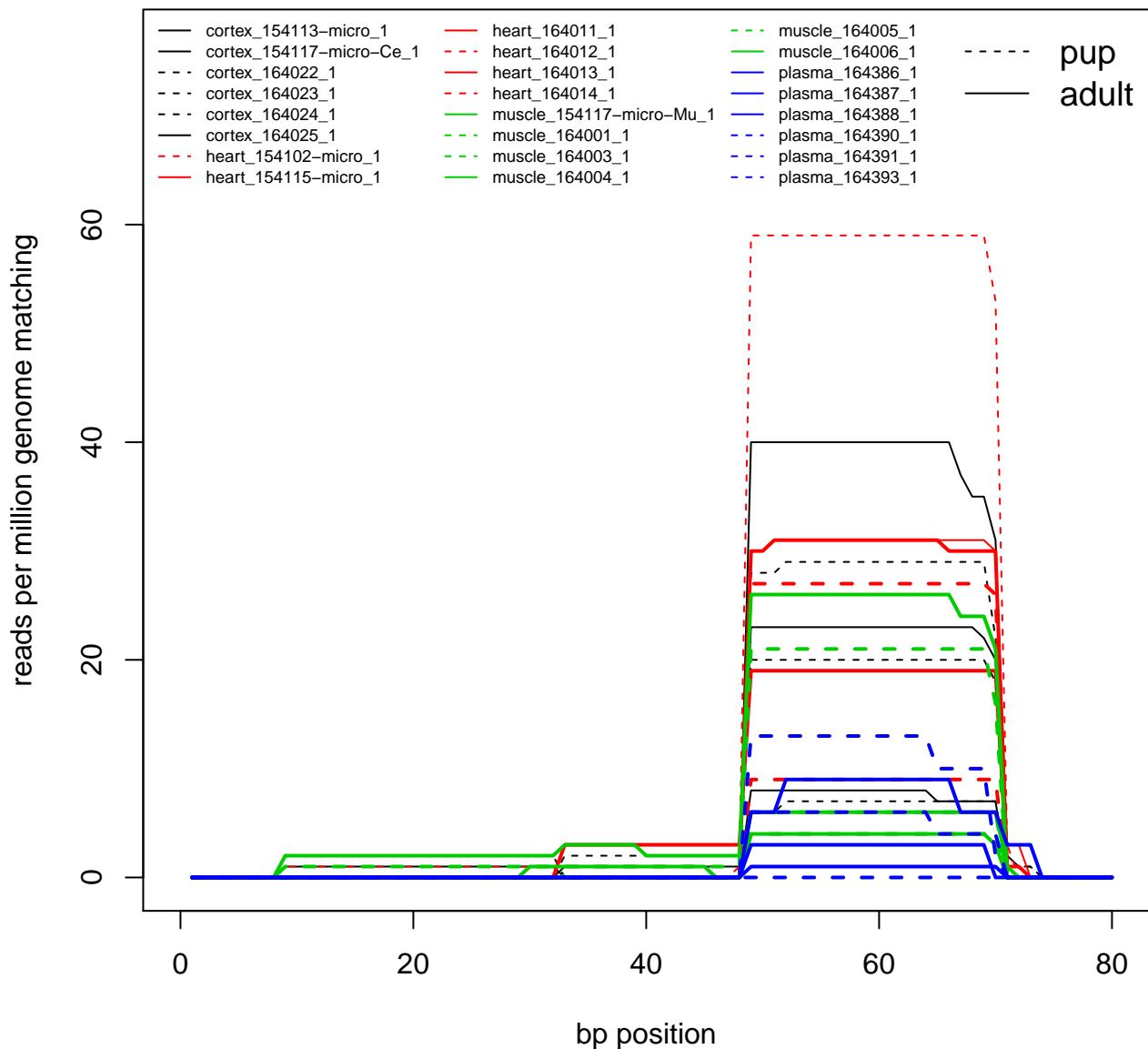
Iwe-miR-32_loc1



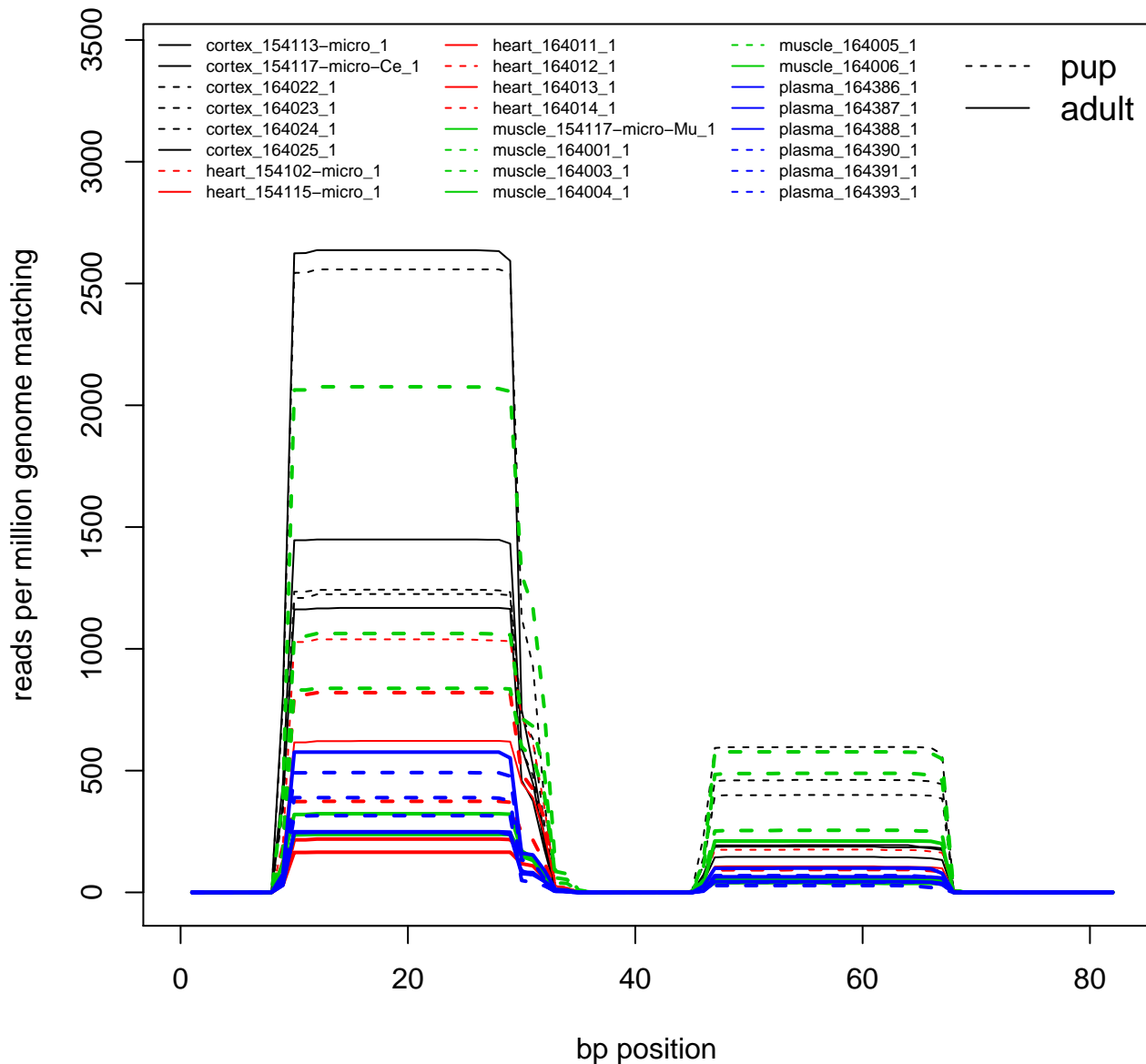
novel_45



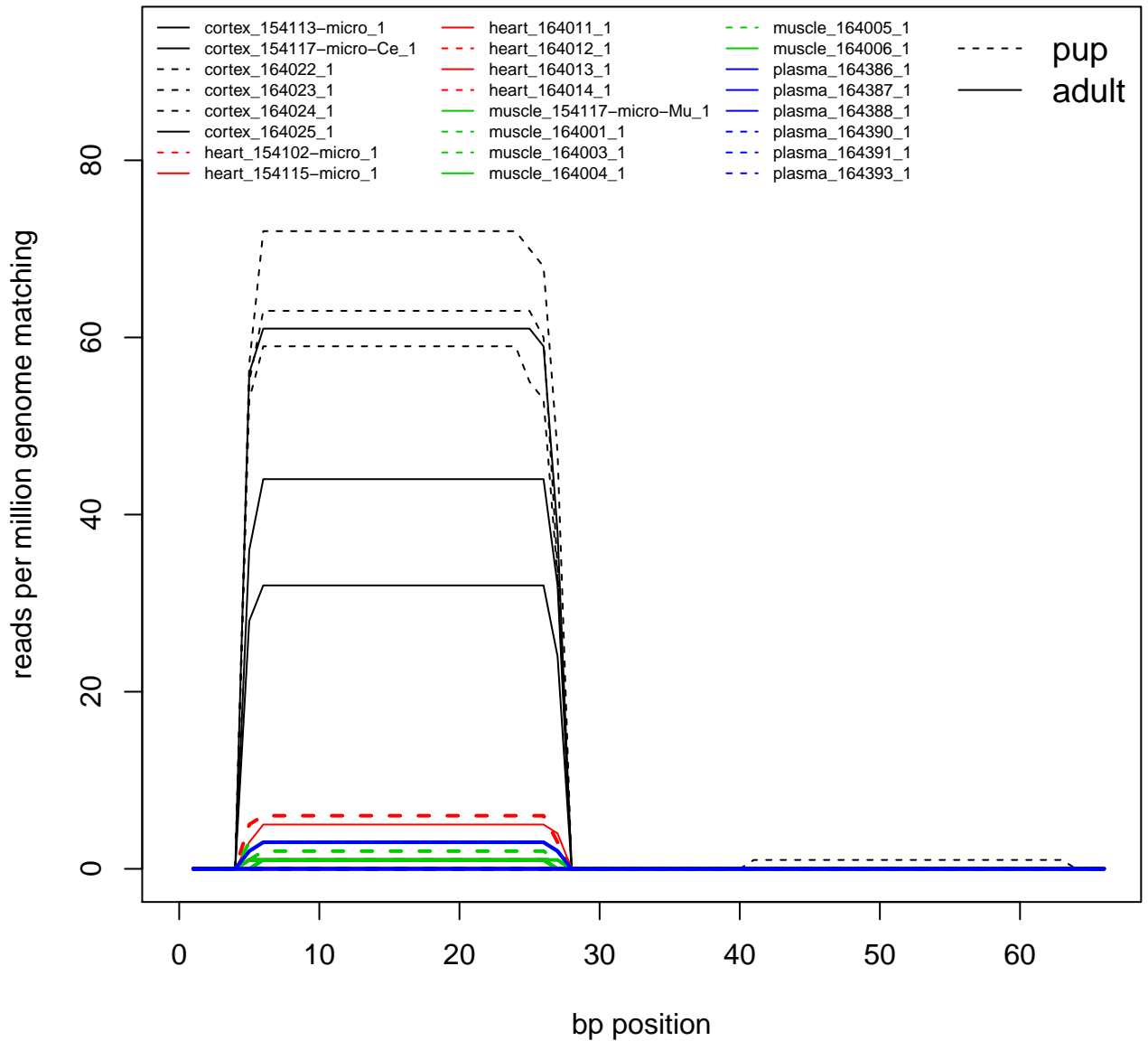
lwe-miR-8859a_loc1



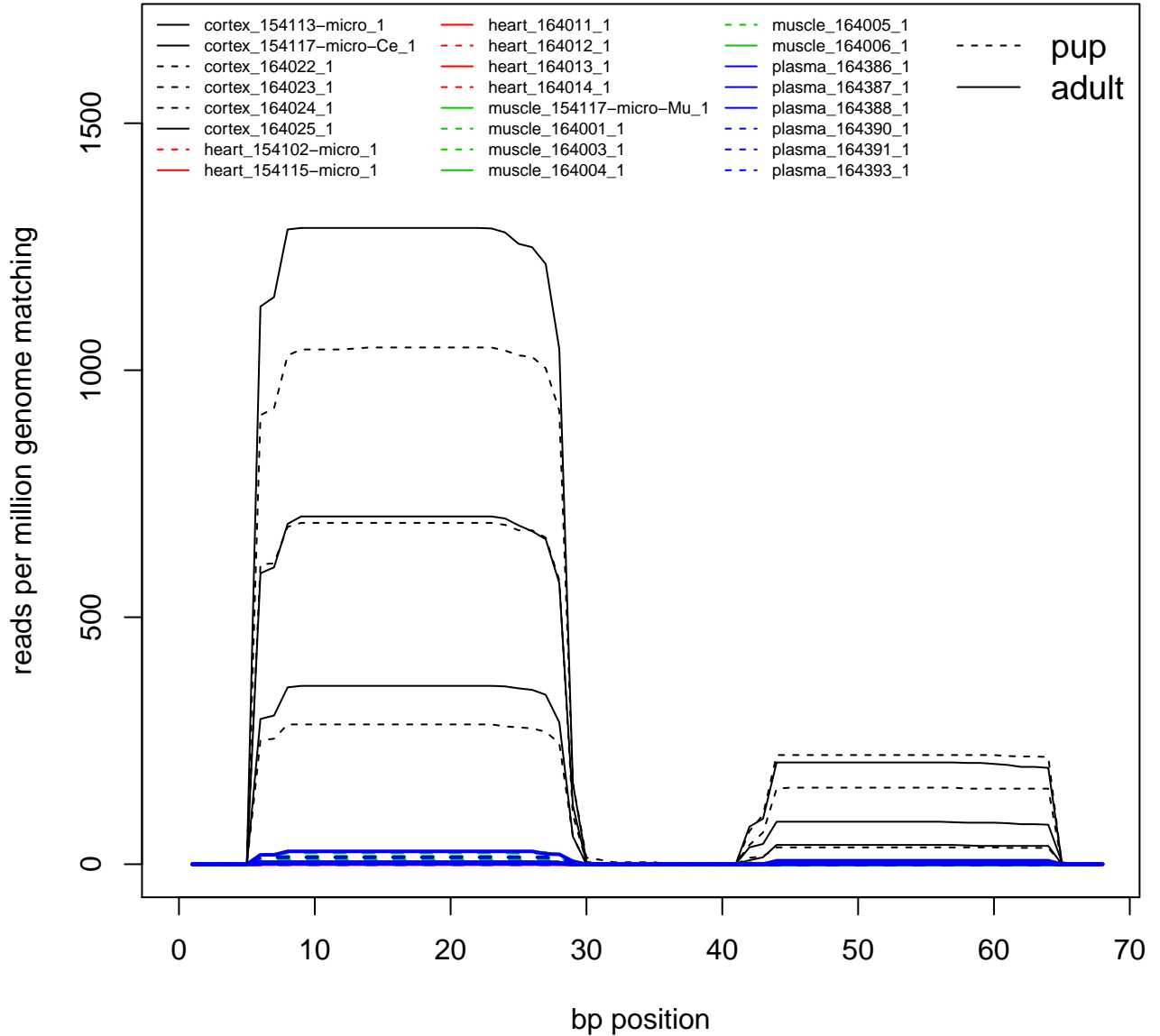
lwe-miR-8859b_loc1



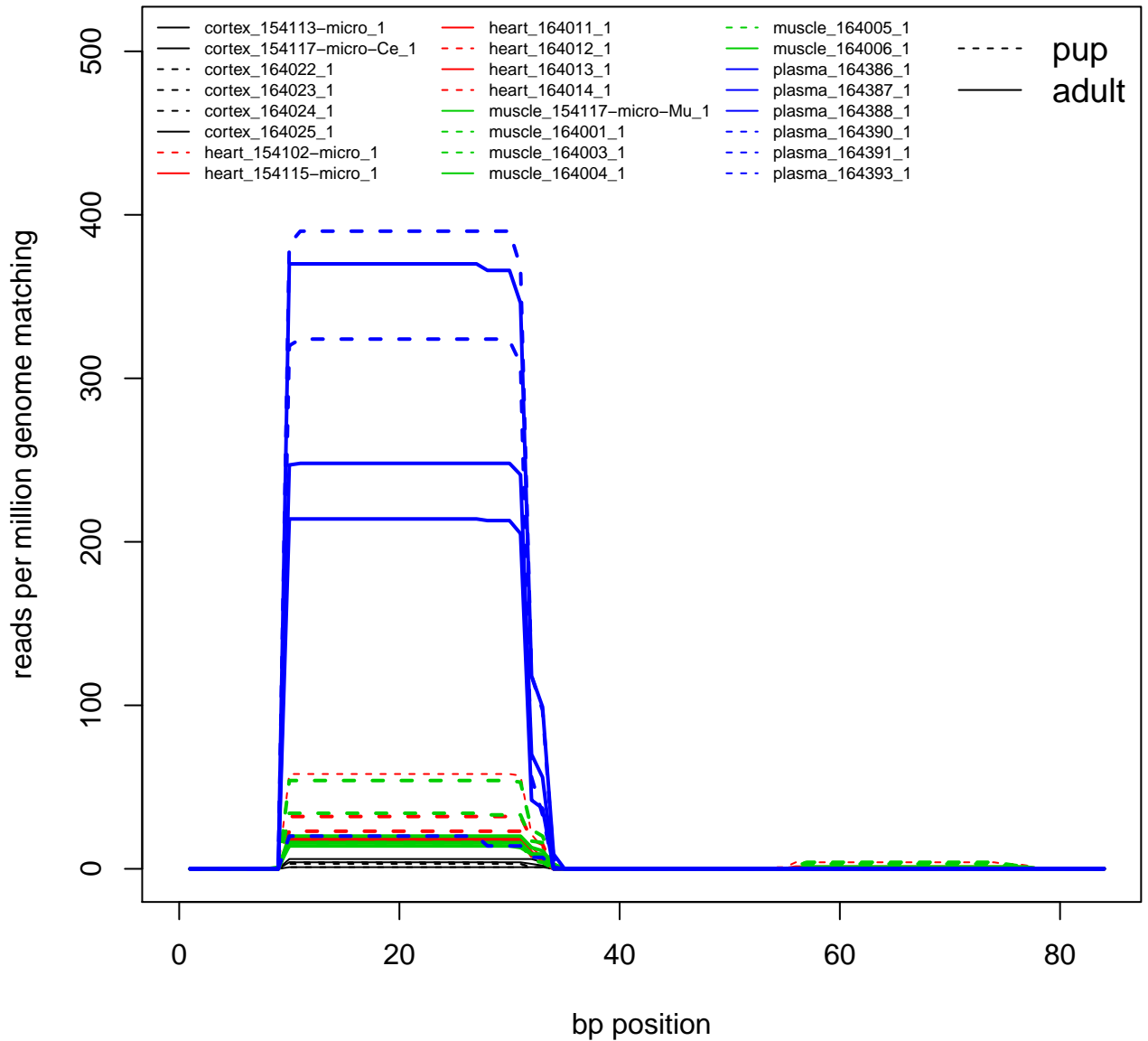
novel_46



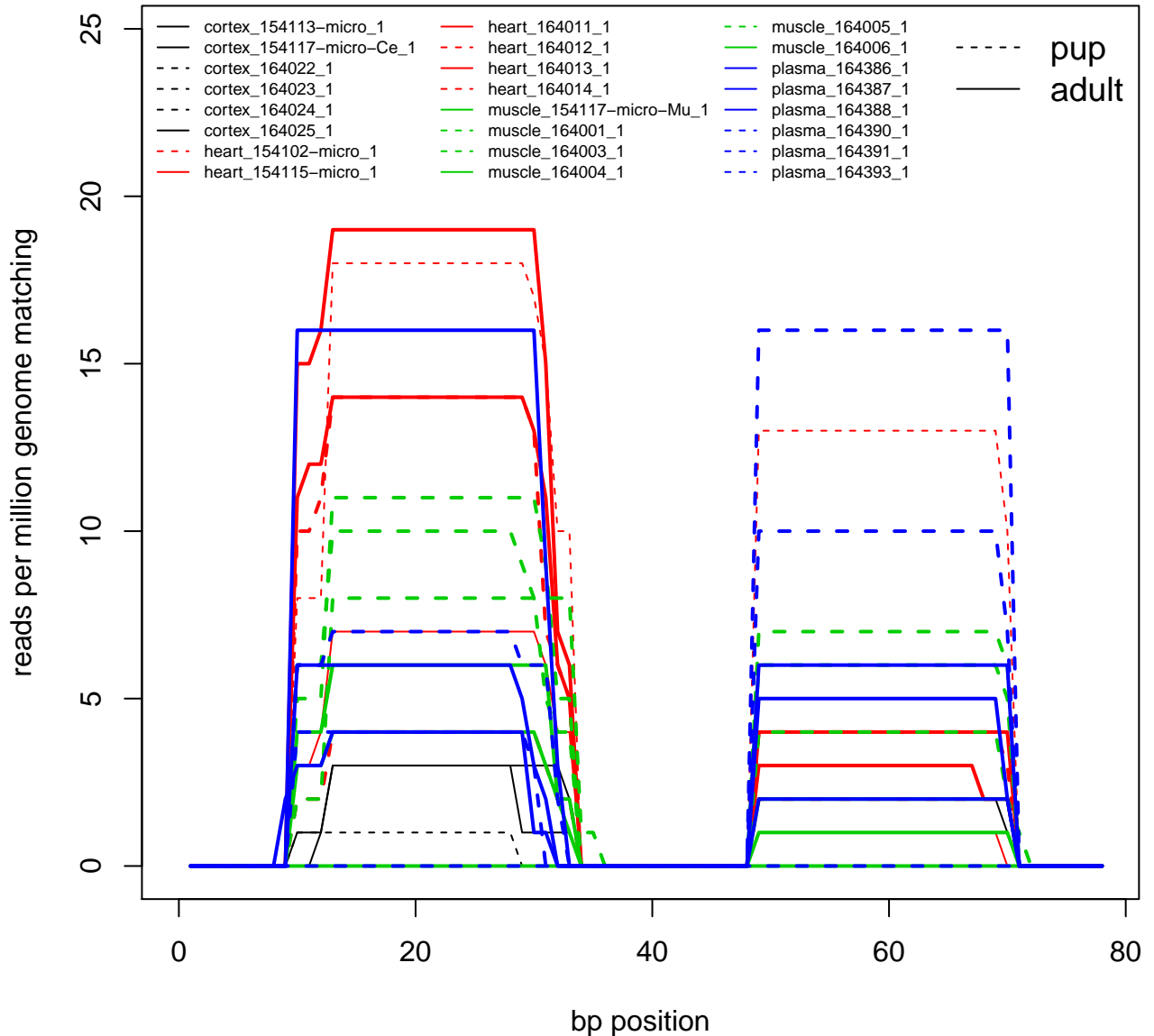
lwe-miR-105_loc2



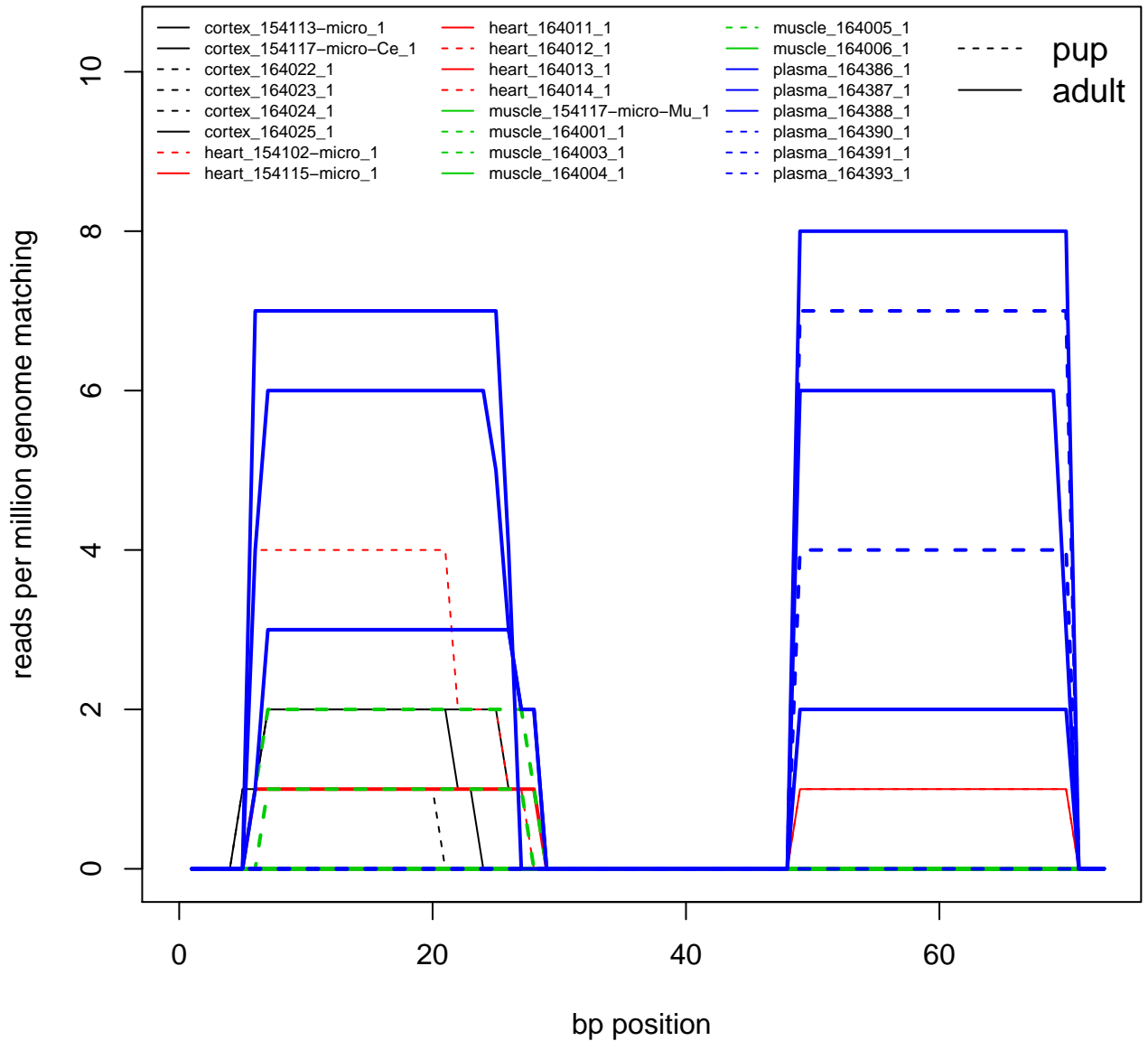
lwe-miR-224_loc1



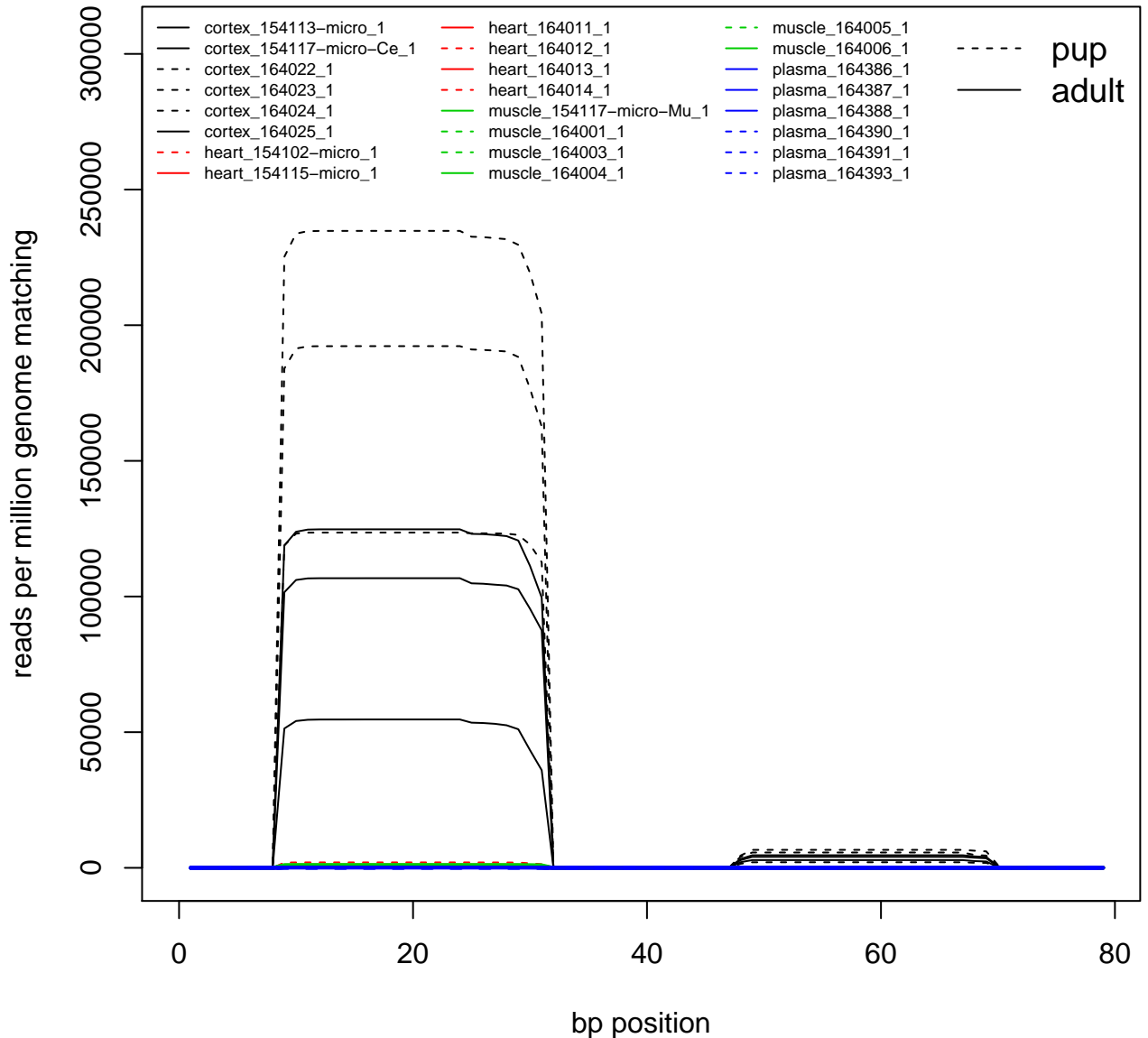
lwe-miR-452_loc1



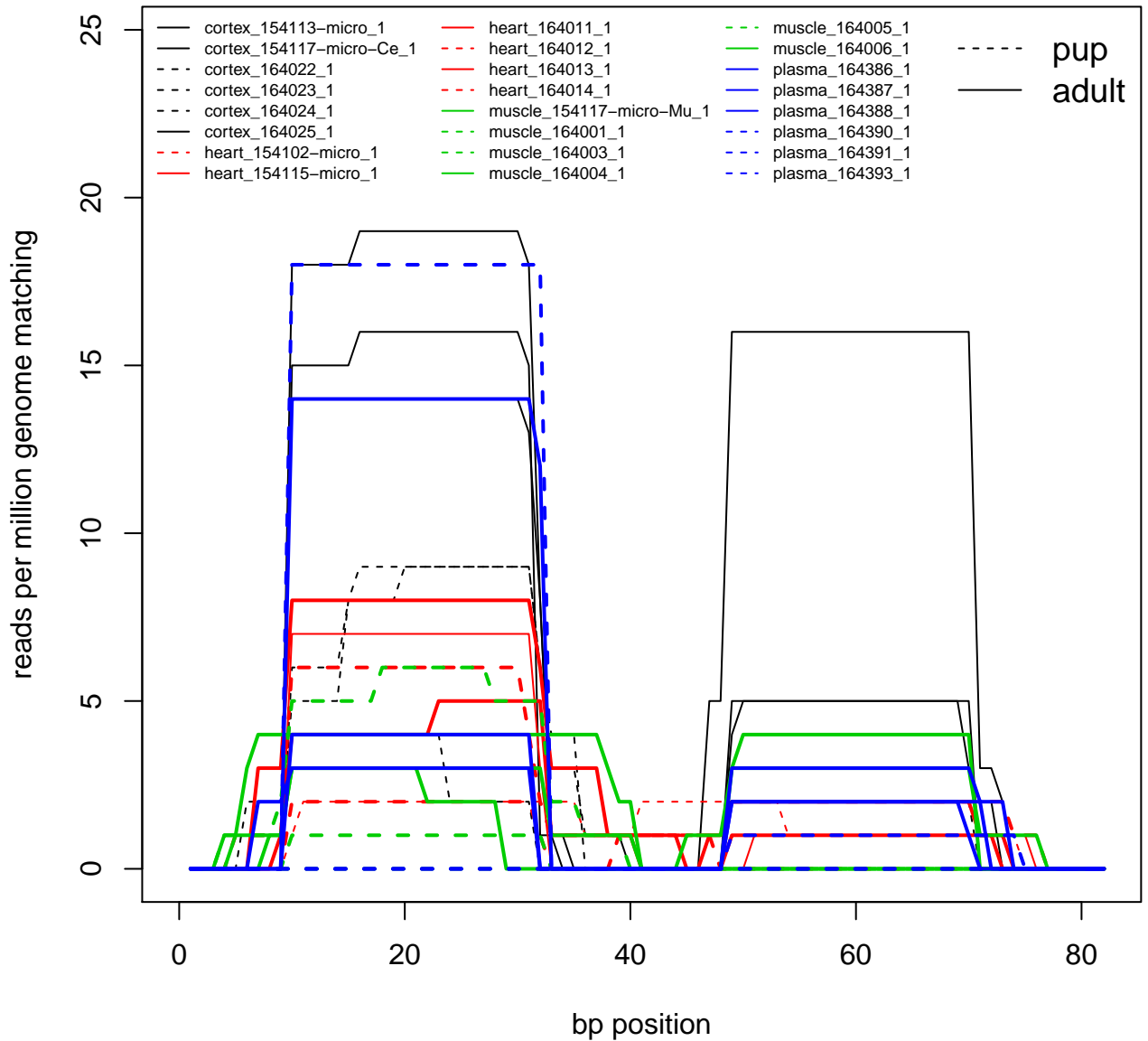
novel_47



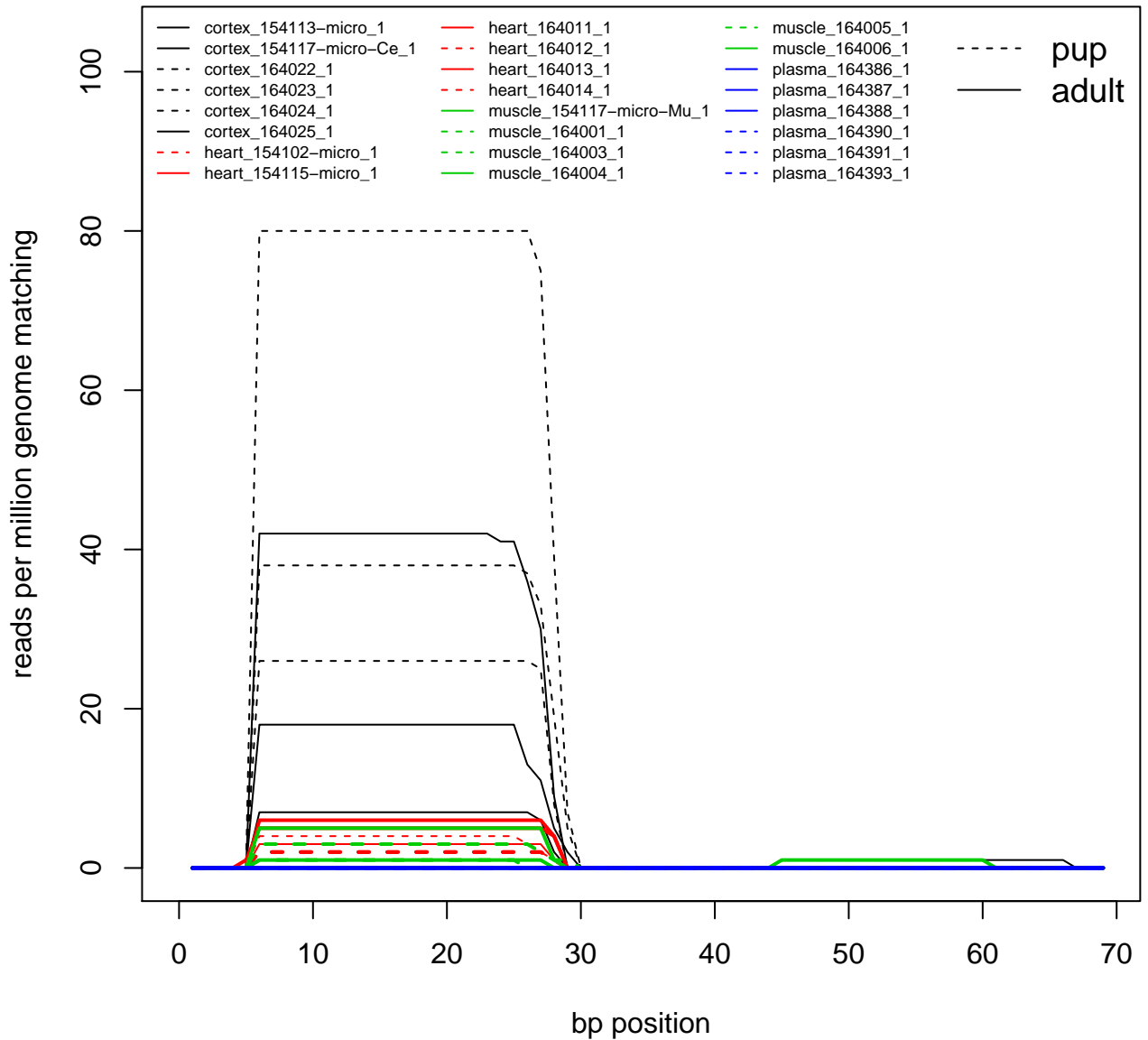
lwe-miR-9b_loc2



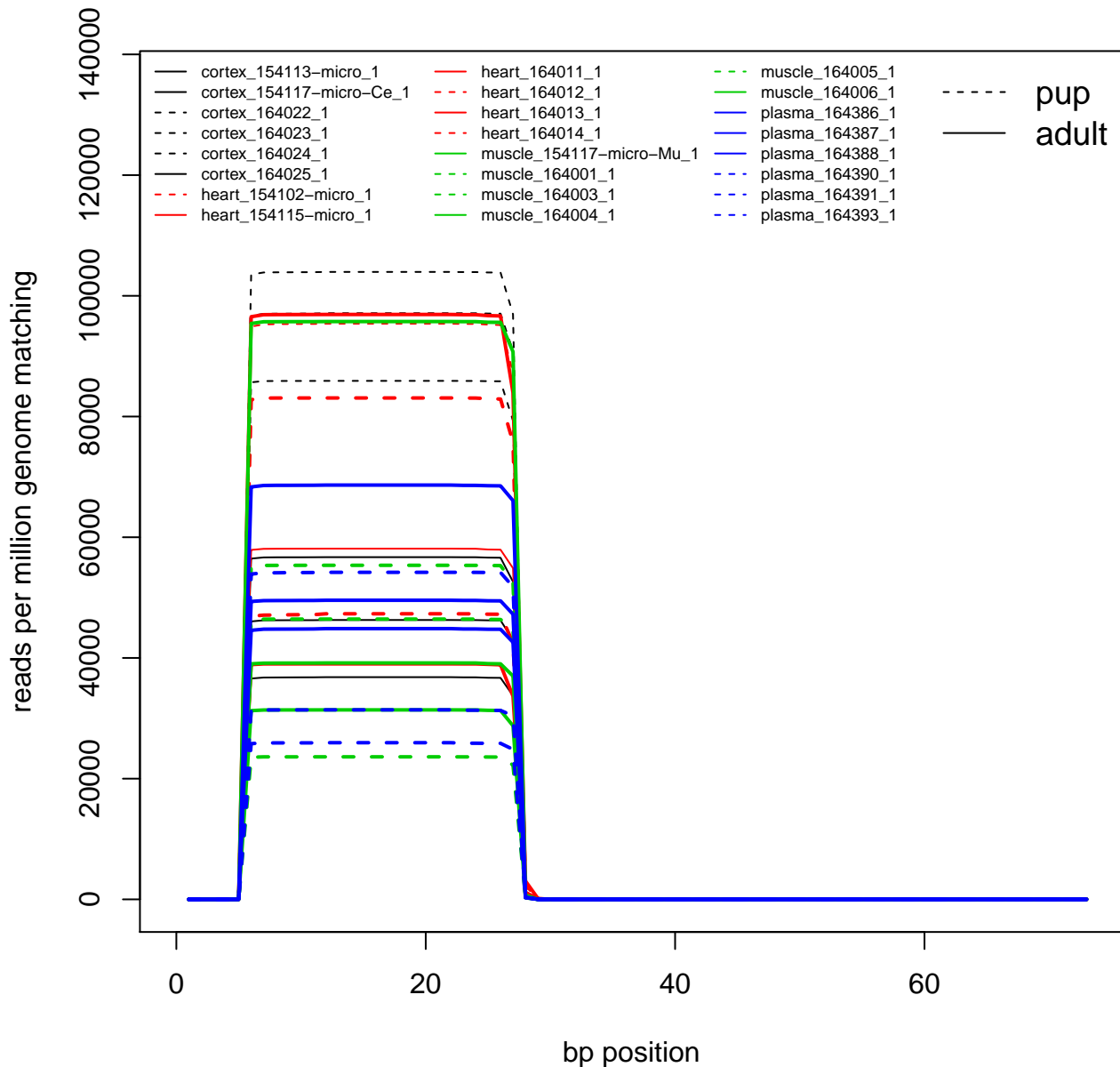
novel_49



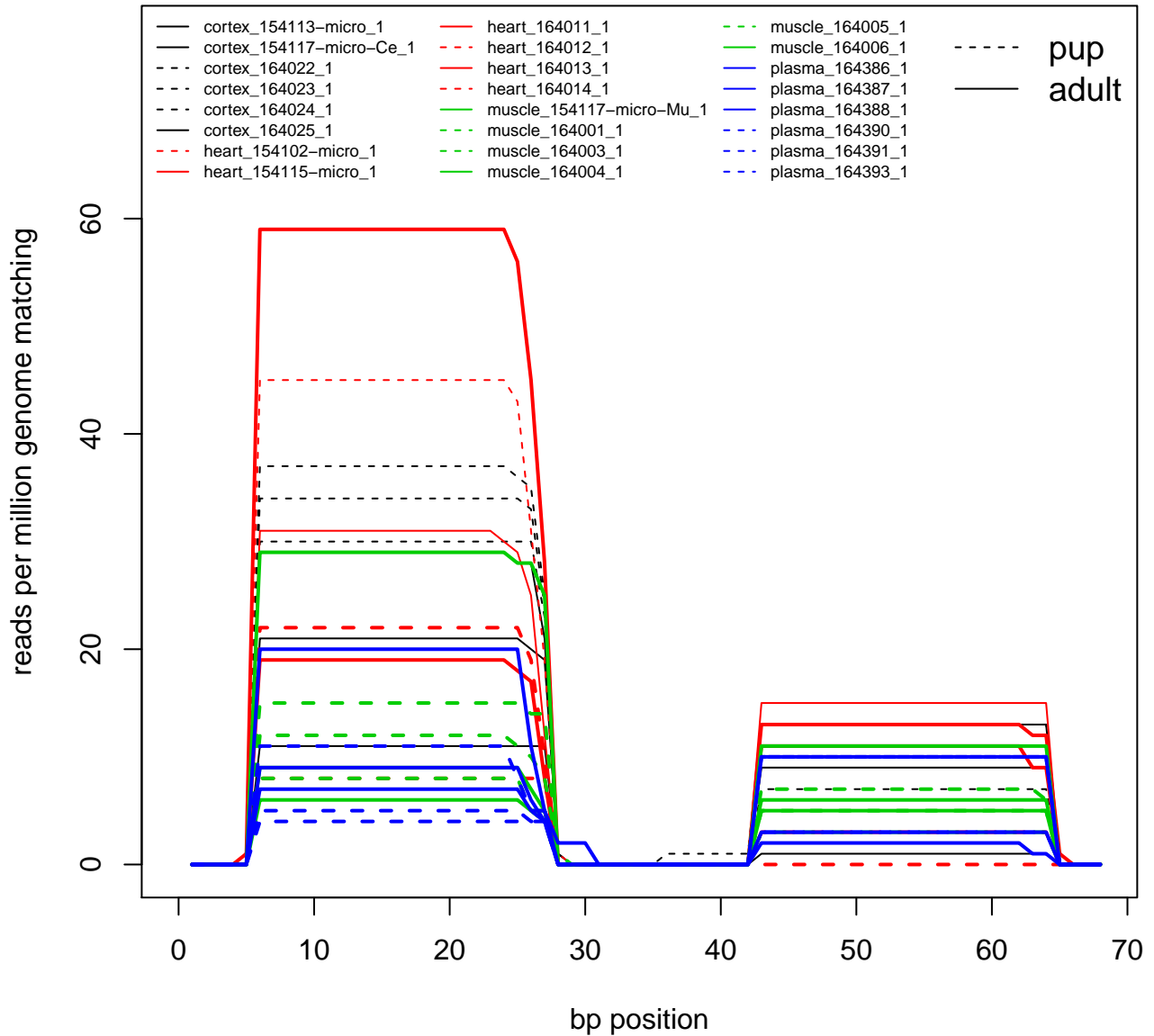
lwe-miR-135_loc2



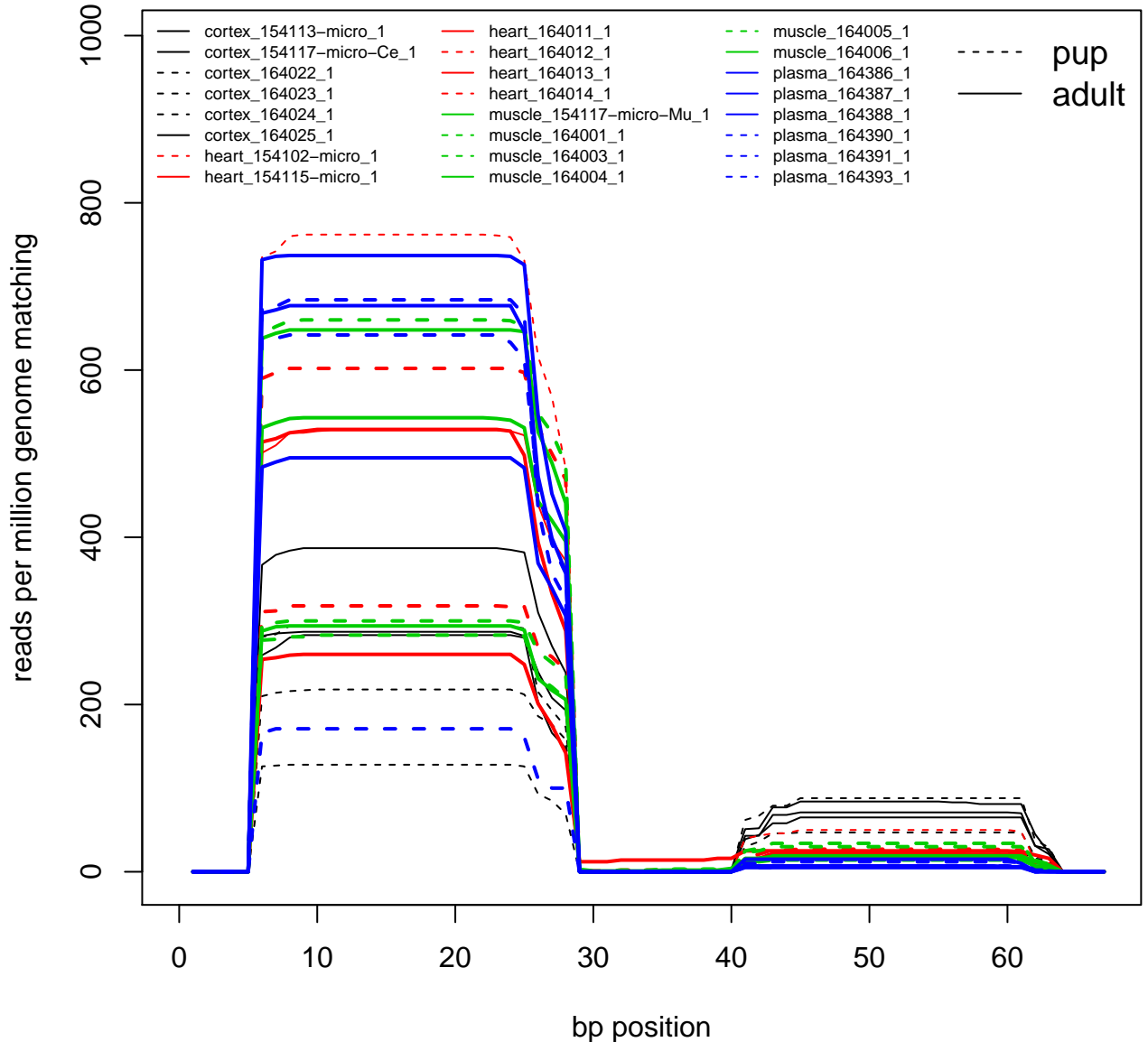
lwe-miR-16_loc1



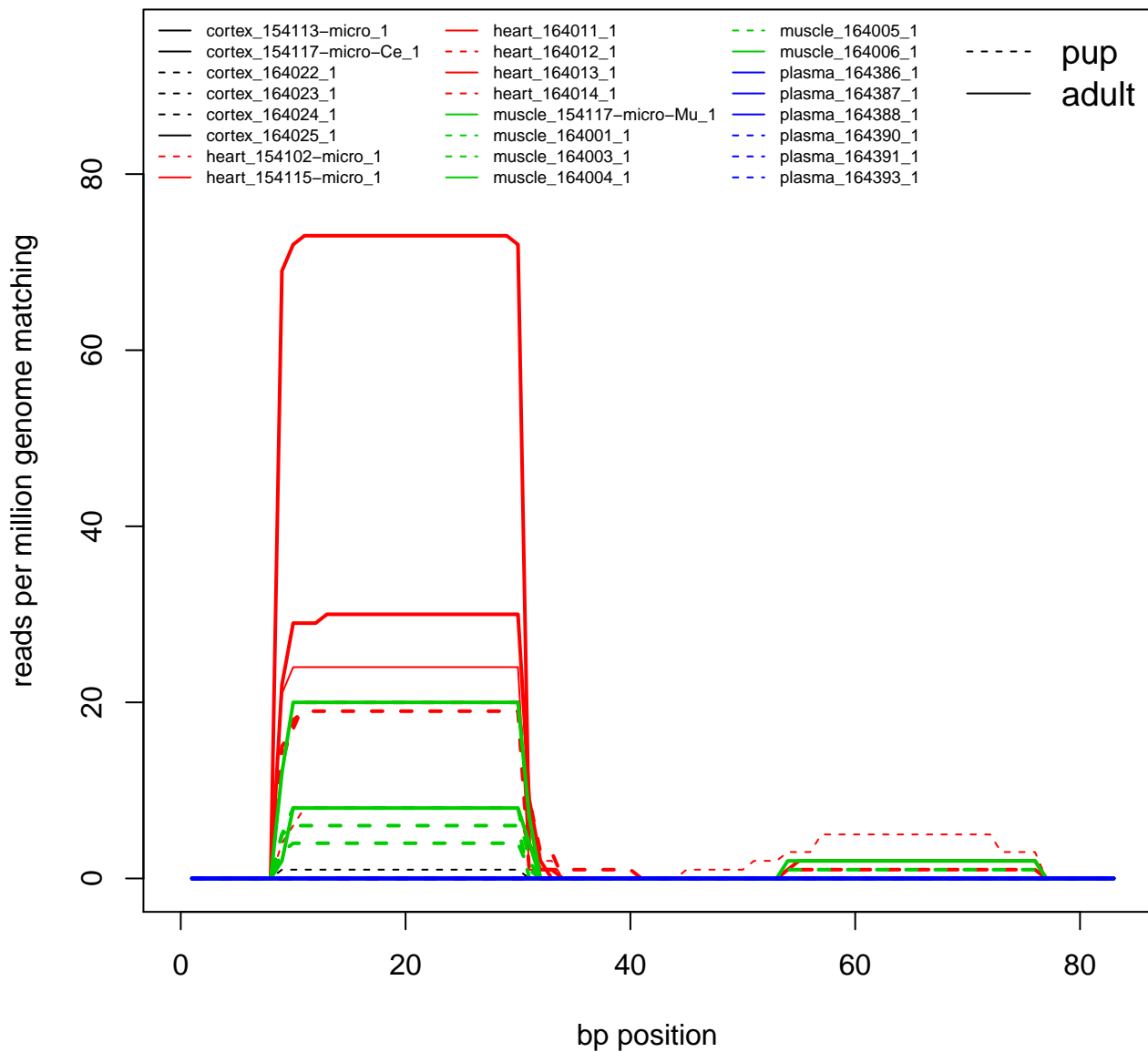
lwe-miR-3613_loc1



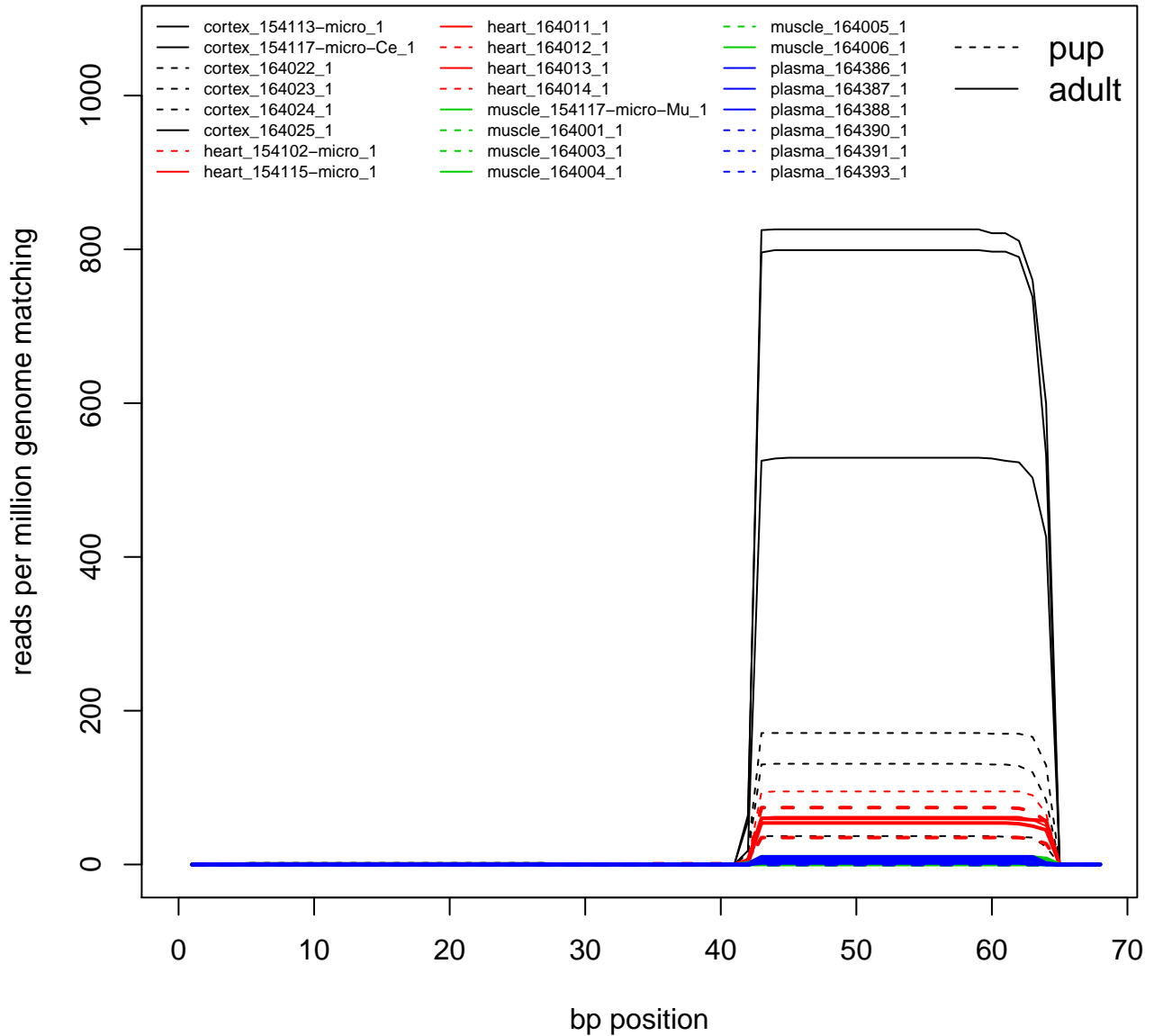
lwe-miR-339_loc1



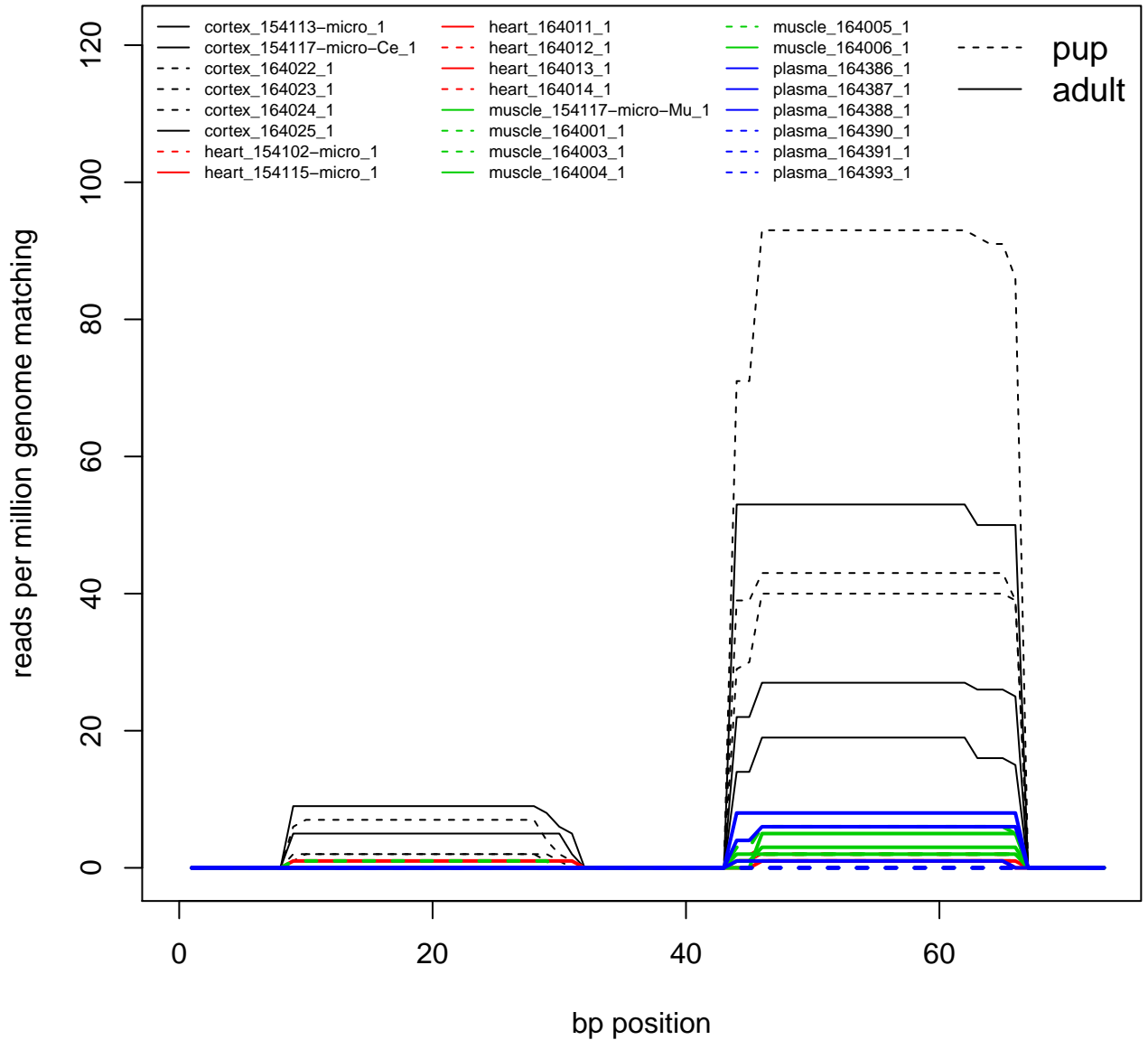
novel_51



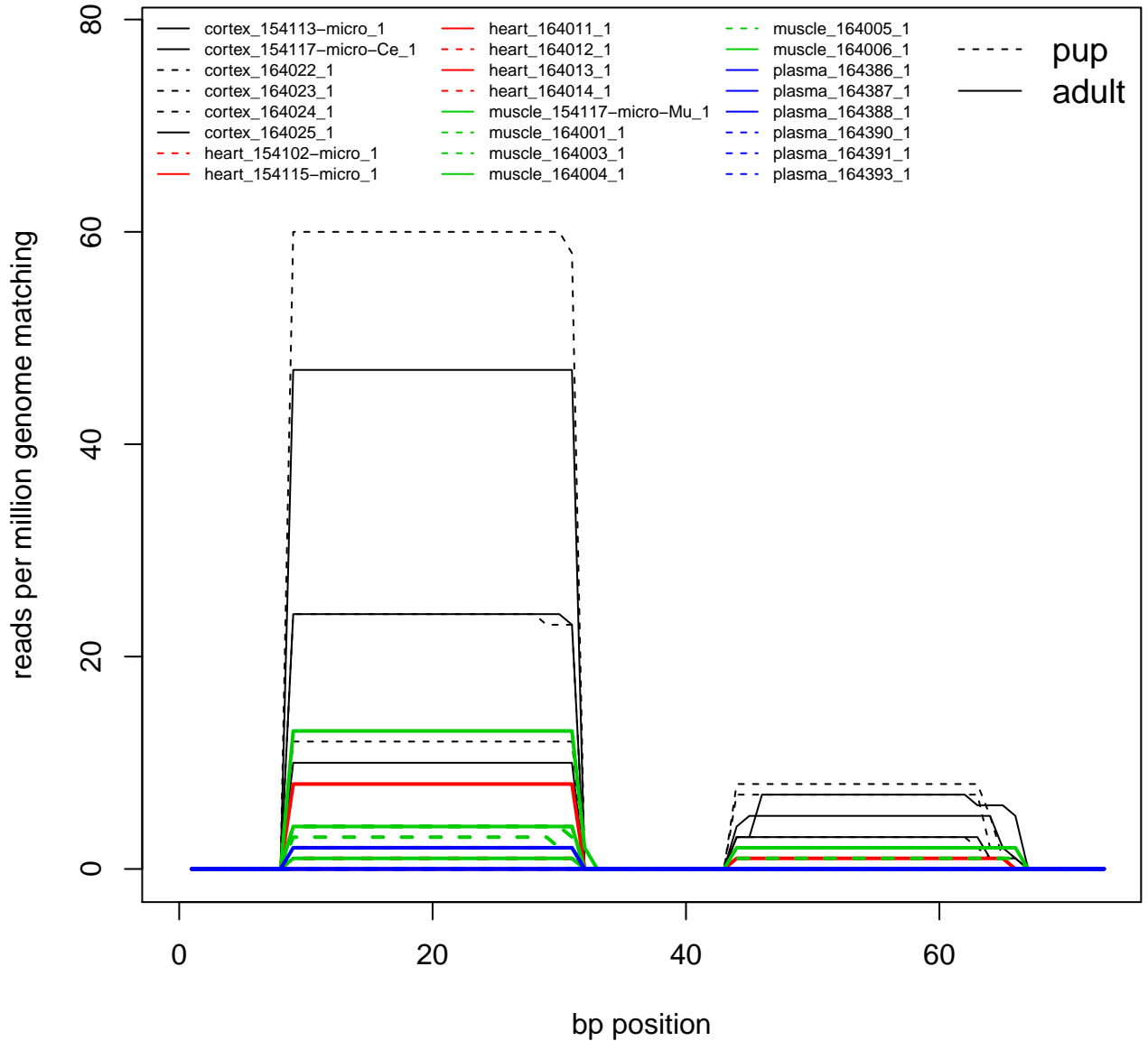
lwe-miR-935_loc1



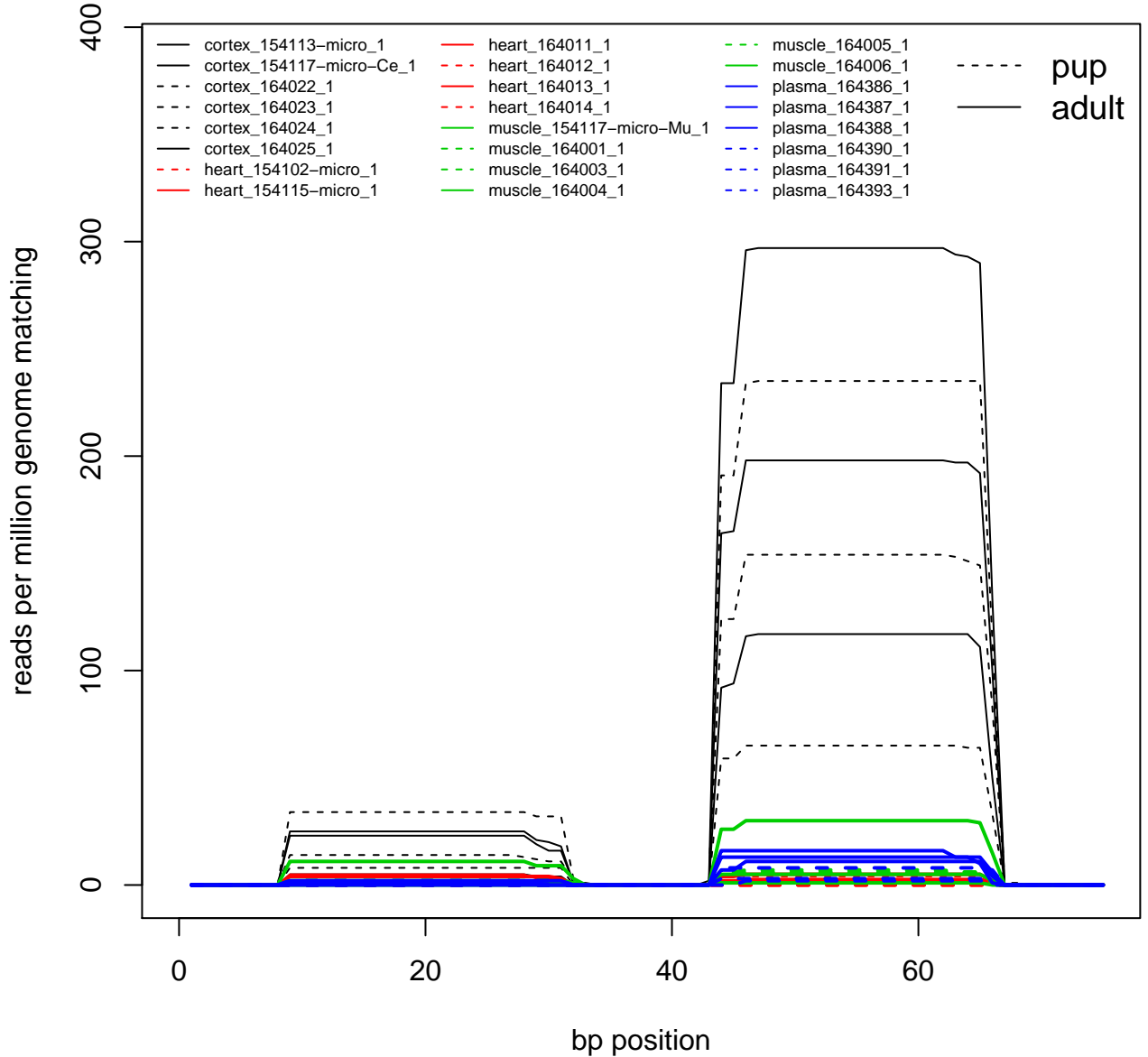
lwe-miR-506a_loc1



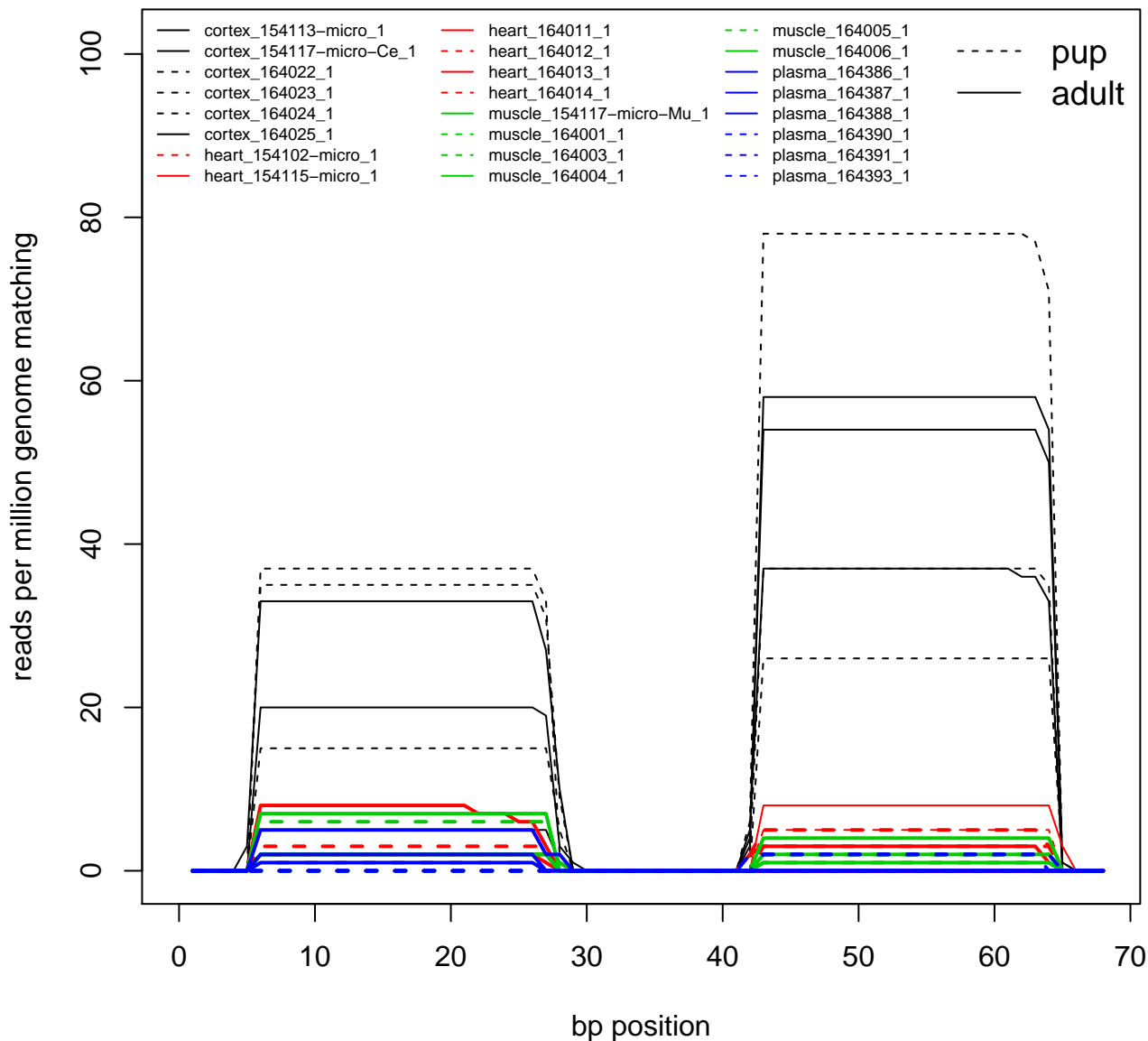
lwe-miR-514a_loc1



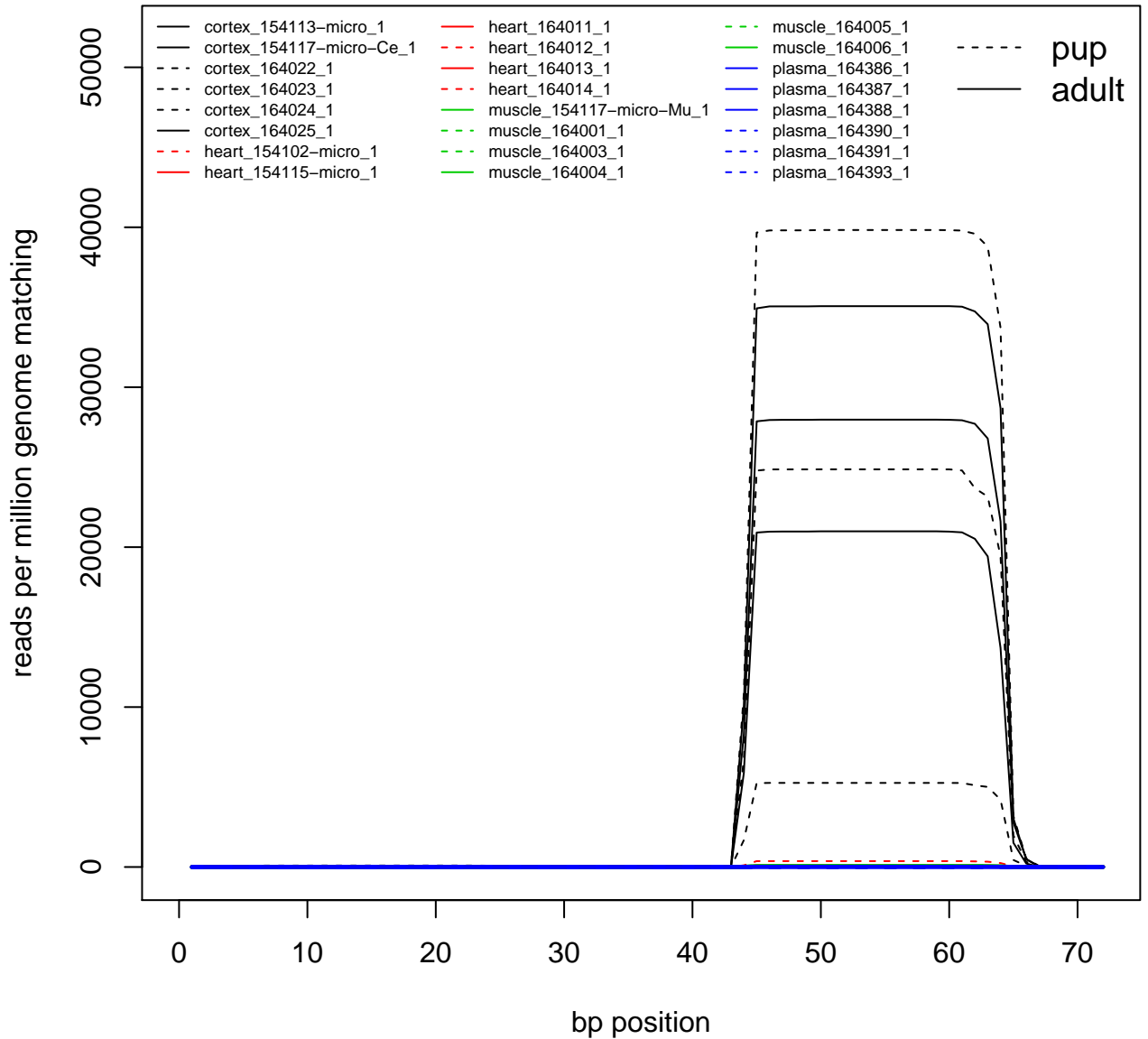
lwe-miR-509_loc1



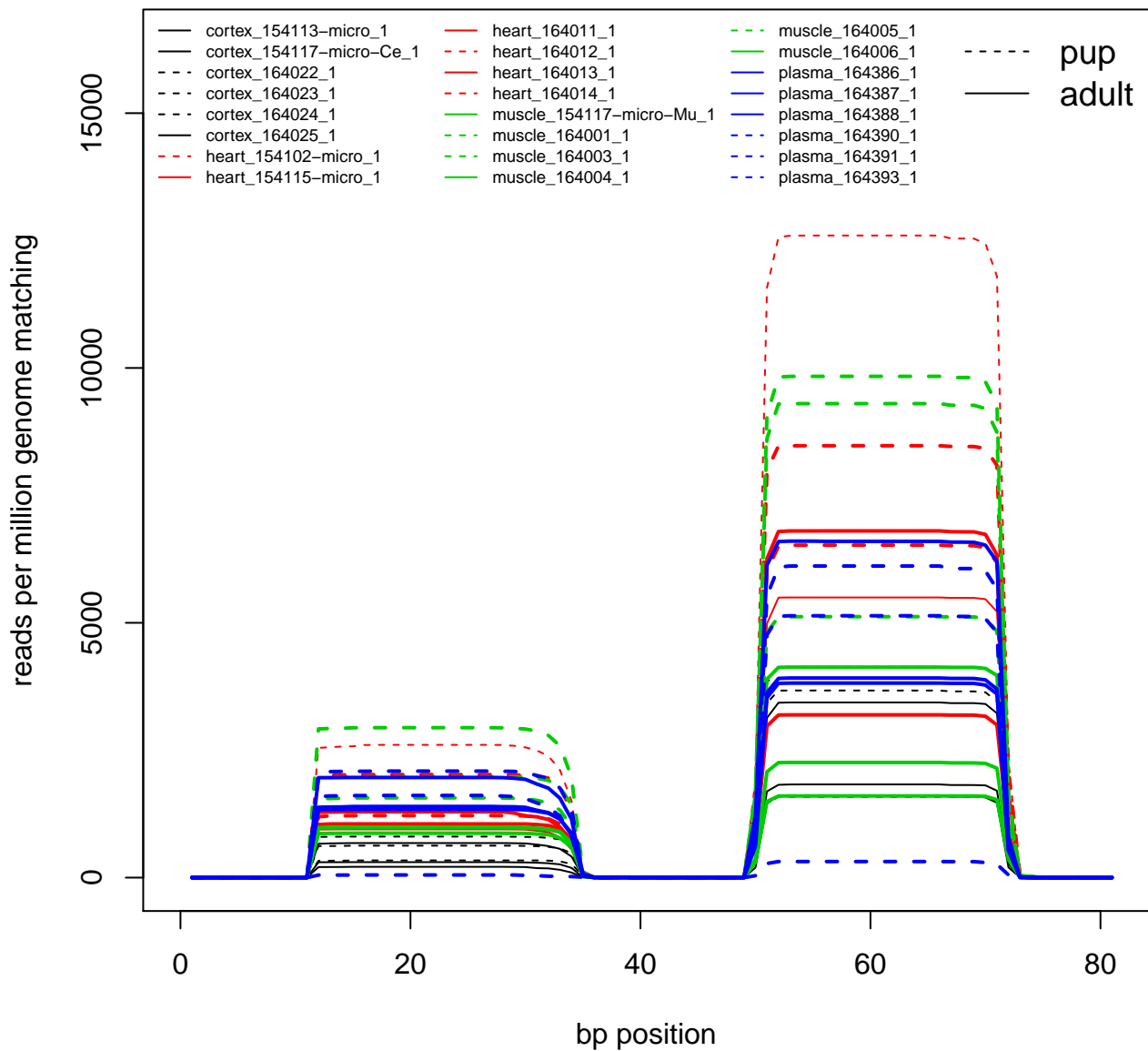
novel_55



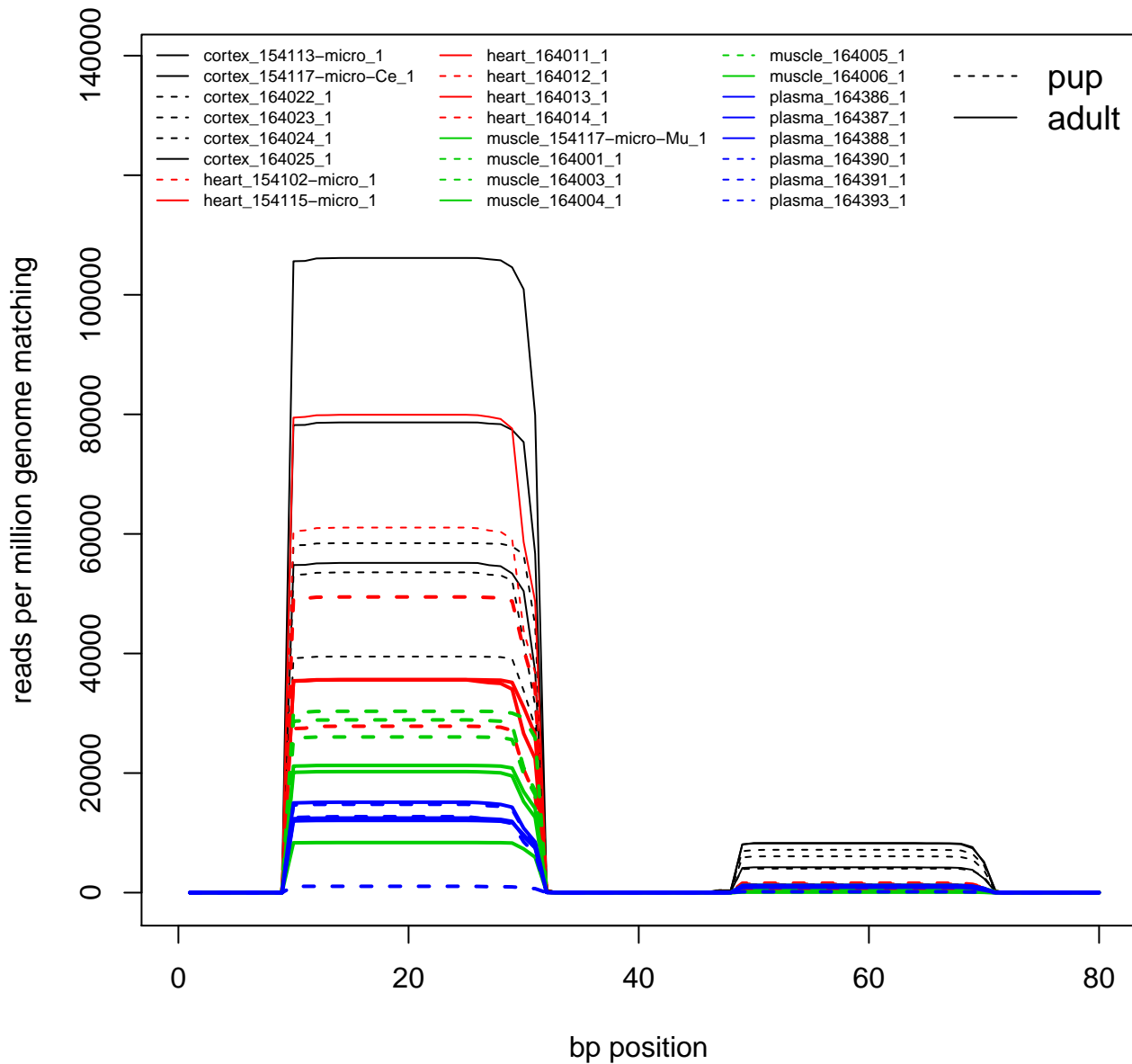
lwe-miR-124a_loc1



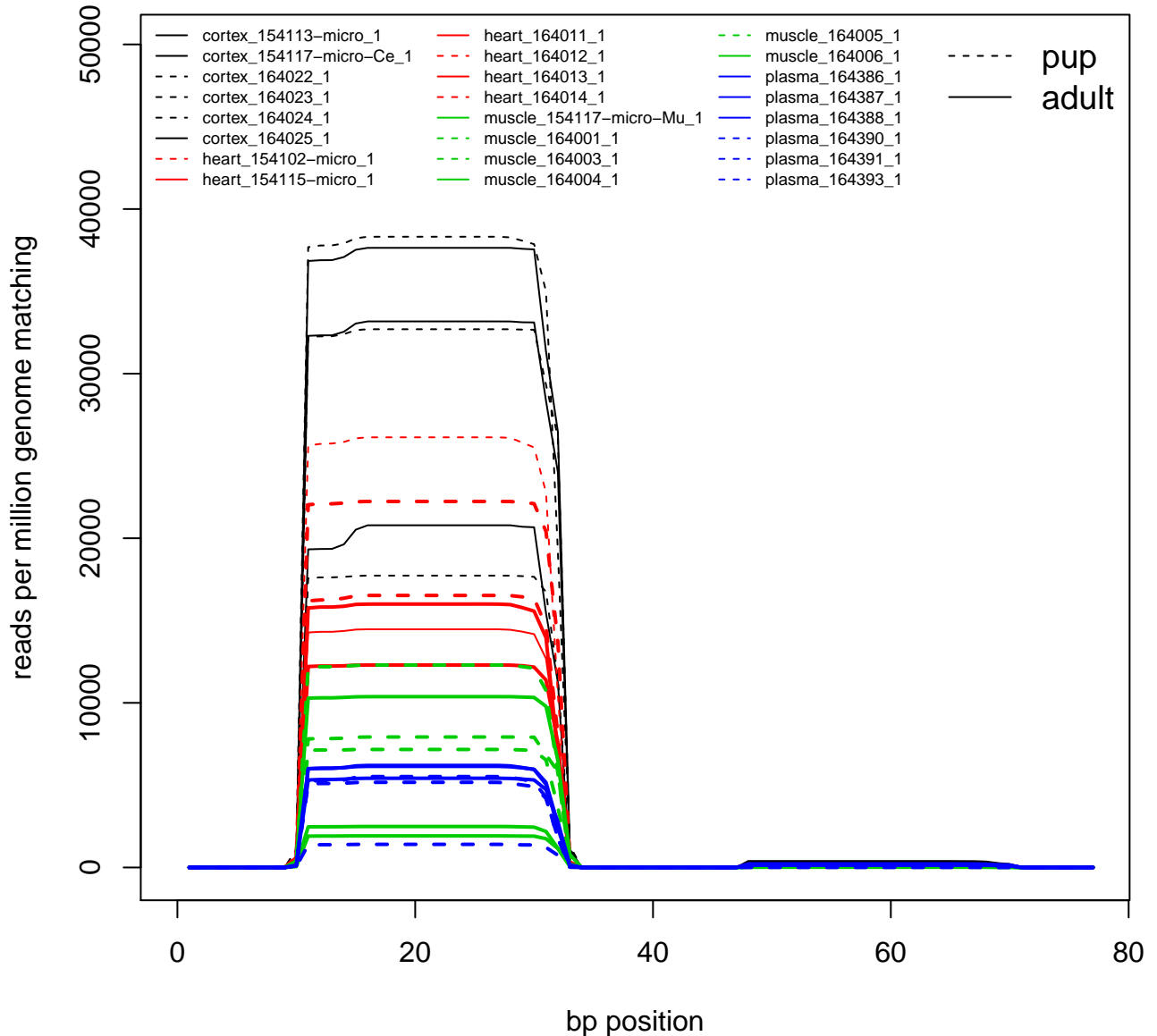
lwe-miR-199a_loc1



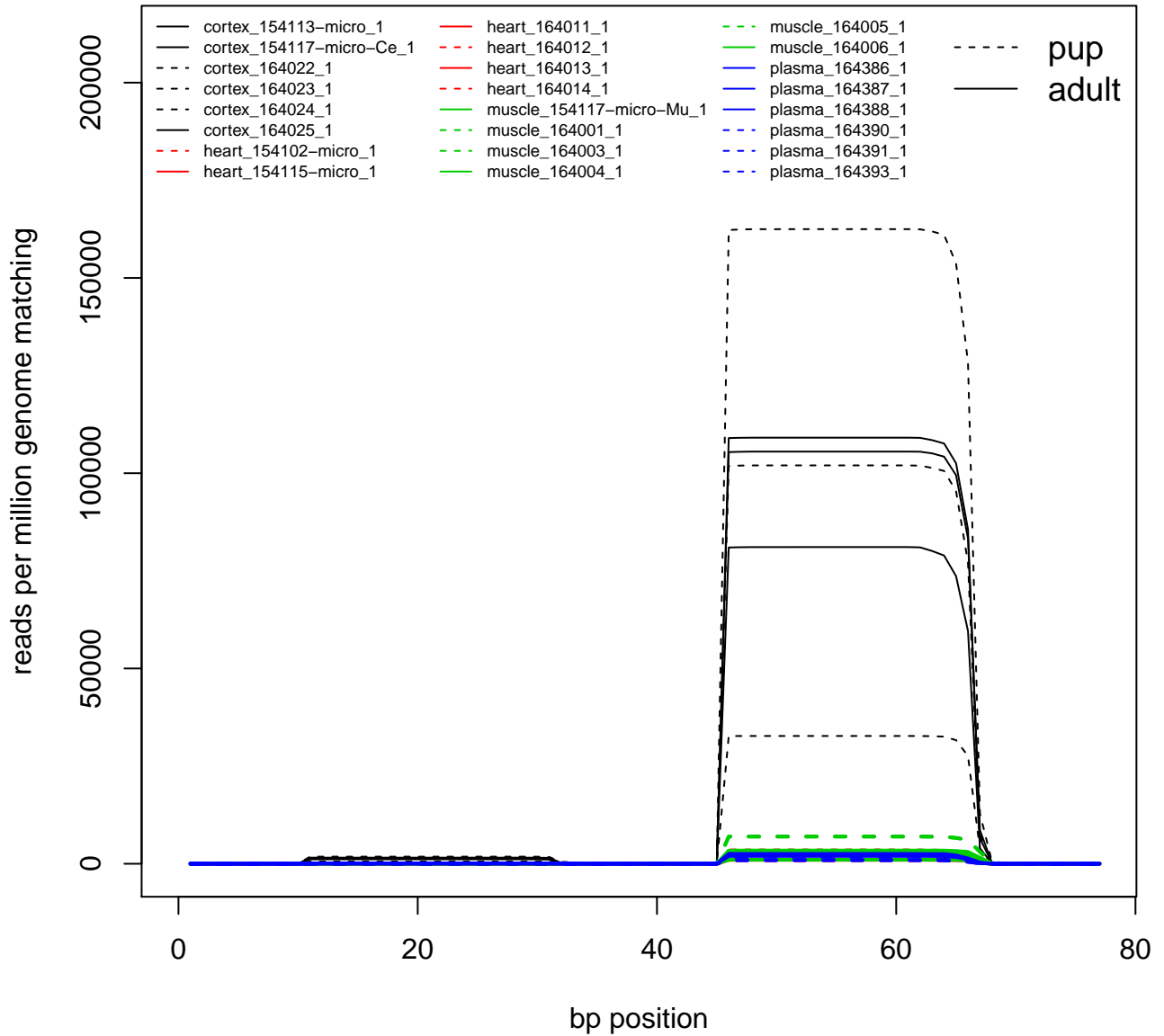
lwe-miR-125b_loc1



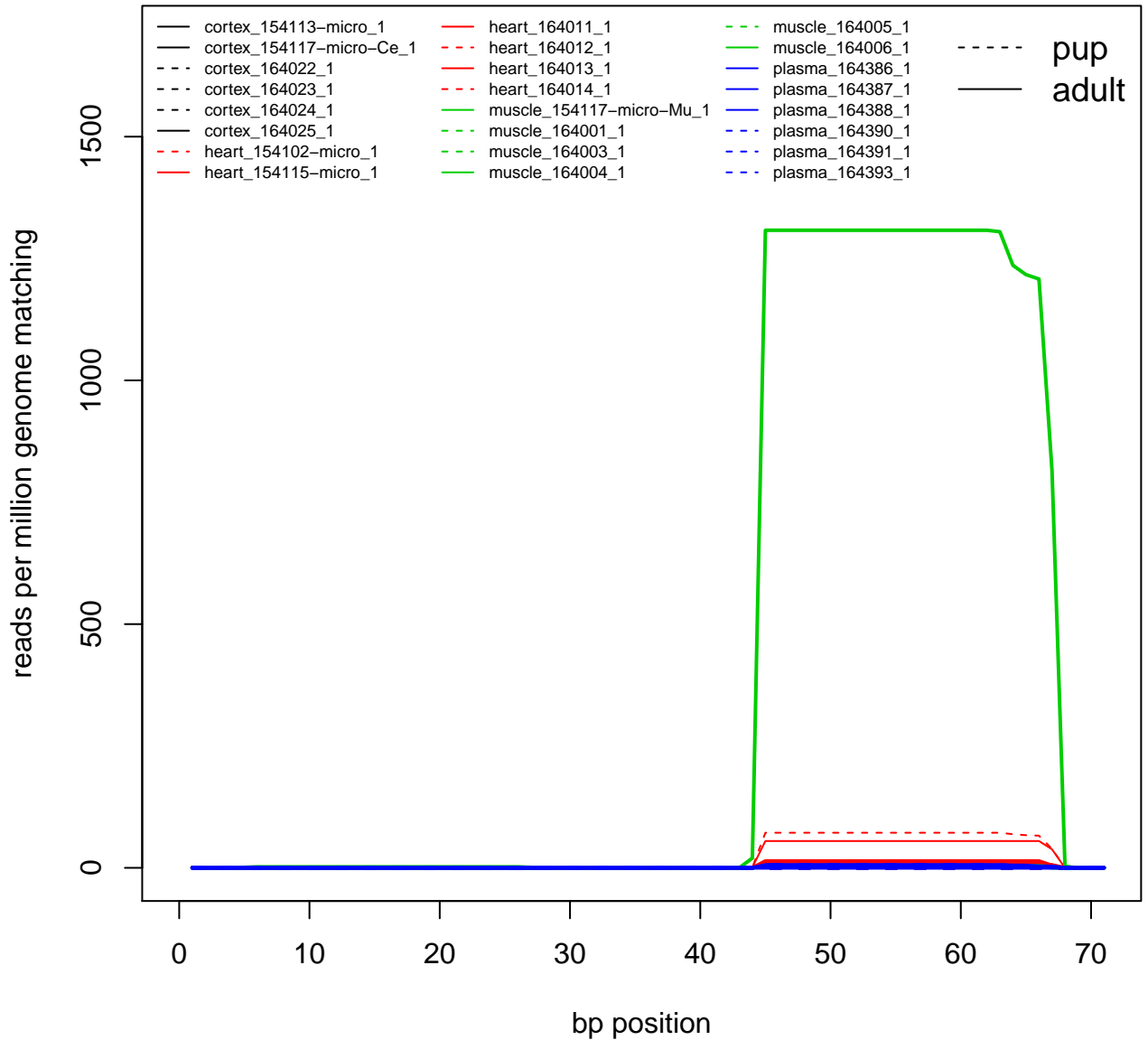
lwe-miR-99a_loc1



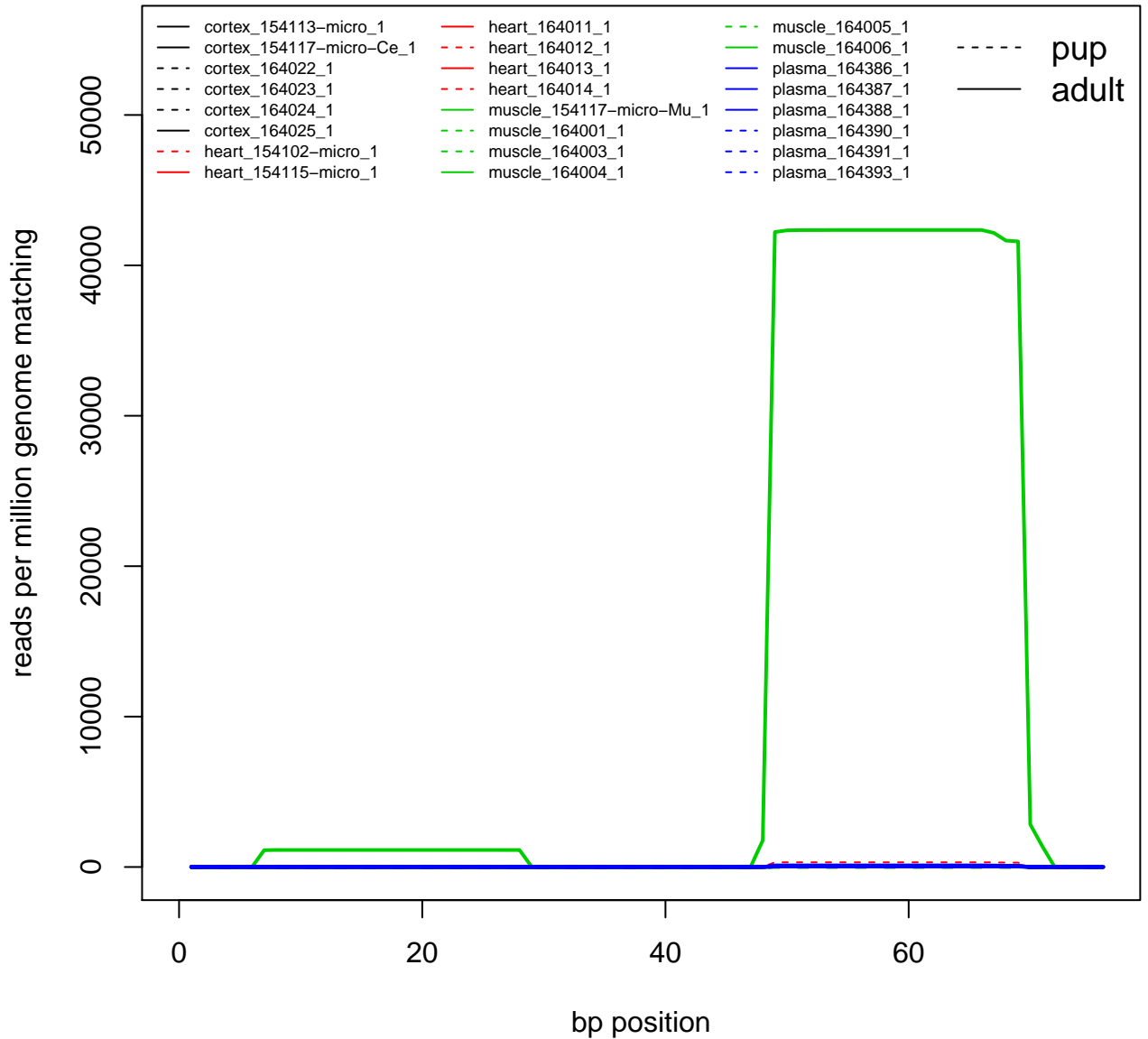
lwe-miR-128a_loc2



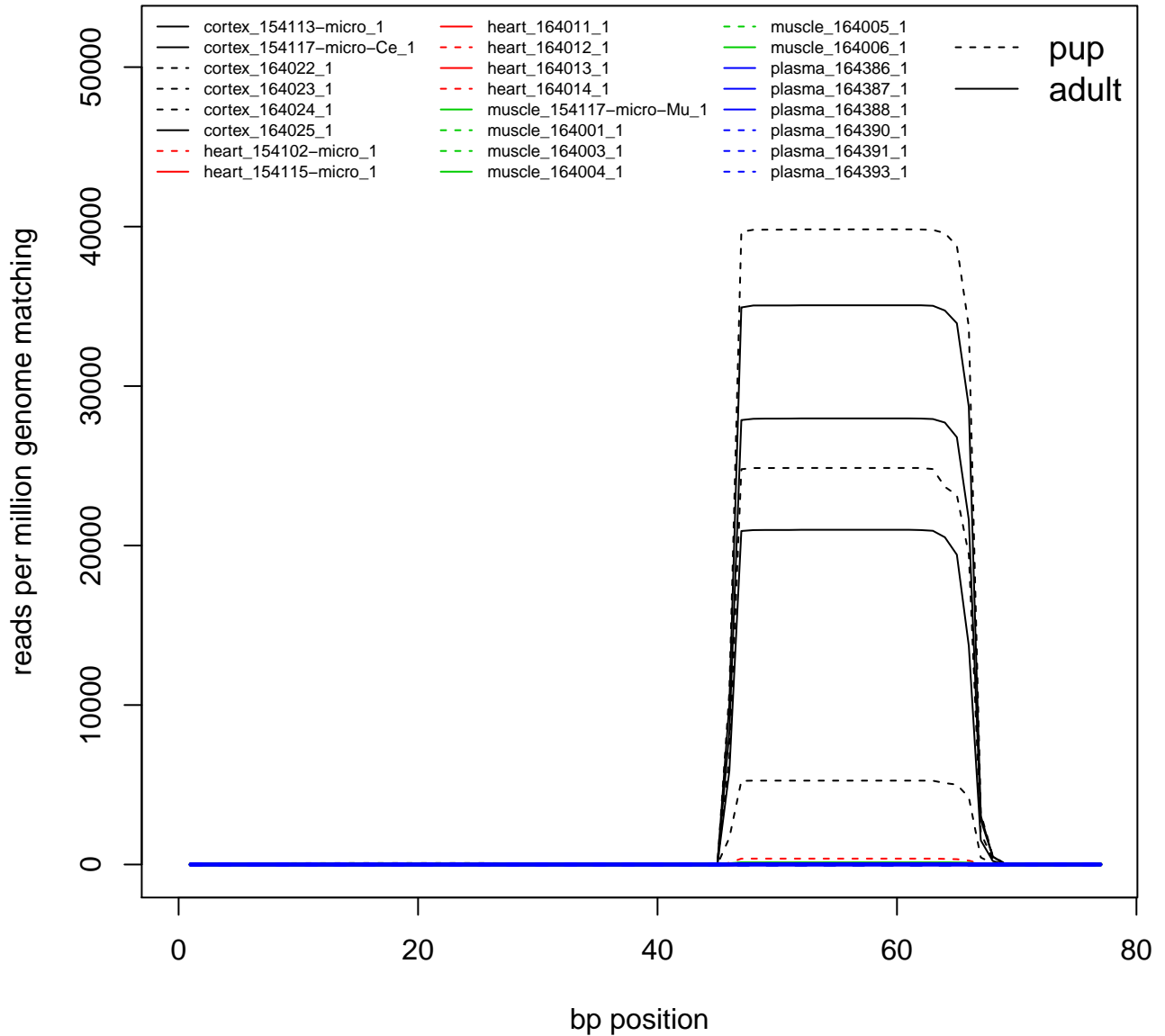
lwe-miR-200c_loc1



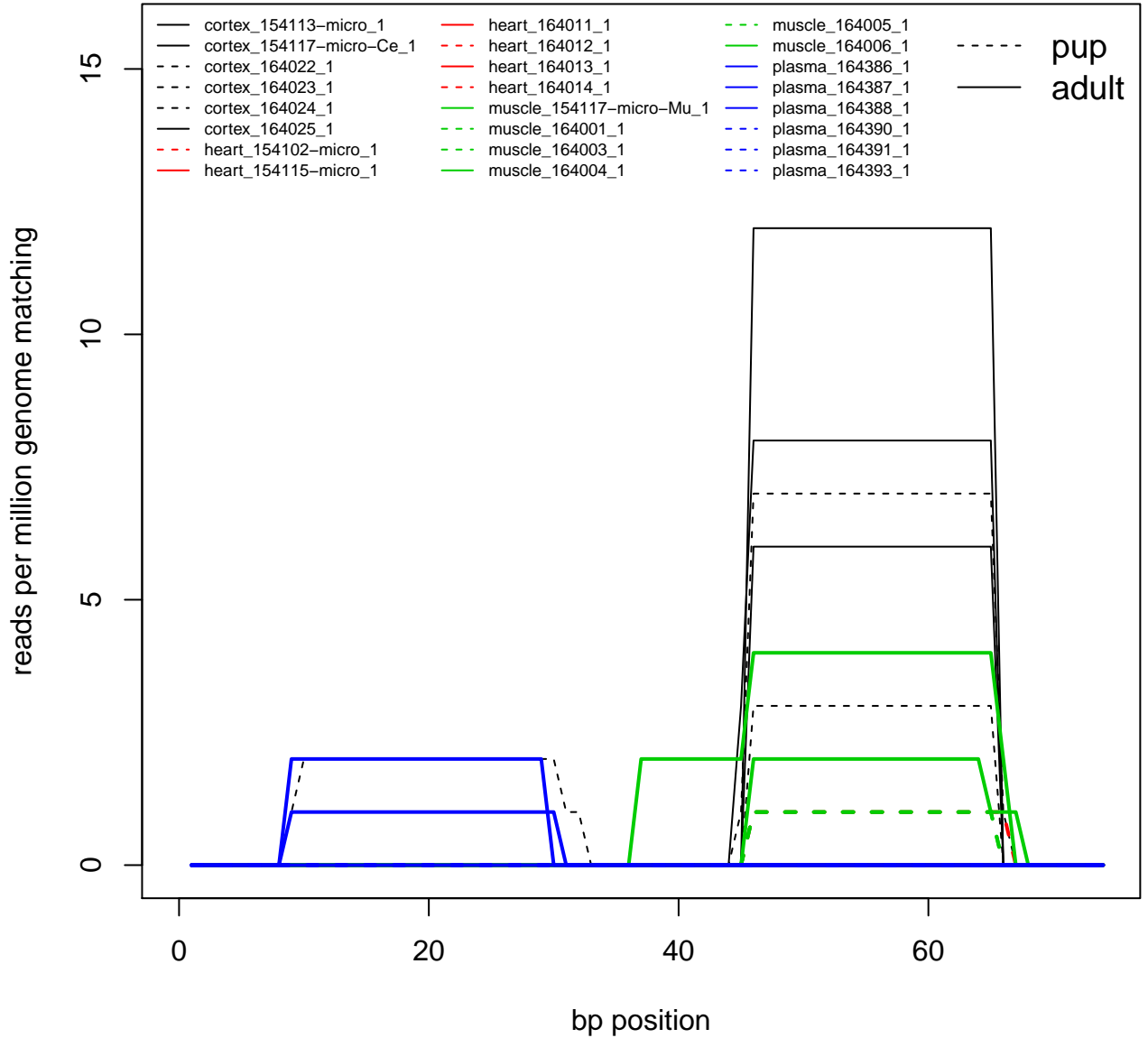
lwe-miR-141_loc1



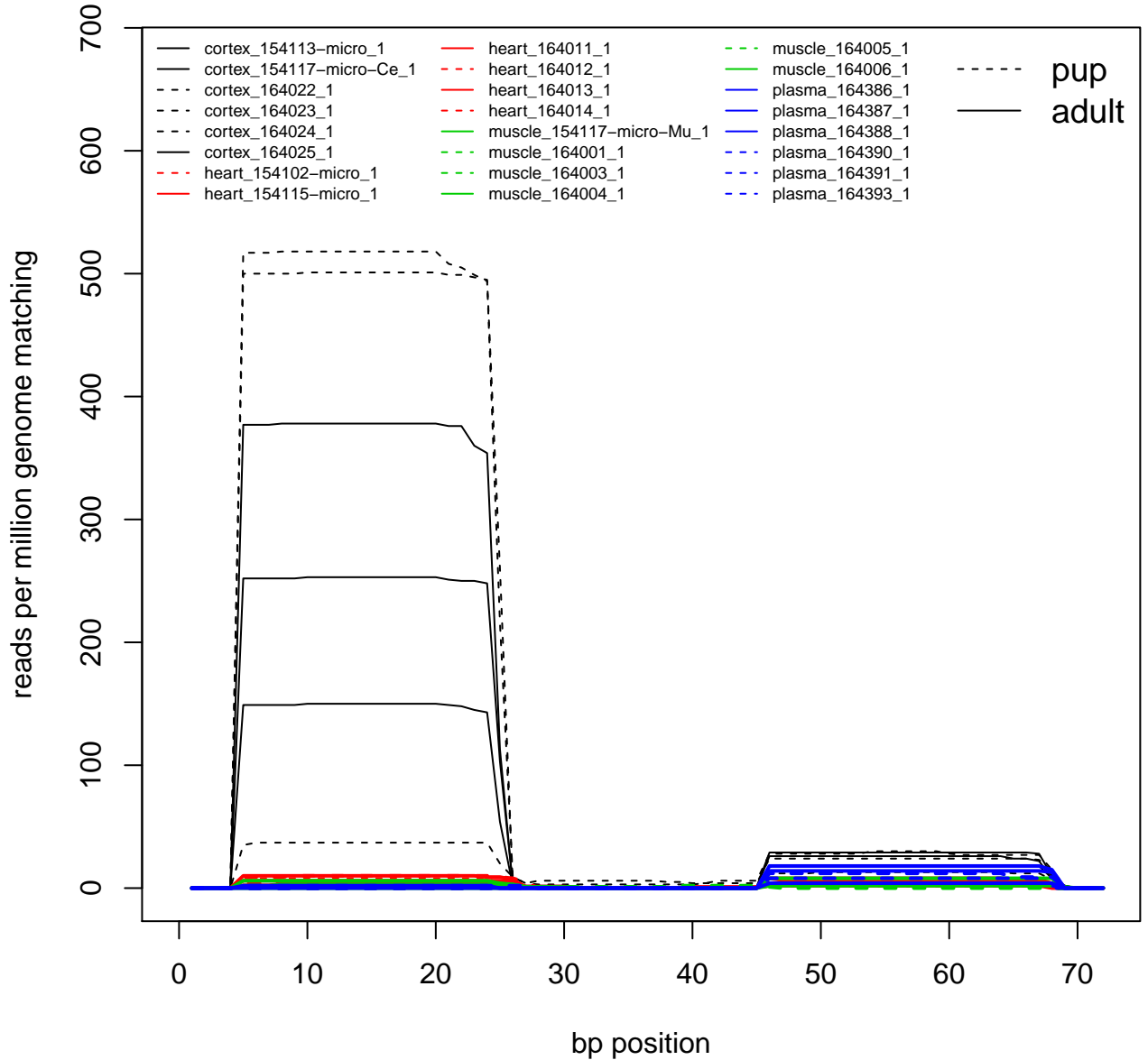
lwe-miR-124a_loc2



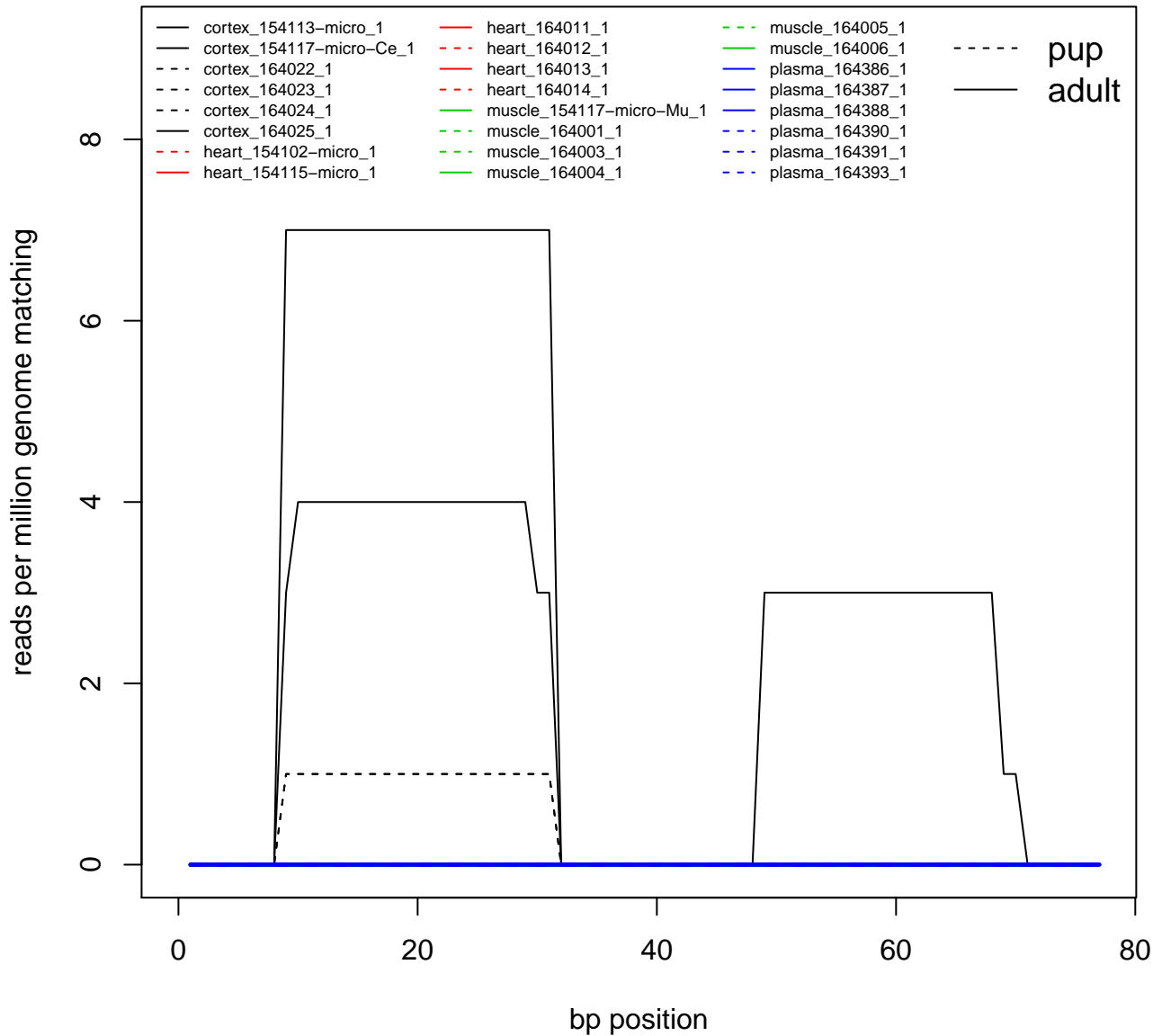
novel_57



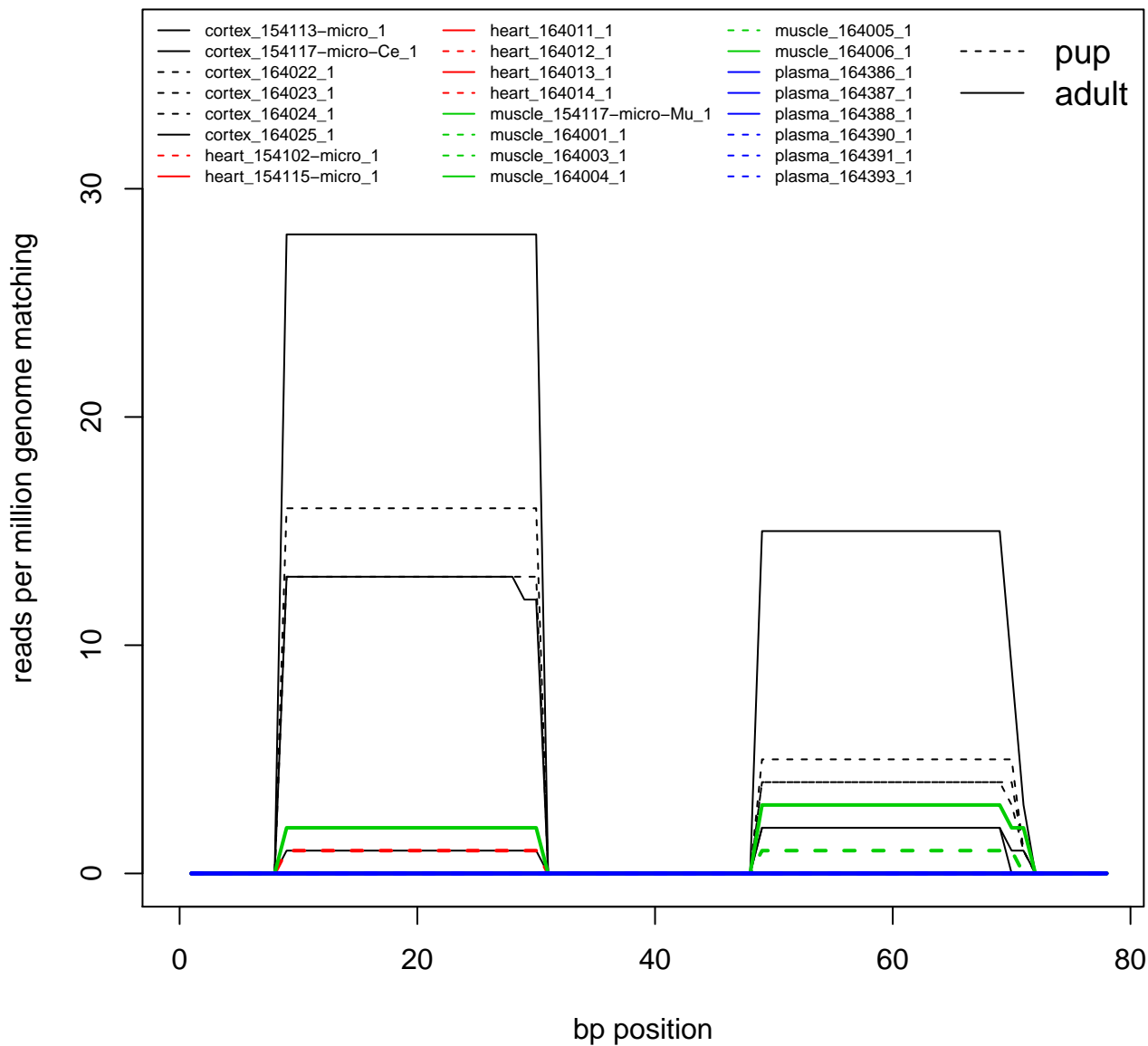
lwe-miR-219_loc2



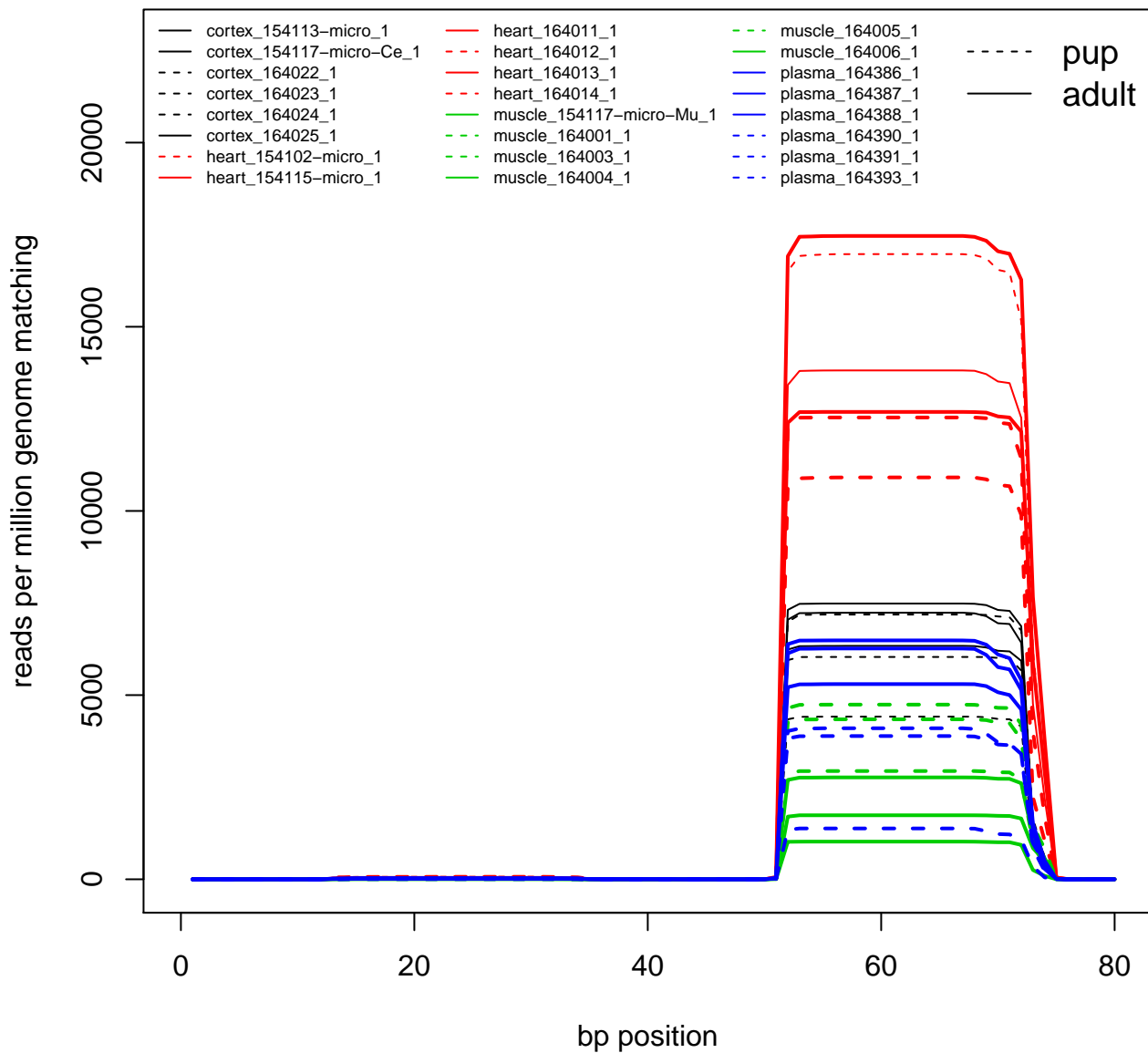
novel_58



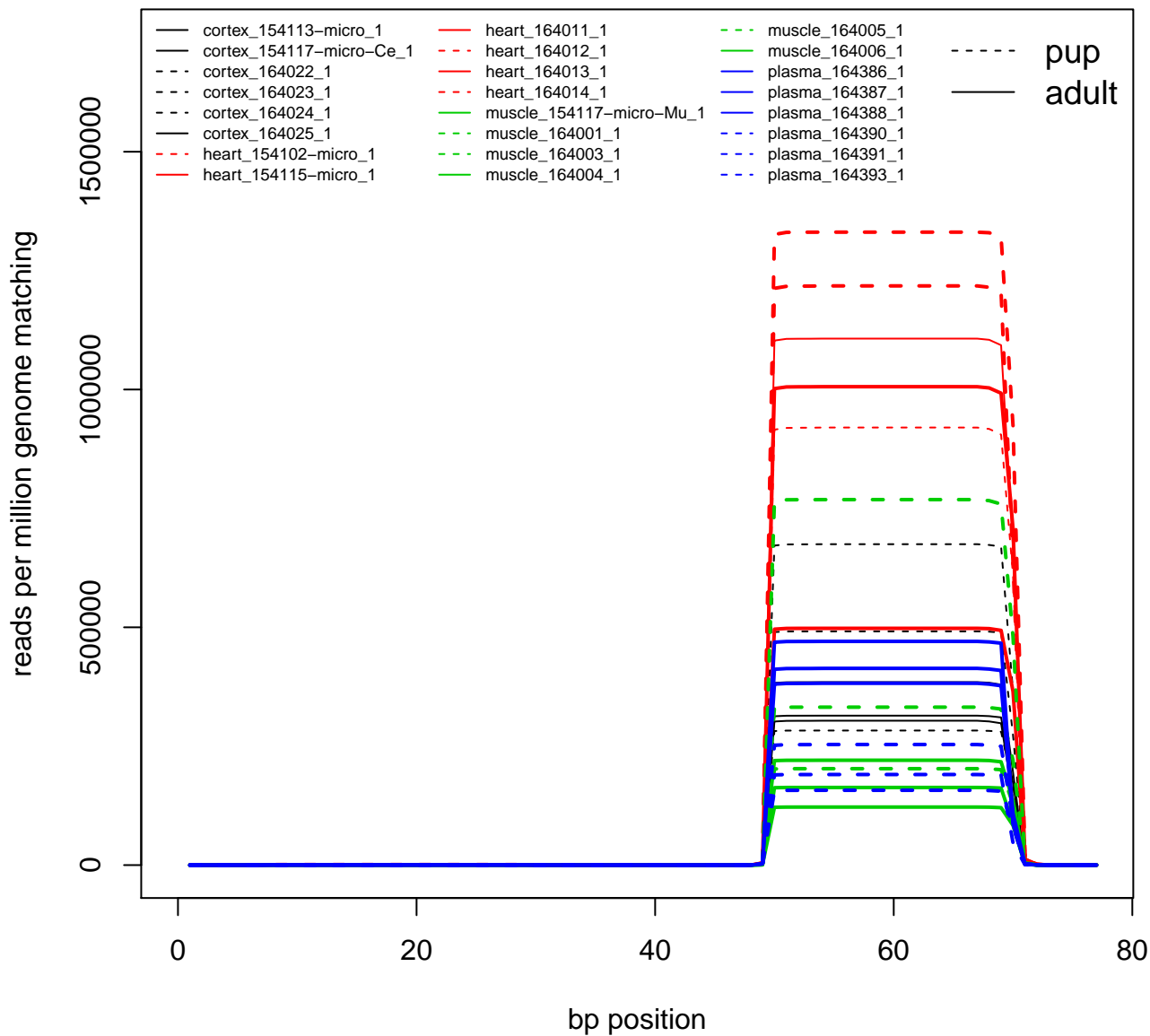
novel_59



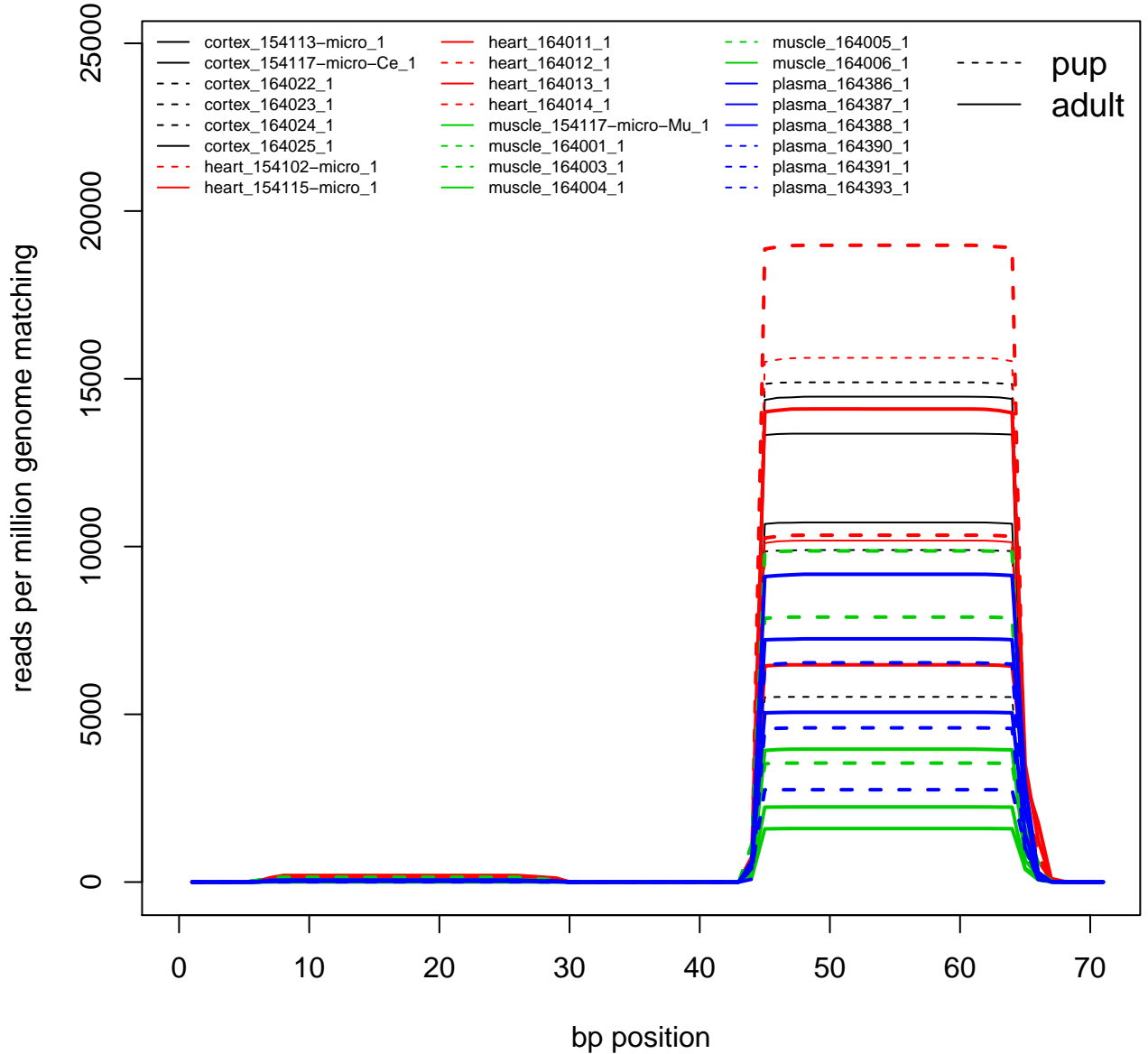
lwe-miR-23b_loc1



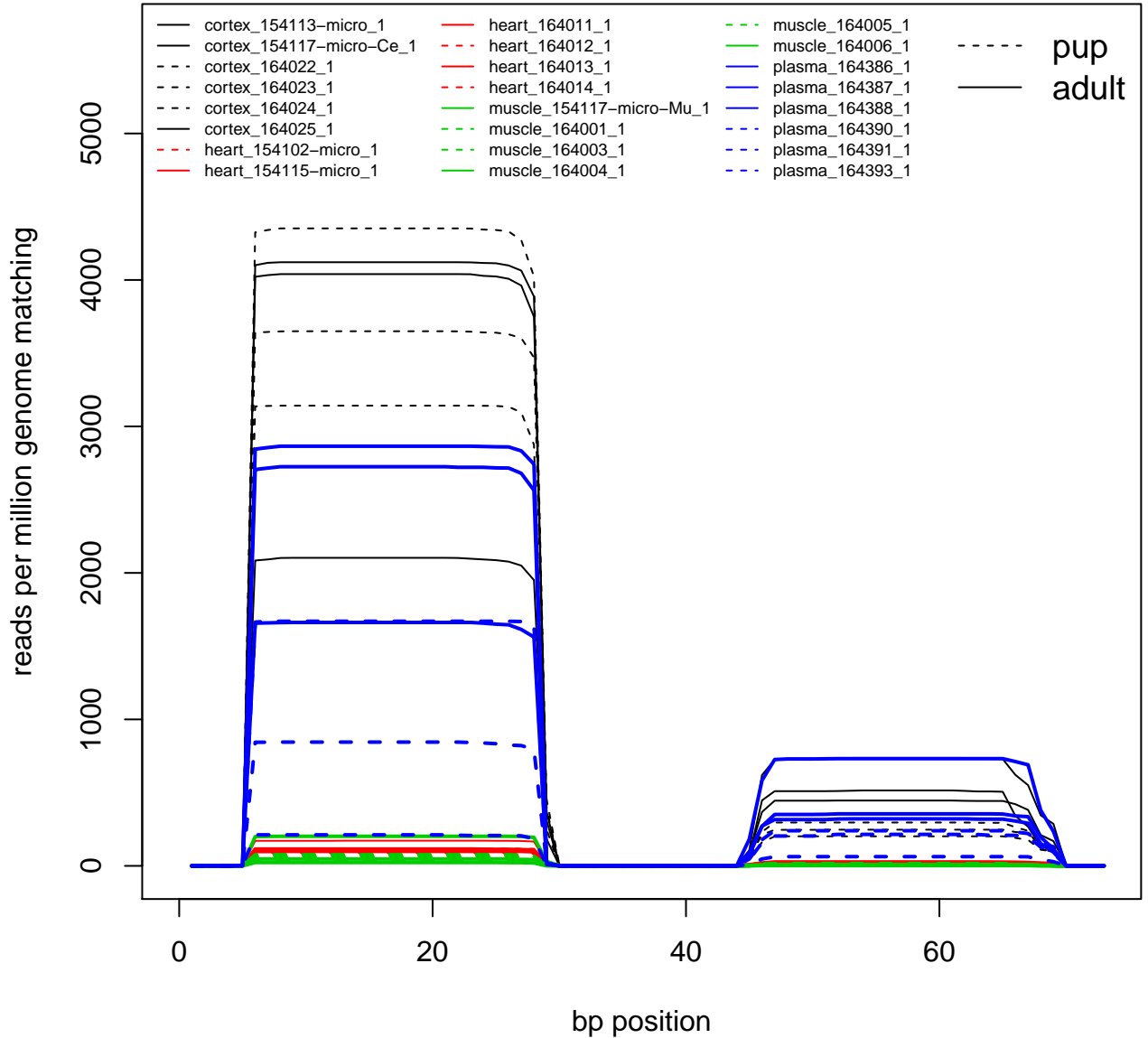
lwe-miR-27_loc1



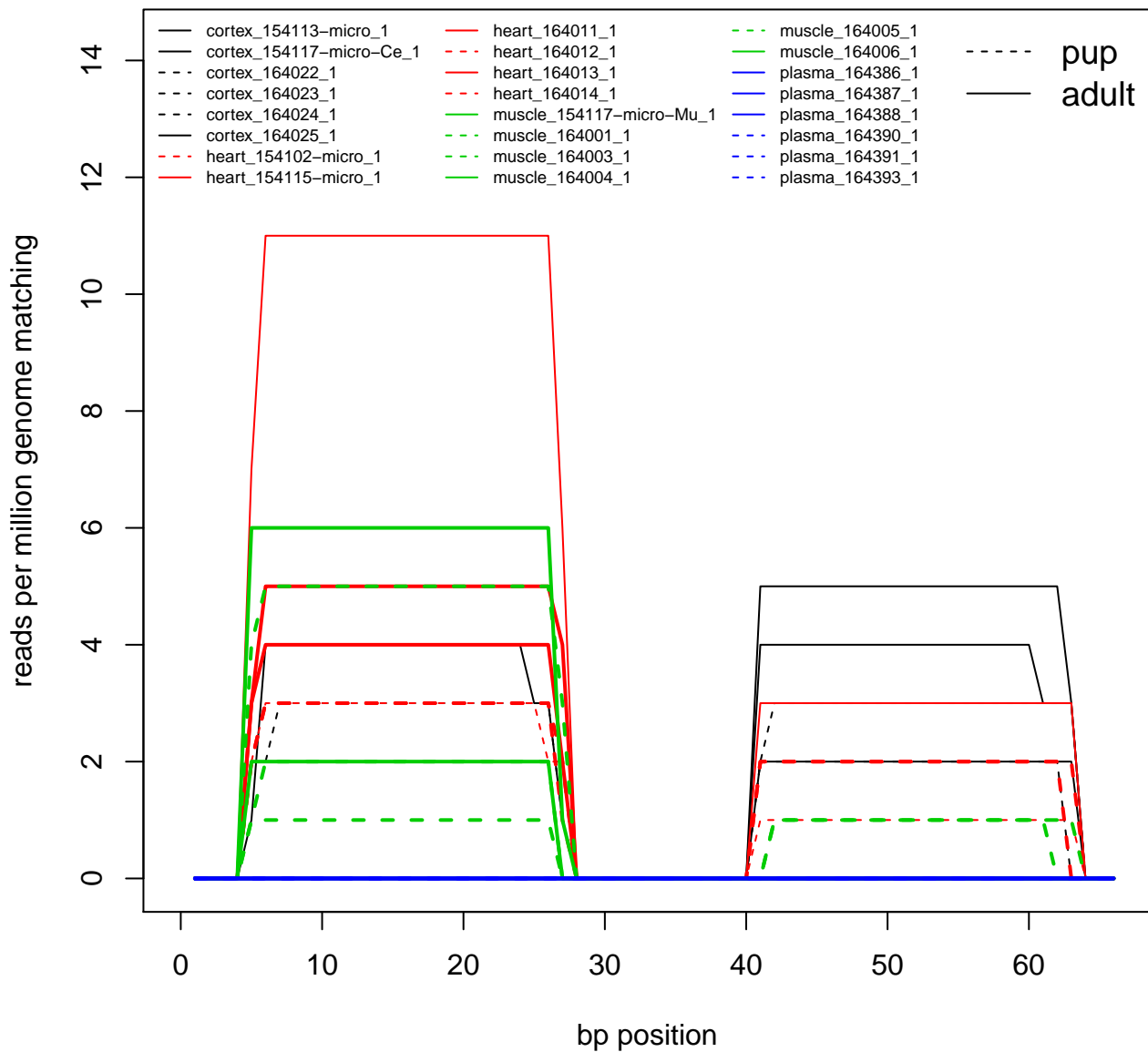
lwe-miR-24a_loc2



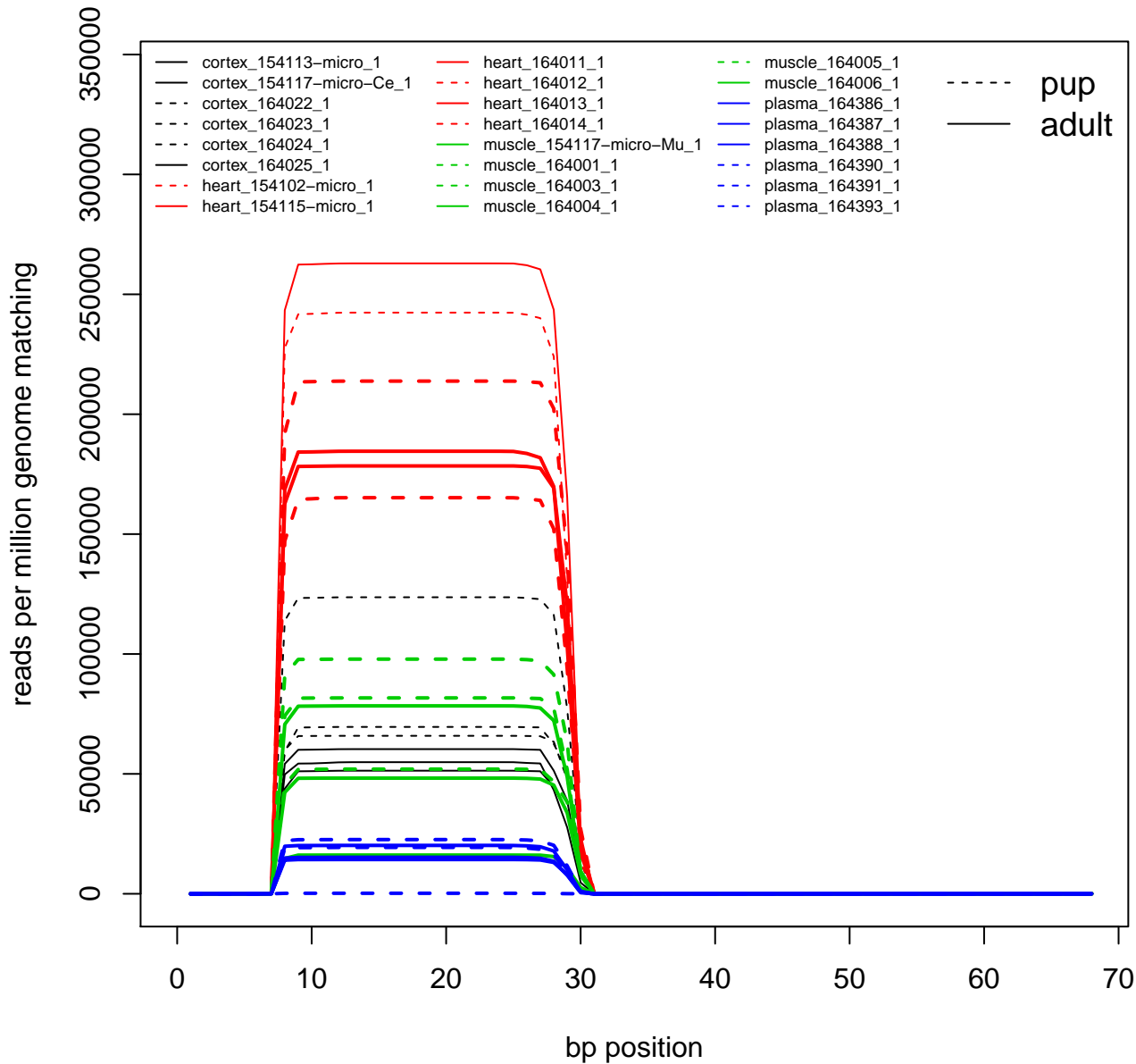
lwe-miR-330_loc1



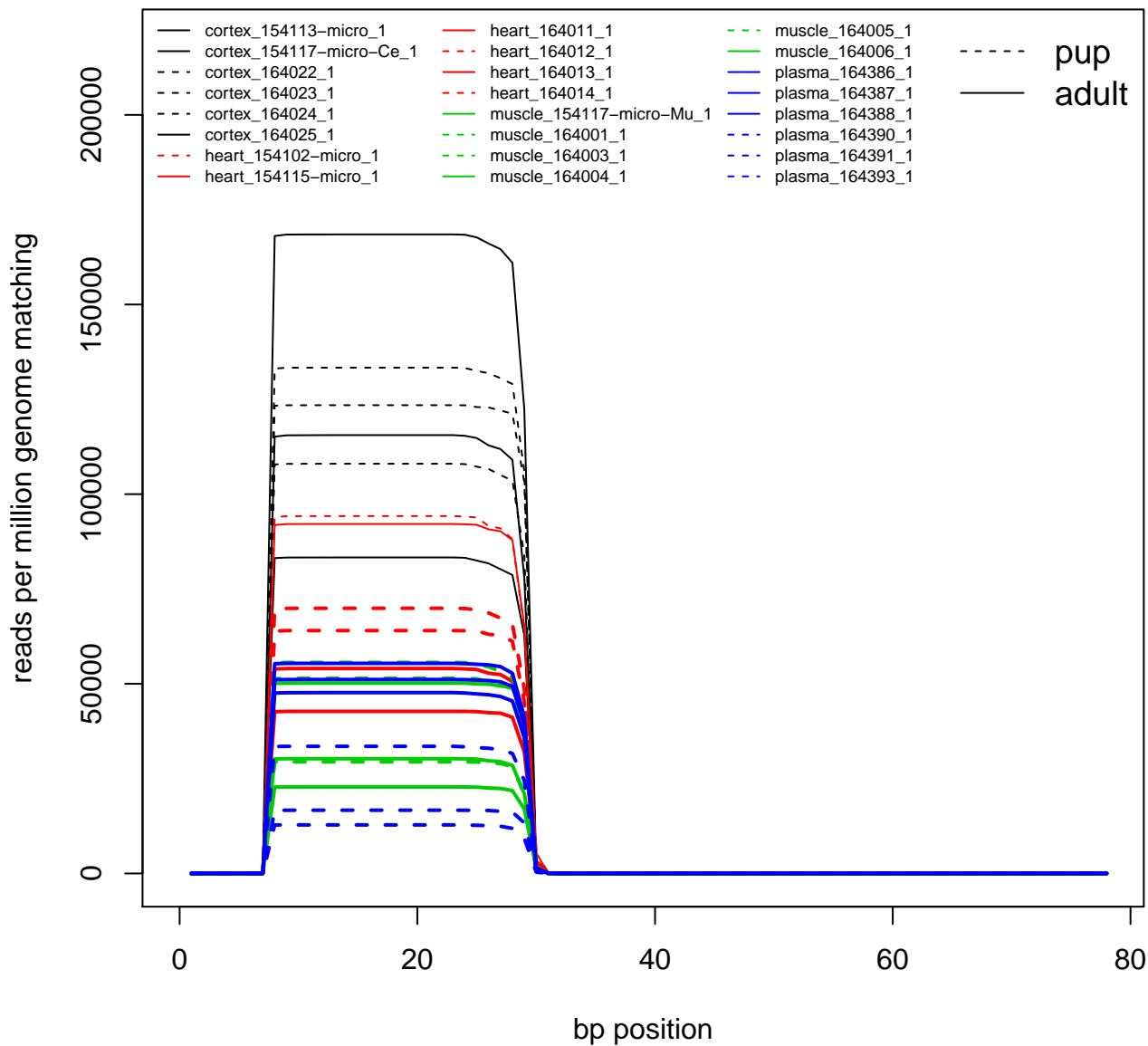
novel_60



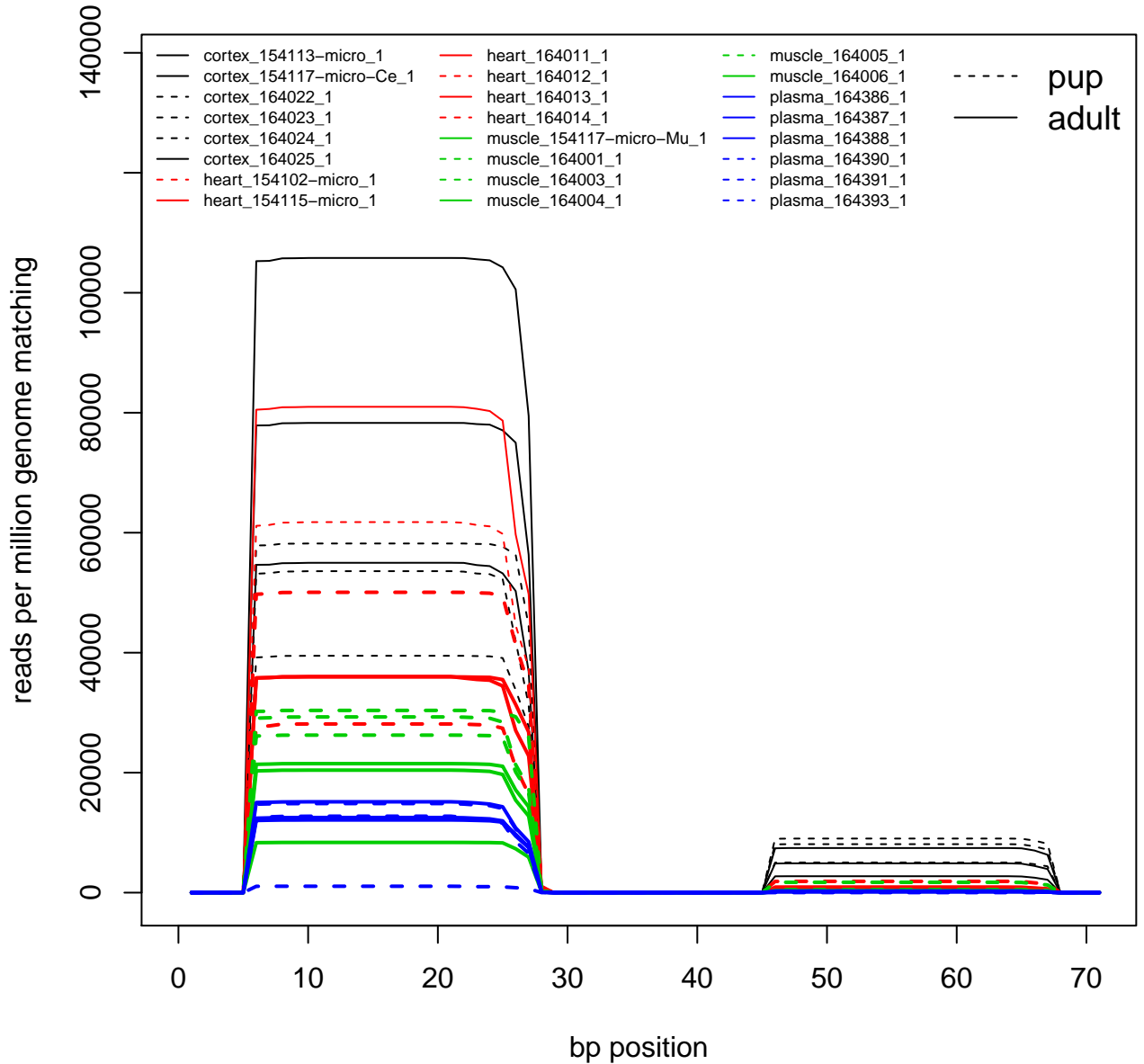
lwe-miR-100a_loc1



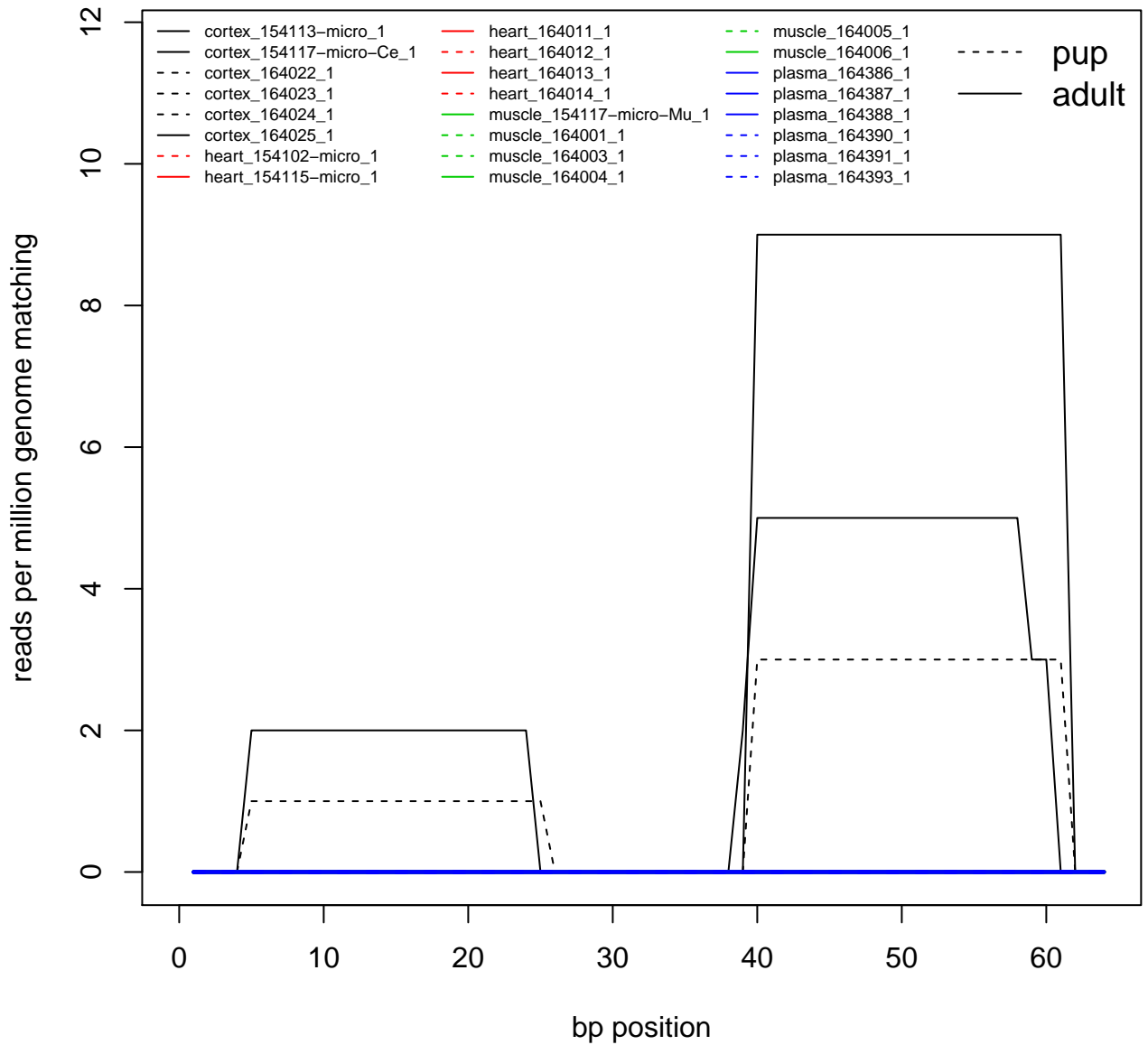
let-7a_loc3



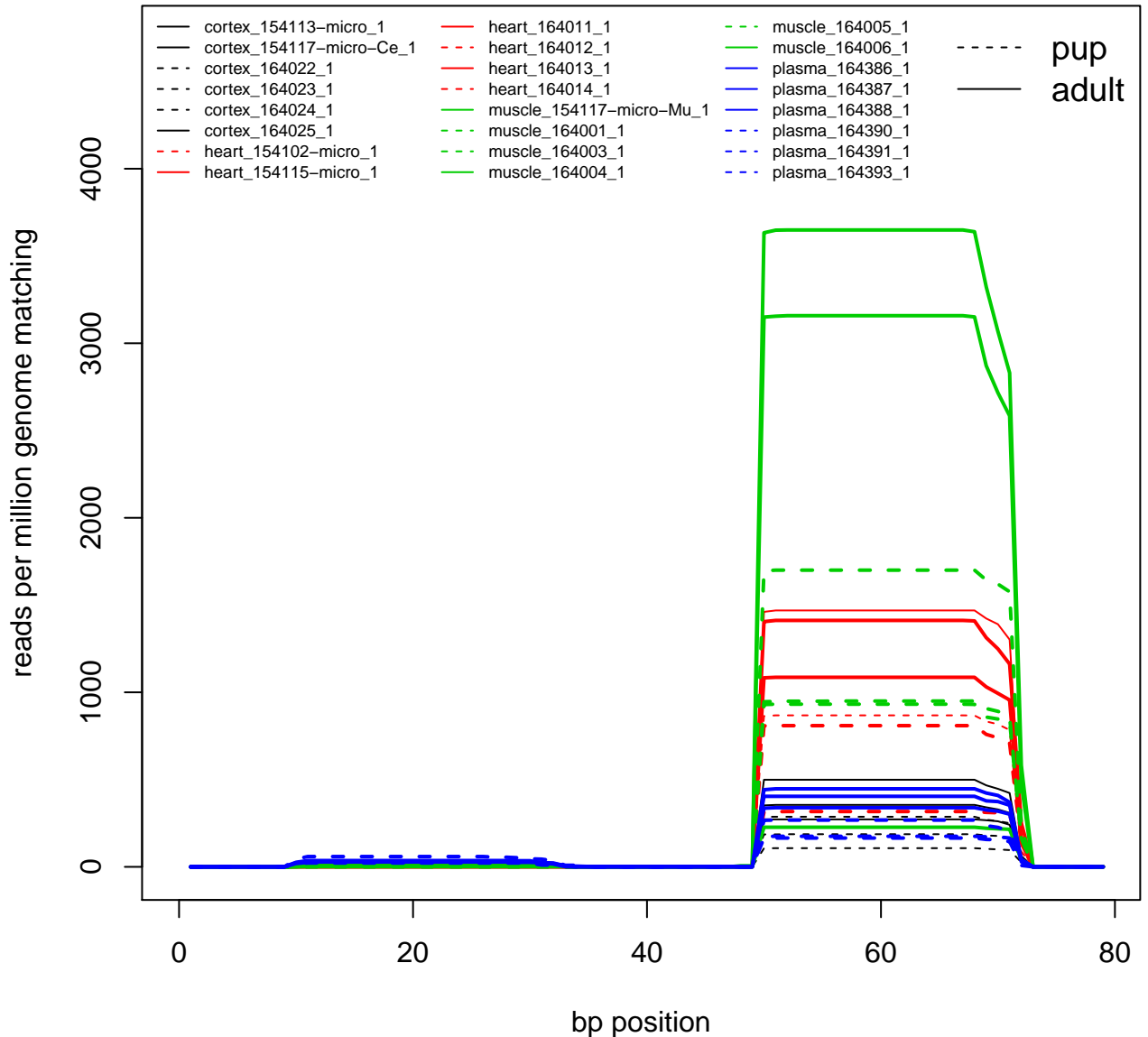
lwe-miR-125a_loc1



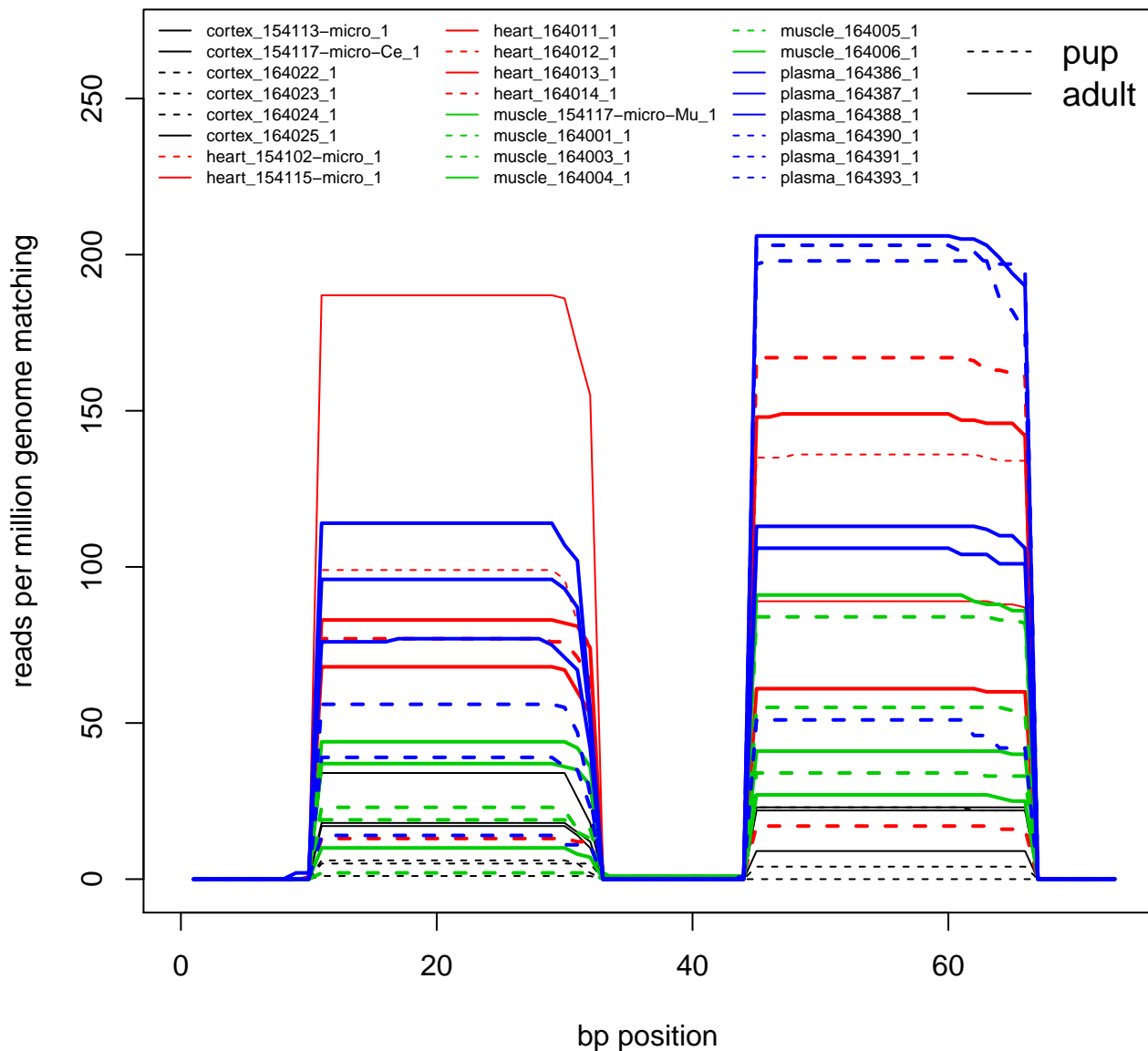
novel_63



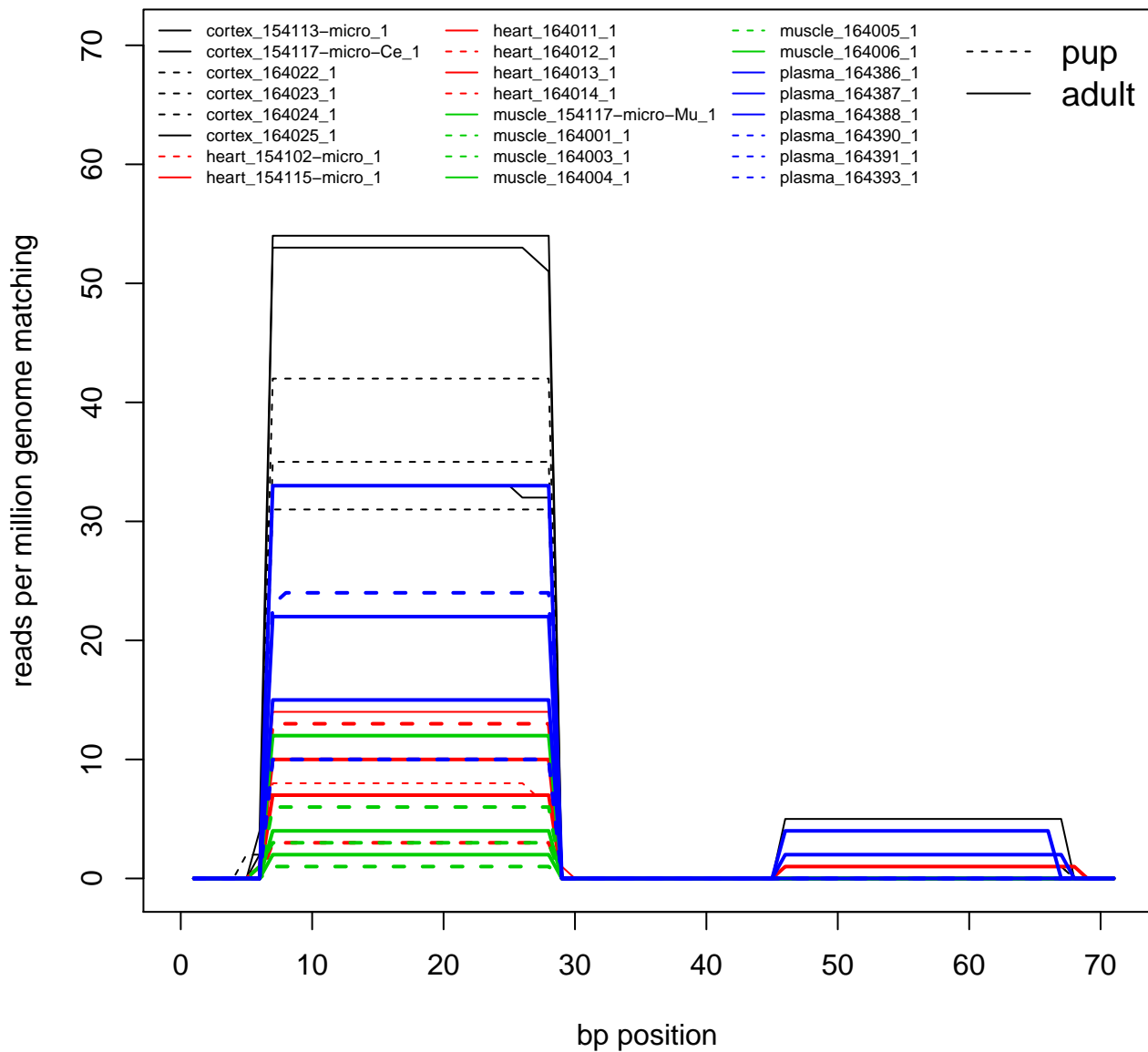
lwe-miR-365a_loc2



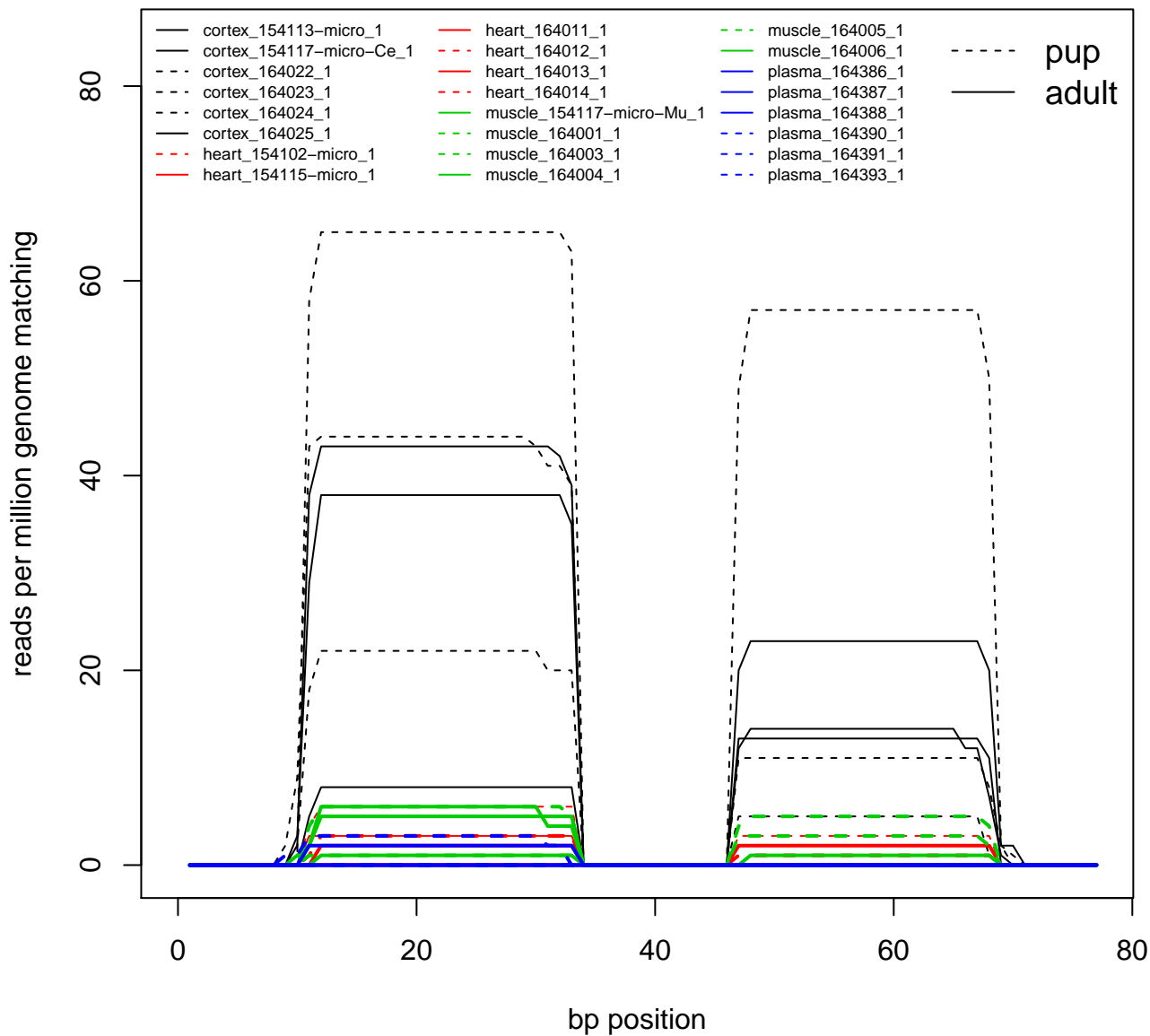
lwe-miR-193a_loc1



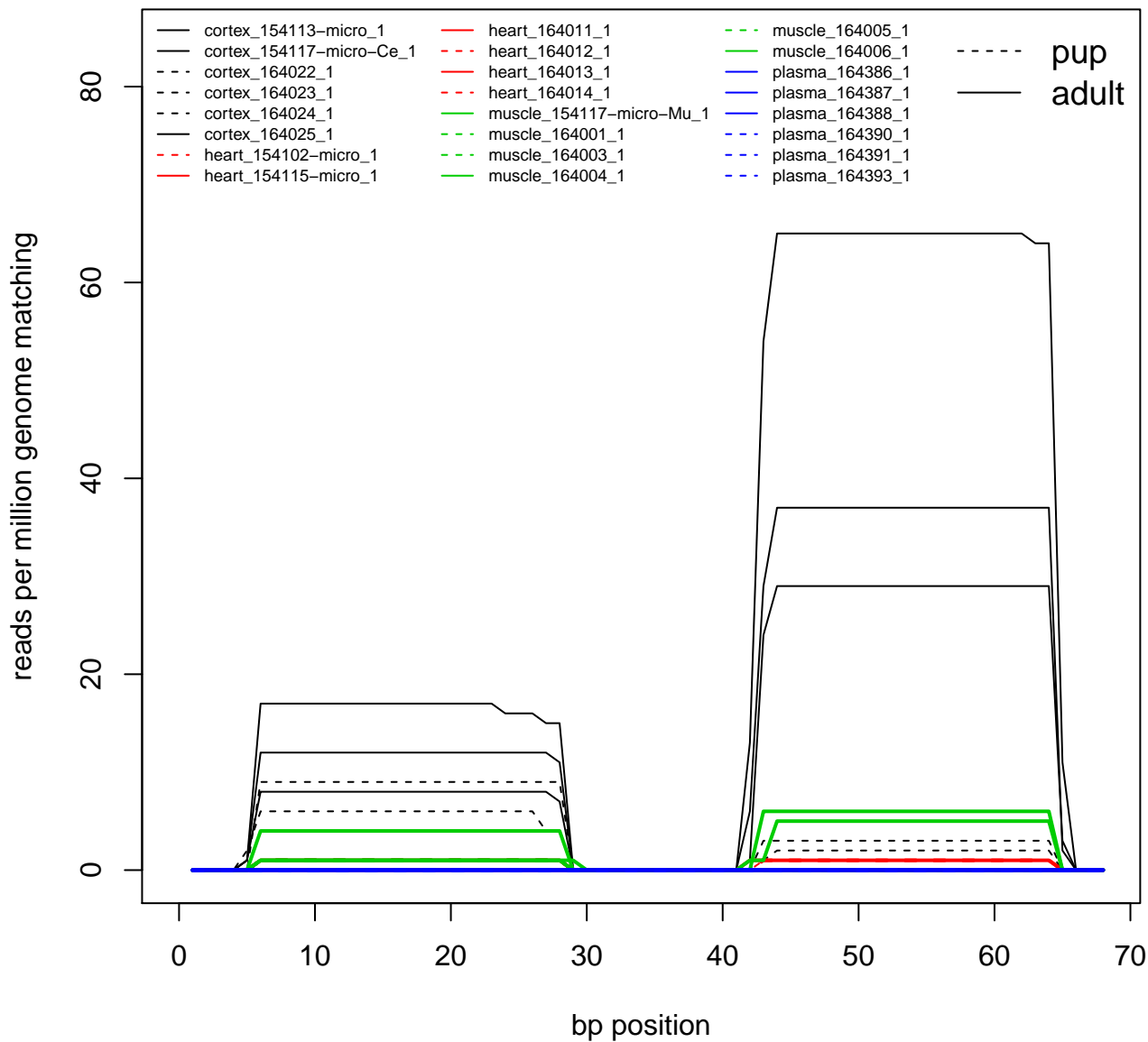
novel_64



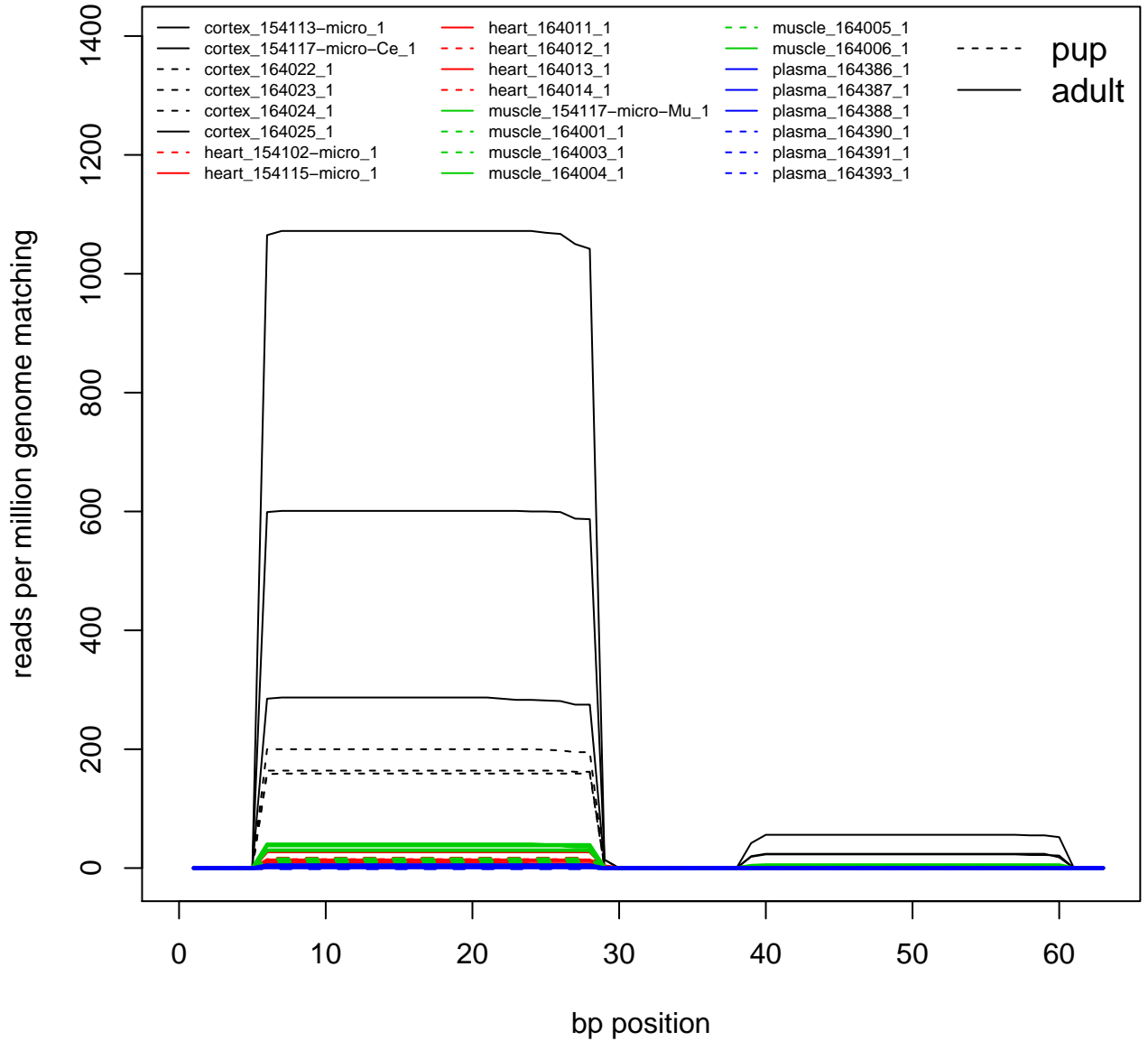
novel_66



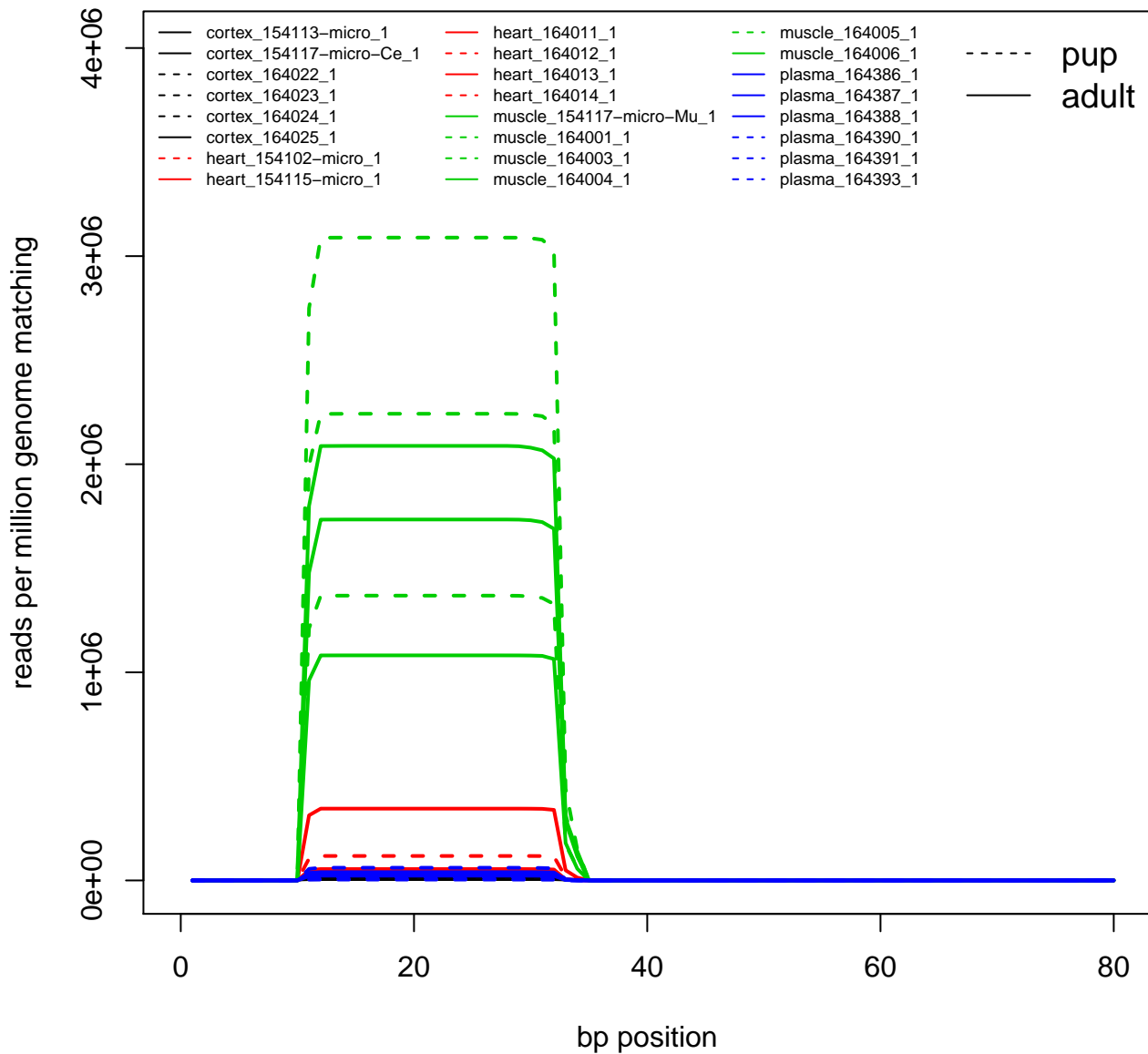
lwe-miR-34b_loc1



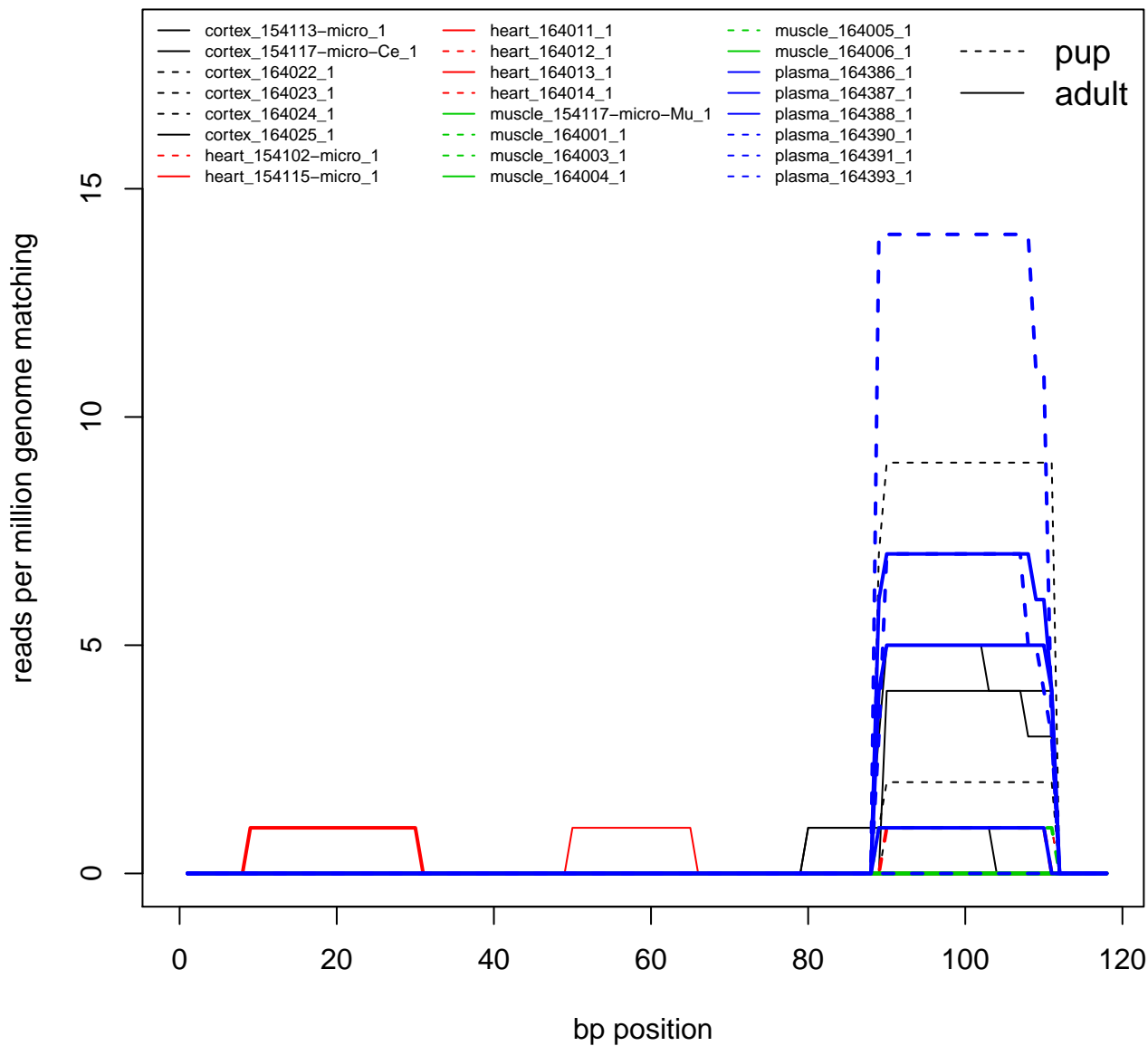
lwe-miR-34a_loc1



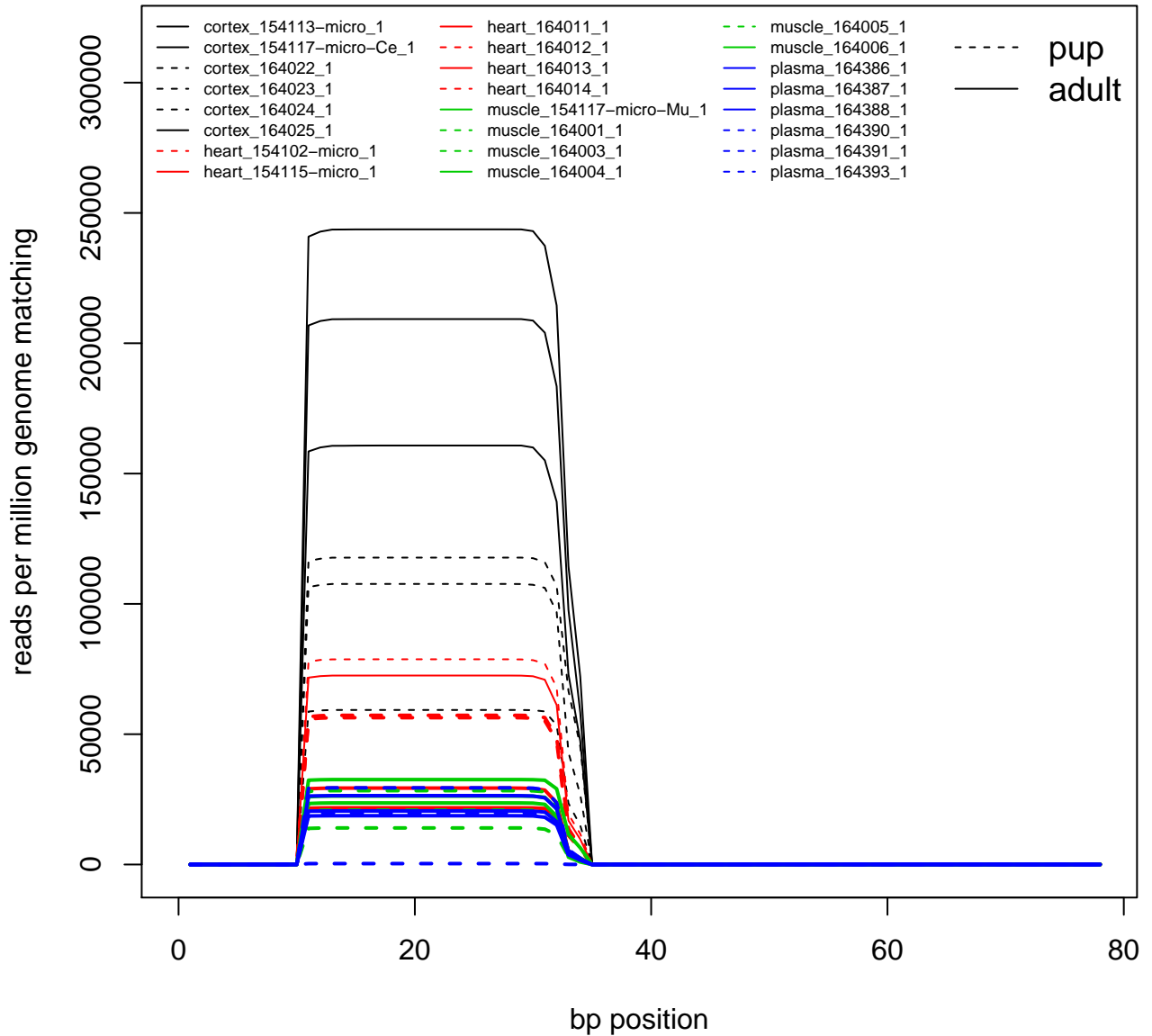
lwe-miR-10_loc1



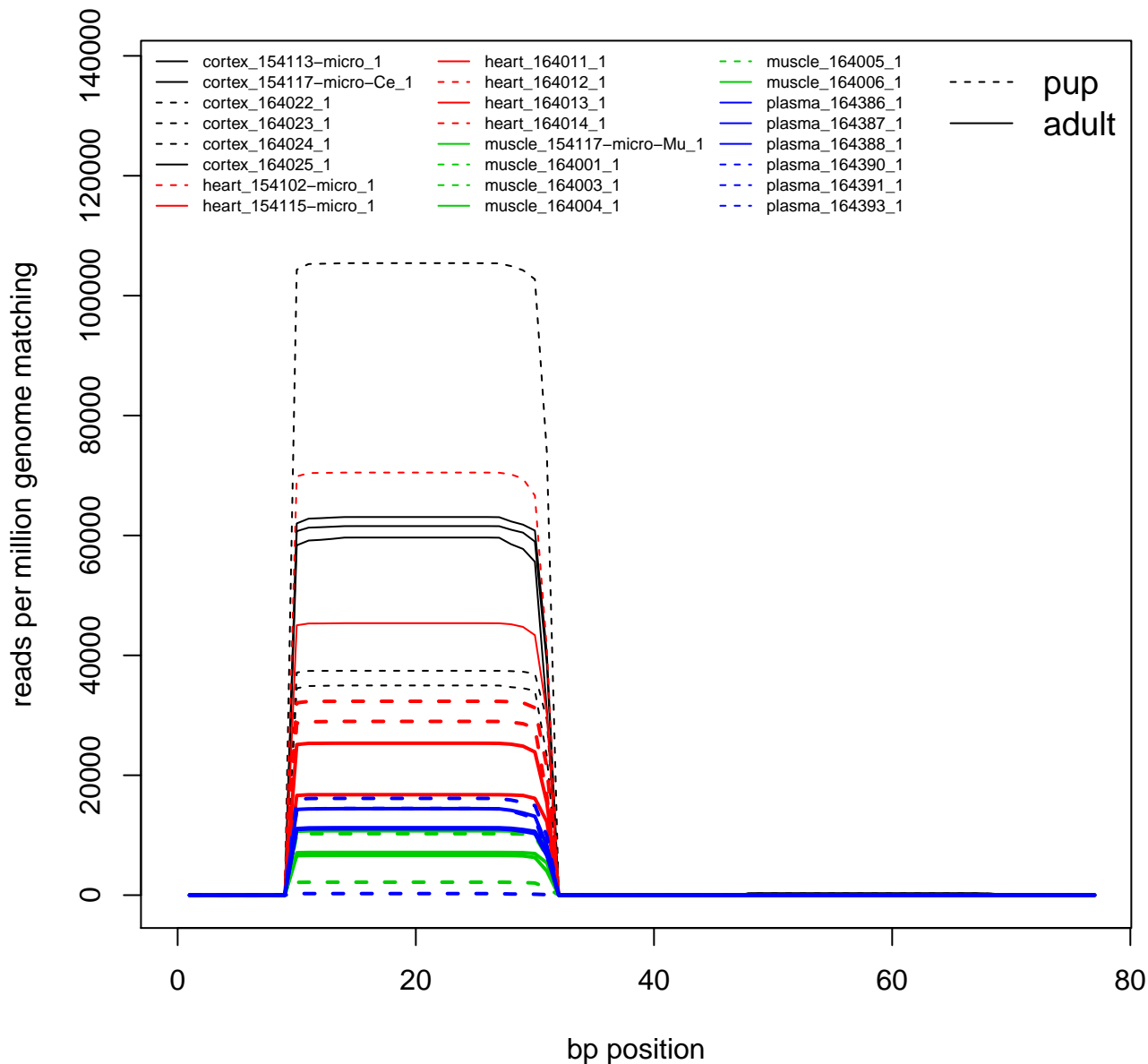
novel_68



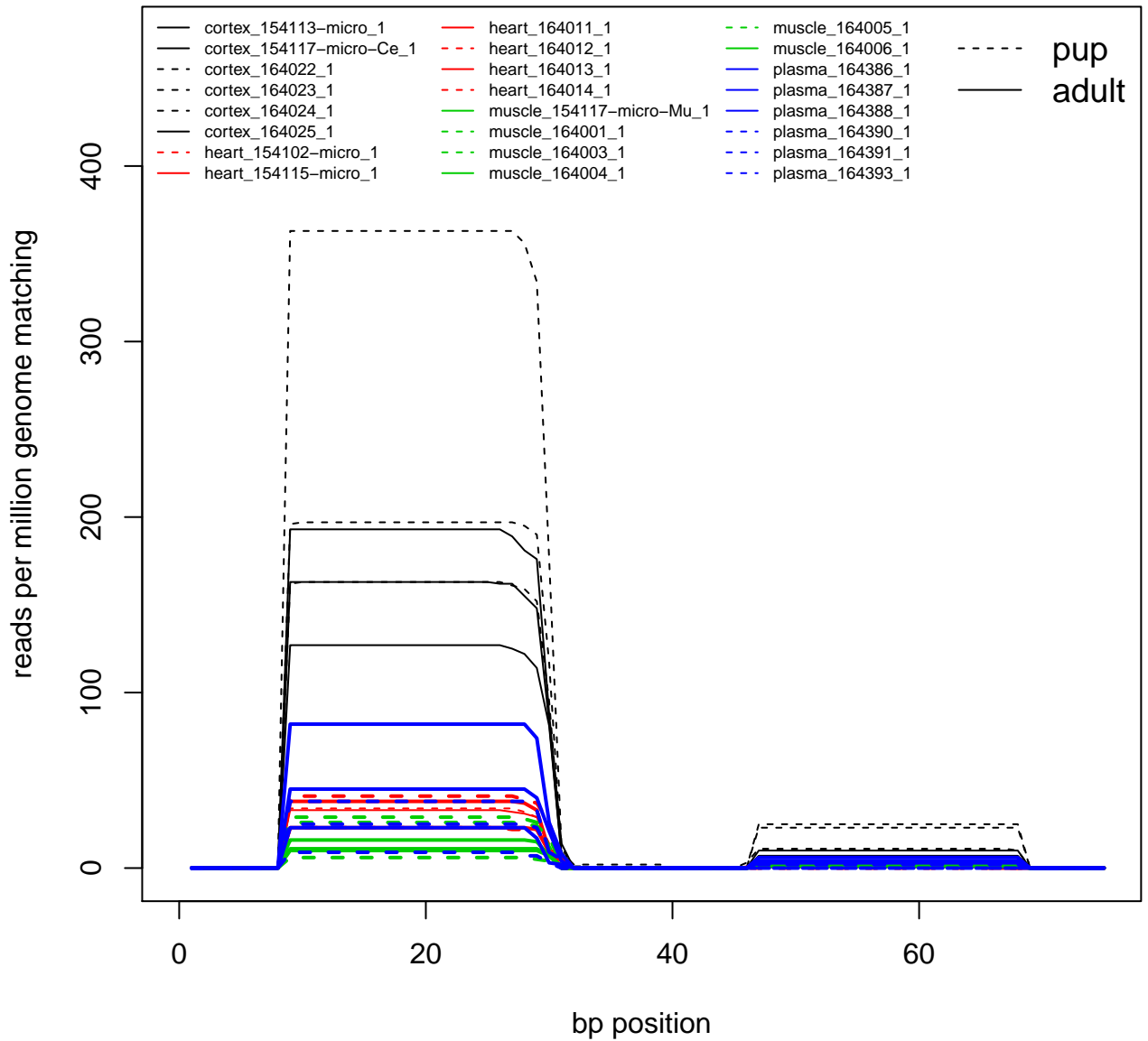
lwe-miR-125a_loc2



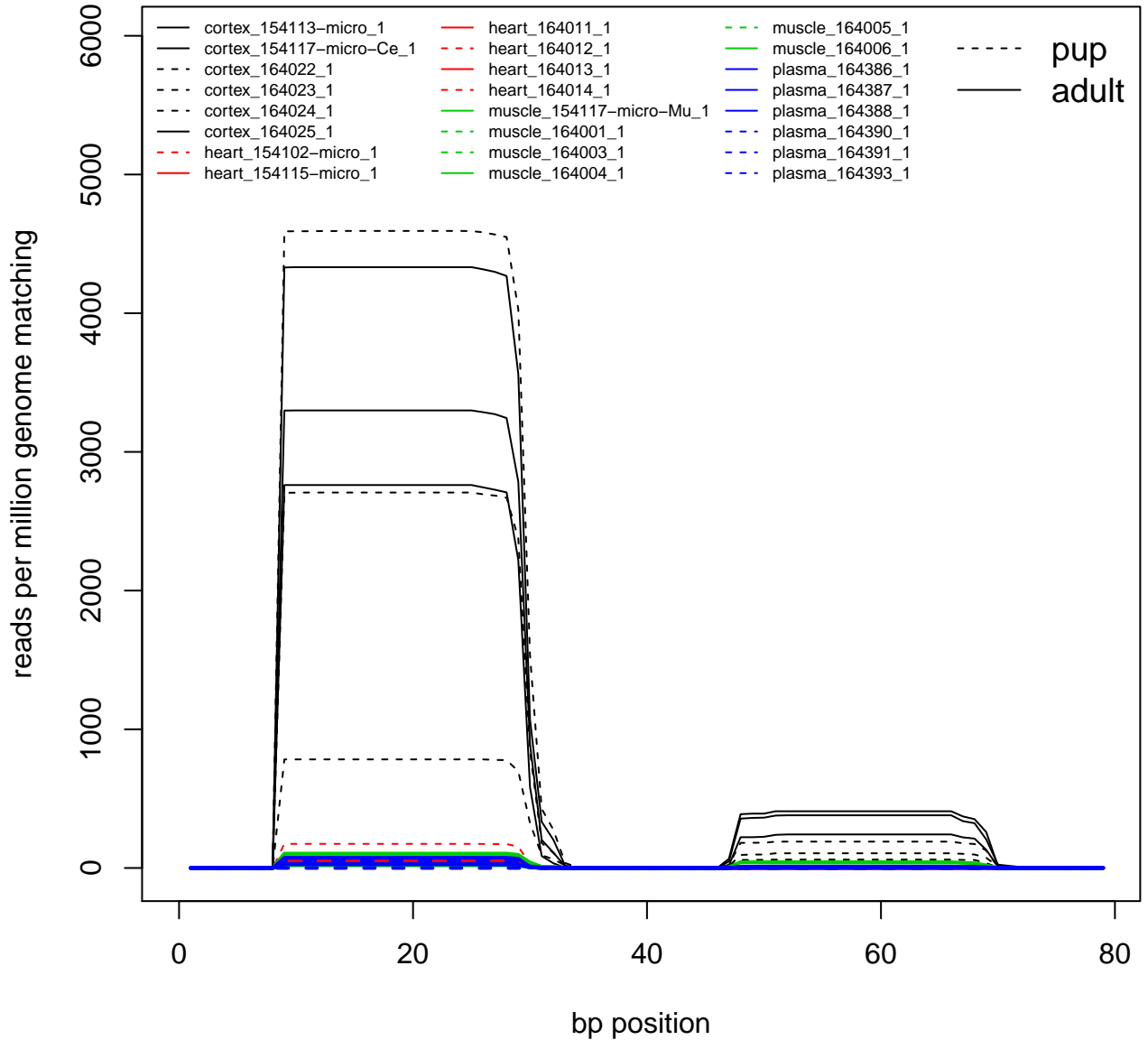
lwe-miR-99b_loc1



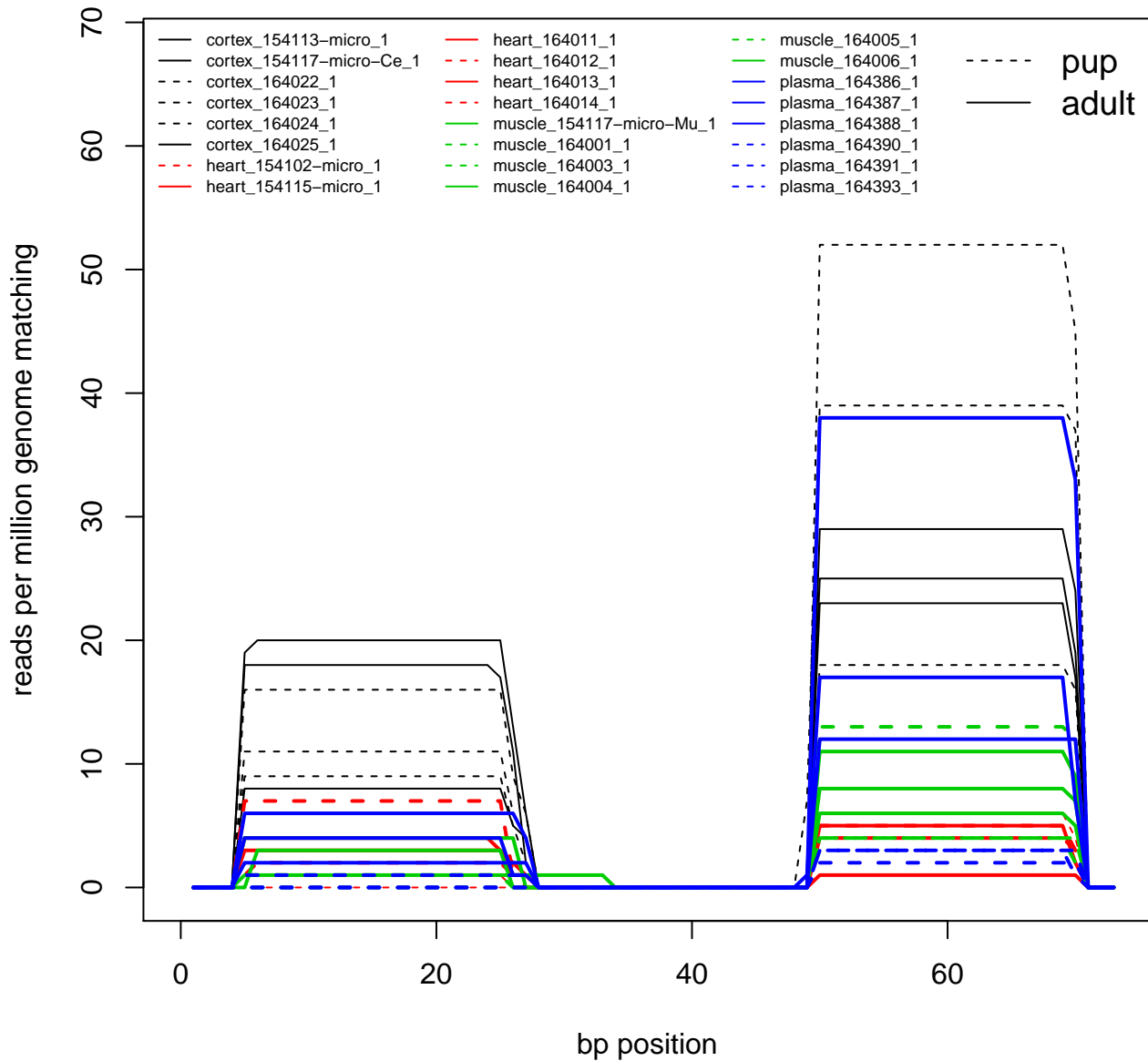
novel_69



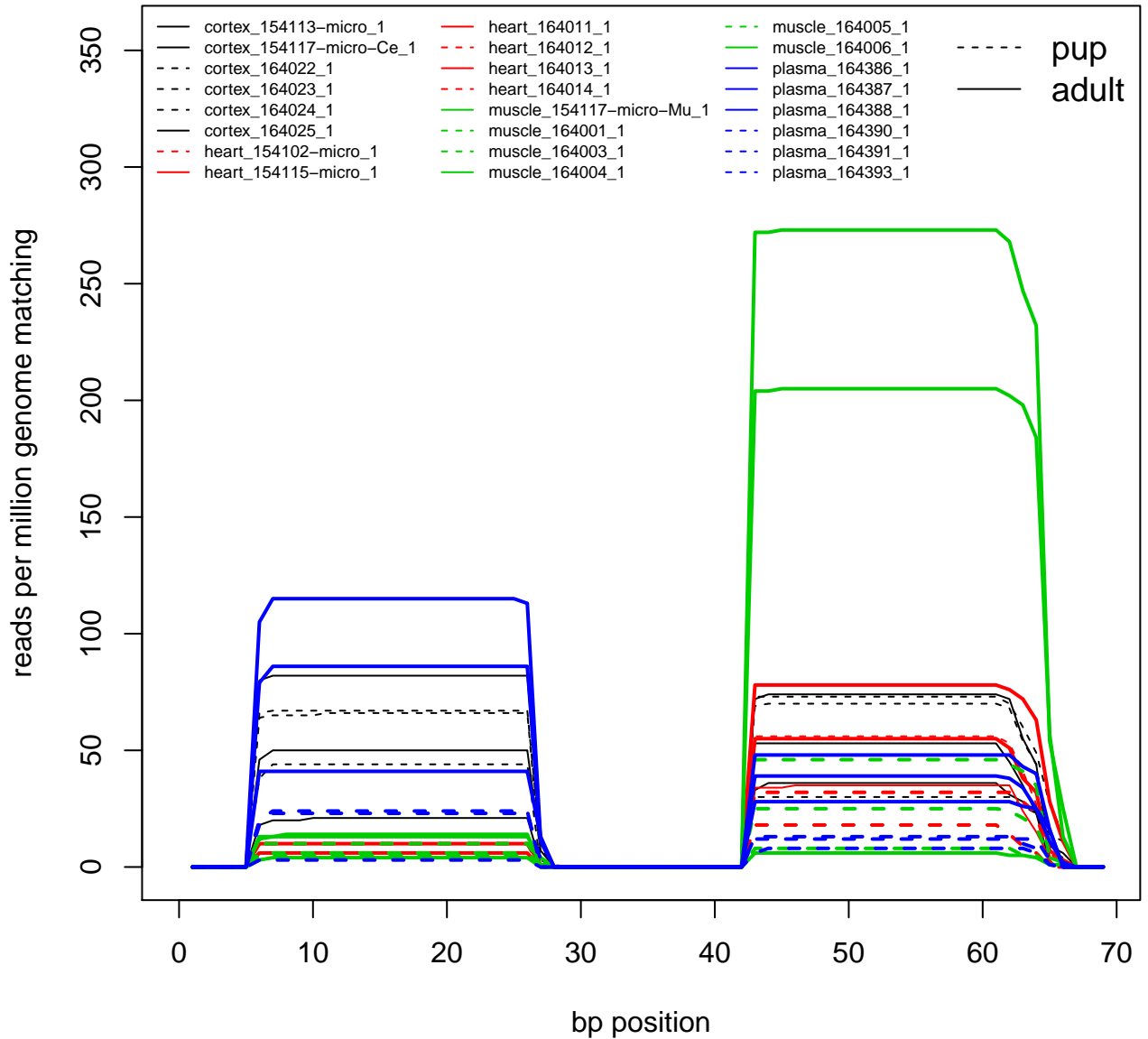
lwe-miR-218a_loc1



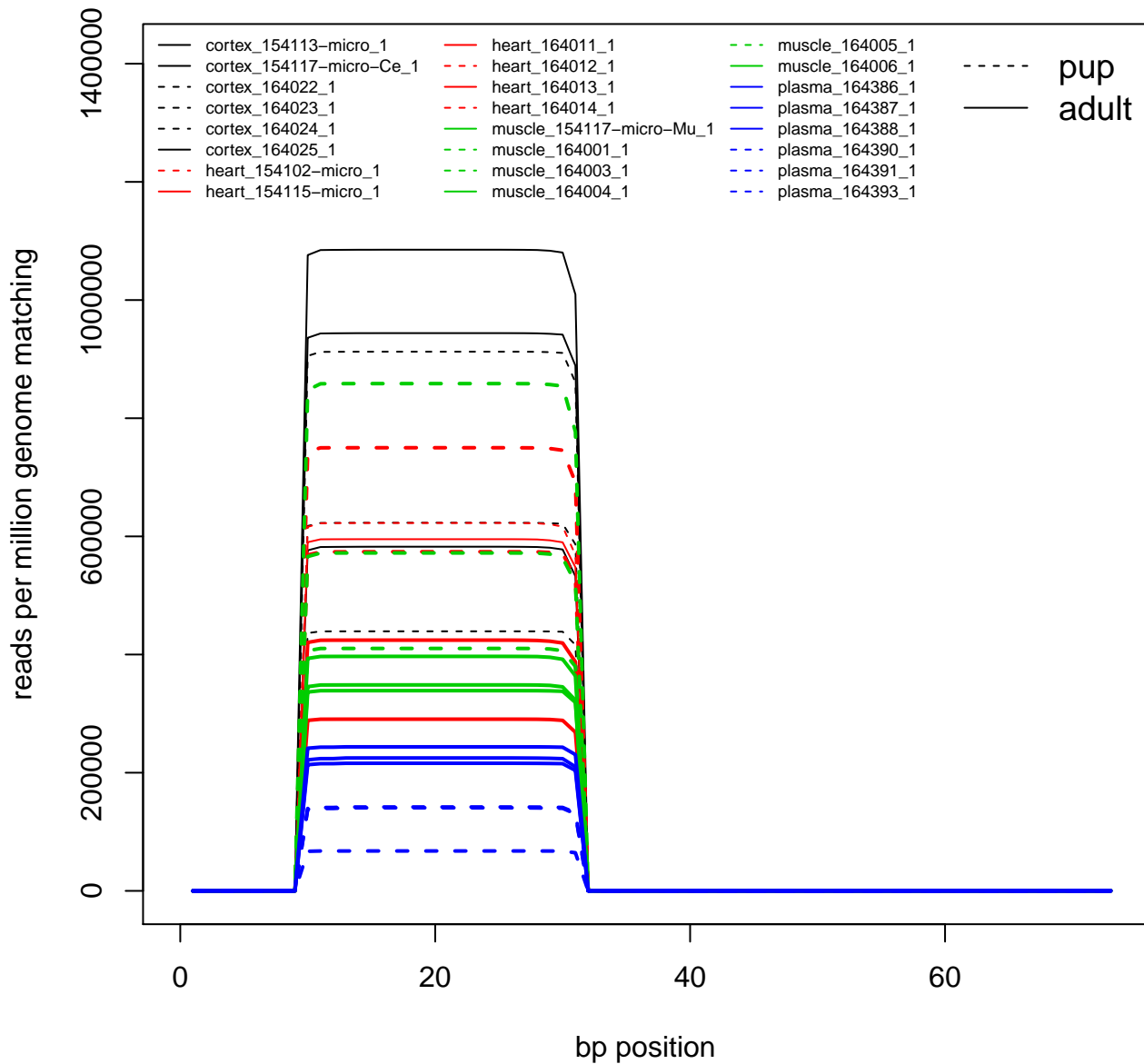
novel_70



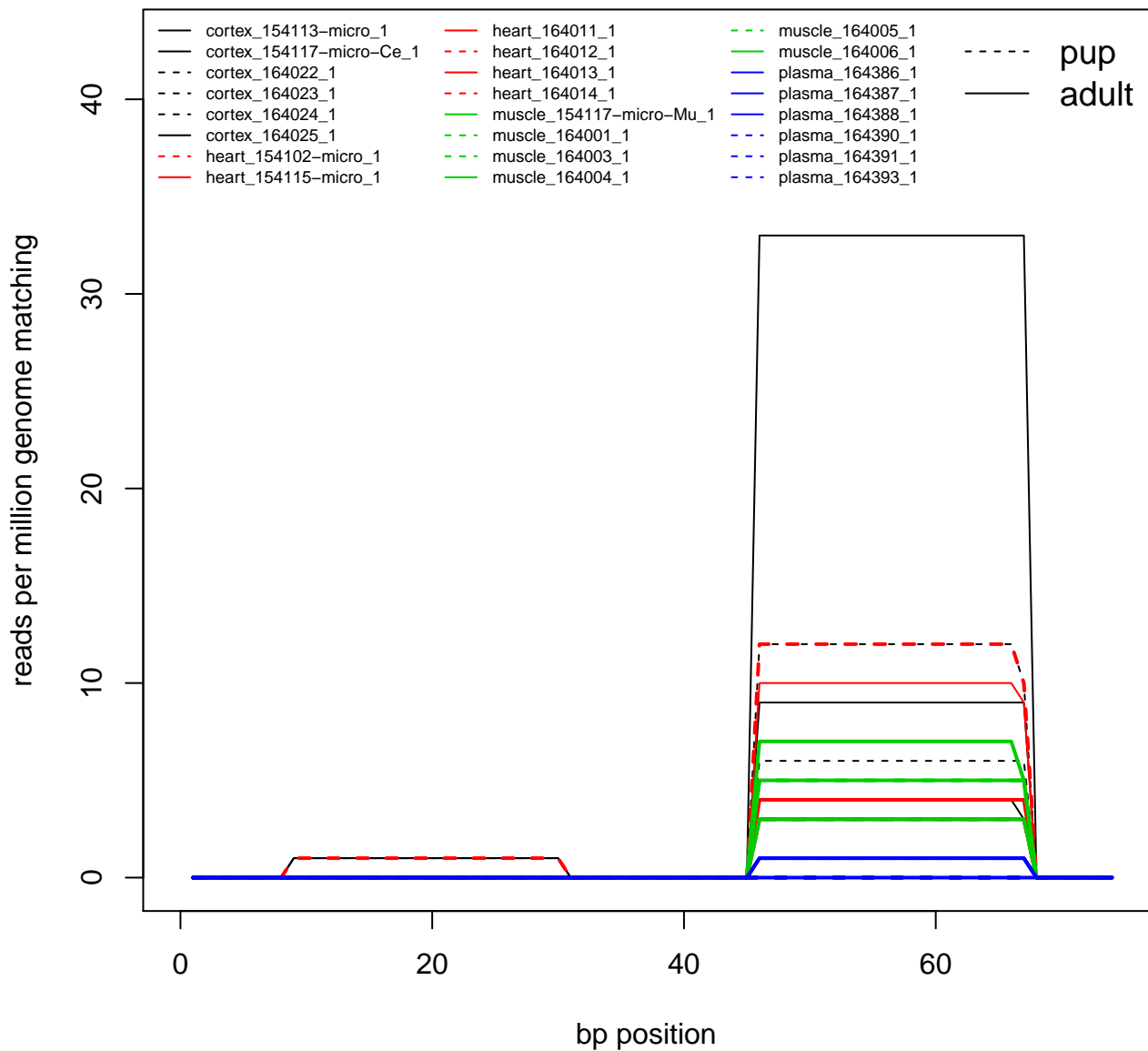
lwe-miR-350_loc1



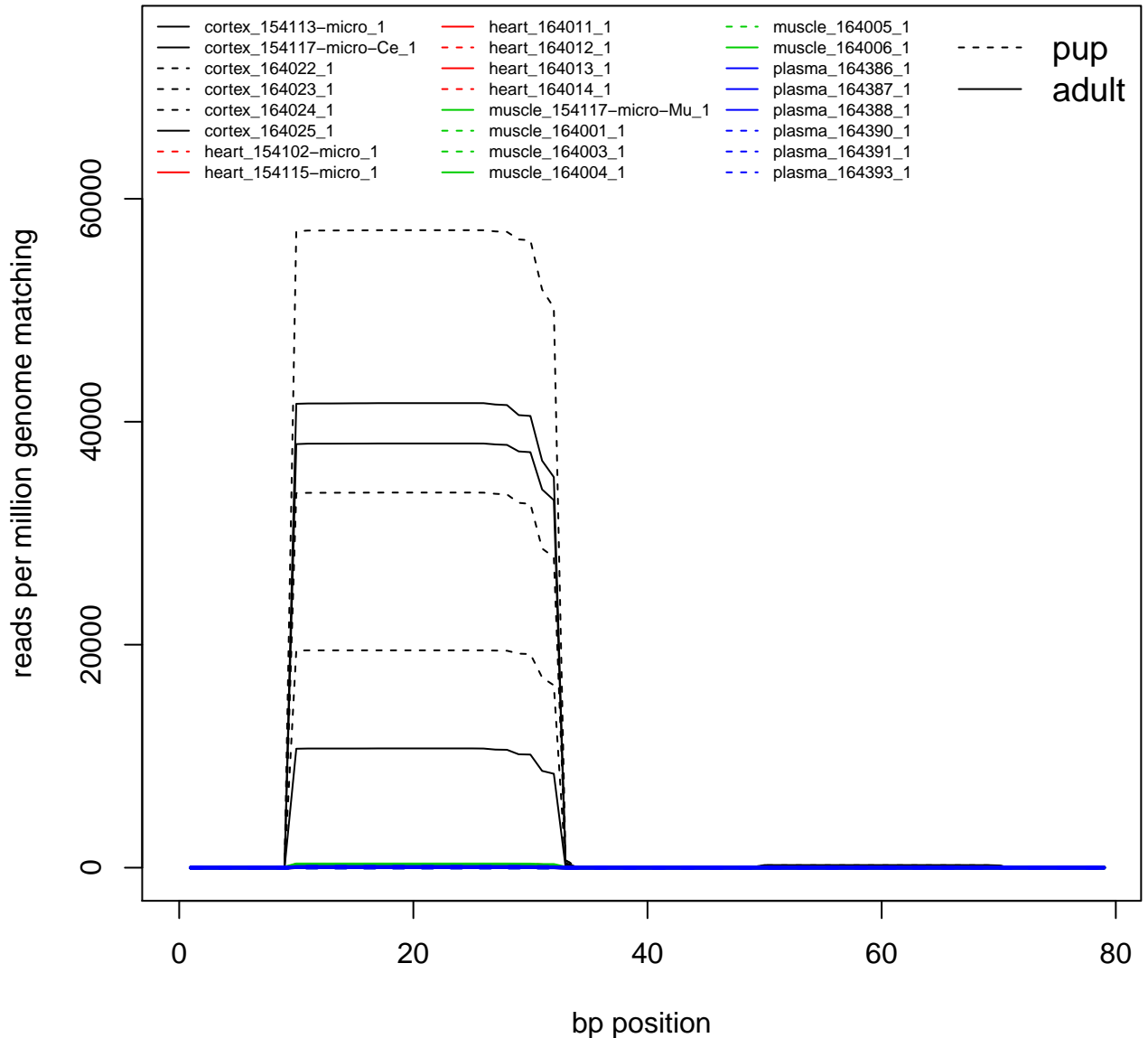
lwe-miR-26_loc1



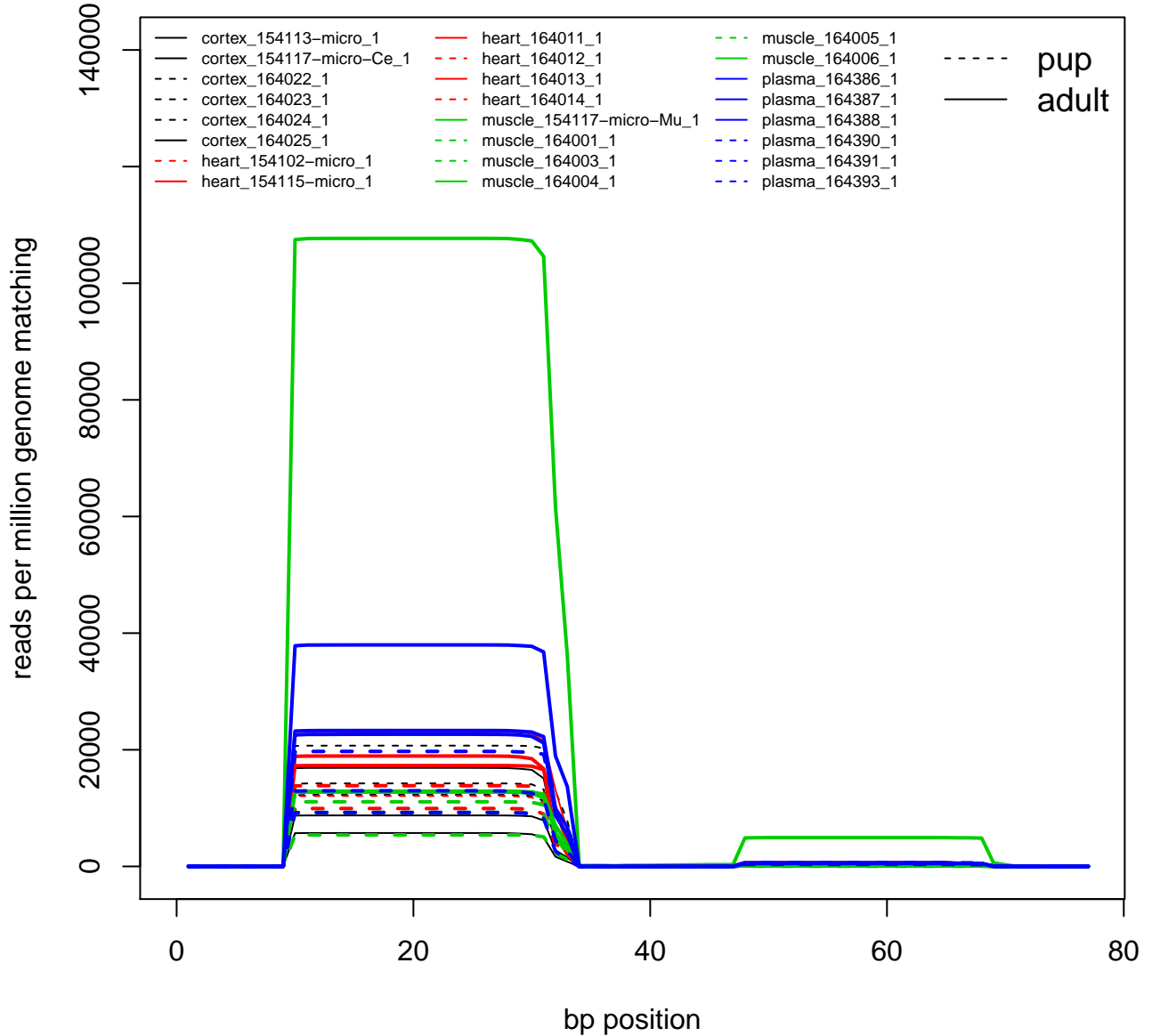
novel_71



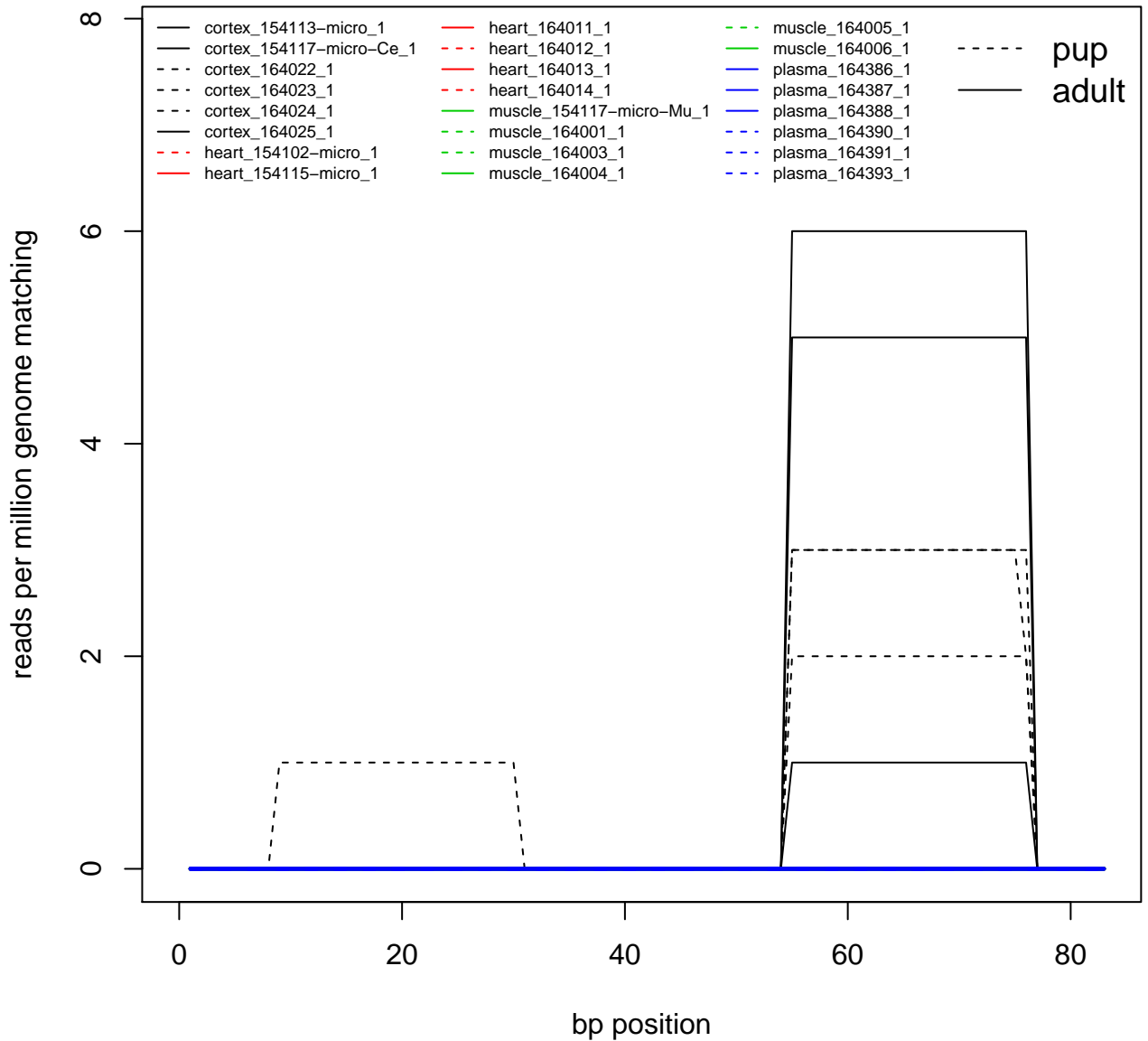
lwe-miR-138_loc1



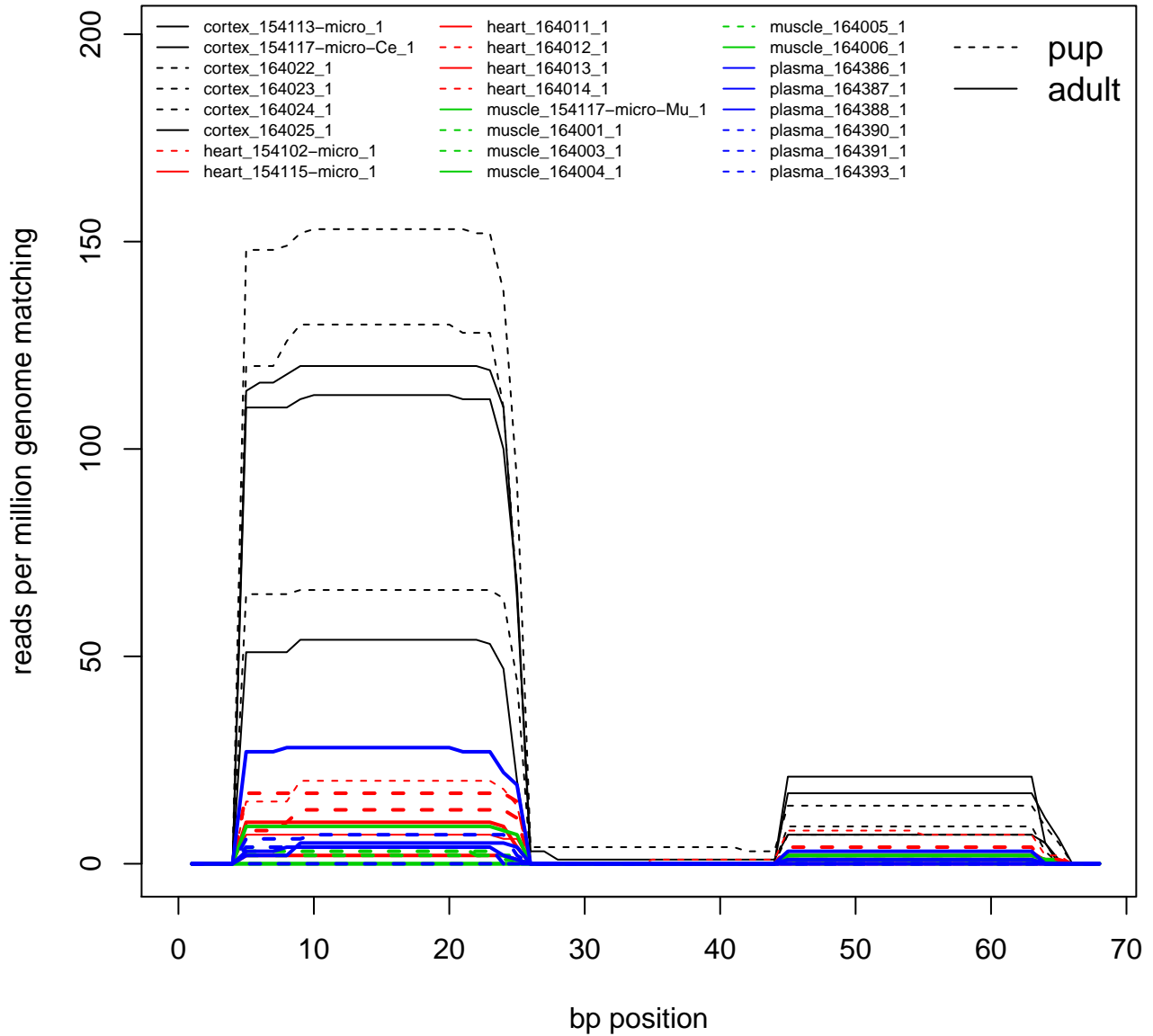
lwe-miR-21a_loc1



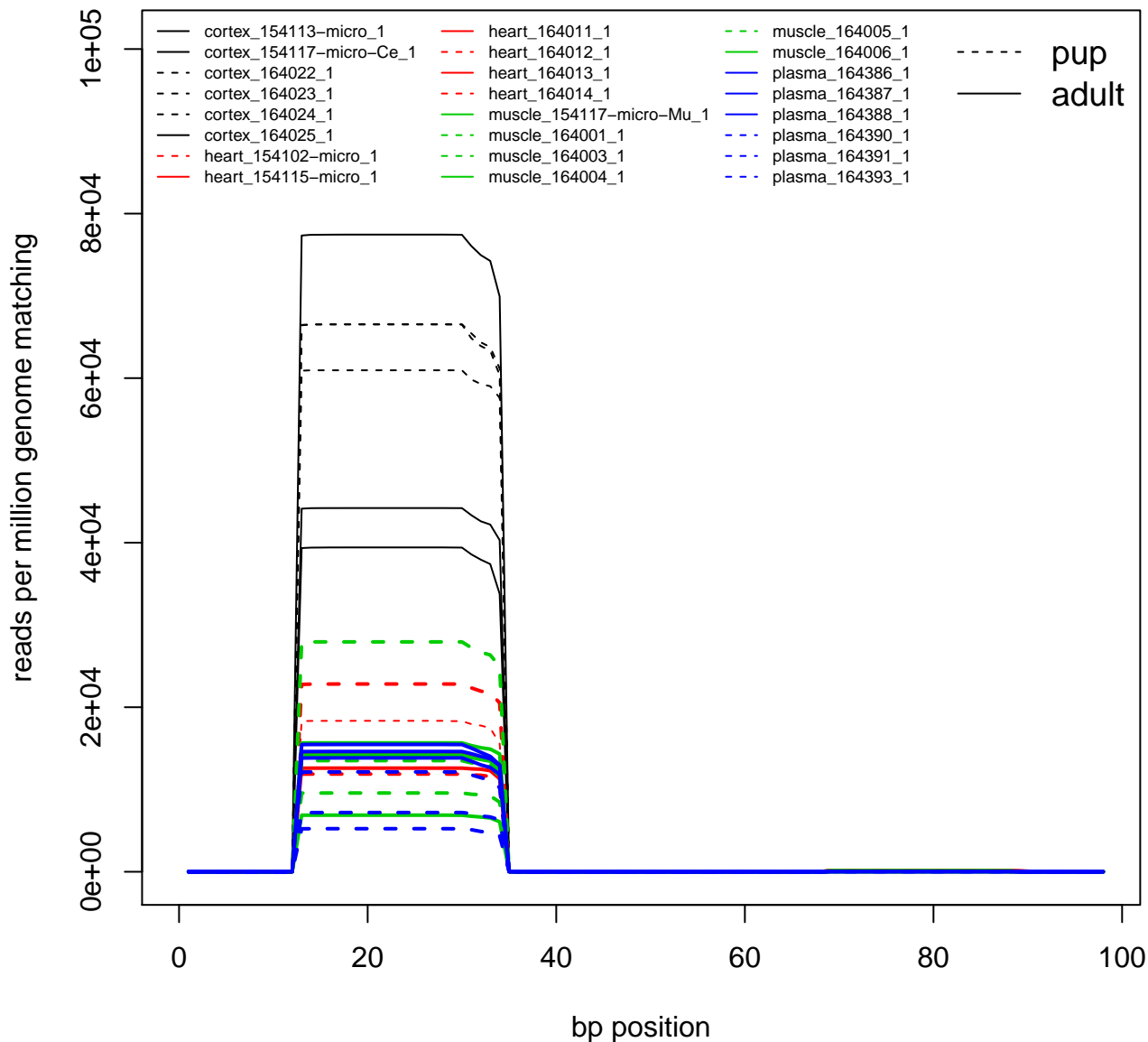
novel_72



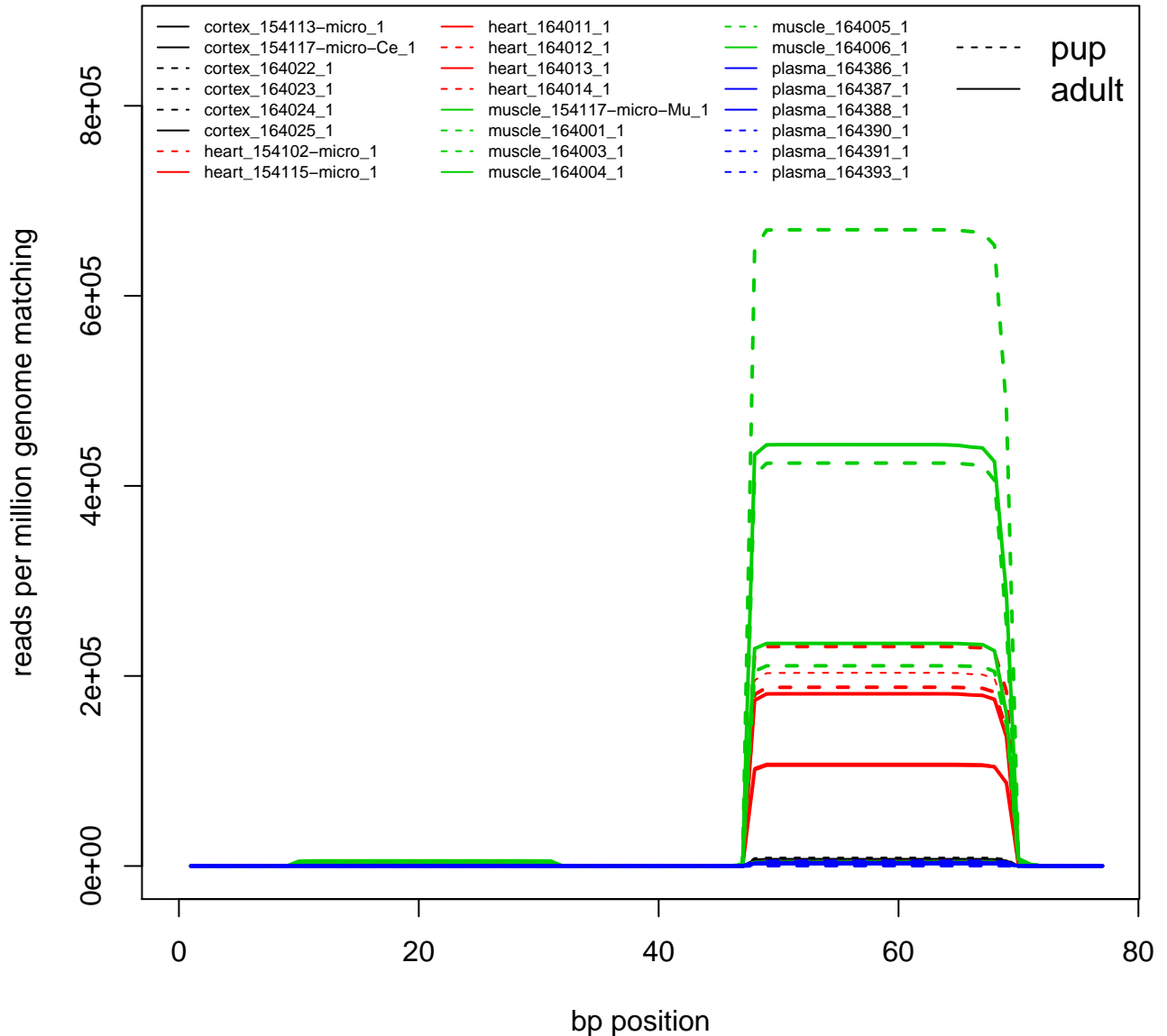
lwe-miR-33a_loc1



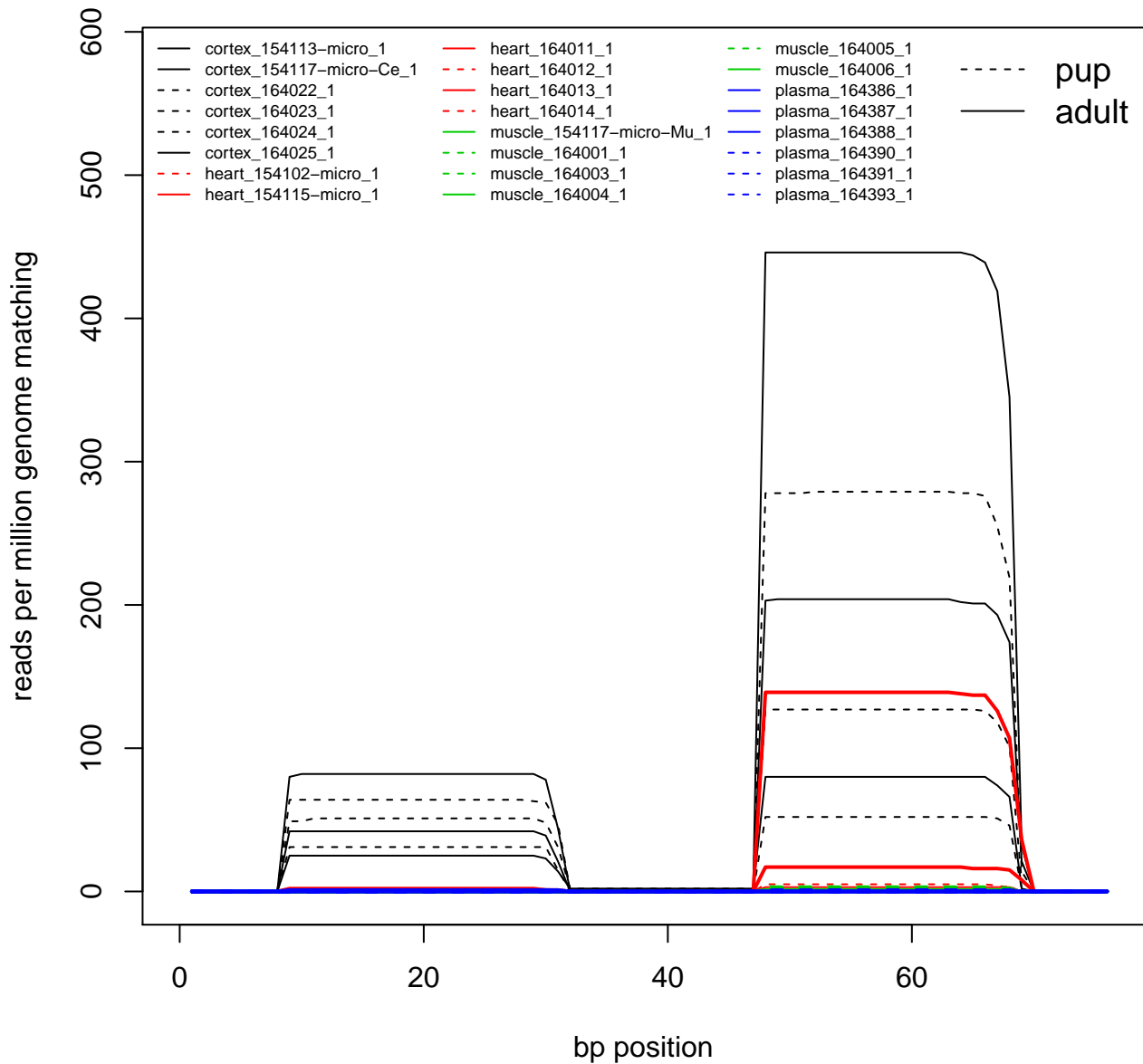
let-7i_loc1



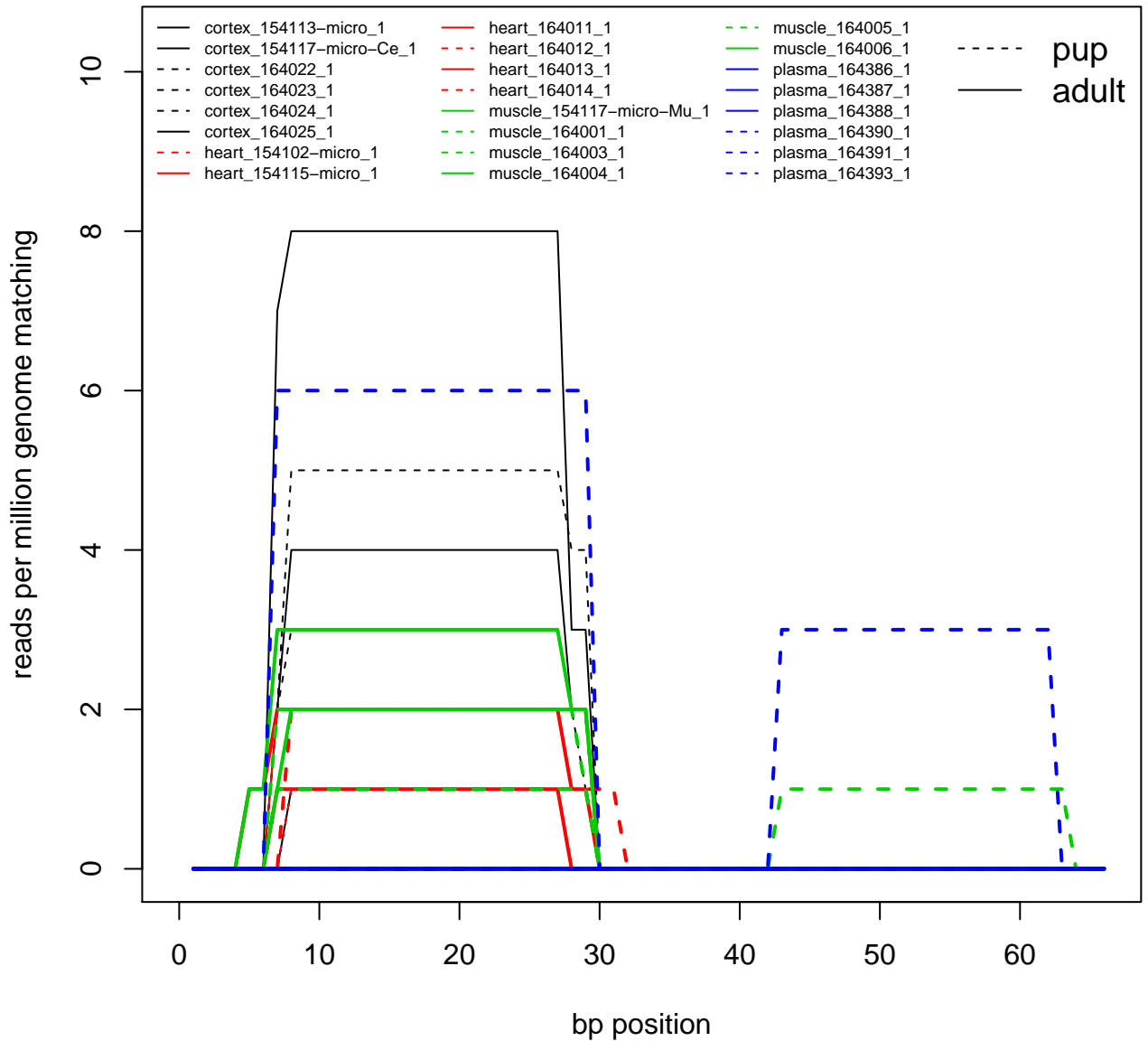
lwe-miR-378a_loc1



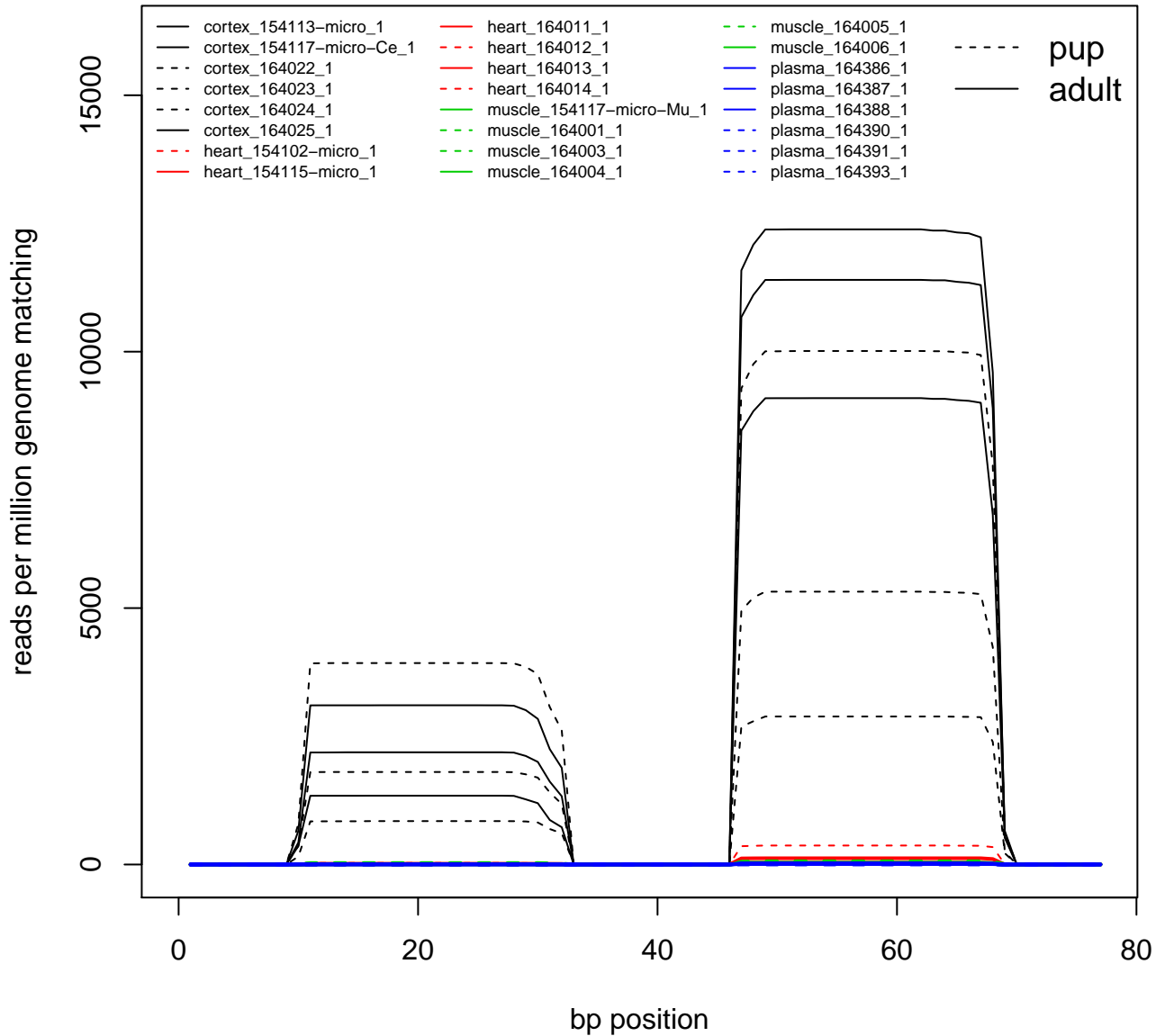
lwe-miR-551b_loc1



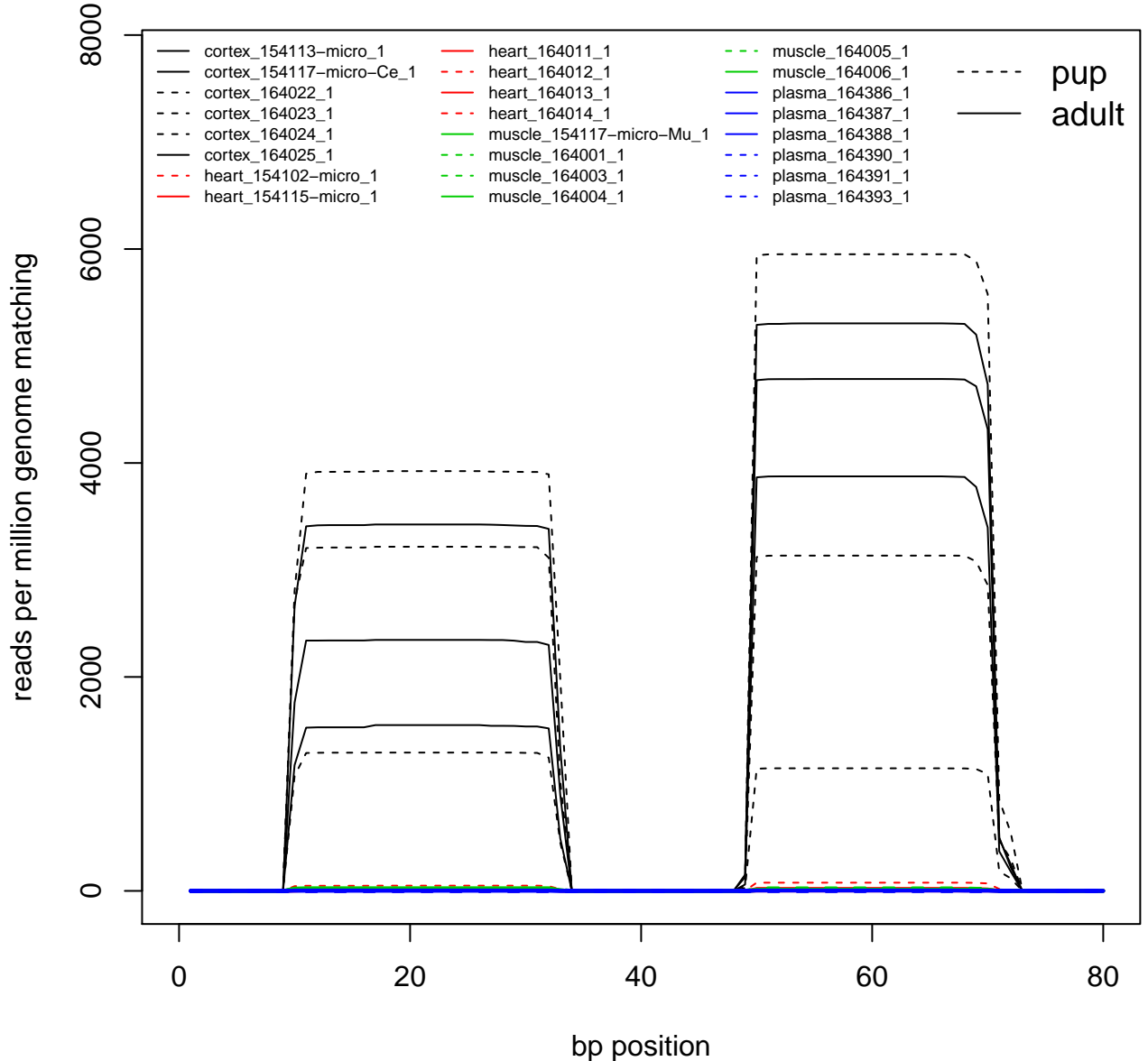
novel_73



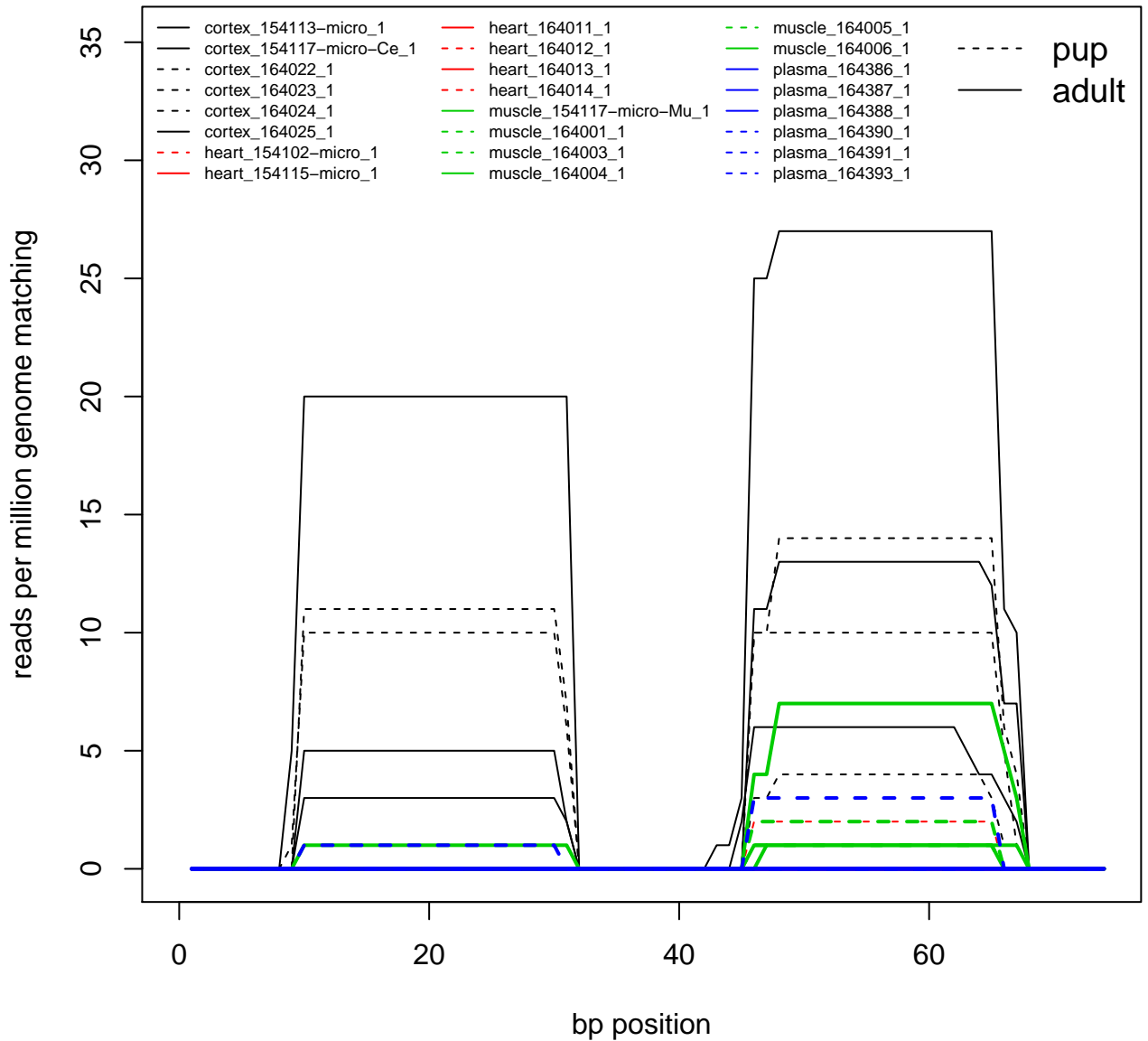
lwe-miR-132_loc1



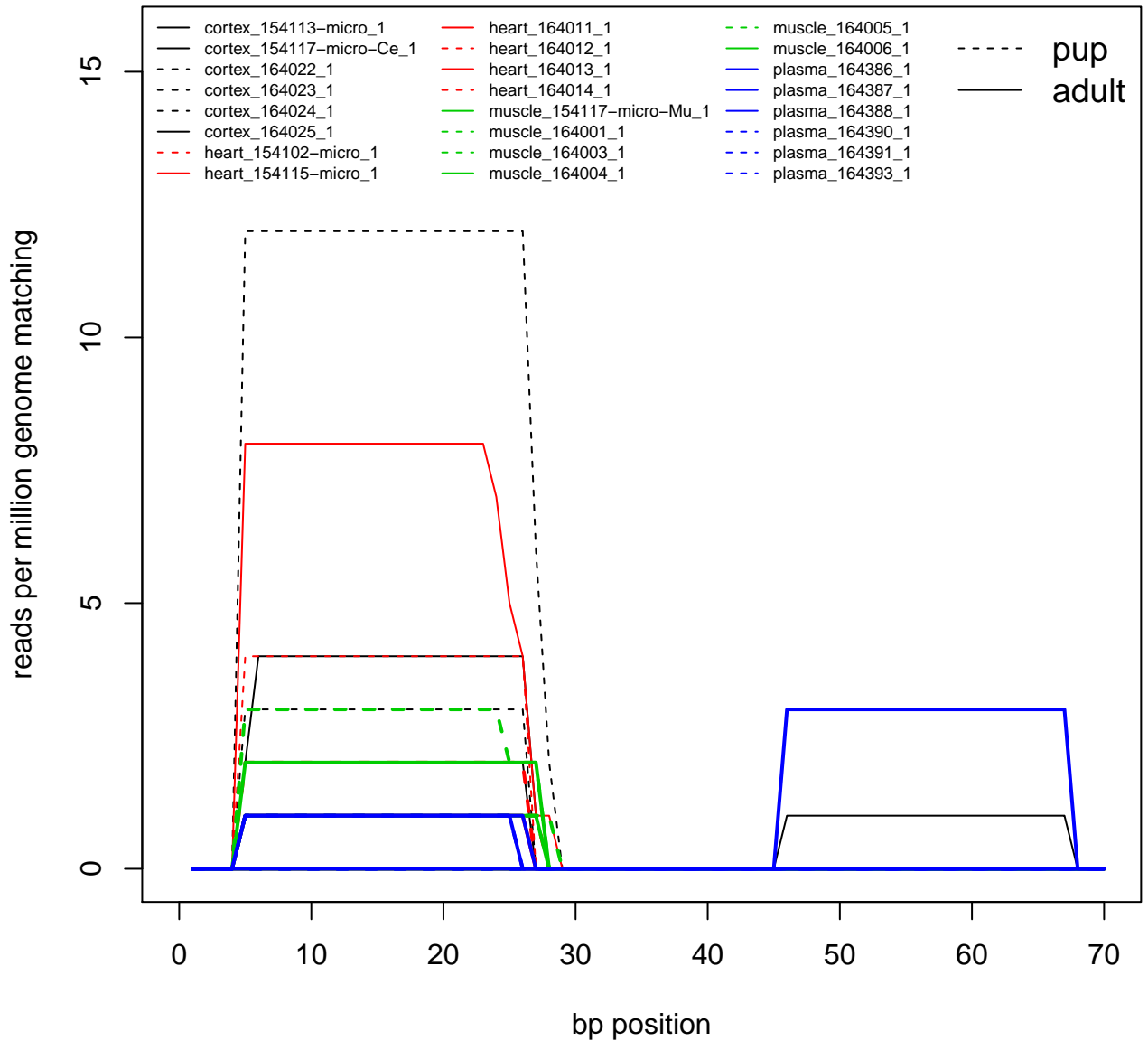
lwe-miR-212_loc1



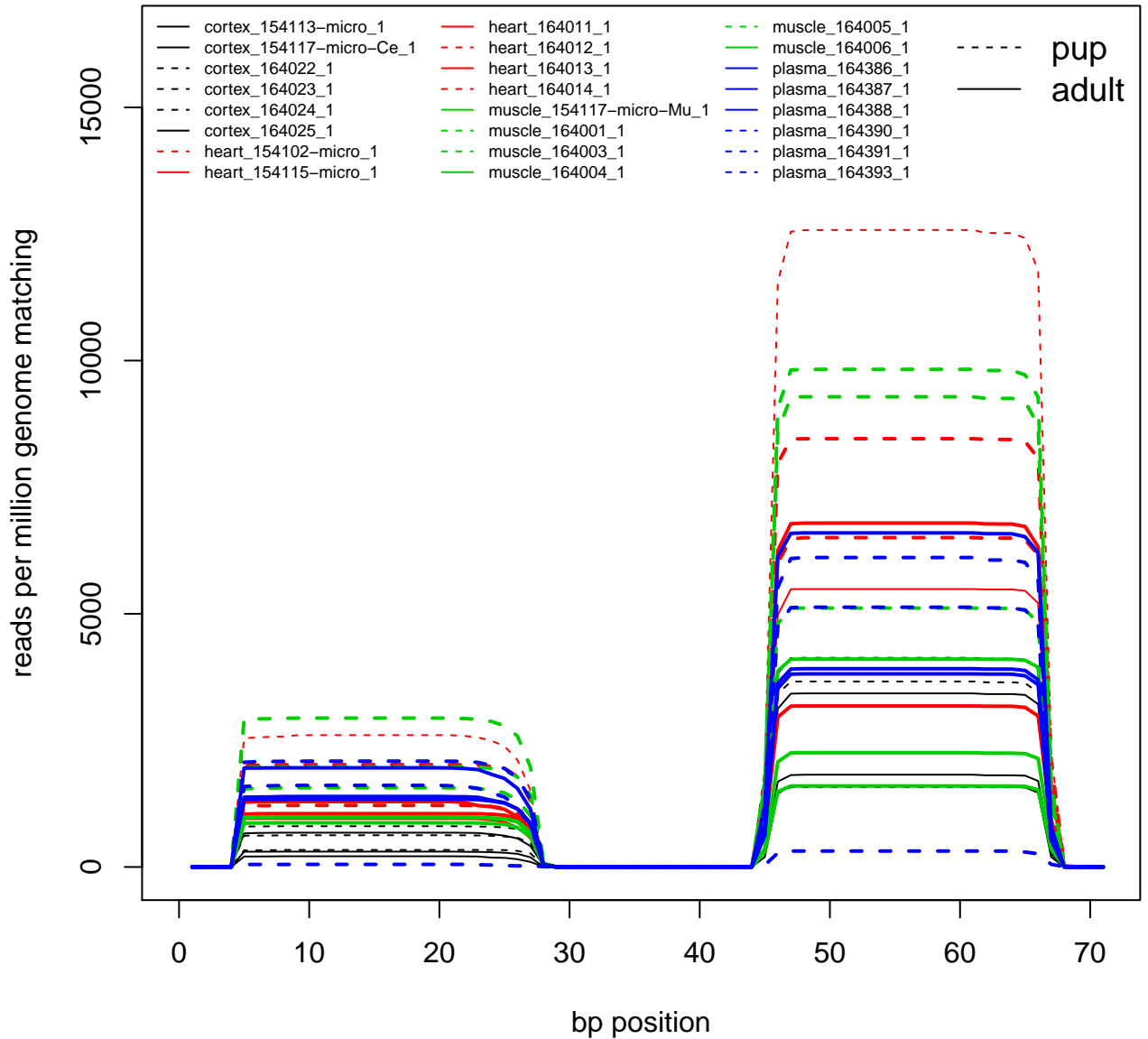
novel_74



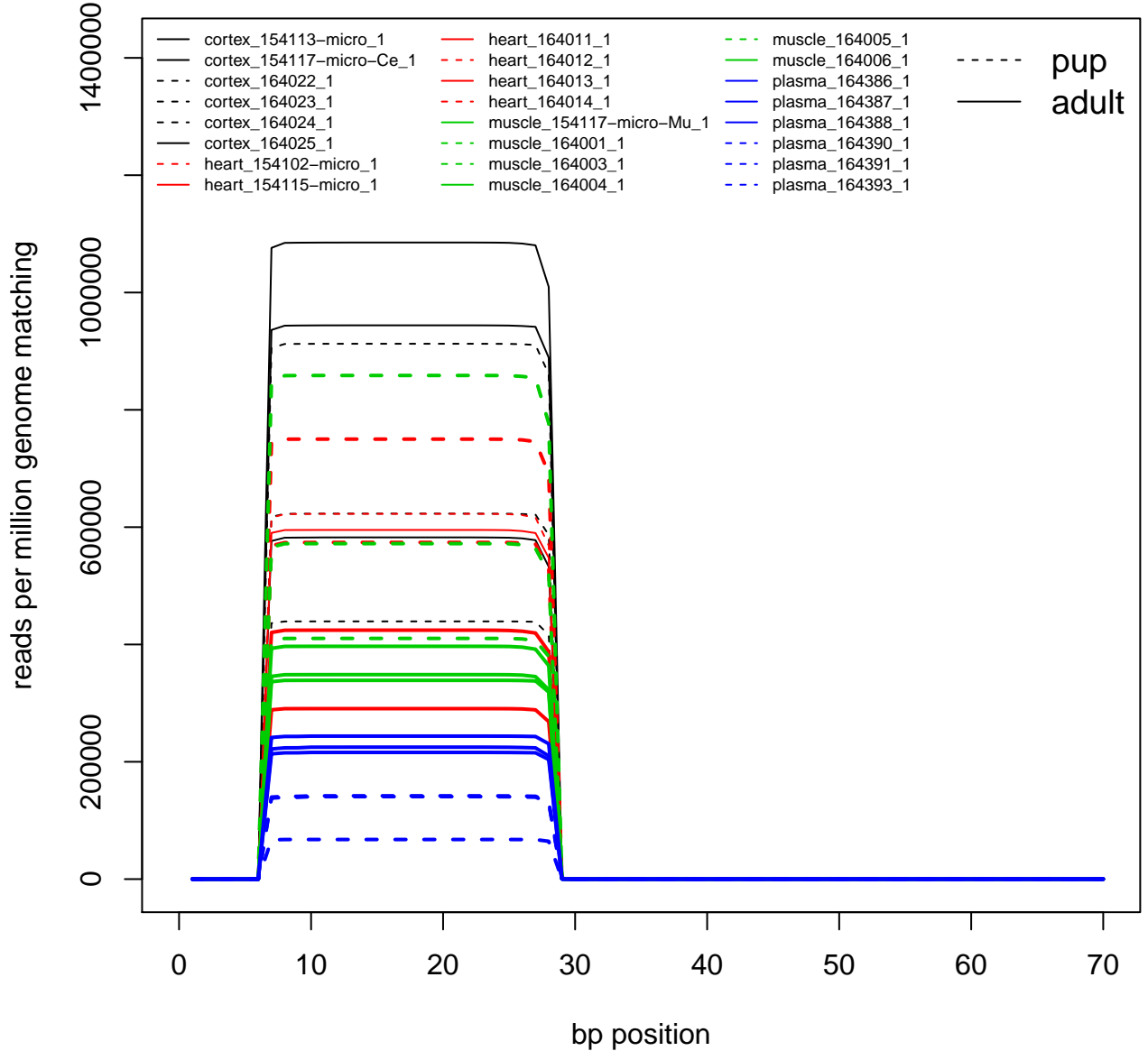
novel_75



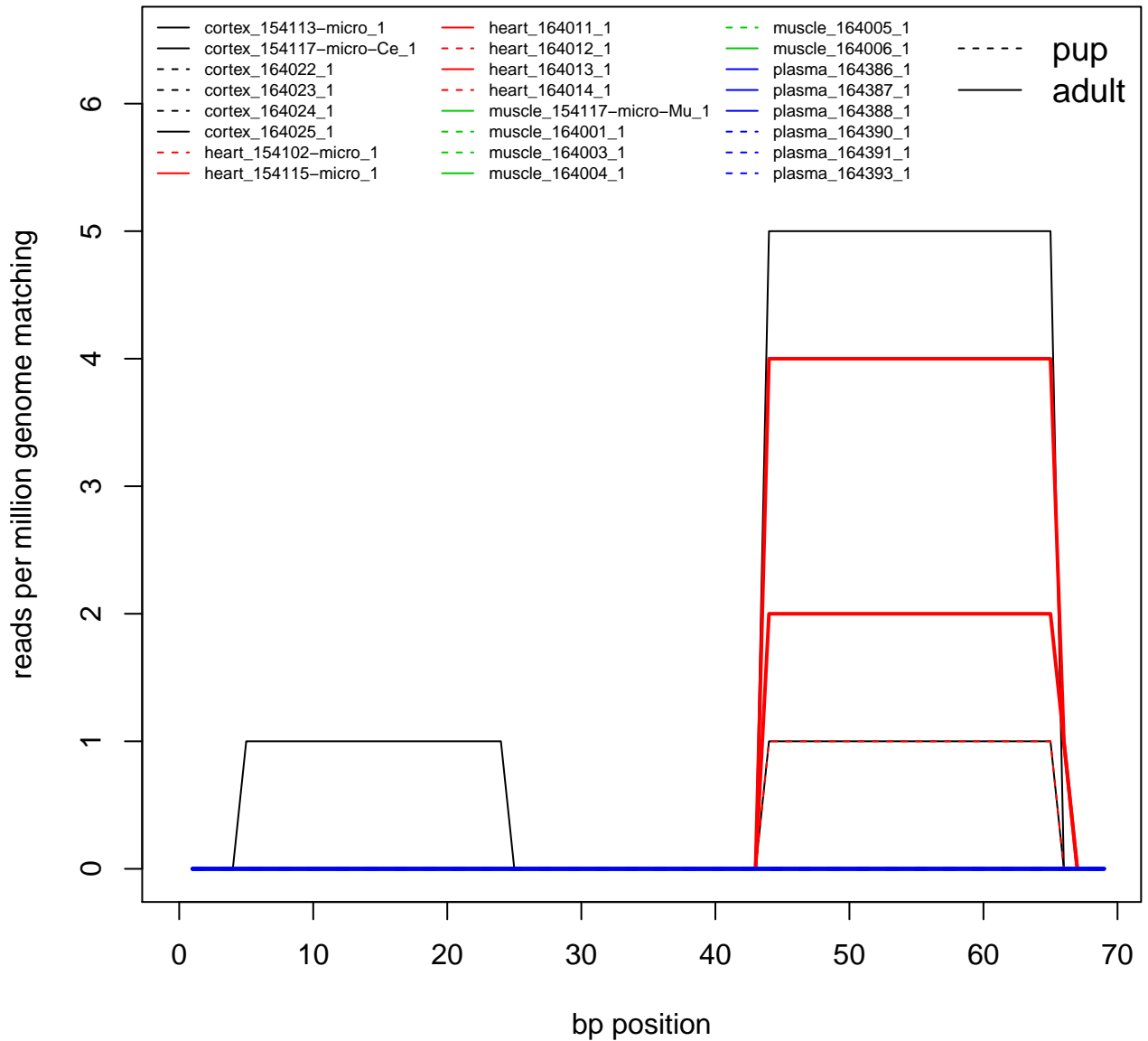
lwe-miR-199a_loc3



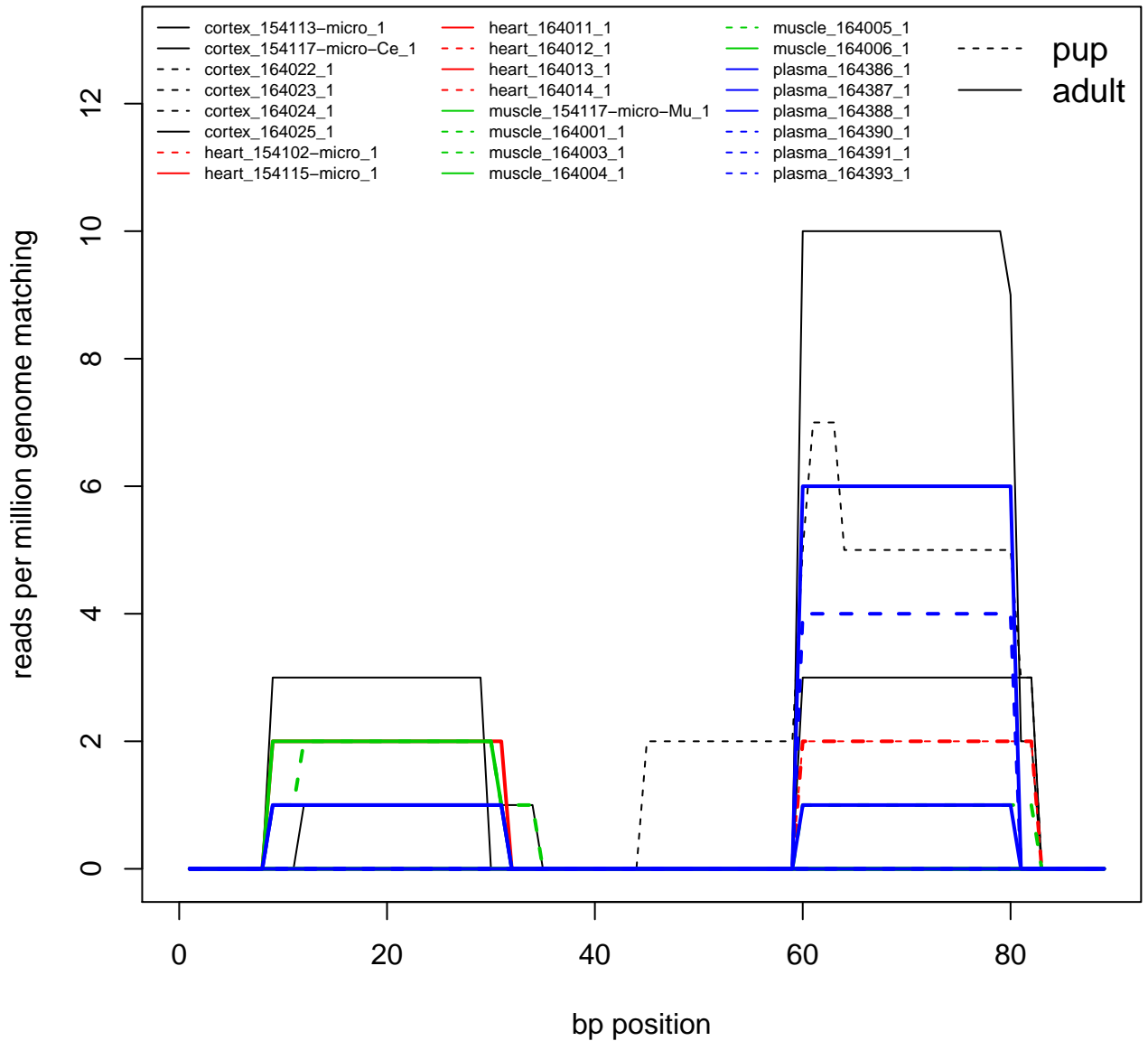
lwe-miR-26a_loc1



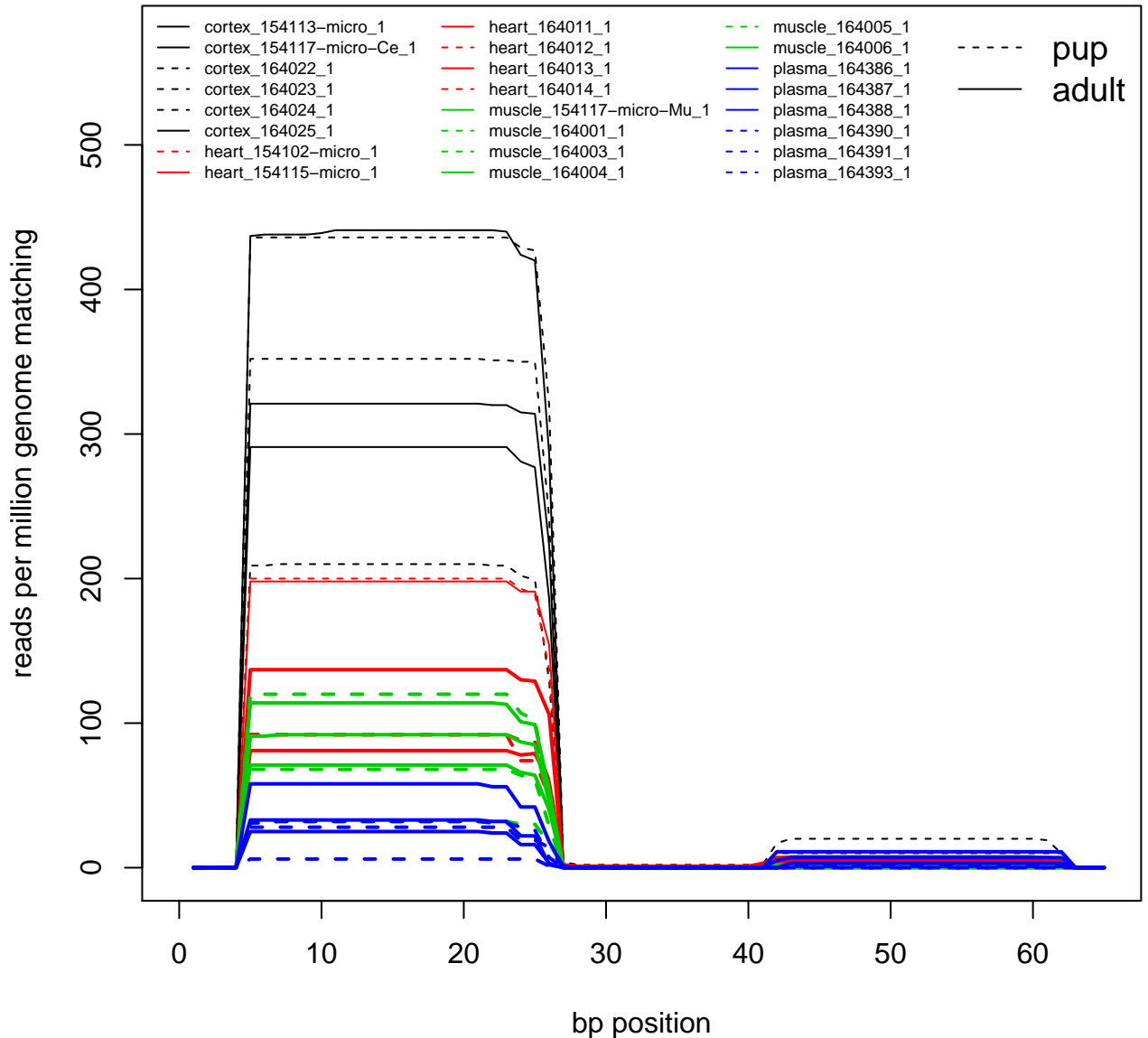
novel_76



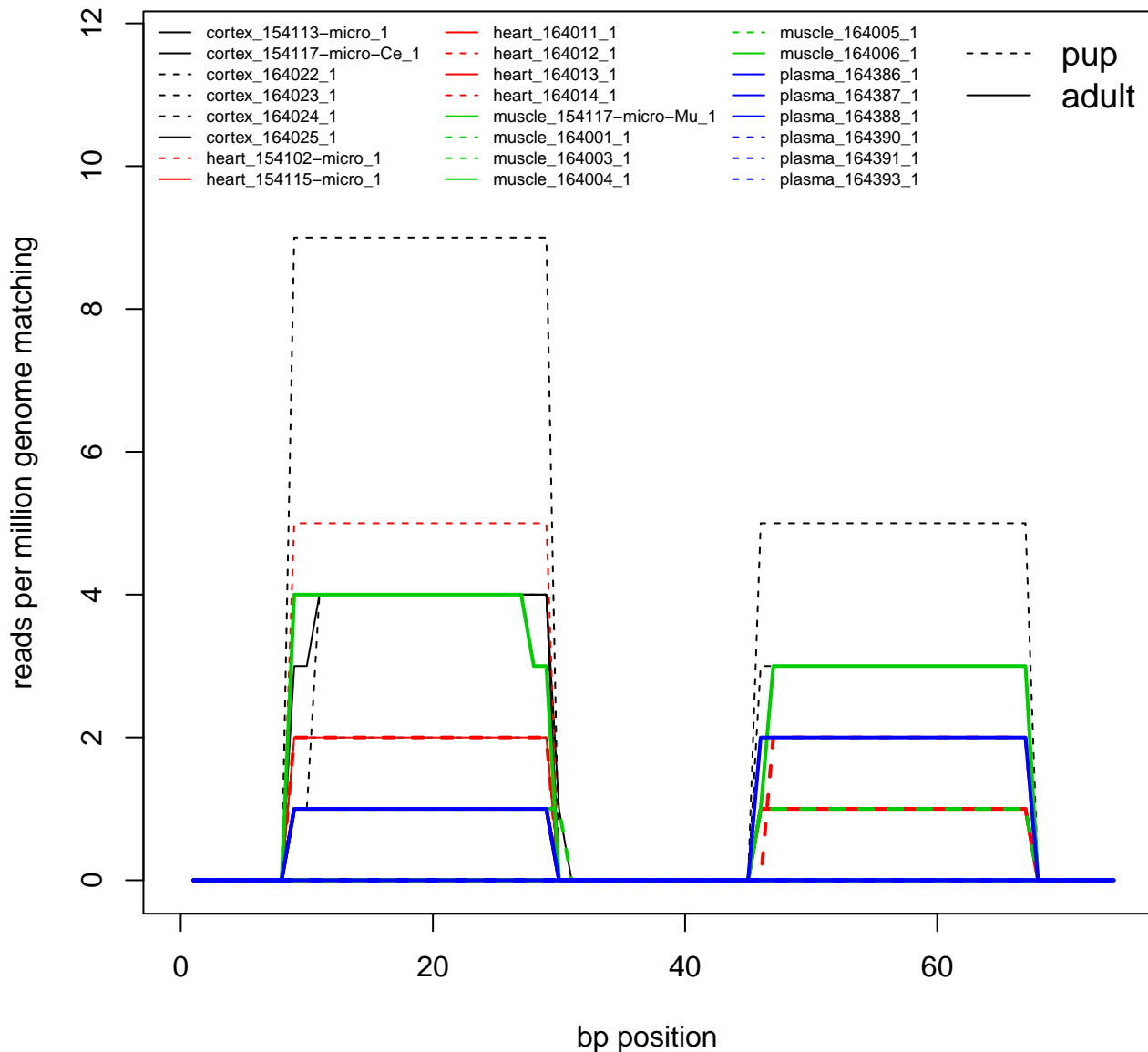
novel_77



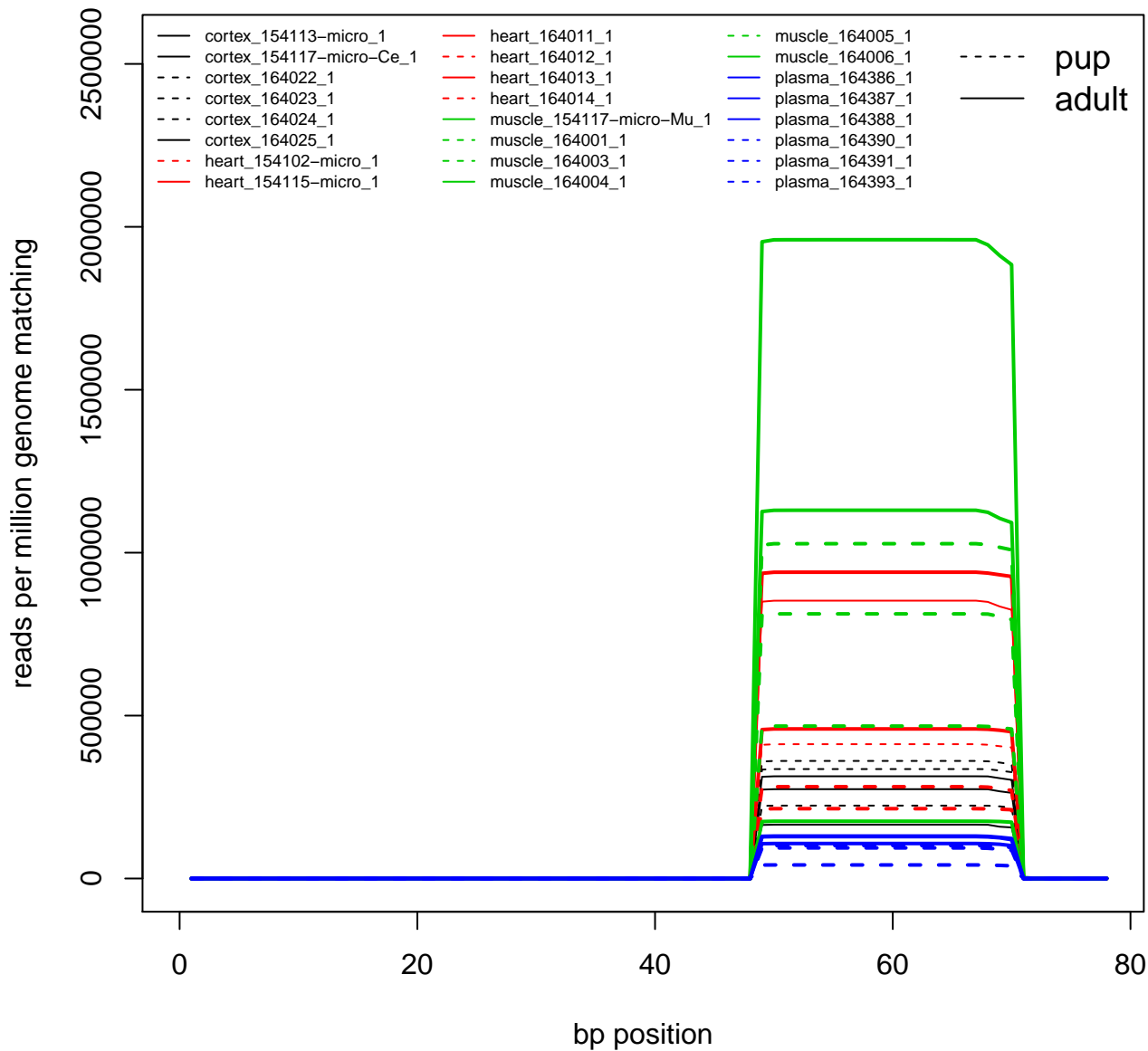
lwe-miR-345_loc1



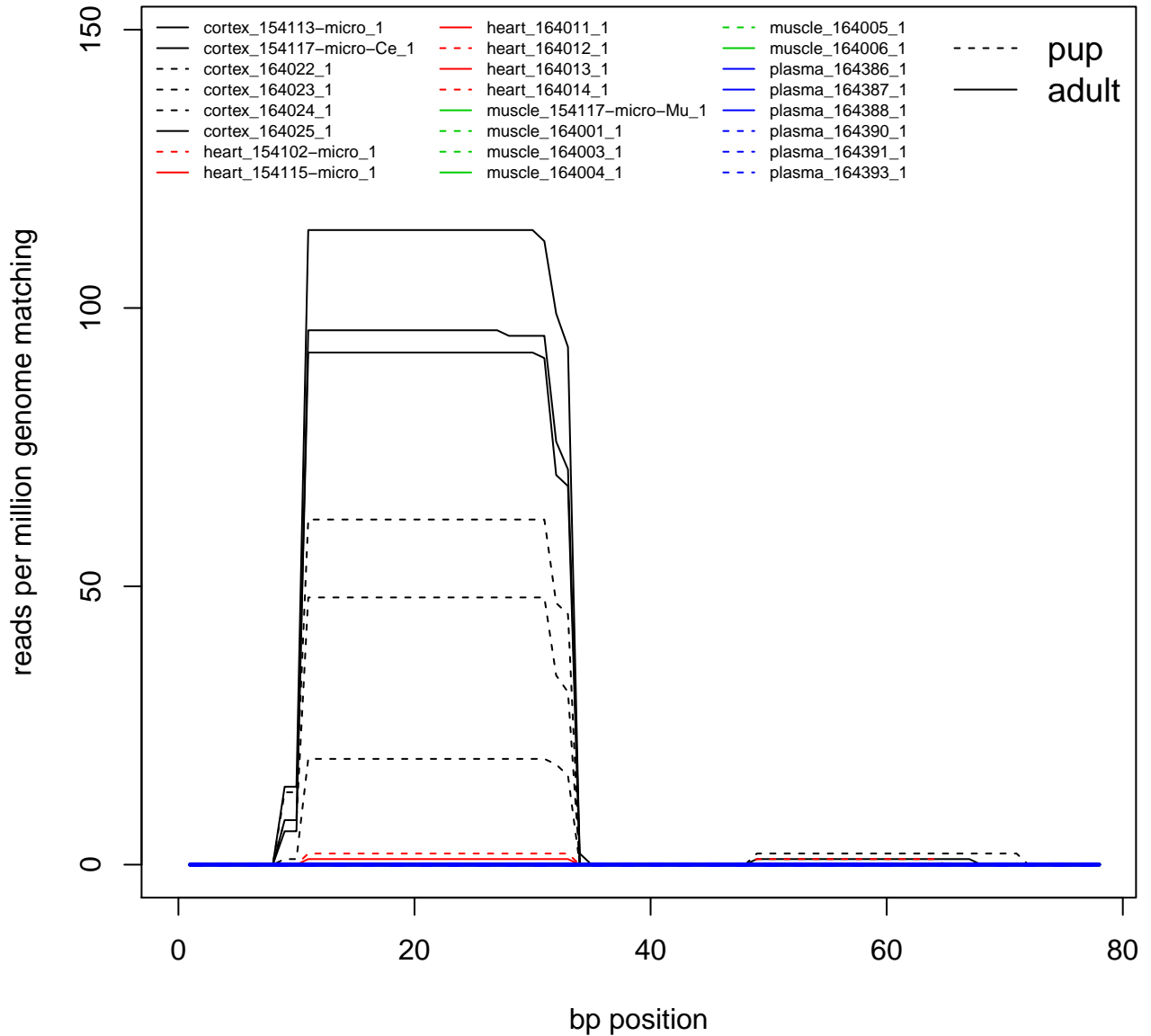
novel_79



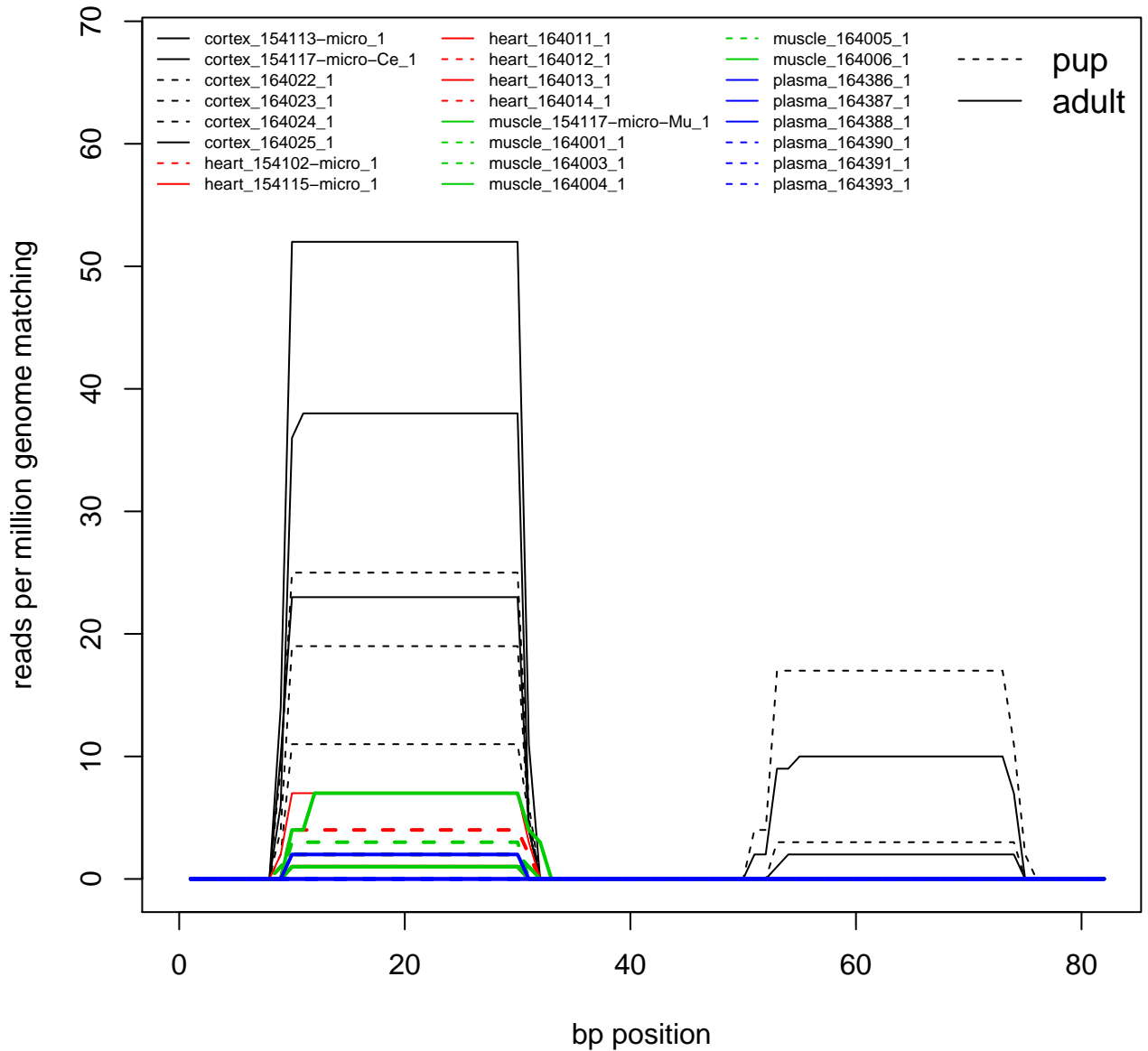
lwe-miR-22_loc1



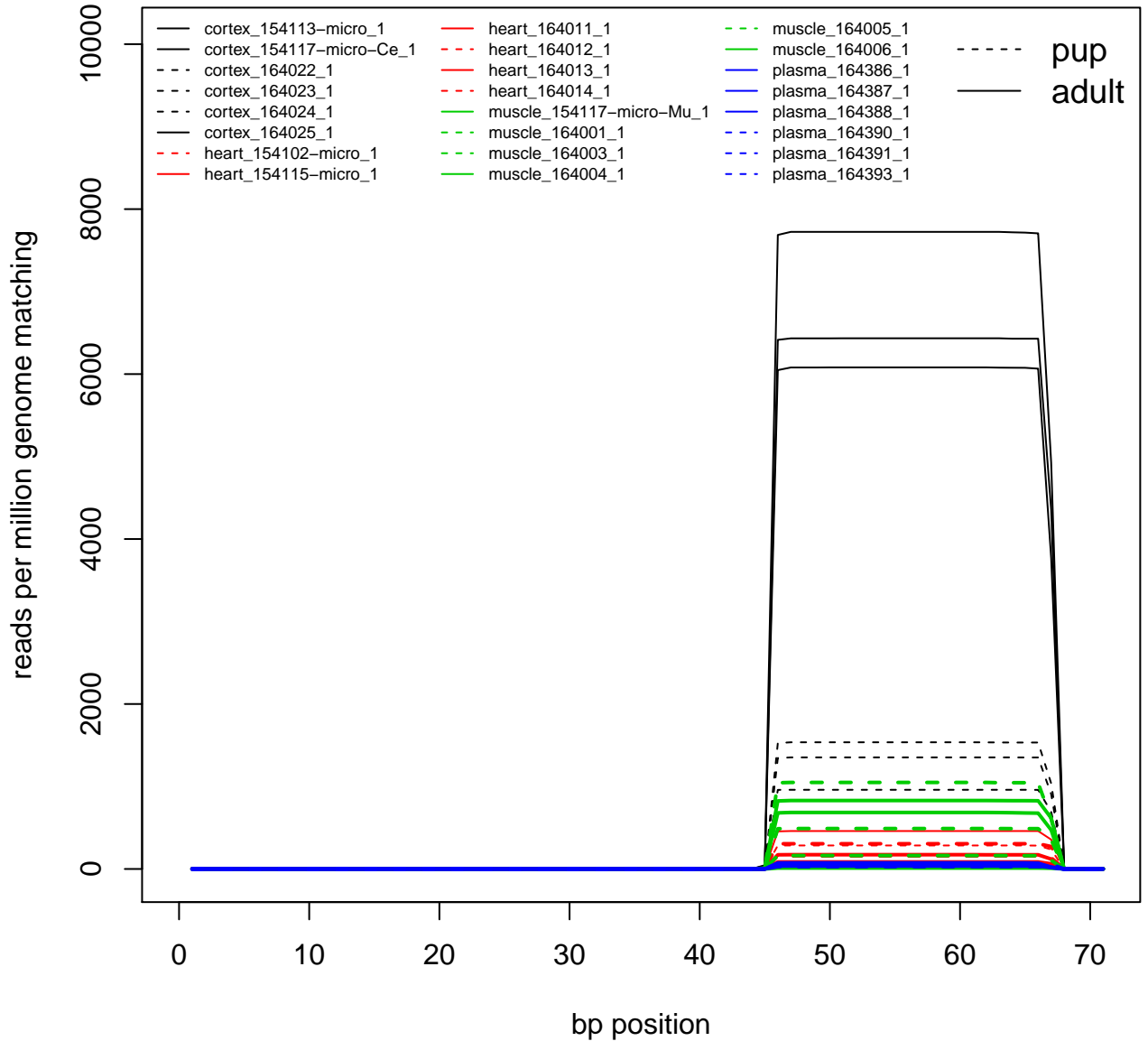
lwe-miR-346_loc1



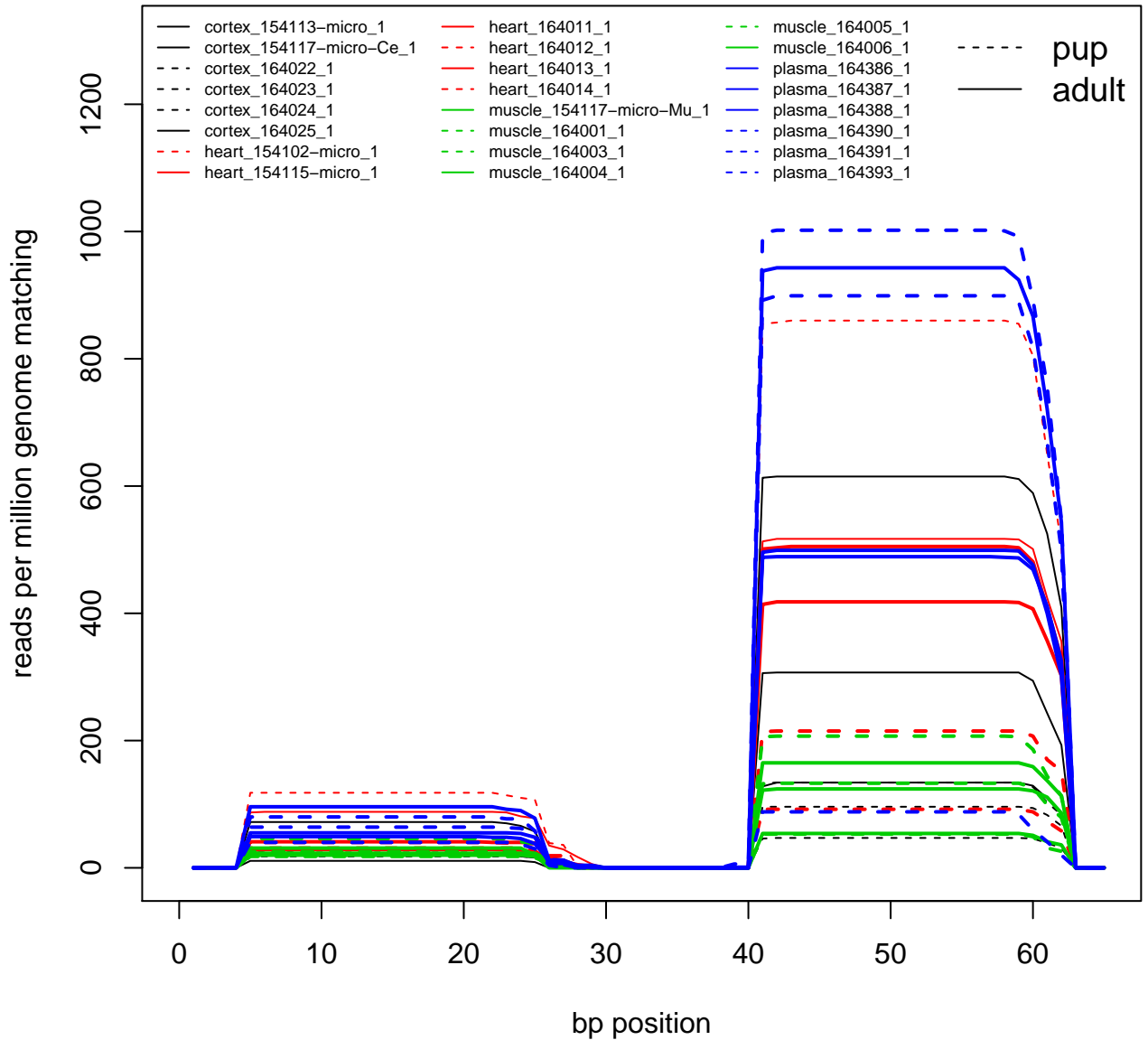
novel_80



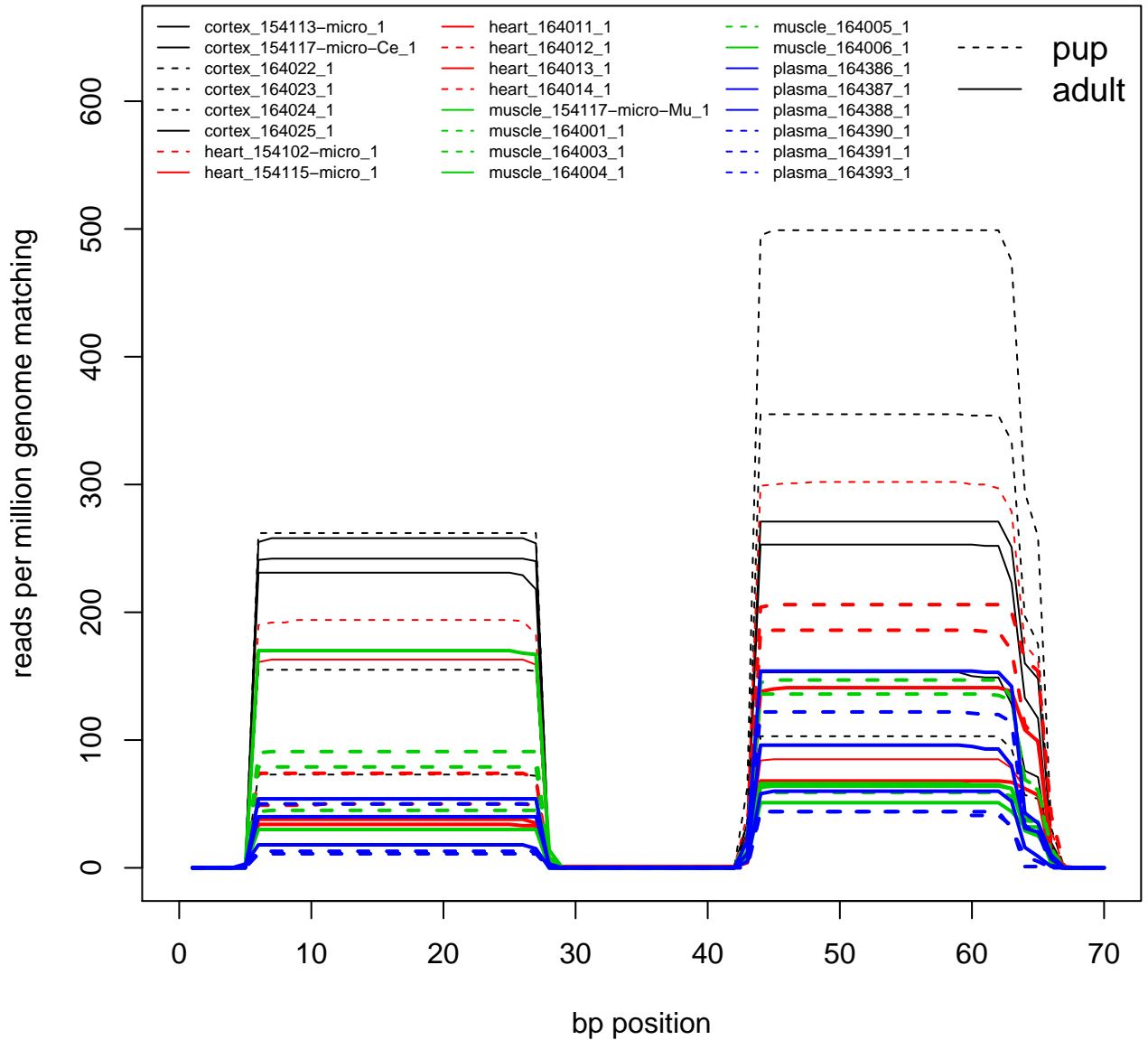
lwe-miR-328_loc1



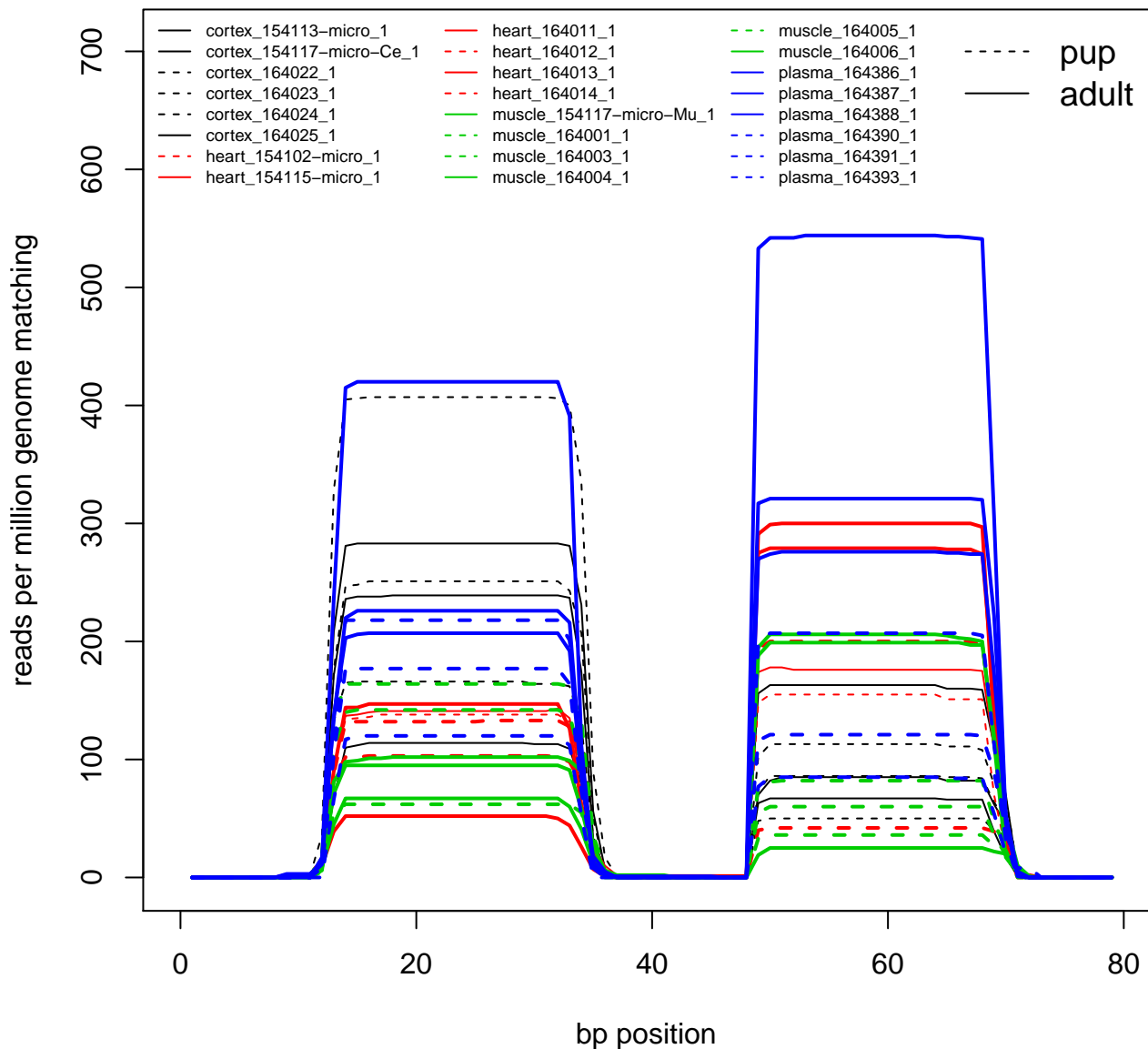
lwe-miR-574_loc1



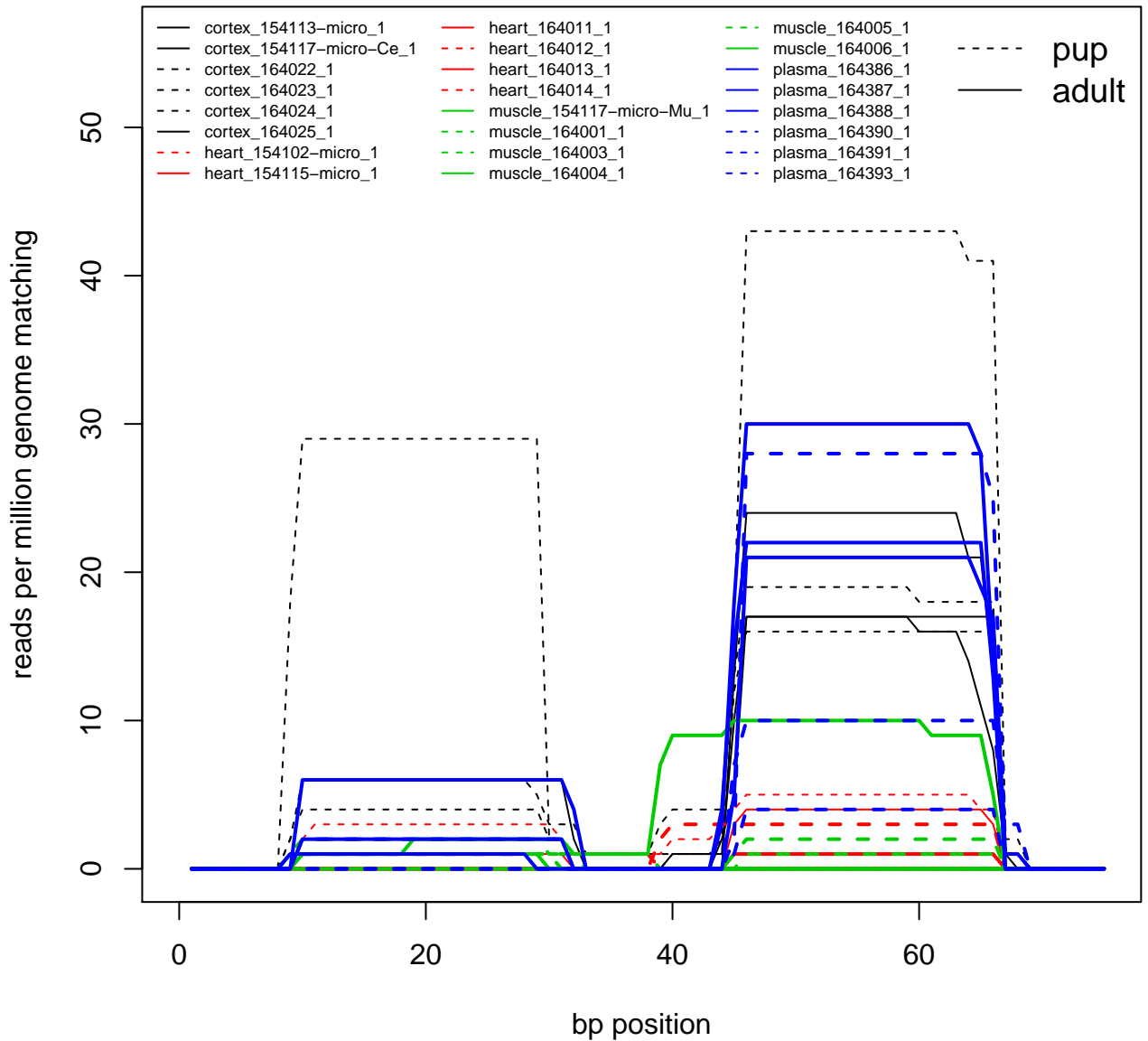
lwe-miR-210_loc1



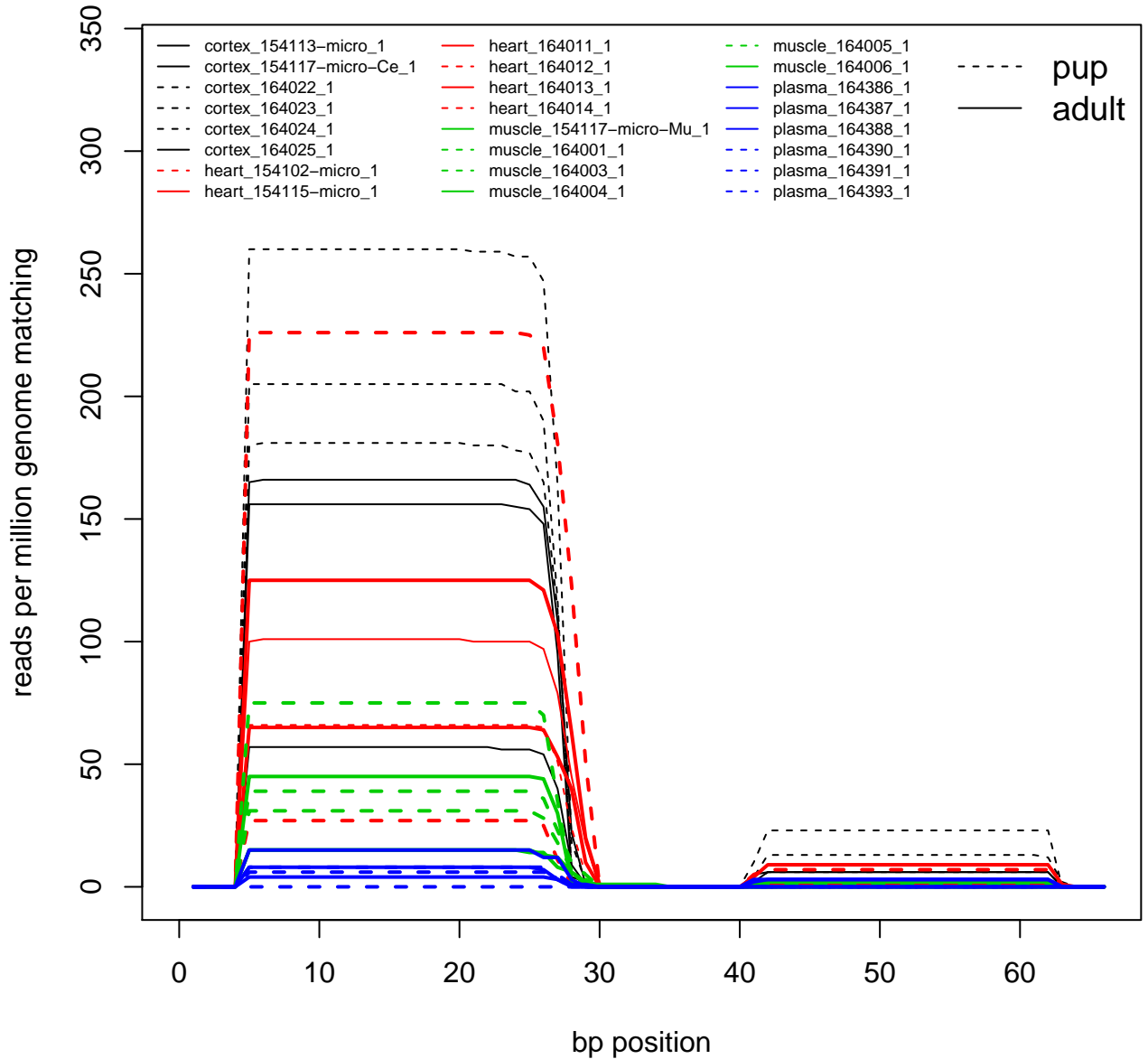
lwe-miR-331_loc1



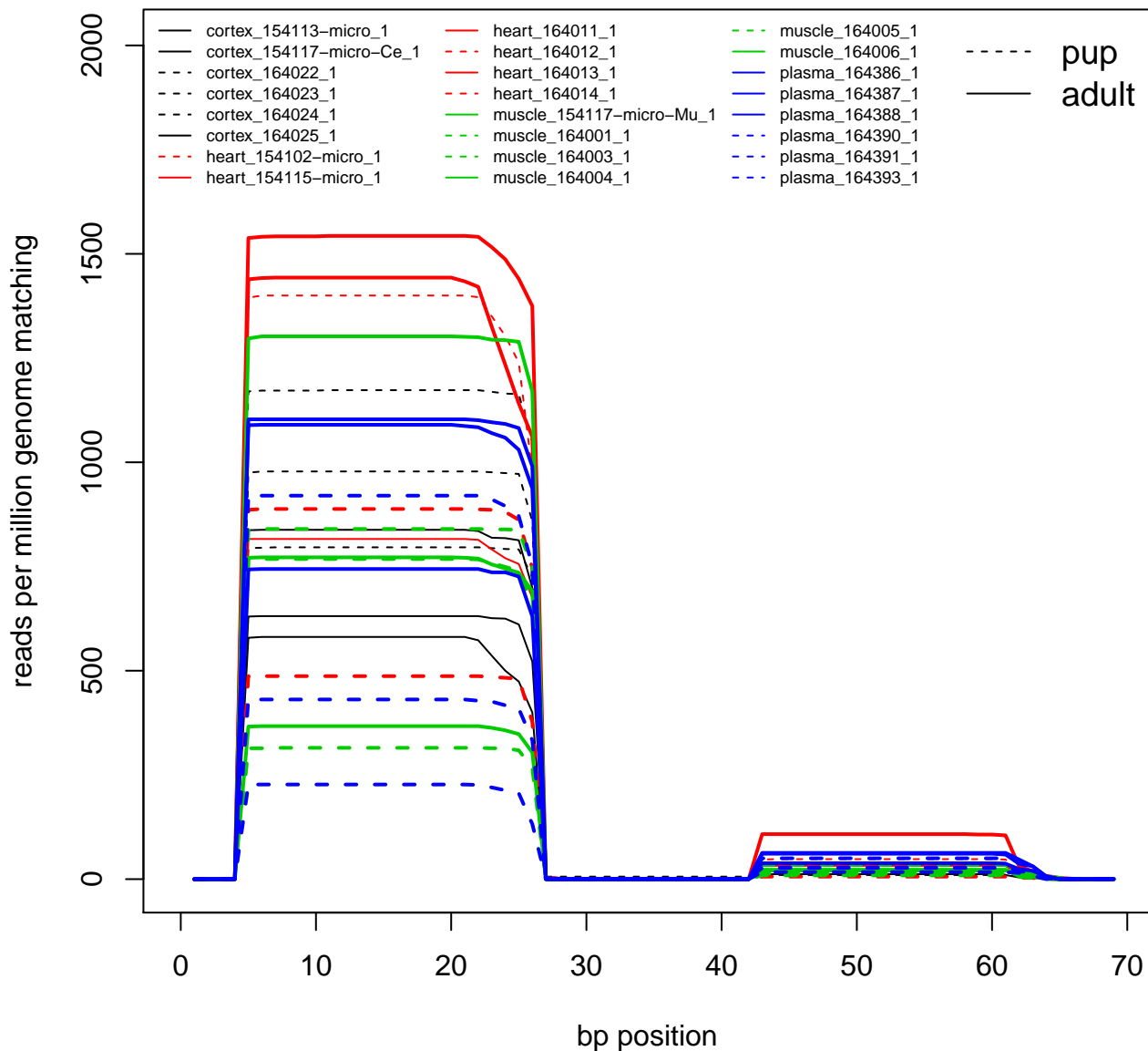
novel_81



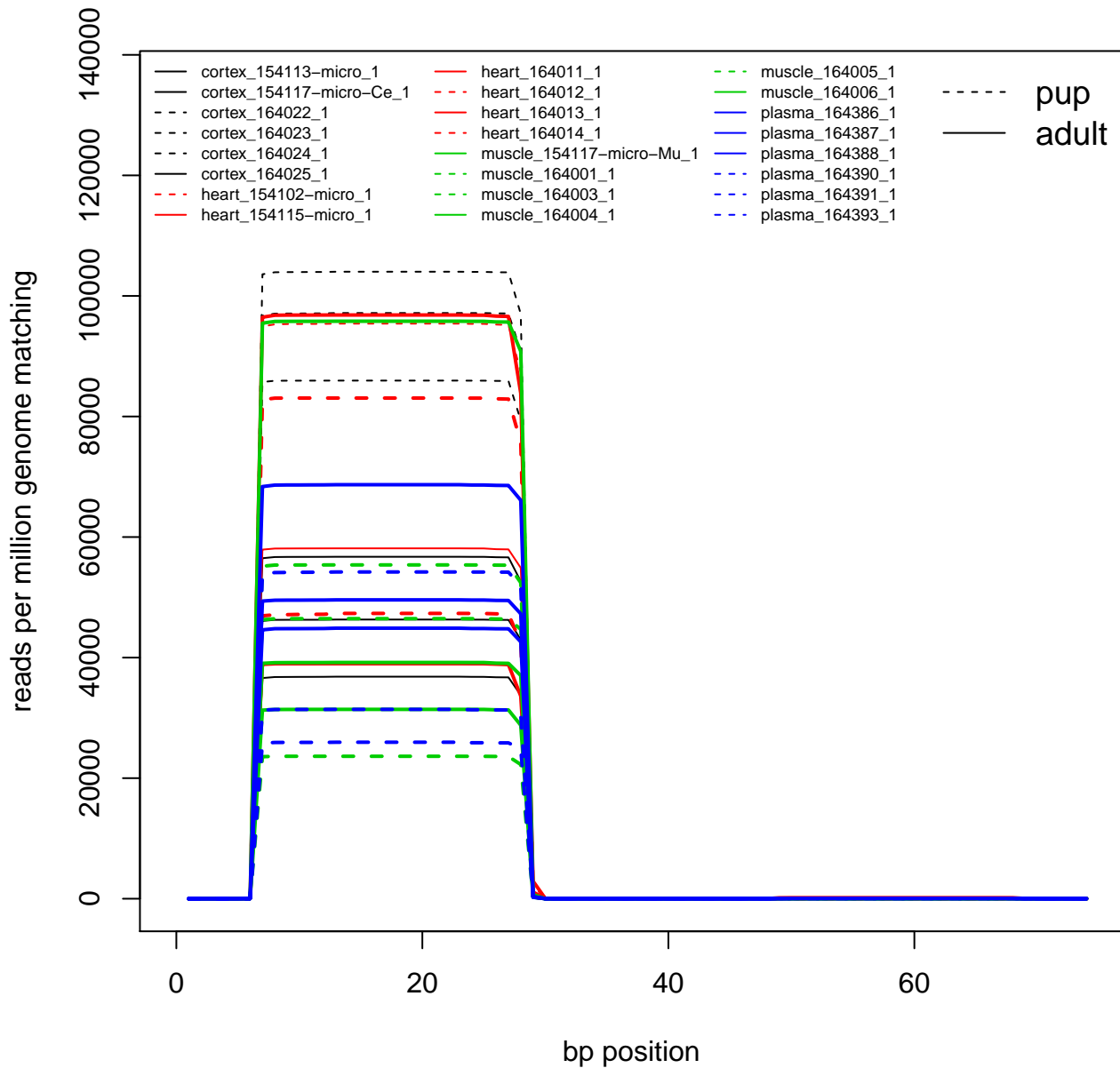
lwe-miR-190a_loc1



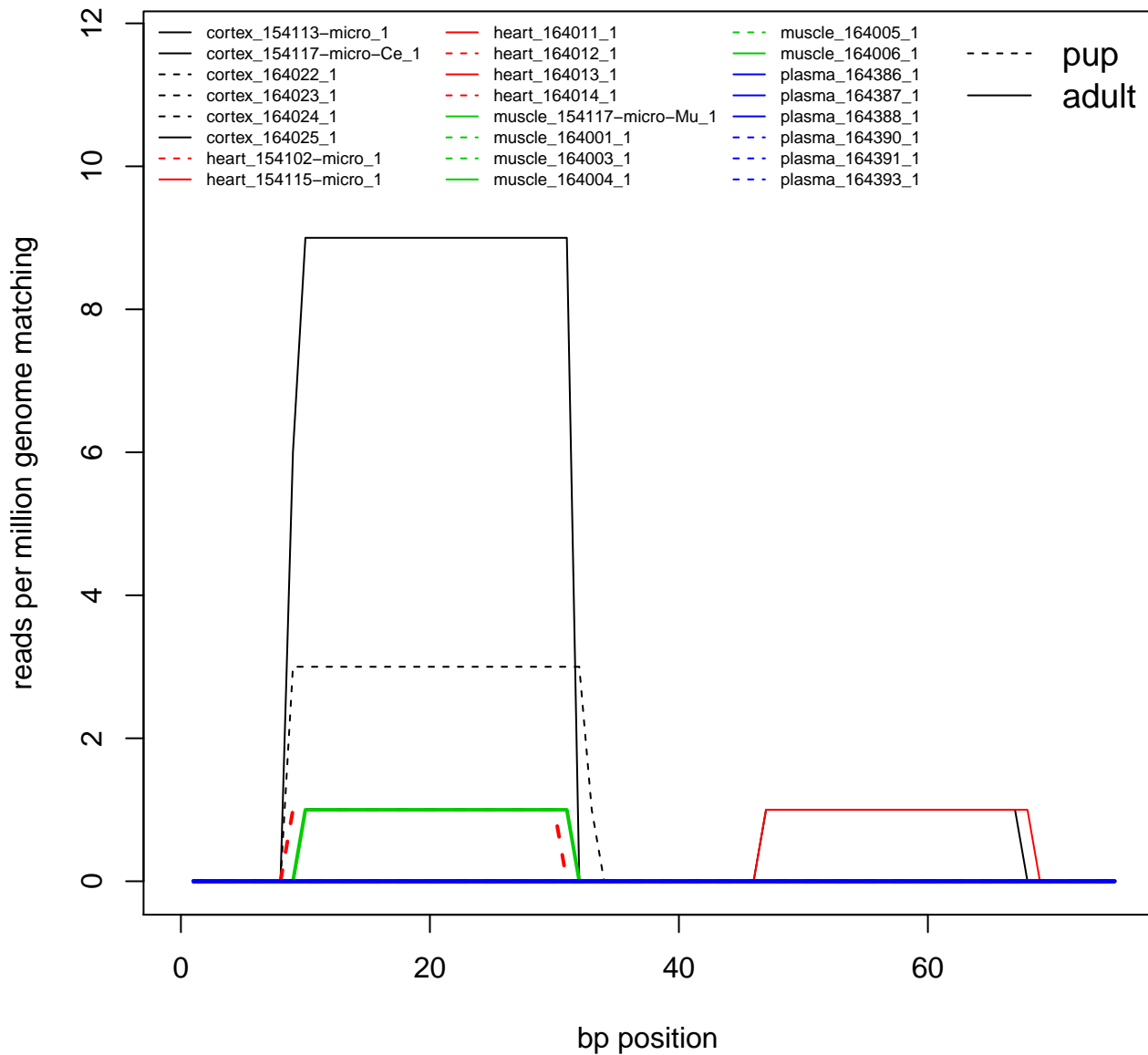
lwe-miR-15b_loc1



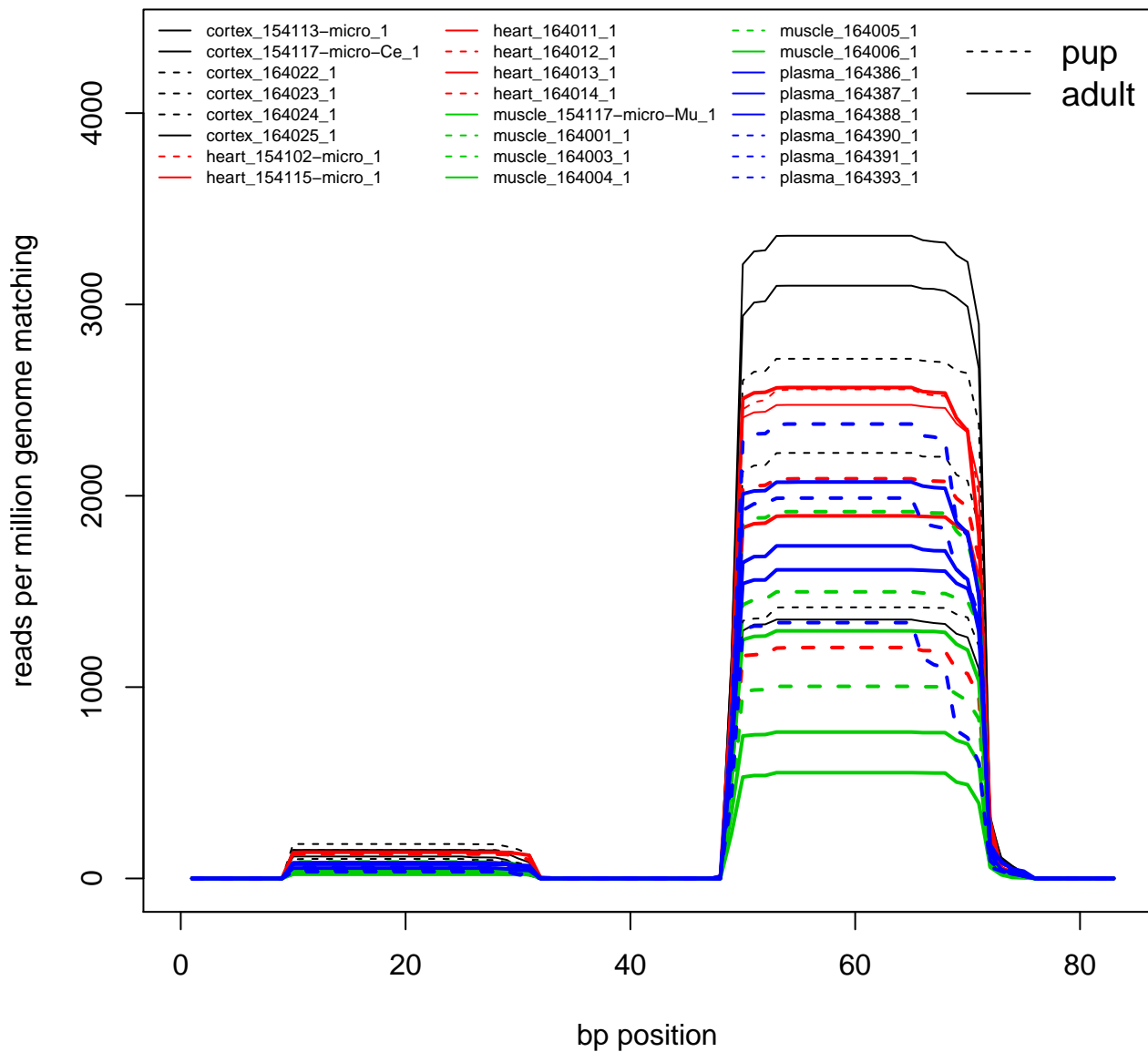
lwe-miR-16_loc2



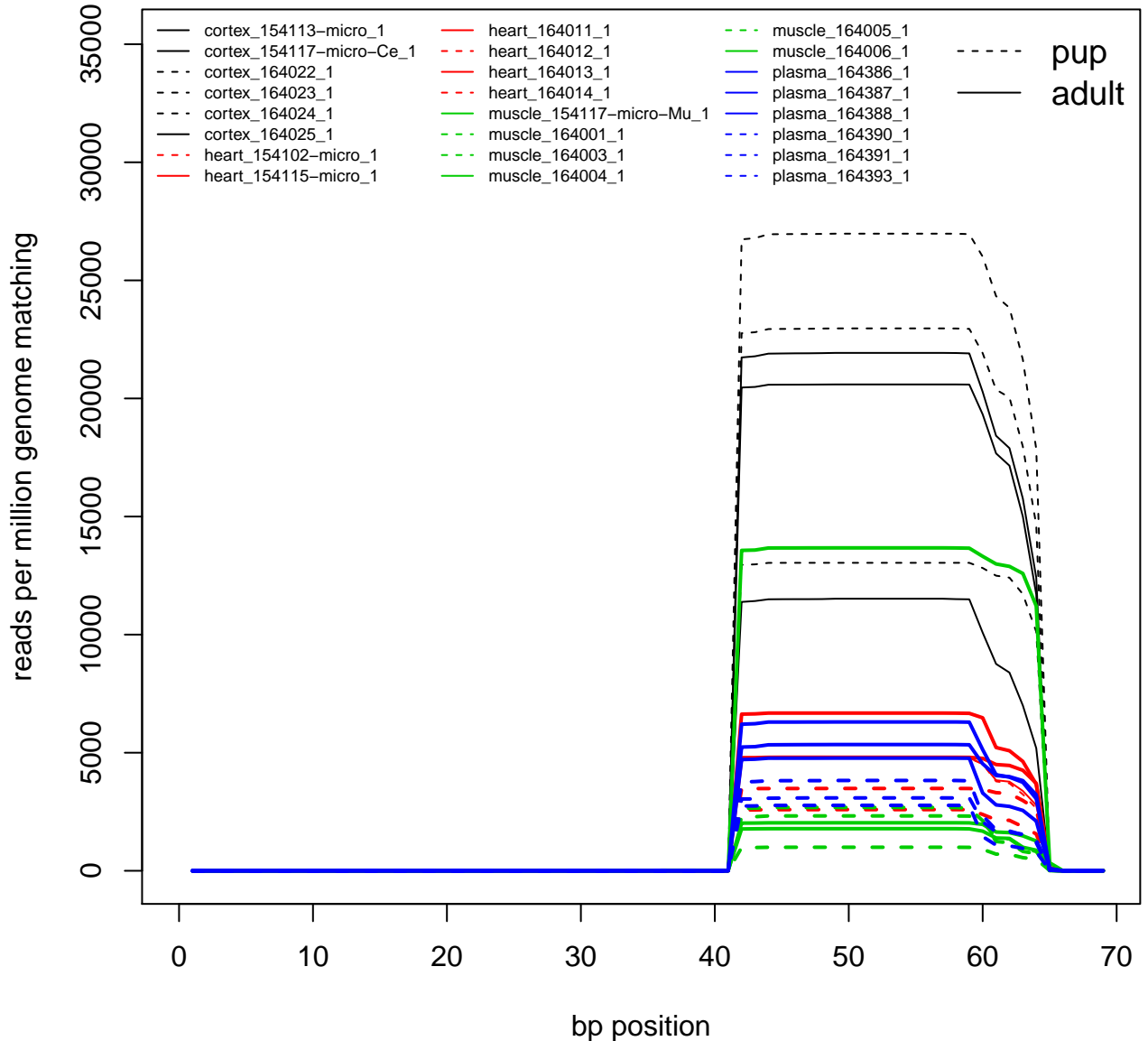
novel_82



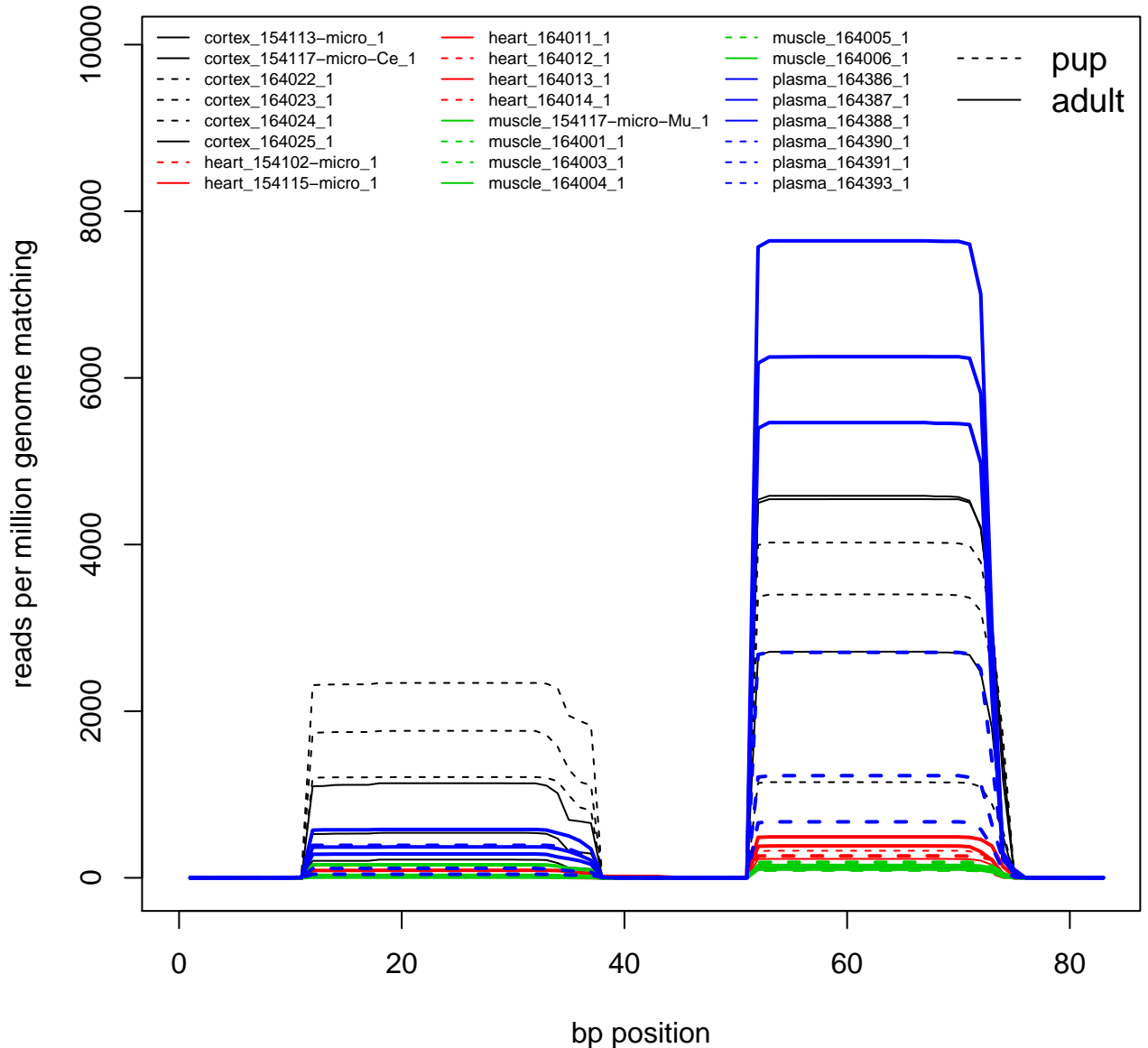
lwe-miR-140_loc1



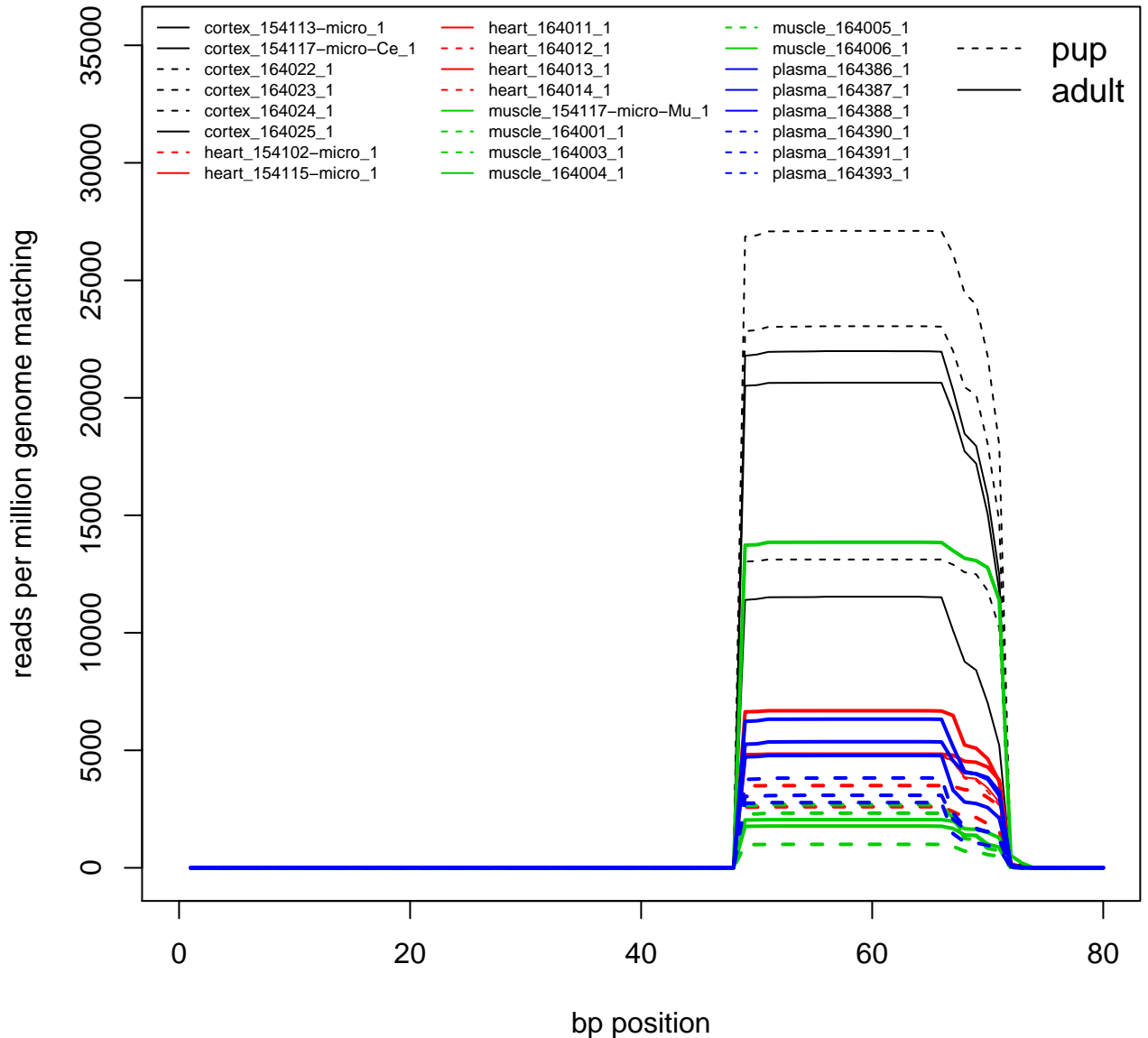
lwe-miR-103_loc1



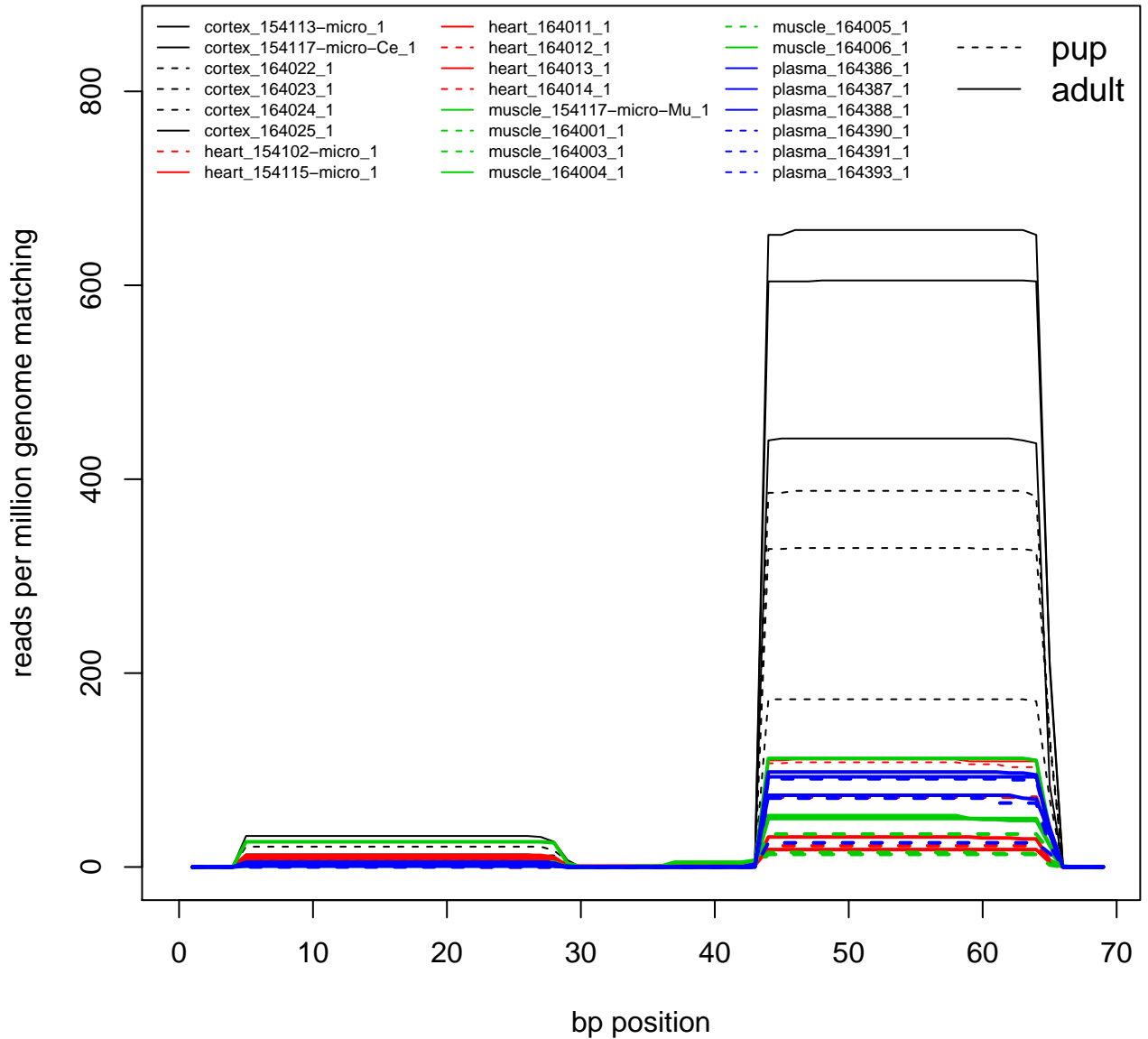
lwe-miR-221_loc1



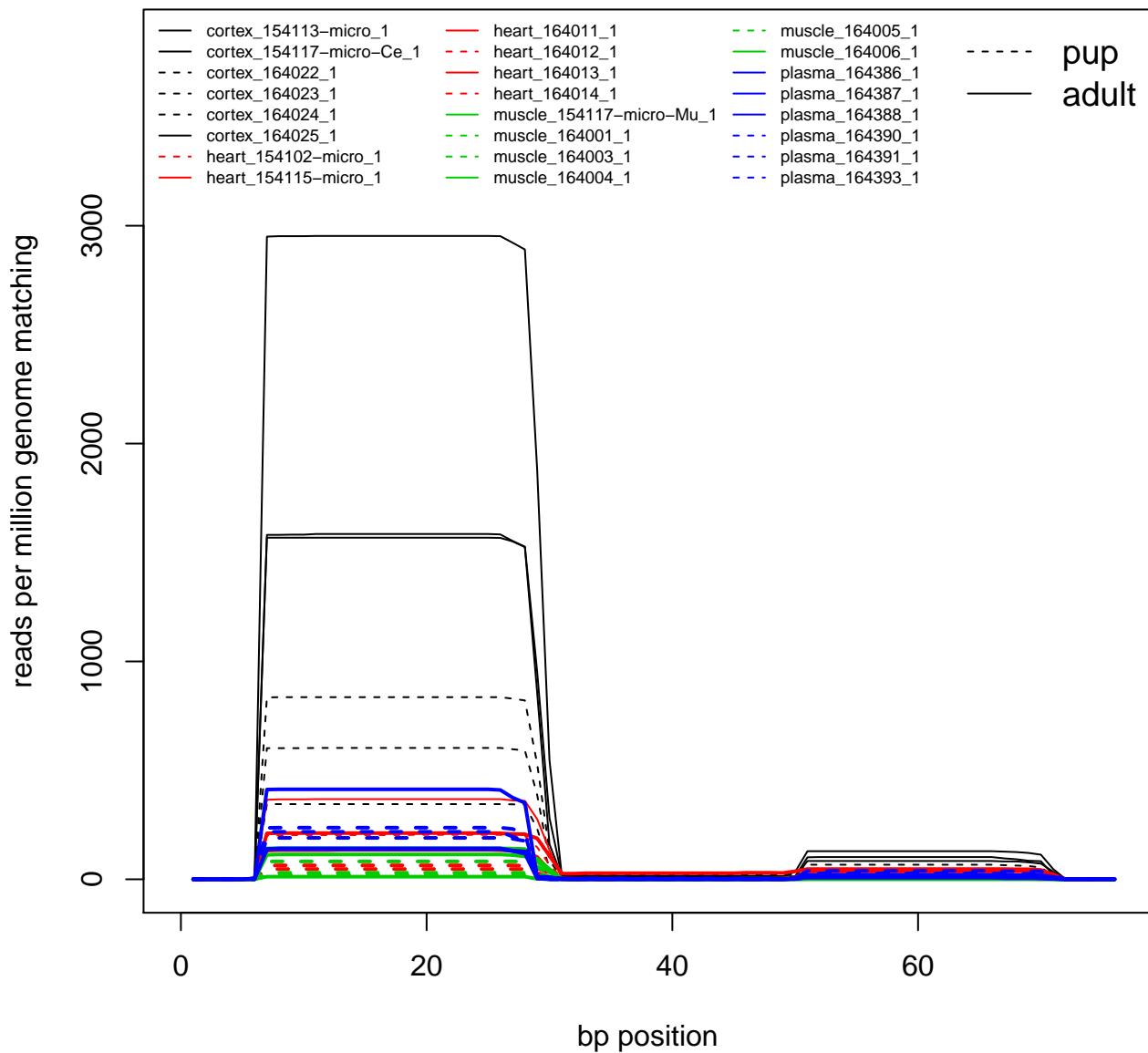
lwe-miR-103_loc2



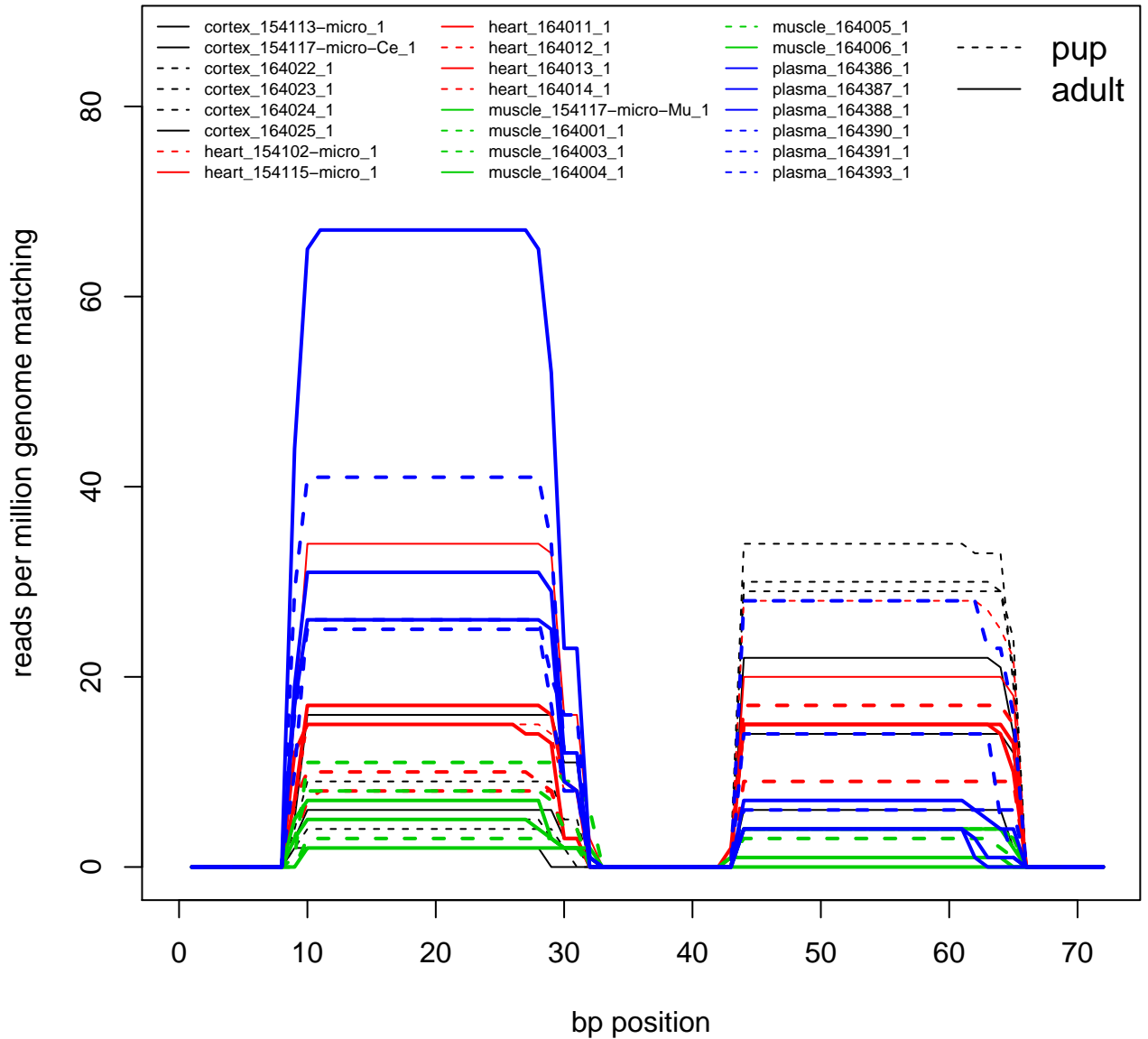
lwe-miR-671_loc1



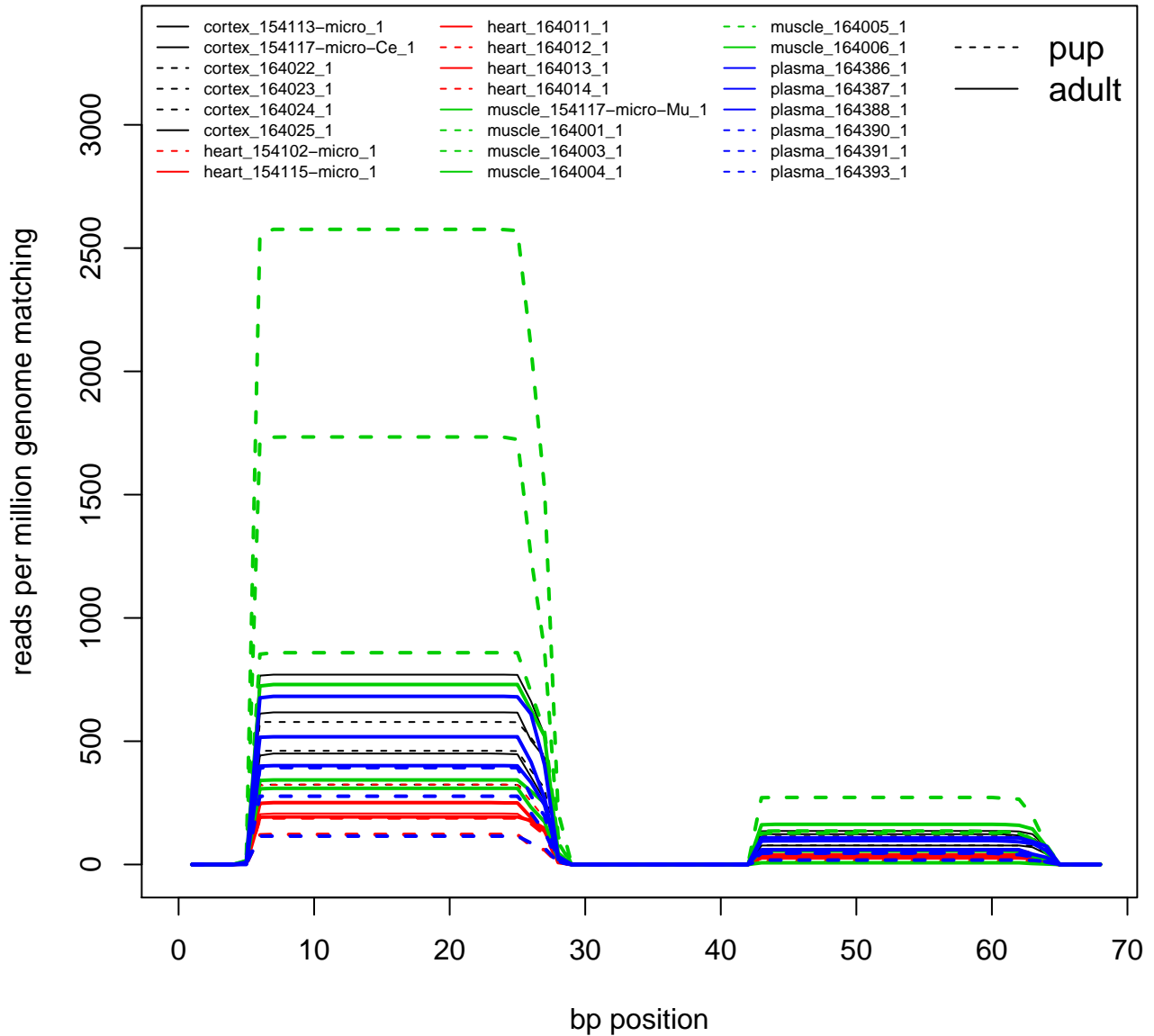
novel_83



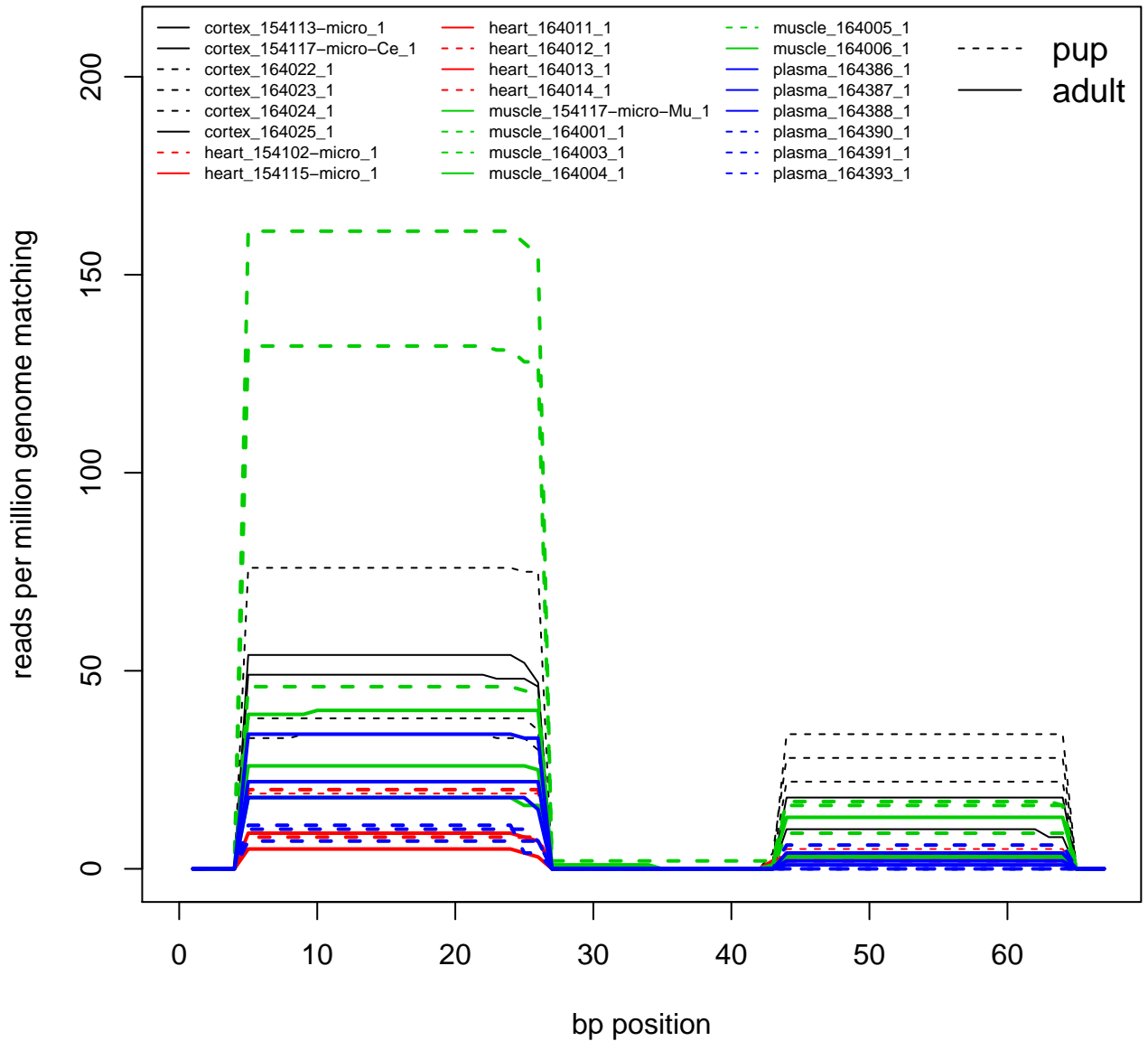
lwe-miR-296_loc1



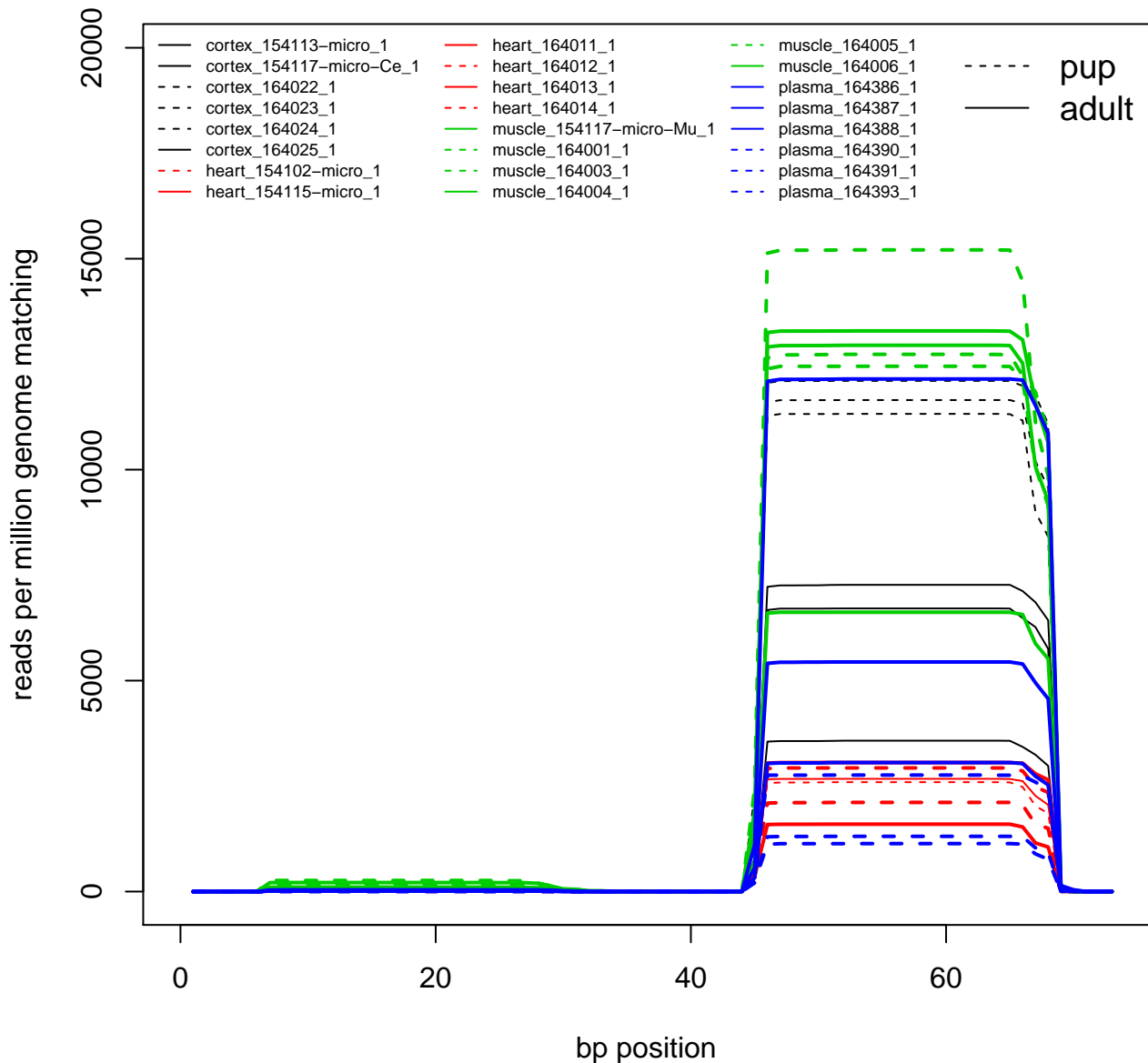
lwe-miR-532_loc1



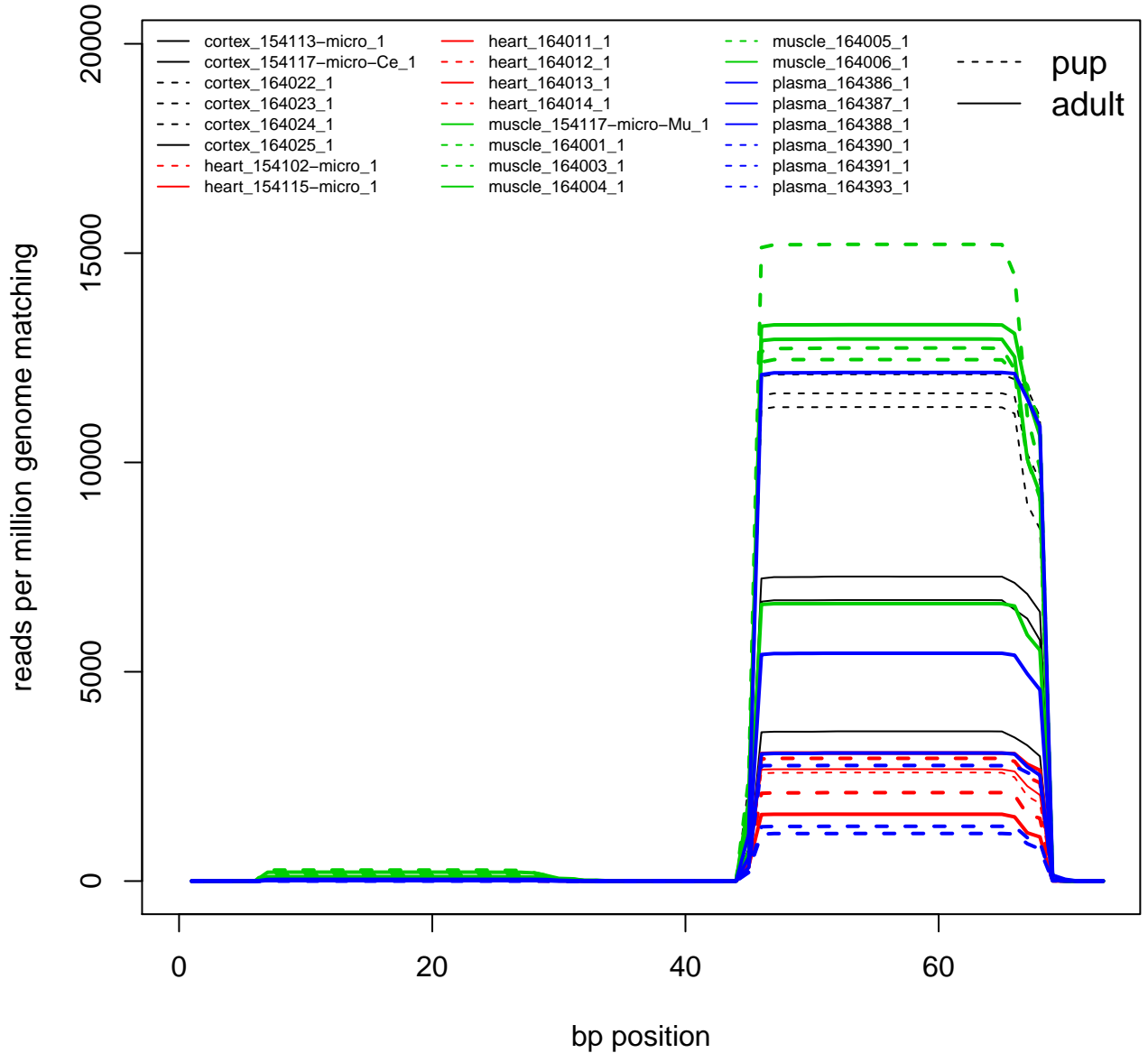
lwe-miR-188_loc1



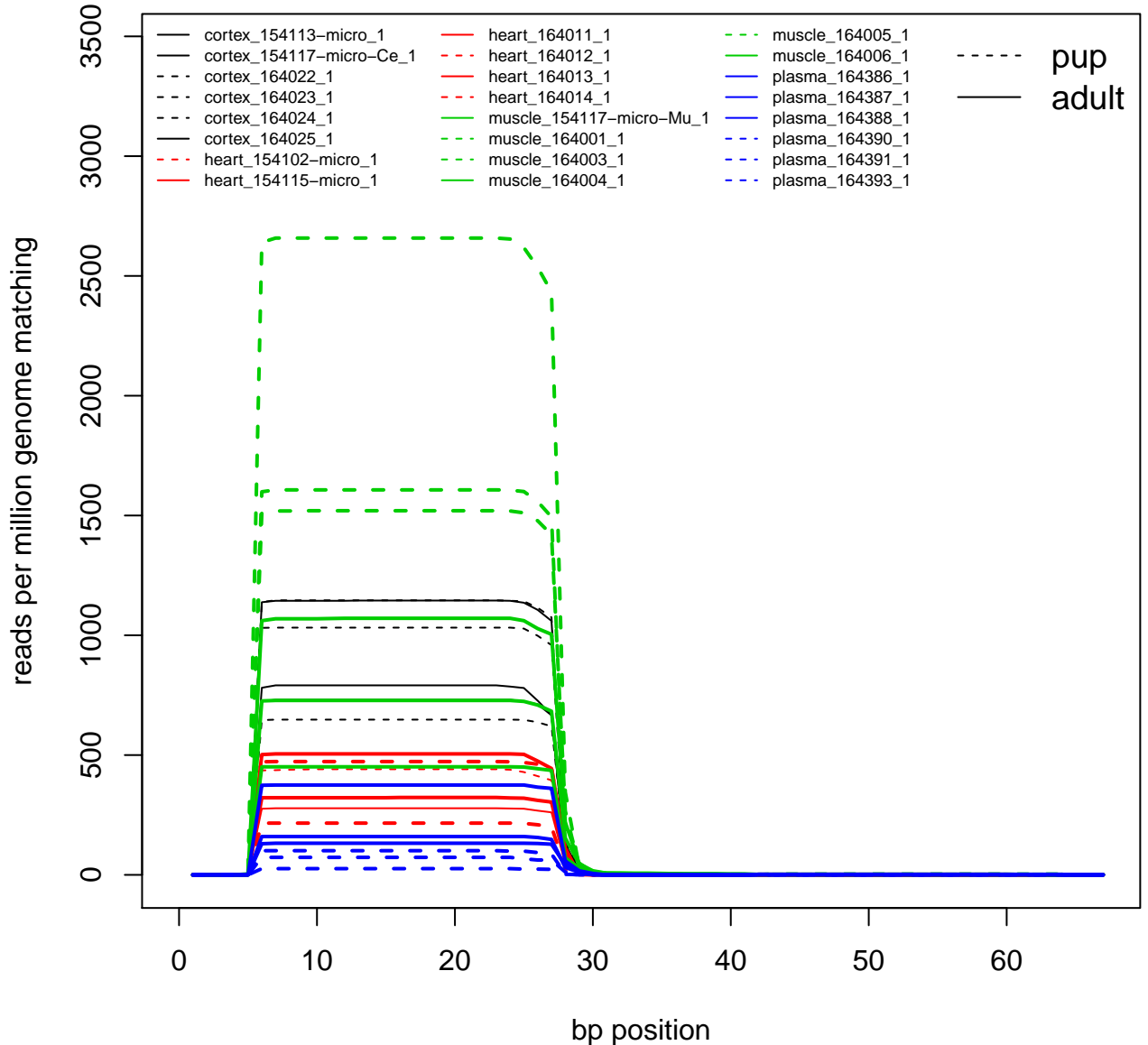
lwe-miR-500b_loc1



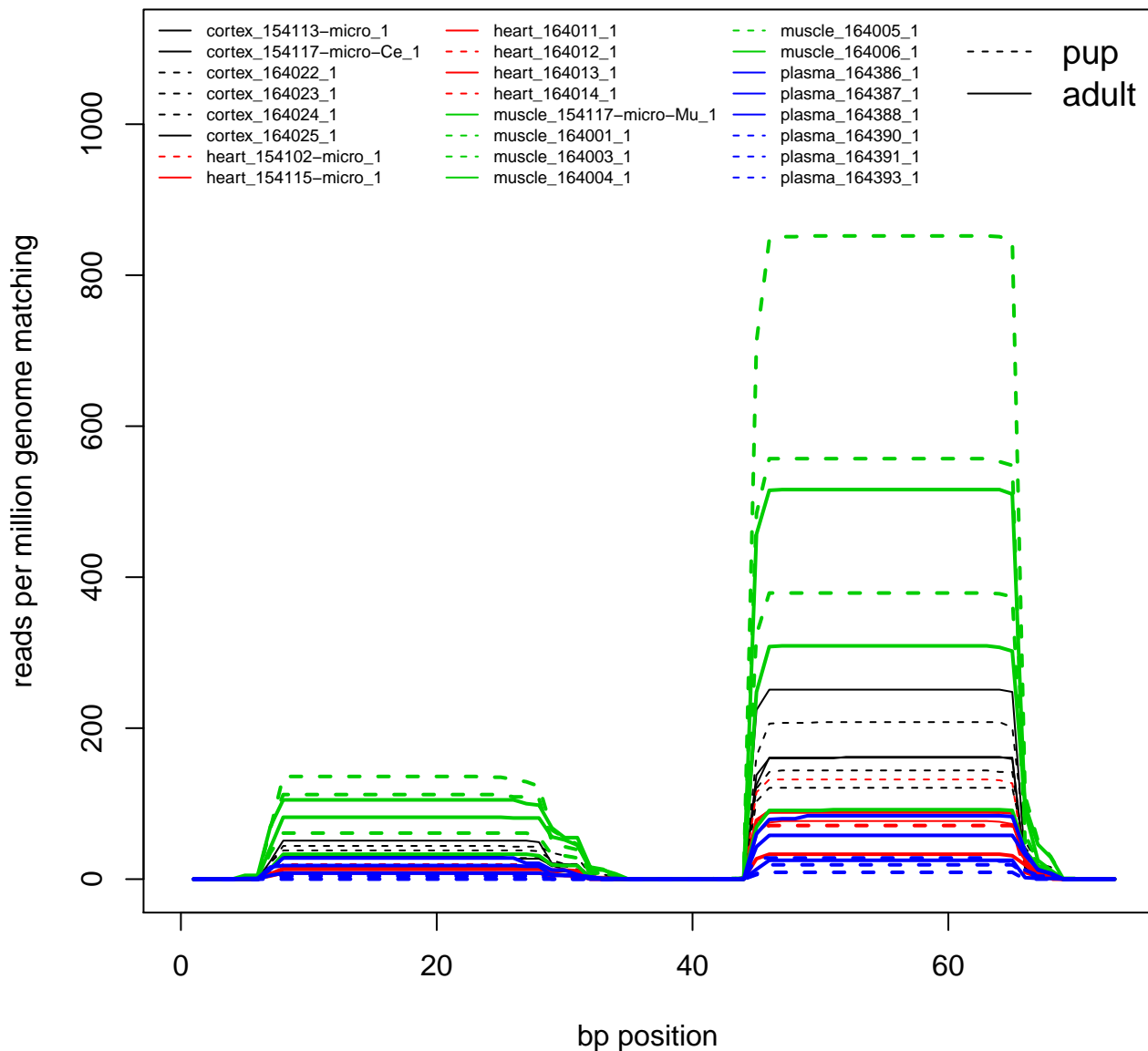
lwe-miR-500b_loc2



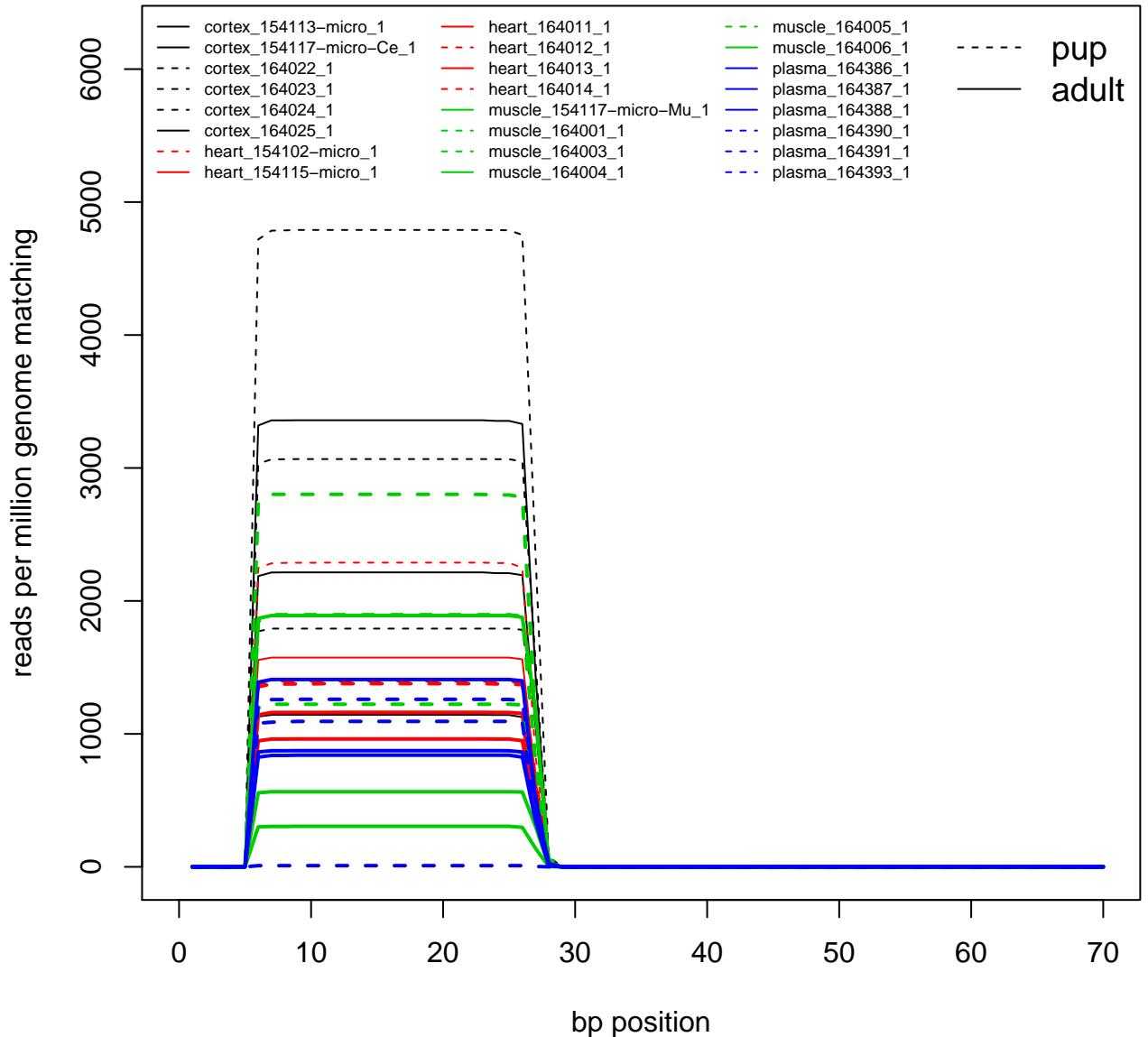
lwe-miR-660_loc1



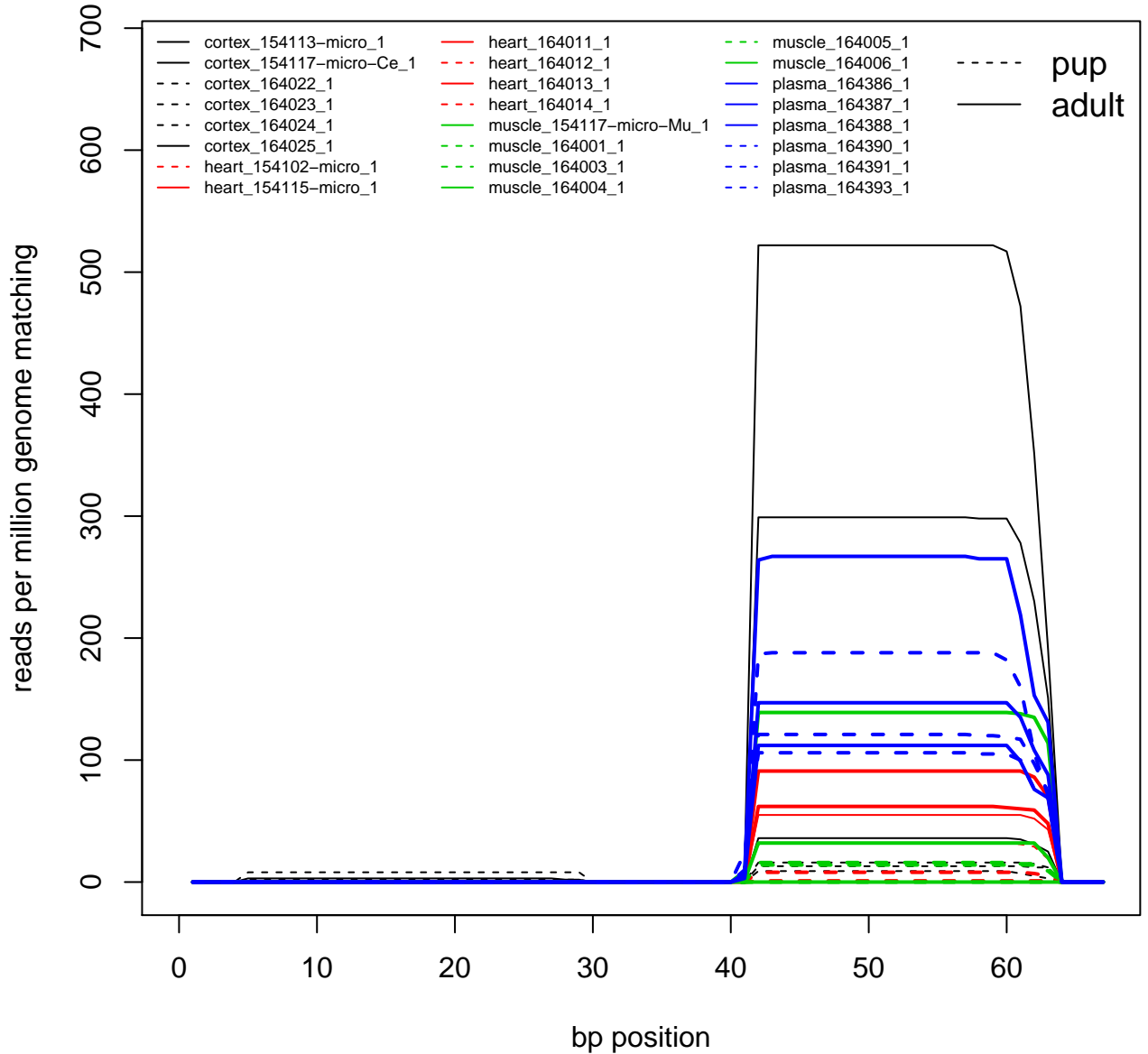
lwe-miR-500b_loc3



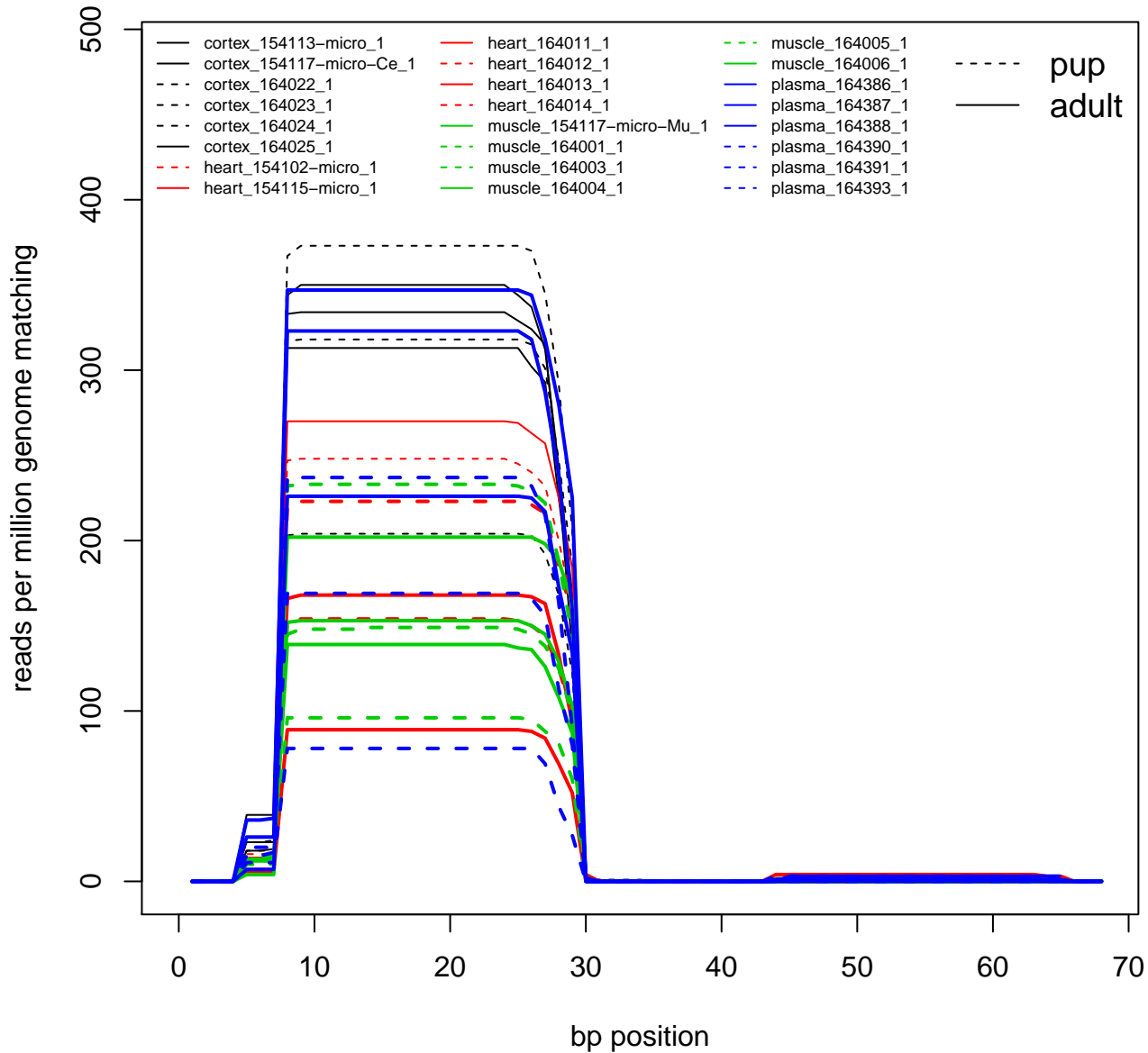
lwe-miR-497_loc1



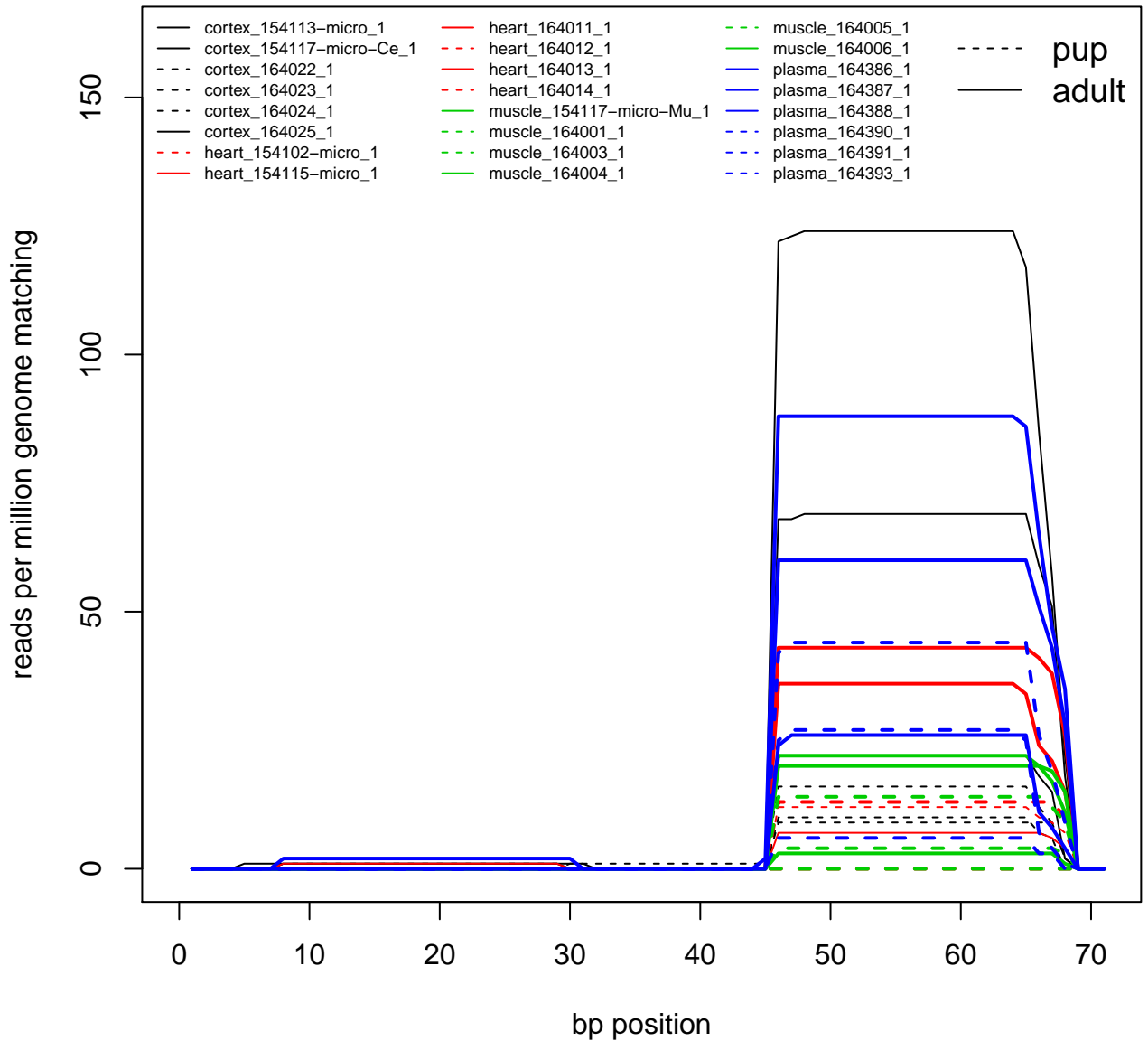
lwe-miR-1249_loc1



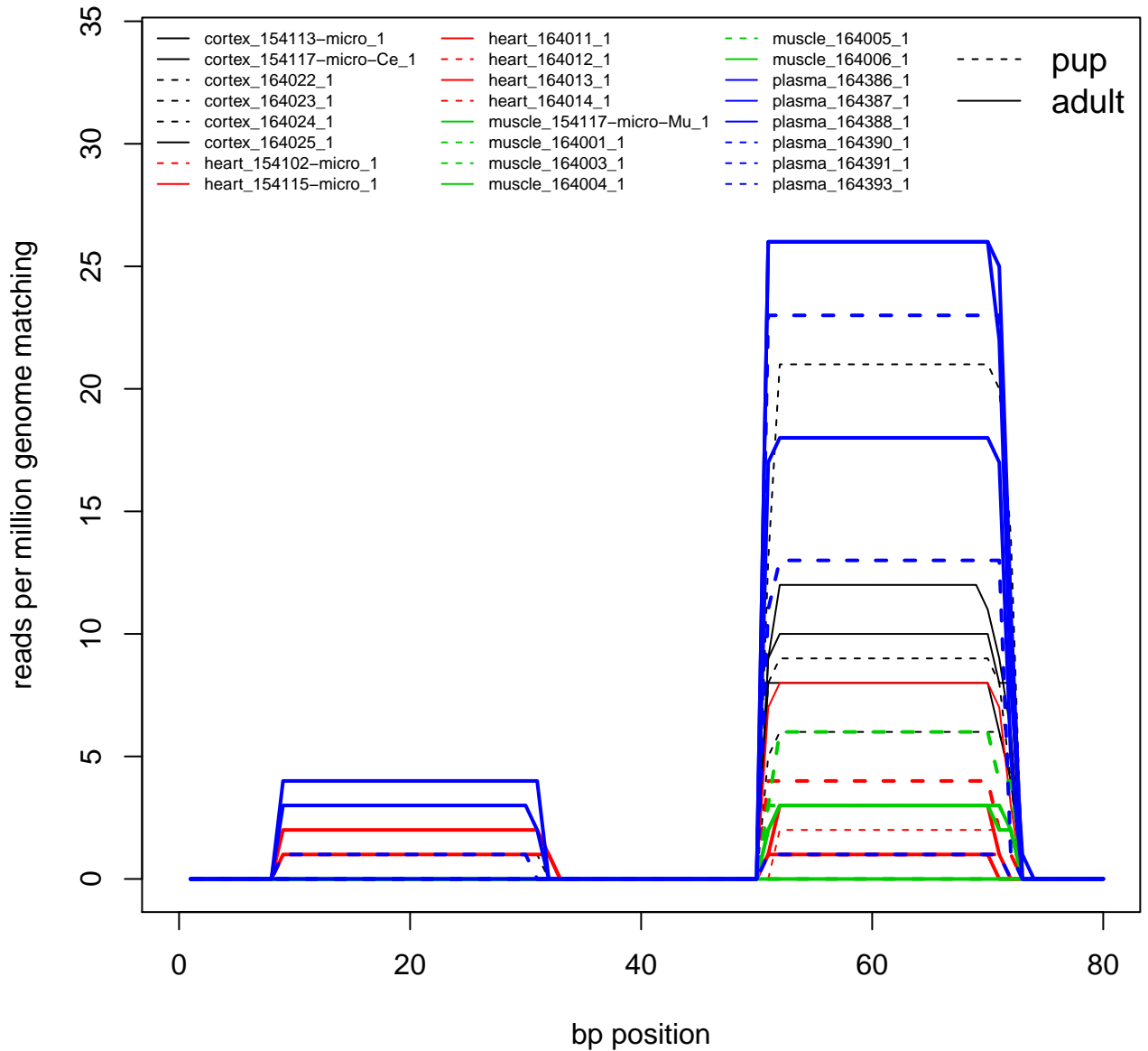
novel_88



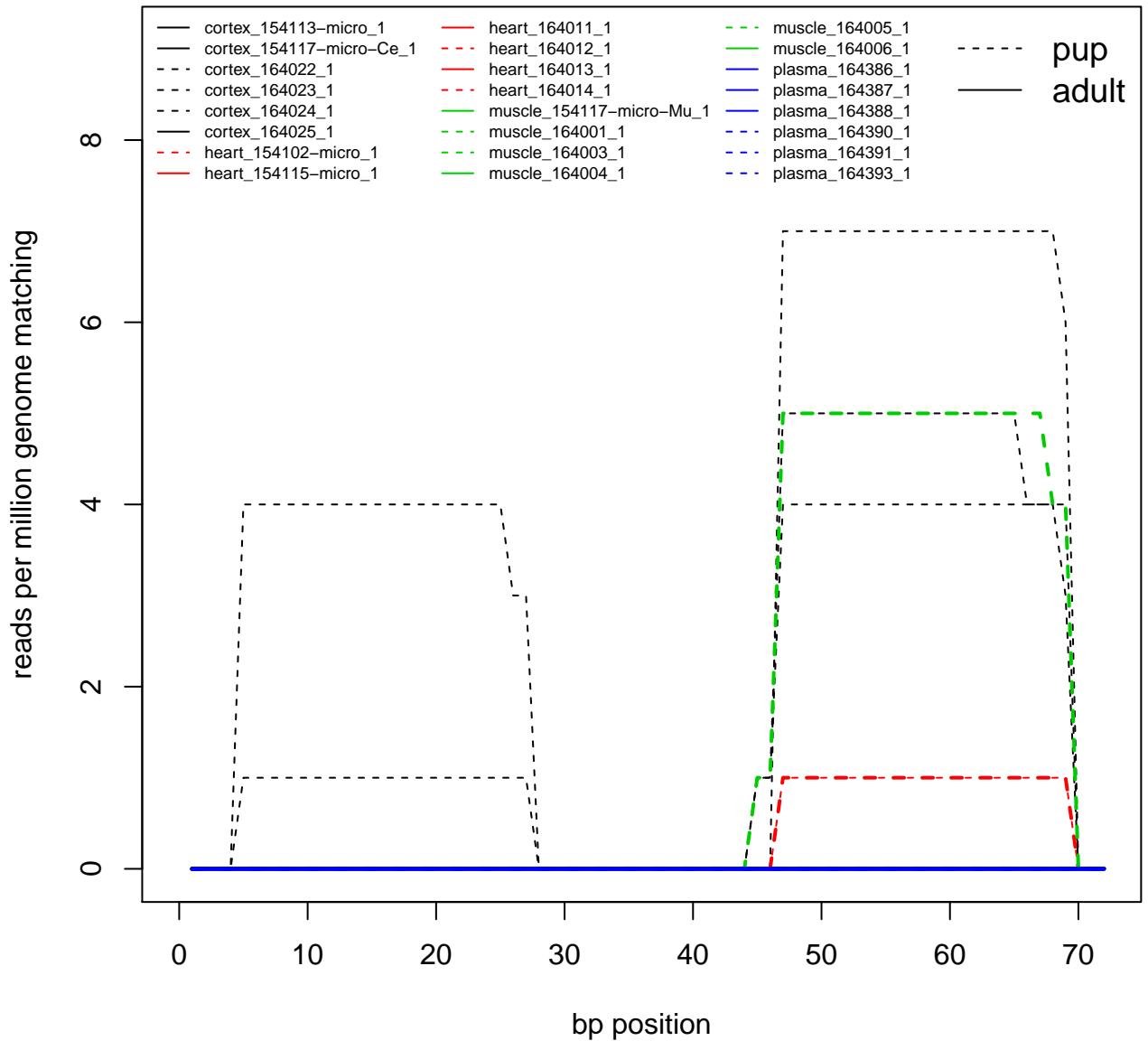
novel_89



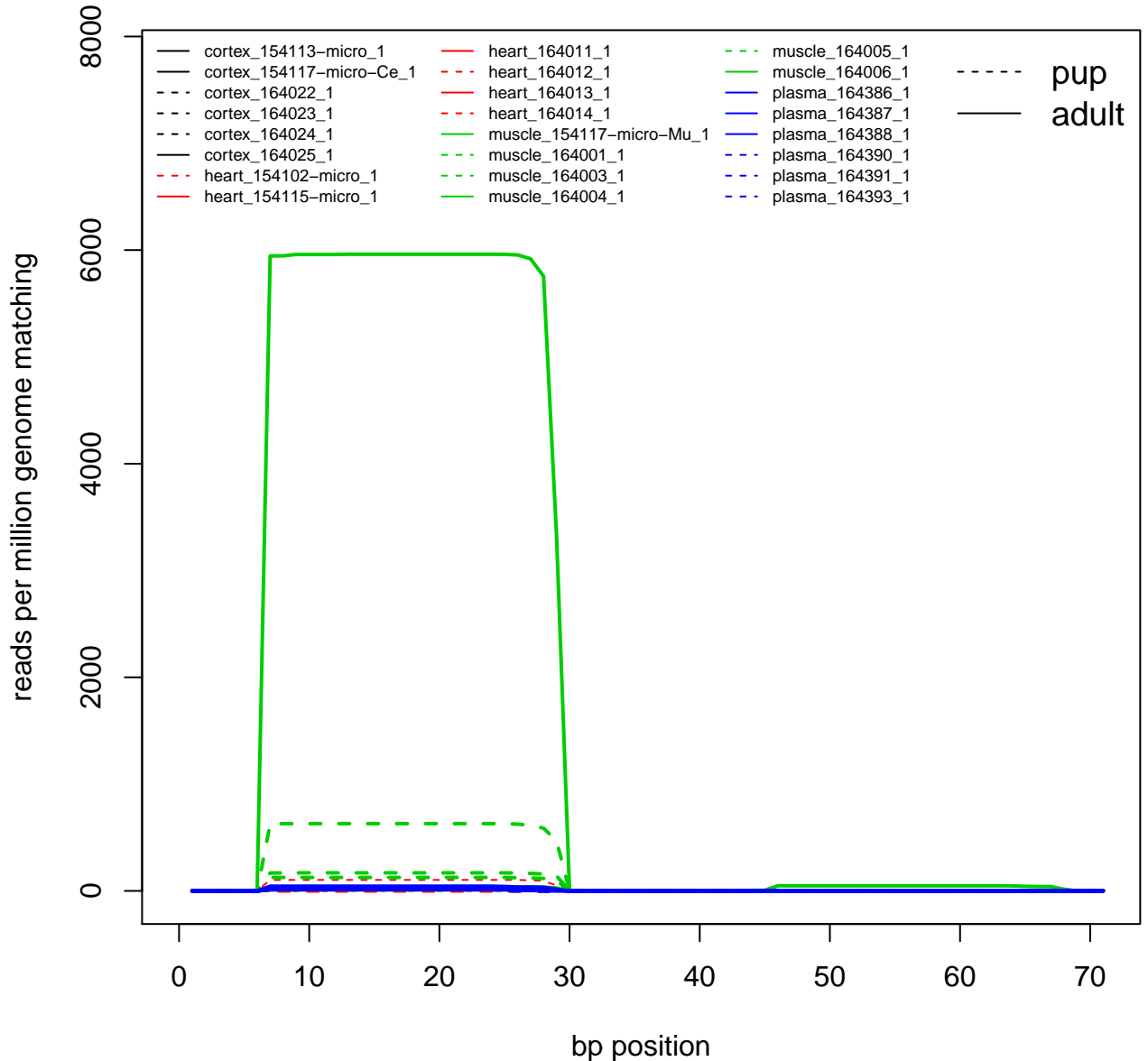
novel_90



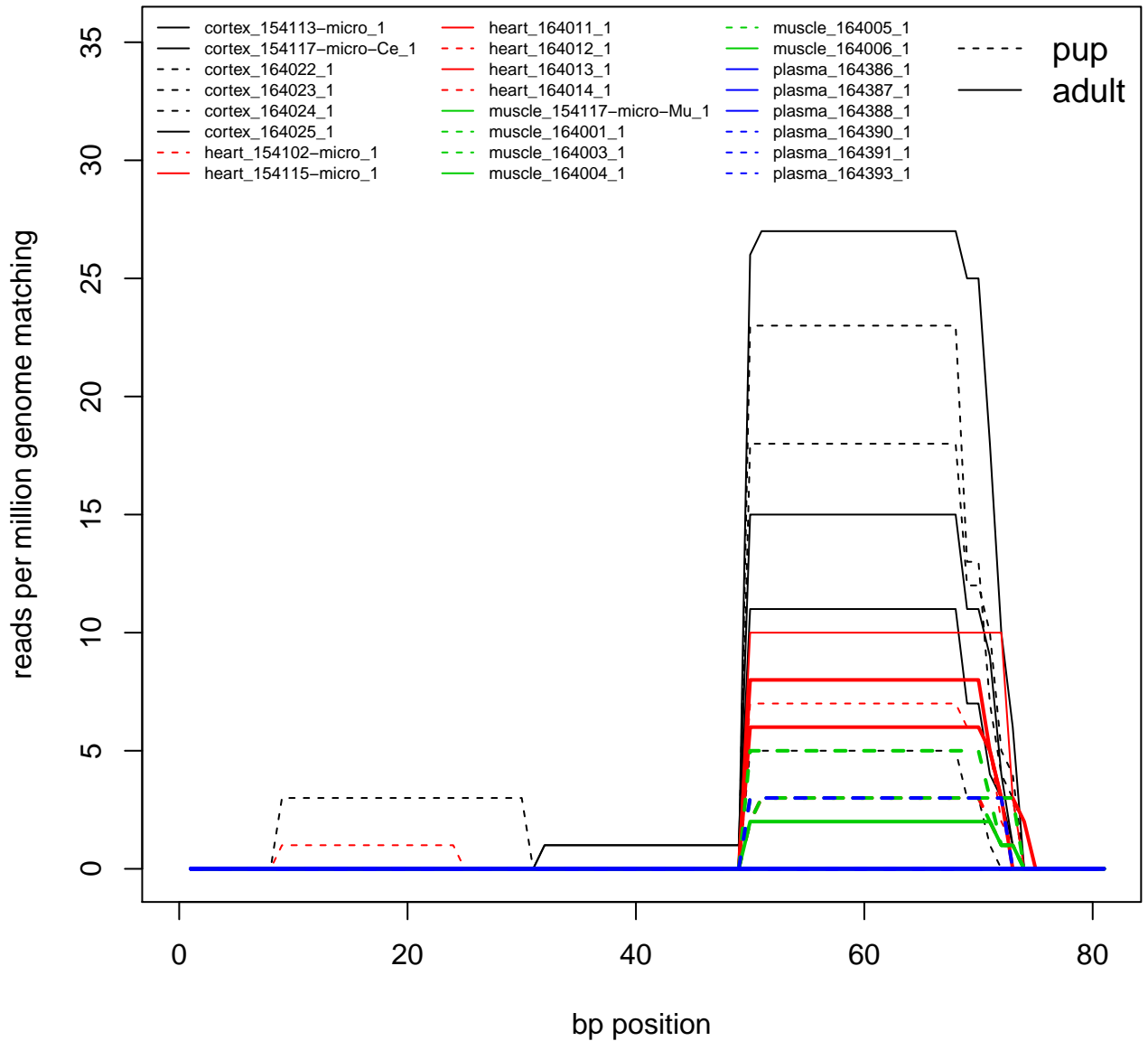
novel_91



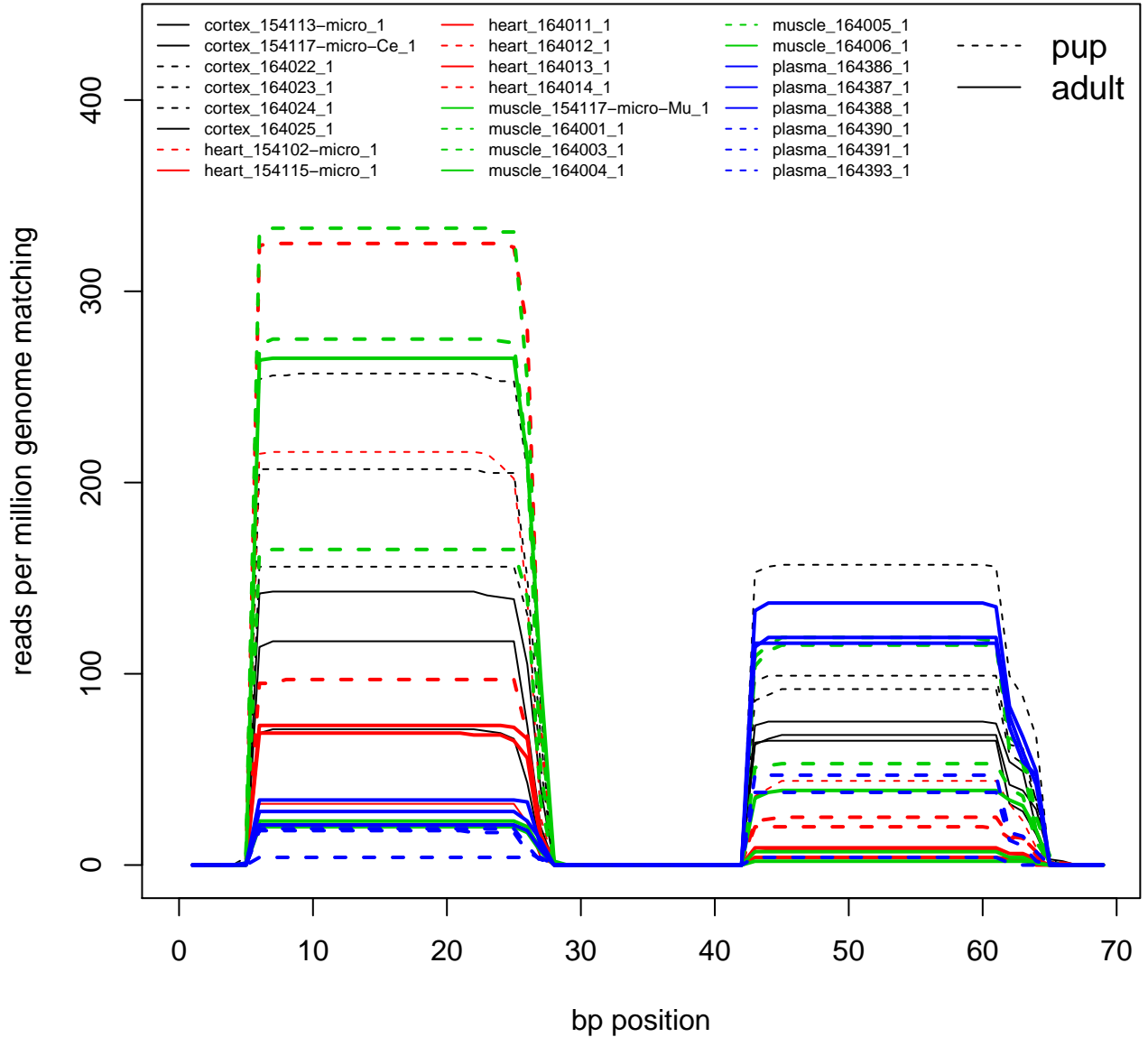
lwe-miR-205a_loc1



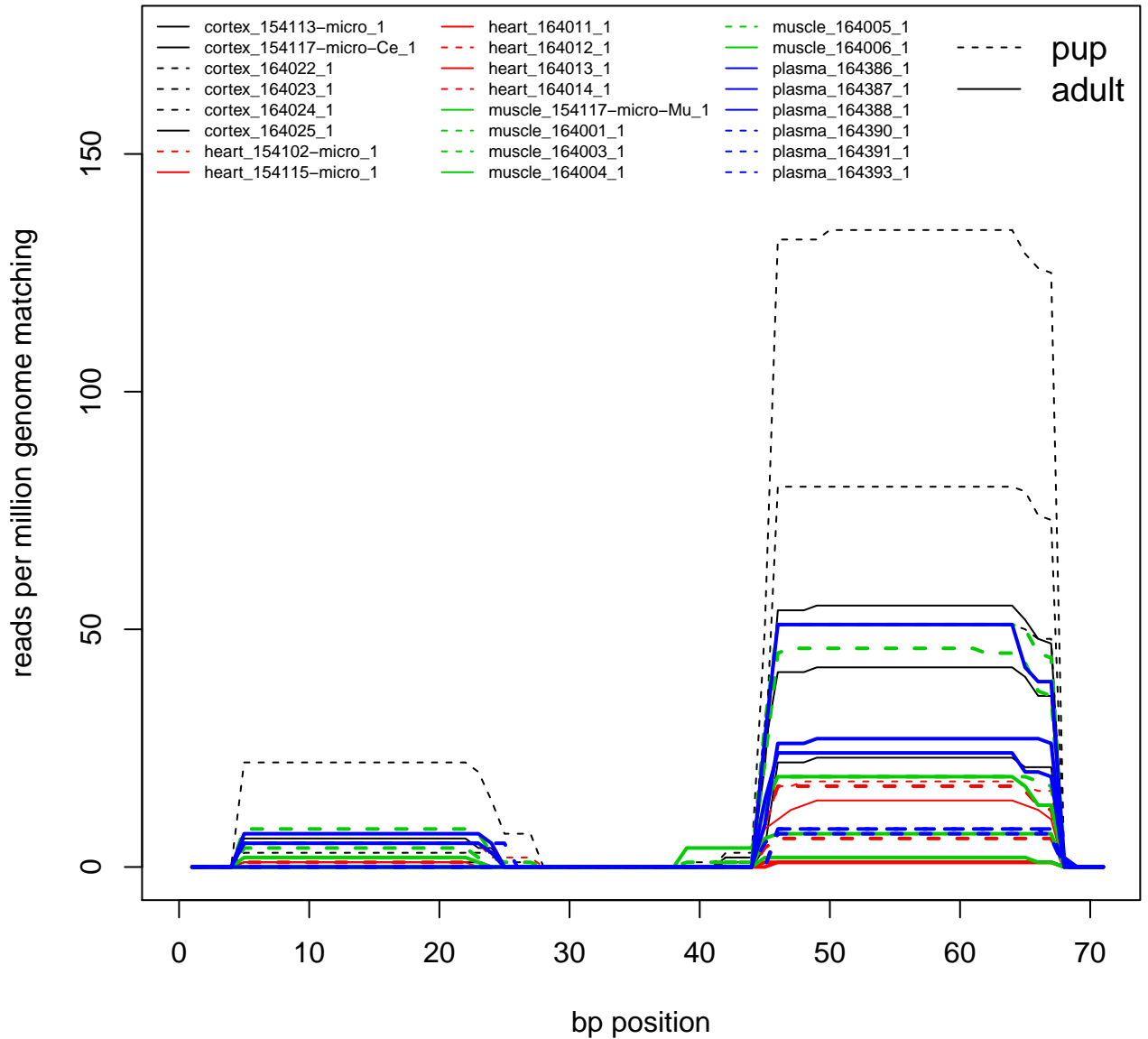
novel_94



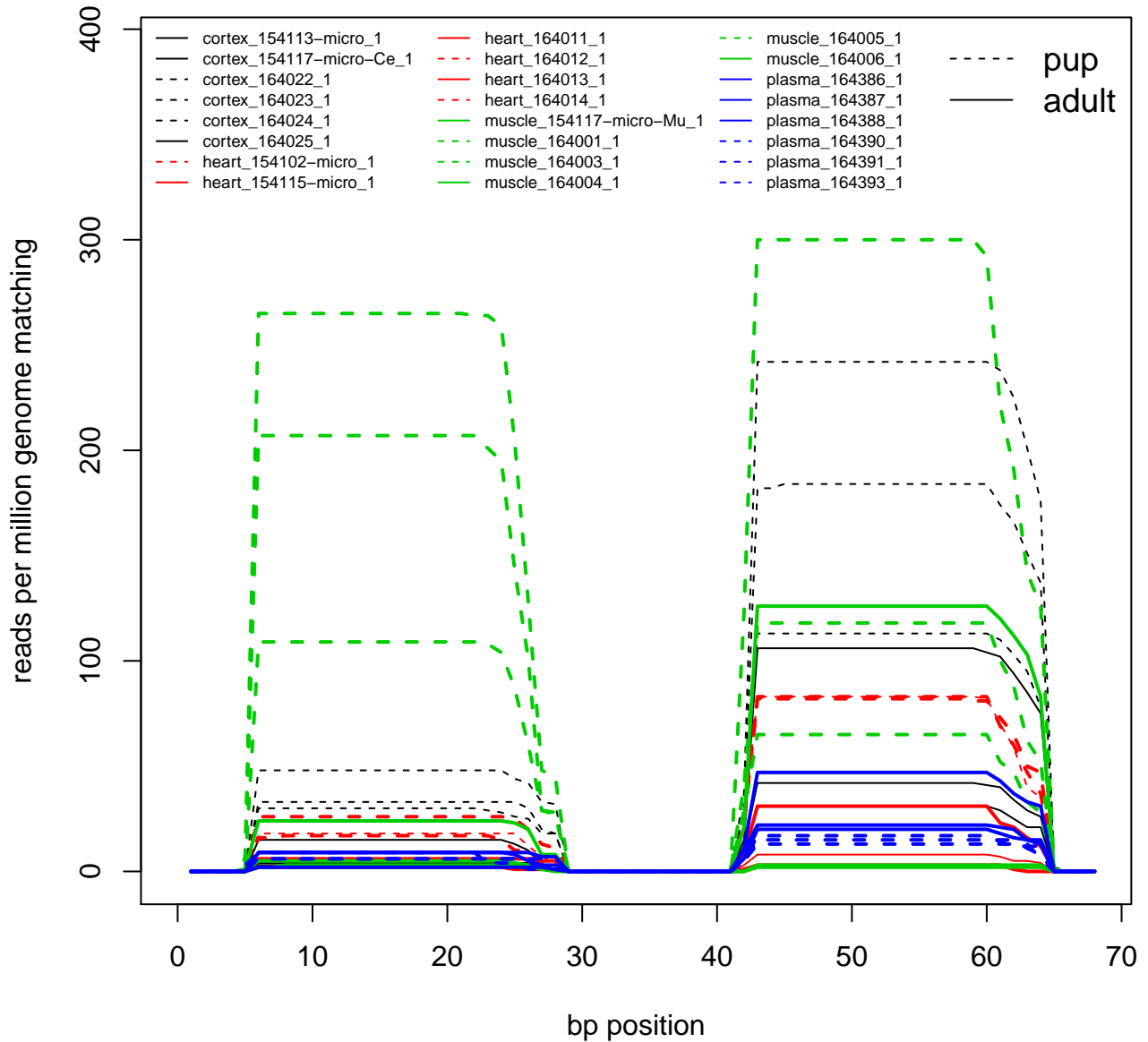
lwe-miR-424_loc1



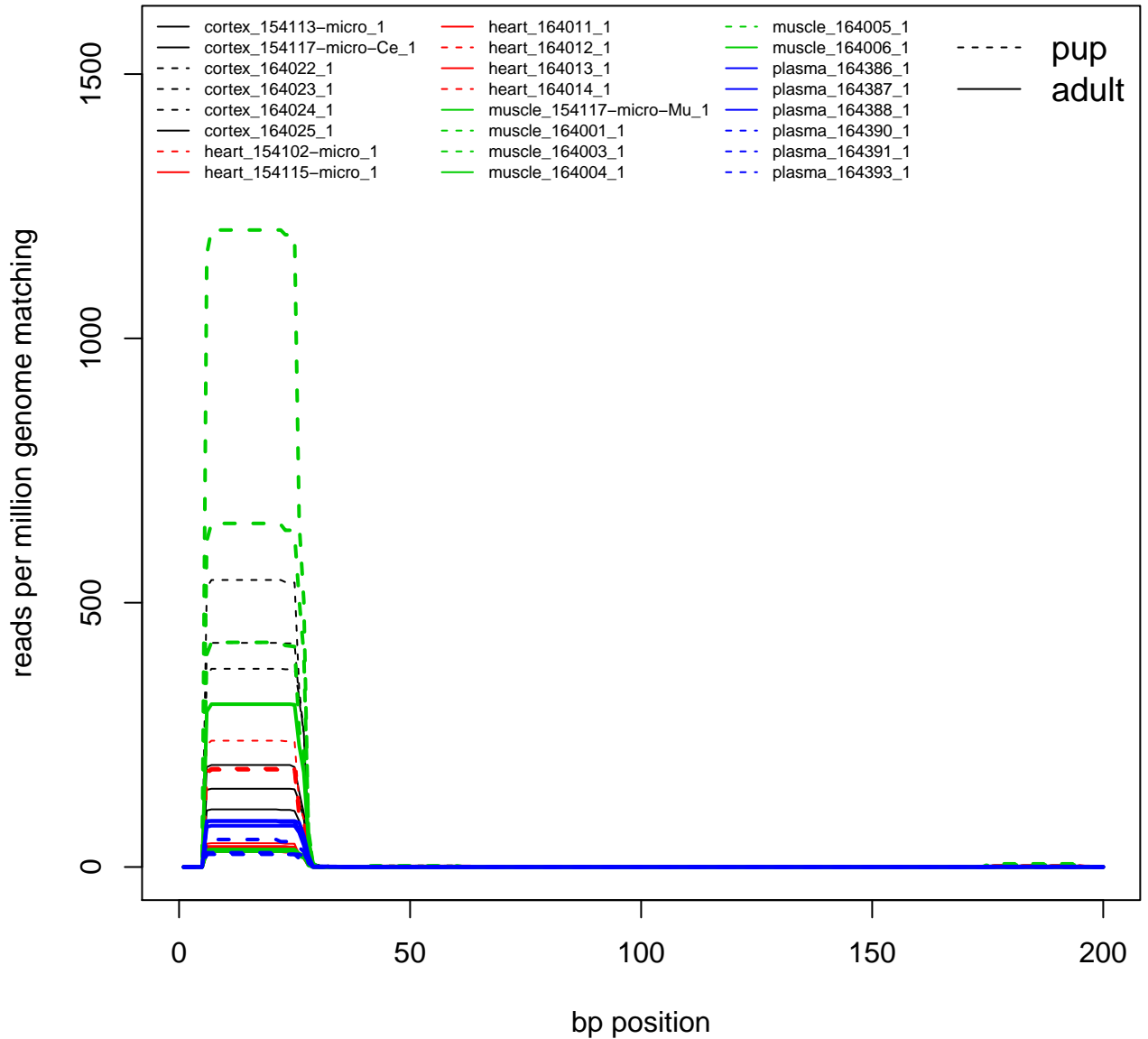
lwe-miR-503_loc1



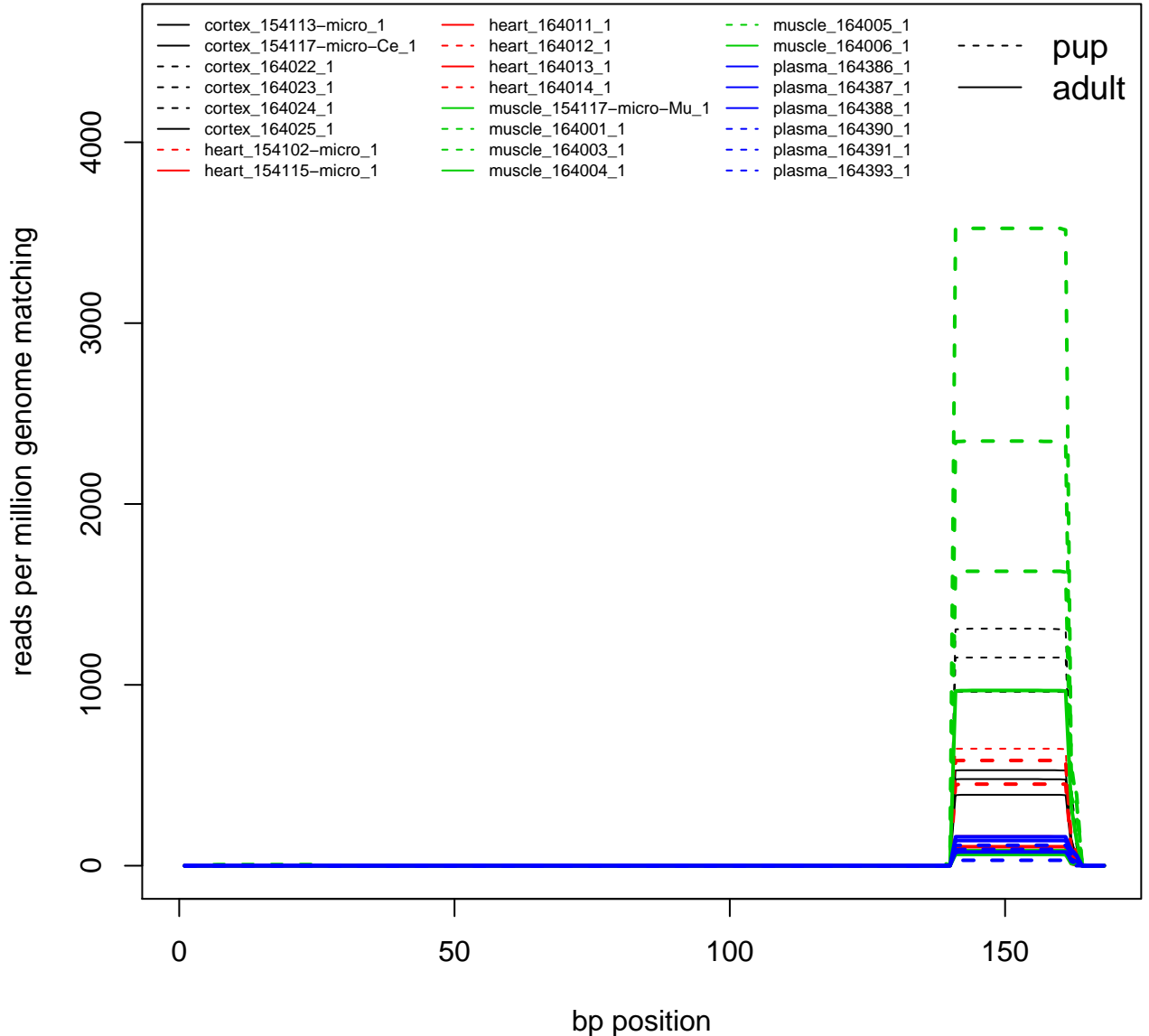
lwe-miR-542_loc1



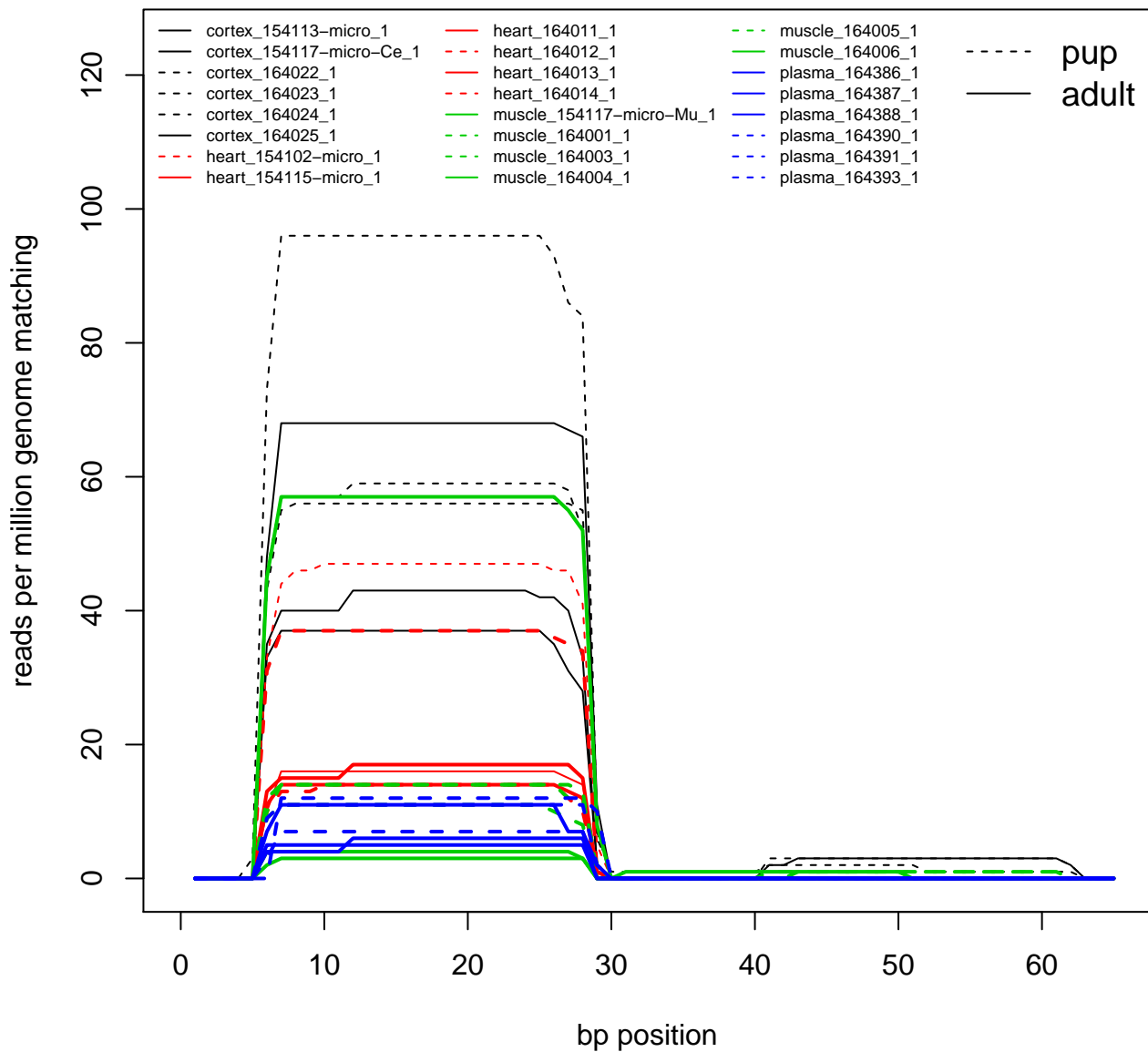
lwe-miR-450_loc1



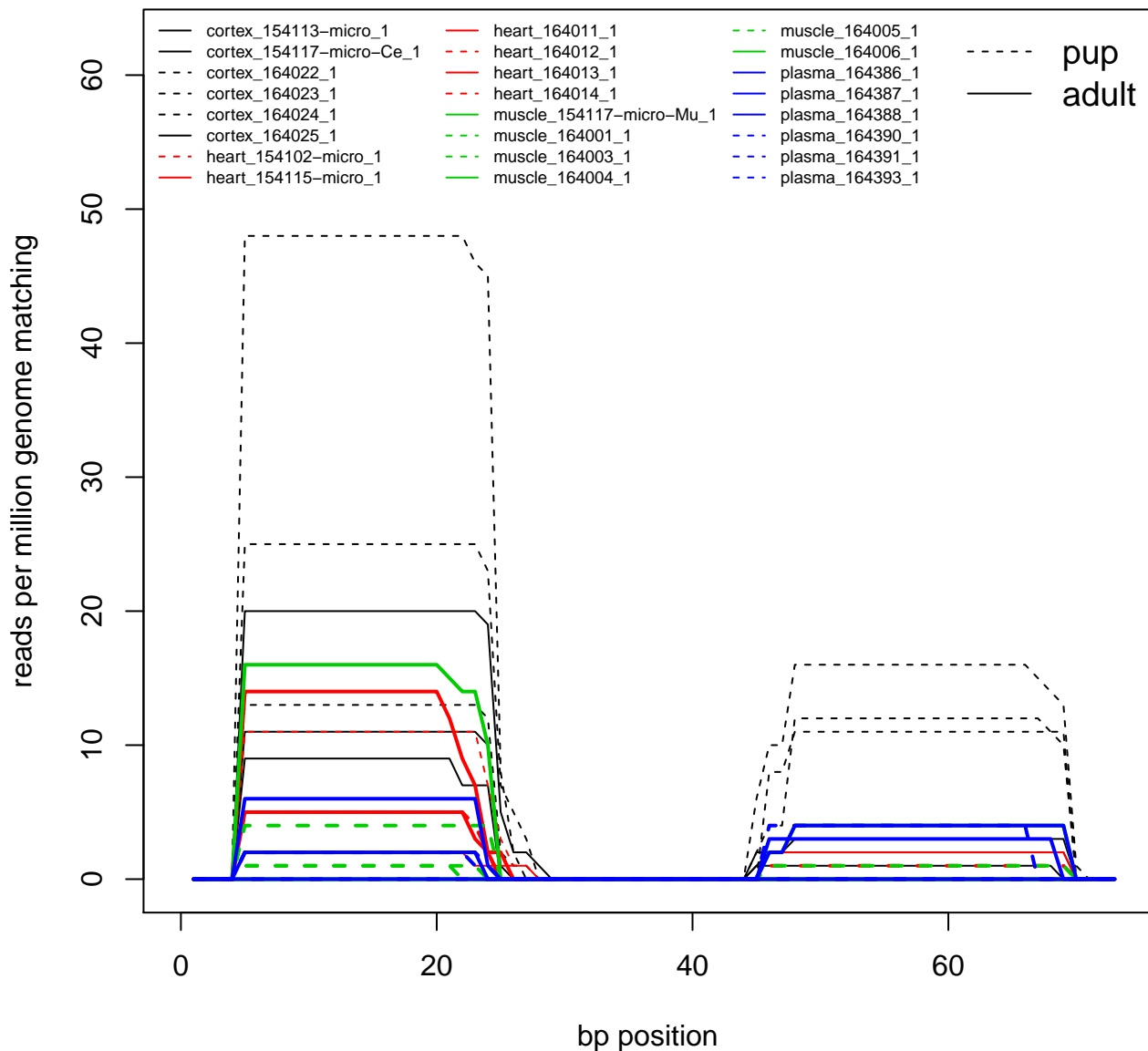
lwe-miR-450_loc2



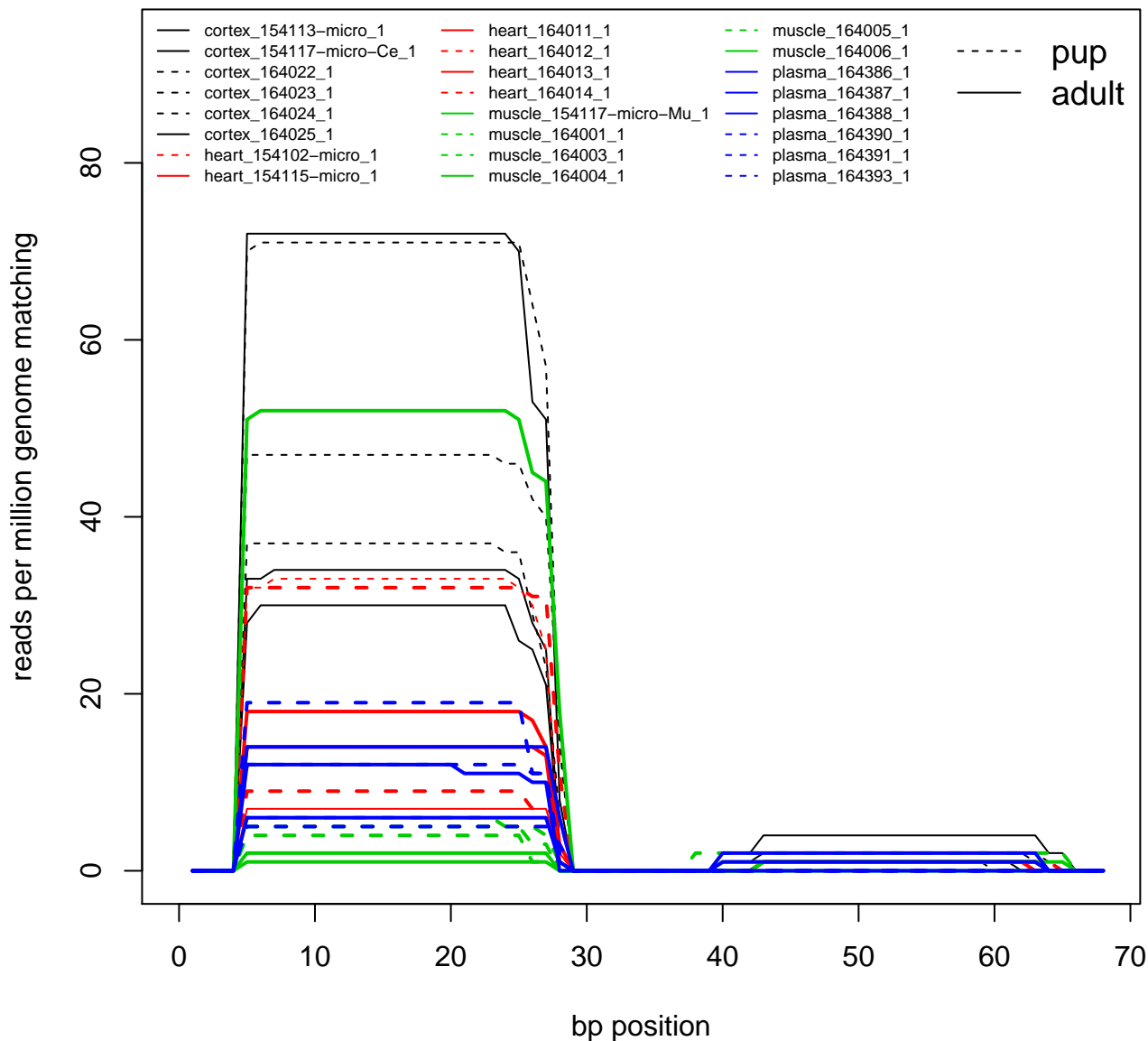
lwe-miR-106_loc1



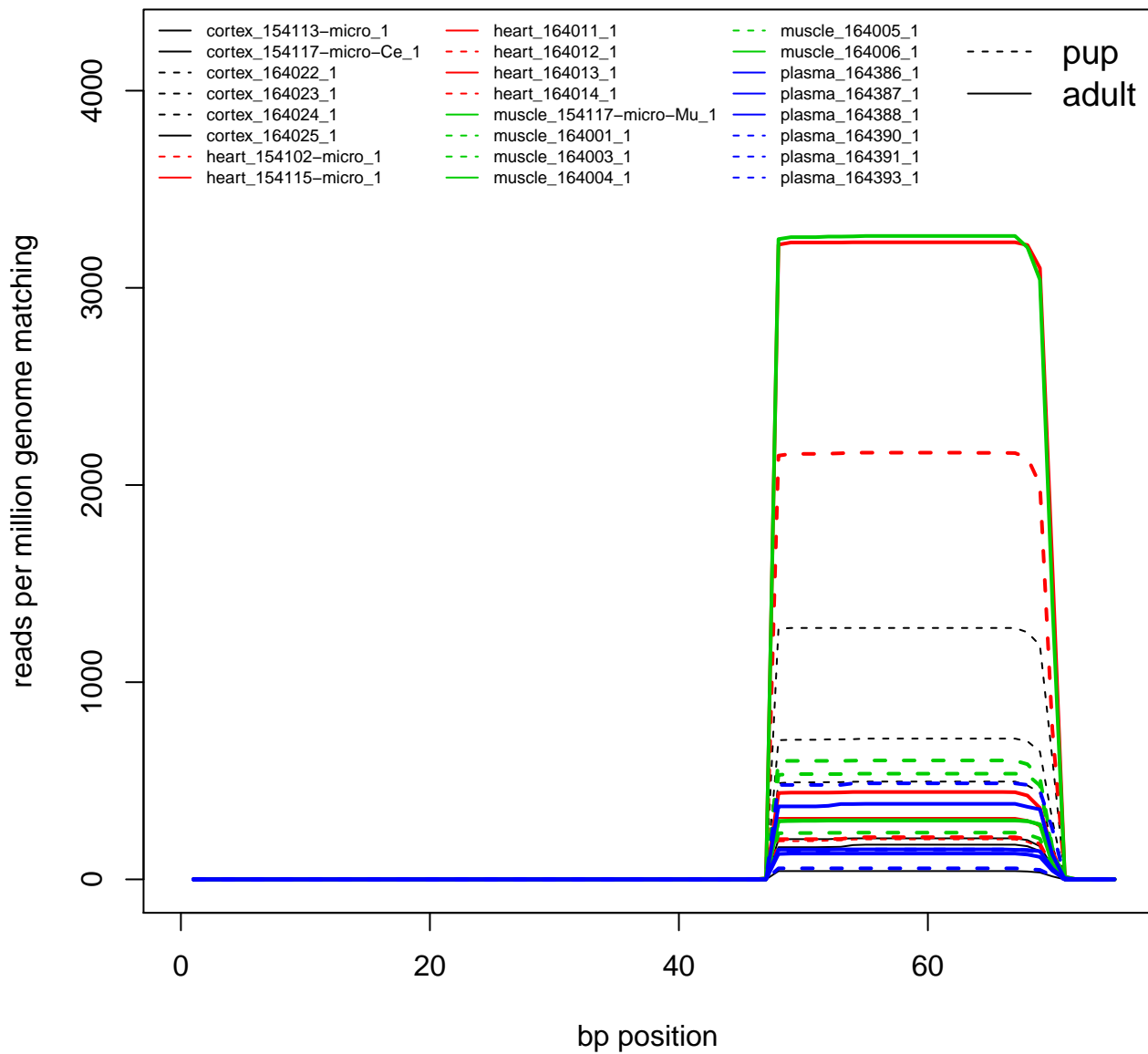
Iwe-miR-18_loc1



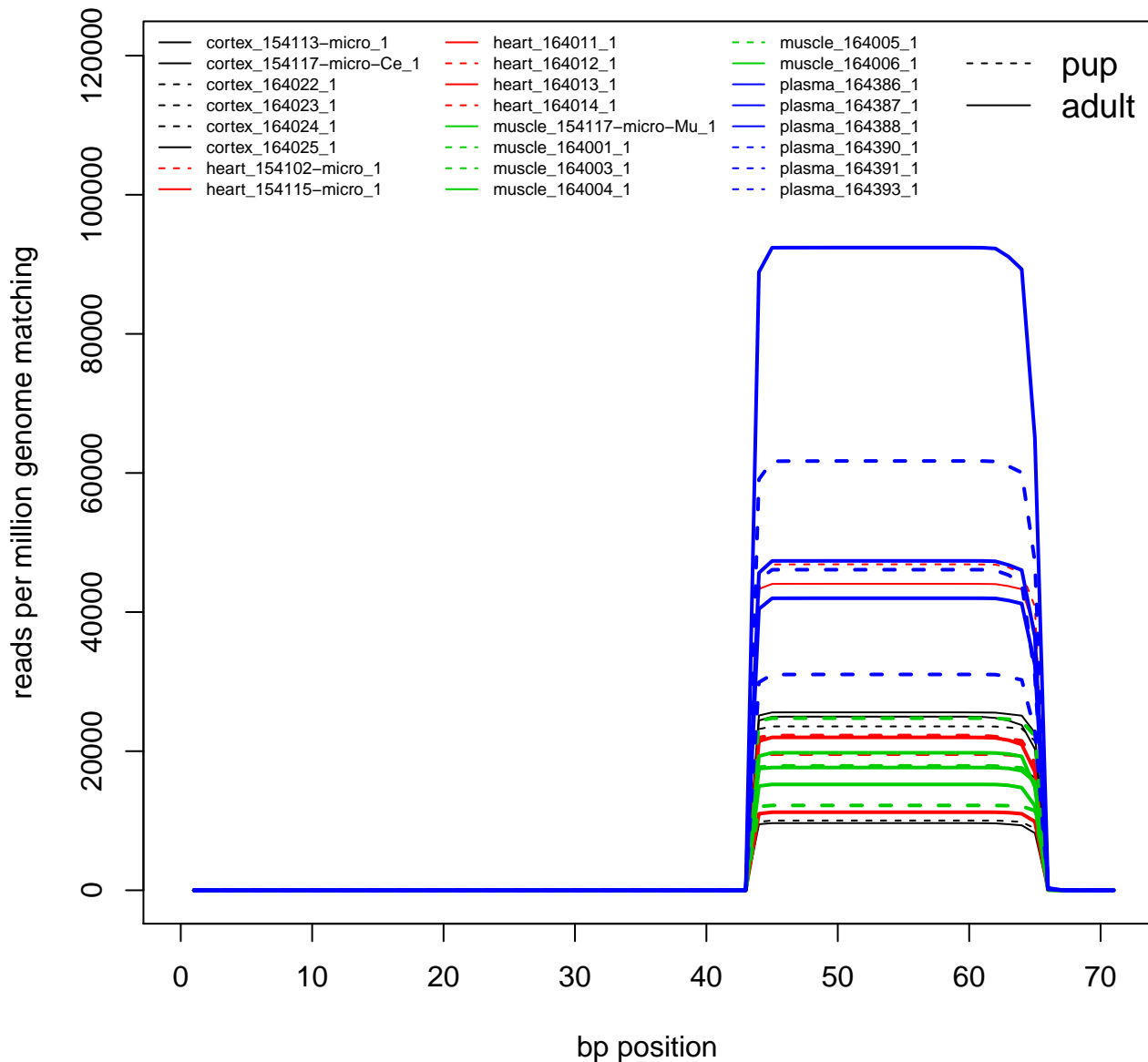
lwe-miR-20b_loc1



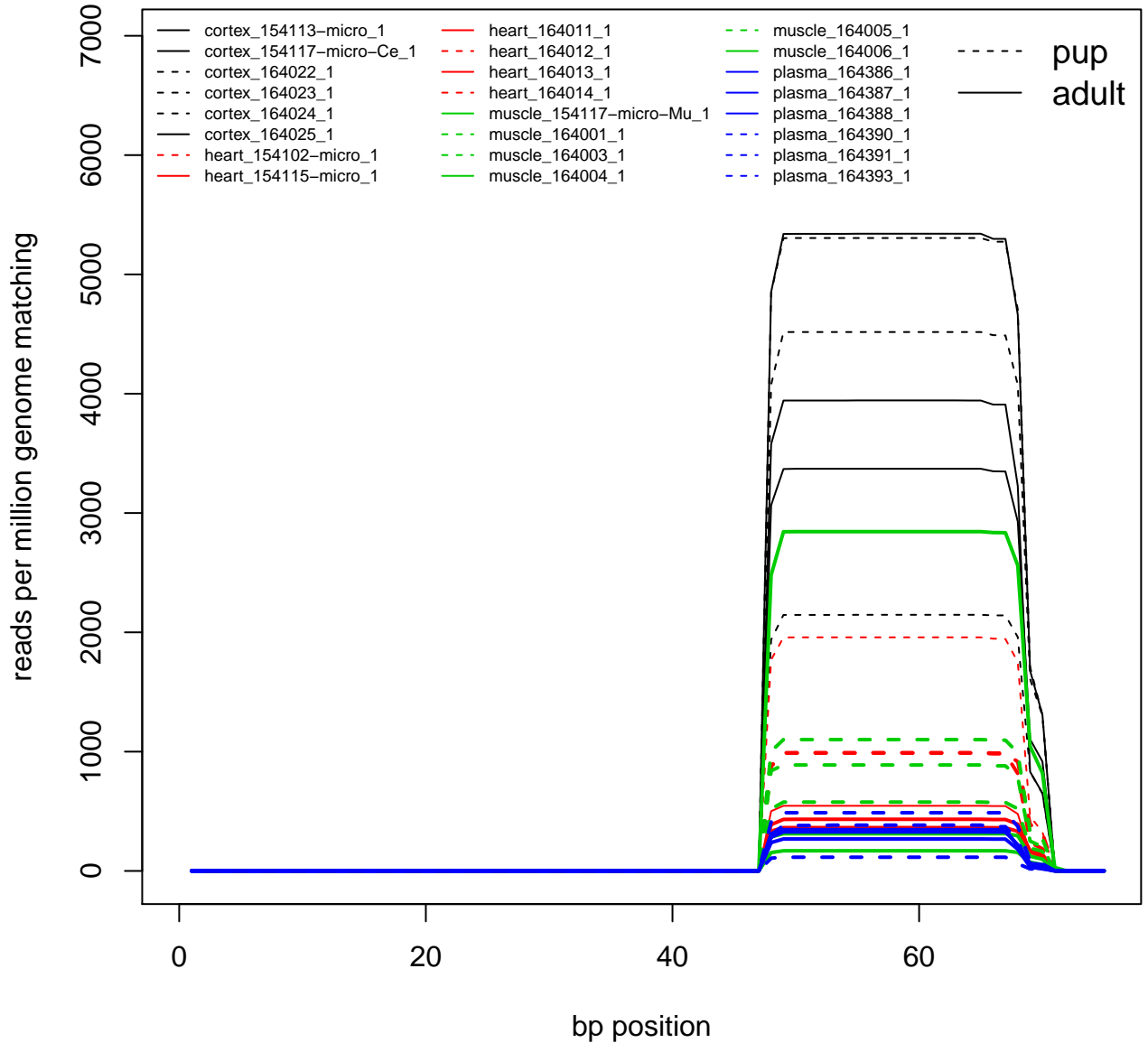
lwe-miR-19_loc2



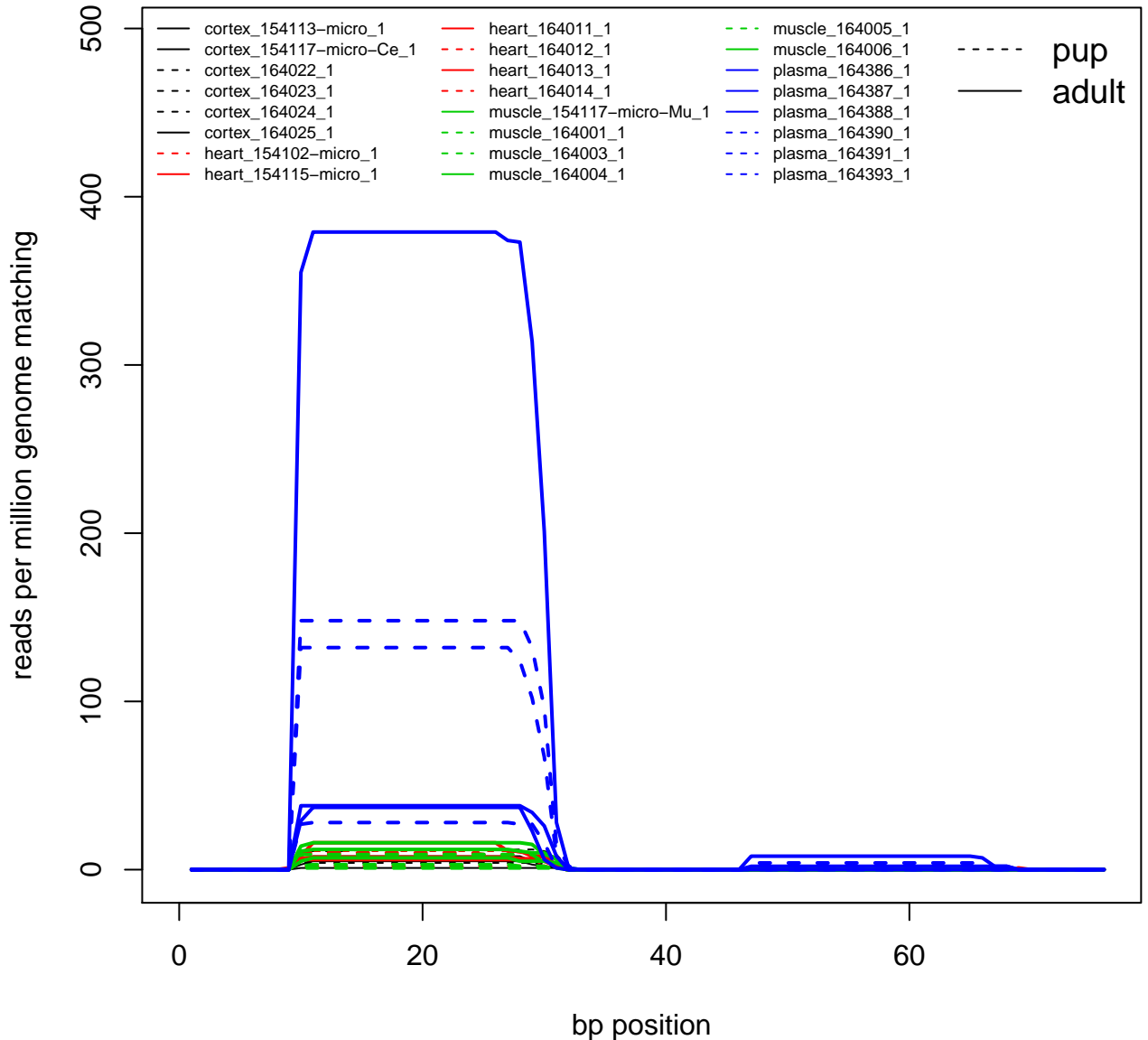
lwe-miR-92_loc1



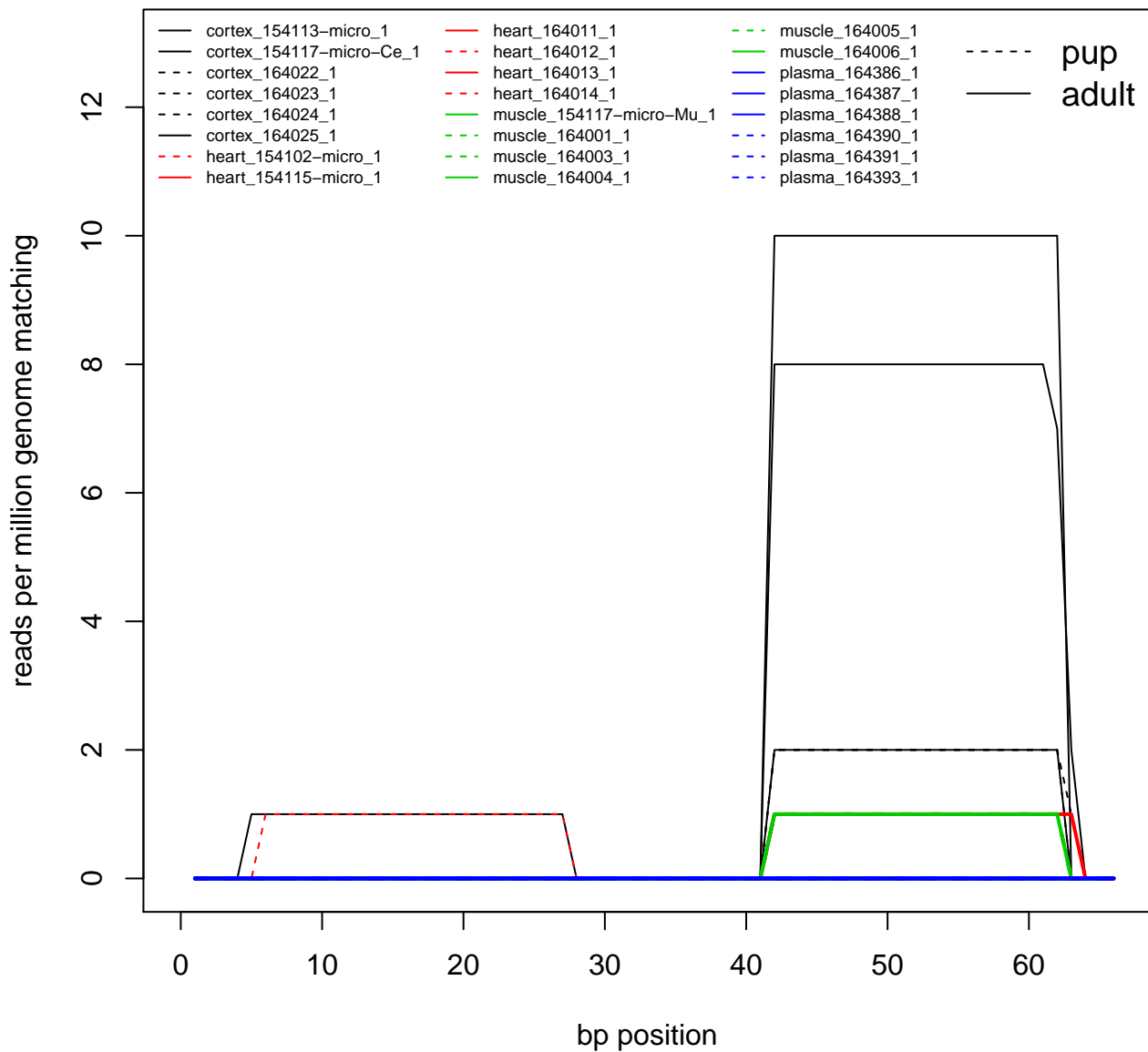
lwe-miR-363_loc1



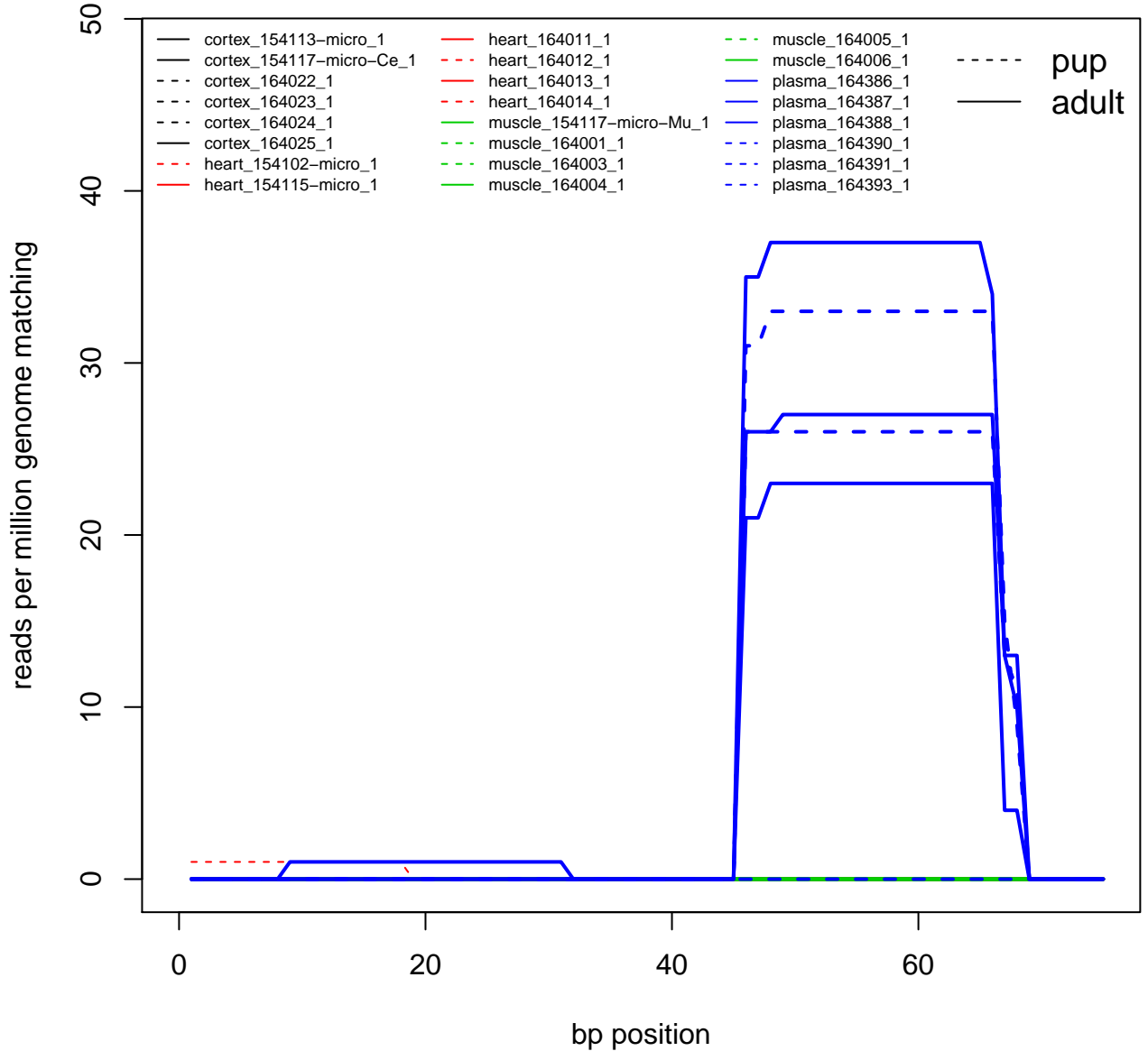
lwe-miR-215_loc1



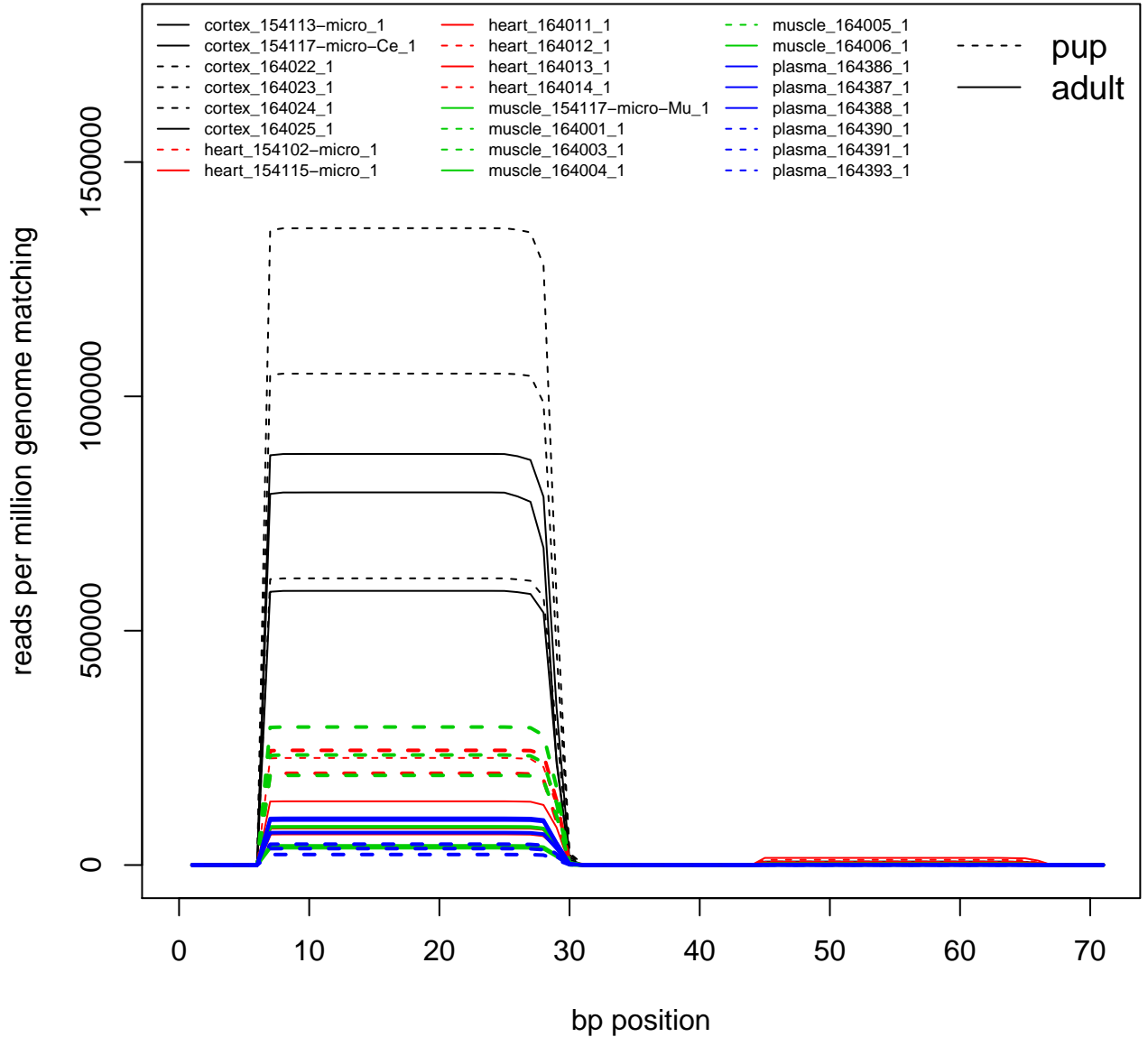
novel_97



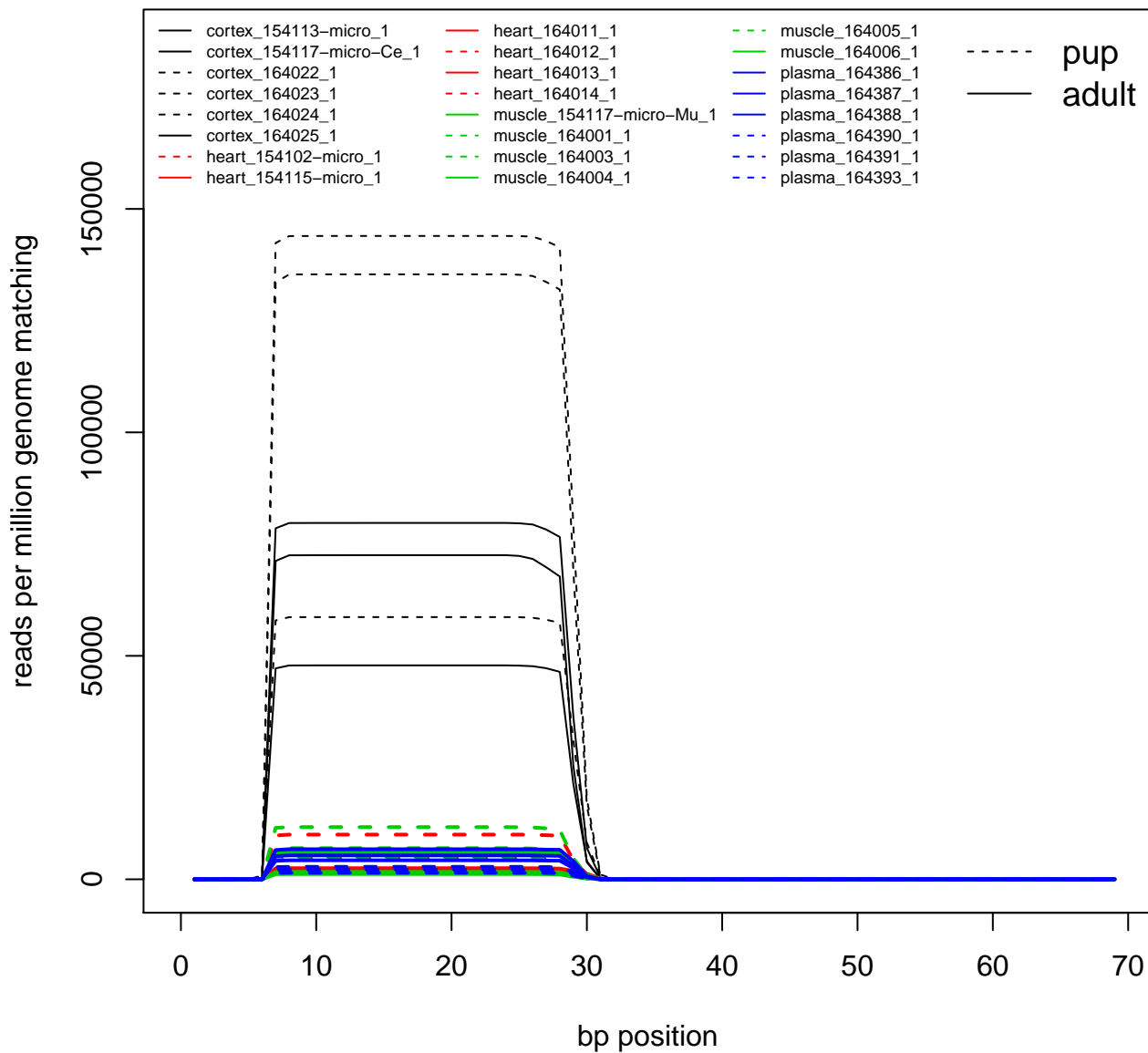
lwe-miR-664_loc1



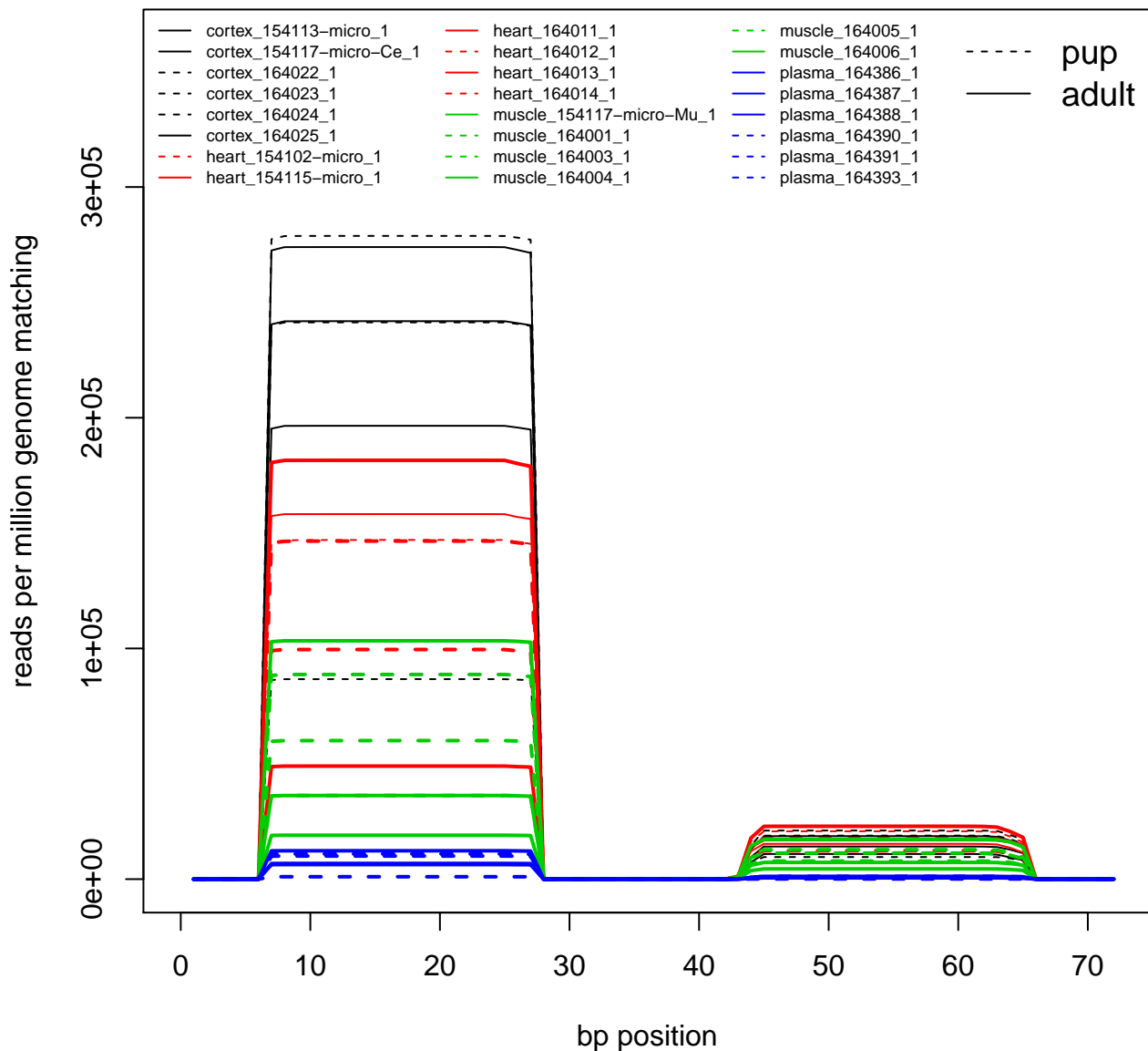
lwe-miR-181a_loc2



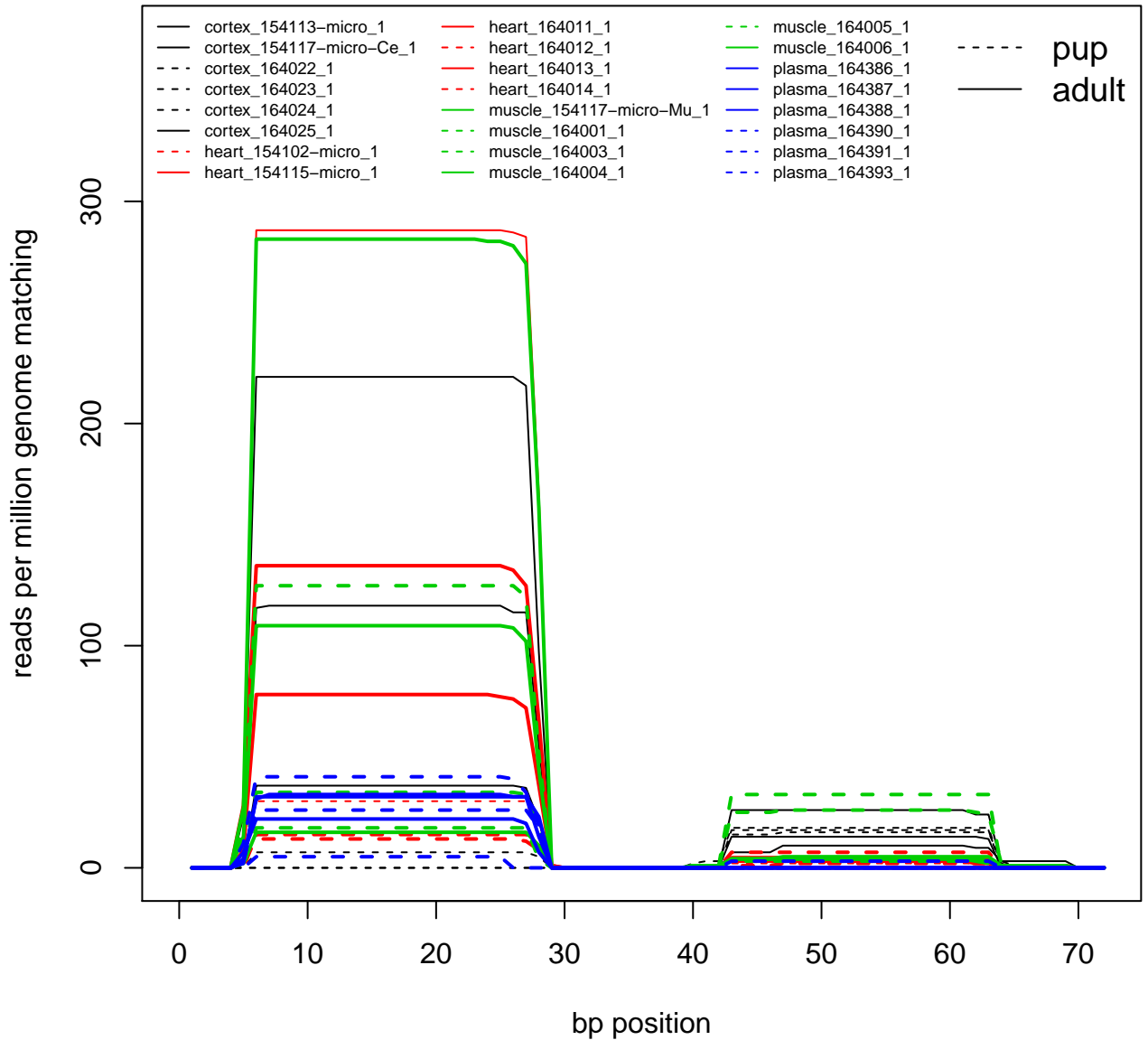
lwe-miR-181b_loc2



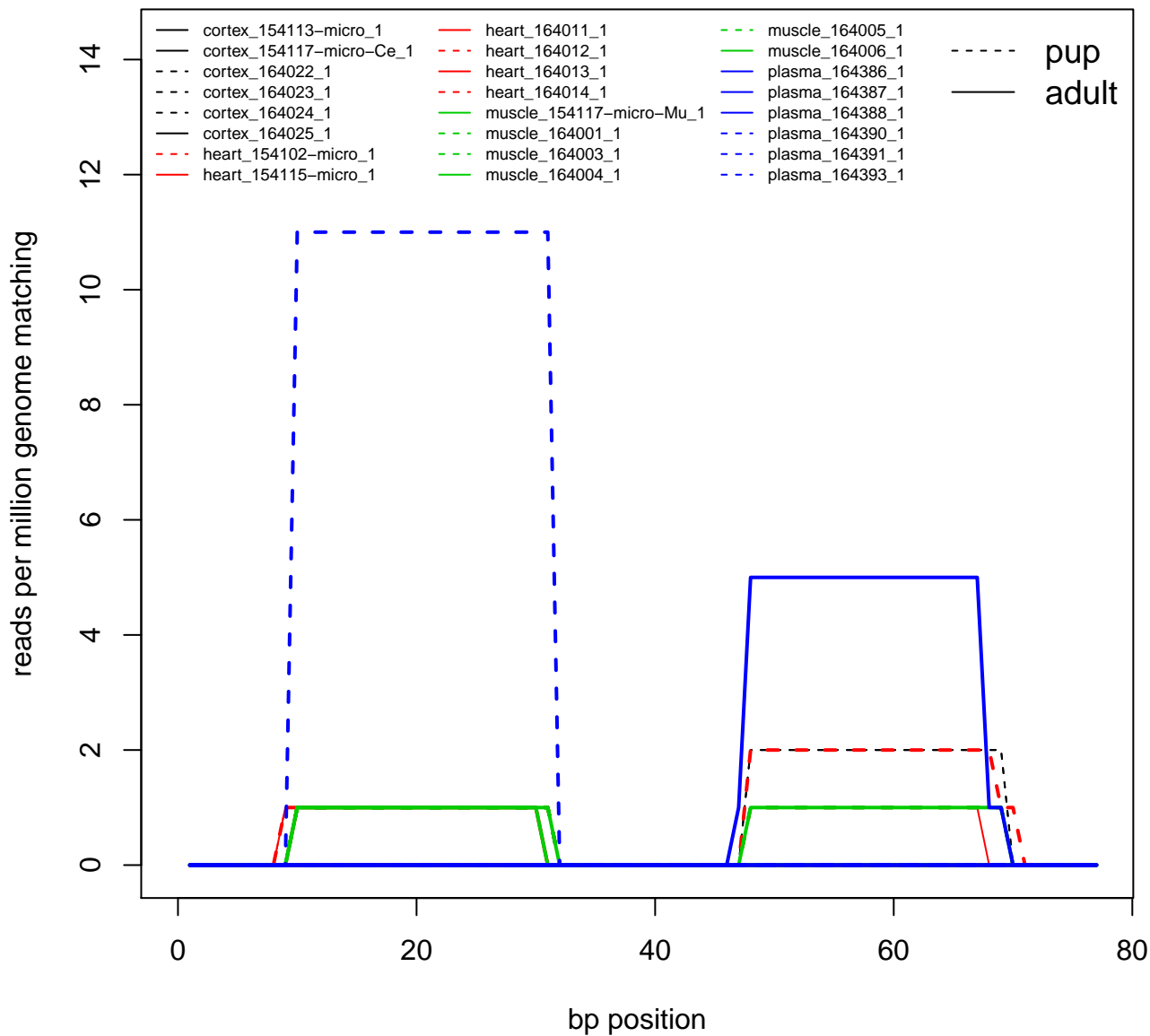
lwe-miR-126a_loc1



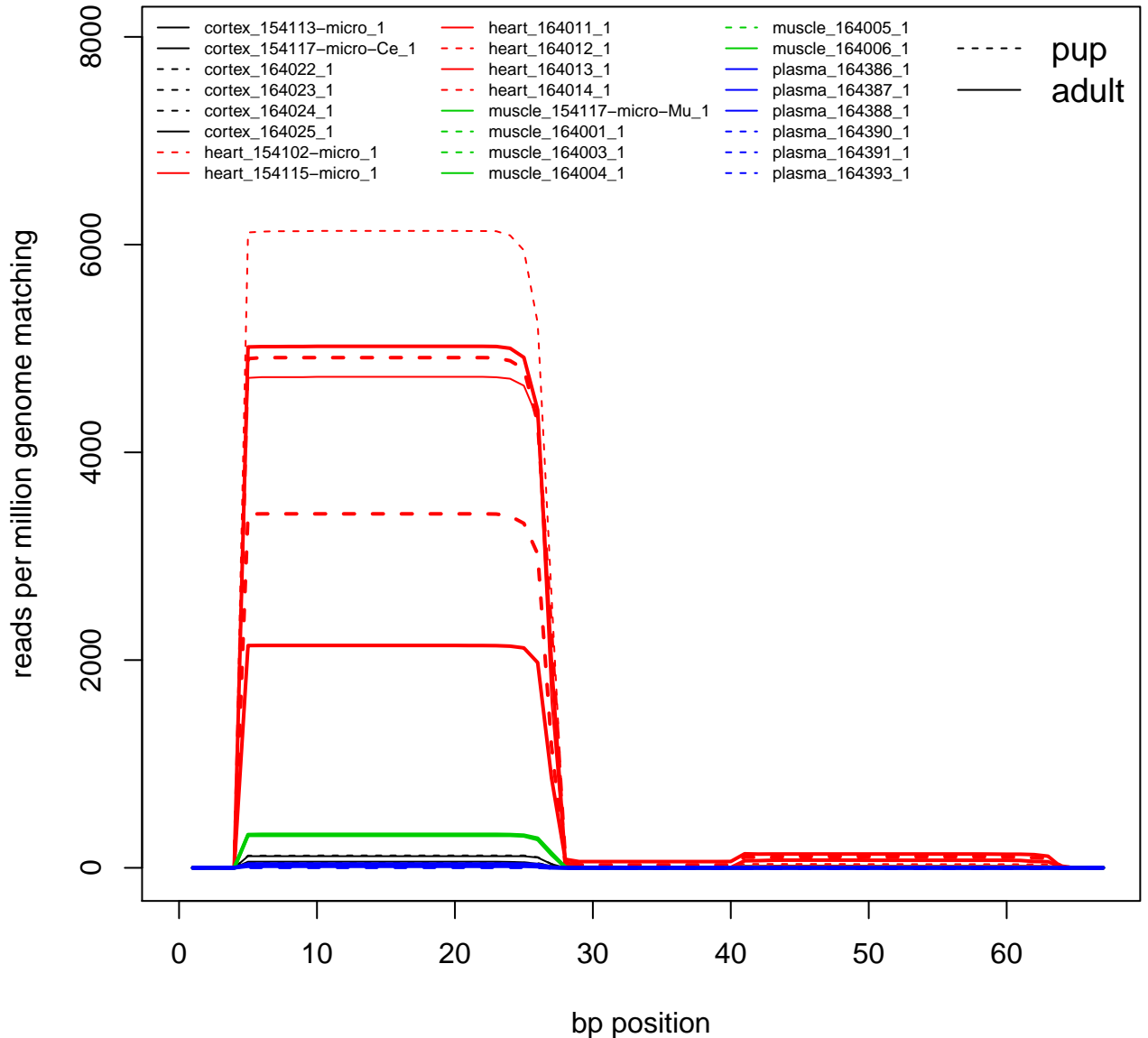
lwe-miR-1247_loc1



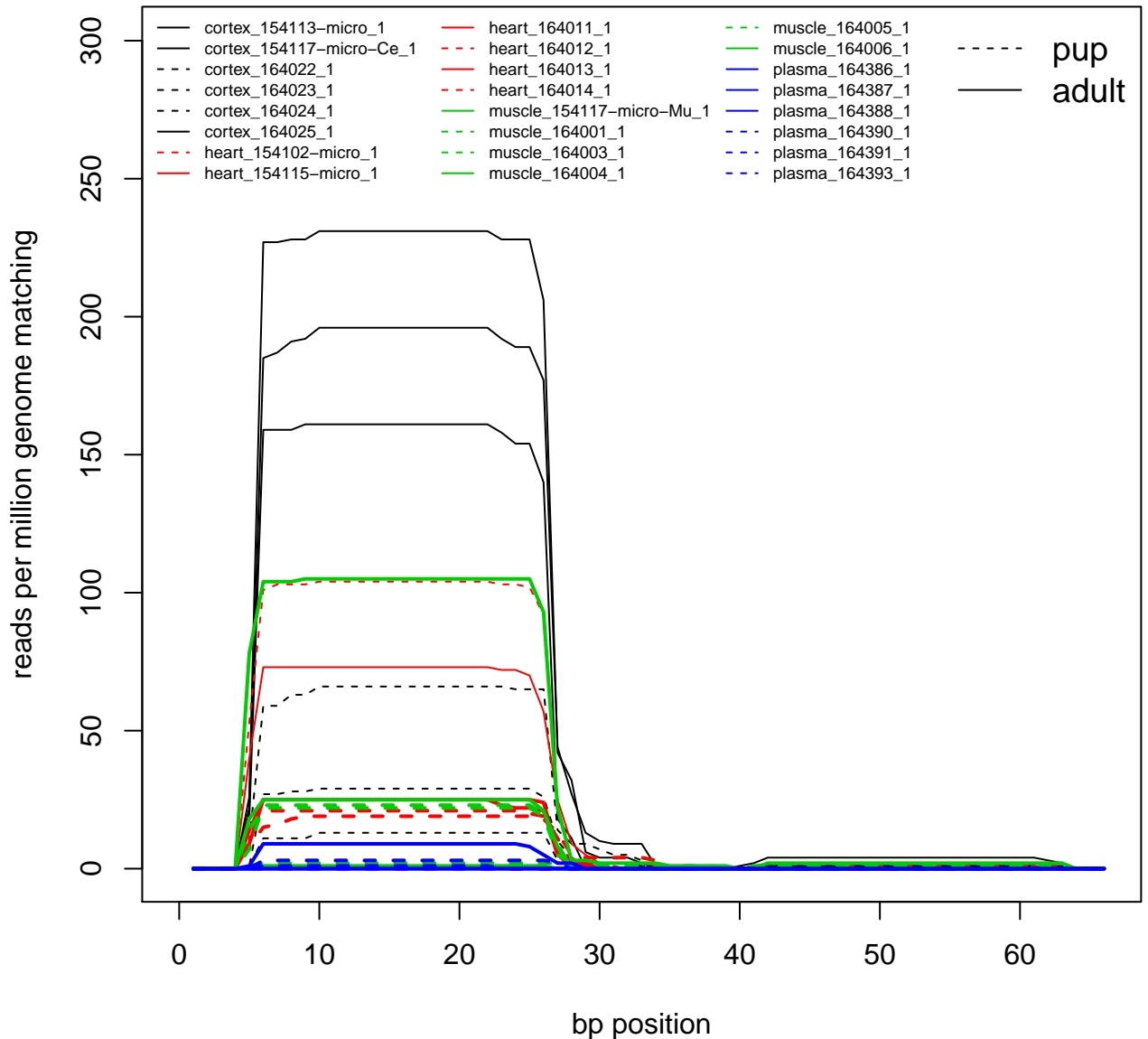
novel_98



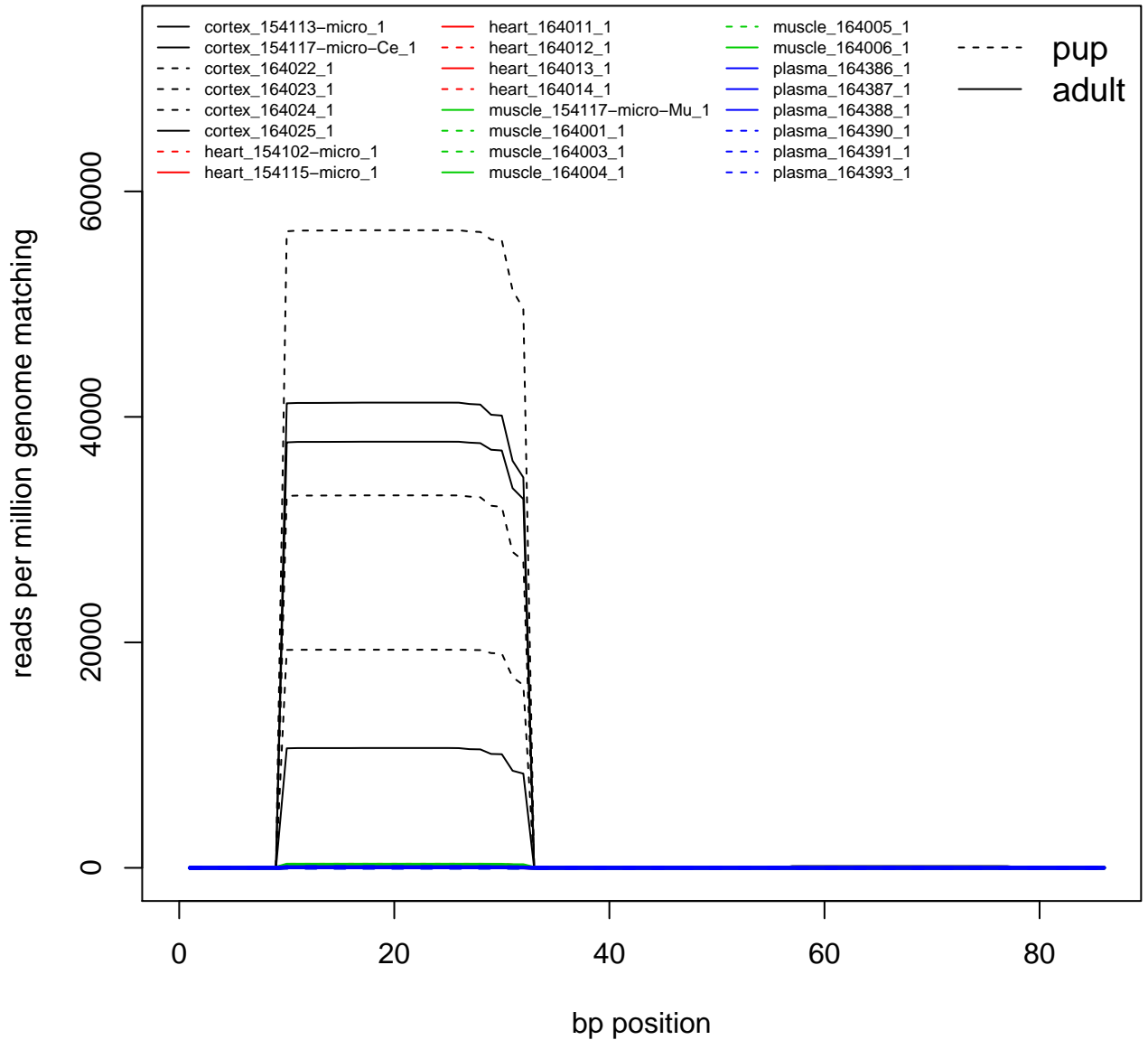
lwe-miR-31a_loc1



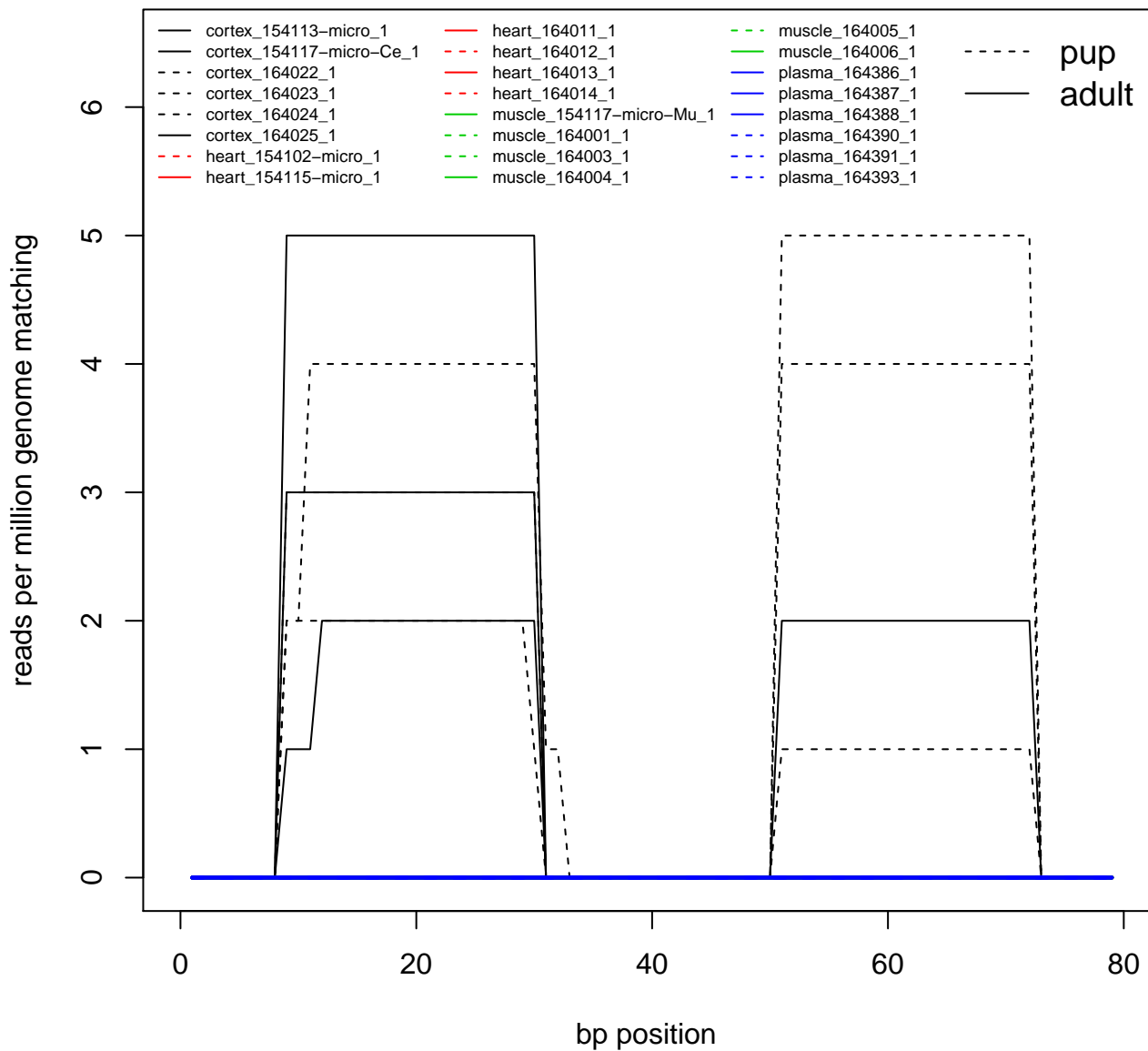
lwe-miR-504_loc1



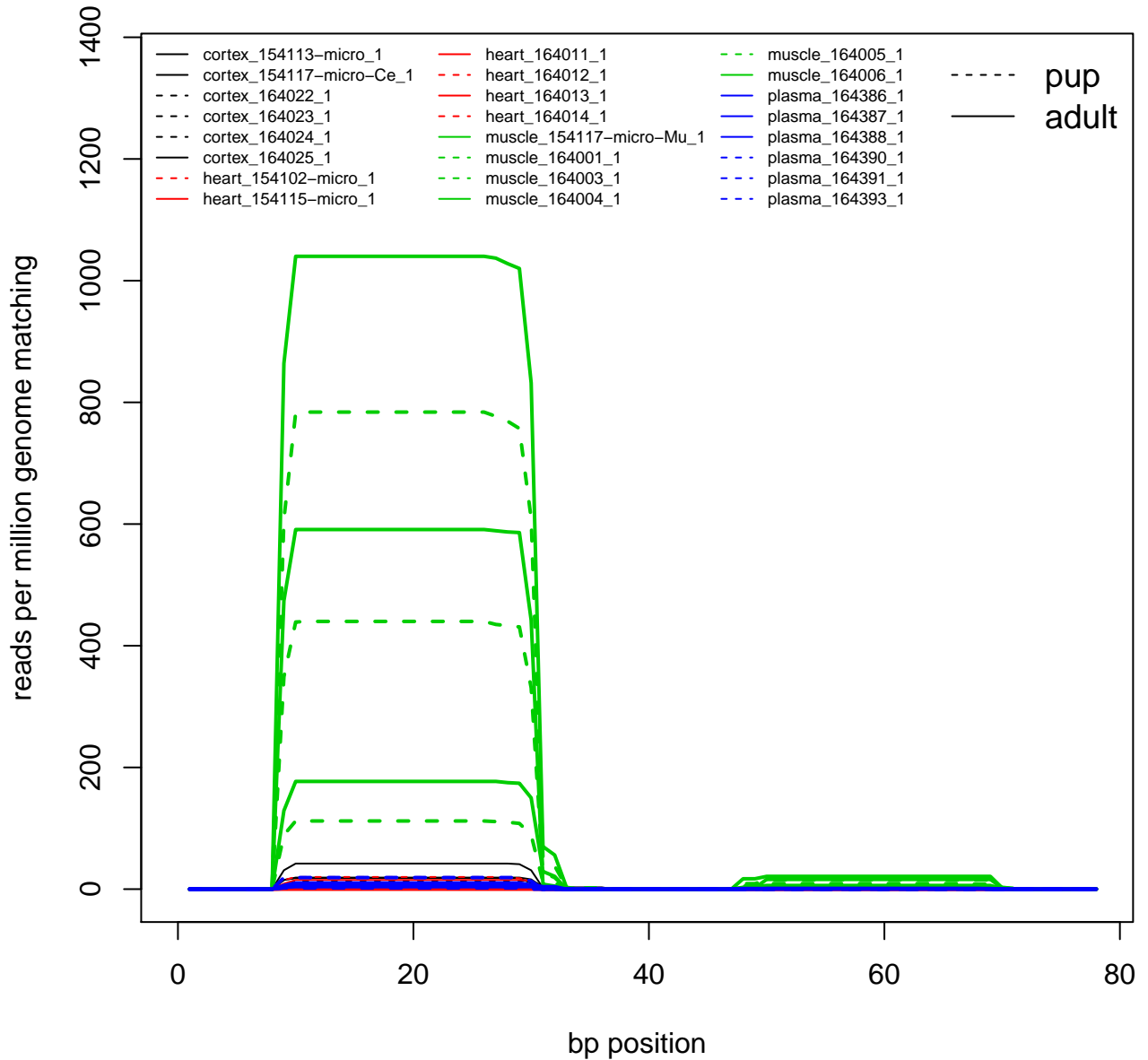
lwe-miR-138_loc2



