

## Set A - Experiment # 1

Accession	Protein	Score	#Pep	FL/C Raw				FD/C			
				F/C	F/C Norm	F/C Log2	#(F/C)	CV [%](F/K)	F/D/C Raw	F/D/C Norm	F/D/C Log2
gi 321467011 gb EFX78003_1	hypothetical protein DAPPUDRAFT_305290	4244	68	1.14	0.95	-0.08	67	16.89	1.01	1.03	0.04
gi 321476143 gb EFX87104_1	myosin heavy chain isoform 1	3654	61	1.14	0.95	-0.08	59	12.58	0.98	1.00	-0.01
gi 321451065 gb EFX62844_1	vitellogenin fused with superoxide dismutase	3105	55	1.22	1.02	0.02	54	22.14	0.85	0.86	-0.21
gi 321476661 gb EFX87621_1	cytoplasmatic actin	3020	39	1.05	0.87	-0.19	37	19.55	0.86	0.87	-0.19
gi 321478700 gb EFX89657_1	muscle-specific actin	2994	11	1.18	0.98	-0.03	9	8.98	0.97	0.99	-0.02
gi 321475473 gb EFX86436_1	hypothetical protein DAPPUDRAFT_208250	2929	43	1.18	0.98	-0.03	42	14.65	0.98	1.00	-0.01
gi 321465377 gb EFX76379_1	vitellogenin fused with superoxide dismutase	2669	3	0.84	0.70	-0.52	3	28.46	0.72	0.73	-0.45
gi 321469729 gb EFX80708_1	hypothetical protein DAPPUDRAFT_318420	2578	42	1.2	1.00	0.00	42	16.78	0.91	0.93	-0.11
gi 321477594 gb EFX88552_1	hypothetical protein DAPPUDRAFT_304661	2080	34	1.18	0.98	-0.03	34	11.98	0.93	0.95	-0.08
gi 321454575 gb EFX65740_1	hypothetical protein DAPPUDRAFT_65262	1530	23	1.07	0.89	-0.17	23	12.84	0.97	0.99	-0.02
gi 321477114 gb EFX88073_1	alpha subunit of putative Na+/K+ ATPase	1455	21	1.14	0.95	-0.08	21	12.11	0.94	0.96	-0.07
gi 321473812 gb EFX84778_1	hypothetical protein DAPPUDRAFT_99081	1415	23	1.13	0.94	-0.09	22	8.43	0.98	1.00	-0.01
gi 321463104 gb EFX74122_1	hypothetical protein DAPPUDRAFT_307476	1379	20	1.16	0.97	-0.05	20	21.23	0.87	0.88	-0.18
gi 321478205 gb EFX89163_1	hypothetical protein DAPPUDRAFT_220693	1247	16	1.22	1.02	0.02	16	19.12	0.94	0.96	-0.07
gi 321479063 gb EFX90019_1	hypothetical protein DAPPUDRAFT_307946	1239	13	1.17	0.97	-0.04	13	14.11	0.89	0.90	-0.14
gi 321460863 gb EFX71901_1	hypothetical protein DAPPUDRAFT_308993	1200	16	1.35	1.12	0.17	16	29.49	1.14	1.16	0.21
gi 321459288 gb EFX70343_1	hypothetical protein DAPPUDRAFT_231635	1187	17	1.19	0.99	-0.01	17	13.65	1.03	1.05	0.07
gi 321465380 gb EFX76382_1	hypothetical protein DAPPUDRAFT_21992	1158	21	1.24	1.03	0.05	20	8.3	0.84	0.85	-0.23
gi 321477015 gb EFX87974_1	hypothetical protein DAPPUDRAFT_305638	1136	16	1.18	0.98	-0.03	16	17.9	0.97	0.99	-0.02
gi 321477893 gb EFX88851_1	hypothetical protein DAPPUDRAFT_234212	1067	17	1.16	0.97	-0.05	17	14.06	0.93	0.95	-0.08
gi 387864070 gb AFK09563_1	actin, partial	1061	1	1.26	1.05	0.07	1	1.1	1.12	0.16	1
gi 321477117 gb EFX88675_1	hypothetical protein DAPPUDRAFT_307435	1046	16	1.19	0.99	-0.01	16	12.14	0.96	0.98	-0.03
gi 321474303 gb EFX85268_1	hypothetical protein DAPPUDRAFT_302059	976	16	1.29	1.07	0.10	16	17.21	0.92	0.94	-0.10
gi 321459762 gb EFX70812_1	hypothetical protein DAPPUDRAFT_309281	975	11	1.1	0.92	-0.13	11	10.67	0.85	0.86	-0.21
gi 321479393 gb EFX90349_1	hypothetical protein DAPPUDRAFT_300069	967	17	1.1	0.92	-0.13	16	13.82	0.94	0.96	-0.07
gi 321470928 gb EFX81902_1	hypothetical protein DAPPUDRAFT_302856	960	12	1.2	1.00	0.00	12	13.51	1.01	1.03	0.04
gi 321455641 gb EFX66769_1	hypothetical protein DAPPUDRAFT_302452	936	17	1.17	0.97	-0.04	16	11.81	0.95	0.97	-0.05
gi 321479129 gb EFX90085_1	hypothetical protein DAPPUDRAFT_232498	935	14	1.07	0.89	-0.17	14	18.77	0.89	0.90	-0.14
gi 321471733 gb EFX82705_1	hypothetical protein DAPPUDRAFT_210624	916	14	1.07	0.89	-0.17	14	9.27	0.95	0.97	-0.05
