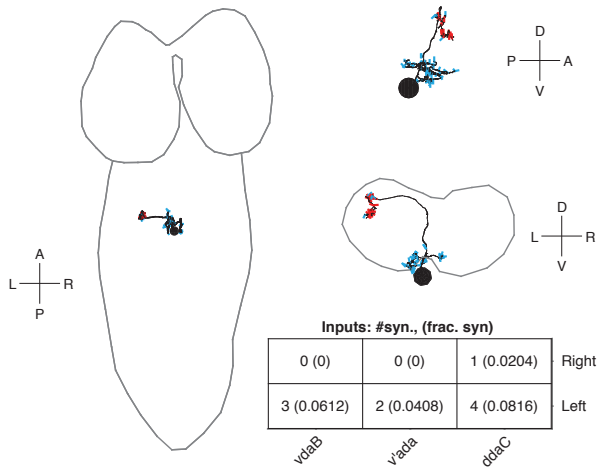
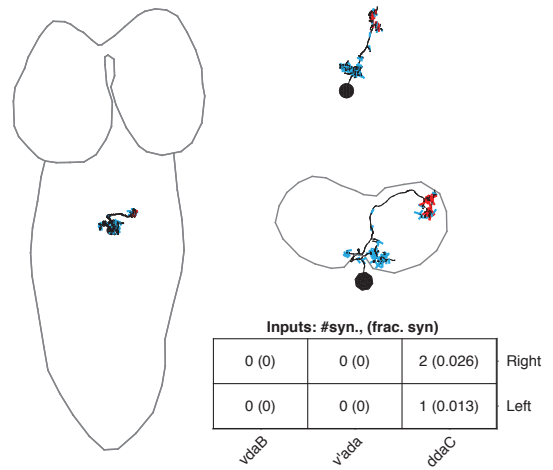