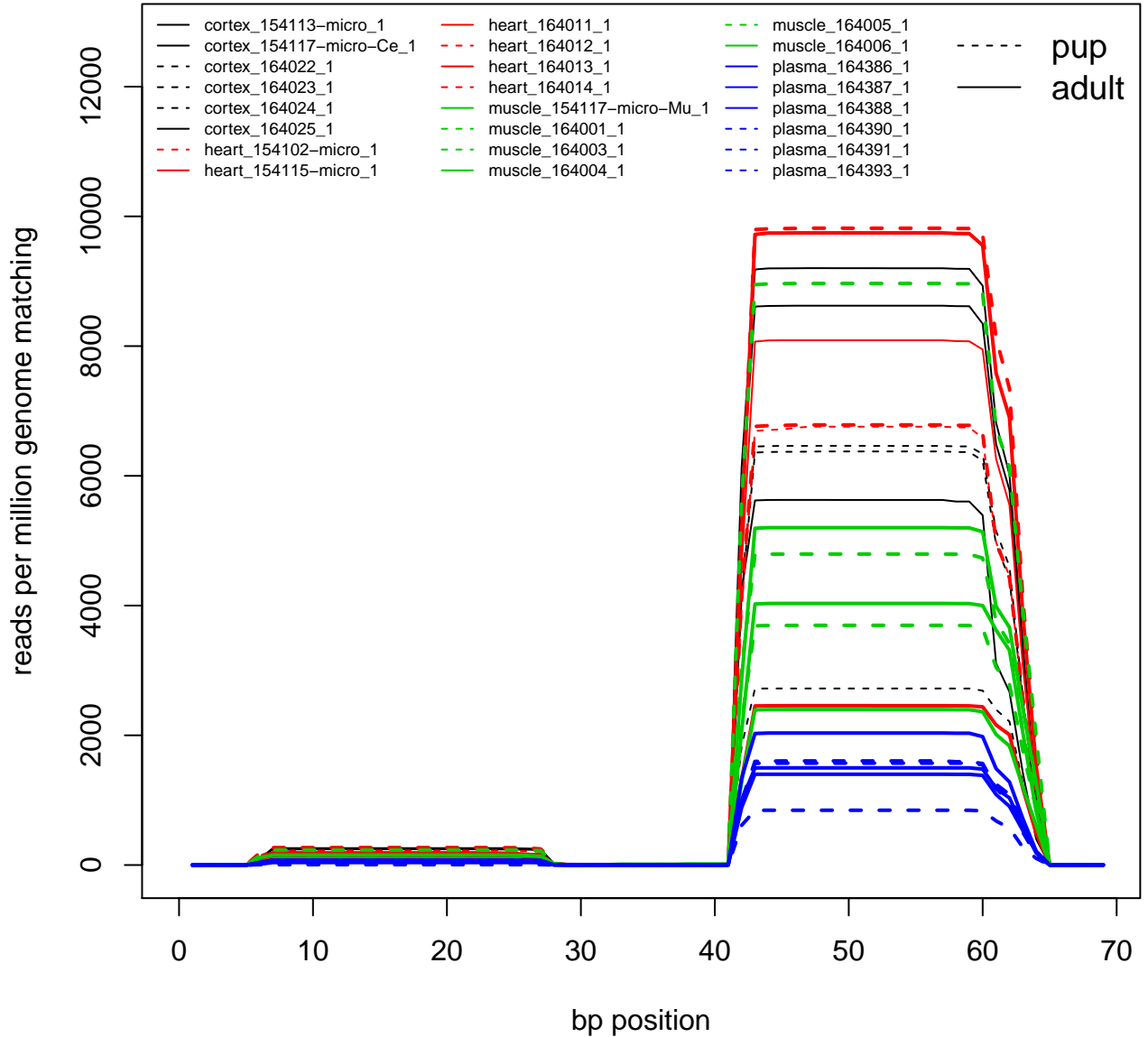
novel_99



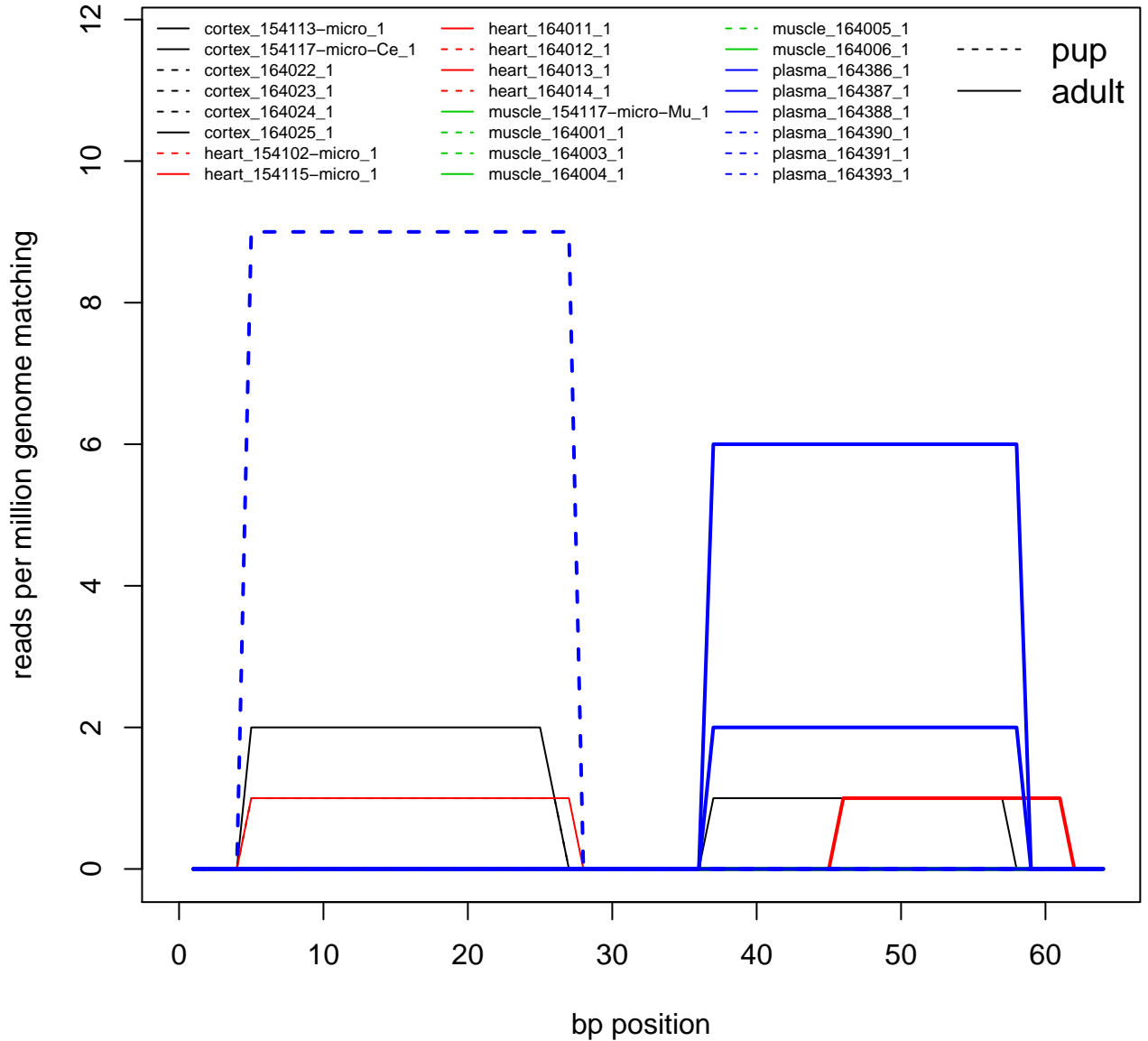
novel_100



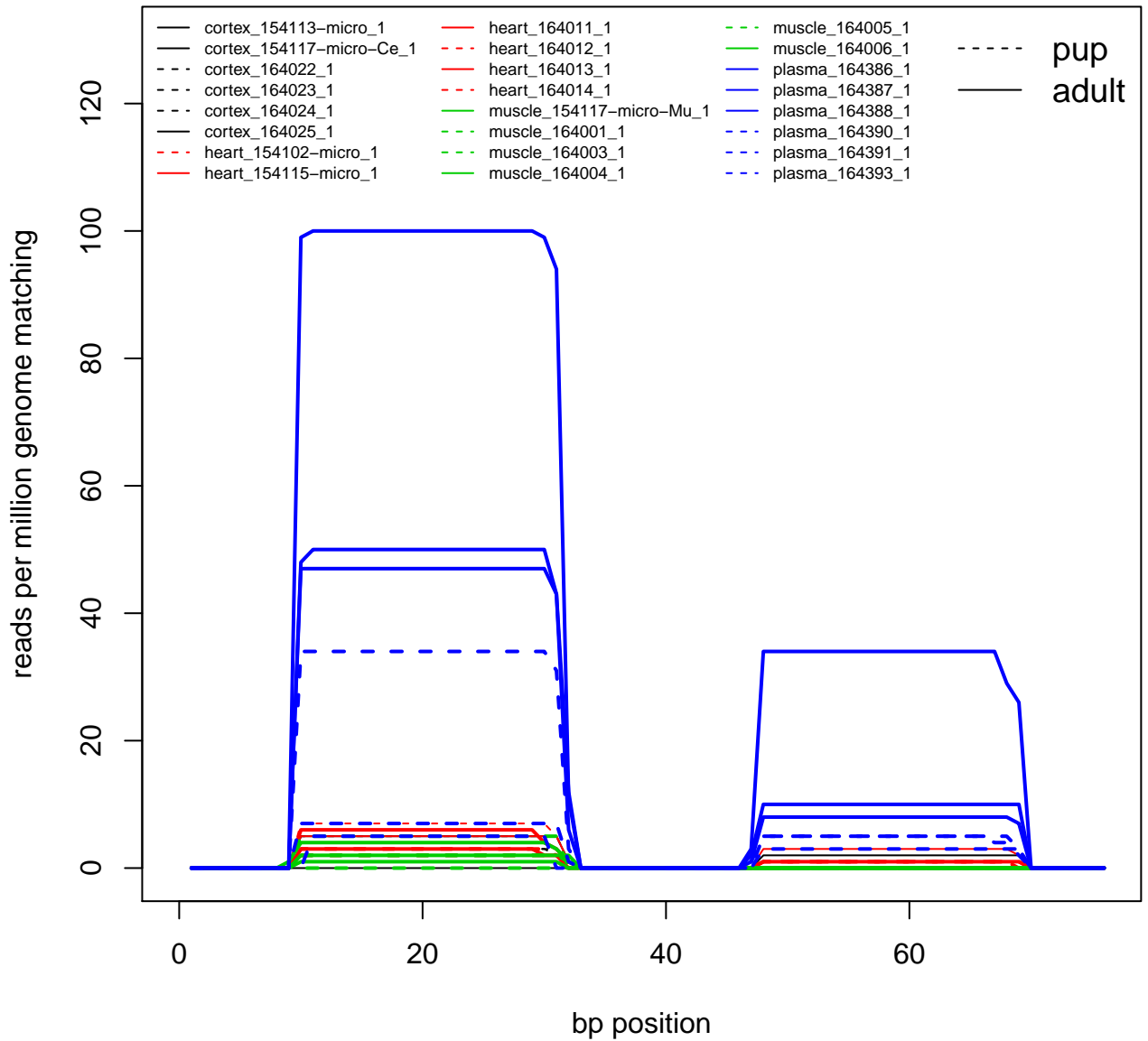
lwe-miR-101a_loc1



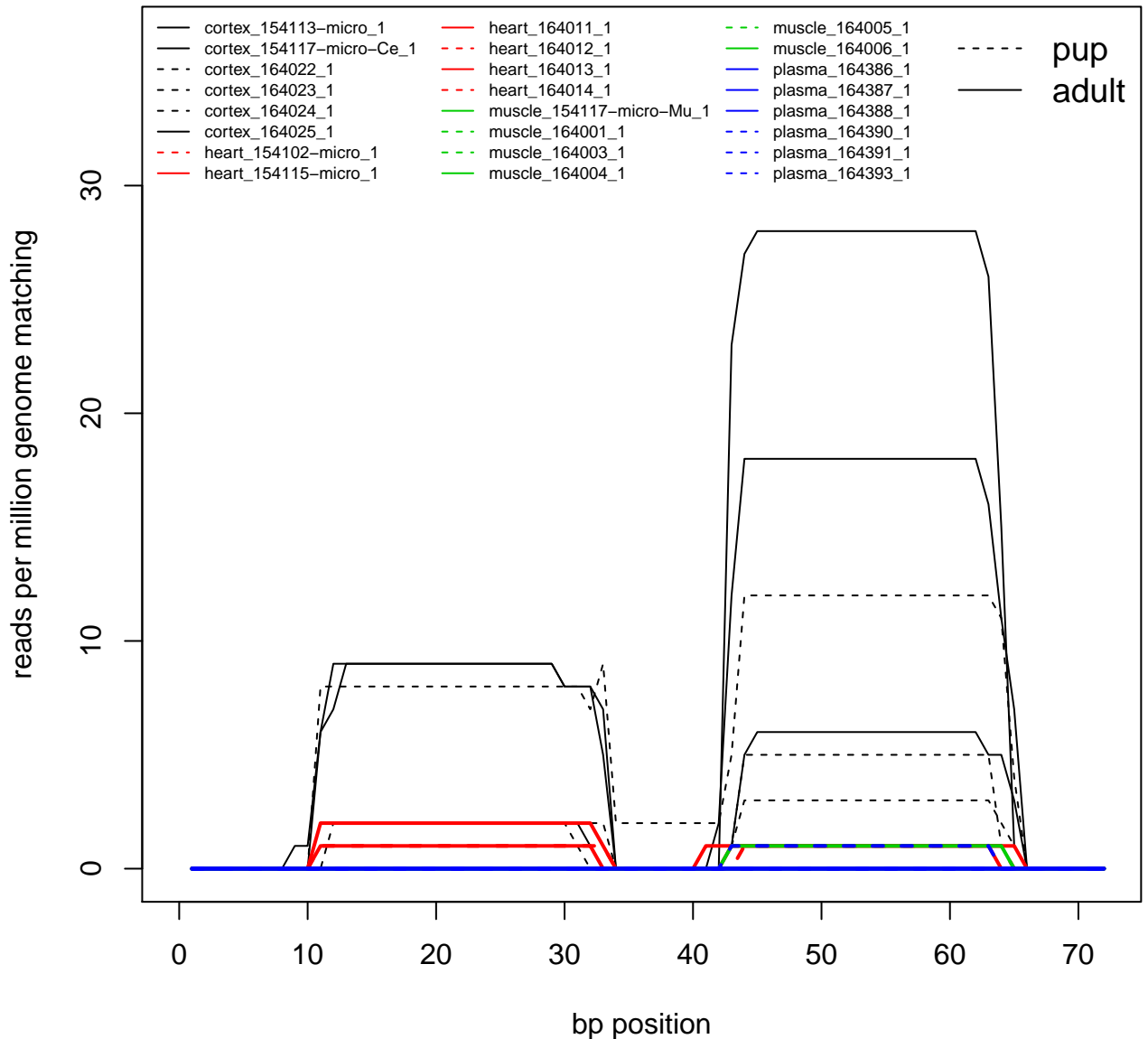
novel_101



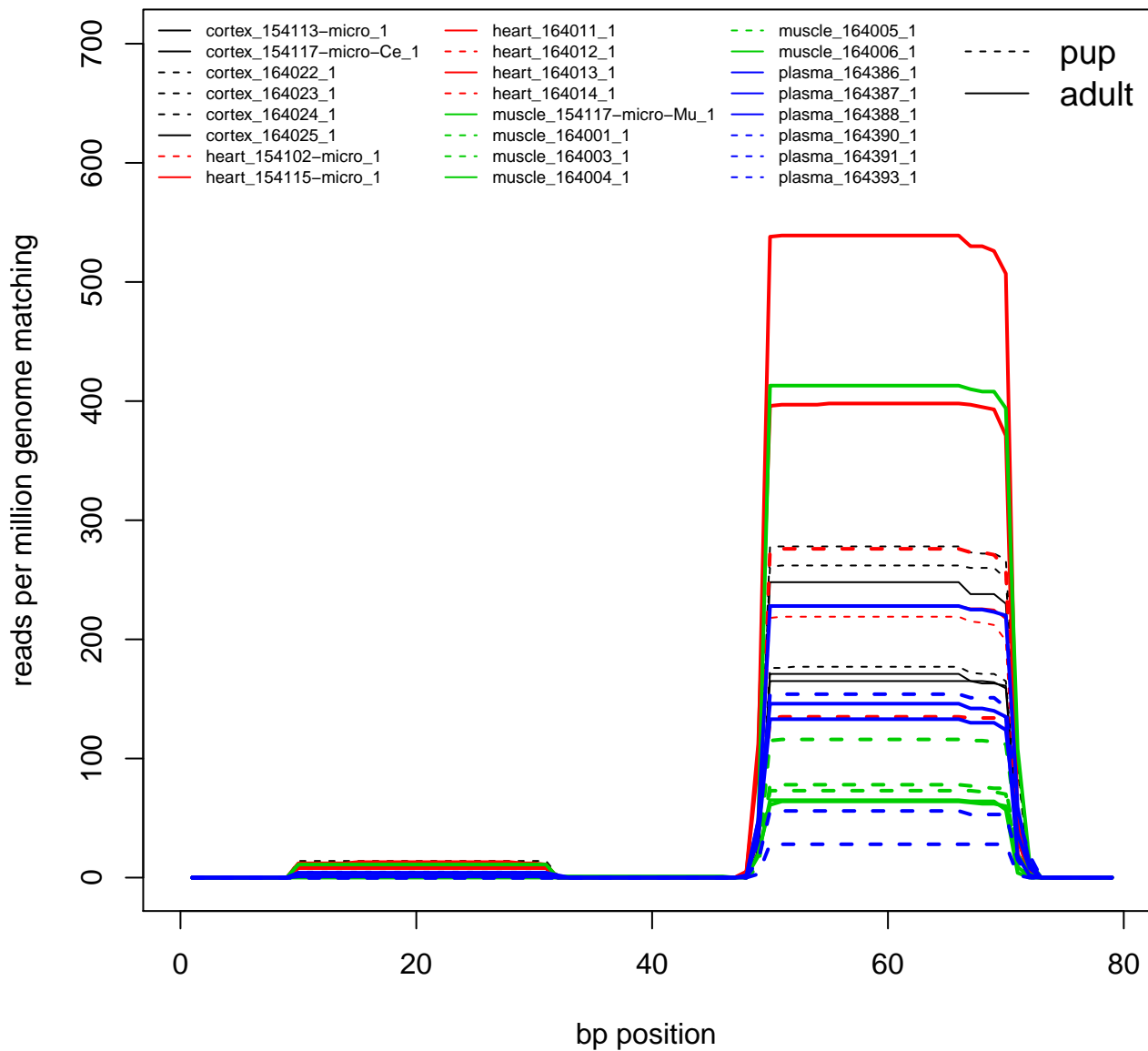
novel_102



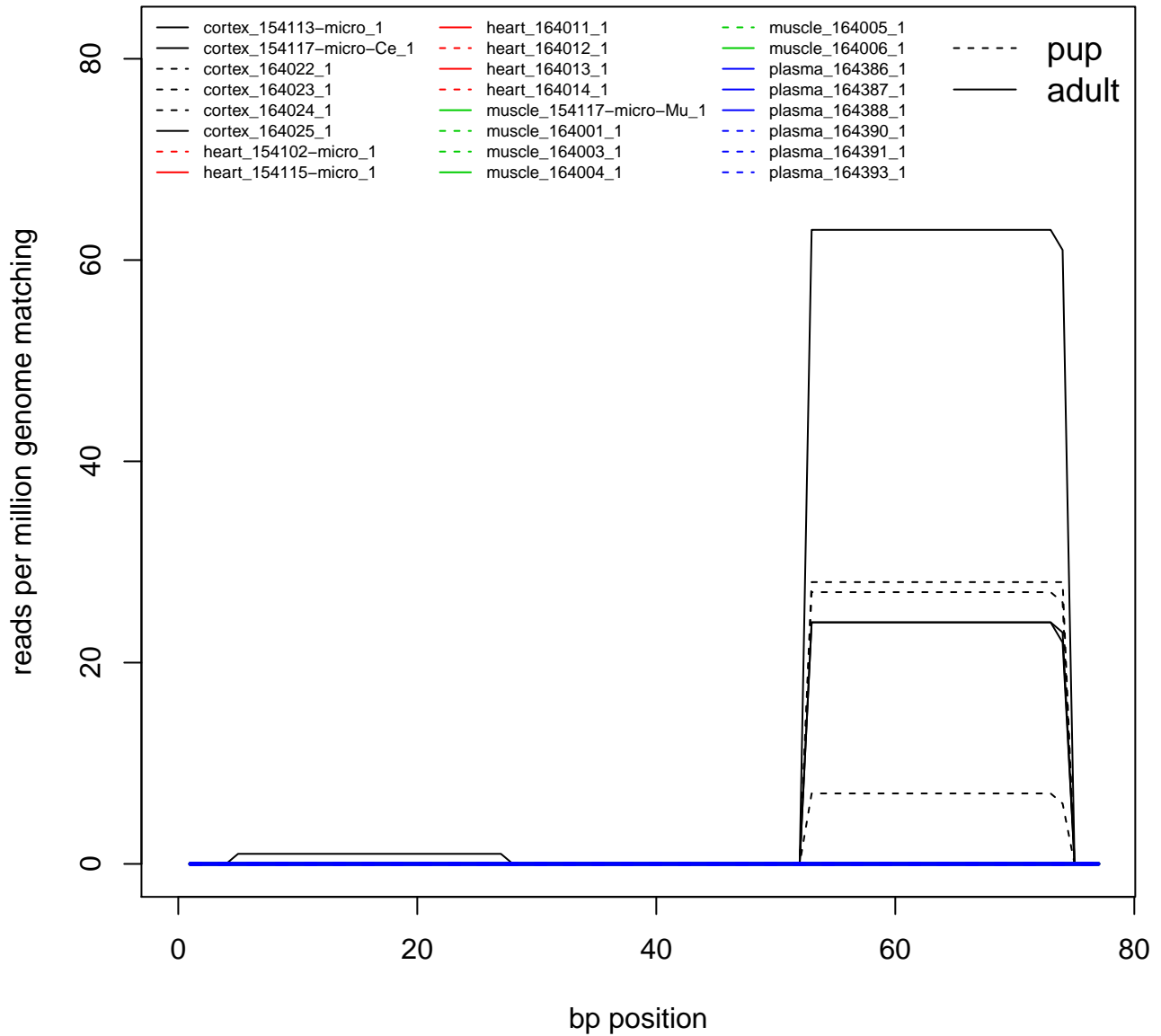
lwe-miR-2387_loc1



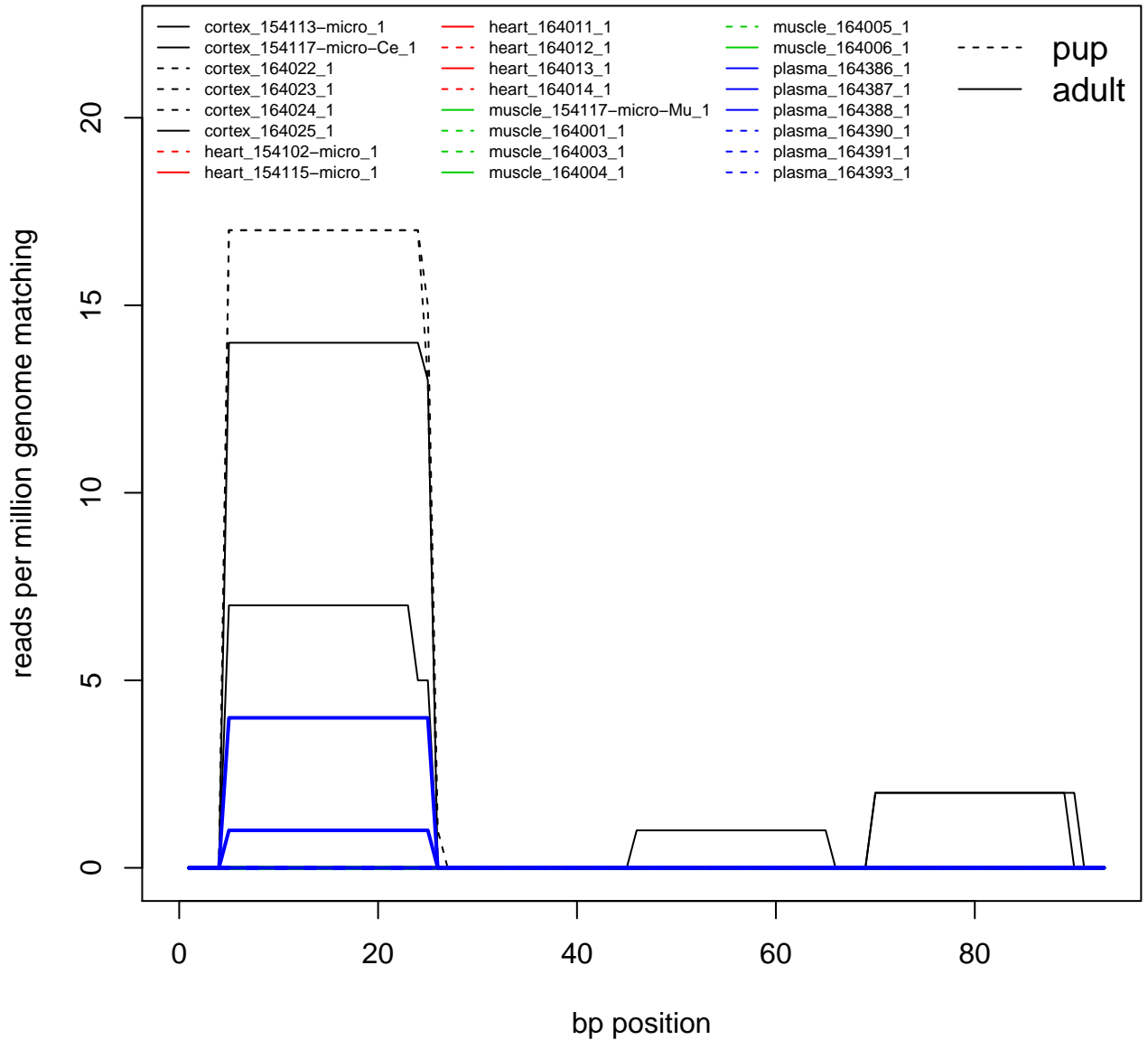
lwe-miR-590_loc1



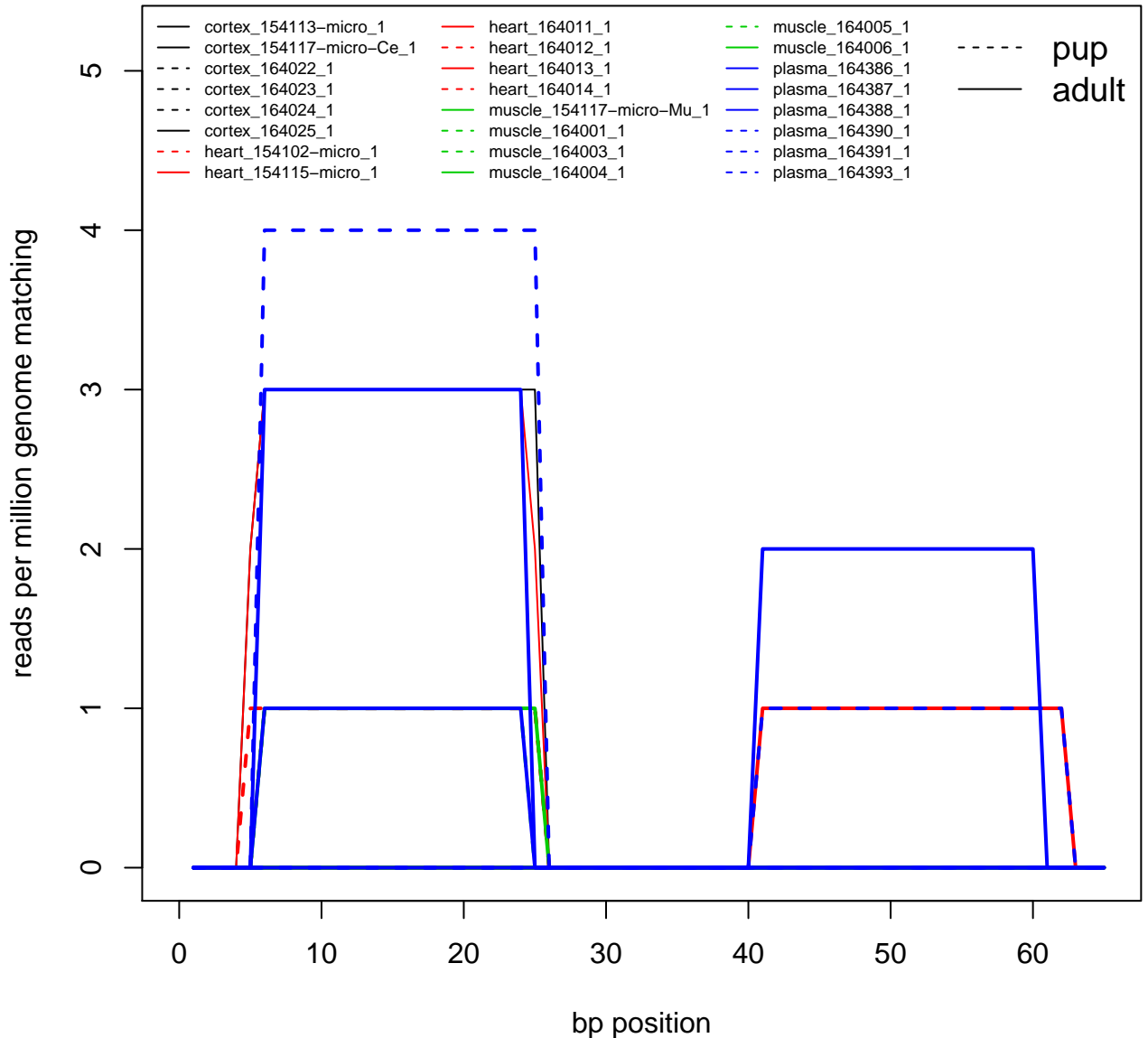
novel_104



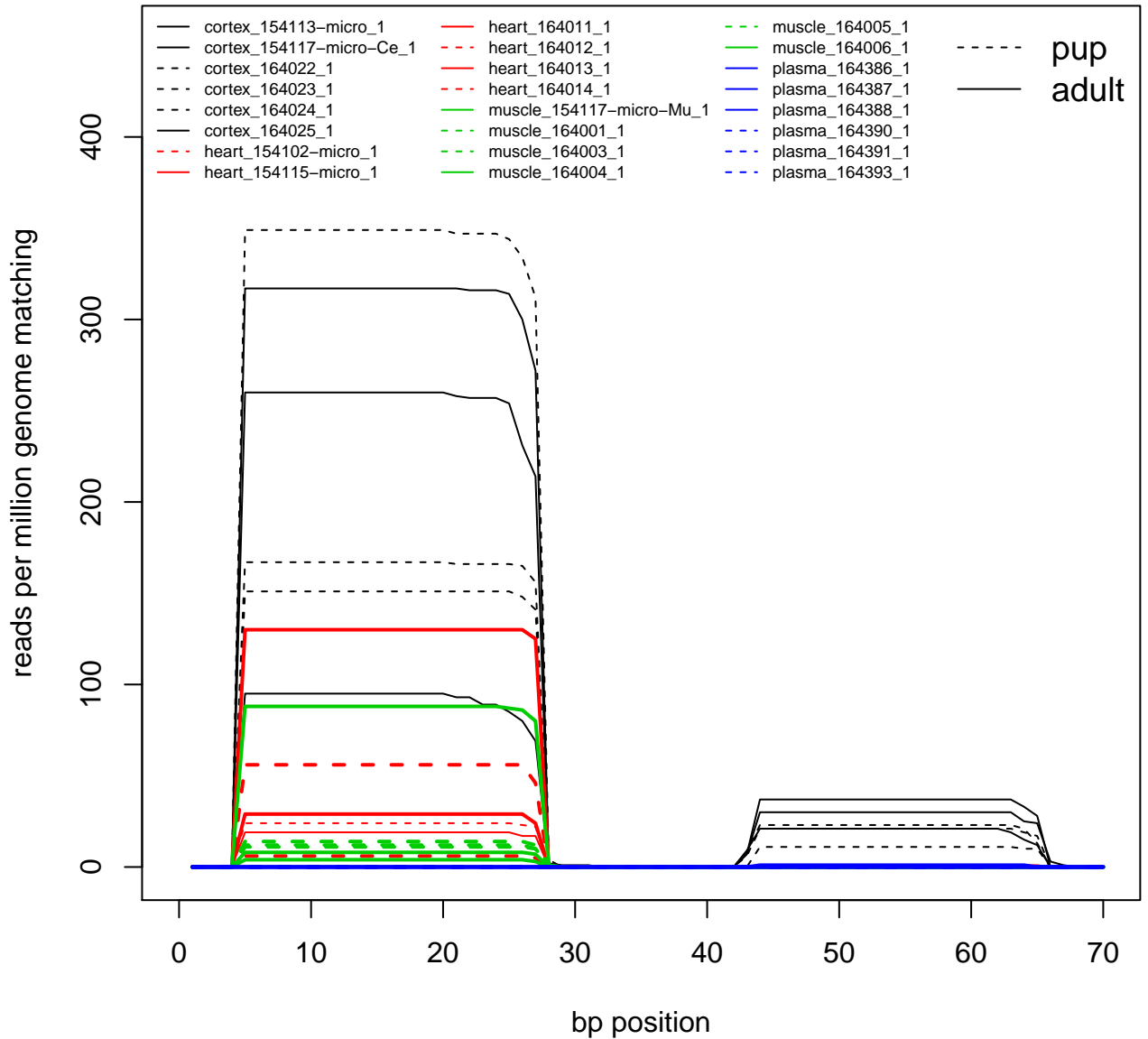
novel_105



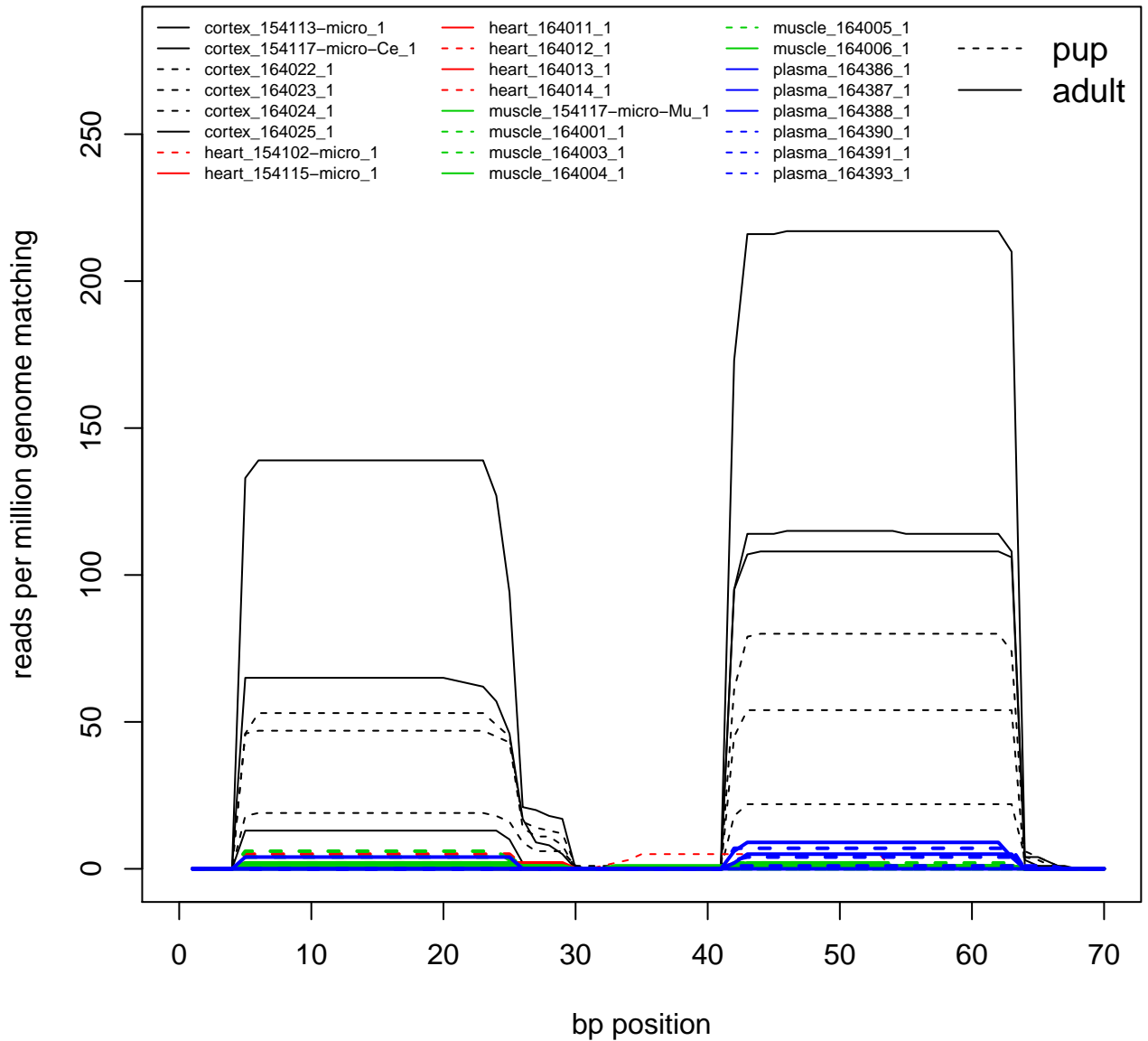
novel_106



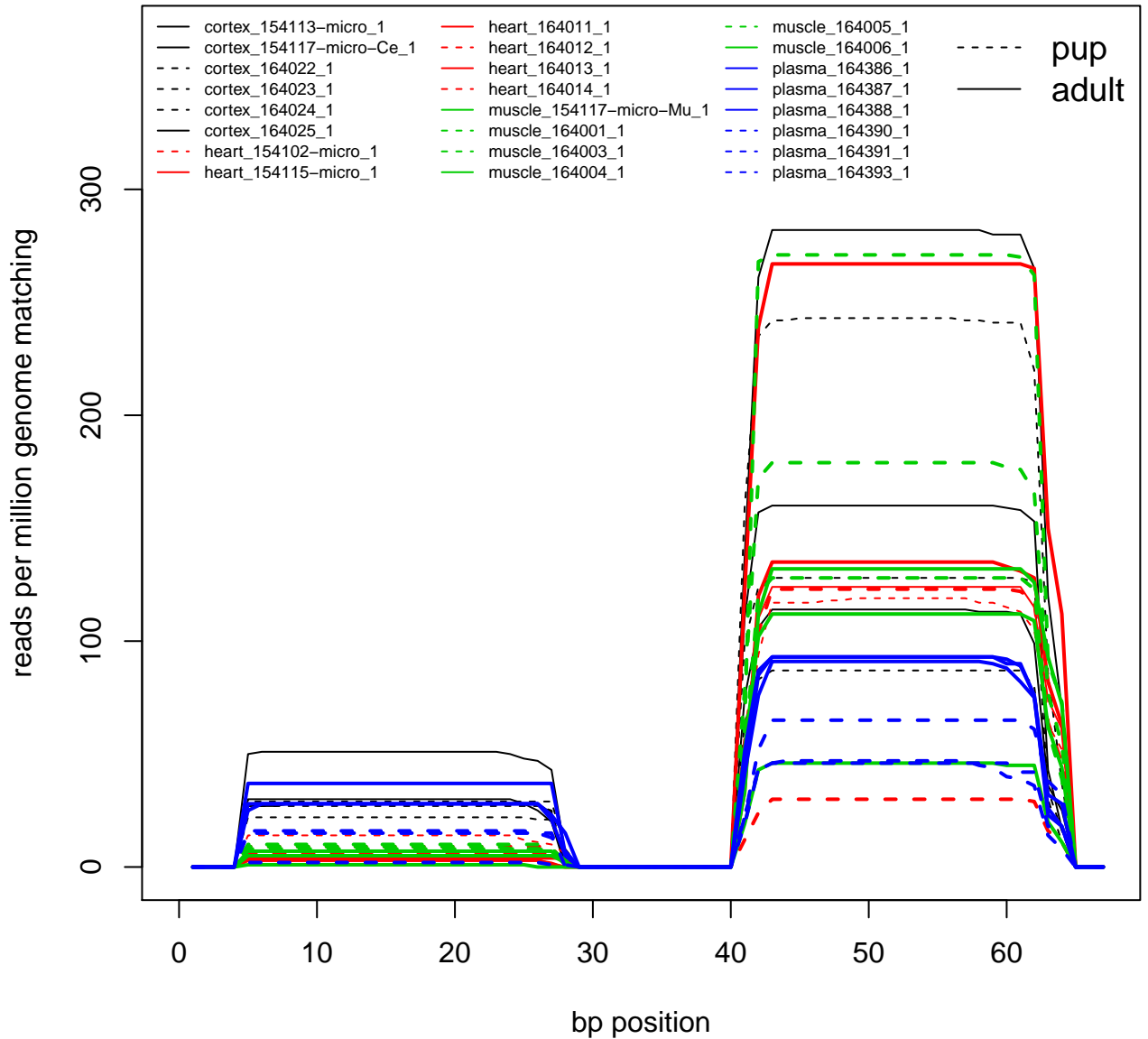
lwe-miR-135_loc3



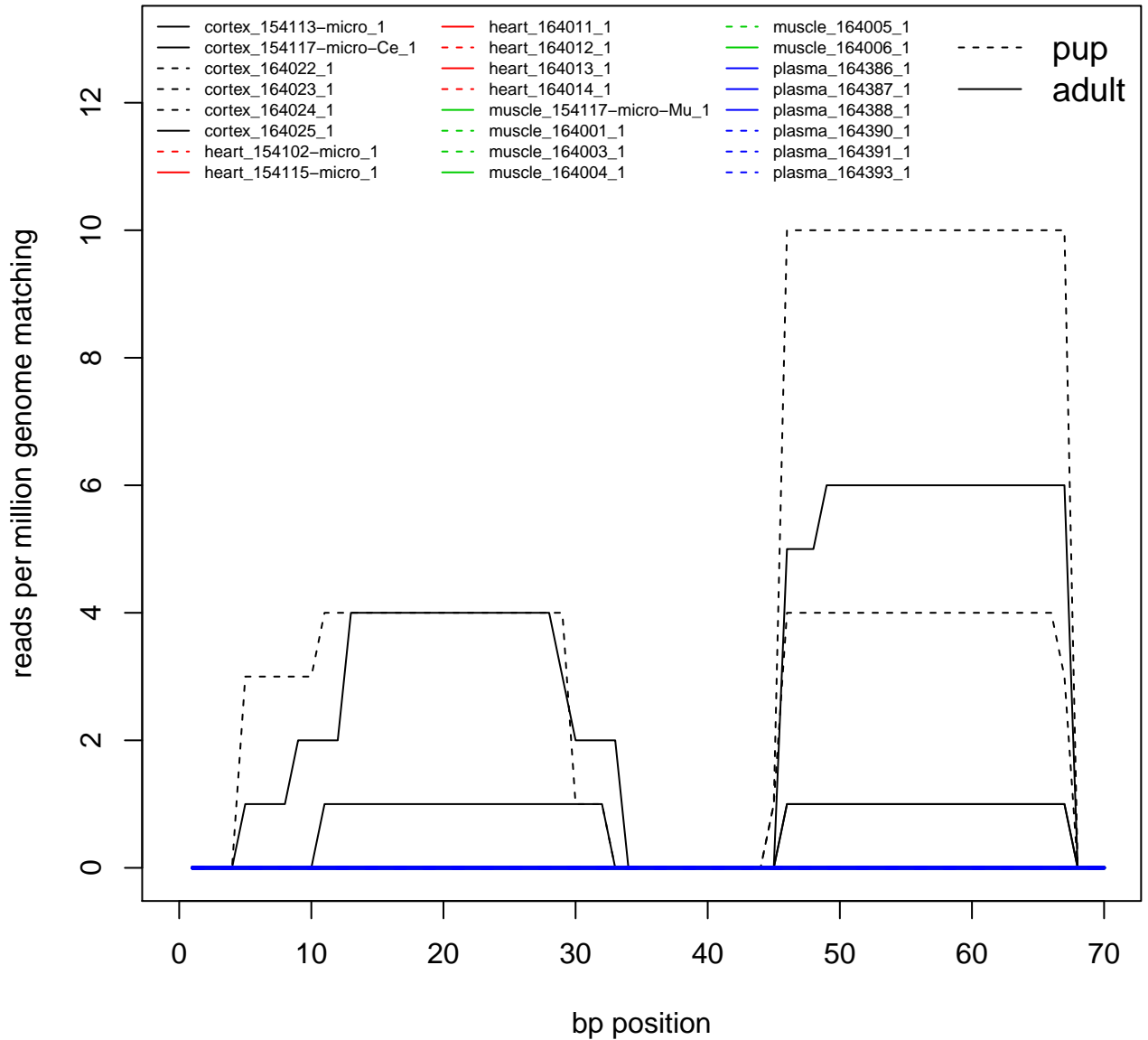
novel_108



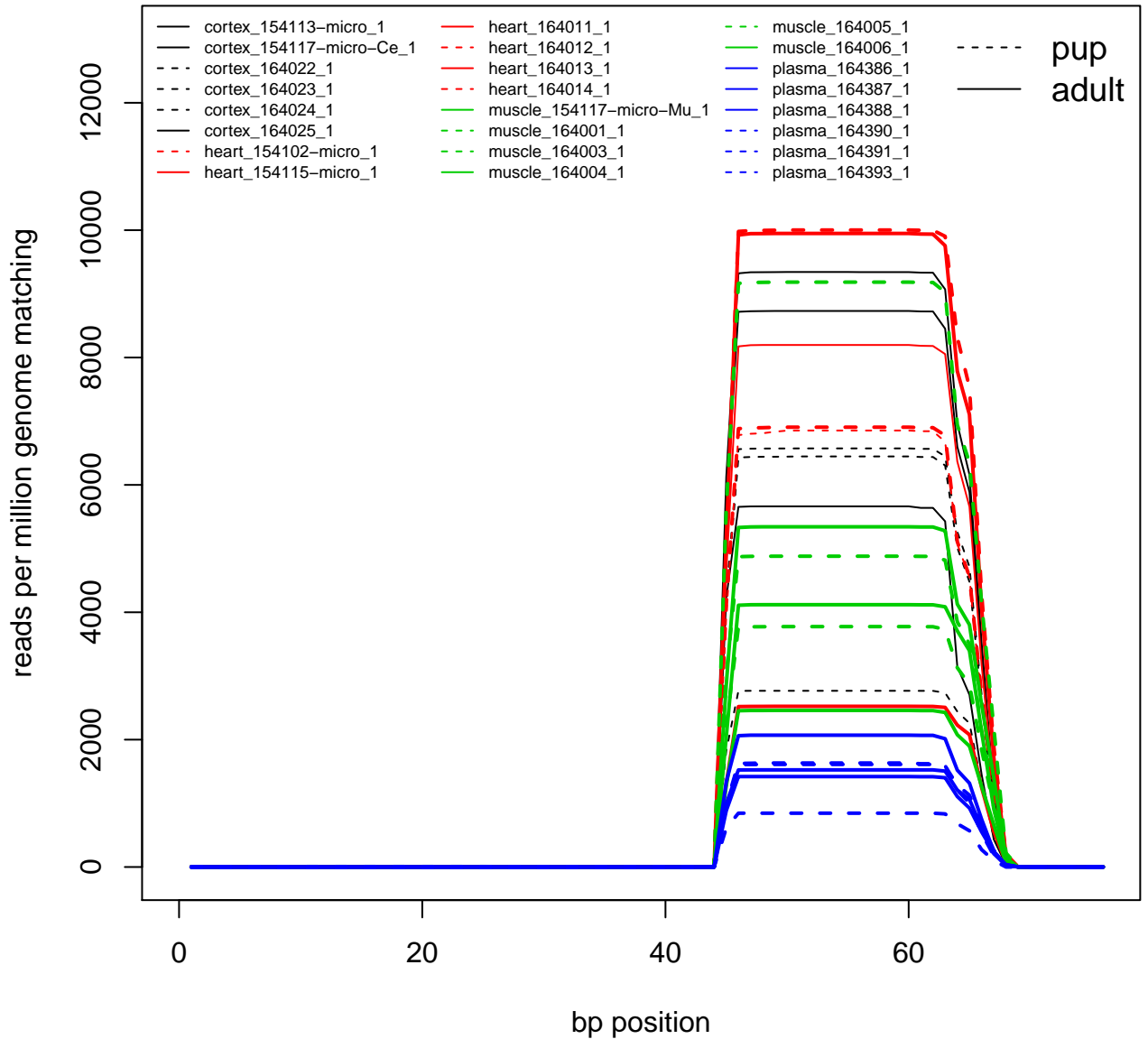
lwe-miR-505_loc1



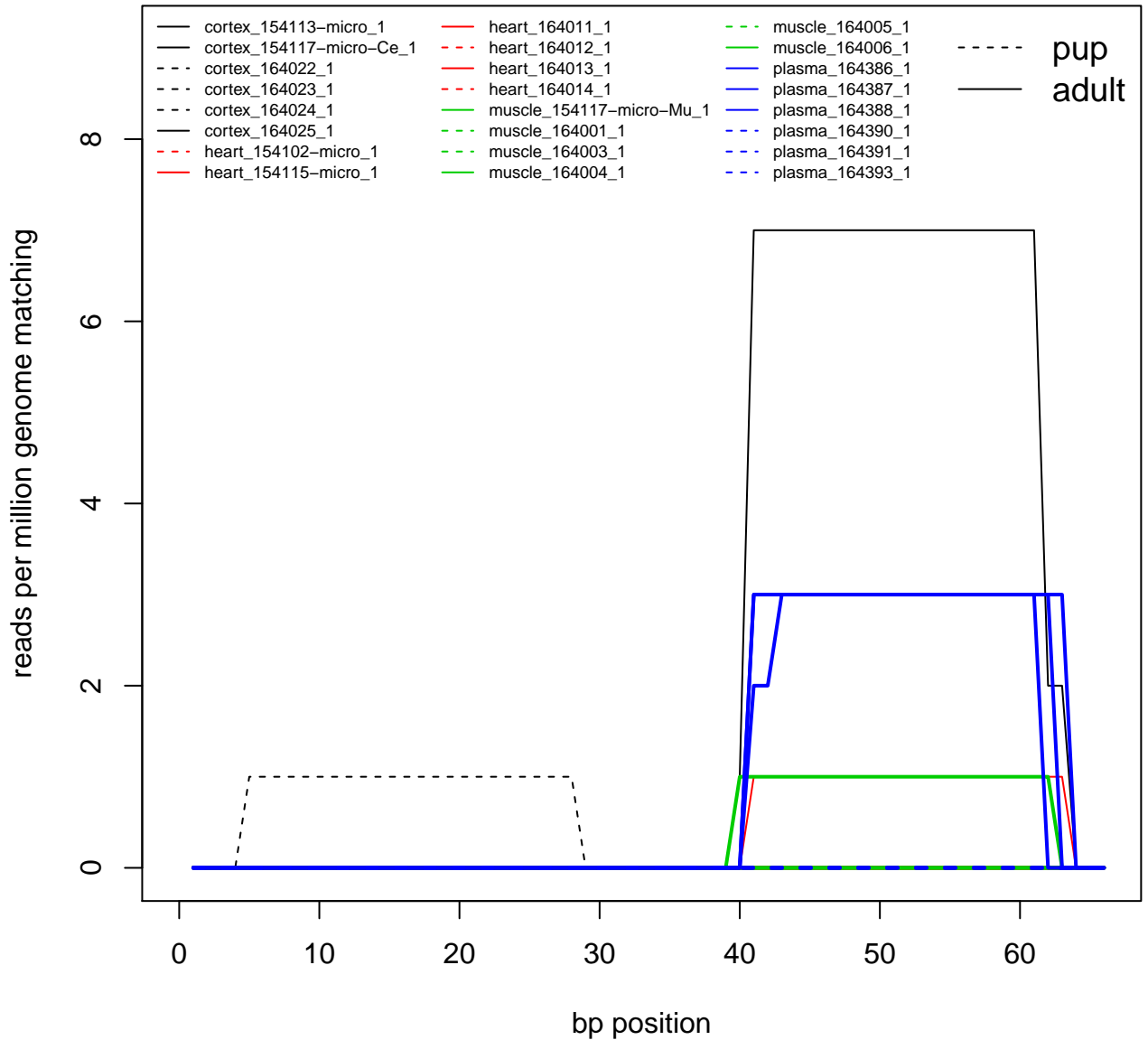
novel_111



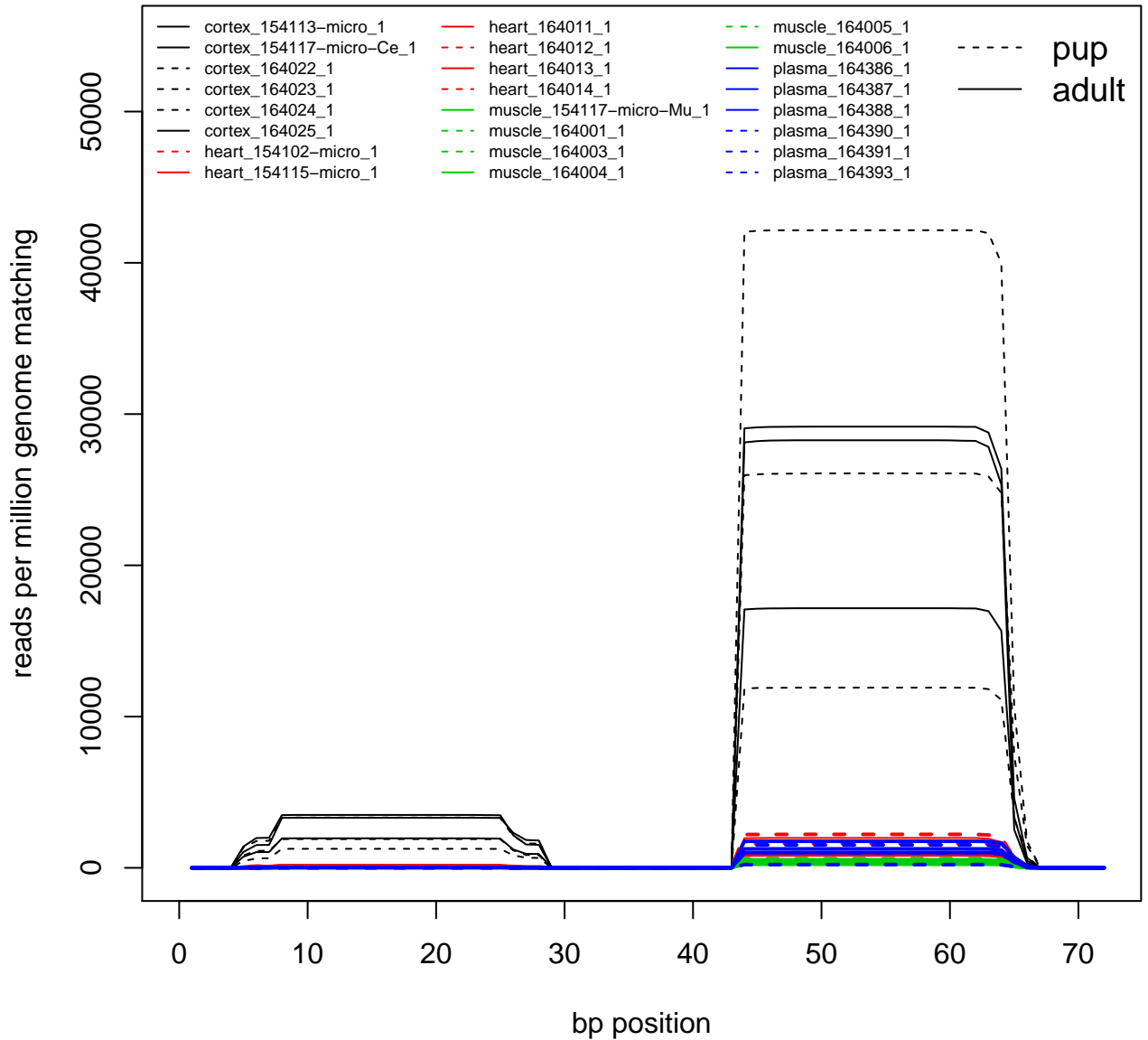
lwe-miR-101a_loc2



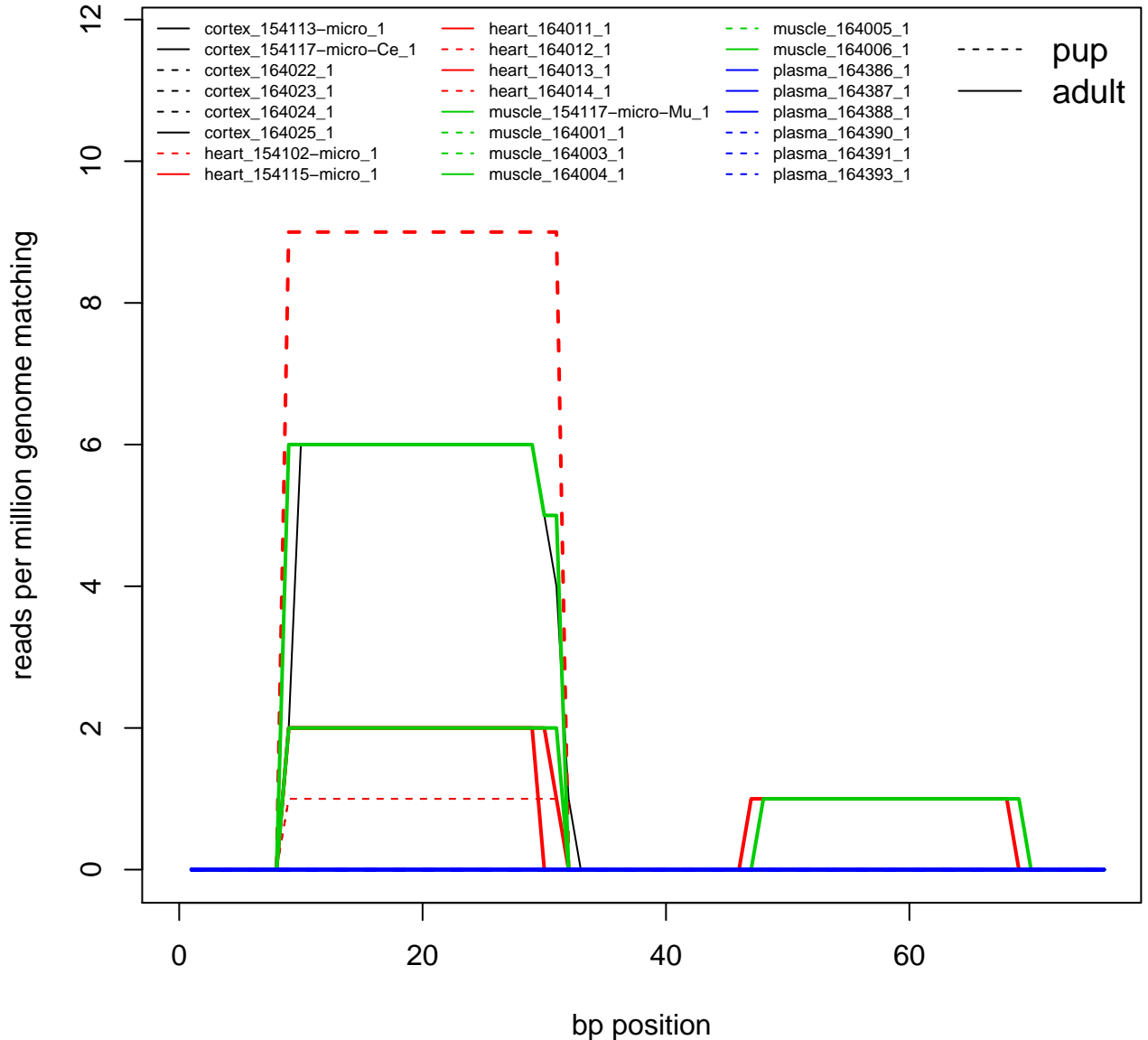
novel_114



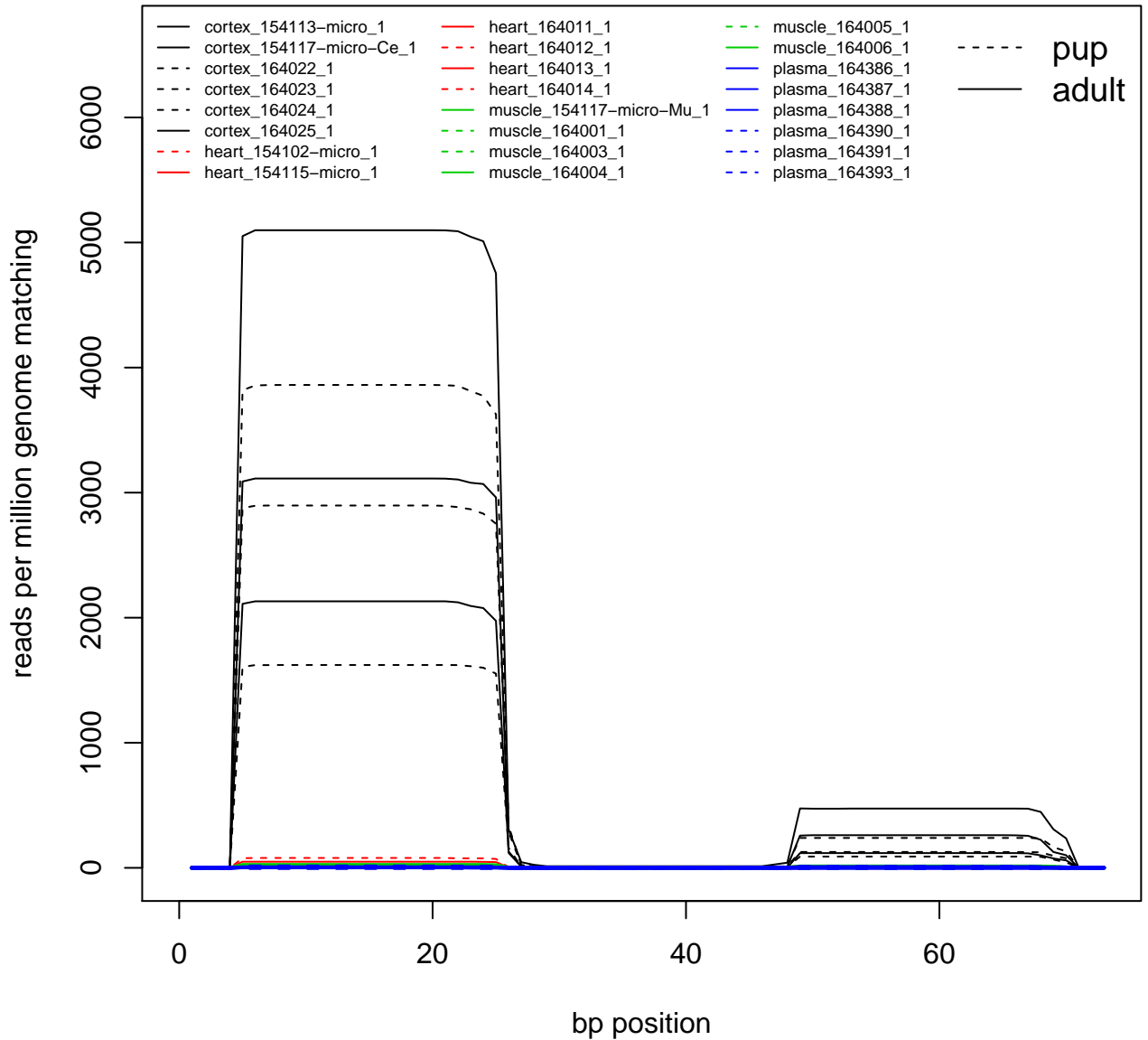
lwe-miR-338a_loc1



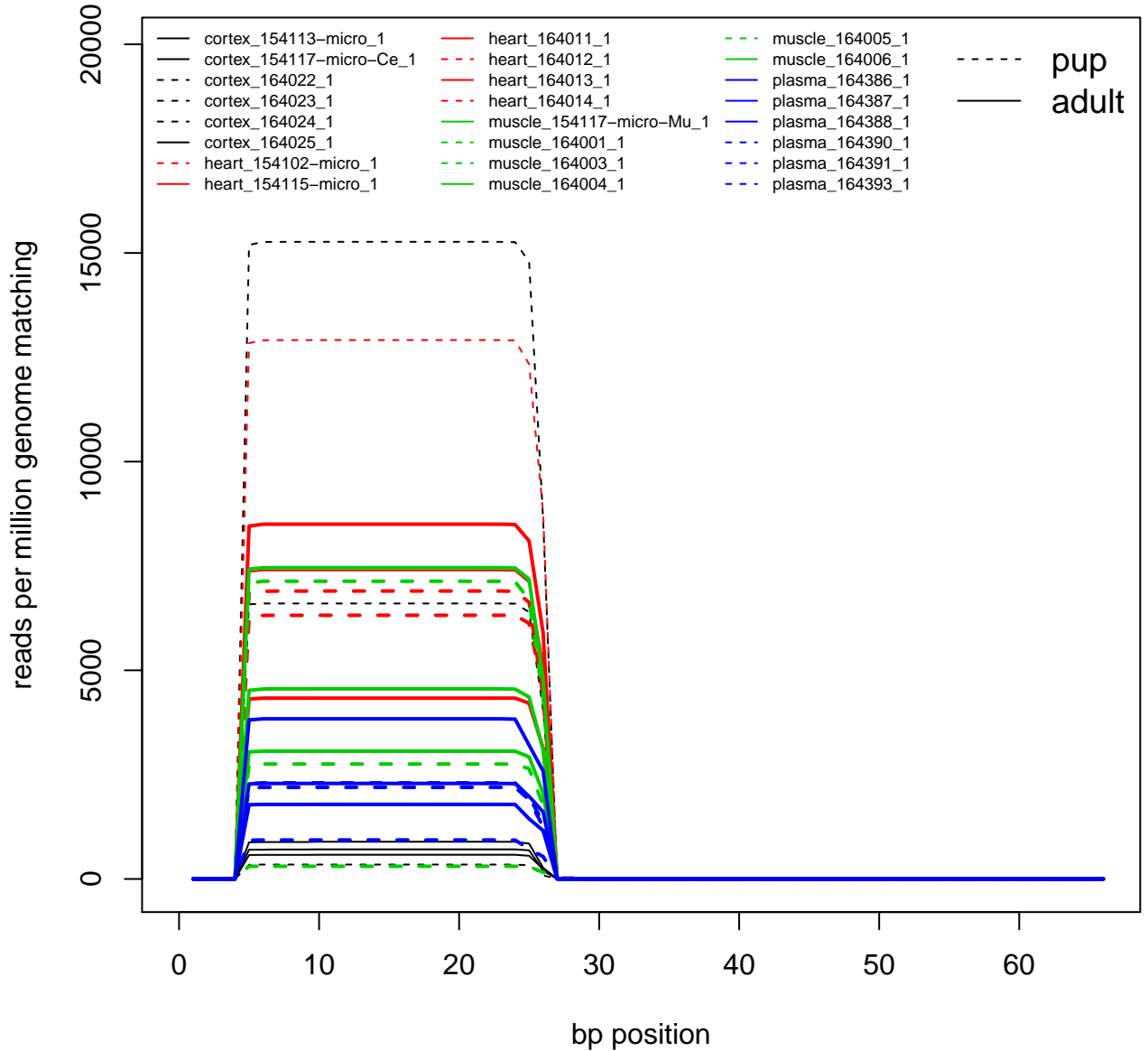
lwe-miR-802_loc1



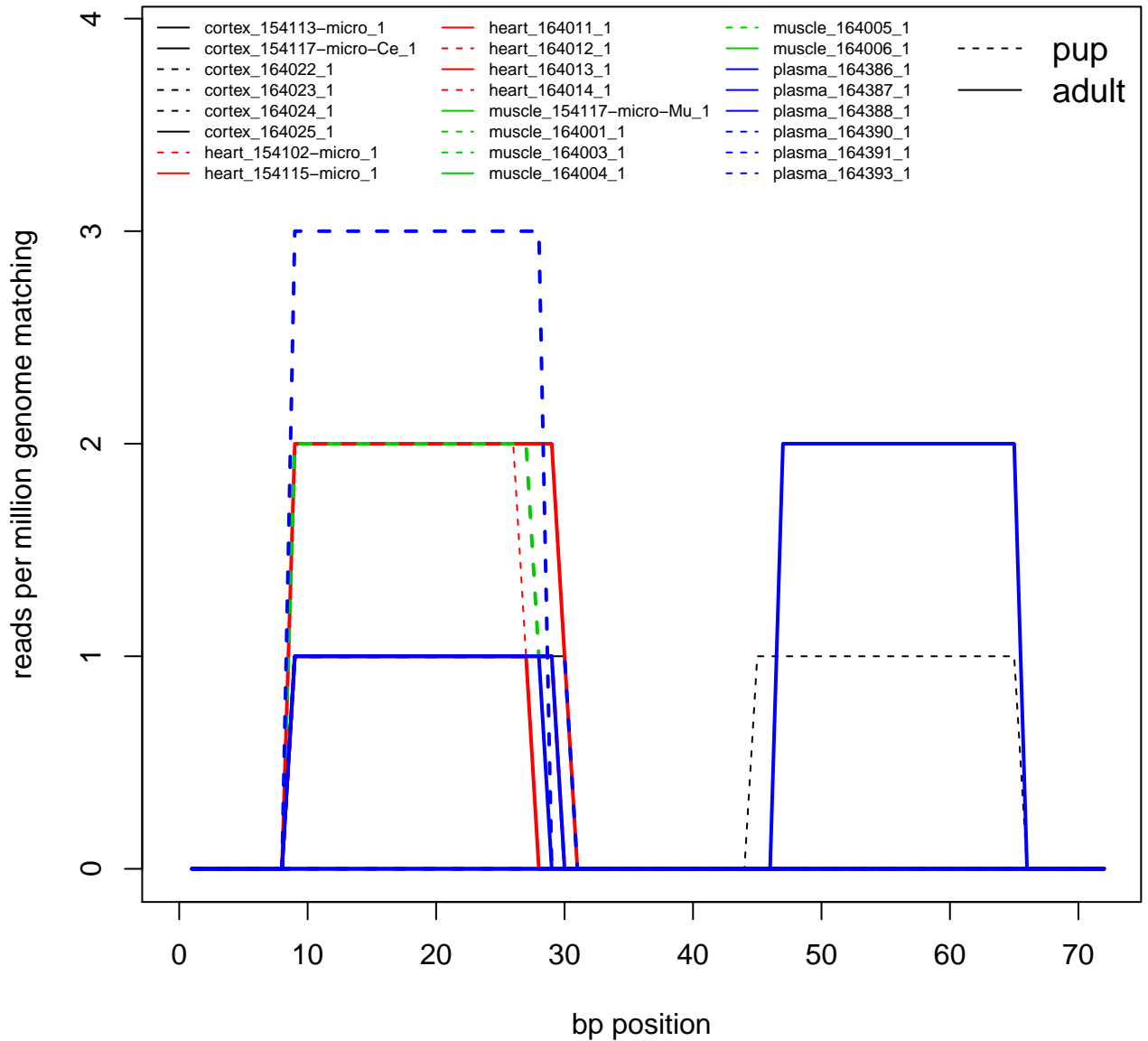
lwe-miR-129a_loc2



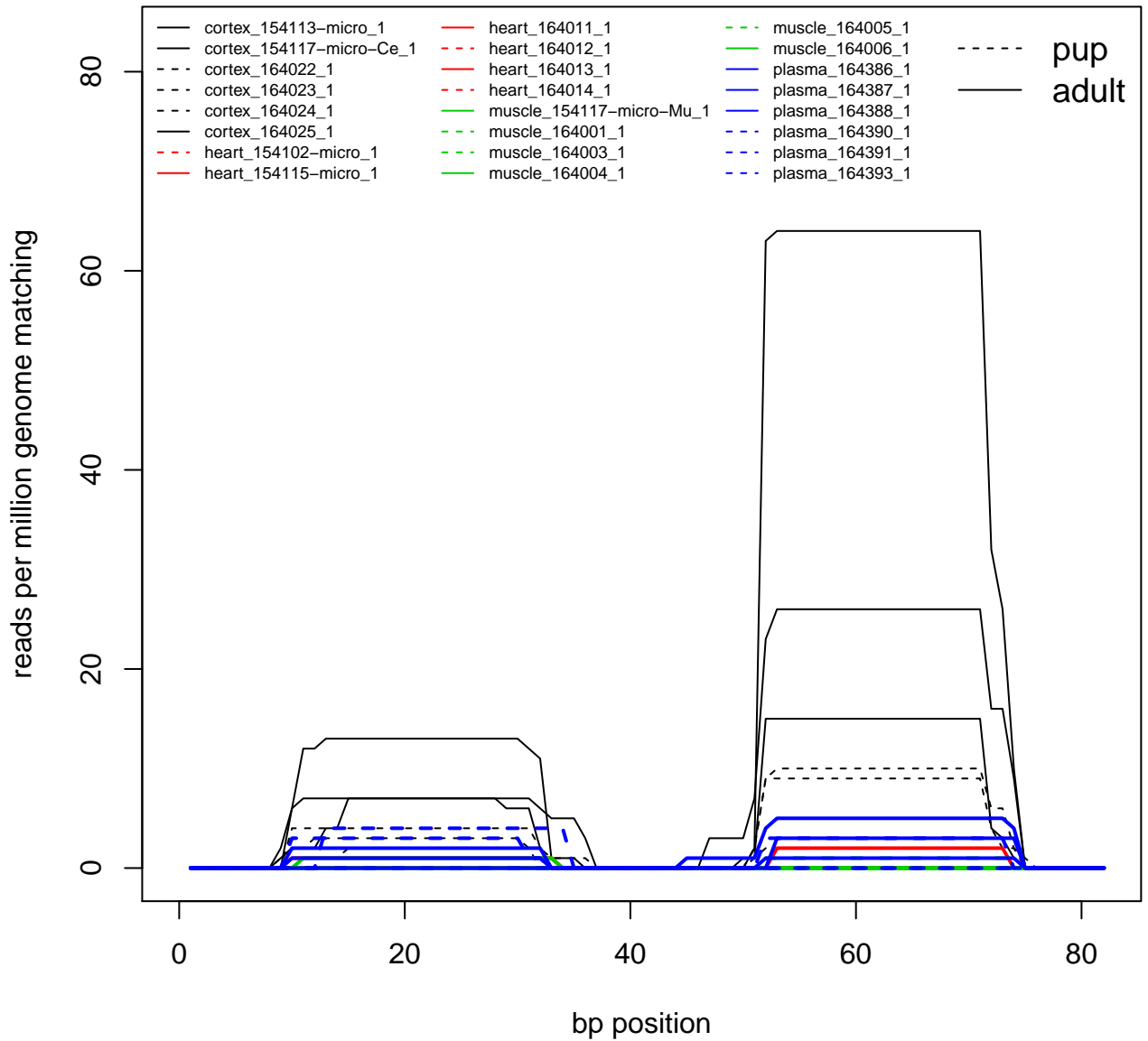
lwe-miR-1271_loc1



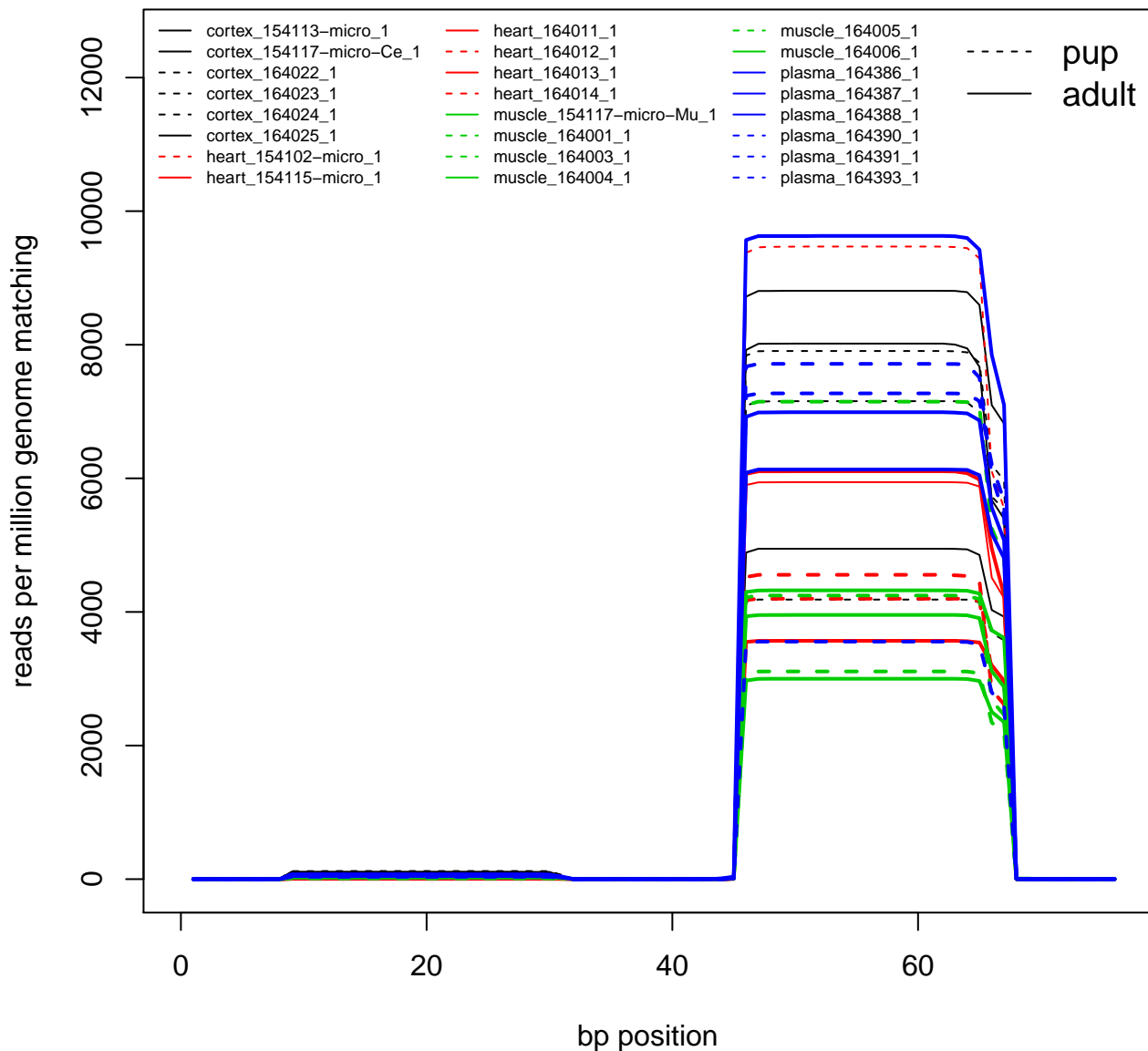
novel_116



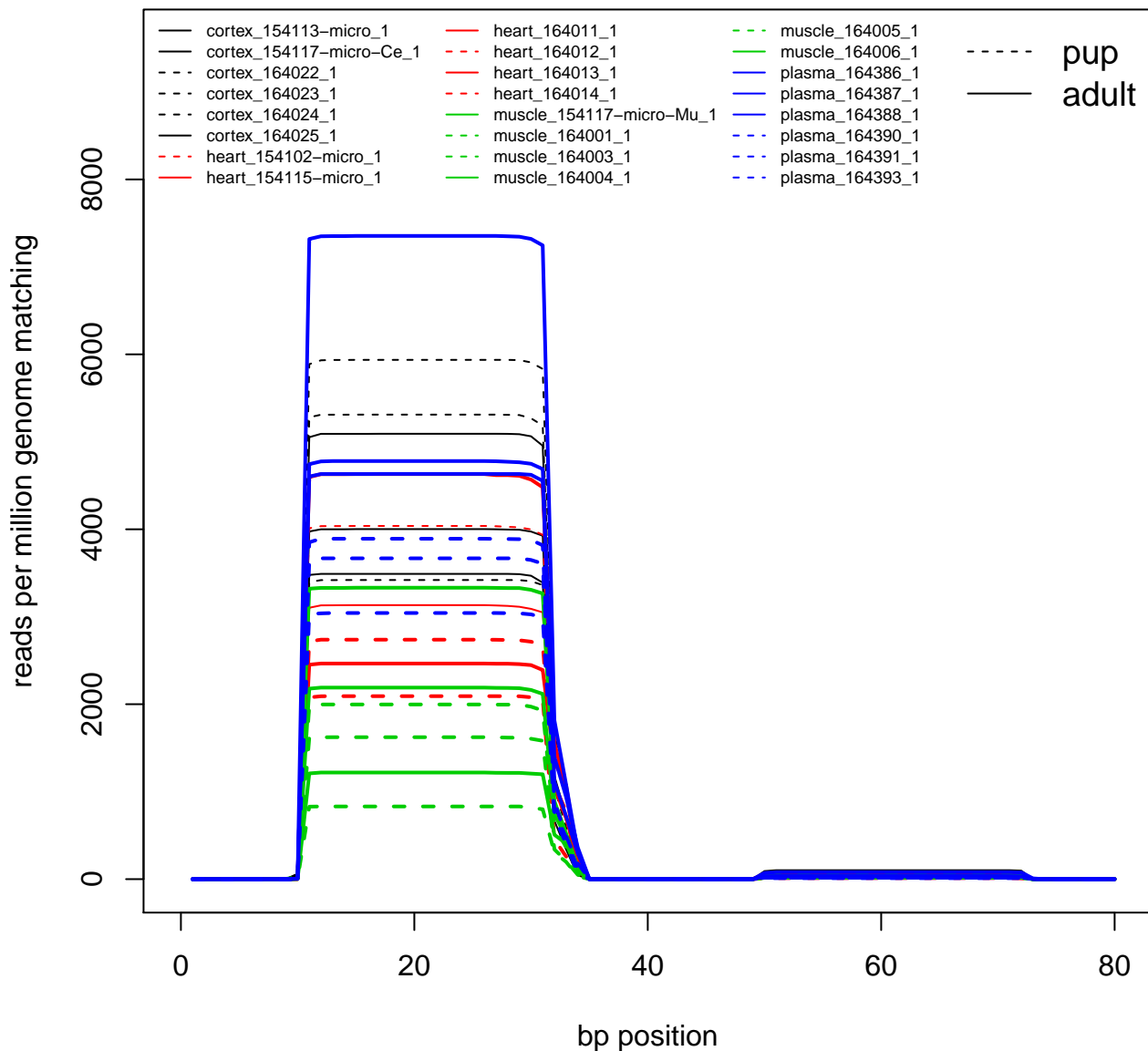
novel_117



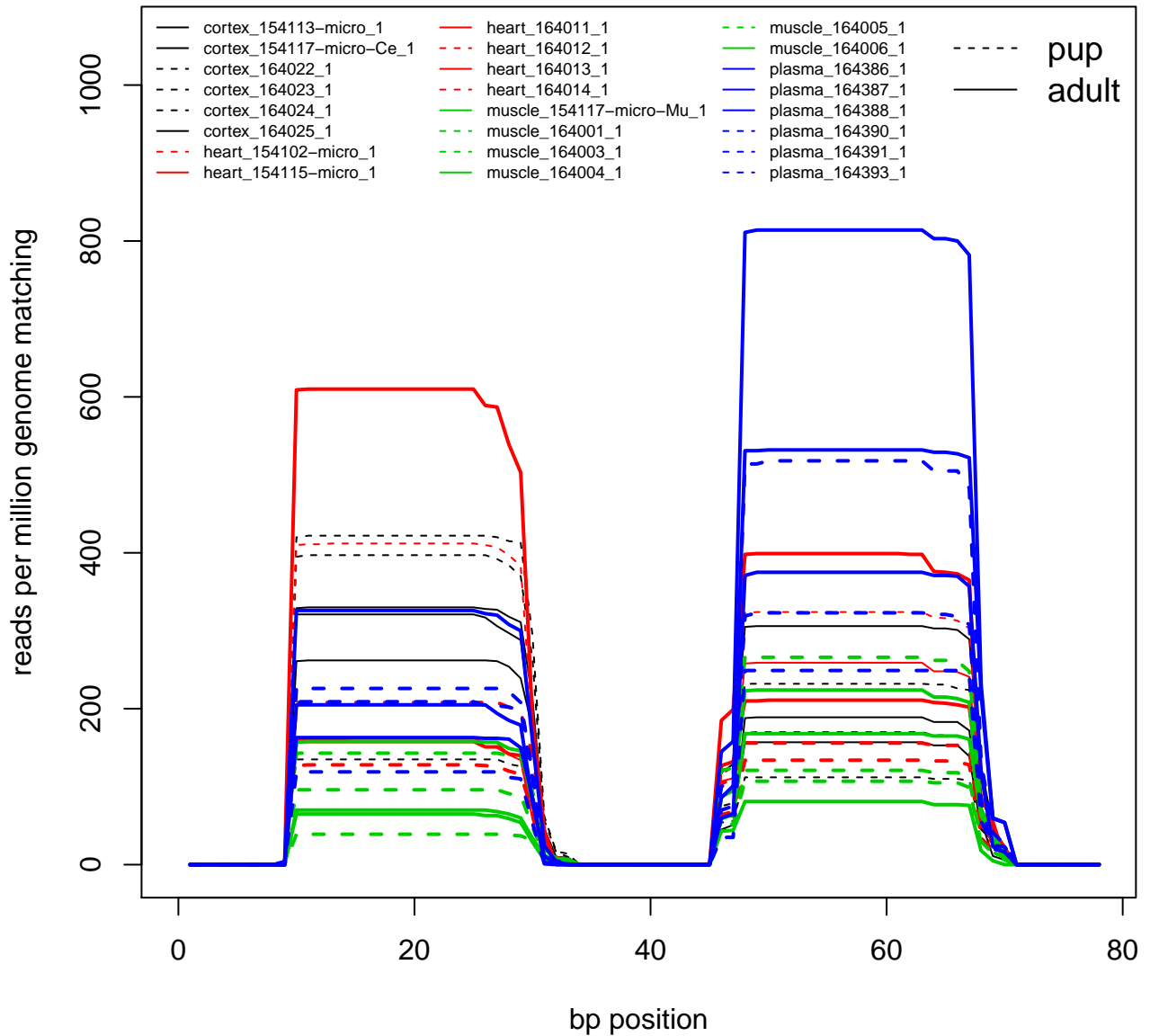
lwe-miR-25_loc1



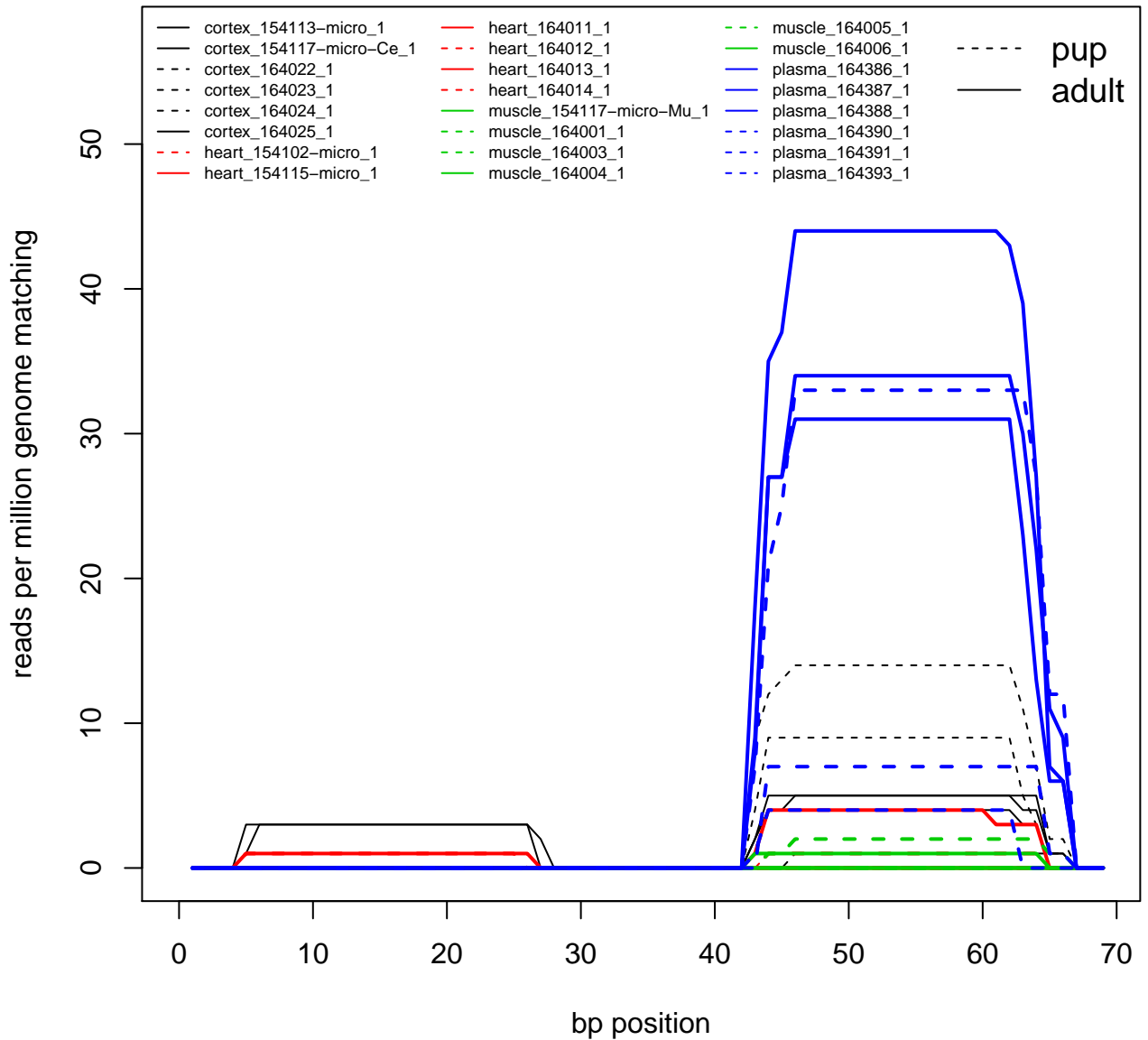
lwe-miR-93_loc1



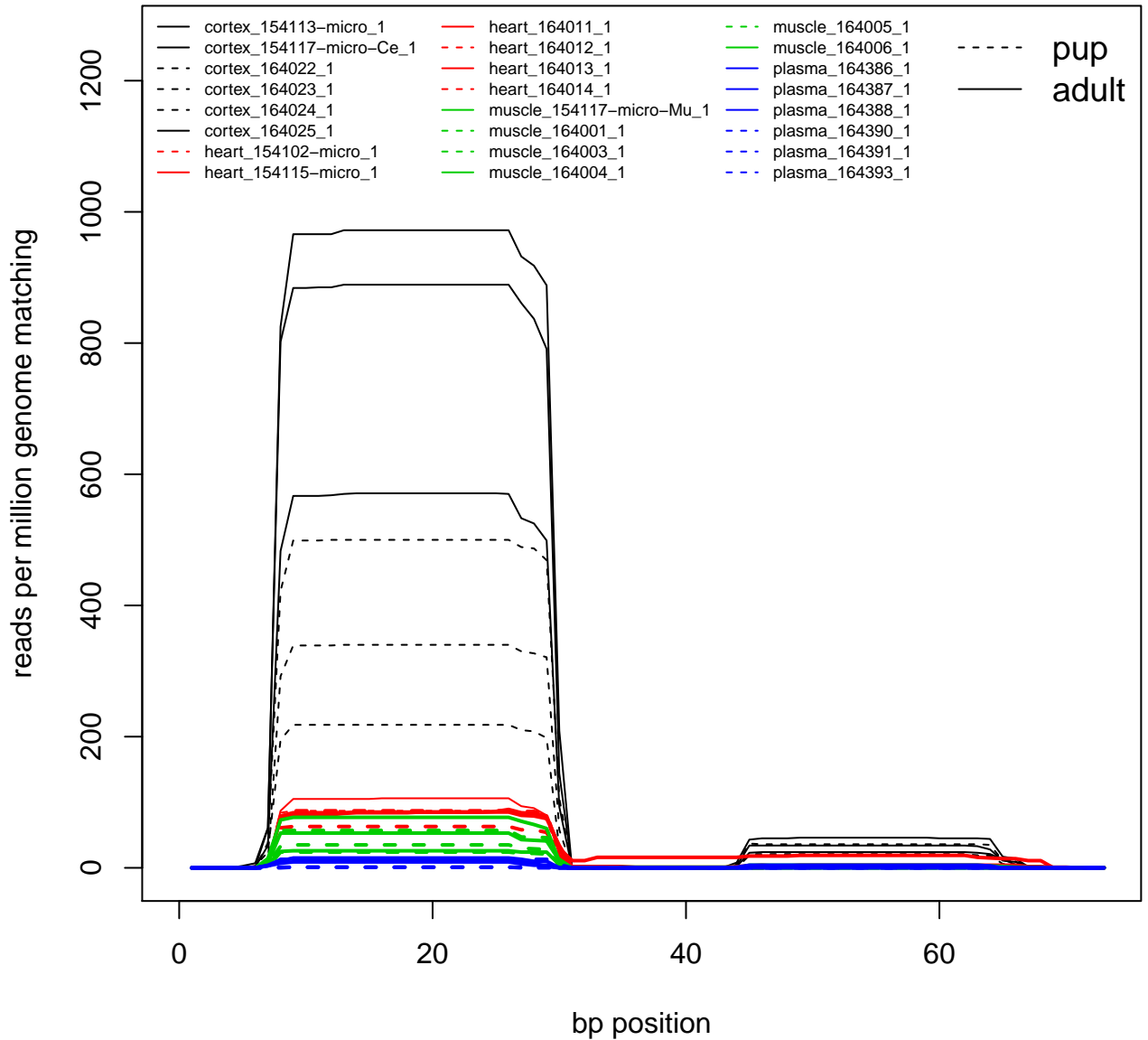
lwe-miR-106_loc2



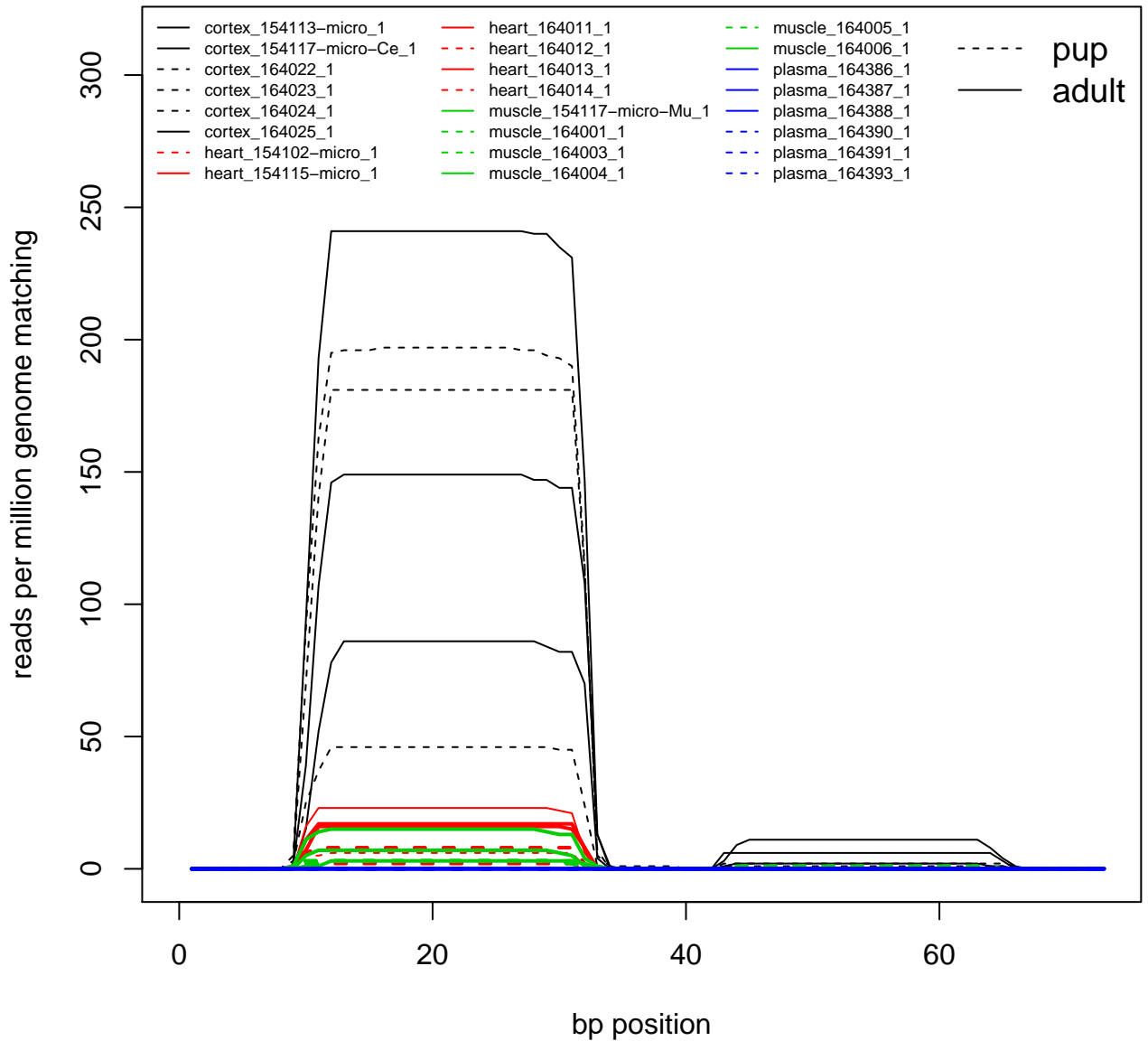
novel_118



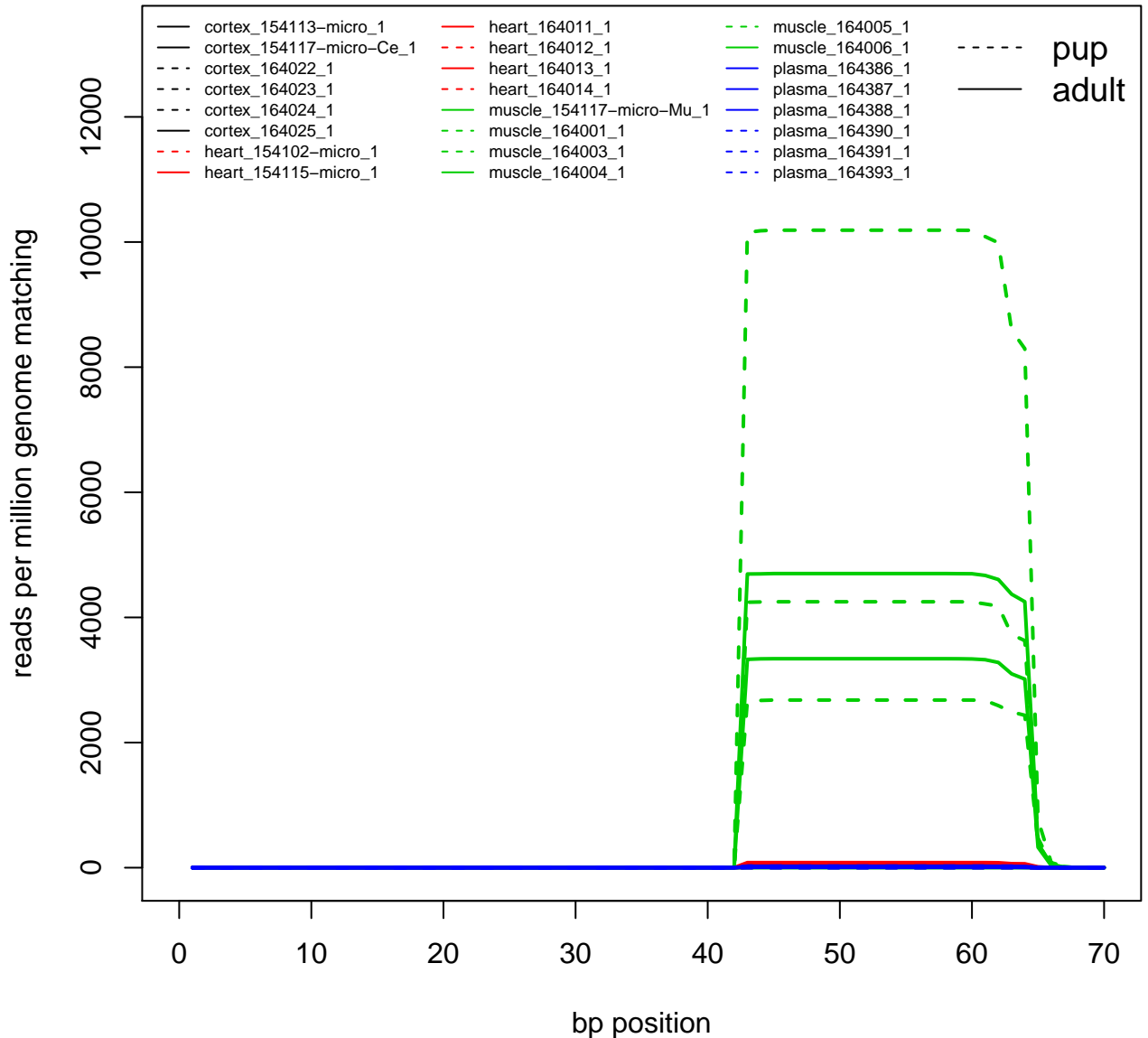
novel_119



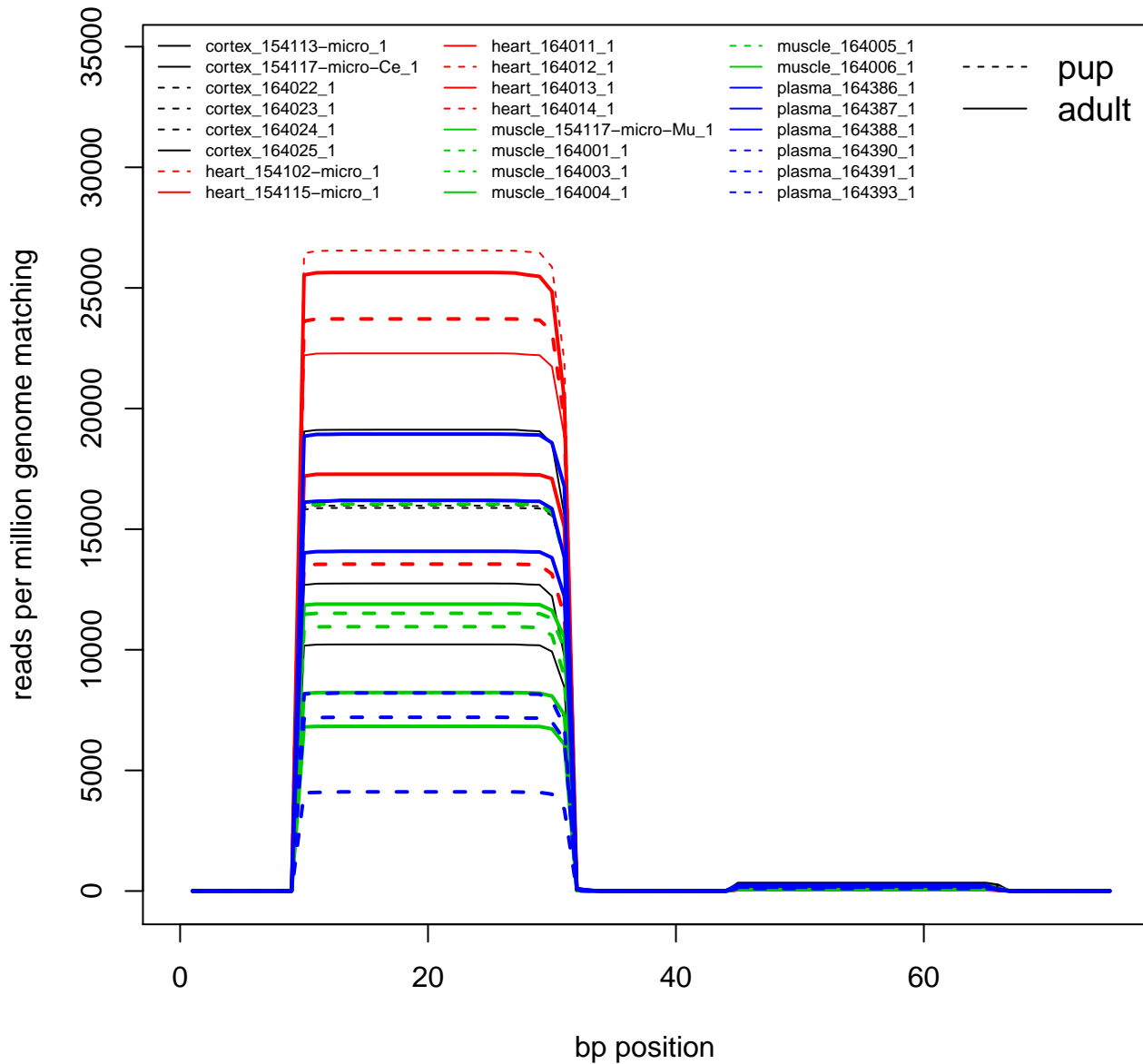
novel_120



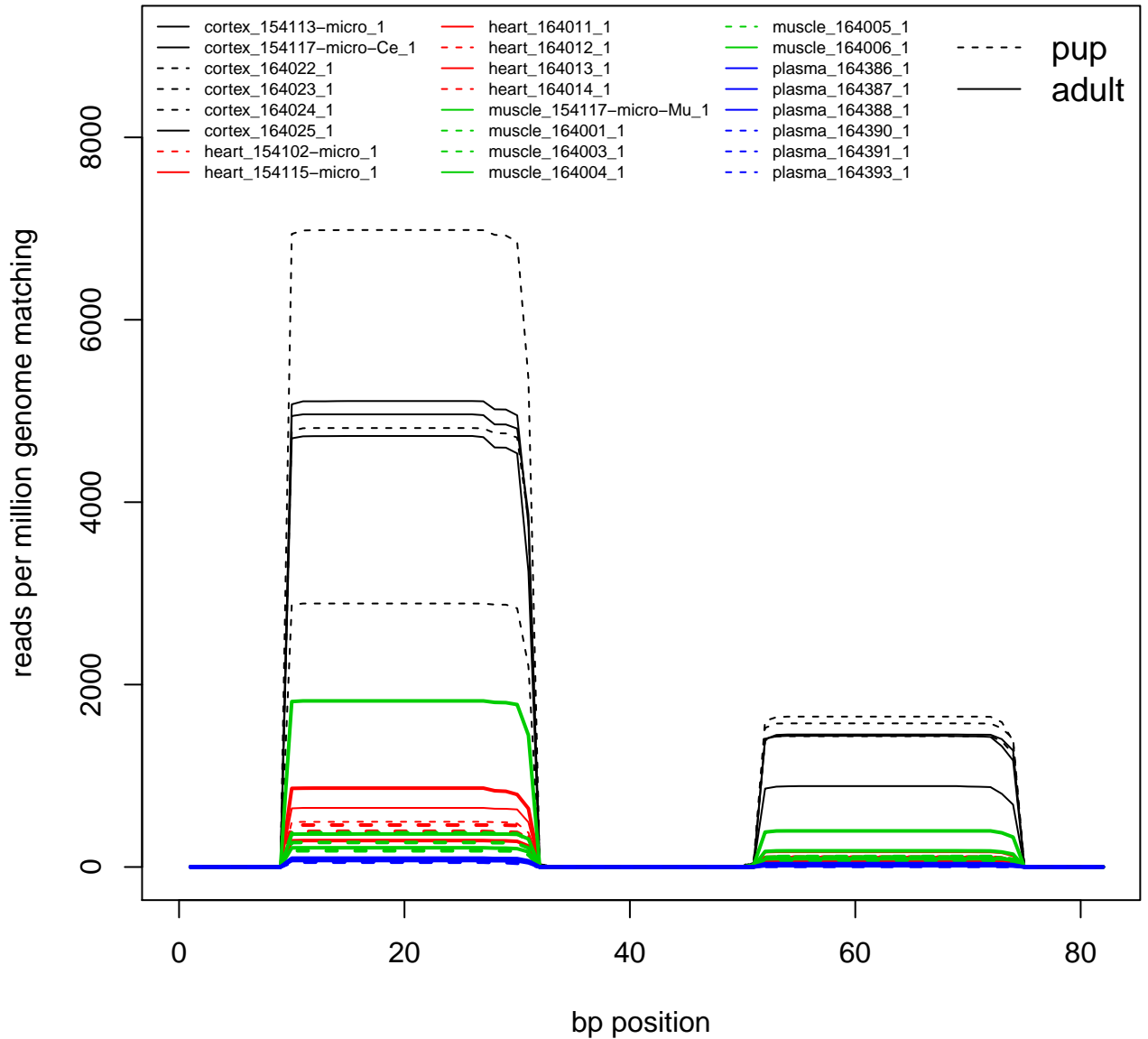
lwe-miR-206_loc1



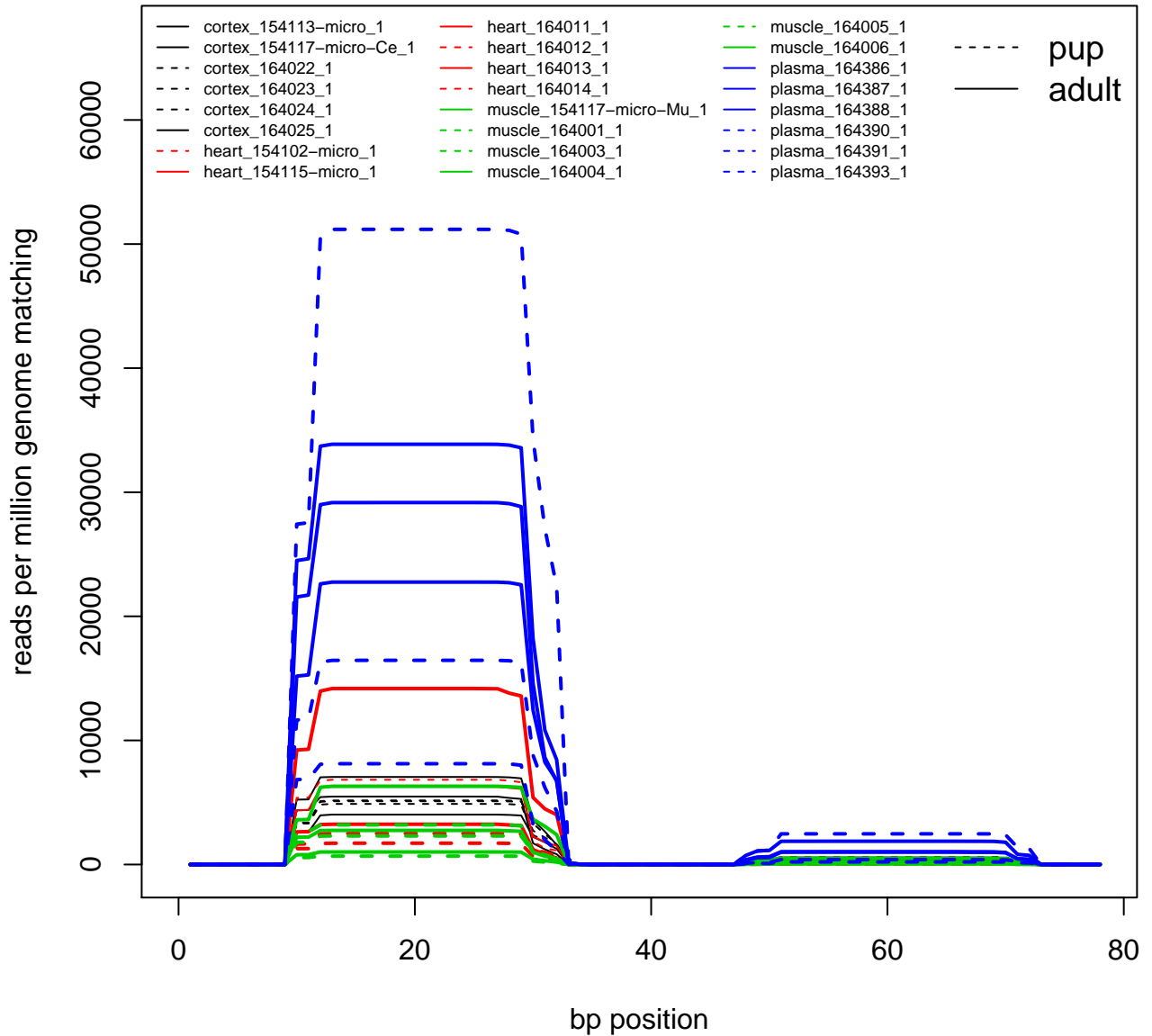
lwe-miR-26b_loc1



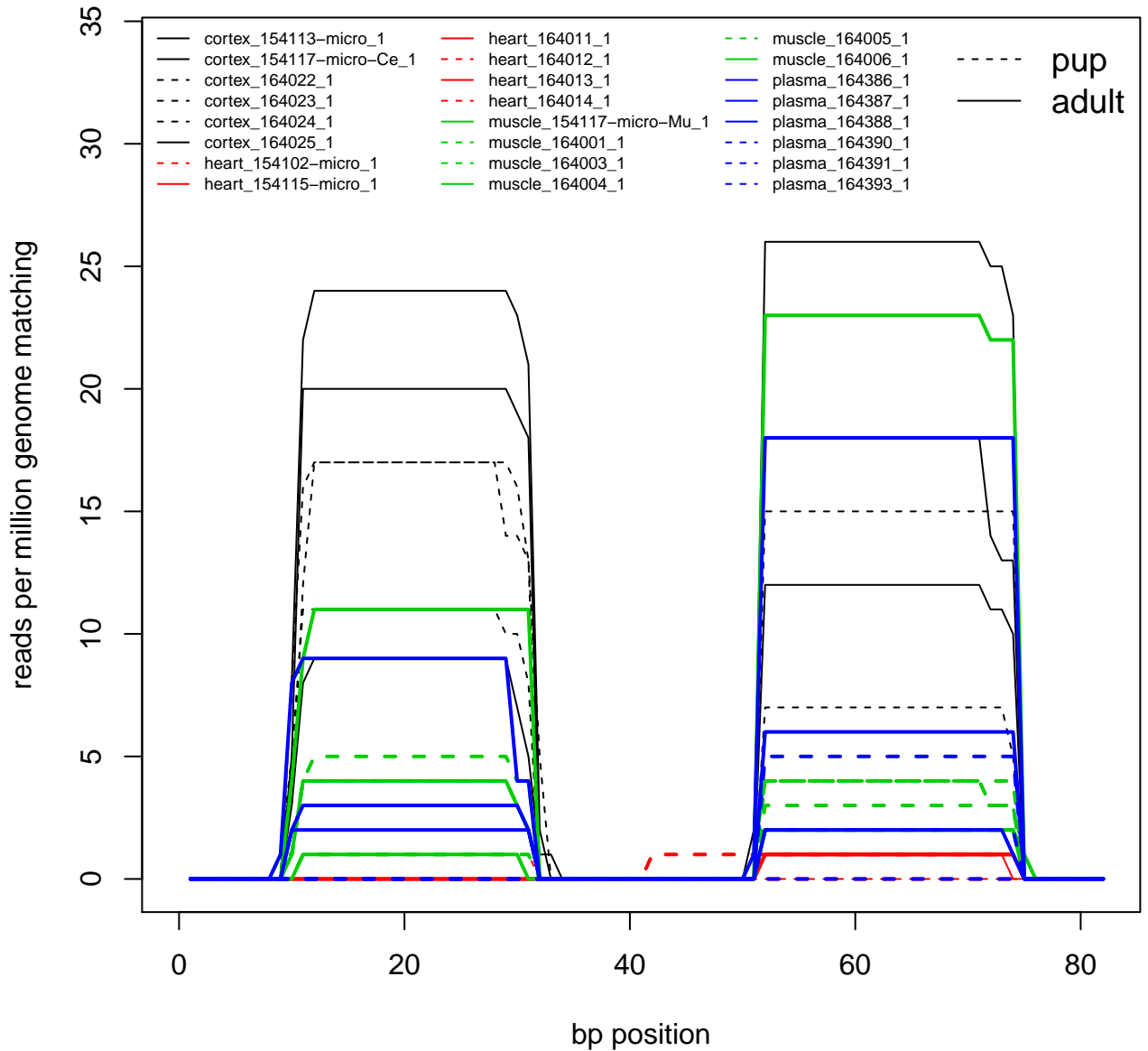
lwe-miR-340_loc1



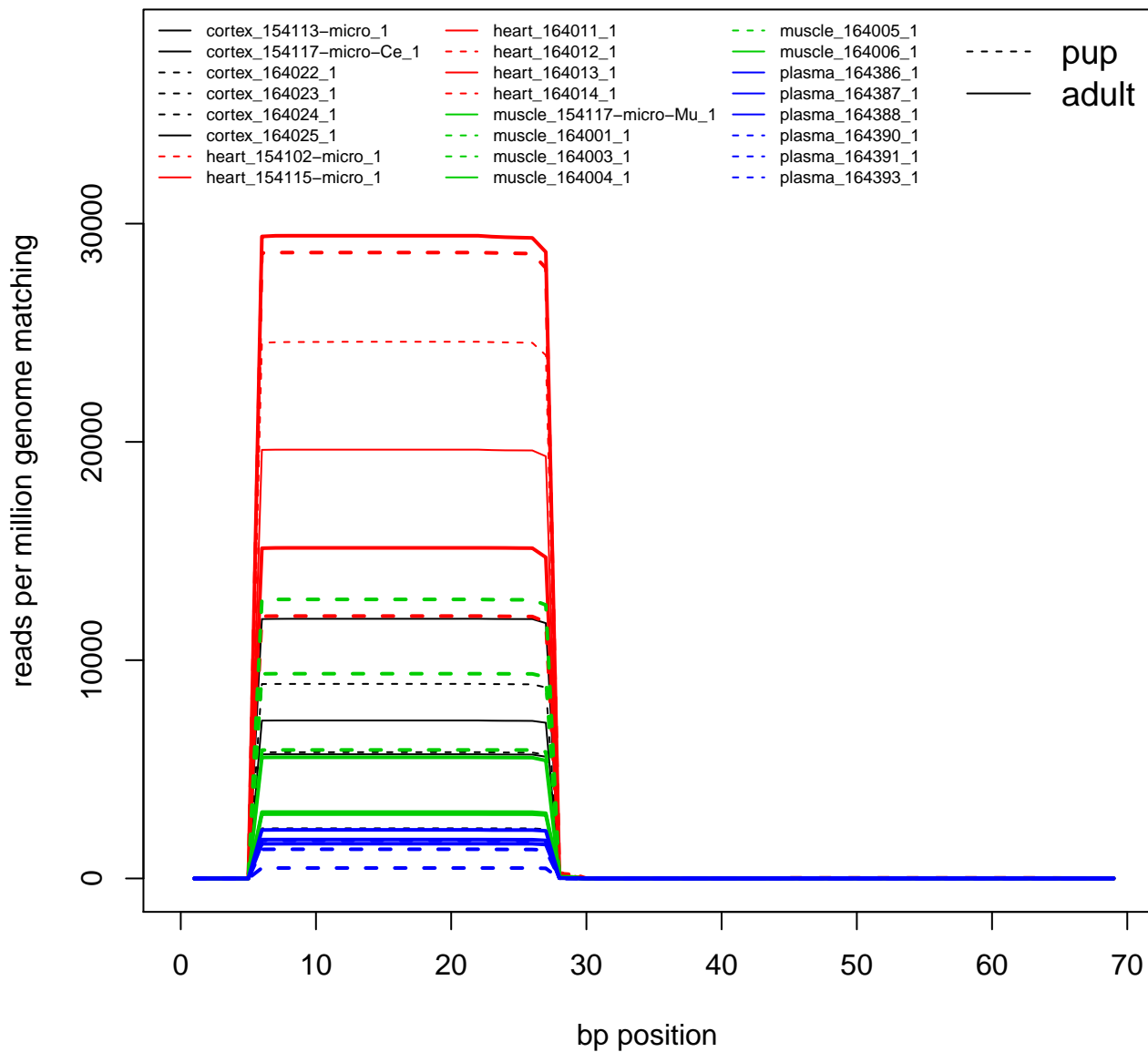
lwe-miR-142_loc1



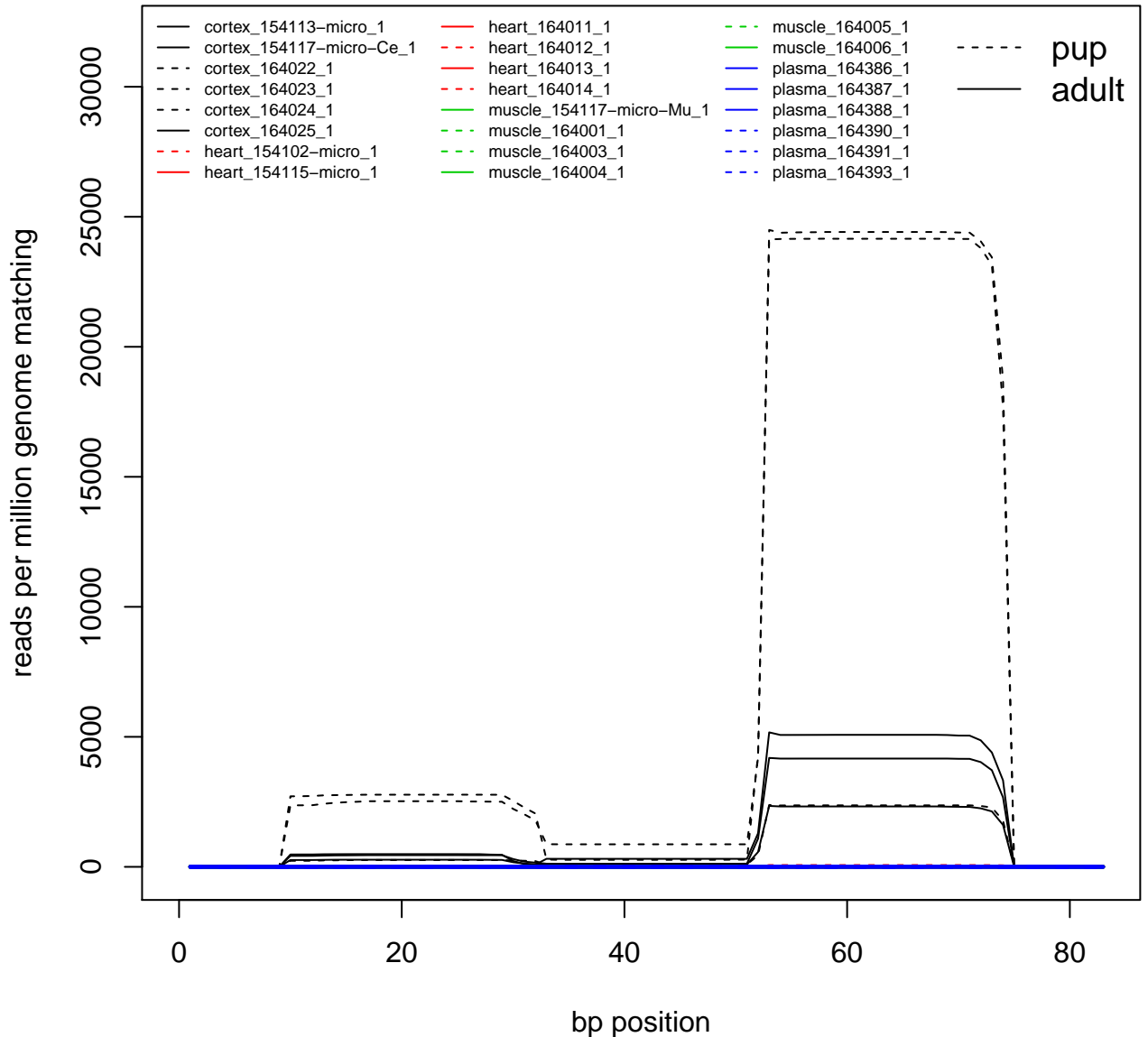
novel_121



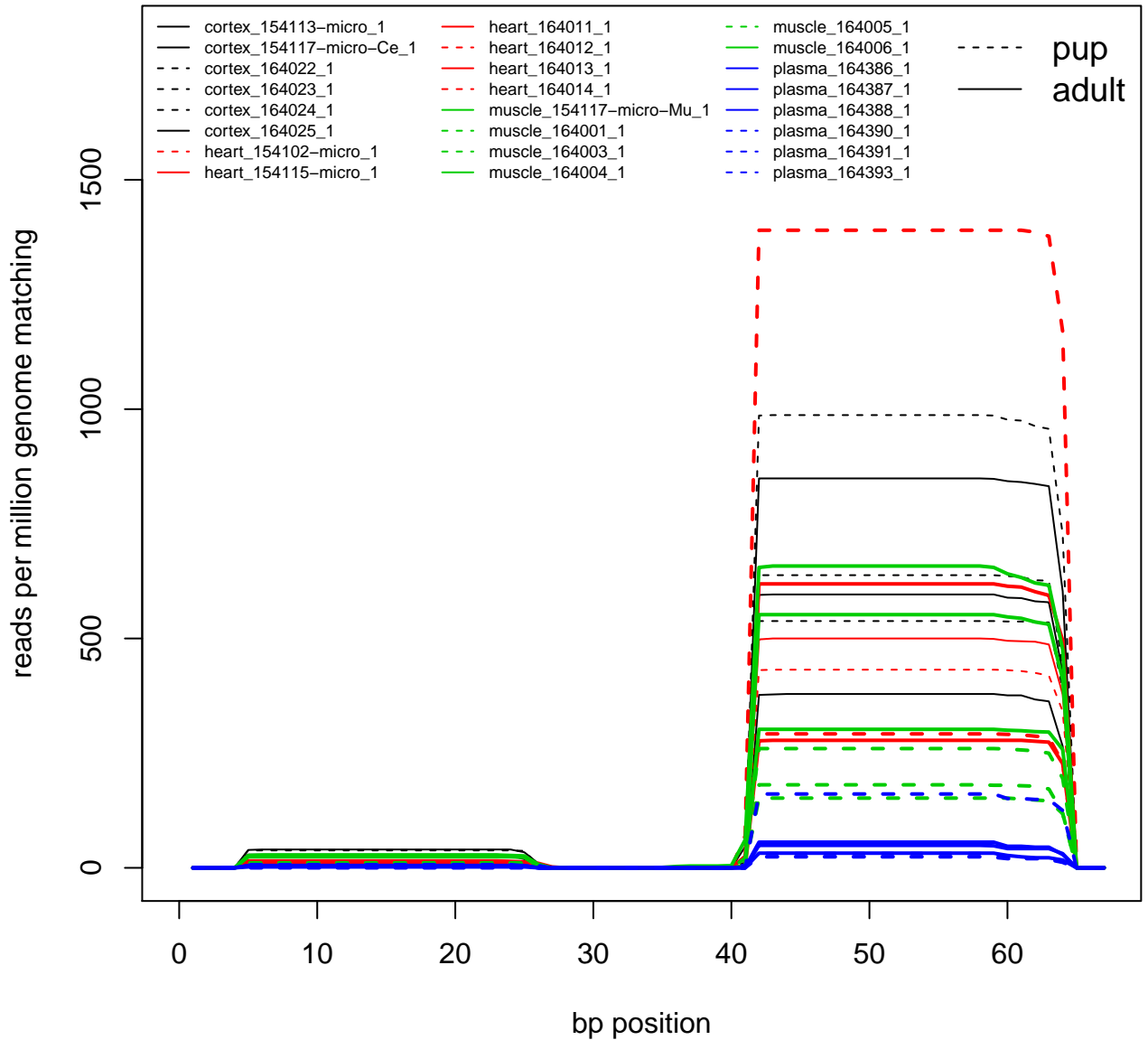
lwe-miR-30b_loc1



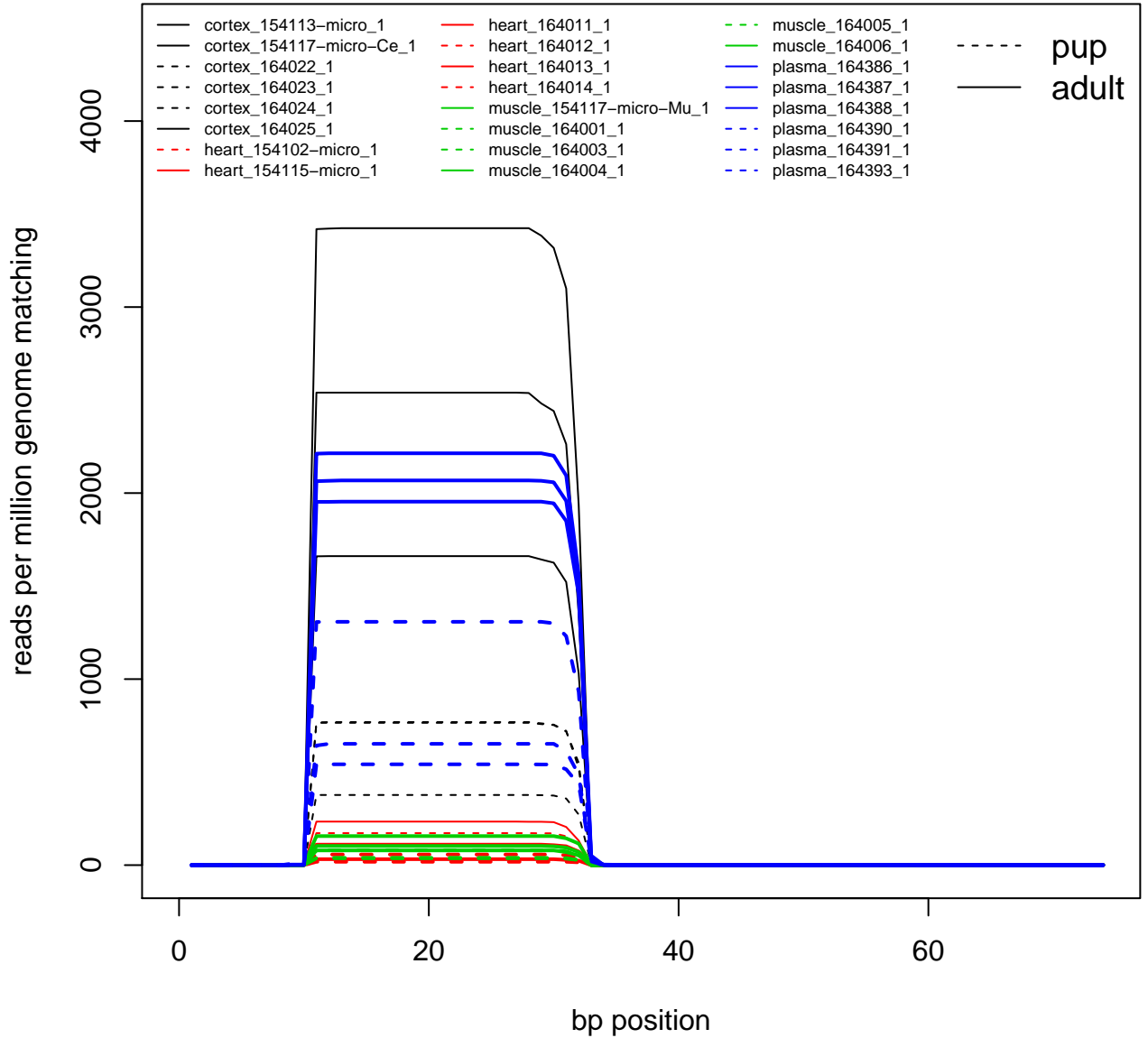
lwe-miR-219_loc3



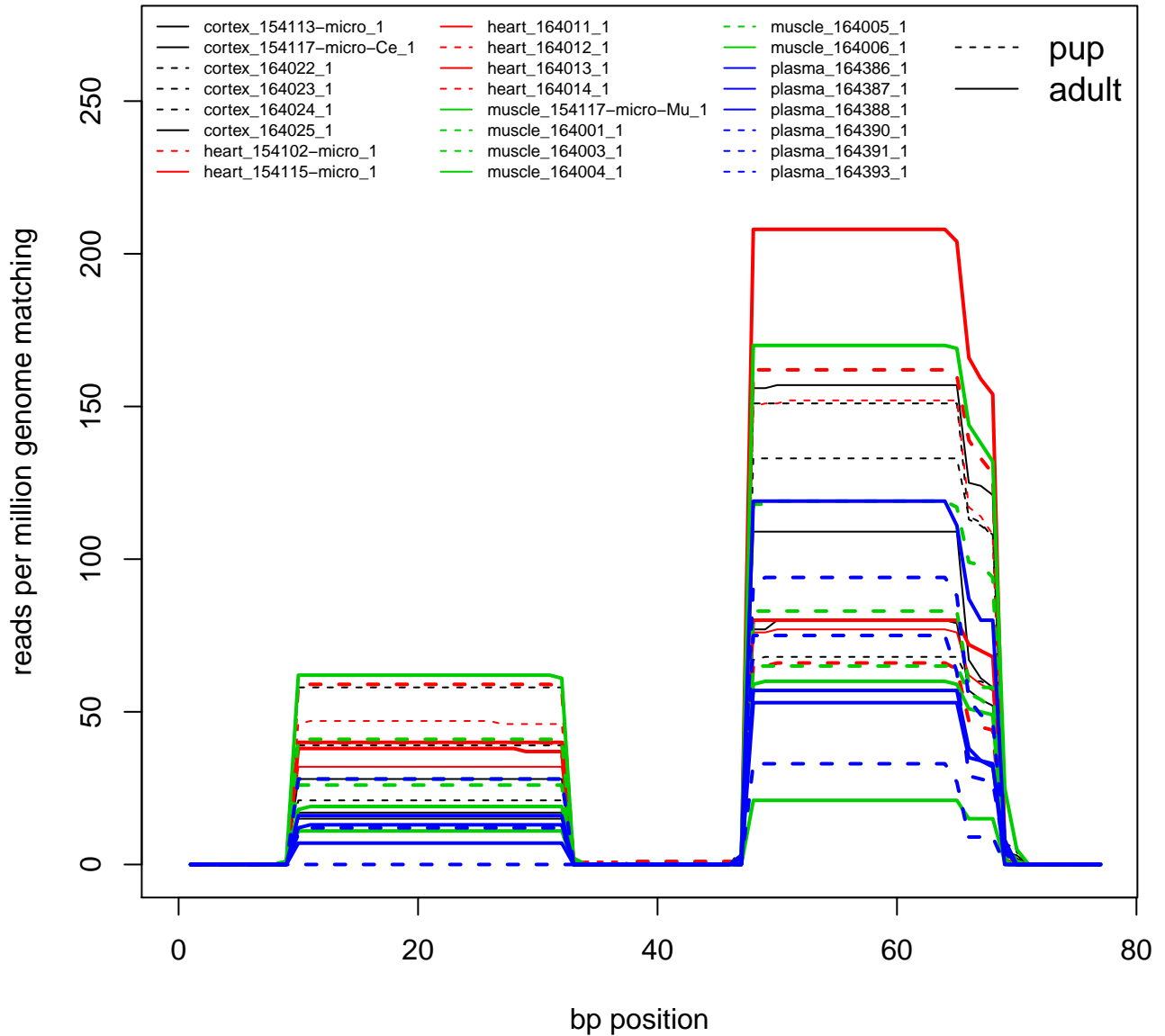
lwe-miR-1388_loc1



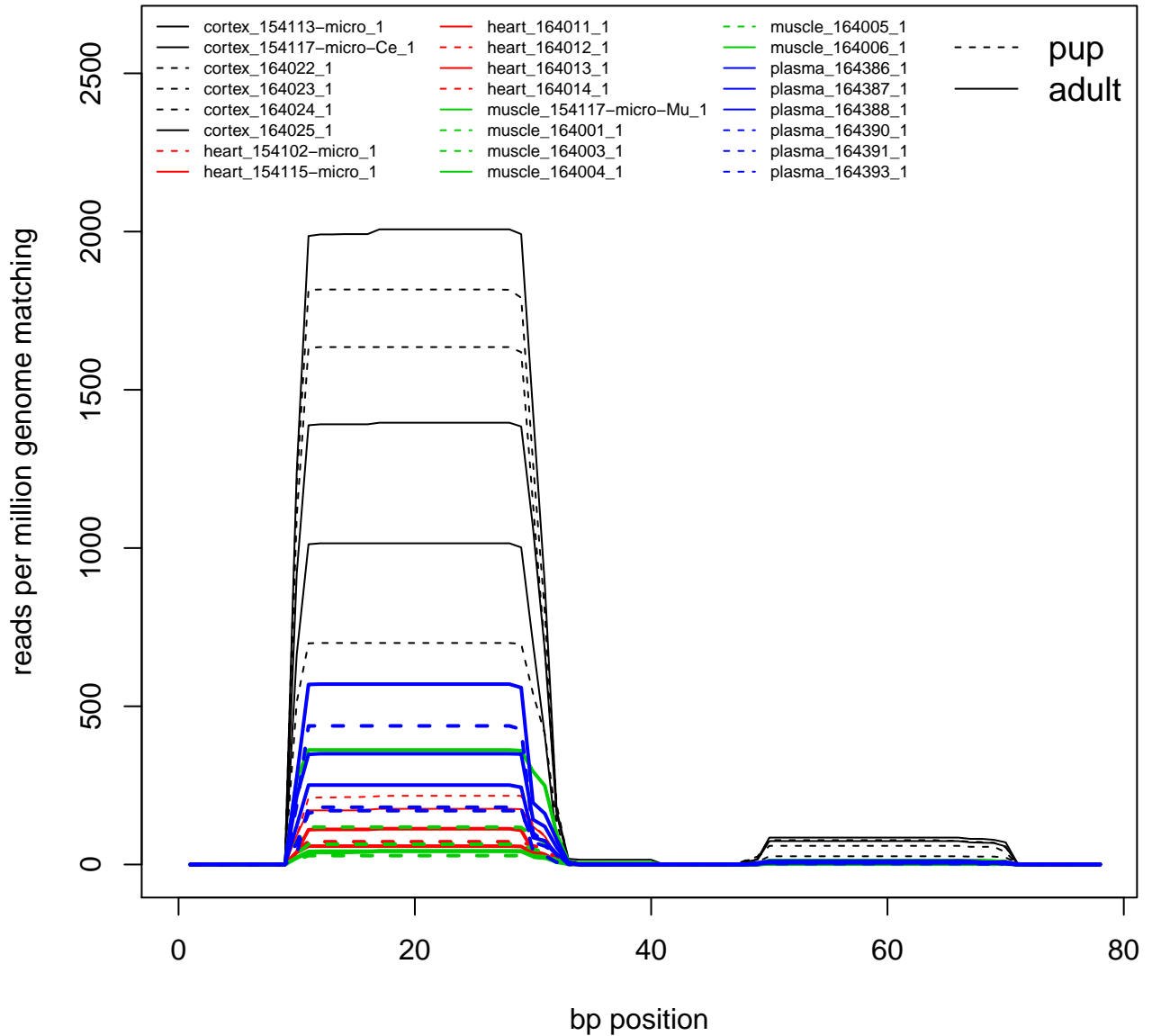
lwe-miR-150_loc1



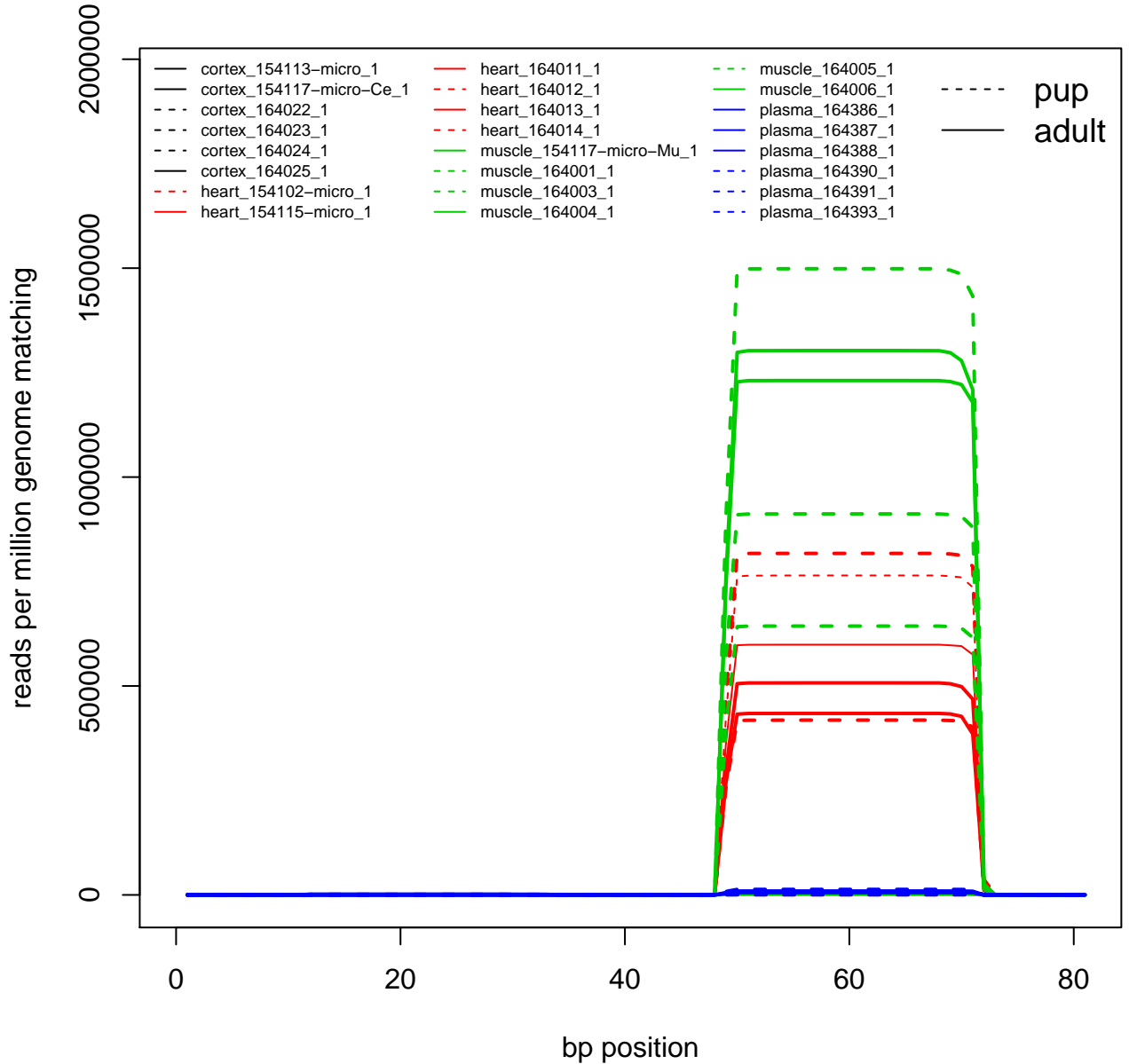
lwe-miR-152_loc1



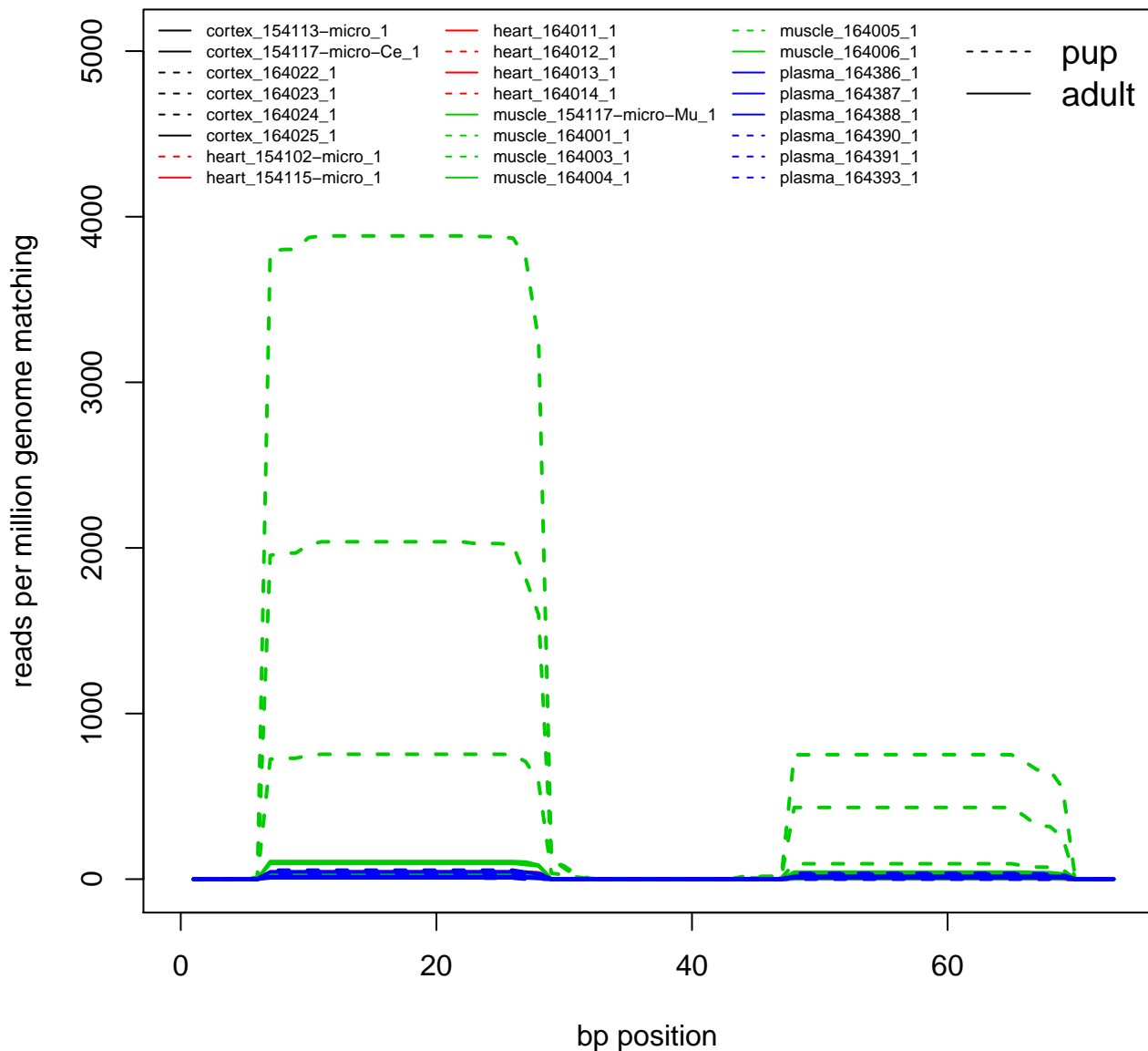
lwe-miR-1842_loc1



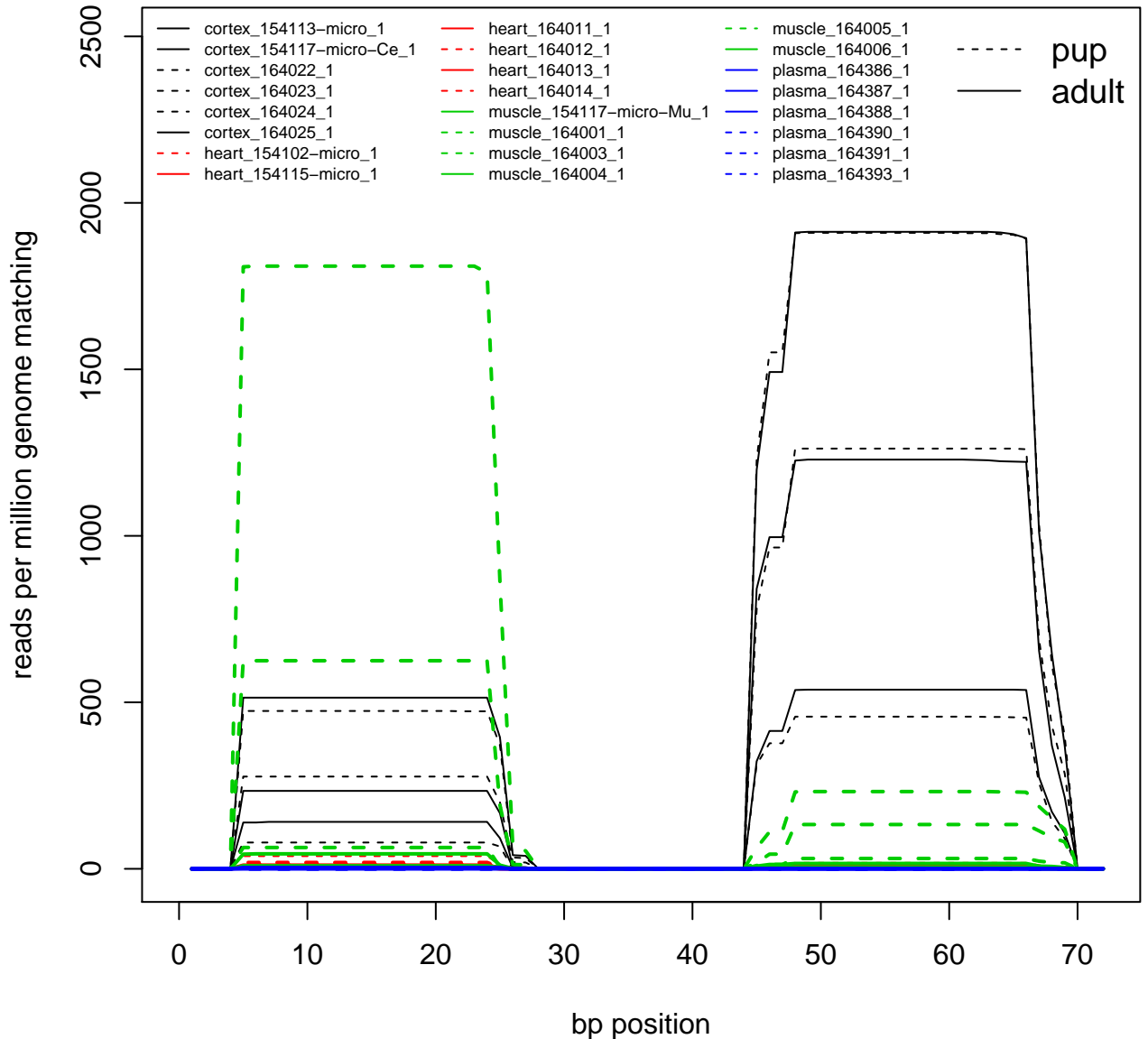
lwe-miR-133_loc3



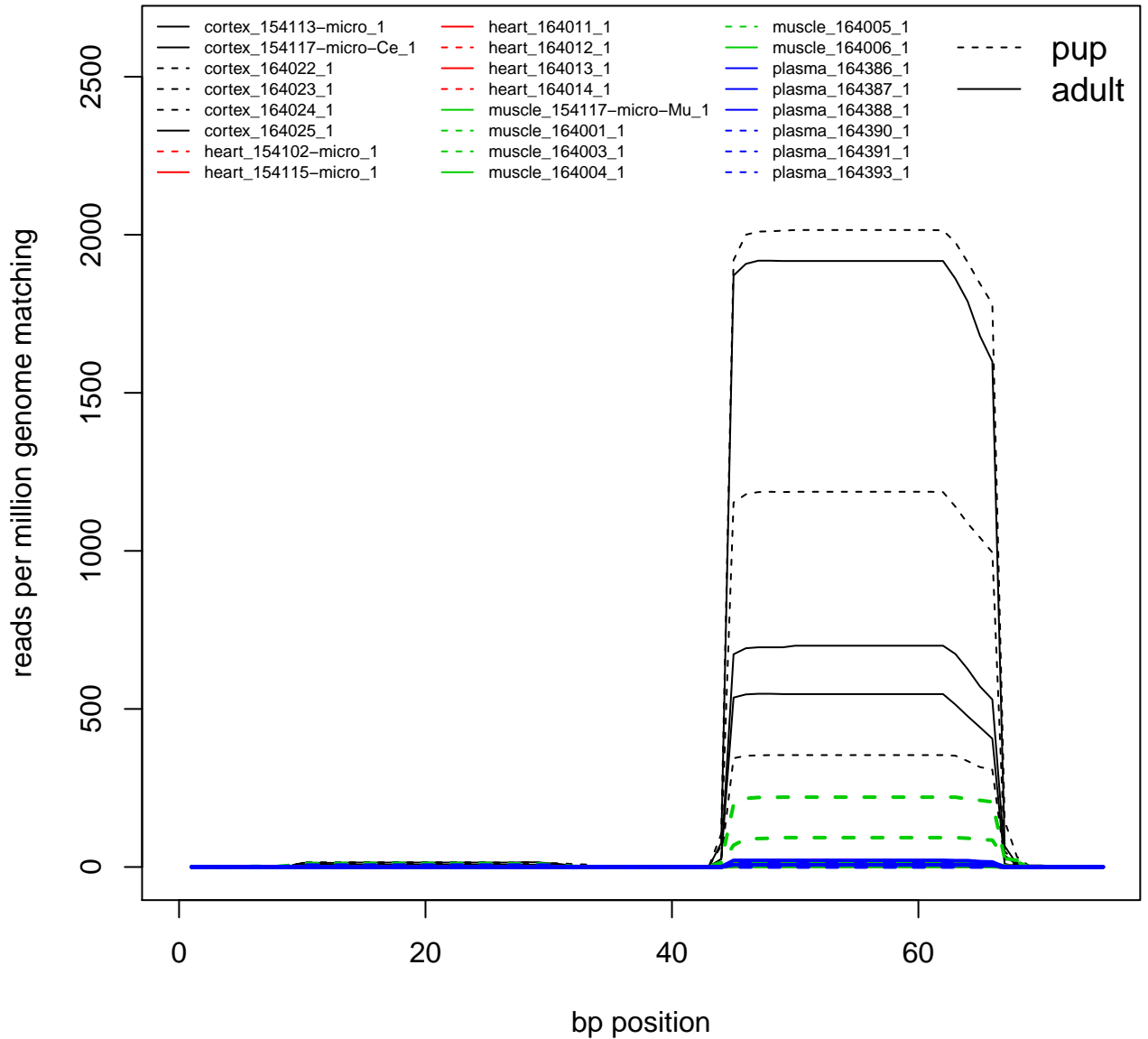
lwe-miR-493b_loc1



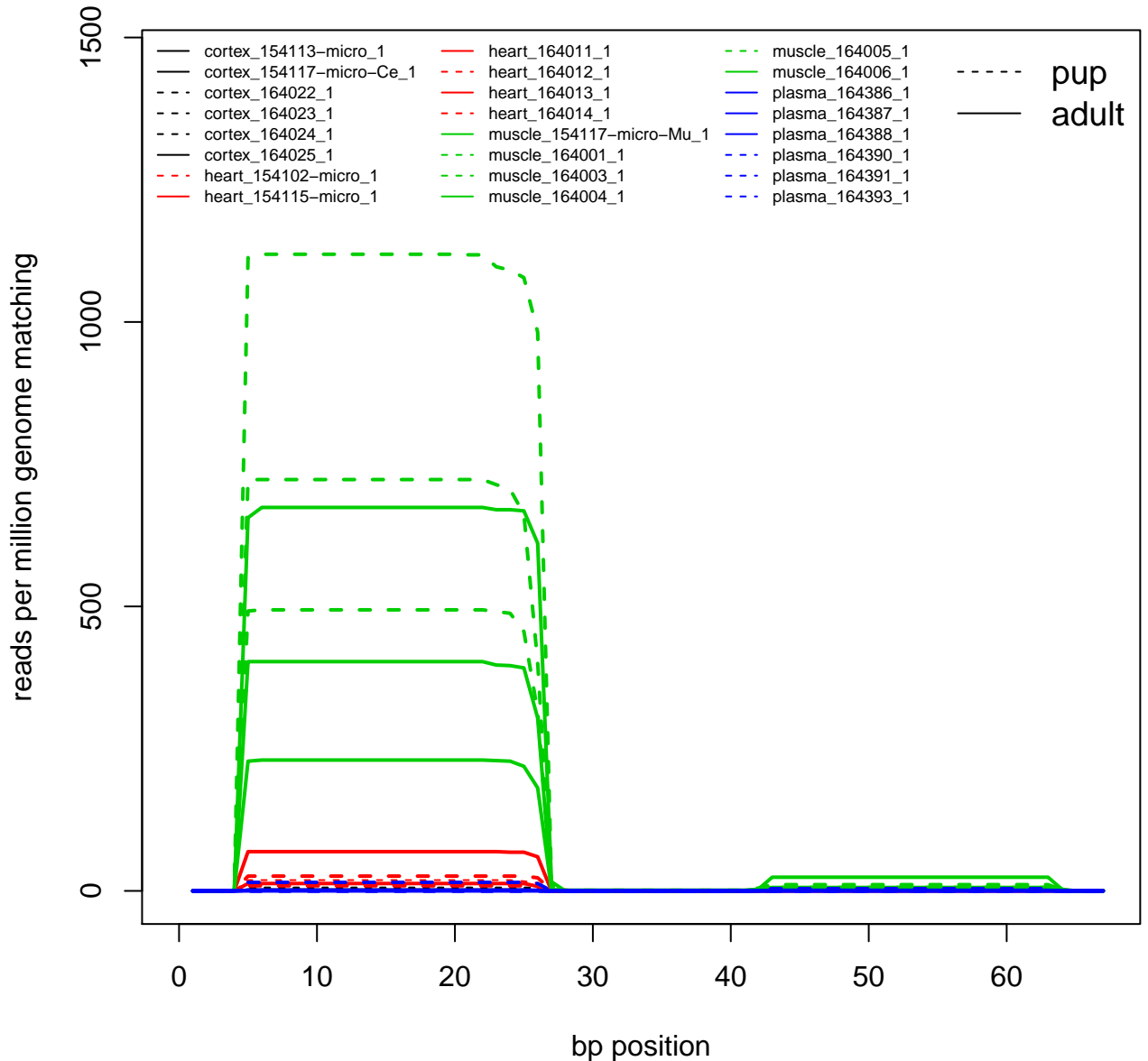
lwe-miR-431_loc1



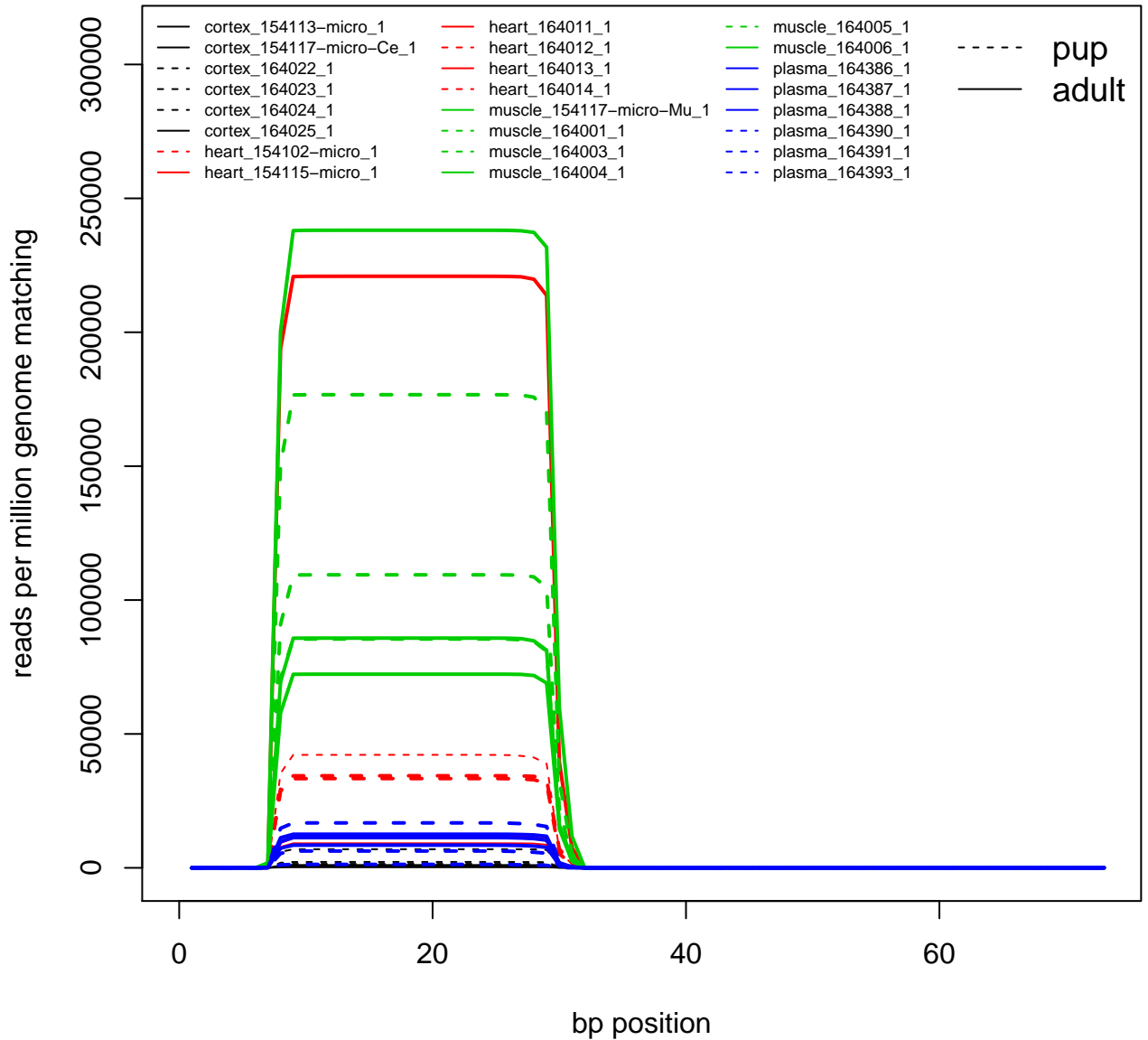
lwe-miR-370_loc1



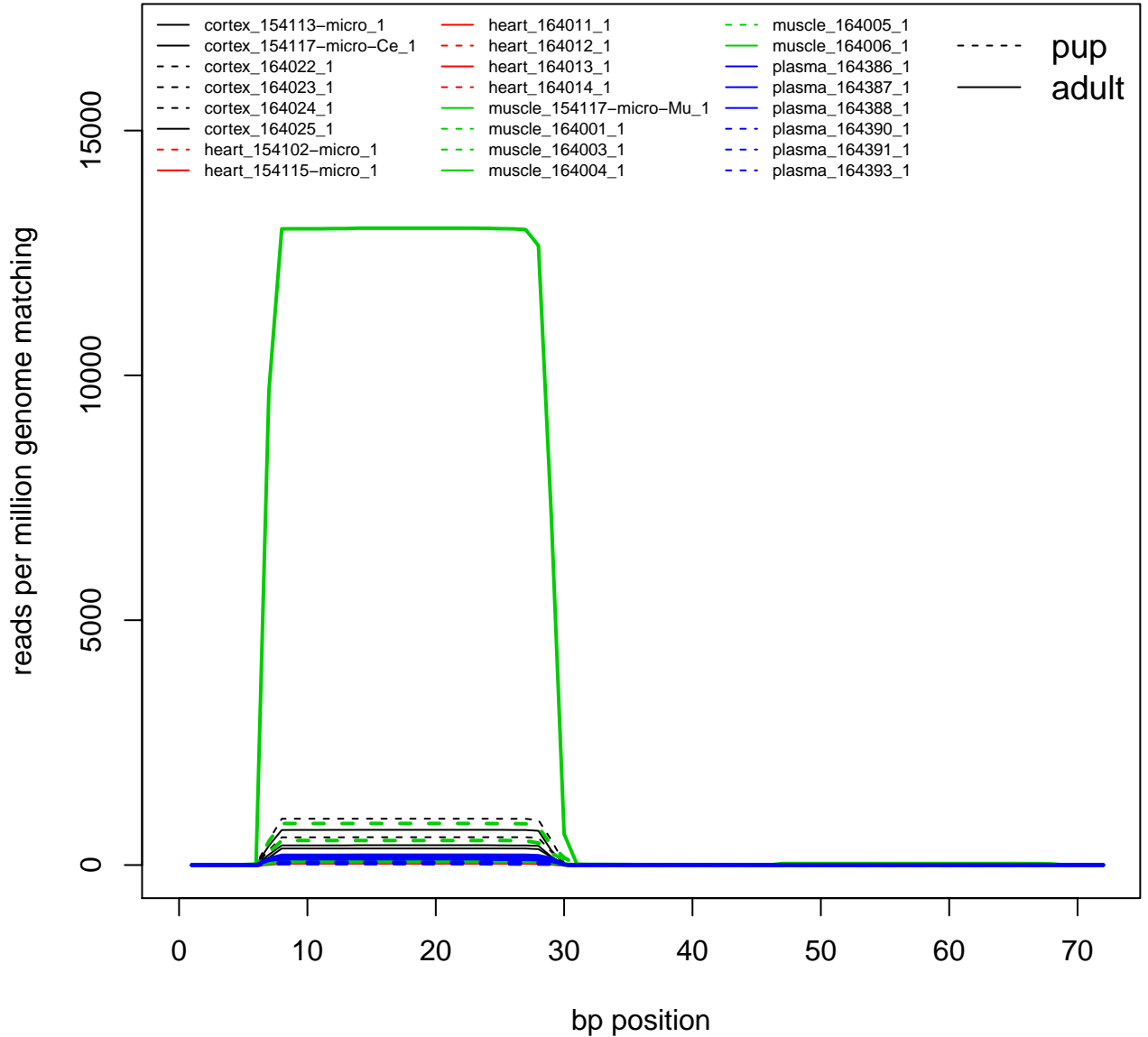
lwe-miR-196_loc2



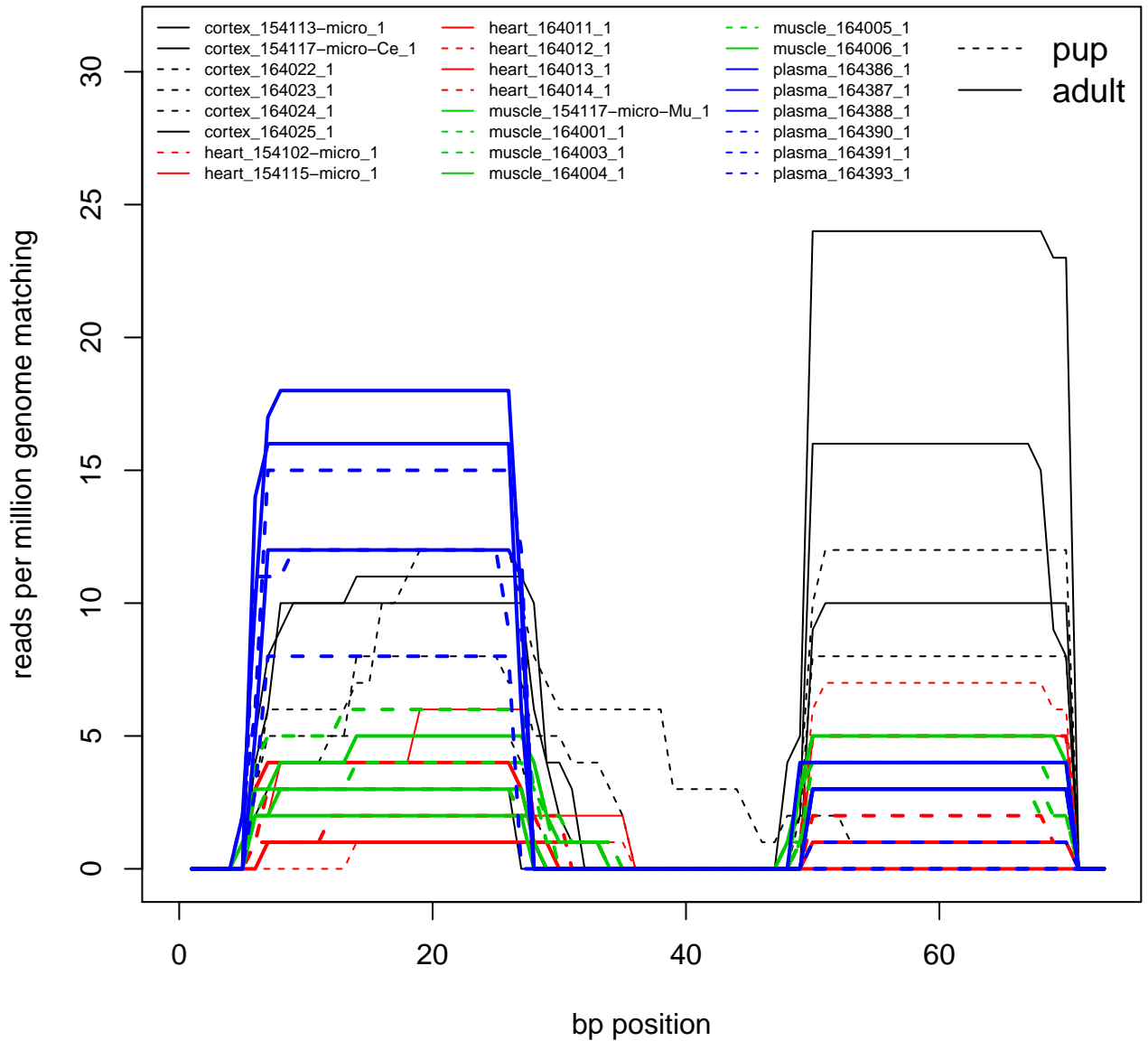
lwe-miR-10a_loc1



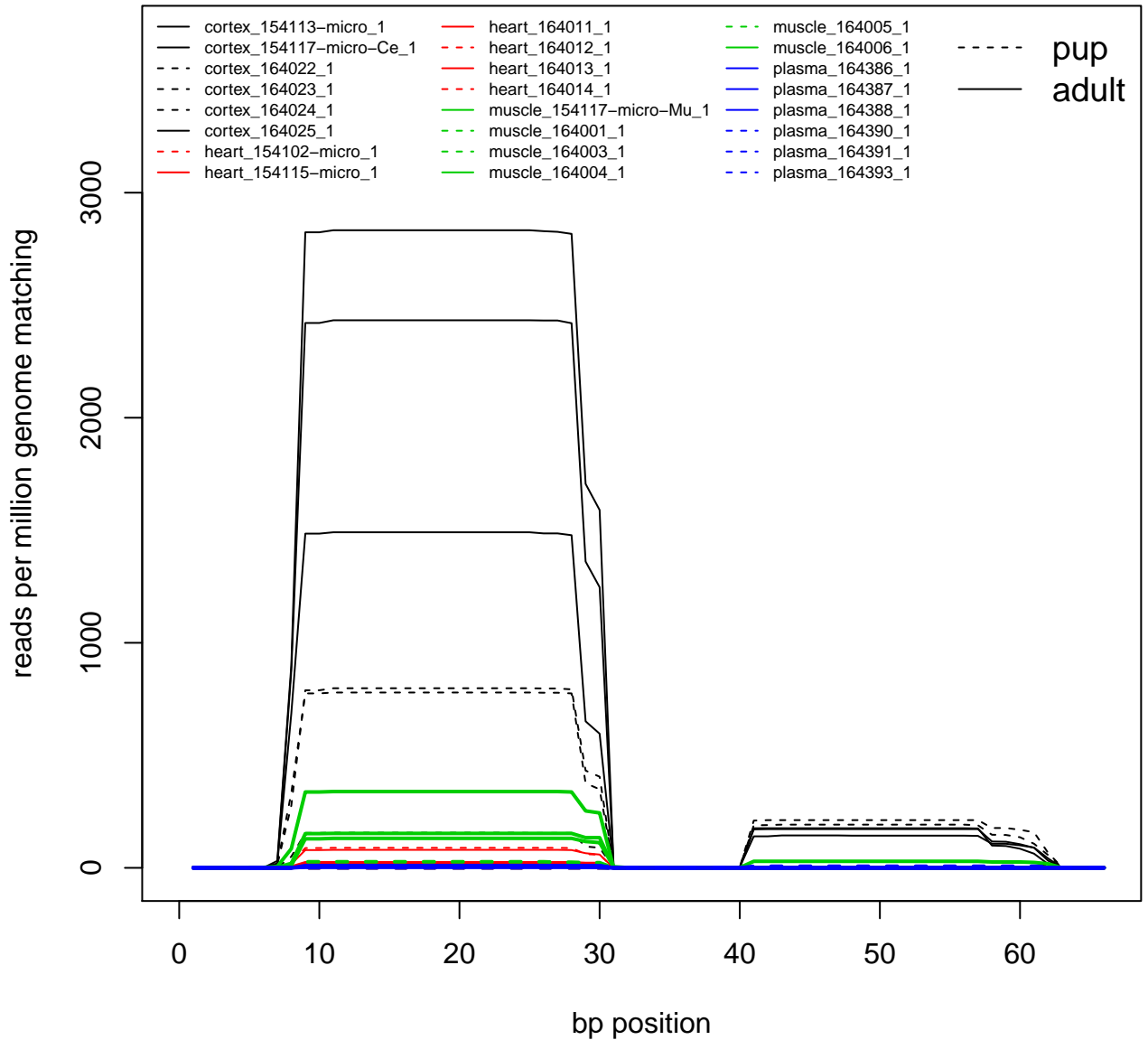
lwe-miR-183_loc1



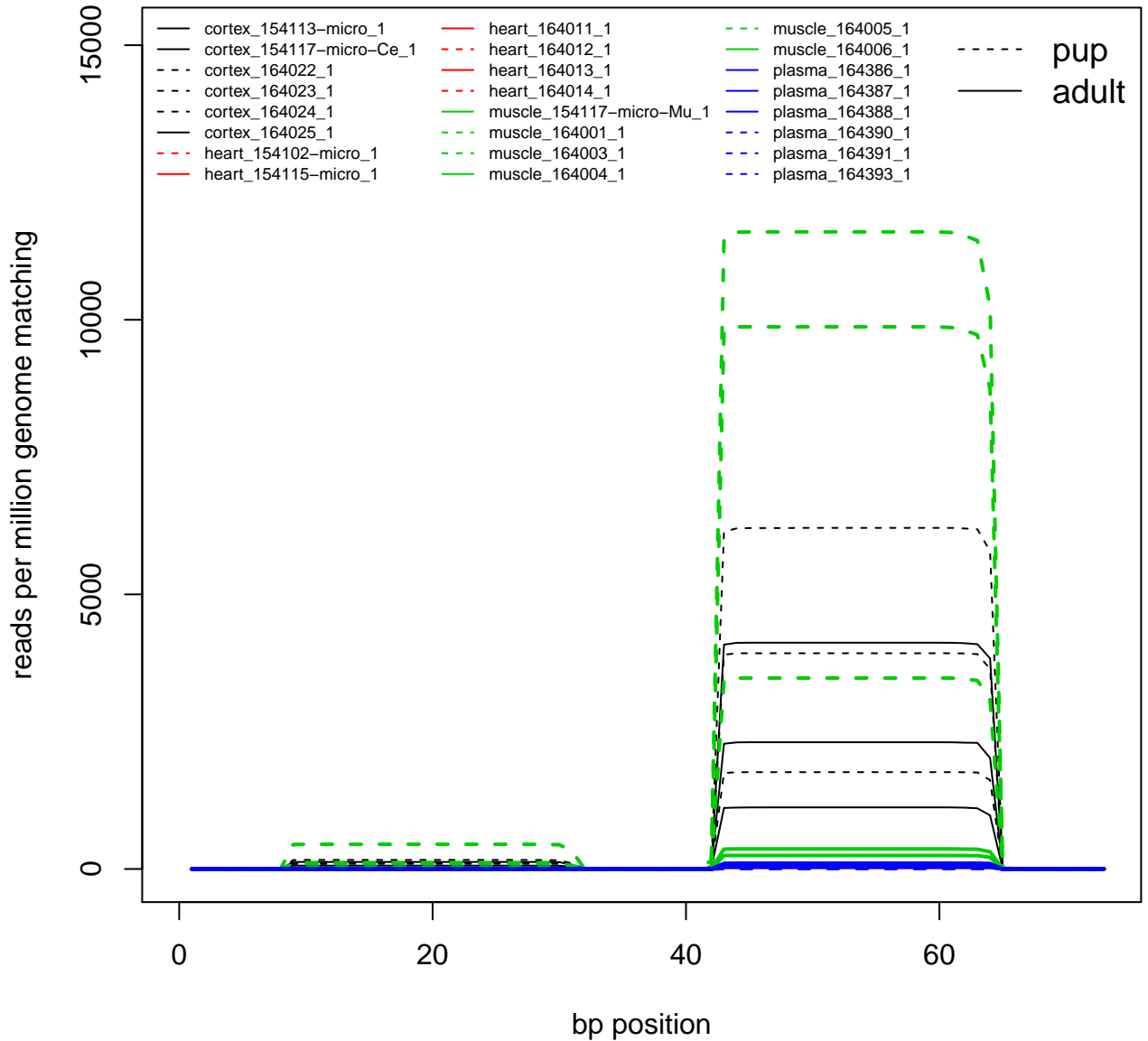
novel_123



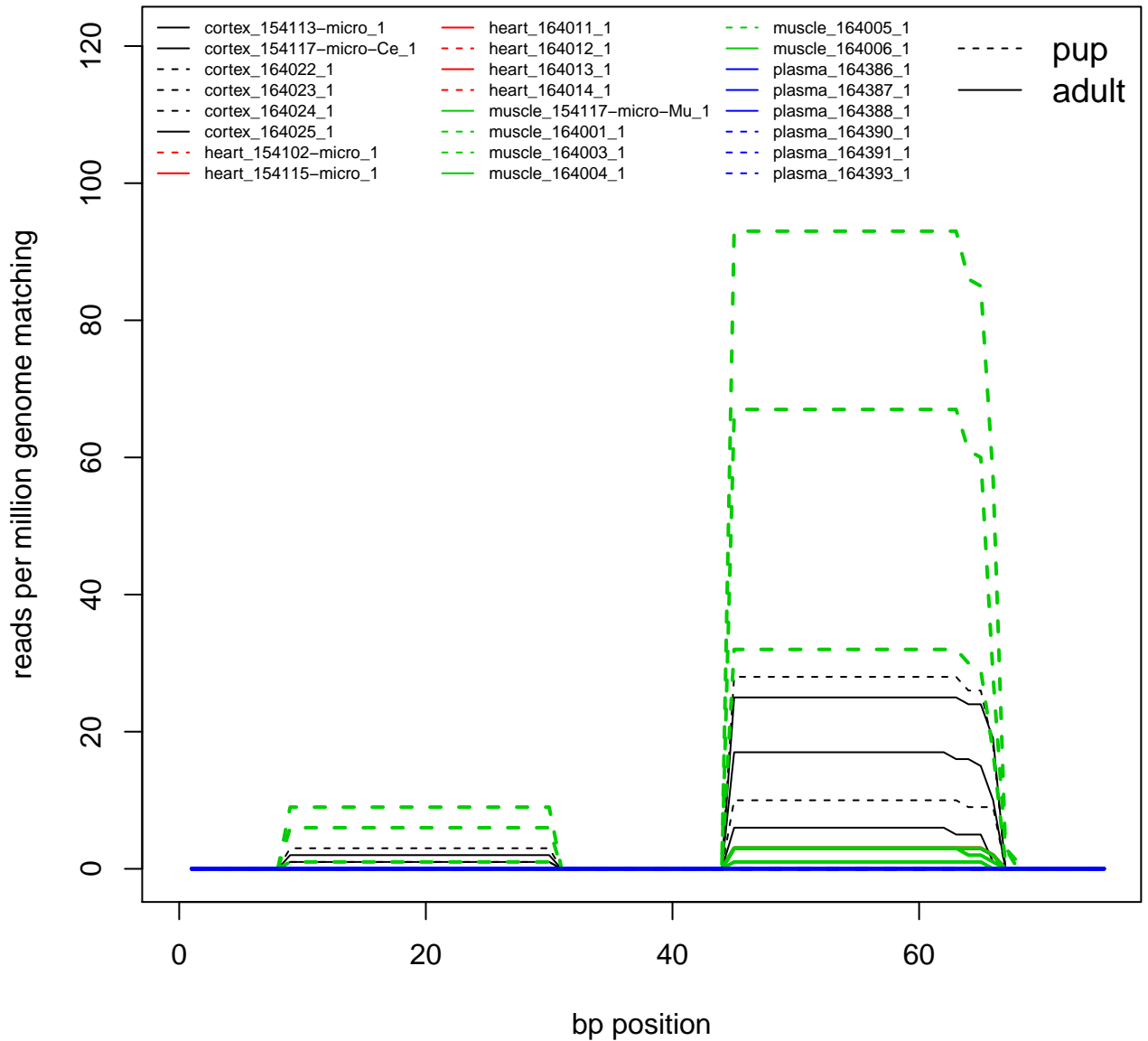
lwe-miR-885_loc1



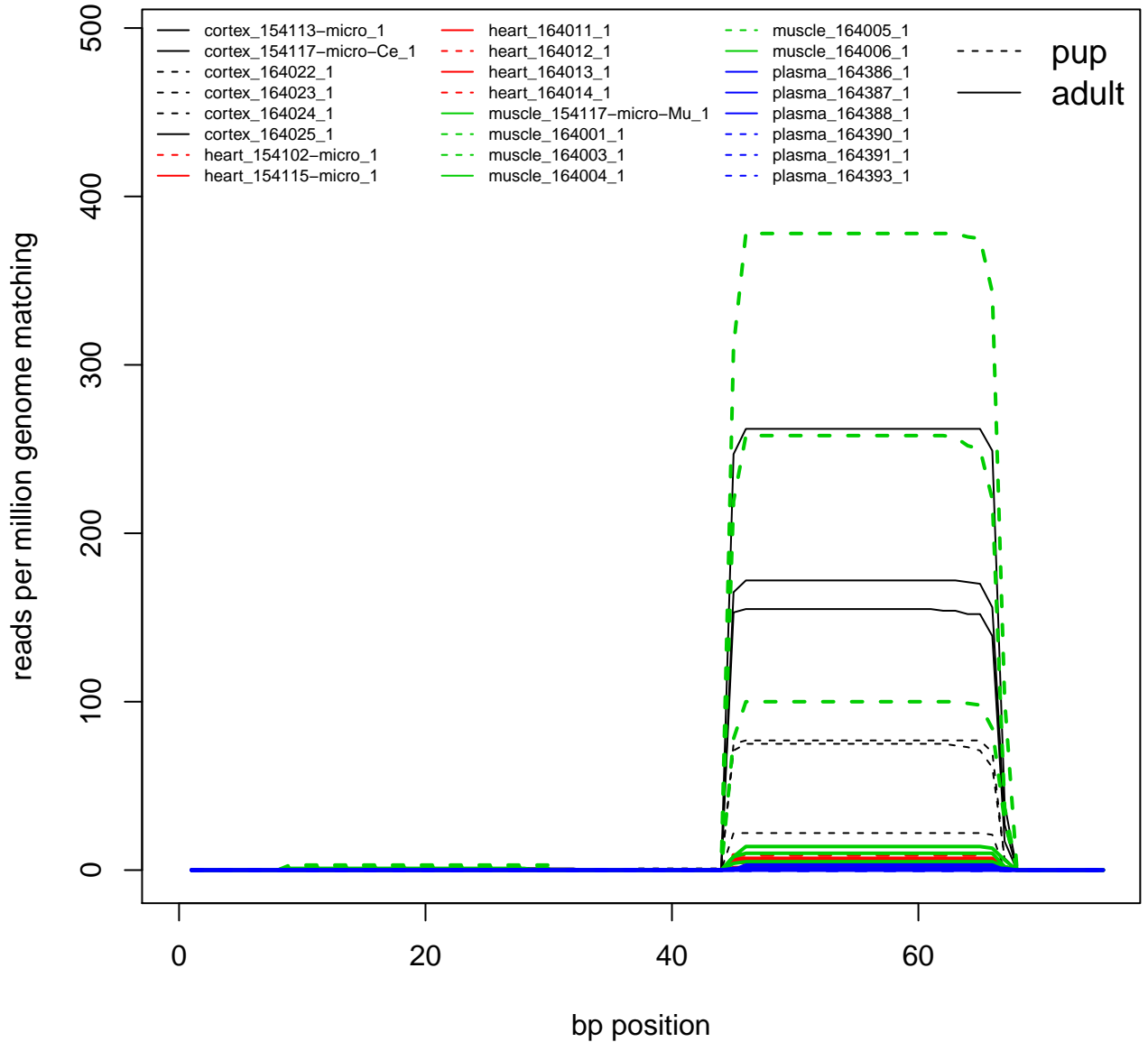
lwe-miR-3958_loc1



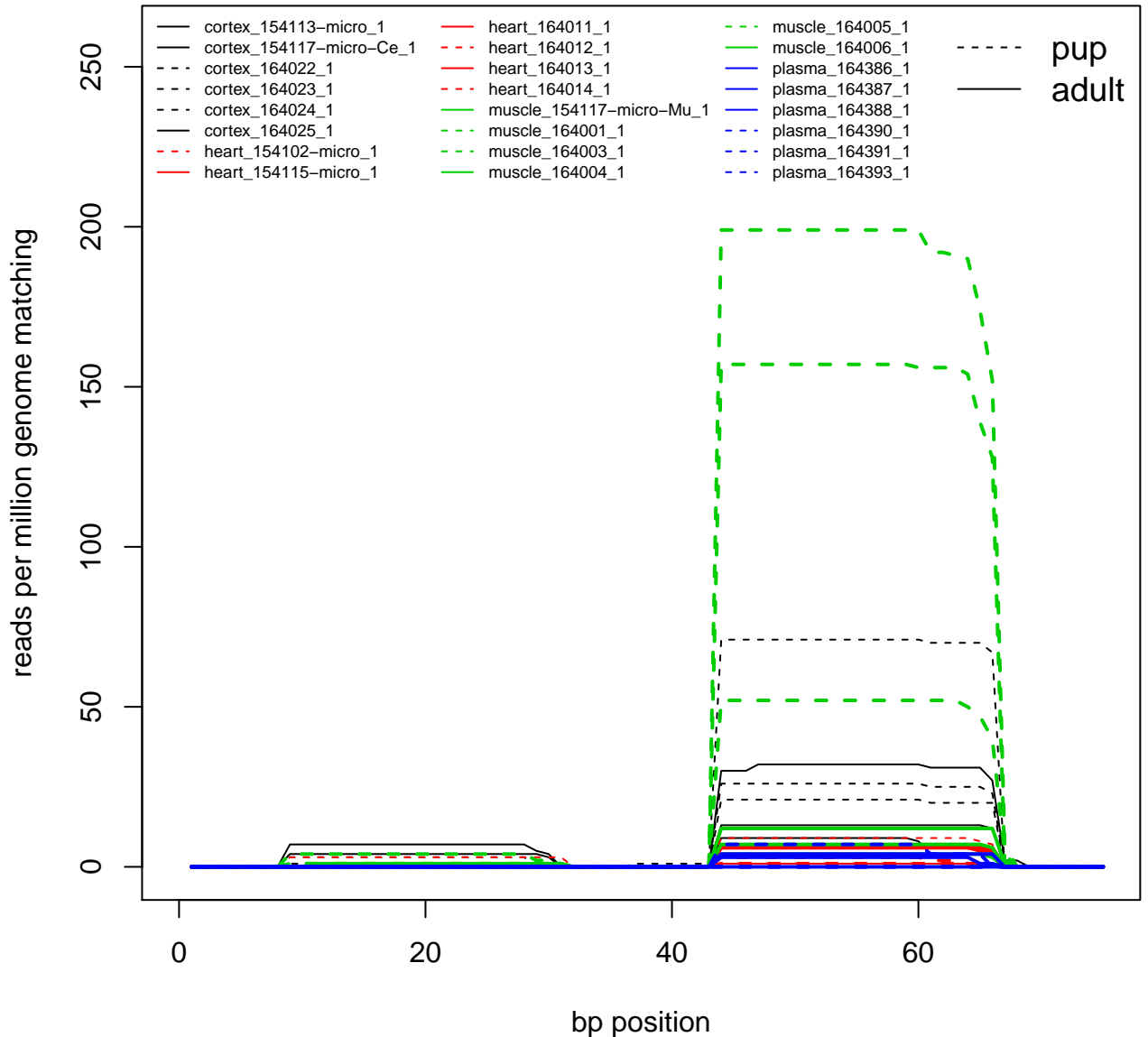
novel_125



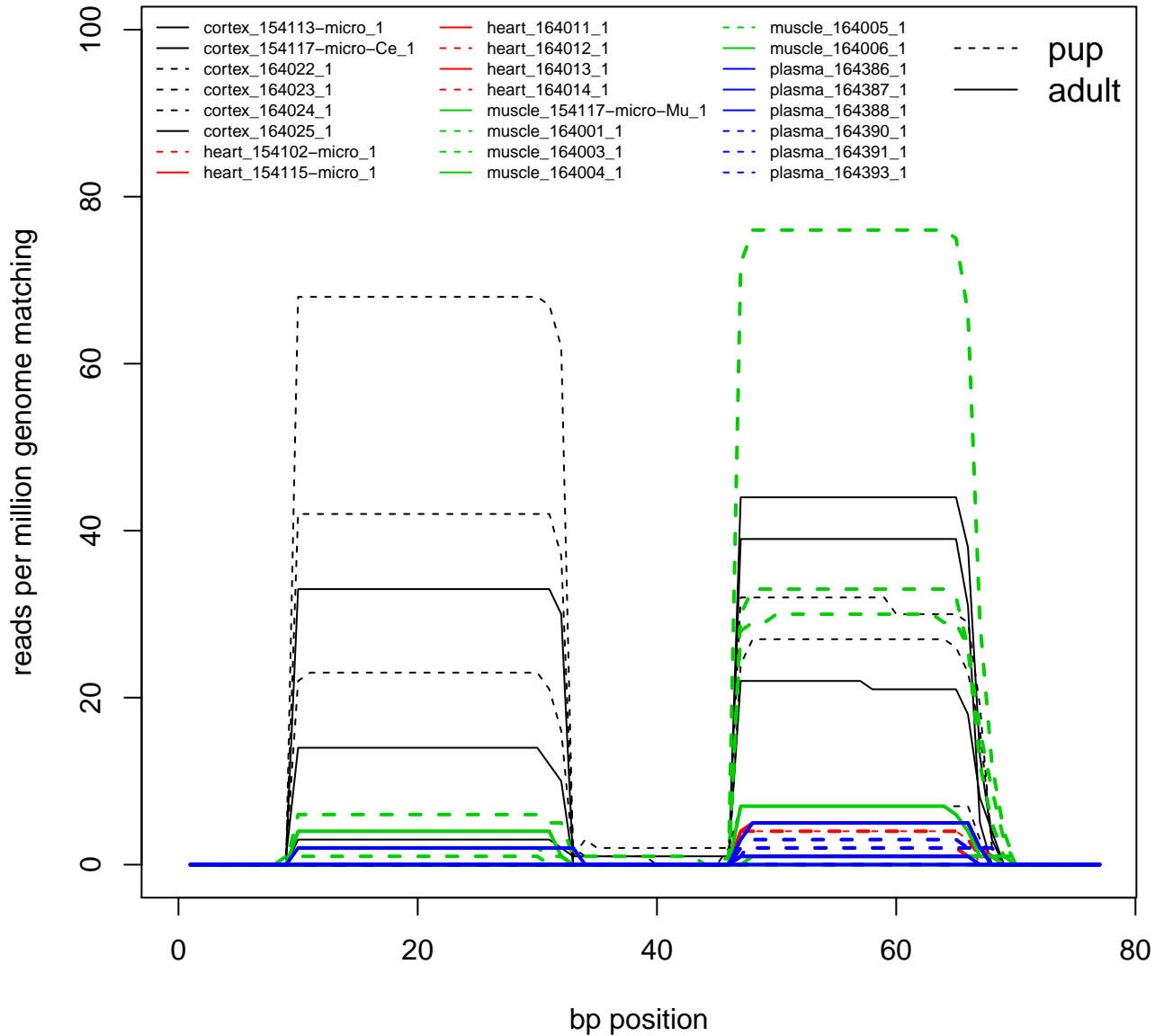
lwe-miR-495_loc1



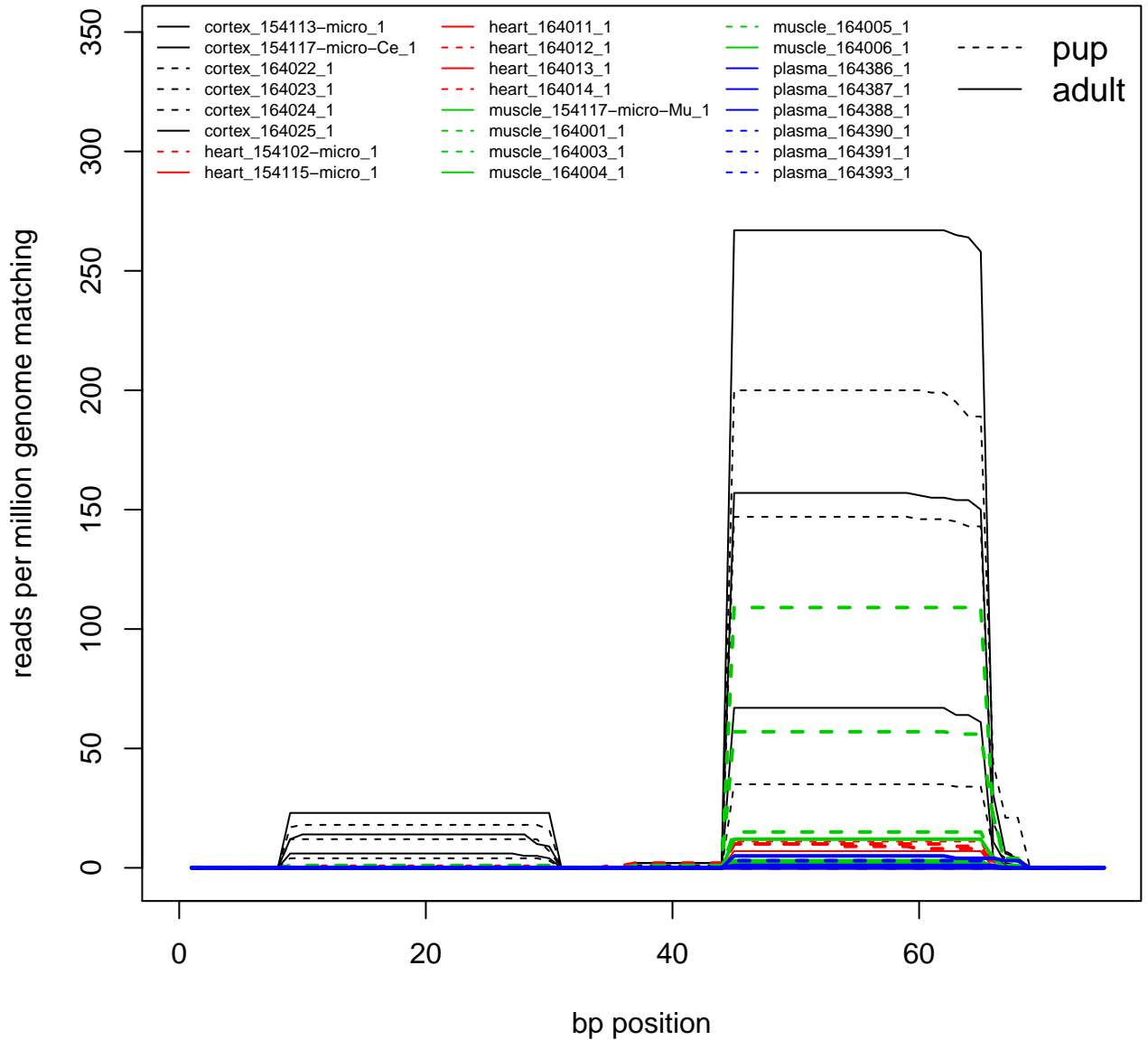
lwe-miR-494_loc1



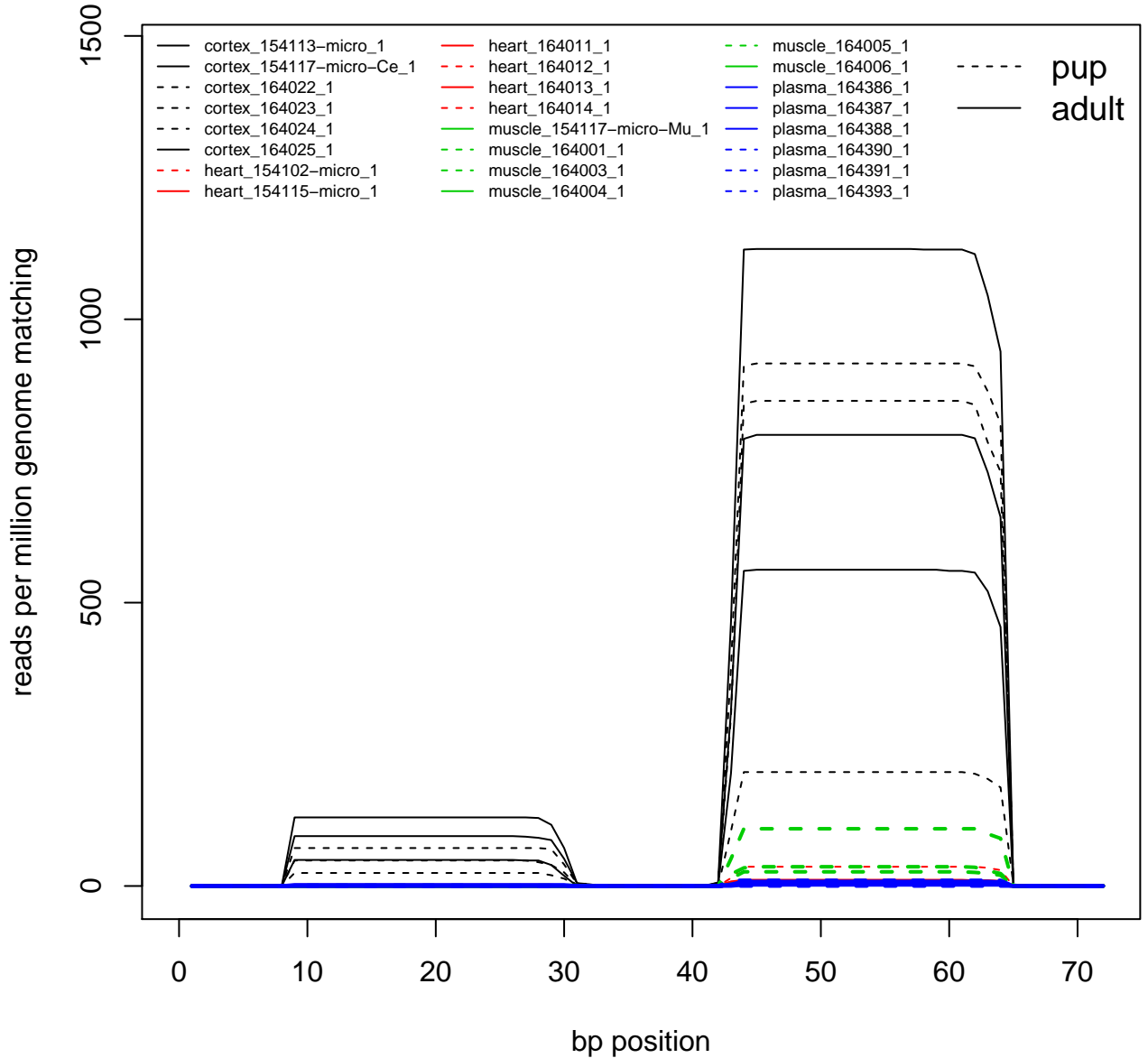
lwe-miR-329_loc1



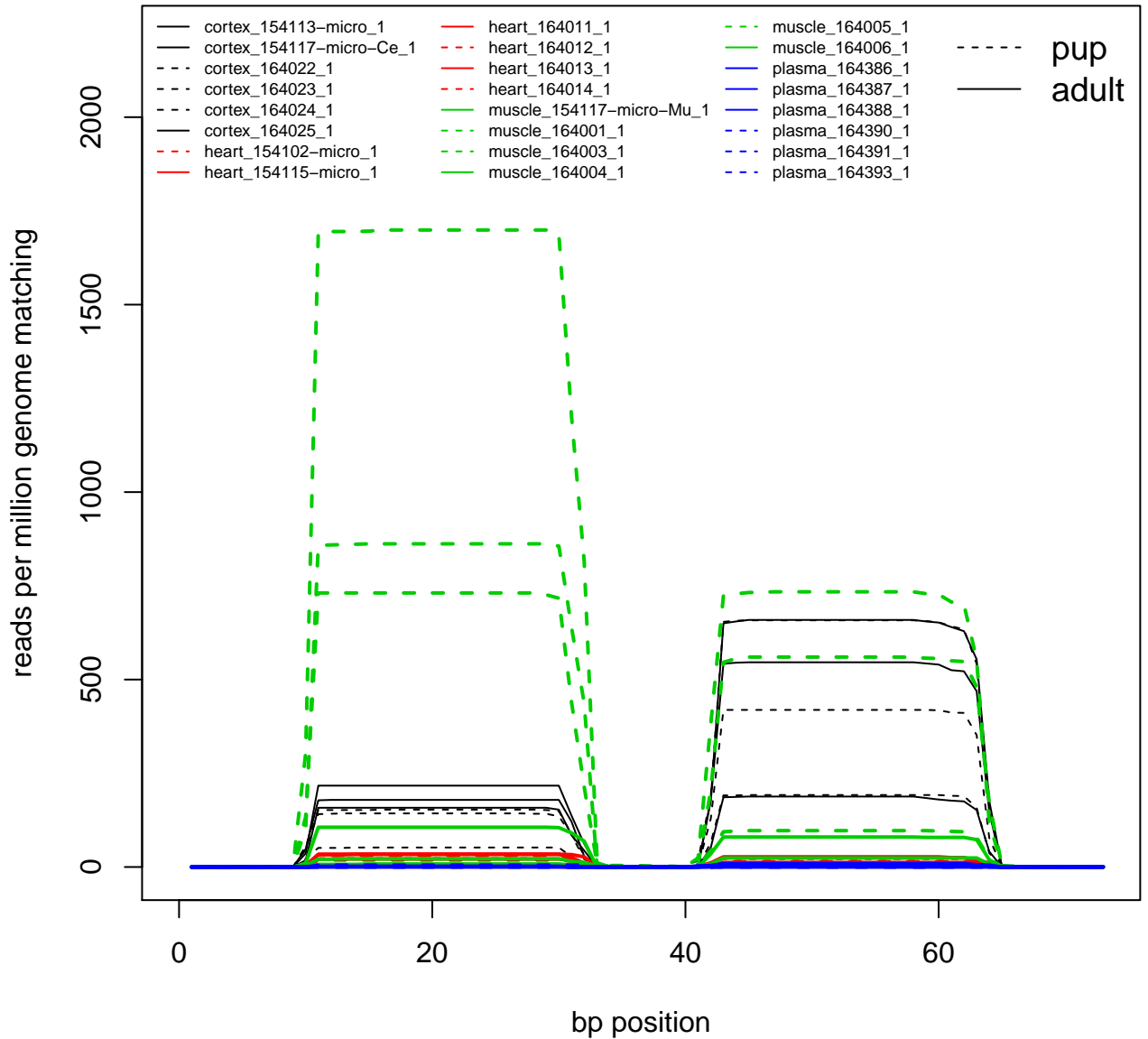
lwe-miR-758_loc1



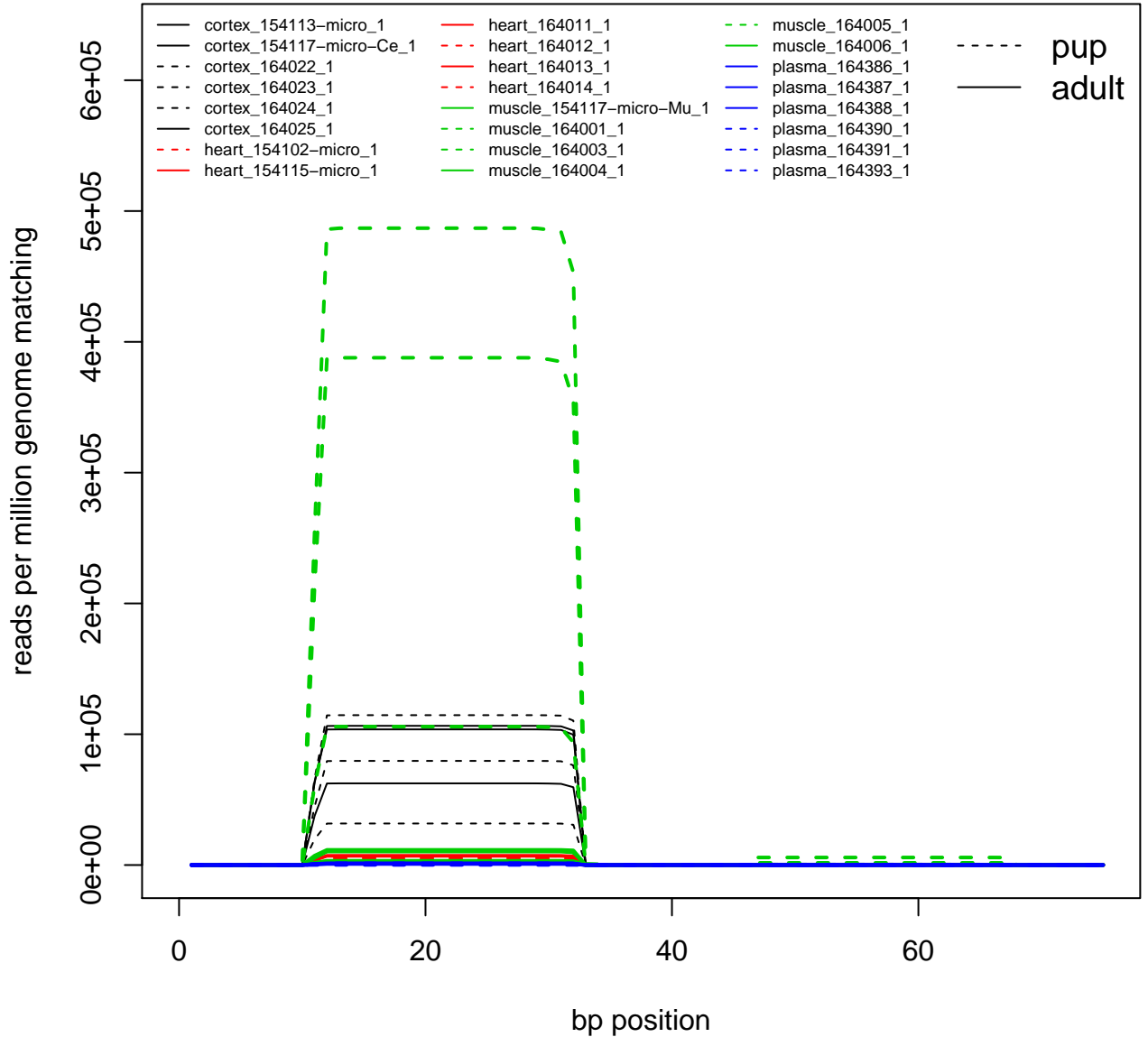
lwe-miR-323_loc1



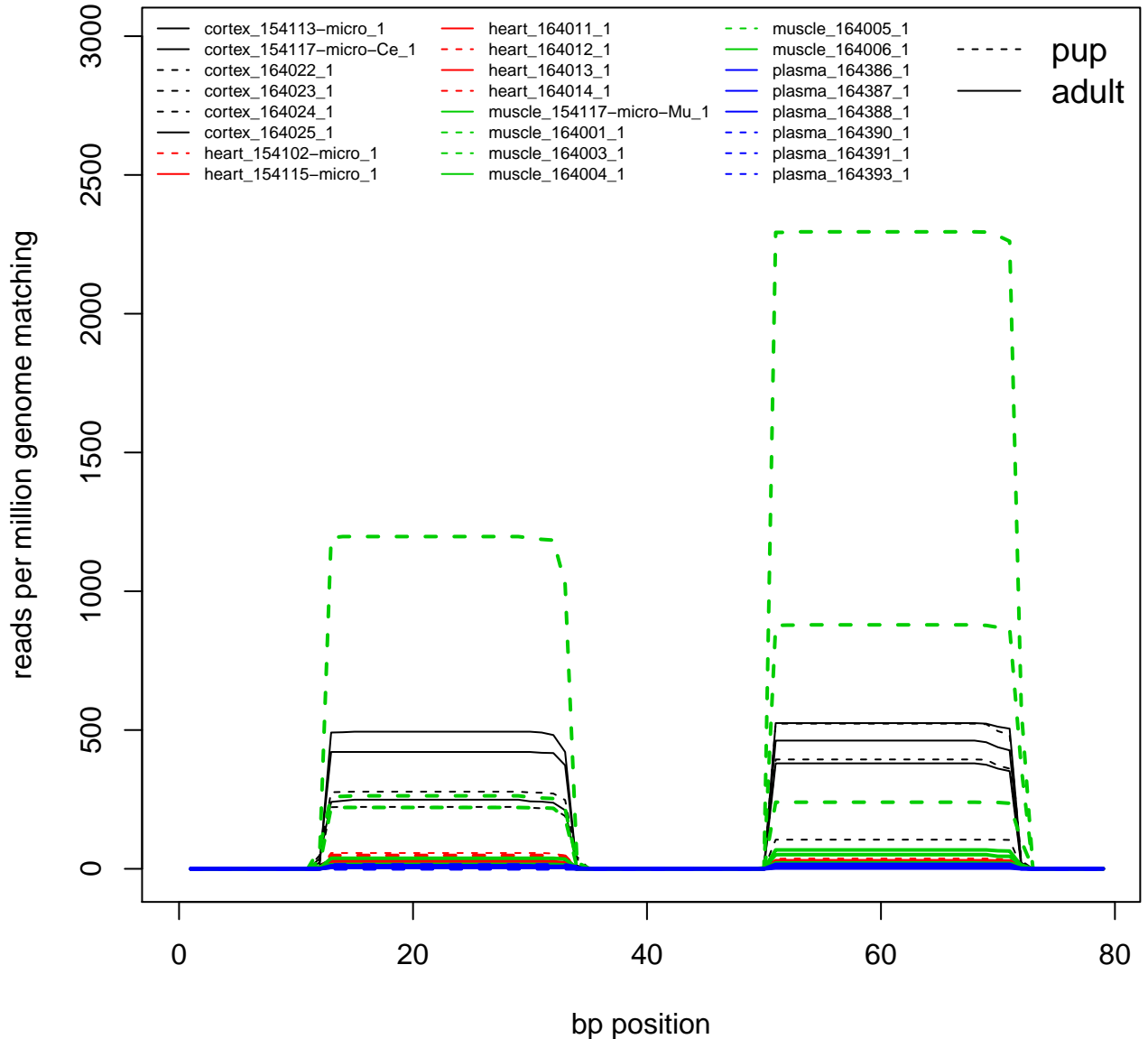
lwe-miR-299a_loc1



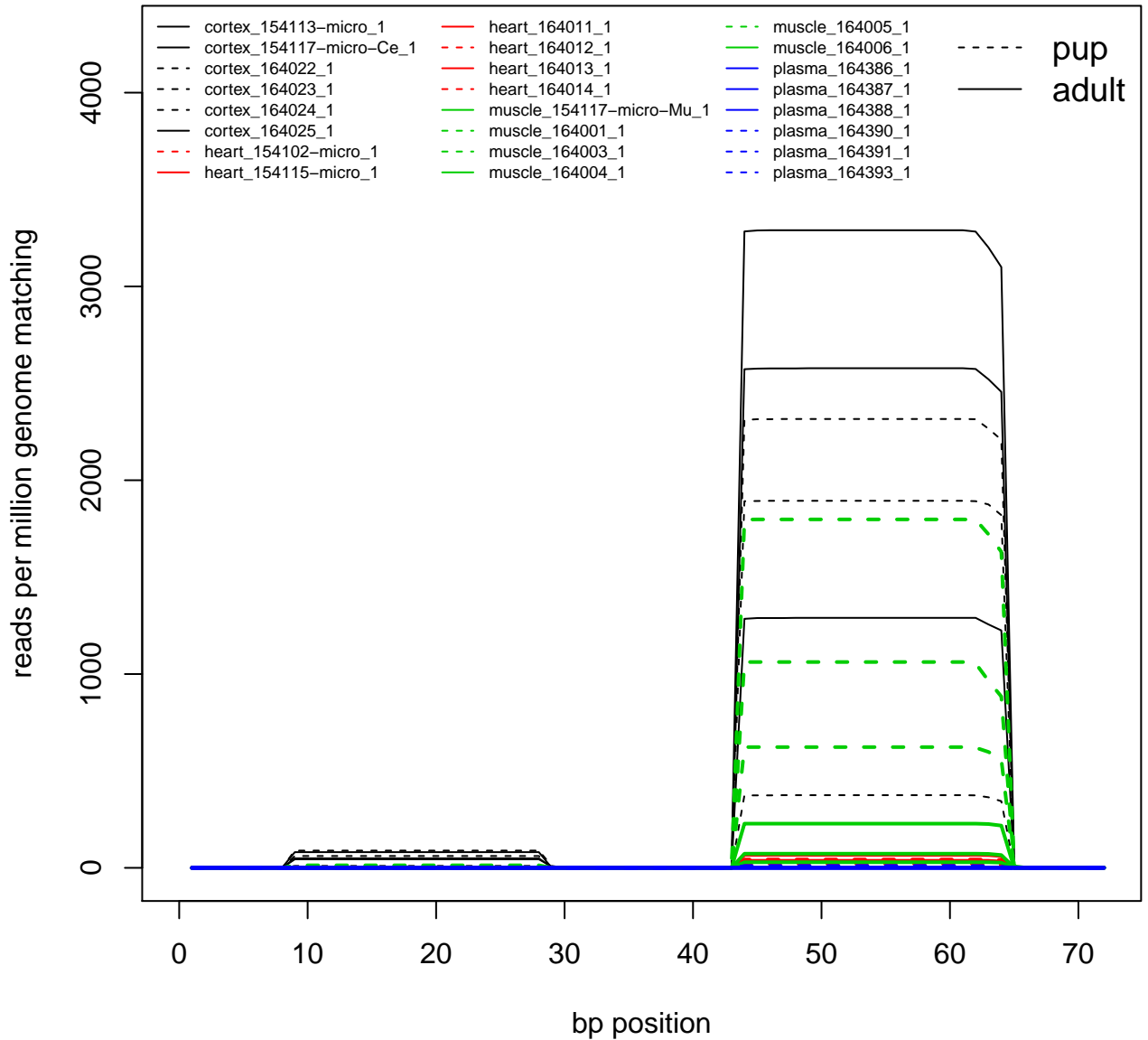
lwe-miR-411_loc1



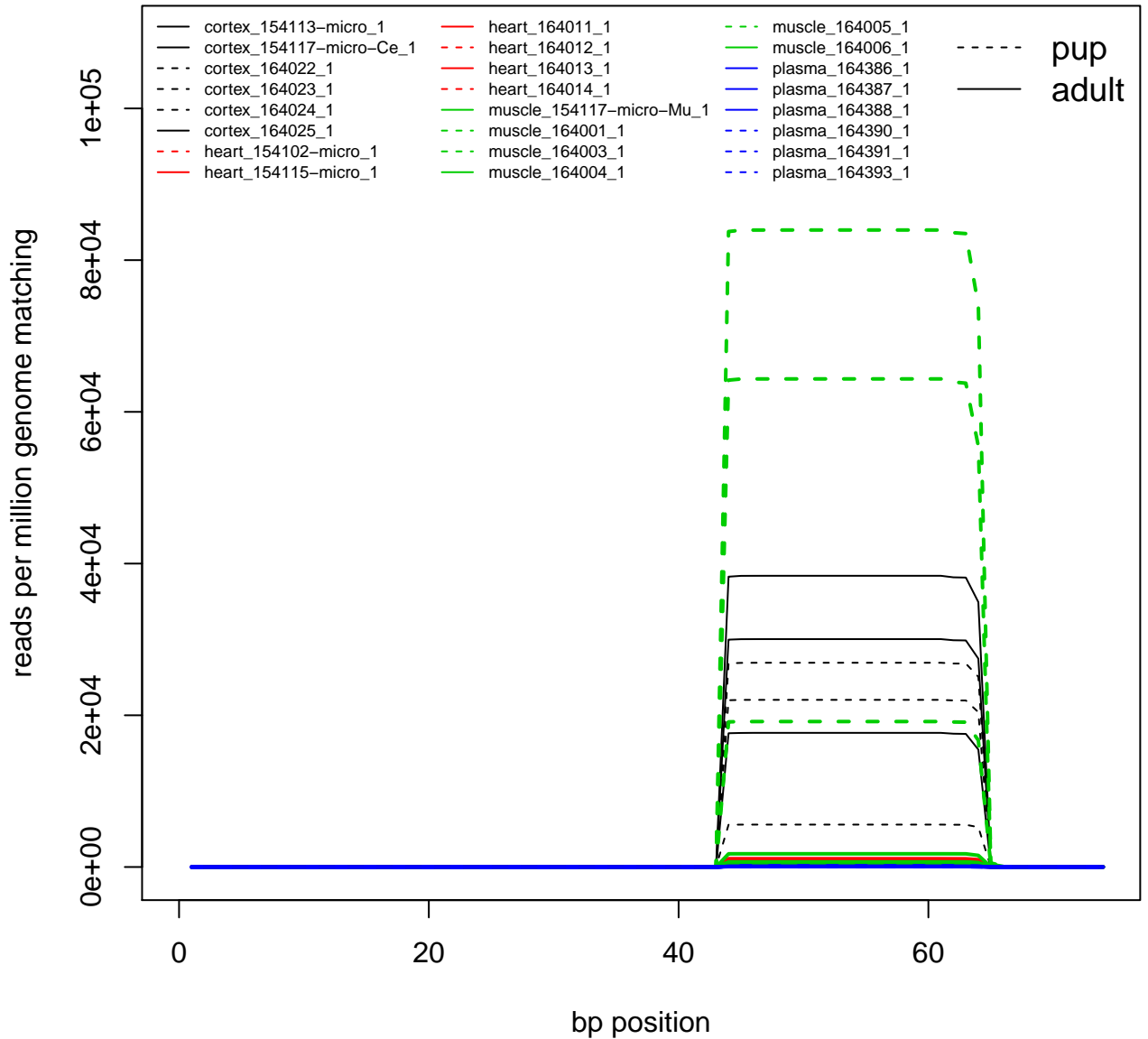
lwe-miR-379_loc1



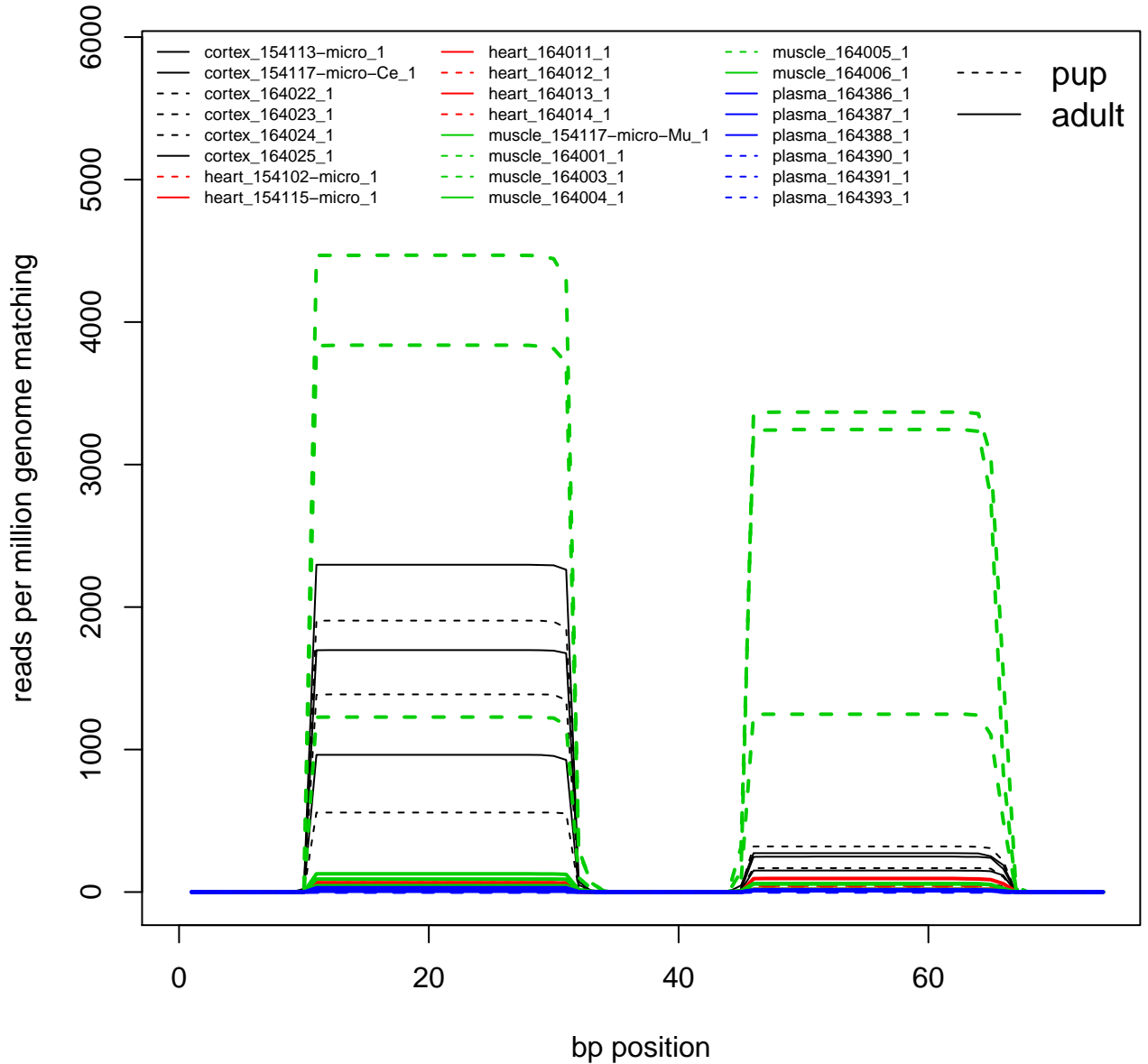
lwe-miR-656_loc1



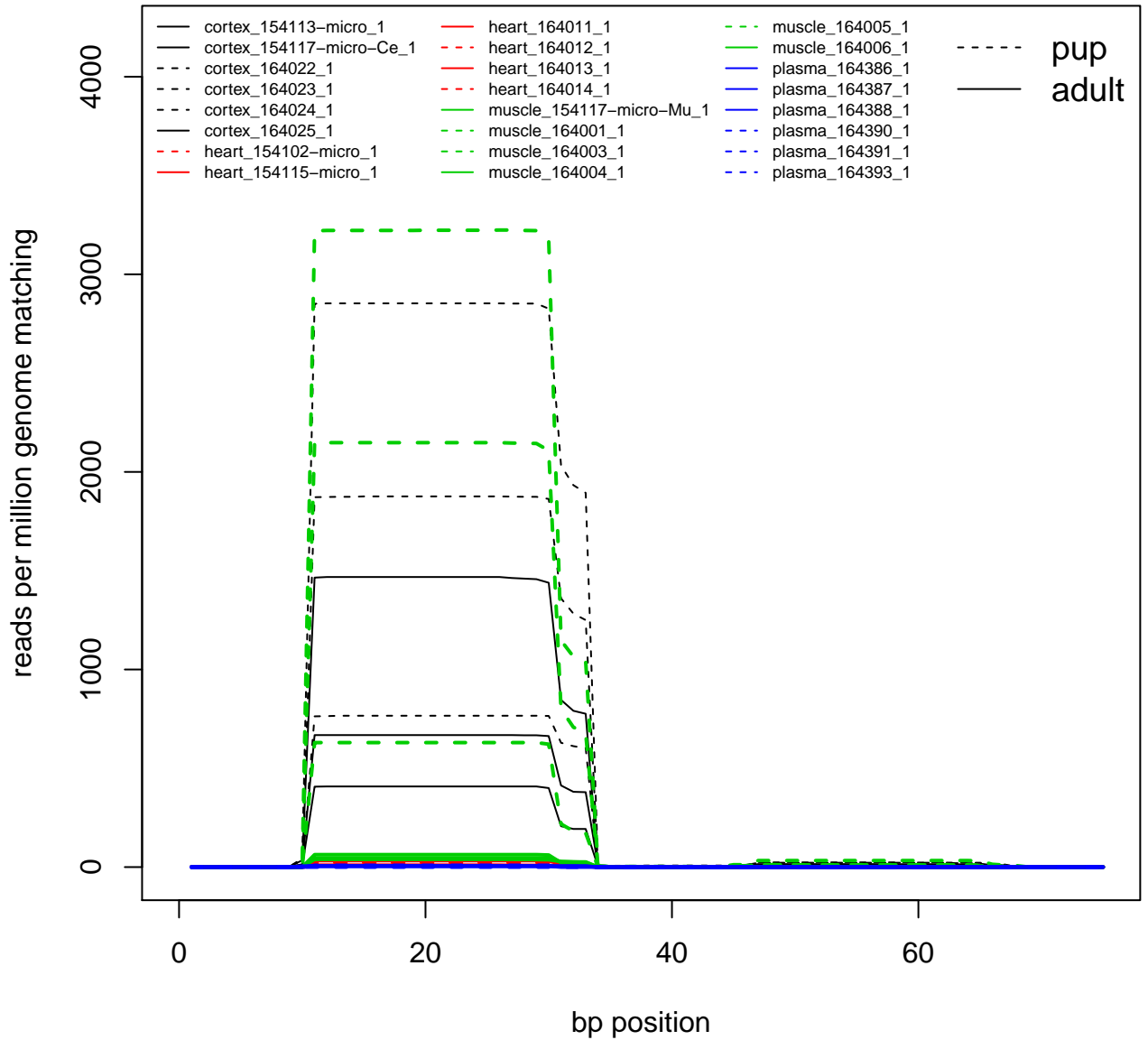
lwe-miR-410_loc1



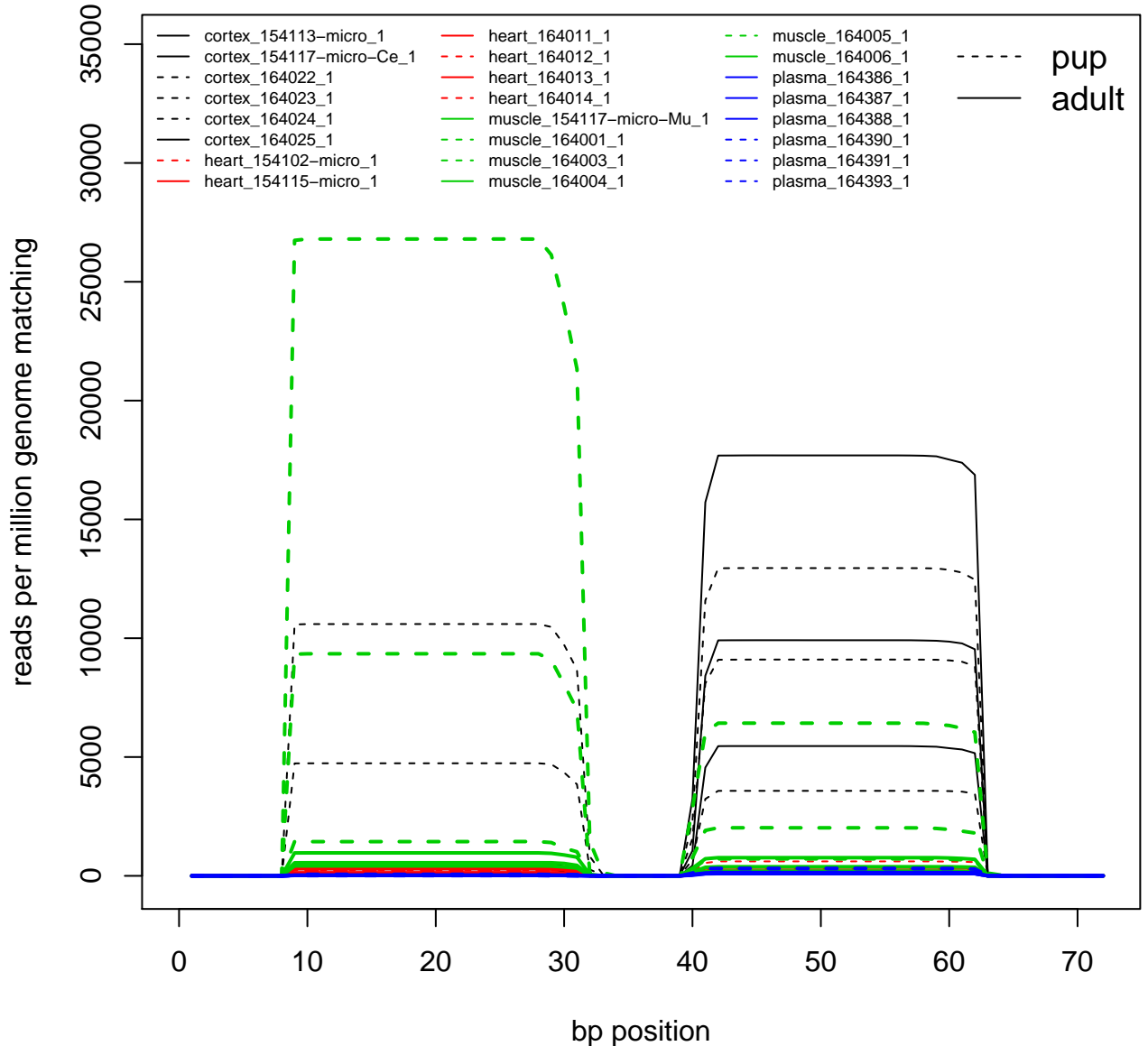
lwe-miR-369_loc1



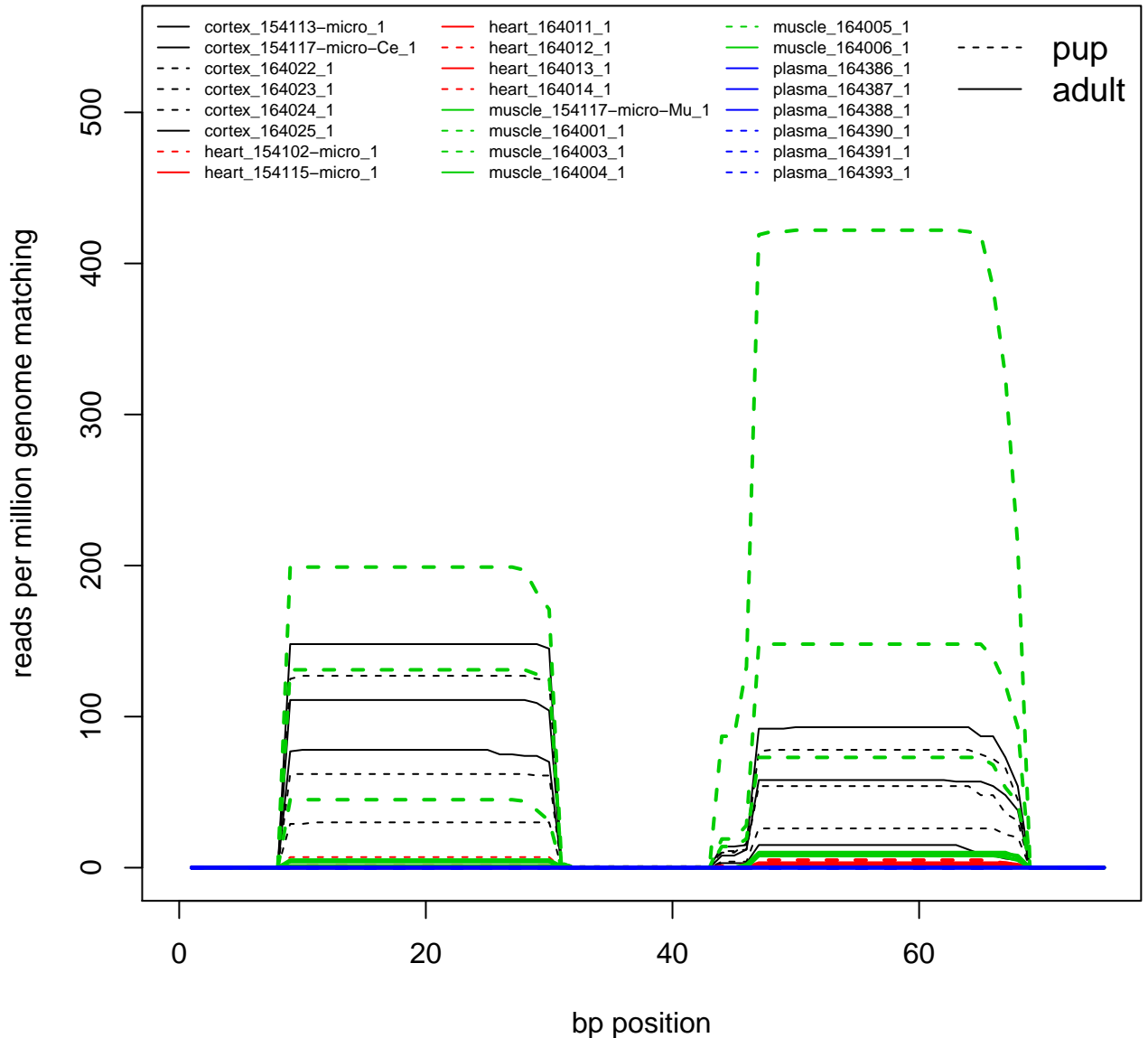
lwe-miR-412_loc1



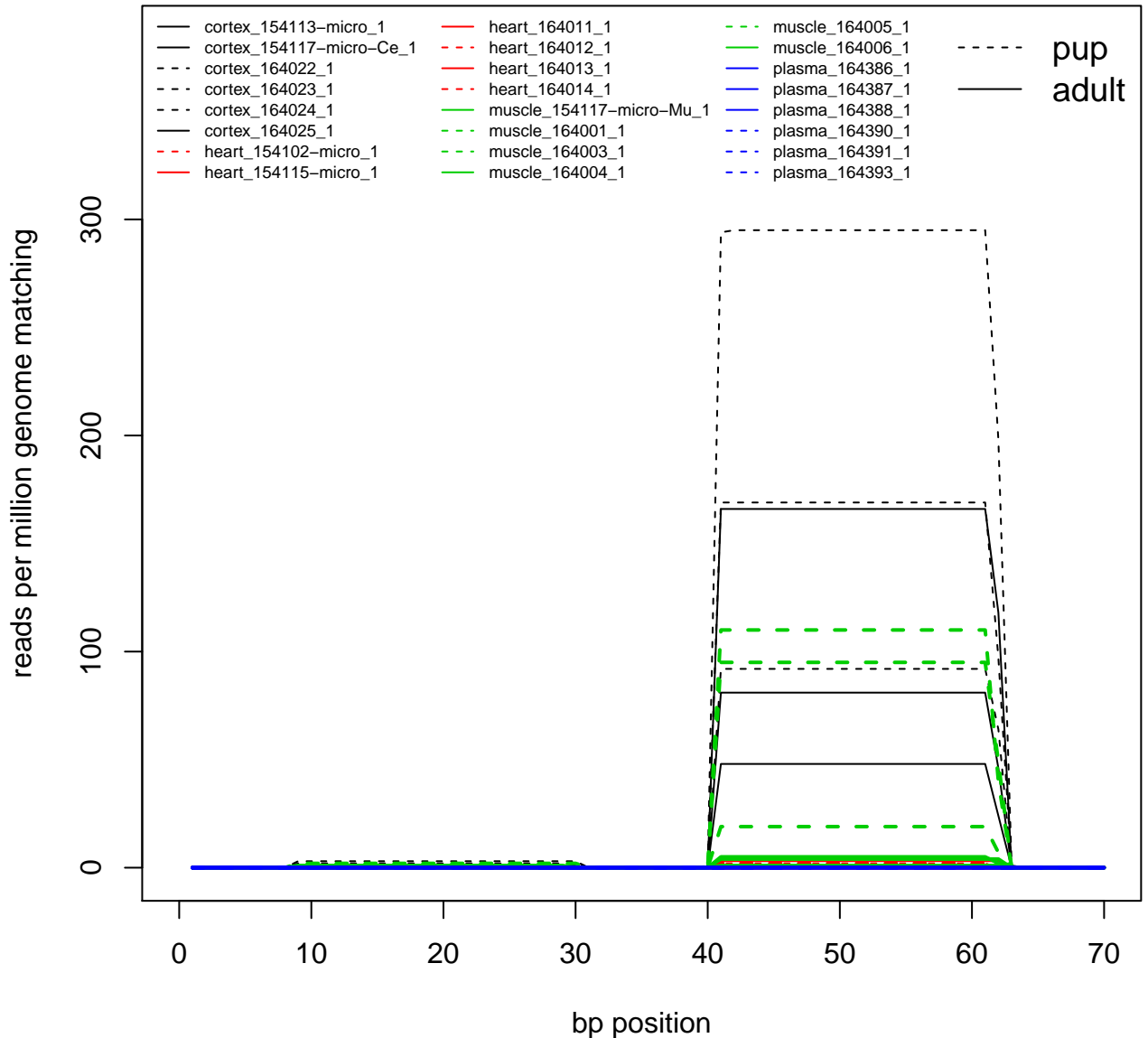
lwe-miR-409a_loc1



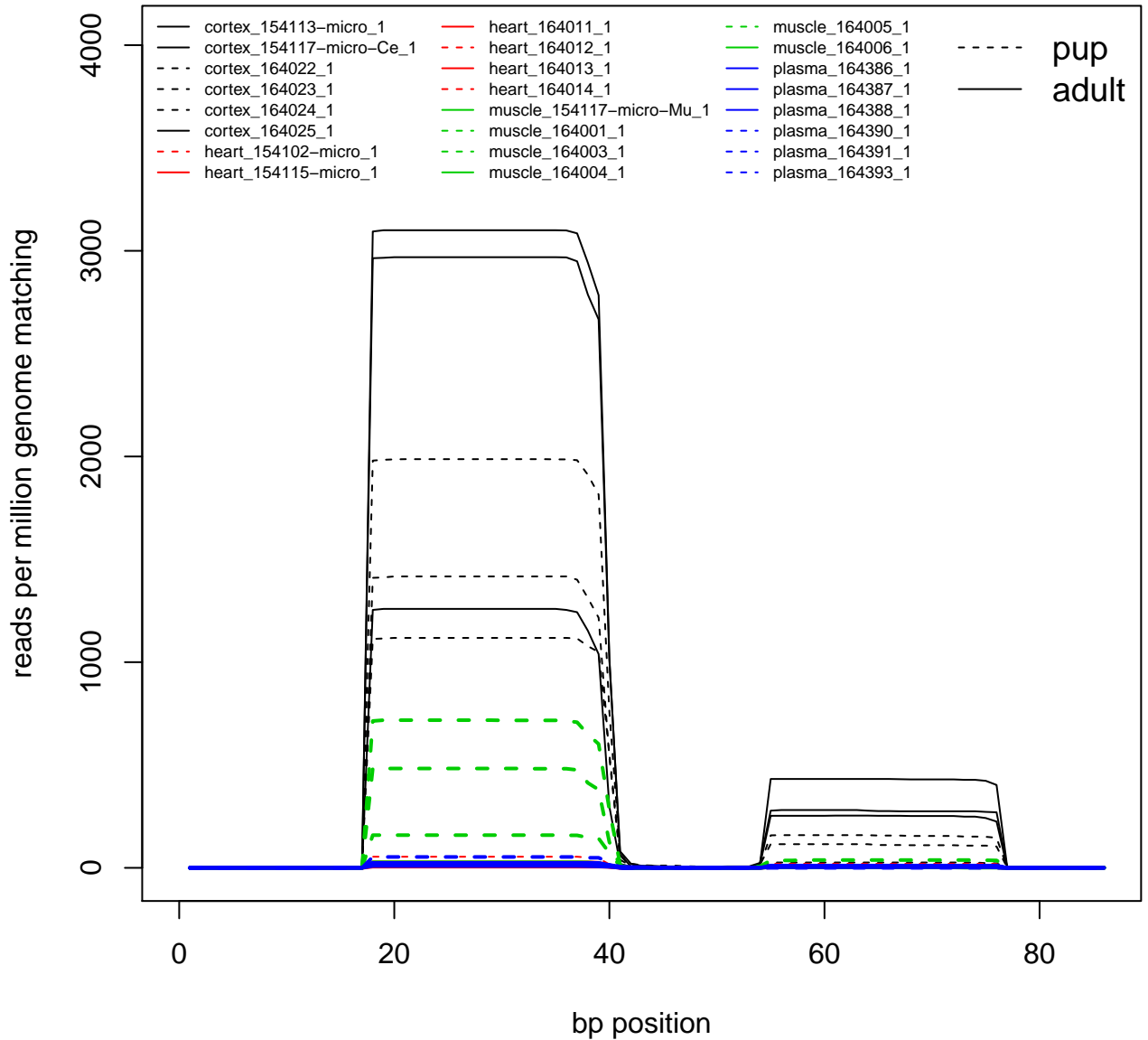
lwe-miR-377_loc1



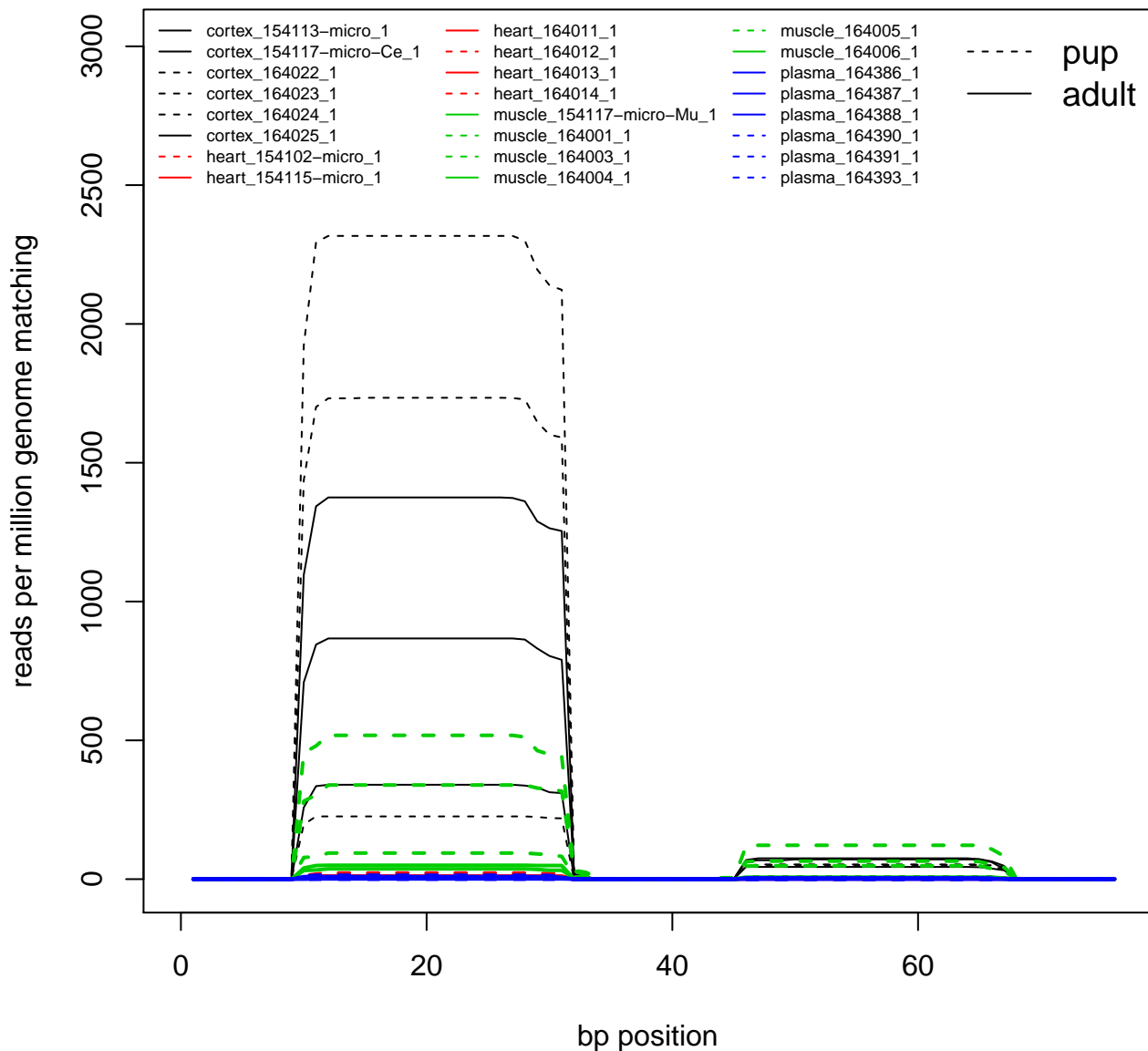
lwe-miR-496_loc1



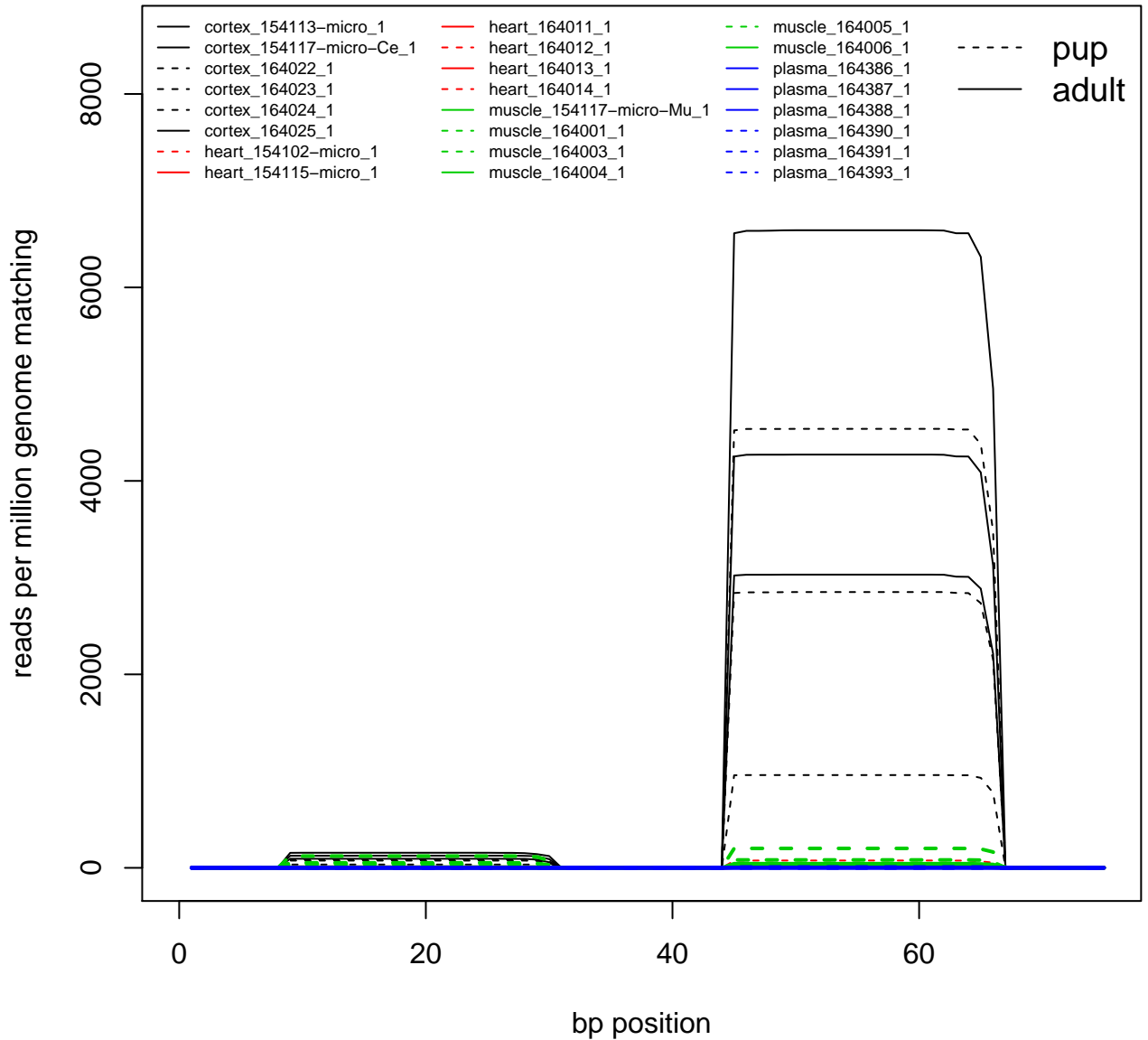
lwe-miR-485_loc1



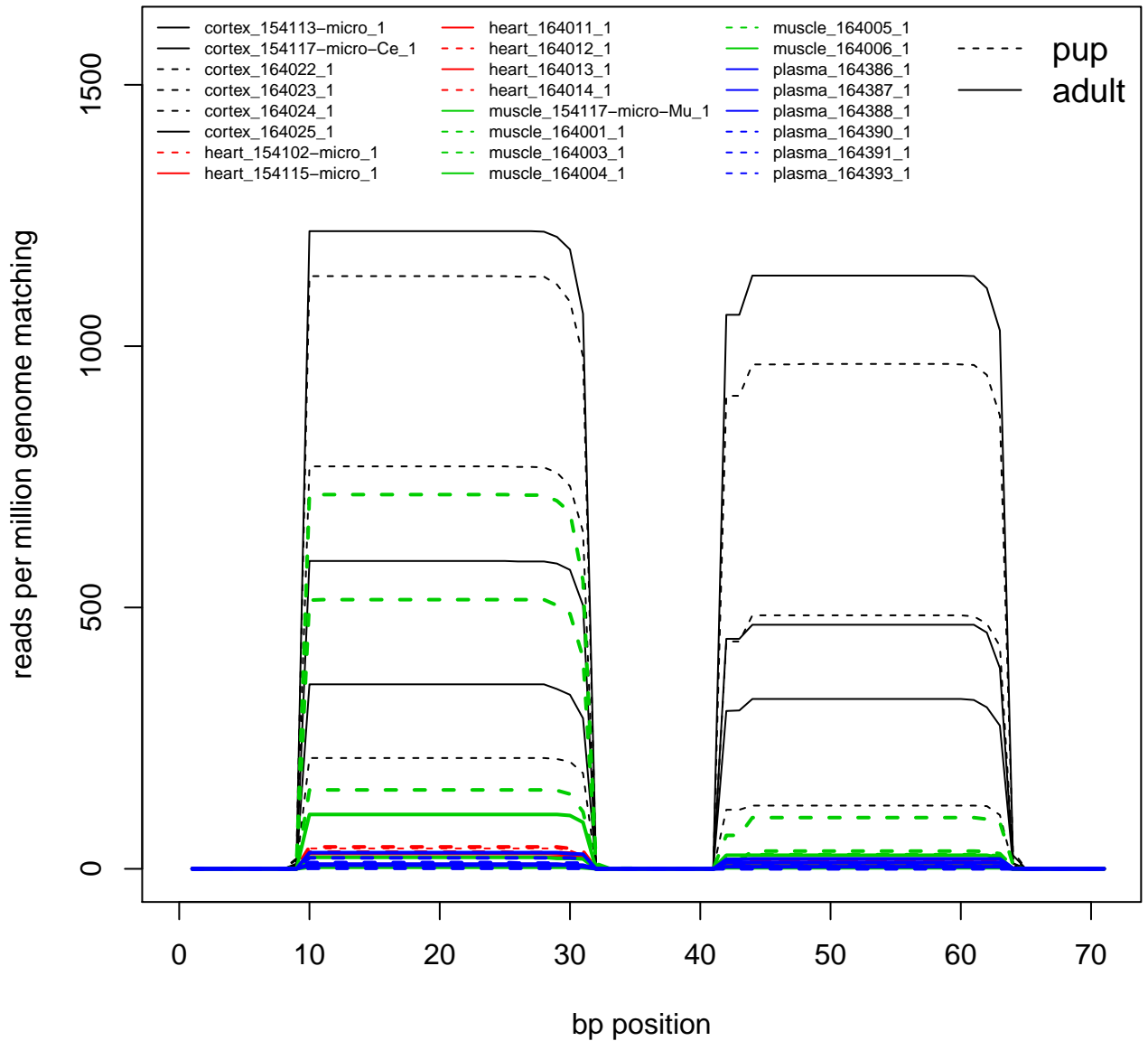
lwe-miR-382_loc1



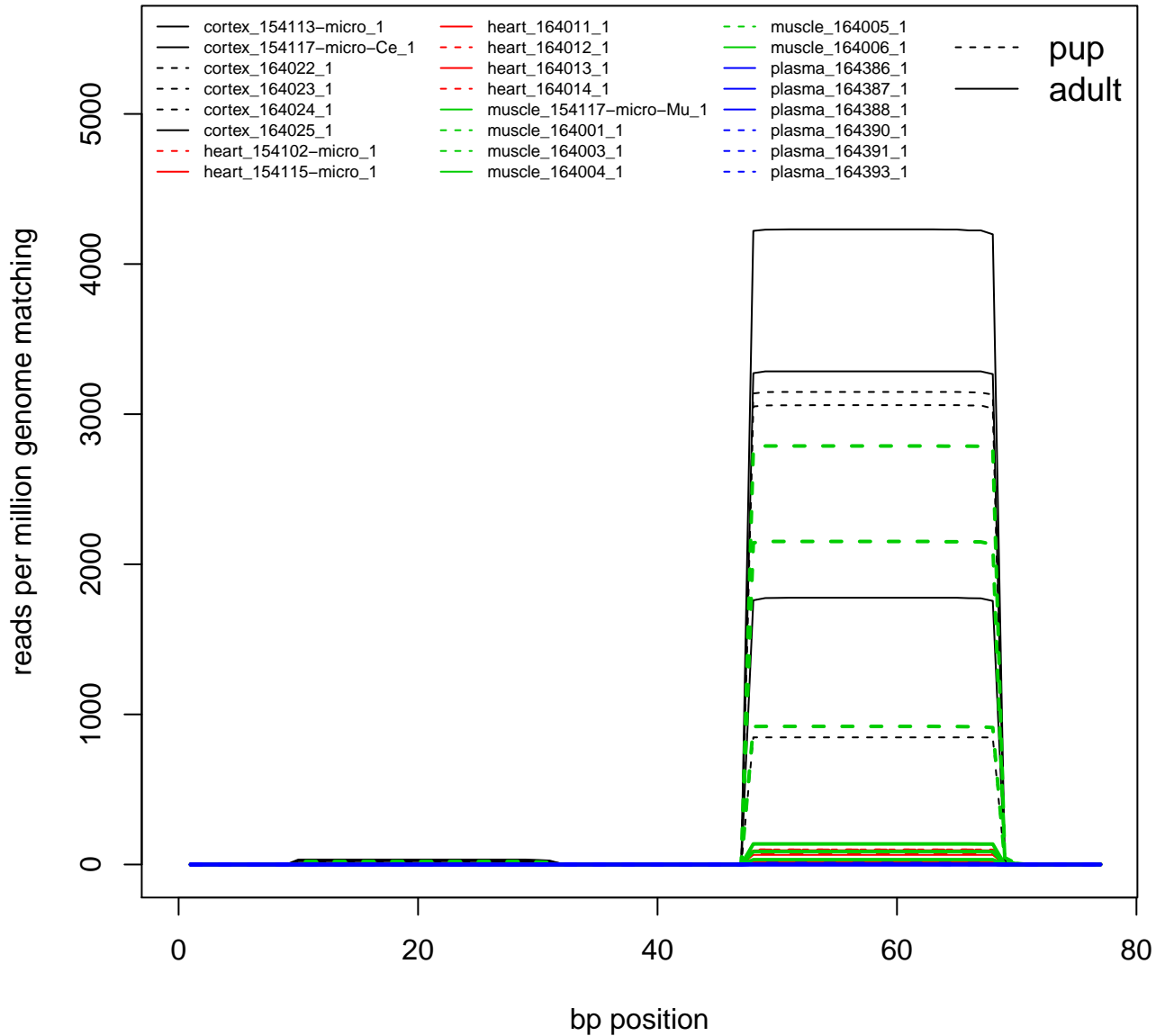
lwe-miR-487a_loc1



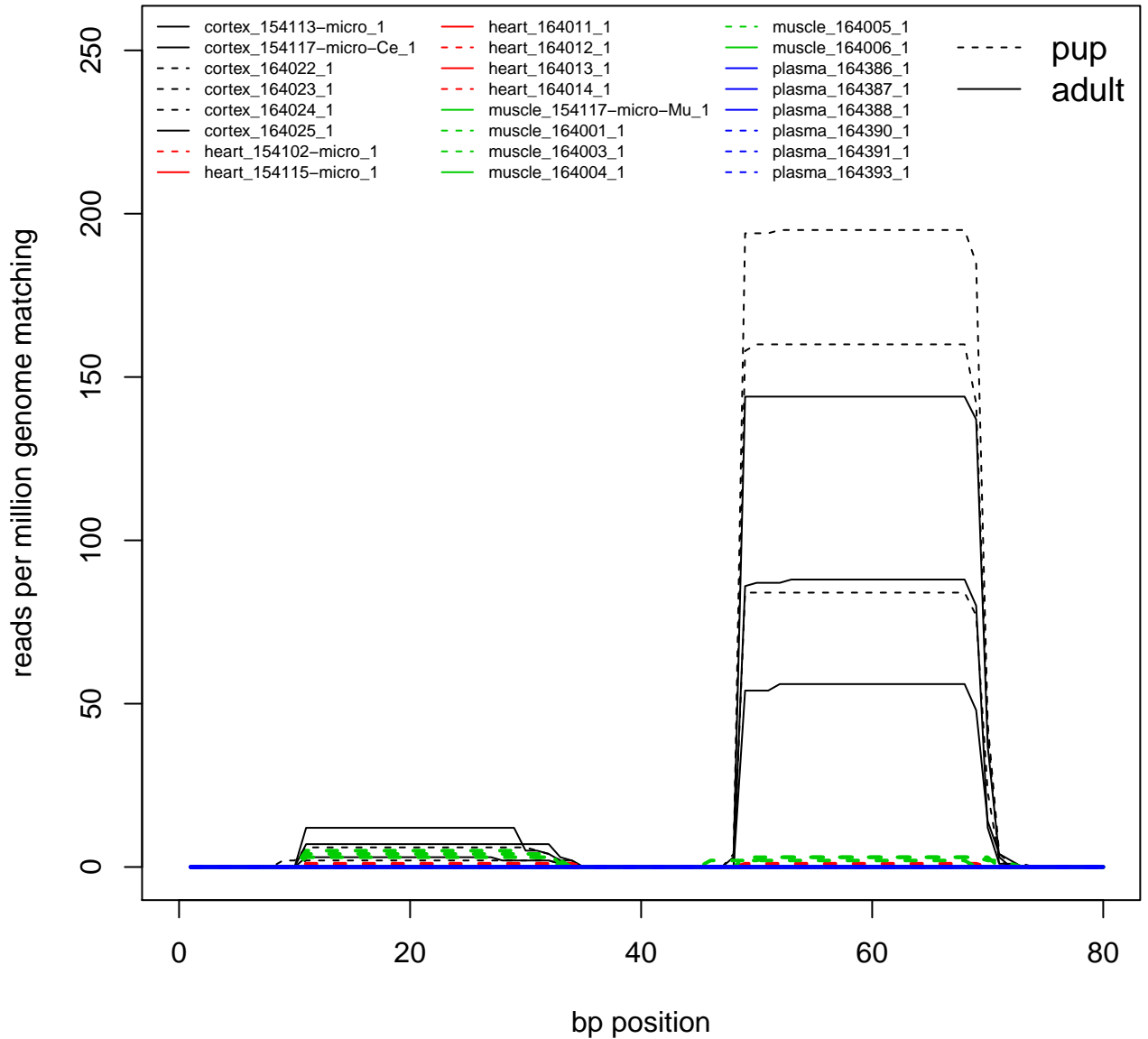
lwe-miR-411c_loc1



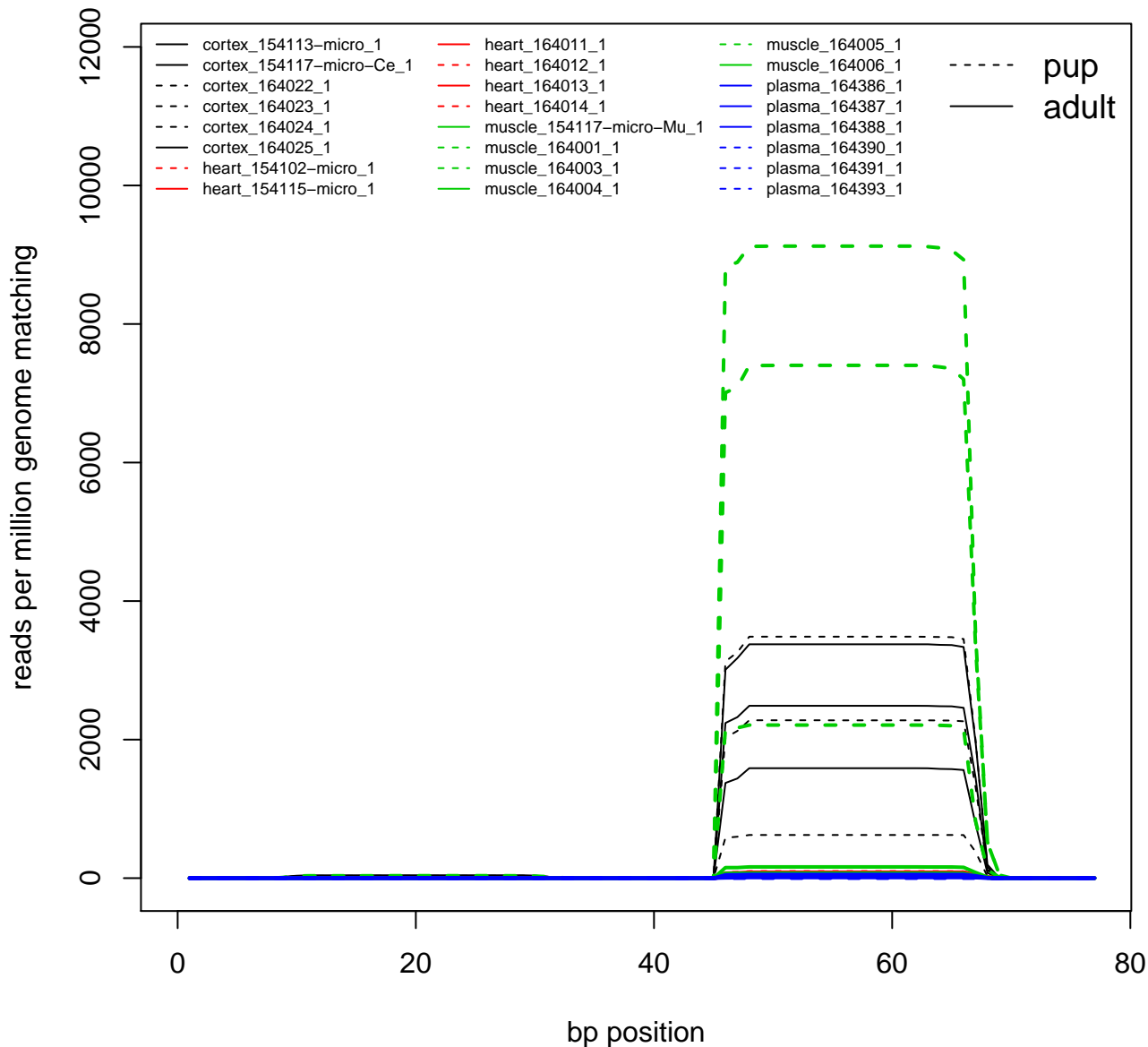
lwe-miR-889_loc1



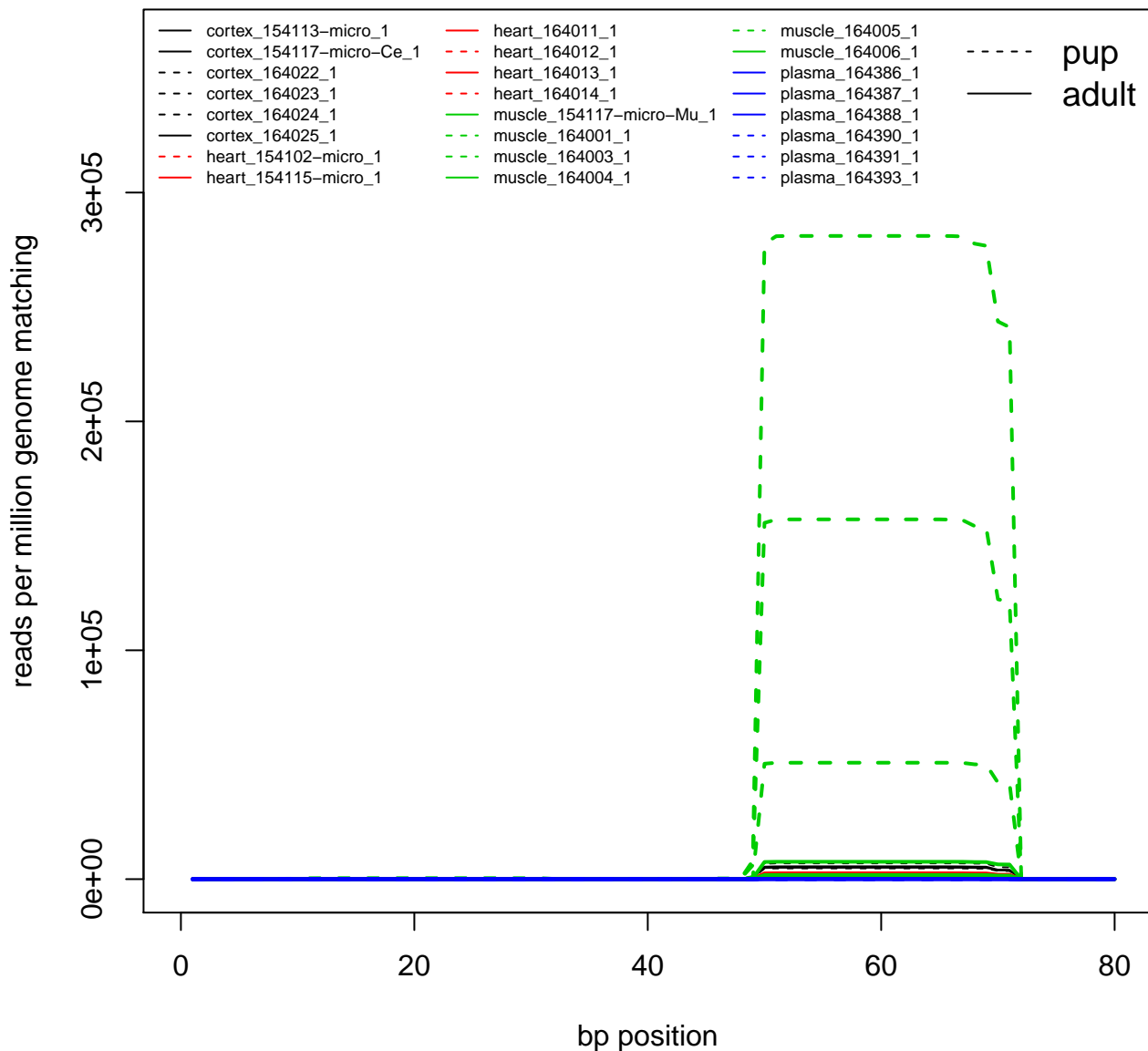
lwe-miR-539_loc1



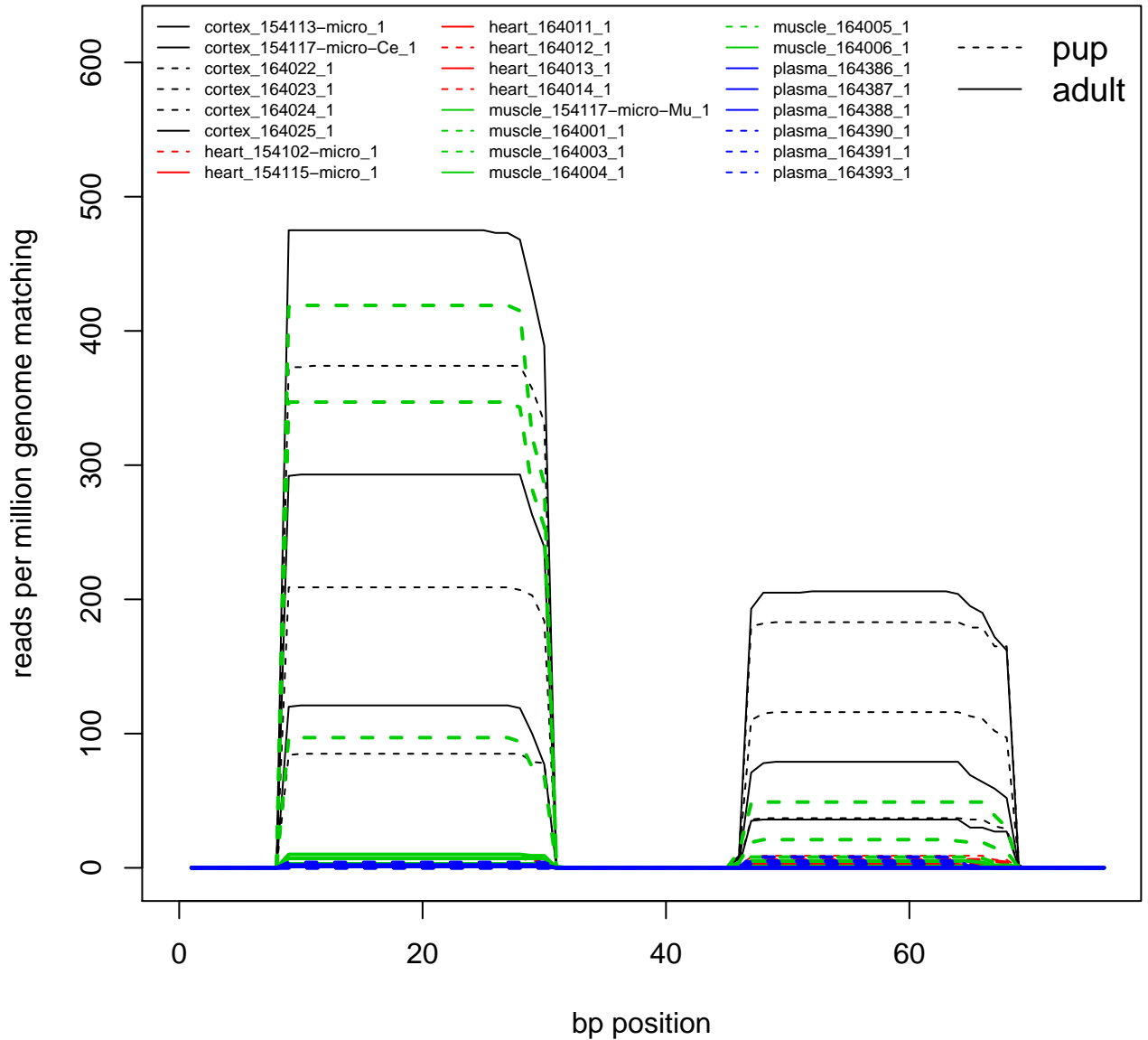
lwe-miR-487b_loc1



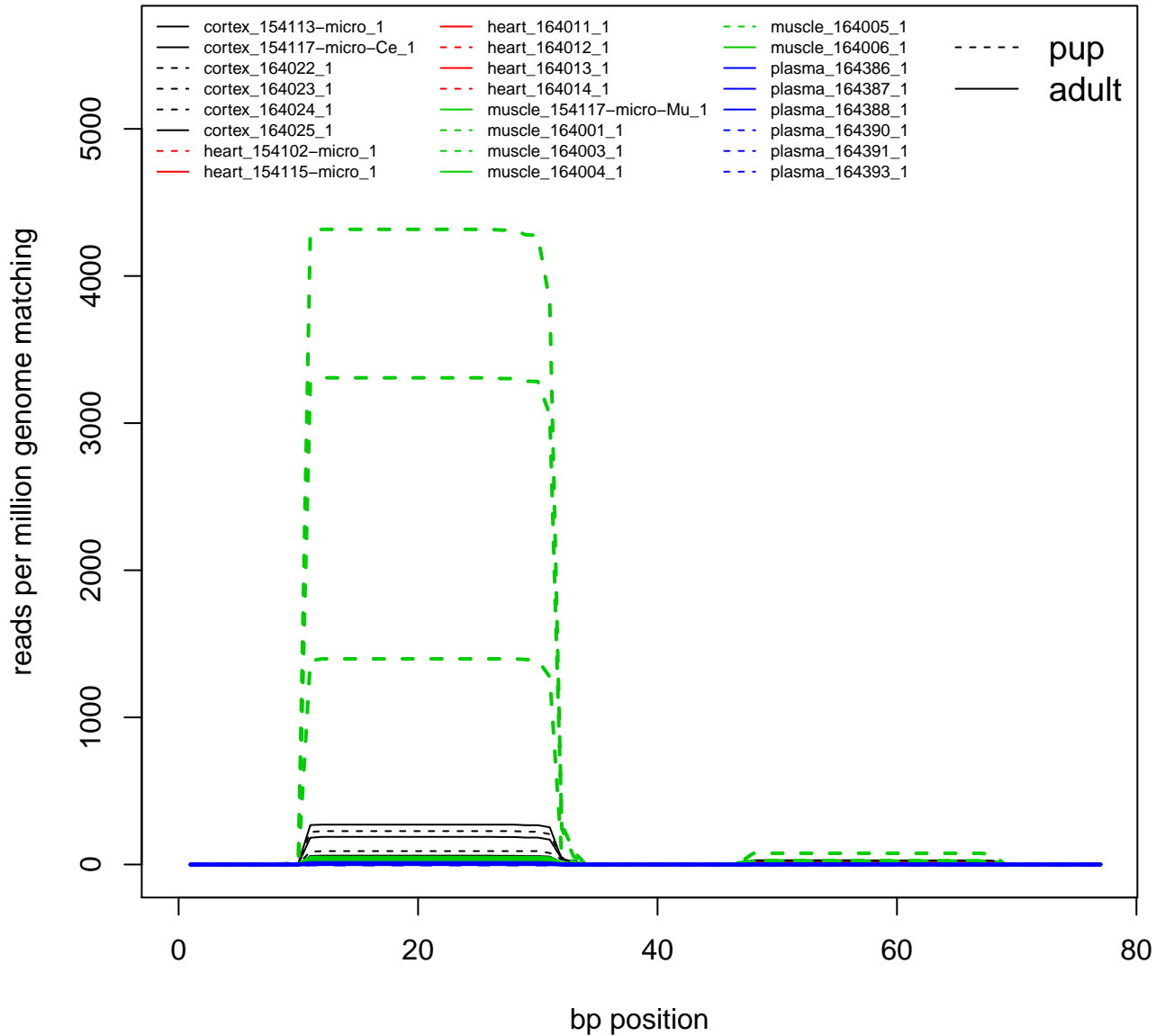
lwe-miR-381_loc1



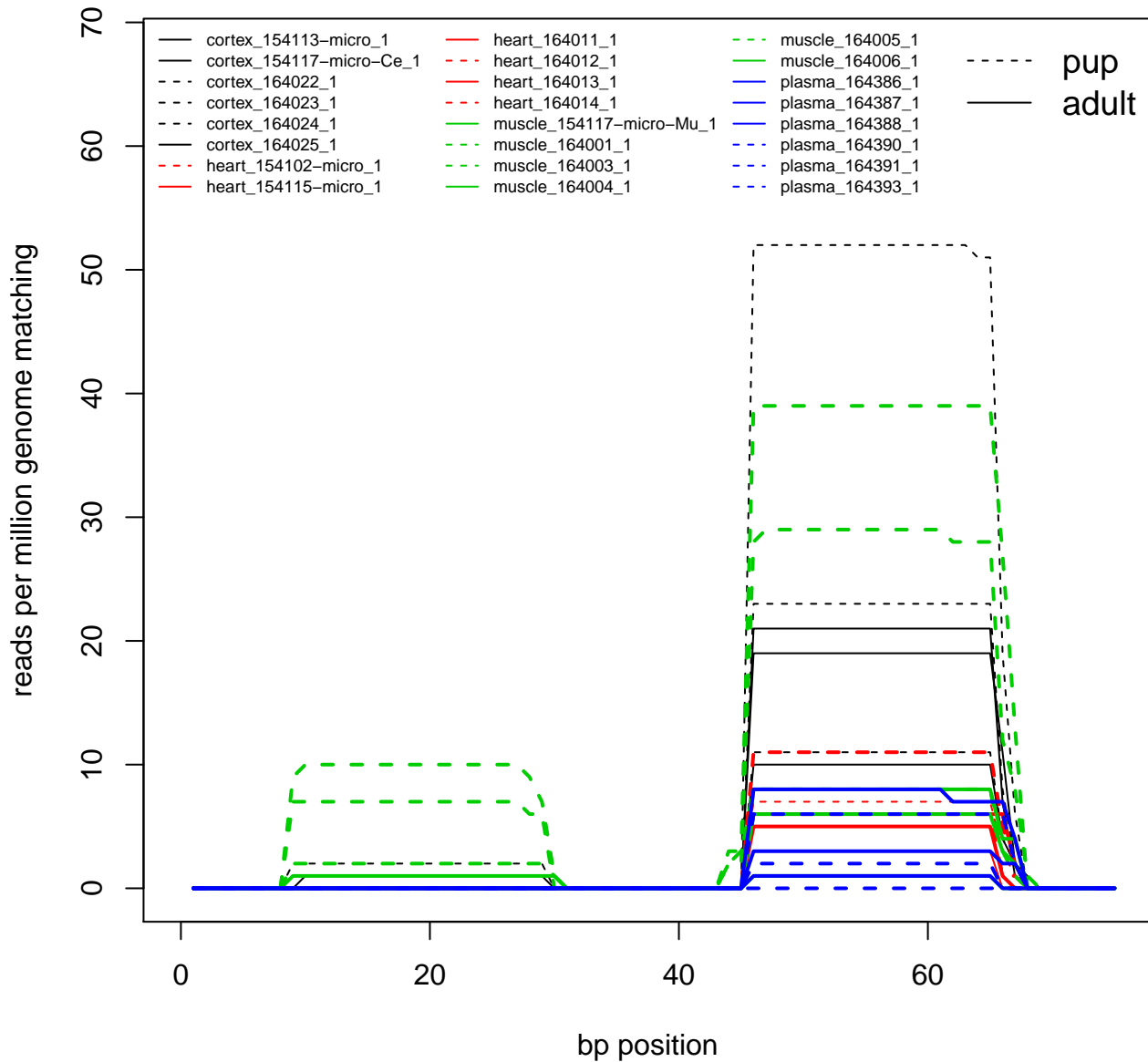
lwe-miR-1185_loc1



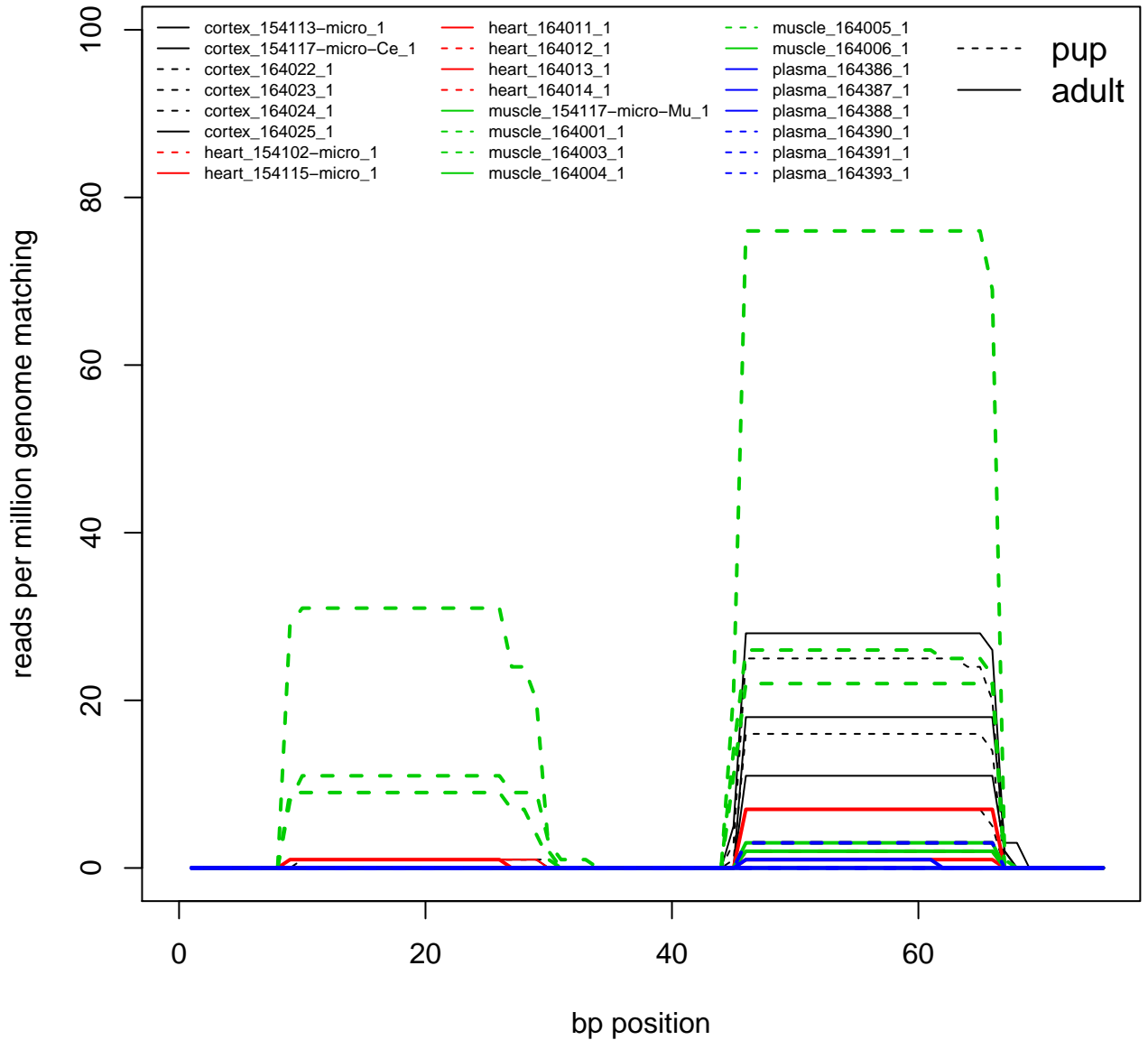
lwe-miR-376a_loc1



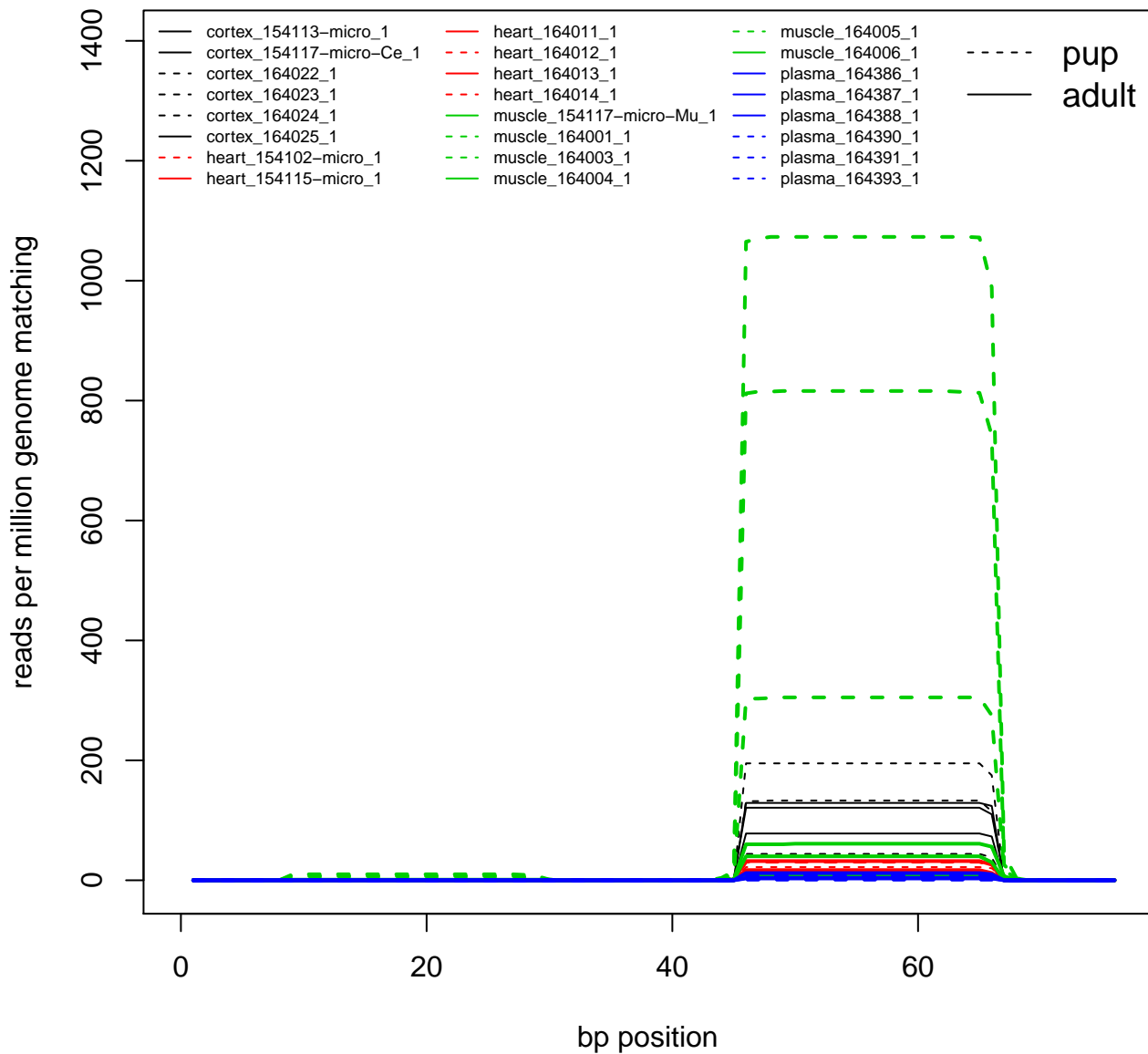
lwe-miR-376b_loc1



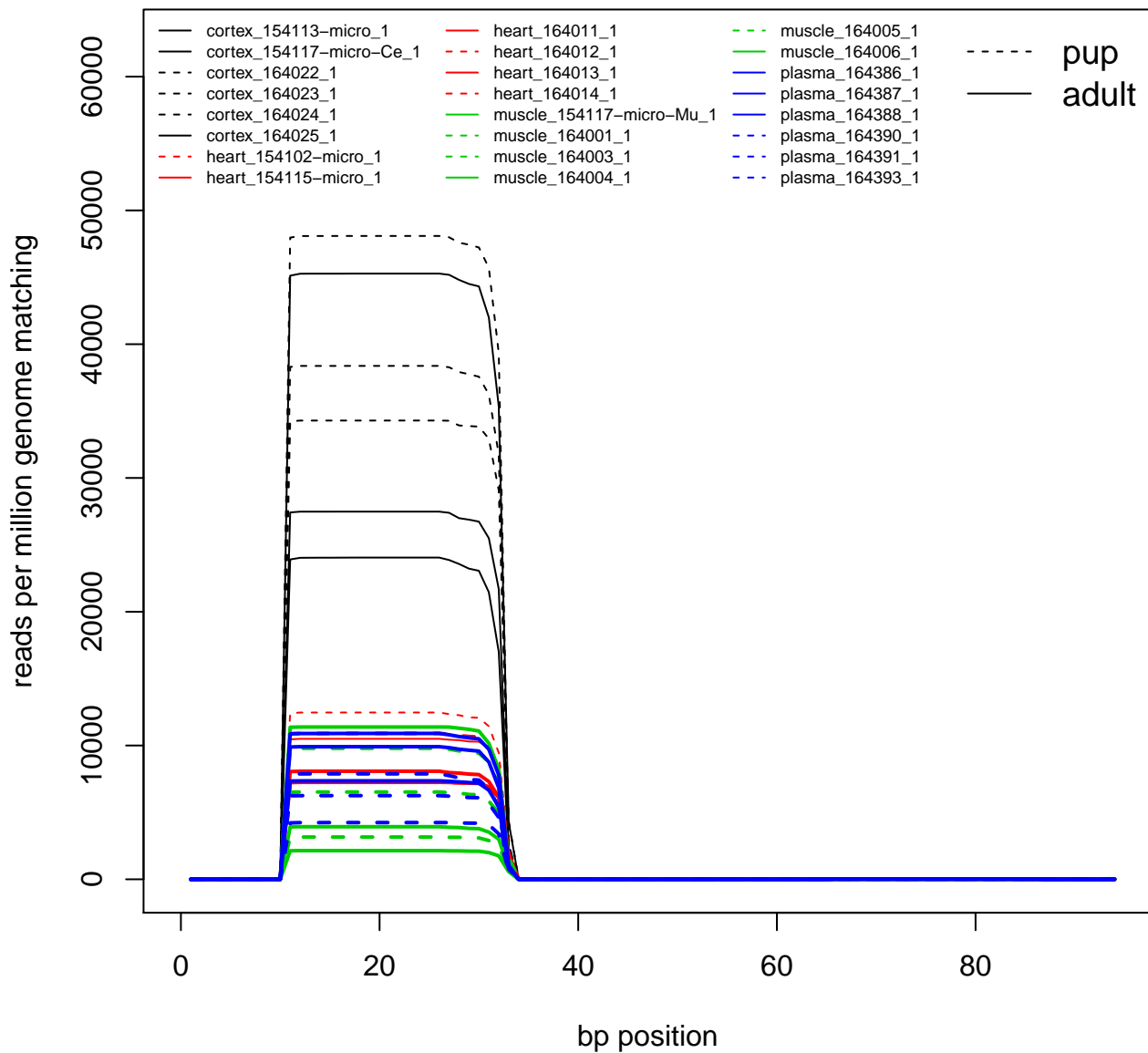
lwe-miR-376a_loc2



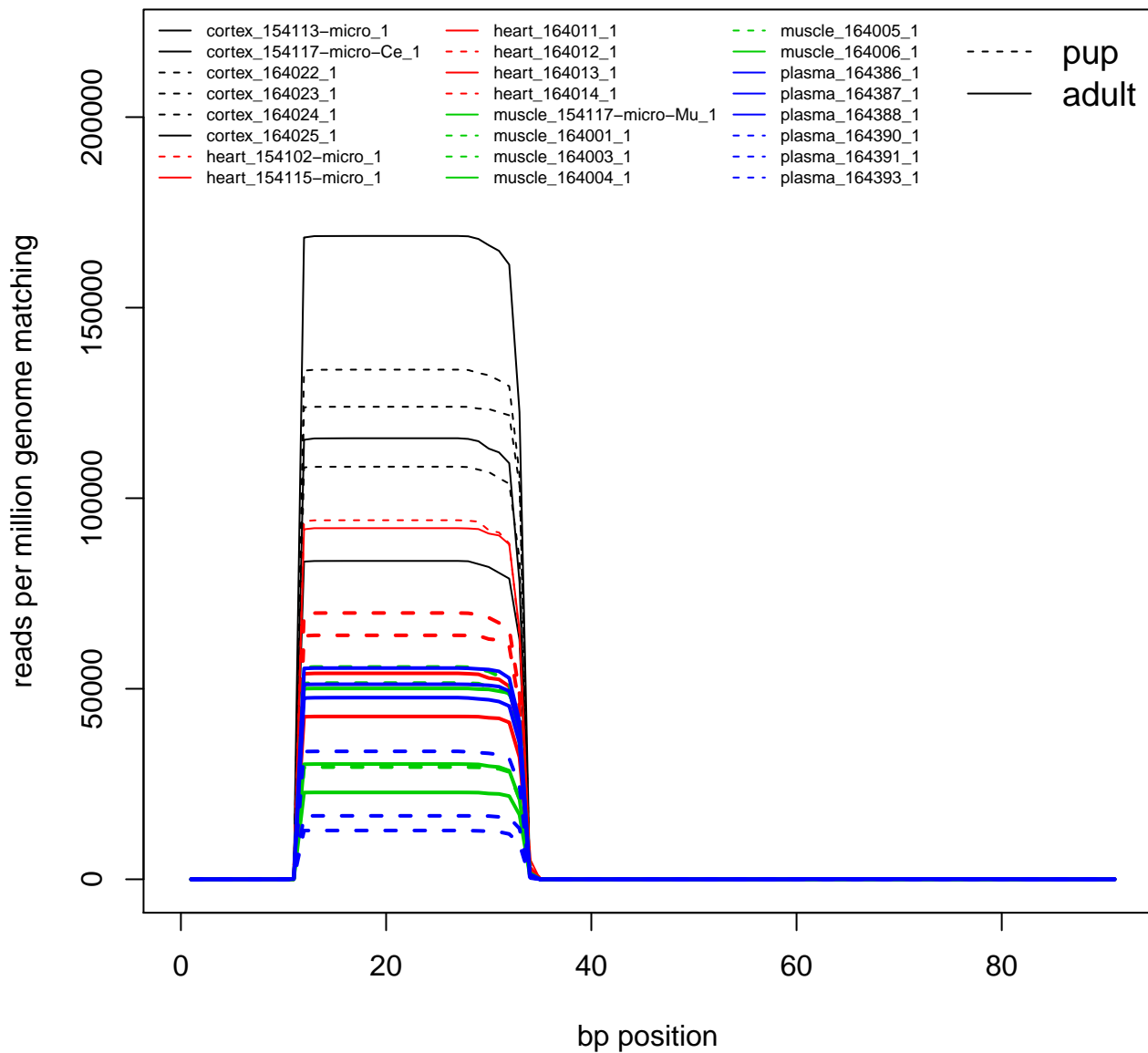
lwe-miR-376b_loc2



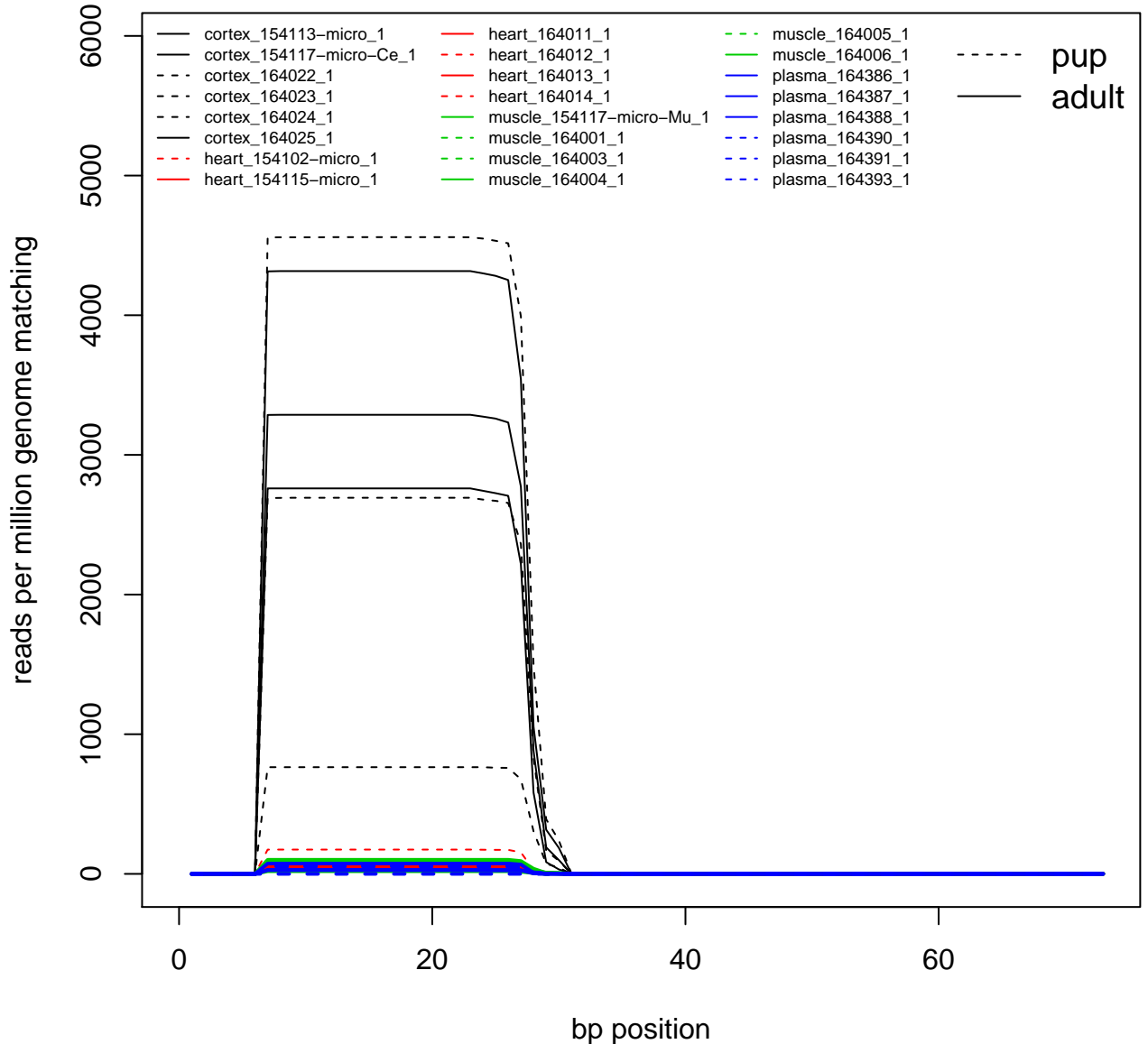
let-7b_loc1



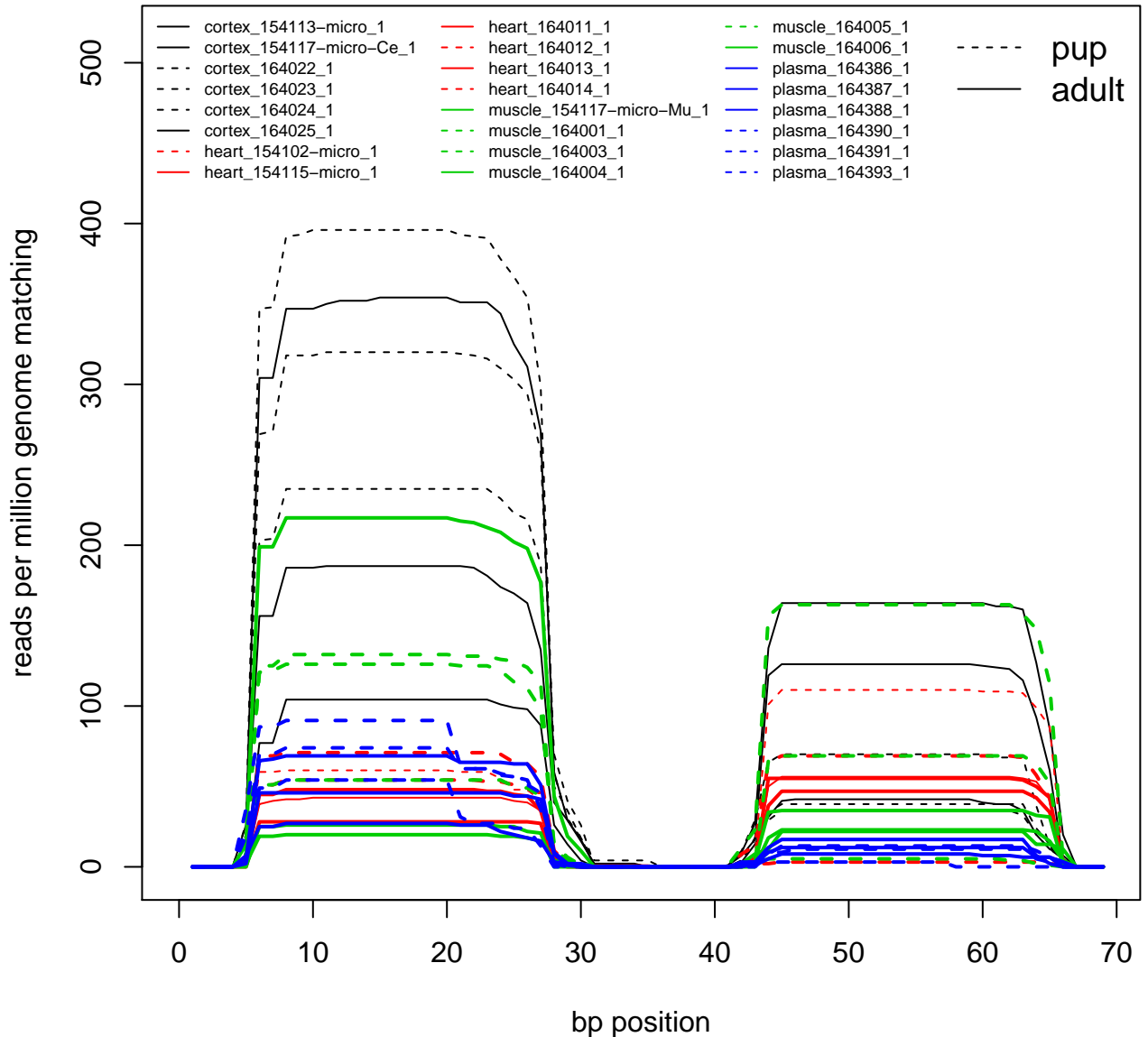
let-7a_loc4



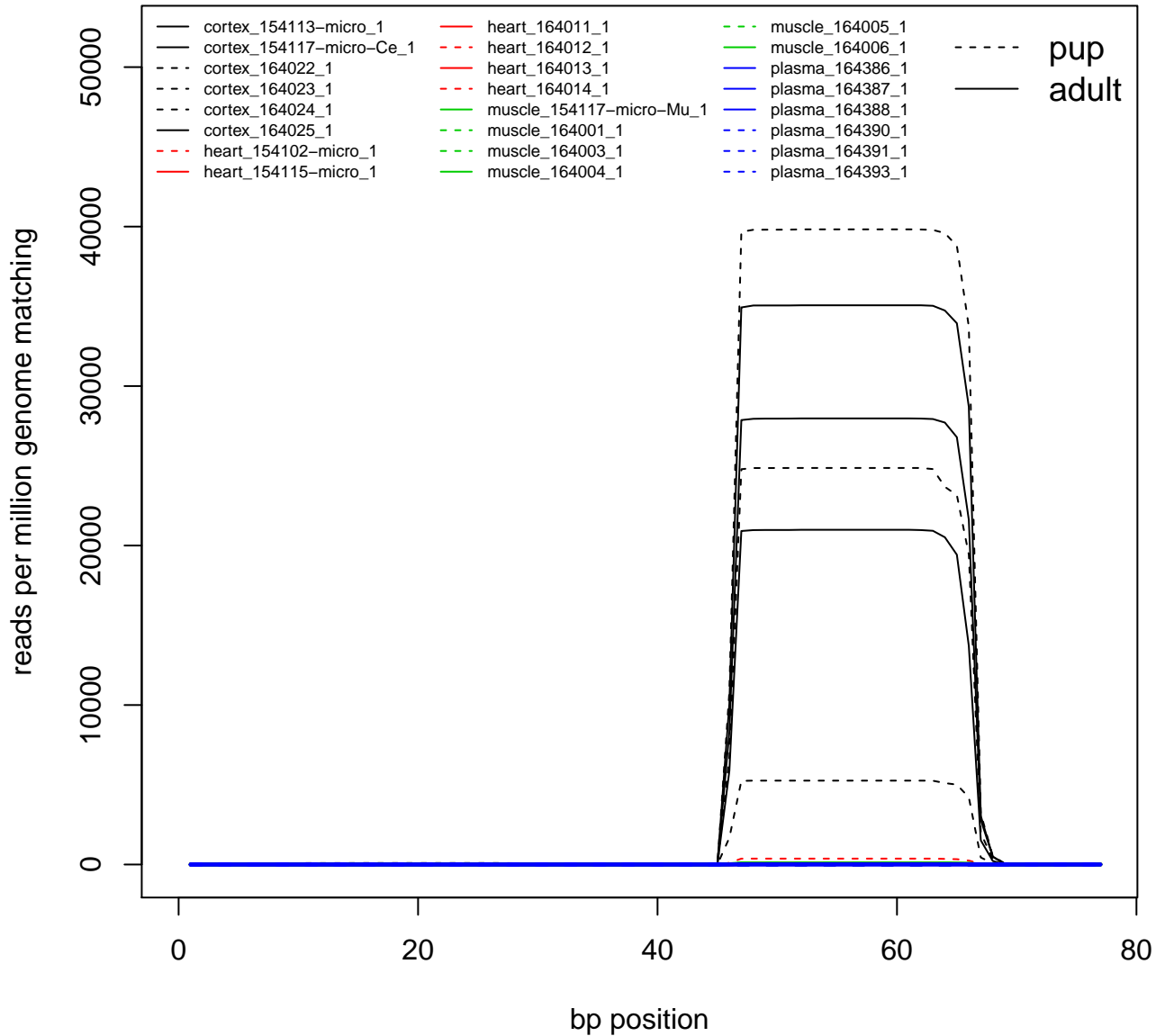
lwe-miR-218a_loc2



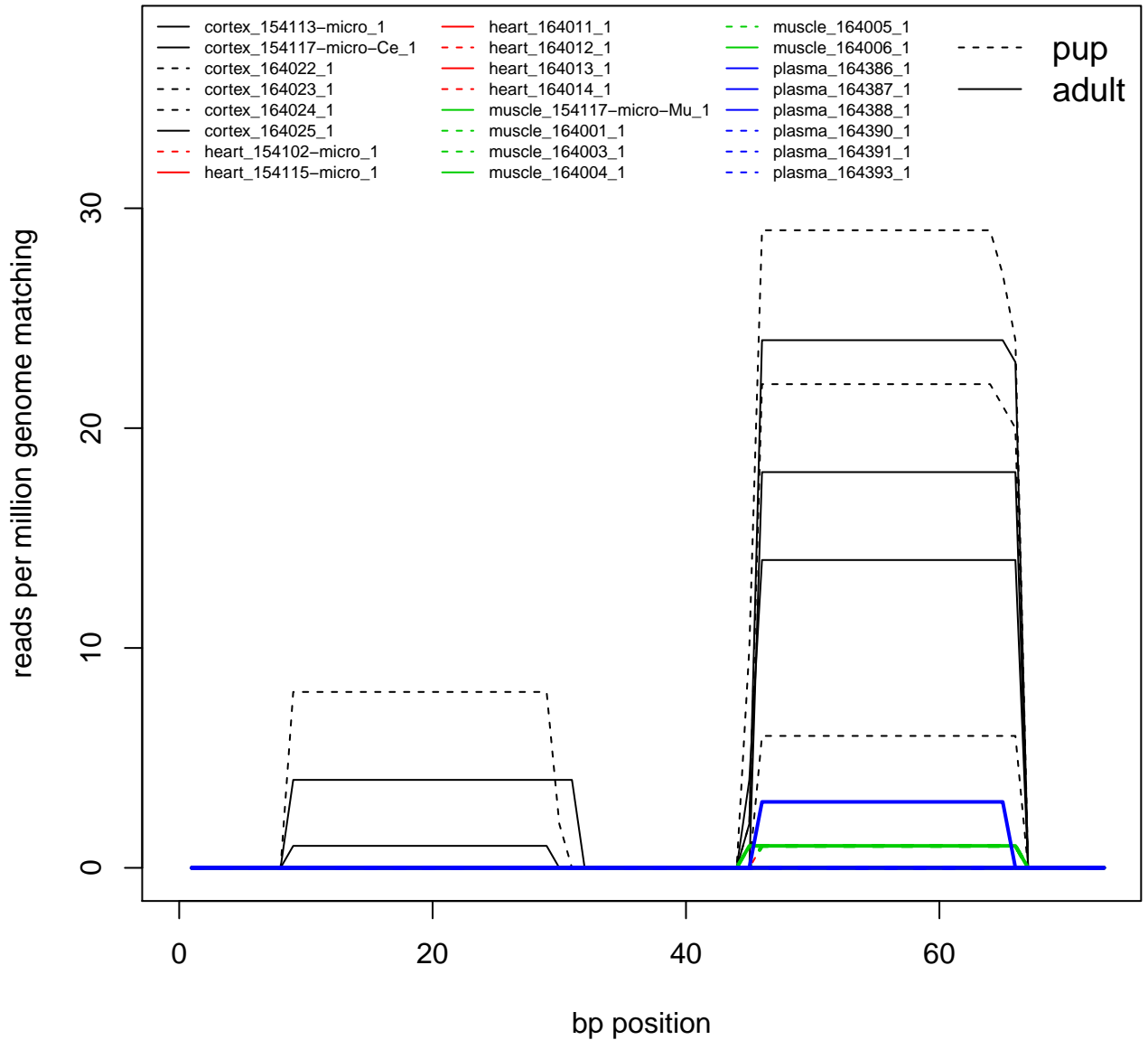
lwe-miR-455a_loc1



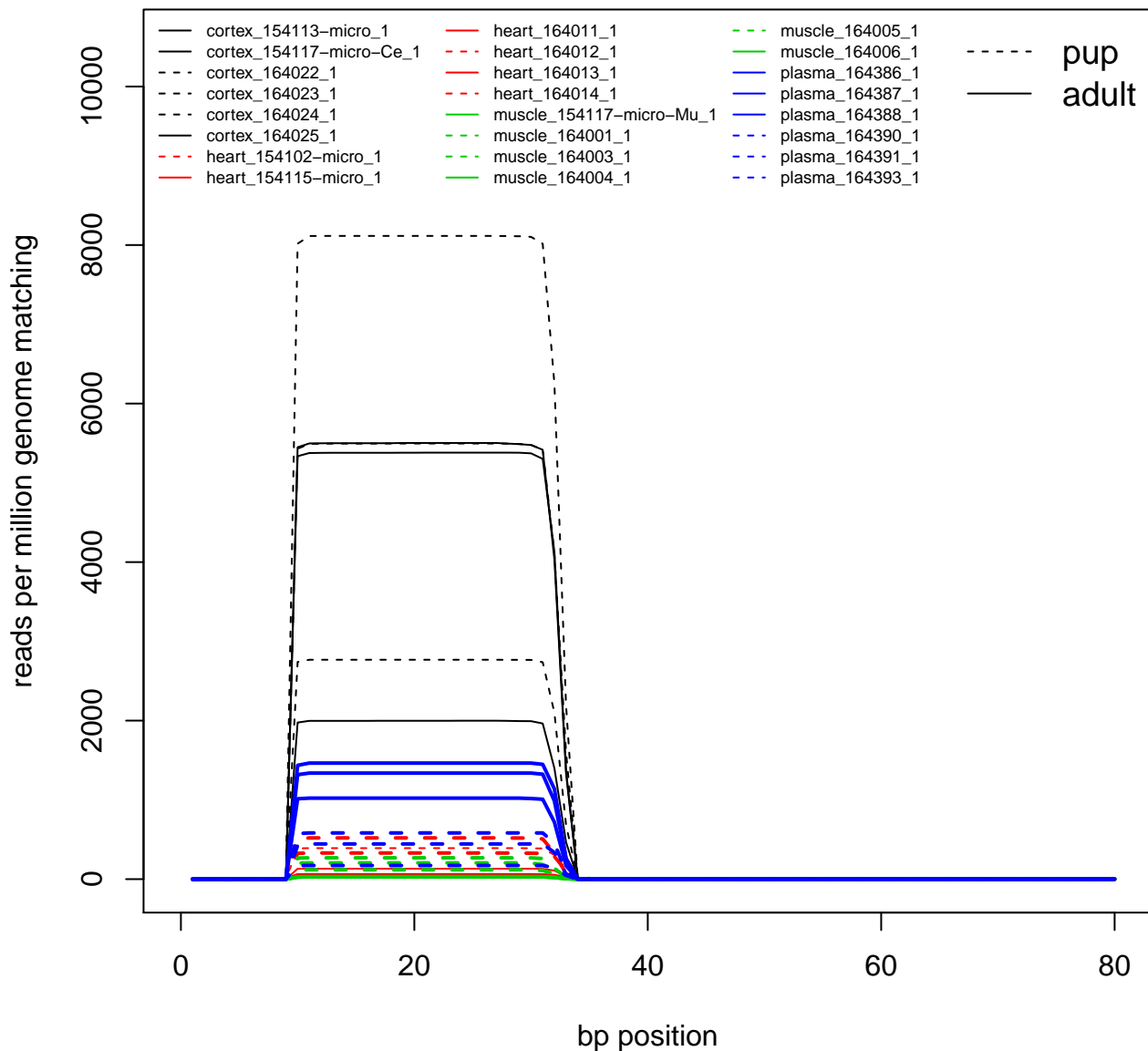
lwe-miR-124a_loc3



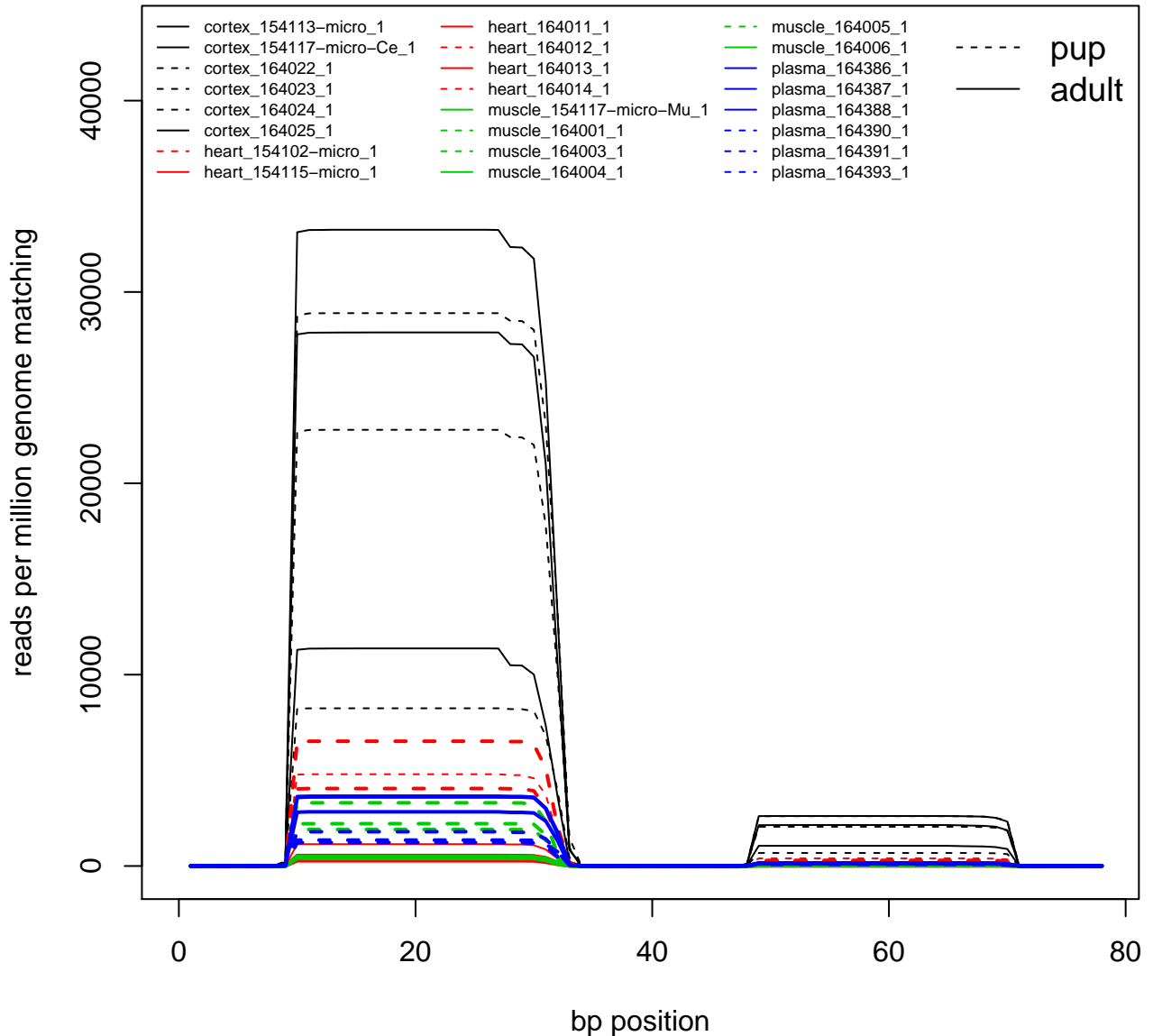
novel_127



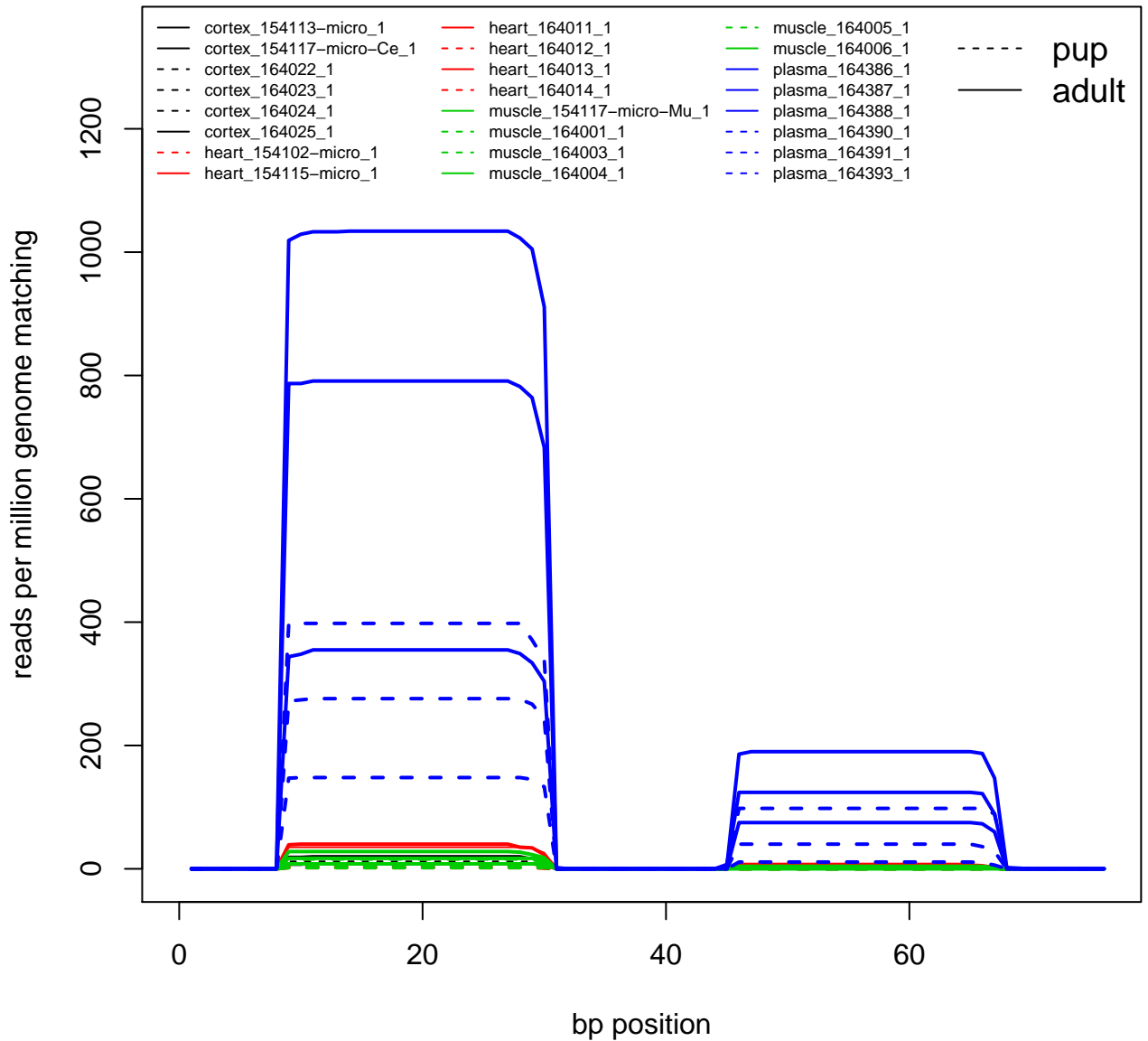
lwe-miR-181d_loc1



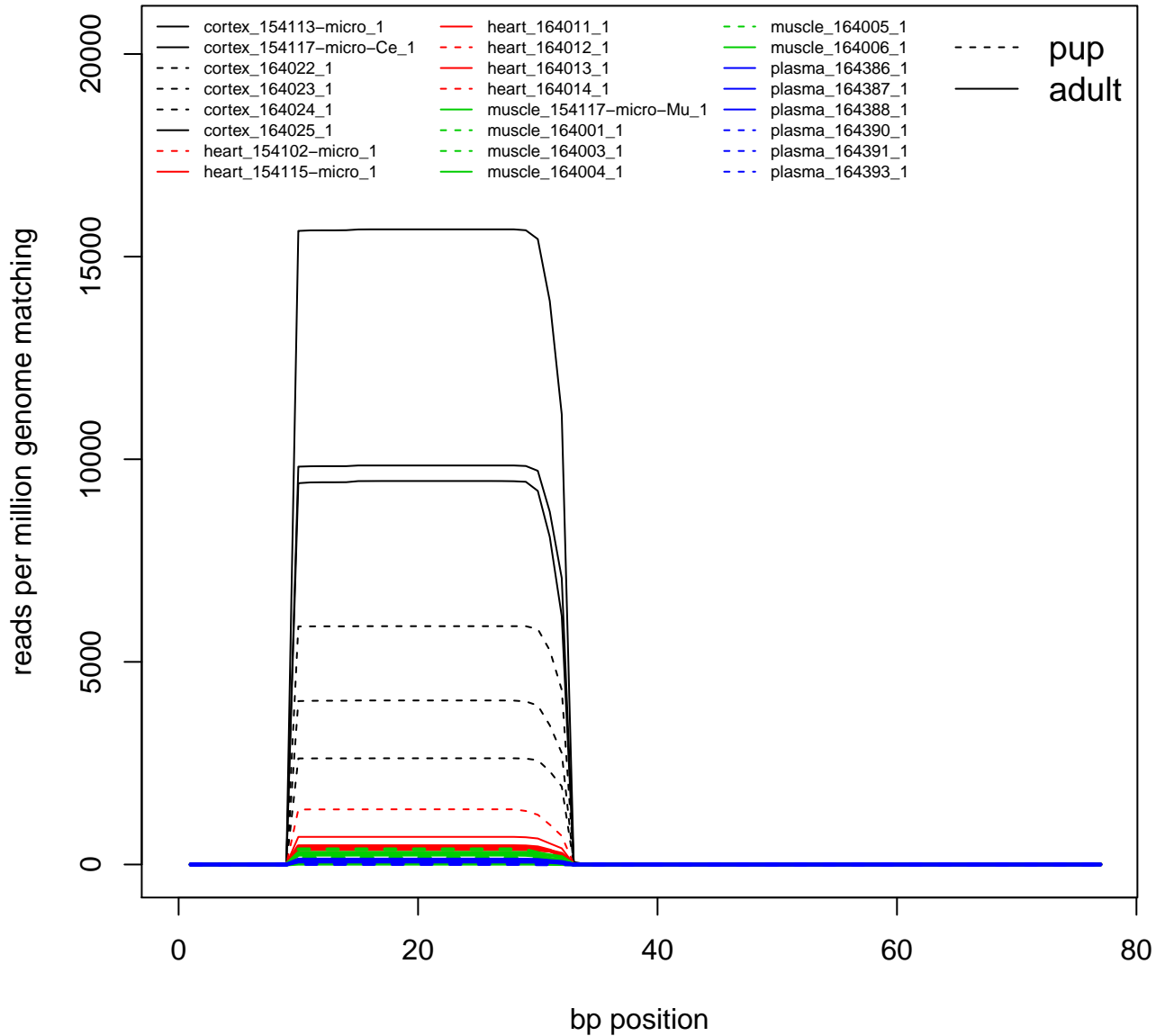
lwe-miR-181a_loc3



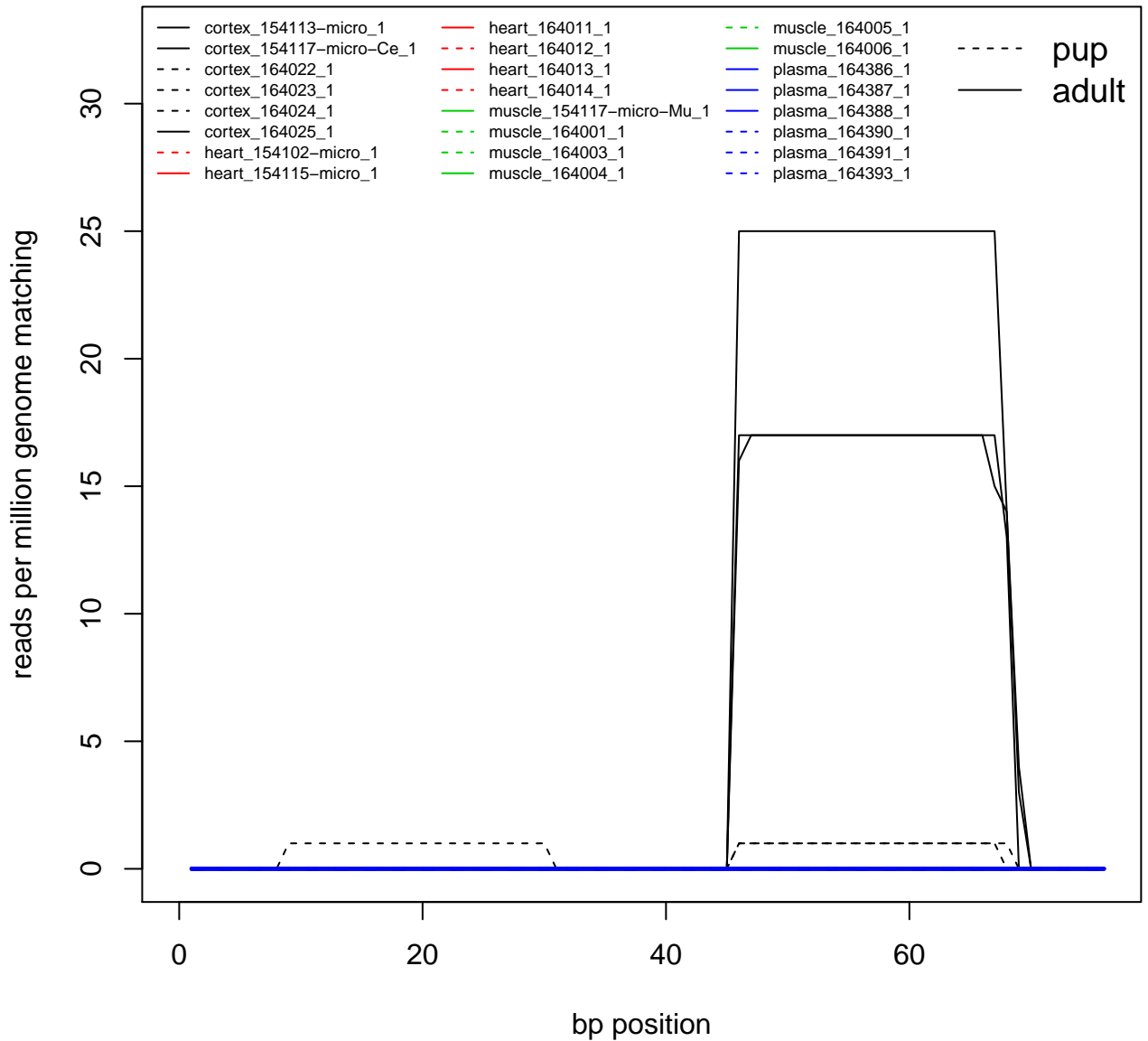
novel_128



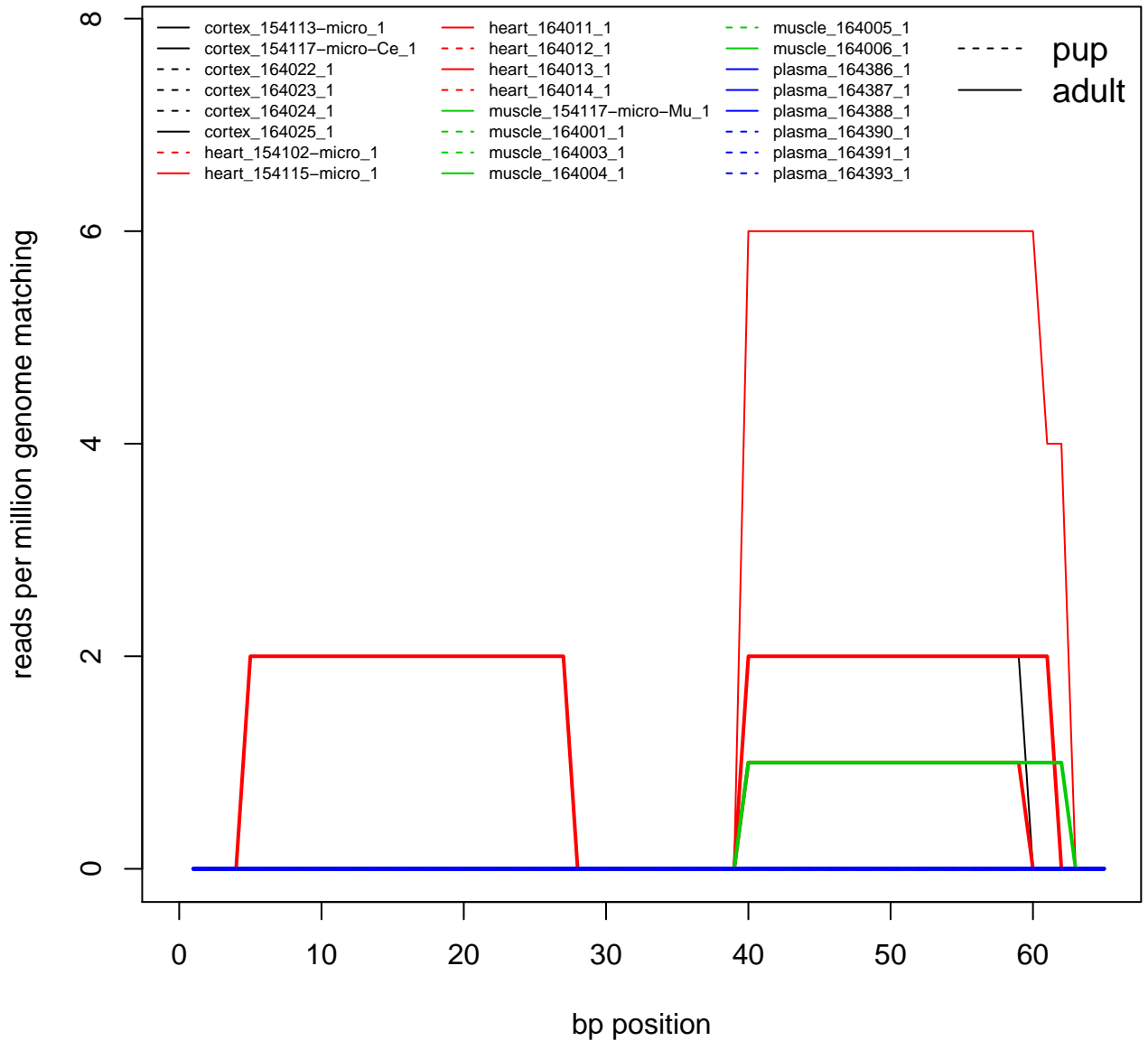
lwe-miR-149_loc1



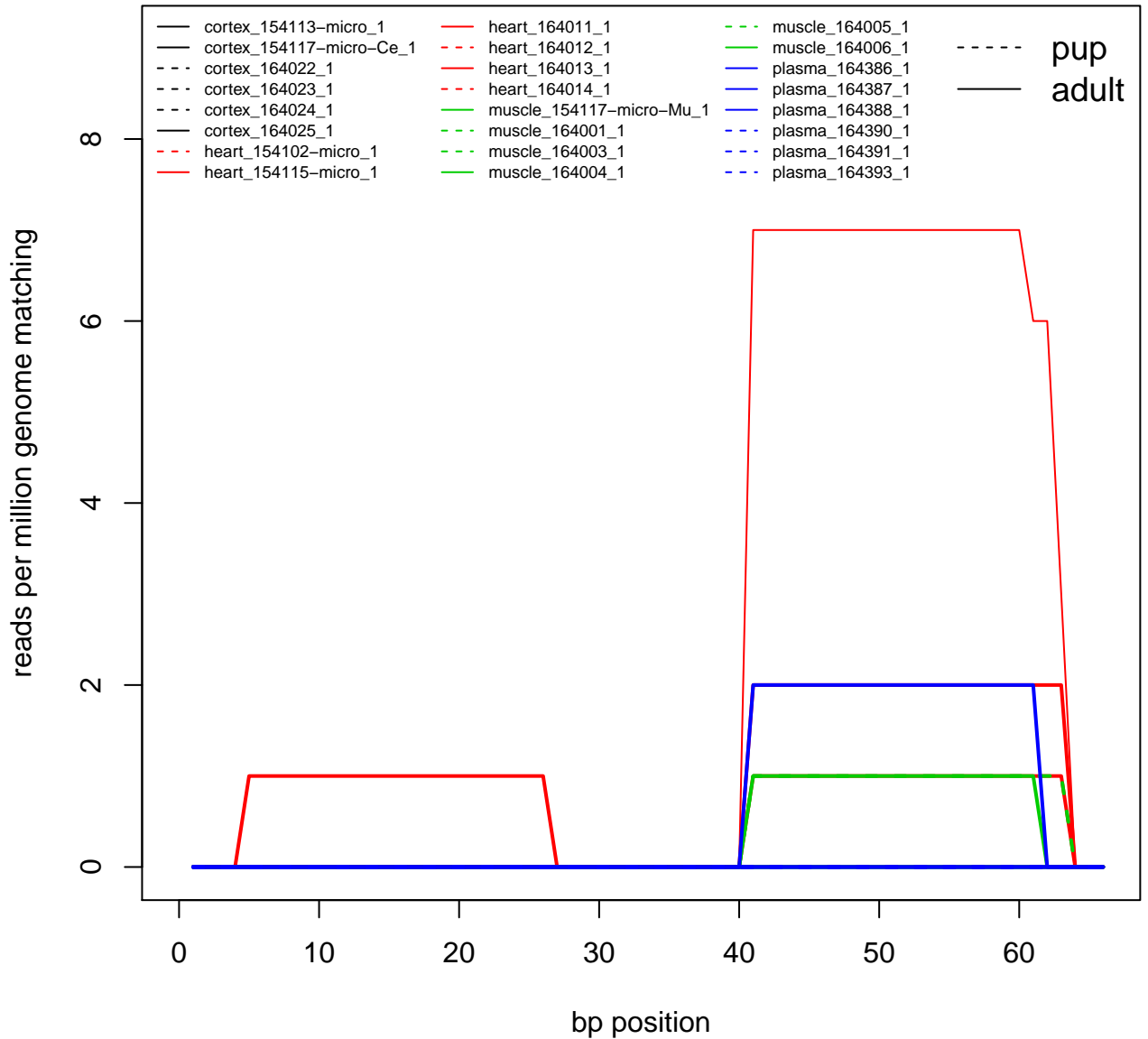
novel_129



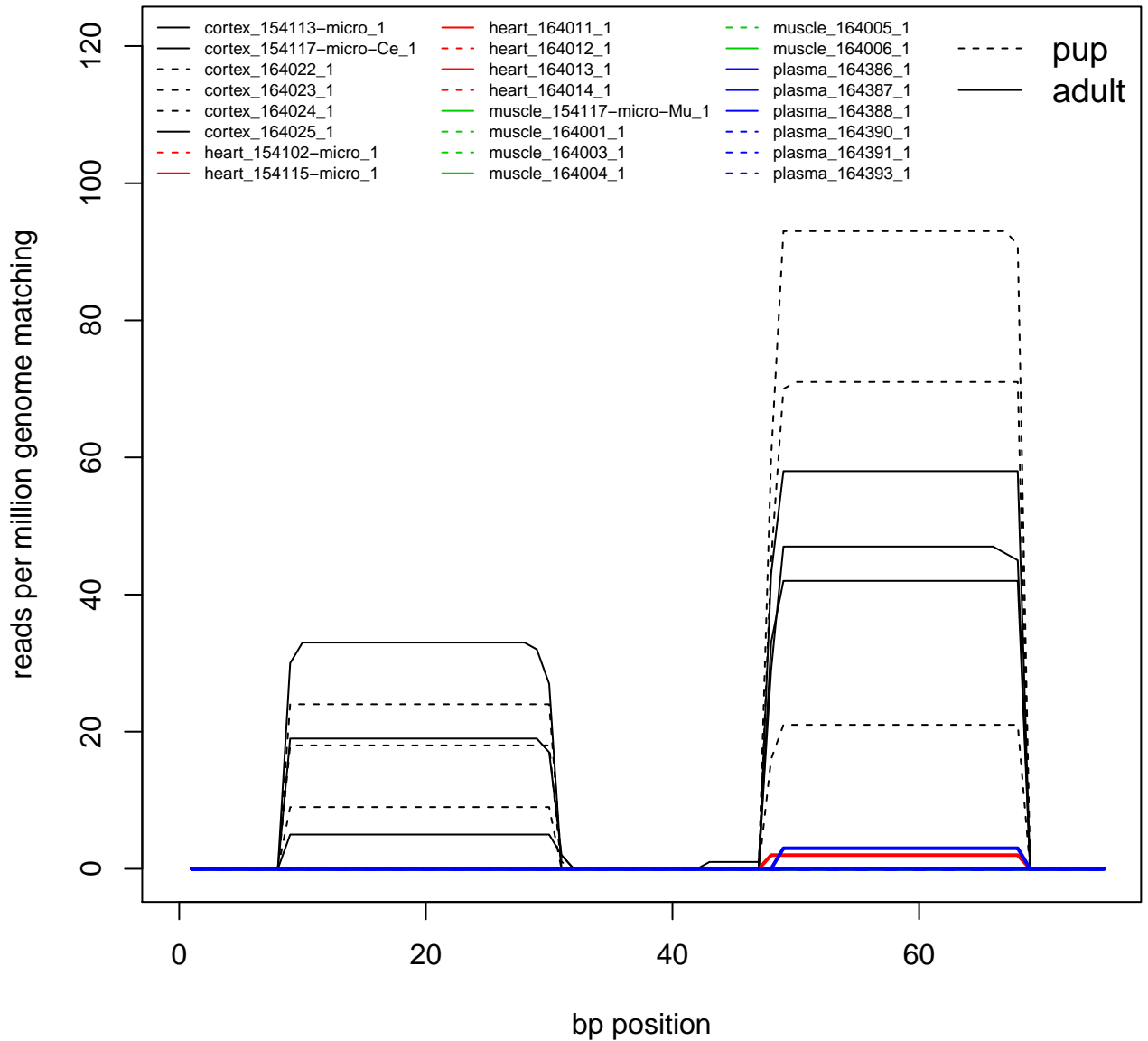
novel_132



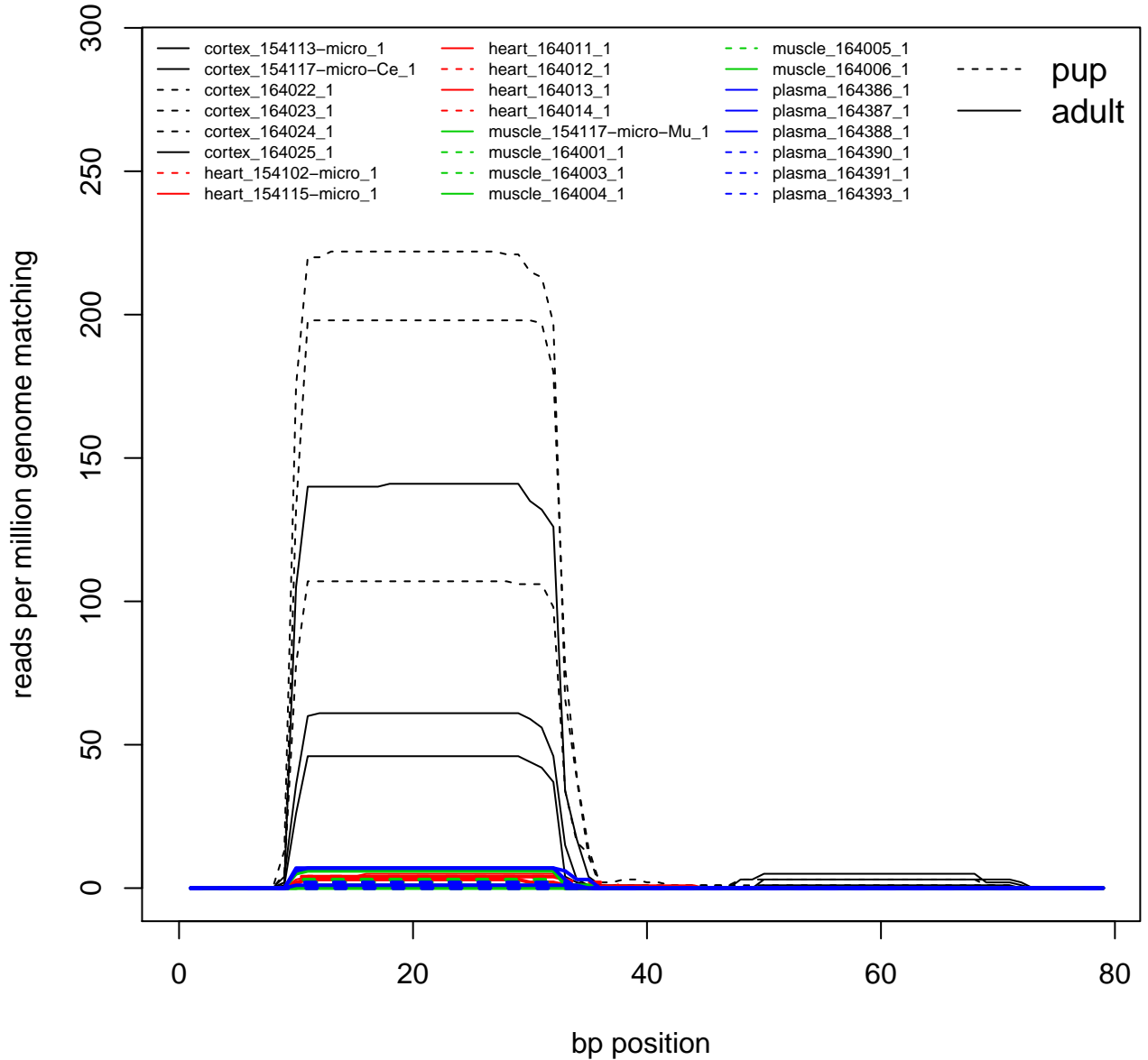
novel_130



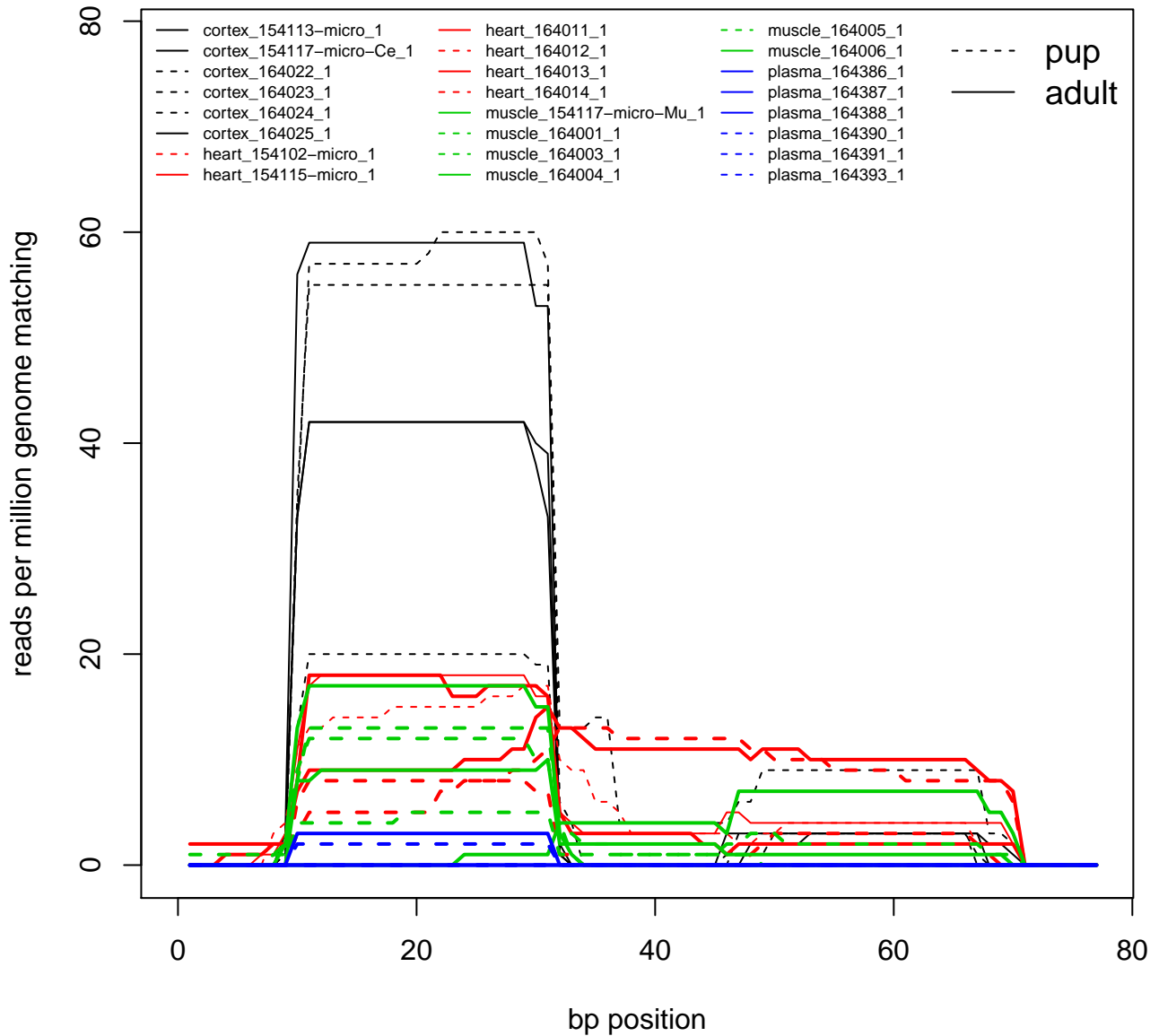
novel_134



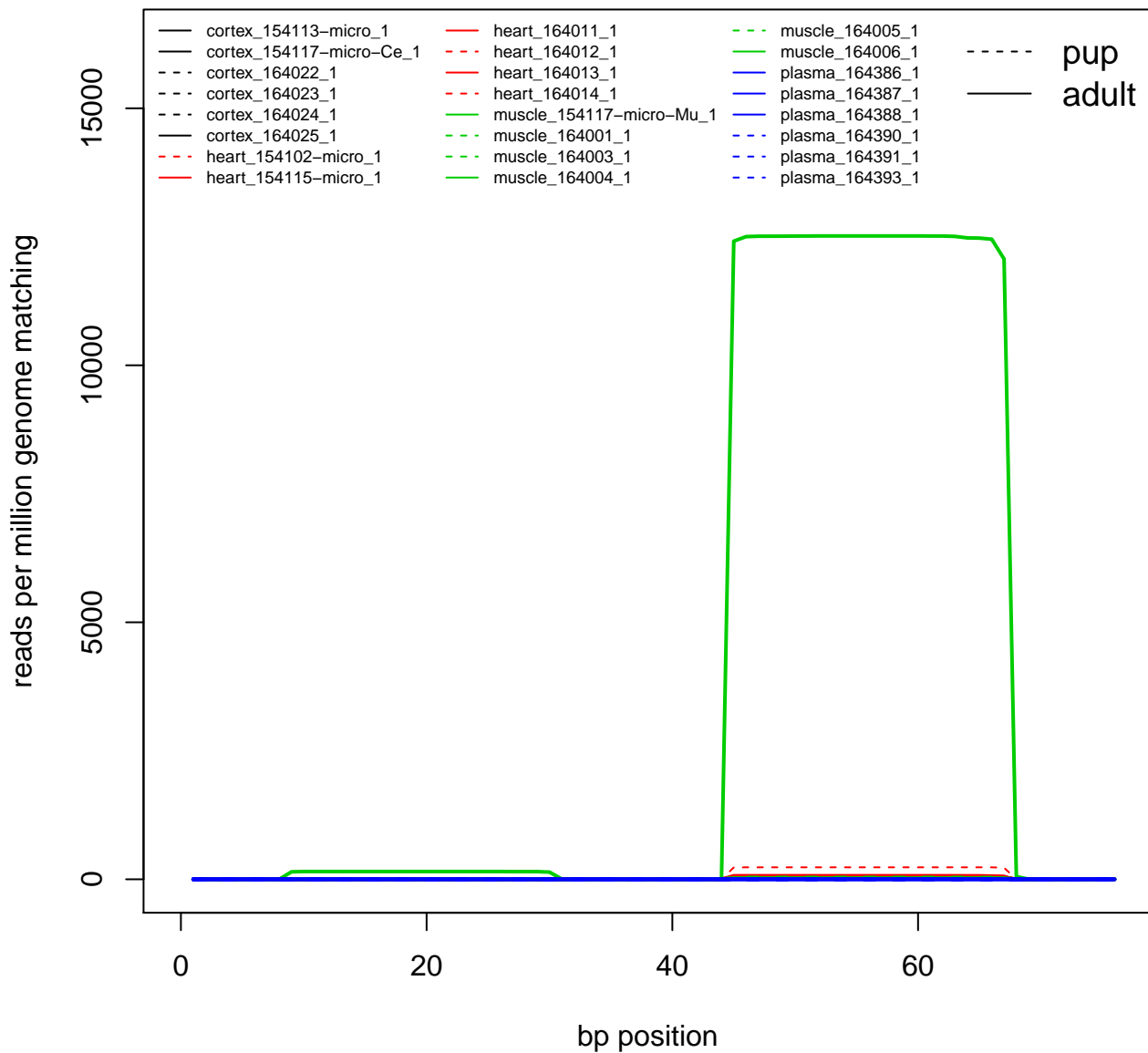
lwe-miR-3069_loc1



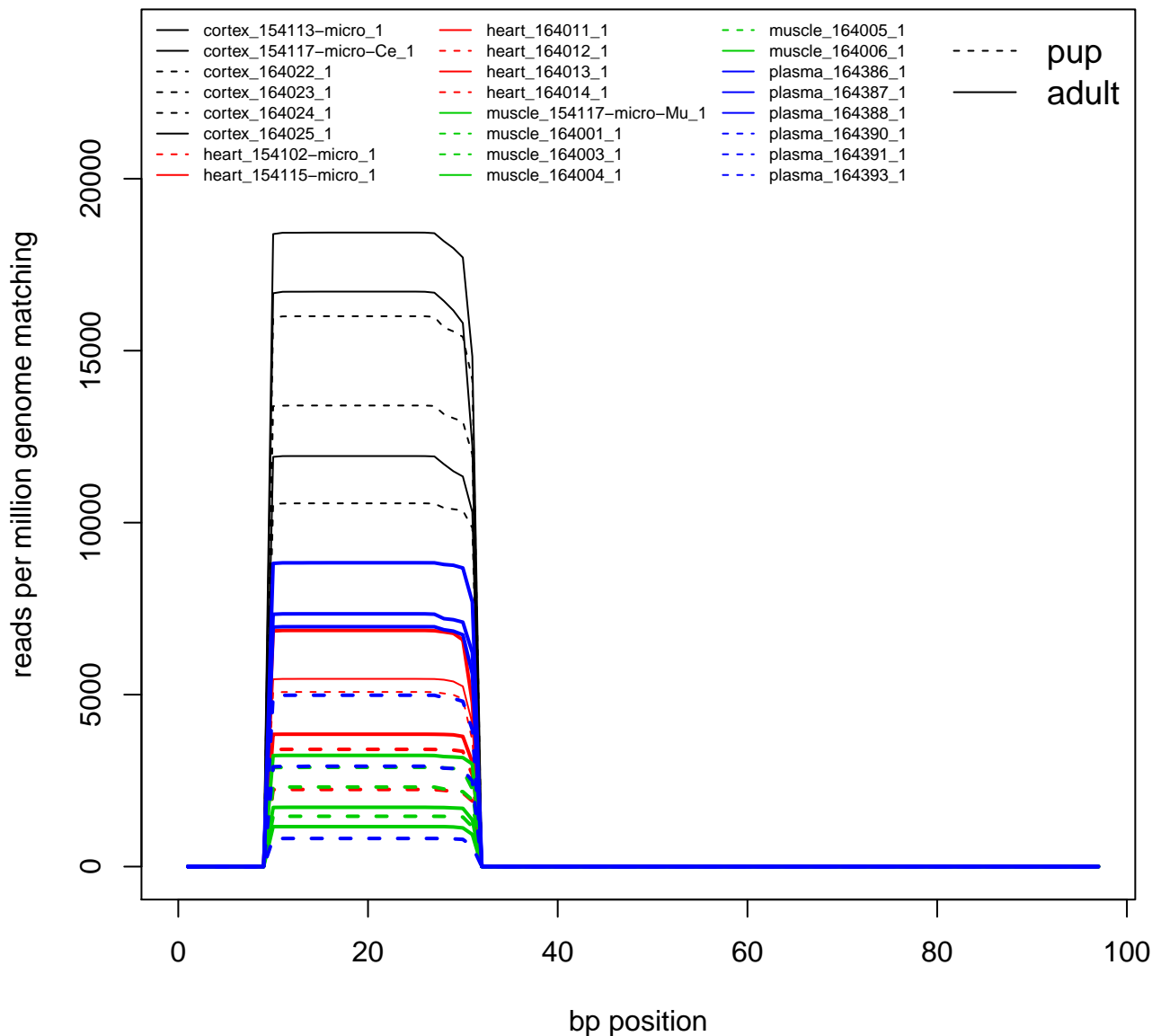
novel_138



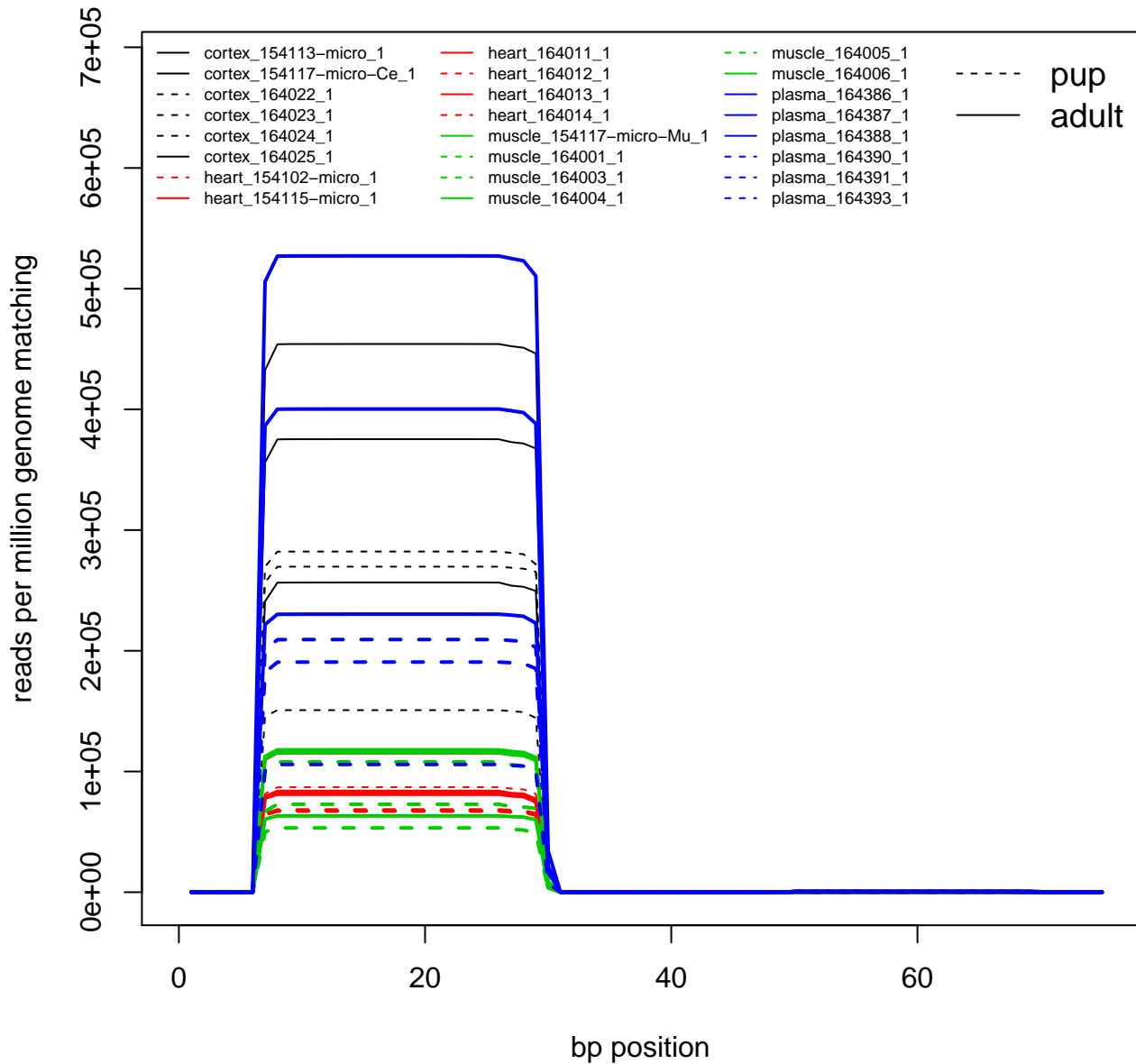
lwe-miR-200b_loc1



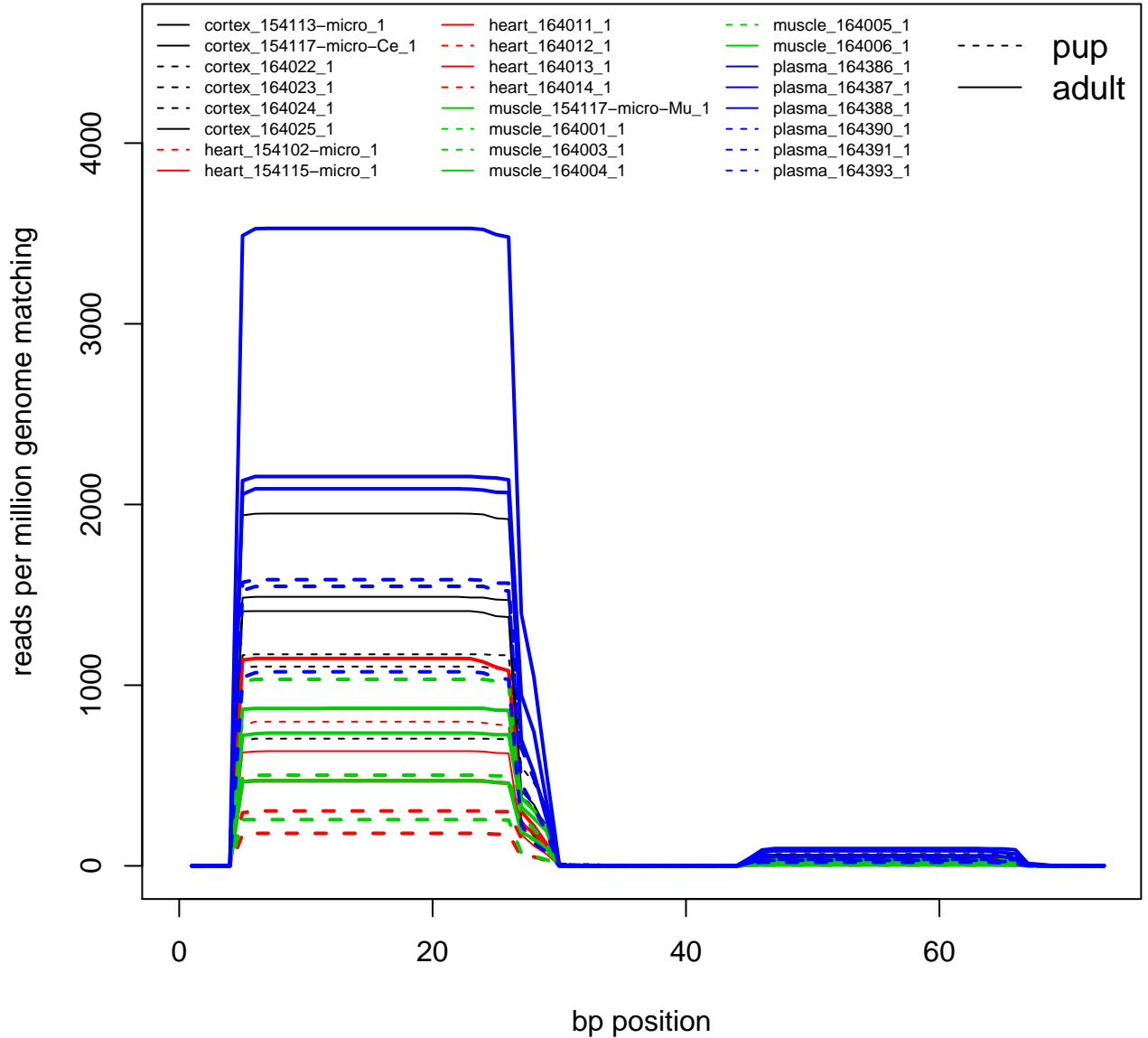
Iwe-miR-98_loc1



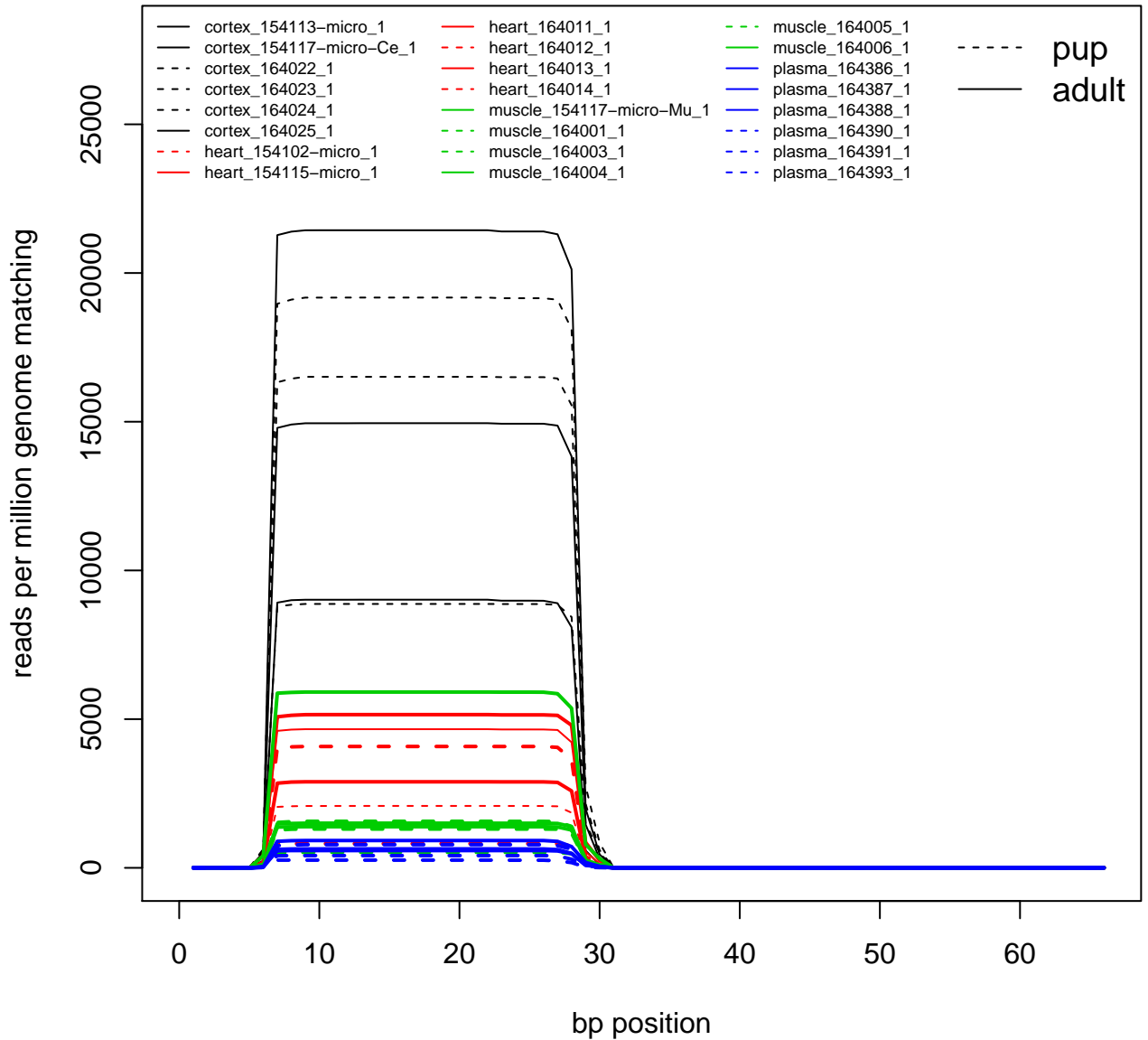
lwe-miR-191a_loc1



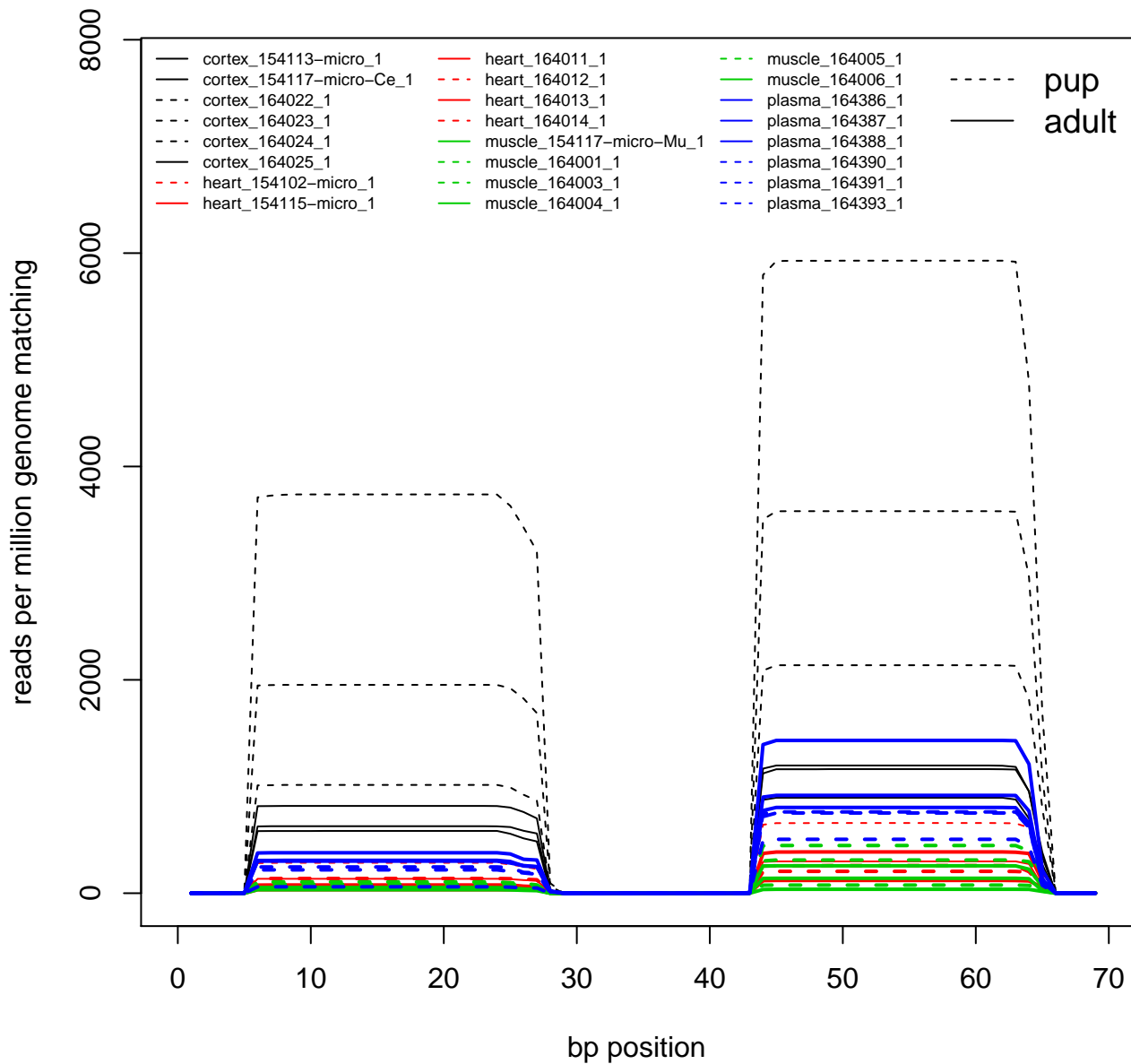
lwe-miR-425_loc1



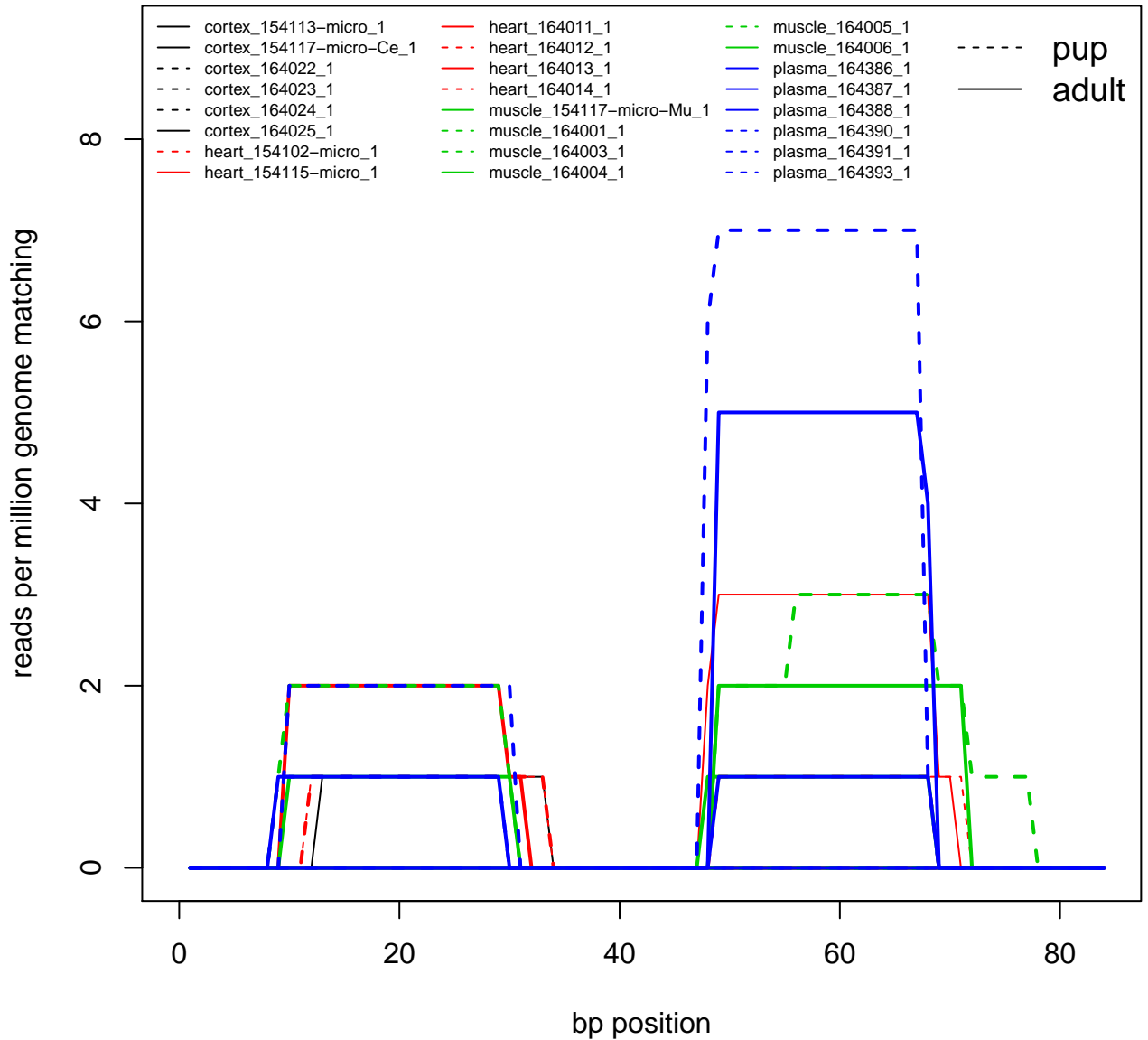
lwe-miR-146a_loc1



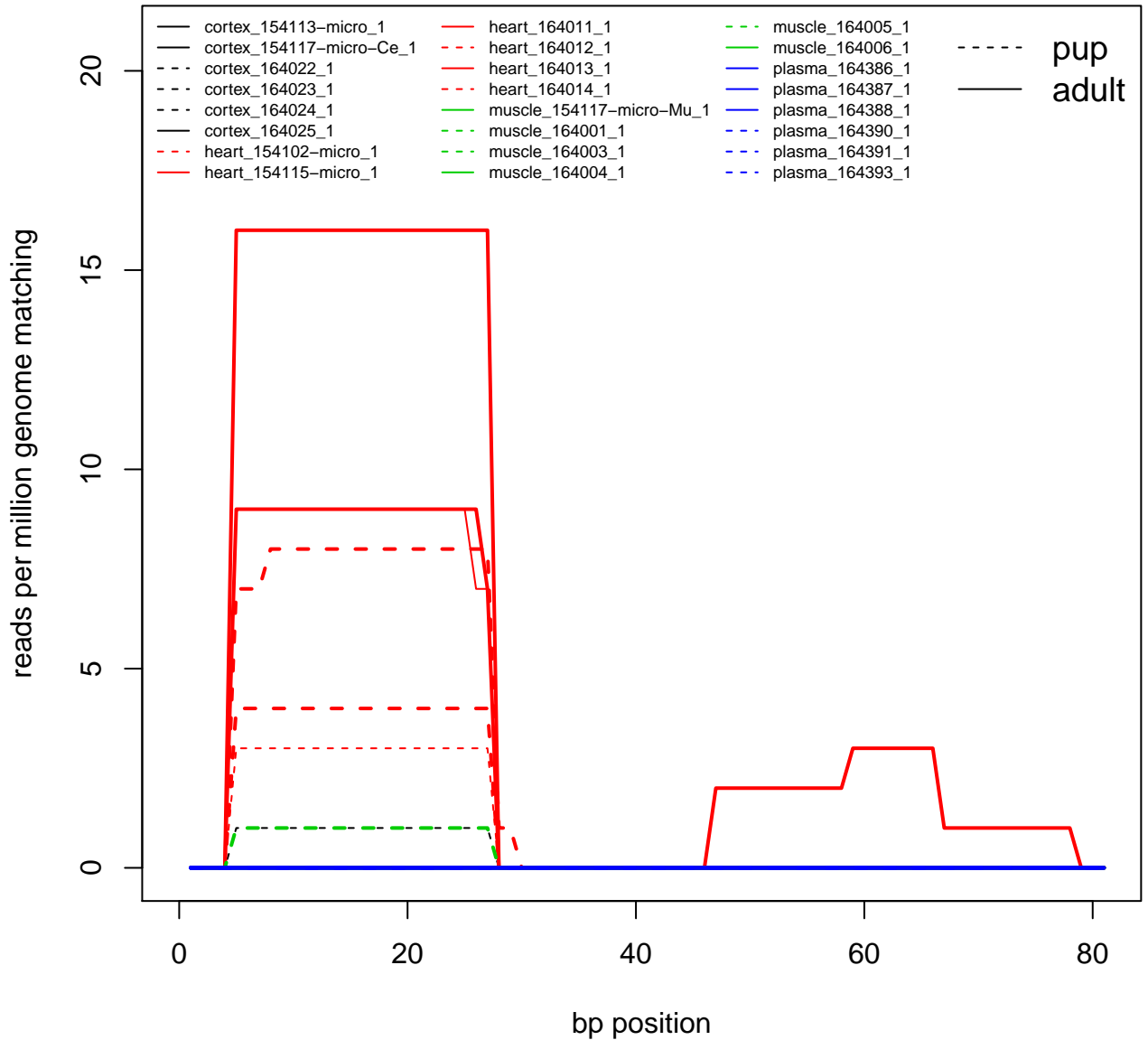
lwe-miR-130b_loc1



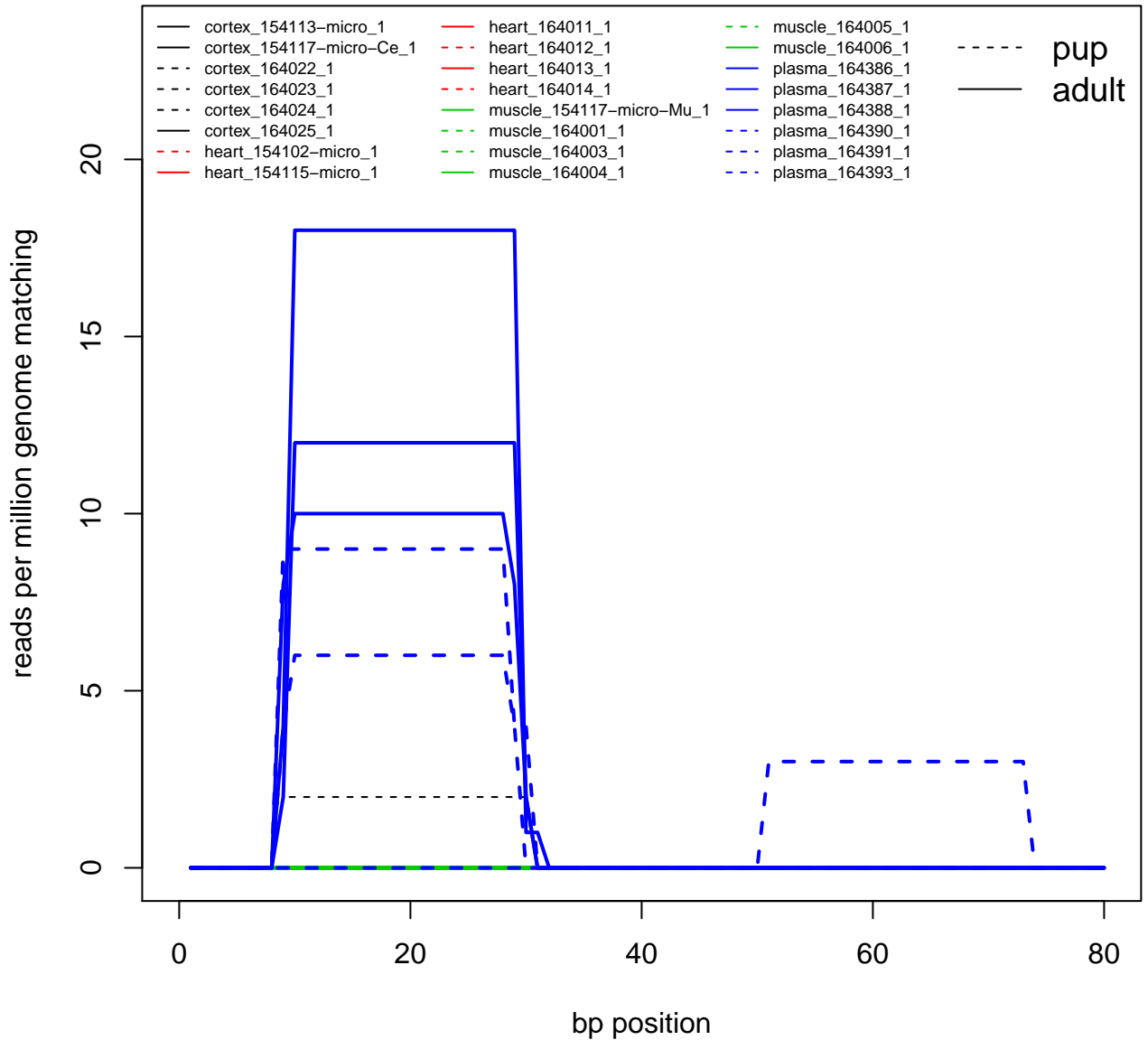
novel_139



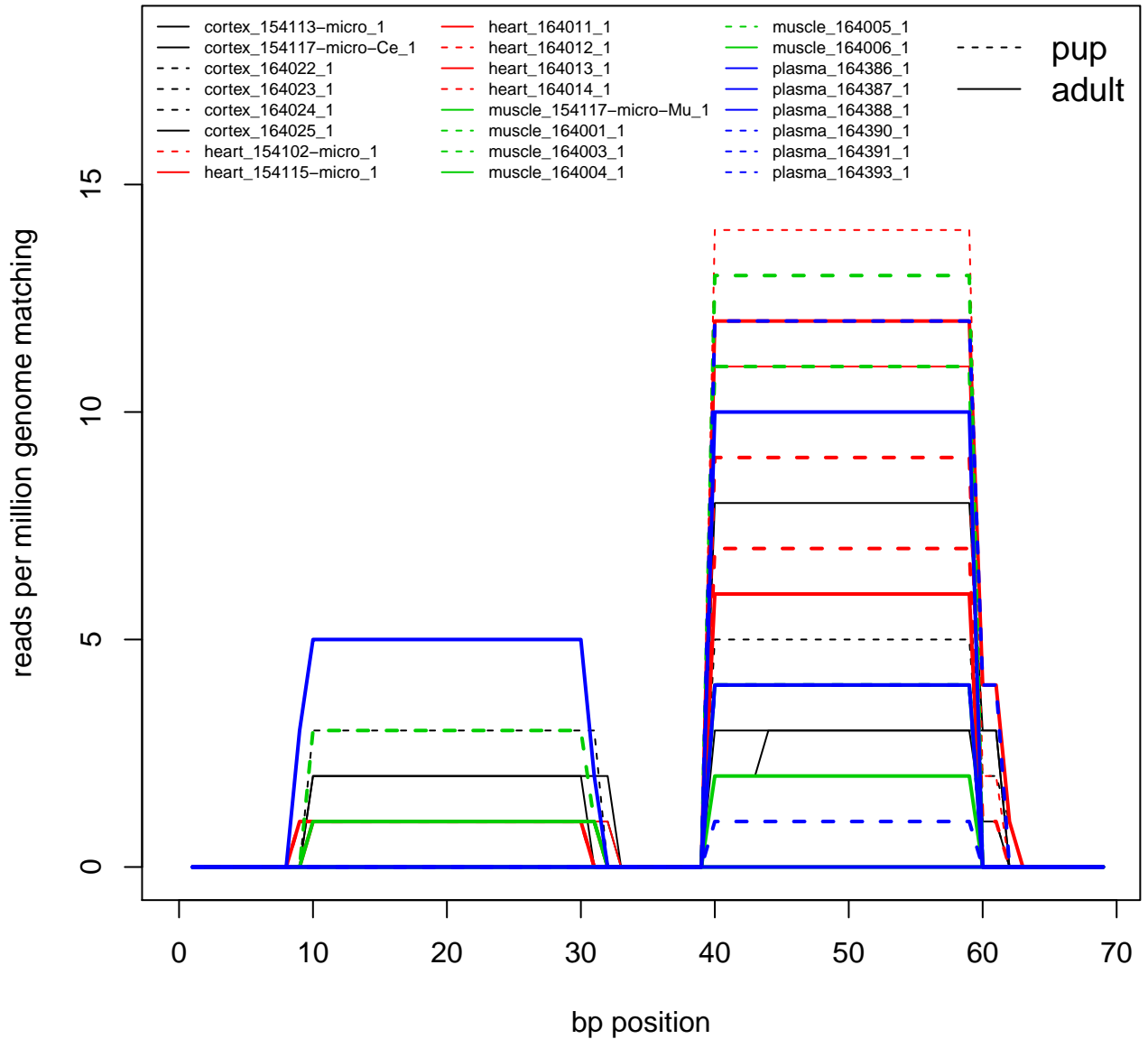
novel_140



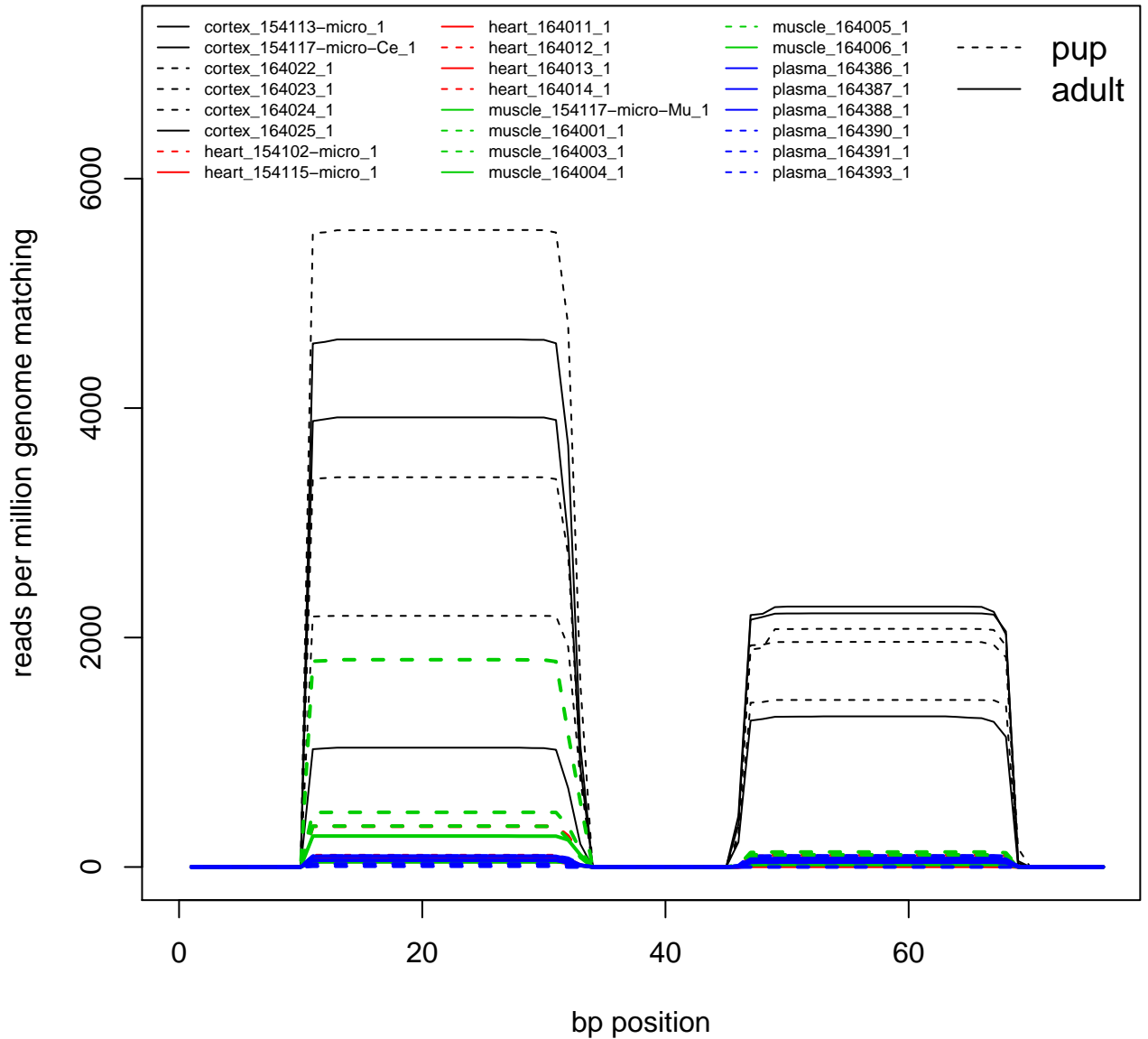
novel_141



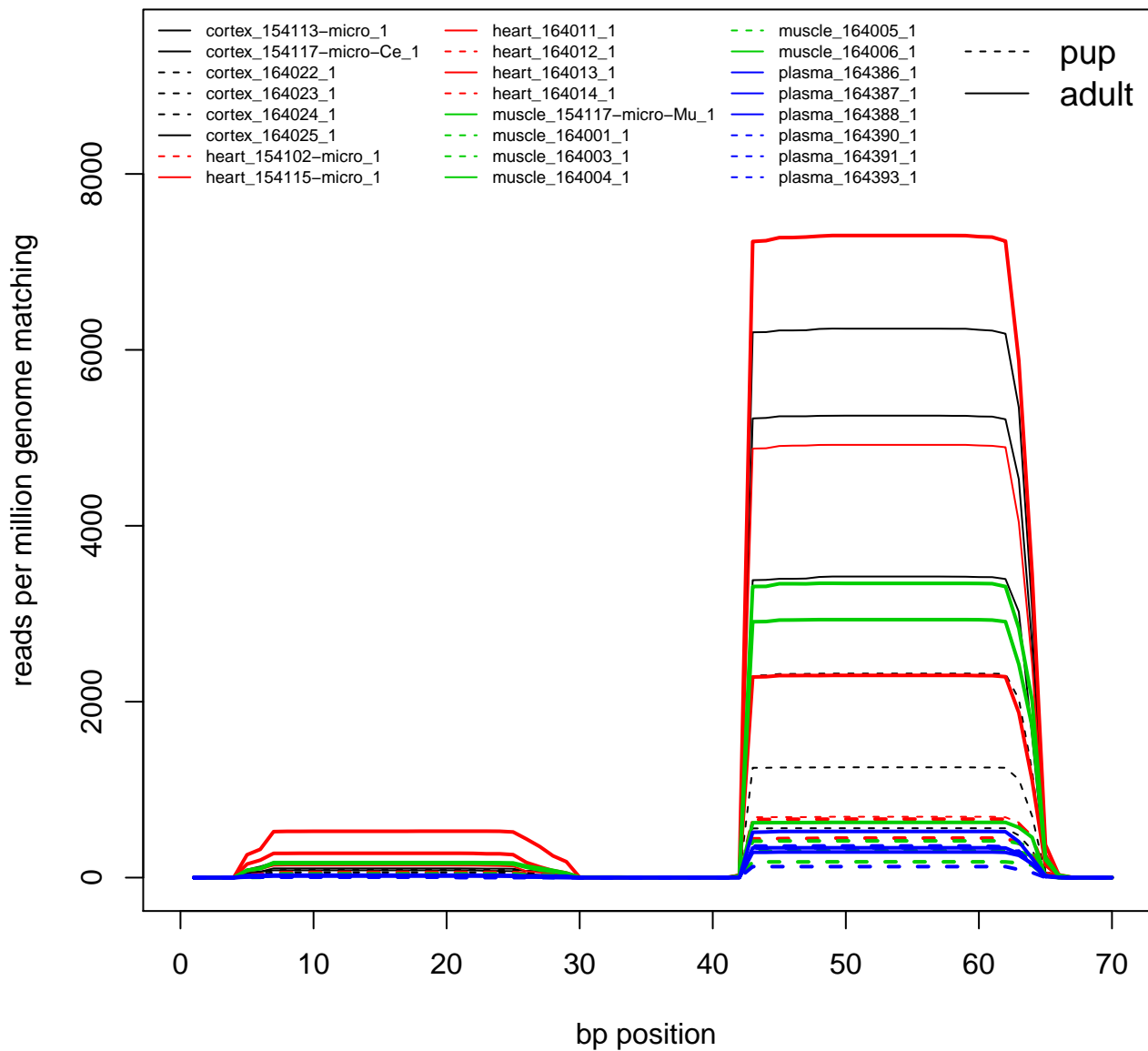
novel_142



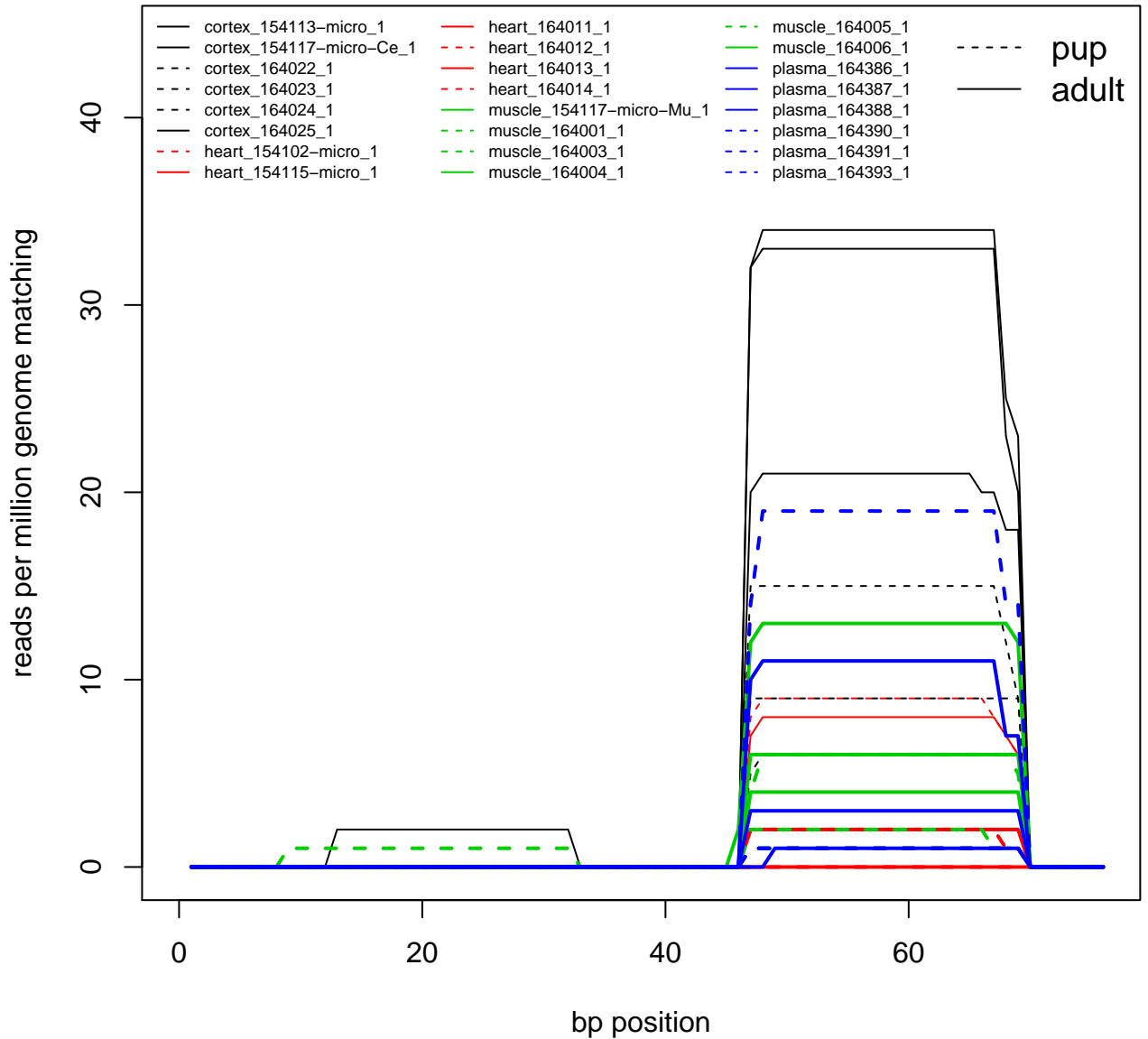
lwe-miR-335_loc1



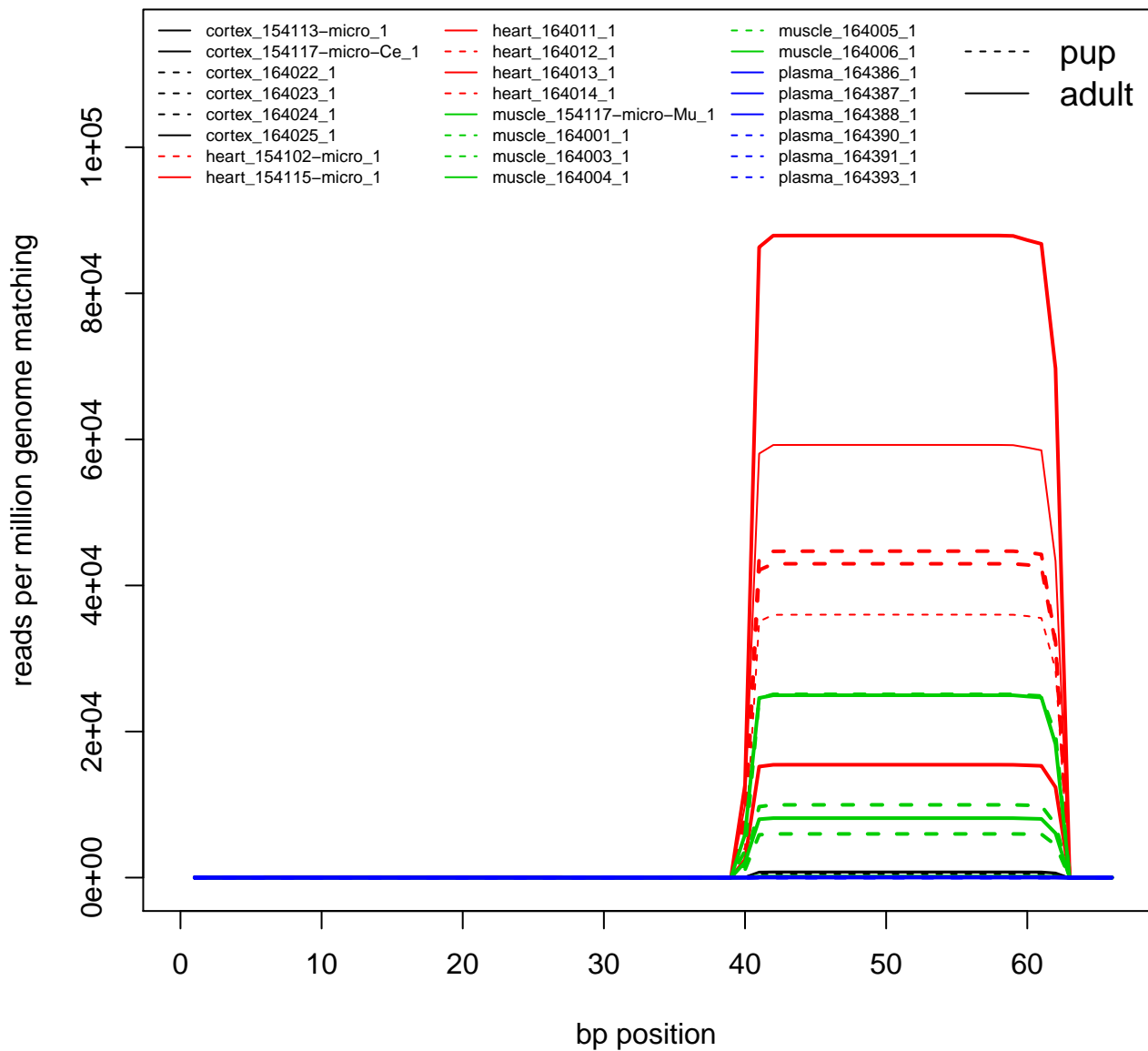
lwe-miR-29c-1_loc2



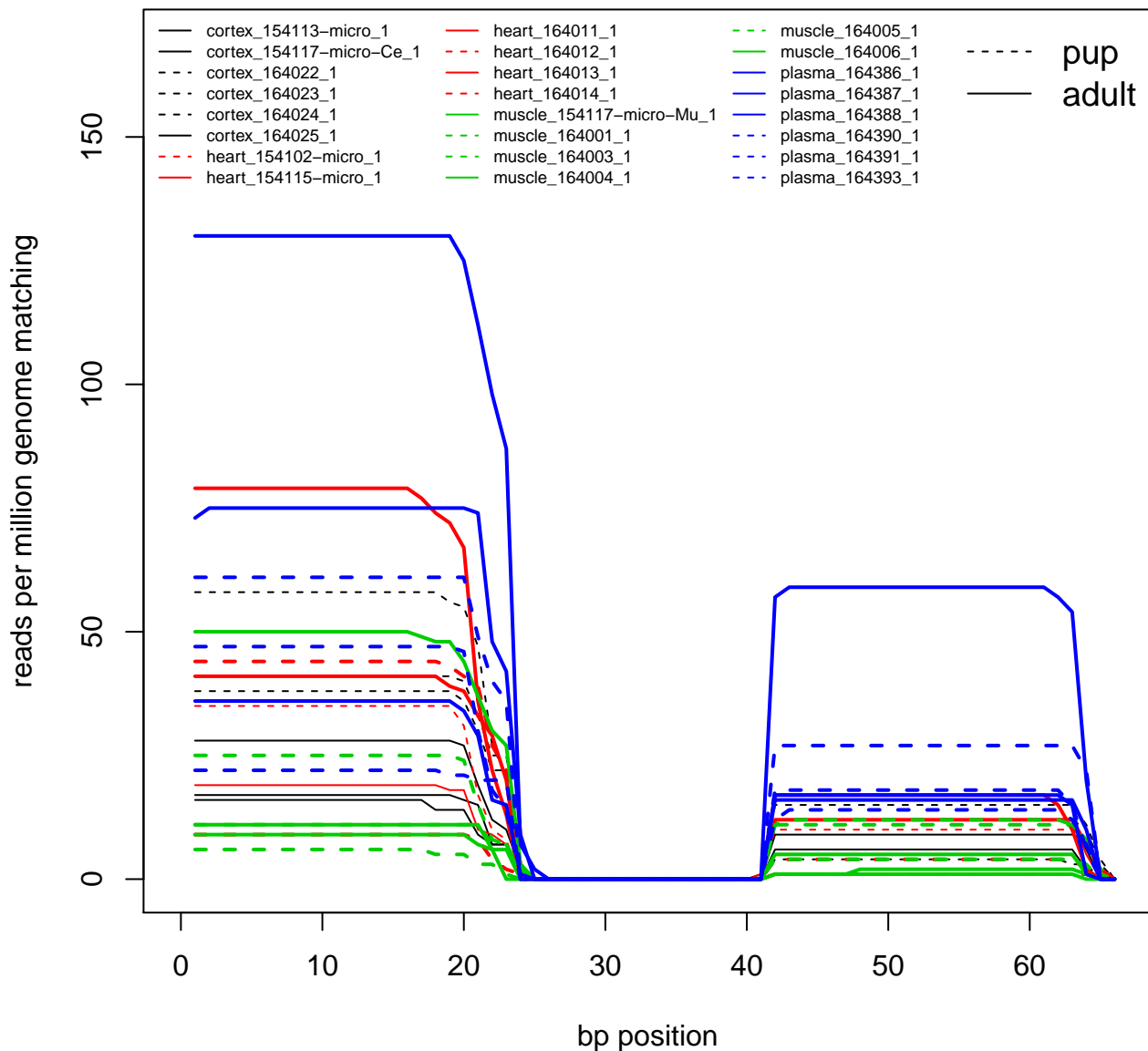
novel_145



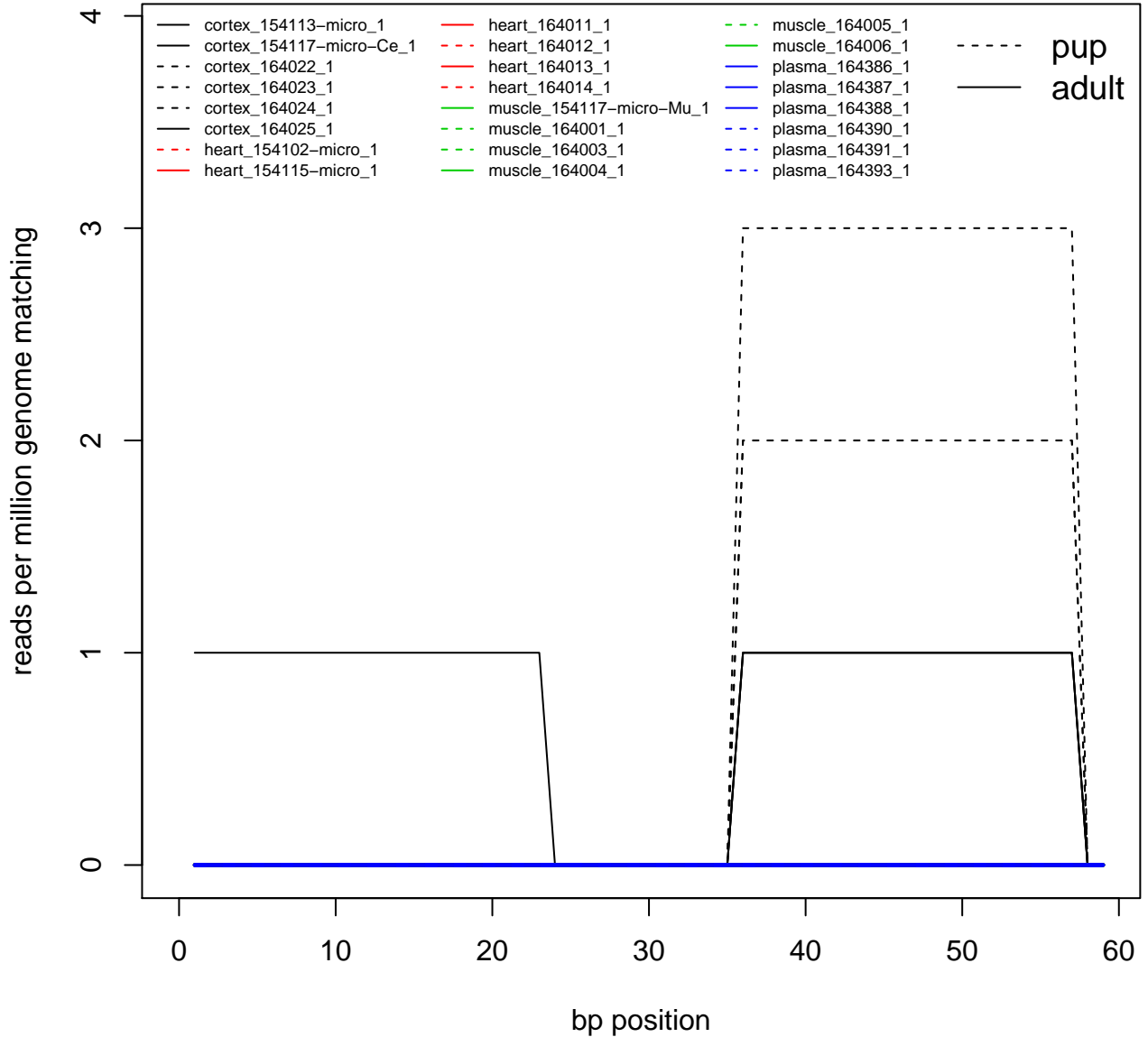
lwe-miR-208b_loc1



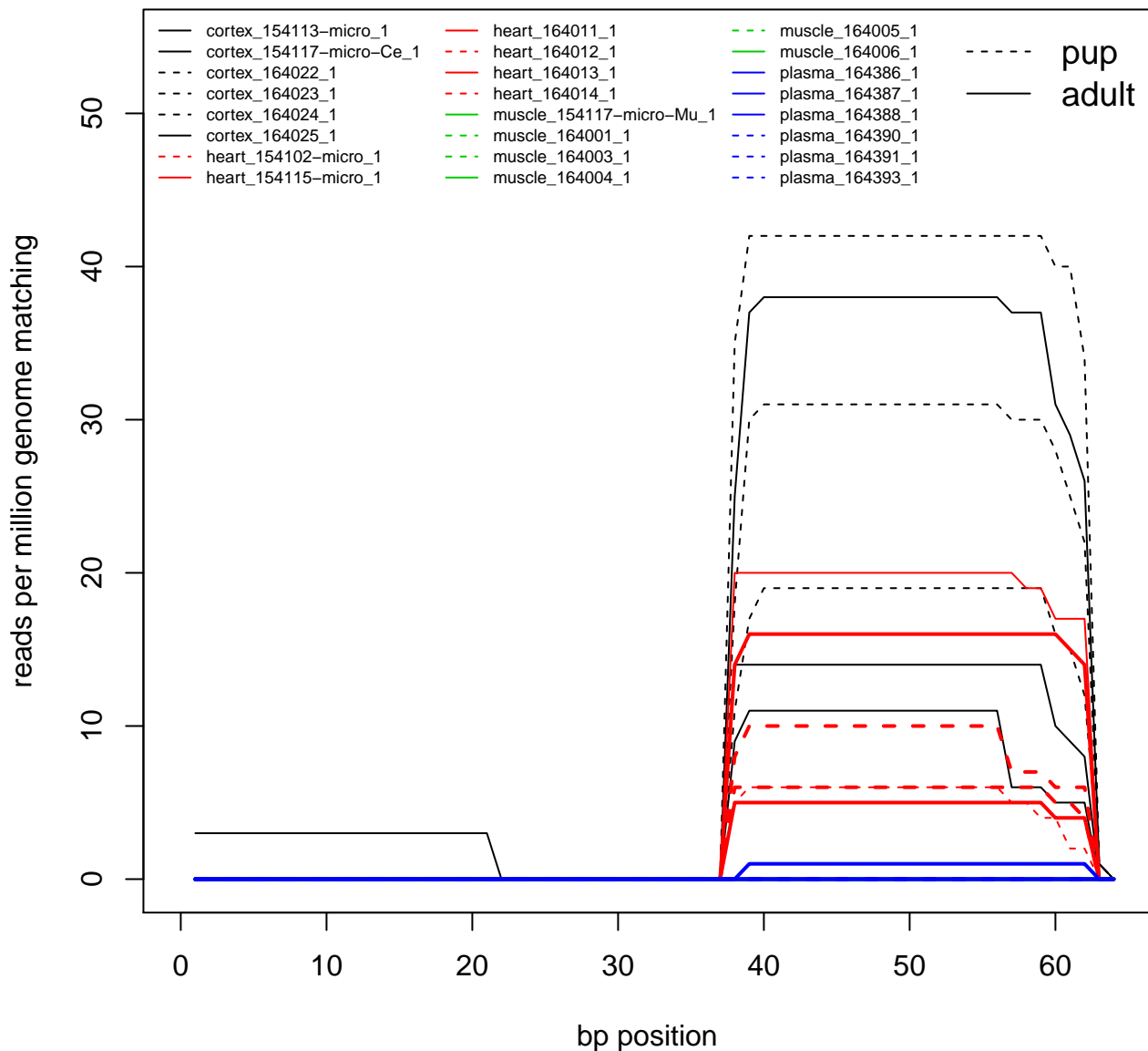
lwe-miR-18a_miRDeep2_loc1



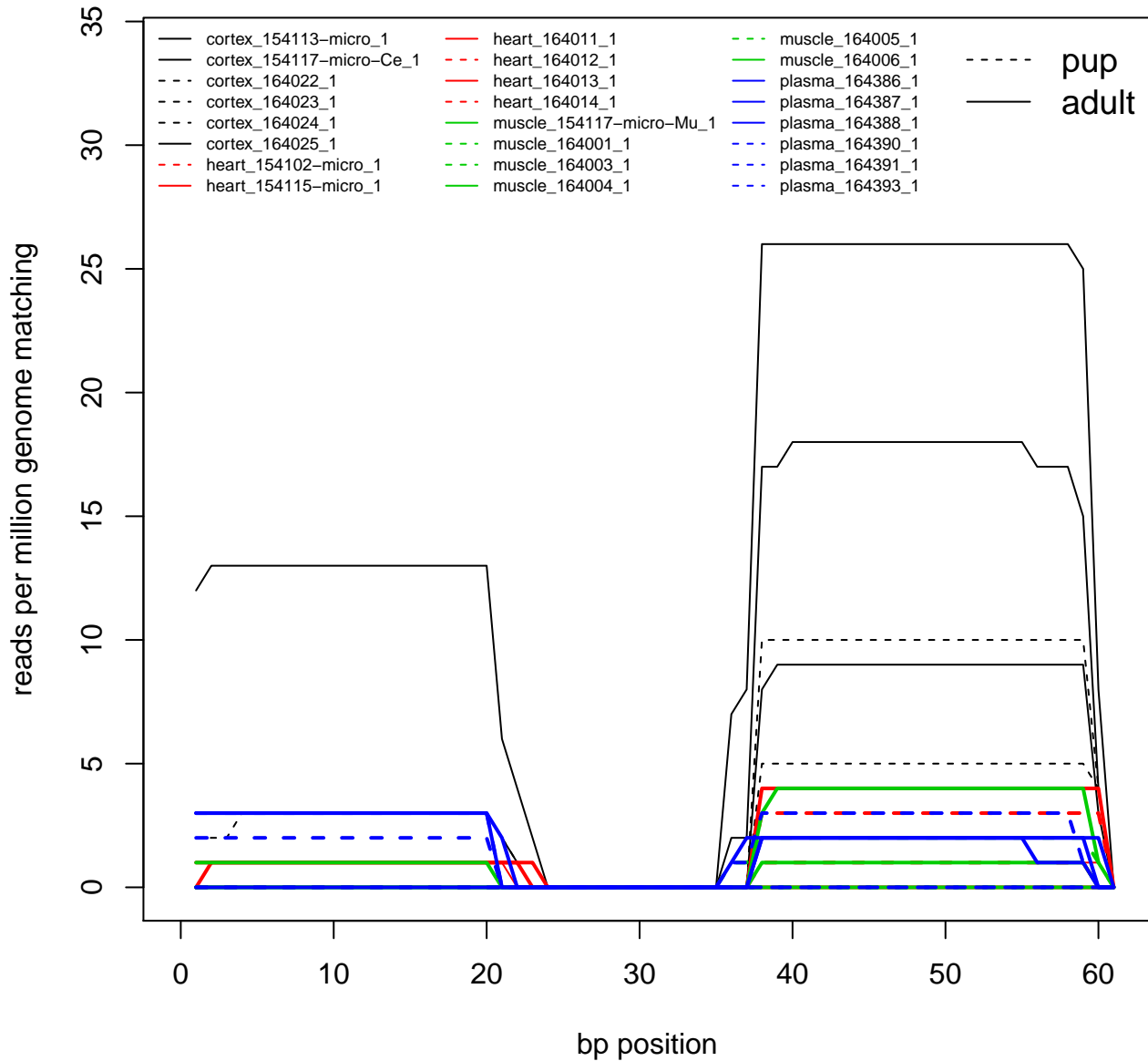
WS_miRDeep2_novel_1



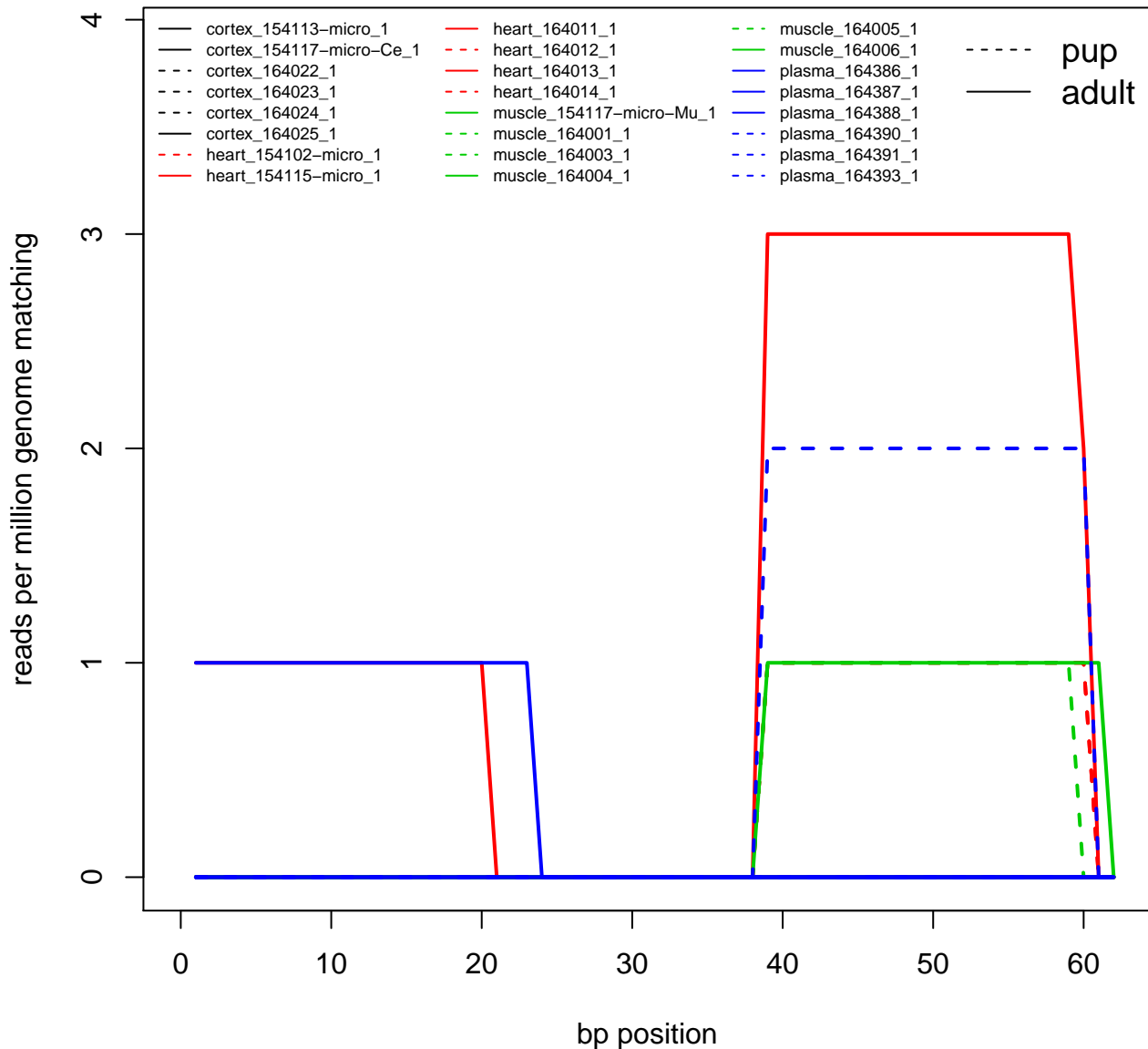
WS_miRDeep2_novel_2



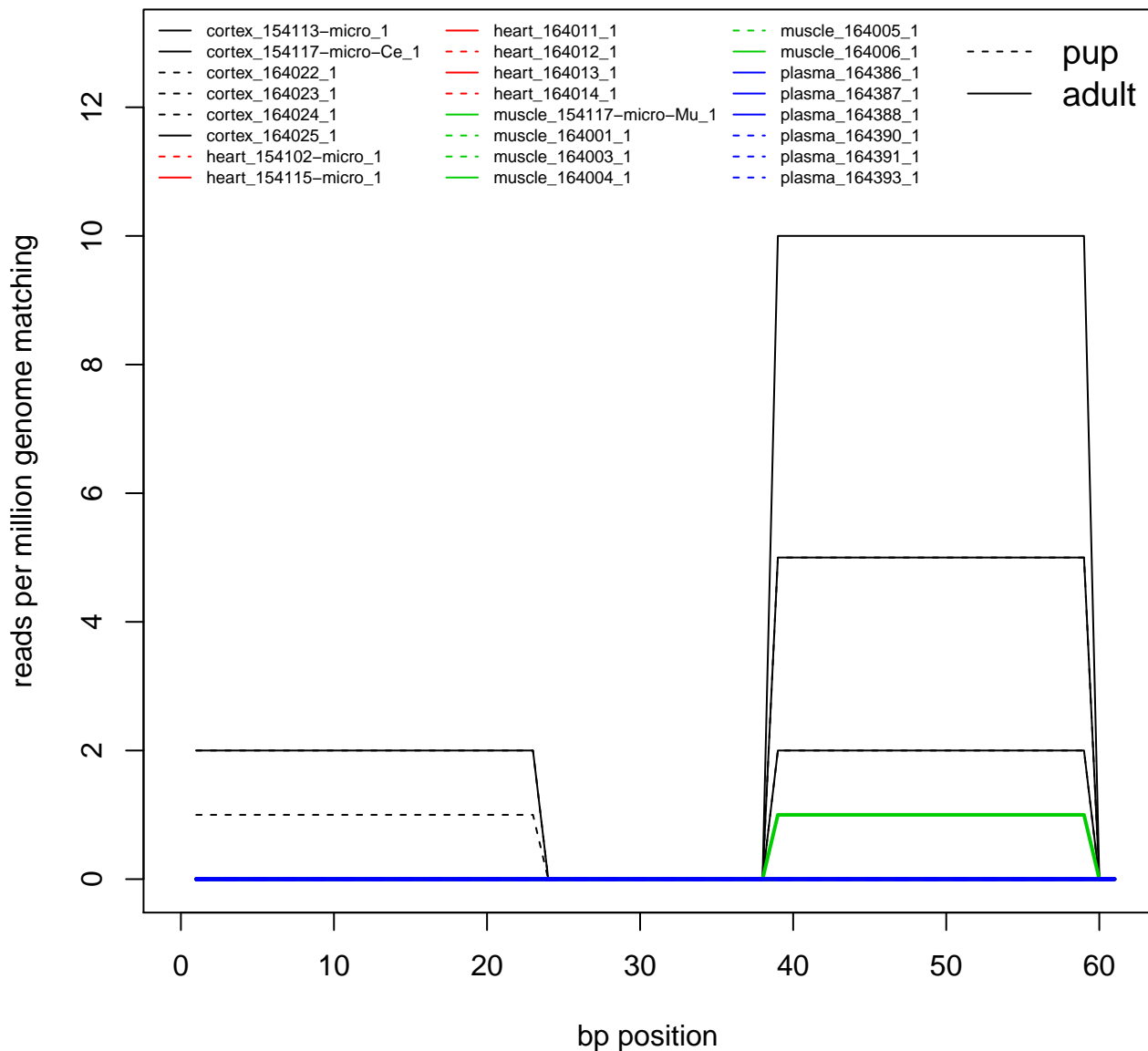
WS_miRDeep2_novel_3



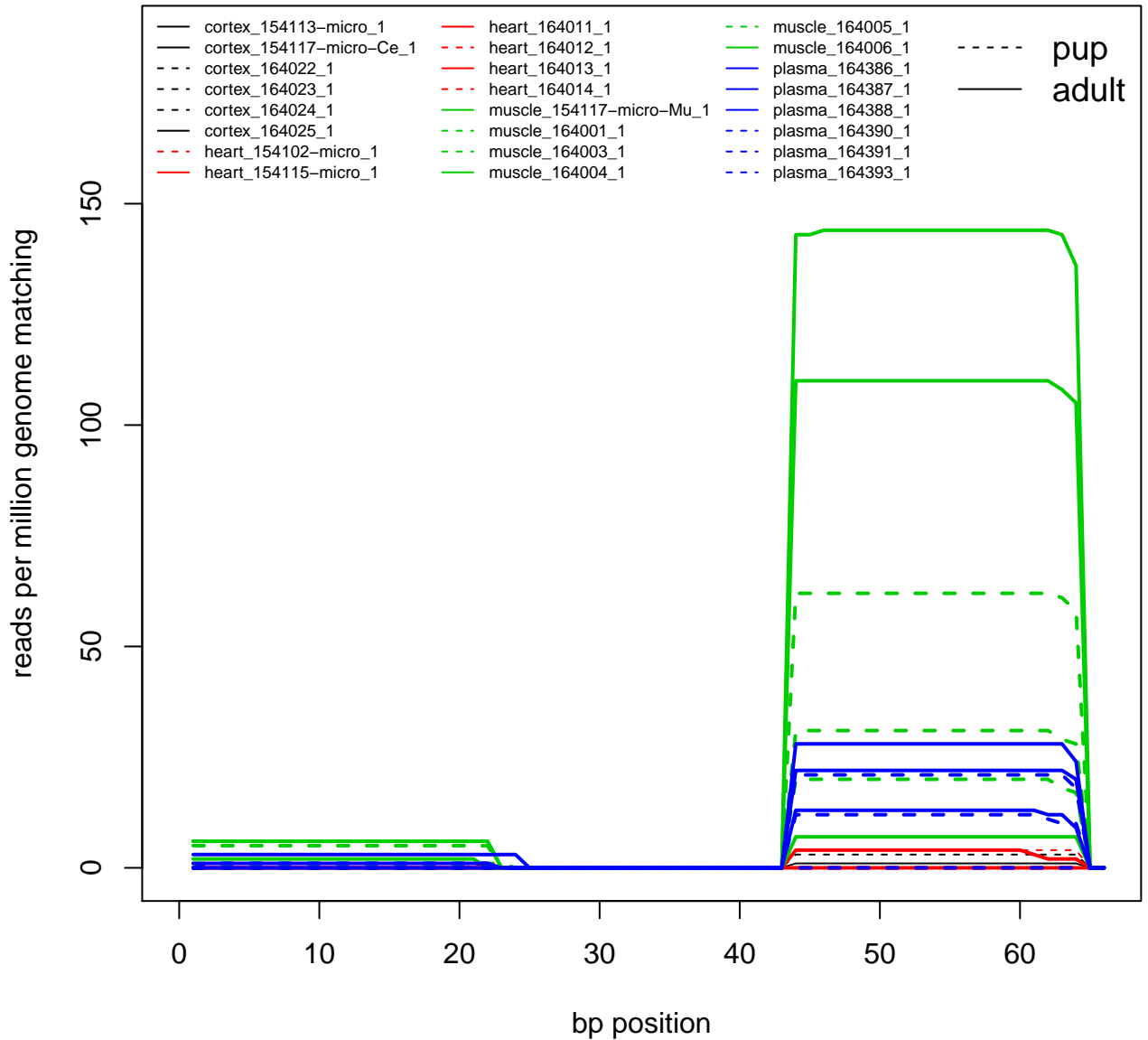
WS_miRDeep2_novel_4



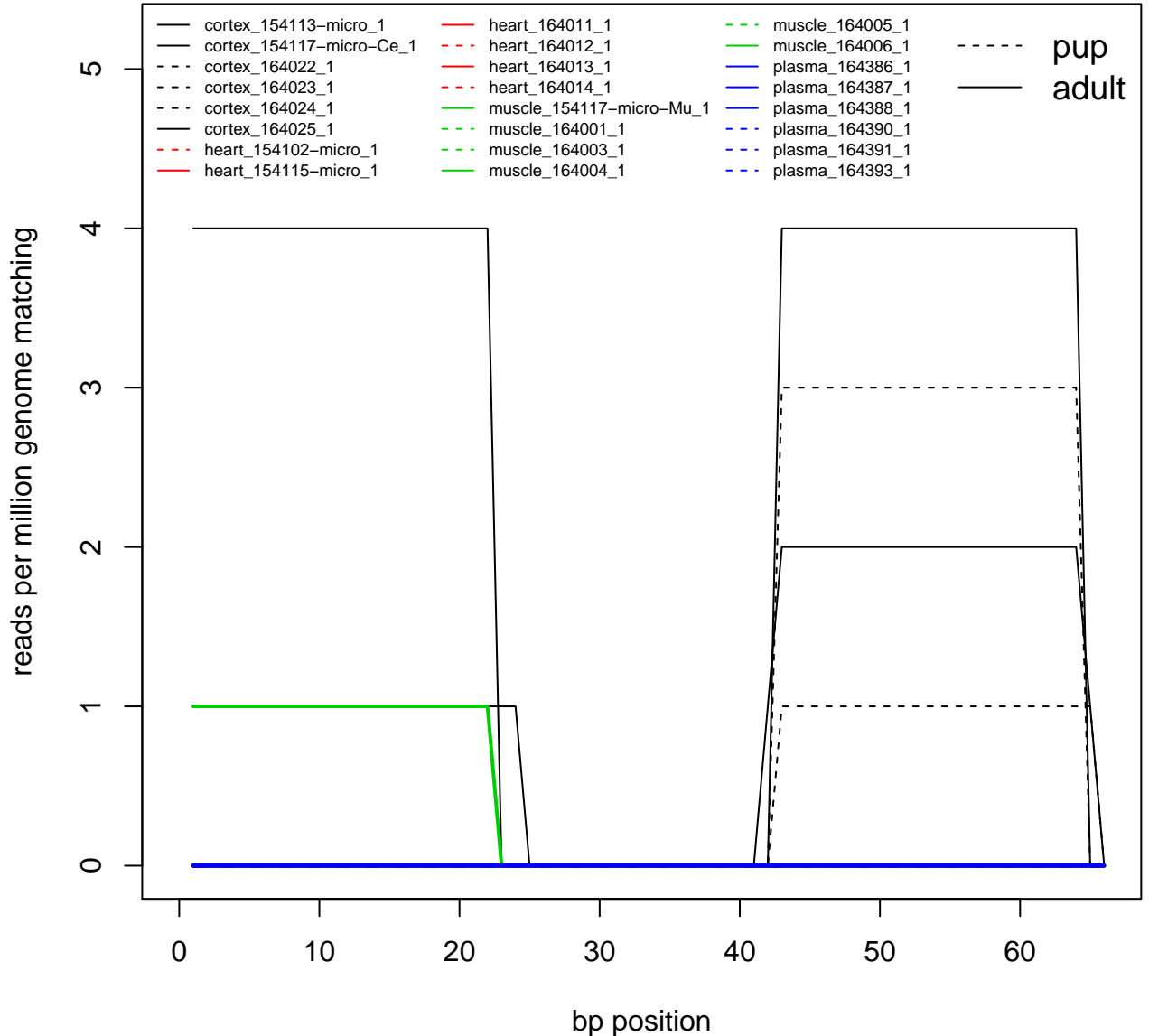
WS_miRDeep2_novel_6



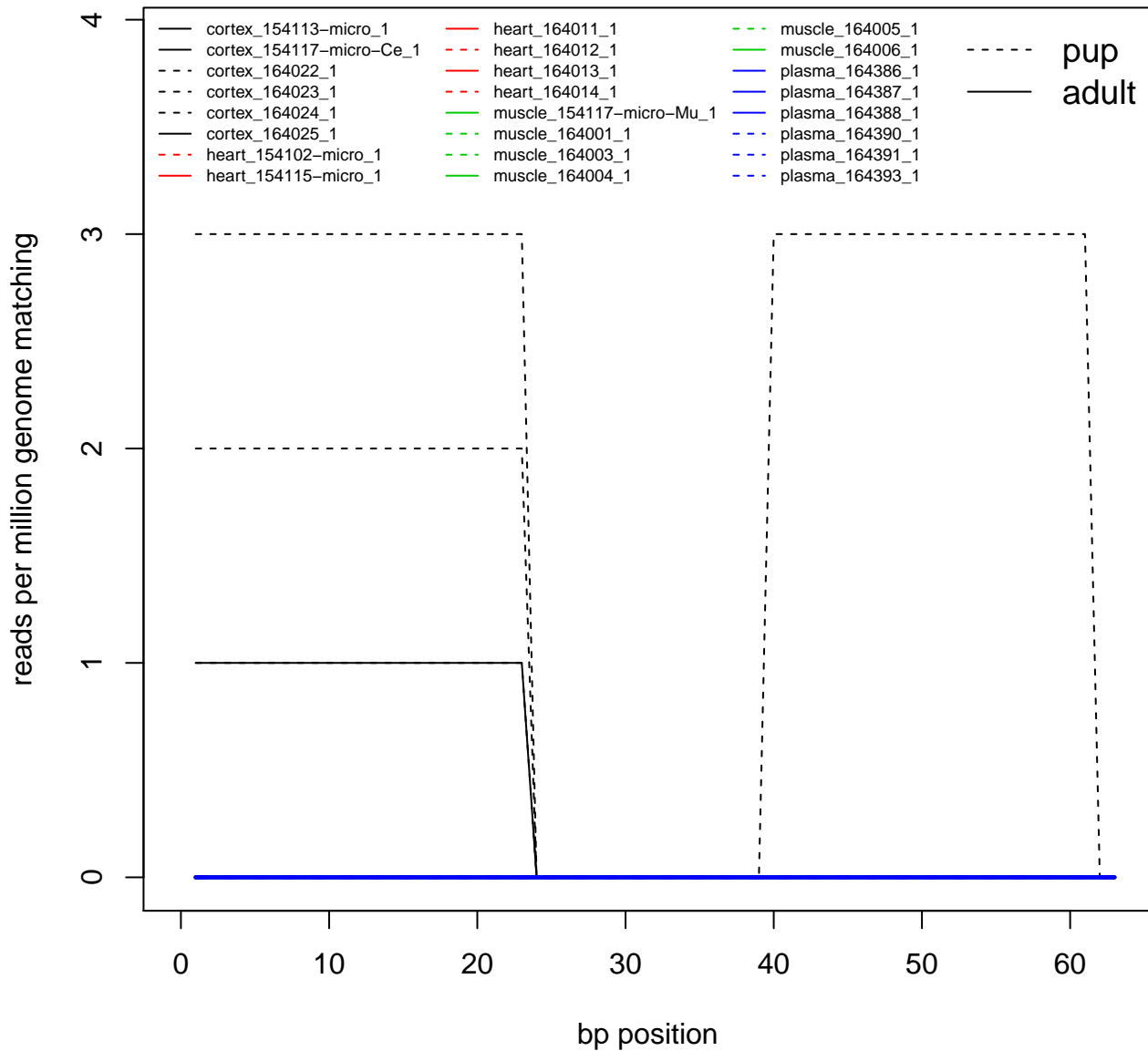
lwe-miR-615_loc1



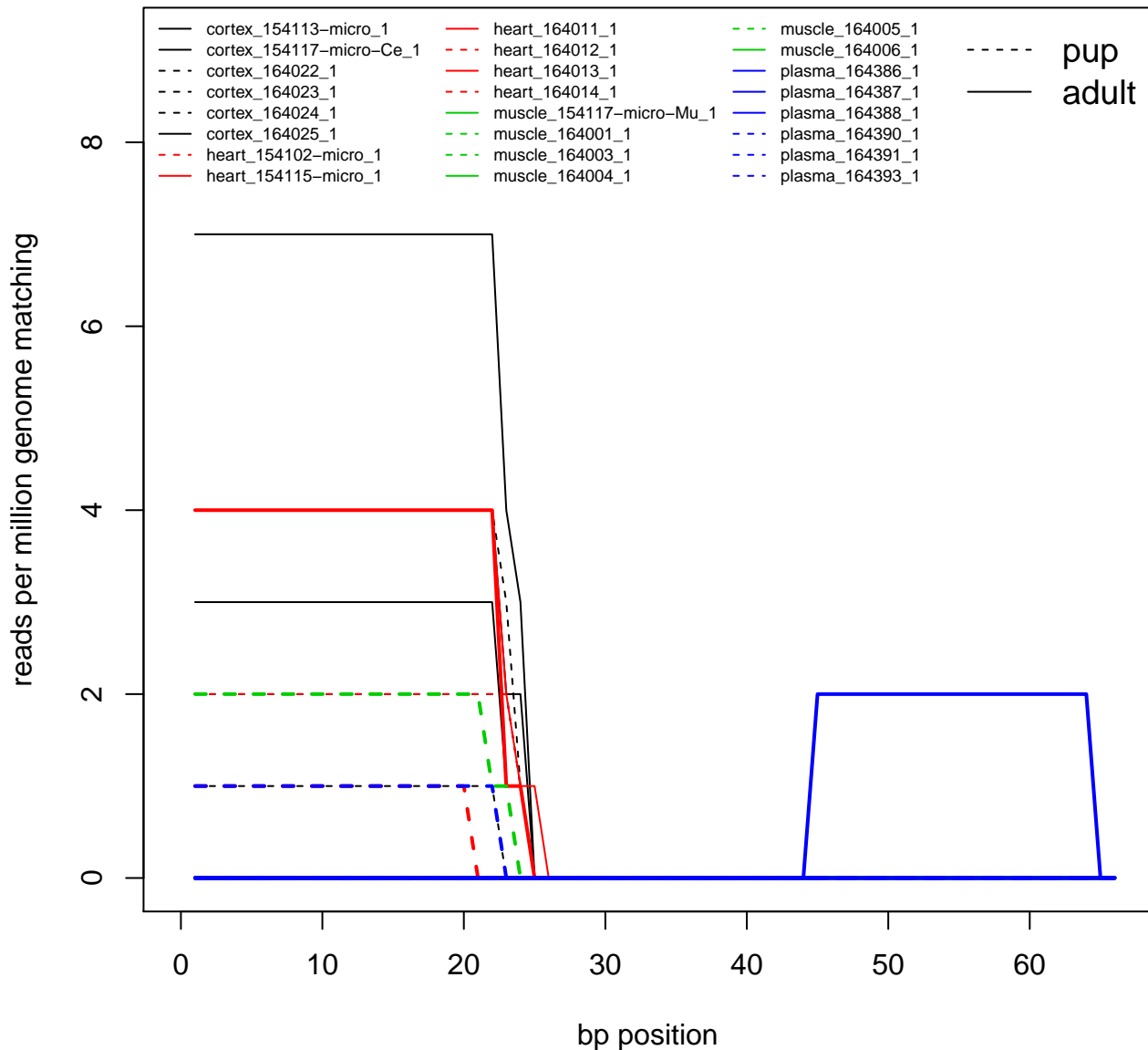
lwe-miR-129_loc1



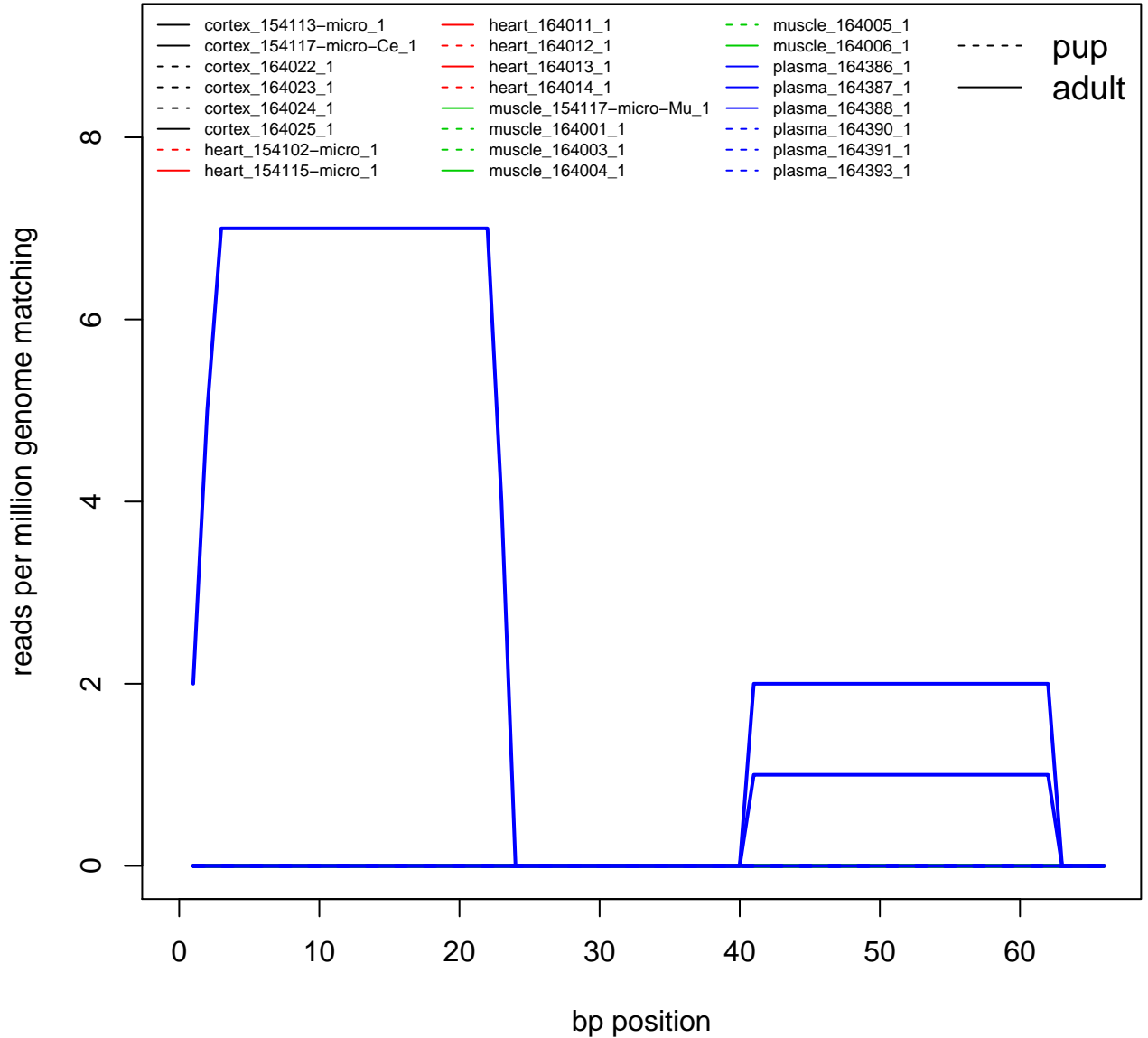
WS_miRDeep2_novel_10



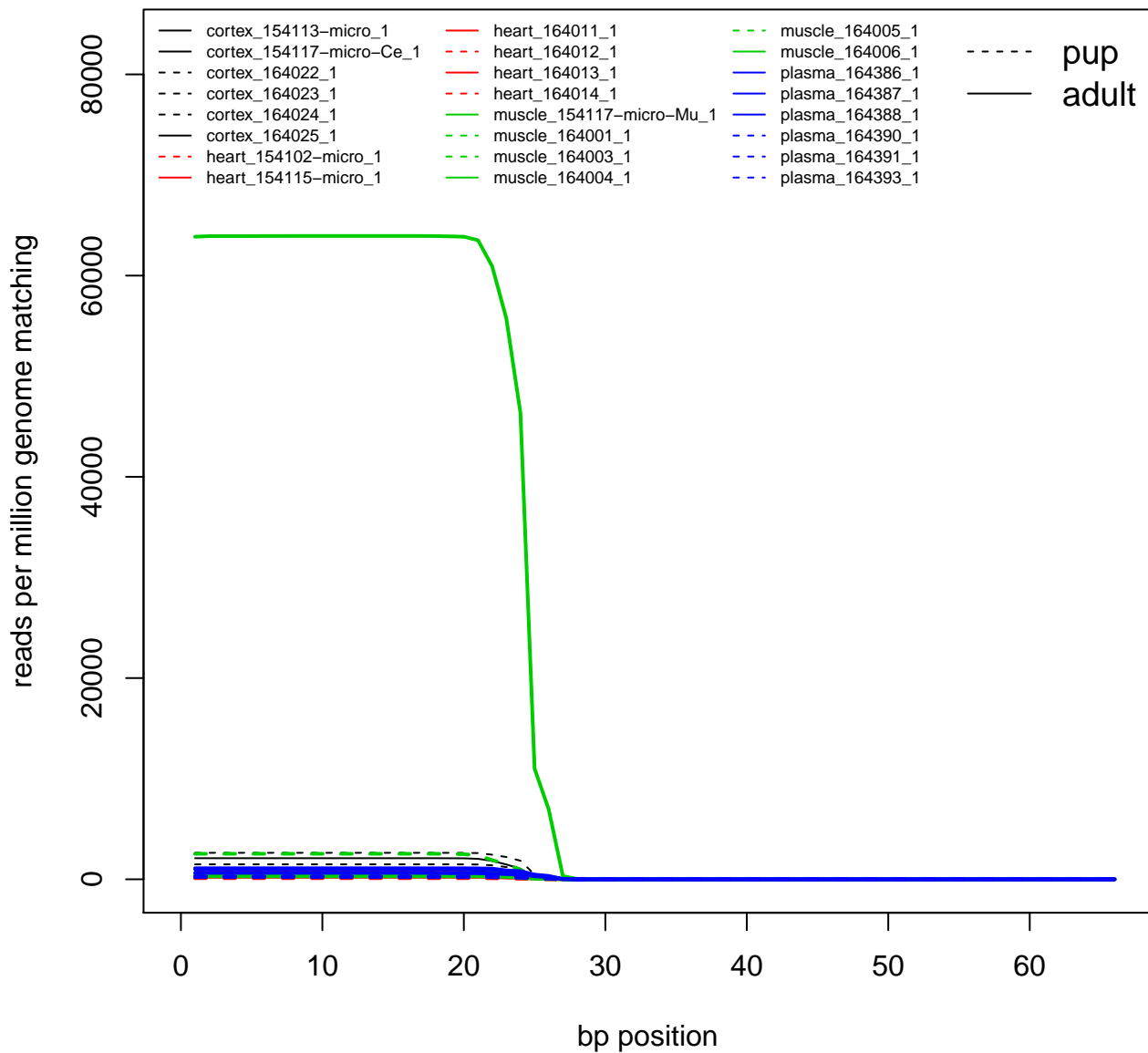
WS_miRDeep2_novel_11



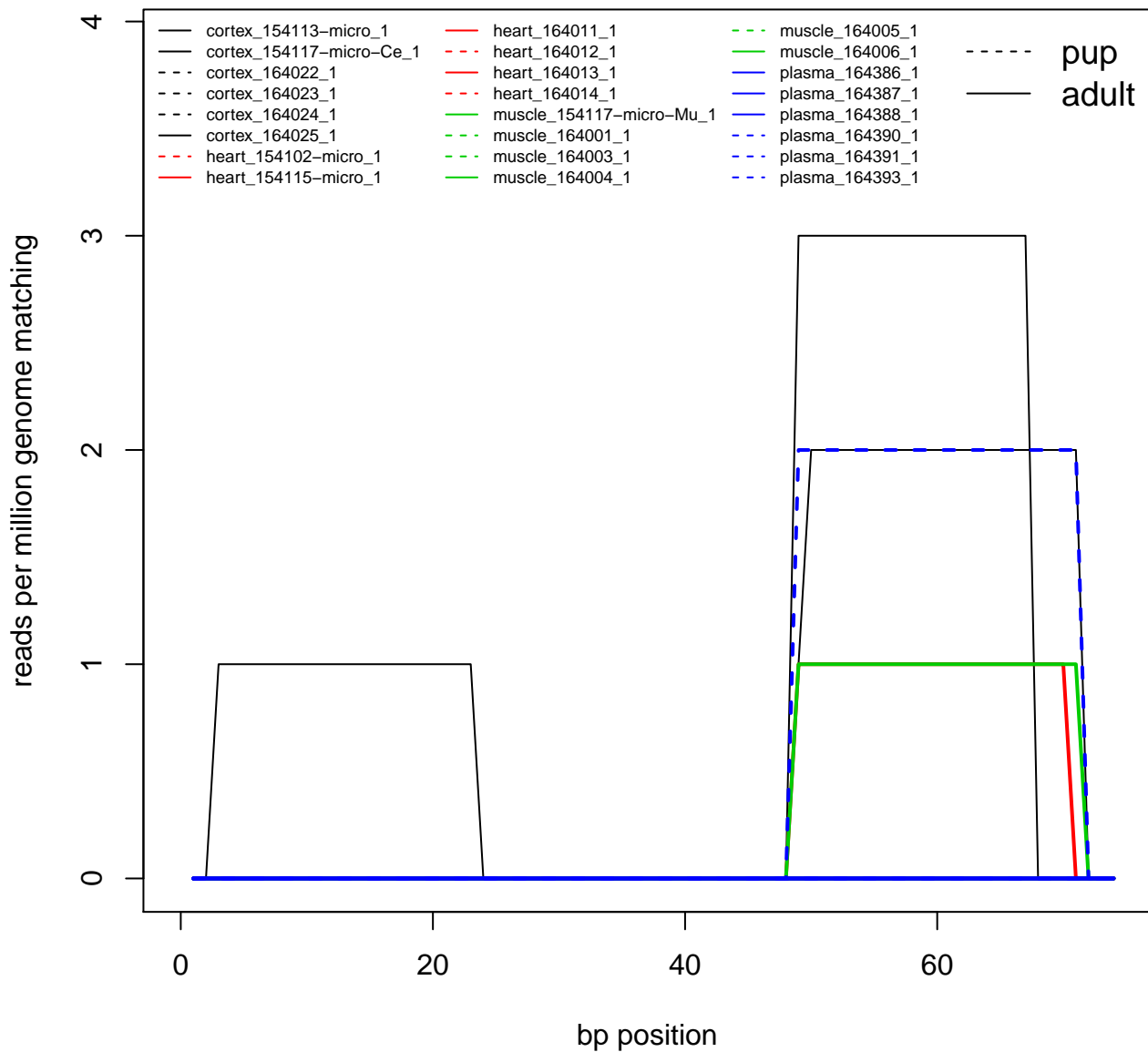
WS_miRDeep2_novel_12



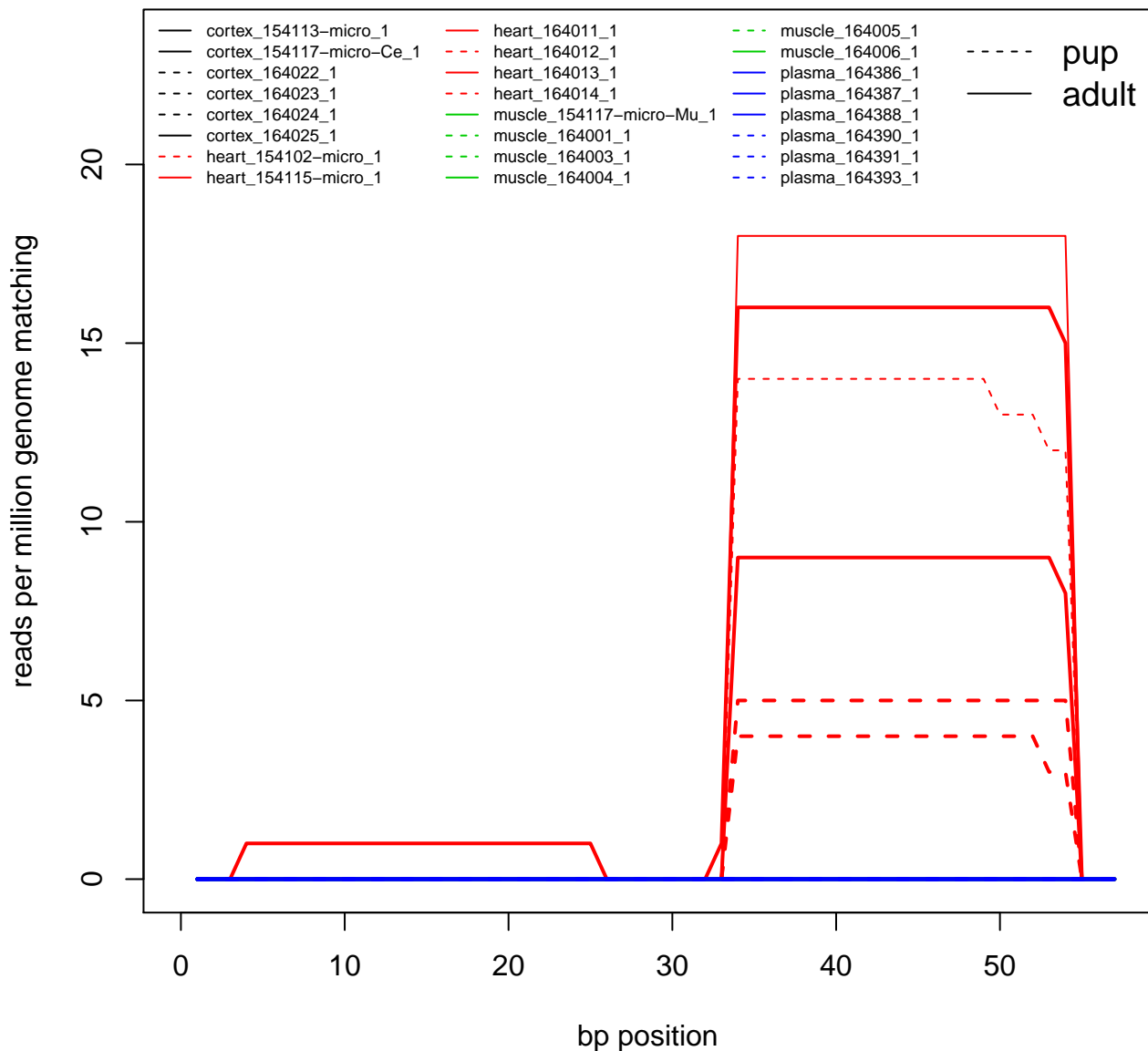
lwe-miR-182_miRDeep2_loc1



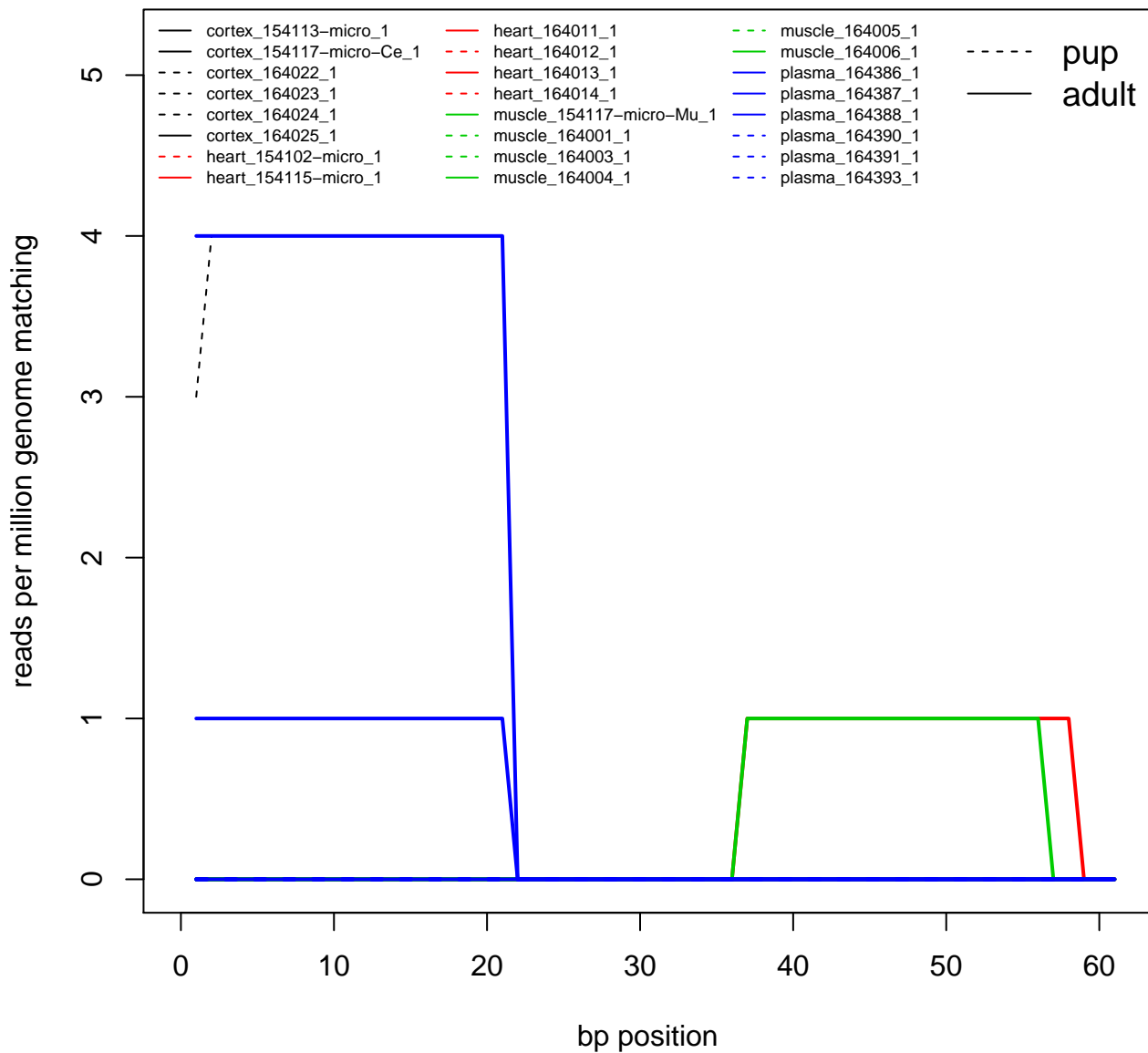
WS_miRDeep2_novel_13



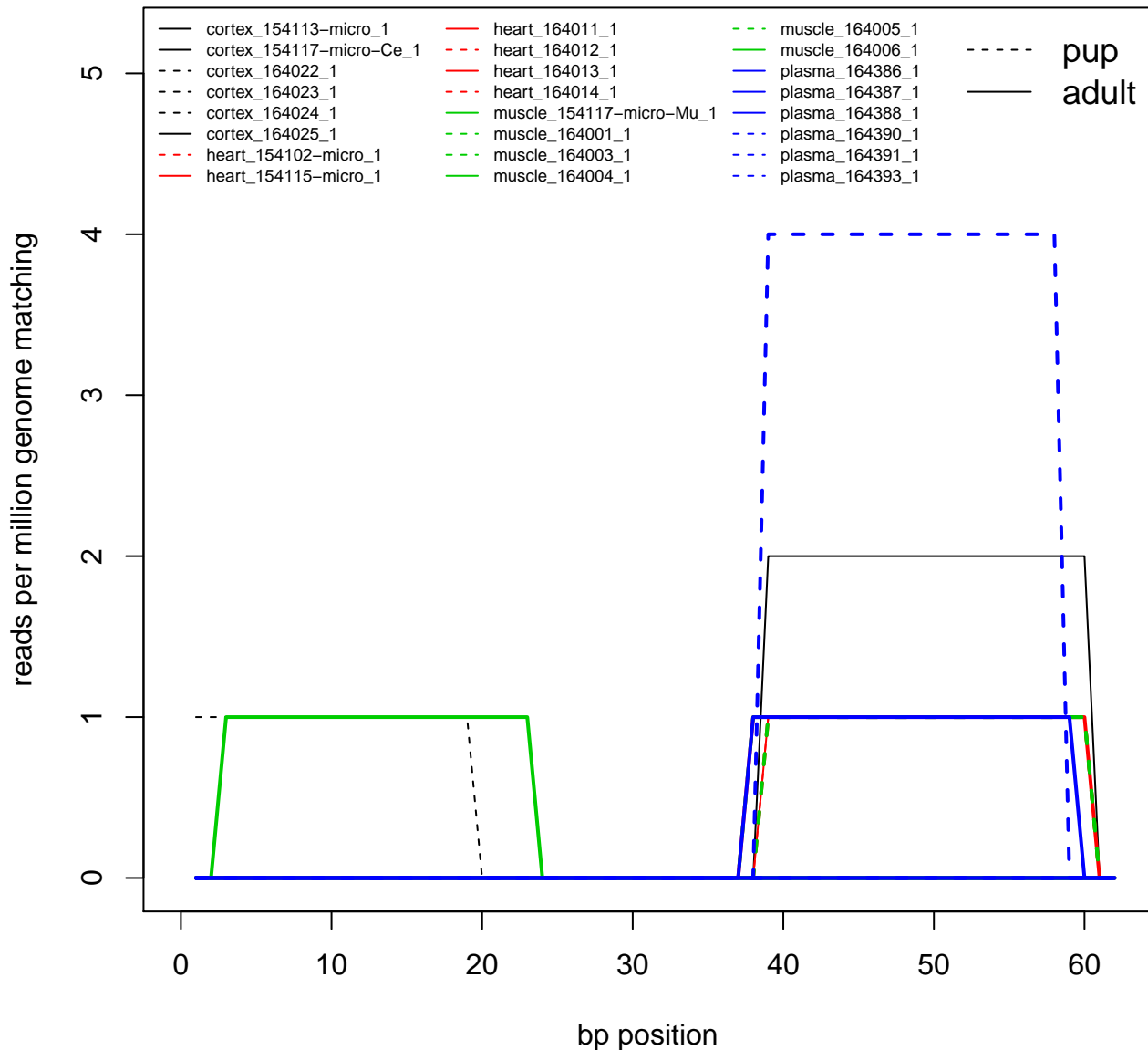
WS_miRDeep2_novel_14



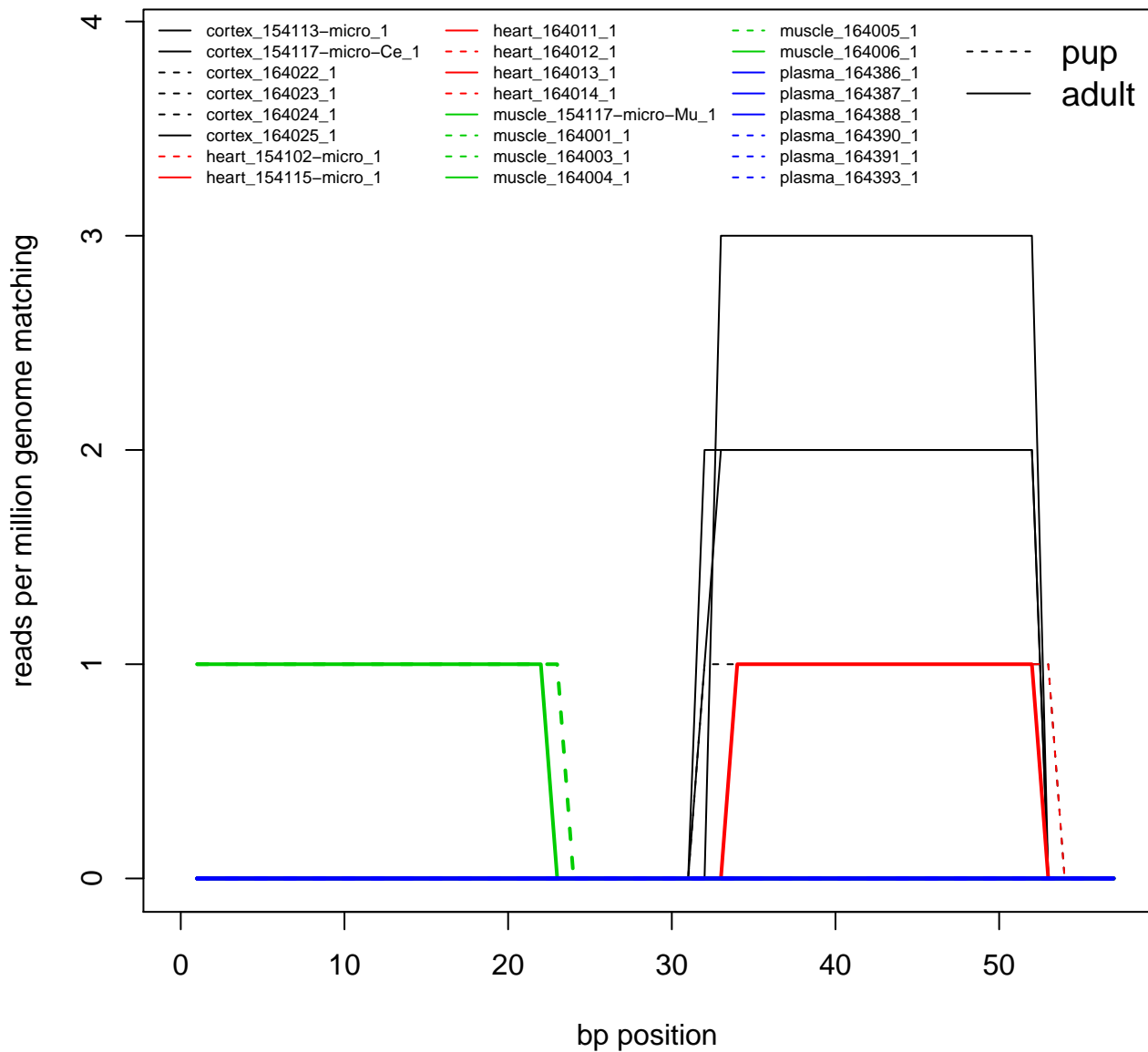
WS_miRDeep2_novel_15



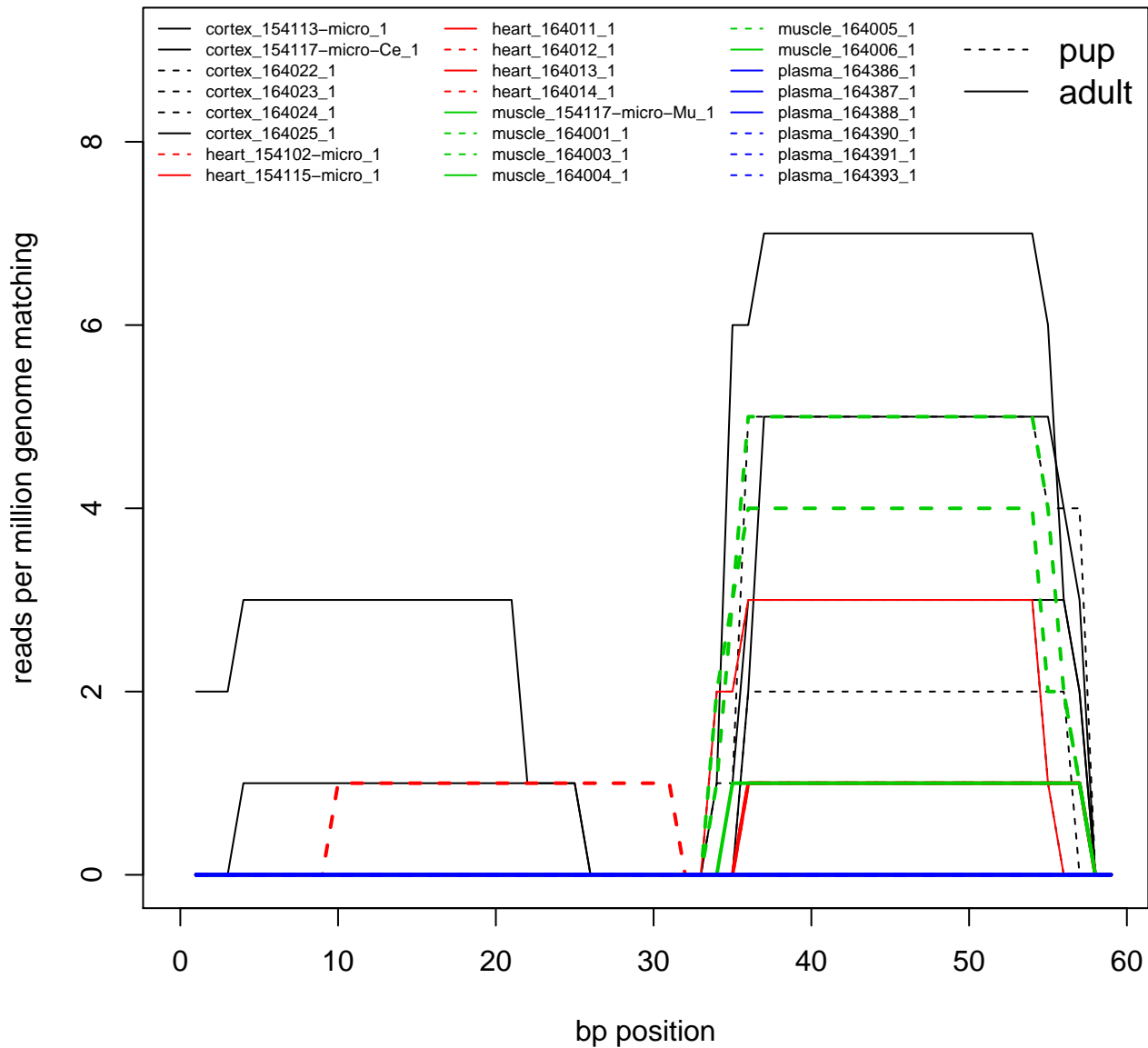
WS_miRDeep2_novel_16



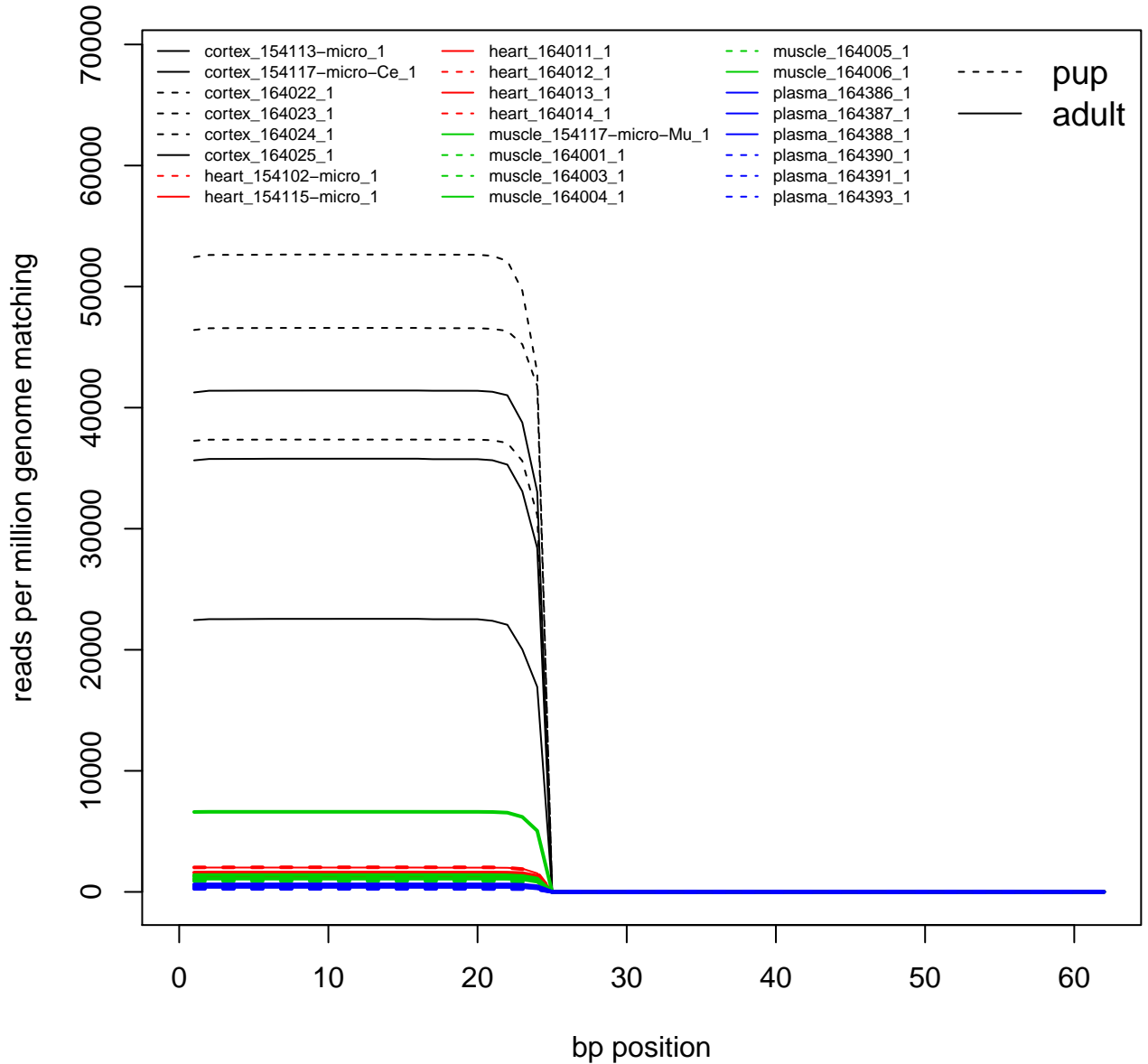
WS_miRDeep2_novel_17



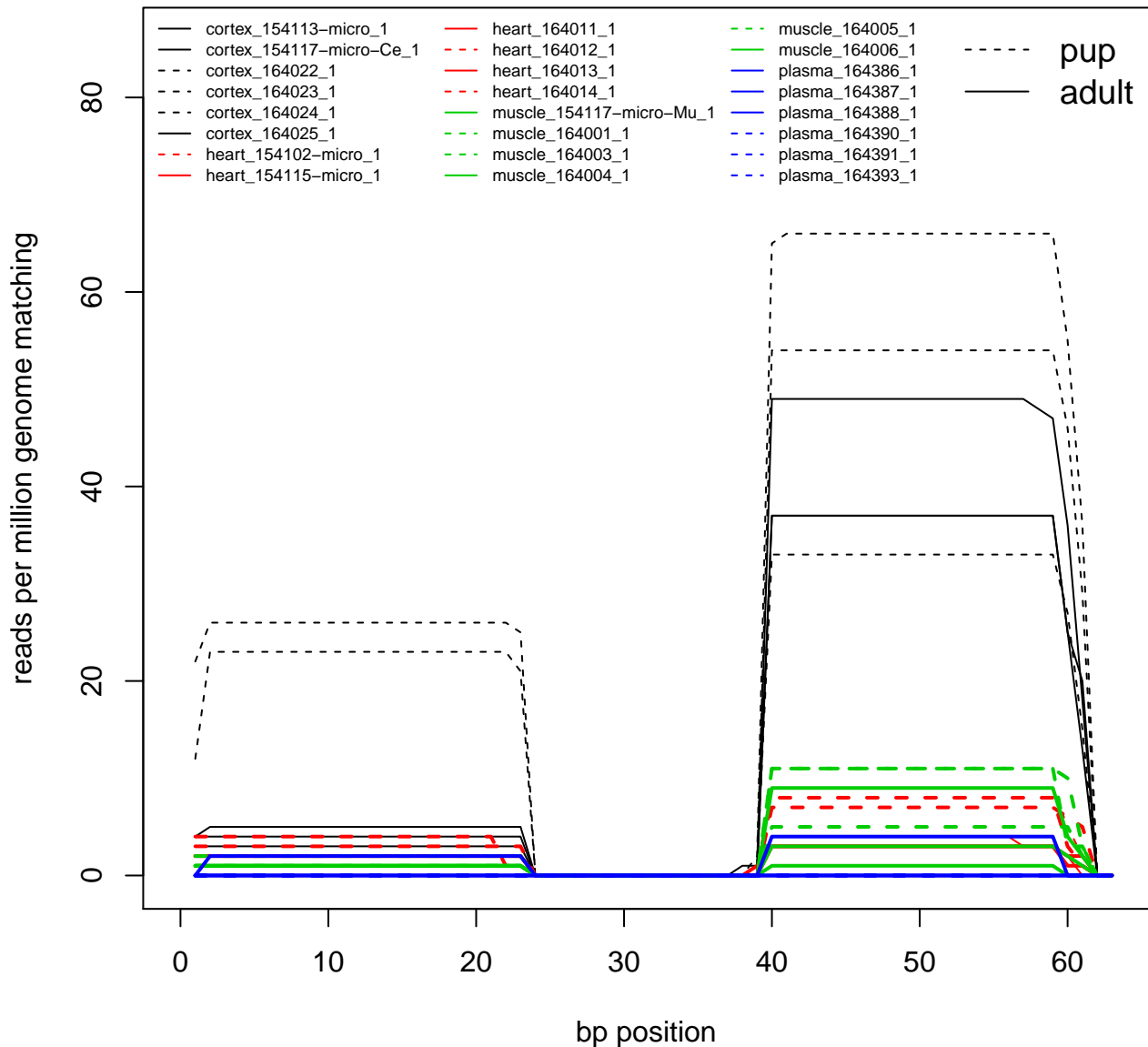
WS_miRDeep2_novel_18



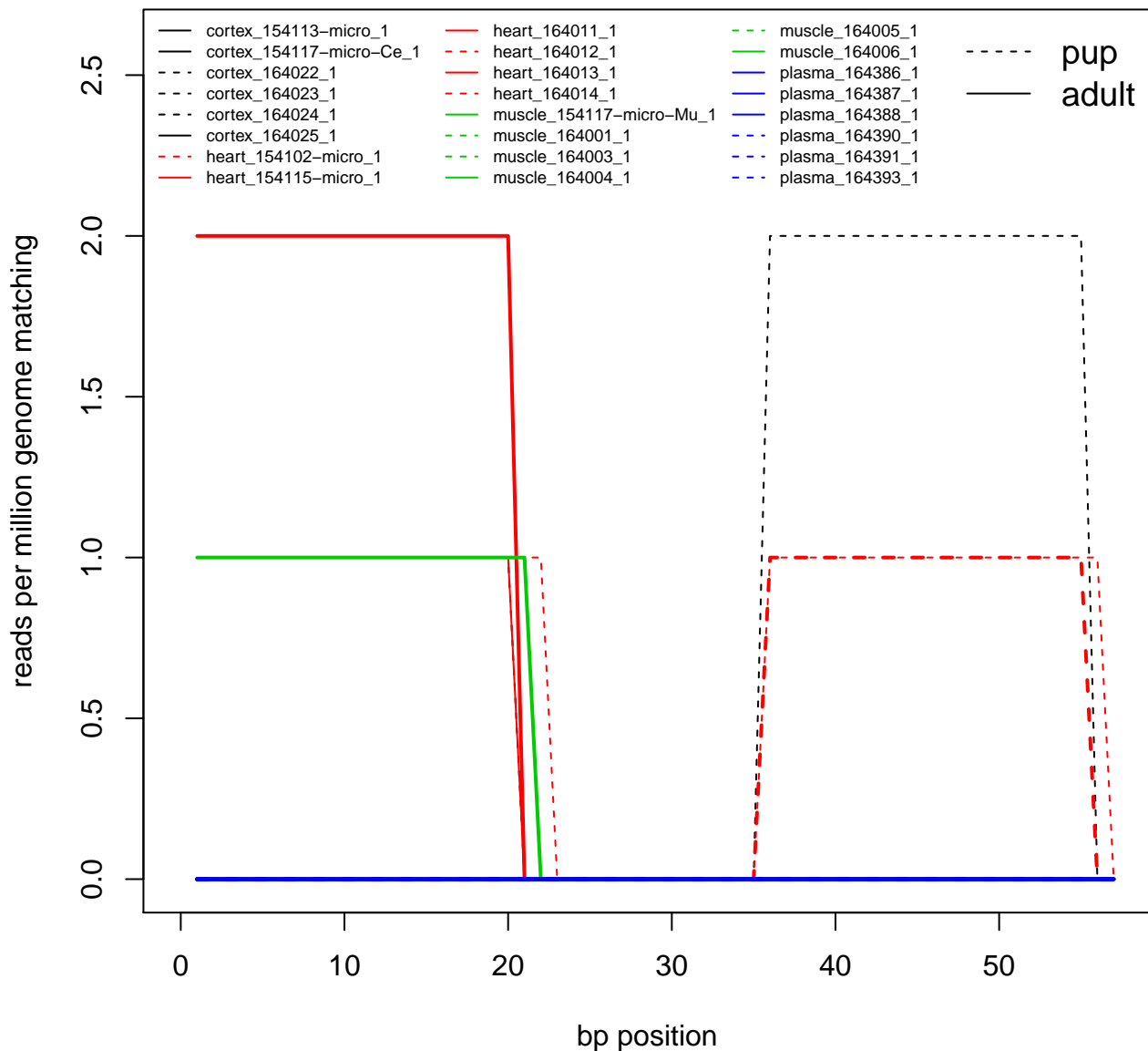
lwe-miR-146b_miRDeep2_loc1



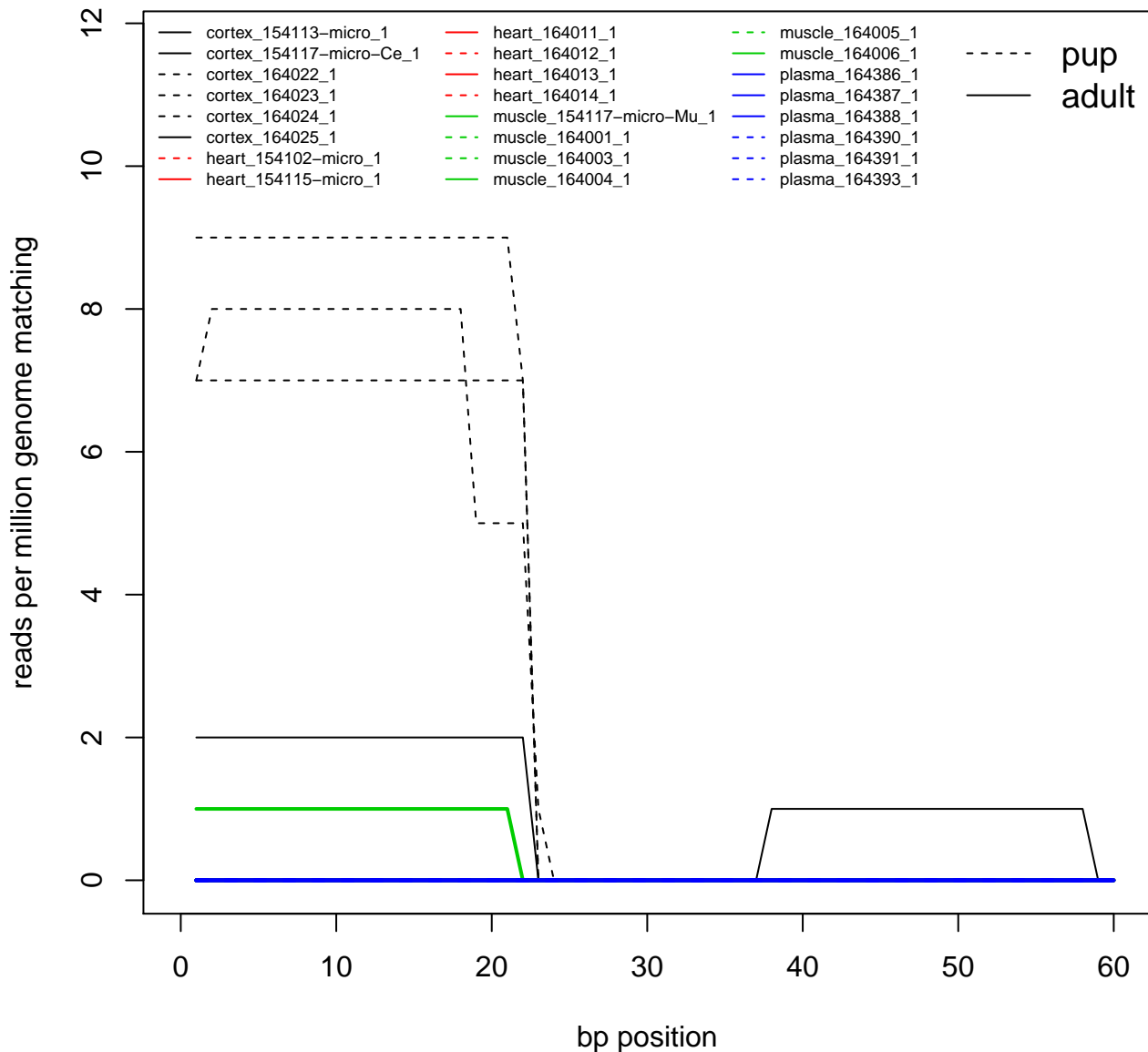
lwe-miR-141;lwe-miR-200a;lwe-miR-3548_loc1