gi 321472357 gb EFX83327_1	hypothetical protein DAPPUDRAFT_315806	912	12	1.17	0.97	-0.04	12	21.32	0.92	0.94	-0.10
gi 321460281 gb EFX71325_1	hypothetical protein DAPPUDRAFT_308937	906	13	1.15	0.96	-0.06	12	9.75	0.94	0.96	-0.07
gi 321474512 gb EFX85477_1	hypothetical protein DAPPUDRAFT_300308	880	2	1.38	1.15	0.20	2	0.08	0.86	0.87	-0.19
gi 321478962 gb EFX89938_1	hypothetical protein DAPPUDRAFT_230081	867	13	1.37	1.14	0.19	13	25.16	1.04	1.06	0.08
gi 321462784 gb EFX73805_1	cytoplasmatic actin	867	1	0.93	0.77	-0.37	1	0.95	0.97	0.97	-0.05
gi 321477402 gb EFX88361_1	alpha subunit of putative Na+/K+ ATPase	864	6	0.99	0.82	-0.28	6	19.41	1	1.02	0.02
gi 321477114 gb EFX88672_1	hypothetical protein DAPPUDRAFT_206384	847	16	1.17	0.97	-0.04	15	8.21	1	1.02	0.02
gi 321478016 gb EFX88974_1	hypothetical protein DAPPUDRAFT_220904	823	3	1.15	0.96	-0.06	3	9.91	0.94	0.96	-0.07
gi 321473765 gb EFX84732_1	hypothetical protein DAPPUDRAFT_314628	808	15	1.08	0.90	-0.15	15	24.14	1.14	1.16	0.21
gi 321453967 gb EFX65159_1	paramyosin	798	14	1.18	0.98	-0.03	14	16.93	0.88	0.89	-0.16
gi 321472356 gb EFX83326_1	hypothetical protein DAPPUDRAFT_315805	796	1	1.04	0.87	-0.21	1	0.78	0.79	0.79	-0.33
gi 321479121 gb EFX90077_1	hypothetical protein DAPPUDRAFT_299173	772	11	1.13	0.94	-0.09	10	3.56	0.83	0.84	-0.24
gi 321459623 gb EFX70674_1	hypothetical protein DAPPUDRAFT_256736	763	5	0.95	0.79	-0.34	5	26.43	0.92	0.94	-0.10
gi 321472306 gb EFX83276_1	enolase	753	12	1.06	0.88	-0.18	12	21.42	0.98	1.00	-0.01
gi 321477127 gb EFX88086_1	hypothetical protein DAPPUDRAFT_96311	733	13	1.48	1.23	0.30	12	16.1	1.34	1.36	0.45
gi 5881967 gb ADD55141_1 AF07472 di-domain hemoglobin precursor		730	5	1.34	1.12	0.16	5	39.92	1.51	1.54	0.62
gi 321458608 gb EFX69673_1	hypothetical protein DAPPUDRAFT_300845	726	2	1.03	0.86	-0.22	2	8.53	1.03	1.05	0.07
gi 321466114 gb EFX77111_1	hypothetical protein DAPPUDRAFT_213575	721	12	1.22	1.02	0.02	12	16.29	1.09	1.11	0.15
gi 321471061 gb EFX2035_1	hypothetical protein DAPPUDRAFT_302845	691	2	1.16	0.97	-0.05	2	12.91	1.29	1.31	0.39
gi 321473522 gb EFX84489_1	hypothetical protein DAPPUDRAFT_314822	676	10	1.07	0.89	-0.17	9	18.96	0.93	0.95	-0.08
gi 321476491 gb EFX87452_1	hypothetical protein DAPPUDRAFT_230422	676	9	1.17	0.97	-0.04	9	13.33	0.96	0.98	-0.03
gi 321470994 gb EFX81968_1	hypothetical protein DAPPUDRAFT_302823	654	10	1.27	1.06	0.08	10	17.37	0.92	0.94	-0.10
gi 321477882 gb EFX88840_1	hypothetical protein DAPPUDRAFT_242321	648	11	1.19	0.99	-0.01	11	16.57	0.86	0.87	-0.19
gi 321455335 gb EFX66471_1	hypothetical protein DAPPUDRAFT_204033	639	8	1.22	1.02	0.02	8	8.55	0.95	0.97	-0.05
gi 321475349 gb EFX86312_1	hypothetical protein DAPPUDRAFT_308519	634	10	1.07	0.89	-0.17	10	24.8	0.9	0.92	-0.13
gi 321453279 gb EFX4530_1	hypothetical protein DAPPUDRAFT_334106	621	9	1.24	1.03	0.05	8	28.26	1.09	1.11	0.15
gi 321473003 gb EFX83971_1	hypothetical protein DAPPUDRAFT_223052	616	11	1.06	0.88	-0.18	10	4.9	0.94	0.96	-0.07
gi 321478018 gb EFX88976_1	myosin regulatory light chain	606	12	1.11	0.92	-0.11	11	8.59	0.98	1.00	-0.01
gi 321474022 gb EFX84988_1	hypothetical protein DAPPUDRAFT_300823	605	10	1.28	1.07	0.09	10	24.63	1.06	1.08	0.11
gi 321459826 gb EFX70875_1	hypothetical protein DAPPUDRAFT_327753	596	11	1.05	0.87	-0.19	11	6.22	0.84	0.85	-0.23