# Local Neurons

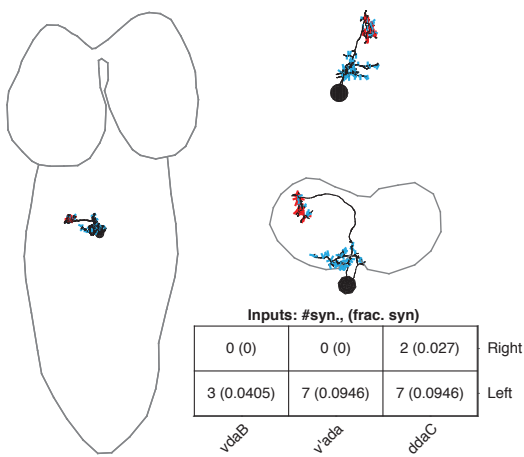
A02m (1) - a1L



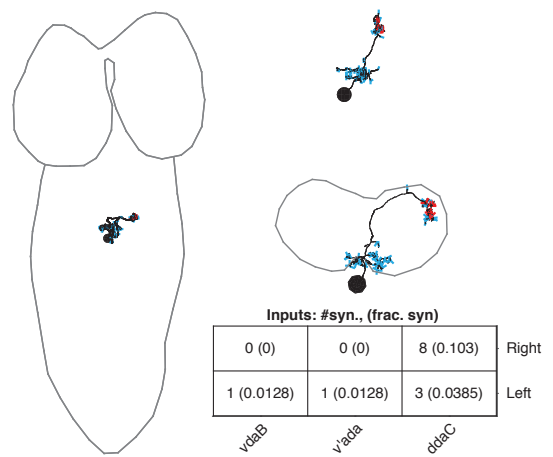
A02m (1) - a1R



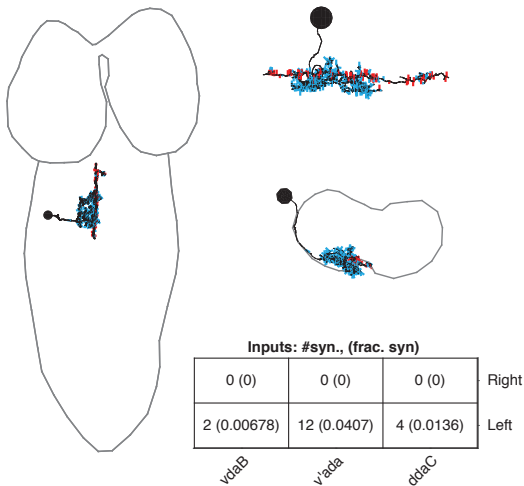
A02m (2) - a1L



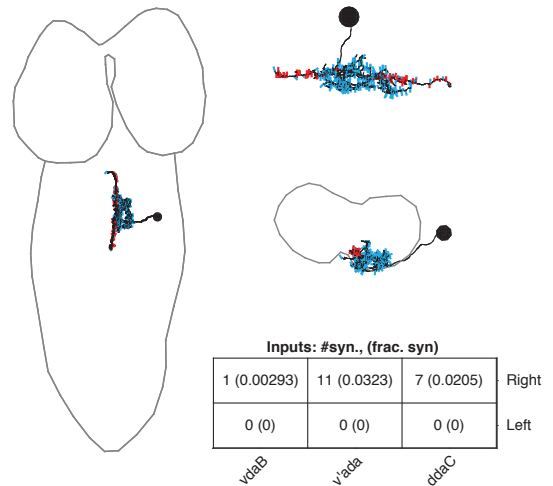
A02m (1) - a1R



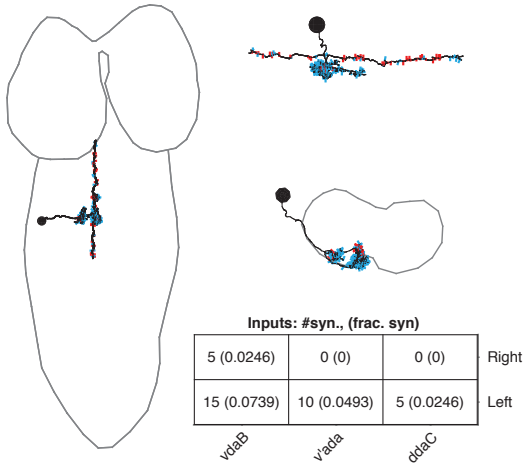
A09a - a1L (Basin-2)



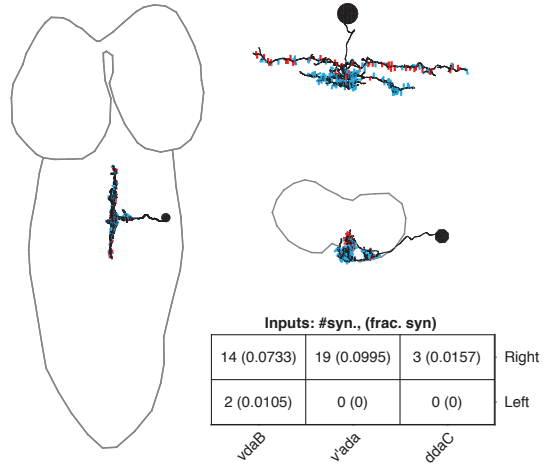
A09a - a1R (Basin-2)



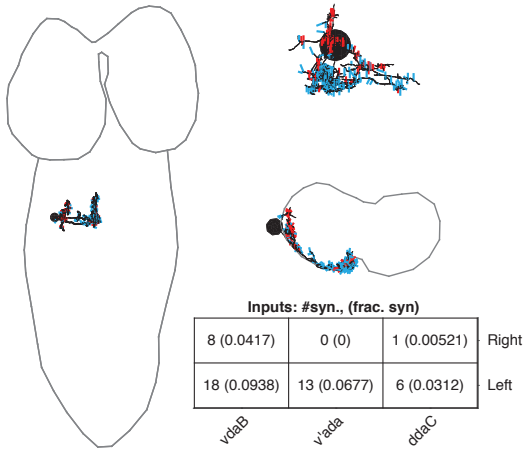
A09c - a1L (Basin-4)