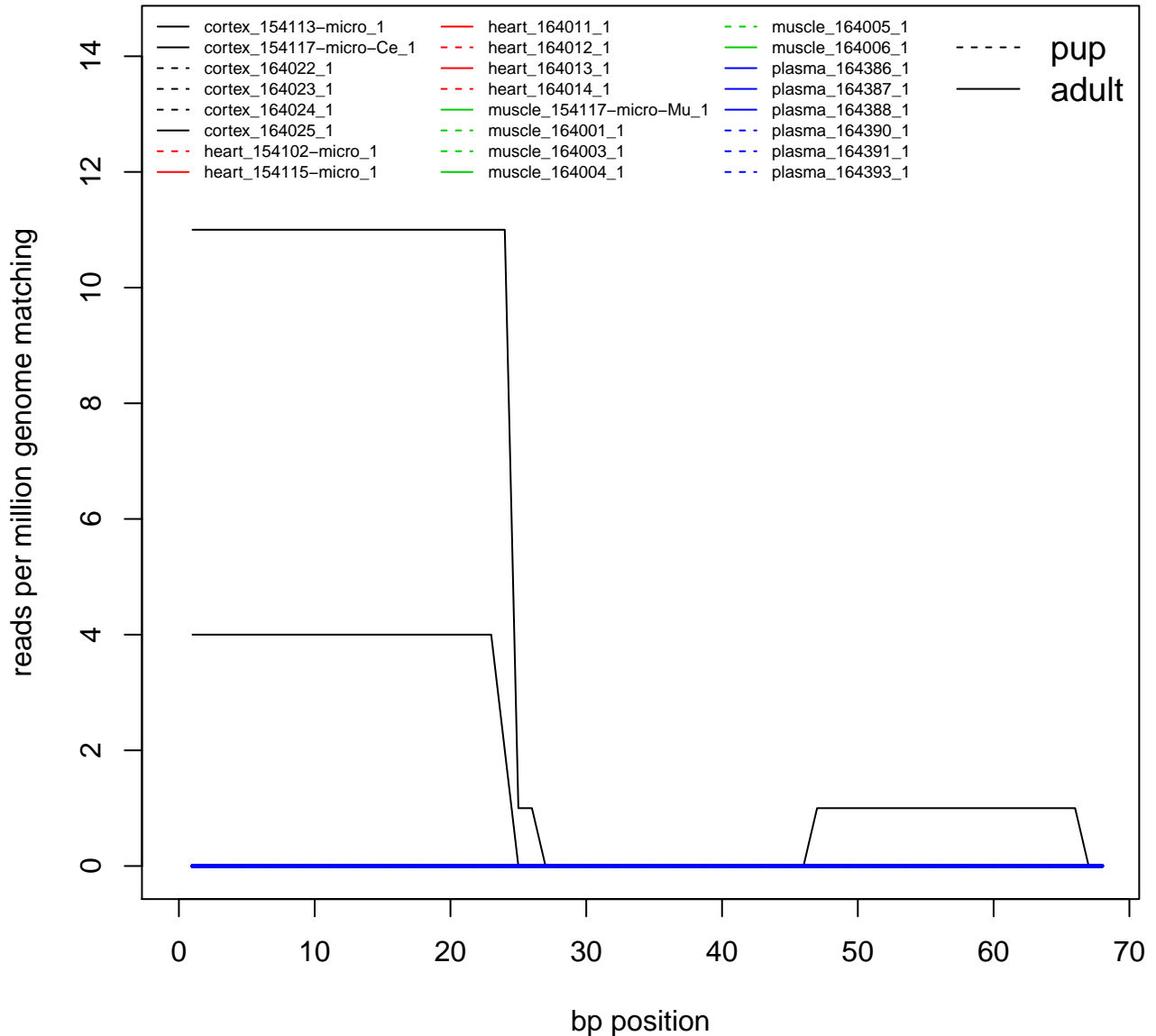
lwe-miR-302a_miRDeep2_loc1



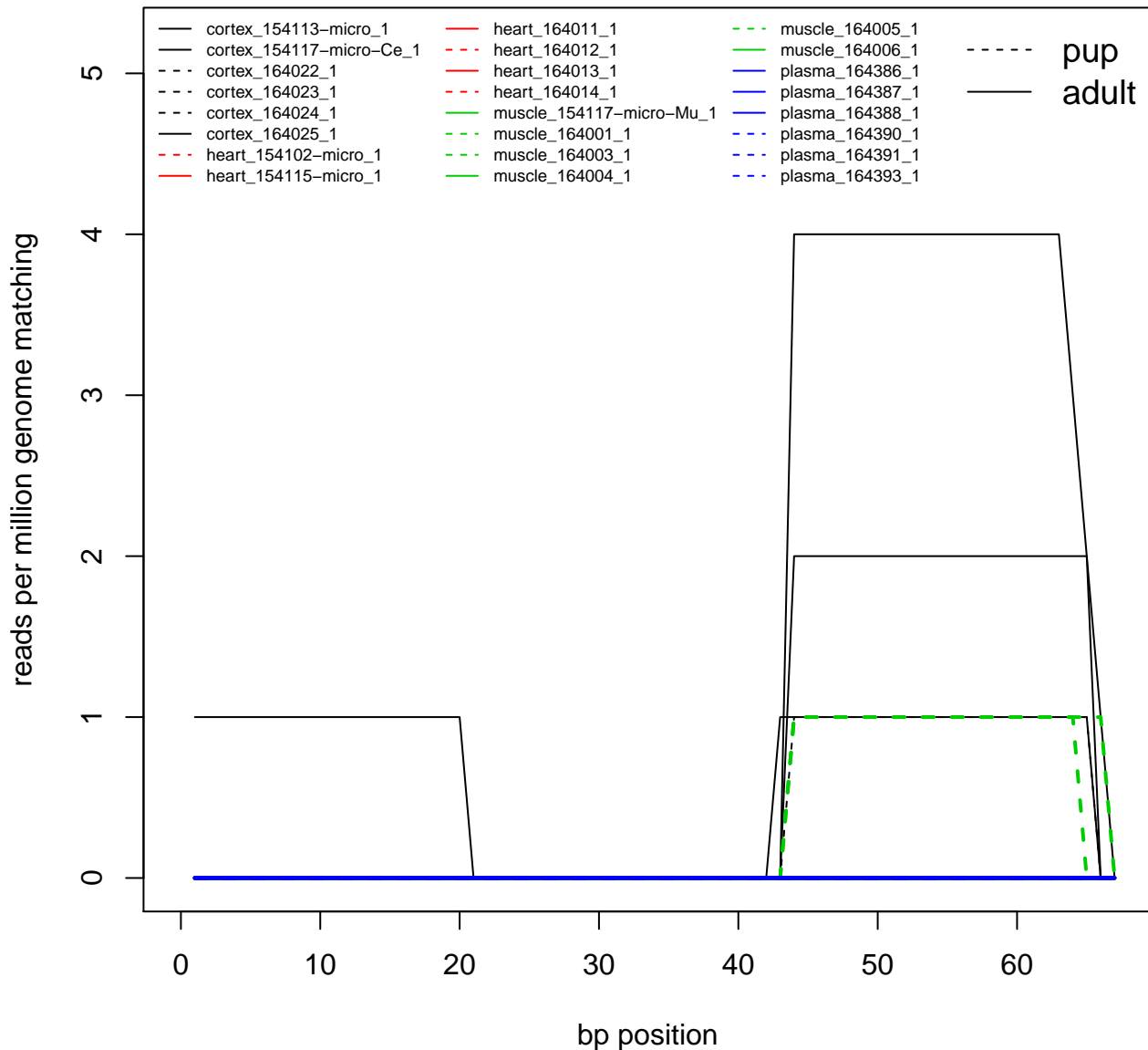
lwe-miR-79;lwe-miR-9_loc1



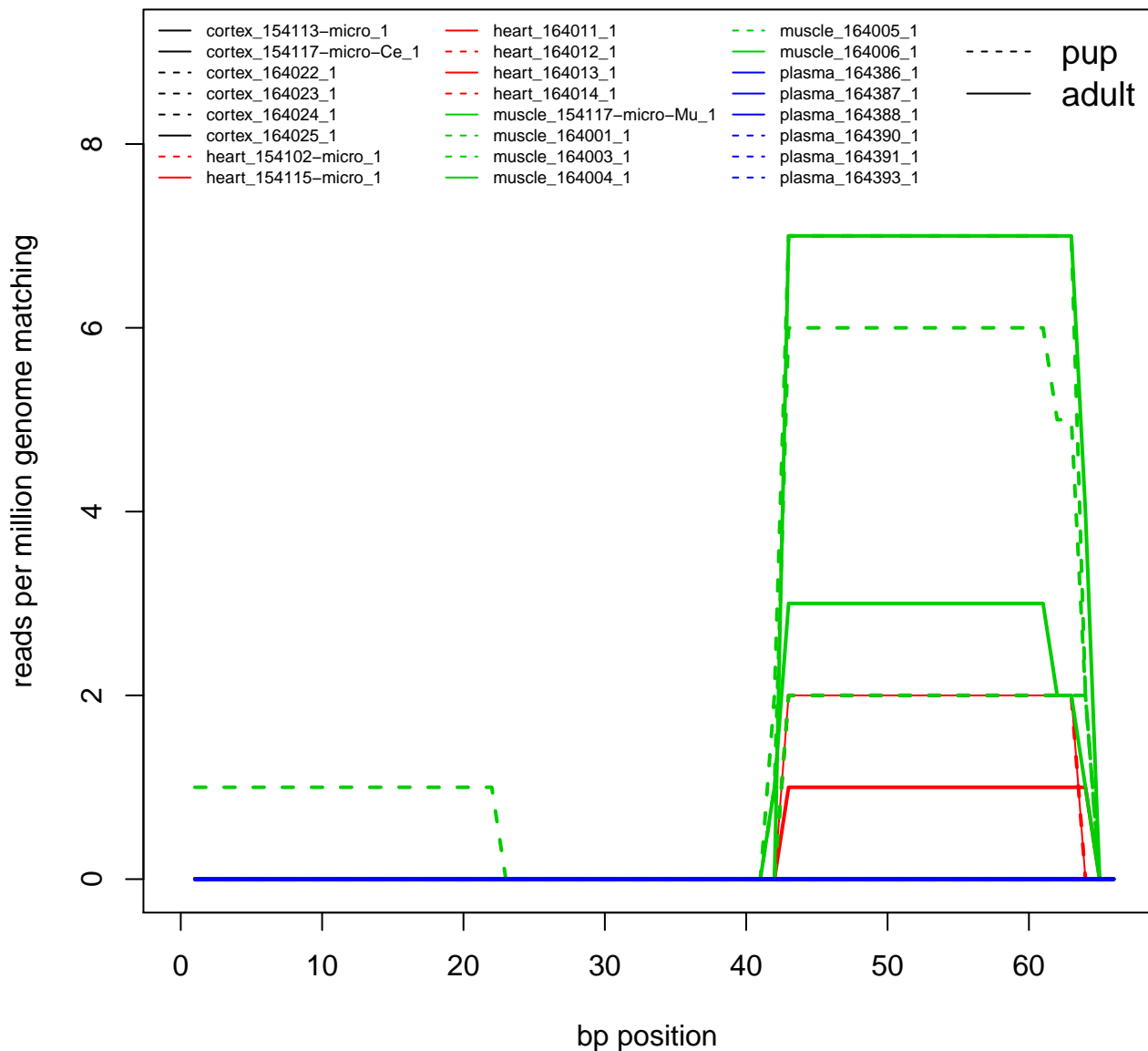
WS_miRDeep2_novel_22



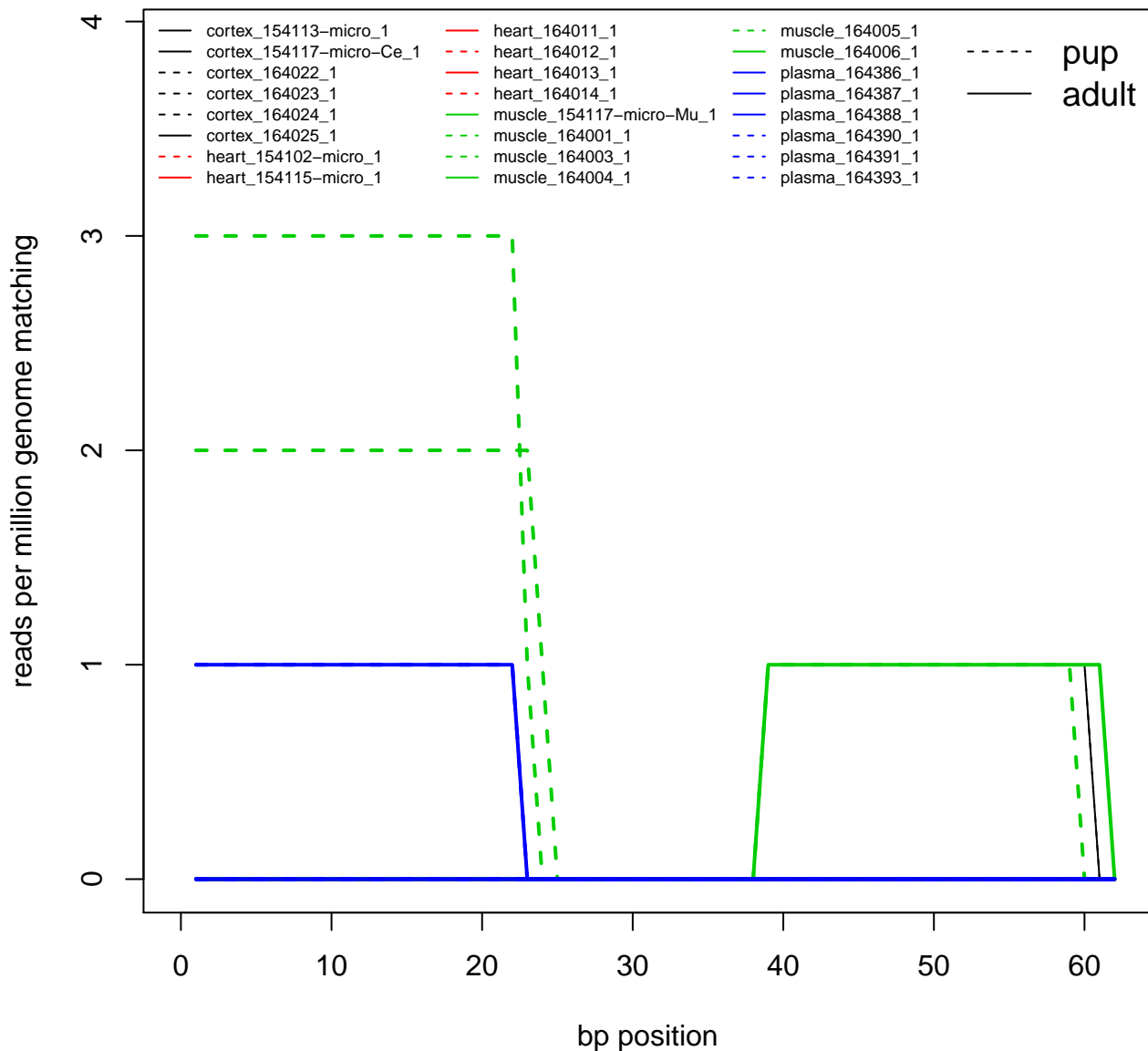
WS_miRDeep2_novel_23



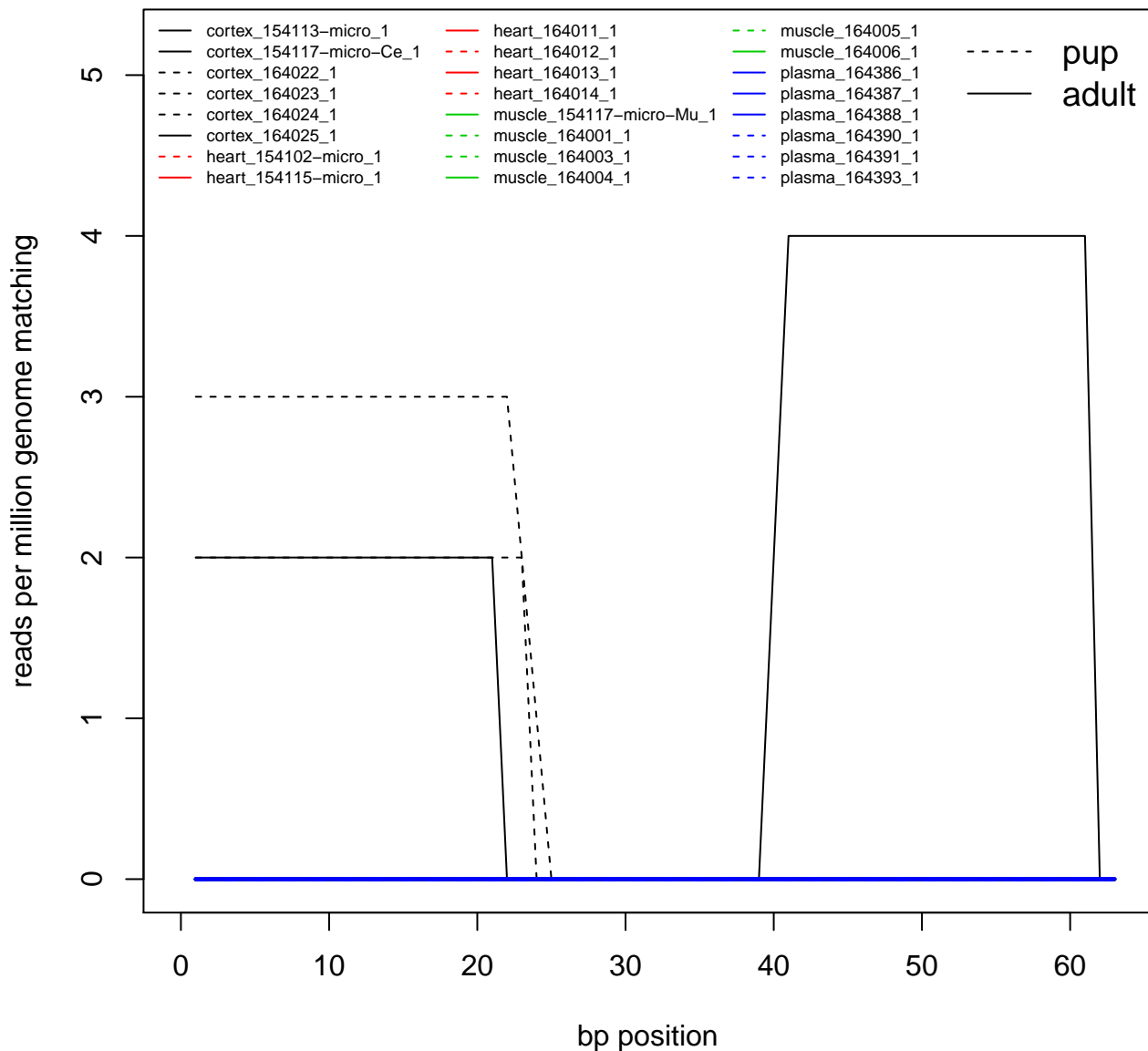
WS_miRDeep2_novel_24



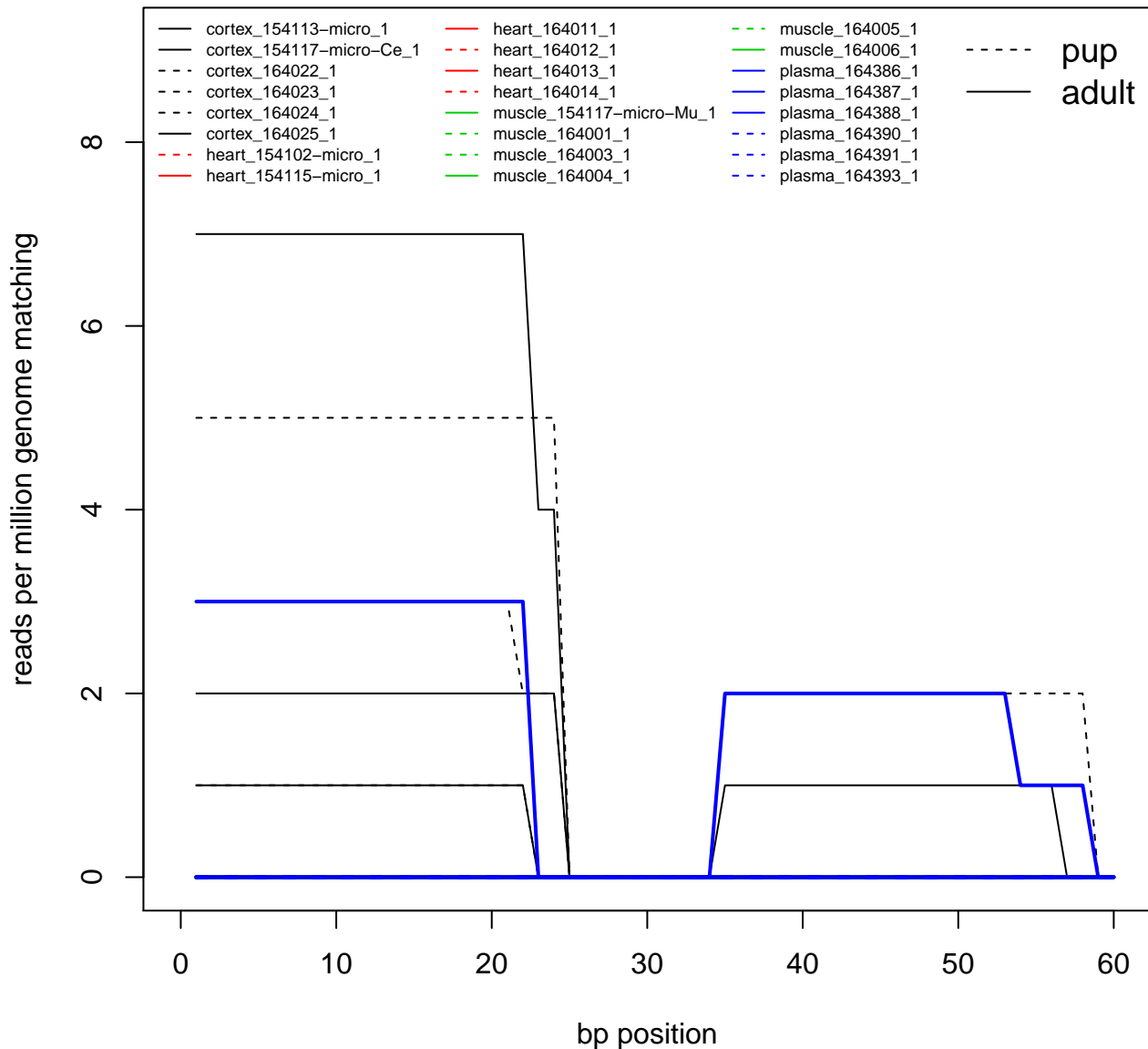
WS_miRDeep2_novel_25



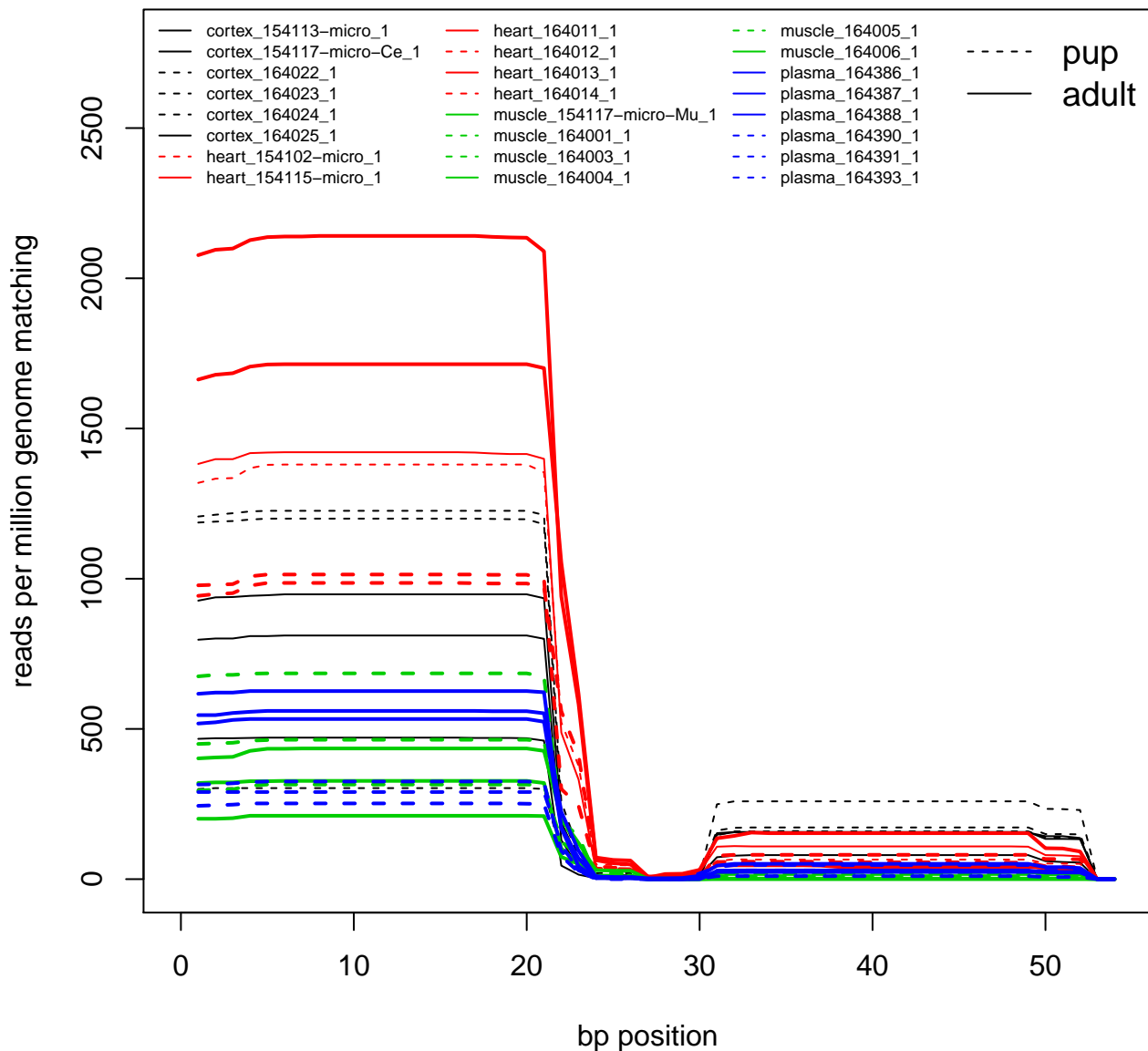
WS_miRDeep2_novel_26



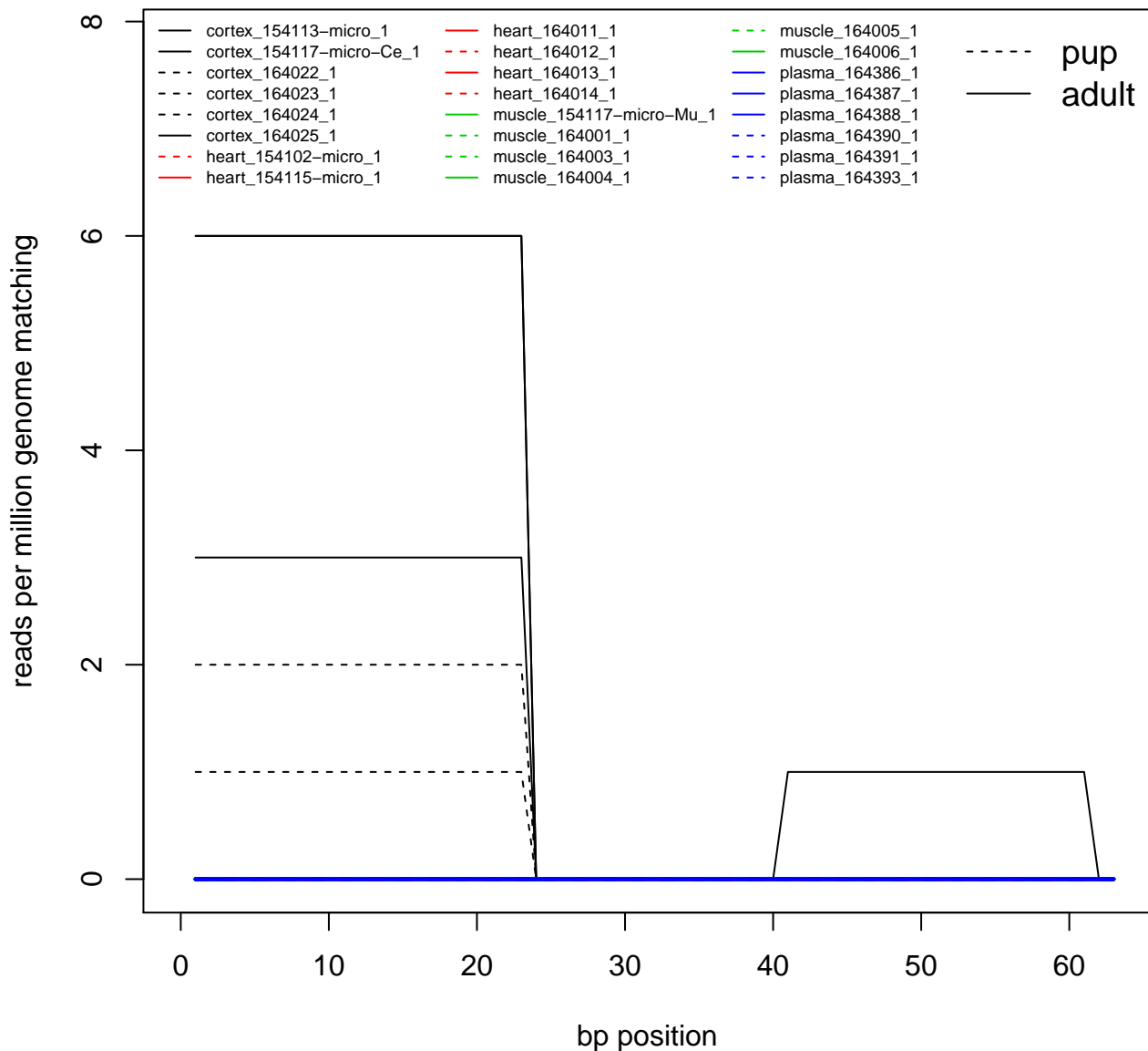
WS_miRDeep2_novel_27



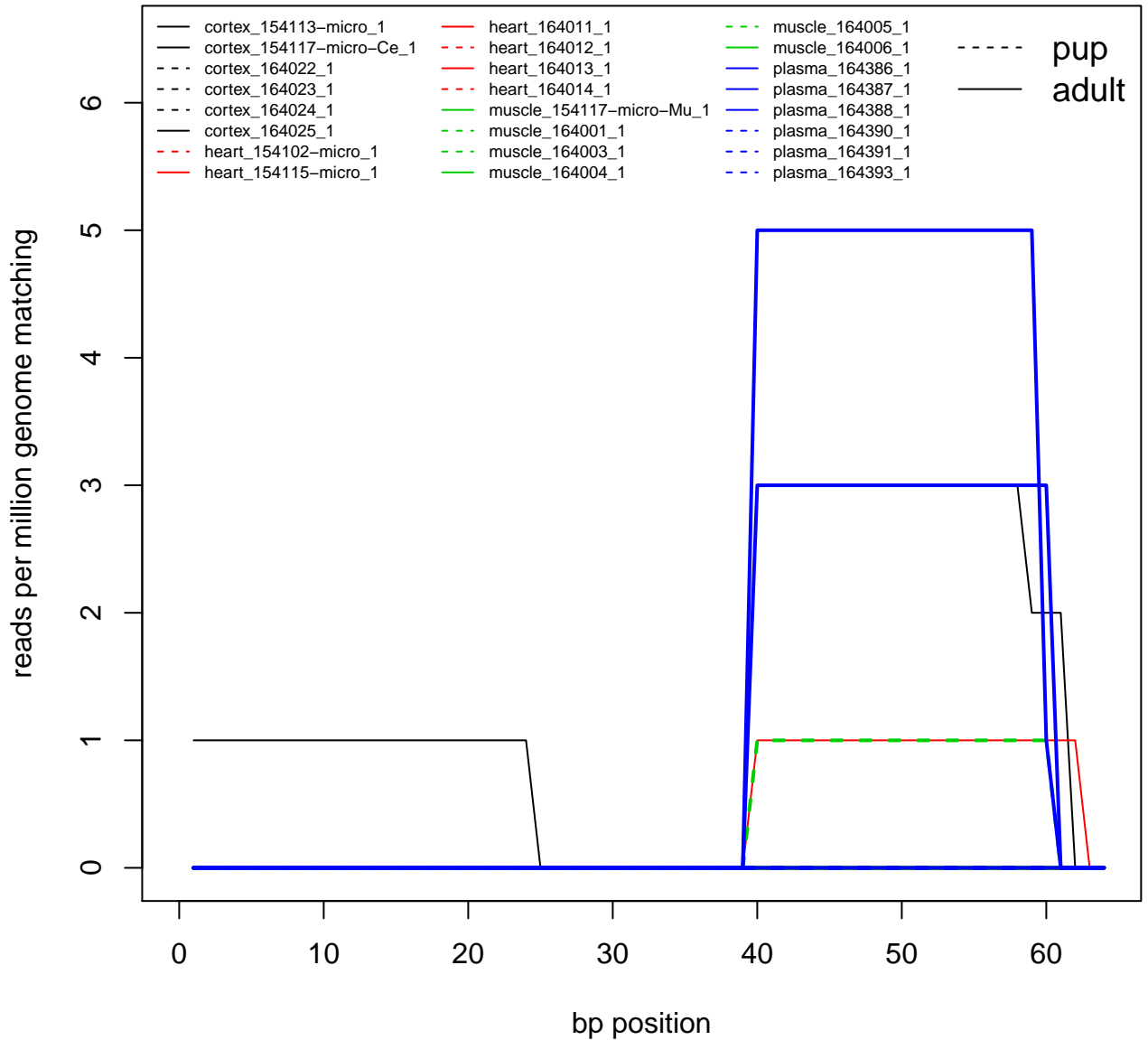
lwe-miR-374b_miRDeep2_loc1



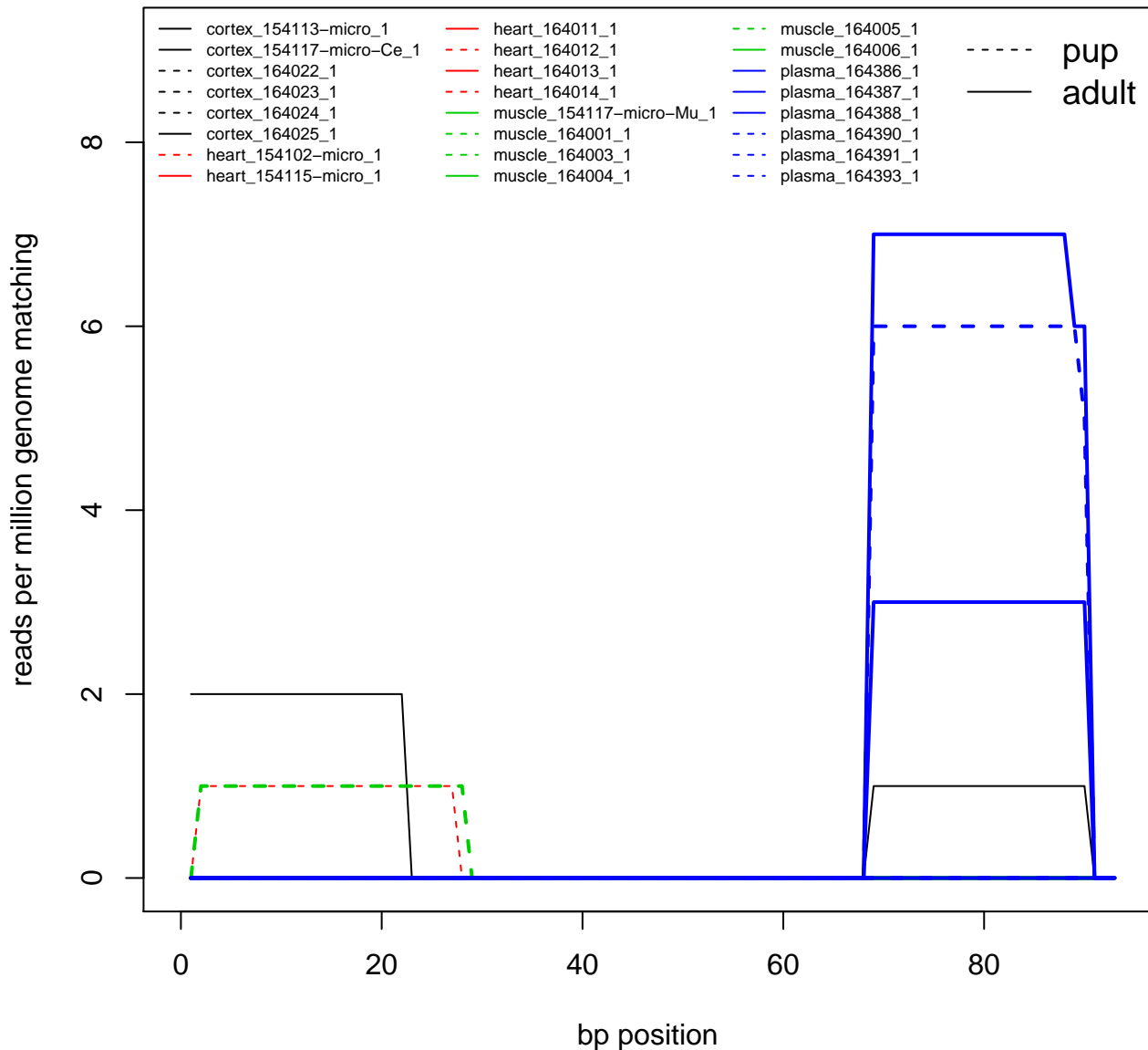
WS_miRDeep2_novel_28



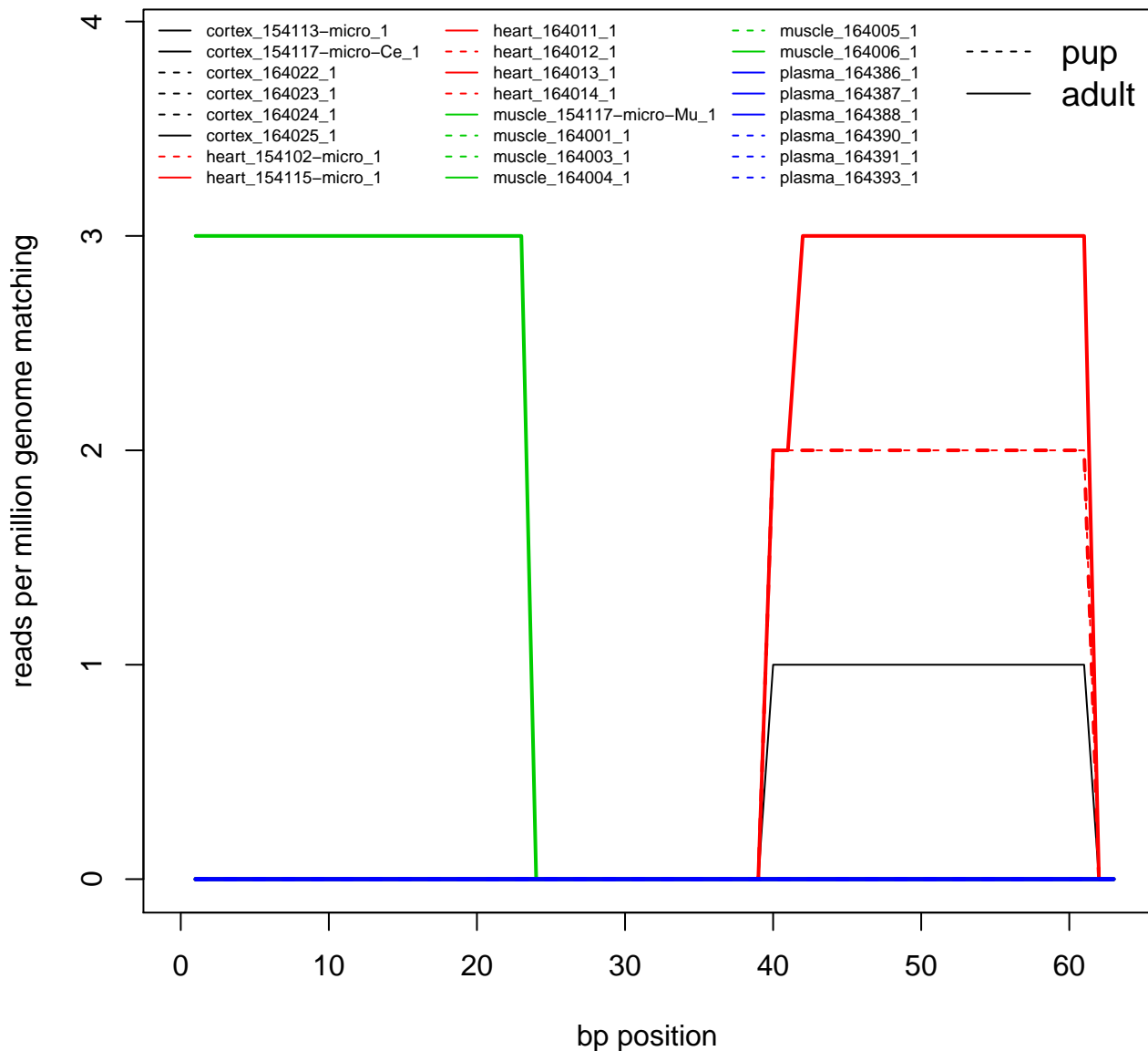
WS_miRDeep2_novel_30



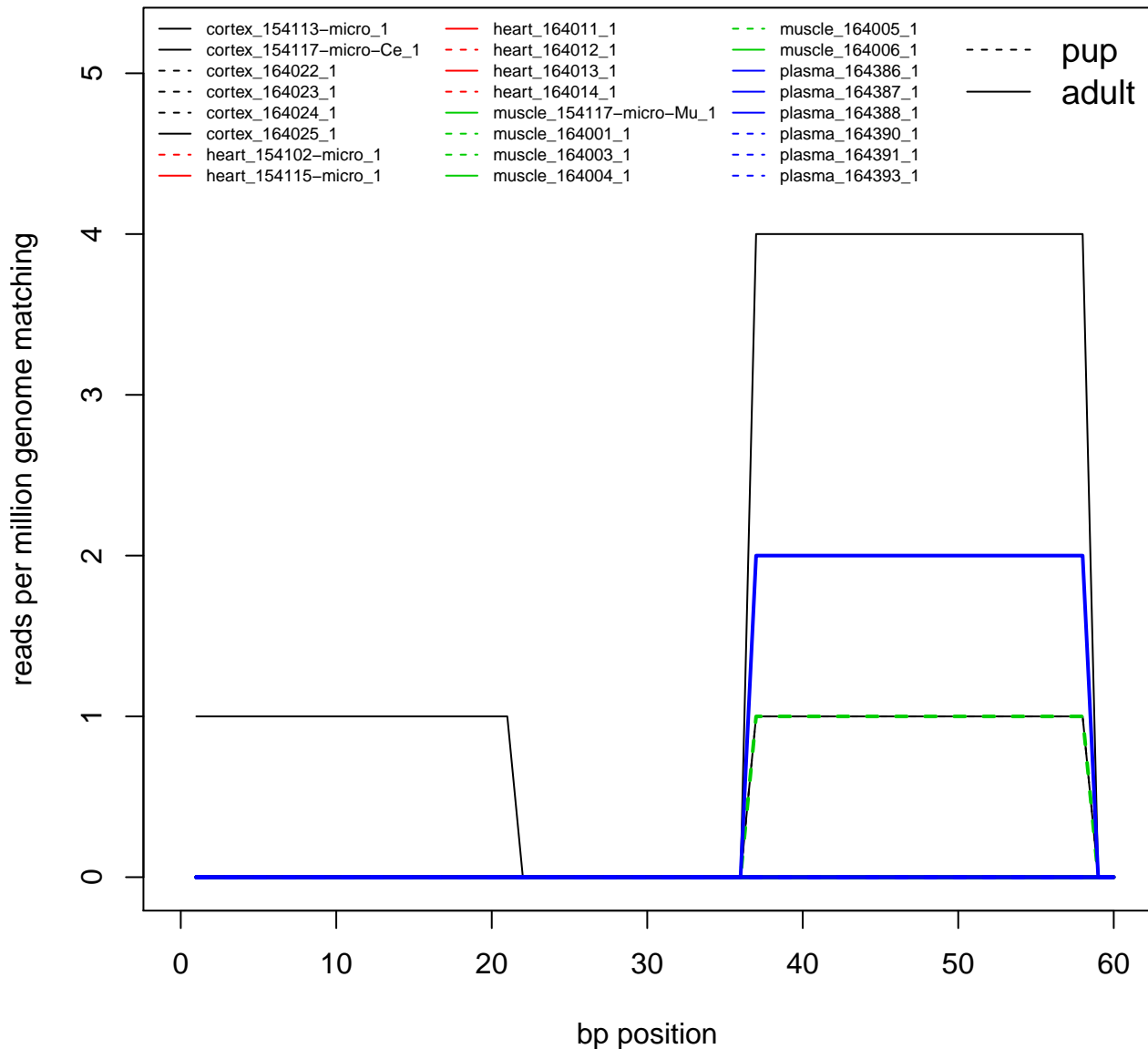
WS_miRDeep2_novel_31



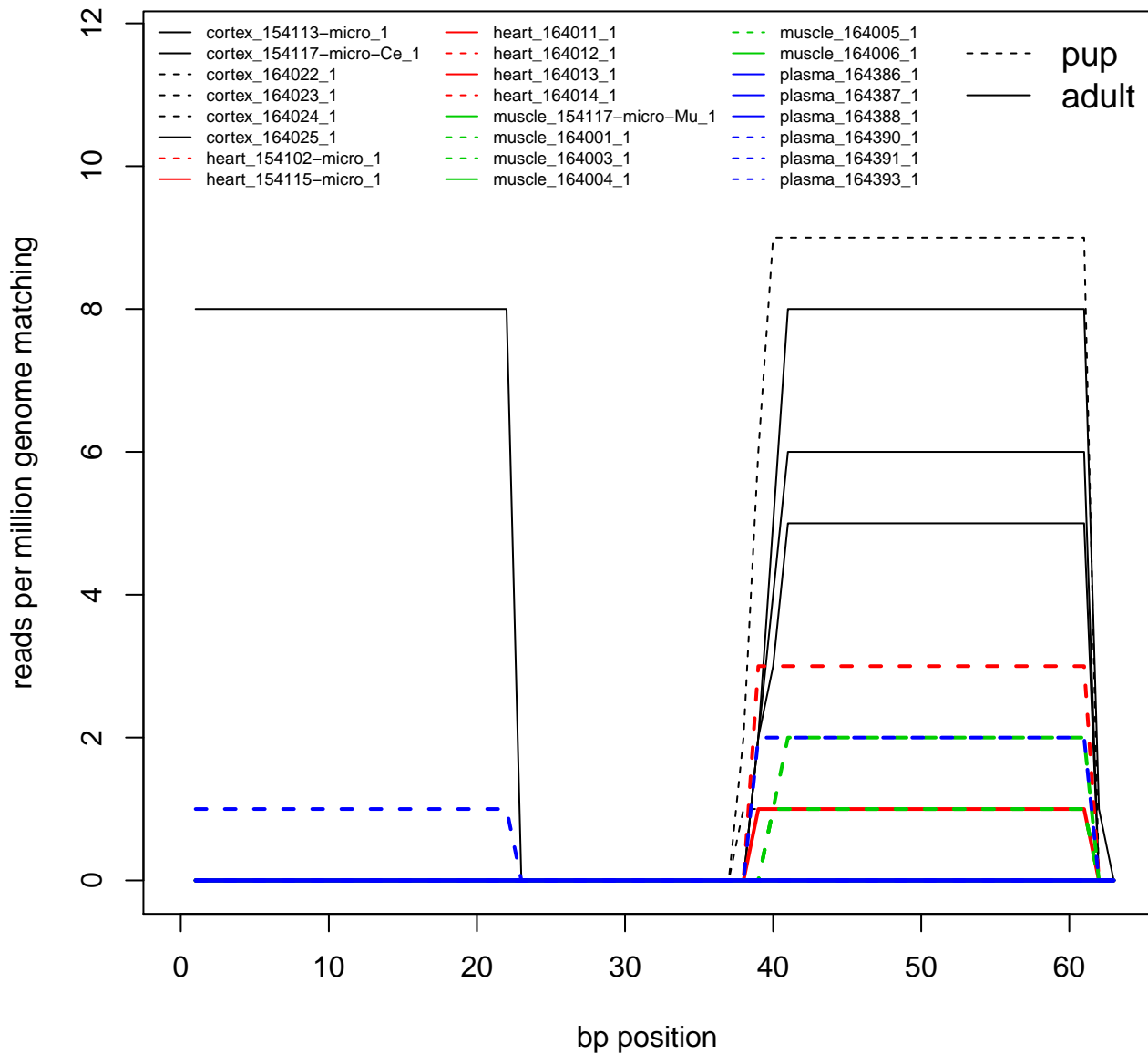
WS_miRDeep2_novel_32



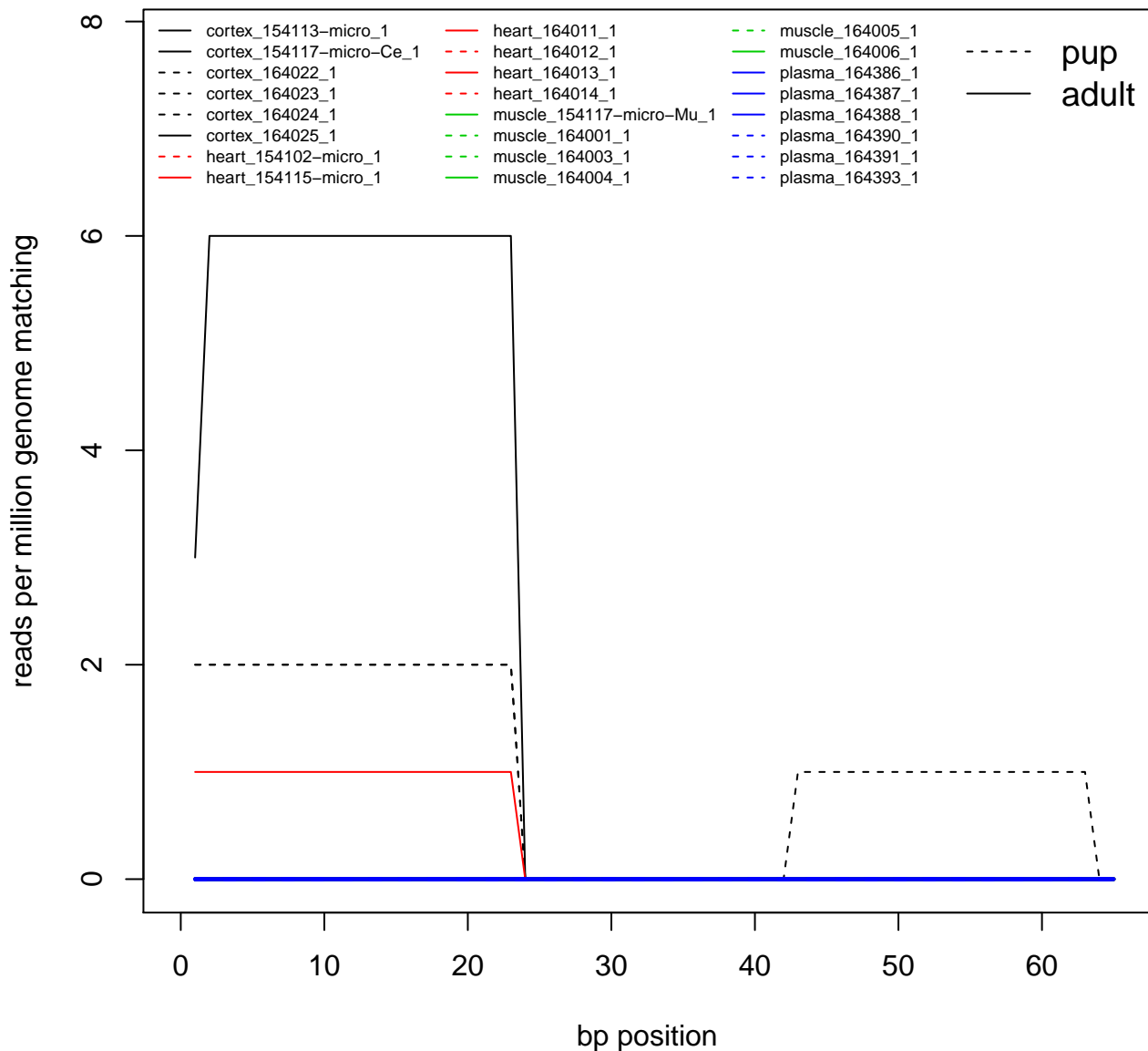
WS_miRDeep2_novel_33



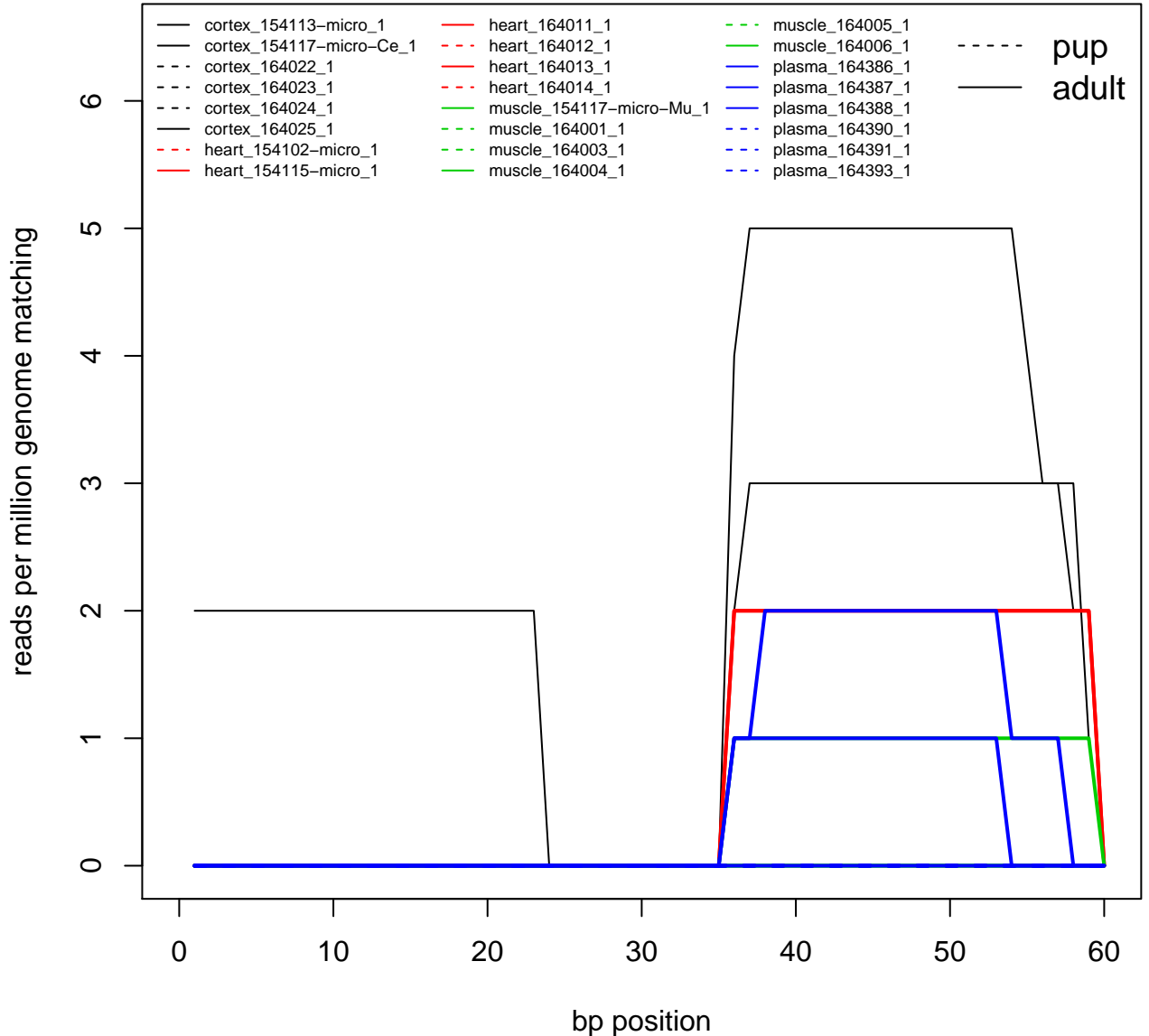
WS_miRDeep2_novel_34



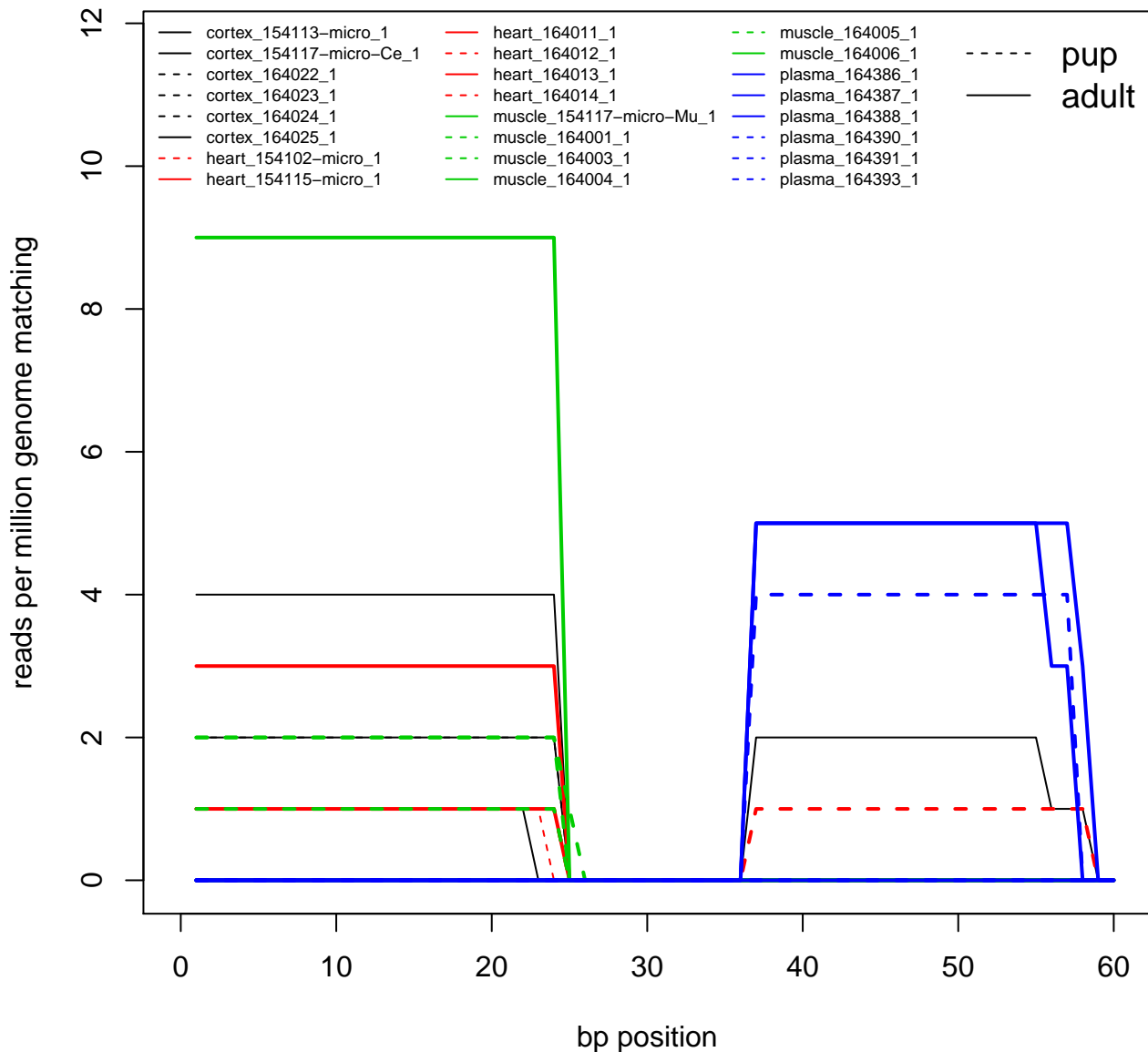
WS_miRDeep2_novel_35



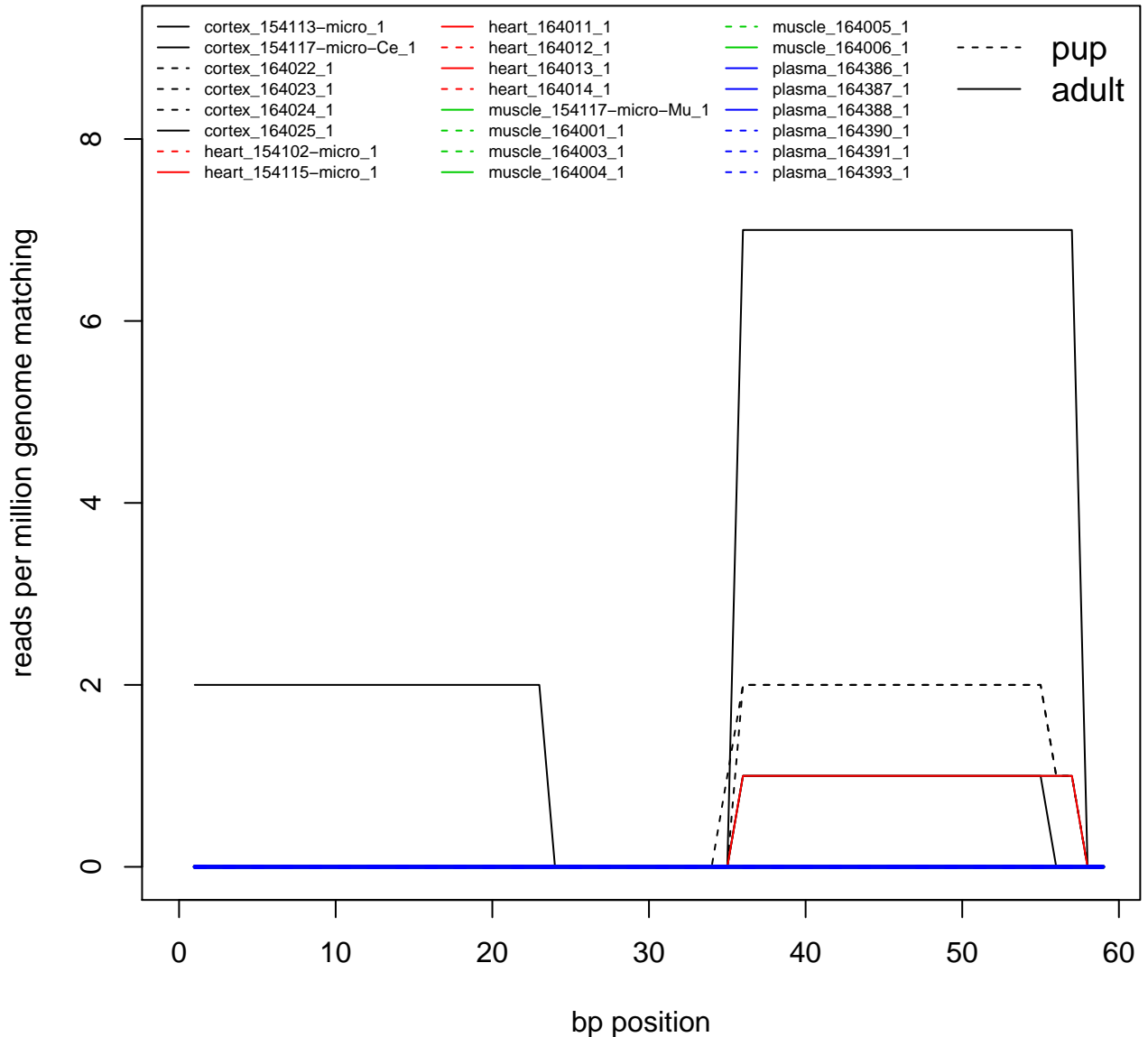
WS_miRDeep2_novel_37



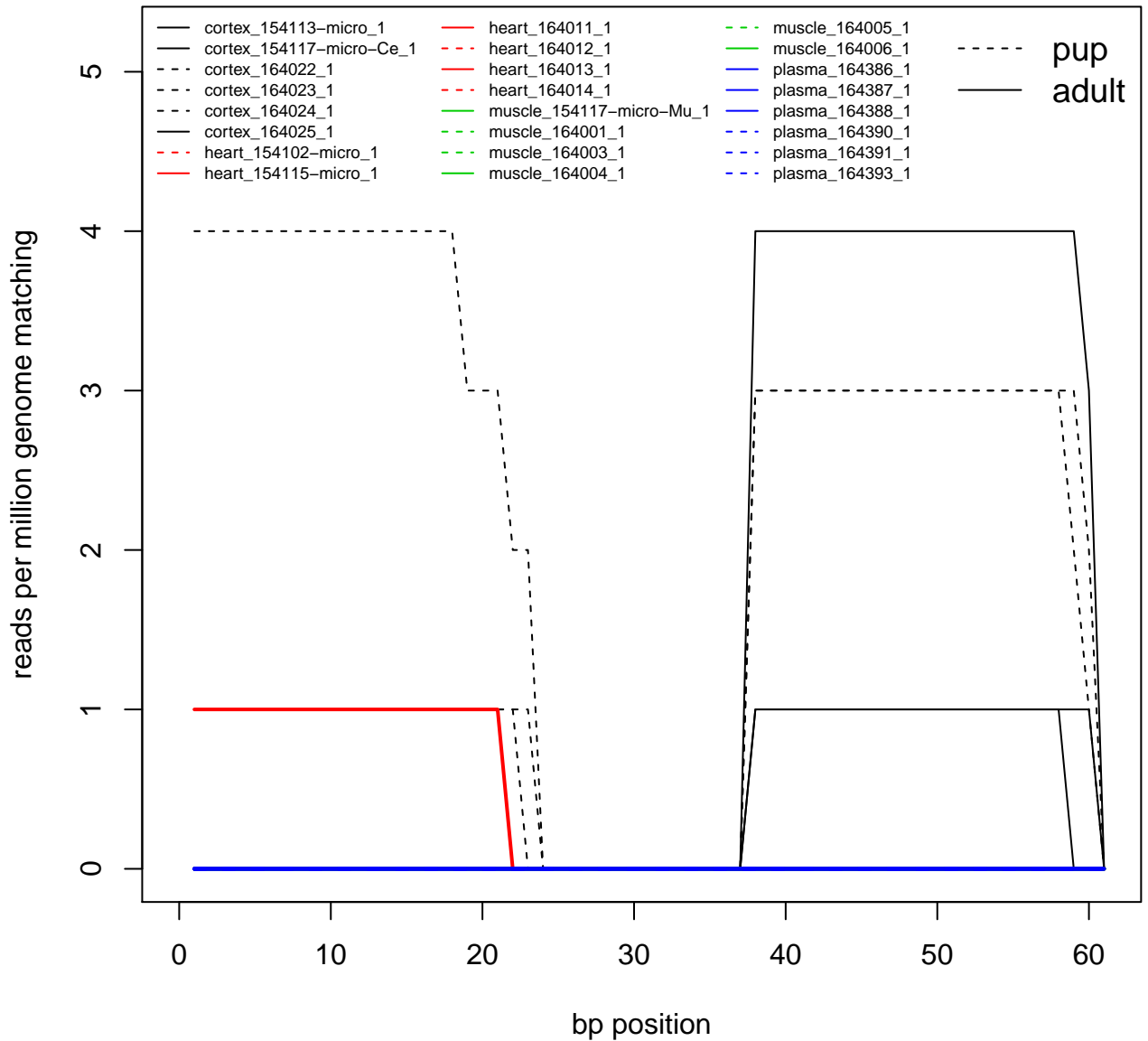
WS_miRDeep2_novel_38



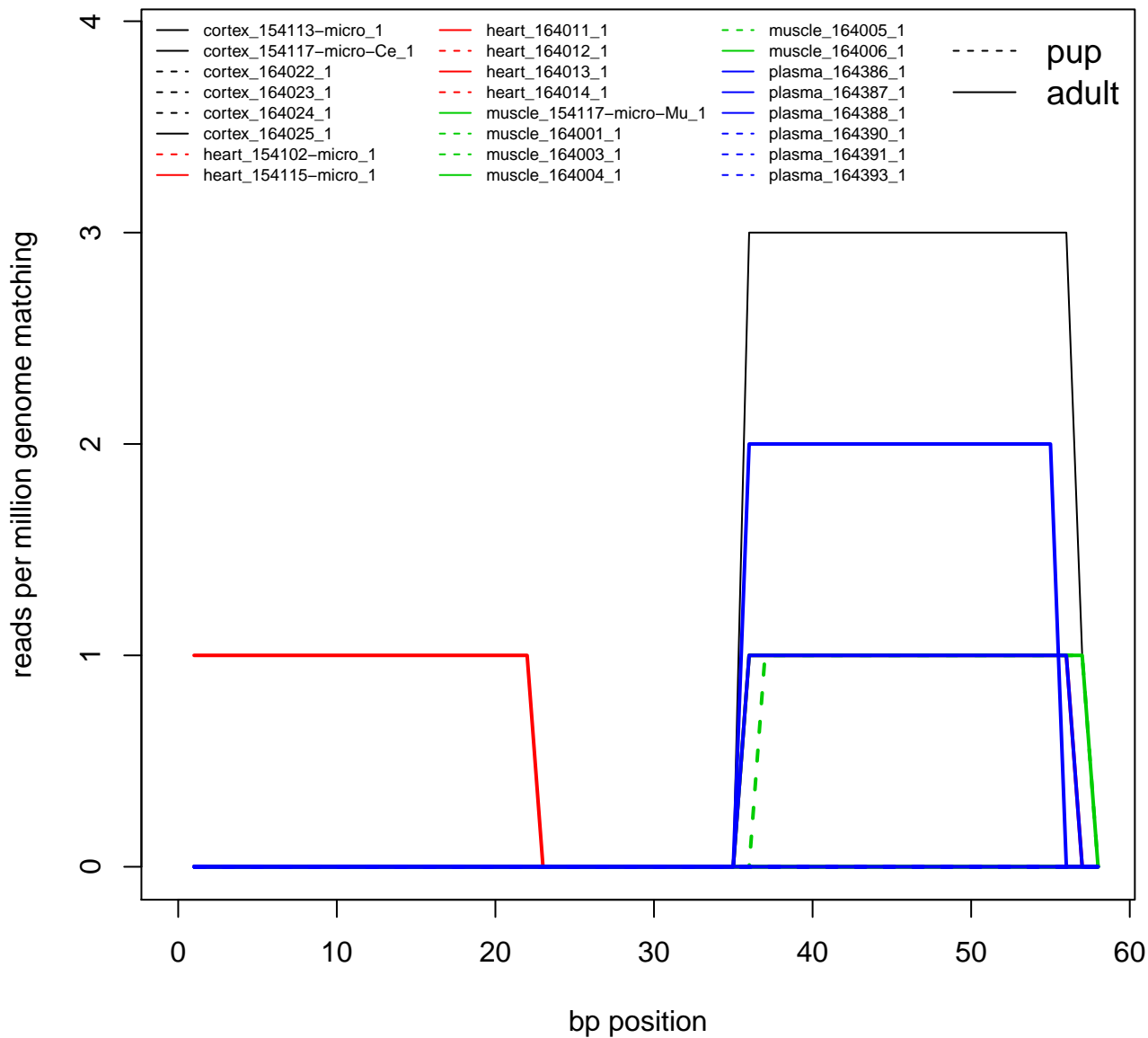
WS_miRDeep2_novel_39



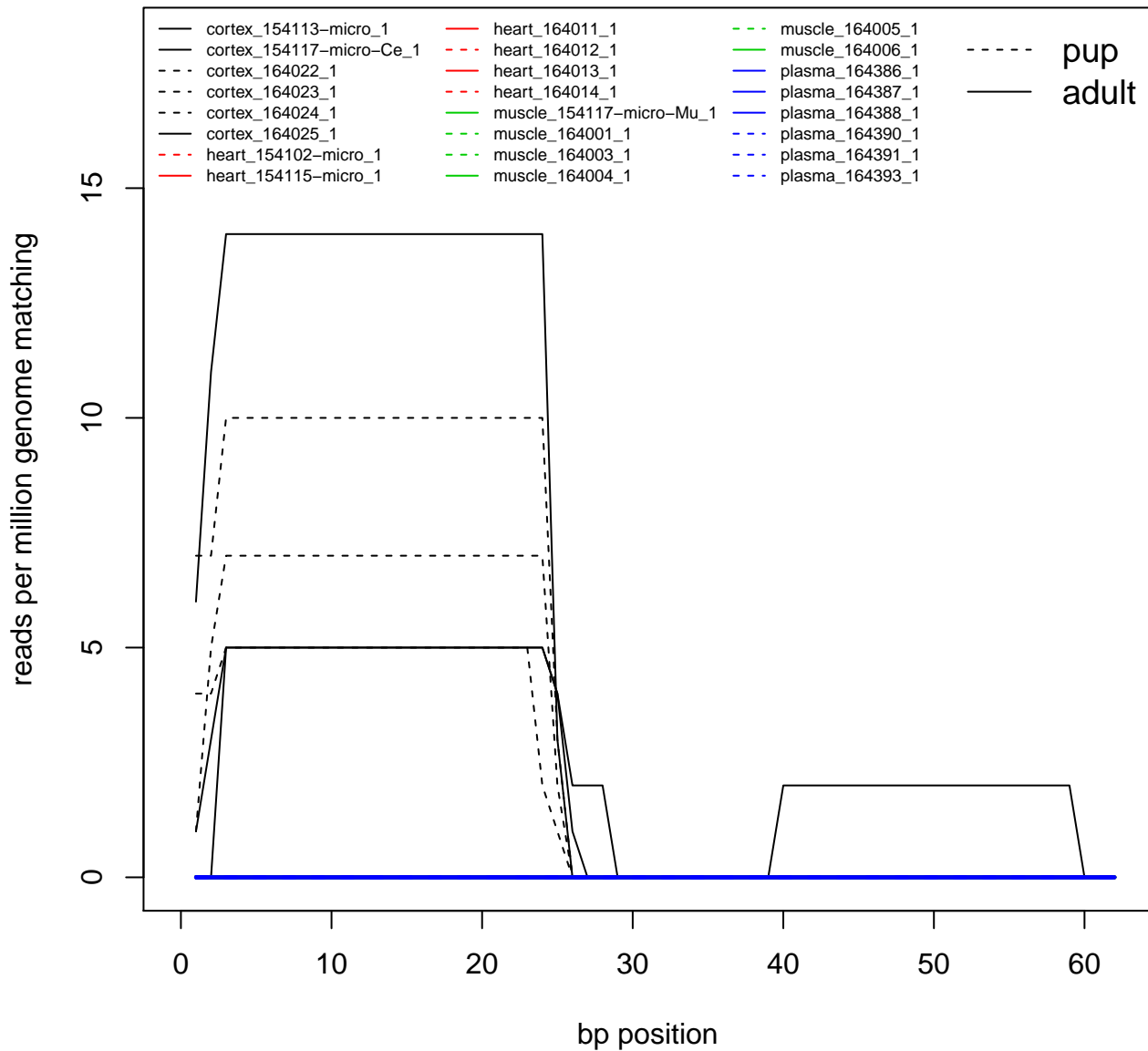
lwe-miR-7143_loc1



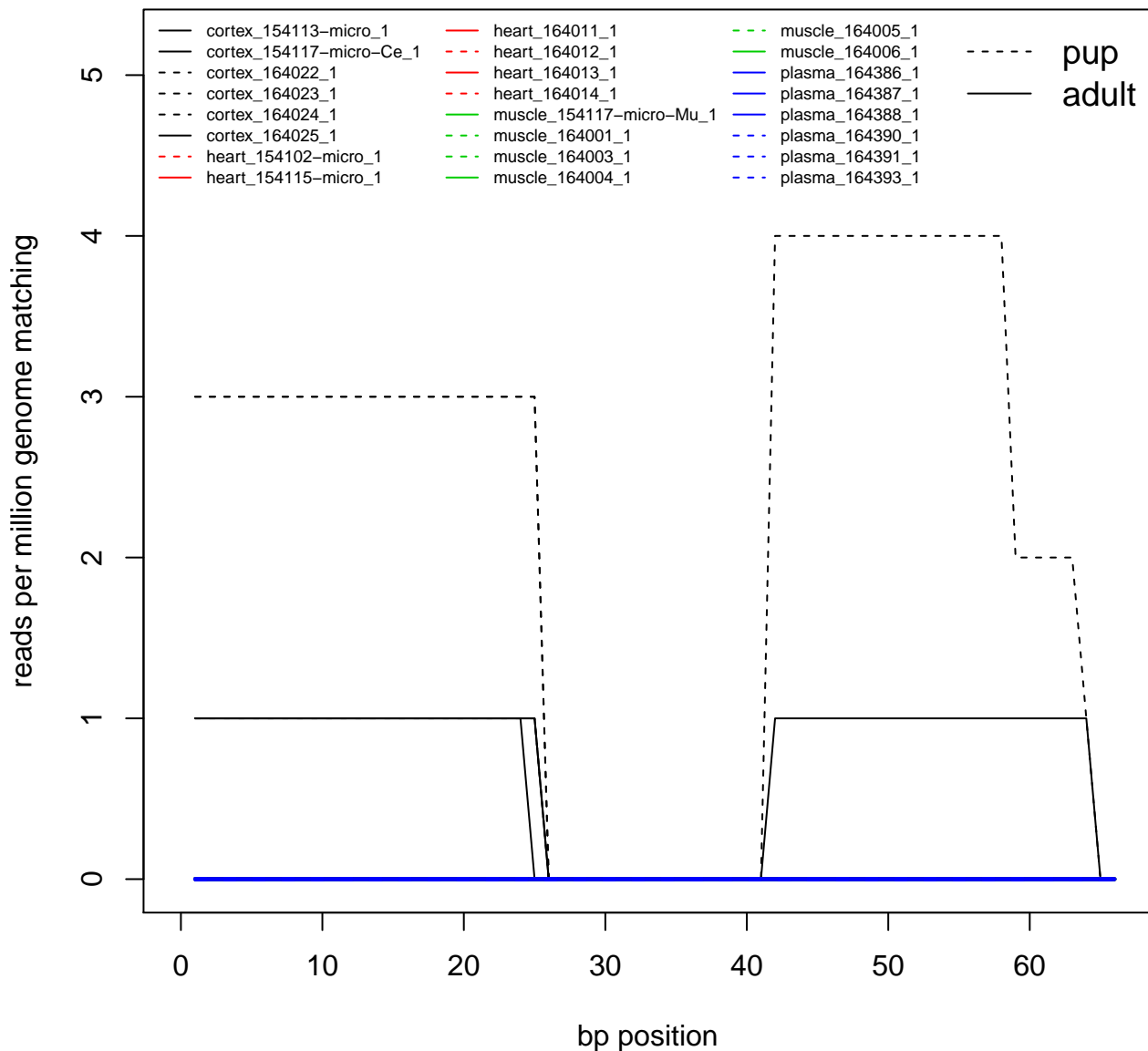
WS_miRDeep2_novel_41



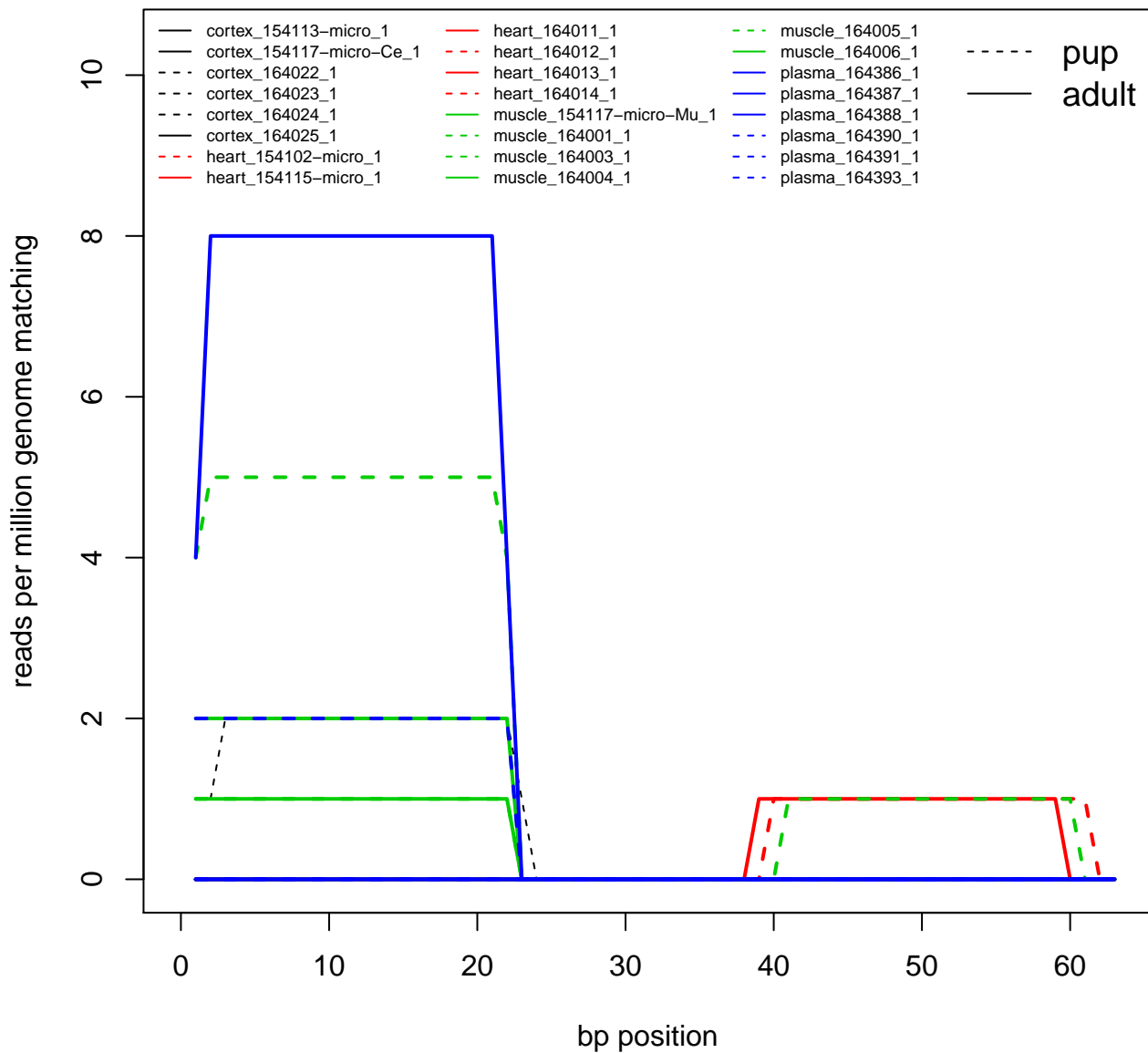
WS_miRDeep2_novel_42



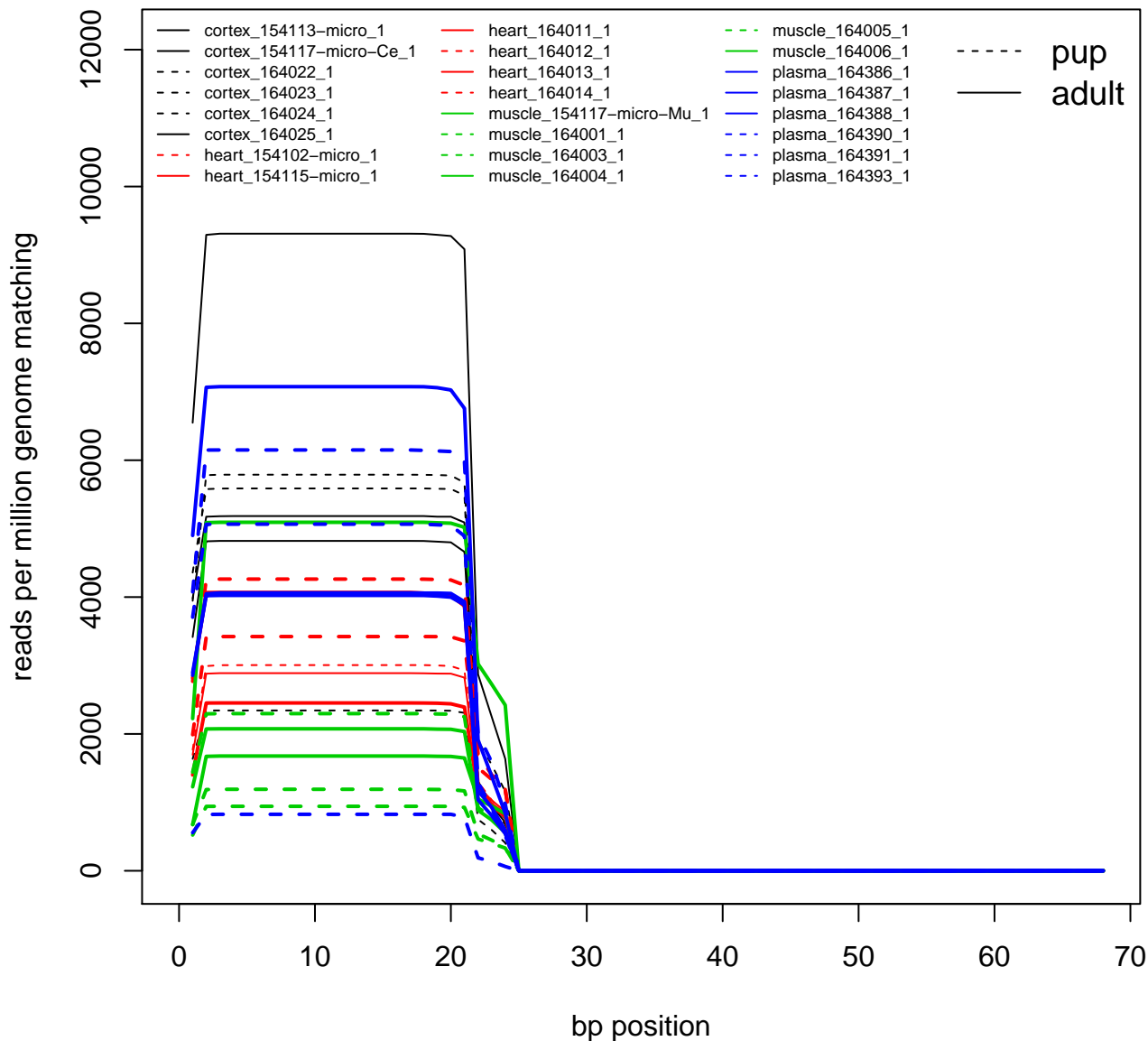
WS_miRDeep2_novel_43



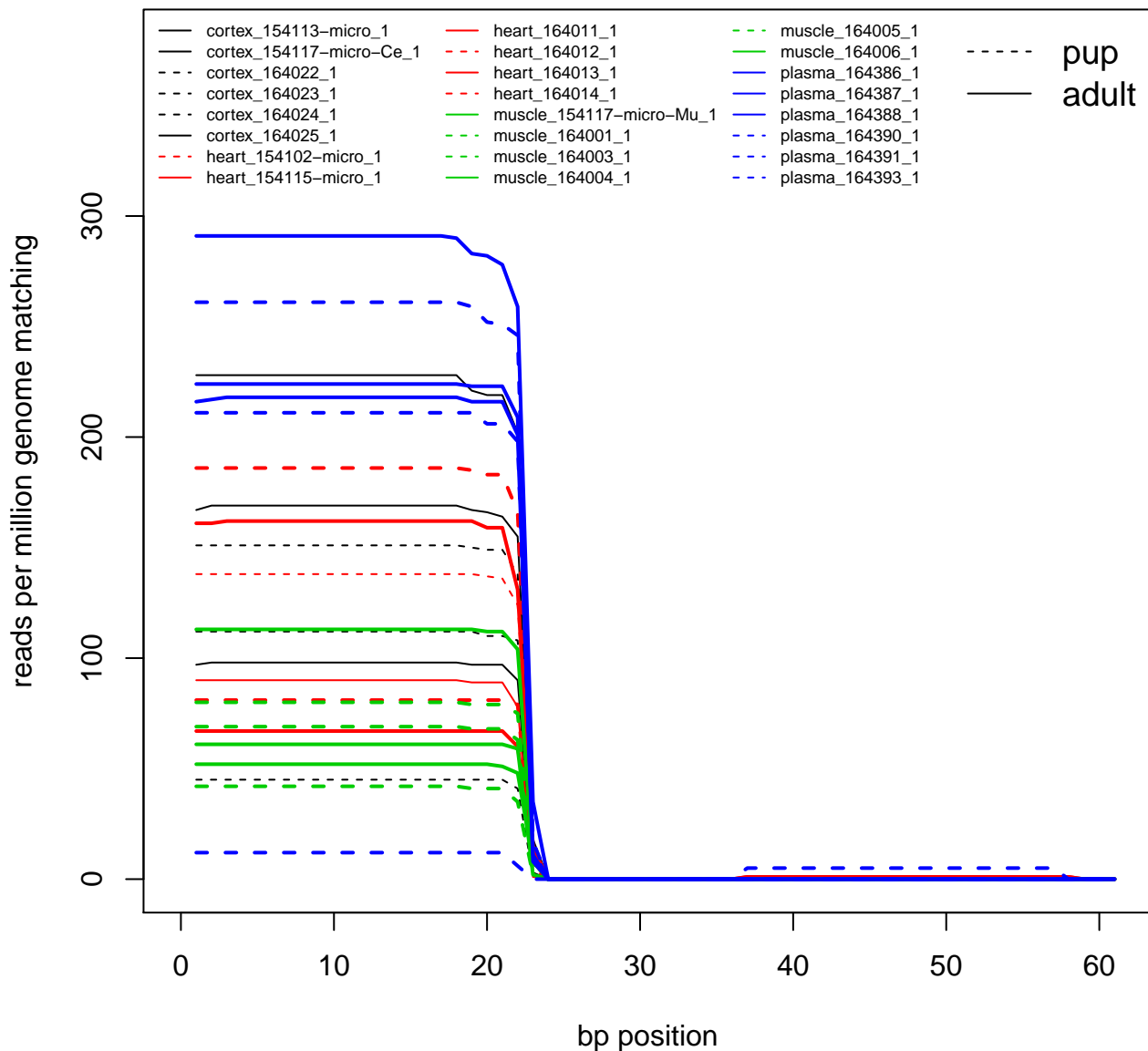
WS_miRDeep2_novel_44



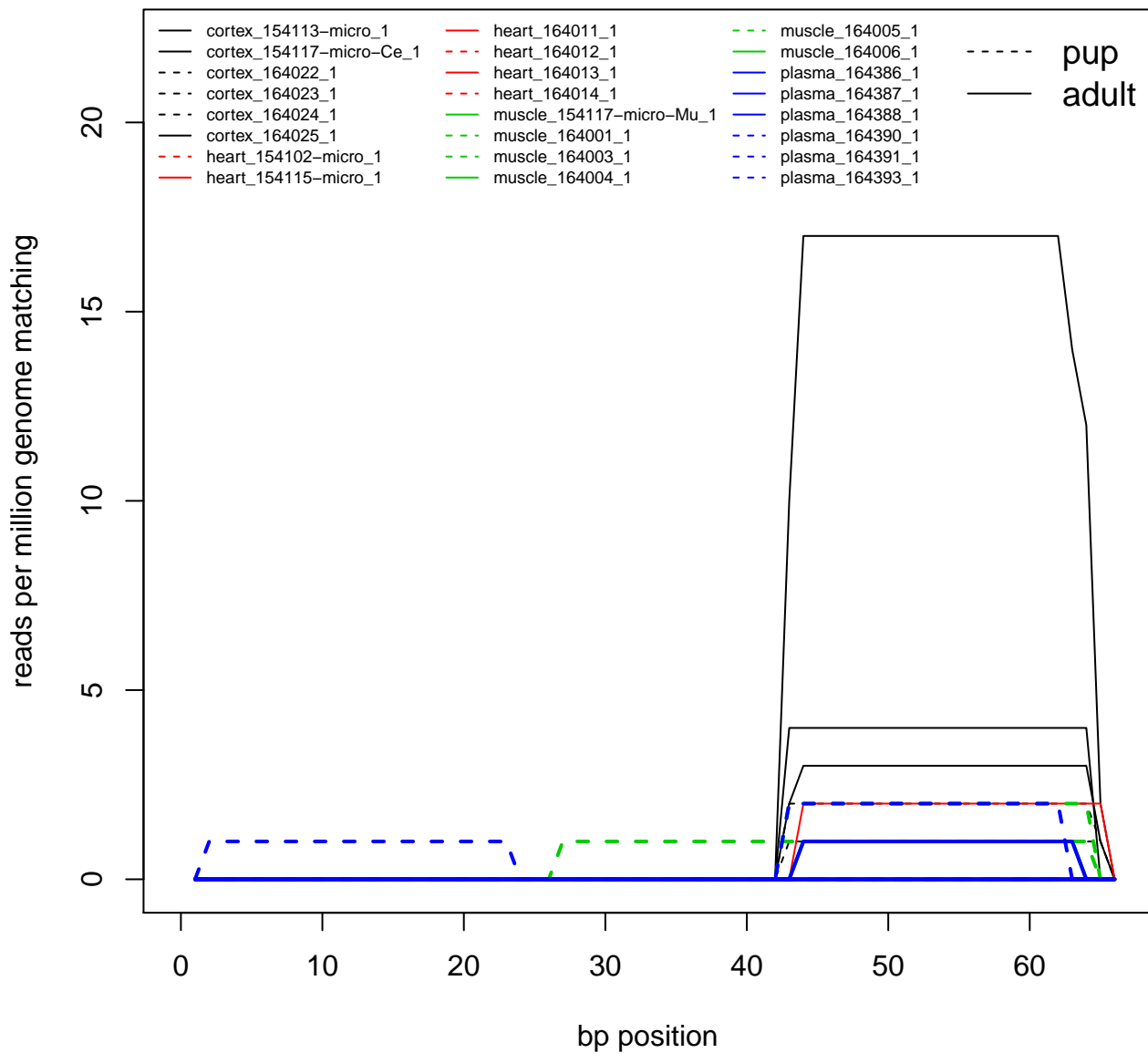
Iwe-miR-192_miRDeep2_loc1



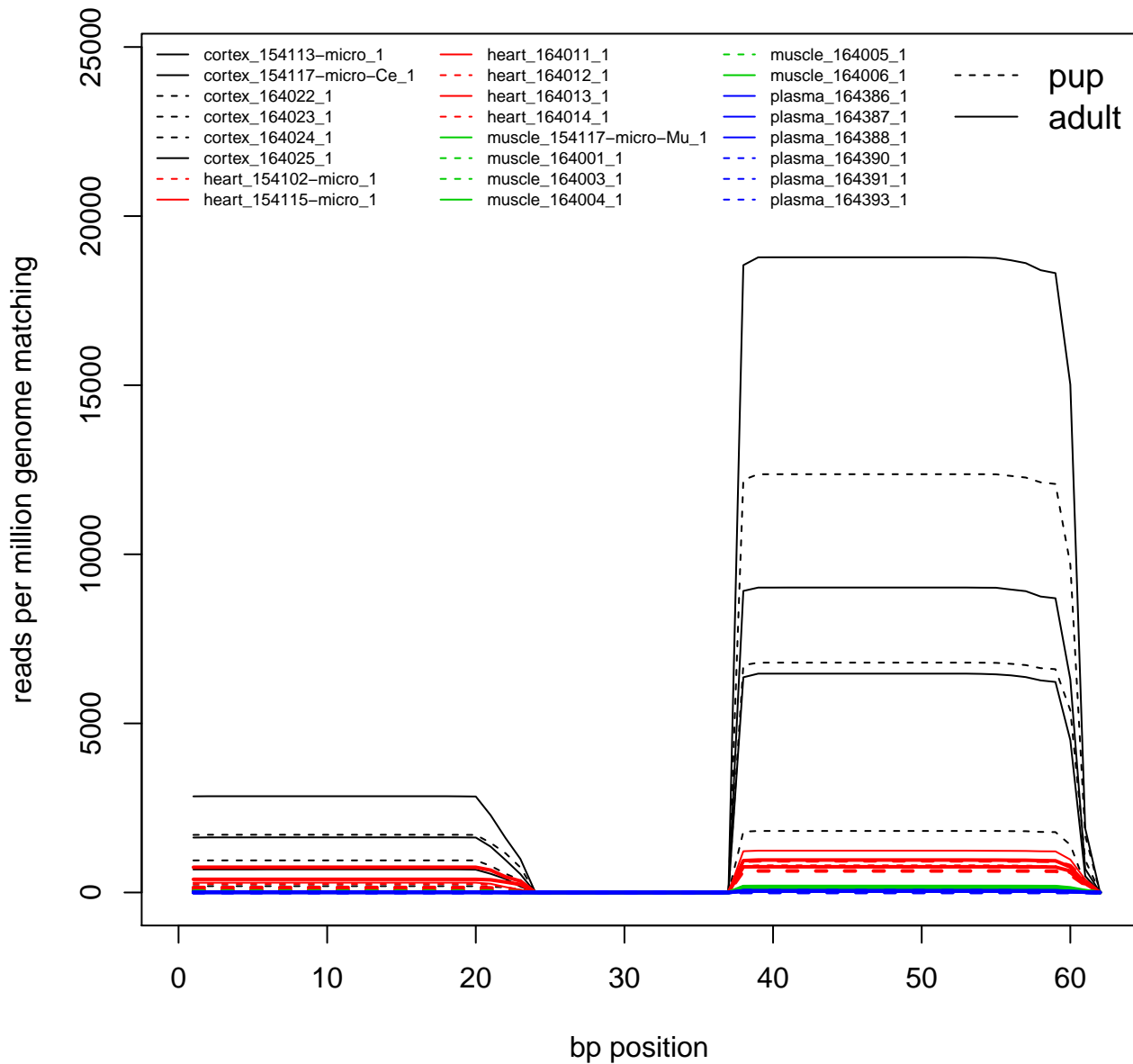
lwe-miR-194_miRDeep2_loc1



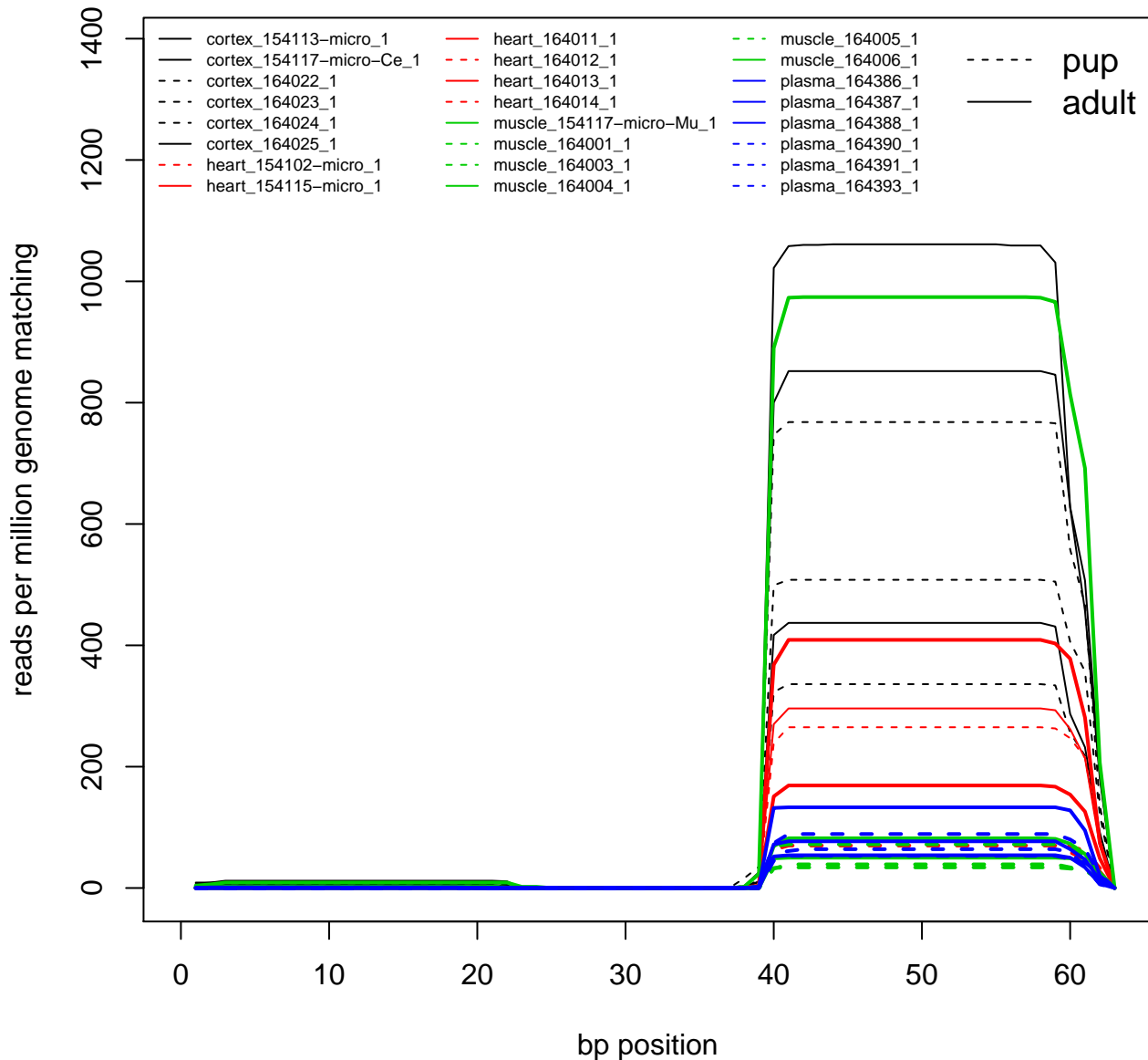
WS_miRDeep2_novel_45



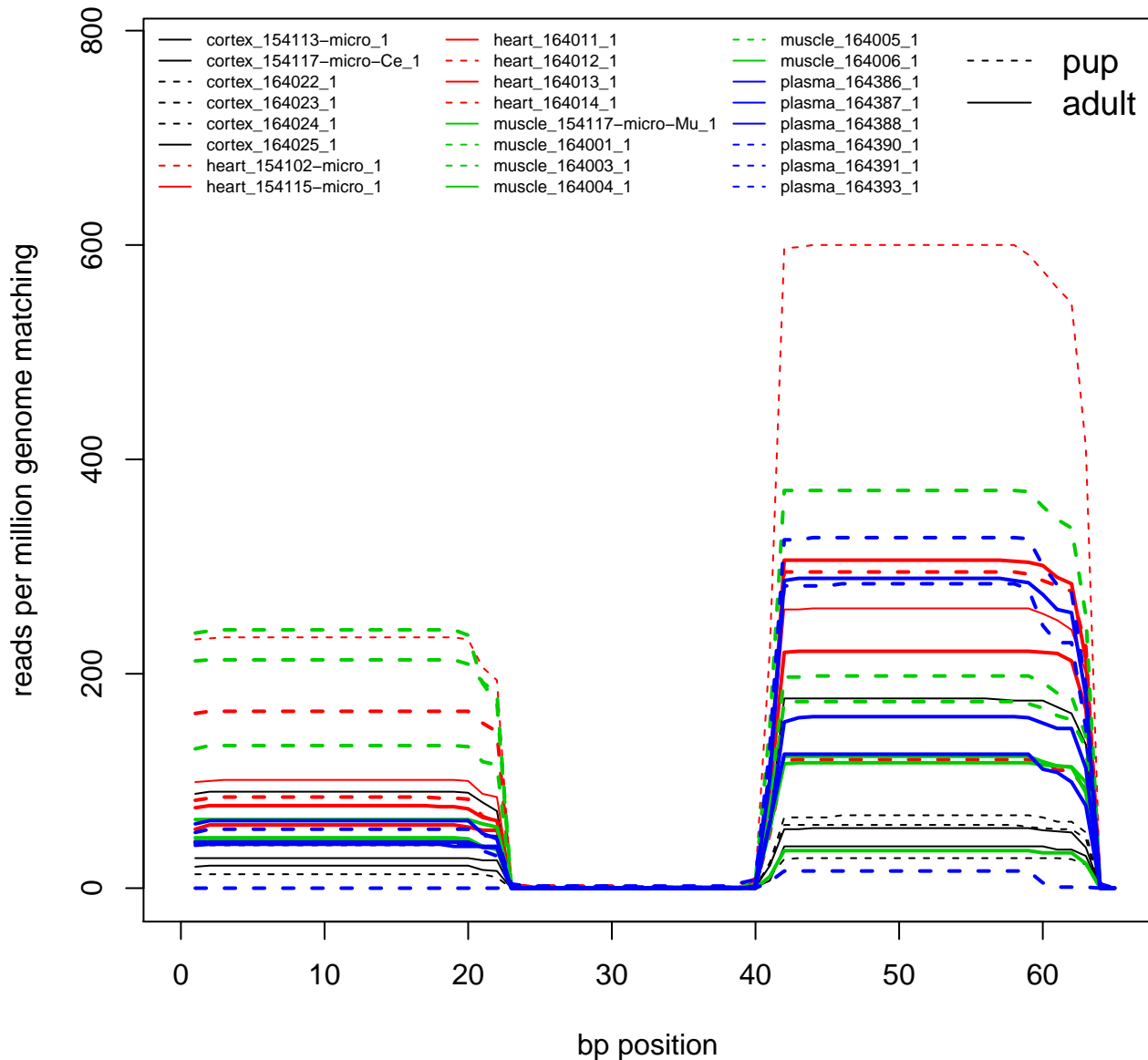
lwe-miR-874_miRDeep2_loc1



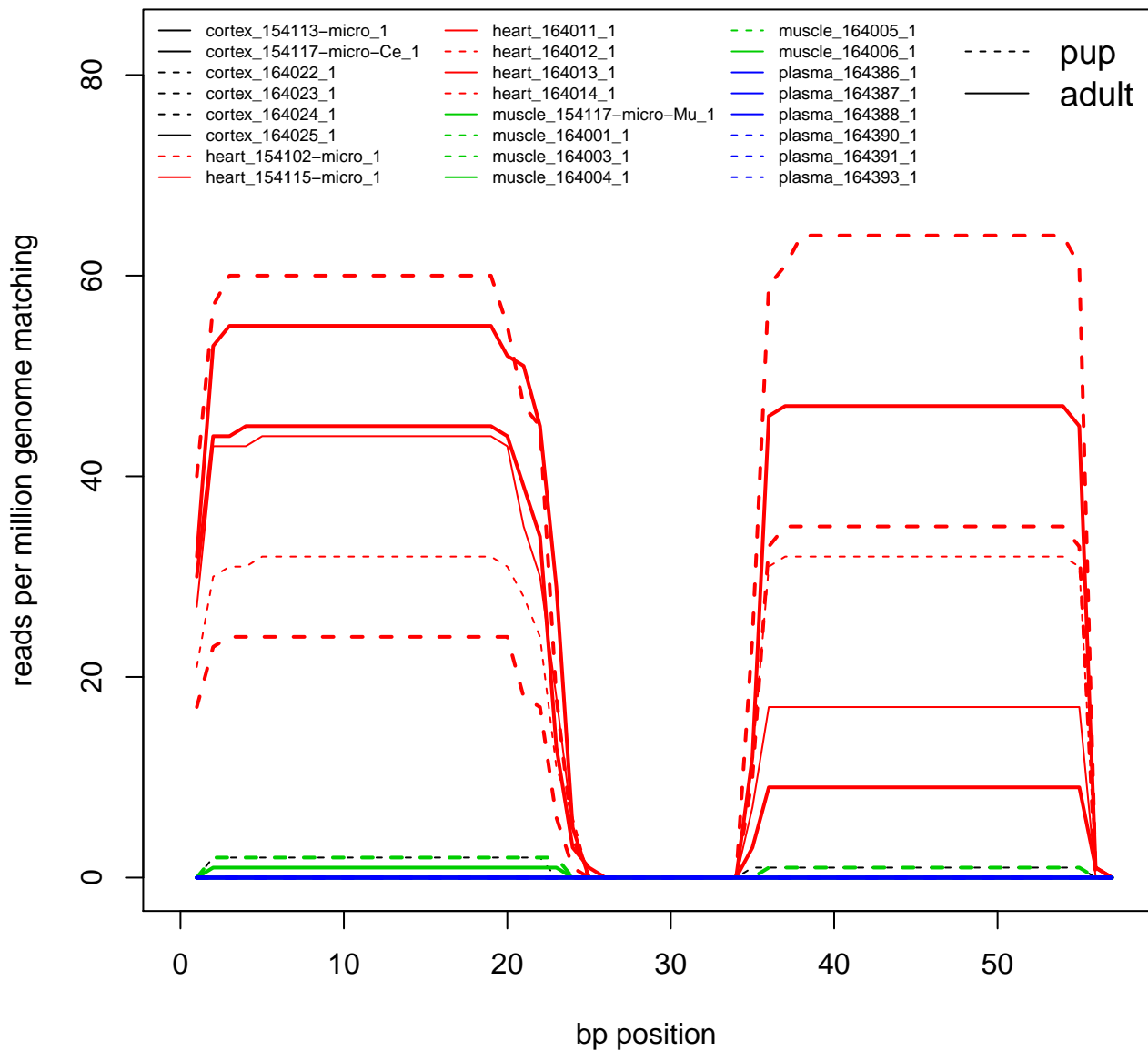
lwe-miR-214;lwe-miR-3120_loc1



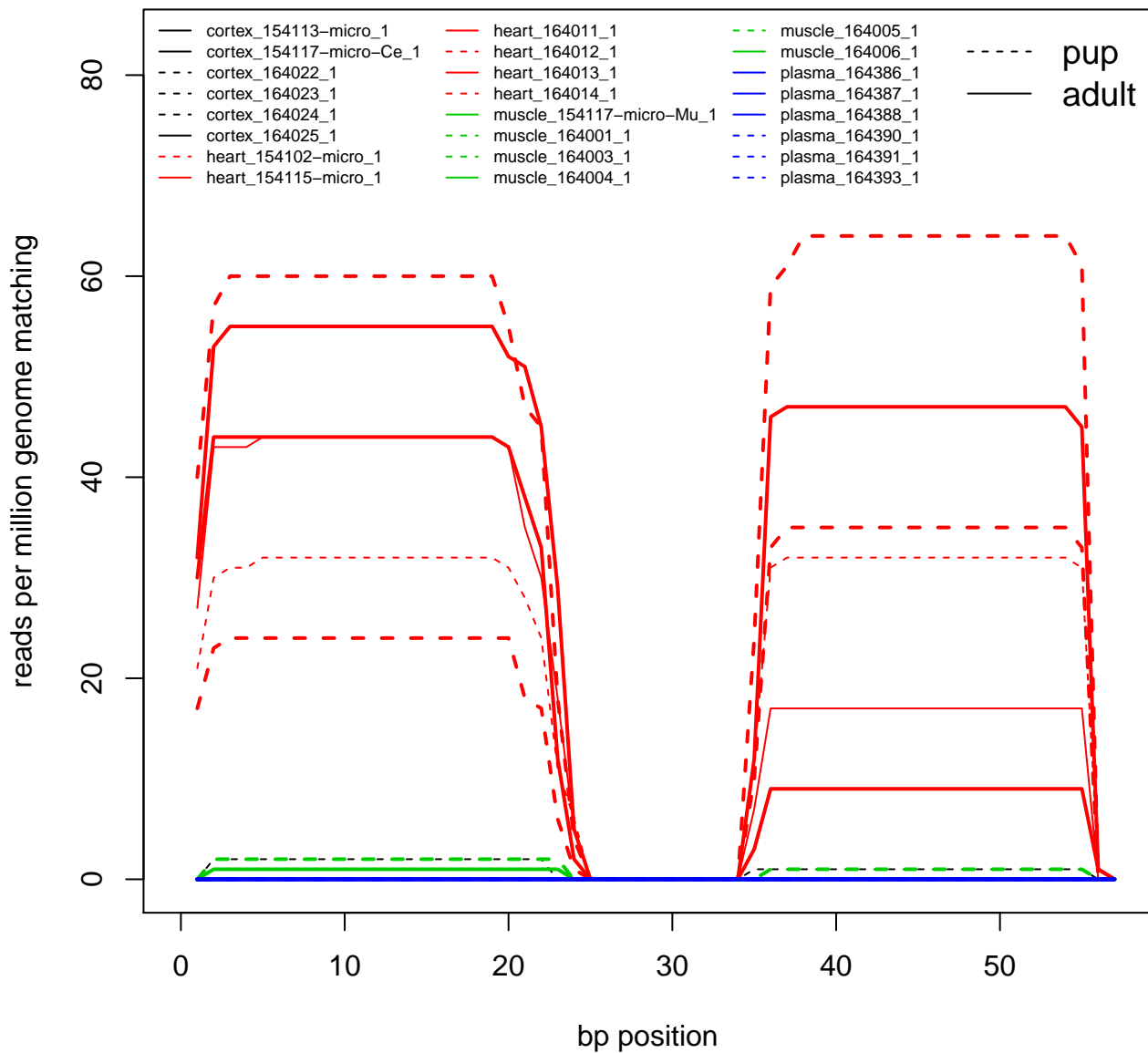
lwe-miR-214_miRDeep2_loc1



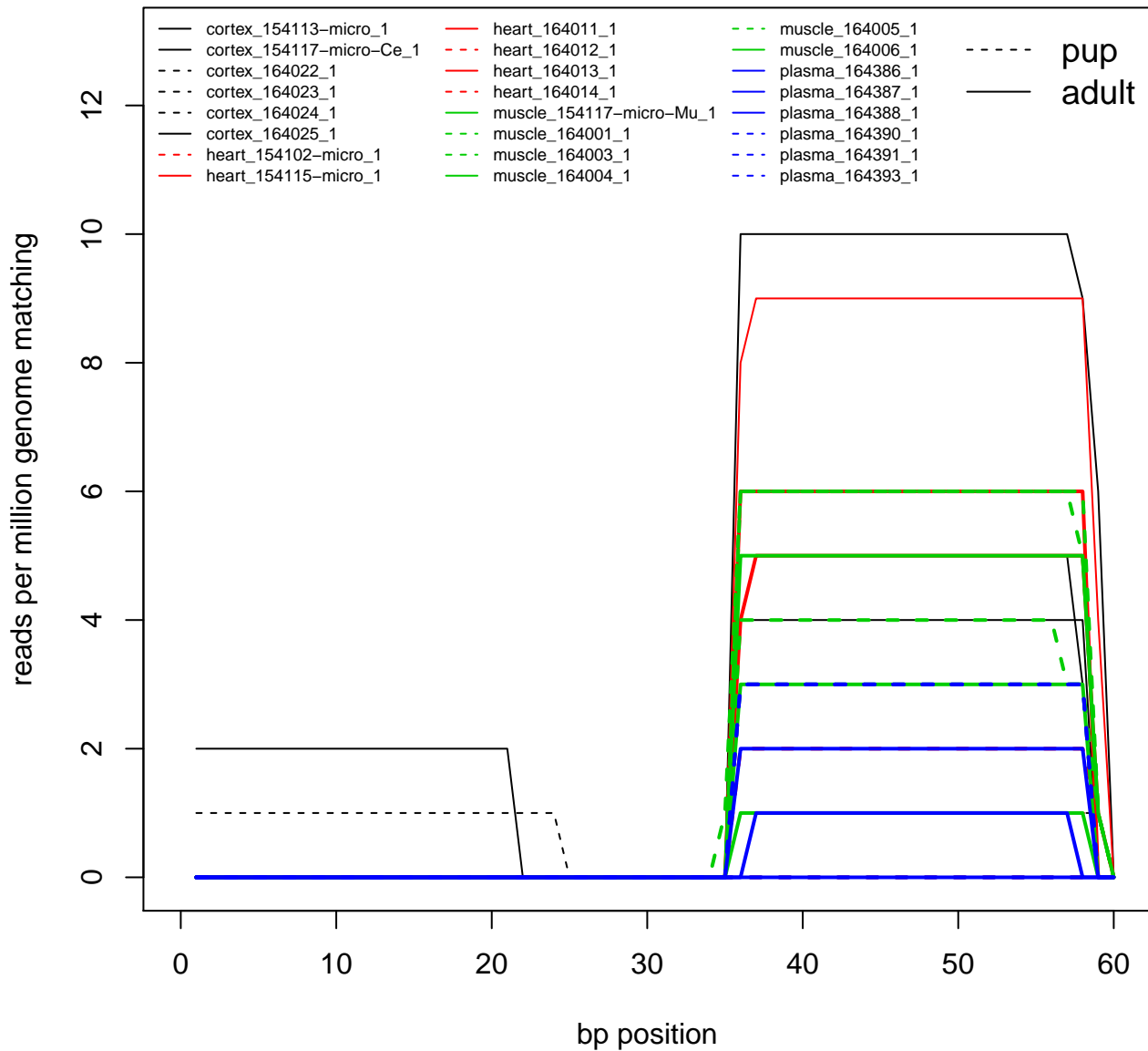
WS_miRDeep2_novel_48



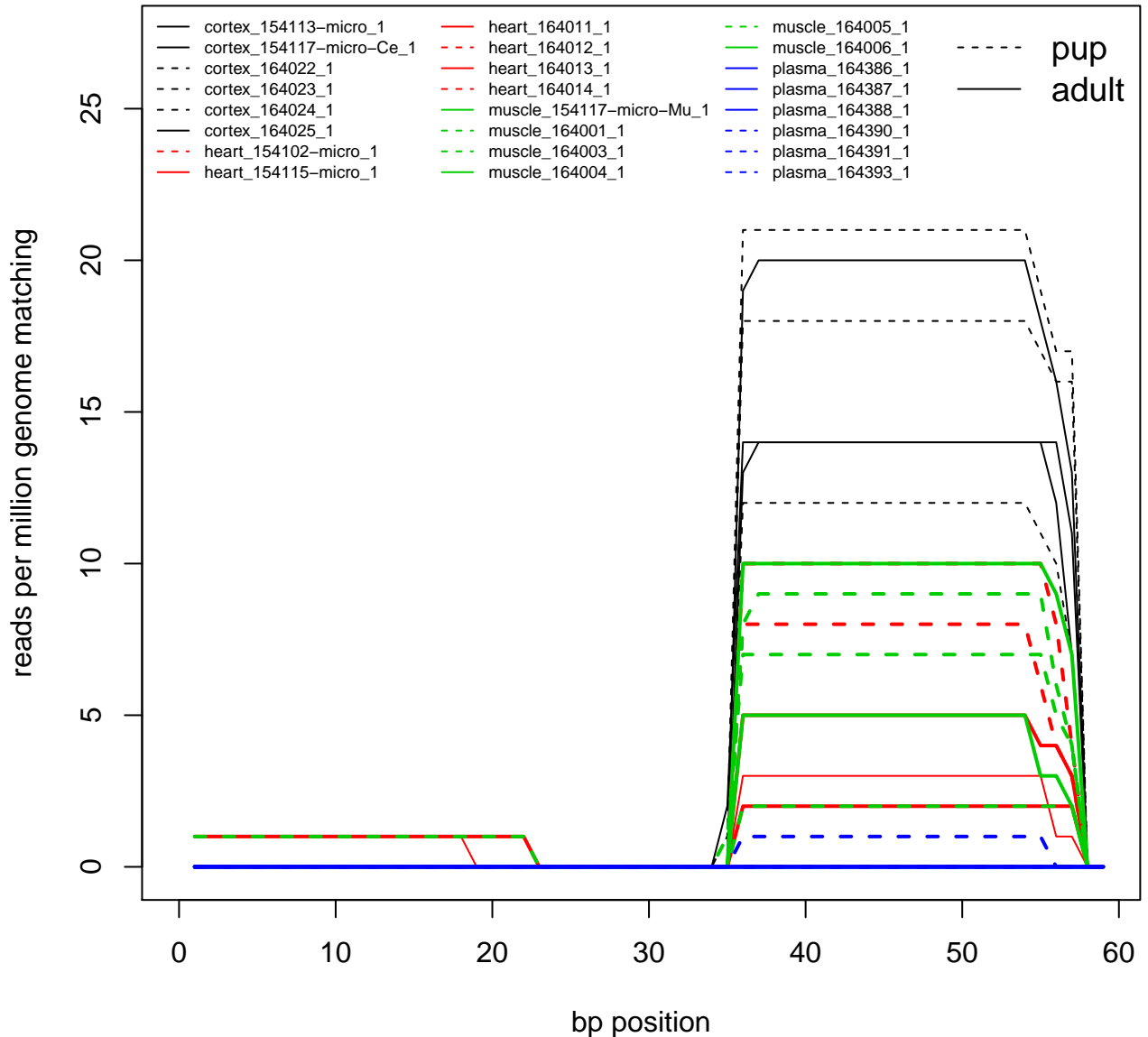
WS_miRDeep2_novel_49



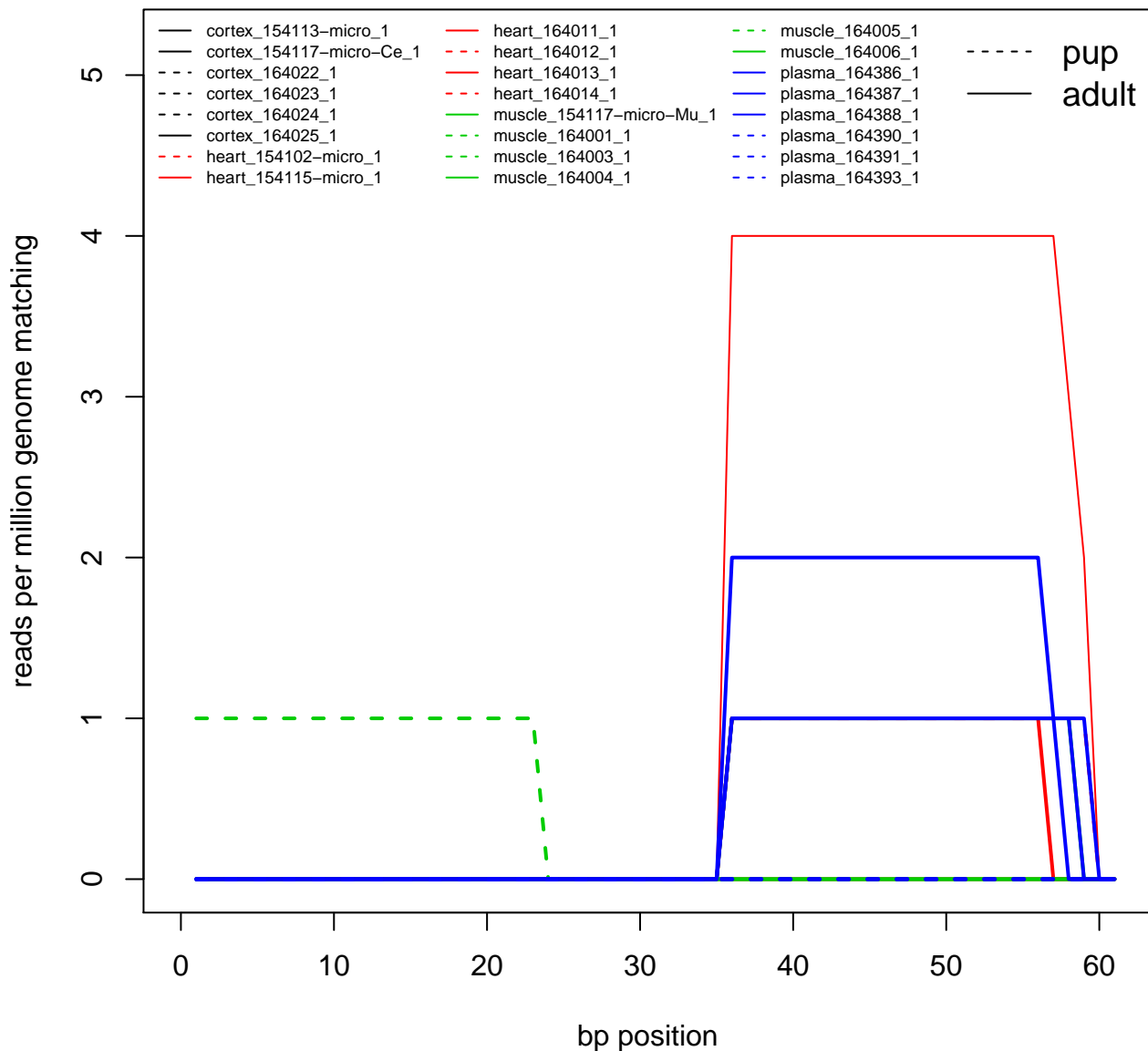
WS_miRDeep2_novel_50



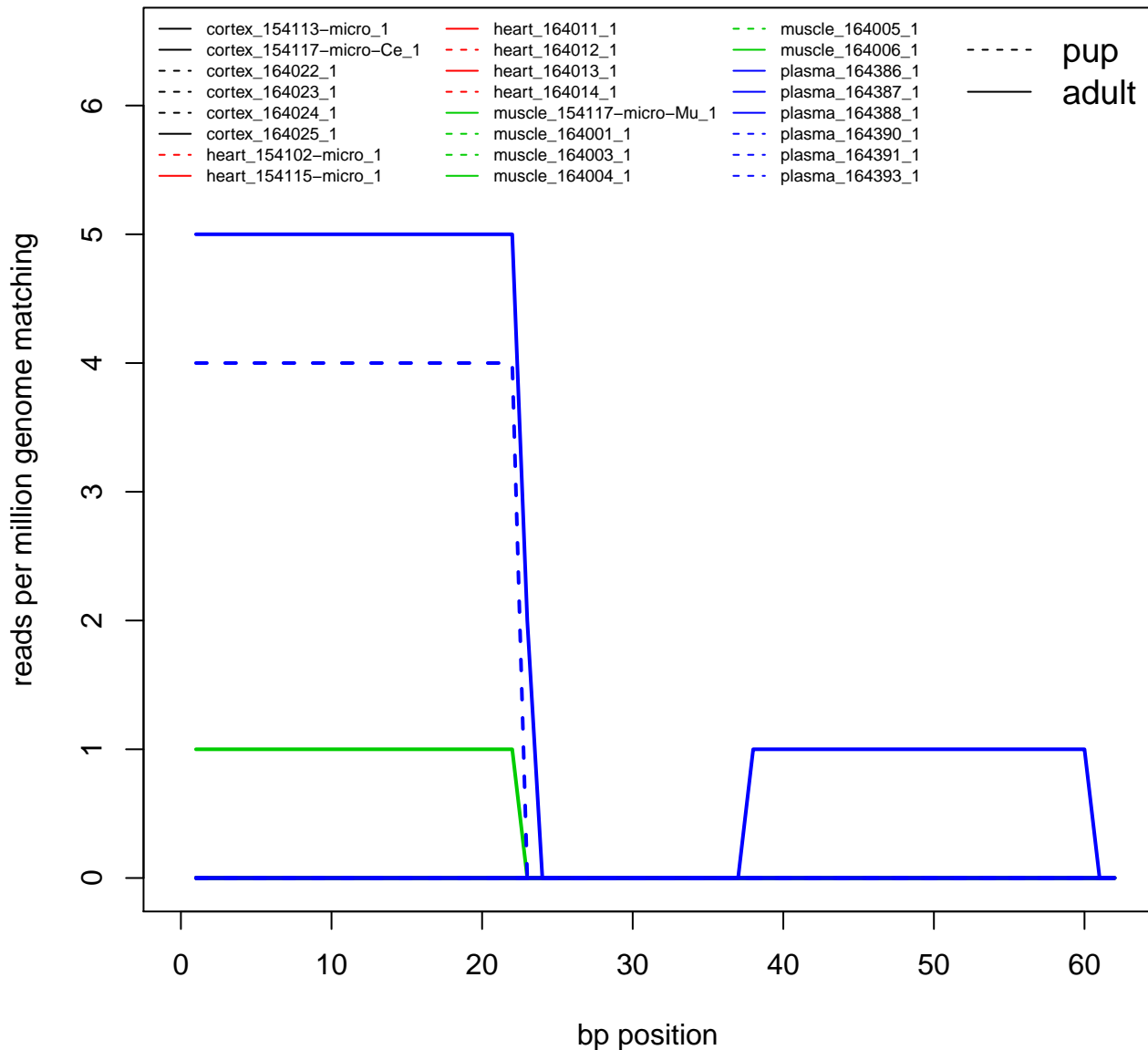
lwe-miR-219c_loc1



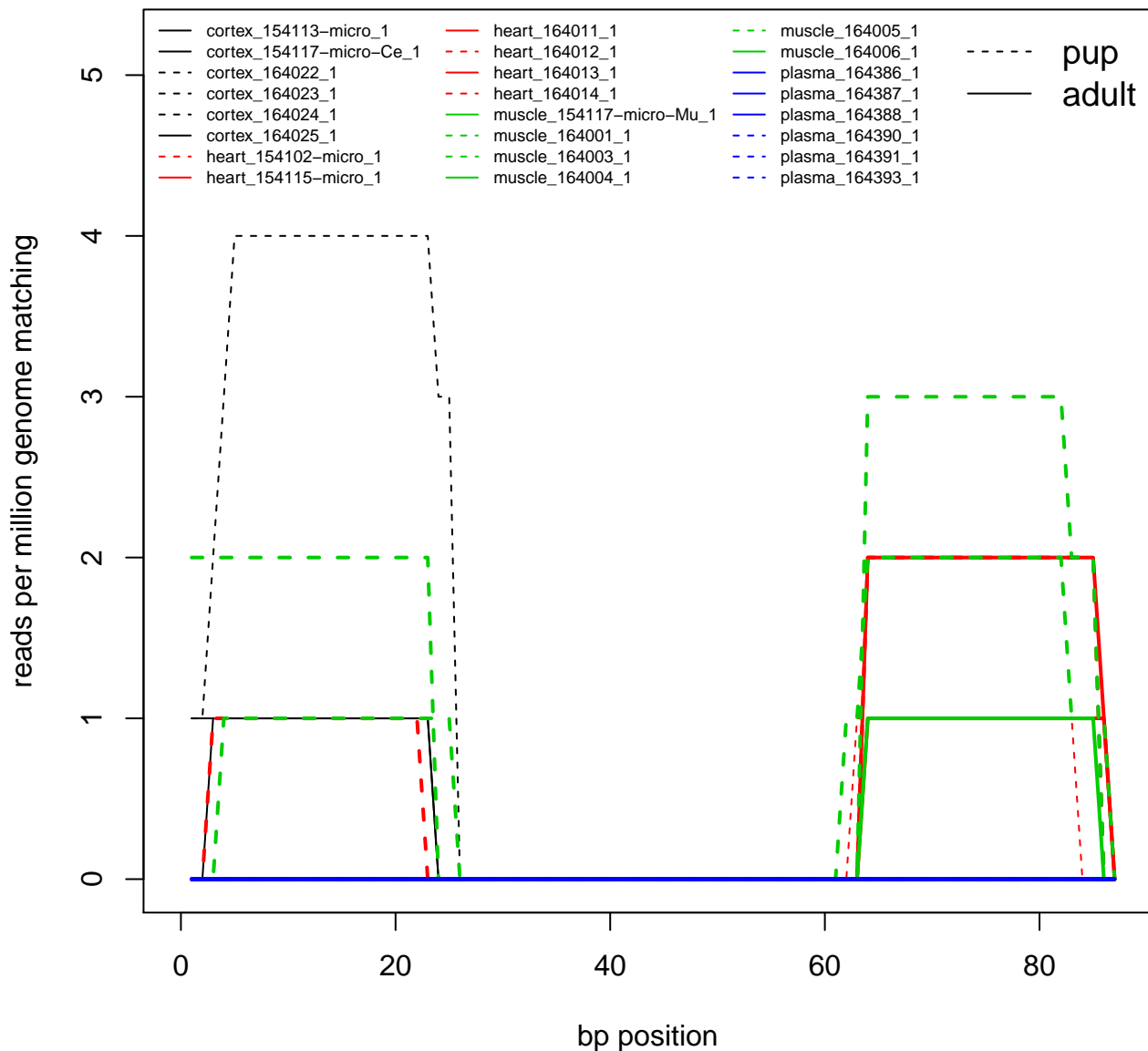
WS_miRDeep2_novel_52



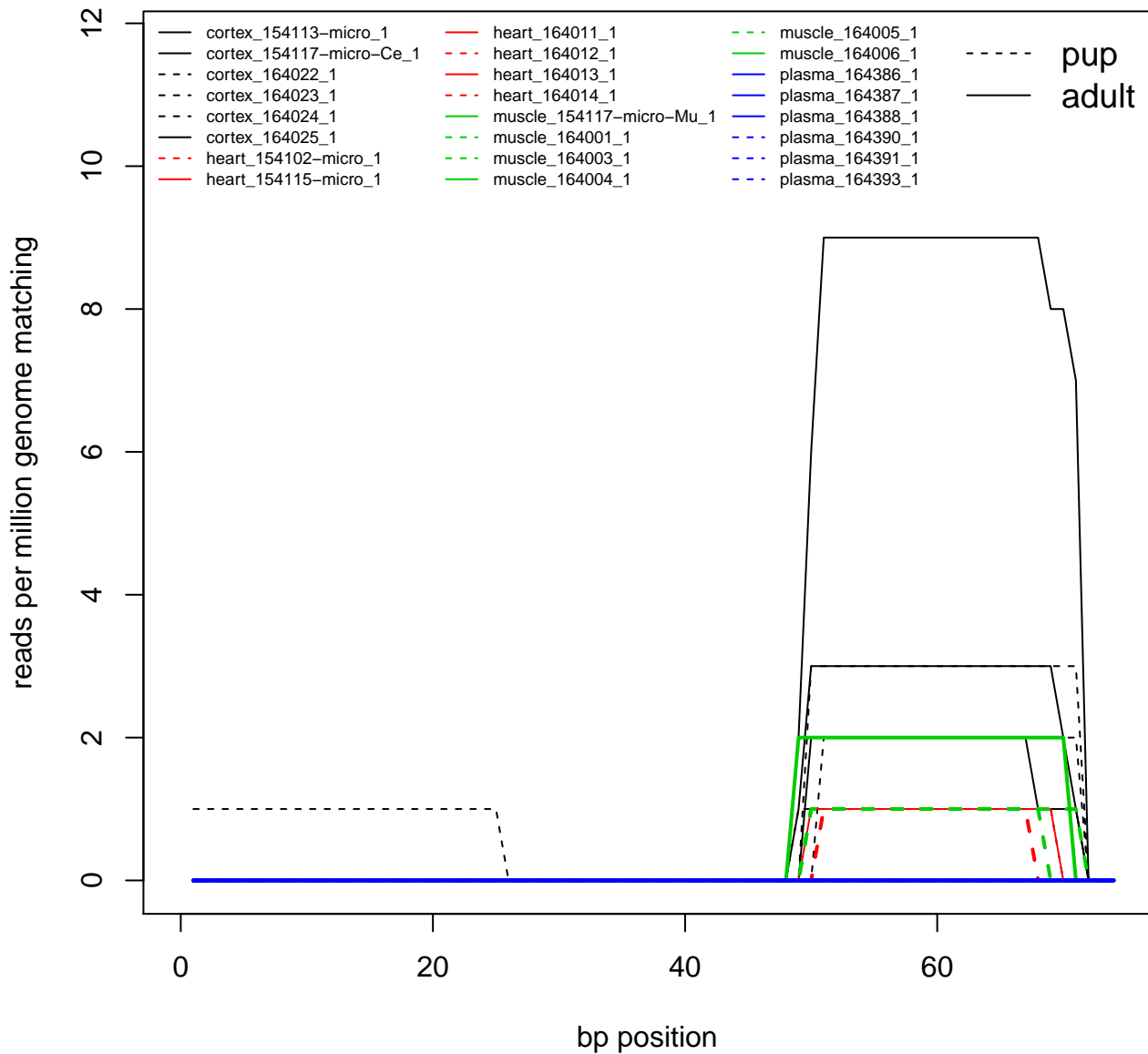
WS_miRDeep2_novel_53



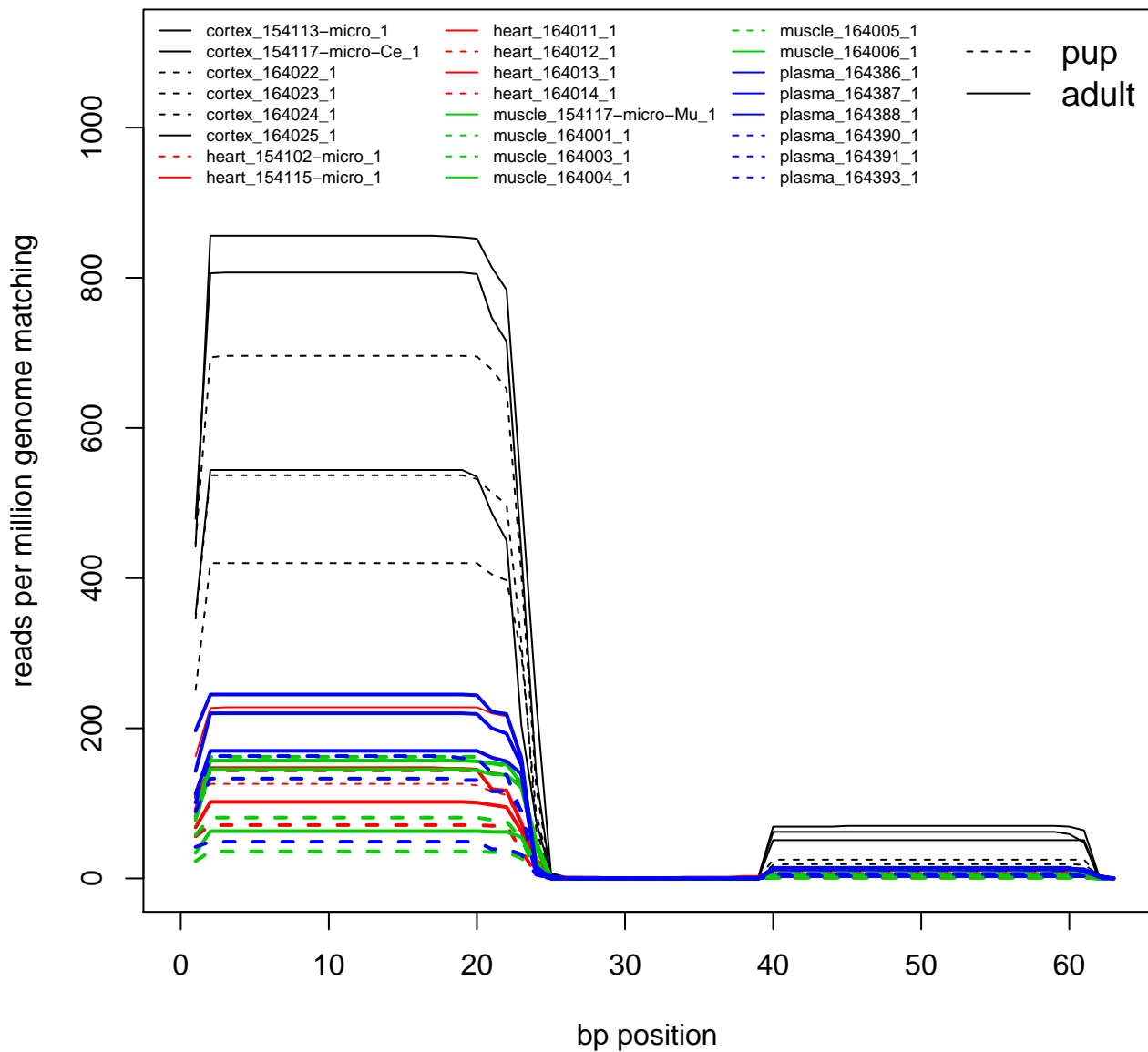
WS_miRDeep2_novel_54



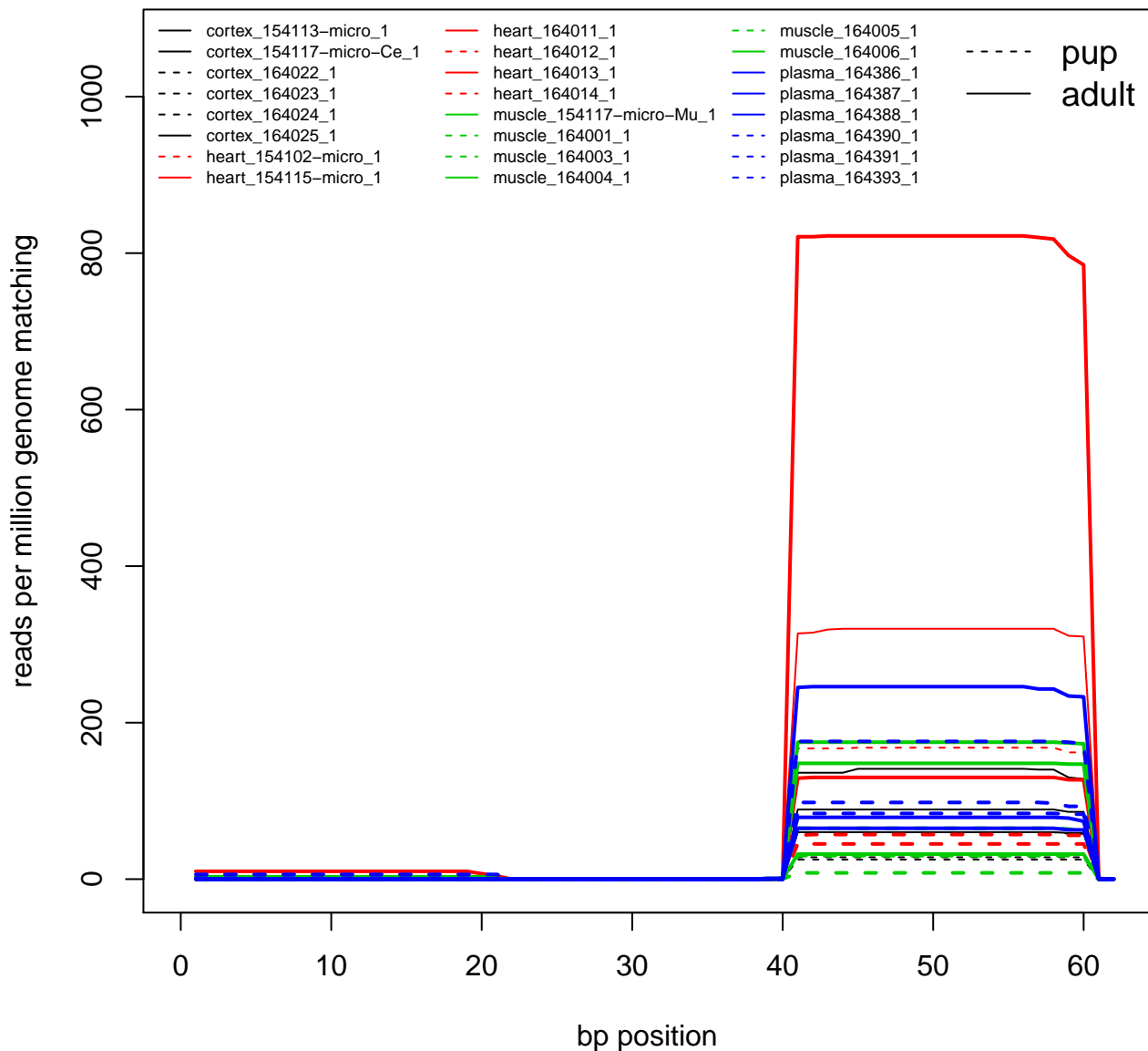
WS_miRDeep2_novel_55



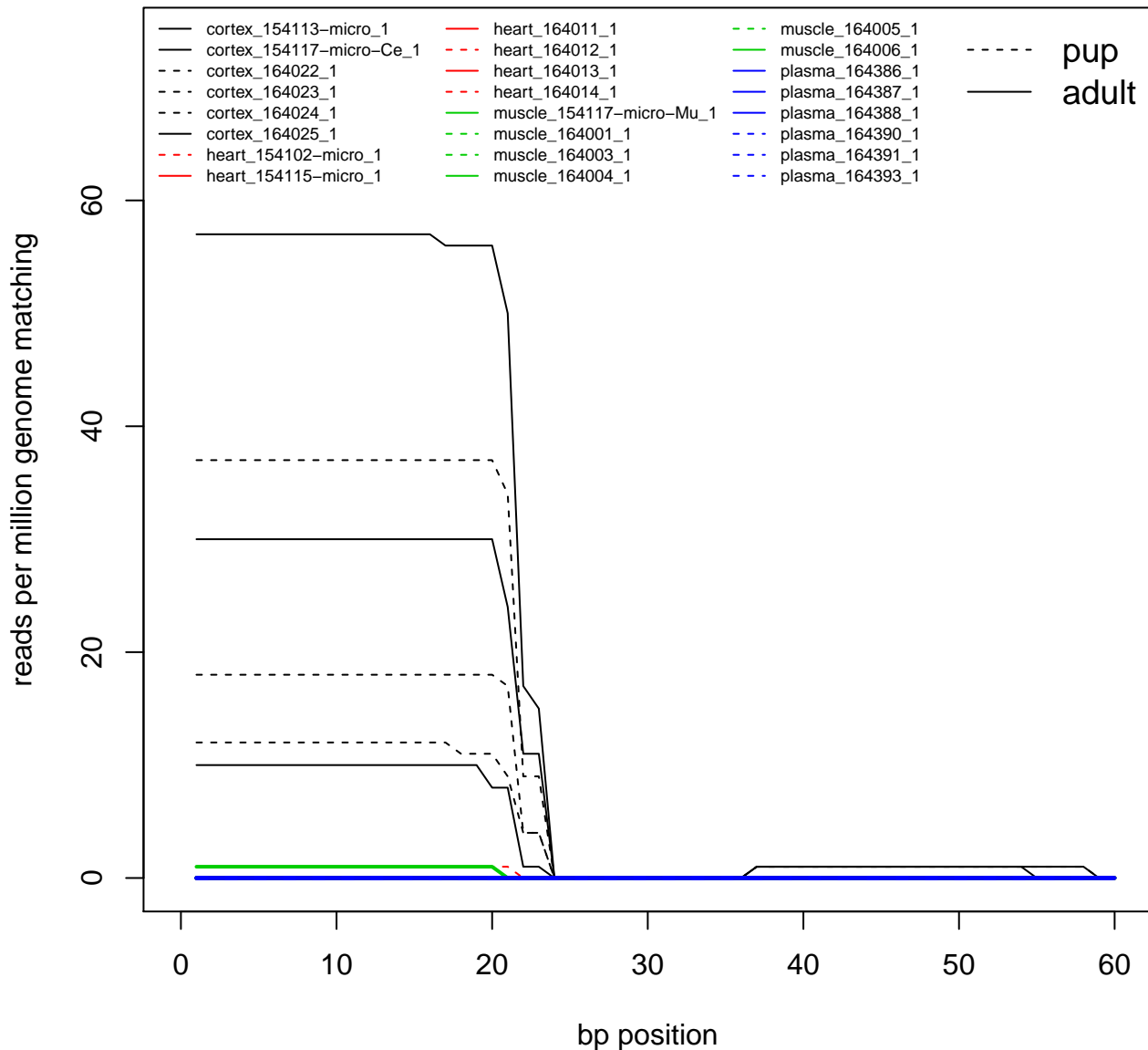
lwe-miR-1839_miRDeep2_loc1



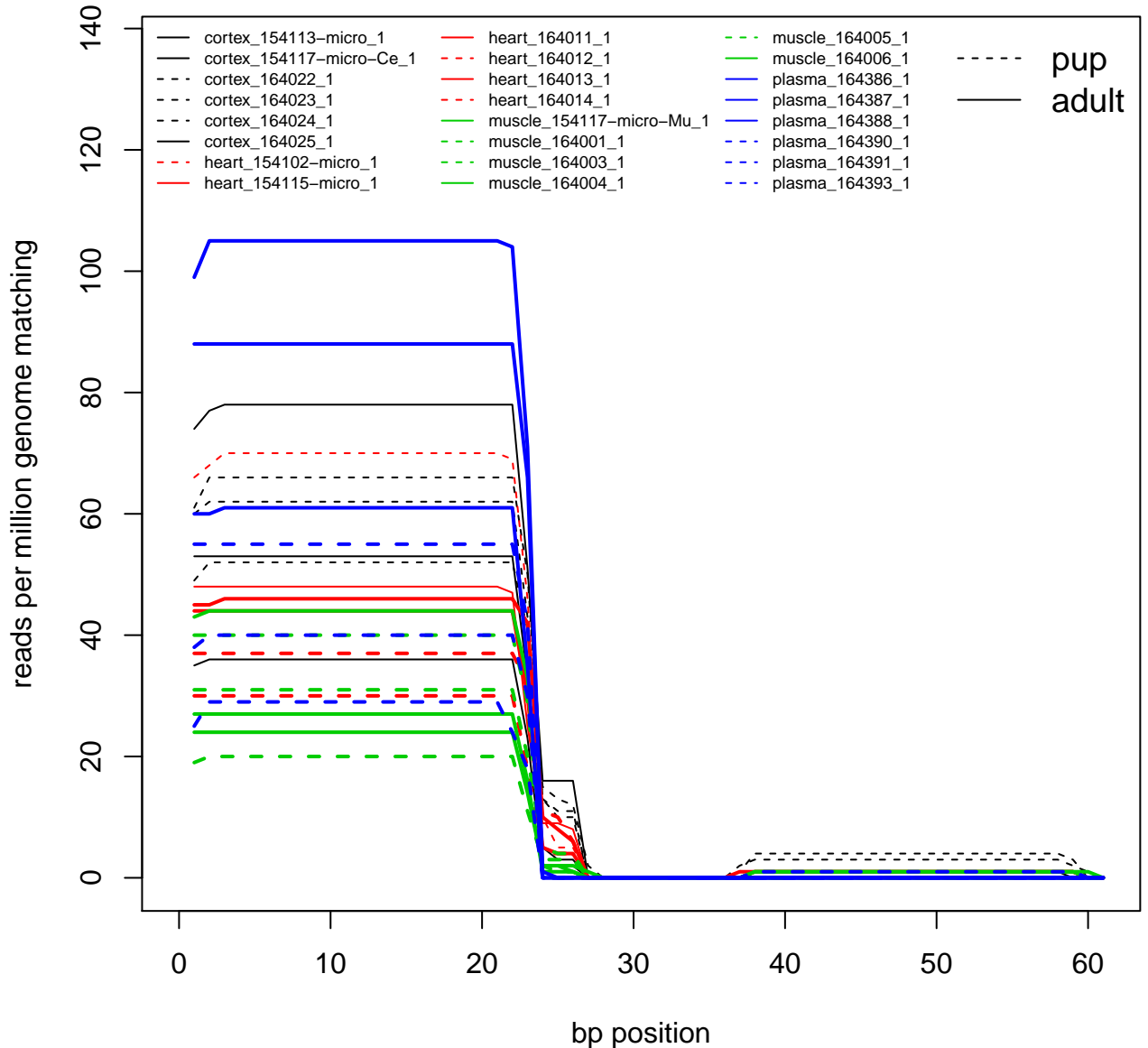
WS_miRDeep2_novel_56



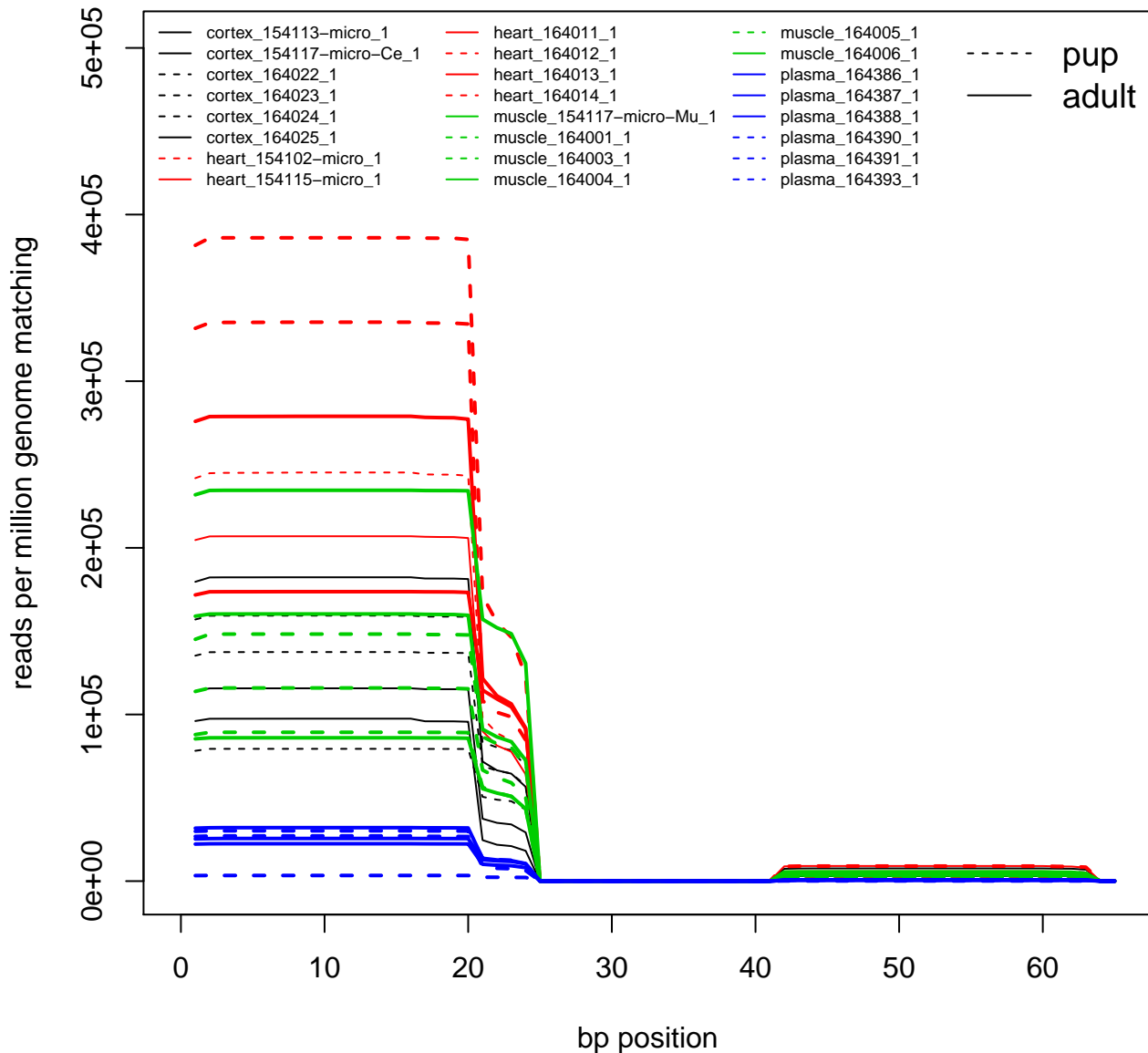
WS_miRDeep2_novel_57



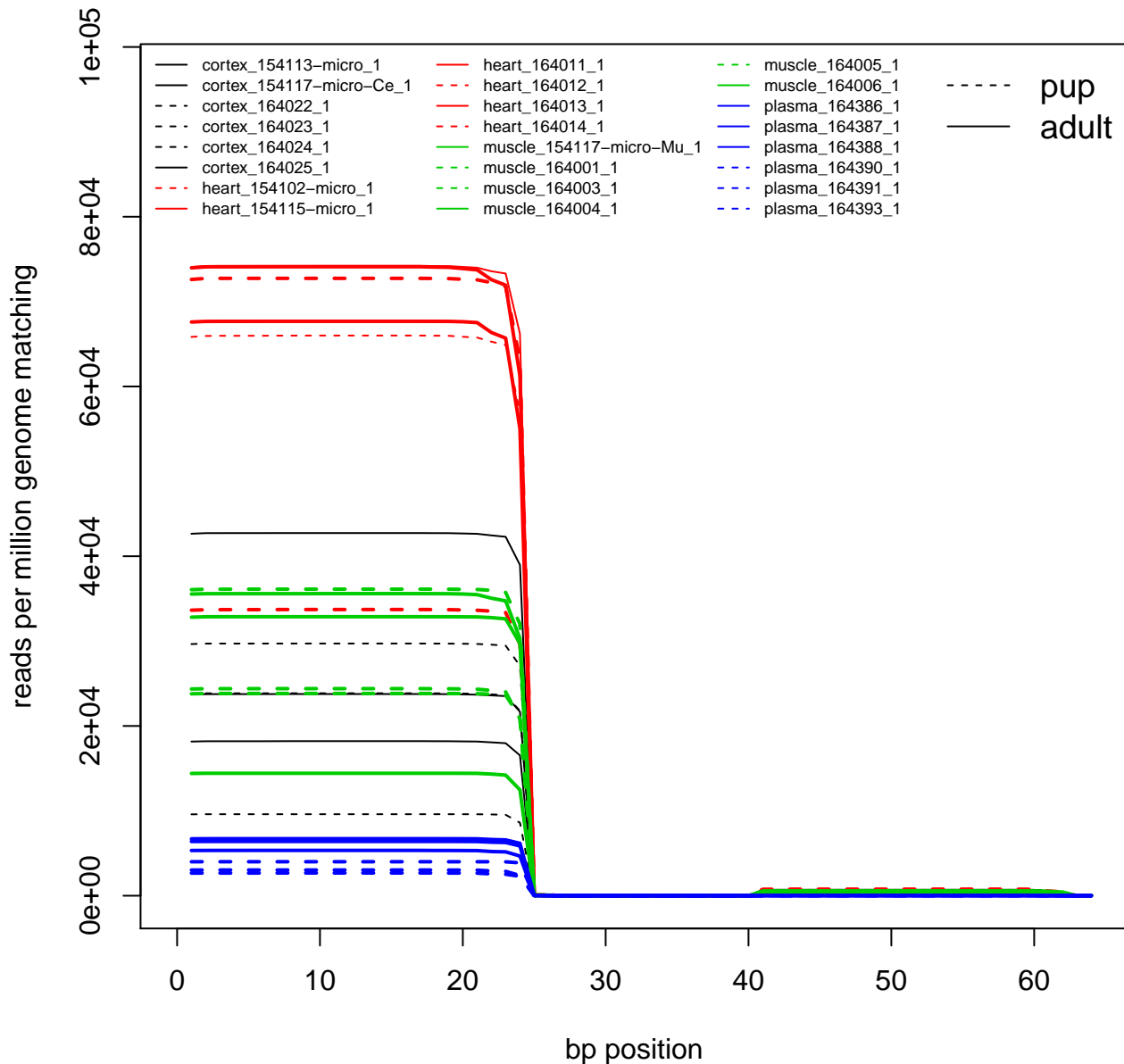
WS_miRDeep2_novel_58



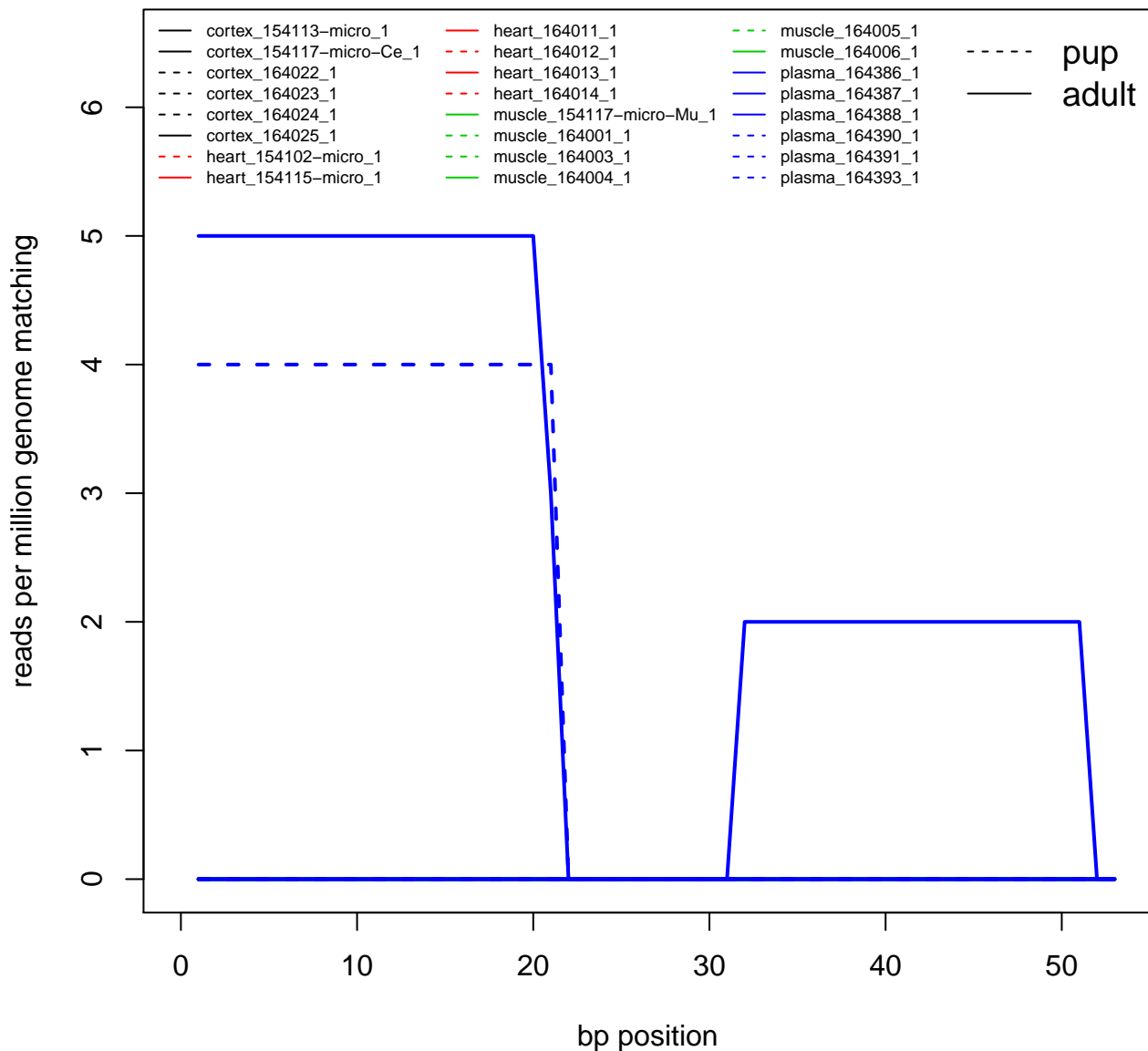
lwe-miR-30a_miRDeep2_loc1



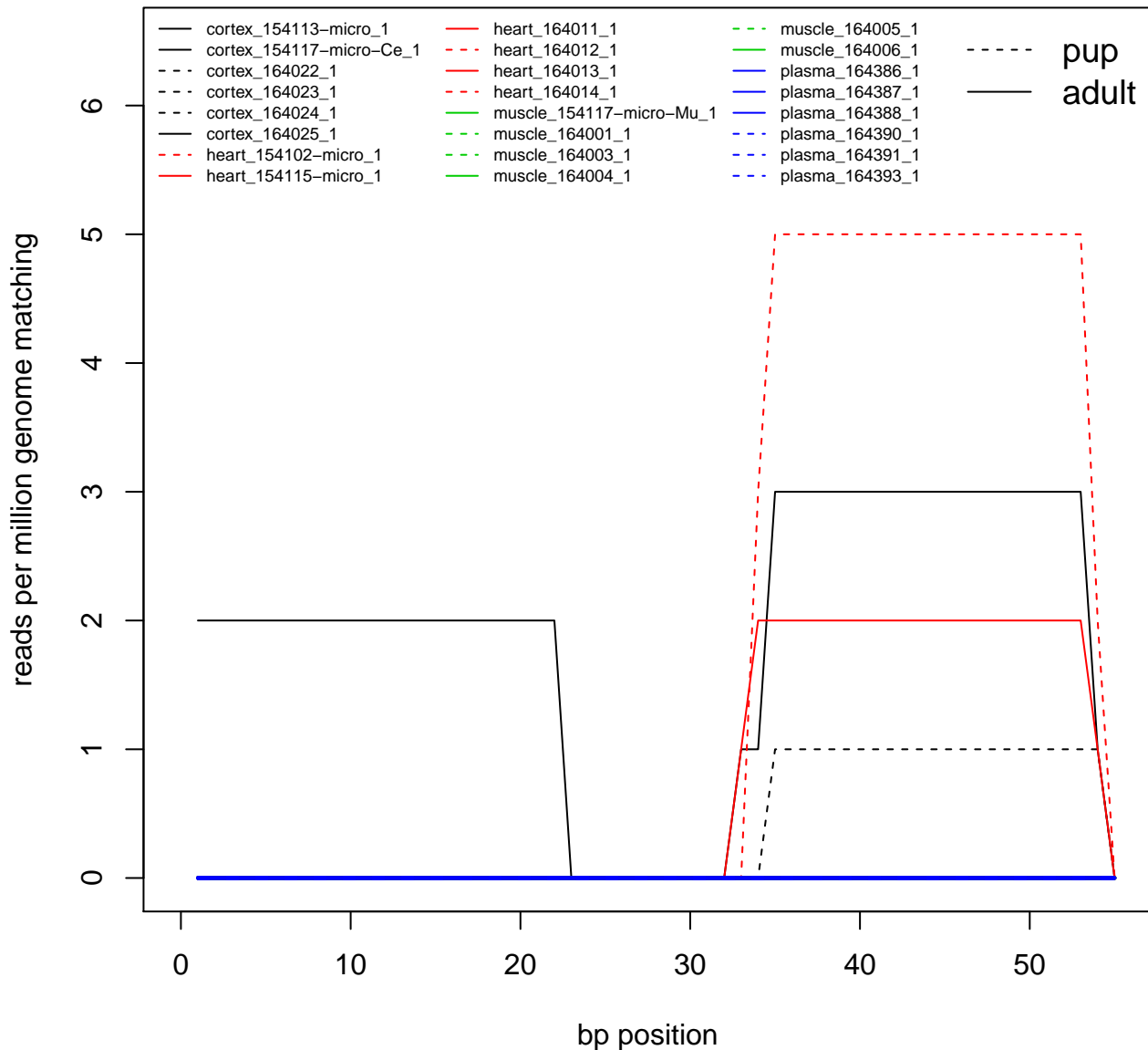
lwe-miR-30c_miRDeep2_loc1



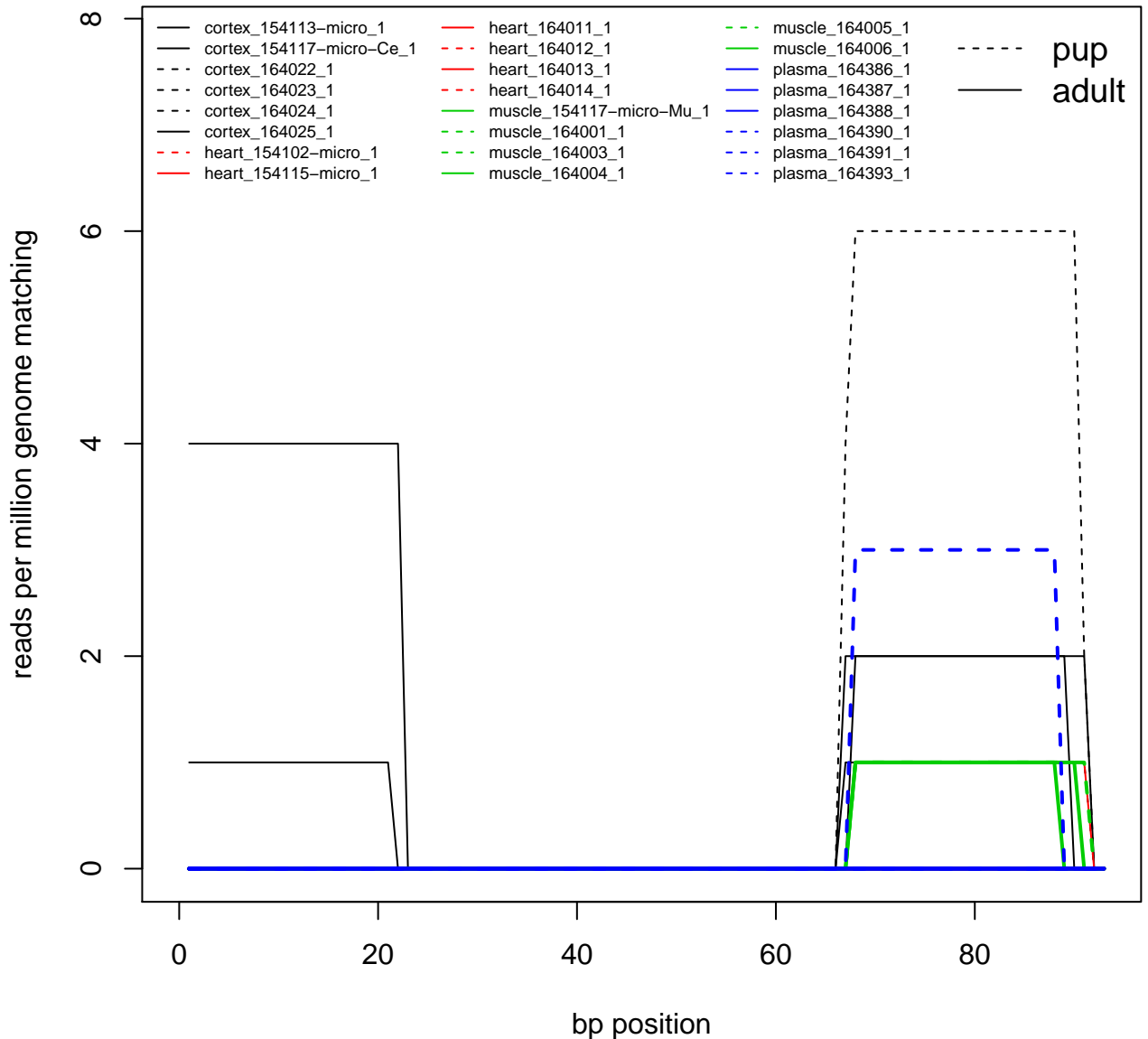
WS_miRDeep2_novel_59



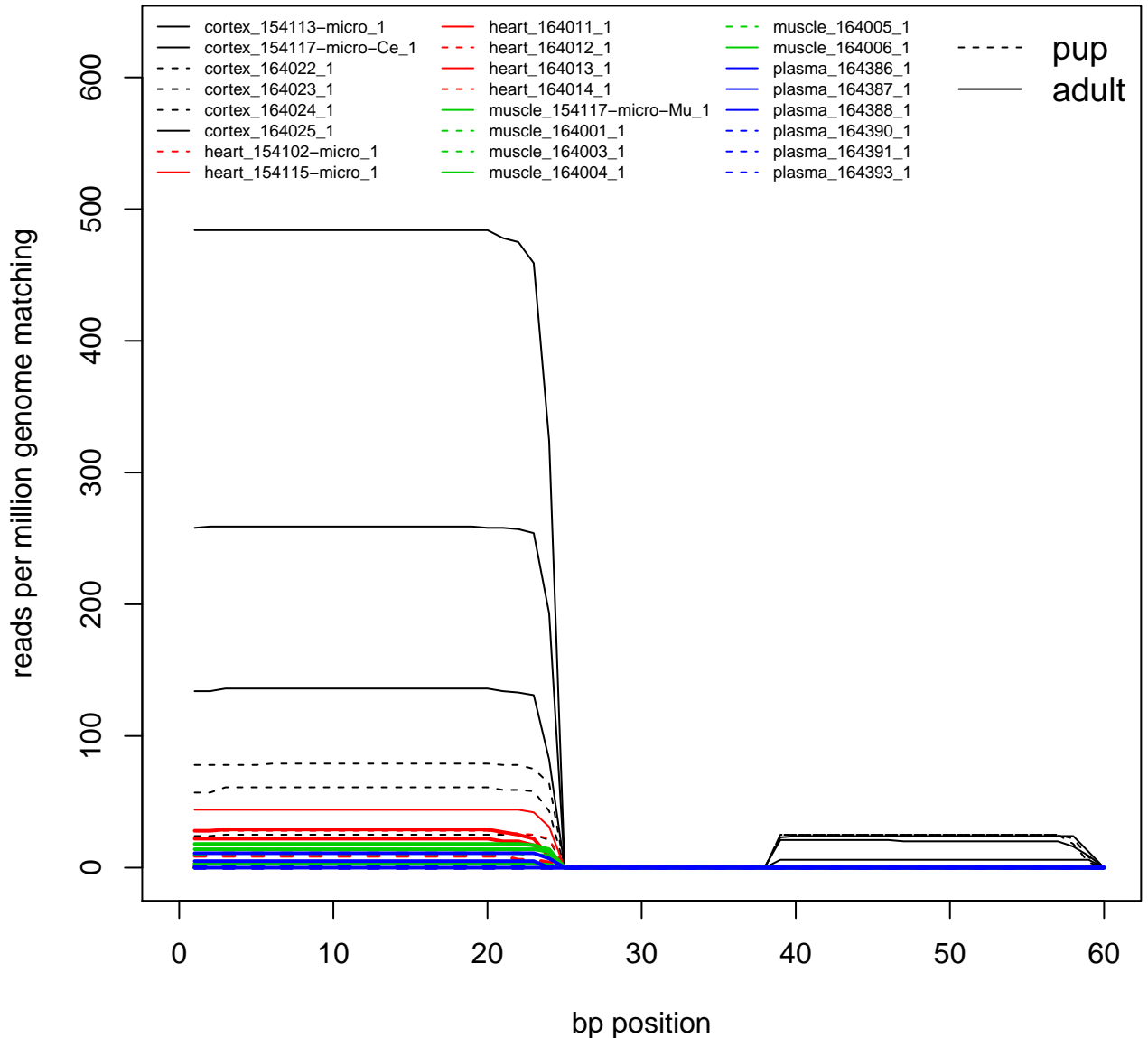
WS_miRDeep2_novel_60



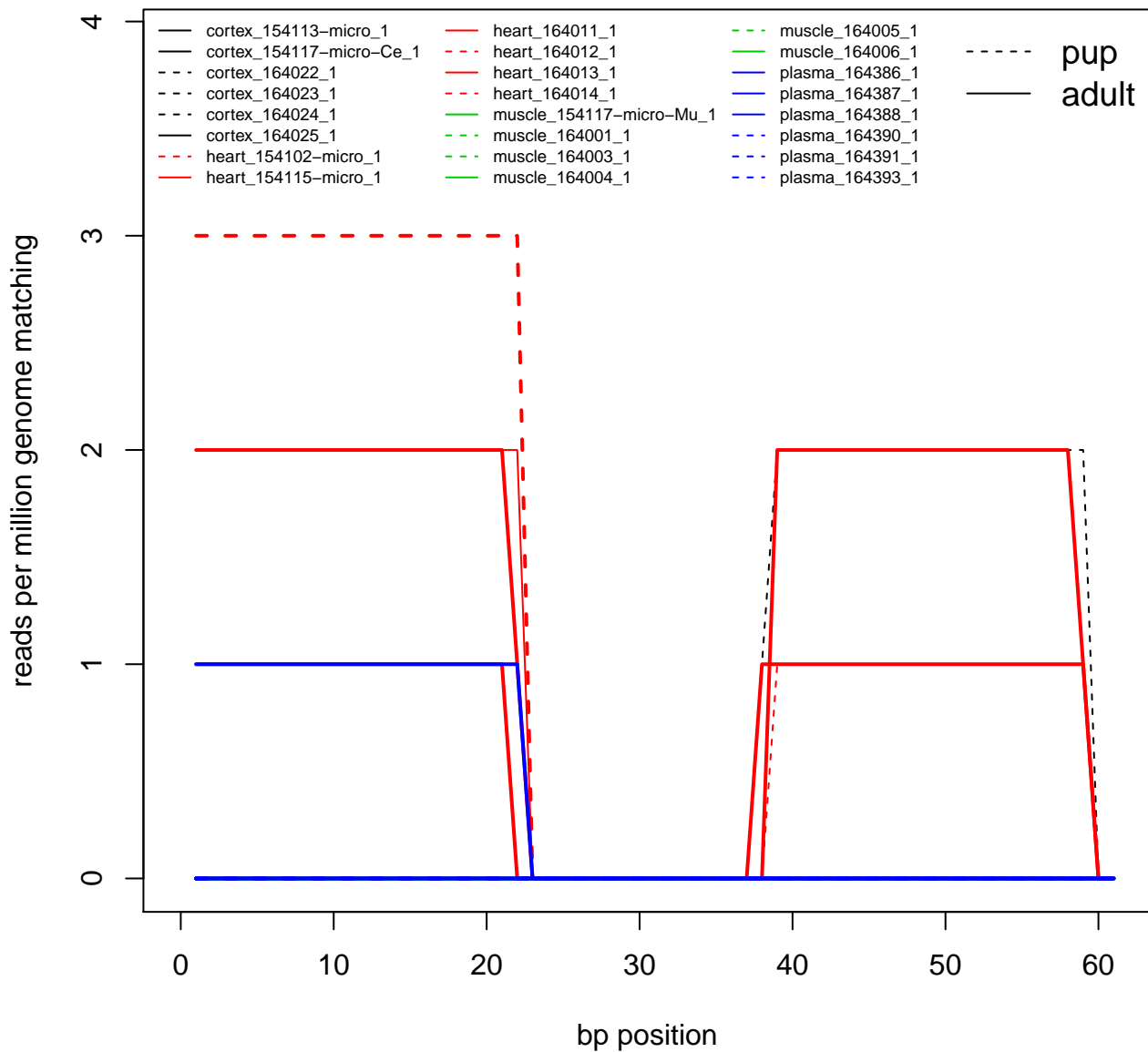
WS_miRDeep2_novel_61



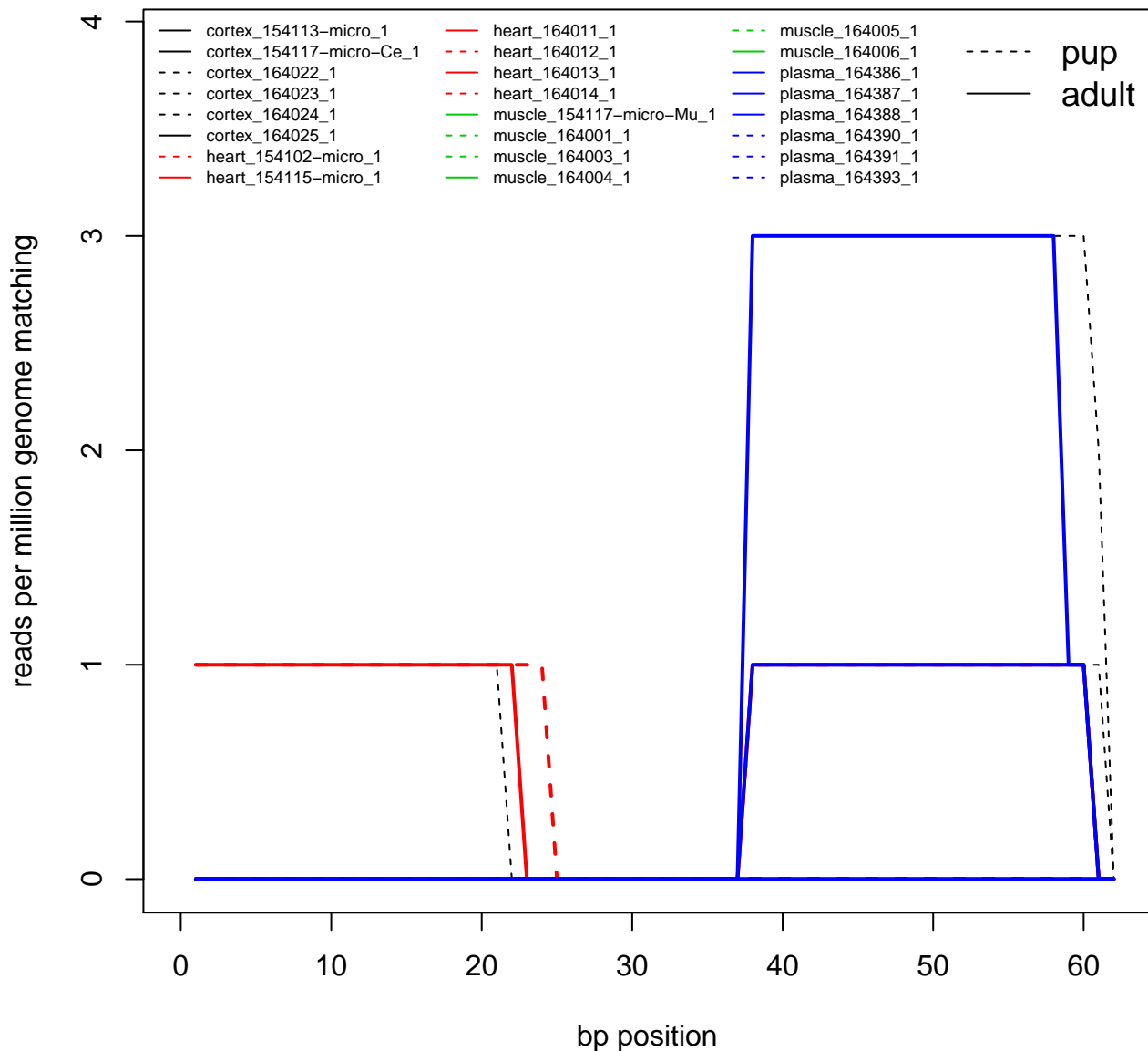
lwe-miR-7_miRDeep2_loc1



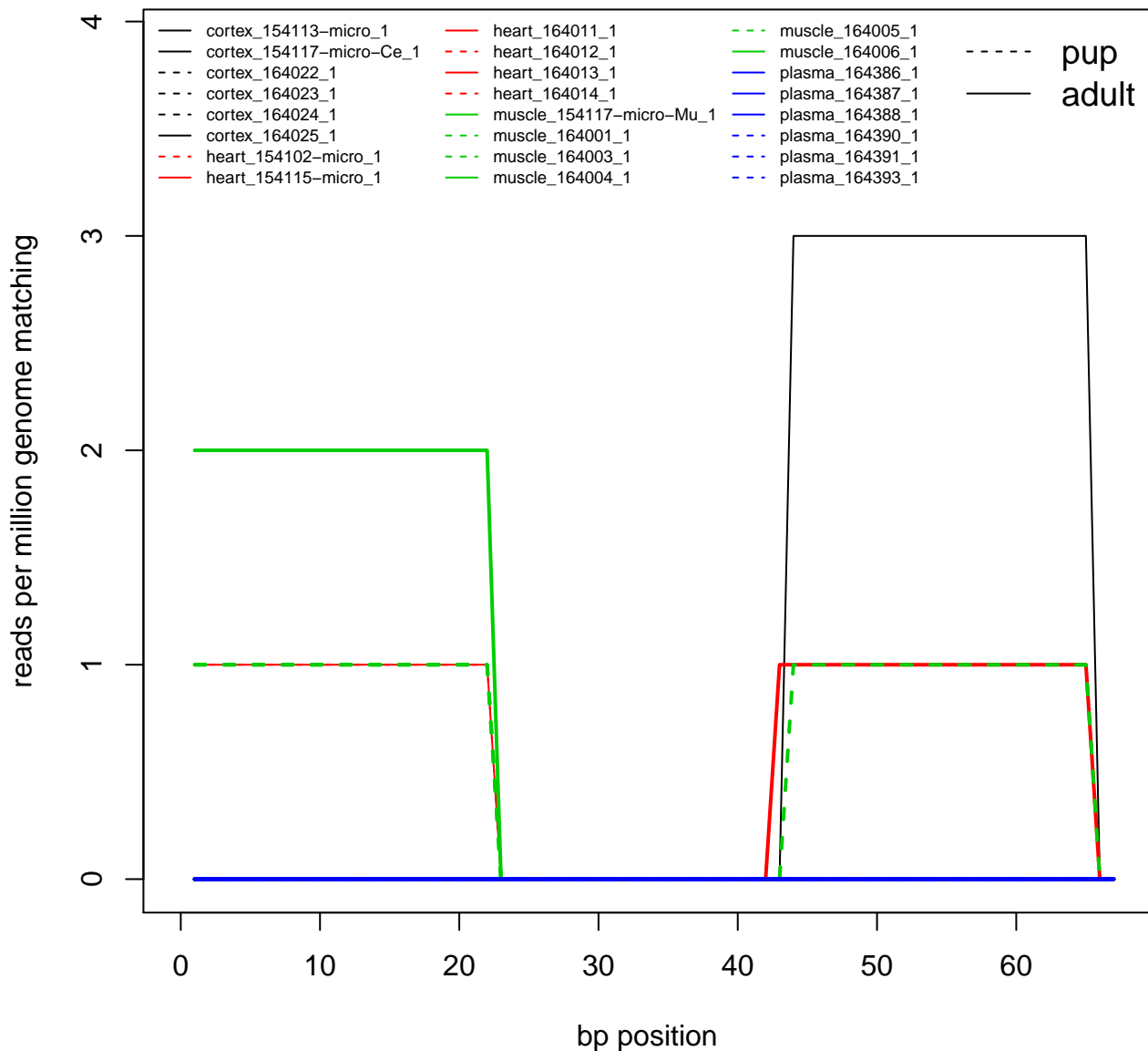
WS_miRDeep2_novel_62



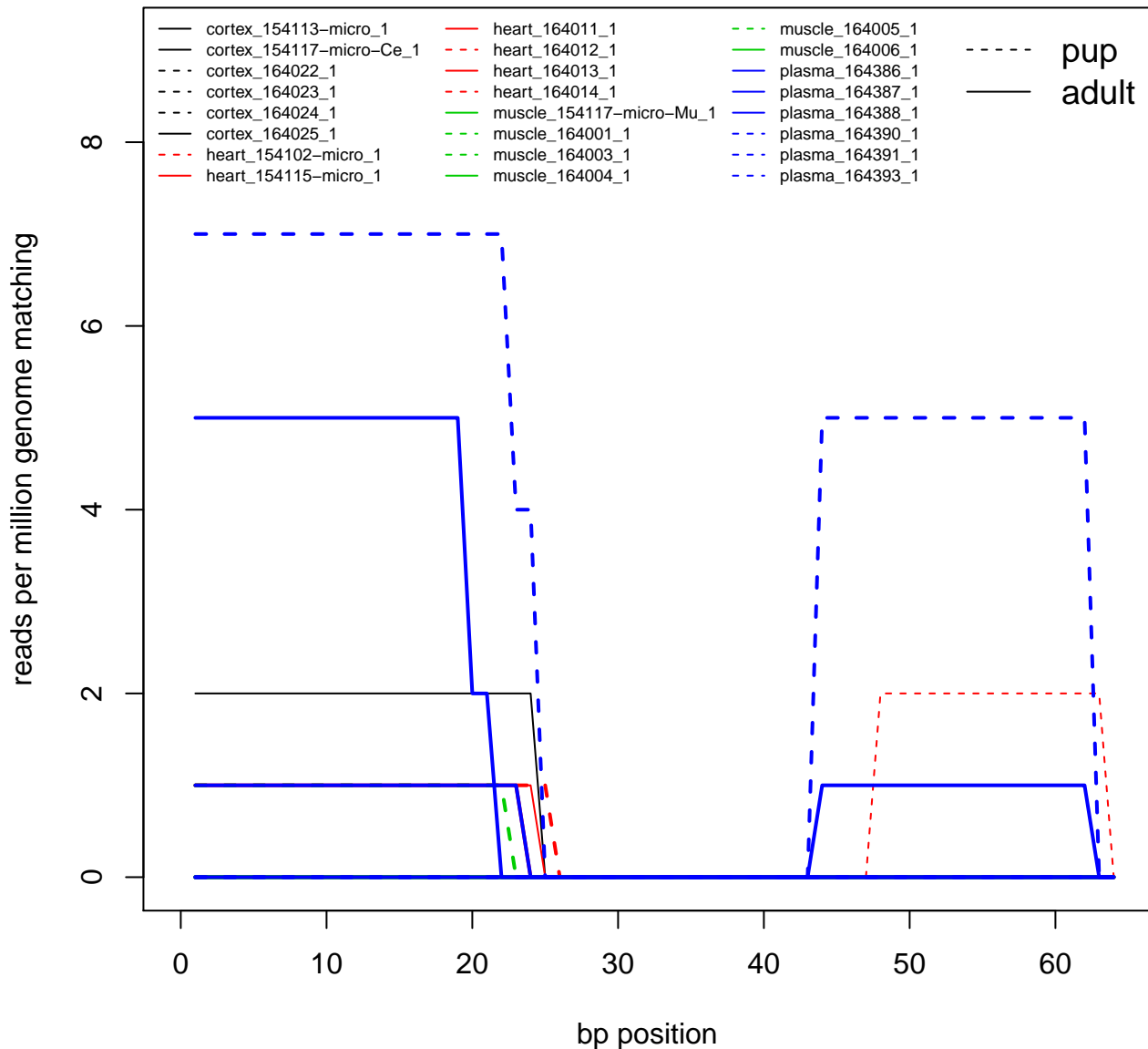
WS_miRDeep2_novel_63



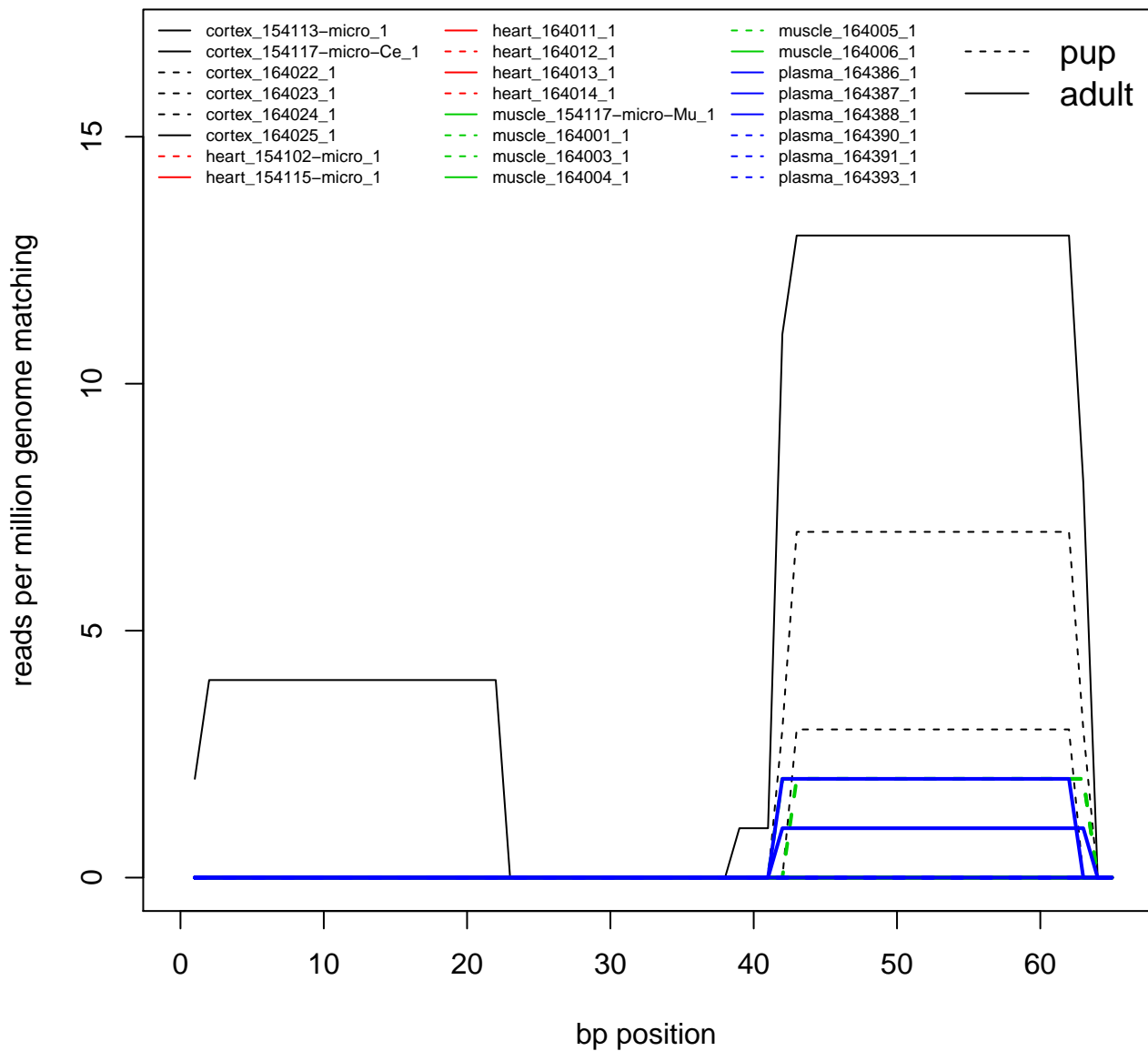
WS_miRDeep2_novel_64



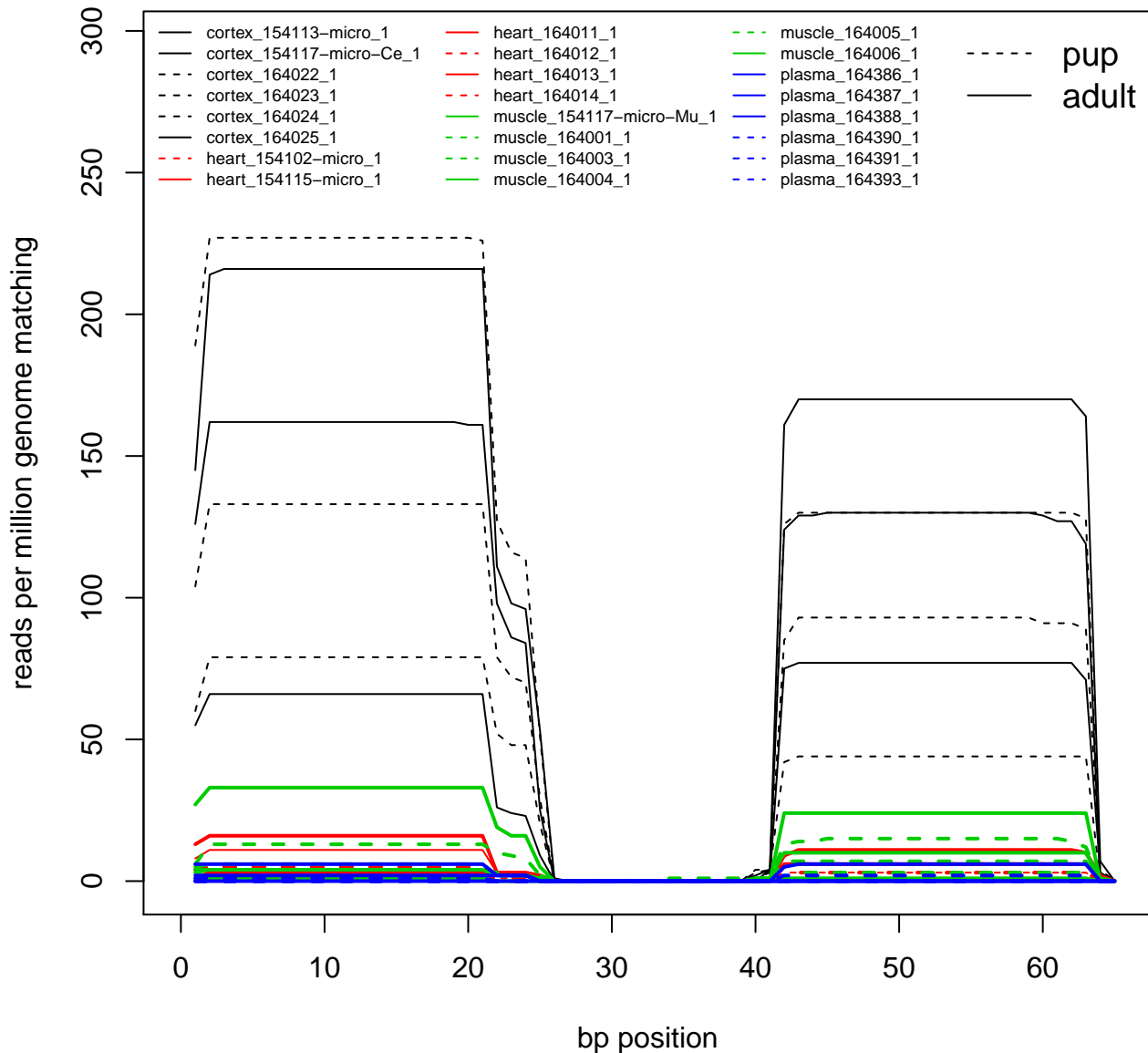
WS_miRDeep2_novel_65



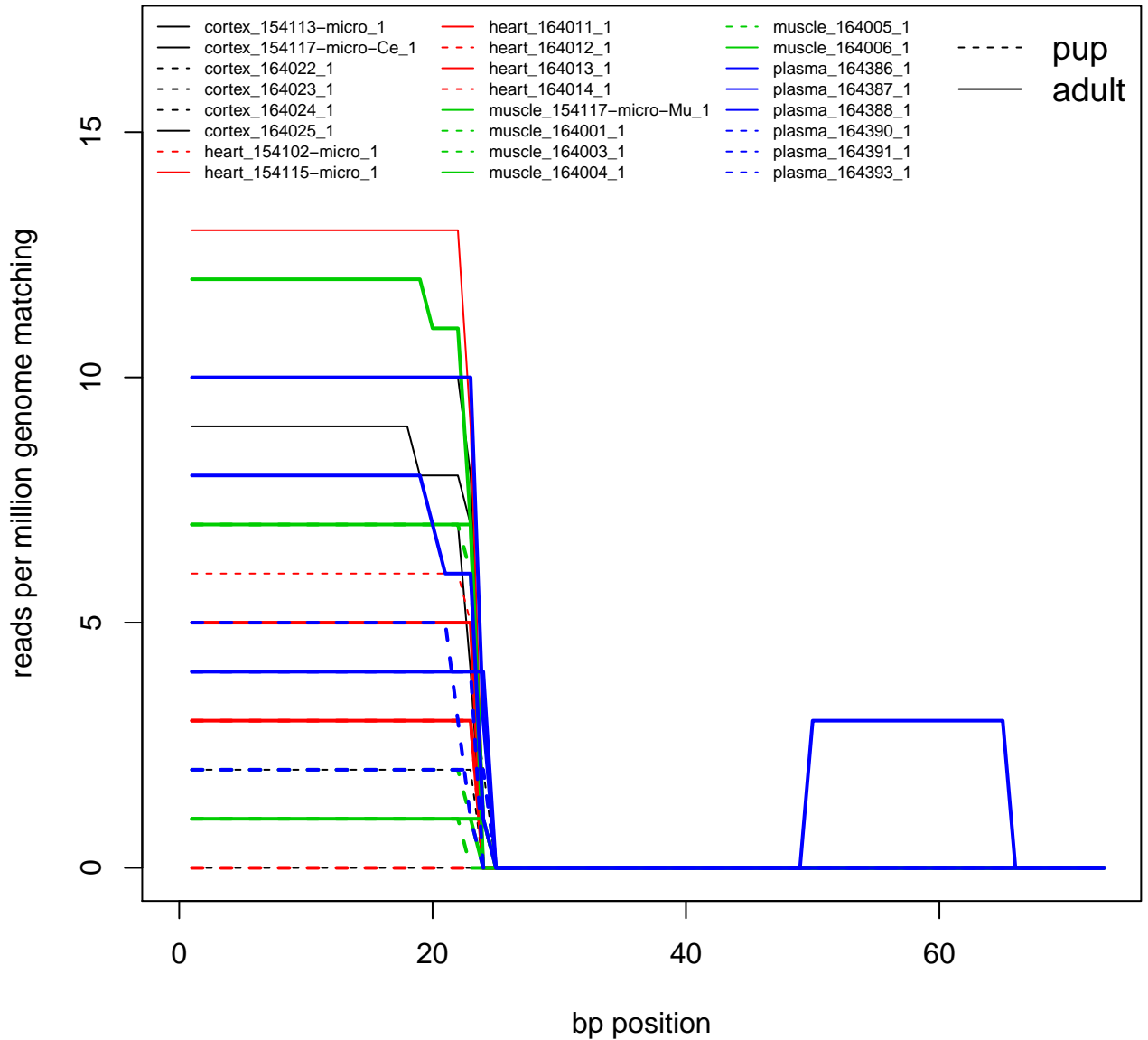
WS_miRDeep2_novel_66



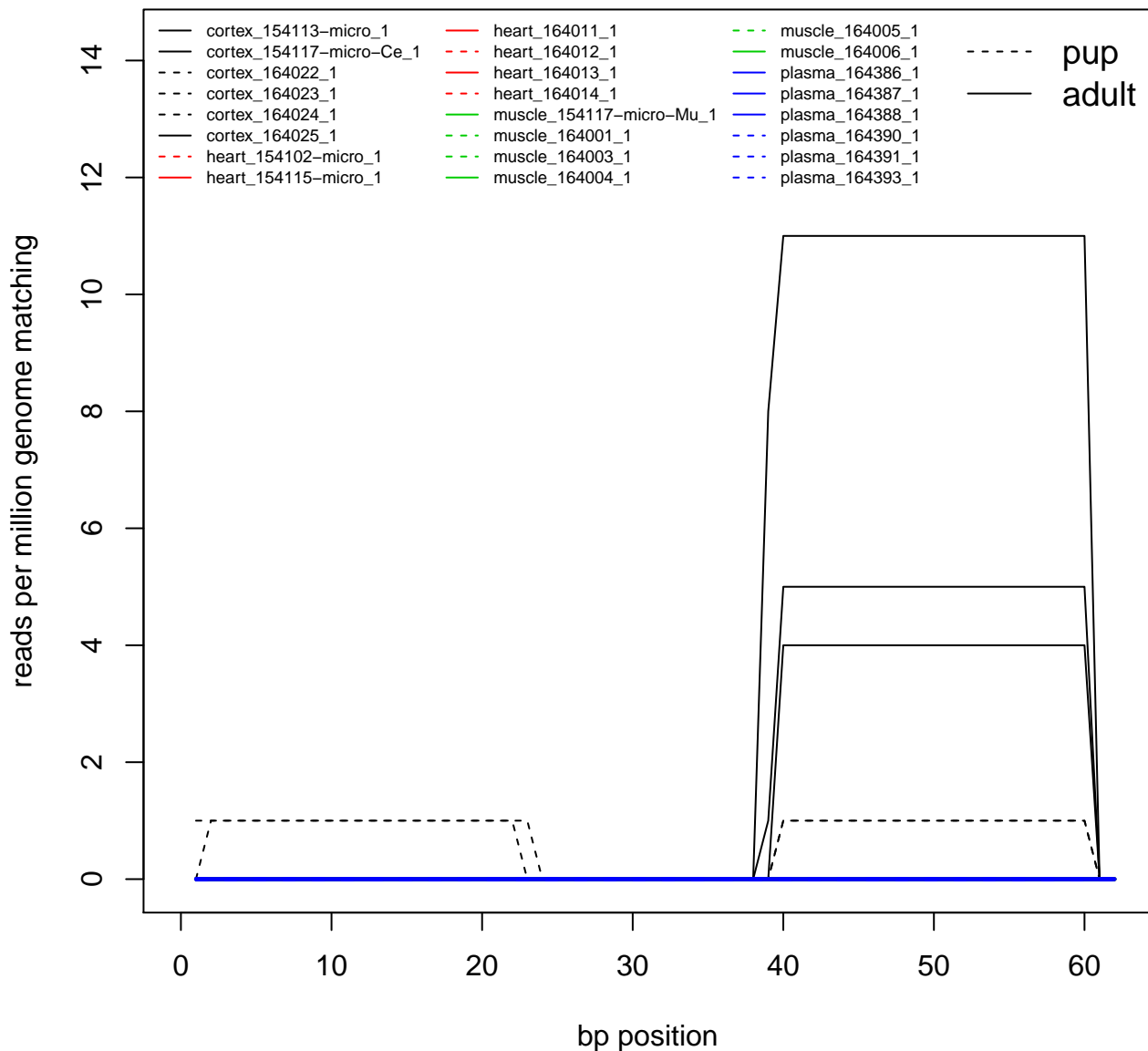
lwe-miR-6516_miRDeep2_loc1



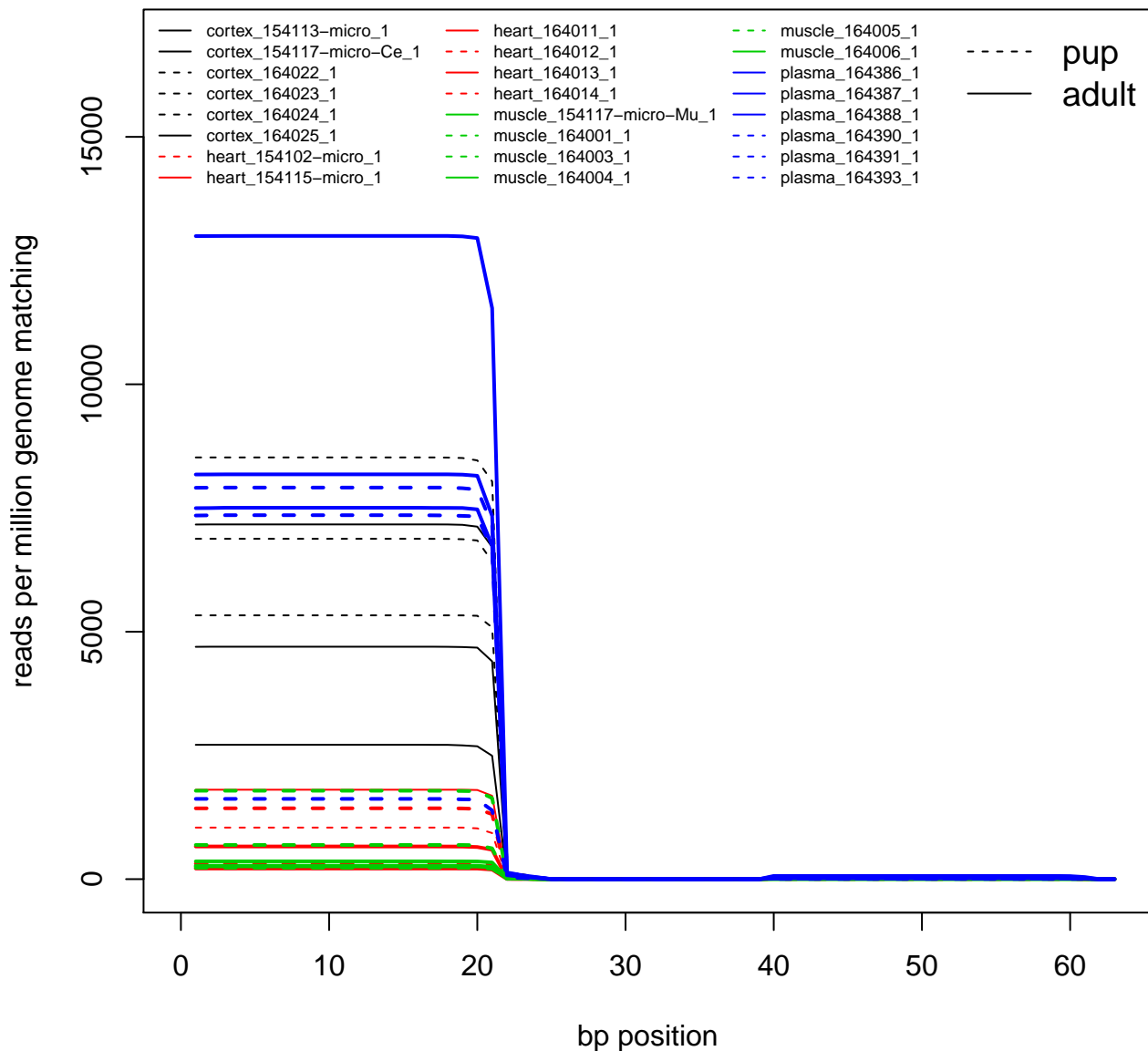
WS_miRDeep2_novel_67



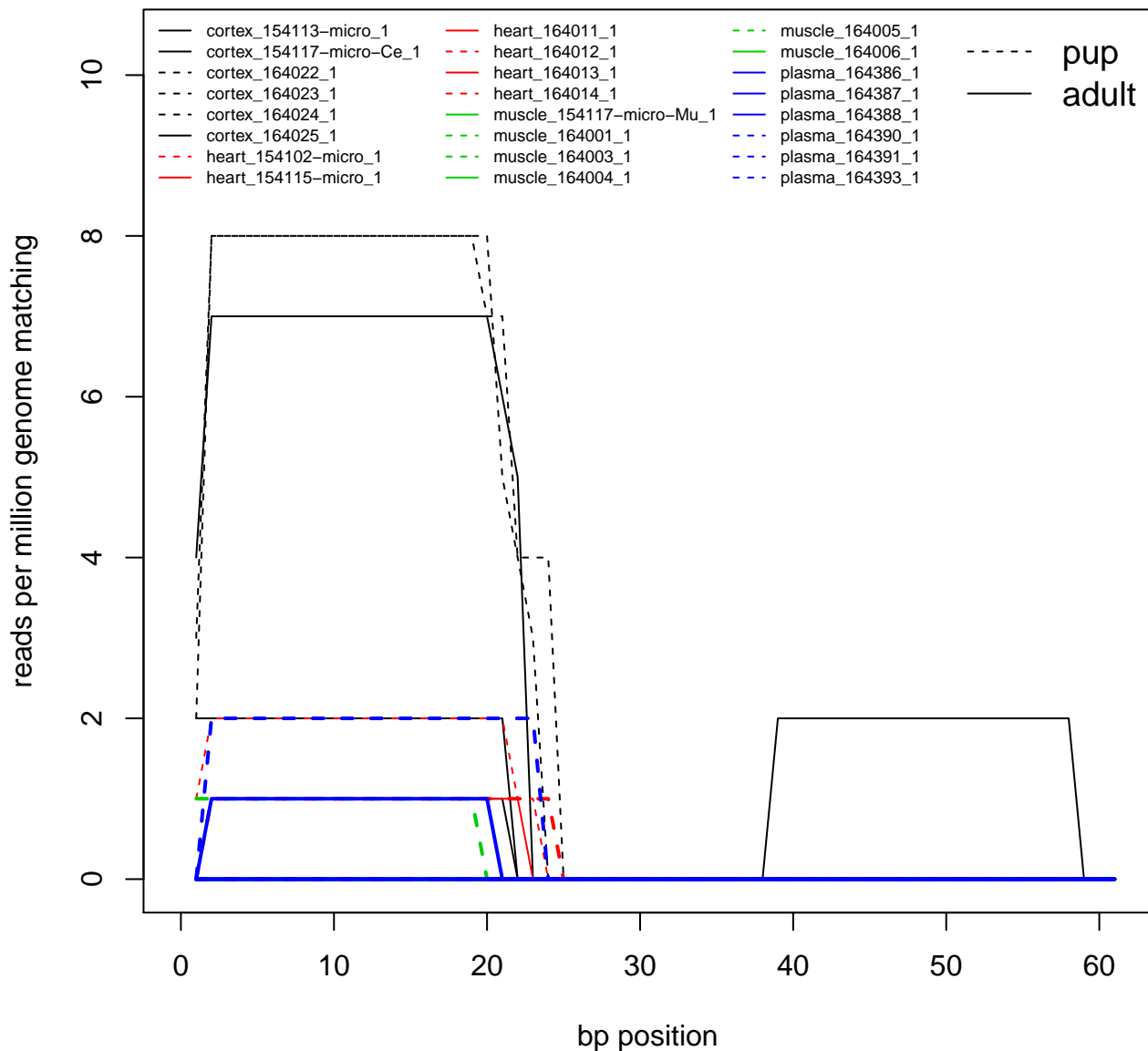
WS_miRDeep2_novel_68



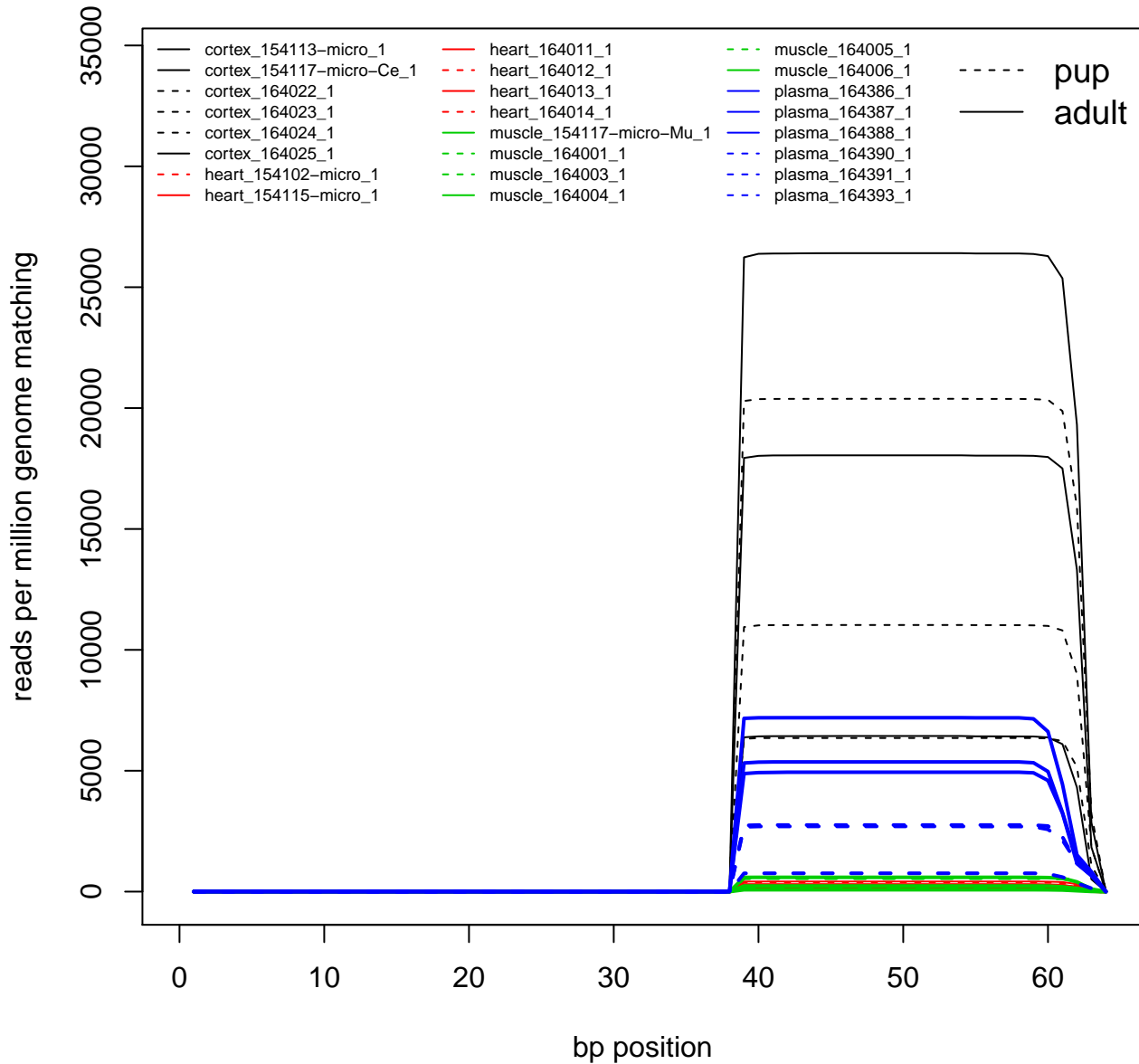
lwe-miR-6529_miRDeep2_loc1



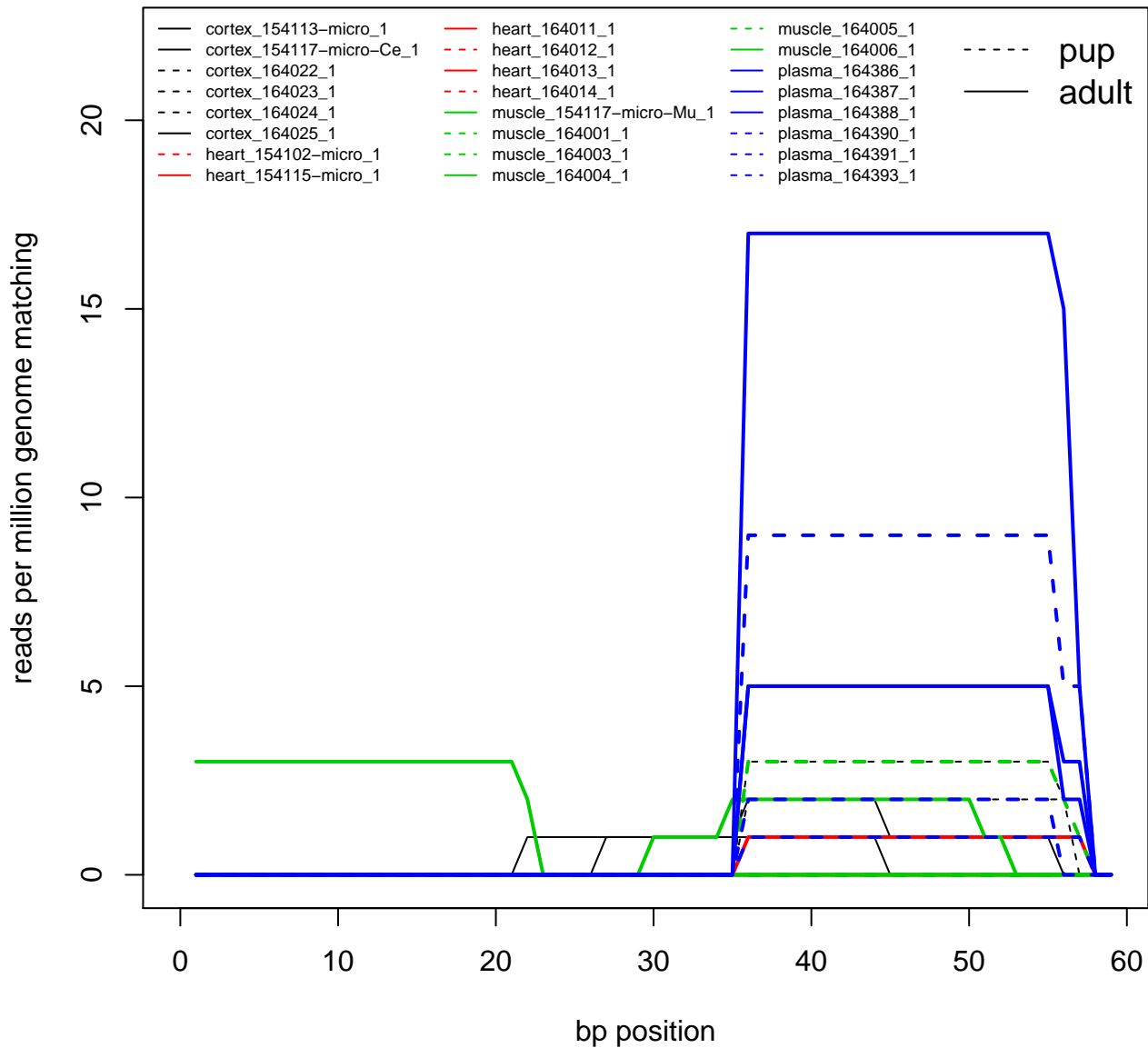
lwe-miR-217_miRDeep2_loc1



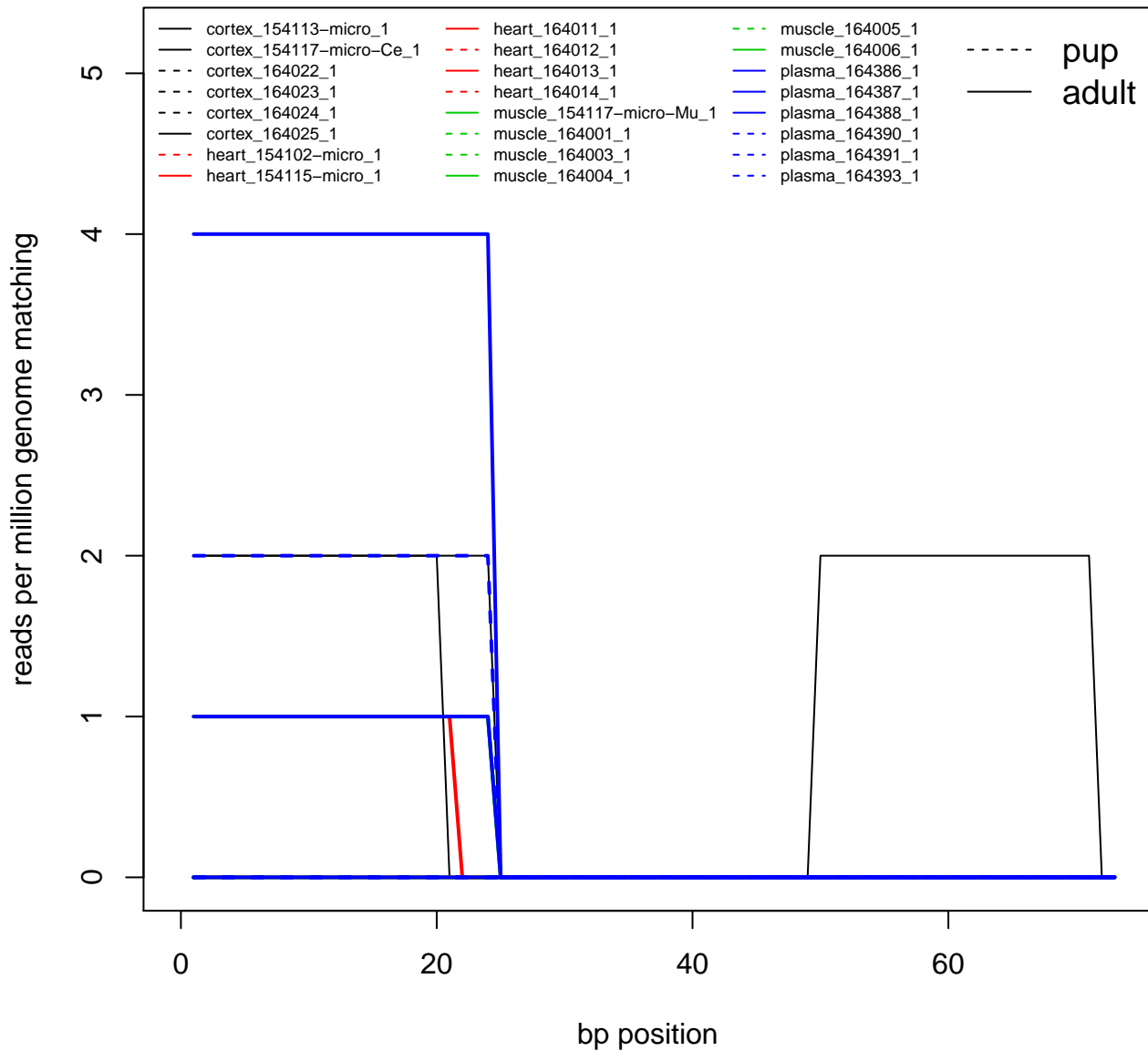
lwe-miR-222_miRDeep2_loc1



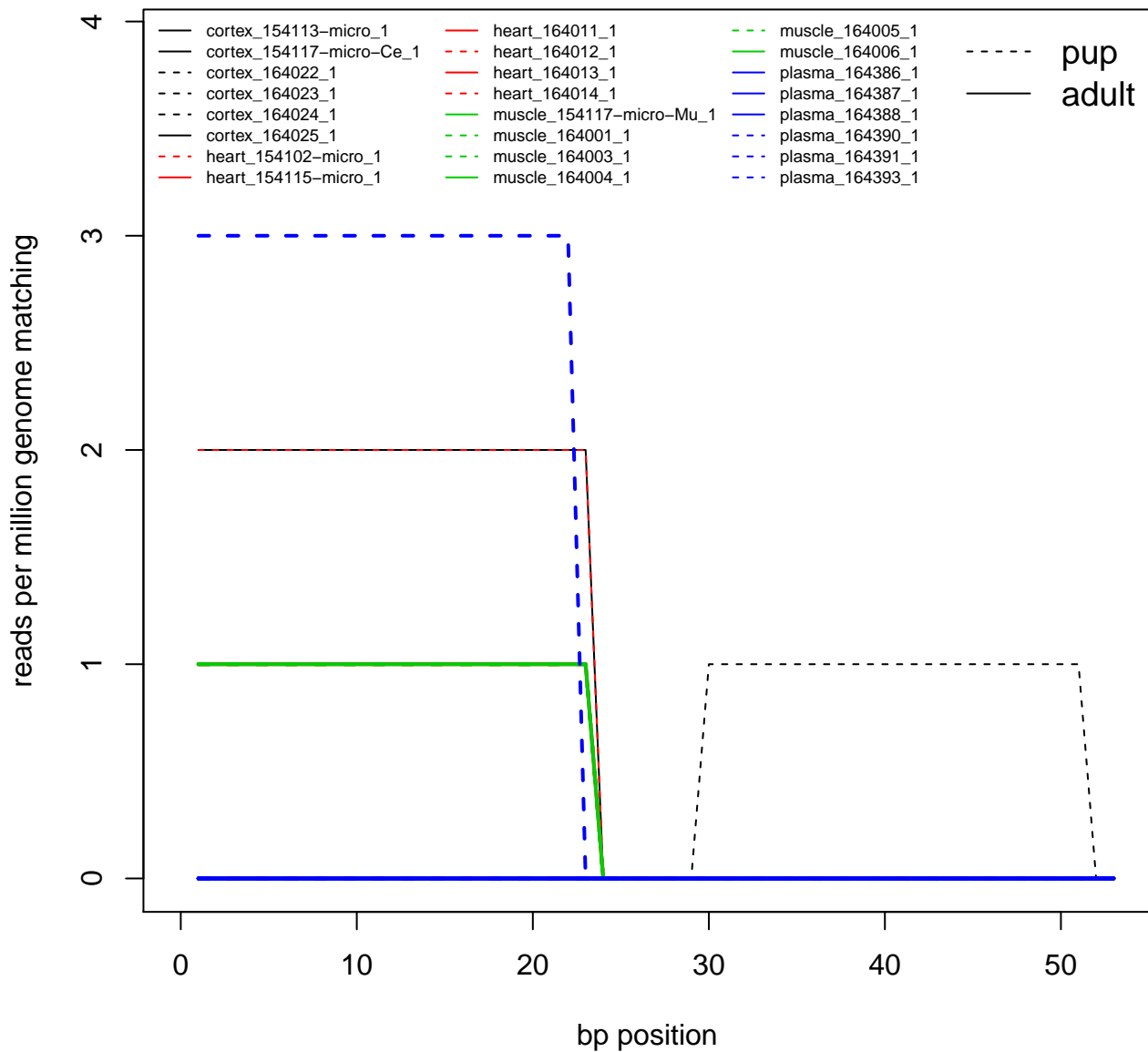
WS_miRDeep2_novel_70



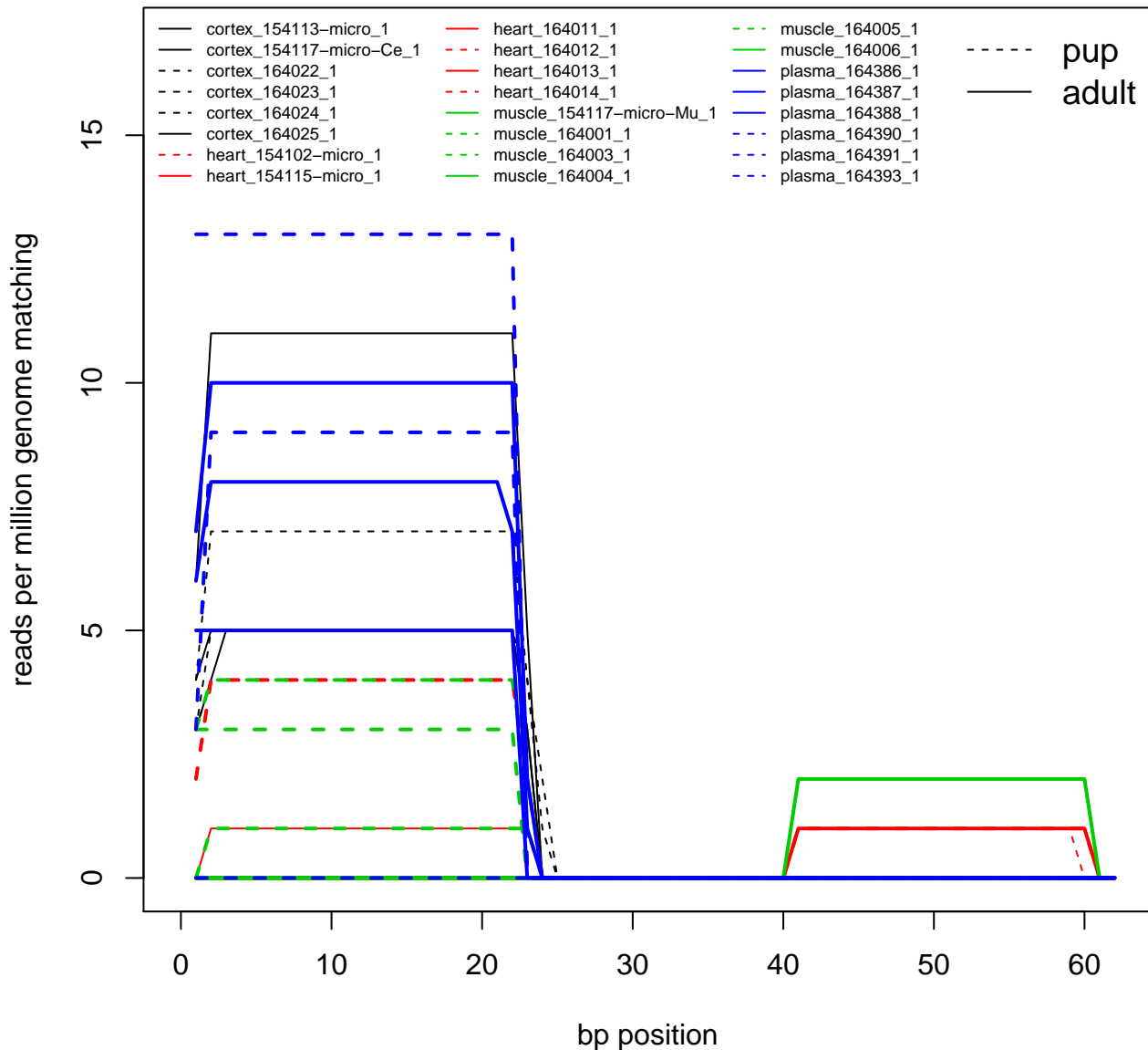
WS_miRDeep2_novel_71



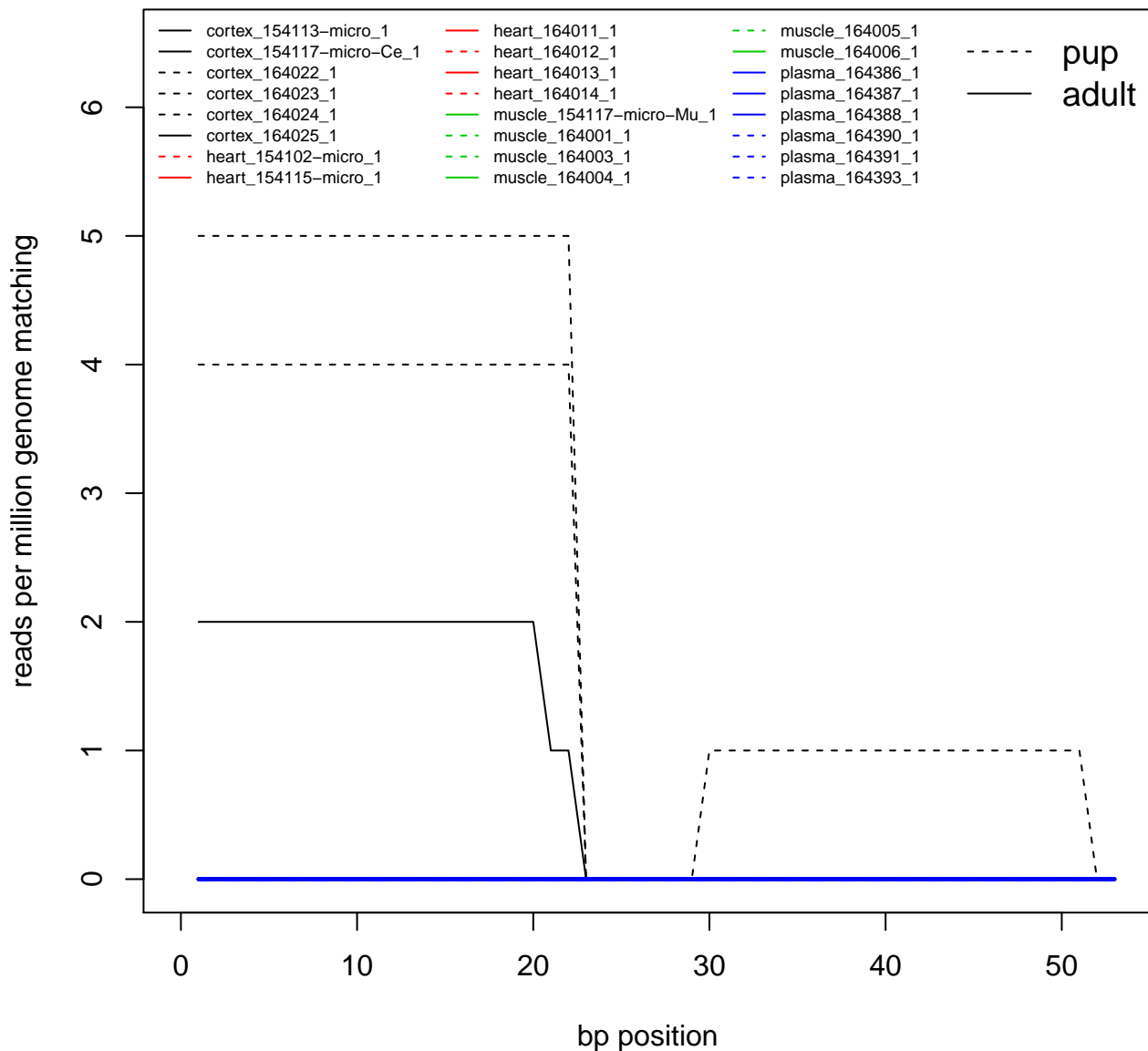
WS_miRDeep2_novel_72



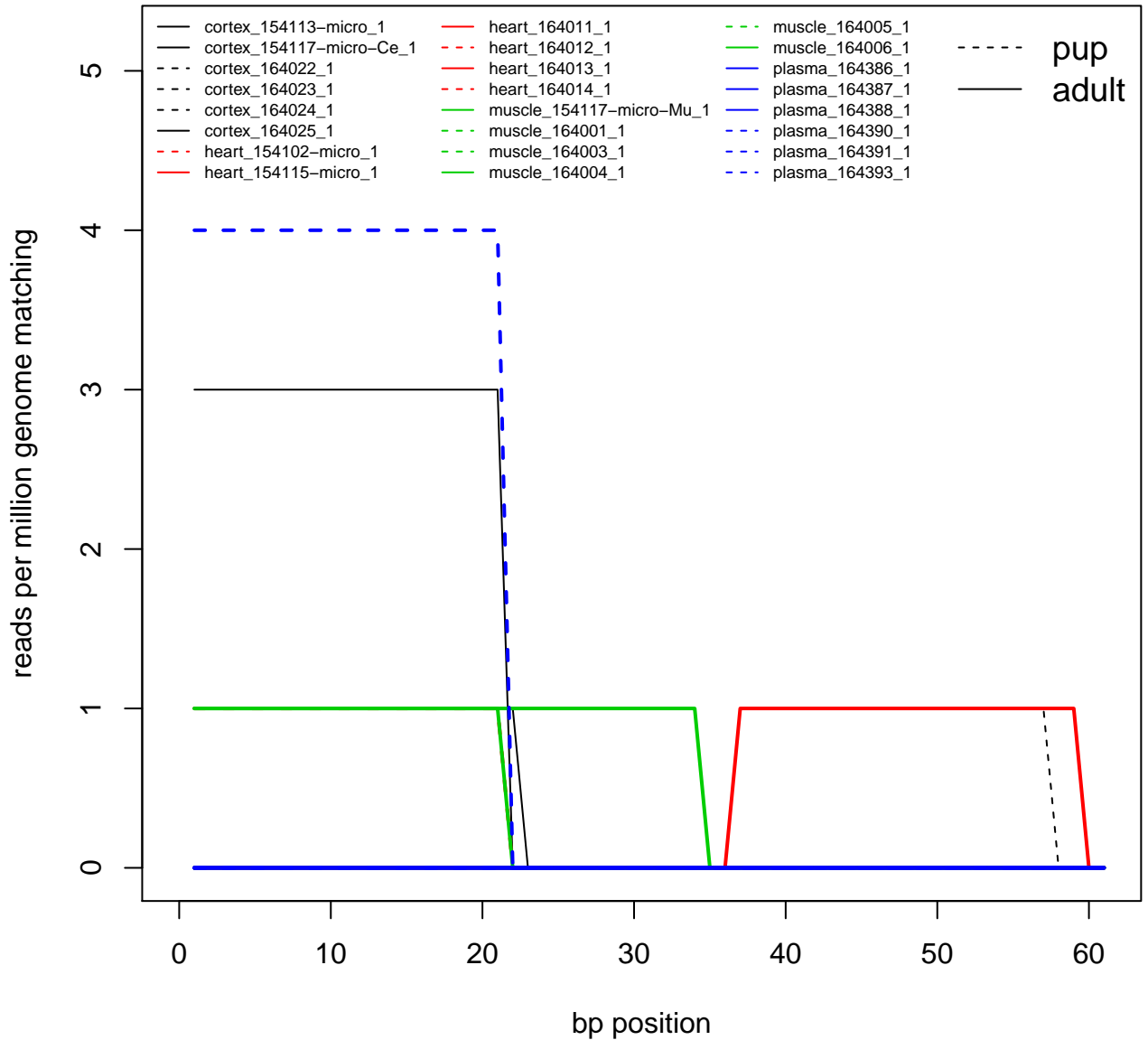
WS_miRDeep2_novel_73



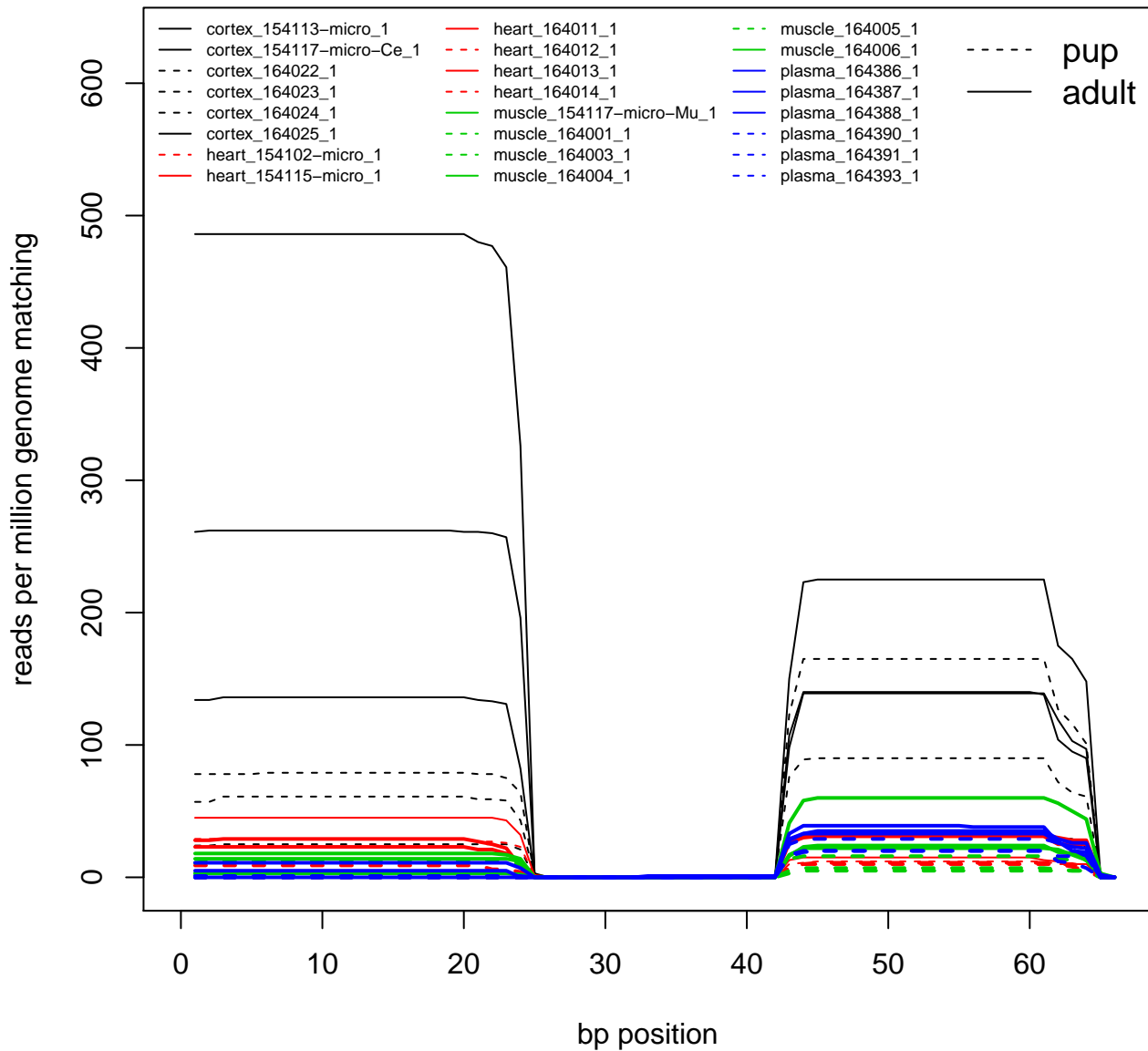
WS_miRDeep2_novel_74



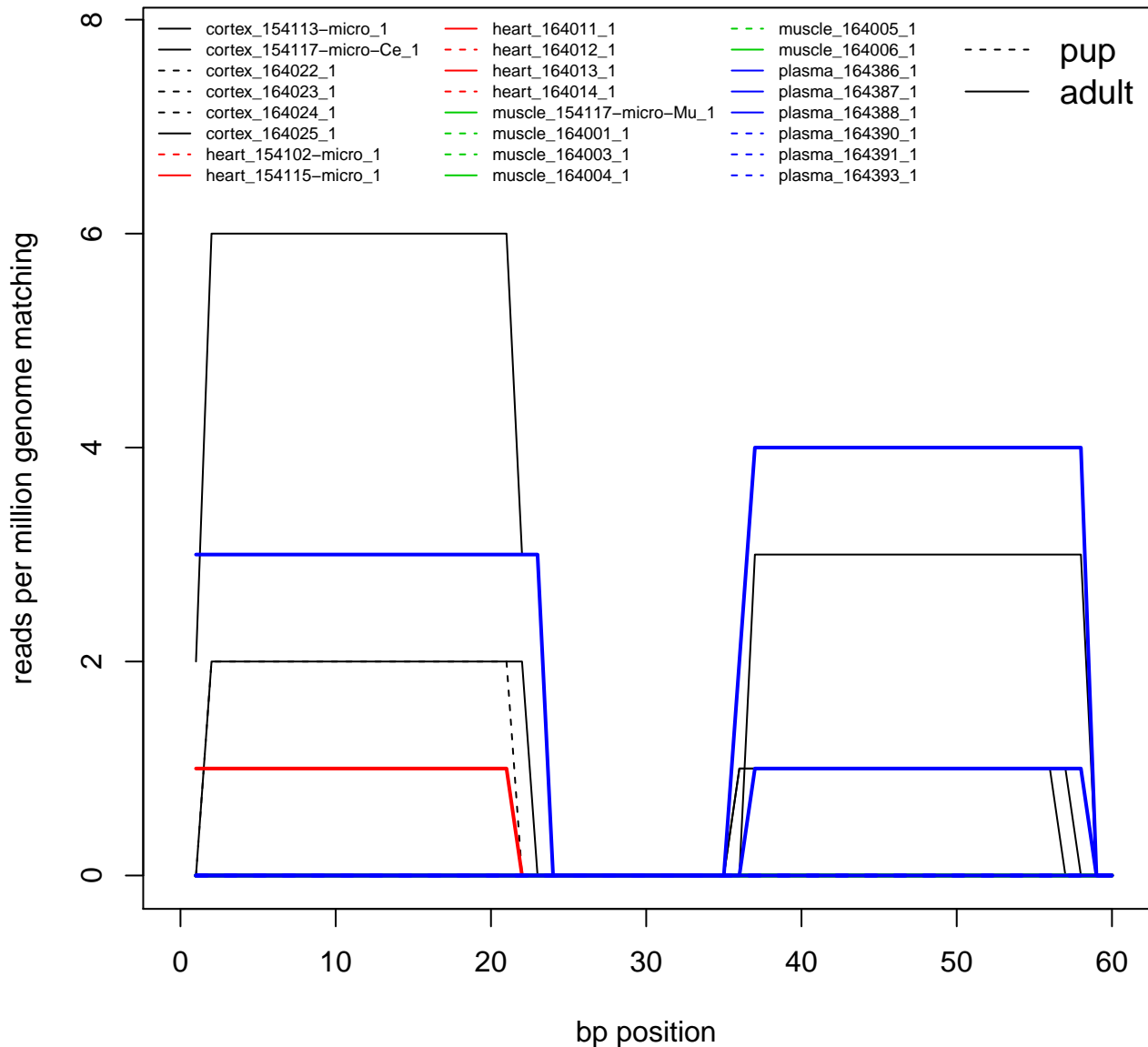
WS_miRDeep2_novel_75



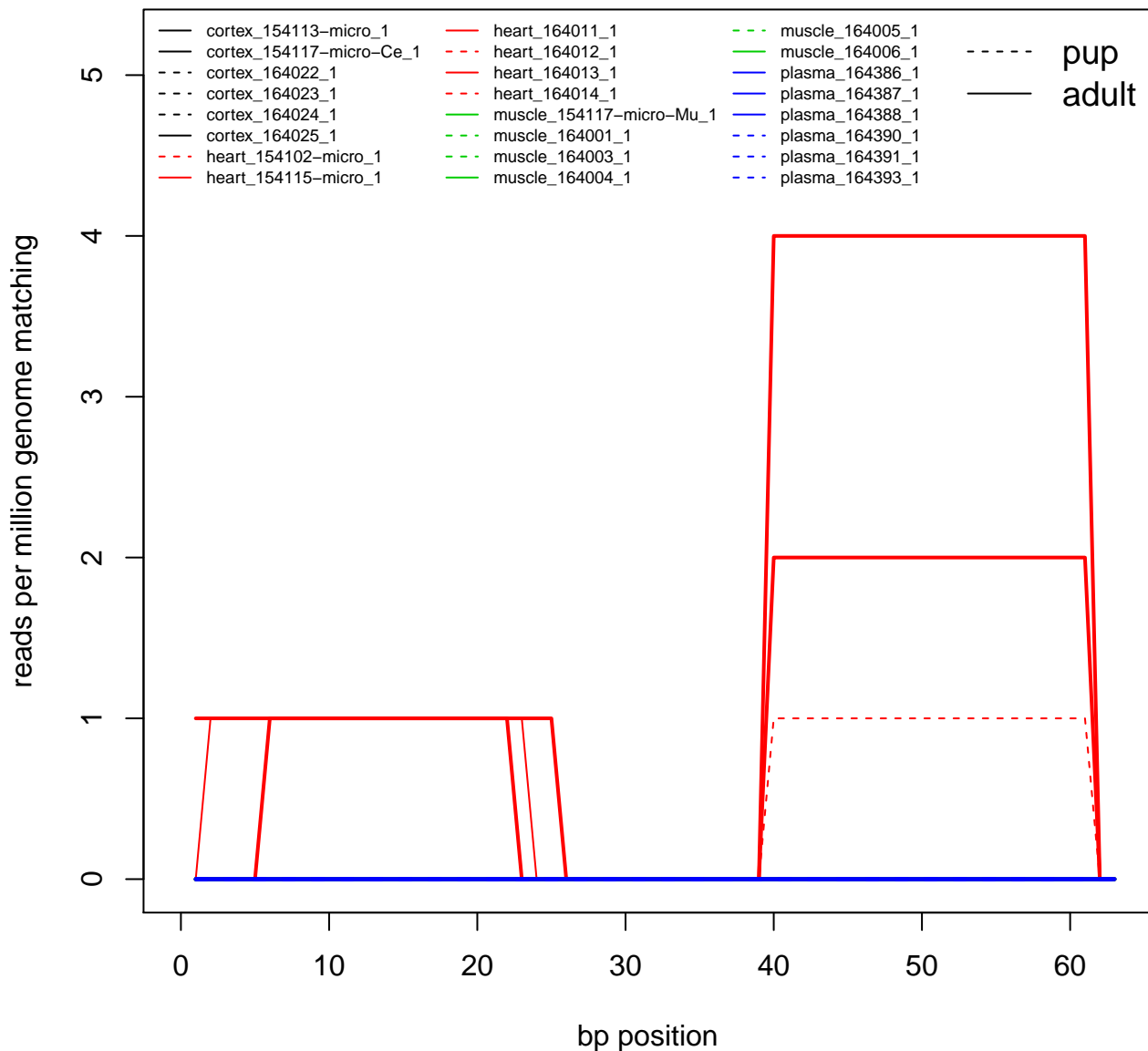
lwe-miR-7_miRDeep2_loc2



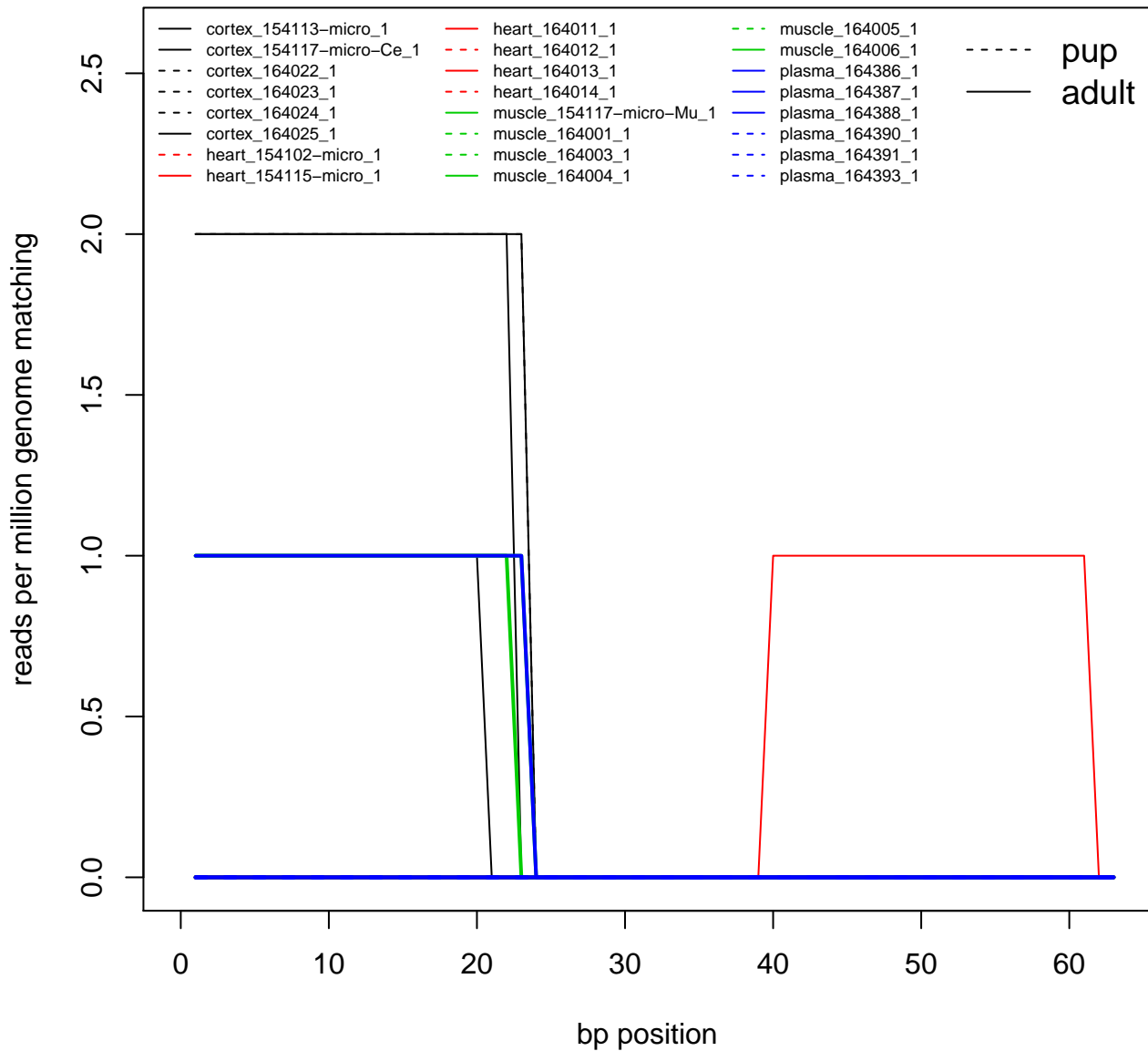
WS_miRDeep2_novel_77



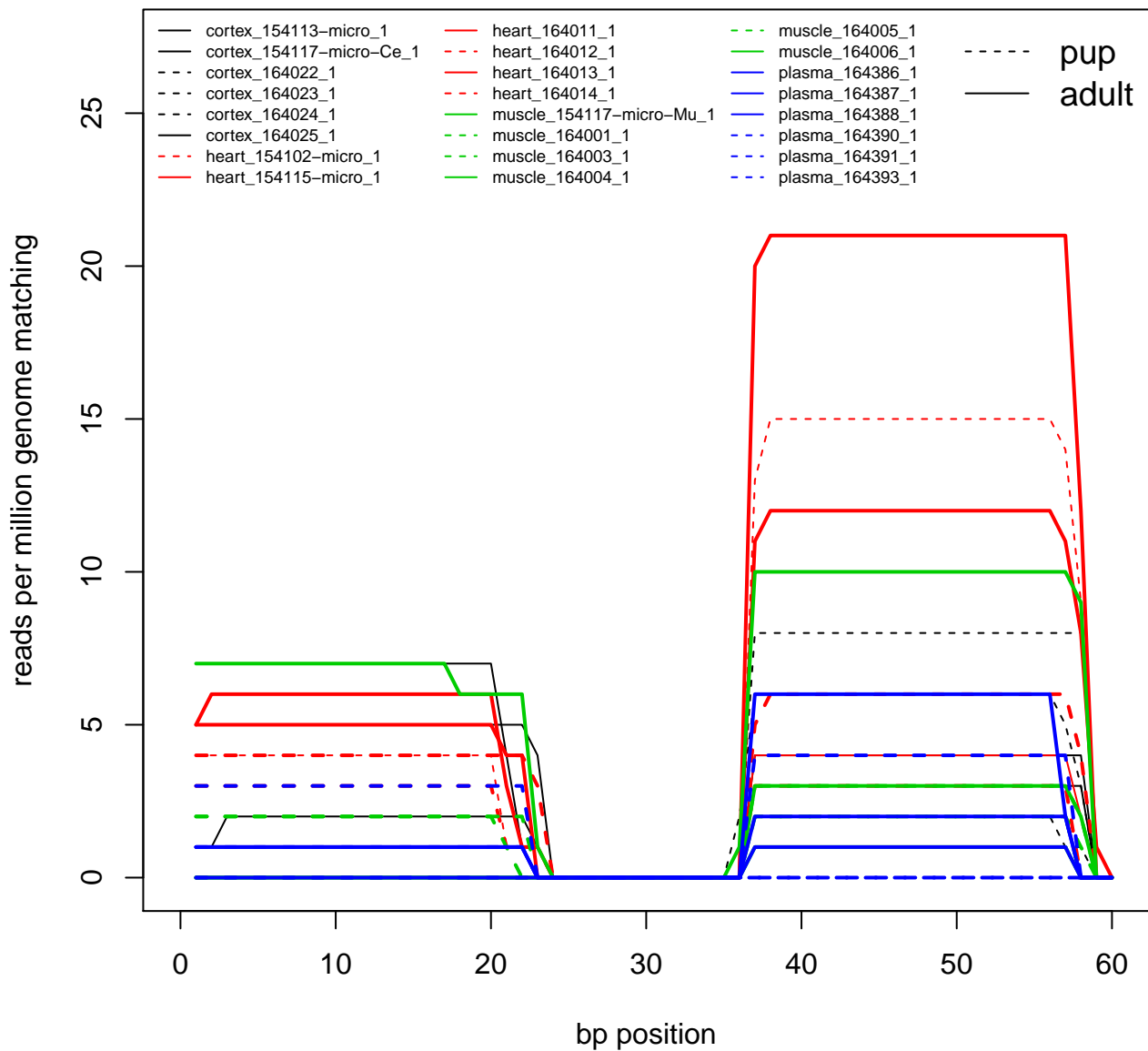
WS_miRDeep2_novel_78



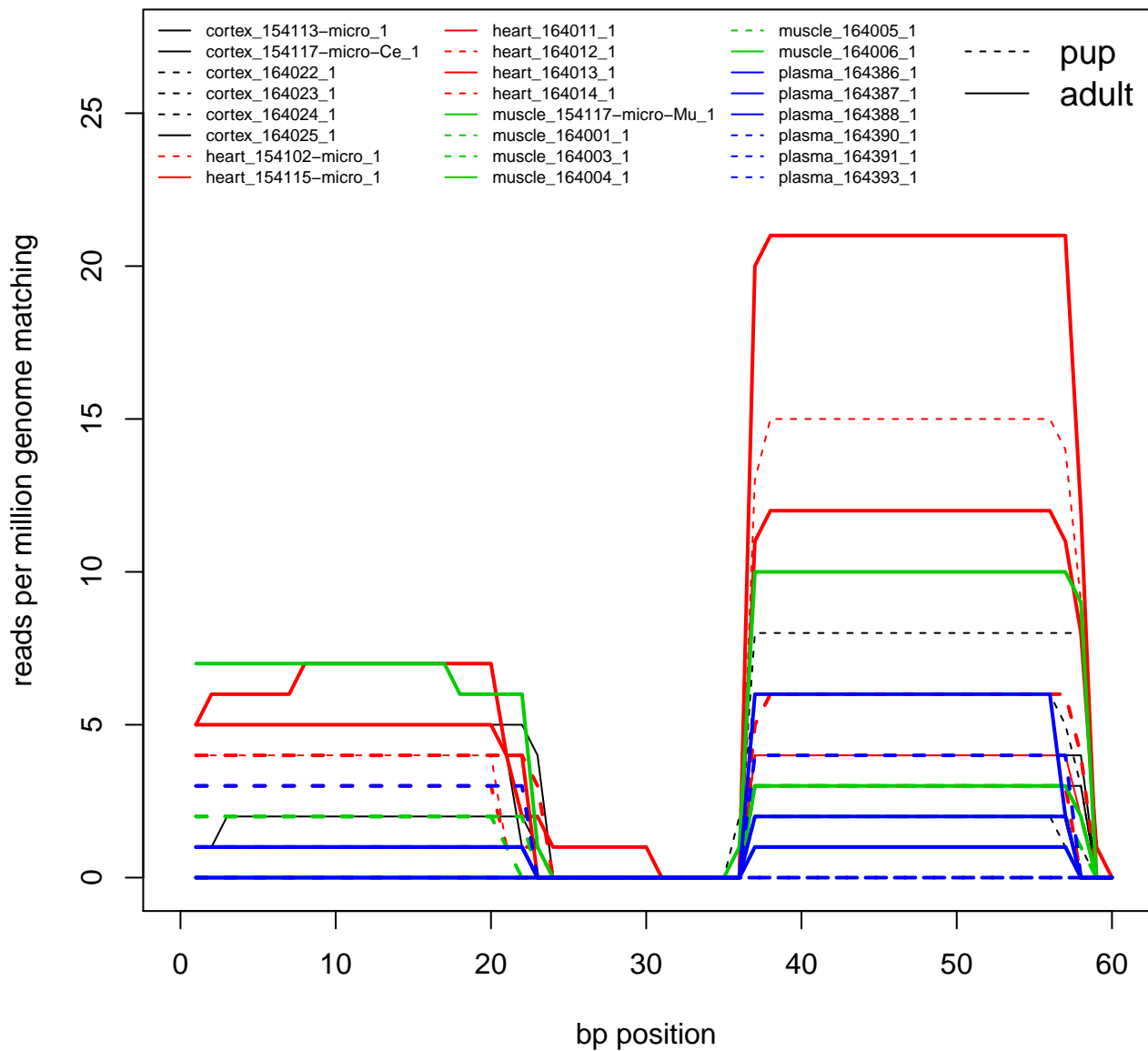
WS_miRDeep2_novel_79



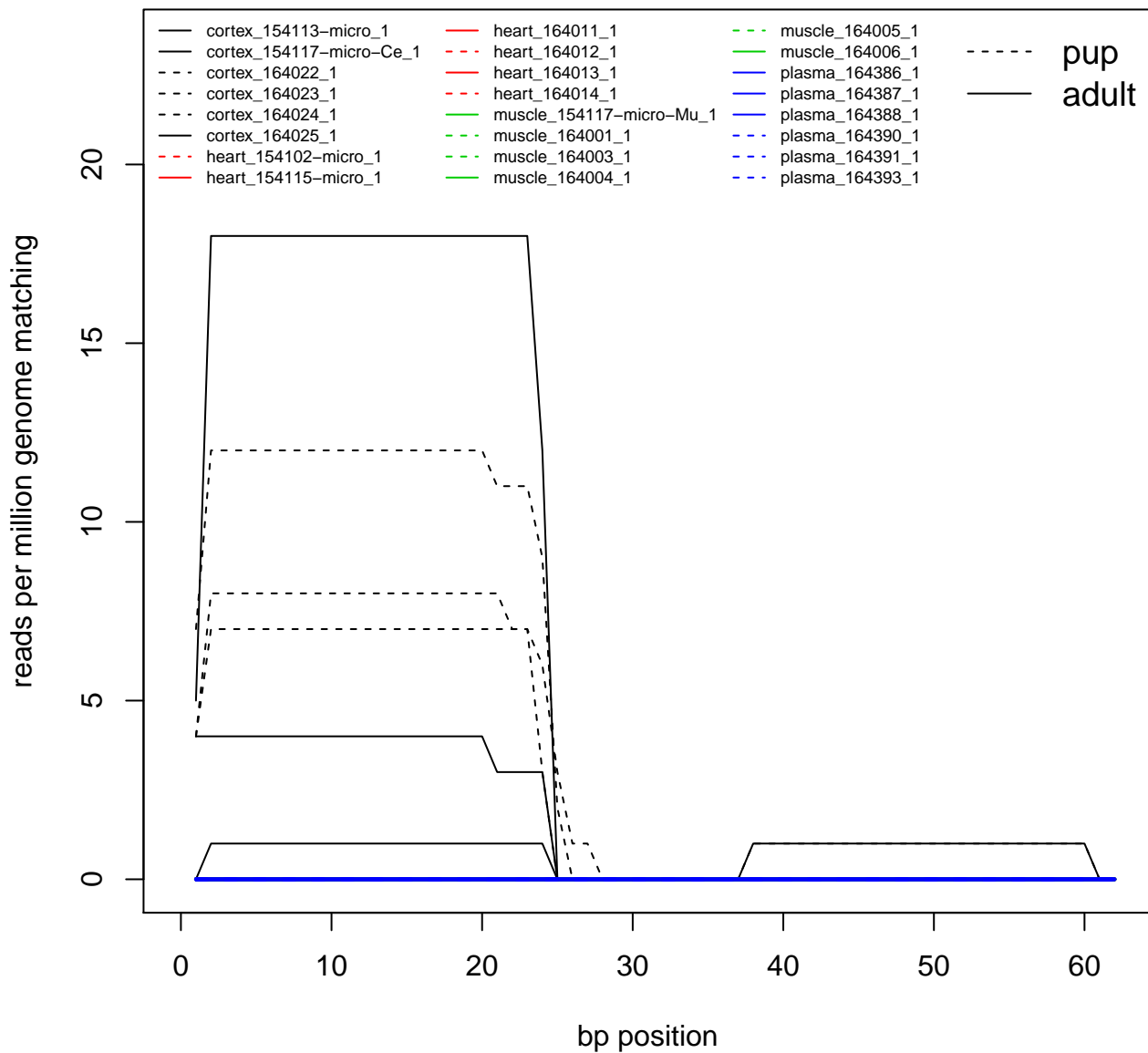
WS_miRDeep2_novel_80



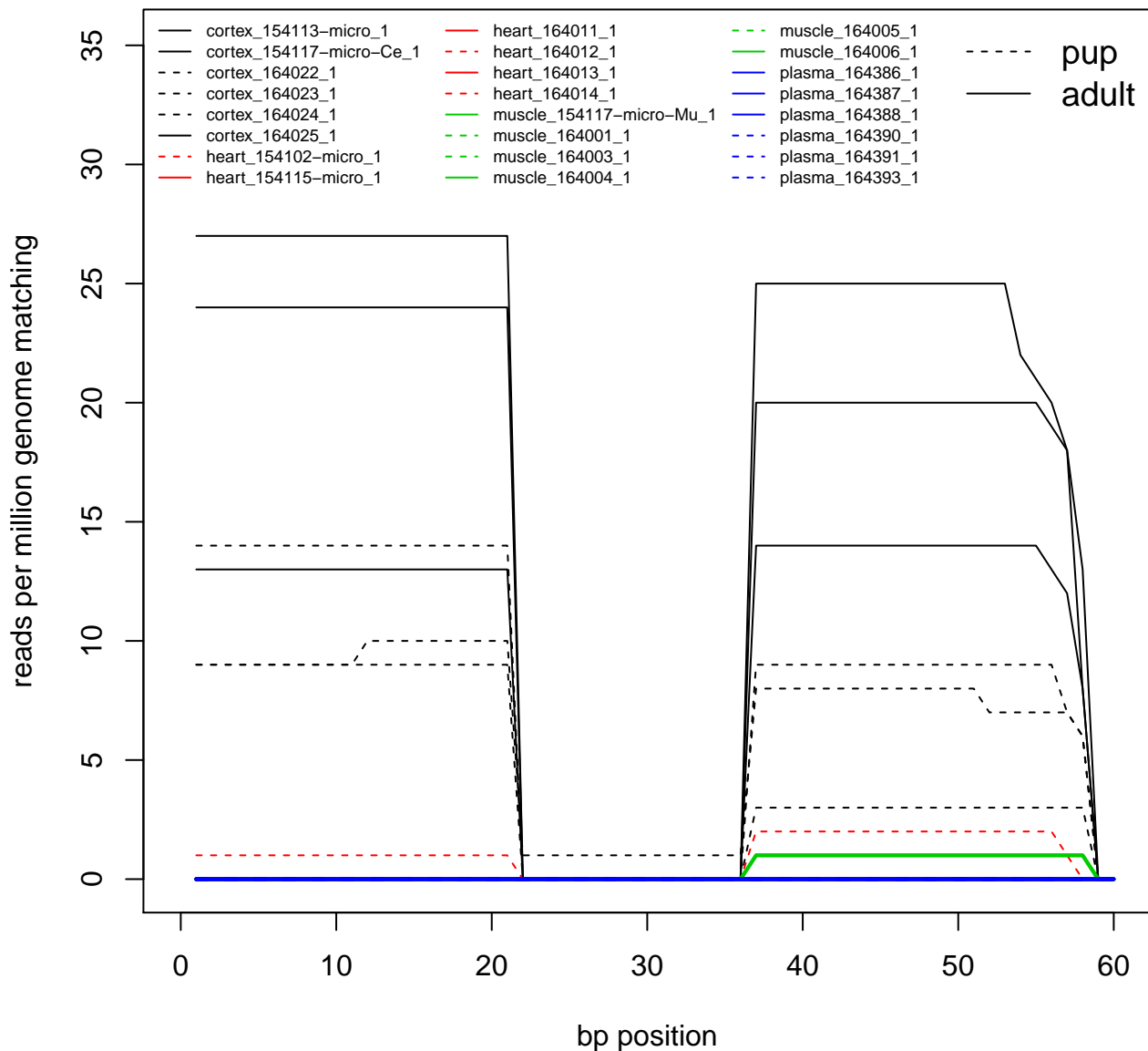
WS_miRDeep2_novel_81



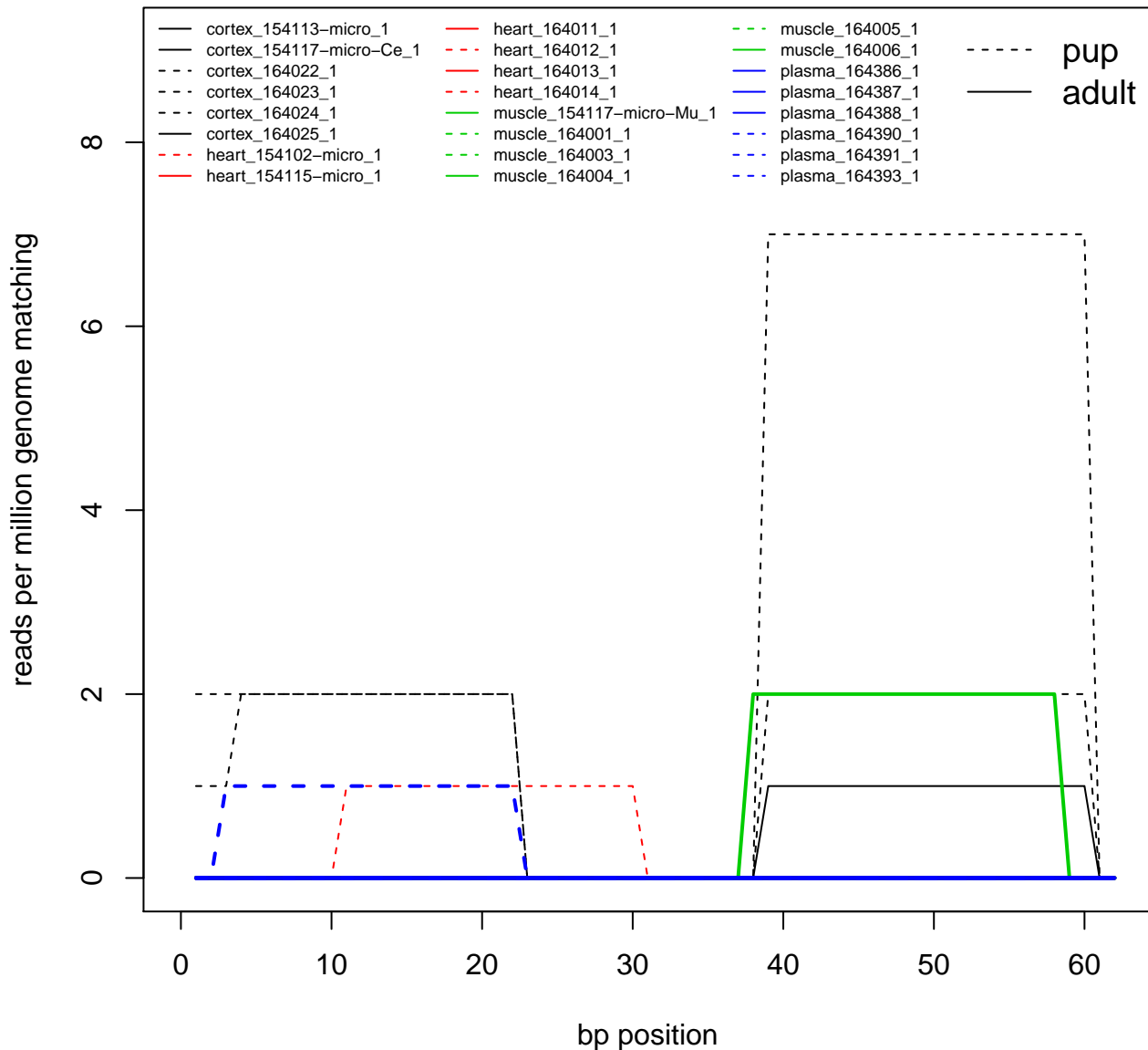
WS_miRDeep2_novel_82



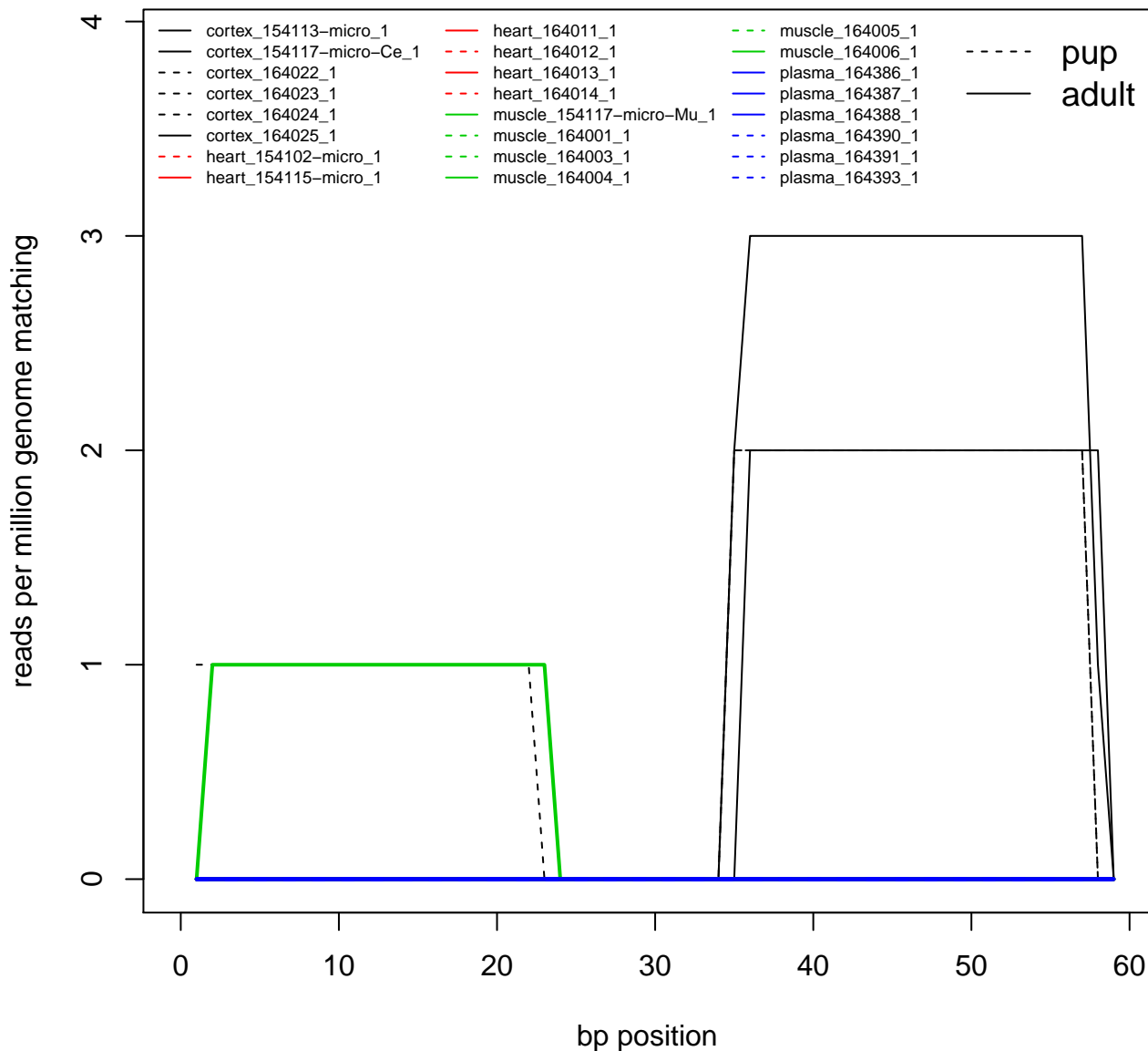
WS_miRDeep2_novel_83



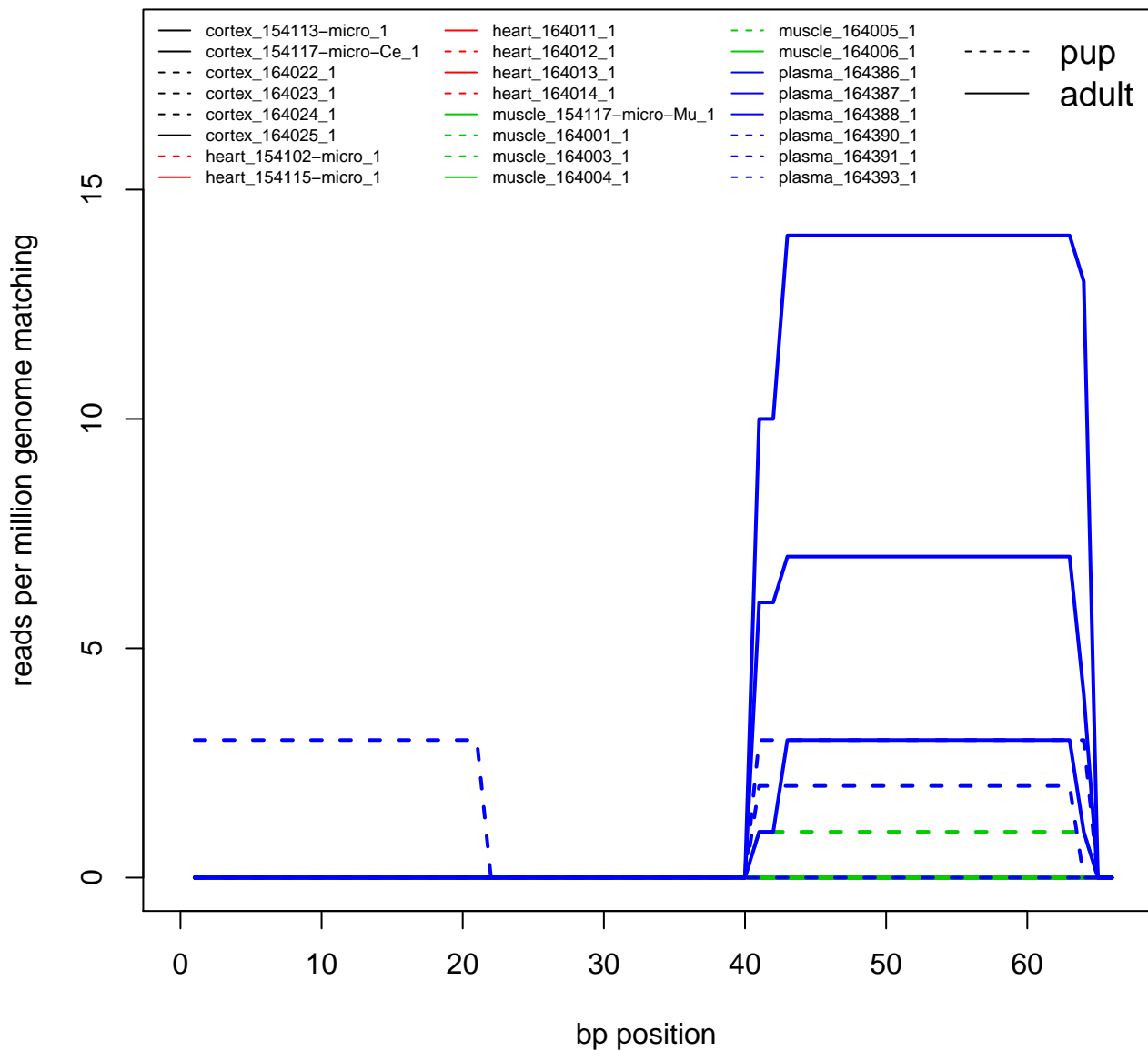
WS_miRDeep2_novel_84



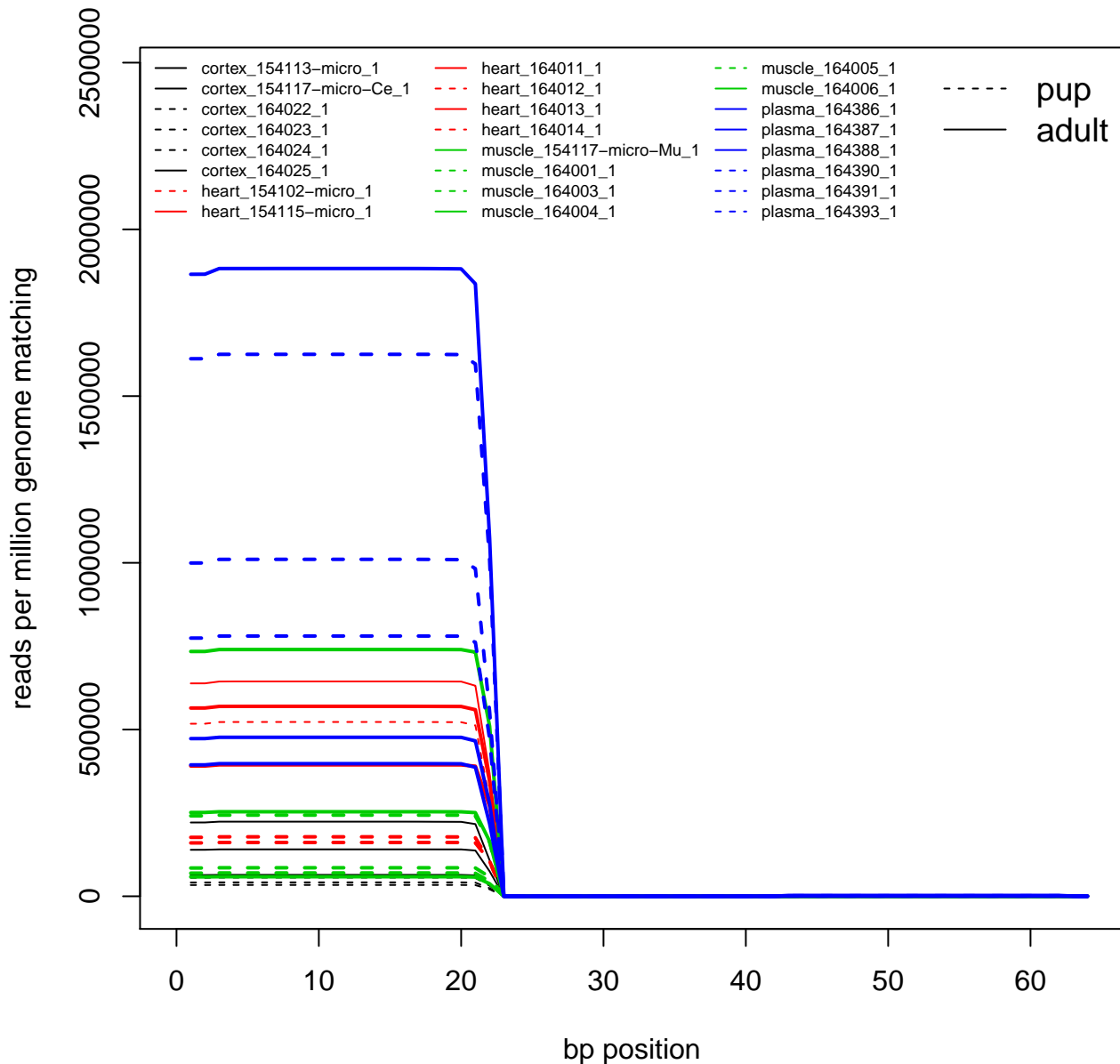
WS_miRDeep2_novel_85



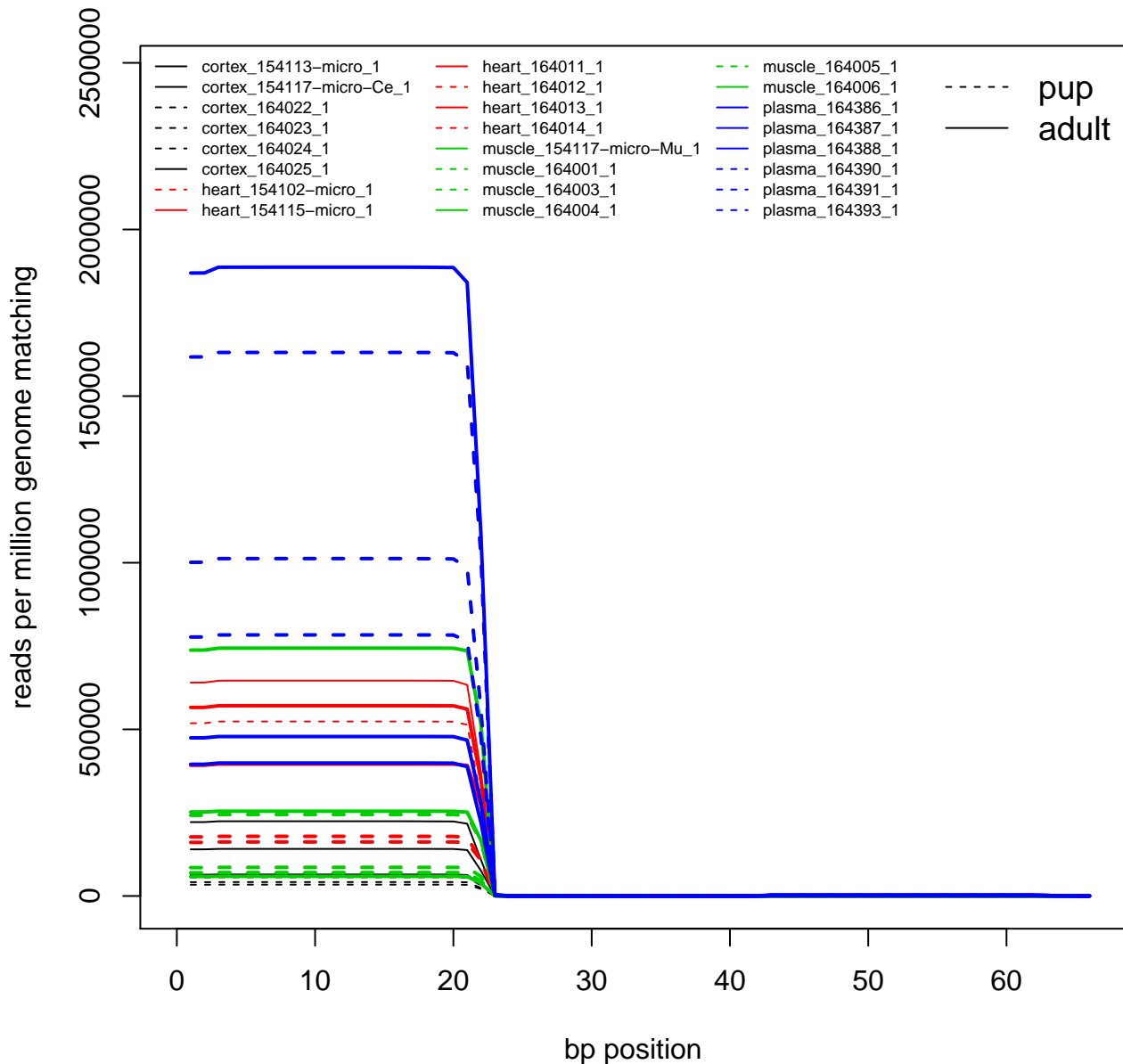
WS_miRDeep2_novel_86



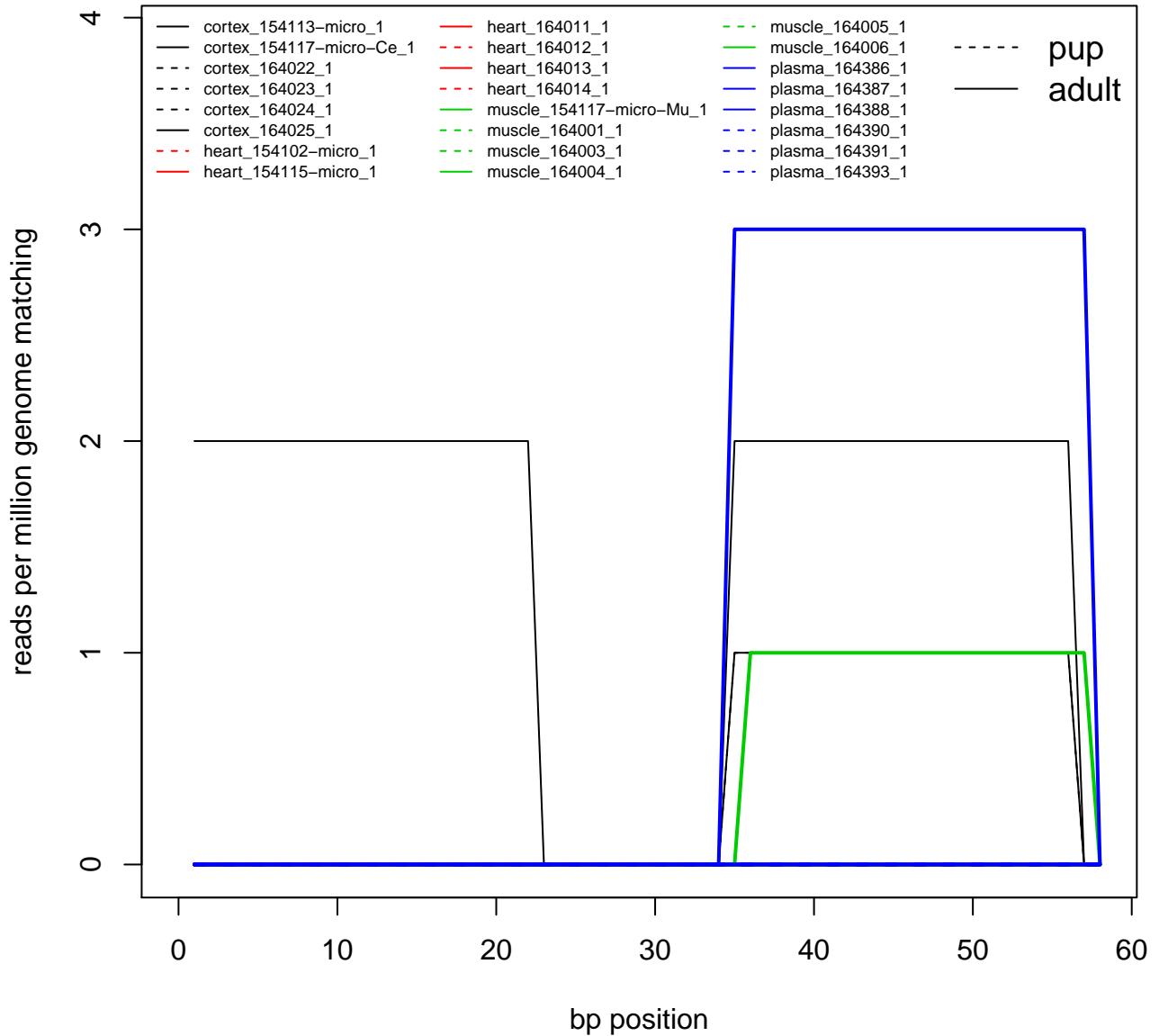
lwe-miR-486_miRDeep2_loc1



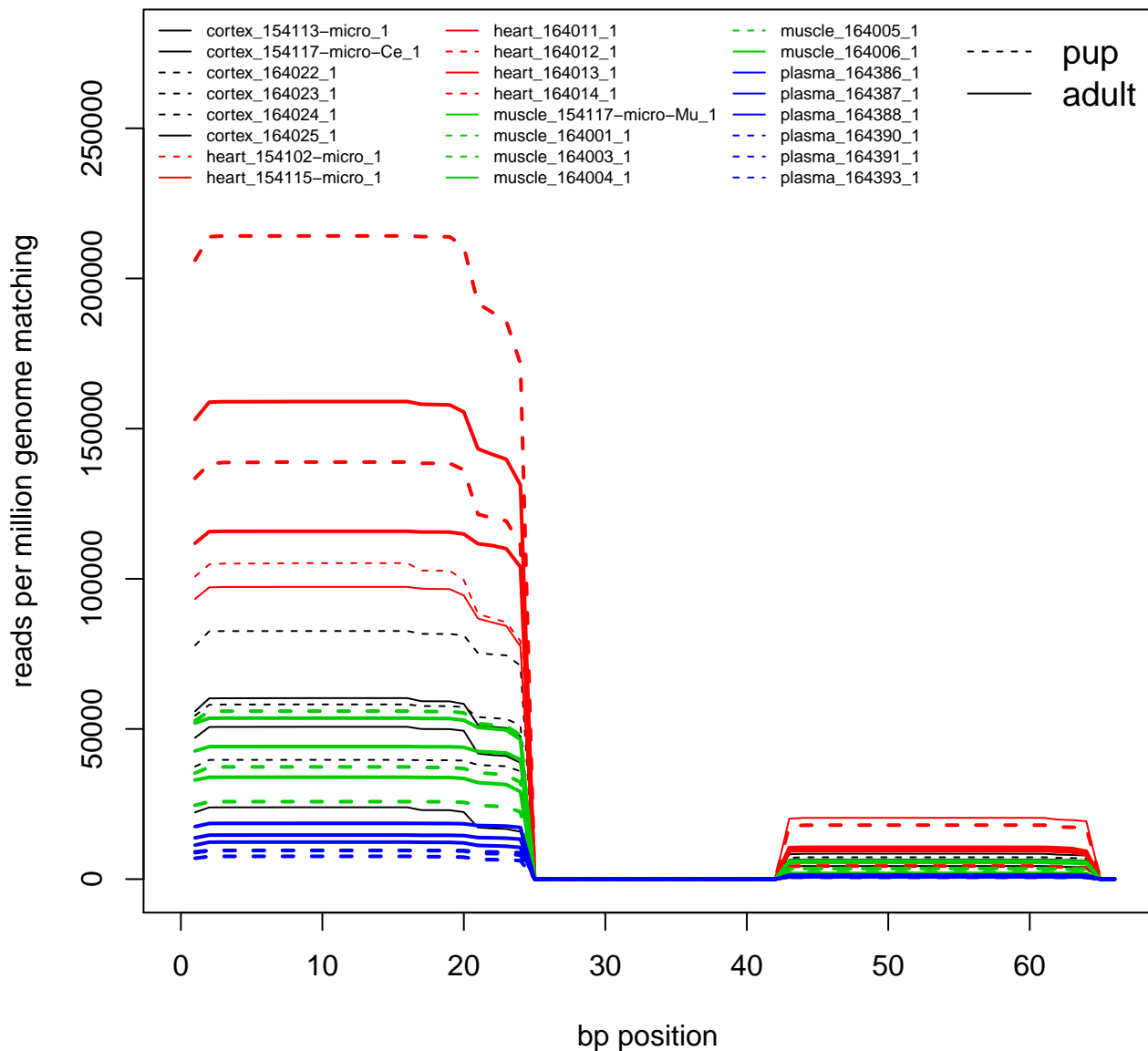
lwe-miR-486_miRDeep2_loc2



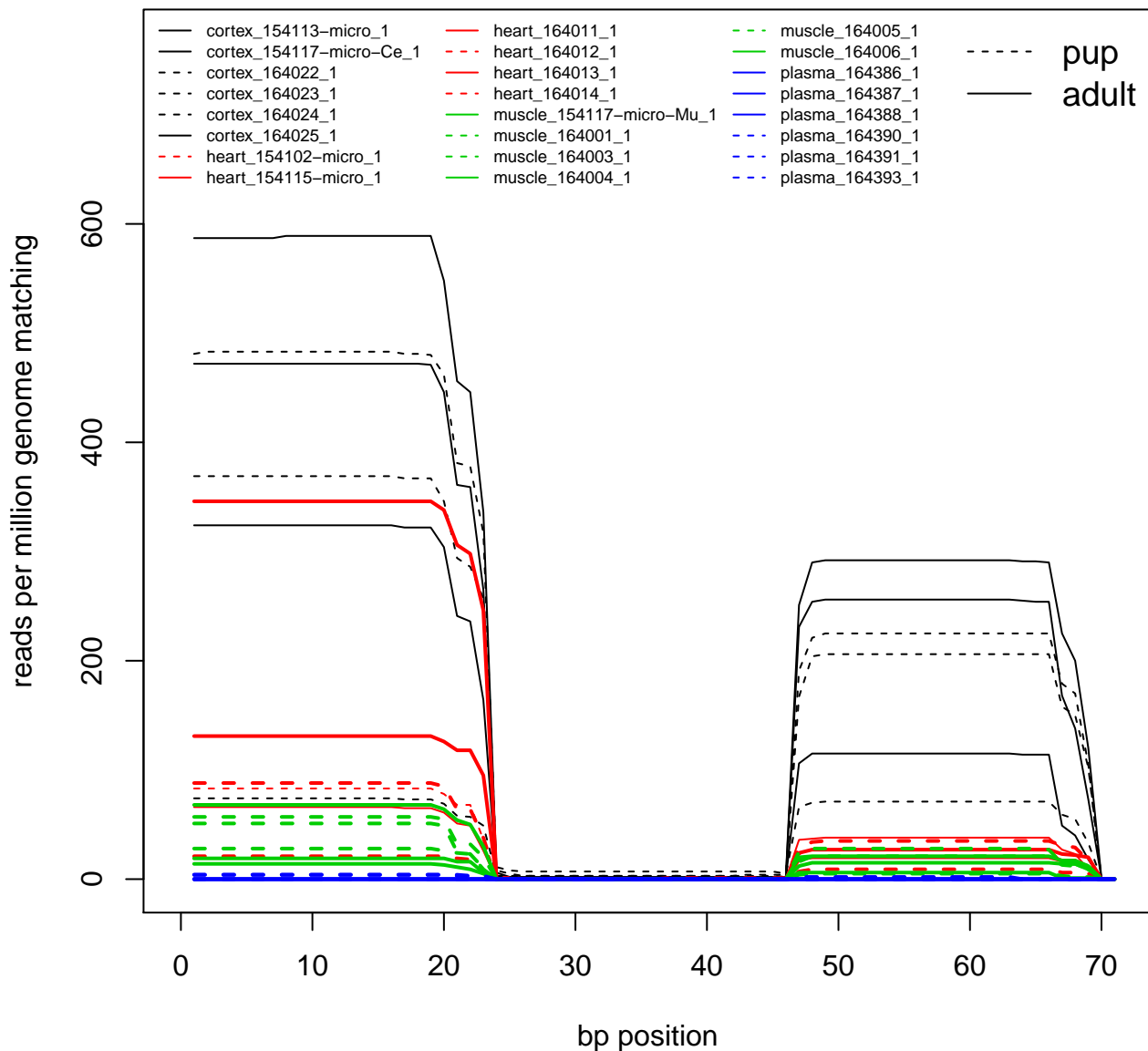
WS_miRDeep2_novel_87



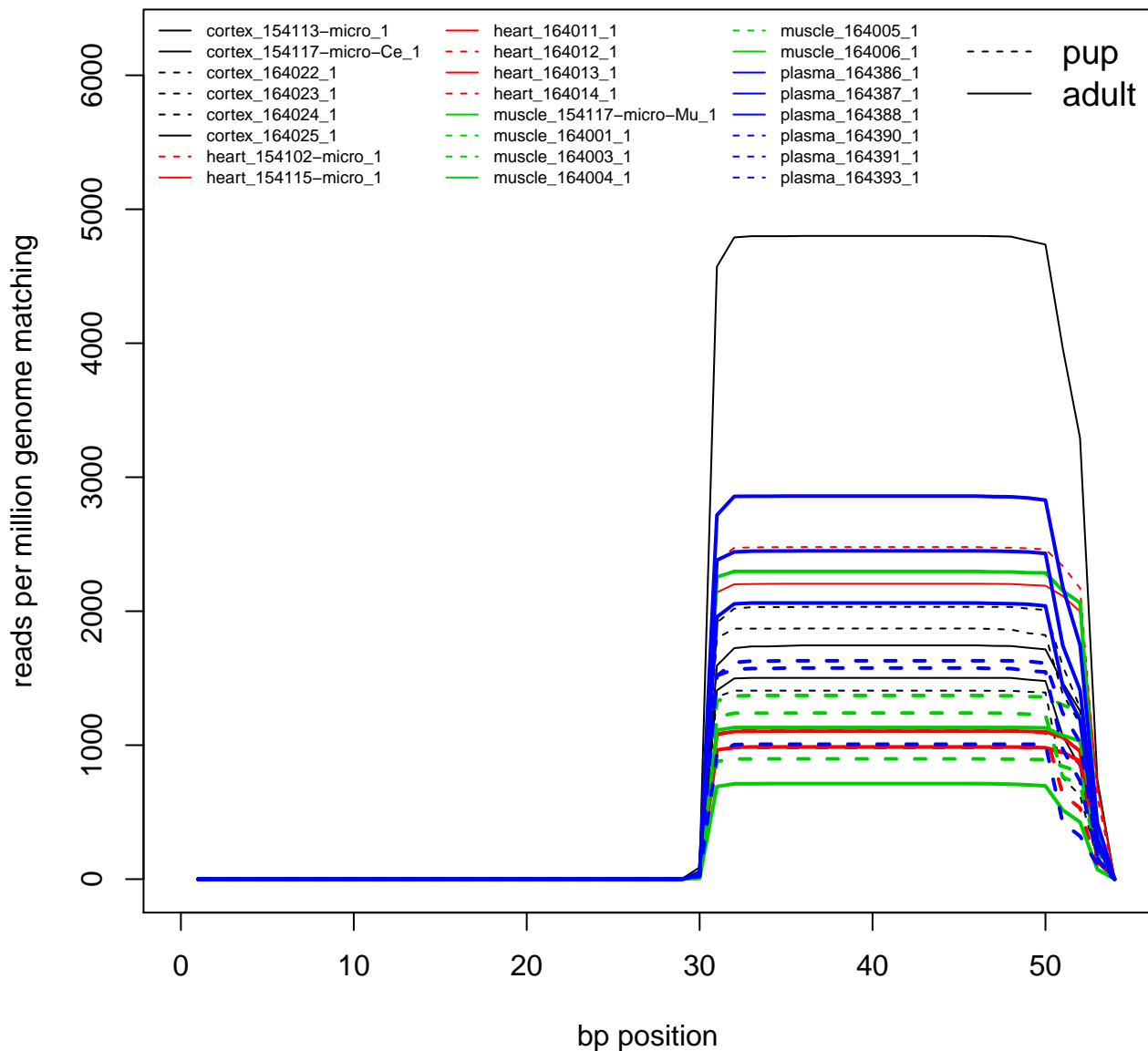
lwe-miR-30e_miRDeep2_loc1



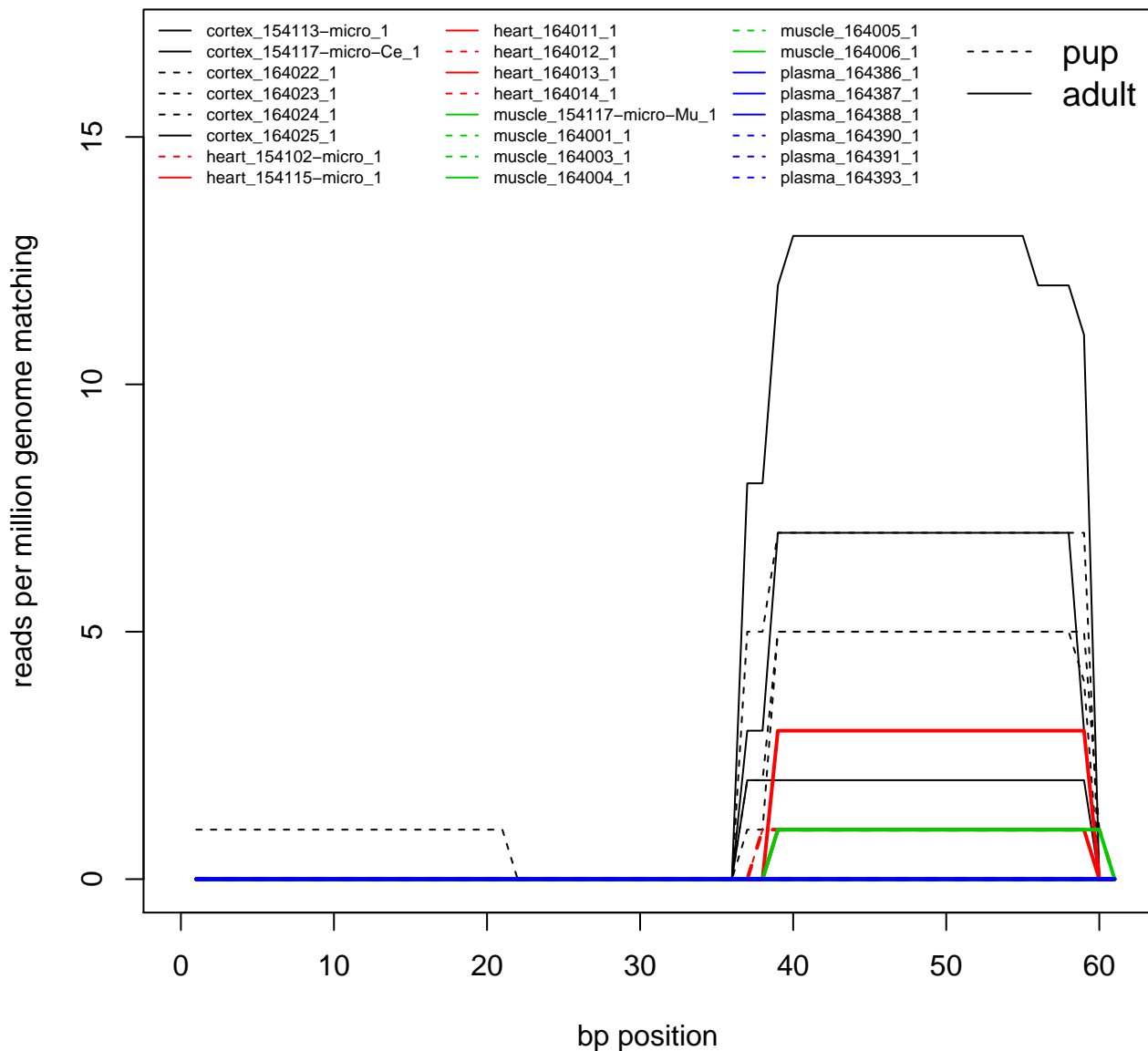
lwe-miR-708_miRDeep2_loc1



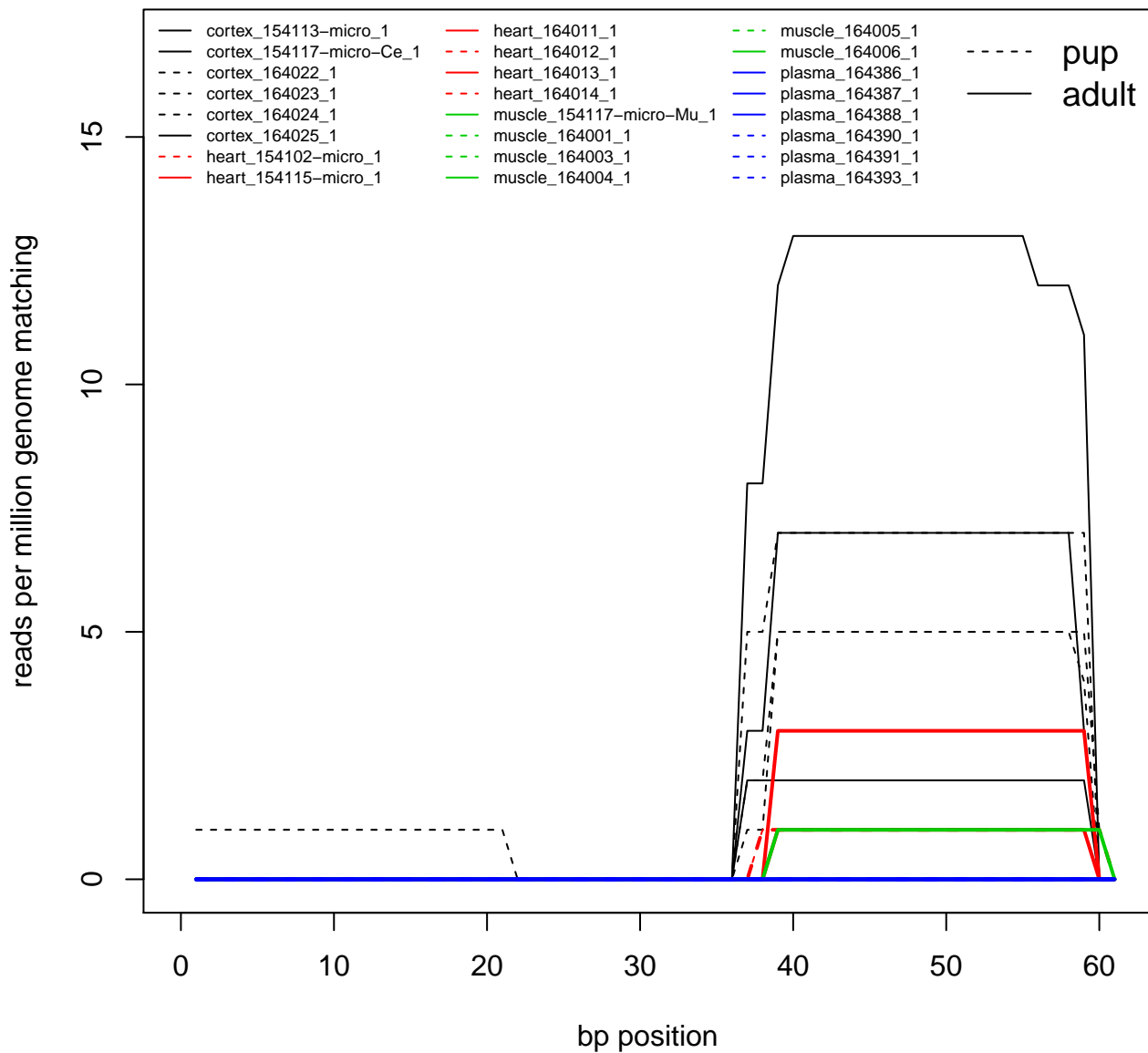
lwe-miR-320_miRDeep2_loc1



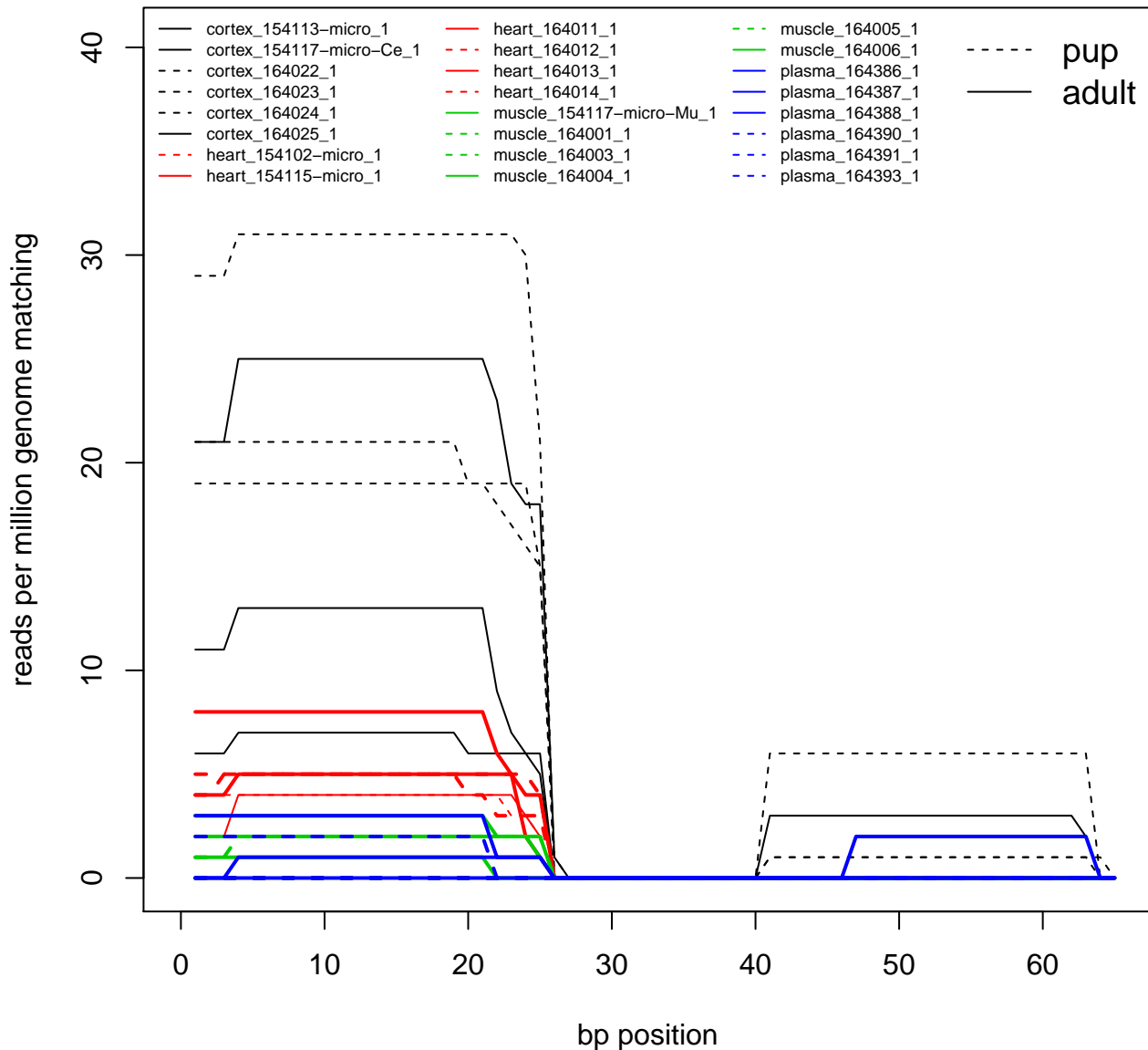
WS_miRDeep2_novel_88



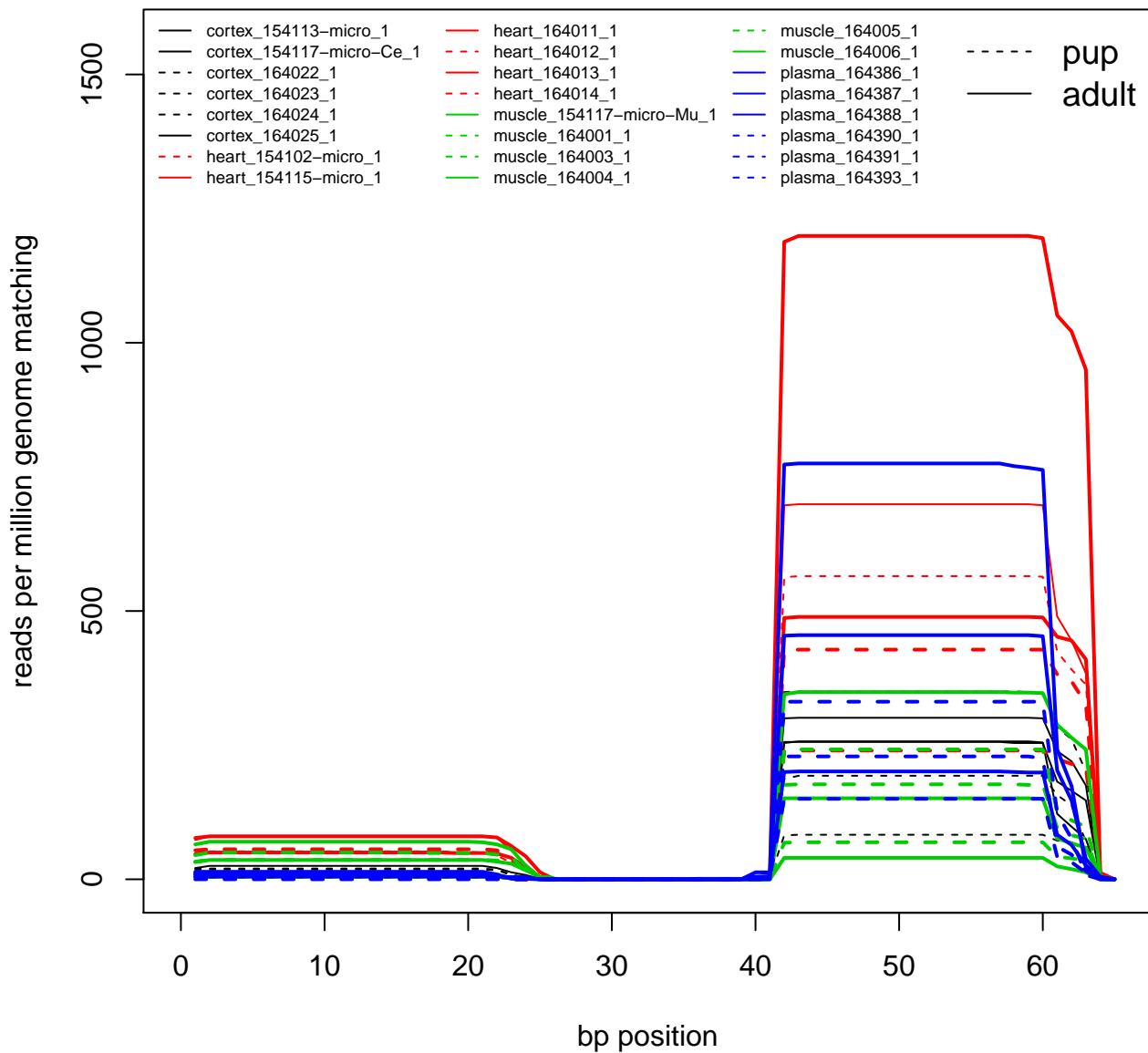
WS_miRDeep2_novel_89



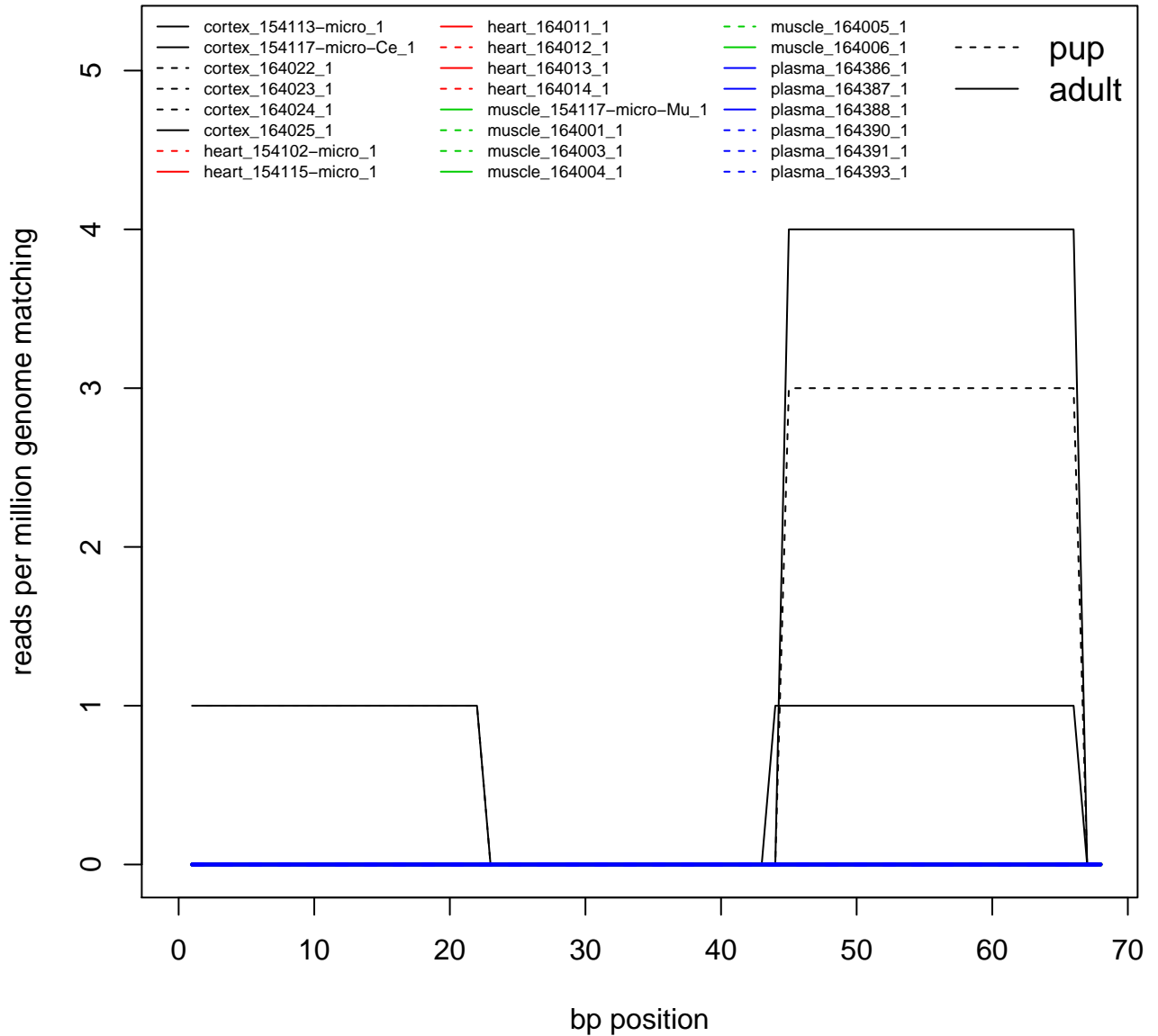
lwe-miR-3065;lwe-miR-338_loc1



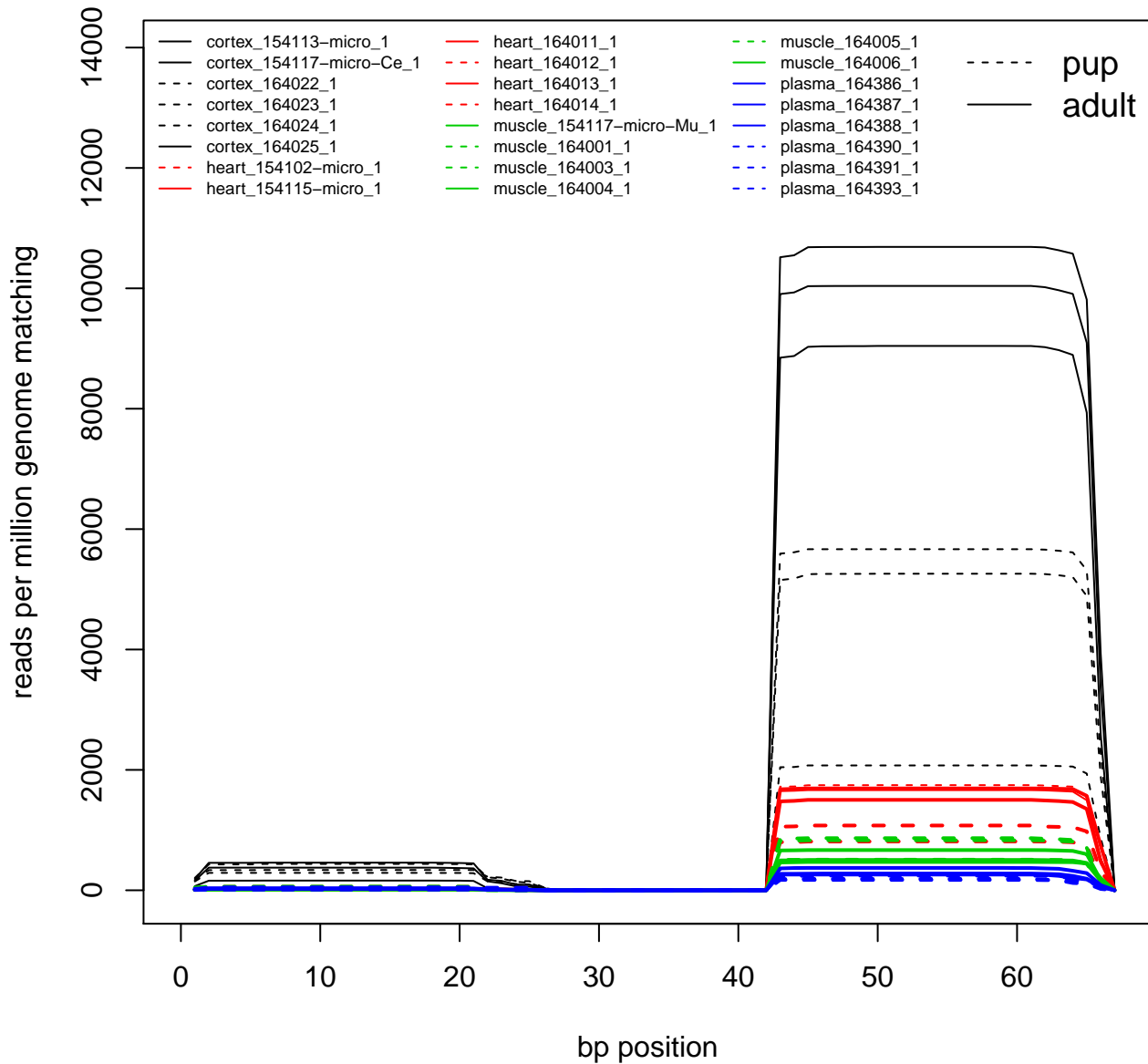
lwe-miR-652_miRDeep2_loc1



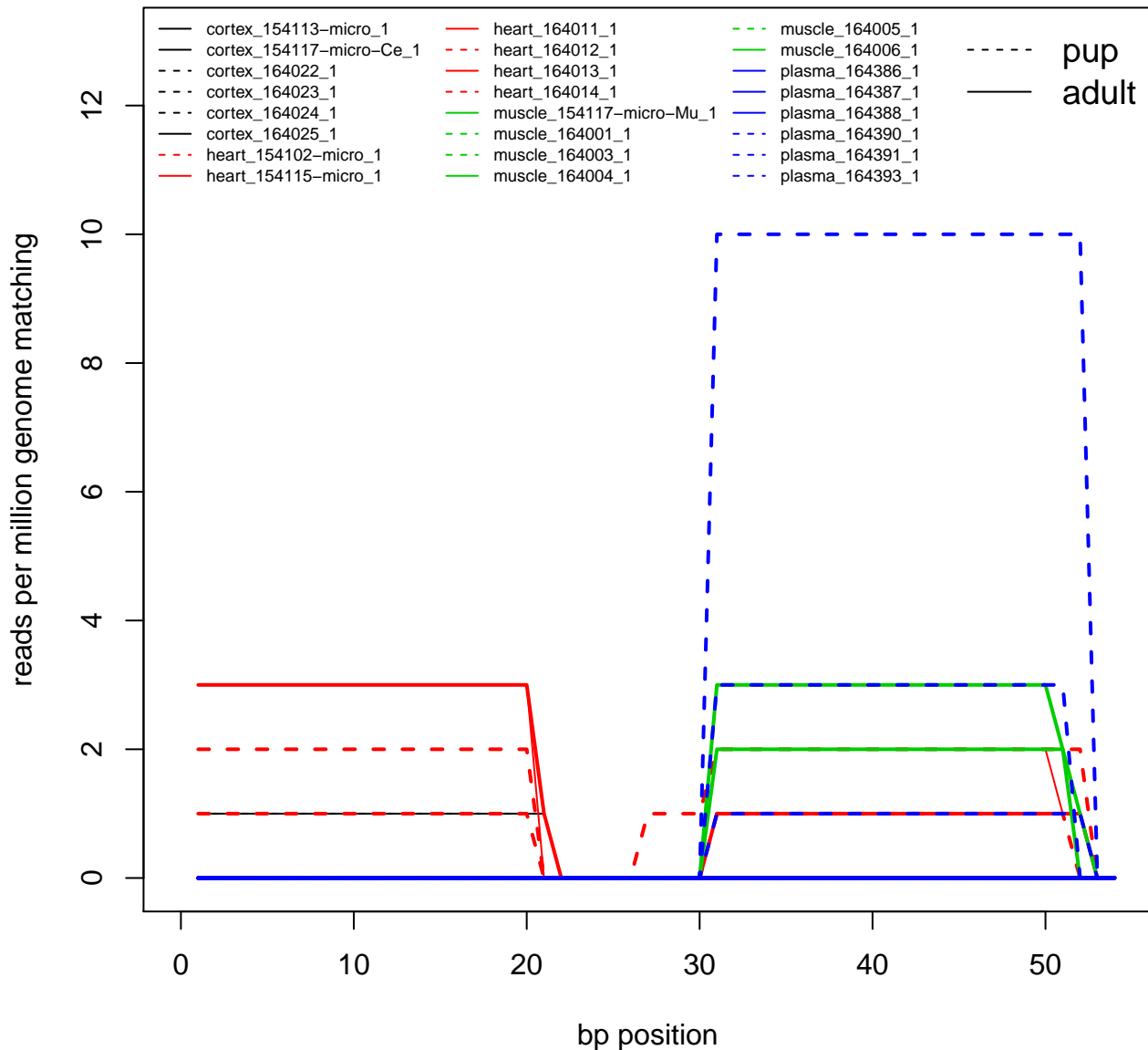
lwe-miR-129_loc2



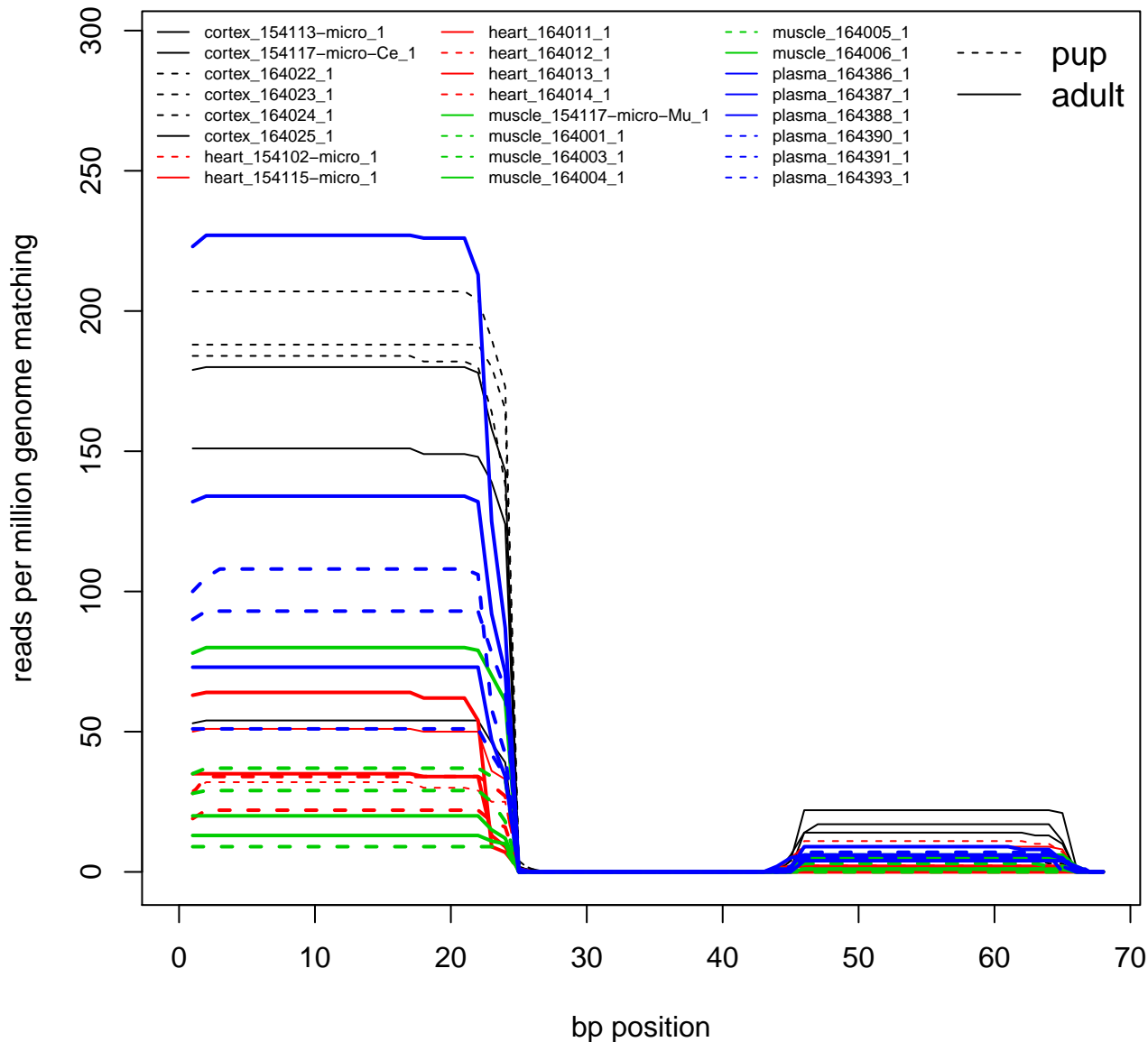
lwe-miR-342_miRDeep2_loc1



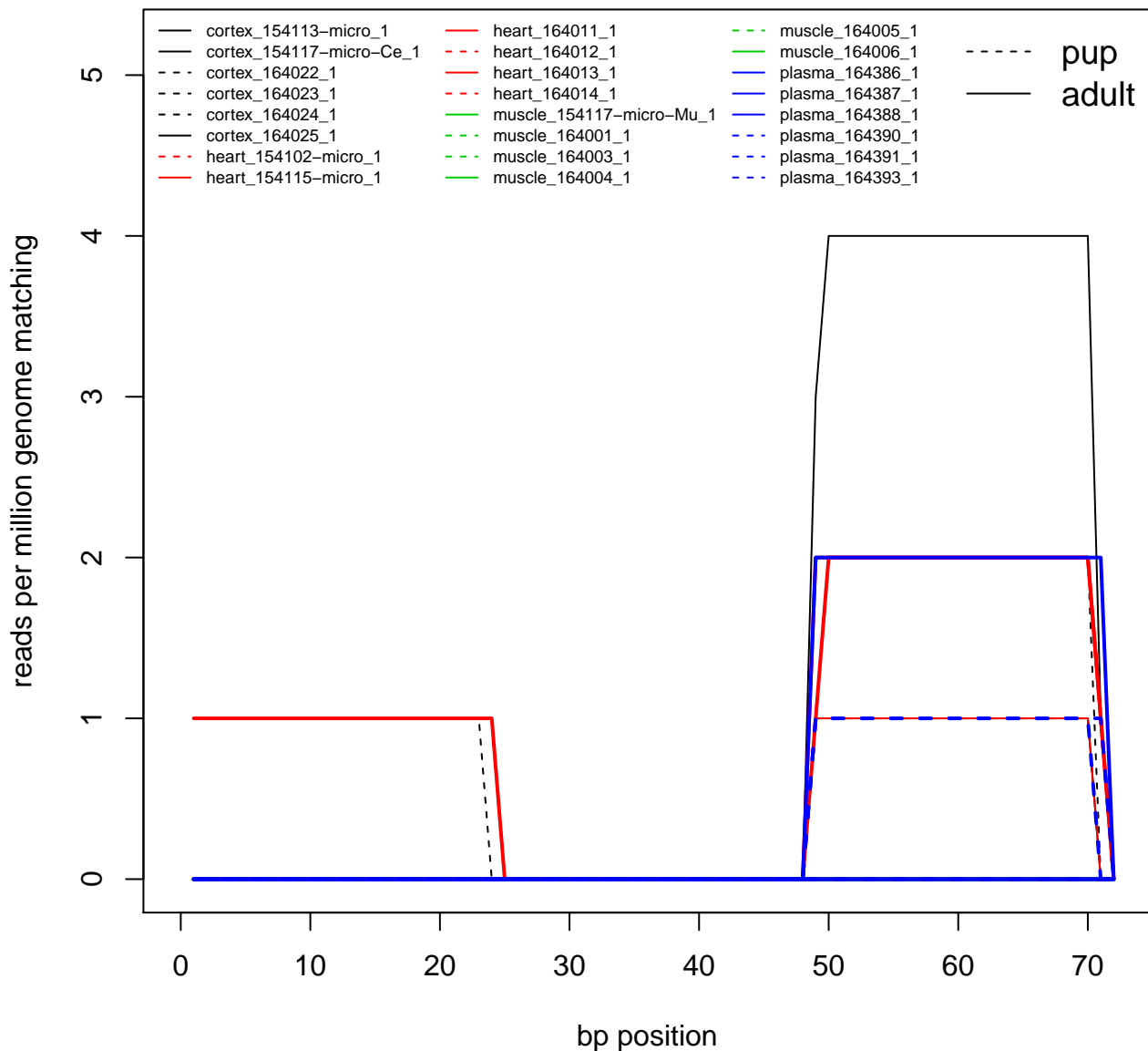
WS_miRDeep2_novel_92



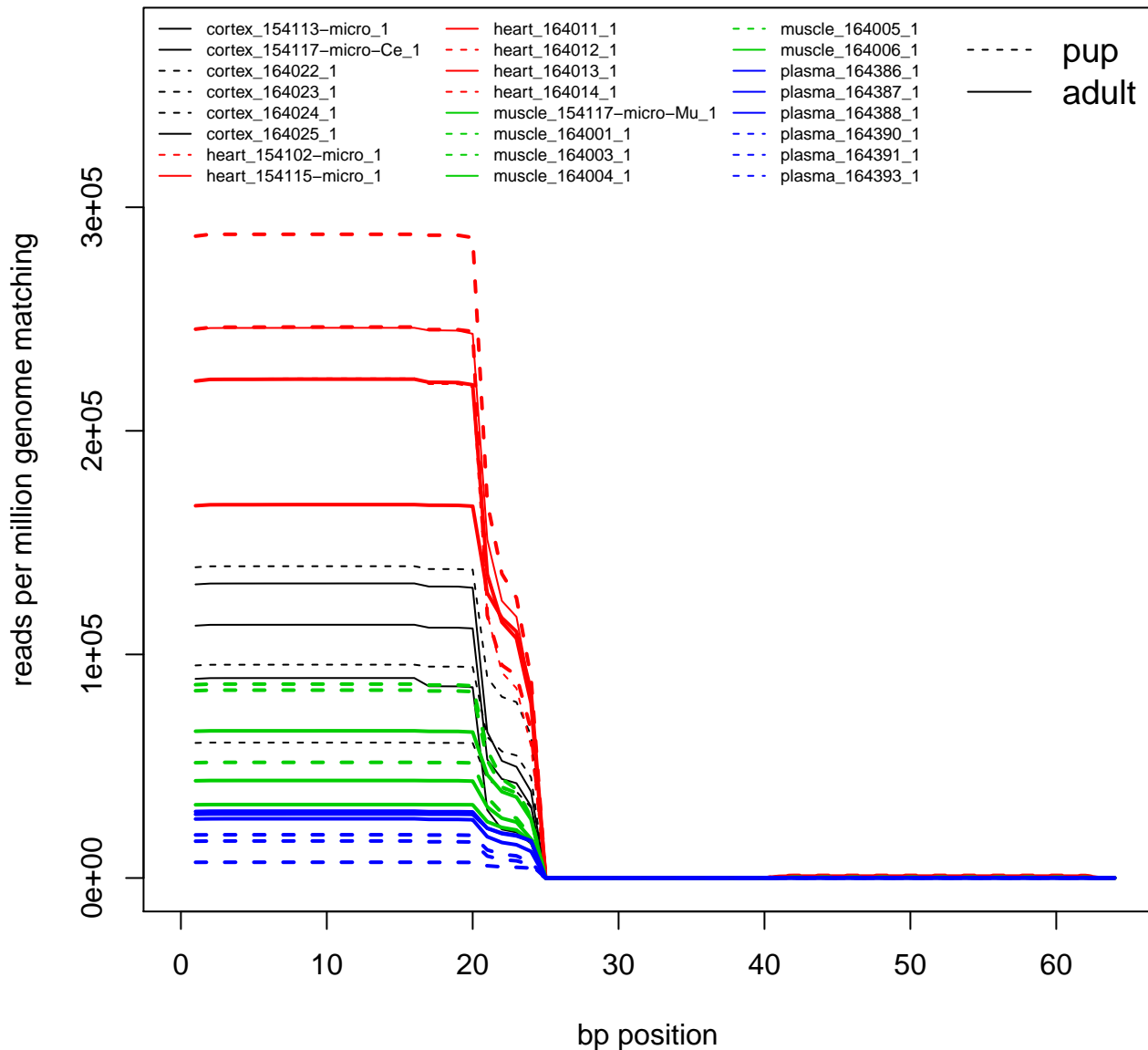
WS_miRDeep2_novel_93



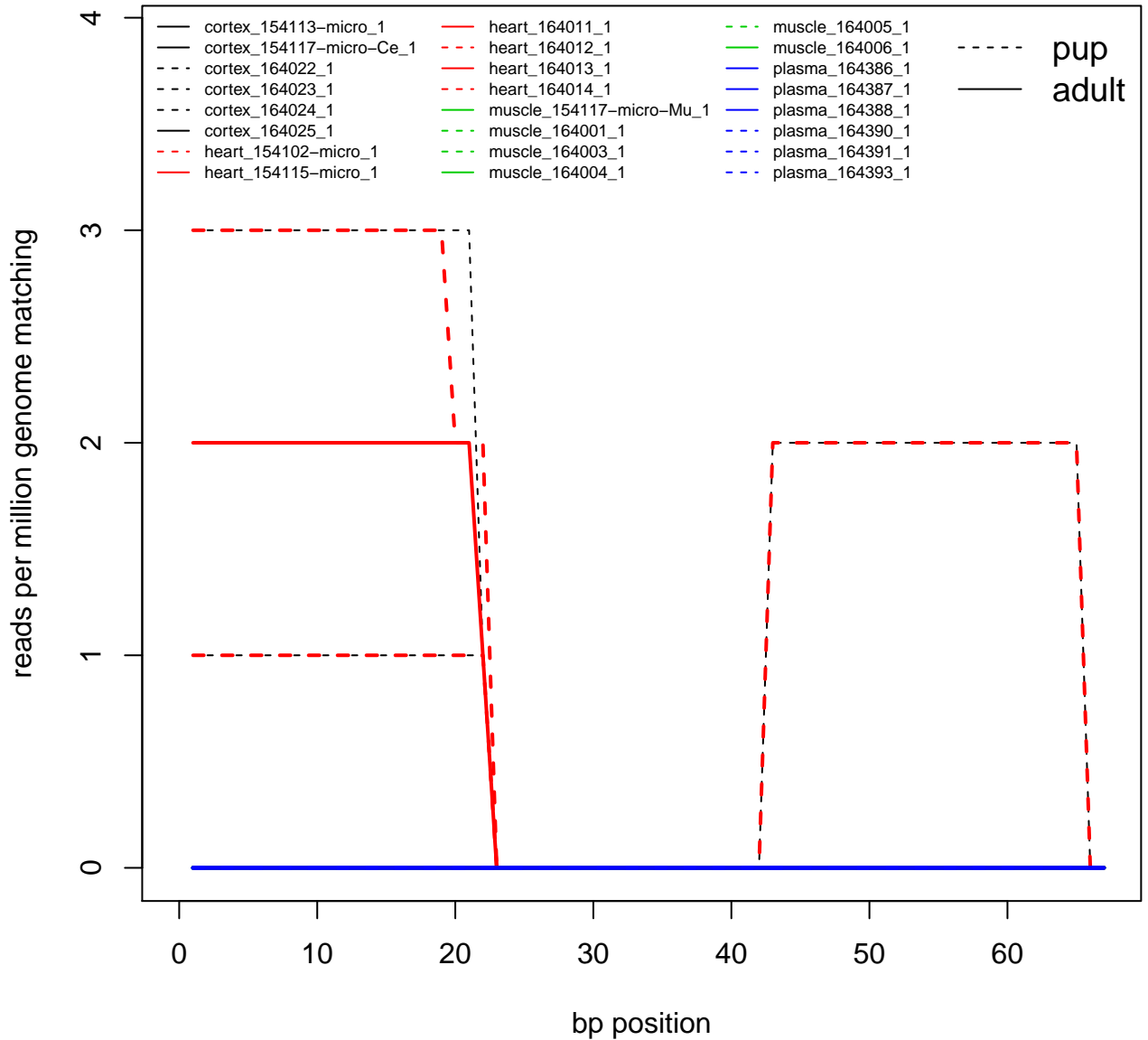
WS_miRDeep2_novel_94



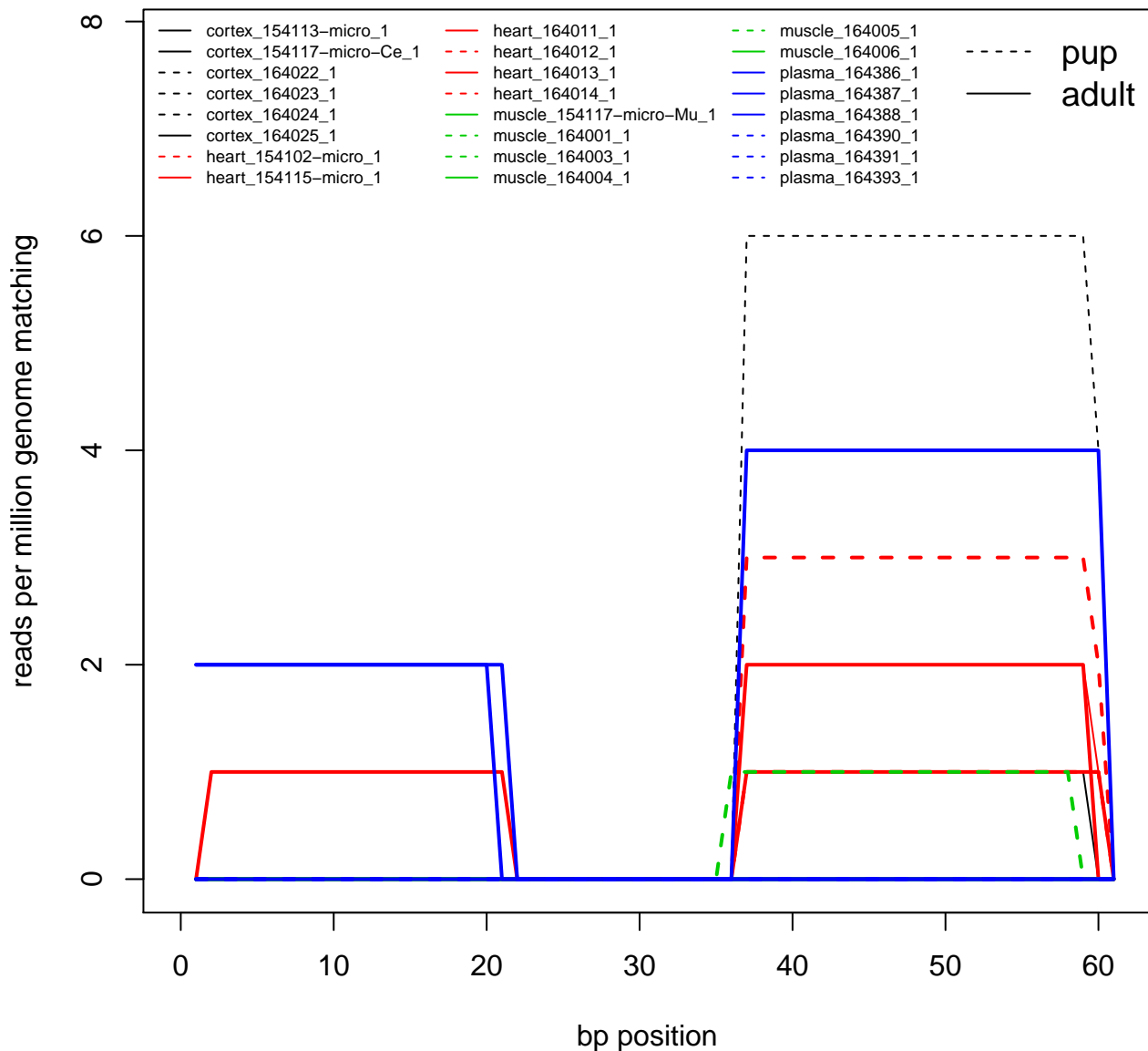
lwe-miR-30d_miRDeep2_loc1



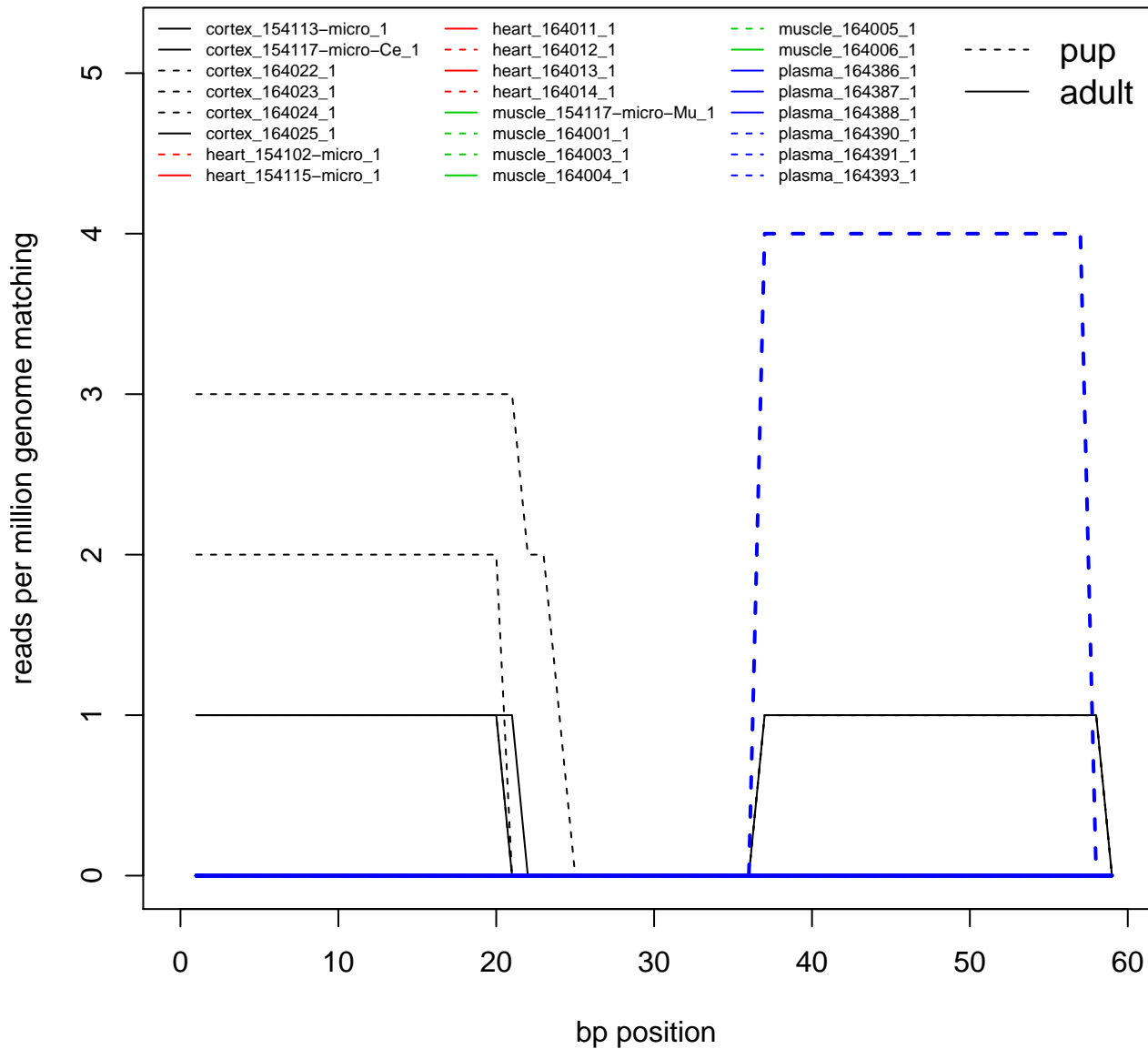
lwe-miR-219_loc1



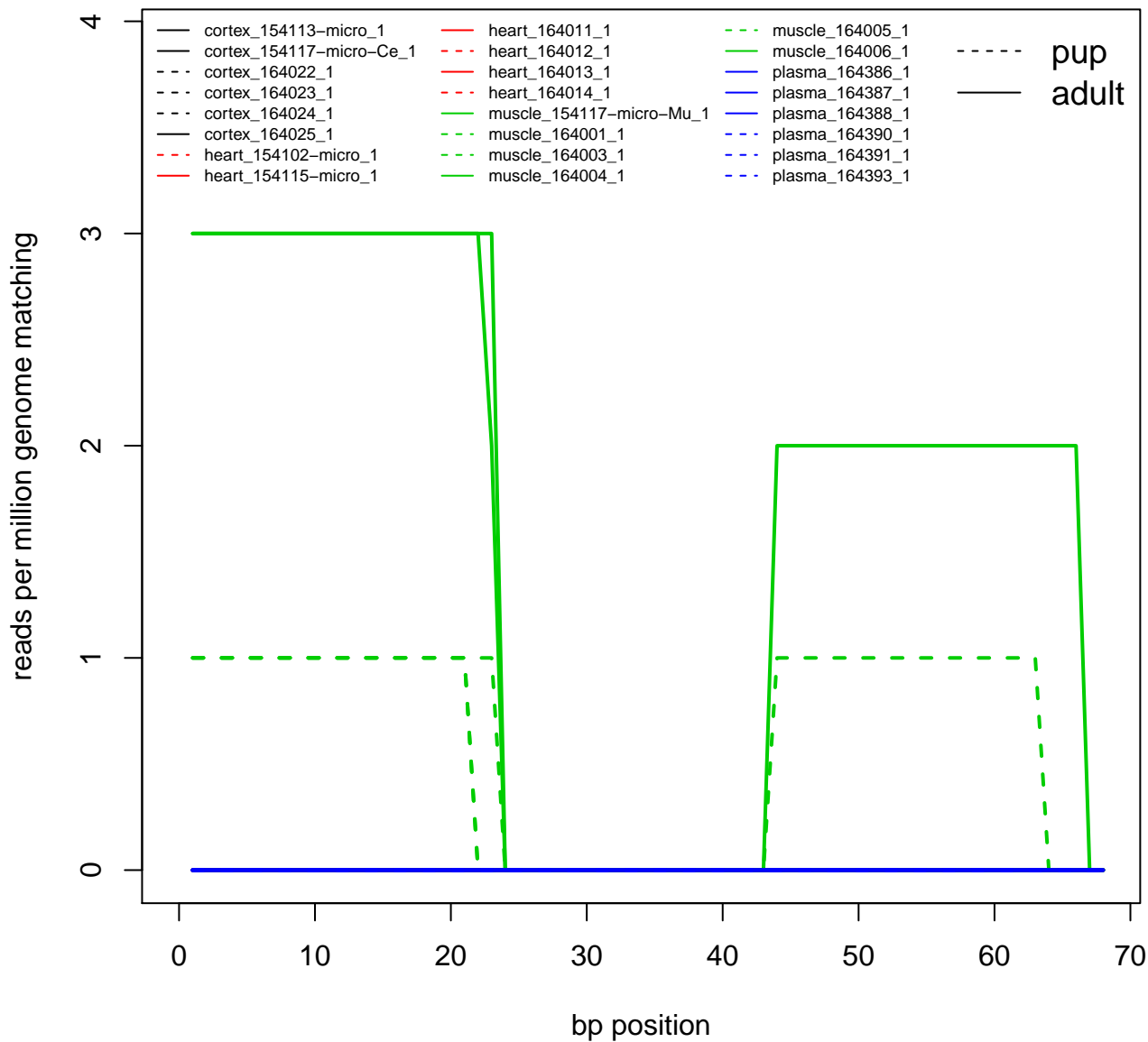
WS_miRDeep2_novel_97



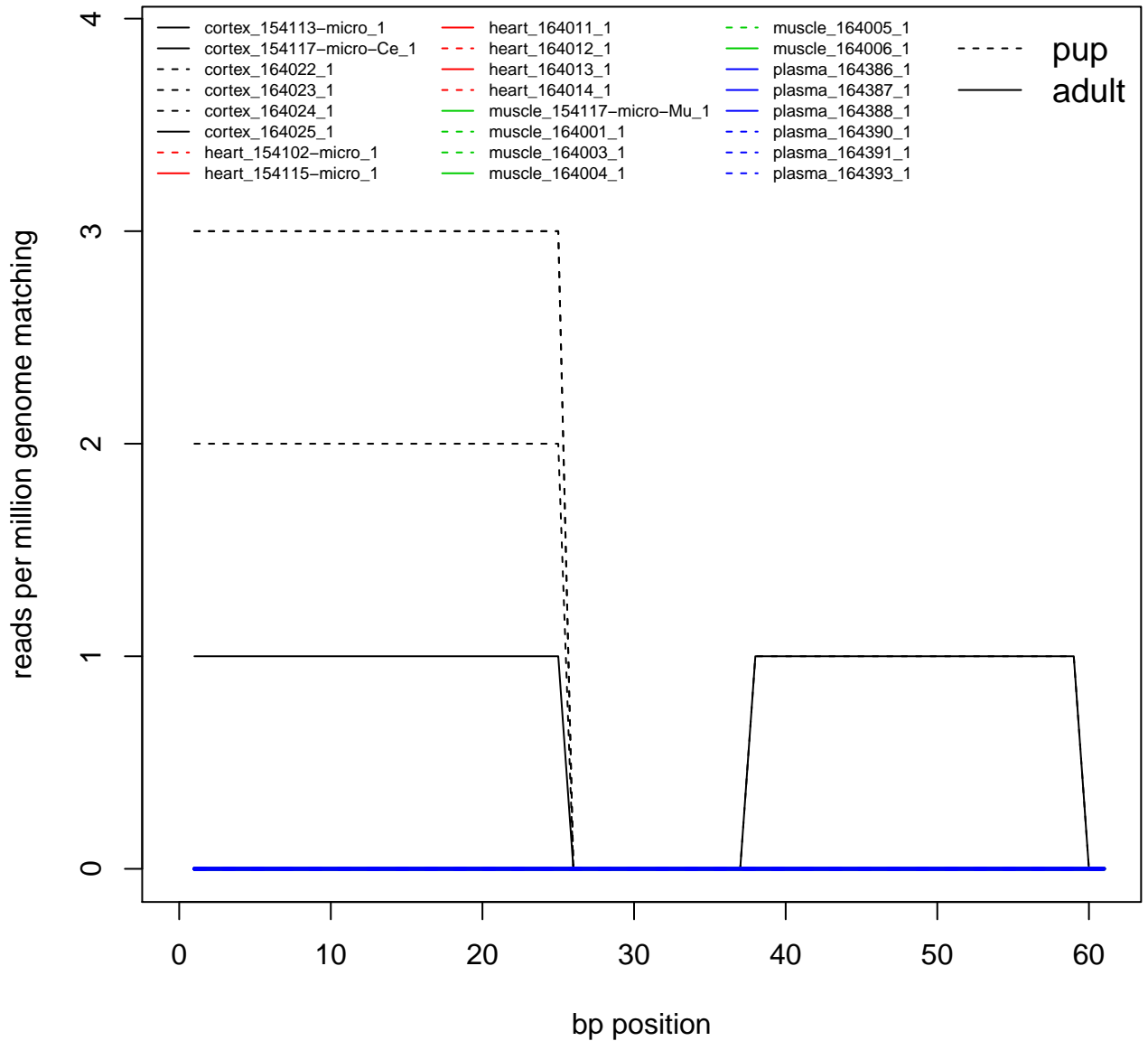
WS_miRDeep2_novel_98



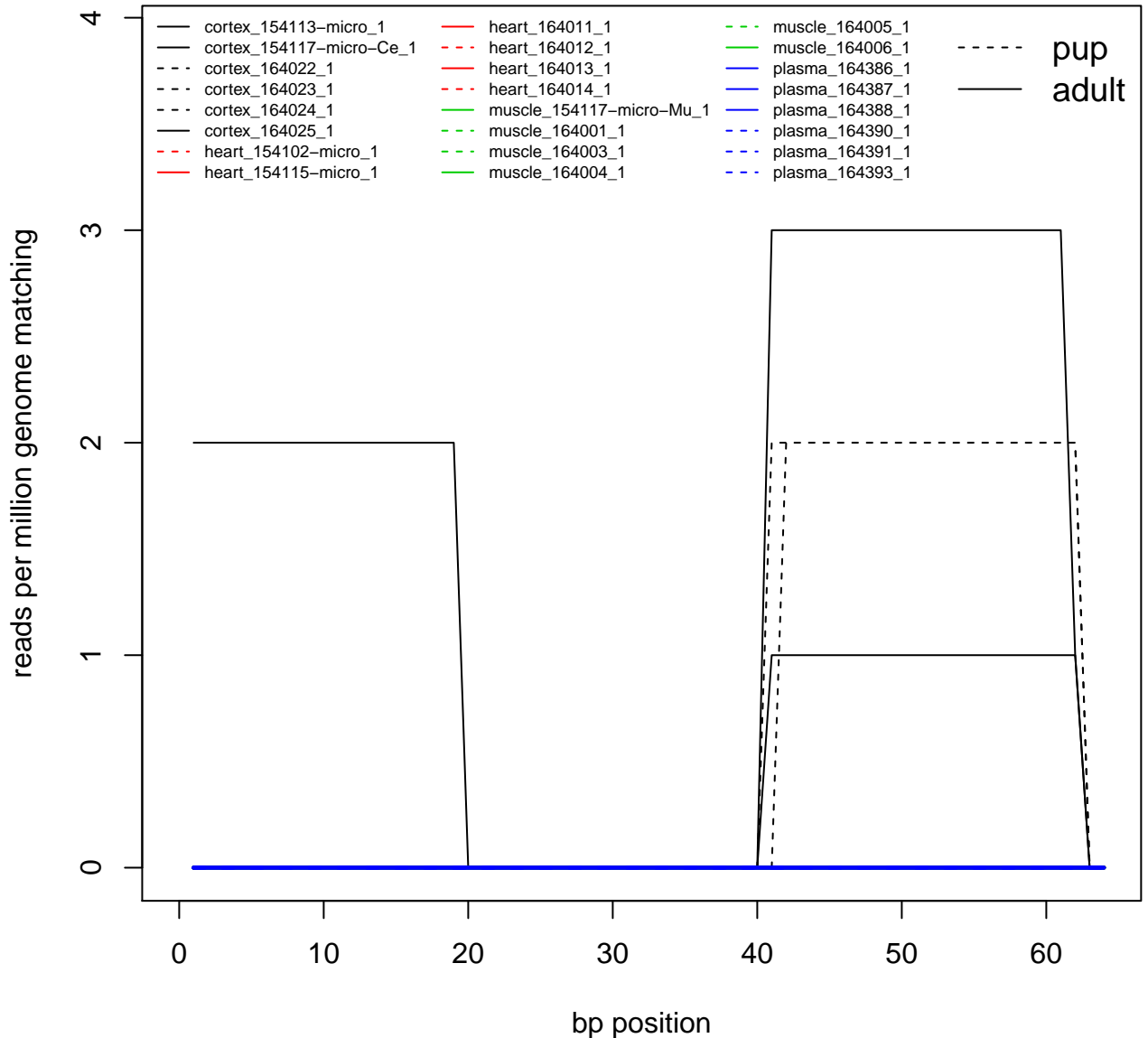
WS_miRDeep2_novel_99



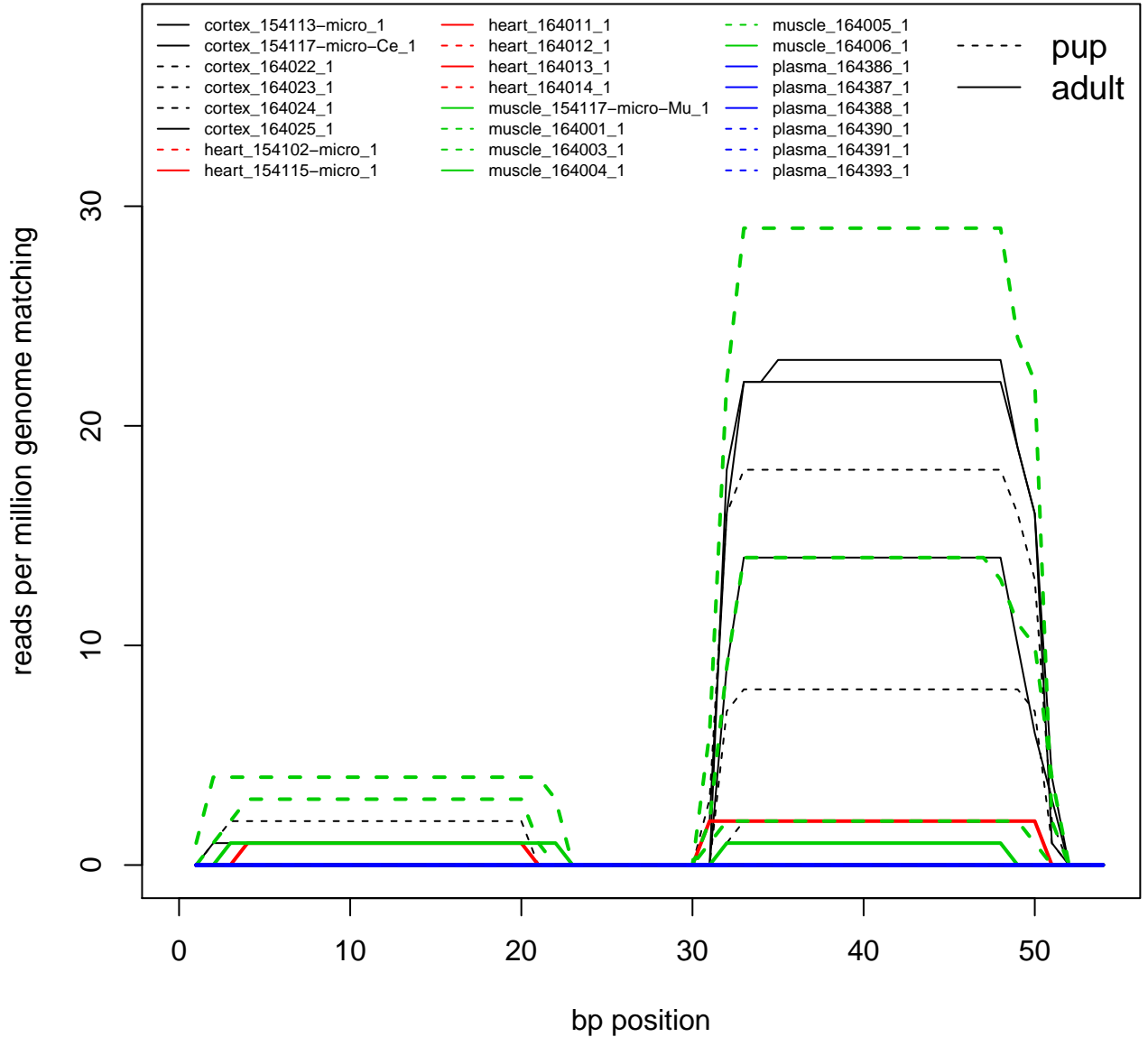
WS_miRDeep2_novel_100



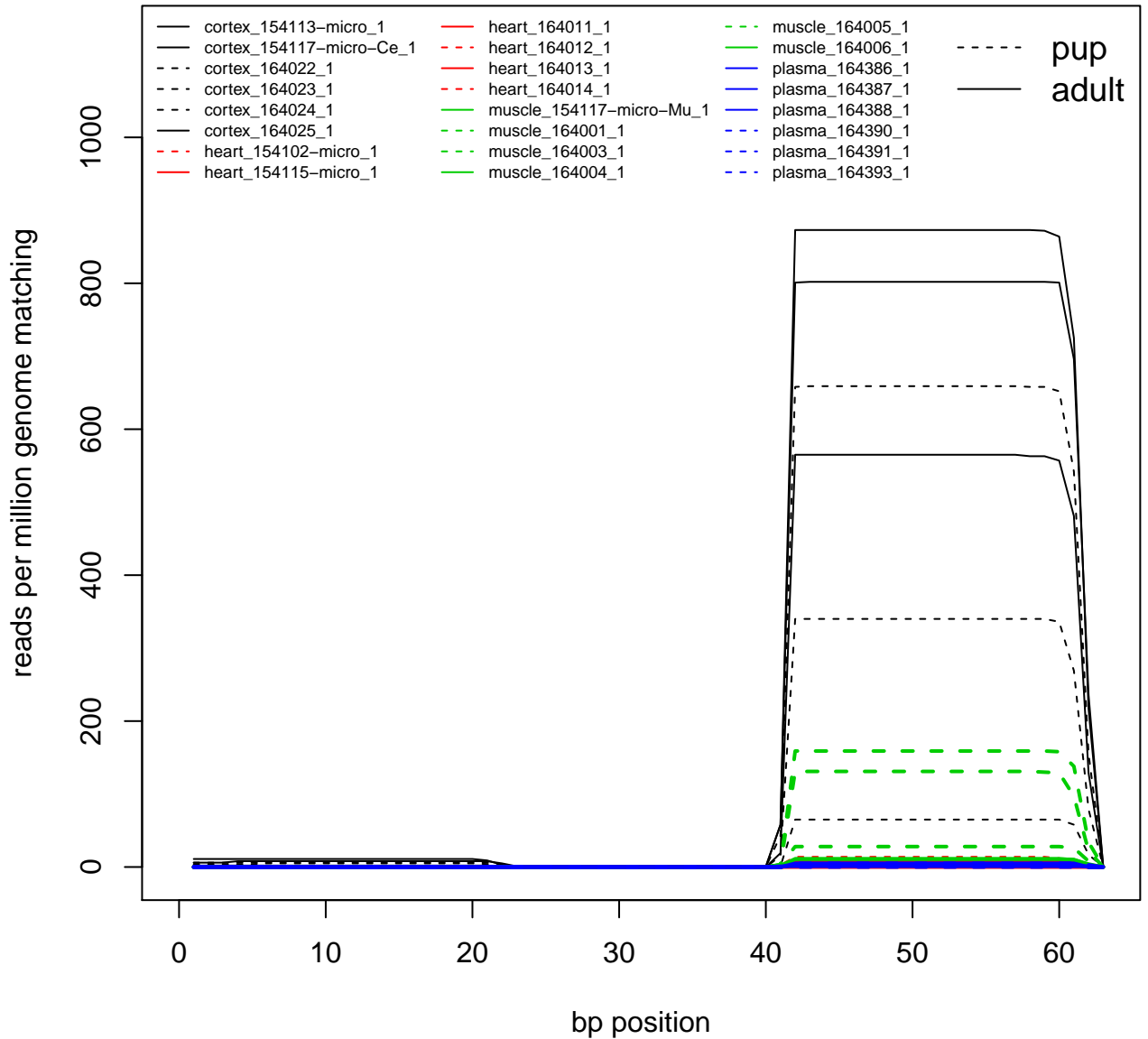
WS_miRDeep2_novel_102



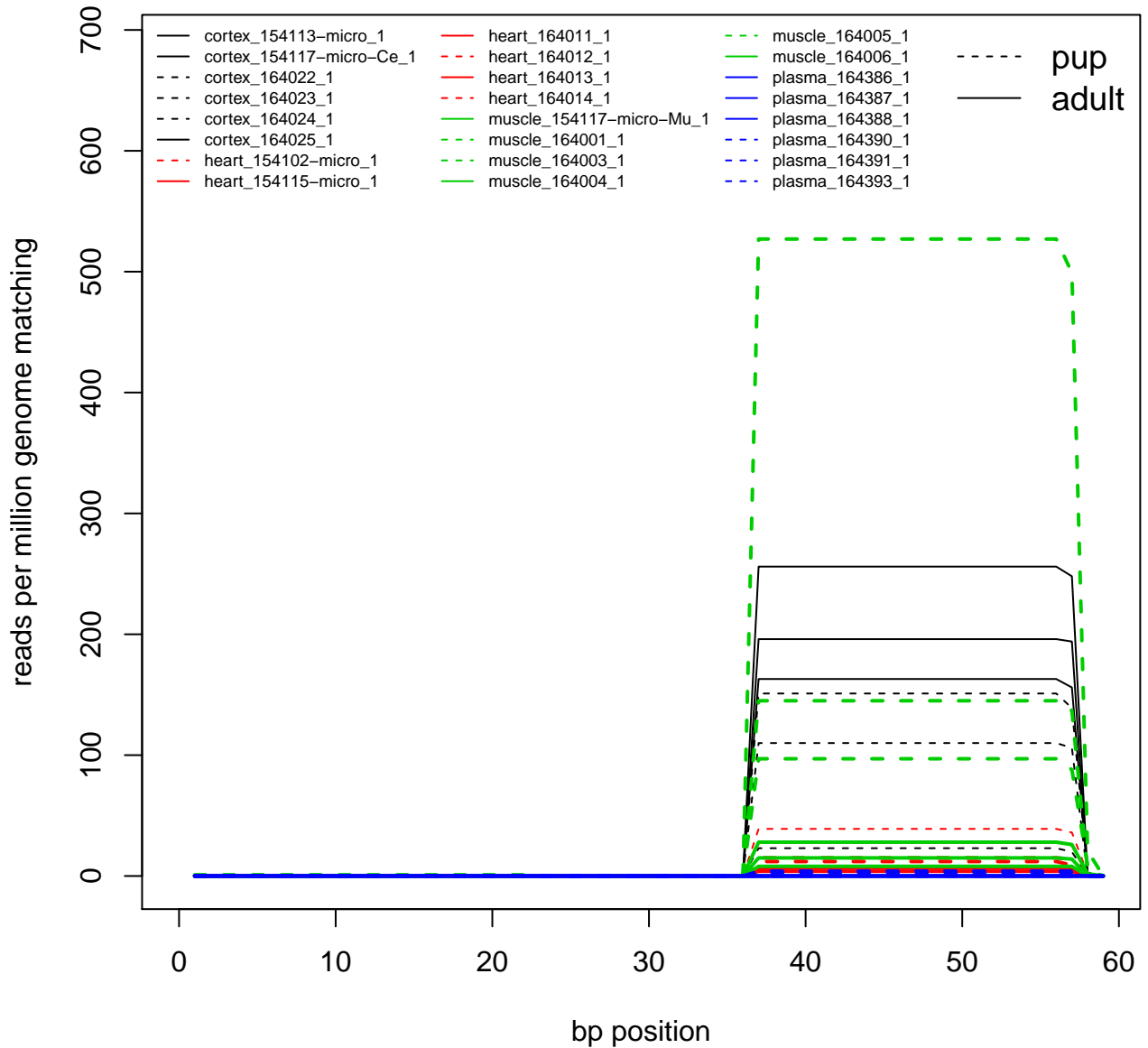
lwe-miR-299_loc1



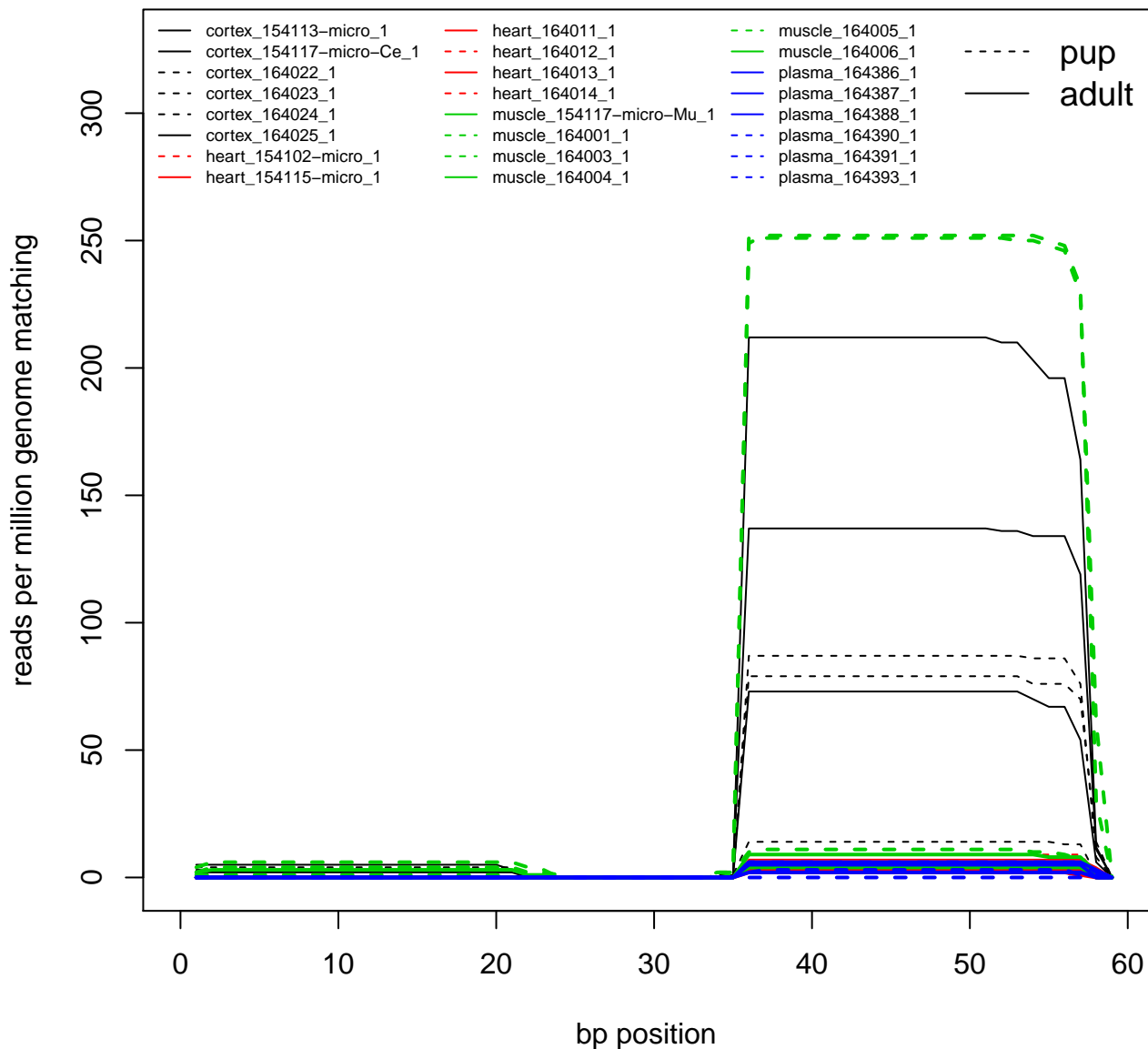
lwe-miR-668_loc1



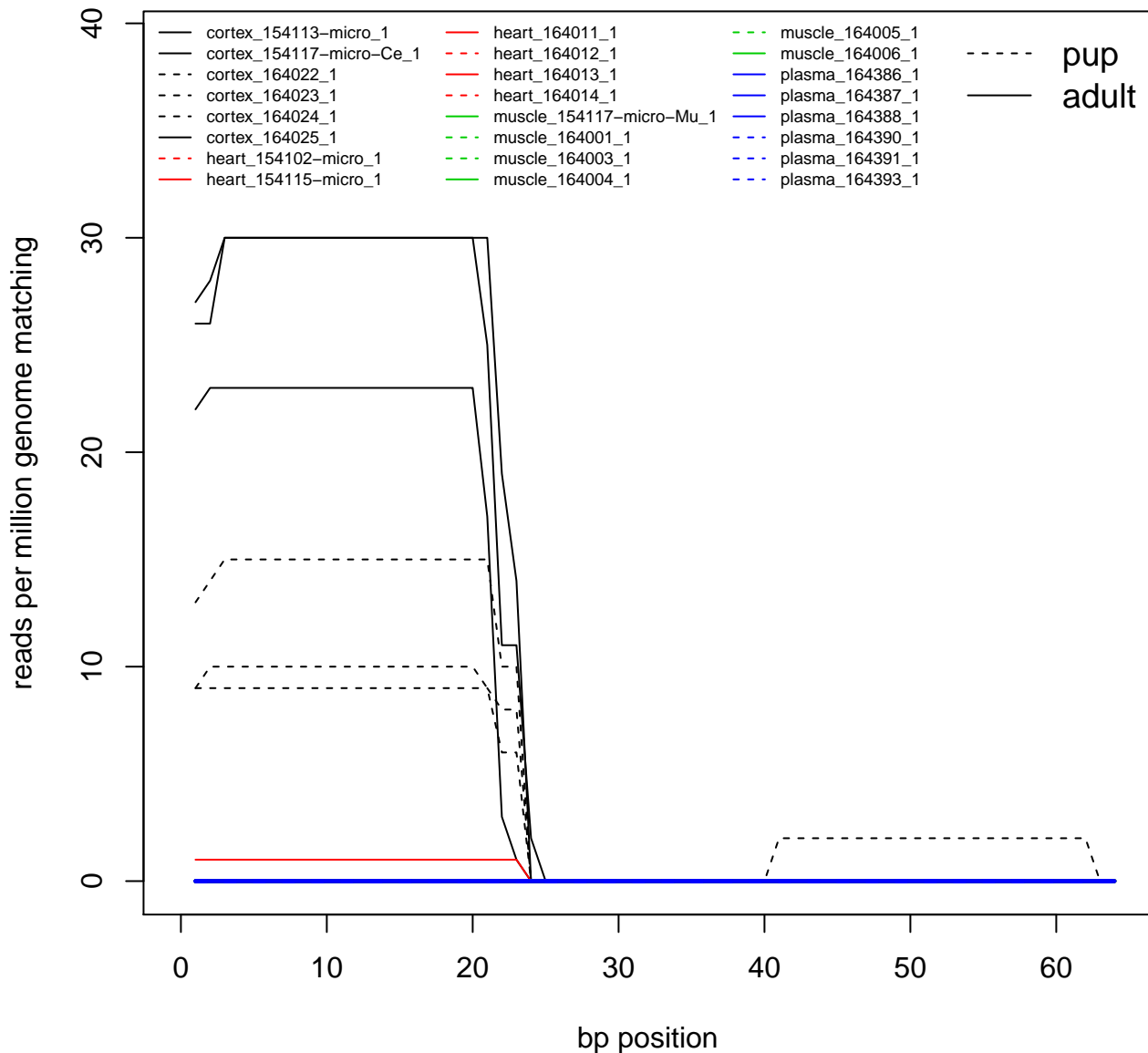
lwe-miR-654_loc1



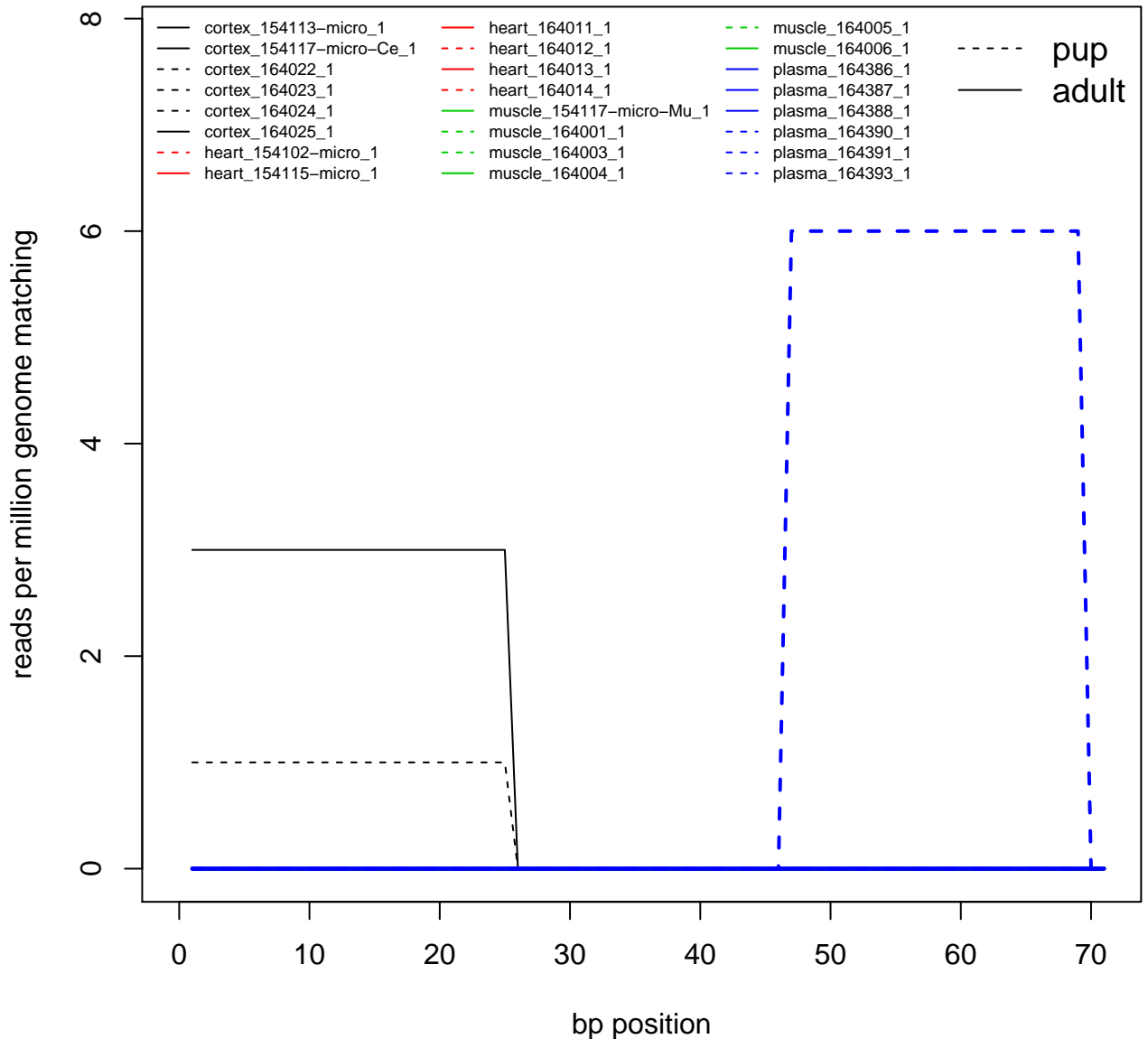
lwe-miR-543_miRDeep2_loc1



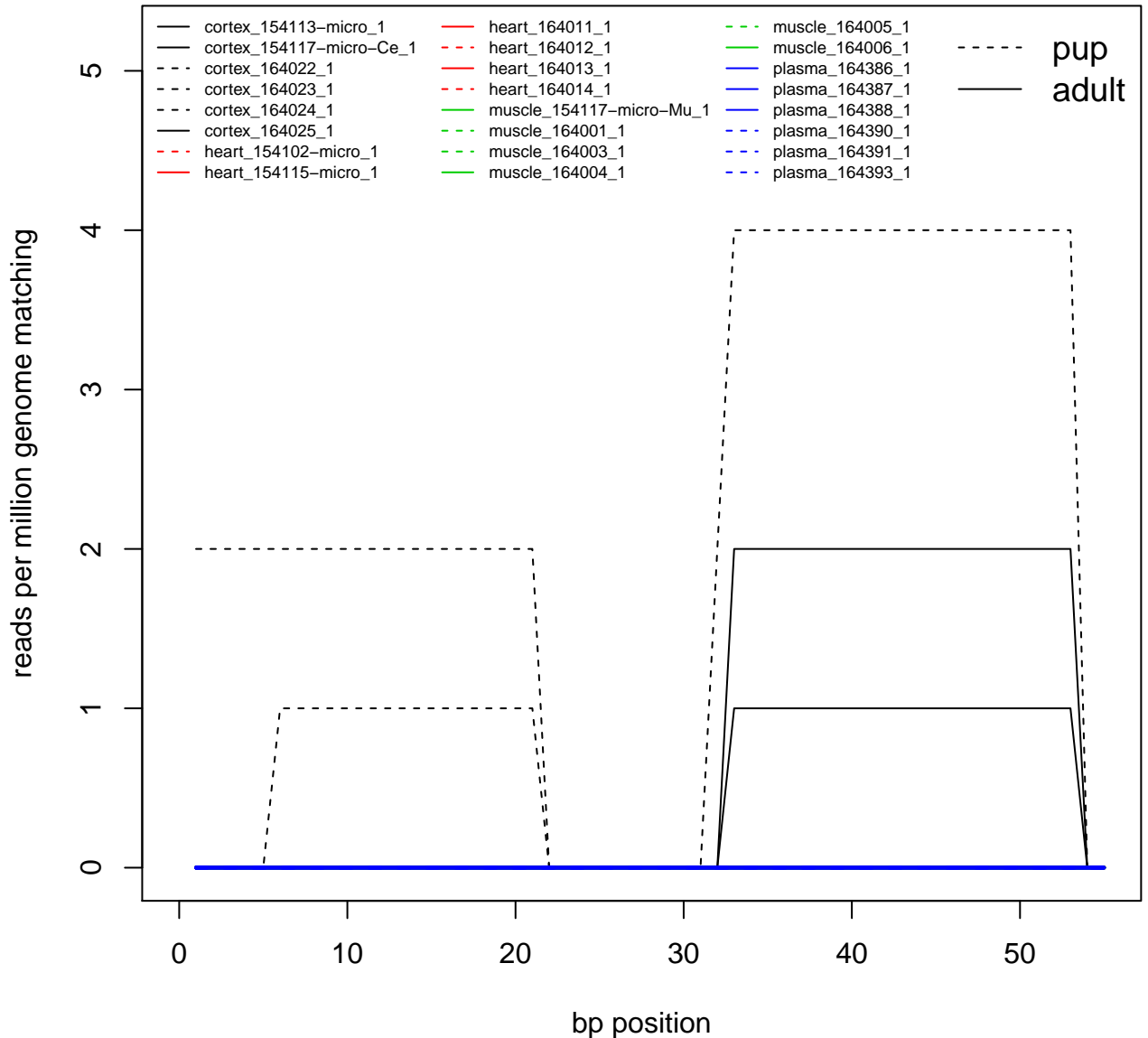
WS_miRDeep2_novel_106



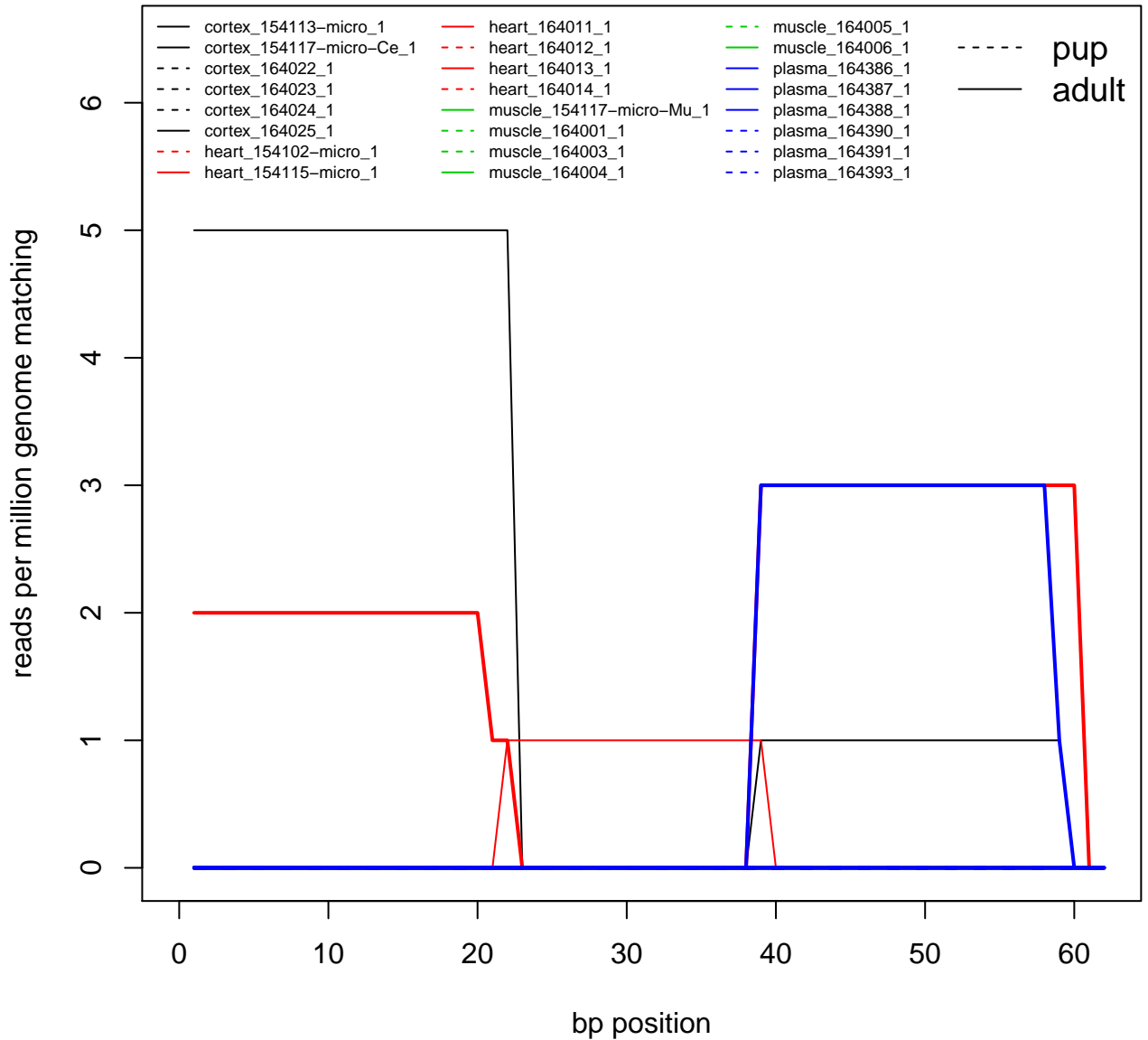
WS_miRDeep2_novel_107



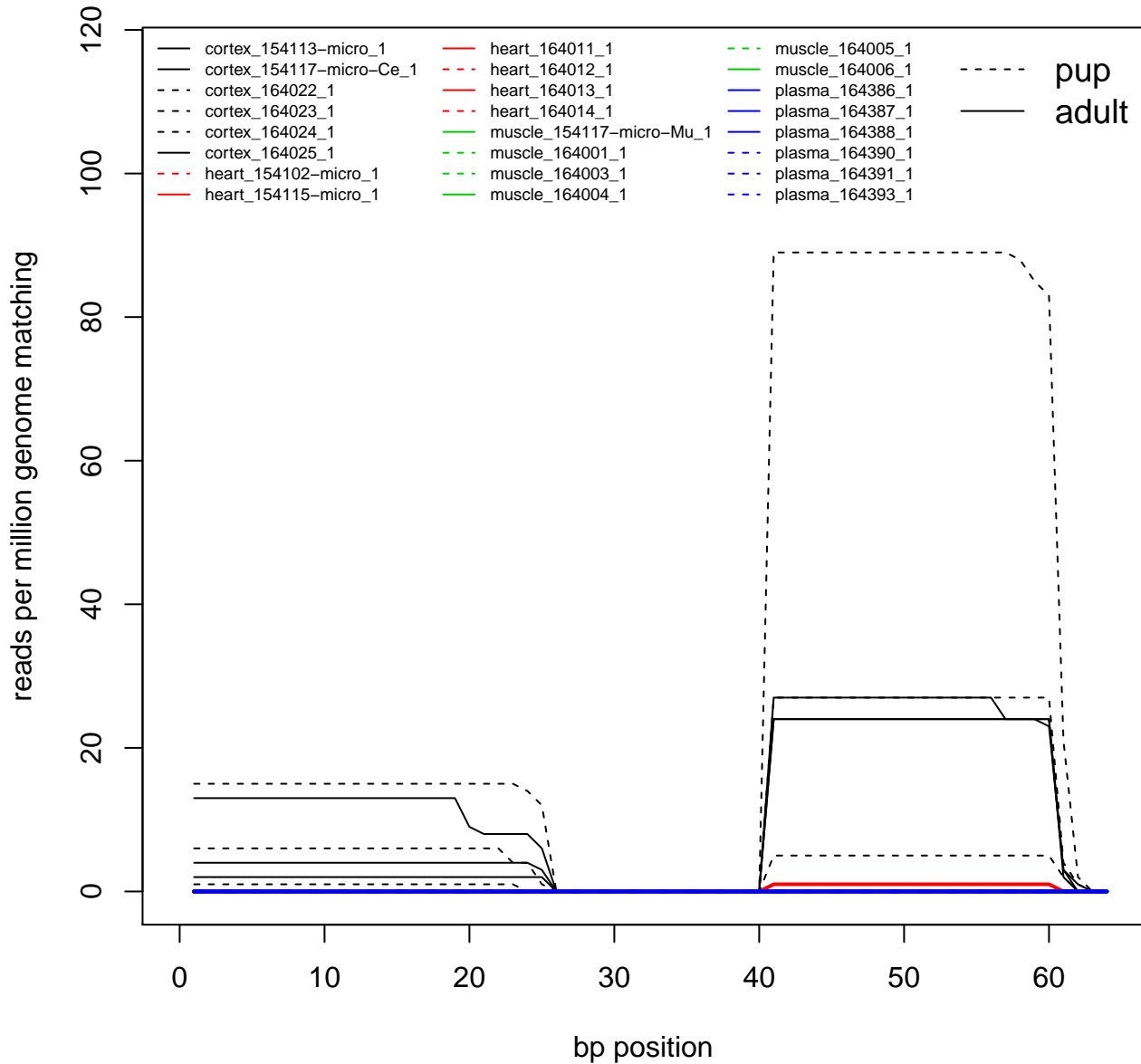
WS_miRDeep2_novel_108



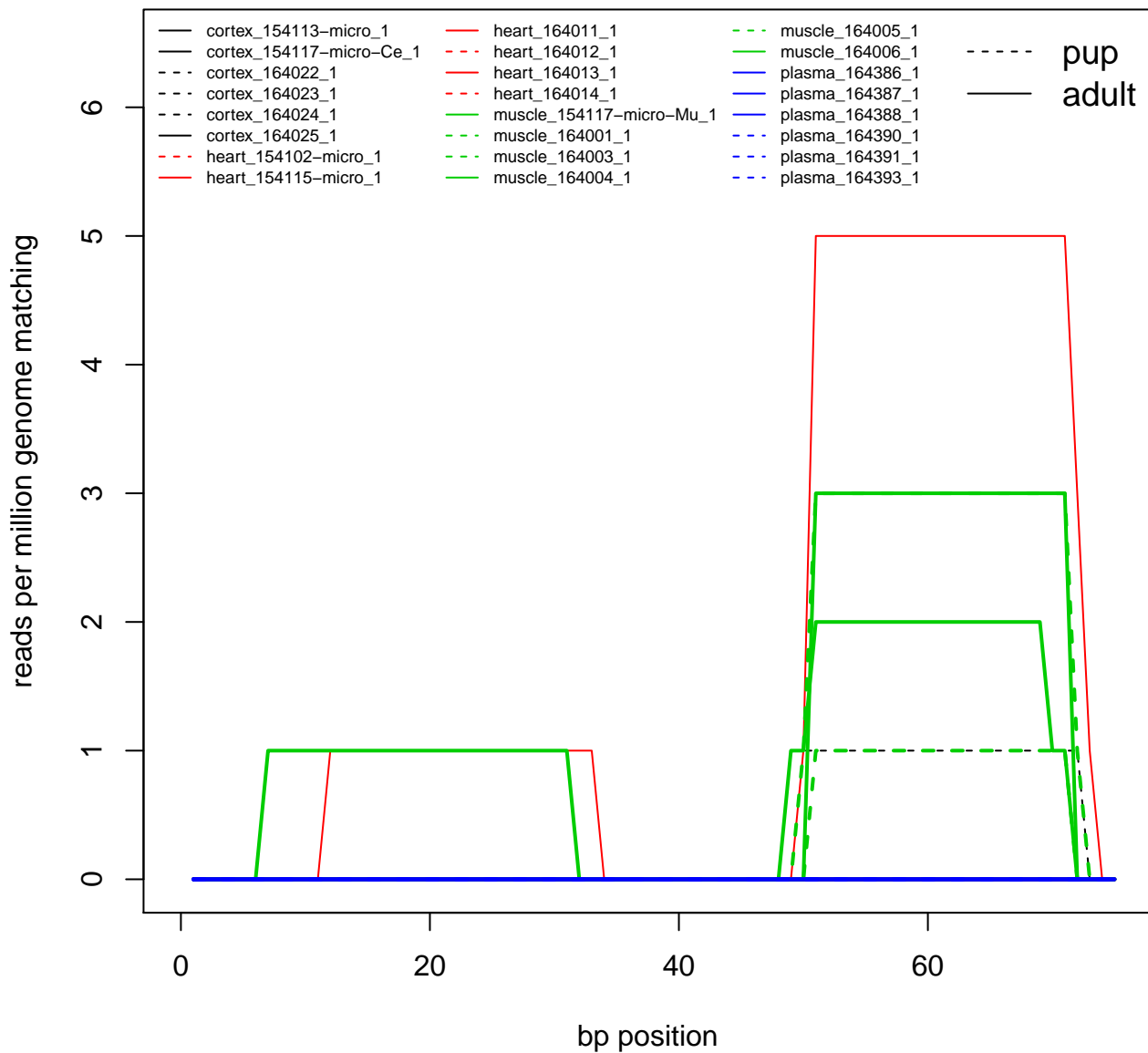
WS_miRDeep2_novel_109



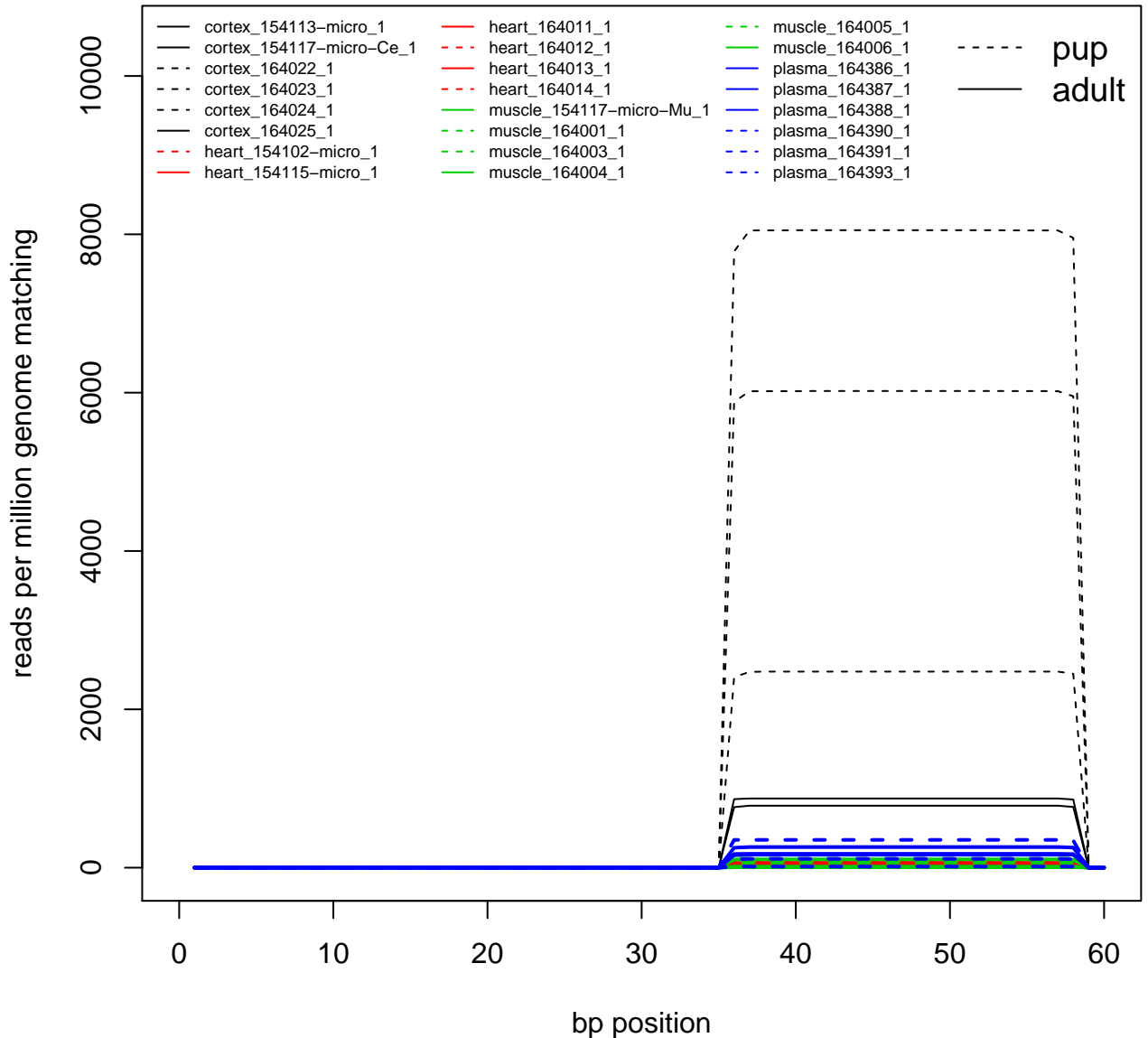
lwe-miR-3085_loc1



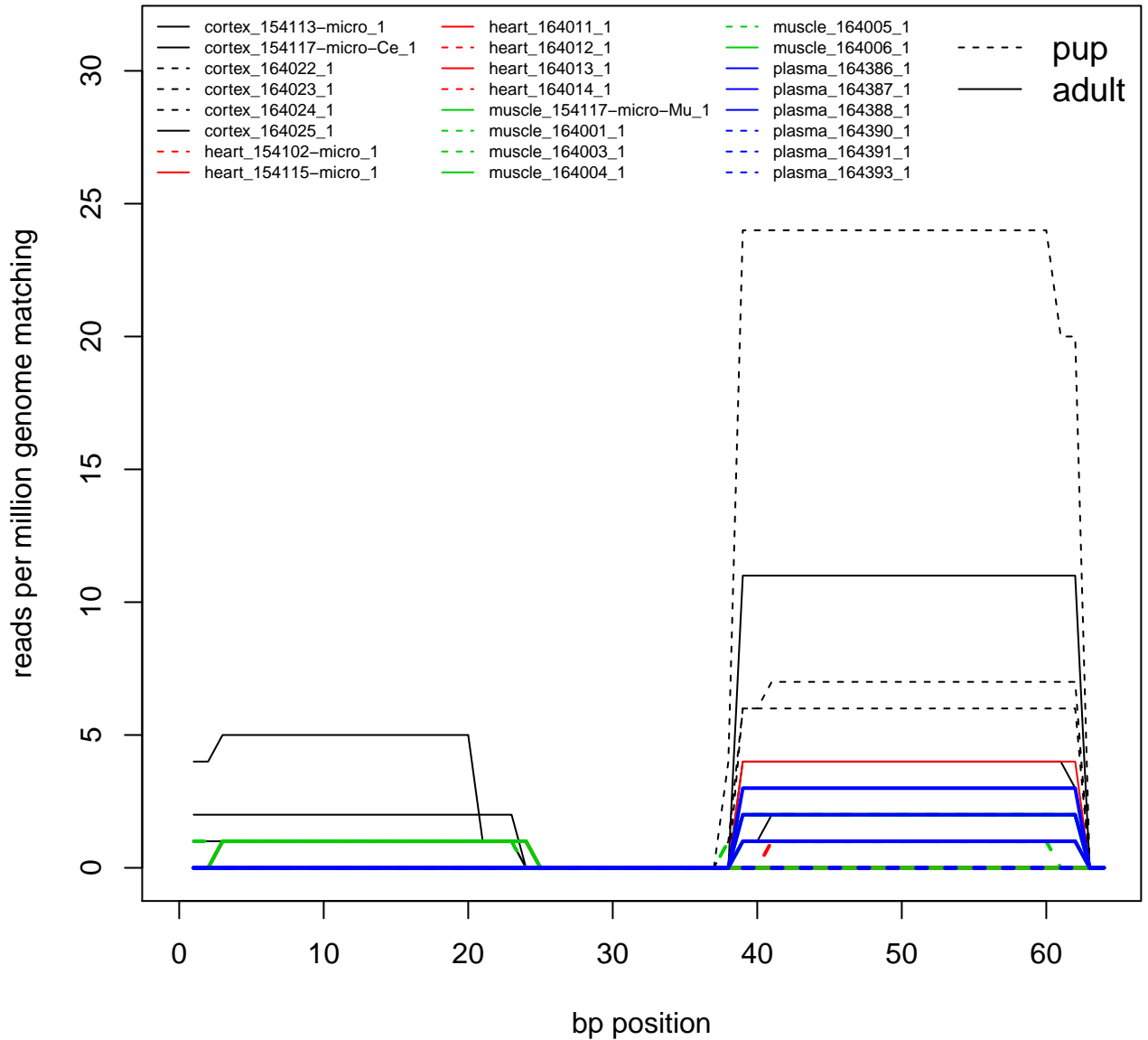
WS_miRDeep2_novel_111



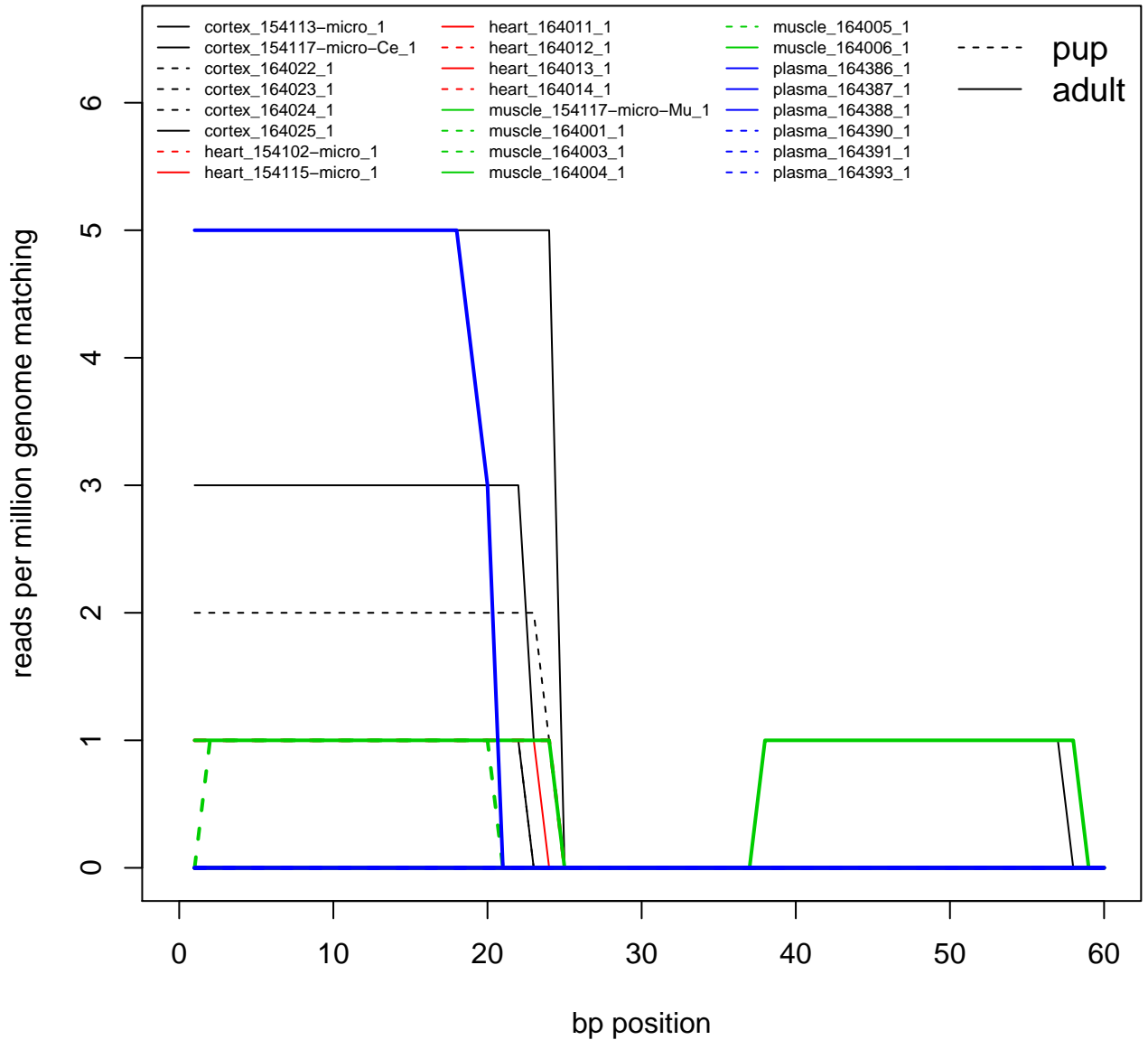
lwe-miR-301b_miRDeep2_loc1



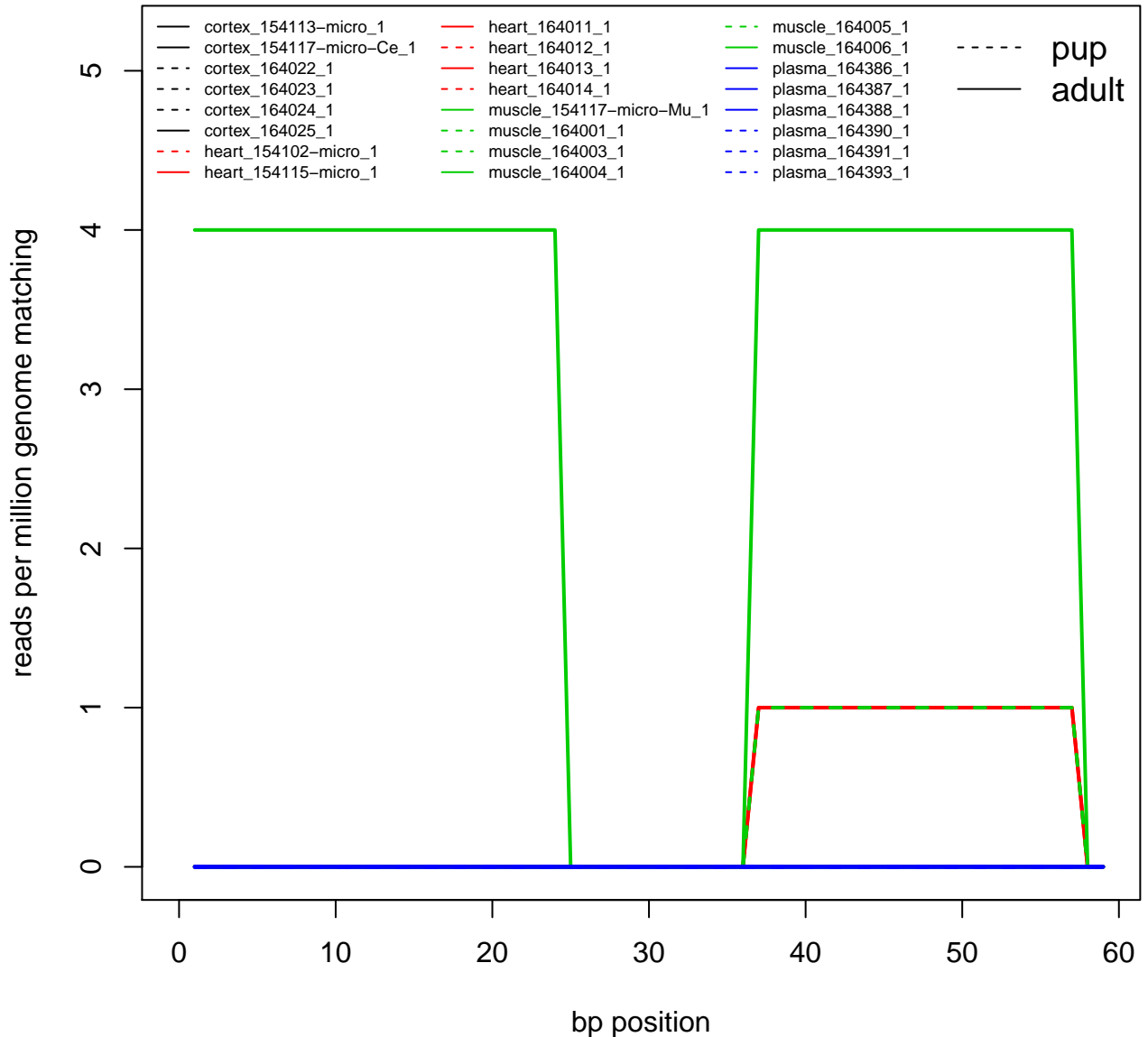
WS_miRDeep2_novel_112



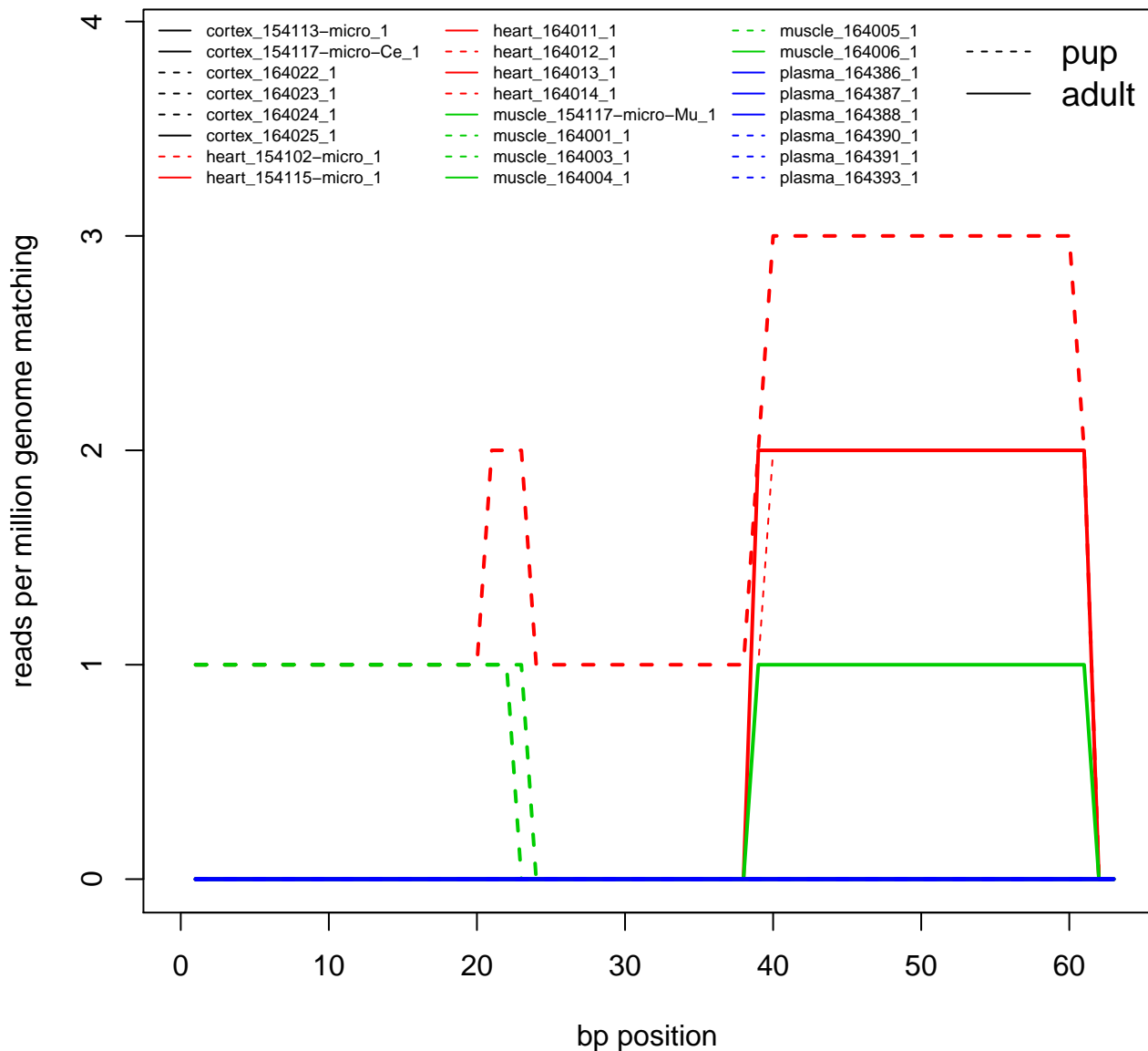
WS_miRDeep2_novel_113



WS_miRDeep2_novel_114

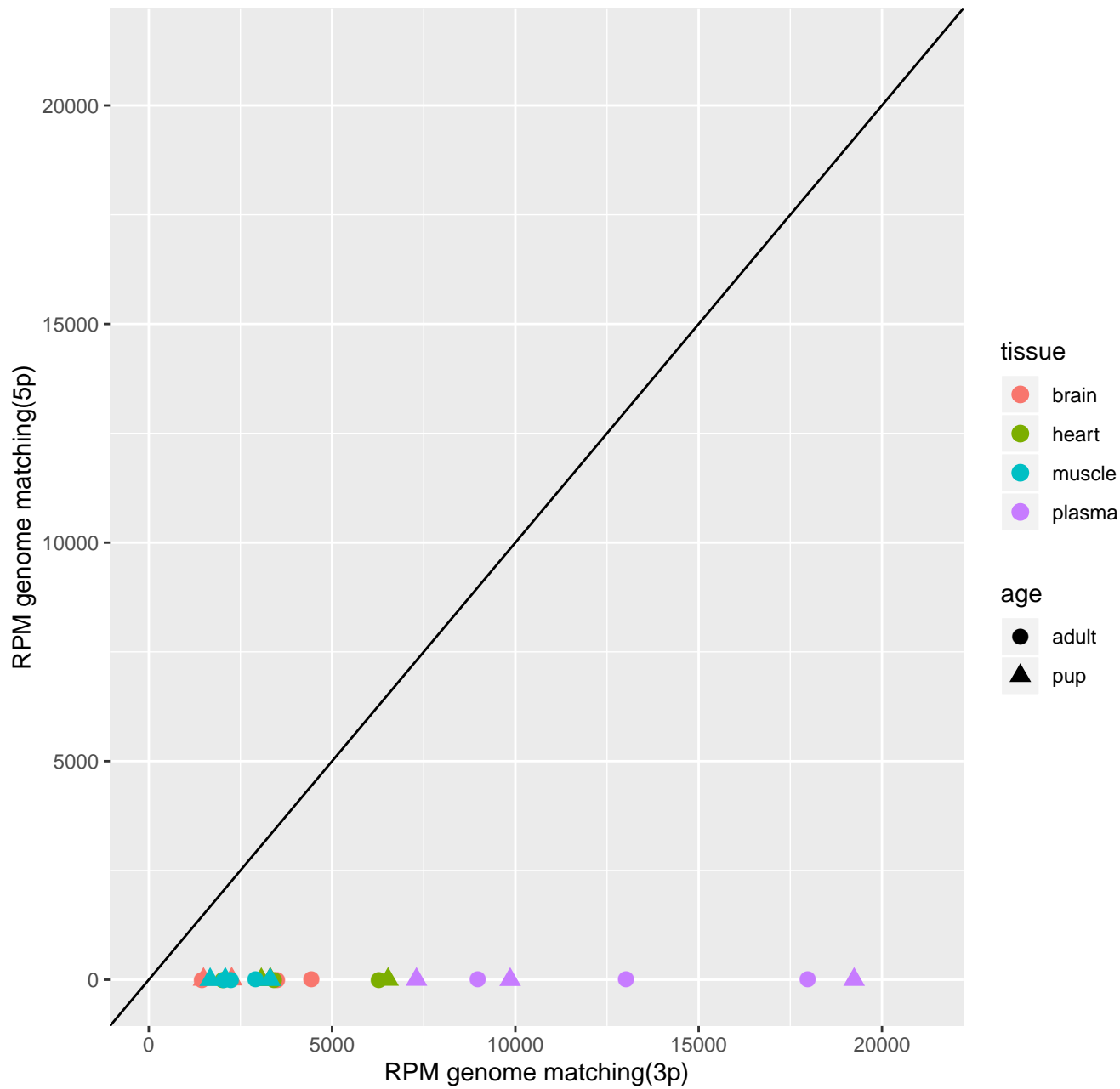


WS_miRDeep2_novel_115

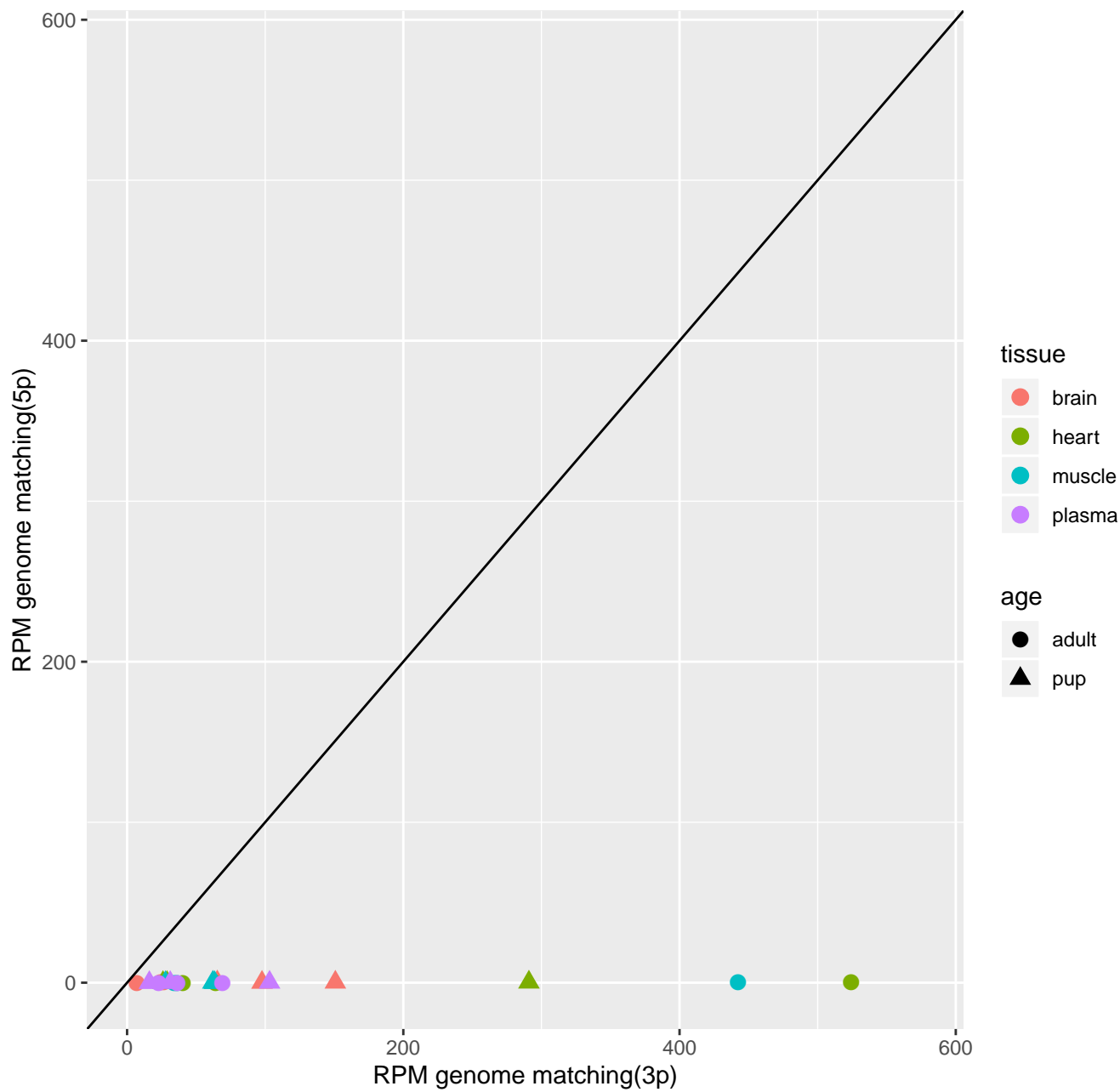


Supplementary Figure S6. Comparison of miRNA-5p and miRNA-3p abundance (reads per million genome matching) for all 559 annotated miRNA loci. Colors separate tissues, while different shapes separate pup and adult individuals.