gi 321472565 gb EFX83535_1	hypothetical protein DAPPUDRAFT_301901	589	4	1.08	0.90	-0.15	4	12.35	0.92	0.94	-0.10
gi 321466184 gb EFX77181_1	hypothetical protein DAPPUDRAFT_321711	569	11	1.06	0.88	-0.18	11	19.47	1.06	1.08	0.11
gi 321462724 gb EFX73745_1	hypothetical protein DAPPUDRAFT_231341	567	6	1.12	0.93	-0.10	6	10.11	0.94	0.96	-0.07
gi 321478469 gb EFX89426_1	hypothetical protein DAPPUDRAFT_303036	549	6	1.09	0.91	-0.14	6	6.08	1.46	1.48	0.57

gi 321473279 gb EFX84247_1	hypothetical protein DAPPUDRAFT_230626	543	11	1.19	0.99	-0.01	11	16.2	1.07	1.09	0.12	11	19.12
gi 321460795 gb EFX71833_1	hypothetical protein DAPPUDRAFT_308675	527	7	1.44	1.20	0.26	7	19.5	1.25	1.27	0.35	7	14.08
gi 321455885 gb EFX7006_1	hypothetical protein DAPPUDRAFT_218819	526	11	1.17	0.97	-0.04	11	8.2	1.03	1.05	0.07	11	18.21
gi 321460465 gb EFX71507_1	hypothetical protein DAPPUDRAFT_308832	521	9	1.12	0.93	-0.10	9	18.72	0.88	0.89	-0.16	9	7.42
gi 321459825 gb EFX70874_1	hypothetical protein DAPPUDRAFT_309273	514	8	1.23	1.02	0.03	8	23.85	1.03	1.05	0.07	8	24.27
gi 321472567 gb EFX83537_1	hypothetical protein DAPPUDRAFT_301820	504	9	1.15	0.96	-0.06	9	15.94	0.88	0.89	-0.16	9	10.41
gi 385048806 gb AFI40164_1	Gram-negative binding protein 7, partial	503	1	1.2	1.00	0.00	1	1.34	1.36	0.45	1		
gi 321462188 gb EFX73213_1	hypothetical protein DAPPUDRAFT_58148	489	6	1.13	0.94	-0.09	6	16.35	0.77	0.78	-0.35	6	20.27
gi 321463084 gb EFX74102_1	hypothetical protein DAPPUDRAFT_215225	481	8	1.13	0.94	-0.09	8	20.02	1	1.02	0.02	8	11.17
gi 321476259 gb EFX7220_1	hypothetical protein DAPPUDRAFT_230436	480	5	1.12	0.93	-0.10	5	15.28	0.97	0.99	-0.02	5	11.90
gi 321469582 gb EFX80562_1	hypothetical protein DAPPUDRAFT_188180	469	6	1.13	0.94	-0.09	6	8.42	0.94	0.96	-0.07	6	9.36
gi 321467151 gb EFX78142_1	hemoglobin	461	6	1.2	1.00	0.00	6	26.61	1.6	1.63	0.70	6	25.45
gi 321478254 gb EFX89211_1	hypothetical protein DAPPUDRAFT_190431	453	7	1.18	0.98	-0.03	7	14.62	0.99	1.01	0.01	7	18.75
gi 321451516 gb EFX63145_1	hypothetical protein DAPPUDRAFT_219744	450	6	1.16	0.97	-0.05	6	8.71	1.05	1.07	0.09	6	14.89
gi 321476668 gb EFX87628_1	hypothetical protein DAPPUDRAFT_304651	449	5	1.09	0.91	-0.14	5	19.22	0.95	0.97	-0.05	5	14.07
gi 321452882 gb EFX4180_1	hypothetical protein DAPPUDRAFT_93797	444	6	1.09	0.91	-0.14	6	11.19	1.04	1.06	0.08	6	14.70
gi 321450822 gb EFX62690_1	hypothetical protein DAPPUDRAFT_300650	434	8	1.19	0.99	-0.01	8	11.43	0.87	0.88	-0.18	8	13.48
gi 321479214 gb EFX90170_1	hypothetical protein DAPPUDRAFT_299973	427	6	1.29	1.07	0.10	6	16.31	0.91	0.93	-0.11	6	12.12
gi 321461640 gb EFX72670_1	hypothetical protein DAPPUDRAFT_308120	426	8	1.13	0.94	-0.09	8	18.16	0.89	0.90	-0.14	8	9.43
gi 321473506 gb EFX84473_1	hypothetical protein DAPPUDRAFT_194472	422	2	1.35	1.12	0.17	2	1	0.93	0.95	-0.08	2	10.98
gi 321463582 gb EFX74597_1	hypothetical protein DAPPUDRAFT_226650	412	7	1.03	0.86	-0.22	7	9.12	0.9	0.92	-0.13	7	10.79
gi 321463228 gb EFX74245_1	hypothetical protein DAPPUDRAFT_307391	409	6	1.34	1.12	0.16	6	16.59	1.05	1.07	0.09	6	16.79
gi 321471219 gb EFX82192_1	hypothetical protein DAPPUDRAFT_195644	395	7	1.16	0.97	-0.05	7	10.09	1	1.02	0.02	7	7.98
gi 32147810 gb EFX88768_1	hypothetical protein DAPPUDRAFT_220996	388	7	1.1	0.92	-0.13	7	9.08	1.03	1.05	0.07	7	18.12
gi 321473457 gb EFX84424_1	hypothetical protein DAPPUDRAFT_301074	384	7	1.13	0.94	-0.09	7	17.61	0.83	0.84	-0.24	7	14.31