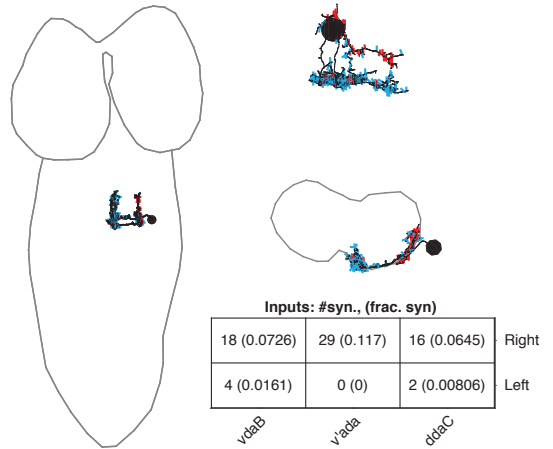
A09c - a1R (Basin-4)



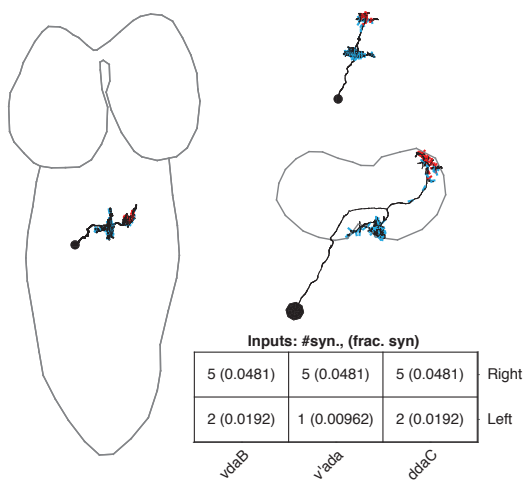
A09l - a1L



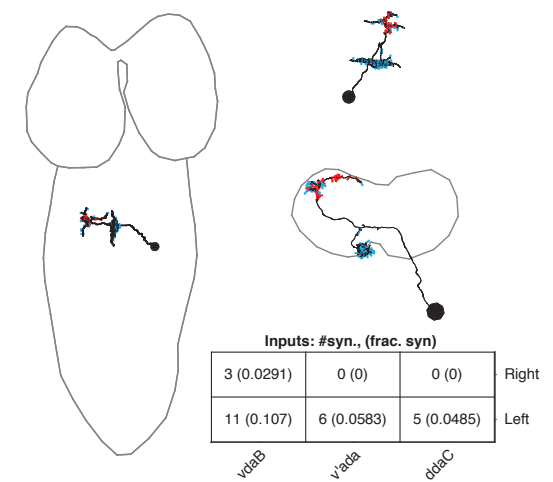
A09l - a1R



A10a - a1L

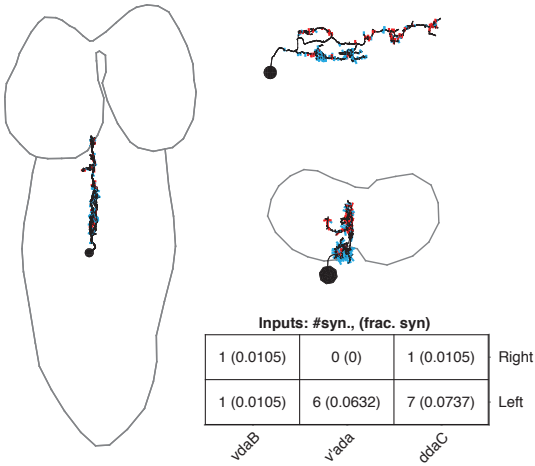


