

617 Proteins	Gene name	MW kDa	Matching peptides	Cov. %	Description - Species
B81R1_DANRE	pdcd6ip {ECO:0000313 Ensembl:ENSADARP00000121990, ths1 {ECO:0000313 Ensembl:ENSADARP0000072597,	95,8	271, 4	64	55,7 Uncharacterized protein Danio rerio
F1R4B4_DANRE	thn1	270,6	52	26,5 Talin 1 Danio rerio	
Q5U7N6_DANRE	myh9b {ECO:0000313 Ensembl:ENSADARP00000114437,	196,3	50	34,3 Uncharacterized protein Danio rerio	
F1Q1K4_DANRE	mfge8b {ECO:0000313 Ensembl:ENSADARP00000067323,	52,3	45	63,4 Milk fat globule-EGF factor 8 protein Danio rerio	
AZRR21_DANRE	phex {ECO:0000313 Ensembl:ENSADARP00000107273,	83,8	41	57,6 Uncharacterized protein Danio rerio	
F1R7D5_DANRE	fn1a {ECO:0000313 Ensembl:ENSADARP00000112231,	272,0	40	21,7 Uncharacterized protein Danio rerio	
B05602_DANRE	hsp8b	71,2	38	54,2 Heat shock cognate 71 kDa protein Danio rerio	
Q6N1Y4_DANRE	igsf3 {ECO:0000313 ZFIN:ZDB-GENE-070912-243}	113,4	36	38,8 Uncharacterized protein Danio rerio	
N9NMM4_DANRE	atp1a1	117,0	36	38,1 ATPase, Na+/K+ transporting, alpha 1 polypeptide Danio rerio	
Q9DGL6_DANRE	mmp9 {ECO:0000313 Ensembl:ENSADARP00000062844,	76,6	31	44,9 Uncharacterized protein Danio rerio	
F1QC76_DANRE	dip2ba	171,7	31	24,2 Disco-interacting protein 2 homolog B-A Danio rerio	
D128A_DANRE	thbs1b {ECO:0000313 Ensembl:ENSADARP00000120705,	130,0	30	24,3 Uncharacterized protein Danio rerio	
F1QL35_DANRE	ctnna1	100,5	29	40,5 Catenin (Cadherin-associated protein), alpha Danio rerio	
Q9P9F8_DANRE	eef2b	95,5	28	35,8 Eukaryotic translation elongation factor 2 Danio rerio	
Q6P315_DANRE	lam1b1b {ECO:0000313 Ensembl:ENSADARP00000066944,	197,7	28	19,4 Uncharacterized protein Danio rerio	
F1R1E9_DANRE	abcc6a {ECO:0000313 ZFIN:ZDB-GENE-050517-18}	169,0	28	21,9 Uncharacterized protein Danio rerio	
E7E118_DANRE	actba	41,8	27	64,3 Actin, cytoplasmic 1 Danio rerio	
ACT81_DANRE	tuba1c	50,2	27	62,1 Uncharacterized protein Danio rerio	
B8A518_DANRE	tuba1a	50,1	27	62,1 Tubulin protein Danio rerio	
Q6NWK7_DANRE	slc12i11-114n24.6	50,1	27	62,3 Uncharacterized protein Danio rerio	
MVP_DANRE	mvp {ECO:0000313 Ensembl:ENSADARP00000112736,	96,5	27	36 Major vault protein Danio rerio	
E9Q6Q6_DANRE	cltca {ECO:0000313 Ensembl:ENSADARP00000063848,	97,3	26	34,4 Major vault protein Danio rerio	
F1R966_DANRE	flna {ECO:0000313 Ensembl:ENSADARP00000113808,	191,8	26	19,9 Clathrin heavy chain Danio rerio	
E9Q162_DANRE	hspg2 {ECO:0000313 Ensembl:ENSADARP00000104137,	272,6	26	13,2 Uncharacterized protein Danio rerio	
F1R5K7_DANRE	tuba814	370,0	26	10,1 Uncharacterized protein Danio rerio	
Q6N1W5_DANRE	lama4 {ECO:0000313 Ensembl:ENSADARP0000006065,	50,0	25	57,1 Tubulin alpha 6 Danio rerio	
F1Q1U0_DANRE	lamc1	207,5	25	17,5 Uncharacterized protein Danio rerio	
LAMC1_DANRE	tuba813	176,2	25	21 Laminin subunit gamma-1 Danio rerio	
Q6DC49_DANRE	tuba1b	50,1	24	54,9 Tubulin alpha 8-like 3a protein Danio rerio	
B8A516_DANRE	tuba1b	50,0	24	53,7 Uncharacterized protein Danio rerio	
E9Q8V1_DANRE	cltcb	191,6	23	16,4 Clathrin heavy chain Danio rerio	
F1QE65_DANRE	cyfp1 {ECO:0000313 Ensembl:ENSADARP00000065126,	145,2	23	21,9 Cytoplasmic FMRI-interacting protein 1 homolog Danio rerio	
Q6P6X4_DANRE	hsc70	70,9	22	31,4 Heat shock cognate 71 kDa protein Danio rerio	
E7E177_DANRE	slc17c3-199e17.1 {ECO:0000313 Ensembl:ENSADARP00000093488,	49,8	22	47 Uncharacterized protein Danio rerio	
HS90B_DANRE	hsp90ab1	83,4	22	33,8 Heat shock protein HSP 90-beta Danio rerio	
F1R9V3_DANRE	hspa8l	71,1	22	30,6 Uncharacterized protein Danio rerio	
F1QK27_DANRE	atp2b4 {ECO:0000313 Ensembl:ENSADARP00000109303,	129,8	21	22,2 Calcium-transporting ATPase Danio rerio	
E7F2N2_DANRE	BX005410.2 {ECO:0000313 Ensembl:ENSADARP00000107543}	109,8	21	22,6 Uncharacterized protein Danio rerio	
Q6N1W9_DANRE	tubb5	49,7	20	54,3 Tubulin, beta 5 Danio rerio	
F1Q6P3_DANRE	col6a1 {ECO:0000313 Ensembl:ENSADARP00000103794,	108,1	20	23,2 Uncharacterized protein (Fragment) Danio rerio	
E7F1A_DANRE	etf1	60,0	20	60,4 Elongation factor 1-alpha Danio rerio	
Q6P5M9_DANRE	tubb4b	49,8	19	53,3 Tubulin, beta 2c Danio rerio	
Q6642_DANRE	msna {ECO:0000313 Ensembl:ENSADARP00000017246,	68,0	19	33,9 Radixin Danio rerio	
Q6P972_DANRE	tuba2	50,0	19	38,4 Tubulin, alpha 2 Danio rerio	
F1R074_DANRE	agrn {ECO:0000313 Ensembl:ENSADARP00000101095,	193,0	19	12,8 Uncharacterized protein (Fragment) Danio rerio	
Q6I0J2_DANRE	zgc:55461	49,8	18	47,4 Uncharacterized protein Danio rerio	
Q669W2_DANRE	ehd1b {ECO:0000313 Ensembl:ENSADARP00000020181,	60,0	18	42,1 EH-domain containing 1 Danio rerio	
ID5A3_DANRE	myh10 {ECO:0000313 Ensembl:ENSADARP00000125771,	230,5	18	9,1 Uncharacterized protein Danio rerio	
TERA_DANRE	vcp	89,4	18	29,3 Transitional endoplasmic reticulum ATPase Danio rerio	
F1QK88_DANRE	col6a3 {ECO:0000313 Ensembl:ENSADARP00000123601,	405,9	18	5,9 Uncharacterized protein (Fragment) Danio rerio	
F1R4K1_DANRE	wu:ff41e11	49,6	17	46,6 Uncharacterized protein Danio rerio	
F1R6V8_DANRE	tubb4b {ECO:0000313 Ensembl:ENSADARP00000119055,	49,8	17	43,4 Uncharacterized protein Danio rerio	
E9Q0B1_DANRE	tms2a {ECO:0000313 ZFIN:ZDB-GENE-090312-163}	175,2	17	13,2 Uncharacterized protein Danio rerio	
F1QC12_DANRE	pcarb2 {ECO:0000313 ZFIN:ZDB-GENE-090311-6}	206,4	17	20,4 Uncharacterized protein (Fragment) Danio rerio	
B81K8_DANRE	itgav {ECO:0000313 Ensembl:ENSADARP00000044313,	115,1	16	21,5 Uncharacterized protein Danio rerio	
F1RCA1_DANRE	uba1 {ECO:0000313 Ensembl:ENSADARP00000054690,	118,2	16	19,9 Uncharacterized protein Danio rerio	
Q80316_DANRE	sdcbp2 {ECO:0000313 Ensembl:ENSADARP00000016087,	32,4	15	50,5 Sdcbp protein Danio rerio	
Q6P0V8_DANRE	anxa5b {ECO:0000313 EMBL:AAH5430.1,	35,1	15	59,3 Annexin Danio rerio	
F1QKX8_DANRE	tubb2 {ECO:0000313 ZFIN:ZDB-GENE-050522-384}	50,5	15	37,1 Uncharacterized protein Danio rerio	
Q7ZV15_DANRE	serpine2 {ECO:0000313 EMBL:AAH54598.1,	43,8	15	50,1 Serine (Or cysteine) proteinase inhibitor, clade E (Nexin, plasminogen activator inhibitor type 1), r	
RAP1B_DANRE	rap1b	20,8	15	67,4 Ras-related protein Rap-1b Danio rerio	
Q6P0S5_DANRE	tuba812	50,2	15	37,2 Tubulin, alpha 8 like 2 Danio rerio	
F1RCB6_DANRE	zgc:86725 {ECO:0000313 Ensembl:ENSADARP00000100195,	42,0	15	34,5 Uncharacterized protein Danio rerio	
Q088V6_DANRE	ckba {ECO:0000313 Ensembl:ENSADARP00000015917,	42,9	15	40,9 Uncharacterized protein Danio rerio	
F1R889_DANRE	myh9a {ECO:0000313 Ensembl:ENSADARP00000096003,	227,3	15	8,2 Uncharacterized protein (Fragment) Danio rerio	
F1Q209_DANRE	aclya {ECO:0000313 Ensembl:ENSADARP00000044161,	119,7	15	19,9 Uncharacterized protein Danio rerio	
F1Q8C0_DANRE	pknox2a {ECO:0000313 Ensembl:ENSADARP00000048820,	210,1	15	10 Uncharacterized protein Danio rerio	
A0A0G219T4_DANRE	-	213,7	15	11,4 Uncharacterized protein Danio rerio	
Q6TNP9_DANRE	tuba8l	50,0	14	29,8 Tubulin, alpha 2 Danio rerio	
F1Q7R1_DANRE	itgb5 {ECO:0000313 Ensembl:ENSADARP0000002532,	88,9	14	26,4 Integrin beta Danio rerio	
F1QV22_DANRE	actn1 {ECO:0000313 Ensembl:ENSADARP000000110976,	103,9	14	17,5 Uncharacterized protein Danio rerio	
NCKP1_DANRE	nckap1	128,7	14	12,3 Nck-associated protein 1 Danio rerio	
Q6P6Q3_DANRE	anxa2a {ECO:0000313 EMBL:AAH62531.1,	38,1	13	41,2 Annexin Danio rerio	
Q8MGT7_DANRE	anxa4 {ECO:0000313 EMBL:AAH54622.1,	45,6	13	45,8 Annexin Danio rerio	
HTR1A_DANRE	htra1a	51,4	13	35,9 Serine protease HTRA1A Danio rerio	
B05610_DANRE	hsp70l	70,5	13	20,5 Novel protein similar to heat shock cognate 70-kd protein Danio rerio	