gi 6946697 emb CAB72317_1	aconitase	371	6	1.13	0.94	-0.09	6	9.92	1	1.02	0.02	6	14.42
gi 321477678 gb EFX88636_1	hypothetical protein DAPPUDRAFT_220840	367	6	1.55	1.29	0.37	6	23.44	0.82	0.83	-0.26	6	7.26
gi 321475312 gb EFX86275_1	hypothetical protein DAPPUDRAFT_313359	366	6	1.27	1.06	0.08	6	10.48	0.93	0.95	-0.08	6	12.23
gi 321469223 gb EFX80204_1	hypothetical protein DAPPUDRAFT_243998	364	7	1.11	0.92	-0.11	7	17.78	0.97	0.99	-0.02	7	14.77
gi 321460170 gb EFX71215_1	hypothetical protein DAPPUDRAFT_309186	363	6	1	0.83	-0.27	6	17.52	1.01	1.03	0.04	6	5.63
gi 321477204 gb EFX88163_1	hypothetical protein DAPPUDRAFT_311761	360	7	1.12	0.93	-0.10	7	11.37	0.95	0.97	-0.05	7	12.55
gi 321461803 gb EFX72831_1	myosin regulatory light chain	356	5	1.03	0.86	-0.22	5	8.22	0.9	0.92	-0.13	5	7.90
gi 321468799 gb EFX79782_1	hypothetical protein DAPPUDRAFT_304363	356	6	1.03	0.86	-0.22	6	24.35	1.15	1.17	0.23	6	18.19
gi 321469541 gb EFX80521_1	hypothetical protein DAPPUDRAFT_304112	351	6	1.04	0.87	-0.21	6	10.67	0.87	0.88	-0.18	6	15.82
gi 321472254 gb EFX83224_1	hypothetical protein DAPPUDRAFT_315656	351	6	0.99	0.82	-0.28	6	8.44	0.84	0.85	-0.23	6	11.46
gi 321479310 gb EFX90266_1	hypothetical protein DAPPUDRAFT_299917	345	7	1.49	1.24	0.31	7	22.03	0.87	0.88	-0.18	7	12.70
gi 321469976 gb EFX80954_1	hypothetical protein DAPPUDRAFT_196539	345	6	1.13	0.94	-0.09	6	26.58	1.07	1.09	0.12	6	33.95
gi 321478570 gb EFX89527_1	hypothetical protein DAPPUDRAFT_303071	342	7	1.26	1.05	0.07	7	11.48	0.85	0.86	-0.21	7	20.86
gi 321456474 gb EFX67581_1	hypothetical protein DAPPUDRAFT_301996	339	6	1.14	0.95	-0.08	5	14.04	0.97	0.99	-0.02	5	13.40
gi 321461136 gb EFX72171_1	hypothetical protein DAPPUDRAFT_308570	336	5	1.03	0.86	-0.22	5	12.33	0.98	1.00	-0.01	5	15.33
gi 321468728 gb EFX79712_1	hypothetical protein DAPPUDRAFT_304467	333	6	1.14	0.95	-0.08	6	16.43	0.87	0.88	-0.18	6	14.53
gi 321473209 gb EFX84177_1	hypothetical protein DAPPUDRAFT_194717	331	5	0.91	0.76	-0.40	5	33.82	0.99	1.01	0.01	5	29.65
gi 321452138 gb EFX63600_1	hypothetical protein DAPPUDRAFT_306997	331	4	1.05	0.87	-0.19	4	9.8	0.94	0.96	-0.07	4	15.32
gi 321478958 gb EFX89914_1	hypothetical protein DAPPUDRAFT_299809	330	5	1.34	1.12	0.16	5	14.55	0.96	0.98	-0.03	5	12.44
gi 321468462 gb EFX79447_1	hypothetical protein DAPPUDRAFT_52566	324	5	1.2	1.00	0.00	5	8.34	1.55	1.58	0.66	5	21.20
gi 321461668 gb EFX72698_1	hypothetical protein DAPPUDRAFT_200882	322	5	1.12	0.93	-0.10	5	17.22	1.15	1.17	0.23	5	6.77
gi 321471067 gb EFX82041_1	hypothetical protein DAPPUDRAFT_317030	312	5	1.26	1.05	0.07	5	22.06	0.98	1.00	-0.01	5	2.70
gi 321470604 gb EFX91580_1	alpha amylase	312	7	1.23	1.02	0.03	7	15.03	1.19	1.21	0.27	7	15.36
gi 321479331 gb EFX90287_1	hypothetical protein DAPPUDRAFT_205304	311	6	2.01	1.67	0.74	6	27.44	1.08	1.10	0.14	6	16.83
gi 321463635 gb EFX74650_1	hypothetical protein DAPPUDRAFT_231271	311	4	1.24	1.03	0.05	4	11.24	1.2	1.22	0.29	4	9.16
gi 321479312 gb EFX90268_1	hypothetical protein DAPPUDRAFT_300127	310	5	1.1	0.92	-0.13	5	18.16	0.98	1.00	-0.01	5	11.39
gi 321465918 gb EFX76917_1	hypothetical protein DAPPUDRAFT_106641	309	2	1.01	0.84	-0.25	2	1.26	0.92	0.94	-0.10	2	6.03
gi 321457567 gb EFX68651_1	hypothetical protein DAPPUDRAFT_62934	309	5	1.18	0.98	-0.03	5	12.04	1.01	1.03	0.04	5	6.34
gi 321455316 gb EFX66452_1	hypothetical protein DAPPUDRAFT_302682	306	8	1.21	1.01	0.01	8	7.5	1.06	1.08	0.11	8	13.09