A10a - a1R

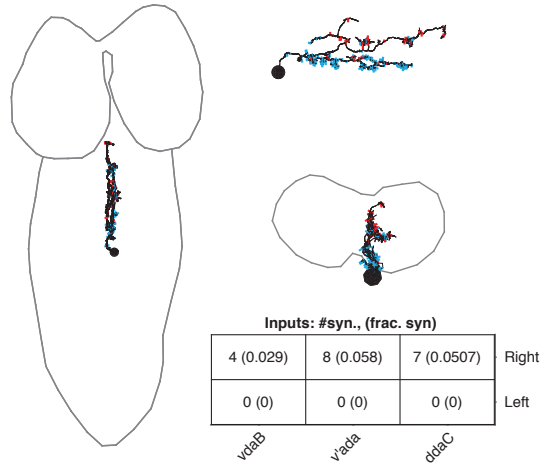


# Regional Neurons

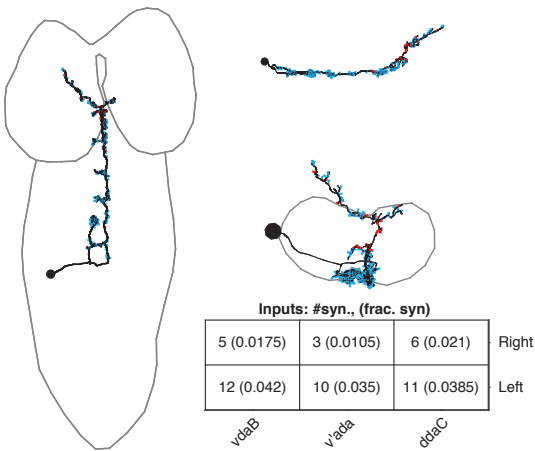
A02o - a2L



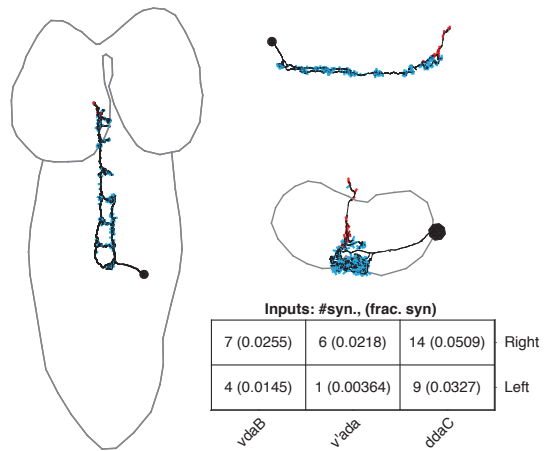
A02o - a2R