Q6P317_DANRE	ehd2b {ECO:0000313 ZFIN:ZDB-GENE-030131-9347}	61,4	13	33,9 EH-domain containing 2 Danio rerio	
E7W2J5_DANRE	itga4 {ECO:0000313 Ensembl:ENSADARP00000124706,	78,7	13	20,2 Uncharacterized protein Danio rerio	
E7F767_DANRE	slc17c3-24477.4 {ECO:0000313 Ensembl:ENSADARP00000103995,	139,1	13	11,5 Uncharacterized protein Danio rerio	
F6N9G0_DANRE	pcarb2 {ECO:0000313 Ensembl:ENSADARP00000122802,	88,8	13	25,7 Uncharacterized protein Danio rerio	
F1R4S1_DANRE	itgb4 {ECO:0000313 Ensembl:ENSADARP00000031533}	210,6	13	8,3 Integrin beta Danio rerio	
Q804H2_DANRE	anxa1a {ECO:0000313 Ensembl:ENSADARP00000028837,	37,8	13	35,6 Annexin Danio rerio	
F1Q9R5_DANRE	steap4 {ECO:0000313 Ensembl:ENSADARP00000118847,	53,1	12	27,8 Uncharacterized protein Danio rerio	
E7F814_DANRE	zgc:56630	21,0	12	51,4 Uncharacterized protein Danio rerio	
Q7T391_DANRE	anxa11a {ECO:0000313 EMBL:AAH53208.1,	51,4	12	28,2 Annexin Danio rerio	
F1Q6H7_DANRE	ctnnb1 {ECO:0000313 Ensembl:ENSADARP00000032935,	85,6	12	21,3 Uncharacterized protein Danio rerio	
F7F096_DANRE	eeef1a1 {ECO:0000313 Ensembl:ENSADARP00000029296,	99,1	12	24,9 Elongation factor 1-alpha Danio rerio	
E9Q6G9_DANRE	trf1b {ECO:0000313 Ensembl:ENSADARP00000122583,	85,4	12	18,7 Uncharacterized protein Danio rerio	
Q5R12_DANRE	hsp90aa1.2	84,7	12	18,5 Heat shock protein 90-alpha 2 Danio rerio	
F1QNS2_DANRE	bcam {ECO:0000313 Ensembl:ENSADARP00000105899,	65,7	12	25,8 Uncharacterized protein Danio rerio	
E7F8D5_DANRE	iqgap1 {ECO:0000313 Ensembl:ENSADARP00000098704,	188,6	12	9,1 Uncharacterized protein Danio rerio	
TEN3_DANRE	tenn3	288,6	12	6,4 Teneurin-3 Danio rerio	
Q6P3H9_DANRE	slc3a2b {ECO:0000313 Ensembl:ENSADARP00000053796,	56,0	11	30,8 Uncharacterized protein Danio rerio	
Q6N1W1_DANRE	ehd1a {ECO:0000313 Ensembl:ENSADARP00000015404,	60,2	11	25,7 Uncharacterized protein Danio rerio	
E7FC99_DANRE	ctnnb2 {ECO:0000313 Ensembl:ENSADARP00000076115,	81,5	11	20,5 Uncharacterized protein Danio rerio	
ASPMG2_DANRE	slc12i11-199o1.2	70,7	11	16,4 Uncharacterized protein Danio rerio	
Q5TV97_DANRE	ehd3	60,8	11	22,8 Uncharacterized protein Danio rerio	
Q6T6S5_DANRE	tuba4l	50,2	11	21,6 Alpha tubulin-like protein Danio rerio	
X1WDM1_DANRE	ncam1a {ECO:0000313 Ensembl:ENSADARP00000128320,	92,1	11	18,2 Uncharacterized protein (Fragment) Danio rerio	
A0A0G219H1_DANRE	-	68,4	11	11 Uncharacterized protein Danio rerio	
E7FCV8_DANRE	col6a2 {ECO:0000313 Ensembl:ENSADARP00000110121,	106,9	11	11,6 Uncharacterized protein Danio rerio	
F1RC45_DANRE	pdgfrb {ECO:0000313 Ensembl:ENSADARP00000028652,	99,5	11	15,3 Receptor protein-tyrosine kinase Danio rerio	
Q6P6C1_DANRE	eno1a	47,1	10	29,6 Enolase 1, (Alpha) Danio rerio	
Q6TNT9_DANRE	gdi2	50,6	10	33,3 GDP dissociation inhibitor 2 Danio rerio	
VAT1_DANRE	vat1 {ECO:0000312 EMBL:AAH64643.1}	53,6	10	26,7 Synaptic vesicle membrane protein VAT-1 homolog Danio rerio	
Q6PFU1_DANRE	cd81a {ECO:0000313 ZFIN:ZDB-GENE-000831-5}	26,2	10	33,9 Tetraspanin Danio rerio	
B3D59_DANRE	myh11a	227,7	10	5,7 Myosin, heavy polypeptide 11, smooth muscle Danio rerio	
F1Q6S8_DANRE	itgb1a {ECO:0000313 Ensembl:ENSADARP00000039699,	88,6	10	15,2 Integrin beta Danio rerio	
Q7T3L3_DANRE	hsp90b1	91,3	10	16,3 Chaperone protein GP96 Danio rerio	
F1QV65_DANRE	gpc1b {ECO:0000313 Ensembl:ENSADARP000000110282,	60,7	10	22,4 Uncharacterized protein Danio rerio	
F1Q6B9_DANRE	igsf8 {ECO:0000313 Ensembl:ENSADARP00000117426,	68,0	10	19,8 Uncharacterized protein Danio rerio	
E7F8B0_DANRE	dip2bb {ECO:0000313 ZFIN:ZDB-GENE-100729-4}	174,2	10	7,5 Uncharacterized protein Danio rerio	
A0A0G219K1_DANRE	-	502,7	10	2,5 Uncharacterized protein Danio rerio	
E7F713_DANRE	fasn {ECO:0000313 Ensembl:ENSADARP00000121001,	273,6	10	6,1 Uncharacterized protein Danio rerio	
B3D1T1_DANRE	cyfp2 {ECO:0000313 Ensembl:ENSADARP00000124883,	145,7	10	9,7 Uncharacterized protein Danio rerio	
Q5SPR2_DANRE	clu {ECO:0000313 Ensembl:ENSADARP00000110504,	51,9	9	33,9 Clusterin Danio rerio	
CTL2_DANRE	slc44a2	79,2	9	17,8 Choline transporter-like protein 2 Danio rerio	
Q6T6N9_DANRE	cpne1 {ECO:0000313 Ensembl:ENSADARP00000008206,	59,2	9	25,7 Copine III Danio rerio	
AXCE51_DANRE	eeef2 {ECO:0000313 Ensembl:ENSADARP00000051080,	95,9	9	11,8 Uncharacterized protein Danio rerio	
Q81G86_DANRE	eeef1a1 {ECO:0000313 Ensembl:ENSADARP000000100647,	99,2	9	17,3 Lysosome membrane protein II Danio rerio	
AZAW1_DANRE	prdx1 {ECO:0000313 Ensembl:ENSADARP00000116465,	22,1	9	55,3 Uncharacterized protein Danio rerio	
E7F5N6_DANRE	itga10 {ECO:0000313 Ensembl:ENSADARP00000013715,	130,3	9	9,1 Uncharacterized protein Danio rerio	
E9Q6E6_DANRE	arf11 {ECO:0000313 Ensembl:ENSADARP00000114712,	16,3	9	75,7 Uncharacterized protein Danio rerio	
Q568F0_DANRE	eeef1a1b	50,4	9	17,7 Elongation factor 1-alpha Danio rerio	
E7F123_DANRE	BX005410.1 {ECO:0000313 Ensembl:ENSADARP00000053443}	109,4	9	11,4 Uncharacterized protein Danio rerio	
F1R140_DANRE	vclt {ECO:0000313 Ensembl:ENSADARP00000100647,	124,0	9	9,6 Uncharacterized protein Danio rerio	
B0R193_DANRE	ubb {ECO:0000313 Ensembl:ENSADARP00000088354,	82,8	9	62,5 Uncharacterized protein Danio rerio	
E7F16_DANRE	eeef1g	50,3	8	27,1 Elongation factor 1-gamma Danio rerio	
Q7ZV77_DANRE	psma4 {ECO:0000313 EMBL:AAH45970.1,	29,5	8	37,5 Proteasome subunit alpha type Danio rerio	
B0S8K3_DANRE	lrrc15 {ECO:0000313 Ensembl:ENSADARP00000095023,	63,0	8	17,4 Uncharacterized protein Danio rerio	
Q1MT36_DANRE	anos1b {ECO:0000313 ZFIN:ZDB-GENE-000201-13}	70,8	8	2,1 Uncharacterized protein Danio rerio	
Q9PFE1_DANRE	myh14 {ECO:0000313 Ensembl:ENSADARP00000114445,	81,3	8	3,3 Uncharacterized protein Danio rerio	
Q80SH5_DANRE	rhoab {ECO:				

D1G156_DANRE	actn3a		103,6	7	8.1 Actn3a Danio rerio
F1REH8_DANRE	anxa13 {ECO:0000313 Ensembl:ENSNDARP00000016879,		35,2	7	28.5 Annexin Danio rerio
Q6P93_DANRE	hspa5		72,0	7	13.2 Heat shock protein 5 Danio rerio
F1QY26_DANRE	arvcbf {ECO:0000313 Ensembl:ENSNDARP00000082655,		102,9	7	12.6 Uncharacterized protein (Fragment) Danio rerio
GB81_DANRE	gnb1		37,3	7	31.2 Guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta-1 Danio rerio
E7F46N_DANRE	ano5a {ECO:0000313 Ensembl:ENSNDARP00000044452,		106,5	7	8.7 Anoctamin Danio rerio
B3DP9_DANRE	itgb3b {ECO:0000313 EMBL:AA163207.1,		87,7	7	9.6 Integrin beta Danio rerio
R4G02_DANRE	sl:ch211-113a1.4.11 {ECO:0000313 Ensembl:ENSNDARP00000126712,		27,1	7	34.7 Uncharacterized protein Danio rerio
EQ9U4_DANRE	sl:ch211-264f5.6 {ECO:0000313 Ensembl:ENSNDARP00000115706,		58,3	7	16.7 Uncharacterized protein Danio rerio
E7F597_DANRE	myo1c {ECO:0000313 Ensembl:ENSNDARP00000082359,		118,4	7	7.5 Unconventional myosin-1c Danio rerio
1438A_DANRE	ywhaba {ECO:0000313 Ensembl:ENSNDARP00000002359,		27,6	7	27.14-3-3 protein beta/alpha-A Danio rerio
F1QY51_DANRE	sdk2b {ECO:0000313 Ensembl:ENSNDARP00000117666,		247,7	7	4.2 Uncharacterized protein Danio rerio
Q6TH32_DANRE	cf11 {ECO:0000313 Ensembl:ENSNDARP00000023177,		18,8	6	46.1 Muscle cofilin 2 Danio rerio
Q7Z520_DANRE	rab1ab {ECO:0000313 ZFIN:ZDB-GENE-030616-564}		22,3	6	44.8 RAB1A, member RAS oncogene family Danio rerio
F1Q8F0_DANRE	itgb1b {ECO:0000313 Ensembl:ENSNDARP00000069745,		56,8	6	16.5 Integrin beta (Fragment) Danio rerio
F1QW15_DANRE	gsna {ECO:0000313 Ensembl:ENSNDARP00000044077,		81,1	6	15.9 Uncharacterized protein Danio rerio
Q7Y72_DANRE	pkma		58,1	6	15.8 Pyruvate kinase Danio rerio
Q7T7CC_DANRE	rab7 {ECO:0000313 EMBL:AAH54602.1,		23,6	6	44.9 RAB7, member RAS oncogene family Danio rerio
Q803M8_DANRE	ywhaqb		27,8	6	27.8 Tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, zeta polypeptide Danio rerio