gi 321458834 gb EFX69995_1	hypothetical protein DAPPUDRAFT_300630	298	5	1.19	0.99	-0.01	5	16.1	0.9	0.92	-0.13	5	18.41
gi 321472279 gb EFX83249_1	hypothetical protein DAPPUDRAFT_239963	298	5	1.31	1.09	0.12	5	19.47	1	1.02	0.02	5	16.85
gi 321477133 gb EFX88092_1	hemoglobin	297	1	1.06	0.88	-0.18	1	1.08	1.10	0.14	1		
gi 321463792 gb EFX74805_1	hypothetical protein DAPPUDRAFT_231265	297	5	1.18	0.98	-0.03	5	5.94	0.98	1.00	-0.01	5	5.31
gi 321456768 gb EFX67868_1	hypothetical protein DAPPUDRAFT_231787	296	6	1.06	0.88	-0.18	6	8.46	0.99	1.01	0.01	6	8.88
gi 321463450 gb EFX74466_1	hypothetical protein DAPPUDRAFT_231299	294	7	1.87	1.56	0.64	7	24.89	0.98	1.00	-0.01	7	8.22
gi 321476546 gb EFX87506_1	hypothetical protein DAPPUDRAFT_306375	292	6	1.29	1.07	0.10	6	22.47	1.04	1.06	0.08	6	13.25
gi 321458193 gb EFX69265_1	hypothetical protein DAPPUDRAFT_301006	288	6	1.61	1.34	0.42	6	14.16	1.02	1.04	0.05	6	11.50
gi 321450742 gb EFX62640_1	hypothetical protein DAPPUDRAFT_300850	287	2	1.08	0.90	-0.15	2	17.34	0.82	0.83	-0.26	2	12.89
gi 321470507 gb EFX81483_1	hypothetical protein DAPPUDRAFT_224278	286	4	1.15	0.96	-0.06	3	10.13	0.95	0.97	-0.05	3	5.98
gi 321460488 gb EFX71530_1	hypothetical protein DAPPUDRAFT_308853	285	4	1.12	0.93	-0.10	4	9.33	0.96	0.98	-0.03	4	12.03
gi 321457382 gb EFX68469_1	hypothetical protein DAPPUDRAFT_301437	284	6	1.18	0.98	-0.03	6	31.49	1.43	1.45	0.54	6	19.51
gi 321477660 gb EFX88718_1	hypothetical protein DAPPUDRAFT_191289	283	5	1.31	1.09	0.12	5	14.55	1.33	1.35	0.44	5	36.16
gi 321478104 gb EFX89062_1	fasclin 2-like protein	281	6	1.13	0.94	-0.09	6	13.39	1.02	1.04	0.05	6	13.15
gi 321463725 gb EFX74739_1	hypothetical protein DAPPUDRAFT_324047	281	4	1.06	0.88	-0.18	4	9.08	0.91	0.93	-0.11	4	16.49
gi 321466115 gb EFX77112_1	hypothetical protein DAPPUDRAFT_231133	281	5	1.2	1.00	0.00	5	8.86	0.91	0.93	-0.11	5	4.29
gi 321470906 gb EFX81880_1	hypothetical protein DAPPUDRAFT_223934	278	6	1.13	0.94	-0.09	6	14.26	1.02	1.04	0.05	6	8.56
gi 321474545 gb EFX85510_1	hypothetical protein DAPPUDRAFT_209878	277	5	1.1	0.92	-0.13	5	6.74	0.9				

gi 321477135 gb EFX88094,1	hypothetical protein DAPPUDRAFT_230333	264	3	1.21	1.01	0.01	3	10.28	1.34	1.36	0.45	3	23.28
gi 321472277 gb EFX83247,1	hypothetical protein DAPPUDRAFT_315693	264	1	0.77	0.64	-0.64	1	0.96	0.98	-0.03	1	6	11.65
gi 321464243 gb EFX75252,1	hypothetical protein DAPPUDRAFT_323527	261	6	1.27	1.06	0.08	6	29.46	0.88	0.89	-0.16	5	22.96
gi 118428737 gb ABK91577,1	ferritin 1-like protein A	257	5	1.1	0.92	-0.13	5	13.59	0.9	0.92	-0.13	5	3.03
gi 321458041 gb EFX9116,1	hypothetical protein DAPPUDRAFT_93571	257	5	1.14	0.95	-0.08	5	12.84	0.86	0.87	-0.19	5	19.71
gi 321464675 gb EFX75681,1	hypothetical protein DAPPUDRAFT_199162	256	4	1.22	1.02	0.02	4	11.9	0.95	0.97	-0.05	4	13.07
gi 321455175 gb EFX63616,1	hypothetical protein DAPPUDRAFT_302740	256	3	1.4	1.16	0.22	3	28.47	1.24	1.26	0.33	3	12.28
gi 321469876 gb EFX80854,1	hypothetical protein DAPPUDRAFT_303718	255	4	1.11	0.92	-0.11	4	8.72	0.8	0.81	-0.30	4	12.28
gi 321457897 gb EFX68974,1	Endoribonuclease-like protein	255	3	0.97	0.81	-0.31	3	10.37	0.97	0.99	-0.02	3	7.12
gi 321468595 gb EFX79579,1	hypothetical protein DAPPUDRAFT_212503	255	4	1.18	0.98	-0.03	4	12.85	0.92	0.94	-0.10	4	19.65
gi 321459658 gb EFX70620,1	hypothetical protein DAPPUDRAFT_202253	252	3	1.51	1.26	0.33	3	15.41	0.62	0.63	-0.67	3	55.17
gi 321466157 gb EFX77154,1	trypsin	248	3	1.1	0.92	-0.13	3	12.93	0.68	0.69	-0.53	3	35.47