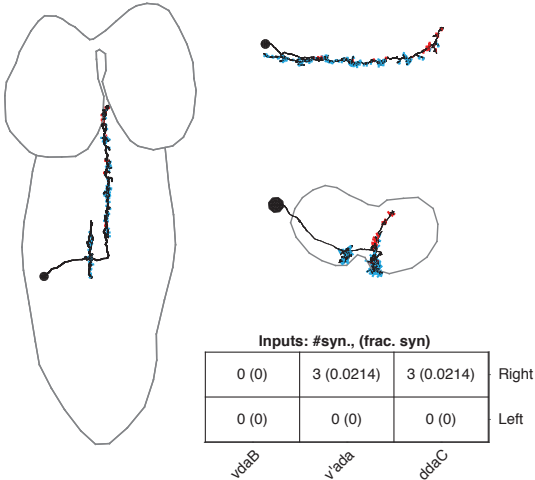
A09e - a3L



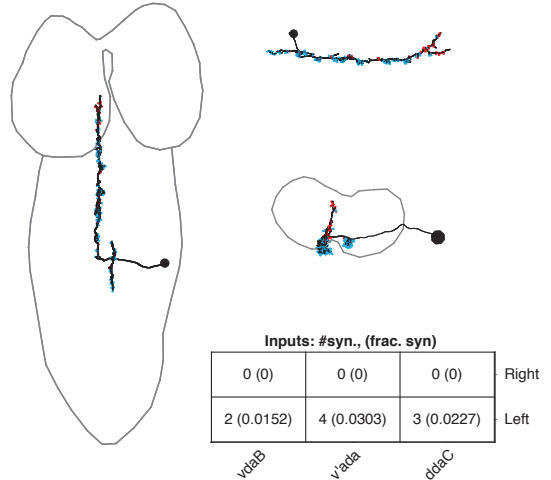
A09e - a3R



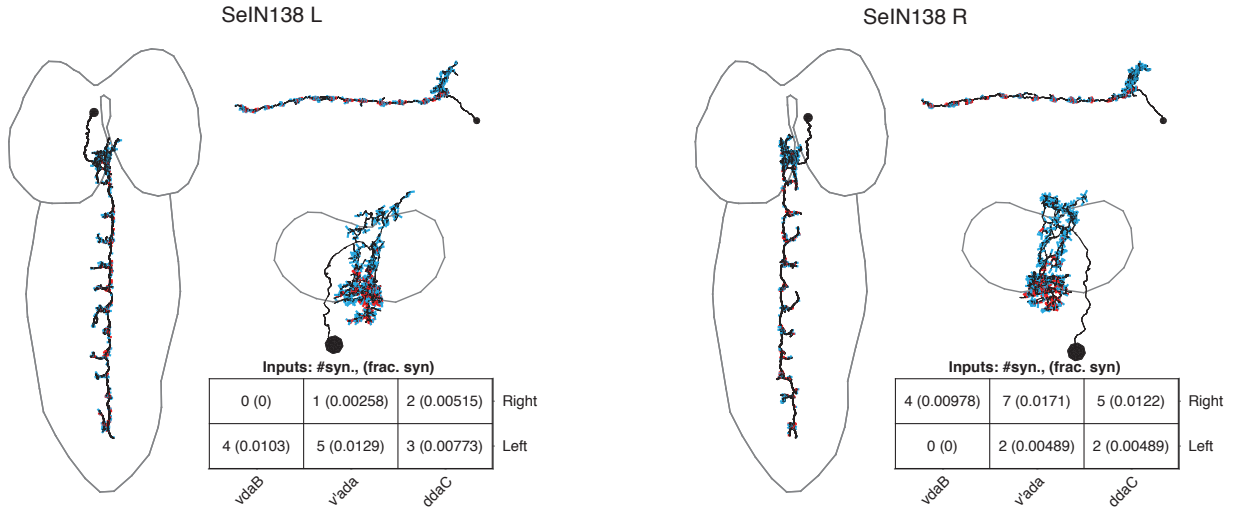
A09o - a3L



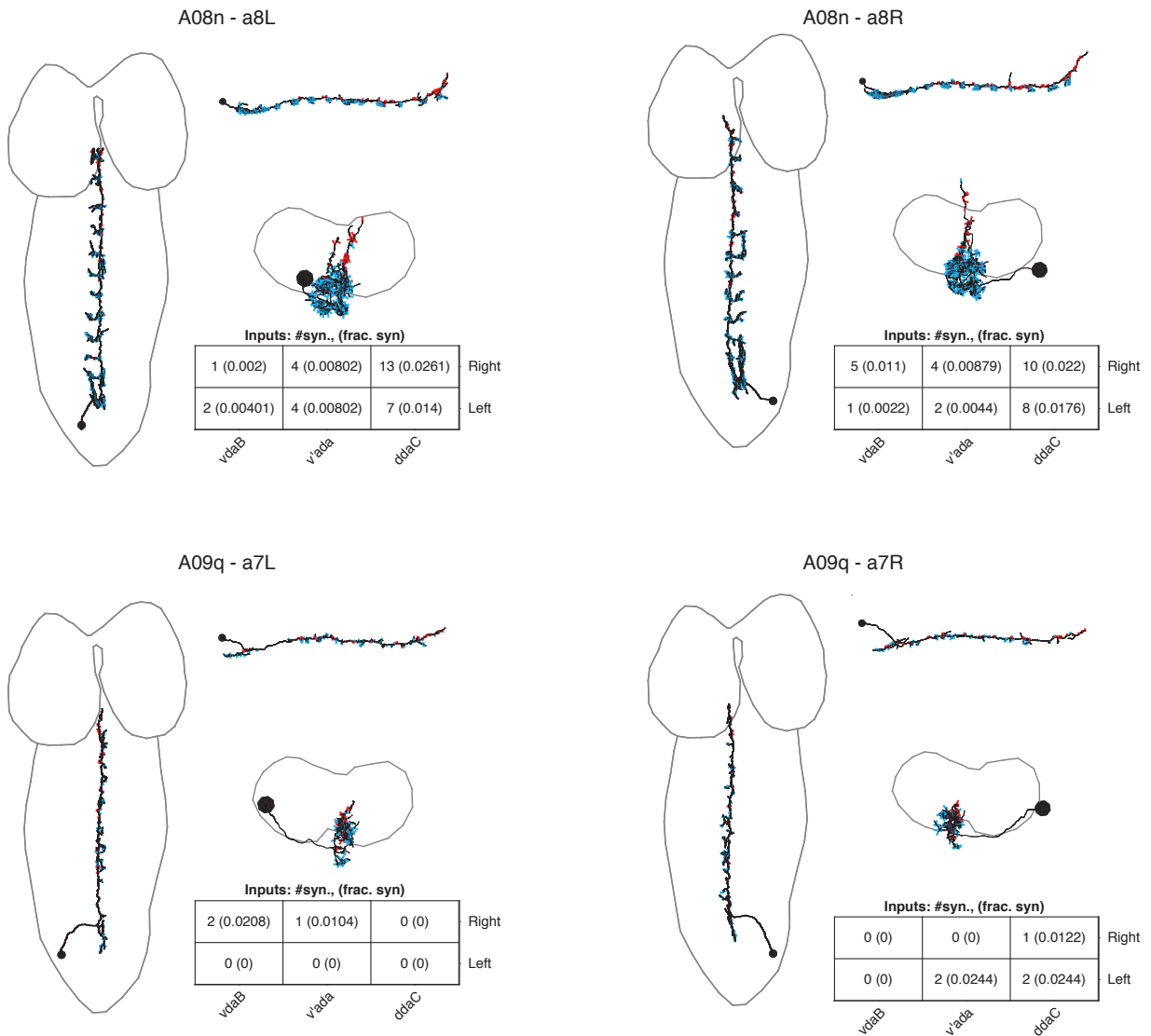
A09o - a3R