FERM2_DANRE	fermt2		78,5	6	13.6 Fermitin family homolog 2 Danio rerio
A3KPR4_DANRE	wu:fe37d09		11,4	6	38.8 Histone H4 Danio rerio
Q6PH06_DANRE	ilk {ECO:0000313 EMBL:AAH56593.1,		51,1	6	18.8 Integrin linked kinase Danio rerio
LDB4A_DANRE	ldha		36,2	6	23.7 L-lactate dehydrogenase B-A chain Danio rerio
F1RCV3_DANRE	slh3 {ECO:0000313 Ensembl:ENSNDARP00000112770,		167,1	6	4.9 Uncharacterized protein Danio rerio
F1Q7V6_DANRE	LOC795761 {ECO:0000313 Ensembl:ENSNDARP00000103692}		131,8	6	5.1 Uncharacterized protein Danio rerio
NRP1A_DANRE	nrp1a		102,5	6	9.3 Neuropilin-1a Danio rerio
F1Q9R1_DANRE	anxa11b {ECO:0000313 Ensembl:ENSNDARP00000019120,		51,5	6	16.1 Annexin Danio rerio
BROX_DANRE	brox		46,1	5	20.2 BRO1 domain-containing protein BROX Danio rerio
AZAN68_DANRE	gdi1 {ECO:0000313 Ensembl:ENSNDARP00000111451,		50,5	5	14.1 Uncharacterized protein Danio rerio
Q7Z28_DANRE	slc12a {ECO:0000313 Ensembl:ENSNDARP00000043003,		55,6	5	2.3 Amino acid transporter Danio rerio
Q803Q7_DANRE	aldoa {ECO:0000313 EMBL:AAH44379.1,		39,7	5	22.8 Fructose-bisphosphate aldolase Danio rerio
Q6PH8_DANRE	tktb {ECO:0000313 Ensembl:ENSNDARP00000017569,		67,8	5	12.2 Tkt protein Danio rerio
Q5WYU2_DANRE	cdc42 {ECO:0000313 Ensembl:ENSNDARP00000053431,		21,4	5	42.4 Ras-like protein Cdc42a Danio rerio
Q6PFU4_DANRE	cdc42 {ECO:0000313 EMBL:AAH57415.1,		21,3	5	42.4 Cell division cycle 42 Danio rerio
Q5K1D1_DANRE	cd151 {ECO:0000313 EMBL:AAH83372.1,		28,0	5	17.1 Tetraspanin Danio rerio
Q6P9M5_DANRE	DKEY238C7.11 {ECO:0000313 EMBL:CAM56630.1,		20,4	5	30.7 Rac1 Danio rerio
Q7Z529_DANRE	rac1a {ECO:0000313 Ensembl:ENSNDARP00000096950,		21,5	5	5.7 Rac1 Danio rerio
E7F128_DANRE	slc44a2 {ECO:0000313 Ensembl:ENSNDARP00000109007,		80,9	5	7.8 Choline transporter-like protein 2 Danio rerio
Q7T3D5_DANRE	pdcd6 {ECO:0000313 EMBL:AAH53162.1,		21,9	5	43.2 Programmed cell death 6 Danio rerio
F1R514_DANRE	tubb6 {ECO:0000313 Ensembl:ENSNDARP00000072503,		24,5	5	20.5 Uncharacterized protein Danio rerio
A2BHD8_DANRE	hexb {ECO:0000313 Ensembl:ENSNDARP00000050270,		61,5	5	12 Beta-hexosaminidase Danio rerio
HG6X78_DANRE	-		49,6	5	17.4 Uncharacterized protein (Fragment) Danio rerio
CSU3E1_DANRE	rab11a {ECO:0000313 EMBL:AAH55851.1,		44,3	5	24.7 Novel protein similar to vertebrate ADP-ribosylation factor 4 (ARF4) (Zgc:77650) Danio rerio
RAN_DANRE	ran		24,5	5	31.2 GTP-binding nuclear protein Ran Danio rerio
K2C8_DANRE	krt8		57,8	5	5.8 Keratin, type II cytoskeletal 8 Danio rerio
F8W2W2_DANRE	kpnb1 {ECO:0000313 Ensembl:ENSNDARP00000124587,		97,5	5	7.3 Uncharacterized protein Danio rerio
B056D0_DANRE	nrb2b {ECO:0000313 EMBL:AA163576.1,		102,6	5	6.5 Neuropilin 2b Danio rerio
F1RAG3_DANRE	nid1a {ECO:0000313 Ensembl:ENSNDARP00000090249,		141,7	5	5.8 Uncharacterized protein (Fragment) Danio rerio
F1Q693_DANRE	psmd1 {ECO:0000313 Ensembl:ENSNDARP00000006823,		99,5	5	8.1 Uncharacterized protein Danio rerio
F1Q0D7_DANRE	-		44,9	5	14.8 Uncharacterized protein (Fragment) Danio rerio
F1Q250_DANRE	ahnak {ECO:0000313 Ensembl:ENSNDARP00000082917,		685,2	5	0.8 Uncharacterized protein Danio rerio
F1QXV8_DANRE	pgk1 {ECO:0000313 Ensembl:ENSNDARP00000070807,		44,7	5	18 Phosphoglycerate kinase Danio rerio
B8IHR9_DANRE	kpnb3 {ECO:0000313 Ensembl:ENSNDARP00000058875,		122,7	5	5.9 Uncharacterized protein Danio rerio
E9QCW9_DANRE	-		145,1	5	5.1 Uncharacterized protein Danio rerio
F1R671_DANRE	egfra {ECO:0000313 Ensembl:ENSNDARP00000121251,		83,4	5	10.1 Uncharacterized protein Danio rerio
F1Q1L4_DANRE	finch {ECO:0000313 Ensembl:ENSNDARP00000024947,		194,6	5	1.5 Uncharacterized protein (Fragment) Danio rerio
PLXA3_DANRE	plxna3		211,7	5	2.7 Plexin A3 Danio rerio
E7F7L7_DANRE	itga8 {ECO:0000313 Ensembl:ENSNDARP00000059037,		117,9	5	5.8 Uncharacterized protein Danio rerio
F1R8U0_DANRE	krt94 {ECO:0000313 ZFIN:ZDB-GENE-061027-116}		47,8	5	6.3 Uncharacterized protein Danio rerio
F1R704_DANRE	f2 {ECO:0000313 Ensembl:ENSNDARP00000104071,		61,2	4	3 Uncharacterized protein Danio rerio
O93423_DANRE	stom {ECO:0000313 Ensembl:ENSNDARP00000010282,		31,6	4	28.2 Stomatin Danio rerio
F1Q1U0_DANRE	sl:dkey-9123.11 {ECO:0000313 Ensembl:ENSNDARP00000123613}		49,5	4	4.9 Uncharacterized protein Danio rerio
Q803T5_DANRE	abcy		48,0	4	13.2 Adenosylhomocysteinase Danio rerio
G3P_DANRE	gapdh		35,8	4	13.2 Glyceraldehyde-3-phosphate dehydrogenase Danio rerio
Q7ZUQ1_DANRE	cdc42l {ECO:0000313 EMBL:AAH48035.1,		21,3	4	36.6 Cdc42l protein Danio rerio
Q6D681_DANRE	pl3 {ECO:0000313 EMBL:AAH76470.1,		70,1	4	10 Plastin 3 (T isoform) Danio rerio
OX1_DANRE	gja1		43,5	4	17.1 Gap junction alpha-1 protein Danio rerio
Q6D6J6_DANRE	prdx2		21,9	4	31 Peroxidoxin 2 Danio rerio
Q803J3_DANRE	rab2a		23,5	4	26.4 RAB2A, member RAS oncogene family Danio rerio
F1Q0T3_DANRE	lims1 {ECO:0000313 Ensembl:ENSNDARP00000035109,		38,3	4	13.1 Uncharacterized protein Danio rerio
E7EXK6_DANRE	cnp {ECO:0000313 Ensembl:ENSNDARP00000098561,		46,5	4	17.5 Uncharacterized protein Danio rerio
ALDCB_DANRE	aldocb		39,3	4	19 Fructose-bisphosphate aldolase C-B Danio rerio
F1R515_DANRE	acyb {ECO:0000313 Ensembl:ENSNDARP00000072500,		120,1	4	4.5 Uncharacterized protein (Fragment) Danio rerio
Q6PH25_DANRE	vps28 {ECO:0000313 EMBL:AAH56741.1,		25,4	4	21.5 Uncharacterized protein Danio rerio
ASPMV7_DANRE	ppp2r1a {ECO:0000313 Ensembl:ENSNDARP00000117066,		65,4	4	11.7 Uncharacterized protein Danio rerio
Q7ZUP5_DANRE	gna15 {ECO:0000313 EMBL:AAH48042.2,		44,5	4	15.3 DnaJ (Hsp40) homolog, subfamily A, member 2 Danio rerio
Q7T3D3_DANRE	gna11 {ECO:0000313 EMBL:AAH53164.1,		40,3	4	11.1 Guanine nucleotide binding protein (G protein), alpha inhibiting activity polypeptide 1 Danio rerio
F1R2A3_DANRE	pkpa {ECO:0000313 Ensembl:ENSNDARP00000121464,		35,8	4	17.1 Uncharacterized protein (Fragment) Danio rerio
Q6PH46_DANRE	cct4 {ECO:0000313 EMBL:AAH56719.1,		57,0	4	9.4 T-complex protein 1 subunit delta Danio rerio
F1Q570_DANRE	ctnnd1 {ECO:0000313 Ensembl:ENSNDARP00000097731,		100,0	4	4.8 Uncharacterized protein (Fragment) Danio rerio
F8W522_DANRE	hspa4a {ECO:0000313 Ensembl:ENSNDARP00000123727,		60,8	4	11.1 Uncharacterized protein Danio rerio
F1R765_DANRE	fln1c {ECO:0000313 Ensembl:ENSNDARP00000091449,		58,4	4	10.1 Fibulin-1 Danio rerio
F1R598_DANRE	nid1a {ECO:0000313 Ensembl:ENSNDARP00000119891,		33,9	4	8.5 Uncharacterized protein (Fragment) Danio rerio
EQ9BL8_DANRE	dip2a {ECO:0000313 Ensembl:ENSNDARP00000114211,		154,2	4	3 Uncharacterized protein Danio rerio
Q5RKP9_DANRE	gna11b {ECO:0000313 Ensembl:ENSNDARP00000044410,		42,0	4	10.9 Uncharacterized protein Danio rerio
Q7ZWR2_DANRE	gnaia {ECO:0000313 EMBL:AAH49537.1,		43,7	4	10.9 Guanine nucleotide binding protein (G protein), alpha inhibiting activity polypeptide a Danio rerio
Q5TYT1_DANRE	nrcaia {ECO:0000313 Ensembl:ENSNDARP00000112170,		142,3	4	4.7 Uncharacterized protein Danio rerio
Q5R4A5_DANRE	dcn {ECO:0000313 Ensembl:ENSNDARP00000112310,		41,2	4	13.4 Uncharacterized protein Danio rerio
F1QW67_DANRE	npc1 {ECO:0000313 Ensembl:ENSNDARP00000094372,		342,7	4	4.4 Uncharacterized protein Danio rerio
1438B_DANRE	ywhabb		27,4	4	17.8 14-3-3 protein beta/alpha-B Danio rerio
B8A4A5_DANRE	slc44a1a {ECO:0000313 Ensembl:ENSNDARP00000121604,		71,9	4	9.5 Uncharacterized protein Danio rerio
E7FC4A_DANRE	ror2 {ECO:0000313 Ensembl:ENSNDARP00000101065,		105,0	4	6.5 Tyrosine-protein kinase transmembrane receptor Danio rerio