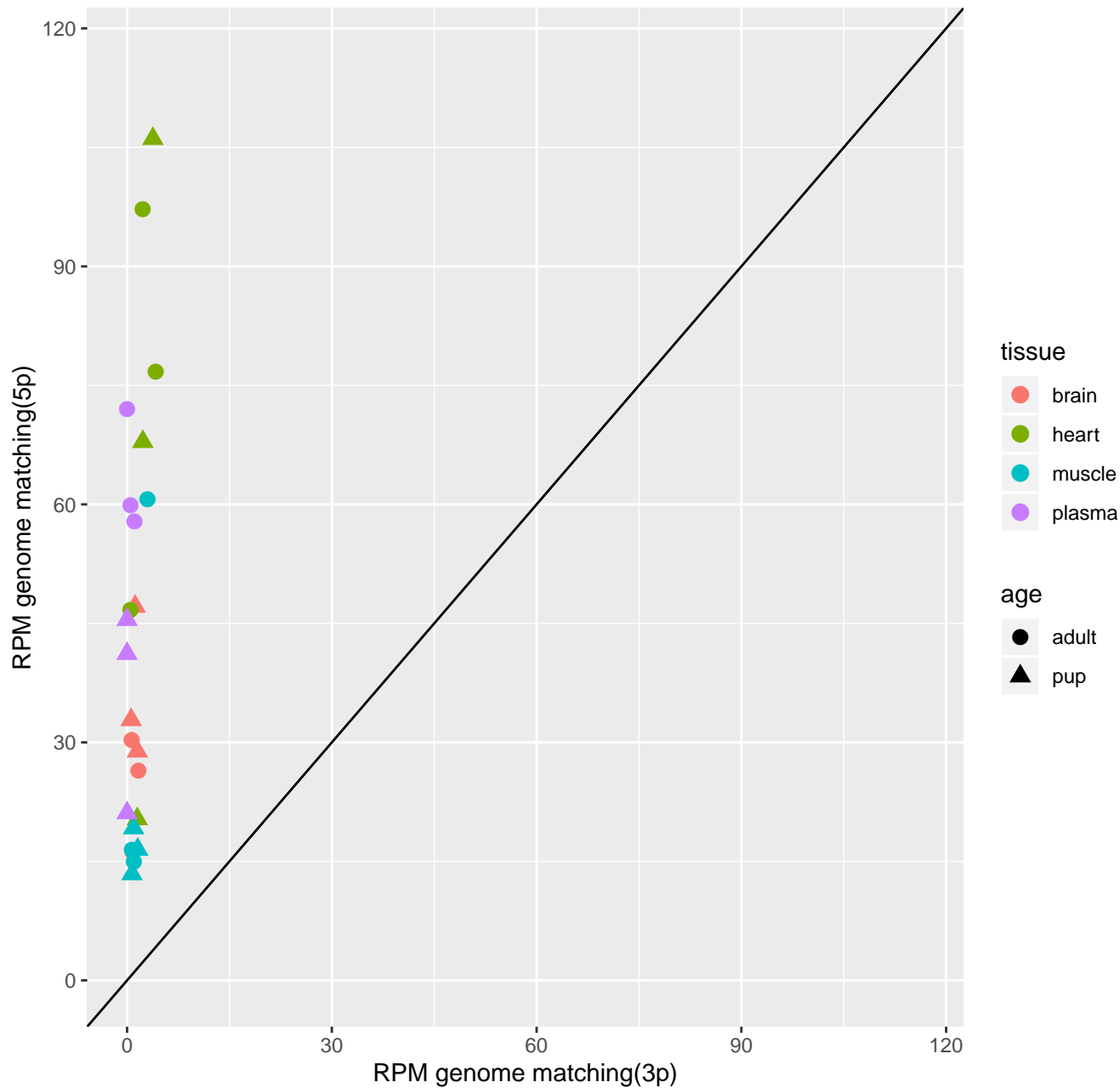
lwe-miR-92c_loc1



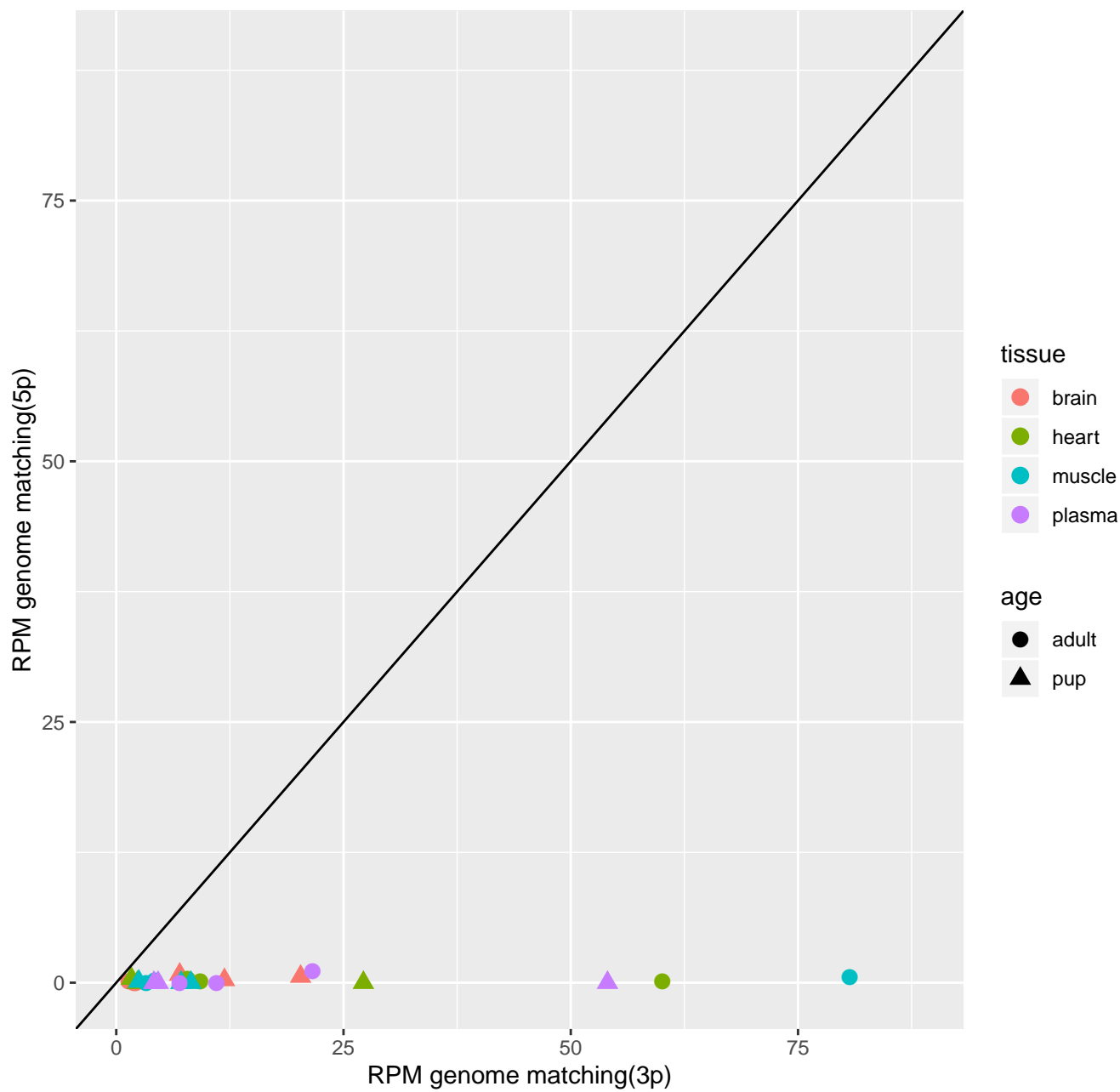
lwe-miR-19_loc1



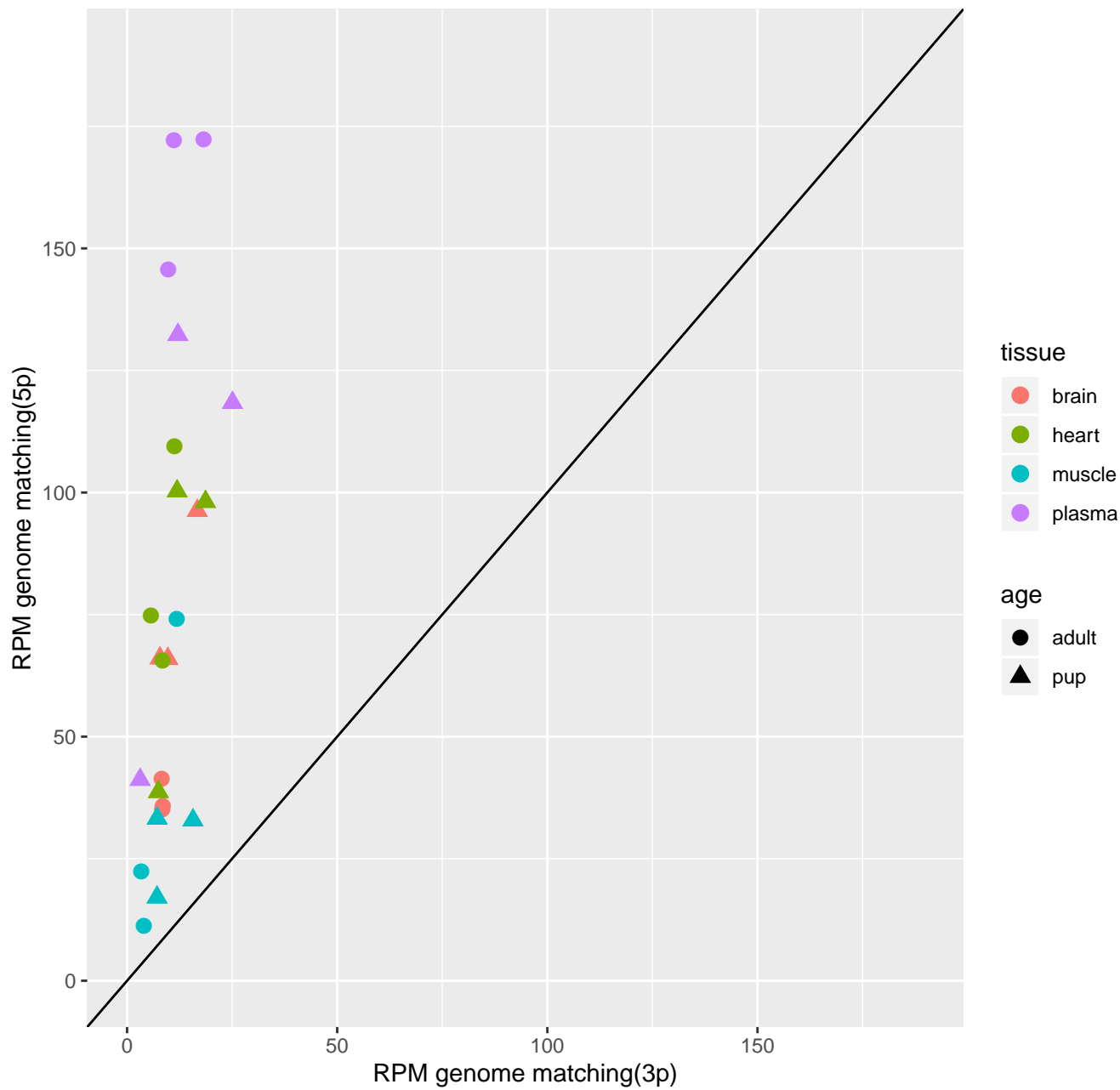
lwe-miR-20a_loc1



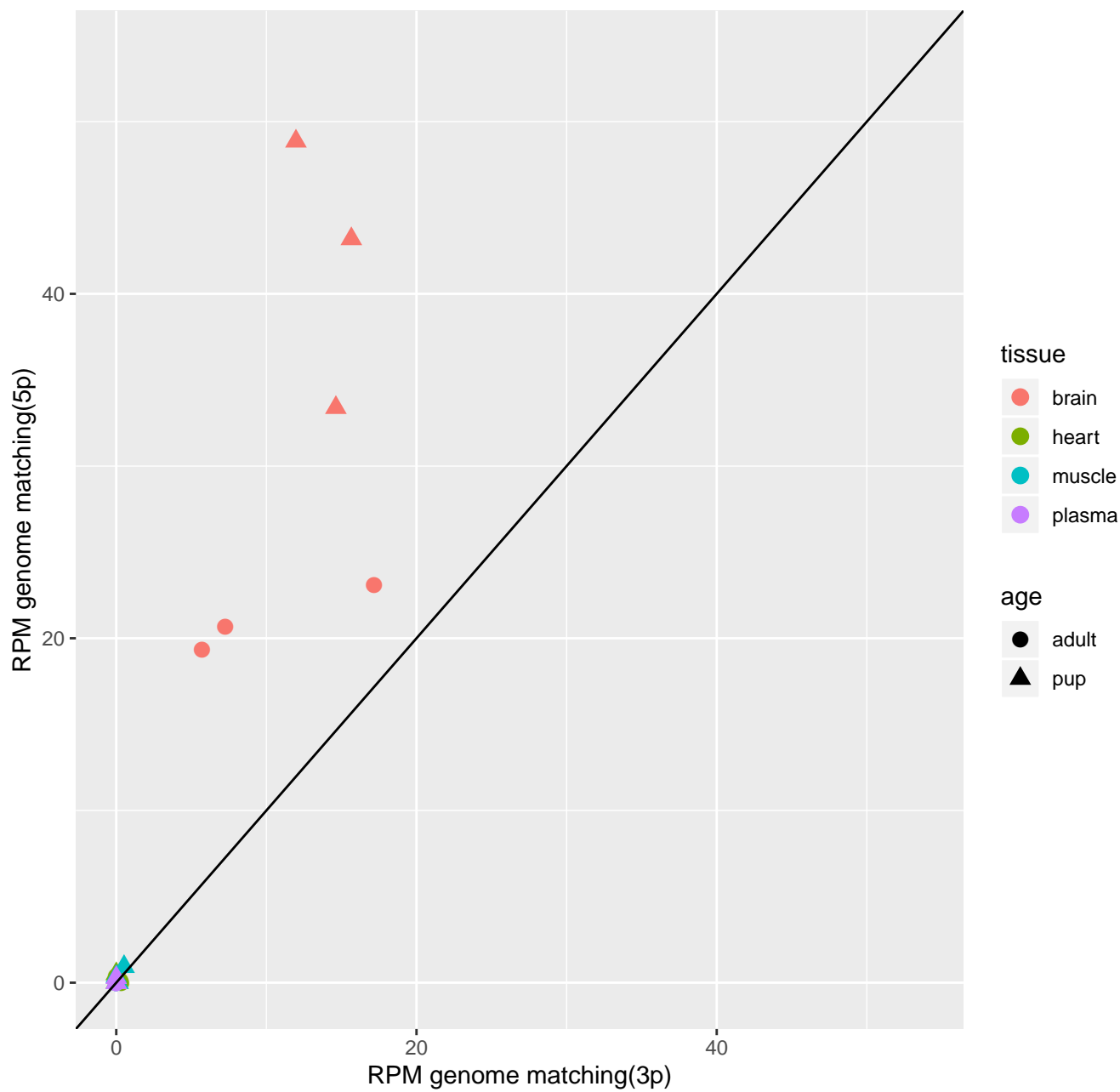
lwe-miR-19a_loc1



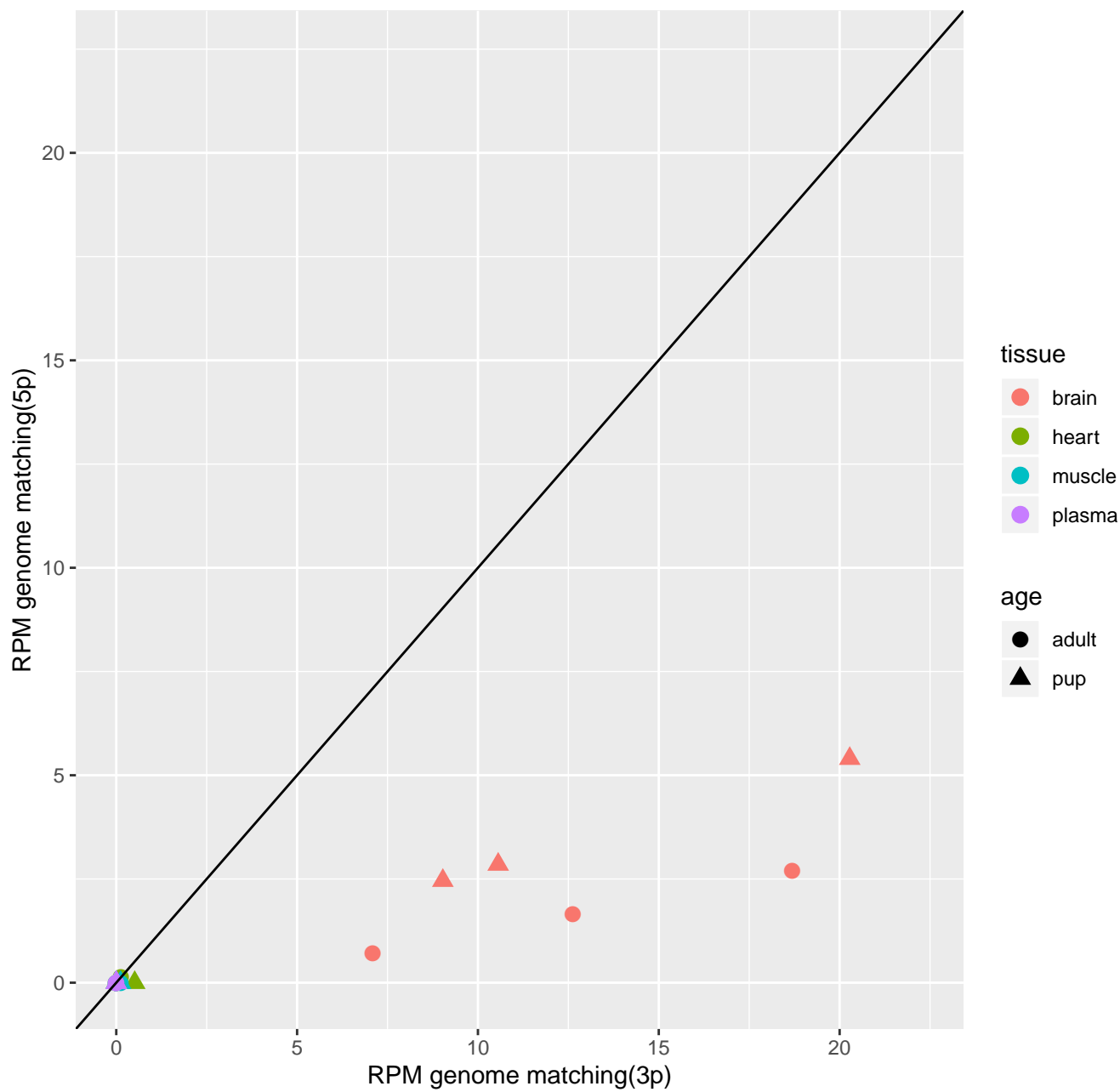
lwe-miR-17_loc1



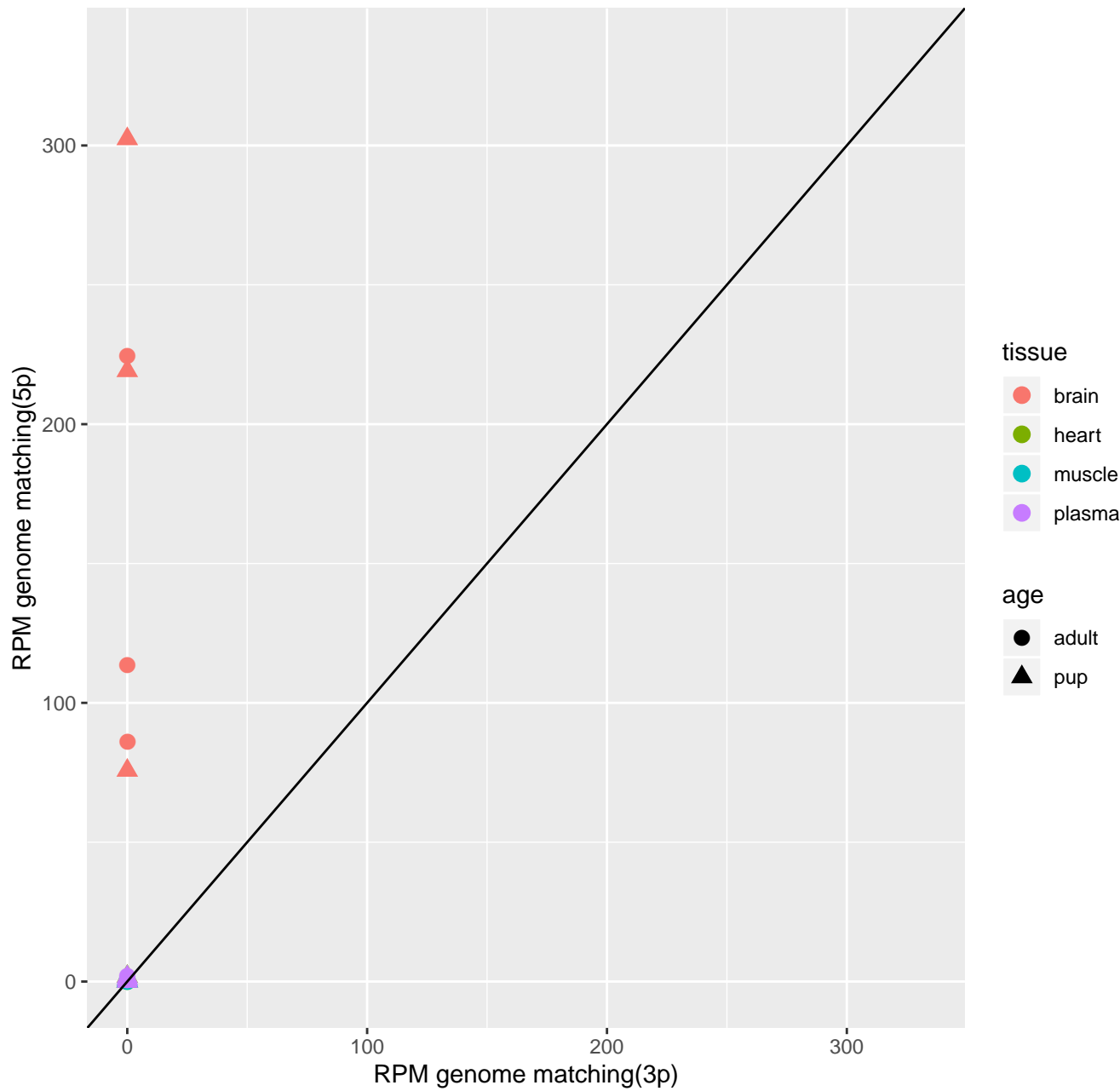
lwe-miR-384_loc1



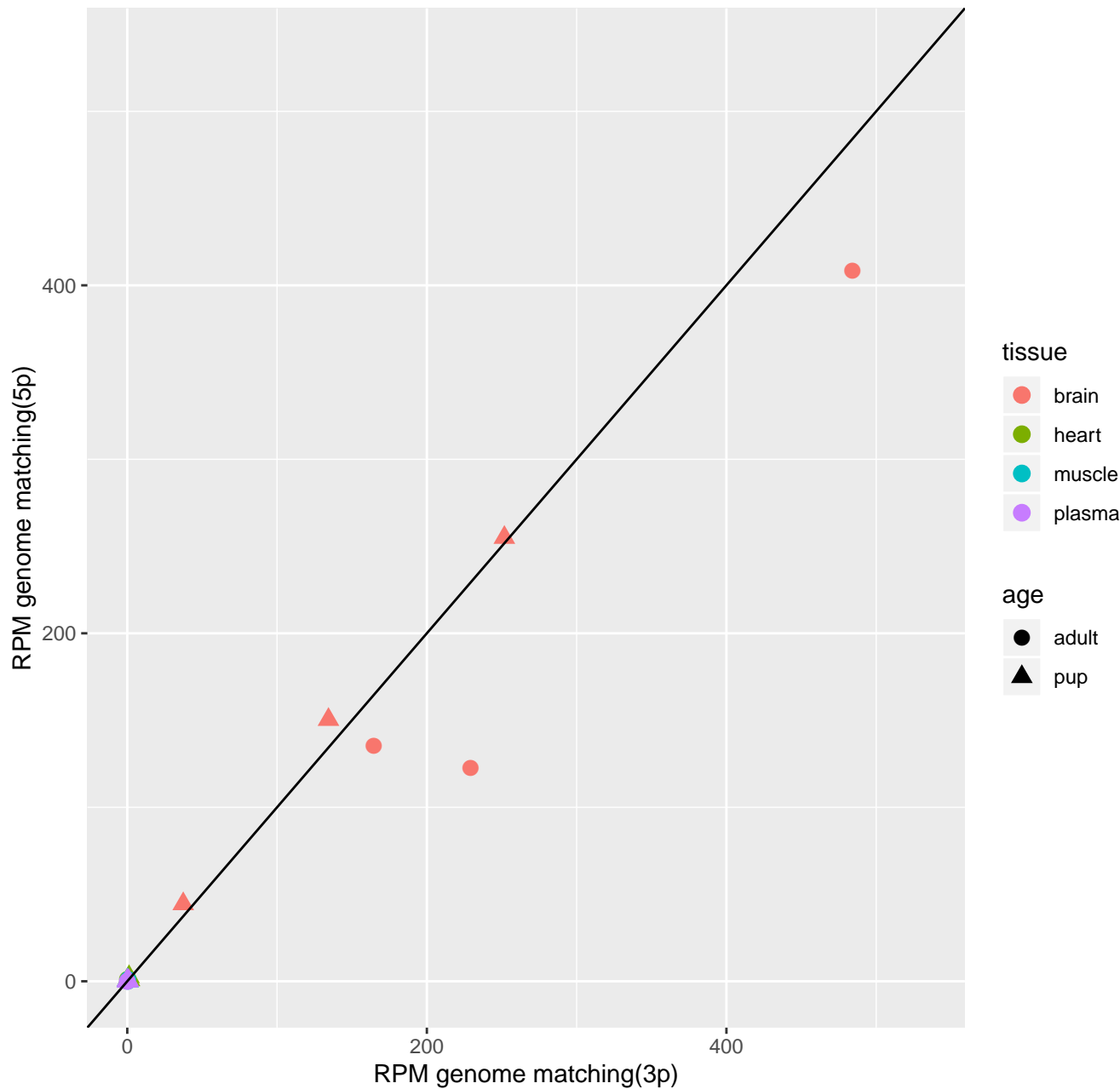
lwe-miR-325_loc1



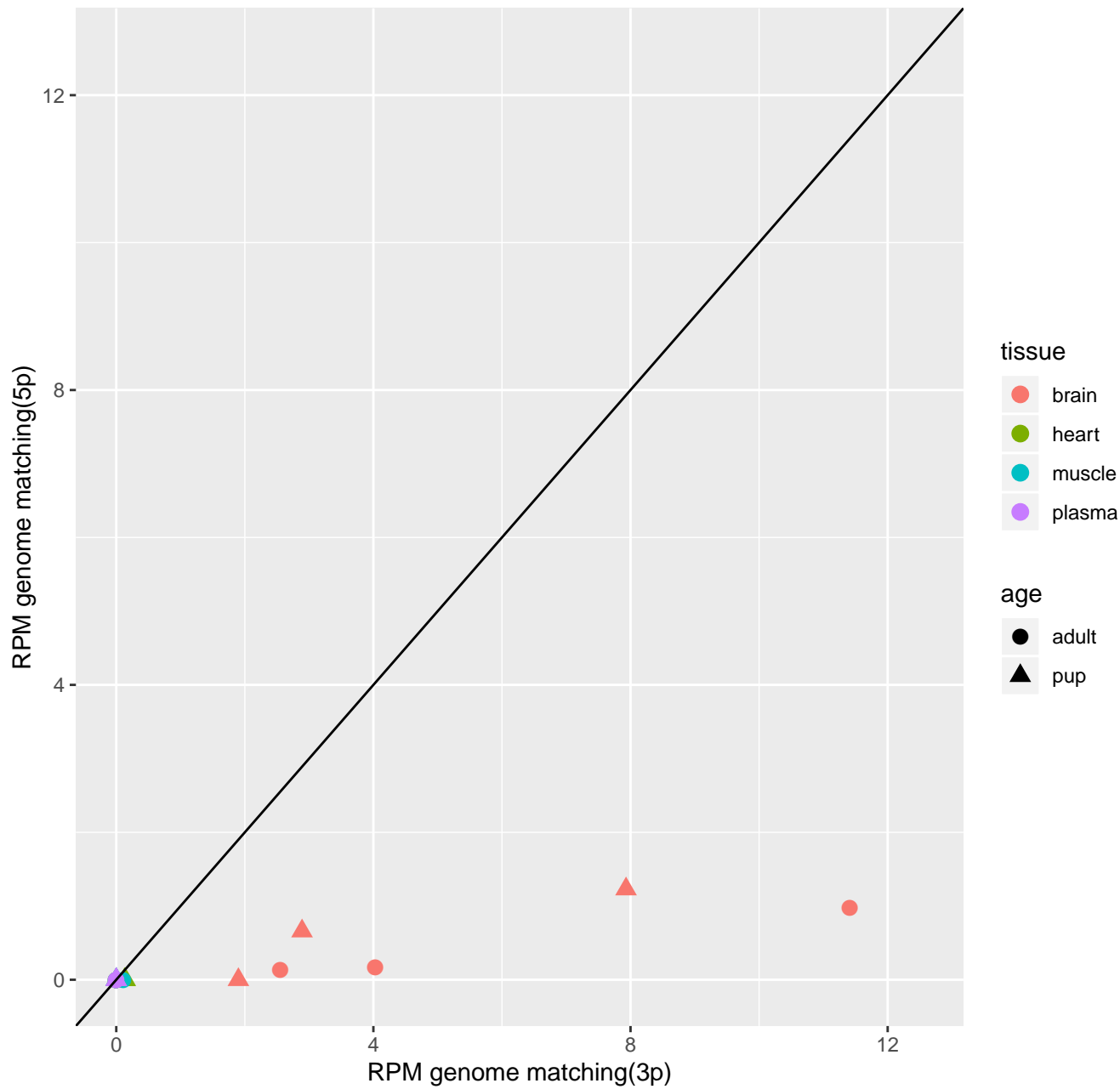
lwe-miR-3059_loc1



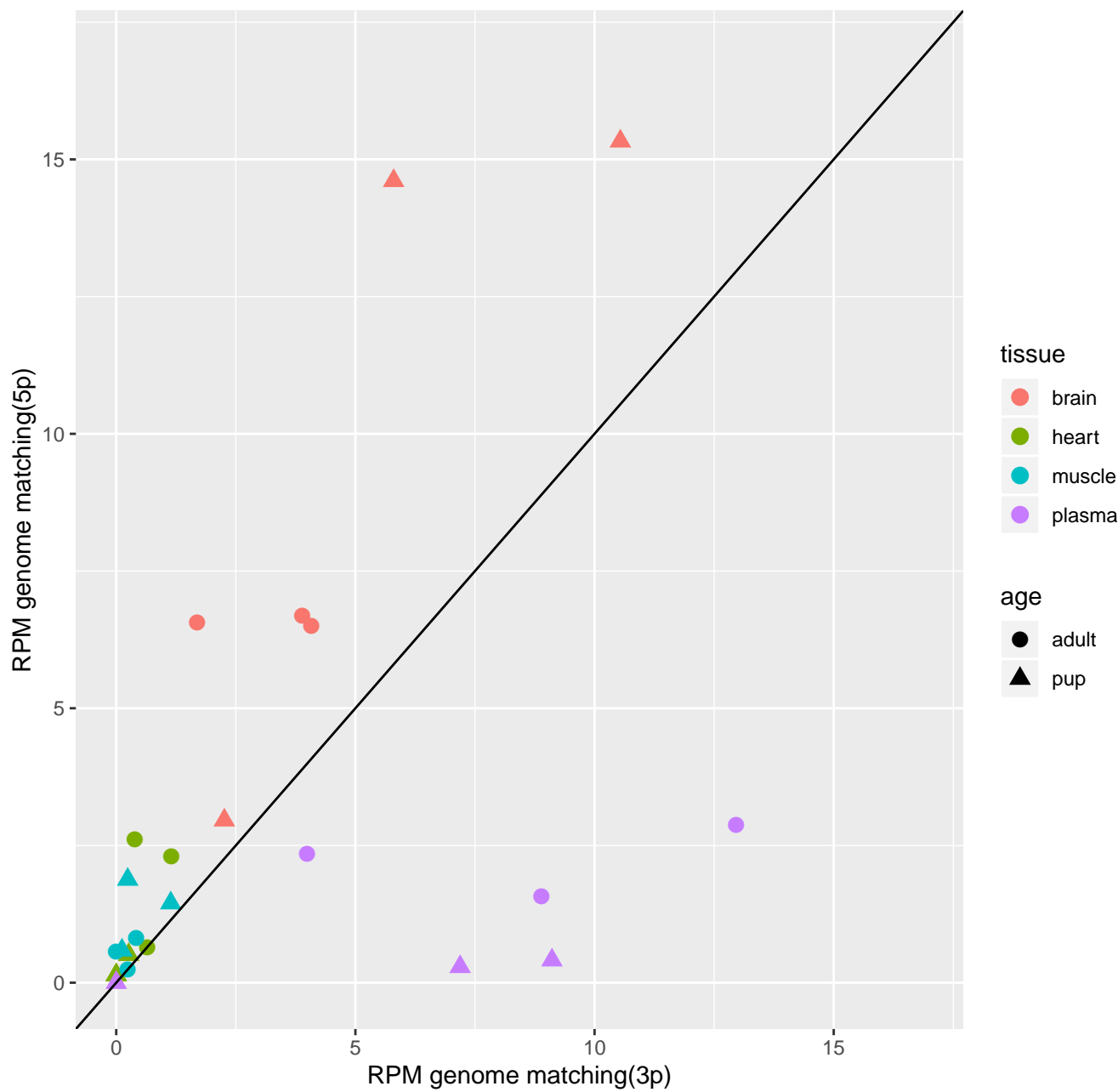
lwe-miR-873a_loc1



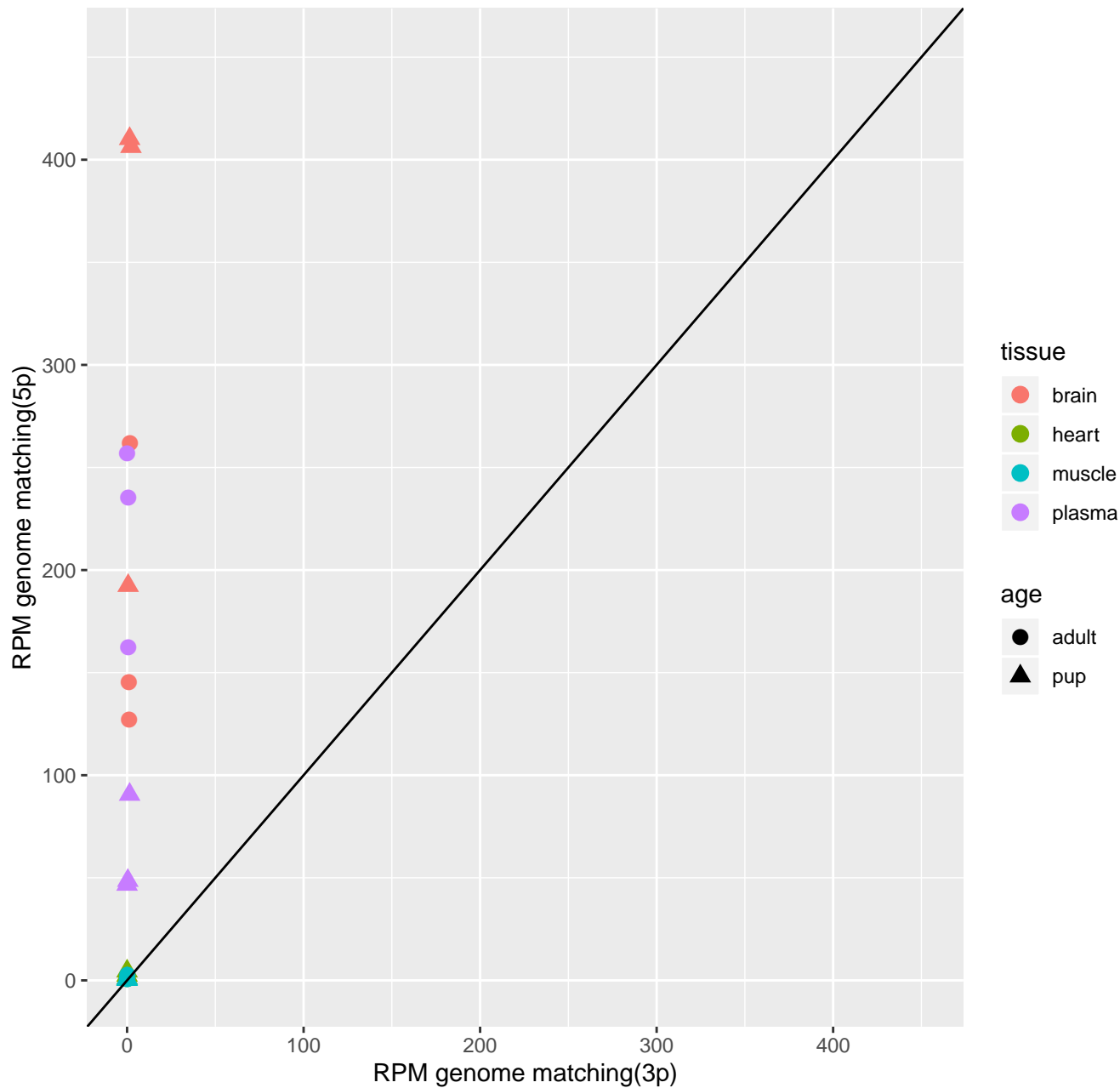
lwe-miR-876_loc1



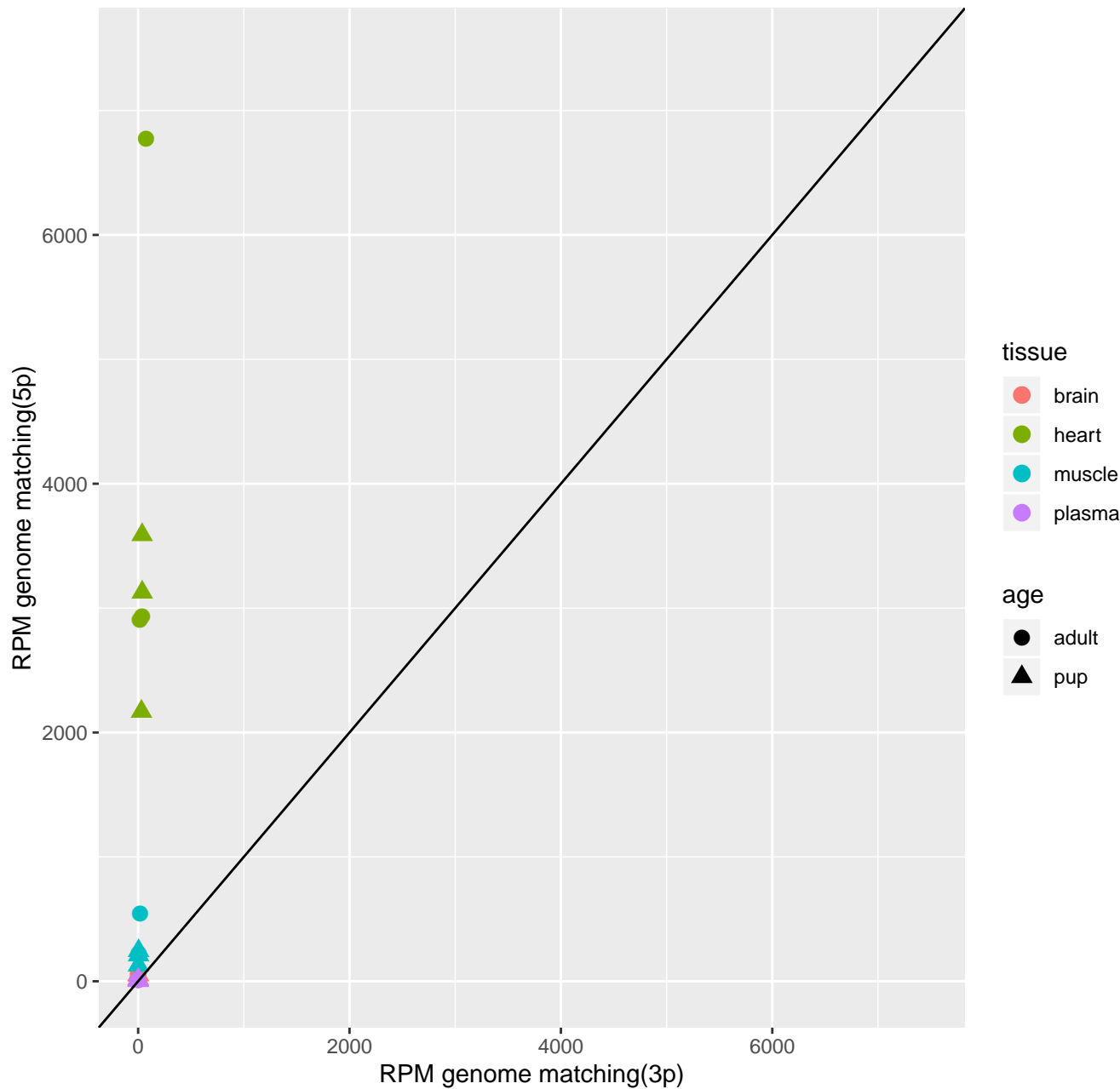
lve-miR-2483_loc1



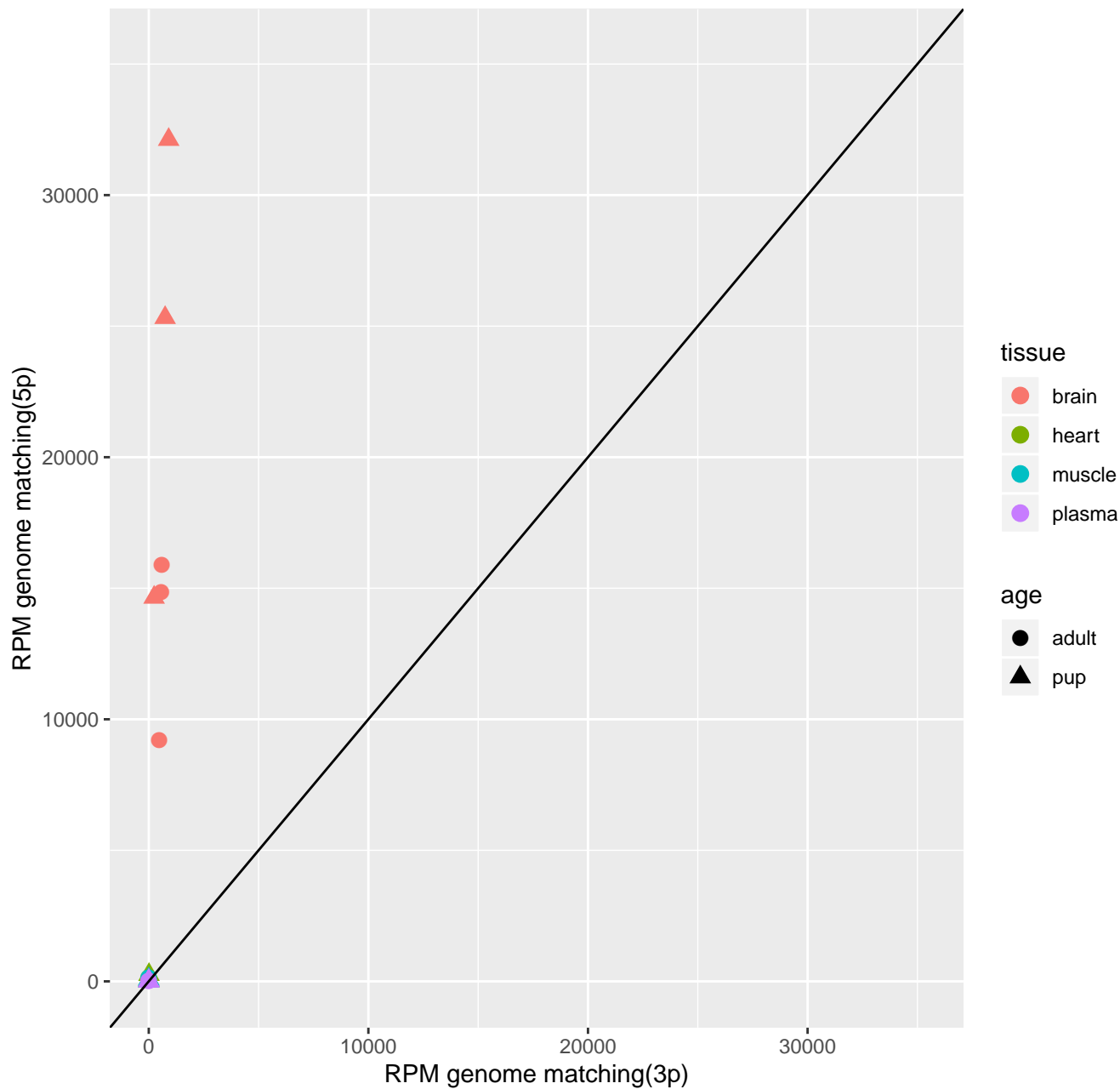
lwe-miR-383_loc1



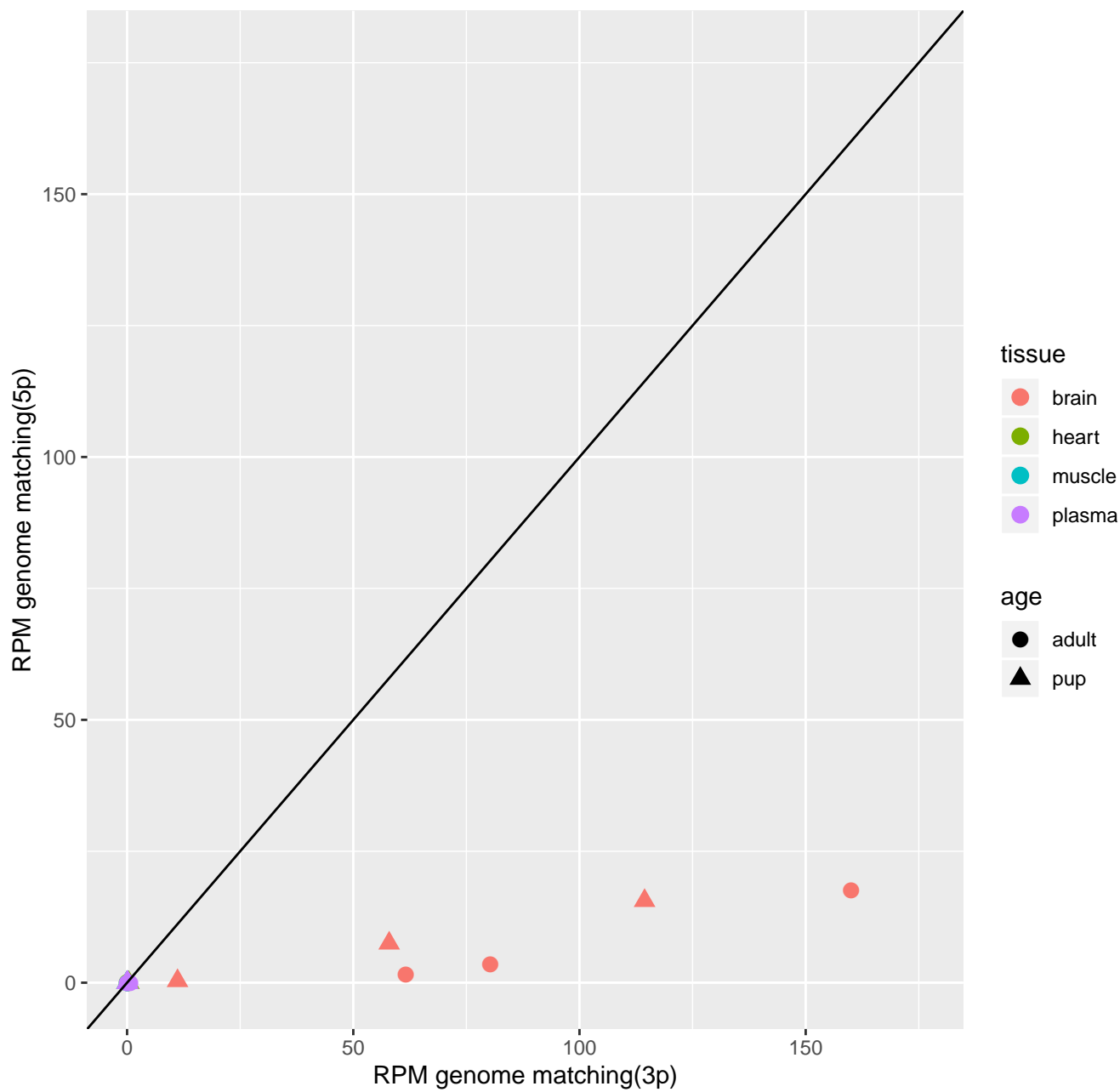
lwe-miR-499_loc1



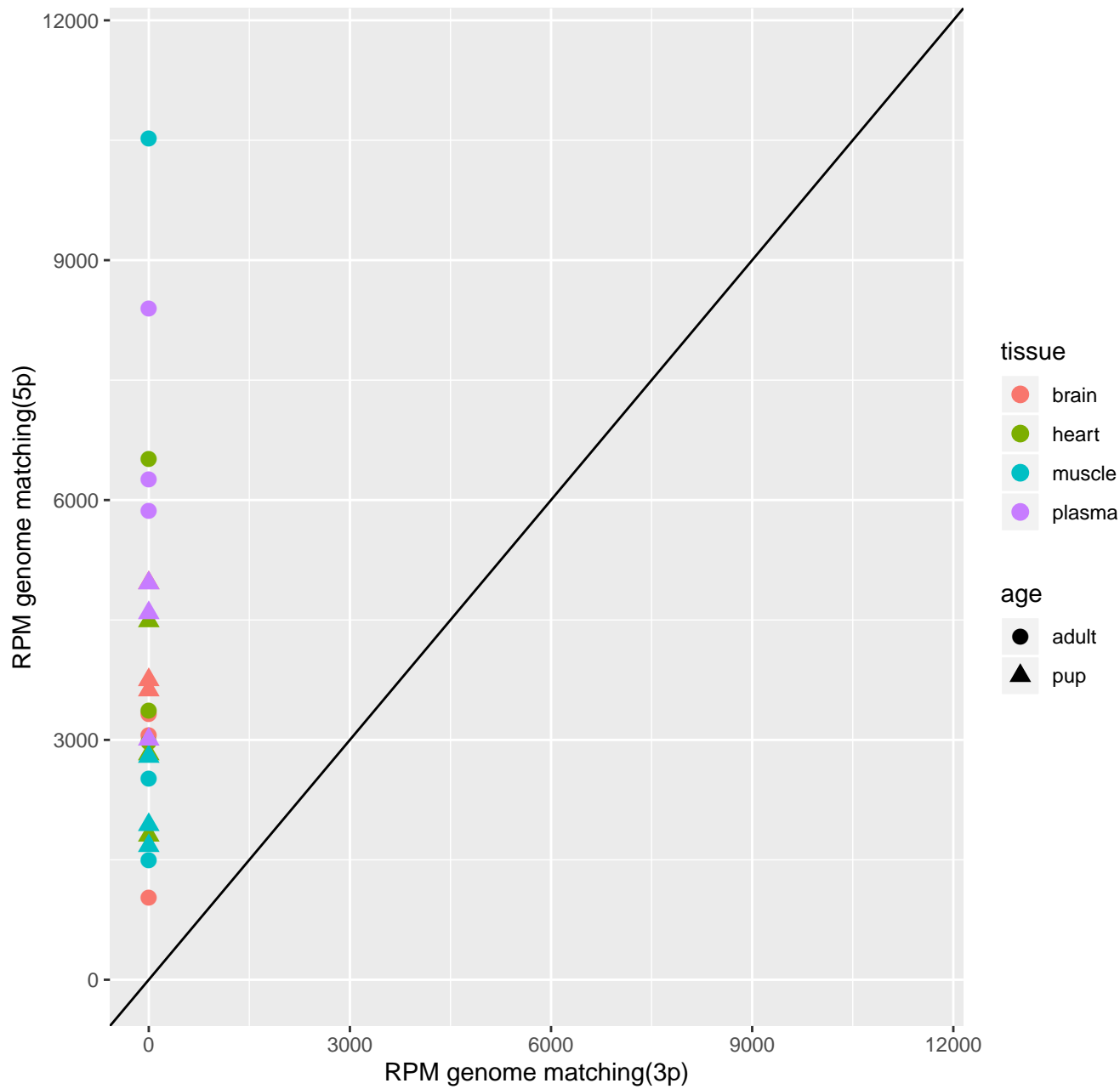
lwe-miR-9b_loc1



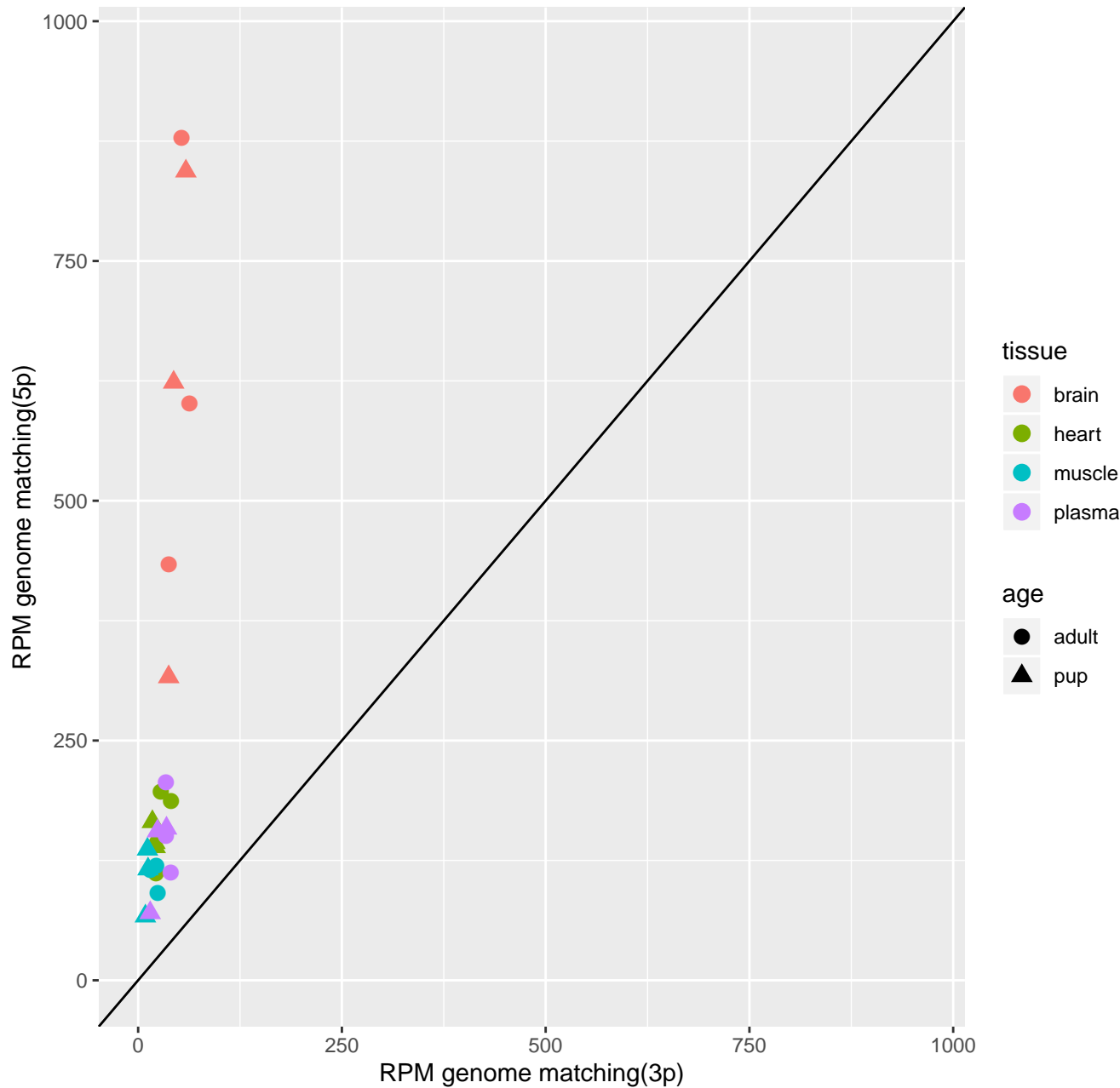
lwe-miR-137_loc1



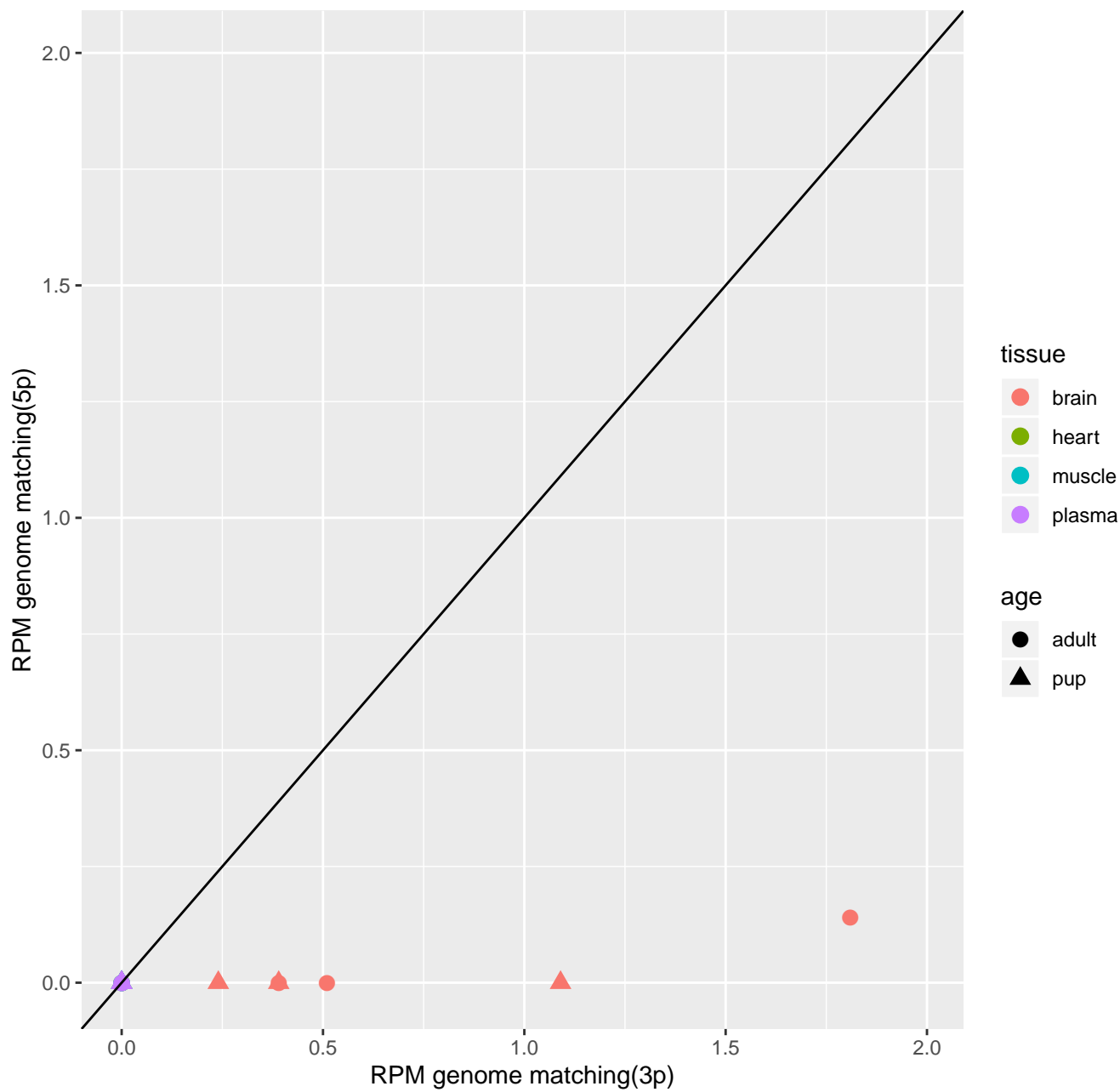
lwe-miR-186_loc1



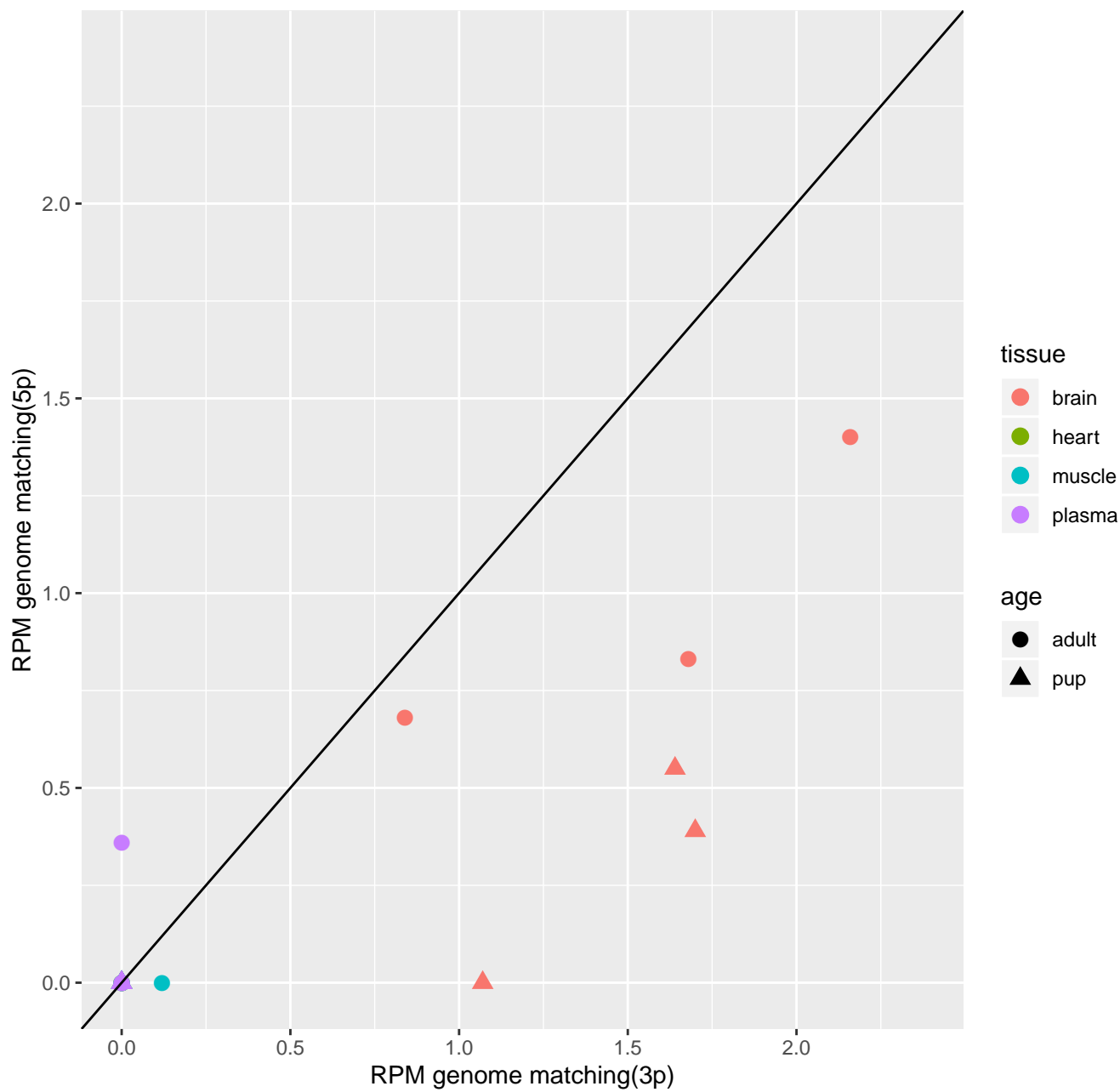
lwe-miR-361_loc1



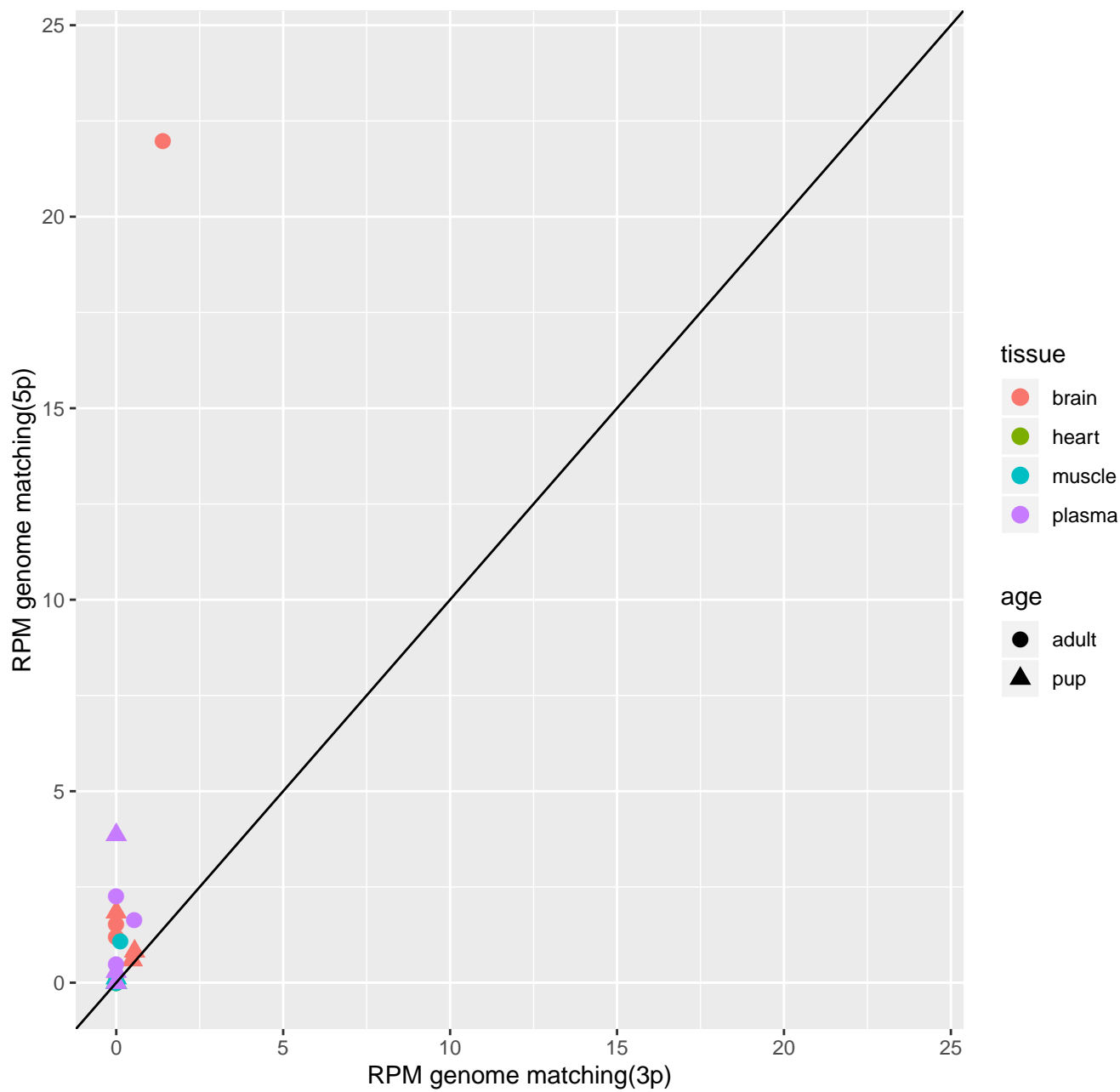
novel_1



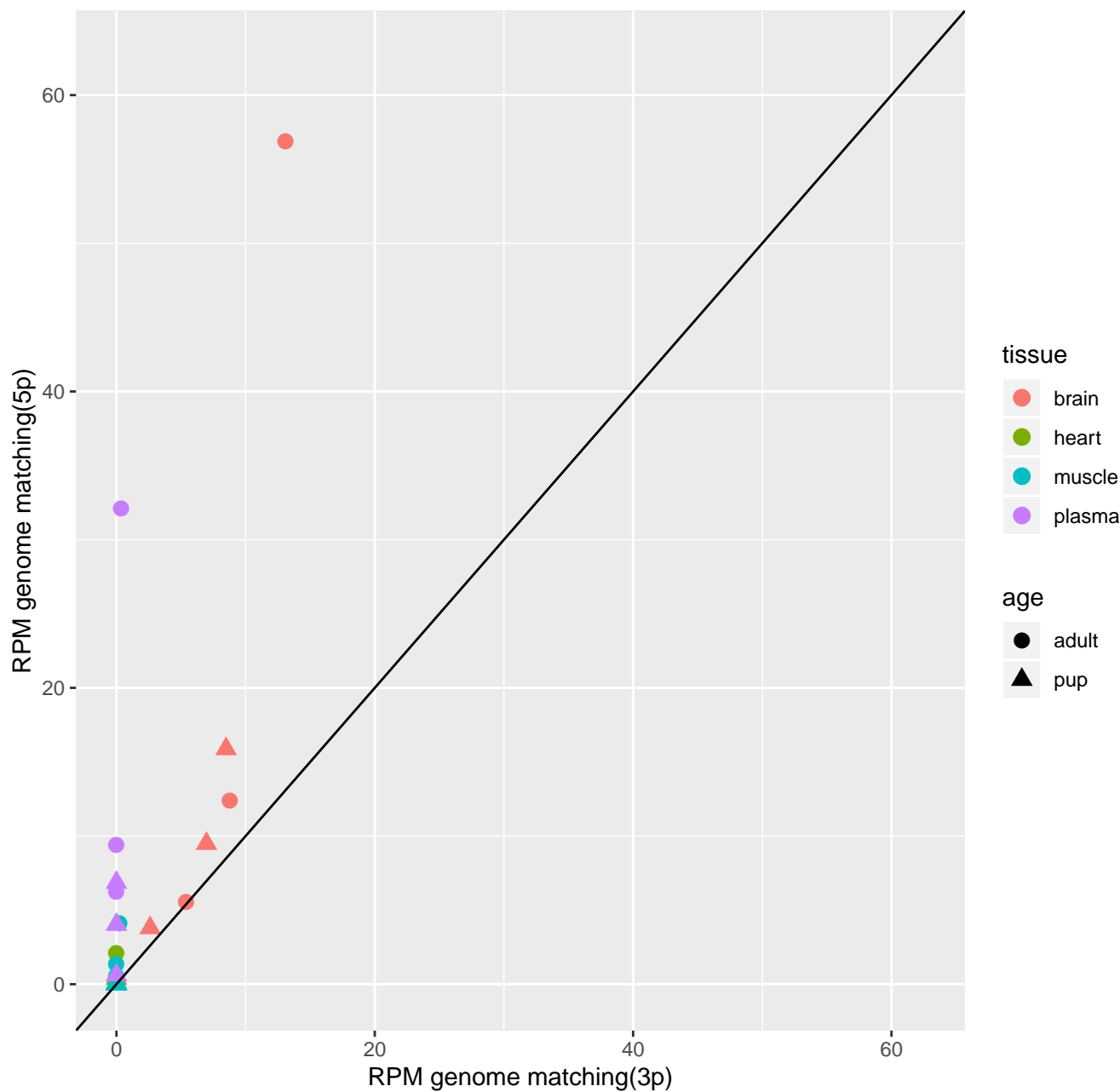
lwe-miR-448_loc1



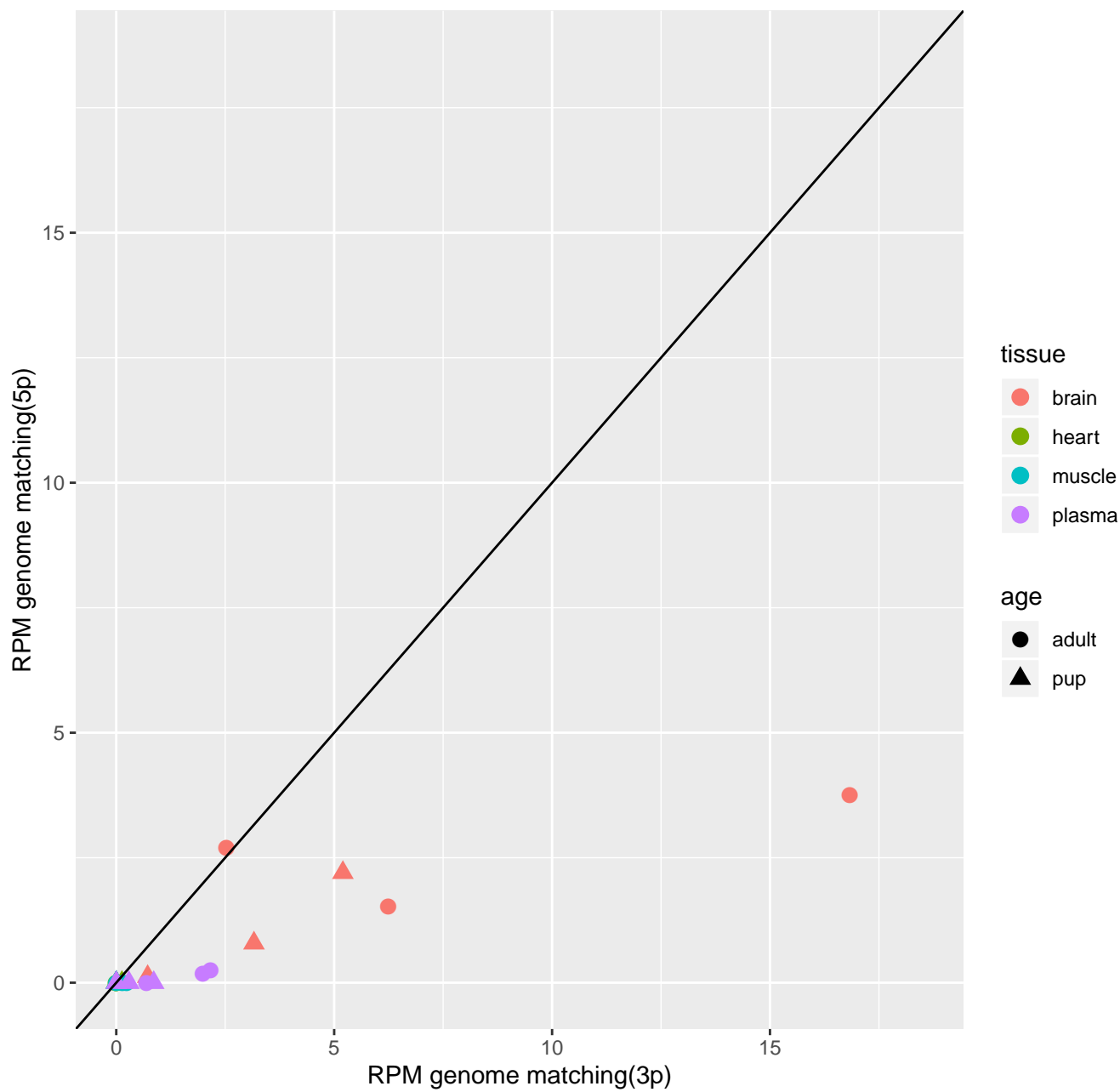
lwe-miR-1911_loc1



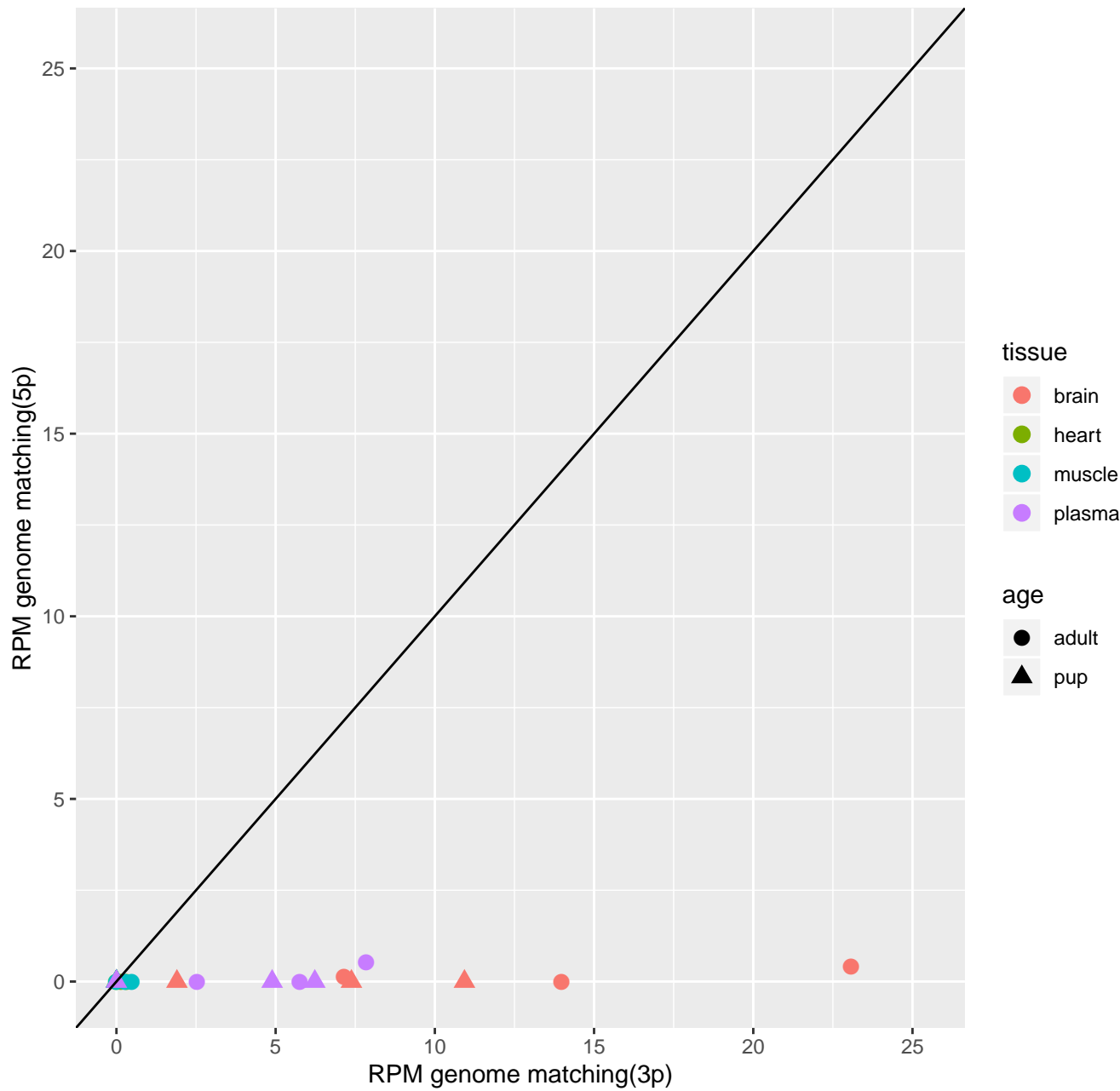
lwe-miR-1298_loc1



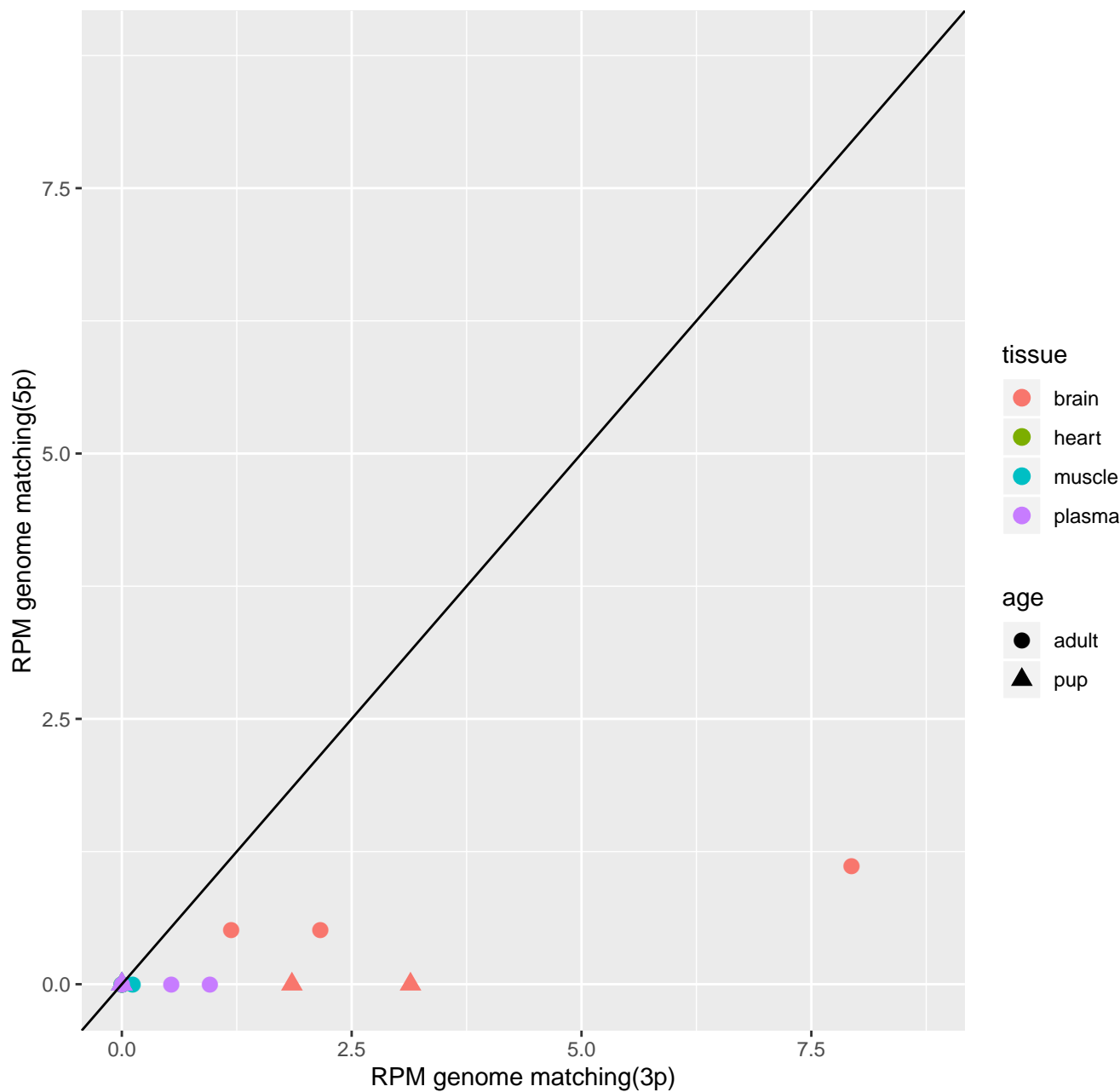
lve-miR-1264_loc1



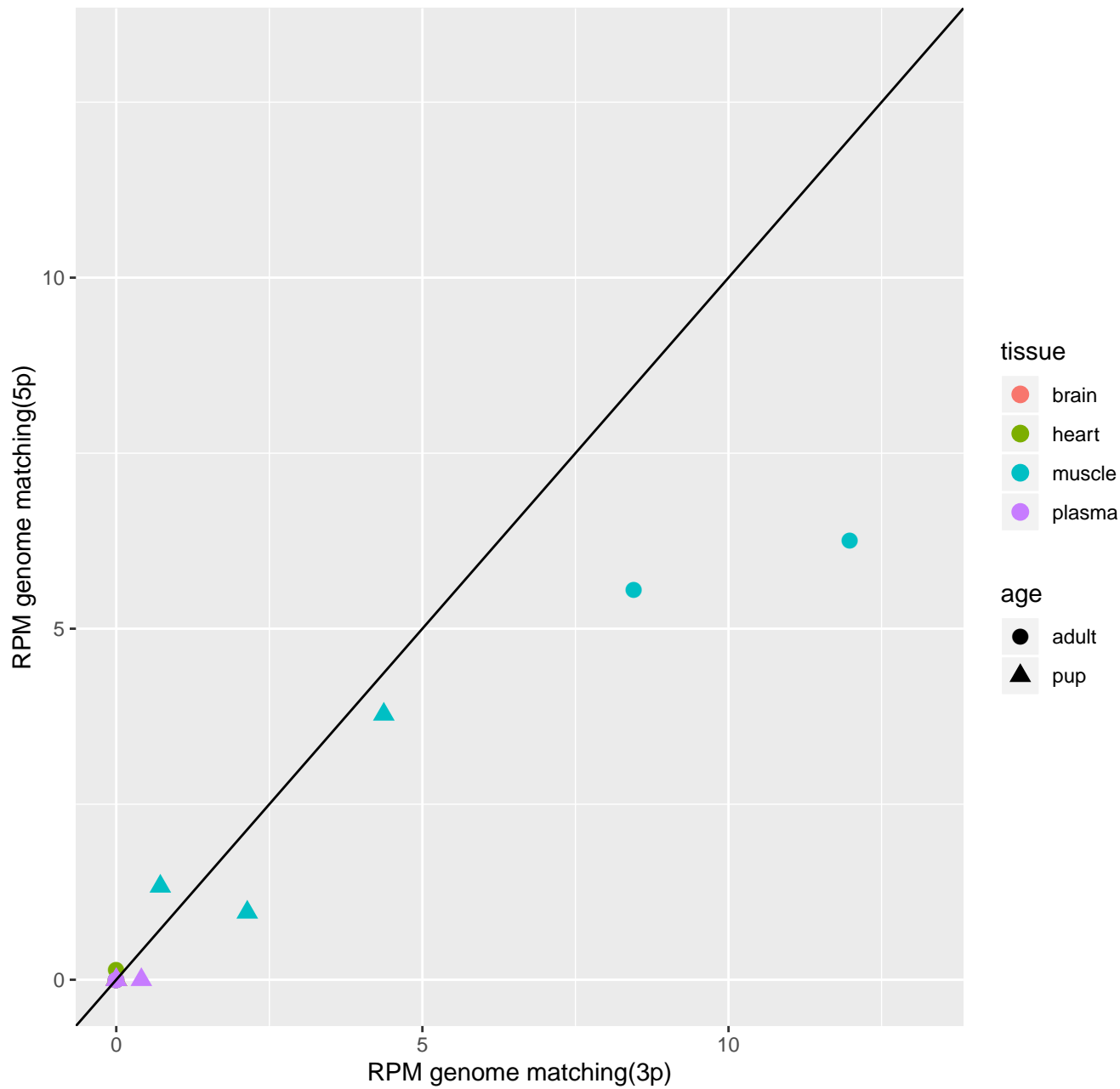
lwe-miR-1912_loc1



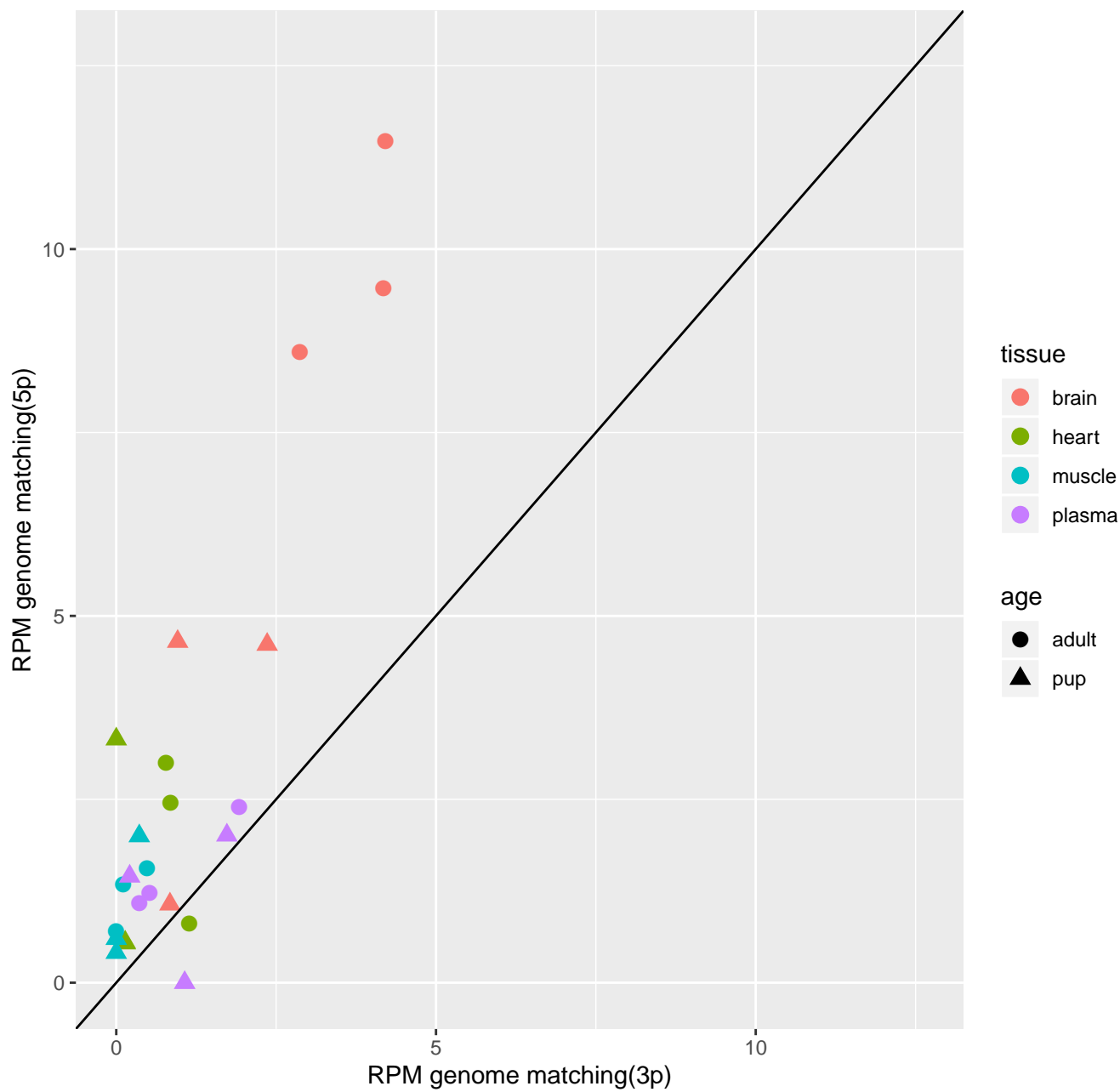
lwe-miR-764_loc1



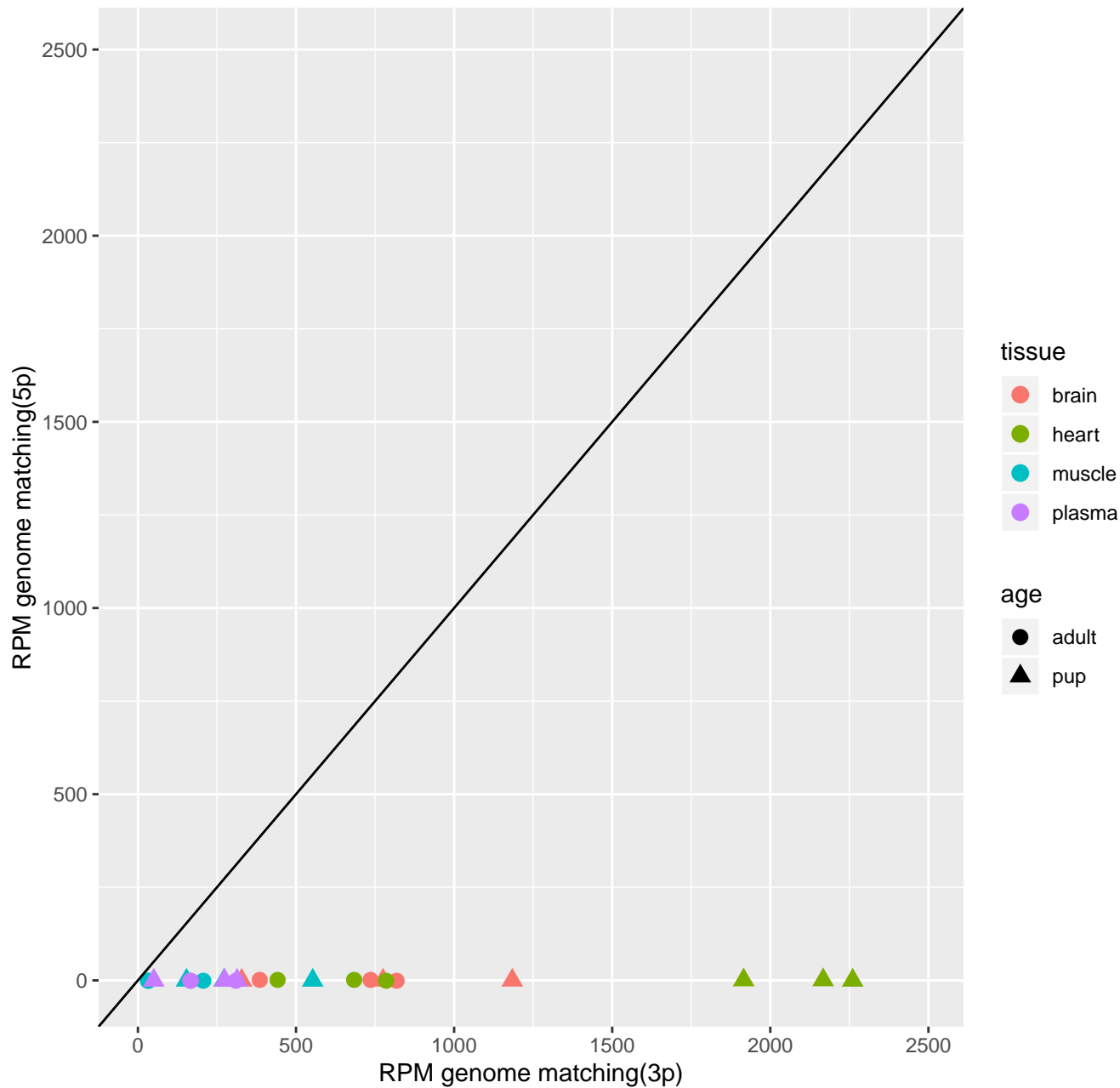
novel_2



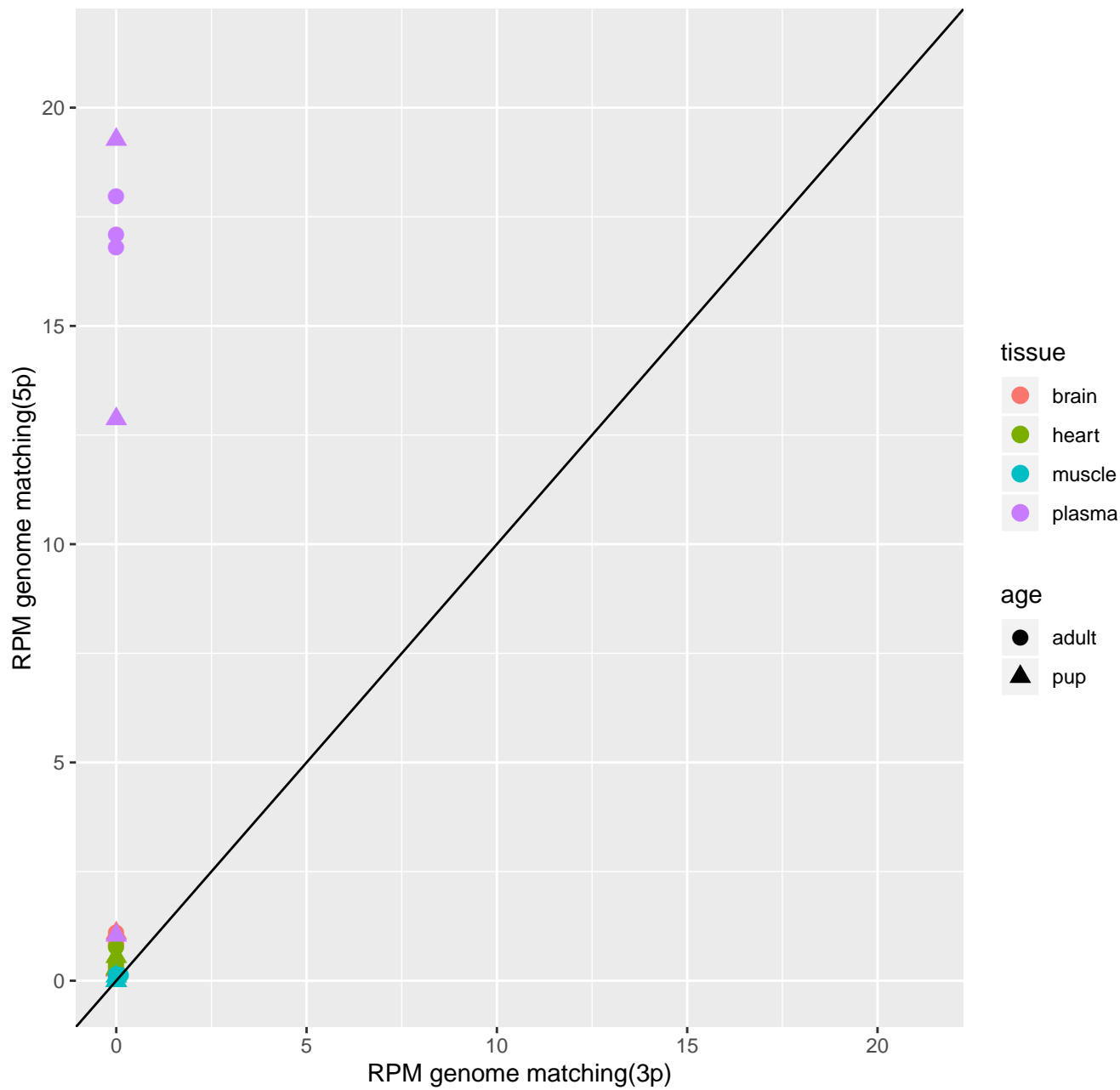
lwe-miR-8986a_loc1



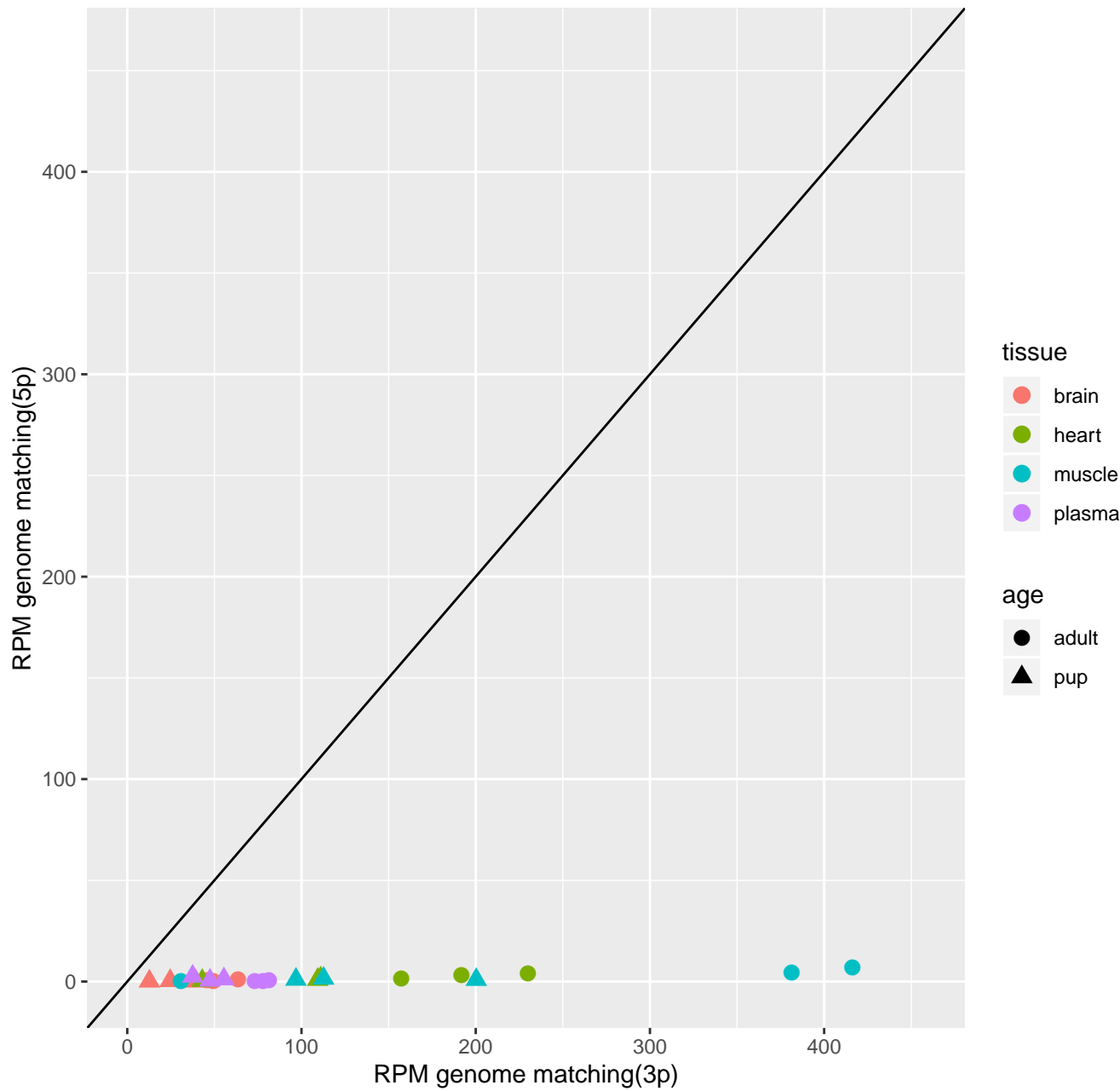
lwe-miR-130_loc1



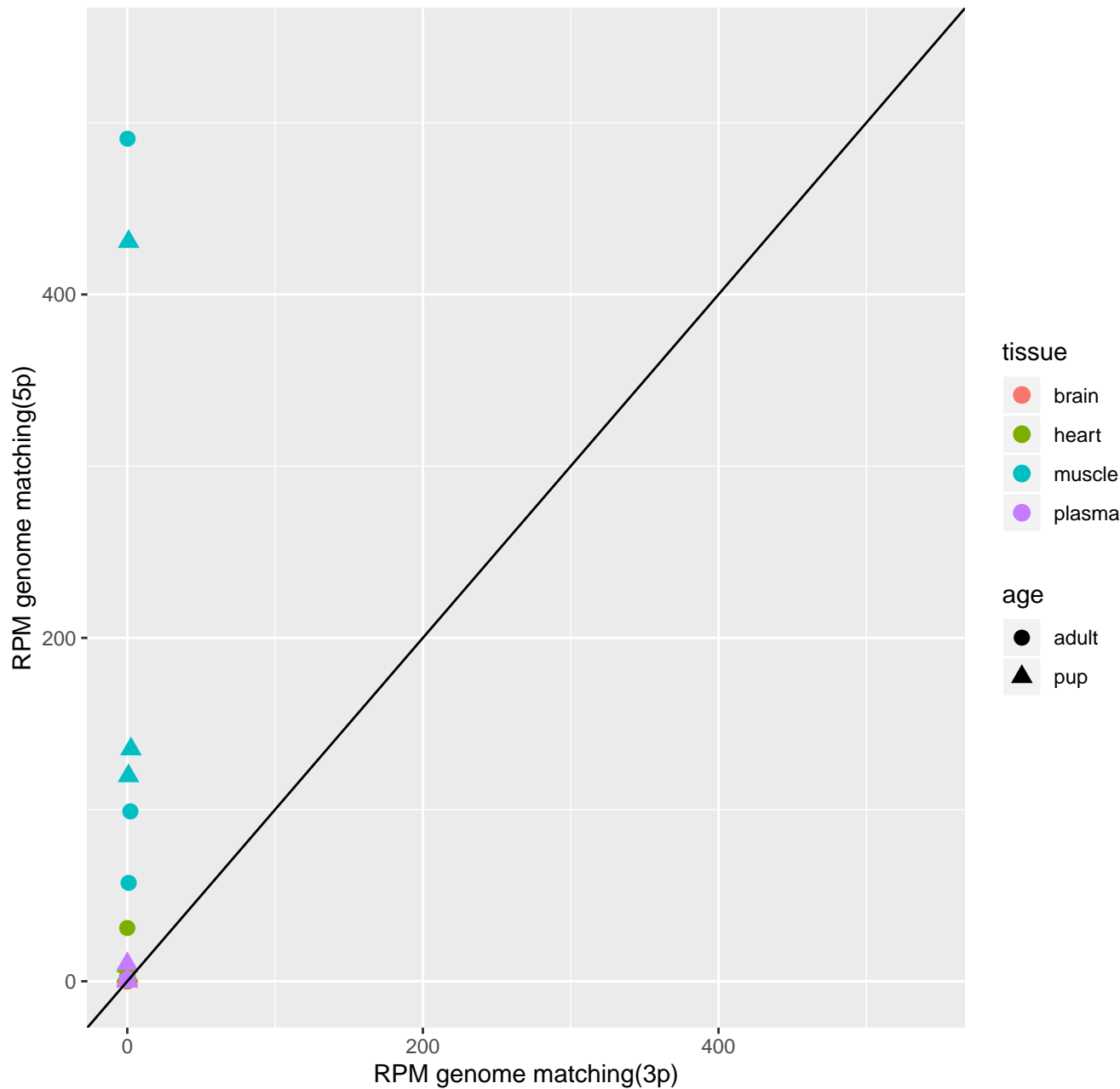
novel_3



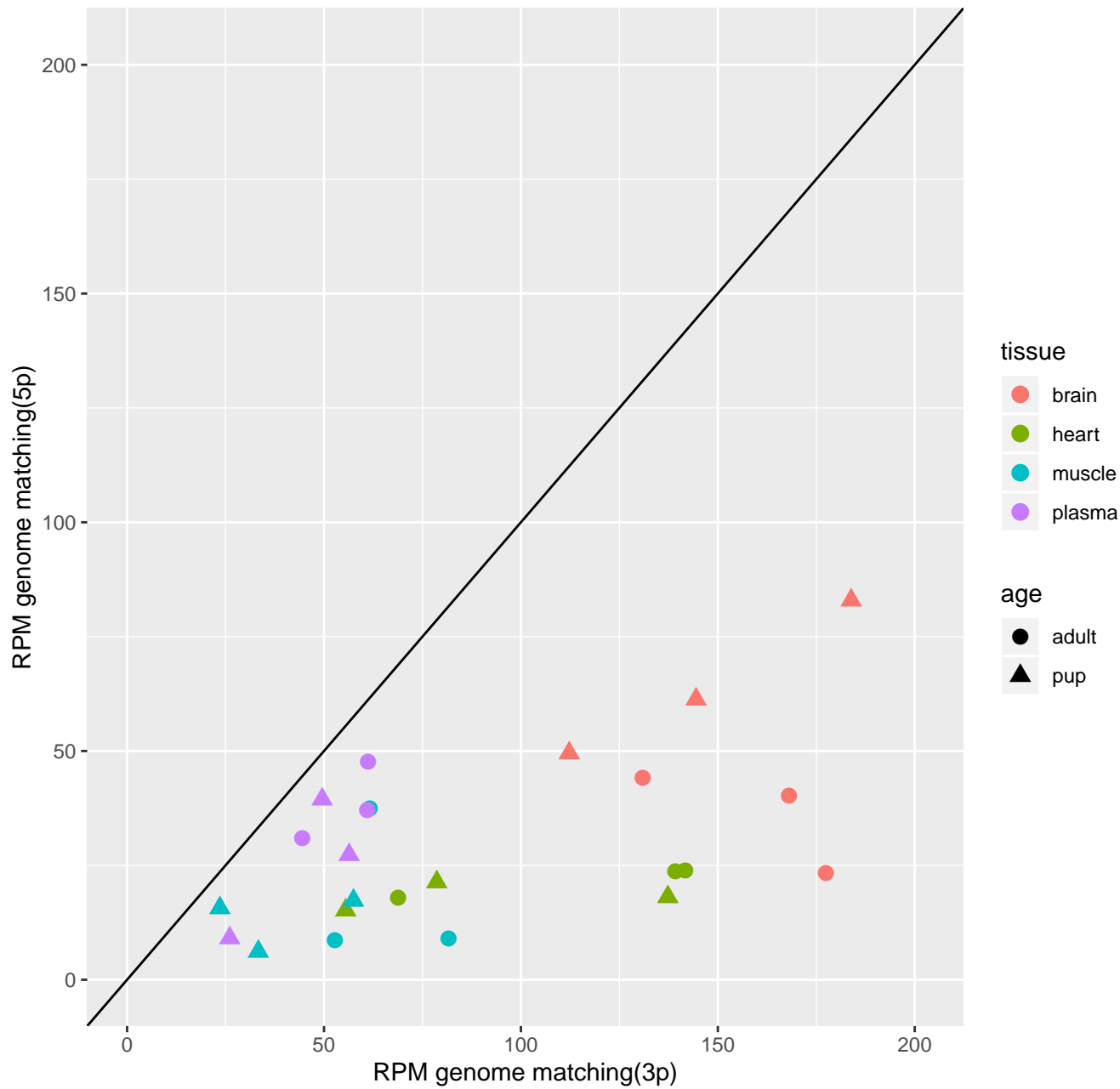
lwe-miR-365a_loc1



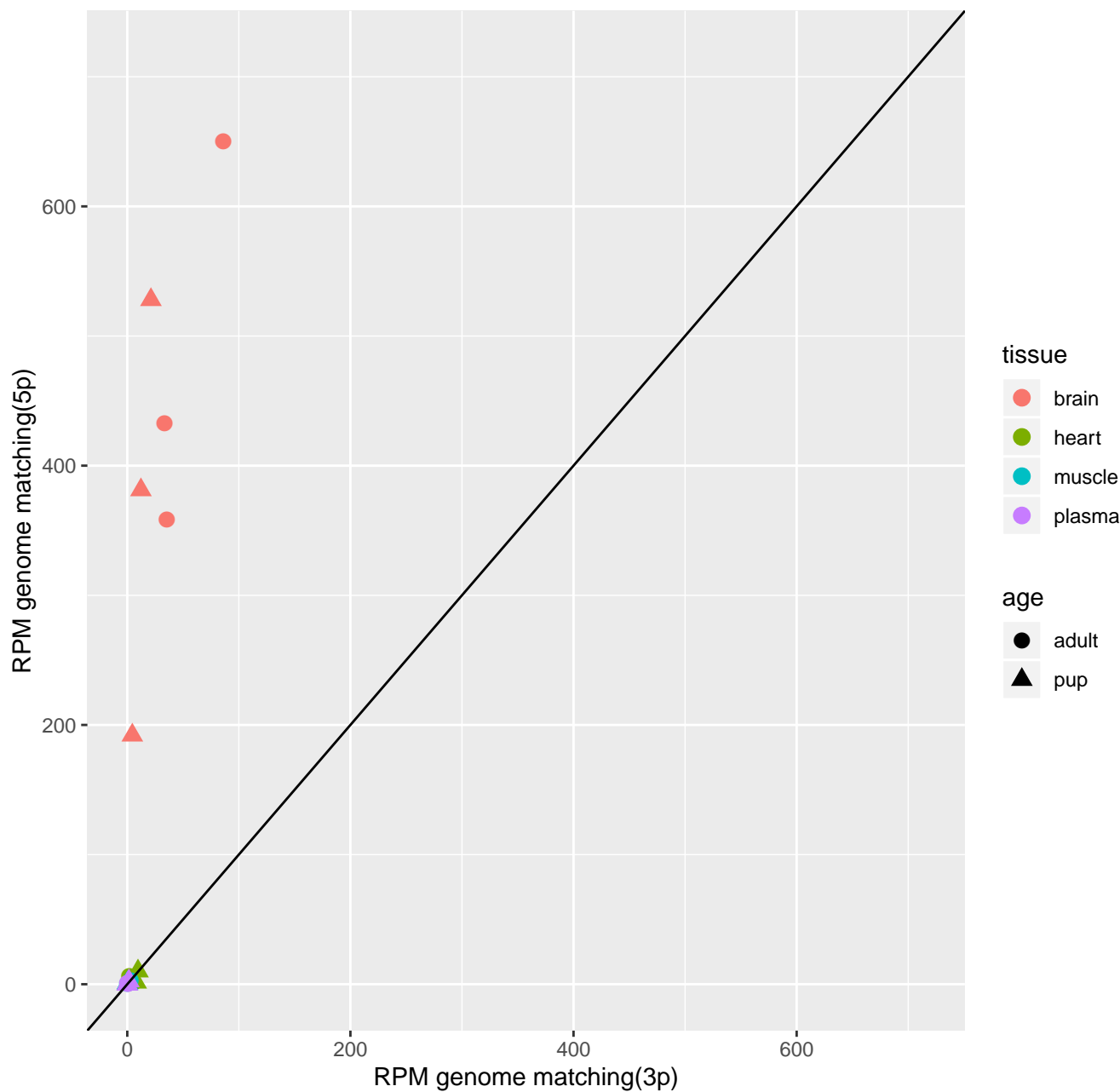
lwe-miR-196_loc1



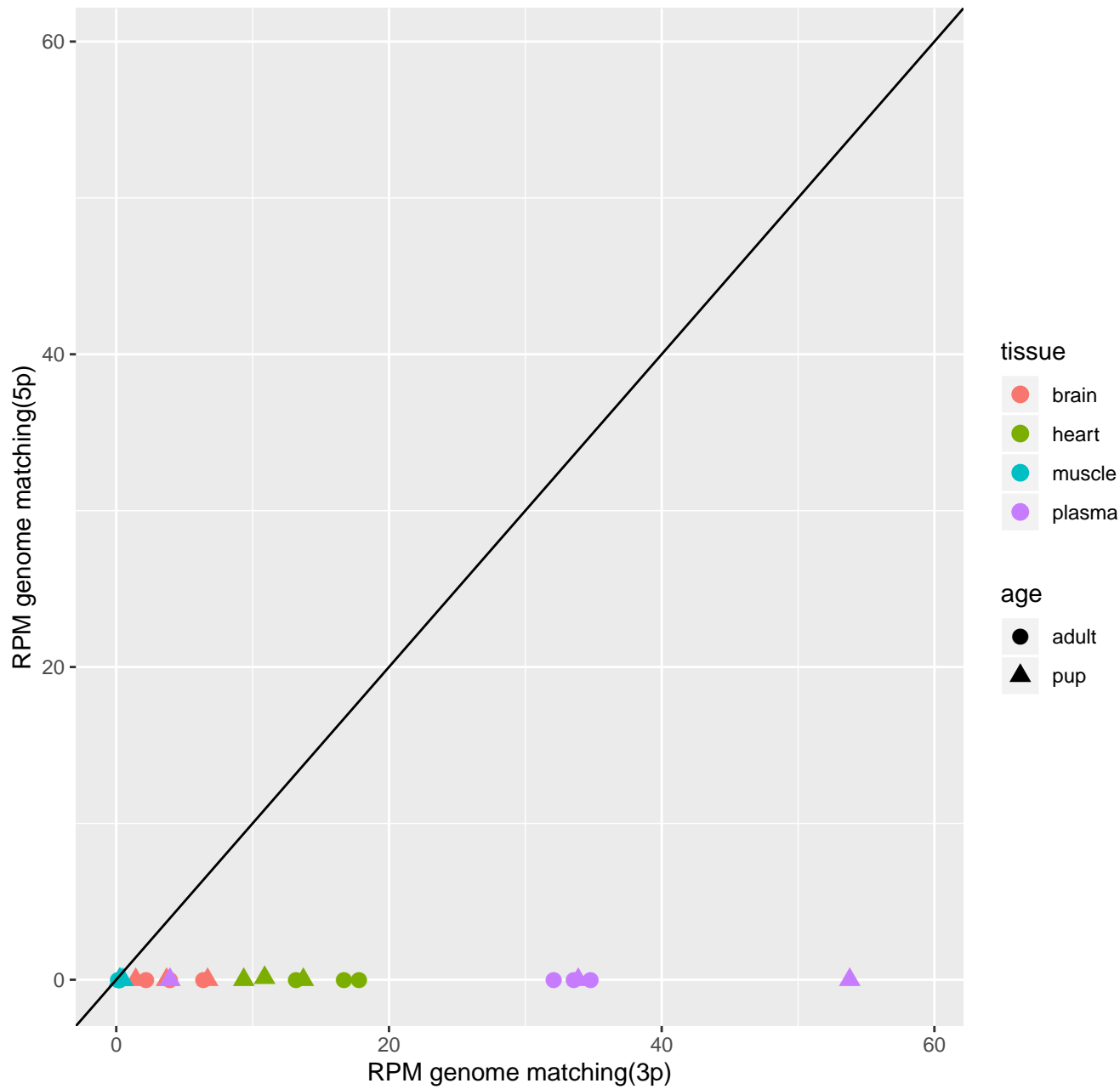
lwe-miR-148b_loc1



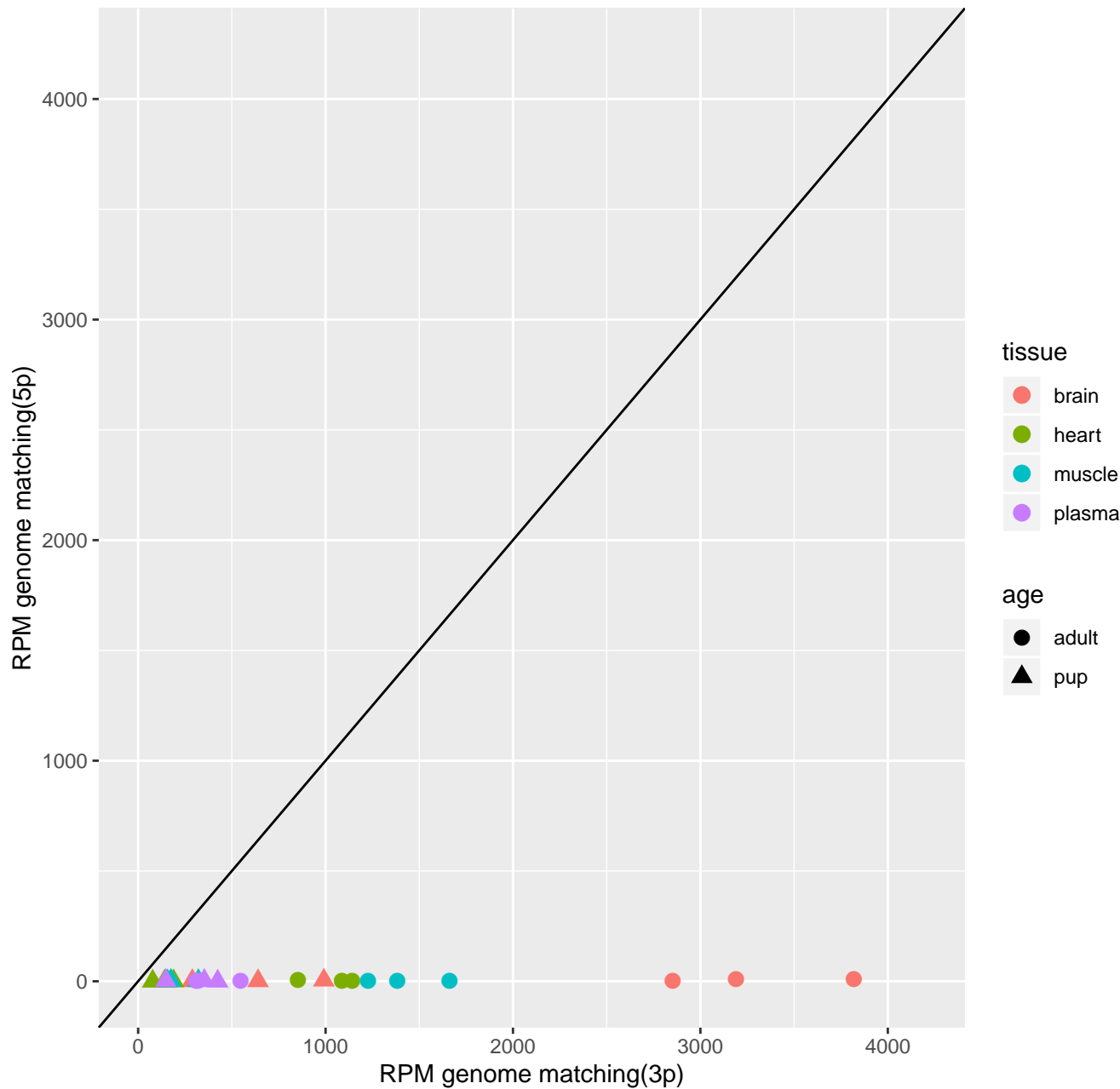
lwe-miR-129a_loc1



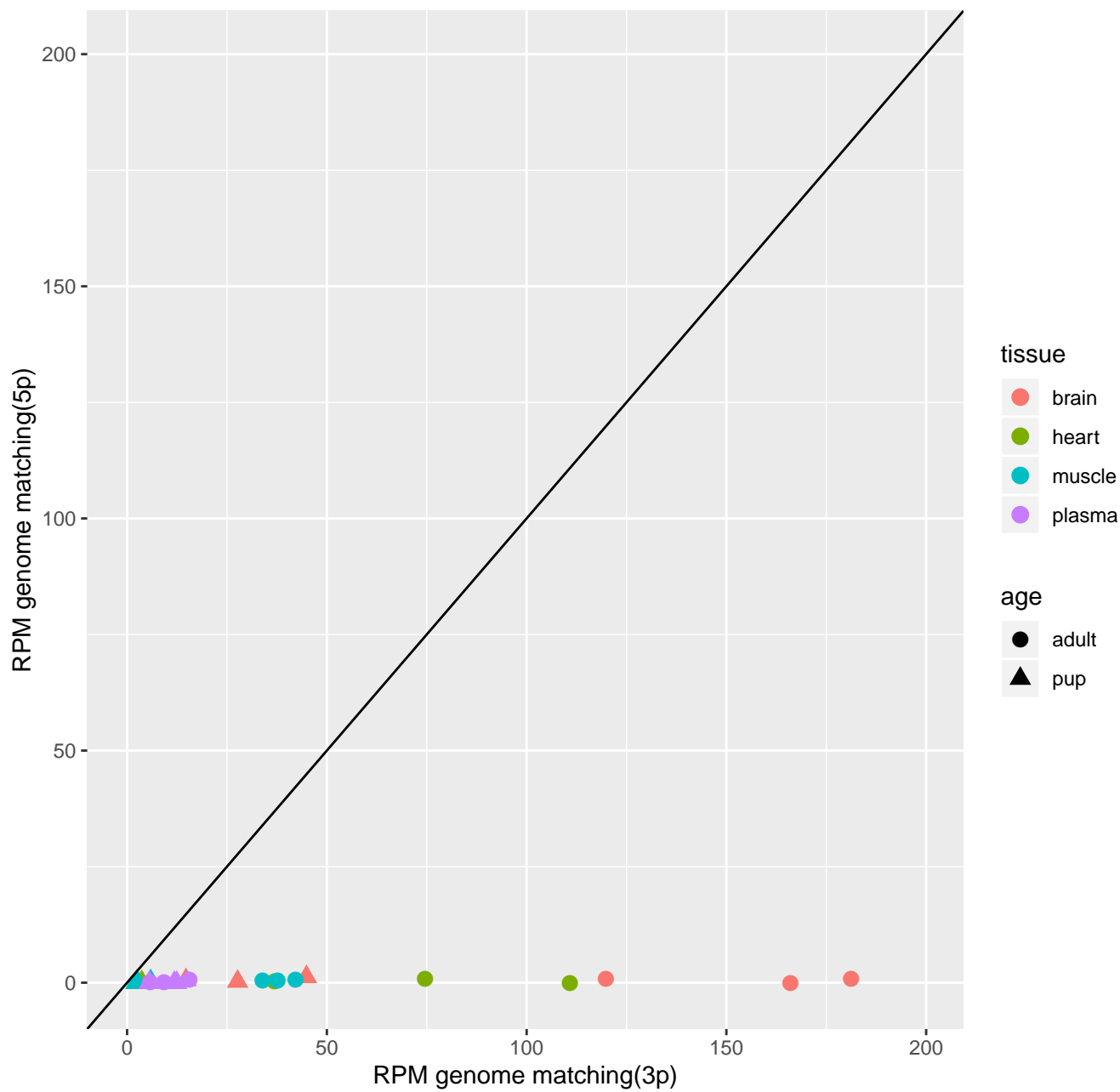
novel_4



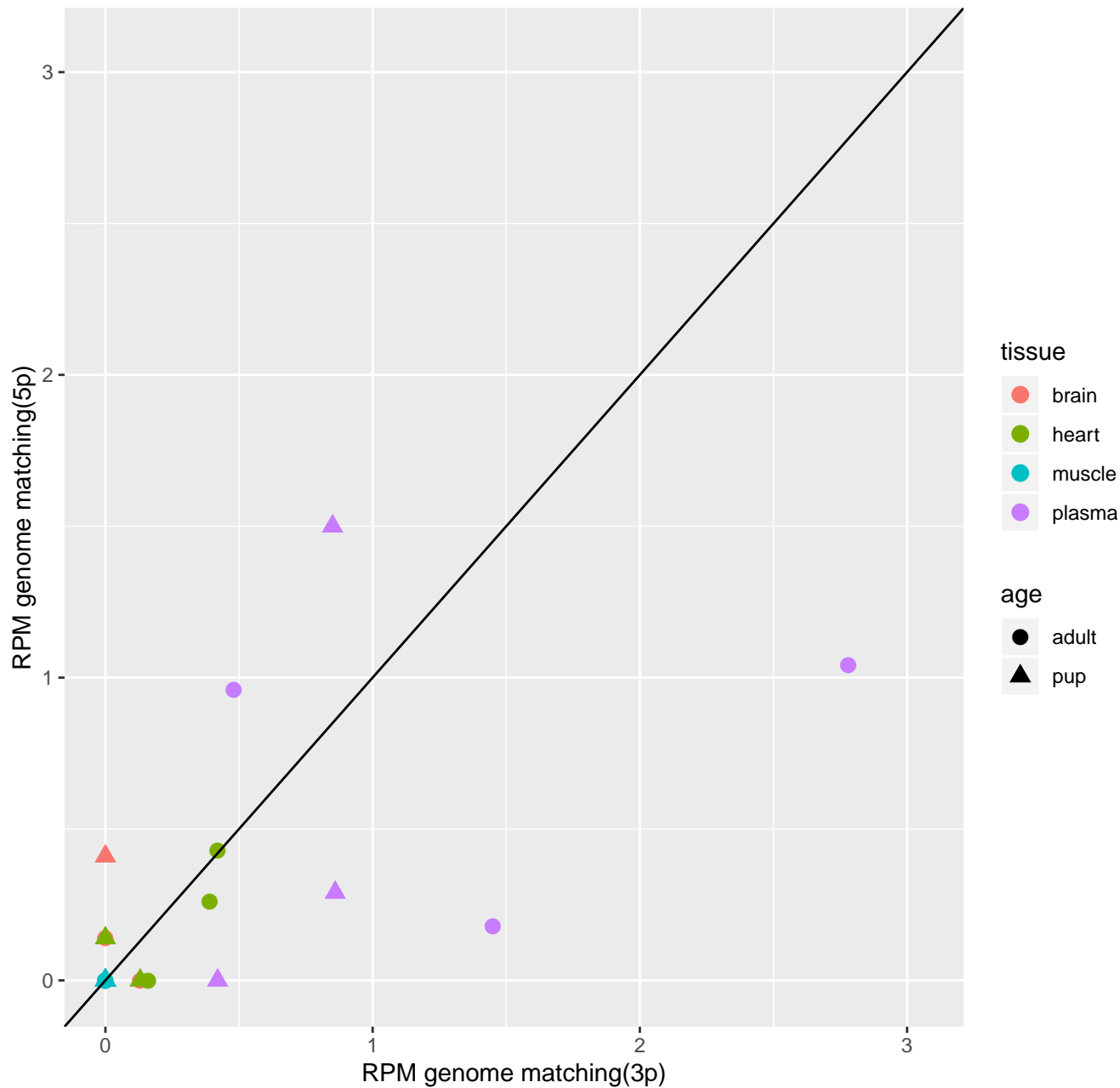
lwe-miR-29a_loc1



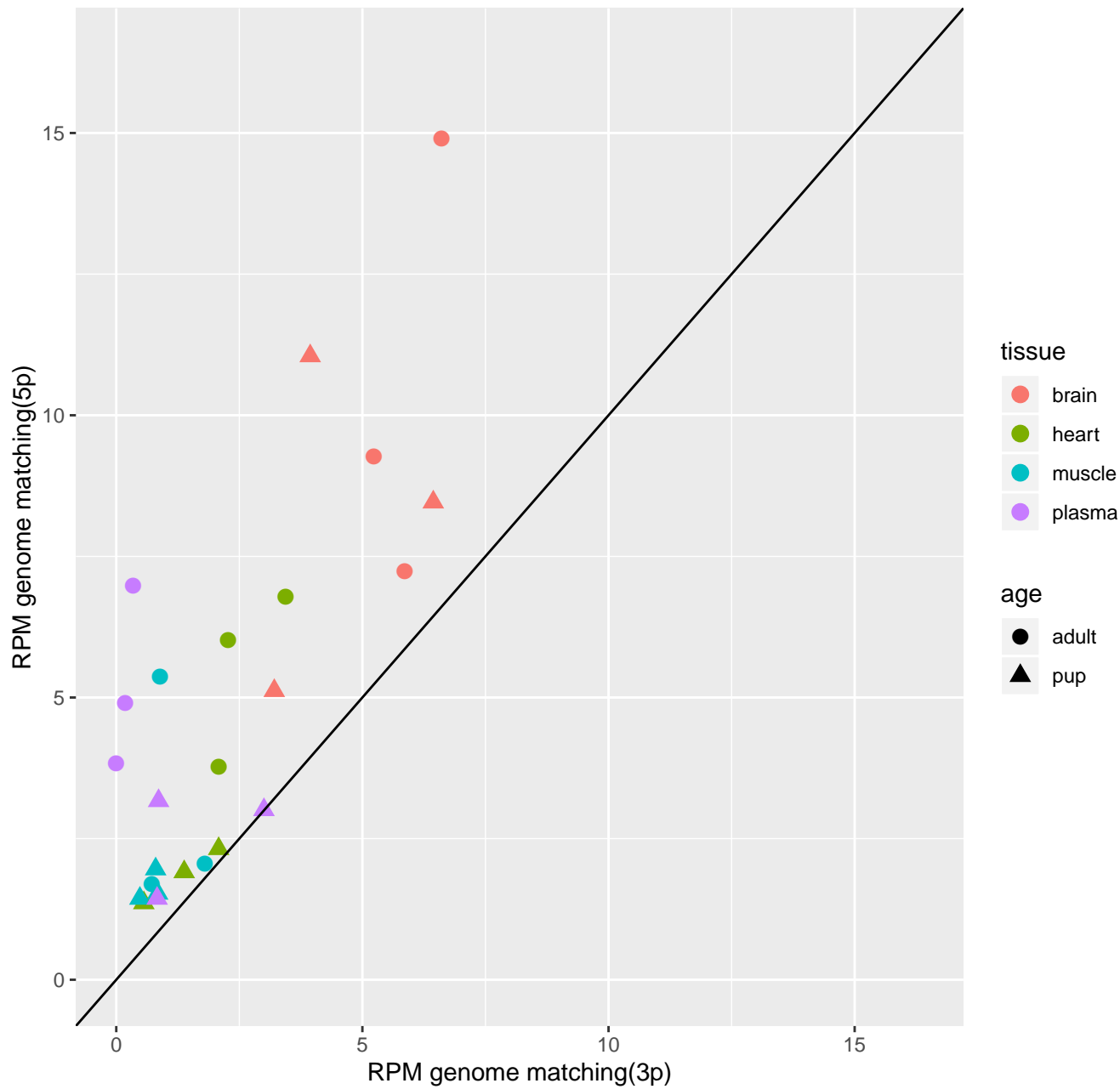
lwe-miR-29b_loc1



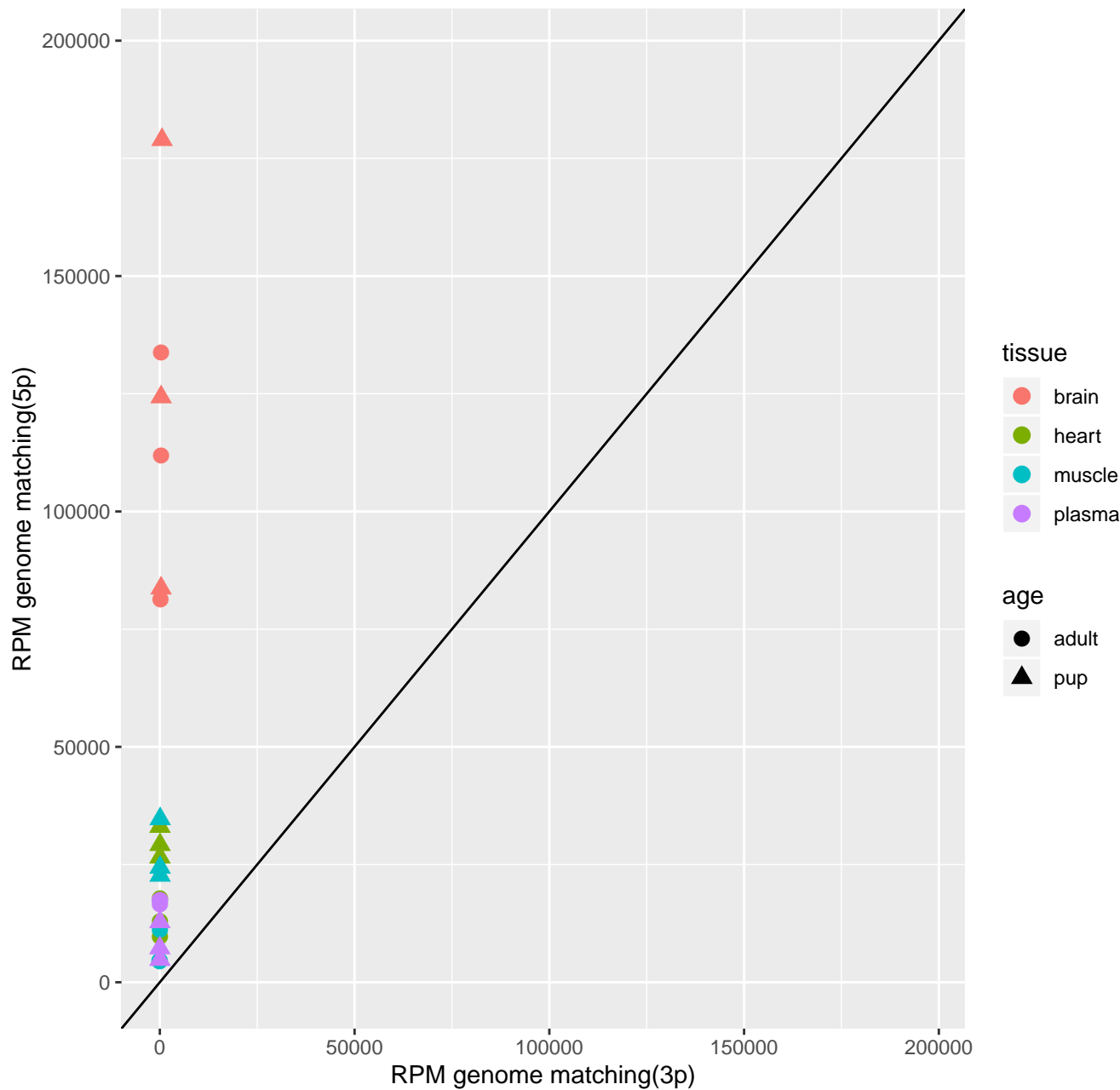
novel_5



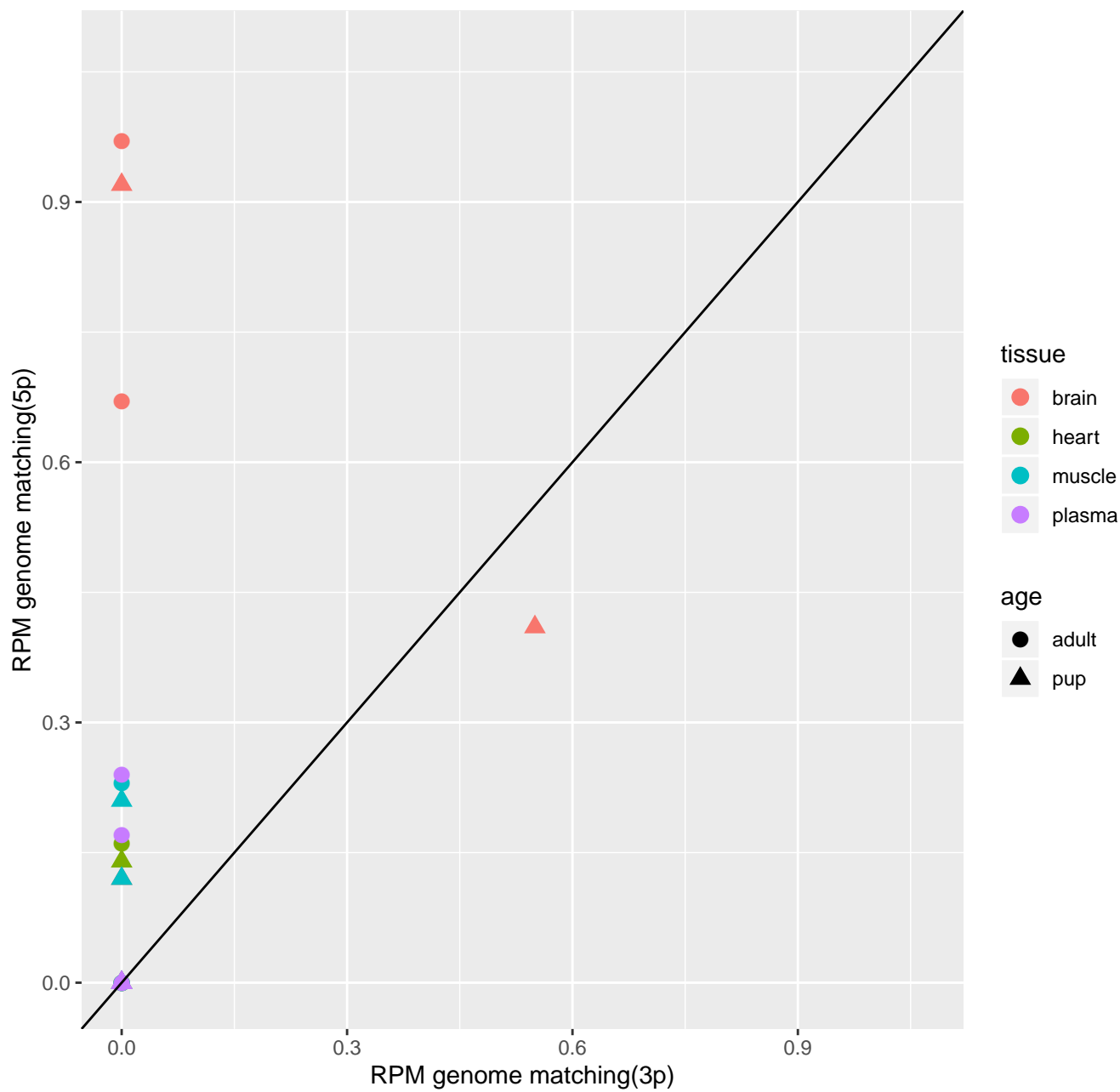
novel_6



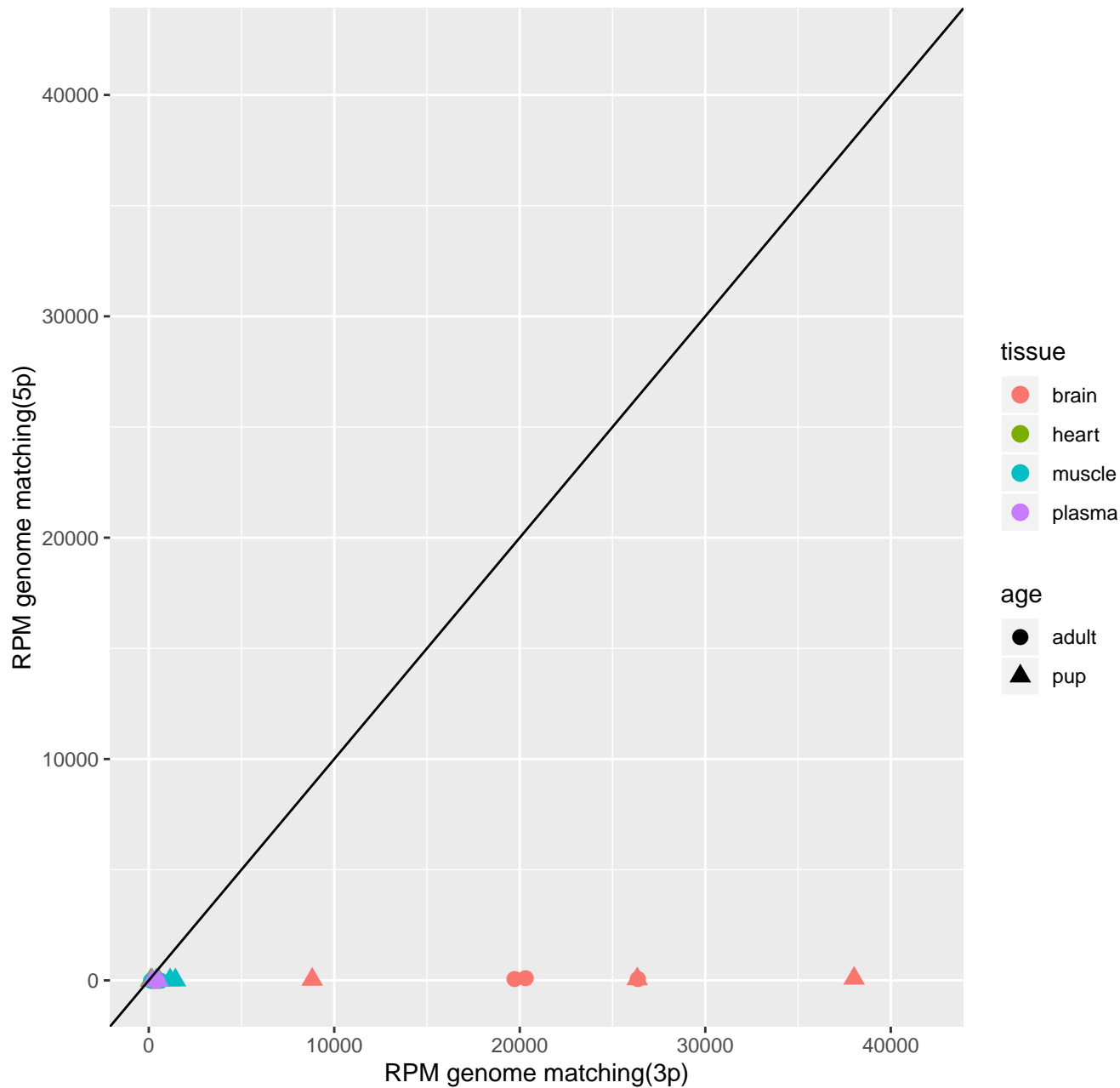
lwe-miR-181a_loc1



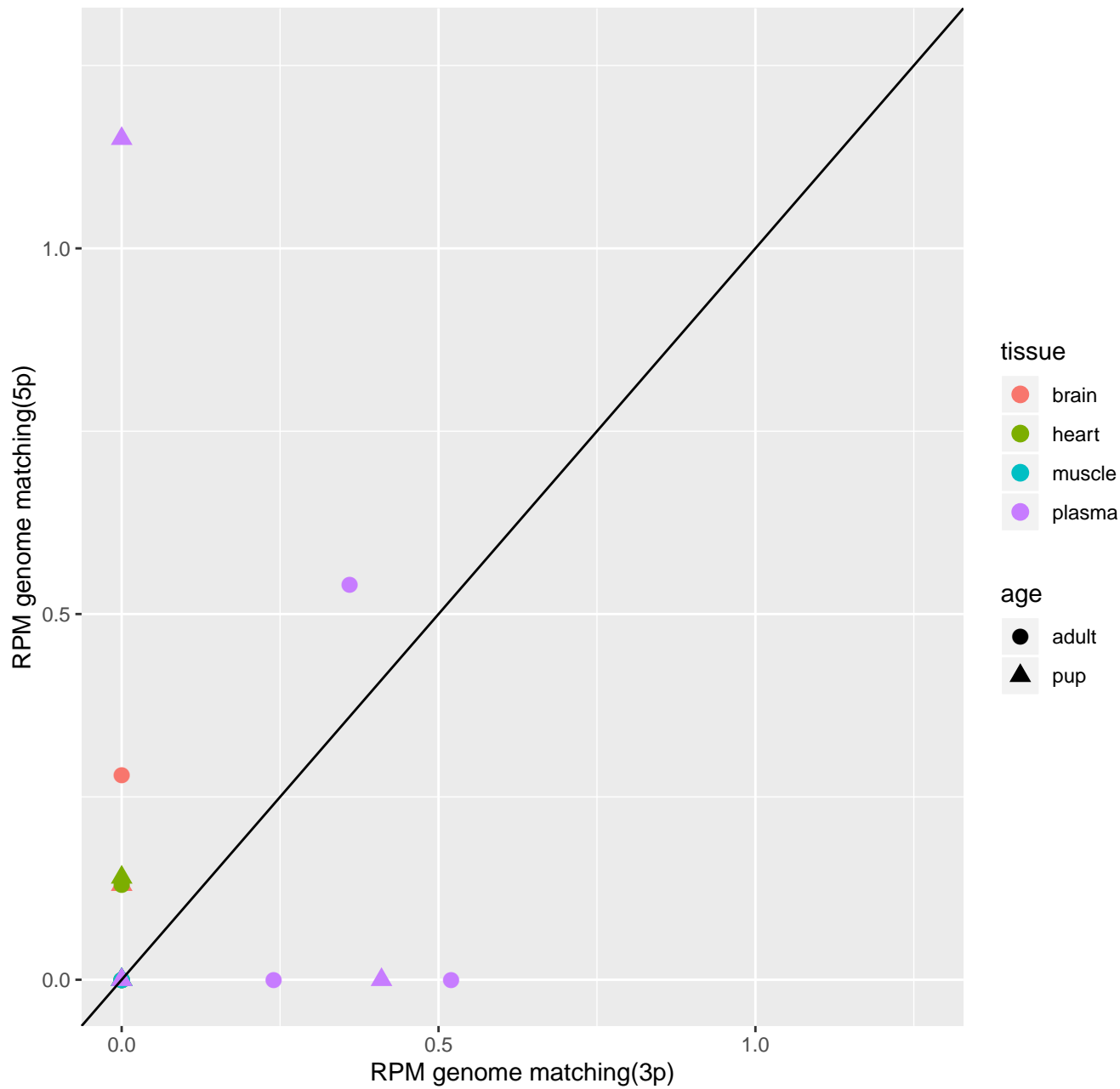
novel_7



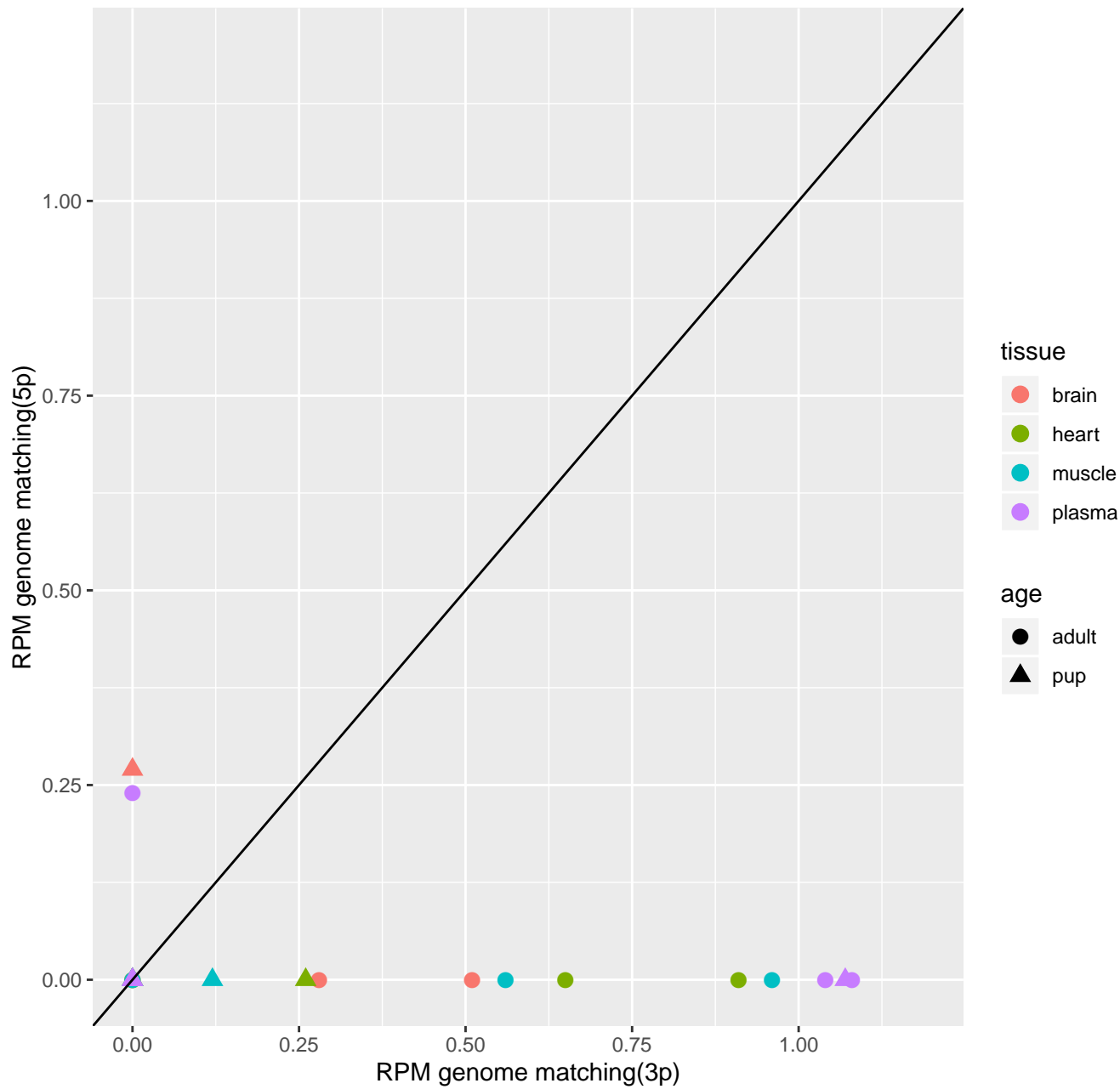
lwe-miR-128a_loc1



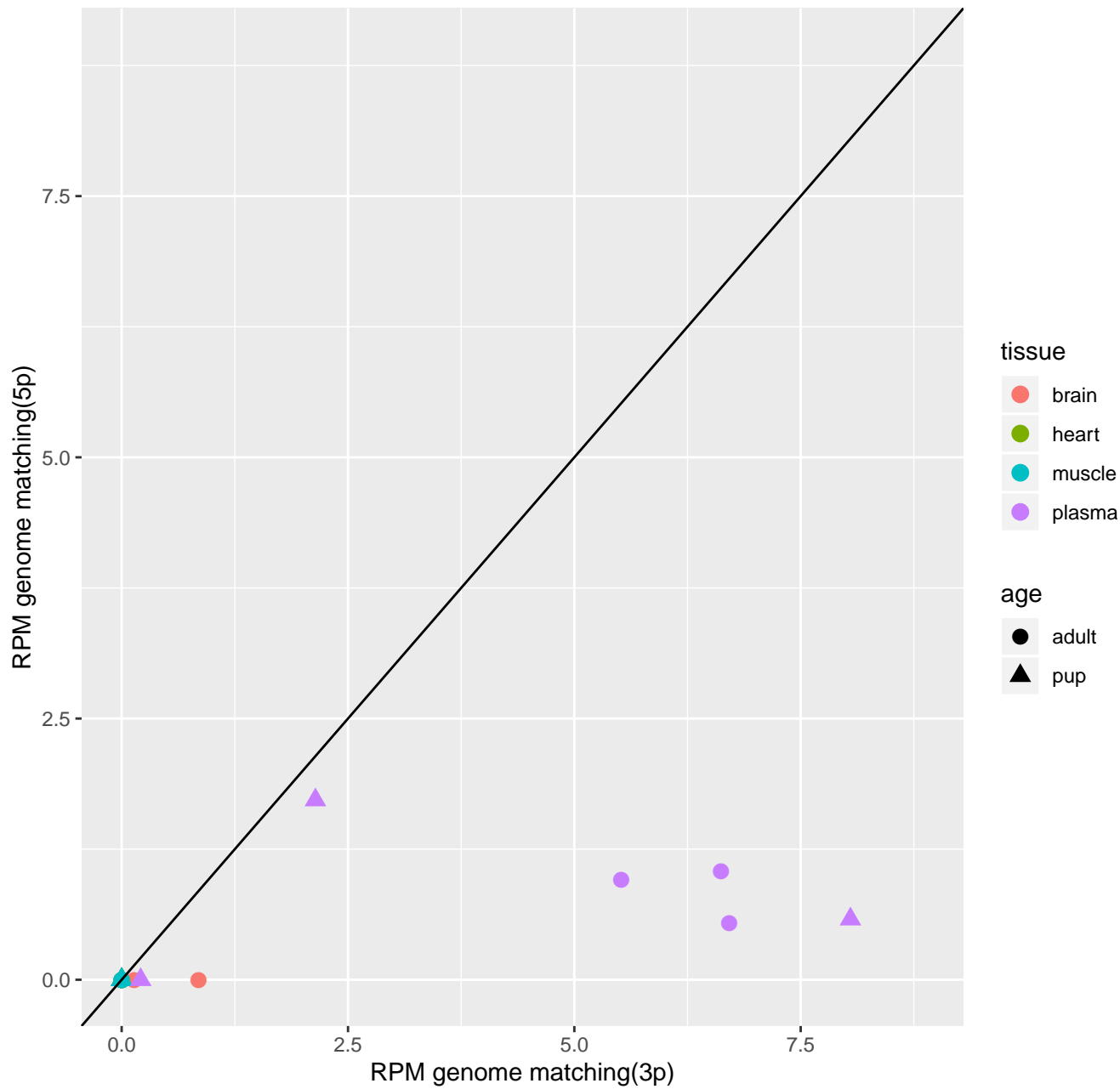
novel_8



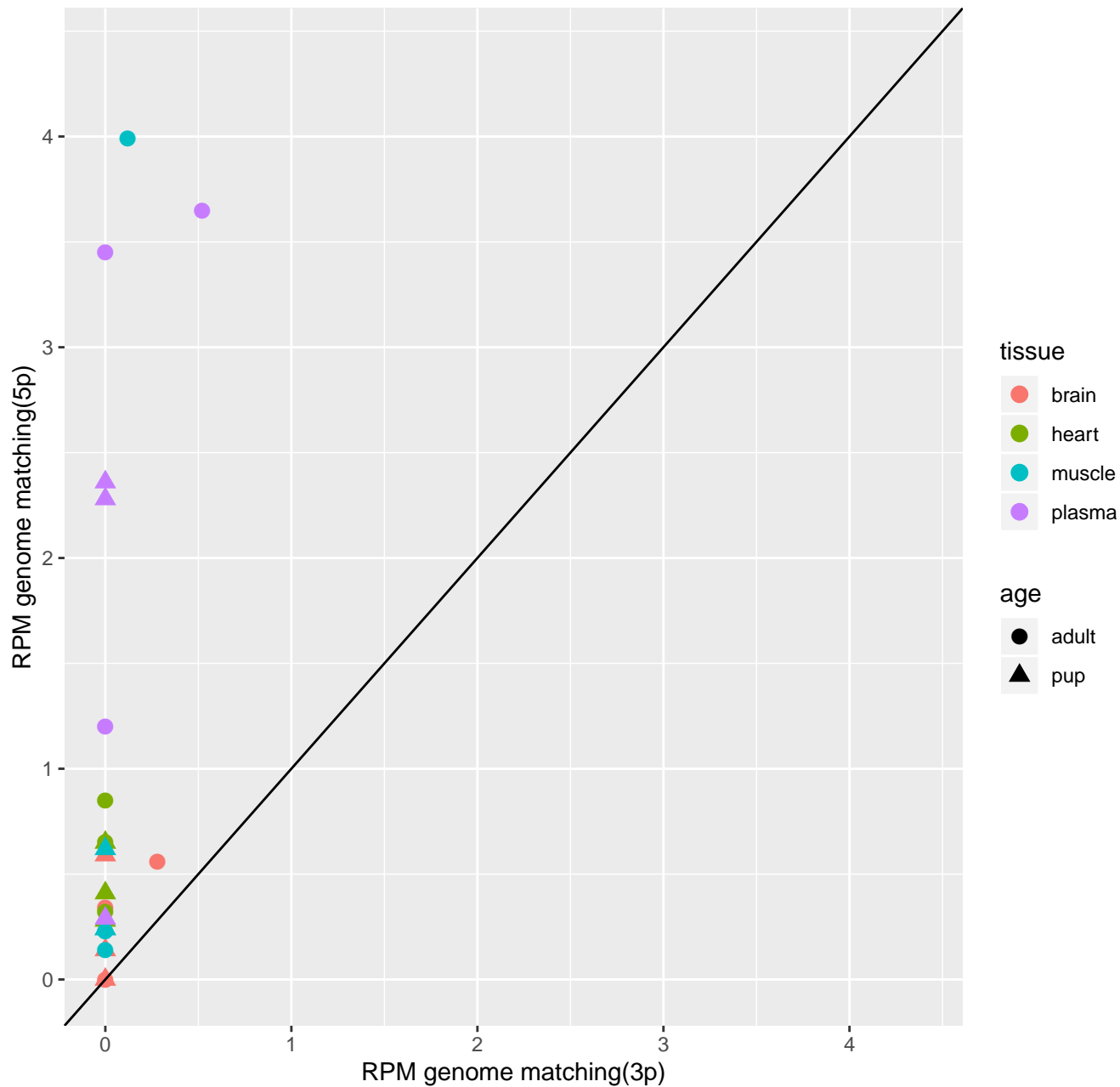
novel_9



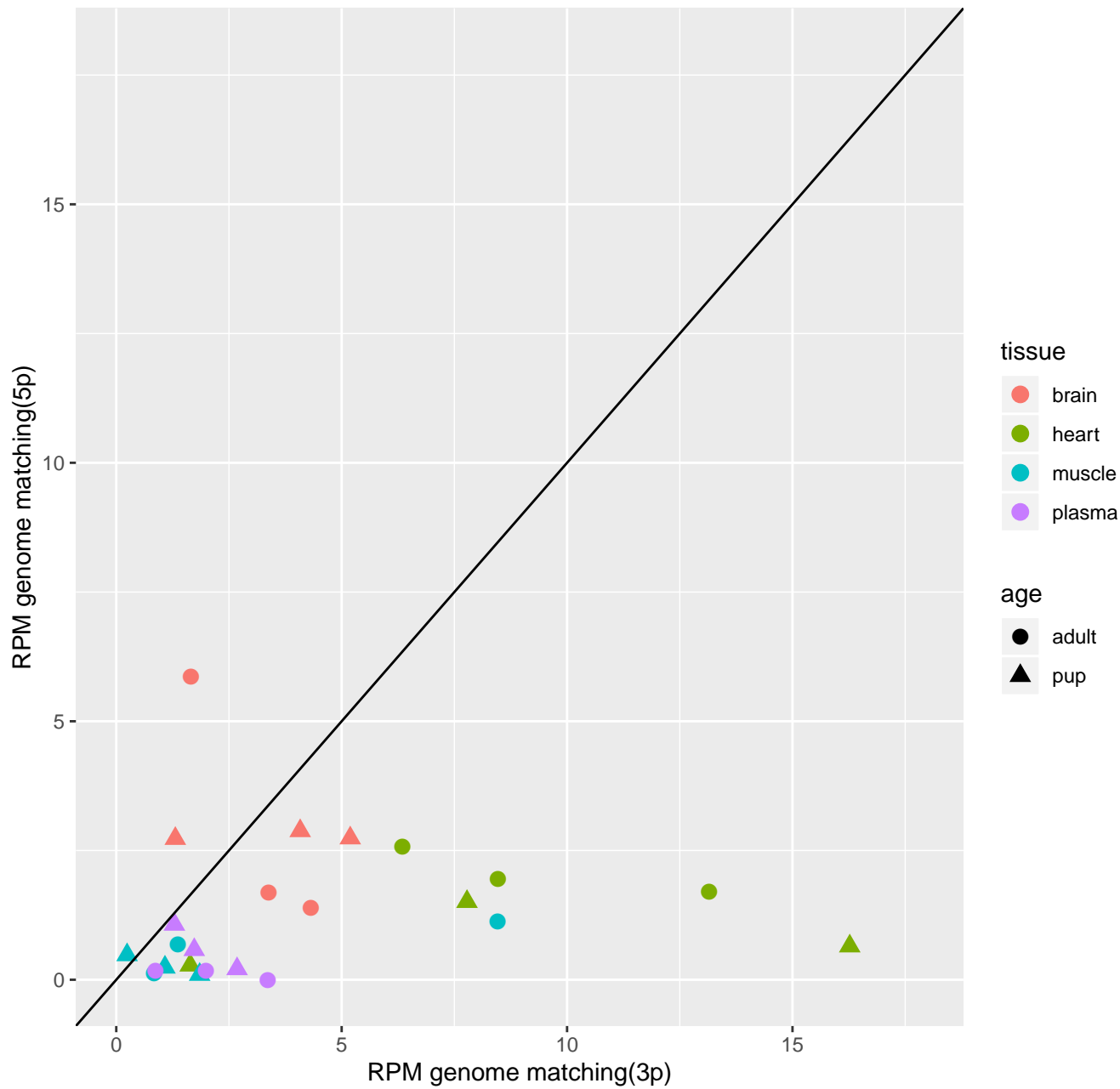
novel_10



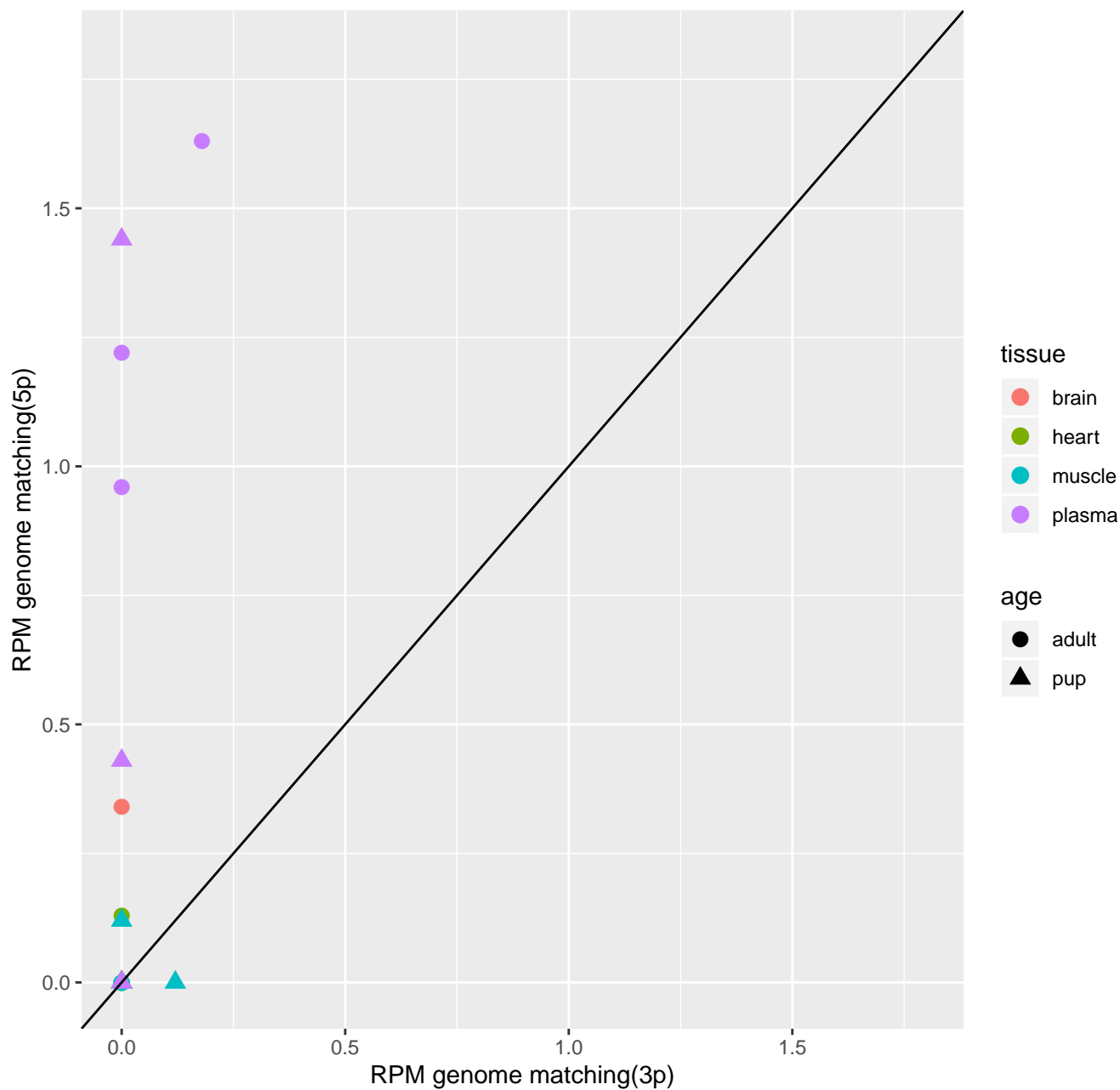
novel_11



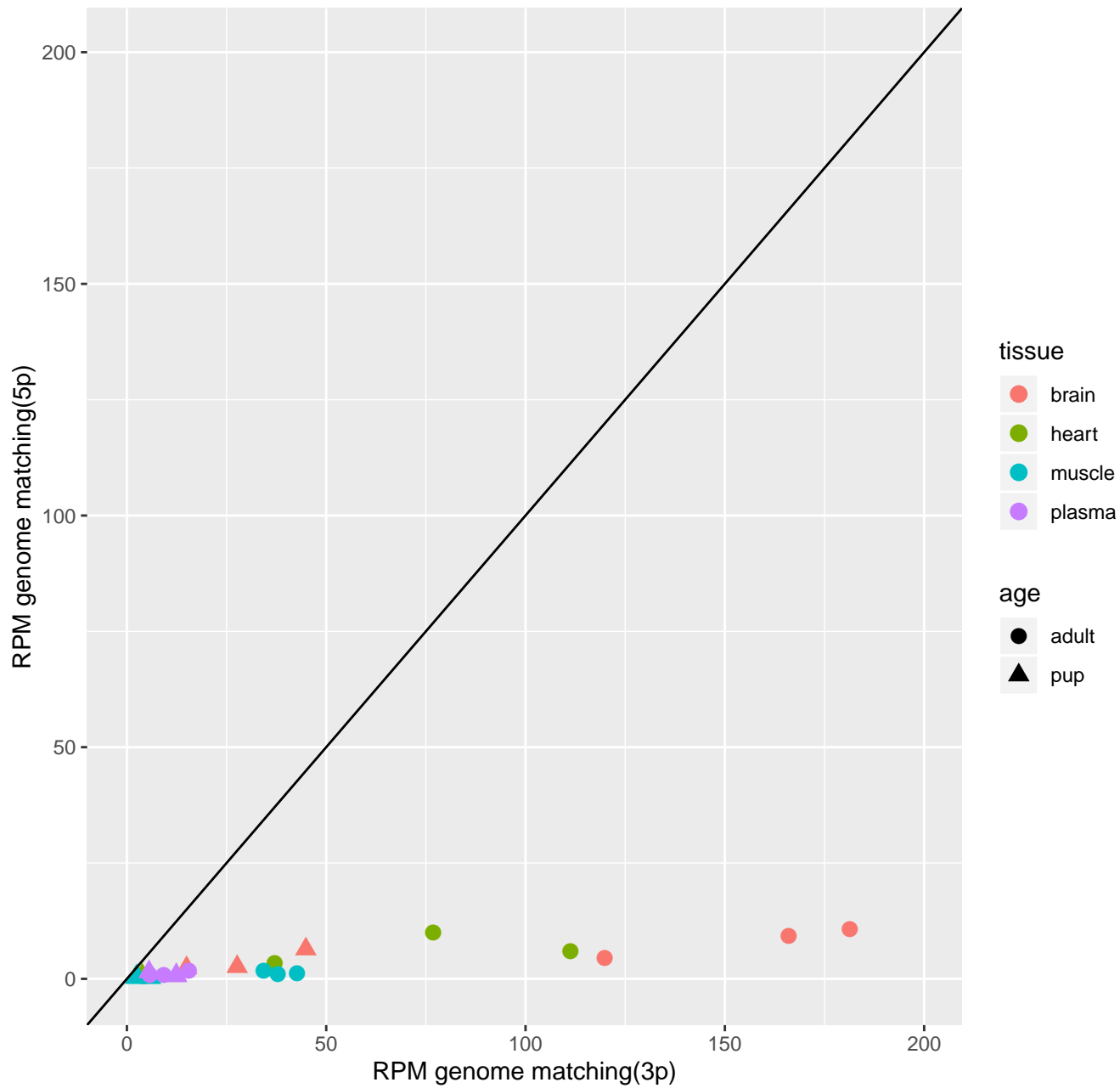
novel_12



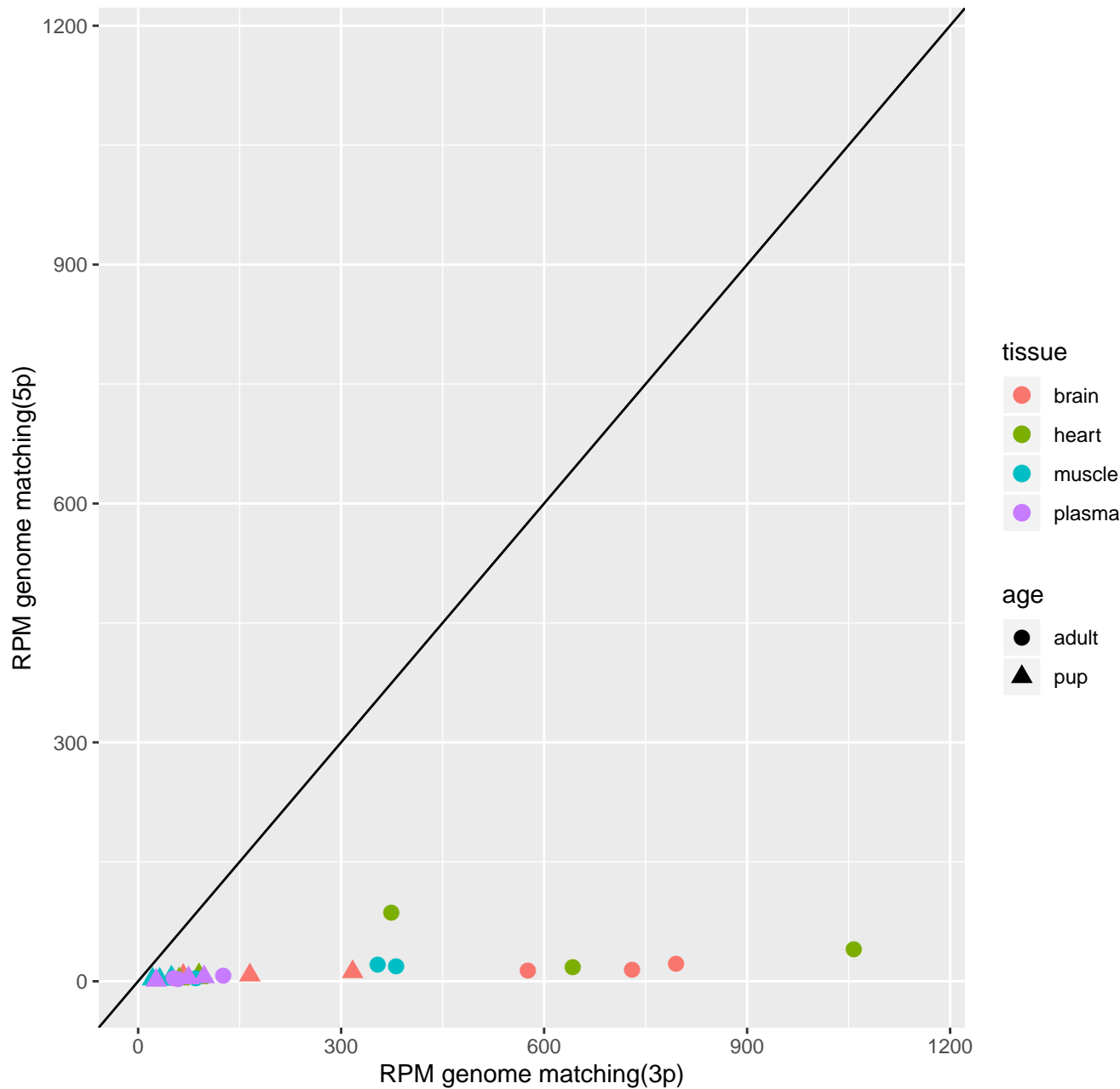
lwe-miR-599_loc1



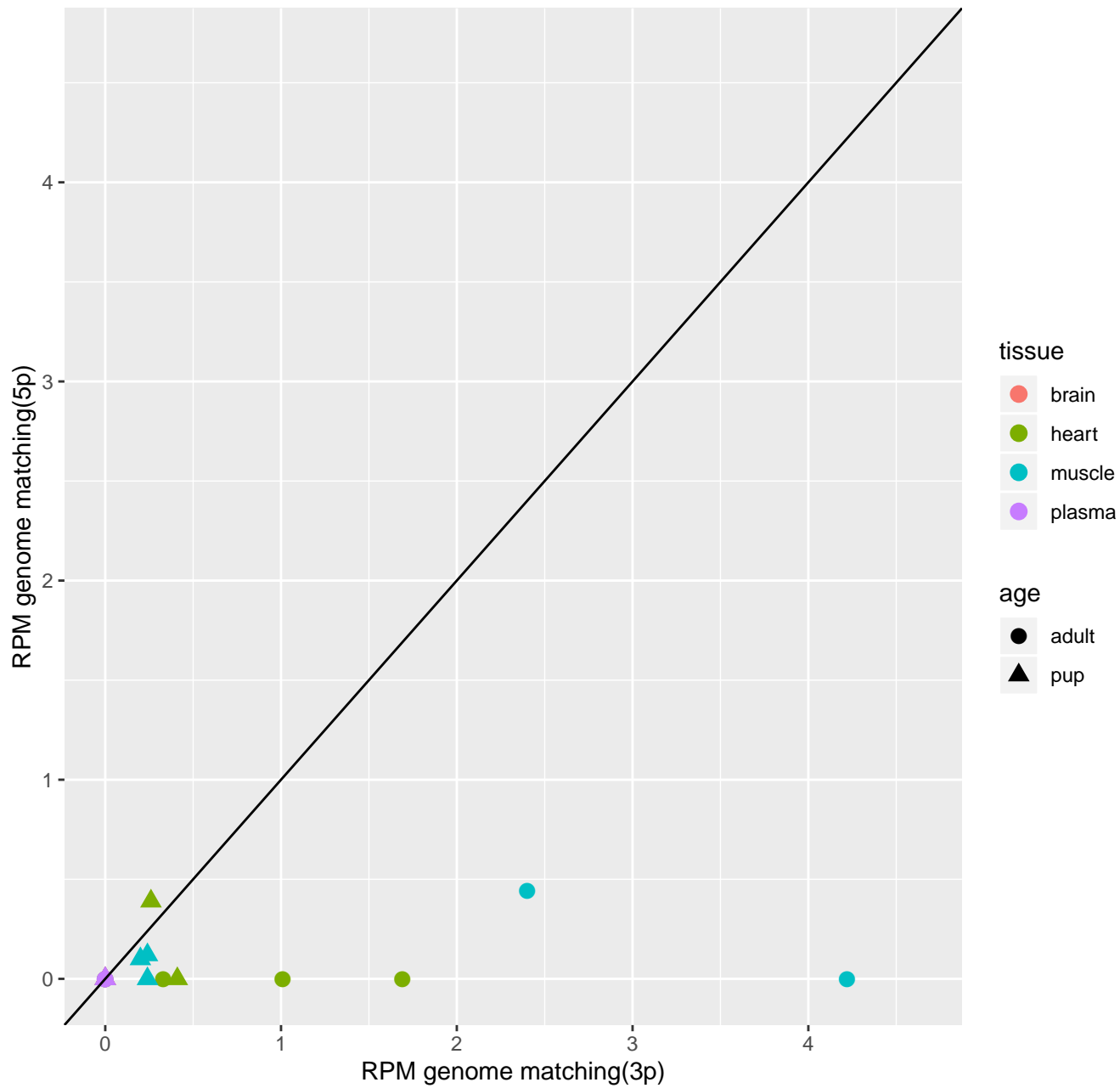
lwe-miR-29e_loc1



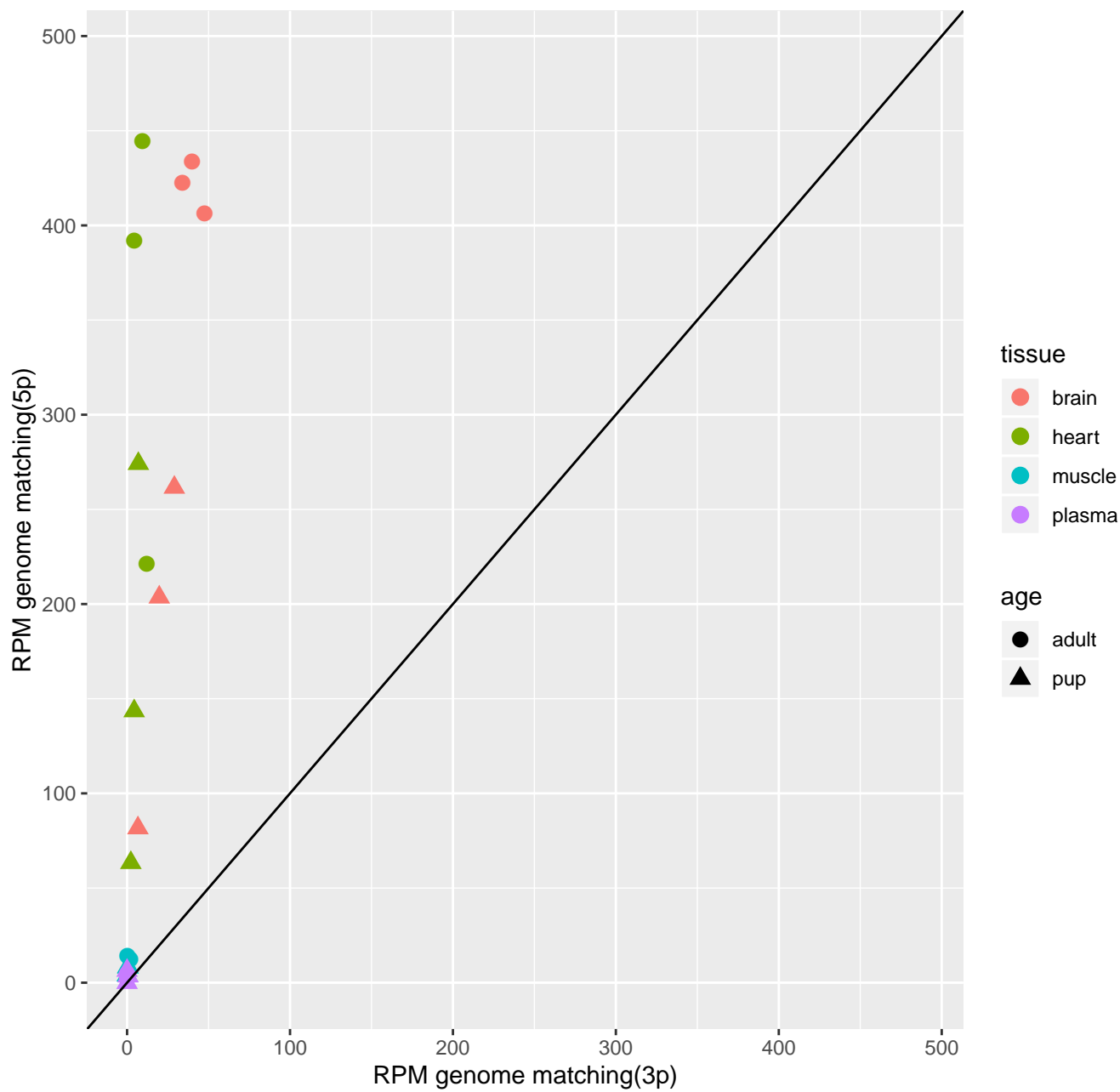
lwe-miR-29c-1_loc1



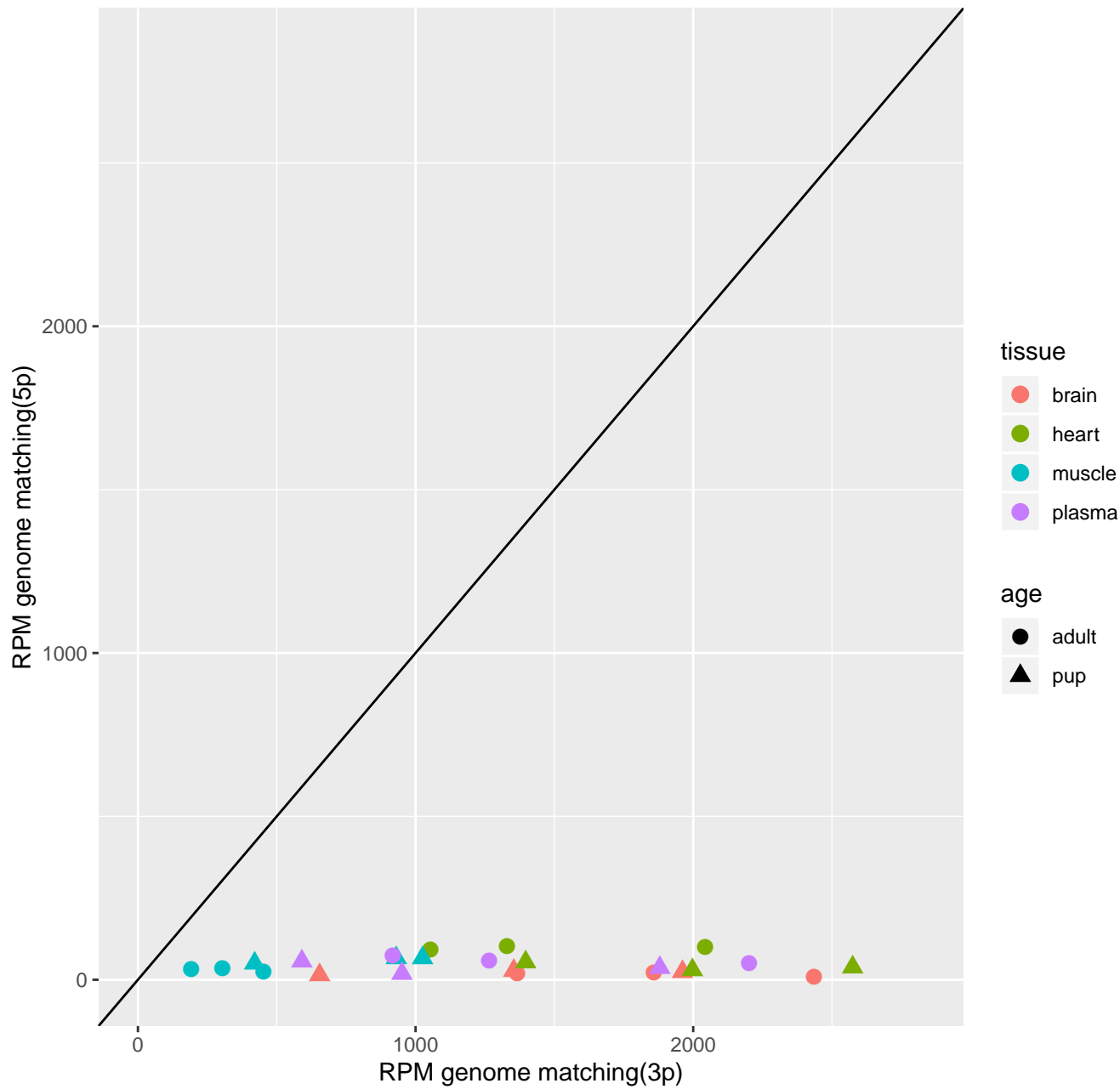
novel_13



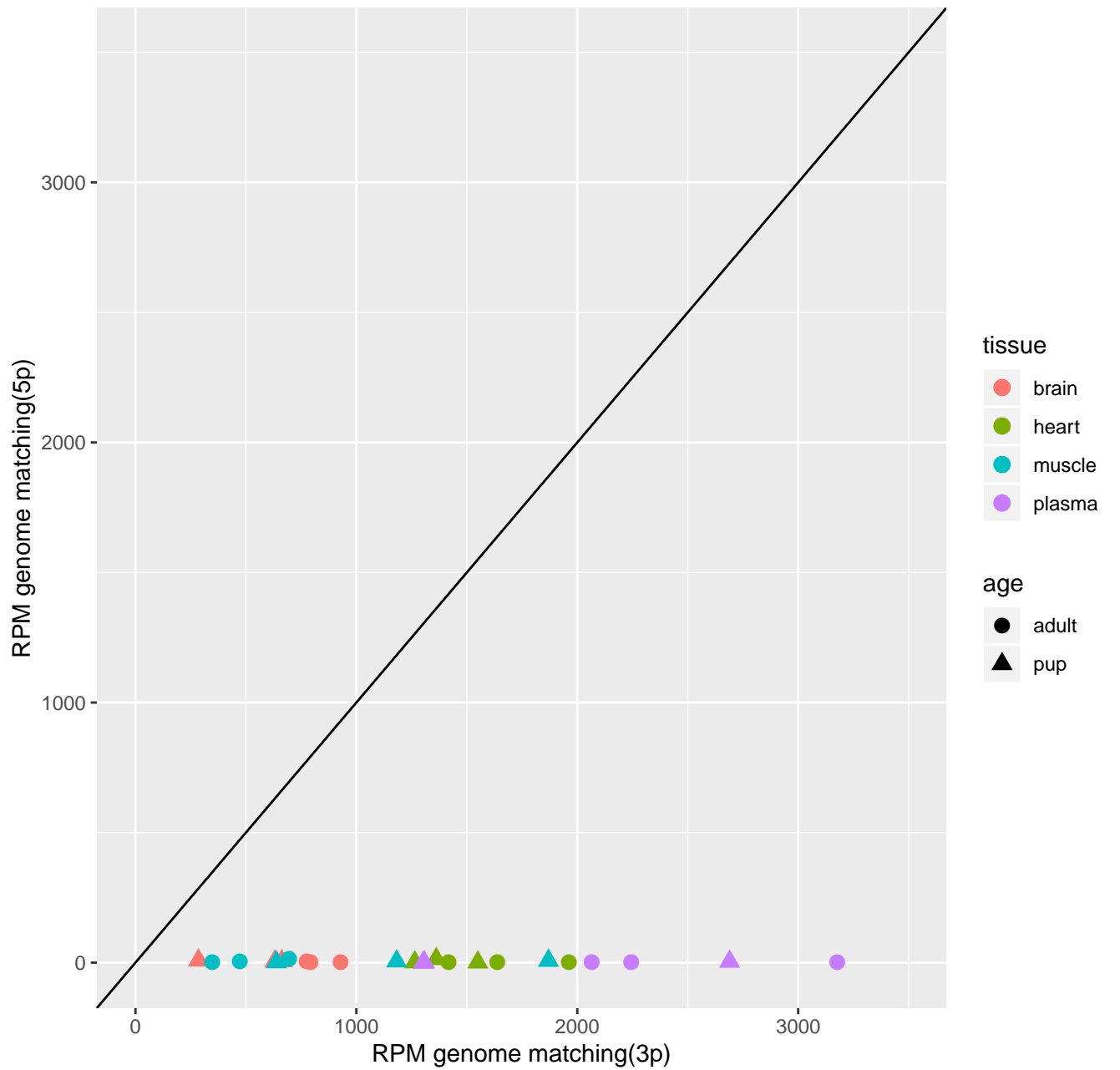
lwe-miR-139_loc1



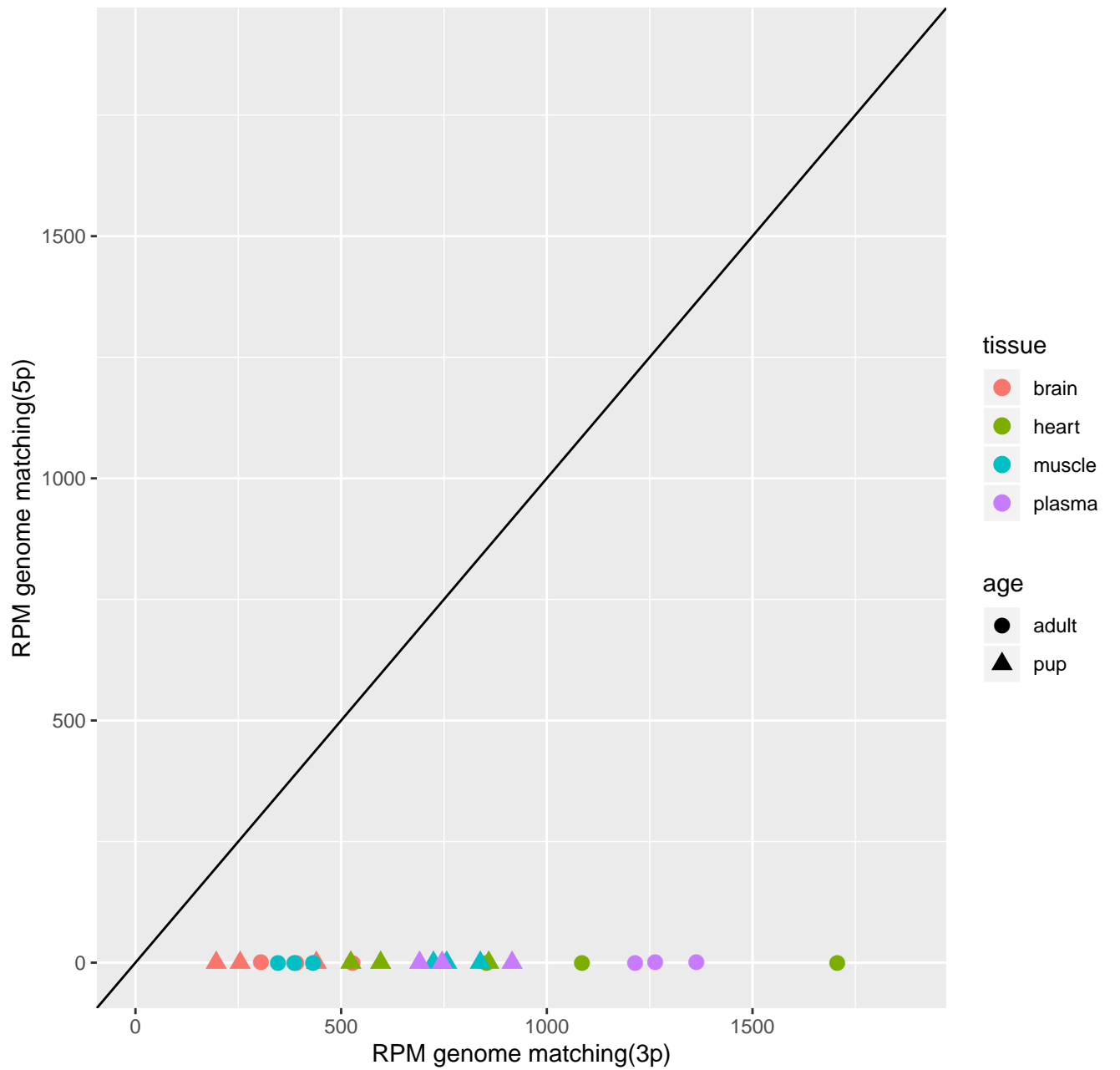
lwe-miR-24a_loc1



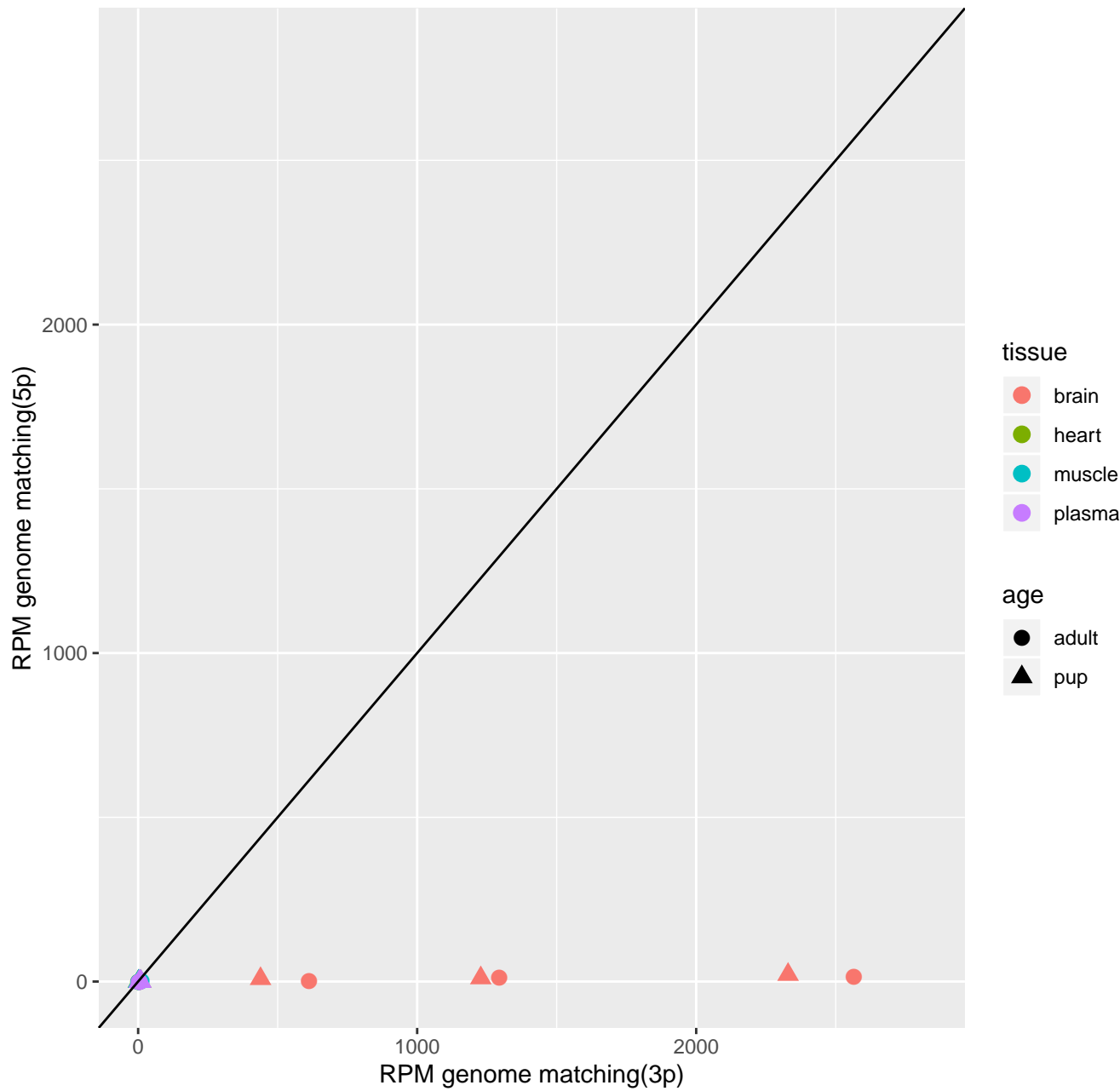
lwe-miR-27a_loc1



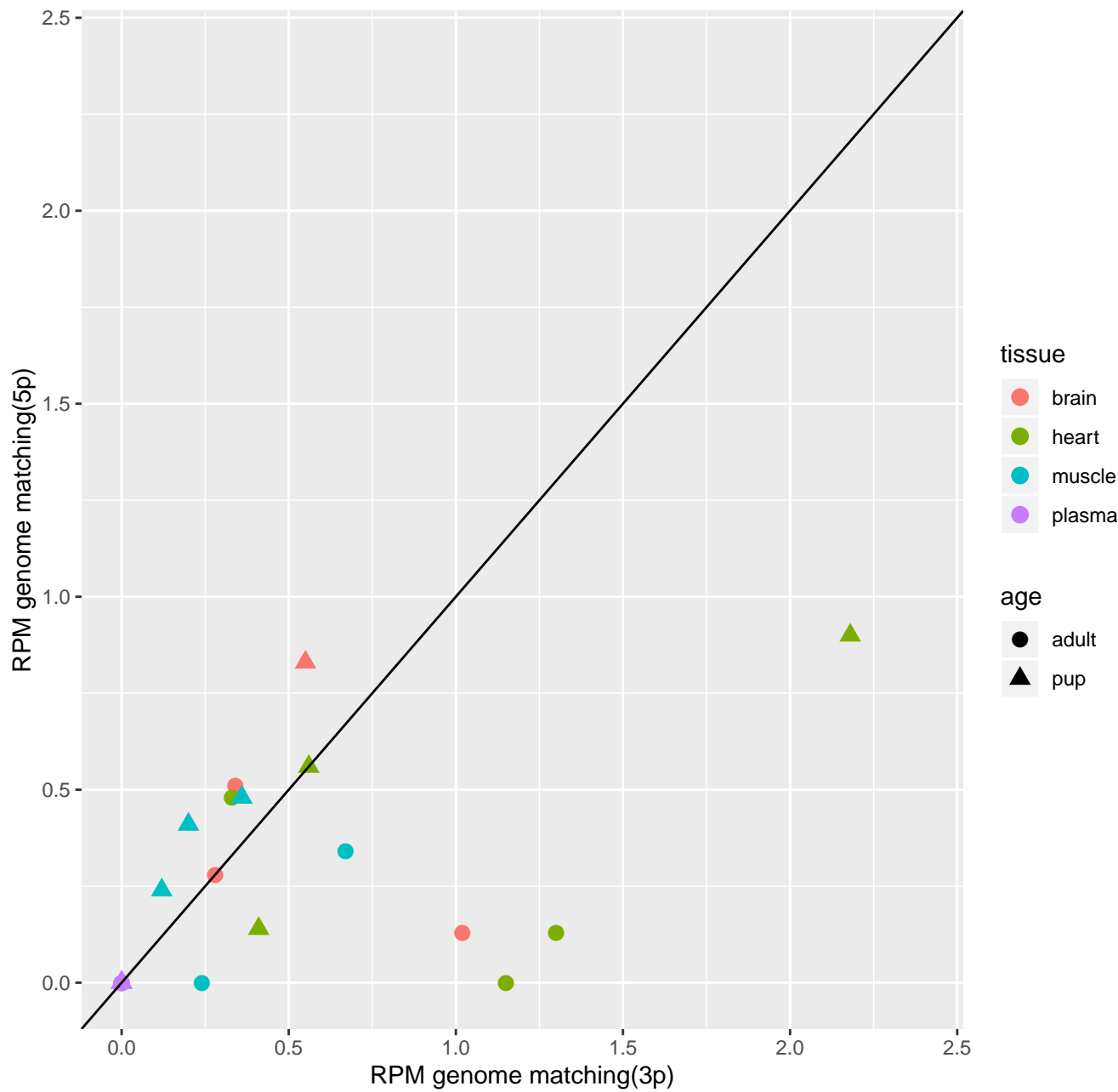
lwe-miR-23a_loc1



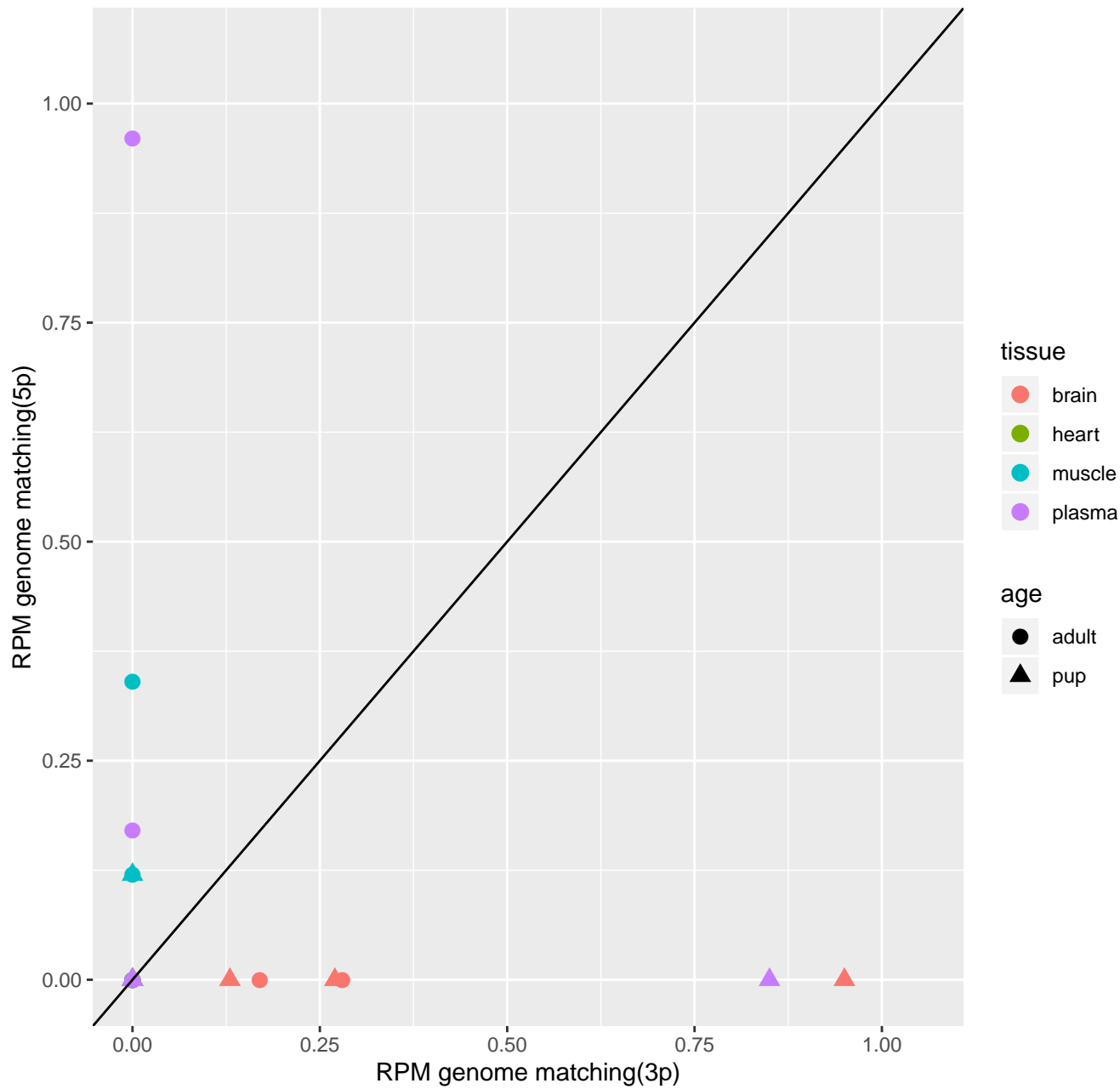
lwe-miR-153a_loc1



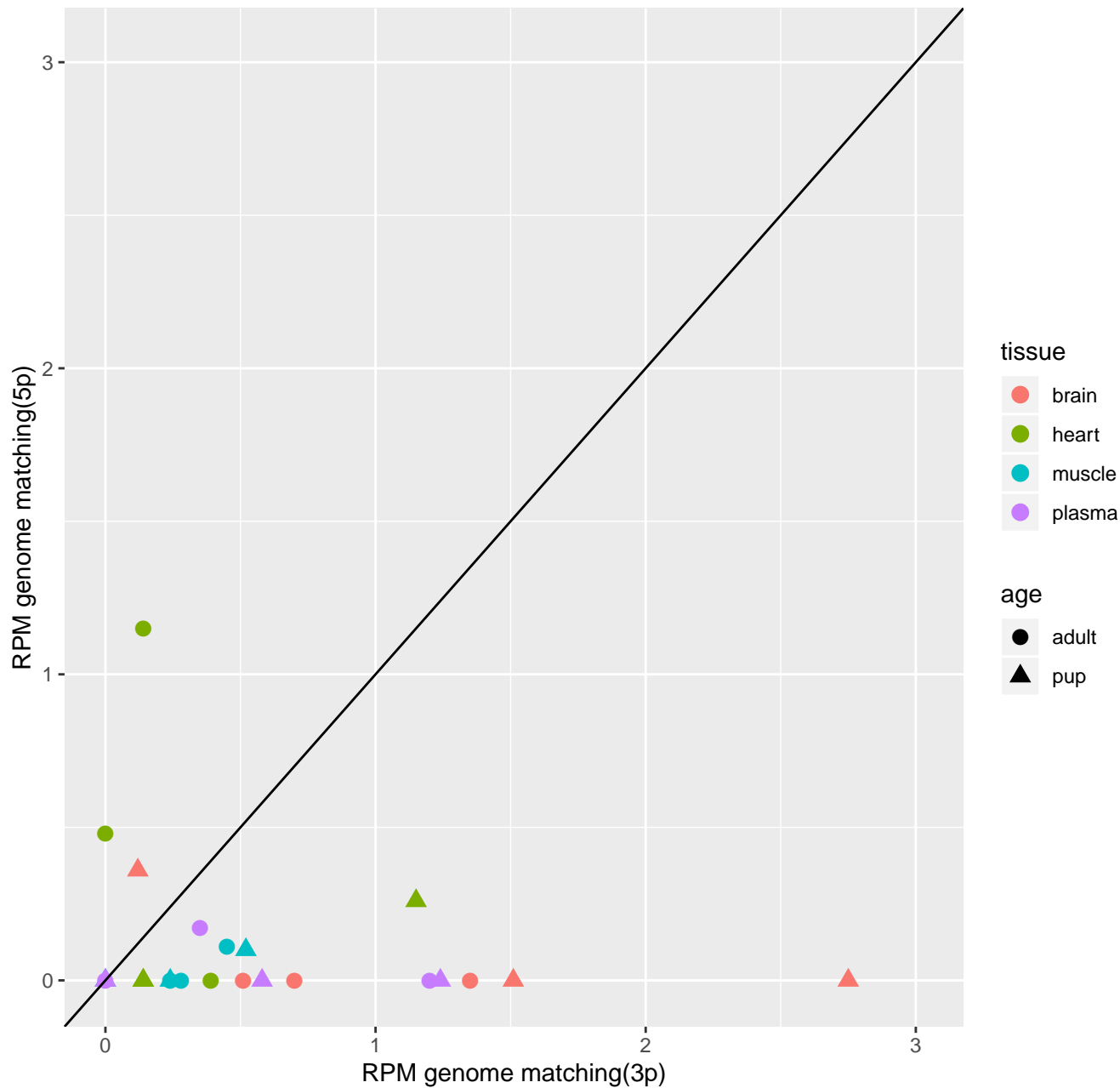
novel_14



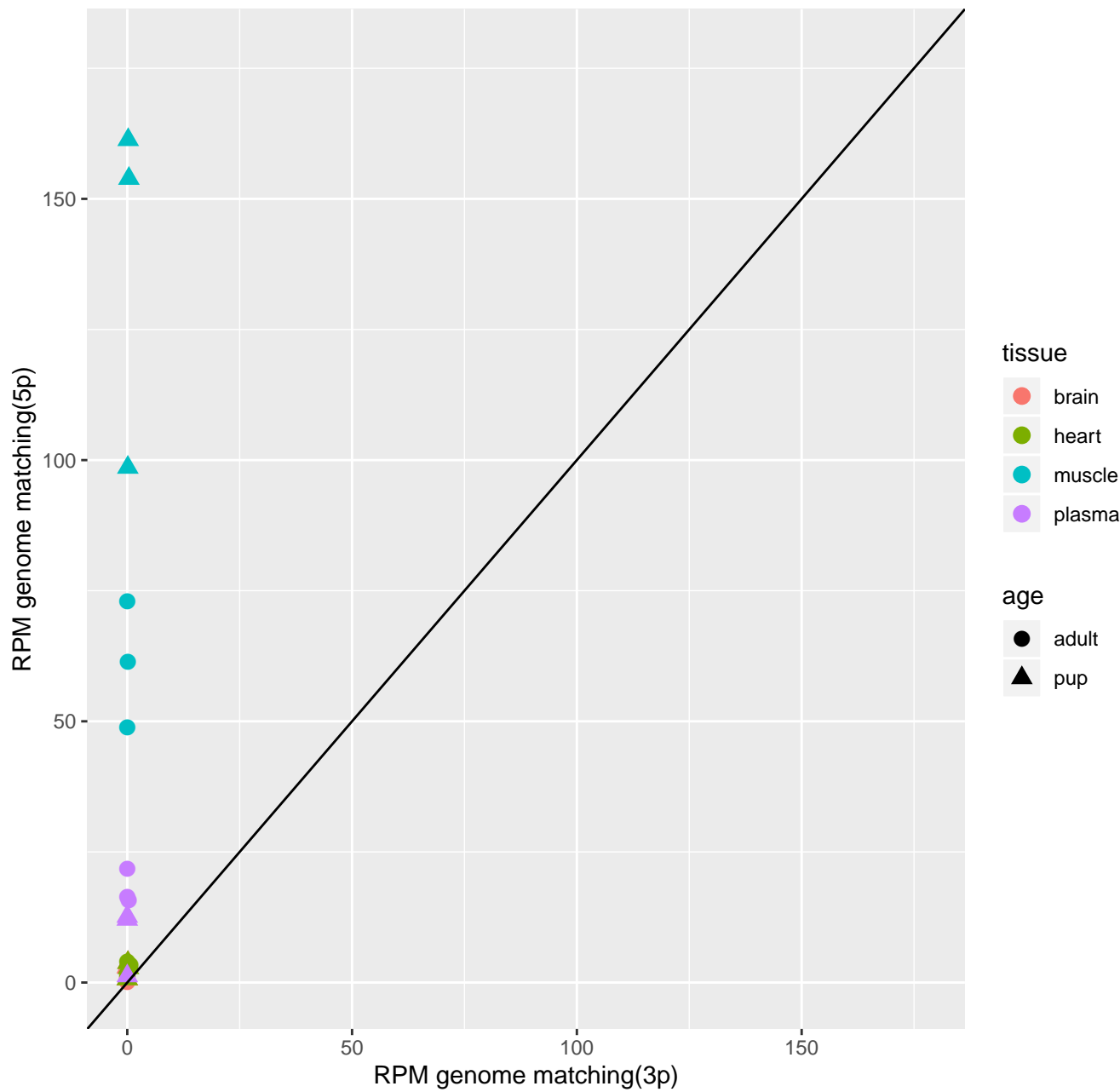
novel_16



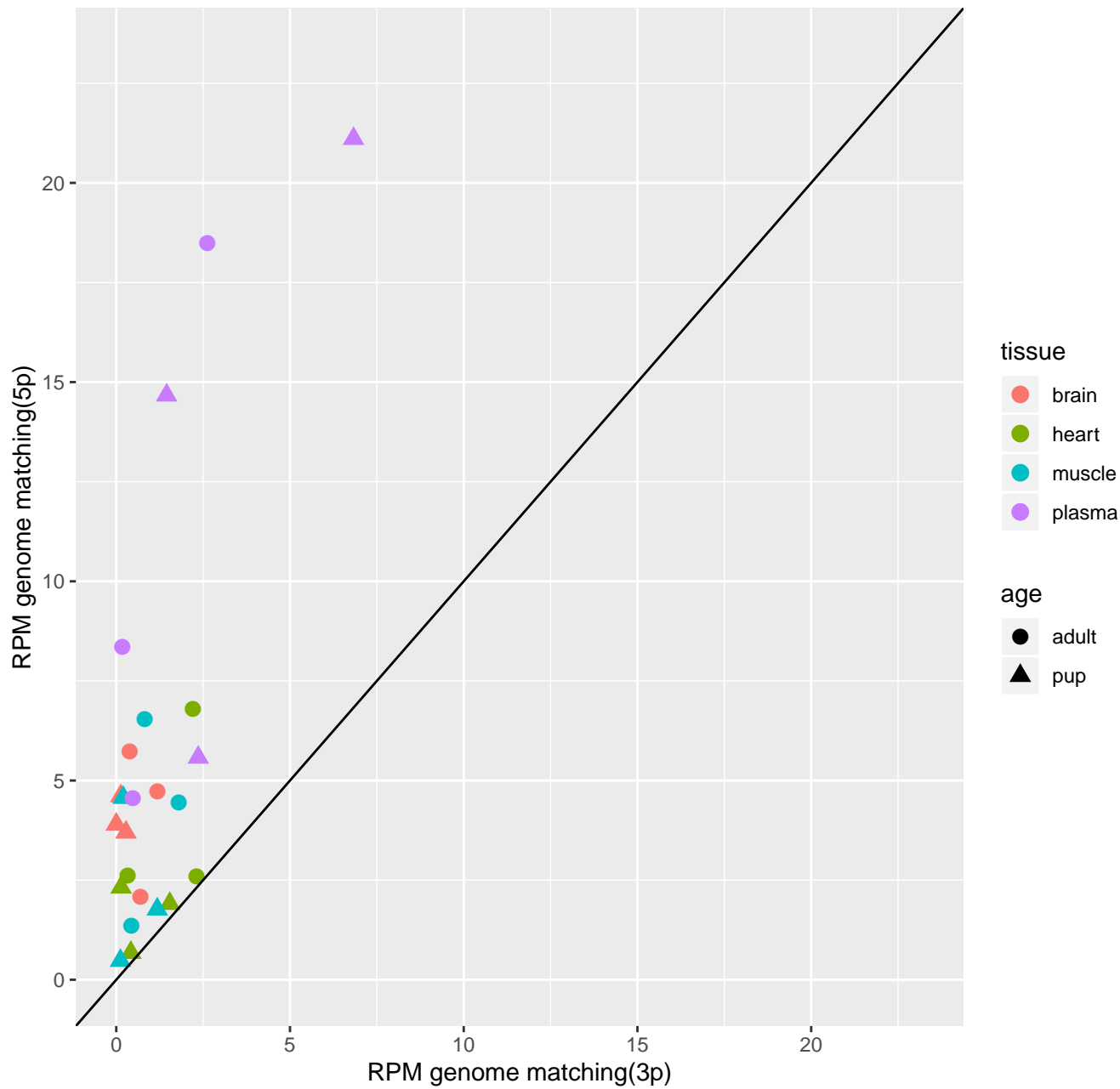
novel_17



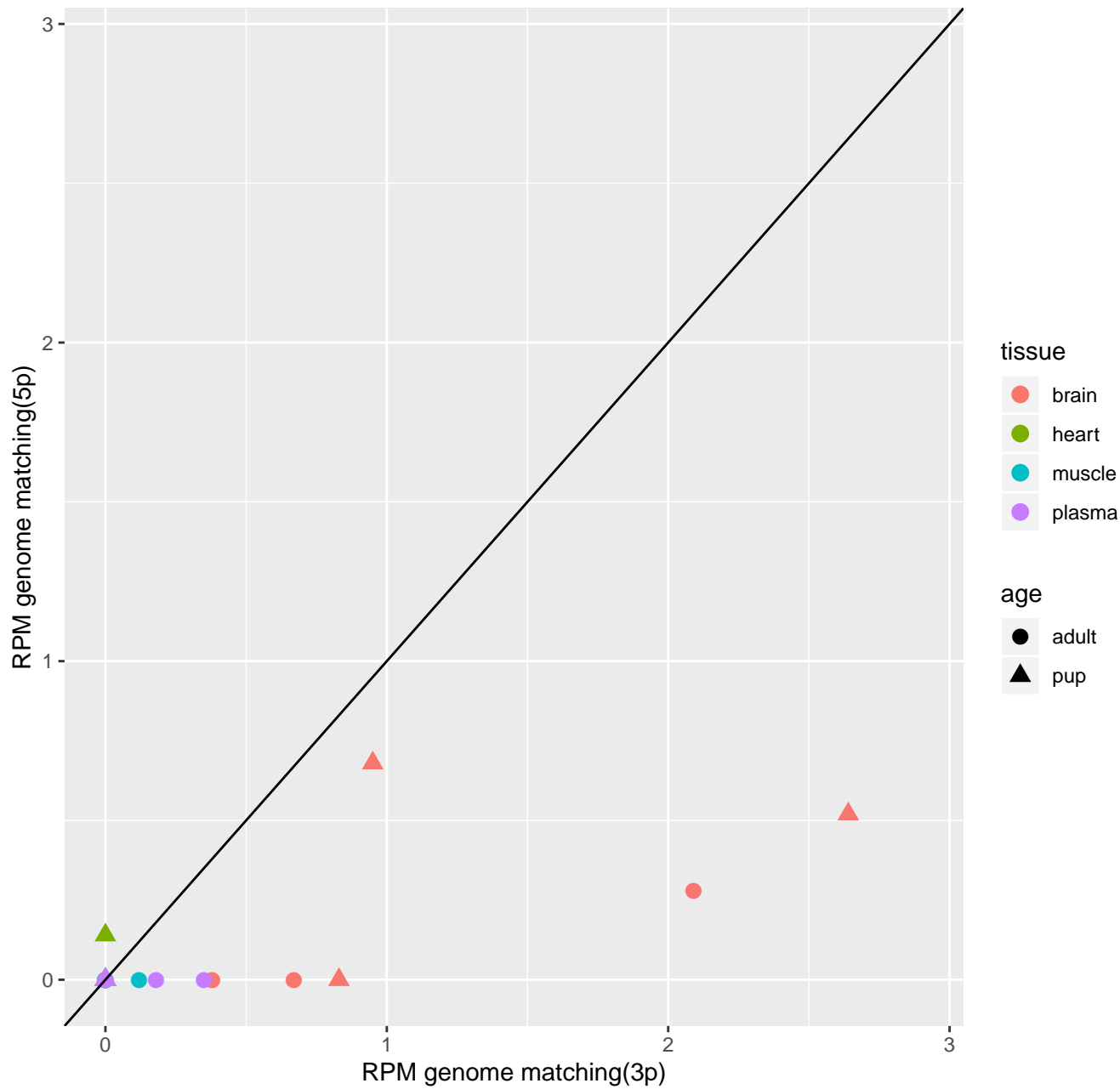
lwe-miR-196b_loc1



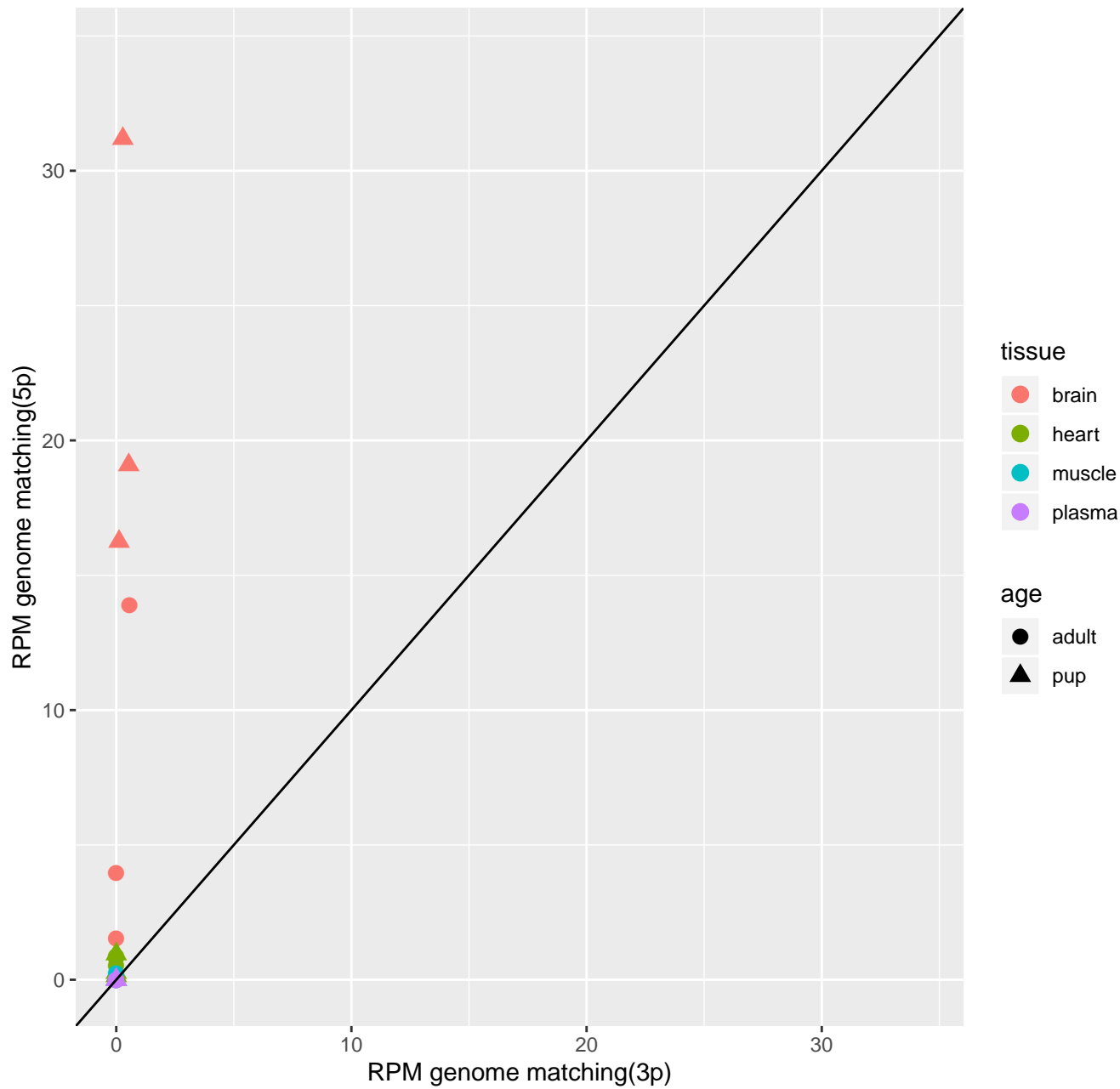
novel_18



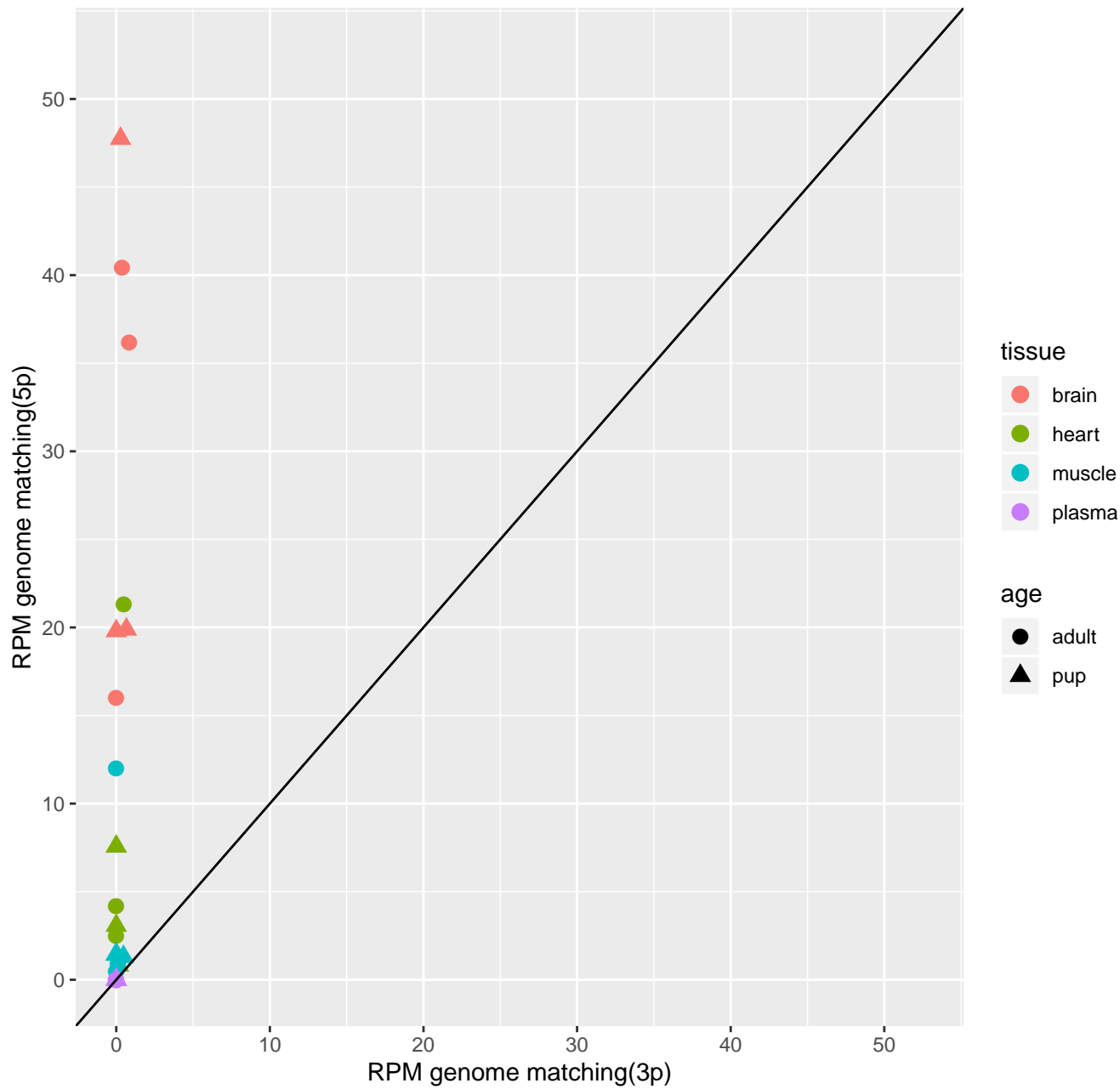
novel_19



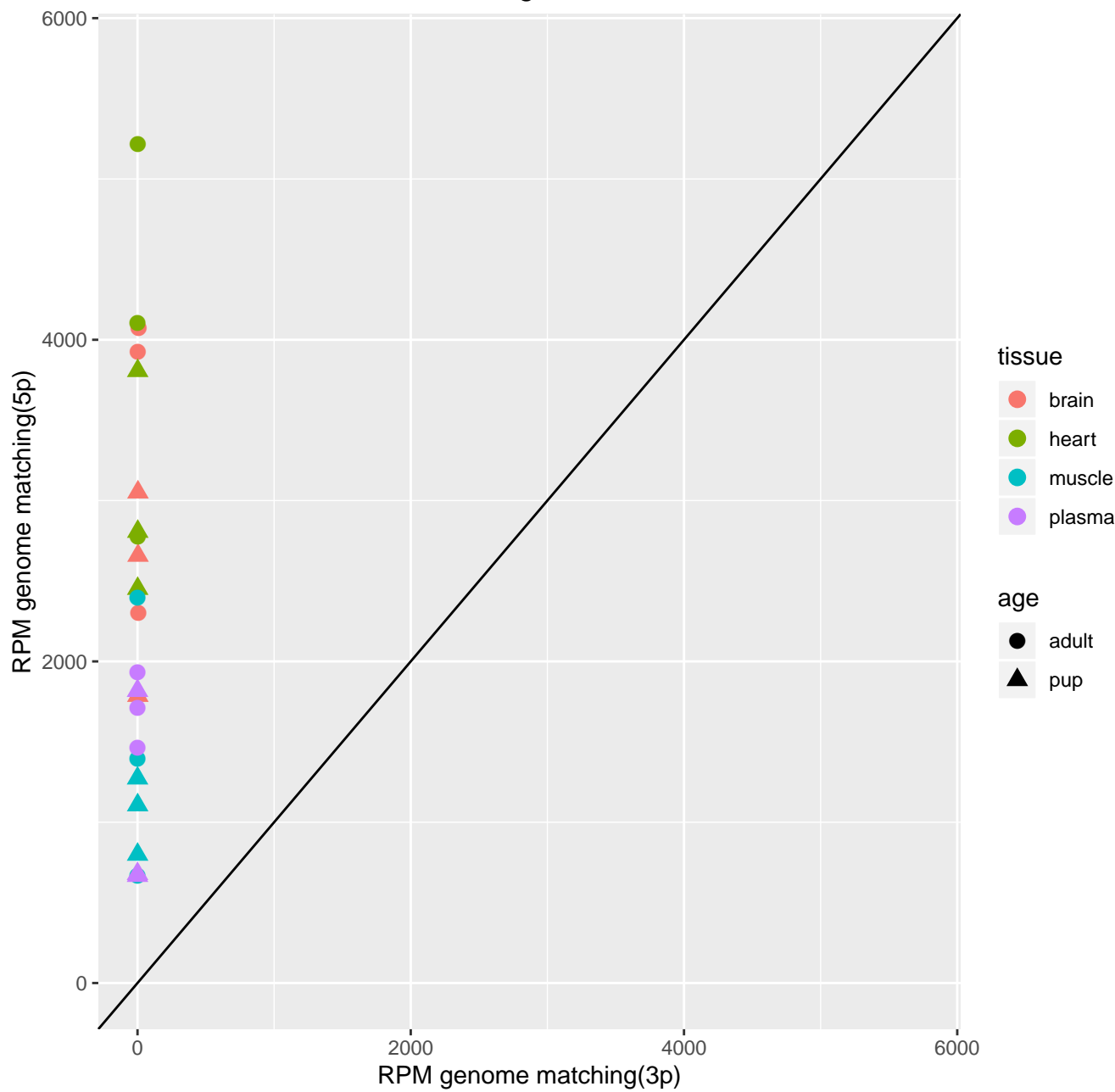
novel_20



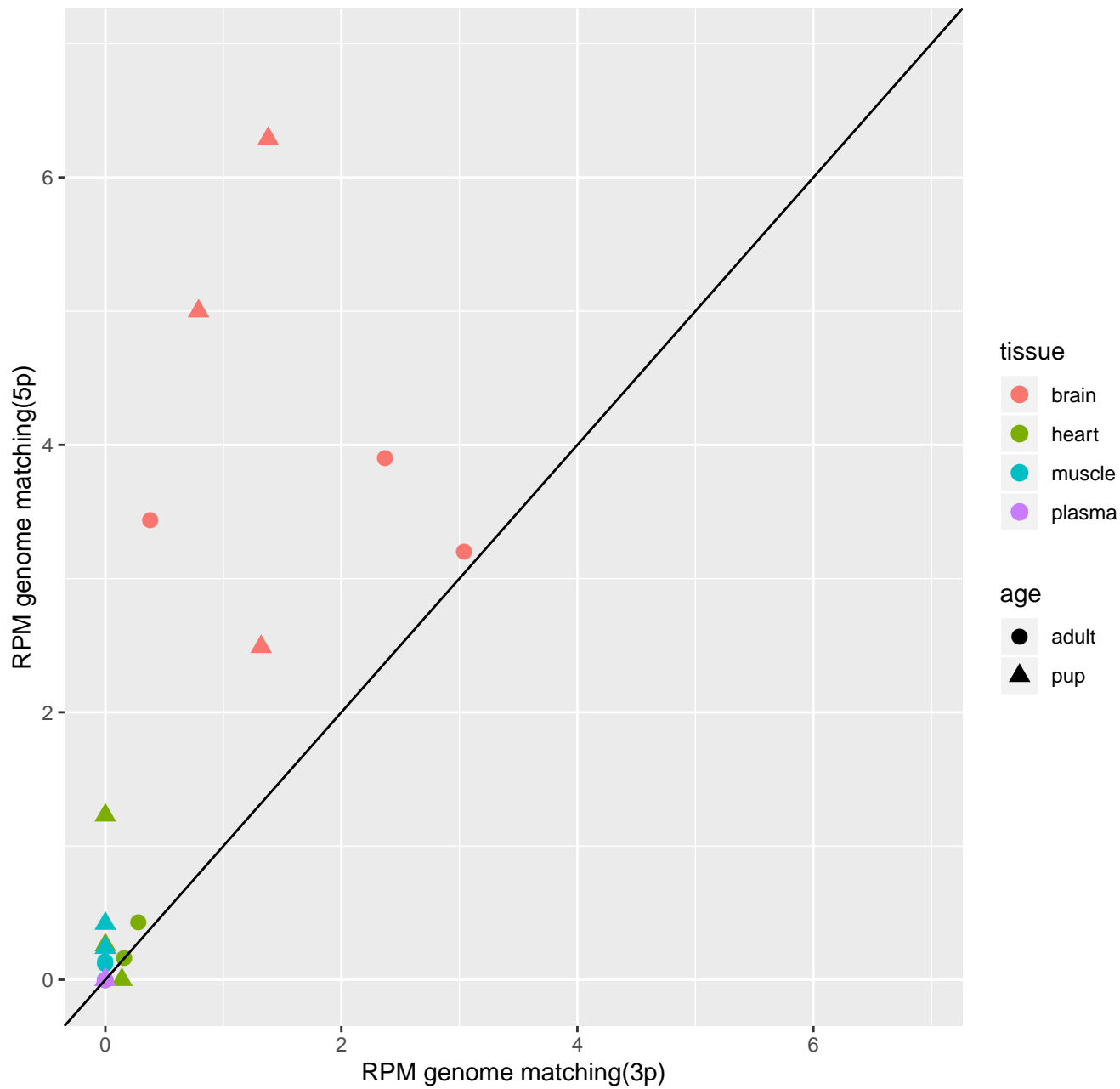
lwe-miR-135_loc1



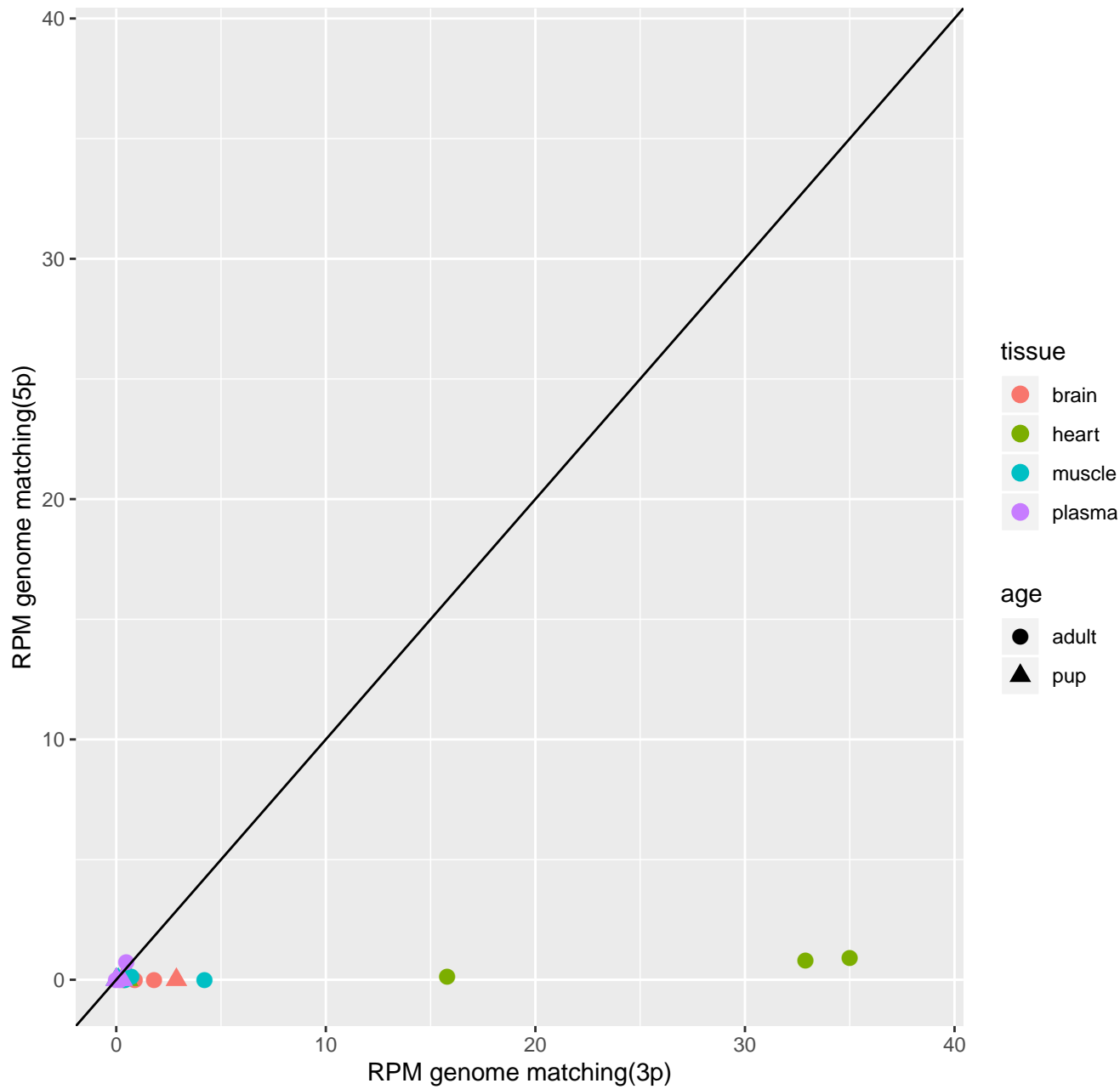
let-7g_loc1



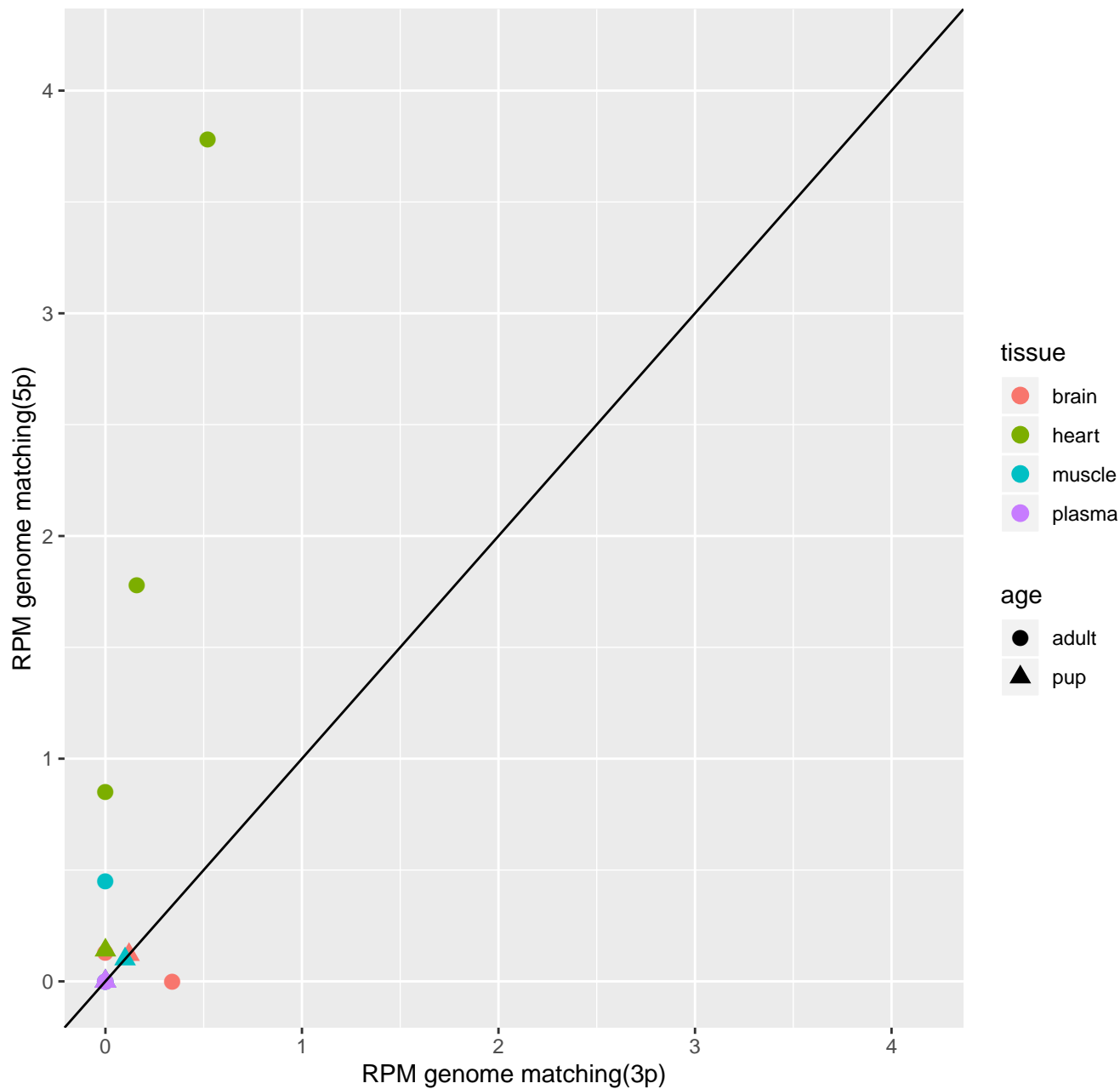
novel_21



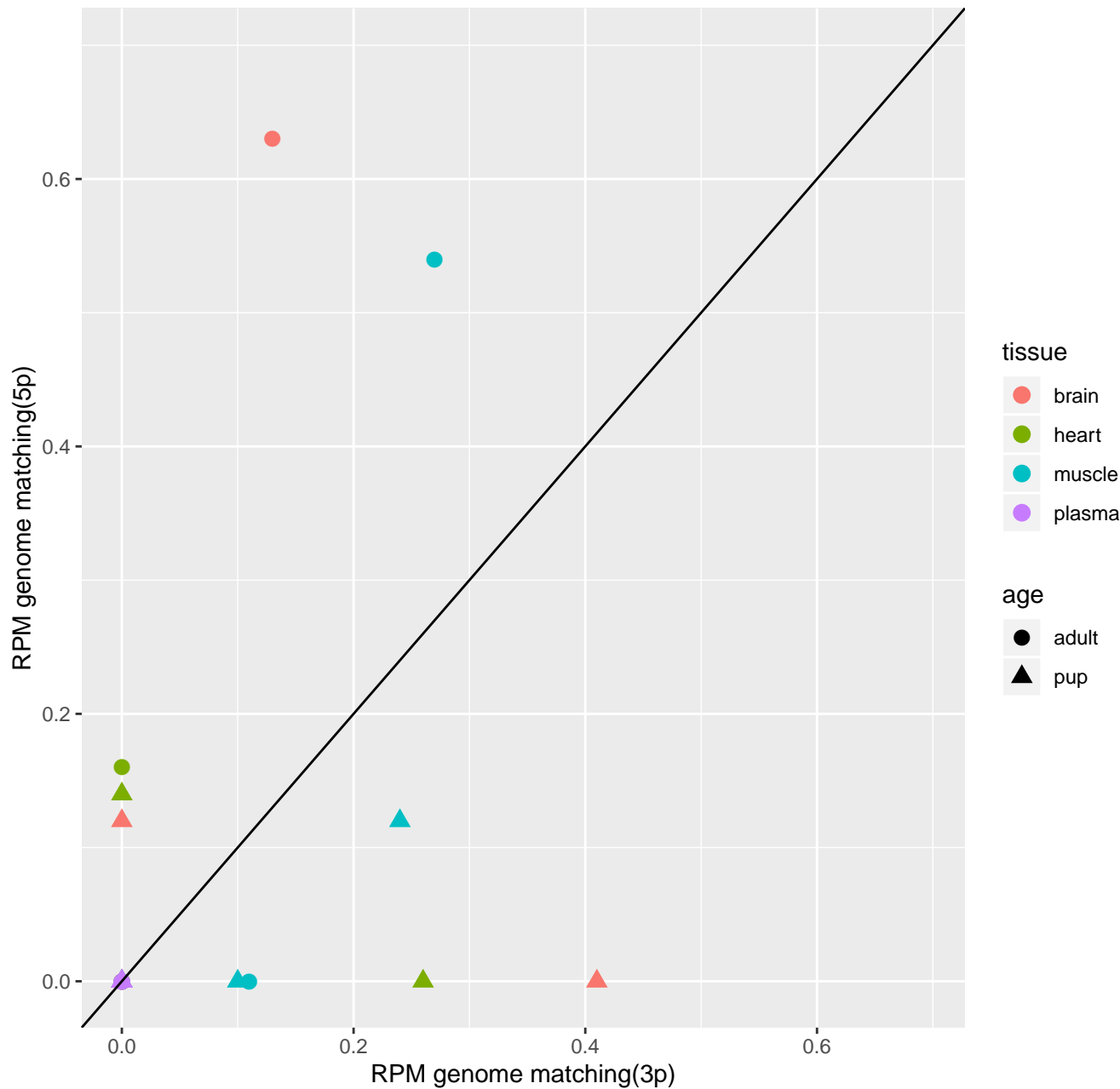
novel_22



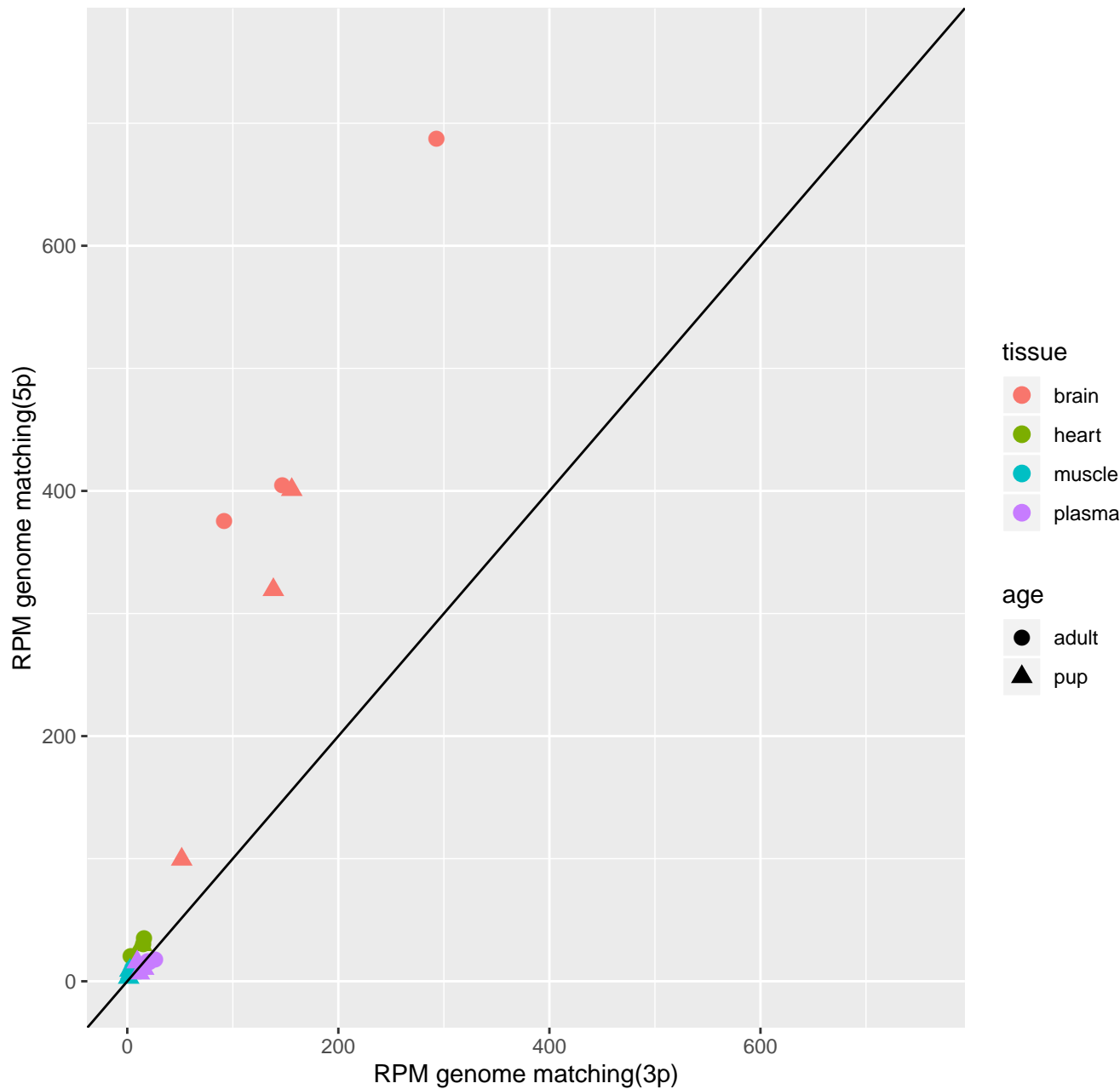
novel_23



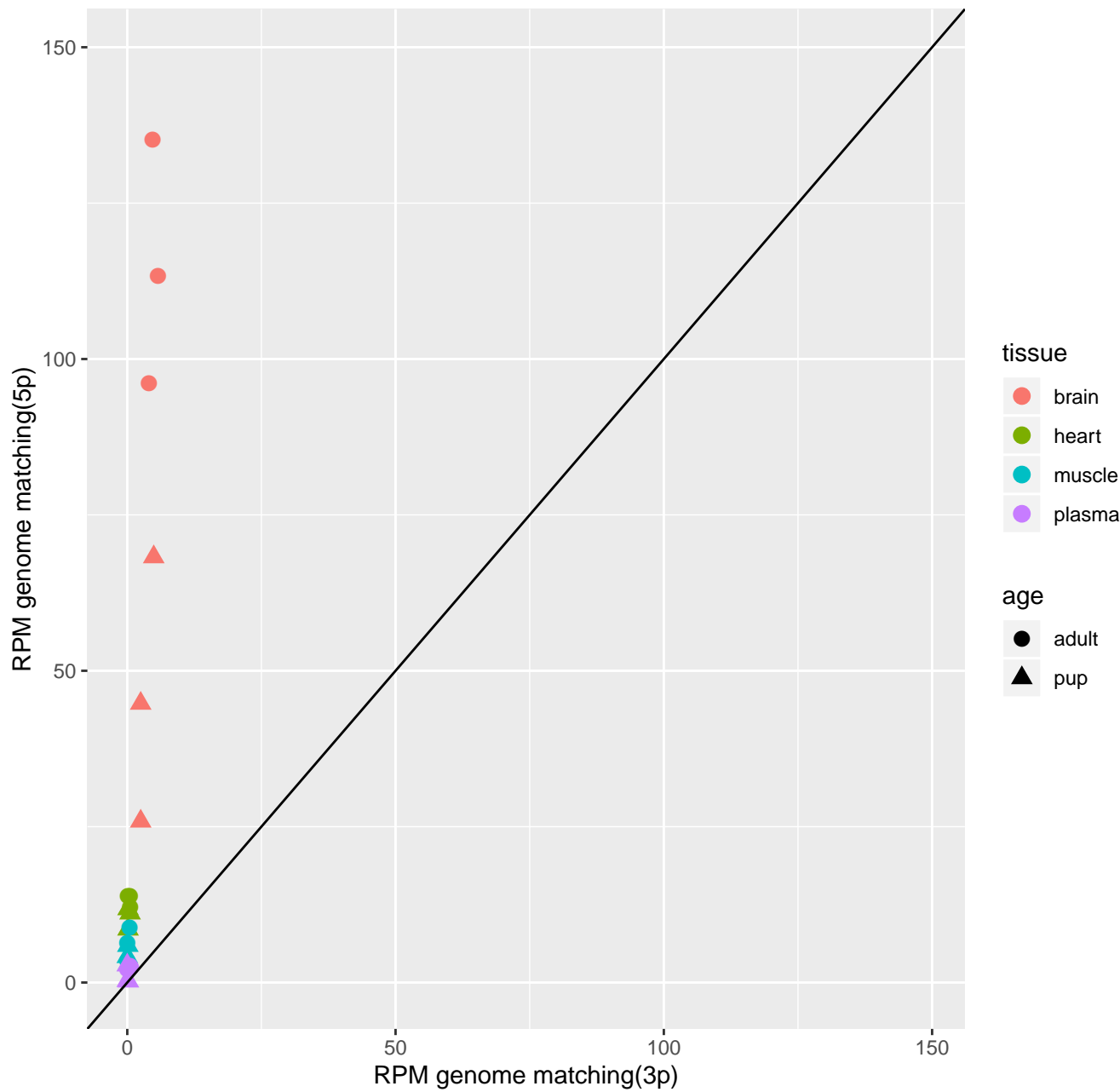
novel_24



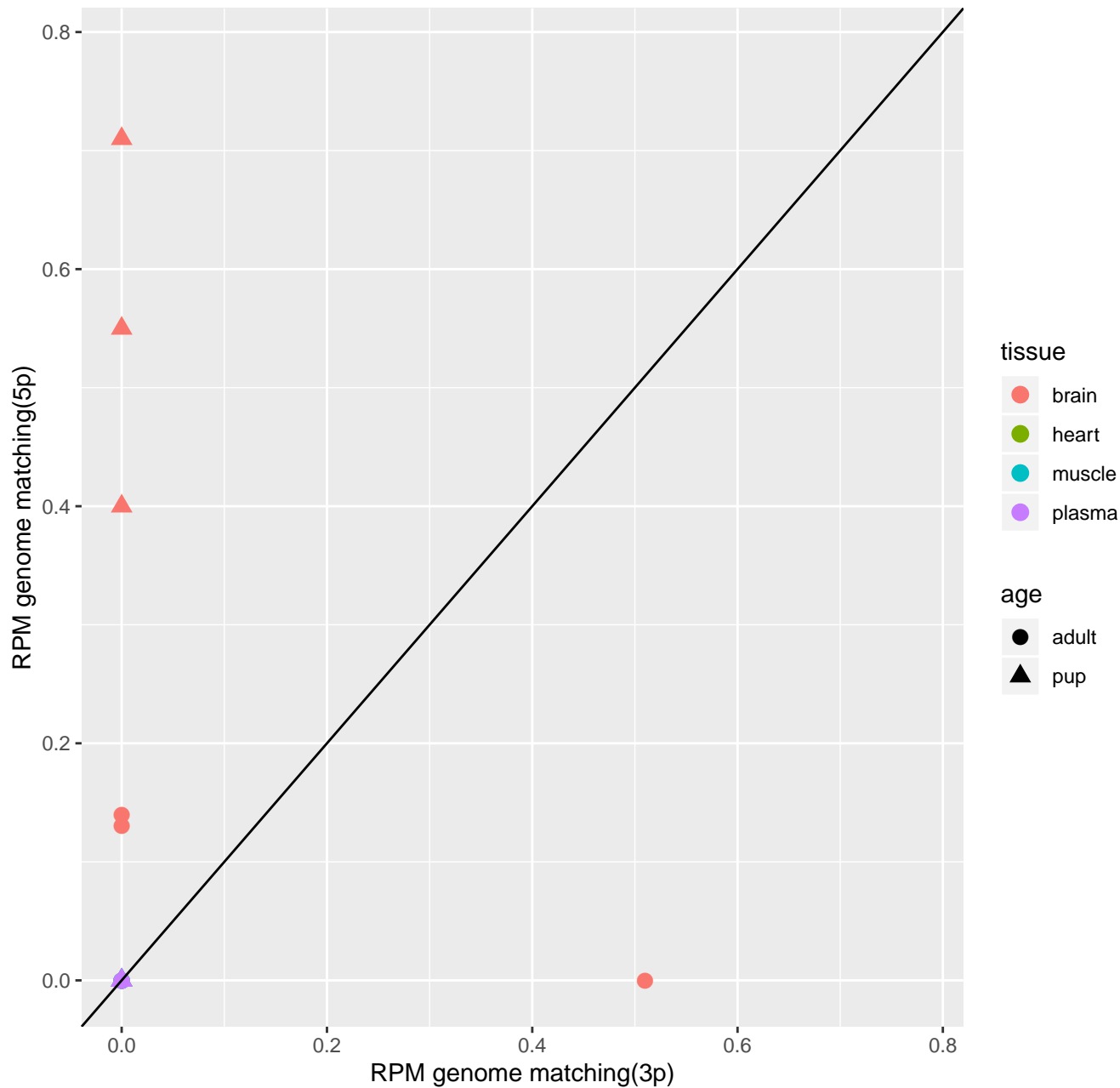
lwe-miR-628a_loc1



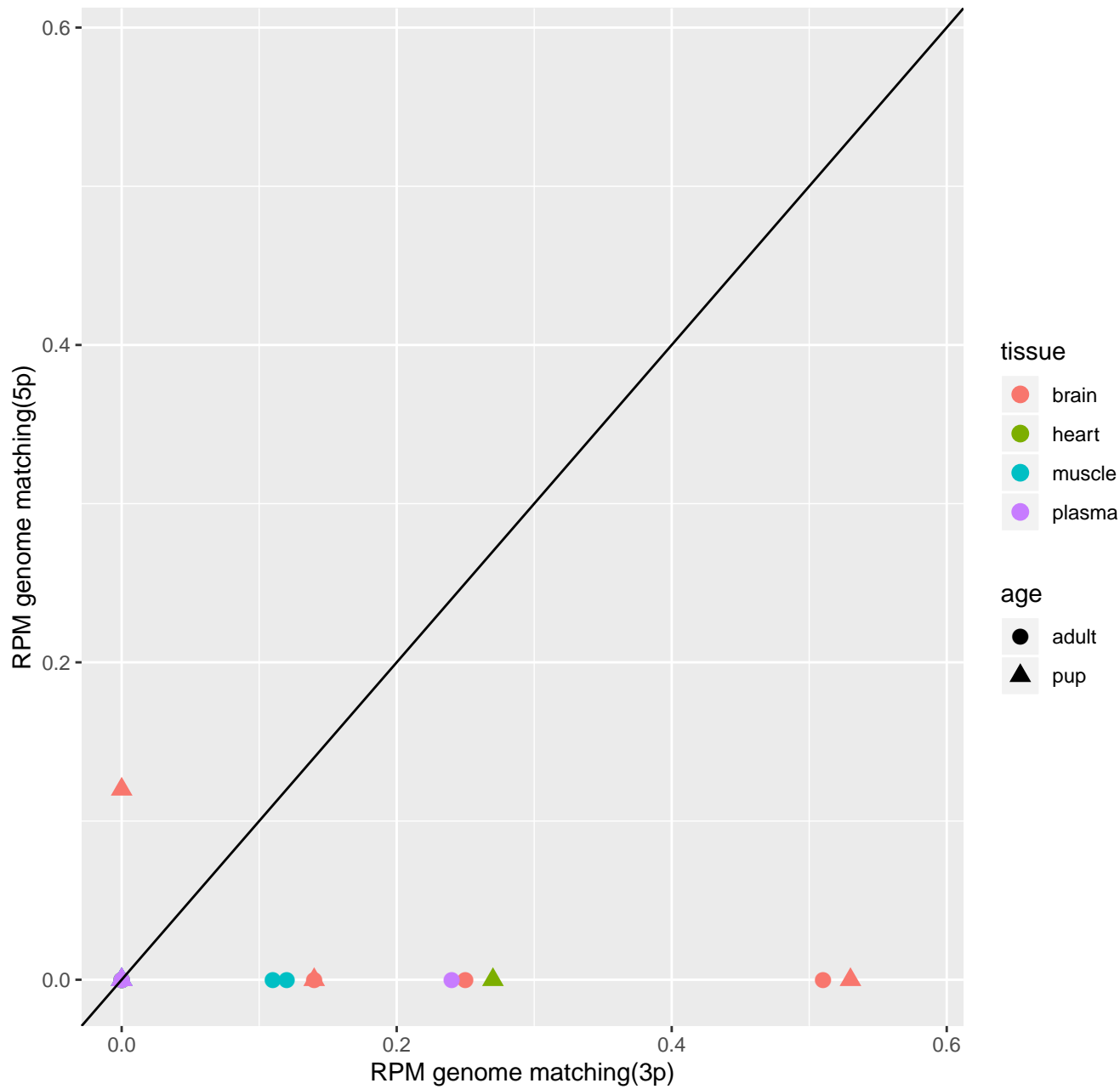
novel_25



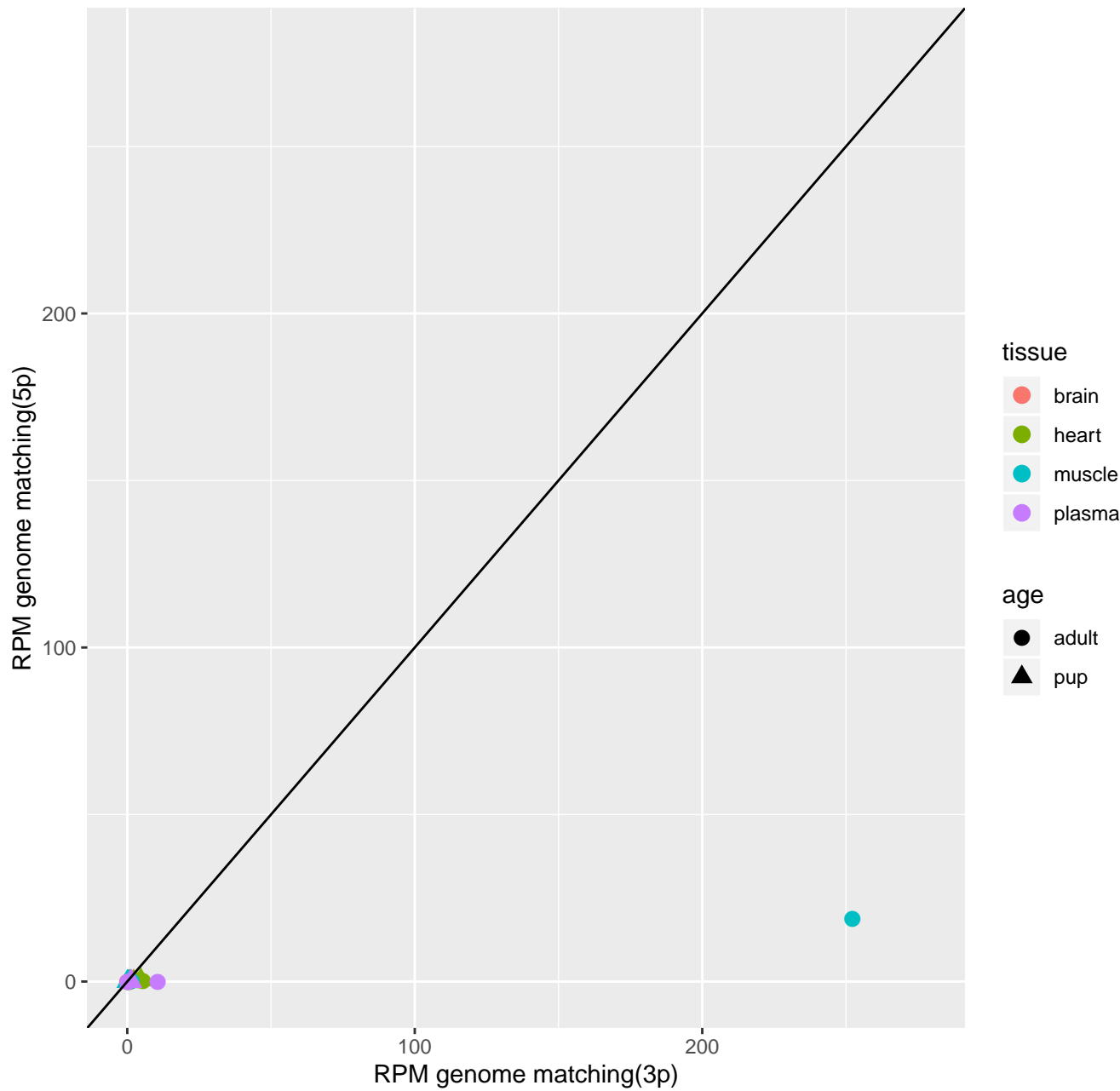
novel_26



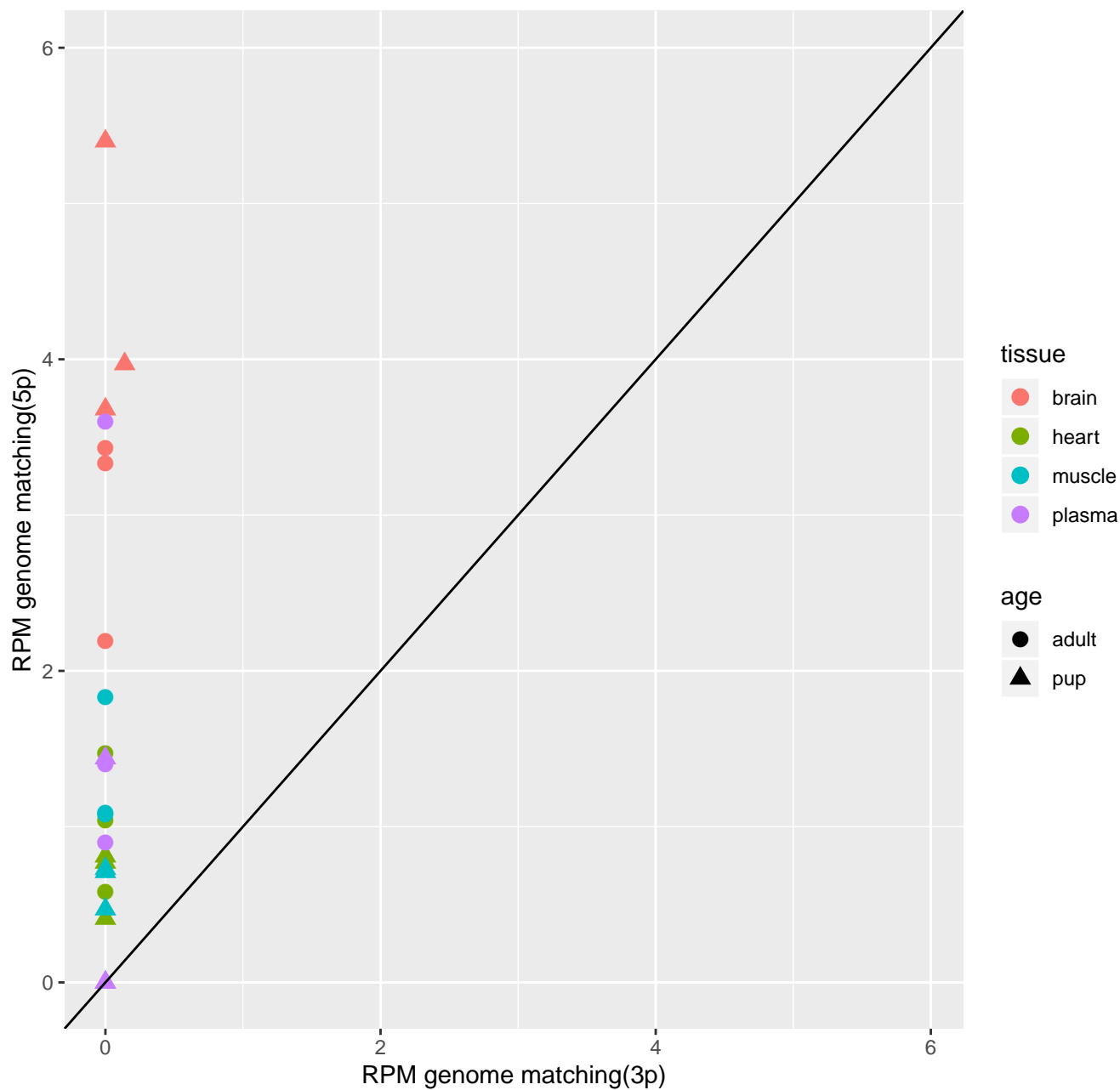
novel_27



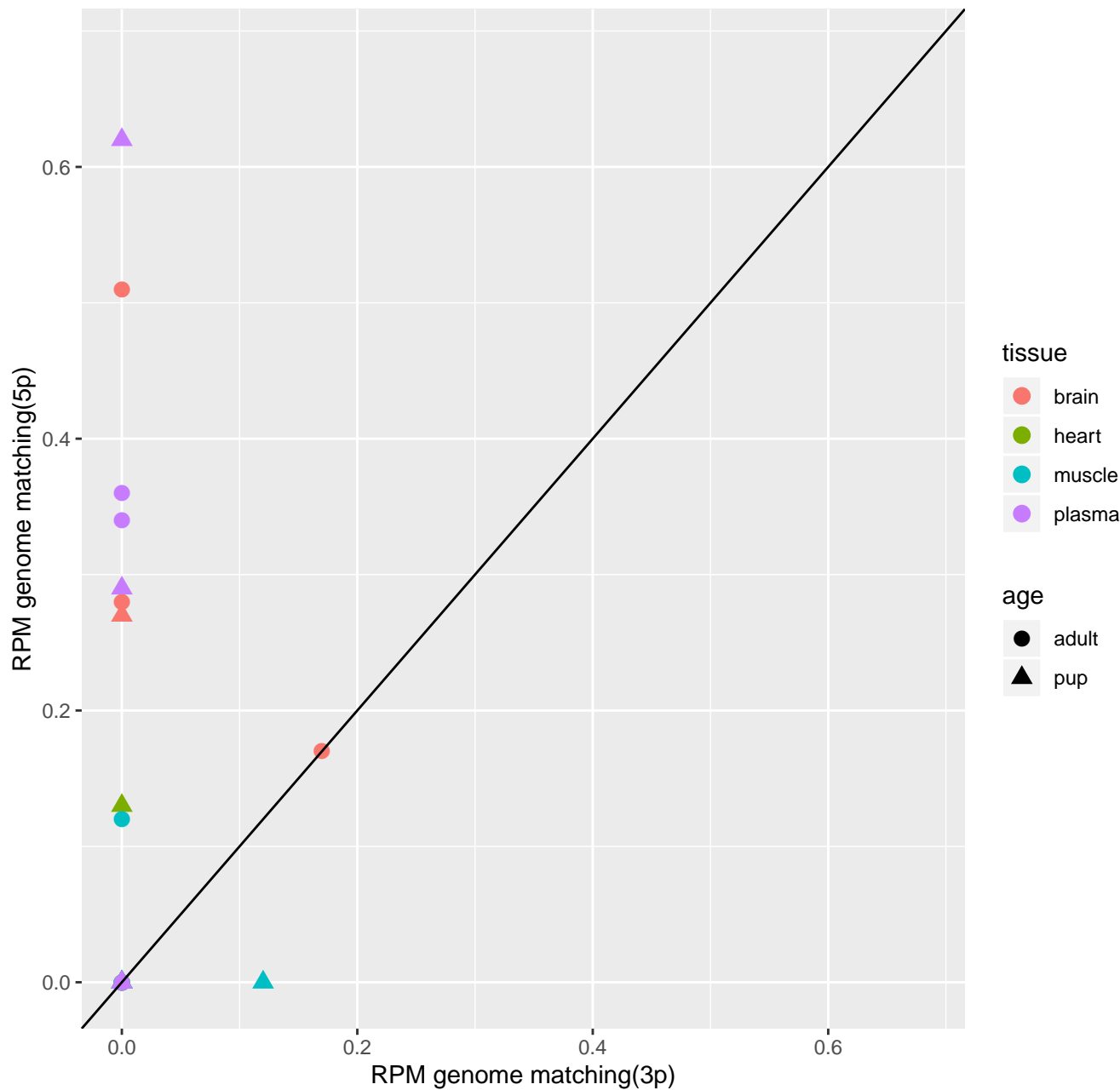
lwe-miR-200a_loc1



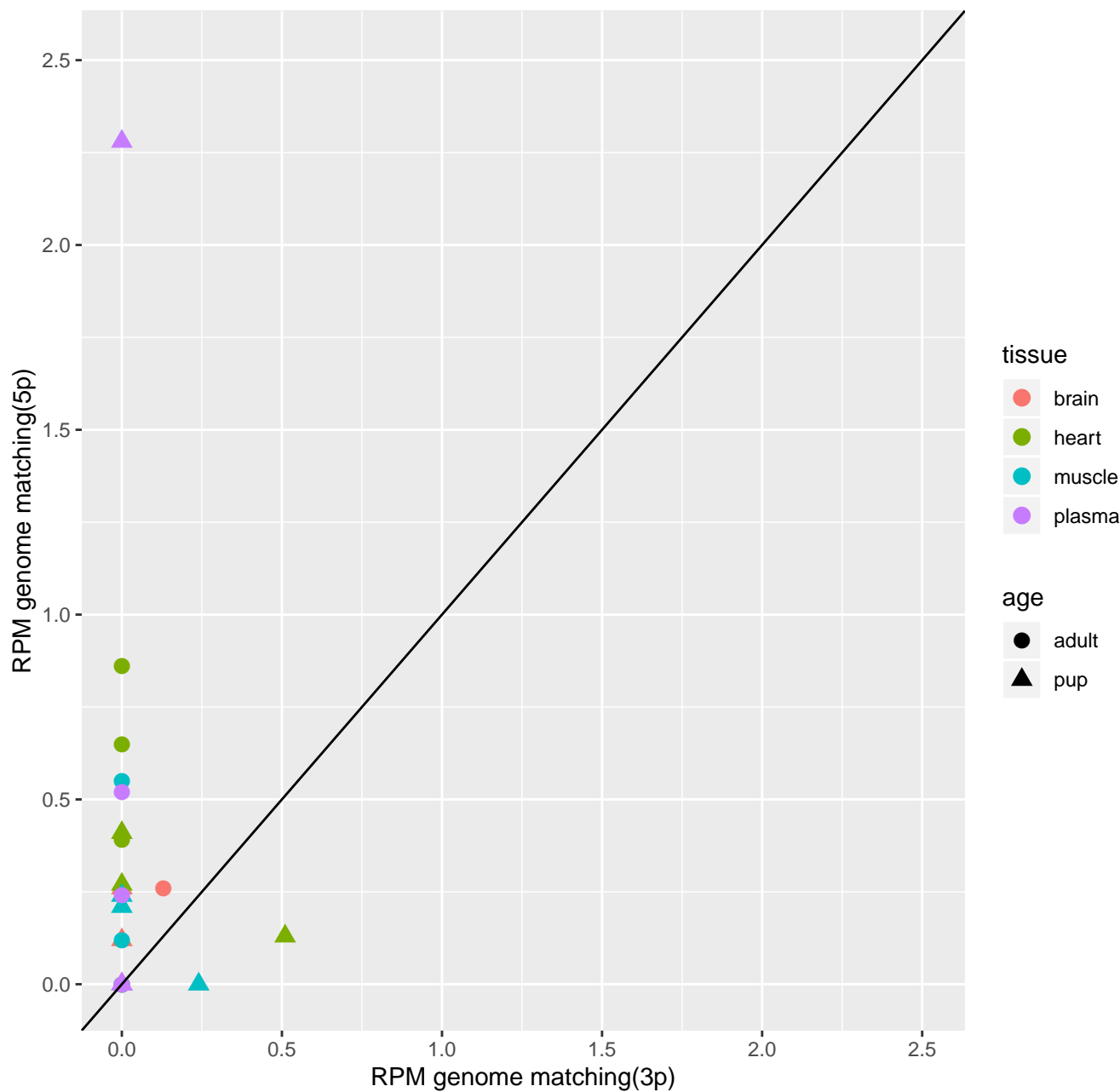
novel_28



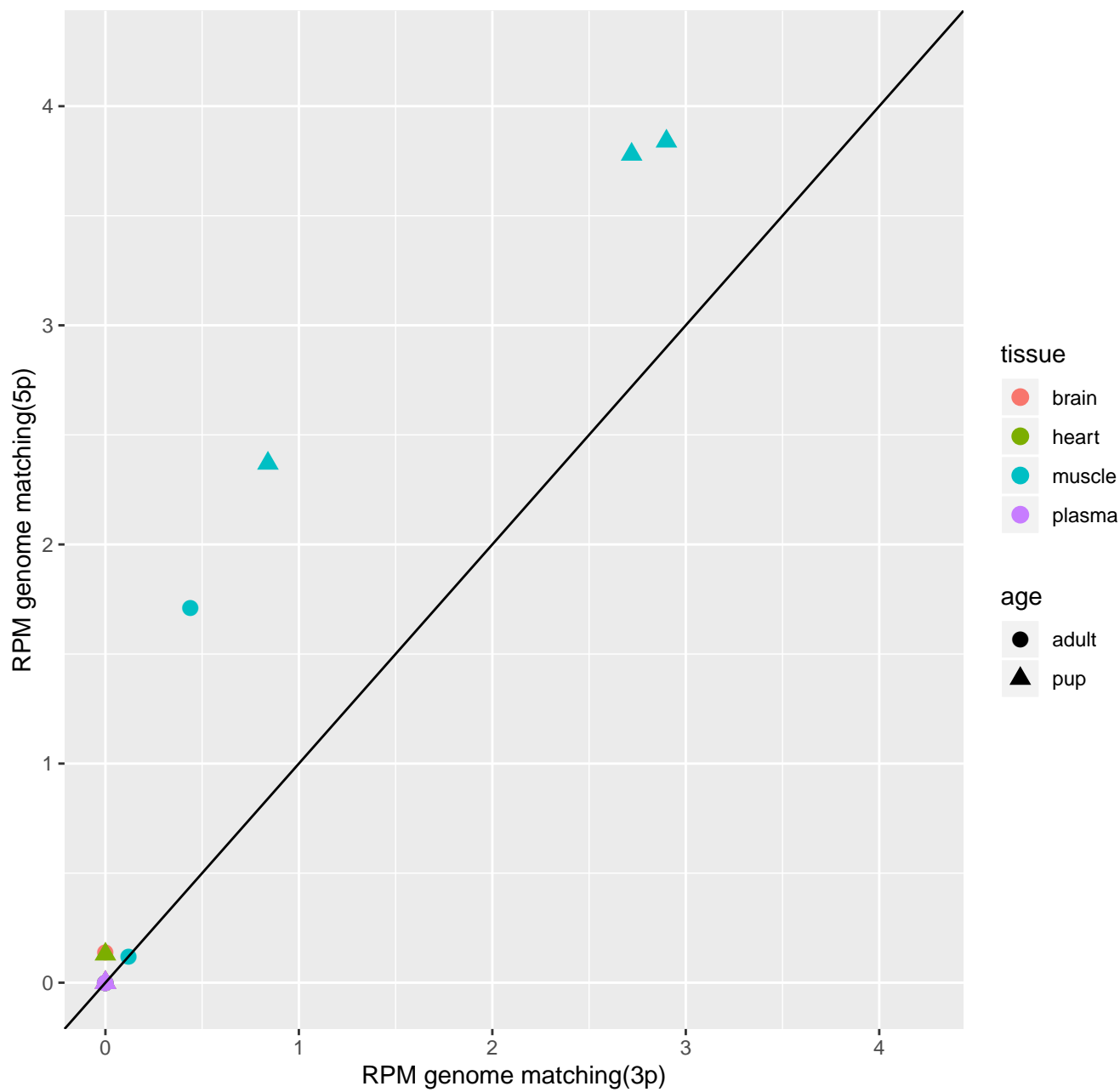
novel_30



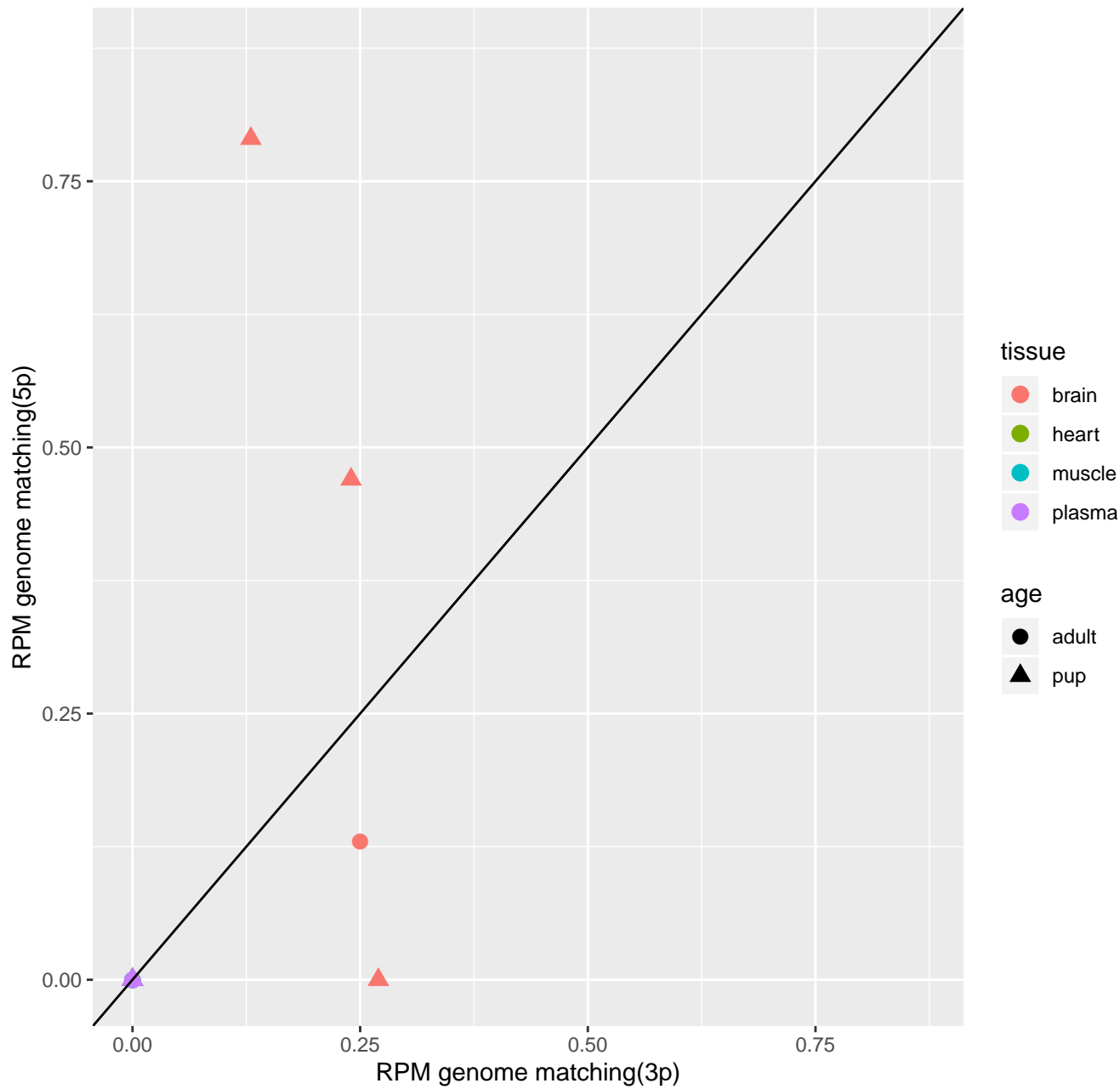
lwe-miR-7705_loc1



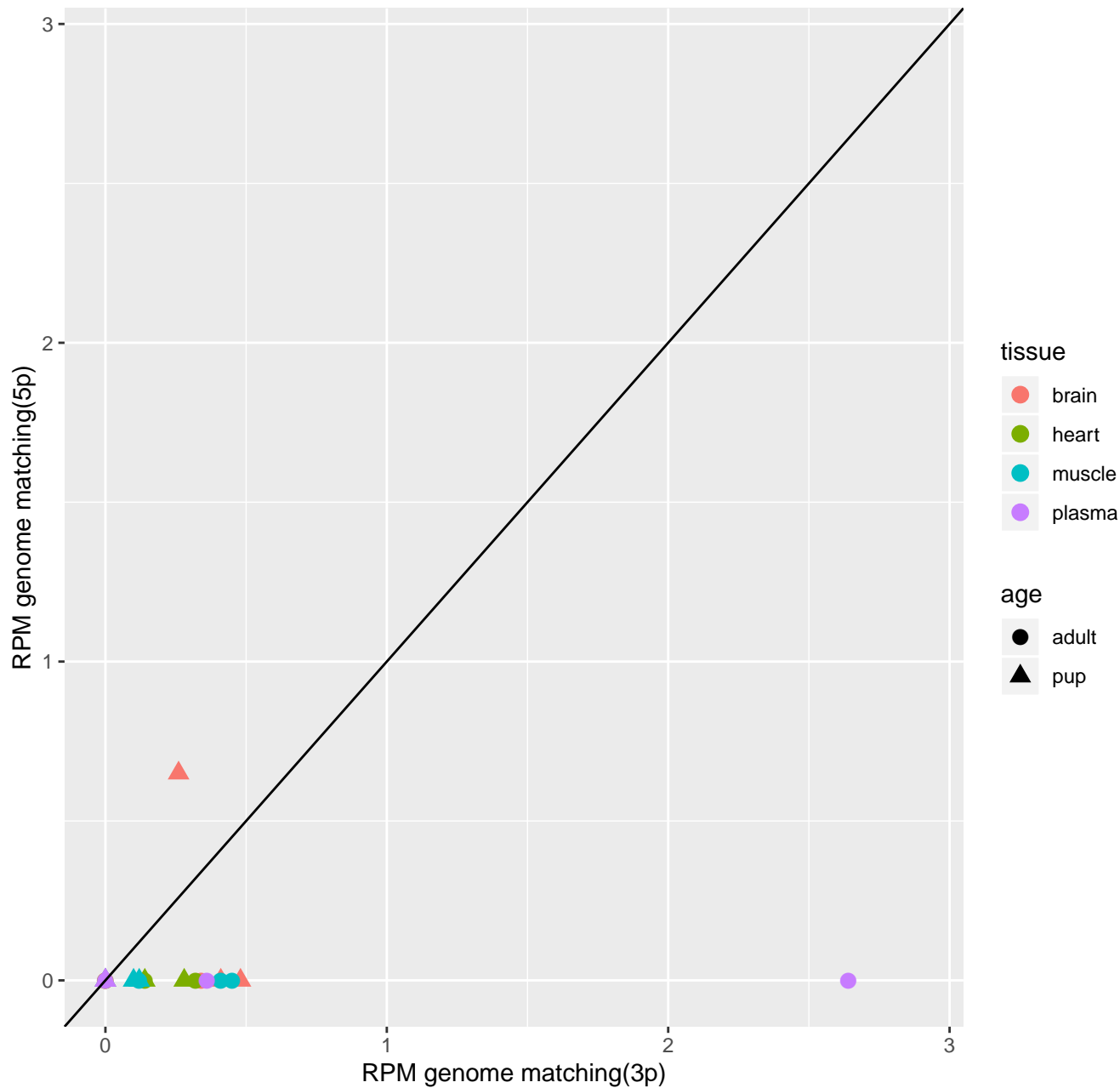
lwe-miR-653_loc1



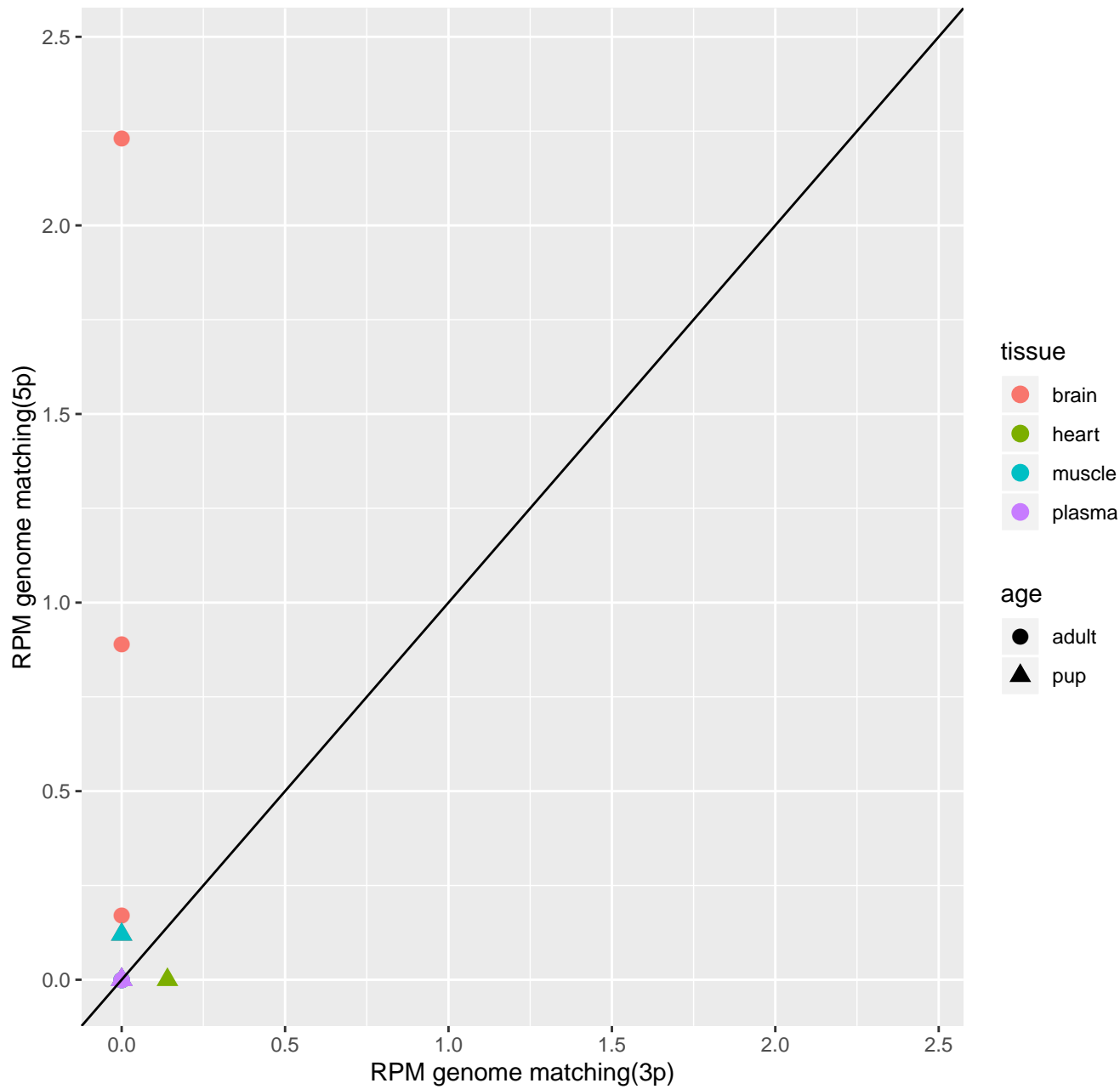
novel_32



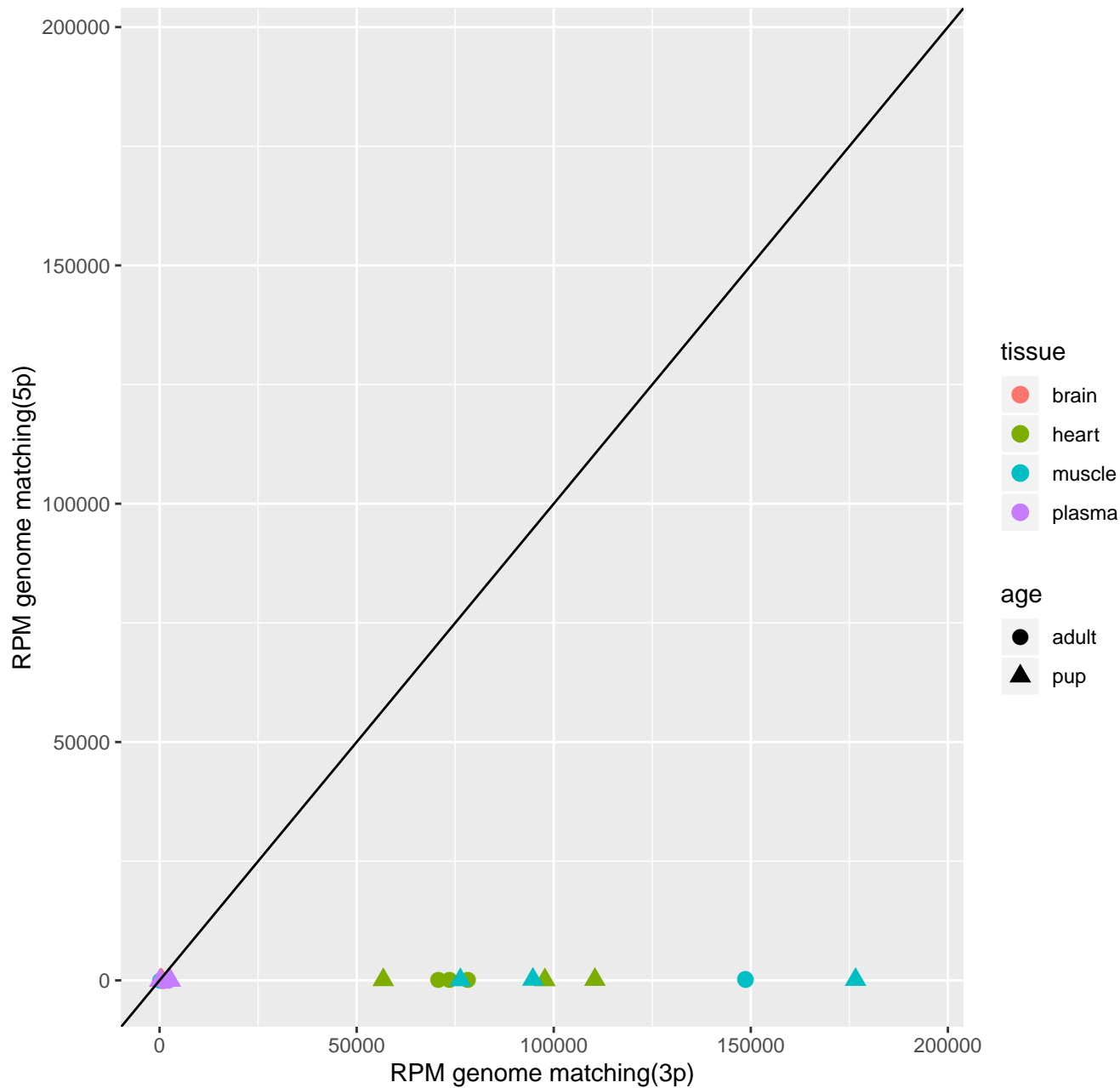
novel_33



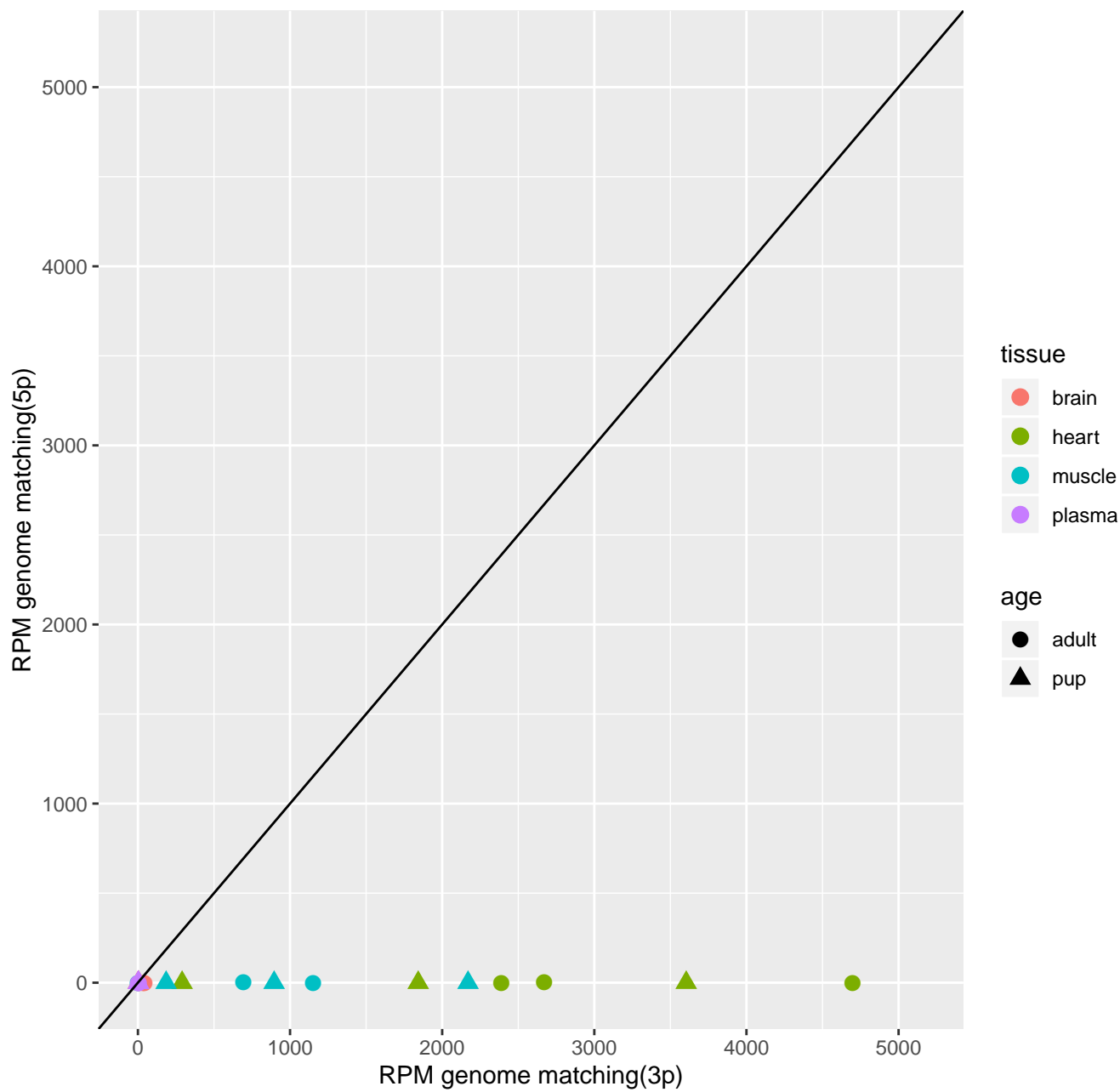
novel_34



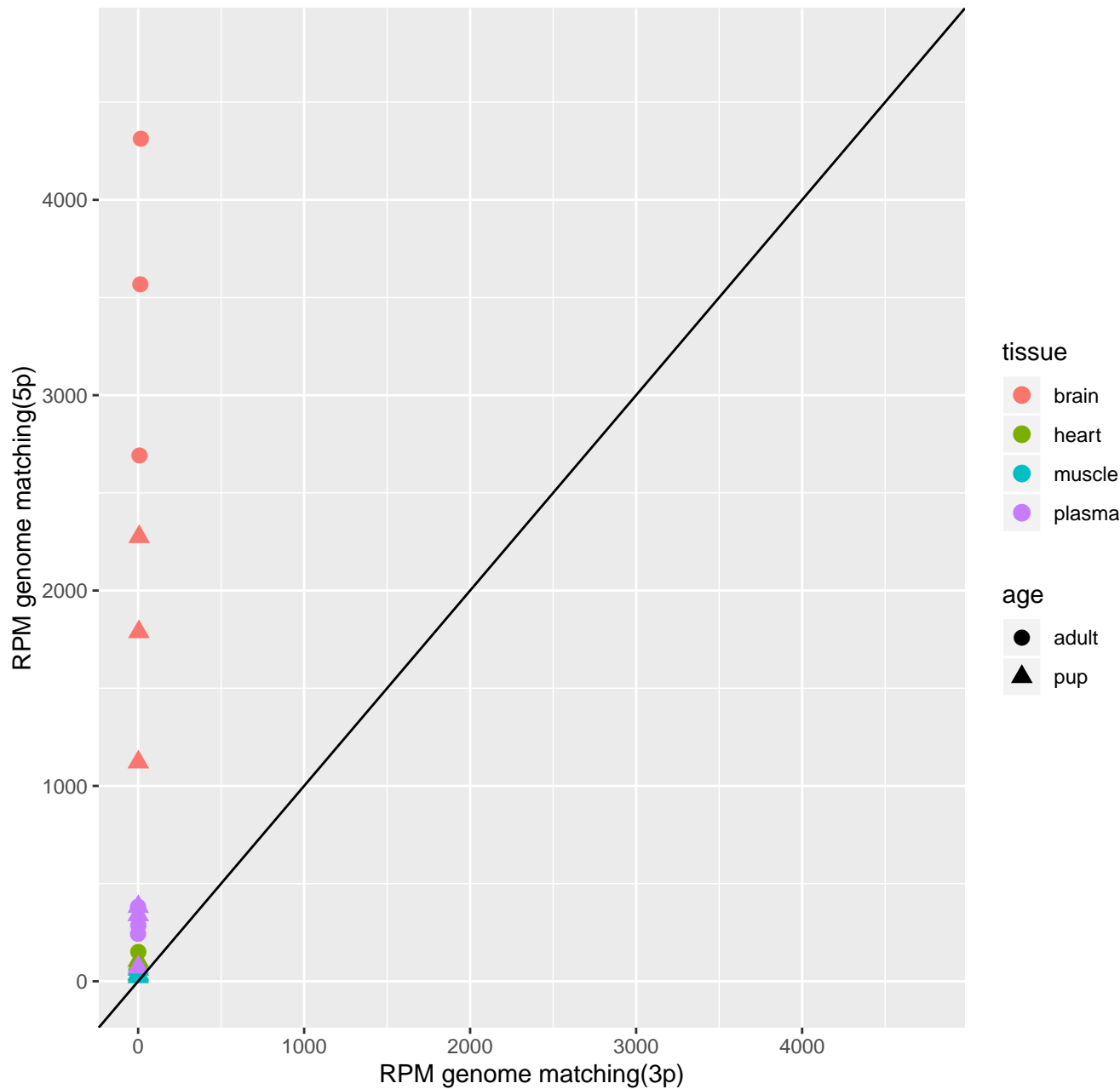
lwe-miR-133_loc1



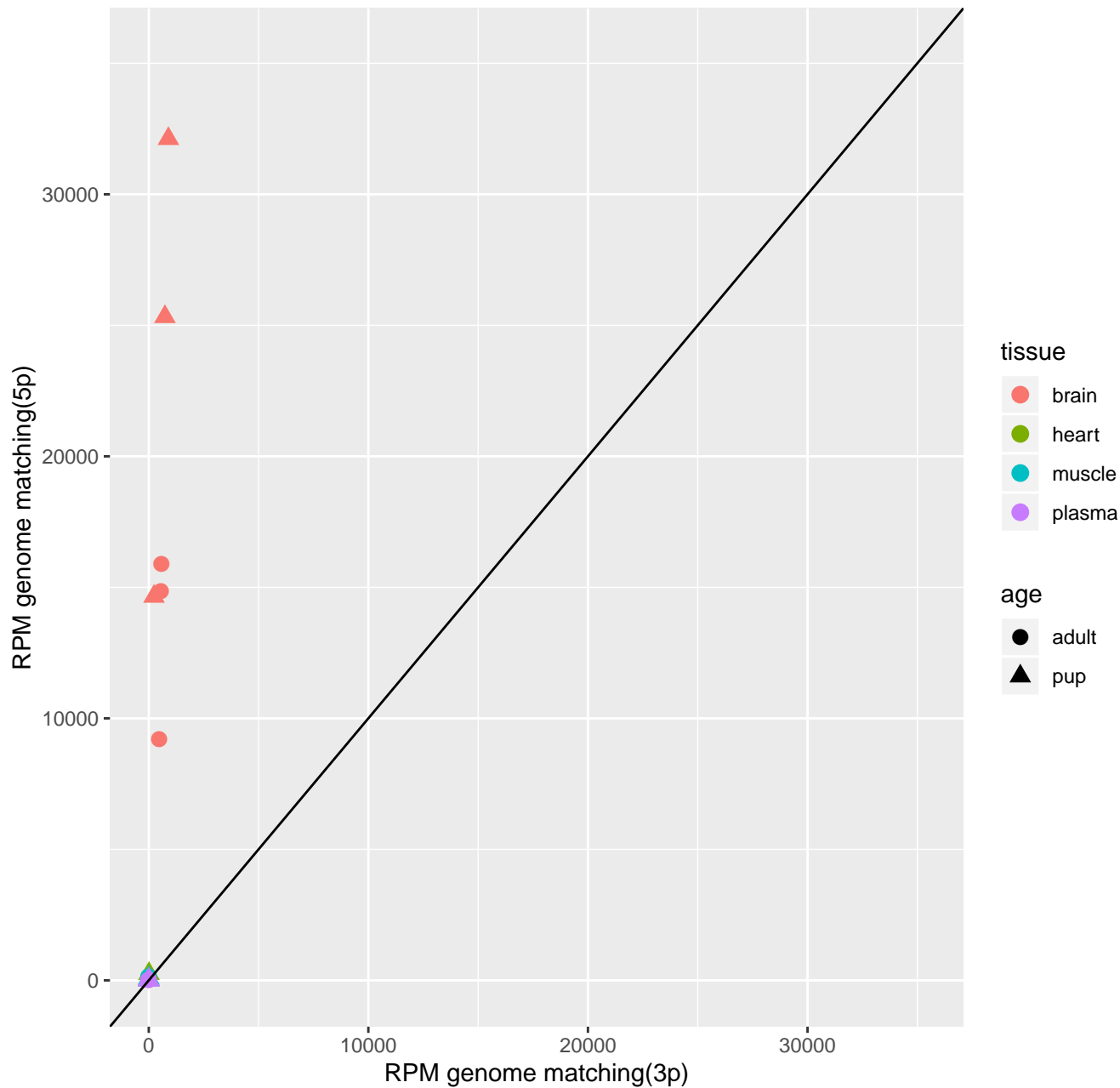
lwe-miR-1_loc1



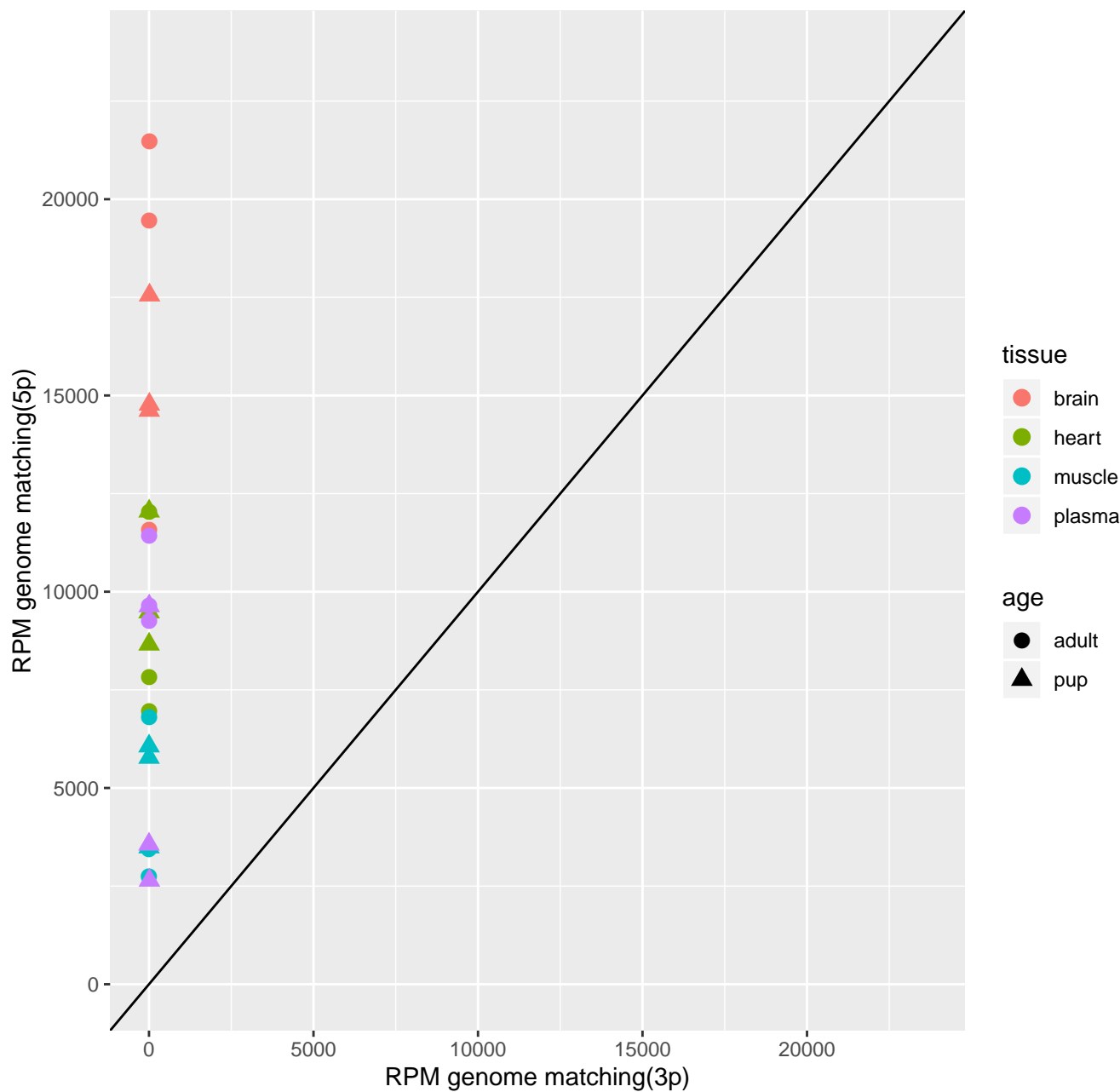
lwe-miR-744_loc1



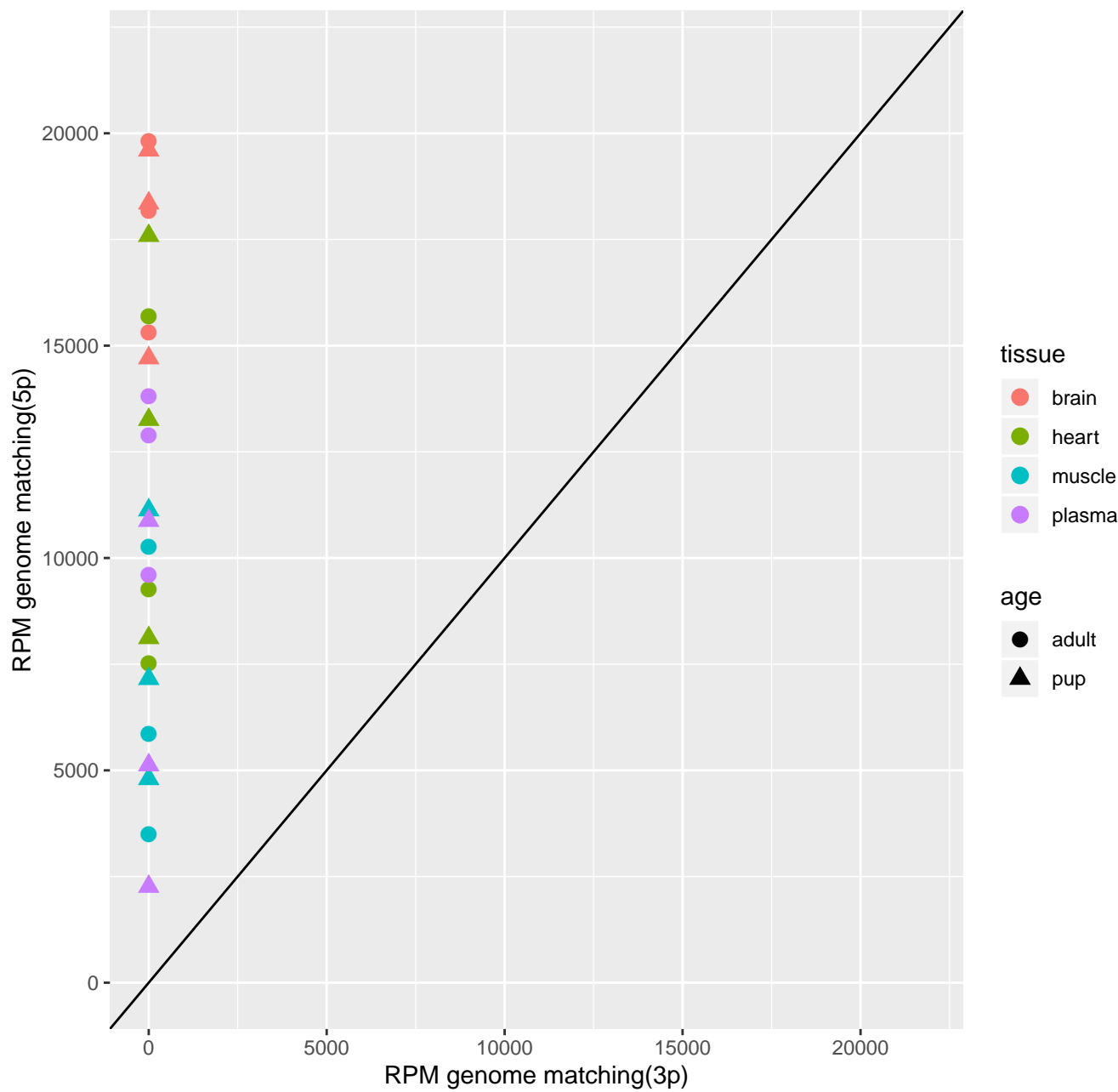
lwe-miR-9_loc1



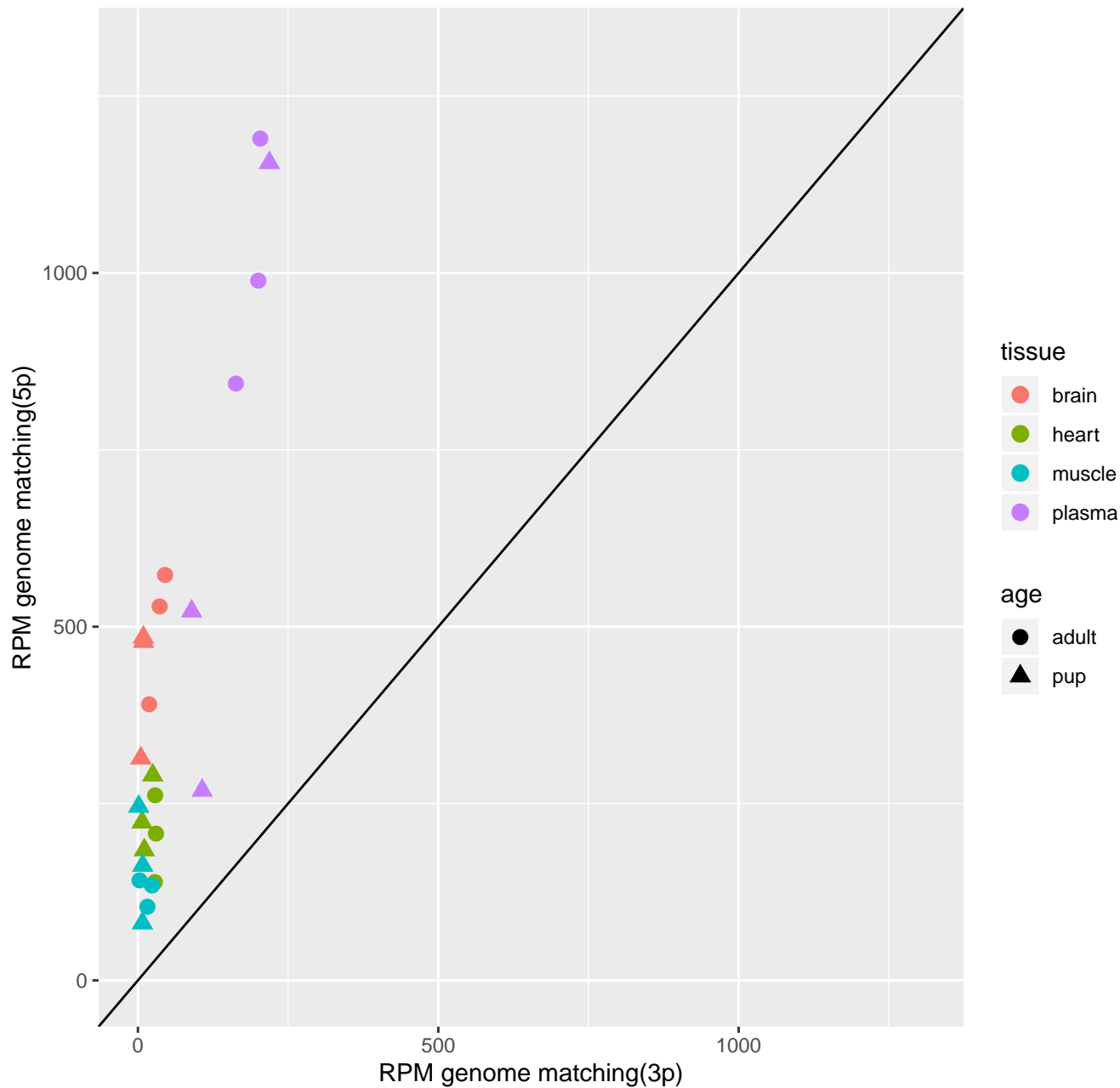
let-7a_loc2



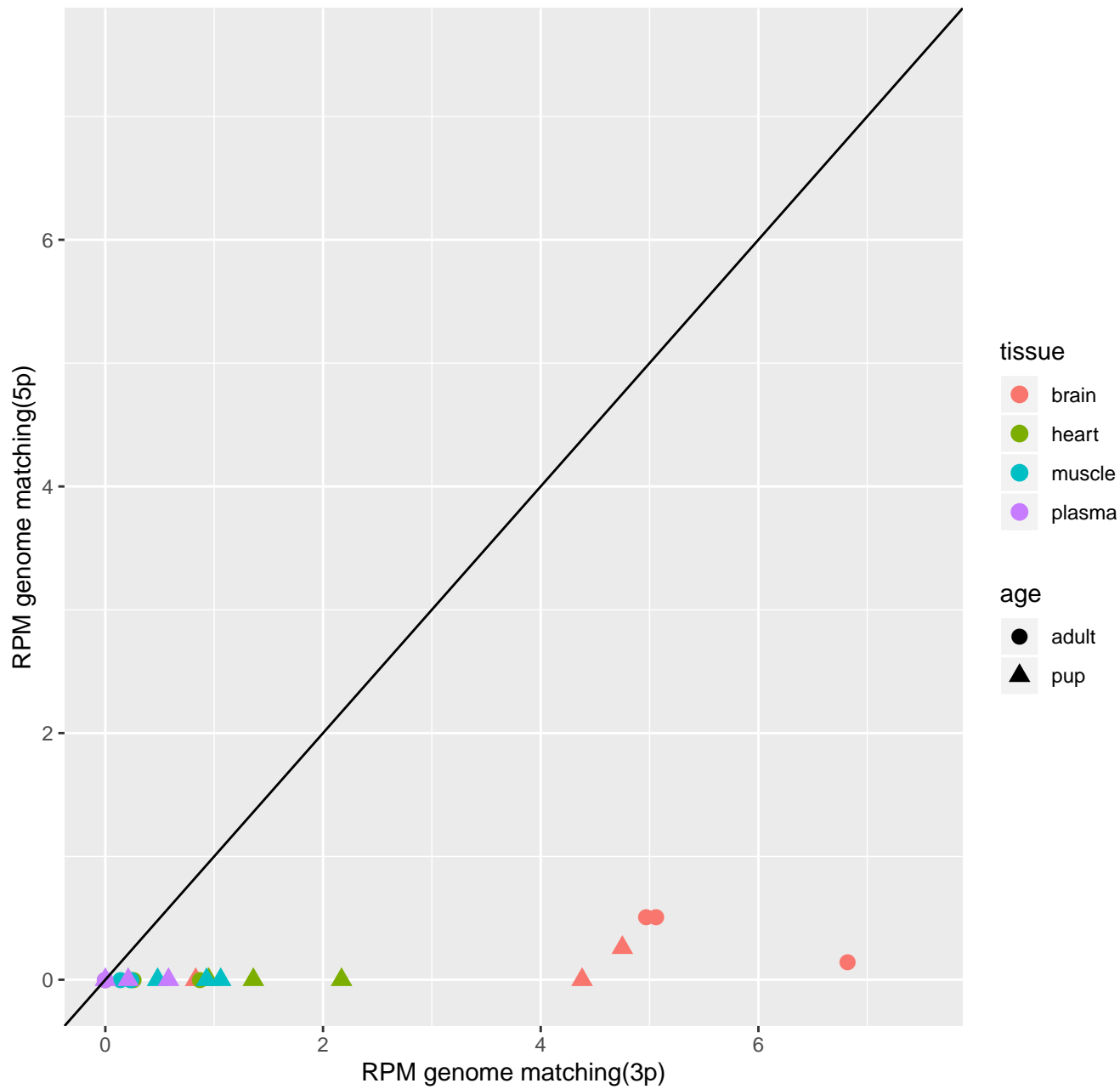
let-7f_loc1



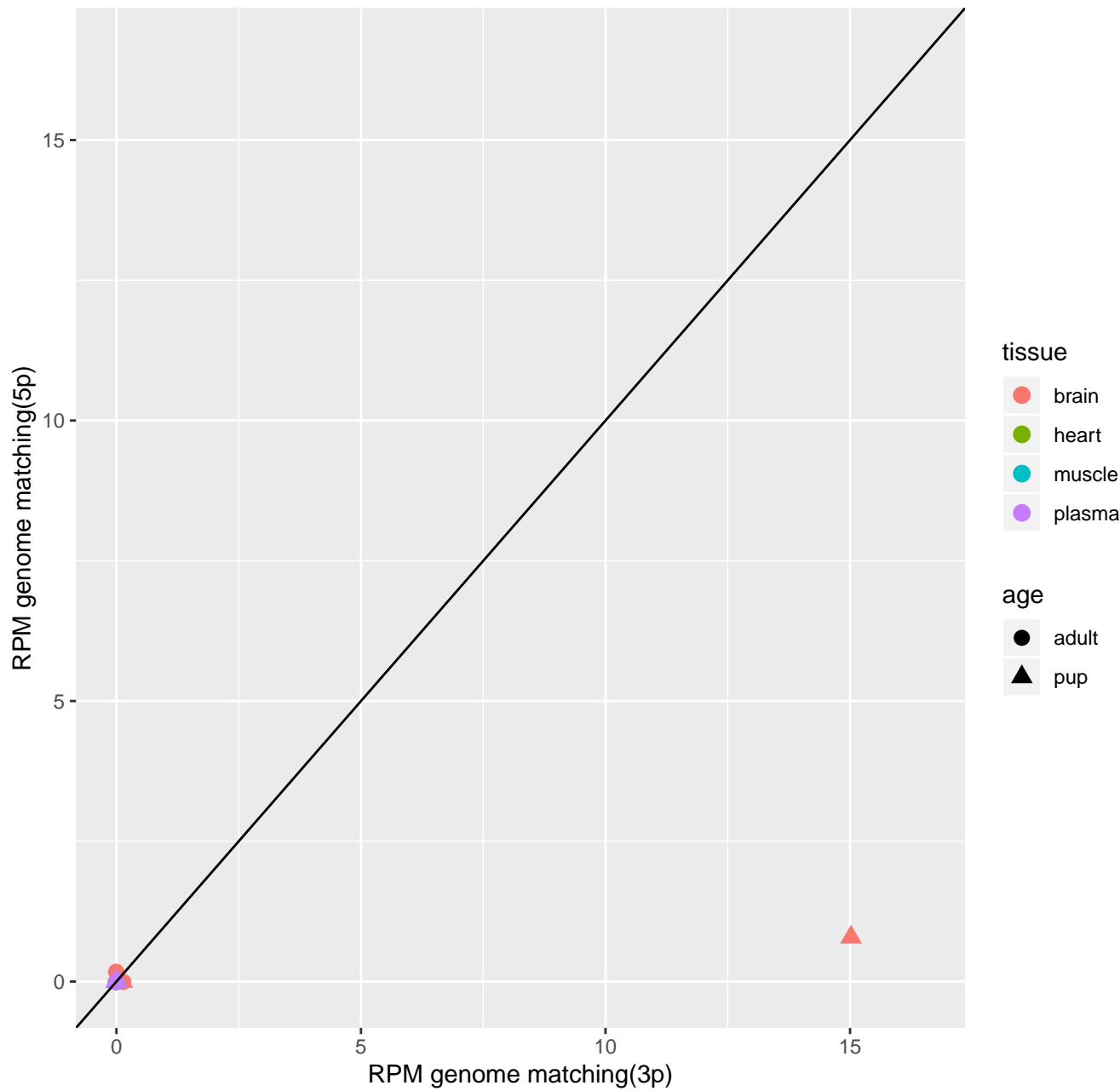
let-7d_loc1



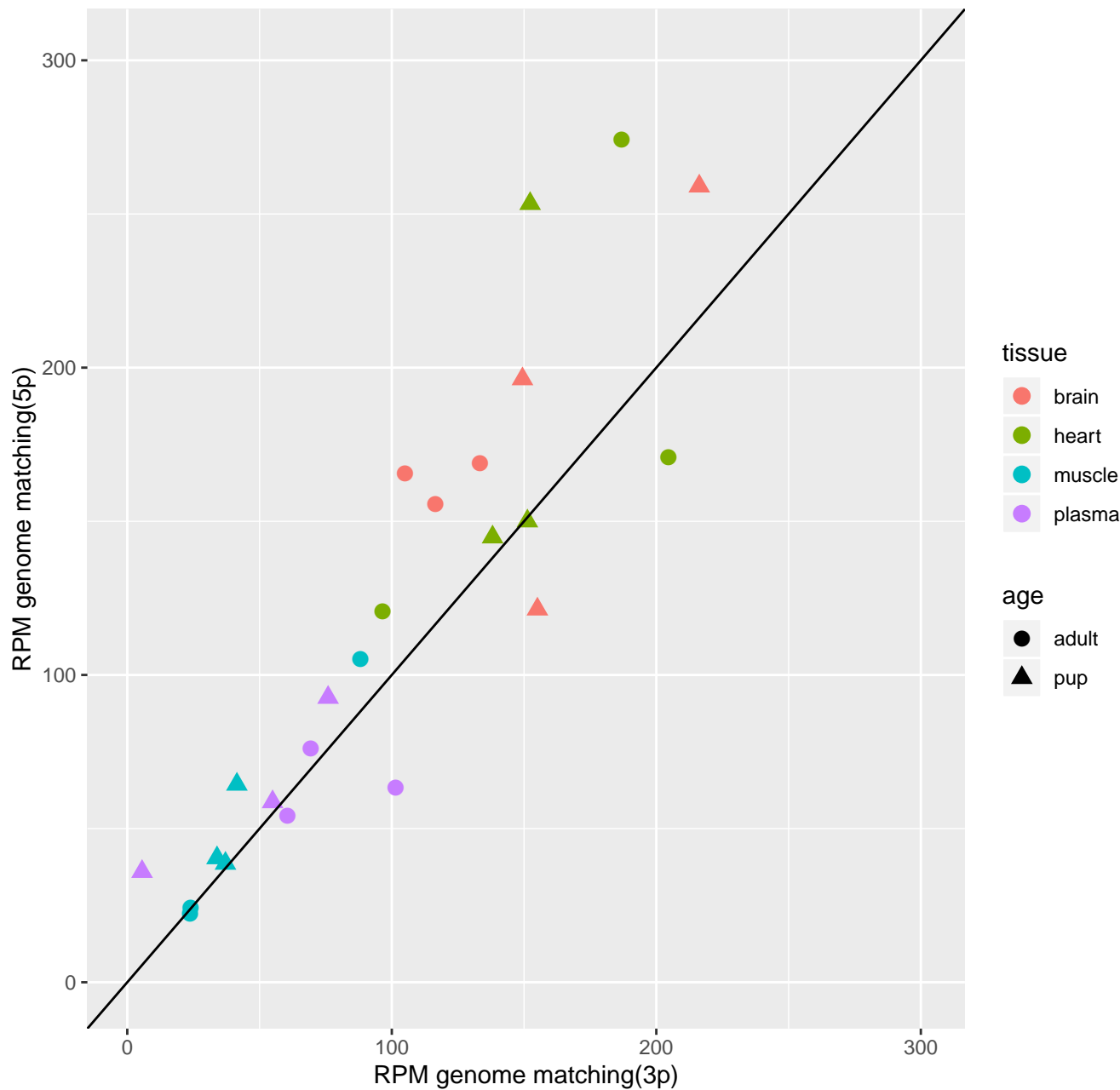
novel_35



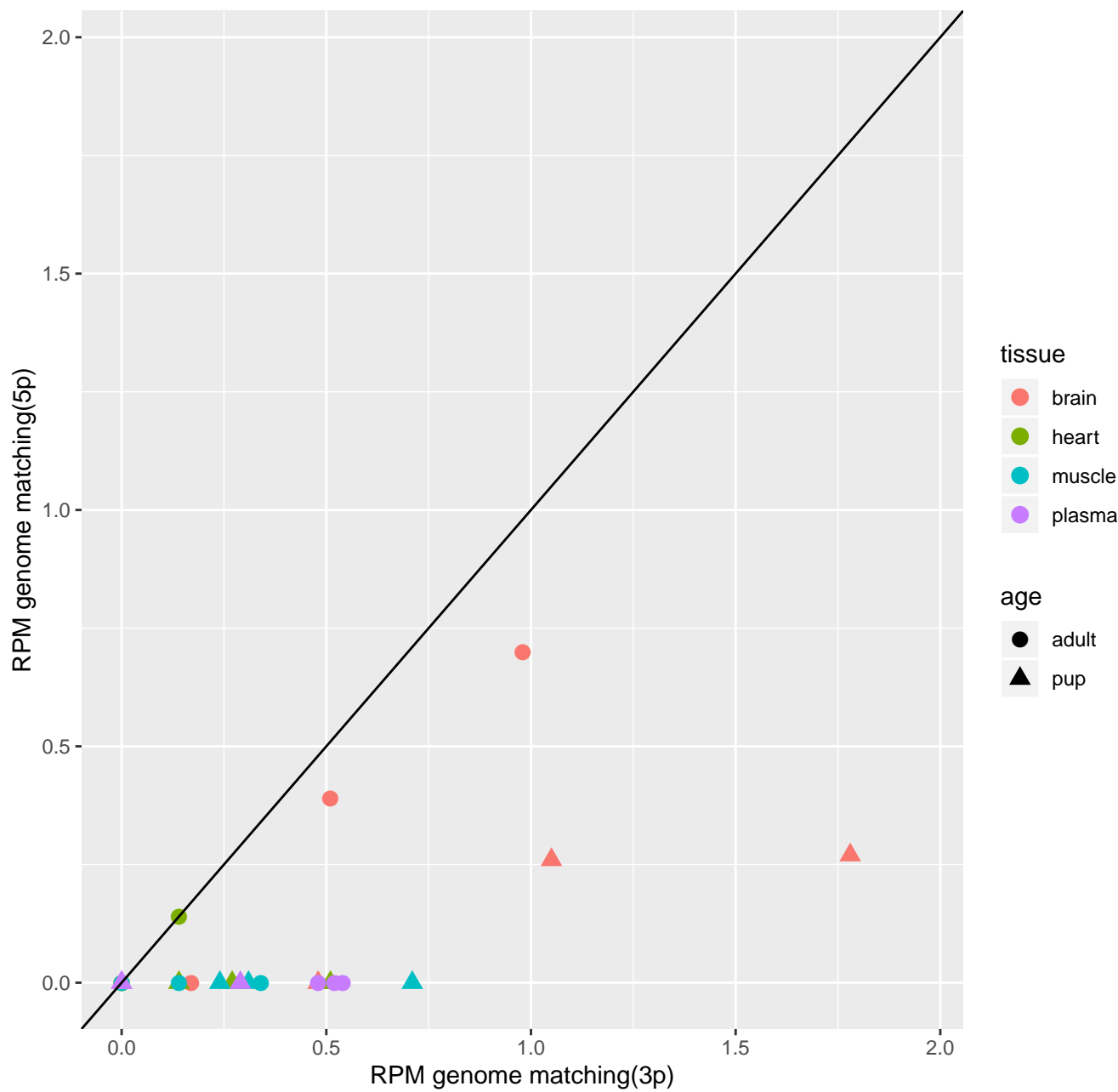
novel_36



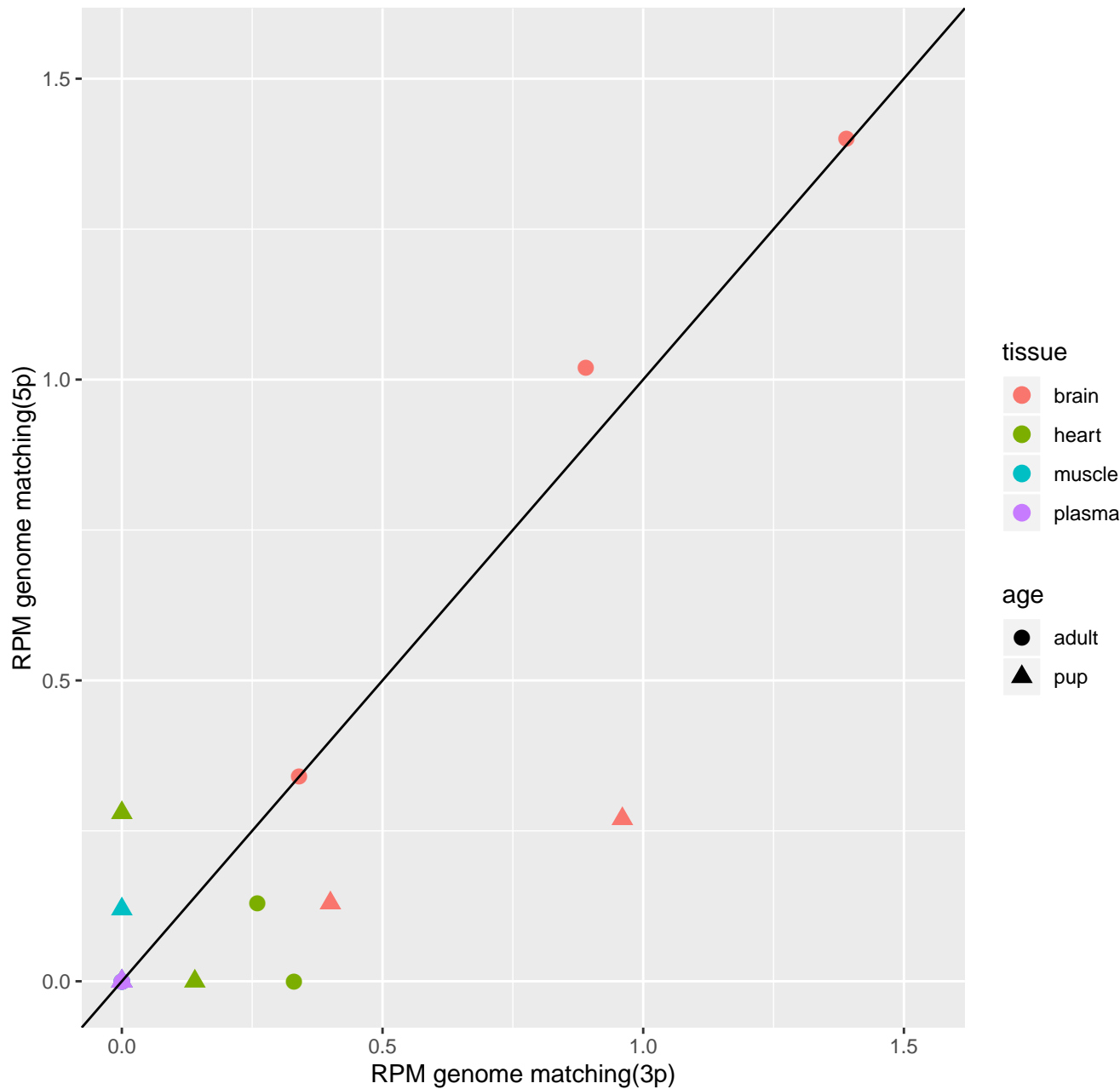
lwe-miR-374a_loc1



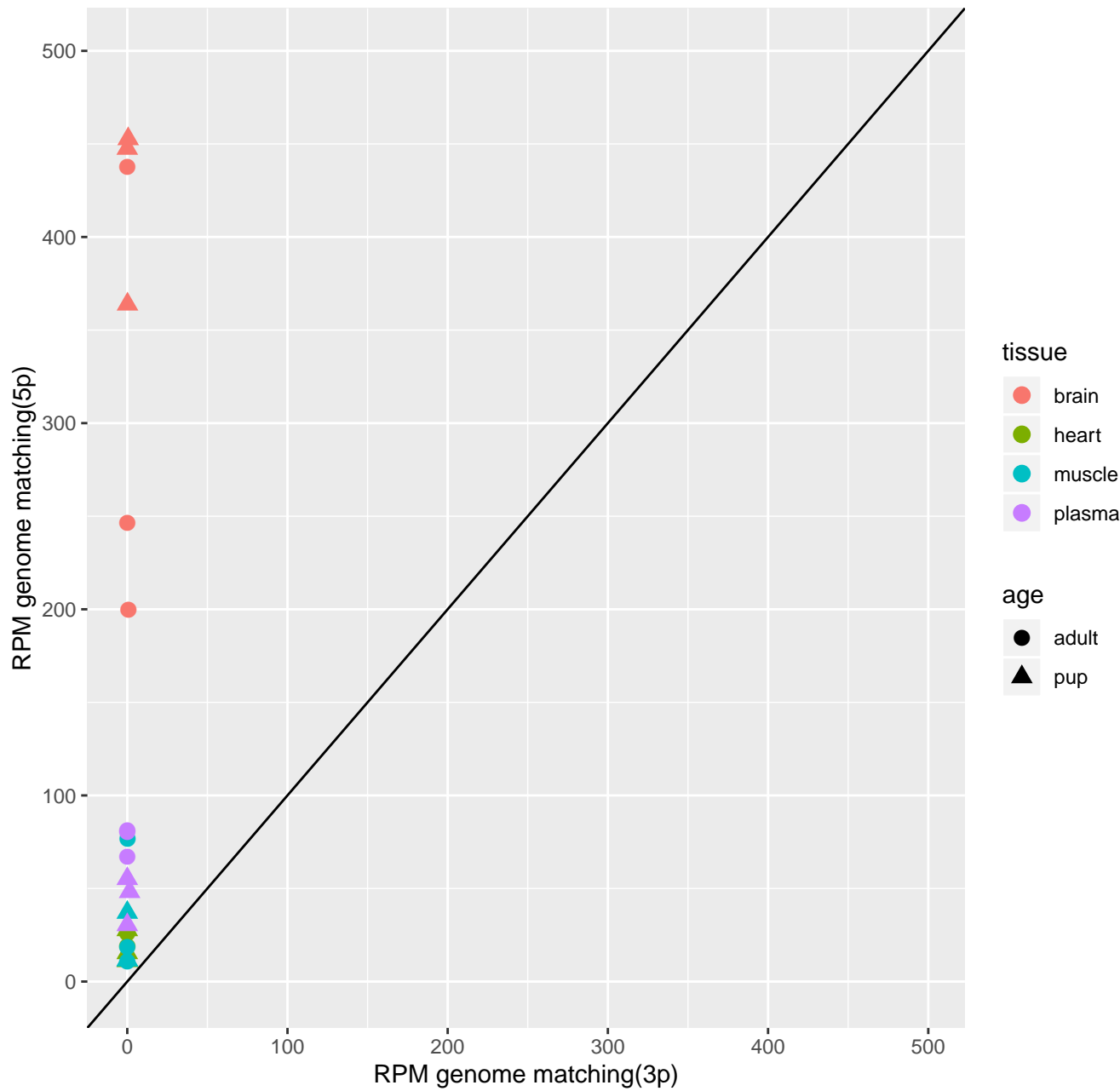
novel_37



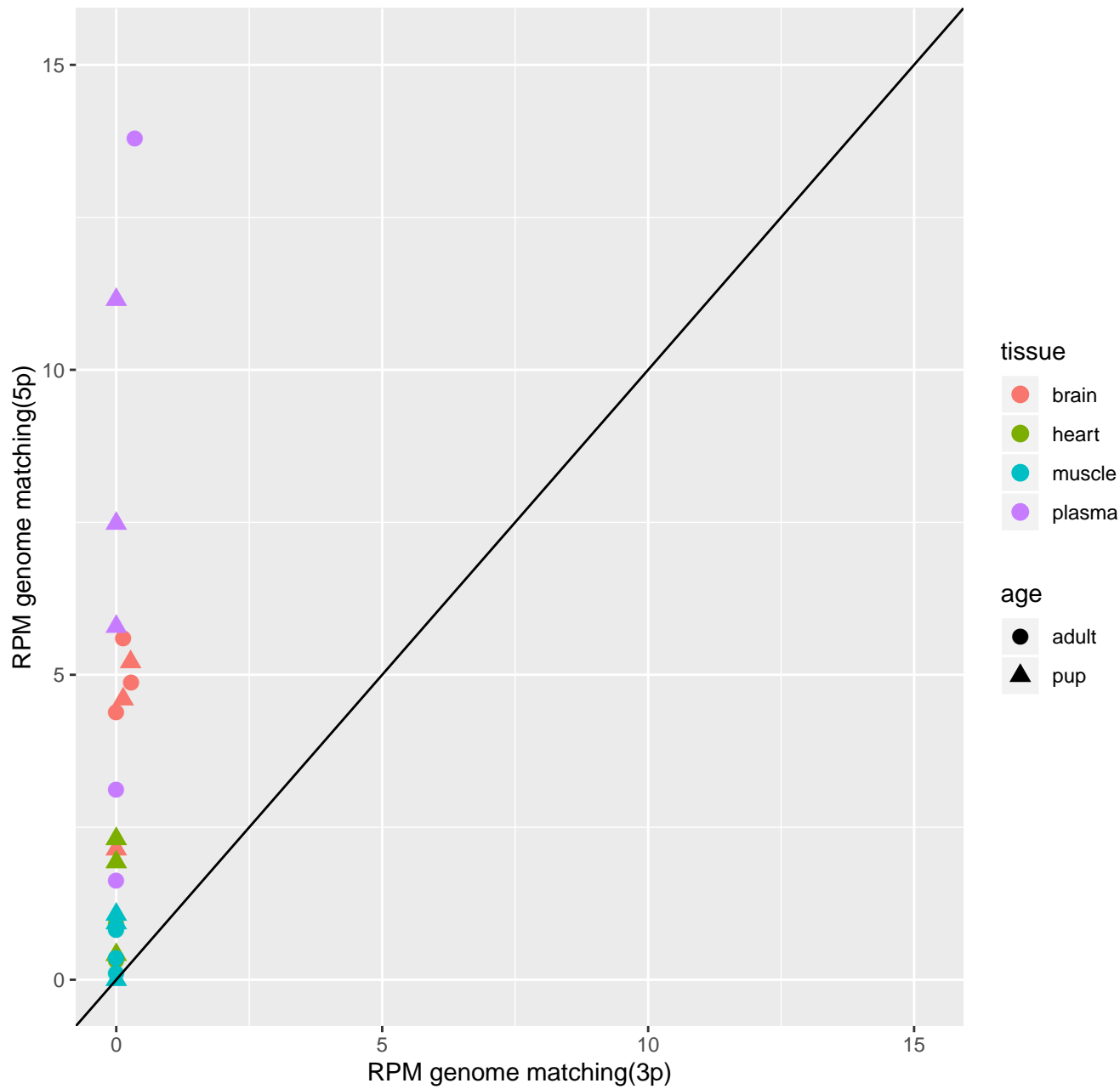
novel_38



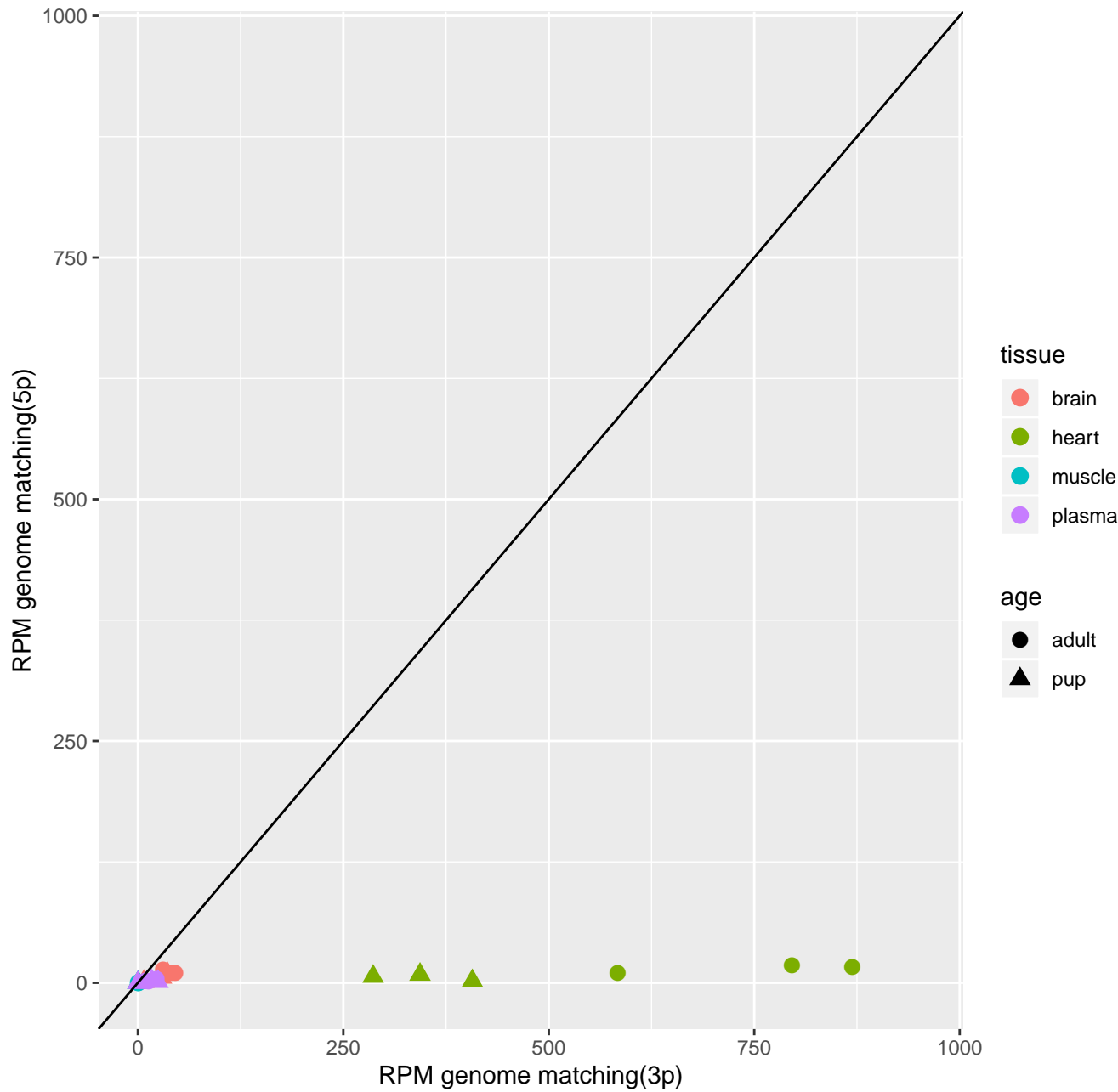
lwe-miR-155a_loc1



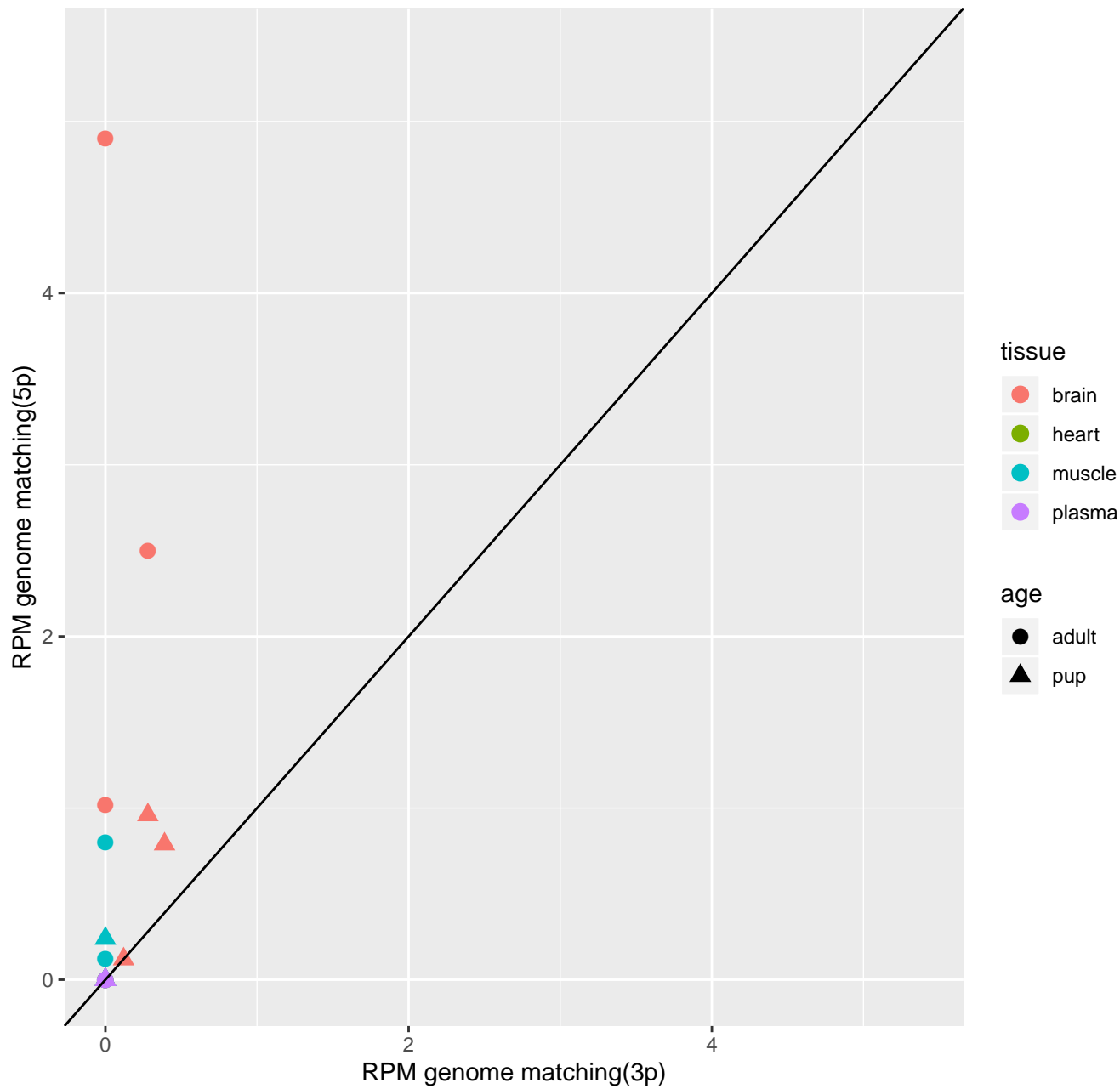
novel_39



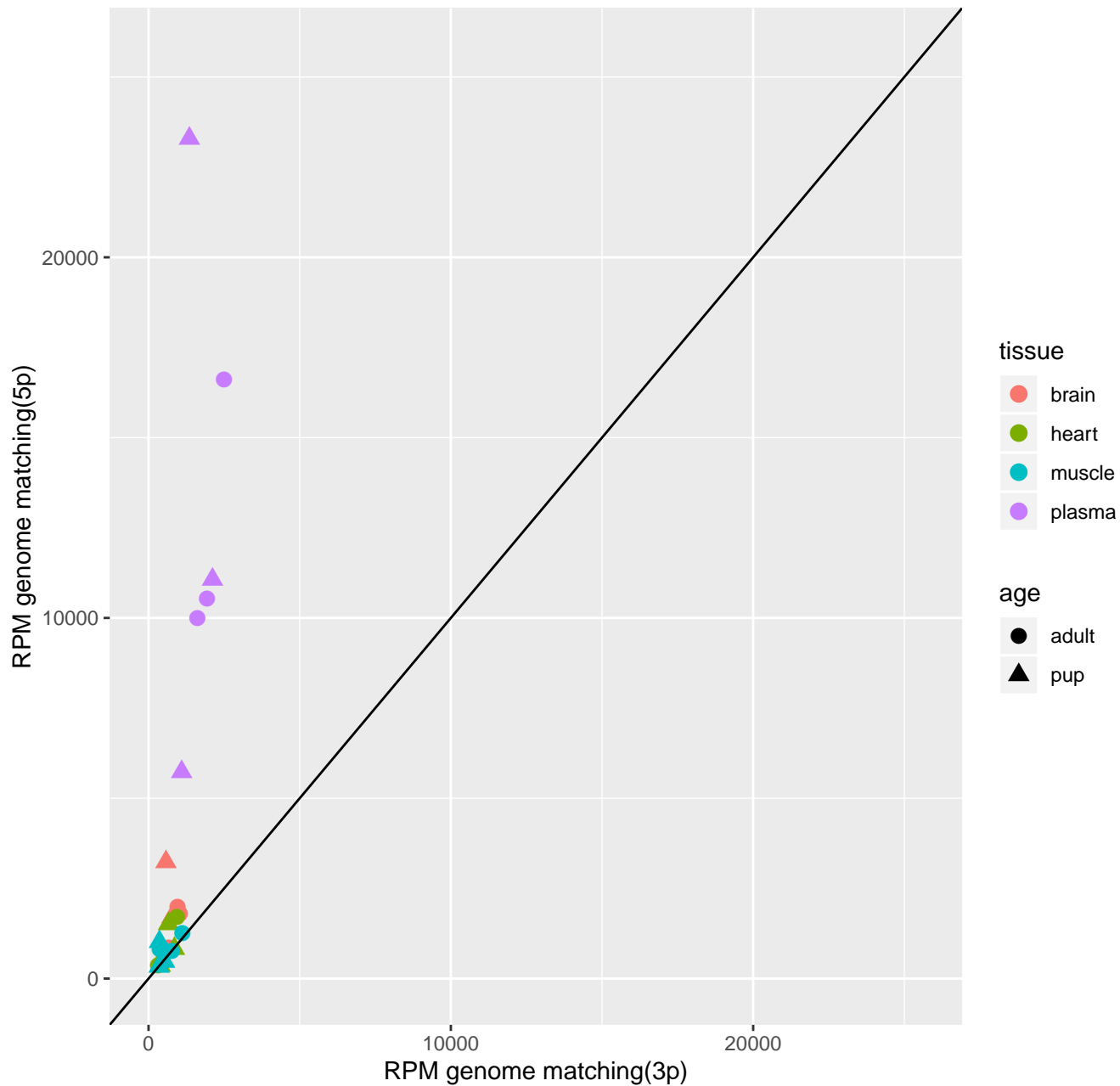
lwe-miR-490_loc1



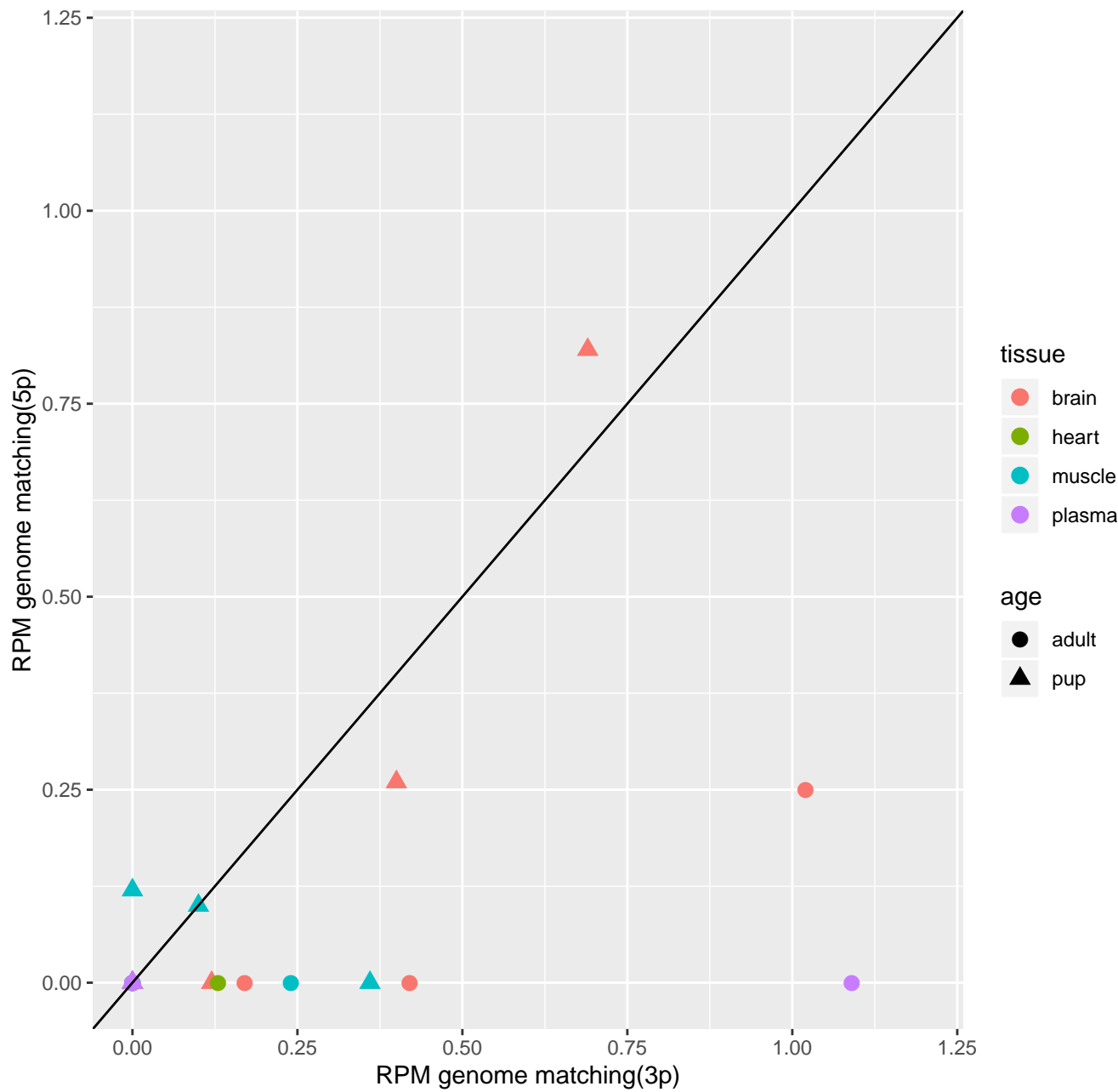
novel_40



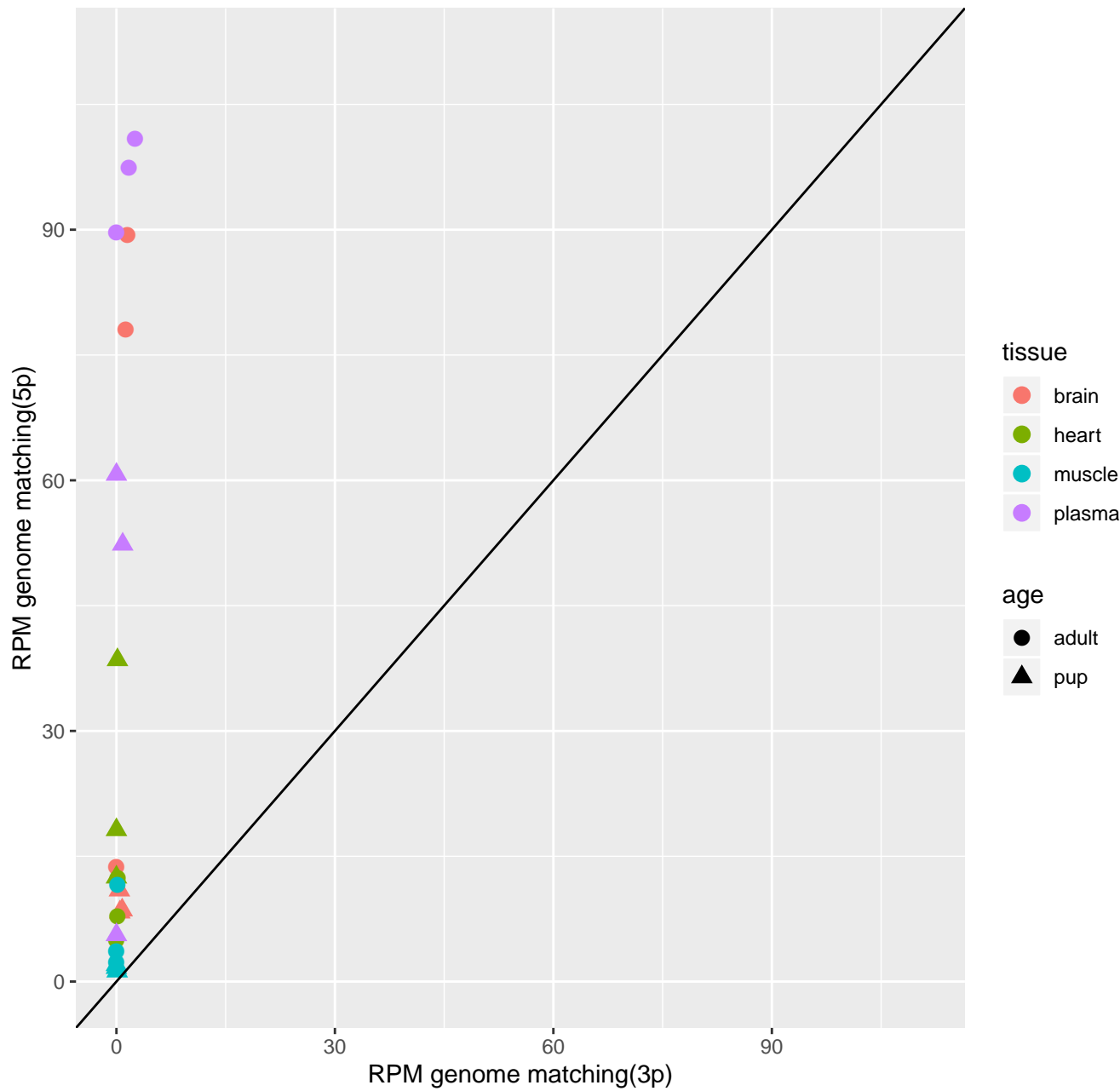
lwe-miR-423_loc1



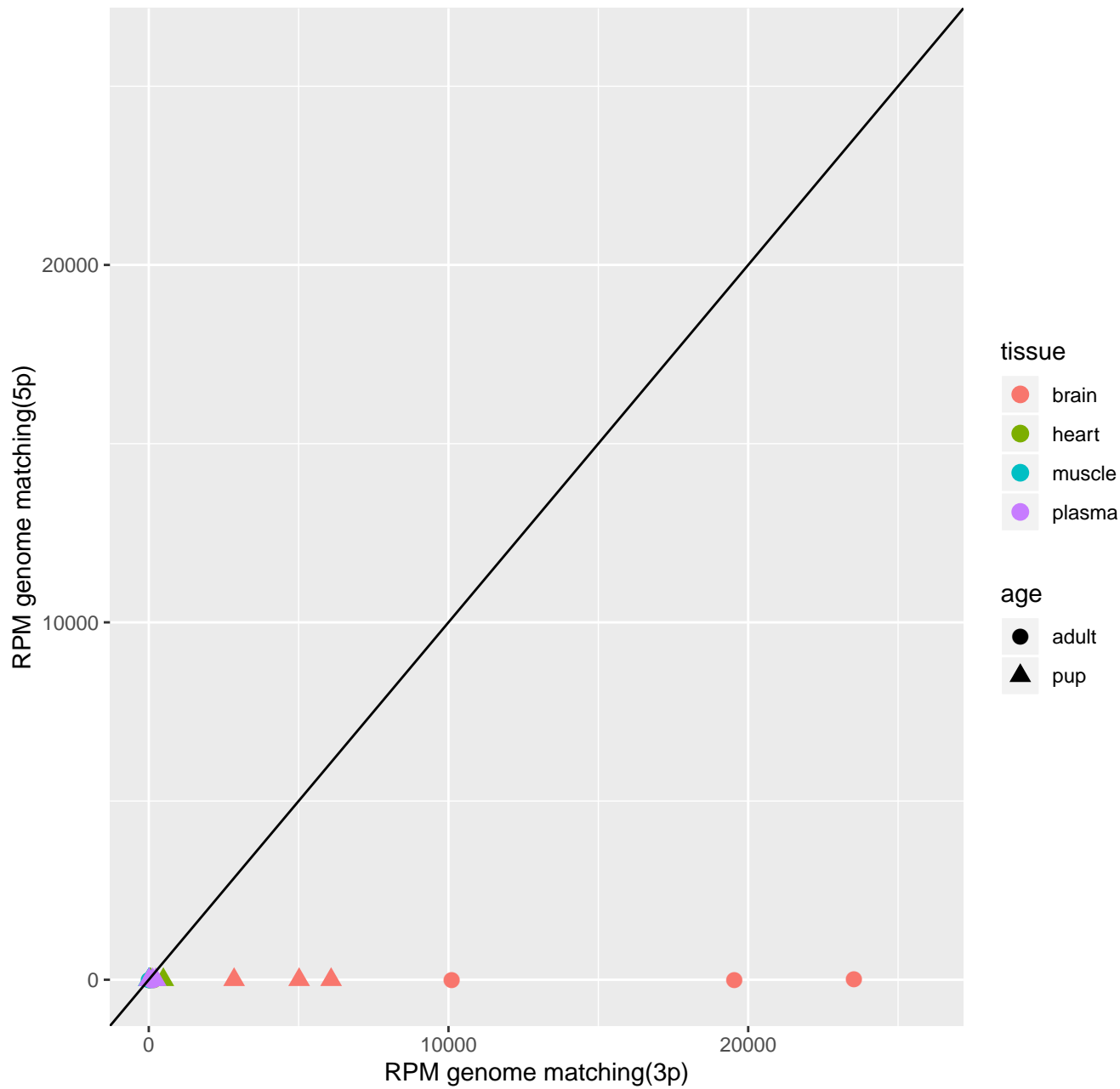
novel_41



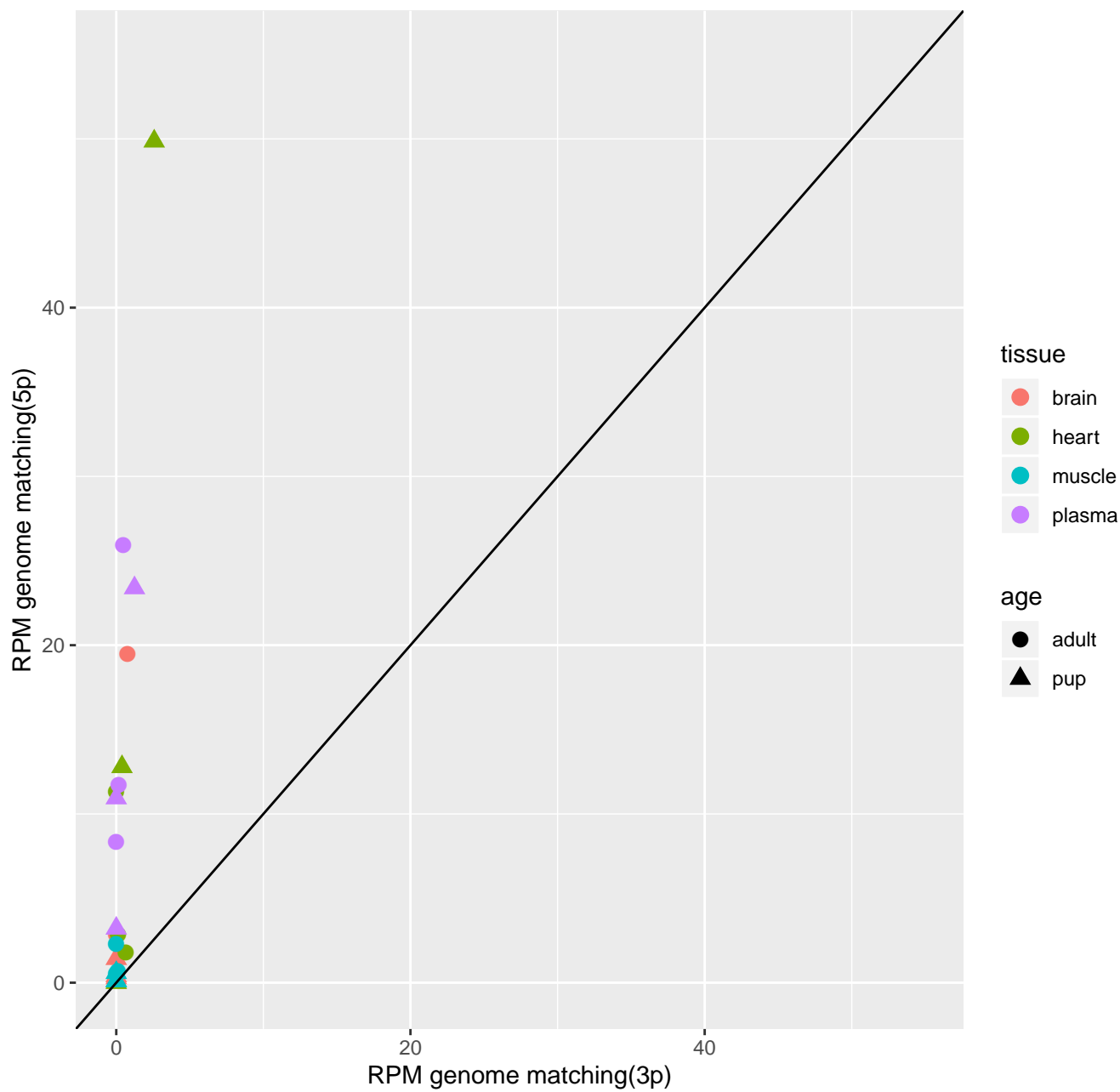
lwe-miR-34_loc1



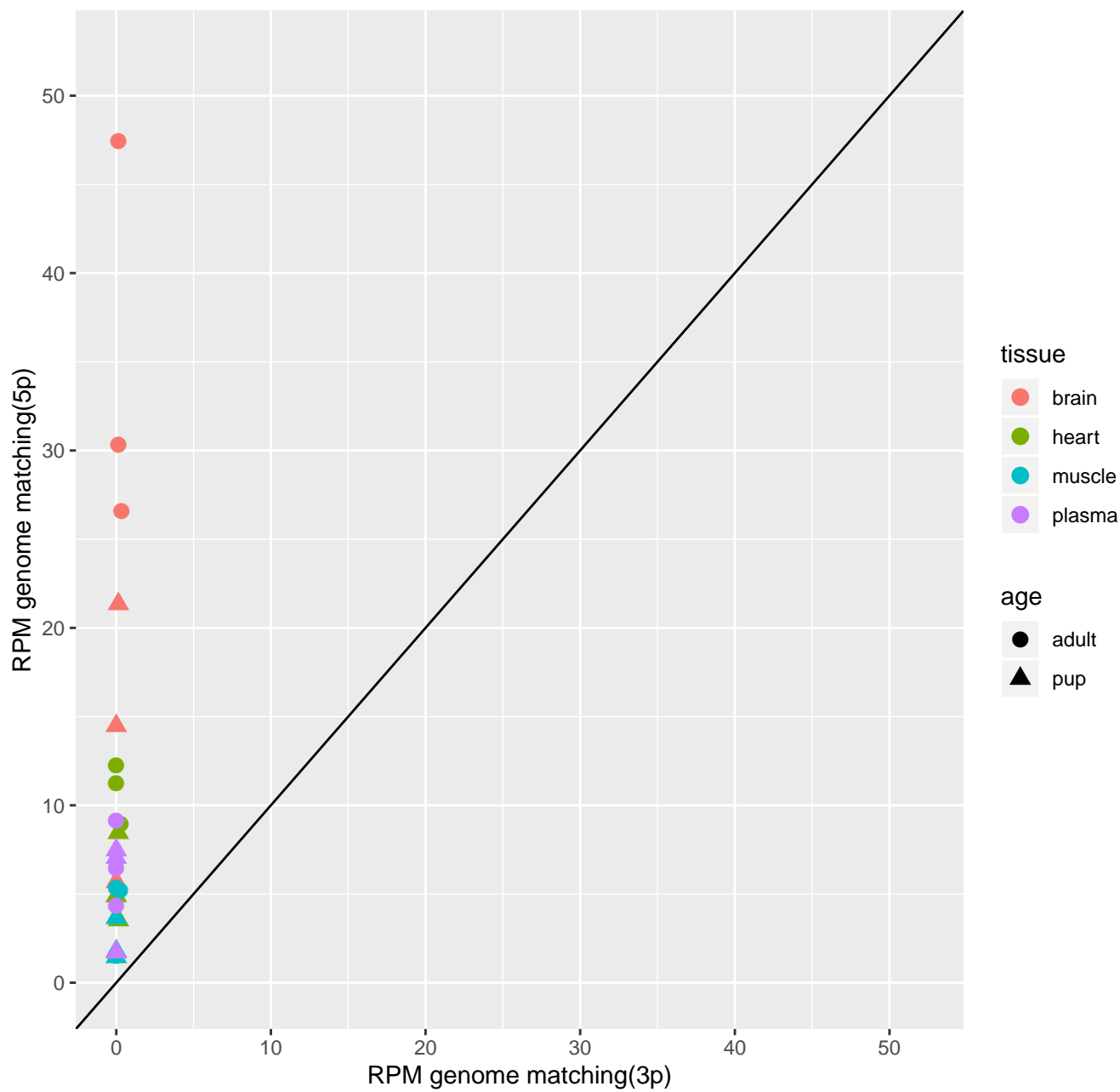
lwe-miR-92b_loc1



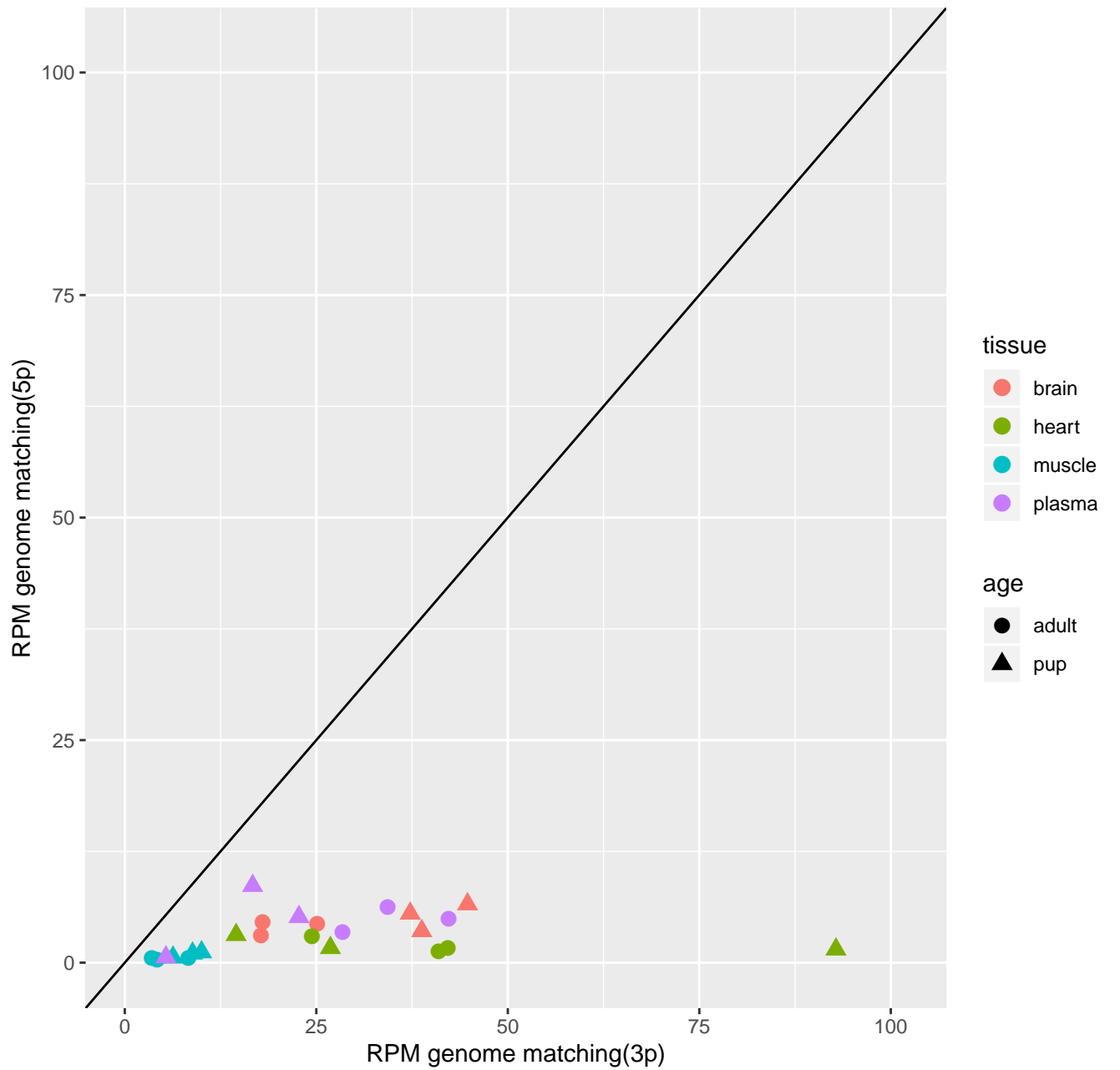
lwe-miR-122_loc1



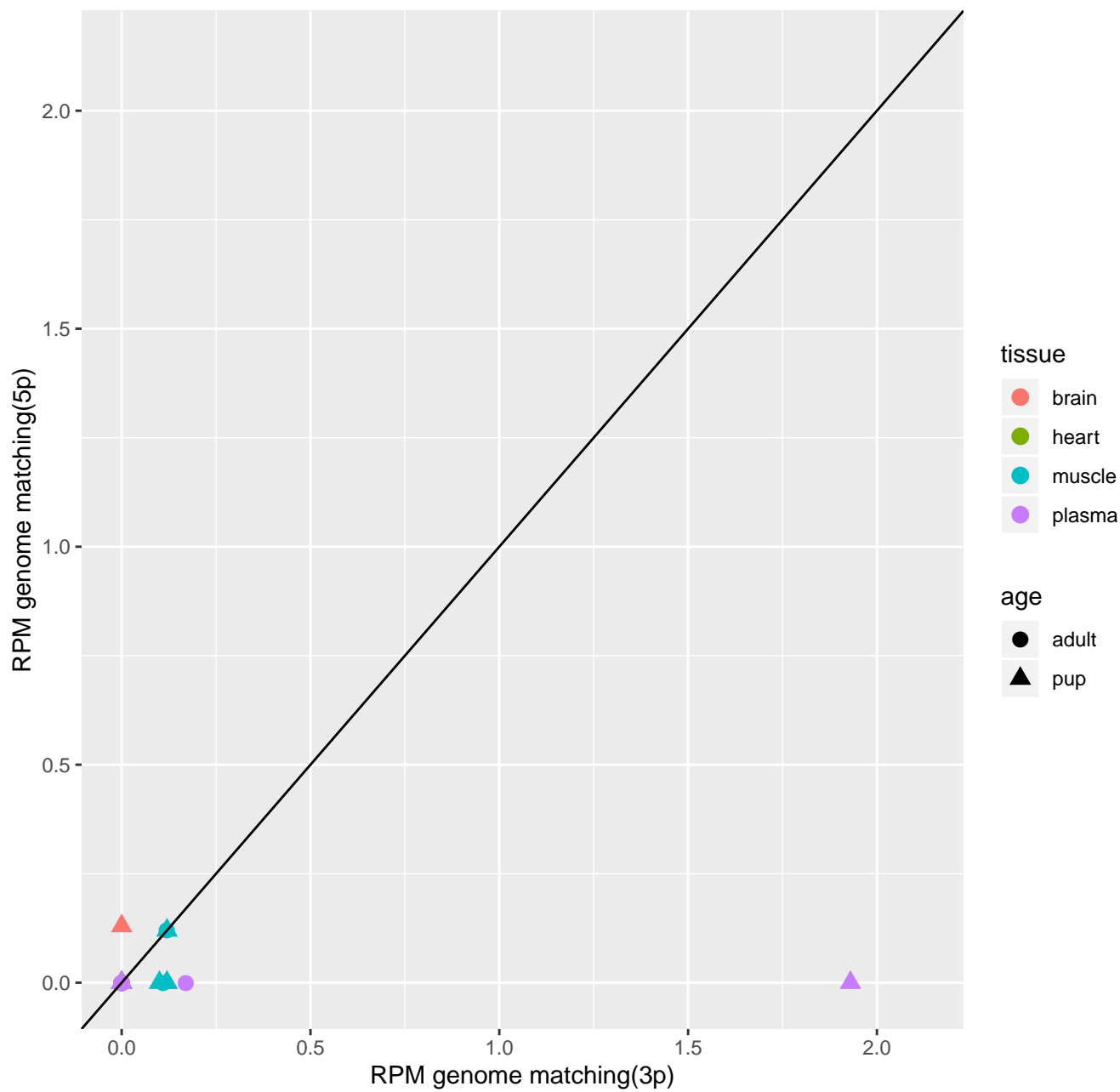
lwe-miR-1296_loc1



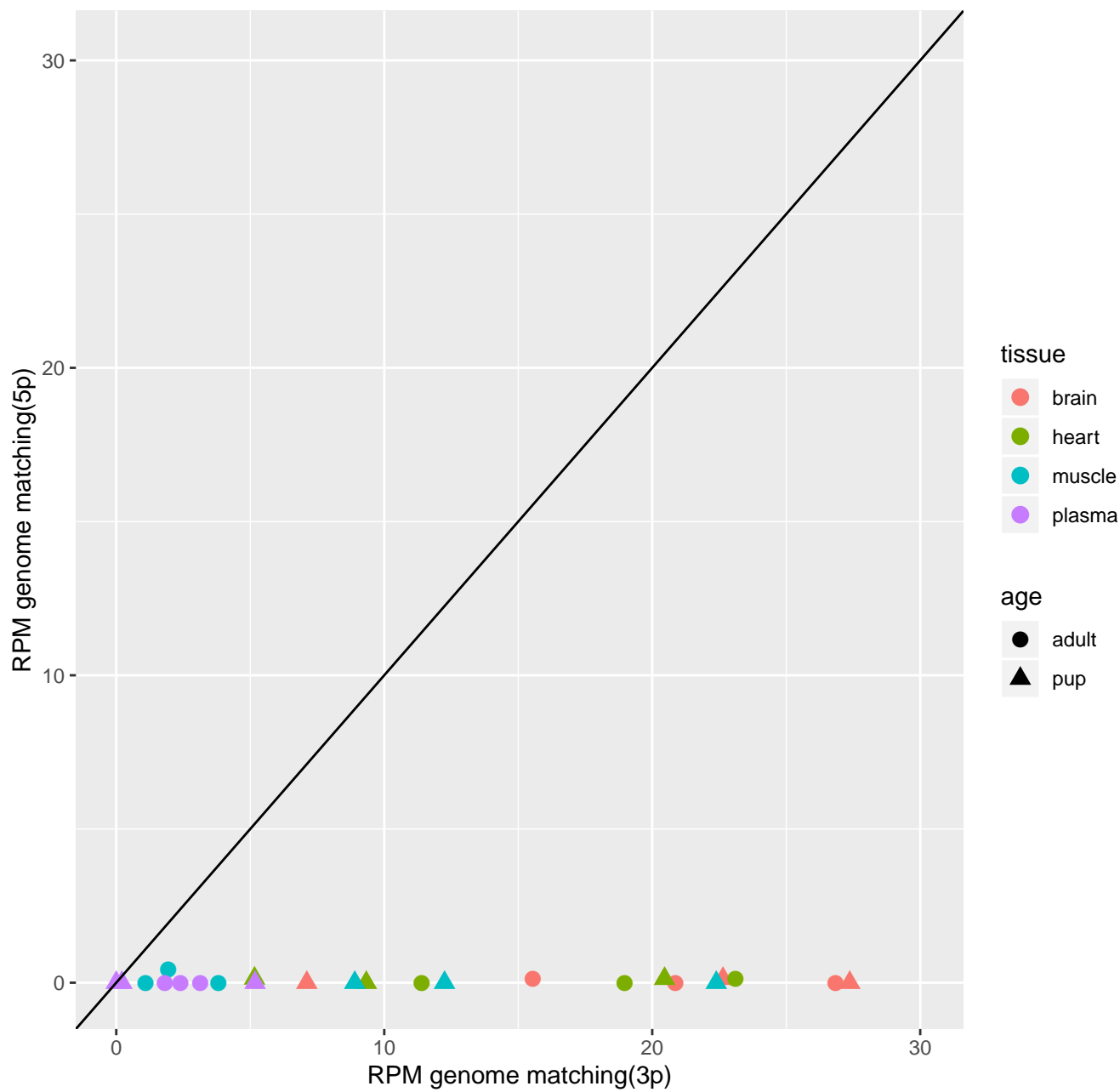
lwe-miR-454_loc1



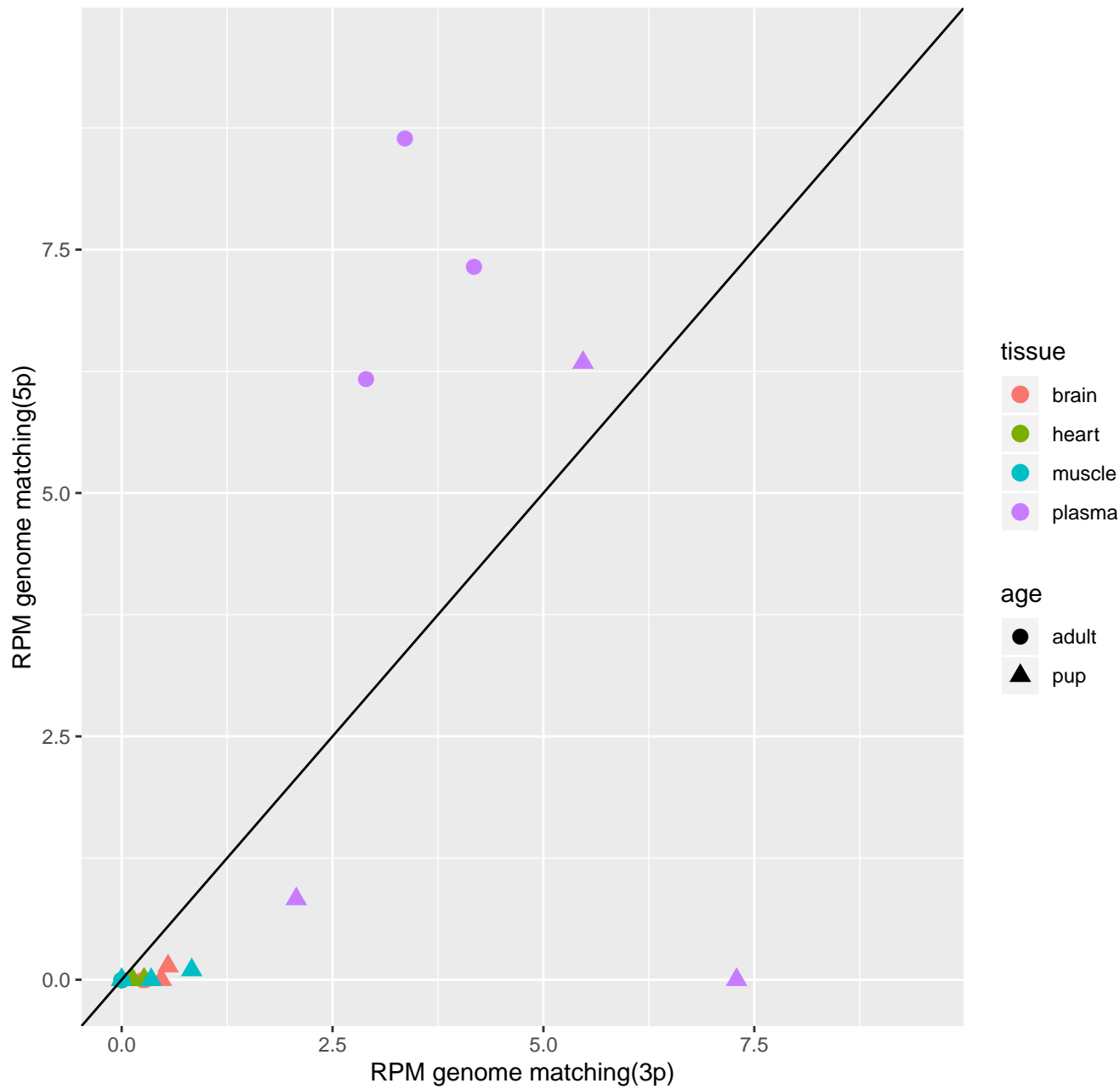
novel_42



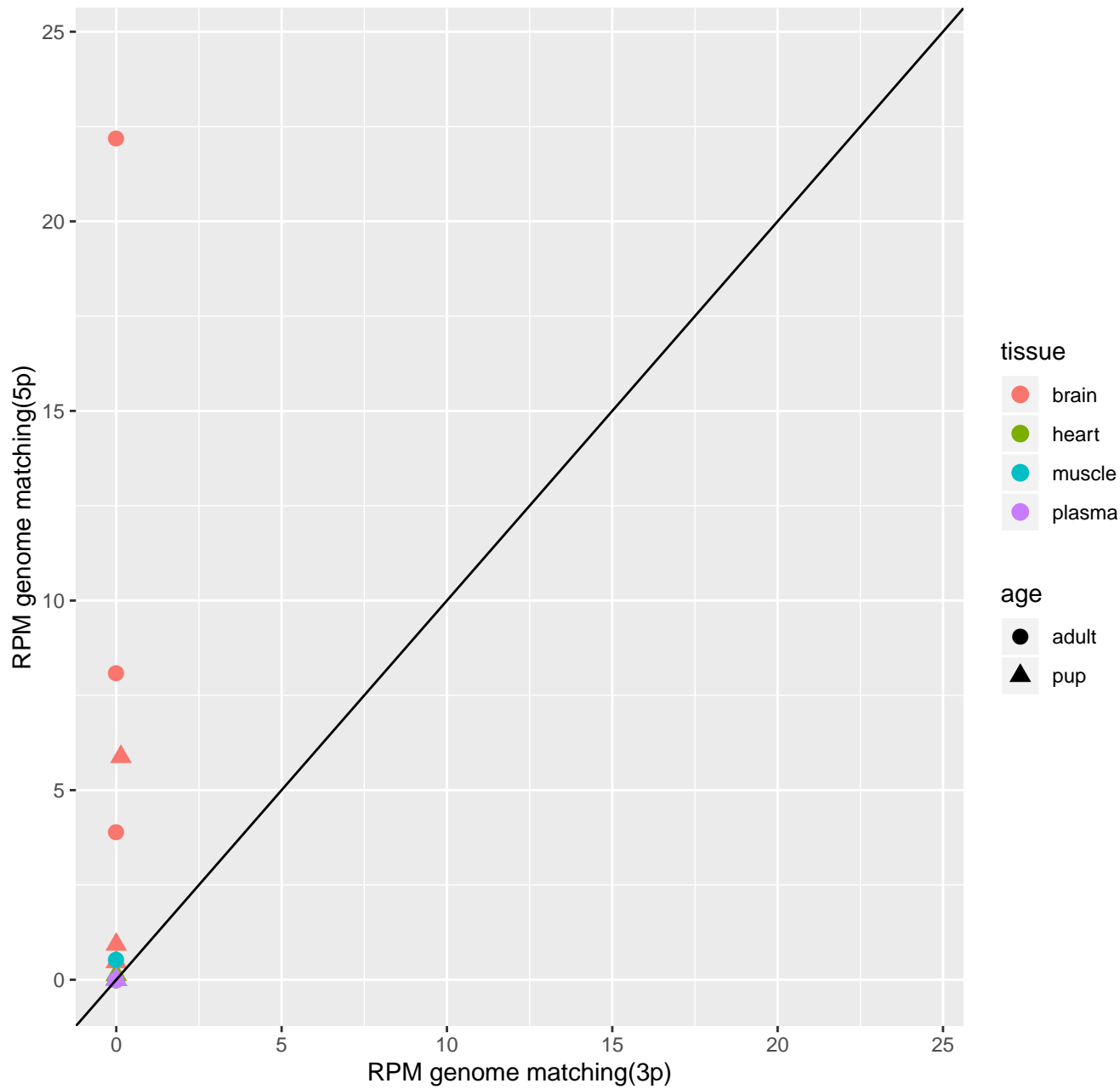
lwe-miR-676_loc1



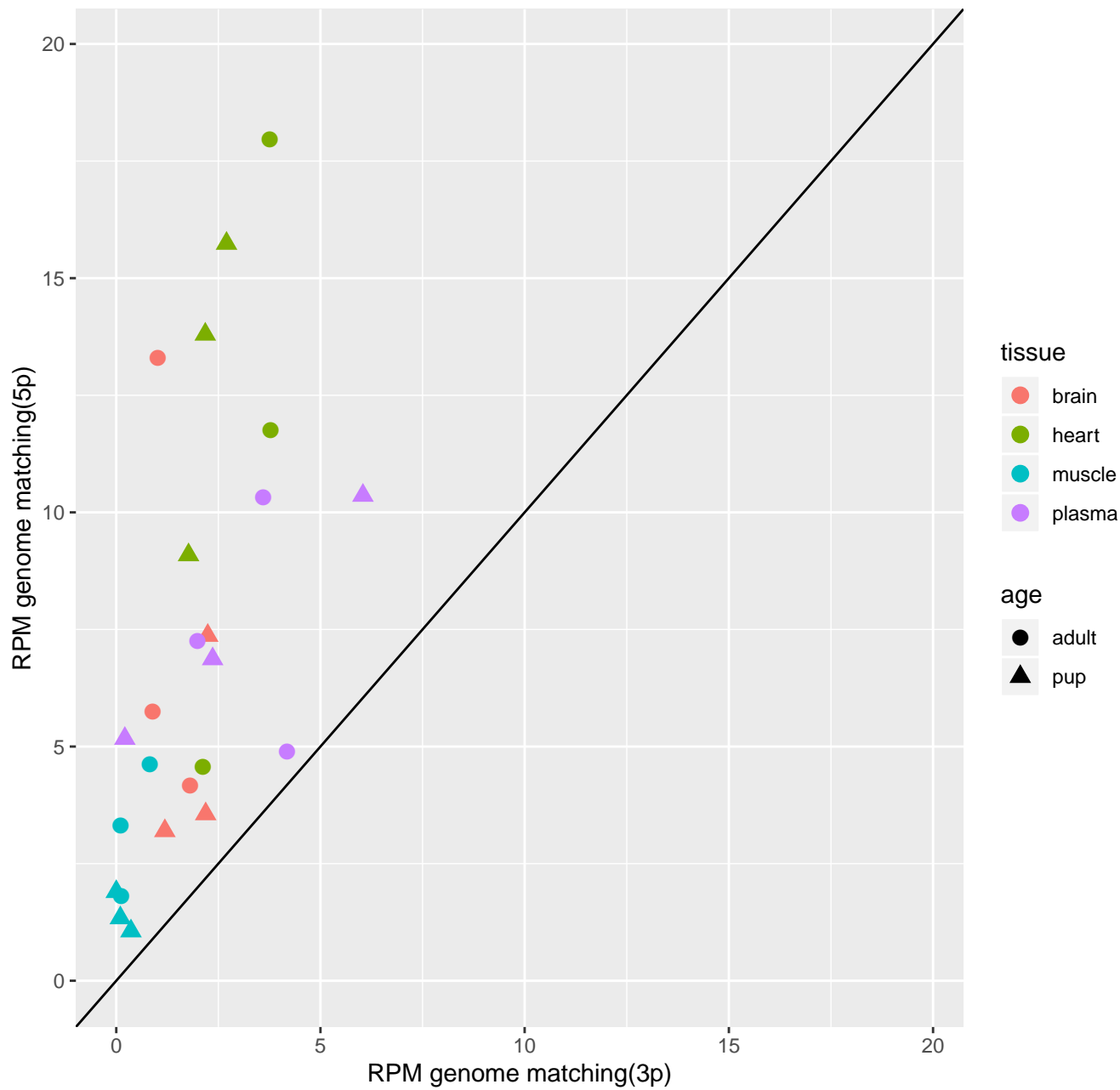
novel_43



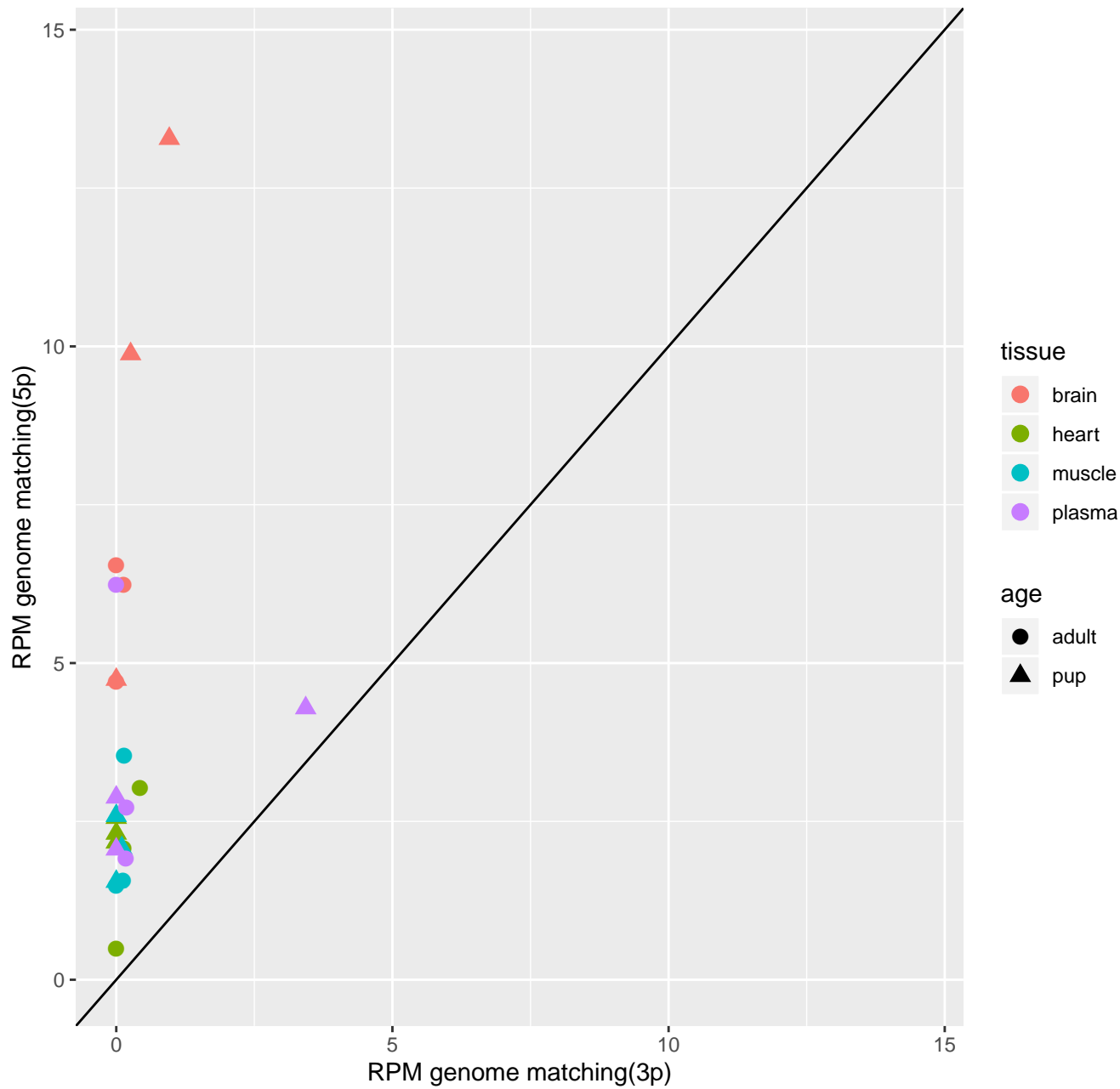
novel_44



