	4	co.	φ	- 18	ω	=======================================	12	19	-	7	ю	o	16	4	17	- 52	27	 9	50	15	13	٦
328 0.14 Tadh_TriadG30	14																					kinesin_family_member_1B Kinesin/KIF1B/
204 0.14 Tadh_TriadG25	41																					dynein_axonemal_heavy_chain_12 DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/
155 0.12 Tadh_TriadG59	29																					dynein_axonemal_heavy_chain_5 DHC_N1/DHC_N2/AAA_6/Dynein_AAA_lid/
72 0.14 Tadh_TriadG50	60																					kinesin_family_member_13A Kinesin/Kinesin_assoc/Kinesin_assoc/FHA
167 0.17 Tadh_TriadG23	72																					kinesin_family_member_1A Kinesin/FHA/KIF1B/
20 0.3 Tadh_TriadG243	9																					kinesin_family_member_C3 Kinesin/
106 0.12 Tadh_TriadG24	90																					dynein_cytoplasmic_1_heavy_chain_1 DHC_N1/DHC_N2/AAA_6/Dynein_AAA 33
33 0.18 Tadh_TriadG27	79																					kinesin_family_member_2A Kinesin/
208 0.19 Tadh_TriadG31	93																					kinesin_family_member_19 Kinesin/
41 0.78 Tadh_TriadG61:	56																					kinesin_family_member_6 Kinesin/
30 0.23 Tadh_TriadG60	39																					dynein_axonemal_heavy_chain_3 DHC_N2/AAA_6/Dynein_AAA_lid/AAA_7/A
275 0.17 Tadh_TriadG27	91																					dynein_axonemal_light_intermediate_chain_1 Ax_dynein_light/
1504 0.17 Tadh_TriadG1	310																					dynein_light_chain_LC8_type_2 Dynein_light/
46 0.17 Tadh_TriadG59	70																					kinesin_family_member_27 Kinesin/
87 0.15 Tadh_TriadG61:	39																					kinesin_family_member_26B Kinesin/
0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	4	c)	9	18	∞	7	12	19	~	7	က	6	16	4	17	52	21	 10	20	15	13	1
10_tot_umi ^o 10_tot_umifrac																						_