Q6P102_DANRE	ywhabl		27,9	4	20.4 Tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, beta polypeptide like Danio rerio
F1R809_DANRE	fn1b {ECO:0000313 Ensembl:ENSNDARP0000005796,		265,7	4	1.9 Uncharacterized protein Danio rerio
F1Q5V7_DANRE	iars {ECO:0000313 Ensembl:ENSNDARP00000091449,		145,1	4	4.6 Uncharacterized protein (Fragment) Danio rerio
F1R822_DANRE	LOC101882115 {ECO:0000313 Ensembl:ENSNDARP00000087948}		19,8	4	27.6 Uncharacterized protein Danio rerio
F1QRM9_DANRE	npepps {ECO:0000313 Ensembl:ENSNDARP00000122475,		103,9	4	5.5 Uncharacterized protein Danio rerio
F1QY34_DANRE	lrp1ab {ECO:0000313 ZFIN:ZDB-GENE-030131-7126}		508,8	4	0.9 Uncharacterized protein Danio rerio
Q5T268_DANRE	cacna2d1a {ECO:0000313 Ensembl:ENSNDARP00000027410,		121,4	4	4.2 Uncharacterized protein Danio rerio
F1Q1K2_DANRE	sl:ch211-225b1.1.1 {ECO:0000313 Ensembl:ENSNDARP00000089453,		67,9	3	7.2 Transporter Danio rerio
F1Q1Q9_DANRE	casika {ECO:0000313 Ensembl:ENSNDARP00000040842,		102,0	3	4.1 Uncharacterized protein (Fragment) Danio rerio
Q803W5_DANRE	sl:ch211-941f9.4 {ECO:0000313 EMBL:AAH4160.1,		22,4	3	4.4 Transgelin Danio rerio
B8JUN6_DANRE	ppiaa {ECO:0000313 Ensembl:ENSNDARP0000003641,		17,4	3	22.6 Peptidyl-prolyl cis-trans isomerase Danio rerio
E7FFR1_DANRE	comp {ECO:0000313 ZFIN:ZDB-GENE-060606-1}		82,1	3	4.8 Uncharacterized protein Danio rerio
Q7ZVA4_DANRE	s100a10b {ECO:0000313 EMBL:AAH45941.1,		11,2	3	31 Protein S100 Danio rerio
Q5CZ11_DANRE	ywhae2		28,9	3	14.5 Tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, epsilon polypeptide Danio rerio
Q6ZA24_DANRE	kras {ECO:0000313 EMBL:AAH78646.1,		21,4	3	20.2 K-ras Danio rerio
TS4H8_DANRE	thbs4b		104,0	3	4.2 Thrombospondin-4-8 Danio rerio
A6FYK4_DANRE	rab2a {ECO:0000313 EMBL:AAH4160.1,		23,6	3	19.8 RAB2a protein Danio rerio
Q9DGL3_DANRE	atp1b1a {ECO:0000313 EMBL:AAF98361.1,		35,2	3	13.4 Na+/K+ ATPase beta subunit isoform 1 Danio rerio
Q6P012_DANRE	psma8		28,1	3	19.1 Proteasome subunit alpha type Danio rerio
HG9X84_DANRE	zgc:112265 {ECO:0000313 Ensembl:ENSNDARP00000037689}		46,1	3	3.1 Uncharacterized protein (Fragment) Danio rerio
F1QHE3_DANRE	slc38a5a {ECO:0000313 Ensembl:ENSNDARP00000062384,		54,4	3	9.8 Uncharacterized protein Danio rerio
Q6TNT8_DANRE	gna12a {ECO:0000313 Ensembl:ENSNDARP00000106050,		40,8	3	11.5 Guanine nucleotide binding protein (G protein), alpha inhibiting activity polypeptide 2 Danio rerio
E7F9A_DANRE	sl:ch211-941f9.4 {ECO:0000313 Ensembl:ENSNDARP00000067761,		115,9	3	4.2 Uncharacterized protein (Fragment) Danio rerio
F1QD15_DANRE	LOC101883373 {ECO:0000313 Ensembl:ENSNDARP00000098616}		51,3	3	6.9 Uncharacterized protein (Fragment) Danio rerio
LDB4A_DANRE	ldha		36,2	3	11.1 L-lactate dehydrogenase A chain Danio rerio
F1QTT3_DANRE	jupa {ECO:0000313 Ensembl:ENSNDARP00000026915,		80,0	3	5.8 Uncharacterized protein Danio rerio
F8W211_DANRE	ankha {ECO:0000313 Ensembl:ENSNDARP000000124721,		30,3	3	13.5 Uncharacterized protein (Fragment) Danio rerio
Q6Y8S2_DANRE	cap1 {ECO:0000313 Ensembl:ENSNDARP00000020578,		49,4	3	9.5 Adenylyl cyclase-associated protein Danio rerio
A0AG62_XJAS_DANRE	ywhae1 {ECO:0000313 Ensembl:ENSNDARP00000123116,		21,7	3	25.1 Uncharacterized protein Danio rerio
F1QF42_DANRE	rab5ab		19,6	3	23.1 Uncharacterized protein (Fragment) Danio rerio
Q7ZUG4_DANRE	h2afx		23,5	3	16.7 RAB5A, member RAS oncogene family like Danio rerio
H2AX_DANRE	h2afx		23,5	3	43 Histone H2AX Danio rerio
Q7Y59_DANRE	rap2b {ECO:0000313 EMBL:AAH54999.1,		20,3	3	21.4 RAP2B, member of RAS oncogene family Danio rerio
Q9DDU5_DANRE	gstp1 {ECO:0000313 EMBL:AAI62358.1,		23,5	3	23.6 Glutathione S-transferase pi Danio rerio
F1R028_DANRE	g6c6313 {ECO:0000313 Ensembl:ENSNDARP00000112576,		58,2	3	6.2 Alpha-amylase Danio rerio
SRG92_DANRE	srp92		123,6	3	3.8 SLIT-ROBO Rho GTPase-activating protein 2 Danio rerio
F1Q1L4_DANRE	itga11b {ECO:0000313 Ensembl:ENSNDARP00000024989,		129,9	3	4.1 Uncharacterized protein (Fragment) Danio rerio
F1QFAW_DANRE	LOC100331639 {ECO:0000313 Ensembl:ENSNDARP00000095998}		15,9	3	19.4 Uncharacterized protein Danio rerio
F1QHF1_DANRE	LOC555957 {ECO:0000313 Ensembl:ENSNDARP0000000394}		108,1	3	3.9 Receptor protein-tyrosine kinase (Fragment) Danio rerio
Q6D6X8_DANRE	psma1 {ECO:0000313 Ensembl:ENSNDARP00000103895,		29,2	3	13.4 Proteasome subunit alpha type Danio rerio
Q90233_DANRE	efnb1 {ECO:0000313 EMBL:AAI63323.1,		37,8	3	12.6 Ephrin B1 Danio rerio
B0Z17_DANRE	enpp1 {ECO:0000313 Ensembl:ENSNDARP00000112341,		99,6	3	6 Slcch211-142e24.2 protein Danio rerio
R5SA_DANRE	rpsa		34,0	3</	

F1QZ45_DANRE	ap2a1 {ECO:0000313 Ensembl:ENSADARP00000070941,	104,4	3	3,2	Uncharacterized protein (Fragment) Danio rerio
F1R0S8_DANRE	ist1 {ECO:0000313 Ensembl:ENSADARP0000016734,	37,5	3	10,3	Uncharacterized protein Danio rerio
Q1V1V2_DANRE	aars {ECO:0000251 HAMAP:RuleMF_03133	106,9	3	9,7	Alanine-tRNA ligase, cytoplasmic Danio rerio
ESQW1T_DANRE	zgc1100868 {ECO:0000313 Ensembl:ENSADARP00000118878,	52,3	3	7,4	Uncharacterized protein Danio rerio
Q7ZU96_DANRE	cct8 {ECO:0000313 EMBL:AAHS0492.1,	59,3	3	6,2	Cct8 protein Danio rerio
E7XW8_DANRE	glg1a {ECO:0000313 Ensembl:ENSADARP00000081681,	119,7	3	3,5	Uncharacterized protein Danio rerio
F1QSD6_DANRE	epha2a {ECO:0000313 Ensembl:ENSADARP00000011069,	109,2	3	3,7	Receptor protein-tyrosine kinase Danio rerio
F1QHK3_DANRE	postnb {ECO:0000313 Ensembl:ENSADARP0000011424,	82,9	3	6,6	Uncharacterized protein Danio rerio
F1Q8K8_DANRE	ifg9 {ECO:0000313 ZFIN:ZDB-GENE-091204-177,	55,1	3	6,5	Uncharacterized protein (Fragment) Danio rerio
ASWW1Q_DANRE	zgc1100868 {ECO:0000313 Ensembl:ENSADARP00000021264,	48,9	3	3,4	Uncharacterized protein Danio rerio
F1R108_DANRE	itga3a {ECO:0000313 Ensembl:ENSADARP00000055269,	115,6	3	4,3	Uncharacterized protein Danio rerio
E7FFA5_DANRE	ace {ECO:0000313 Ensembl:ENSADARP00000099084,	152,8	3	2	Uncharacterized protein Danio rerio
F1Q812_DANRE	fzd2 {ECO:0000313 Ensembl:ENSADARP00000071107,	61,7	3	6	Uncharacterized protein Danio rerio
E9Q1C8_DANRE	farp1 {ECO:0000313 Ensembl:ENSADARP00000113717,	117,2	3	3,9	Uncharacterized protein Danio rerio
B6E519_DANRE	plxna1b {ECO:0000313 ZFIN:ZDB-GENE-061007-11,	21,4	3	17,3	Plexin A1a (Fragment) Danio rerio
F1QW63_DANRE	zgc1100868 {ECO:0000313 Ensembl:ENSADARP00000021264,	57,4	3	4,7	Uncharacterized protein Danio rerio
F1Q6F9_DANRE	dyst1 {ECO:0000313 EMBL:AAI42847.1,	119,0	3	1,8	Uncharacterized protein Danio rerio
F1Q6D2_DANRE	fnn12a {ECO:0000313 Ensembl:ENSADARP00000114340,	60,2	3	7,5	Uncharacterized protein (Fragment) Danio rerio
X1WGZ7_DANRE	eprs {ECO:0000313 Ensembl:ENSADARP00000129506,	177,8	3	2,8	Uncharacterized protein Danio rerio
F1QN93_DANRE	nrp2a {ECO:0000313 Ensembl:ENSADARP00000094545,	87,4	3	4,7	Uncharacterized protein (Fragment) Danio rerio
E7F5B3_DANRE	LOC568872 {ECO:0000313 Ensembl:ENSADARP00000099401,	123,5	3	3,7	Anion exchange protein Danio rerio
COP8_DANRE	copb1 {ECO:0000313 EMBL:AAQ63171.1},	107,0	3	3,8	Coatomer subunit beta Danio rerio
F1Q6F9_DANRE	glg1b {ECO:0000313 Ensembl:ENSADARP0000015877,	119,0	3	3,2	Uncharacterized protein (Fragment) Danio rerio
PCFRA_DANRE	pdgfra	118,2	3	3	Platelet-derived growth factor receptor alpha Danio rerio
TMEM2_DANRE	tmem2	152,3	3	2,4	Transmembrane protein 2 Danio rerio
E7F0Q4_DANRE	spaca4l {ECO:0000313 Ensembl:ENSADARP00000109164,	13,7	2	11,8	Uncharacterized protein Danio rerio
Q6GQM9_DANRE	eno2	46,8	2	7,4	Eno2 protein Danio rerio
F1R824_DANRE	bsg {ECO:0000313 Ensembl:ENSADARP00000107195,	29,5	2	17,2	Uncharacterized protein (Fragment) Danio rerio