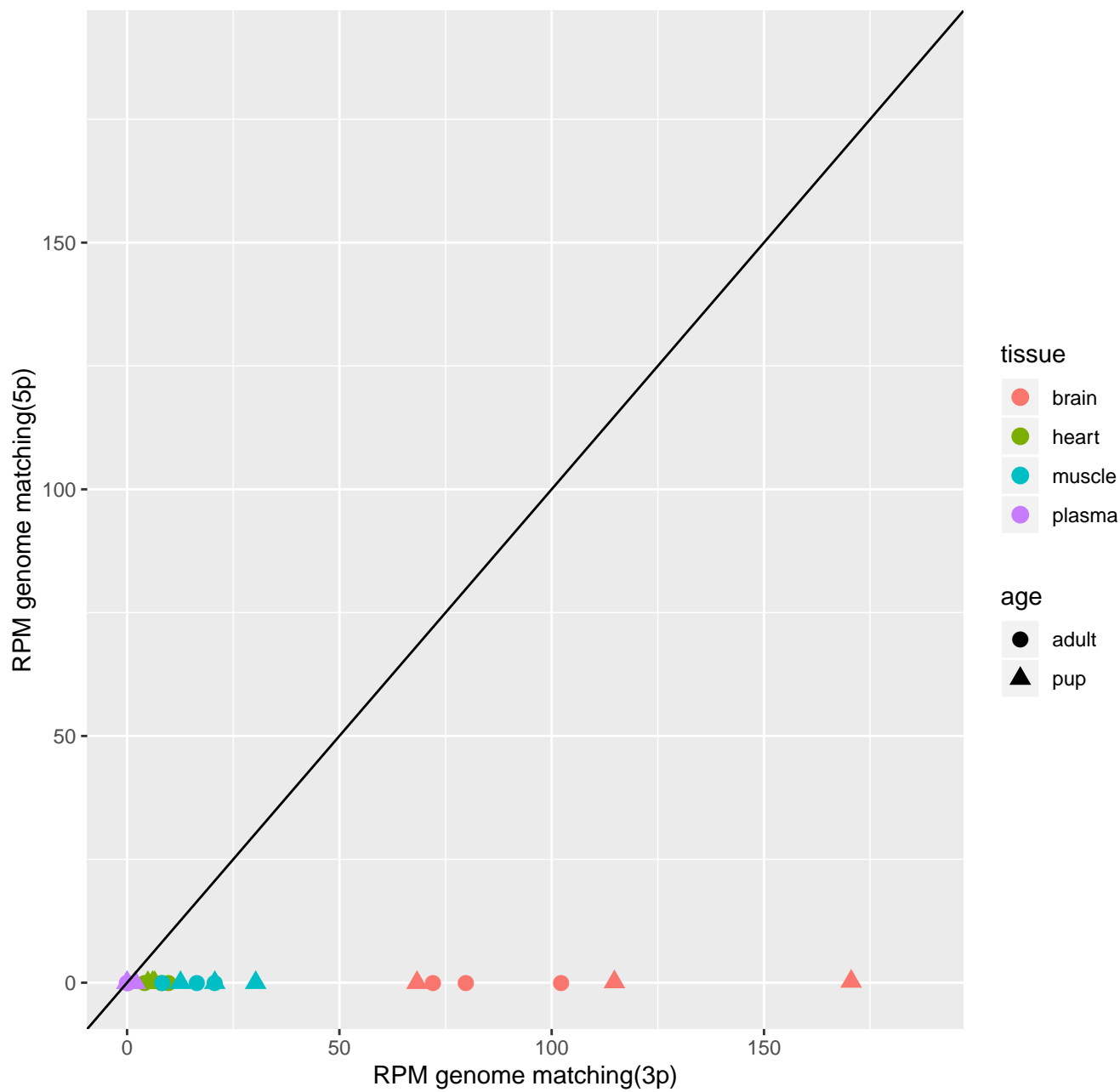
lwe-miR-32_loc1



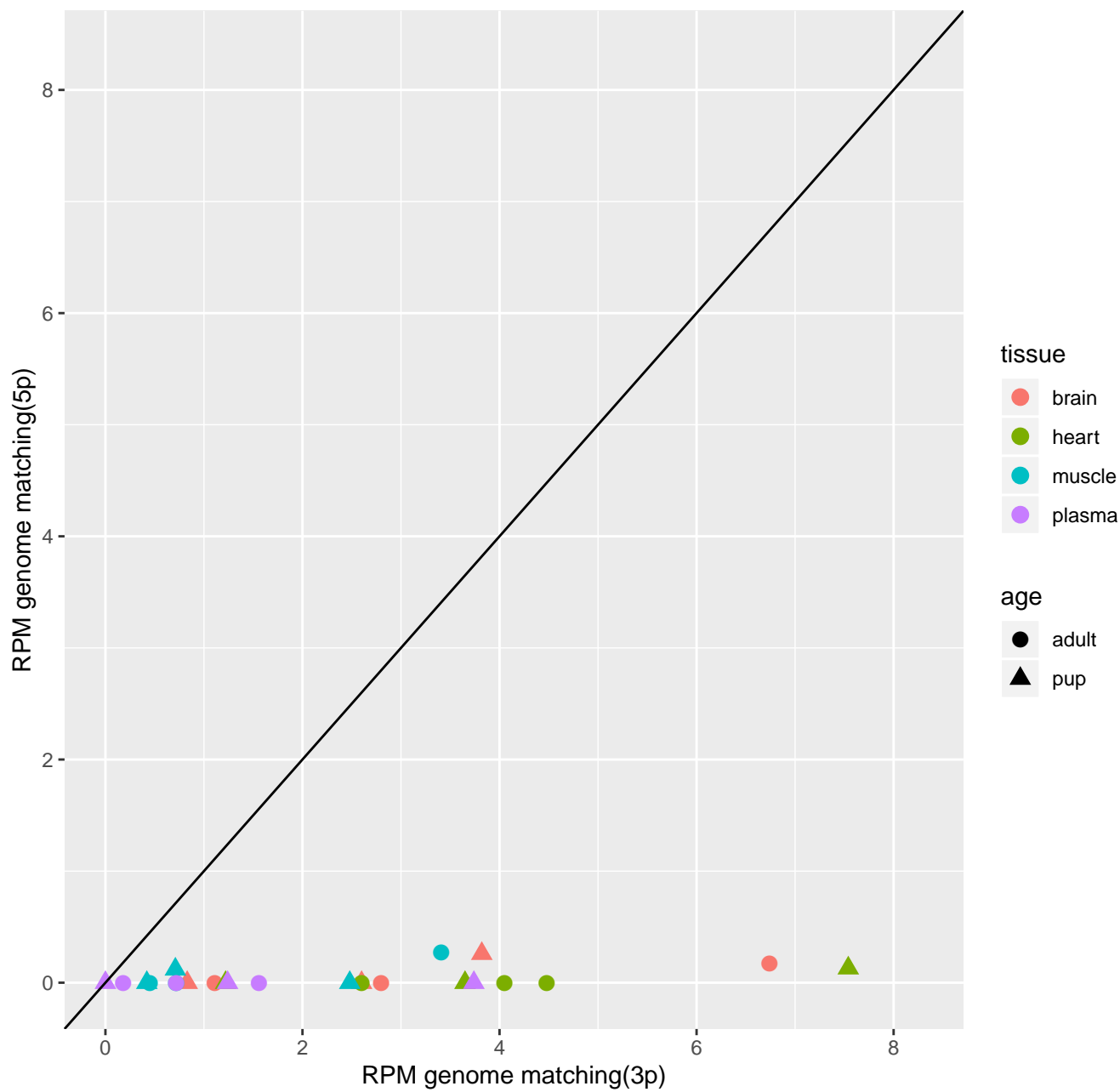
novel_45



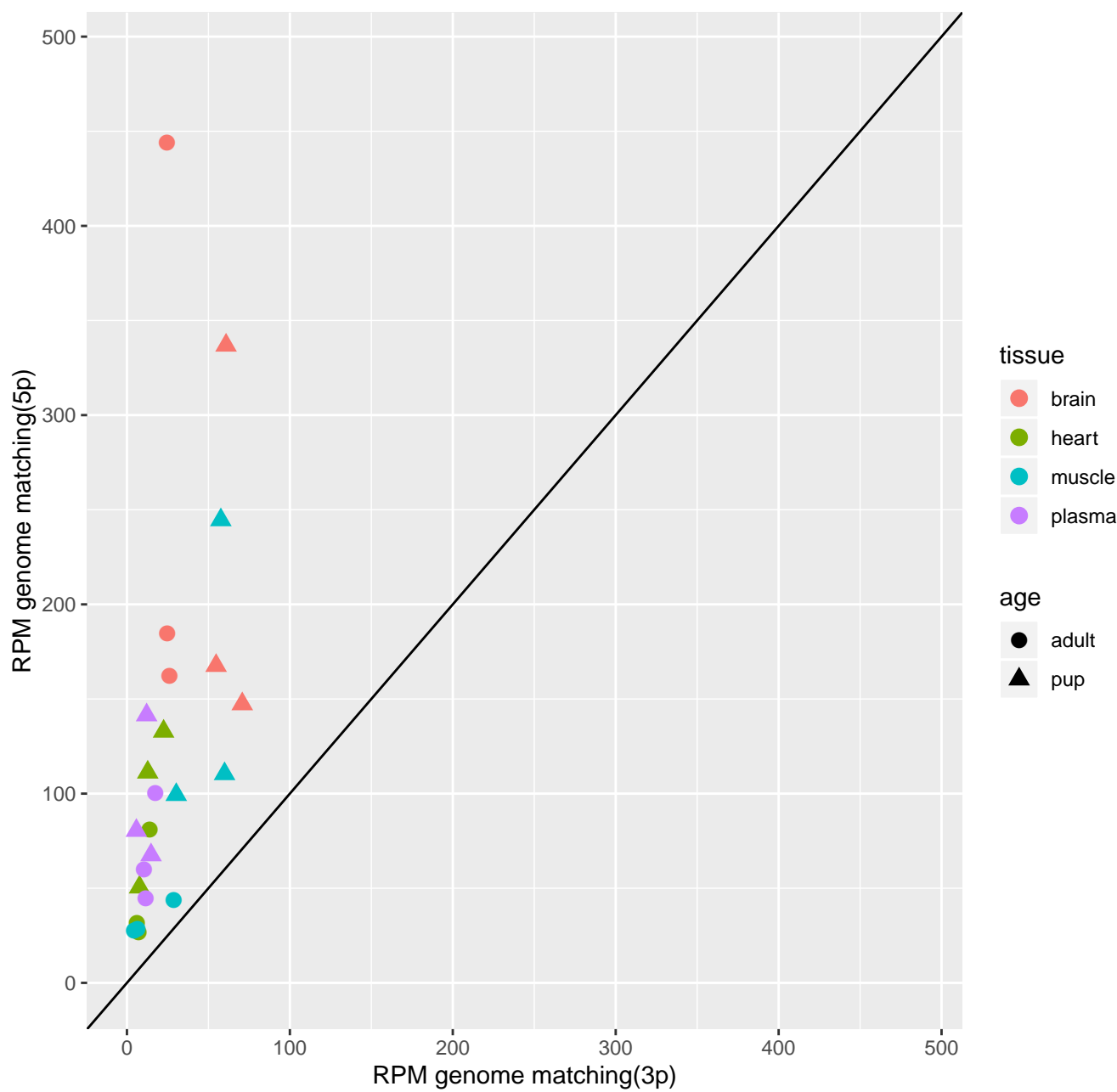
lwe-miR-95_loc1



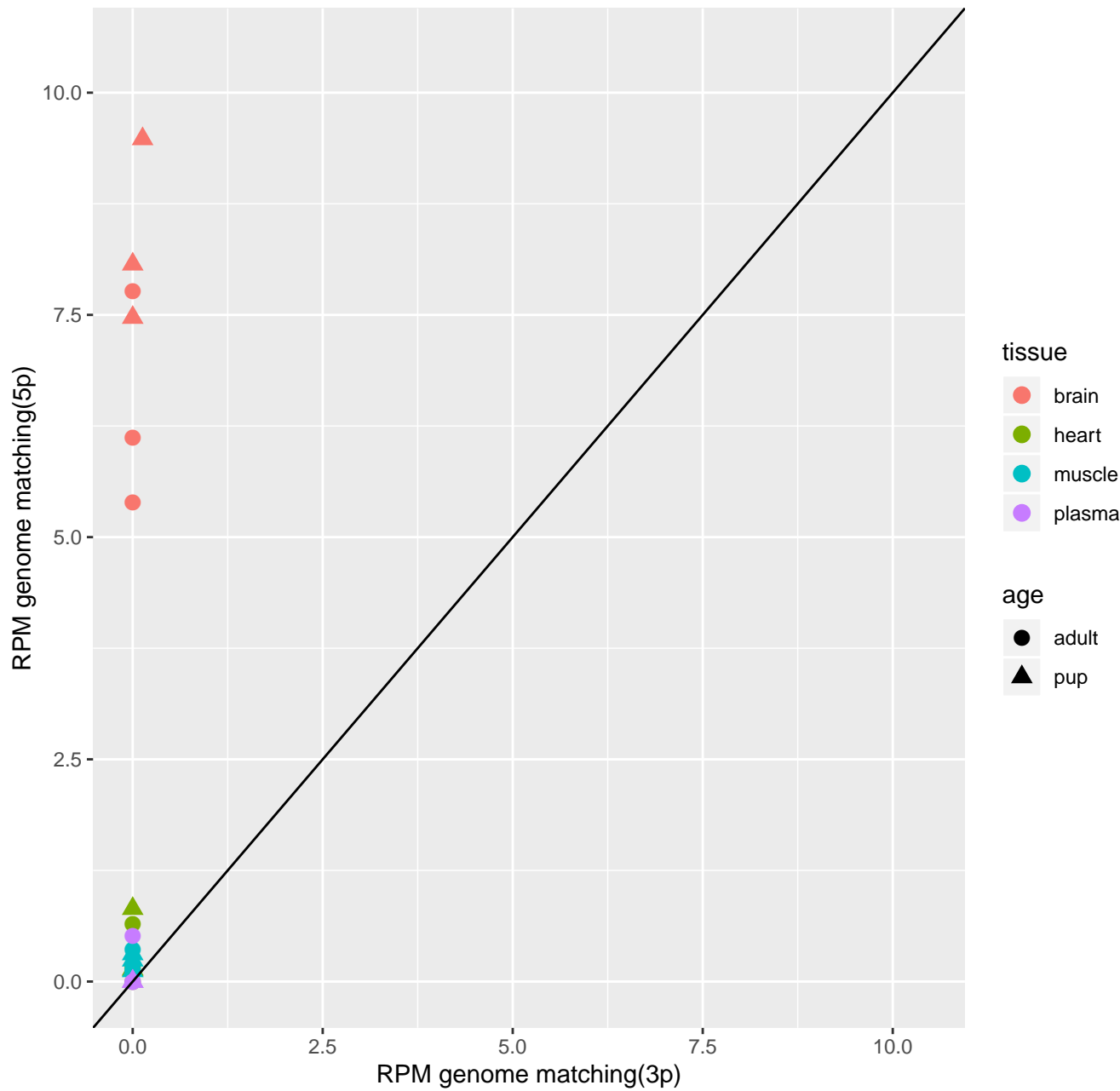
lwe-miR-8859a_loc1



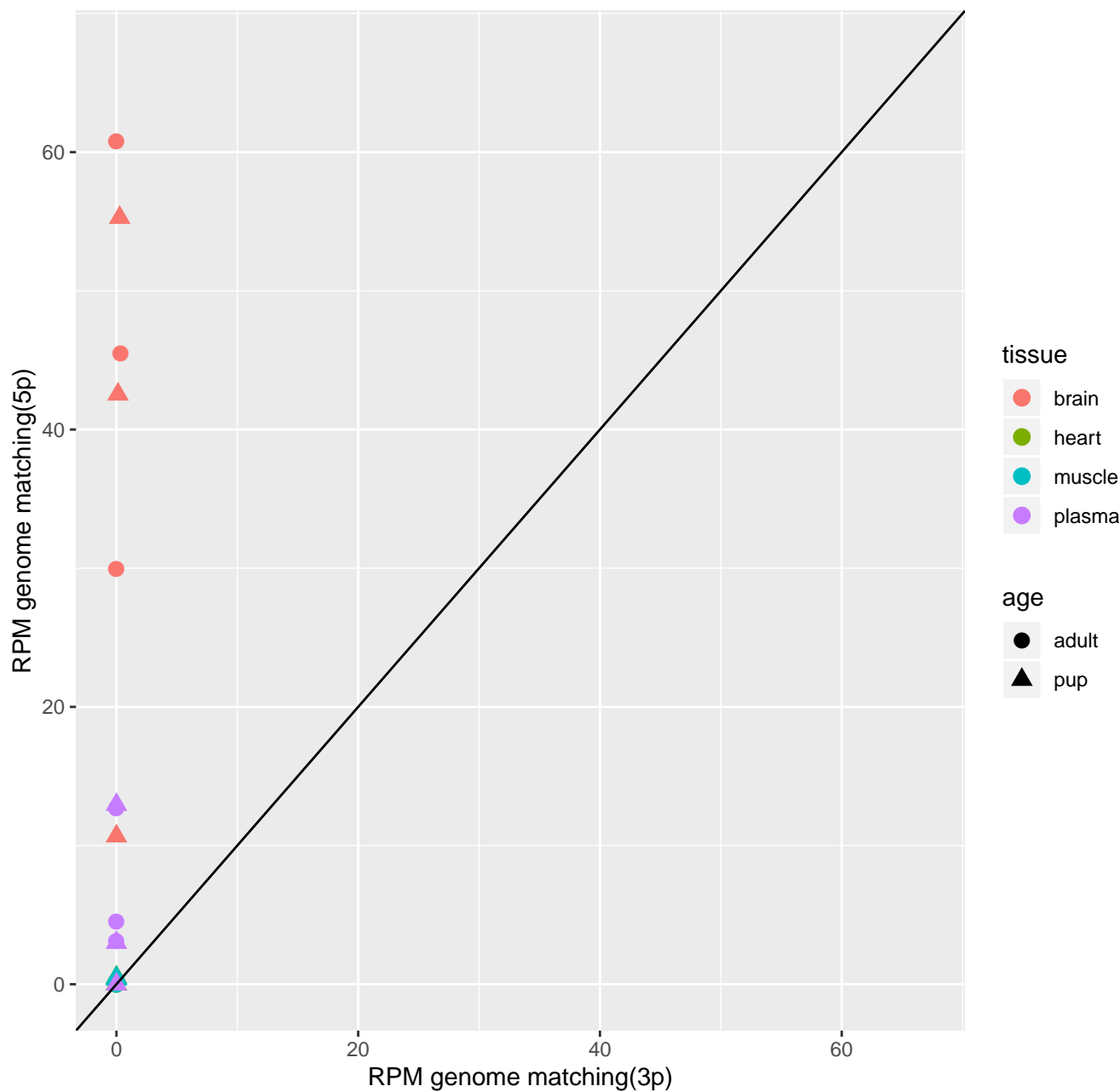
lwe-miR-8859b_loc1



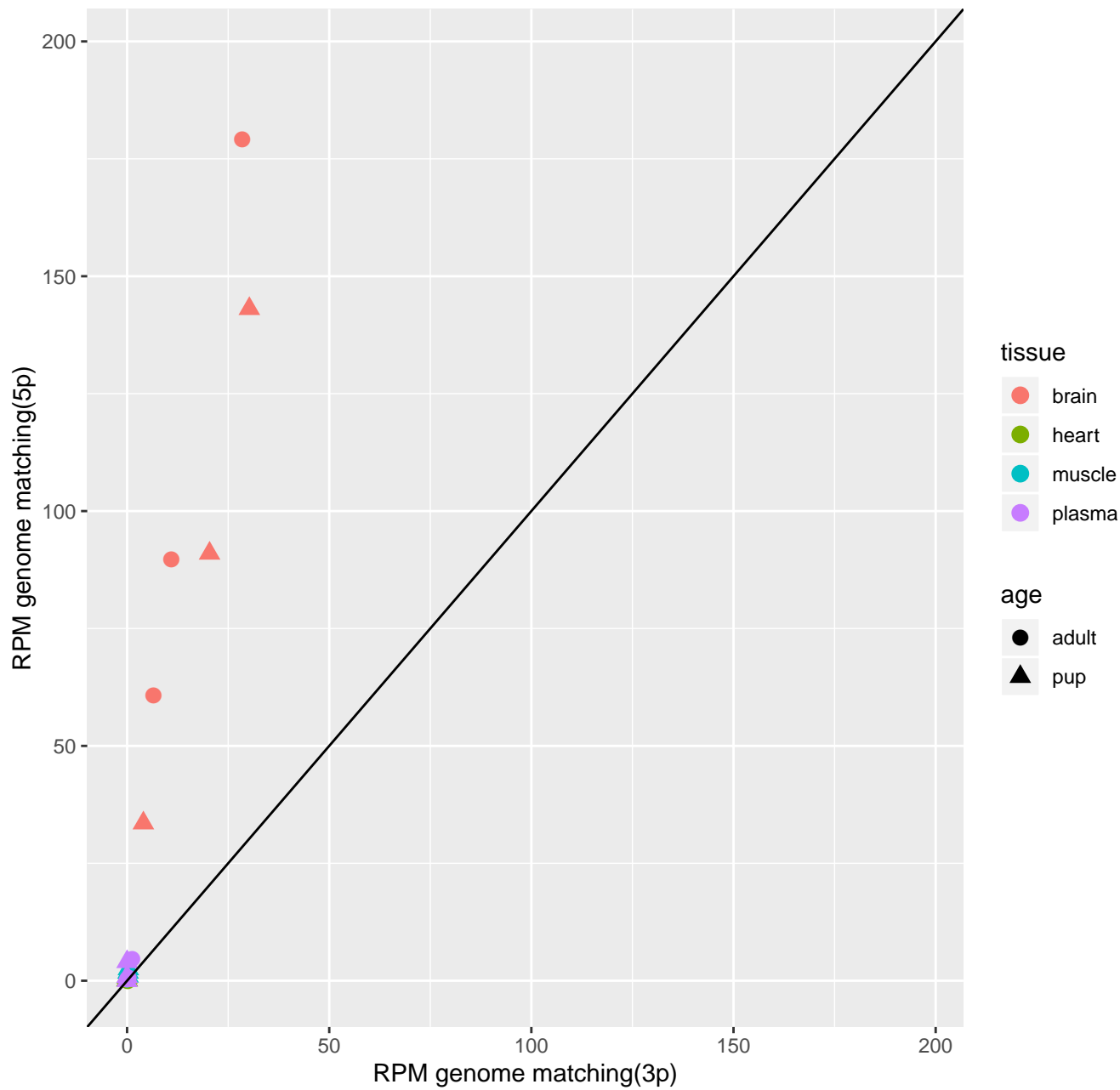
novel_46



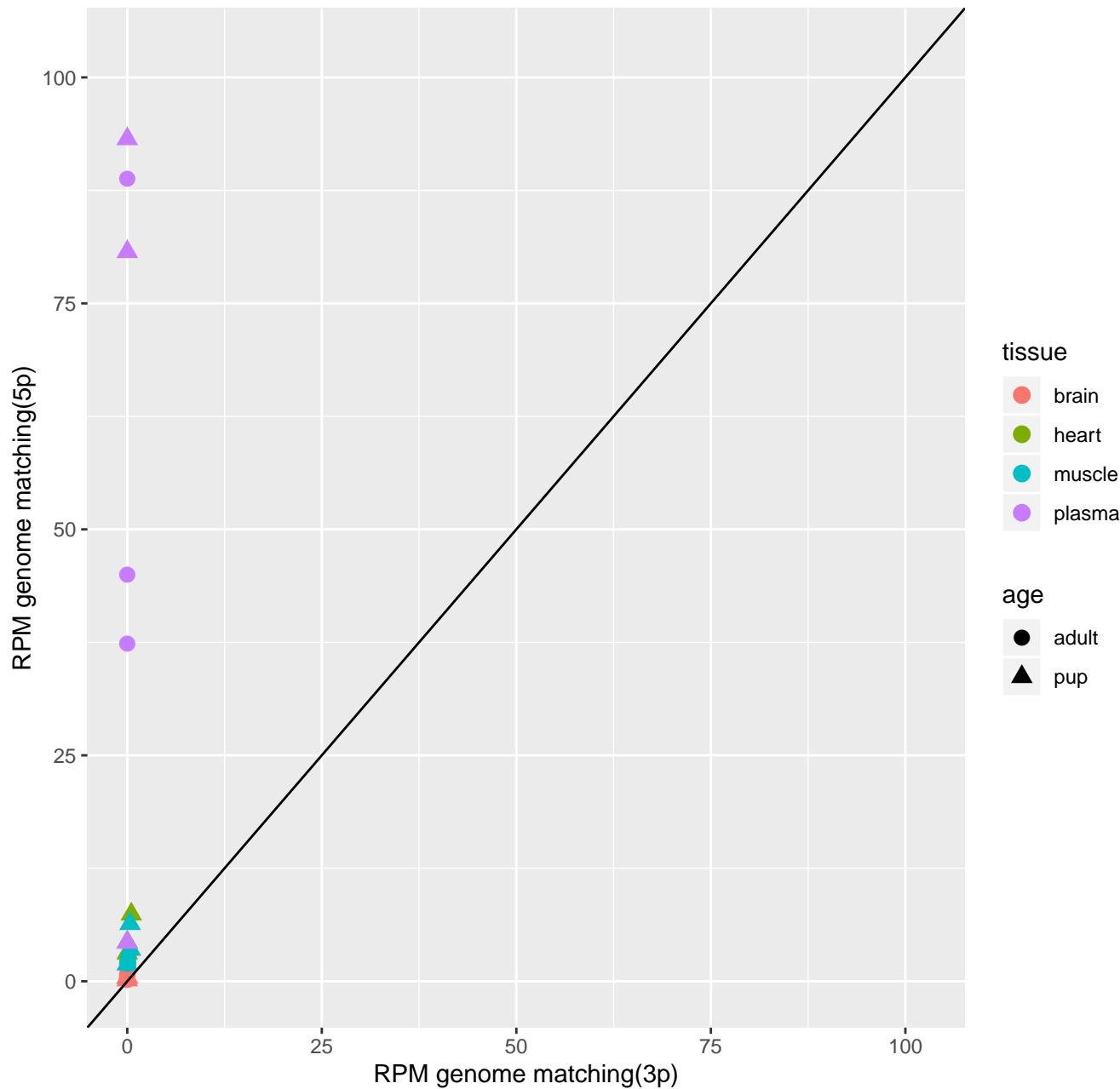
lwe-miR-105_loc1



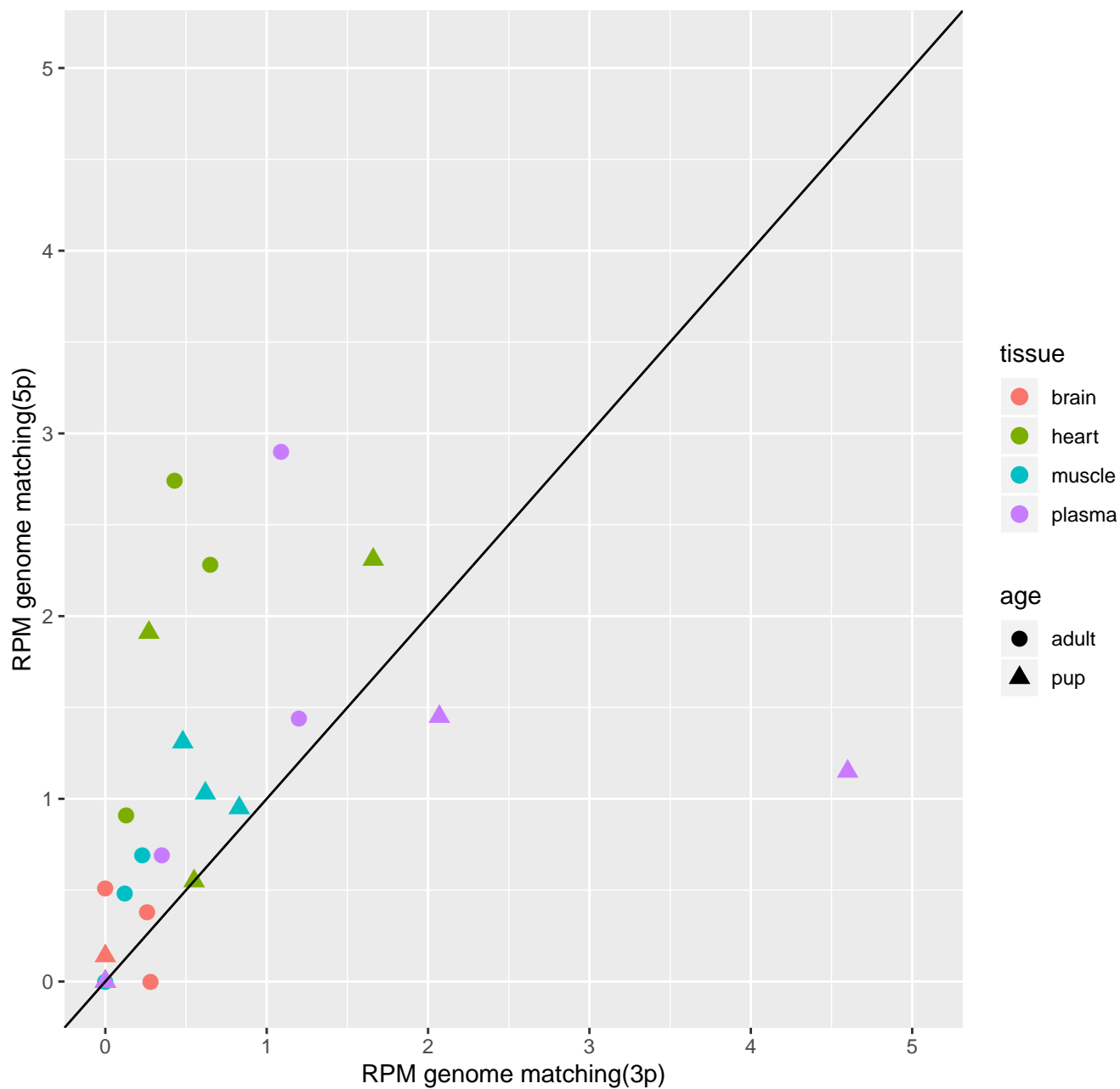
lwe-miR-105_loc2



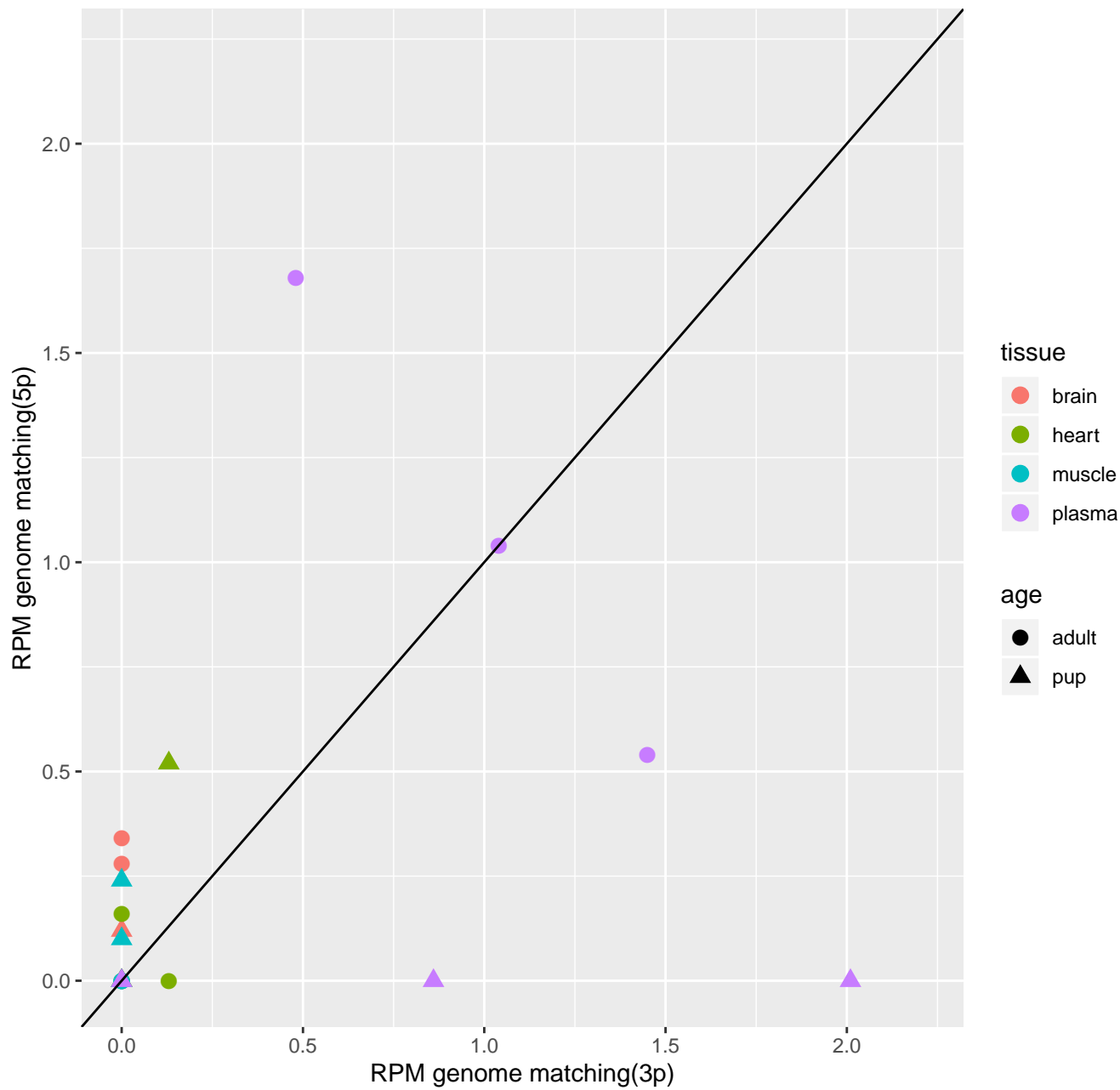
lwe-miR-224_loc1



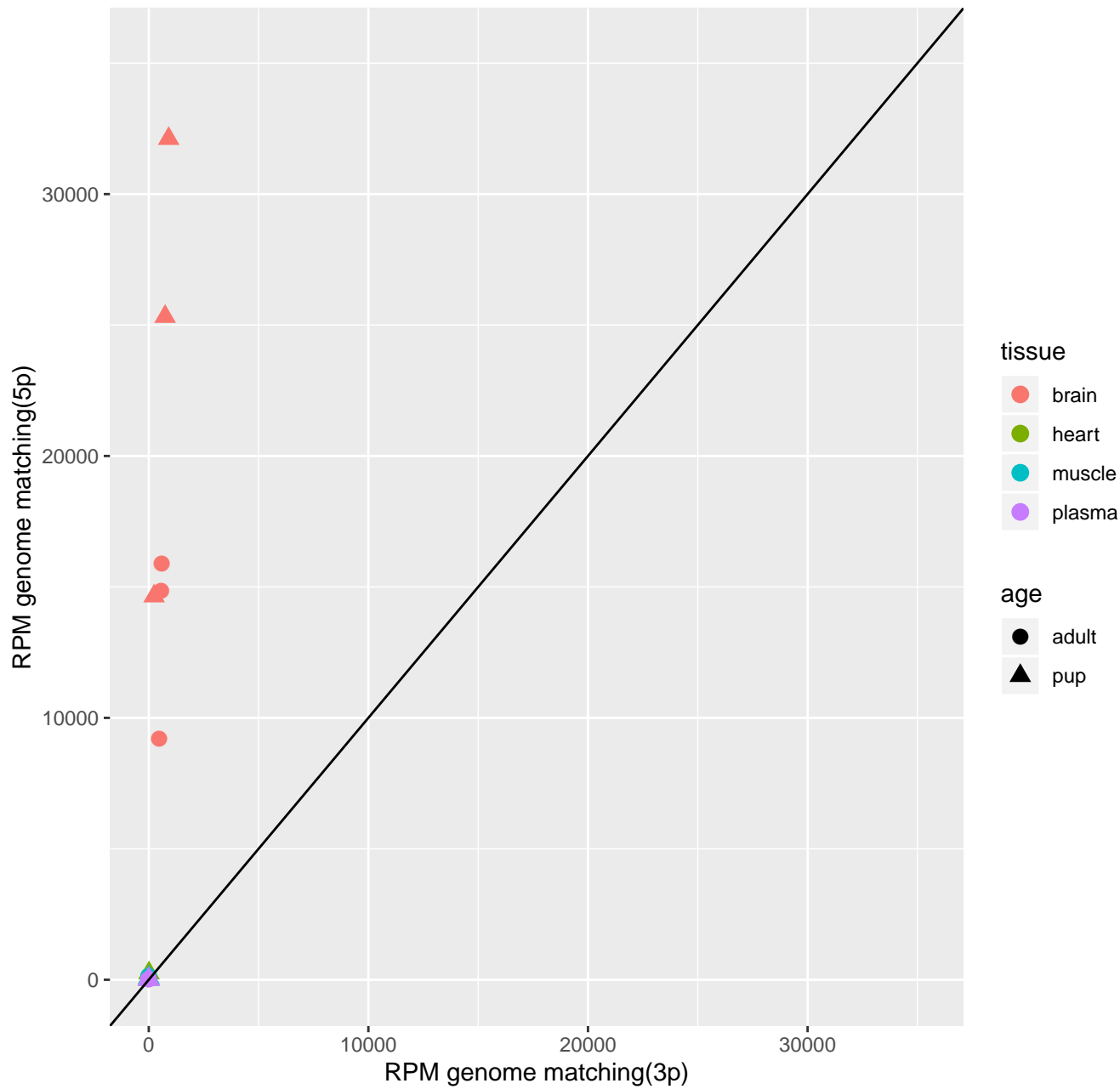
lwe-miR-452_loc1



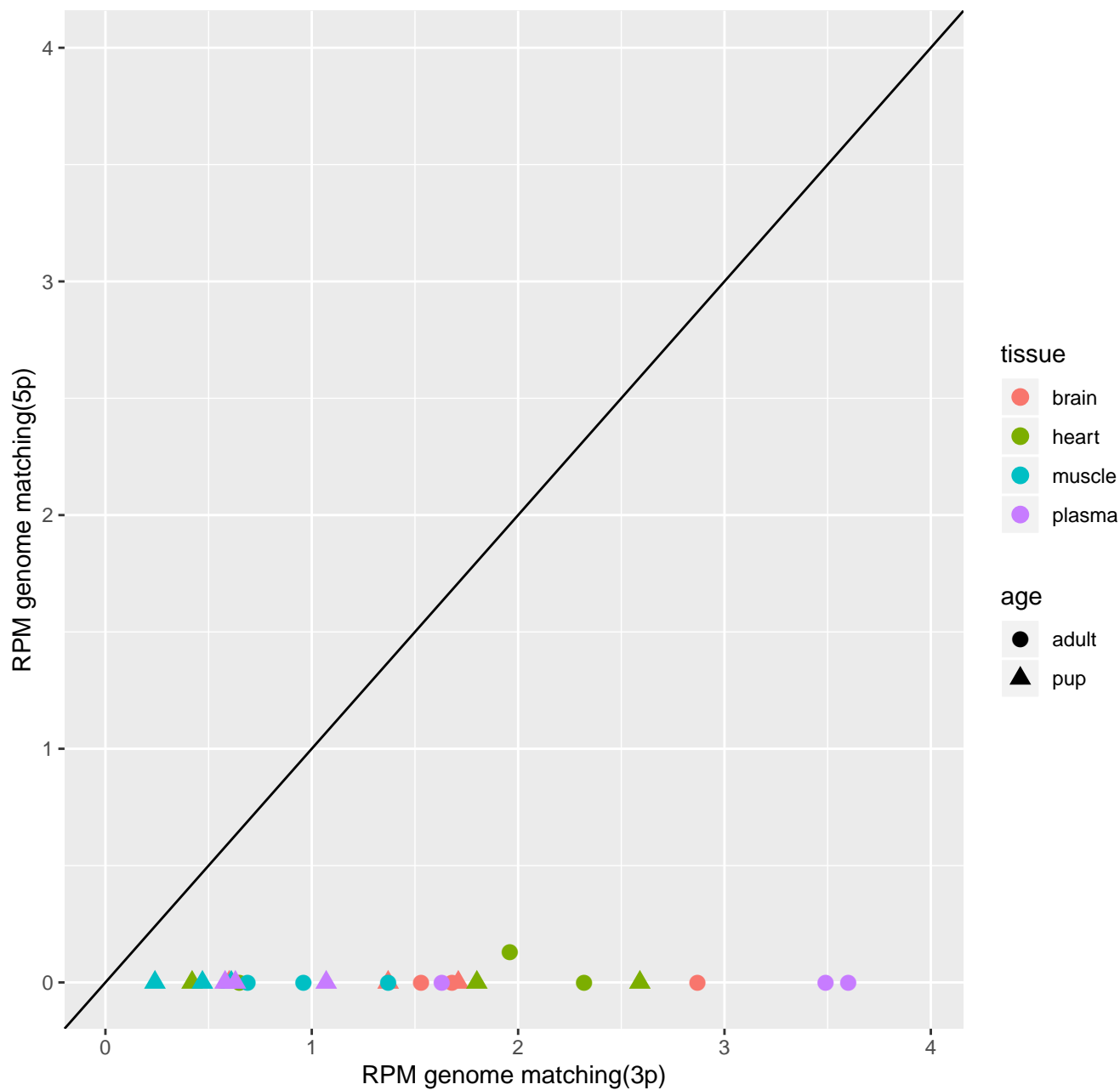
novel_47



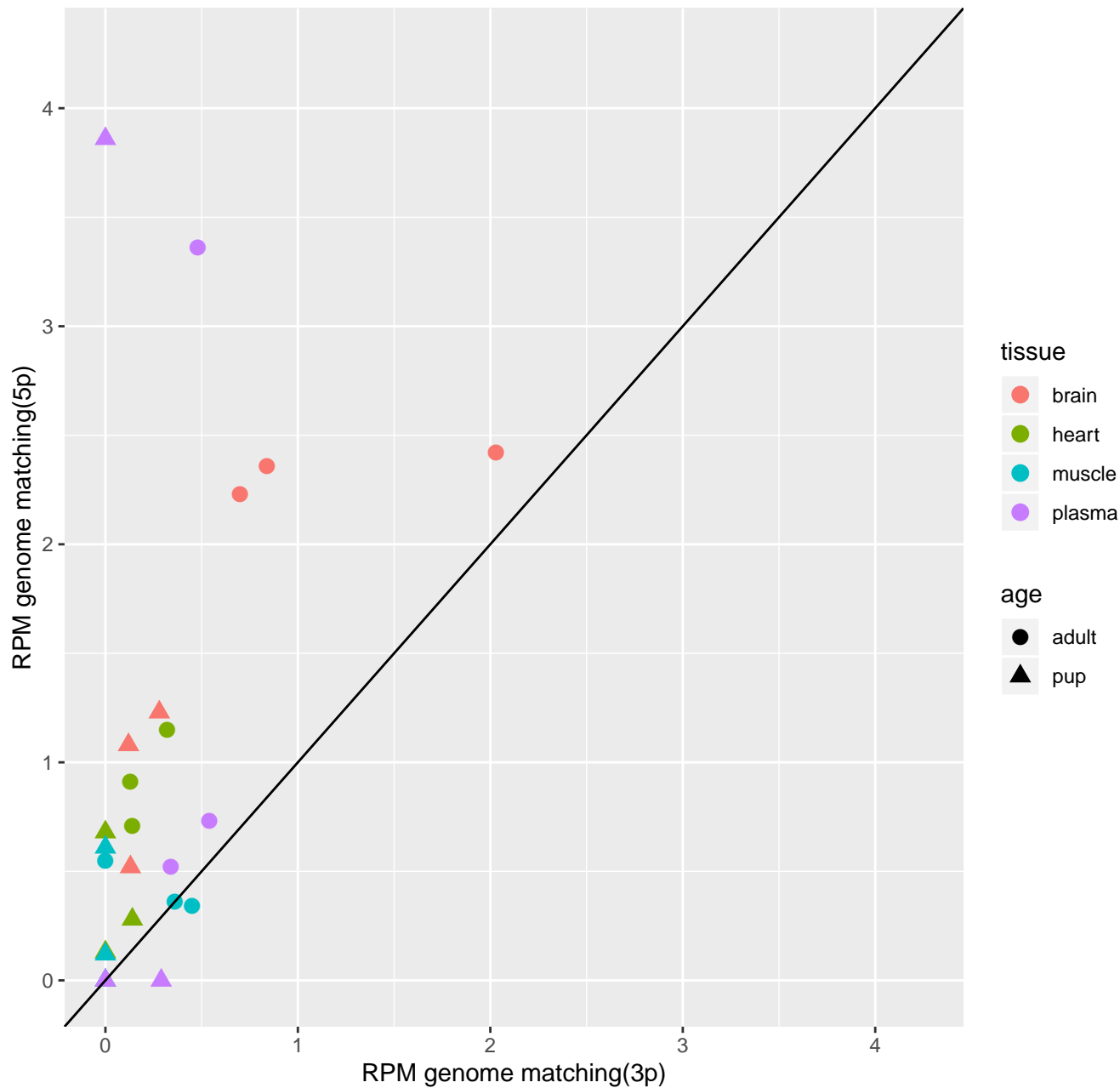
lwe-miR-9b_loc2



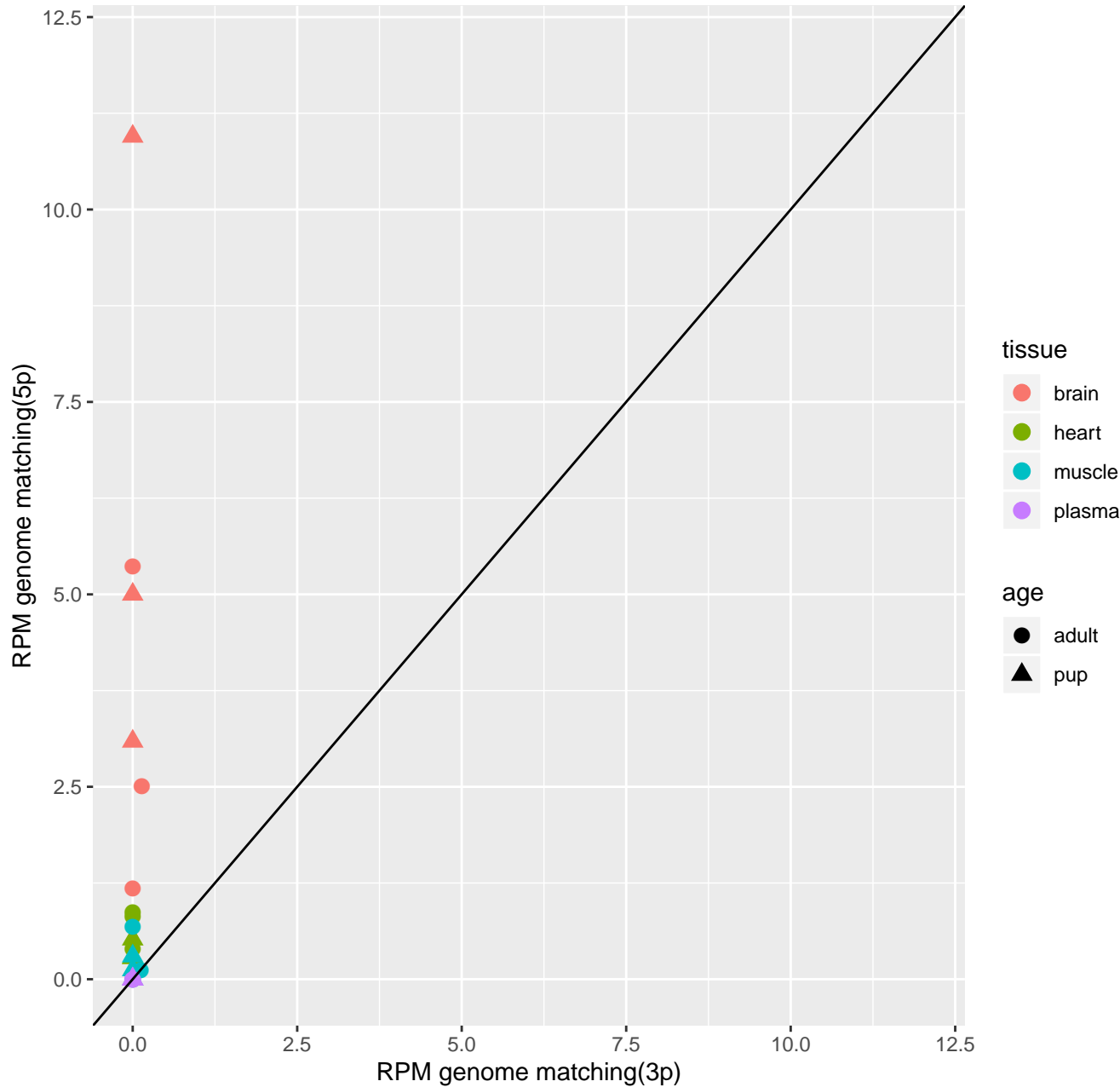
novel_48



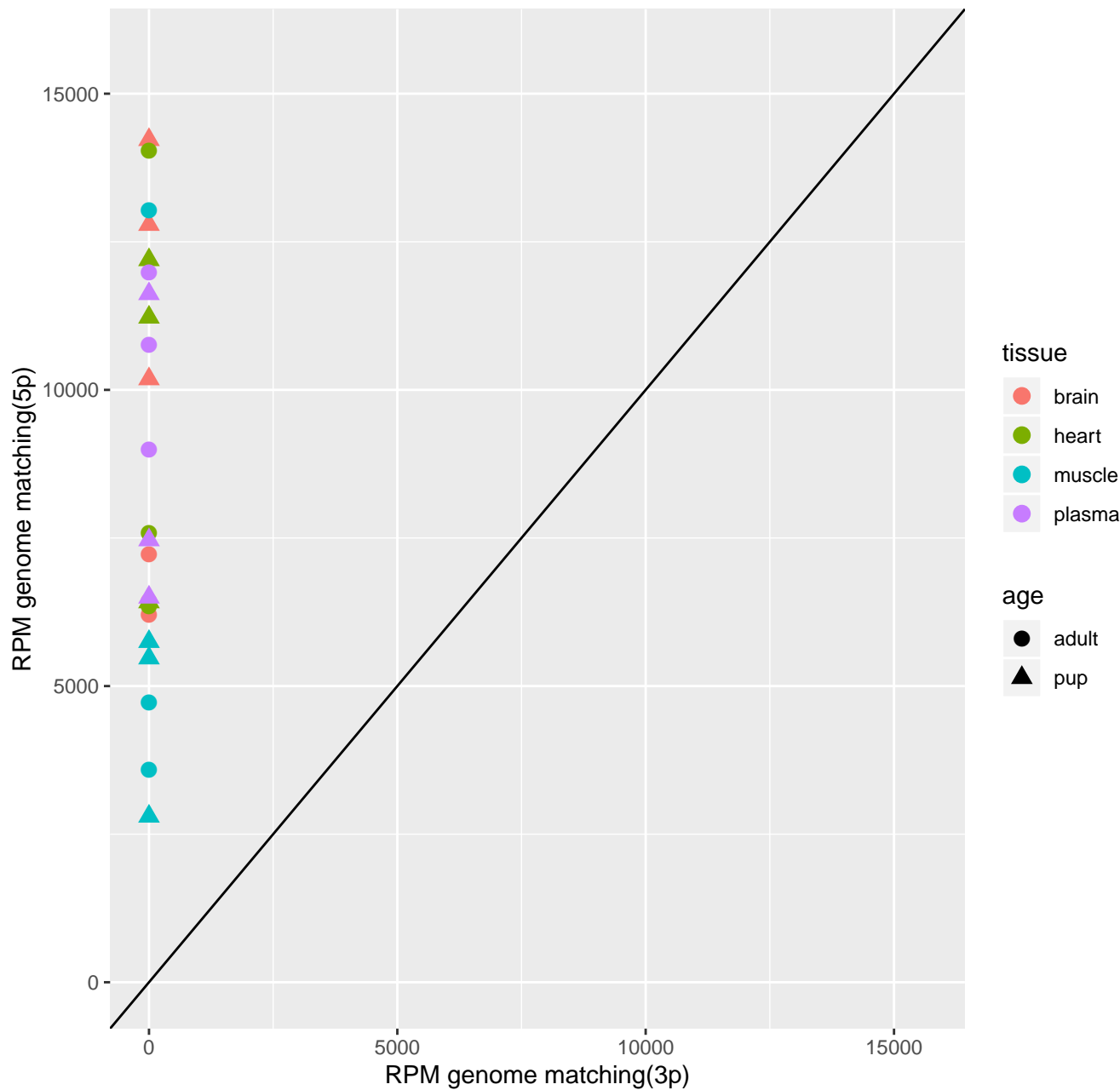
novel_49



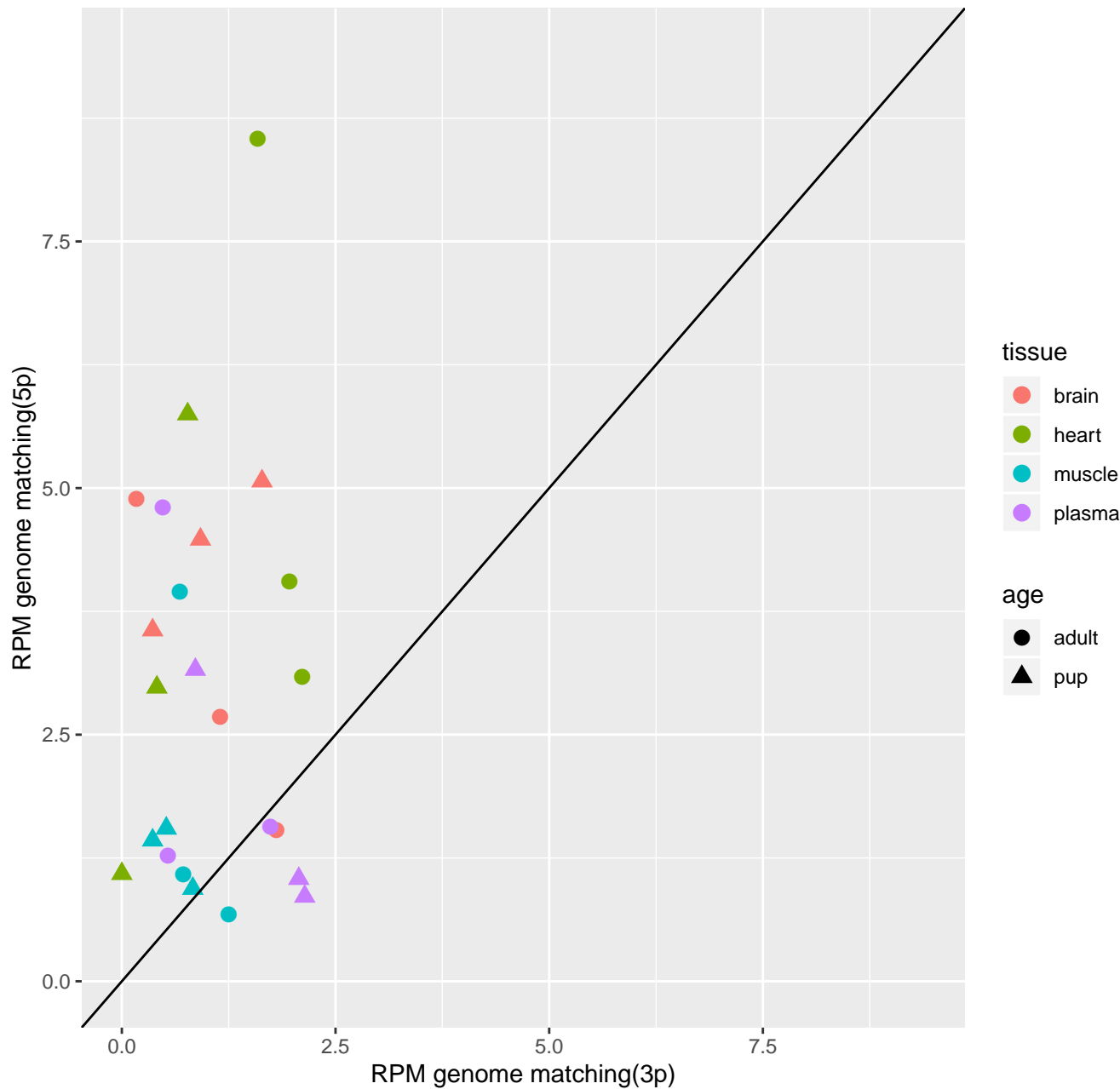
lwe-miR-135_loc2



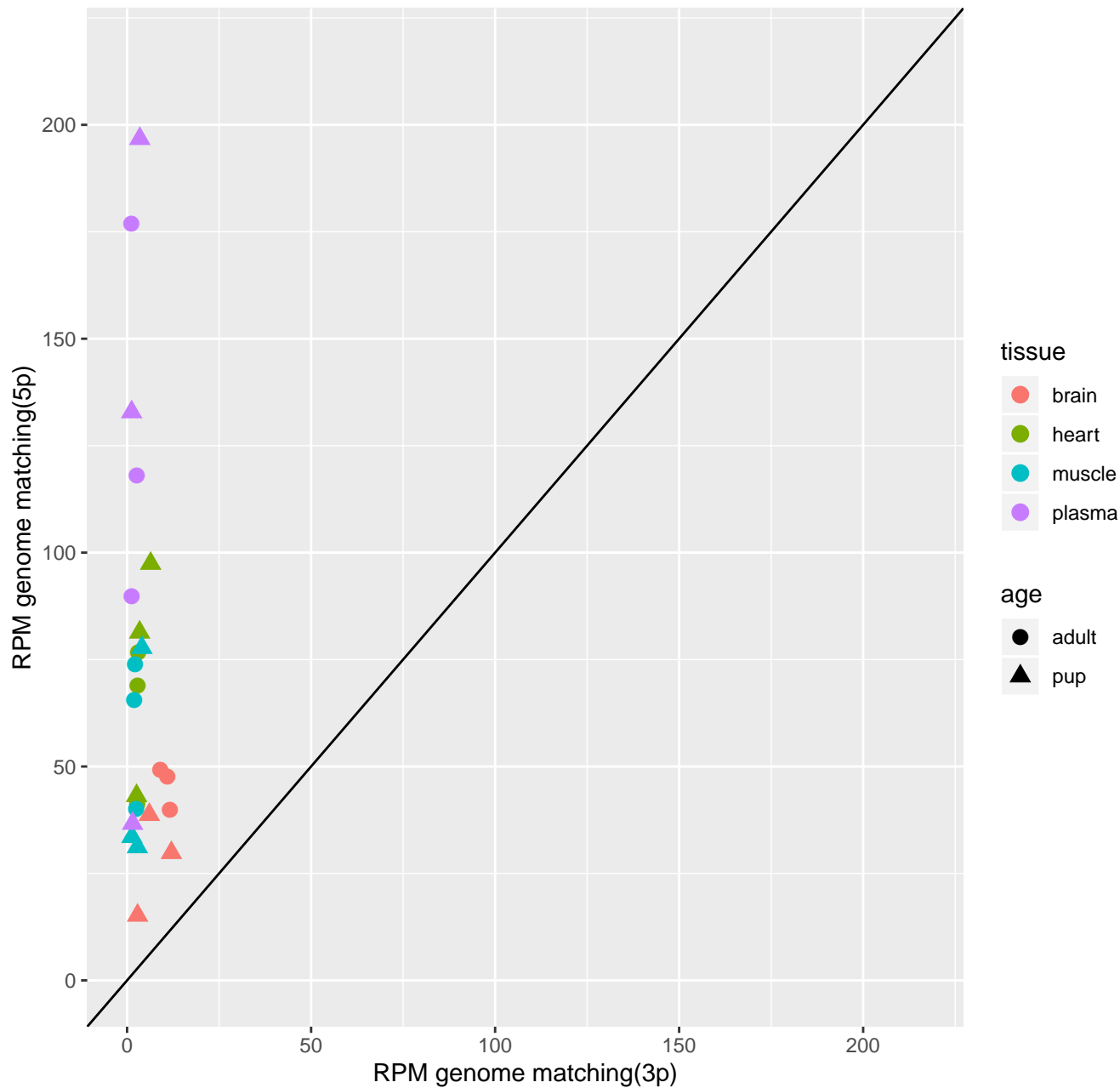
lwe-miR-16_loc1



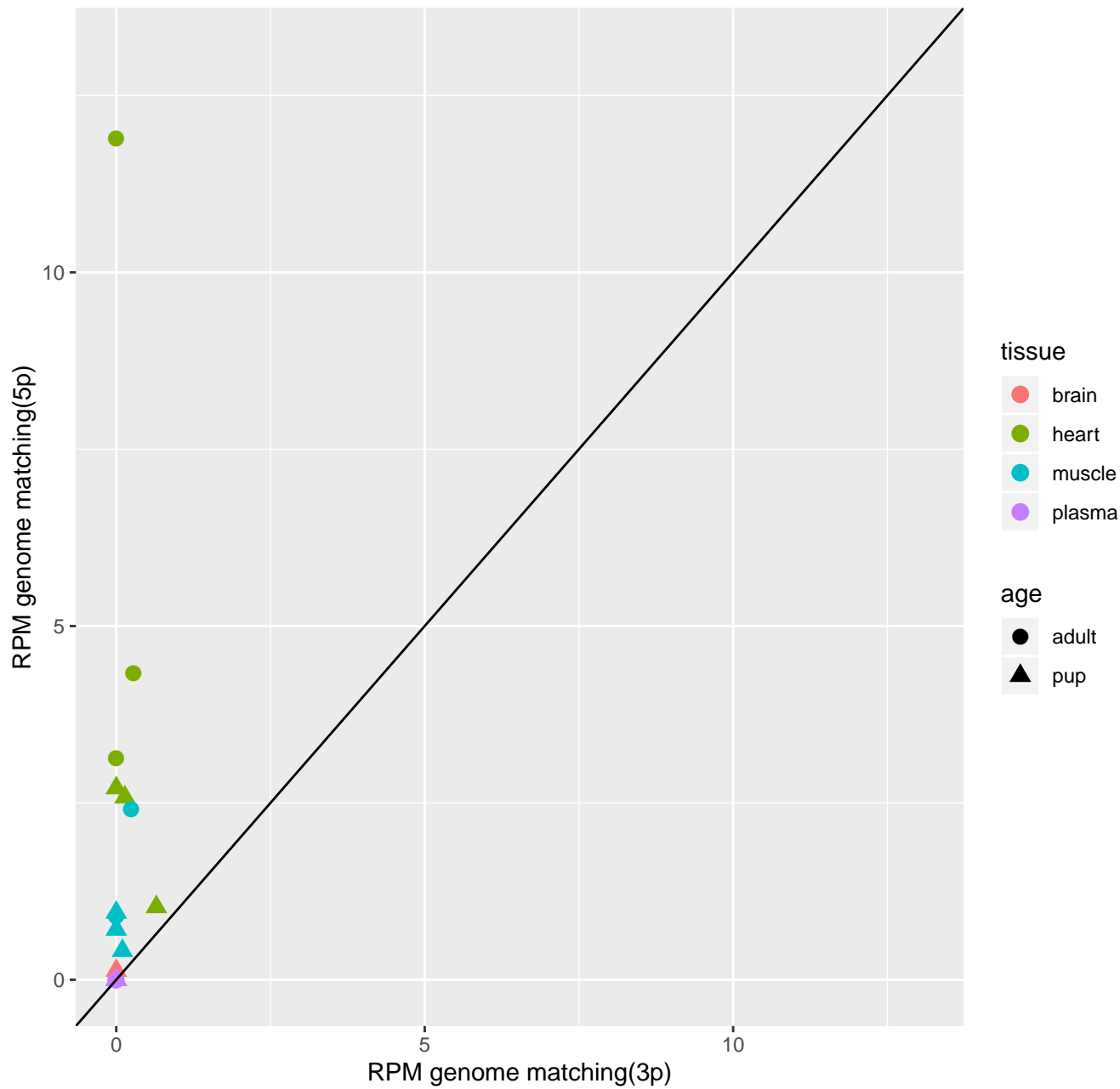
lwe-miR-3613_loc1



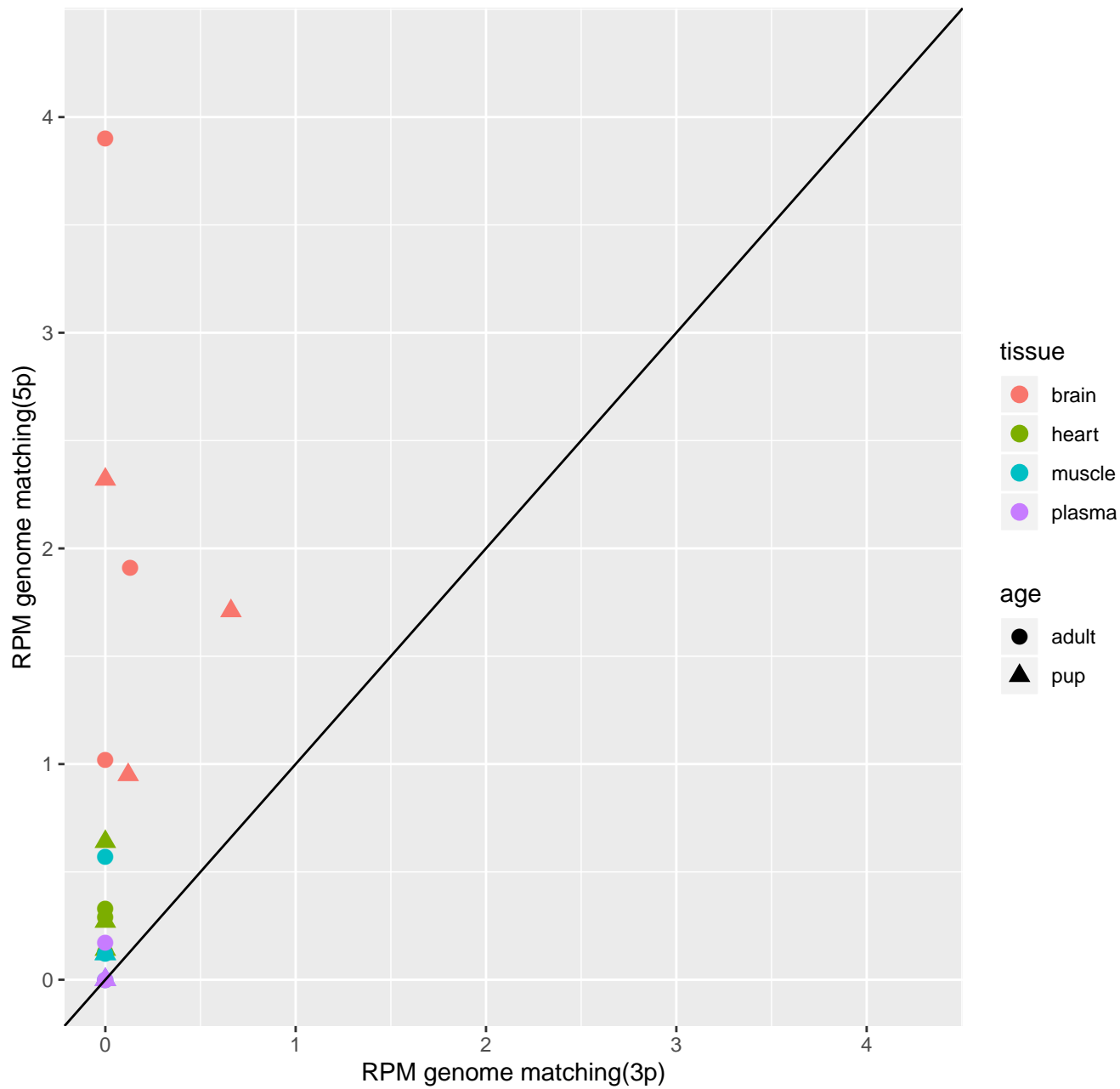
lwe-miR-339_loc1



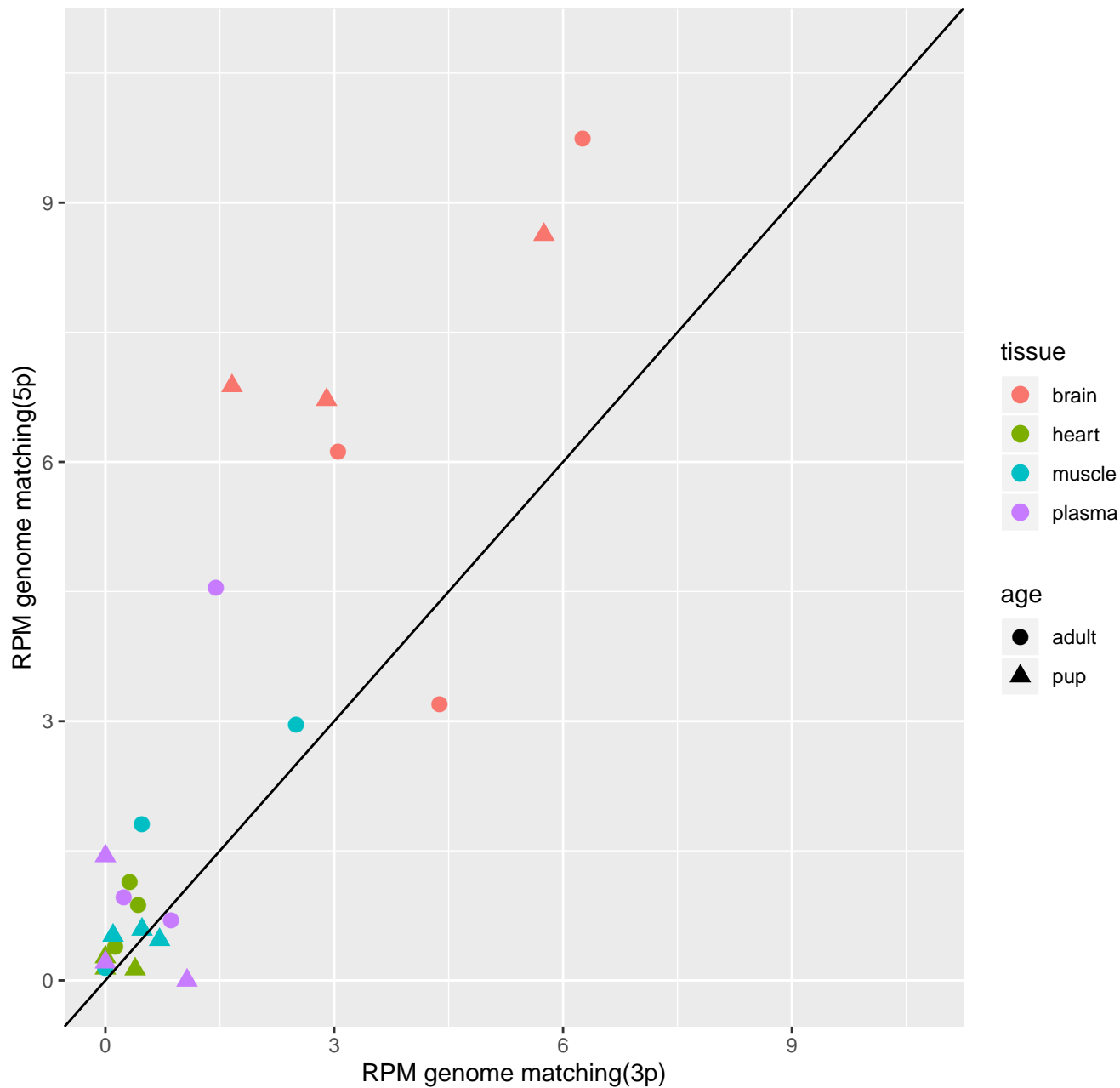
novel_51



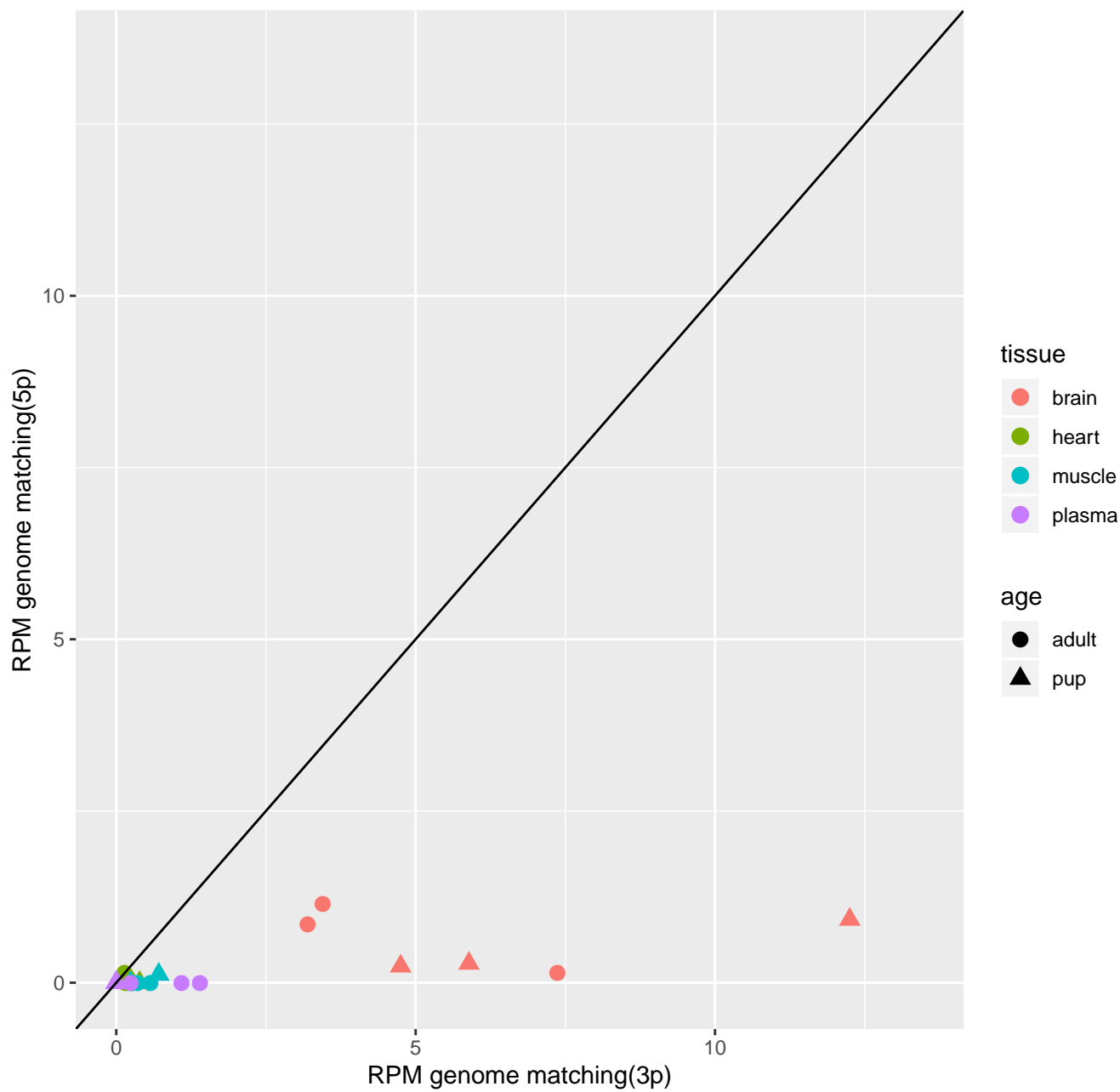
novel_52



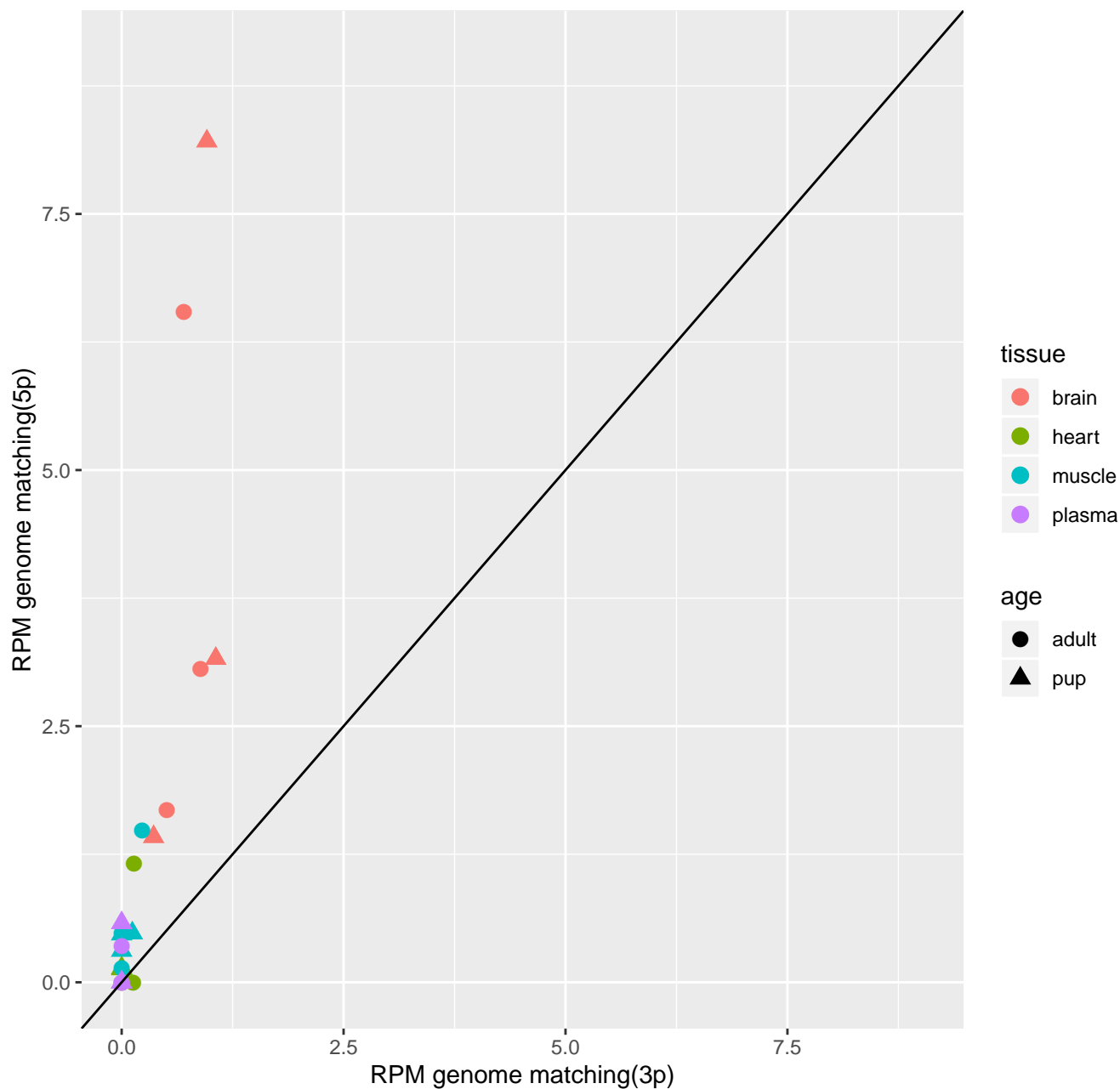
lwe-miR-513c-1_loc1



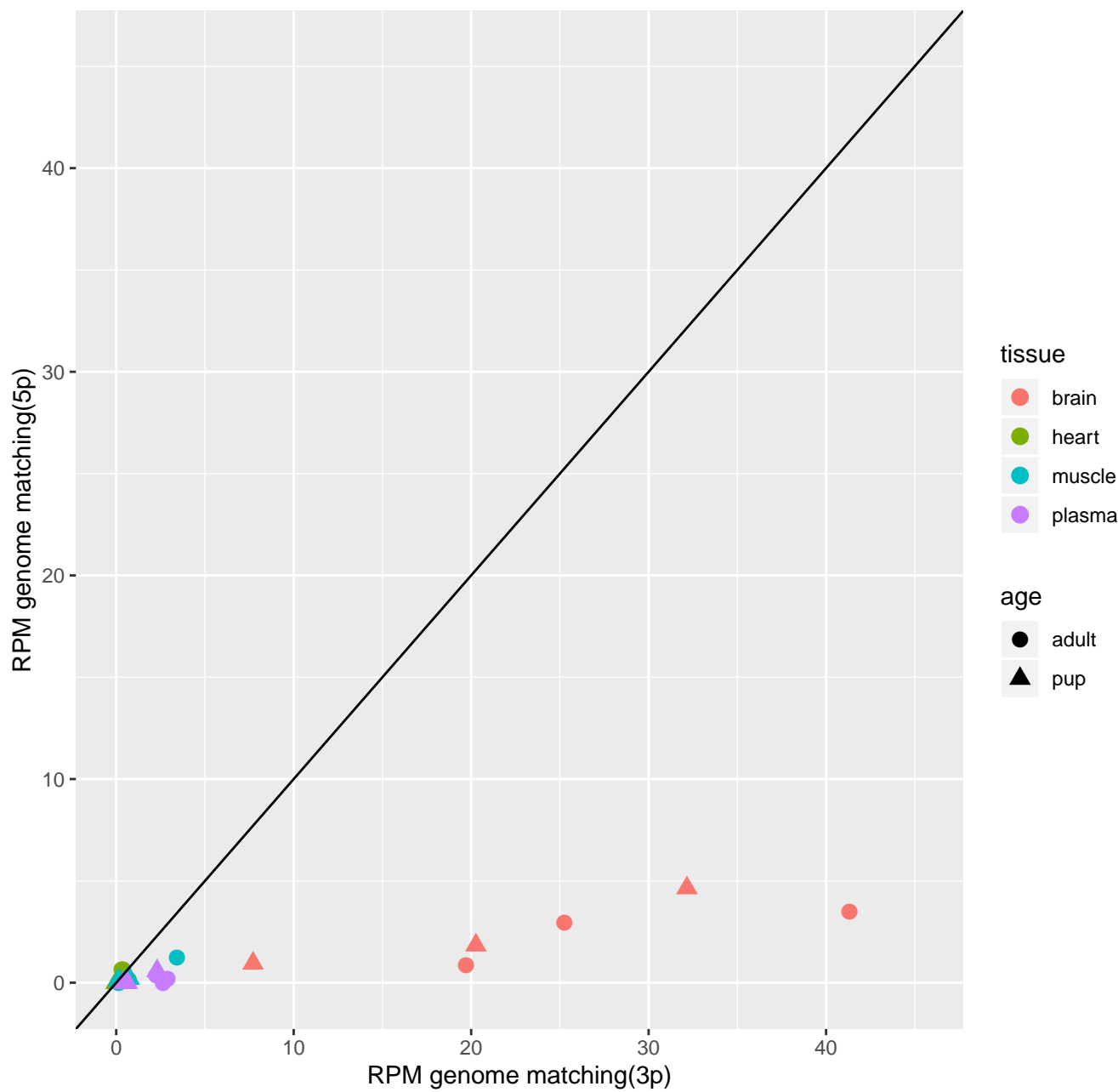
lwe-miR-506a_loc1



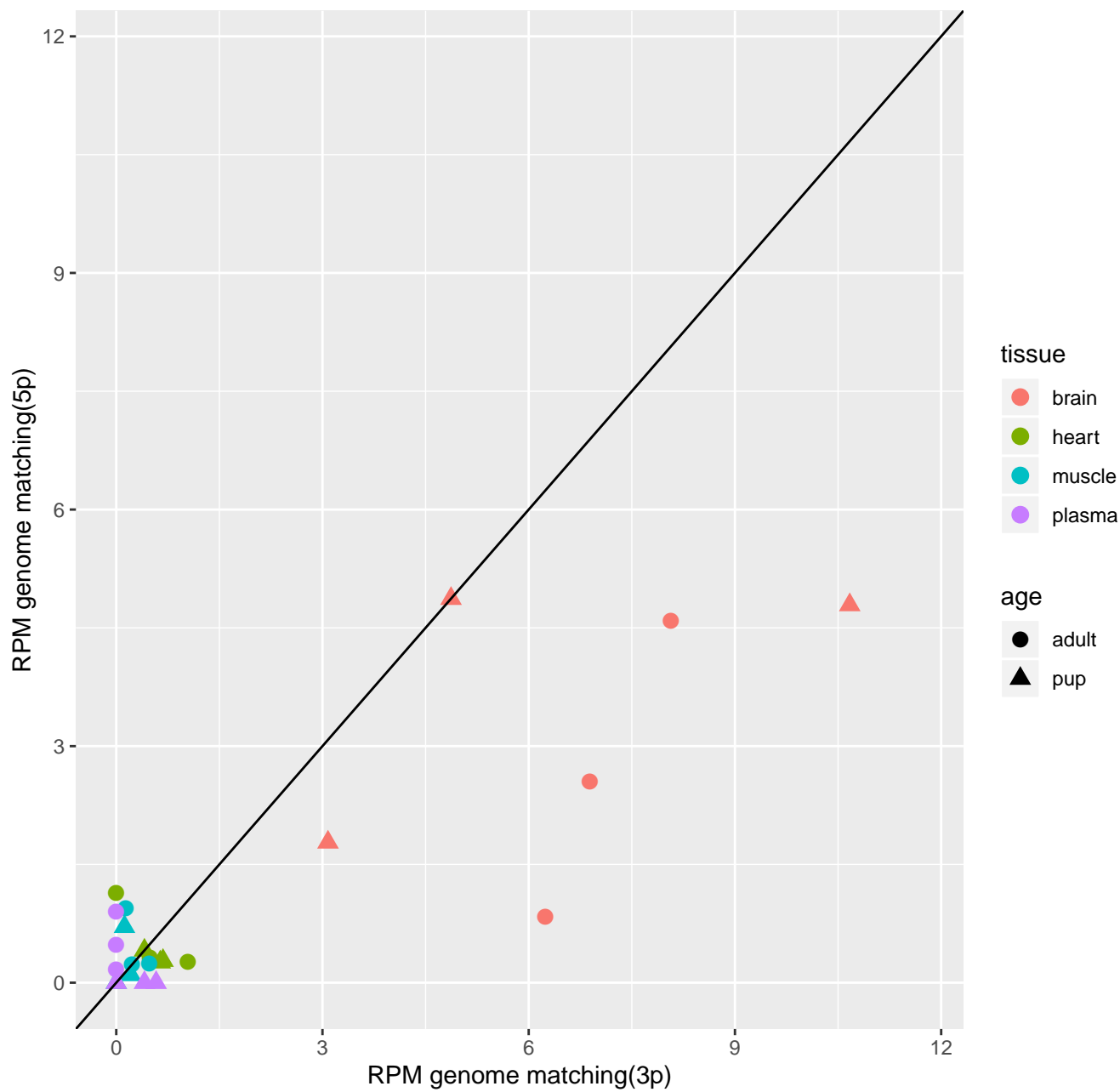
lwe-miR-514a_loc1



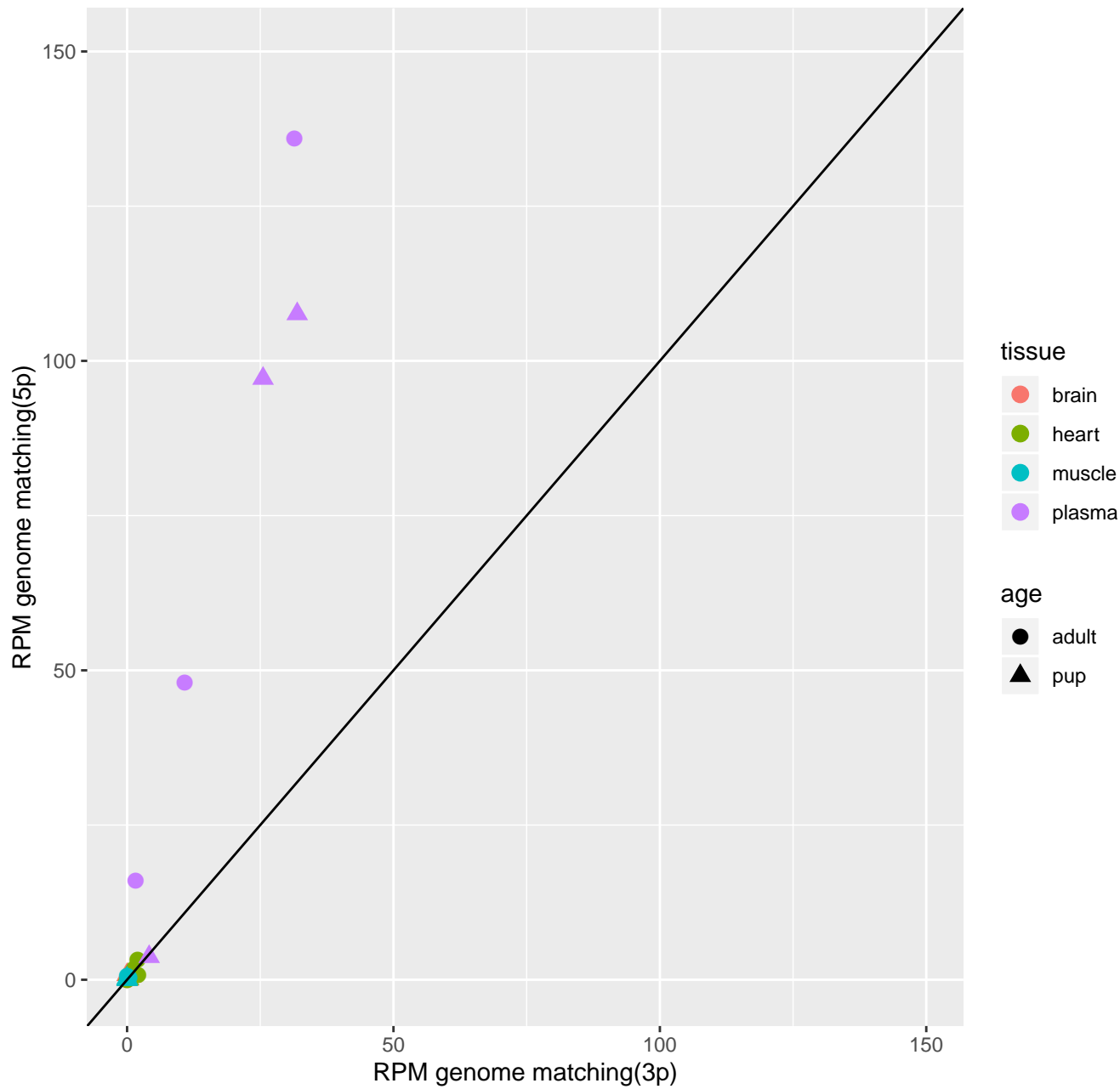
lwe-miR-509_loc1



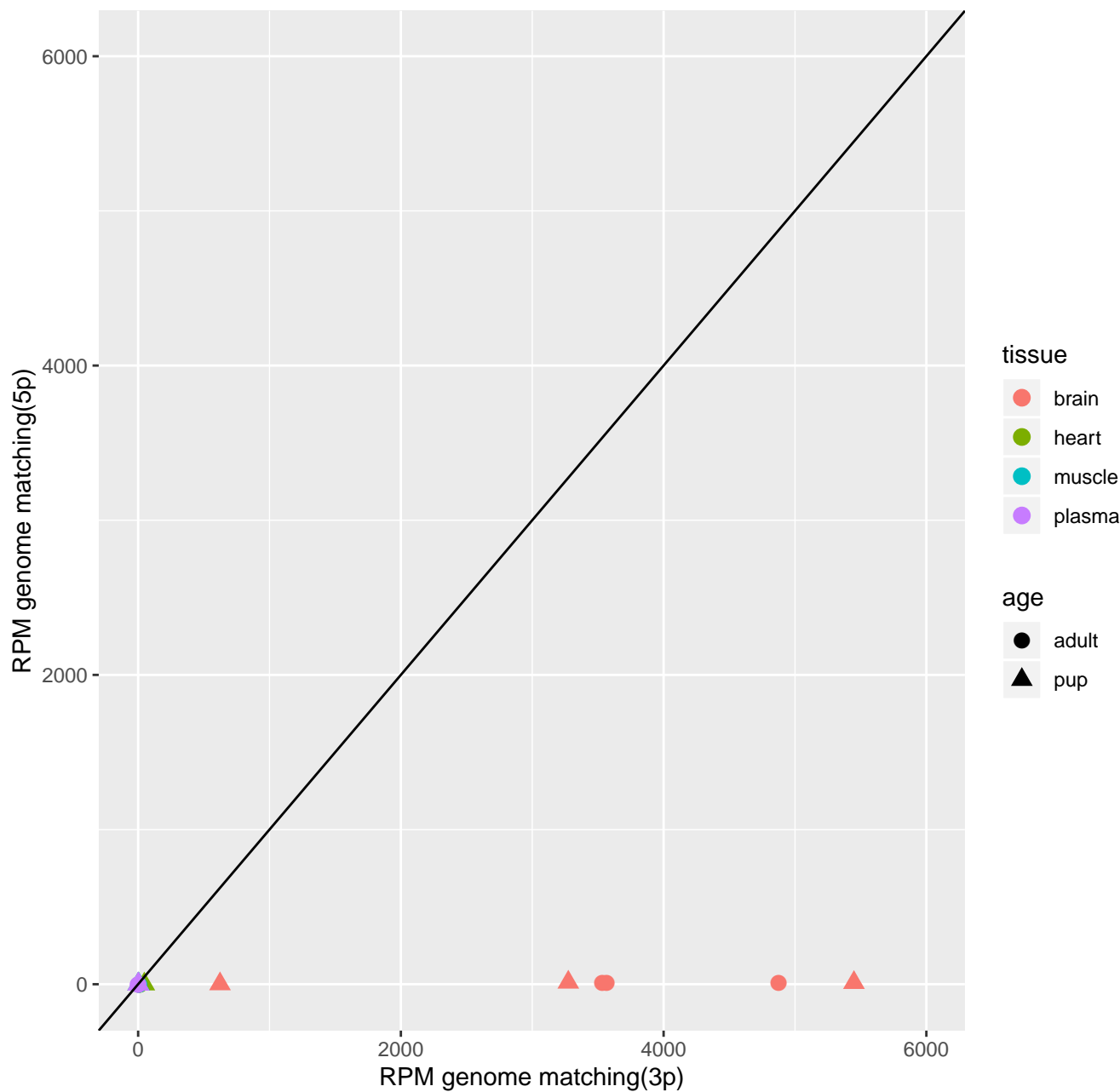
novel_55



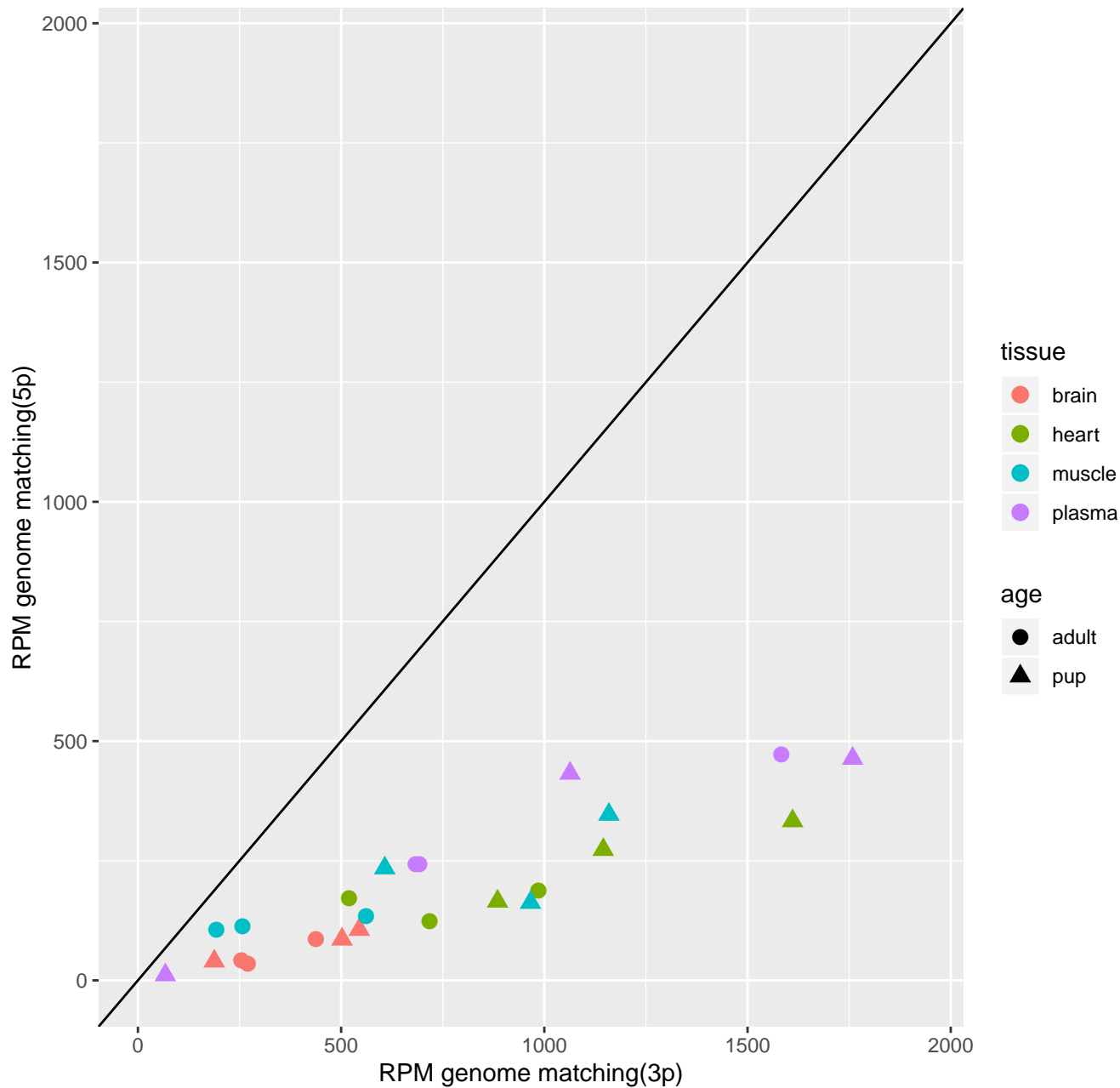
novel_56



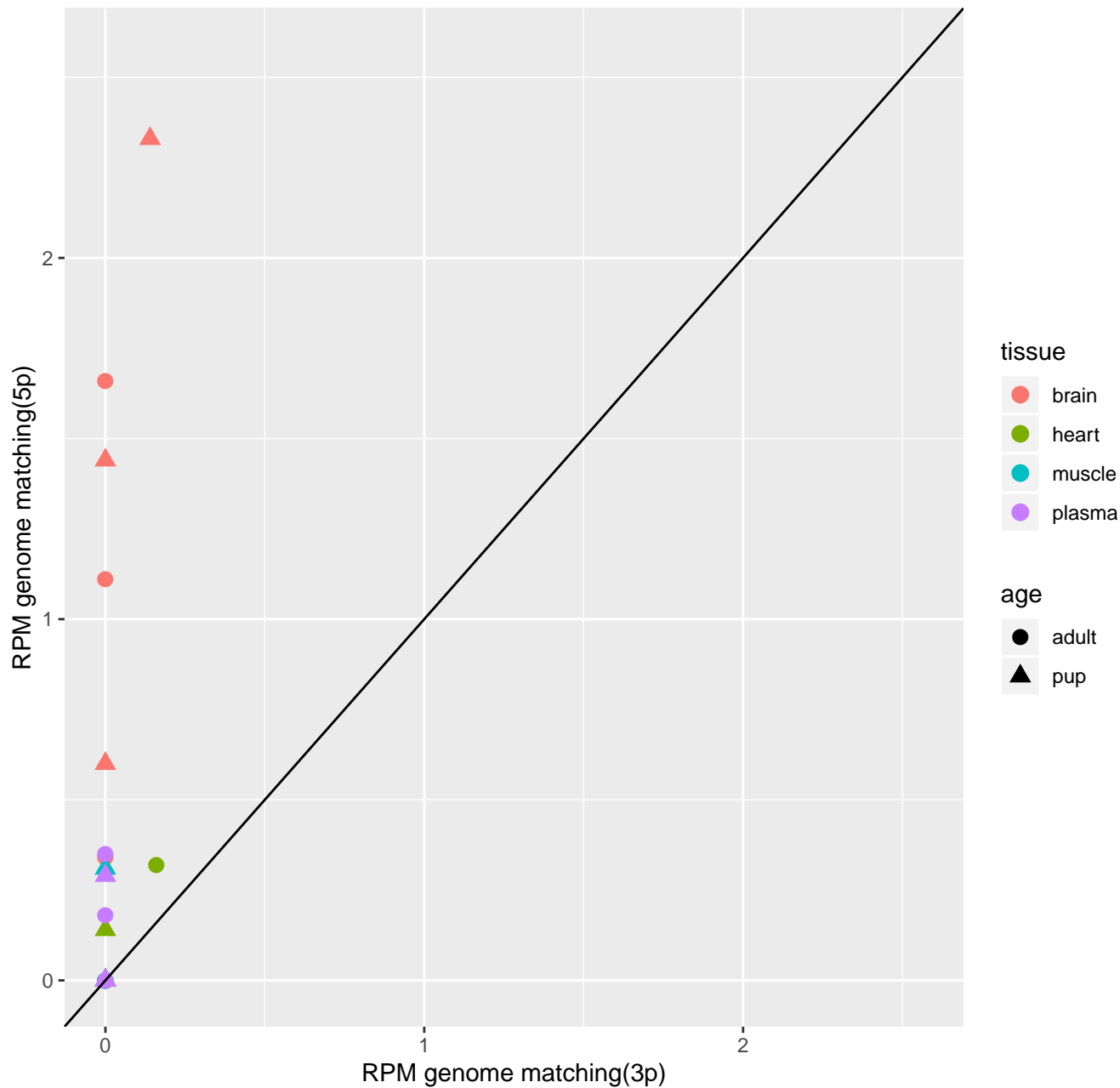
lwe-miR-124a_loc1



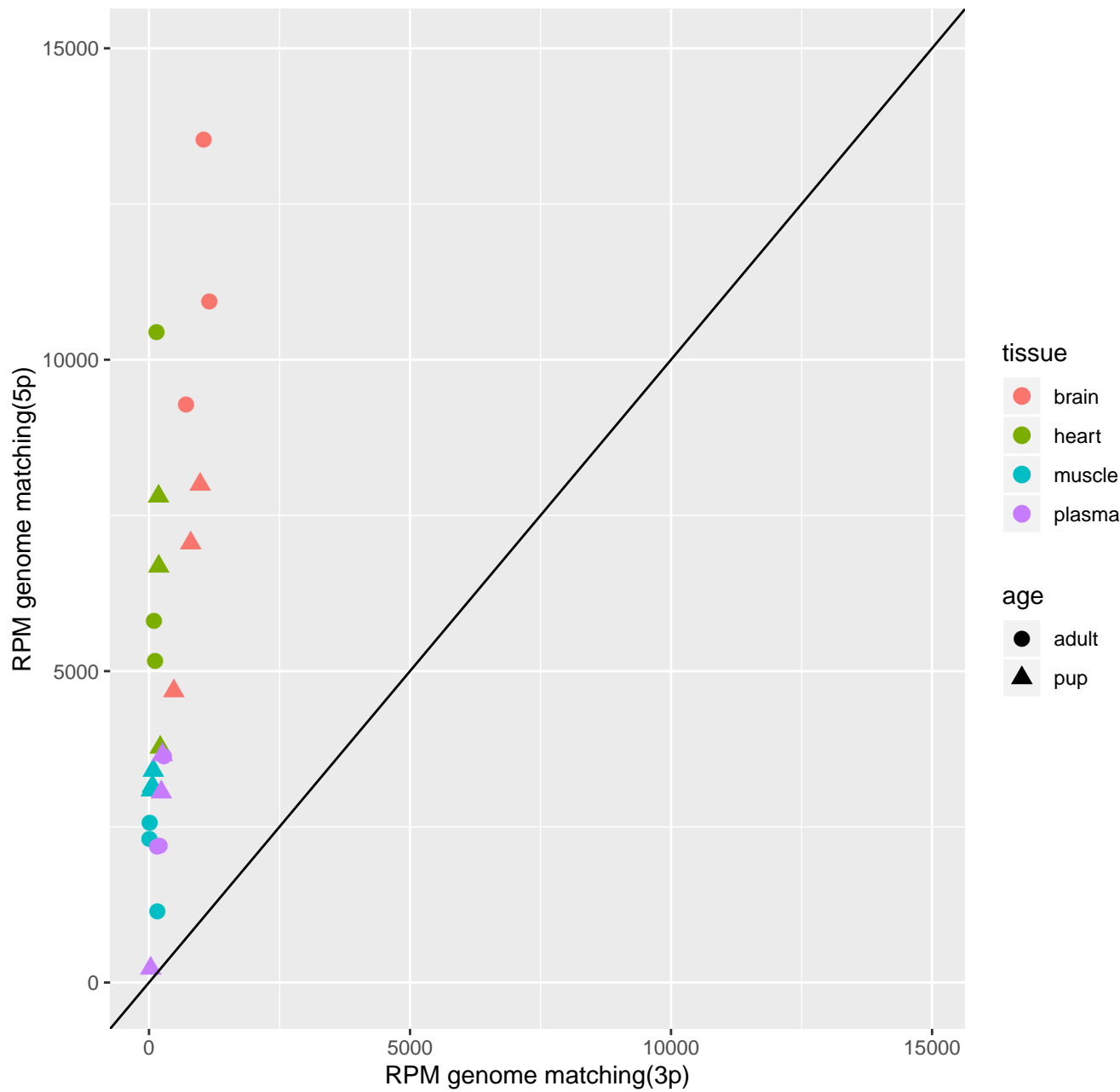
lwe-miR-199a_loc1



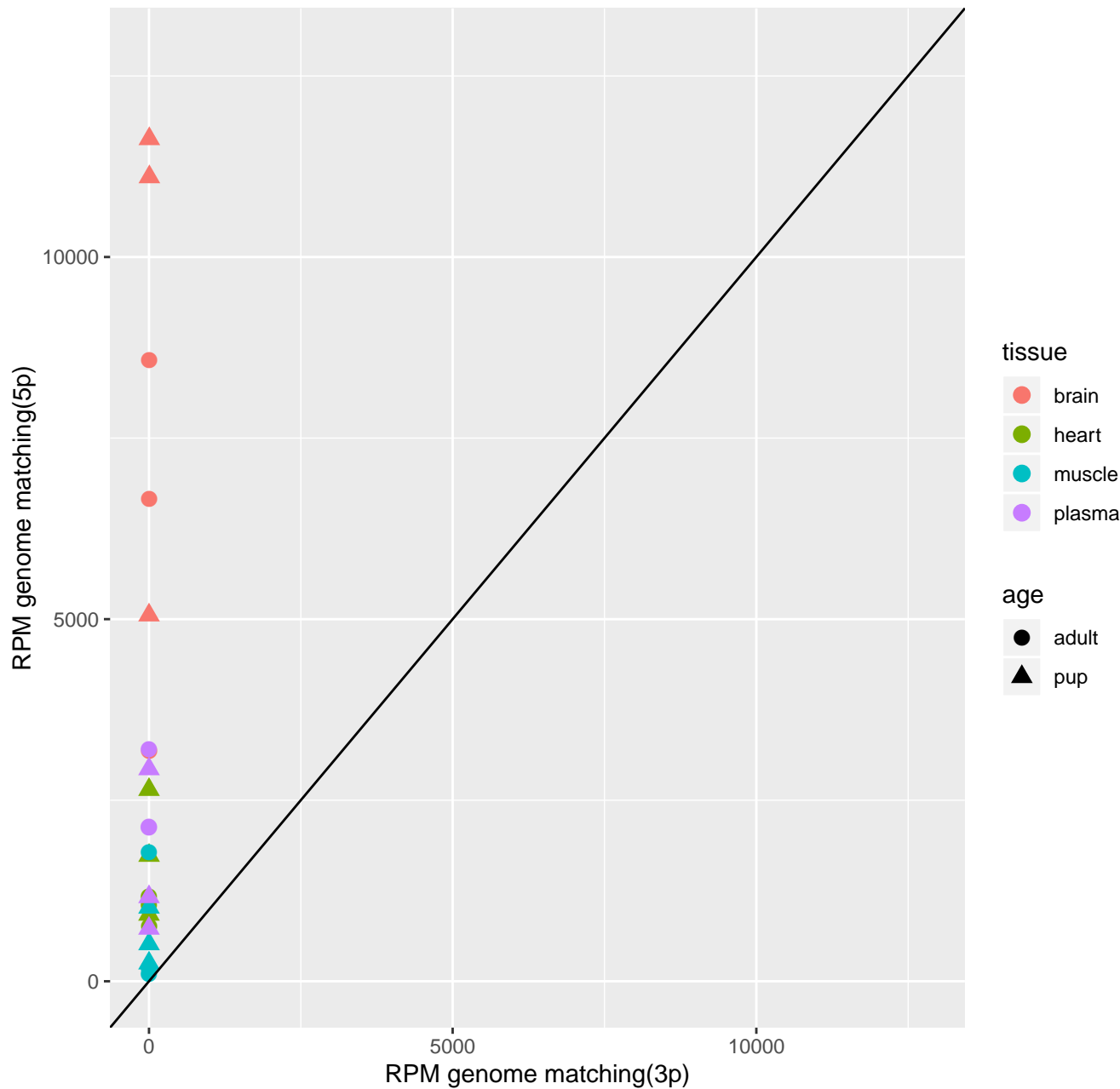
lwe-miR-3064_loc1



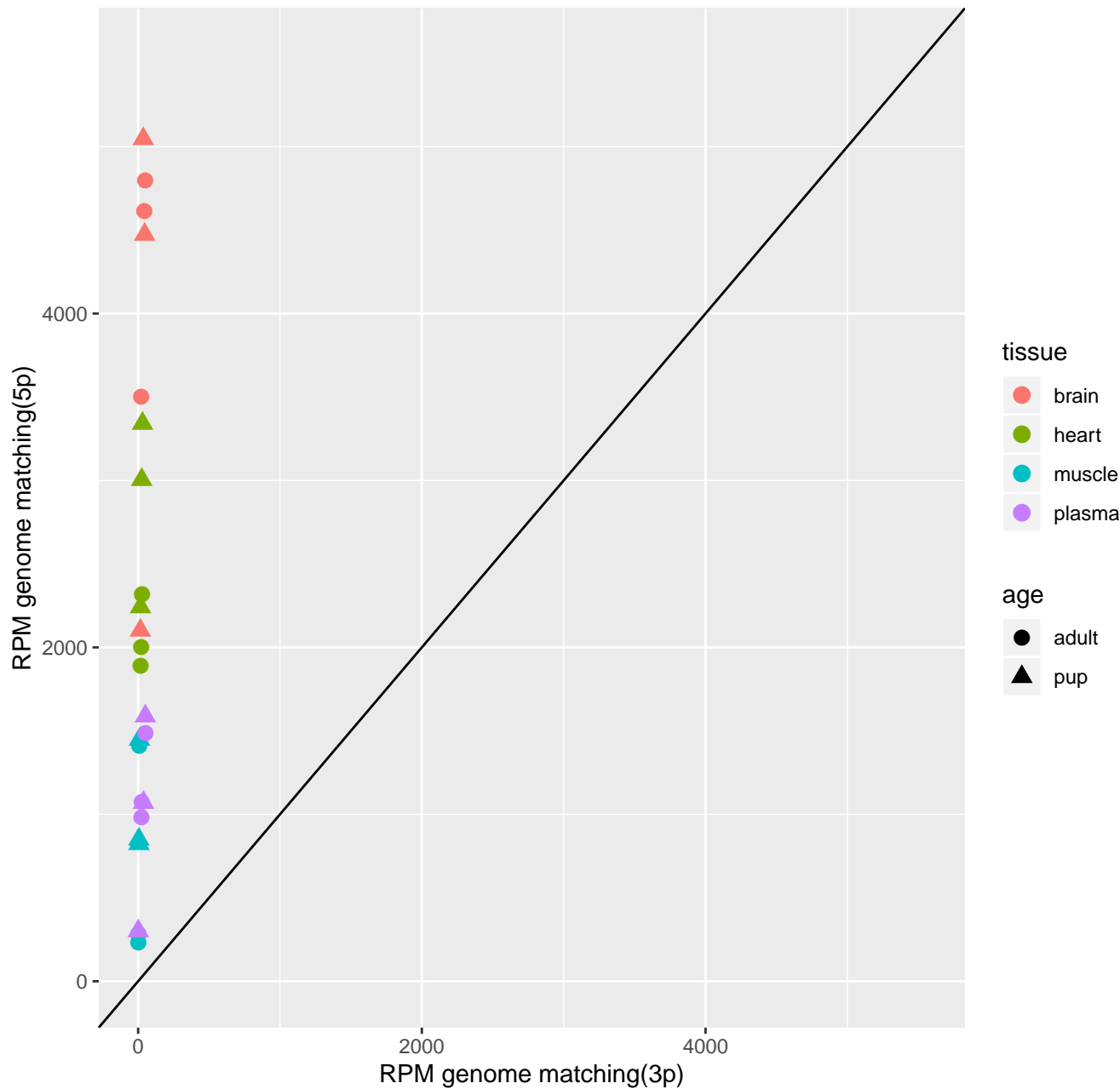
lwe-miR-125b_loc1



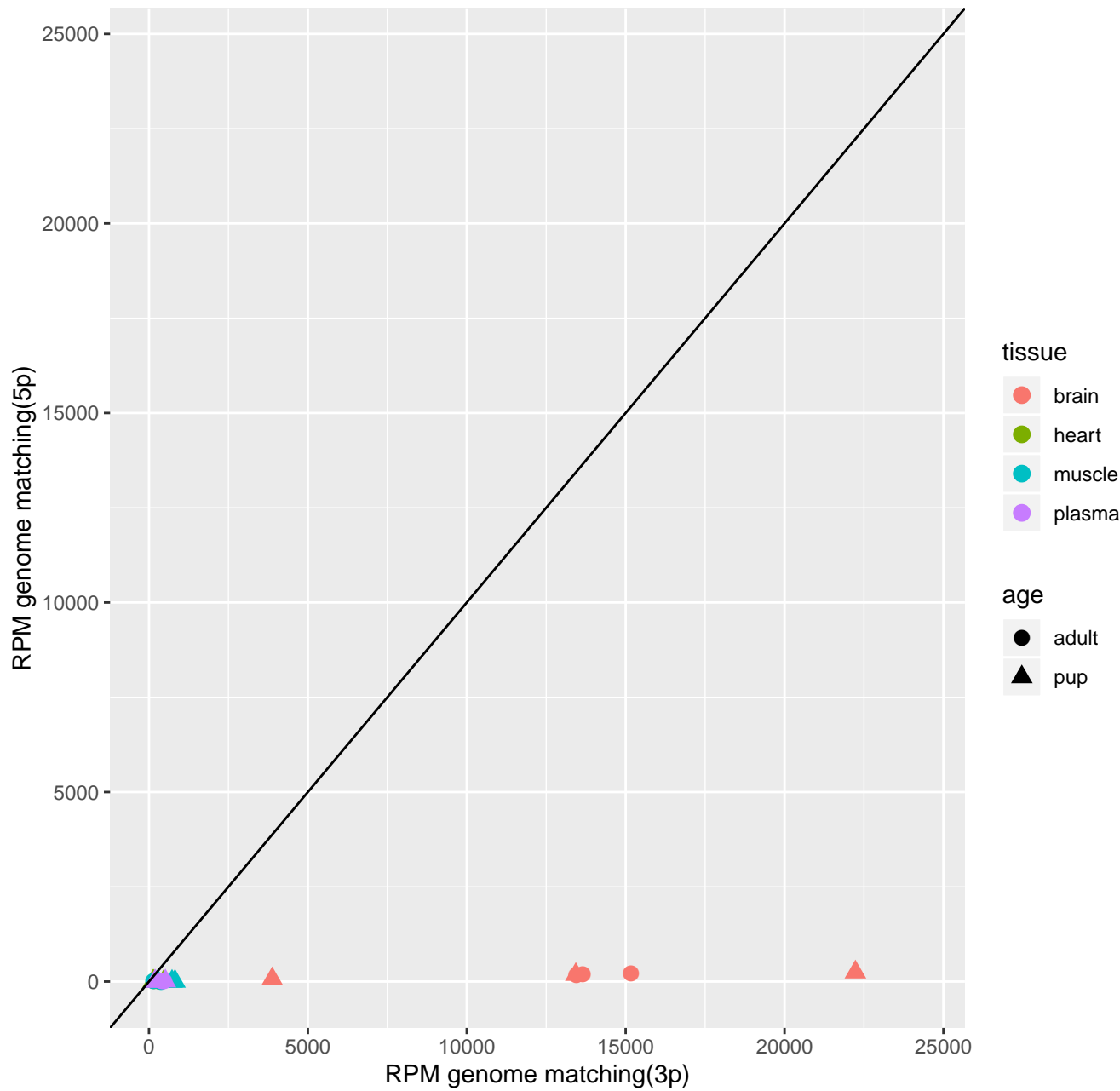
let-7c_loc1



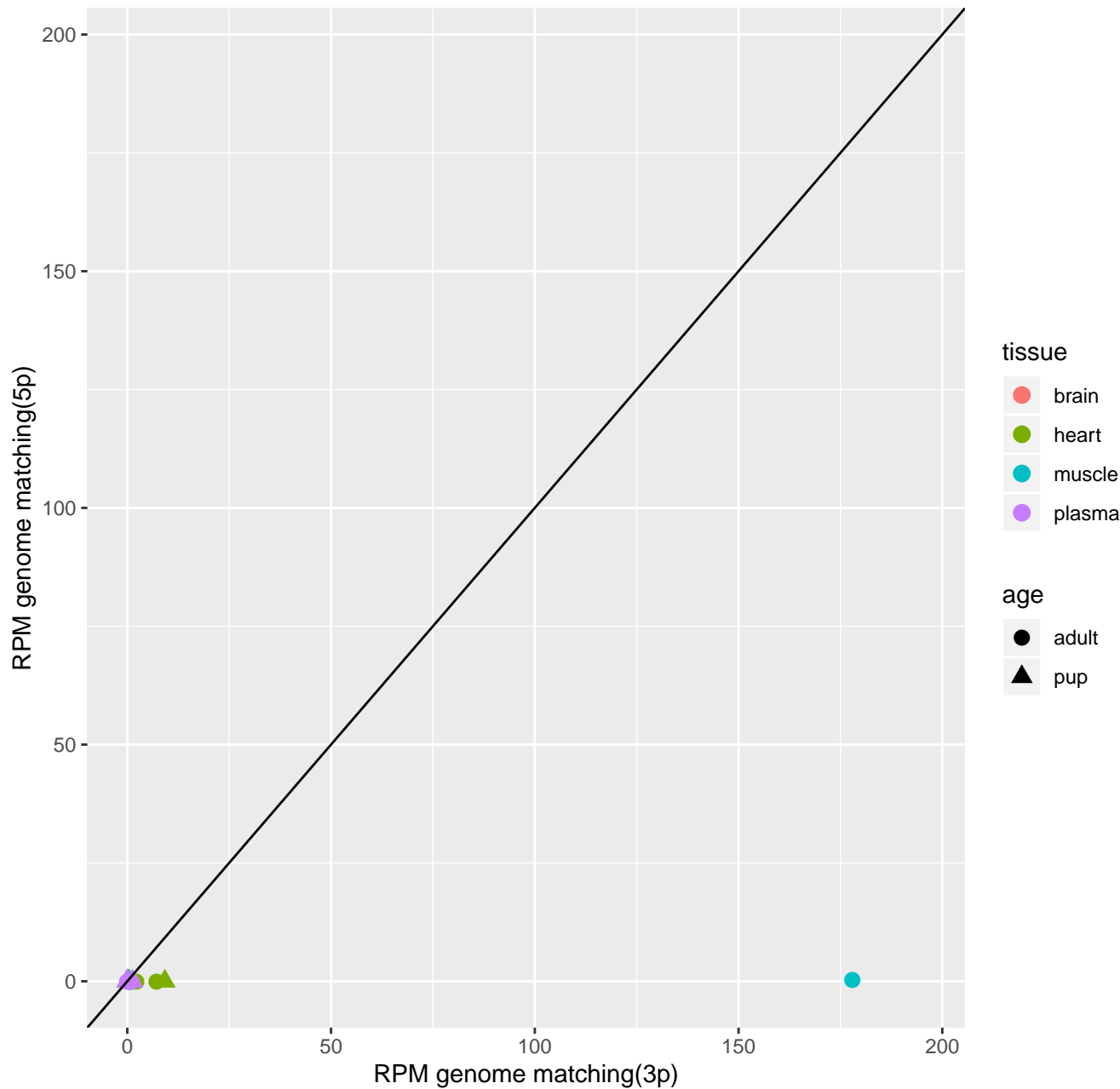
lwe-miR-99a_loc1



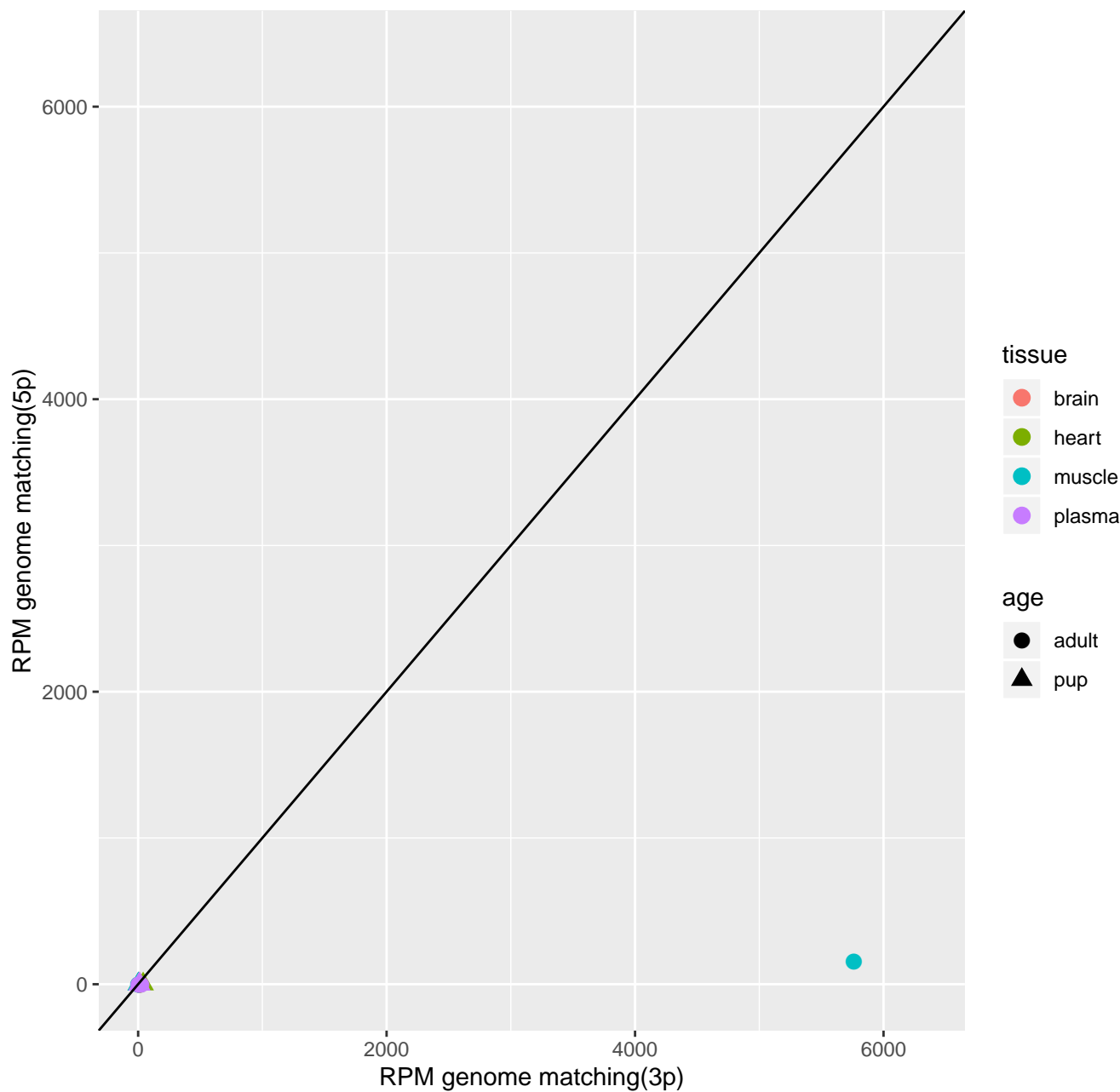
lwe-miR-128a_loc2



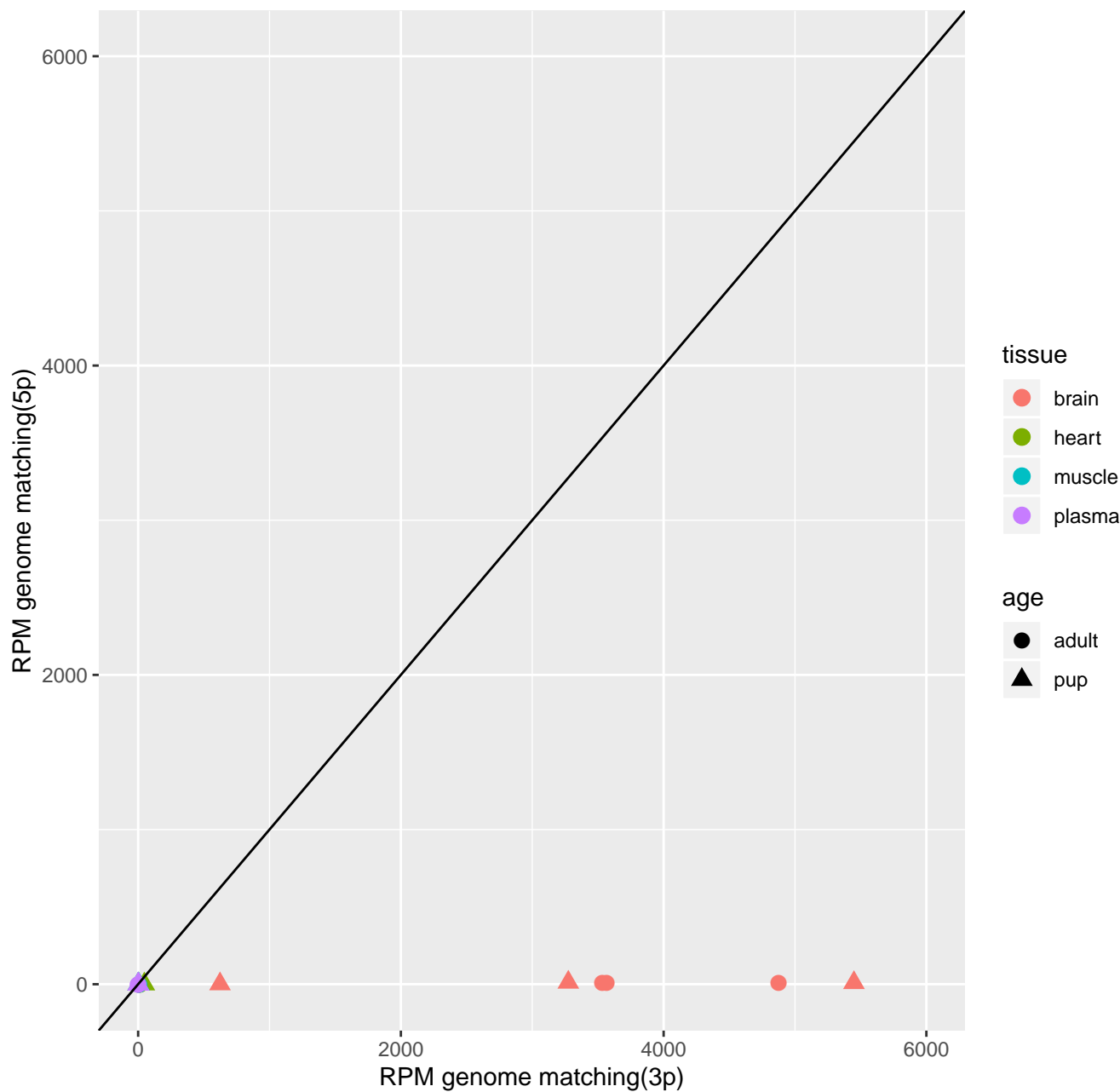
lwe-miR-200c_loc1



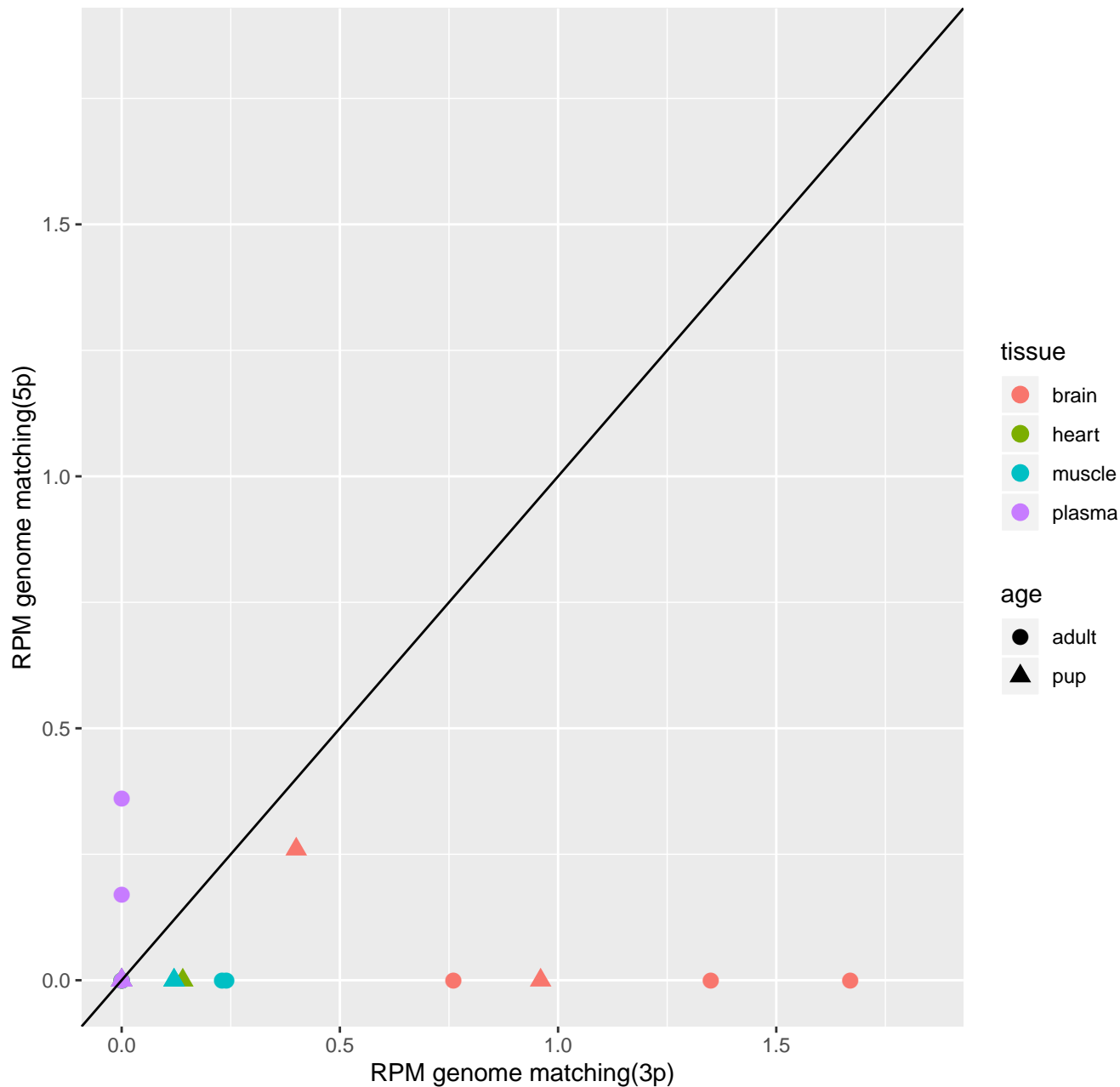
lwe-miR-141_loc1



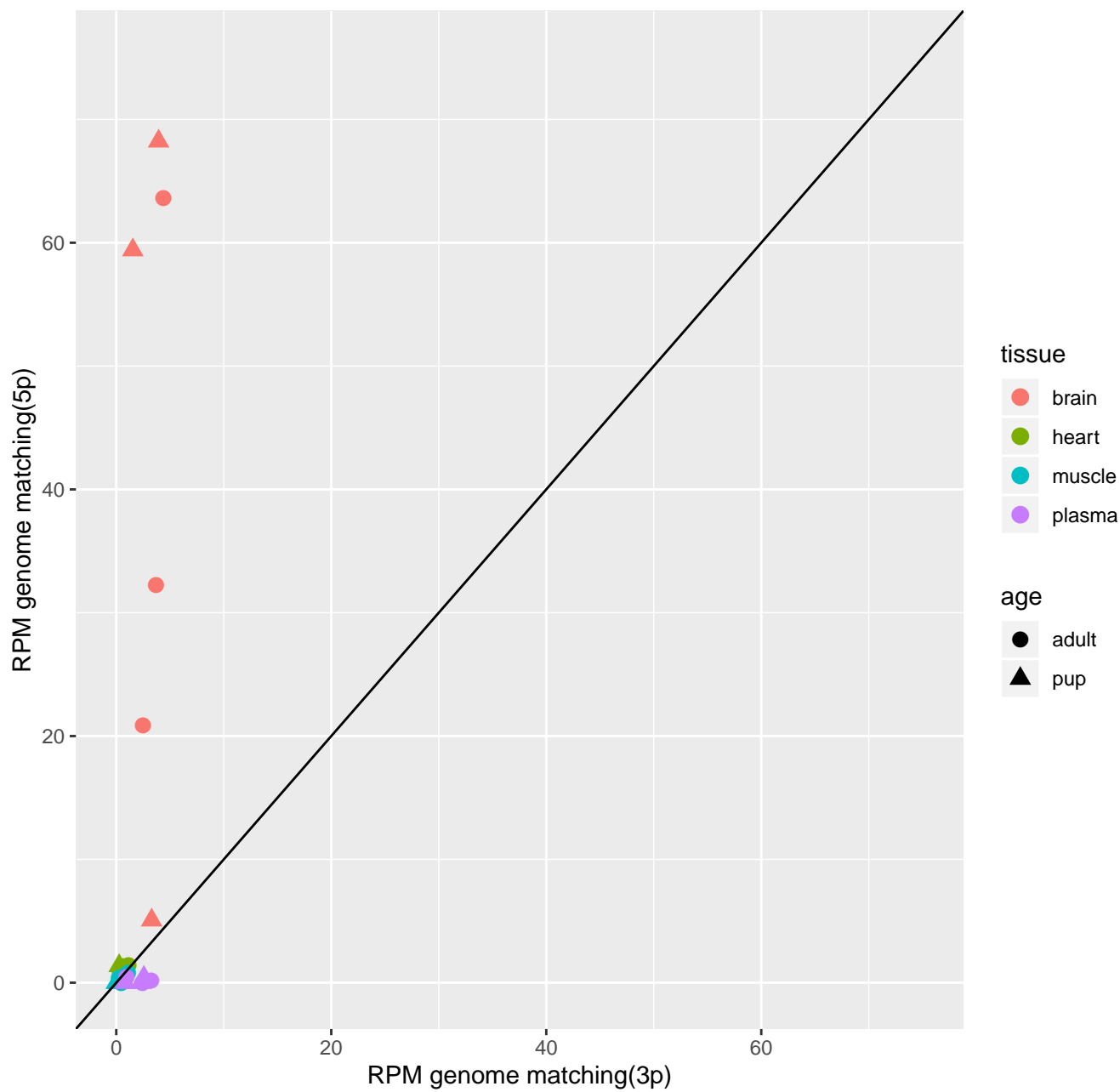
lwe-miR-124a_loc2



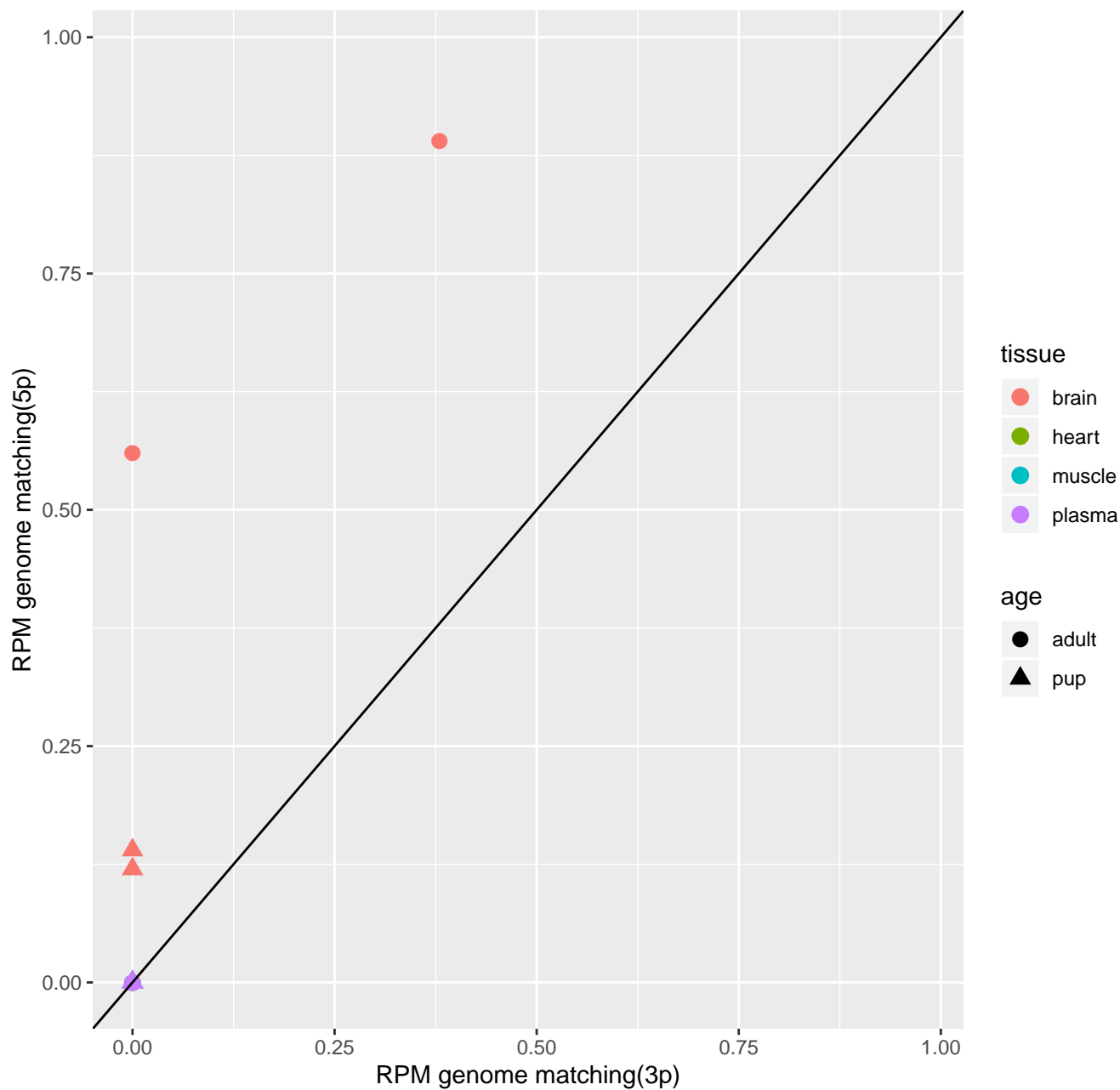
novel_57



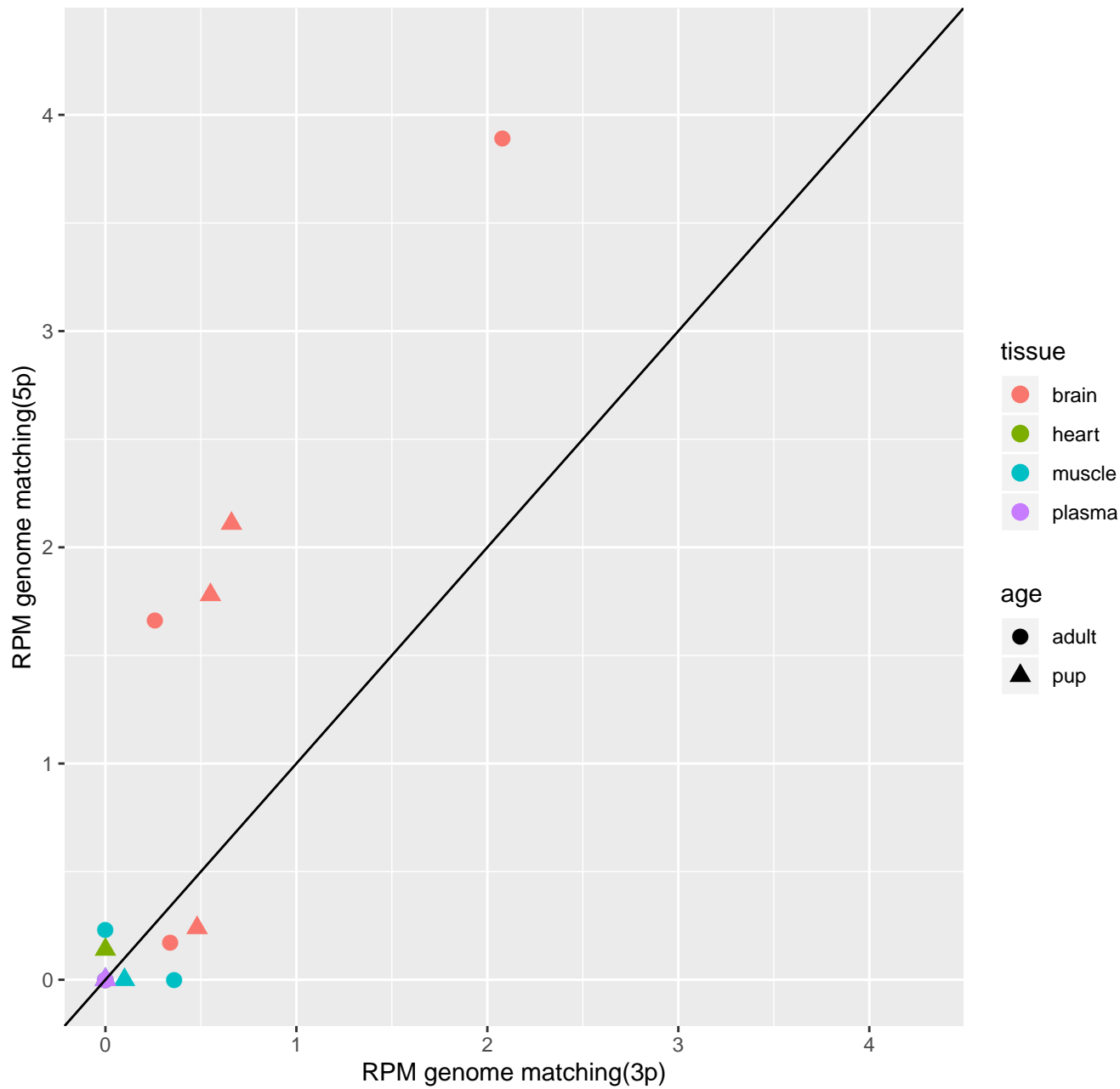
lwe-miR-219_loc2



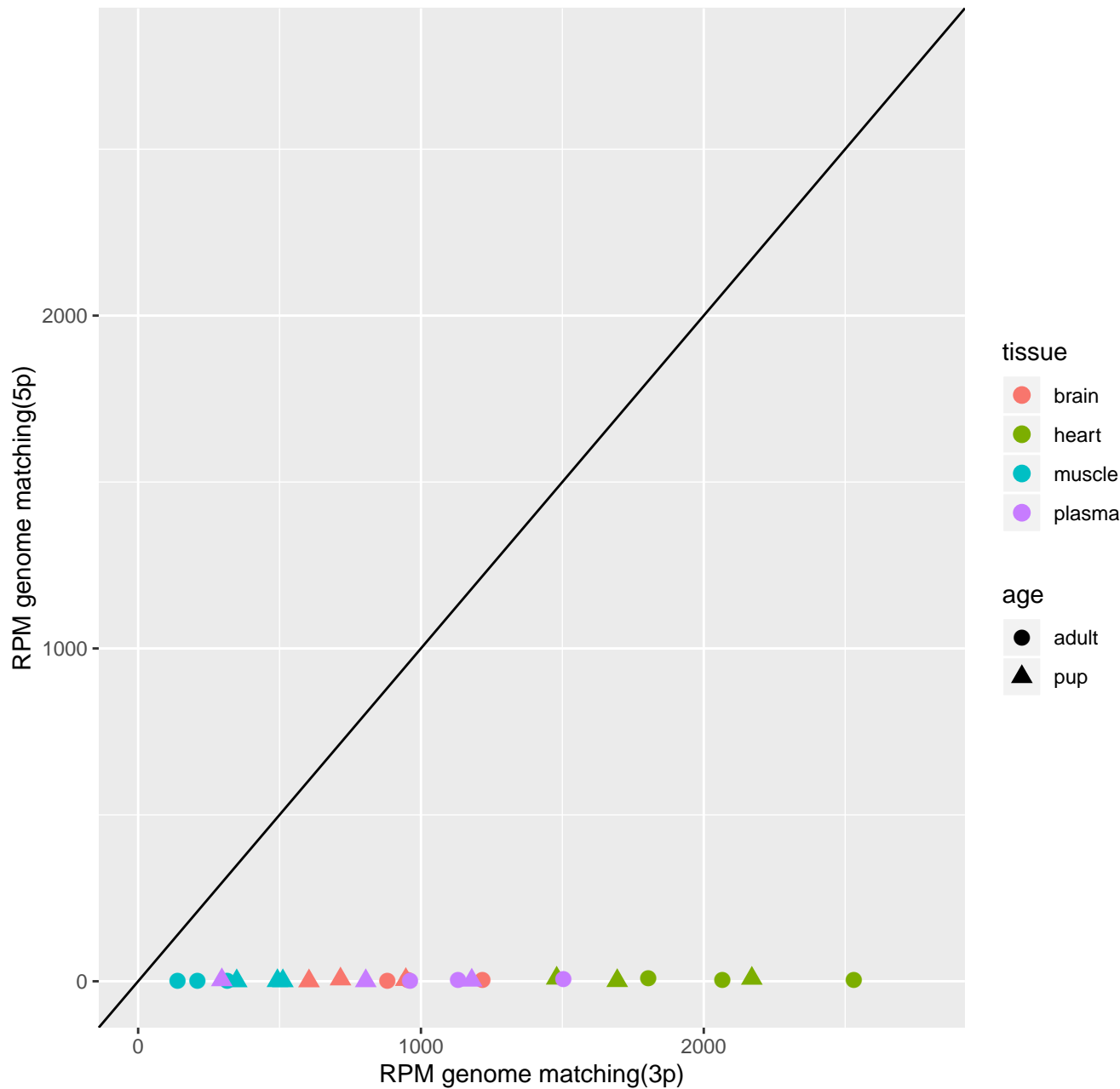
novel_58



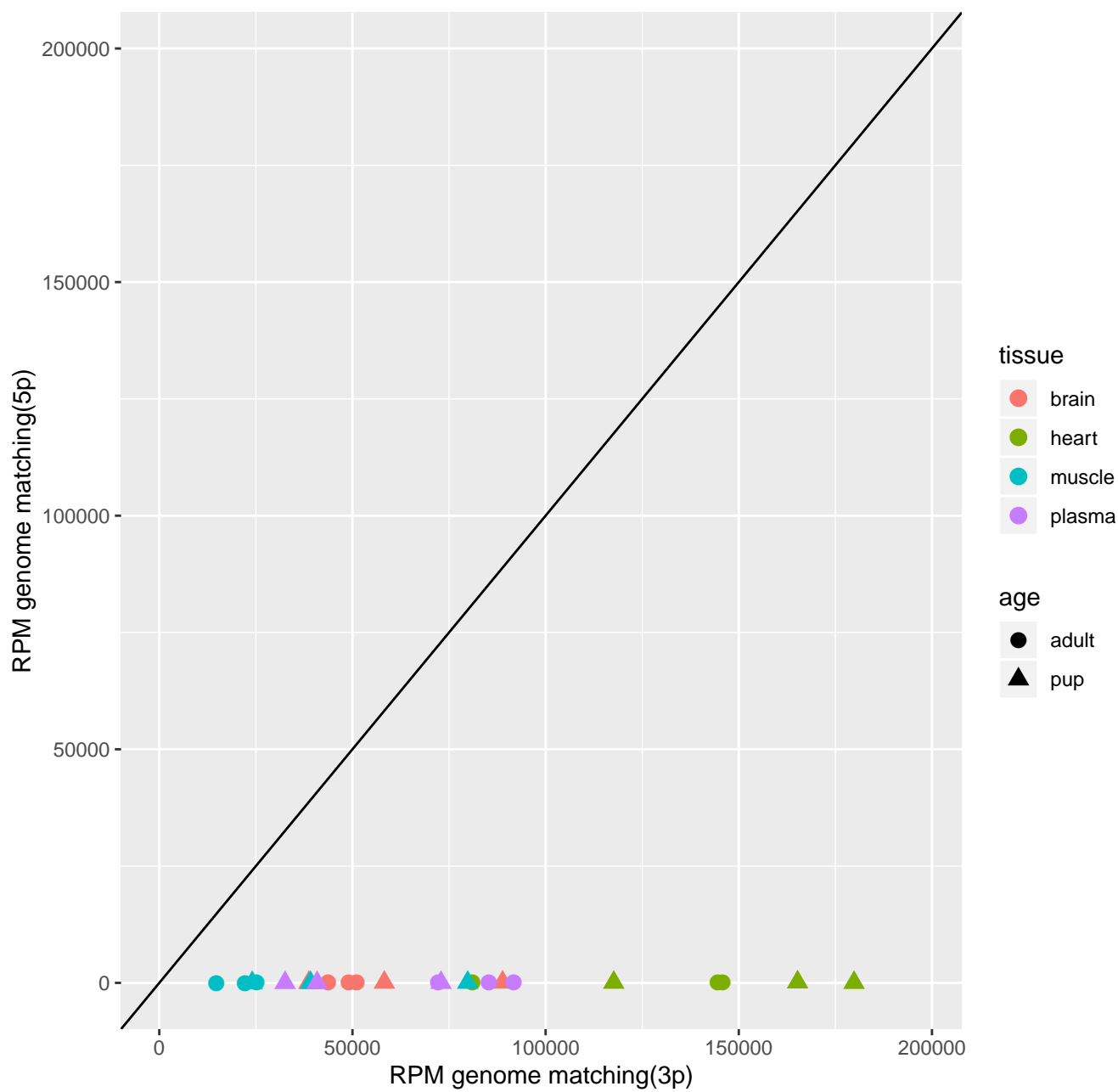
novel_59



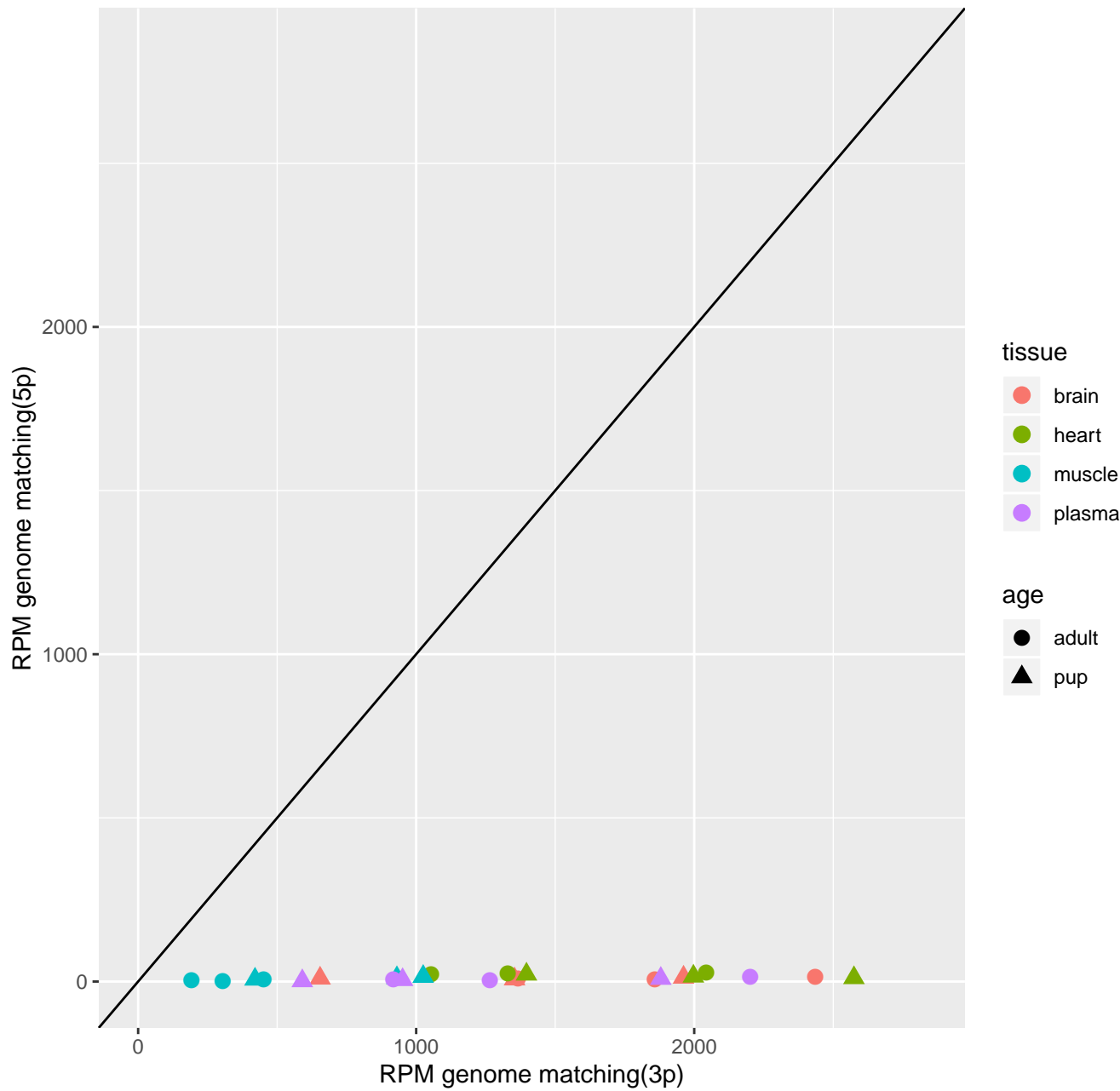
lwe-miR-23b_loc1



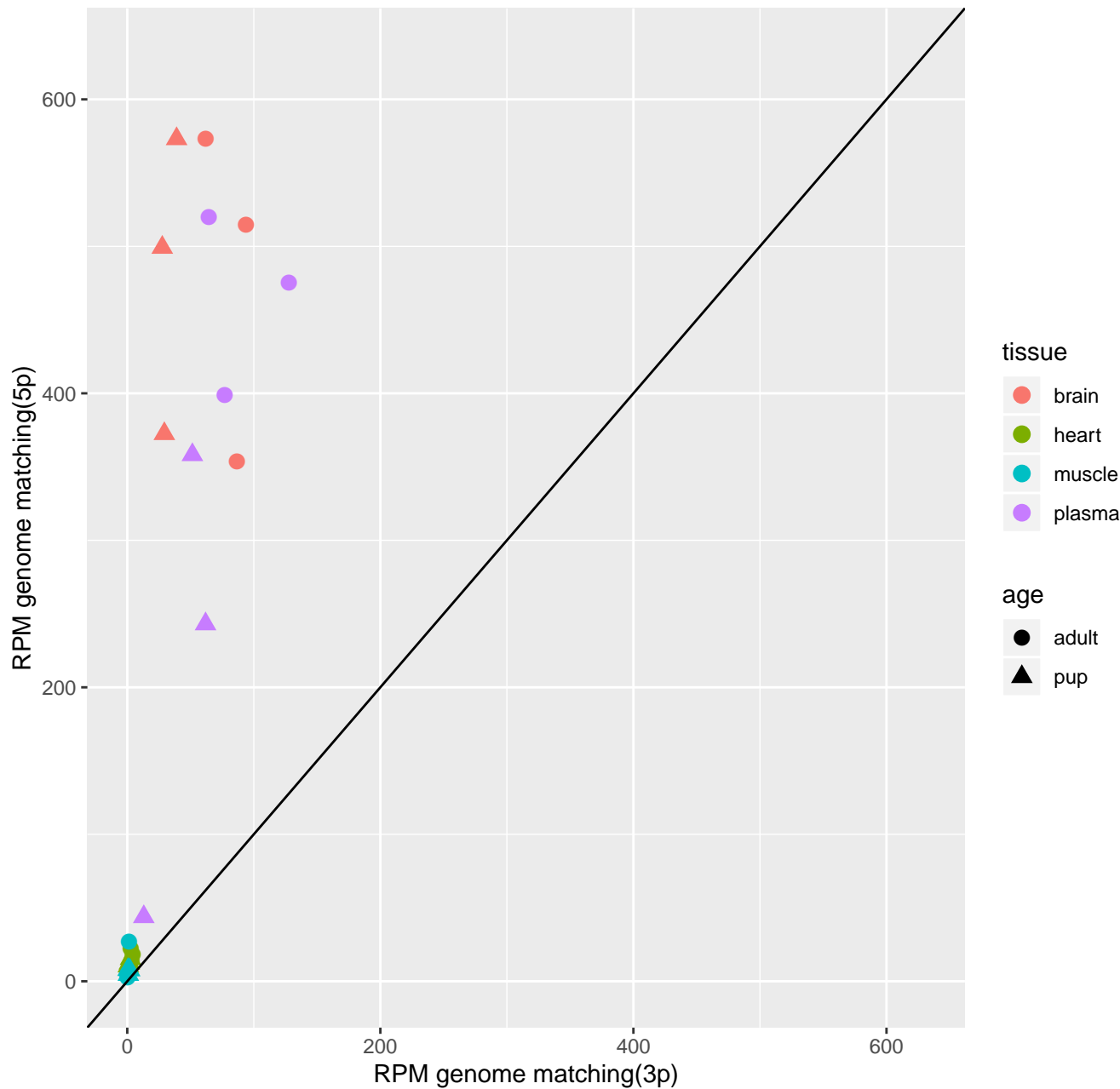
lwe-miR-27_loc1



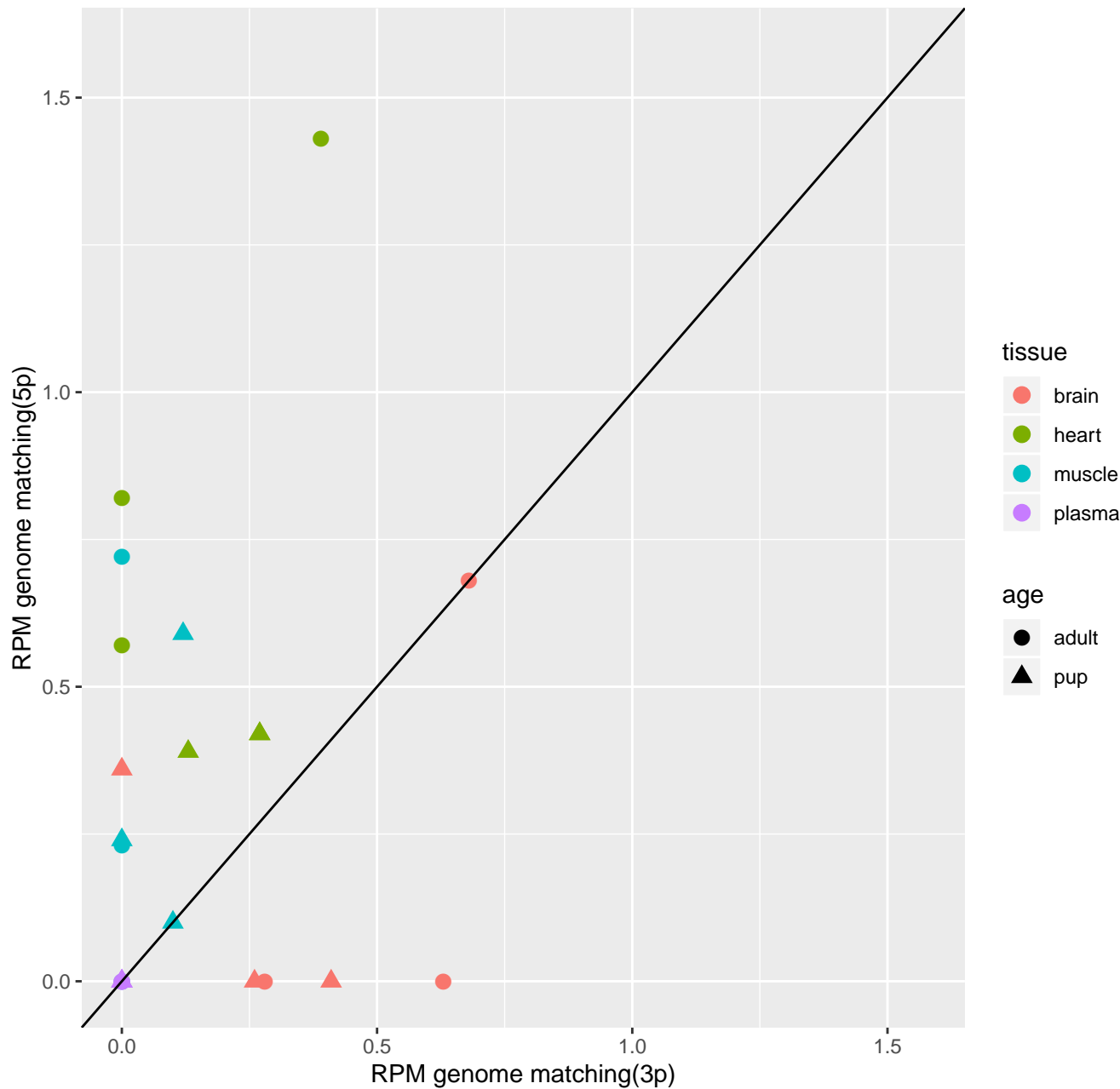
lwe-miR-24a_loc2



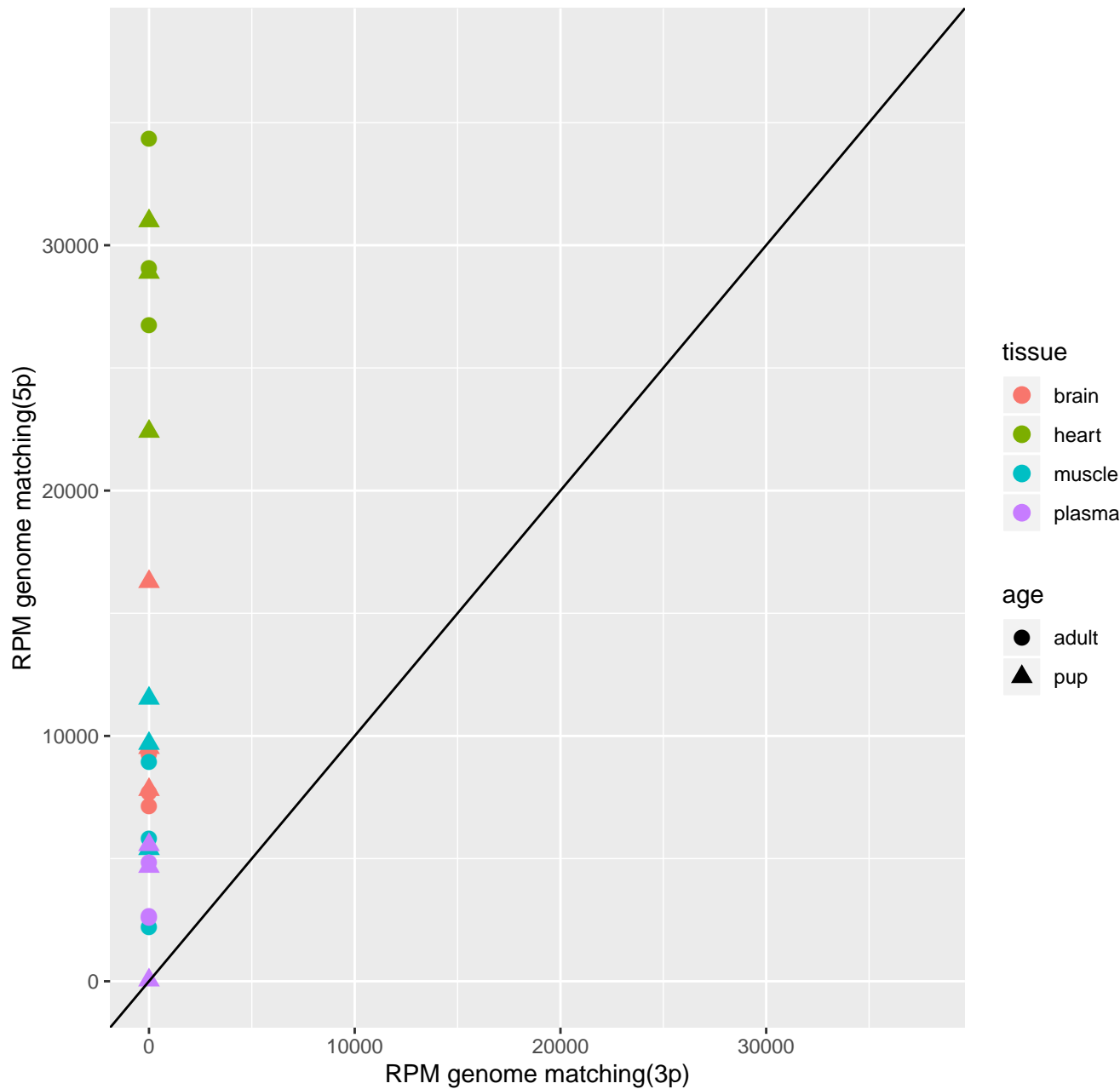
lwe-miR-330_loc1



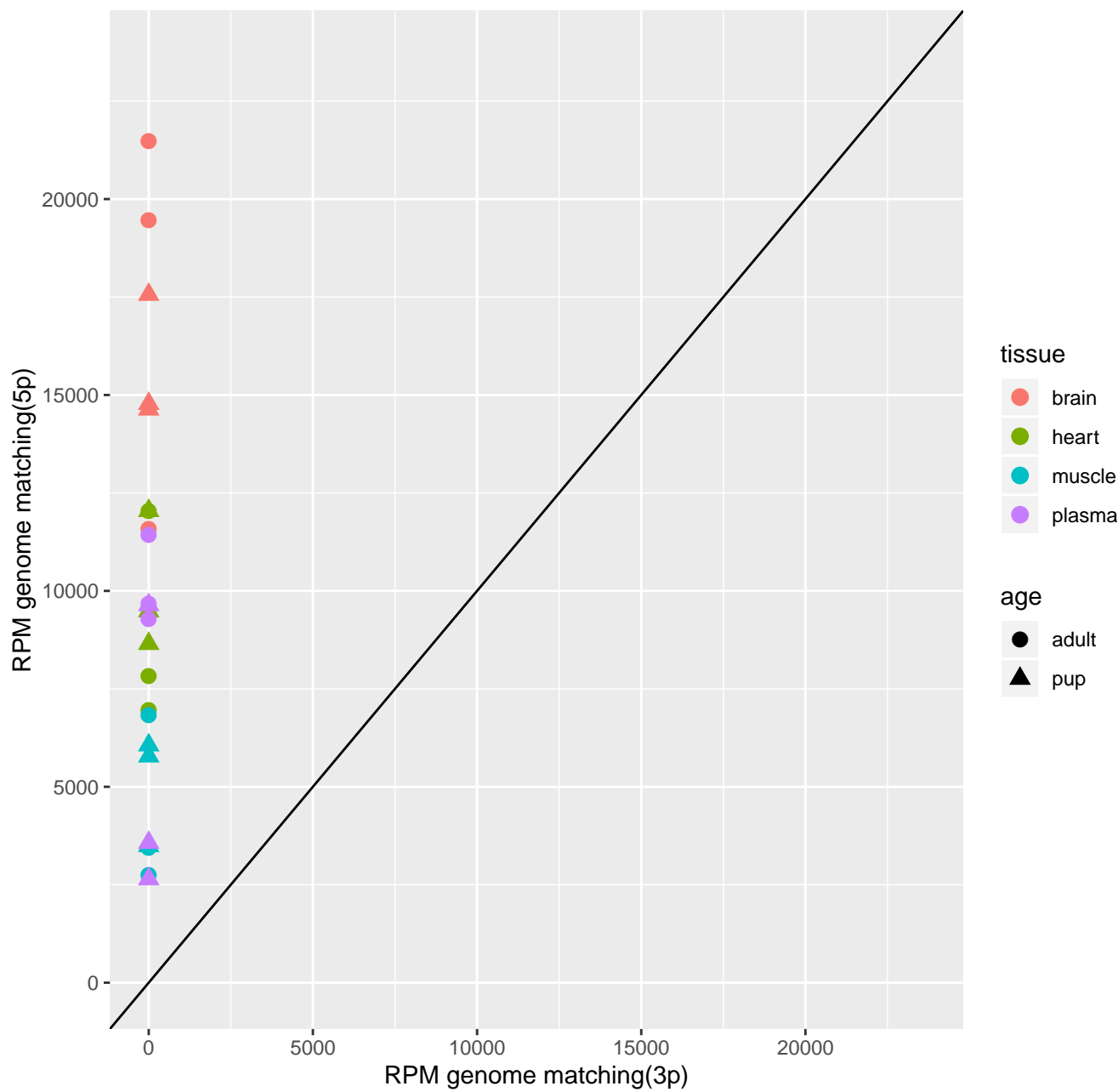
novel_60



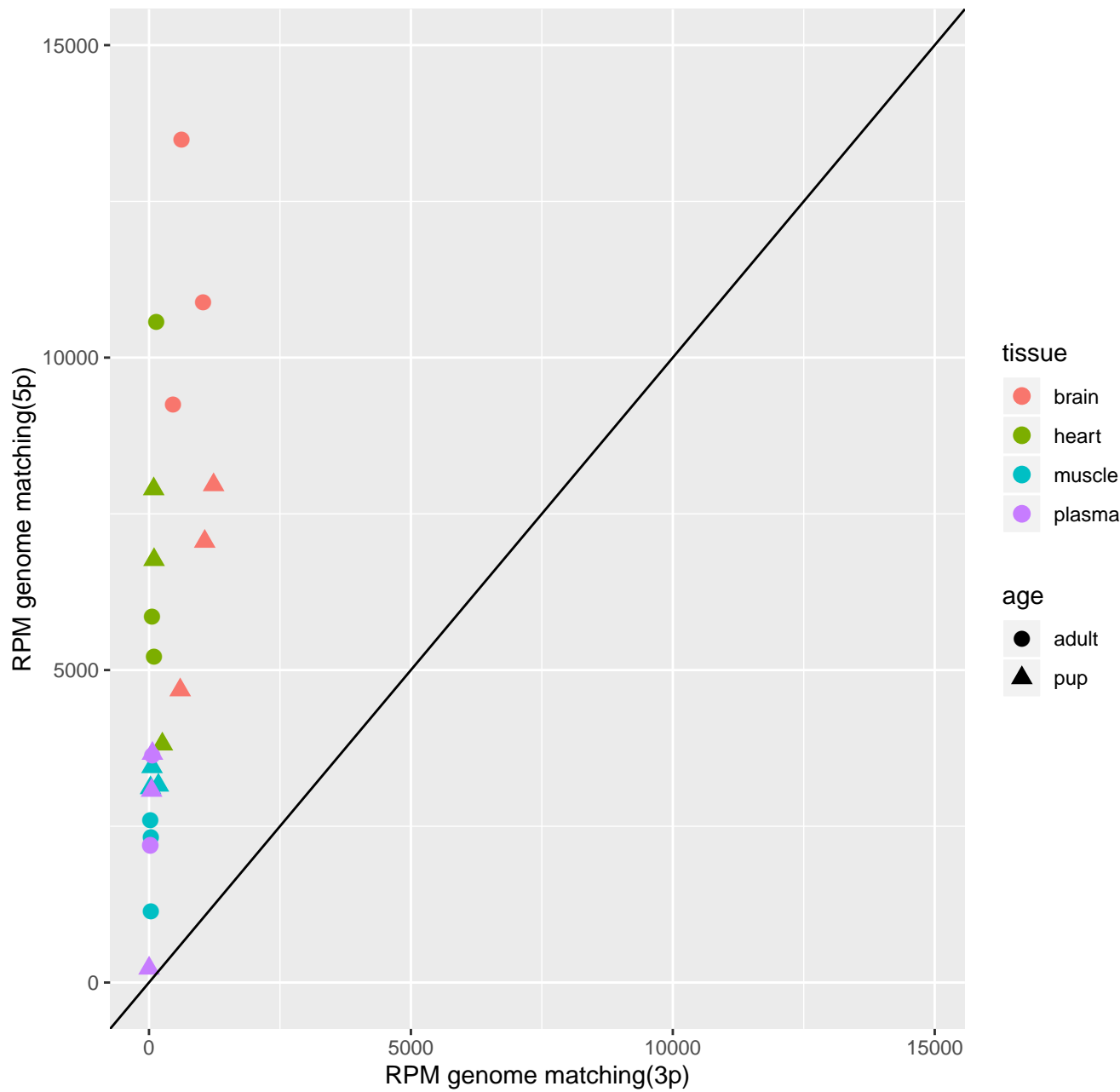
lwe-miR-100a_loc1



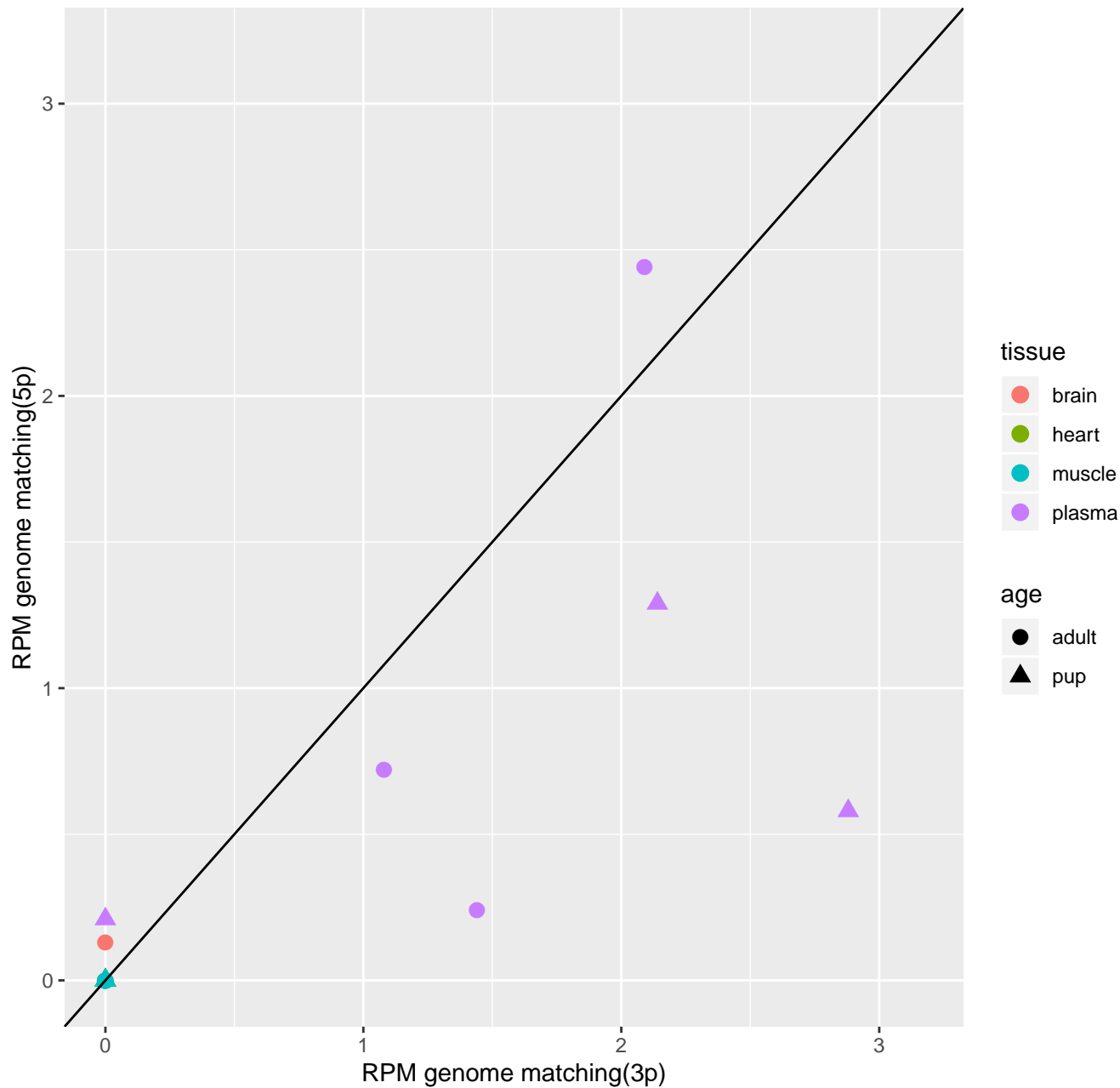
let-7a_loc3



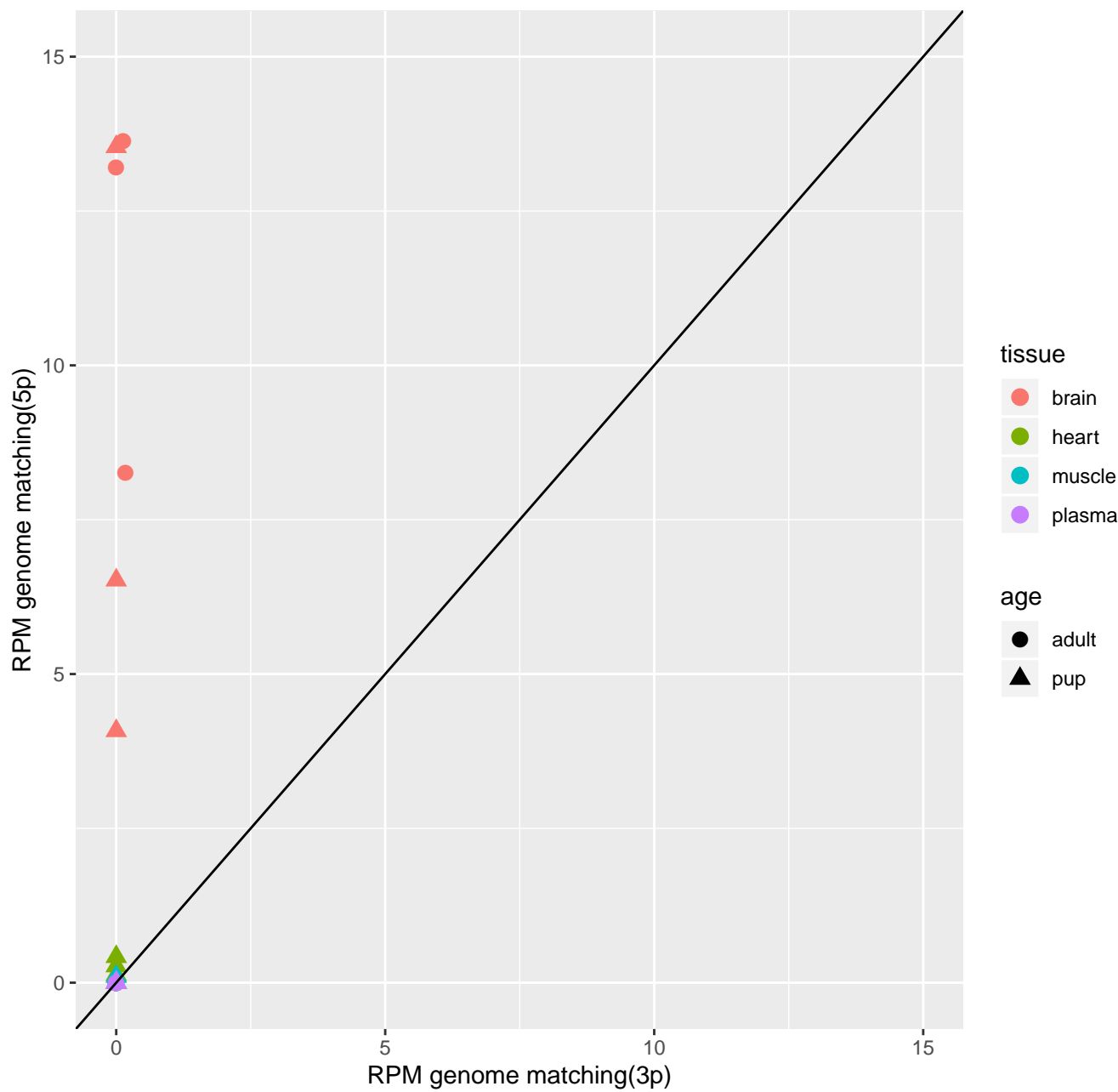
lwe-miR-125a_loc1



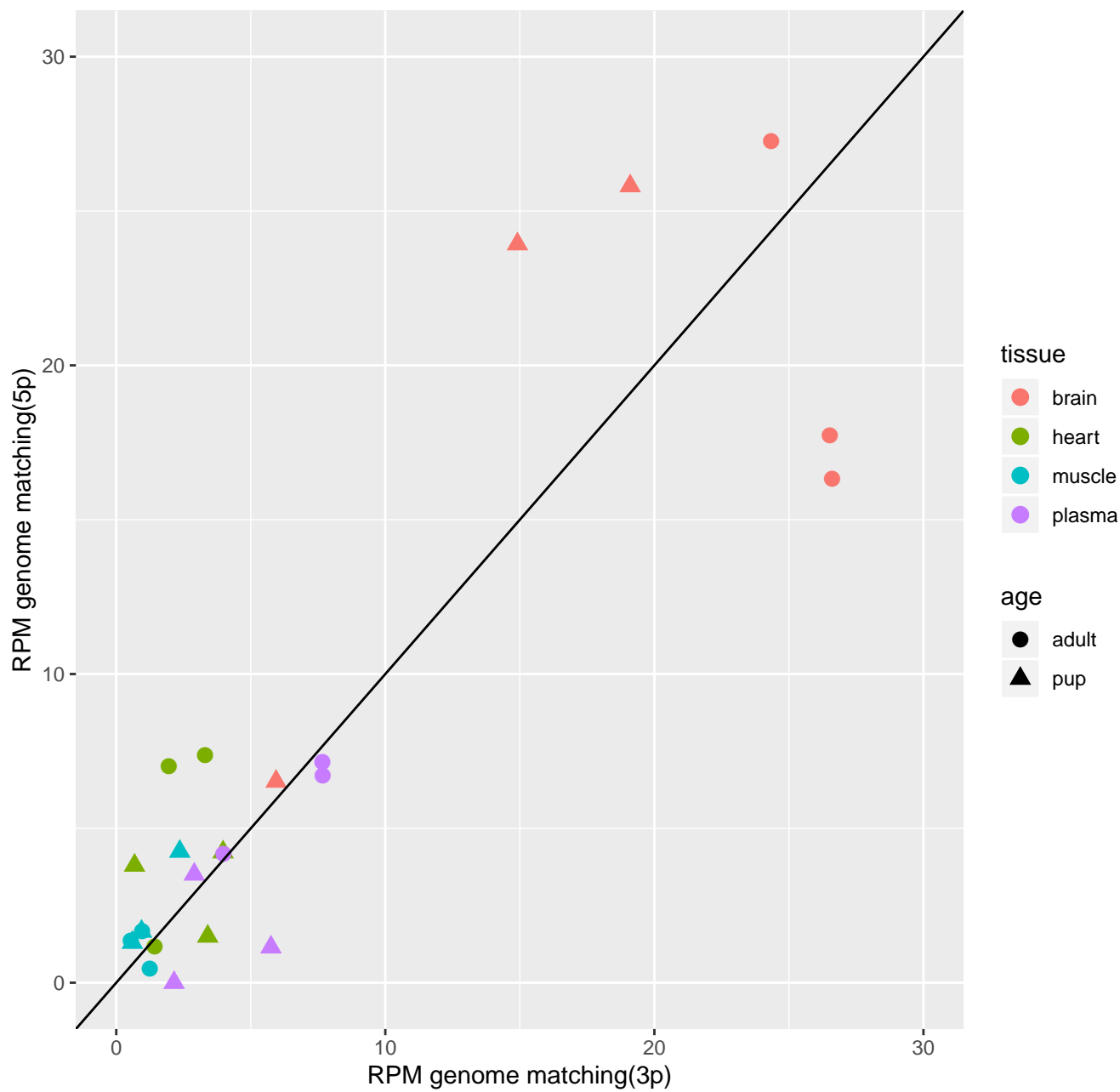
novel_61



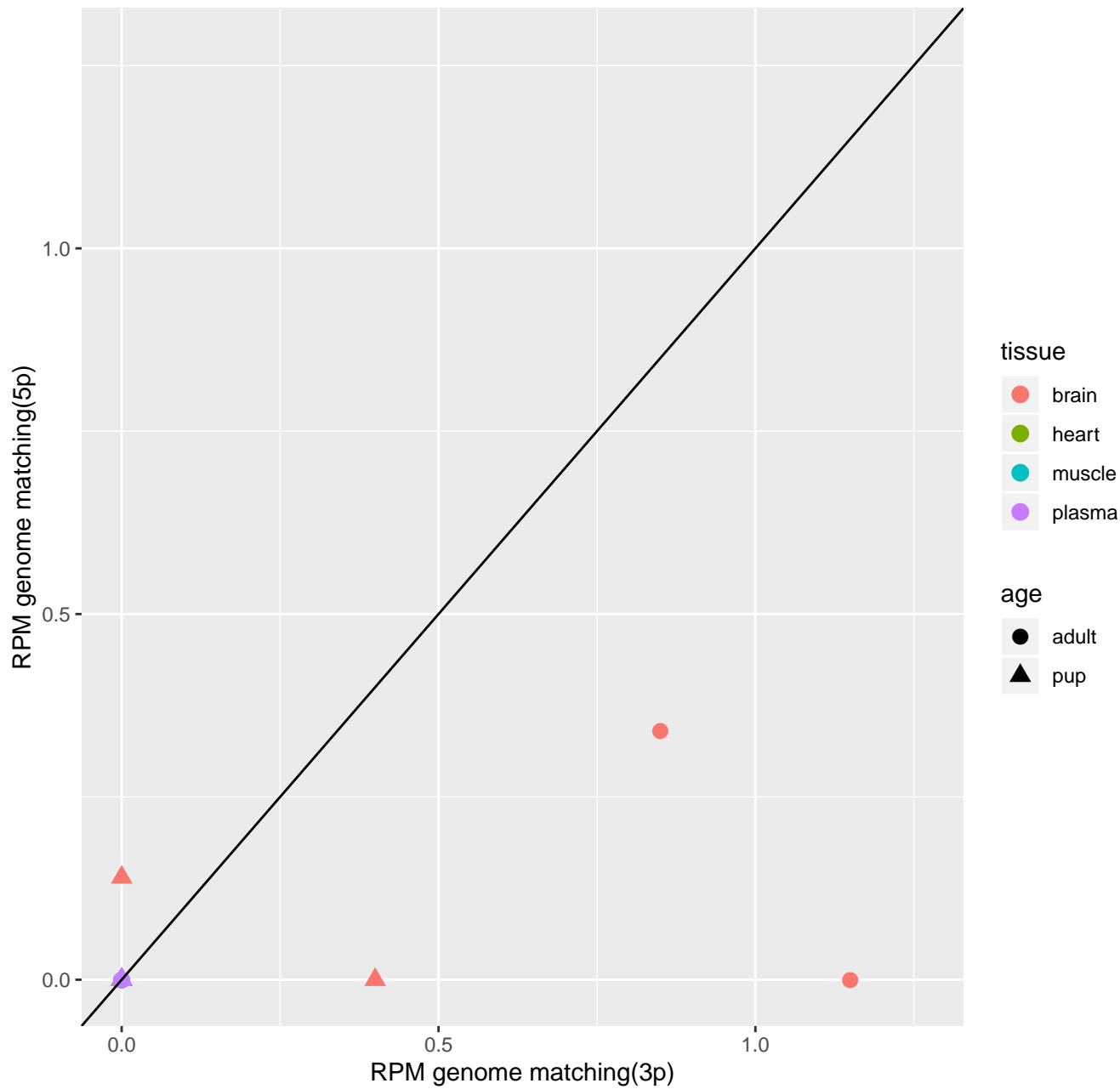
novel_62



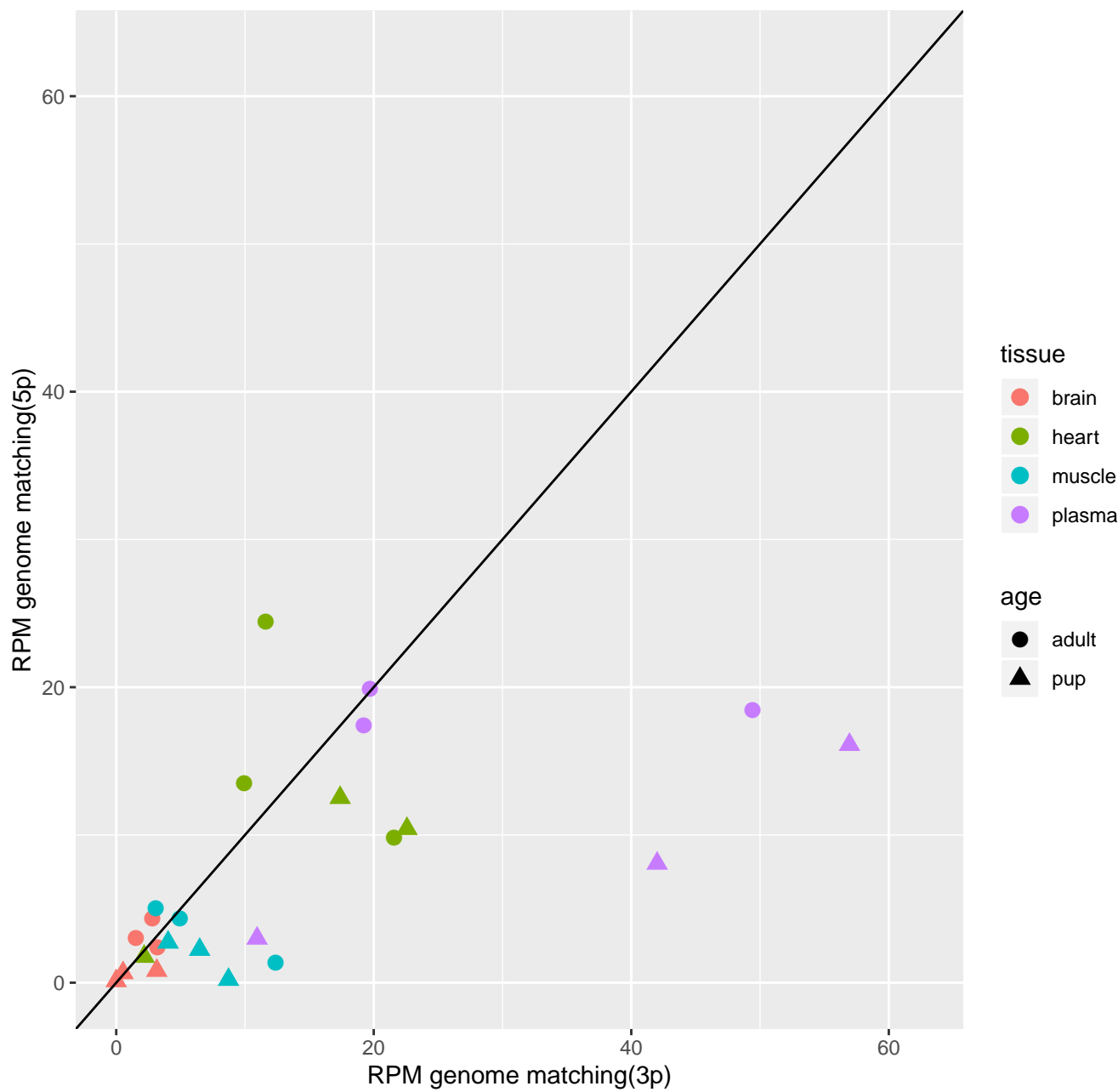
lwe-miR-324_loc1



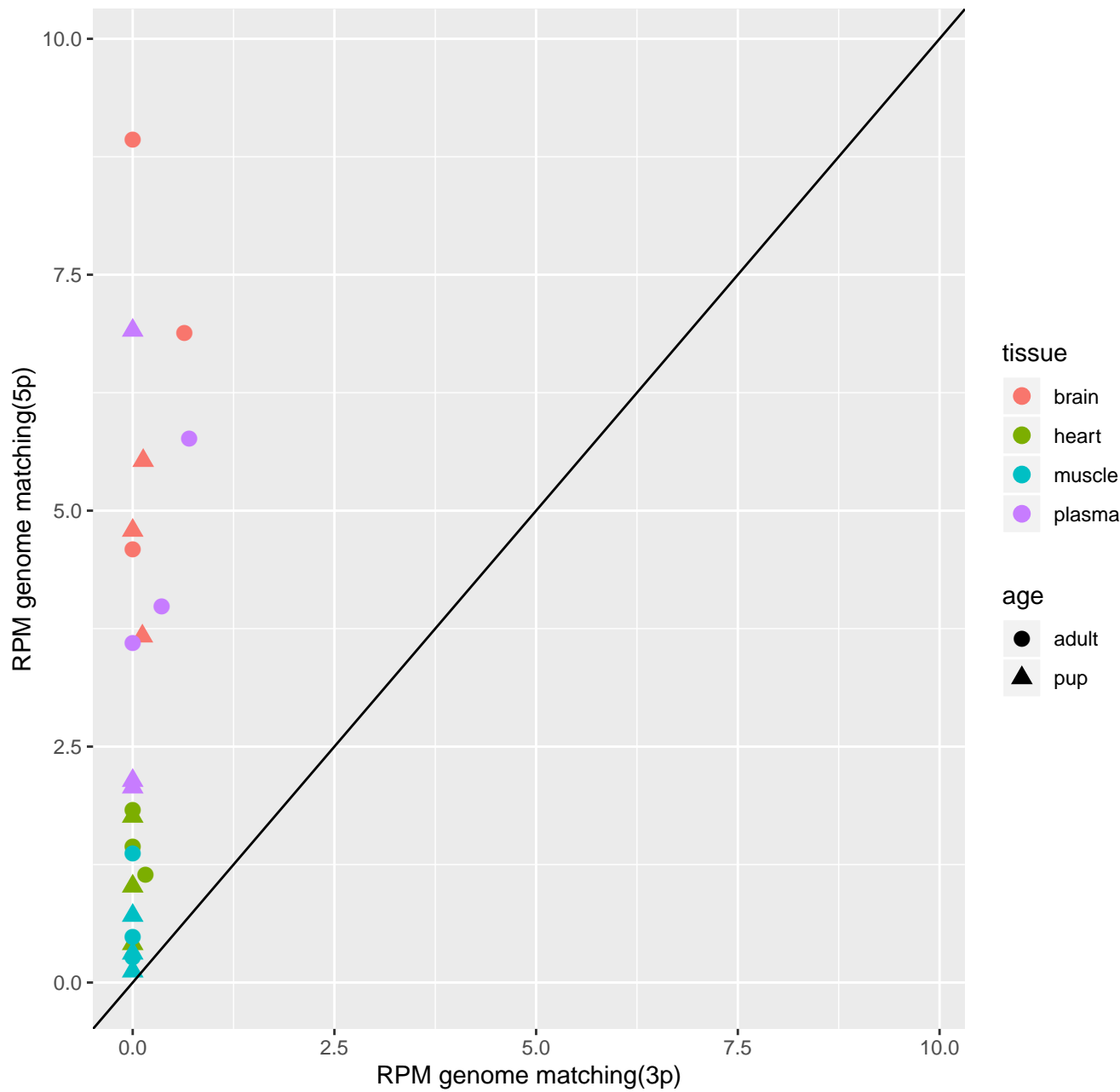
novel_63



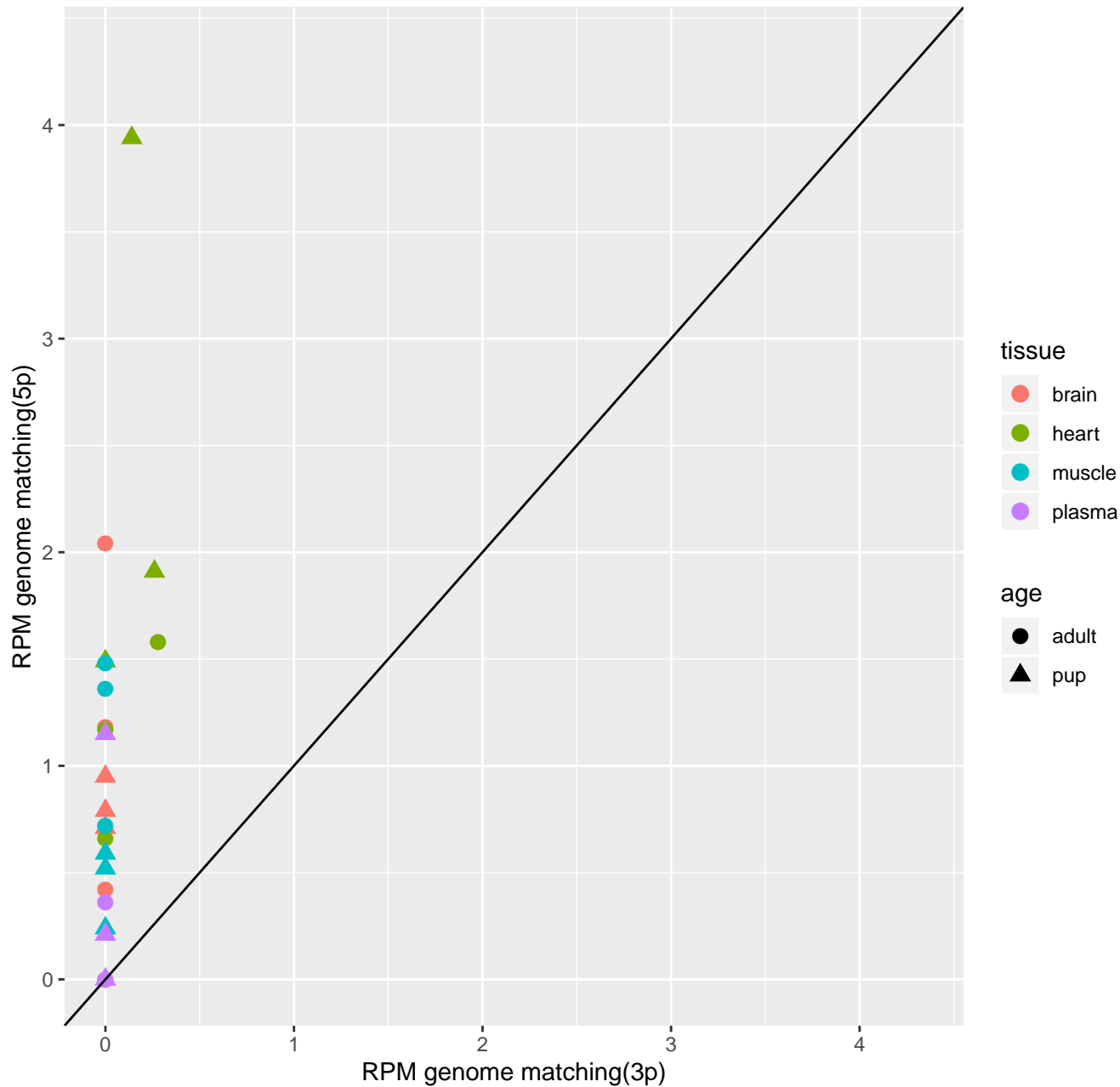
lwe-miR-193a_loc1



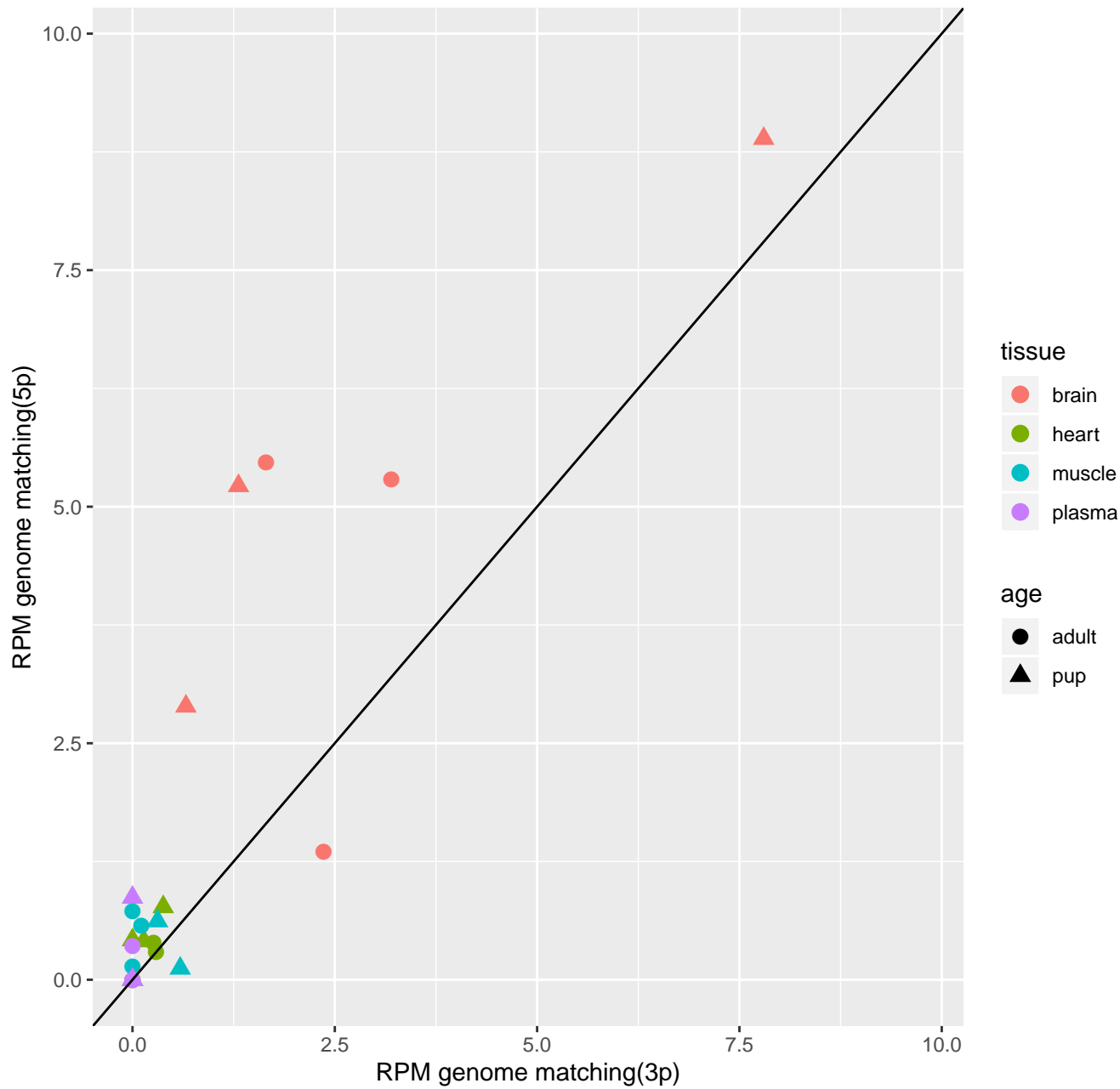
novel_64



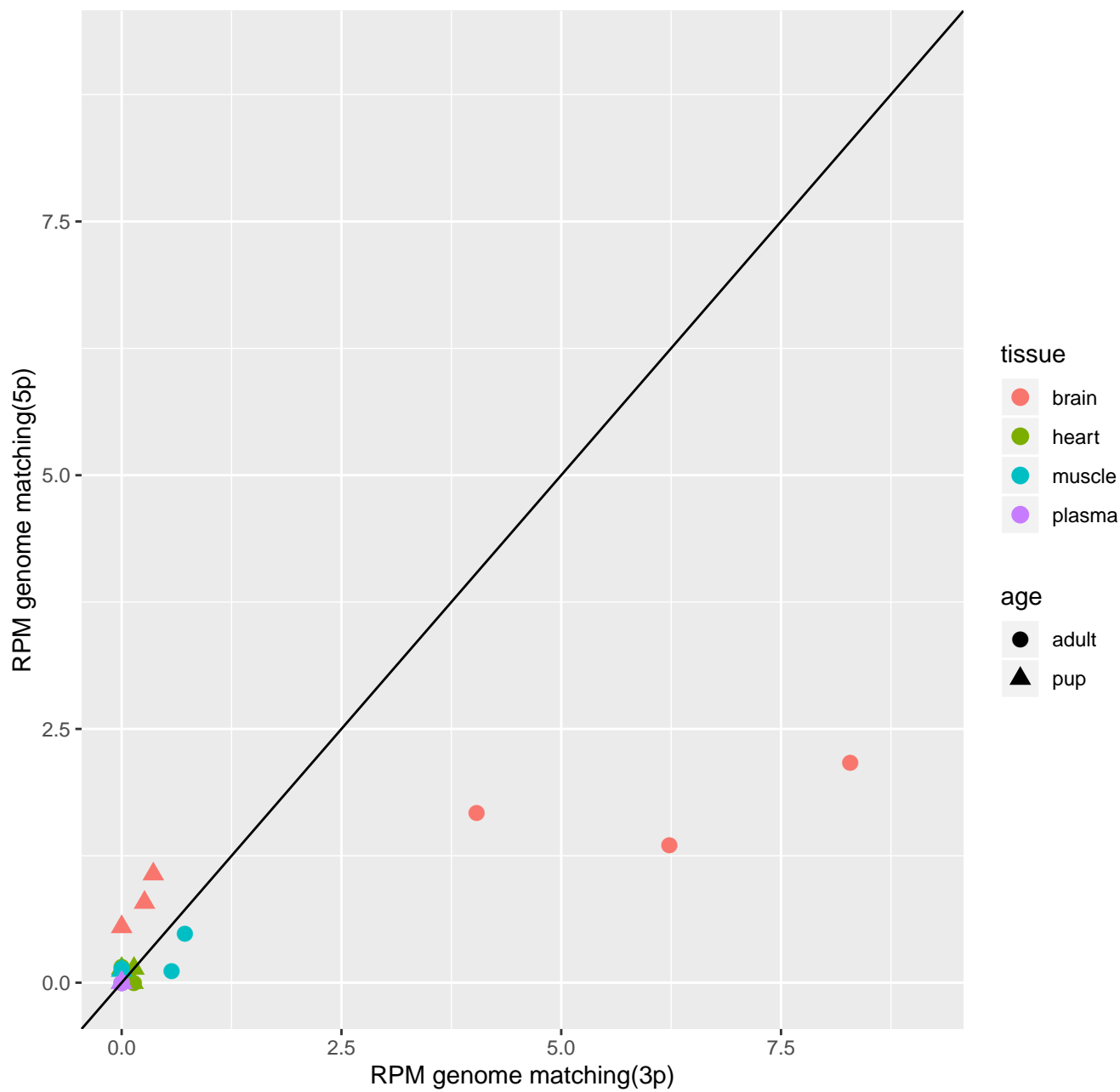
novel_65



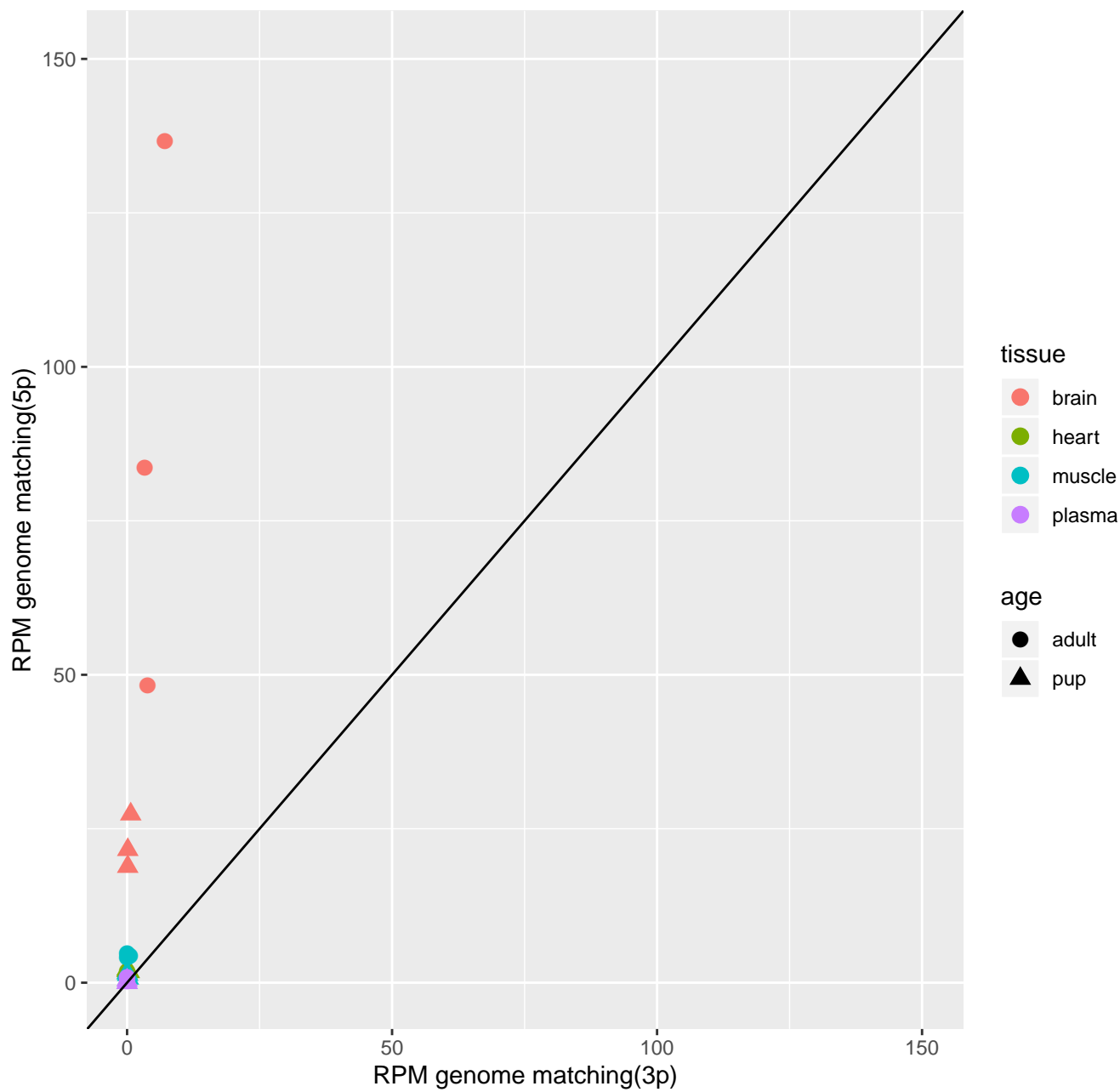
novel_66



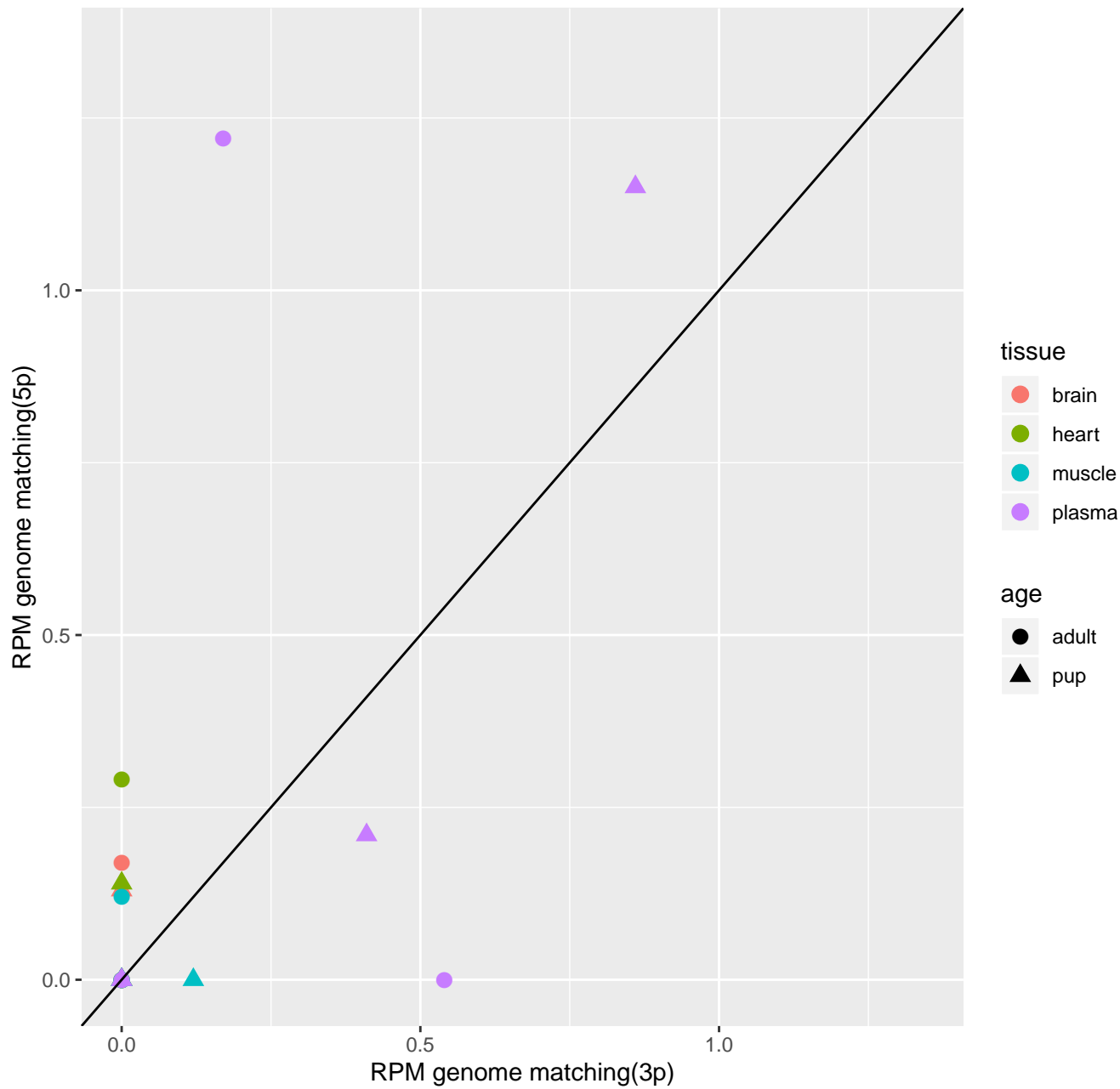
lwe-miR-34b_loc1



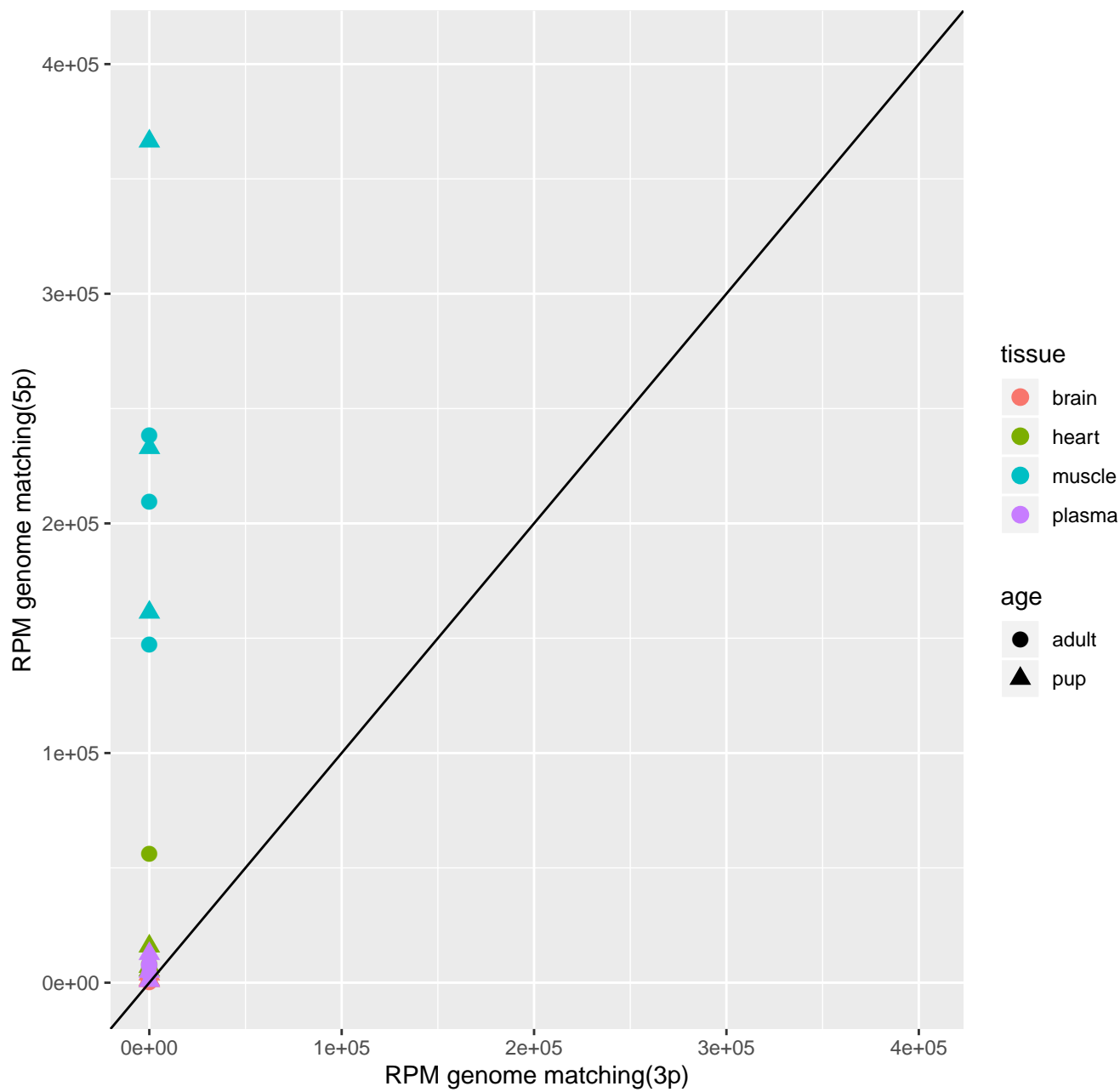
lwe-miR-34a_loc1



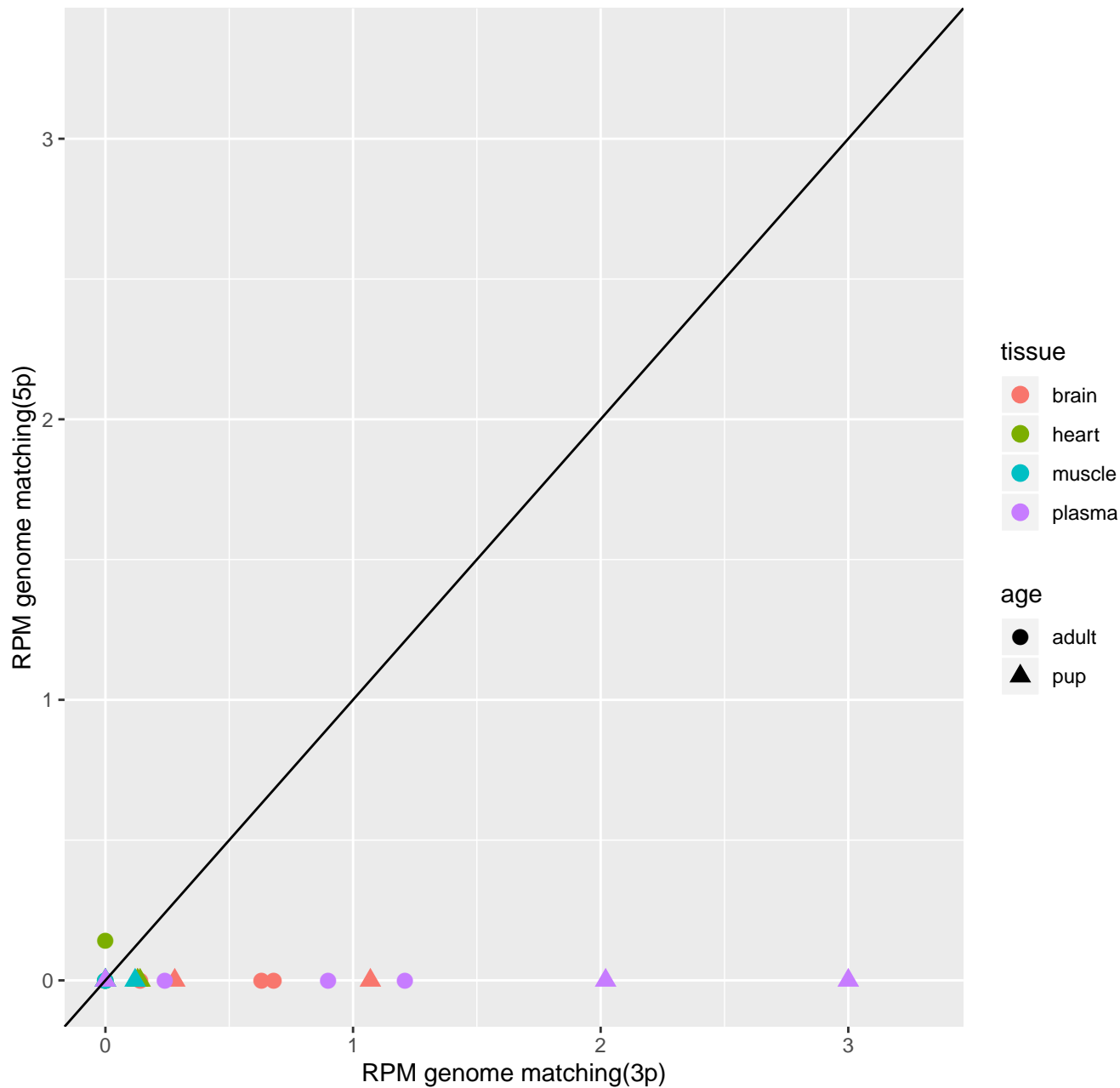
novel_67



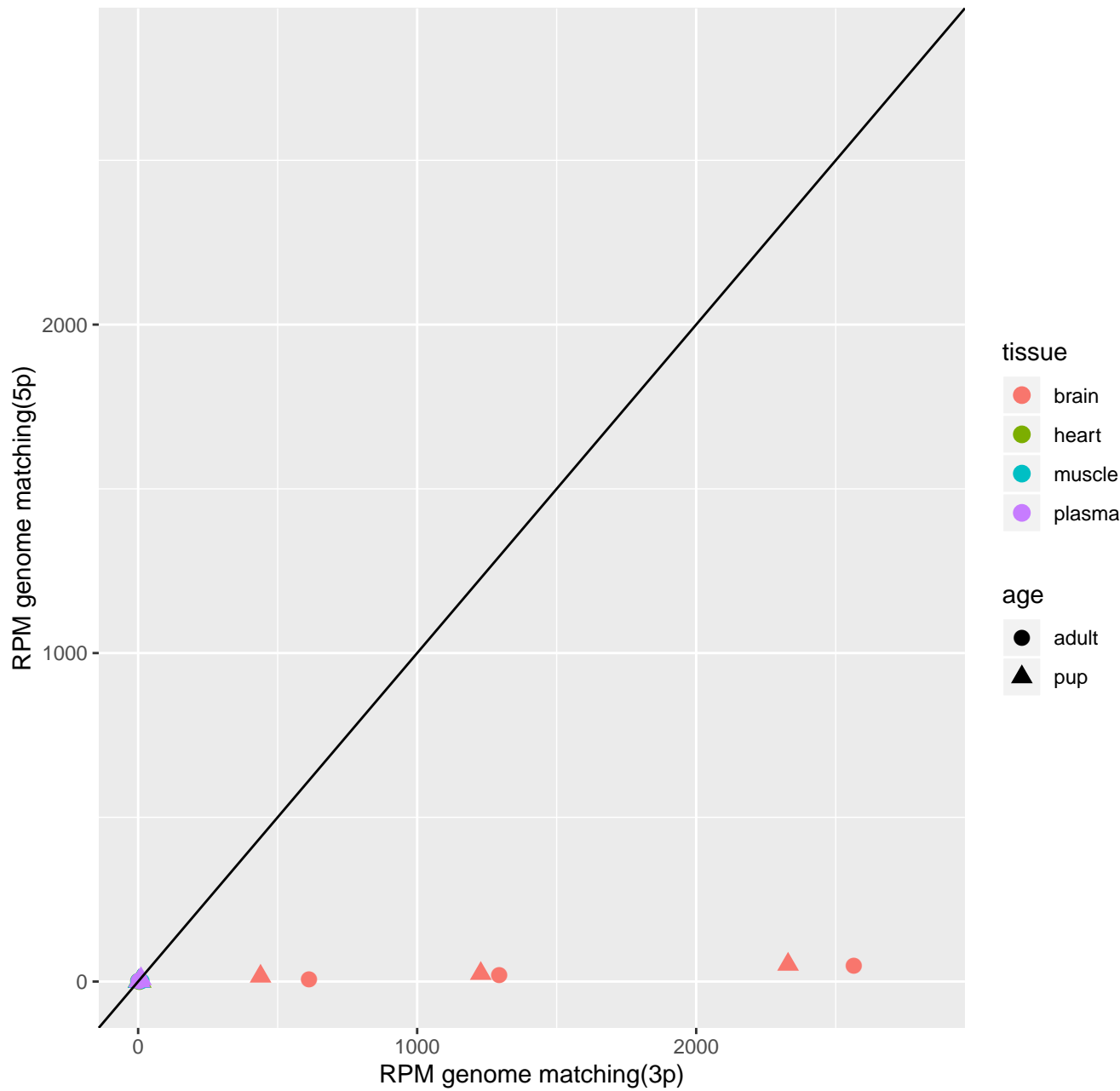
lwe-miR-10_loc1



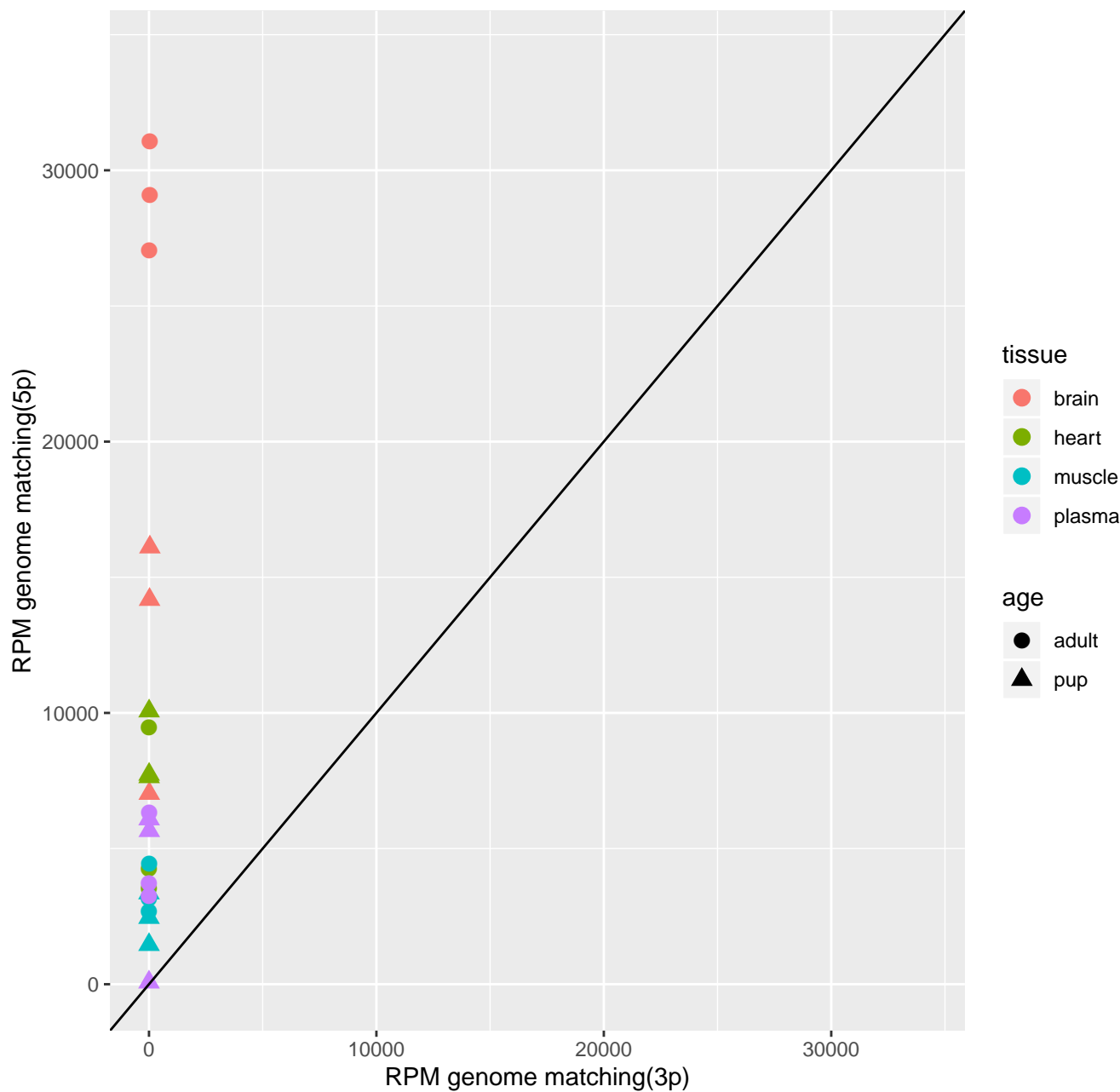
novel_68



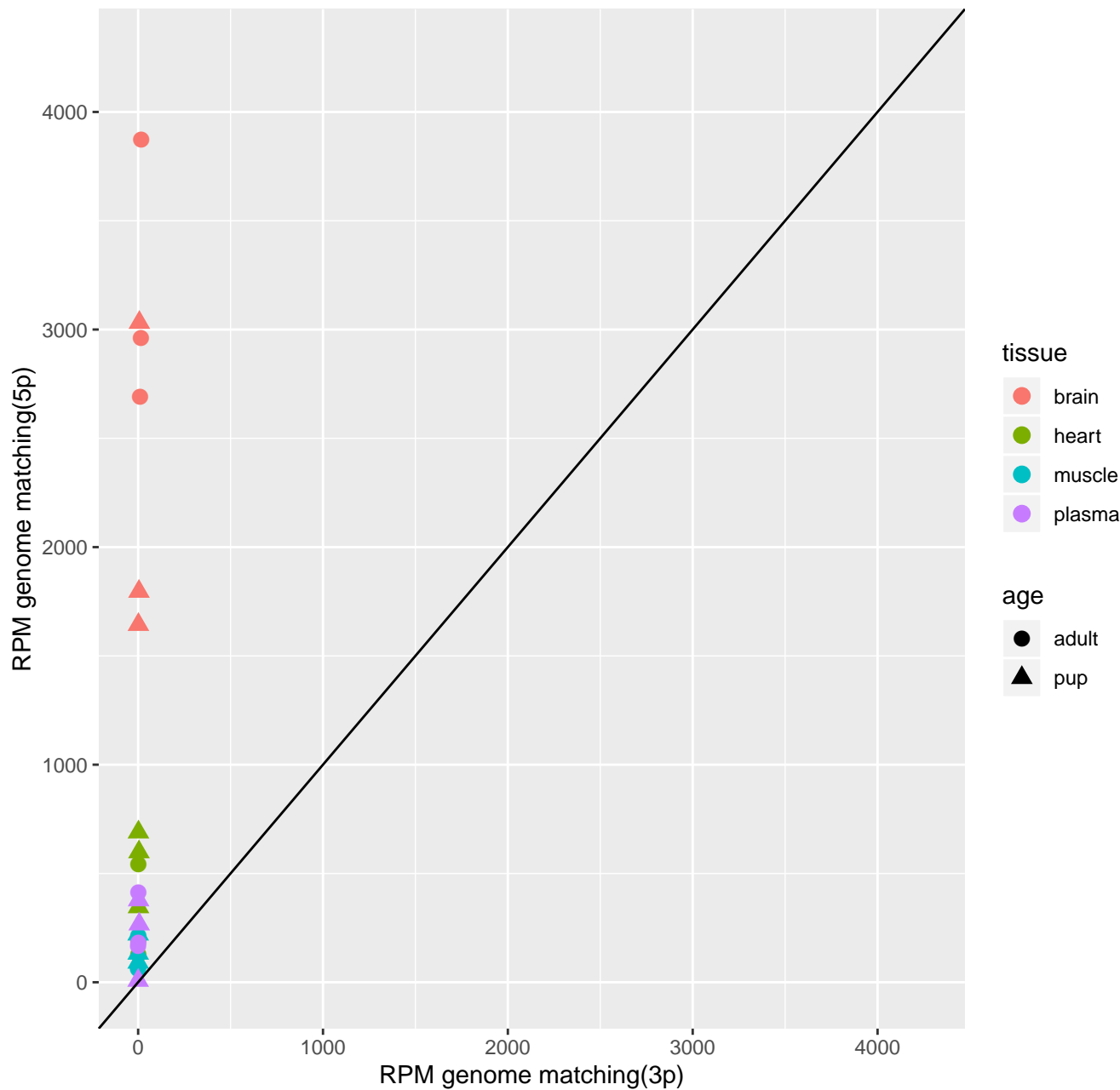
lwe-miR-153a_loc2



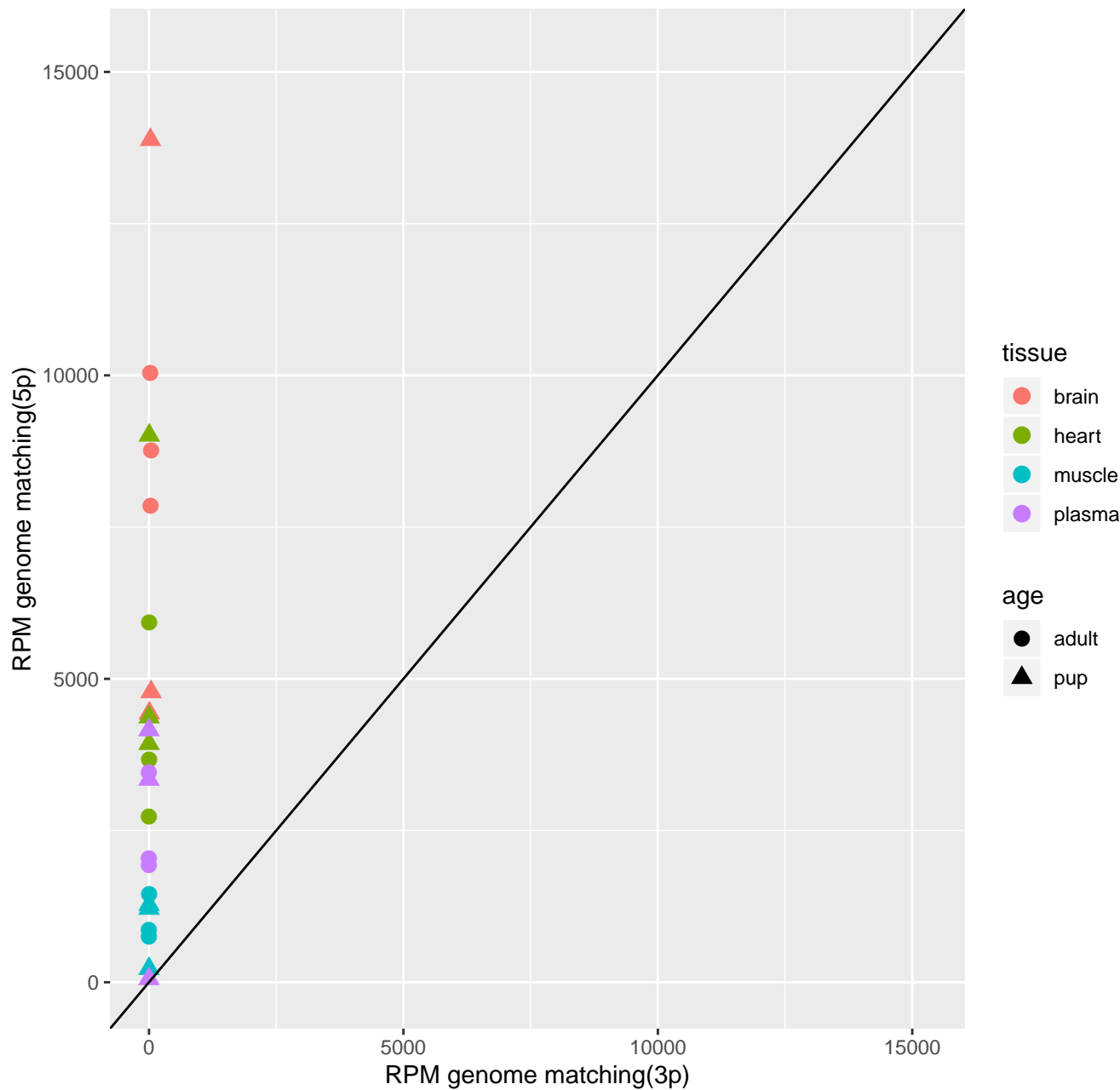
lwe-miR-125a_loc2



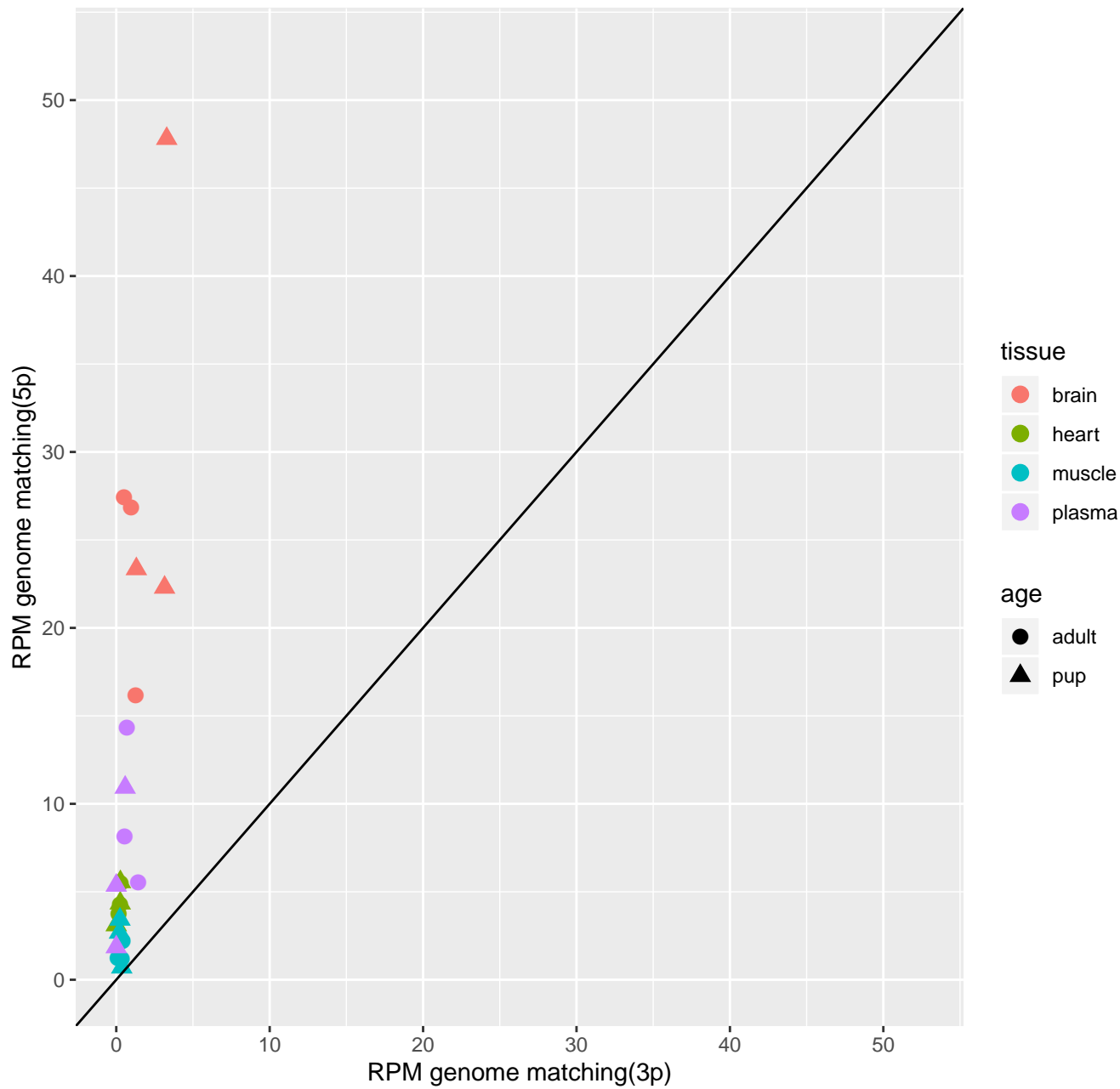
let-7e_loc1



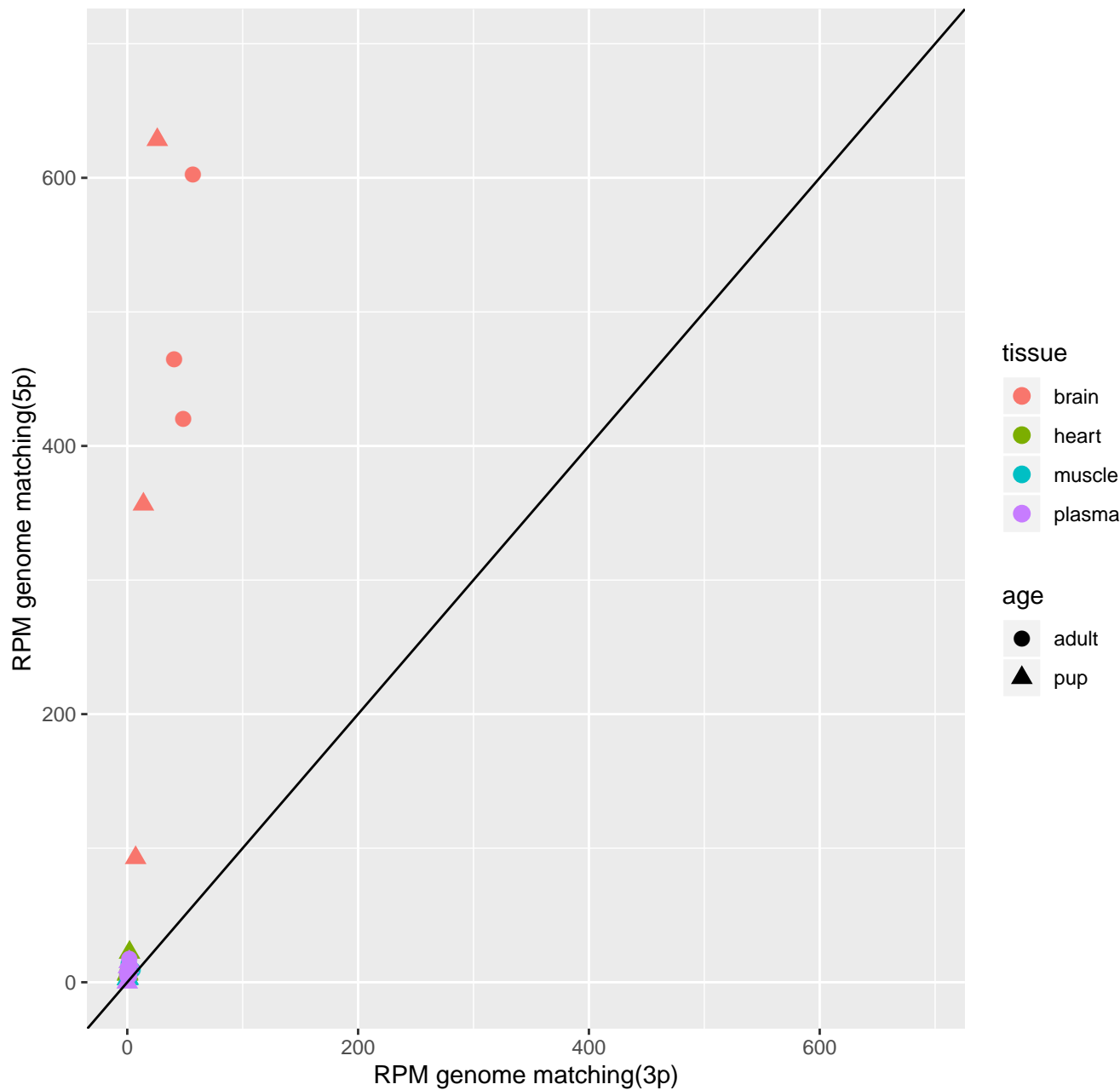
lwe-miR-99b_loc1



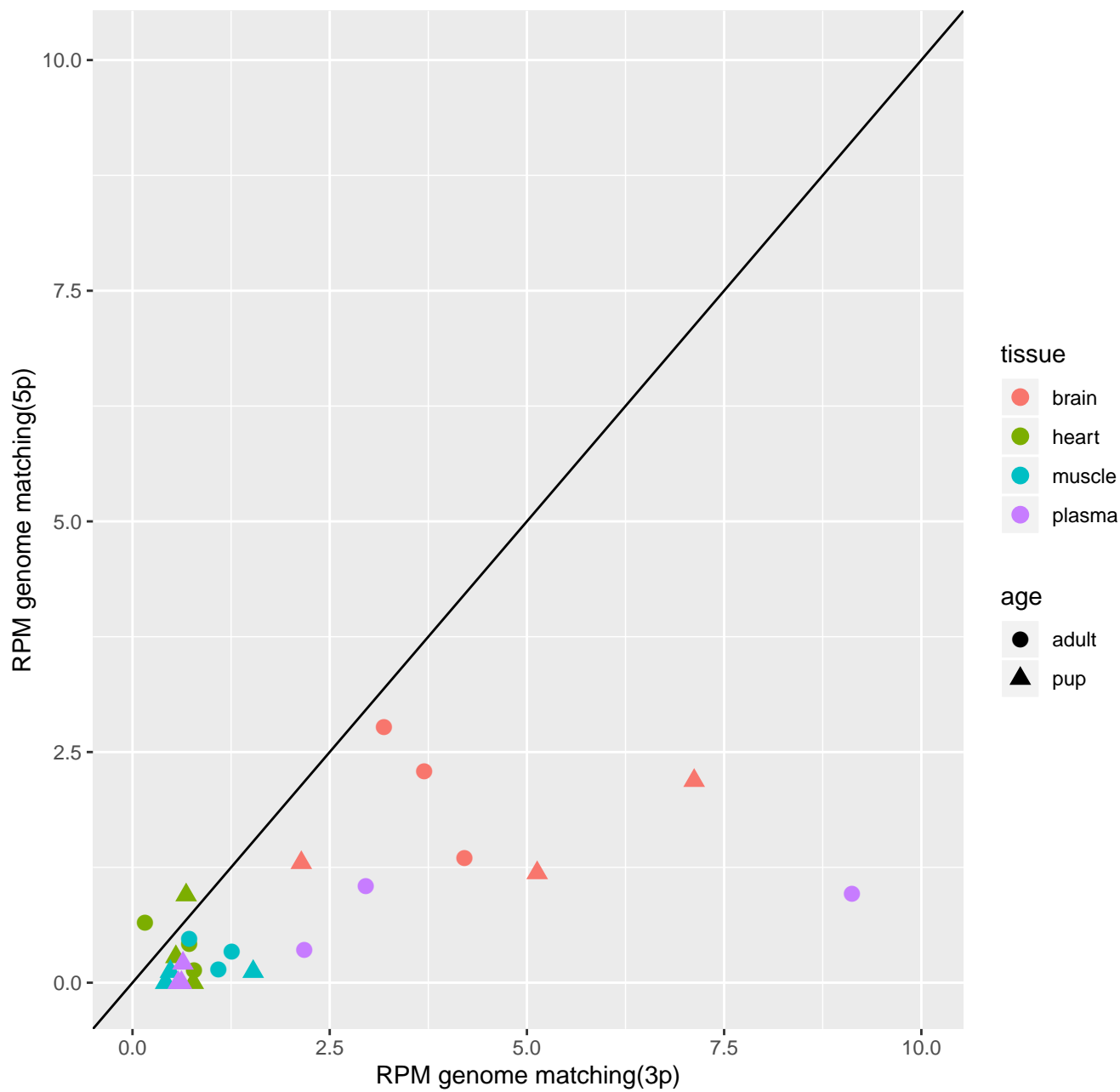
novel_69



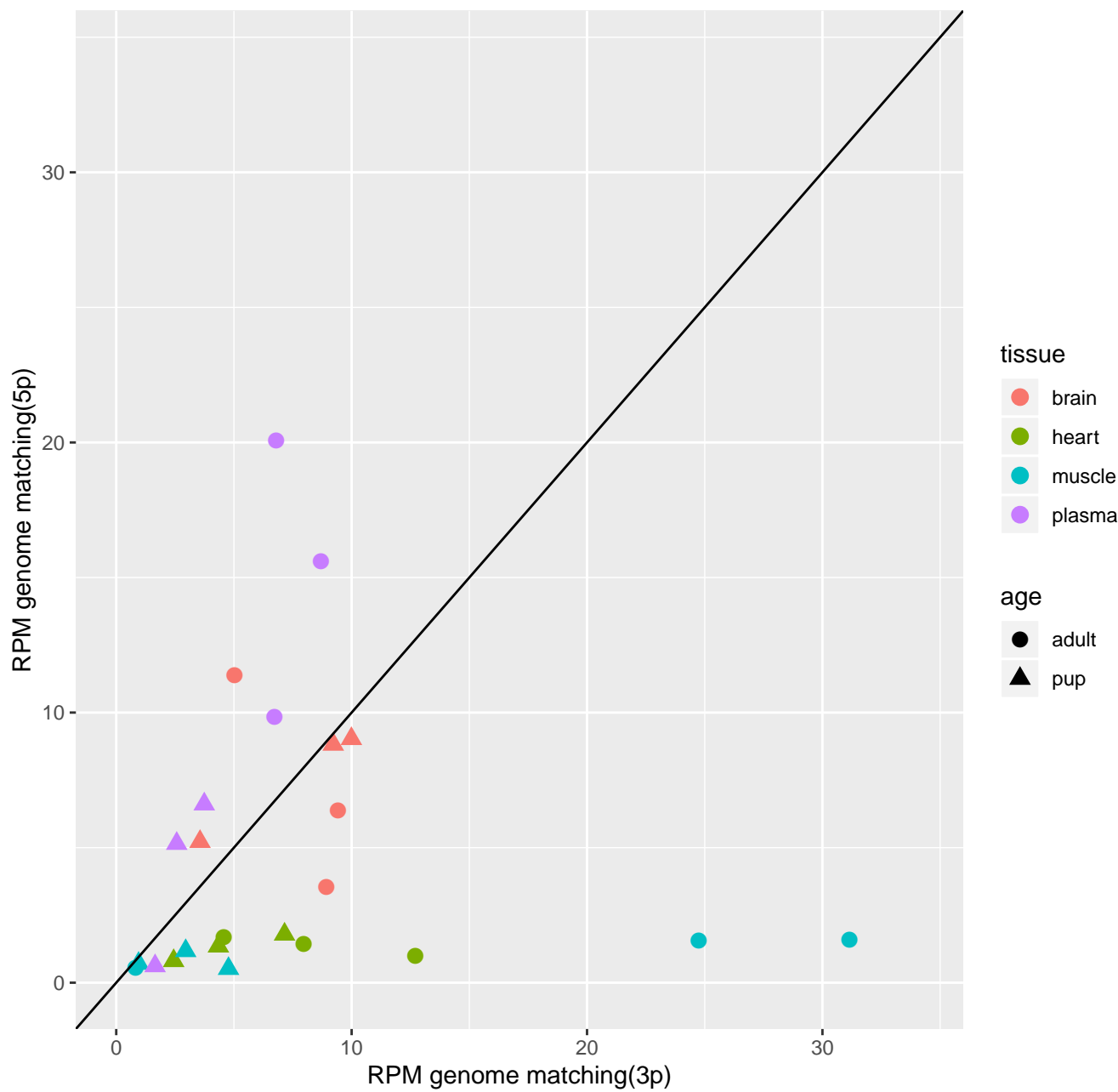
lwe-miR-218a_loc1



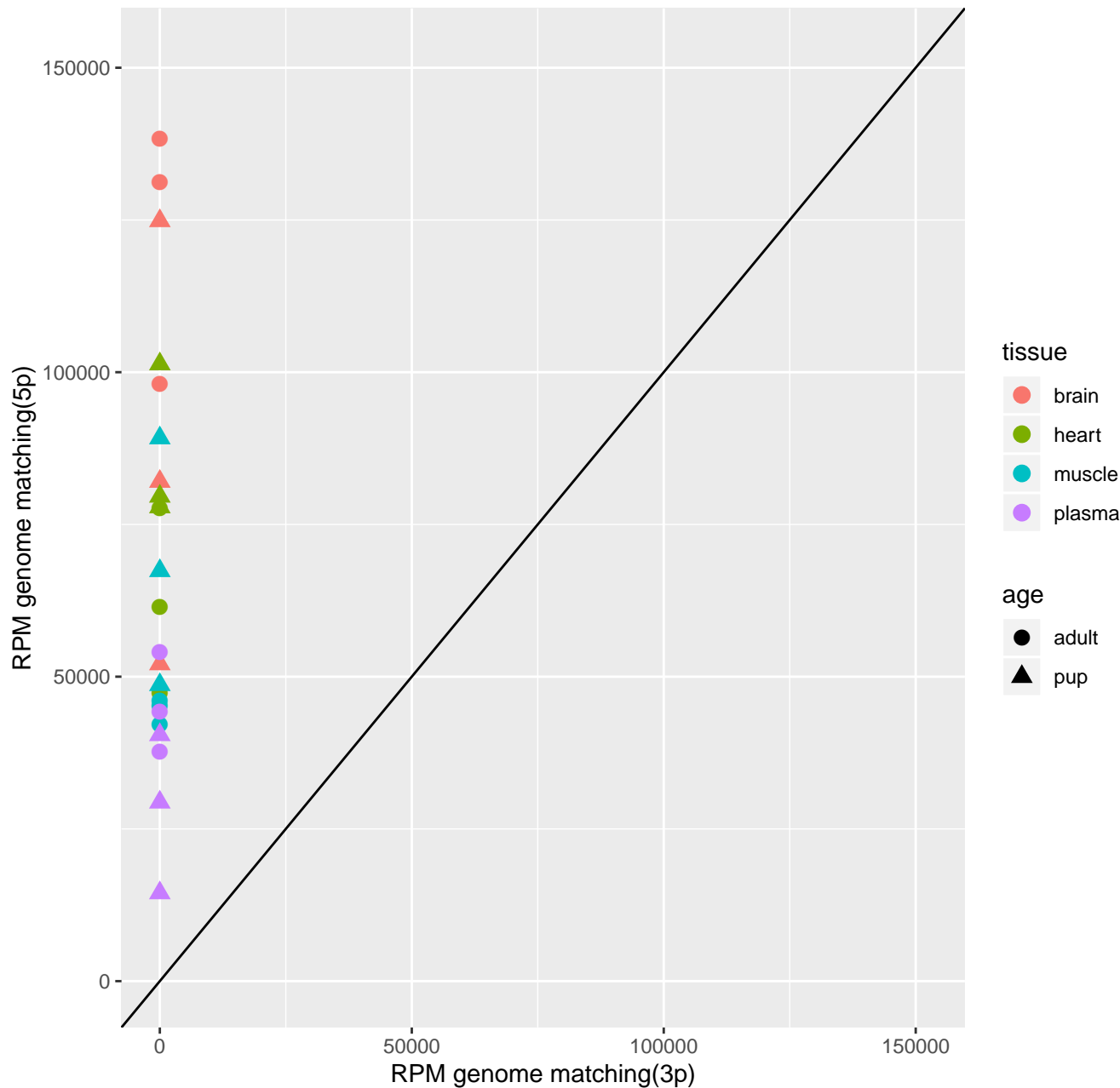
novel_70



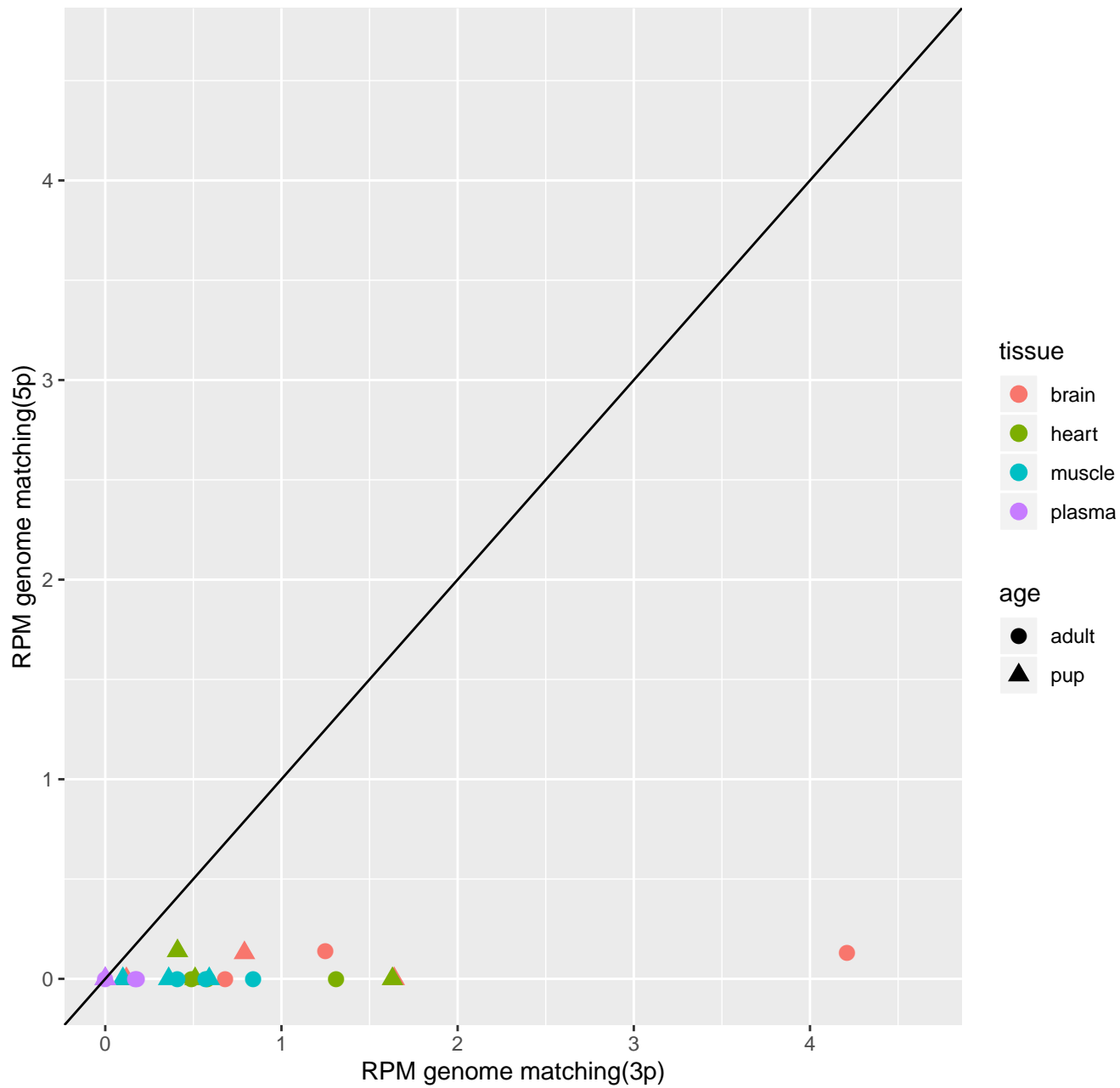
lwe-miR-350_loc1



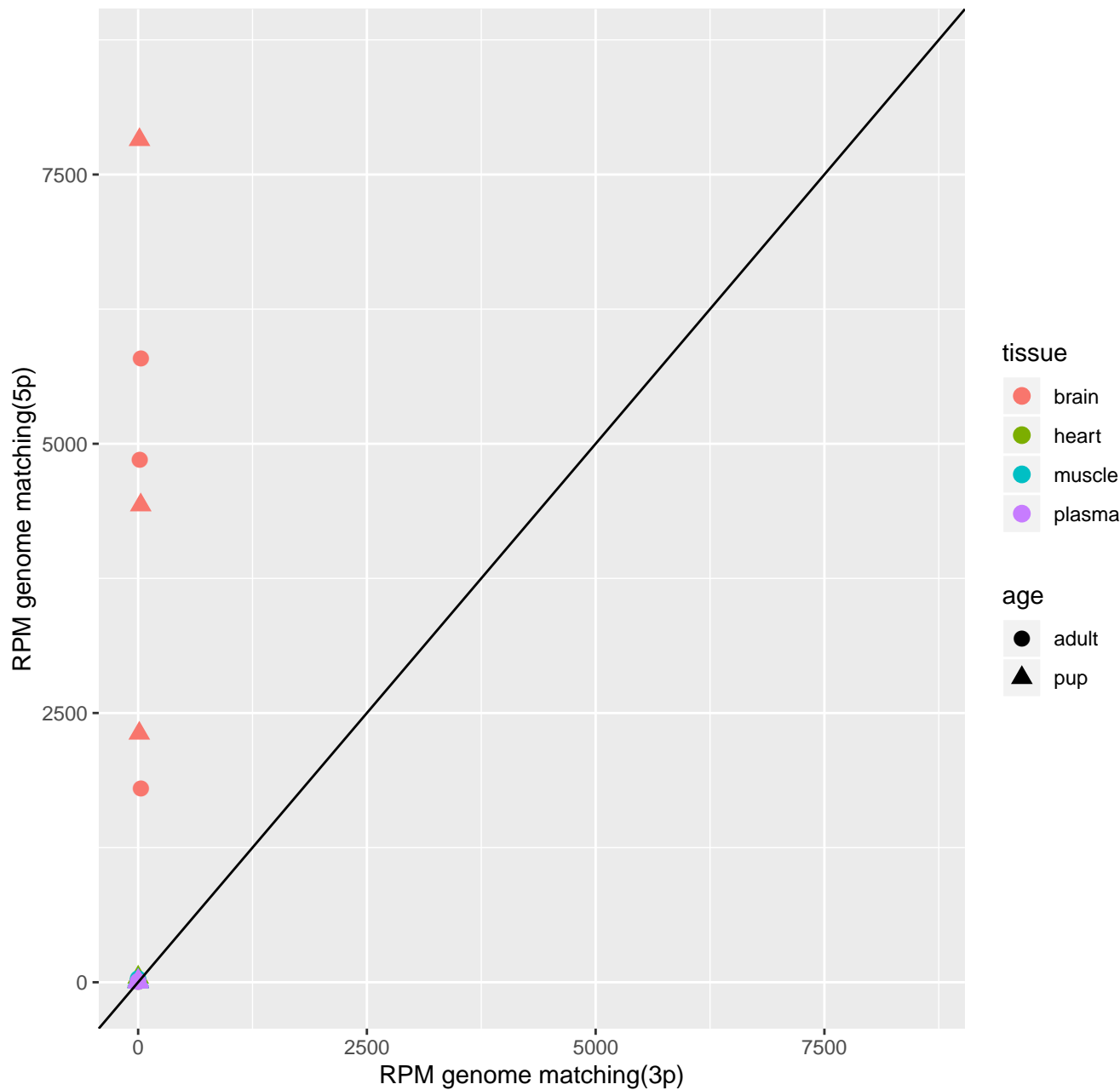
lwe-miR-26_loc1



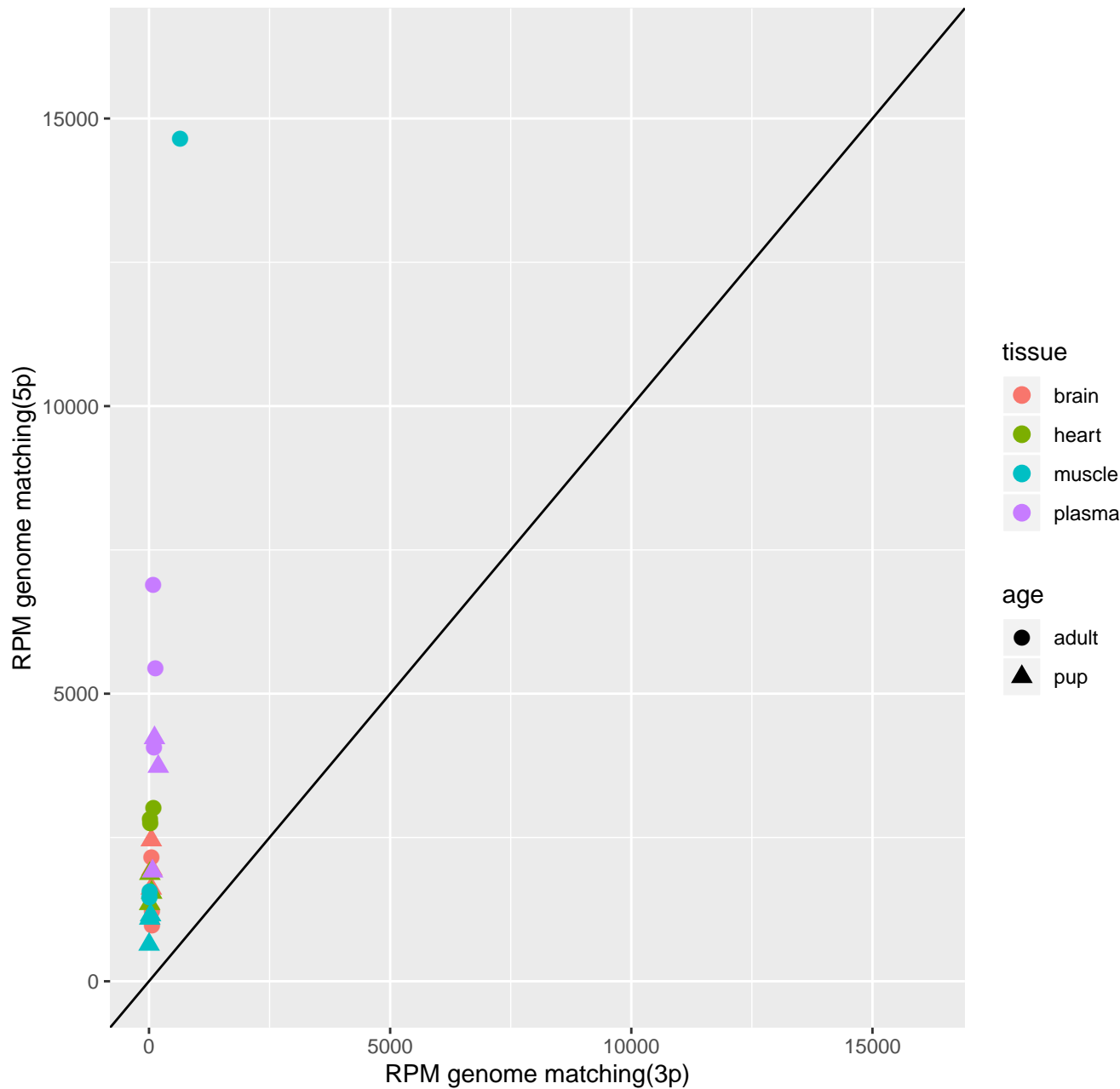
novel_71



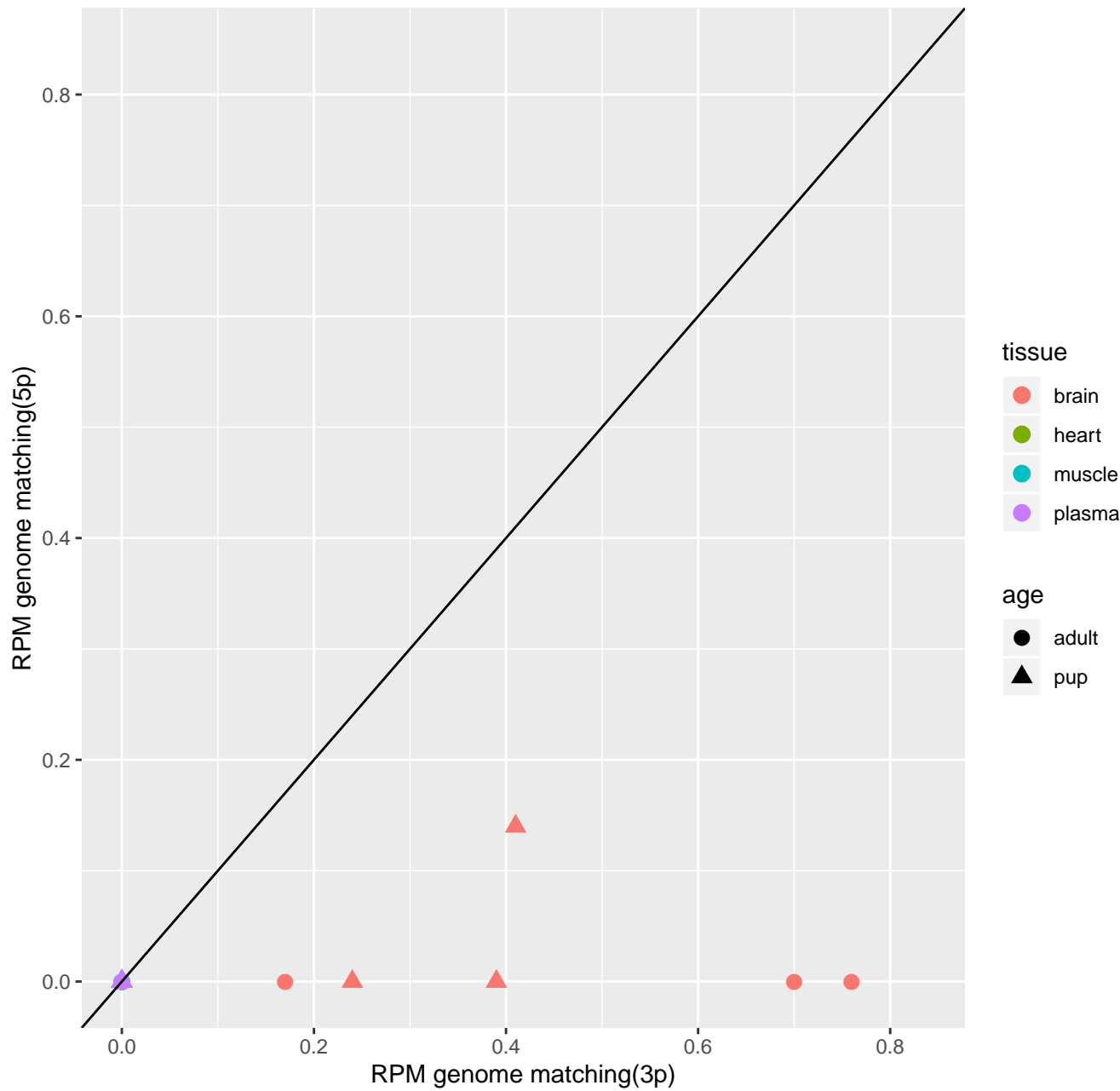
lwe-miR-138_loc1



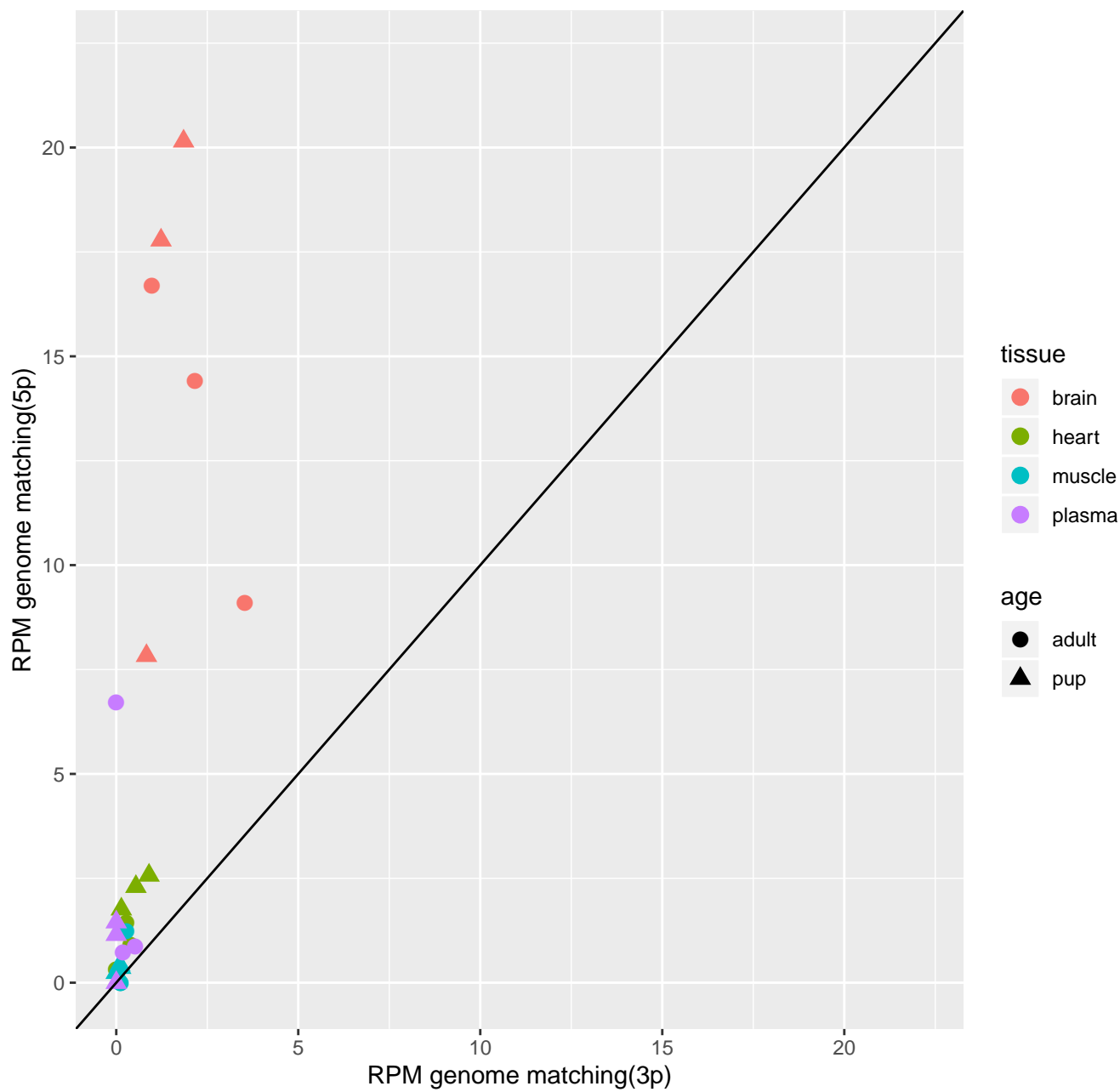
lwe-miR-21a_loc1



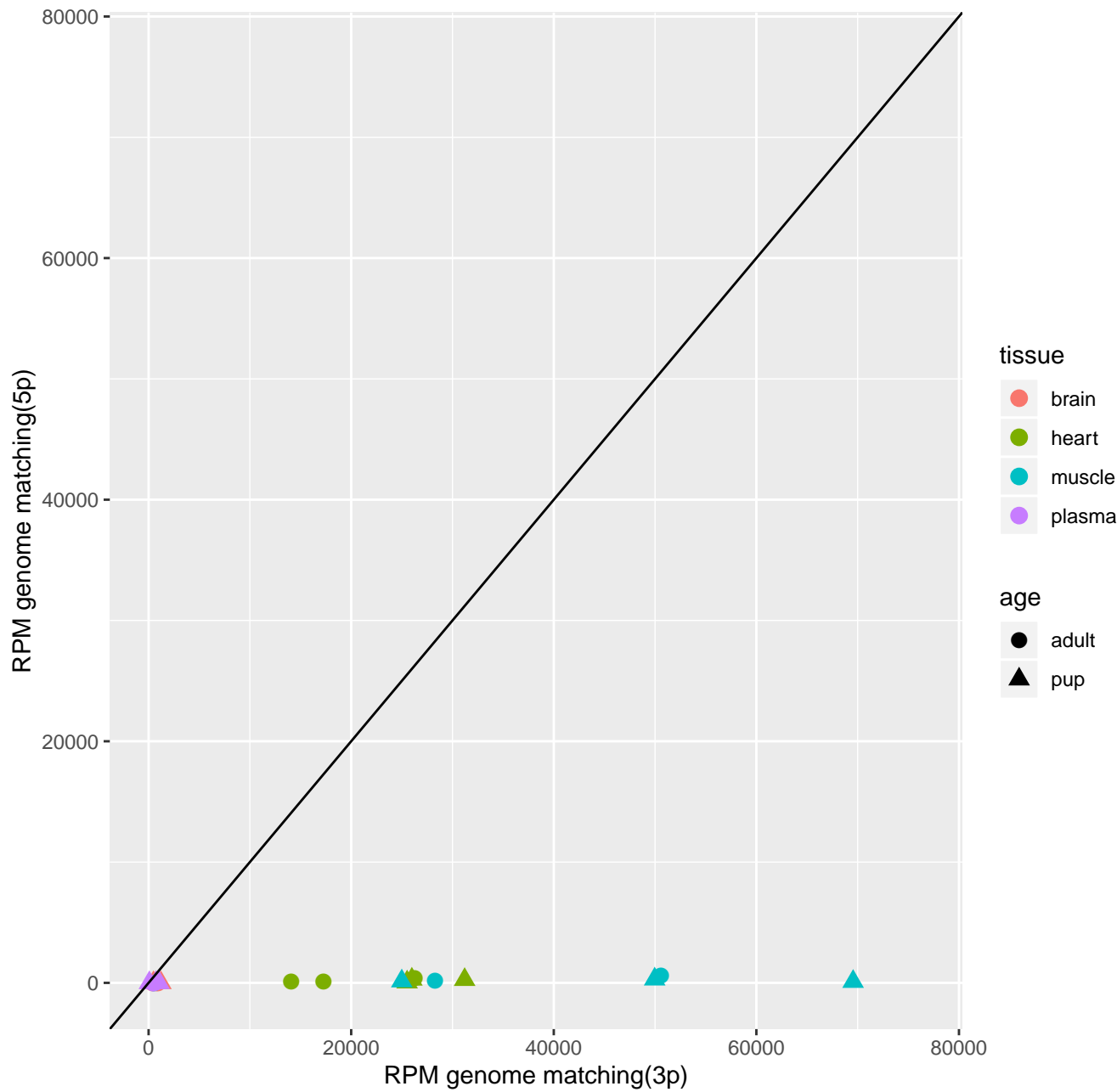
novel_72



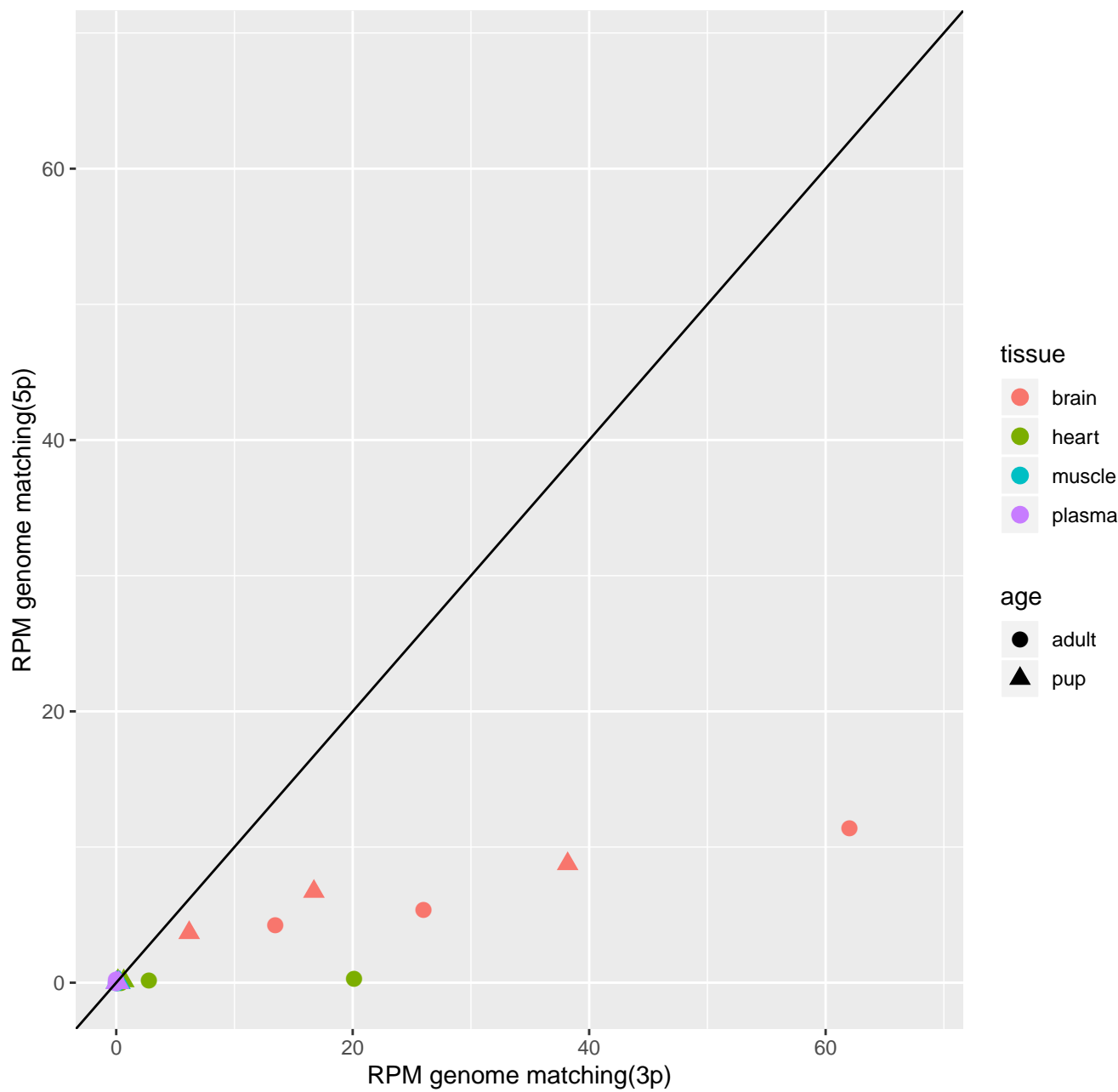
lwe-miR-33a_loc1



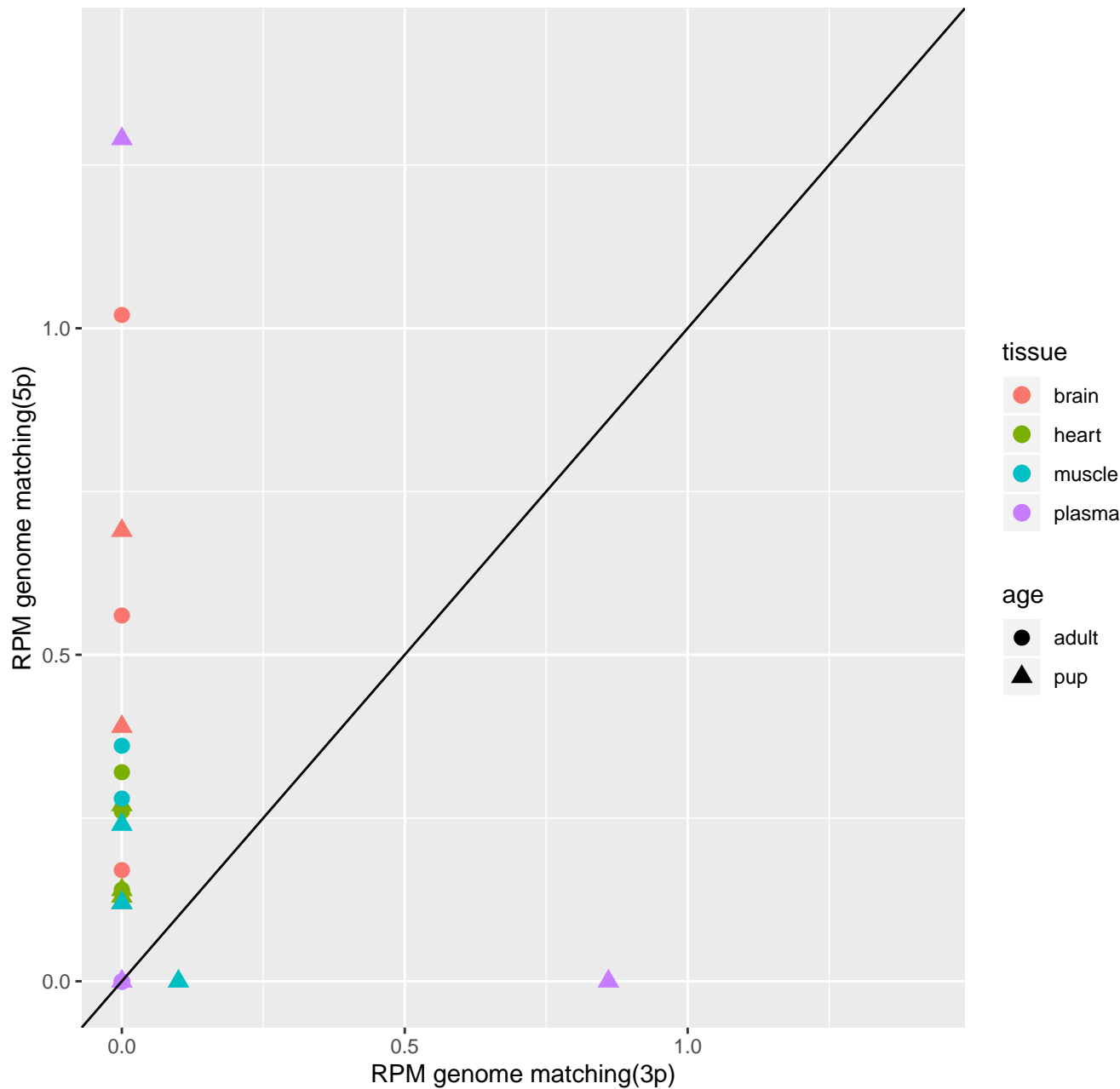
lwe-miR-378a_loc1



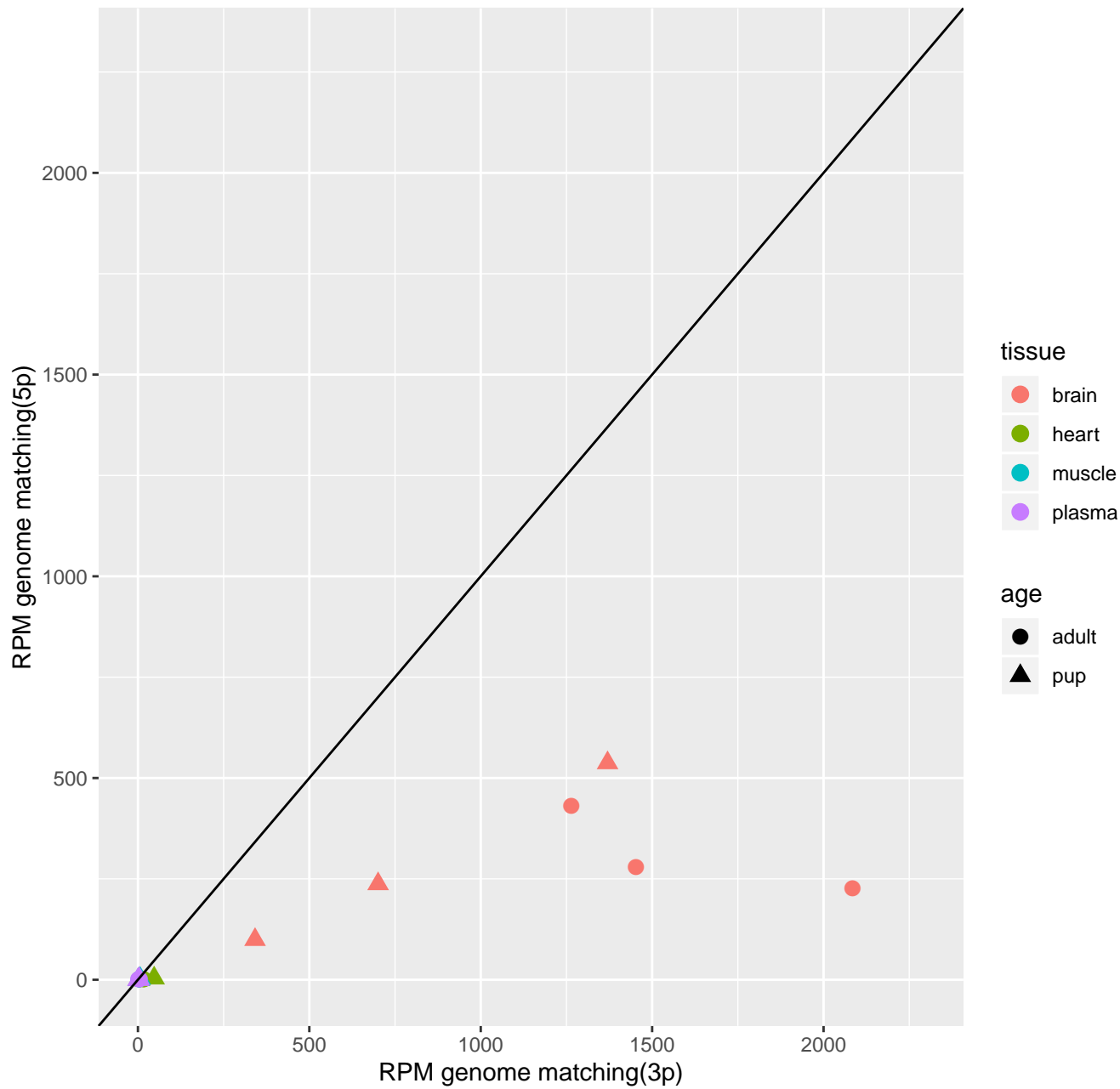
lve-miR-551b_loc1



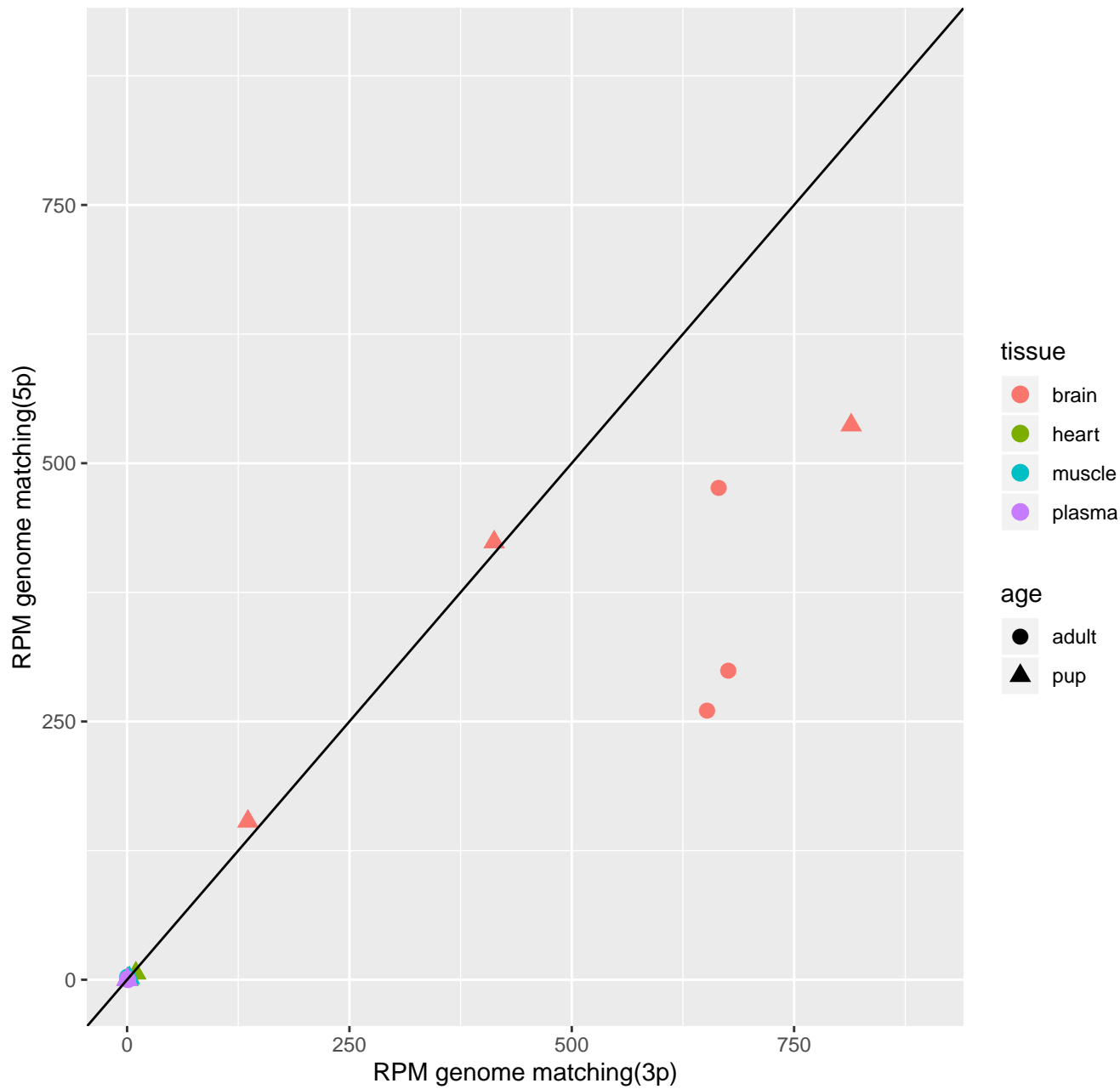
novel_73



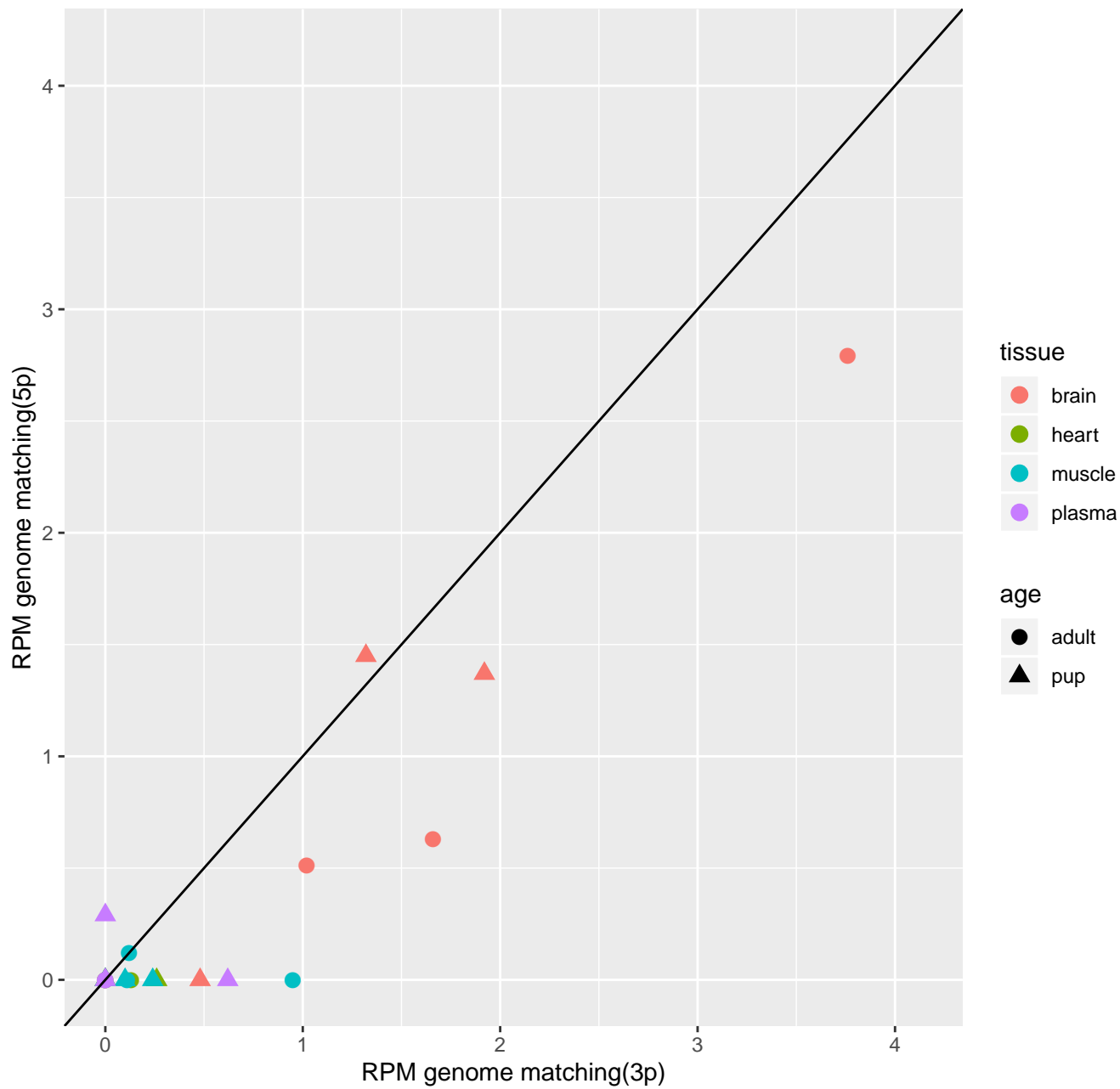
lwe-miR-132_loc1



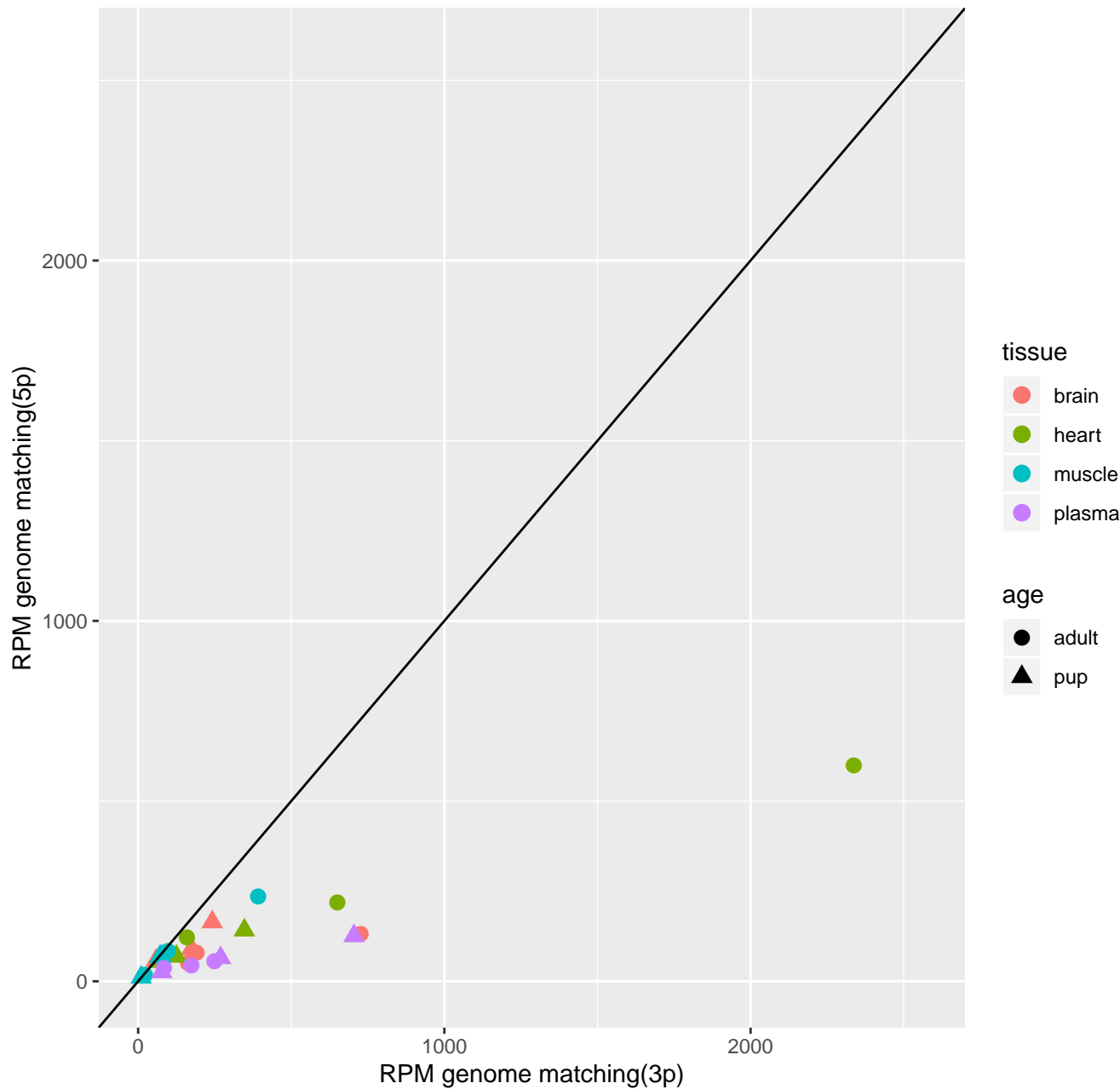
lwe-miR-212_loc1



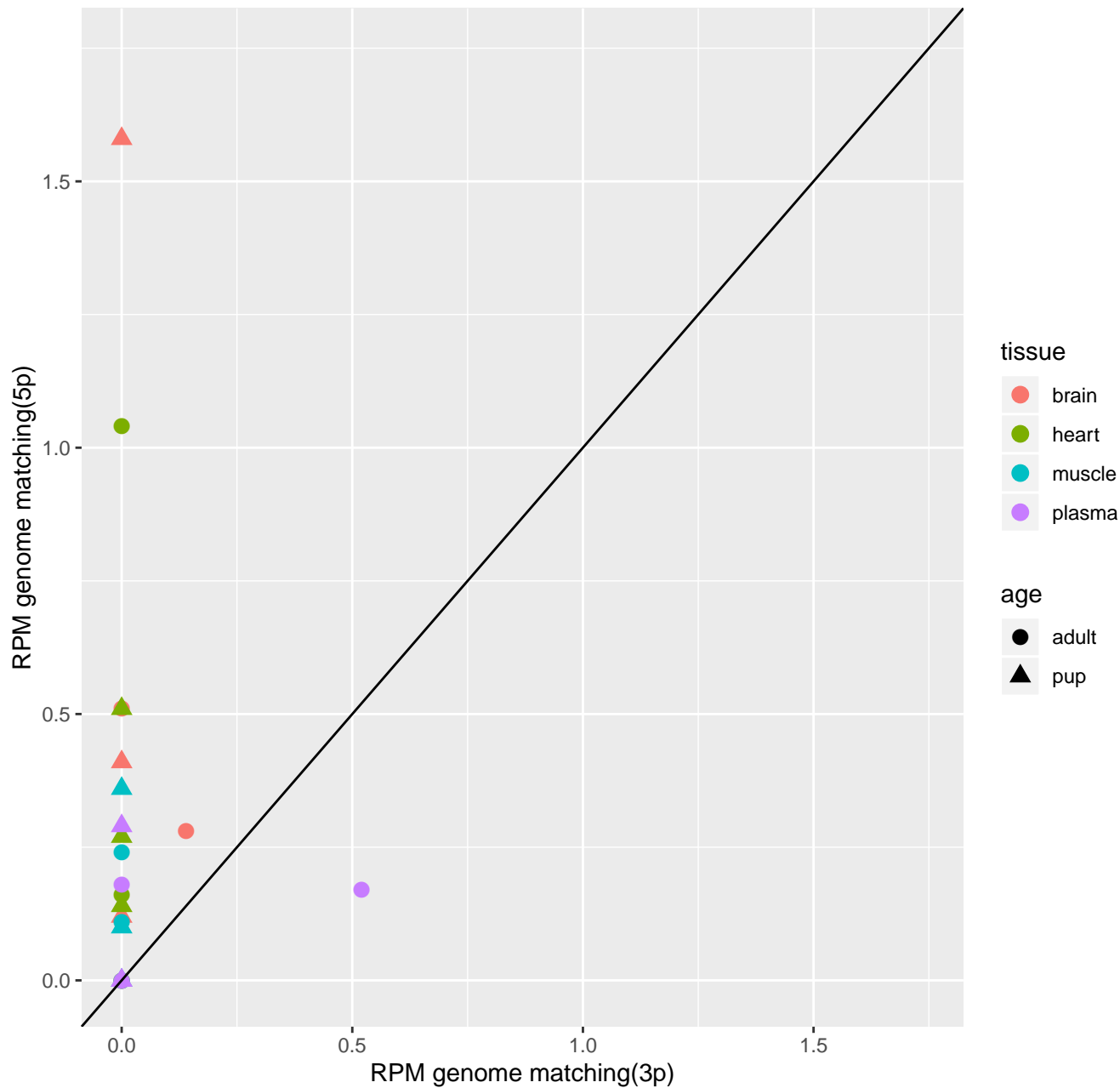
novel_74



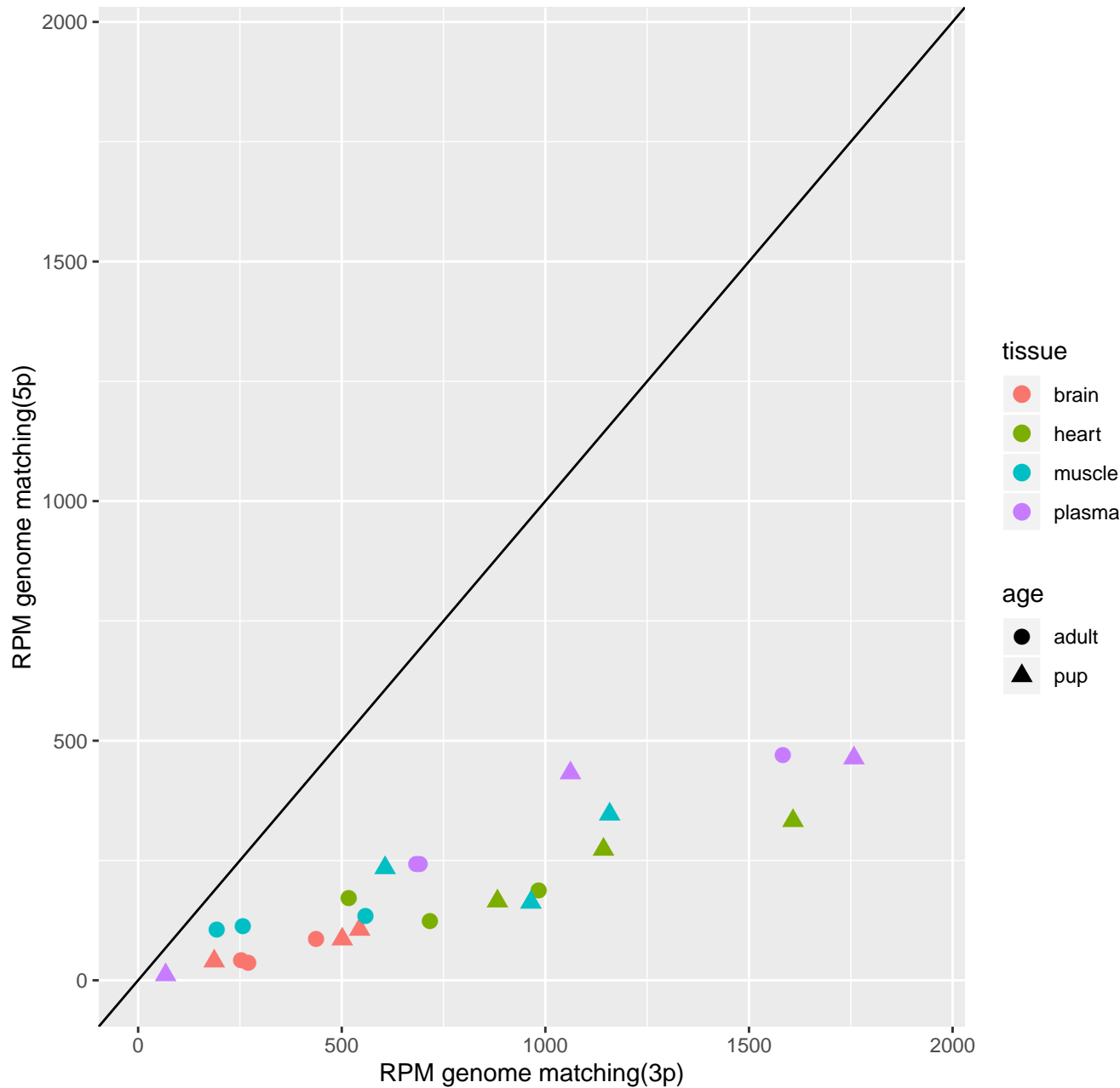
lwe-miR-144_loc1



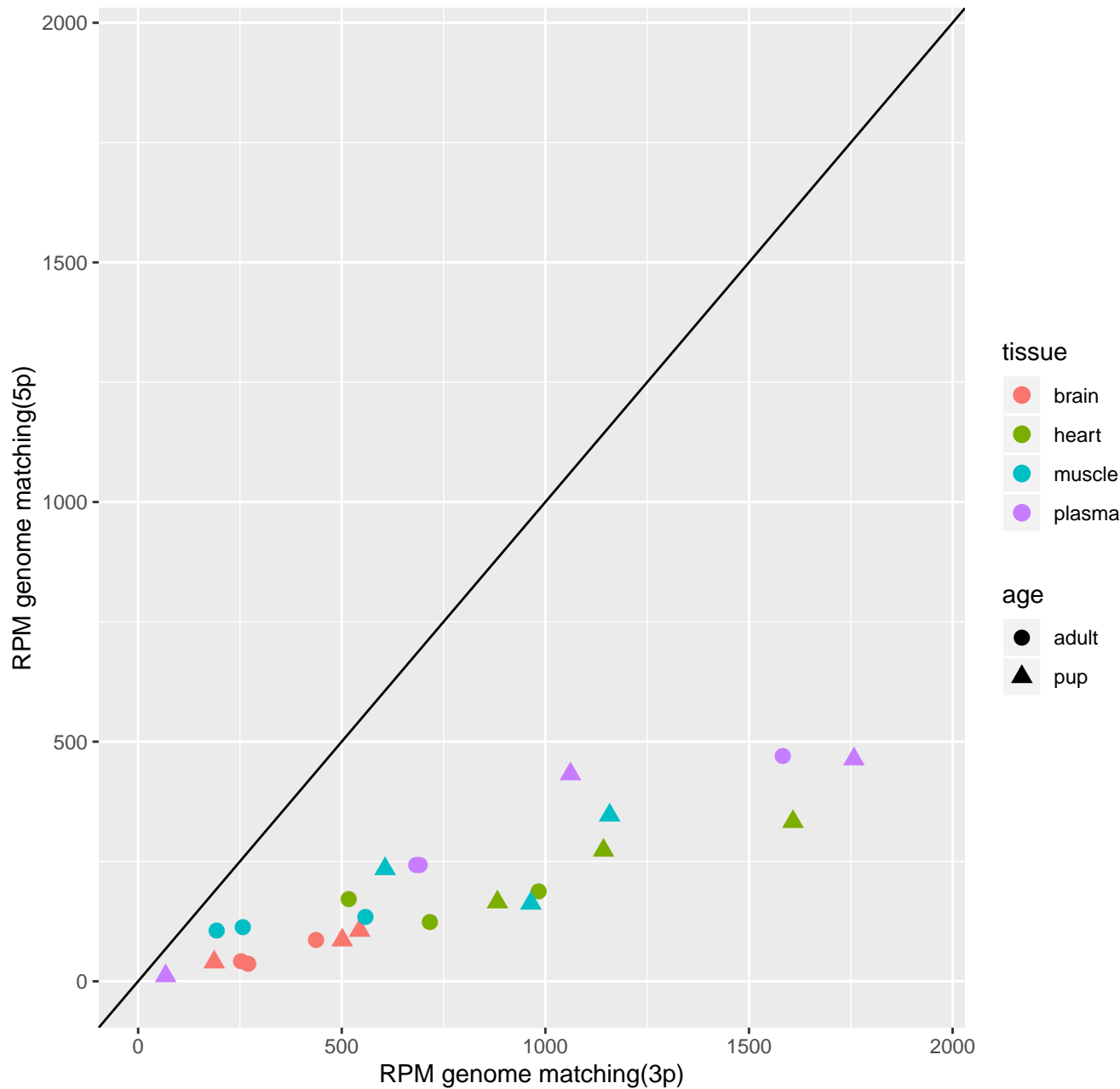
novel_75



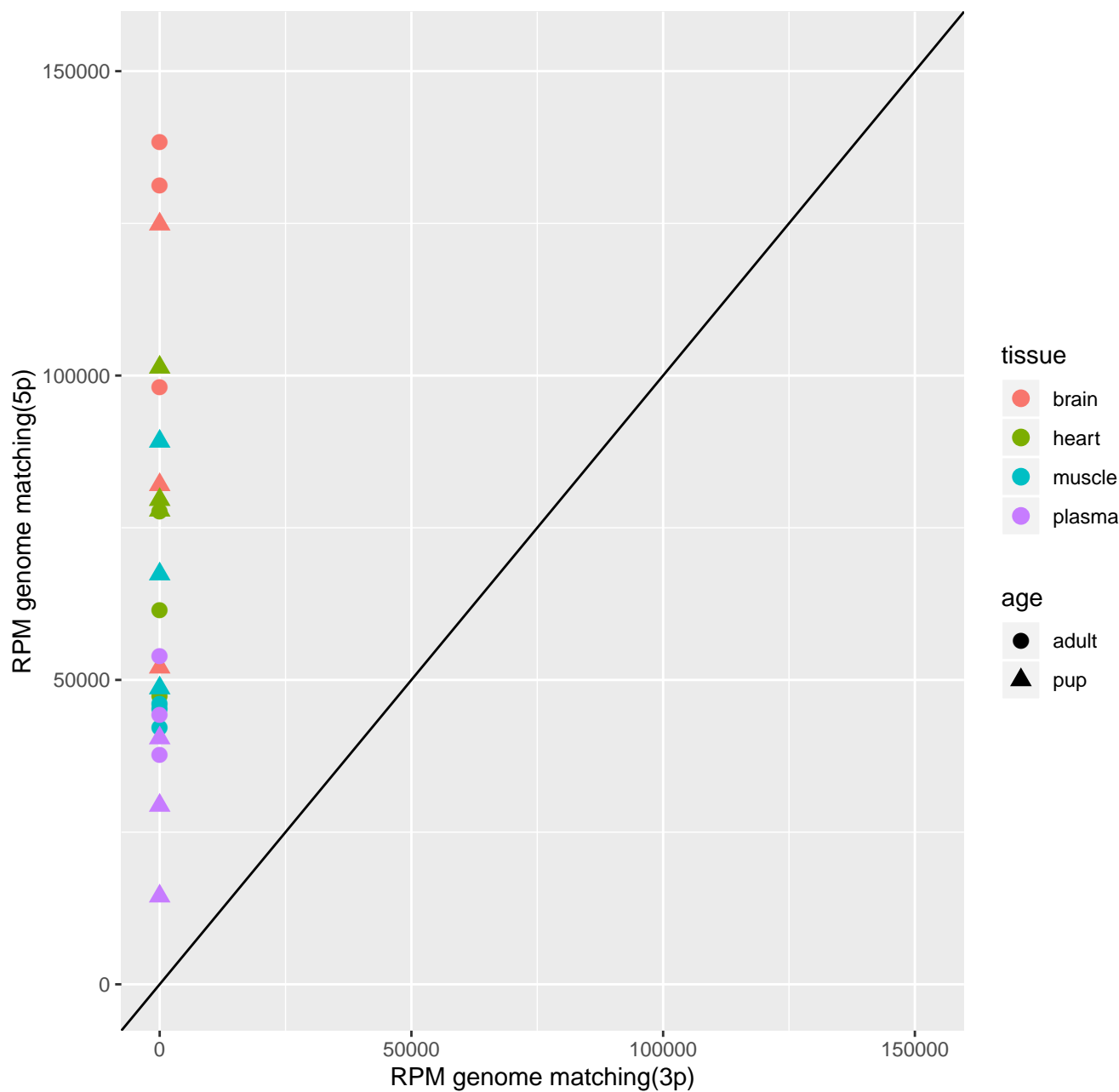
lwe-miR-199a_loc2



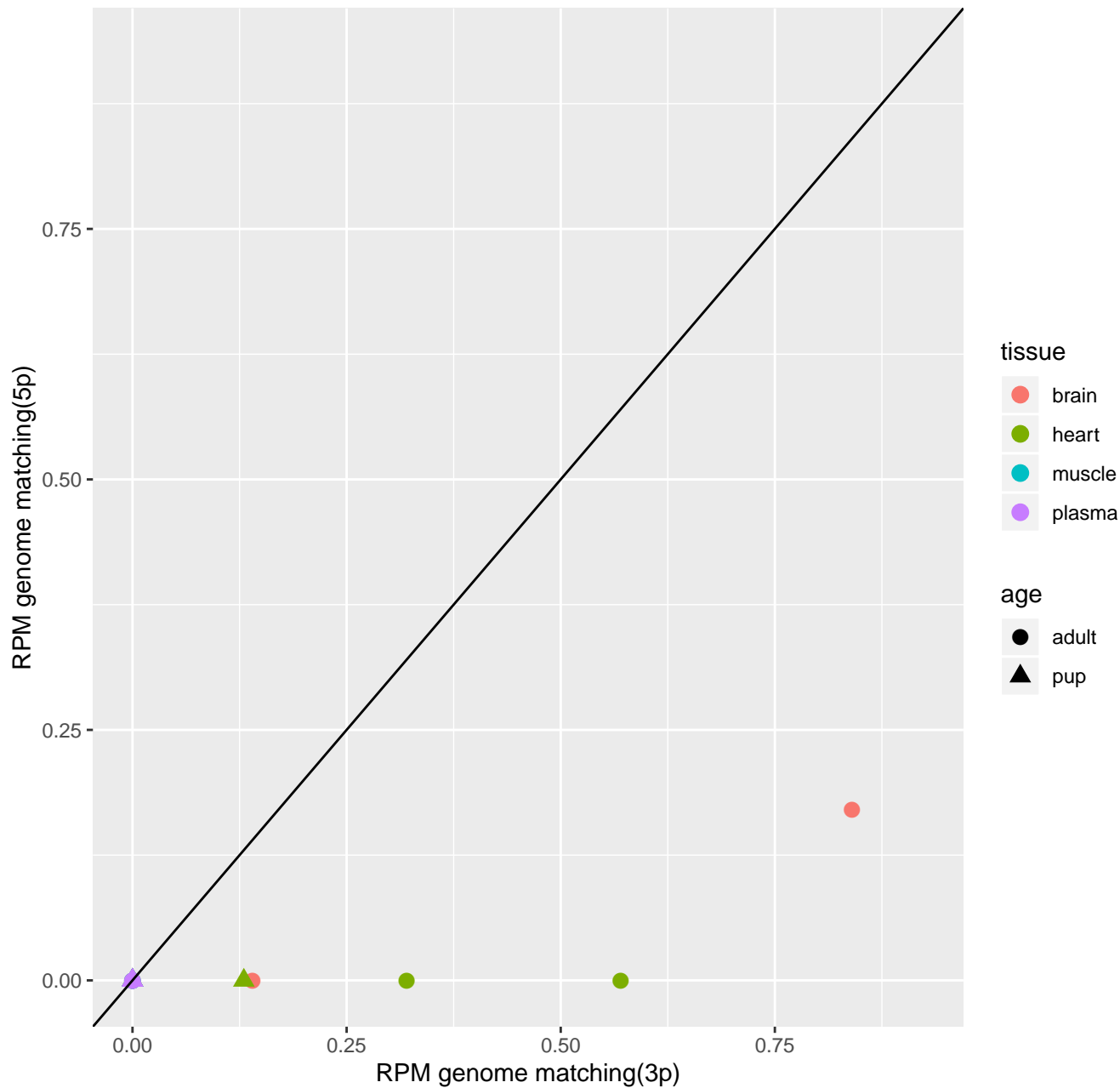
lwe-miR-199a_loc3



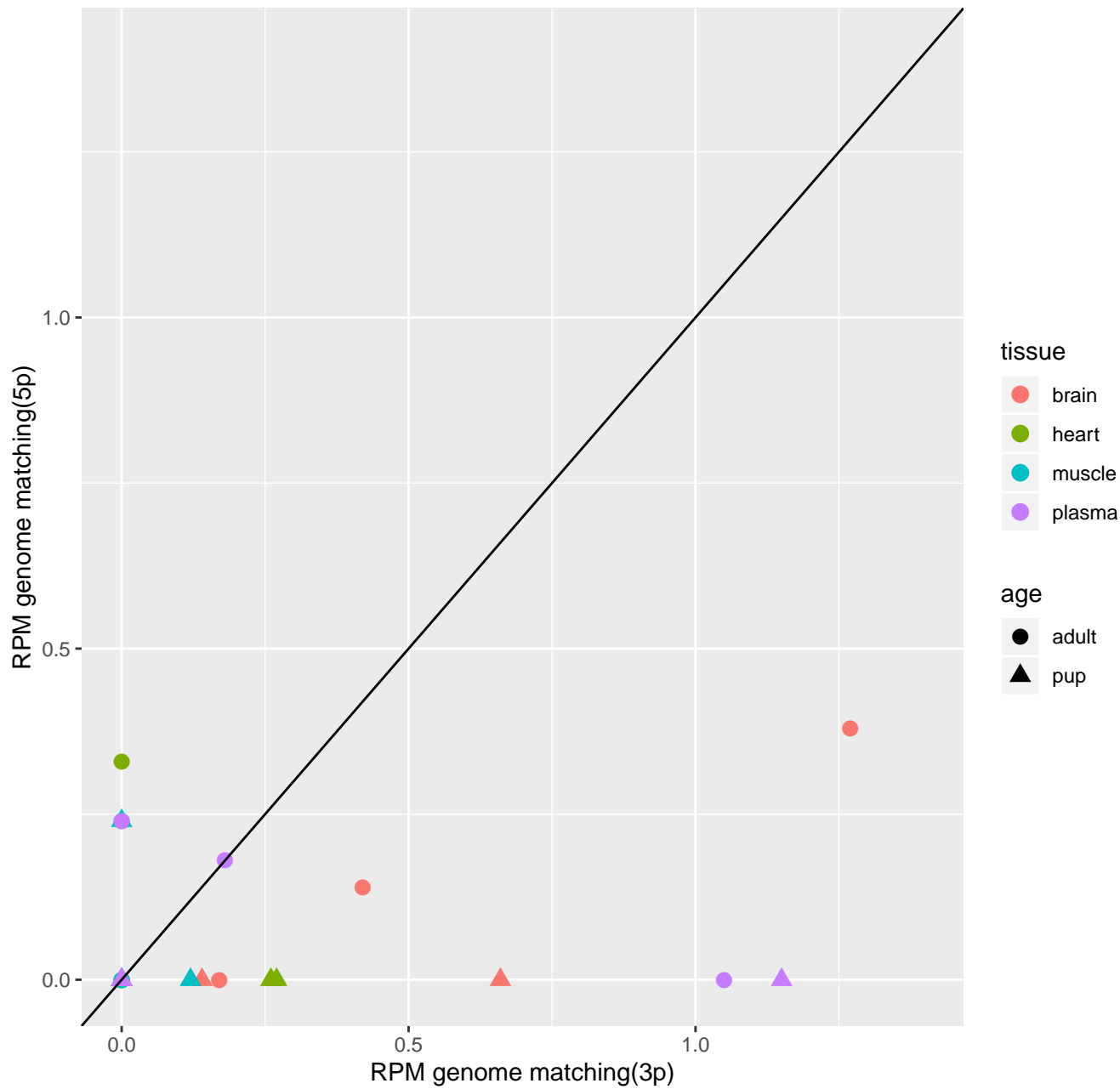
lwe-miR-26a_loc1



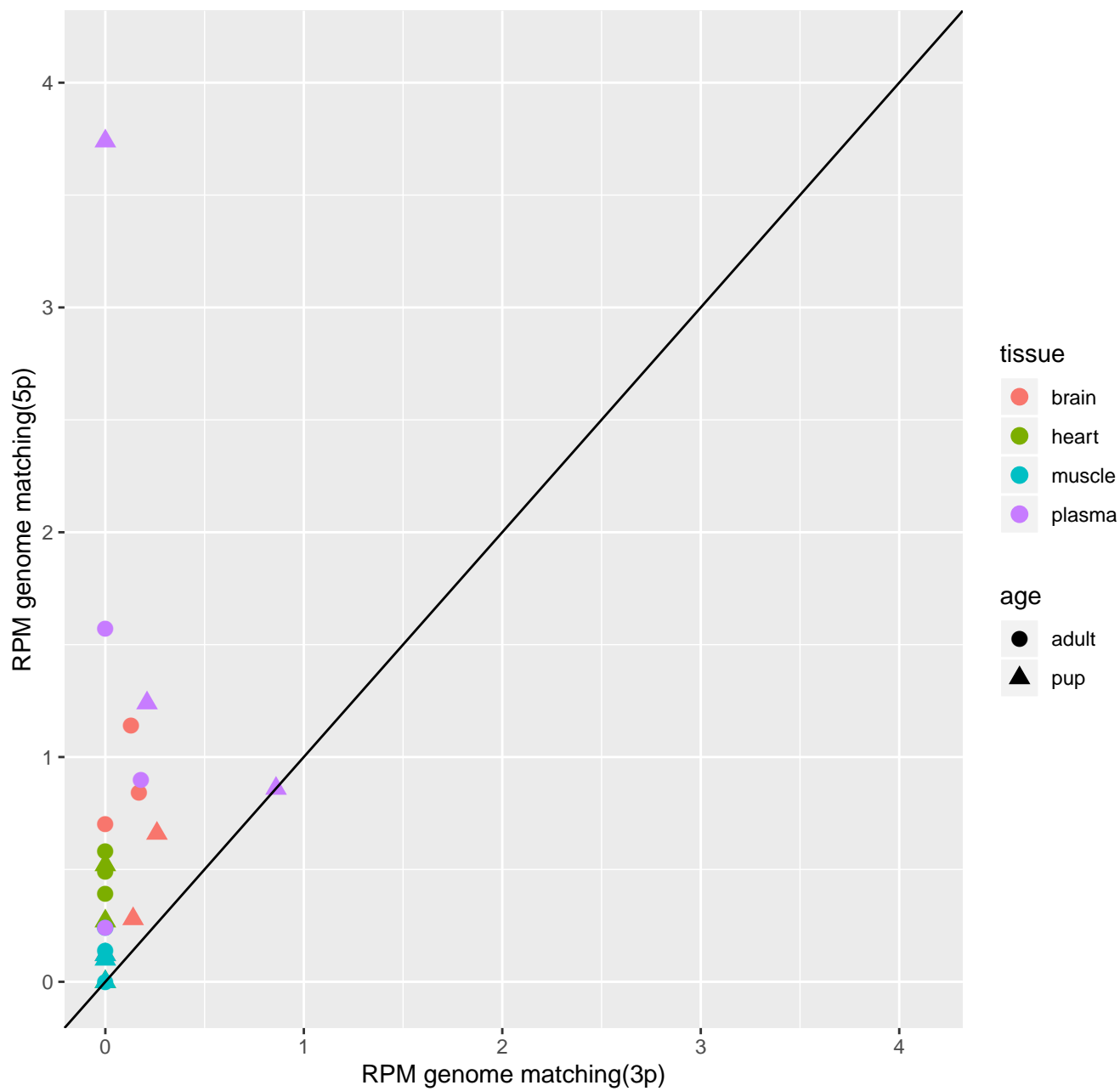
novel_76



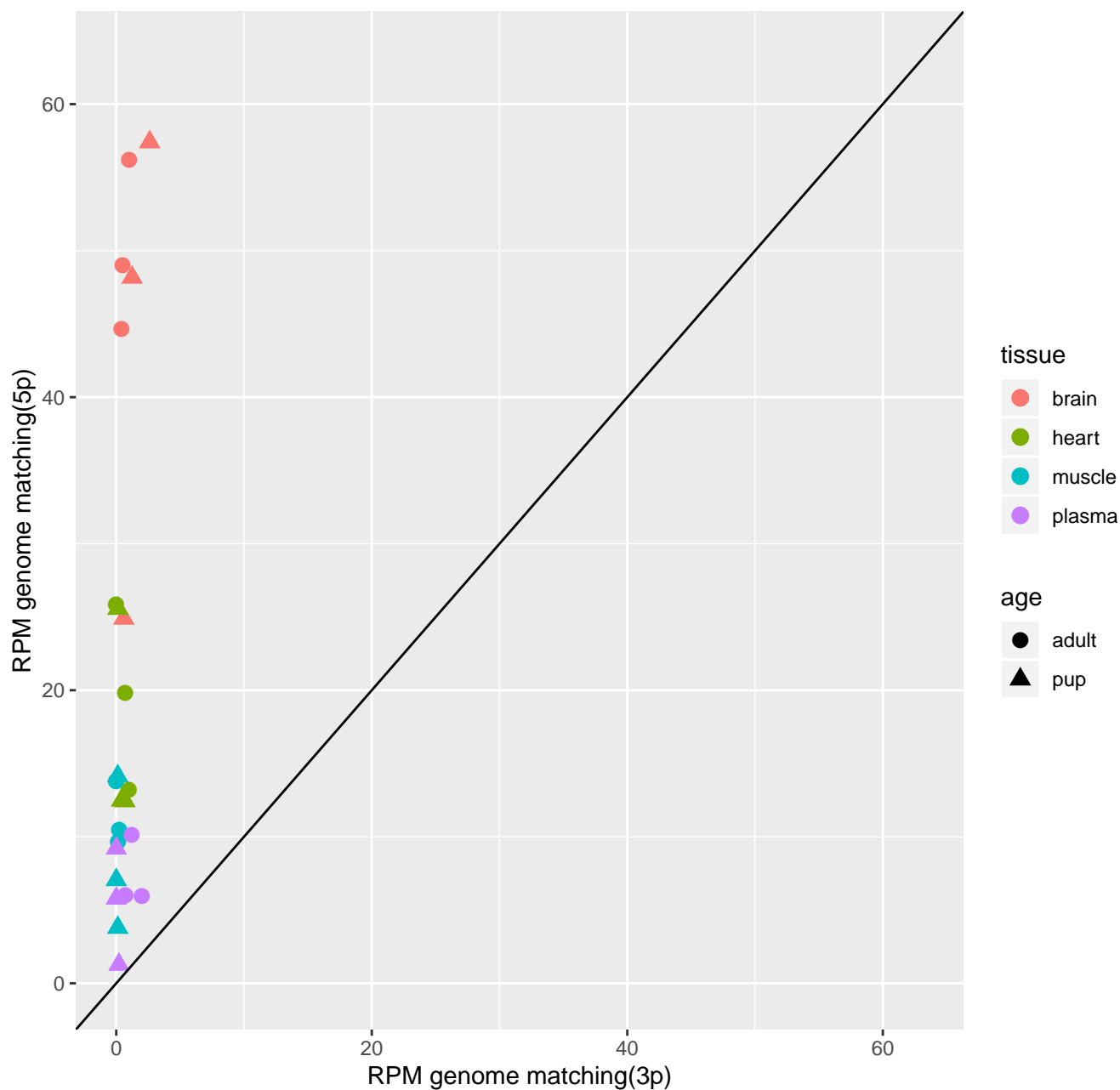
novel_77



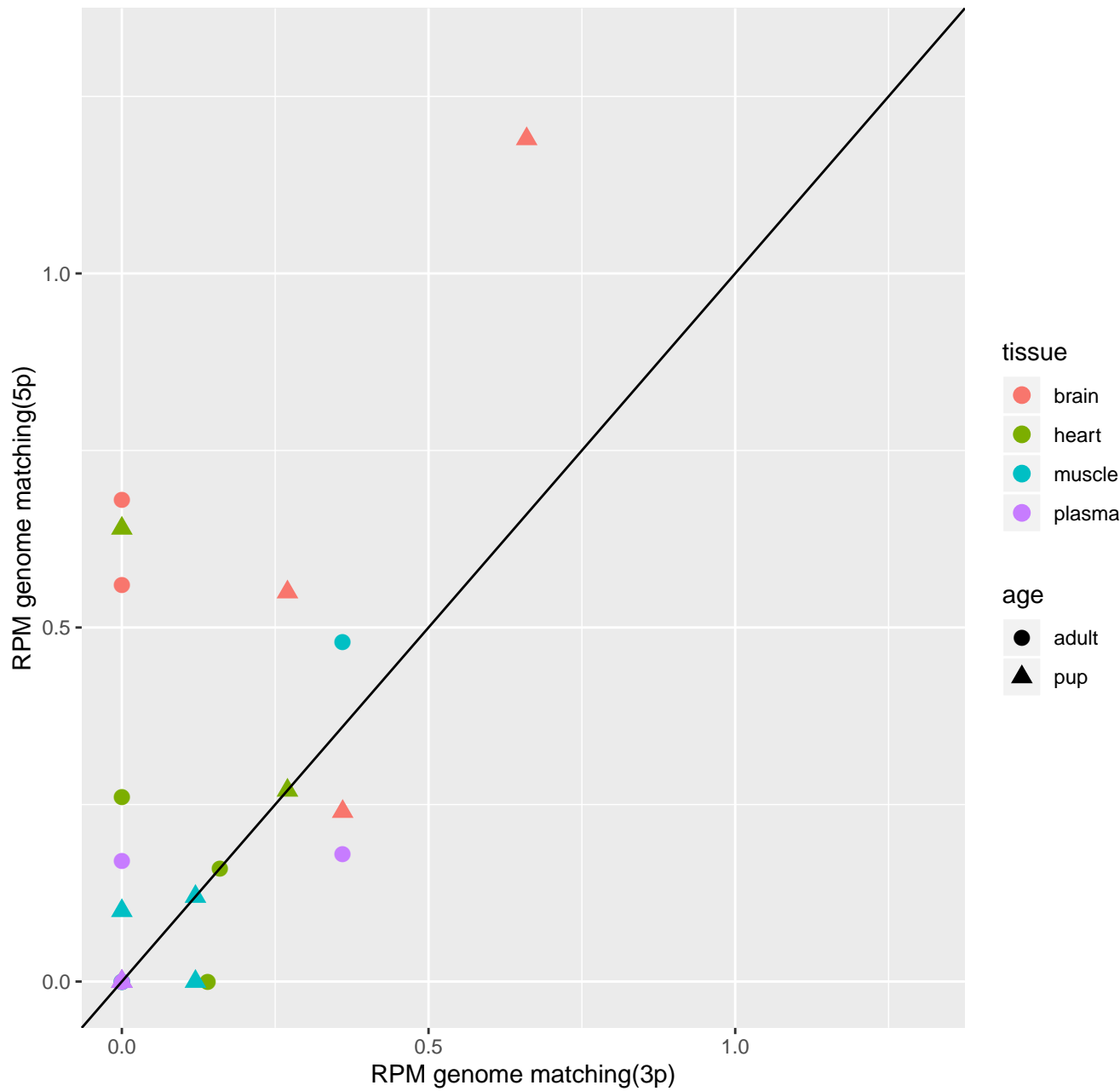
novel_78



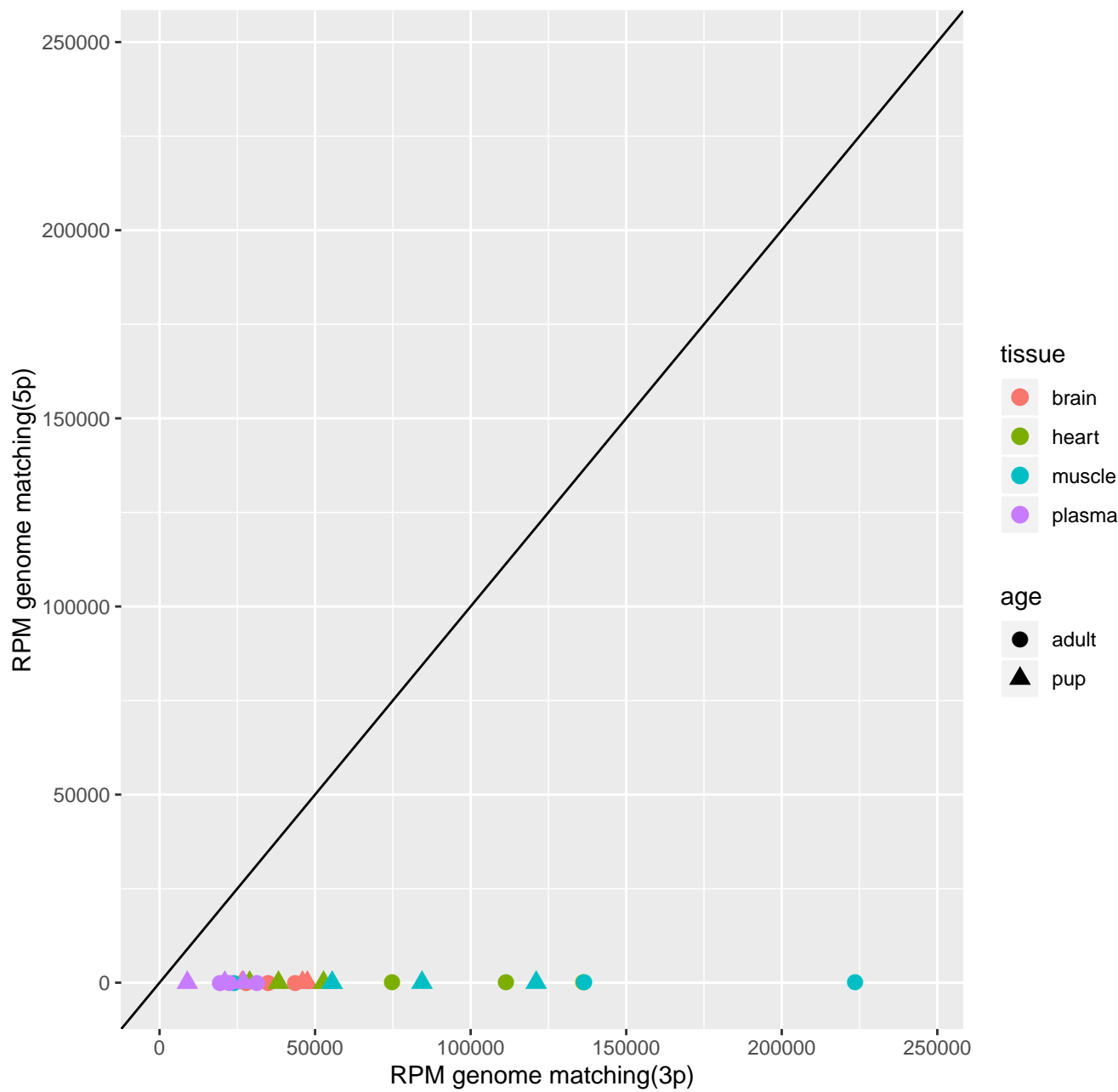
lwe-miR-345_loc1



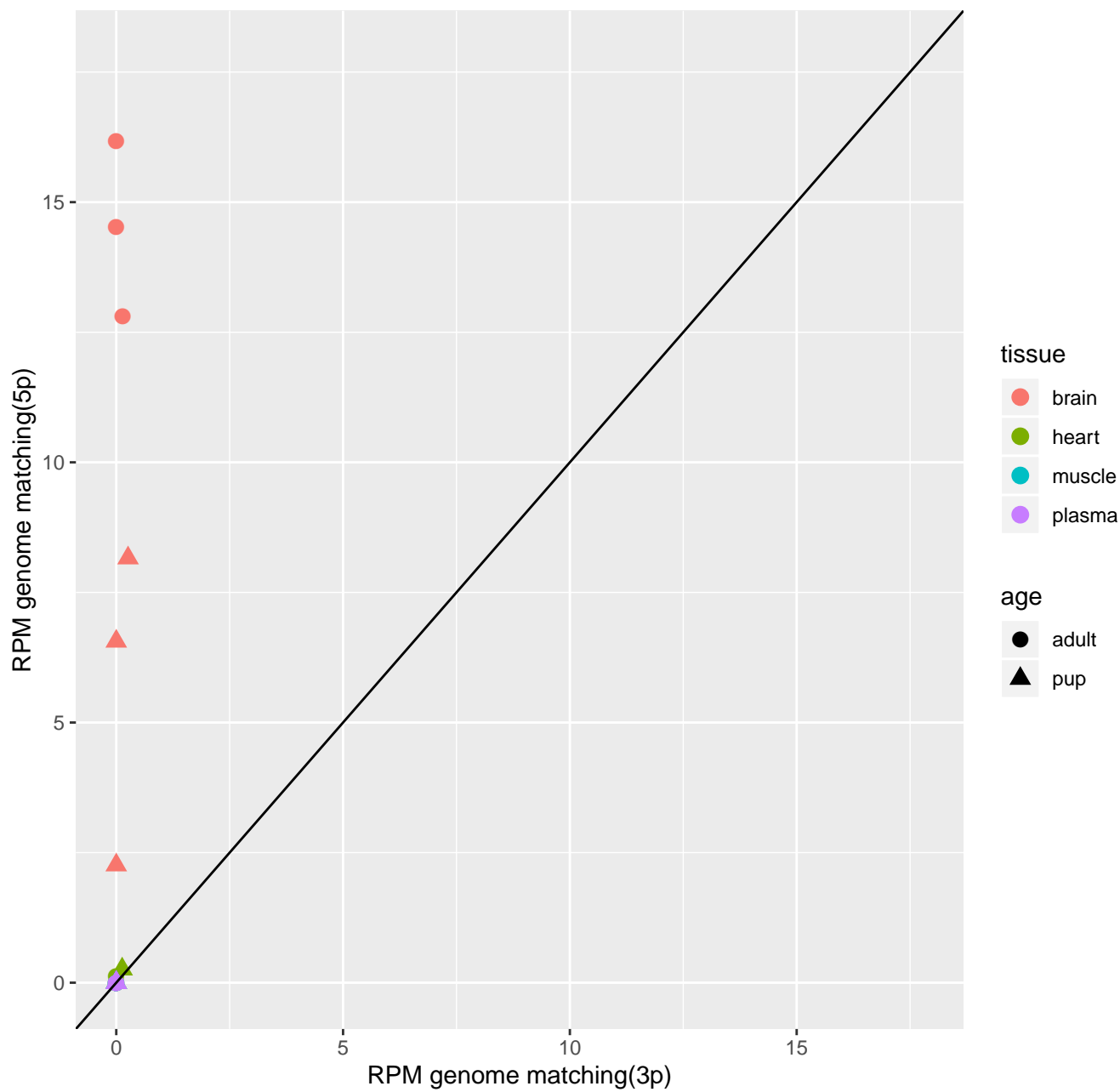
novel_79



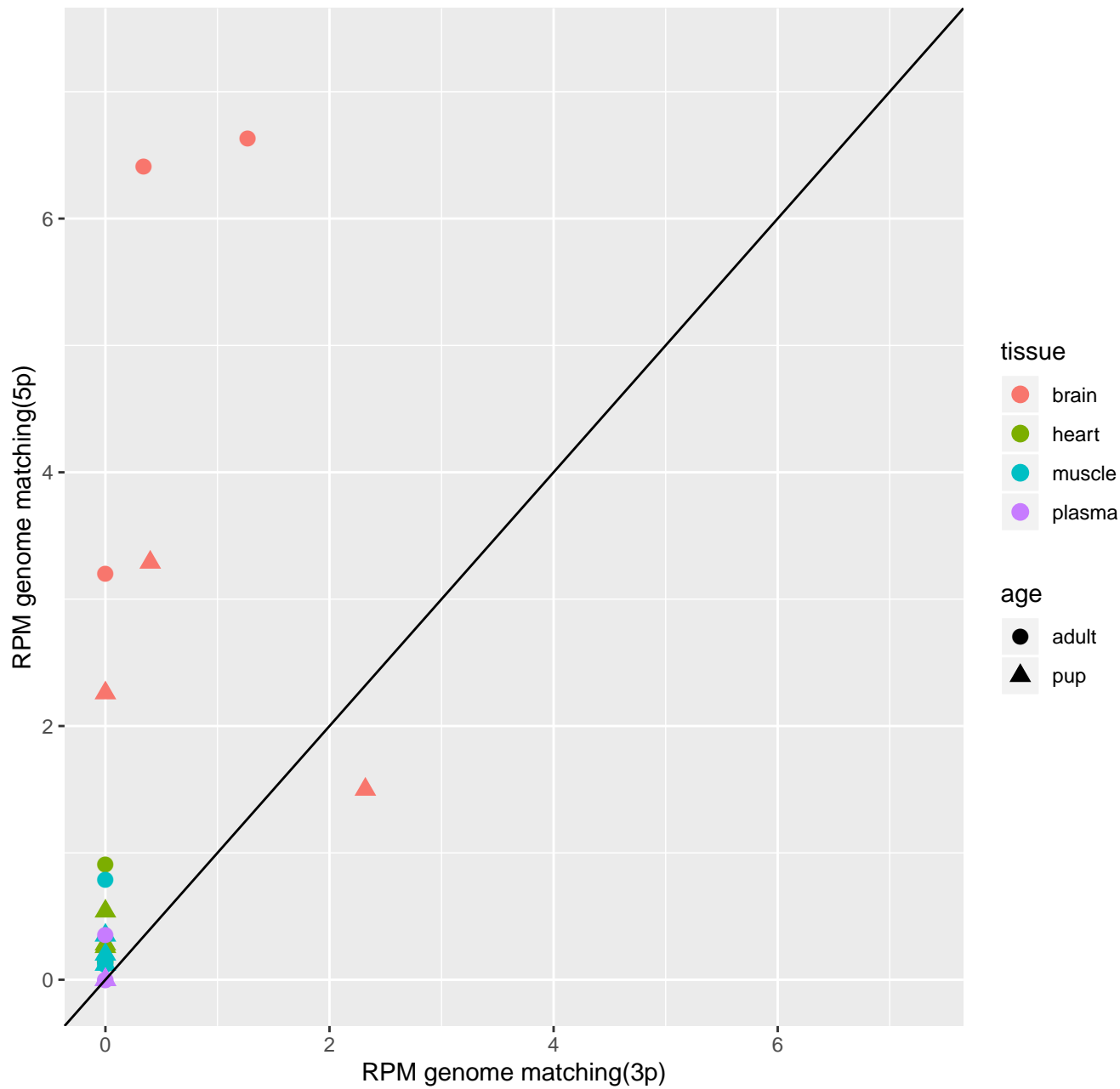
lwe-miR-22_loc1



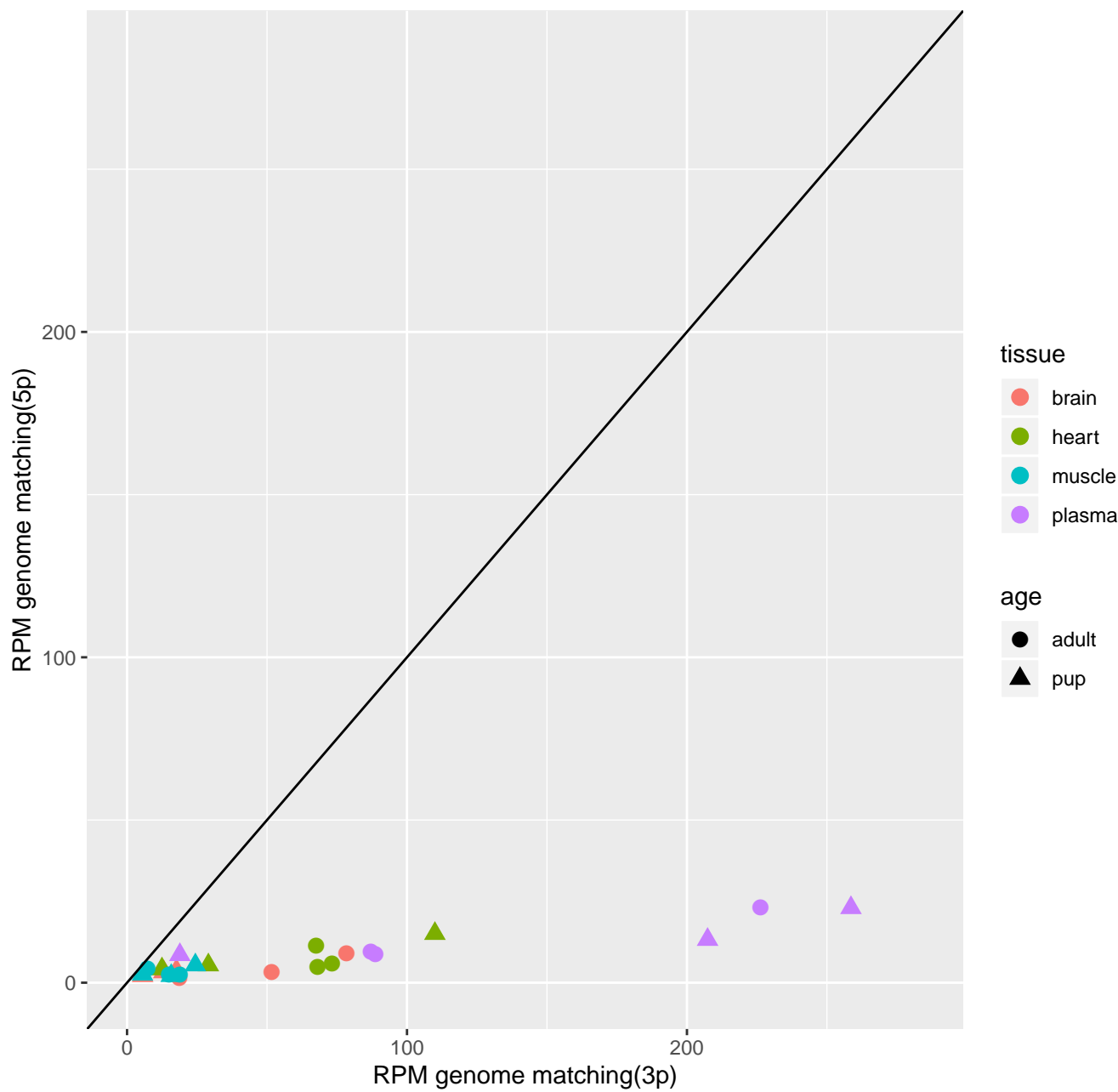
lwe-miR-346_loc1



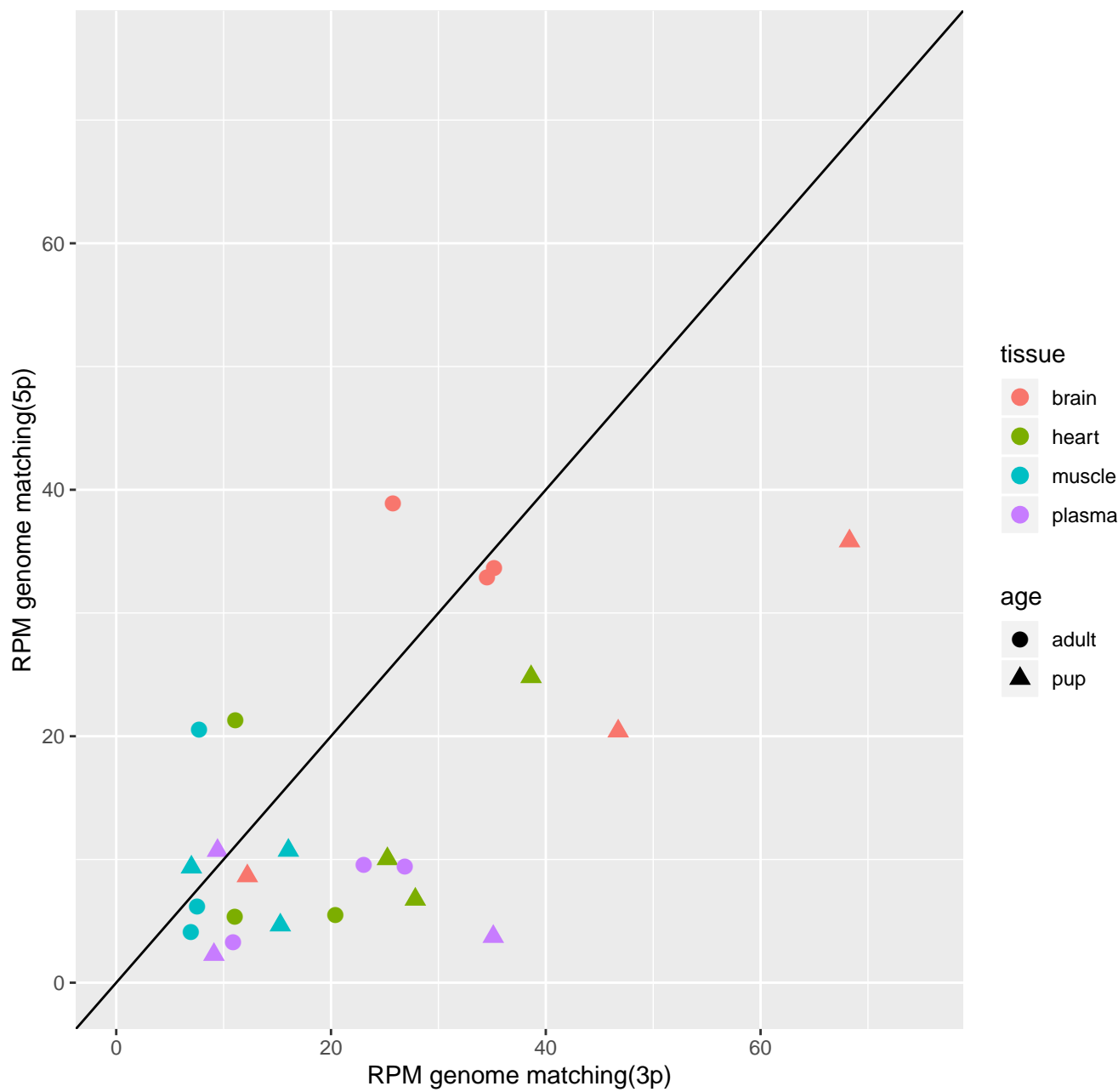
novel_80



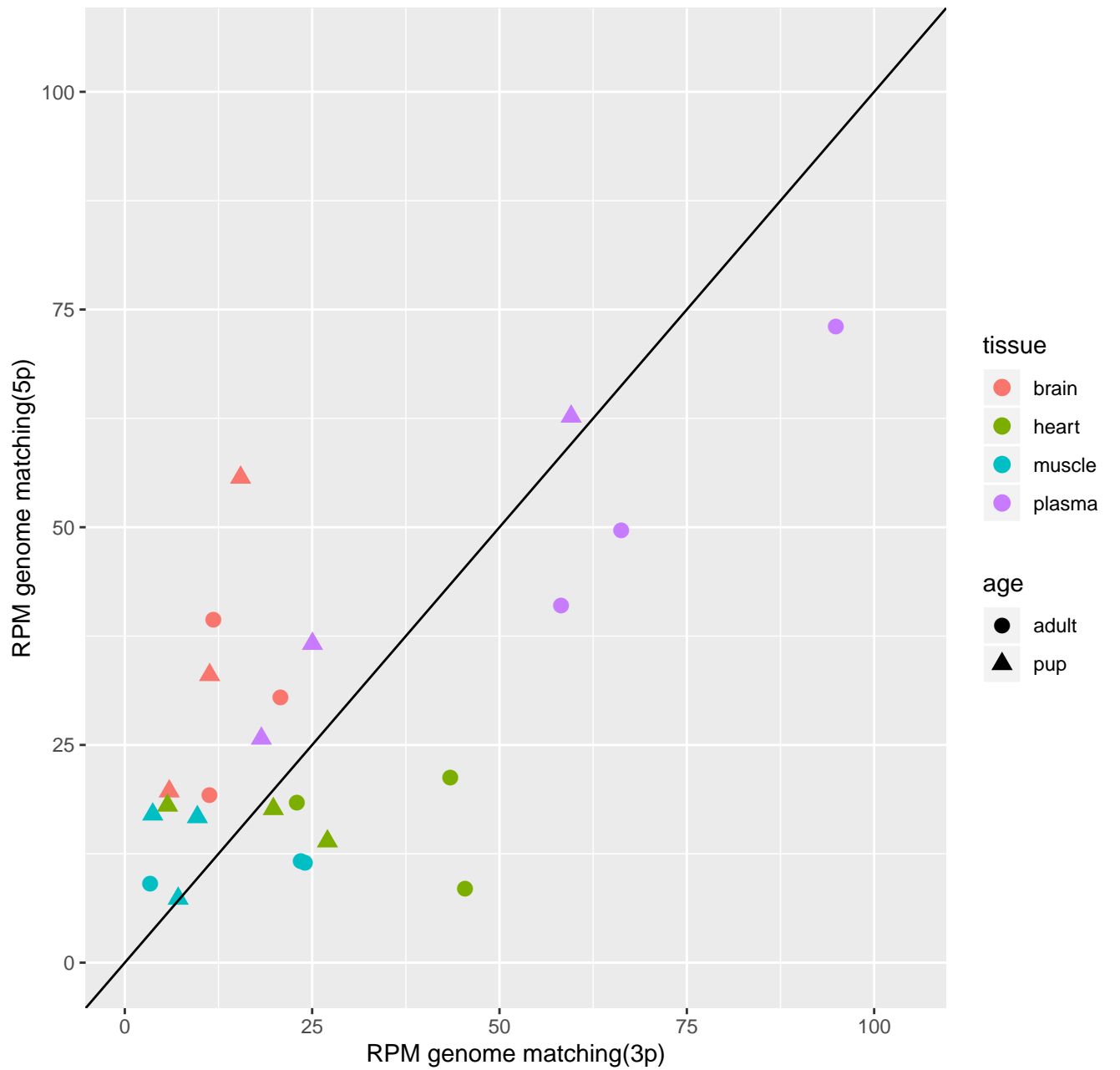
lwe-miR-574_loc1



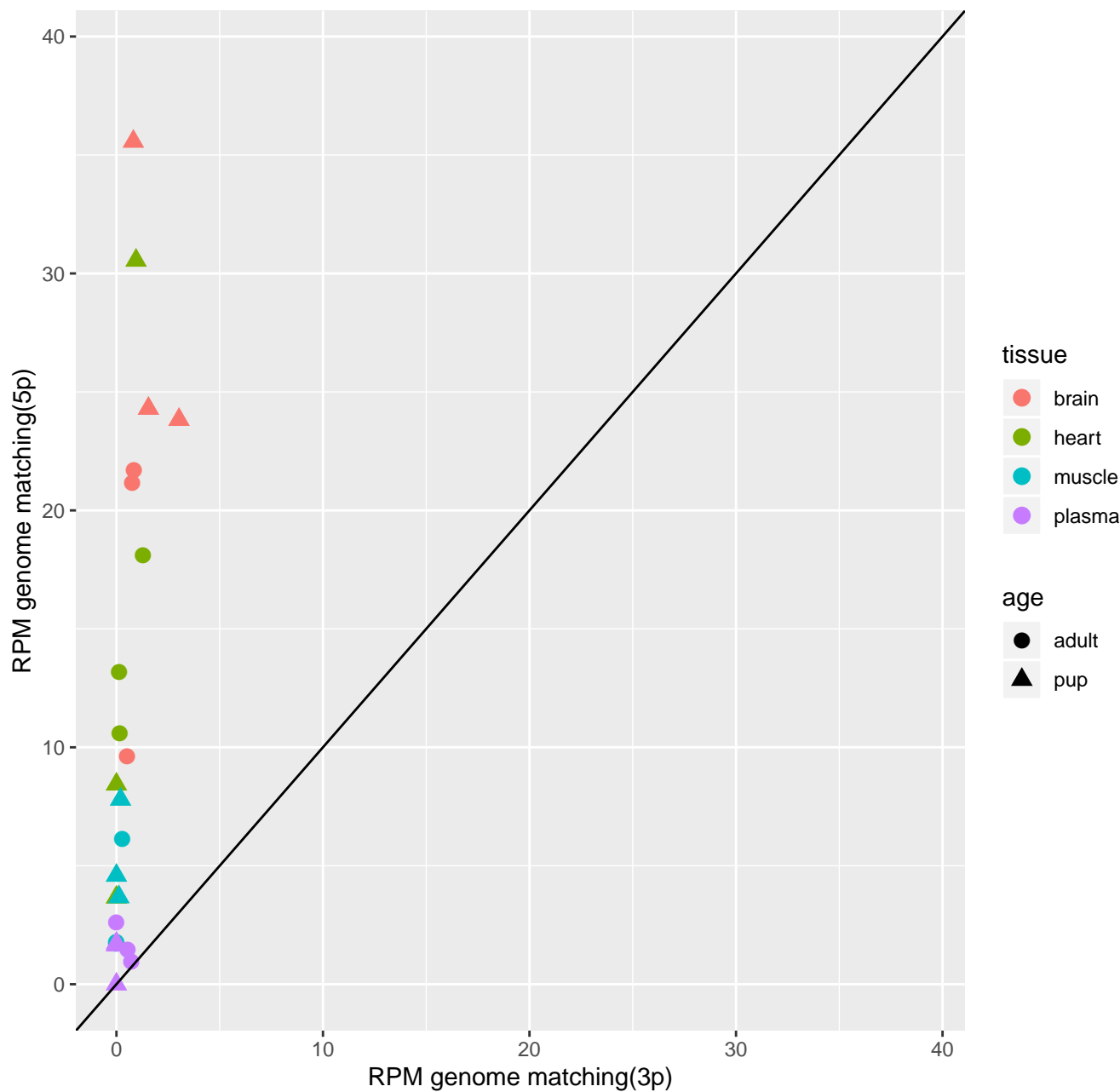
lwe-miR-210_loc1



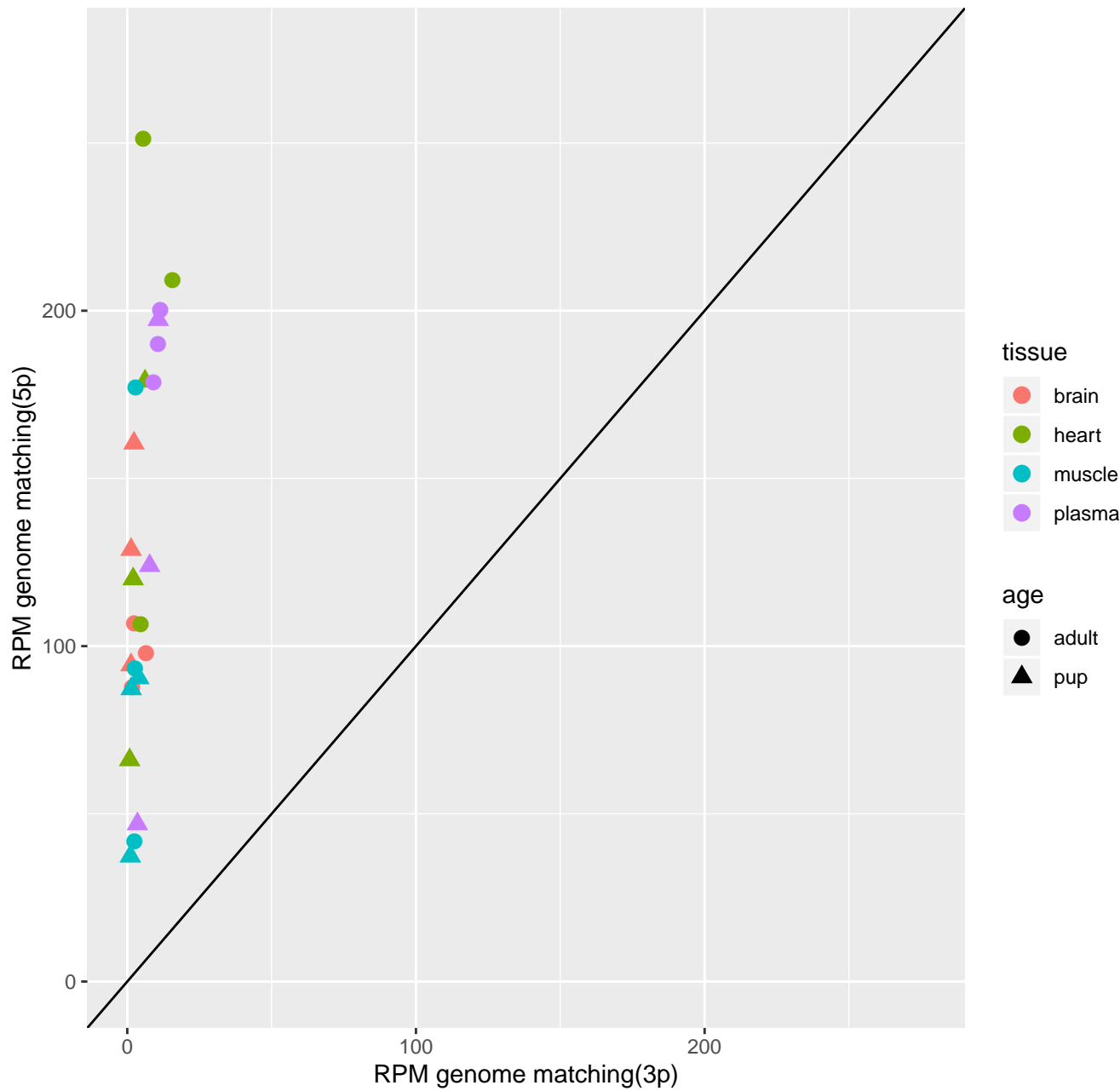
lwe-miR-331_loc1



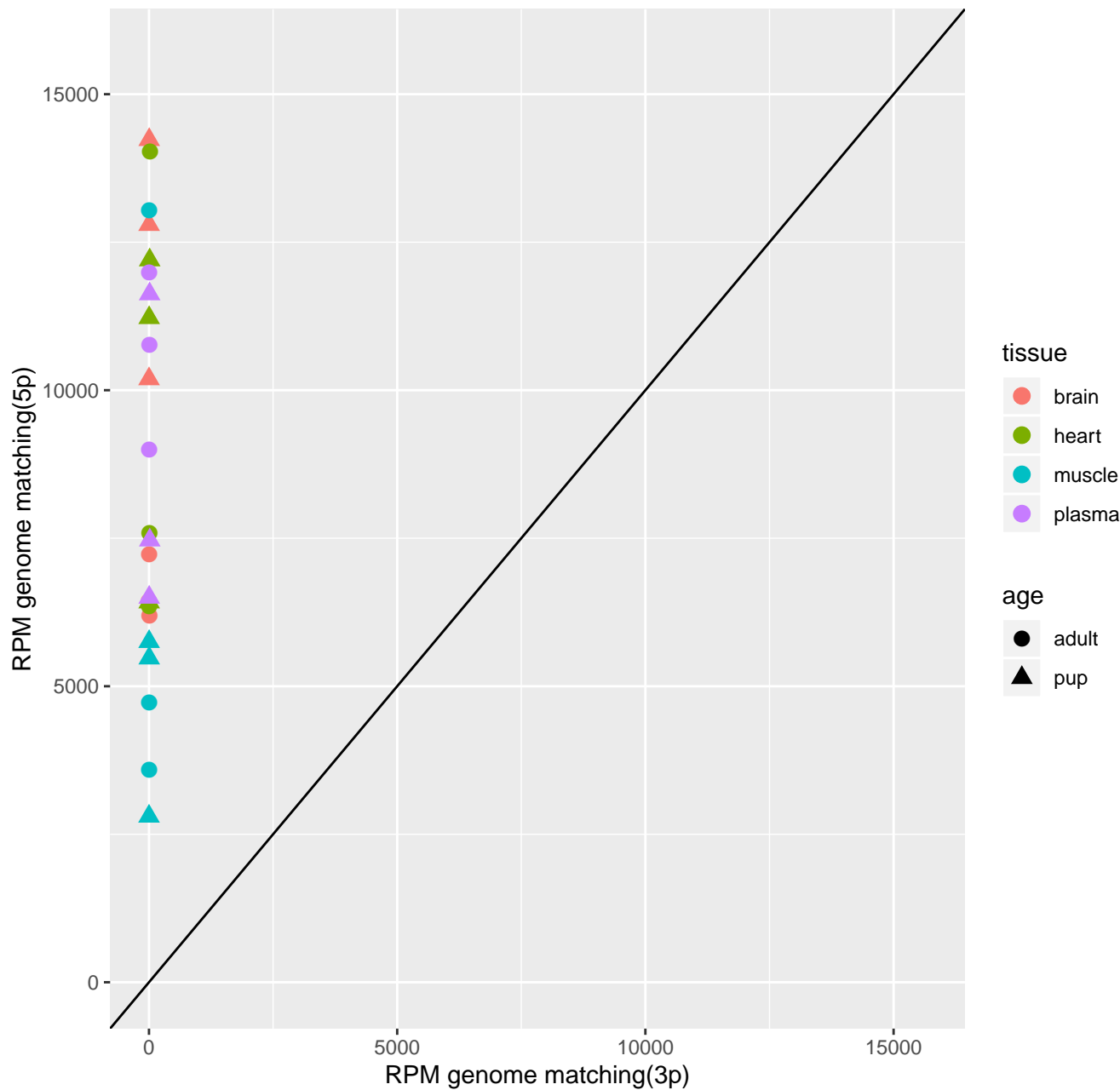
lwe-miR-190a_loc1



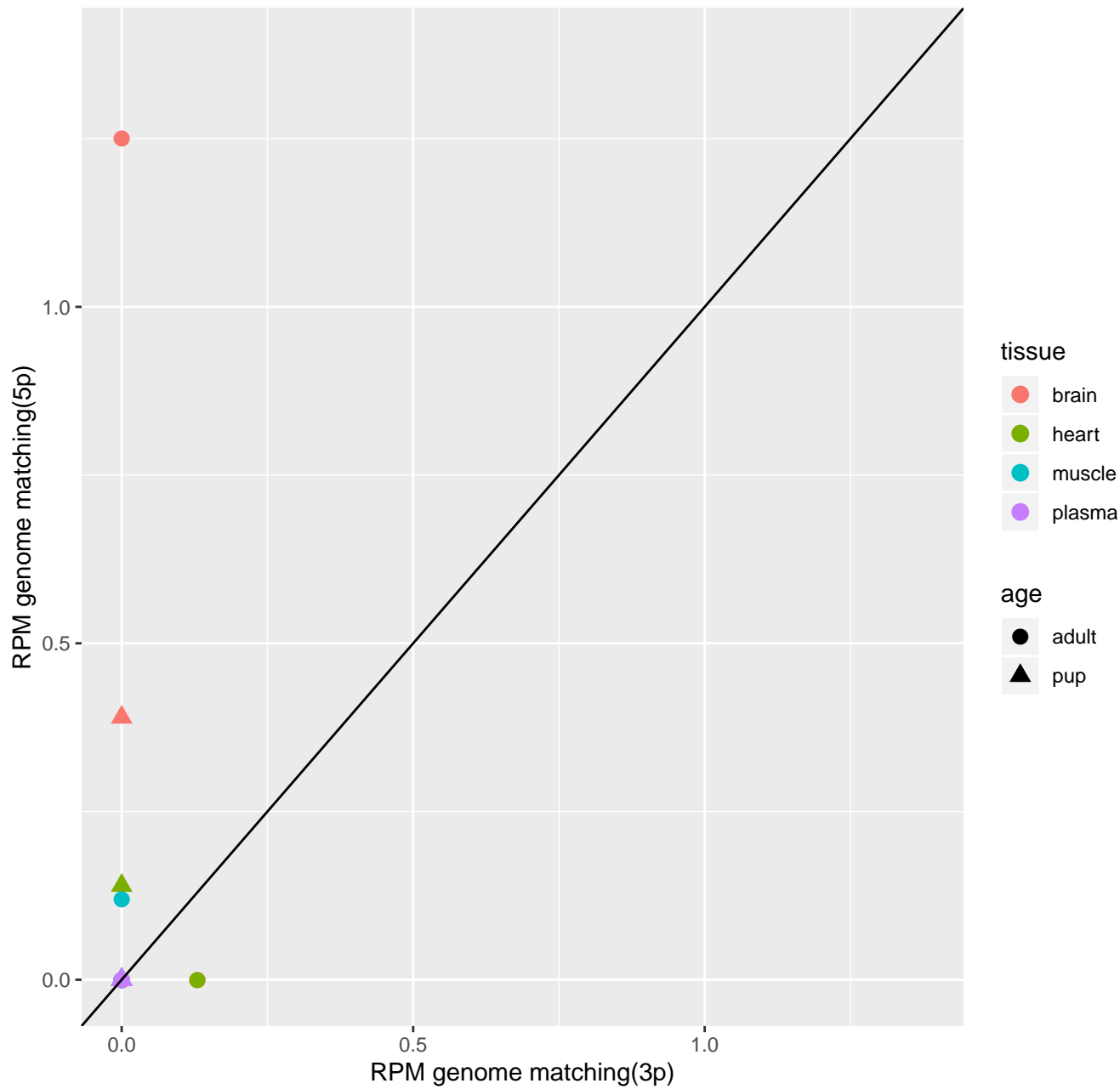
lwe-miR-15b_loc1



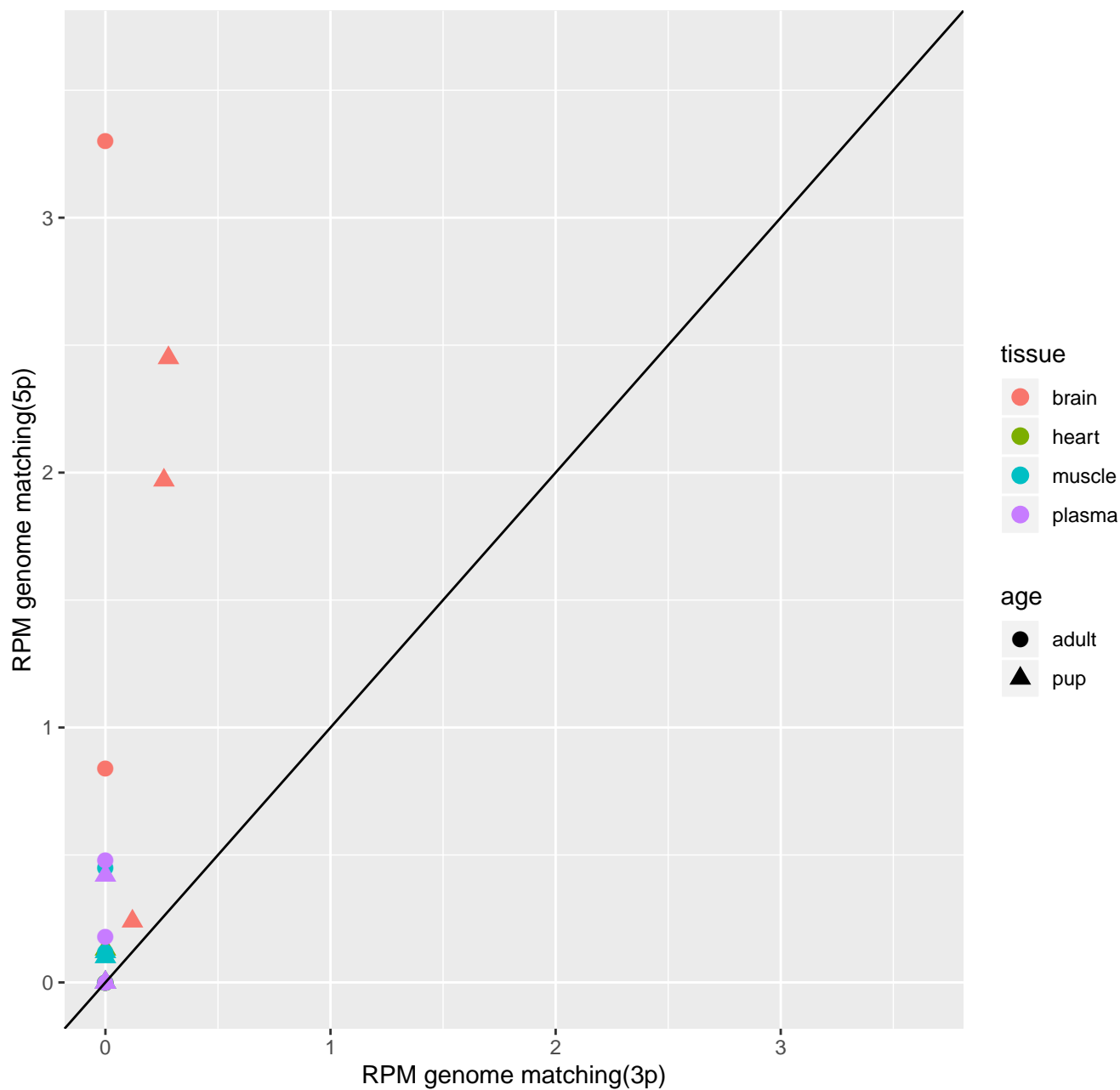
lwe-miR-16_loc2



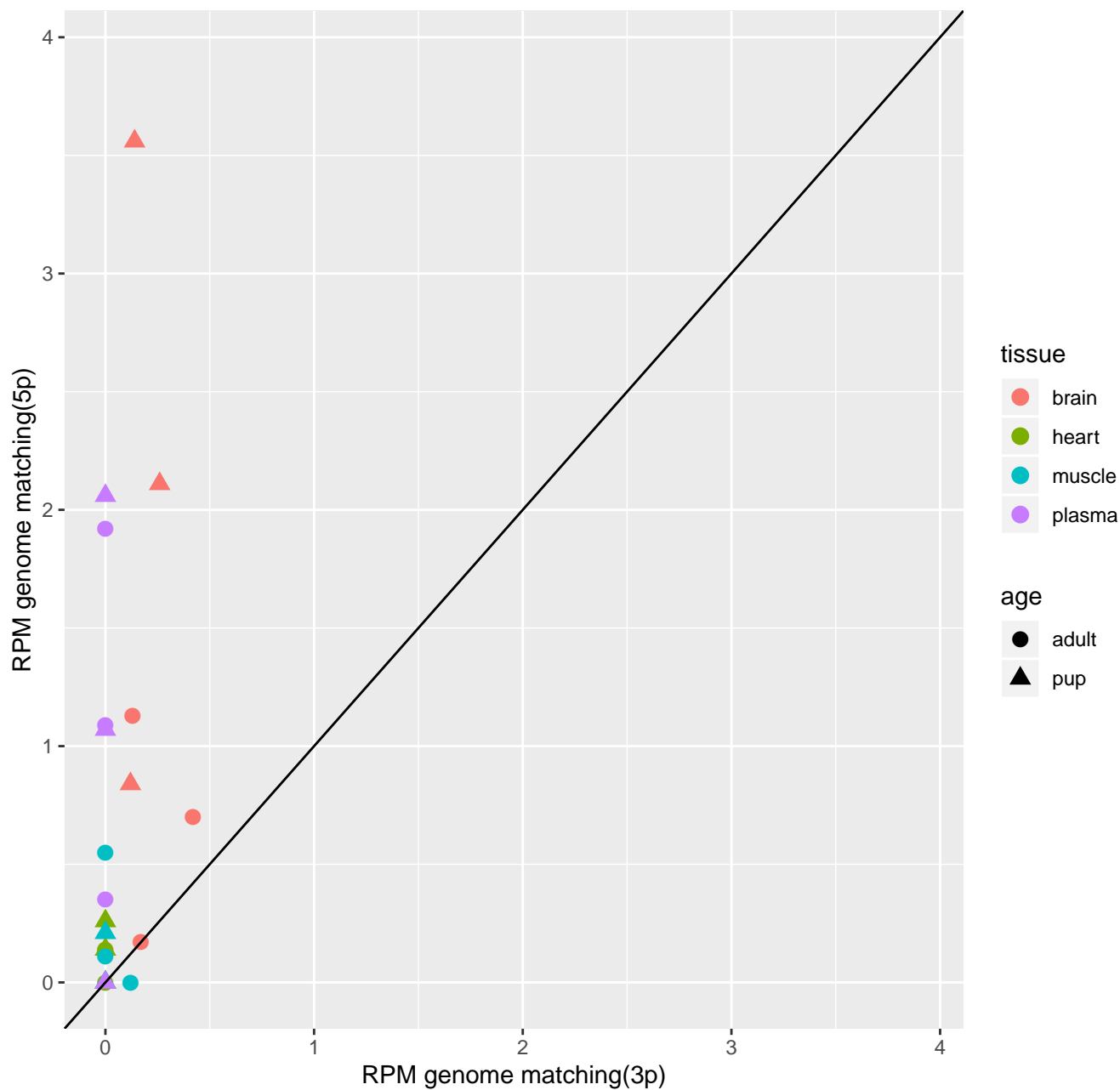
novel_82



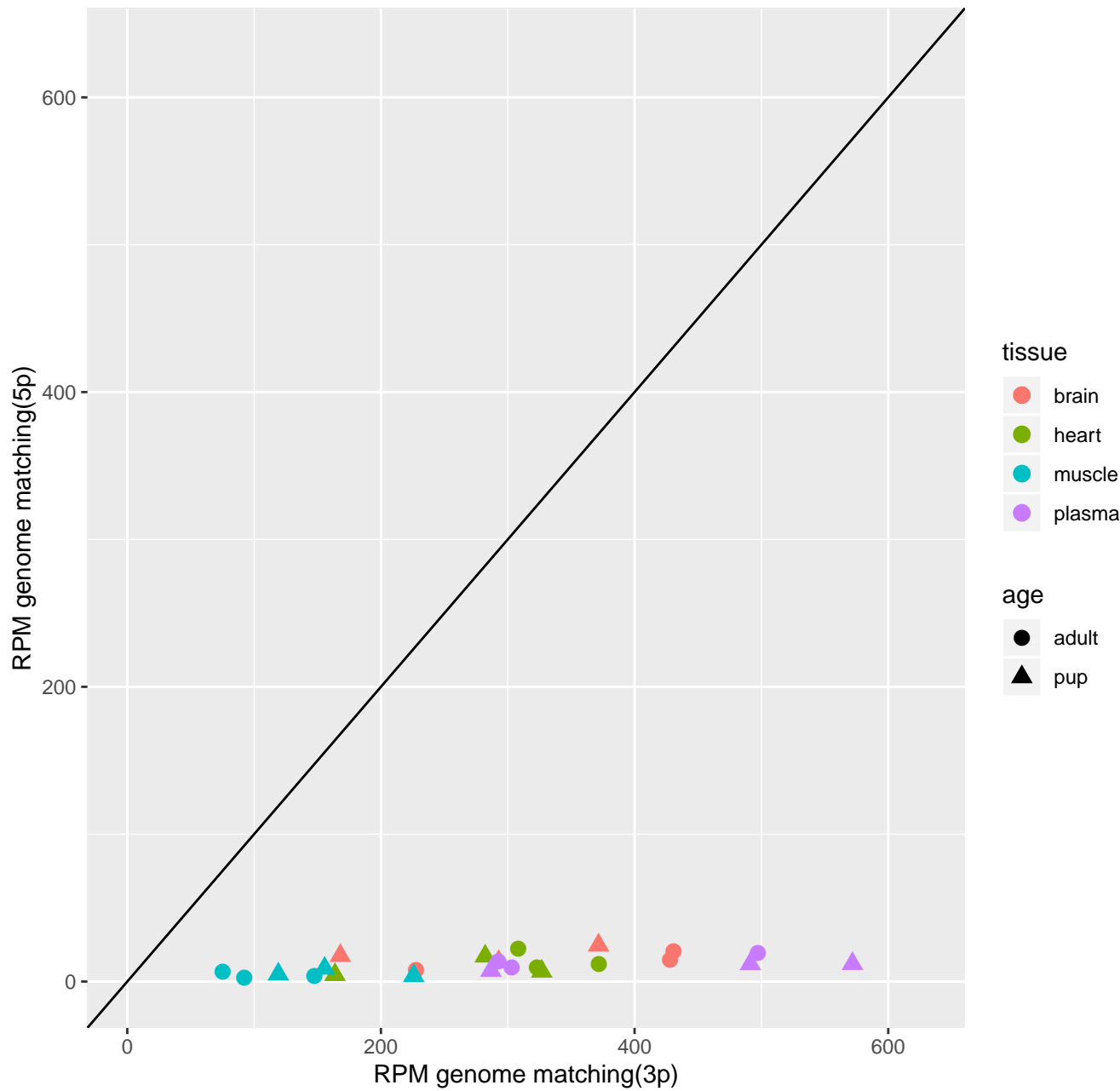
lwe-miR-216b_loc1



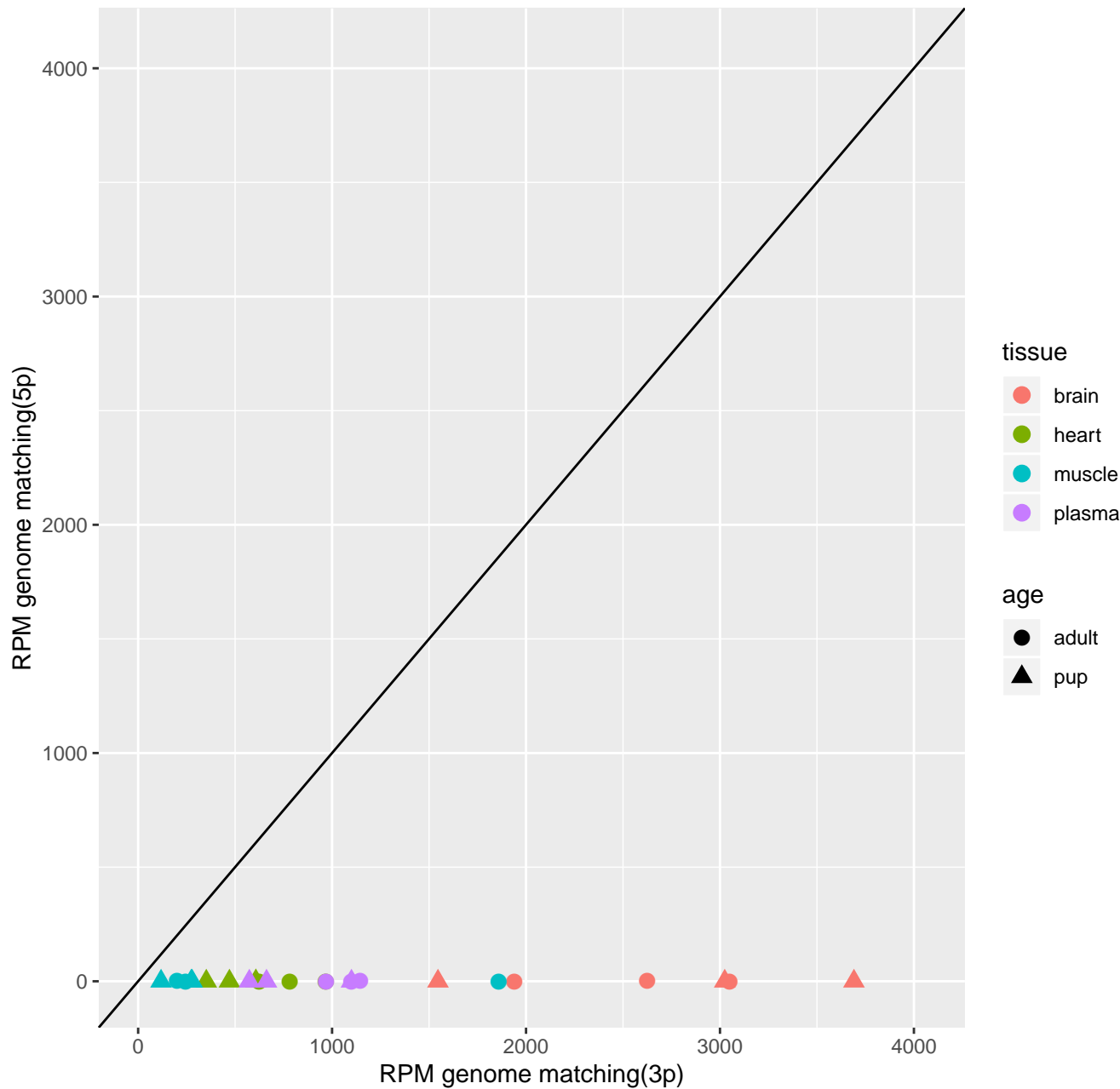
lwe-miR-216a_loc1



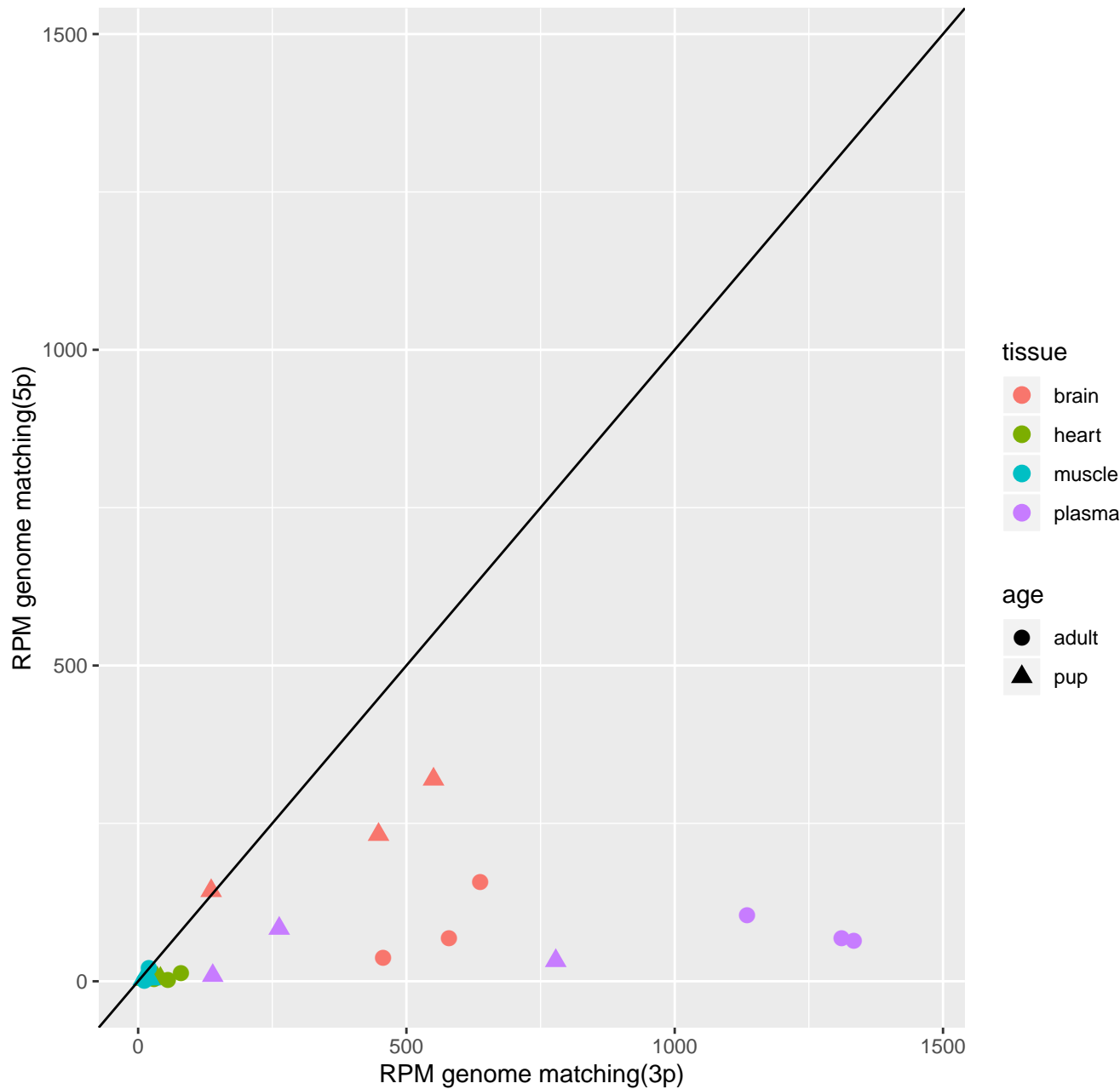
lwe-miR-140_loc1



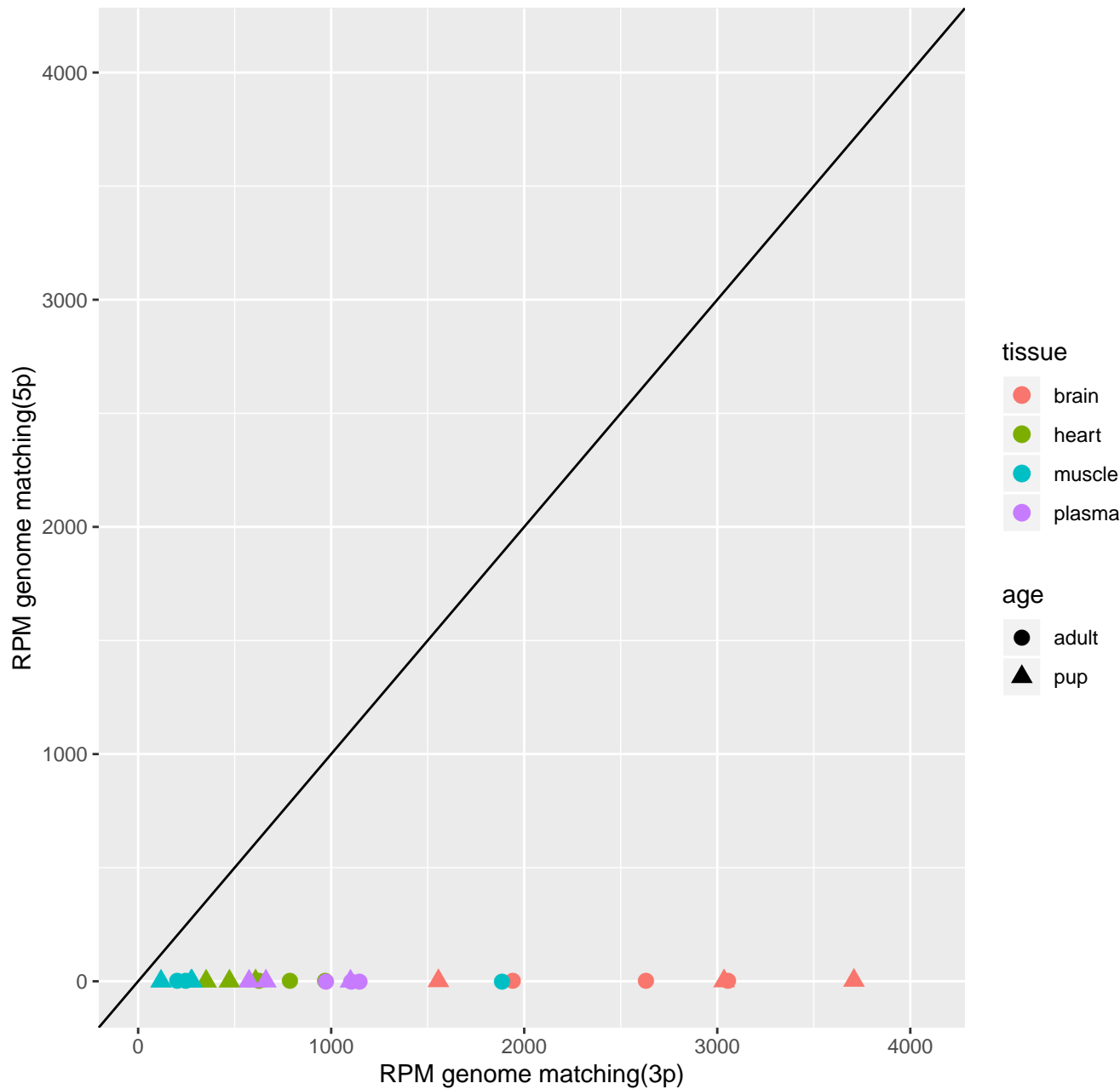