gi 321475548 gb EFX66510,1	myosin essential light chain	248	3	1.01	0.84	-0.25	3	47.04	0.75	0.76	-0.39	3	34.78
gi 321460570 gb EFX71611,1	hypothetical protein DAPPUDRAFT_327006	246	5	1.26	1.05	0.07	5	19.76	0.82	0.83	-0.26	5	12.89
gi 321455130 gb EFX66272,1	hypothetical protein DAPPUDRAFT_302765	246	4	1.86	1.55	0.63	4	25.35	1.05	1.07	0.09	4	2.57
gi 321458009 gb EFX69085,1	hypothetical protein DAPPUDRAFT_203047	246	5	1.27	1.06	0.08	5	22.59	1.11	1.13	0.17	5	22.69
gi 321460494 gb EFX71536,1	hypothetical protein DAPPUDRAFT_327131	246	3	1.33	1.11	0.15	3	0.93	1.02	1.04	0.05	3	9.38
gi 321452529 gb EFX63892,1	hypothetical protein DAPPUDRAFT_305931	243	2	1.29	1.07	0.10	2	10.97	1.11	1.13	0.17	2	3.37
gi 321475463 gb EFX86426,1	hypothetical protein DAPPUDRAFT_313136	242	5	1.15	0.96	-0.06	5	5.93	0.92	0.94	-0.10	5	11.10
gi 321463542 gb EFX74557,1	hypothetical protein DAPPUDRAFT_307230	240	4	1.16	0.97	-0.05	4	9.13	0.95	0.97	-0.05	4	7.22
gi 321476764 gb EFX87724,1	hypothetical protein DAPPUDRAFT_207420	240	6	1.08	0.90	-0.15	6	19.91	0.89	0.90	-0.14	6	19.80
gi 321458875 gb EFX69936,1	hypothetical protein DAPPUDRAFT_231649	239	3	1.03	0.86	-0.22	3	5.67	0.87	0.88	-0.18	3	12.29
gi 321459241 gb EFX70296,1	hypothetical protein DAPPUDRAFT_231628	238	5	1.77	1.47	0.56	5	22.28	0.98	1.00	-0.01	5	14.05
gi 321466865 gb EFX77858,1	hypothetical protein DAPPUDRAFT_198197	237	4	0.99	0.82	-0.28	4	37.89	0.96	0.98	-0.03	4	1.35
gi 321475817 gb EFX86779,1	hypothetical protein DAPPUDRAFT_307838	235	5	1.02	0.85	-0.24	5	6.5	1.03	1.05	0.07	5	6.66
gi 321472343 gb EFX83313,1	hypothetical protein DAPPUDRAFT_230689	234	4	1.24	1.03	0.05	4	14.26	0.96	0.98	-0.03	4	5.53
gi 321464414 gb EFX75422,1	hypothetical protein DAPPUDRAFT_306806	233	5	1.22	1.02	0.02	5	9.8	1.02	1.04	0.05	5	1.02
gi 321466433 gb EFX77281,1	hypothetical protein DAPPUDRAFT_213377	232	3	1.04	0.87	-0.21	3	5.71	0.95	0.97	-0.05	3	11.68
gi 321454341 gb EFX65515,1	hypothetical protein DAPPUDRAFT_303616	230	4	1.02	0.85	-0.24	4	2.66	0.95	0.97	-0.05	4	11.38
gi 321462394 gb EFX73418,1	hypothetical protein DAPPUDRAFT_200523	229	5	1.05	0.87	-0.19	5	18.26	0.77	0.78	-0.35	5	11.39
gi 321452618 gb EFX63962,1	hypothetical protein DAPPUDRAFT_305821	229	3	1.07	0.89	-0.17	3	9.94	1.11	1.13	0.17	3	24.60
gi 321471002 gb EFX91976,1	hypothetical protein DAPPUDRAFT_230815	227	3	1.21	1.01	0.01	3	9.3	1.56	1.59	0.67	3	4.24
gi 321460793 gb EFX71831,1	hypothetical protein DAPPUDRAFT_308670	226	4	0.97	0.81	-0.31	4	11.39	1	1.02	0.02	4	14.73
gi 321472714 gb EFX83683,1	hypothetical protein DAPPUDRAFT_320663	222	5	1.11	0.92	-0.11	5	9.52	0.88	0.89	-0.16	5	3.79
gi 321466169 gb EFX71766,1	hypothetical protein DAPPUDRAFT_231144	221	4	2.42	2.01	1.01	4	9.47	1.24	1.26	0.33	4	6.65
gi 321469982 gb EFX80960,1	trypsin	220	1	1.16	0.97	-0.05	1	1.21	1.23	1.30	1	1	1
gi 321479086 gb EFX90086,1	hypothetical protein DAPPUDRAFT_186952	219	4	1.01	0.84	-0.25	4	13.13	0.99	1.01	0.01	4	3.59
gi 321474219 gb EFX85184,1	hypothetical protein DAPPUDRAFT_300212	217	5	1.99	1.66	0.73	5	19.41	1.23	1.25	0.32	5	12.83
gi 321474253 gb EFX85218,1	cellobiohydrolase ChBI	216	5	1.19	0.99	-0.01	5	16.63	1.2	1.22	0.29	5	13.14
gi 321468575 gb EFX79559,1	hypothetical protein DAPPUDRAFT_231016	215	4	2.58	2.15	1.10	4	26.6	1.19	1.21	0.27	4	11.19
gi 321471039 gb EFX82013,1	hypothetical protein DAPPUDRAFT_302797	214	4	1.12	0.93	-0.10	4	6.5	0.89	0.90	-0.14	4	3.19