Q7U1M0_DANRE	whyaqa	27,8	2	9	Y tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, theta polypeptide a
F1Q8W7_DANRE	eno3 {ECO:0000313 Ensembl:ENSADARP00000120742,	23,7	2	5,4	Uncharacterized protein Danio rerio
F1R5X0_DANRE	pygb {ECO:0000313 Ensembl:ENSADARP0000025885,	97,4	2	3,4	Alpha-1,4 glucan phosphorylase Danio rerio
E7E2P9_DANRE	fh13a {ECO:0000313 Ensembl:ENSADARP00000050172,	32,0	2	7,9	Uncharacterized protein Danio rerio
Q803P2_DANRE	tcp1	60,2	2	5,9	Tcp1 protein Danio rerio
F1R6H4_DANRE	hmgcs1 {ECO:0000313 Ensembl:ENSADARP00000121903,	57,0	2	5,6	Uncharacterized protein Danio rerio
F1QWV0_DANRE	capn2a {ECO:0000313 Ensembl:ENSADARP00000114108,	67,6	2	4,4	Uncharacterized protein (Fragment) Danio rerio
ASPLC7_DANRE	rsb1b {ECO:0000313 Ensembl:ENSADARP00000123720,	23,7	2	1,9	Rab8b protein Danio rerio
AK814_DANRE	idh1 {ECO:0000313 EMBL:AAIS3922.1},	46,9	2	6,3	Isocitrate dehydrogenase [NADP] Danio rerio
B0R011_DANRE	mmp14b {ECO:0000313 Ensembl:ENSADARP0000044263,	71,1	2	4,8	Uncharacterized protein Danio rerio
F8W442_DANRE	gnao1a {ECO:0000313 Ensembl:ENSADARP00000124253,	40,3	2	7,6	Uncharacterized protein Danio rerio
F1QWHD_DANRE	eva1bb {ECO:0000313 Ensembl:ENSADARP00000088338,	16,0	2	1,9	Uncharacterized protein (Fragment) Danio rerio
Q1L9H0_DANRE	cd9b {ECO:0000313 Ensembl:ENSADARP00000115141,	17,1	2	23,1	Tetraspanin Danio rerio
E7FGW0_DANRE	ngfra {ECO:0000313 ZFIN:ZDB-GENE-050928-1},	37,4	2	12,4	Uncharacterized protein Danio rerio
M812A_DANRE	nvl2a	29,8	2	1,2	Multivesicular body subunit 12A Danio rerio
F1QWY7_DANRE	pdgfra {ECO:0000313 Ensembl:ENSADARP00000094286,	70,2	2	9,4	Platelet-derived growth factor receptor alpha Danio rerio
Q6ZM5Q_DANRE	capza1b {ECO:0000313 Ensembl:ENSADARP00000072971,	32,7	2	8,7	Sidkcyf-16k6.1 Danio rerio
Q6D6V5_DANRE	rab10 {ECO:0000313 Ensembl:ENSADARP00000067775,	22,6	2	11,4	Uncharacterized protein Danio rerio
RS8_DANRE	rps8	24,1	2	13,5	40S ribosomal protein S8 Danio rerio
Q7ZU18_DANRE	zgc:55558 {ECO:0000313 EMBL:AAH48875.1},	21,4	2	13,9	Uncharacterized protein Danio rerio
F8W588_DANRE	pygl {ECO:0000313 Ensembl:ENSADARP00000123720,	98,2	2	3,9	Alpha-1,4 glucan phosphorylase Danio rerio
F6NPA4_DANRE	col5a1 {ECO:0000313 Ensembl:ENSADARP00000120854,	19,0	2	1,7	Uncharacterized protein (Fragment) Danio rerio
Q6NWH2_DANRE	marcks1b {ECO:0000313 Ensembl:ENSADARP00000051803,	21,0	2	17,4	MARCKS-like 2 Danio rerio
A8E7N8_DANRE	psmb4 {ECO:0000313 Ensembl:ENSADARP00000117990,	28,4	2	16,4	Proteasome subunit beta type Danio rerio
Q6A3P5_DANRE	ndrg1a {ECO:0000313 Ensembl:ENSADARP00000044837,	43,6	2	7,7	N-myc downstream regulated gene 1 protein, ndrg1 Danio rerio
Q568M0_DANRE	rras2 {ECO:0000313 EMBL:AAH92803.1},	23,3	2	11,4	Related RAS viral (R-ras) oncogene homolog 2 Danio rerio
Q8U158_DANRE	gpm6bb {ECO:0000313 Ensembl:ENSADARP00000080128,	29,5	2	7,5	DMgamma2 Danio rerio
T5N3_DANRE	tspsb1	26,8	2	16,3	Tetraspanin-9 Danio rerio
Q4V918_DANRE	psma3	28,4	2	9,4	Proteasome subunit alpha type Danio rerio
Q499A0_DANRE	tmcd9 {ECO:0000313 EMBL:AAI00010.1},	24,2	2	13	Transmembrane emp24 protein transport domain containing 9 Danio rerio
B0R171_DANRE	copb2 {ECO:0000313 EMBL:AAI60653.1},	105,3	2	2	Coatomer protein complex, subunit beta 2 Danio rerio
F1RAC7_DANRE	ano5b {ECO:0000313 Ensembl:ENSADARP00000013562,	19,6	2	16,8	Uncharacterized protein (Fragment) Danio rerio
H9GY3Q_DANRE	cul9 {ECO:0000313 Ensembl:ENSADARP00000102321},	87,9	2	3	Uncharacterized protein Danio rerio
Q80K29_DANRE	ef14a1a	46,3	2	7,9	Eukaryotic translation initiation factor 4A, isoform 1A Danio rerio
E7F4K6_DANRE	pcdh2a16 {ECO:0000313 Ensembl:ENSADARP00000133616},	32,6	2	3,9	Uncharacterized protein Danio rerio
E7E2F5_DANRE	sl:dkay-183c2.4 {ECO:0000313 ZFIN:ZDB-GENE-041210-121},	52,8	2	5,9	Uncharacterized protein Danio rerio
AL11T1_DANRE	fam129ba {ECO:0000313 Ensembl:ENSADARP0000002973,	95,6	2	2,9	Uncharacterized protein Danio rerio
Q6DHR6_DANRE	thop1 {ECO:0000313 Ensembl:ENSADARP00000046669,	78,0	2	3,2	Uncharacterized protein Danio rerio
F1QE00_DANRE	-	20,4	2	12,4	Uncharacterized protein (Fragment) Danio rerio
F1Q216_DANRE	gpla {ECO:0000313 Ensembl:ENSADARP00000009909,	62,1	2	8,3	Glucose-6-phosphate isomerase Danio rerio
W40D1_DANRE	arf6a {ECO:0000313 Ensembl:ENSADARP00000069359},	40,2	2	8,3	V-type proton ATPase subunit d 1 Danio rerio
Q6P2U5_DANRE	pgam1a {ECO:0000313 EMBL:AAH56286.1},	28,9	2	12	Uncharacterized protein (Fragment) Danio rerio
Q7S2R4_DANRE	pgam1a {ECO:0000313 EMBL:AAH56286.1},	28,9	2	13	Phosphoglycerate mutase 1a Danio rerio
F8W412_DANRE	rplp0 {ECO:0000313 Ensembl:ENSADARP00000124178,	17,2	2	13,5	60S acidic ribosomal protein P0 Danio rerio
Q5X173_DANRE	glipr2l {ECO:0000313 Ensembl:ENSADARP00000024304,	16,9	2	14,3	Uncharacterized protein Danio rerio
E7F6P4_DANRE	-	88,8	2	3,6	Uncharacterized protein Danio rerio
Q6IQN5_DANRE	rac2 {ECO:0000313 EMBL:AAH71369.1},	21,4	2	12,5	Ras-related C3 botulinum toxin substrate 2 (Rho family, small GTP binding protein Rac2) Danio rerio
B30K0_DANRE	cct2 {ECO:0000313 Ensembl:ENSADARP00000056582,	33,0	2	4	Chaperin subunit 7 (E1) Danio rerio
F1QN02_DANRE	nars {ECO:0000313 Ensembl:ENSADARP00000121524,	63,8	2	4,1	Uncharacterized protein (Fragment) Danio rerio
SERC5_DANRE	serinc5	52,0	2	4,6	Serine incorporator 5 Danio rerio
E7F4Y8_DANRE	LOC100333057 {ECO:0000313 Ensembl:ENSADARP00000013839},	44,3	2	6,1	Uncharacterized protein Danio rerio
F1Q5X8_DANRE	lpp {ECO:0000313 Ensembl:ENSADARP00000108886,	60,2	2	4,7	Uncharacterized protein Danio rerio
Q7S726_DANRE	tspl1a {ECO:0000313 EMBL:AAH5151.1},	31,6	2	9,8	Uncharacterized protein Danio rerio
F1Q7X6_DANRE	ltbp3 {ECO:0000313 Ensembl:ENSADARP00000048106,	140,3	2	1,4	Uncharacterized protein Danio rerio
F1R334_DANRE	psmd2 {ECO:0000313 Ensembl:ENSADARP00000107004,	55,3	2	4,7	Uncharacterized protein (Fragment) Danio rerio
Q6NVE1_DANRE	fgb {ECO:0000313 EMBL:AAH66629.1},	50,4	2	2,1	Fibrinogen, B beta polypeptide Danio rerio
SND1_DANRE	snd1	104,5	2	2,7	Staphylococcal nuclease domain-containing protein 1 Danio rerio
ASWW16_DANRE	pfm2l {ECO:0000313 Ensembl:ENSADARP00000053425,	15,0	2	25,2	Profilin Danio rerio
F1R0Q1_DANRE	slc2a1b {ECO:0000313 Ensembl:ENSADARP00000167688,	53,6	2	7,3	Uncharacterized protein Danio rerio
F1Q6E6_DANRE	tspl1b {ECO:0000313 Ensembl:ENSADARP00000039280,	133,8	2	9,2	Uncharacterized protein Danio rerio
B8113_DANRE	atrn {ECO:0000313 Ensembl:ENSADARP00000118575,	148,7	2	1,6	Uncharacterized protein Danio rerio
F1R4Y8_DANRE	LOC100535166 {ECO:0000313 Ensembl:ENSADARP00000101569},	36,8	2	5,7	Uncharacterized protein (Fragment) Danio rerio
F1R067_DANRE	fnn13 {ECO:0000313 Ensembl:ENSADARP00000113078,	55,3	2	6,4	Formin-like protein 3 (Fragment) Danio rerio
B0SS64_DANRE	p4hb {ECO:0000313 Ensembl:ENSADARP00000093898,	56,6	2	3,9	Protein disulfide-isomerase Danio rerio
F1R2U4_DANRE	psma6a {ECO:0000313 Ensembl:ENSADARP00000046024,	25,9	2	10,3	Proteasome subunit alpha type Danio rerio
F1R0C3_DANRE	slc1a5 {ECO:0000313 Ensembl:ENSADARP00000039779,	53,6	2	7,4	Amino acid transporter (Fragment) Danio rerio
F1R931_DANRE	dipl2ca {ECO:0000313 ZFIN:ZDB-GENE-031118-39},	169,6	2	1,2	Uncharacterized protein Danio rerio
F1R984_DANRE	ubr4 {ECO:0000313 Ensembl:ENSADARP00000034465,	568,3	2	0,4	Uncharacterized protein (Fragment) Danio rerio
F1R962_DANRE	-	16,1	2	19,3	Uncharacterized protein (Fragment) Danio rerio
E7F9F1_DANRE	larsa {ECO:0000313 Ensembl:ENSADARP00000106738,	41,3	2	7,6	Uncharacterized protein Danio rerio