lwe-miR-103_loc1



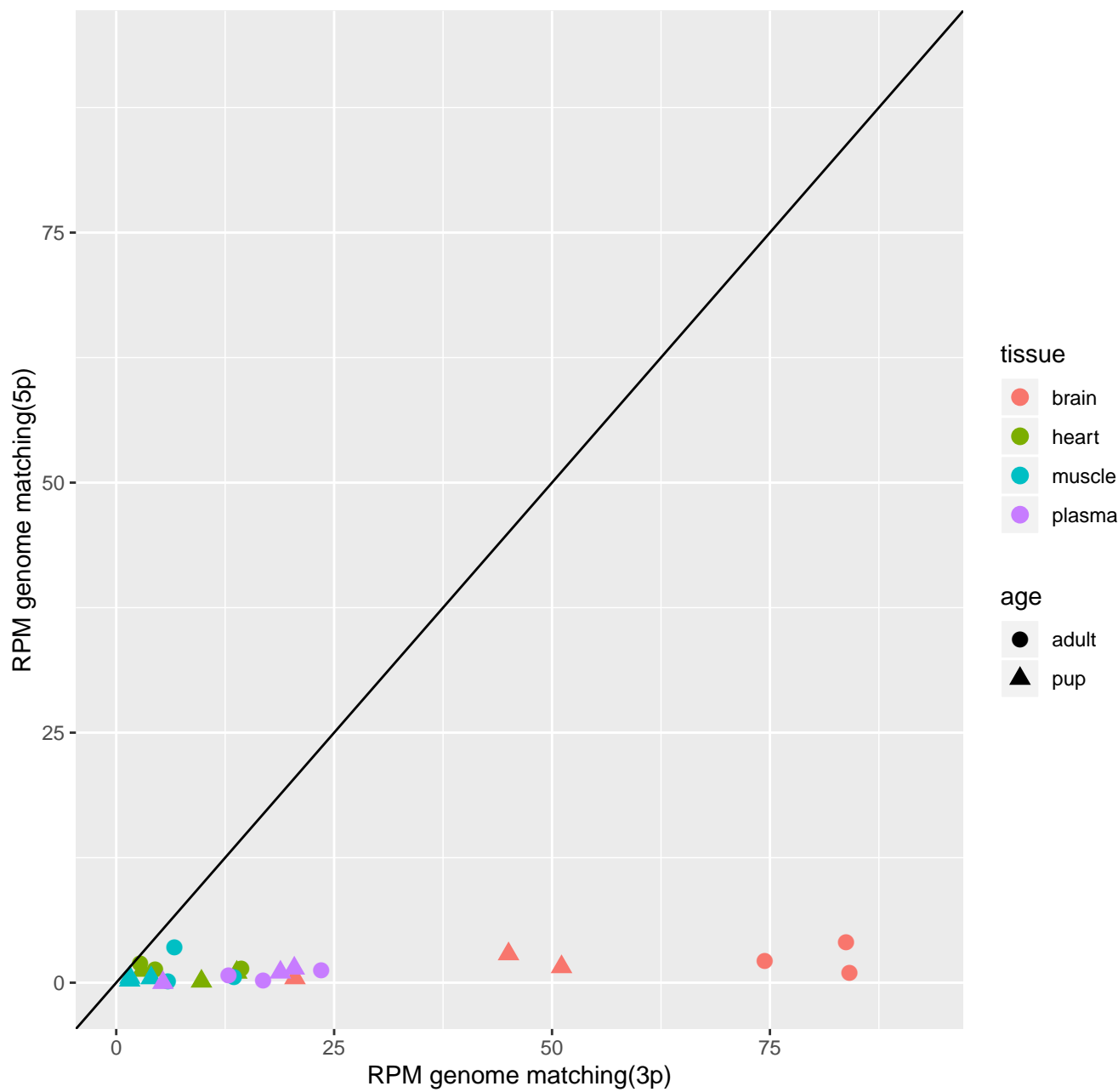
lwe-miR-221_loc1



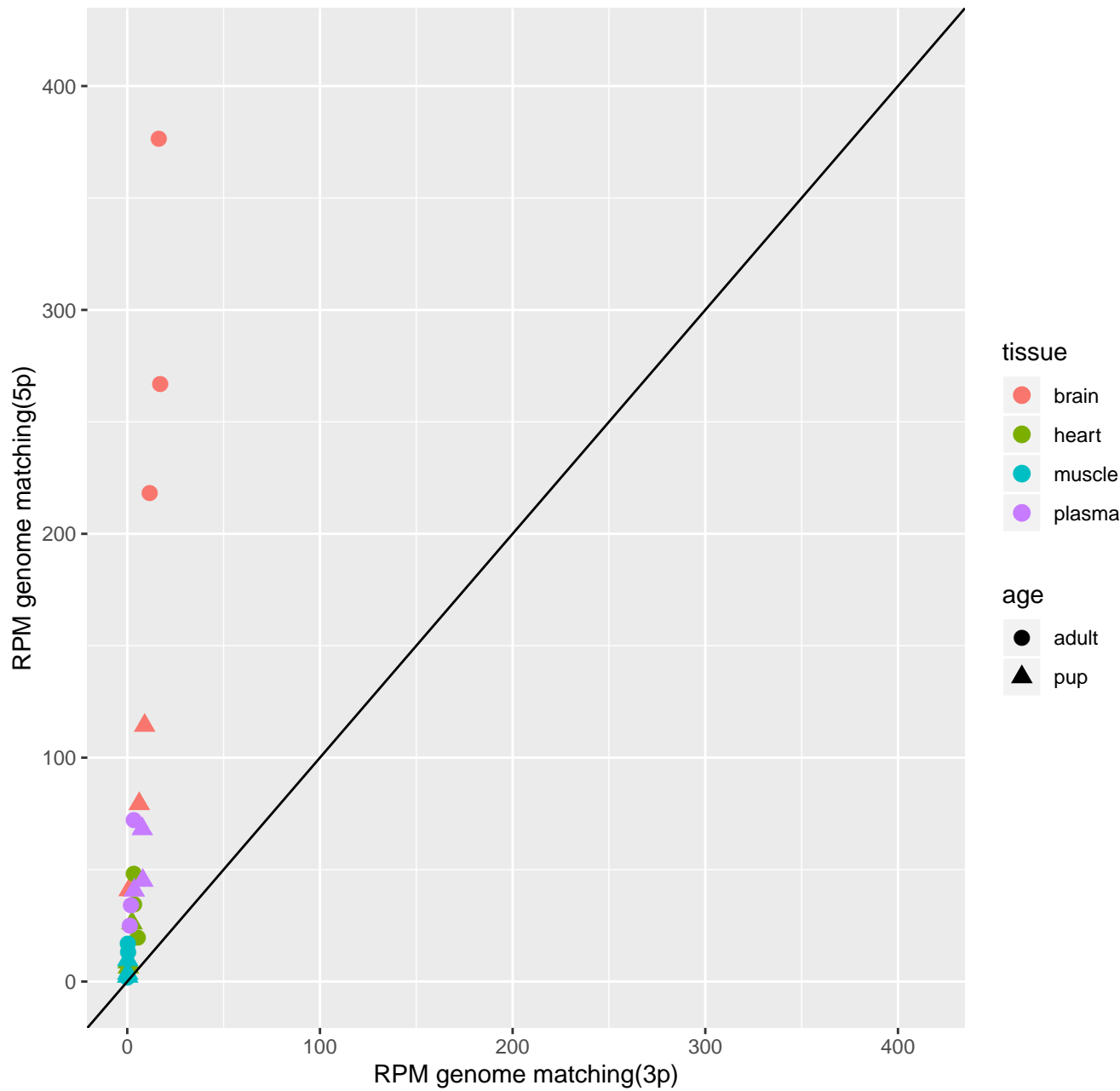
lwe-miR-103_loc2



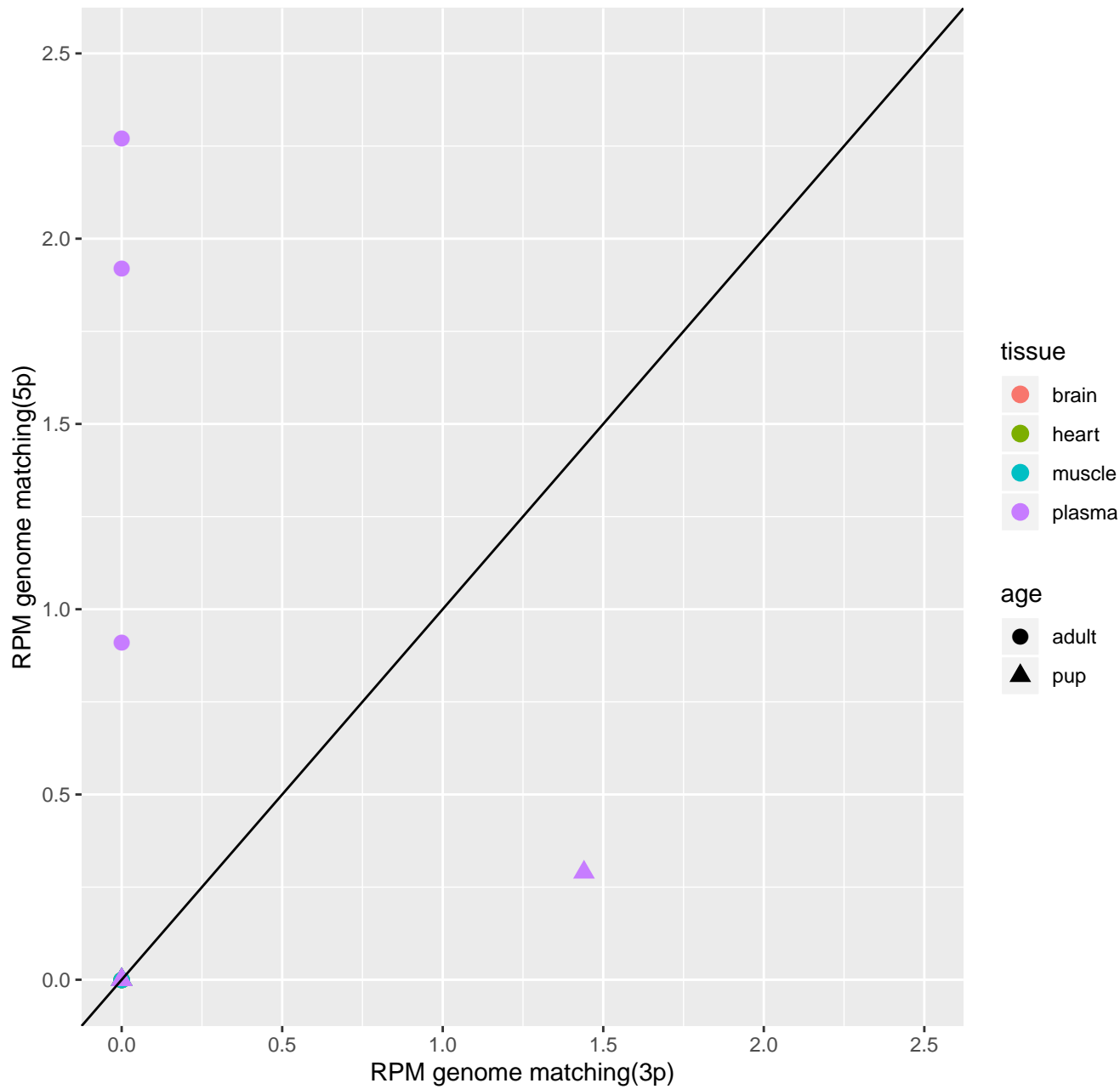
lwe-miR-671_loc1



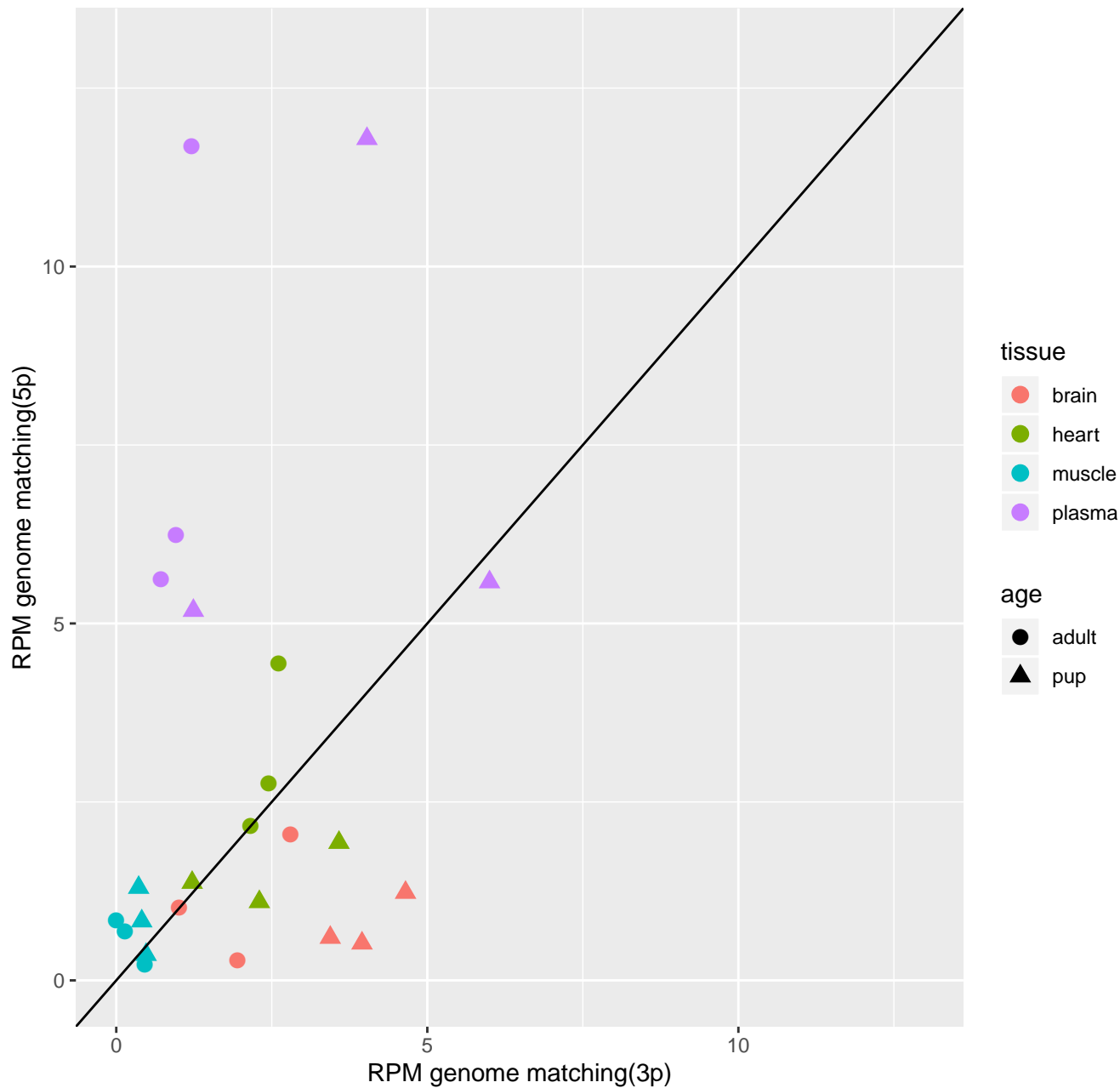
novel_83



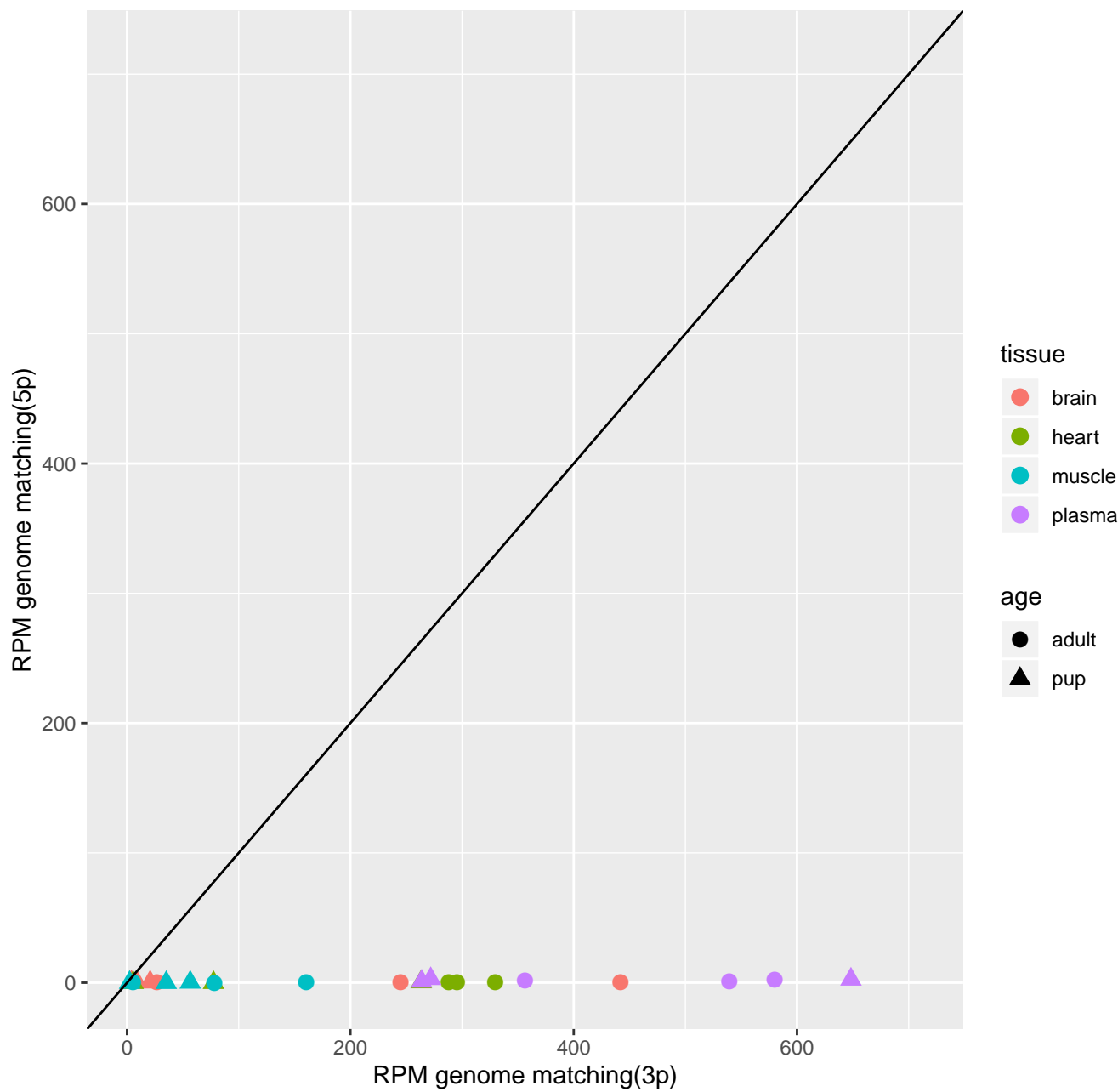
novel_84



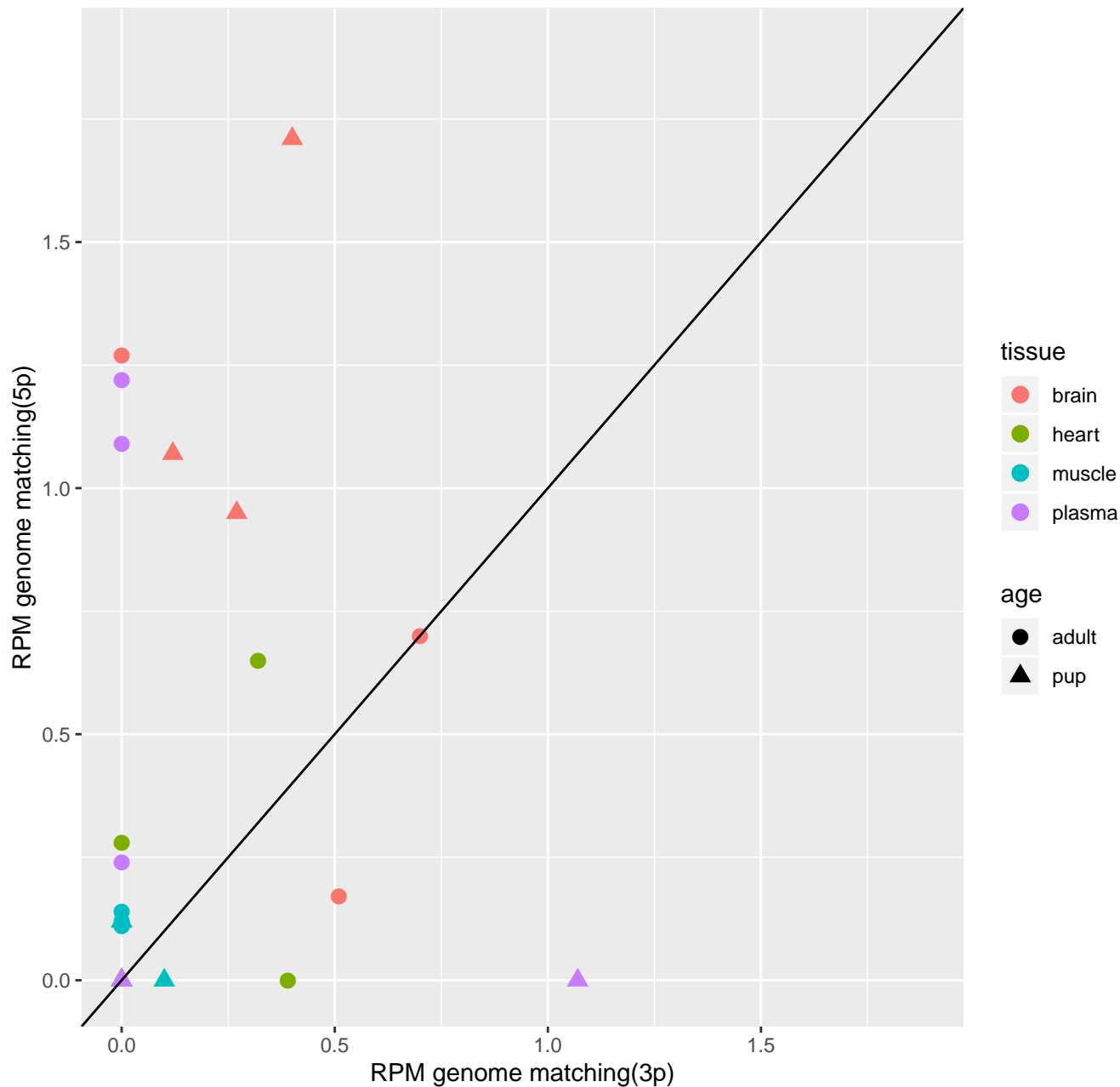
lwe-miR-296_loc1



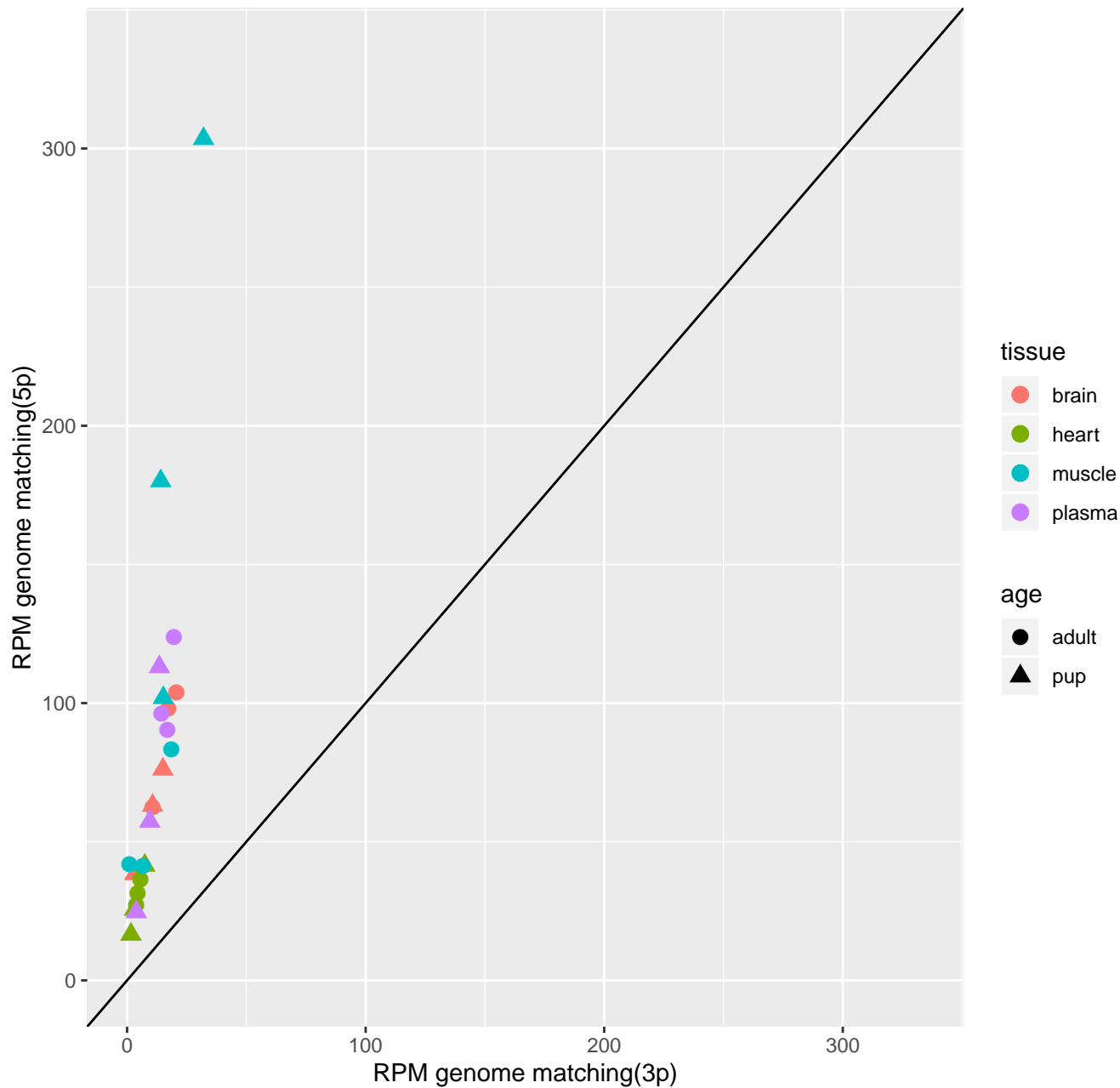
lwe-miR-197_loc1



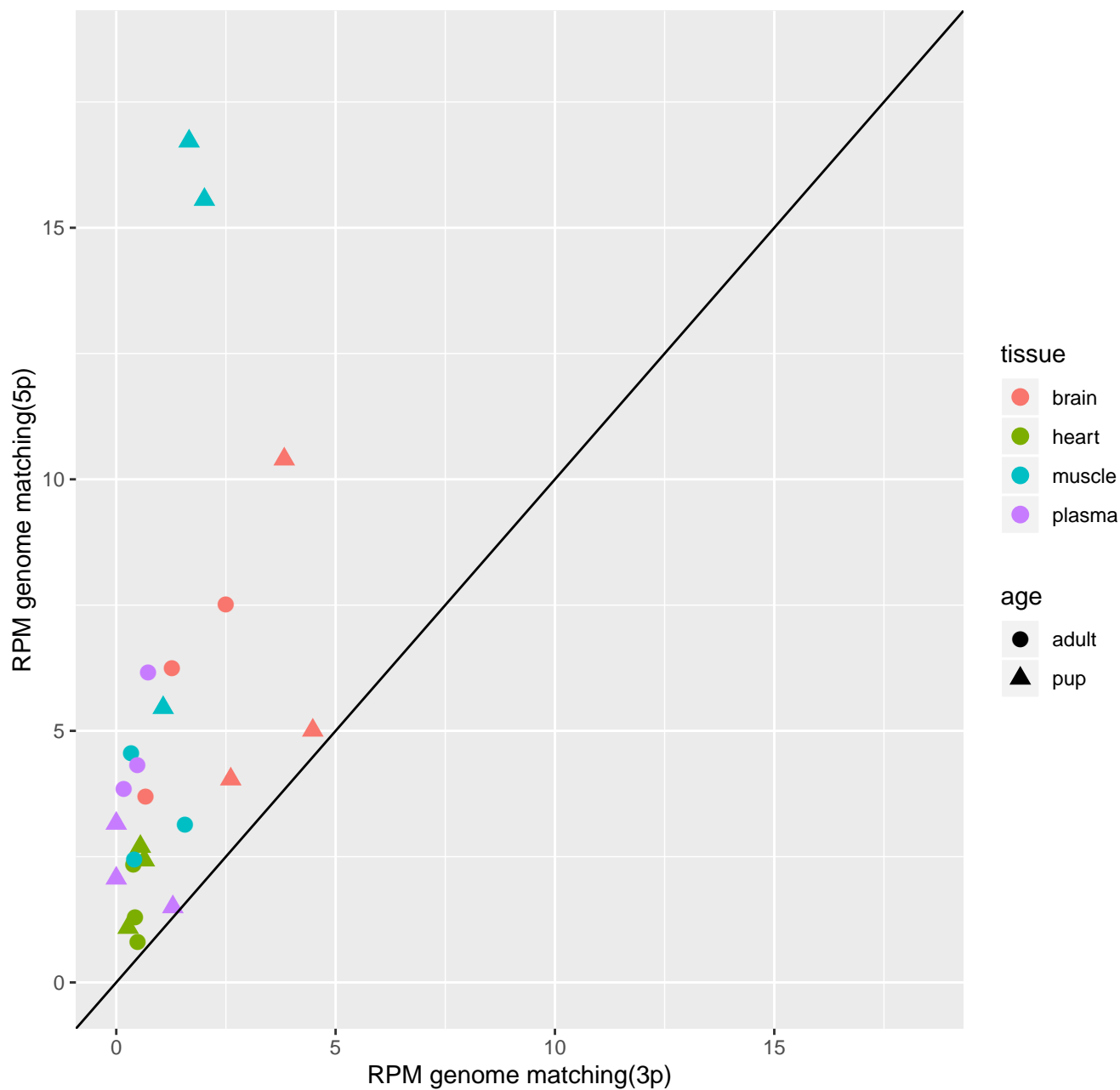
novel_85



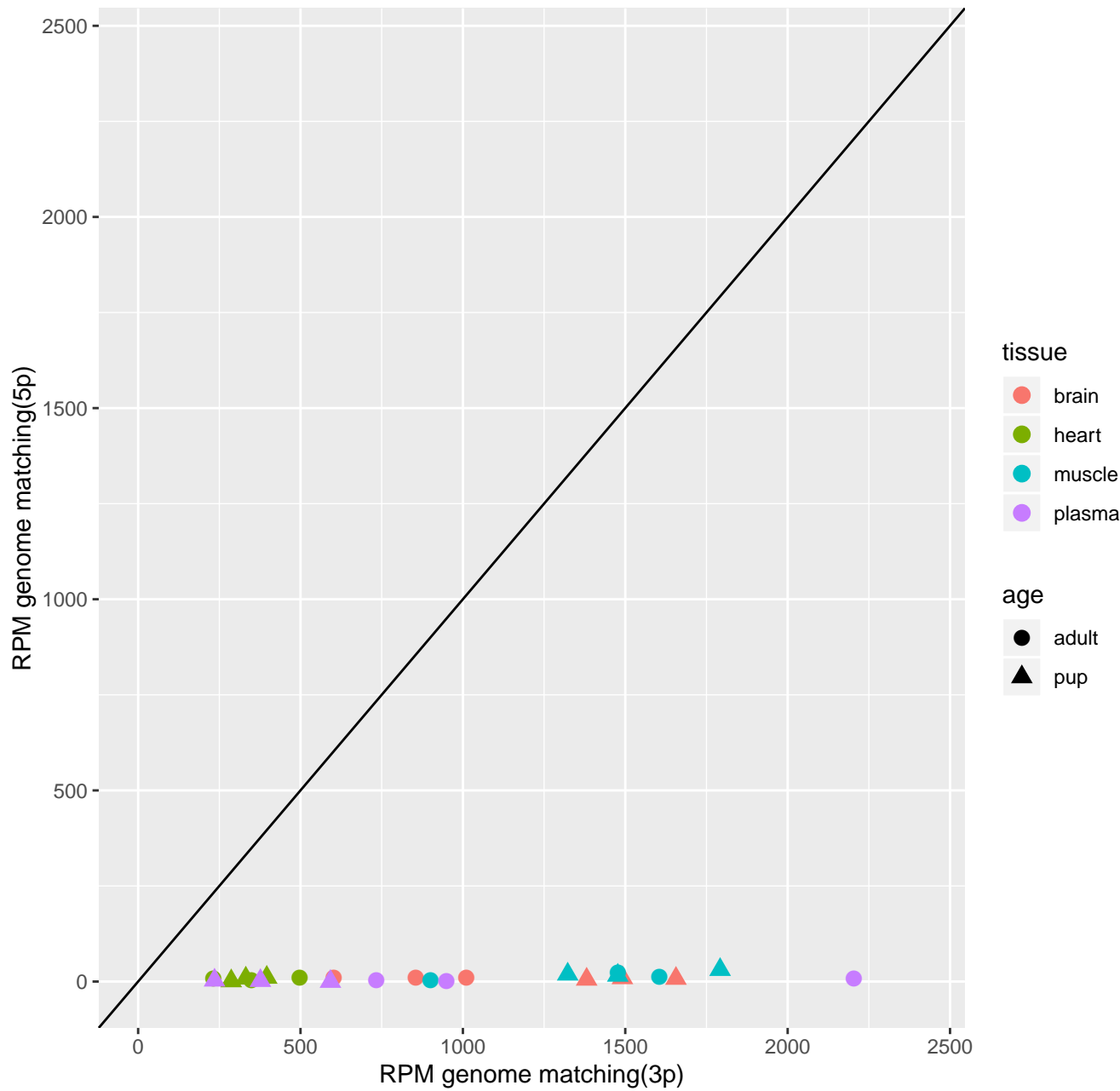
lwe-miR-532_loc1



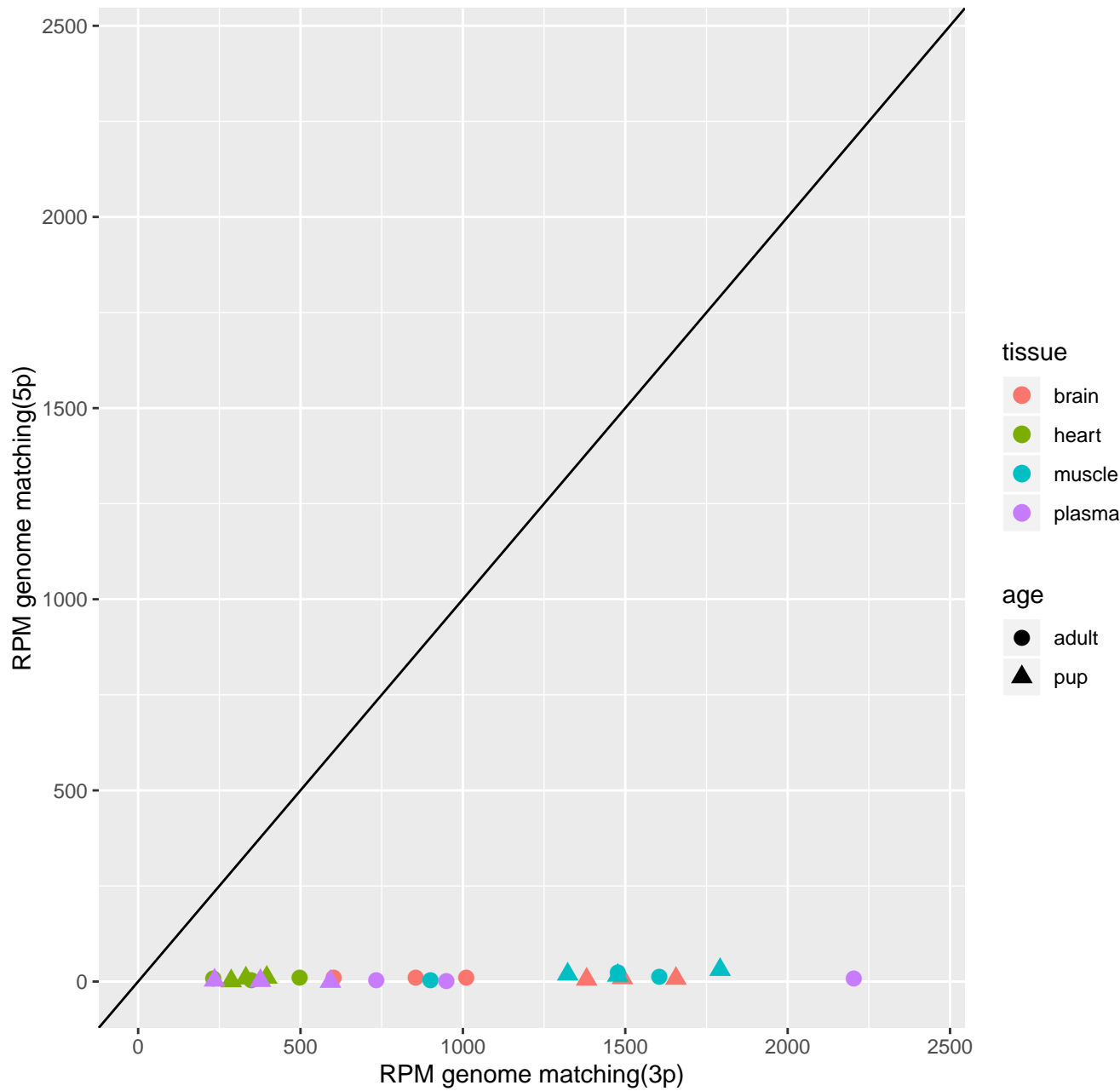
lwe-miR-188_loc1



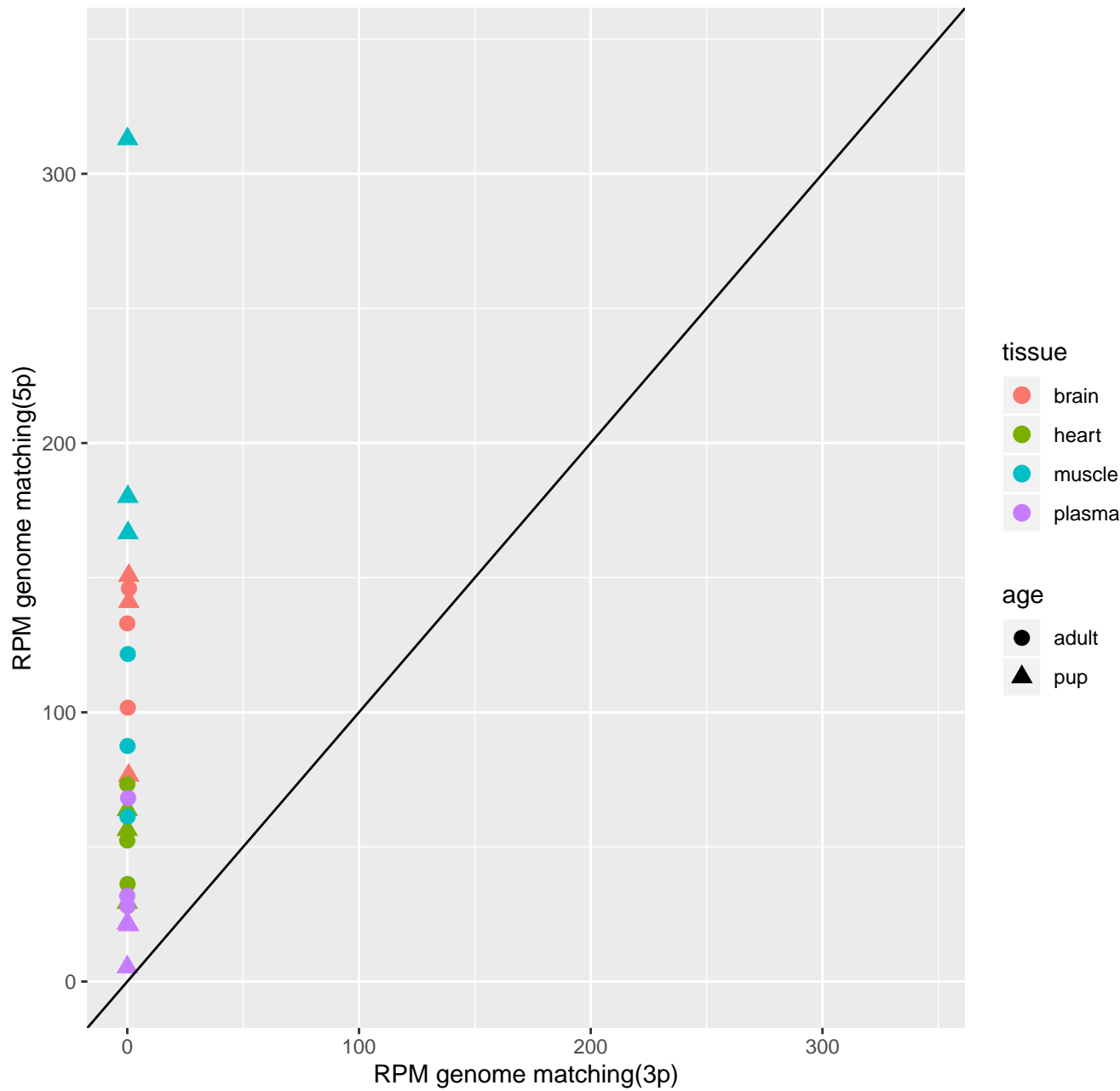
lwe-miR-500b_loc1



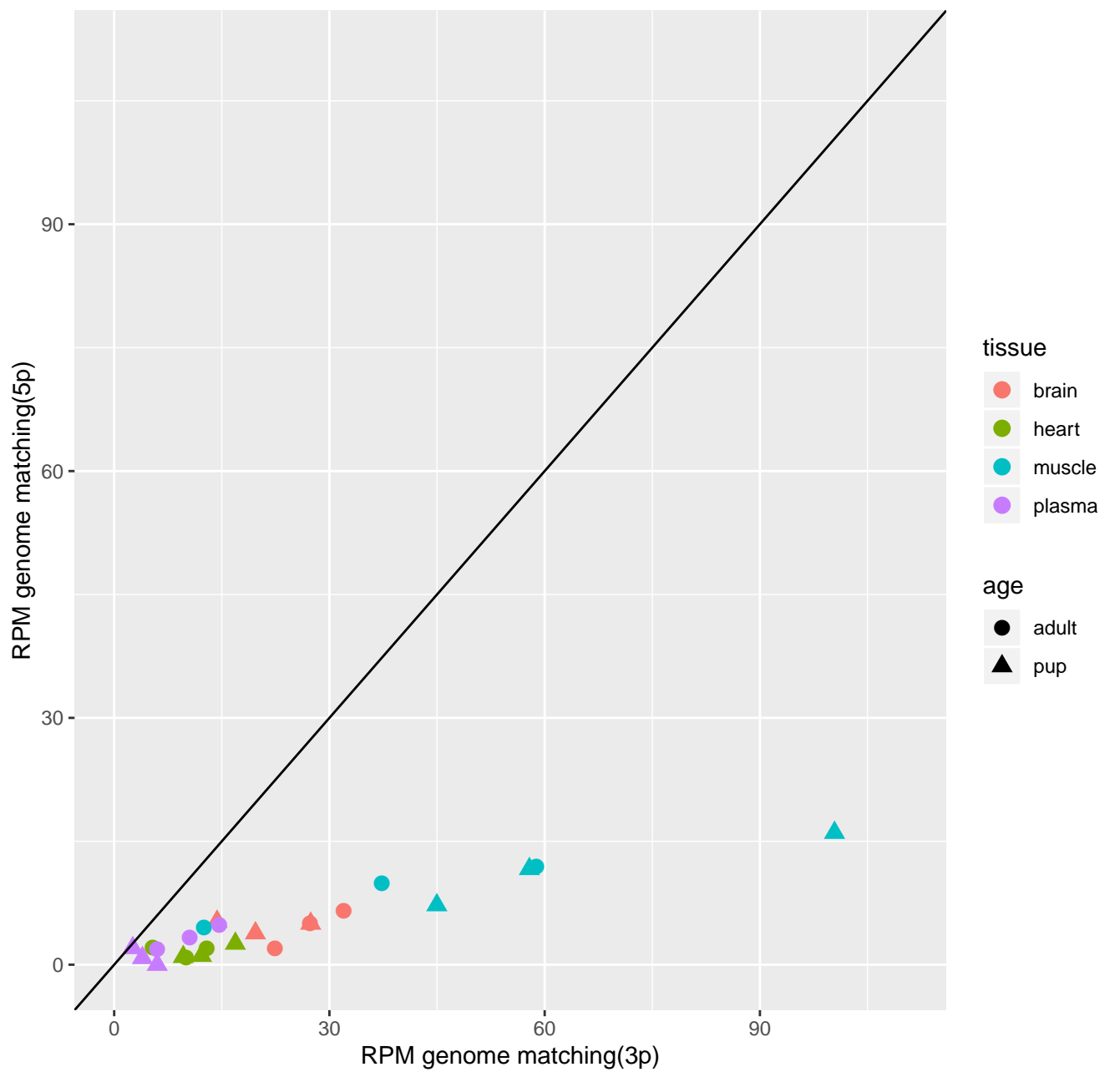
lwe-miR-500b_loc2



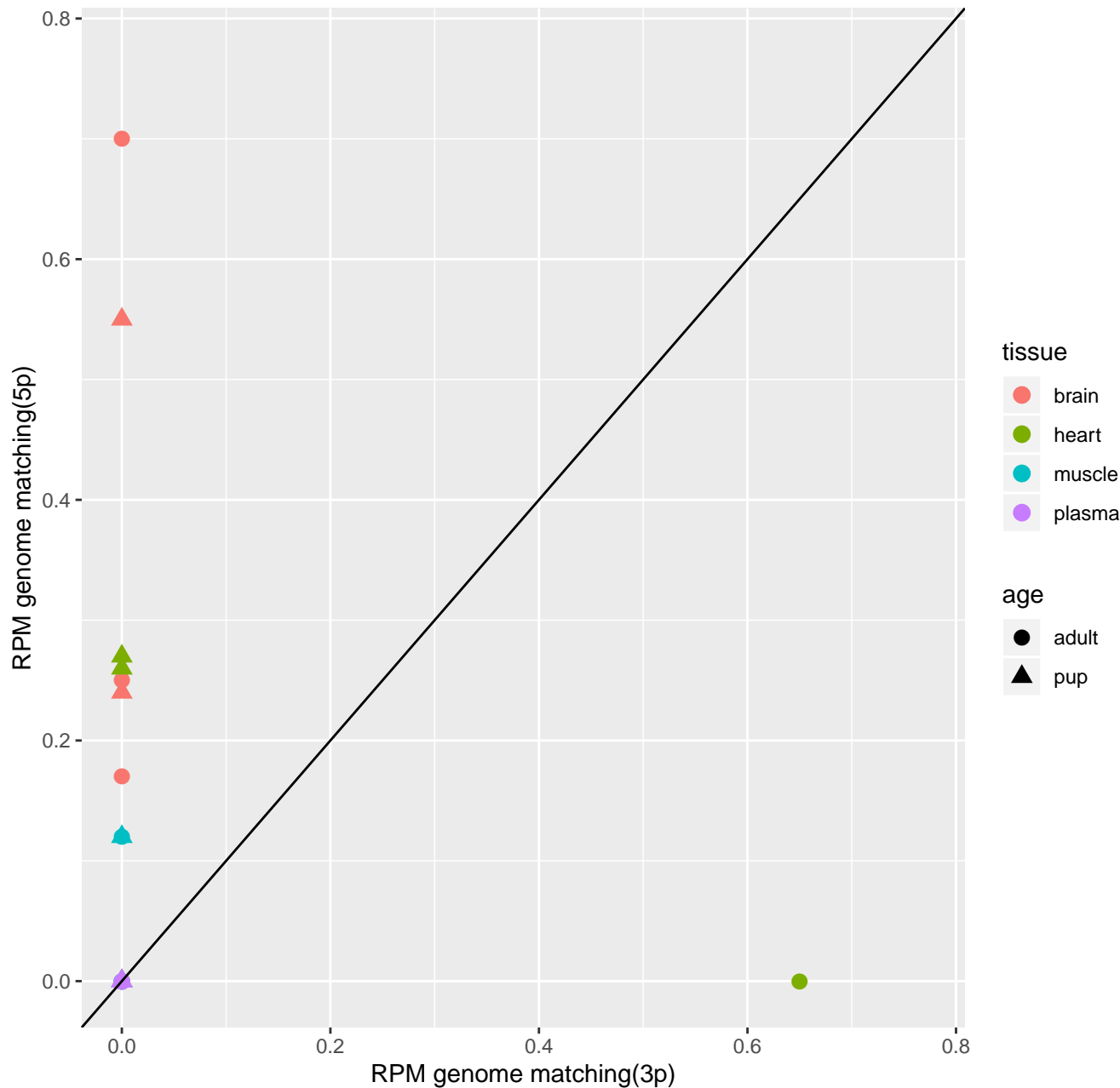
lwe-miR-660_loc1



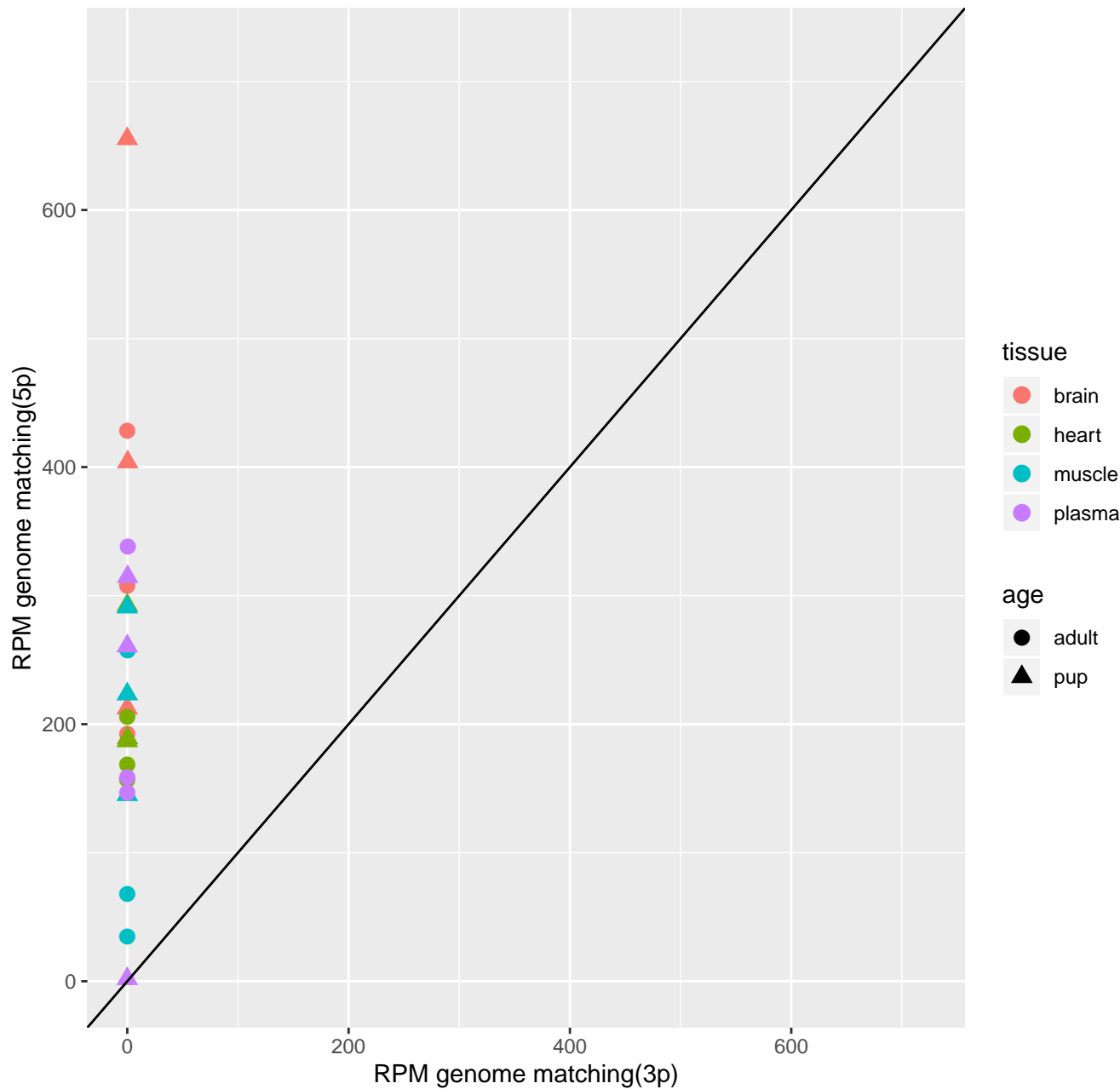
lve-miR-500b_loc3



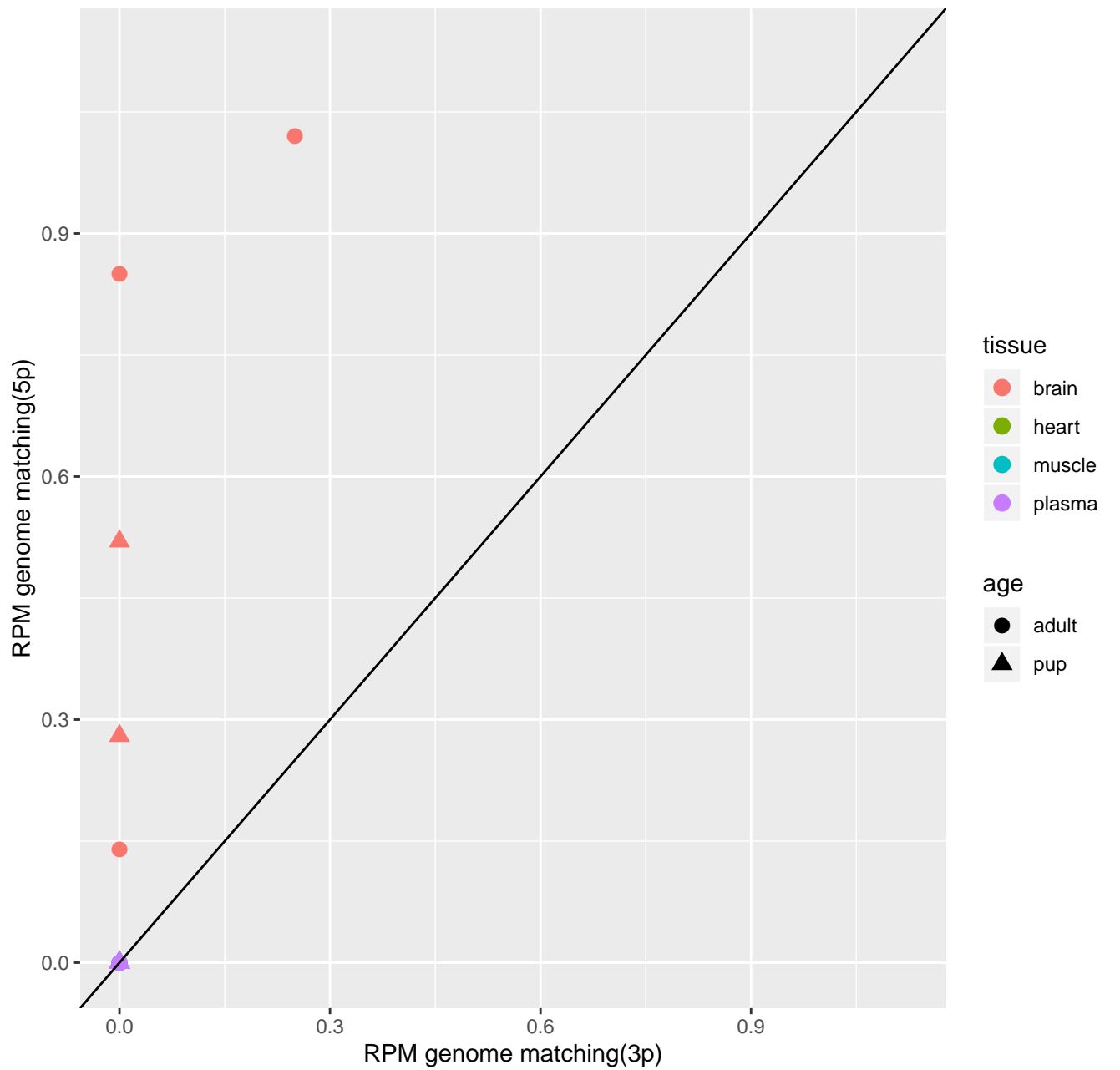
novel_86



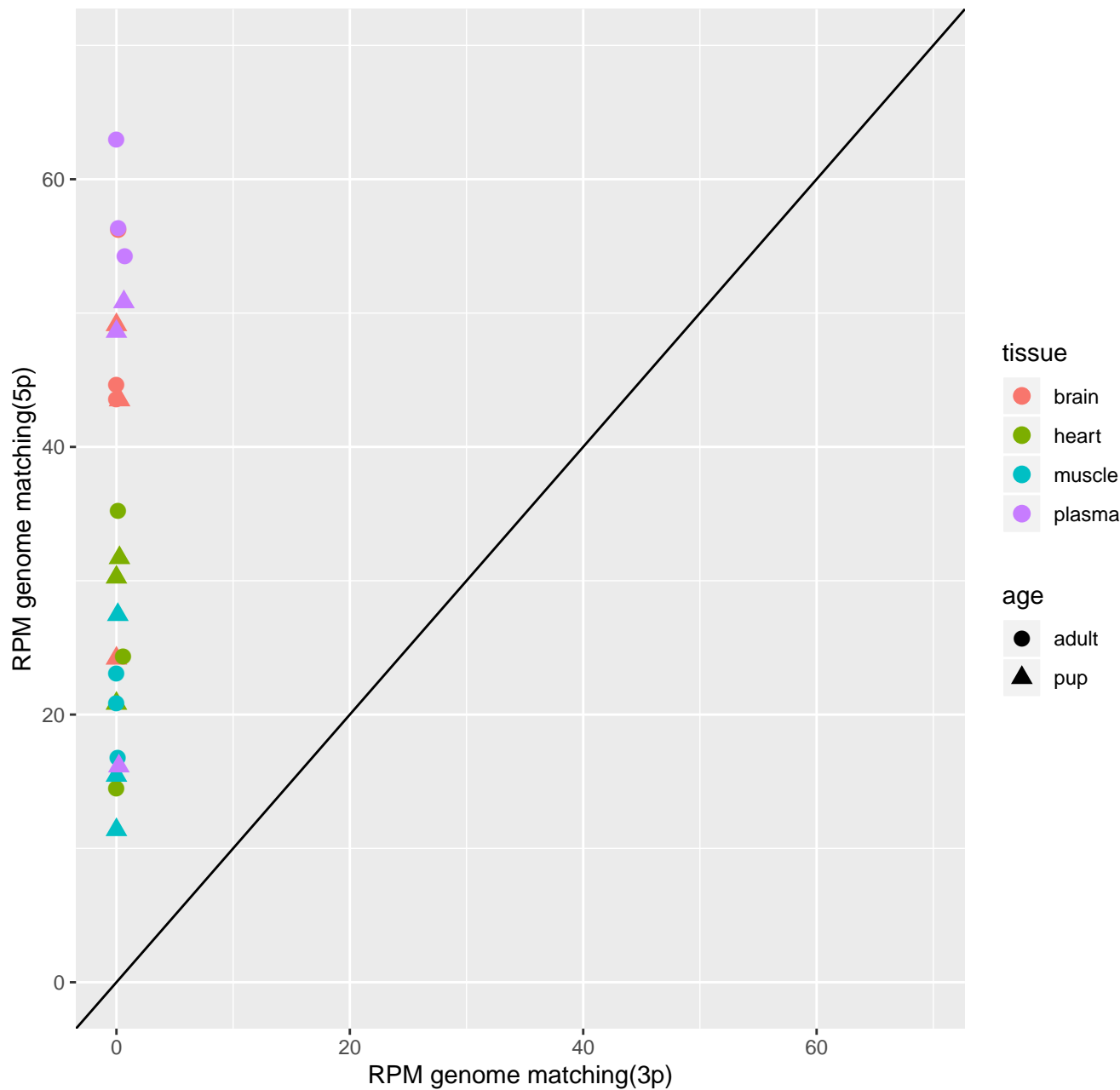
lwe-miR-497_loc1



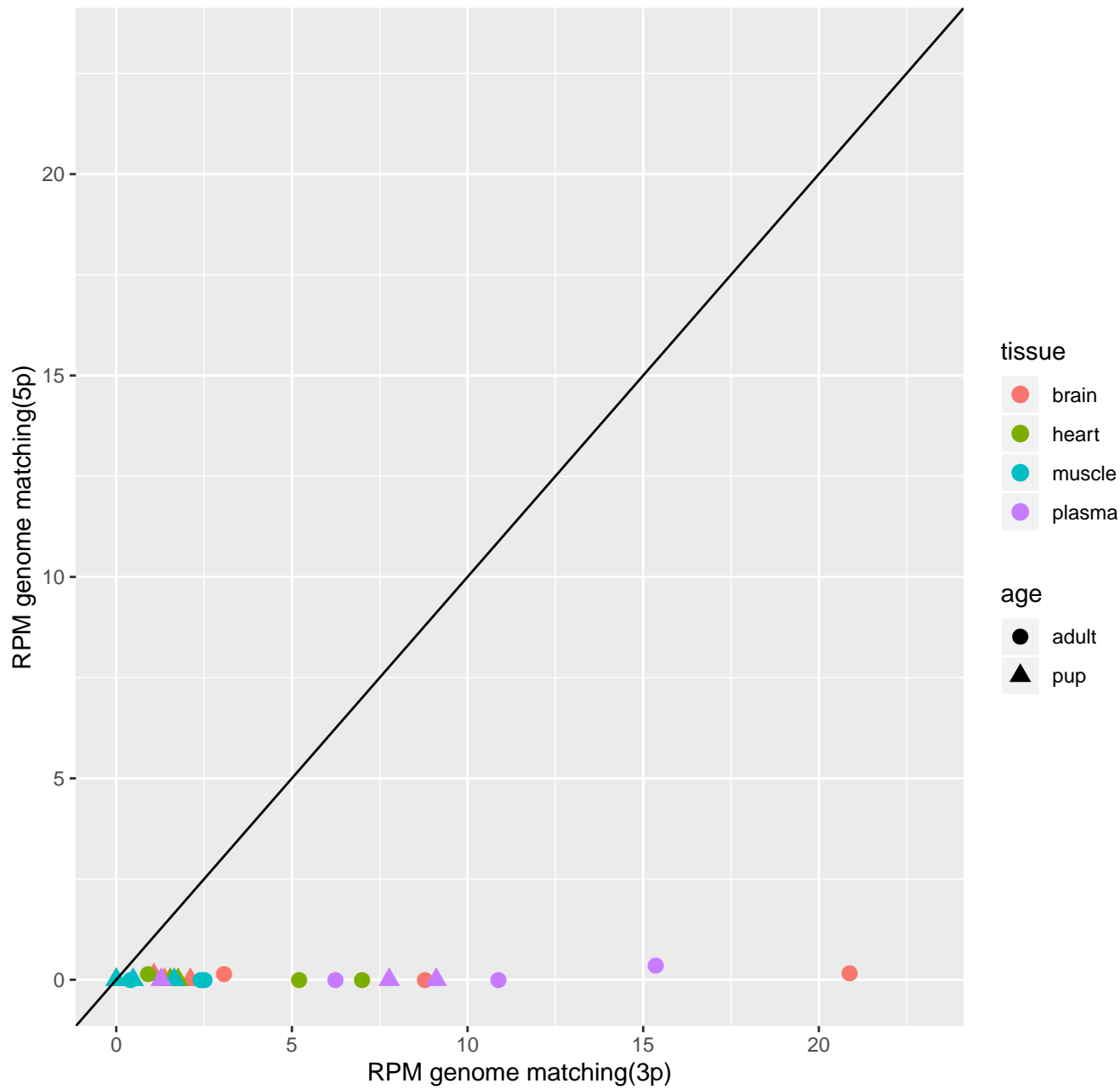
novel_87



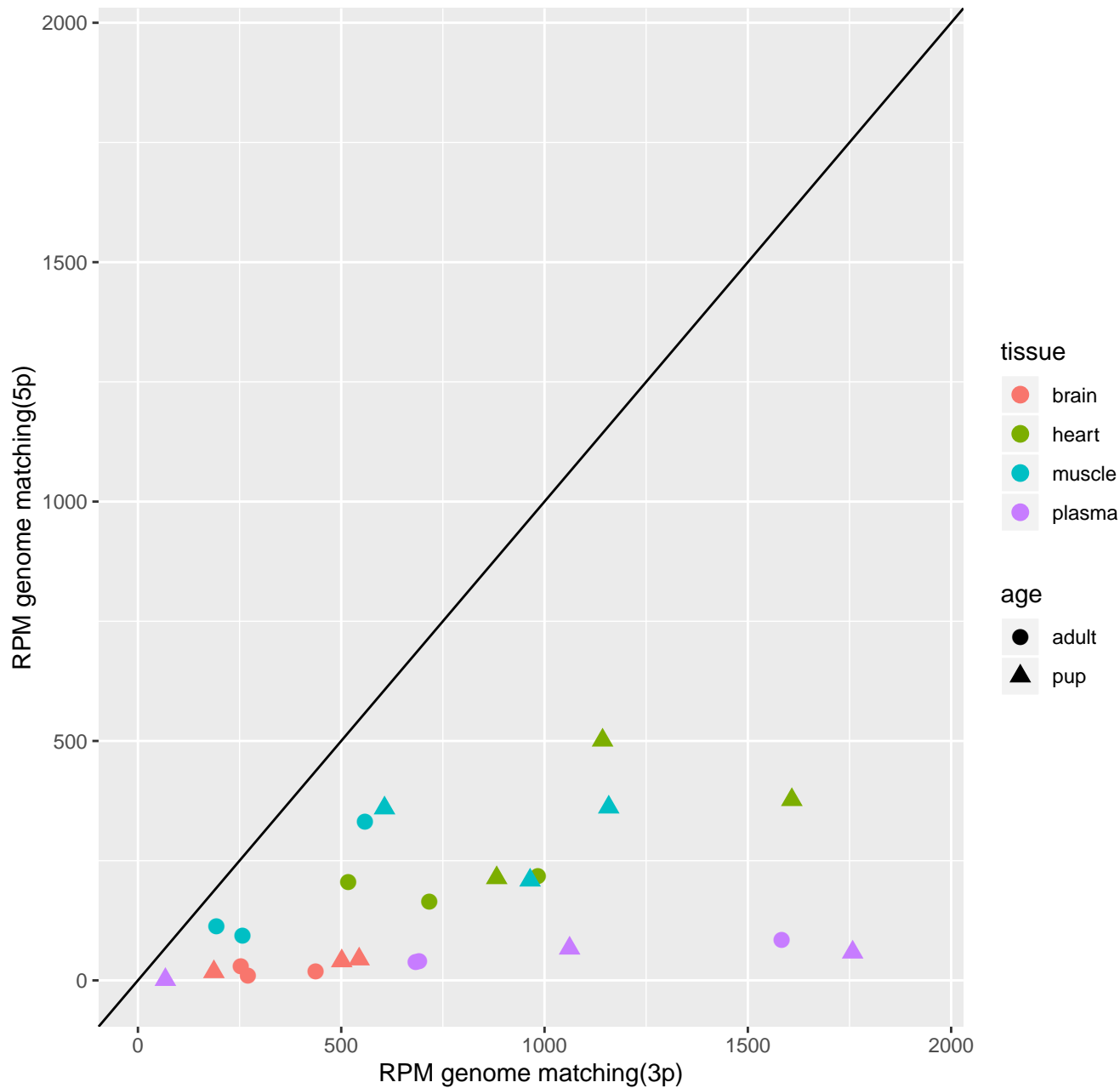
novel_88



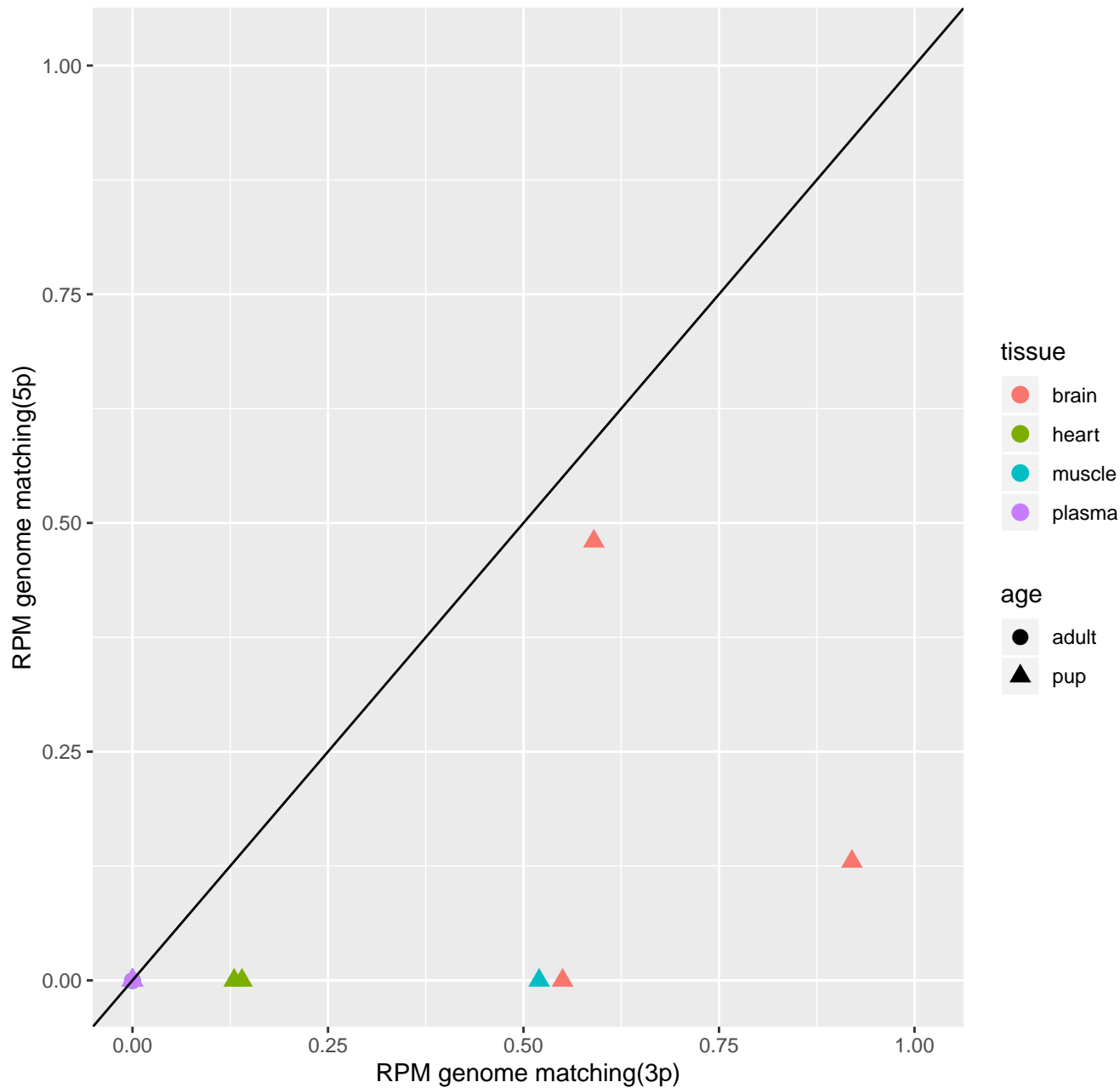
novel_89



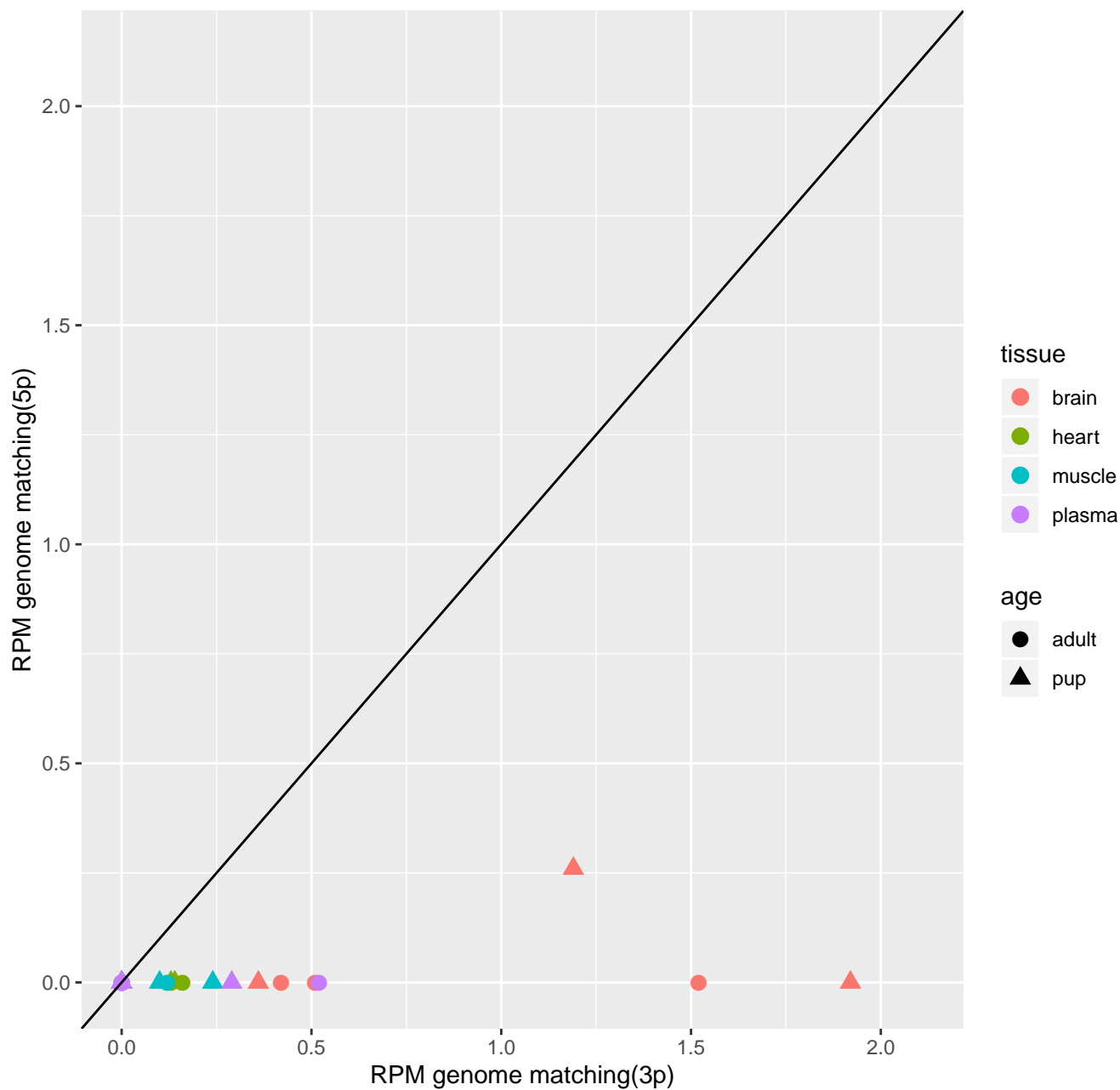
lwe-miR-199a_loc4



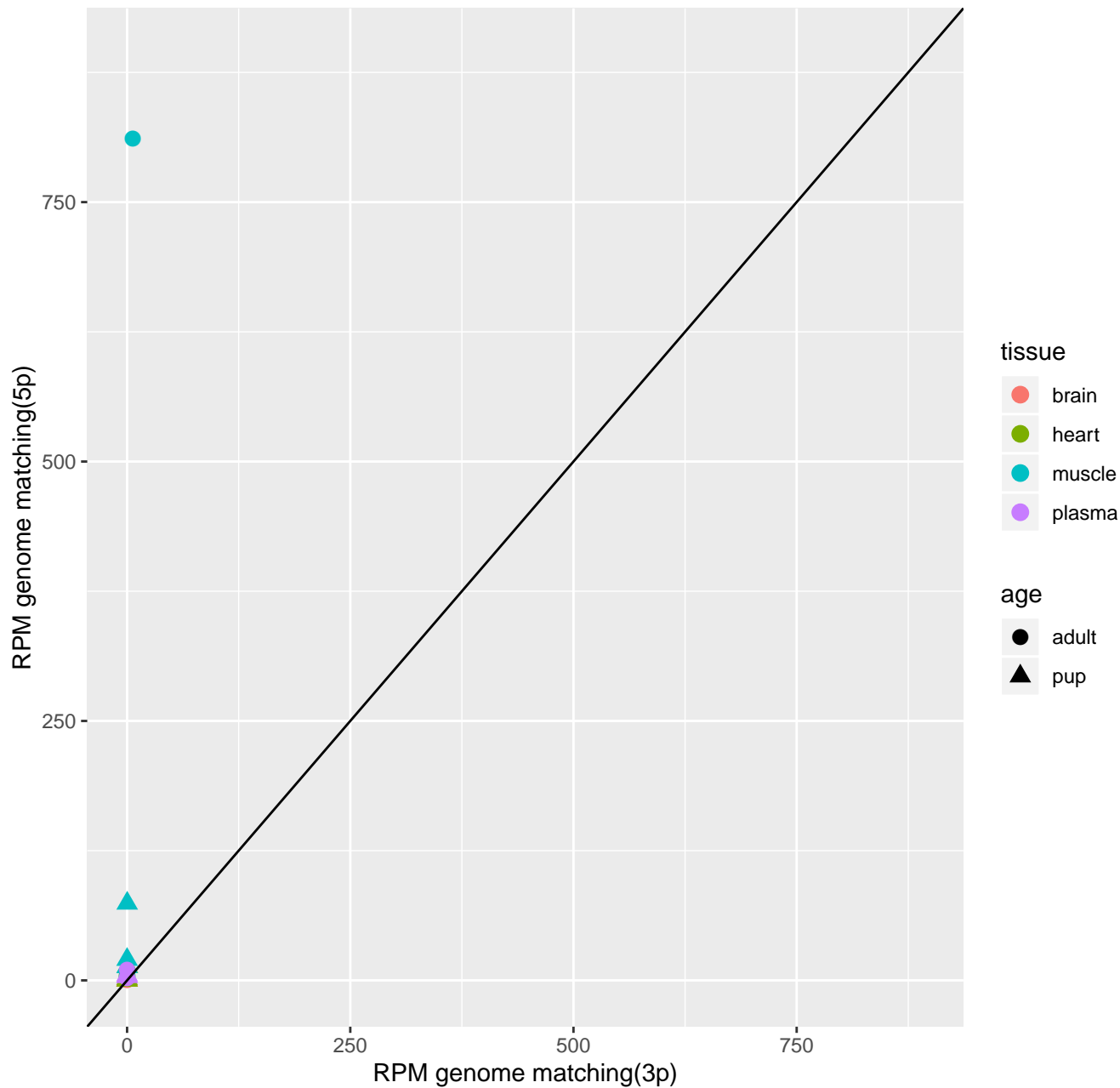
novel_91



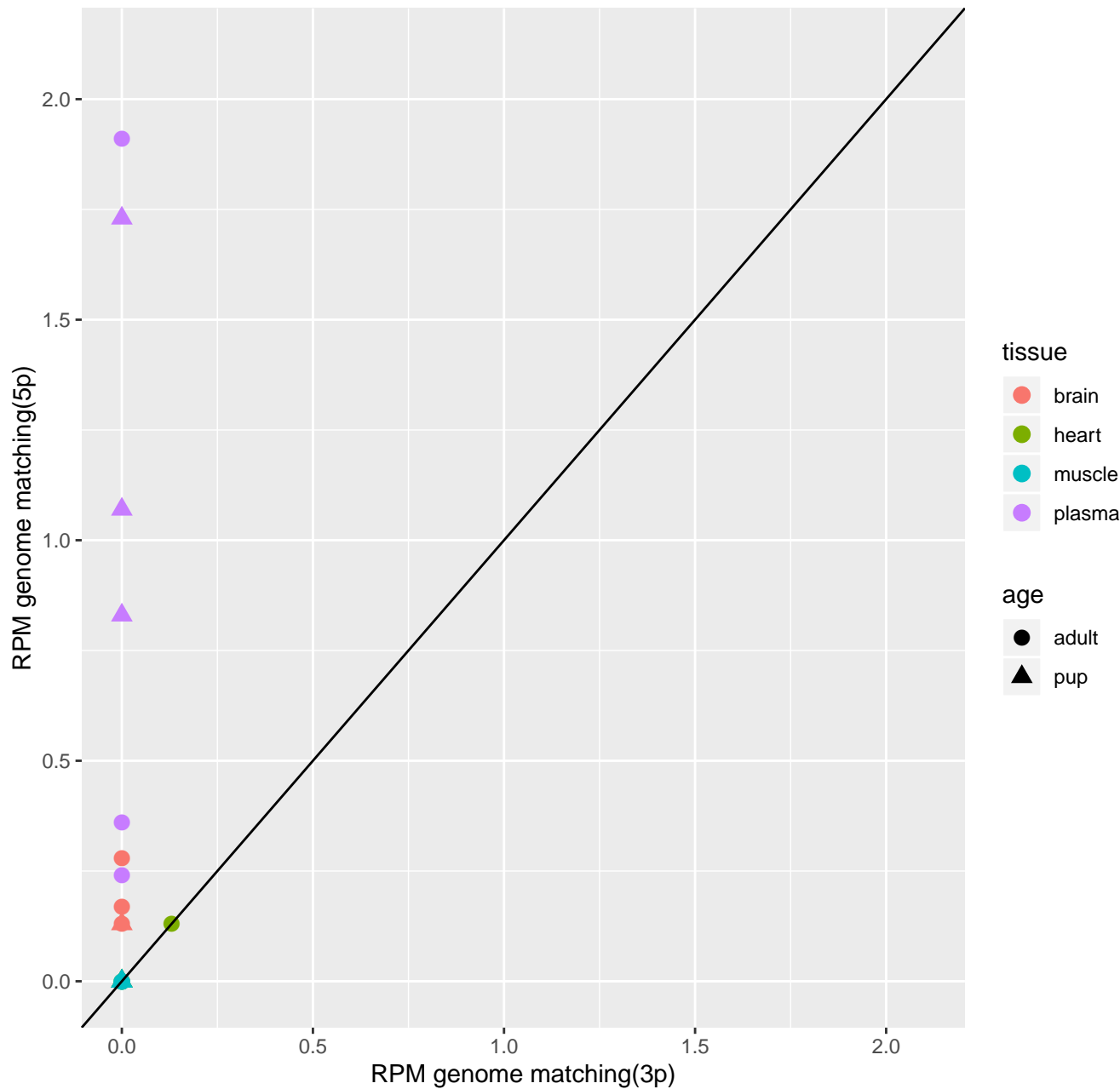
novel_92



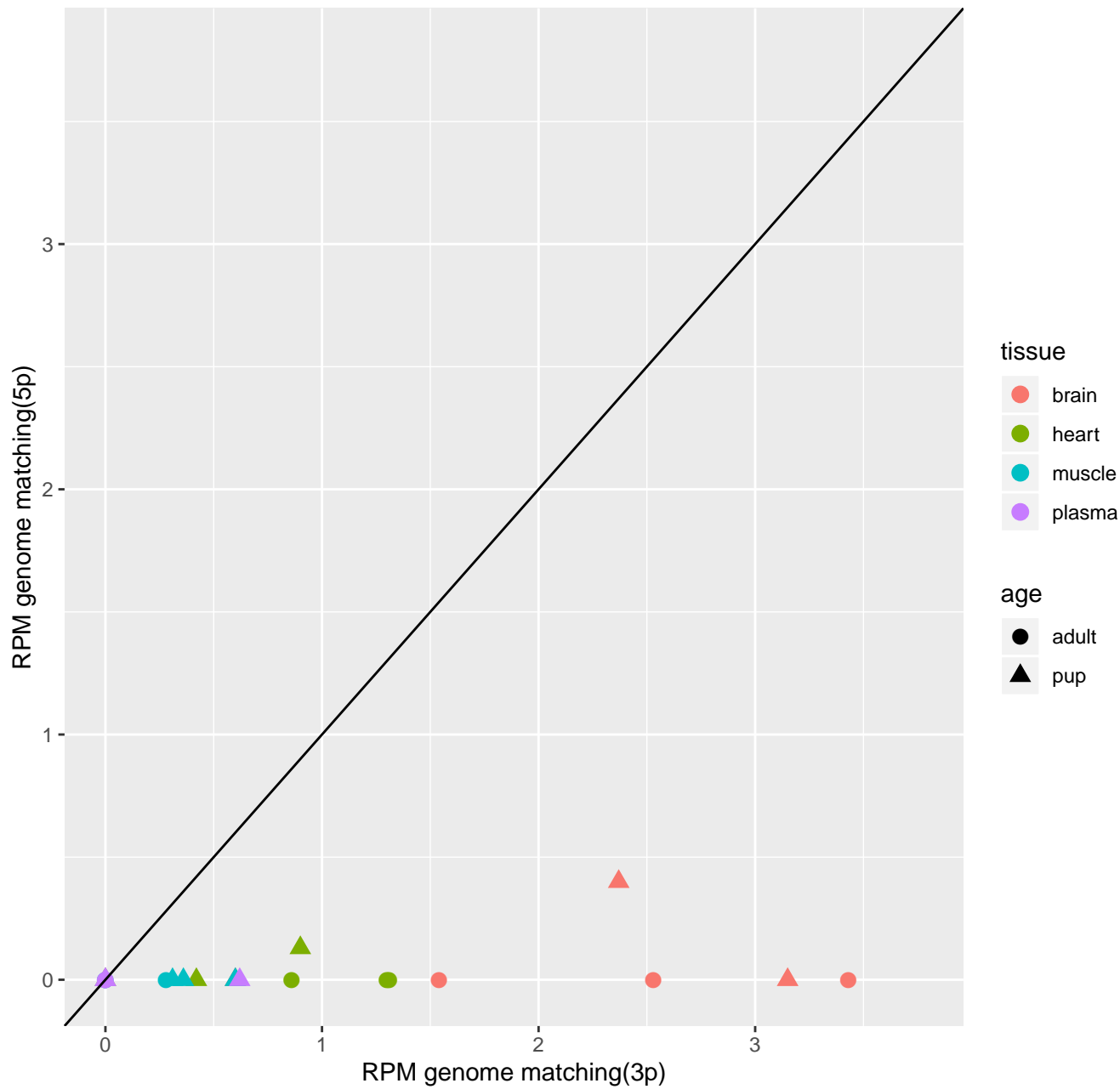
lwe-miR-205a_loc1



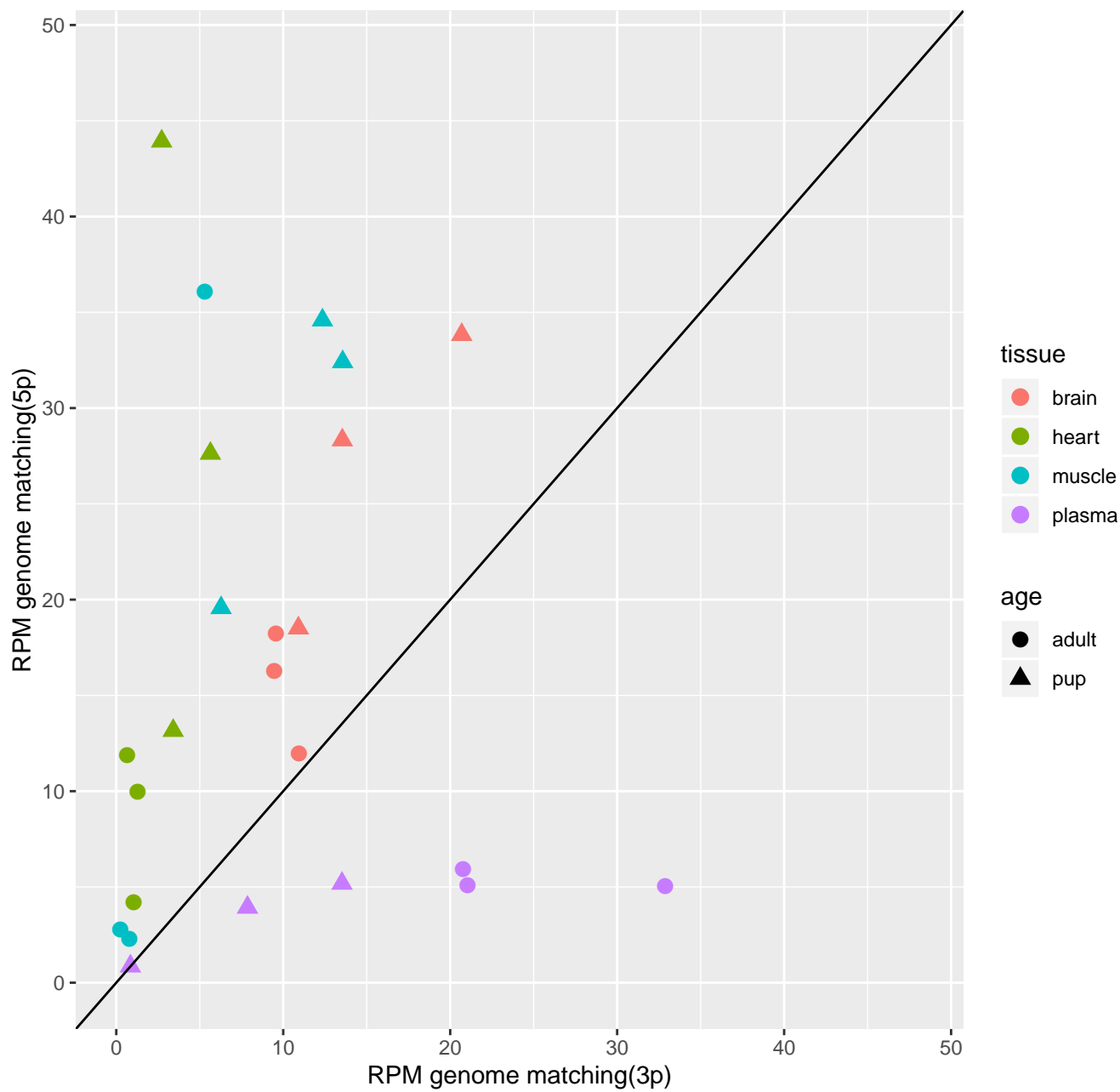
novel_93



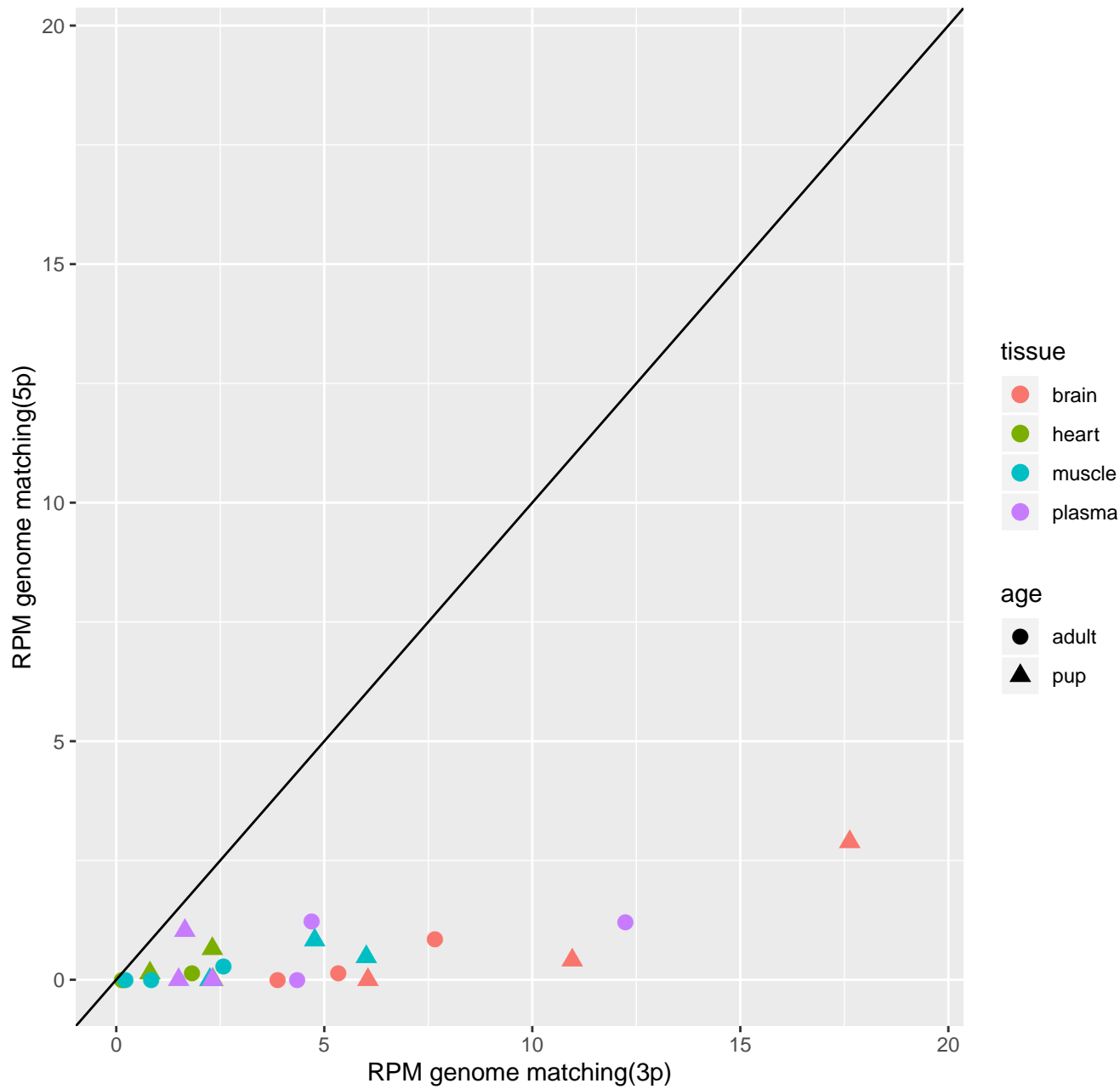
novel_94



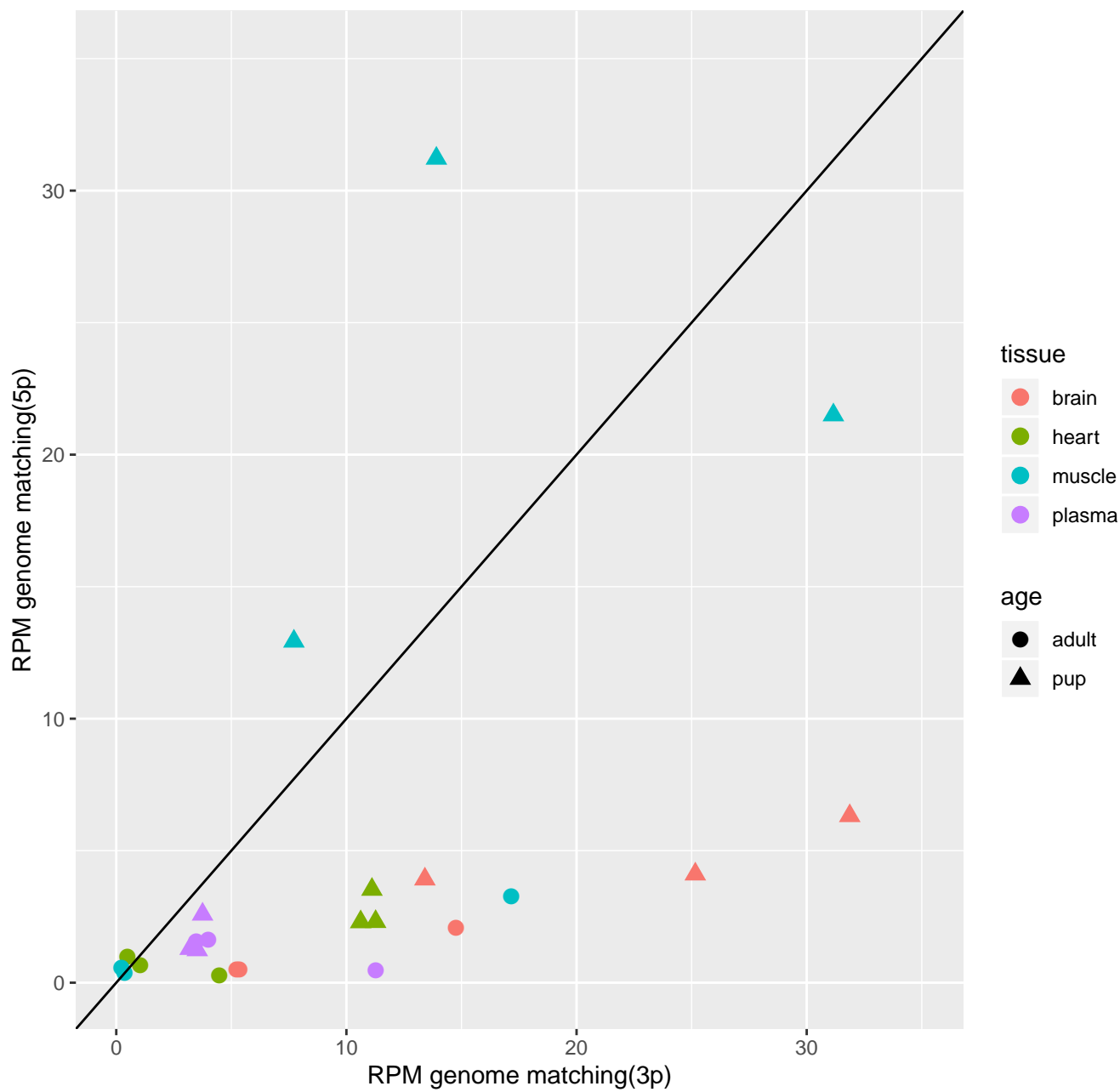
lwe-miR-424_loc1



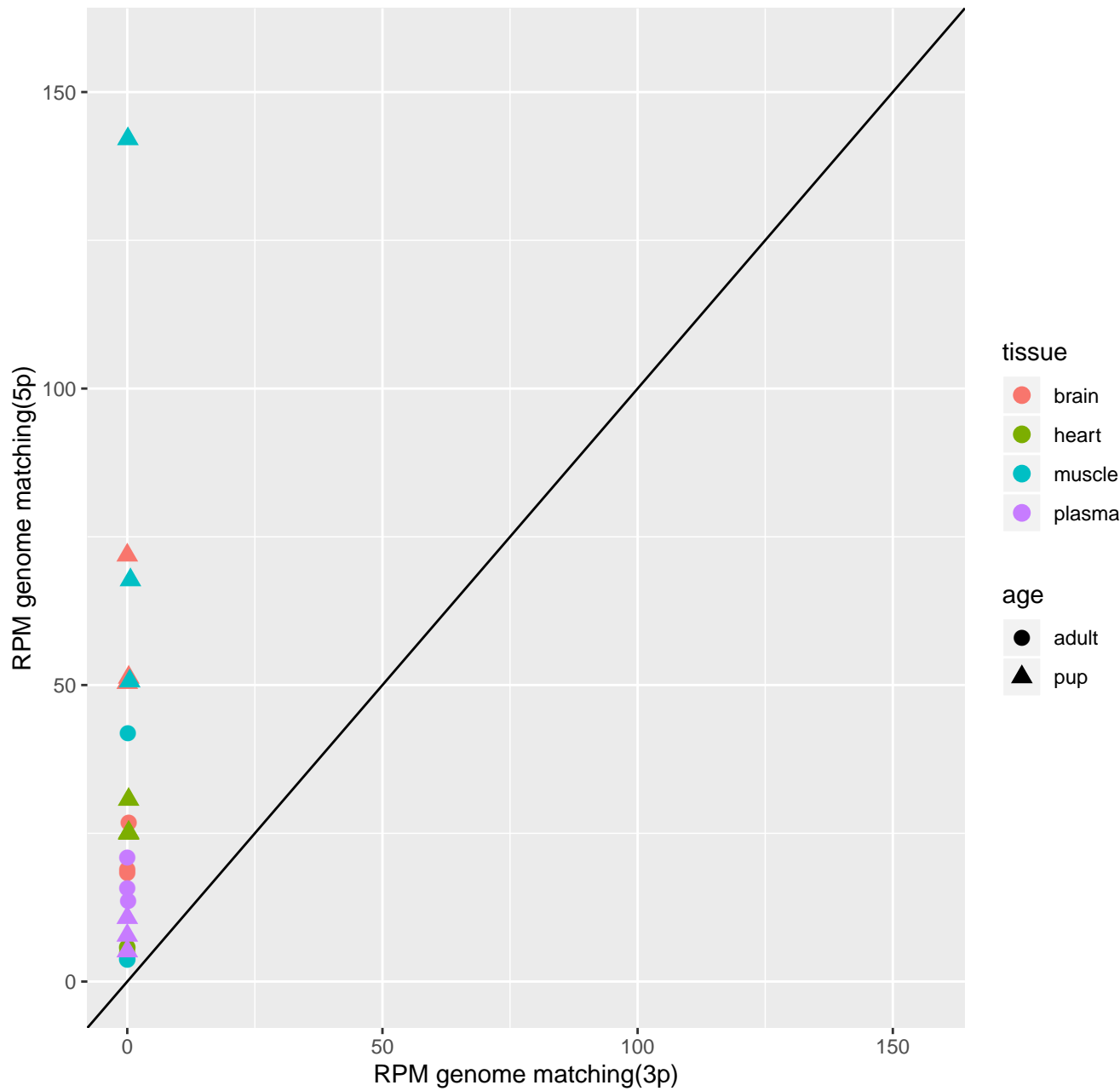
lwe-miR-503_loc1



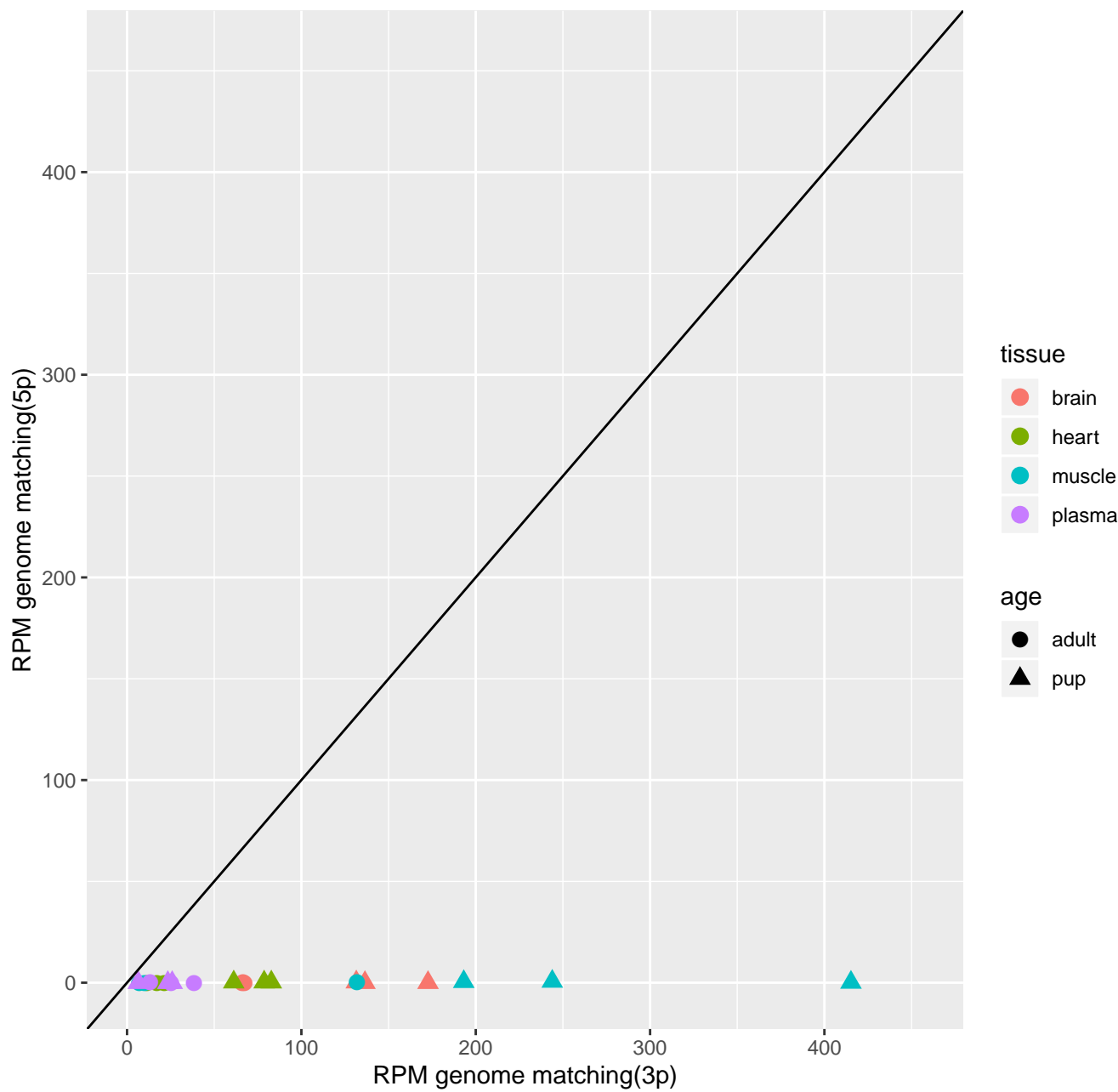
lwe-miR-542_loc1



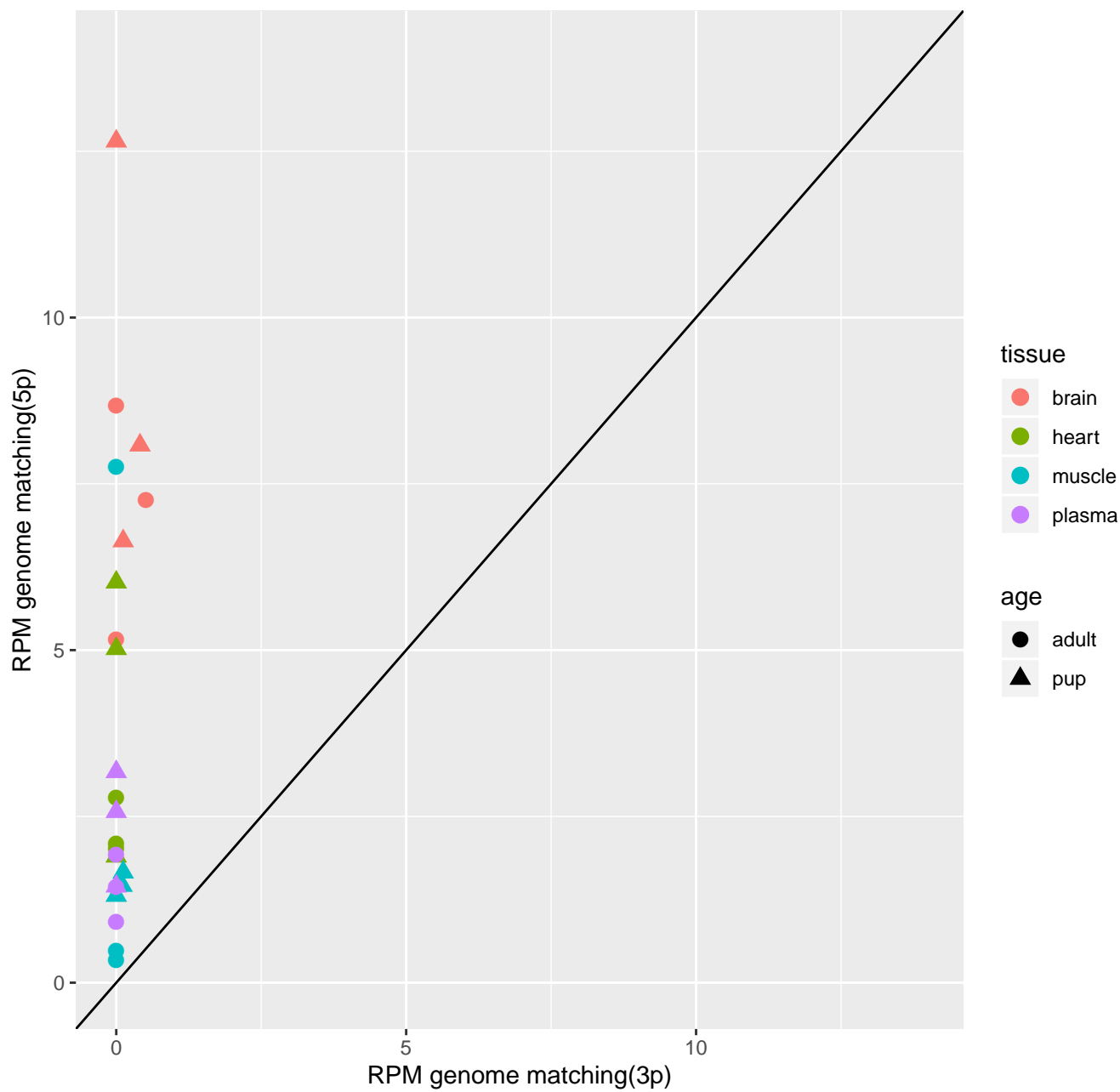
lwe-miR-450_loc1



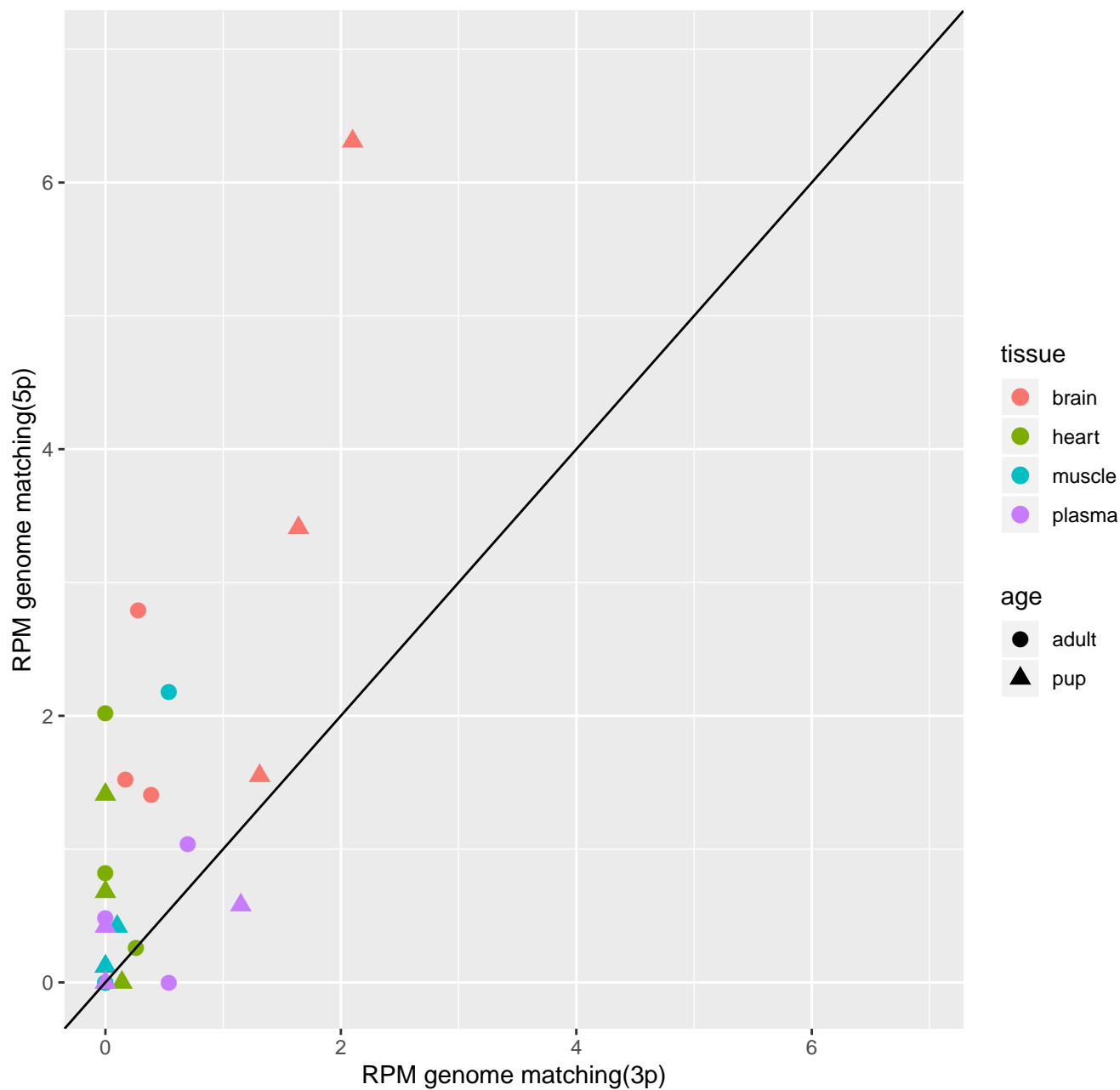
lwe-miR-450_loc2



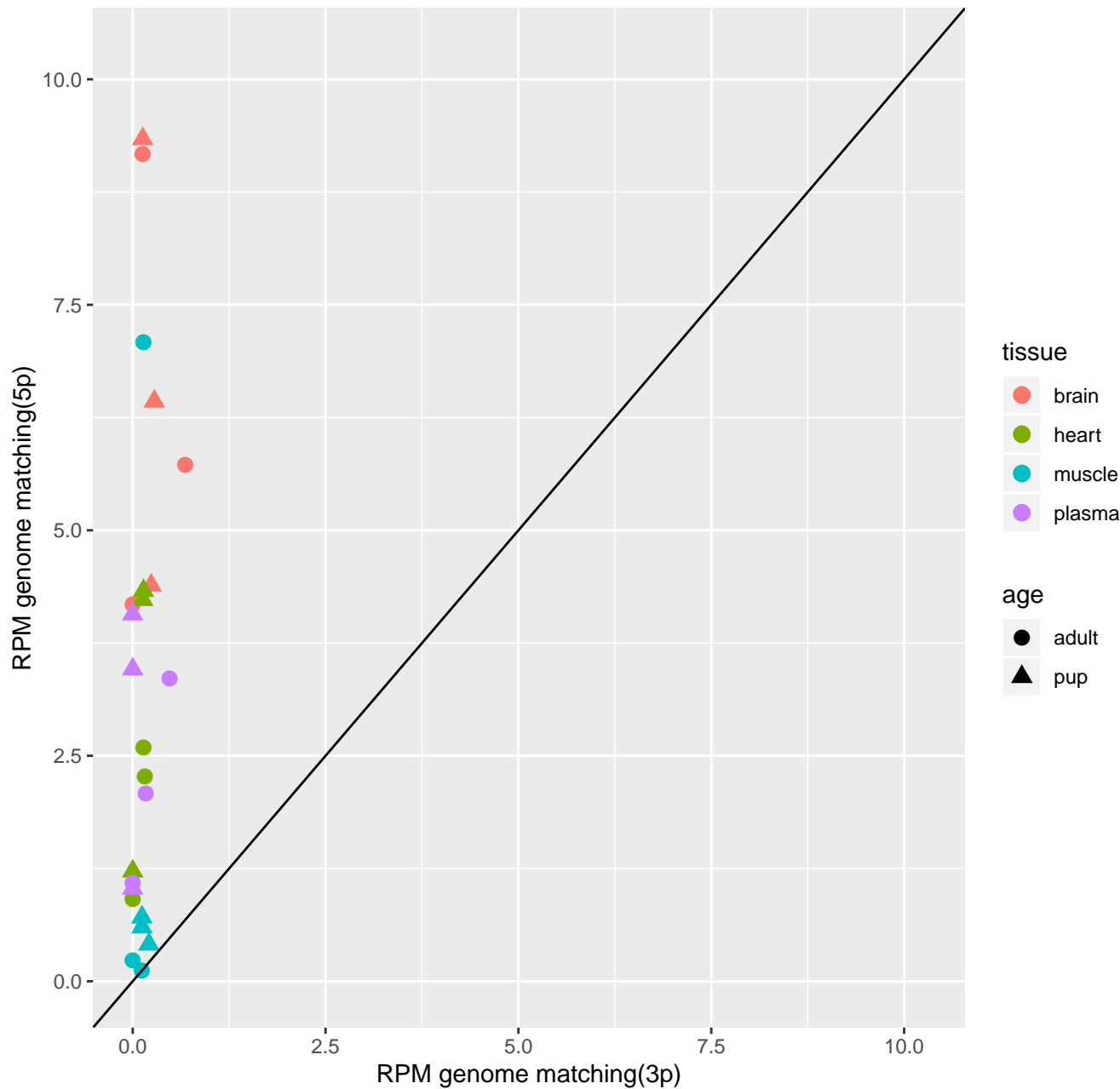
lwe-miR-106_loc1



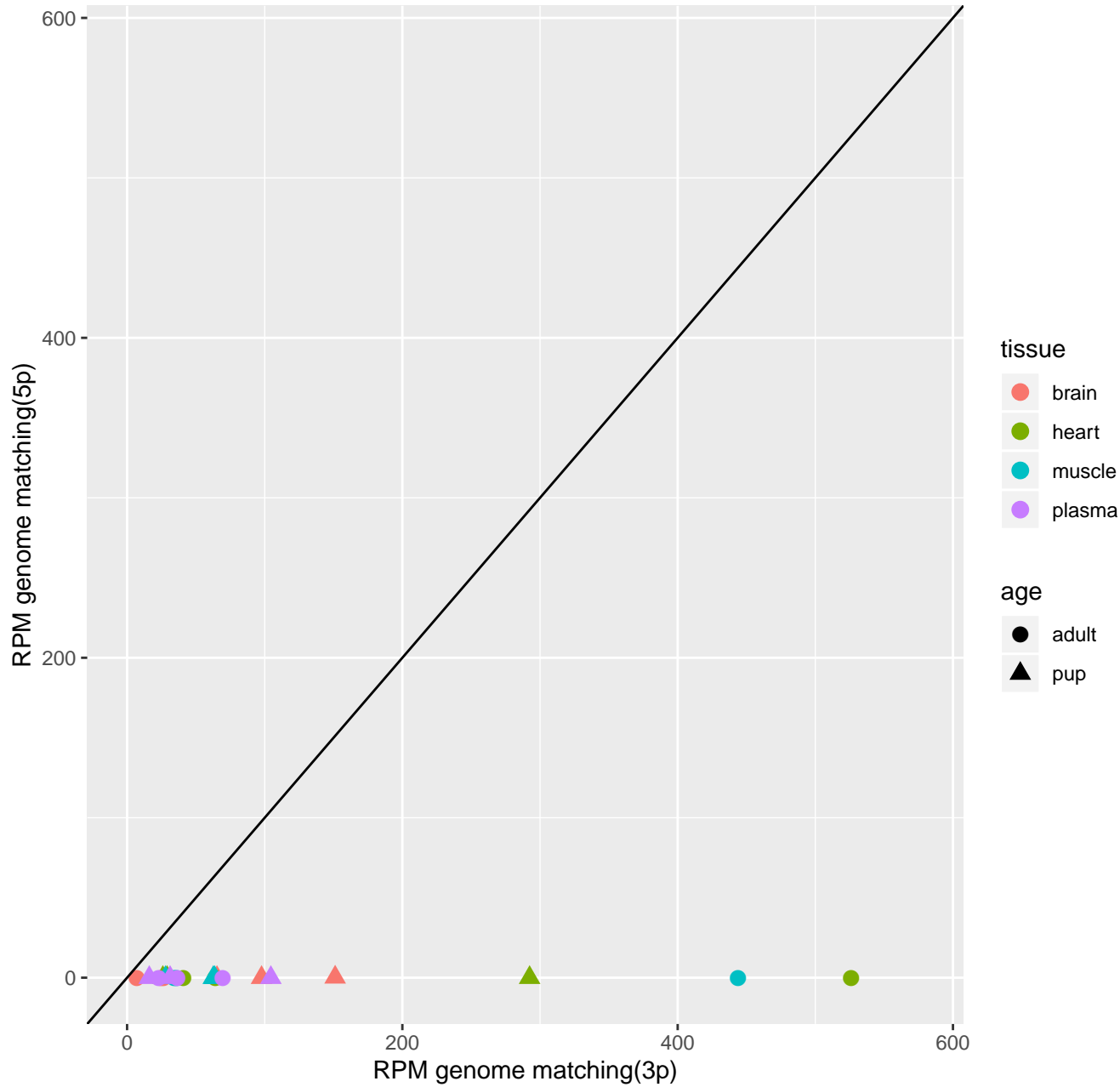
lwe-miR-18_loc1



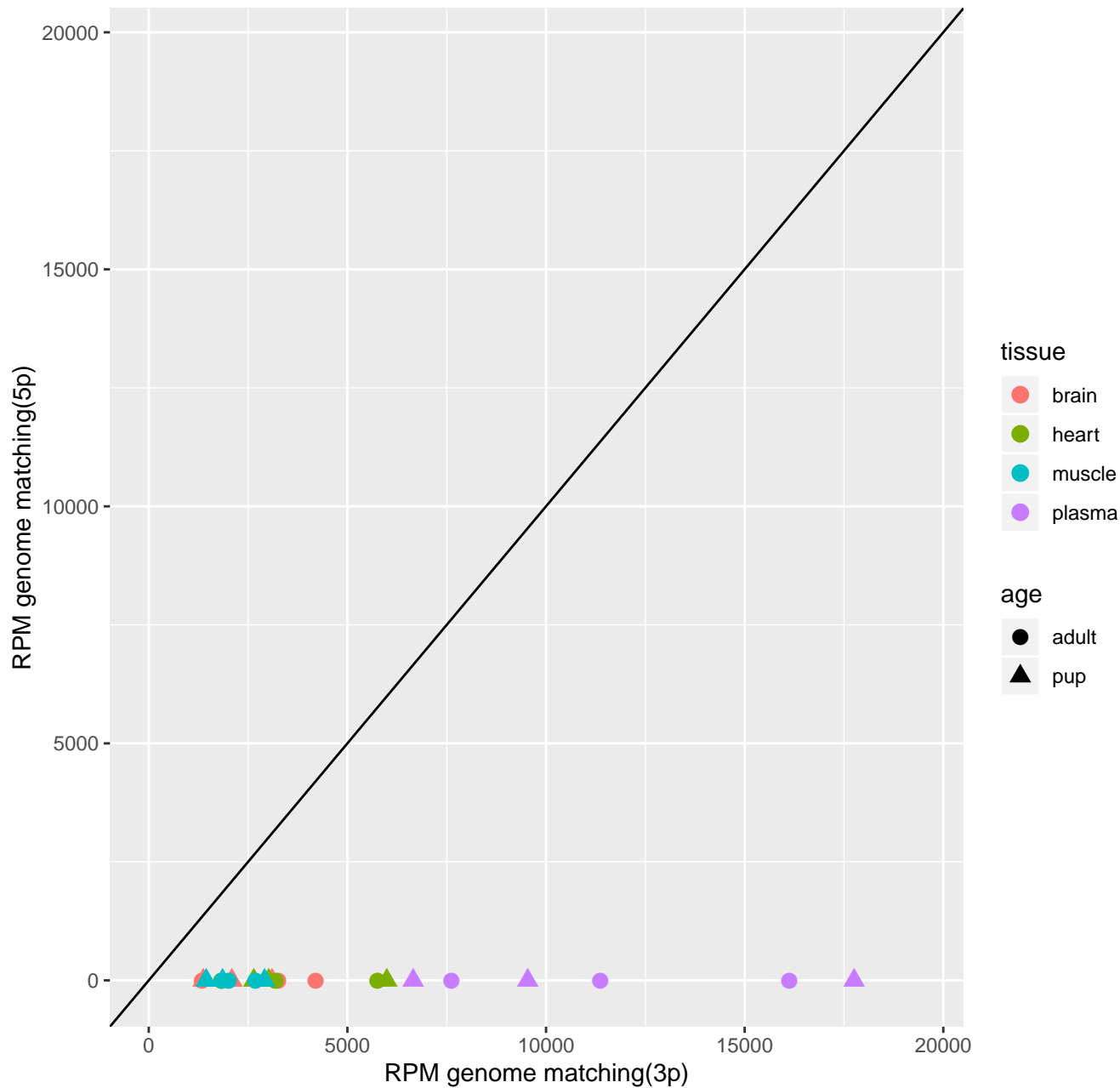
lwe-miR-20b_loc1



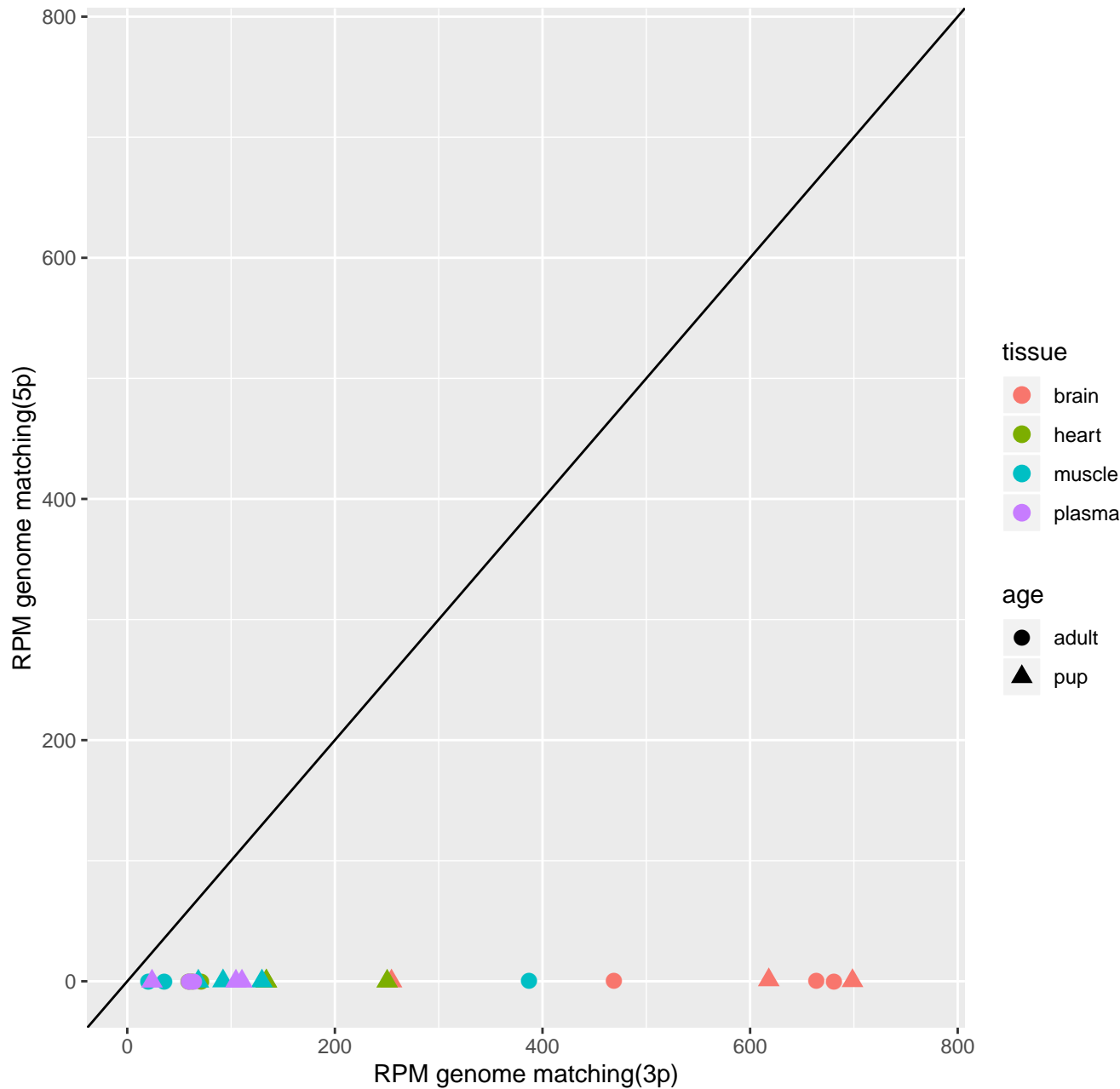
lwe-miR-19_loc2



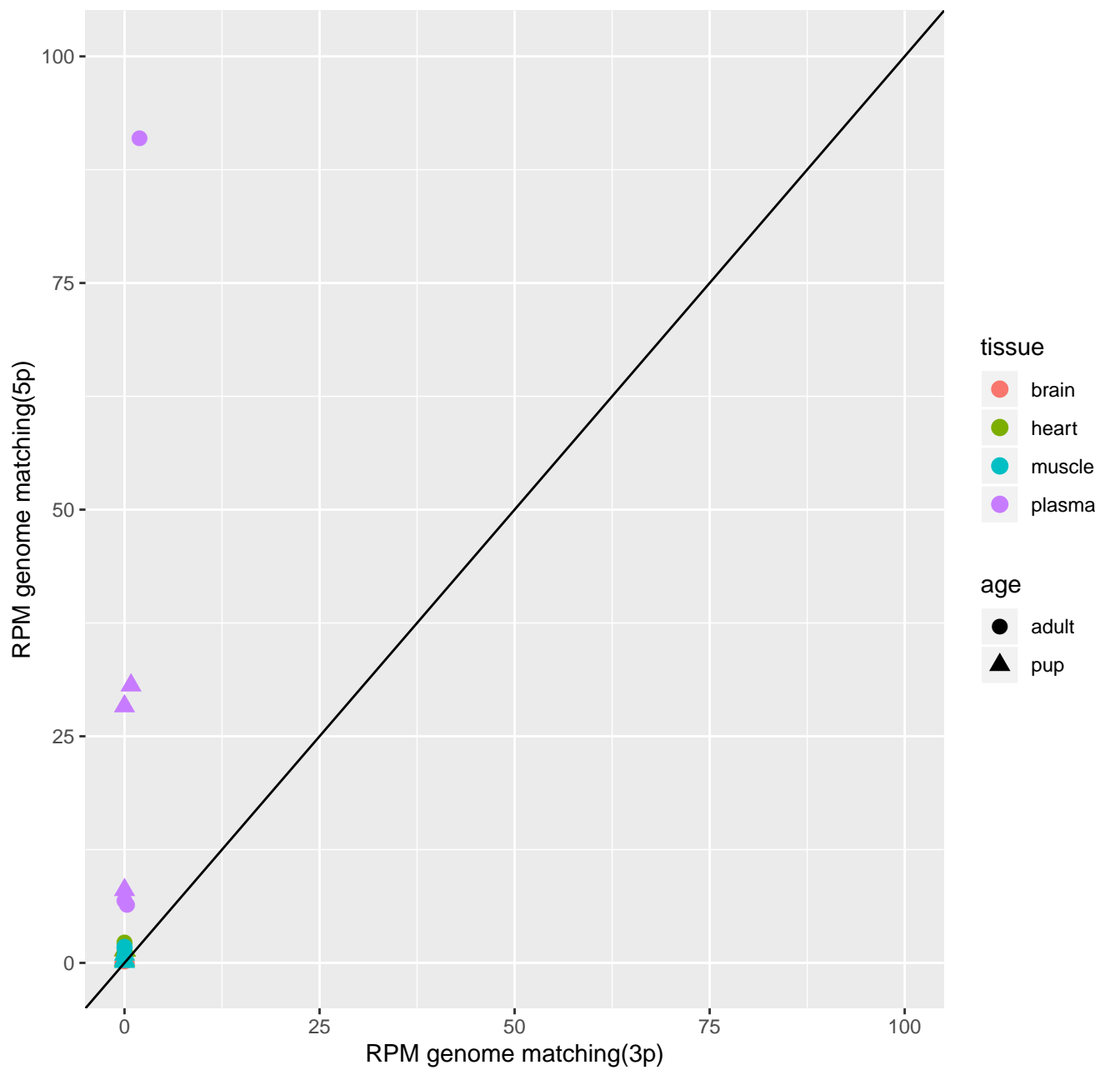
lwe-miR-92_loc1



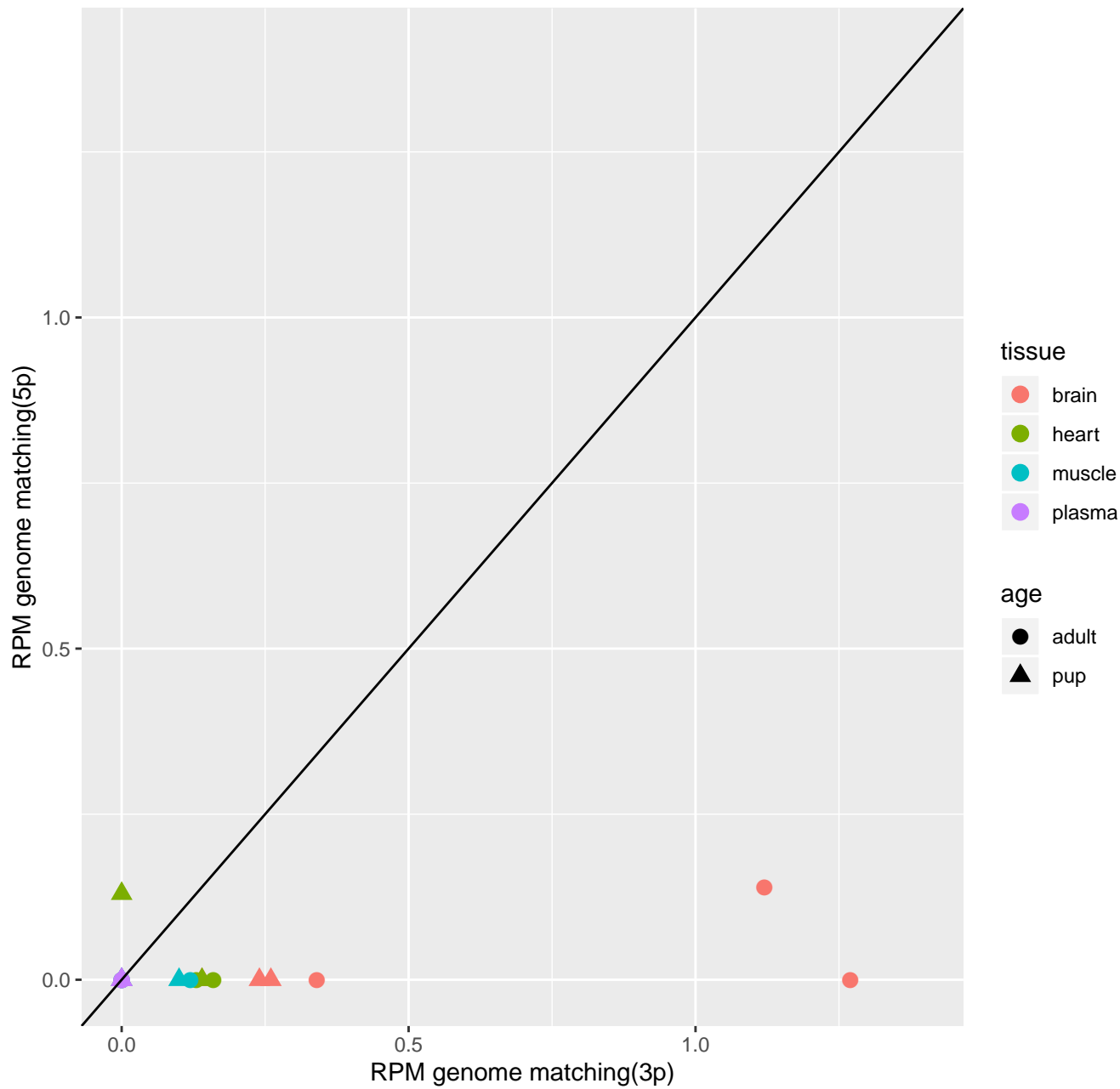
lwe-miR-363_loc1



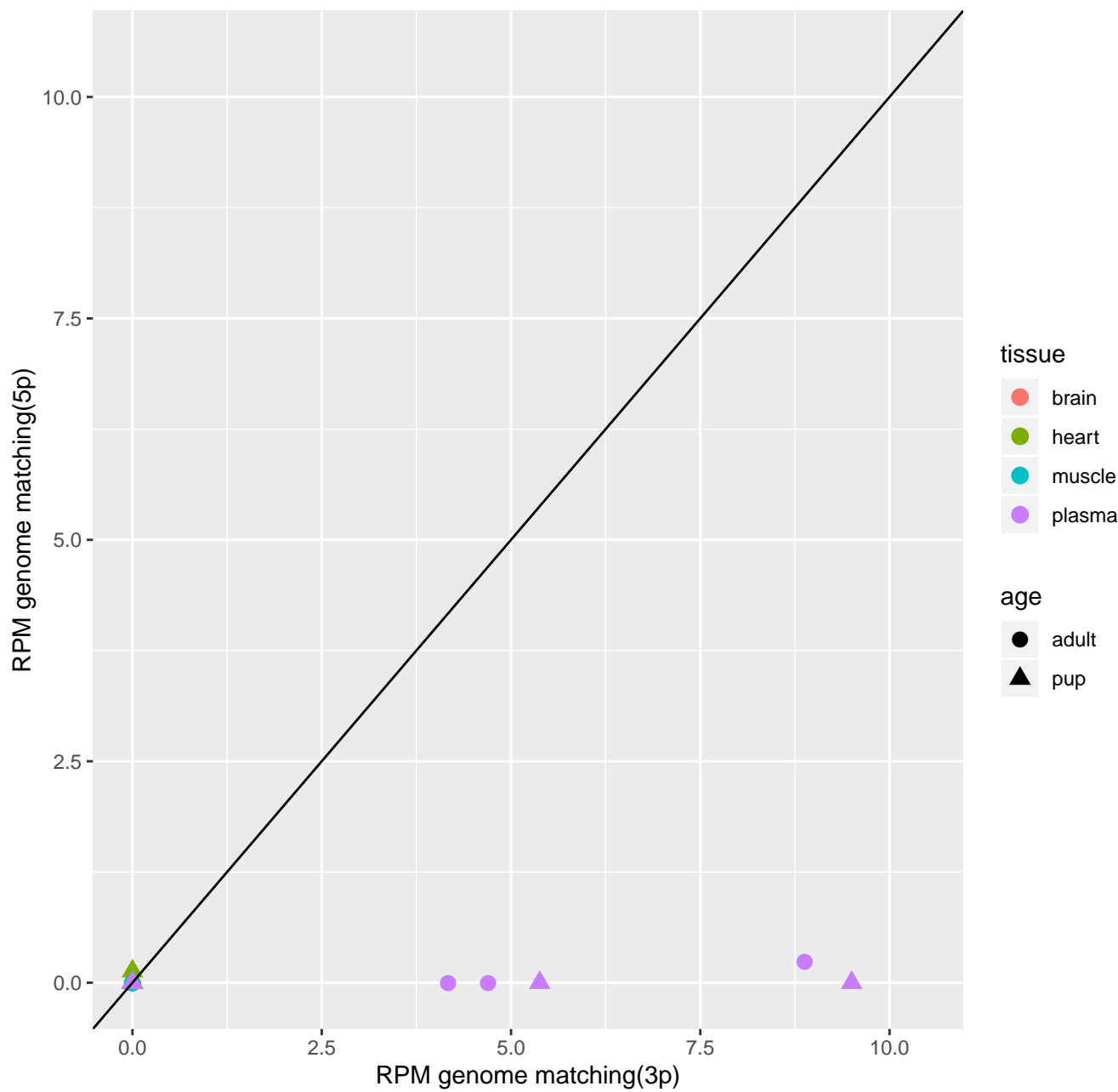
lwe-miR-215_loc1



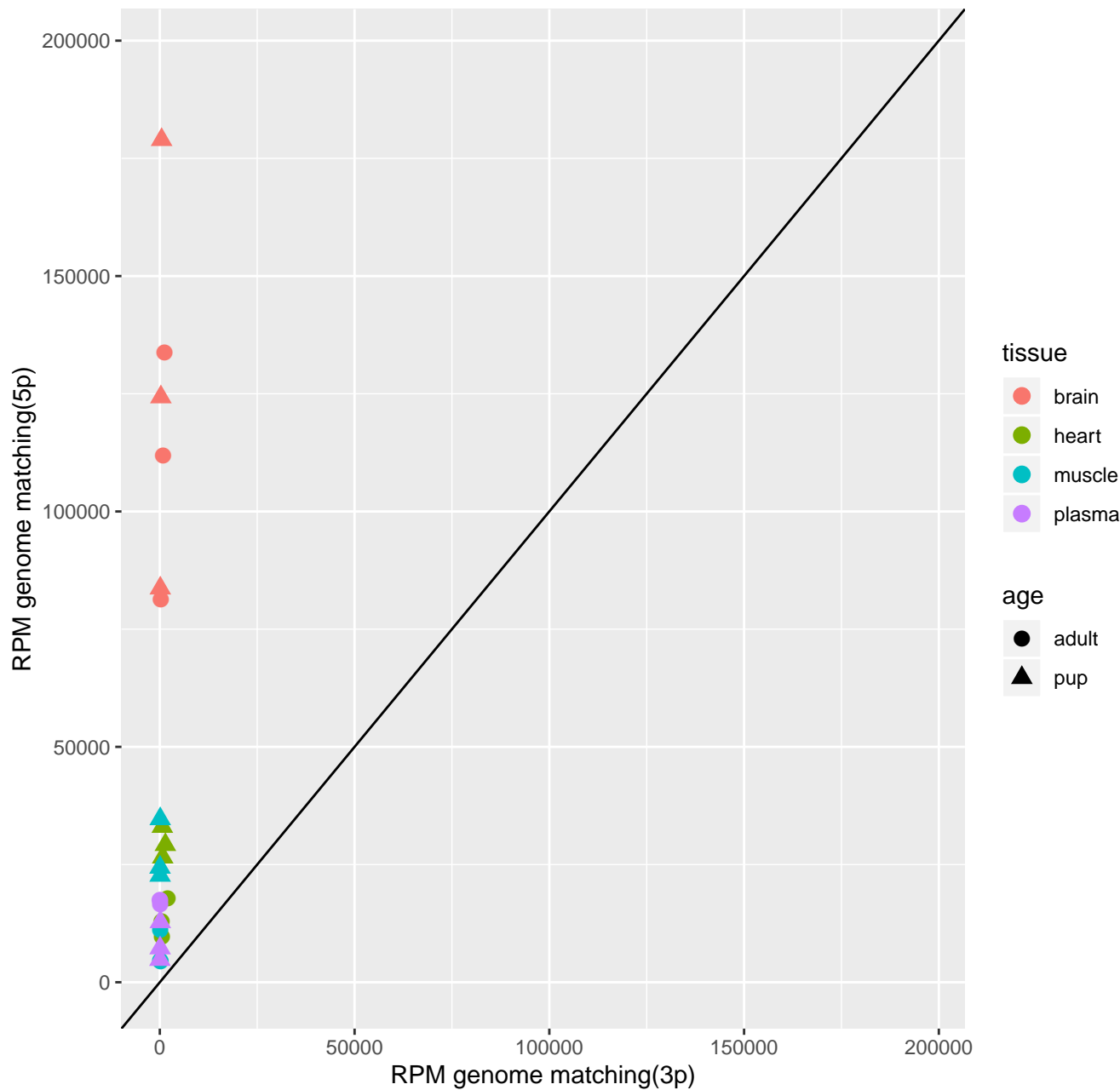
novel_97



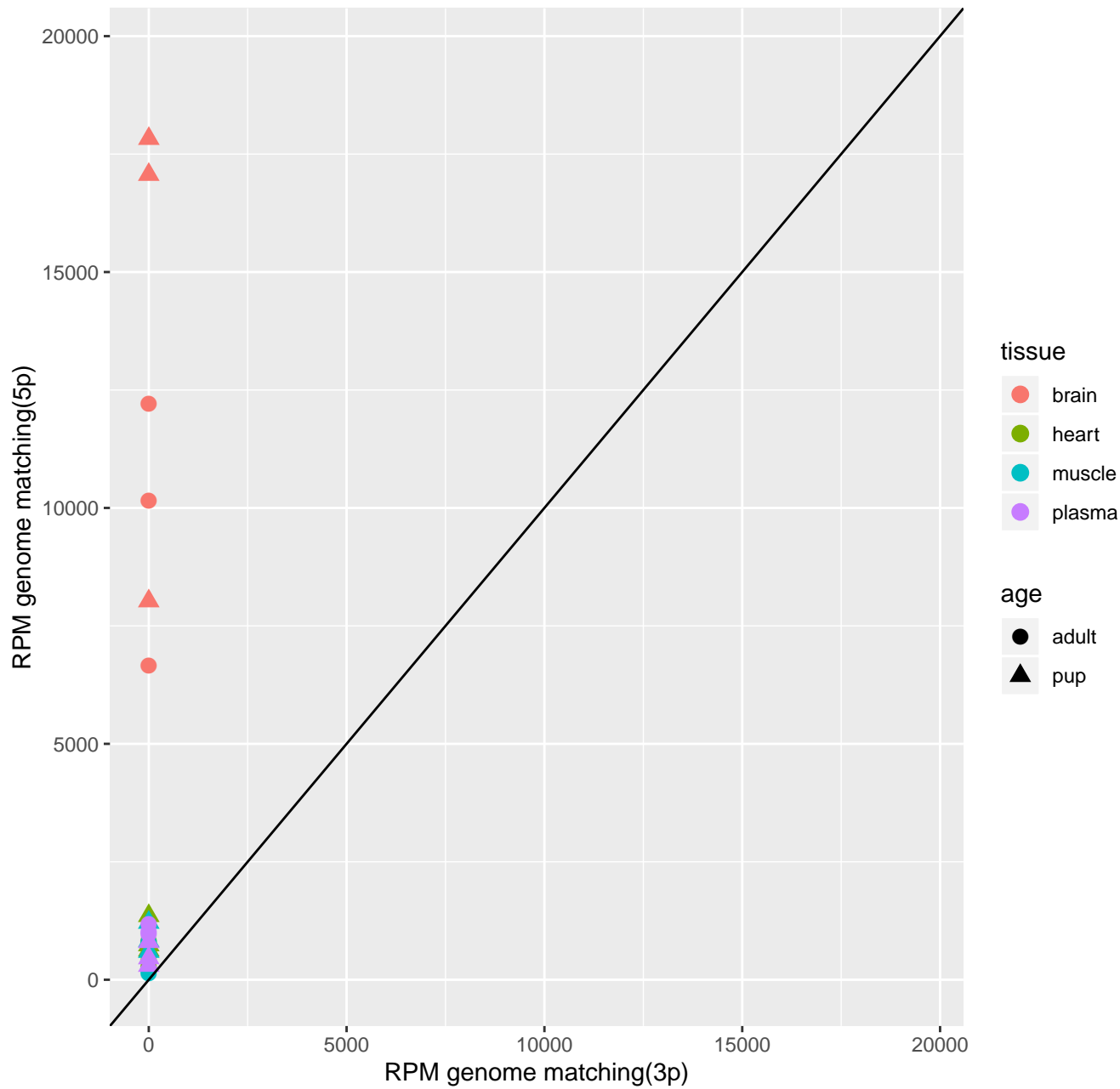
lwe-miR-664_loc1



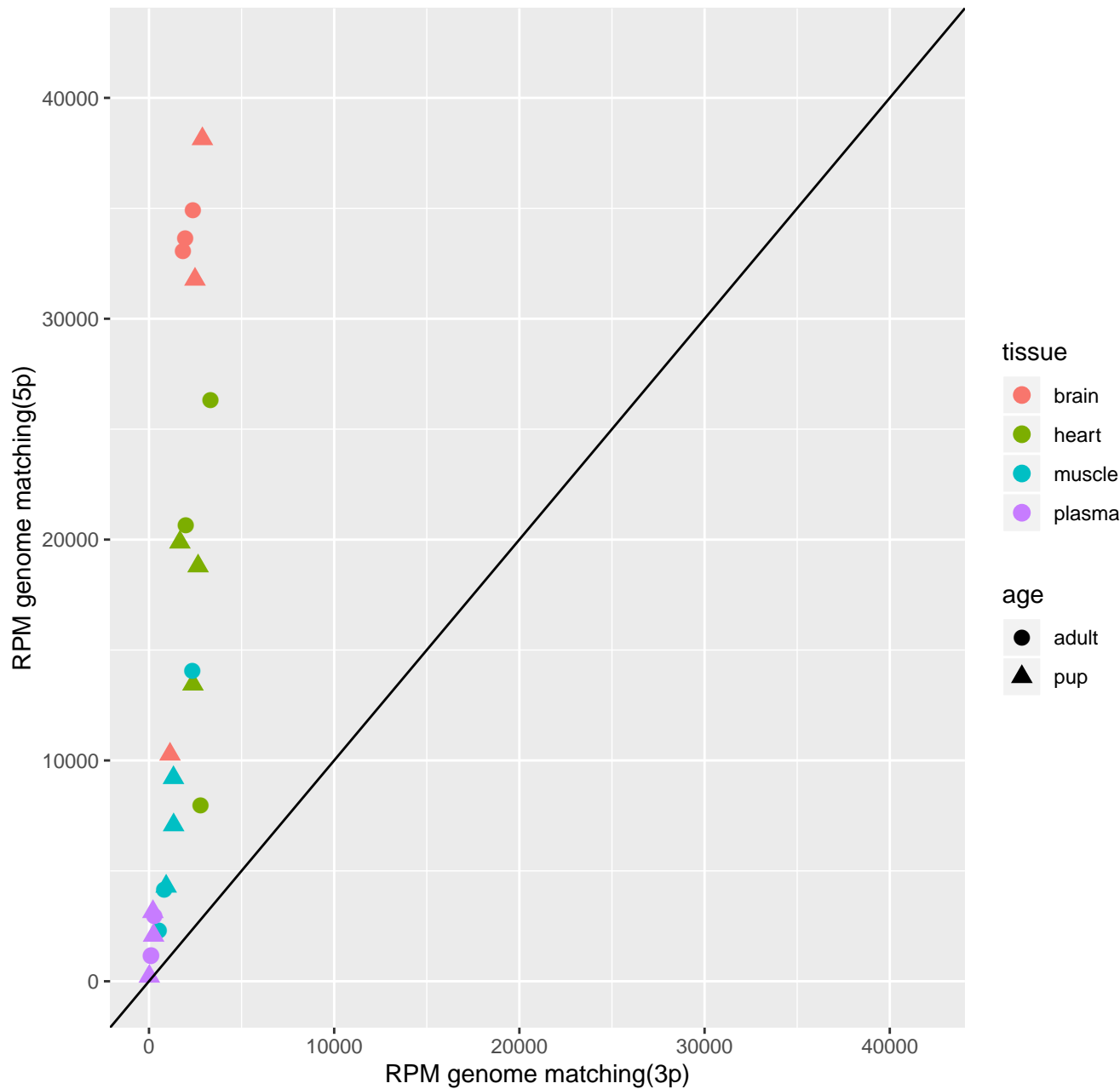
lwe-miR-181a_loc2



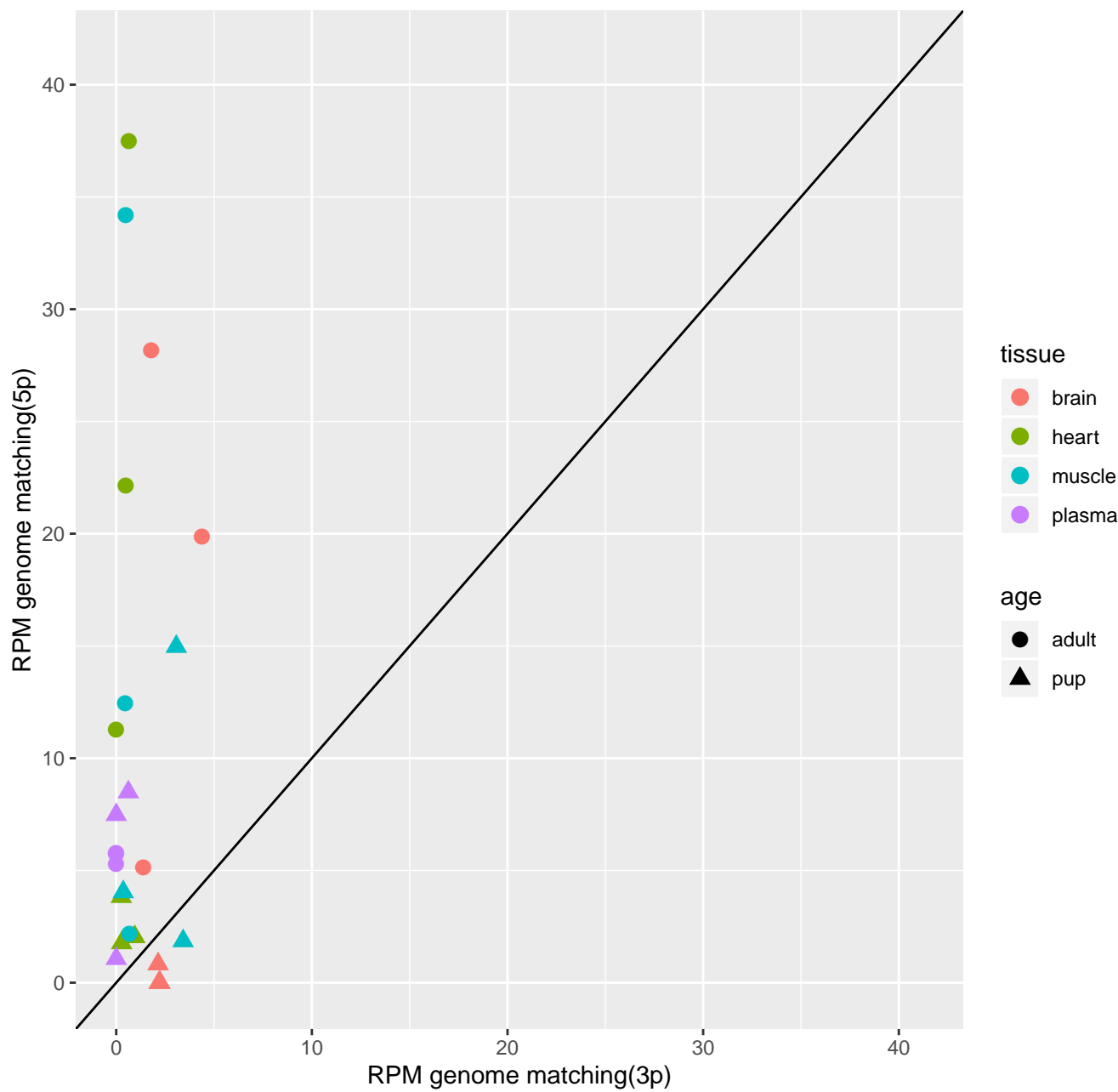
lwe-miR-181b_loc2



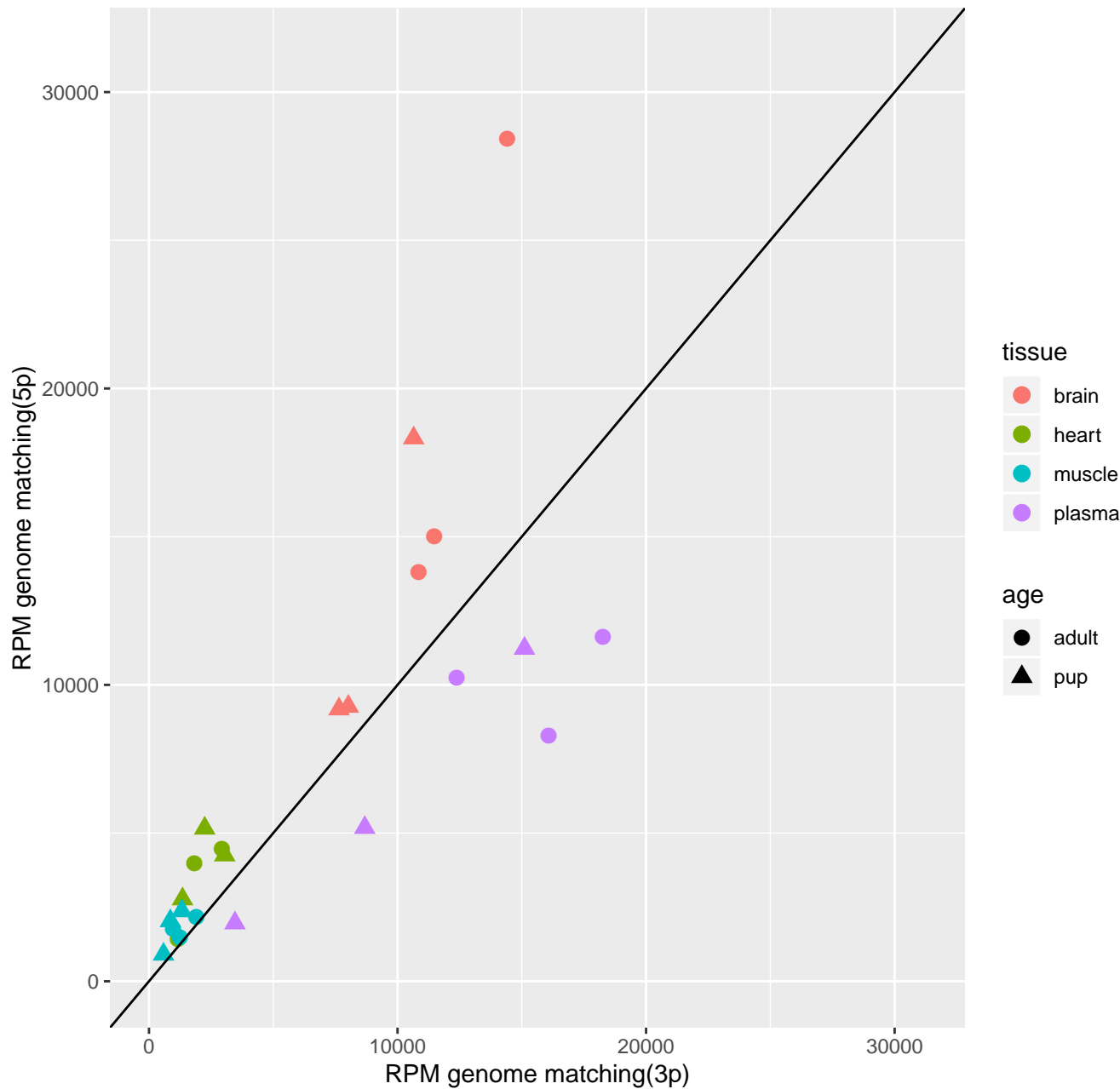
lwe-miR-126a_loc1



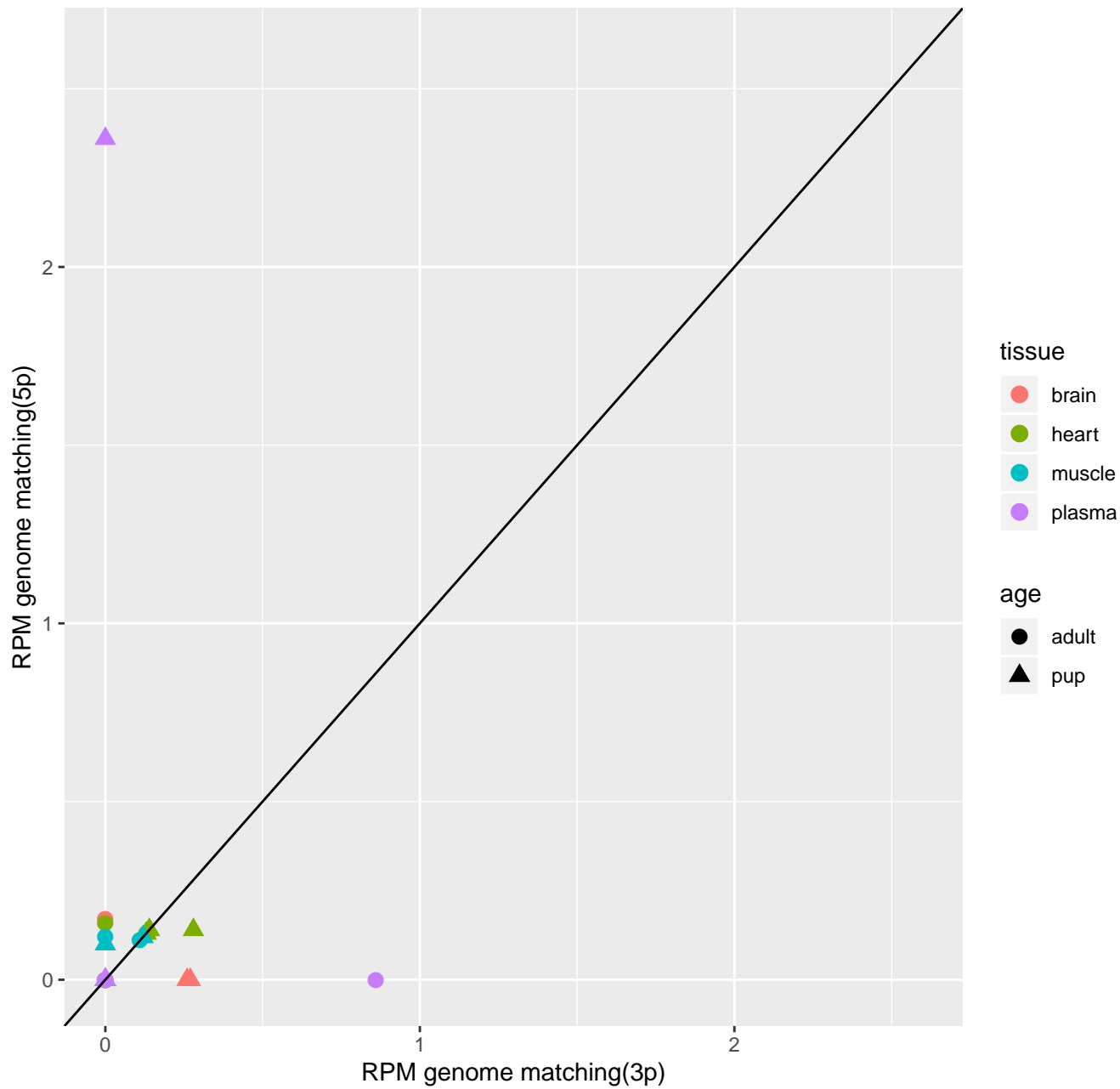
lwe-miR-1247_loc1



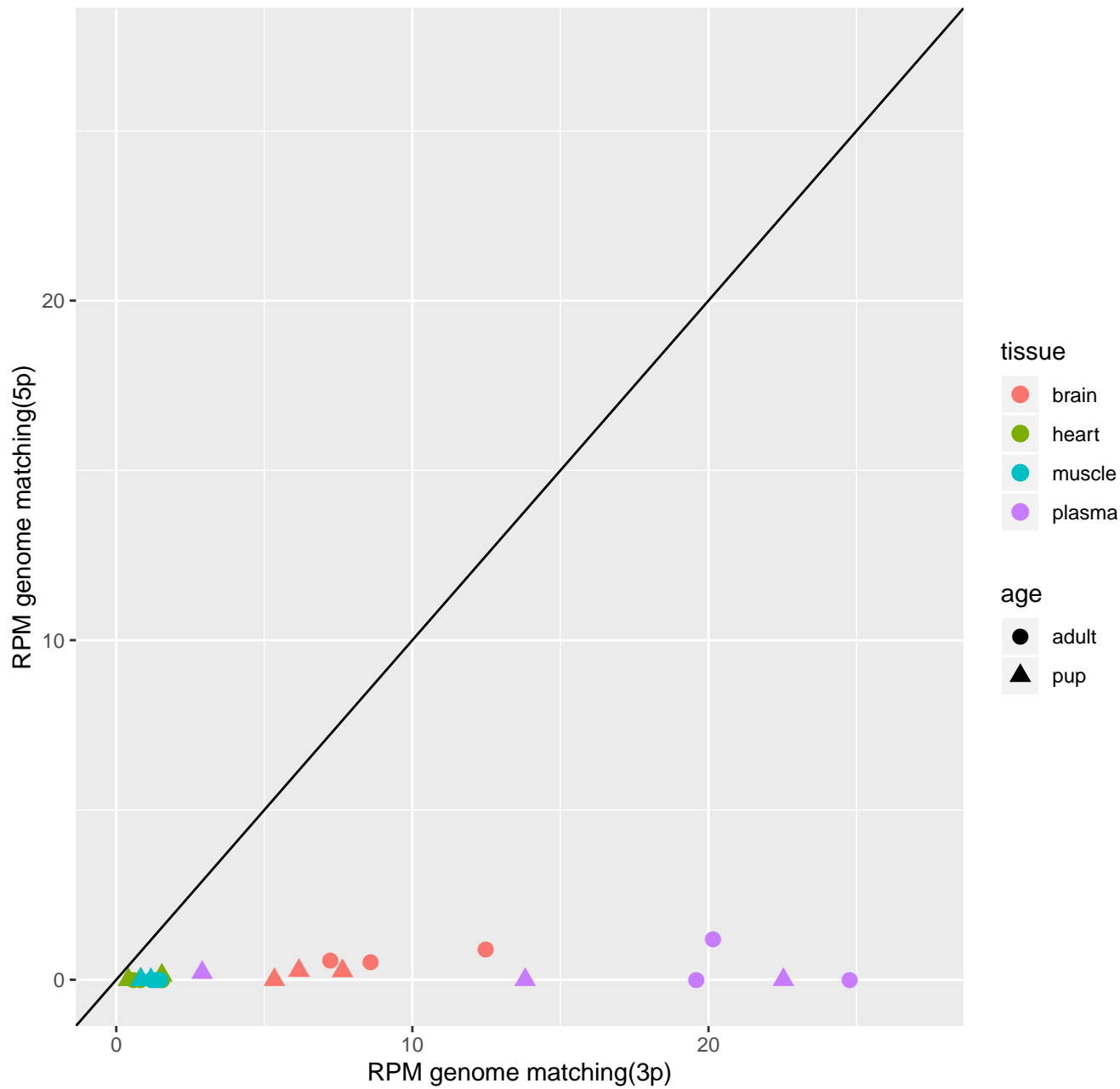
lwe-miR-151a_loc1



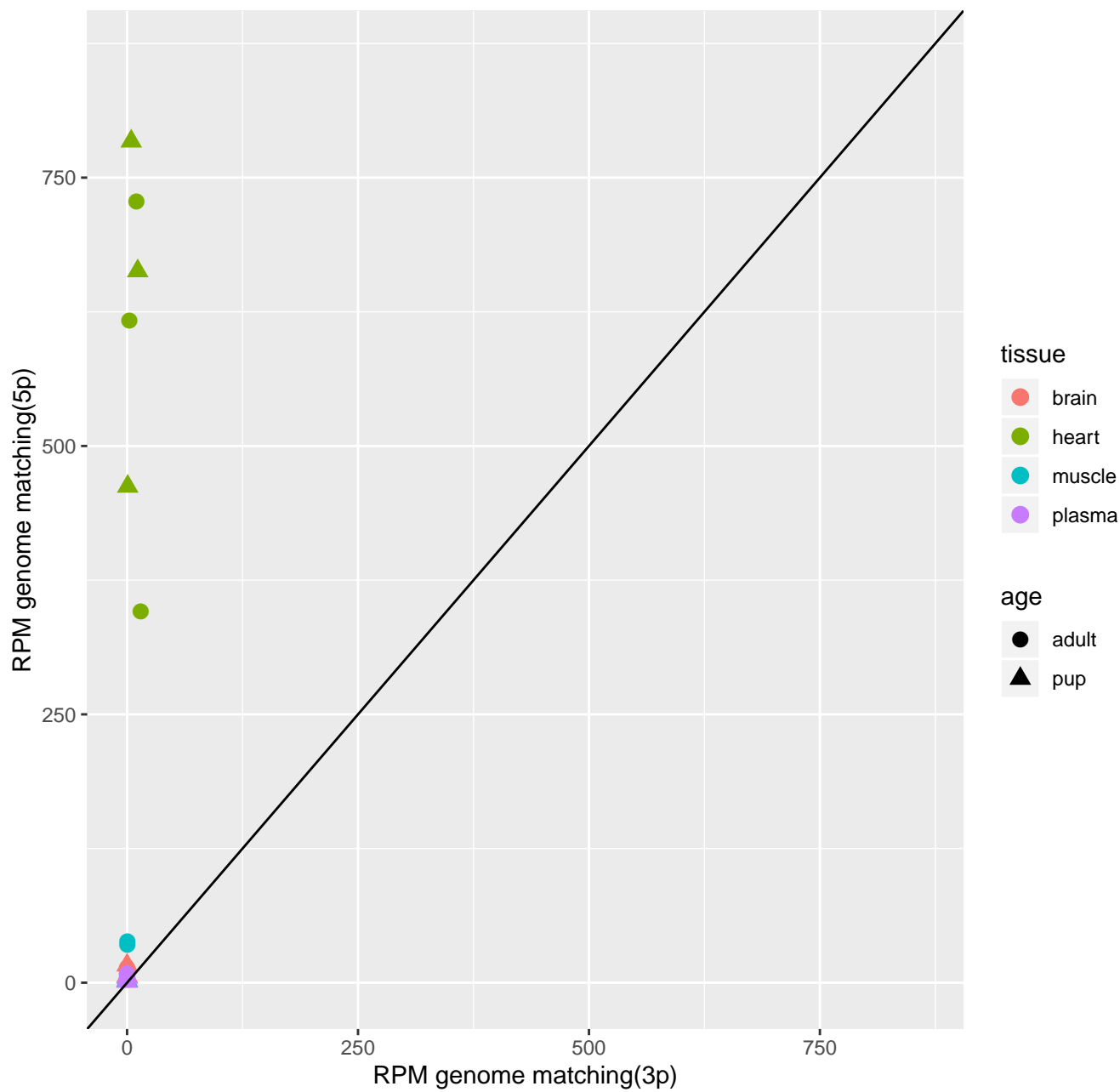
novel_98



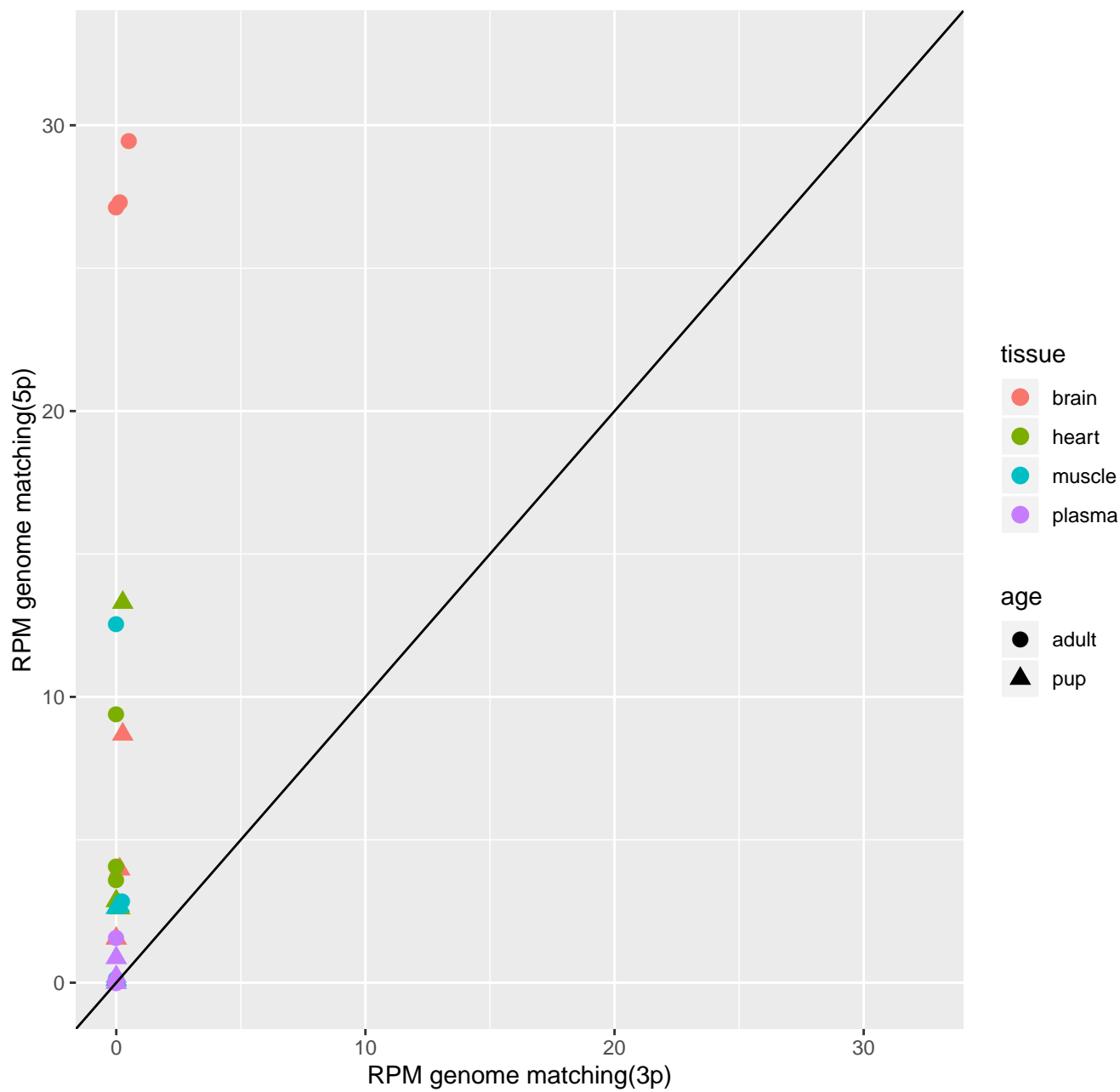
lwe-miR-1301_loc1



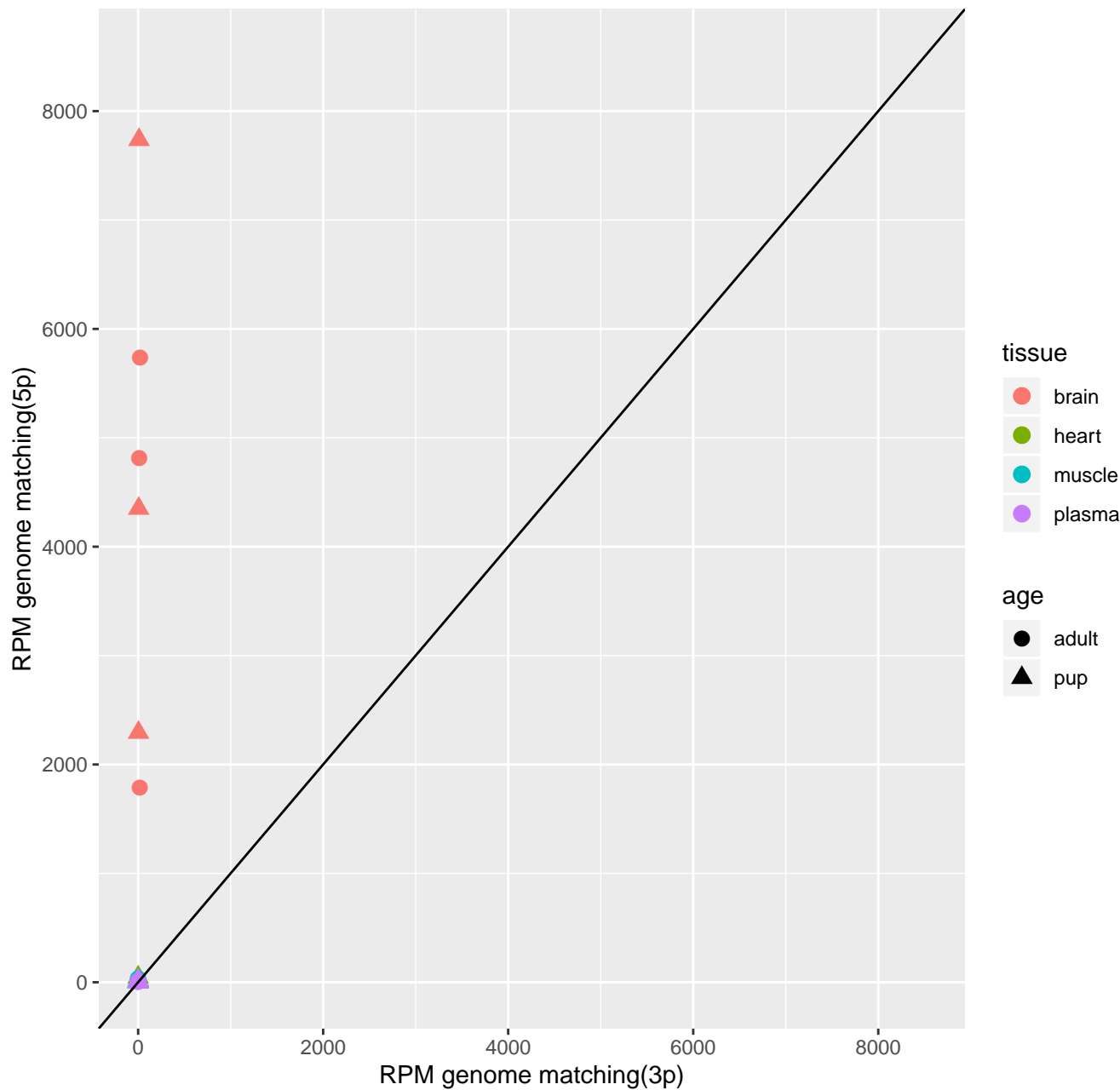
lwe-miR-31a_loc1



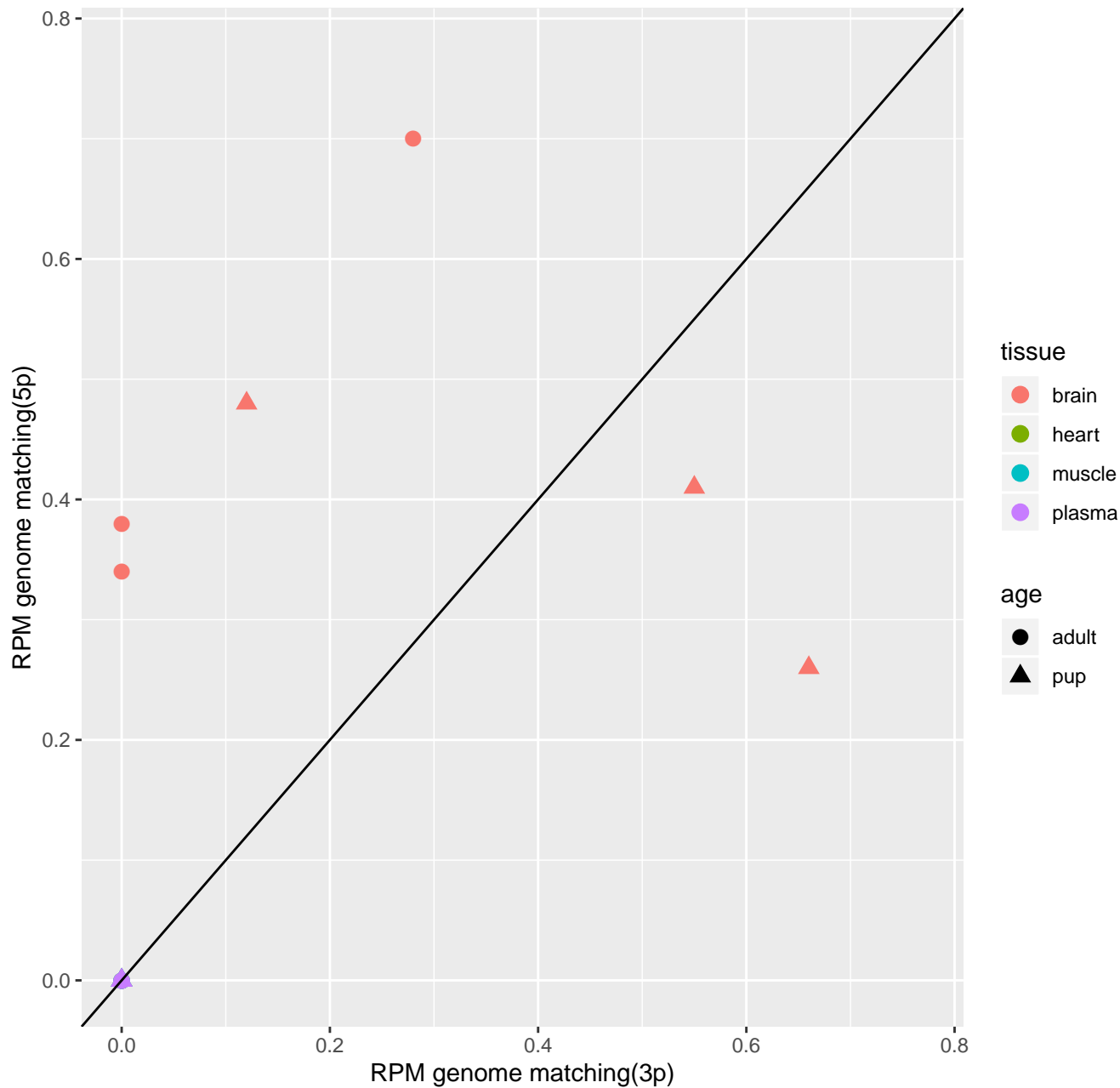
lwe-miR-504_loc1



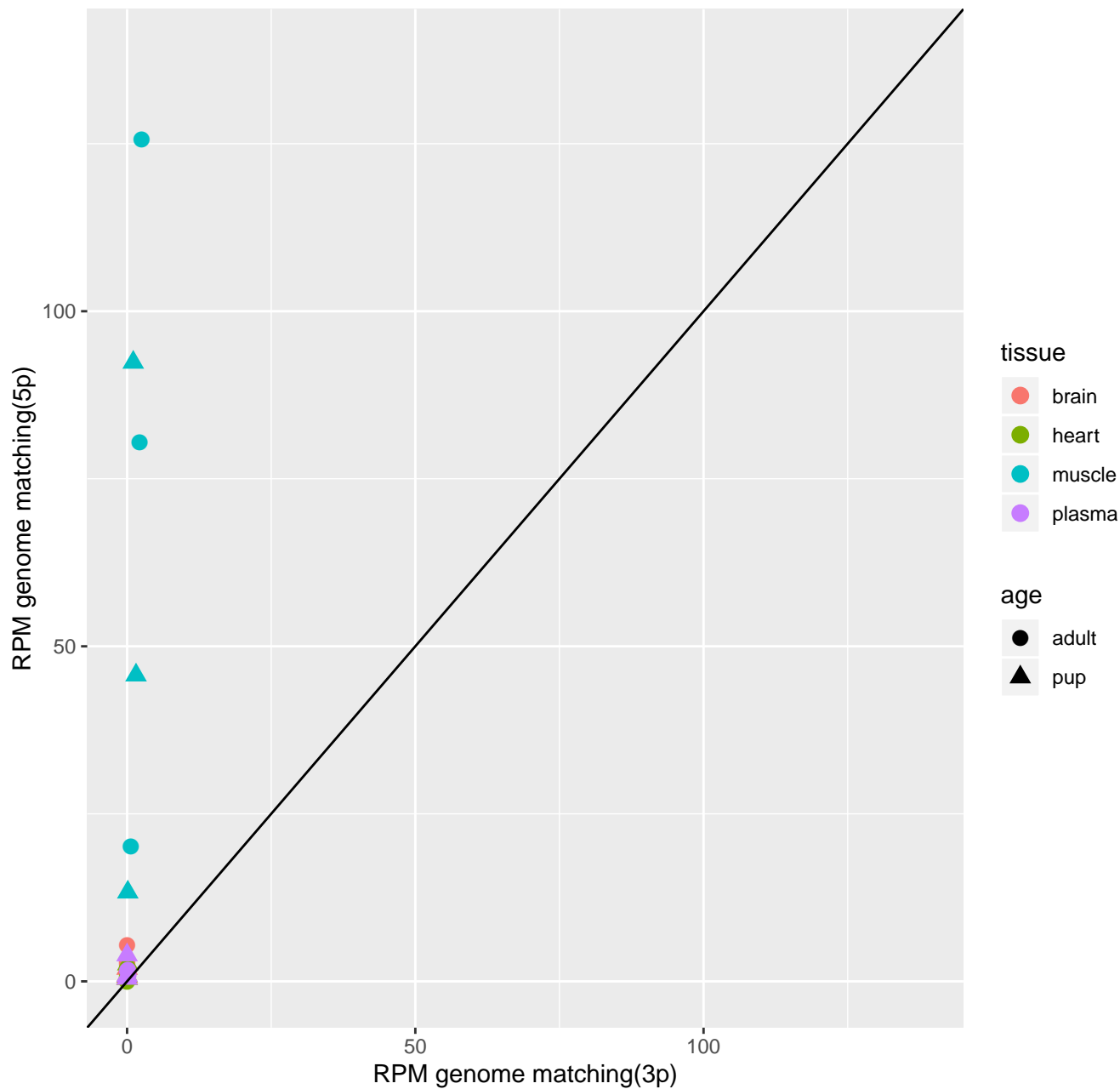
lwe-miR-138_loc2



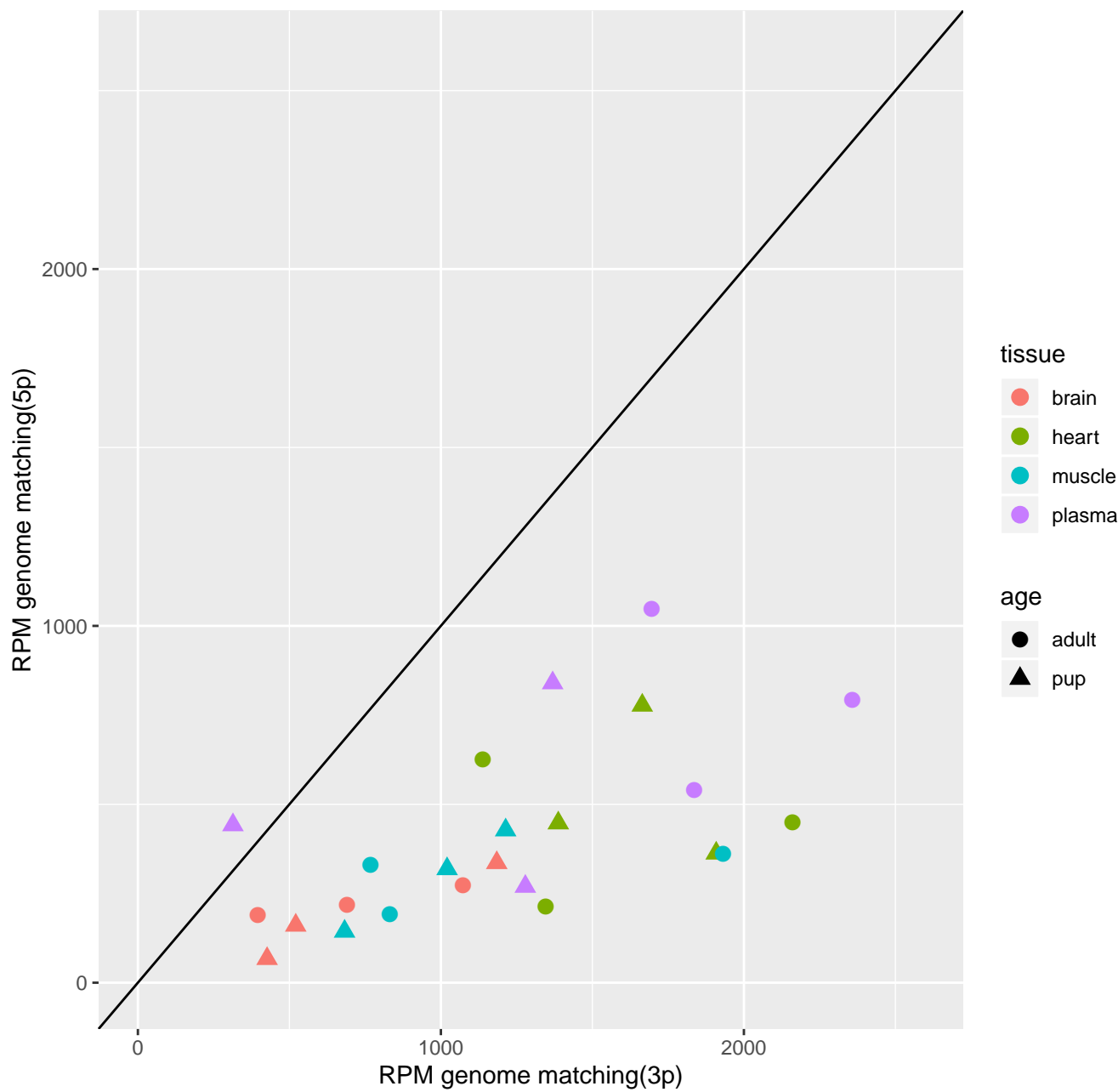
novel_99



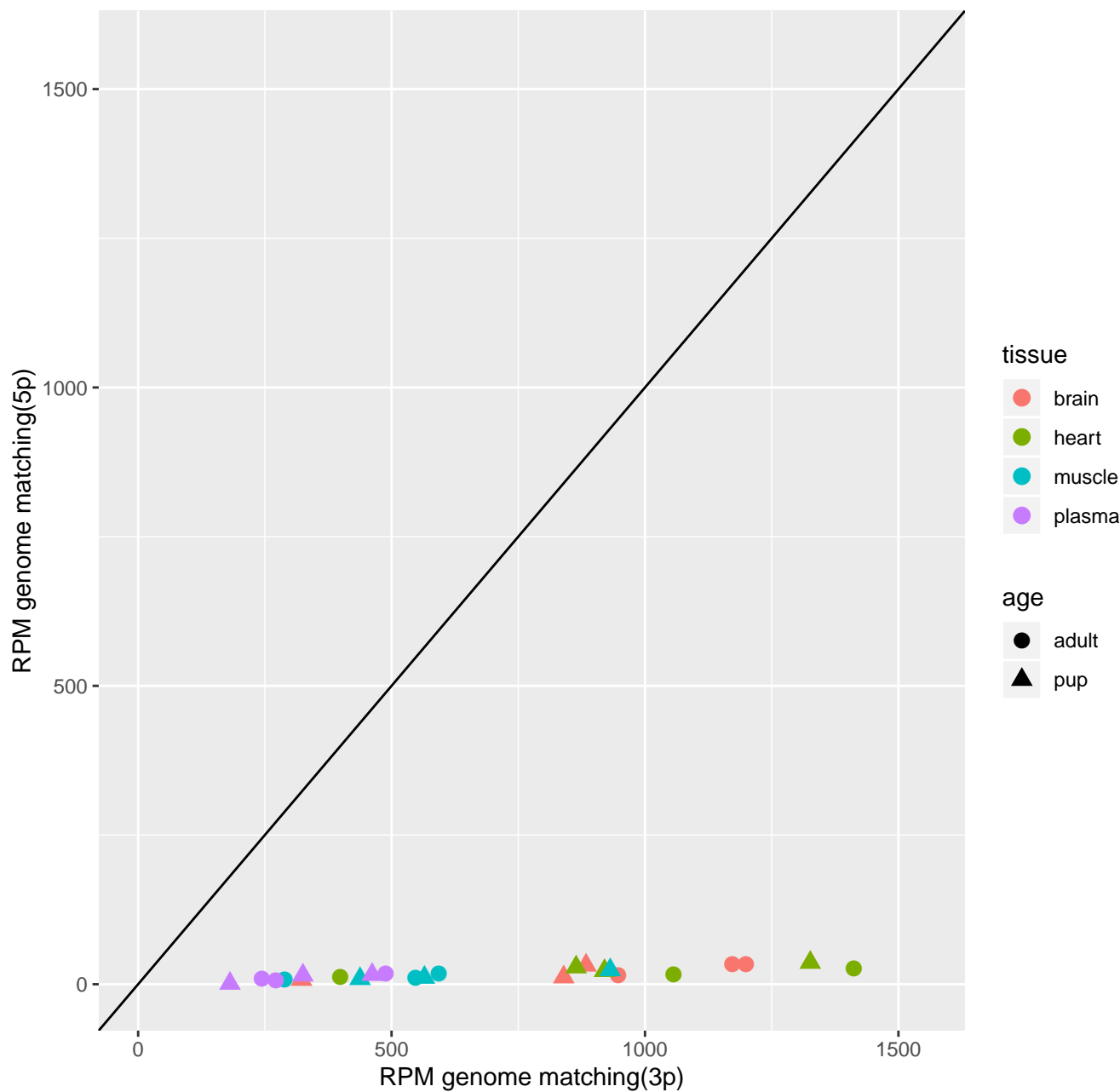
novel_100



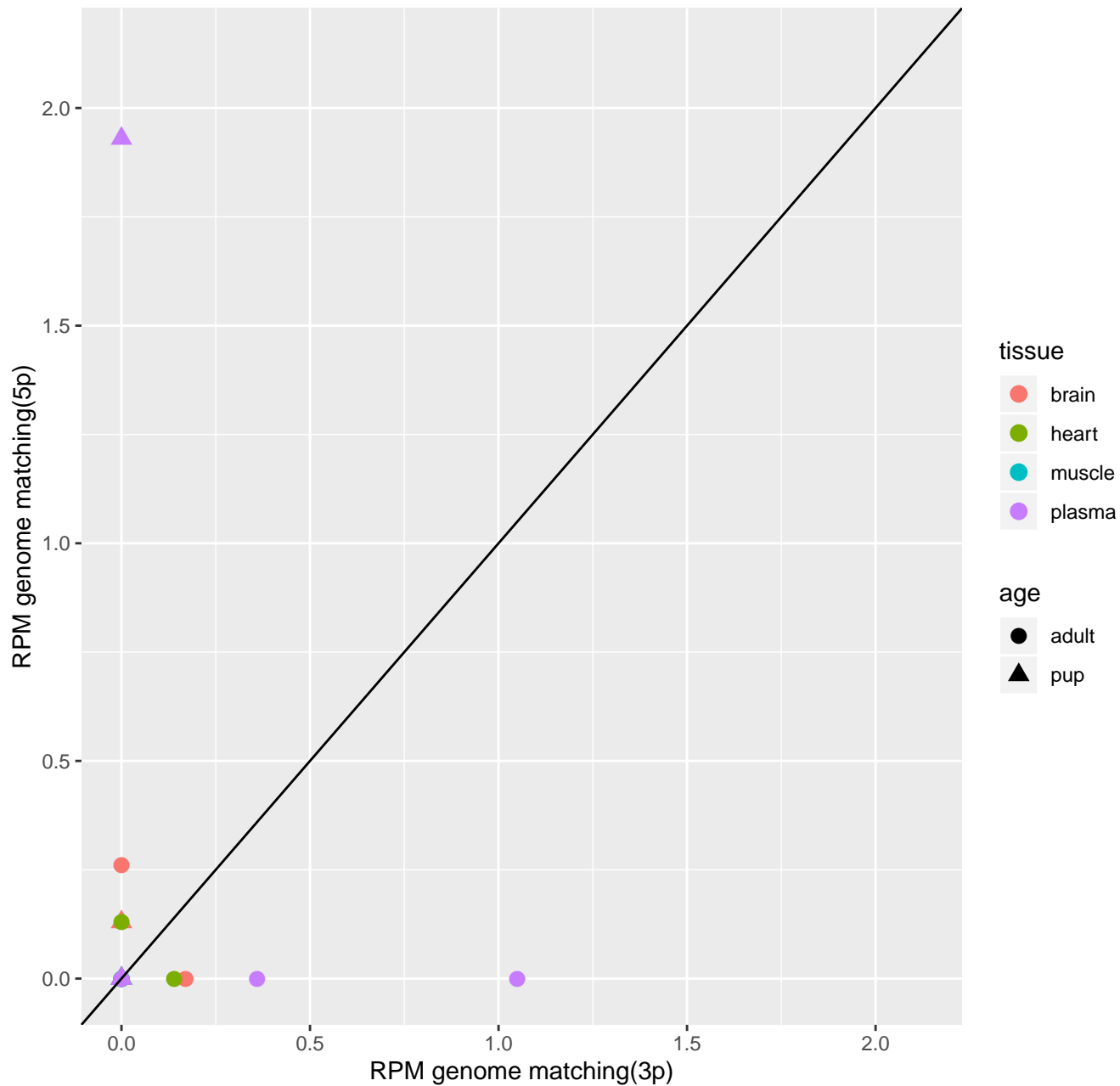
lwe-miR-28_loc1



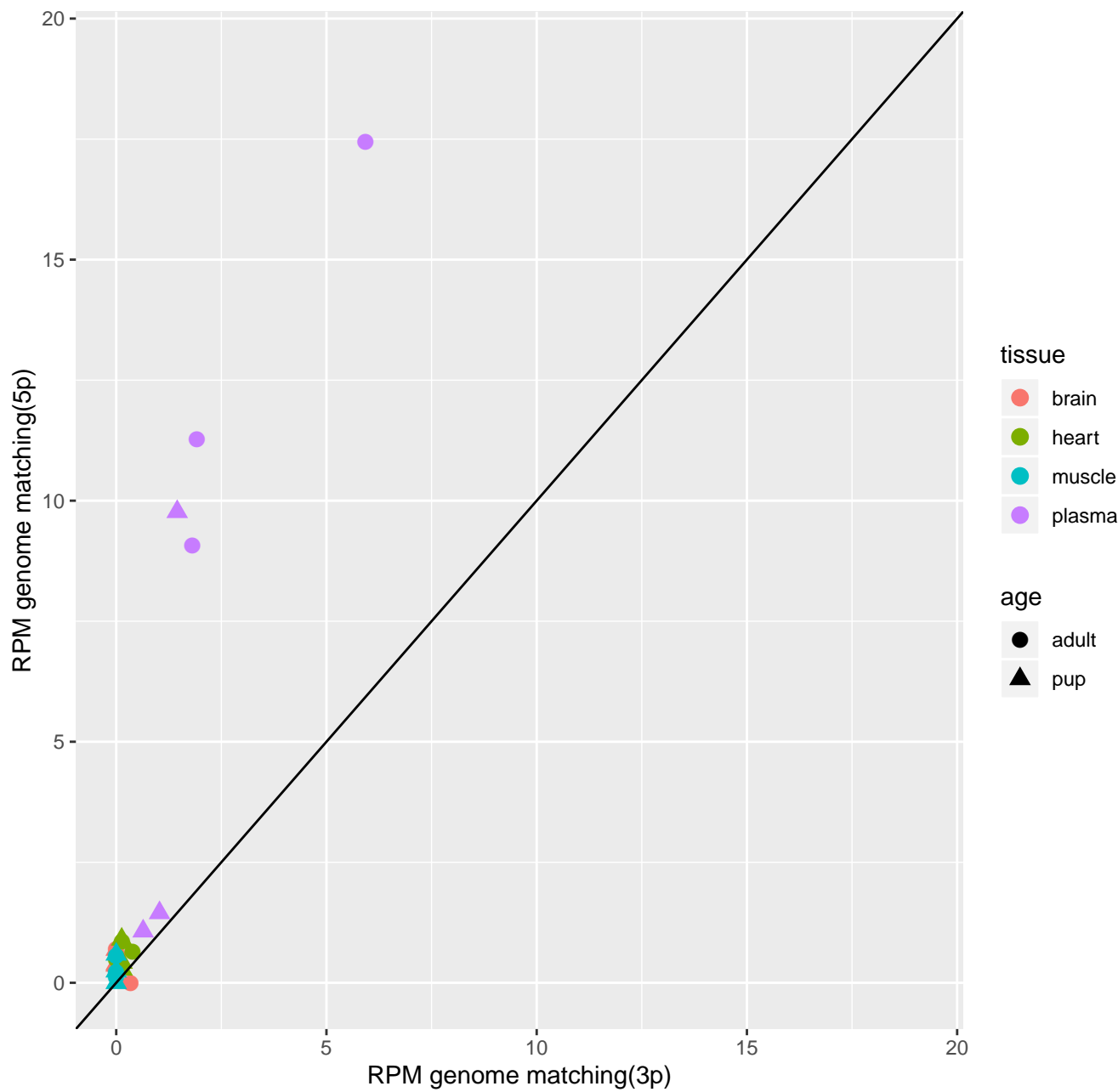
lwe-miR-101a_loc1



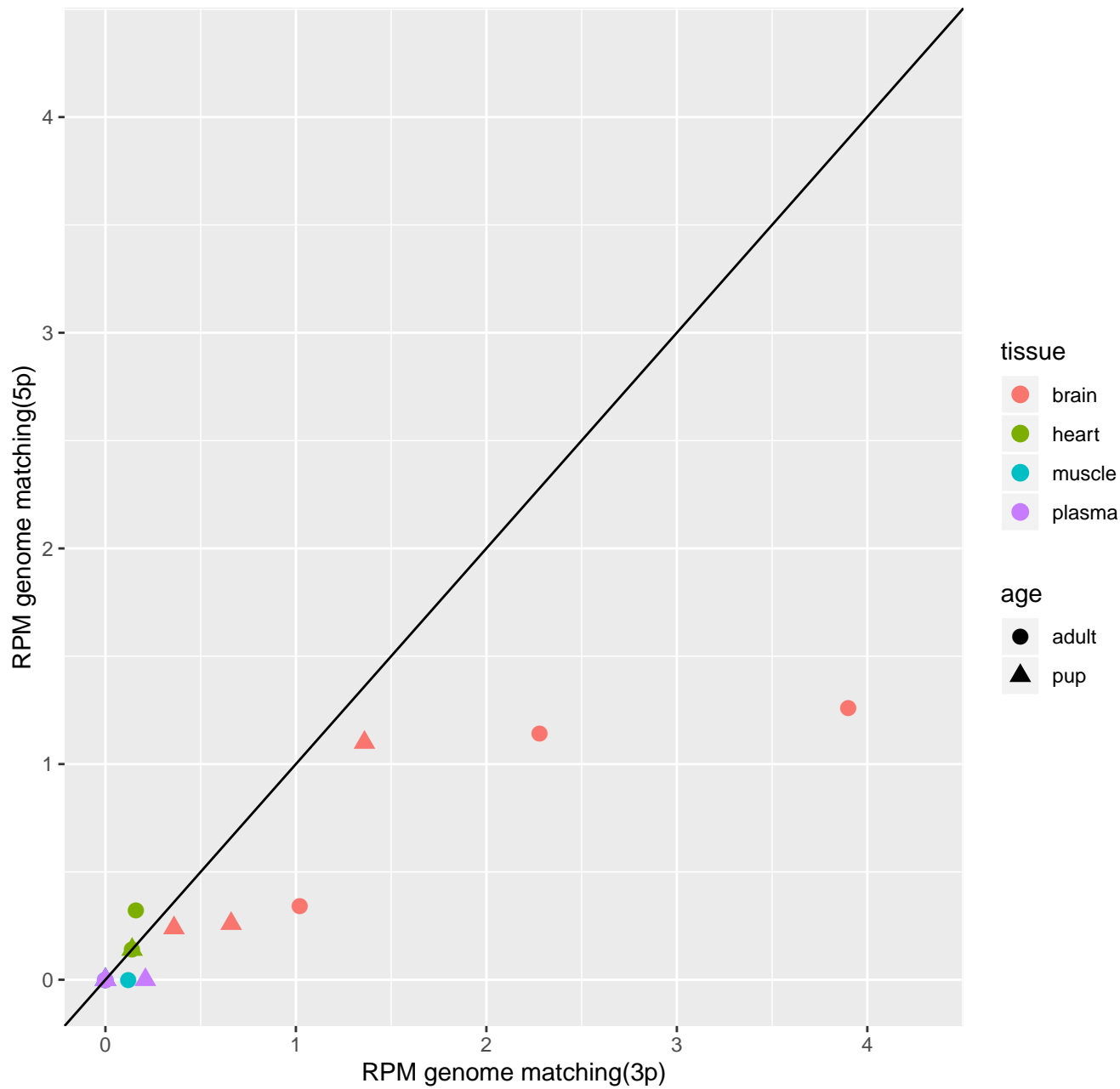
novel_101



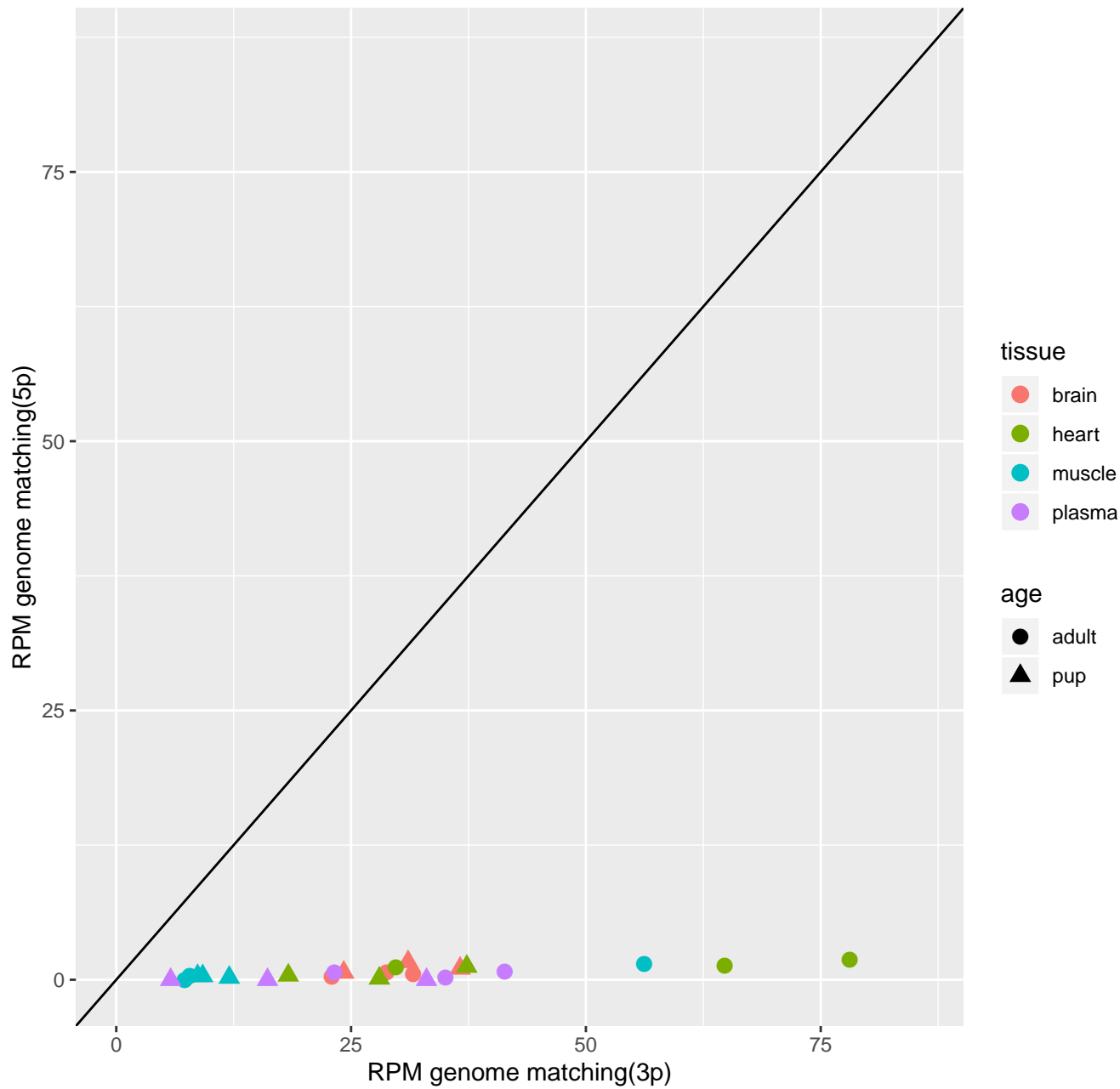
novel_102



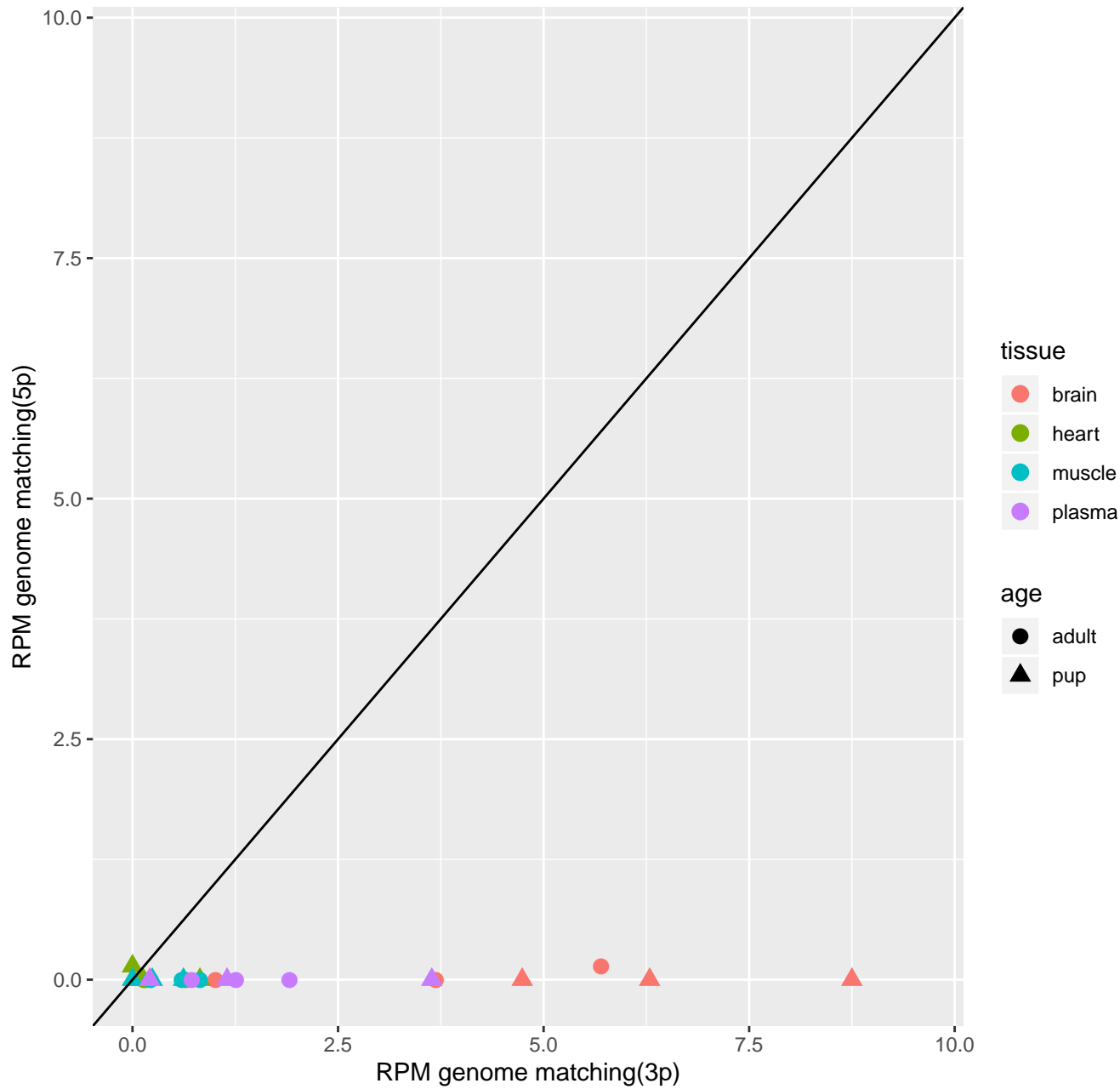
lwe-miR-2387_loc1



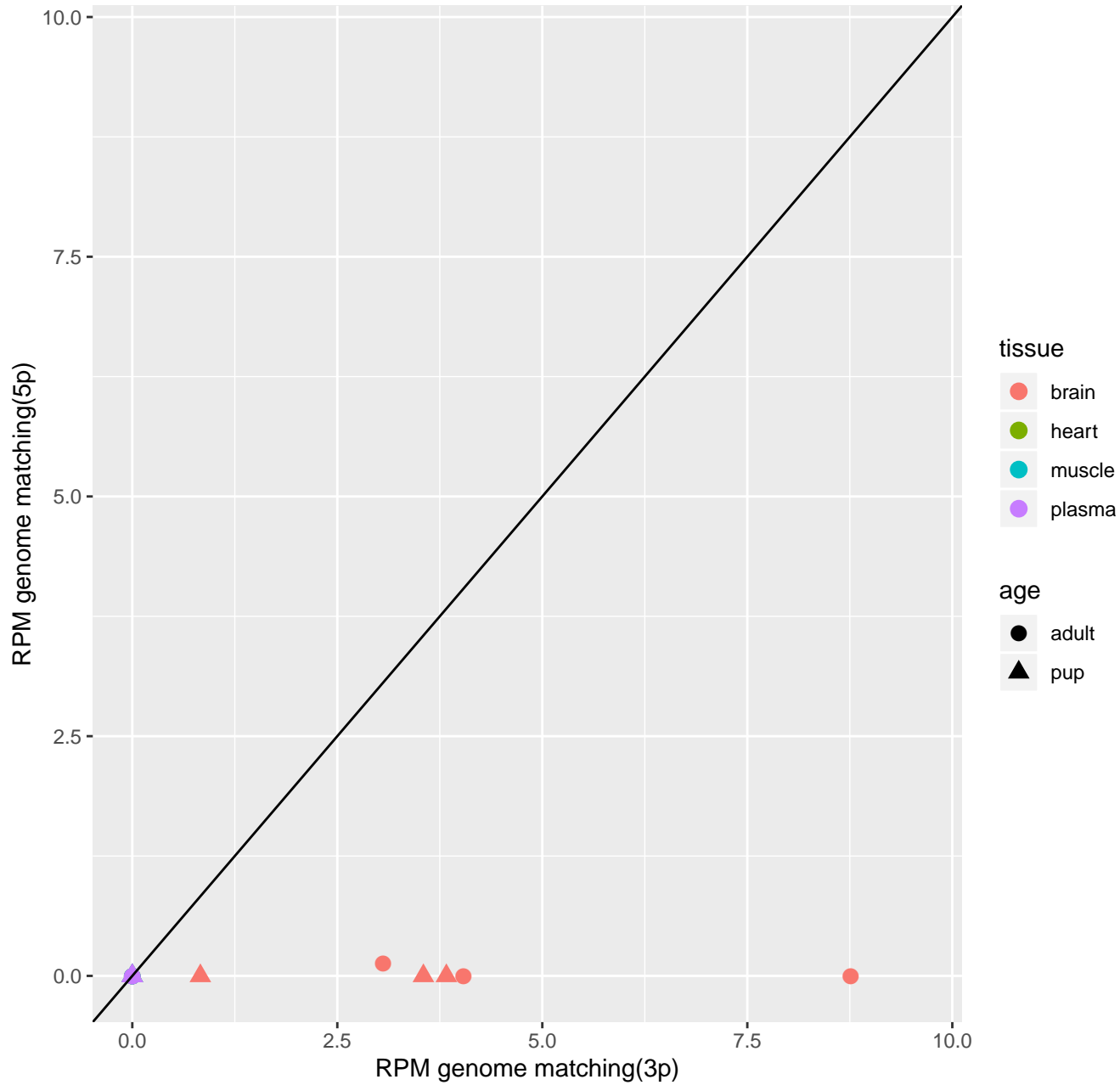
lwe-miR-590_loc1



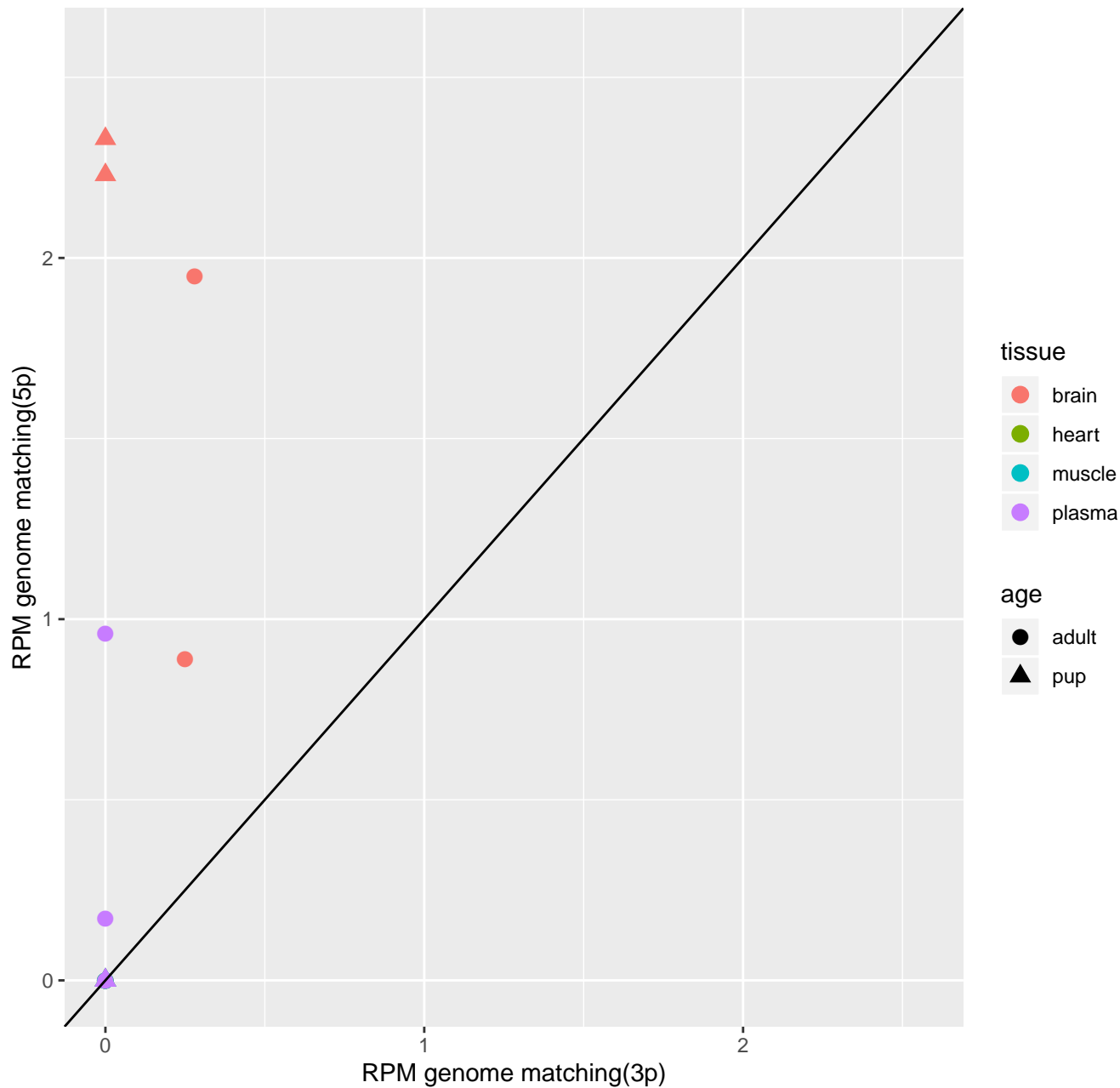
novel_103



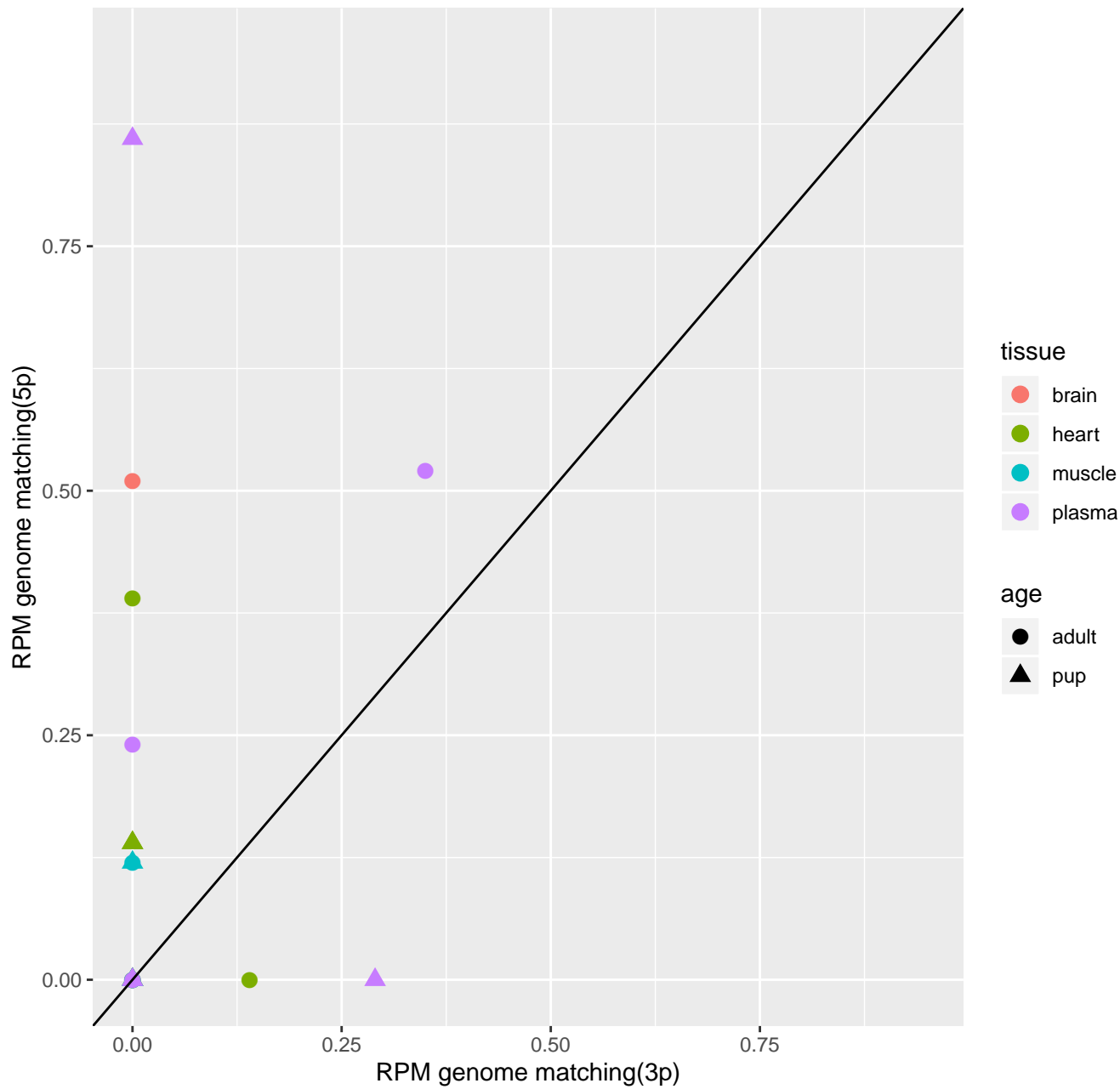
novel_104



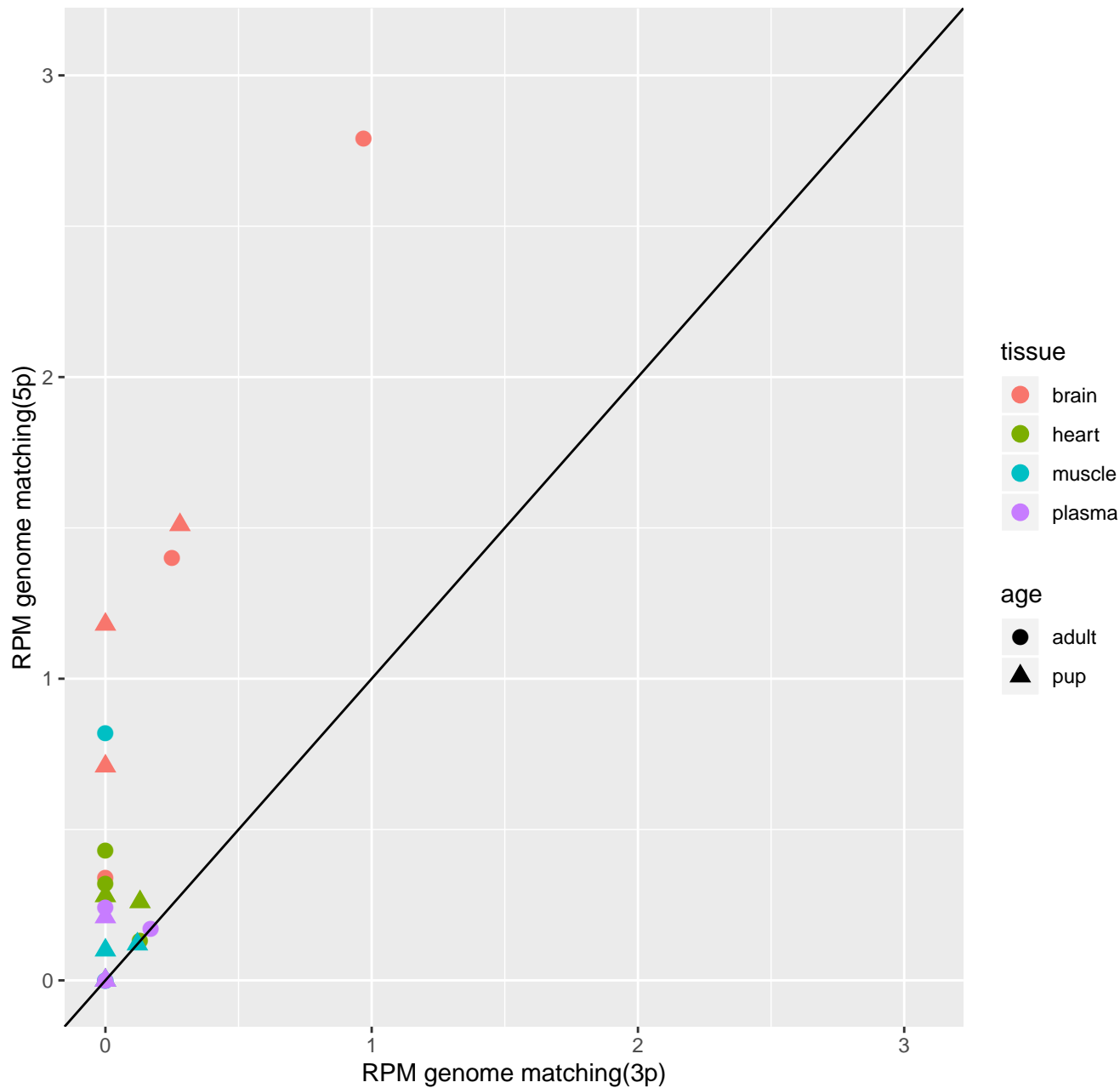
novel_105



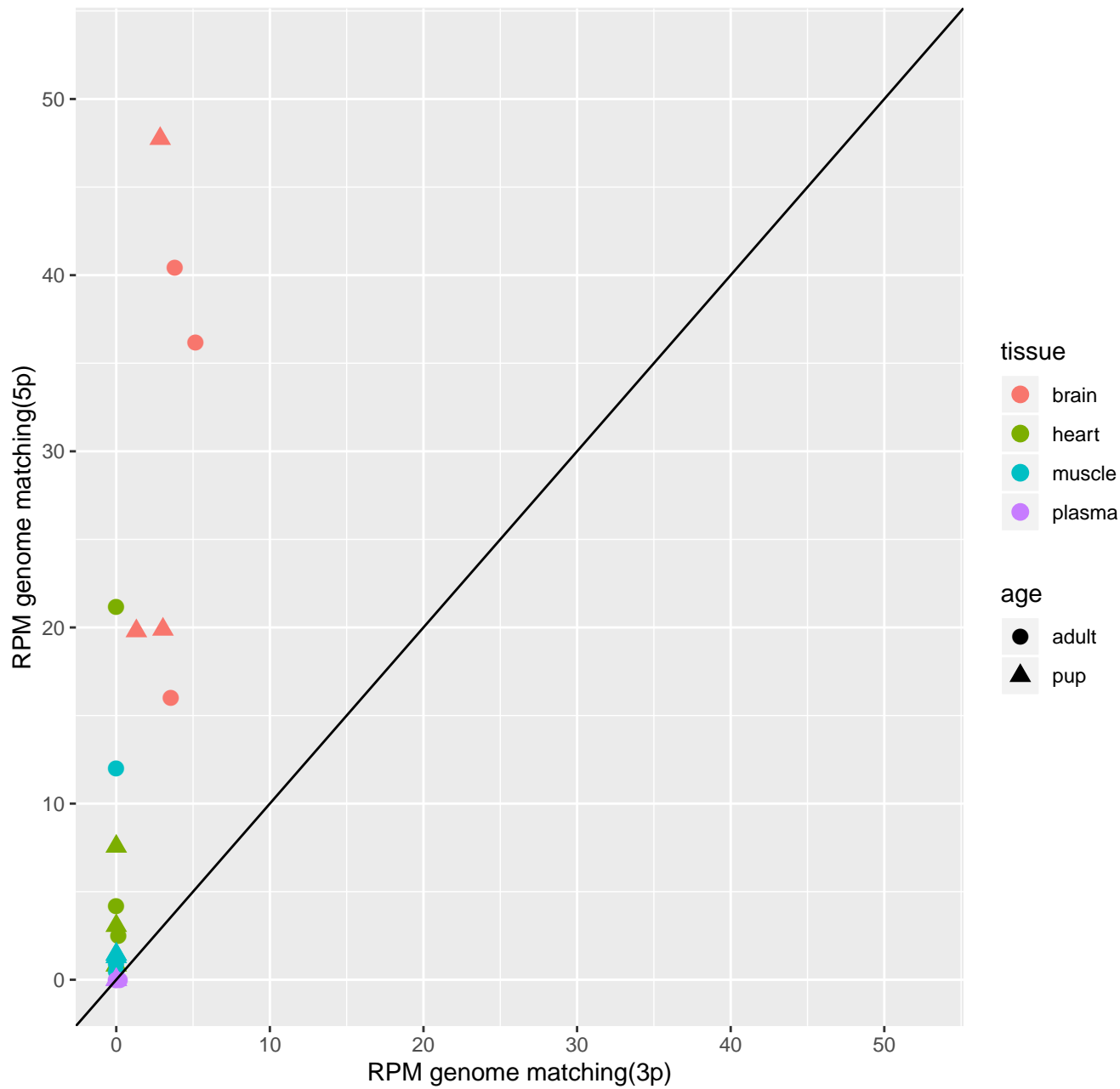
novel_106



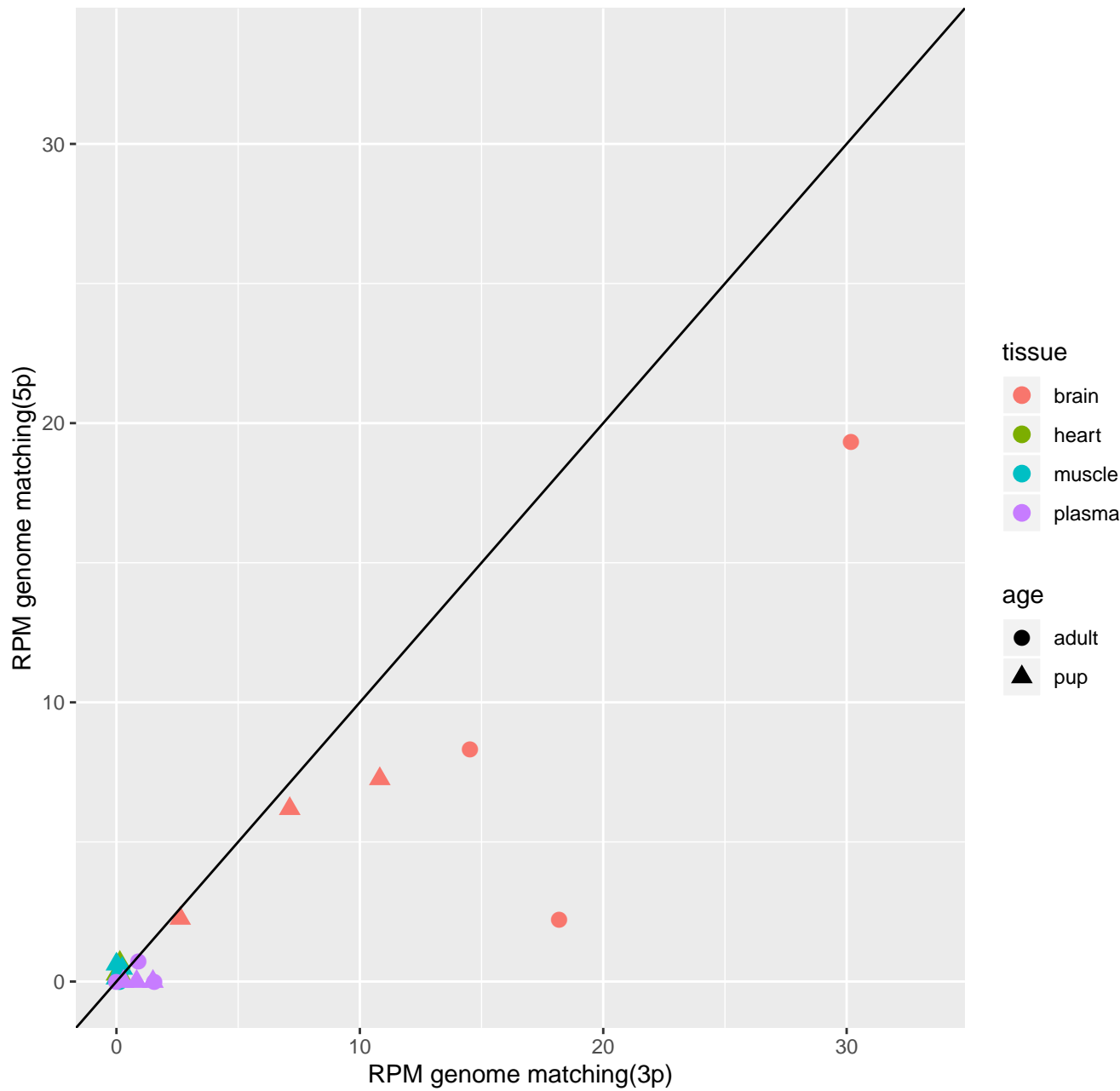
novel_107



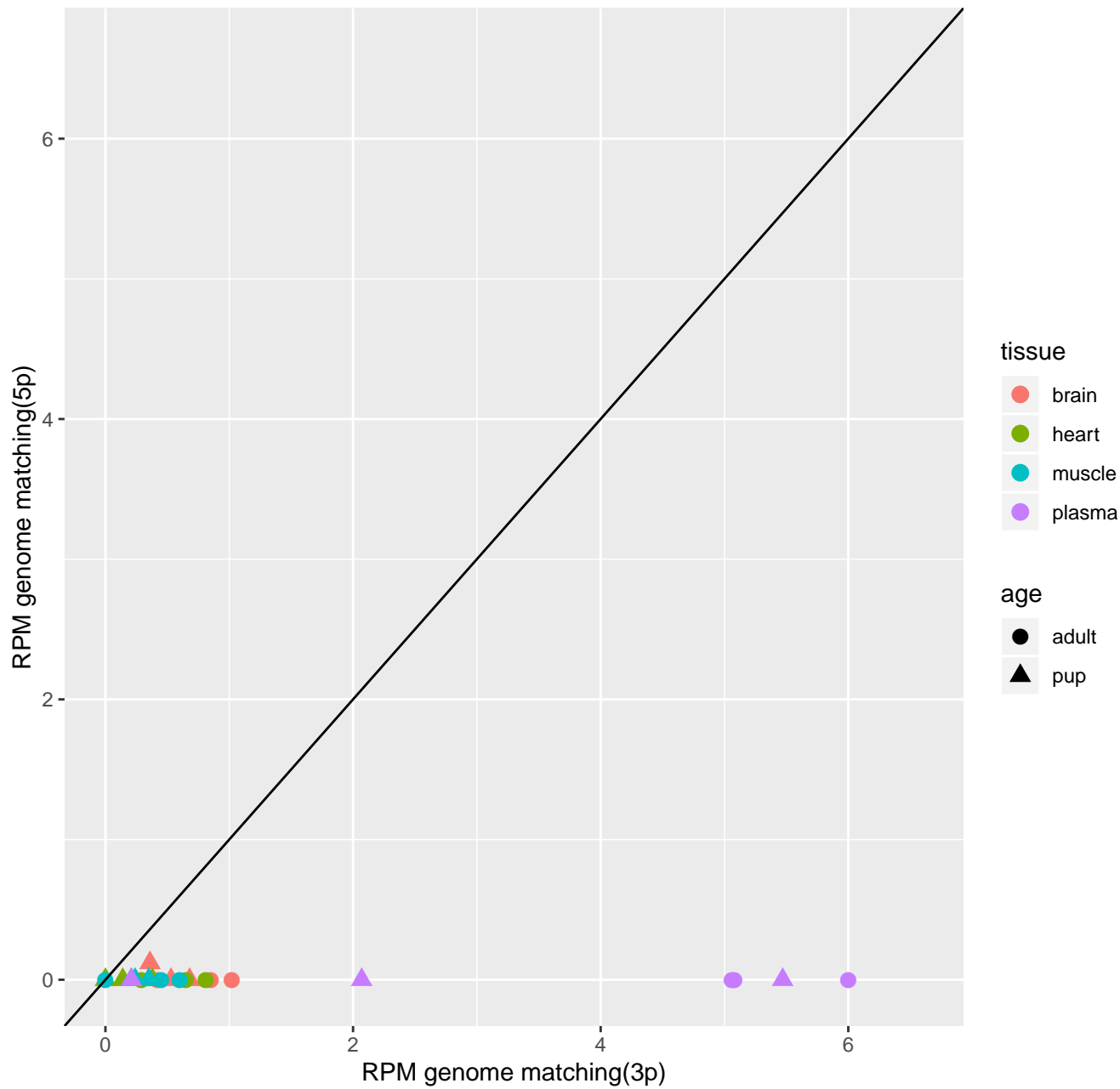
lwe-miR-135_loc3



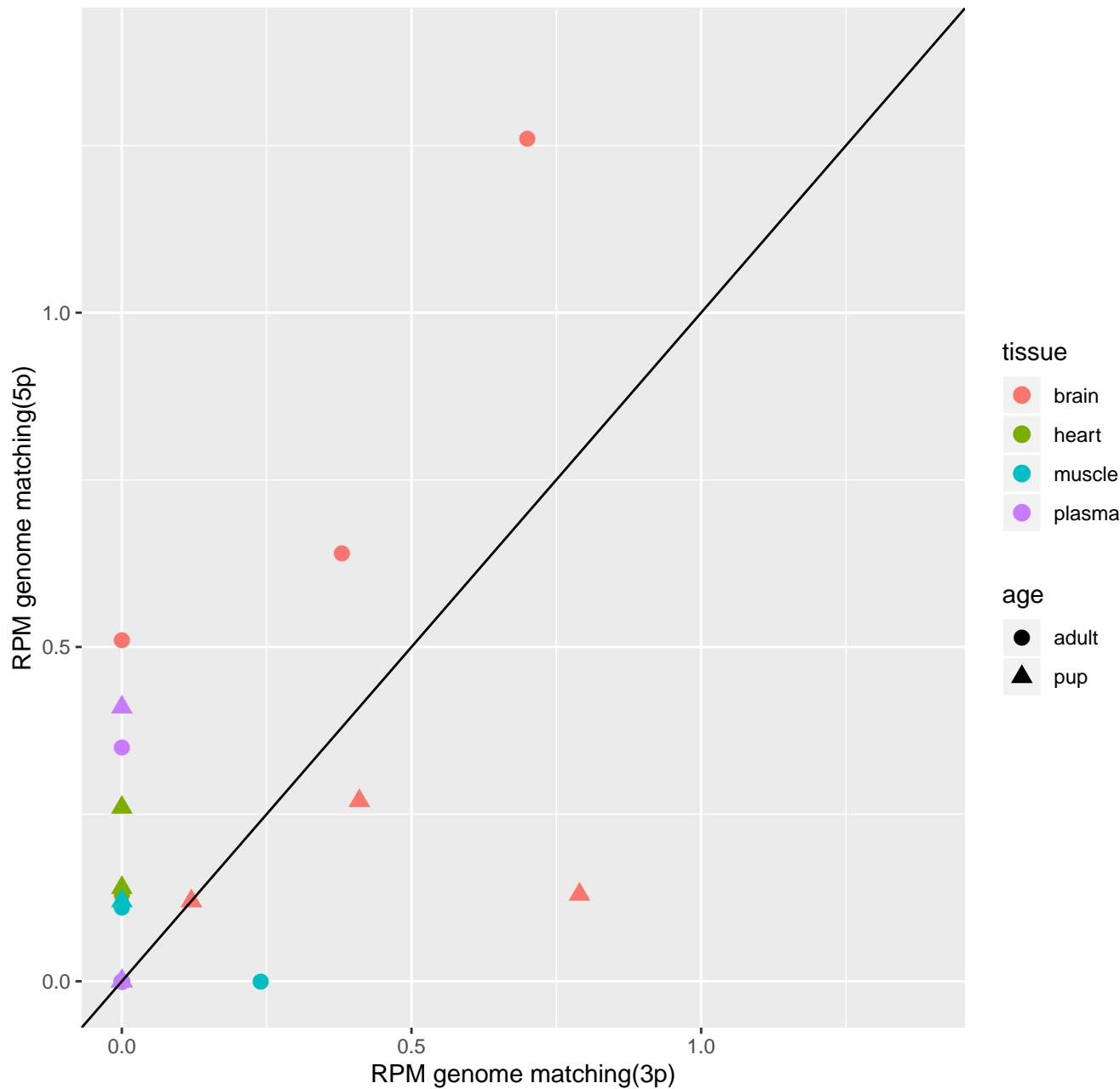
novel_108



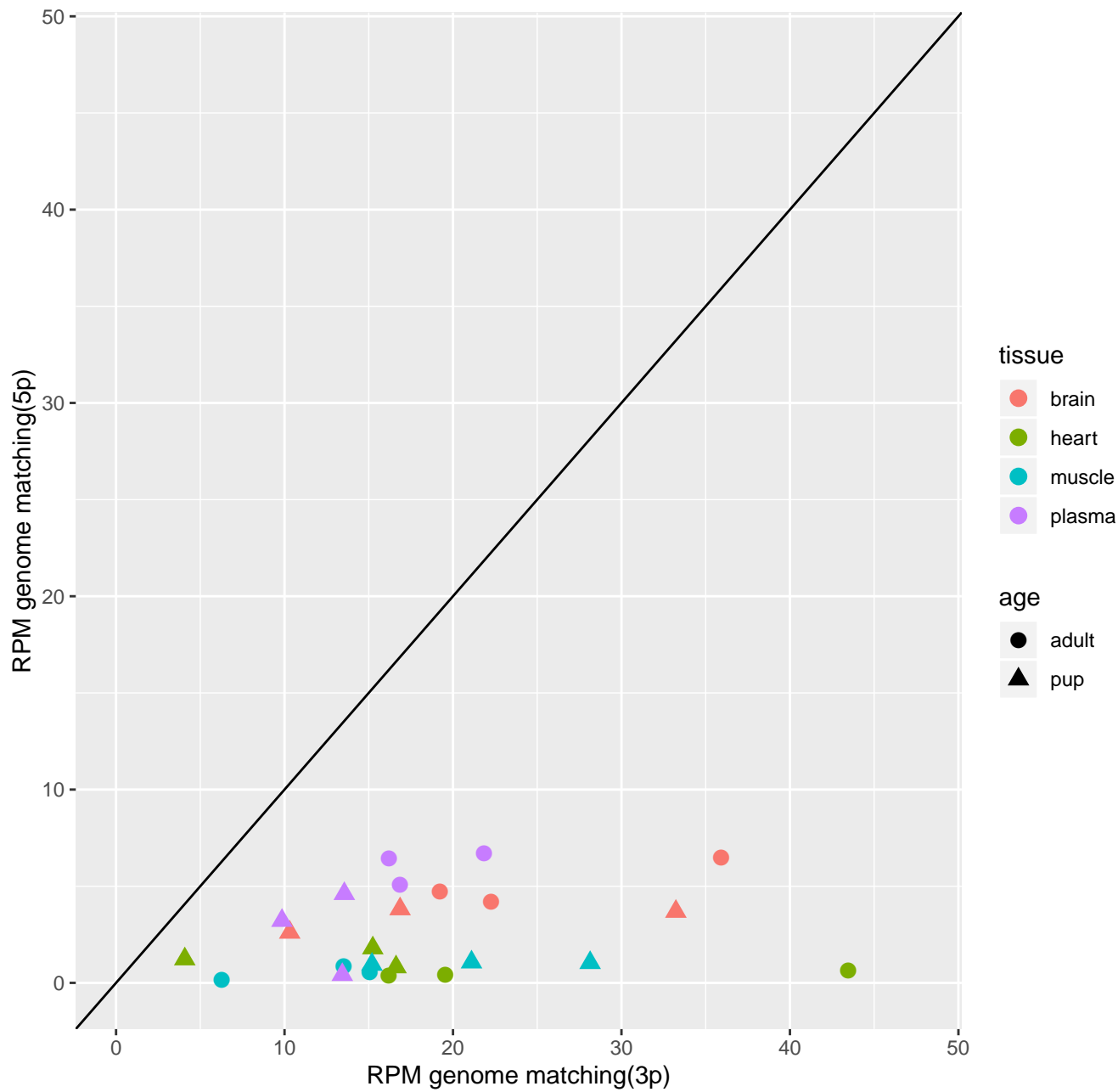
novel_109



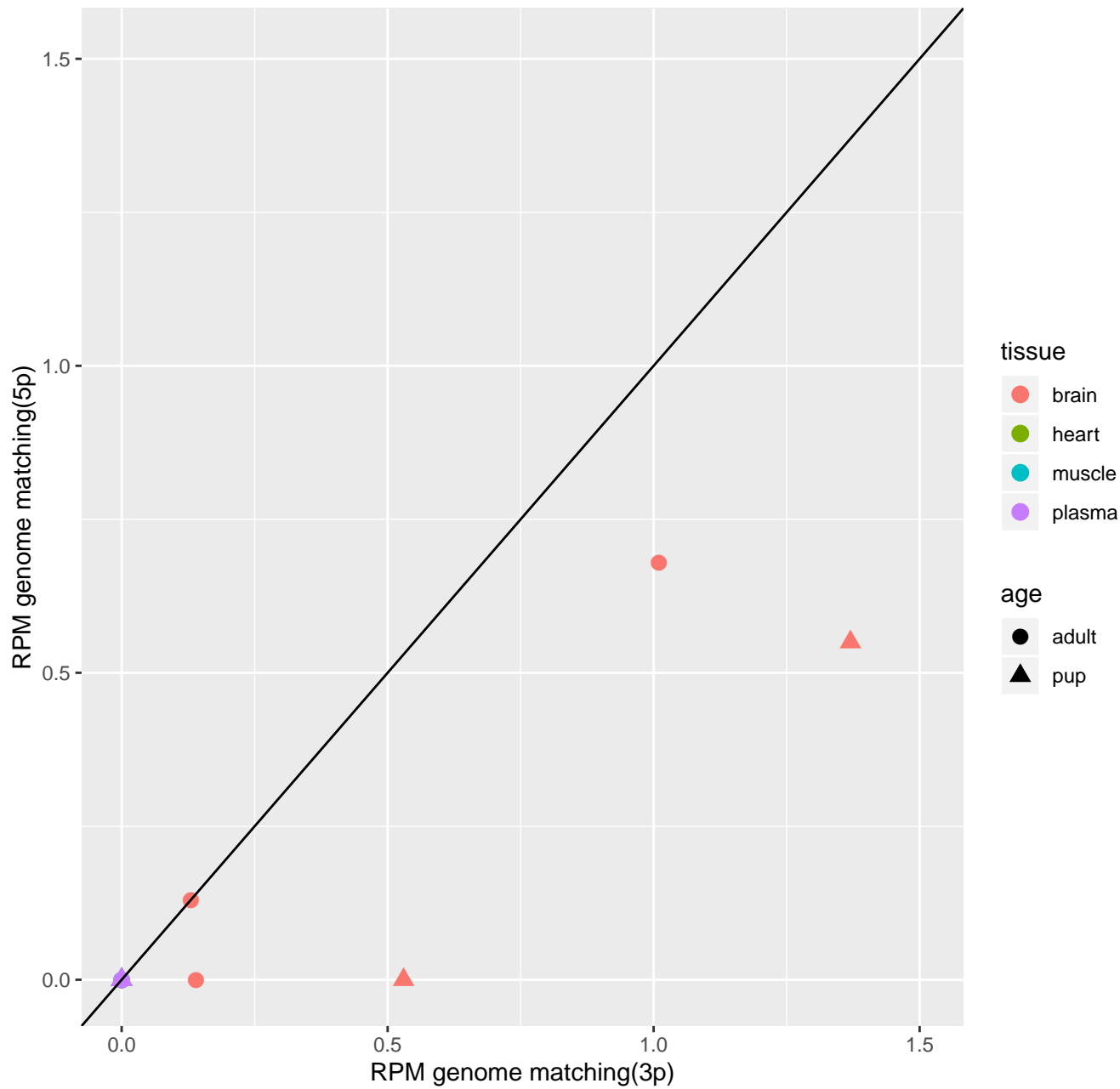
novel_110



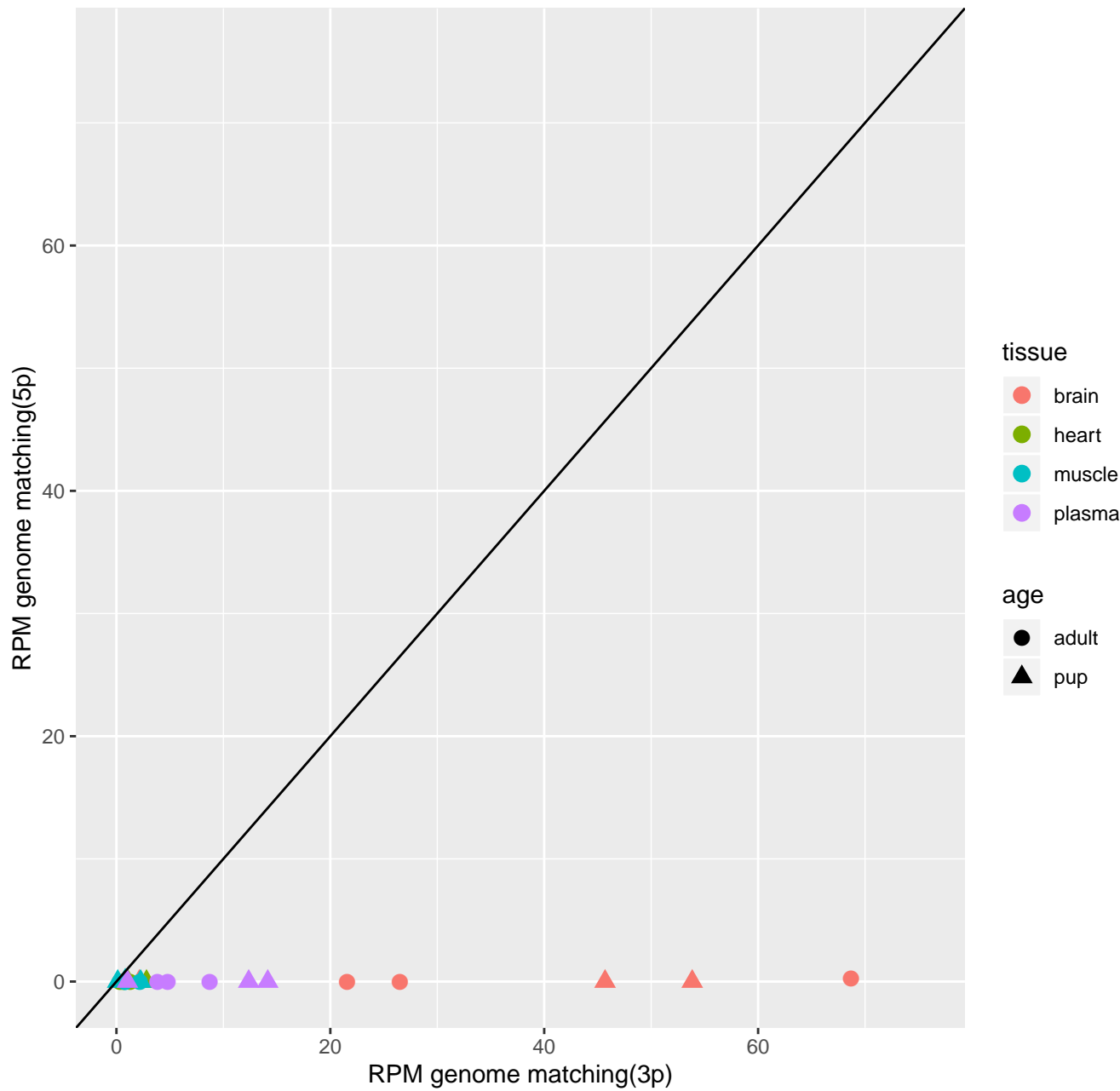
lwe-miR-505_loc1



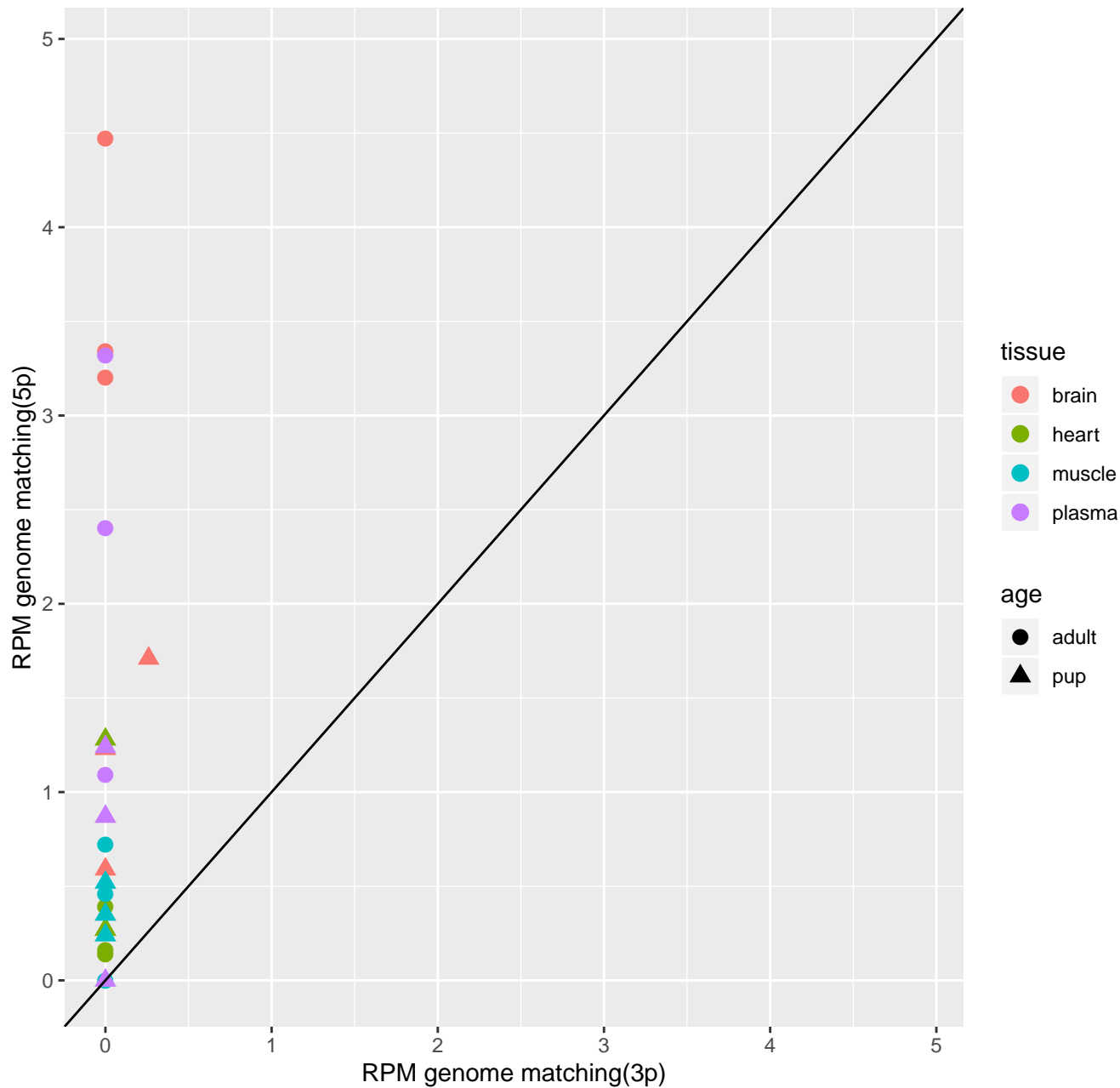
novel_111



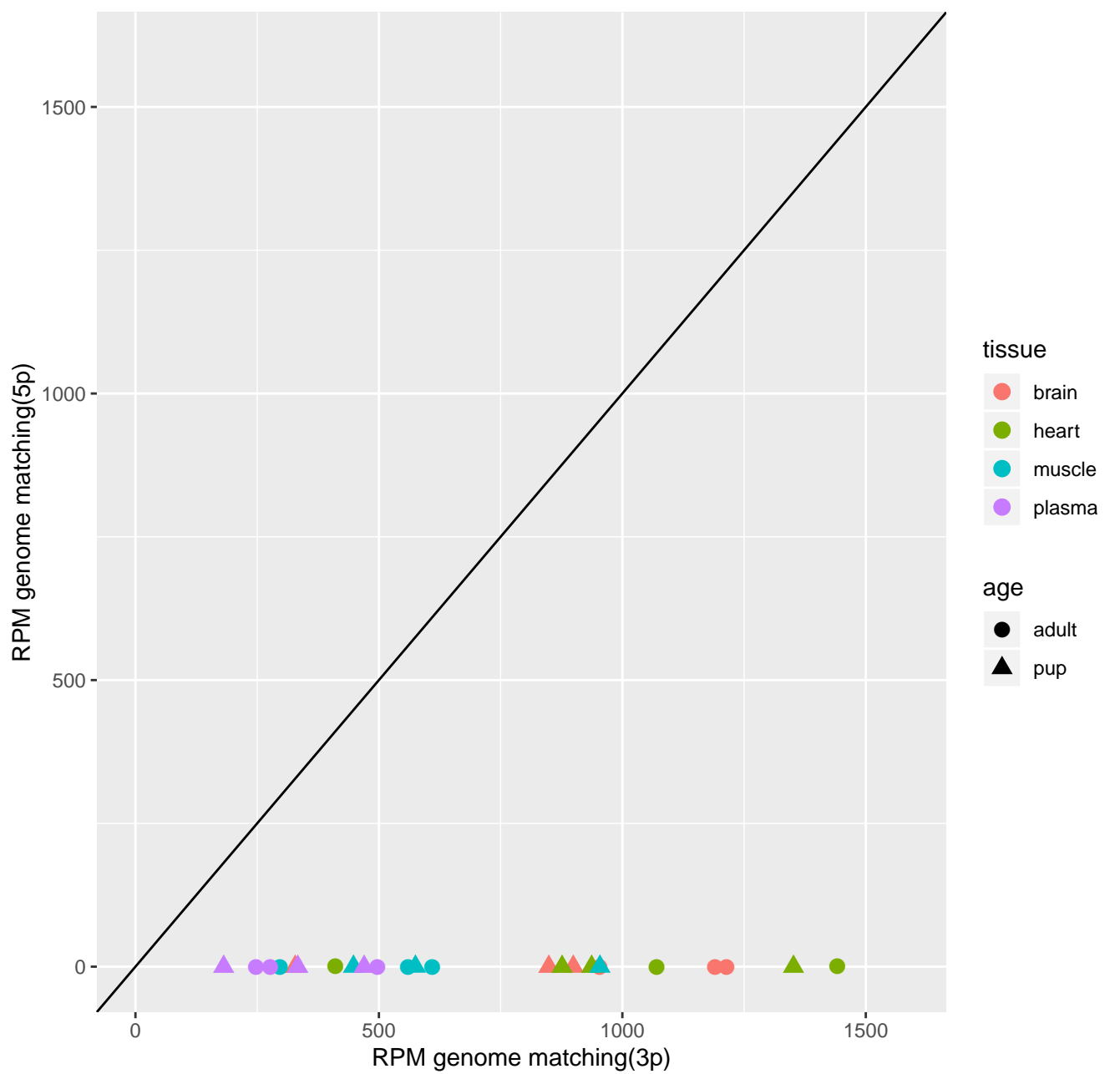
novel_113



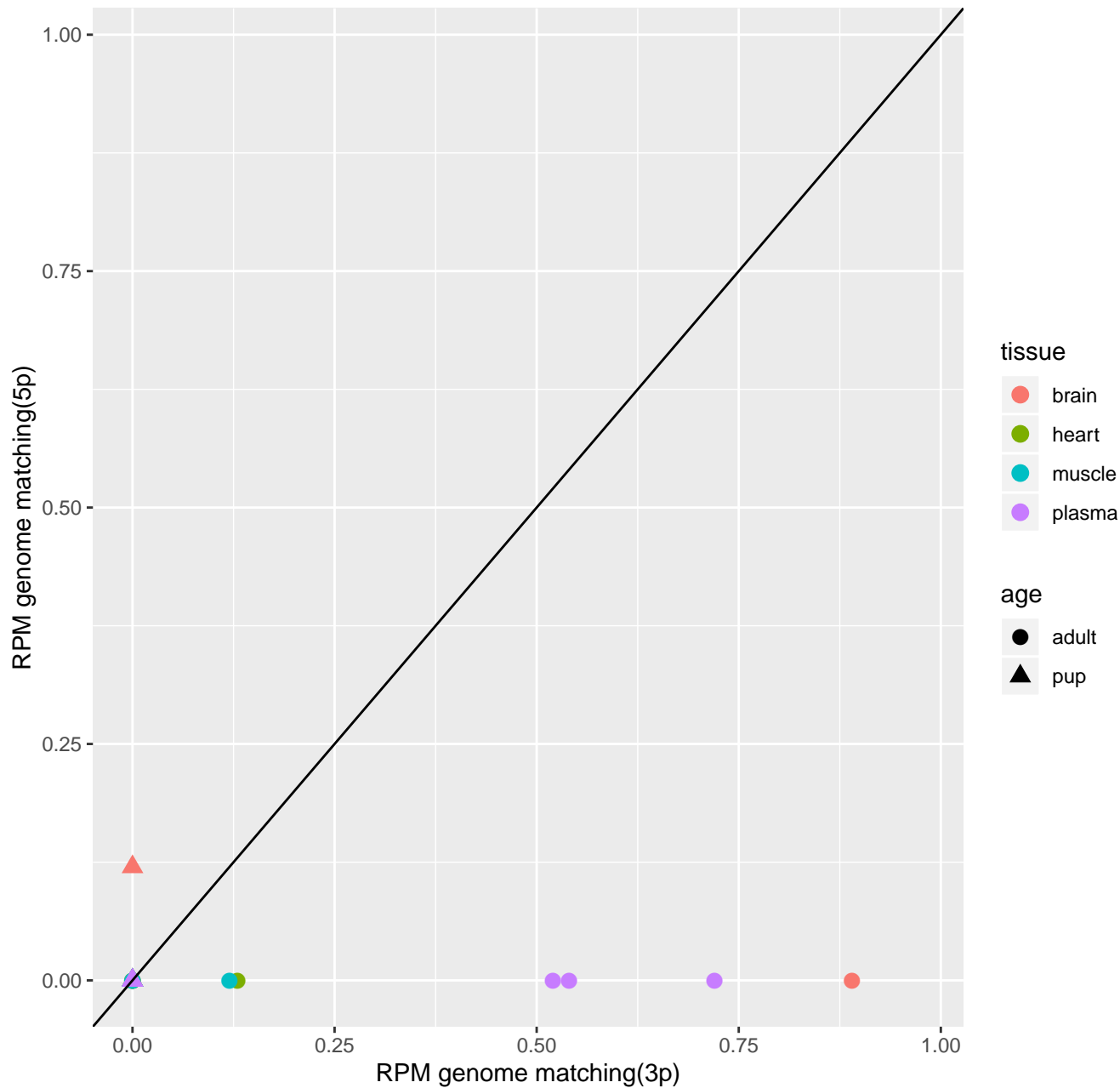
novel_112



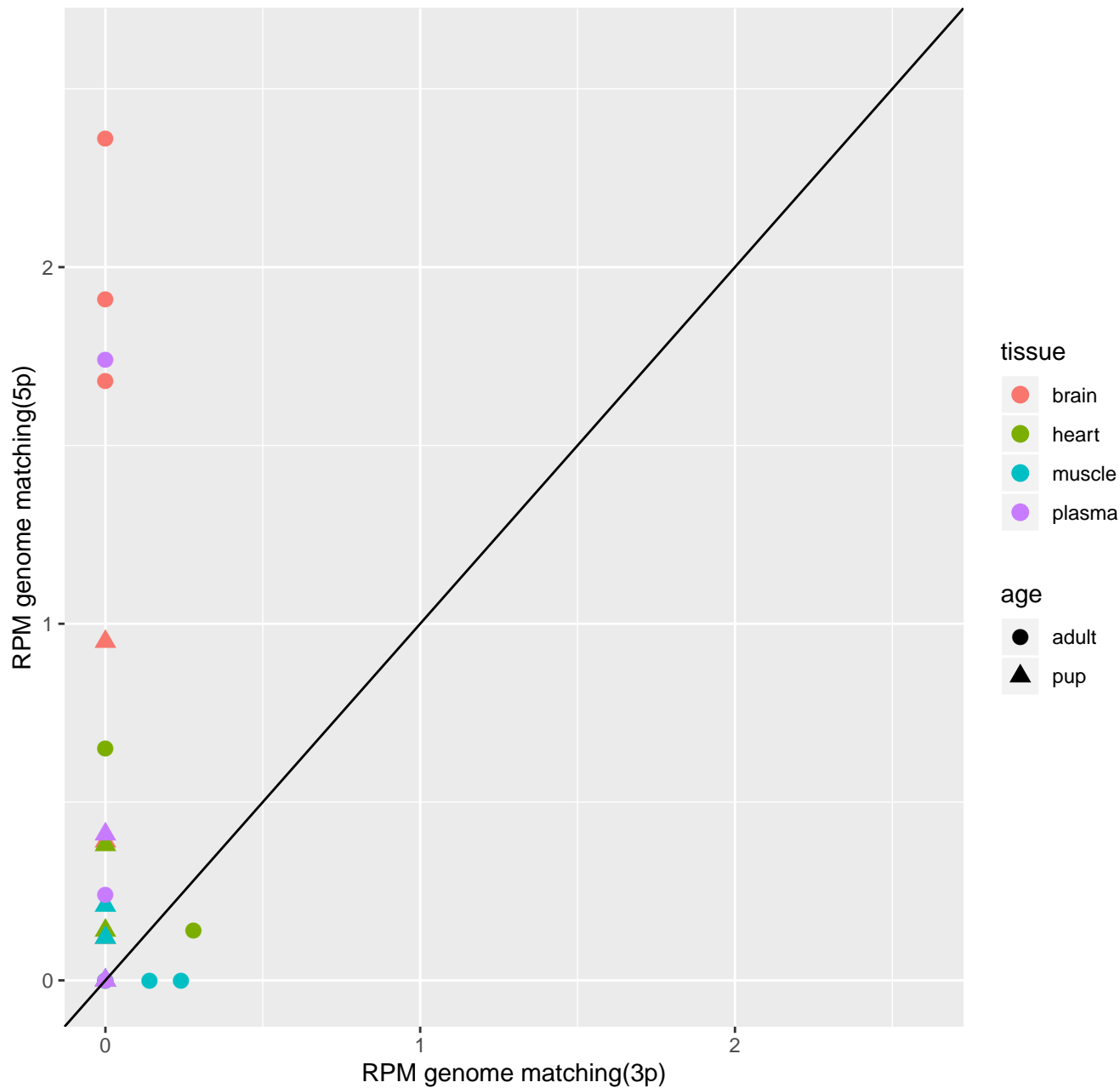
lwe-miR-101a_loc2



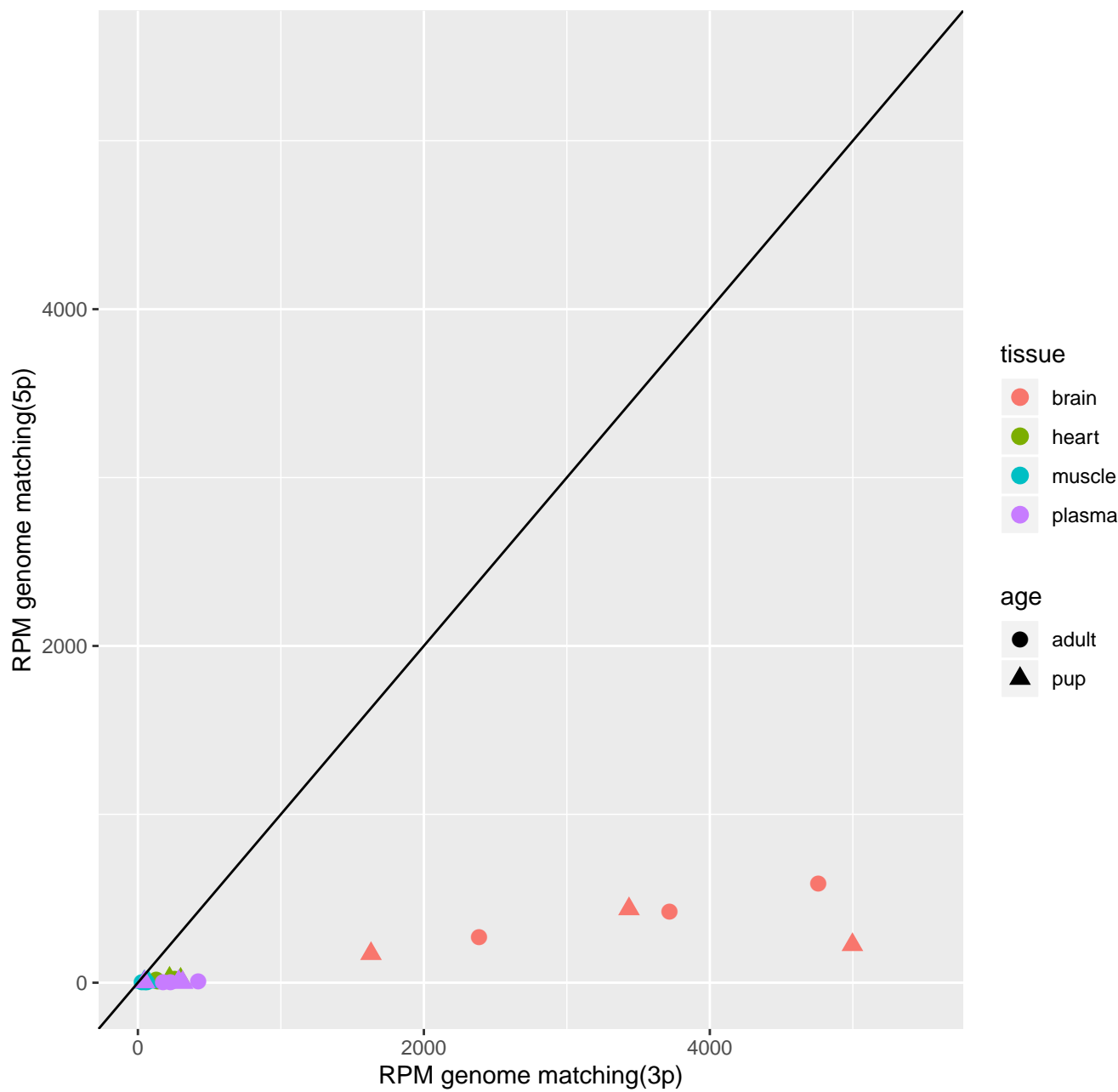
novel_114



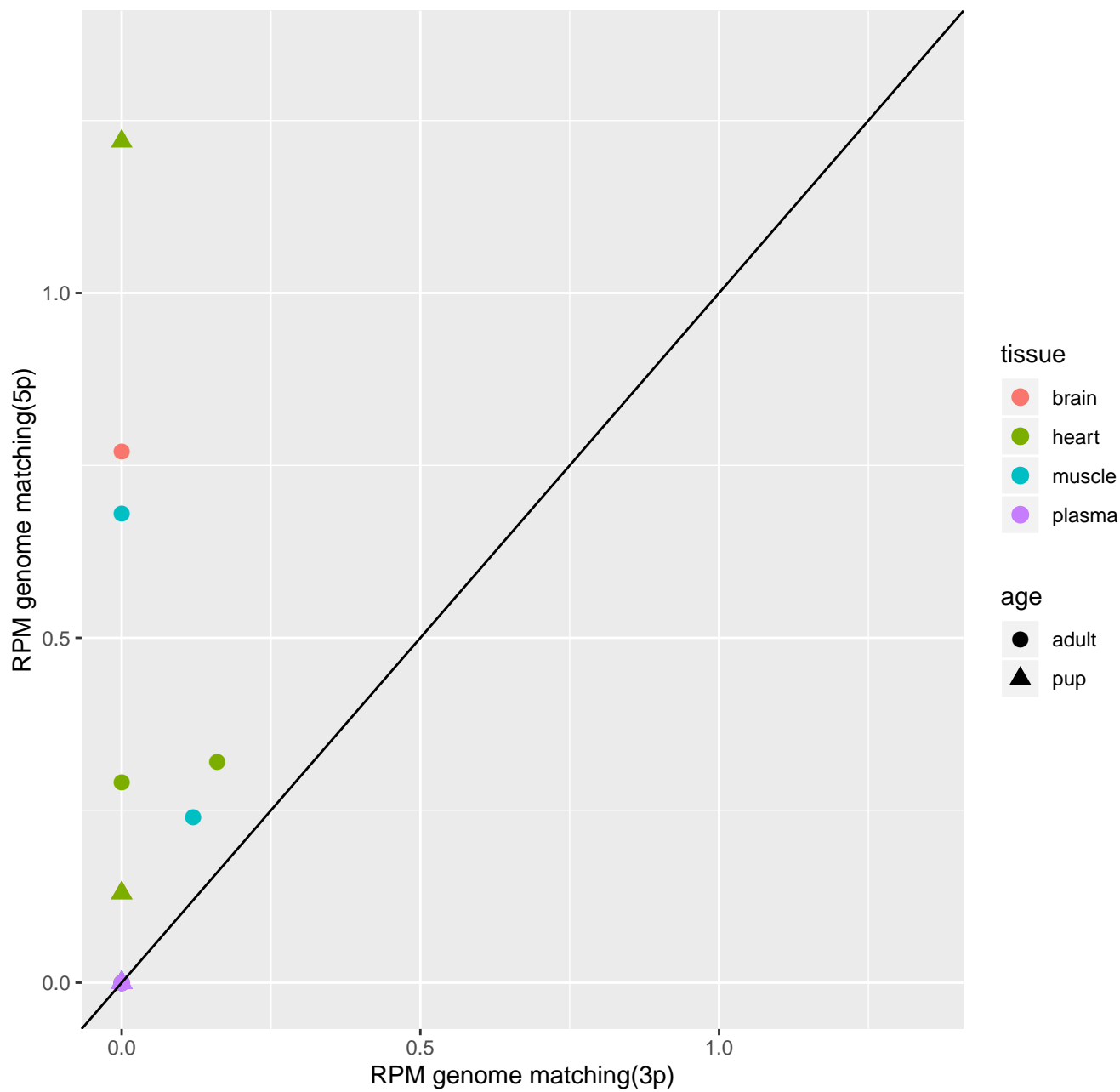
novel_115



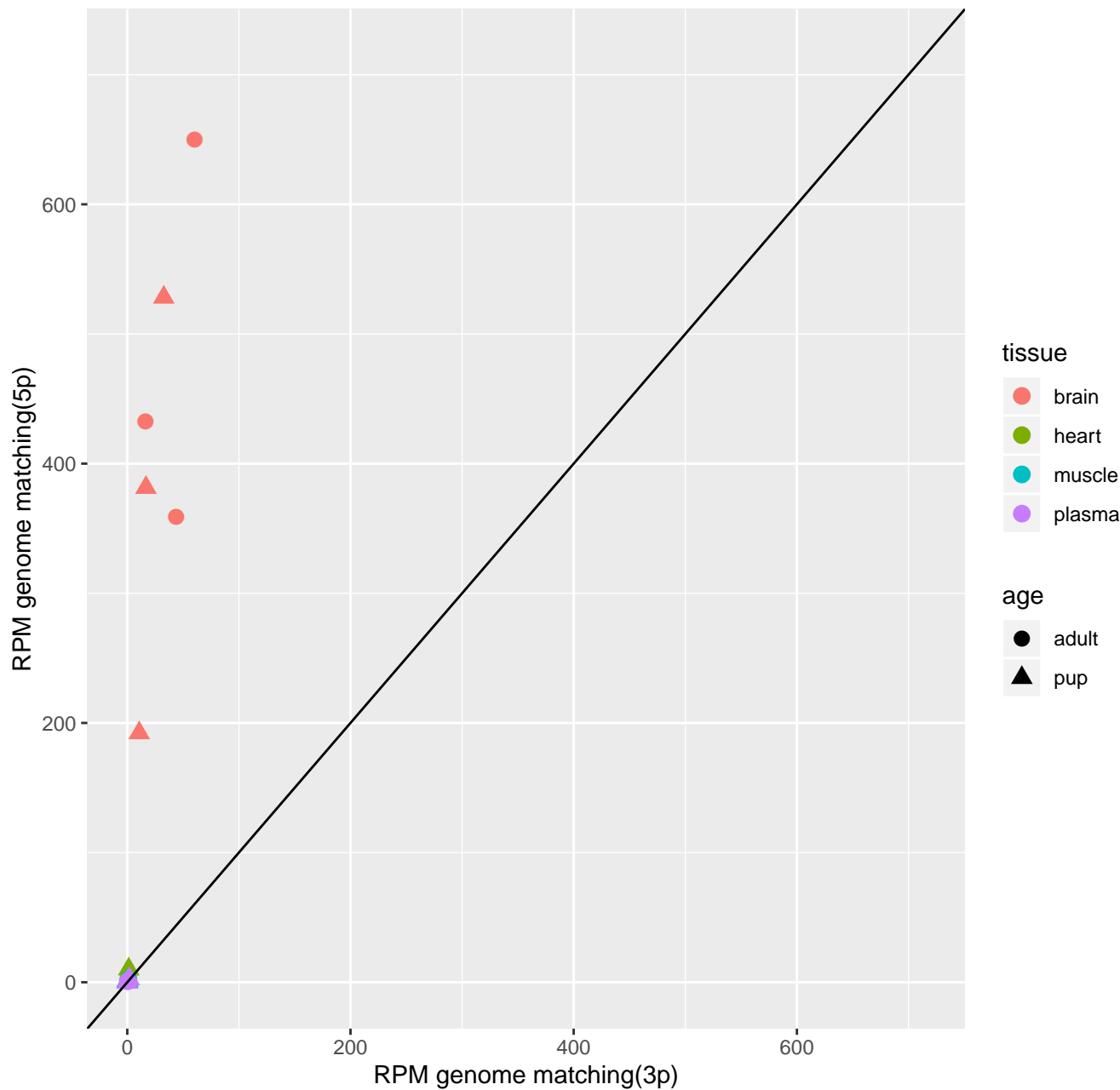
lwe-miR-338a_loc1



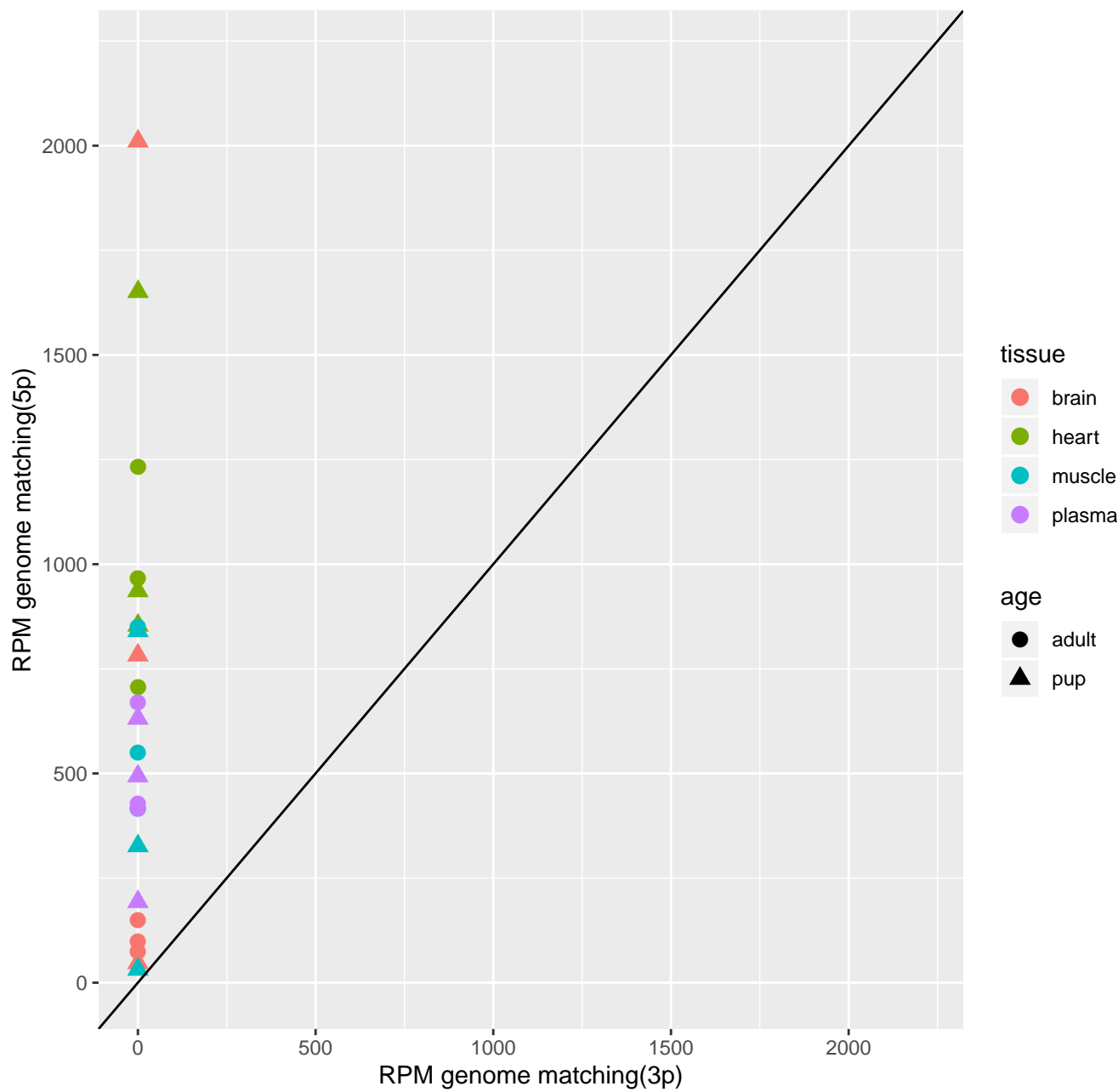
lwe-miR-802_loc1



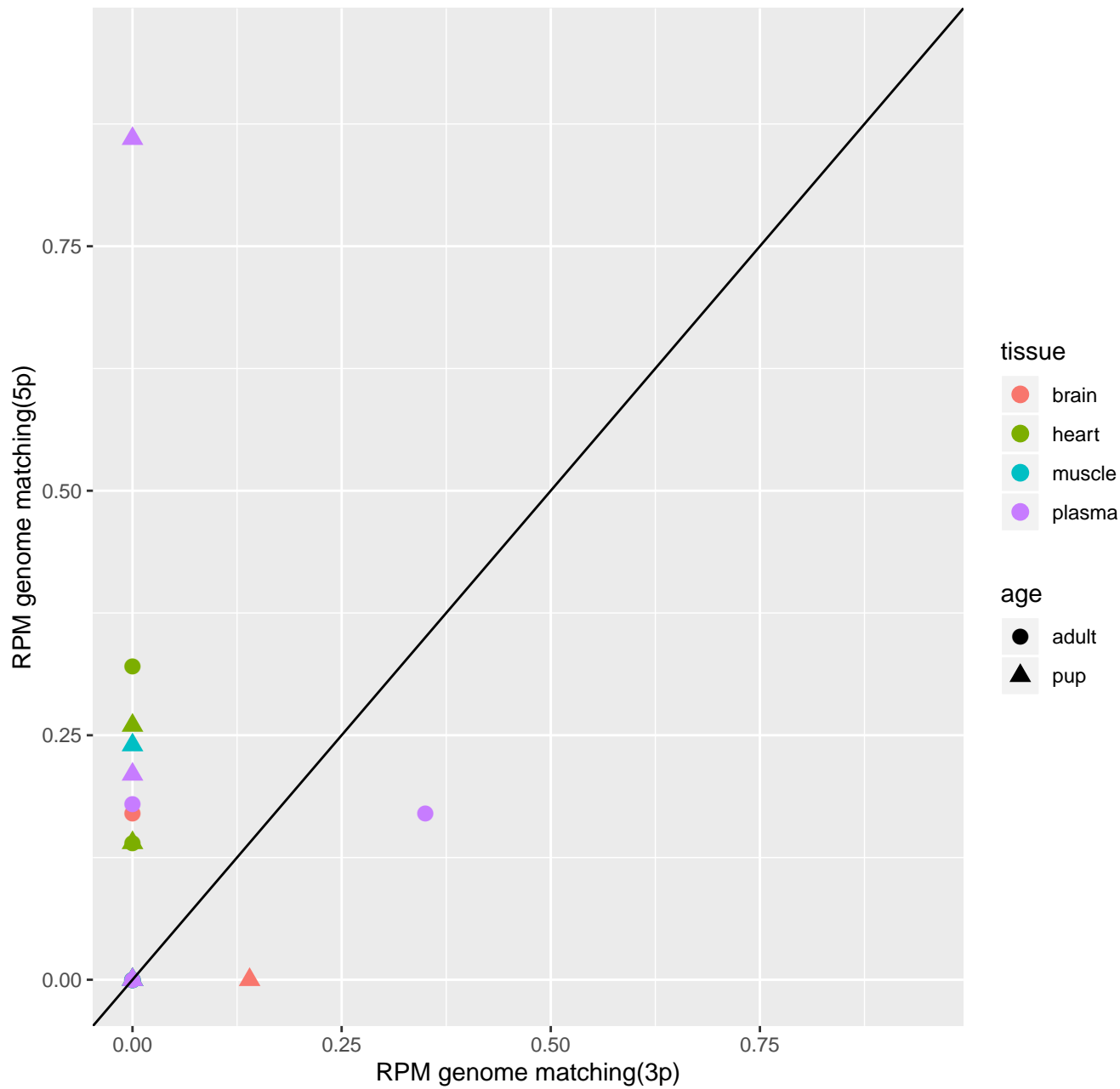
lwe-miR-129a_loc2



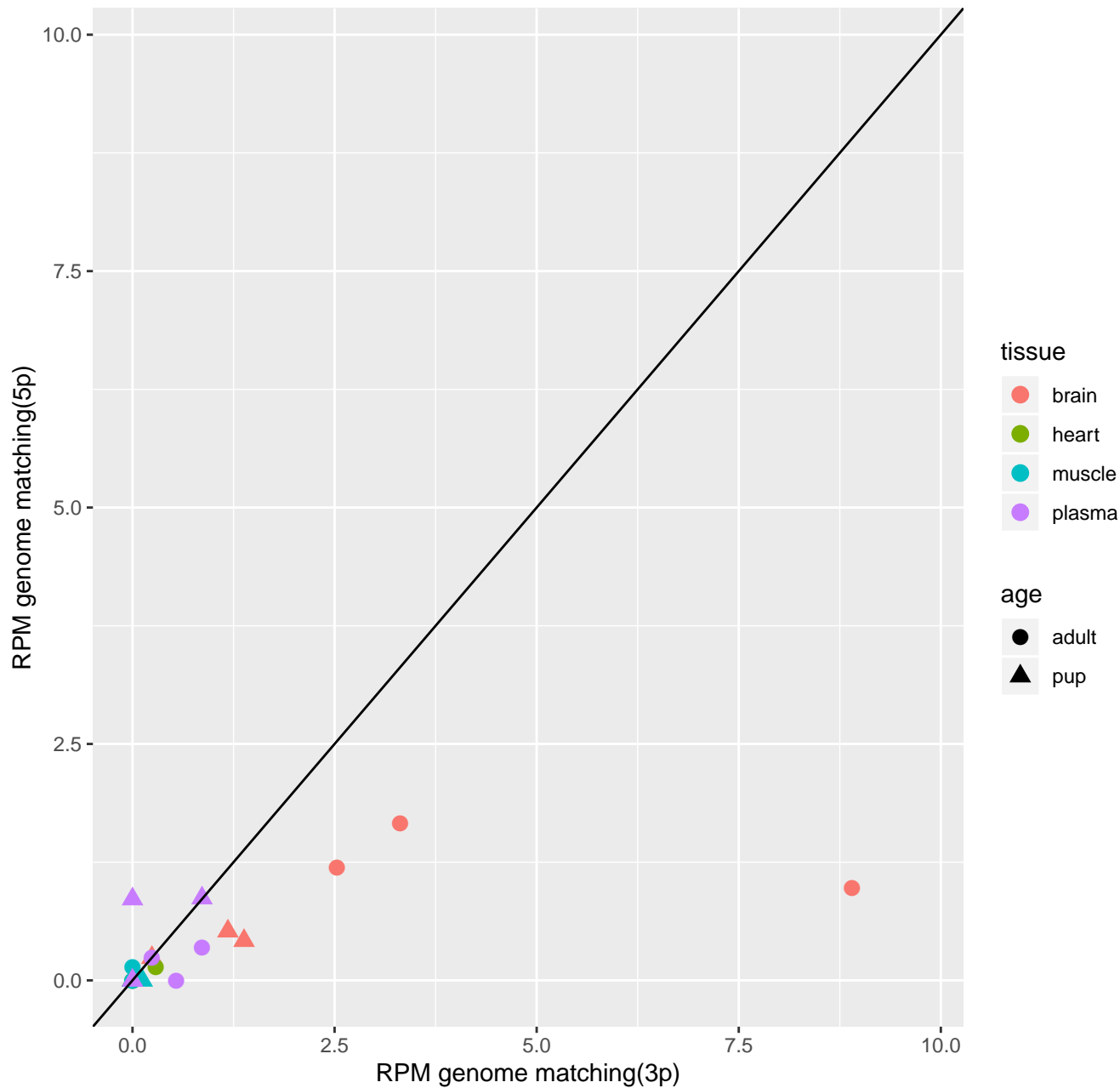
lwe-miR-1271_loc1



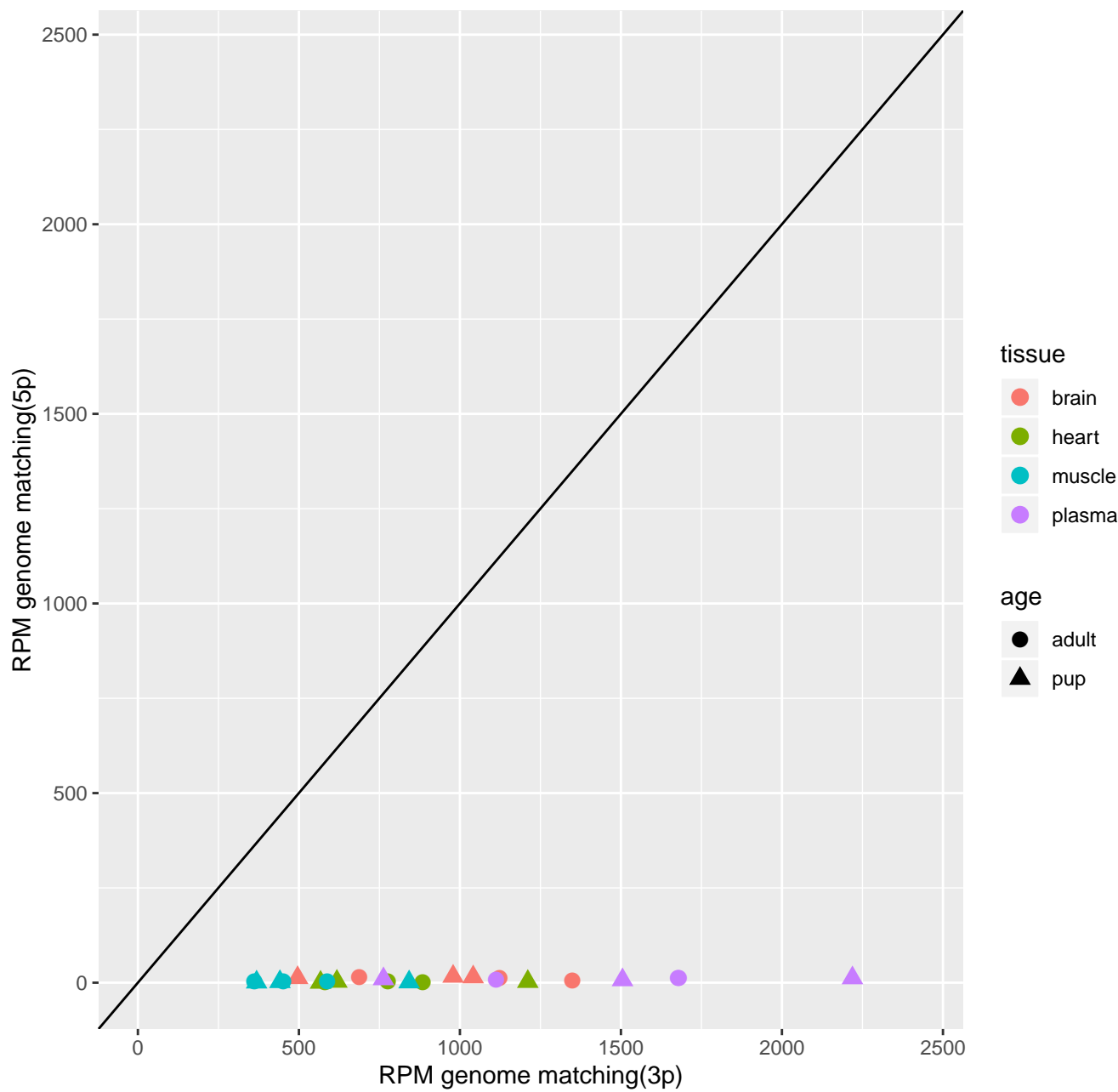
novel_116



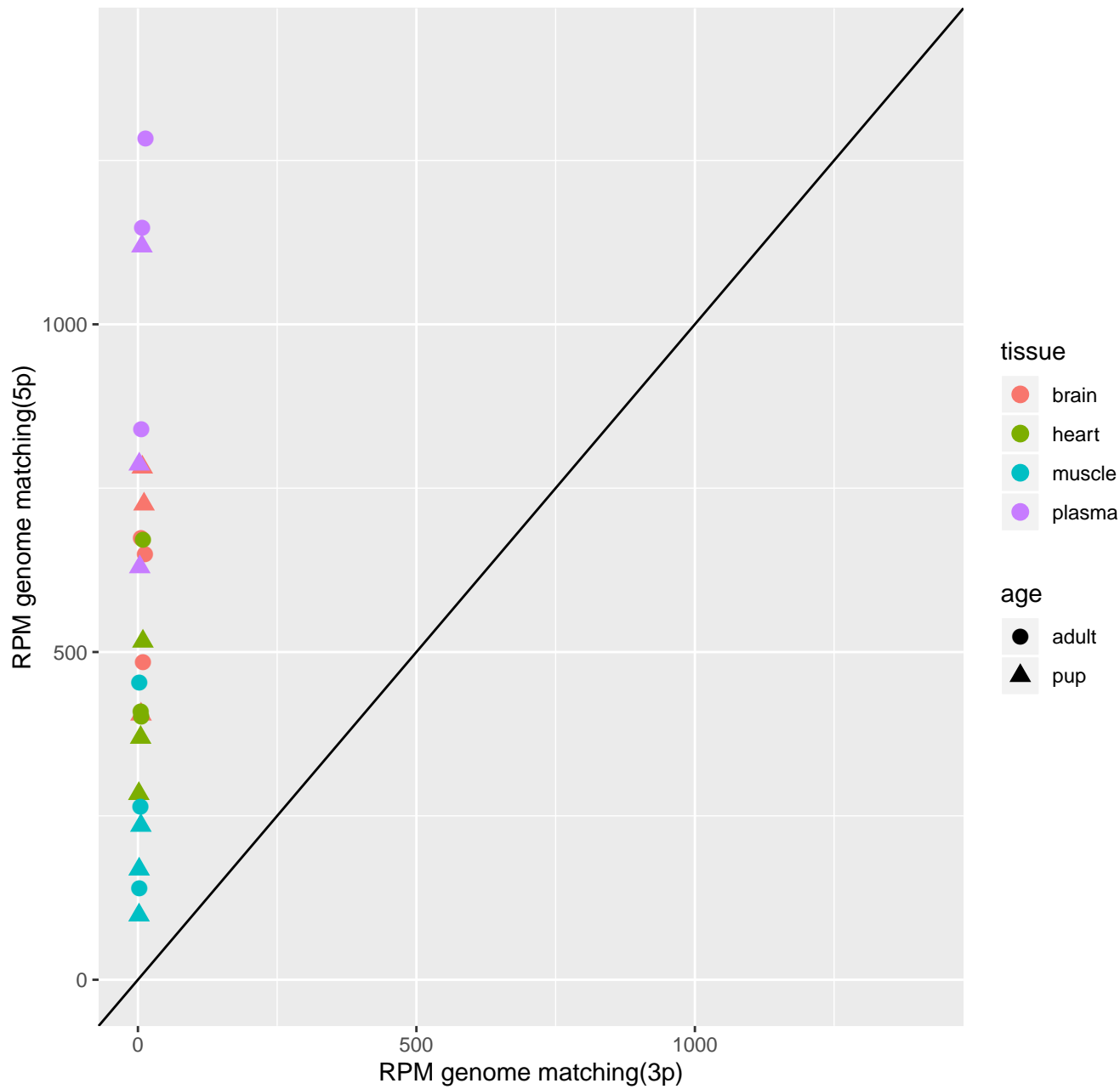
novel_117



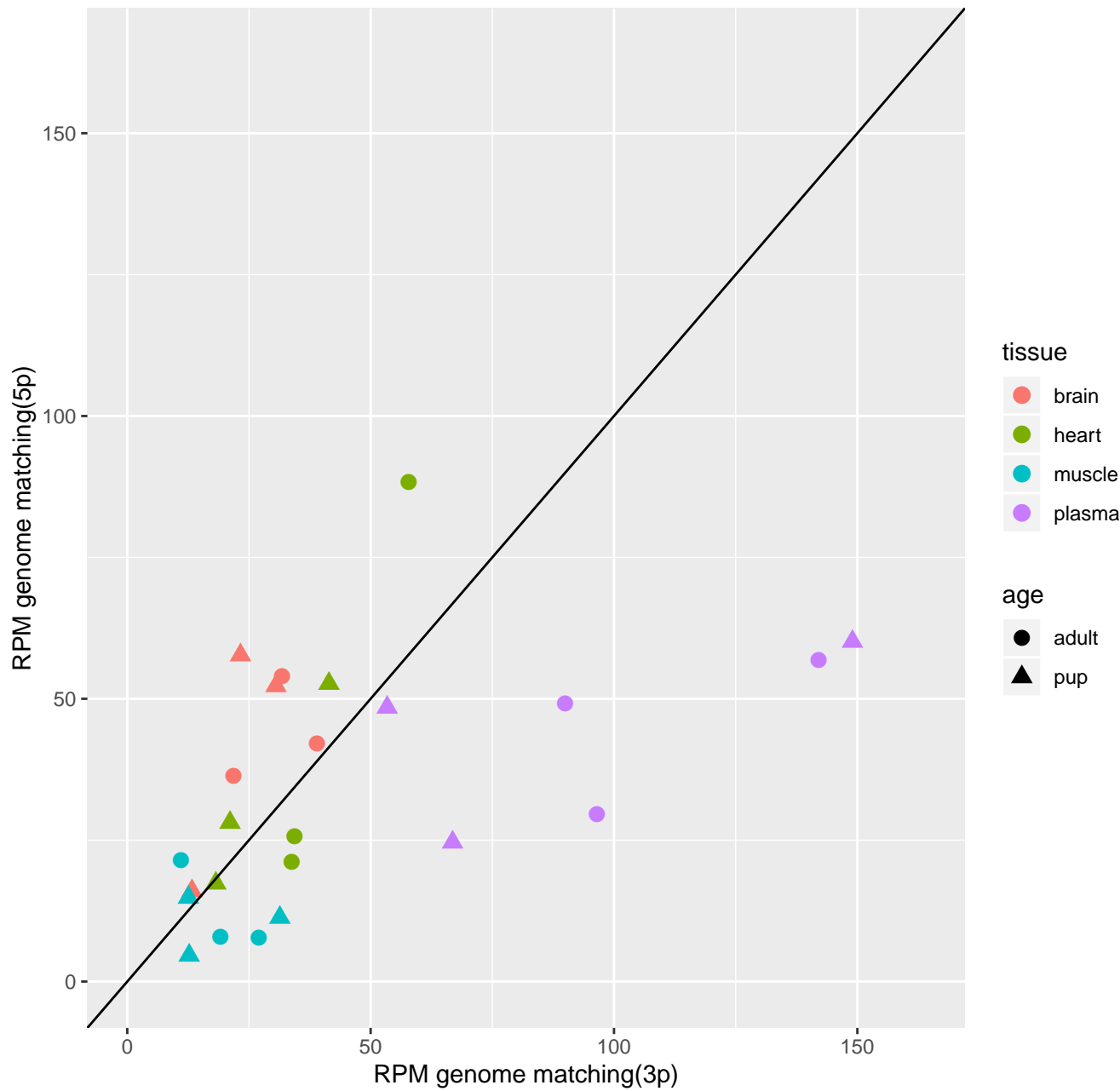
lwe-miR-25_loc1



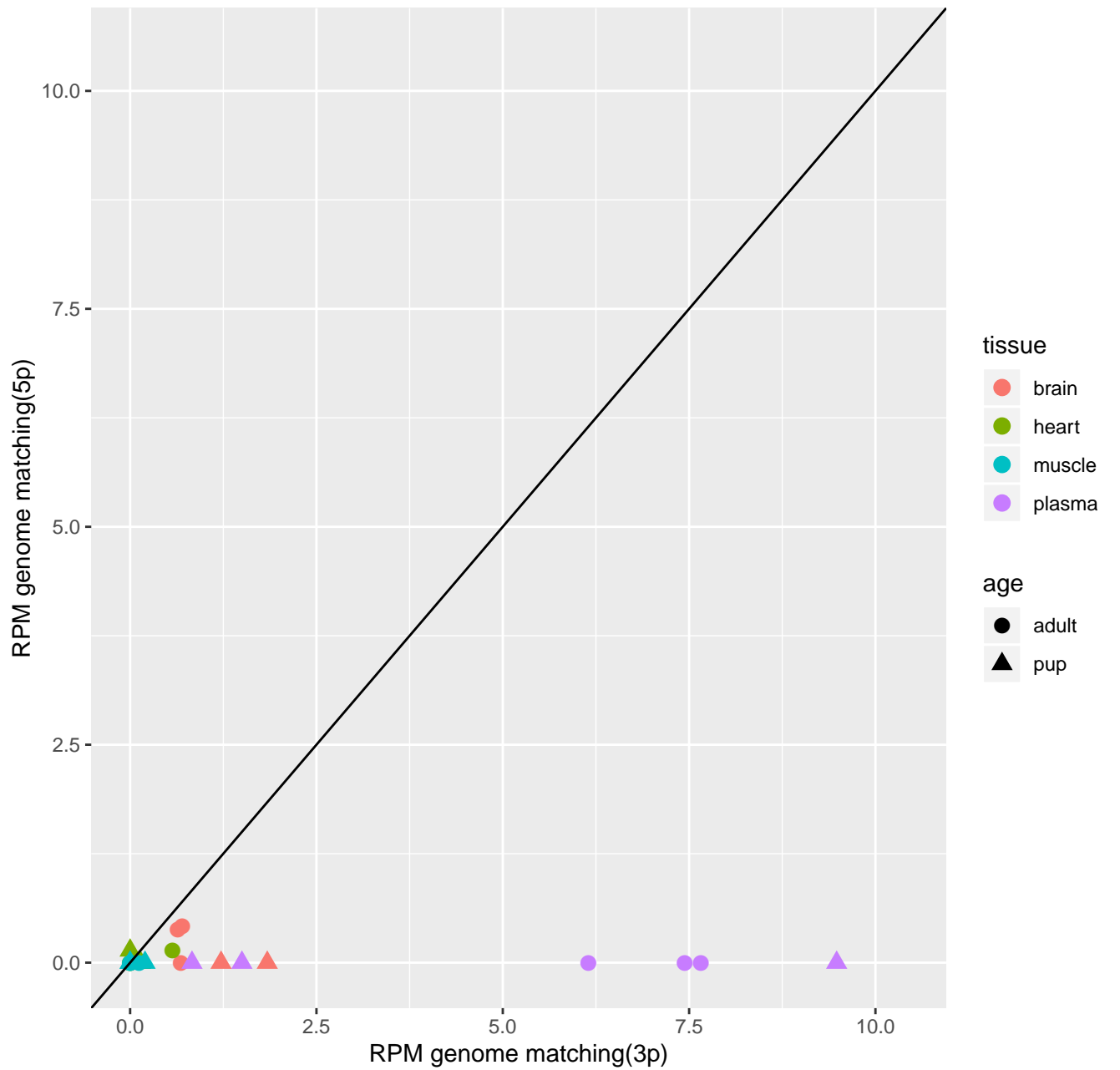
lwe-miR-93_loc1



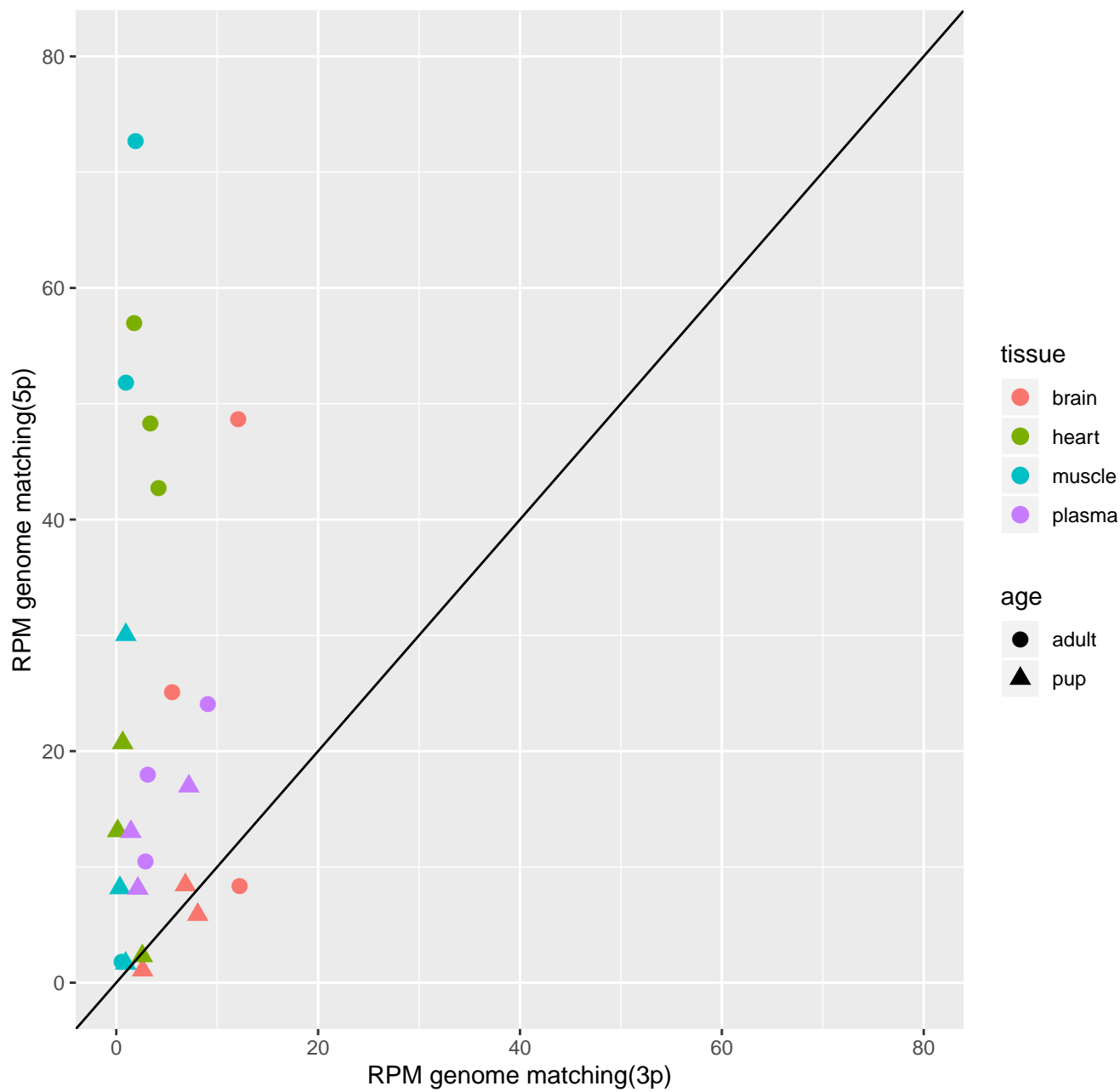
lwe-miR-106_loc2



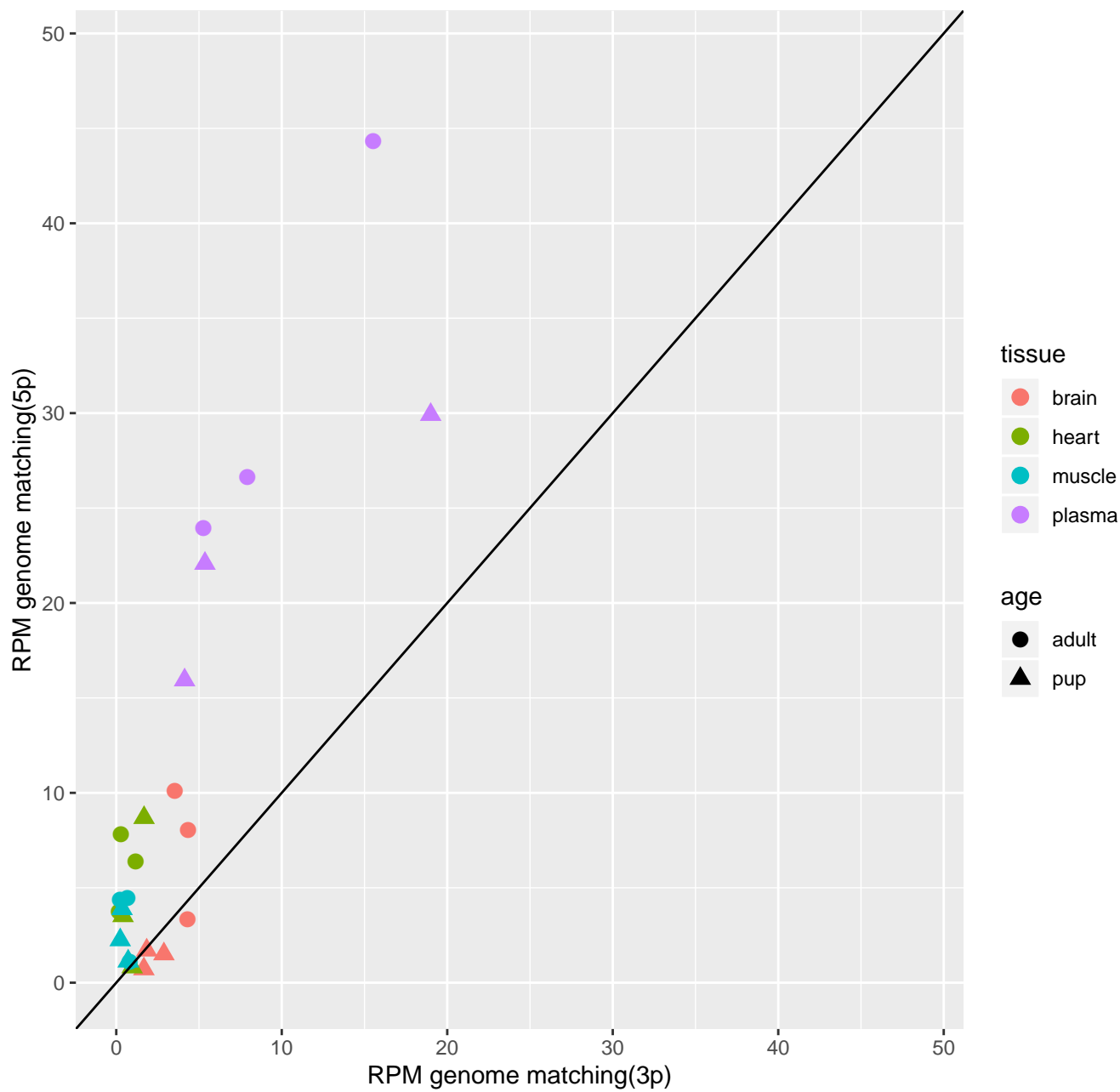
novel_118



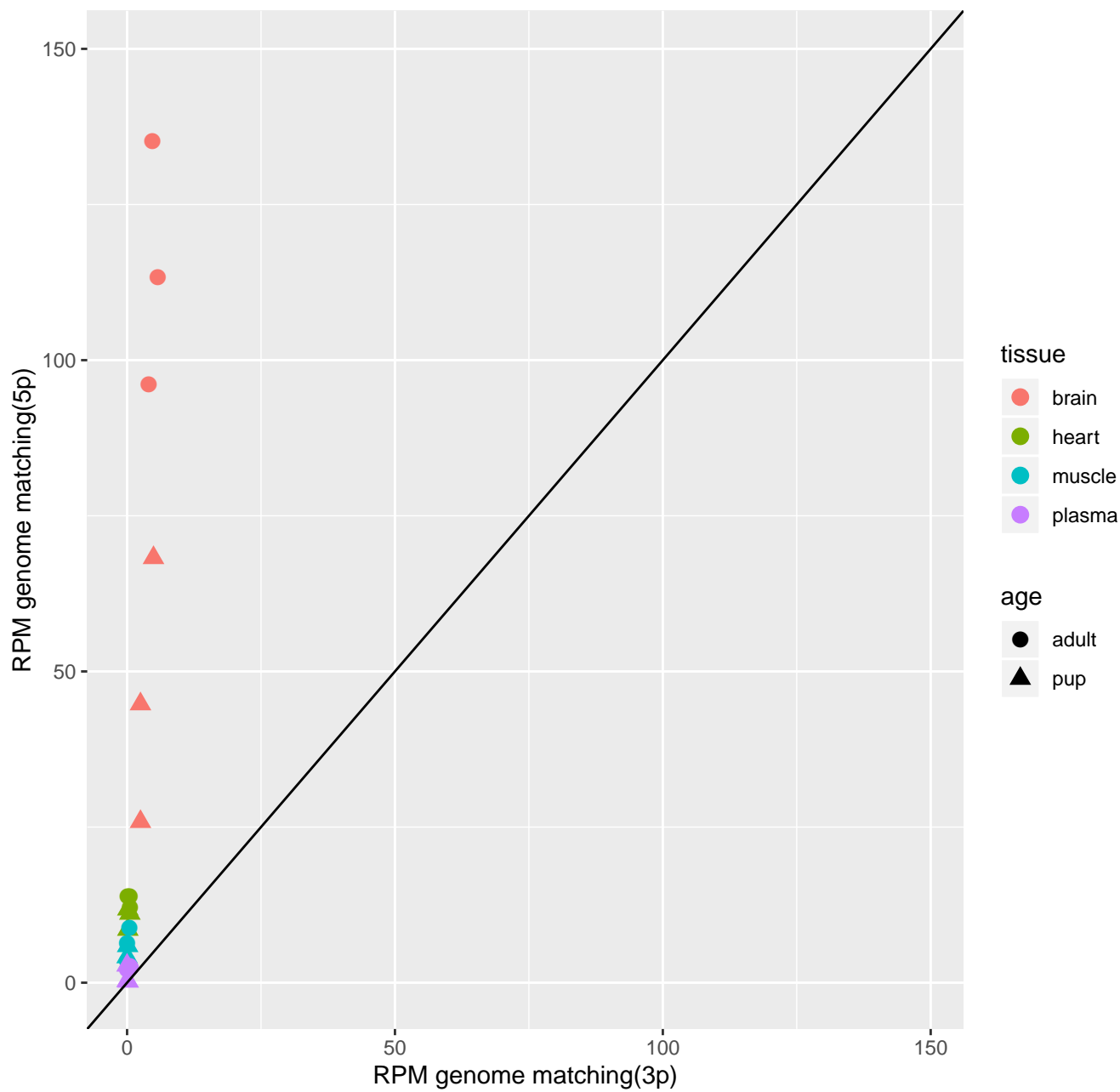
lwe-miR-185_loc1



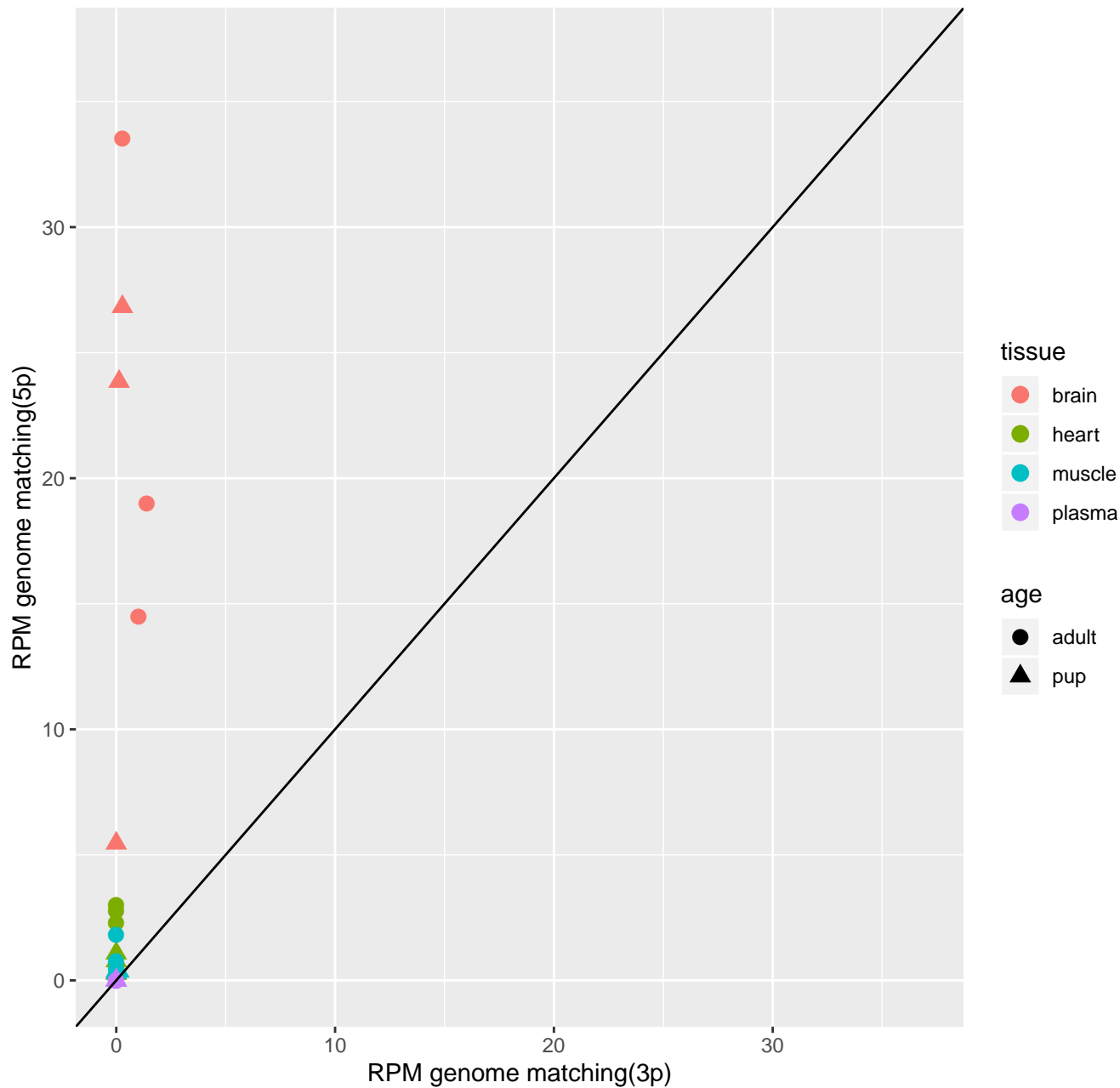
lwe-miR-1306_loc1



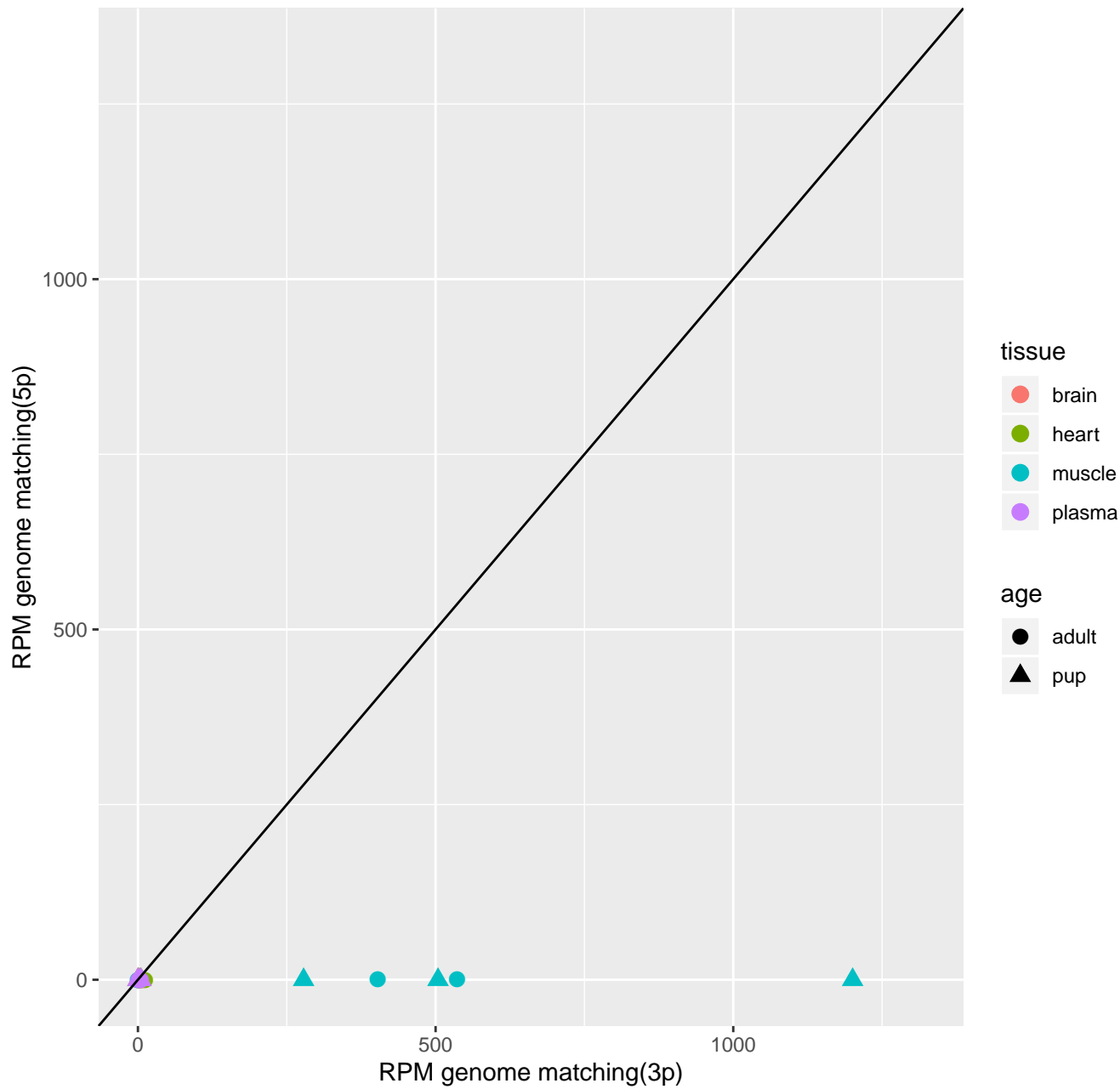
novel_119



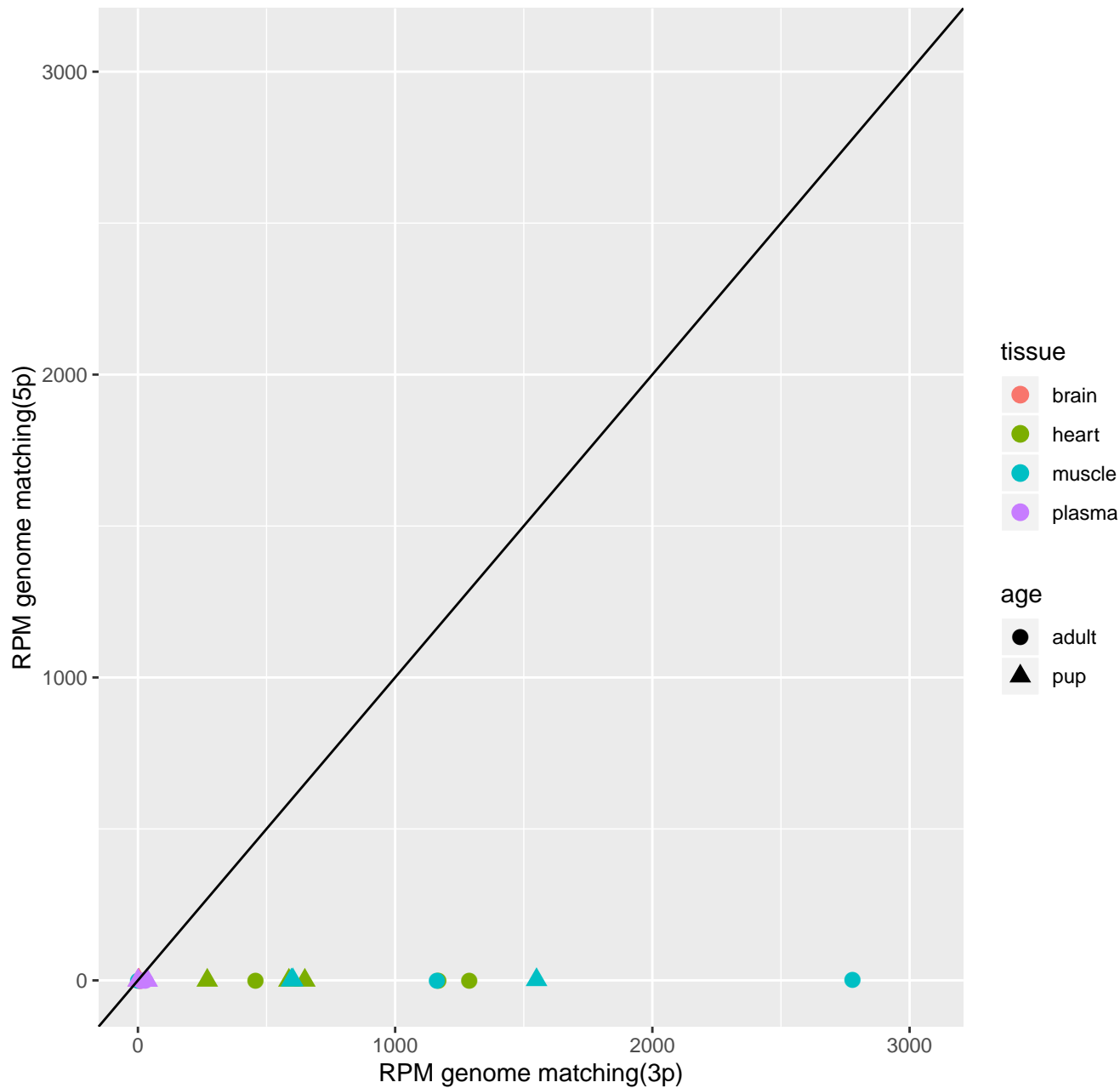
novel_120



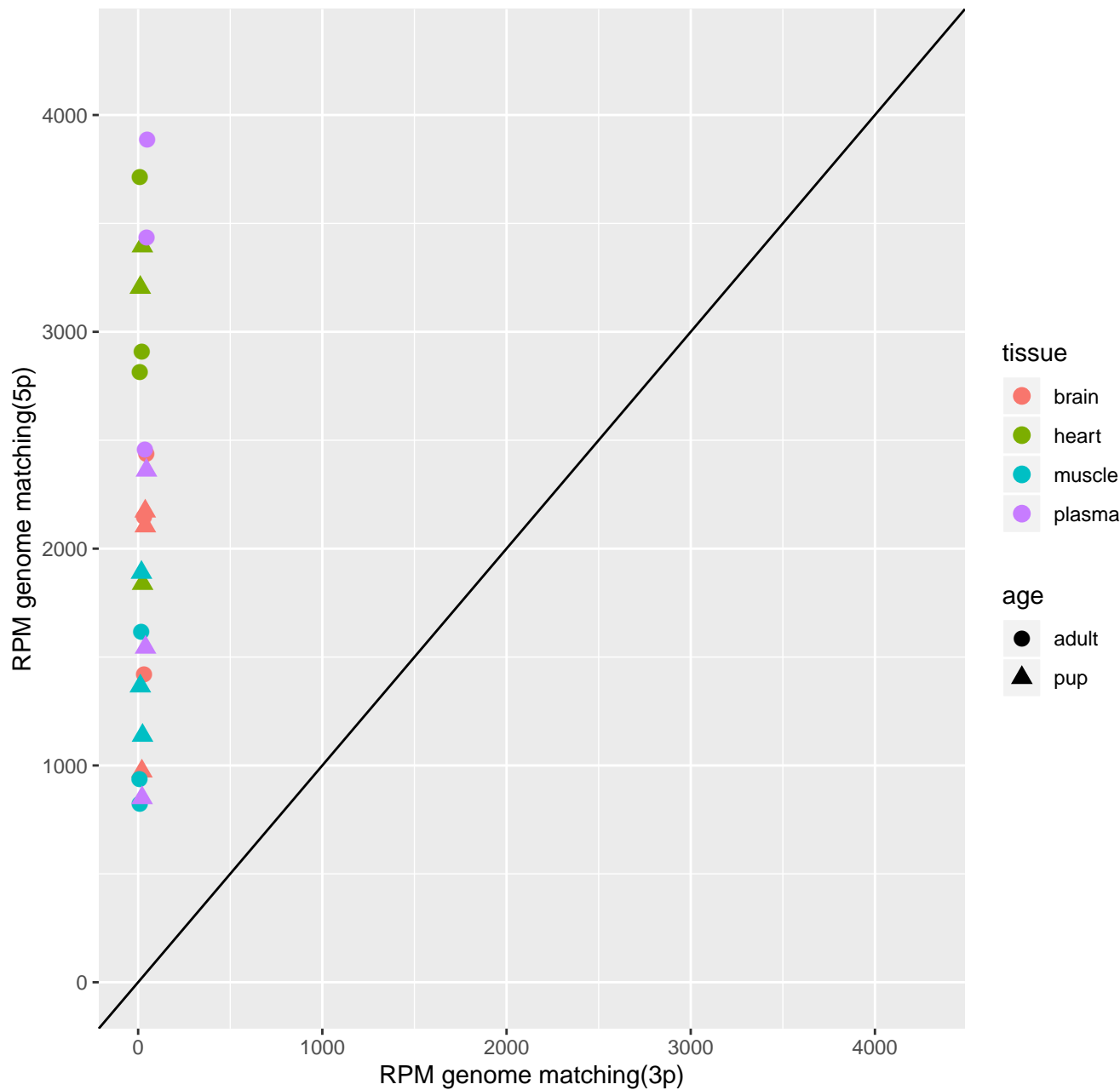
lwe-miR-206_loc1



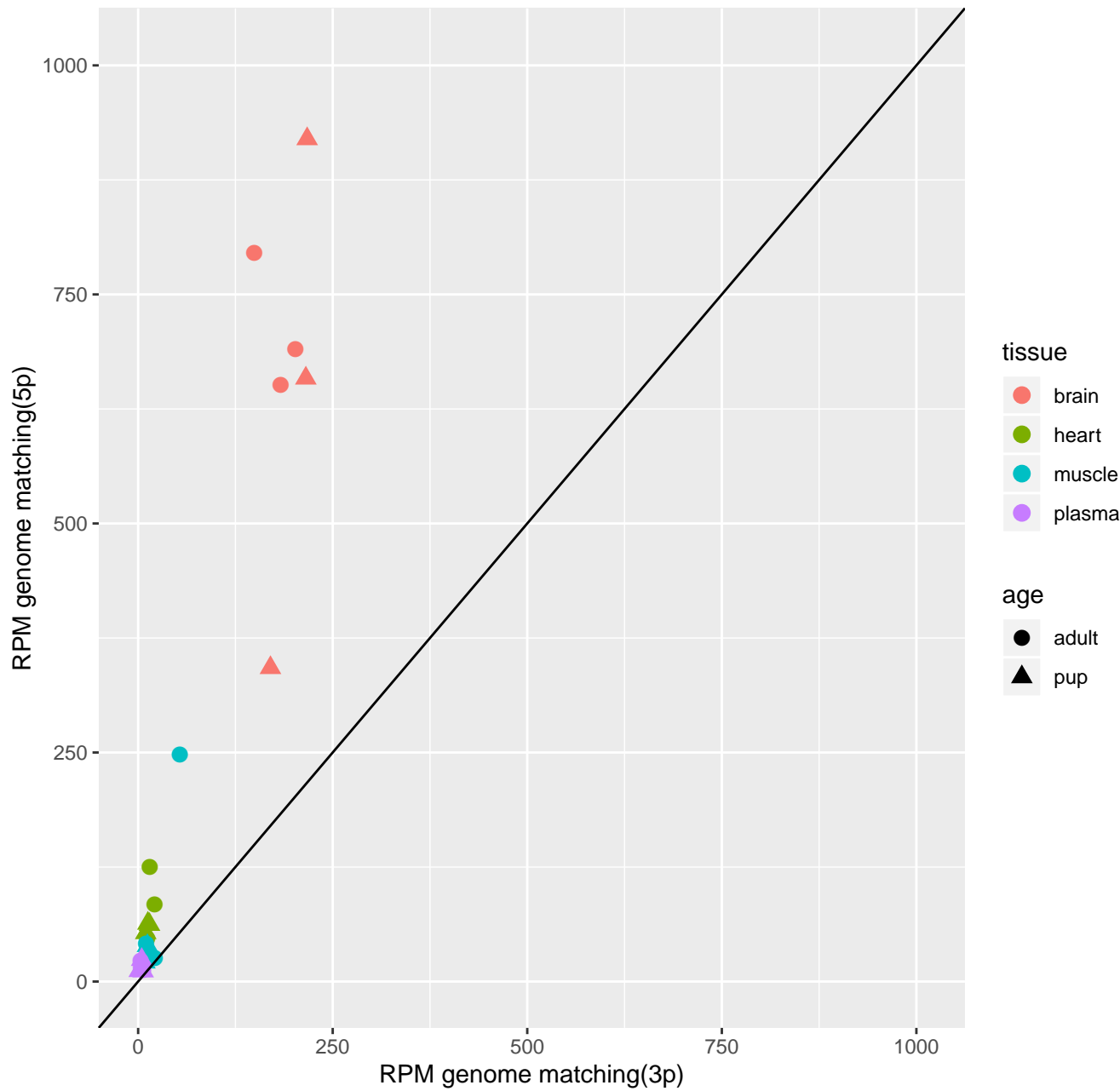
lwe-miR-133_loc2



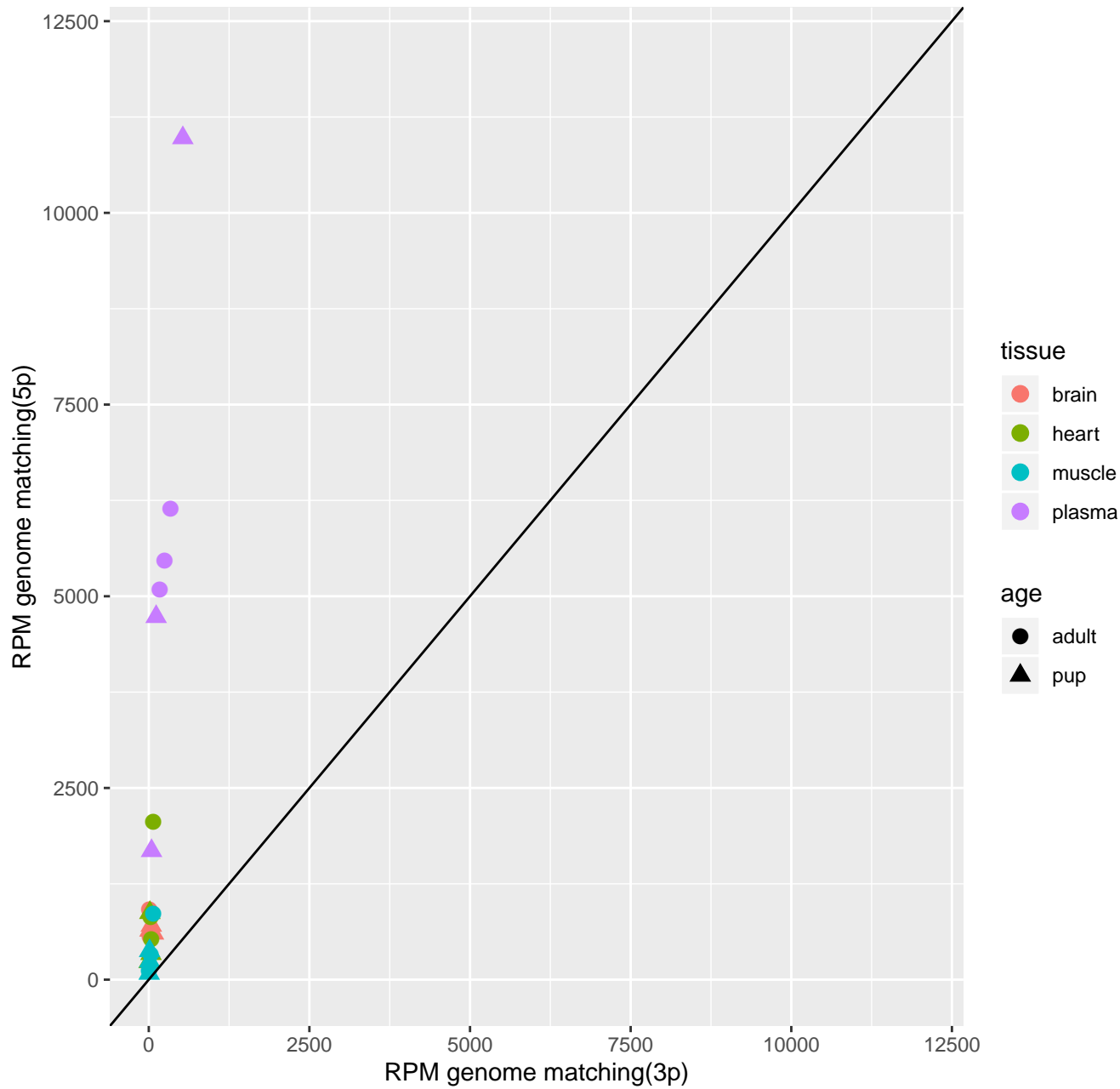
lwe-miR-26b_loc1



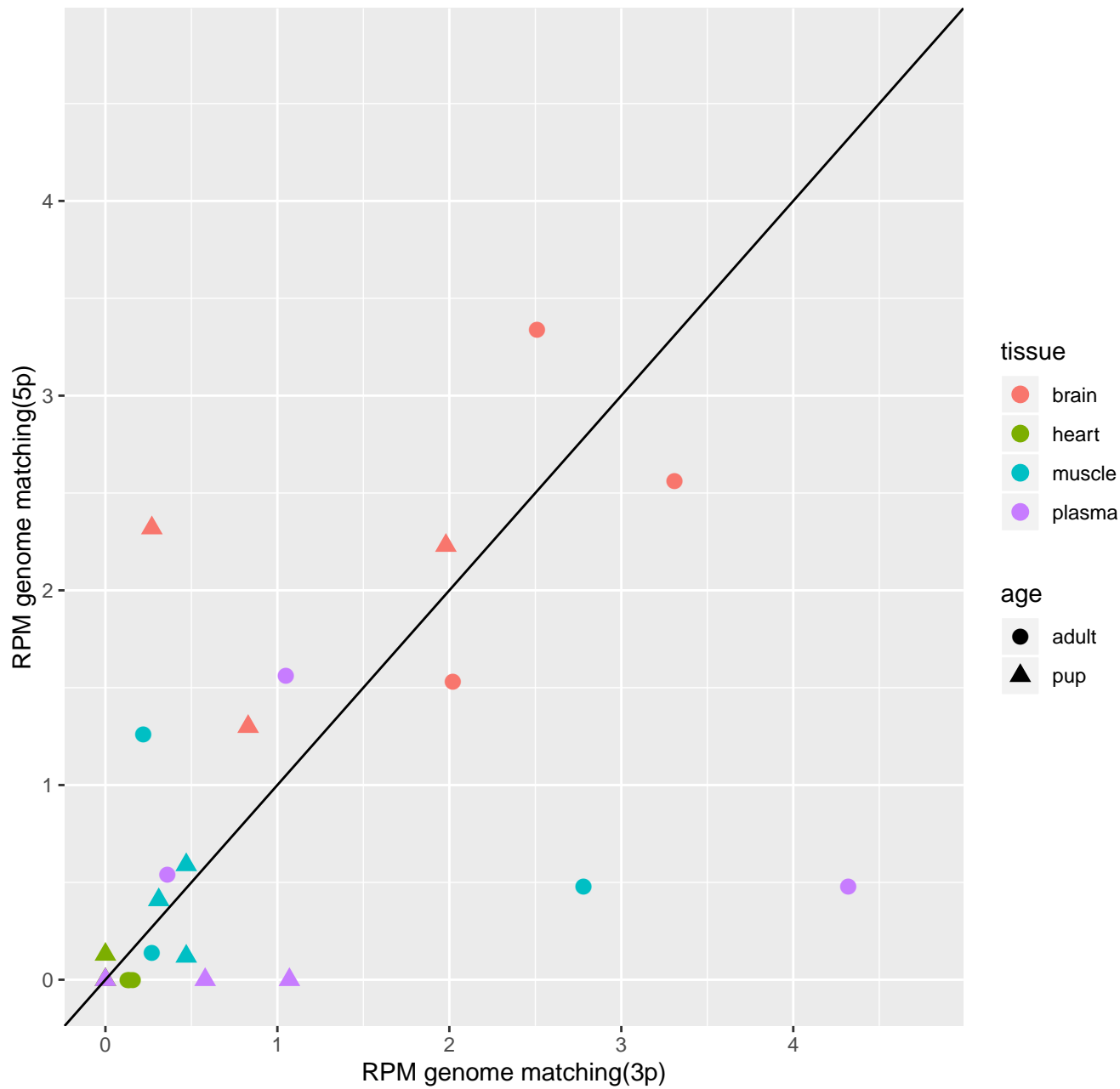
lwe-miR-340_loc1



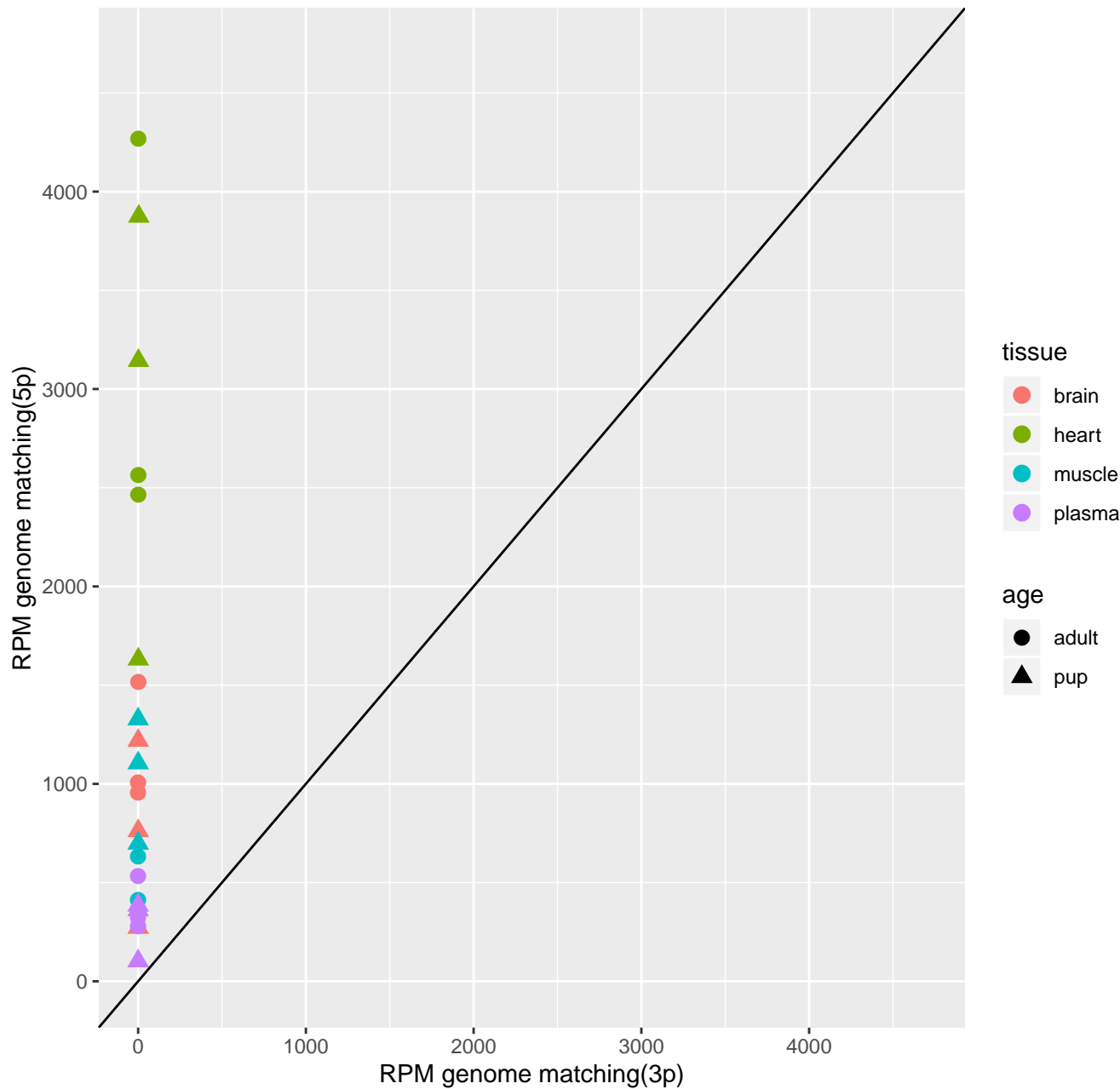
lwe-miR-142_loc1



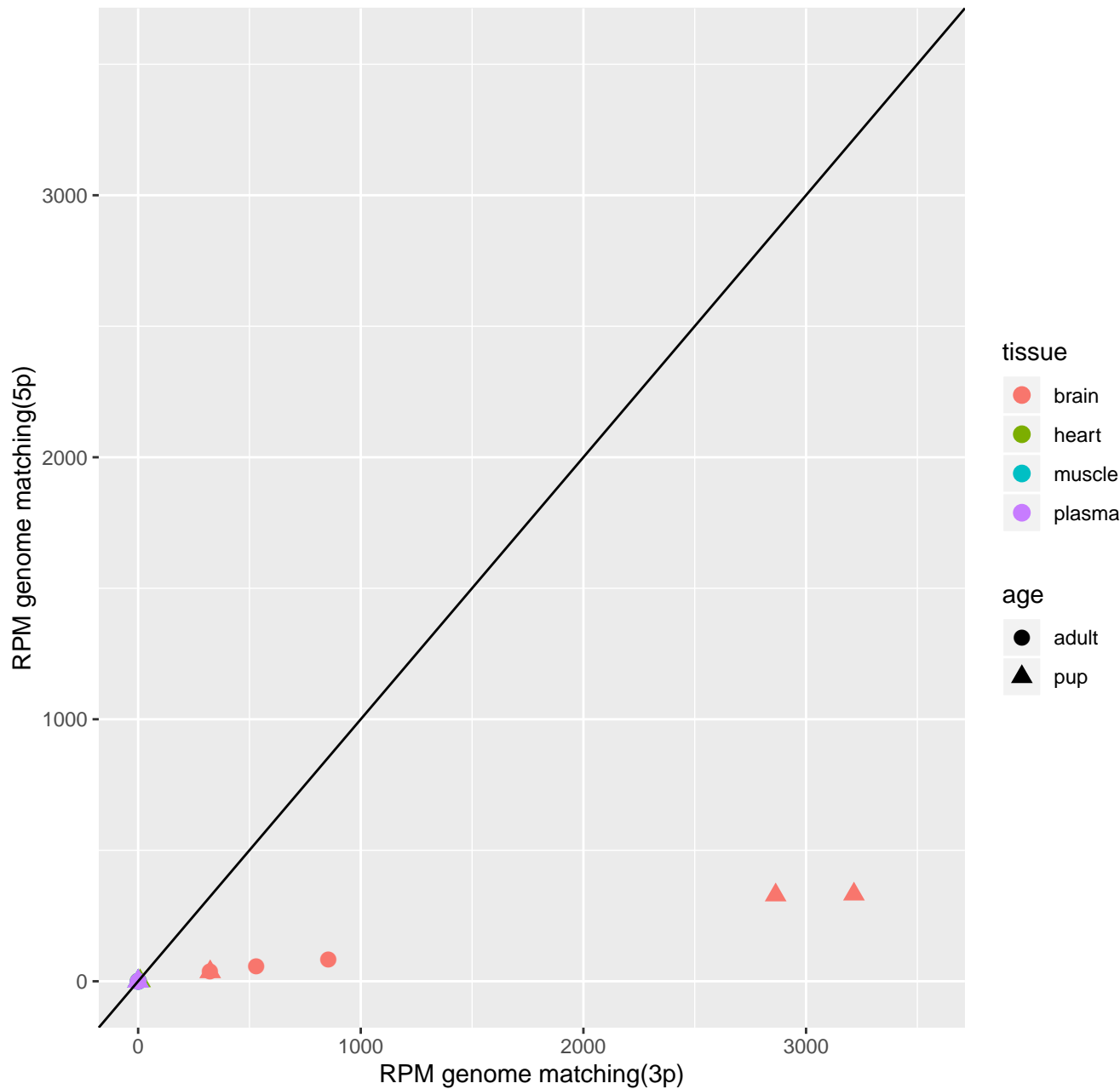
novel_121



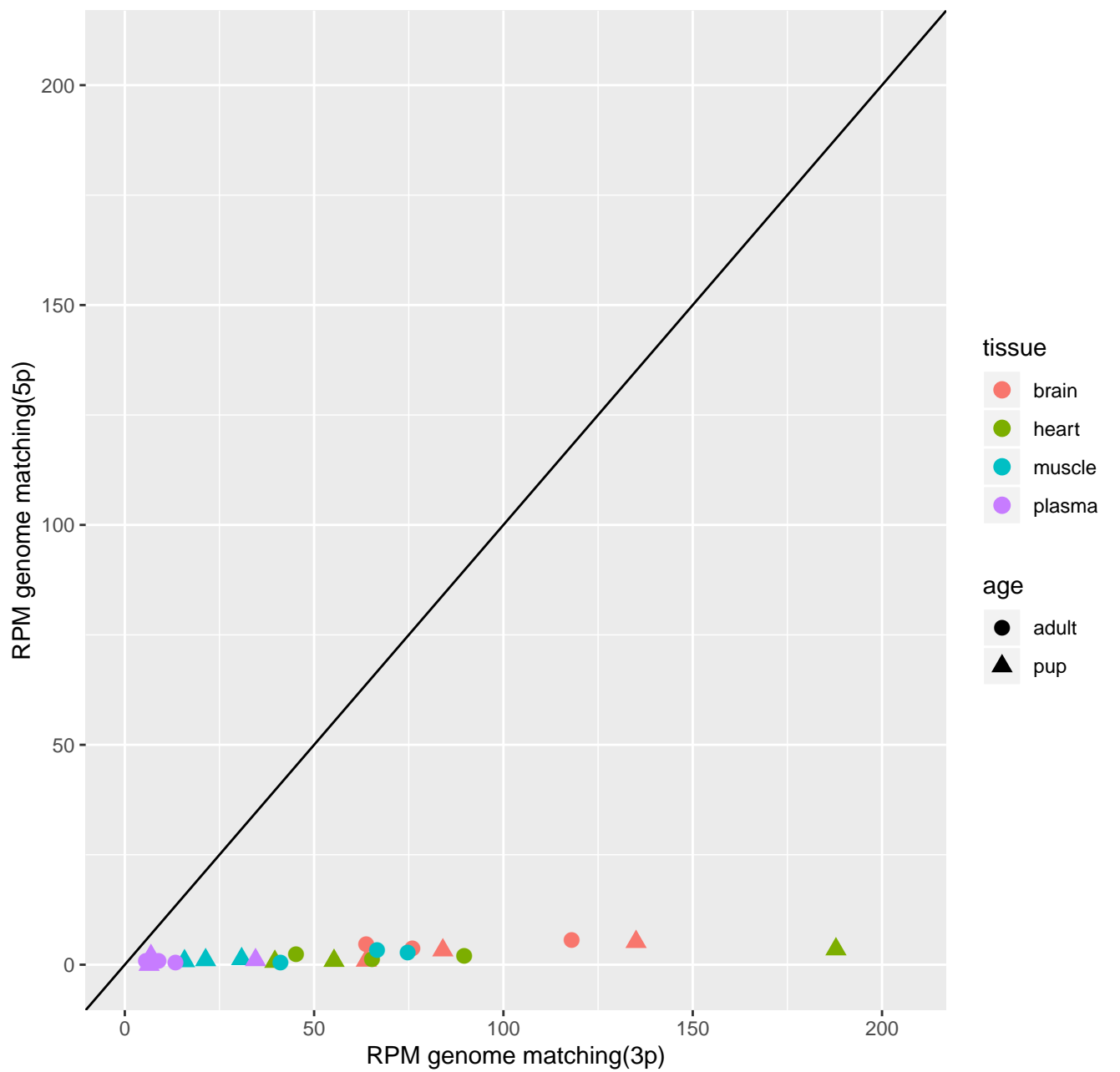
lwe-miR-30b_loc1



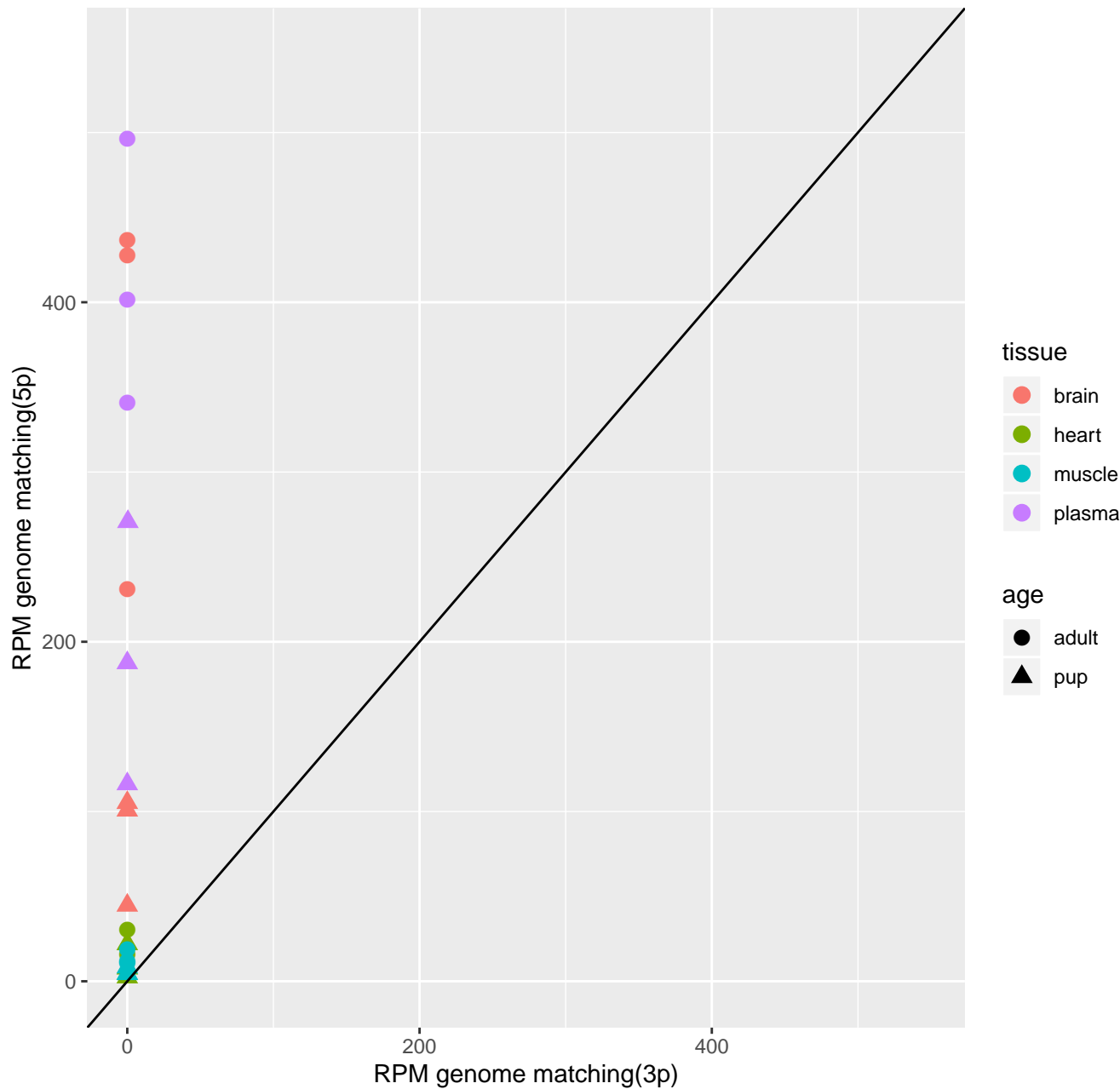
lwe-miR-219_loc3



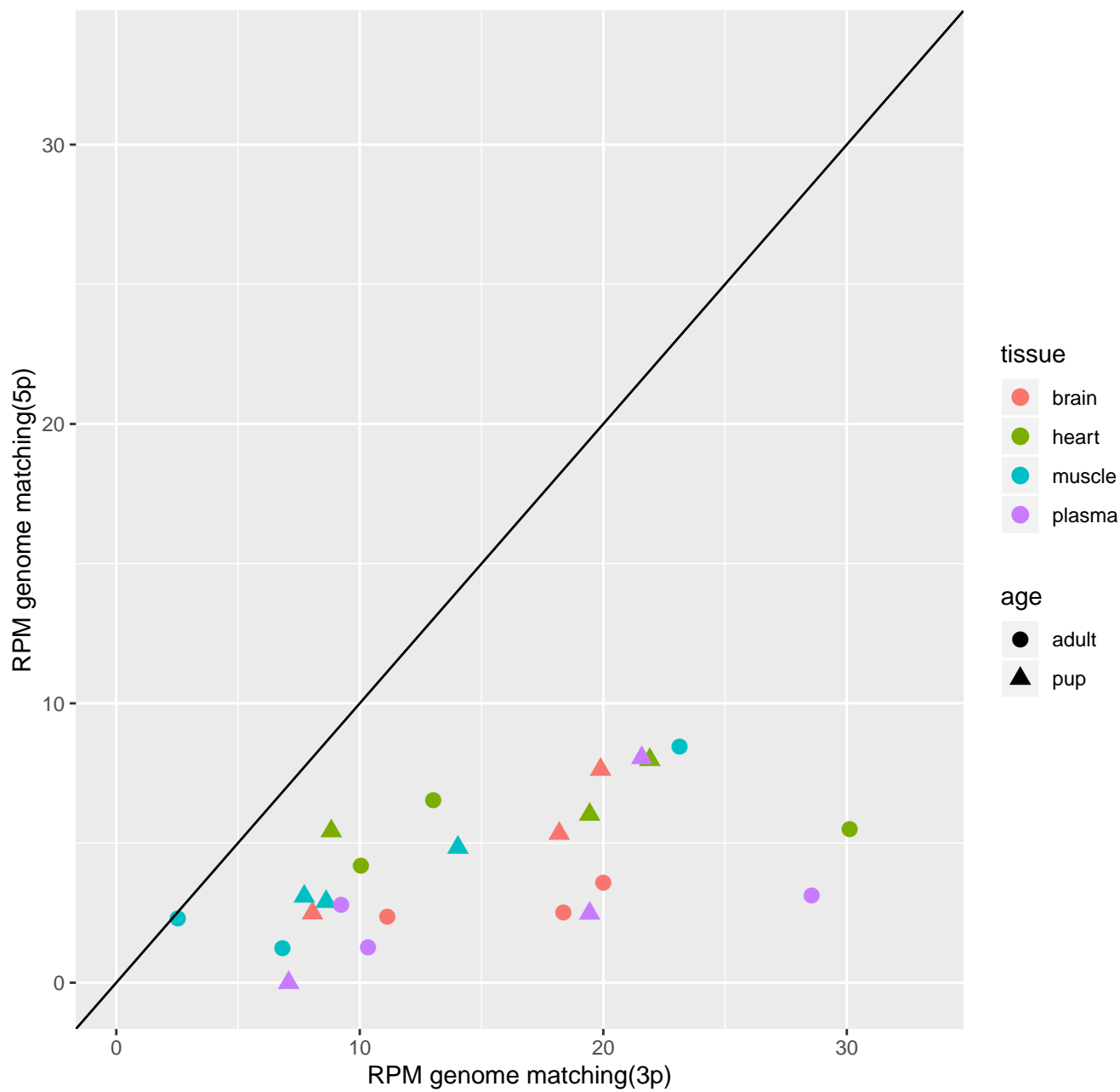
lwe-miR-1388_loc1



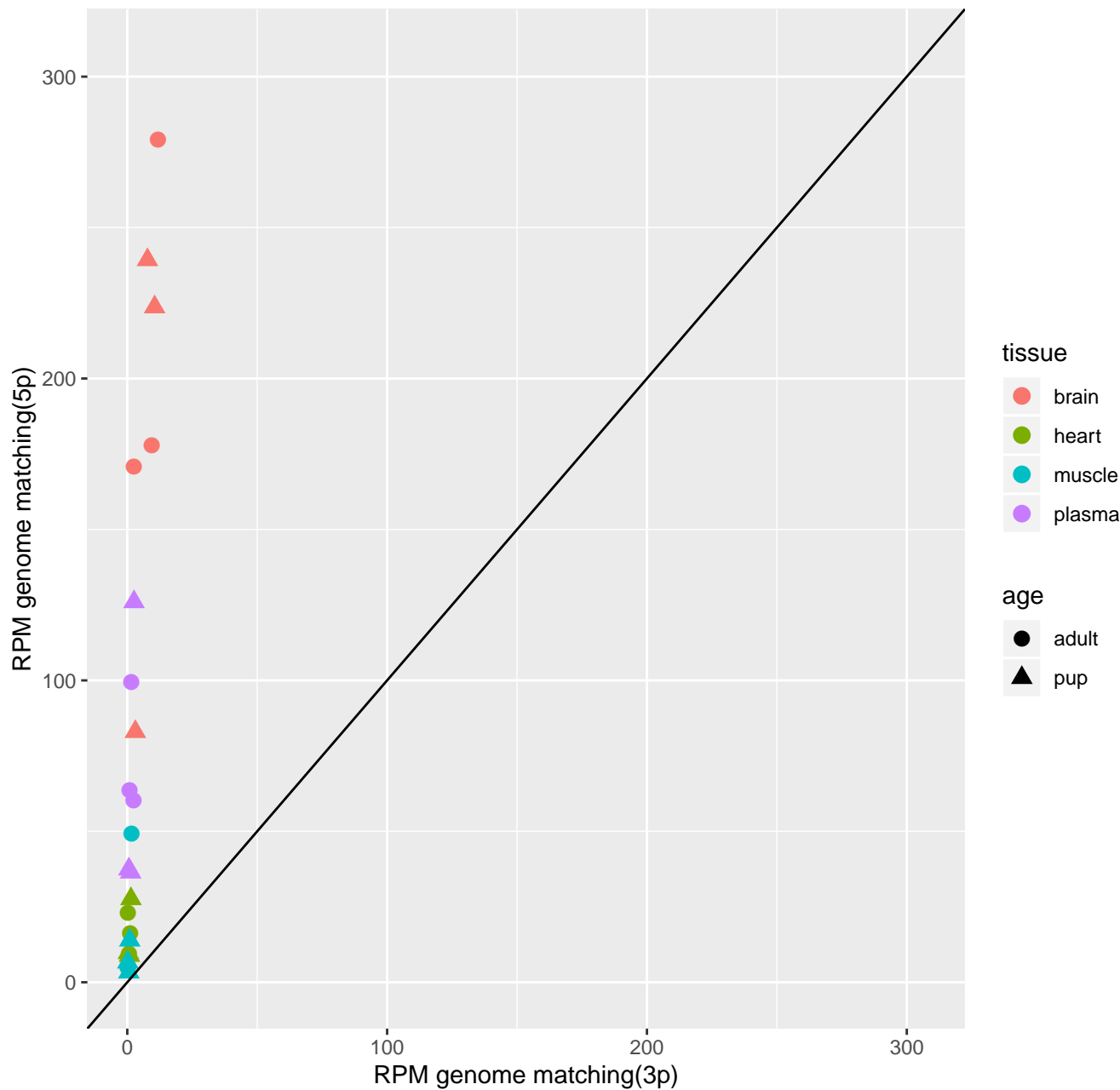
lwe-miR-150_loc1



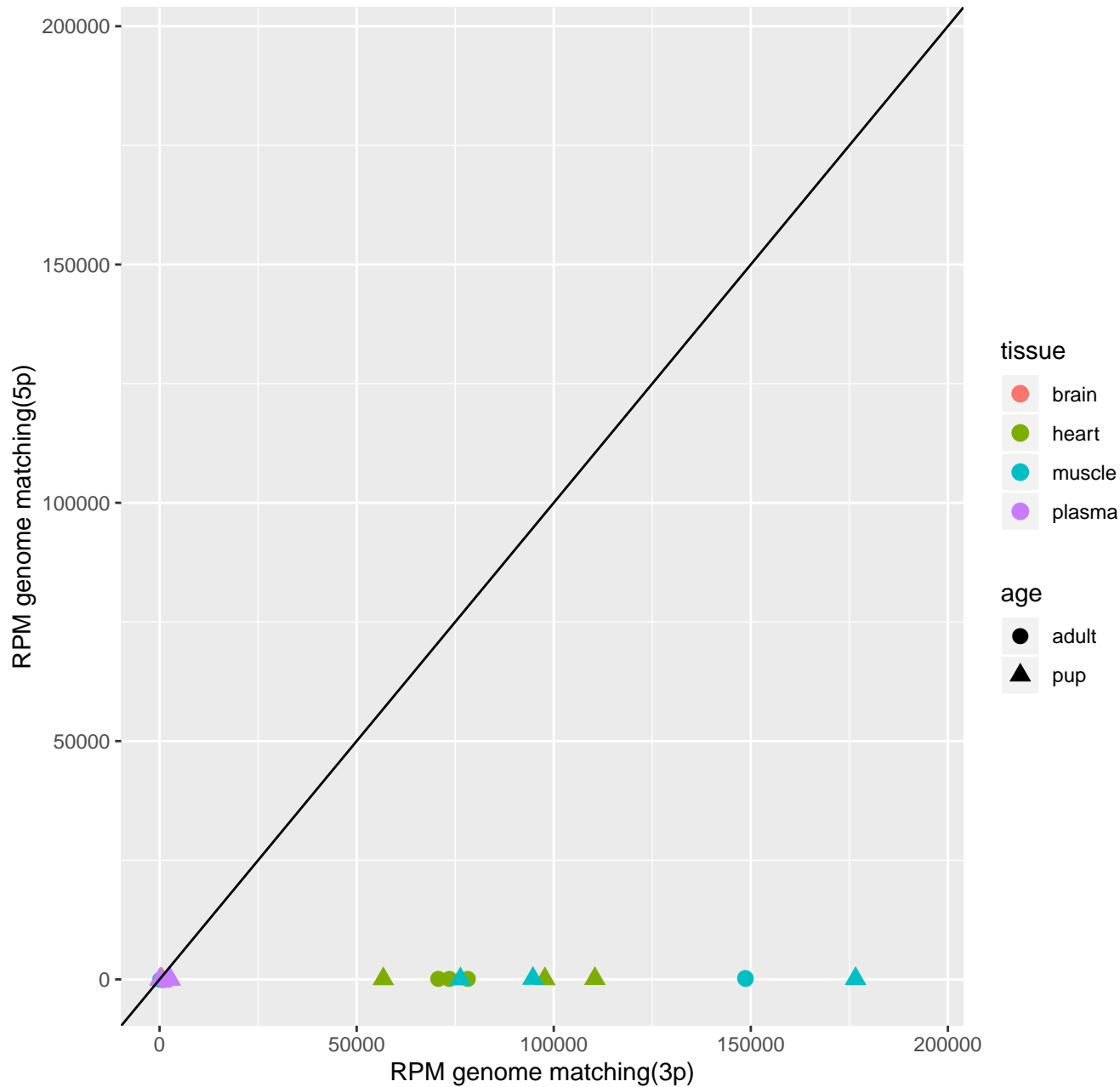
lwe-miR-152_loc1



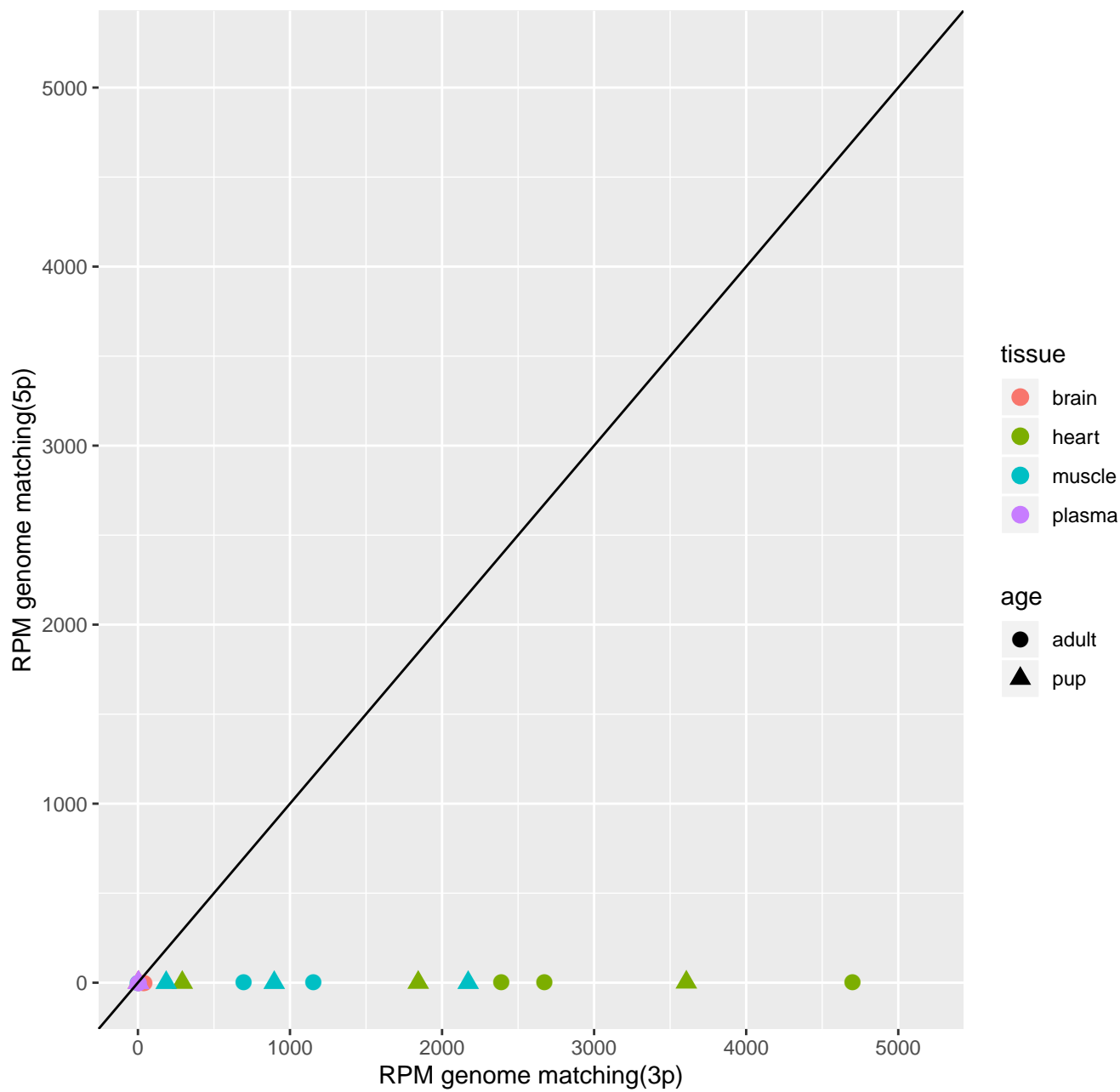
lwe-miR-1842_loc1



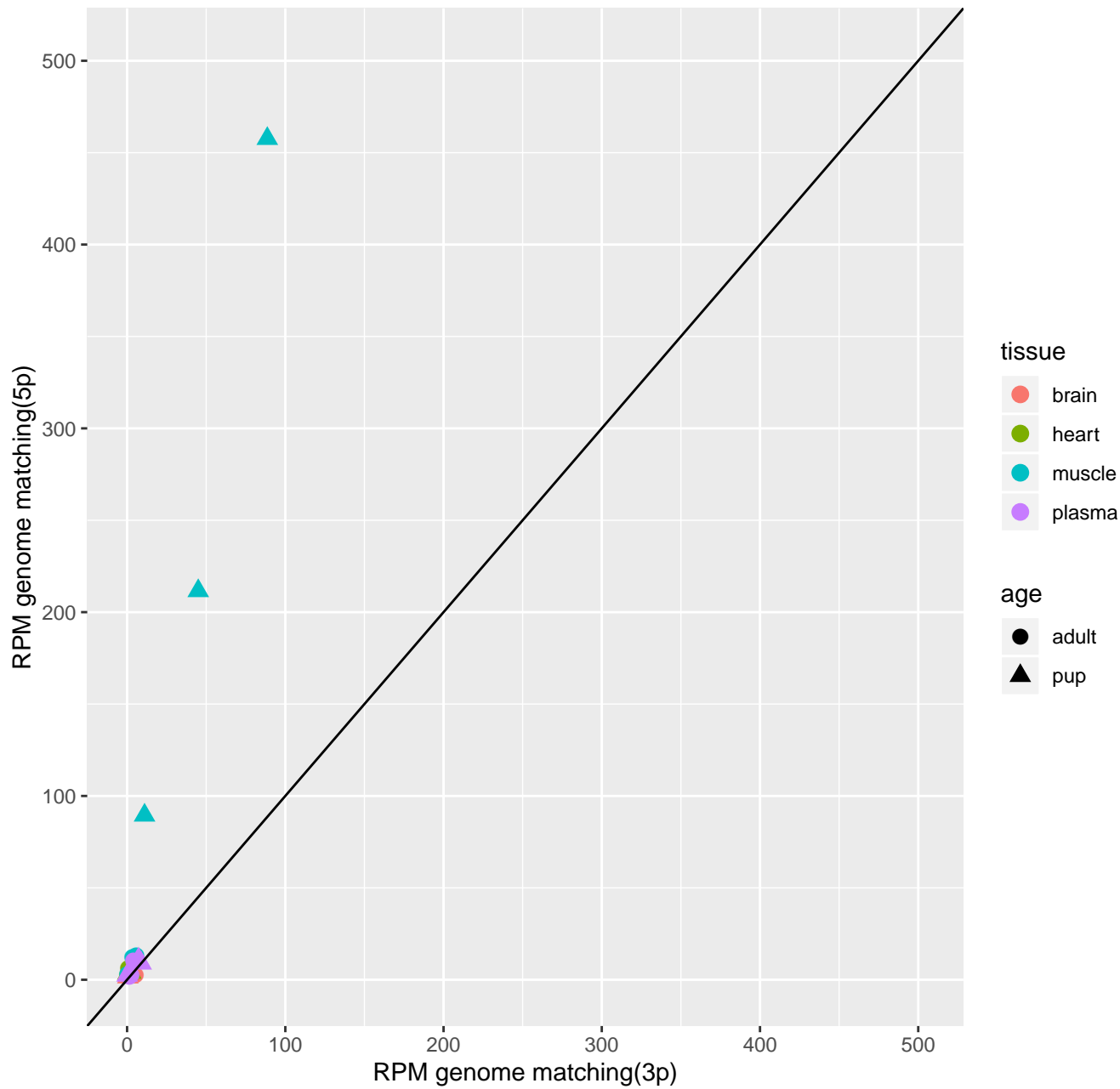
lwe-miR-133_loc3



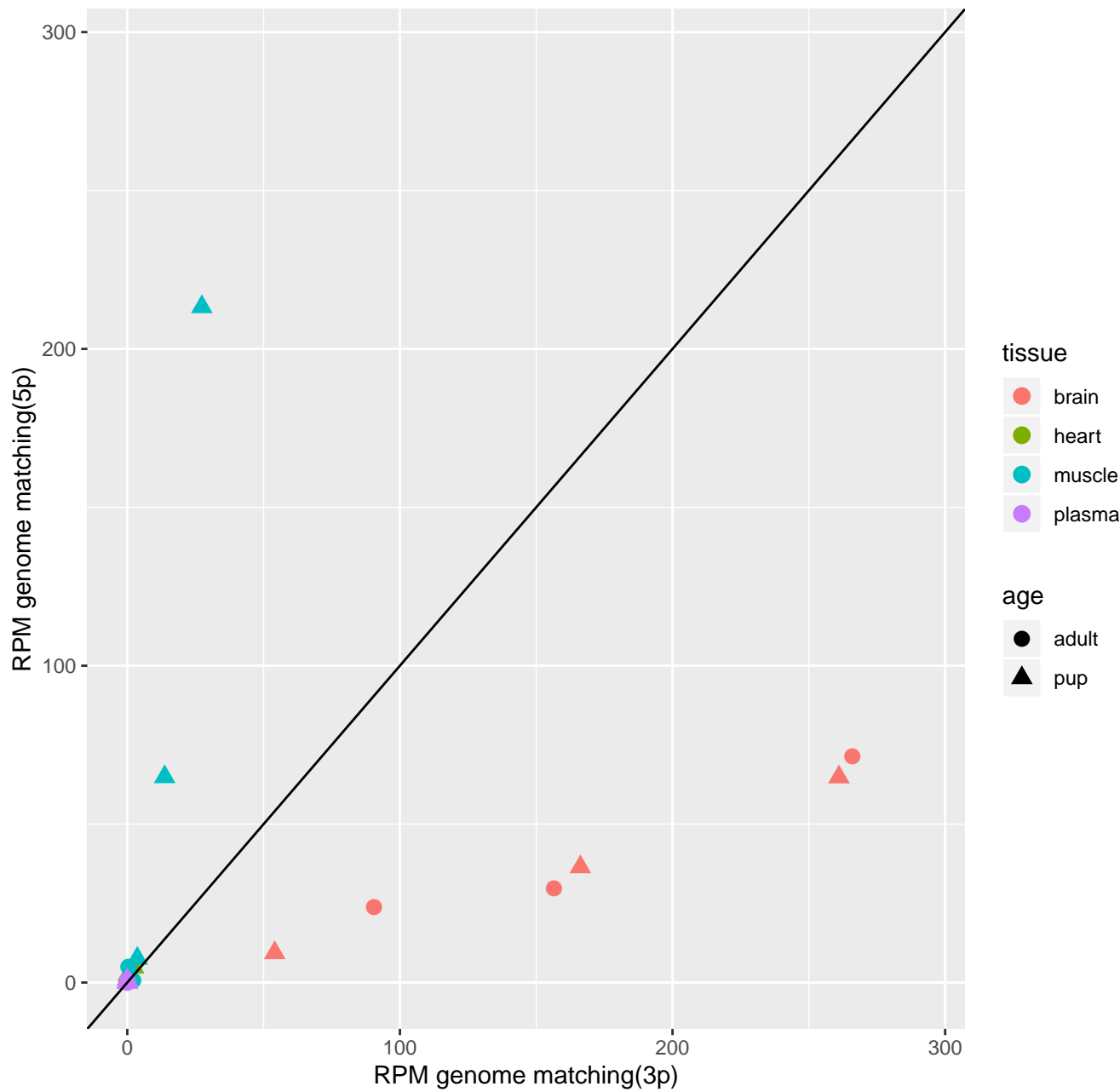
lwe-miR-1_loc2



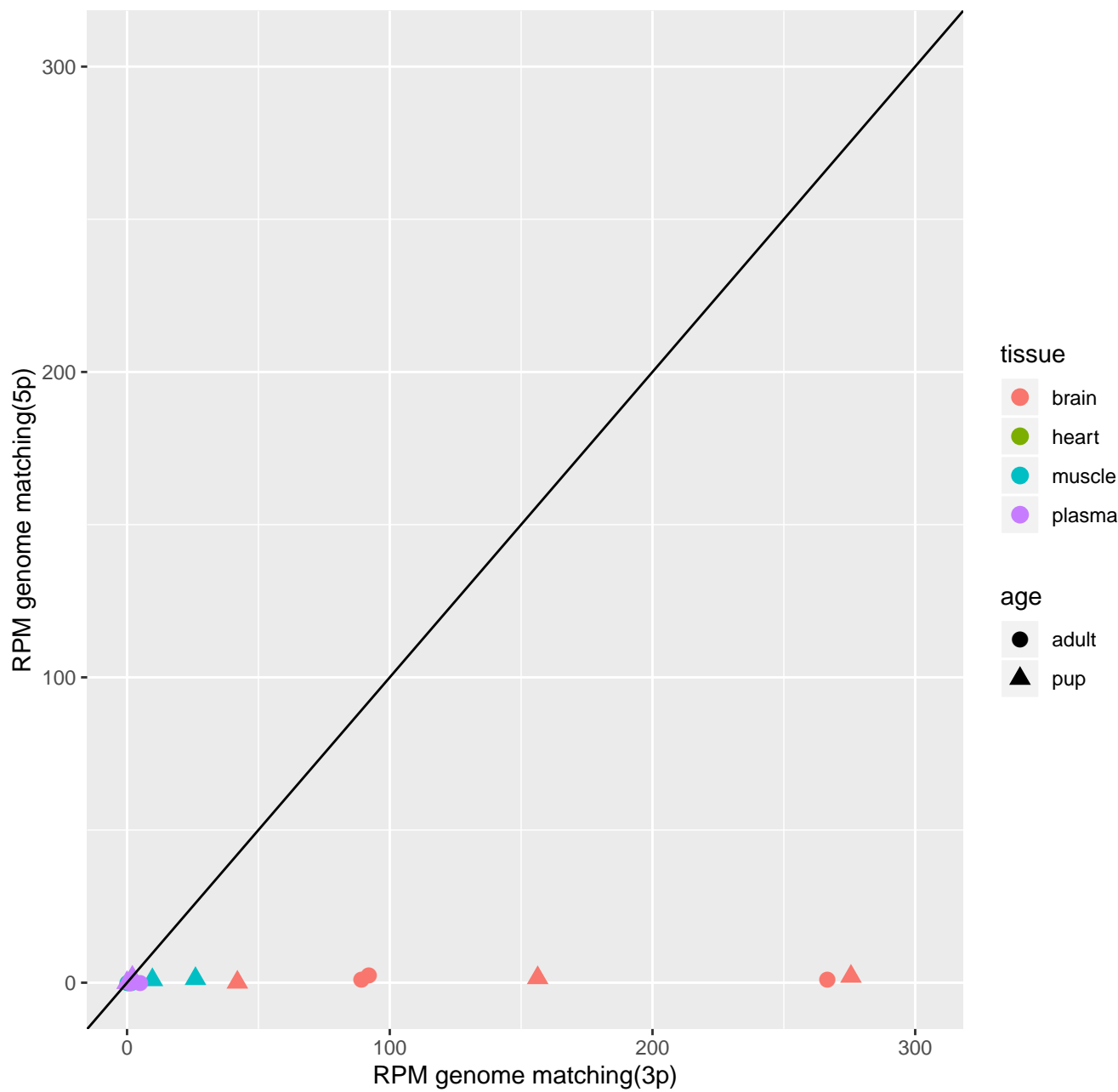
lwe-miR-493b_loc1



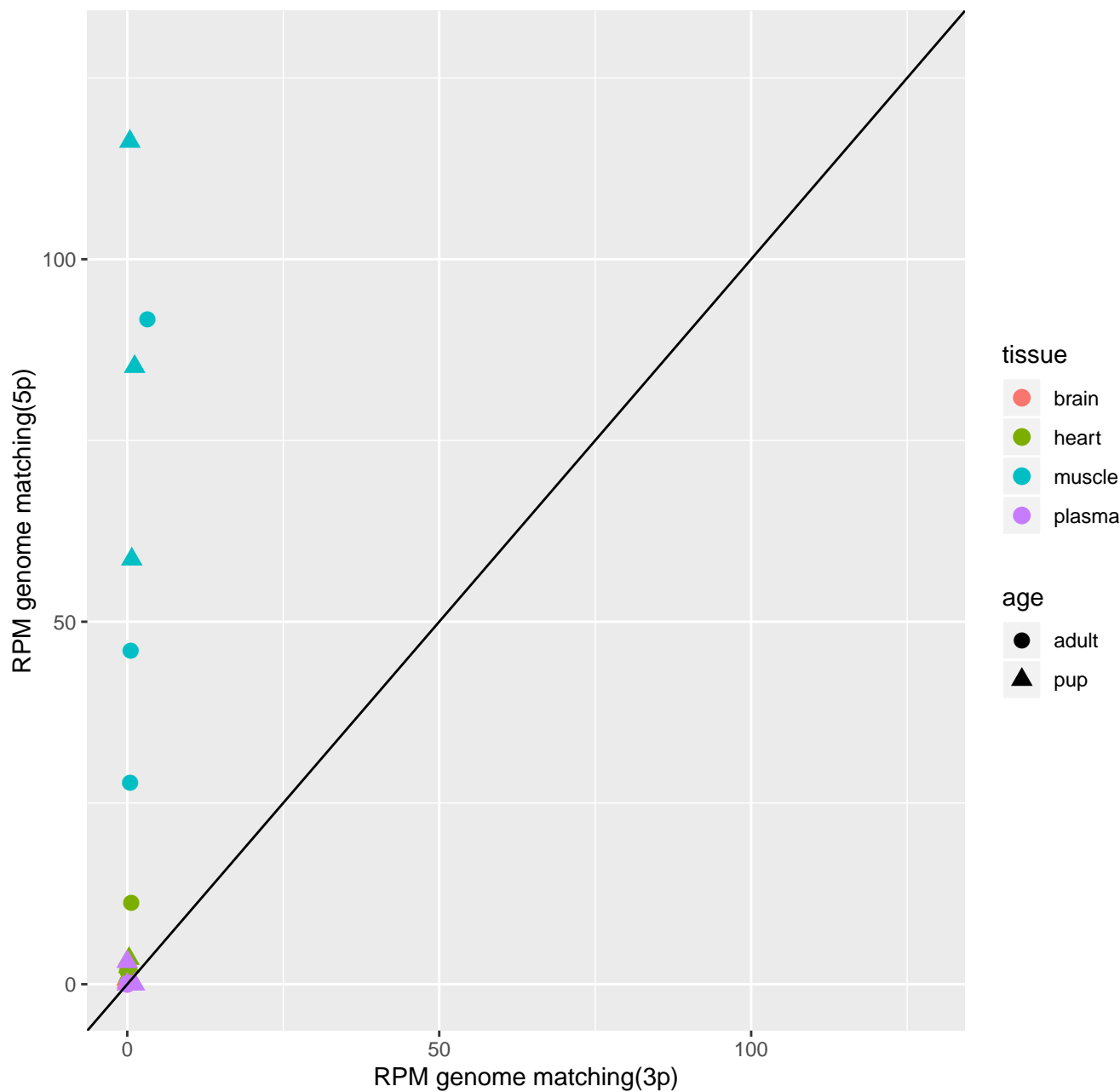
lwe-miR-431_loc1



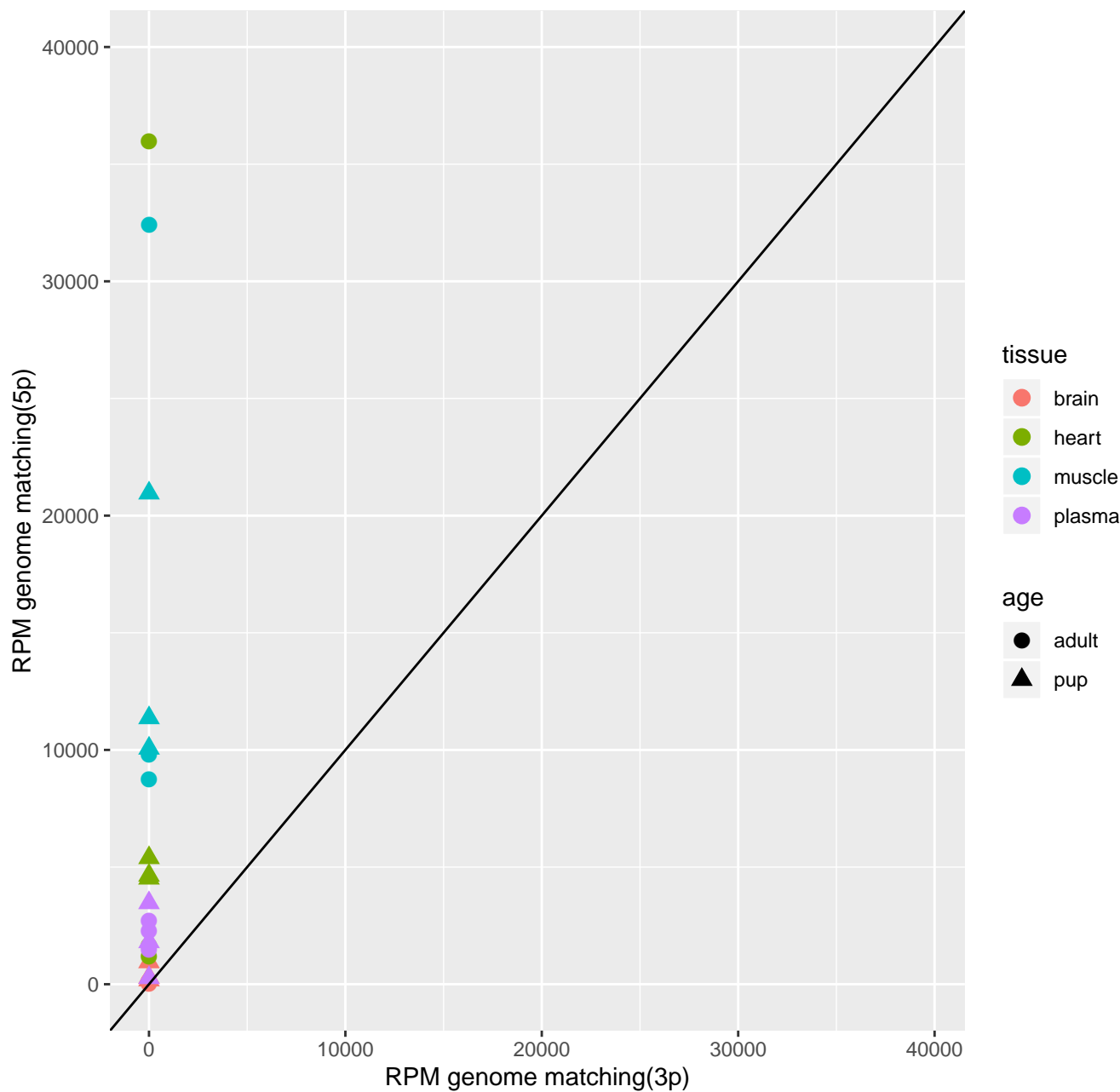
lwe-miR-370_loc1



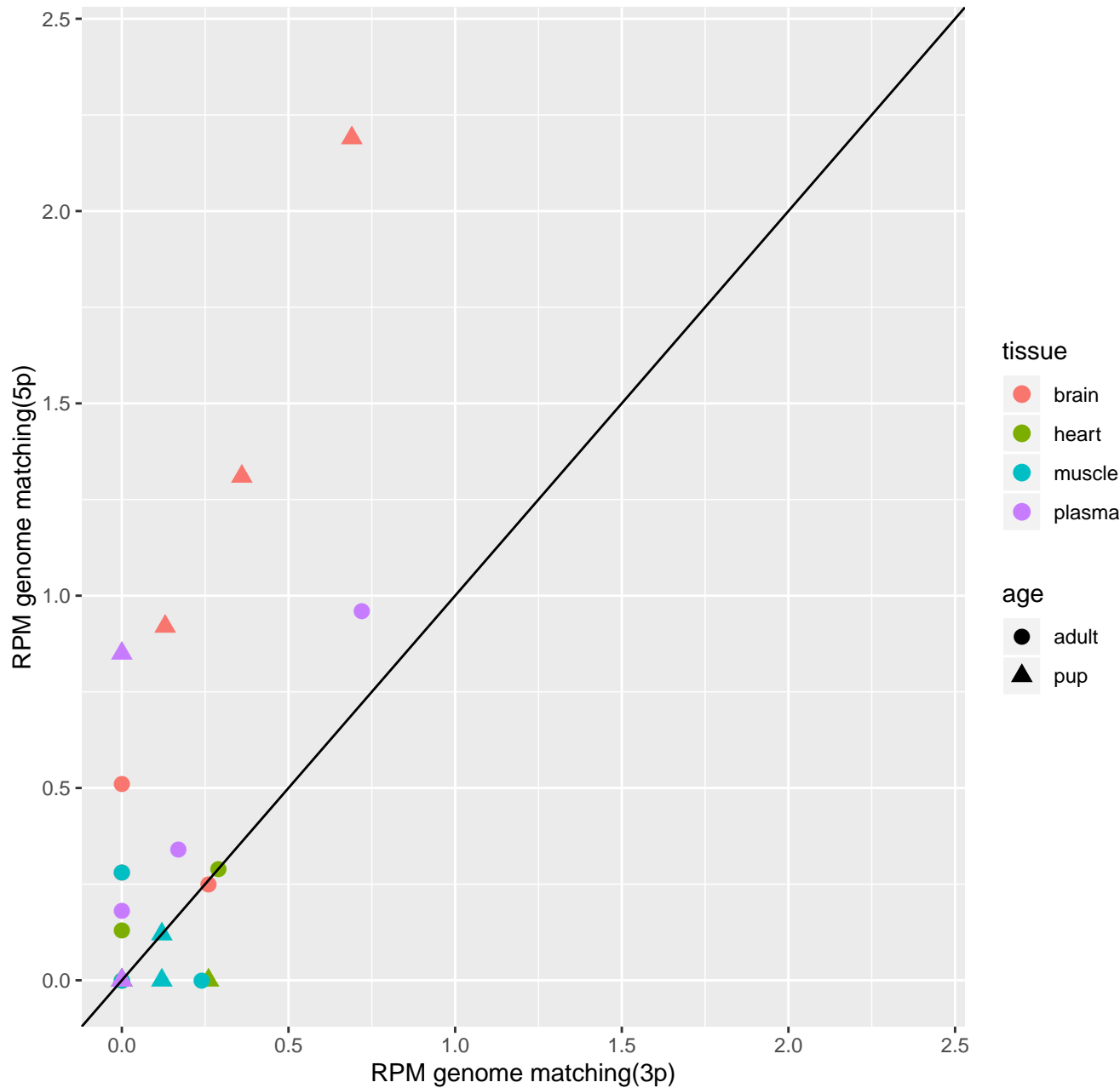