gi 321456377 gb EFX64787,1	hypothetical protein DAPPUDRAFT_302011	214	3	0.94	0.78	-0.35	3	10.94	0.84	0.85	-0.23	3	8.21
gi 321475248 gb EFX86211,1	hypothetical protein DAPPUDRAFT_127463	212	4	1.17	0.97	-0.04	4	6.86	1.03	1.05	0.07	4	7.98
gi 321468189 gb EFX79175,1	hypothetical protein DAPPUDRAFT_128589	212	3	1.19	0.99	-0.01	3	34.78	0.92	0.94	-0.10	3	13.25
gi 321460829 gb EFX71867,1	hypothetical protein DAPPUDRAFT_308666	212	4	1.21	1.01	0.01	4	15.31	1.05	1.07	0.09	4	16.84
gi 321472053 gb EFX83024,1	ferritin 3 heavy chain protein copy A	211	3	1.22	1.02	0.02	3	9.65	1.1	1.12	0.16	3	9.76
gi 321472344 gb EFX83703,1	hypothetical protein DAPPUDRAFT_230667	210	4	1.57	1.31	0.39	4	24.2	0.91	0.93	-0.11	4	11.35
gi 321471027 gb EFX82001,1	hypothetical protein DAPPUDRAFT_302804	208	3	0.74	0.62	-0.70	3	30.33	0.81	0.82	-0.28	3	19.91
gi 321479194 gb EFX90150,1	hypothetical protein DAPPUDRAFT_299958	208	2	0.89	0.74	-0.43	1	0.85	0.86	0.86	-0.21	1	1
gi 321478744 gb EFX89701,1	hypothetical protein DAPPUDRAFT_303160	208	2	0.72	0.60	-0.74	2	41.91	0.92	0.94	-0.10	2	5.39
gi 321469198 gb EFX80426,1	hypothetical protein DAPPUDRAFT_304206	208	4	1.19	0.99	-0.01	4	6.68	1.03	1.05	0.07	4	10.48
gi 321477193 gb EFX88152,1	hypothetical protein DAPPUDRAFT_311747	203	2	1.22	1.02	0.02	2	14.3	0.95	0.97	-0.05	2	4.05
gi 321470486 gb EFX81462,1	hypothetical protein DAPPUDRAFT_303431	200	4	1.47	1.22	0.29	4	15.78	0.95	0.97	-0.05	4	9.18
gi 321470922 gb EFX81896,1	hypothetical protein DAPPUDRAFT_302792	200	5	1.13	0.94	-0.09	5	2.82	0.94	0.96	-0.07	5	14.20
gi 321460664 gb EFX77104,1	hypothetical protein DAPPUDRAFT_347781	198	1	1.1	0.92	-0.13	1	0.7	0.71	0.49	1	1	1
gi 321463232 gb EFX74249,1	hypothetical protein DAPPUDRAFT_307348	197	4	1.16	0.97	-0.05	4	23.72	0.91	0.93	-0.11	4	5.83
gi 321459923 gb EFX70971,1	hypothetical protein DAPPUDRAFT_112232	197	5	1.97	1.64	0.71	5	17.32	1.08	1.10	0.14	5	1.03
gi 321469861 gb EFX80840,1	hypothetical protein DAPPUDRAFT_318183	195	3	1.56	1.30	0.38	3	33.27	1.06	1.08	0.11	3	11.24
gi 321450288 gb EFX62364,1	hypothetical protein DAPPUDRAFT_60848	195	5	1.06	0.88	-0.18	5	19.99	0.88	0.89	-0.16	5	14.42
gi 321463189 gb EFX74207,1	Cct5-prv protein	194	5	1.18	0.98	-0.03	5	11.49	1.03	1.05	0.07	5	11.41
gi 321469677 gb EFX80656,1	hypothetical protein DAPPUDRAFT_92663	193	4	1.11	0.92	-0.11	4	9.66	0.93	0.95	-0.08	4	11.03
gi 321453637 gb EFX4853,1	hypothetical protein DAPPUDRAFT_231875	192	4	1.32	1.10	0.14	4	3.42	1.06	1.08	0.11	4	12.63
gi 321464706 gb EFX75712,1	hypothetical protein DAPPUDRAFT_306633	191	2	1.05	0.87	-0.19	2	10.23	0.82	0.83	-0.26	2	8.32
gi 321454132 gb EFX65316,1	hypothetical protein DAPPUDRAFT_303789	191	5	1.06	0.88	-0.18	5	5.23	1.03	1.05	0.07	5	5.57
gi 321472519 gb EFX83489,1	hypothetical protein DAPPUDRAFT_315775	190	3	1.22	1.02	0.02	3	44.34	1.26	1.28	0.36	3	15.28
gi 321470931 gb EFX81905,1	hypothetical protein DAPPUDRAFT_302859	189	3	1.28	1.07	0.09	2	13.47	1.27	1.29	0.37	2	27.06
gi 321456911 gb EFX80808,1	hypothetical protein DAPPUDRAFT_231772	189	3	1.13	0.94	-0.09	3	8.49	0.86	0.87	-0.19	3	25.67
gi 321476510 gb EFX87470,1	hypothetical protein DAPPUDRAFT_187316	189	2	0.97	0.81	-0.31	2	22.94	0.76	0.77	-0.37	2	0.57
gi 321465554 gb EFX76555,1	hypothetical protein DAPPUDRAFT_306118	187	2	1.19	0.99	-0.01	2	9.04	0.89	0.90	-0.14	2	8.28