F8W4C7_DANRE	emilin1b {ECO:0000313 Ensembl:ENSADARP00000124236,	116,8	2	2,2	Uncharacterized protein Danio rerio
F1RCP0_DANRE	pk4kaa {ECO:0000313 Ensembl:ENSADARP00000100989,	236,9	2	1,4	Uncharacterized protein Danio rerio
ASPM23_DANRE	scn1b {ECO:0000313 Ensembl:ENSADARP00000075639,	20,2	2	2,9	Uncharacterized protein Danio rerio
E7F9M7_DANRE	LOC101884882 {ECO:0000313 Ensembl:ENSADARP00000079716},	63,5	2	6,3	Uncharacterized protein Danio rerio
TRIO_DANRE	trio	342,4	2	0,7	Triple functional domain protein Danio rerio
Q6P8X2_DANRE	sar1b {ECO:0000313 Ensembl:ENSADARP00000009054,	22,2	2	11,6	SAR1a gene homolog 2 (S. cerevisiae) Danio rerio
H32_DANRE	zgc:113984	15,4	2	5,1	Histone H3.2 Danio rerio
Q6P2T9_DANRE	cd63 {ECO:0000313 EMBL:AAH64300.1},	25,8	1	10,5	Tetraspanin Danio rerio
F1R8K3_DANRE	pkmb {ECO:0000313 Ensembl:ENSADARP000000017190,	58,3	1	3	Pyruvate kinase Danio rerio
F1Q6E3_DANRE	scn1b {ECO:0000313 Ensembl:ENSADARP00000109999},	20,2	1	10	Uncharacterized protein Danio rerio
F1Q1C9_DANRE	col1a1a {ECO:0000313 Ensembl:ENSADARP00000003177,	136,9	1	0,9	Uncharacterized protein Danio rerio
E7EY18_DANRE	clec3ba {ECO:0000313 Ensembl:ENSADARP00000098343,	12,3	1	5,5	Uncharacterized protein Danio rerio
ASW1U9_DANRE	sl:dkay-226m8.7 {ECO:0000313 Ensembl:ENSADARP00000121961},	22,8	1	12,3	IFITM1 Danio rerio
AZAR65_DANRE	rca2.1 {ECO:0000313 Ensembl:ENSADARP00000016148,	39,9	1	8,1	Uncharacterized protein Danio rerio
F1R293_DANRE	adsl {ECO:0000313 Ensembl:ENSADARP00000022310,	54,6	1	2,3	Adenylosuccinate lyase Danio rerio
Q8U1T4_DANRE	gpm6aa {ECO:0000313 EMBL:AAH64281.1},	30,9	1	5	Dhba1 Danio rerio
F1Q6B3_DANRE	-	24,0	1	14,1	Uncharacterized protein (Fragment) Danio rerio
F1QM89_DANRE	cd276 {ECO:0000313 Ensembl:ENSADARP00000033213,	32,7	1	4	Uncharacterized protein Danio rerio
Q19U09_DANRE	itgb1b.2 {ECO:0000313 Ensembl:ENSADARP00000036611,	66,9	1	1,6	Integrin beta Danio rerio
CATA_DANRE	cat	59,7	1	3	Catalase Danio rerio
R4G622_DANRE	sl:ch211-132g1.3 {ECO:0000313 Ensembl:ENSADARP00000127057,	29,9	1	4,8	Uncharacterized protein (Fragment) Danio rerio
F1R0C3_DANRE	trap1 {ECO:0000313 Ensembl:ENSADARP00000113030,	79,4	1	2	Uncharacterized protein (Fragment) Danio rerio
AKQNU5_DANRE	scn1b {ECO:0000313 Ensembl:ENSADARP00000009652,	248,0	1	8,2	Claudin Danio rerio
F1Q9P4_DANRE	napbb {ECO:0000313 Ensembl:ENSADARP00000106892,	33,1	1	3,7	Uncharacterized protein Danio rerio
X1WGN9_DANRE	-	113,2	1	2	Kinesin-like protein Danio rerio
AK8C02_DANRE	cbr1l {ECO:0000313 Ensembl:ENSADARP00000024104,	30,7	1	5,4	LOC792137 protein Danio rerio
TPM1_DANRE	tpma	32,0	1	4,6	Tropomyosin alpha-1 chain Danio rerio
Q6N724_DANRE	plscr3b {ECO:0000313 Ensembl:ENSADARP00000089774,	34,6	1	6,4	Uncharacterized protein Danio rerio
XPD_DANRE	csel1	111,0	1	1,9	Exportin-2 Danio rerio
F1Q4P4_DANRE	pola {ECO:0000313 ZFIN:ZDB-GENE-040724-232},	287,1	1	0,7	Uncharacterized protein Danio rerio
Q6DHS3_DANRE	rpl15 {ECO:0000313 EMBL:AAH75894.1},	24,1	1	7,8	Ribosomal protein L15 Danio rerio
F1R429_DANRE	tm9sf4 {ECO:0000313 Ensembl:ENSADARP00000017789,	36,8	1	3,8	Uncharacterized protein Danio rerio
F1QMR8_DANRE	-	30,1	1	5,4	Uncharacterized protein (Fragment) Danio rerio
AKG25_DANRE	vps37b {ECO:0000313 Ensembl:ENSADARP00000073103,	32,3	1	4,5	Uncharacterized protein Danio rerio
Q6P099_DANRE	mar				

F1QB2P_DANRE	rab14l {ECO:0000313 Ensembl:ENSADARP0000050970,	23,9	1	7	Uncharacterized protein Danio rerio
Q6I0I6_DANRE	rpl11 {ECO:0000313 EMBL:AAH71420.1,	20,4	1	7,9	60S ribosomal protein L11 Danio rerio
Q6F919_DANRE	alpha {ECO:0000313 EMBL:AAH396.1.1,	49,3	1	3,6	Adenosyltransferase Danio rerio
F1QW7M_DANRE	epha4a {ECO:0000313 Ensembl:ENSADARP0000089403,	110,3	1	1	Receptor protein-tyrosine kinase Danio rerio
Q1LX82_DANRE	si:key-4219.6 {ECO:0000313 Ensembl:ENSADARP00000119549,	27,9	1	3,4	Uncharacterized protein Danio rerio
F1Q6Z7_DANRE	zgc:56064 {ECO:0000313 Ensembl:ENSADARP0000069926,	35,5	1	3,6	Serine/threonine-protein phosphatase Danio rerio
F1R0J7_DANRE	flot1b {ECO:0000313 Ensembl:ENSADARP0000055380,	33,1	1	6,2	Uncharacterized protein Danio rerio
R4GEZ7_DANRE	psmc6 {ECO:0000313 Ensembl:ENSADARP00000127062,	20,9	1	7,7	Uncharacterized protein Danio rerio
F1QI03_DANRE	gna13b {ECO:0000313 Ensembl:ENSADARP0000036006,	44,2	1	2,9	Uncharacterized protein Danio rerio
ASPM33_DANRE	spmh2 {ECO:0000313 Ensembl:ENSADARP0000073253,	45,7	1	1,8	Adenosylthioesterase Danio rerio
BR1L13_DANRE	ywhaz {ECO:0000313 Ensembl:ENSADARP0000041959,	28,0	1	5,3	Uncharacterized protein Danio rerio
QS8EM0_DANRE	hha2a.1 {ECO:0000313 ZFIN:ZDB-GENE-050327-45}	35,6	1	4,3	Uncharacterized protein Danio rerio
Q8AW09_DANRE	ctsd	43,2	1	2,8	Ctsd protein Danio rerio
Q1LUB0_DANRE	ptp4a2b {ECO:0000313 Ensembl:ENSADARP00000121313,	17,1	1	12,5	Uncharacterized protein Danio rerio
OS7463_DANRE	npy8br {ECO:0000313 EMBL:AAI62788.1,	42,1	1	6,4	Neuropeptide Y /peptide YY receptor Yb Danio rerio
BOR028_DANRE	psmb5 {ECO:0000313 EMBL:CAQ14651.1,	29,6	1	4,8	Proteasome subunit beta type Danio rerio
EQ9GUA_DANRE	psmb2 {ECO:0000313 EMBL:AAH75983.1,	22,6	1	9,5	Proteasome subunit beta type Danio rerio
I9IT09_DANRE	pabpc1b {ECO:0000313 Ensembl:ENSADARP00000118006,	57,7	1	2,3	Uncharacterized protein Danio rerio
E7F957_DANRE	aqr {ECO:0000313 Ensembl:ENSADARP00000108091,	176,5	1	1,7	Uncharacterized protein Danio rerio
Q6PH00_DANRE	hgs {ECO:0000313 EMBL:AAH56769.1,	50,1	1	2,7	Hepatocyte growth factor-regulated tyrosine kinase substrate Danio rerio
E7F3D8_DANRE	slc6a6b {ECO:0000313 Ensembl:ENSADARP0000064081,	56,0	1	3,4	Transporter Danio rerio
F1QMK6_DANRE	zgc:92027 {ECO:0000313 Ensembl:ENSADARP0000024892,	22,9	1	6,3	Uncharacterized protein Danio rerio
Q6M9H9_DANRE	psmh2 {ECO:0000313 Ensembl:ENSADARP0000063661,	22,6	1	2,5	Uncharacterized protein Danio rerio
Q6PFT2_DANRE	c6 {ECO:0000313 EMBL:AAH57429.1,	99,9	1	2,3	C6 protein Danio rerio
Q81FB0_DANRE	acvr1l {ECO:0000313 EMBL:AAH53074.1,	56,4	1	2,8	Receptor protein serine/threonine kinase Danio rerio
Q7T2P2_DANRE	cct3	60,3	1	2	T-complex protein 1 subunit gamma Danio rerio
Q6NSN6_DANRE	ppp1caa {ECO:0000313 Ensembl:ENSADARP00000023260,	37,4	1	5,4	Serine/threonine-protein phosphatase Danio rerio
Q6P6V0_DANRE	taldo1 {ECO:0000313 EMBL:AAH61957.1,	37,9	1	10,4	Transaldolase Danio rerio
F1QF90_DANRE	LOC796454 {ECO:0000313 Ensembl:ENSADARP0000086433}	19,2	1	6,4	Uncharacterized protein (Fragment) Danio rerio
F1R9A9_DANRE	serpinb1 {ECO:0000313 Ensembl:ENSADARP0000064419,	43,5	1	2,6	Uncharacterized protein (Fragment) Danio rerio
BOLYKA_DANRE	kif5ba {ECO:0000313 Ensembl:ENSADARP00000115066,	97,0	1	1,4	Kinesin-like protein Danio rerio
F1QGA6_DANRE	ptptra {ECO:0000313 Ensembl:ENSADARP0000065585,	41,7	1	3,6	Uncharacterized protein (Fragment) Danio rerio
F1QAB2_DANRE	-	10,7	1	24,5	Uncharacterized protein (Fragment) Danio rerio
Q5U373_DANRE	cab39l {ECO:0000313 EMBL:AAH85674.1,	38,8	1	3	Calcium binding protein 39-like Danio rerio
F1Q9C0_DANRE	nlgna2 {ECO:0000313 Ensembl:ENSADARP00000103229,	91,4	1	2,6	Uncharacterized protein Danio rerio
H9G1B1_DANRE	-	19,8	1	7,2	Uncharacterized protein Danio rerio
F1QKSA_DANRE	canx {ECO:0000313 Ensembl:ENSADARP0000083454,	67,9	1	2,5	Uncharacterized protein Danio rerio
B7ZV28_DANRE	ptpn23b {ECO:0000313 Ensembl:ENSADARP00000111613,	134,0	1	1,4	Sid:keyp-1149.2 protein Danio rerio
F1QT85_DANRE	rpn1 {ECO:0000313 Ensembl:ENSADARP00000076844,	67,0	1	2,5	Dolichyl-diphosphooligosaccharide-protein glycosyltransferase subunit 1 Danio rerio