lwe-miR-196_loc2



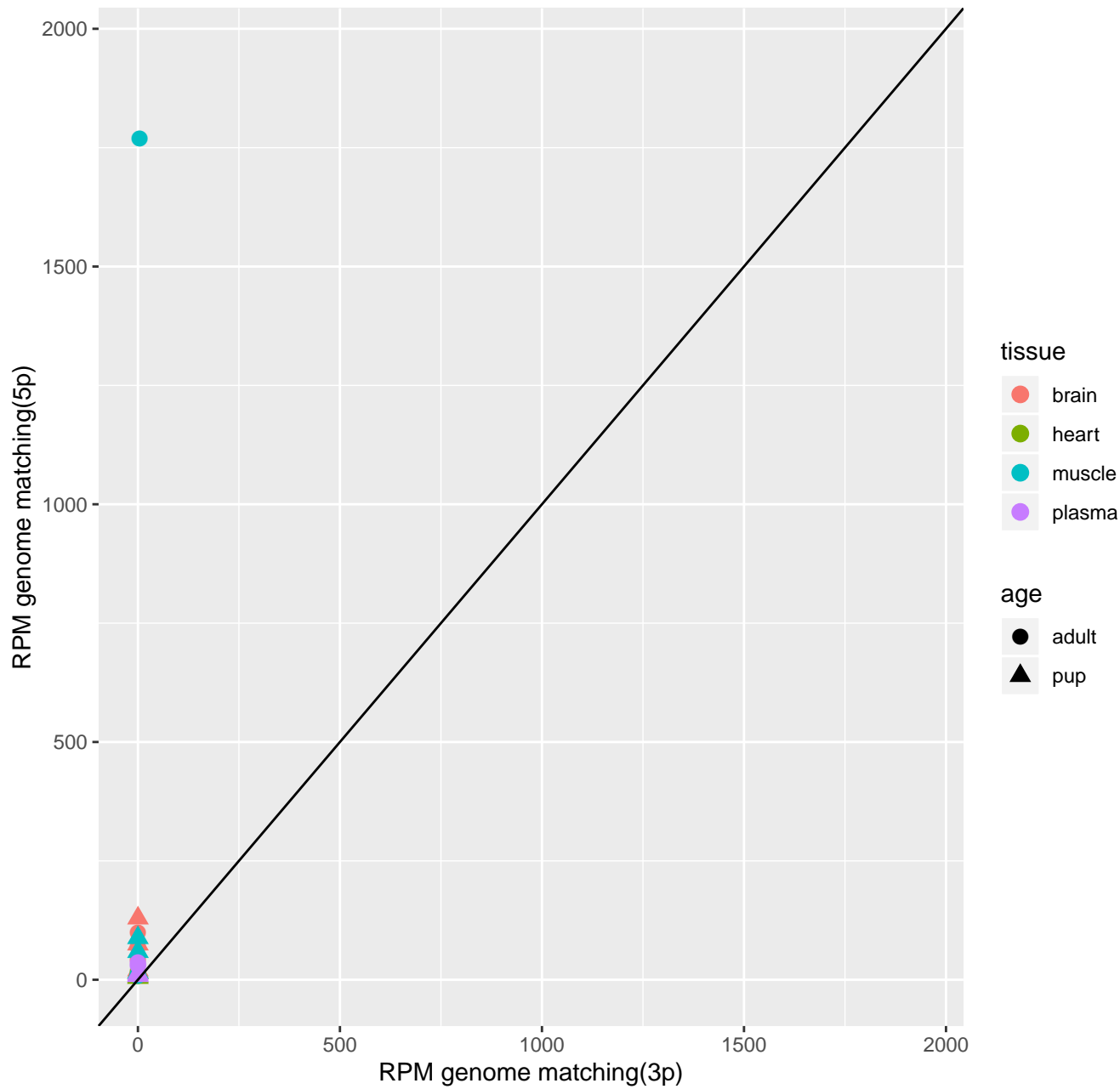
lwe-miR-10a_loc1



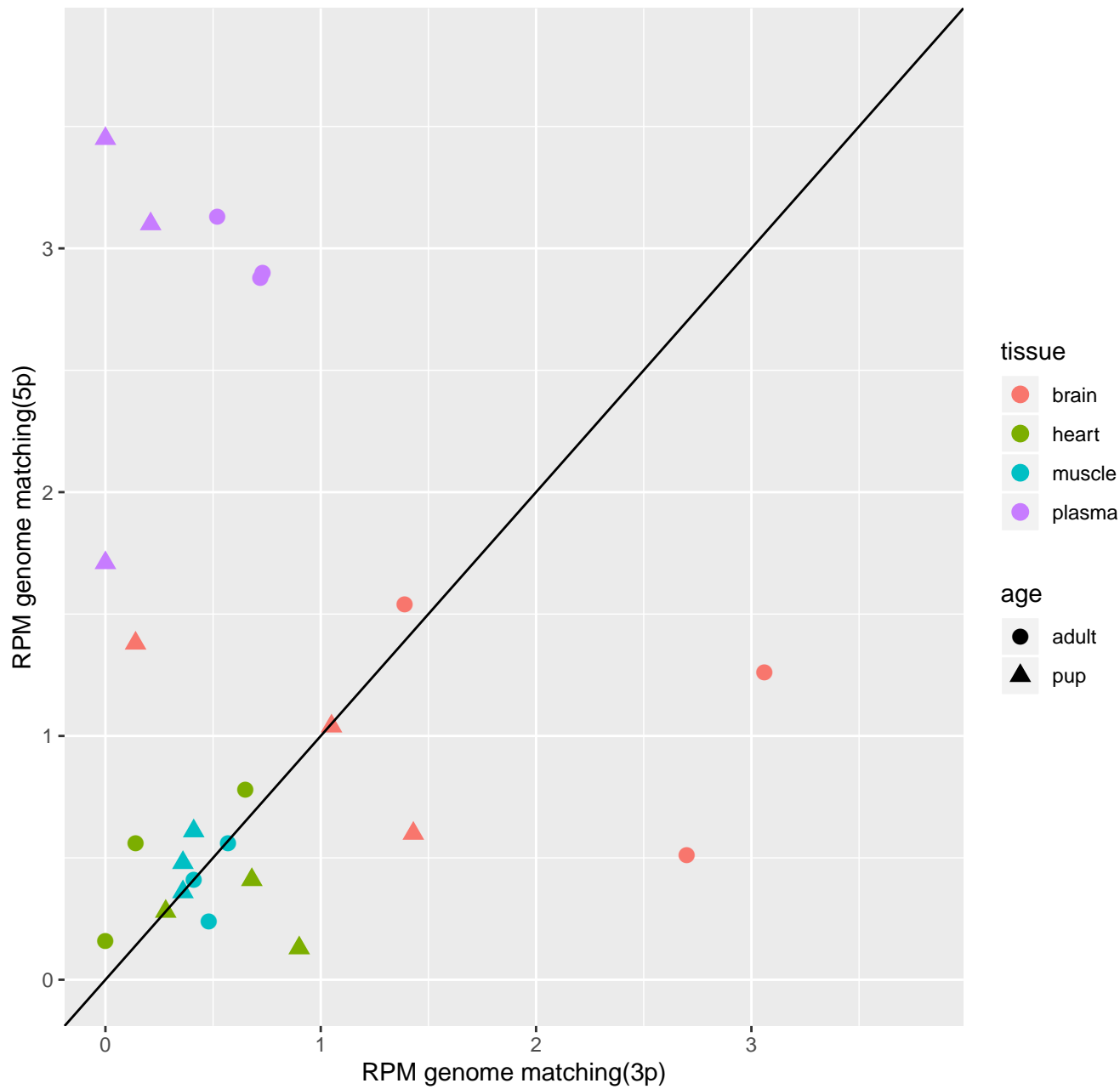
lwe-miR-2355_loc1



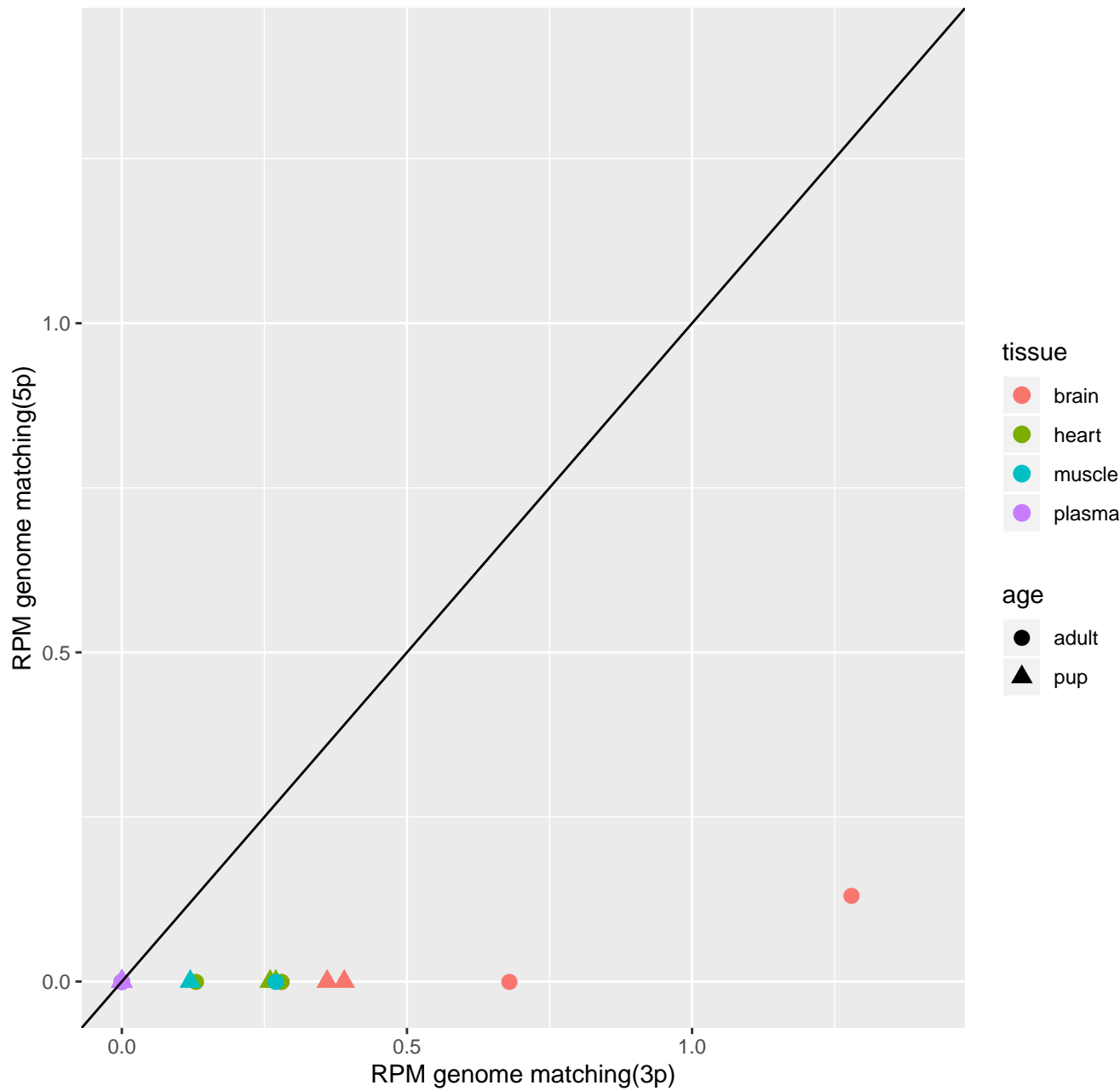
lwe-miR-183_loc1



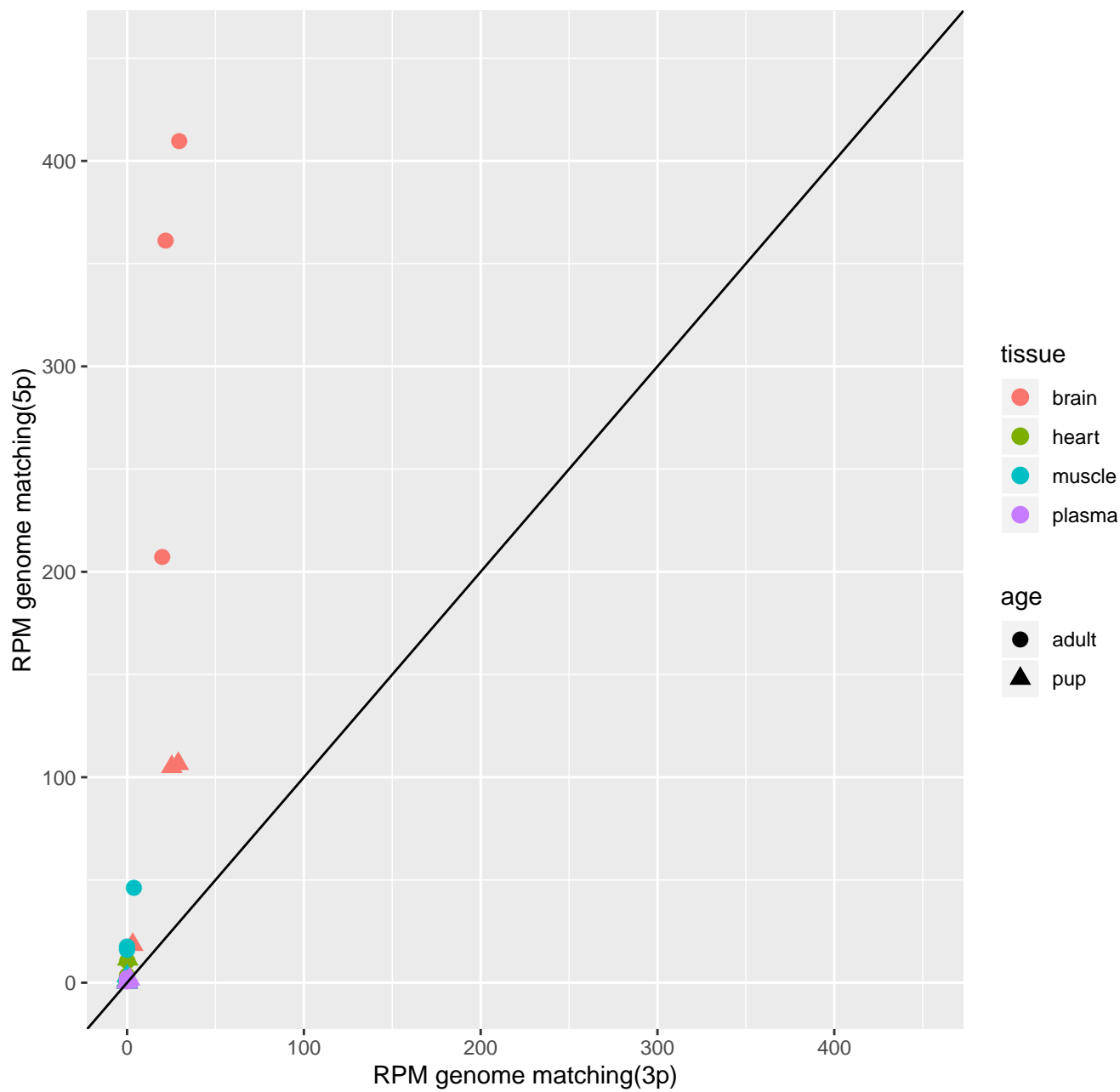
novel_123



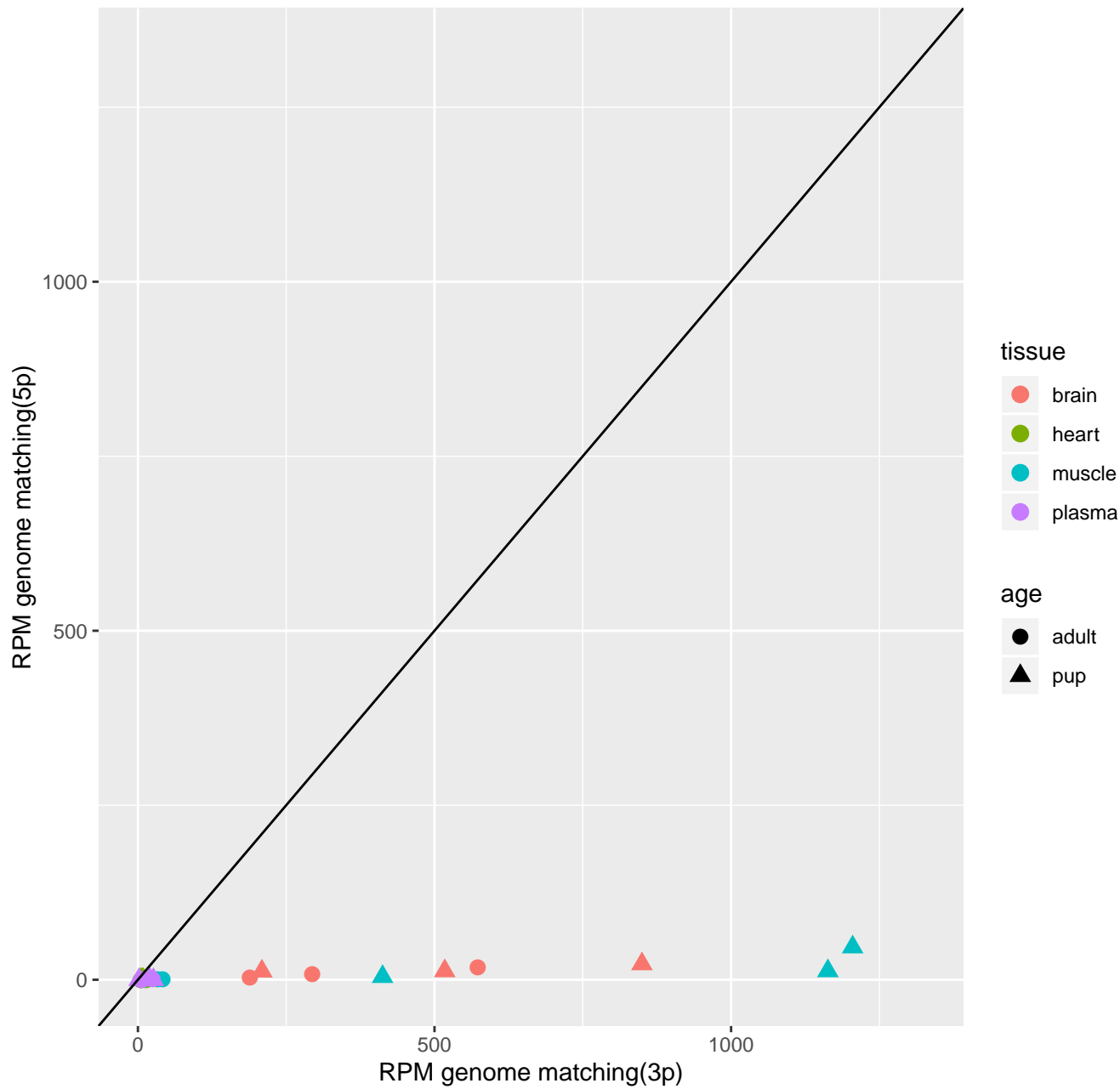
novel_124



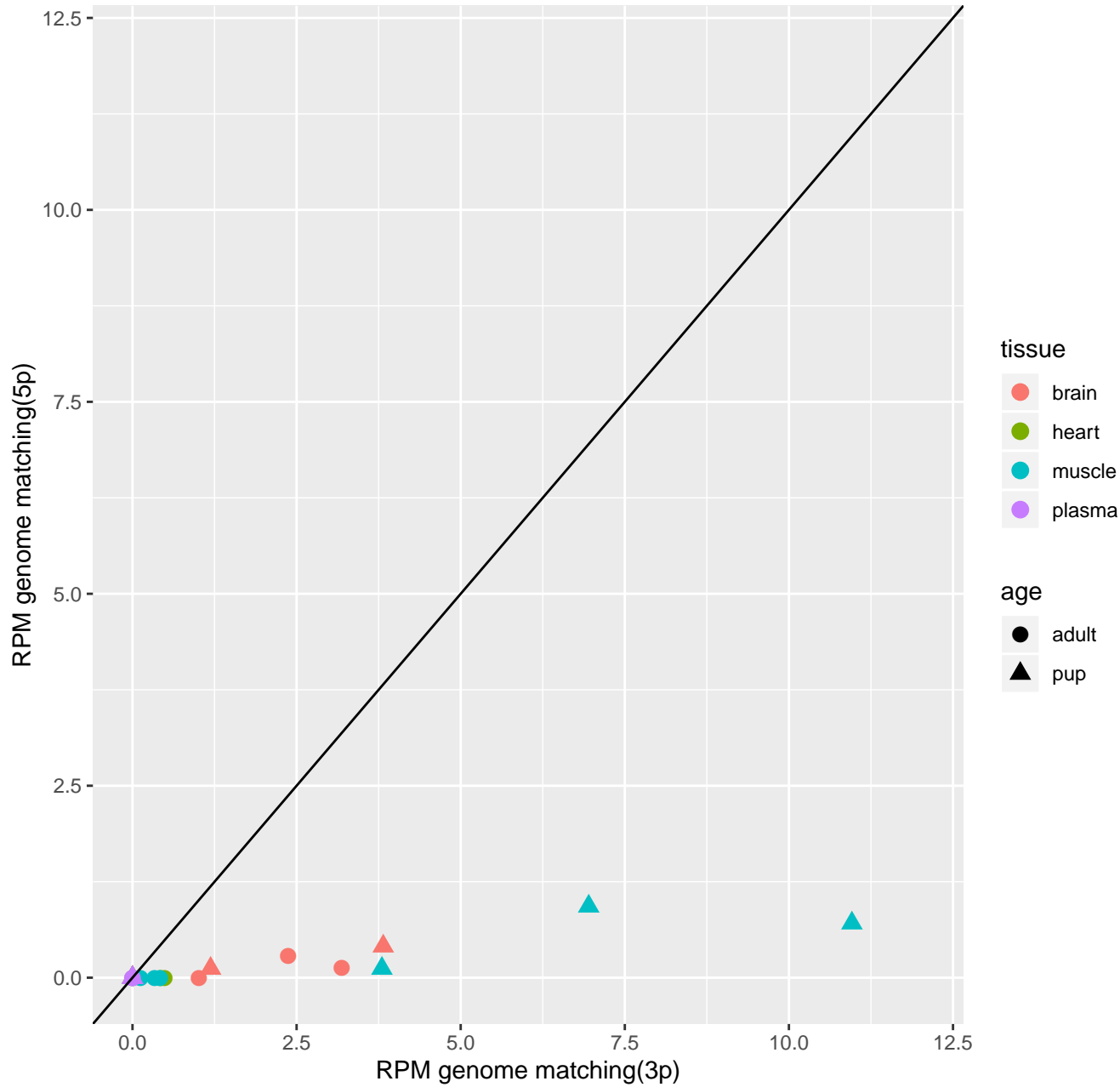
lwe-miR-885_loc1



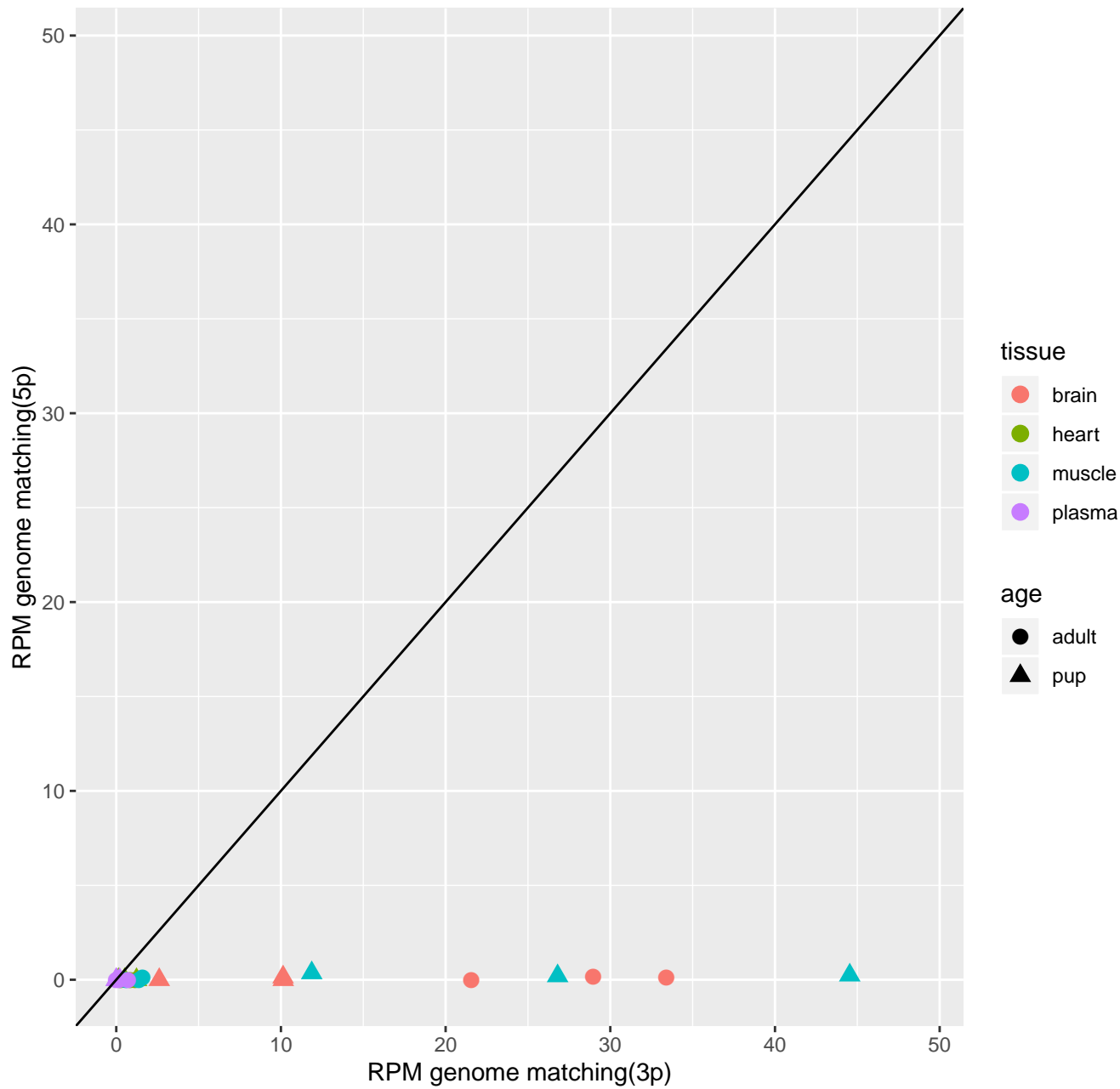
lwe-miR-3958_loc1



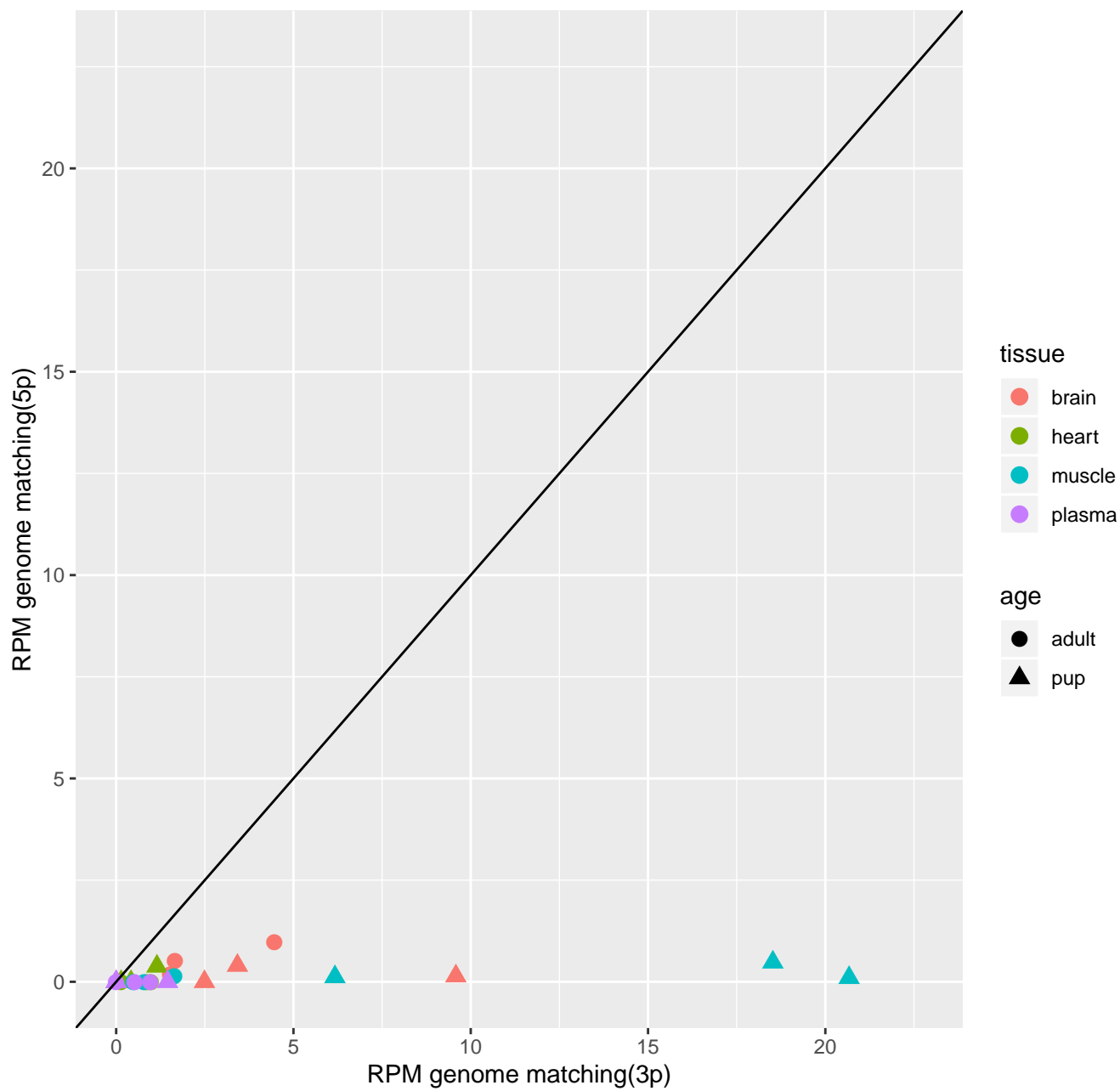
novel_125



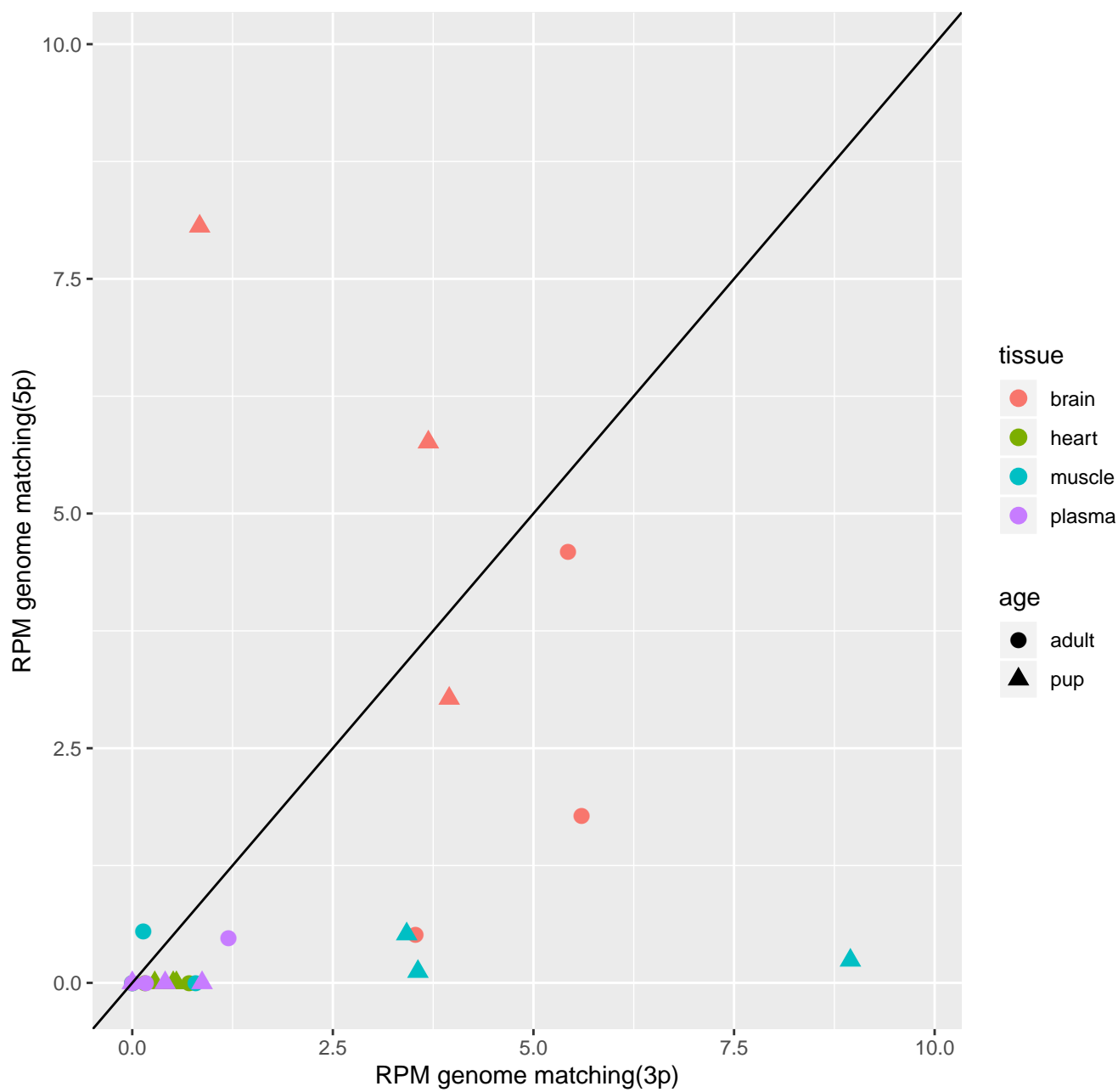
lwe-miR-495_loc1



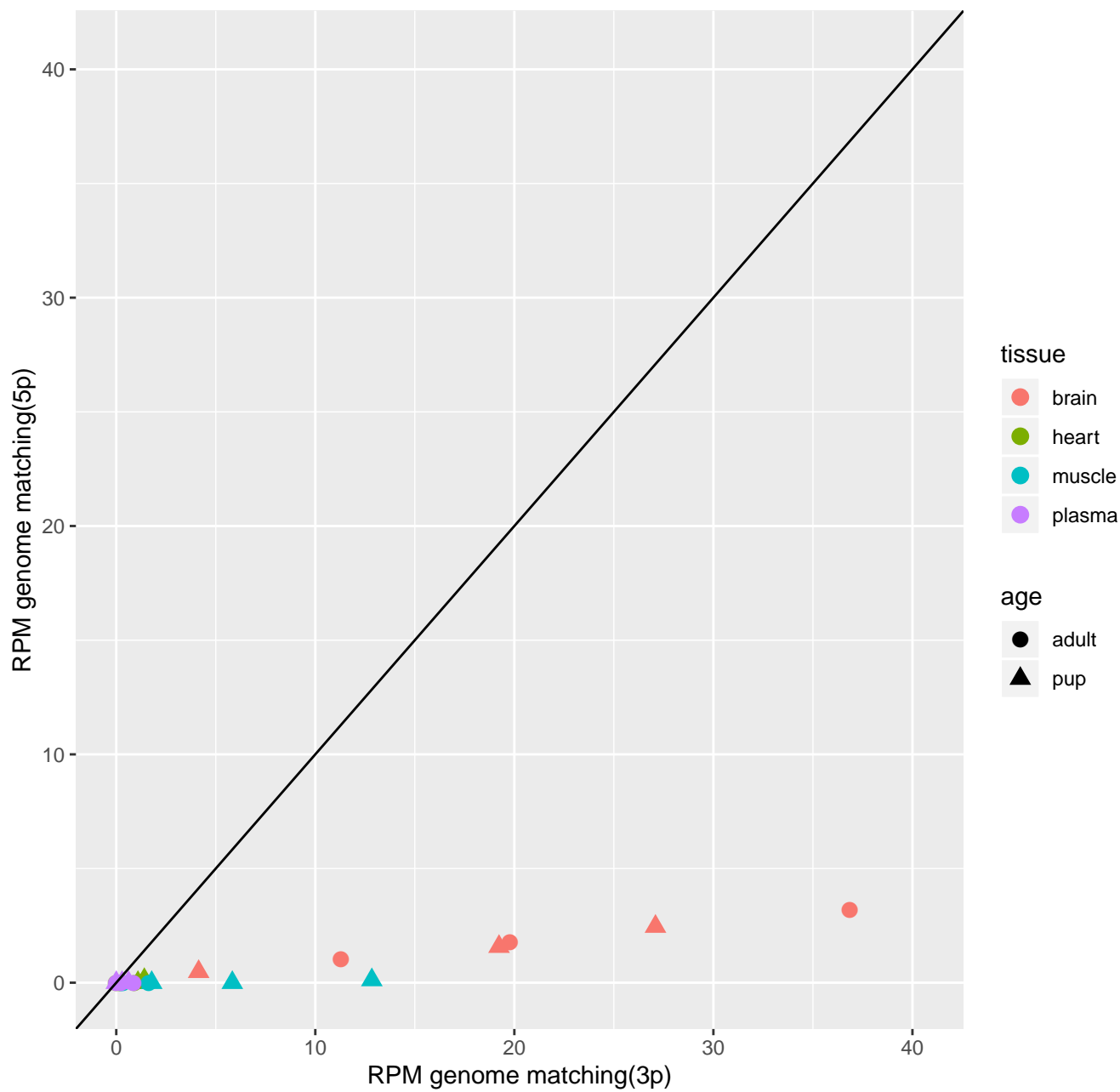
lwe-miR-494_loc1



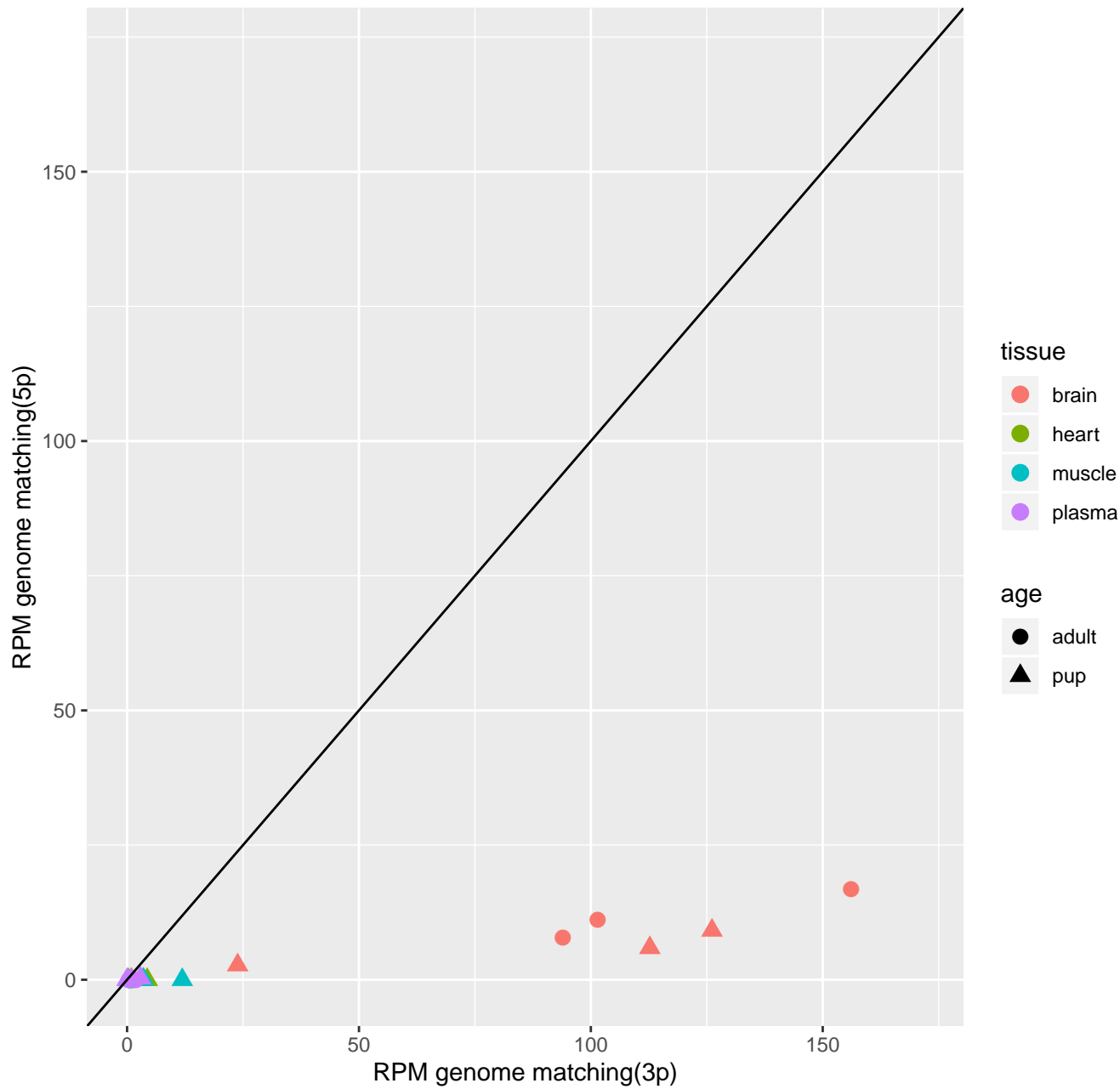
lwe-miR-329_loc1



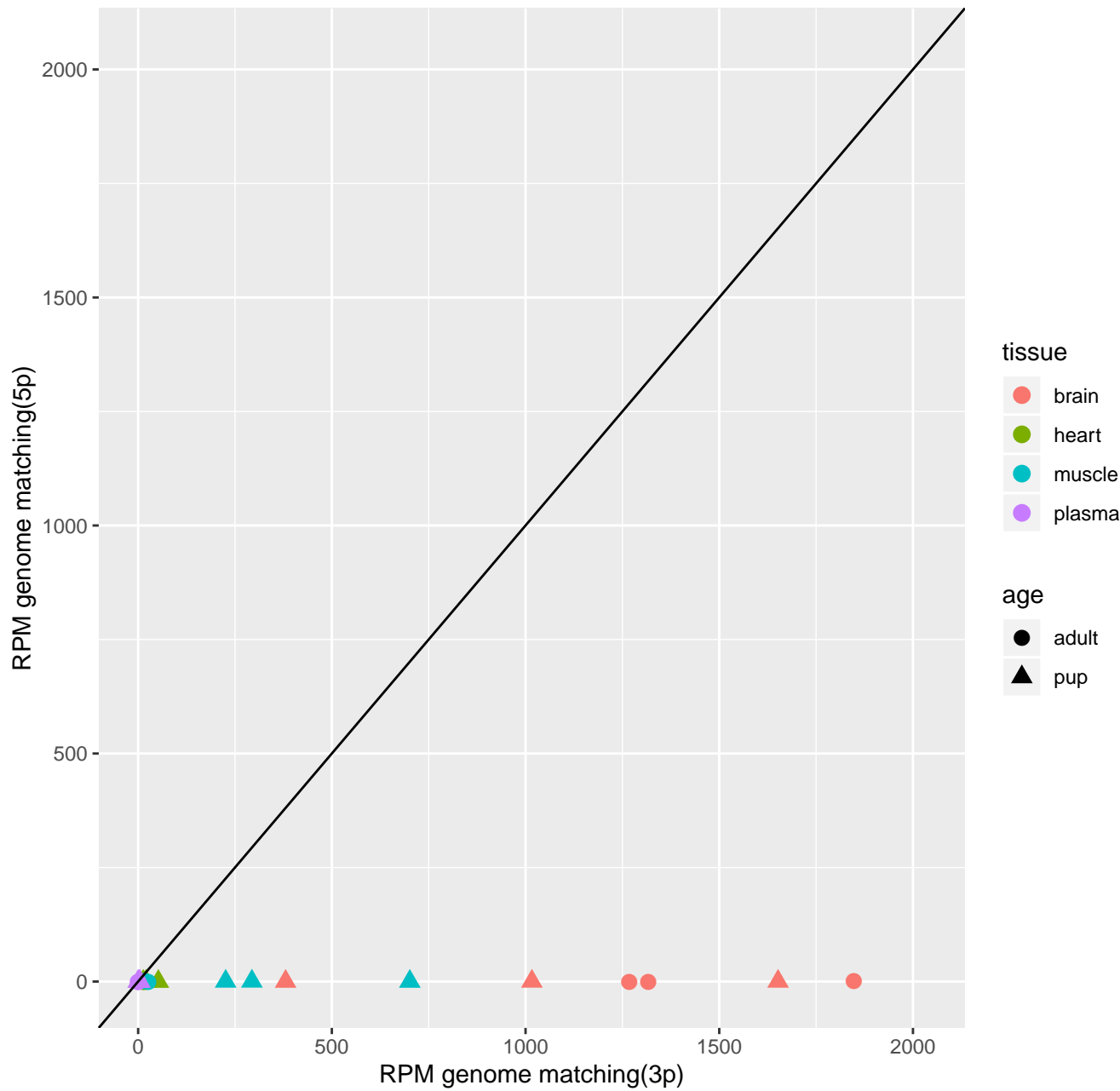
lwe-miR-758_loc1



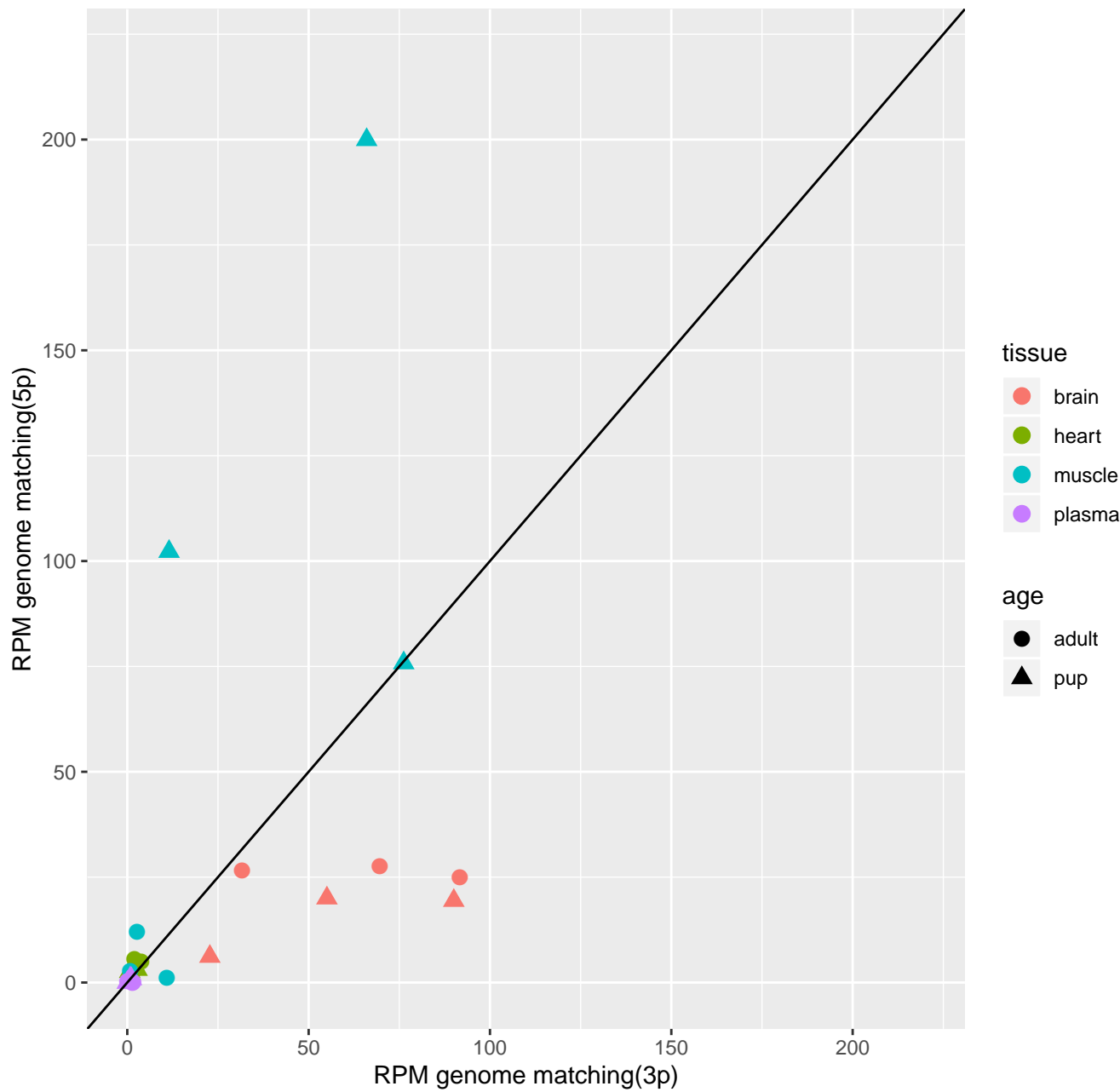
lwe-miR-323_loc1



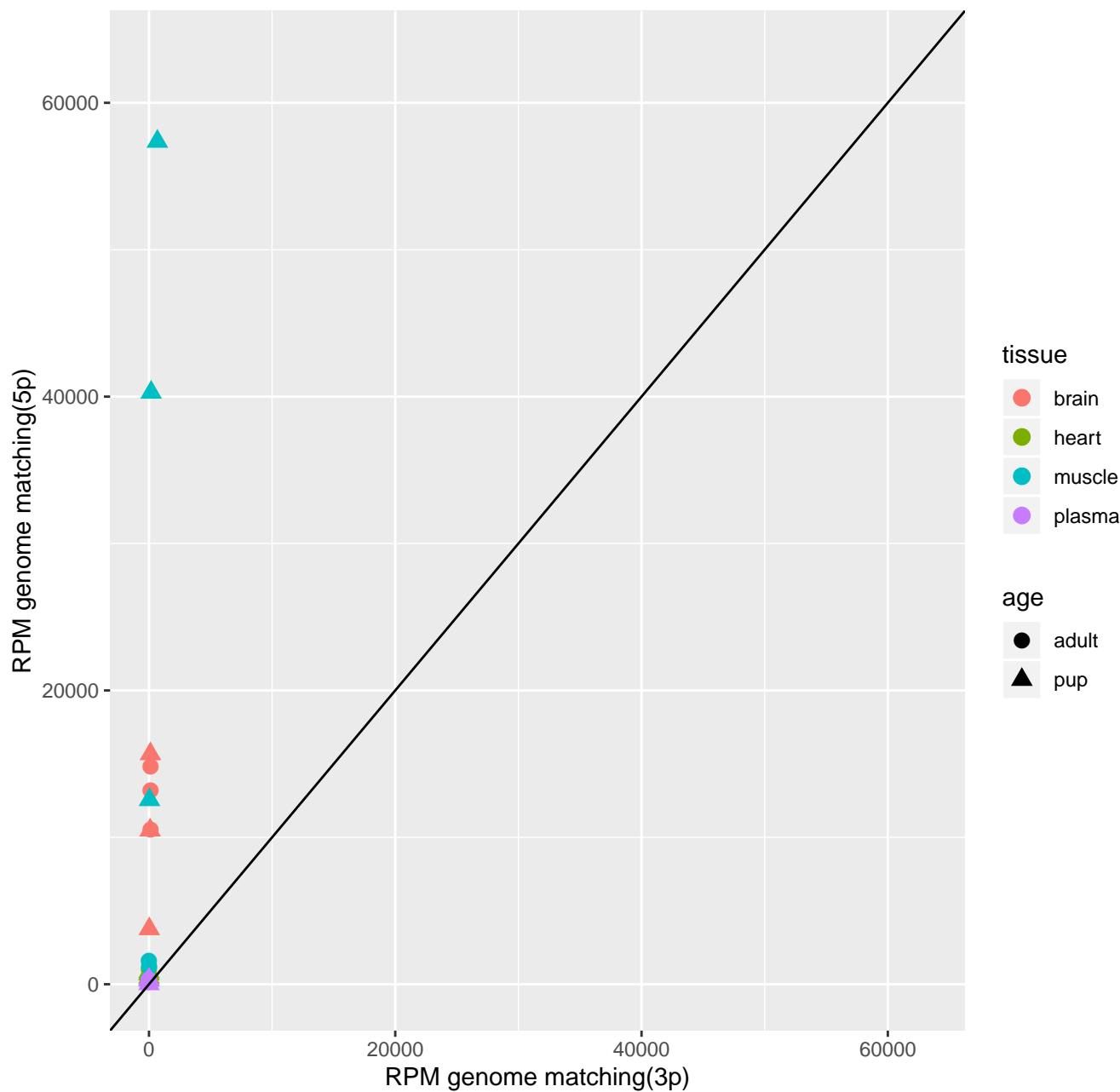
lwe-miR-380_loc1



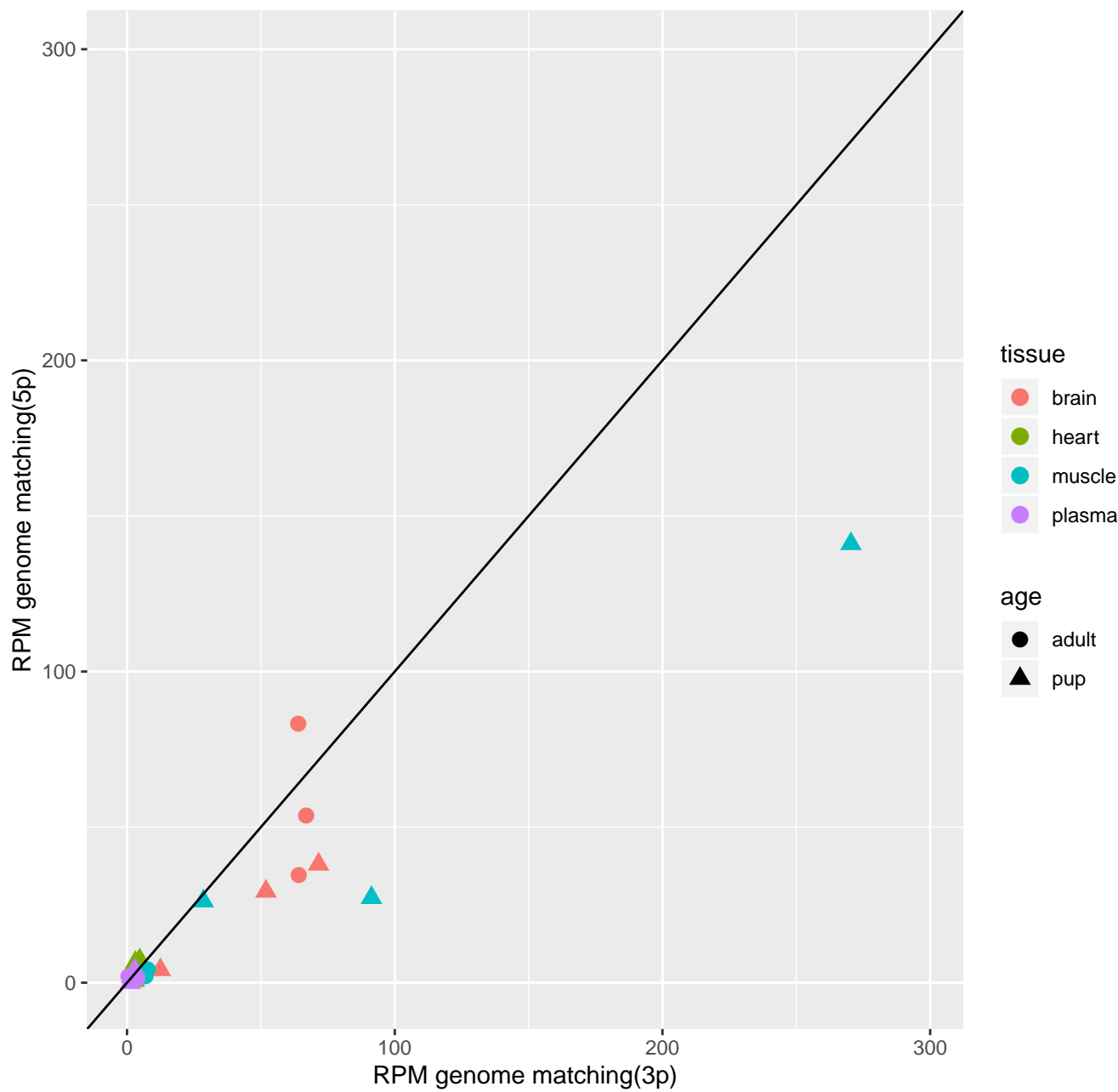
lwe-miR-299a_loc1



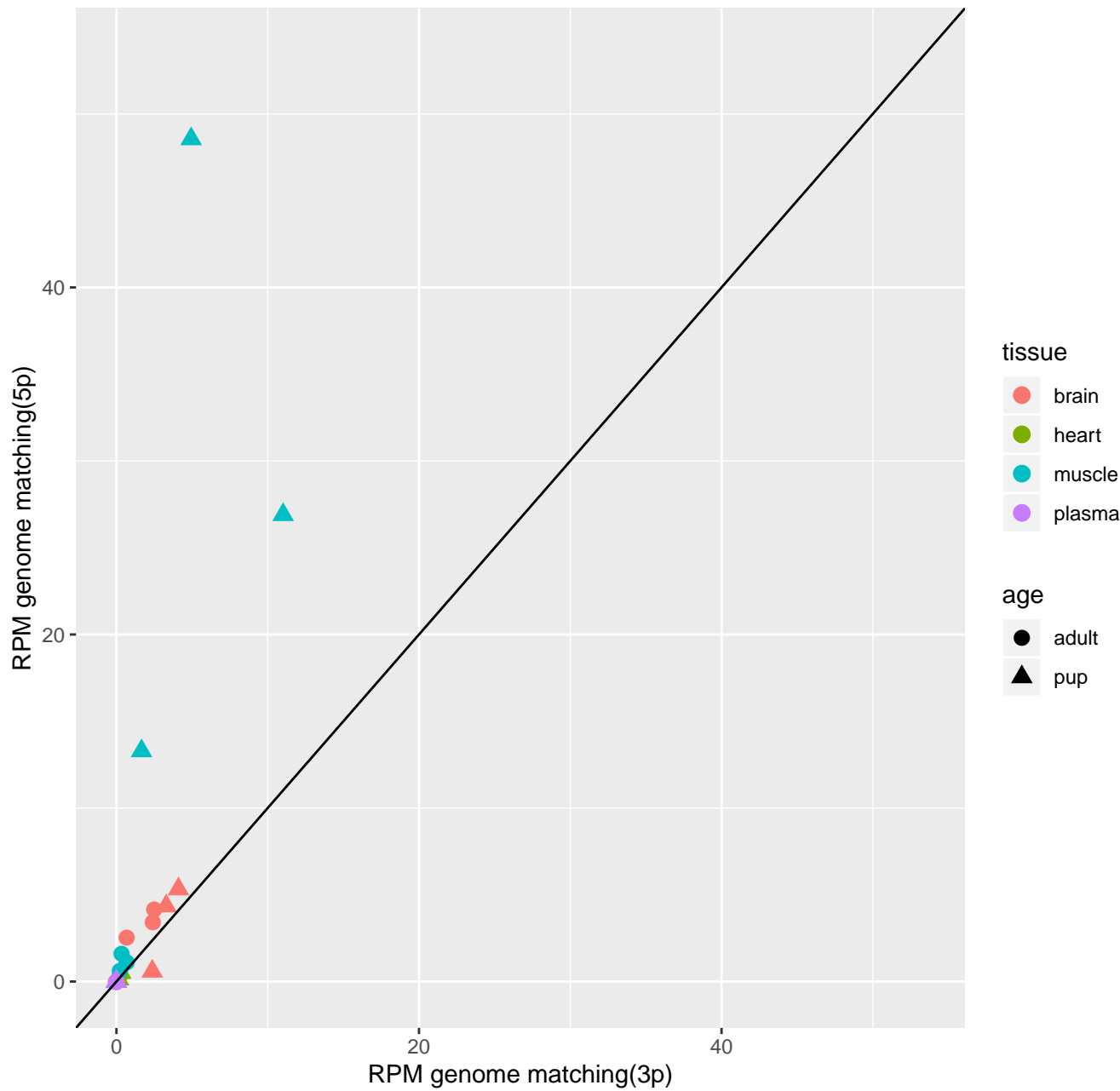
lwe-miR-411_loc1



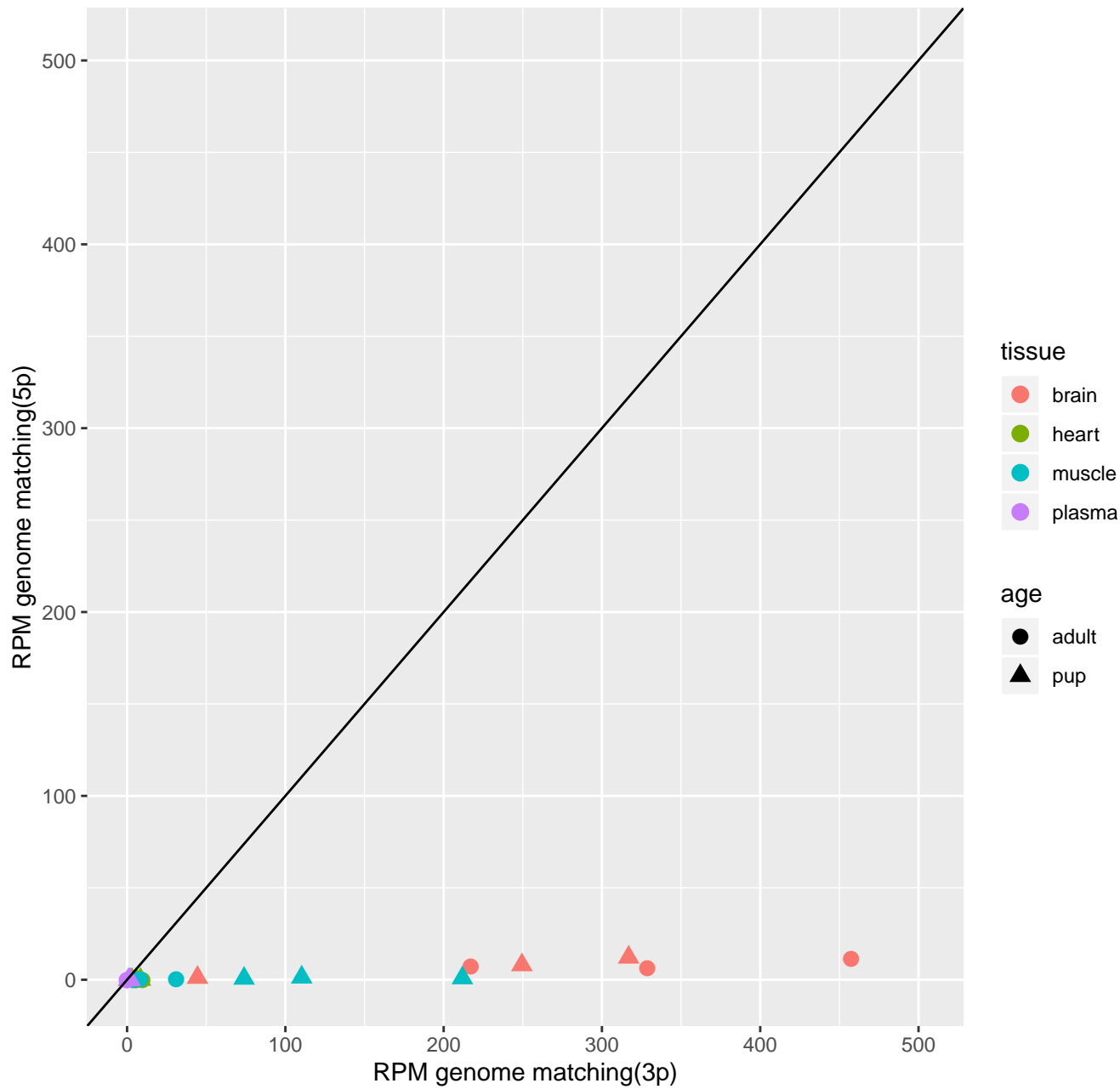
lwe-miR-379_loc1



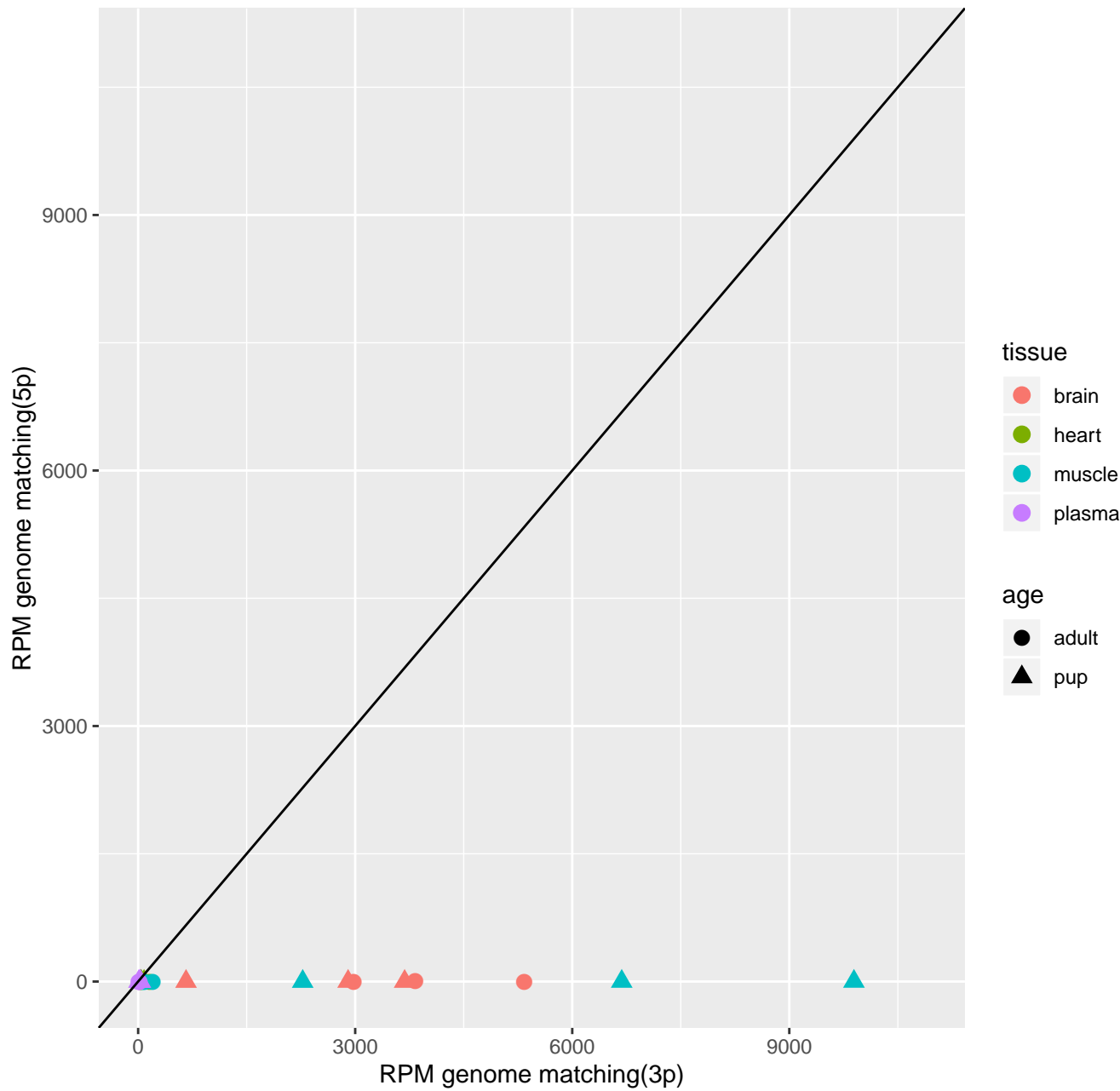
novel_126



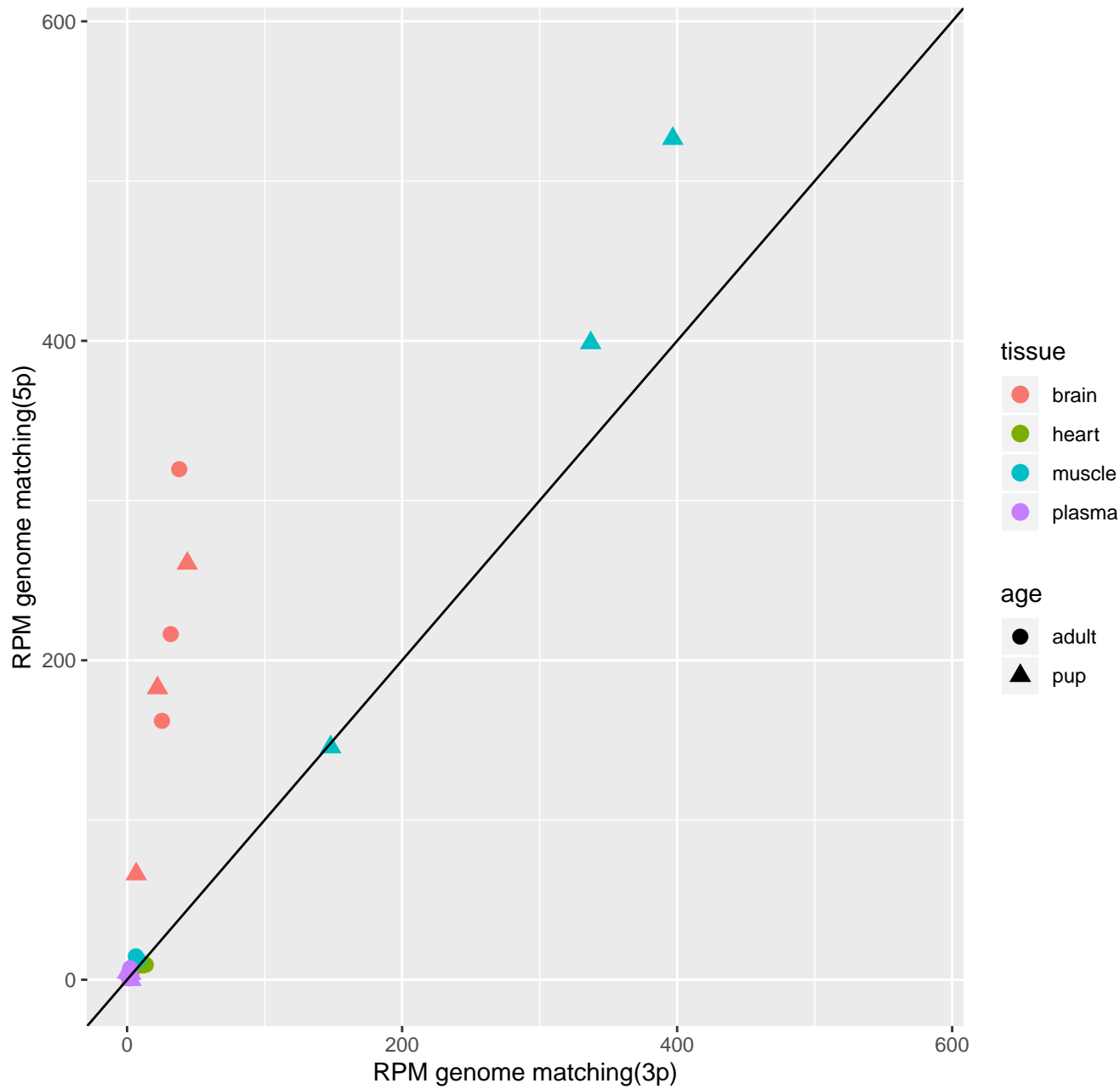
lve-miR-656_loc1



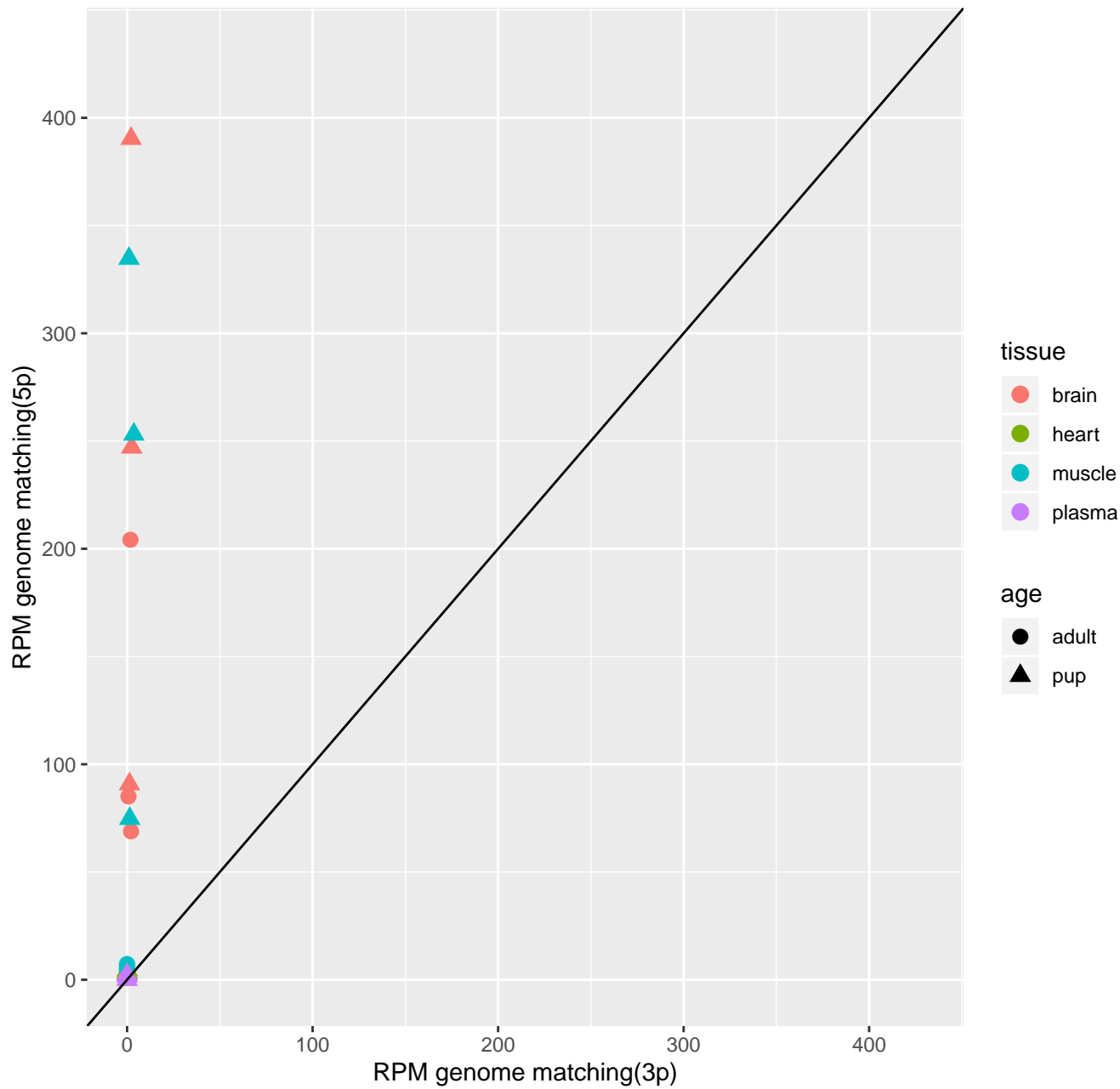
lwe-miR-410_loc1



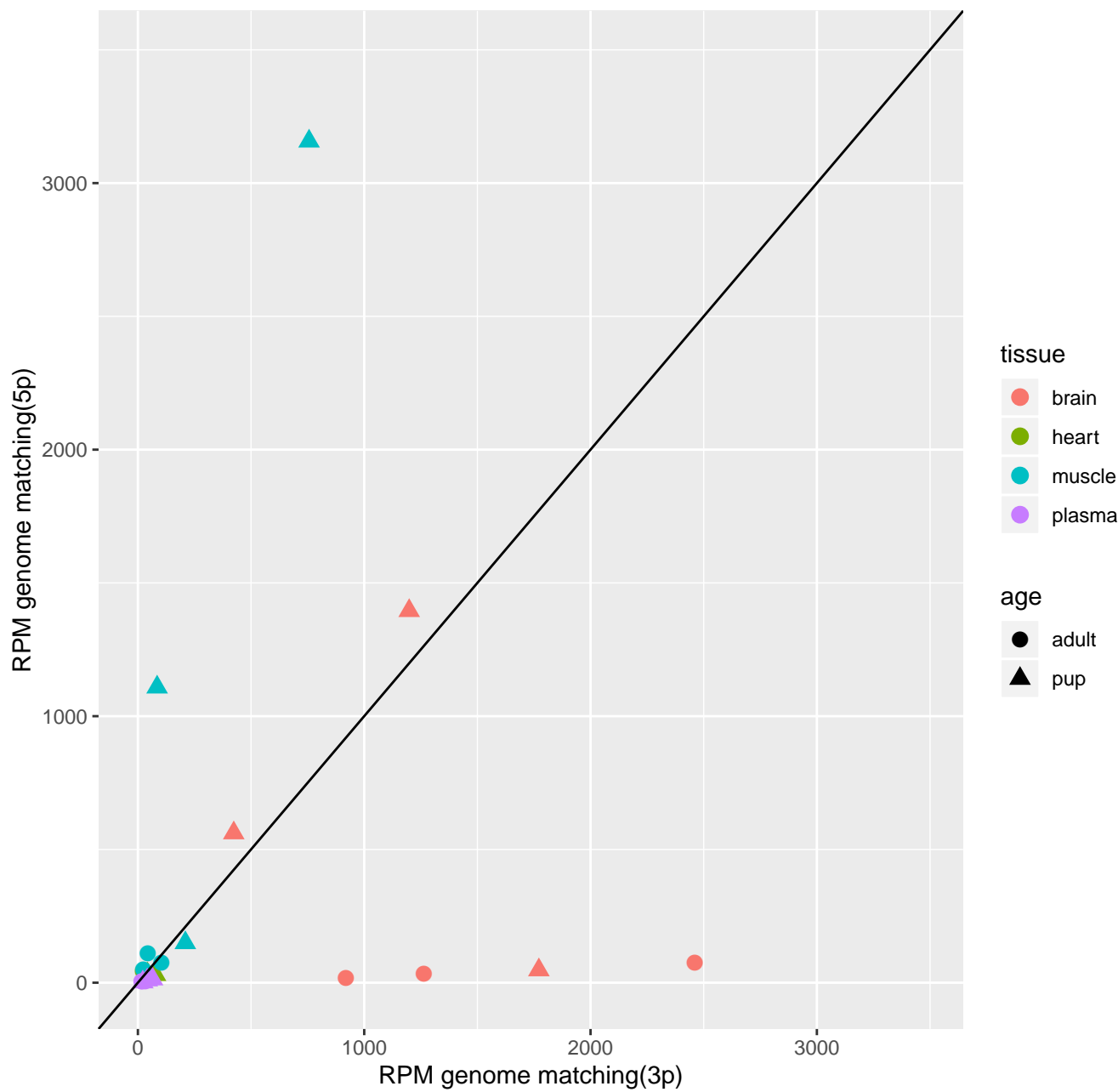
lwe-miR-369_loc1



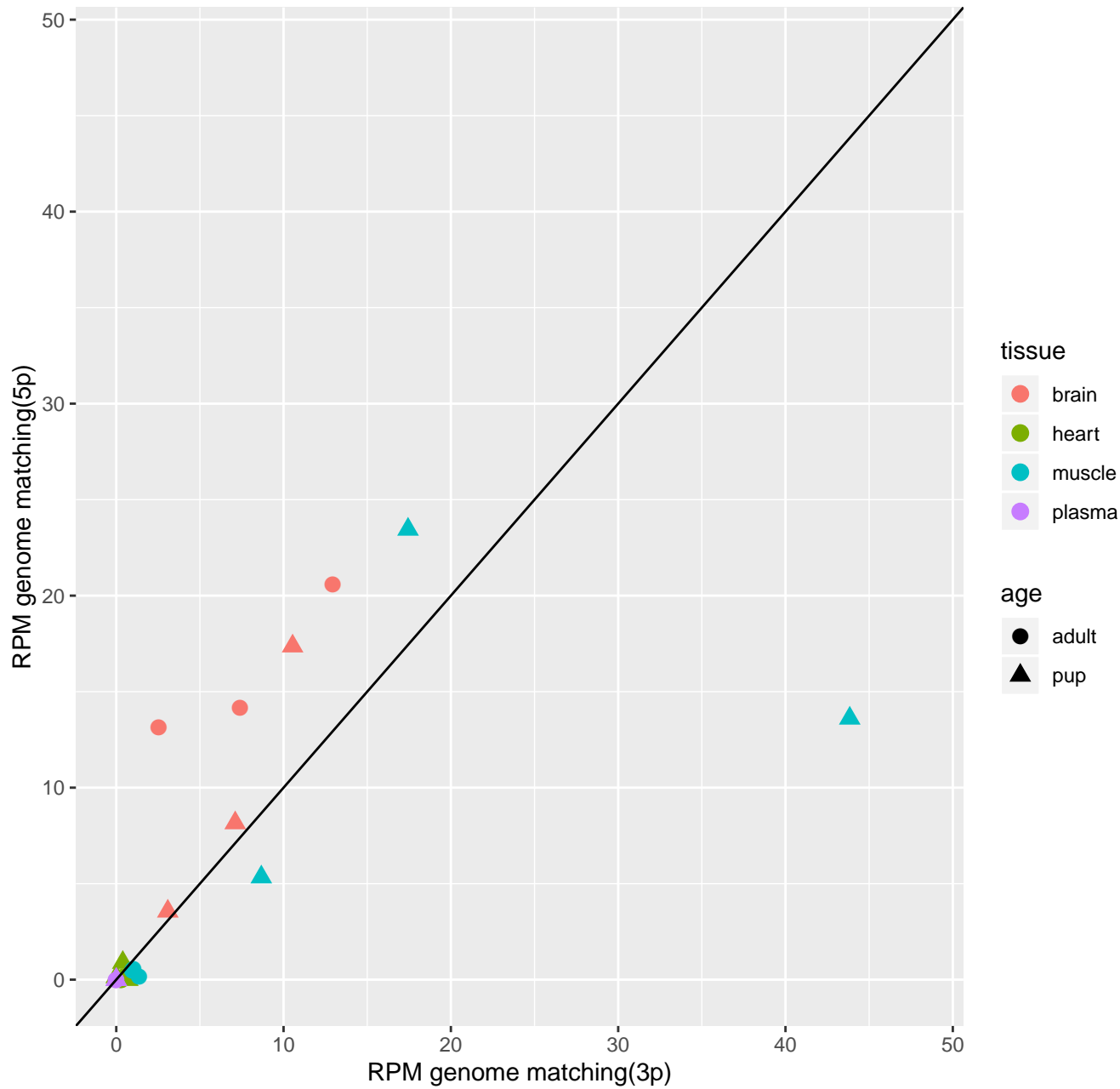
lwe-miR-412_loc1



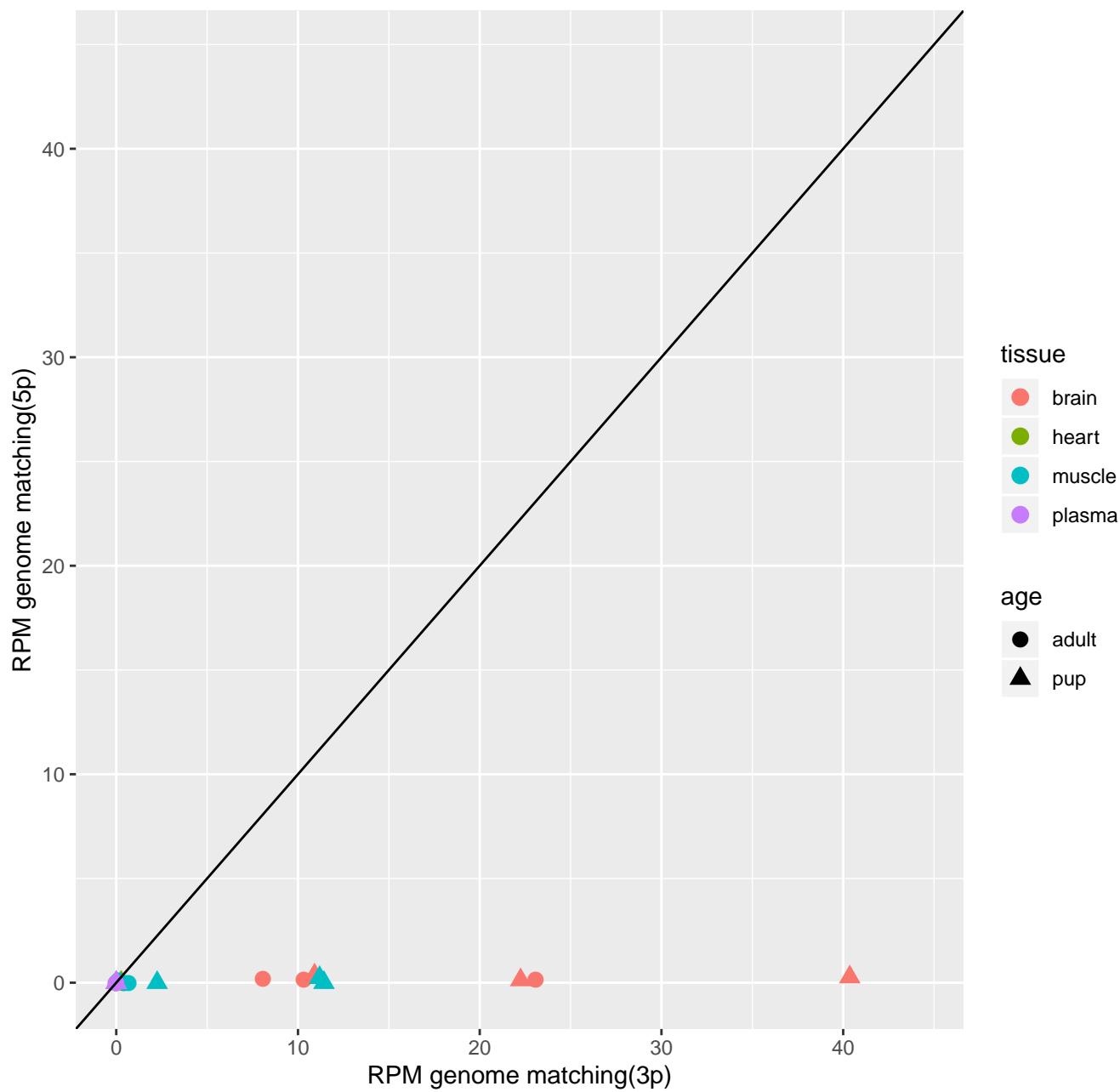
lwe-miR-409a_loc1



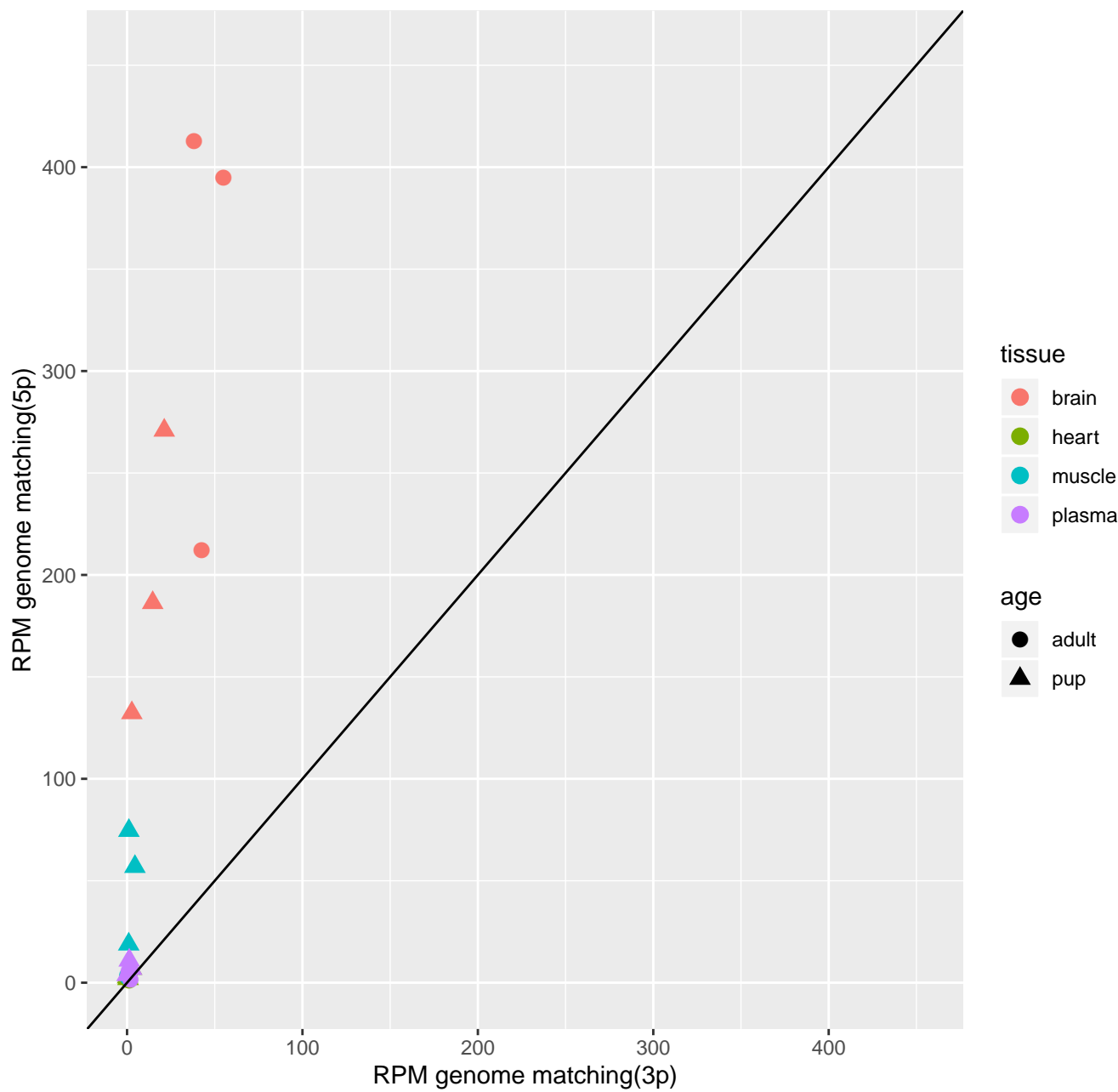
lwe-miR-377_loc1



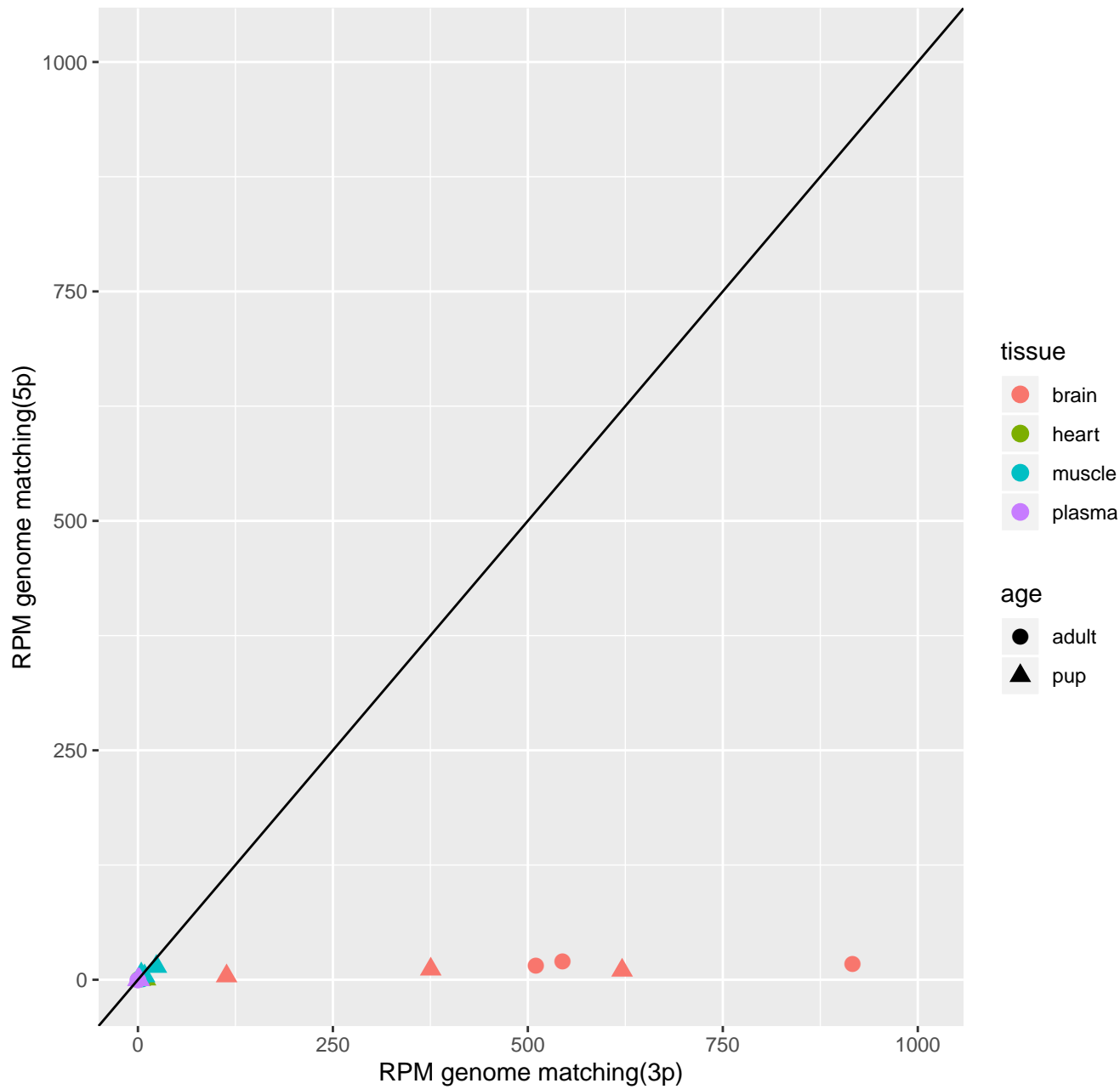
lwe-miR-496_loc1



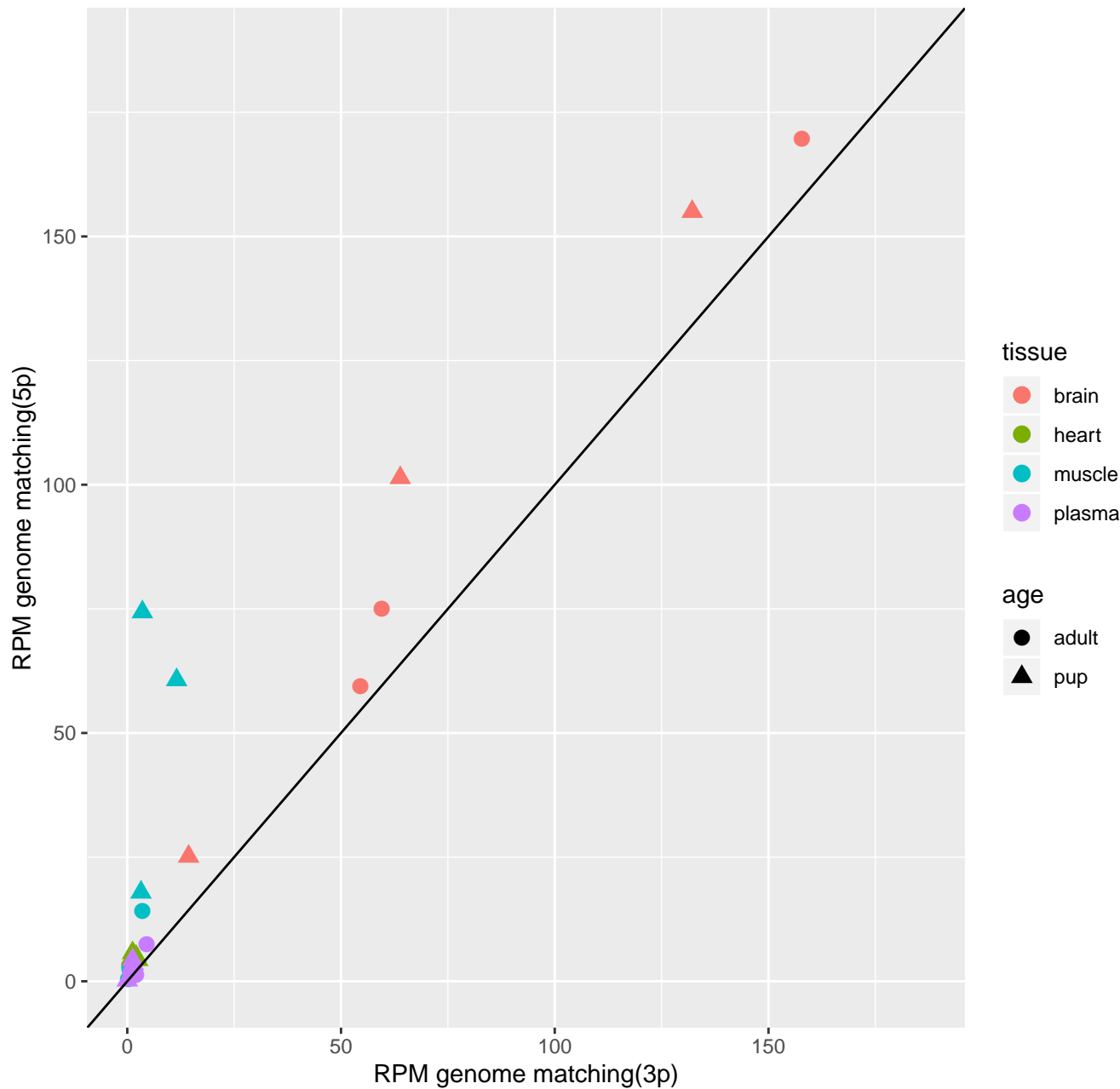
lve-miR-485_loc1



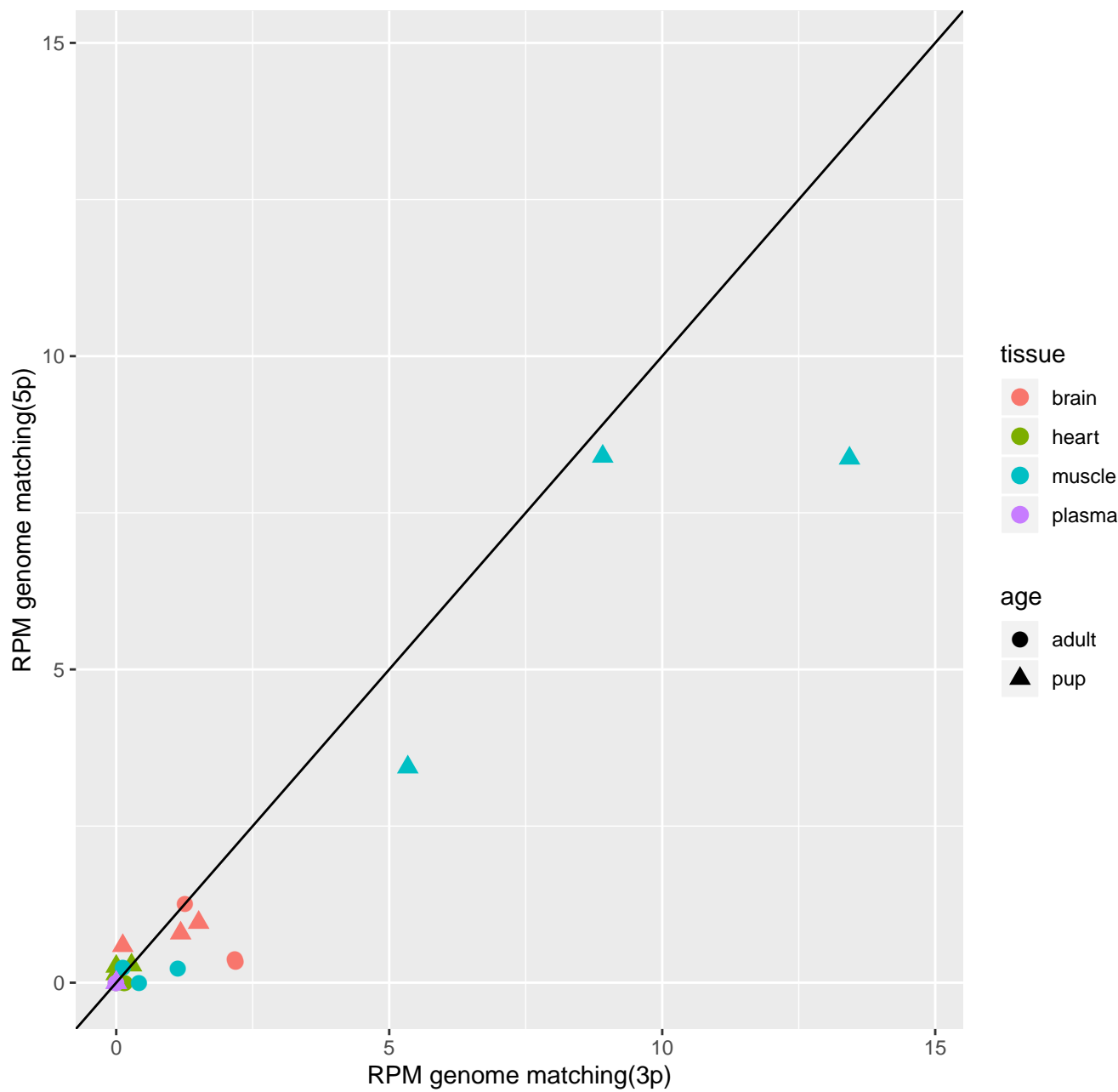
lwe-miR-487a_loc1



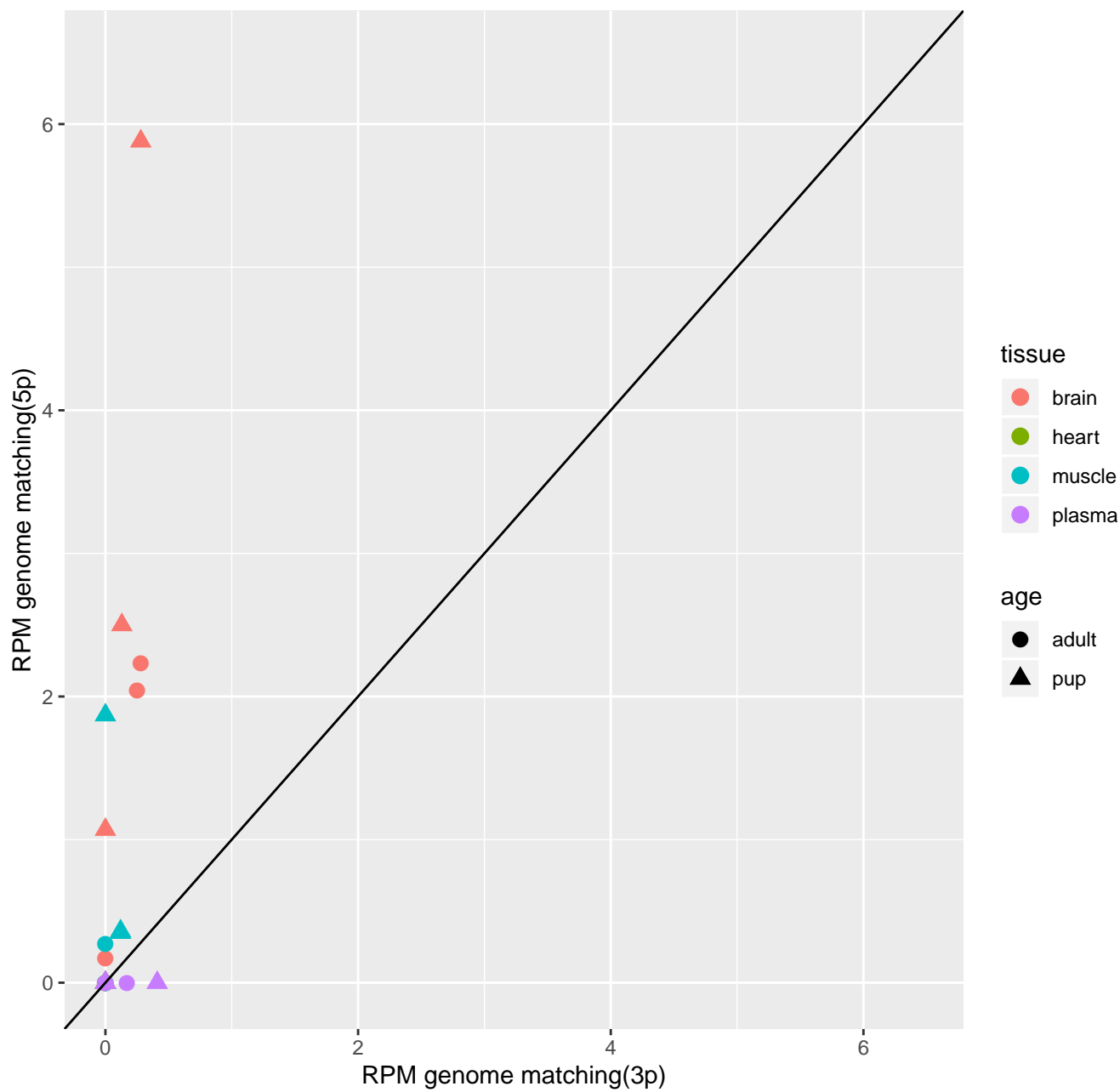
lwe-miR-411c_loc1



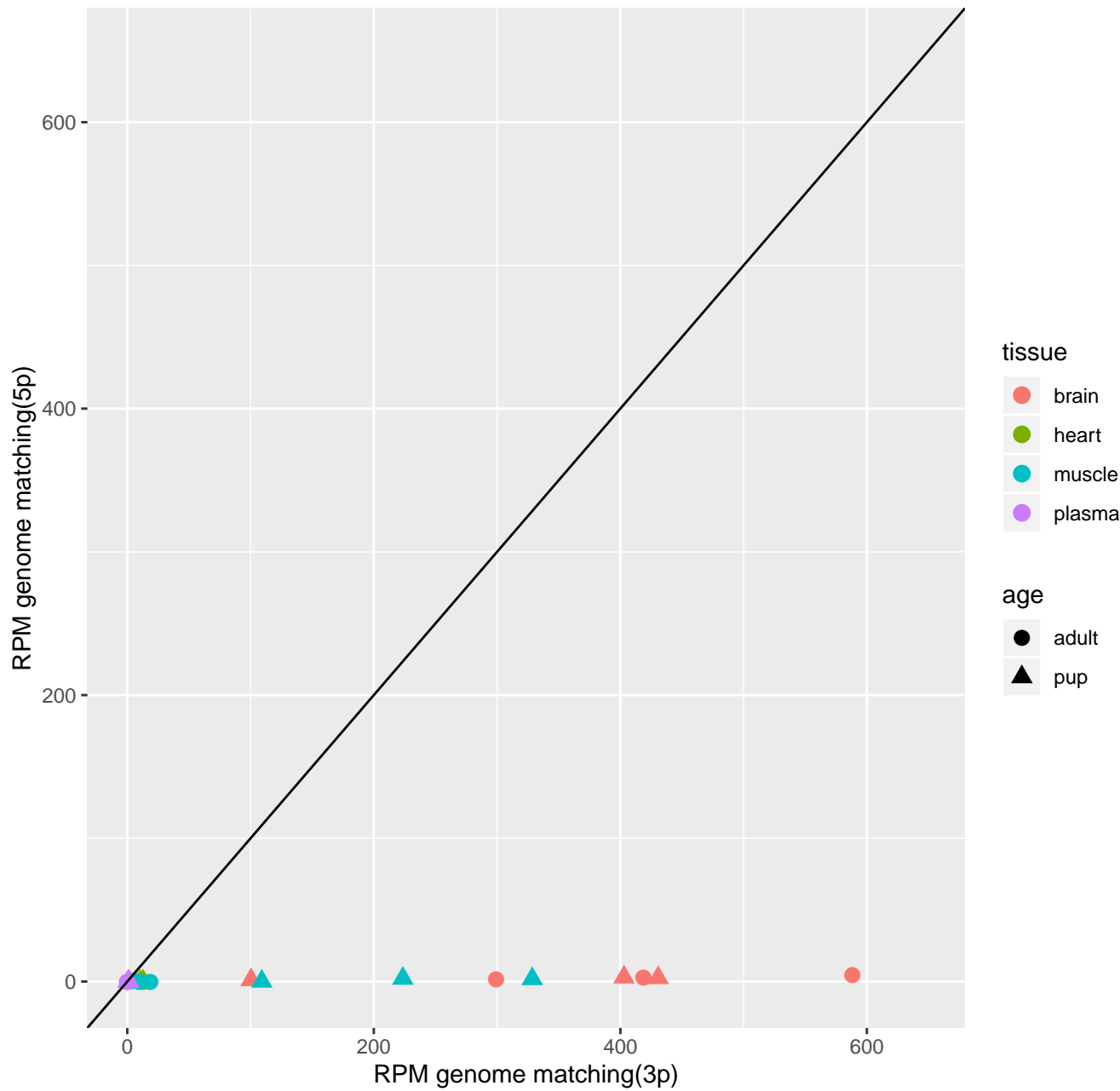
lwe-miR-655_loc1



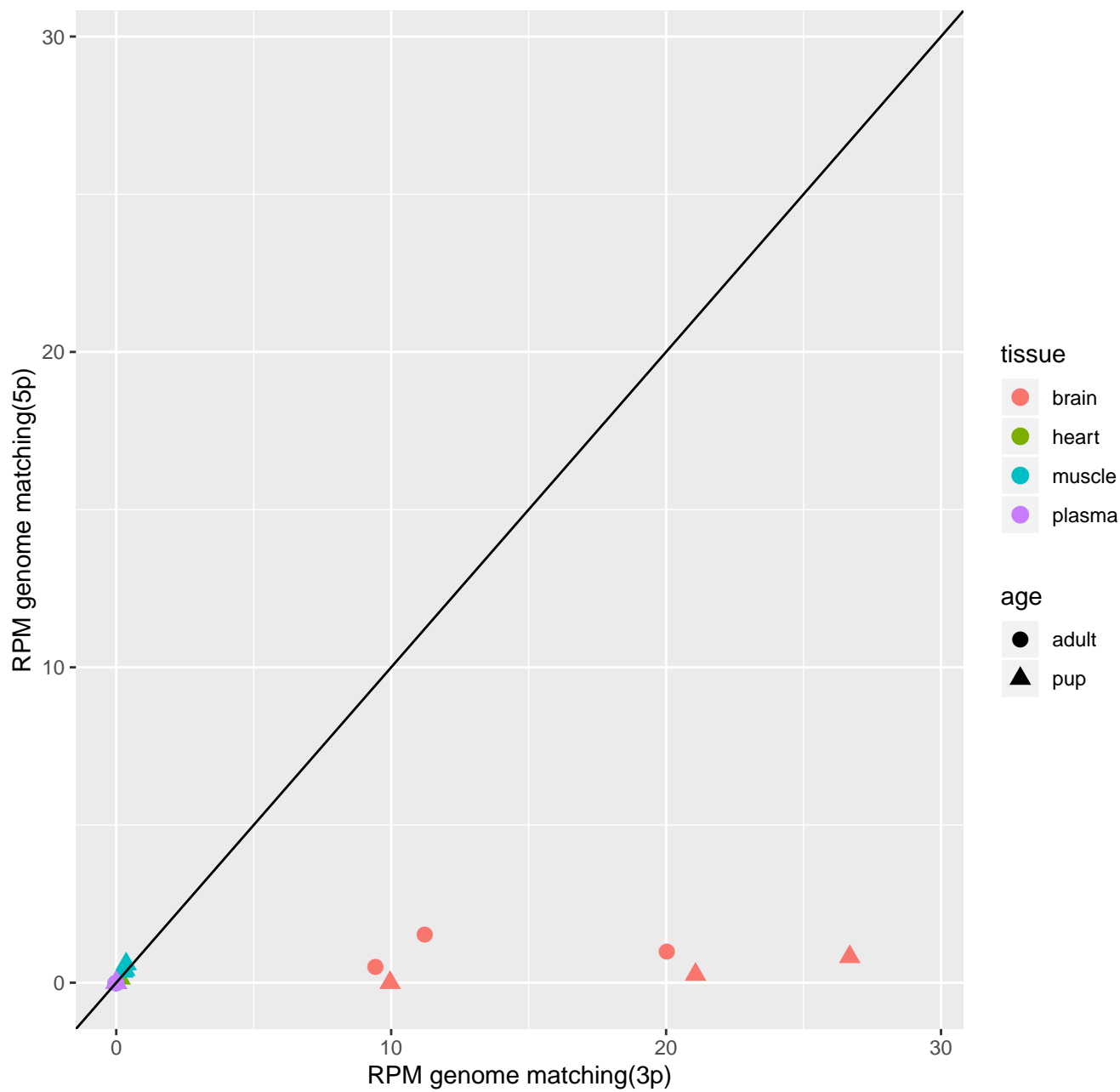
lwe-miR-544_loc1



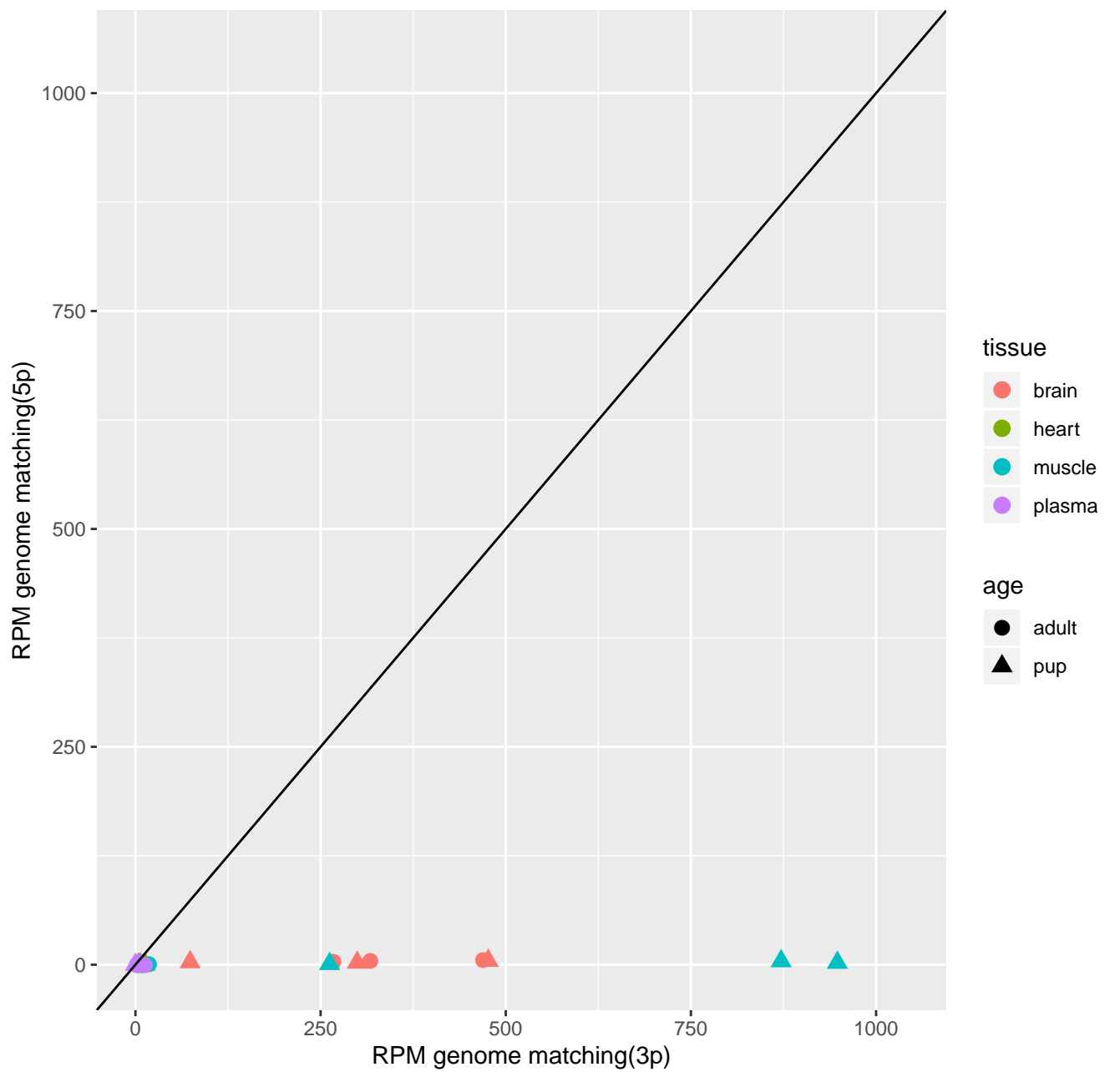
lwe-miR-889_loc1



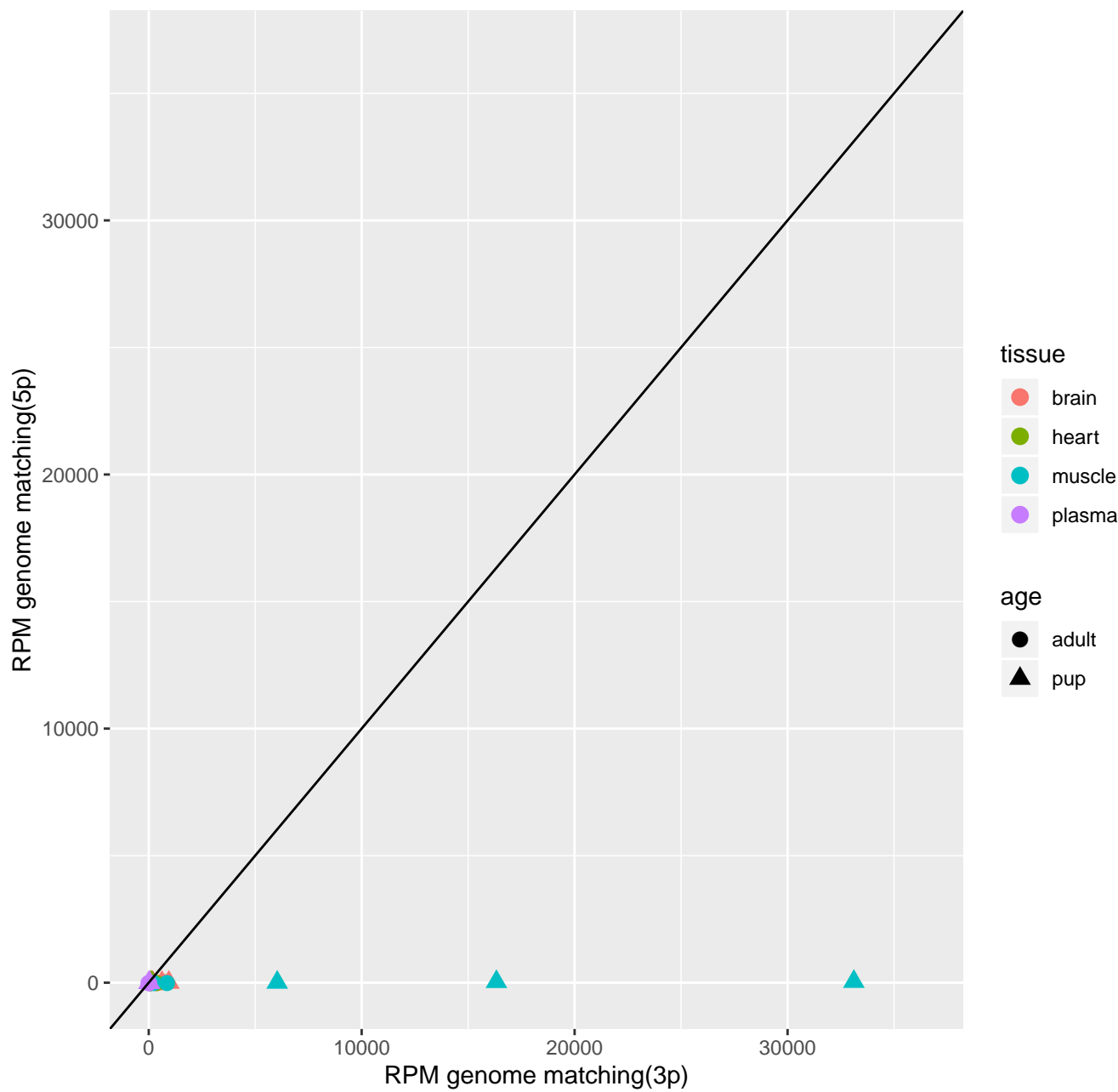
lwe-miR-539_loc1



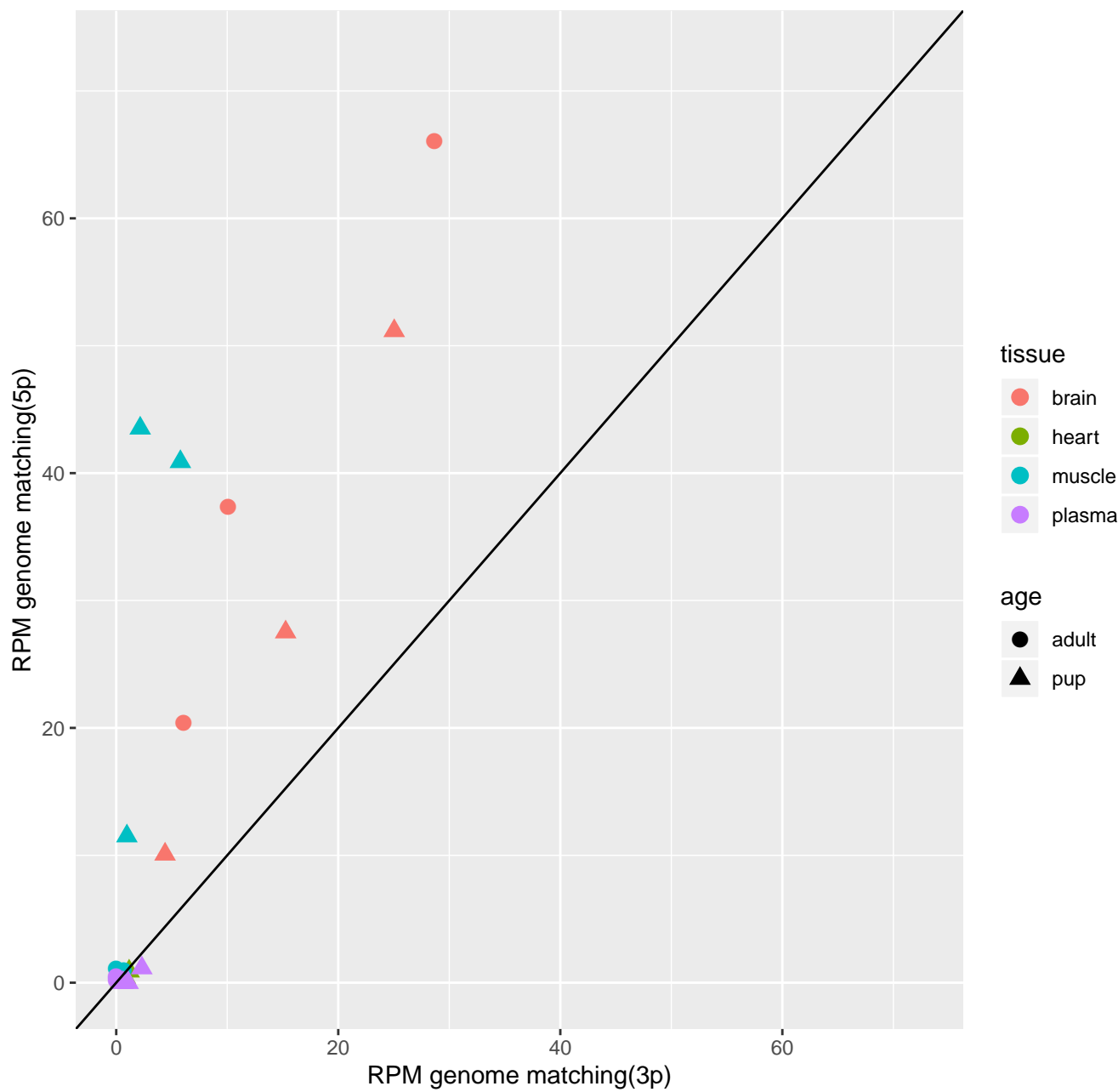
lwe-miR-487b_loc1



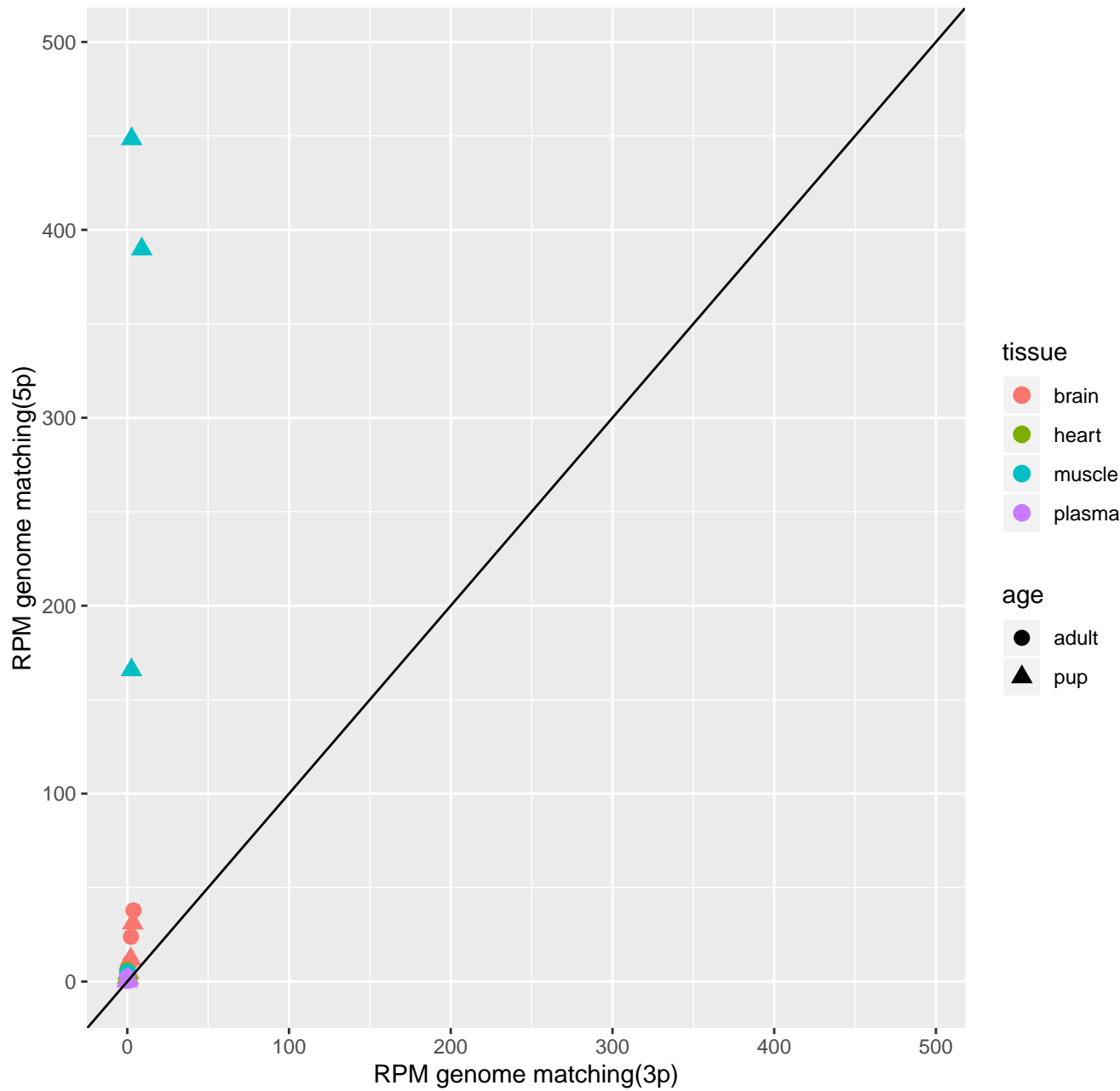
lwe-miR-381_loc1



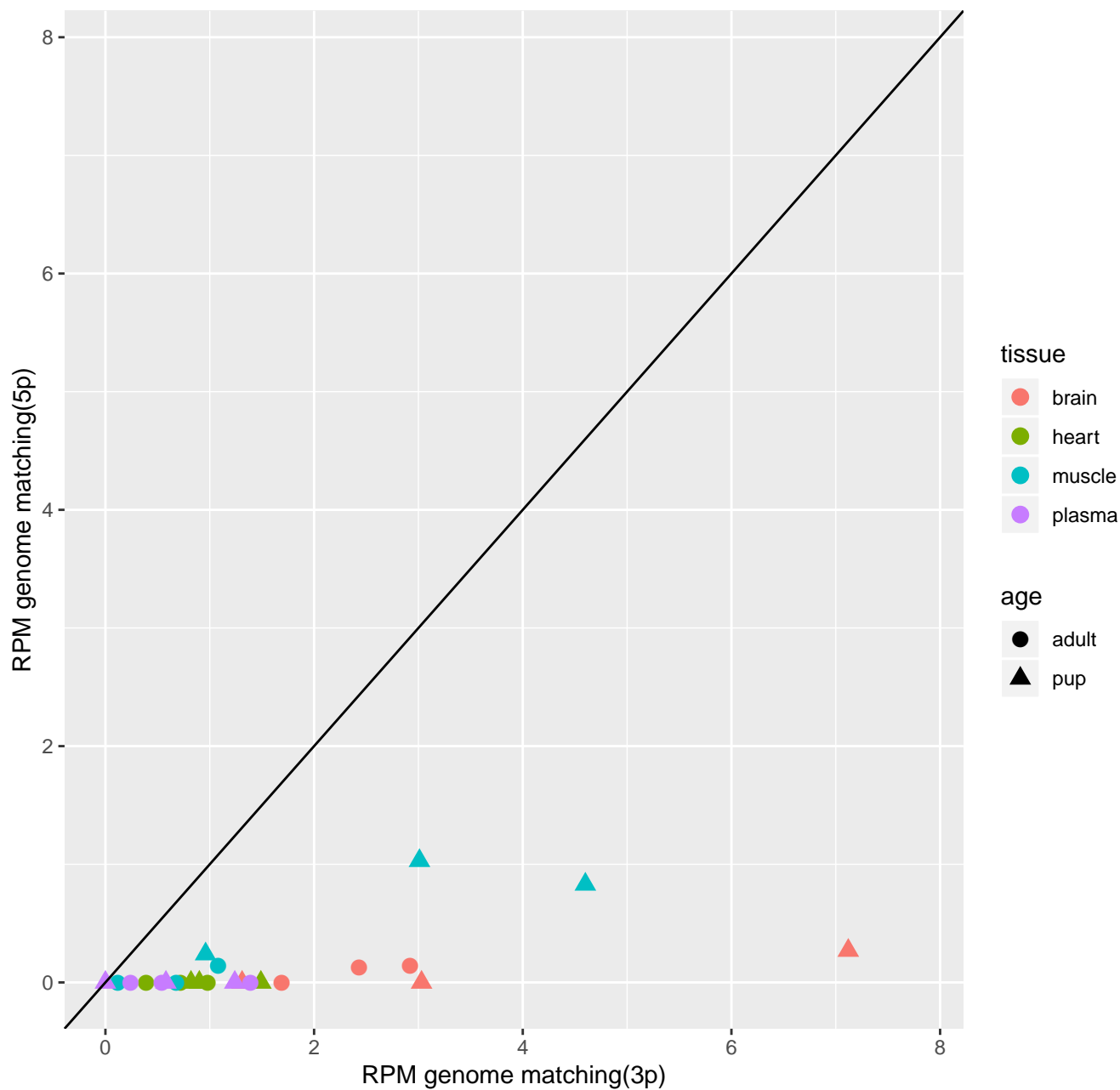
lve-miR-1185_loc1



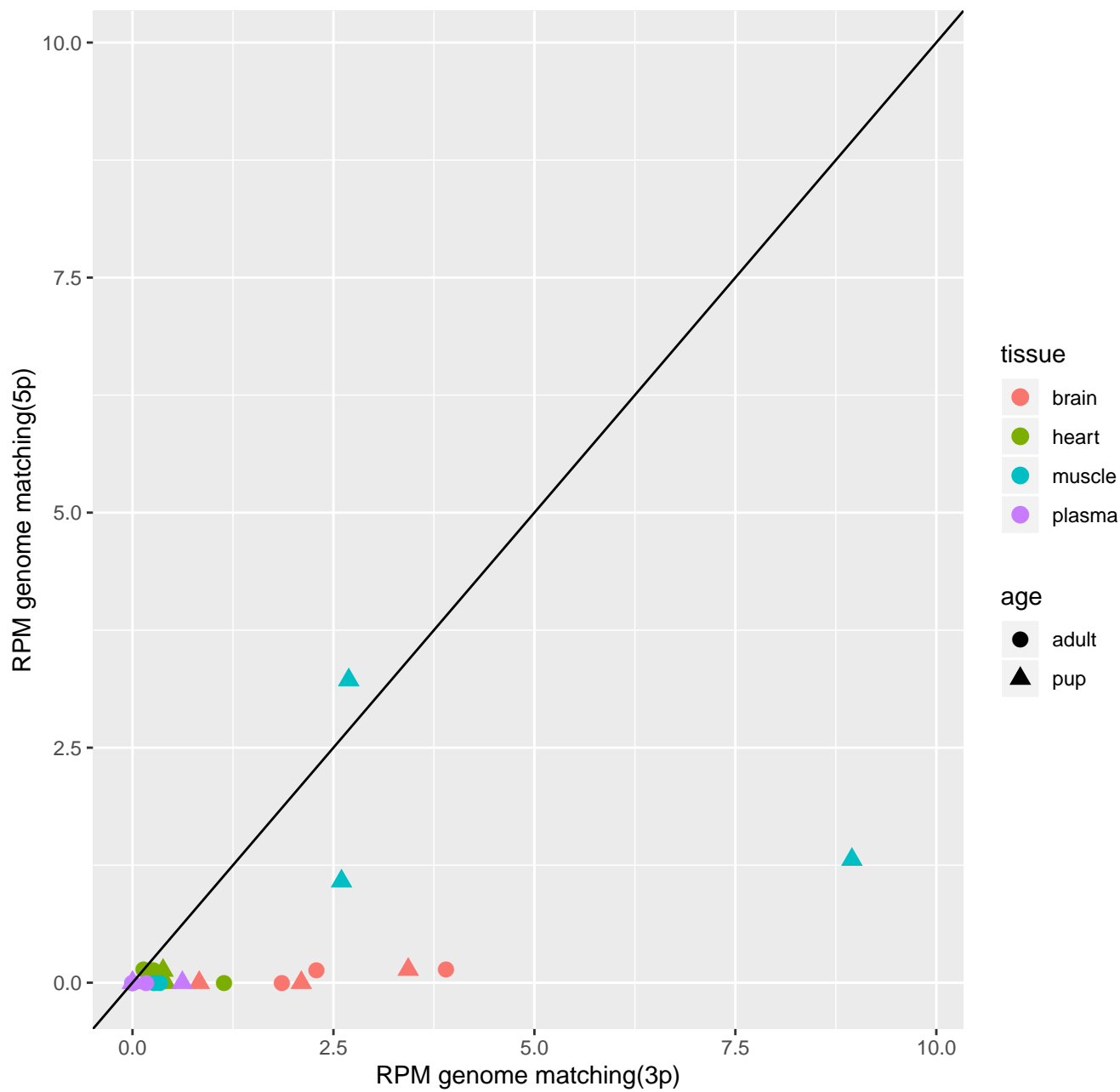
lwe-miR-376a_loc1



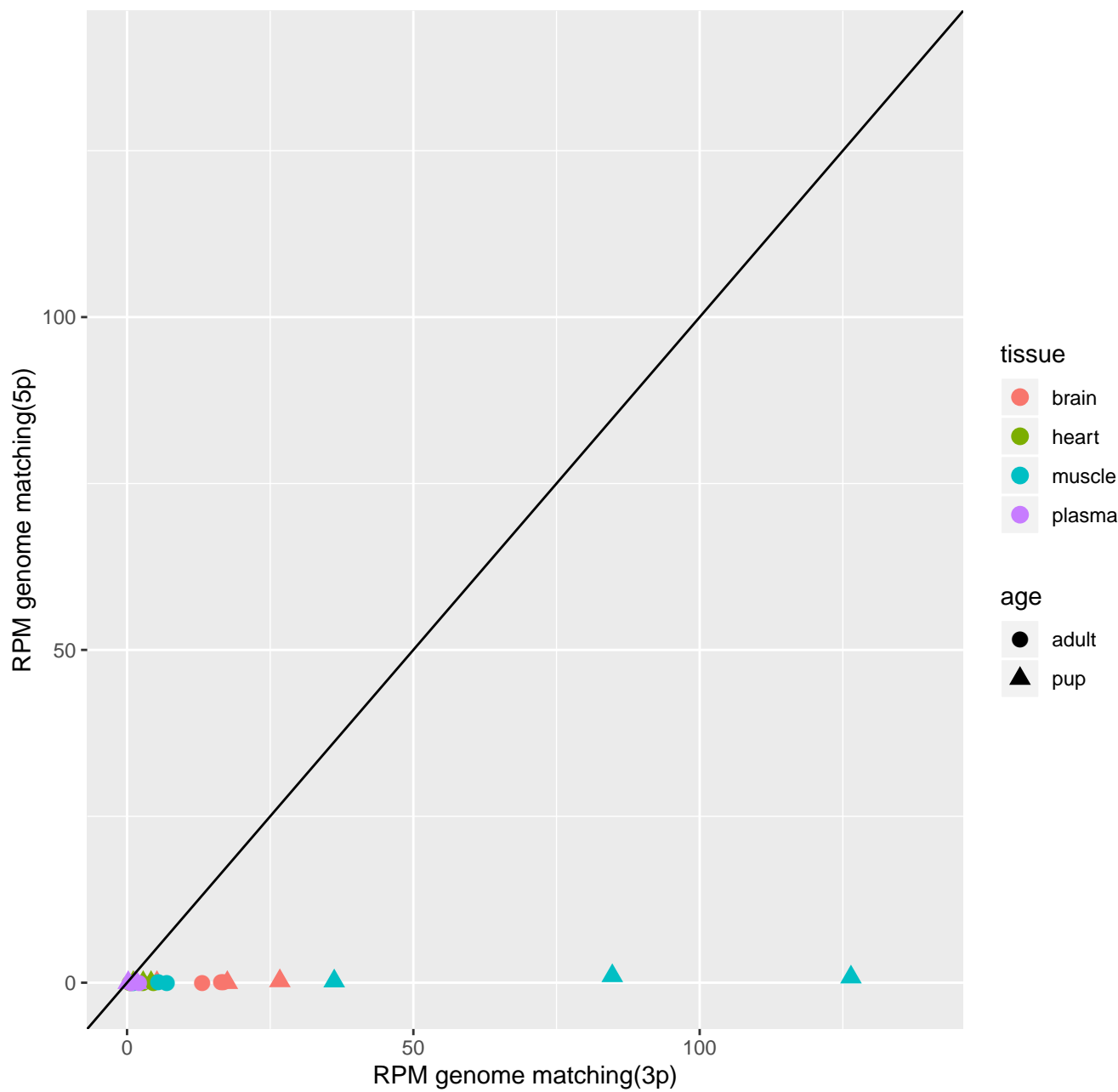
lwe-miR-376b_loc1



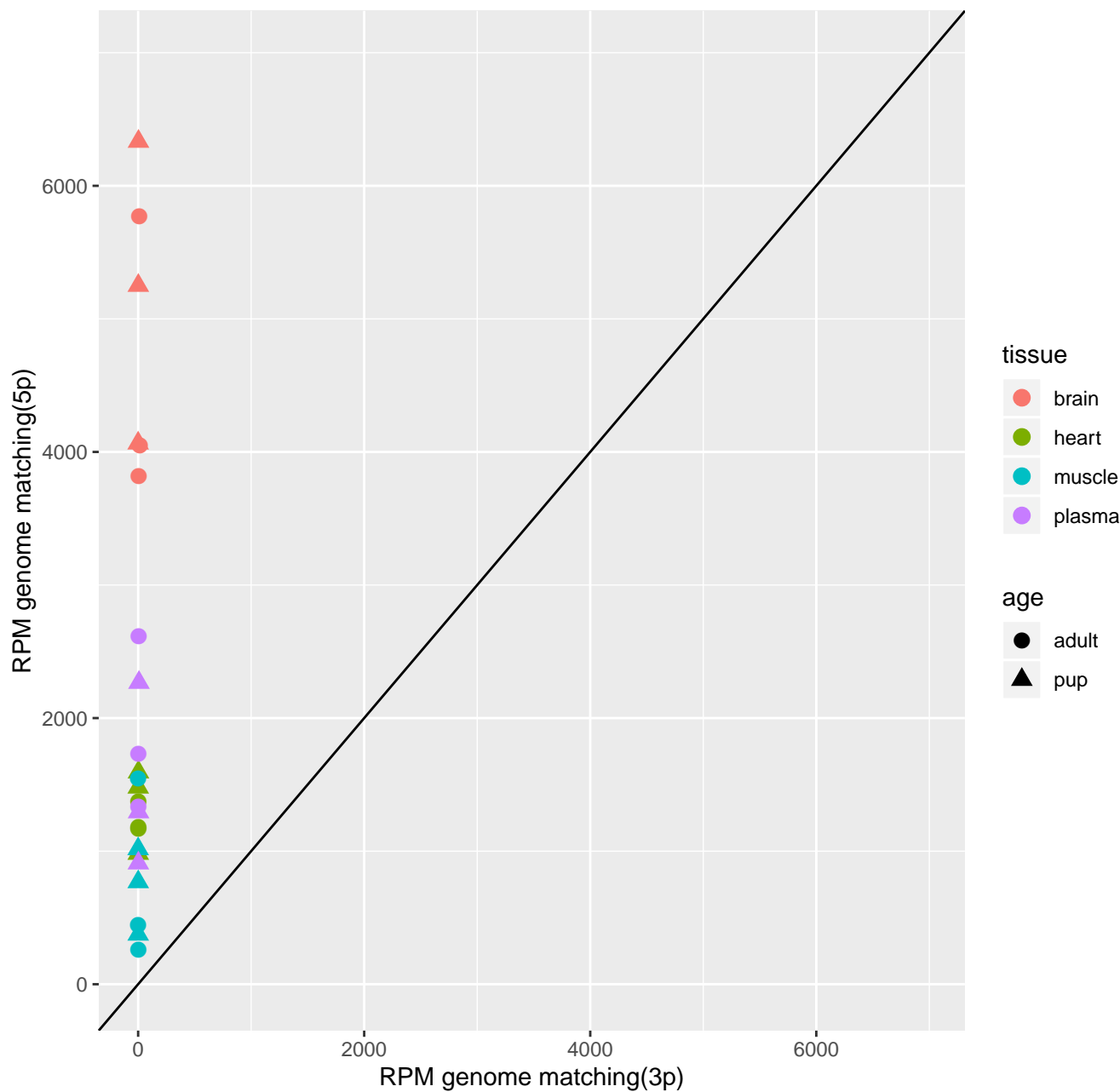
lwe-miR-376a_loc2



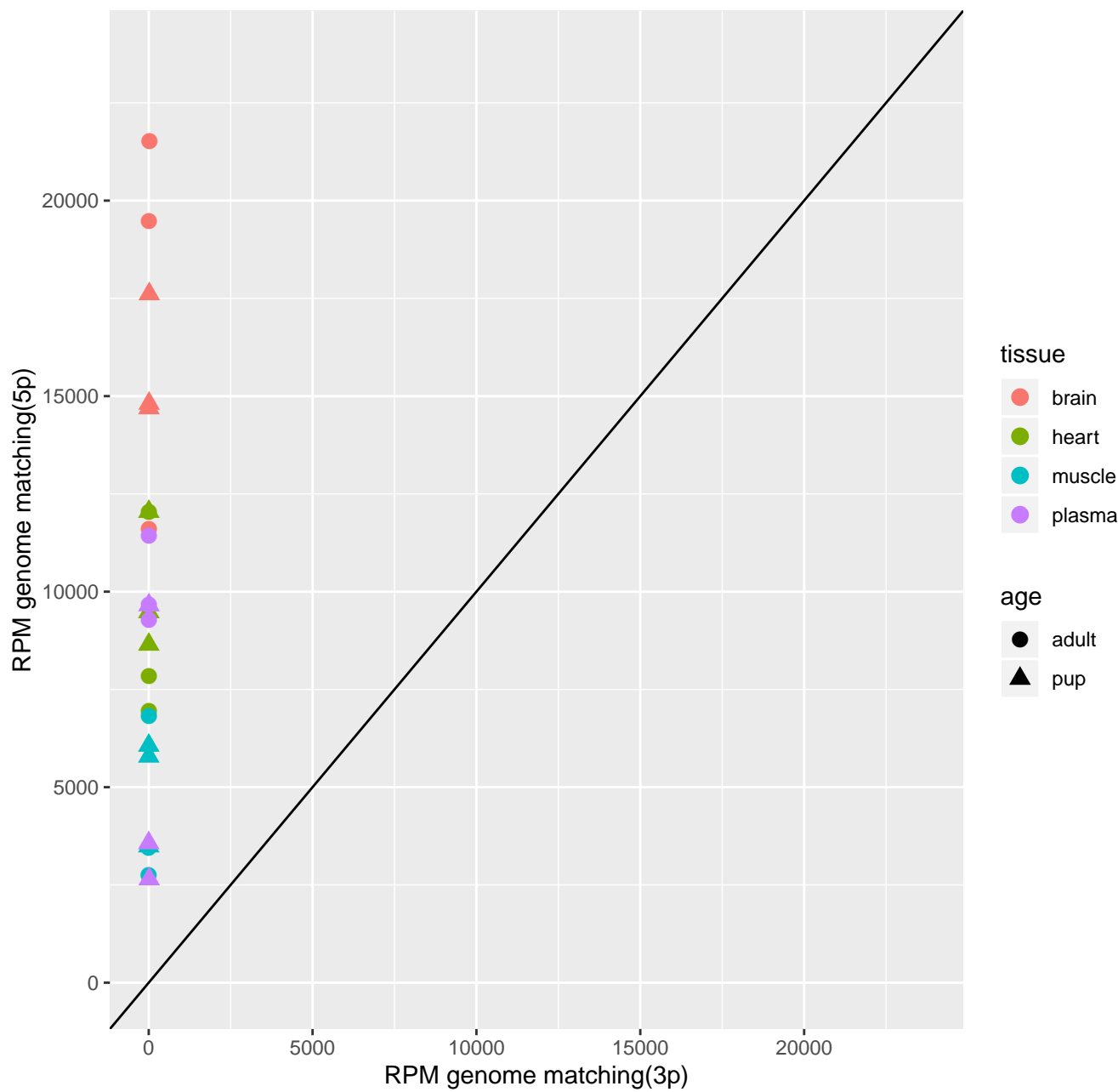
lwe-miR-376b_loc2



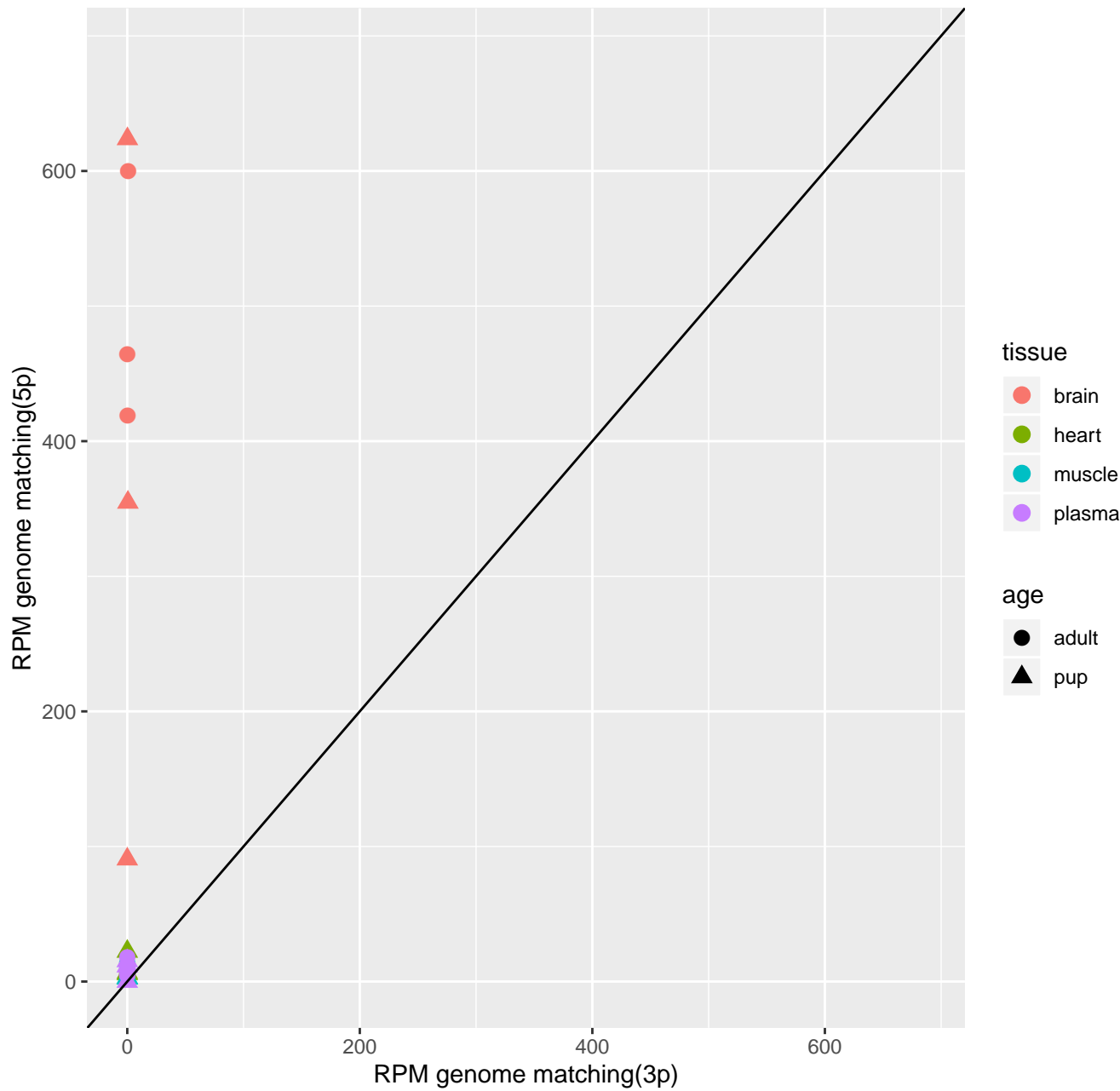
let-7b_loc1



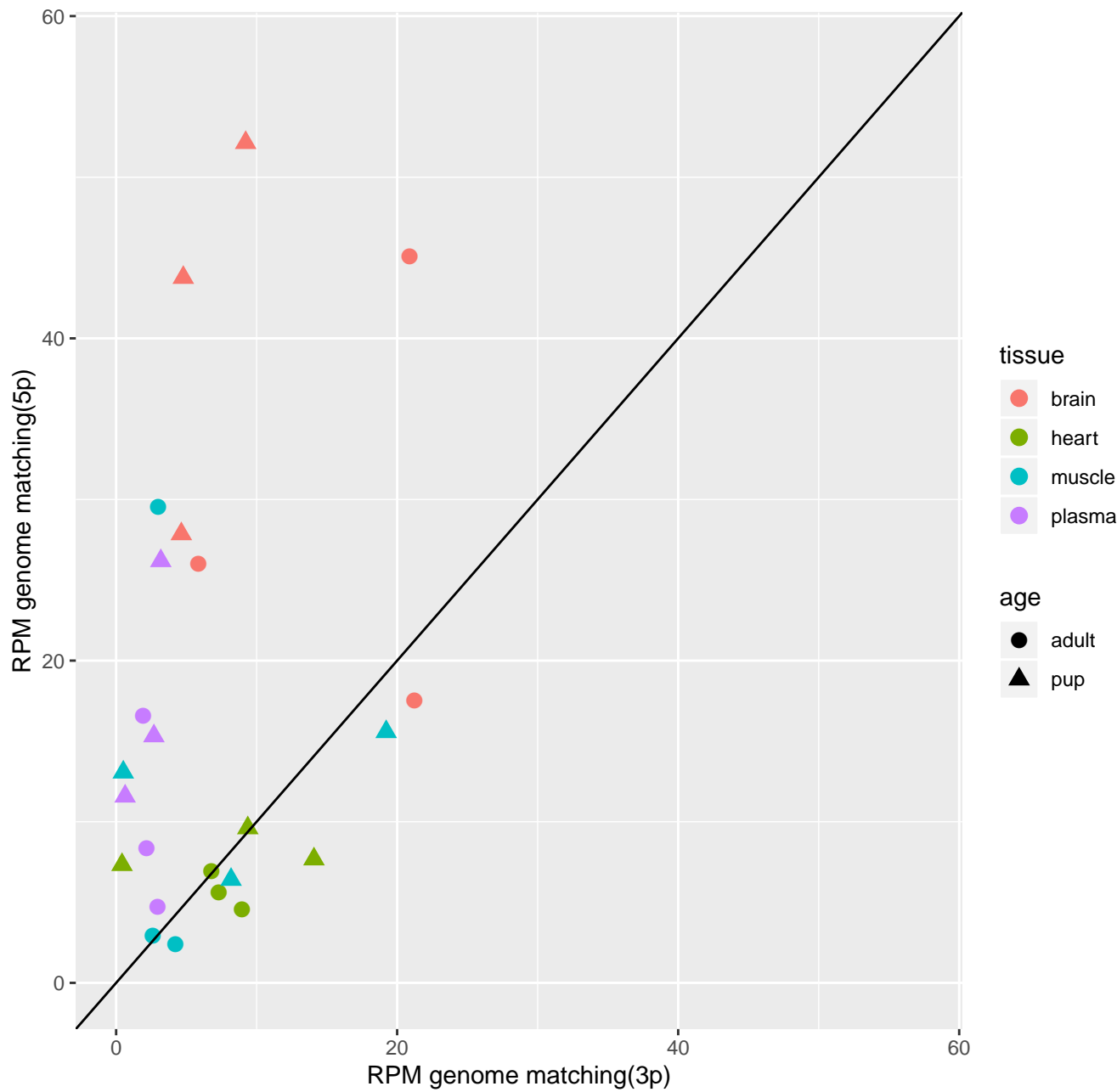
let-7a_loc4



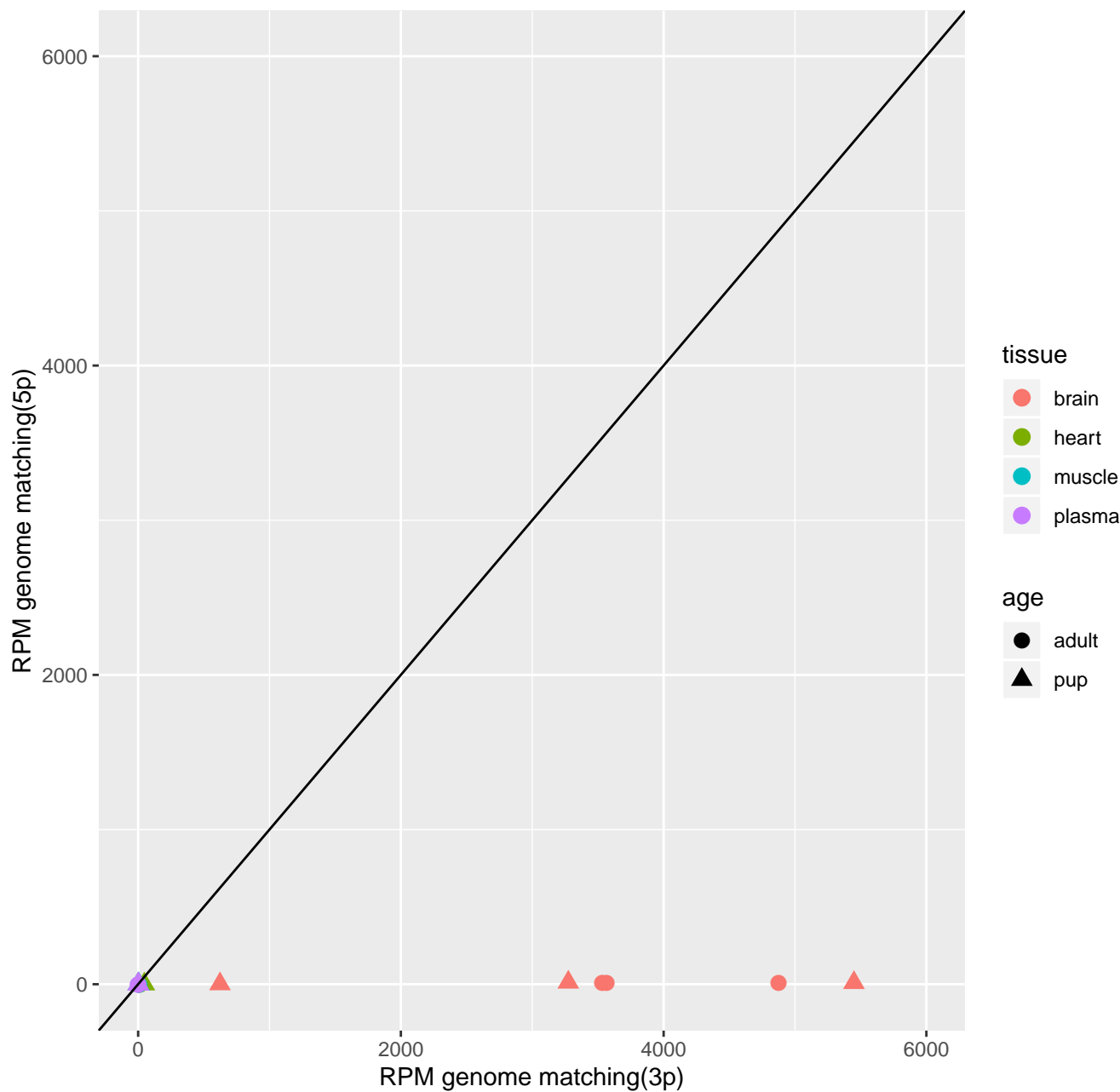
lwe-miR-218a_loc2



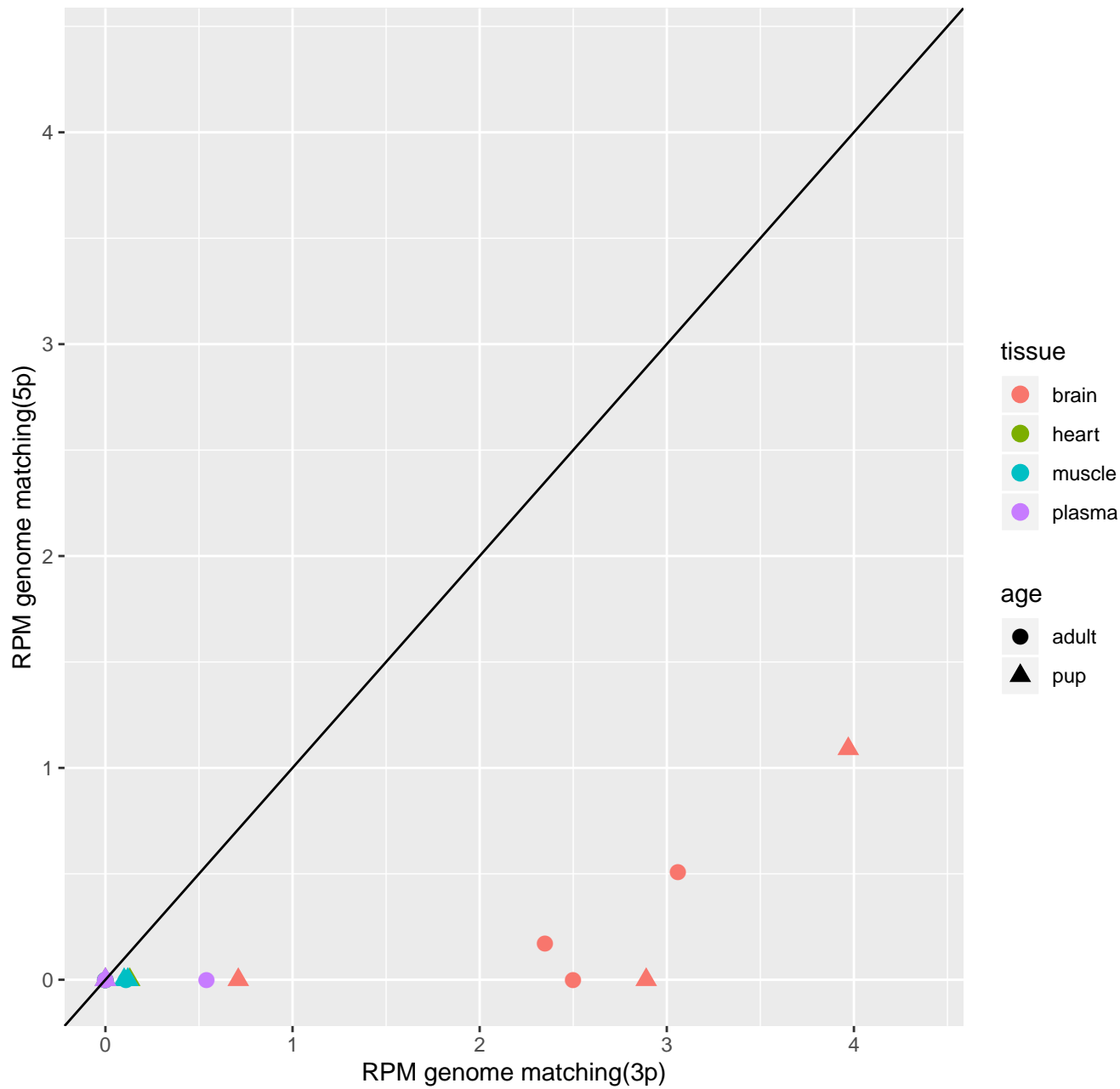
lwe-miR-455a_loc1



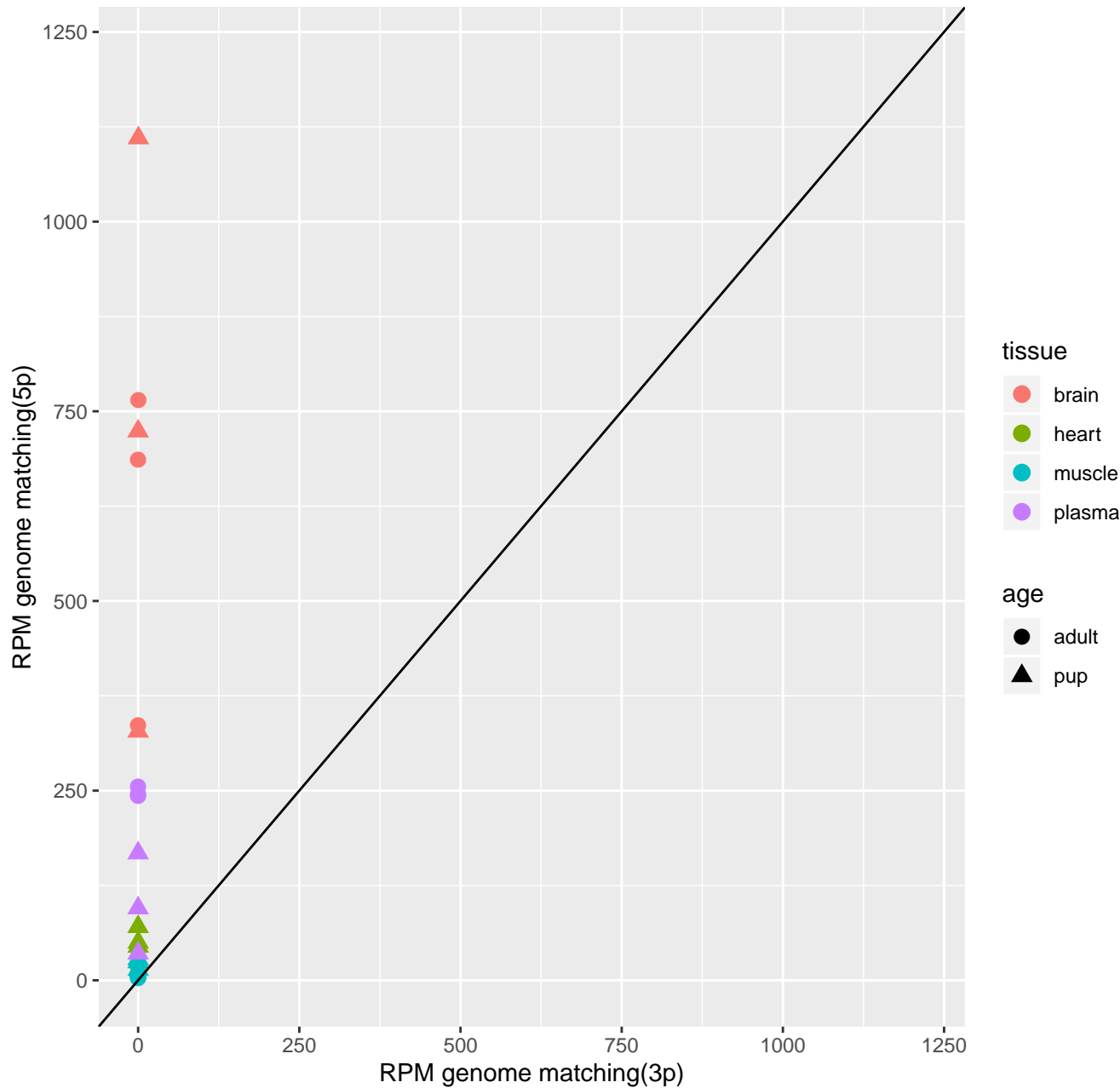
lwe-miR-124a_loc3



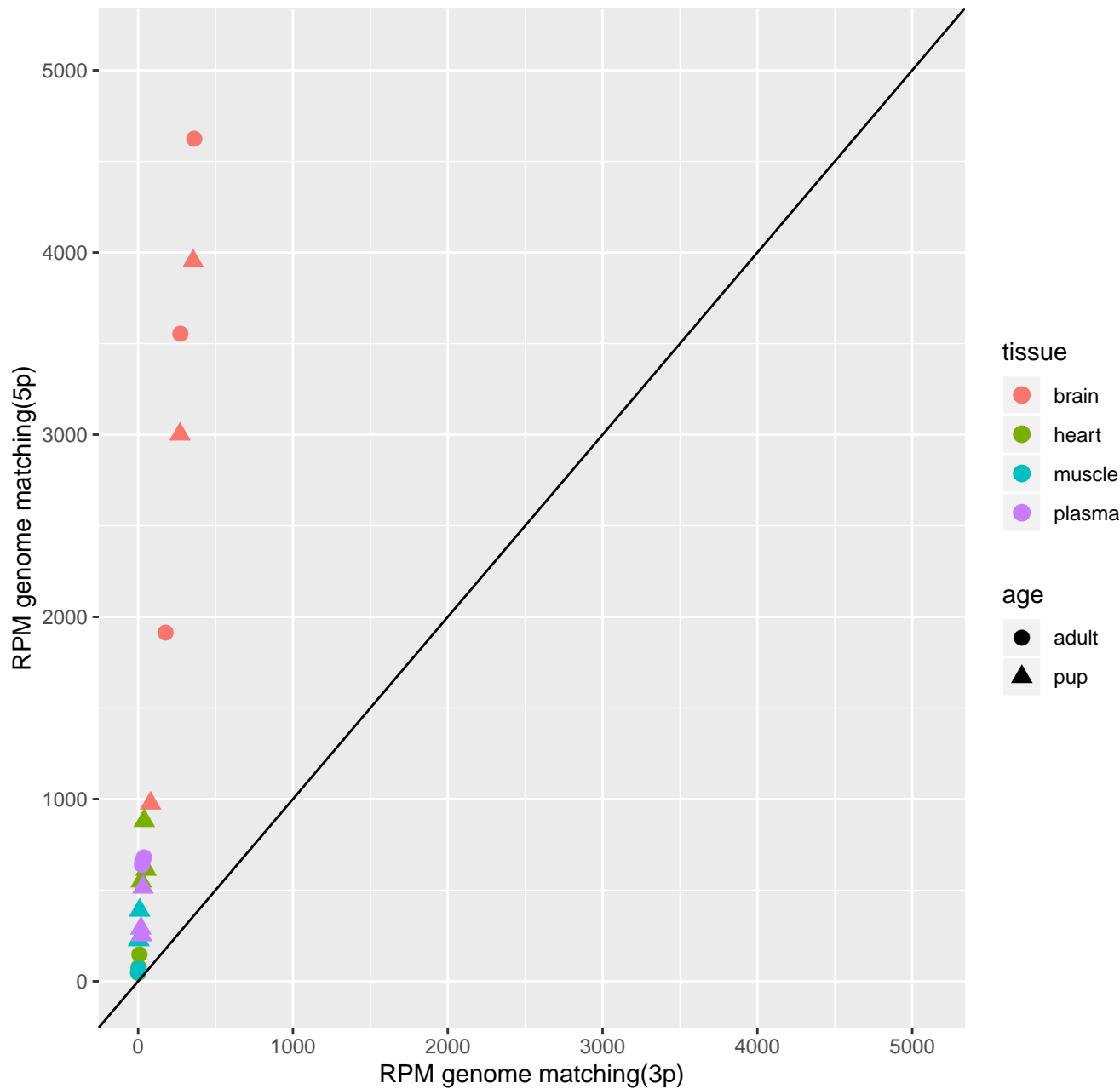
novel_127



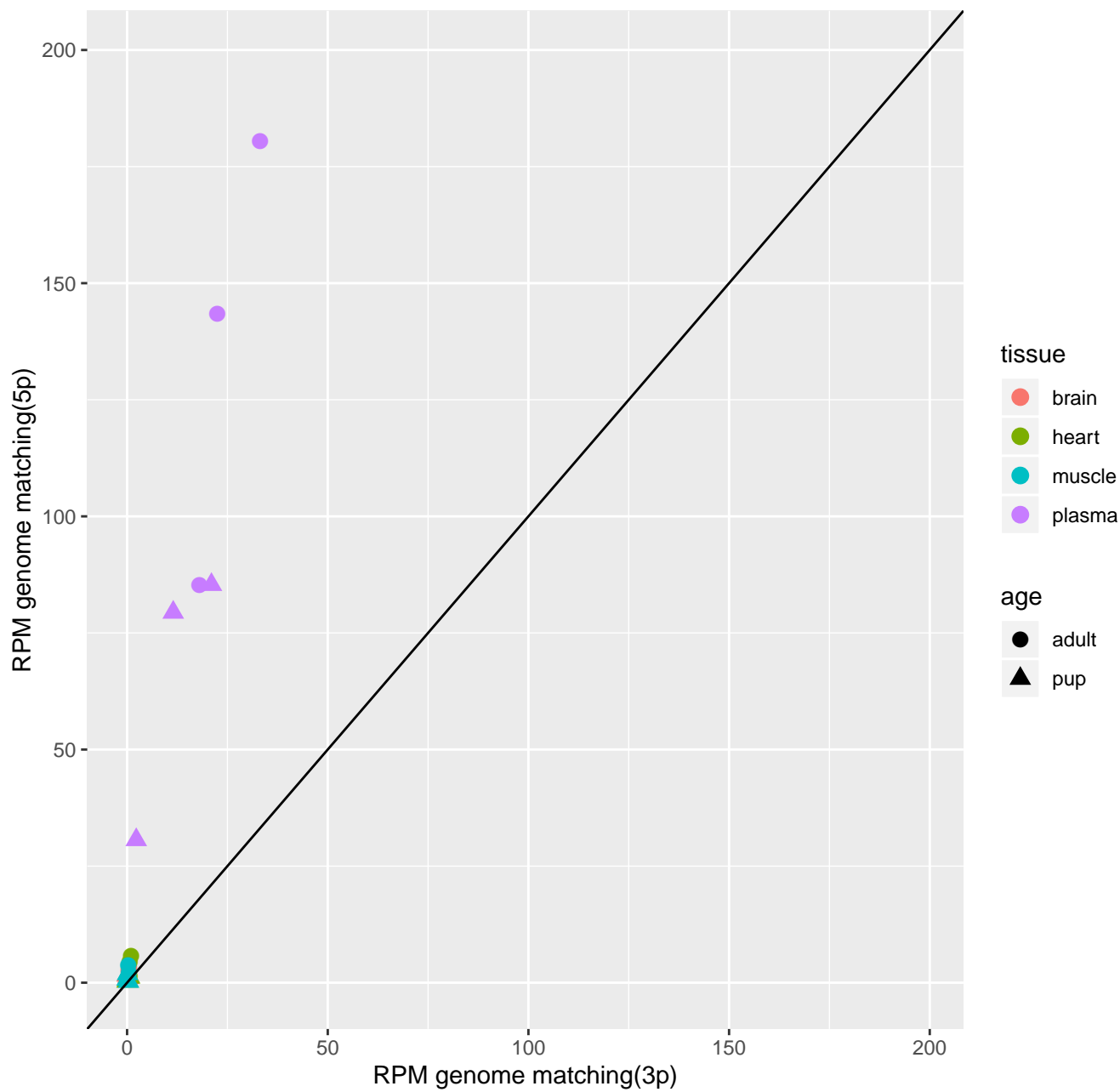
lwe-miR-181d_loc1



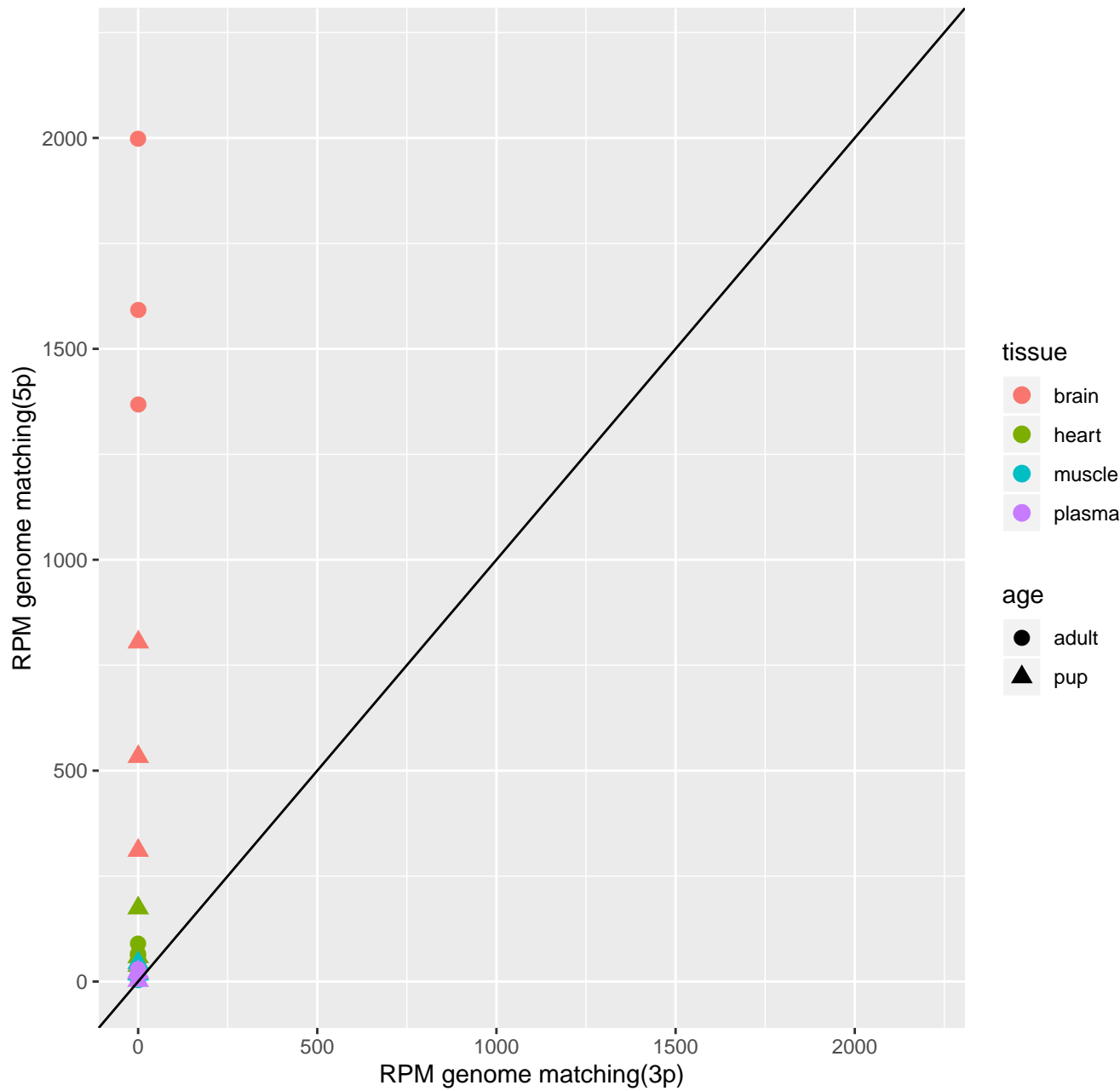
lwe-miR-181a_loc3



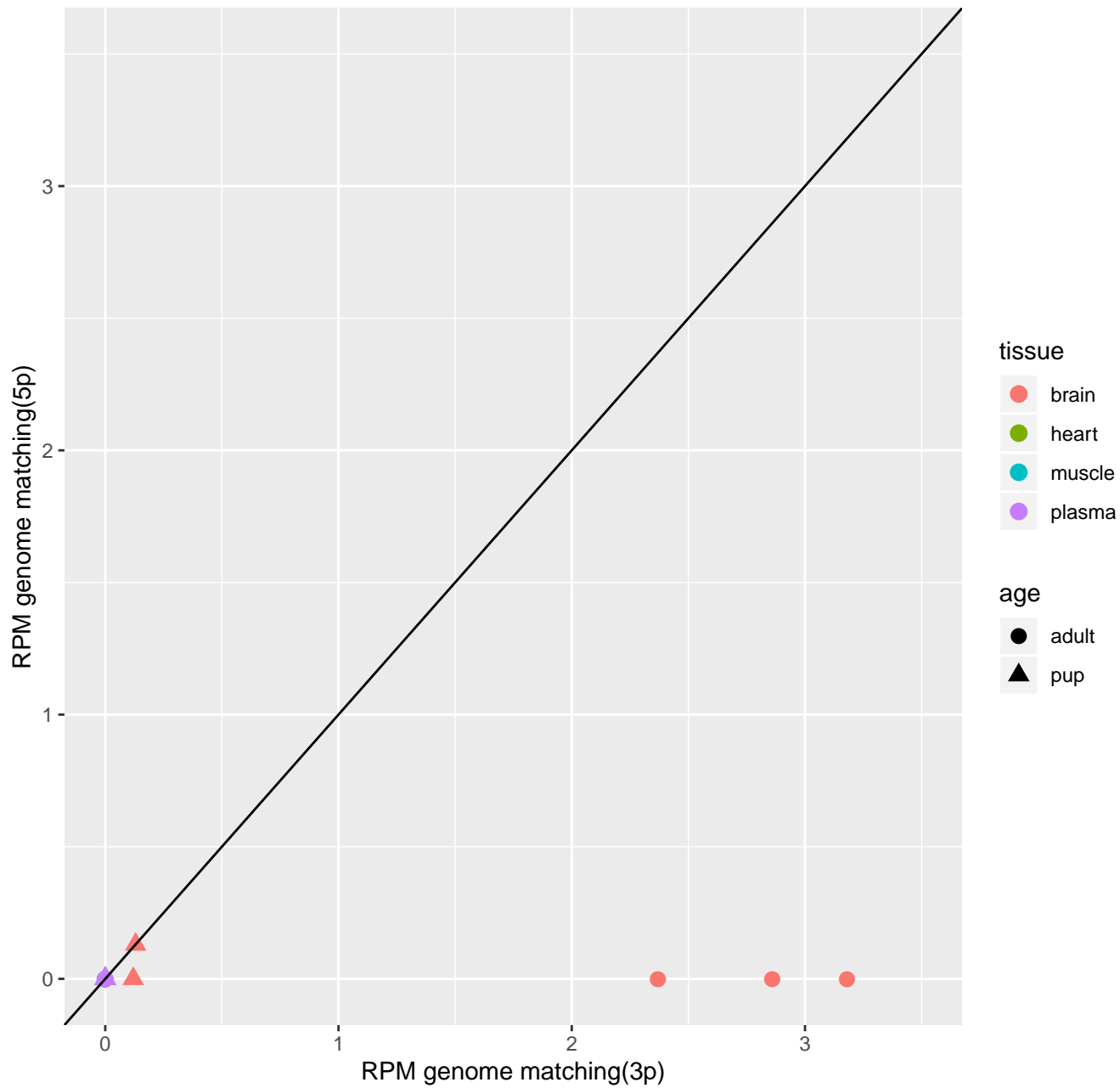
novel_128



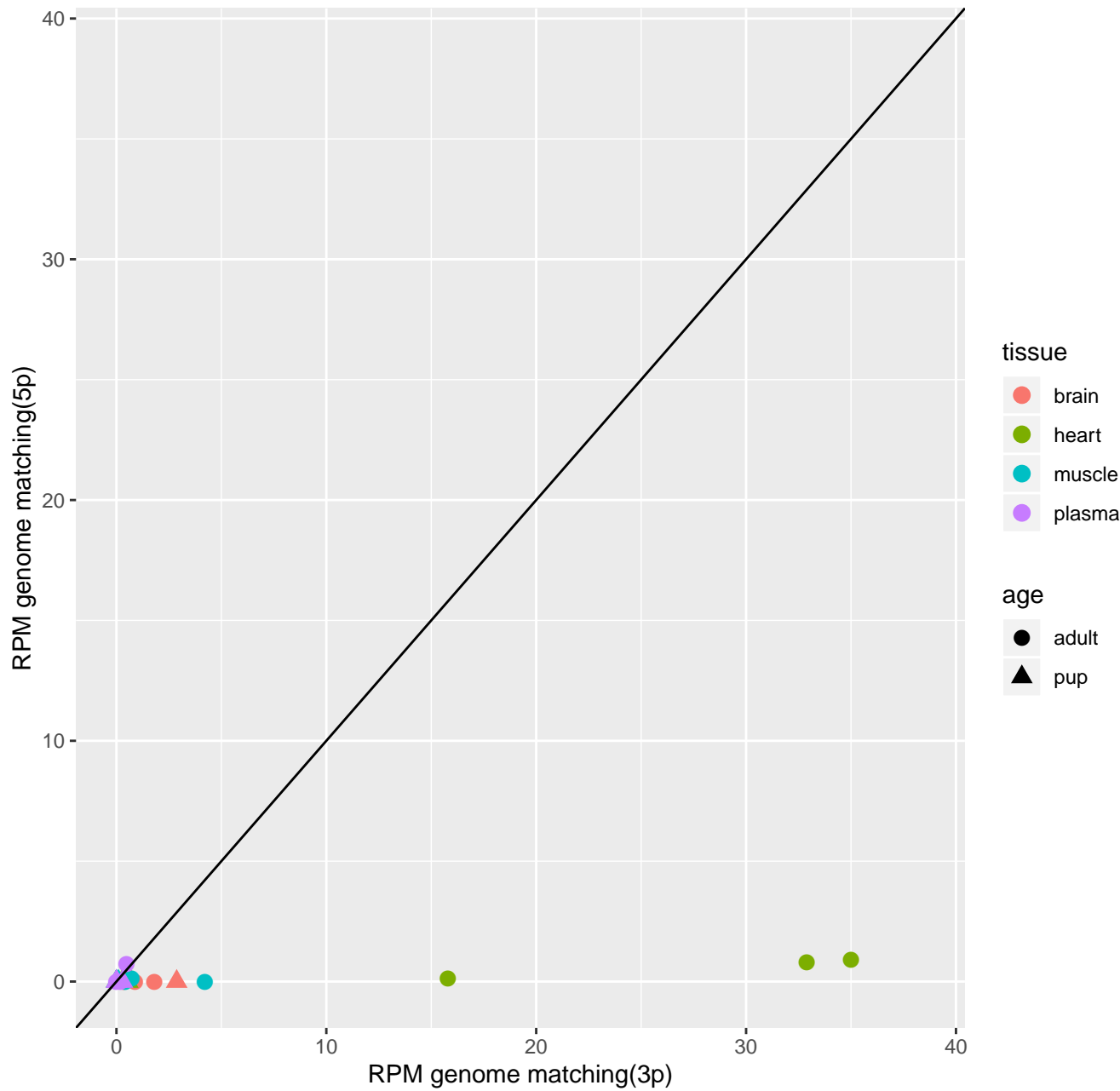
lwe-miR-149_loc1



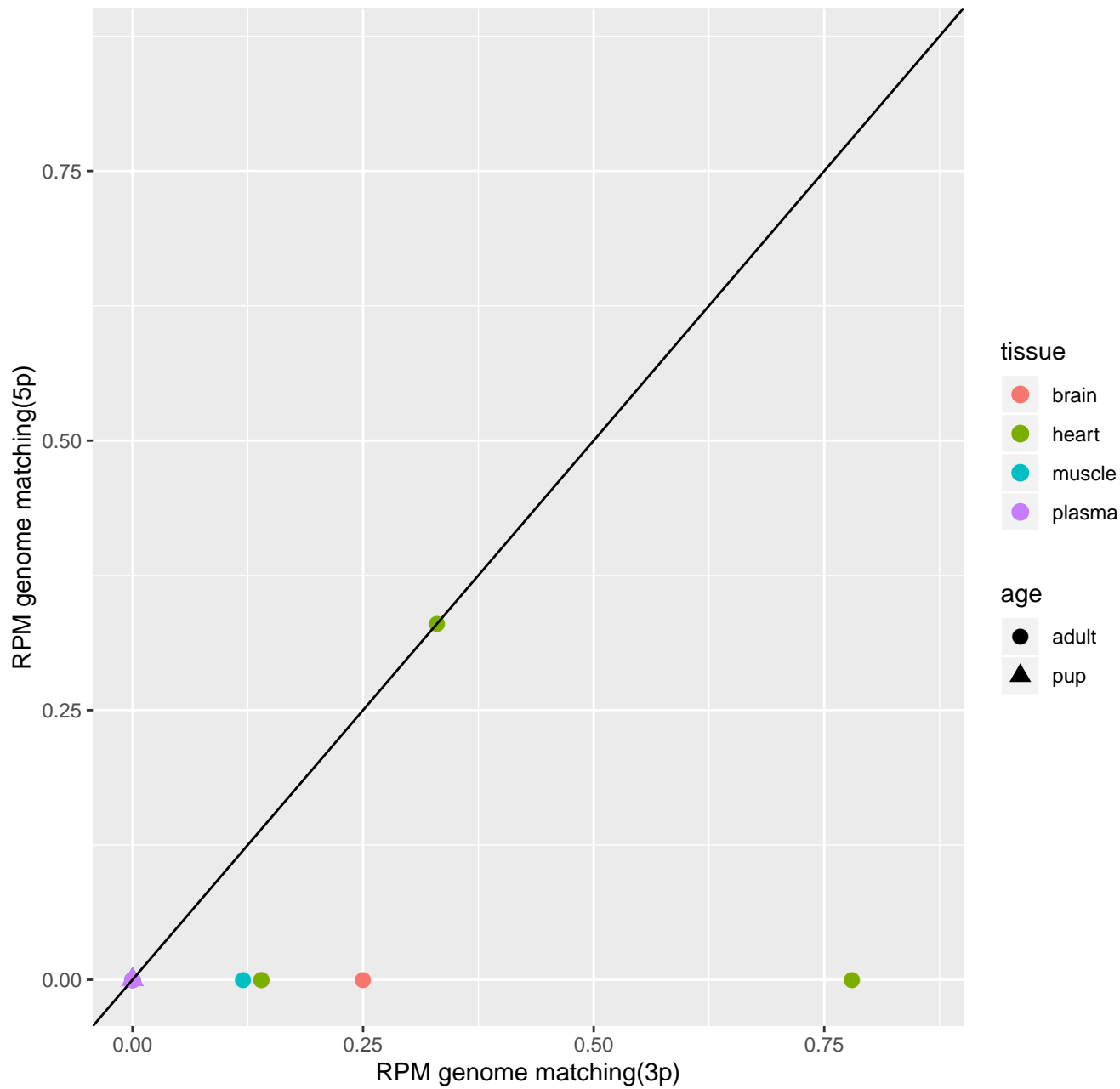
novel_129



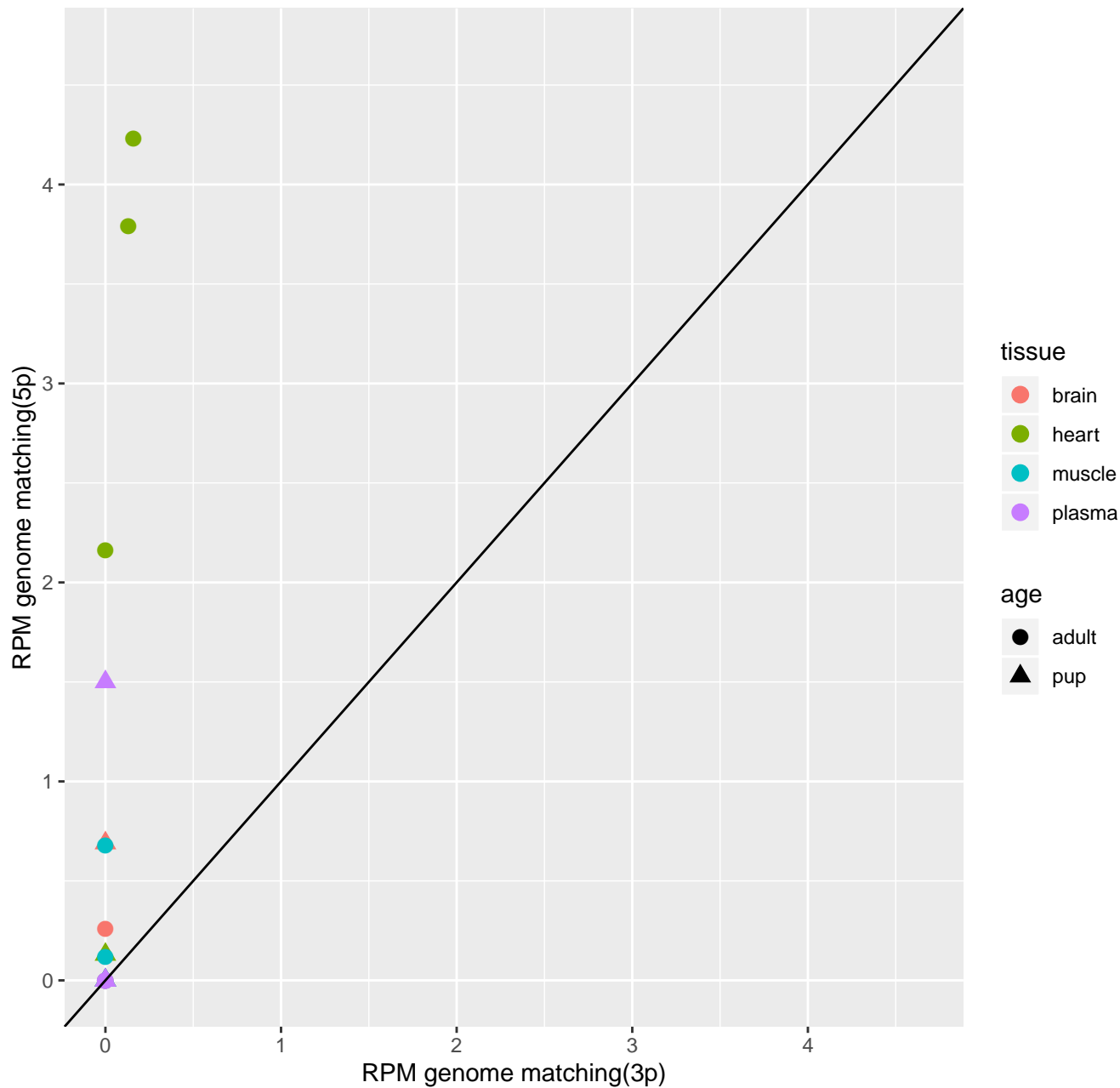
novel_131



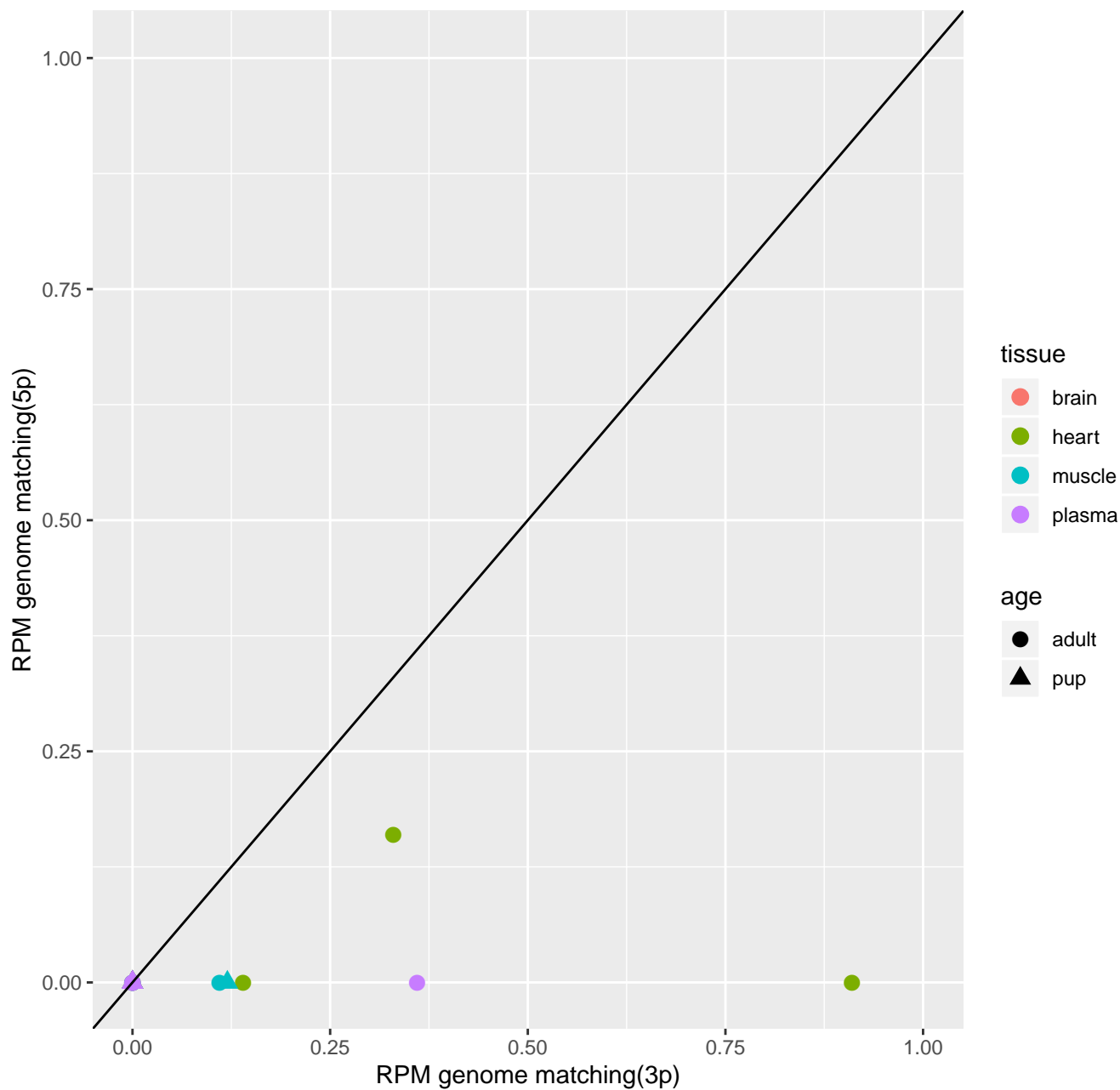
novel_132



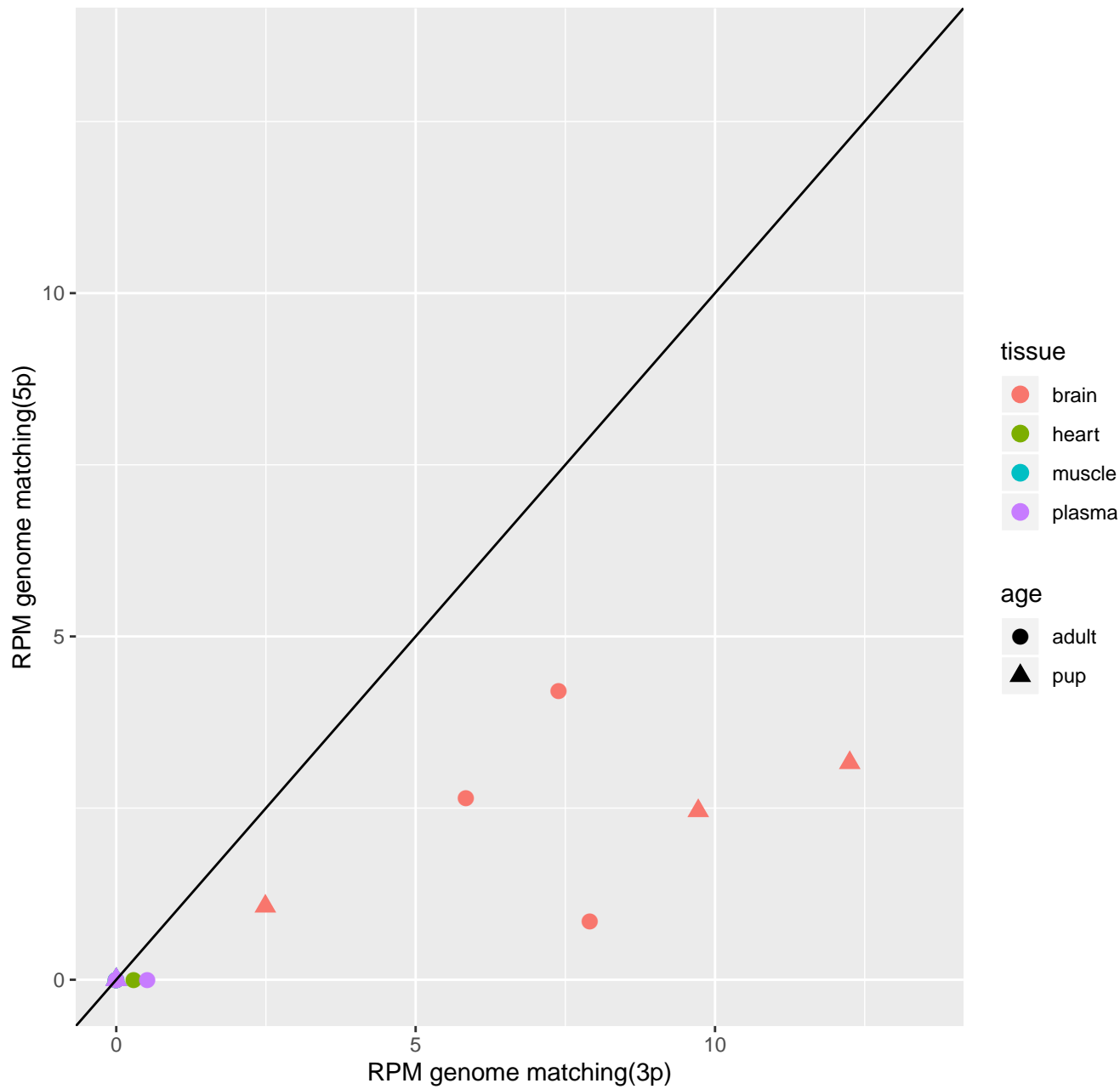
novel_133



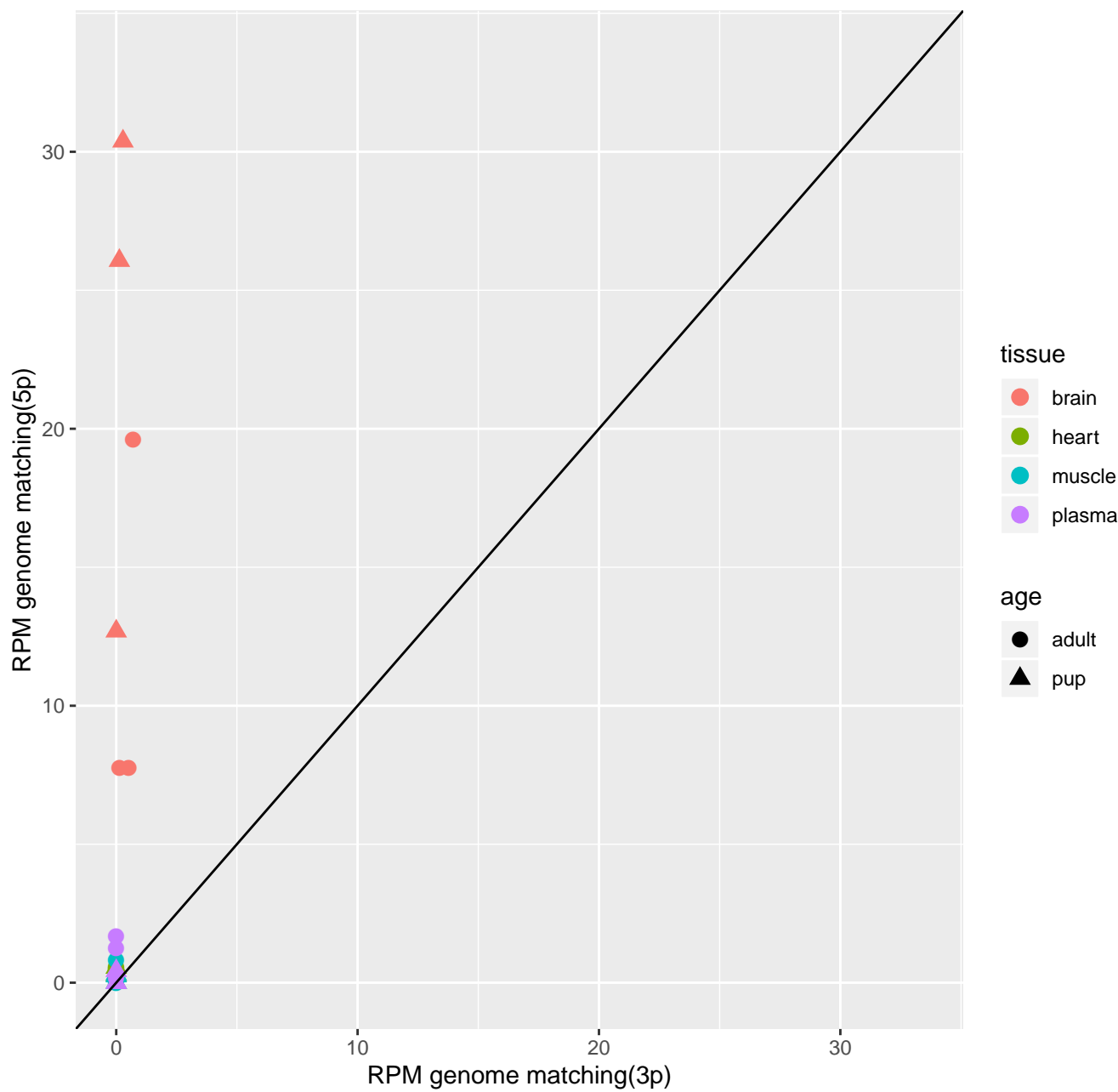
novel_130



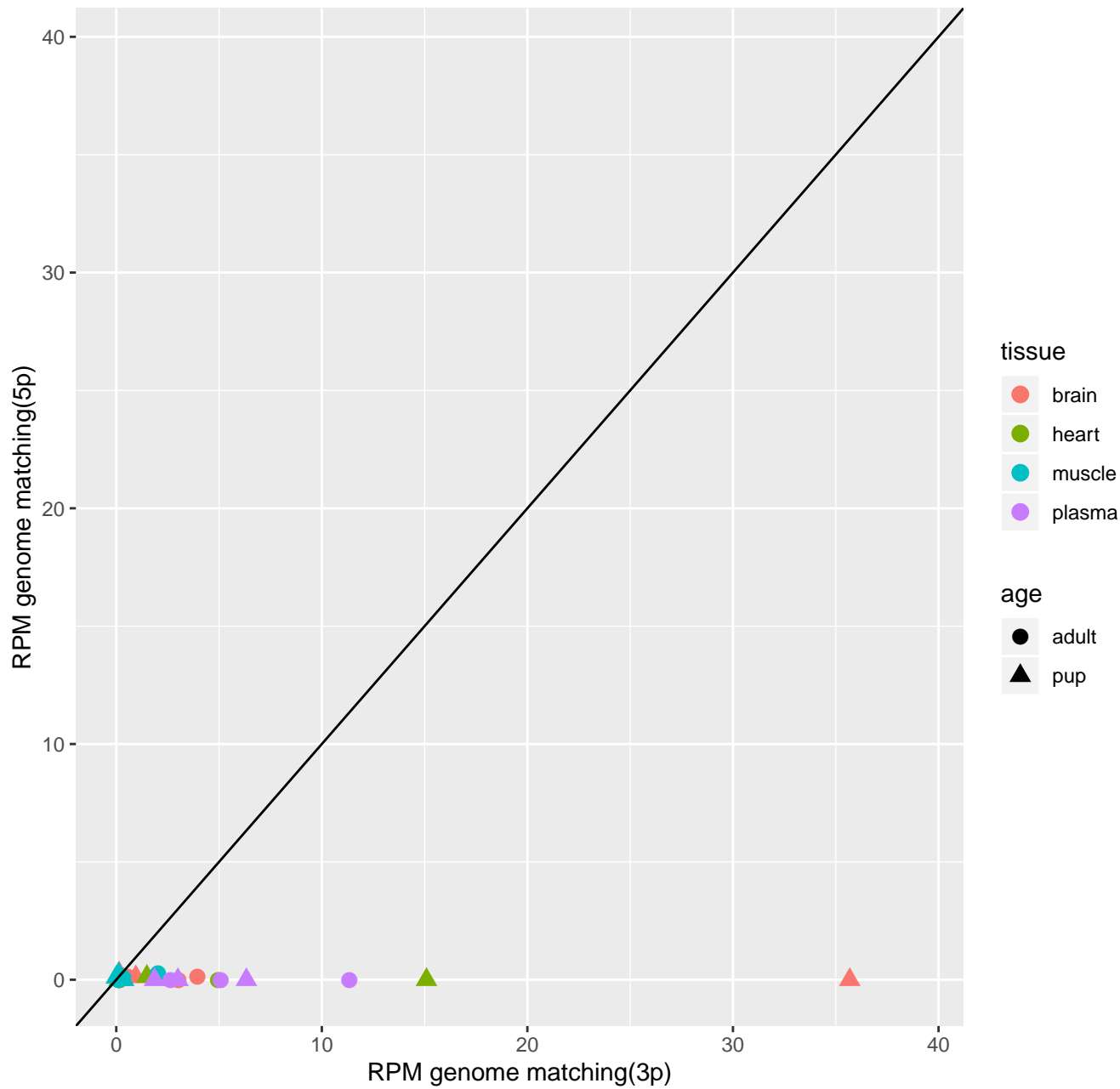
novel_134



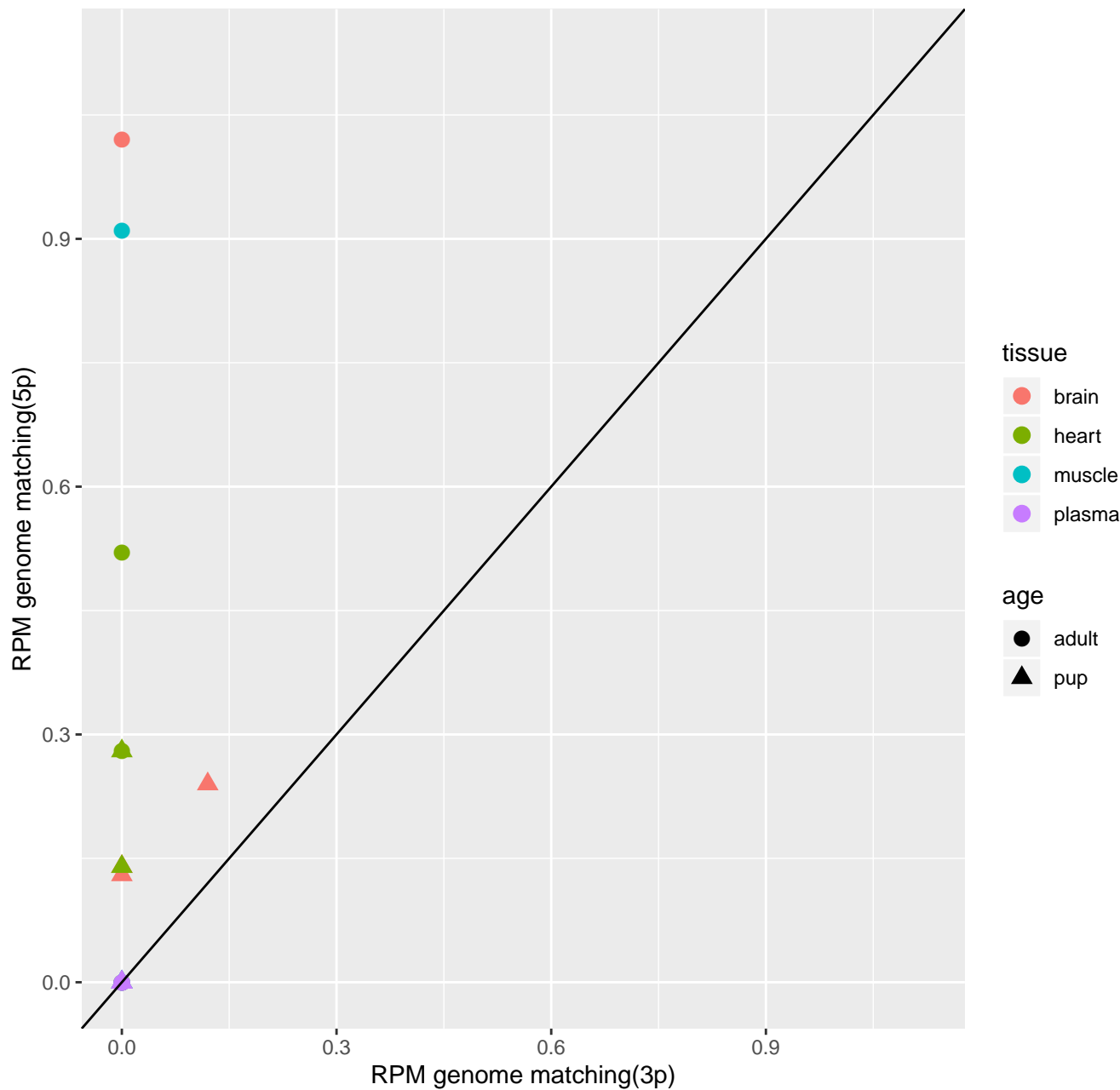
lwe-miR-3069_loc1



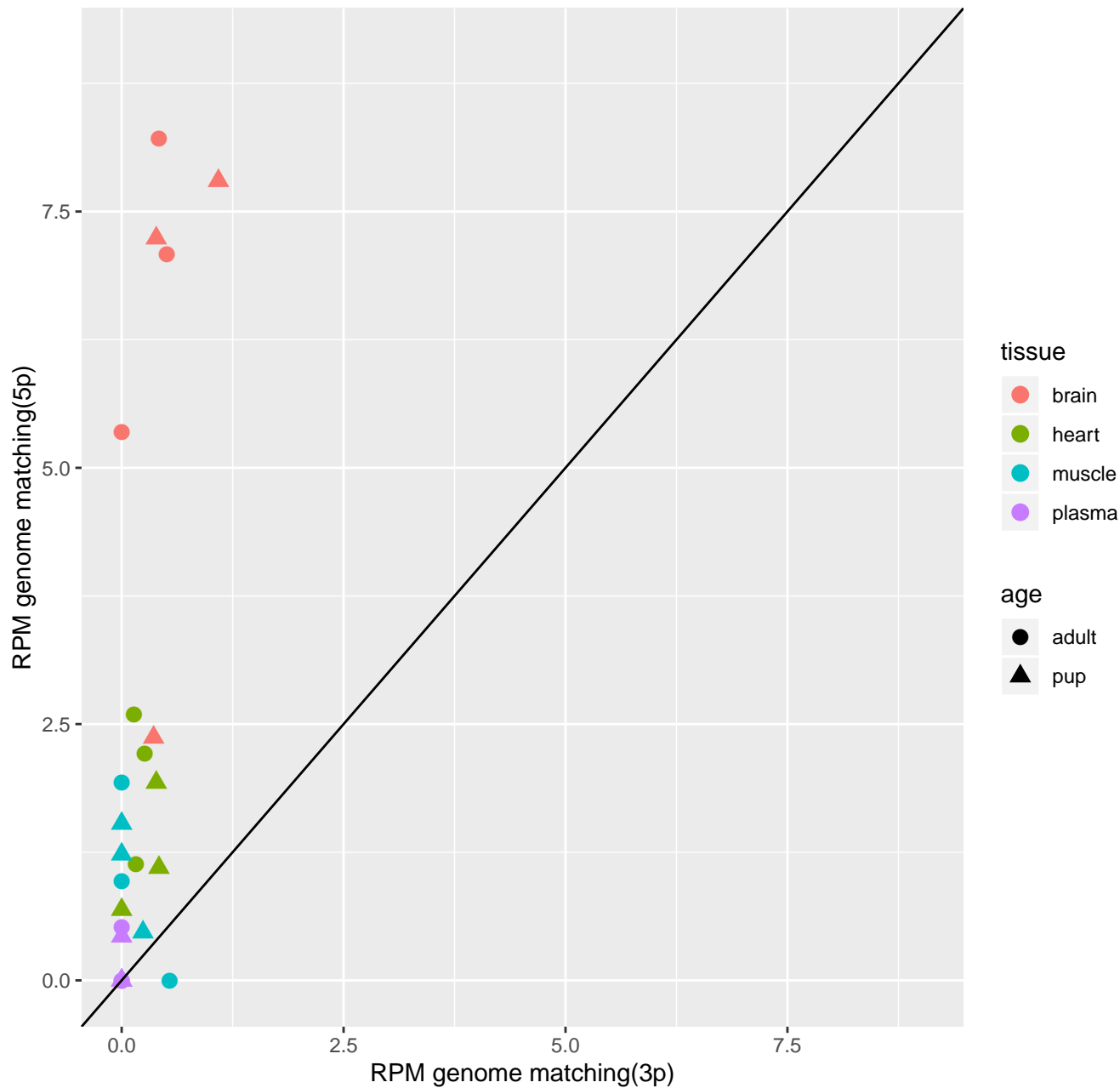
novel_136



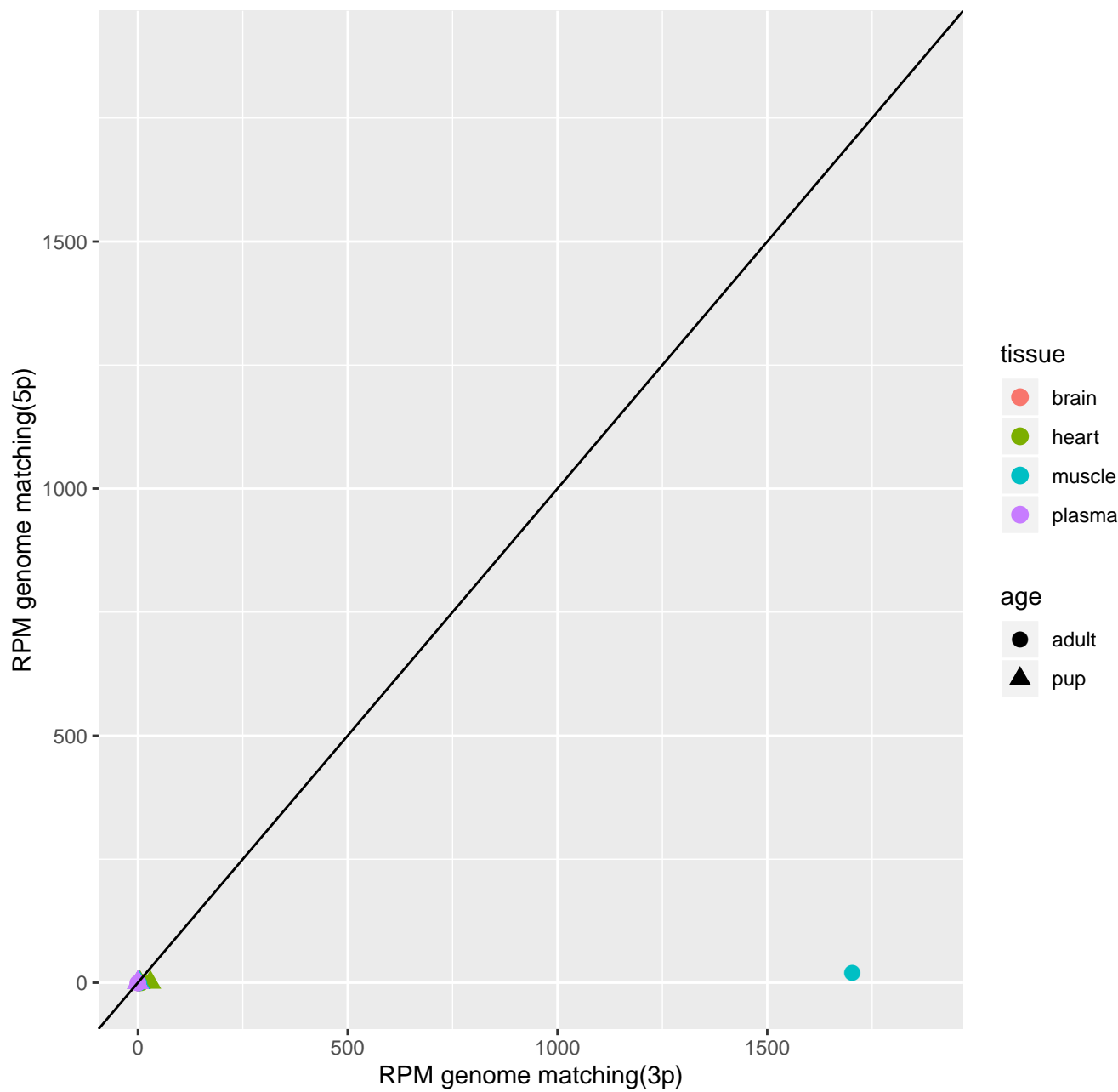
novel_137



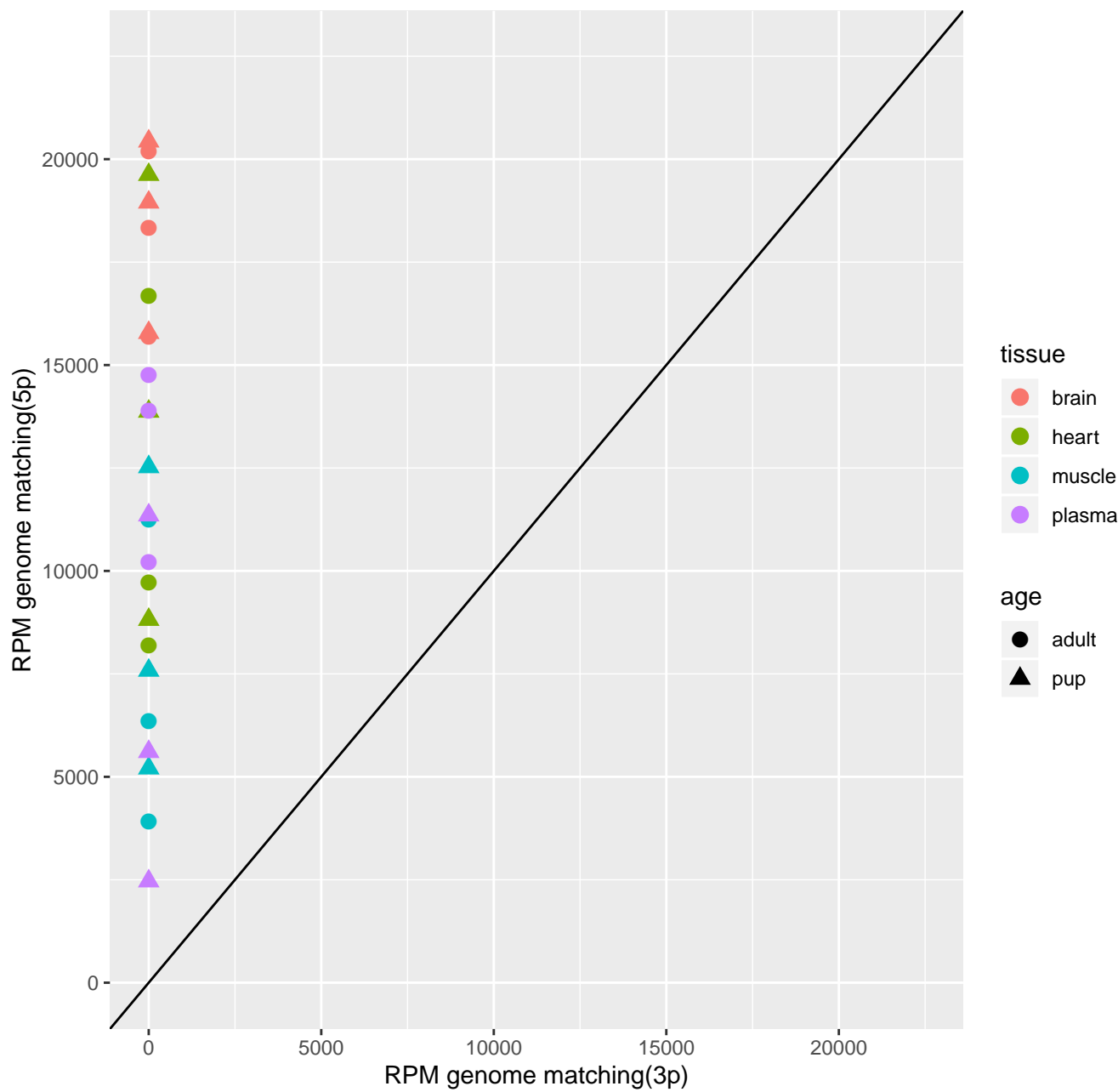
novel_138



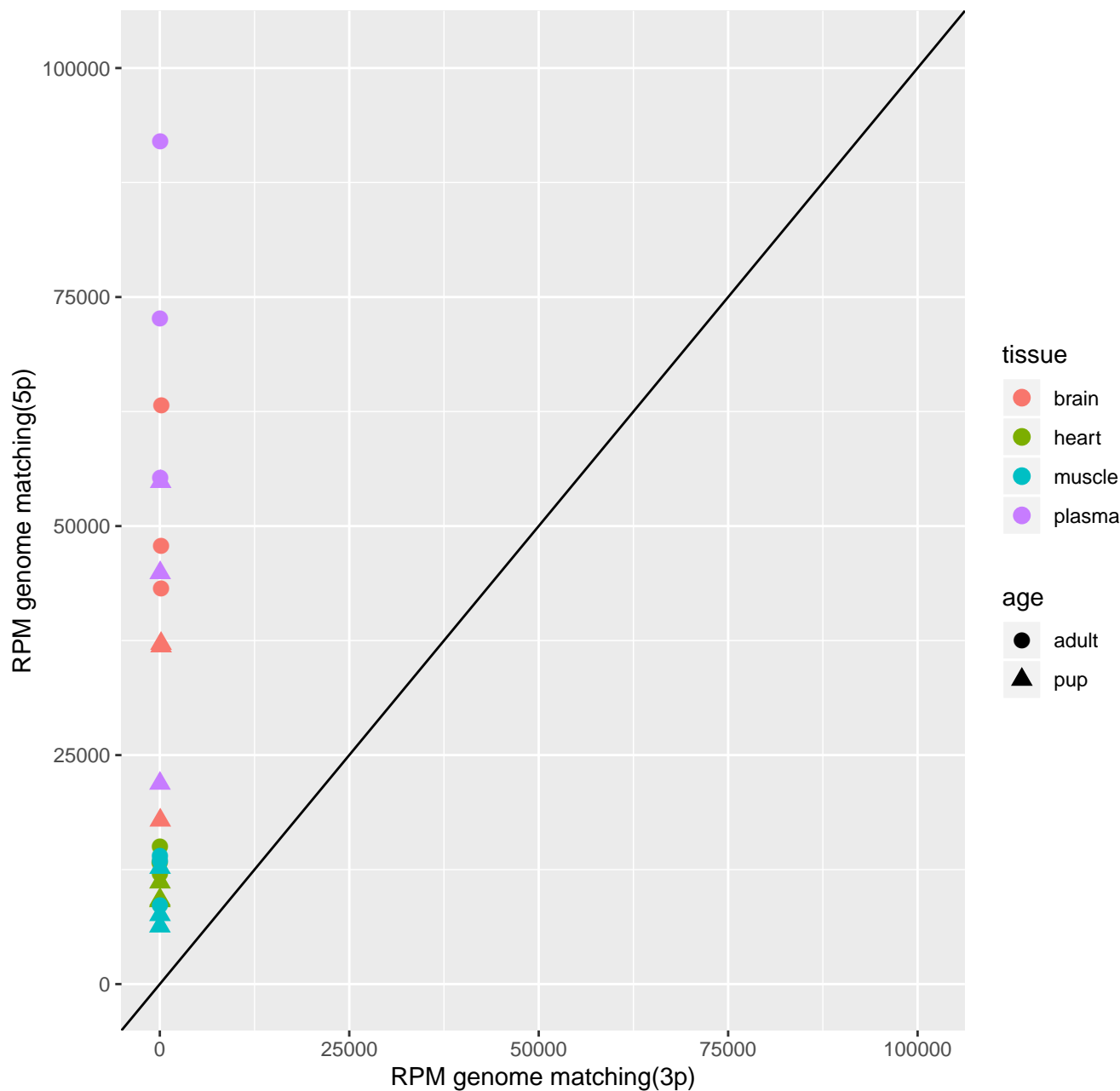
lwe-miR-200b_loc1



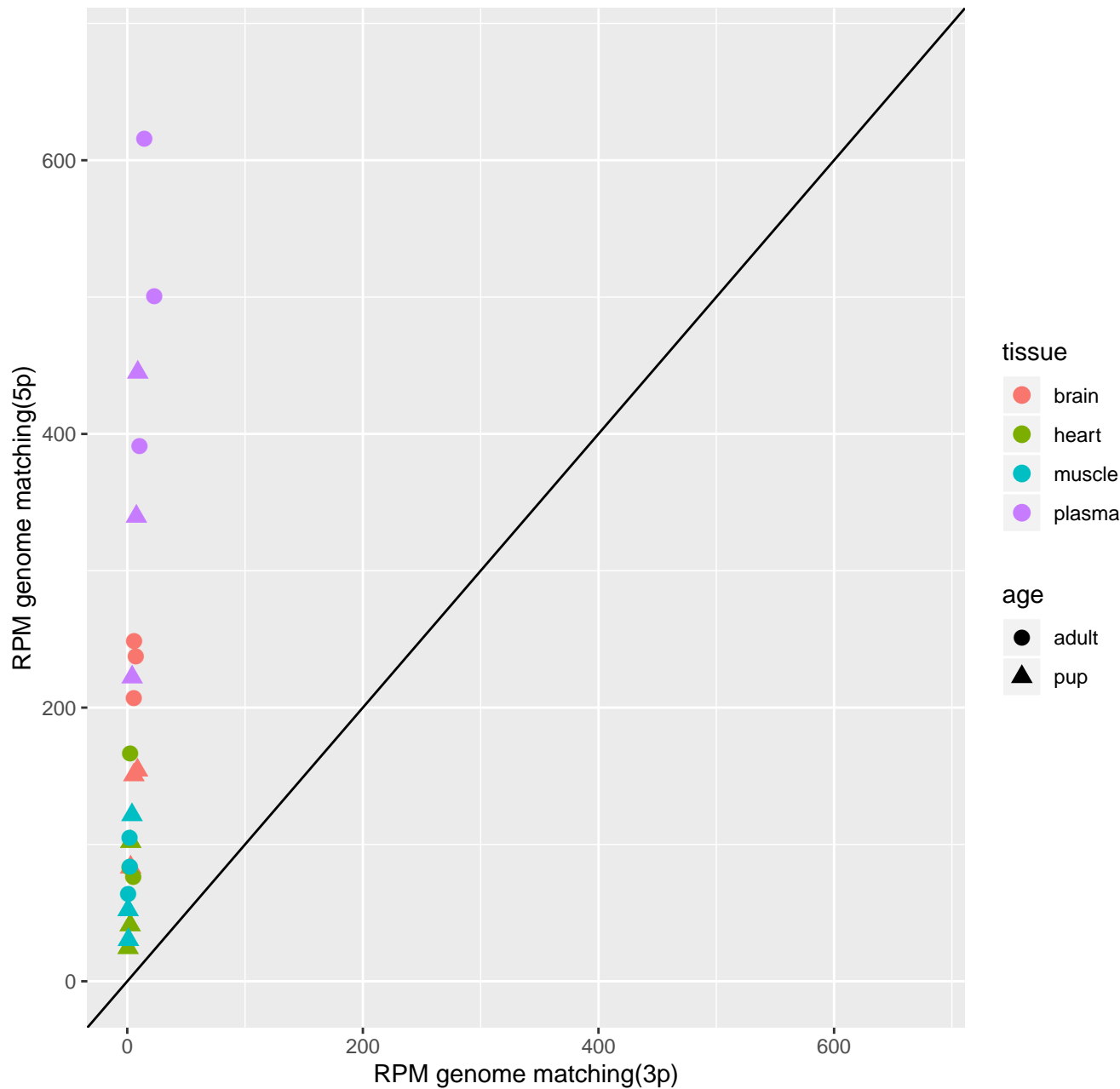
let-7a_loc1



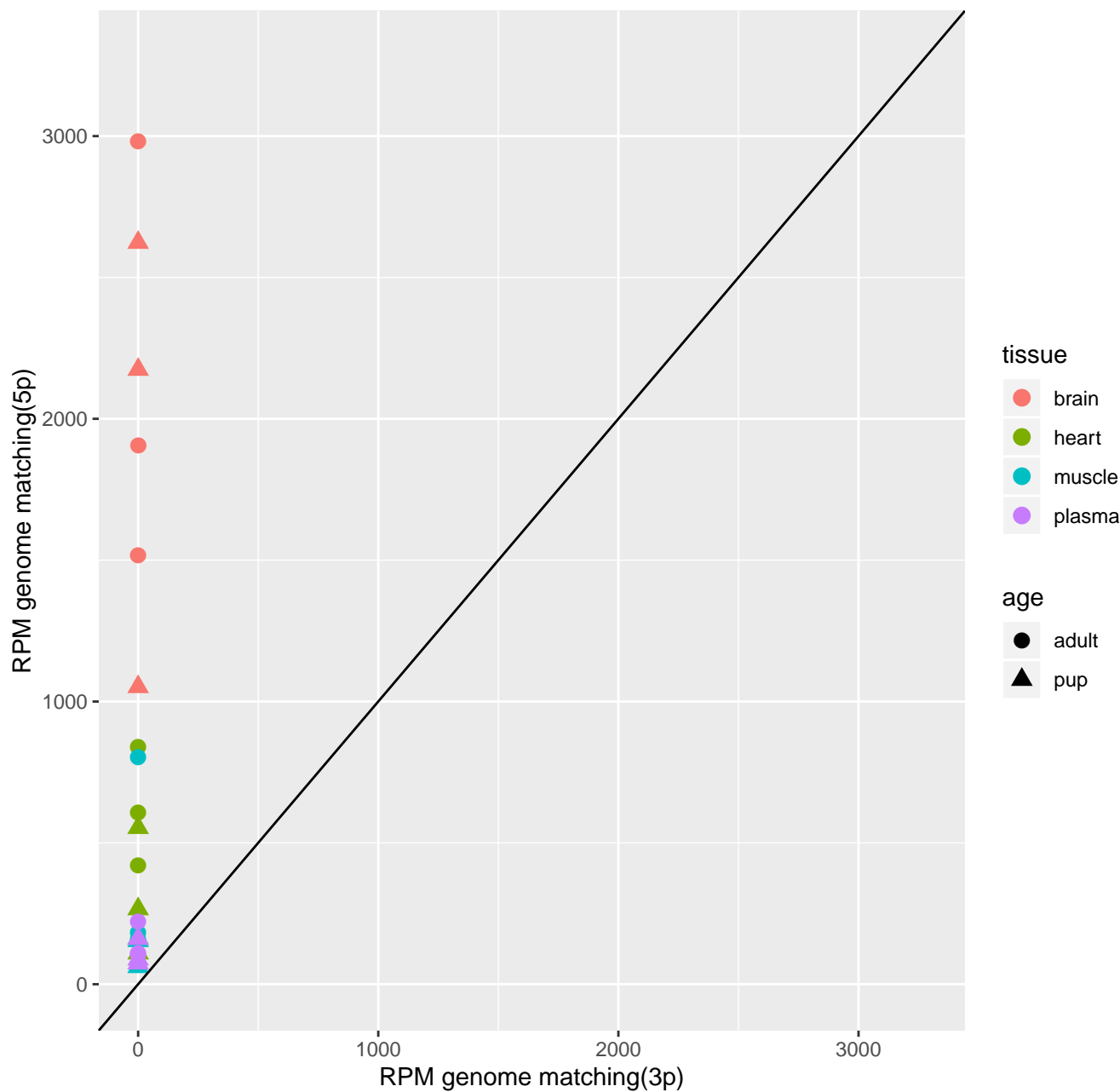
lwe-miR-191a_loc1



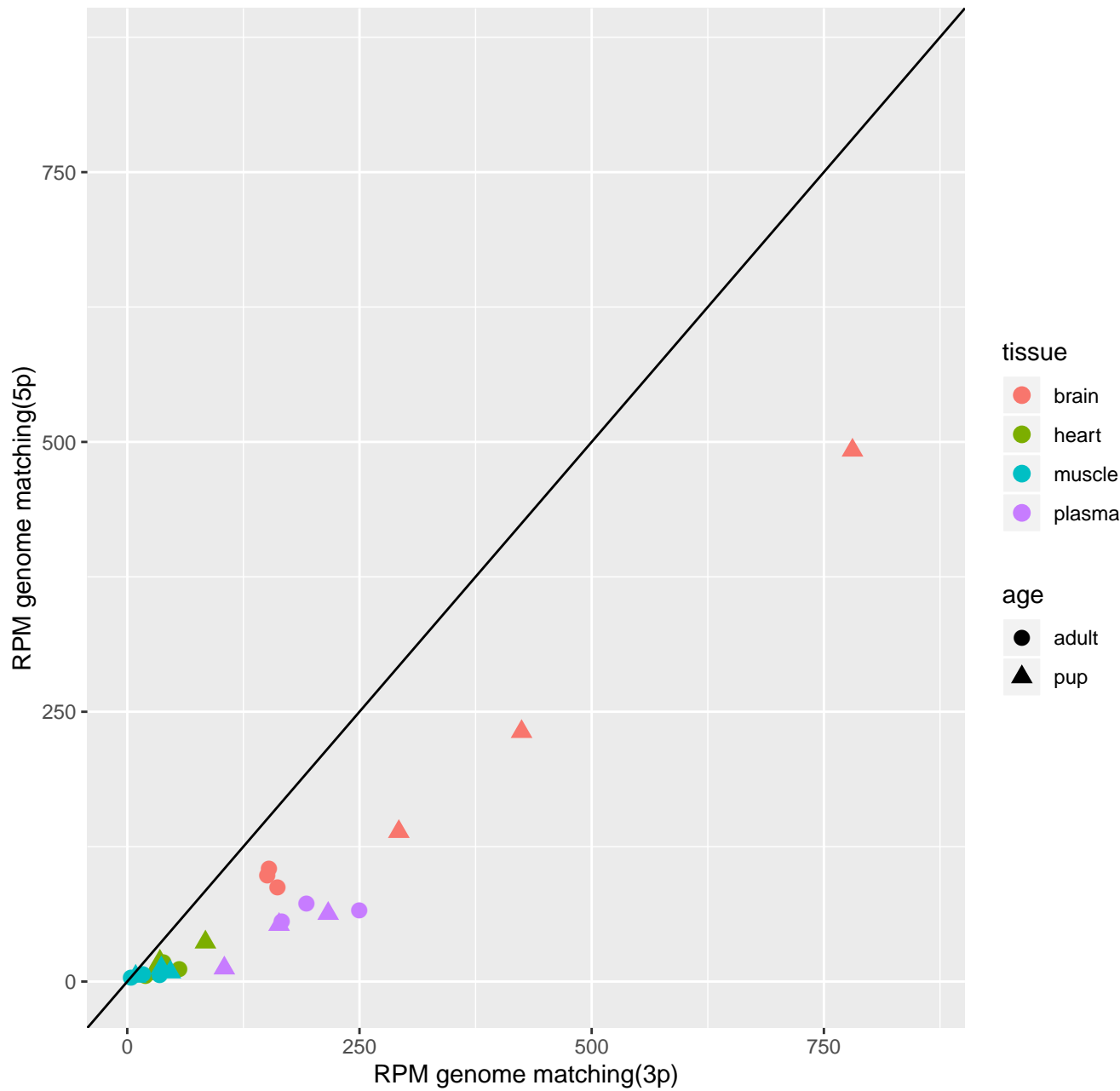
lwe-miR-425_loc1



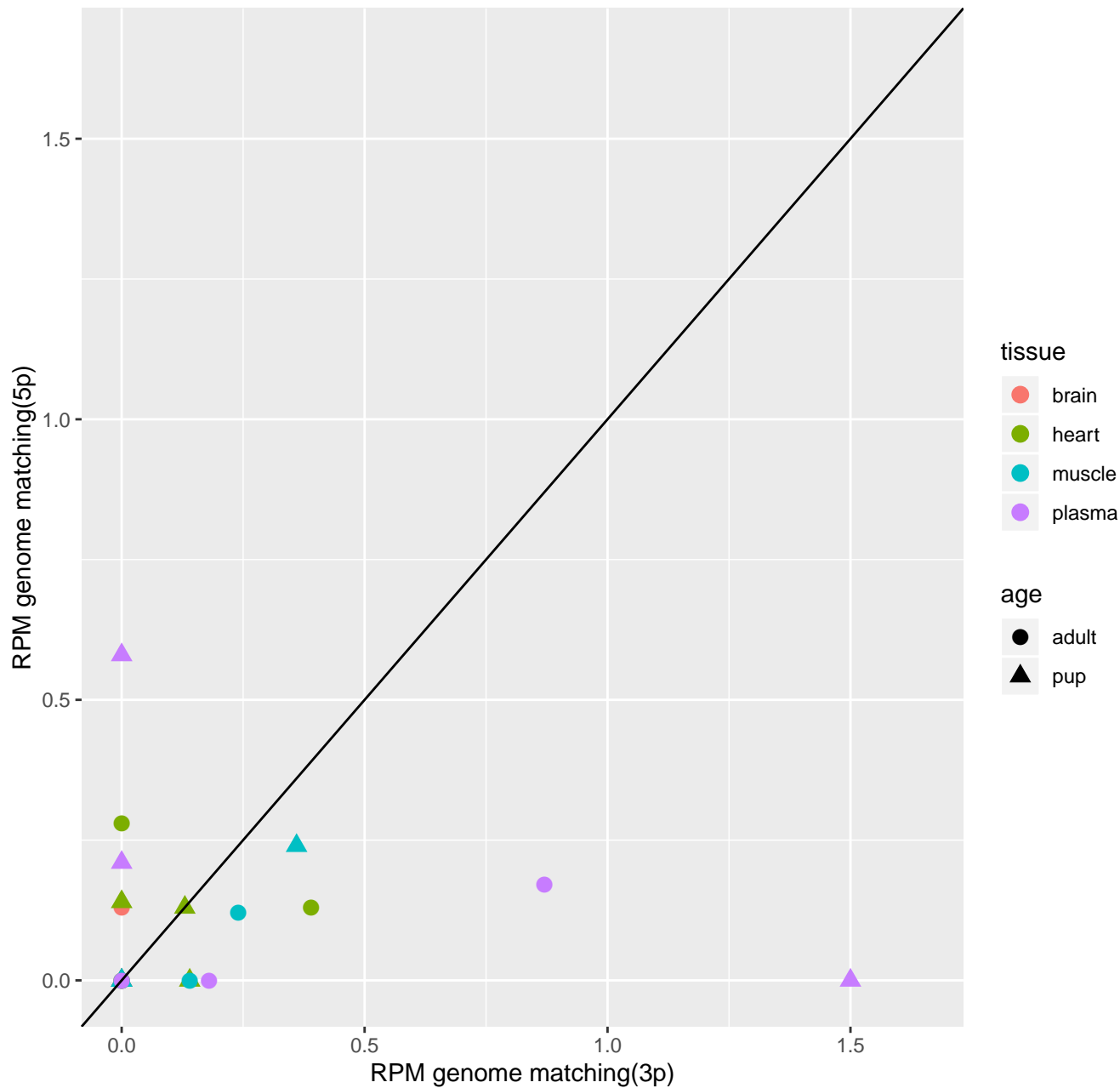
lwe-miR-146a_loc1



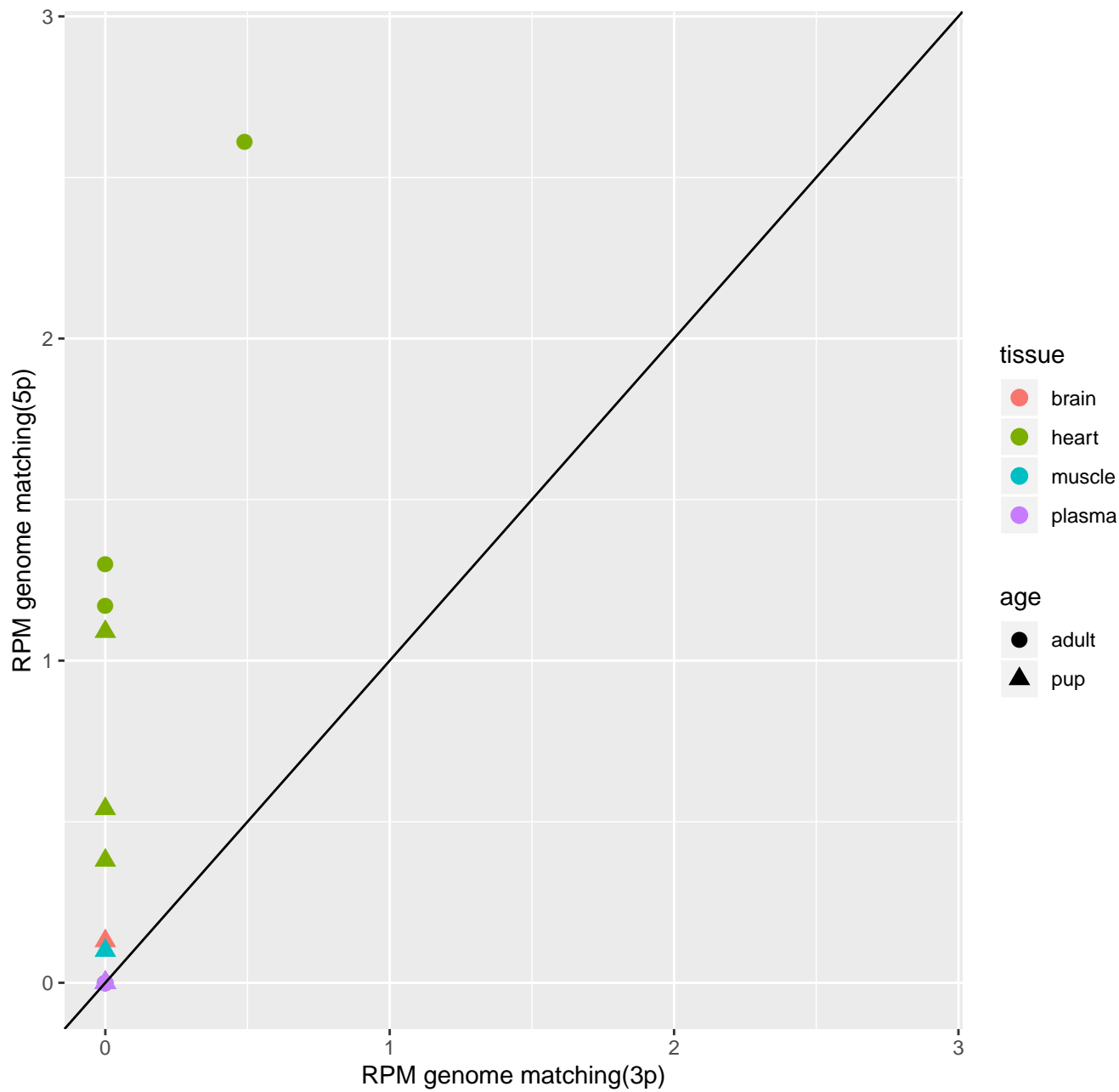
lwe-miR-130b_loc1



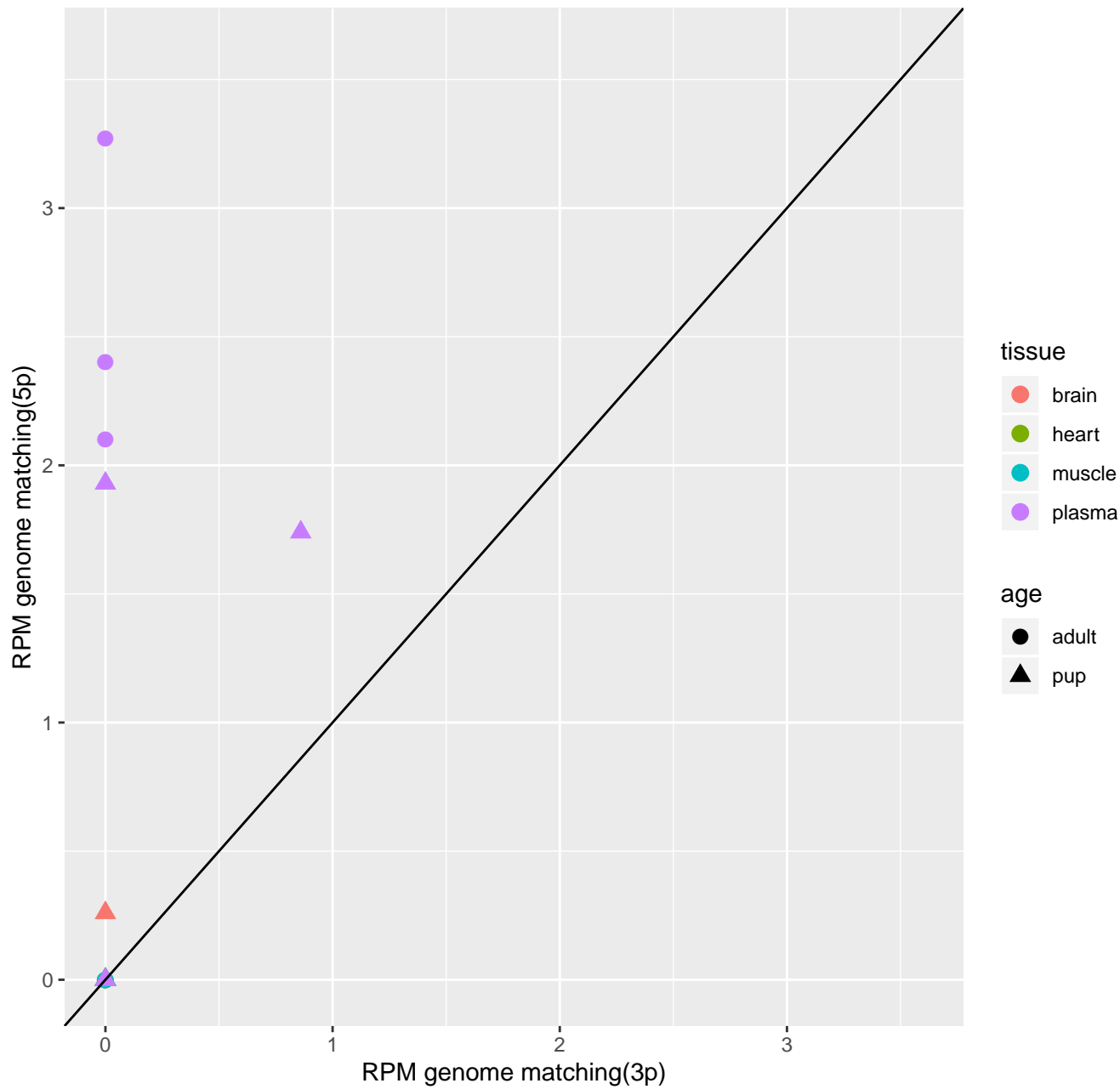
novel_139



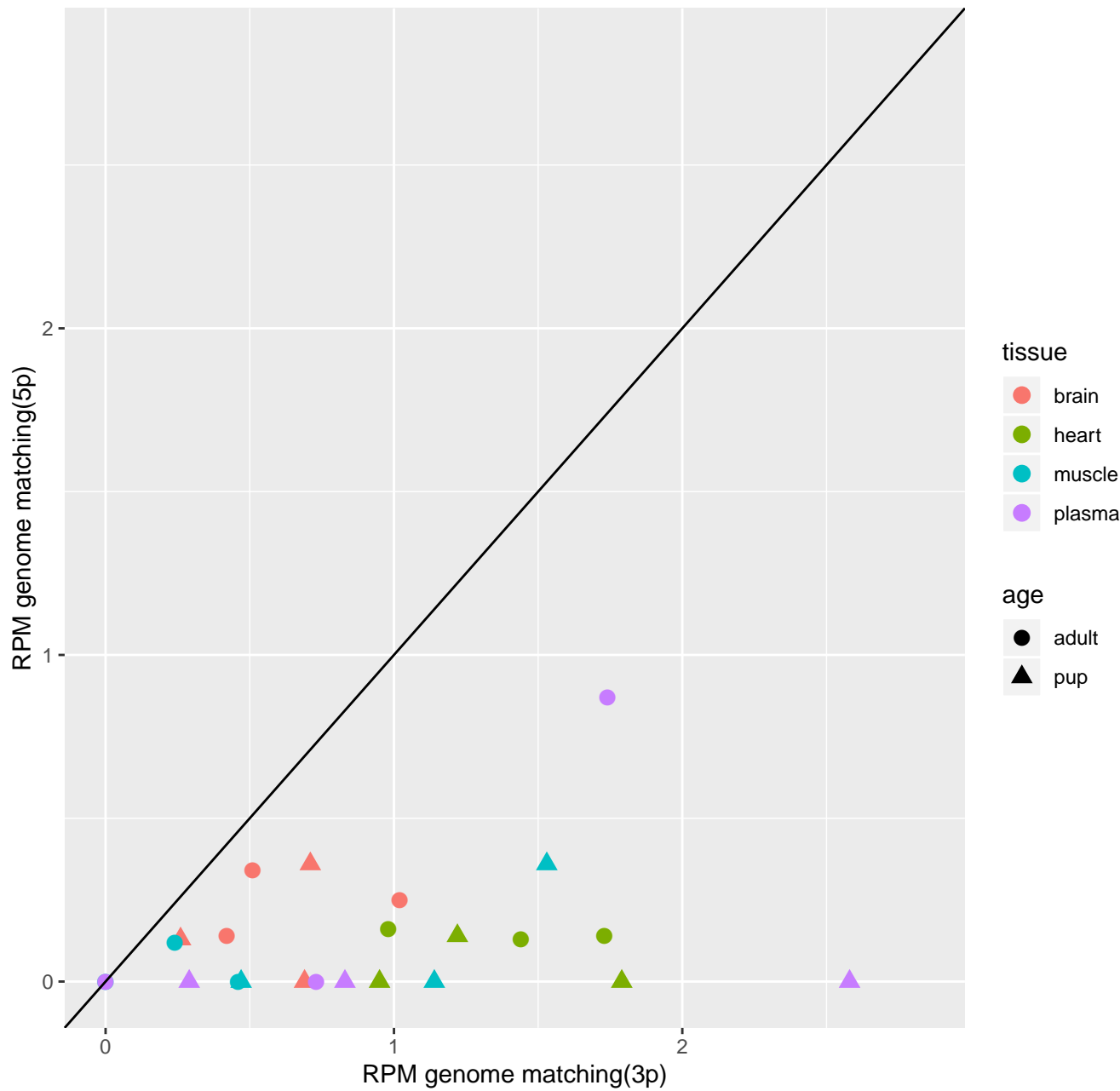
novel_140



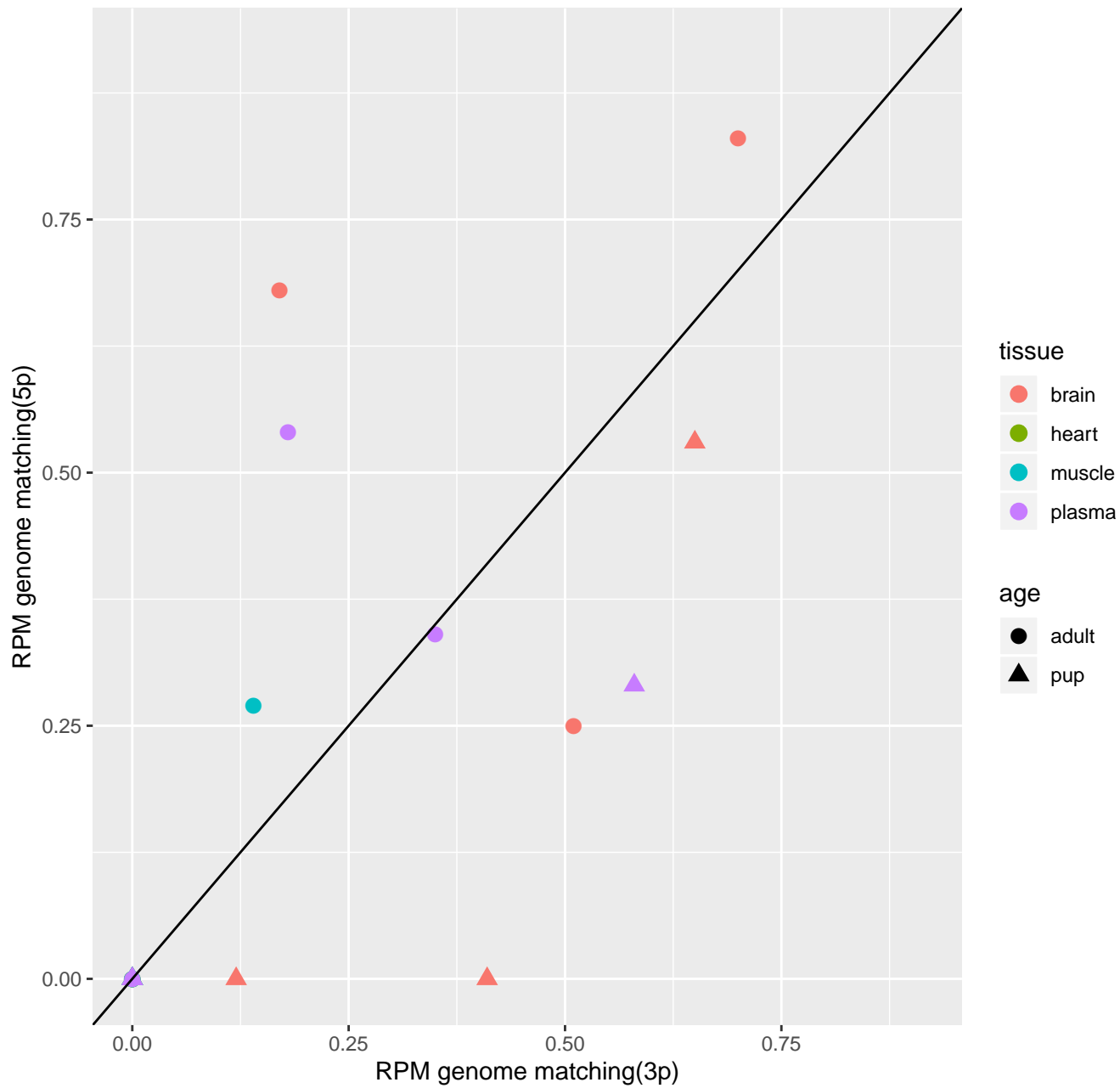
novel_141



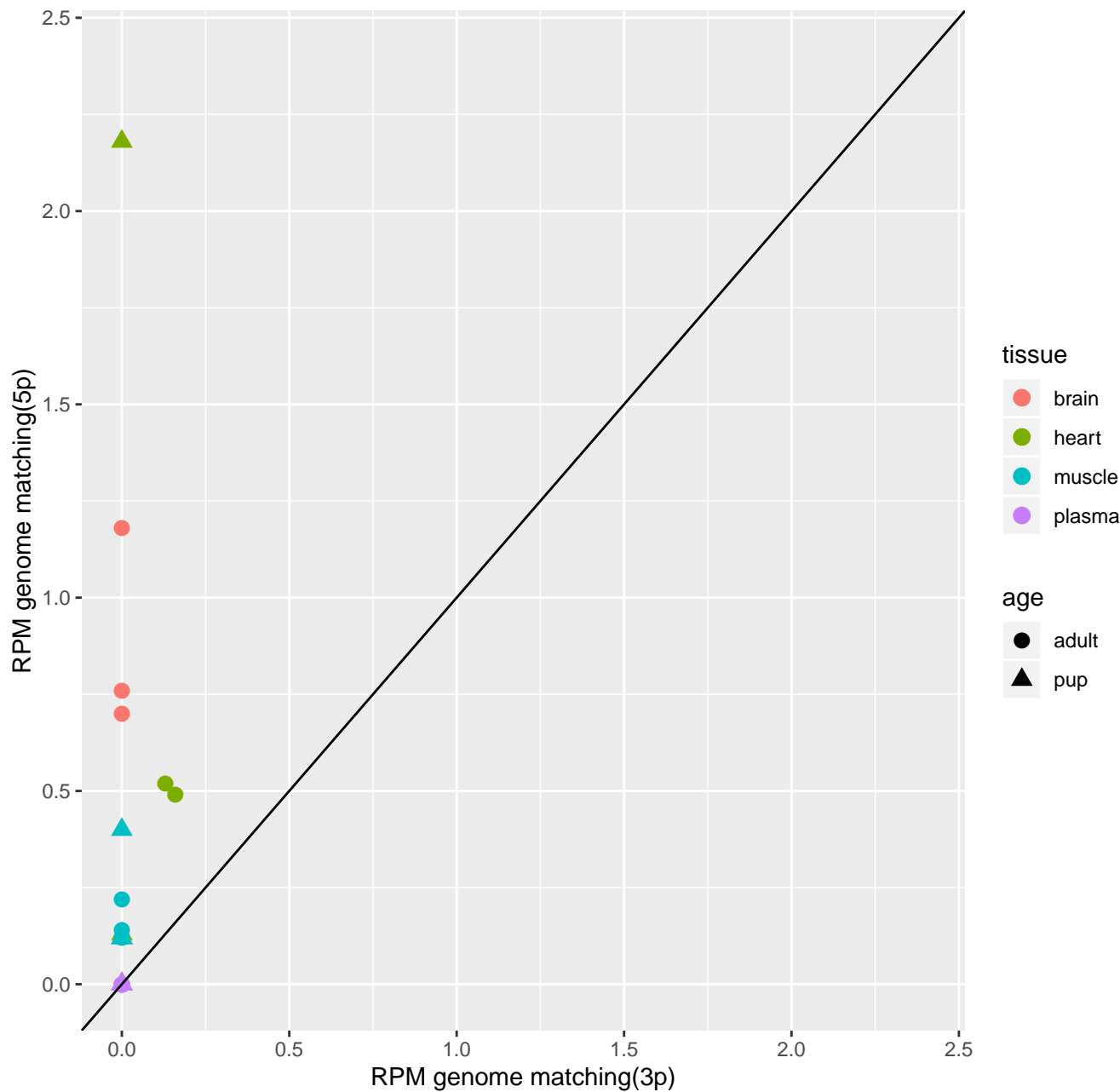
novel_142



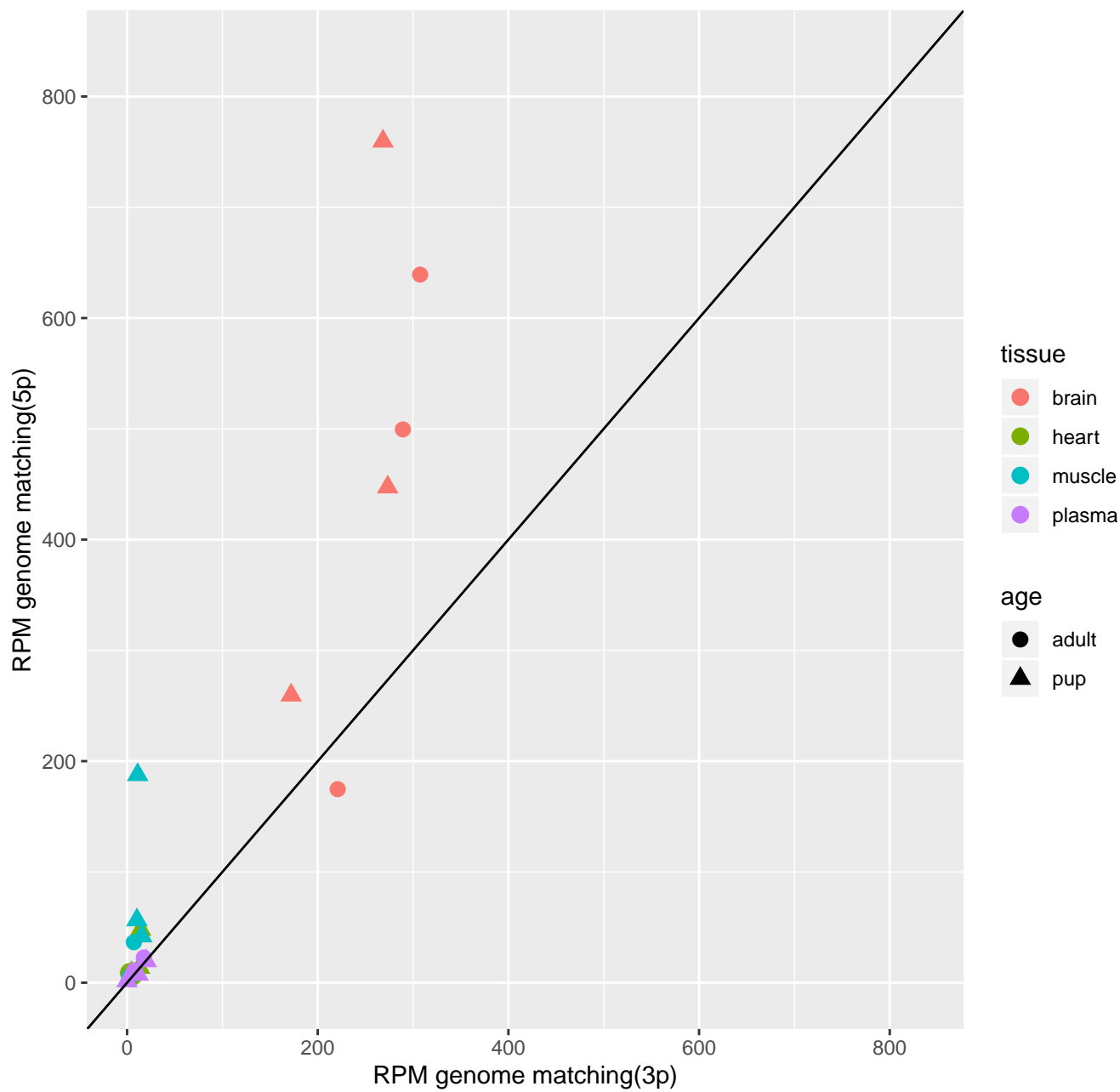
novel_143



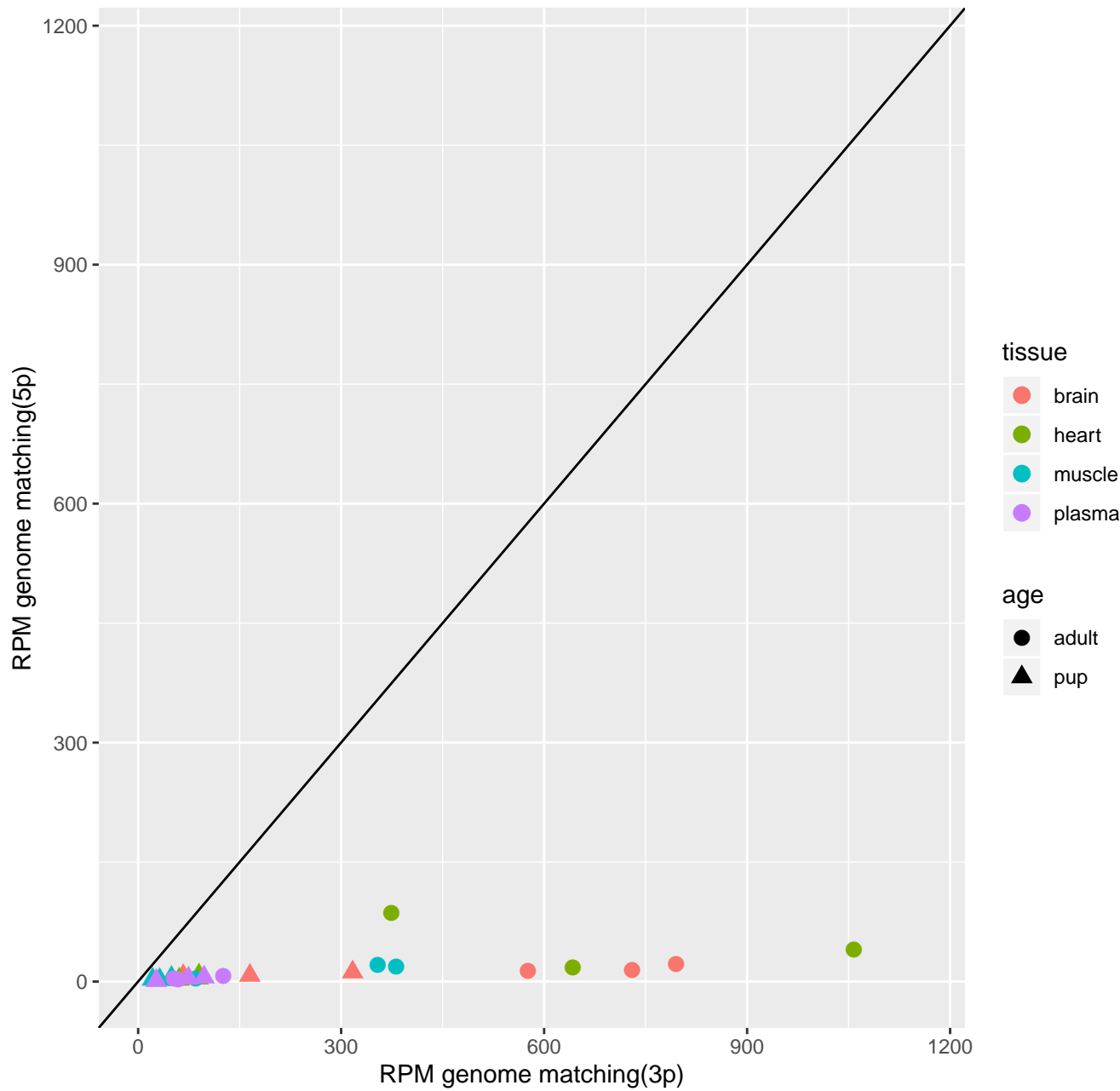
novel_144



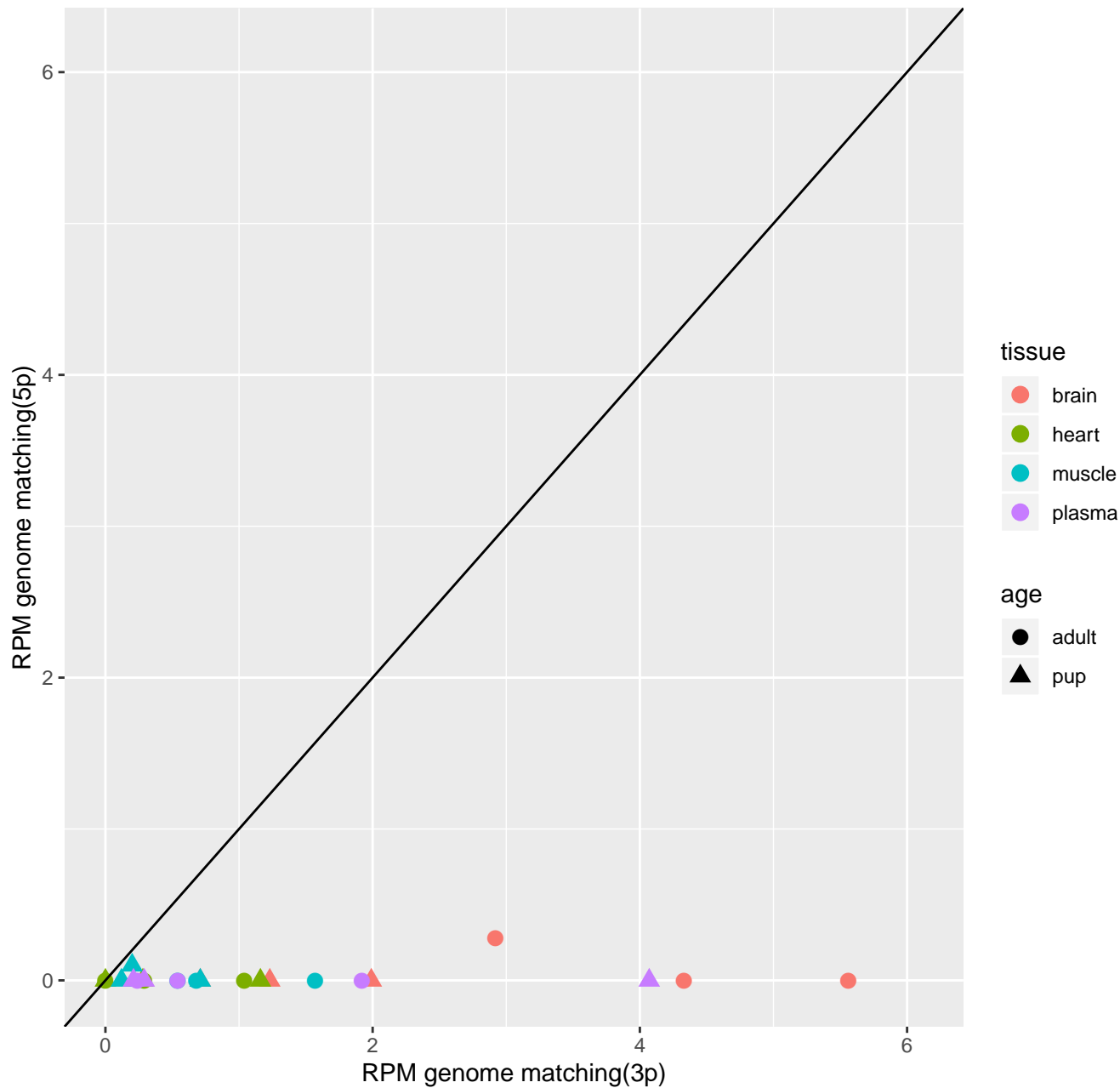
lwe-miR-335_loc1



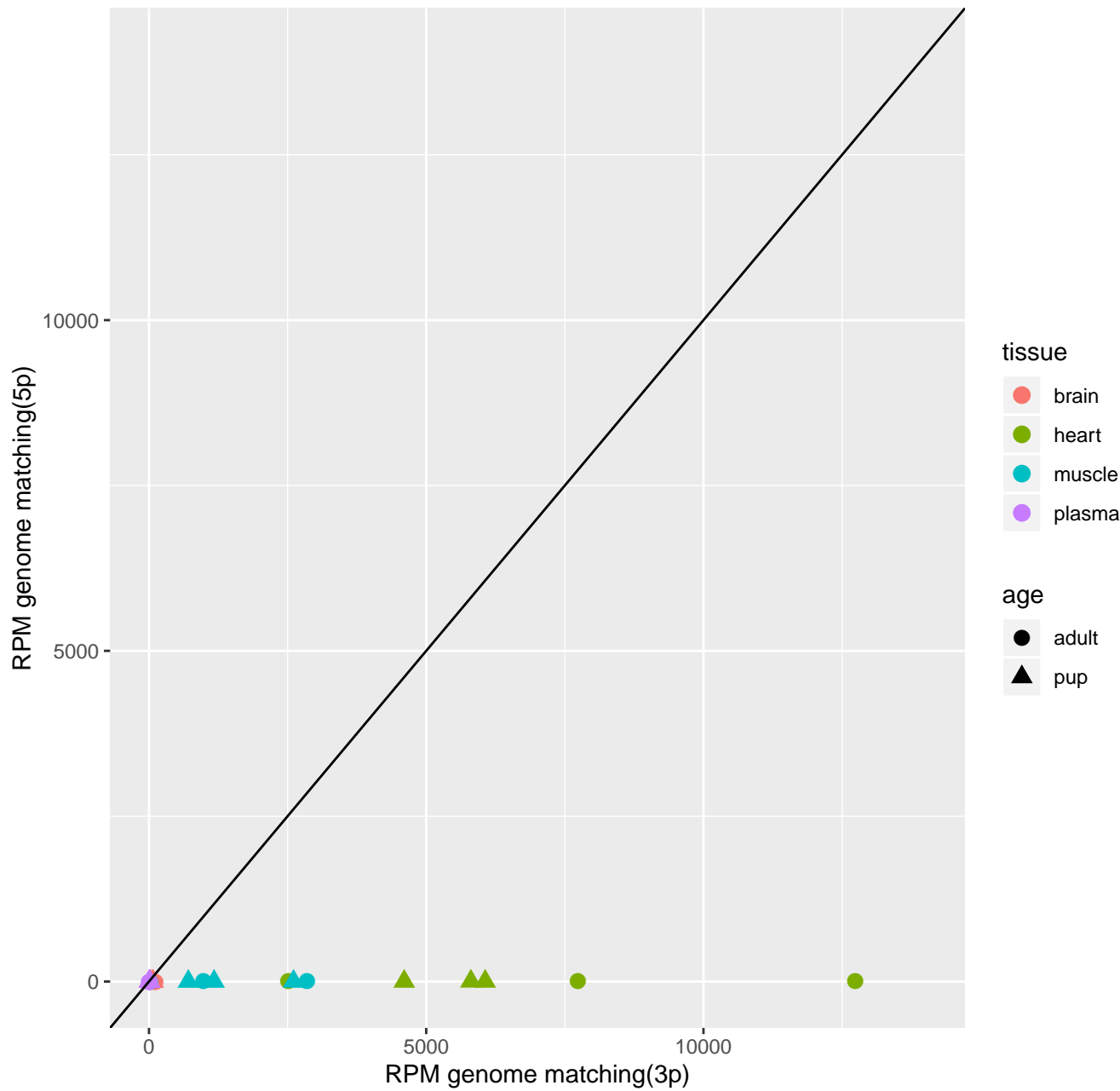
lwe-miR-29c-1_loc2



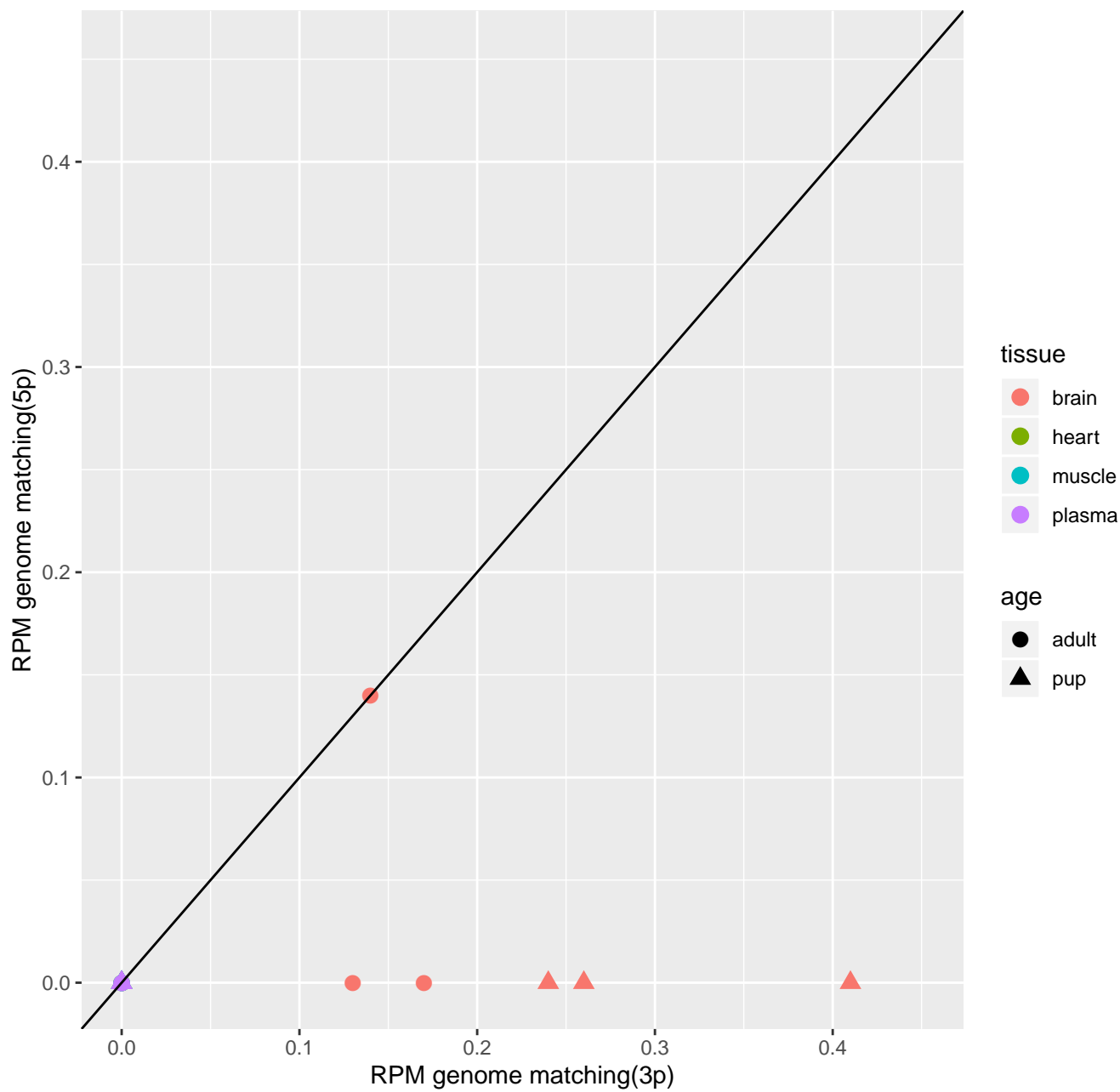
novel_145



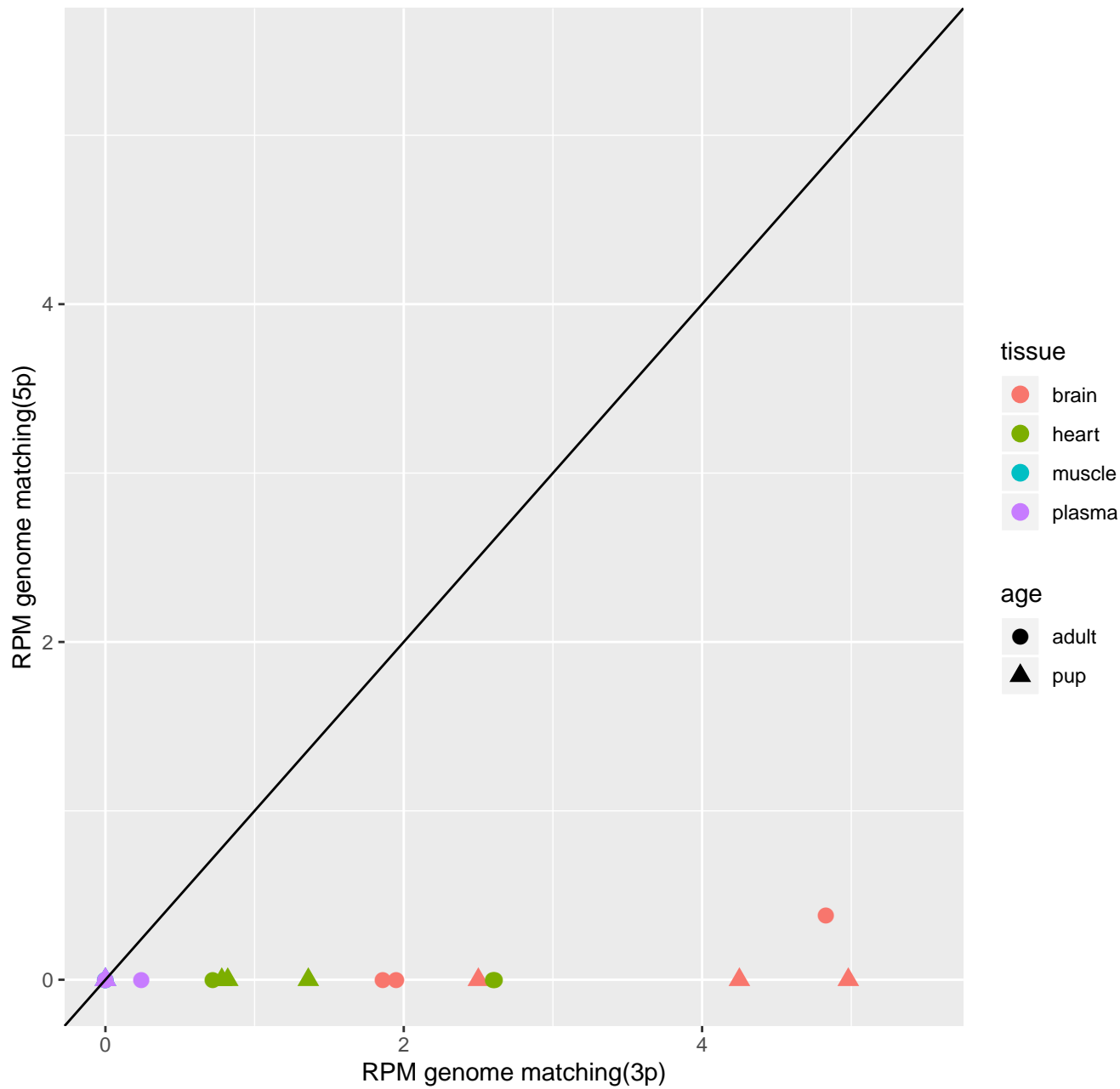
lwe-miR-208b_loc1



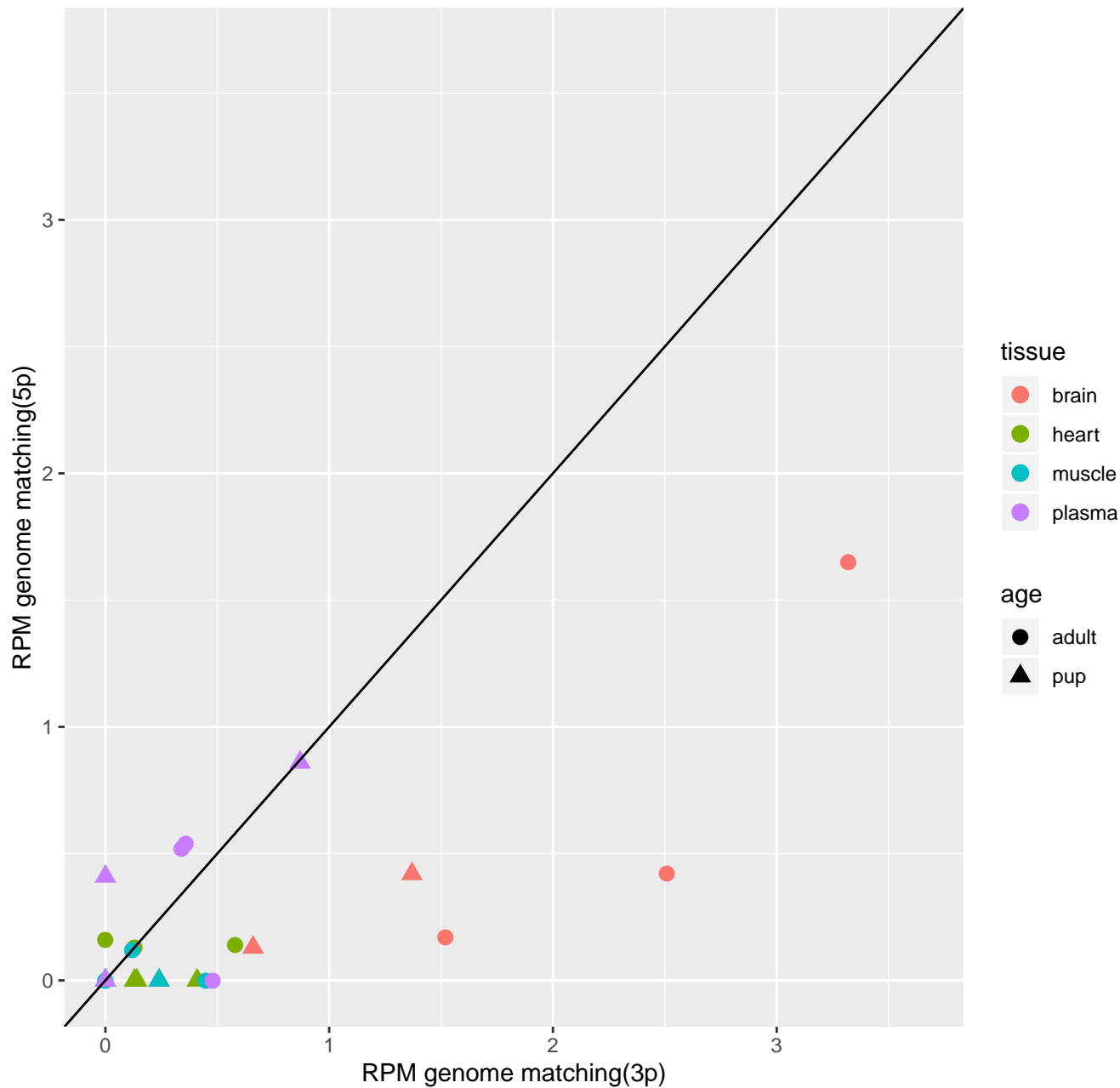
WS_miRDeep2_novel_1



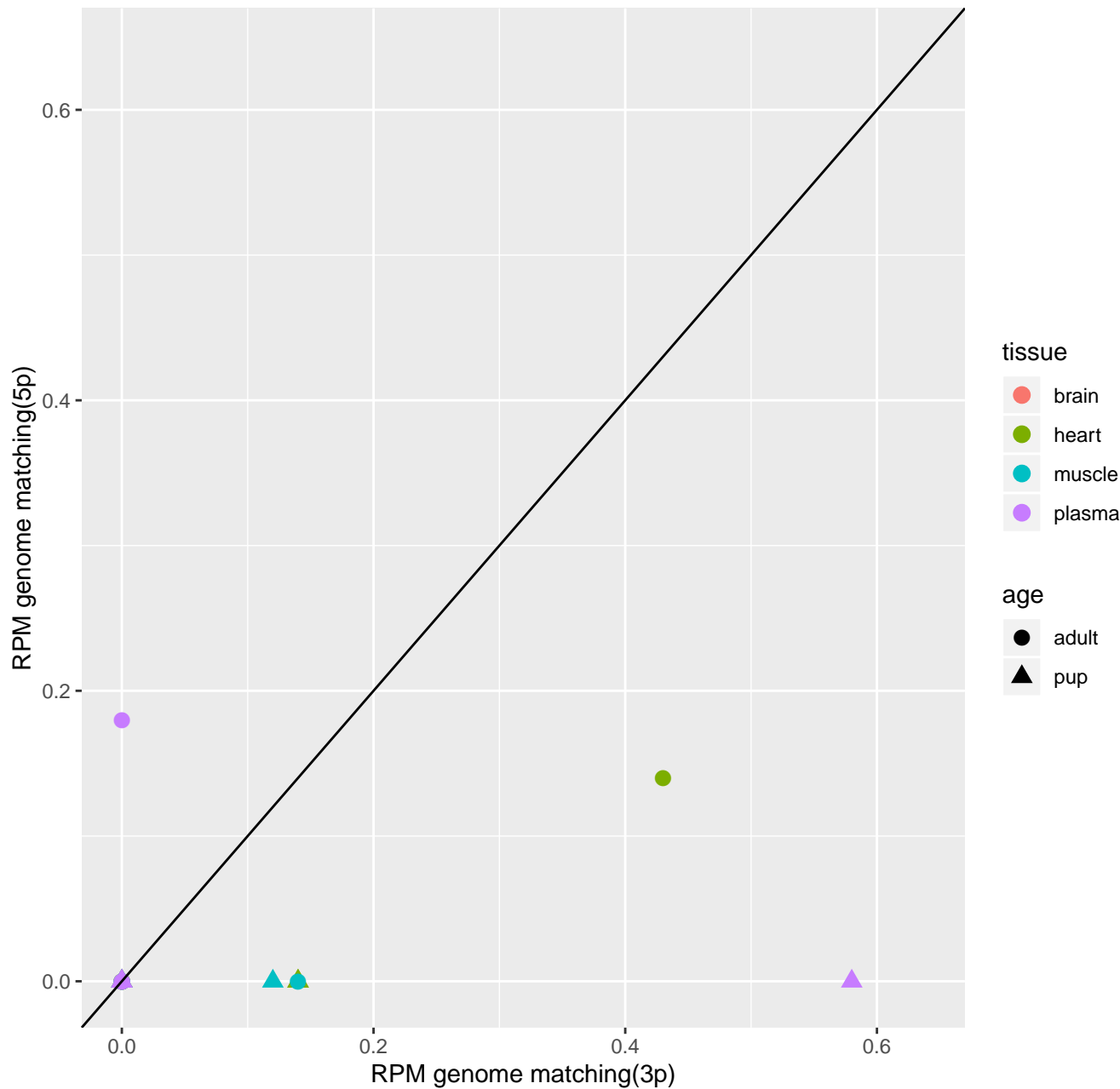
WS_miRDeep2_novel_2



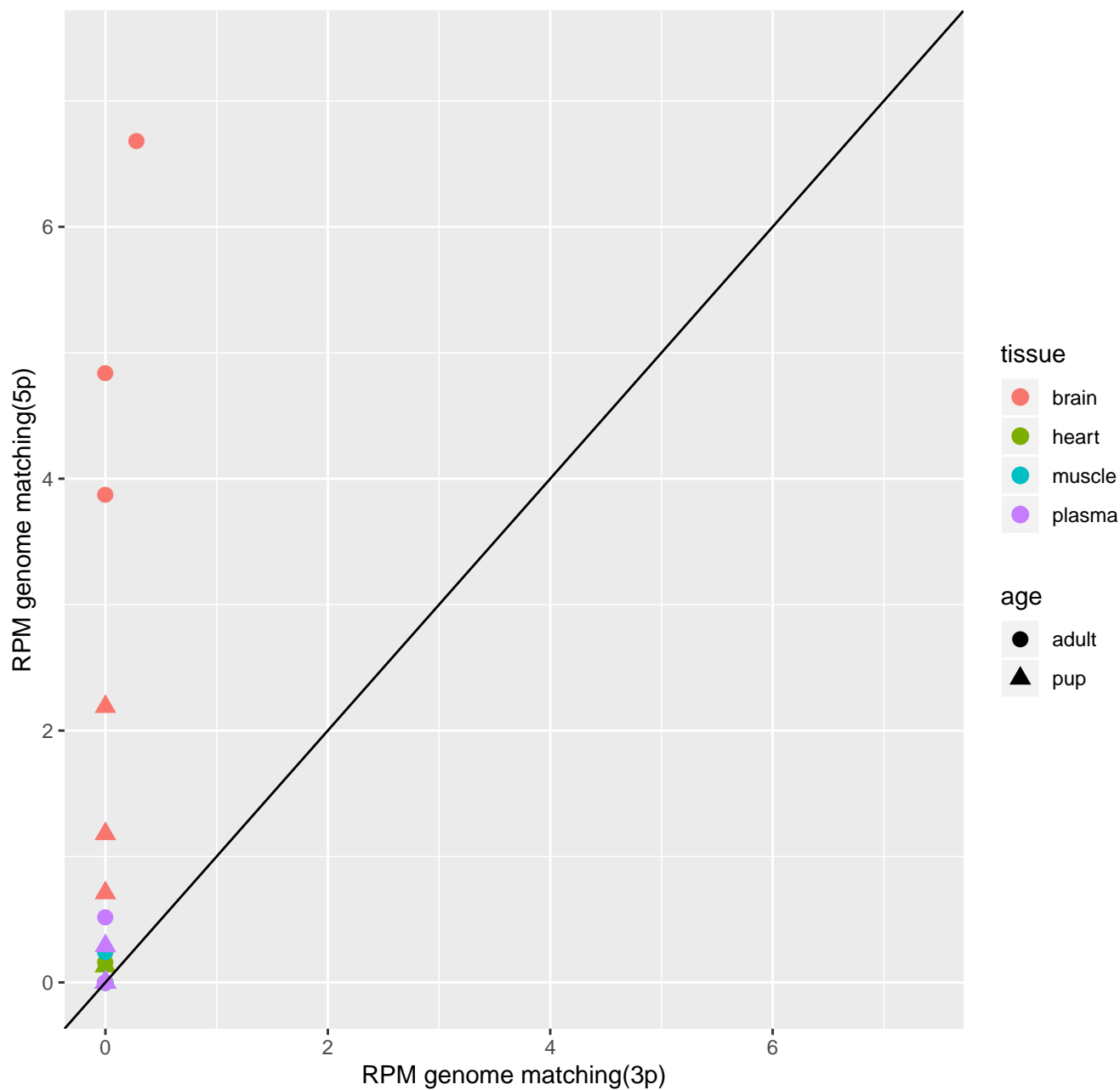
WS_miRDeep2_novel_3



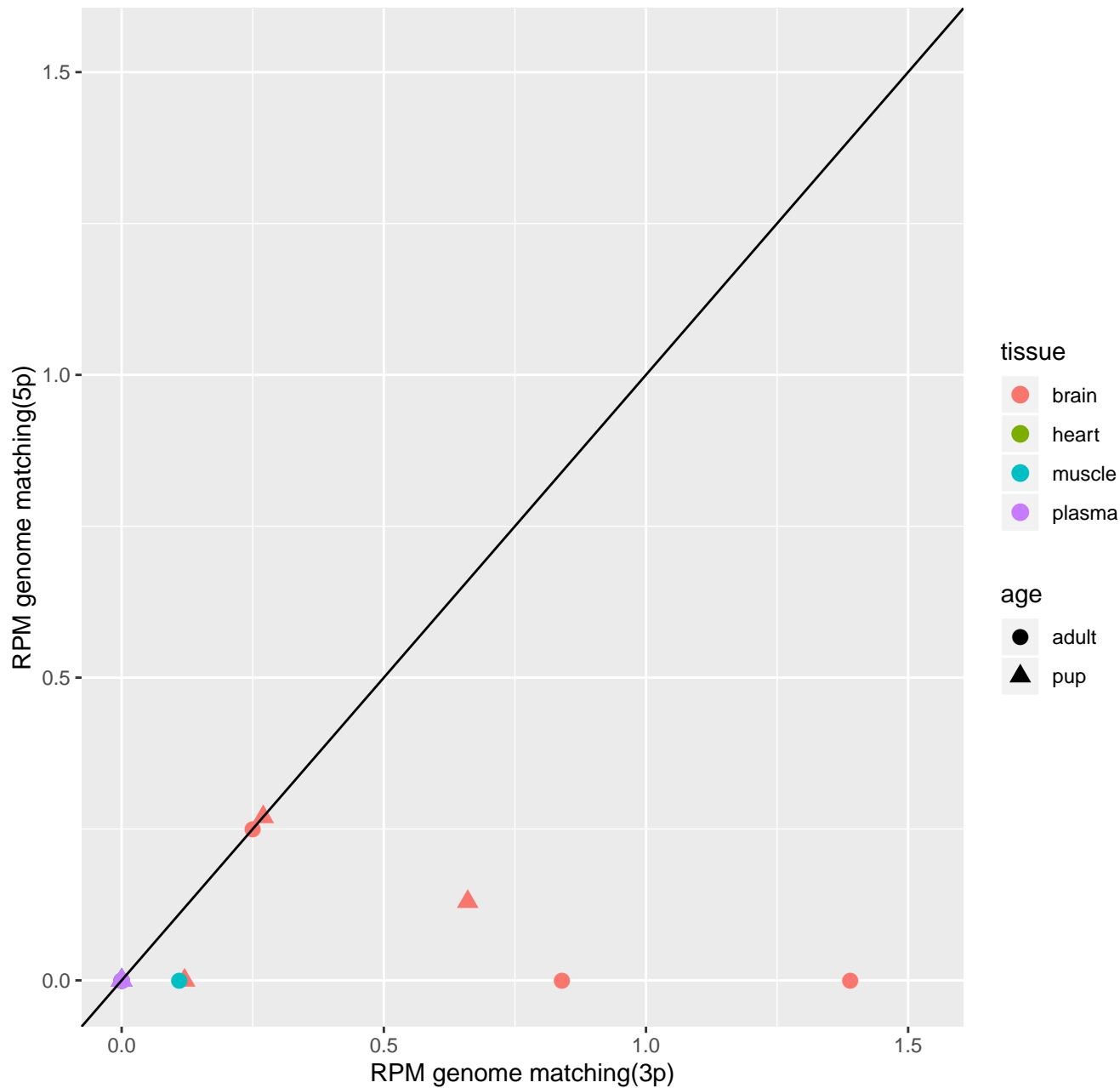
WS_miRDeep2_novel_4



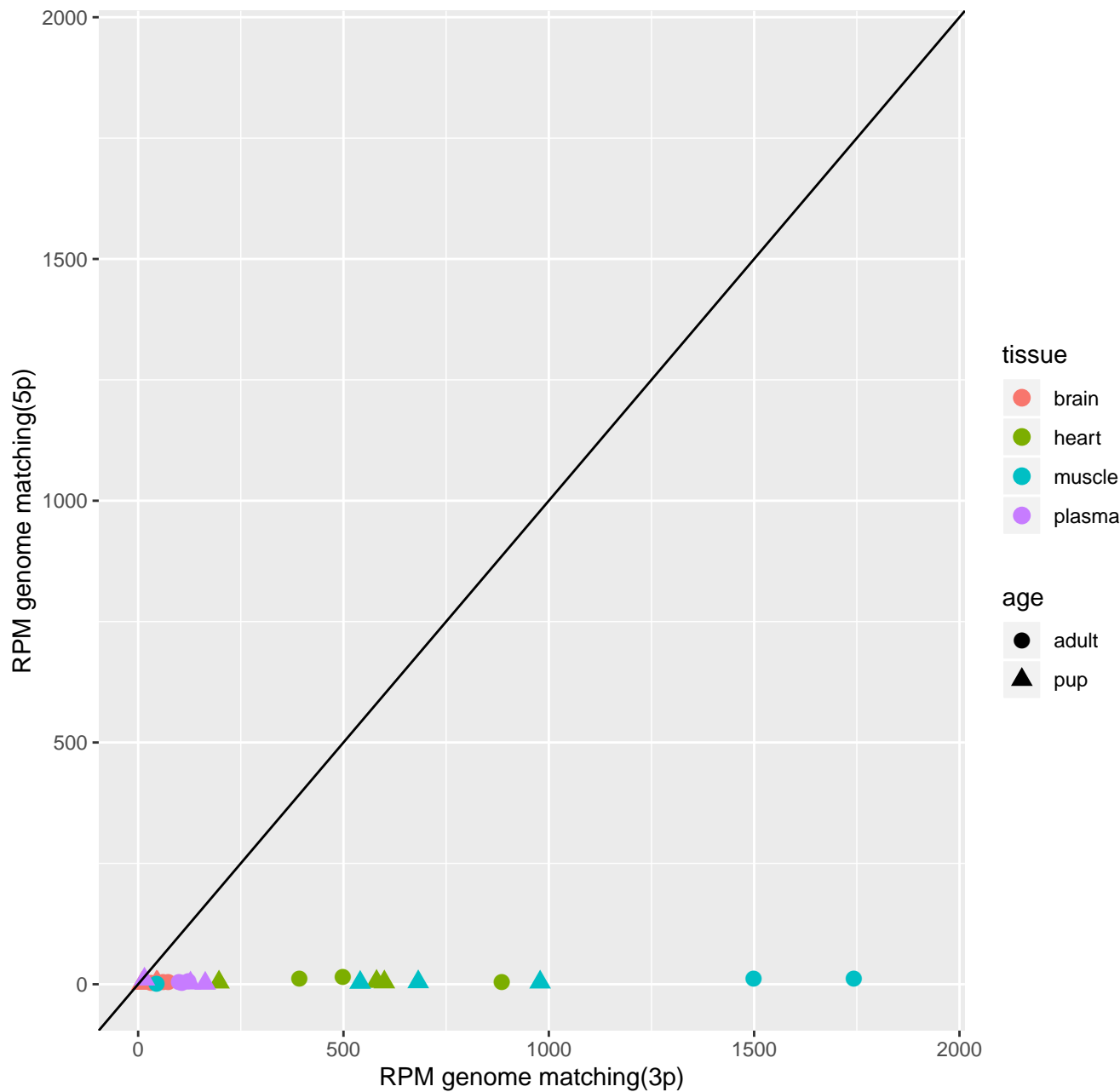
lwe-miR-3552_loc1



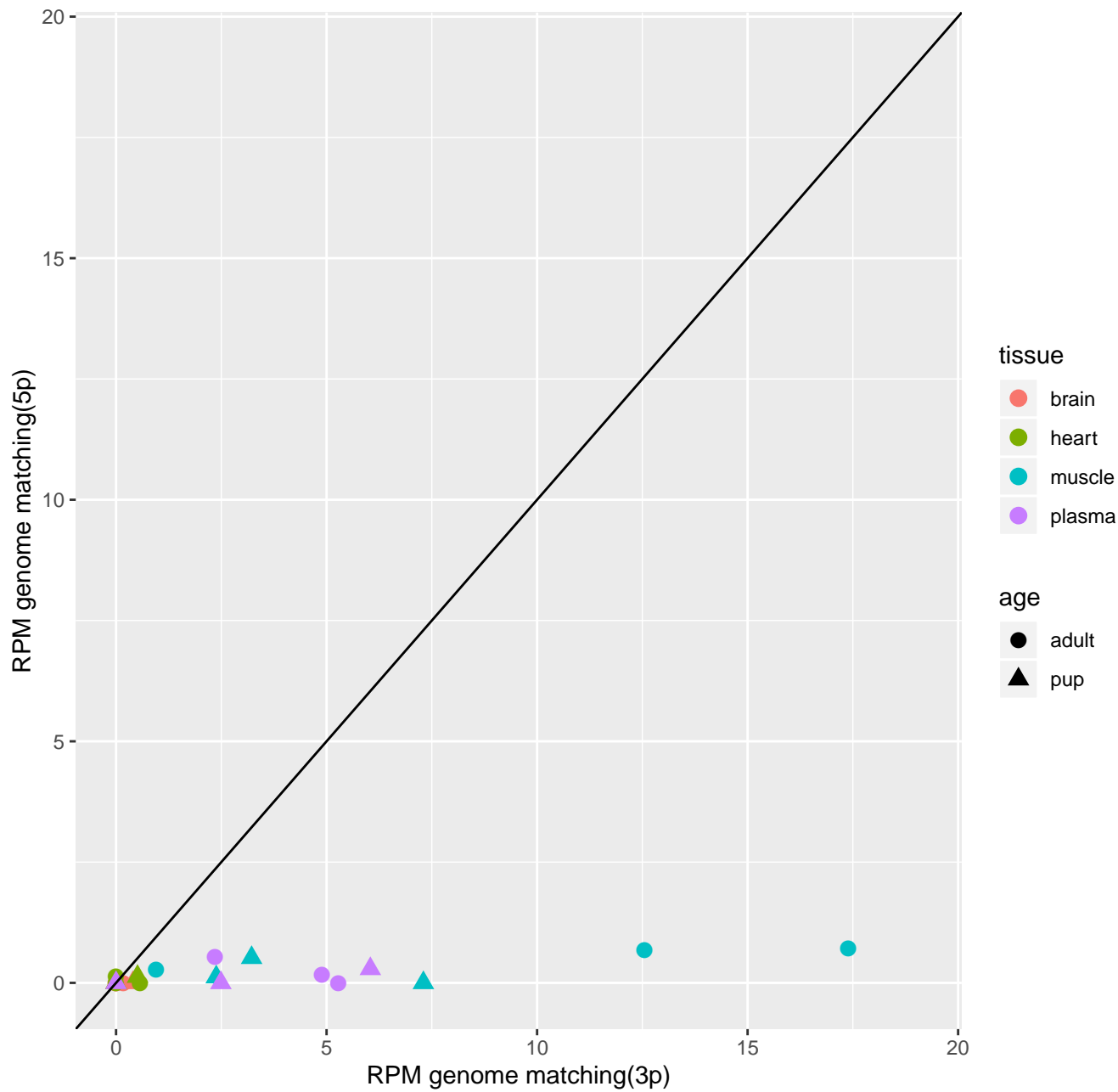
WS_miRDeep2_novel_6



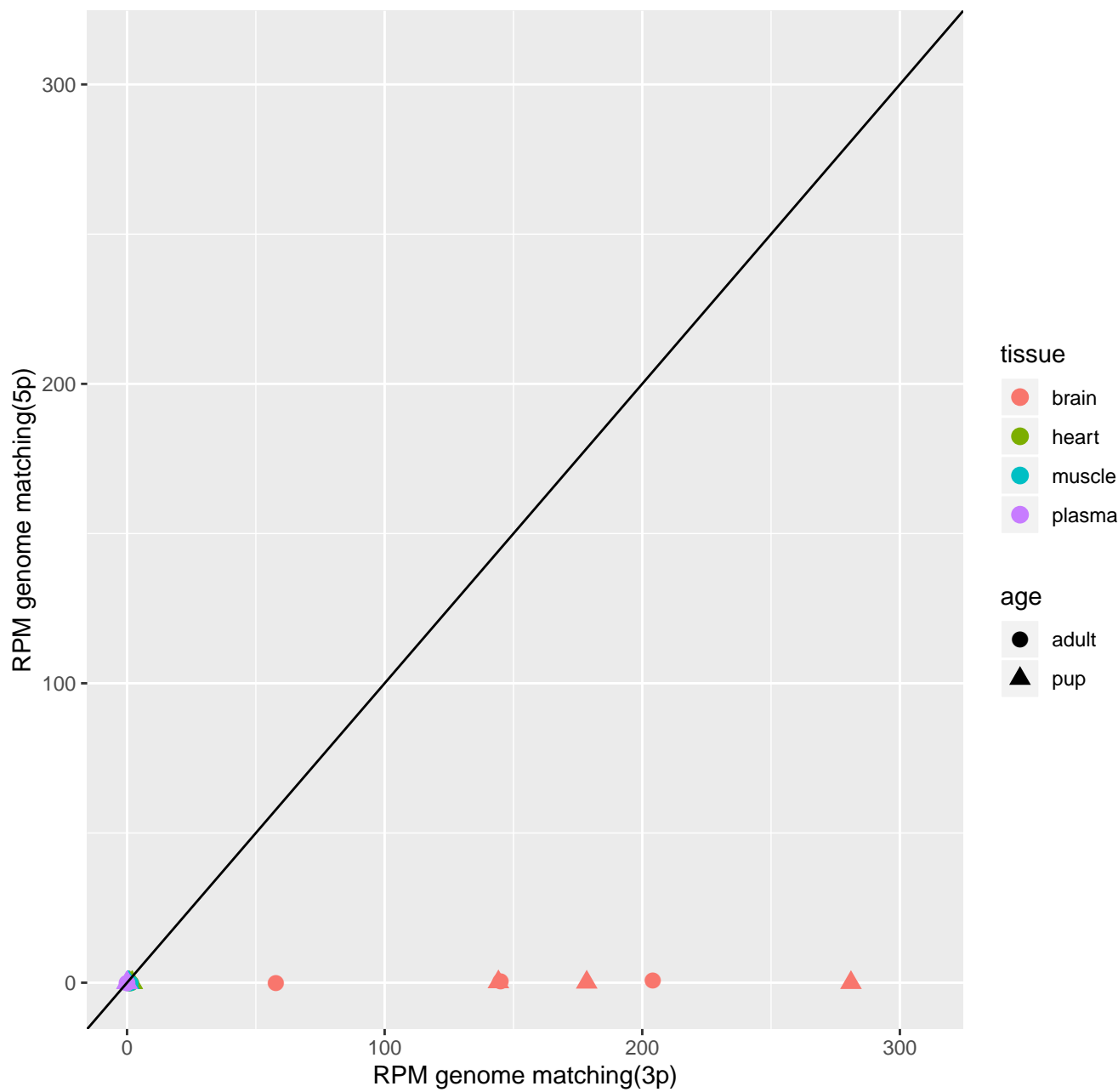
lwe-miR-193b_miRDeep2_loc1



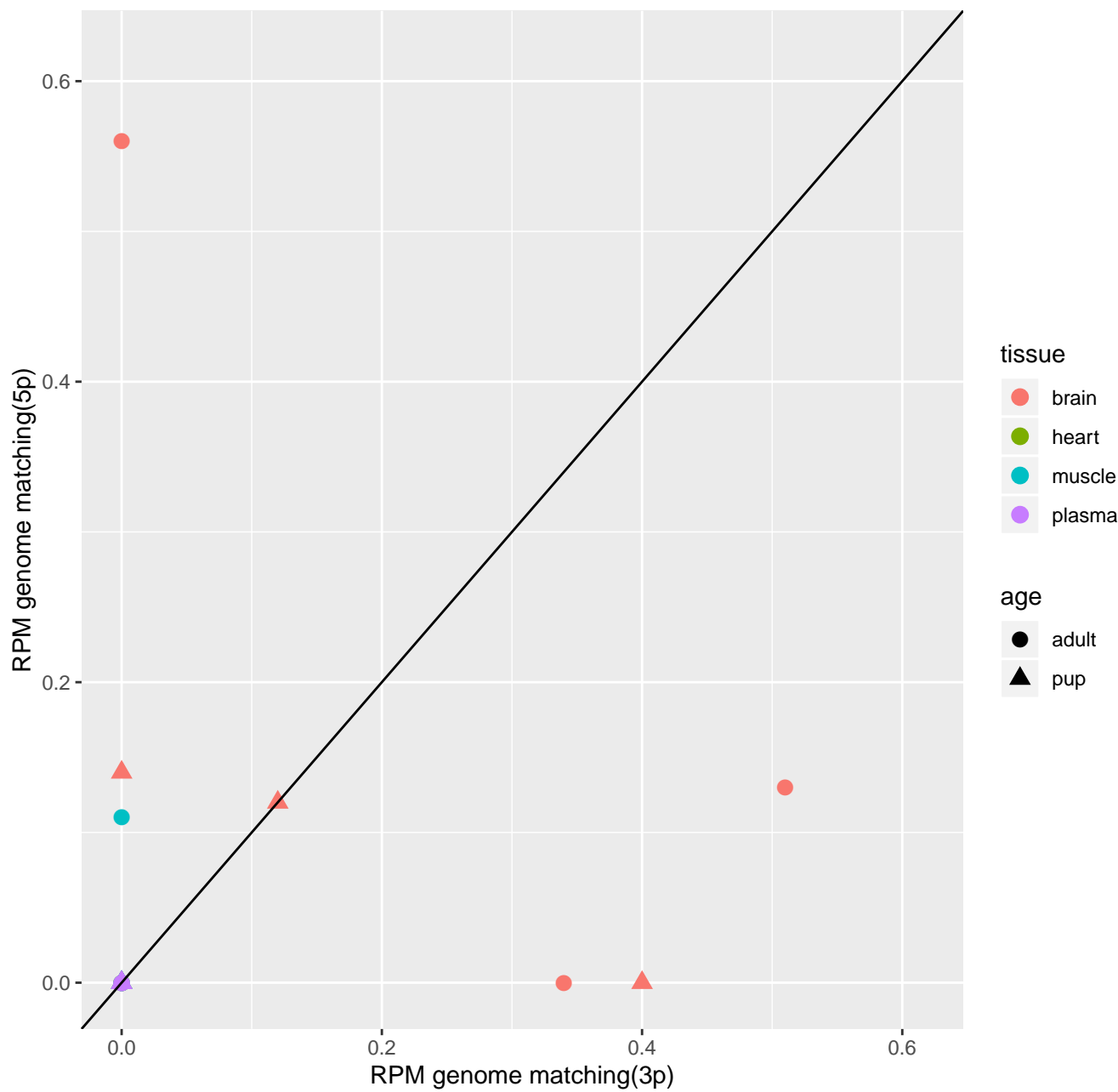
lwe-miR-615_loc1



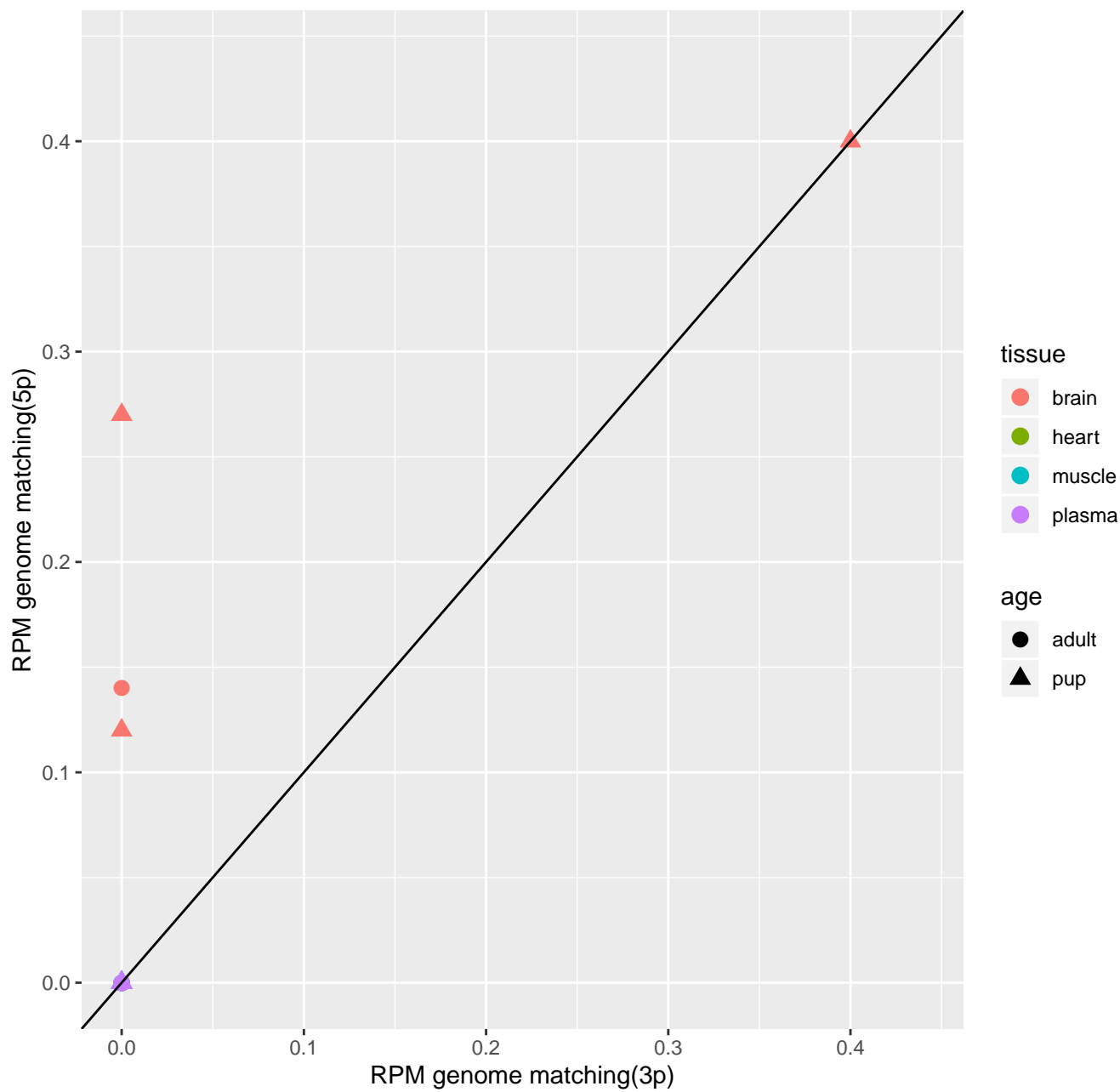
lwe-miR-670_loc1



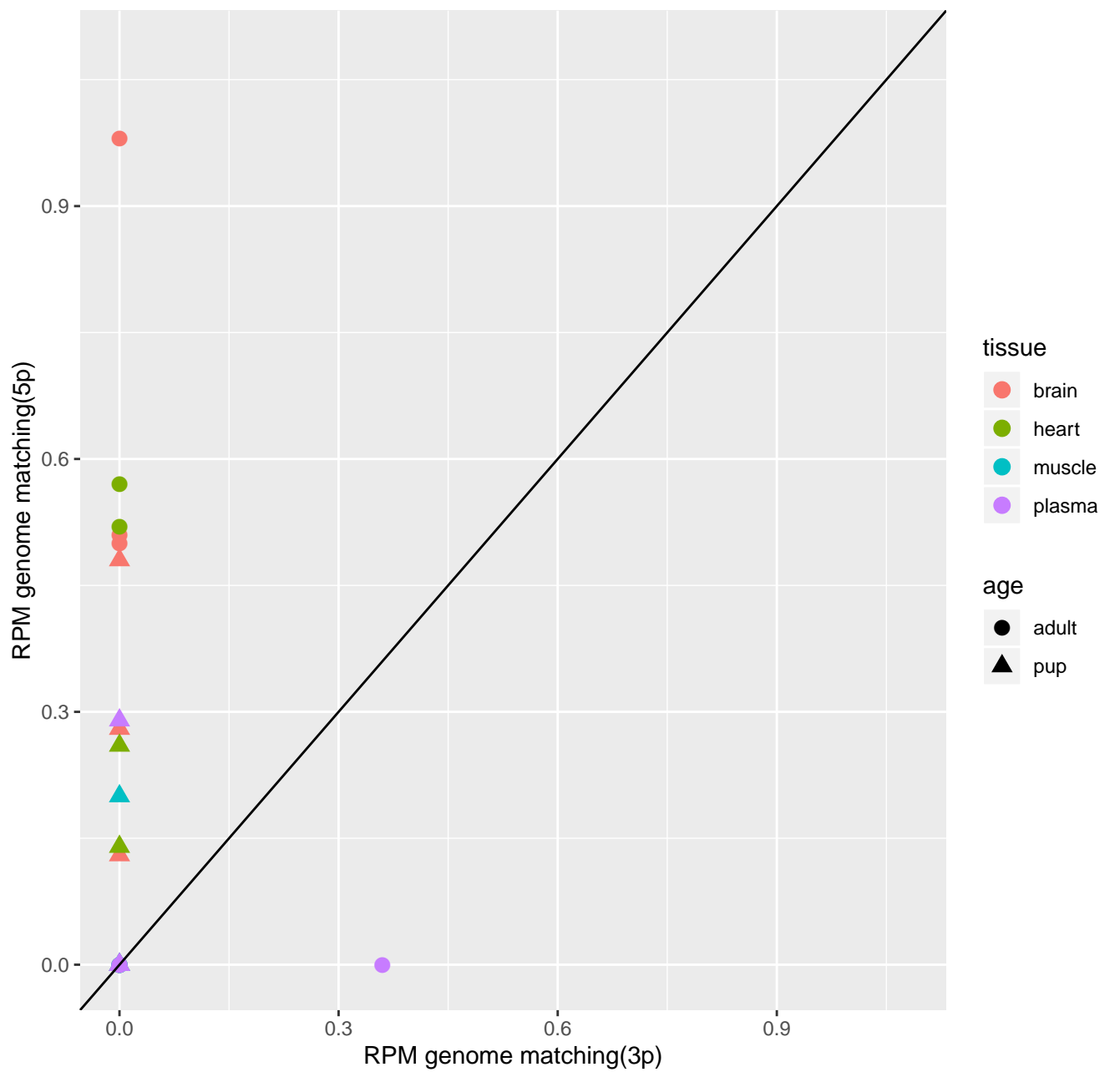
lwe-miR-129_loc1



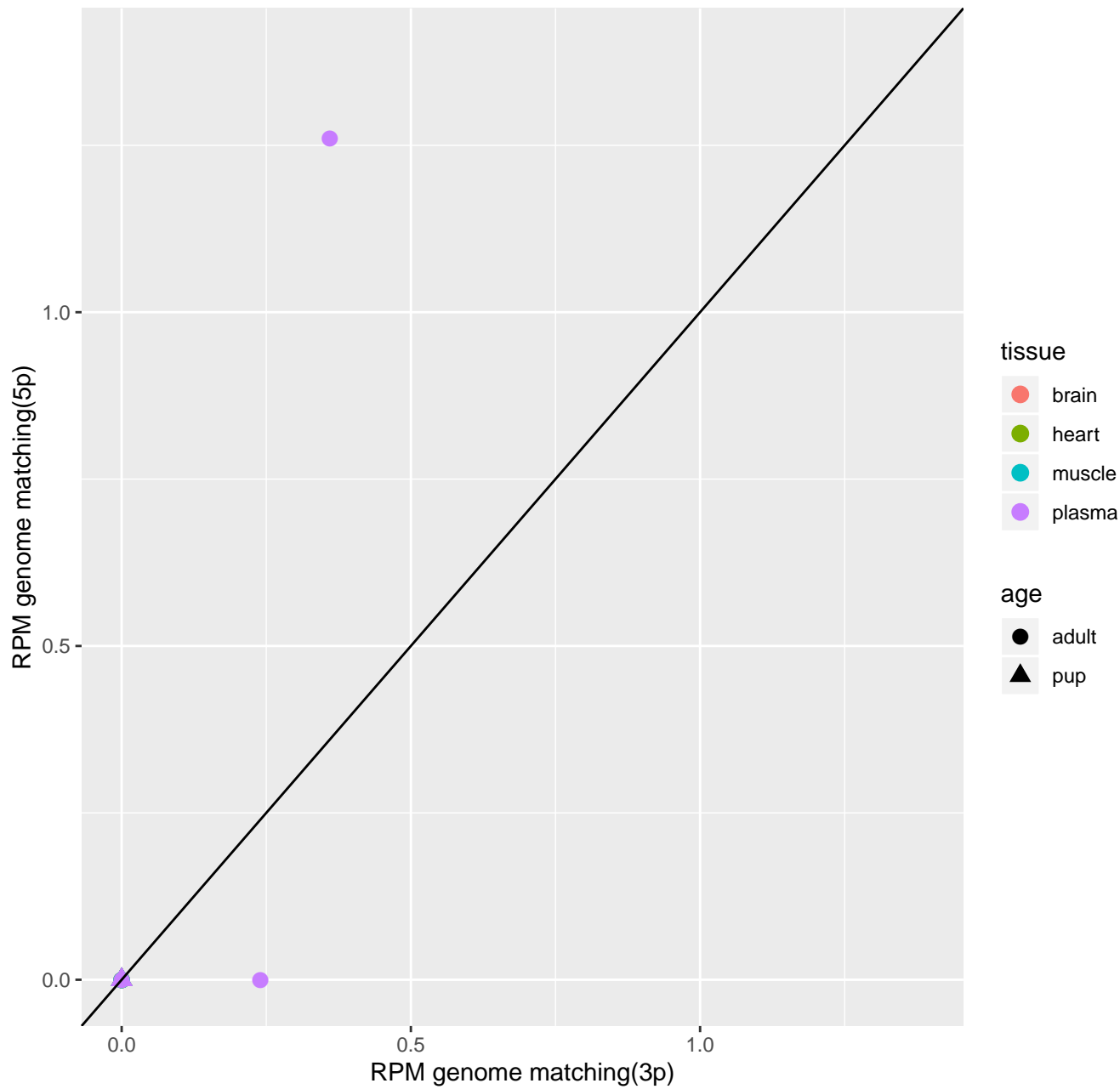
WS_miRDeep2_novel_10



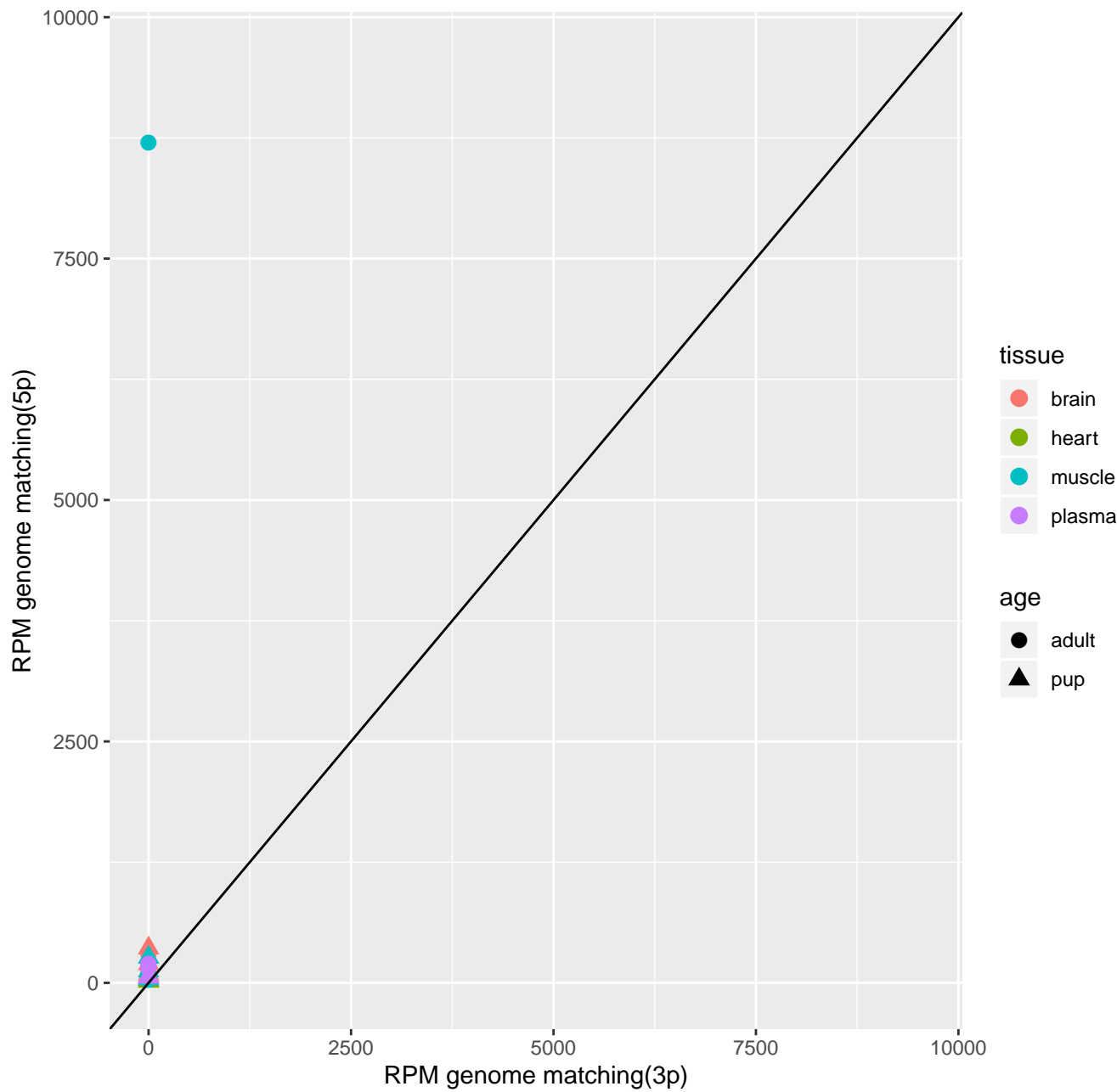
WS_miRDeep2_novel_11



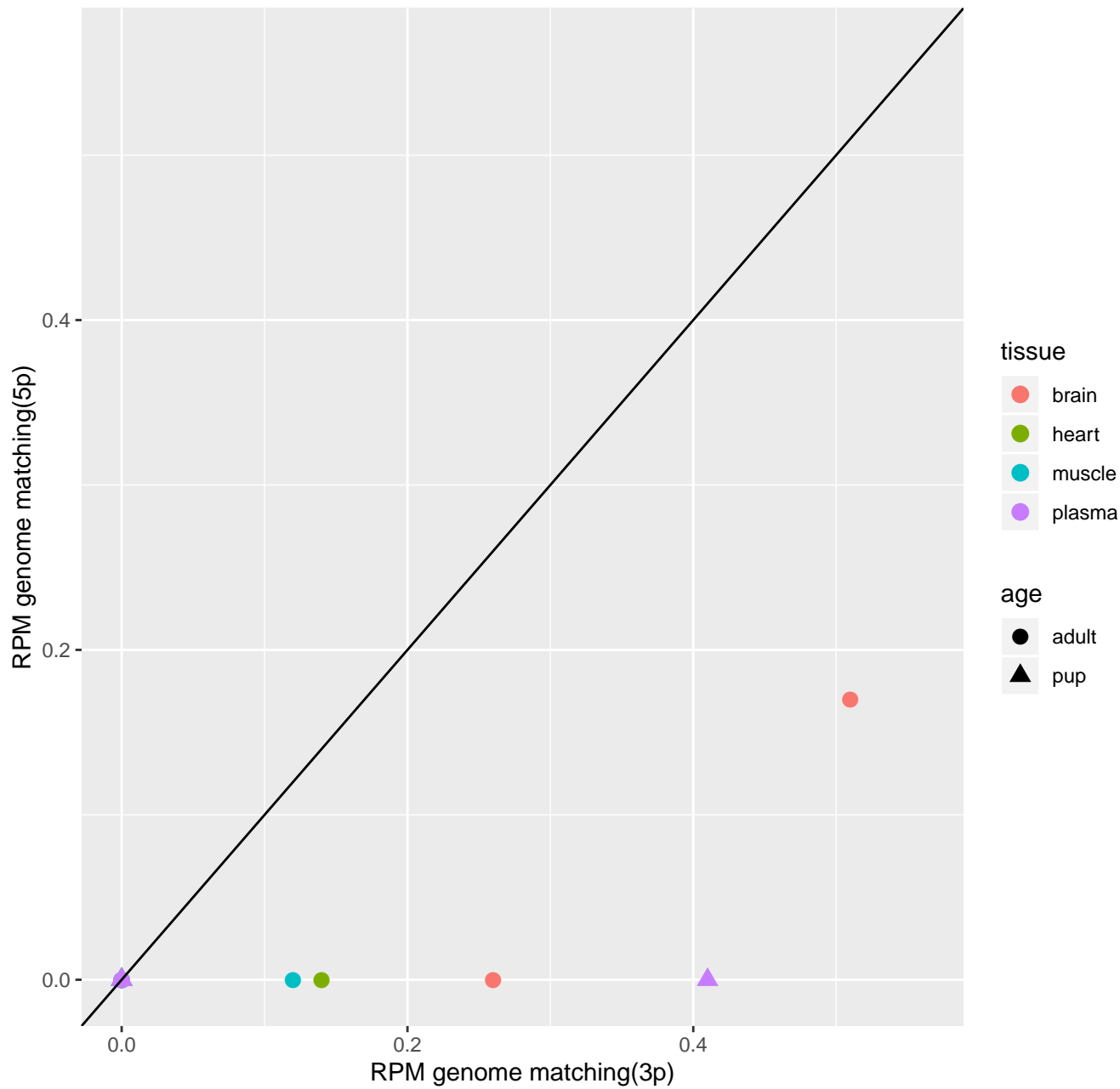
WS_miRDeep2_novel_12



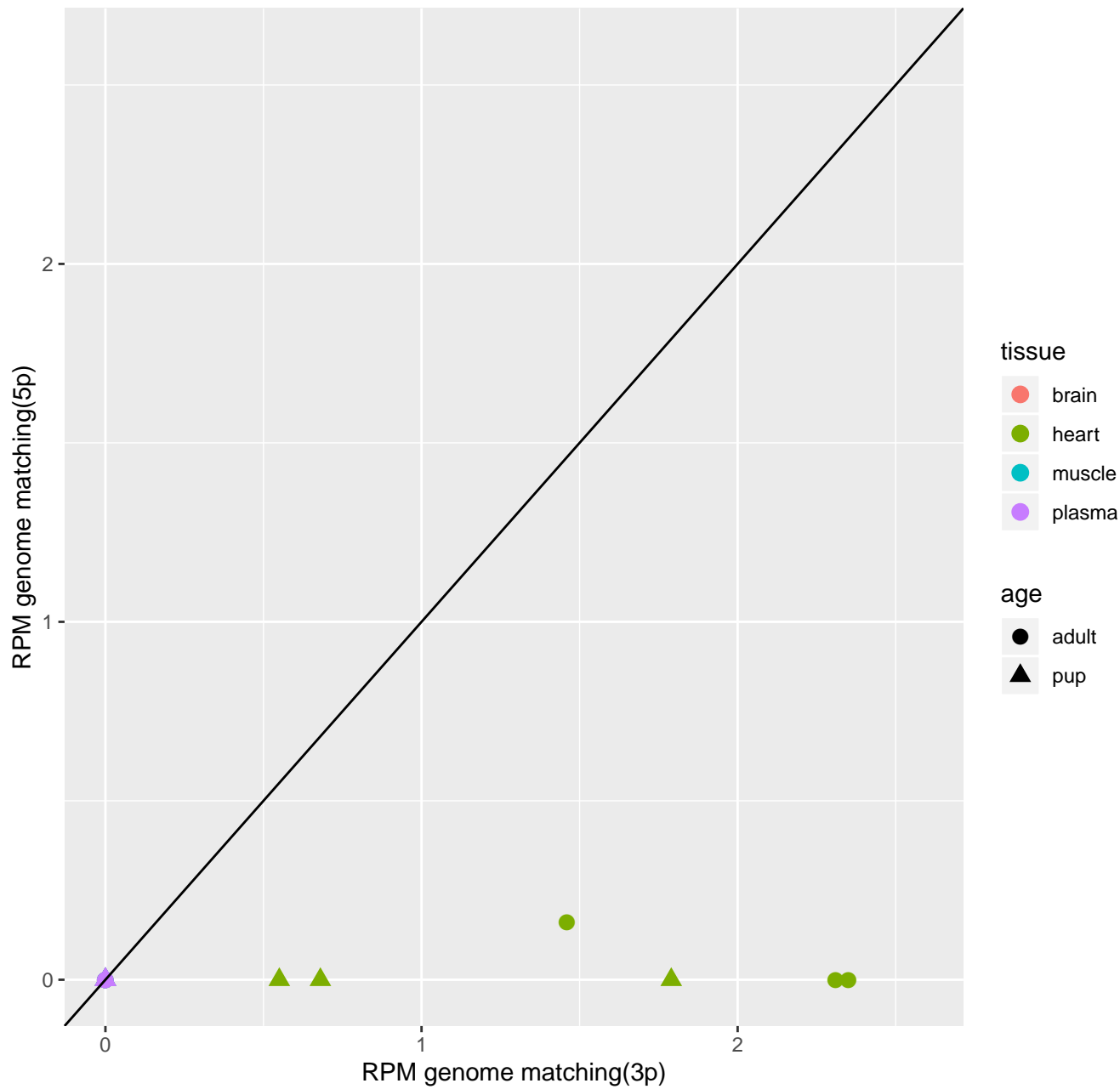
lwe-miR-182_miRDeep2_loc1



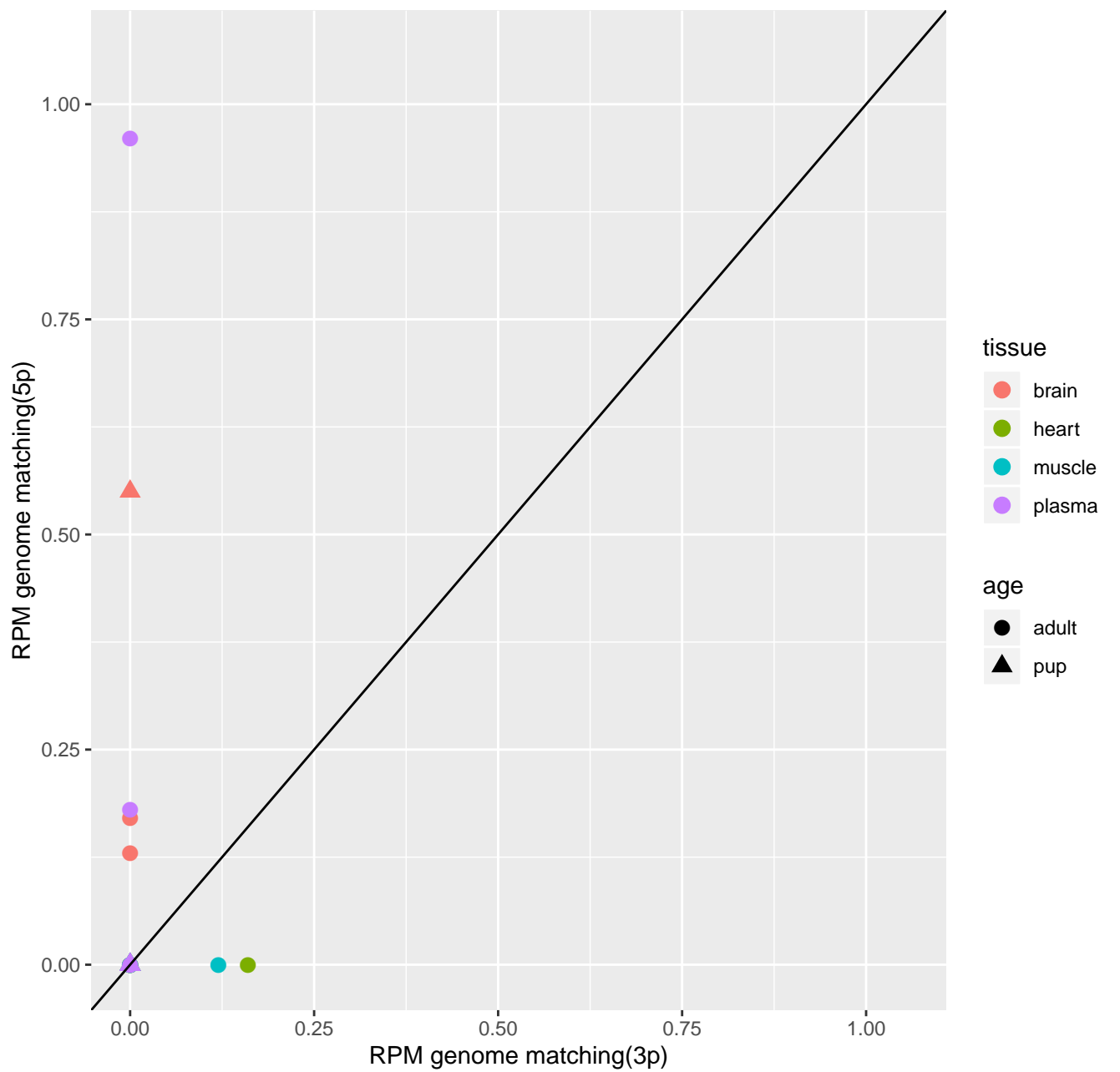
WS_miRDeep2_novel_13



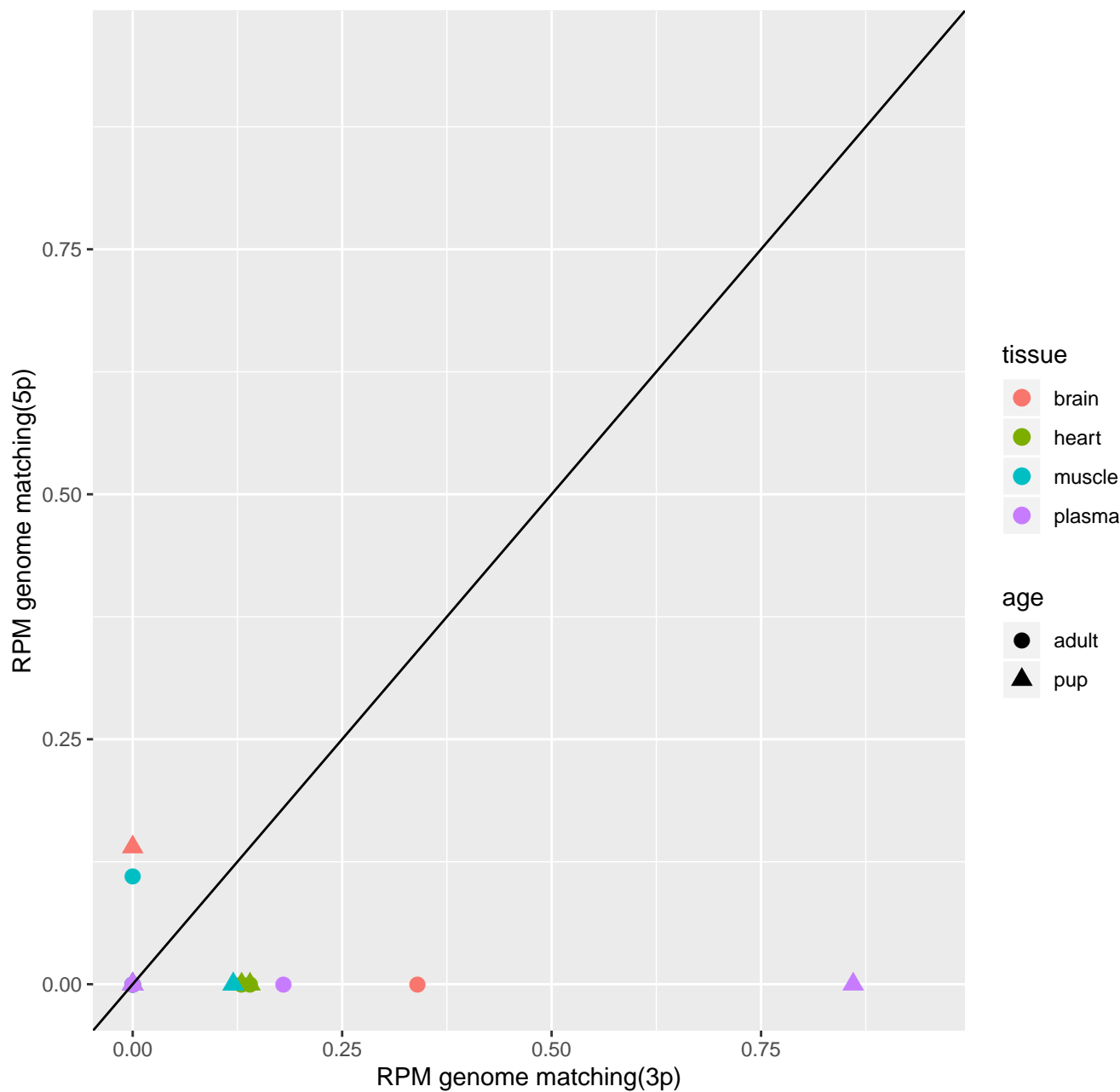
WS_miRDeep2_novel_14



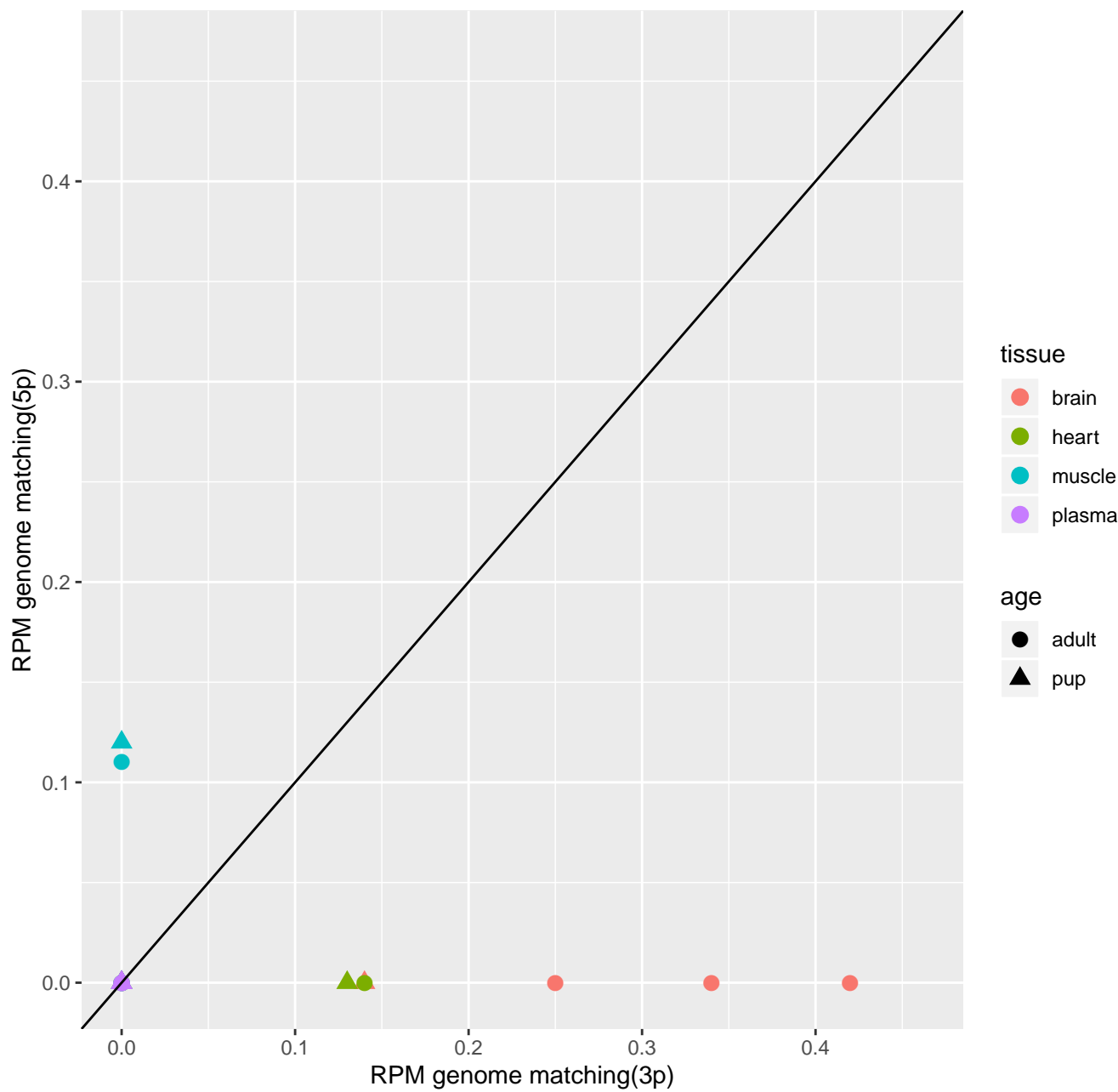
WS_miRDeep2_novel_15



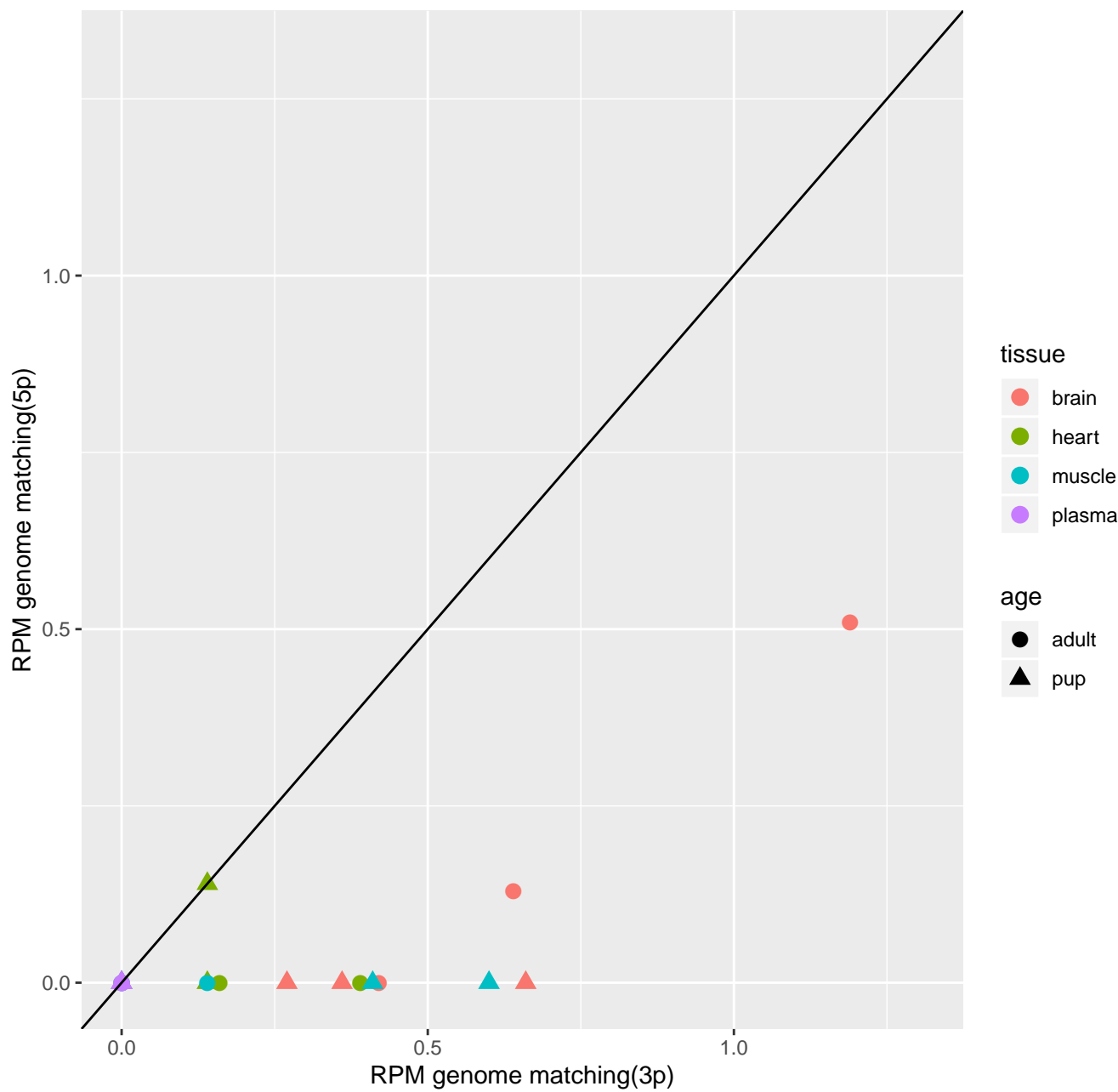
WS_miRDeep2_novel_16



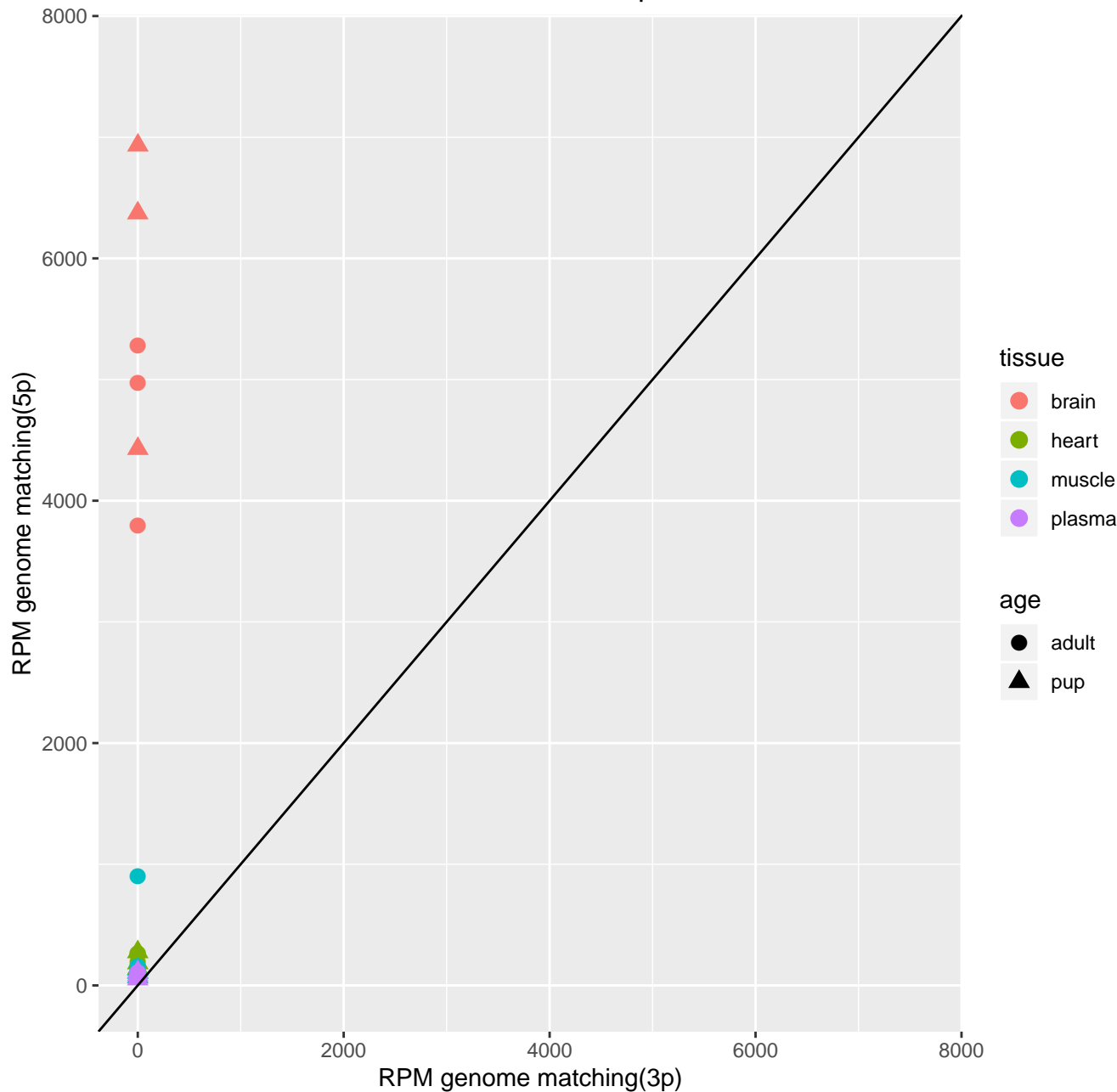
WS_miRDeep2_novel_17



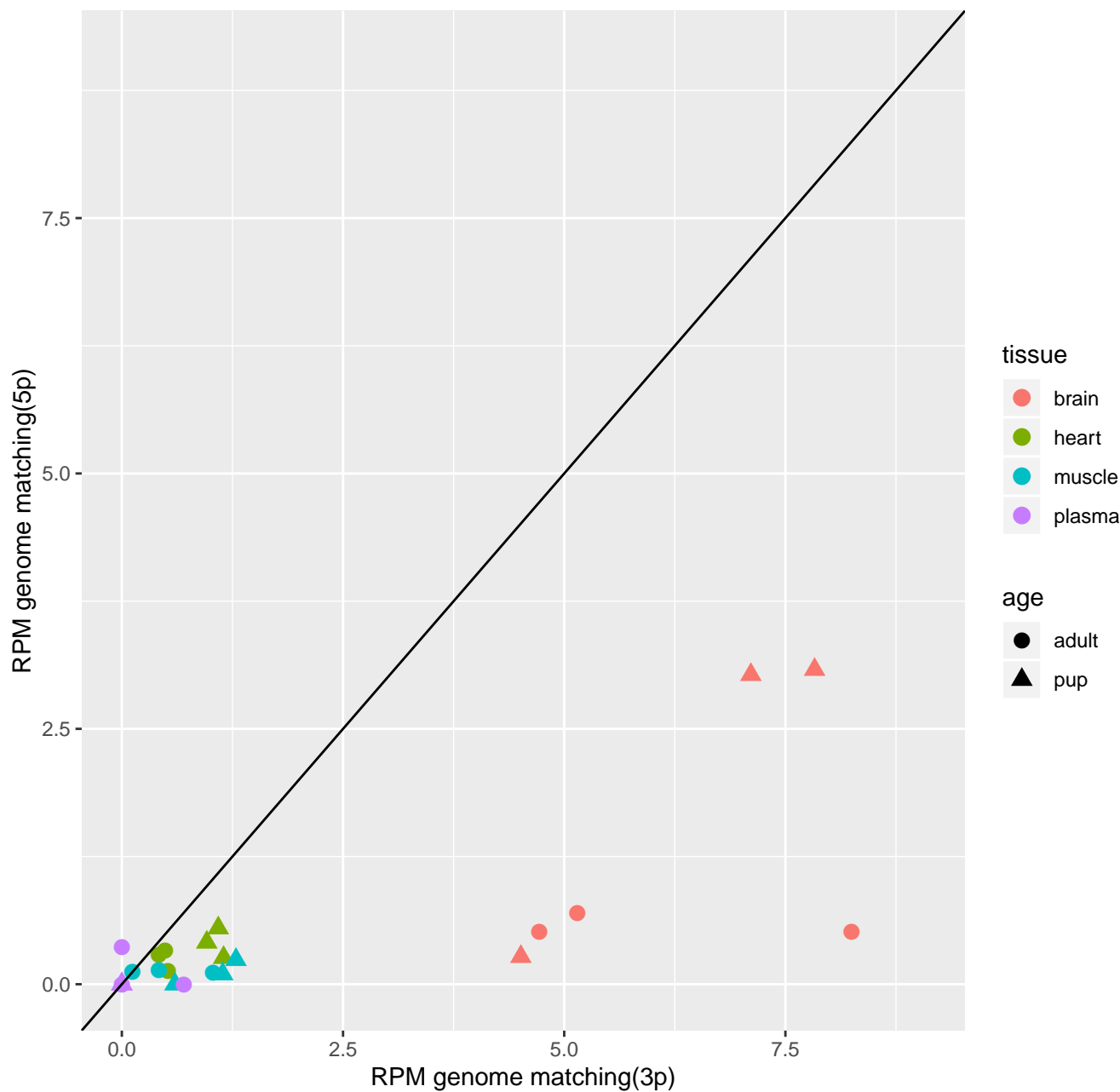
WS_miRDeep2_novel_18



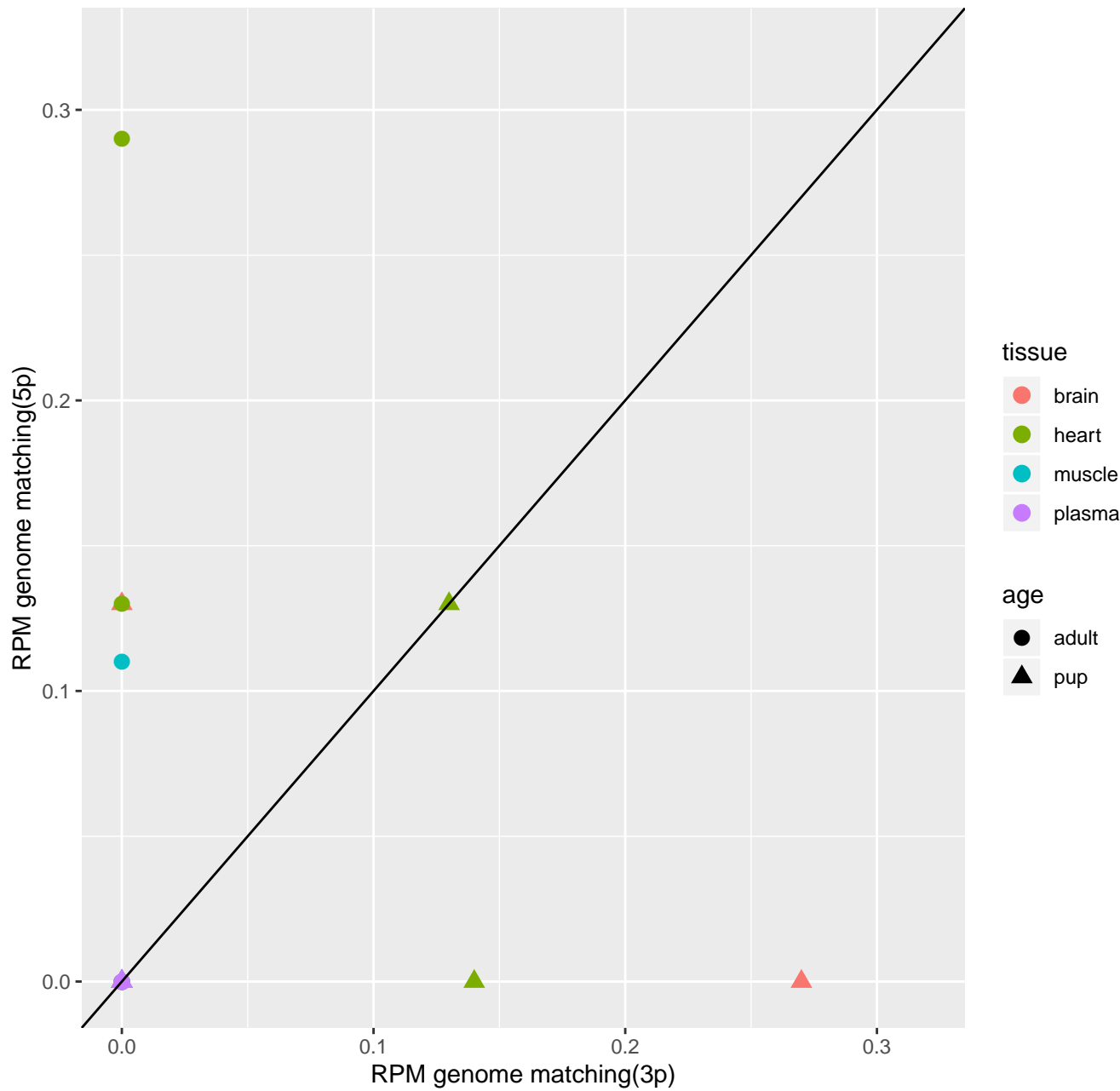
lwe-miR-146b_miRDeep2_loc1



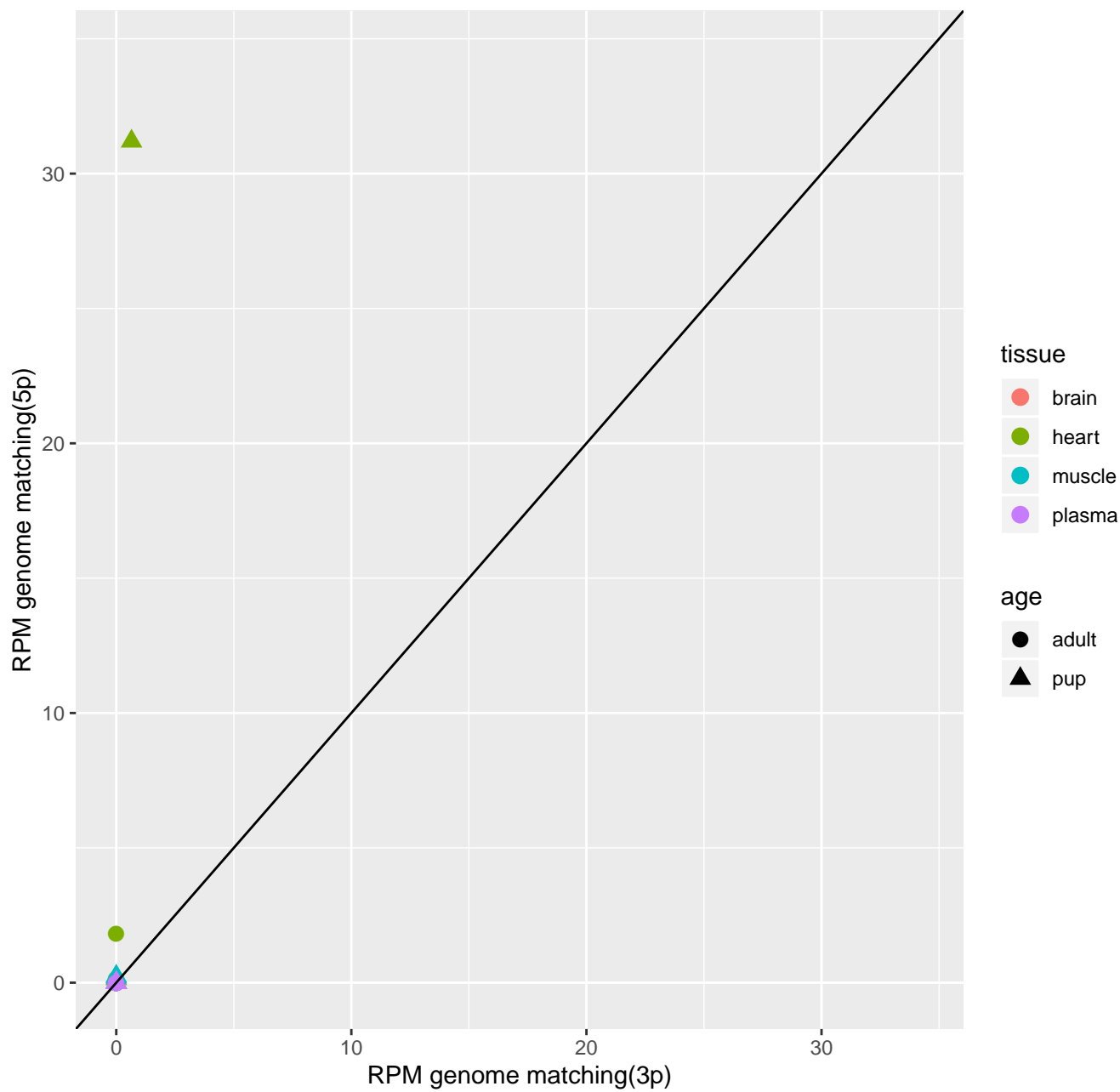
lwe-miR-141;lwe-miR-200a;lwe-miR-3548_loc1"



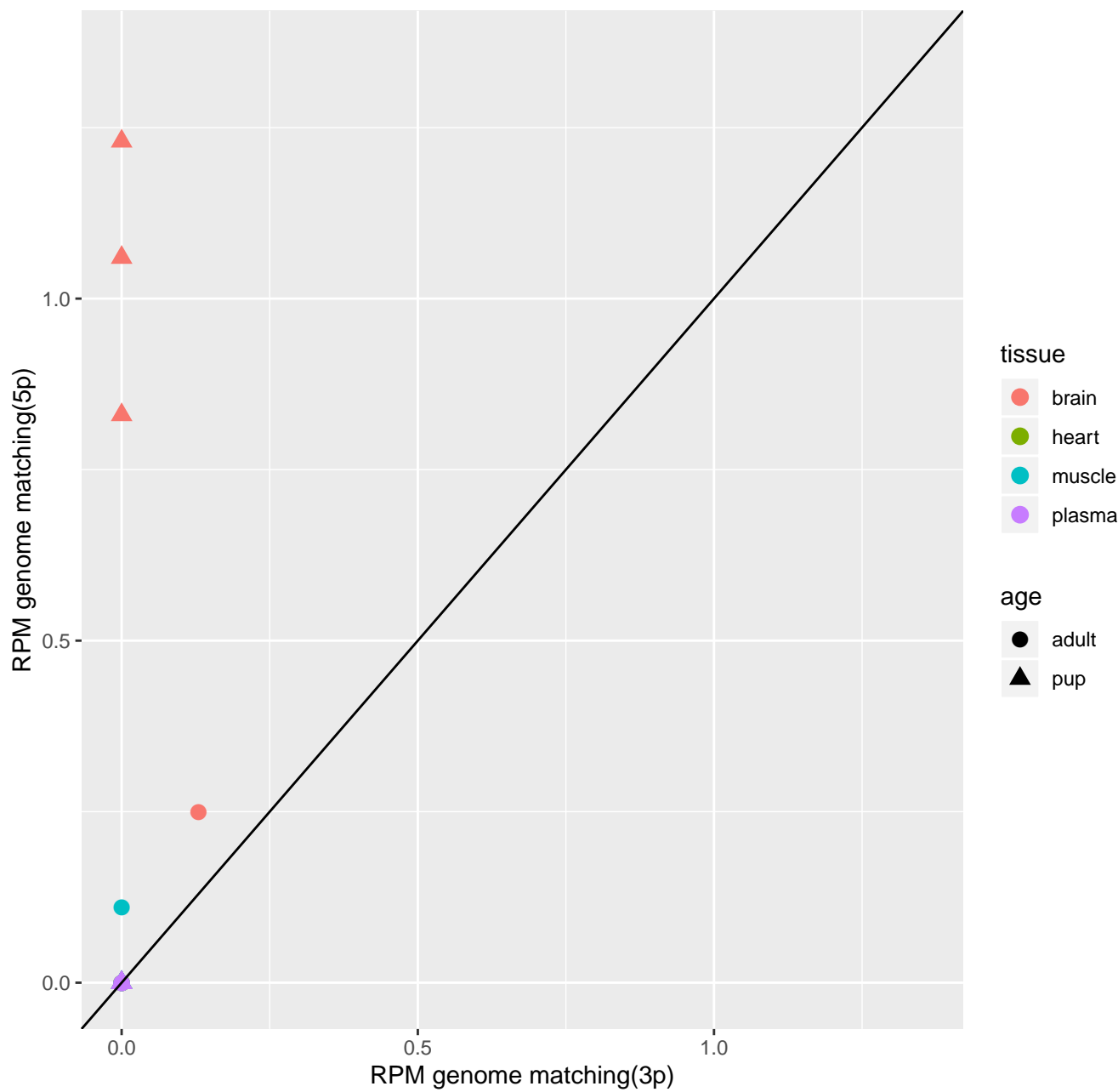
lwe-miR-302a_miRDeep2_loc1



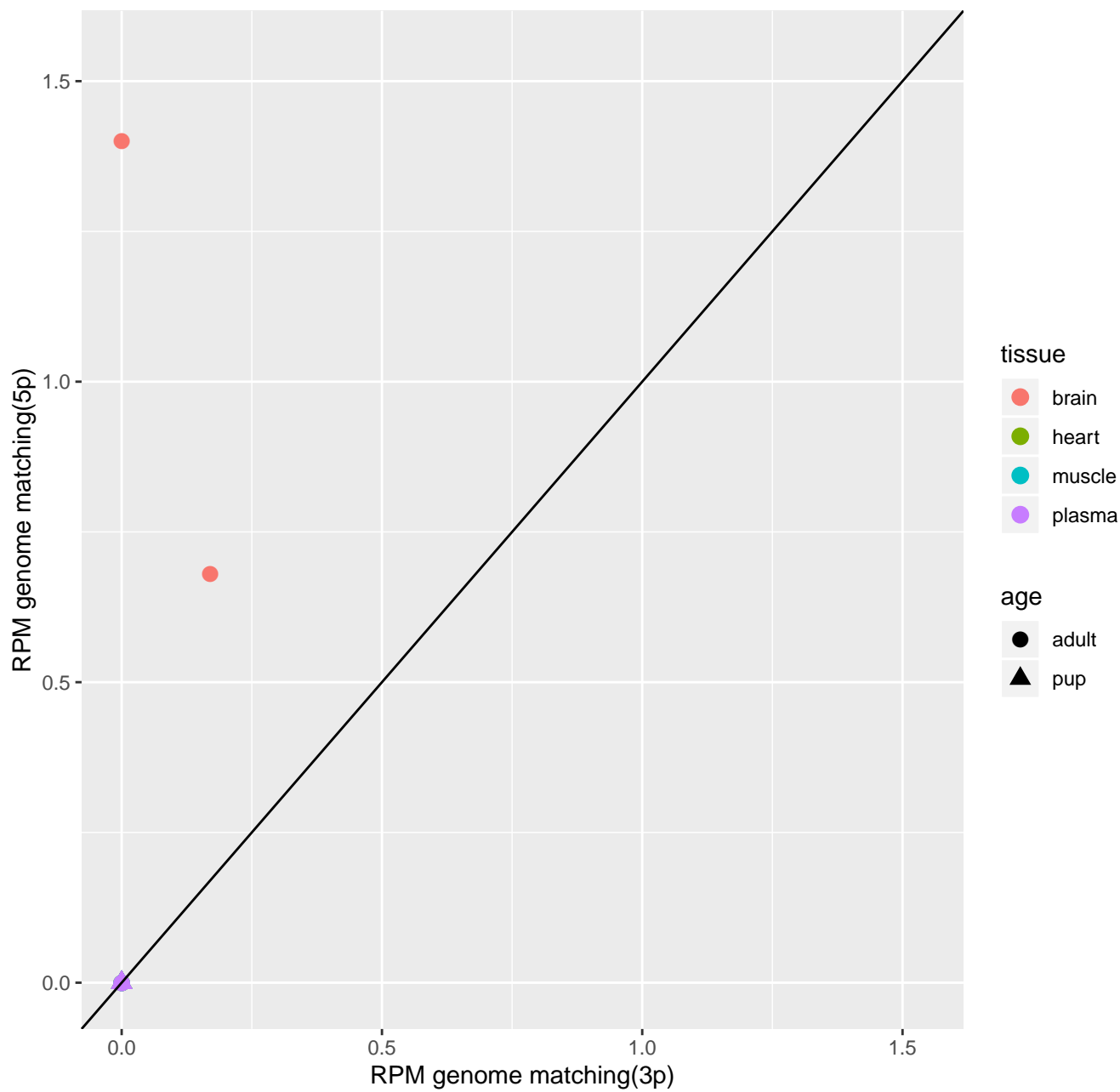
WS_miRDeep2_novel_20



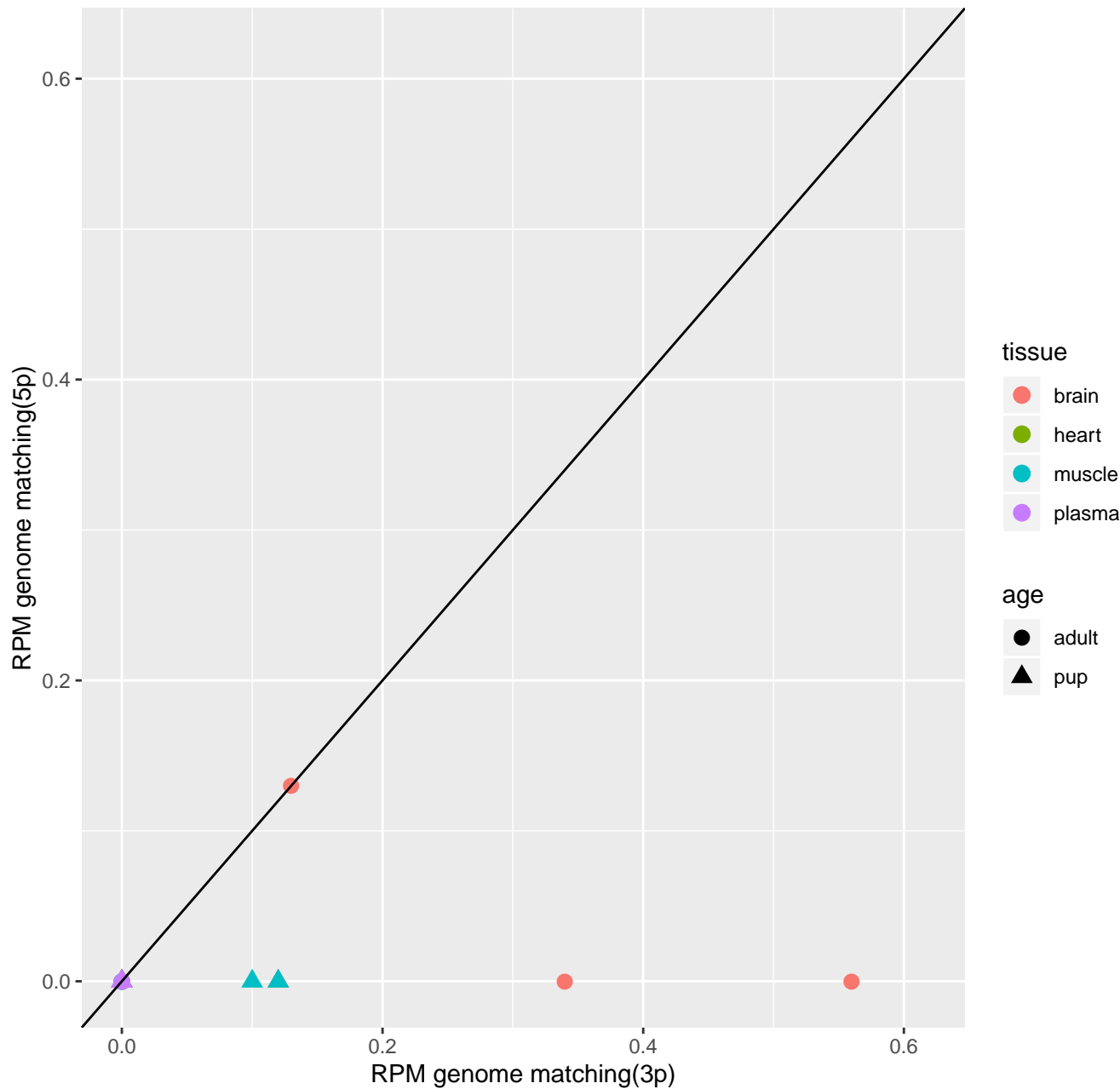
lwe-miR-79;lwe-miR-9_loc1"



