	_	4	2	18	13	ω	9	۷	16	-	7	е	- 10	7	17	19	12	თ	20	4	12	7
92 0.11 Trh	H2_TrispH2_004413			_																		capping_actin_protein_of_muscle_Z_line_subunit_alpha_2 F-actin_ca
3536 0.14 Ti	rH2_TrispH2_004081																					calmodulin_1 EF-hand_7/EF-hand_7/
130 0.23 Tri	:H2_TrispH2_005985																					protein_phosphatase_1_catalytic_subunit_gamma STPPase_N/Metallophos/
110 0.1 Trh	H2_TrispH2_001562																					protein_phosphatase_1_regulatory_subunit_16A Ank_4/Ank_2/
559 0.11 Tri	:H2_TrispH2_008726																					Ank_2/
105 0.21 Tri	:H2_TrispH2_004307																					calponin_3 CH/Calponin/
168 0.18 Tri	:H2_TrispH2_005591																					tripartite_motif_containing_9 zf-C3HC4_4/zf-B_box/fn3/SPRY/
346 0.19 Tri	:H2_TrispH2_008953																					actin_beta Actin/
315 0.28 Tri	:H2_TrispH2_009110																					calmodulin_like_3 EF-hand_7/EF-hand_7/
180 0.29 Tri	:H2_TrispH2_003177																					Tropomyosin/
143 0.23 Tri	:H2_TrispH2_004312																					calponin_3 CH/Calponin/
510 0.17 Tri	:H2_TrispH2_008228																					Tropomyosin/
4325 0.17 Ti	rH2_TrispH2_008956																					actin_gamma_1 Actin/
53 0.11 Trh	H2_TrispH2_000438																					myosin_VIIA Myosin_head/Myosin_head/IQ/MyTH4/FERM_M/MyTH4/FERM_M/
199 0.17 Tri	:H2_TrispH2_011727																					actin_beta Actin/
58 0.14 Trh	H2_TrispH2_001963																					myosin_XVIIIA Myosin_head/Myosin_tail_1/
49 0.14 Trh	H2_TrispH2_010984																					myosin_XVA Myosin_head/Myosin_head/IQ/
104 0.2 Trh	H2_TrispH2_001839																					myosin_VI Myosin_N/Myosin_head/Myosin-VI_CBD/
75 0.2 TrH	H2_TrispH2_006252																					myosin_heavy_chain_6 Myosin_N/Myosin_head/Myosin_head/Myosin_tail_1/
	H2_TrispH2_003381																					actin_gamma_1 Actin/
2-4w 0 ri -	_	4	υ	18	13	ω	9	2	9	₩.	7	м	10	£	17	19	15	თ	70	4	12	
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