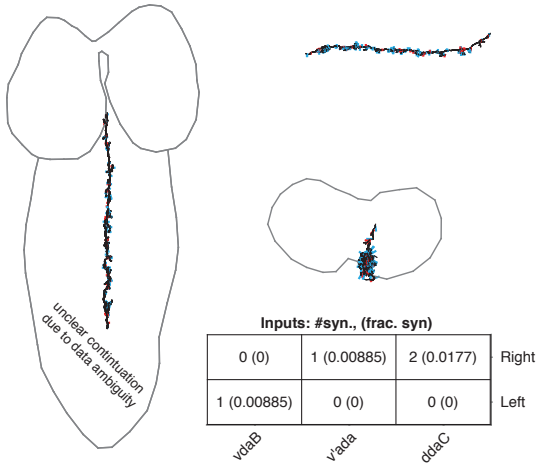
## Descending Neurons



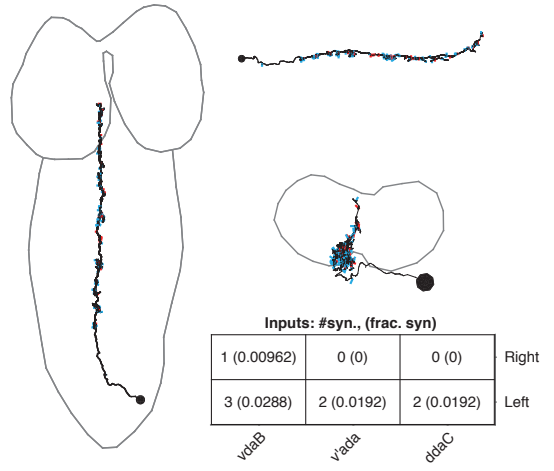
## Ascending Neurons



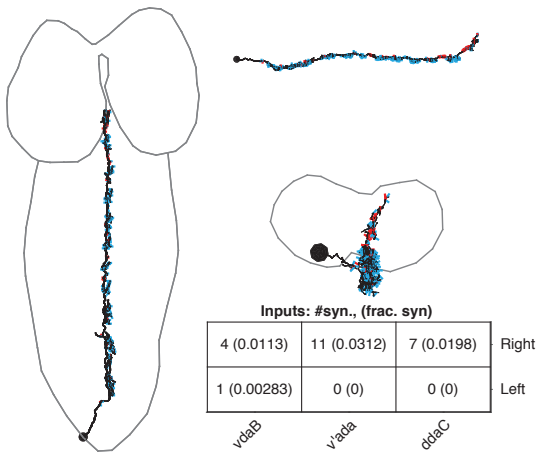
TePn05 L (incomplete)



TePn05 R



TePn18 L



TePn18 R