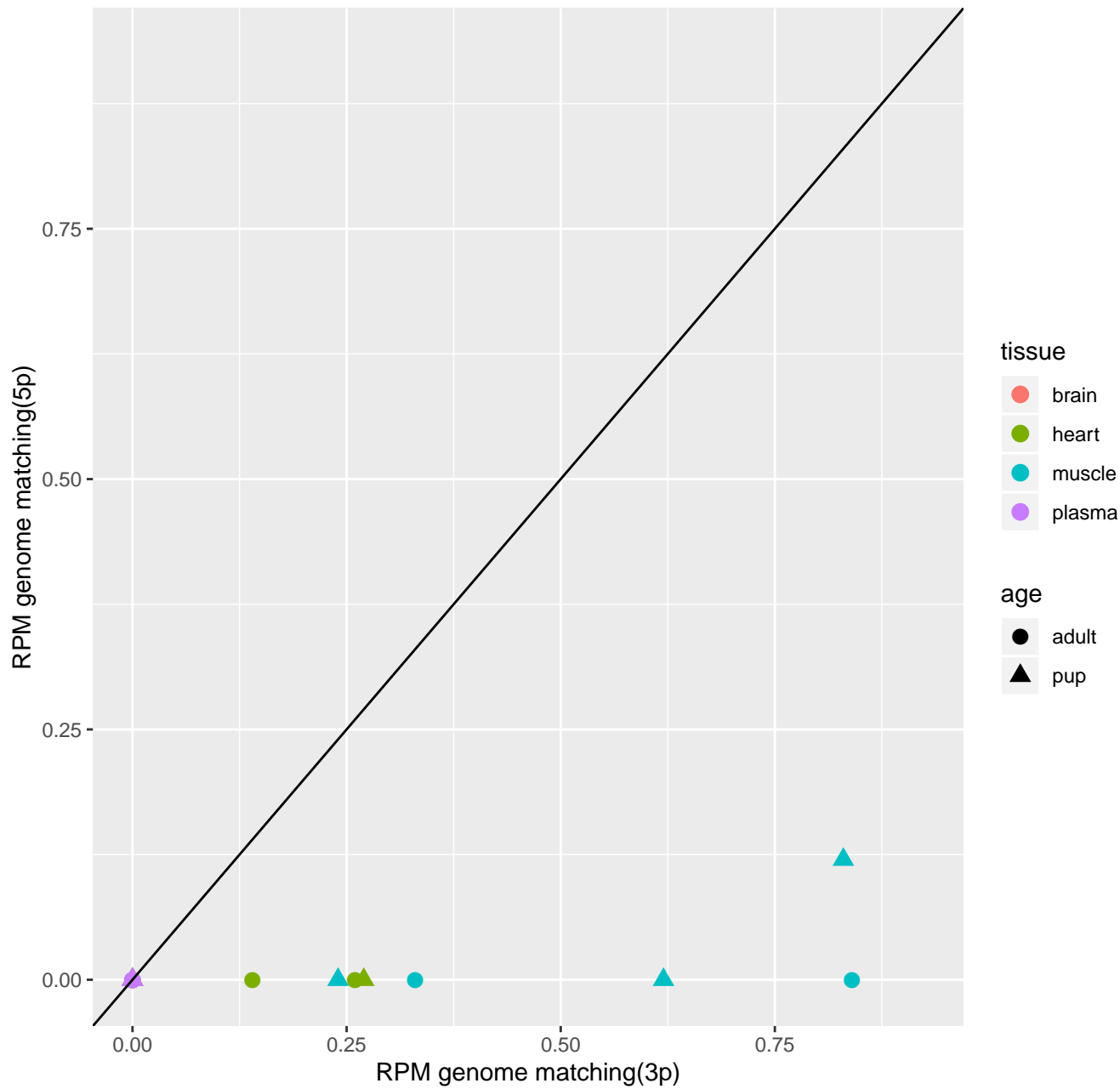
WS_miRDeep2_novel_22



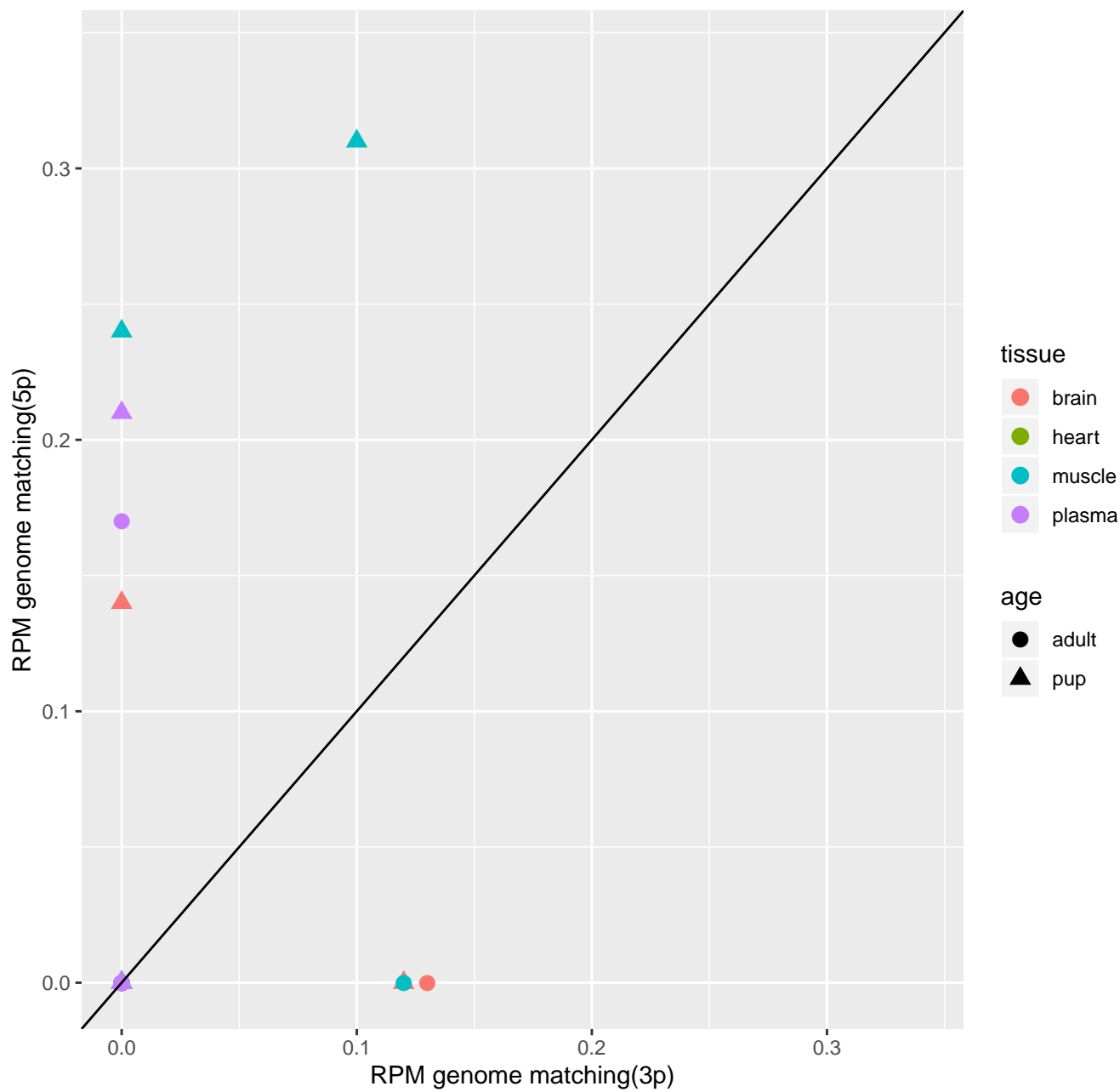
WS_miRDeep2_novel_23



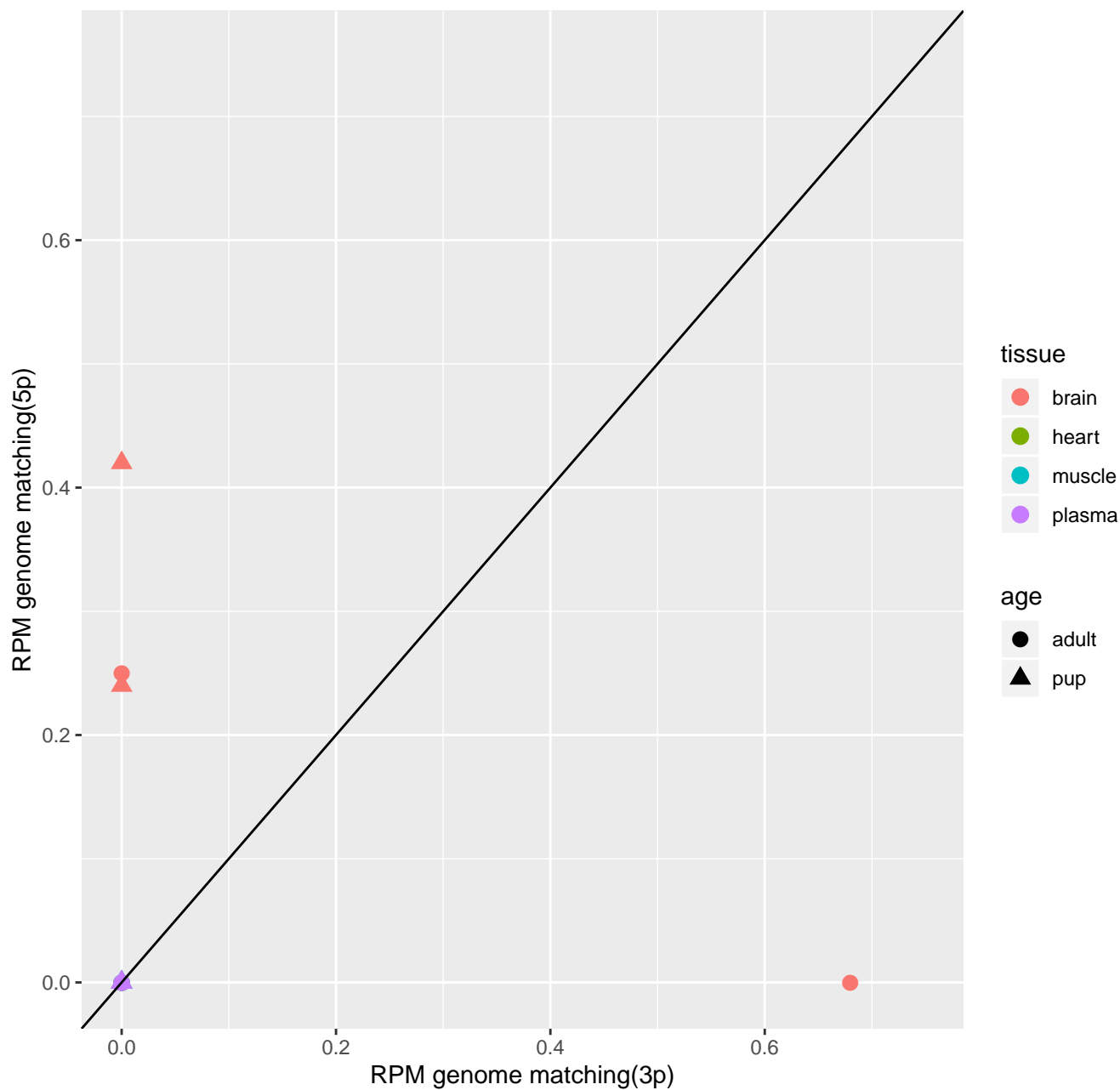
WS_miRDeep2_novel_24



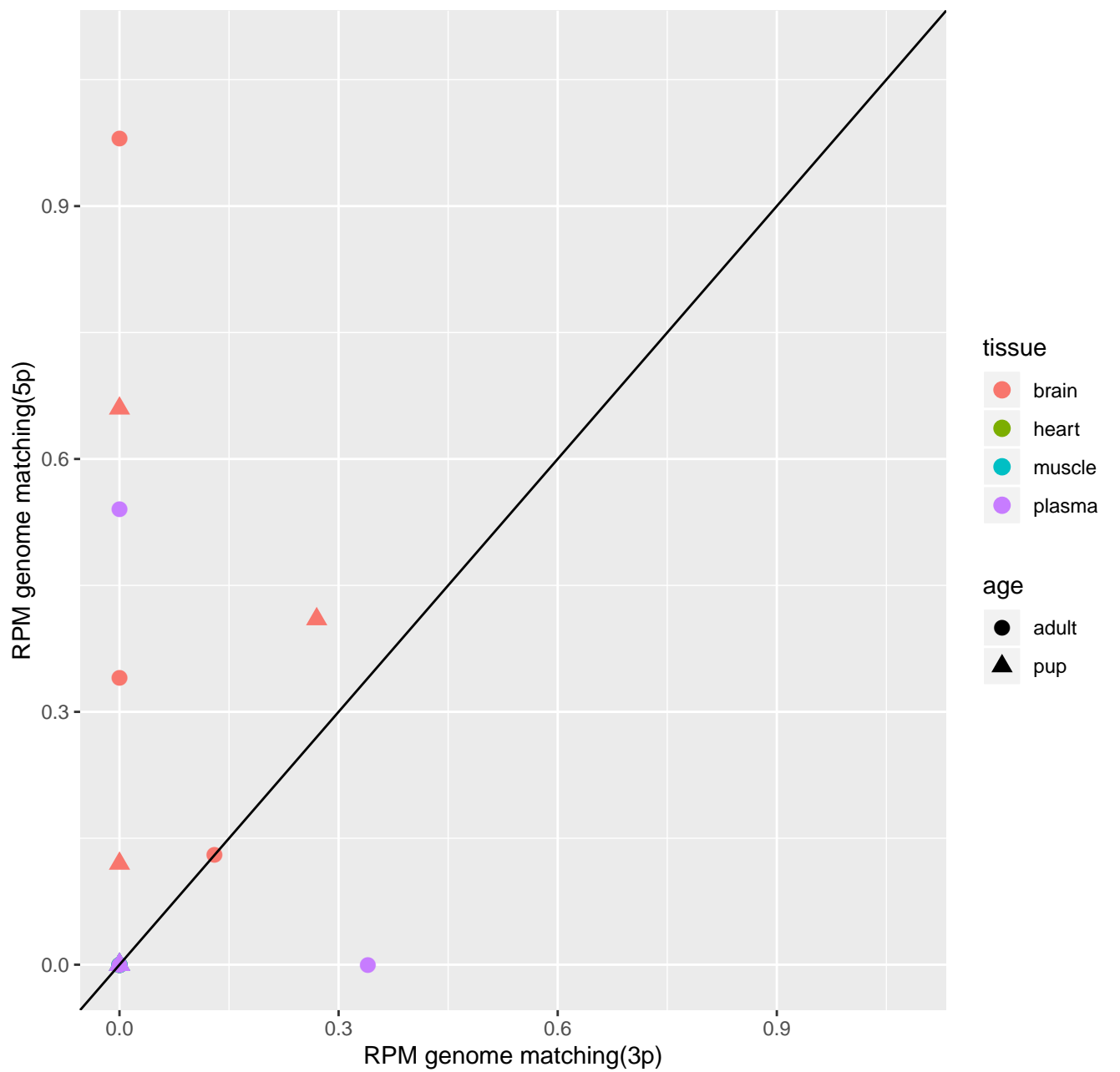
WS_miRDeep2_novel_25



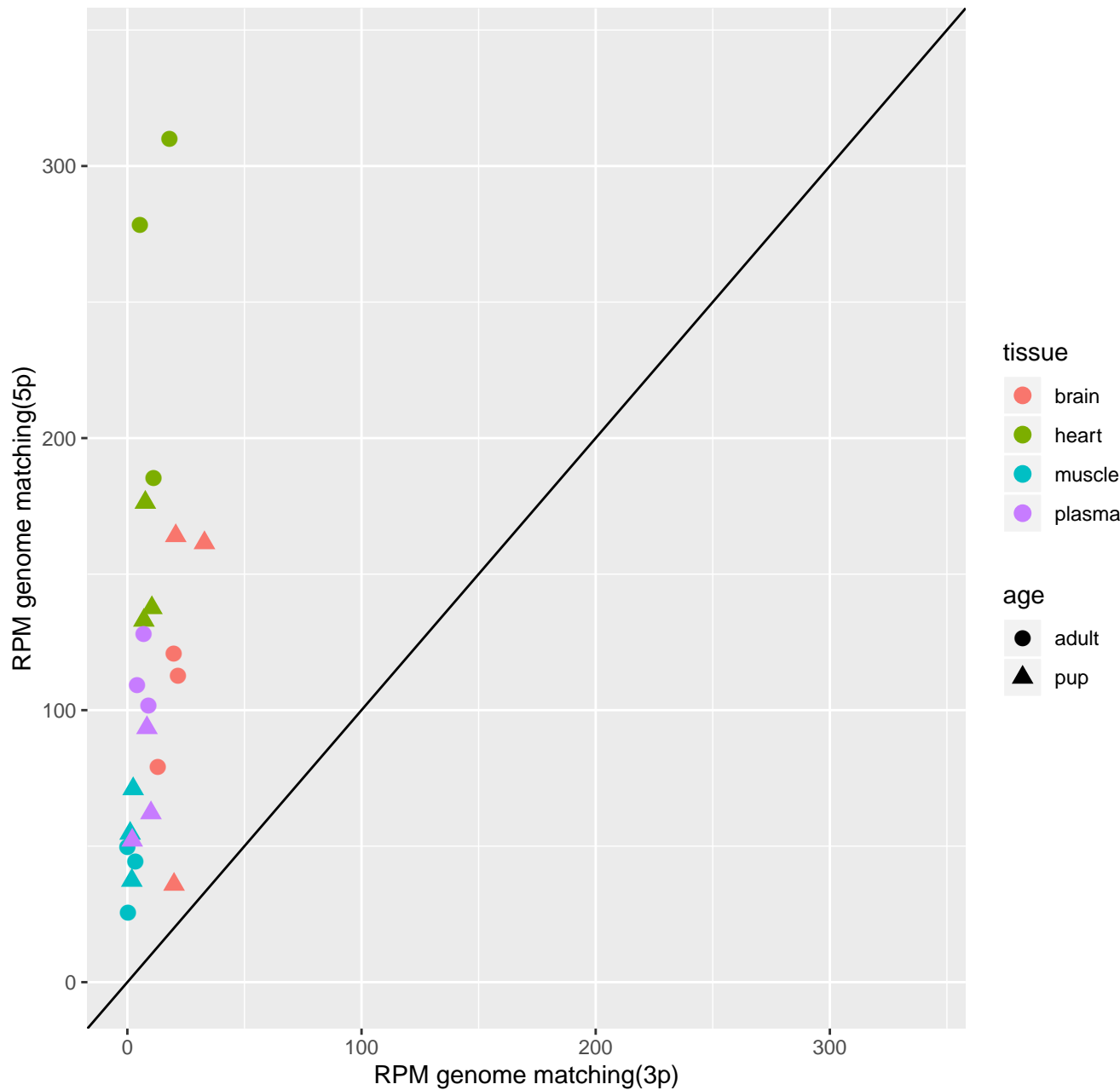
WS_miRDeep2_novel_26



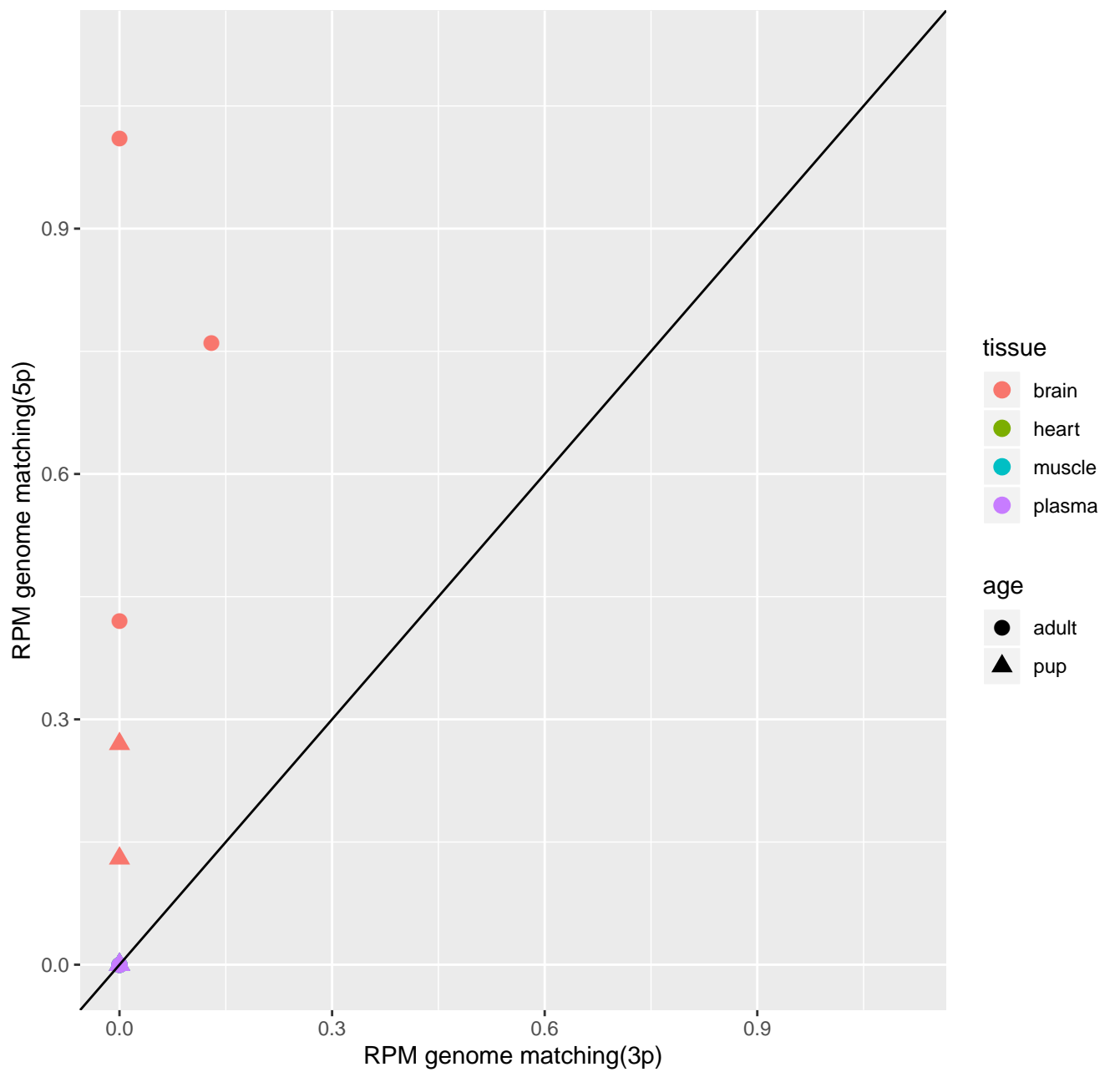
WS_miRDeep2_novel_27



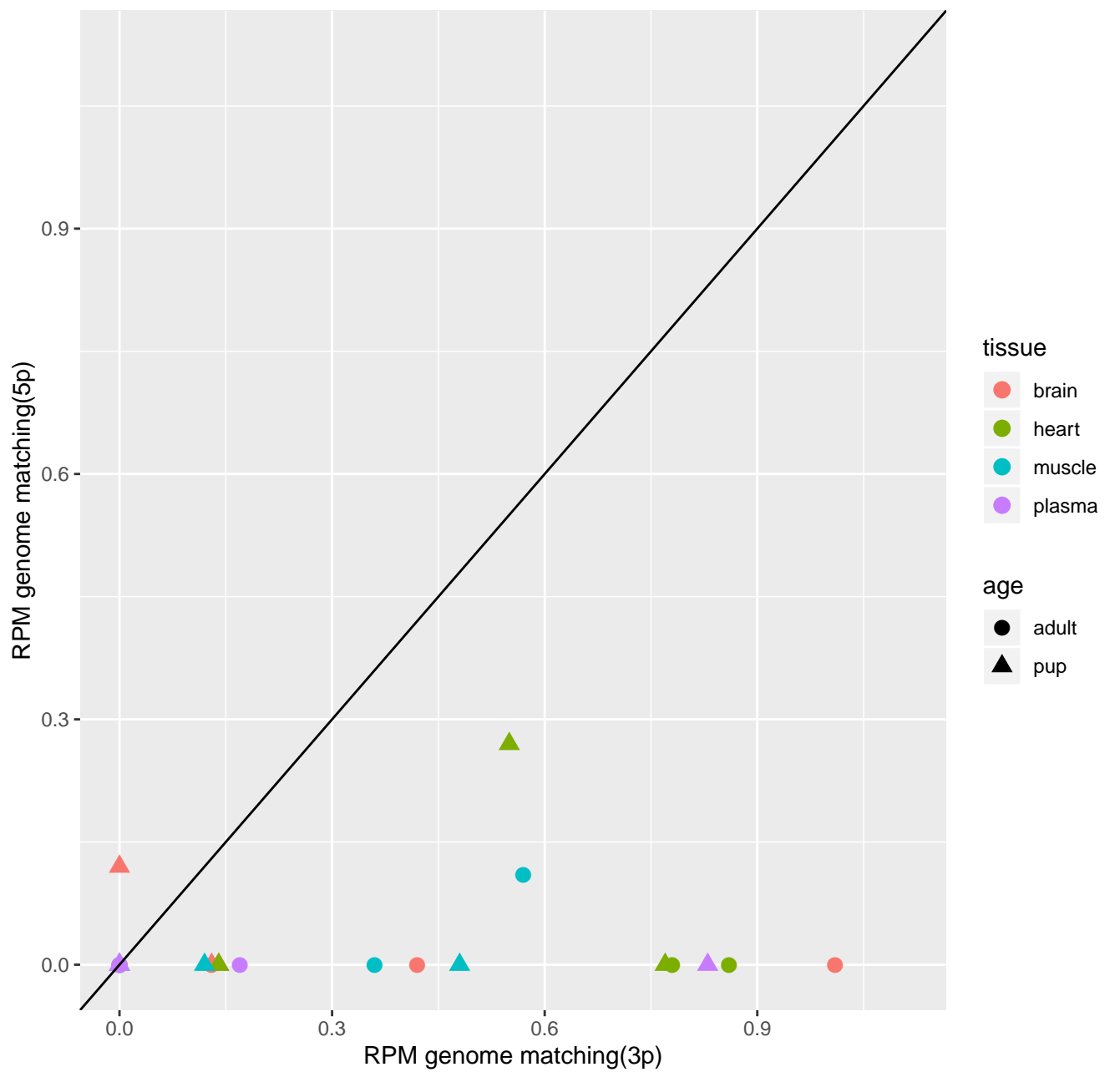
lwe-miR-374b_miRDeep2_loc1



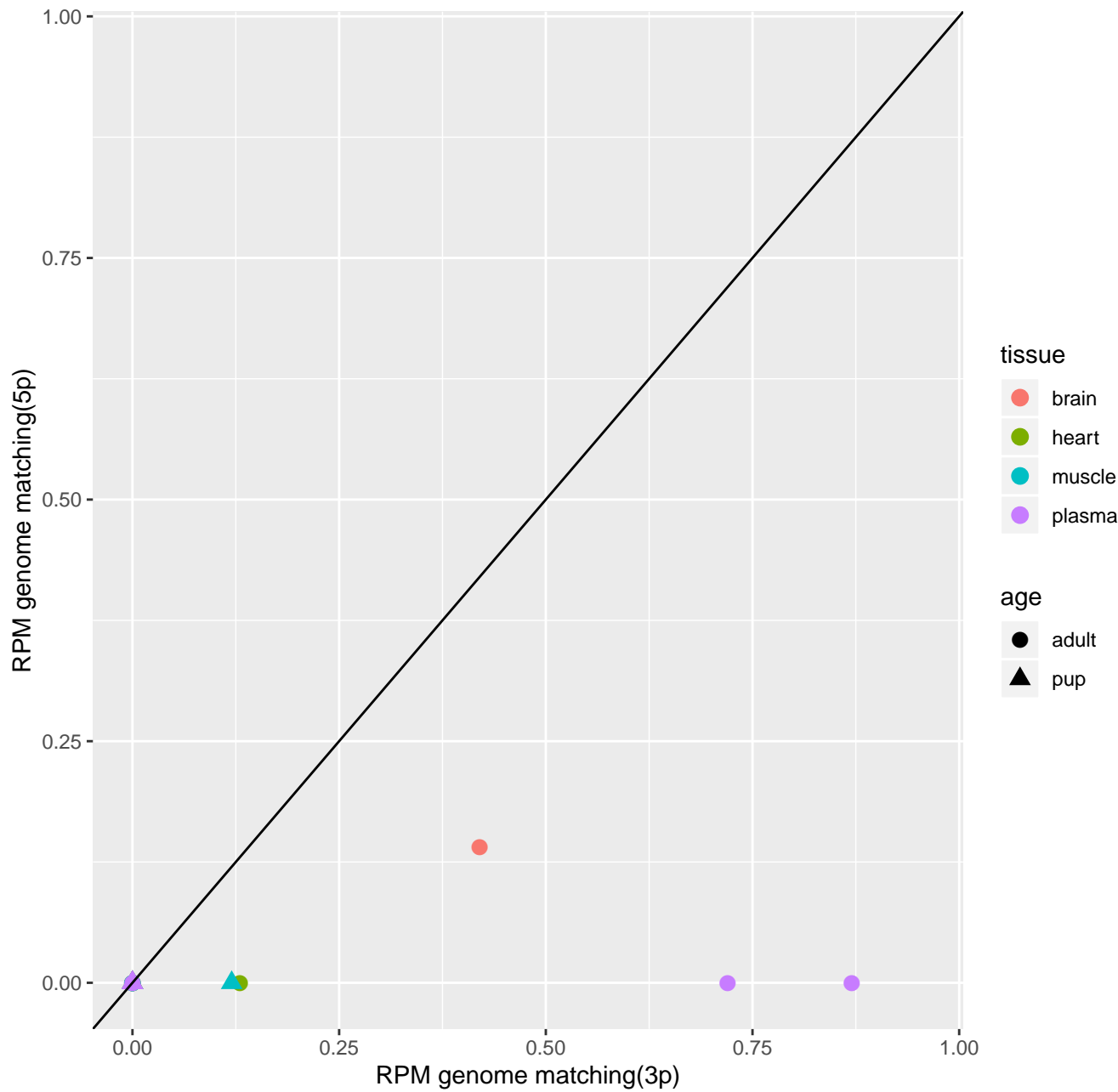
WS_miRDeep2_novel_28



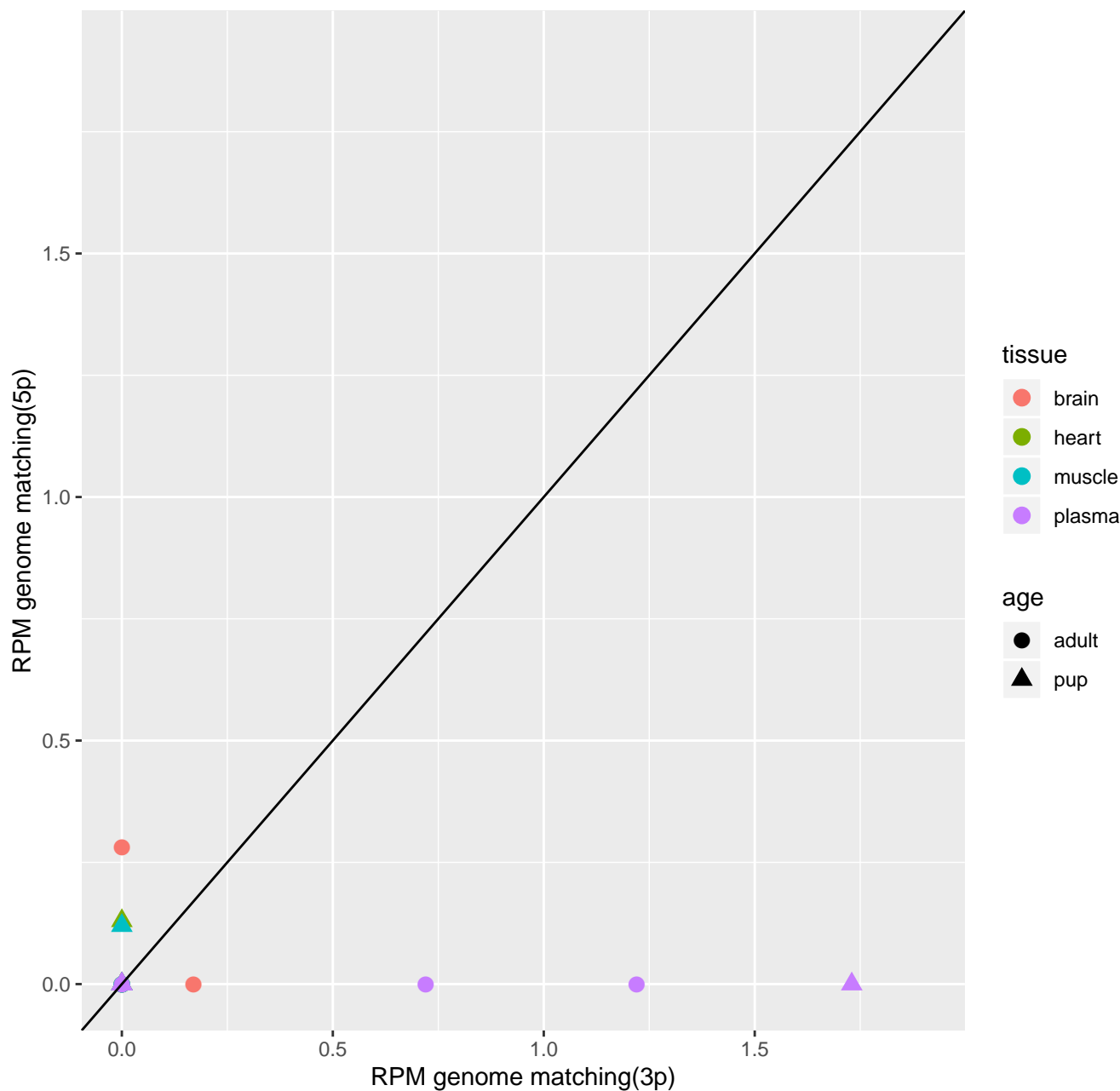
WS_miRDeep2_novel_29



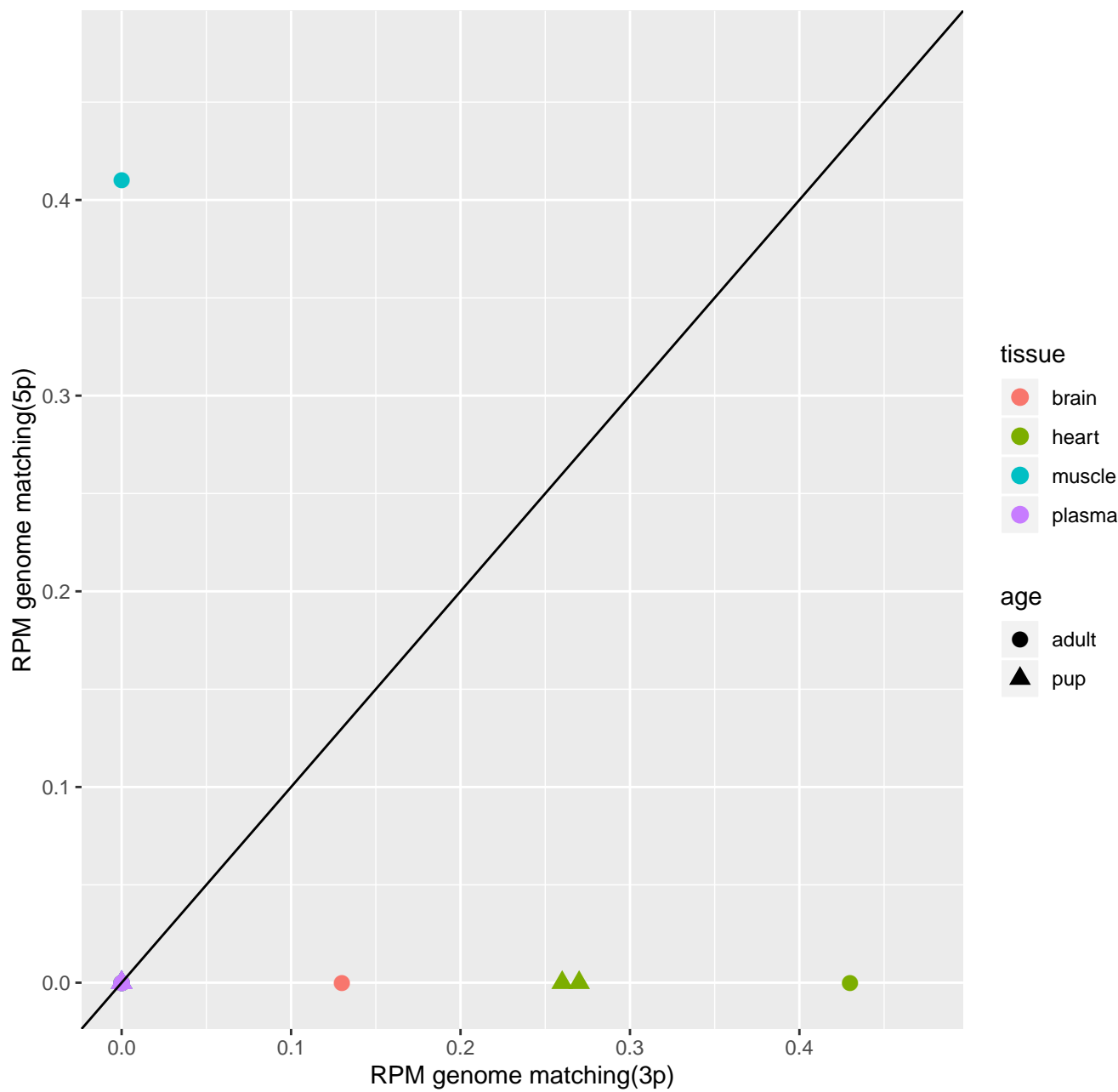
WS_miRDeep2_novel_30



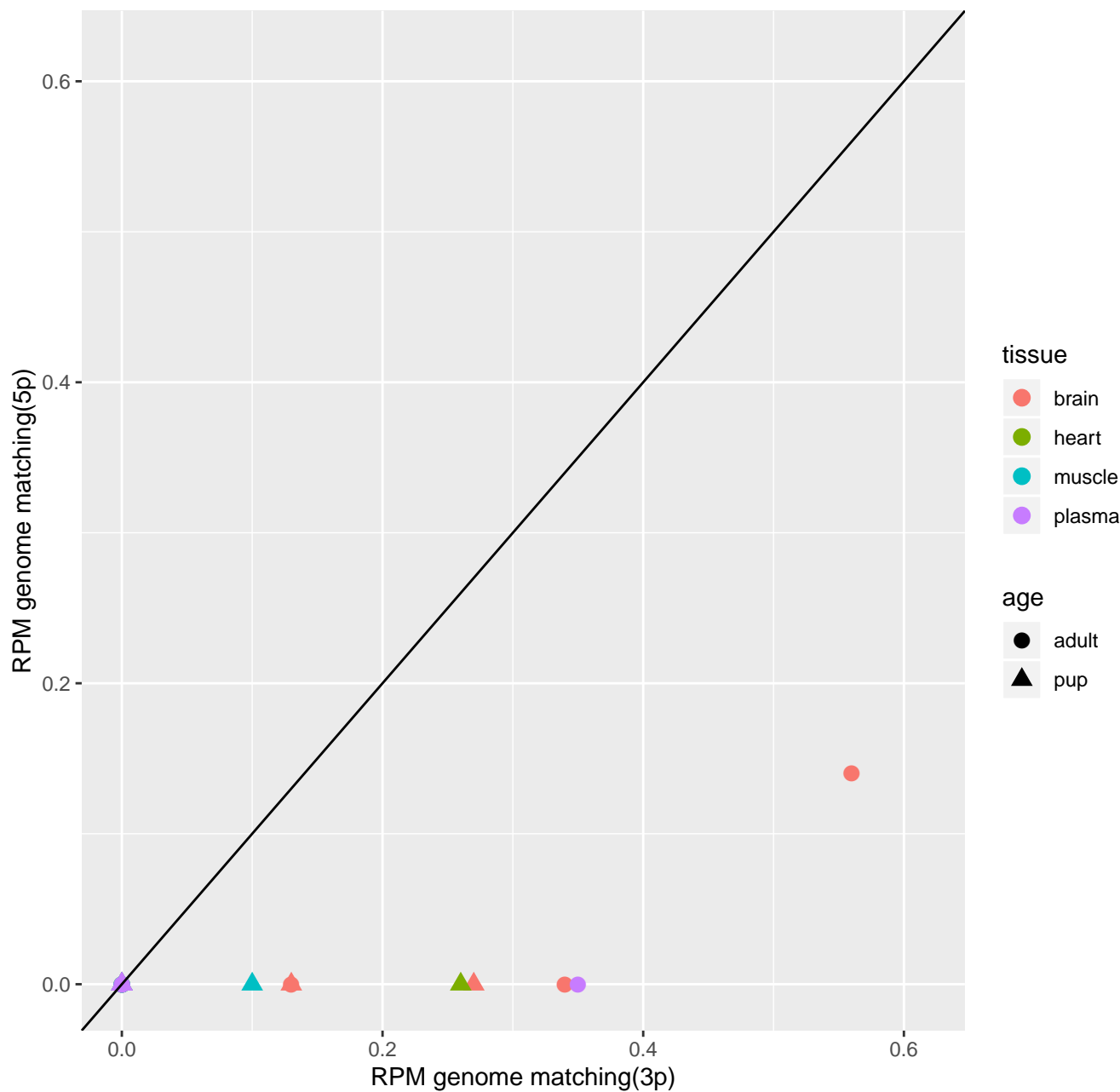
WS_miRDeep2_novel_31



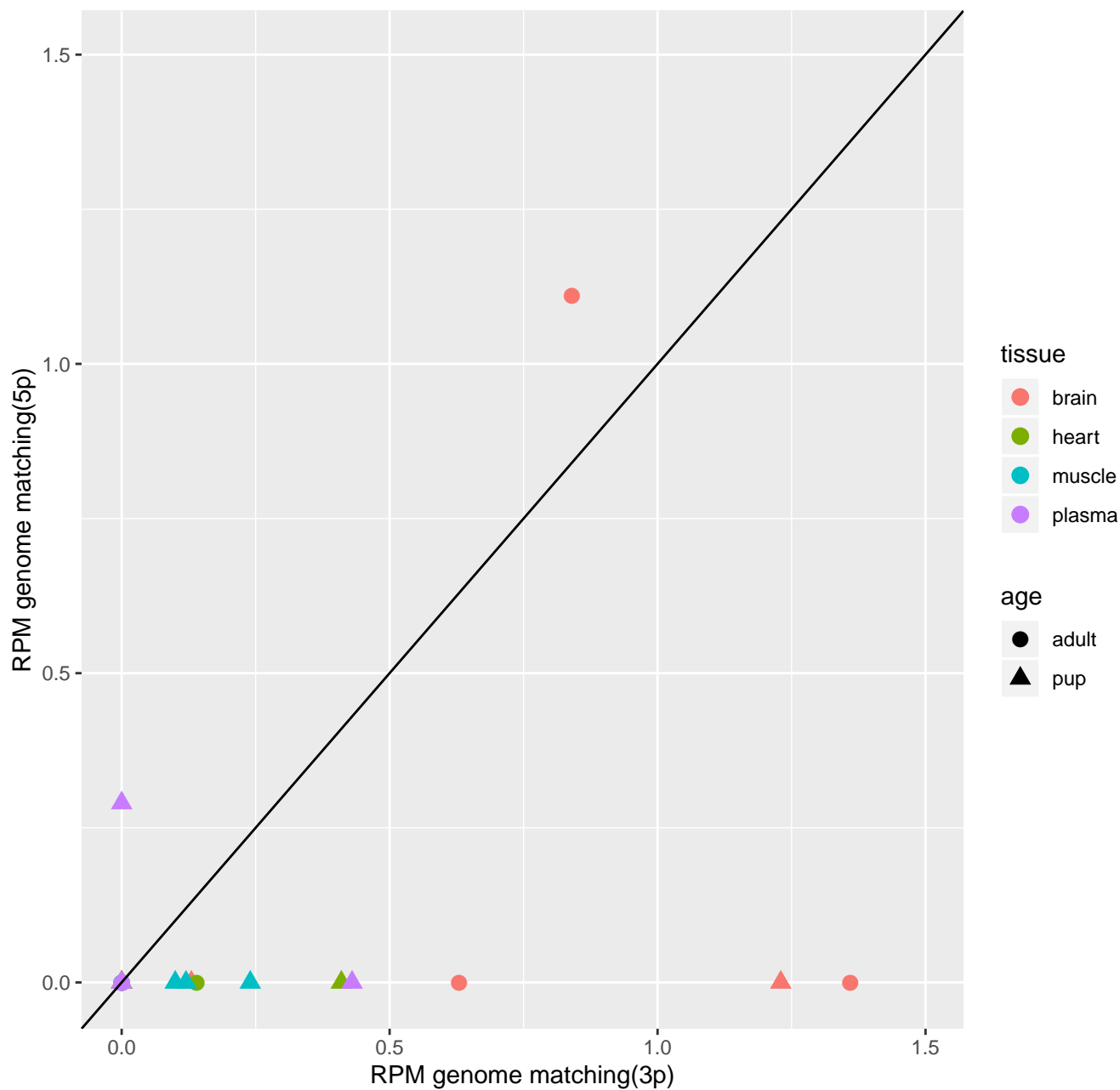
WS_miRDeep2_novel_32



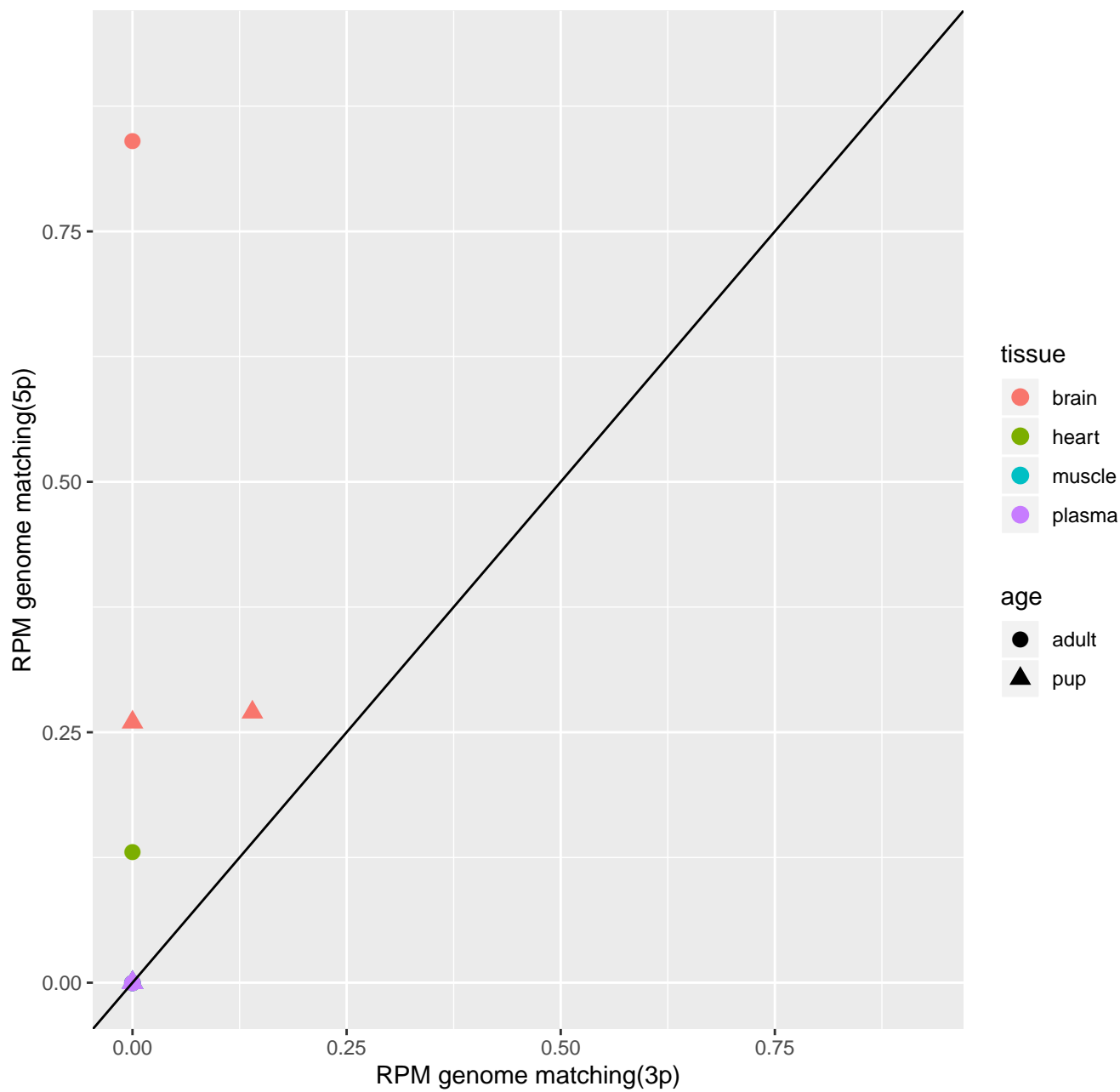
WS_miRDeep2_novel_33



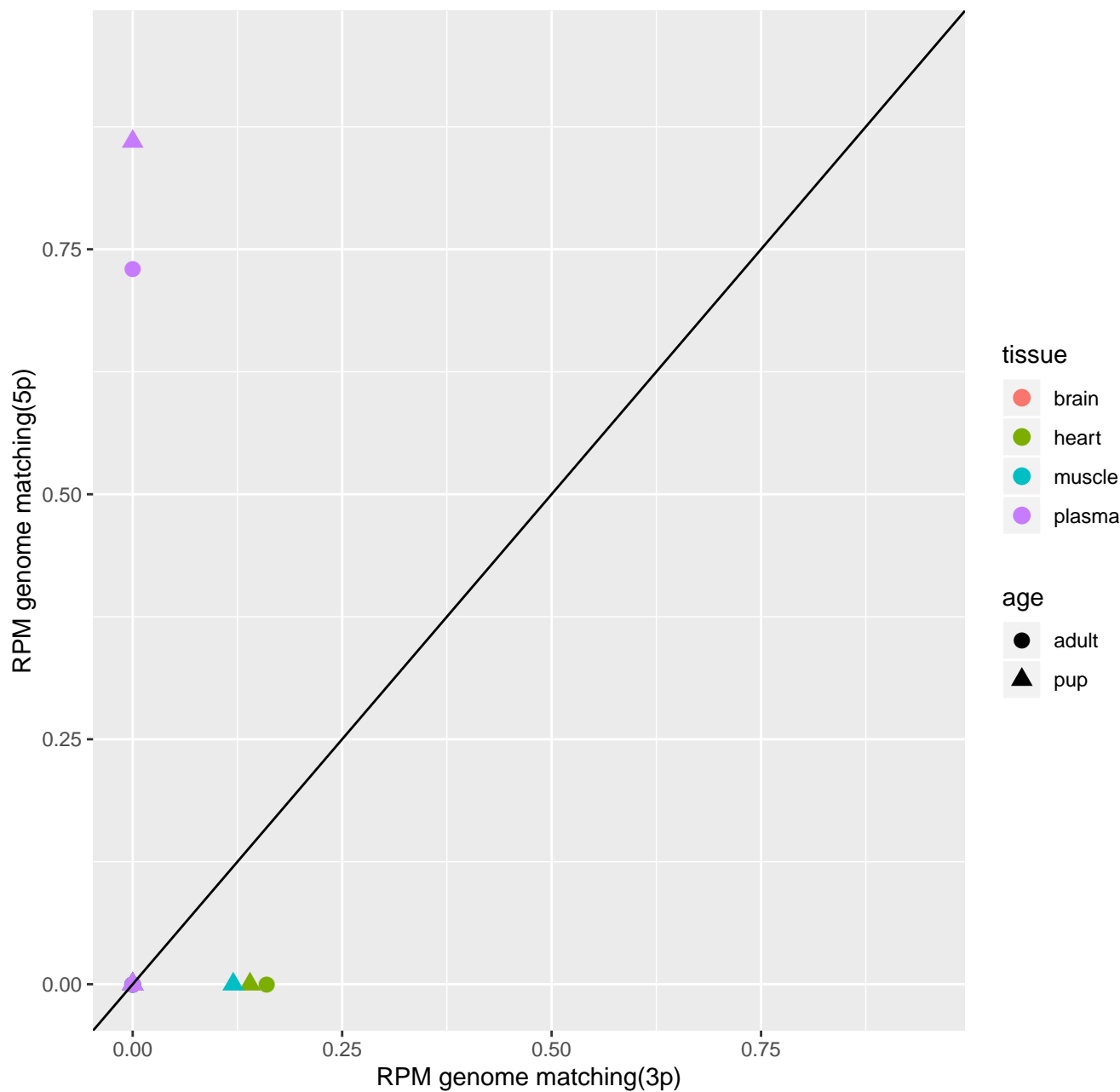
WS_miRDeep2_novel_34



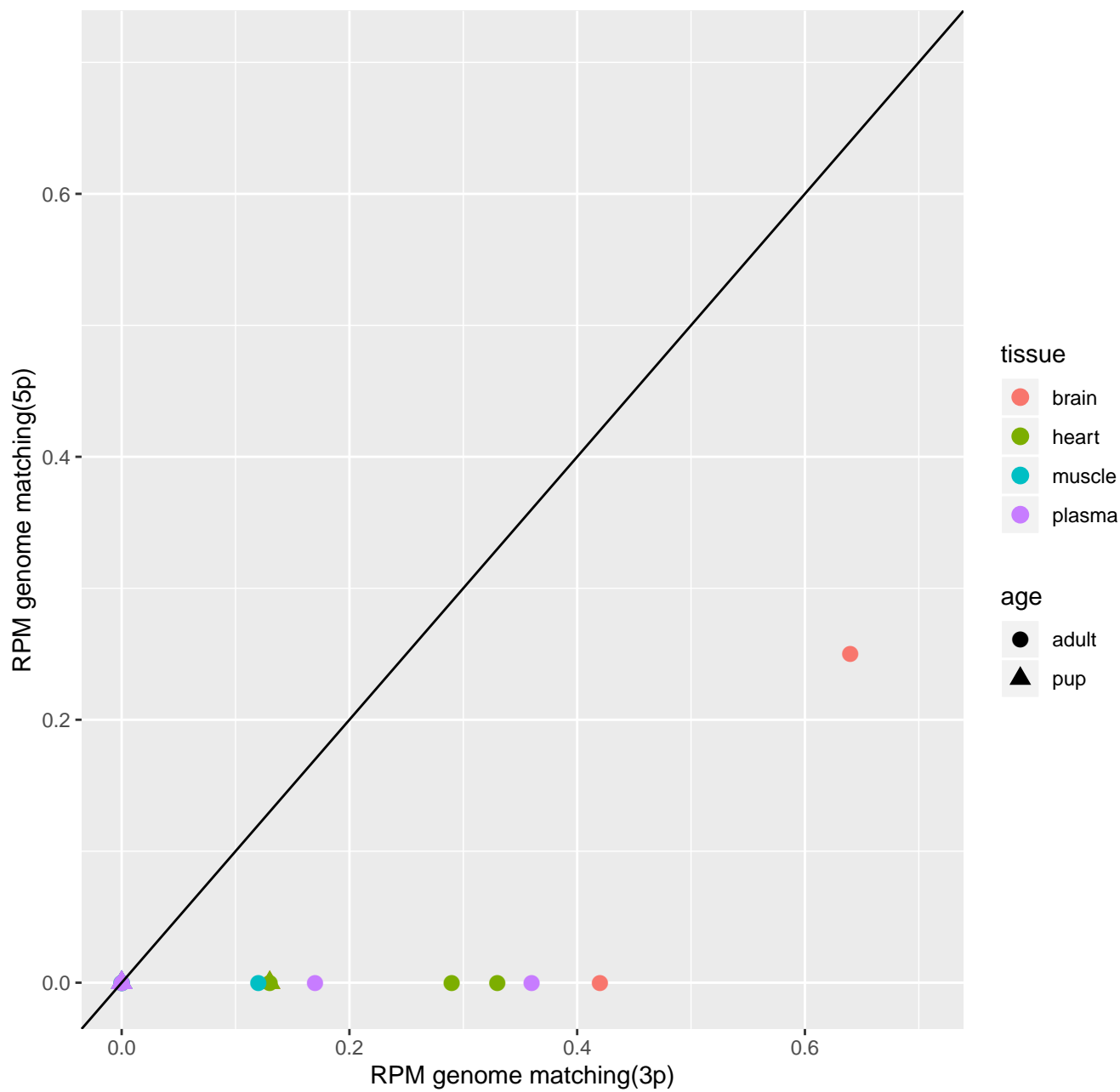
WS_miRDeep2_novel_35



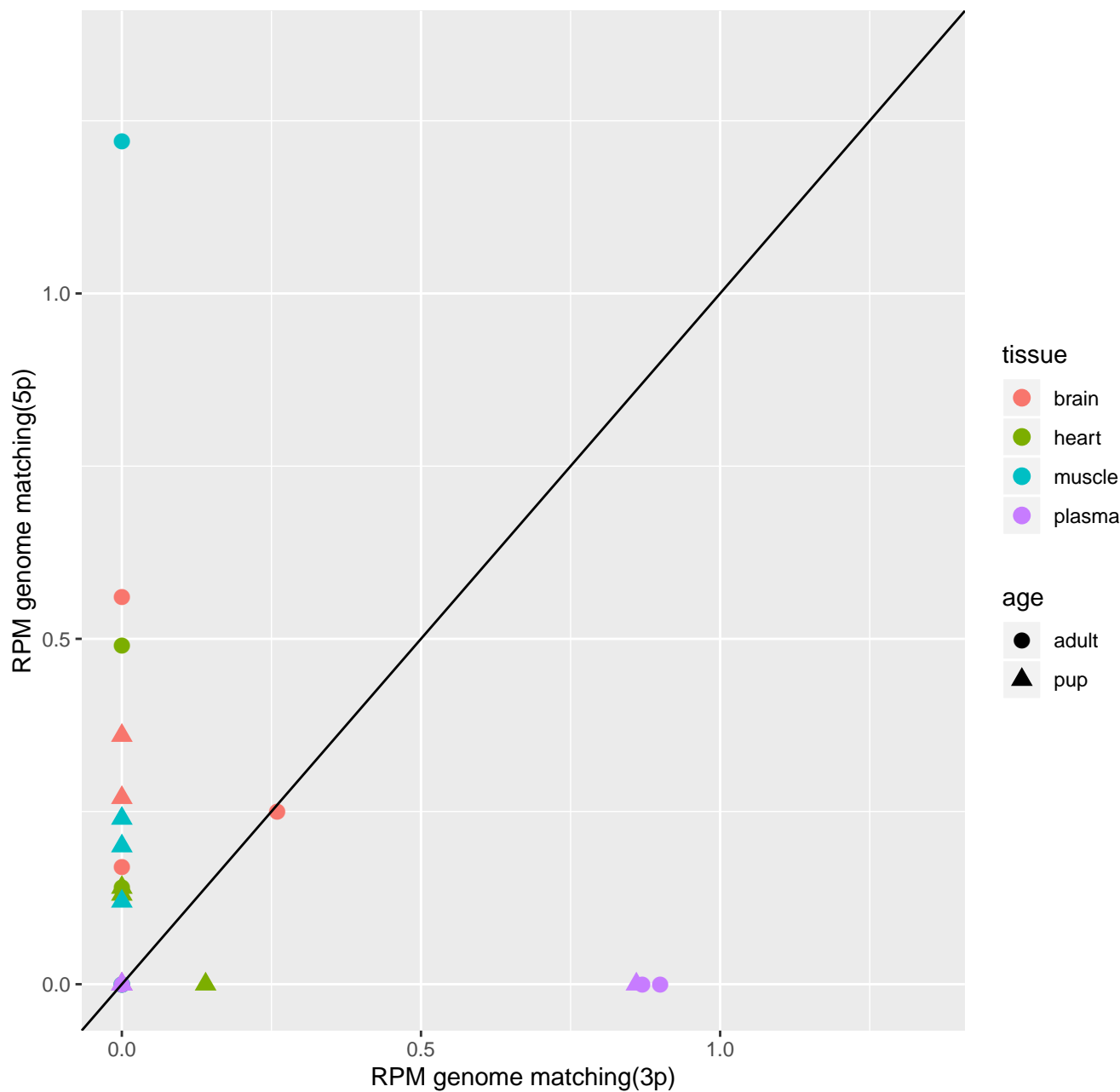
WS_miRDeep2_novel_36



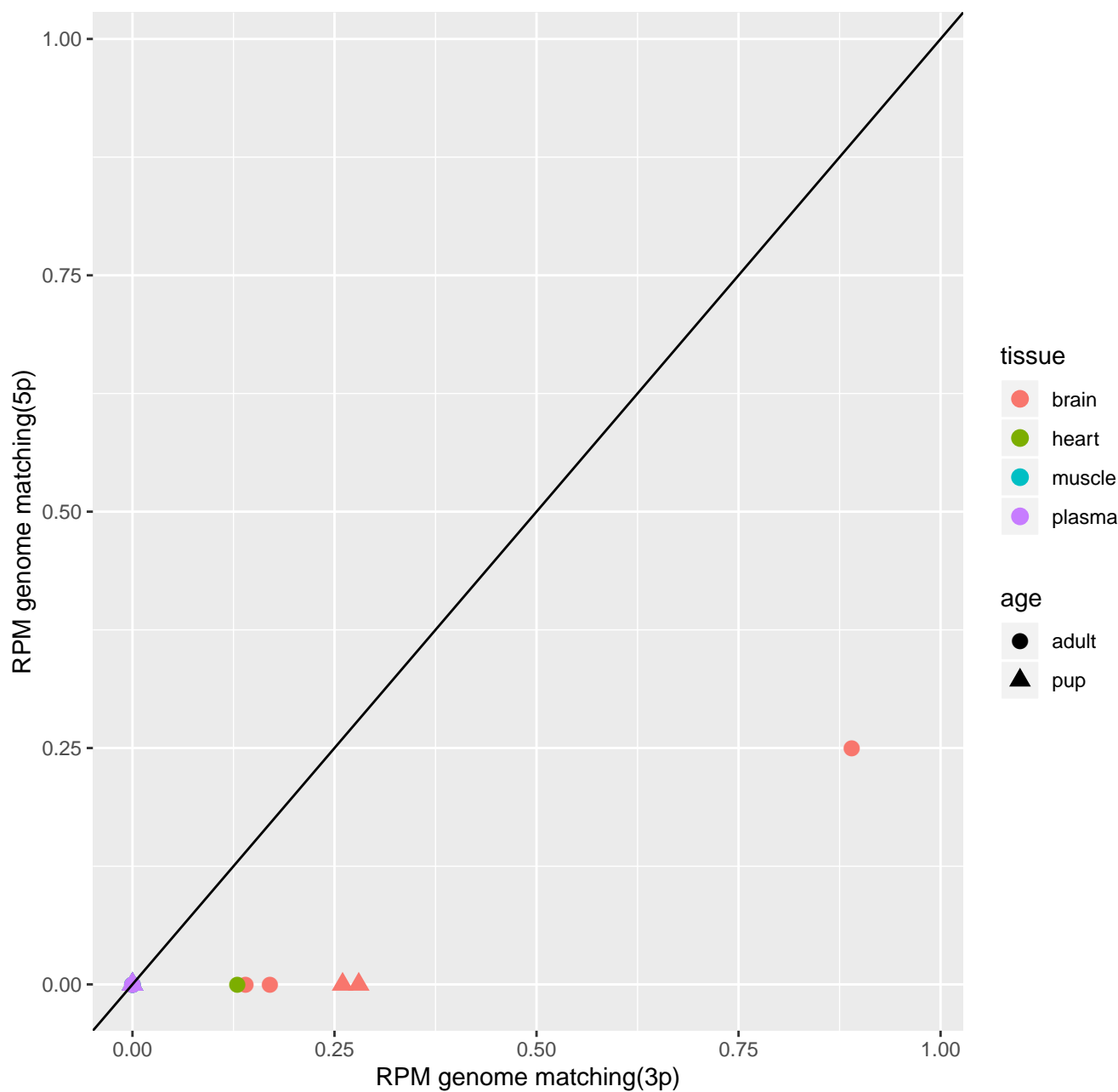
WS_miRDeep2_novel_37



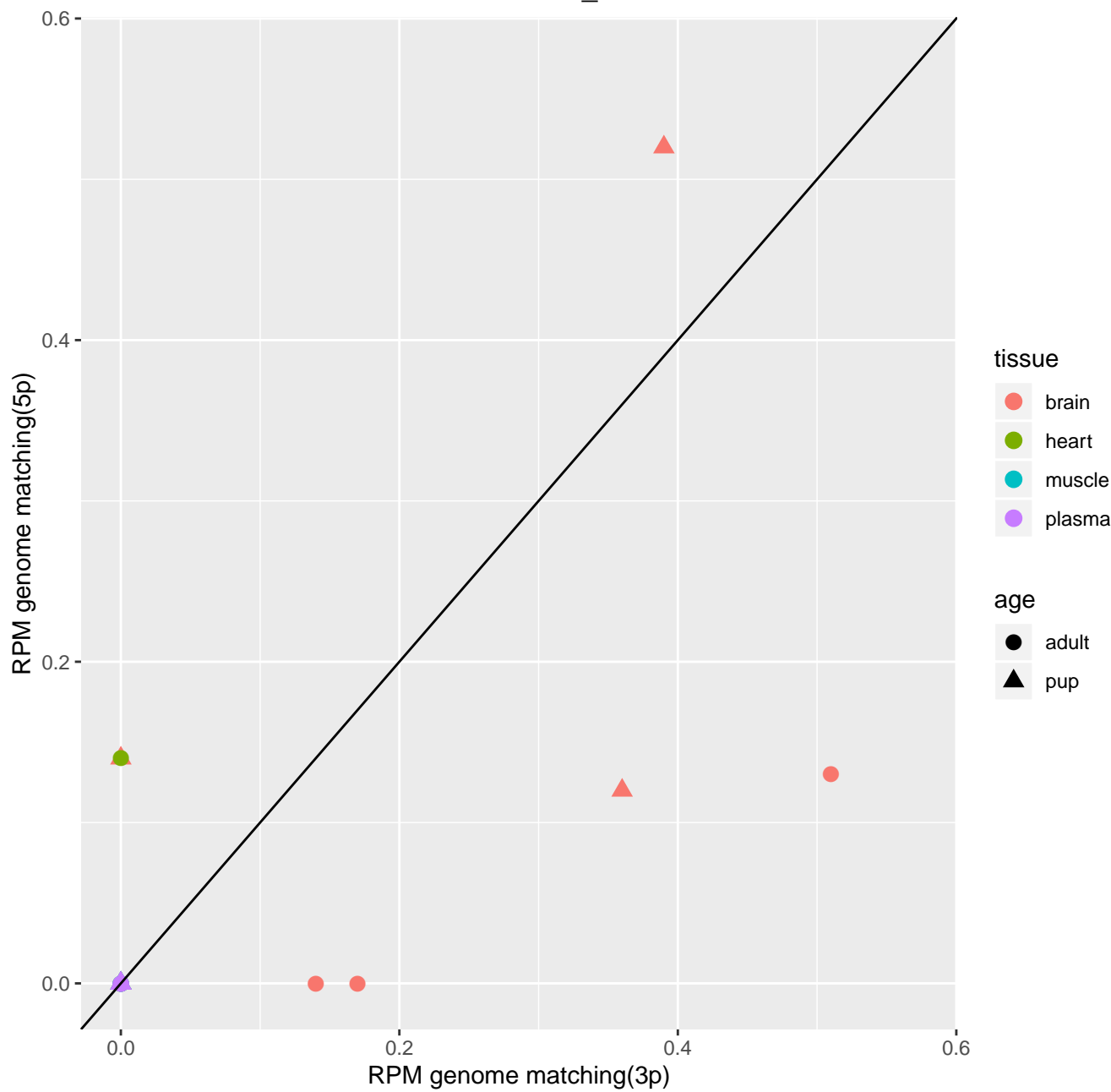
WS_miRDeep2_novel_38



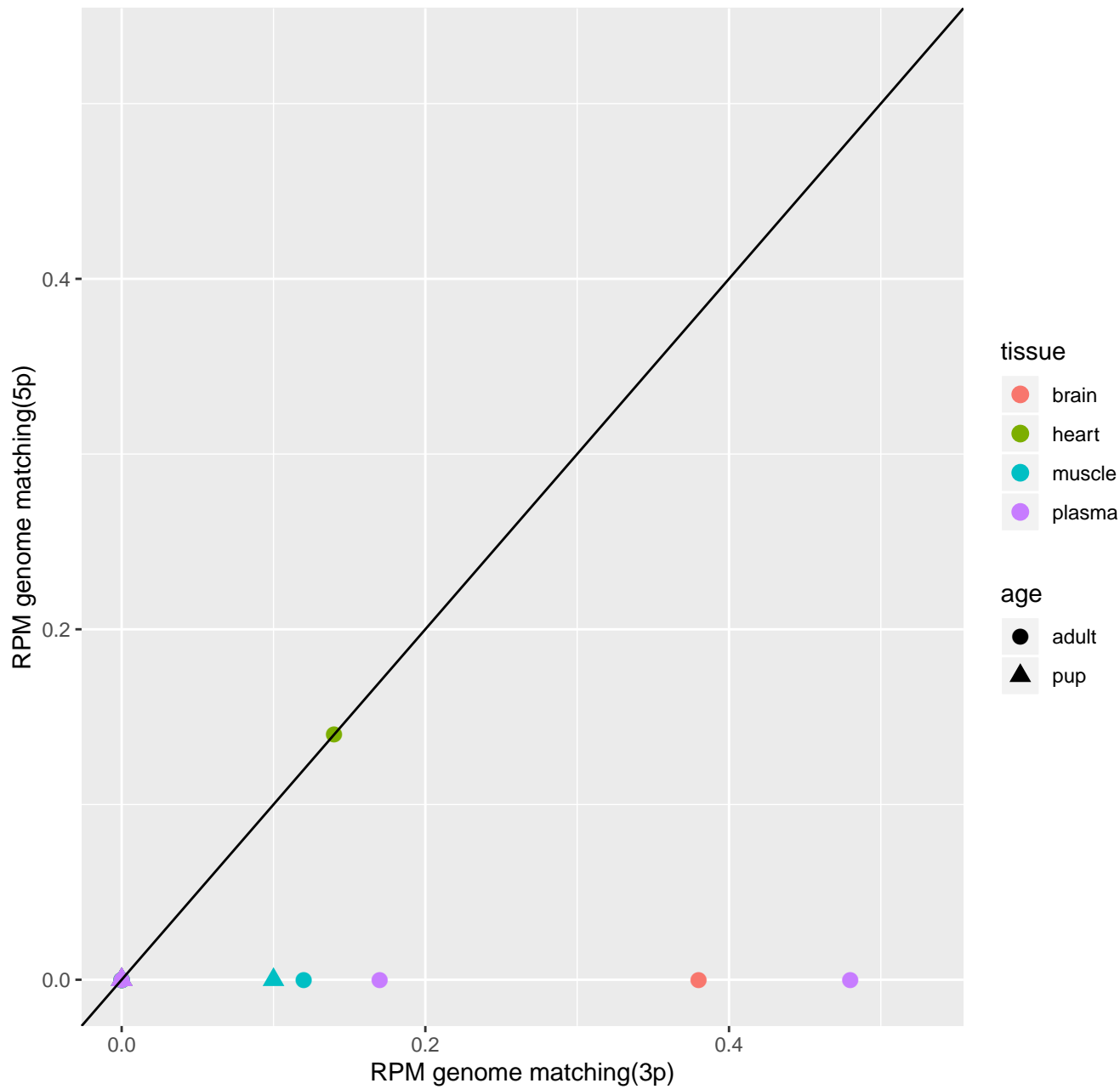
WS_miRDeep2_novel_39



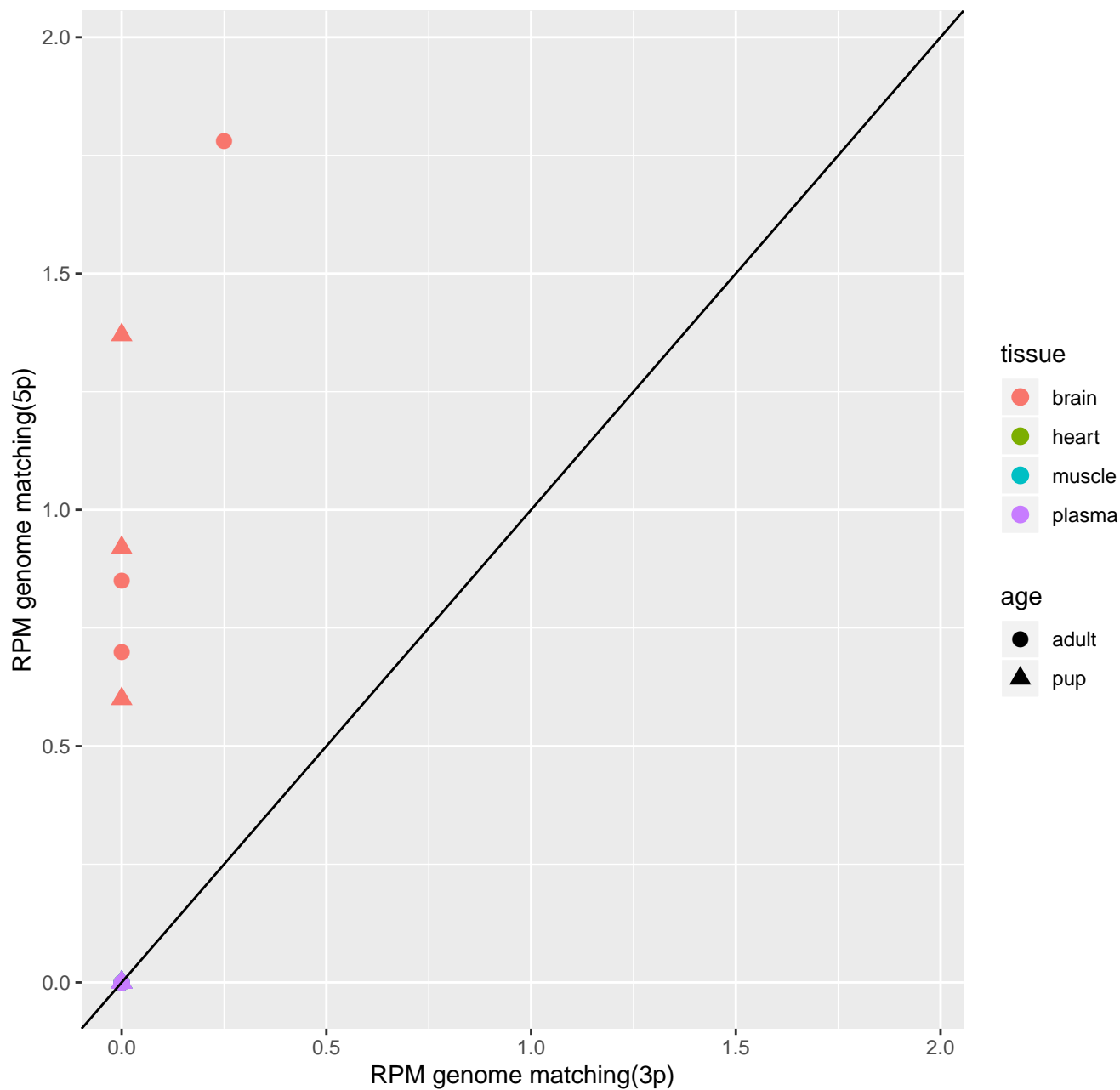
lwe-miR-7143_loc1



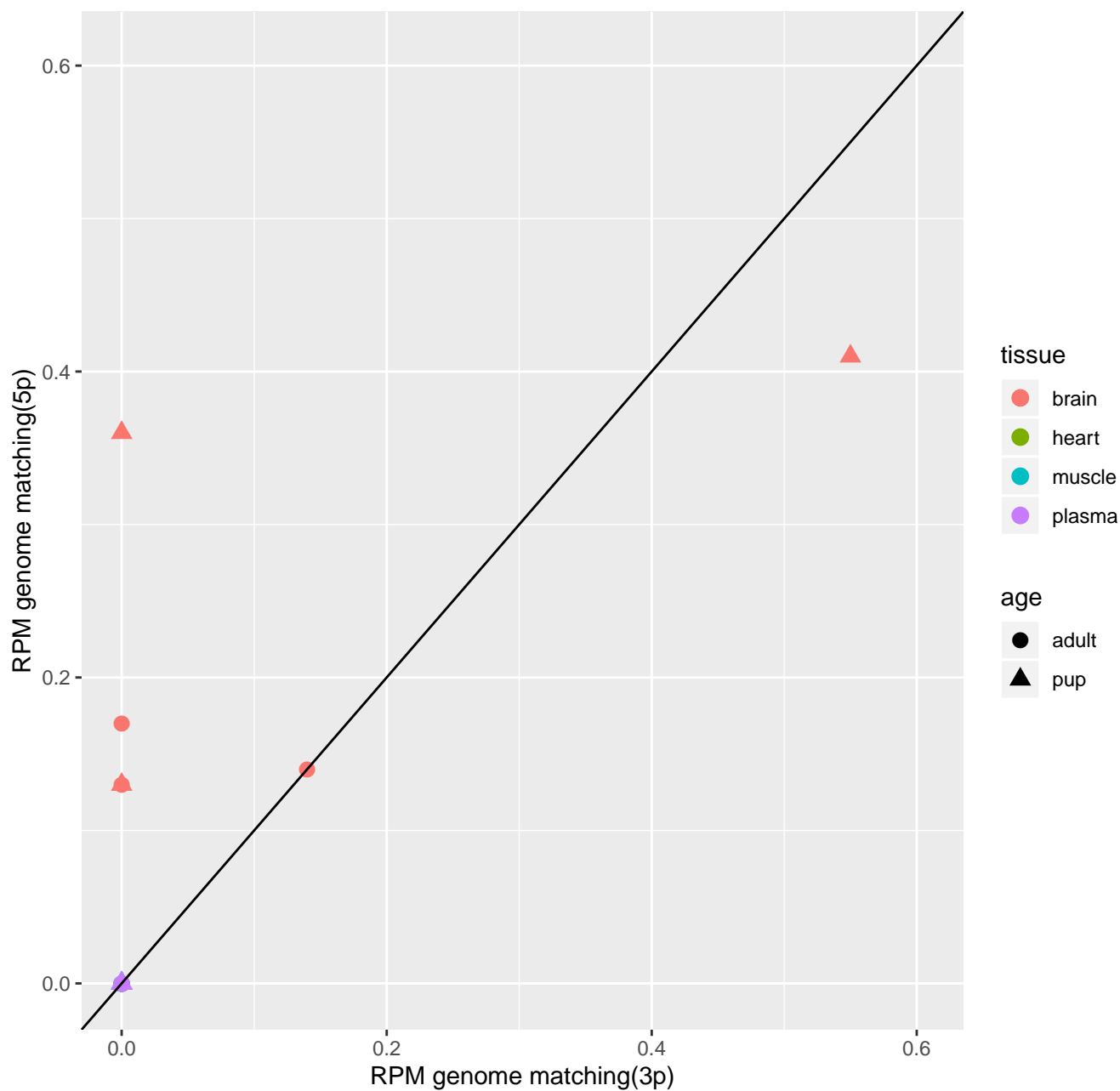
WS_miRDeep2_novel_41



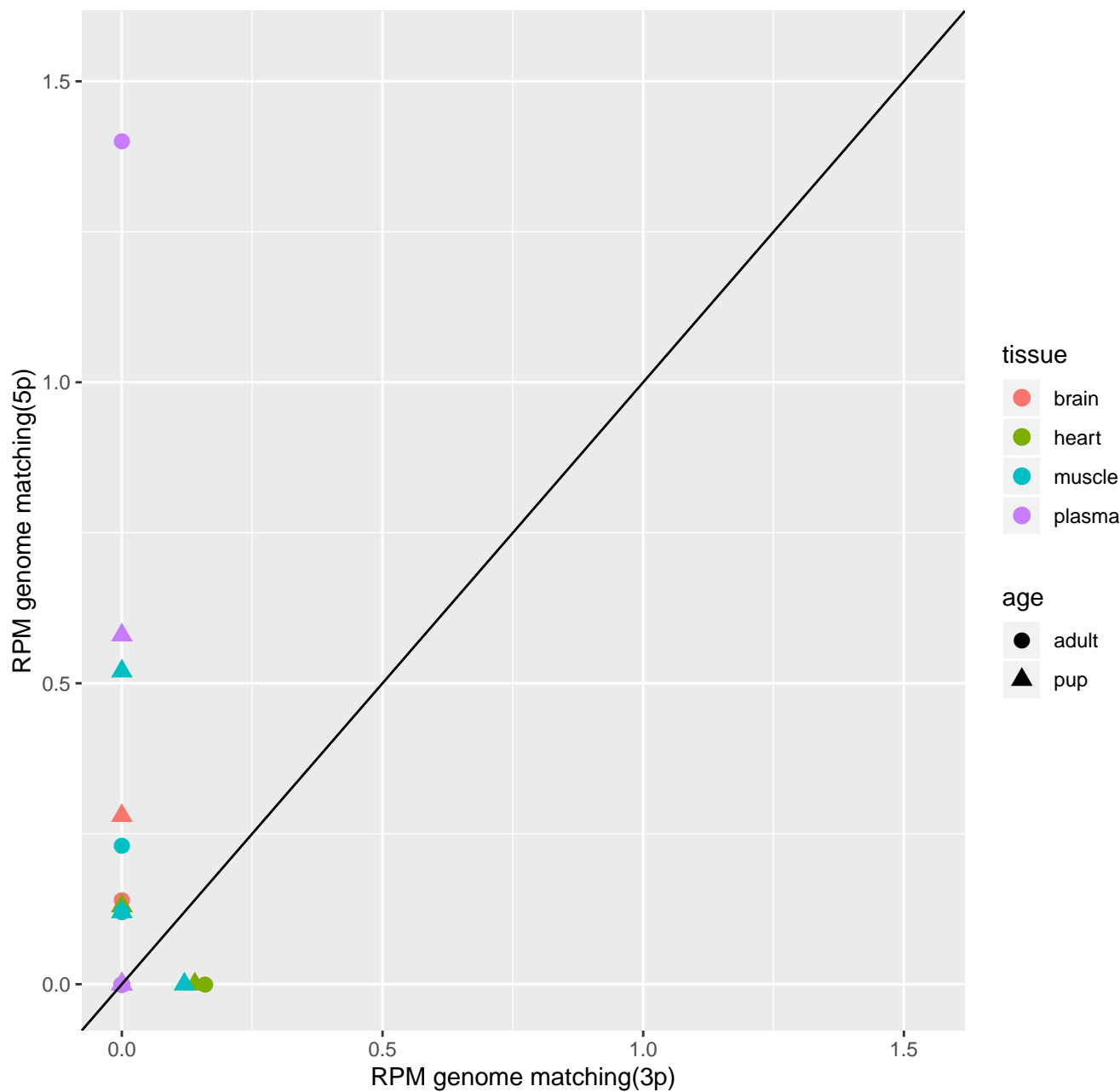
WS_miRDeep2_novel_42



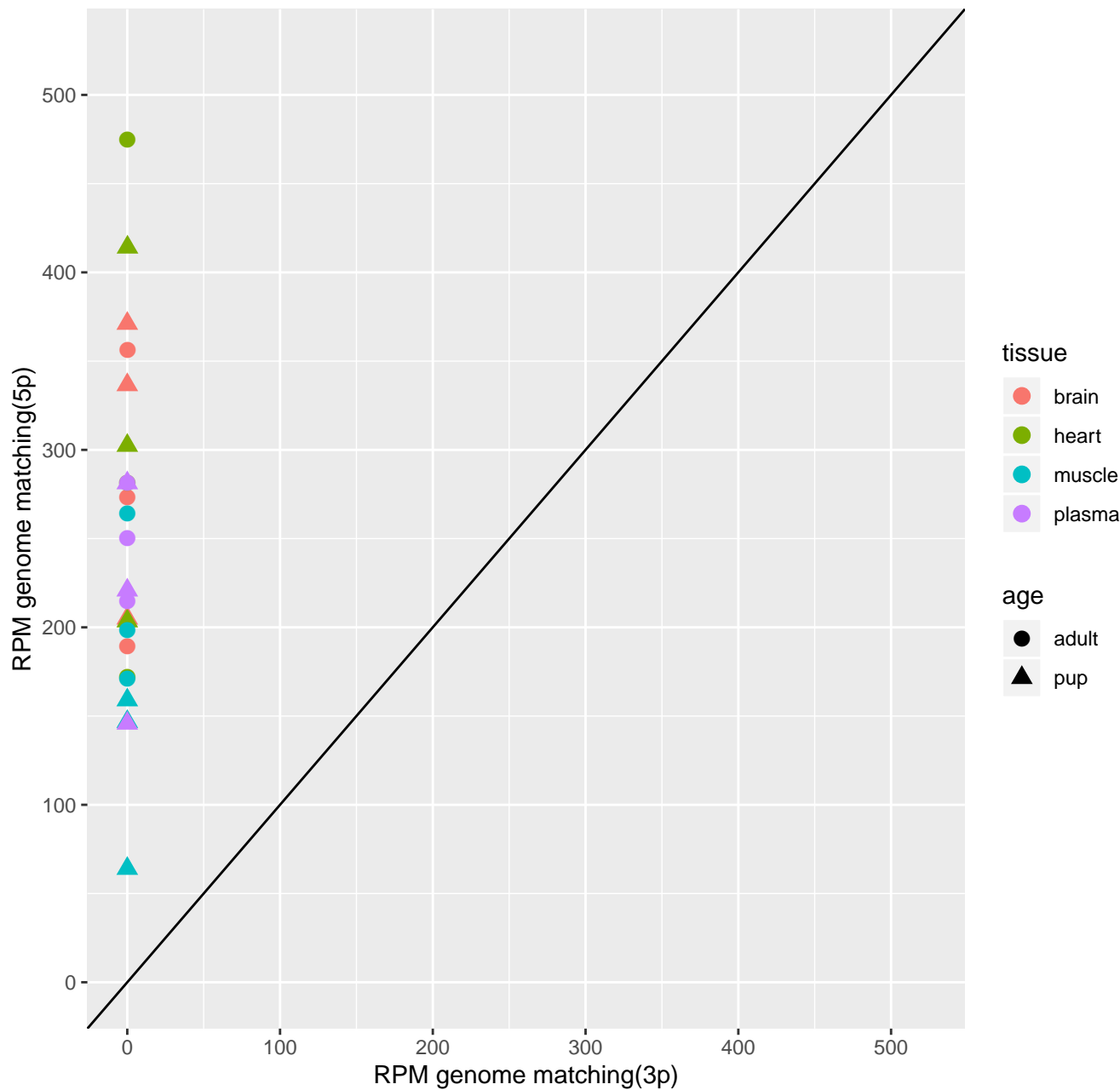
WS_miRDeep2_novel_43



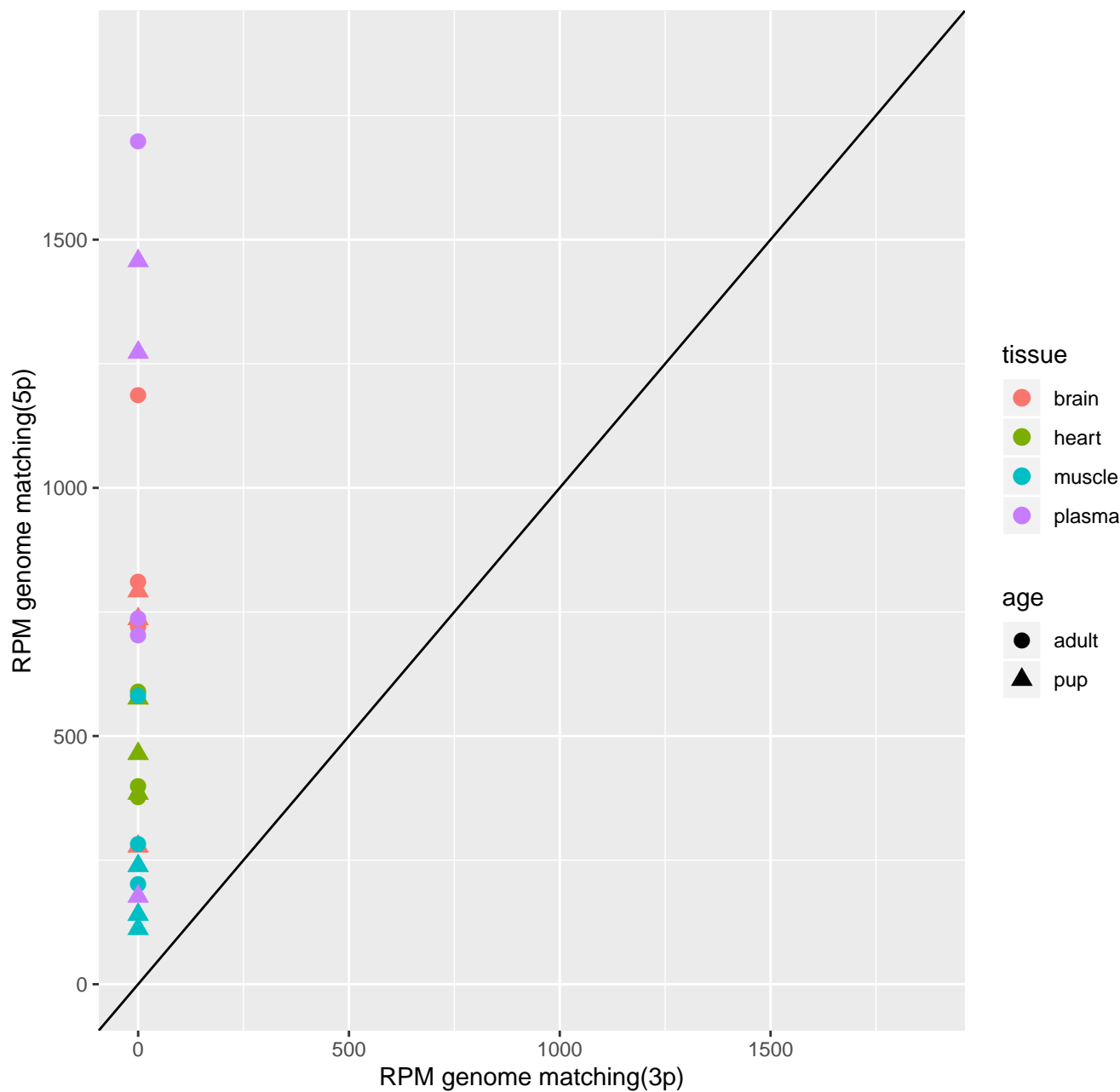
WS_miRDeep2_novel_44



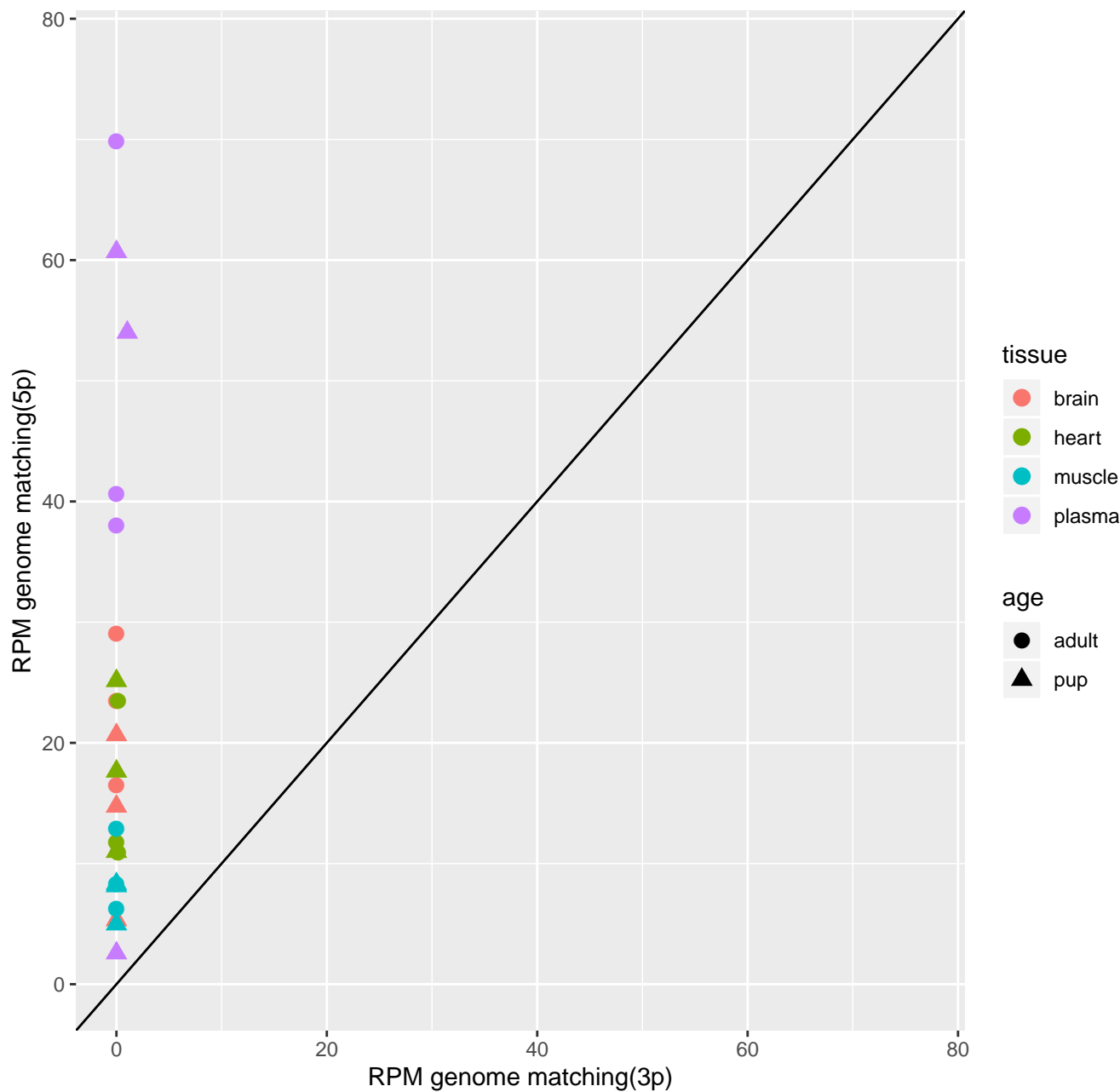
lwe-miR-15a_miRDeep2_loc1



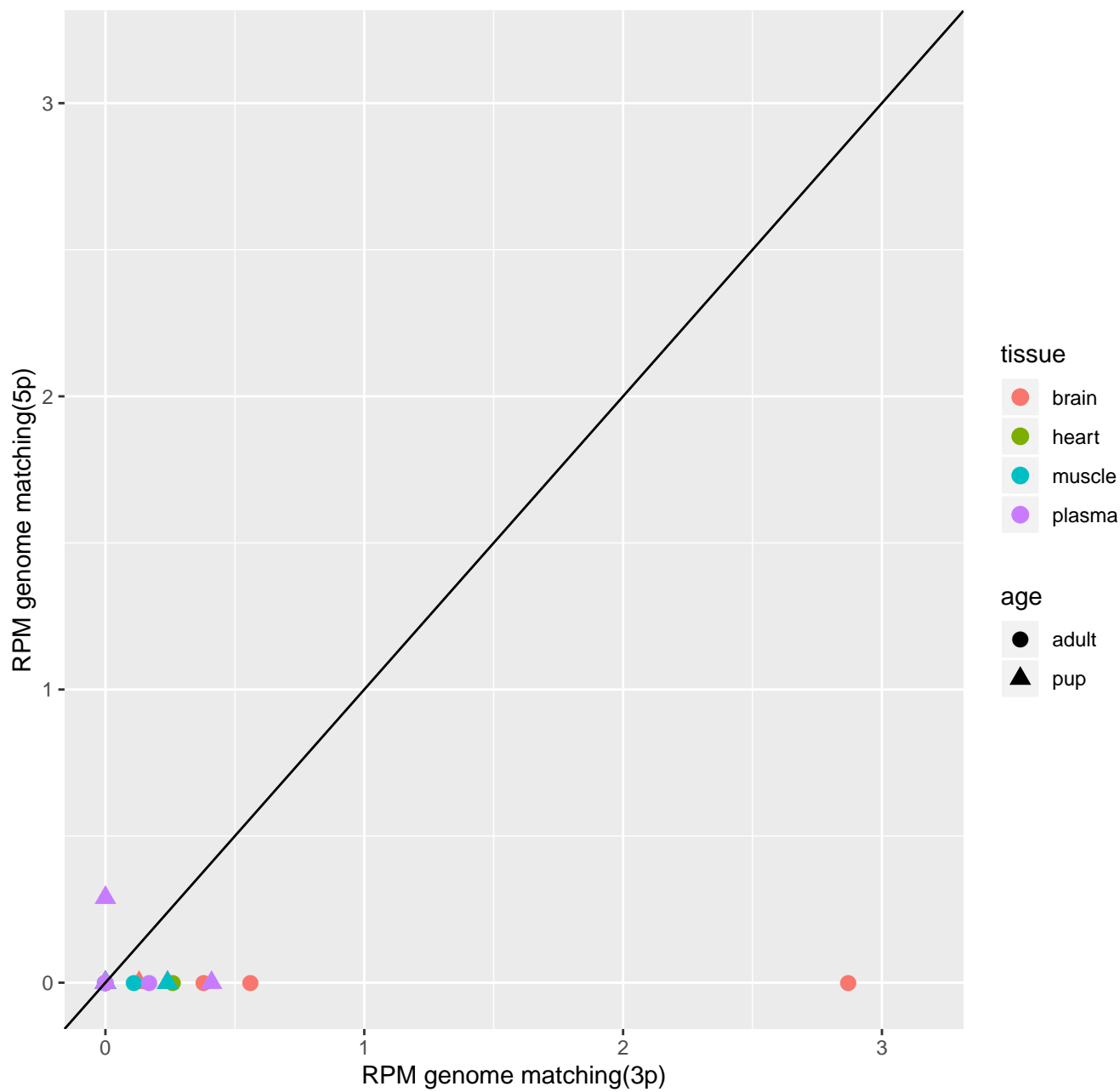
lwe-miR-192_miRDeep2_loc1



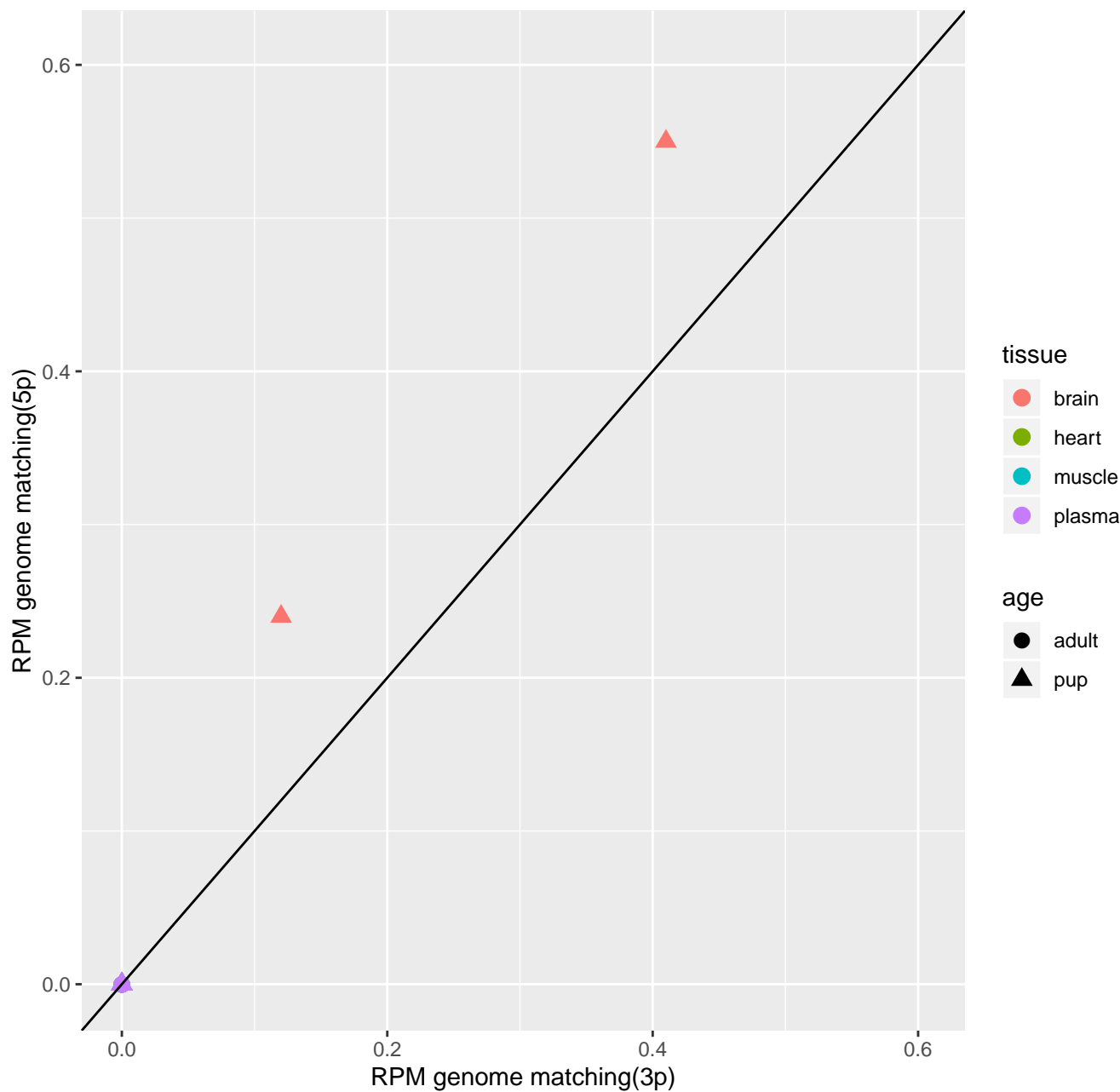
lwe-miR-194_miRDeep2_loc1



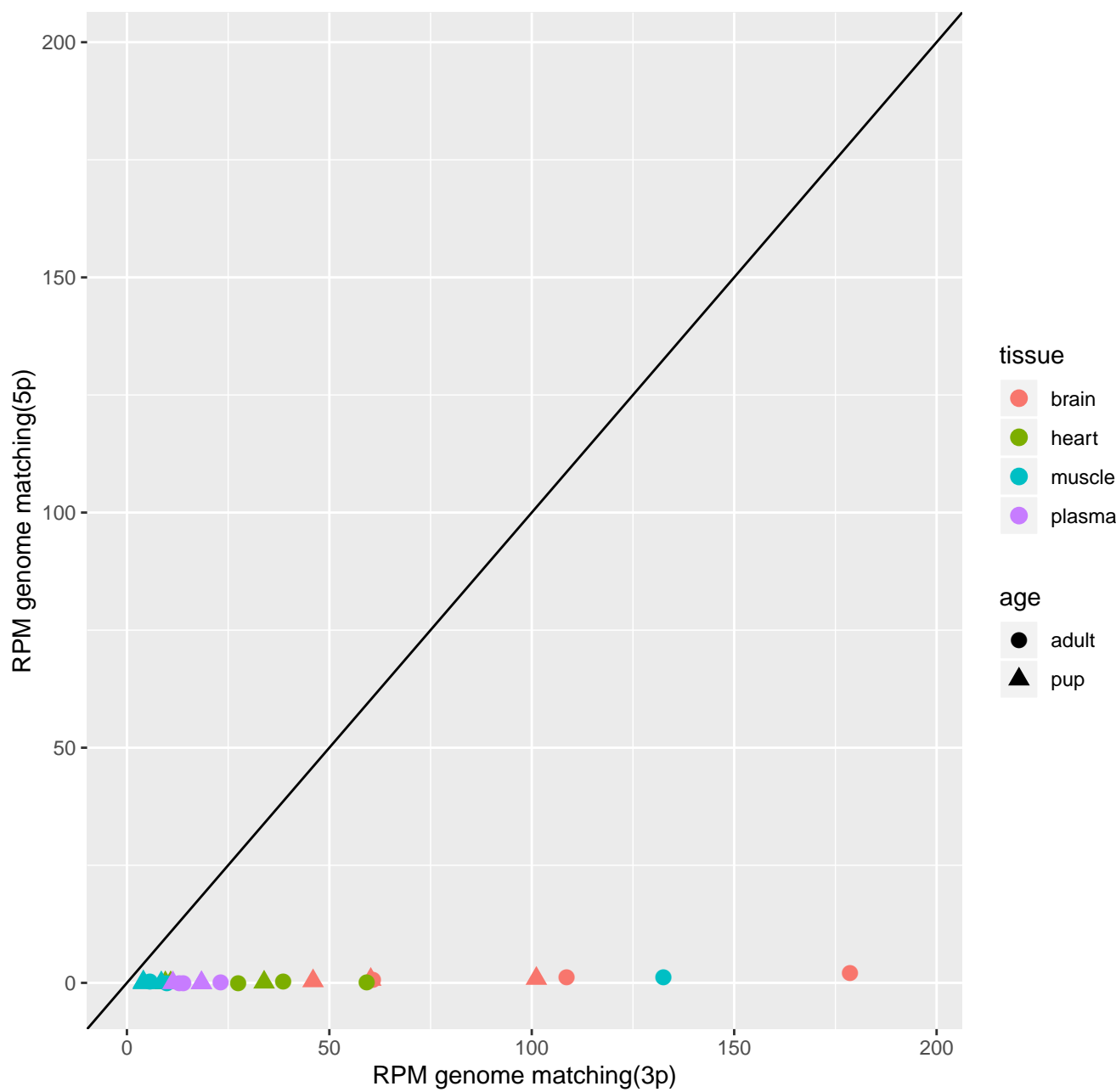
WS_miRDeep2_novel_45



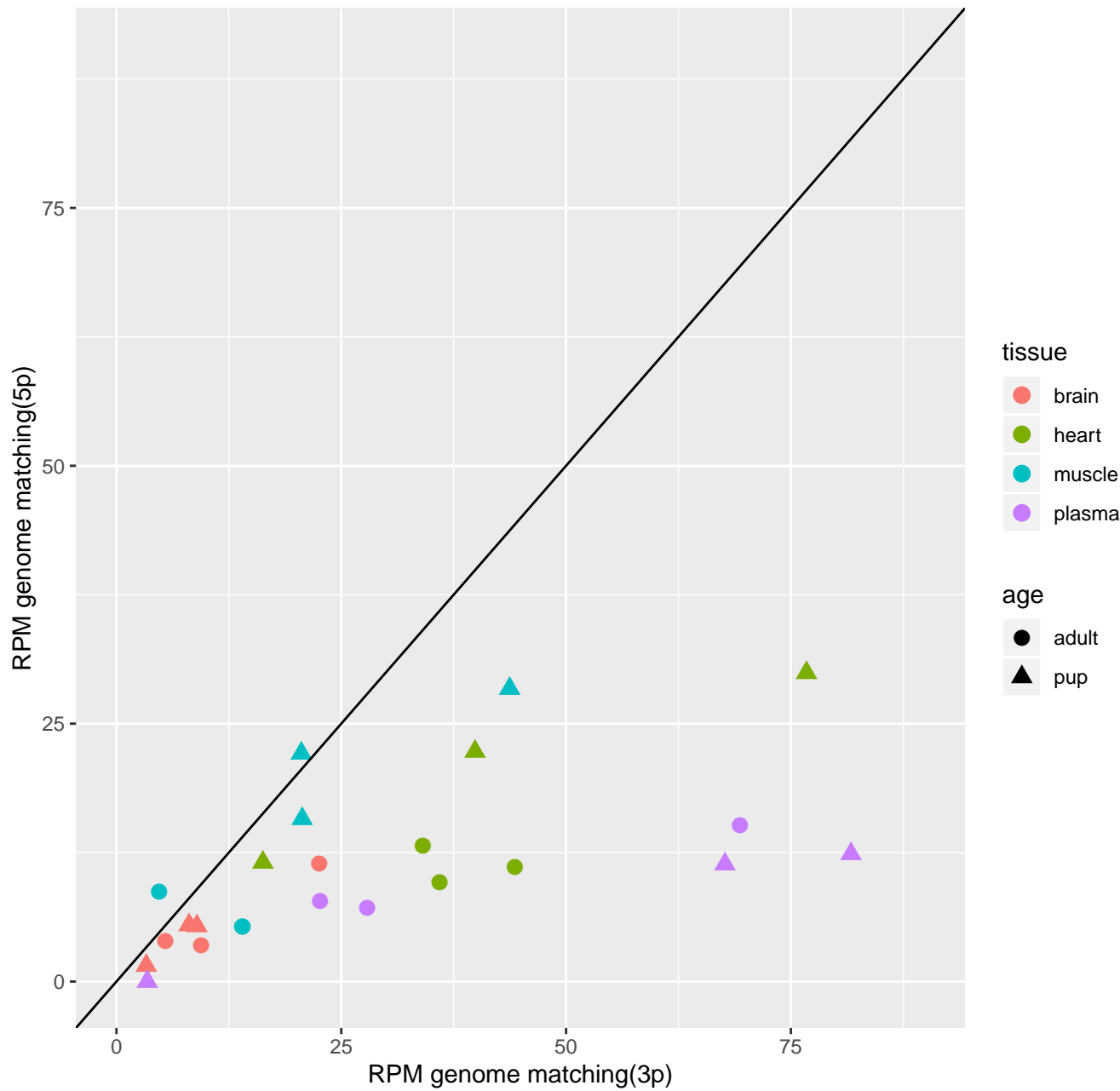
WS_miRDeep2_novel_46



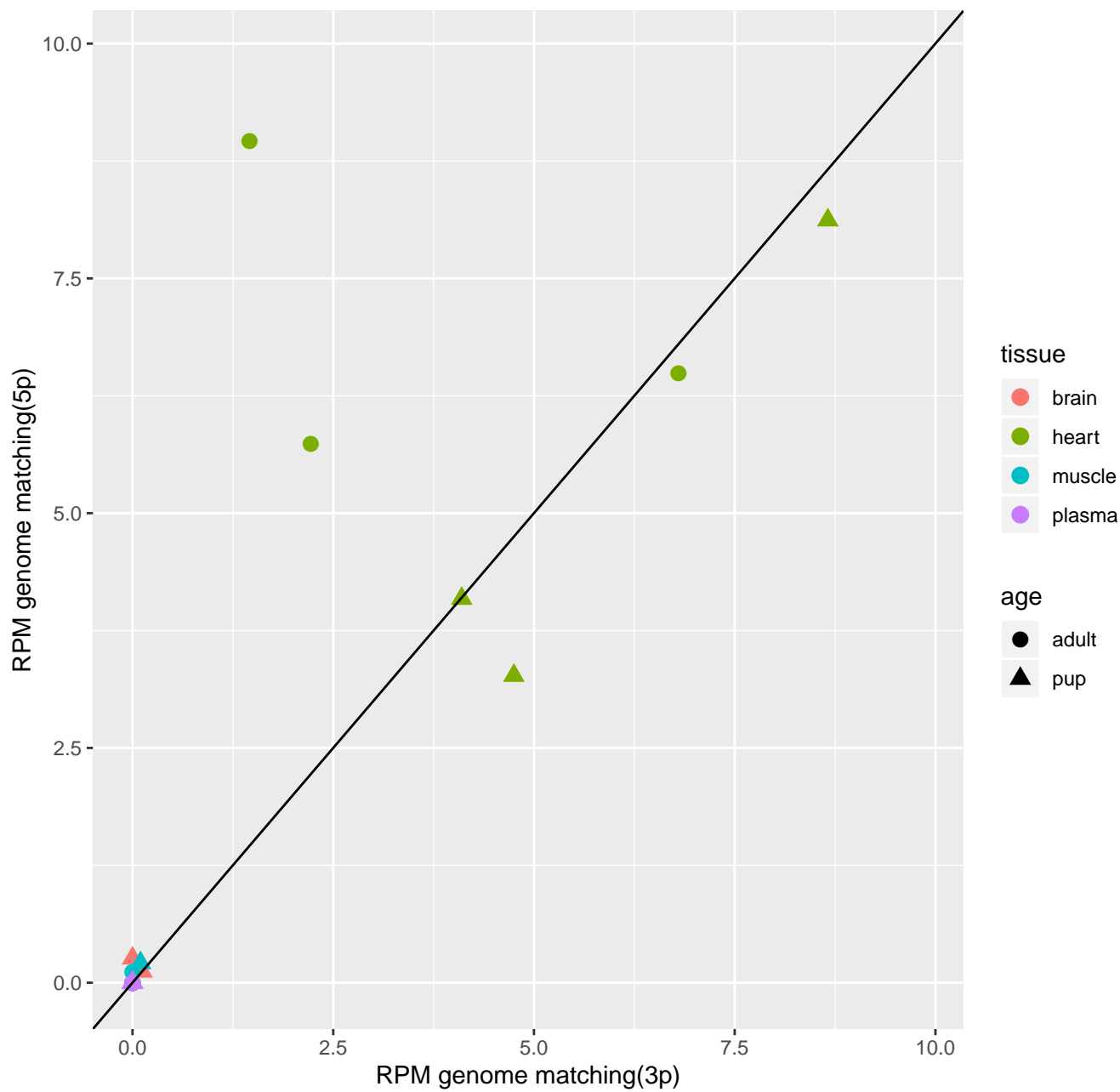
lwe-miR-214;lwe-miR-3120_loc1"



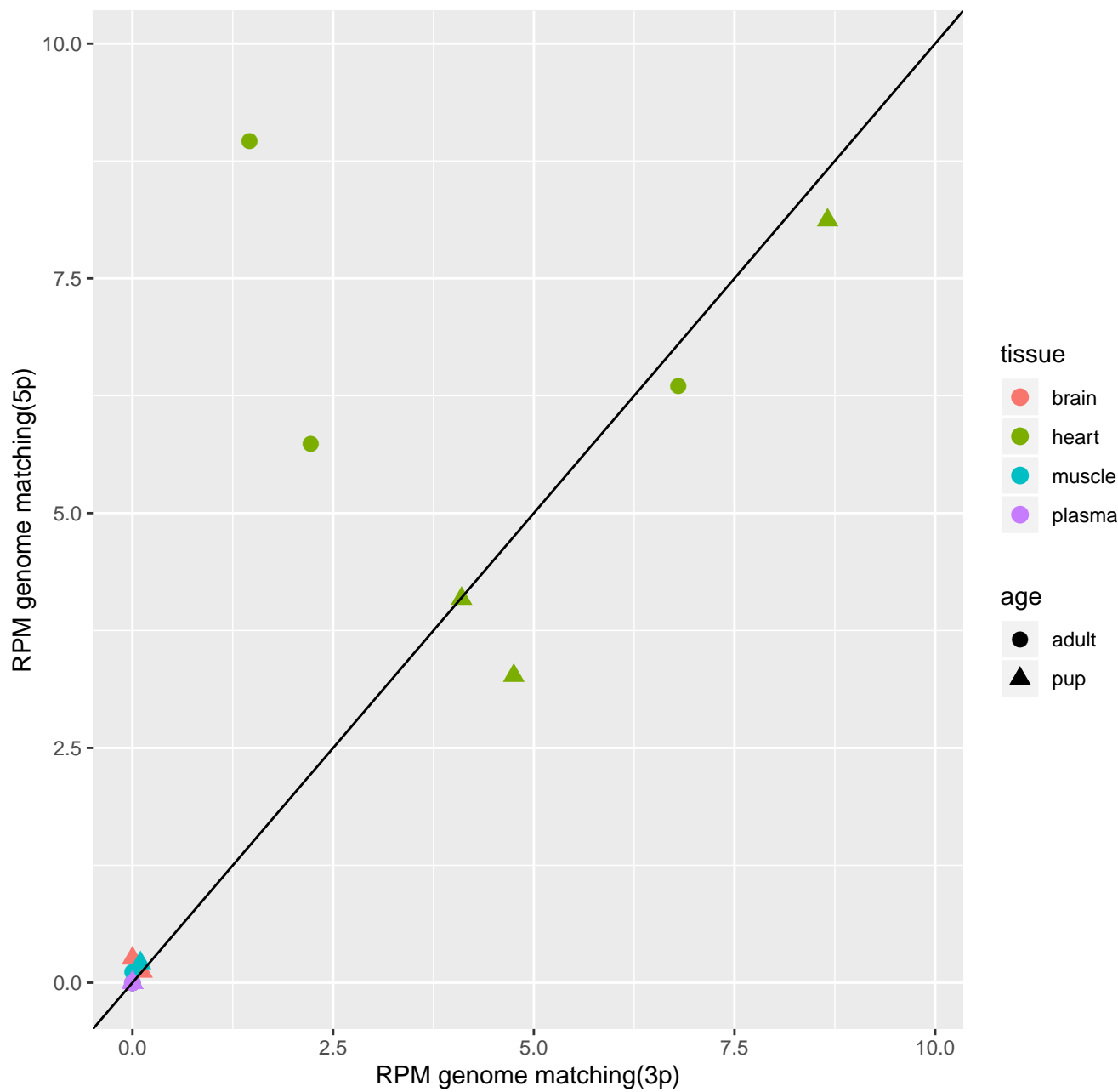
lwe-miR-214_miRDeep2_loc1



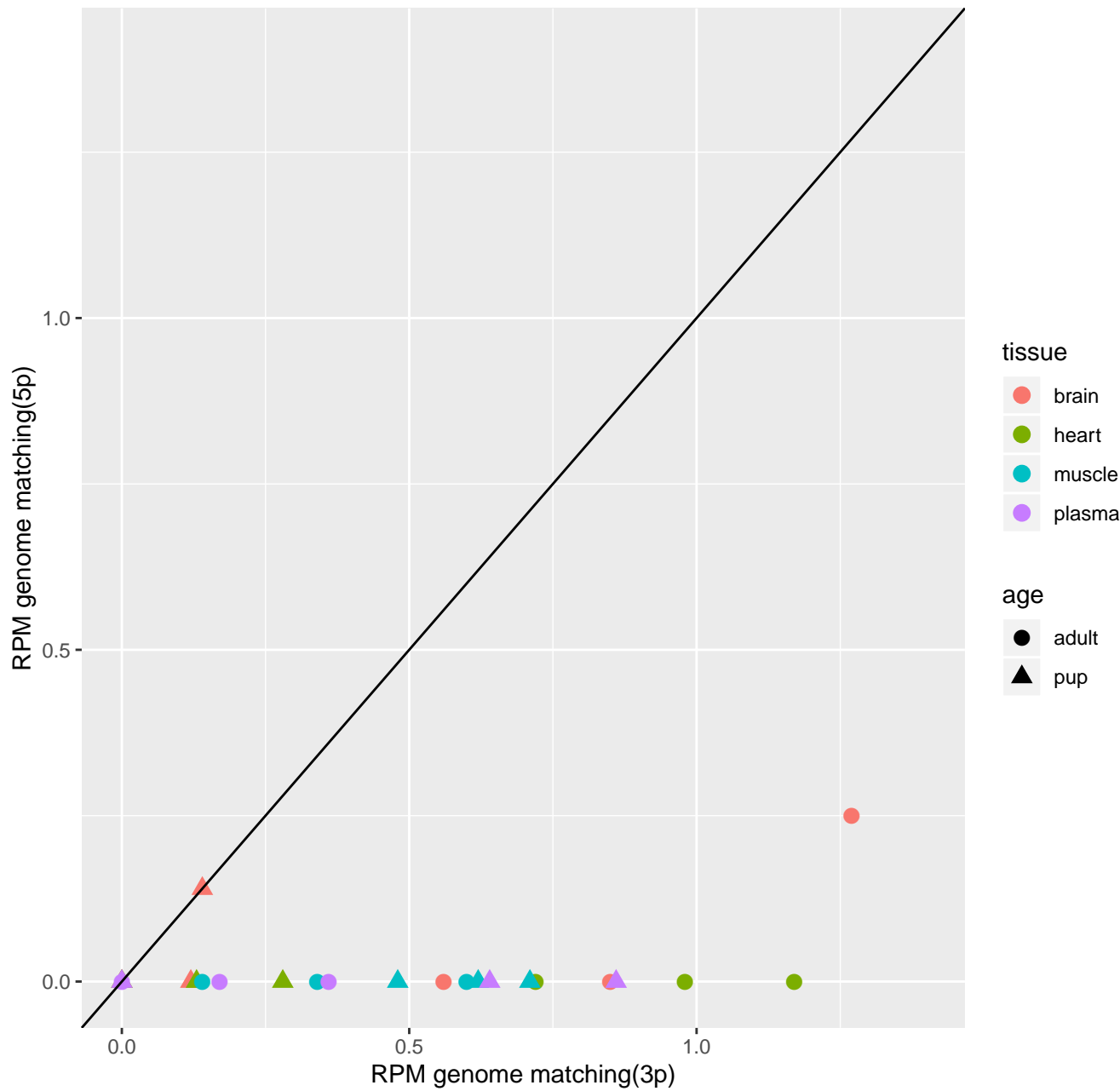
WS_miRDeep2_novel_48



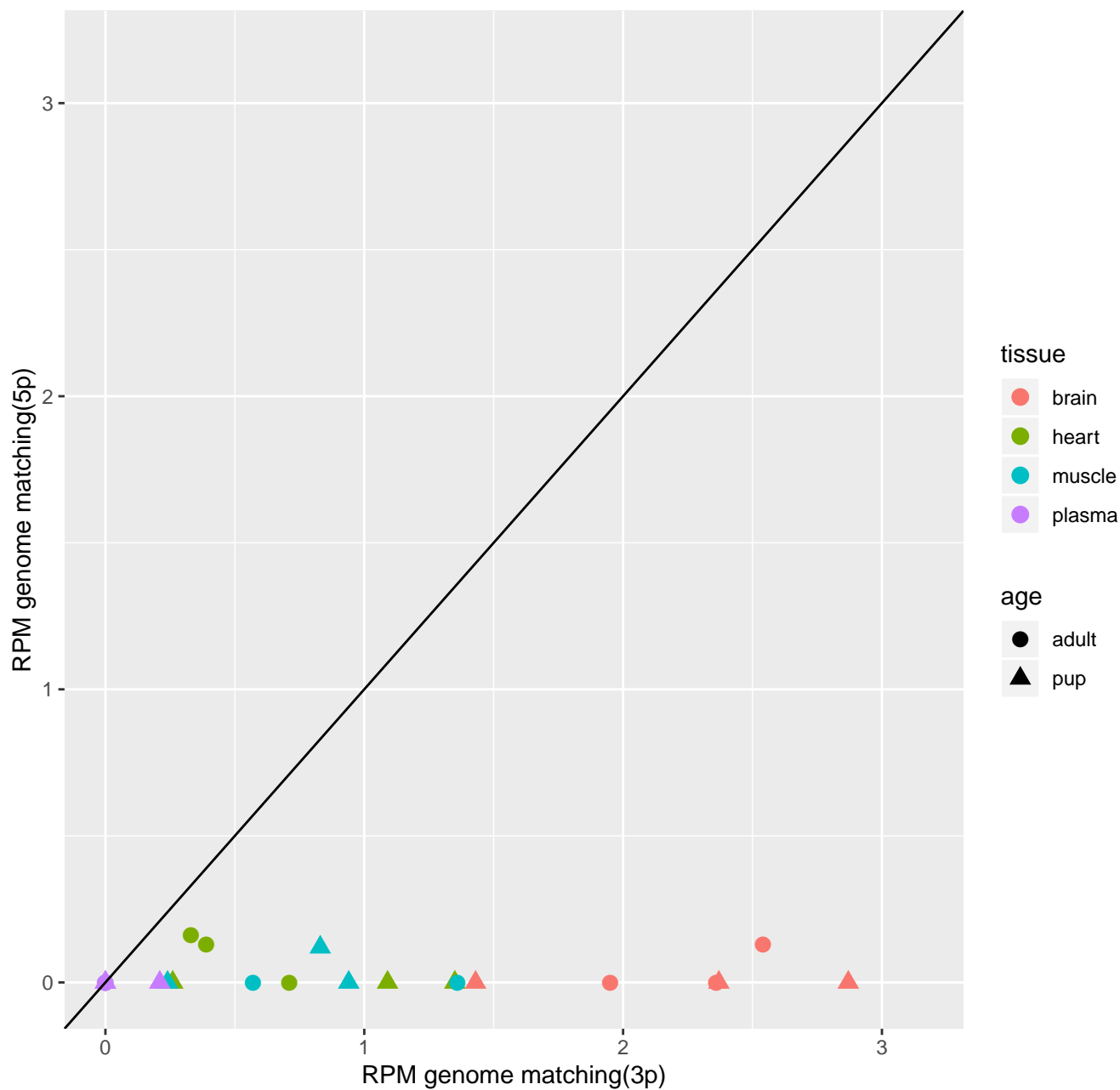
WS_miRDeep2_novel_49



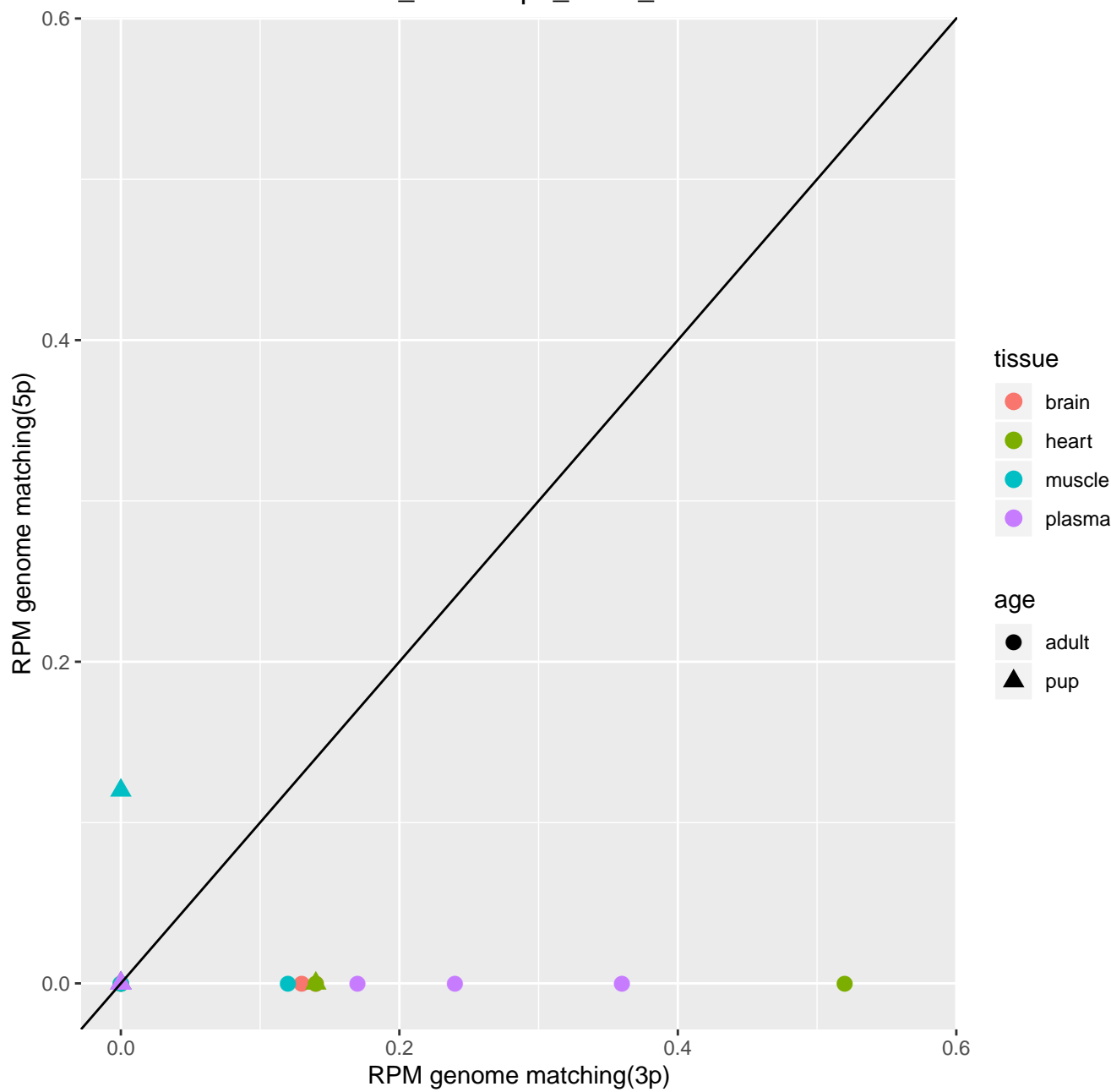
WS_miRDeep2_novel_50



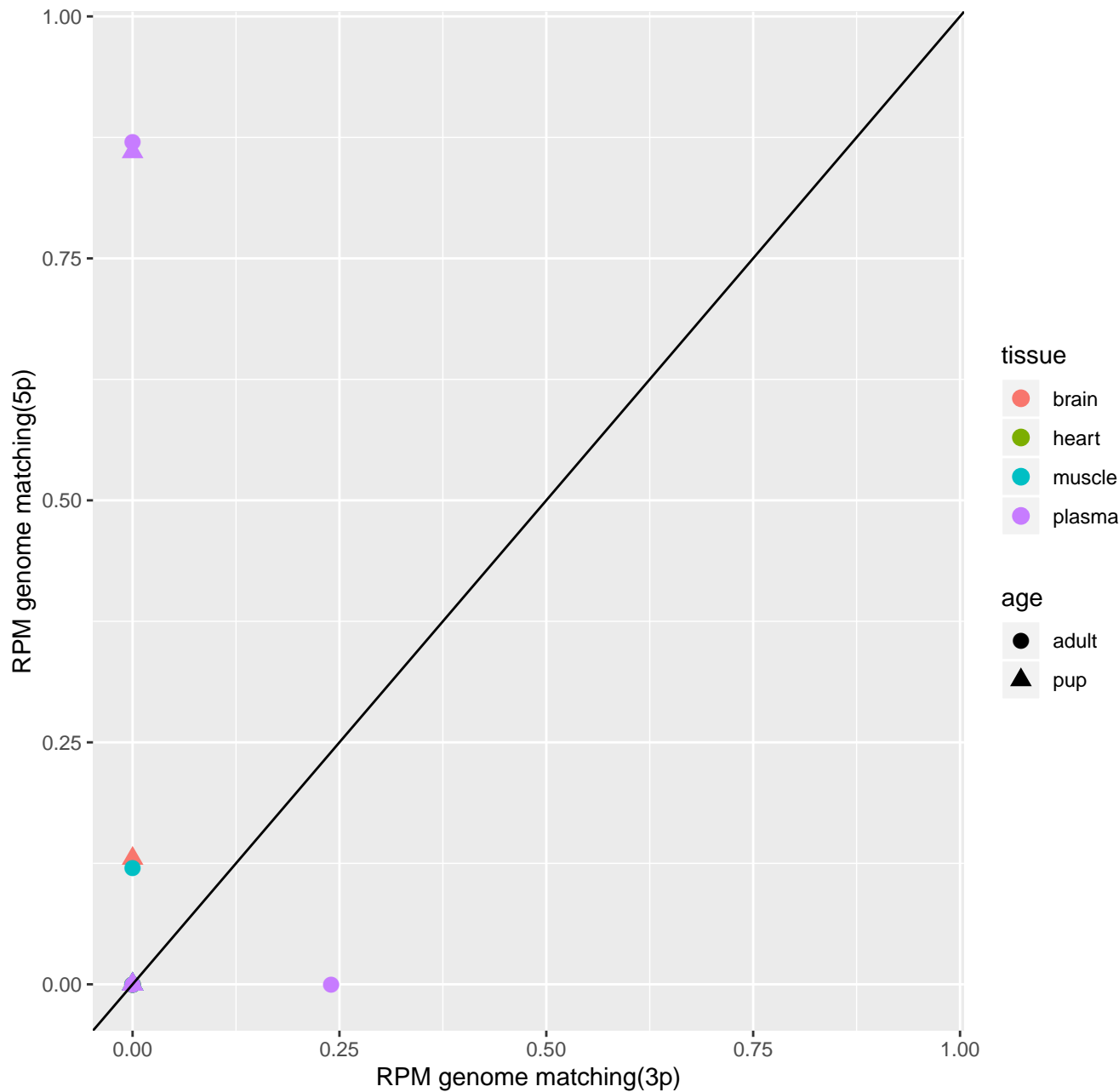
lwe-miR-219c_loc1



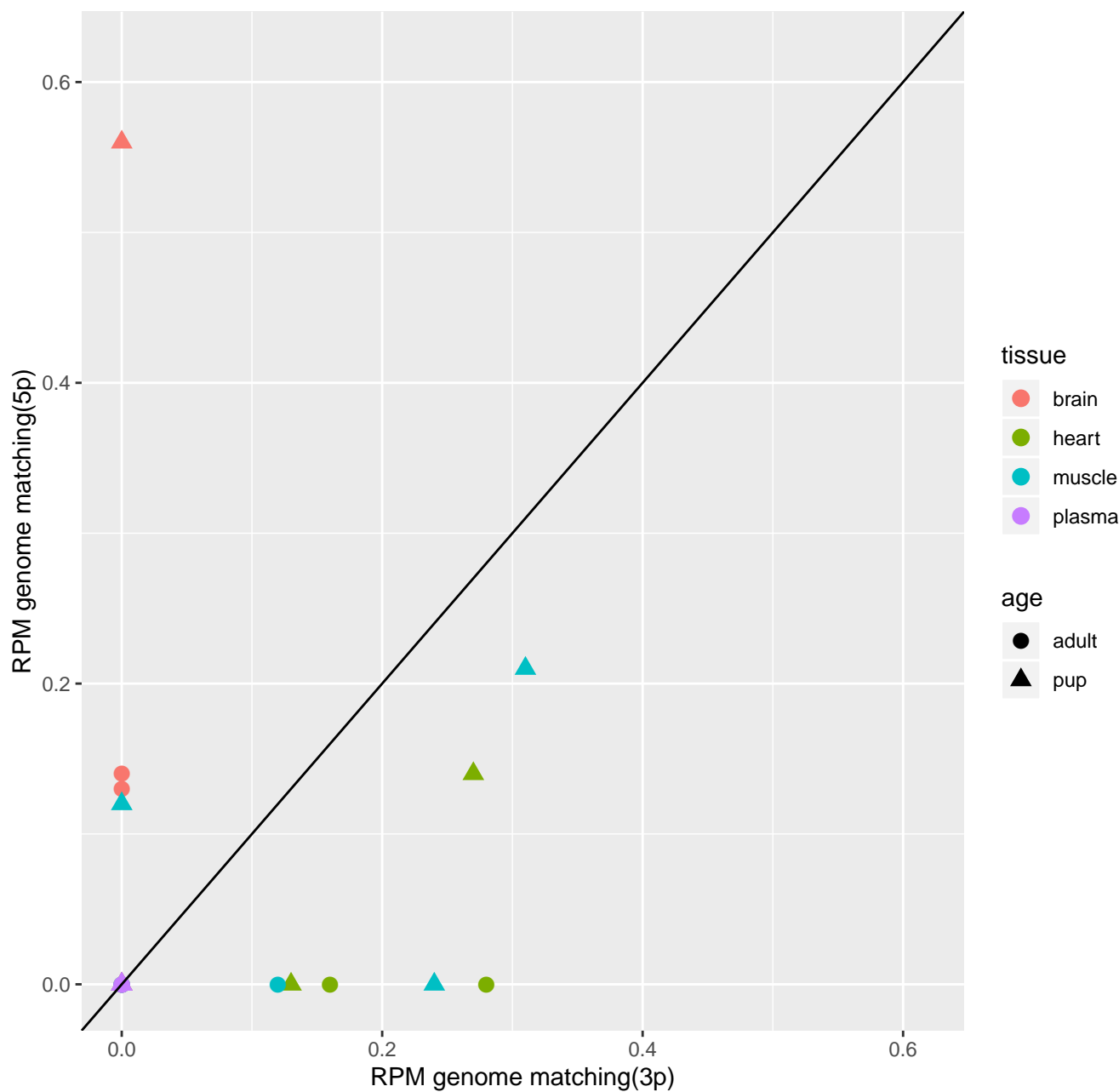
WS_miRDeep2_novel_52



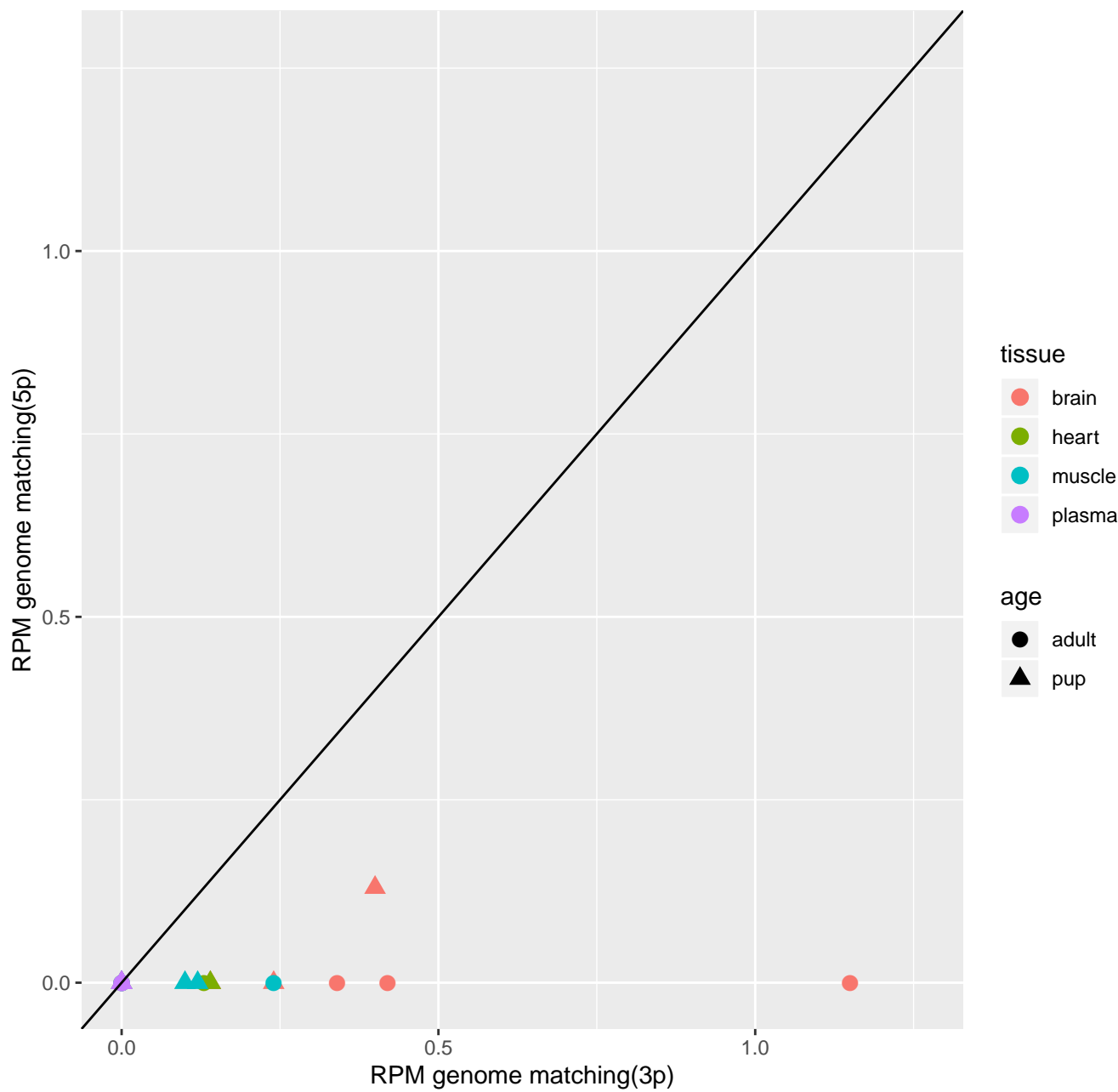
WS_miRDeep2_novel_53



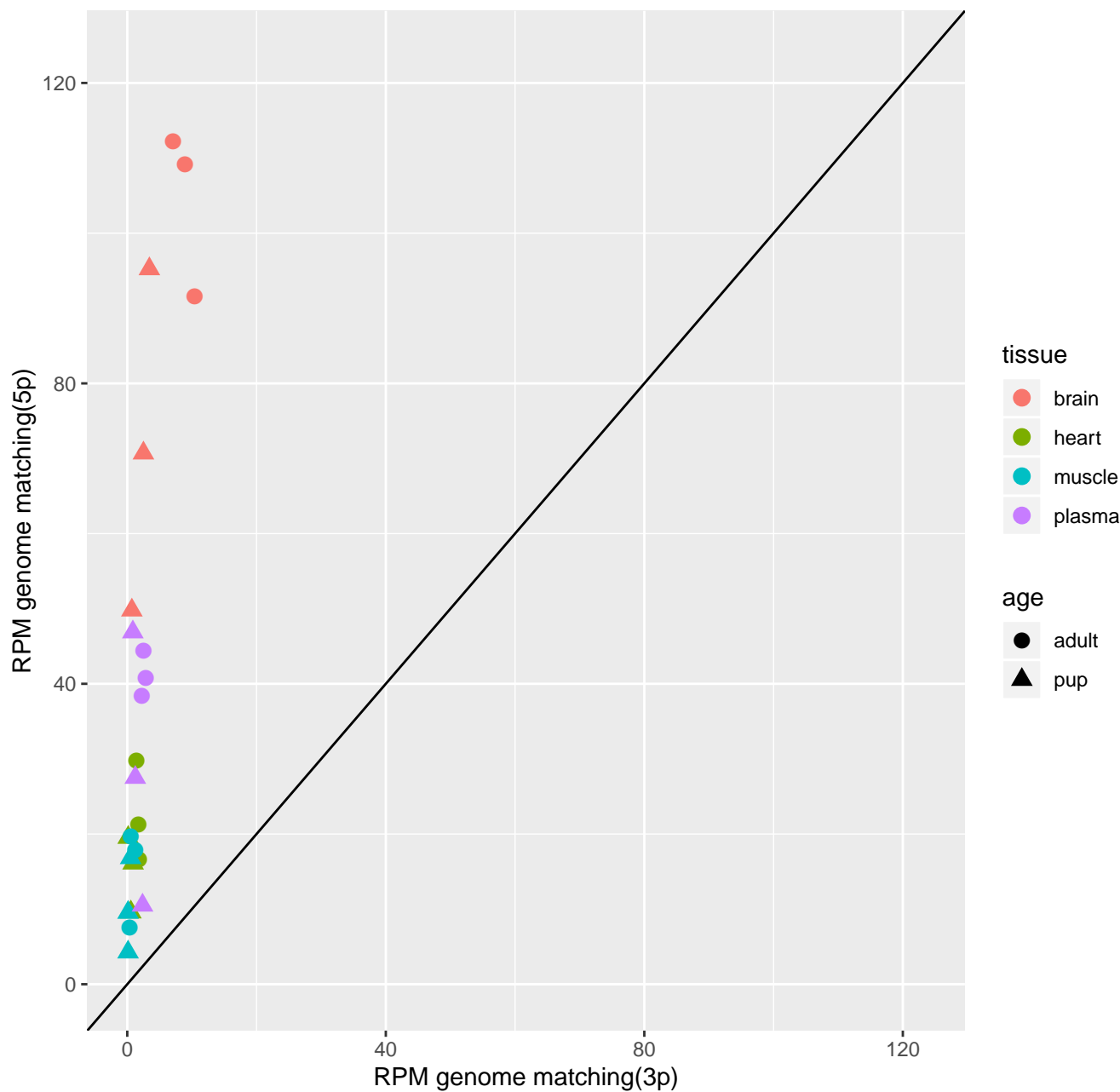
WS_miRDeep2_novel_54



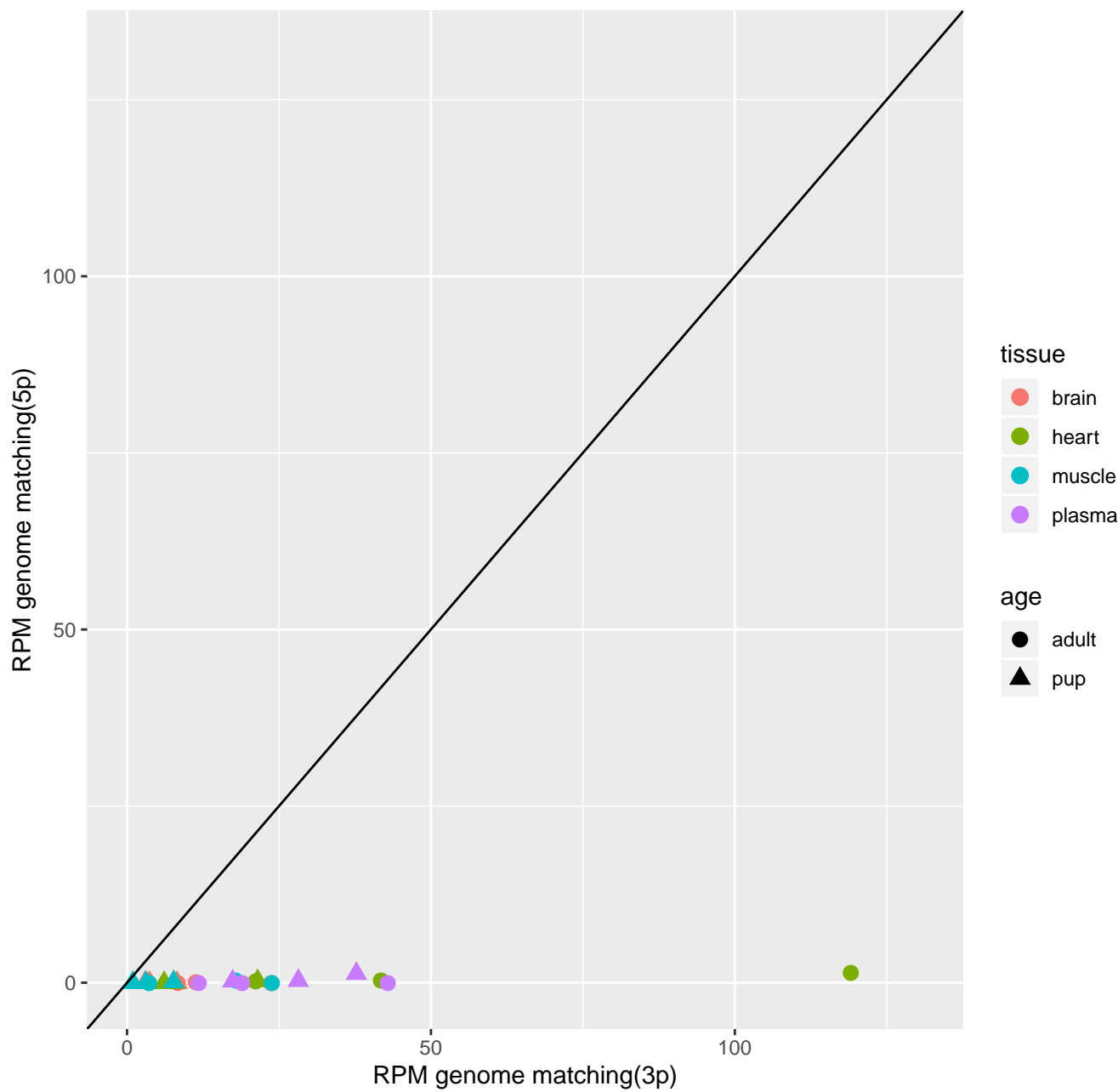
WS_miRDeep2_novel_55



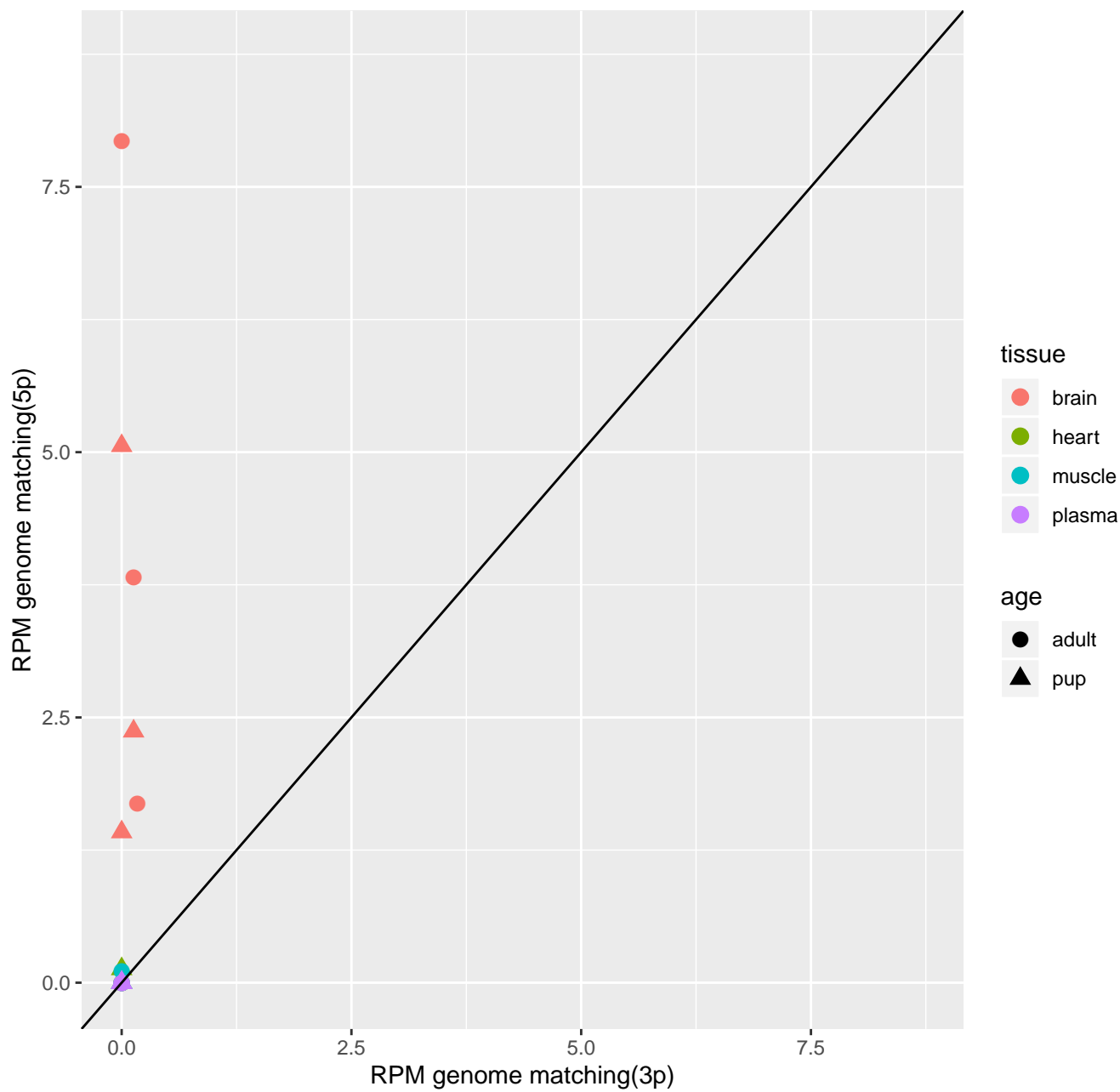
lwe-miR-1839_miRDeep2_loc1



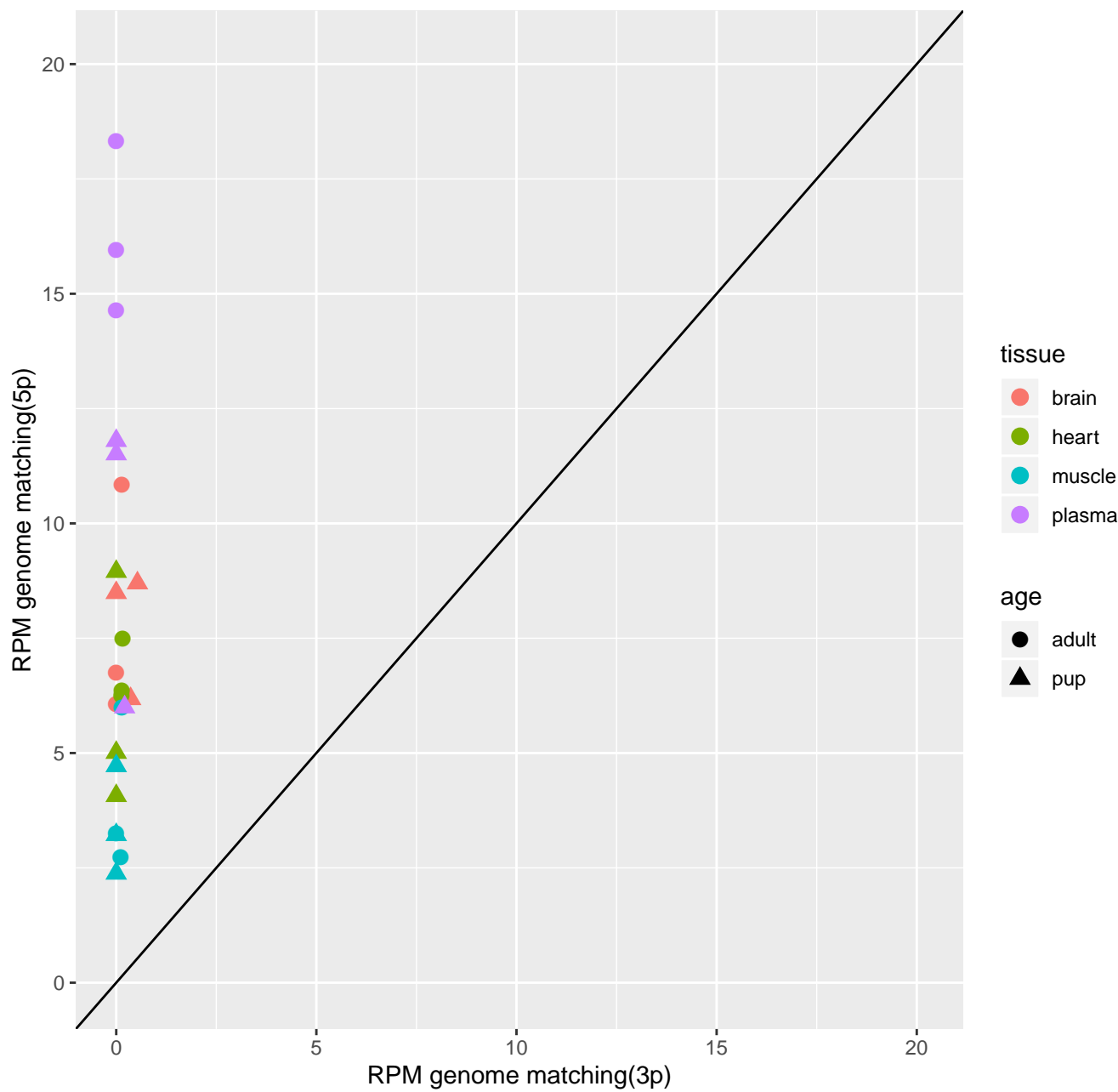
WS_miRDeep2_novel_56



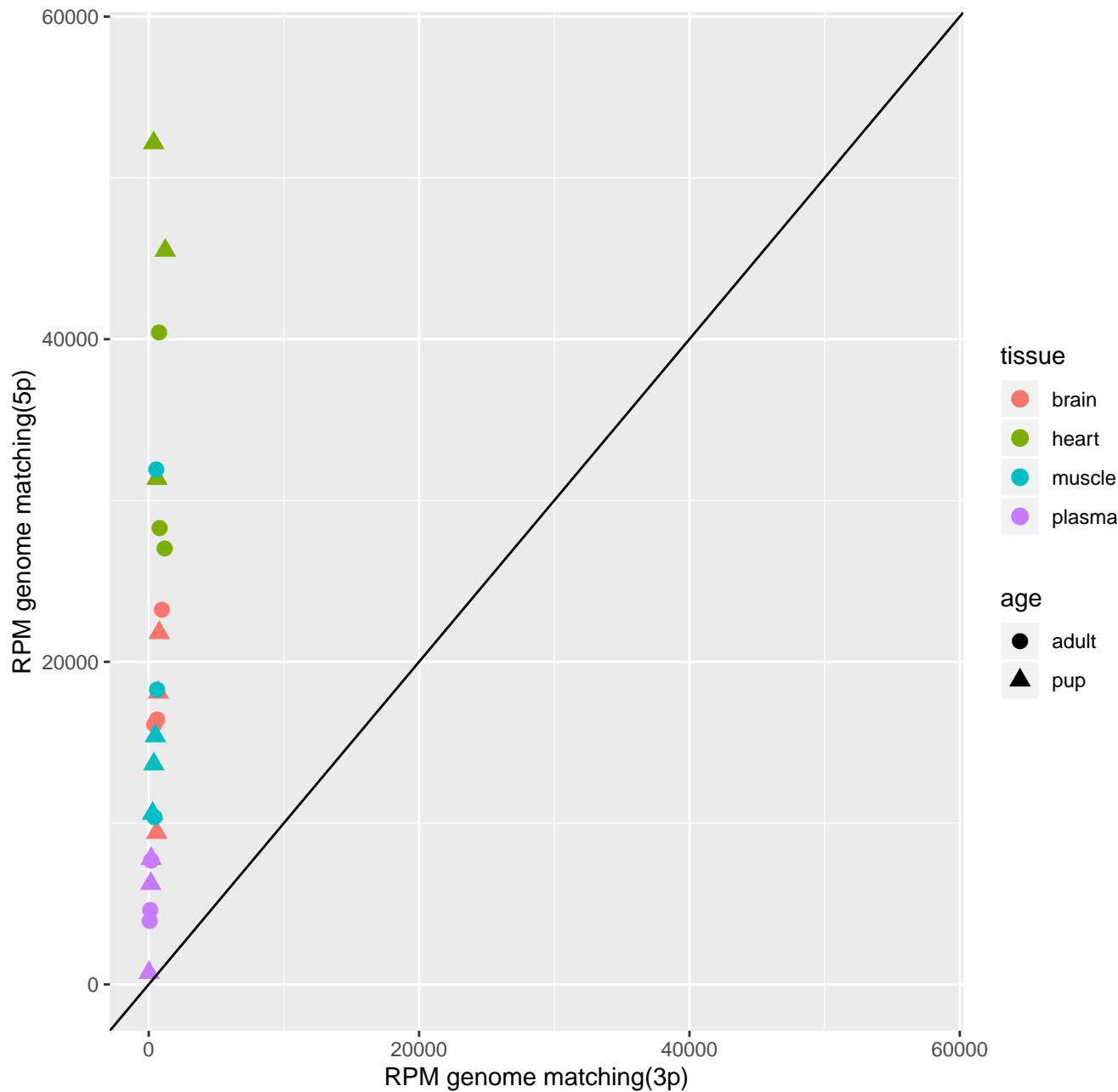
WS_miRDeep2_novel_57



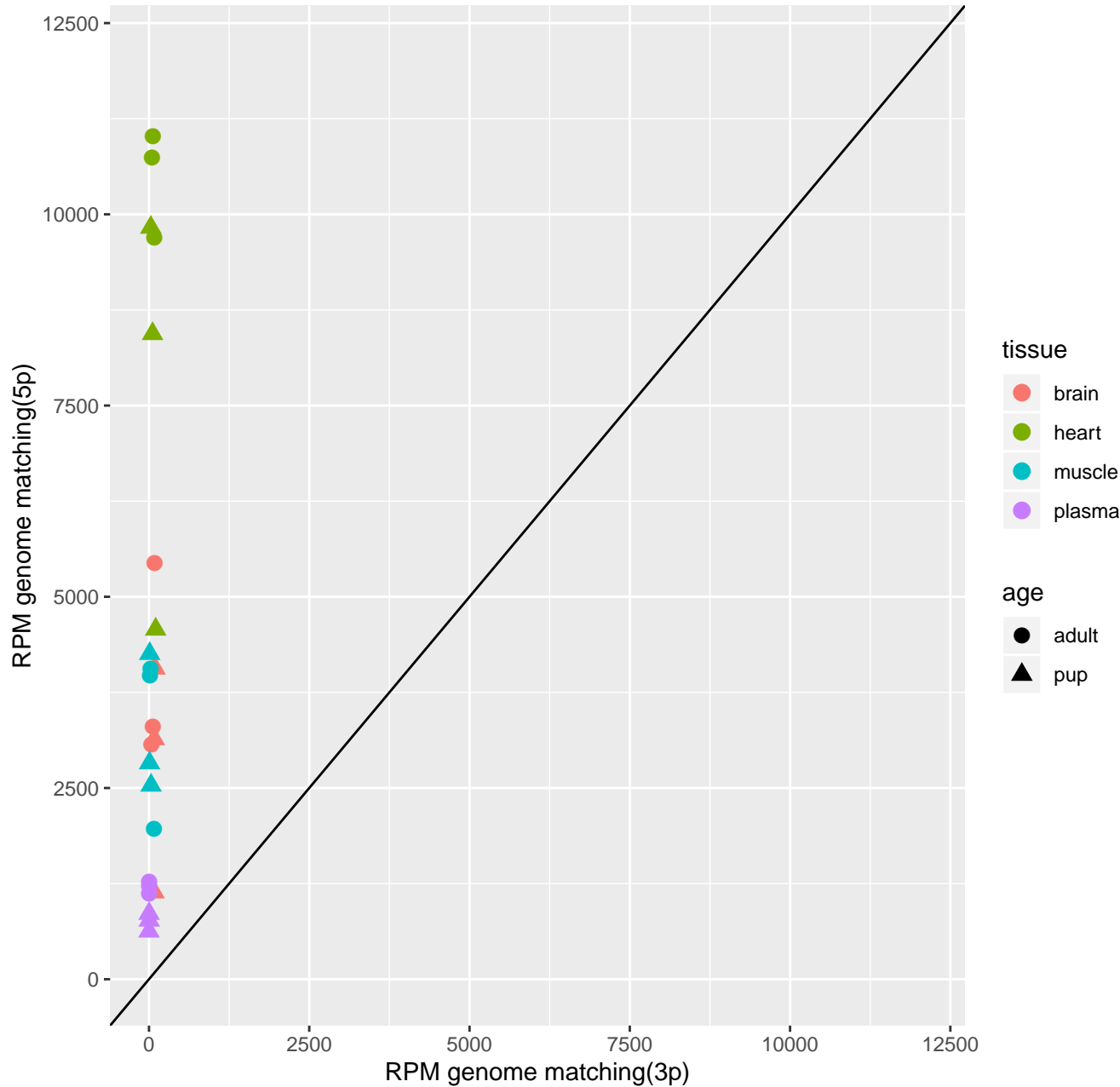
WS_miRDeep2_novel_58



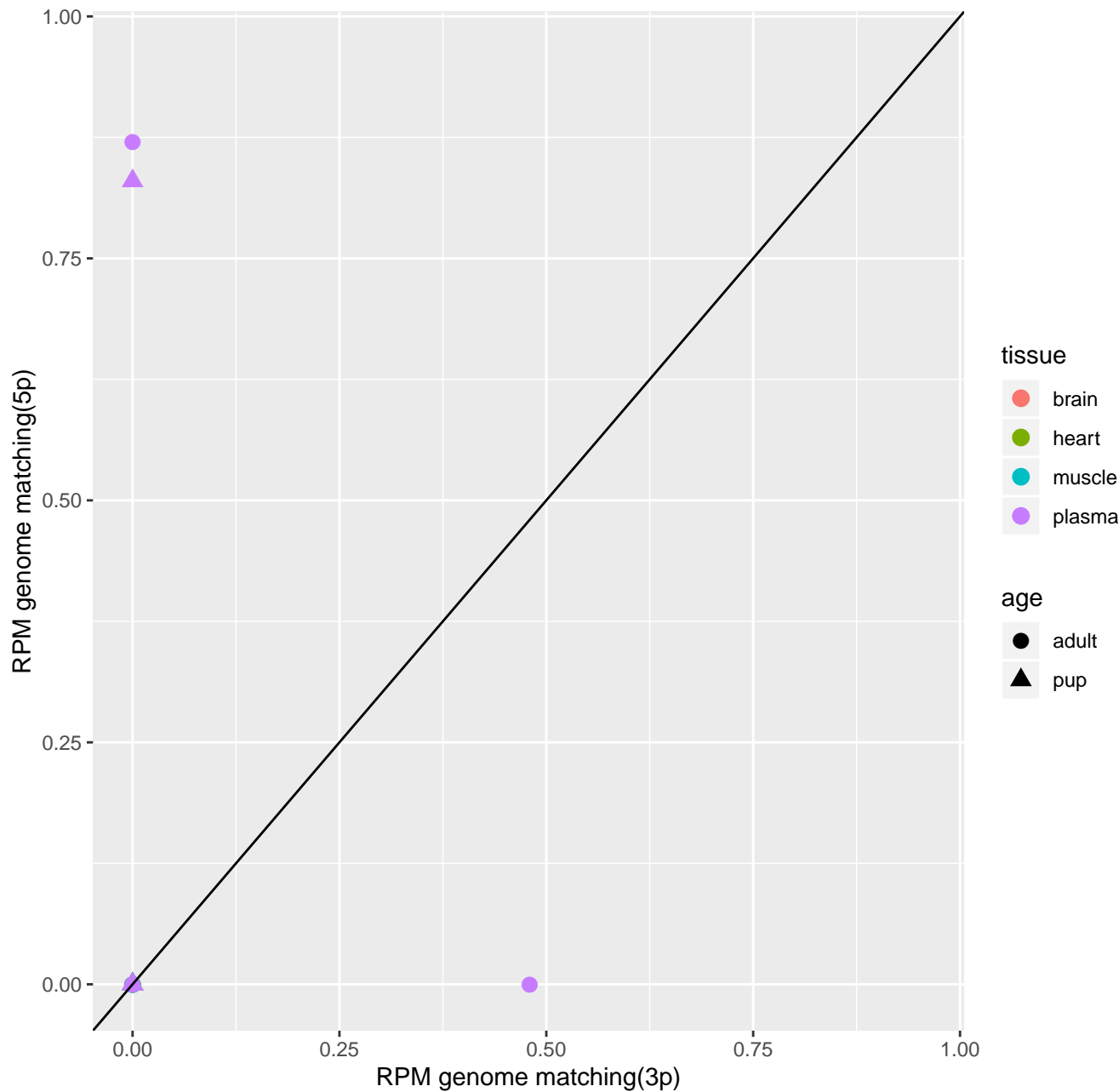
lwe-miR-30a_miRDeep2_loc1



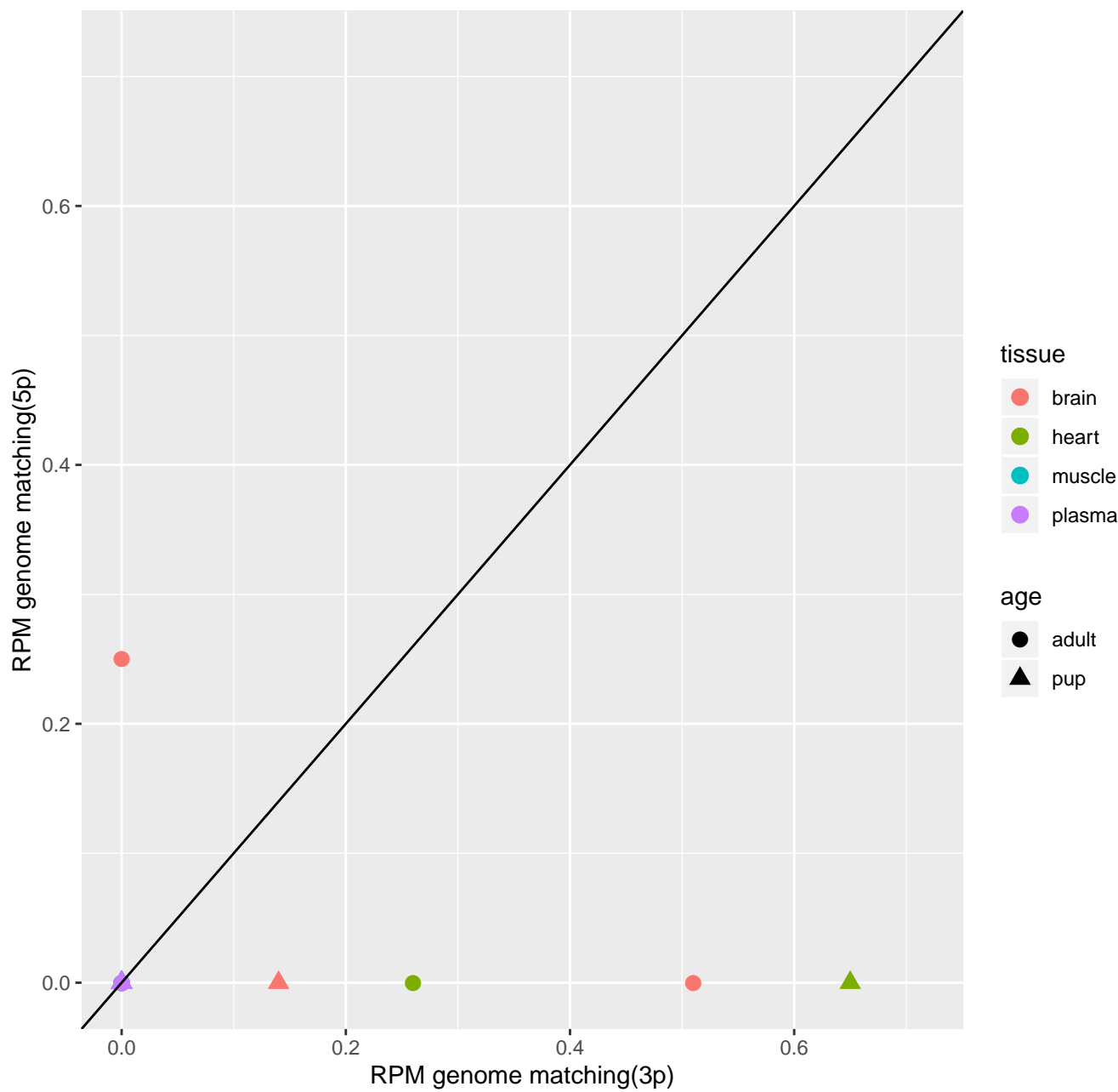
lwe-miR-30c_miRDeep2_loc1



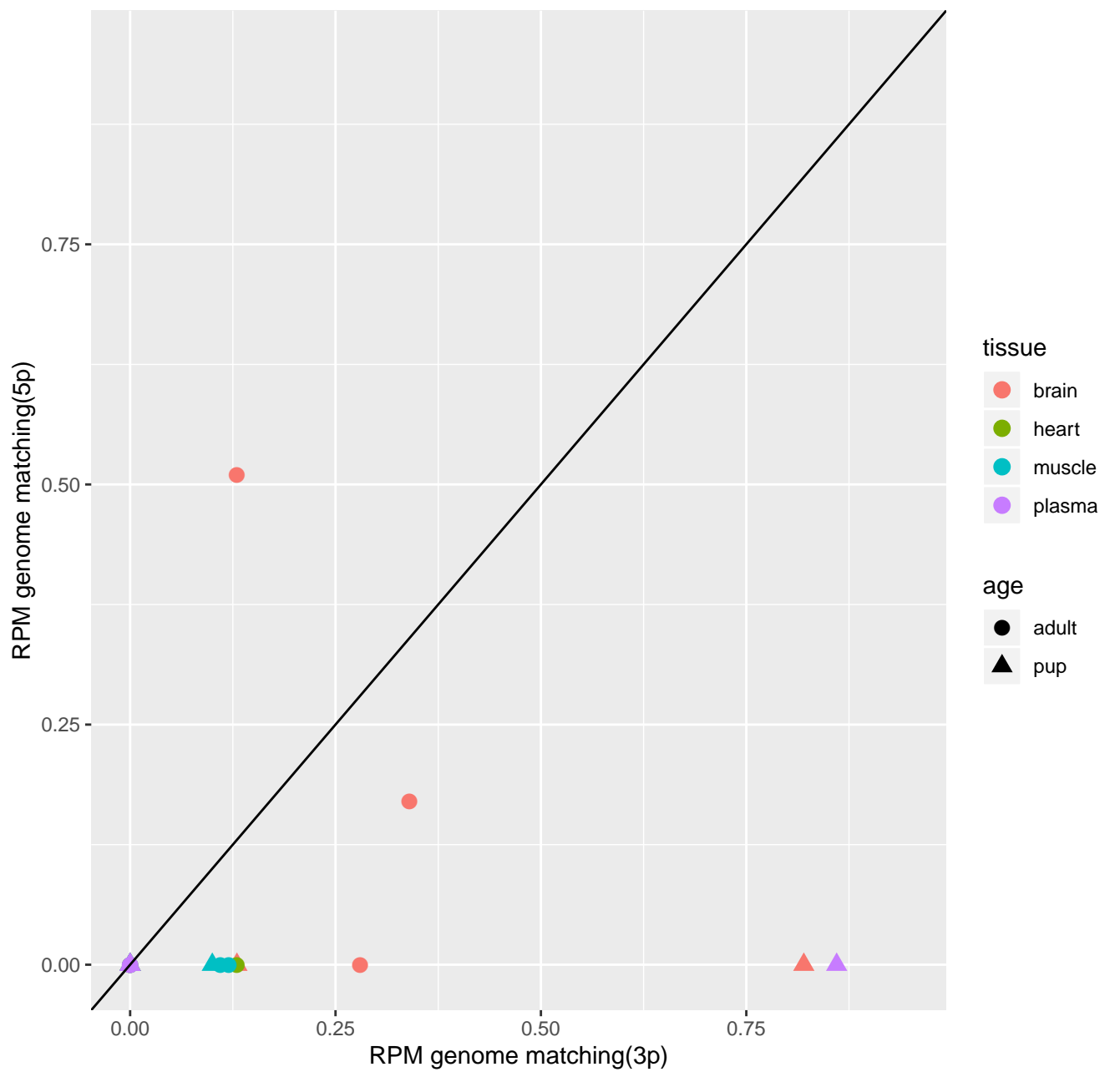
WS_miRDeep2_novel_59



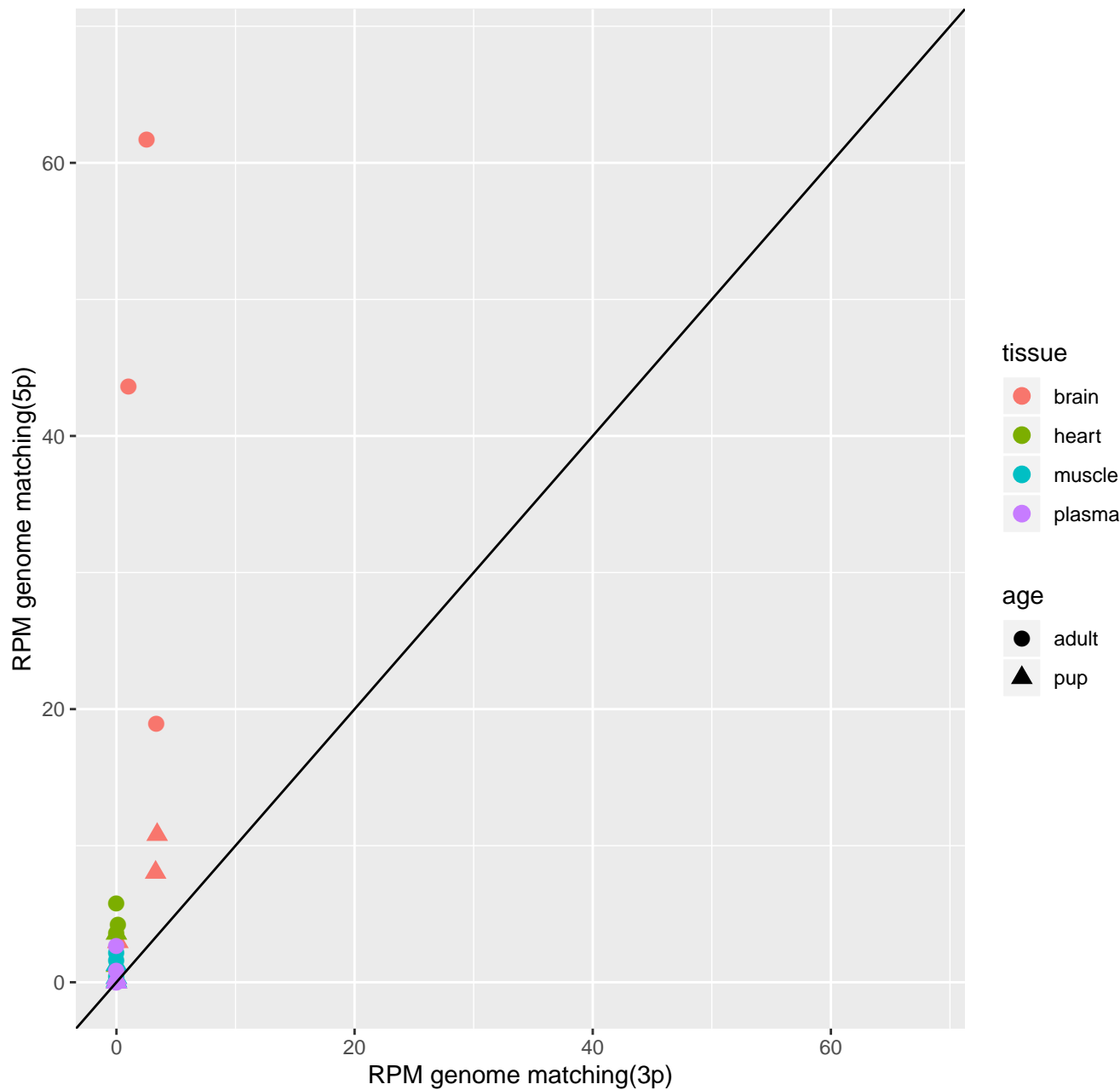
WS_miRDeep2_novel_60



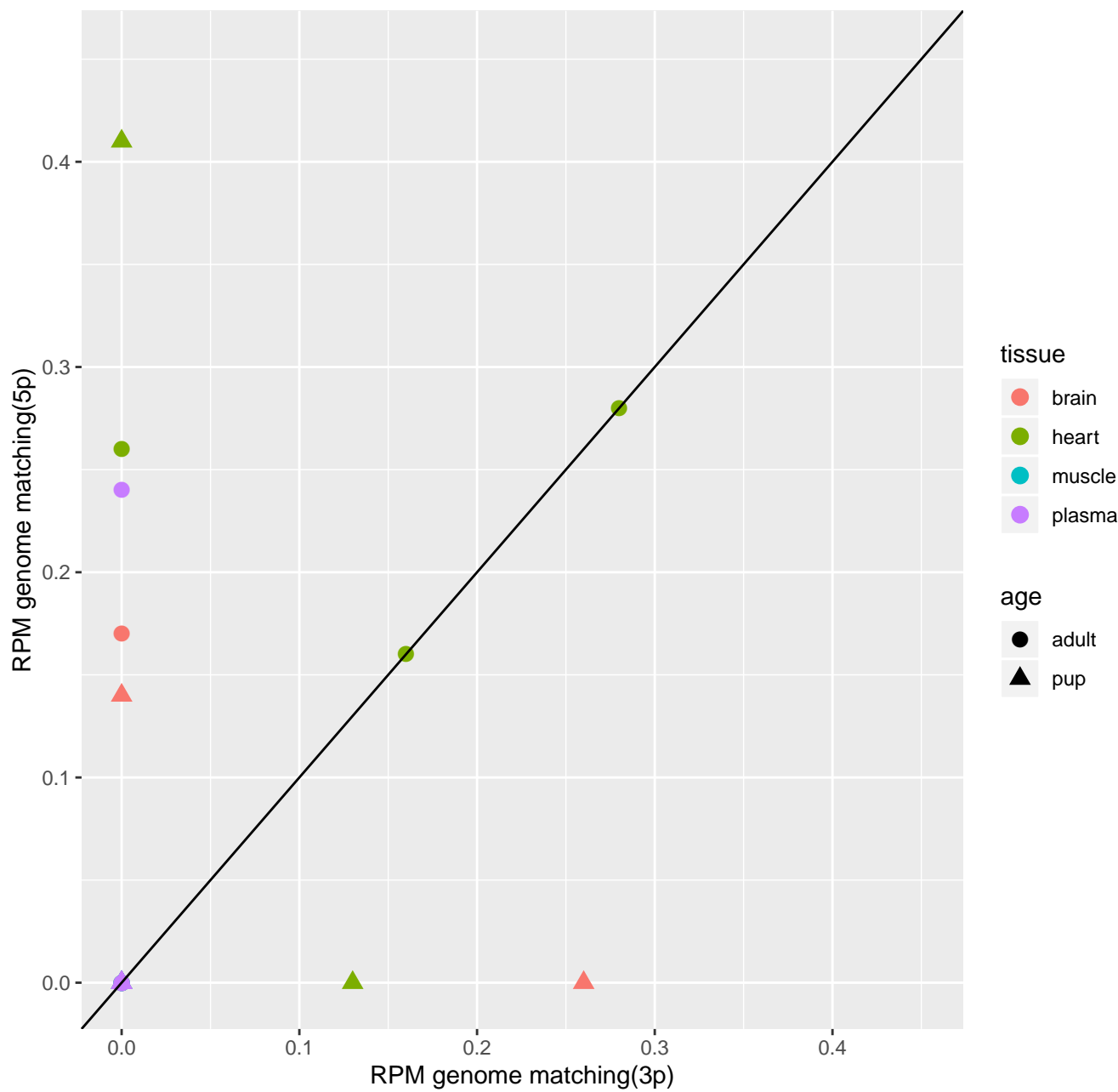
WS_miRDeep2_novel_61



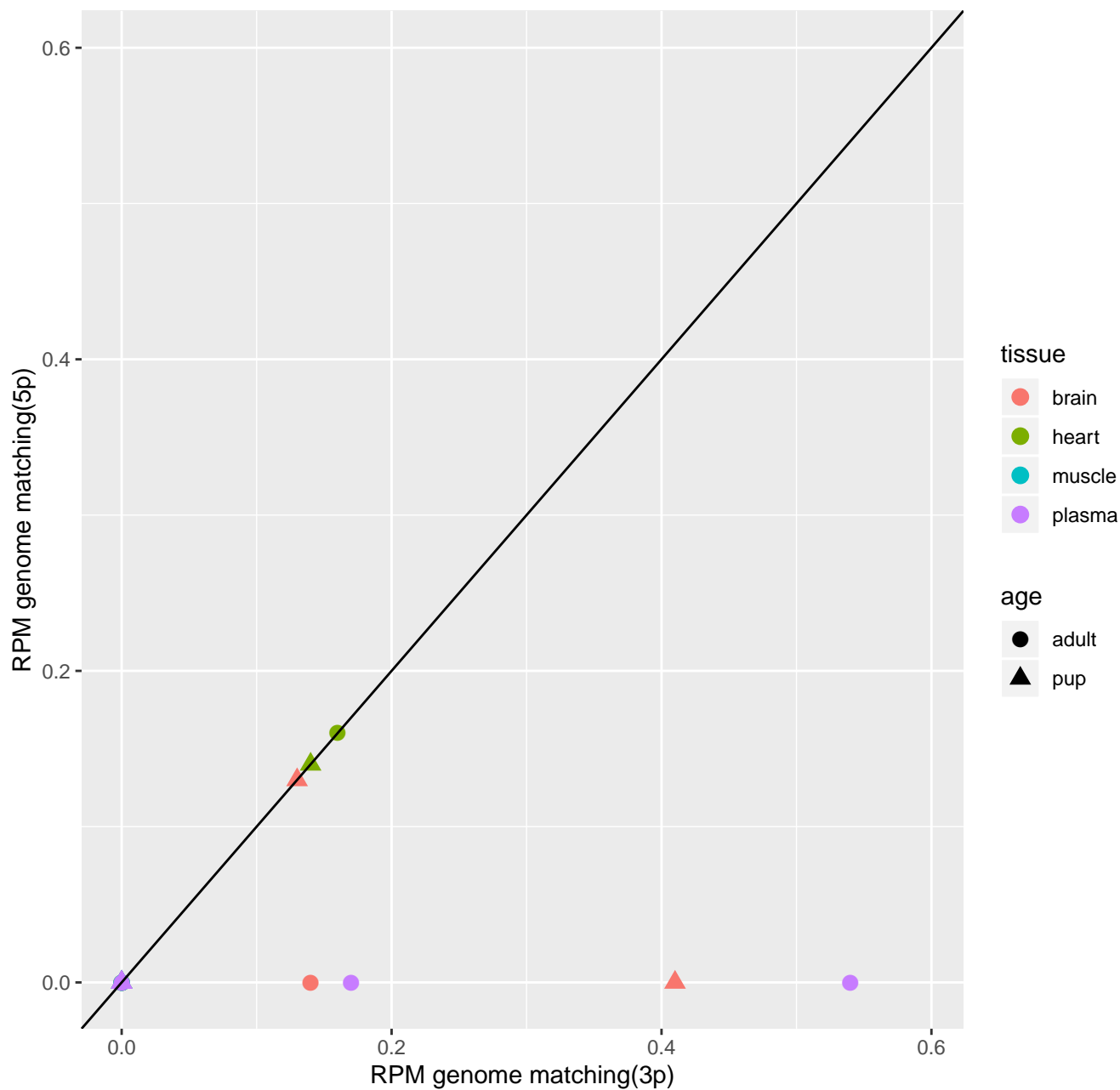
lwe-miR-7_miRDeep2_loc1



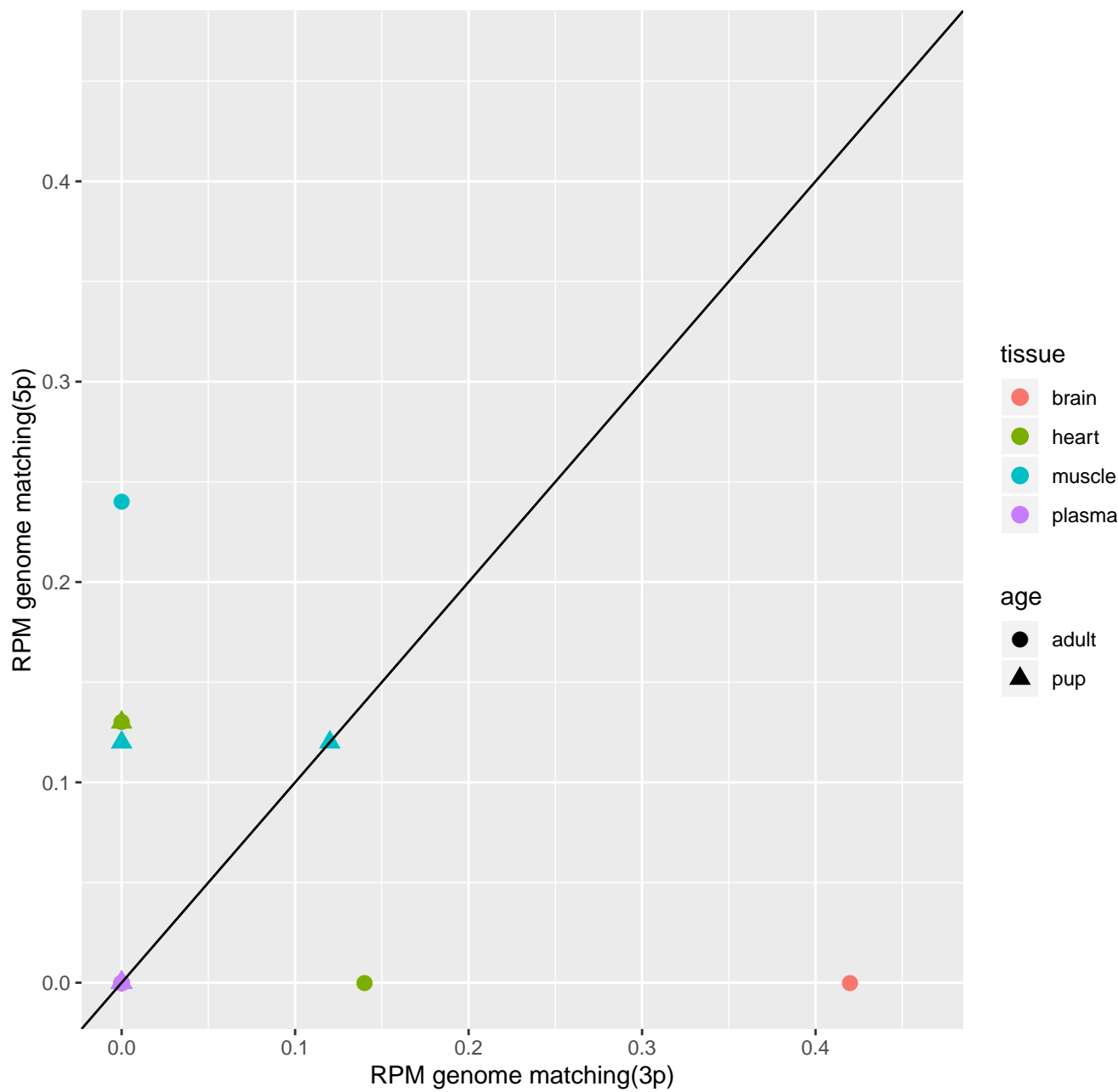
WS_miRDeep2_novel_62



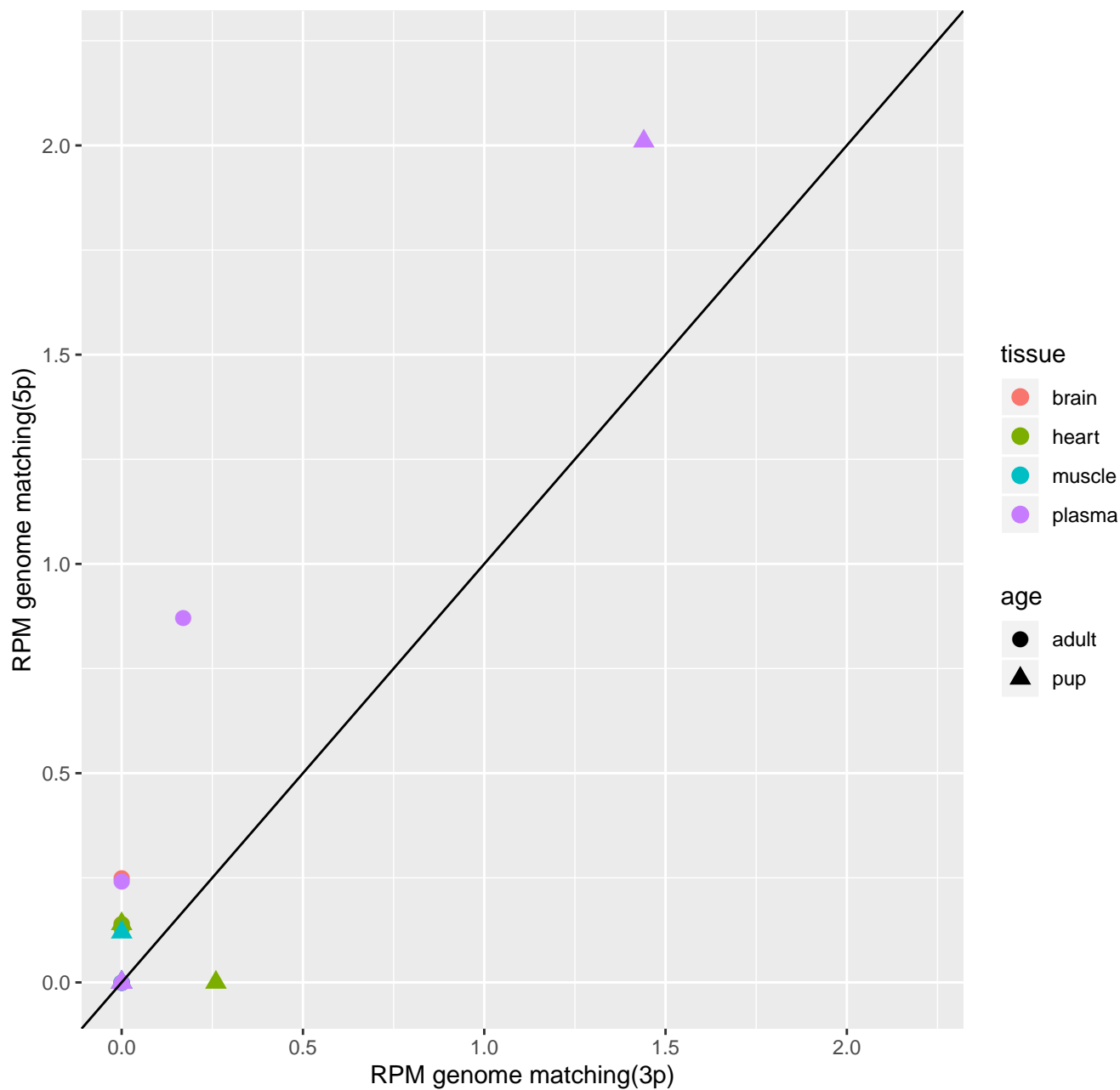
WS_miRDeep2_novel_63



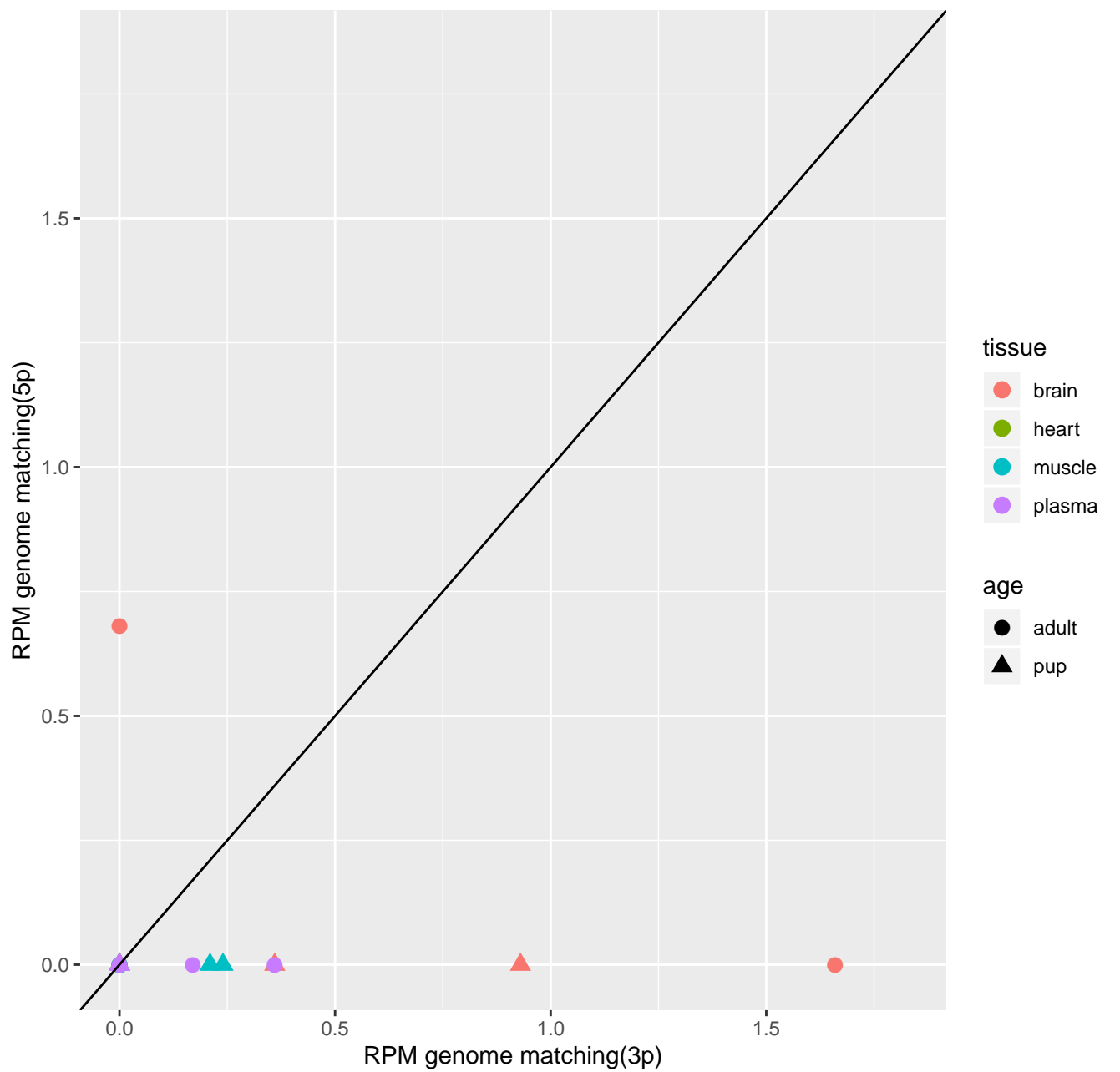
WS_miRDeep2_novel_64



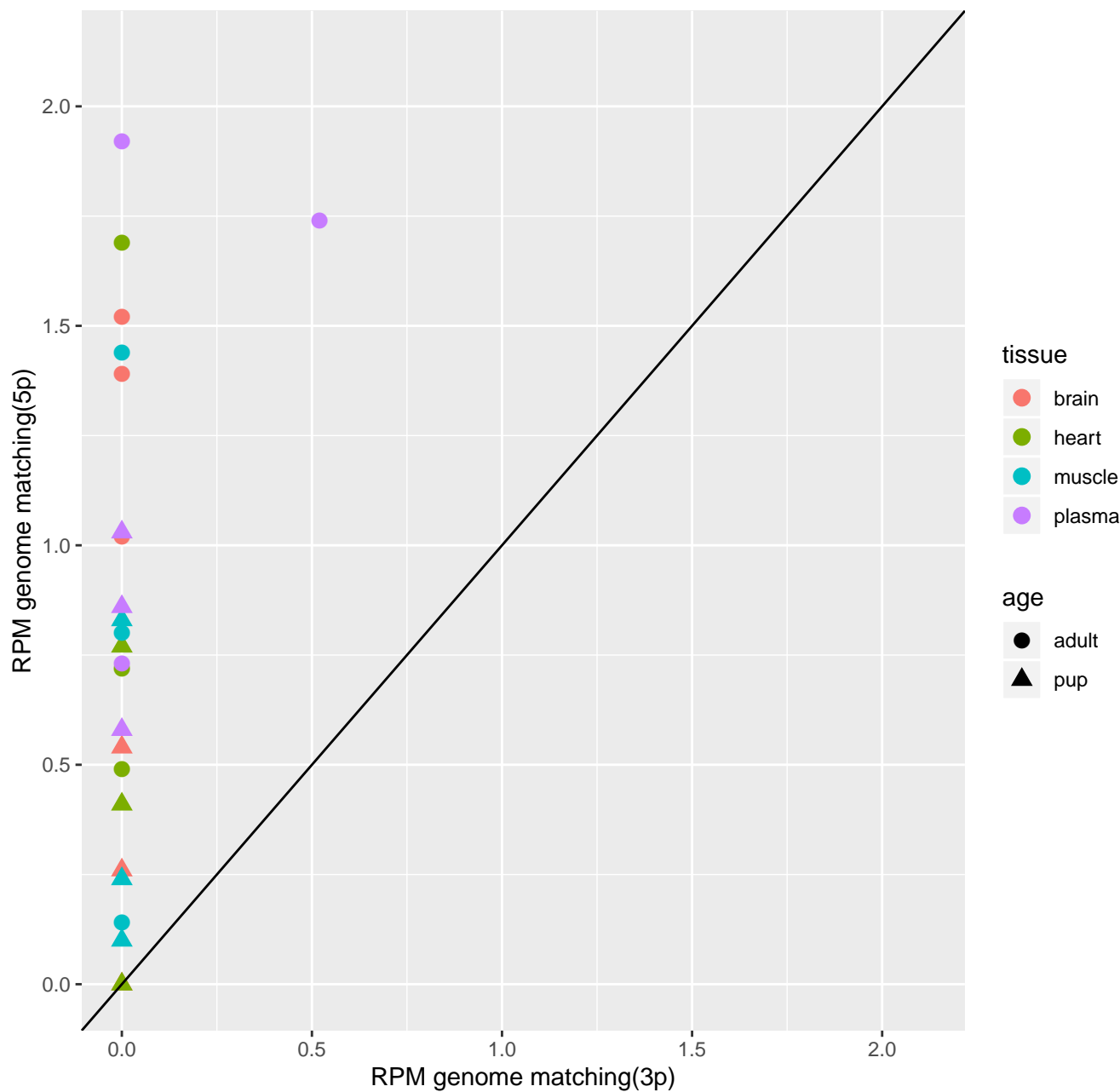
WS_miRDeep2_novel_65



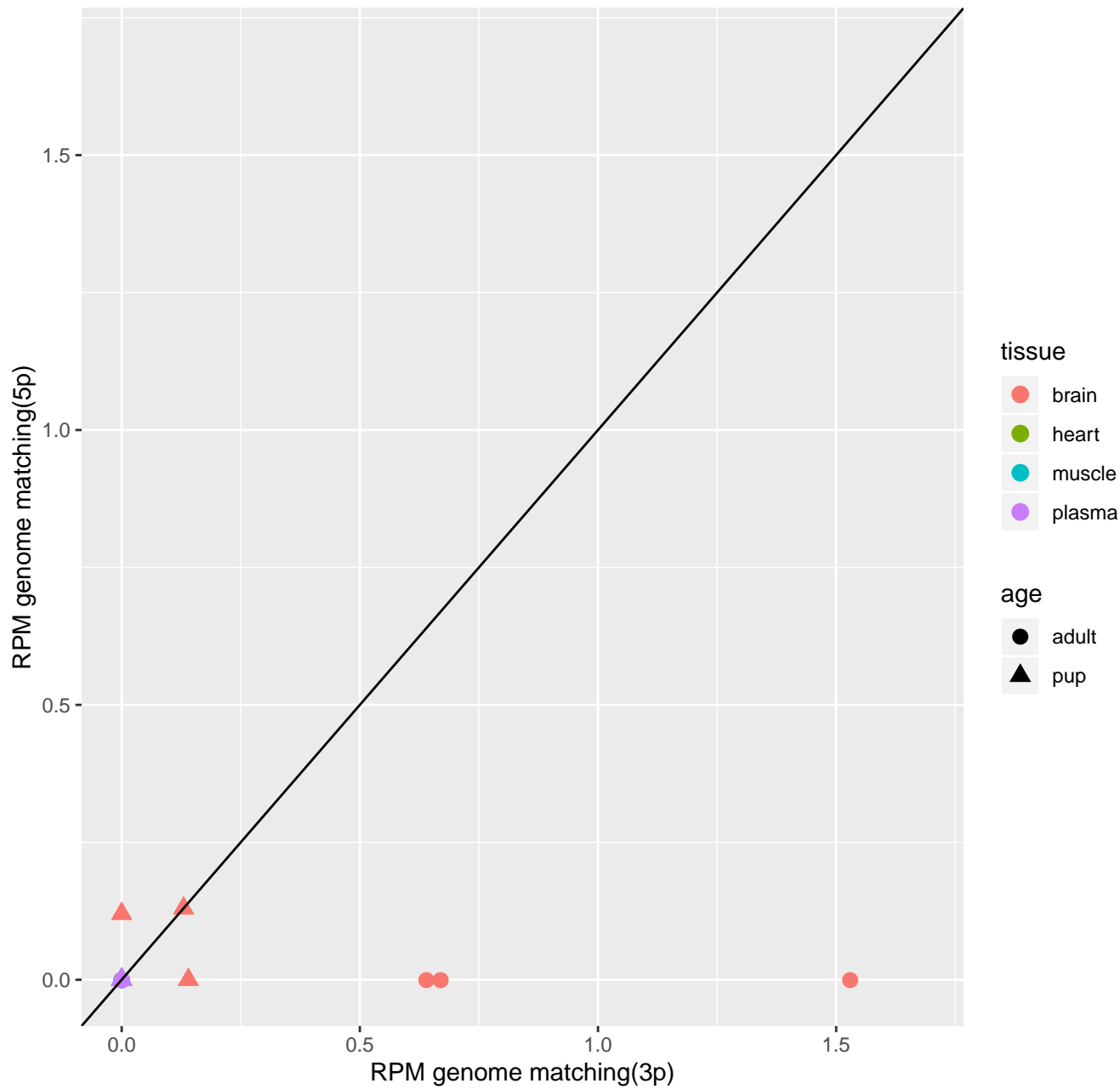
WS_miRDeep2_novel_66



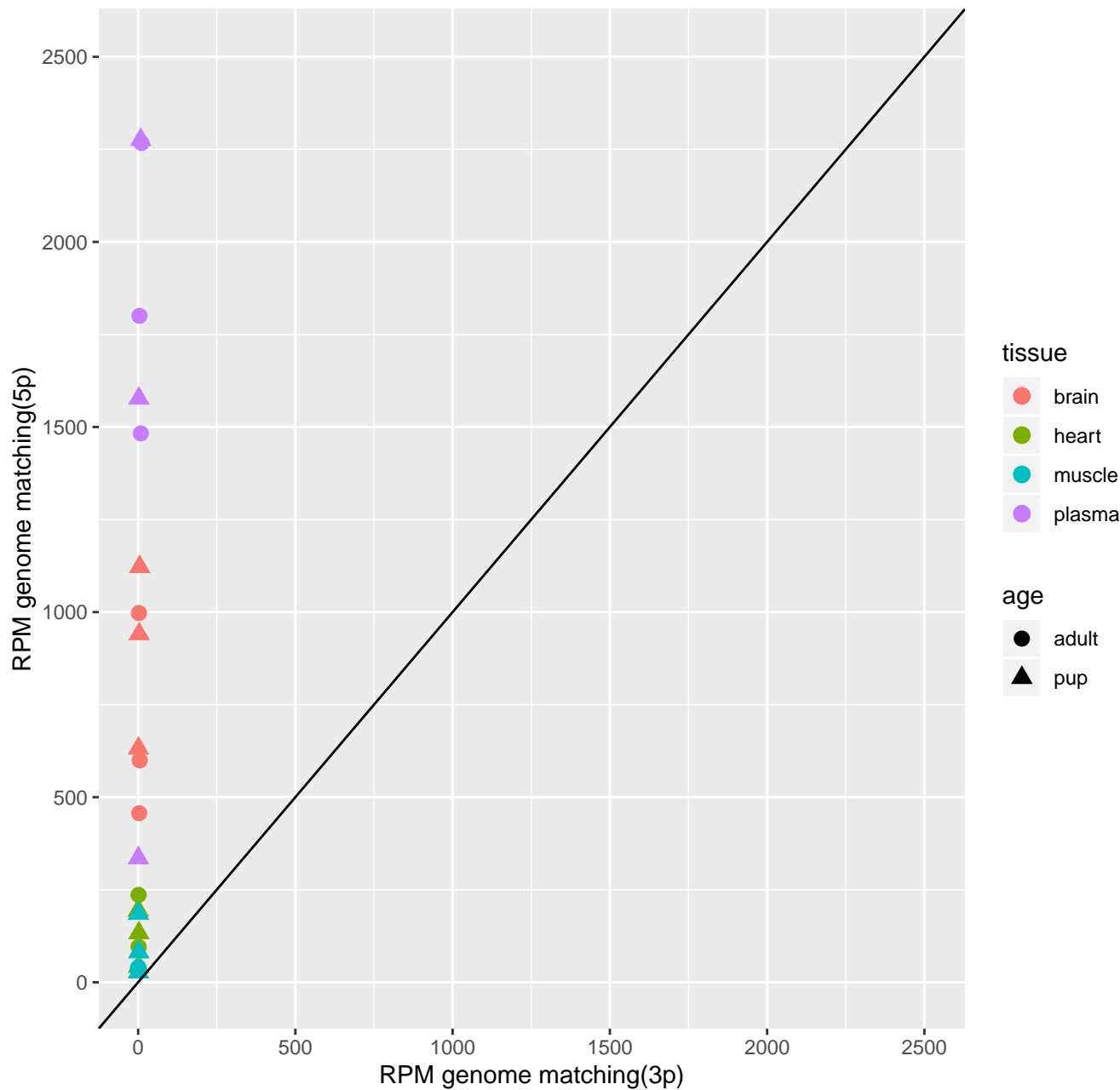
WS_miRDeep2_novel_67



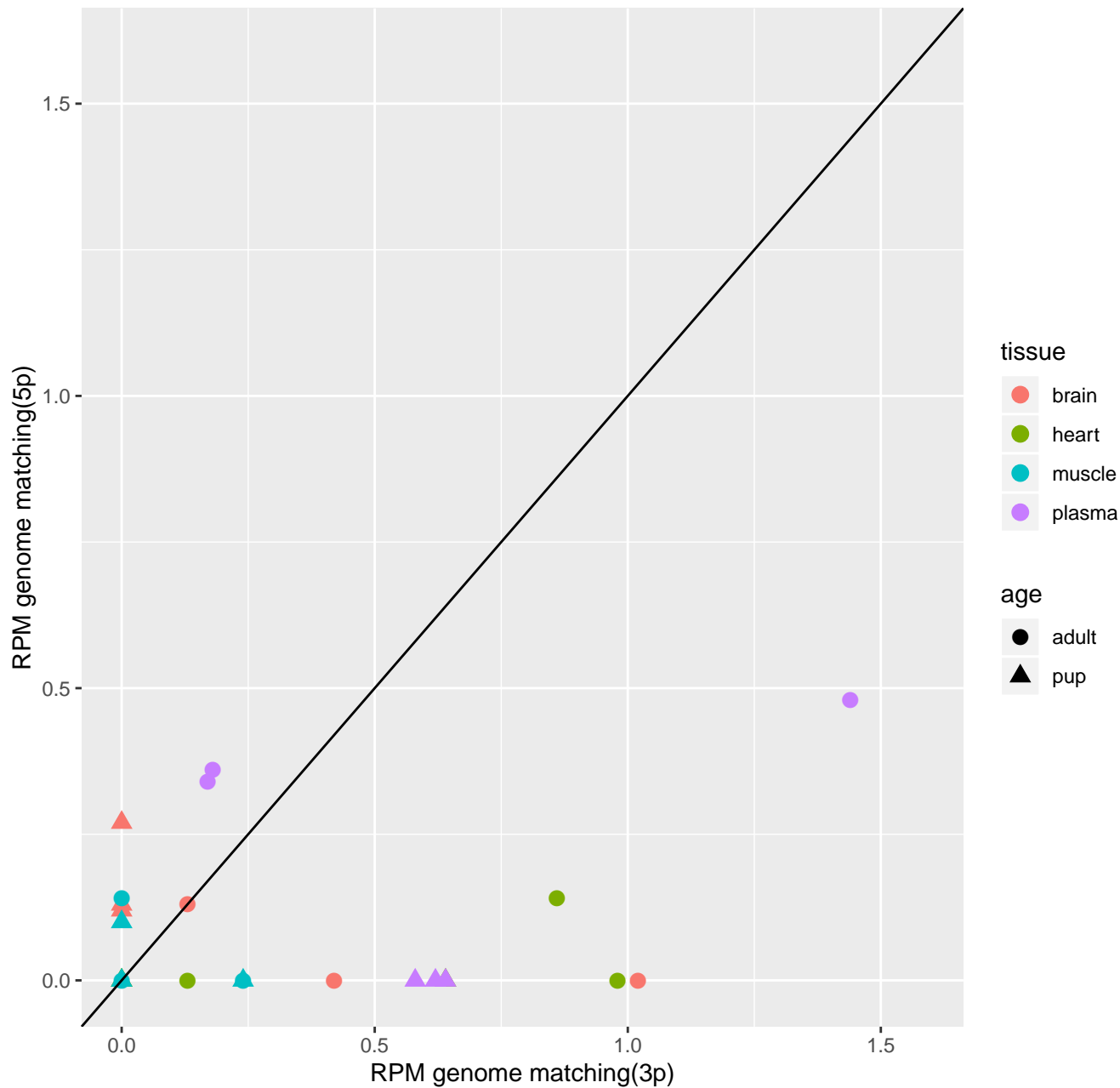
WS_miRDeep2_novel_68



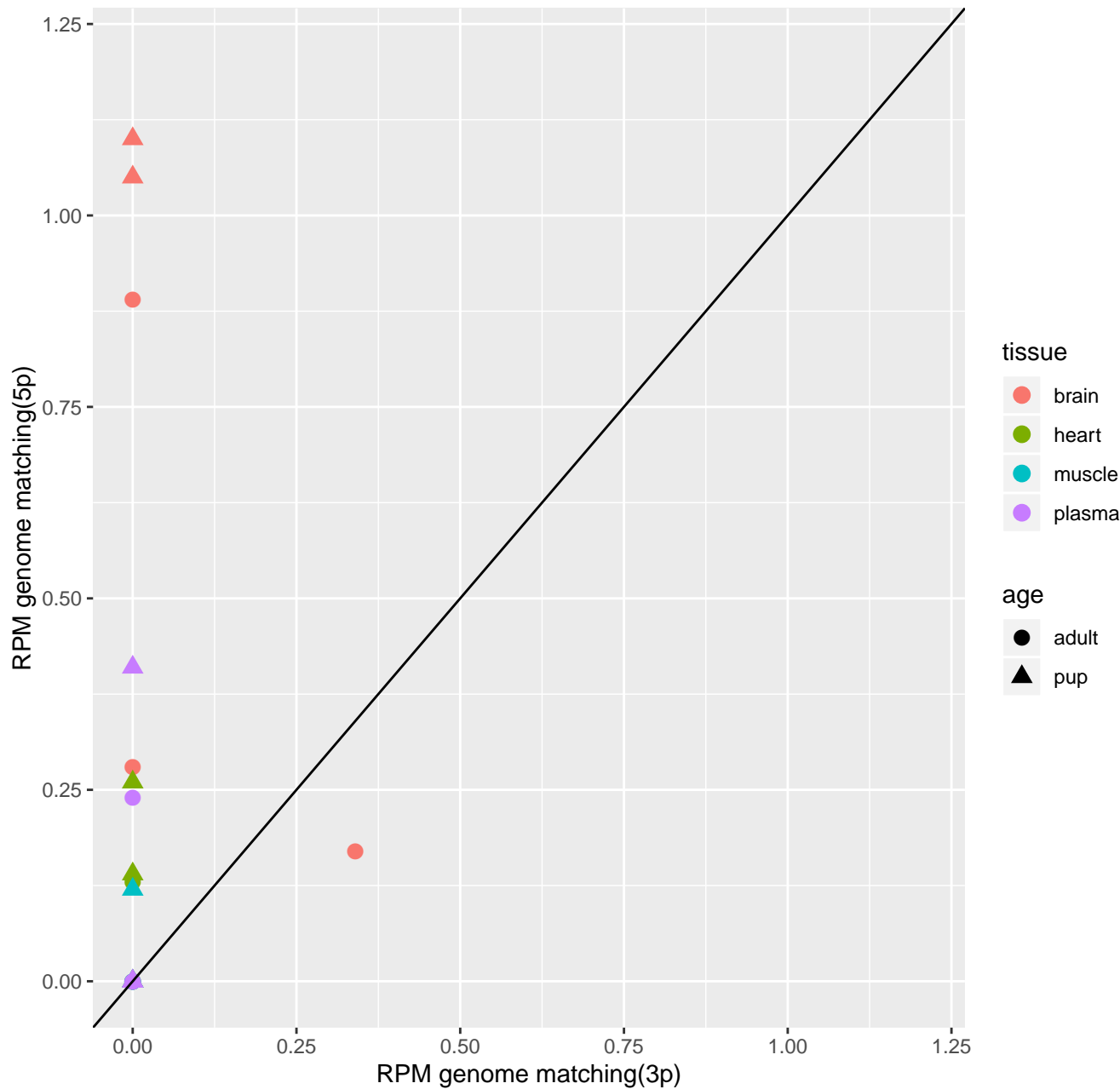
lwe-miR-6529_miRDeep2_loc1



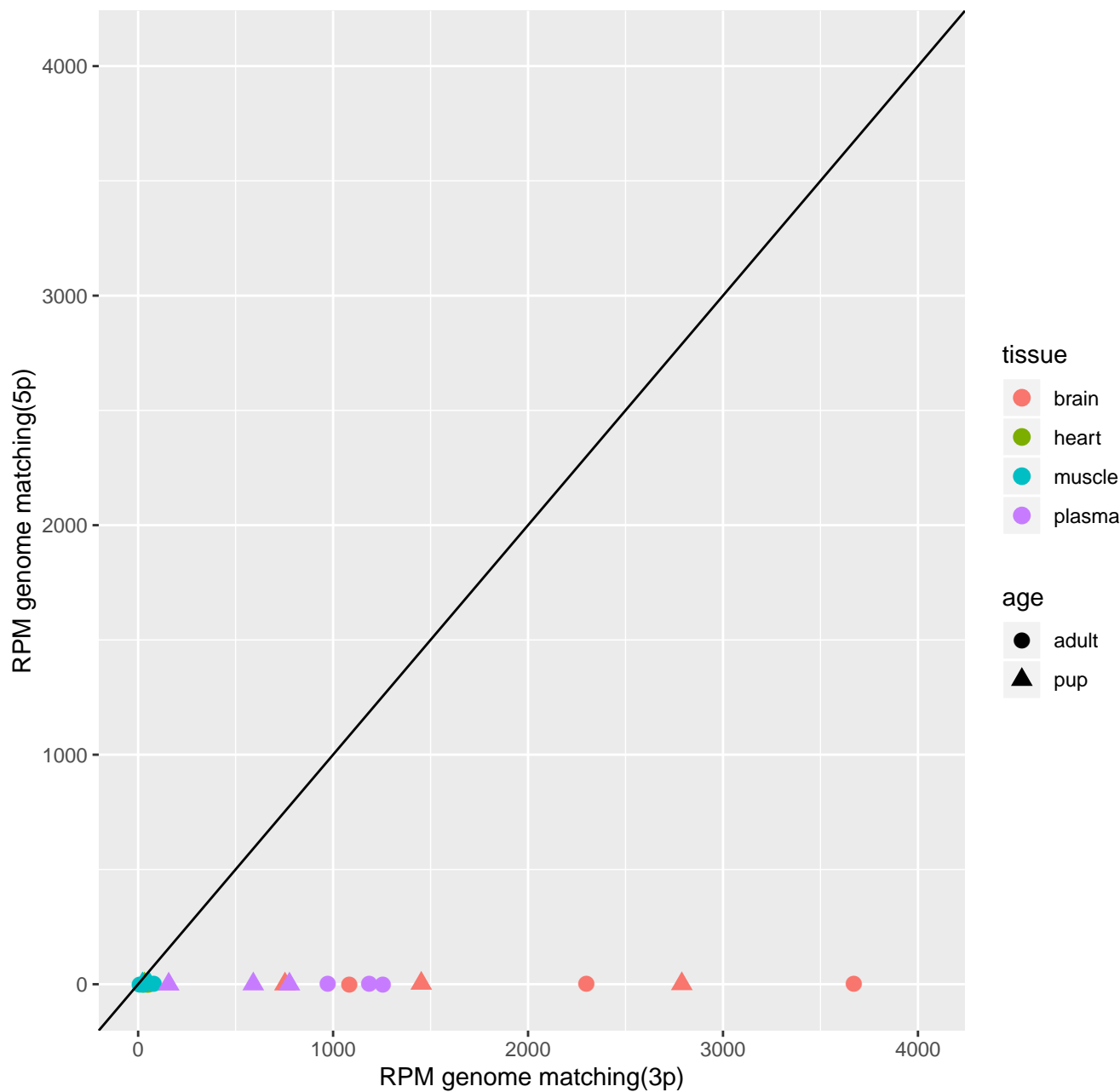
lwe-miR-3200_loc1



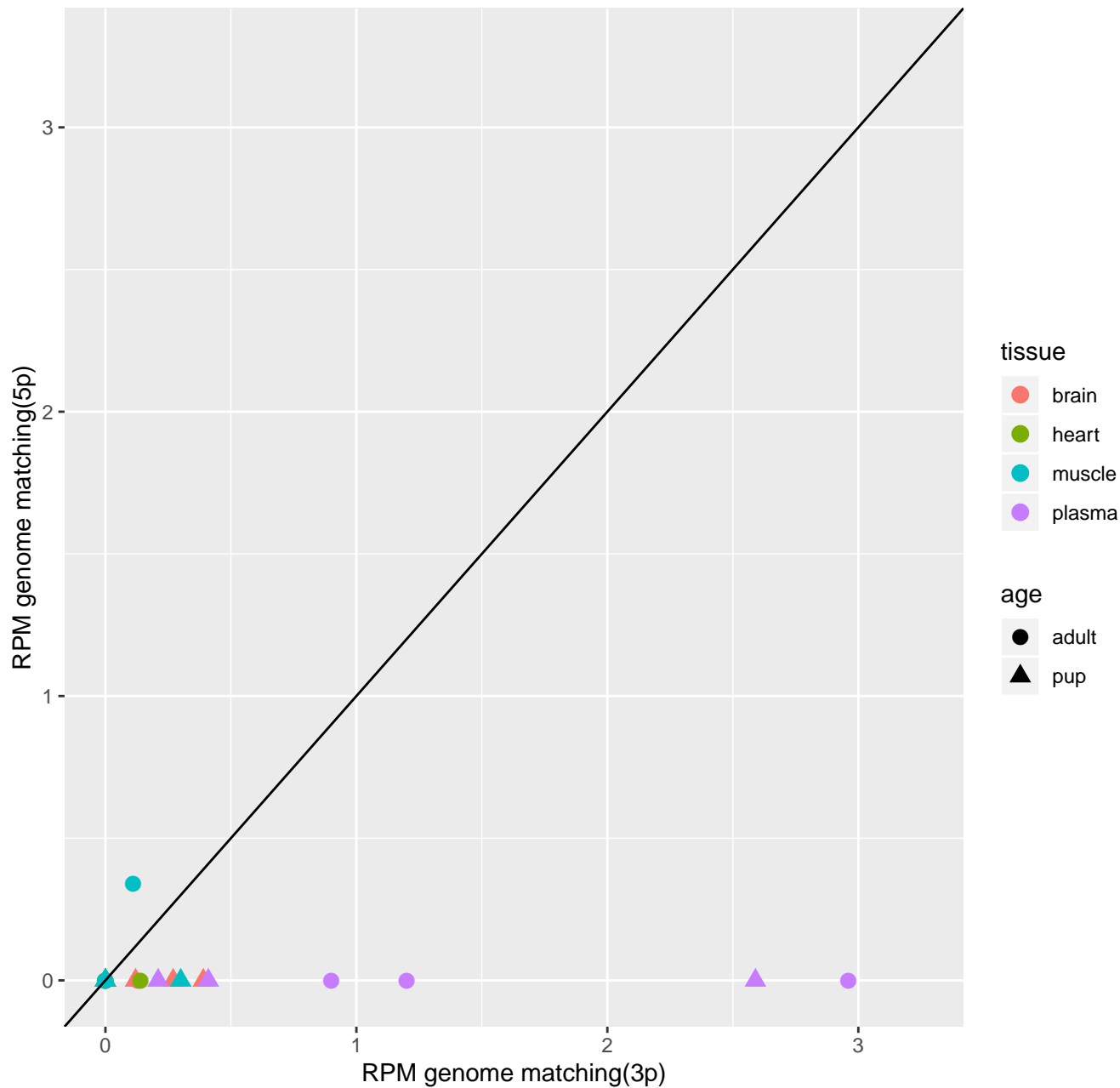
lwe-miR-217_miRDeep2_loc1



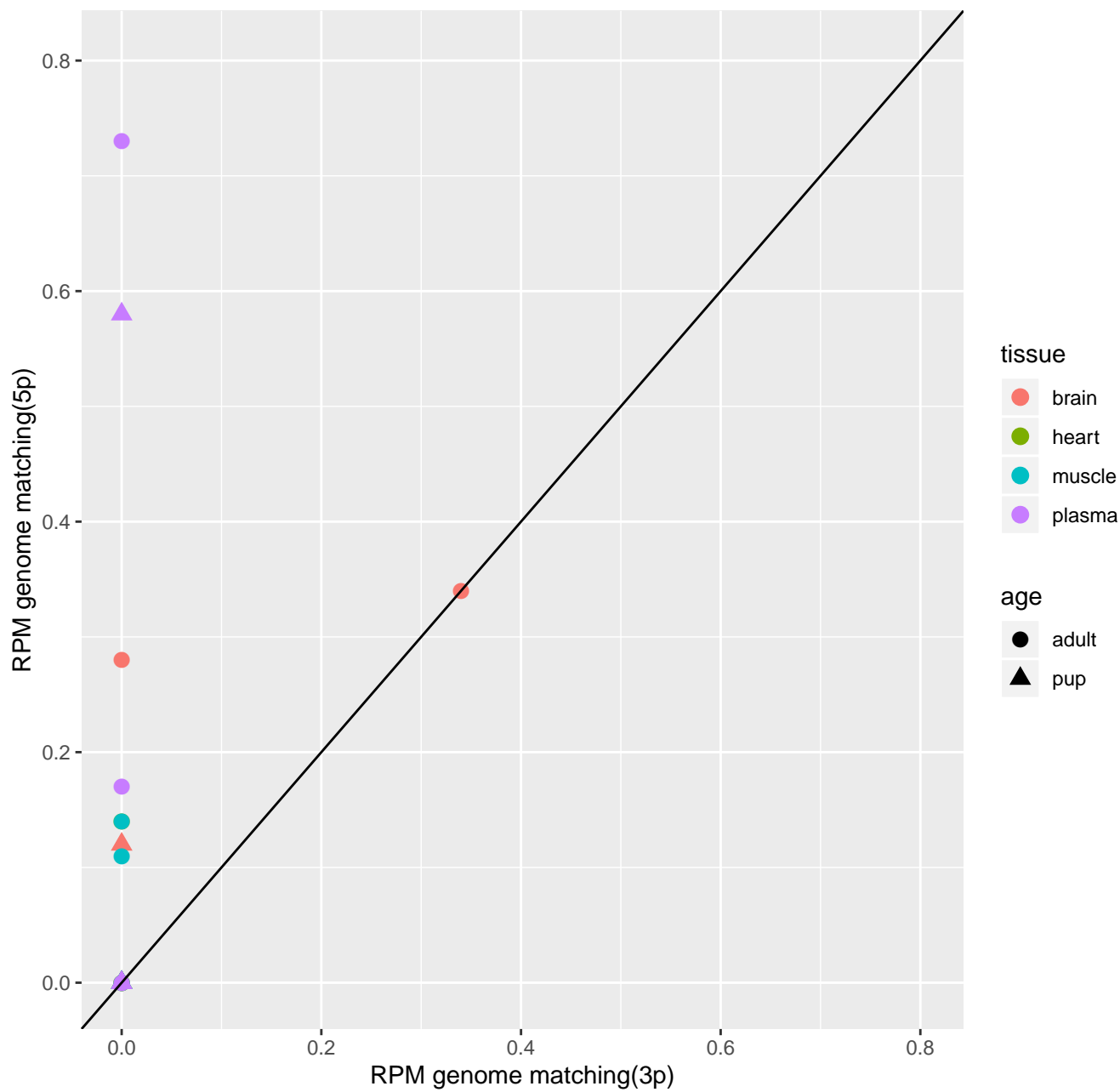
lwe-miR-222_miRDeep2_loc1



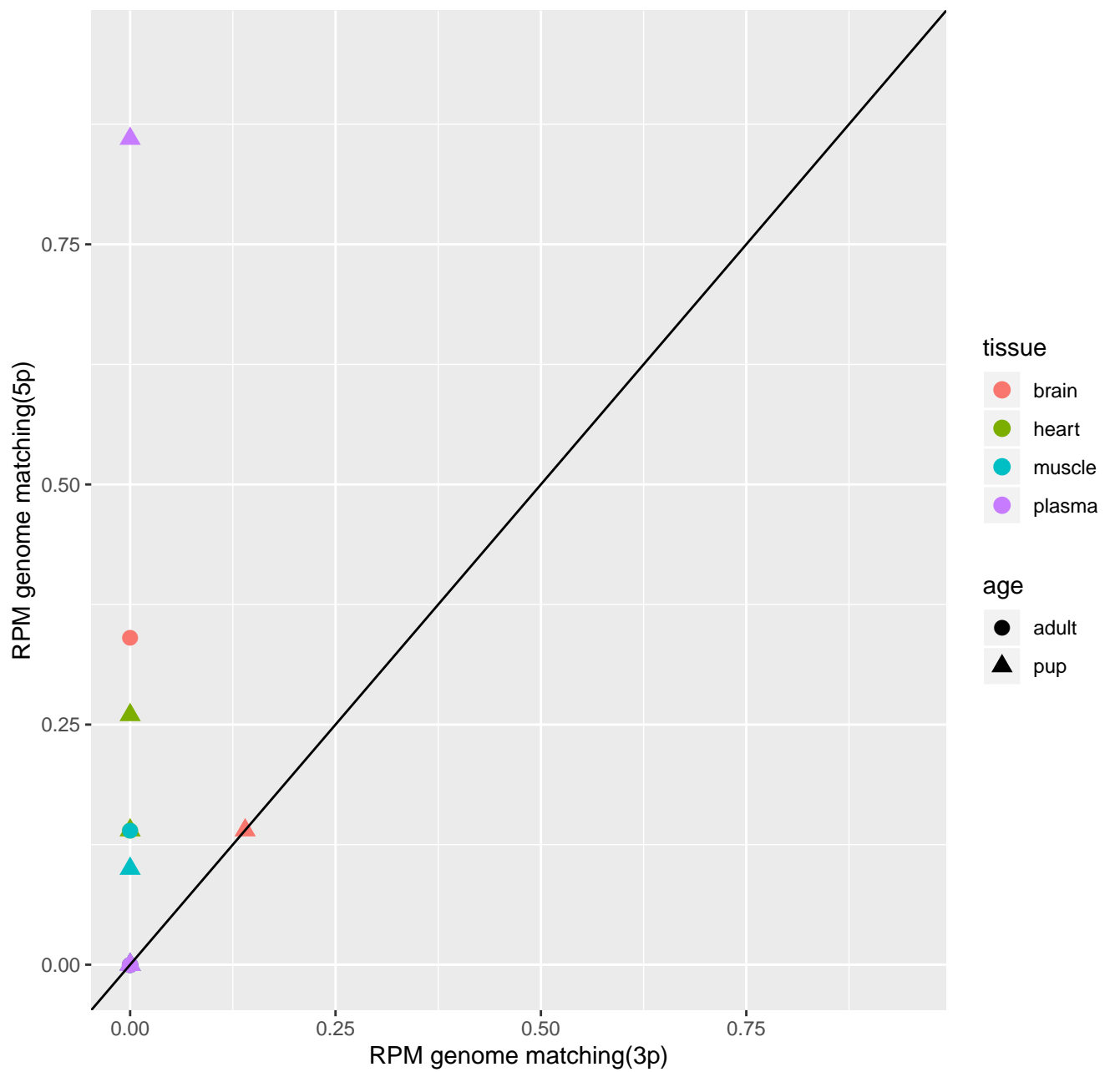
WS_miRDeep2_novel_70



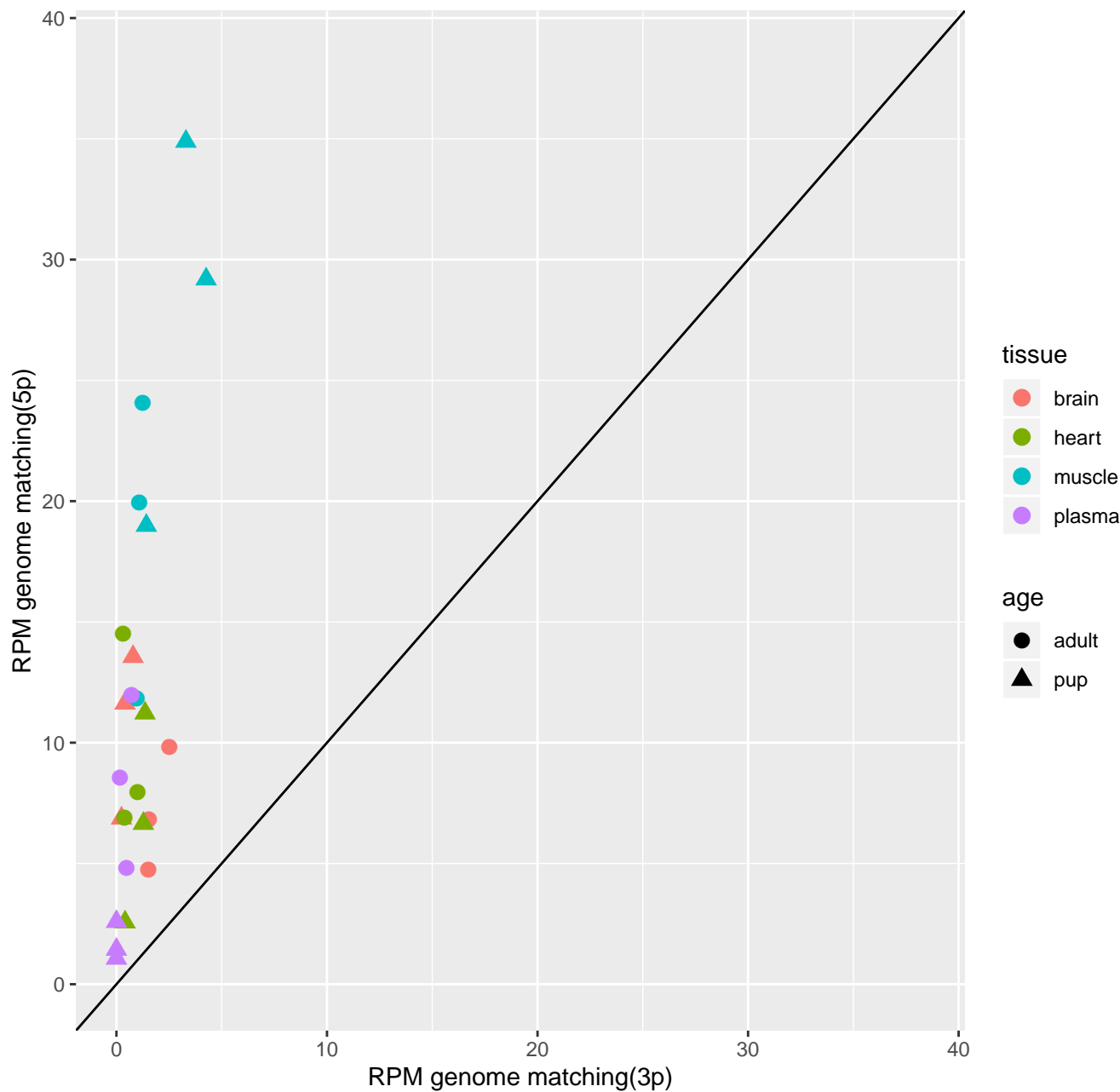
WS_miRDeep2_novel_71



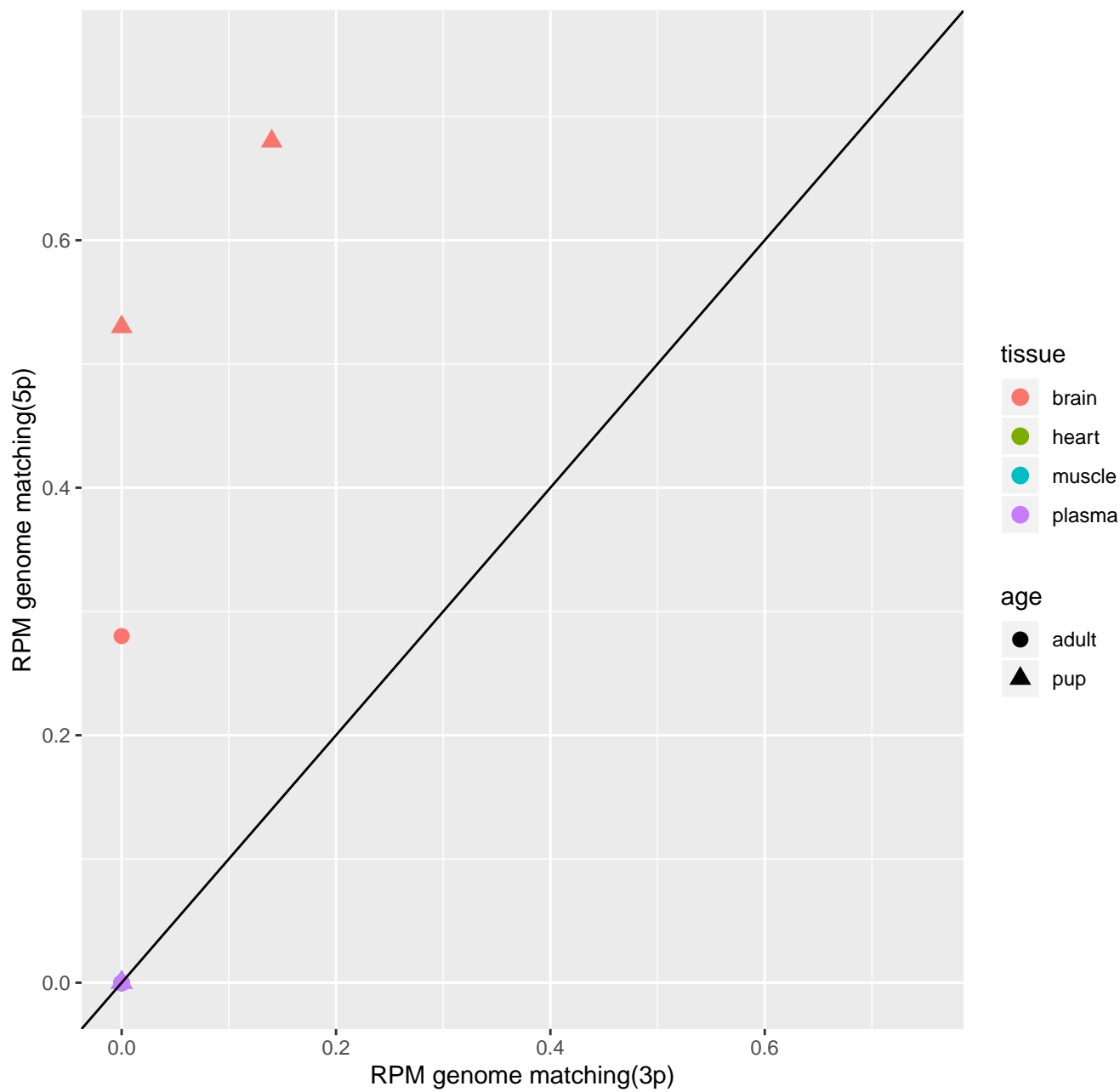
WS_miRDeep2_novel_72



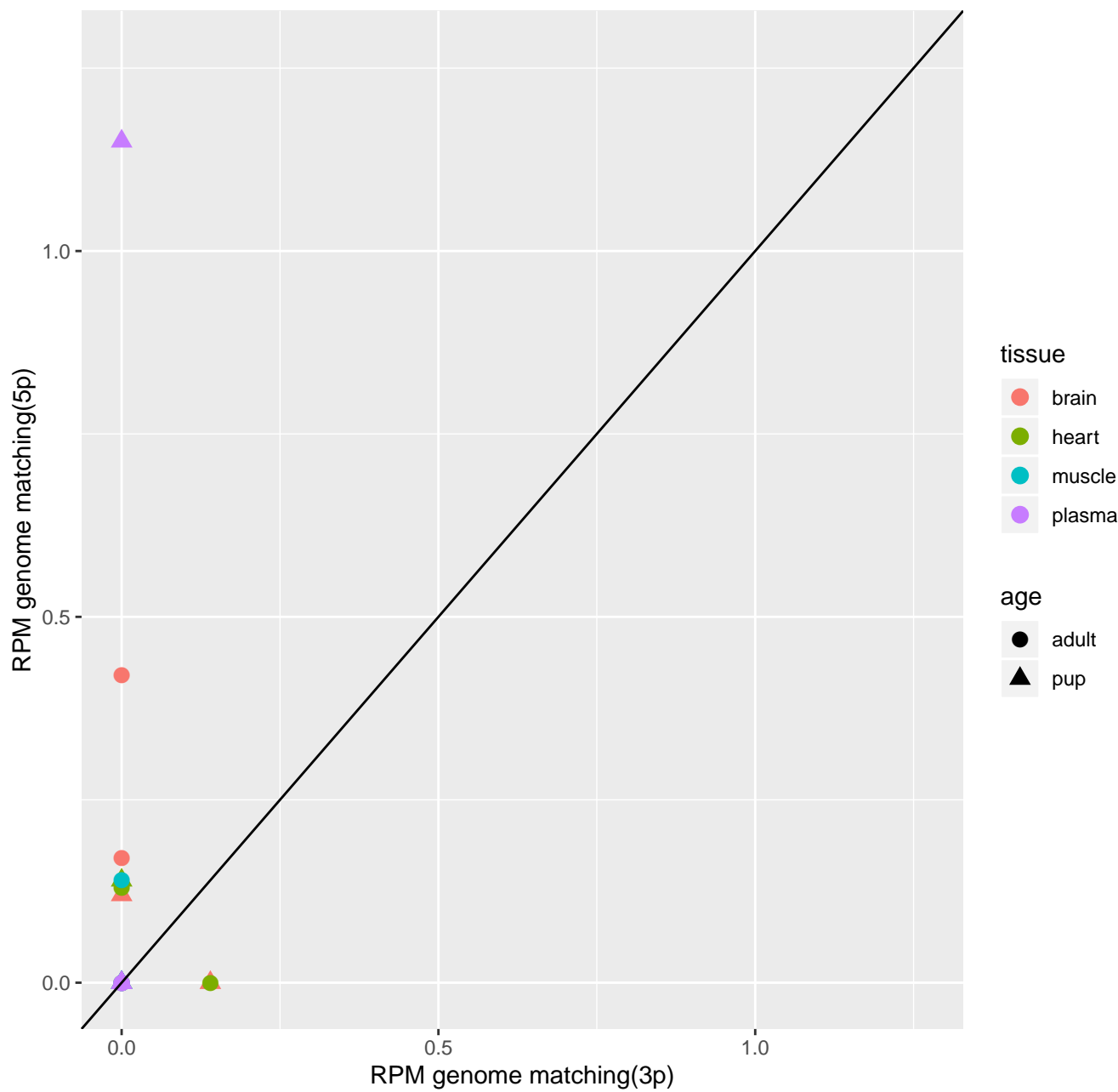
lwe-miR-362_miRDeep2_loc1



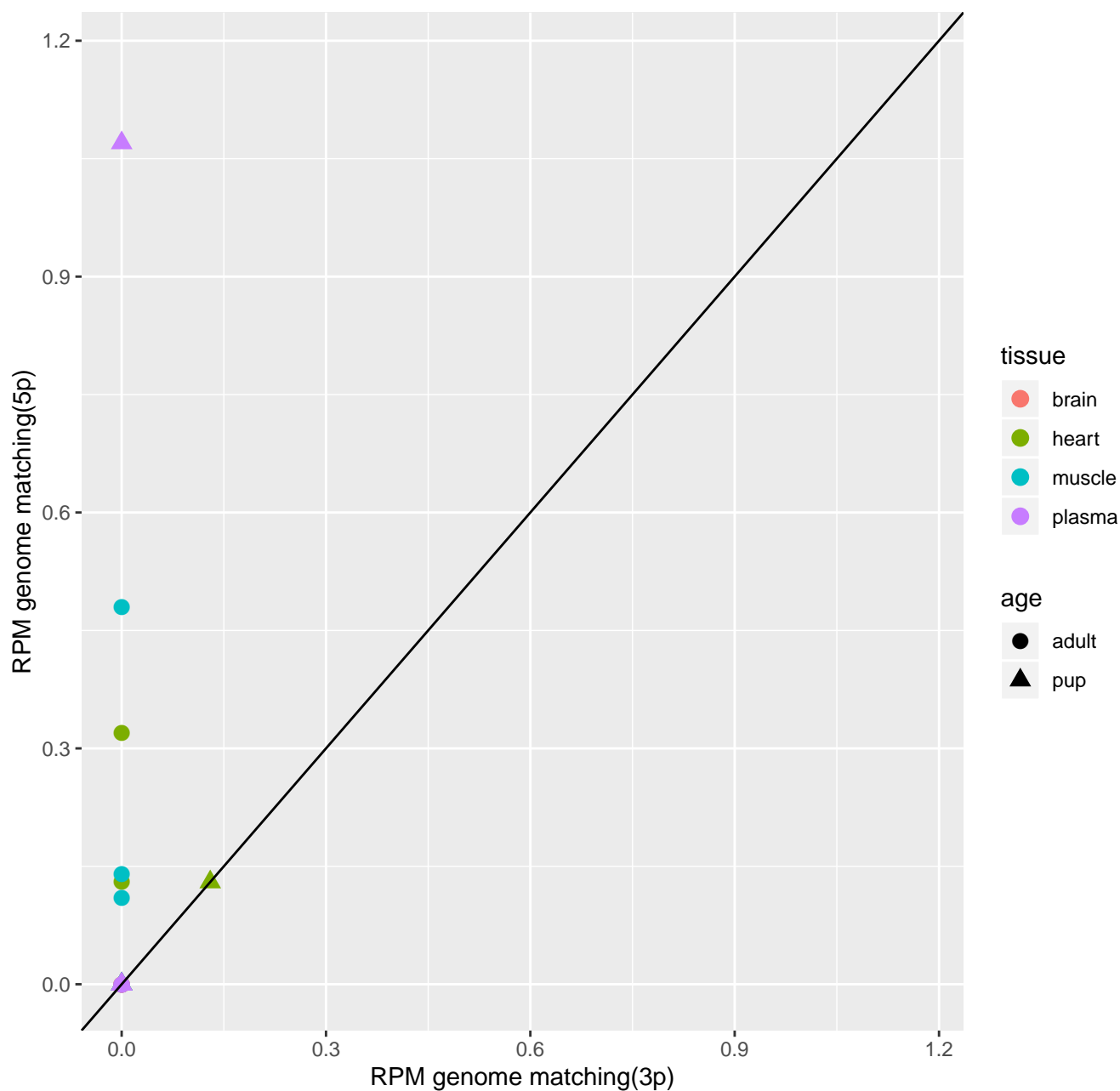
WS_miRDeep2_novel_74



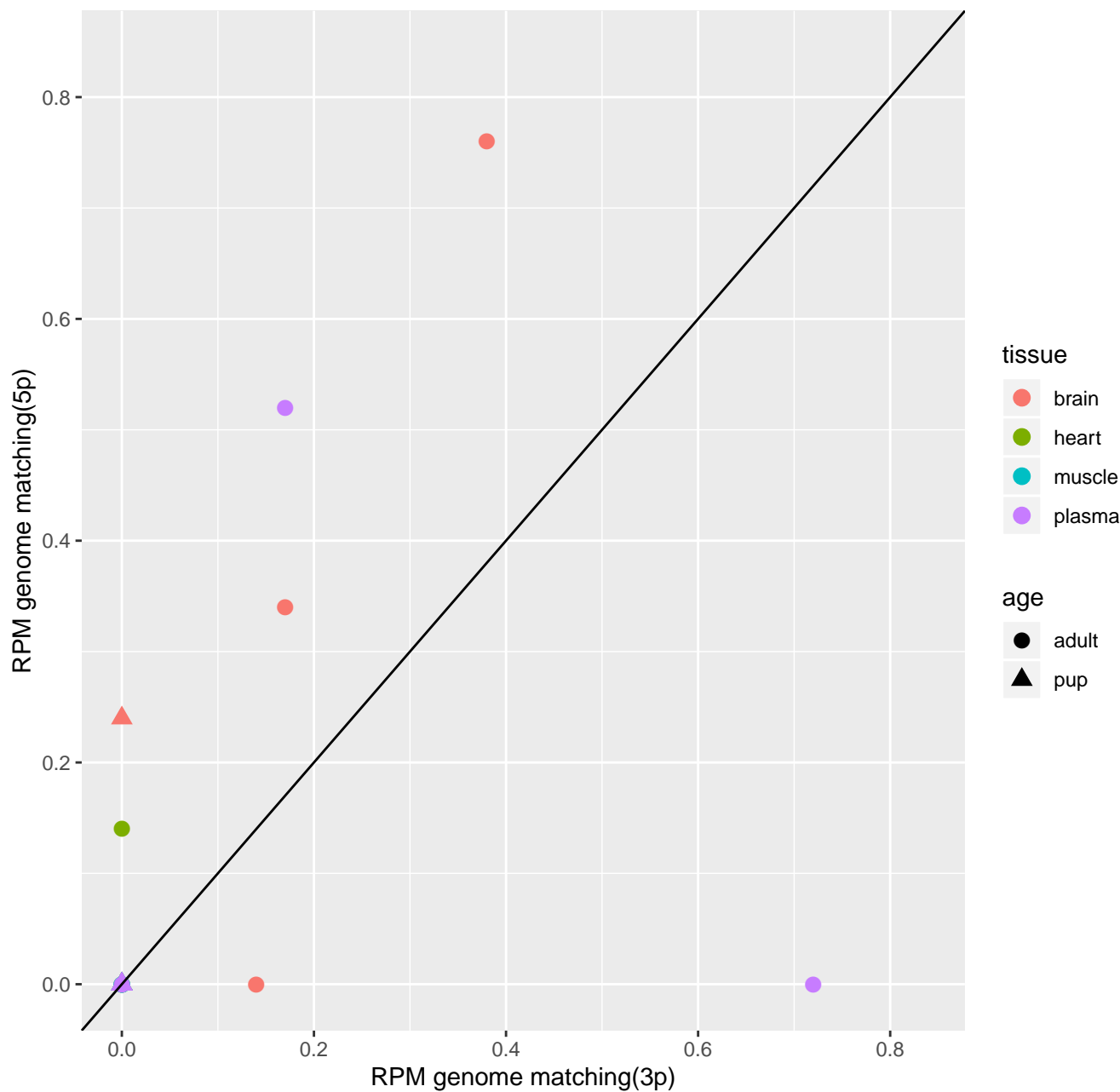
WS_miRDeep2_novel_75



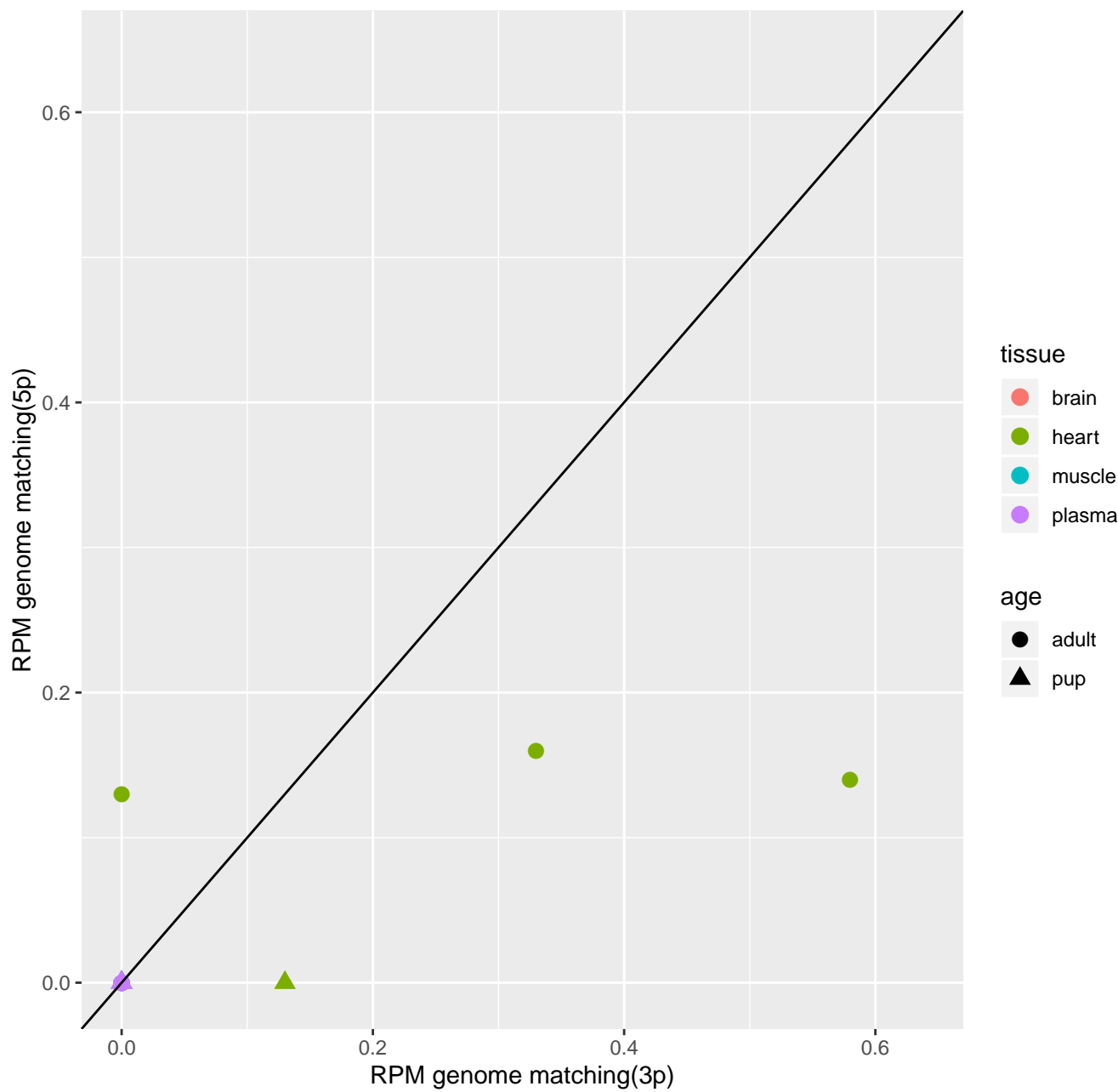
lwe-miR-322;lwe-miR-424_loc1"



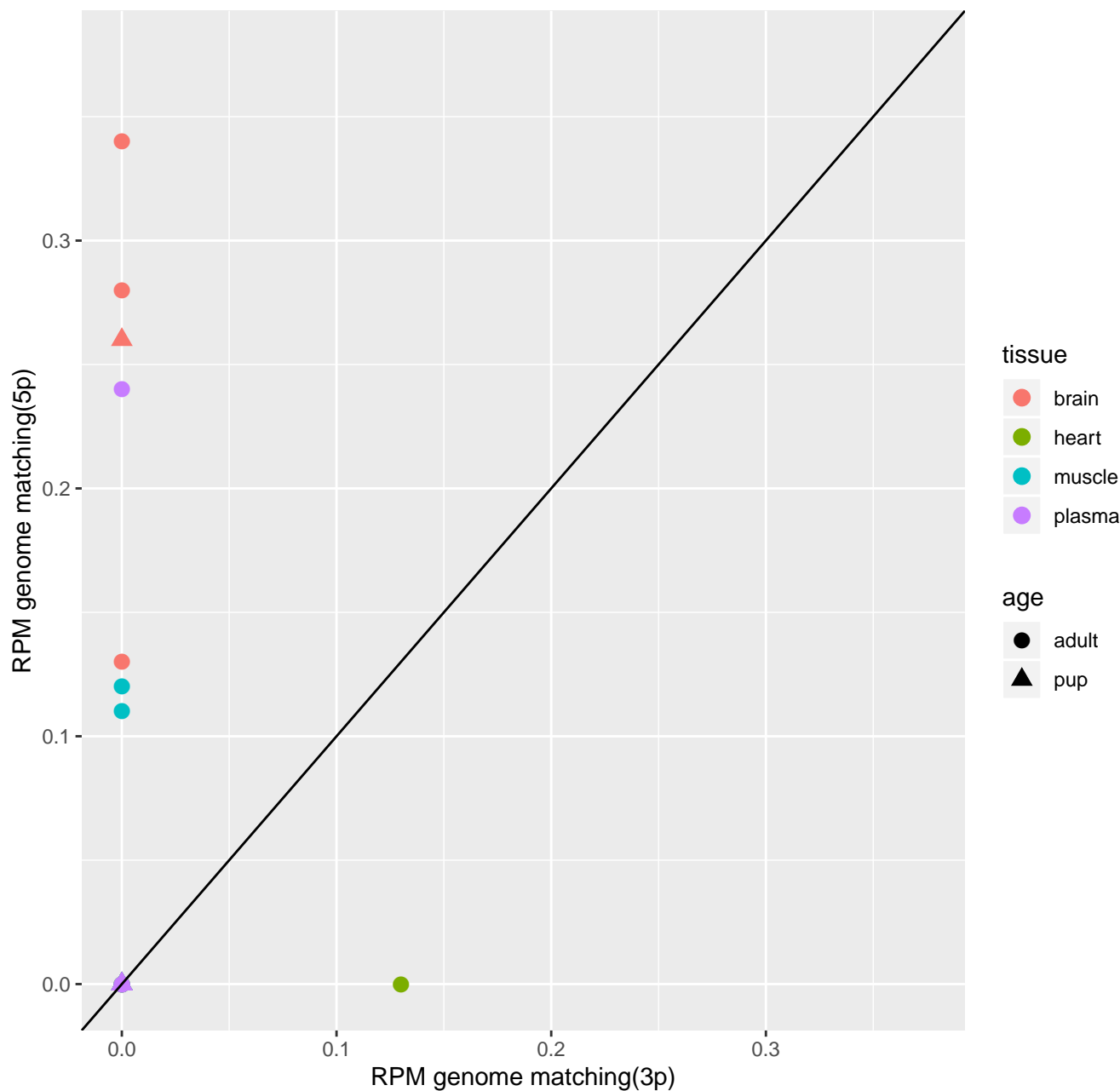
WS_miRDeep2_novel_77



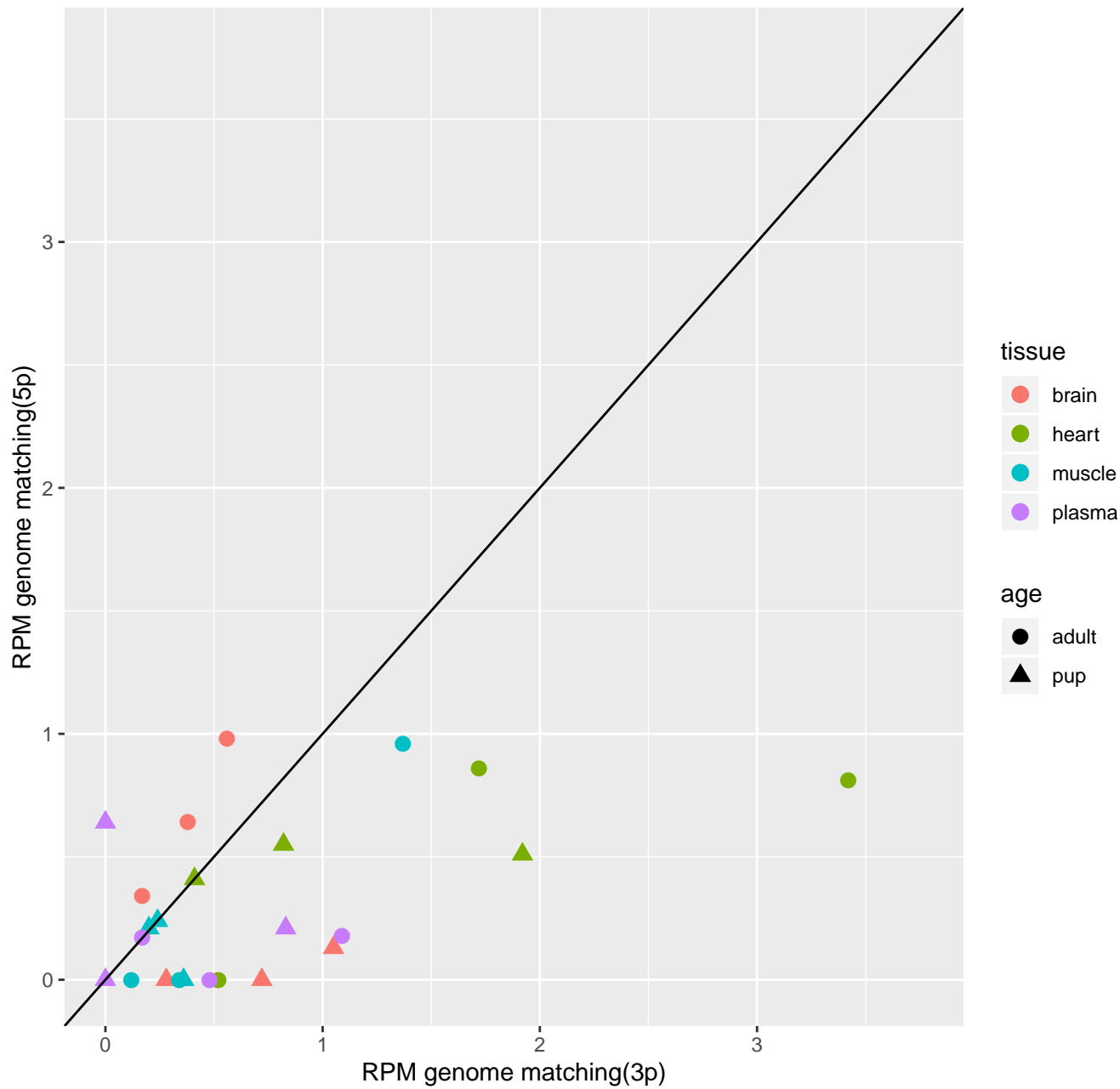
WS_miRDeep2_novel_78



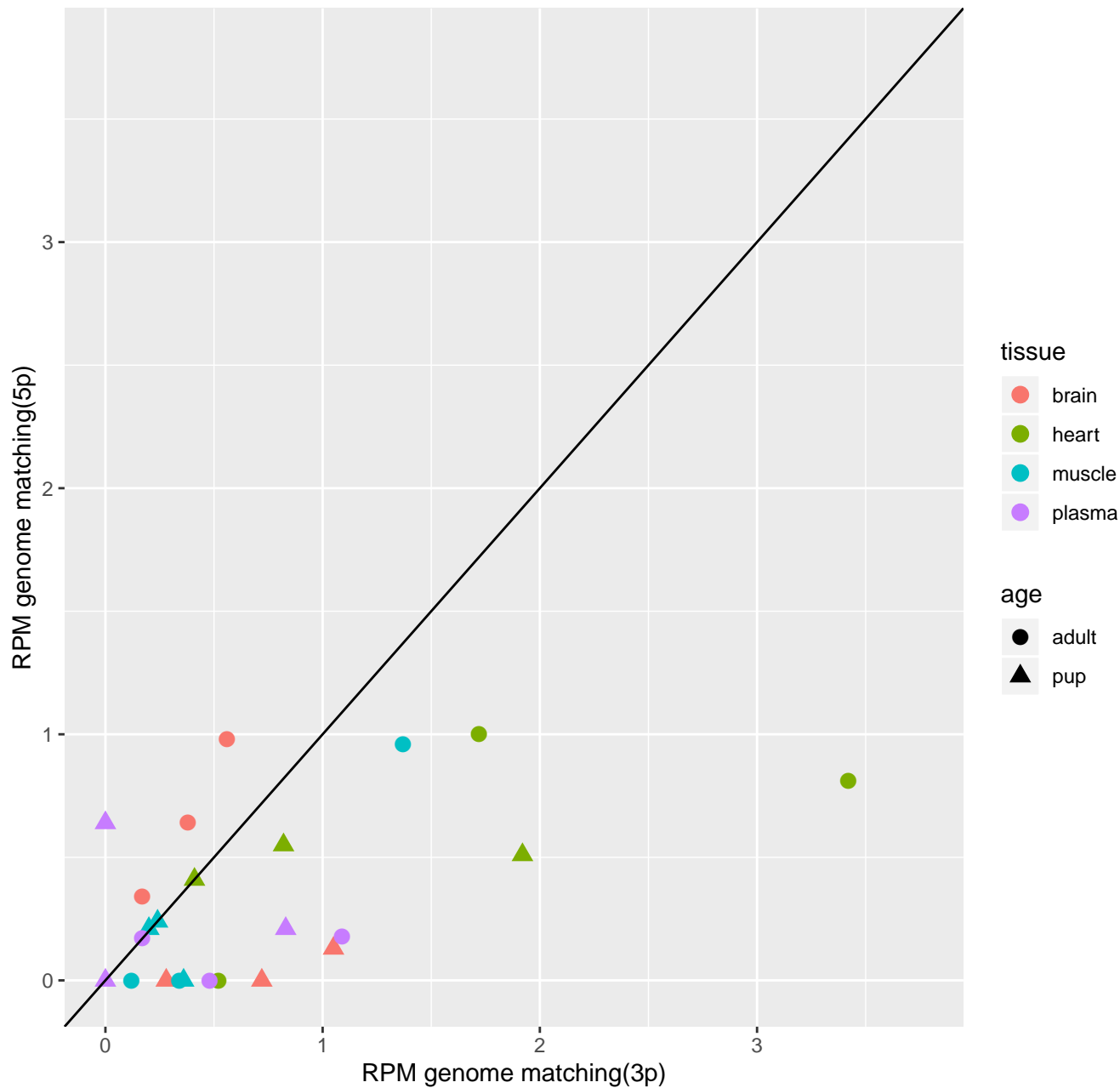
WS_miRDeep2_novel_79



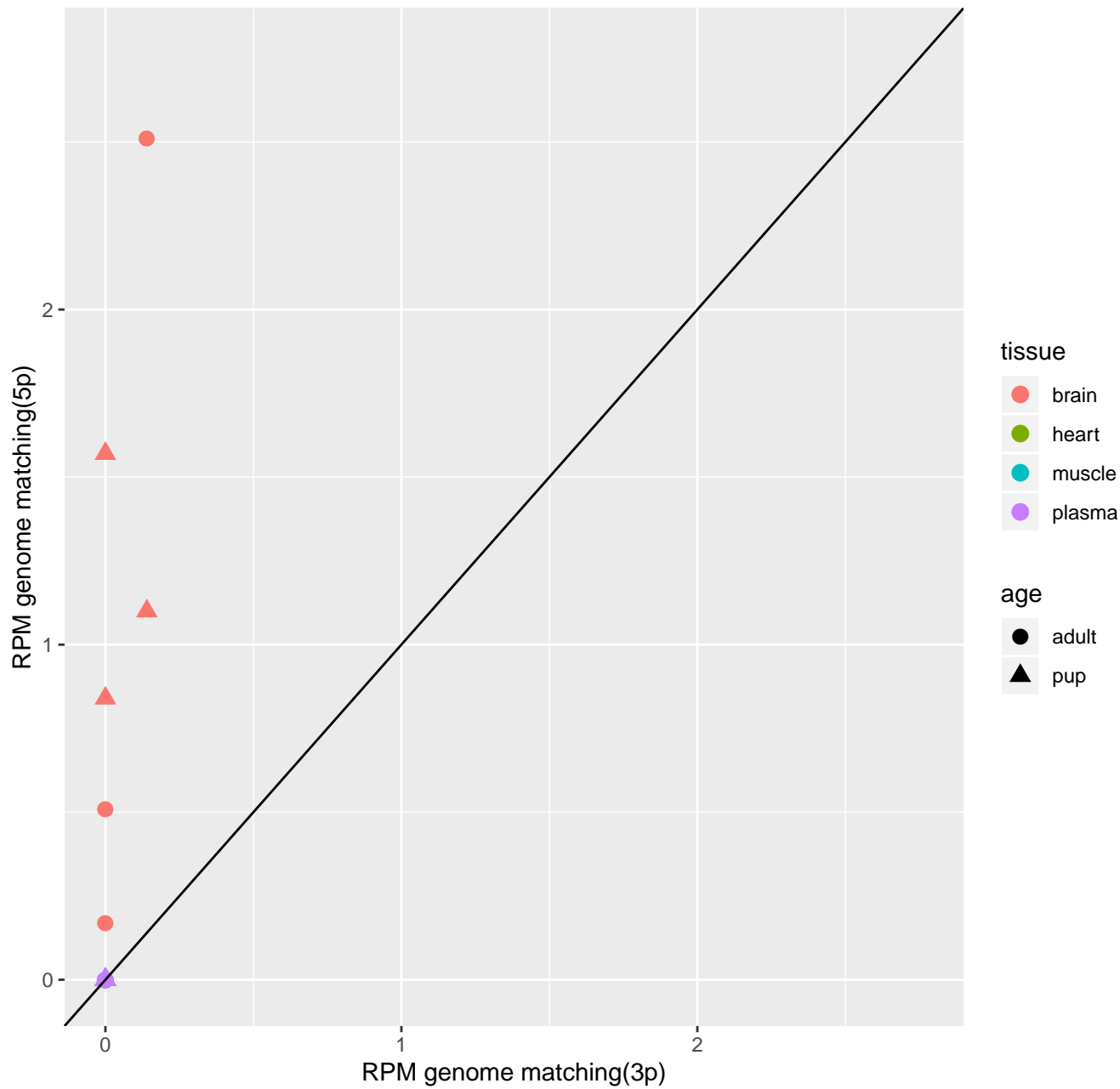
WS_miRDeep2_novel_80



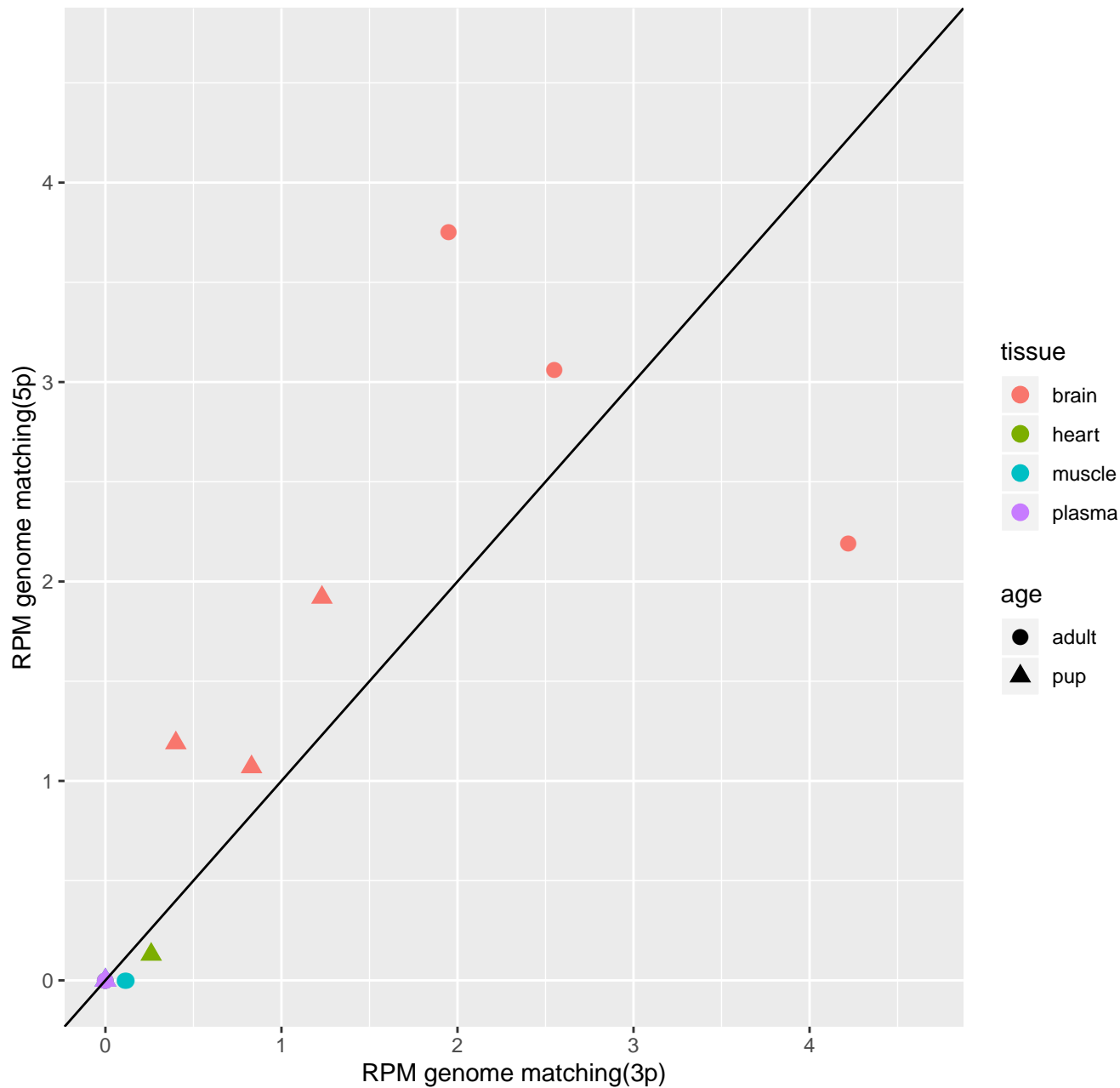
WS_miRDeep2_novel_81



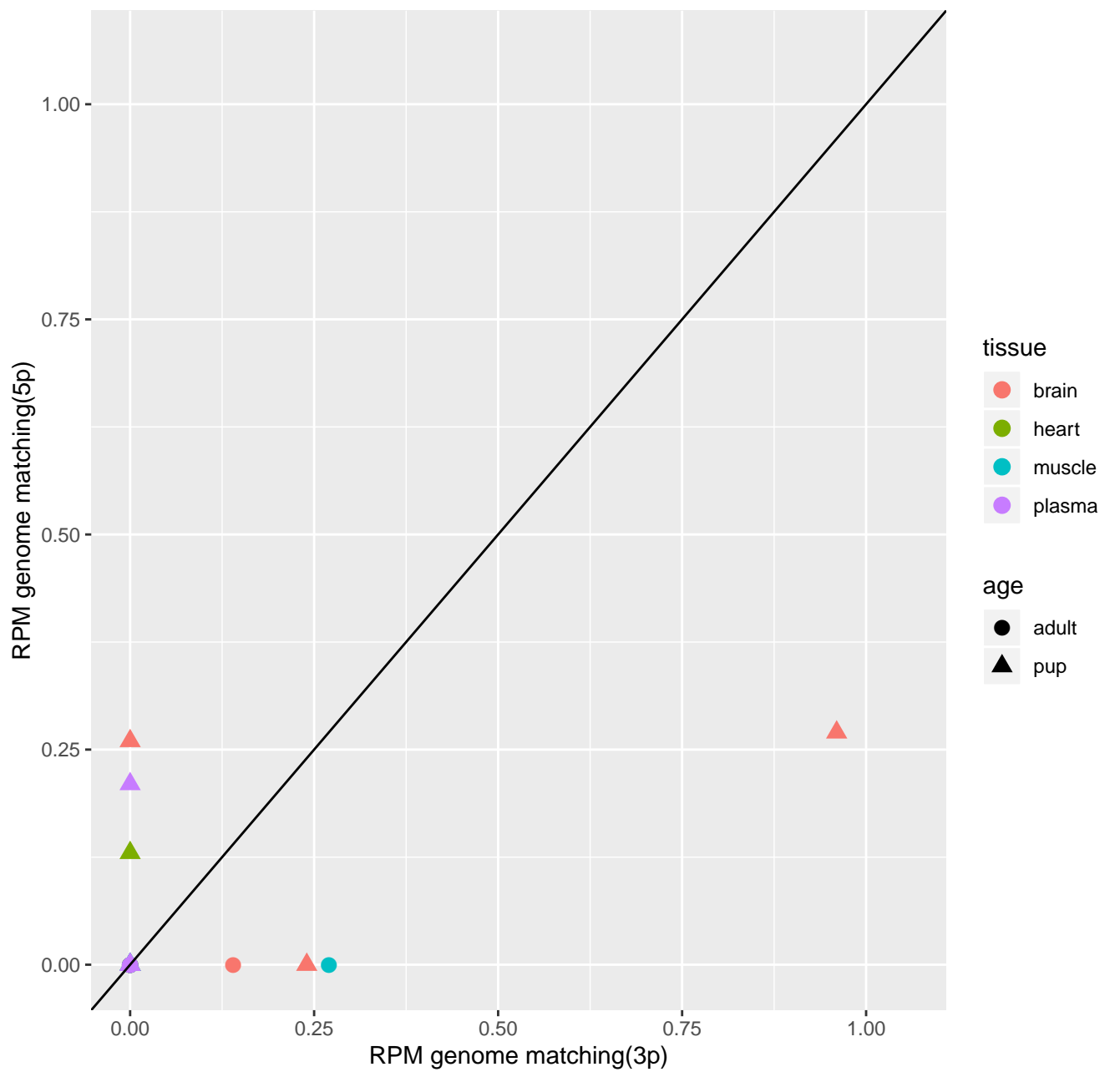
WS_miRDeep2_novel_82



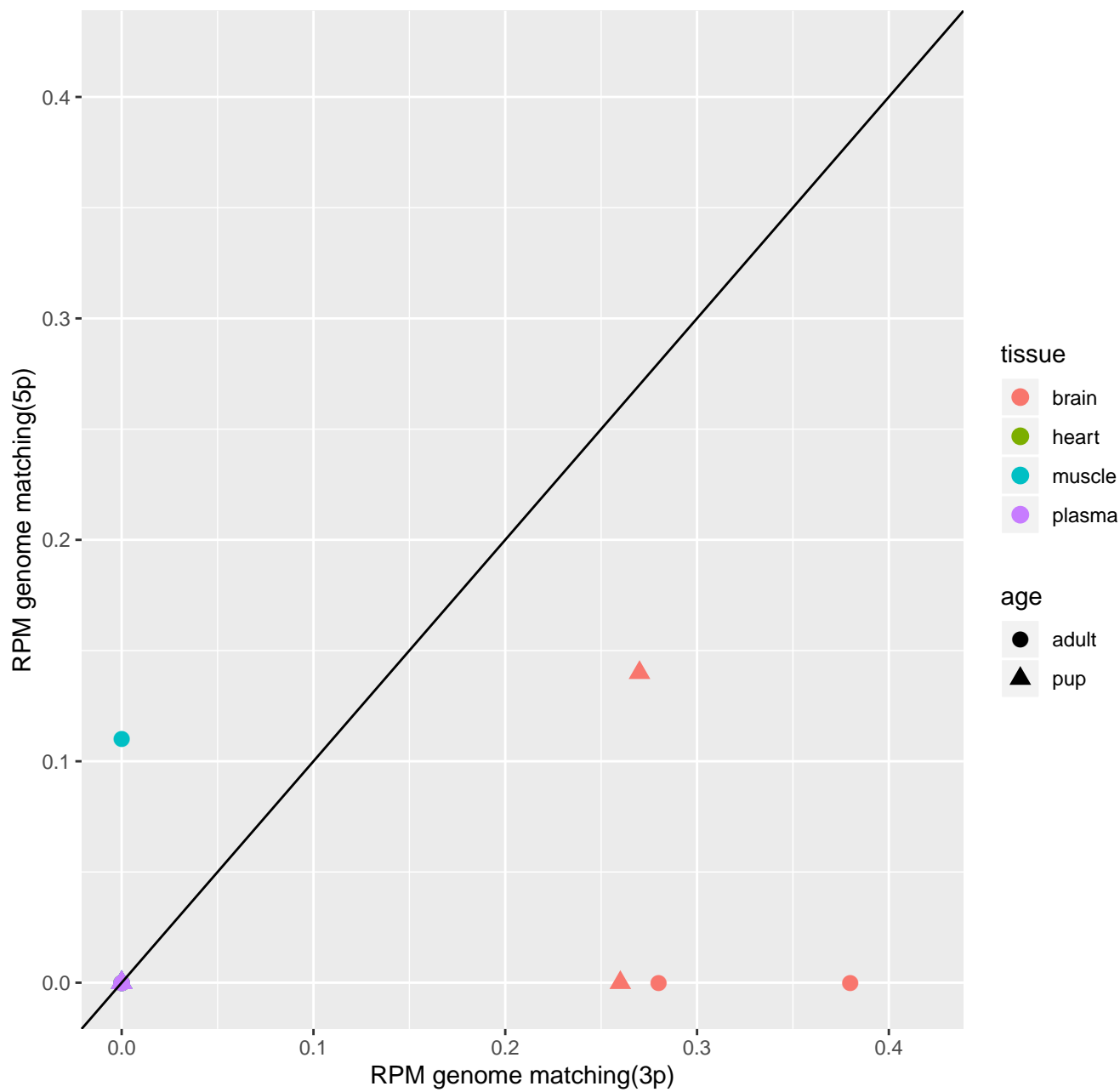
WS_miRDeep2_novel_83



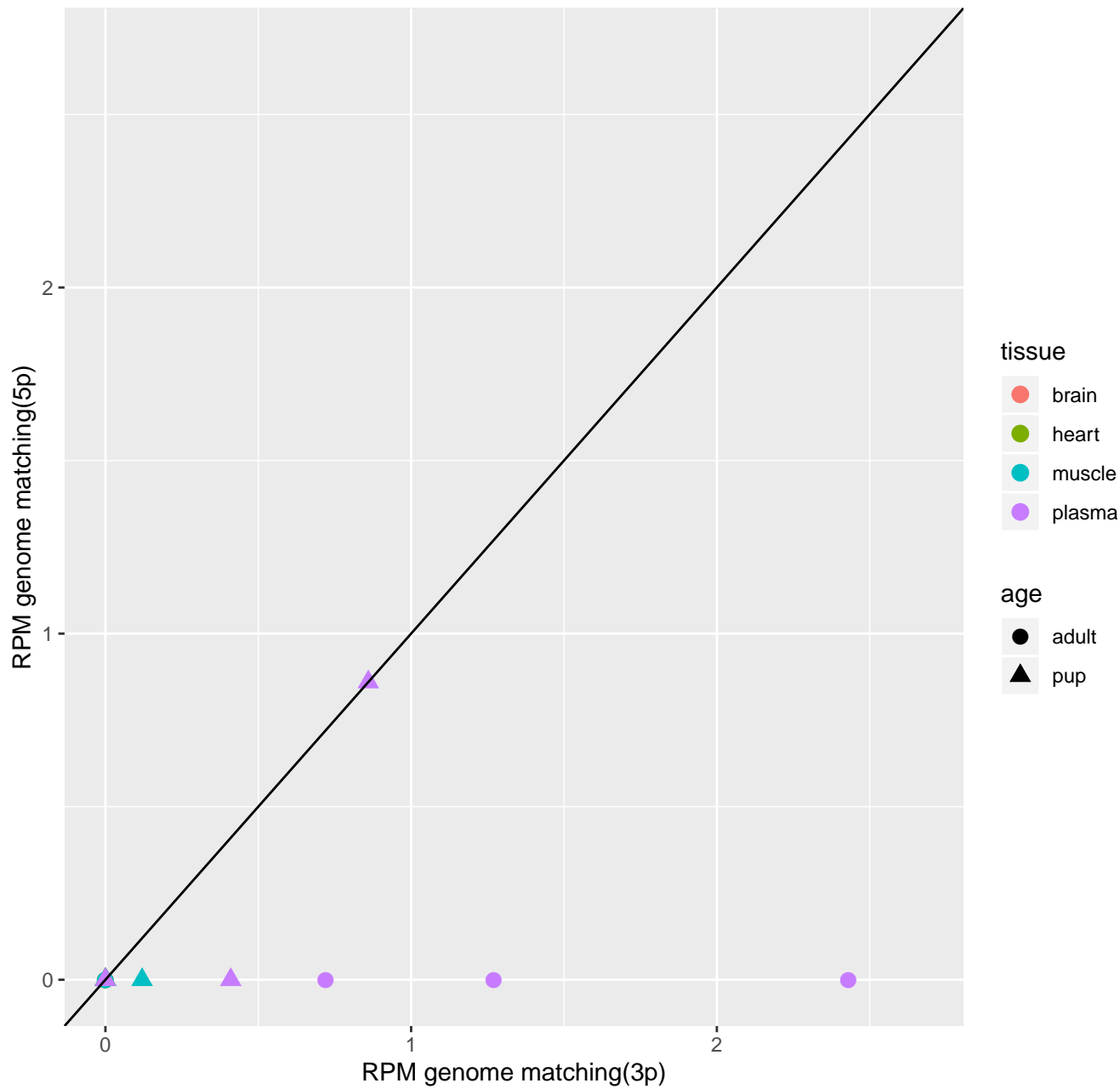
WS_miRDeep2_novel_84



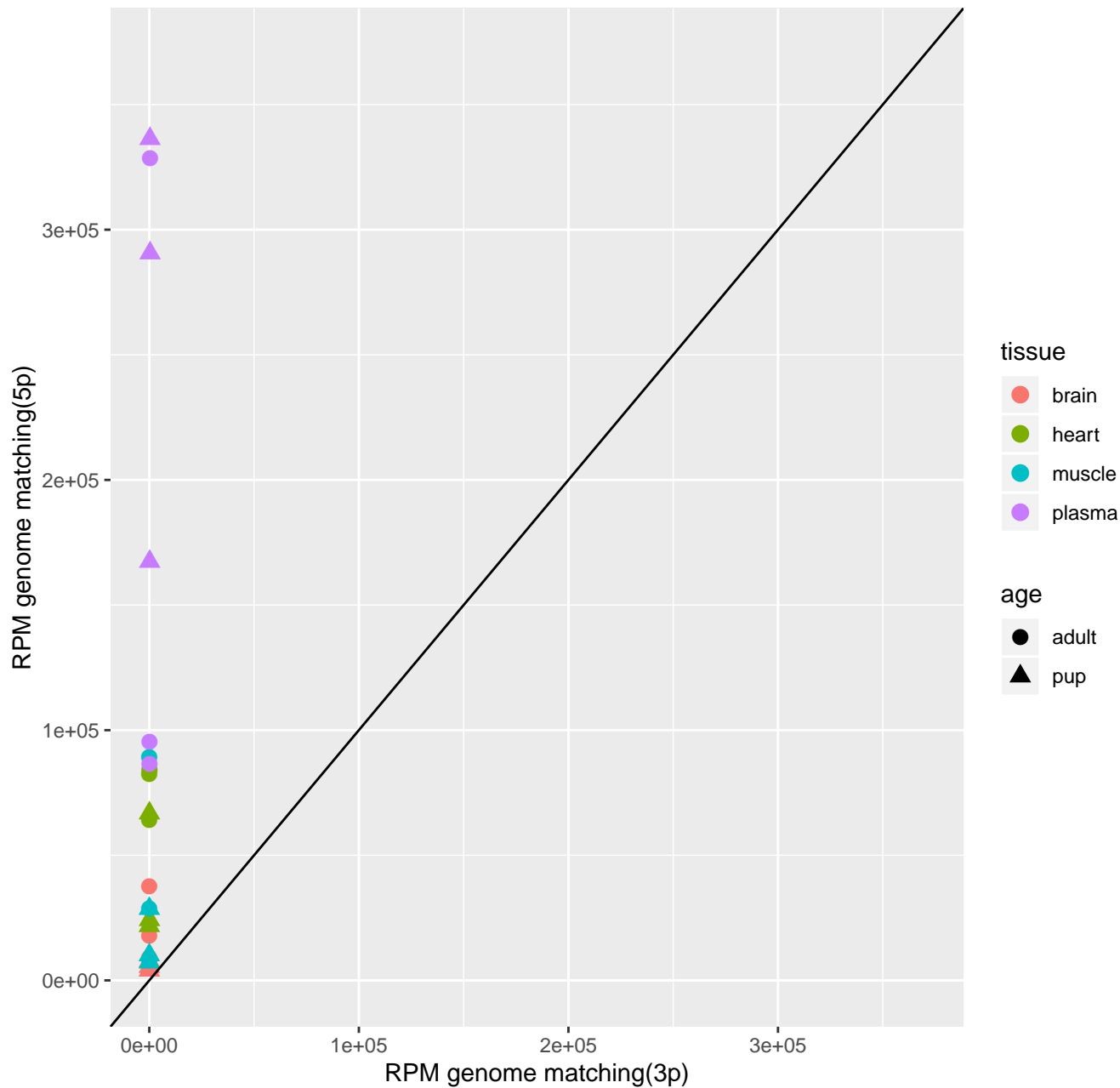
WS_miRDeep2_novel_85



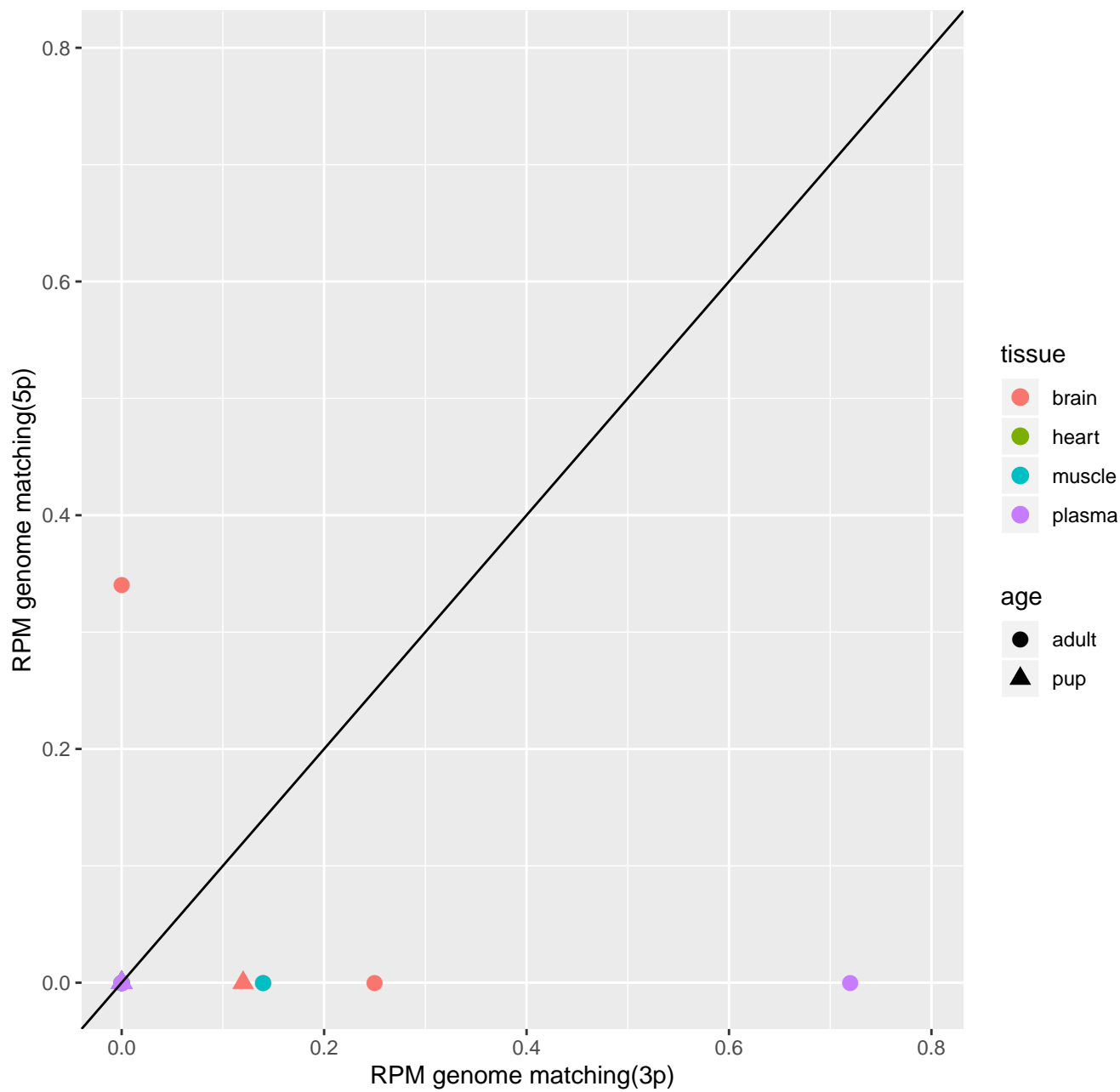
WS_miRDeep2_novel_86



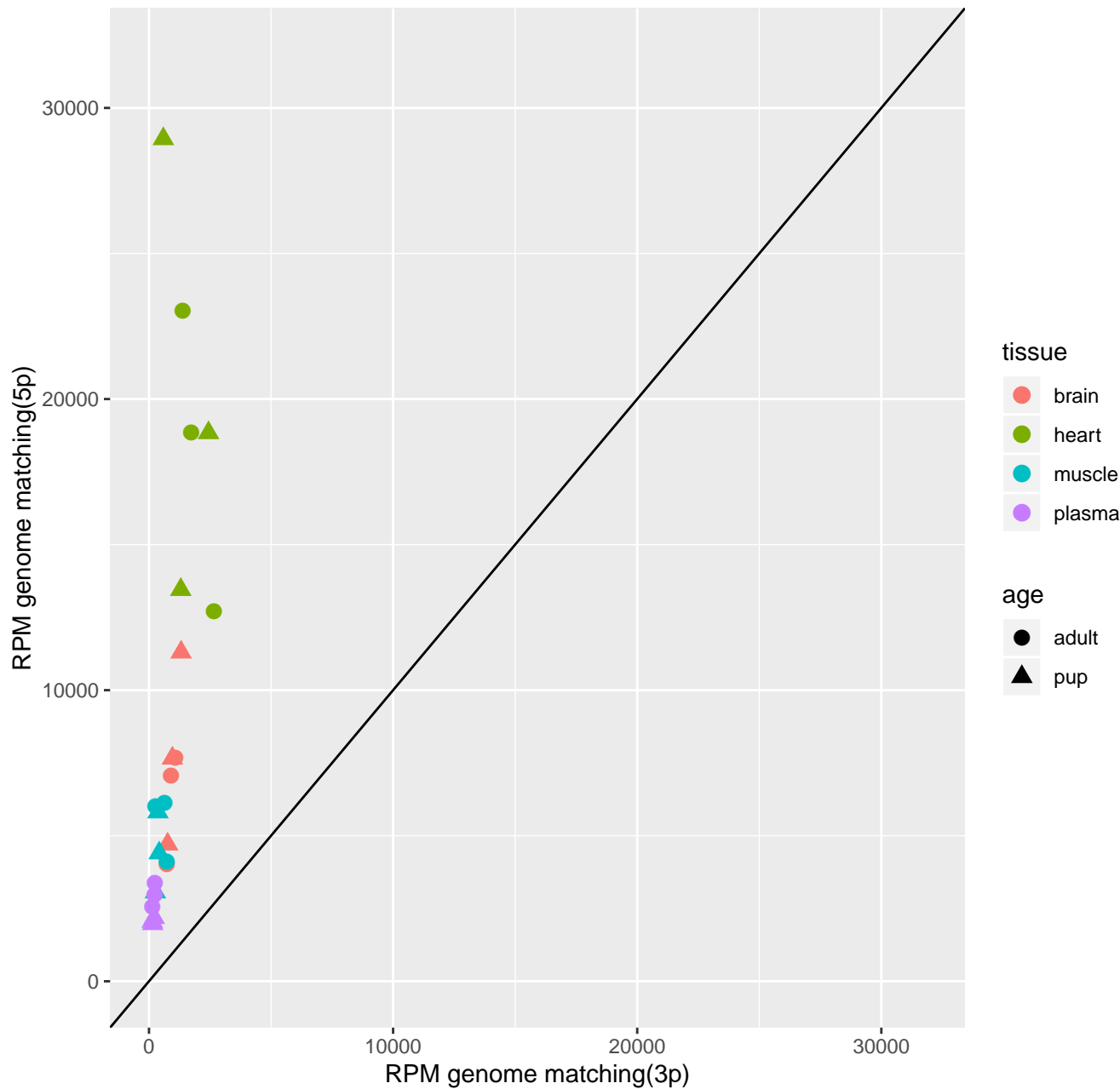
lwe-miR-486_miRDeep2_loc1



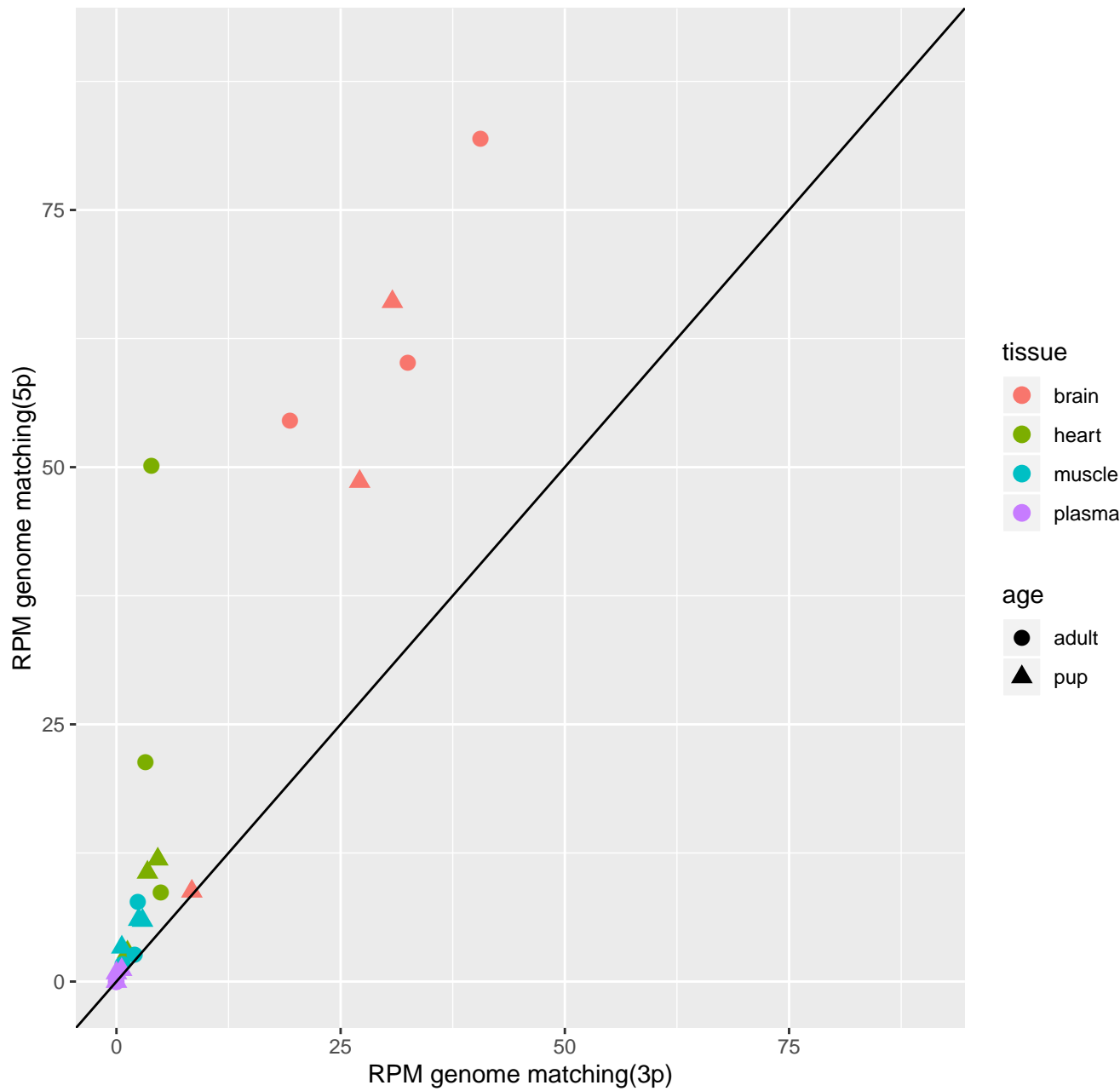
WS_miRDeep2_novel_87



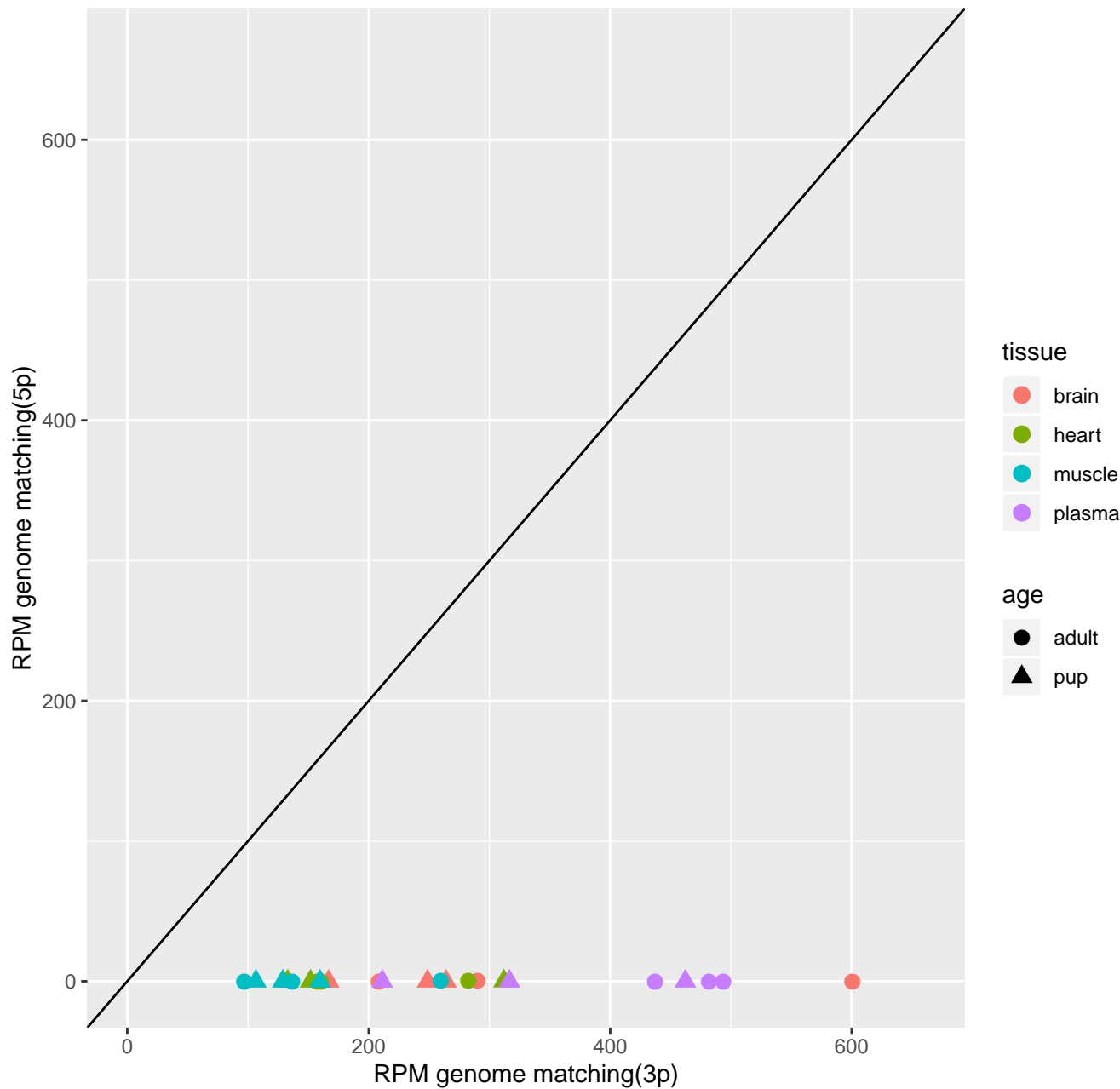
lwe-miR-30e_miRDeep2_loc1



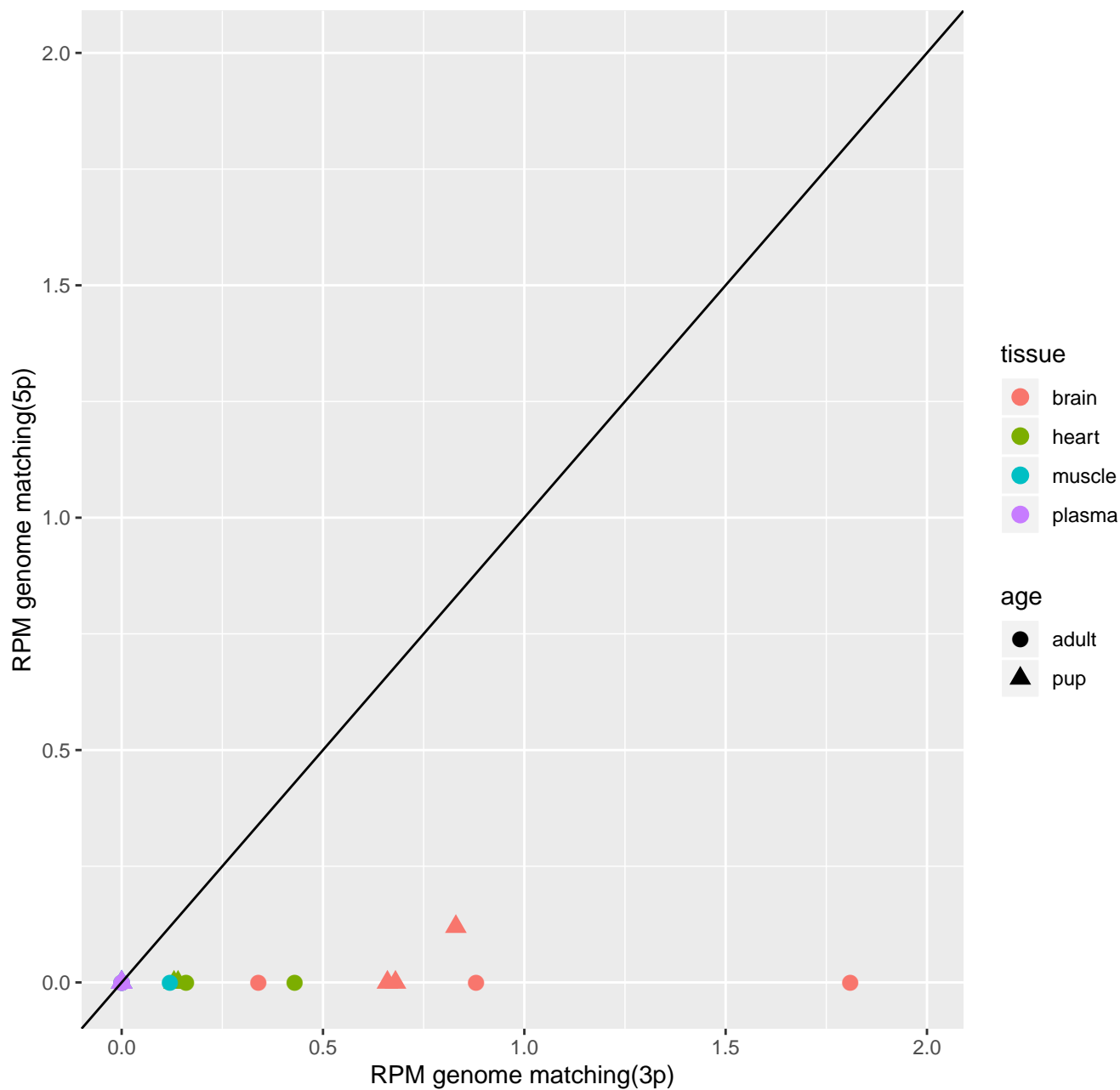
lwe-miR-708_miRDeep2_loc1



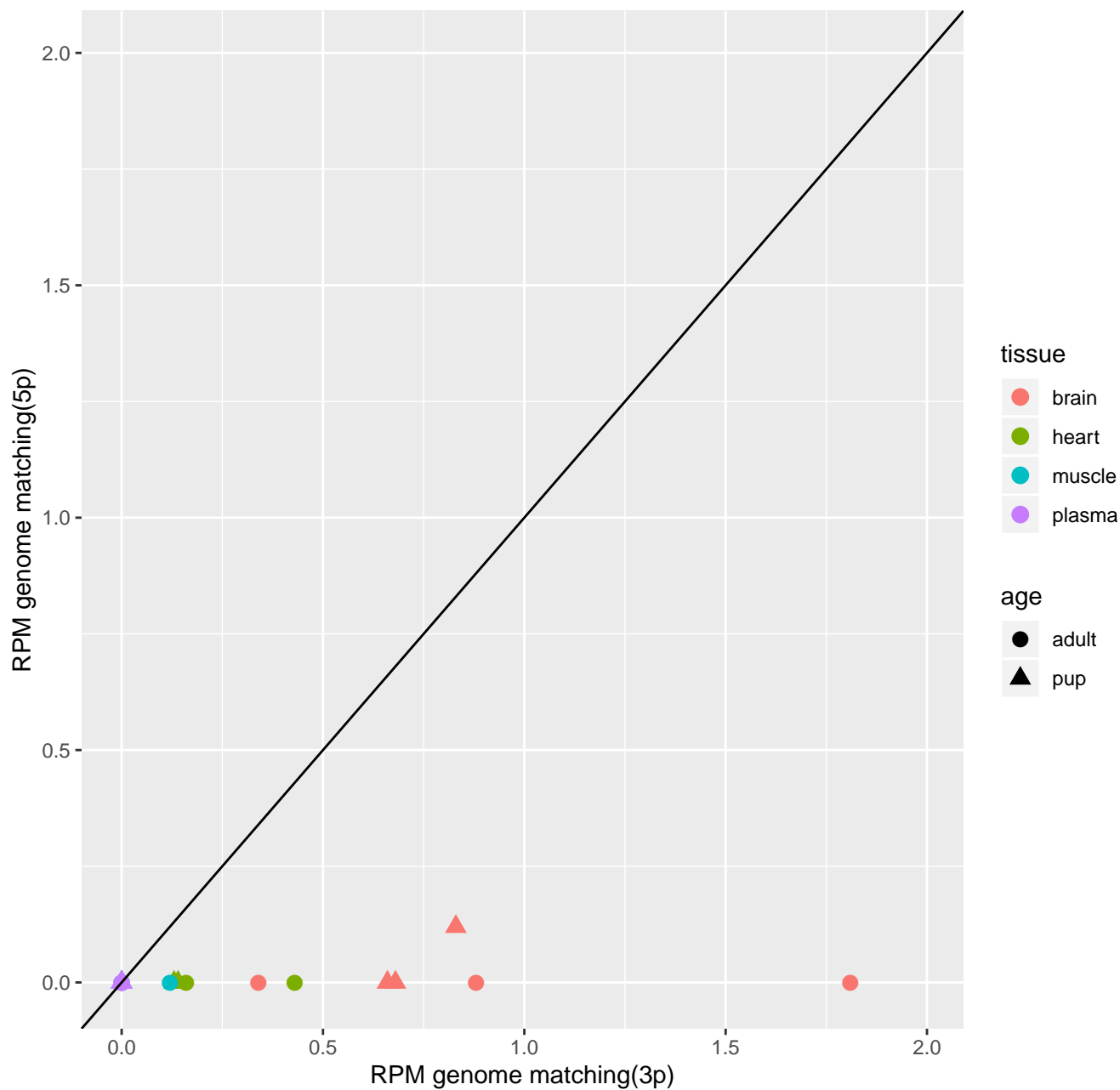
lwe-miR-320_miRDeep2_loc1



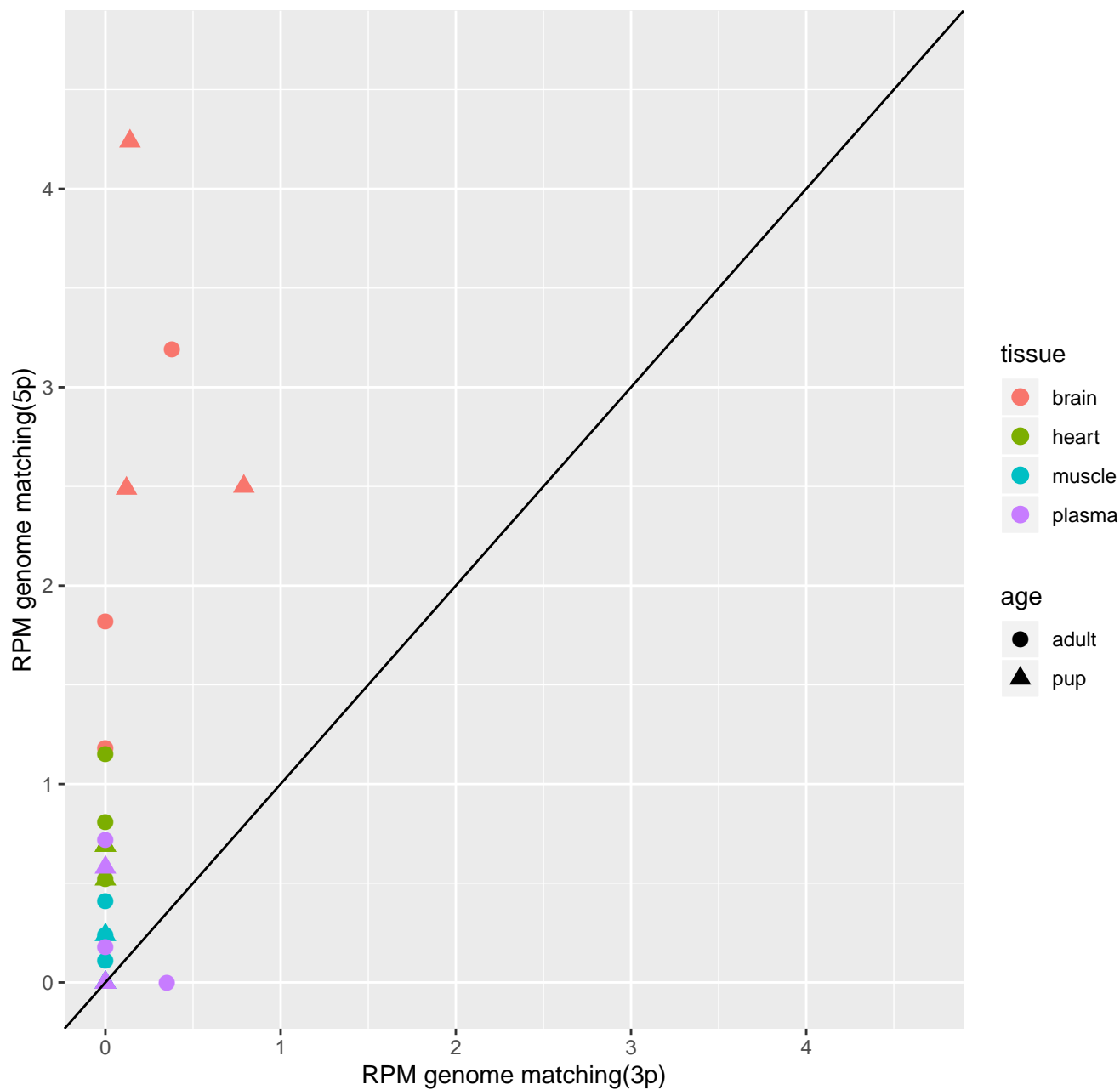
WS_miRDeep2_novel_88



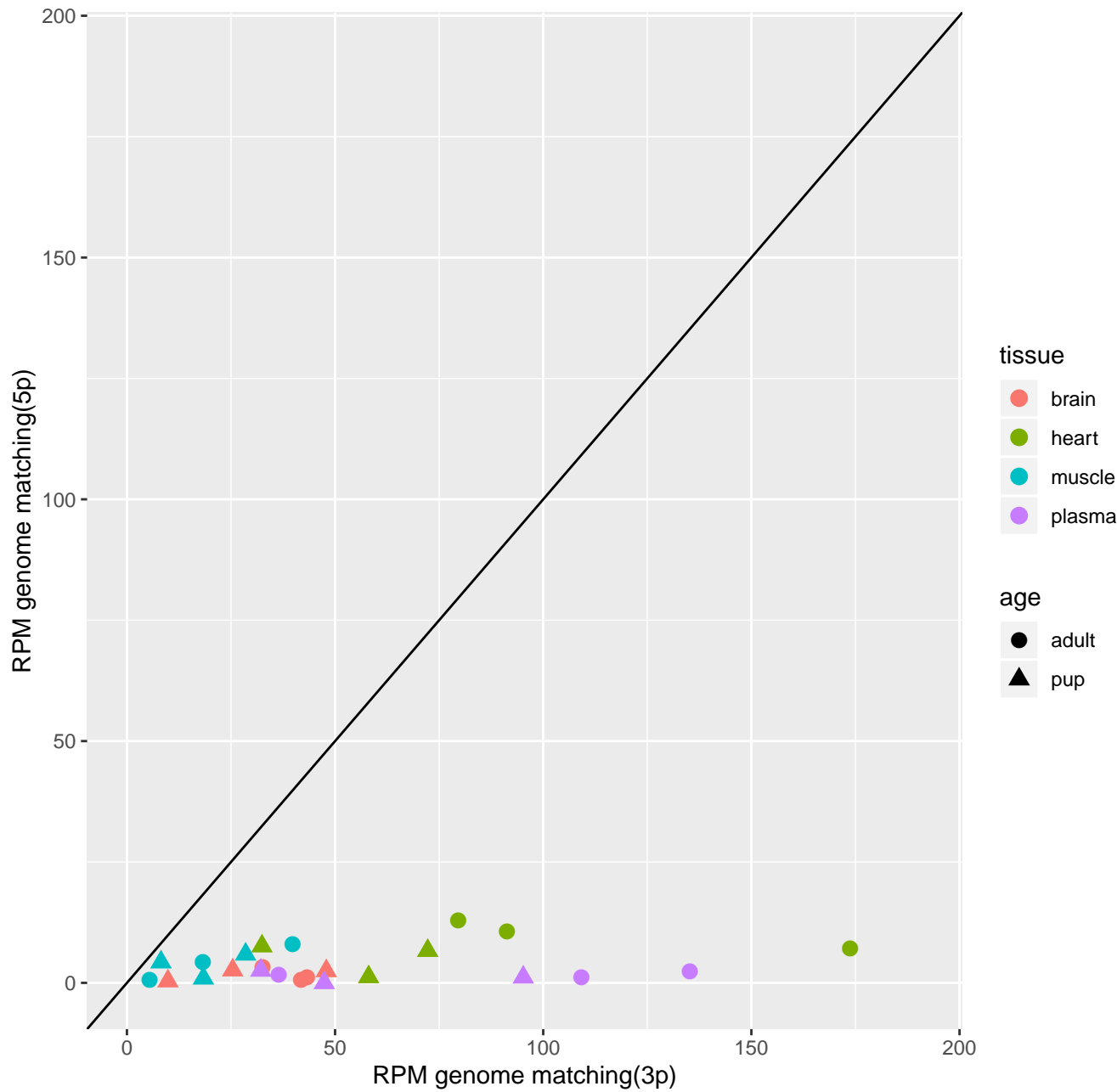
WS_miRDeep2_novel_89



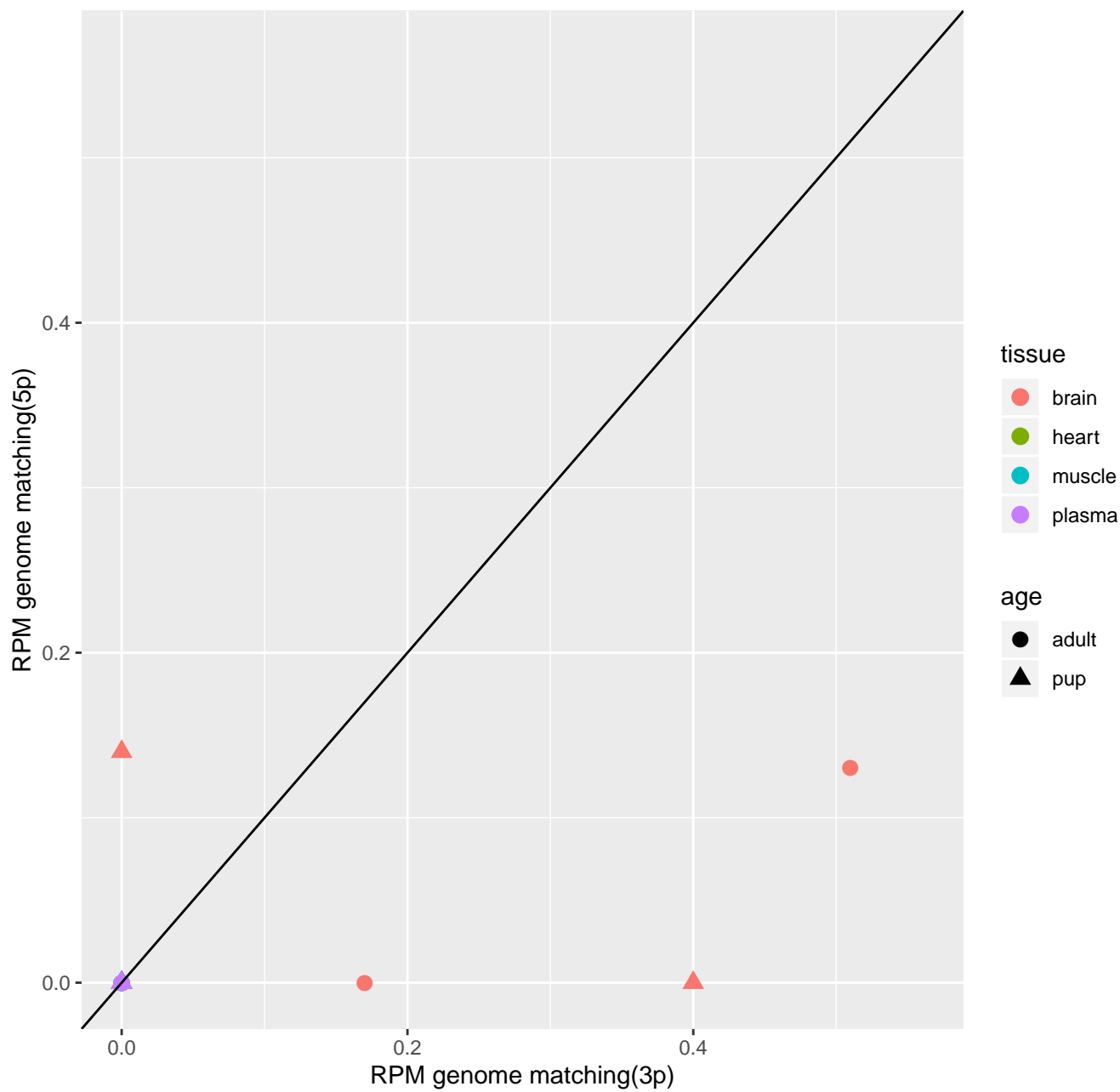
lwe-miR-3065;lwe-miR-338_loc1"



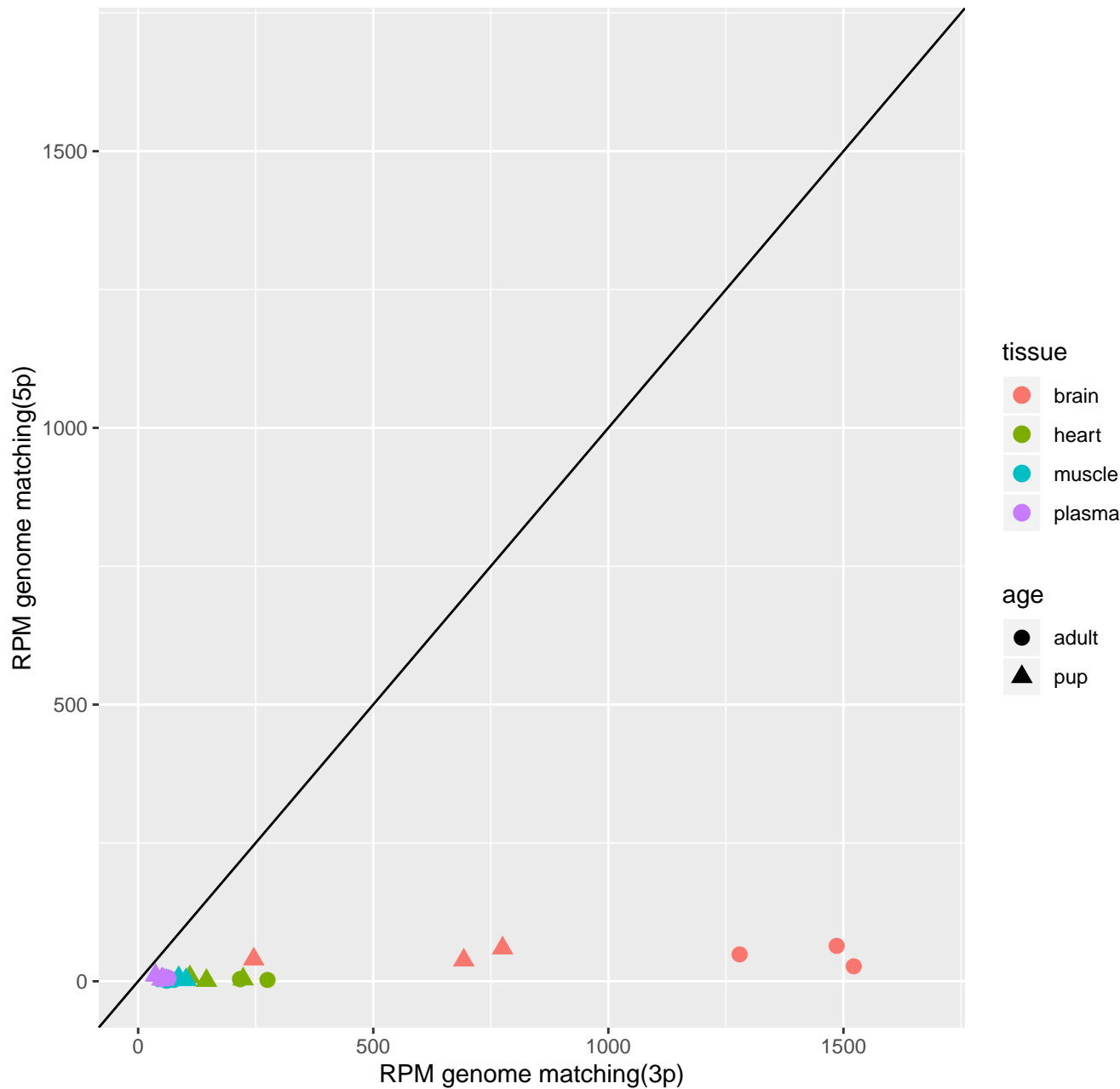
lwe-miR-652_miRDeep2_loc1



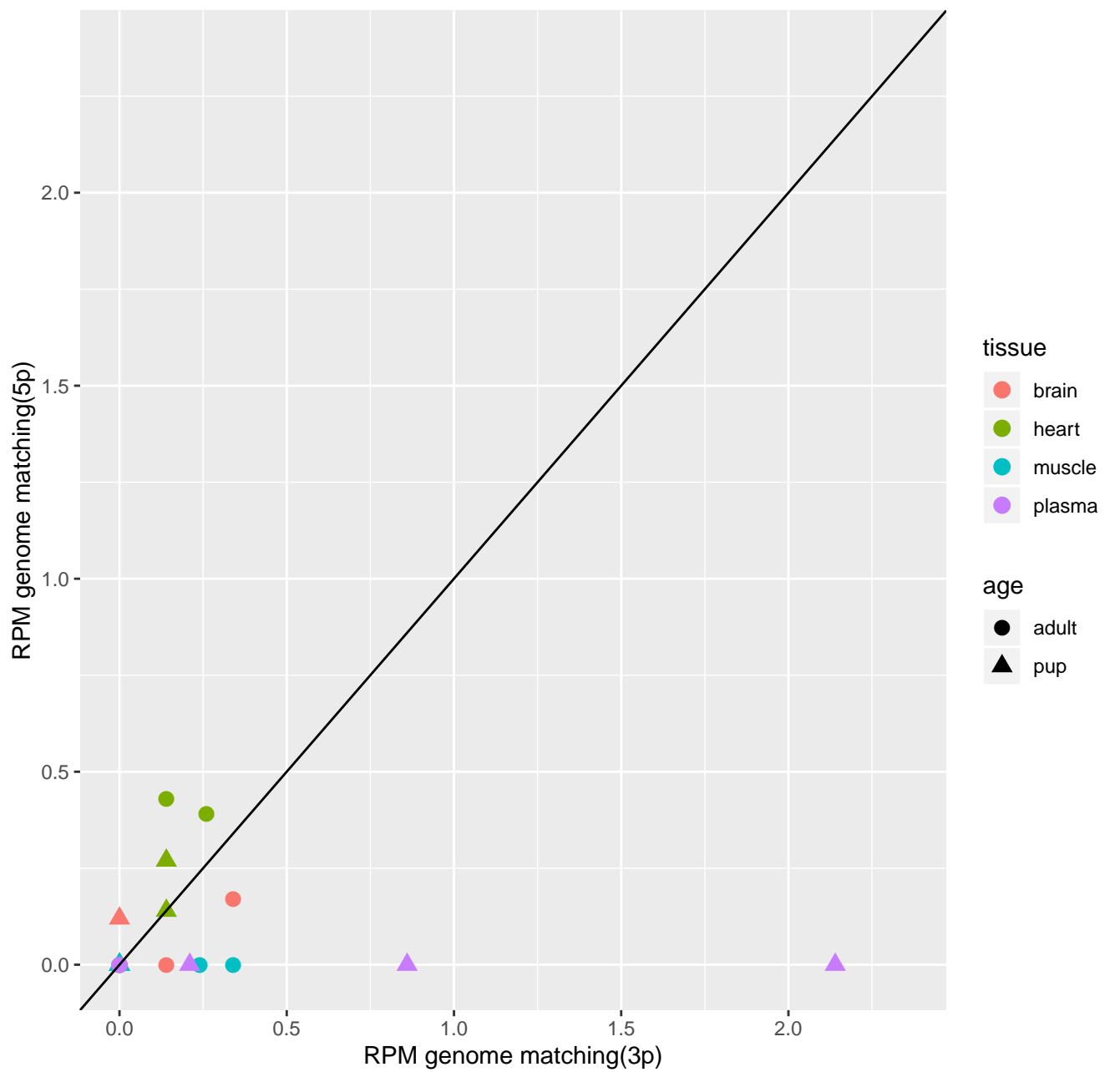
lwe-miR-129_loc2



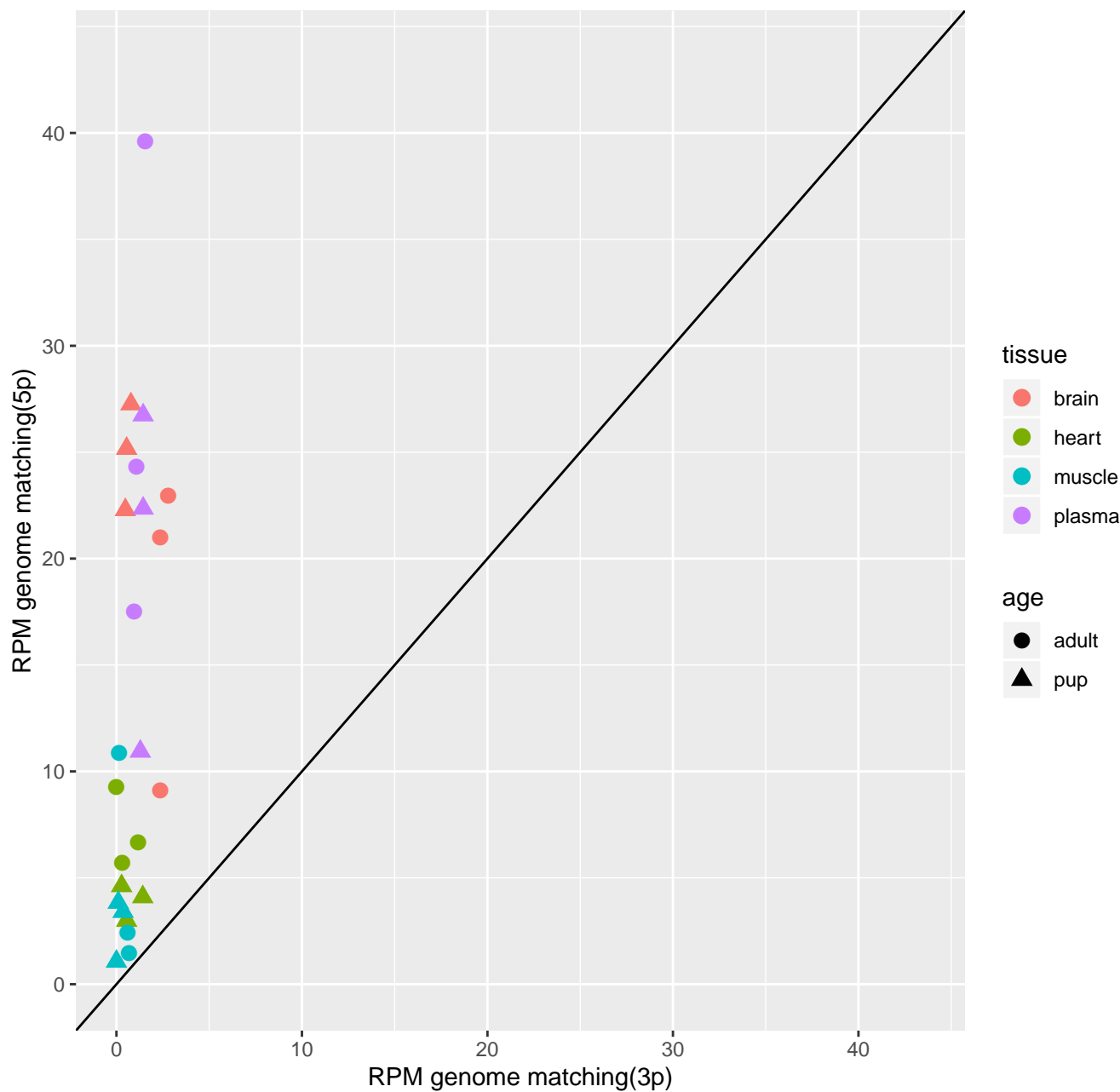
lwe-miR-342_miRDeep2_loc1



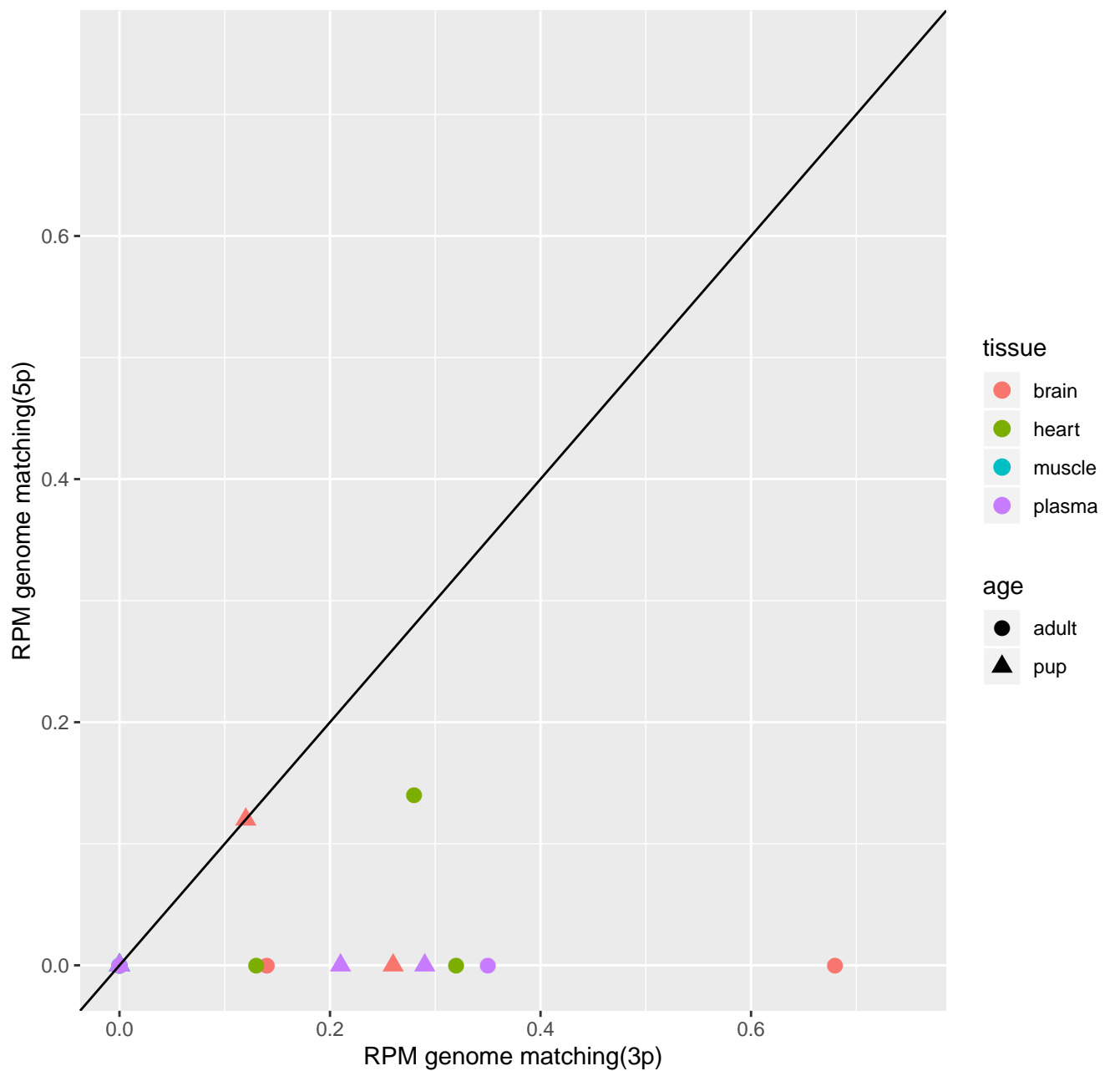
WS_miRDeep2_novel_92



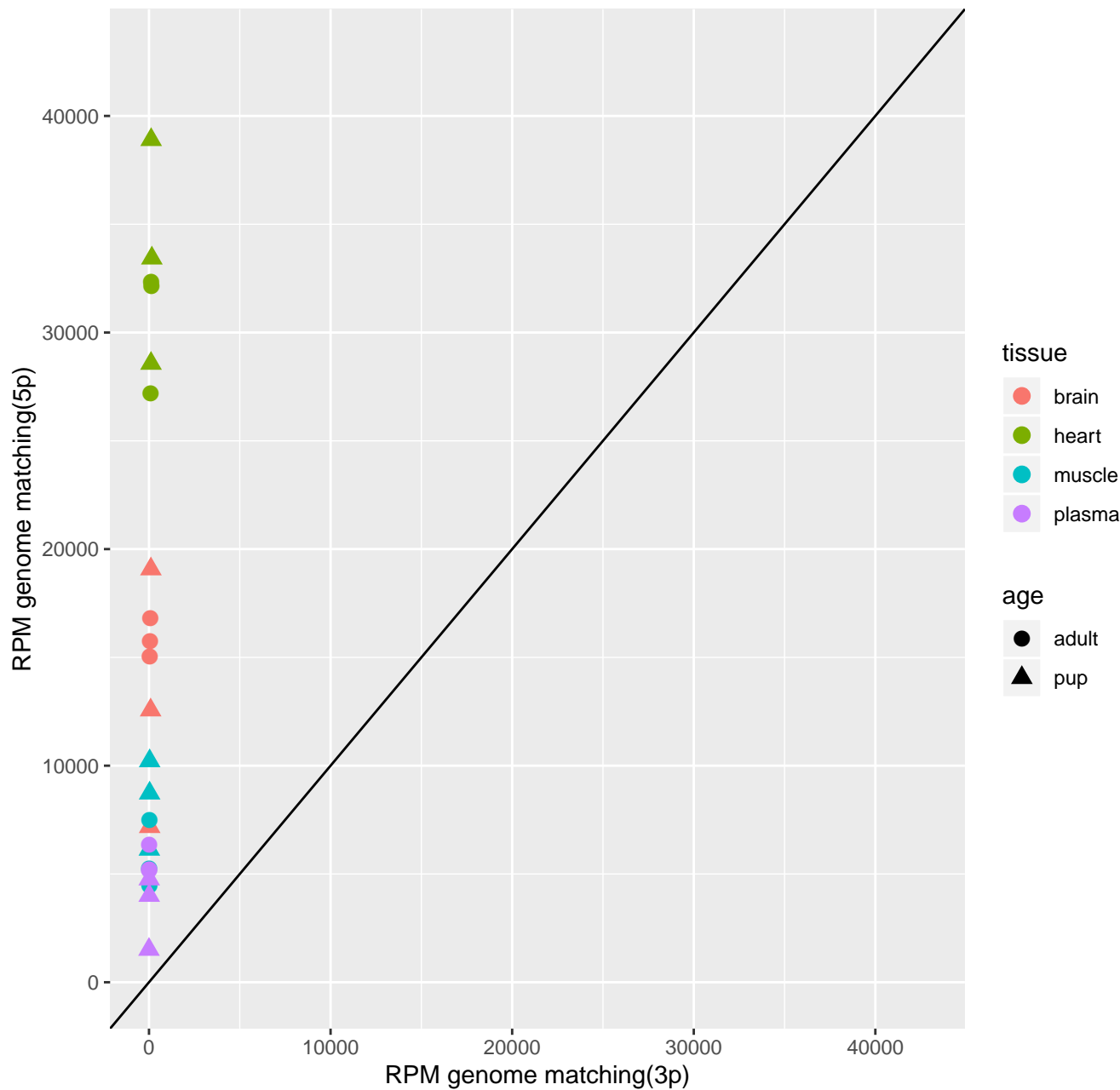
WS_miRDeep2_novel_93



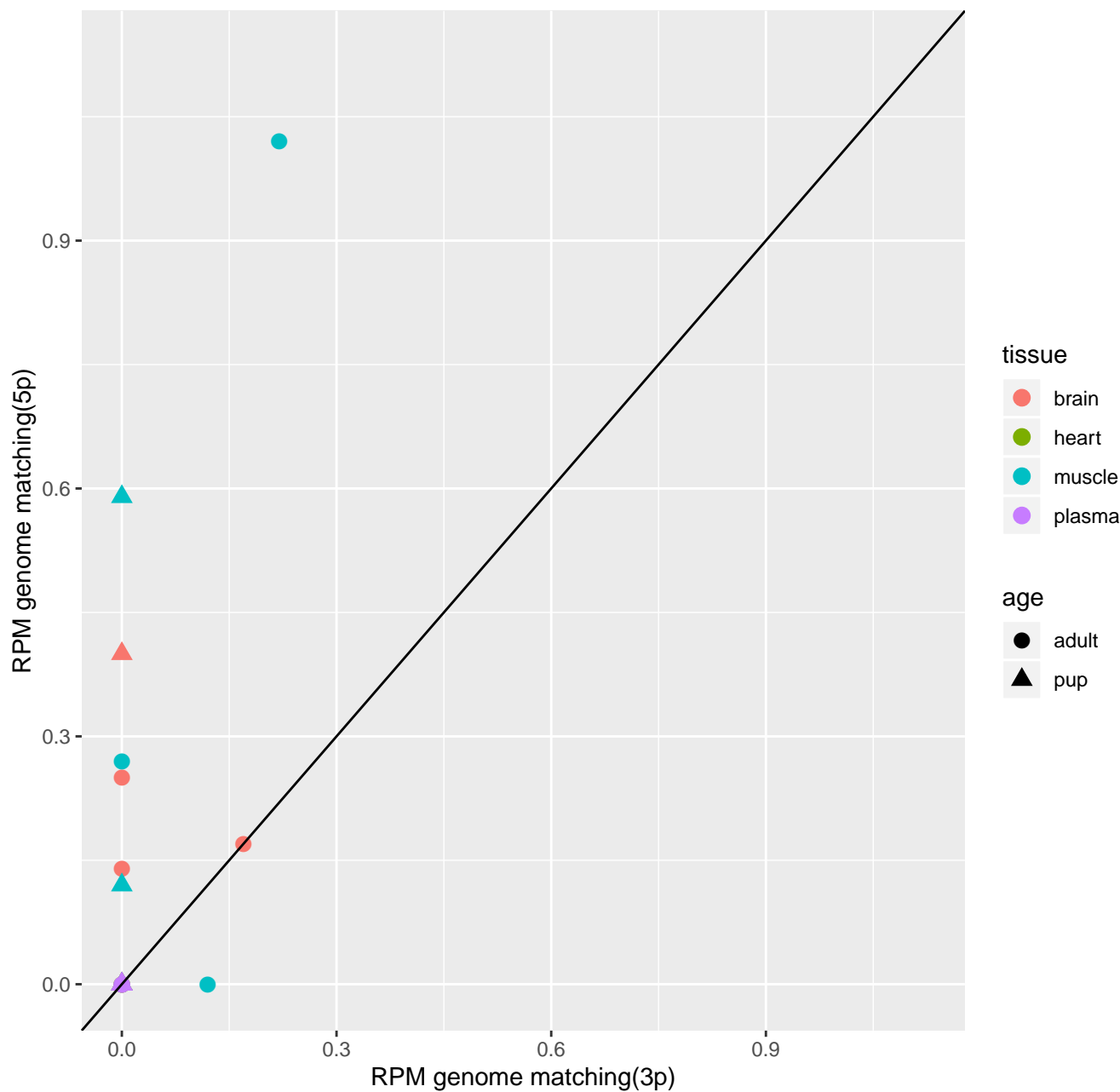
WS_miRDeep2_novel_94



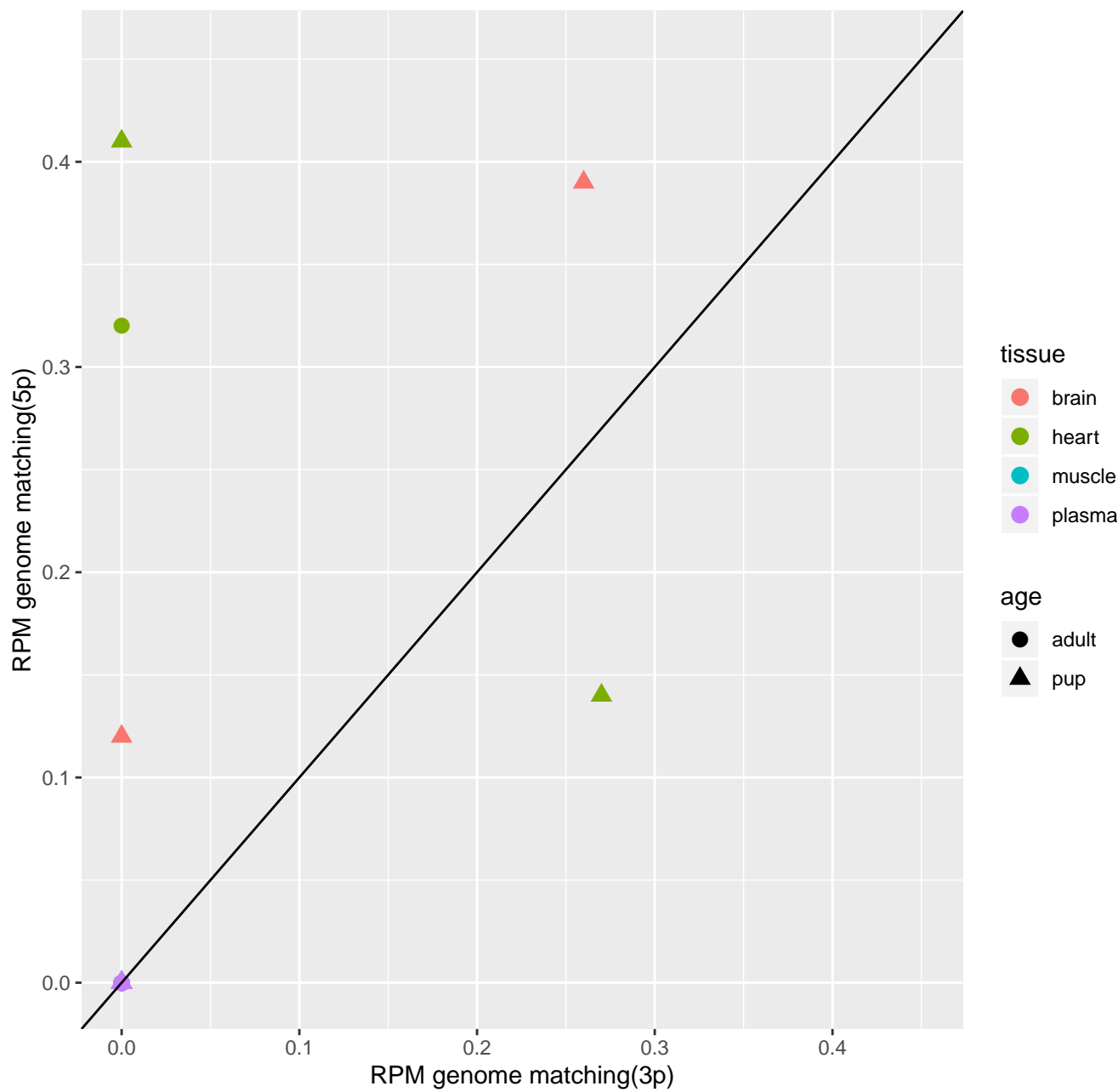
lwe-miR-30d_miRDeep2_loc1



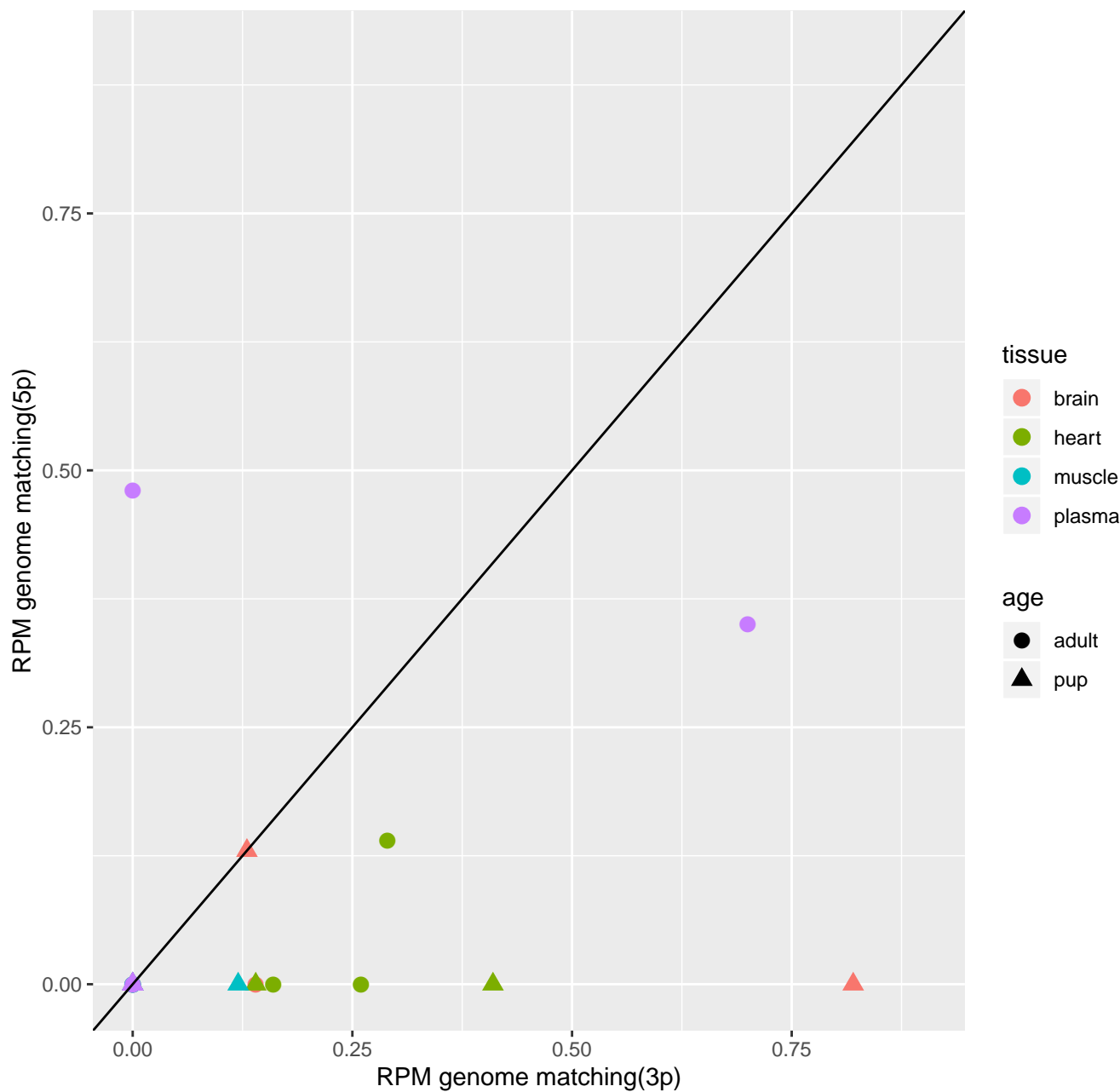
WS_miRDeep2_novel_95



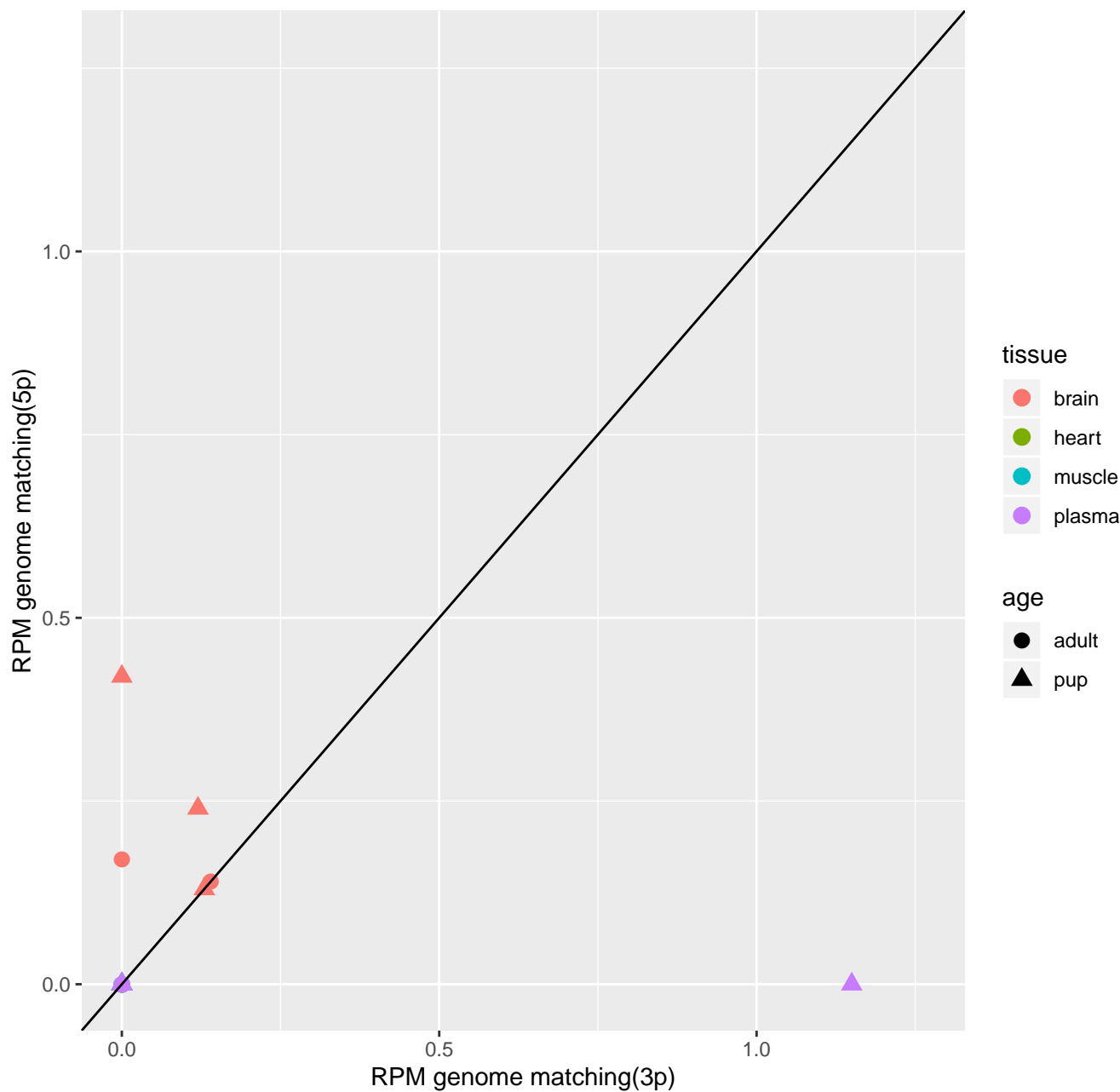
lwe-miR-219_loc1



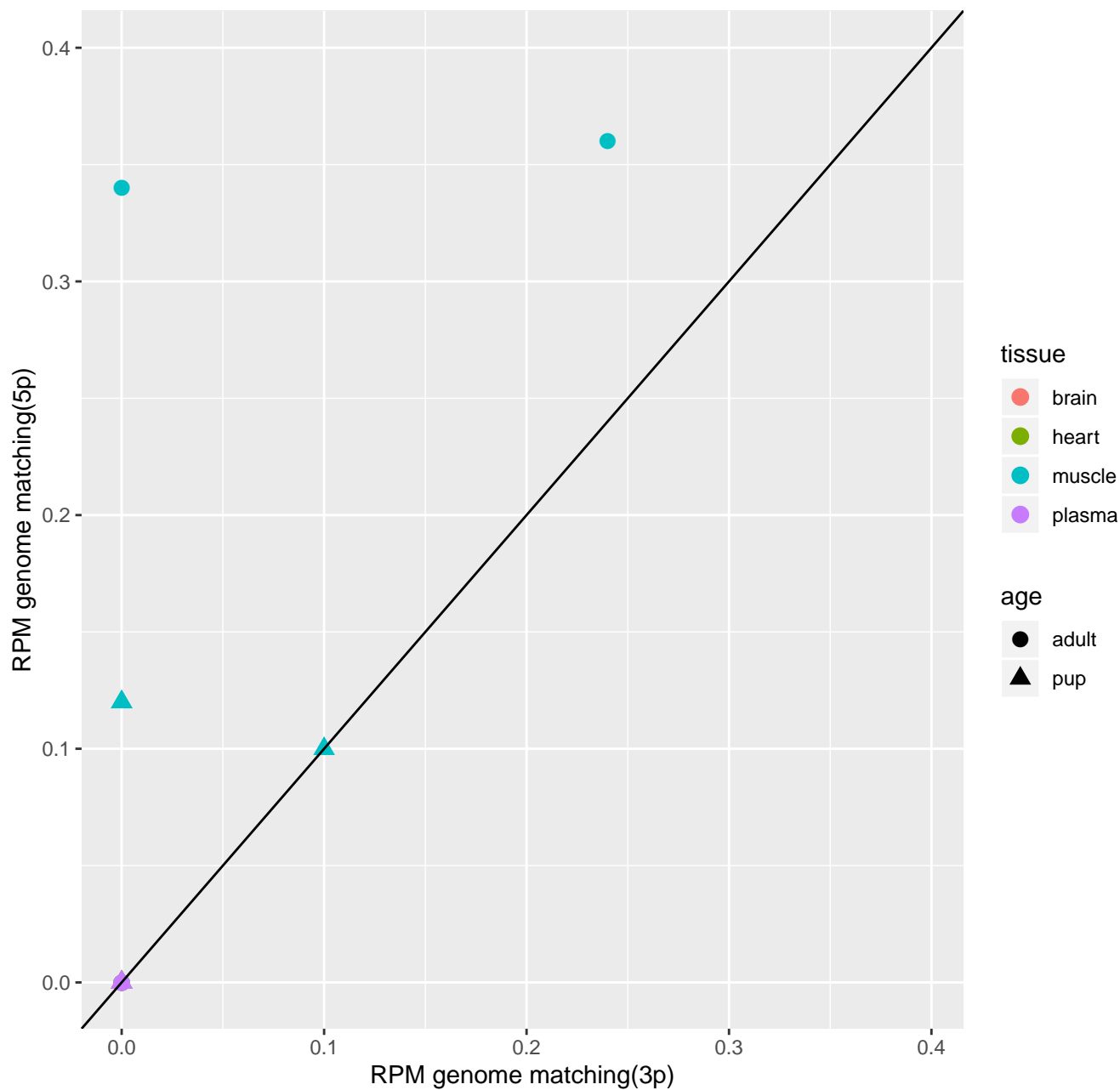
WS_miRDeep2_novel_97



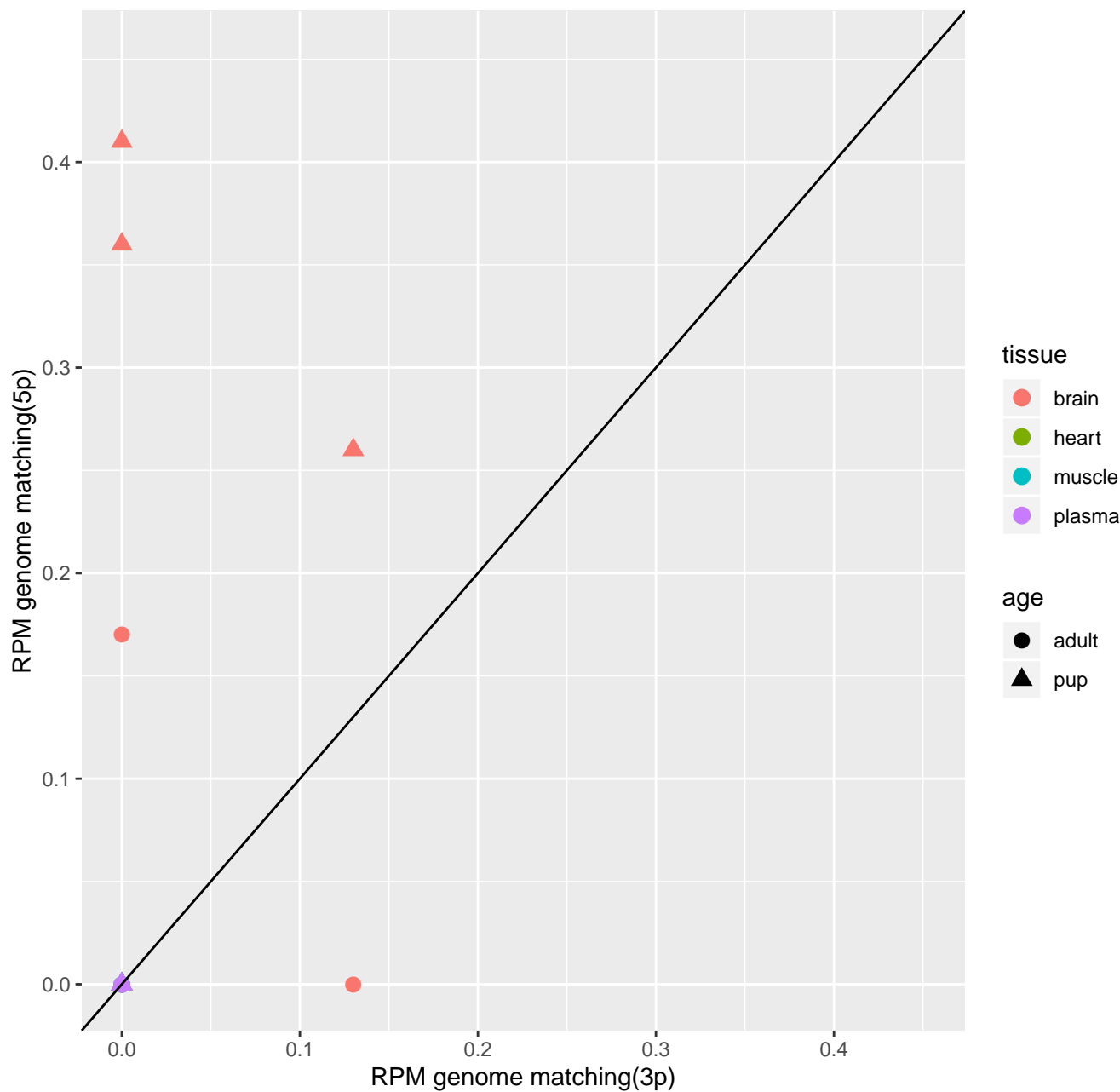
WS_miRDeep2_novel_98



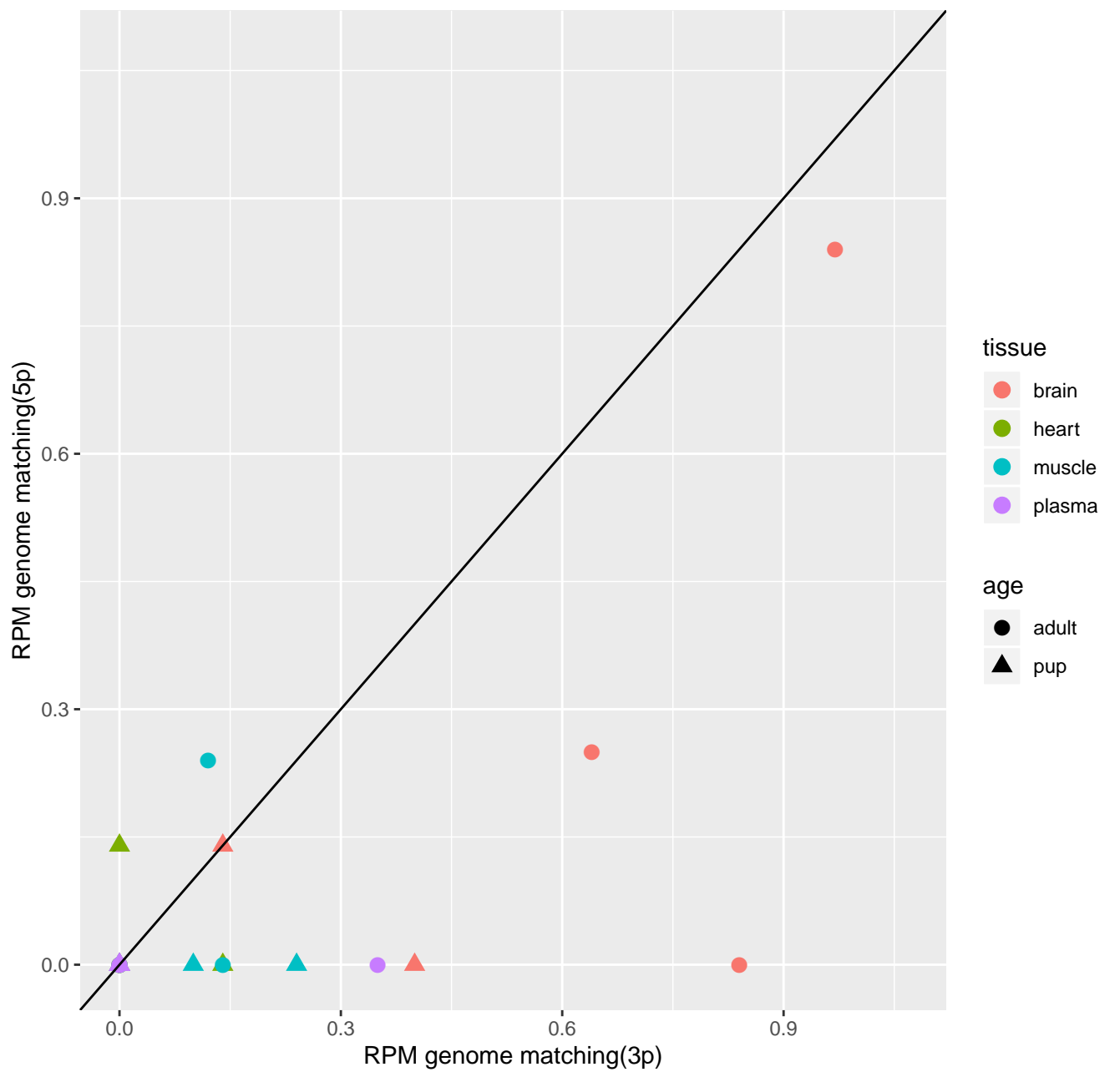
WS_miRDeep2_novel_99



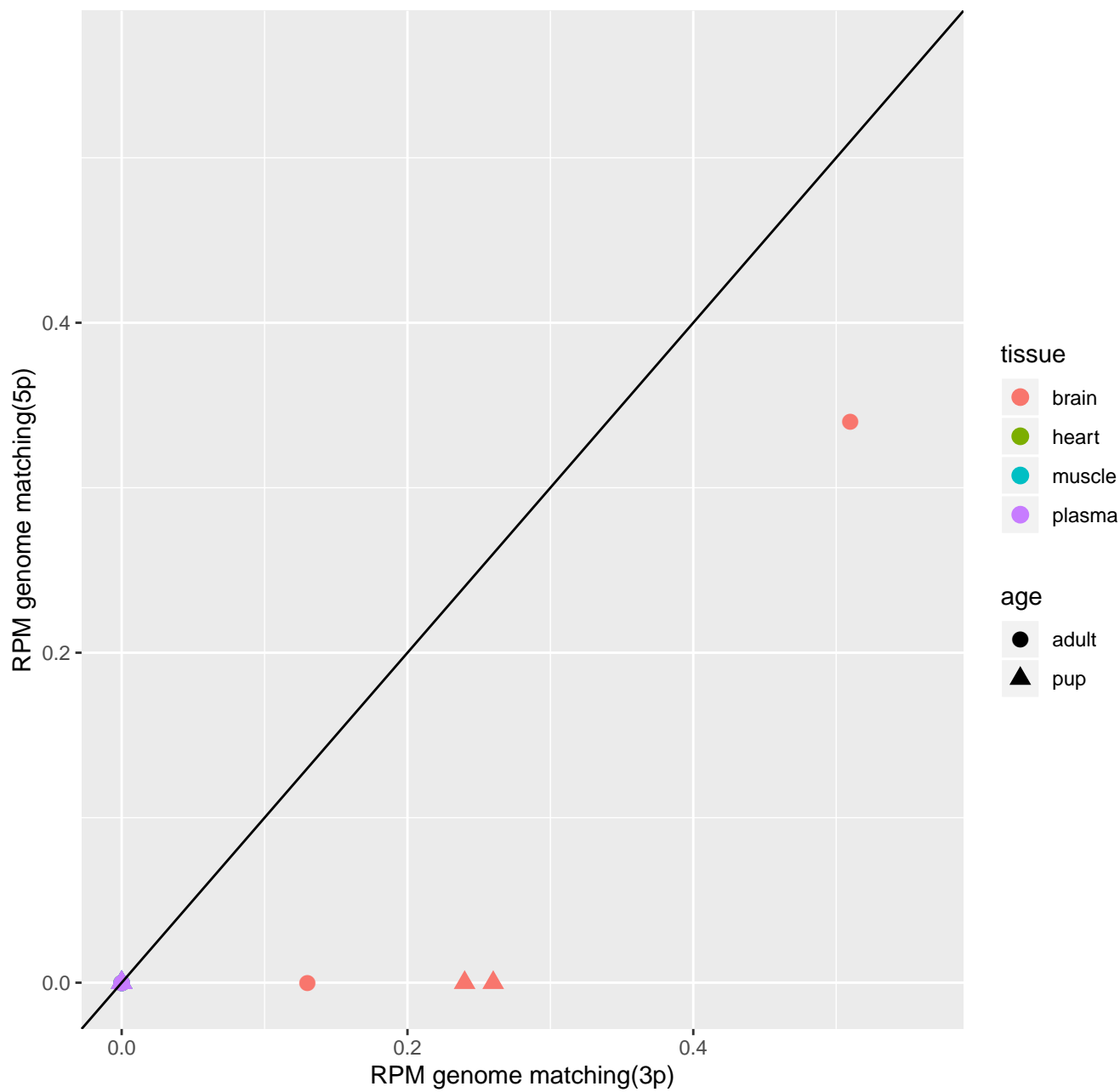
WS_miRDeep2_novel_100



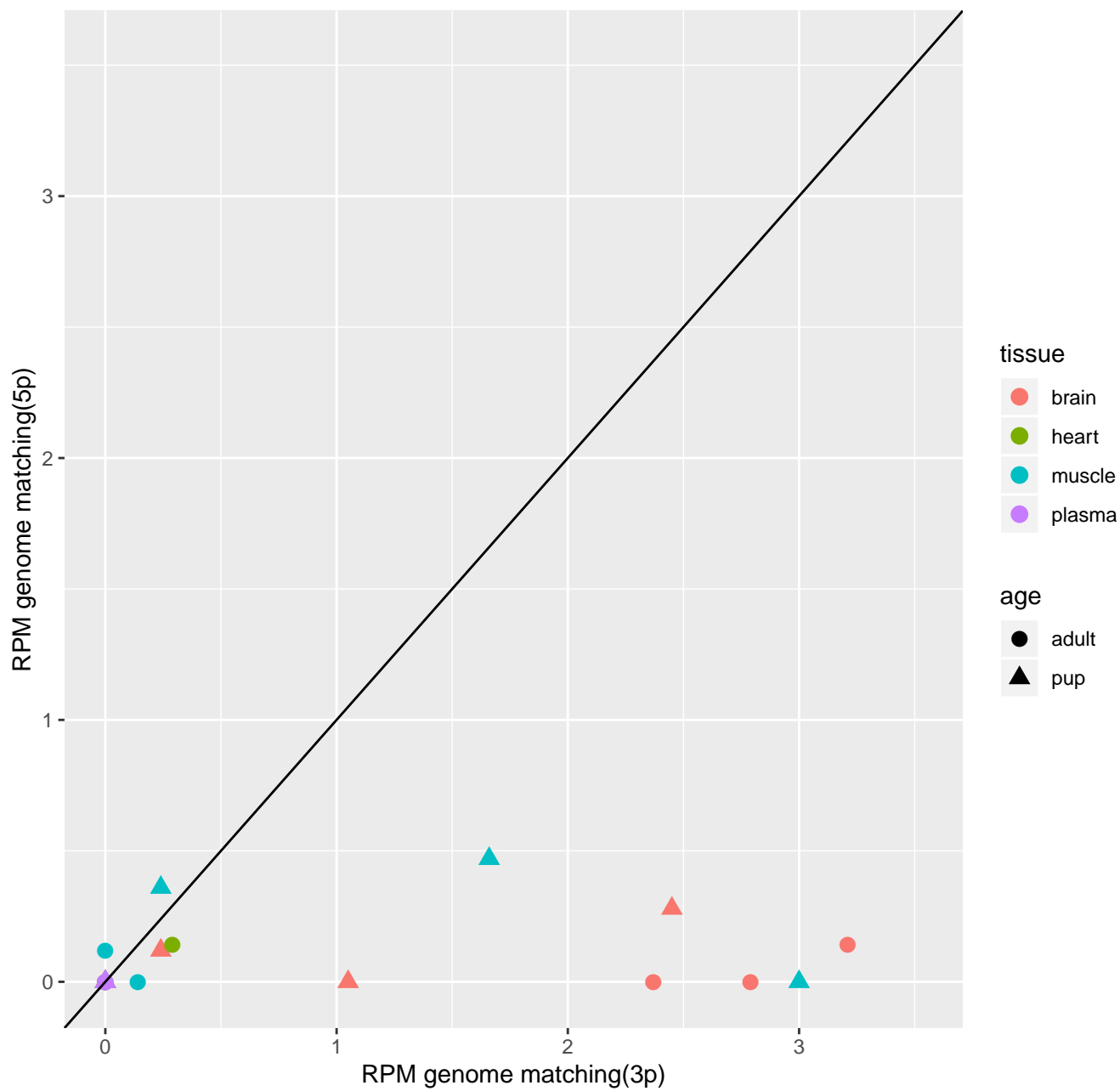
WS_miRDeep2_novel_101



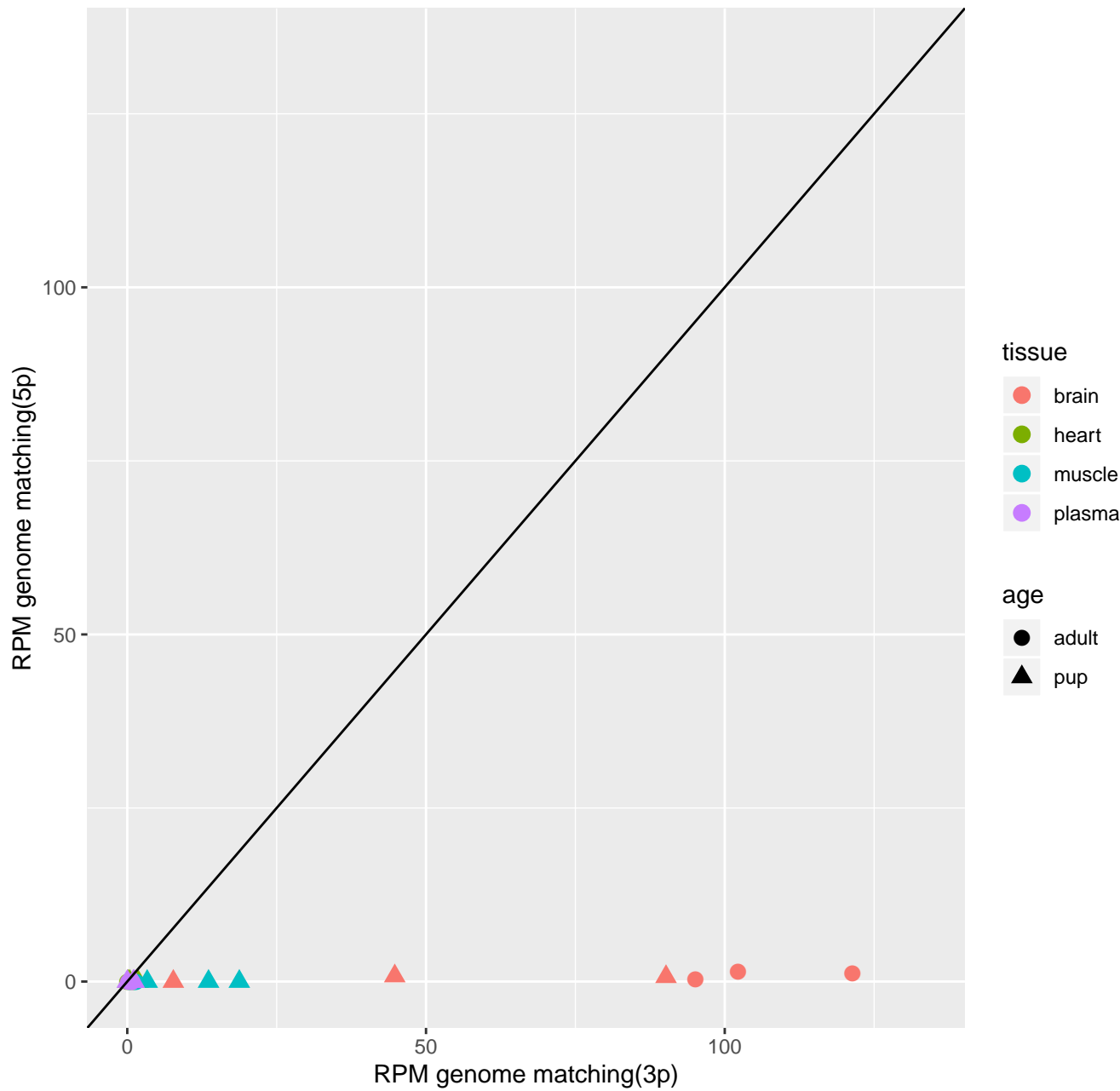
WS_miRDeep2_novel_102



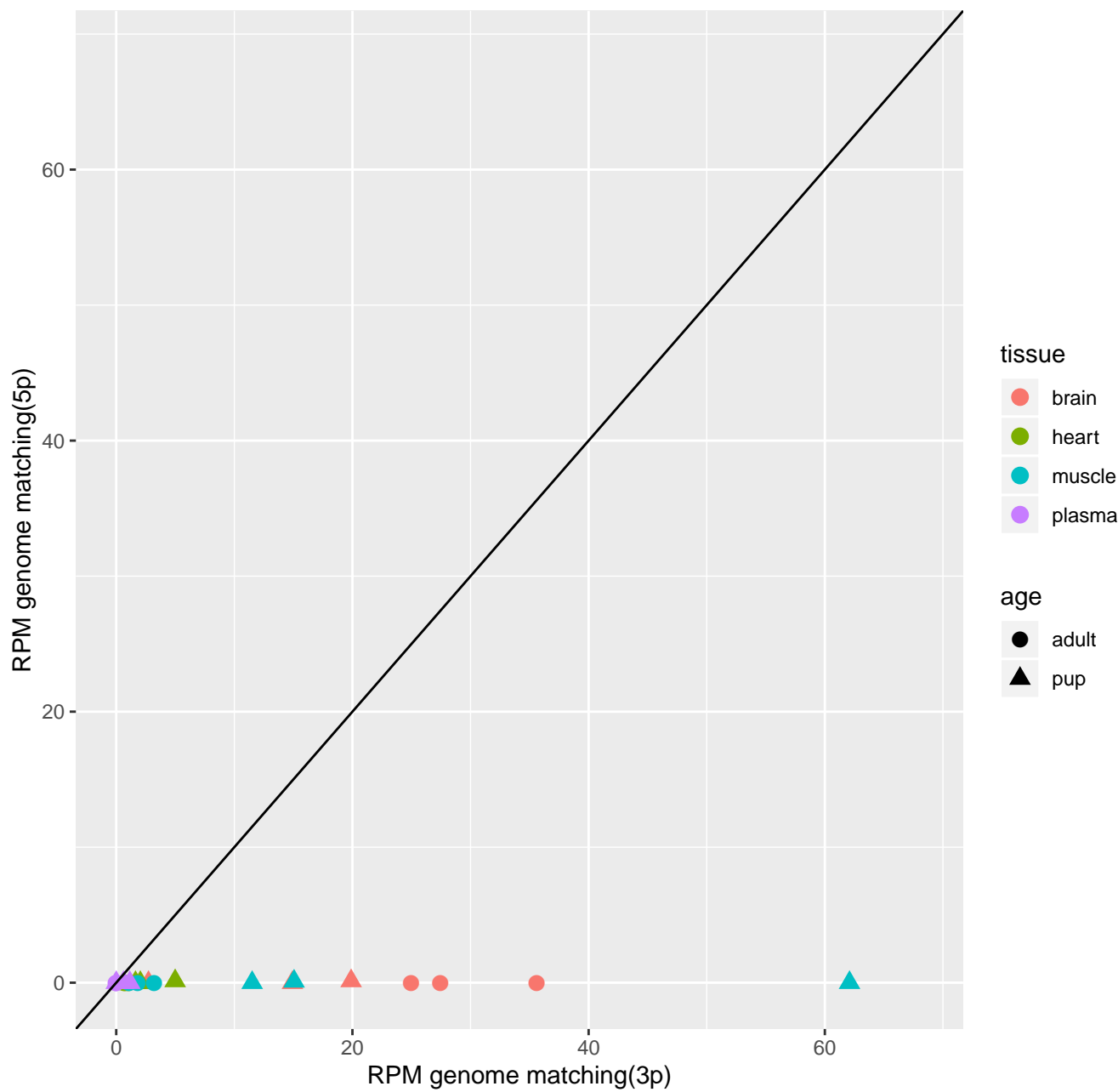
lwe-miR-299_loc1



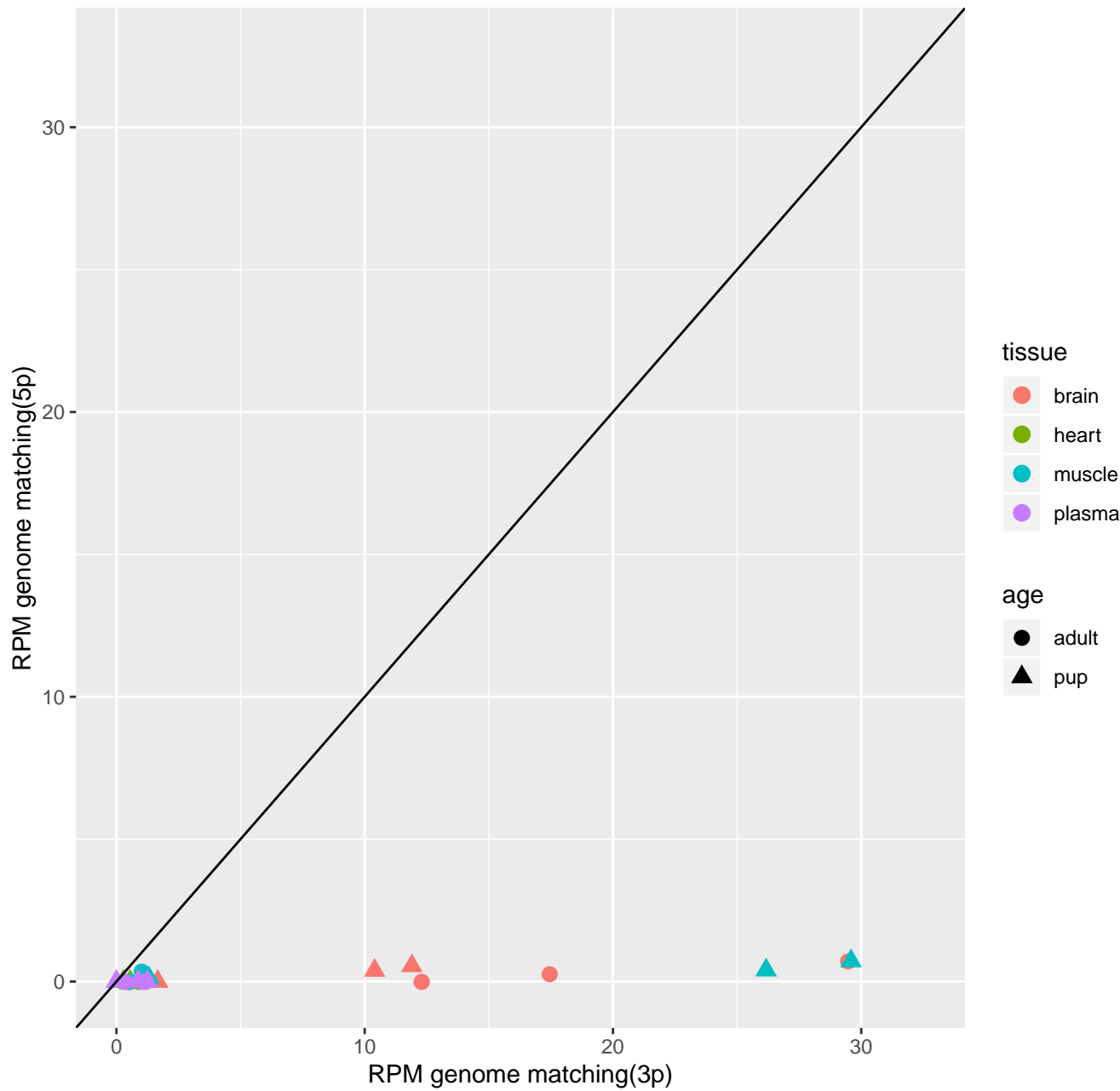
lwe-miR-668_loc1



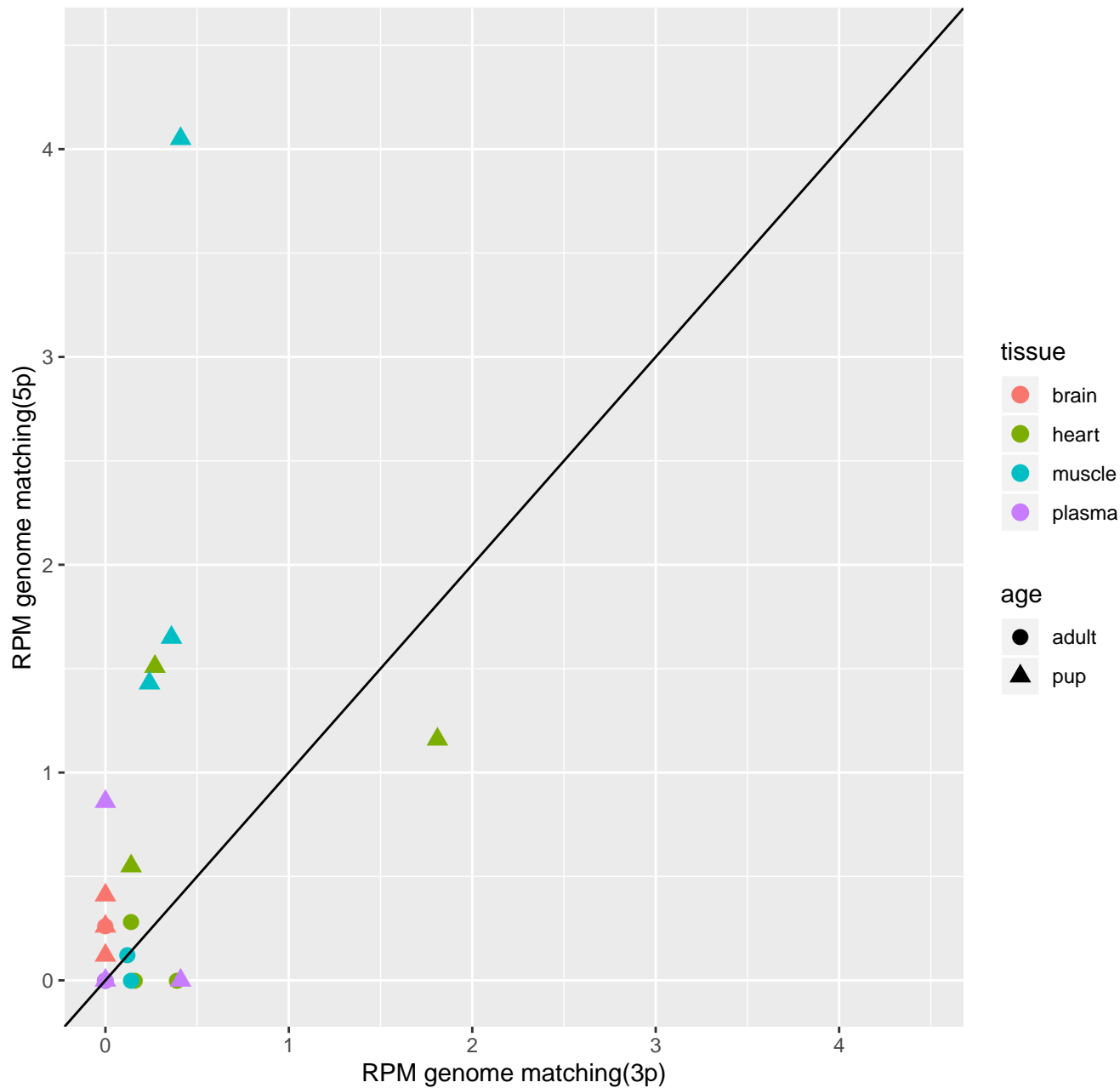
lwe-miR-654_loc1



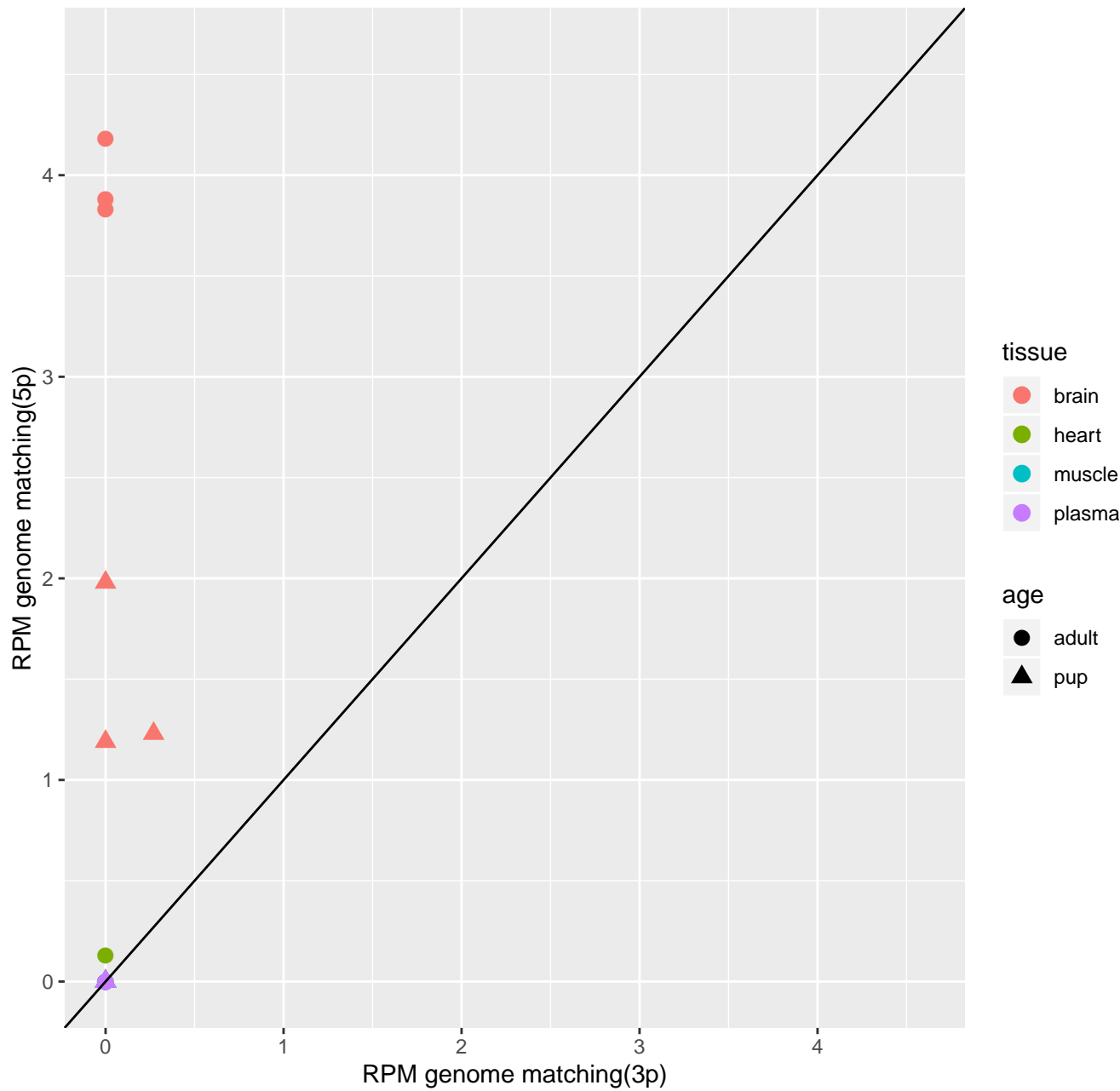
lwe-miR-543_miRDeep2_loc1



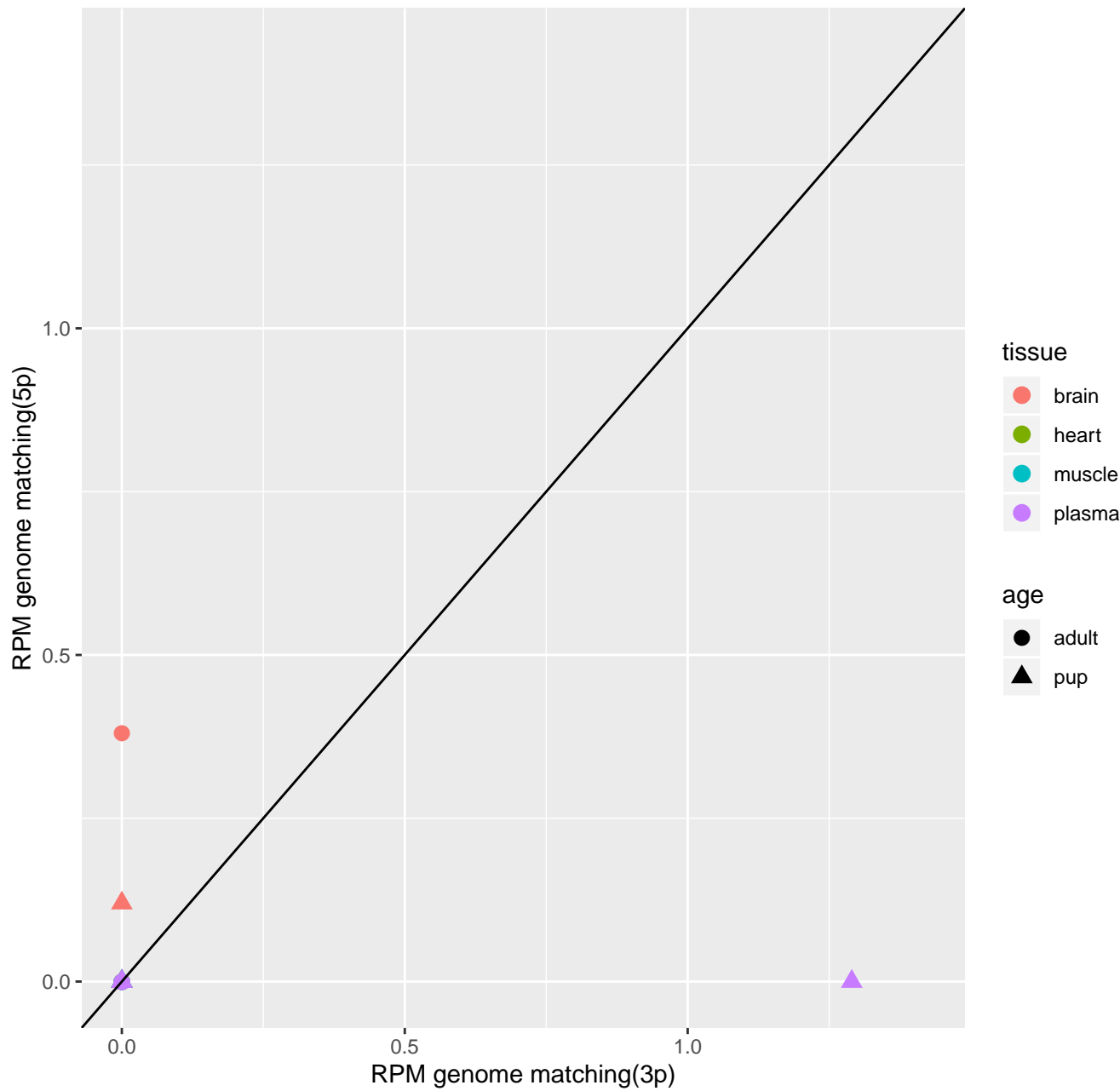
lwe-miR-483_miRDeep2_loc1



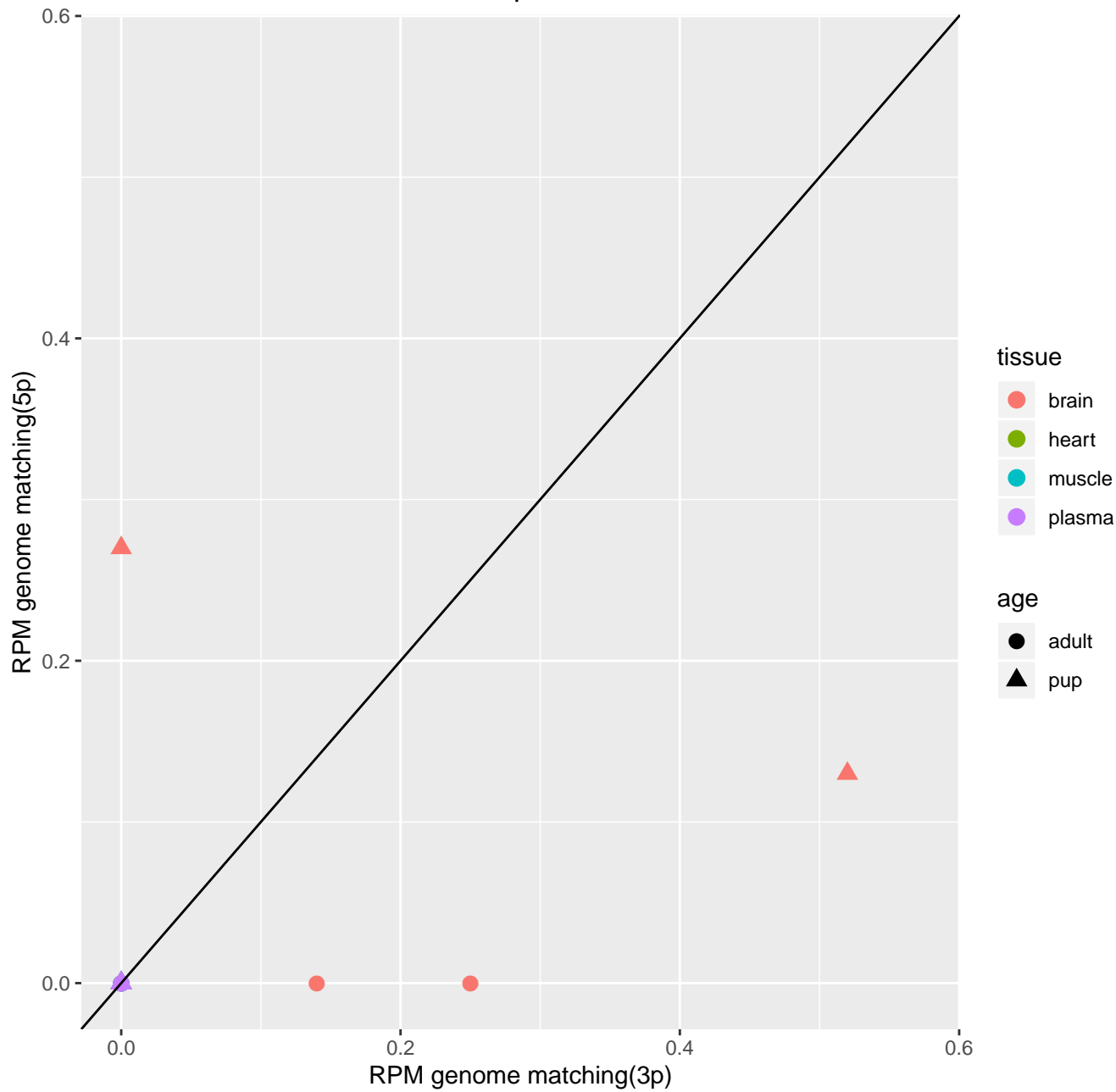
WS_miRDeep2_novel_106



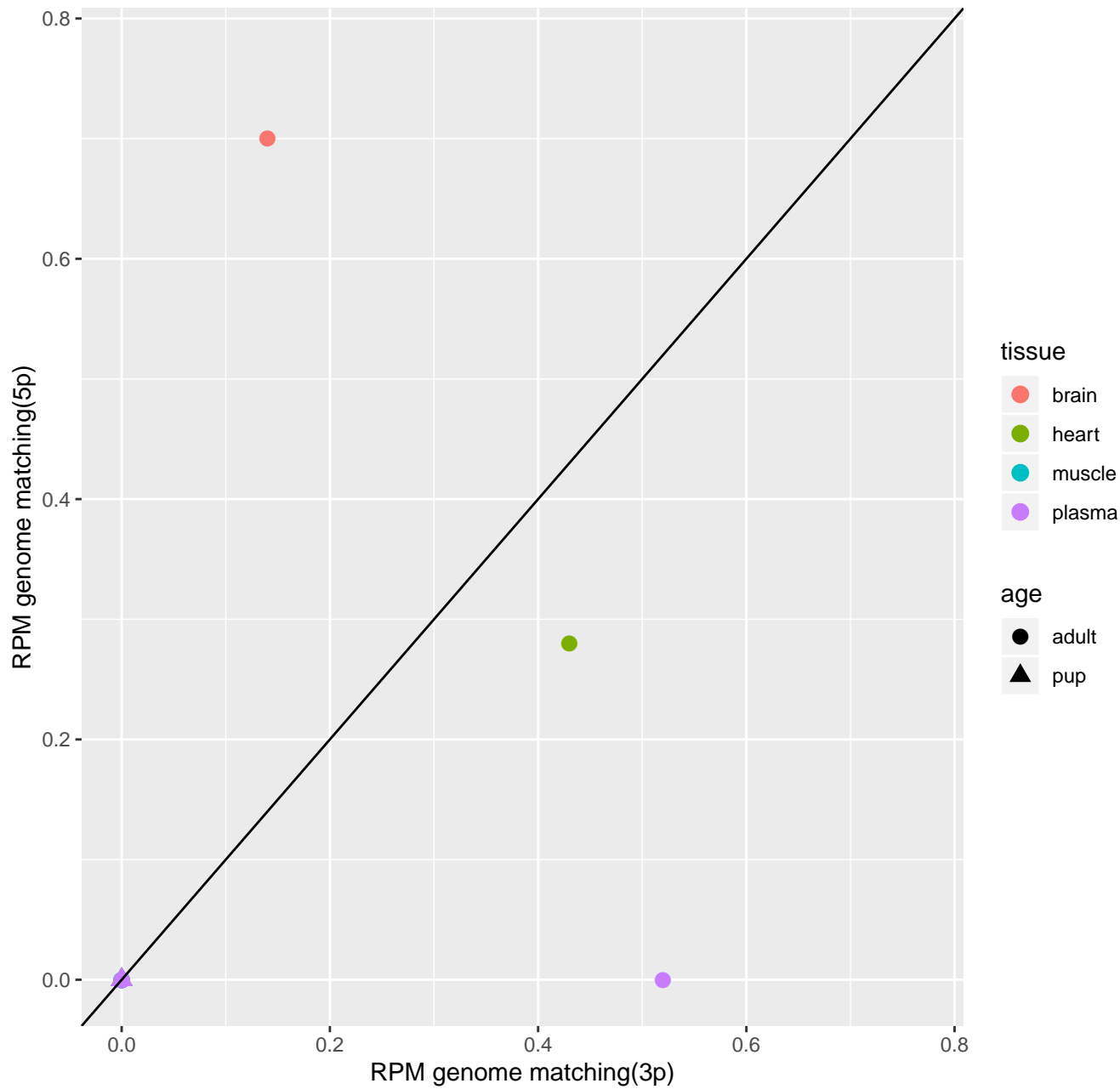
WS_miRDeep2_novel_107



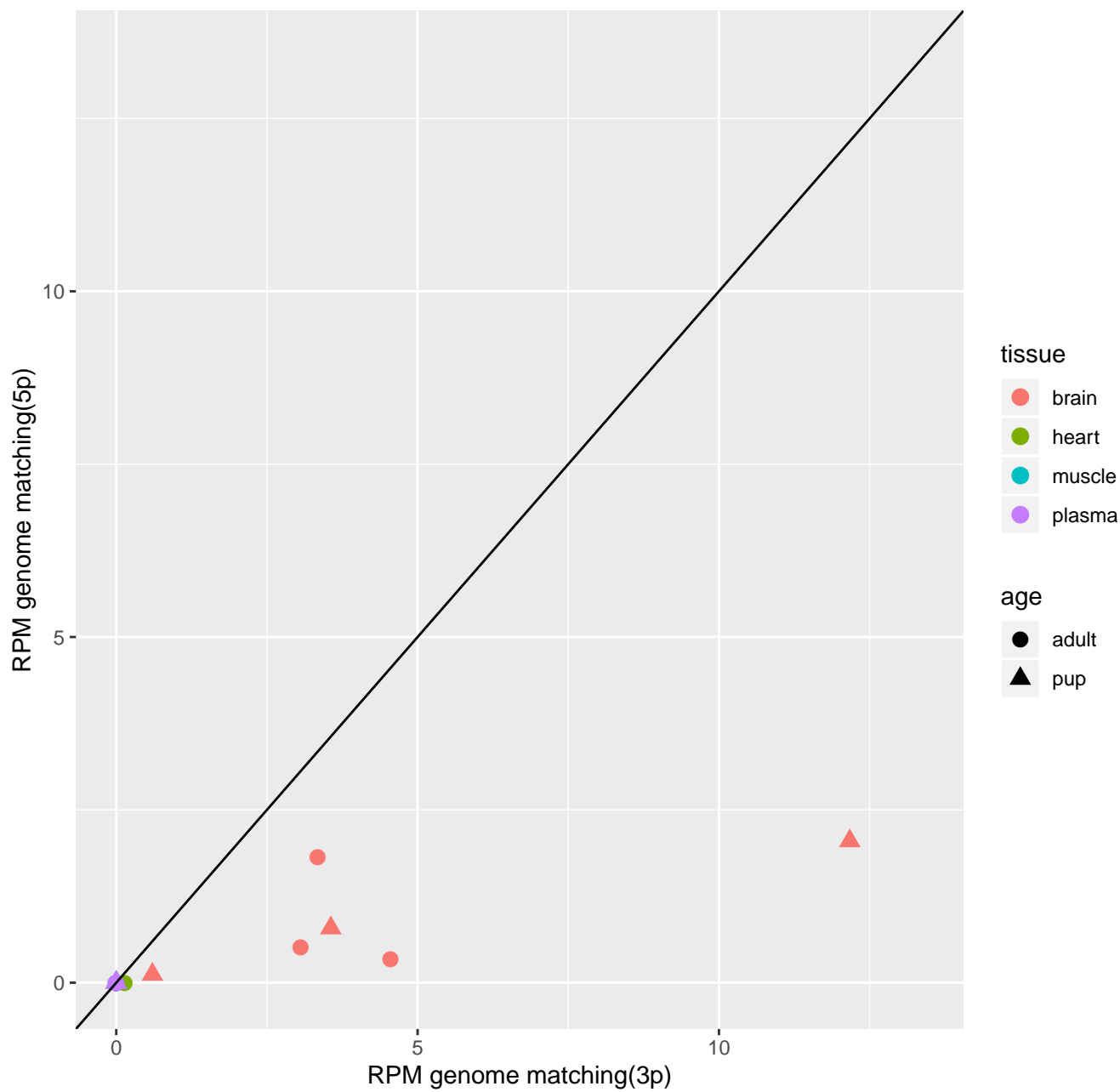
WS_miRDeep2_novel_108



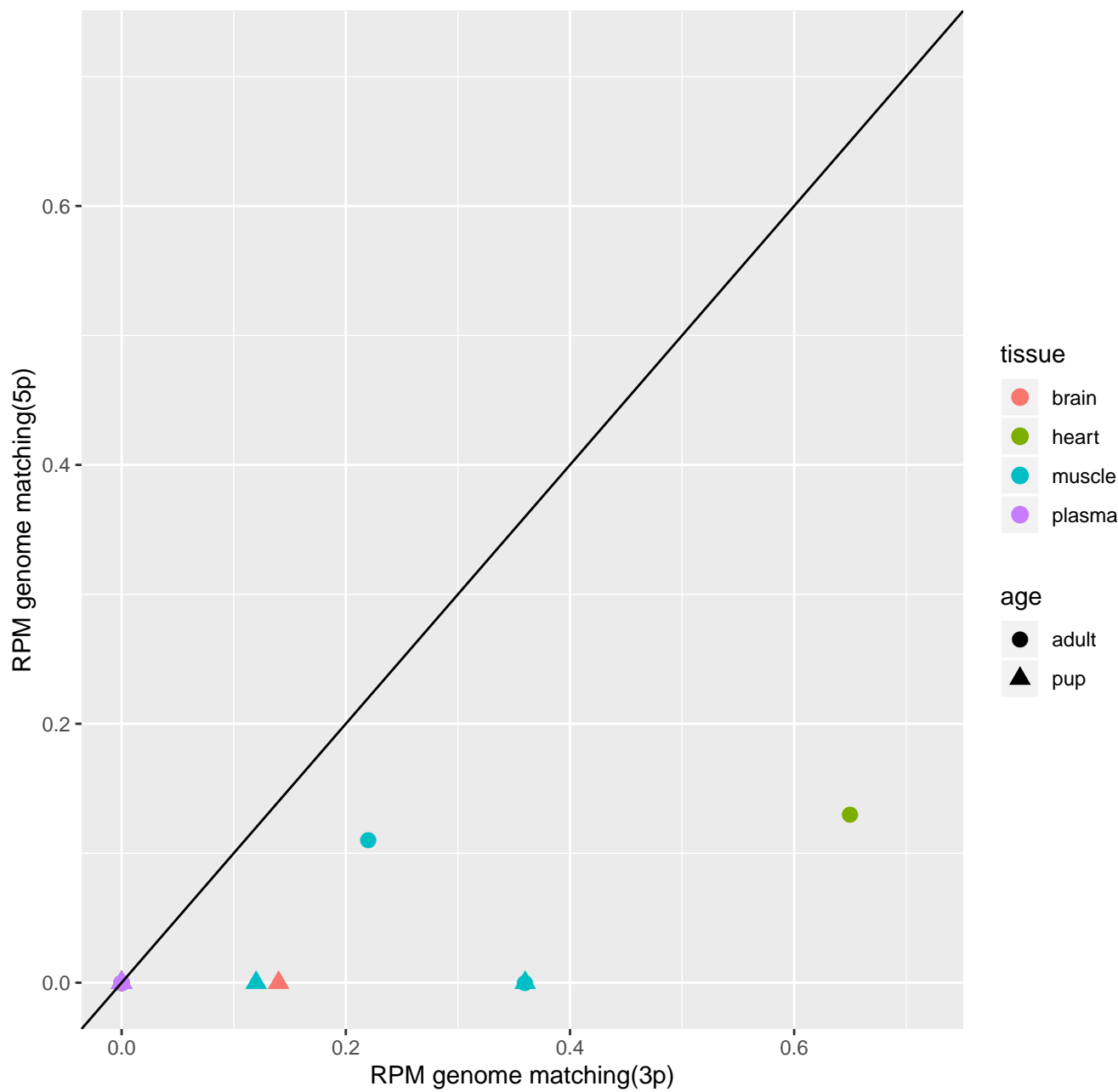
WS_miRDeep2_novel_109



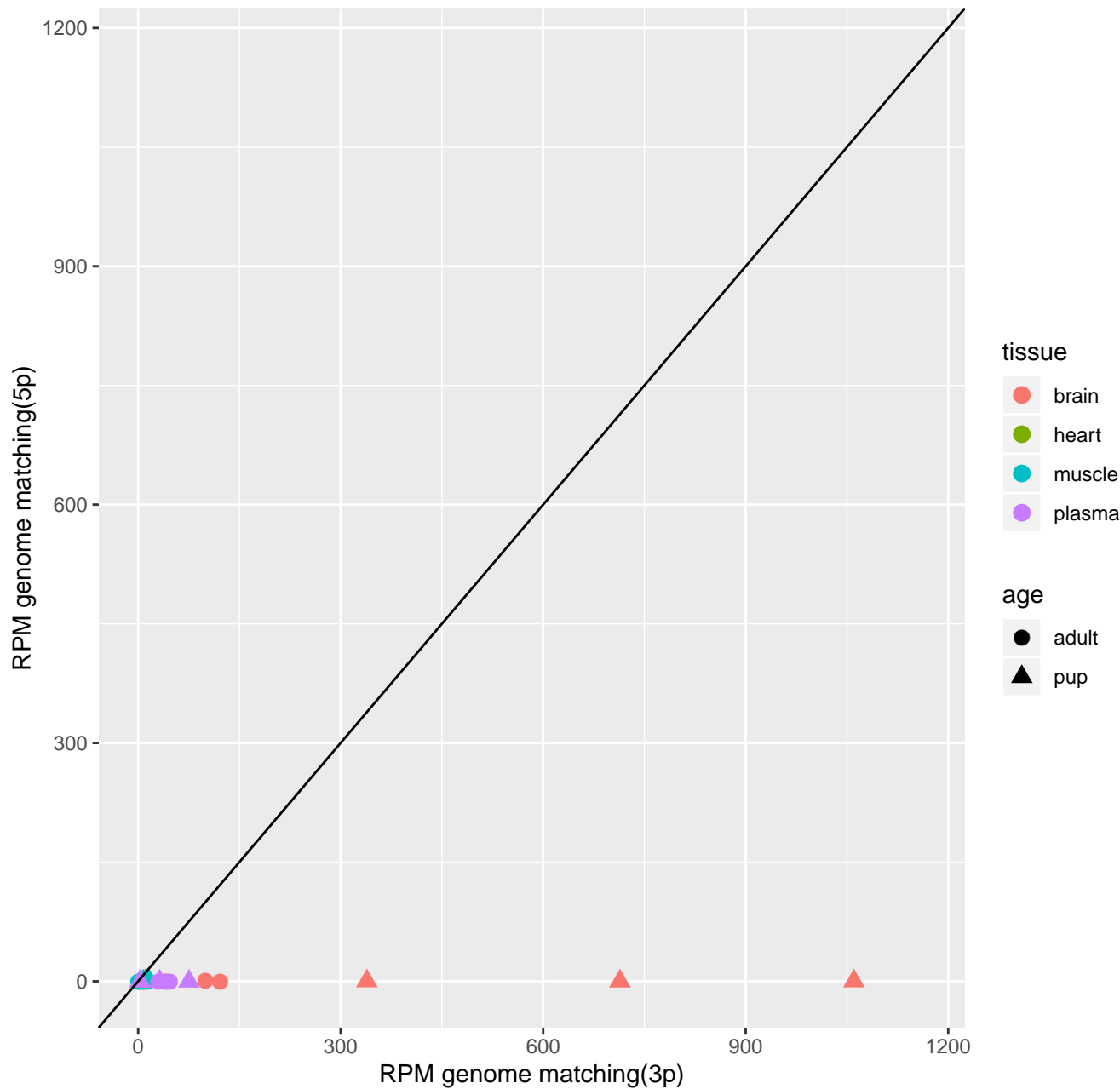
lwe-miR-3085_loc1



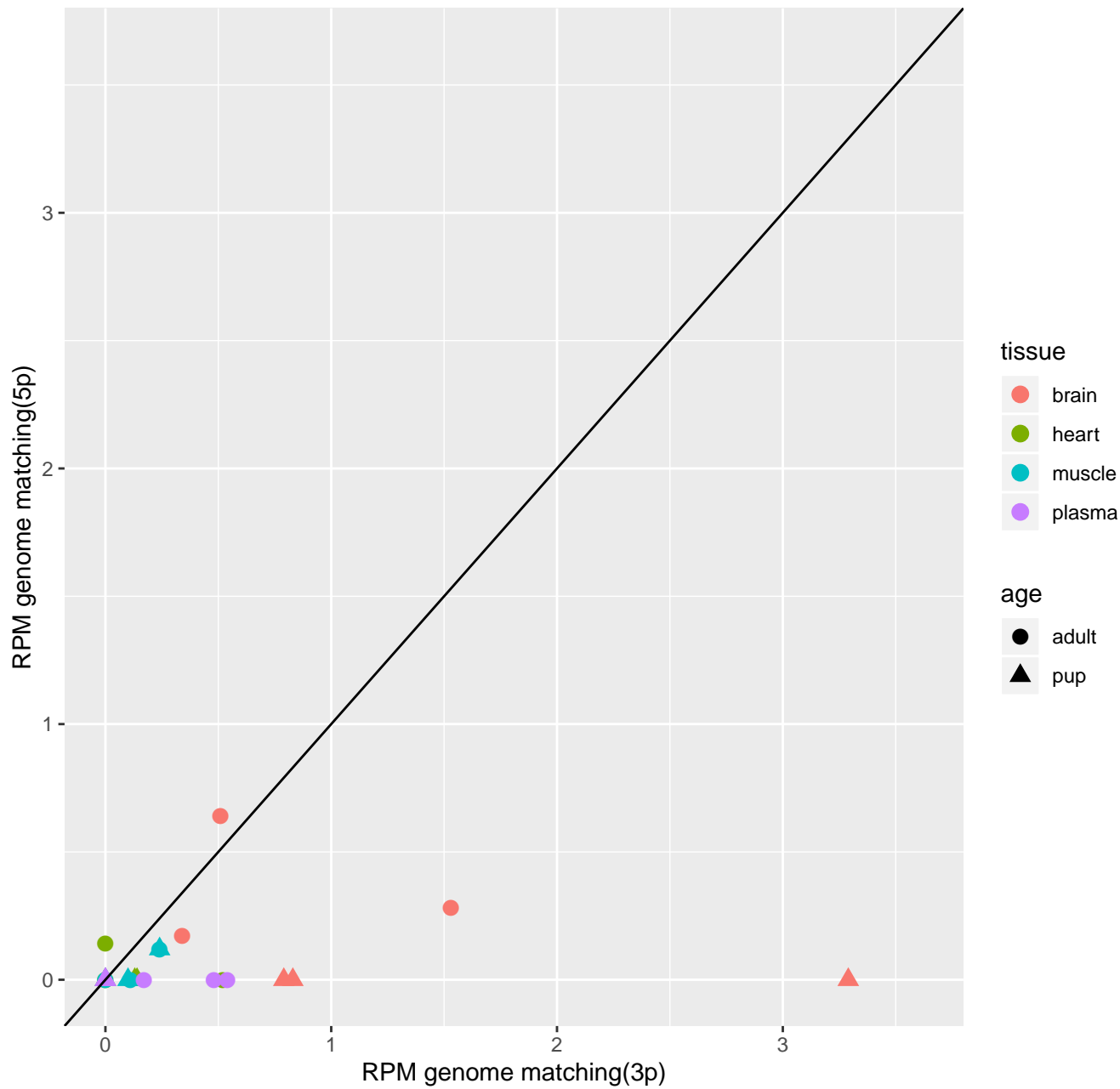
WS_miRDeep2_novel_111



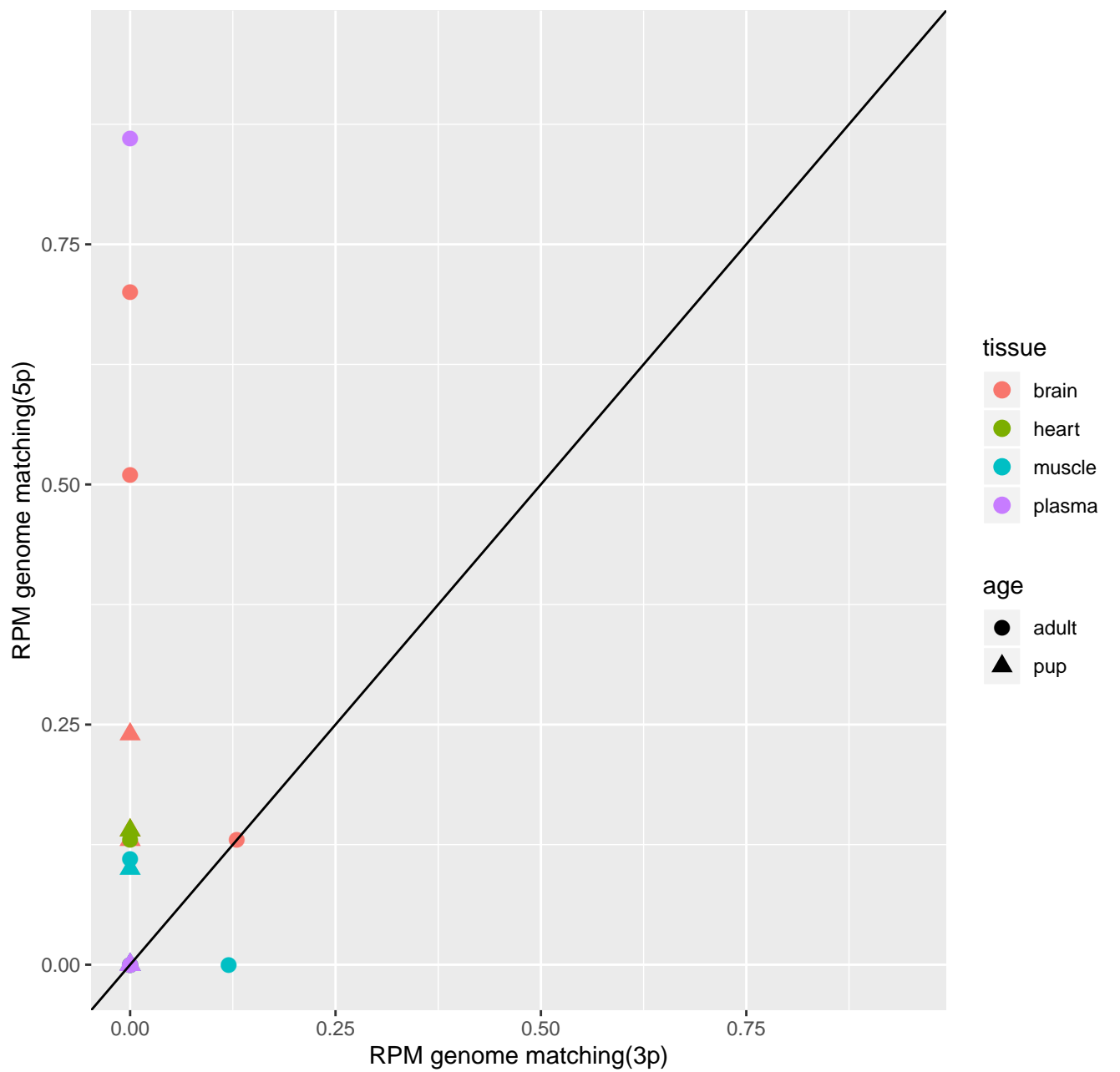
lwe-miR-301b_miRDeep2_loc1



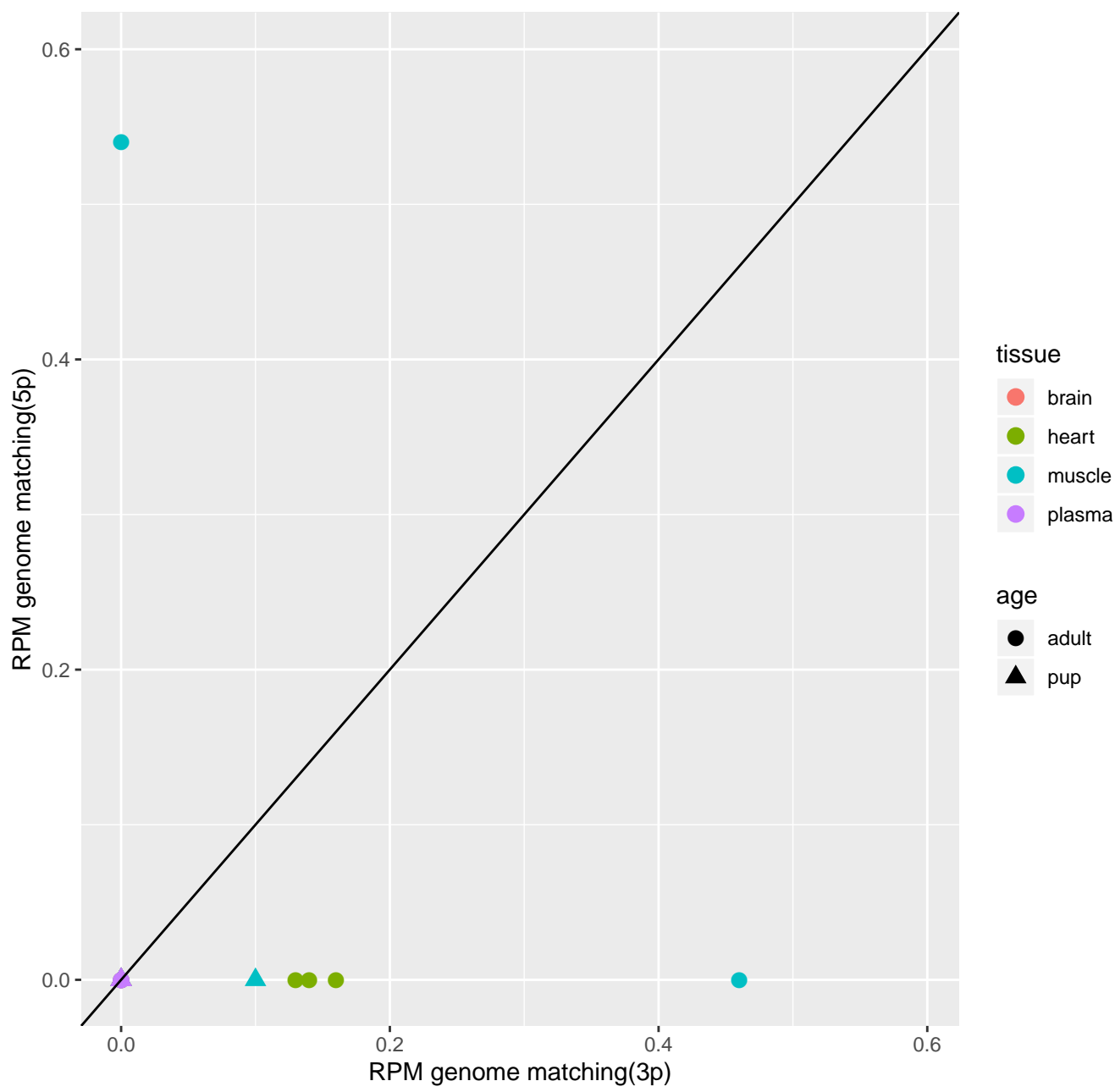
WS_miRDeep2_novel_112



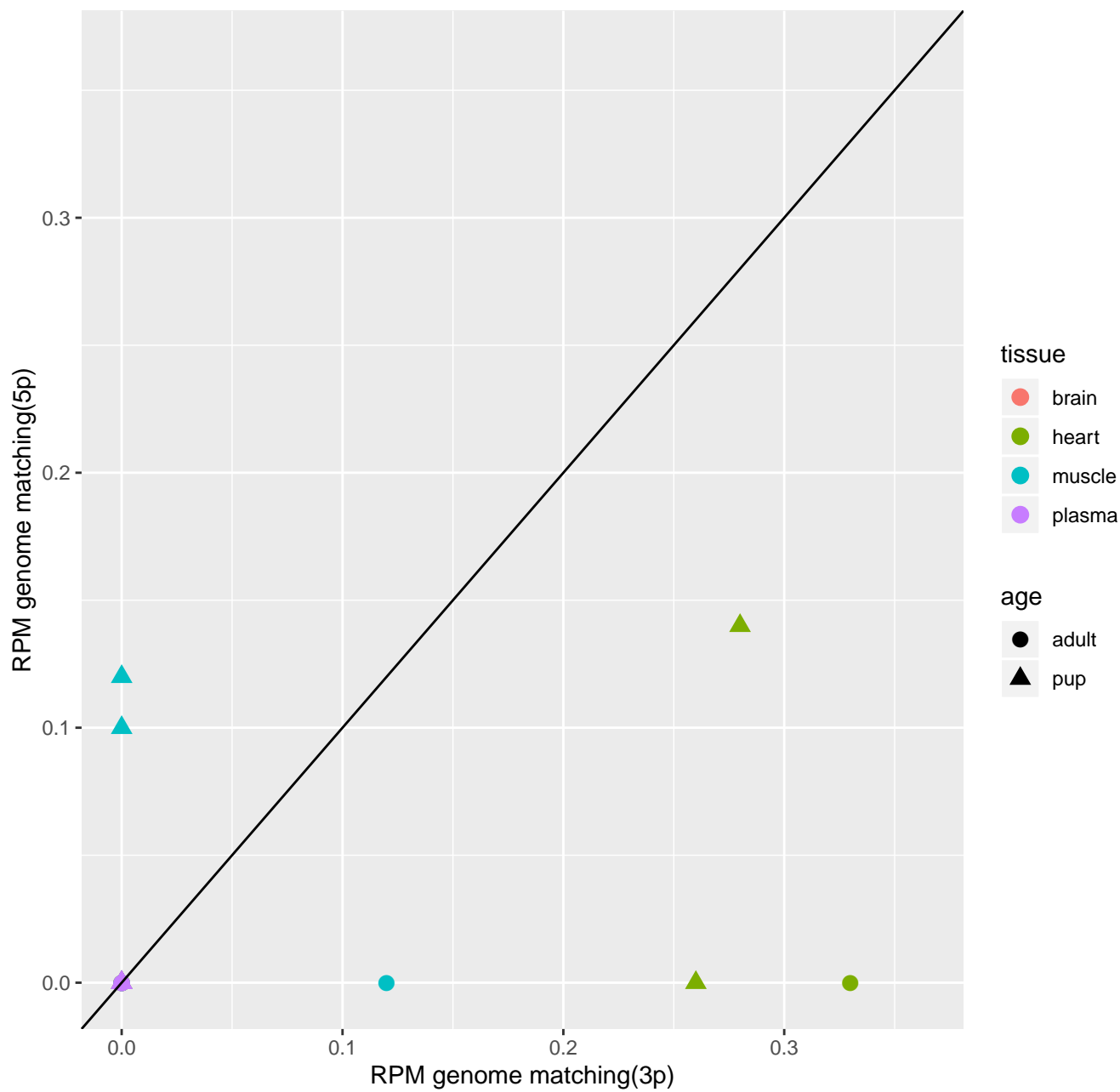
WS_miRDeep2_novel_113

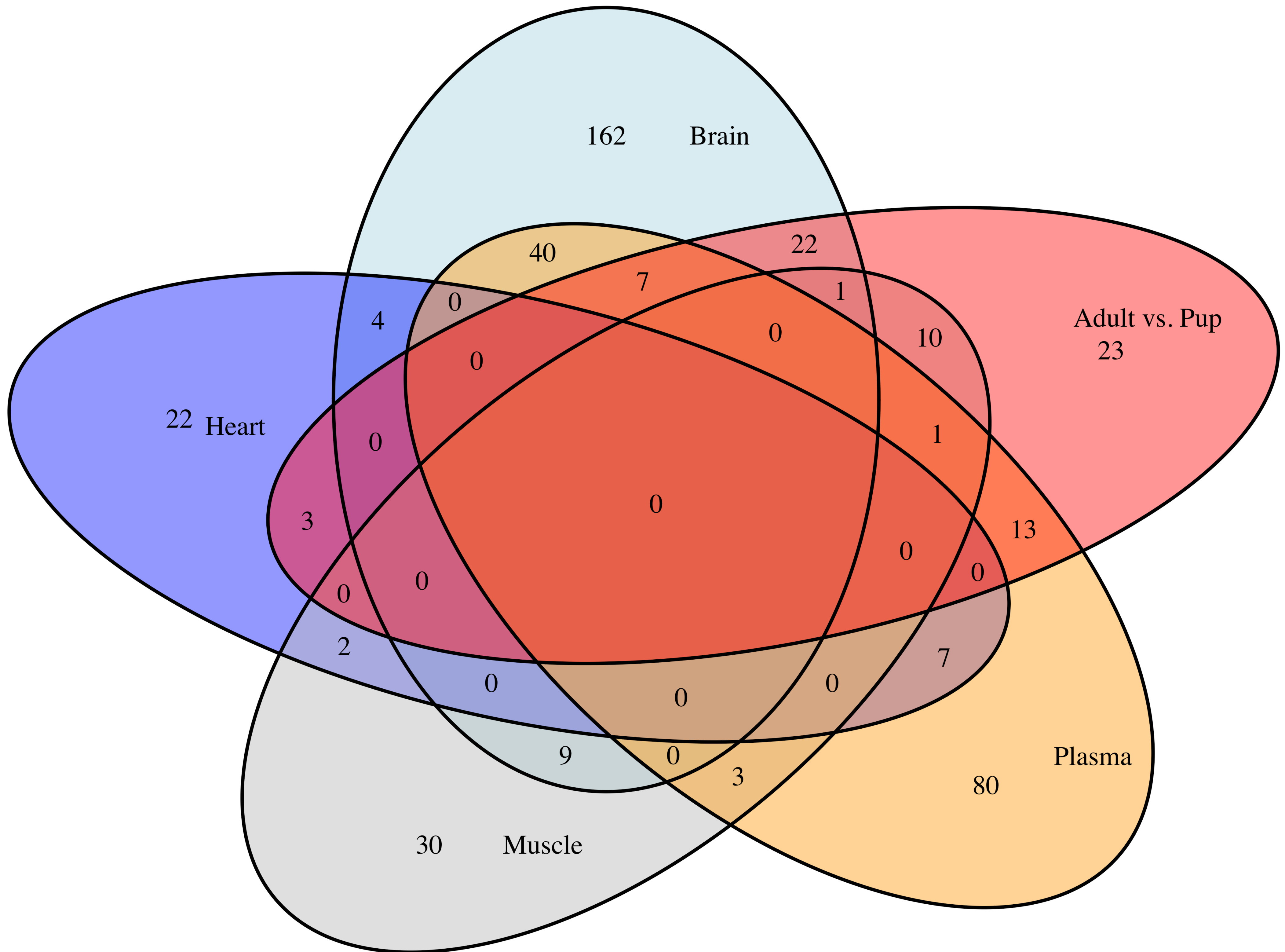


WS_miRDeep2_novel_114



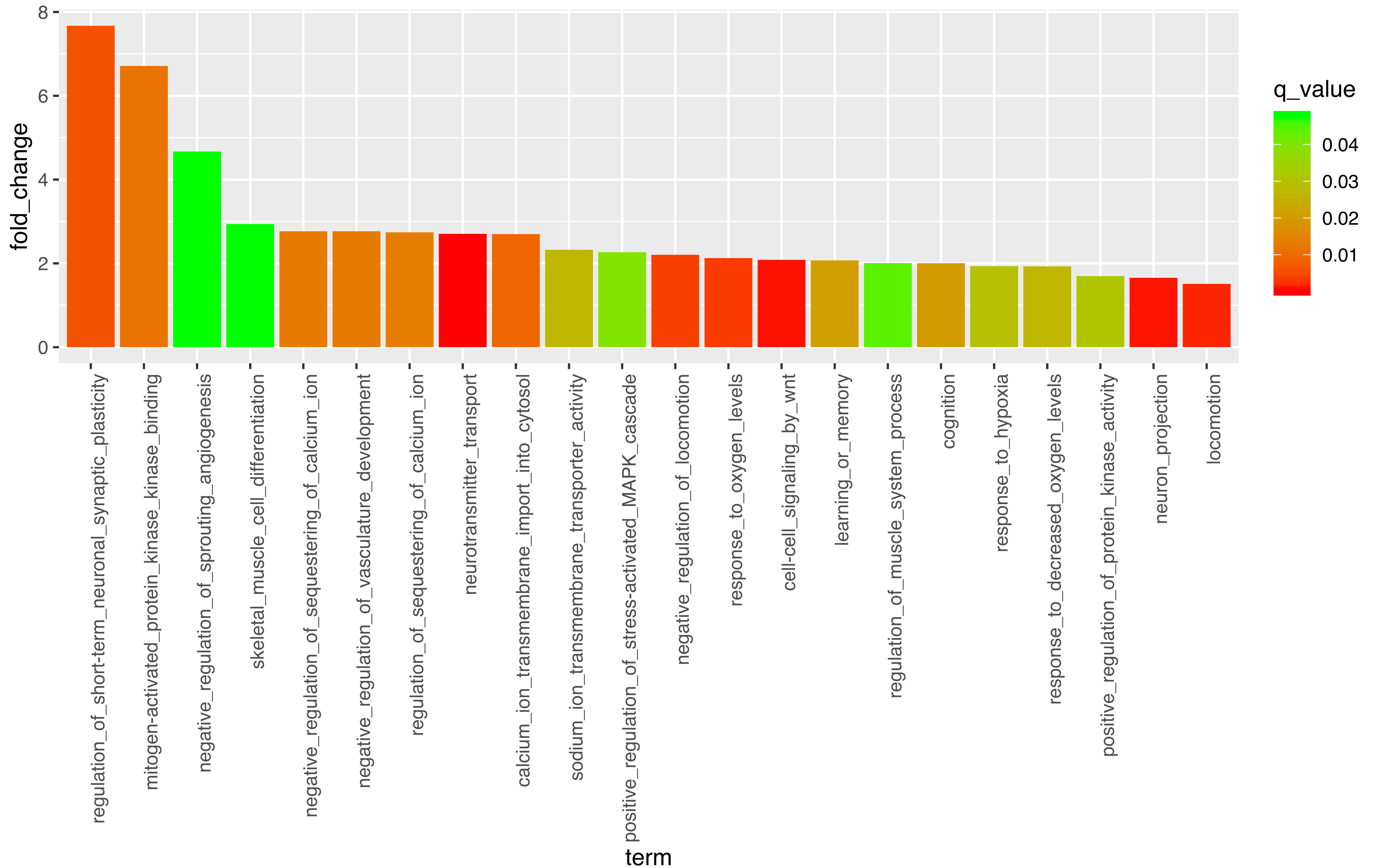
WS_miRDeep2_novel_115





Supplementary Figure S7. Venn diagrams showing the overlap between sets of DE miRNAs for each comparison: “Brain”, “Heart”, “Muscle”, “Plasma” and “Adult vs. Pup”.

Selected GO:terms enriched in the targets of lwe-miR-339-3p



Supplementary Figure S8. Selected GO accessions enriched in the targets of miR-339-3p. The color gradient reflects the calculated q-value; different GO accessions are listed along the x-axis, while the fold change enrichment is shown on the y-axis.