Q5R8H9_DANRE	itih2 {ECO:0000313 Ensembl:ENSADARP0000066932,	106,3	1	1	Uncharacterized protein Danio rerio
F1Q883_DANRE	pgd {ECO:0000313 Ensembl:ENSADARP0000007588,	106,3	1	1,8	6-phosphogluconate dehydrogenase, decarboxylating Danio rerio
F1QCV9_DANRE	mvb12ba {ECO:0000313 Ensembl:ENSADARP00000109861,	11,6	1	21,9	Uncharacterized protein Danio rerio
Q7T334_DANRE	psmh2 {ECO:0000313 Ensembl:ENSADARP0000063661,	22,6	1	2,5	Uncharacterized protein Danio rerio
Q6ZM34_DANRE	vps35 {ECO:0000313 Ensembl:ENSADARP0000003960,	91,5	1	2	Uncharacterized protein Danio rerio
Q6ZM62_DANRE	arpc3 {ECO:0000313 EMBL:AAH71479.1,	20,5	1	6,2	Actin-related protein 2/3 complex subunit 3 Danio rerio
F1QL90_DANRE	vaspb {ECO:0000313 ZFIN:ZDB-GENE-030131-7118}	10,7	1	21,9	Uncharacterized protein (Fragment) Danio rerio
E7F666_DANRE	LOC566782 {ECO:0000313 Ensembl:ENSADARP00000112269}	94,4	1	1,1	Uncharacterized protein Danio rerio
A0U154_DANRE	rab6a {ECO:0000313 EMBL:AAI57380.1,	23,5	1	5,3	Rab6a protein Danio rerio
Q6P300_DANRE	rps12	22,9	1	7,4	Ribosomal protein S5 Danio rerio
Q80D05_DANRE	pfm2 {ECO:0000313 EMBL:AAH48368.1,	19,2	1	10	Pfm2 protein Danio rerio
Q4G5W0_DANRE	rtn4a {ECO:0000313 Ensembl:ENSADARP00000106859,	28,3	1	6,7	Reticulon Danio rerio
AM1646_DANRE	parvab {ECO:0000313 Ensembl:ENSADARP0000027097,	42,0	1	3,8	Uncharacterized protein Danio rerio
CADH2_DANRE	cdh2	99,0	1	1,7	Cadherin-2 Danio rerio
Q6PC53_DANRE	ppiab {ECO:0000313 Ensembl:ENSADARP0000061957,	17,5	1	6,1	Peptidyl-prolyl cis-trans isomerase Danio rerio
Q5I2A9_DANRE	itga5 {ECO:0000313 EMBL:AAW56833.1,	116,7	1	1,9	Integrin alpha5 Danio rerio
CT4_DANRE	slc4a4	80,9	1	1,1	Choline transporter-like protein 4 Danio rerio
IBISA7_DANRE	caph5a {ECO:0000313 Ensembl:ENSADARP00000125775,	61,0	1	1,9	Uncharacterized protein Danio rerio
E7F948_DANRE	LOC10005536 {ECO:0000313 Ensembl:ENSADARP0000062944}	53,0	1	2,6	Uncharacterized protein Danio rerio
Q7T2E0_DANRE	cd82b {ECO:0000313 Ensembl:ENSADARP0000031244,	28,5	1	5,9	Tetraspanin Danio rerio
Q6NV16_DANRE	cct5 {ECO:0000313 EMBL:AAH68037.1,	59,4	1	3,1	Chaperonin containing TCP1, subunit 5 (Epsilon) Danio rerio
F1QJ75_DANRE	cyb5r1 {ECO:0000313 Ensembl:ENSADARP0000003519,	34,2	1	6,2	NADH-cytochrome b5 reductase Danio rerio
H8KZ22_DANRE	arpc4l	19,7	1	4,8	Actin related protein 2/3 complex, subunit 4 Danio rerio
ASPN58_DANRE	pxna {ECO:0000313 Ensembl:ENSADARP00000105494,	20,9	1	5,4	Paxillin (Fragment) Danio rerio
F1R7A1_DANRE	neol1 {ECO:0000313 ZFIN:ZDB-GENE-021031-1}	156,8	1	0,7	Uncharacterized protein Danio rerio
Q5Q7Q3_DANRE	plxdc2 {ECO:0000313 ZFIN:ZDB-GENE-140106-69}	58,7	1	1,5	Plexin domain containing 2 Danio rerio
Q81HD0_DANRE	slc25a5	32,8	1	4,4	Solute carrier family 25 alpha, member 5 Danio rerio
F1R064_DANRE	-	176,9	1	0,6	Uncharacterized protein (Fragment) Danio rerio
F1R8G1_DANRE	lmpcp {ECO:0000313 Ensembl:ENSADARP0000005344,	114,4	1	1,2	Uncharacterized protein Danio rerio
F1R417_DANRE	sri1 {ECO:0000313 Ensembl:ENSADARP00000071819,	21,4	1	6,1	Uncharacterized protein (Fragment) Danio rerio
BR1L23_DANRE	tspan14 {ECO:0000313 Ensembl:ENSADARP00000093003,	30,8	1	4,4	Tetraspanin Danio rerio
Q6GQ17_DANRE	fh11a {ECO:0000313 Ensembl:ENSADARP0000096545,	34,2	1	3,4	Fh1a protein Danio rerio
A3KPX2_DANRE	abcf1 {ECO:0000313 Ensembl:ENSADARP00000048976,	99,1	1	1,1	Uncharacterized protein Danio rerio
F1QUC3_DANRE	-	88,2	1	1,3	Uncharacterized protein (Fragment) Danio rerio
F1Q5Q0_DANRE	dsc2l {ECO:0000313 Ensembl:ENSADARP0000090832,	103,3	1	1,8	Uncharacterized protein Danio rerio
FRW5E3_DANRE	pax7a {ECO:0000313 Ensembl:ENSADARP00000123699,	21,9	1	5,1	Uncharacterized protein Danio rerio
D5T48_DANRE	dstr4 {ECO:0000313 Ensembl:ENSADARP00000134663,	148,5	1	3,4	Dolichyl-diphosphooligosaccharide-protein glycosyltransferase 48 kDa subunit Danio rerio
EQ9HUS_DANRE	psmb6 {ECO:0000313 Ensembl:ENSADARP00000109775,	13,0	1	9	Uncharacterized protein Danio rerio
E7F0K5_DANRE	map3k7cl {ECO:0000313 ZFIN:ZDB-GENE-091204-239}	16,7	1	7,7	Uncharacterized protein Danio rerio
ARP2A_DANRE	actr2a	44,6	1	2,8	Actin-related protein 2-A Danio rerio
EQFZ77_DANRE	psma5 {ECO:0000313 Ensembl:ENSADARP00000113355,	21,3	1	5,1	Proteasome subunit alpha type Danio rerio
E7F4F8_DANRE	slc:7h3-217n20.1 {ECO:0000313 Ensembl:ENSADARP00000110310,	65,7	1	2,2	Uncharacterized protein Danio rerio
E7EN16_DANRE	myc2 {ECO:0000313 Ensembl:ENSADARP0000015170}	23,9	1	0,7	Uncharacterized protein Danio rerio
F1R7T7_DANRE	LOC794305 {ECO:0000313 Ensembl:ENSADARP00000107970}	91,0	1	2,1	Uncharacterized protein (Fragment) Danio rerio
F1QLN6_DANRE	ca3.5 {ECO:0000313 ZFIN:ZDB-GENE-090311-30}	90,6	1	1	Uncharacterized protein (Fragment) Danio rerio
E7F2N7_DANRE	CABZ01073085.1 {ECO:0000313 Ensembl:ENSADARP00000107538}	13,7	1	11,5	Uncharacterized protein Danio rerio
EQ9ET4_DANRE	tjp1a {ECO:0000313 Ensembl:ENSADARP000000114645,	181,4	1	1,2	Uncharacterized protein Danio rerio
H9GKX1_DANRE	zgc:112307 {ECO:0000313 Ensembl:ENSADARP00000097958}	99,0	1	1,5	Uncharacterized protein Danio rerio
EQ9C84_DANRE	ap2b1 {ECO:0000313 Ensembl:ENSADARP00000121218,	67,7	1	1,7	AP complex subunit beta Danio rerio
EQ9L17_DANRE	ralna {ECO:0000313 Ensembl:ENSADARP00000113463,	15,2	1	14,7	Uncharacterized protein (Fragment) Danio rerio
F1Q9P9_DANRE	zgc:77086 {ECO:0000313 Ensembl:ENSADARP0000023877,	54,7	1	2,3	Protein disulfide-isomerase Danio rerio
F1R0N5_DANRE	adam9 {ECO:0000313 Ensembl:ENSADARP00000116793,	8,4	1	24,7	Uncharacterized protein (Fragment) Danio rerio
H9GK4L_DANRE	LOC100330031 {ECO:0000313 Ensembl:ENSADARP00000081768}	96,5	1	1,5	E3 ubiquitin-protein ligase Danio rerio
F1R0X9_DANRE	LOC566921 {ECO:0000313 Ensembl:ENSADARP00000068721}	68,0	1	1,8	Uncharacterized protein (Fragment) Danio rerio
Q2T7K0_DANRE	igf2r {ECO:0000313 Ensembl:ENSADARP00000061100,	271,3	1	0,5	Cation-independent mannose 6-phosphate receptor Danio rerio
EQ9F55_DANRE	postna {ECO:0000313 Ensembl:ENSADARP00000120855,	76,5	1	1,7	Uncharacterized protein Danio rerio
F1QAC2_DANRE	slc12a2 {ECO:0000313 Ensembl:ENSADARP00000112045,	93,5	1	1,5	Uncharacterized protein (Fragment) Danio rerio
E7F533_DANRE	LOC568718 {ECO:0000313 Ensembl:ENSADARP00000044917}	108,9	1	1	Receptor protein-tyrosine kinase Danio rerio
F1QKX8_DANRE	lamb2l {ECO:0000313 Ensembl:ENSADARP00000106594,	197,2	1	0,6	Uncharacterized protein (Fragment) Danio rerio
F1QLV5_DANRE	sl00v2 {ECO:0000313 Ensembl:ENSADARP00000117991,	11,1	1	12	Uncharacterized protein Danio rerio
Q567N5_DANRE	rpl6 {ECO:0000313 EMBL:AAH93106.1,	30,5	1	5,3	Ribosomal protein L6 Danio rerio
Q75P11_DANRE	capzb {ECO:0000313 EMBL:AAH55544.1,	30,7	1	3,7	Capping protein (Actin filament) muscle Z-line, beta Danio rerio
F1QJVT_DANRE	gna13 {ECO:0000313 Ensembl:ENSADARP00000076519,	46,3	1	1,4	Uncharacterized protein (Fragment) Danio rerio
Q6C258_DANRE	slc38a5b {ECO:0000313 Ensembl:ENSADARP00000004787,	52,6	1	3,4	Slc38a3 protein Danio rerio
AS2526_DANRE	rpl14 {ECO:0000313 EMBL:AAI53437.1,	16,1	1	8,6	Rpl14 protein Danio rerio
F1RAS2_DANRE	-	15,5	1	5,1	Uncharacterized protein (Fragment) Danio rerio
FRW3B6_DANRE	cltc4 {ECO:0000313 Ensembl:ENSADARP00000124431,	23,9	1	5,6	Chloride intracellular channel protein Danio rerio
E7E210_DANRE	plekhm1 {ECO:0000313 Ensembl:ENSADARP00000104442,	118,6	1	0,8	Uncharacterized protein Danio rerio
RS4K_DANRE	rp4x	29,7	1	3,4	40S ribosomal protein S4, X isoform Danio rerio
F1QJ66_DANRE	elc1bb {ECO:0000313 Ensembl:ENSADARP00000101986,	59,1	1	2,2	Uncharacterized protein (Fragment) Danio rerio
F1R6M3_DANRE	bmp1a {ECO:0000313 Ensembl:ENSADARP00000112455,	114,0	1	1,3	Metalloendopeptidase Danio rerio
Q1LWHL_DANRE	rps16 {ECO:0000313 EMBL:AAI22272.1,	16,4	1	6,8	Ribosomal protein S16 Danio rerio
F1QEY7_DANRE	atp6v0a1a {ECO:0000313 Ensembl:ENSADARP0000020867,	95,5	1	1,6	V-type proton ATPase subunit a Danio rerio
FR4466_DANRE	spna2 {ECO:0000313 Ensembl:ENSADARP00000093027,	284,9	1	0,5	Uncharacterized protein Danio rerio
AC2E08_DANRE	man2a1 {ECO:0000313 Ensembl:ENSADARP00000123496,	125,2	1	1,7	Alpha-mannosidase Danio rerio
F1R902_DANRE	lamb1 {ECO:0000313 Ensembl:ENSADARP00000119168,	22,9	1	3,8	Uncharacterized protein (Fragment) Danio rerio
F1QTM3_DANRE	slc:211-281g13.4 {ECO:0000313 Ensembl:ENSADARP0000097695,	85,0	1	2,2	Uncharacterized protein (Fragment) Danio rerio
F1QDQ1_DANRE	copa {ECO:0000313 Ensembl:ENSADARP00000048276,	138,1	1	1,7	Coatomer subunit alpha Danio rerio
B05636_DANRE	si:keyp-67a8.2 {ECO:0000313 Ensembl:ENSADARP00000119007,	32,3	1	3,1	Uncharacterized protein Danio rerio
E7F701_DANRE	hyal2a {ECO:0000313 ZFIN:ZDB-GENE-131121-41}	54,7	1	3,4	Hyaluronidase Danio rerio
F1QJY1_DANRE	tspan35 {ECO:0000313 ZFIN:ZDB-GENE-040426-1362}	25,8	1	3,3	Tetraspanin Danio rerio
CO962_DANRE	copp2	97,5	1	1,4	Coatomer subunit gamma-2 Danio rerio
Q8K0C8_DANRE	rhesb1 {ECO:0000313 Ensembl:ENSADARP00000055722,	100,7	1	3,8	Uncharacterized protein (Fragment) Danio rerio
ASPF53_DANRE	arhgap35 {ECO:0000313 Ensembl:ENSADARP00000116993,	171,4	1	0,5	Uncharacterized protein Danio rerio
Q66H73_DANRE	fth1b {ECO:0000313 Ensembl:ENSADARP00000028465,	20,7	1	4	Ferritin Danio rerio
JAG18_DANRE	jag1b	133,4	1	1,1	Protein jagged-1b Danio rerio
KDIS_DANRE	kidins220	185,1	1	0,6	Kinase D-interacting substrate of 220 kDa Danio rerio
F6NUH4_DANRE	ano6 {ECO:0000313 Ensembl:ENSADARP00000123283,	101,5	1	1,8	Anoctamin (Fragment) Danio rerio
F1R9P8_DANRE	notch2 {ECO:0000313 Ensembl:ENSADARP00000029855,	267,4	1	0,4	Uncharacterized protein Danio rerio
E7F417_DANRE	pon5 {ECO:0000313 Ensembl:ENSADARP00000113816,	14,0	1	10,4	Uncharacterized protein (Fragment) Danio rerio
EQ9DR6_DANRE	slc:211-183d21.1 {ECO:0000313 Ensembl:ENSADARP00000117730,	97,8	1	1,4	Uncharacterized protein Danio rerio
Q7ZYX7_DANRE	psmd7 {ECO:				

Q7ZUD6_DANRE	rtm3 {ECO:0000313 EMBL:AAH49315.1,	24,5	1	5	Reticulon <i>Danio rerio</i>
Q7T180_DANRE	hbbe2 {ECO:0000313 EMBL:AAI39603.1,	16,5	1	6,8	Embryonic globin beta e2 <i>Danio rerio</i>
X1W426_DANRE	finbi {ECO:0000313 Ensembl:ENSADARP00000129535,	50,0	1	4,7	Uncharacterized protein (Fragment) <i>Danio rerio</i>
BSA4H1_DANRE	st:ch211-202h2.7 {ECO:0000313 Ensembl:ENSADARP00000103500,	15,6	1	4,8	Uncharacterized protein <i>Danio rerio</i>
E7EZL7_DANRE	nme2b.2 {ECO:0000313 ZFIN:ZDB-GENE-000210-33}	17,0	1	5,9	Nucleoside diphosphate kinase <i>Danio rerio</i>
F6NZP4_DANRE	esyt1b {ECO:0000313 Ensembl:ENSADARP00000114008,	175,1	1	0,6	Uncharacterized protein <i>Danio rerio</i>
F1R7U2_DANRE	pvr12l {ECO:0000313 Ensembl:ENSADARP00000119945,	29,6	1	3,4	Uncharacterized protein <i>Danio rerio</i>
GFRR3_DANRE	-	89,7	1	1,2	Fibroblast growth factor receptor 3 <i>Danio rerio</i>
B0V3R7_DANRE	serpind1 {ECO:0000313 Ensembl:ENSADARP00000073528,	58,2	1	1,4	Uncharacterized protein <i>Danio rerio</i>
E7E7C7_DANRE	st:ch211-181l7.2 {ECO:0000313 Ensembl:ENSADARP00000093559,	72,1	1	2,7	Uncharacterized protein <i>Danio rerio</i>
E9QHQ3_DANRE	theg {ECO:0000313 ZFIN:ZDB-GENE-070912-59}	9,8	1	9,5	Uncharacterized protein <i>Danio rerio</i>
E7EZY3_DANRE	CABZ01066502.1 {ECO:0000313 Ensembl:ENSADARP00000104356}	58,4	1	2,1	Pyruvate kinase <i>Danio rerio</i>
F1QF55_DANRE	LOC553451 {ECO:0000313 Ensembl:ENSADARP00000089263}	164,1	1	0,8	Uncharacterized protein <i>Danio rerio</i>
AA0G2KX66_DANRE	-	28,5	1	5,2	Uncharacterized protein <i>Danio rerio</i>
Q6TNW3_DANRE	abce1 {ECO:0000313 Ensembl:ENSADARP00000011642,	67,3	1	2	ATP-binding cassette, sub-family E (OABP), member 1 <i>Danio rerio</i>
E9CB24_DANRE	fermt1 {ECO:0000313 Ensembl:ENSADARP00000116317,	76,0	1	1,4	Uncharacterized protein <i>Danio rerio</i>
CHM19_DANRE	chmp1b	22,1	1	4	Charged multivesicular body protein 1b <i>Danio rerio</i>
AG03_DANRE	ago3	97,3	1	2	Protein argonaute-3 <i>Danio rerio</i>
B0SS84_DANRE	mapre1a {ECO:0000313 Ensembl:ENSADARP00000113986,	15,3	1	5,3	Uncharacterized protein <i>Danio rerio</i>
E7F9D3_DANRE	LOC101885083 {ECO:0000313 Ensembl:ENSADARP00000106778}	64,9	1	2	Uncharacterized protein <i>Danio rerio</i>
F1QN76_DANRE	rpl18 {ECO:0000313 Ensembl:ENSADARP00000117845,	19,2	1	8,4	Uncharacterized protein (Fragment) <i>Danio rerio</i>
R4GEY1_DANRE	st:ch211-172.10 {ECO:0000313 Ensembl:ENSADARP00000127045,	44,5	1	1,8	Uncharacterized protein (Fragment) <i>Danio rerio</i>
F8W246_DANRE	rps13 {ECO:0000313 Ensembl:ENSADARP00000124858,	13,7	1	8,3	Uncharacterized protein <i>Danio rerio</i>
R518_DANRE	rps18	17,7	1	5,3	40S ribosomal protein S18 <i>Danio rerio</i>
F1QUR3_DANRE	pdia3 {ECO:0000313 Ensembl:ENSADARP00000026546,	51,1	1	2,4	Protein disulfide-isomerase (Fragment) <i>Danio rerio</i>
E7FE96_DANRE	fryb {ECO:0000313 Ensembl:ENSADARP00000044293,	334,2	1	0,3	Uncharacterized protein <i>Danio rerio</i>
F1Q8T8_DANRE	cx35.4 {ECO:0000313 Ensembl:ENSADARP00000062916,	35,4	1	3,9	Gap junction protein <i>Danio rerio</i>
F1R4C2_DANRE	si:busm1-57f23.1 {ECO:0000313 Ensembl:ENSADARP00000001953,	16,4	1	7,6	Uncharacterized protein <i>Danio rerio</i>
I9ISQ2_DANRE	tspan4b {ECO:0000313 Ensembl:ENSADARP00000125942,	12,4	1	1,3	Uncharacterized protein <i>Danio rerio</i>
F8W520_DANRE	zdihc5a {ECO:0000313 Ensembl:ENSADARP00000123808,	31,5	1	4,8	Uncharacterized protein (Fragment) <i>Danio rerio</i>
E7FCN9_DANRE	cspg4 {ECO:0000313 Ensembl:ENSADARP00000101583,	255,5	1	0,9	Uncharacterized protein <i>Danio rerio</i>
Q1L925_DANRE	aspm {ECO:0000313 Ensembl:ENSADARP00000108461,	394,2	1	0,2	Uncharacterized protein <i>Danio rerio</i>
F1QE25_DANRE	naa15a {ECO:0000313 Ensembl:ENSADARP00000015464,	100,9	1	1,5	Uncharacterized protein <i>Danio rerio</i>
Q5BL99_DANRE	dnl2l {ECO:0000313 EMBL:AAH90543.1}	10,4	1	12,4	Dnl2l protein <i>Danio rerio</i>
X1WGM4_DANRE	lama1 {ECO:0000313 Ensembl:ENSADARP00000129382,	39,8	1	1,9	Uncharacterized protein (Fragment) <i>Danio rerio</i>
E7F1W5_DANRE	gpcx {ECO:0000313 Ensembl:ENSADARP00000089863,	89,2	1	1,9	Uncharacterized protein <i>Danio rerio</i>
Q5RHG8_DANRE	cad {ECO:0000313 Ensembl:ENSADARP00000069746,	238,7	1	0,5	Uncharacterized protein <i>Danio rerio</i>
Q6DRE6_DANRE	rpl12 {ECO:0000313 Ensembl:ENSADARP00000009096,	17,7	1	5,5	60S ribosomal protein L12 <i>Danio rerio</i>
F1RAQ9_DANRE	larsb {ECO:0000313 Ensembl:ENSADARP00000113140,	85,0	1	1,2	Uncharacterized protein (Fragment) <i>Danio rerio</i>
F1QTQ0_DANRE	man2b1 {ECO:0000313 Ensembl:ENSADARP00000014955,	111,5	1	0,8	Alpha-mannosidase <i>Danio rerio</i>
F6NLU6_DANRE	ppib {ECO:0000313 Ensembl:ENSADARP00000069300,	22,9	1	3,8	Peptidyl-prolyl cis-trans isomerase <i>Danio rerio</i>
F1Q9H9_DANRE	mtor {ECO:0000313 Ensembl:ENSADARP00000069674,	286,1	1	0,6	Uncharacterized protein <i>Danio rerio</i>
E7F428_DANRE	st:ch211-233g6.3 {ECO:0000313 Ensembl:ENSADARP00000102427,	29,4	1	2,3	Uncharacterized protein <i>Danio rerio</i>
E9QH42_DANRE	vps13d {ECO:0000313 Ensembl:ENSADARP00000122356,	236,4	1	0,3	Uncharacterized protein <i>Danio rerio</i>
AZCER9_DANRE	ankfy1 {ECO:0000313 Ensembl:ENSADARP00000118102,	127,6	1	1,5	Uncharacterized protein <i>Danio rerio</i>
X1WC11_DANRE	arhgdia {ECO:0000313 Ensembl:ENSADARP00000127753,	15,1	1	5,1	Uncharacterized protein <i>Danio rerio</i>