gi 321463282 gb EFX74299,1	hypothetical protein DAPPUDRAFT_307341	187	3	1.18	0.98	-0.03	3	4.18	0.94	0.96	-0.07	3	9.66
gi 321459888 gb EFX70936,1	hypothetical protein DAPPUDRAFT_202014	187	3	1.48	1.23	0.30	3	9.56	0.88	0.89	-0.16	3	18.31
gi 321464273 gb EFX75282,1	hypothetical protein DAPPUDRAFT_226428	186	4	1.25	1.04	0.06	3	22.17	0.95				

gi 321453633 gb EFX64849_1	hypothetical protein DAPPUDRAFT_219465	180	4	1.18	0.98	-0.03	4	6.28	0.86	0.87	-0.19	4	30.66
gi 321460290 gb EFX71334_1	cytosolic malate dehydrogenase	180	3	1.34	1.12	0.16	3	23.81	0.94	0.96	-0.07	3	6.38
gi 321456841 gb EFX7939_1		180	3	2.26	1.88	0.91	3	48.54	1.22	1.24	0.31	3	27.96
gi 321475291 gb EFX86254_1	ribosomal protein-like protein S6	179	3	1.86	1.55	0.63	3	36.53	1.03	1.05	0.07	3	9.91
gi 321468858 gb EFX79841_1	hypothetical protein DAPPUDRAFT_301730	179	3	1	0.83	-0.27	3	4.99	1.19	1.21	0.27	3	23.14
gi 321467526 gb EFX78516_1	hypothetical protein DAPPUDRAFT_320454	178	3	1.47	1.22	0.29	3	16.65	1.08	1.10	0.14	3	4.26
gi 321466398 gb EFX77394_1	hypothetical protein DAPPUDRAFT_305826	177	3	1.21	1.01	0.01	3	10.66	1.26	1.28	0.36	3	16.94
gi 321466076 gb EFX77074_1	hypothetical protein DAPPUDRAFT_213631	176	3	1.18	0.98	-0.03	3	9.31	0.9	0.92	-0.13	3	4.67
gi 321477028 gb EFX78978_1	hypothetical protein DAPPUDRAFT_127024	175	3	1.1	0.92	-0.13	3	10.17	0.98	1.00	-0.01	3	12.54
gi 321459586 gb EFX70638_1	hypothetical protein DAPPUDRAFT_309347	174	4	2.46	2.05	1.03	4	15.11	1.27	1.29	0.37	4	17.50
gi 321477915 gb EFX88873_1	hypothetical protein DAPPUDRAFT_230277	172	3	1.36	1.13	0.18	3	7.25	1.05	1.07	0.09	3	9.99
gi 321474005 gb EFX84971_1	hypothetical protein DAPPUDRAFT_34614	171	4	1.73	1.44	0.53	4	12.98	1.03	1.05	0.07	4	12.05
gi 321475880 gb EFX86641_1	hypothetical protein DAPPUDRAFT_187388	171	3	1.13	0.94	-0.09	3	62.72	0.76	0.77	-0.37	3	31.72
gi 321460806 gb EFX71844_1	hypothetical protein DAPPUDRAFT_32637	171	1	1.03	0.86	-0.22	1	0.89	0.90	0.90	-0.14	1	
gi 321469684 gb EFX80663_1	hypothetical protein DAPPUDRAFT_30852	170	2	1.1	0.92	-0.13	2	1.81	0.98	1.00	-0.01	2	3.57
gi 321459768 gb EFX69044_1	hypothetical protein DAPPUDRAFT_114061	169	2	0.99	0.82	-0.28	2	7.32	0.98	1.00	-0.01	2	18.04
gi 321467262 gb EFX7253_1	hypothetical protein DAPPUDRAFT_231100	169	2	0.99	0.82	-0.28	2	1.14	0.64	0.65	-0.62	2	19.22
gi 321458827 gb EFX69889_1	hypothetical protein DAPPUDRAFT_202596	169	3	1.18	0.98	-0.03	3	4.53	0.95	0.97	-0.05	3	2.72
gi 321476311 gb EFX87272_1	hypothetical protein DAPPUDRAFT_307138	167	3	1.11	0.92	-0.11	3	10.13	0.96	0.98	-0.03	3	8.02
gi 321478127 gb EFX89085_1	hypothetical protein DAPPUDRAFT_320219	166	3	2.27	1.89	0.92	3	10.07	1.12	1.14	0.19	3	7.34
gi 321470751 gb EFX81726_1	hypothetical protein DAPPUDRAFT_196131	166	3	0.99	0.82	-0.28	3	22.96	0.85	0.86	-0.21	3	12.72
gi 321466408 gb EFX77404_1	hypothetical protein DAPPUDRAFT_305840	165	3	1.11	0.92	-0.11	3	18.44	0.94	0.96	-0.07	3	2.73
gi 321473772 gb EFX84739_1	hypothetical protein DAPPUDRAFT_230600	164	2	1.78	1.48	0.57	2	32.4	0.92	0.94	-0.10	2	10.43
gi 321461384 gb EFX72417_1	hypothetical protein DAPPUDRAFT_308310	164	2	1.12	0.93	-0.10	2	15.42	0.99	1.01	0.01	2	26.65
gi 321464484 gb EFX75492_1	hypothetical protein DAPPUDRAFT_30823	163	2	1.05	0.87	-0.19	2	4.6	0.84	0.85	-0.23	2	12.77
gi 321475860 gb EFX86622_1	endoglucanase	162	3	1.45	1.21	0.27	3	7.21	1.44	1.46	0.55	3	6.43
gi 321463844 gb EFX74857_1	hypothetical protein DAPPUDRAFT_323929	161	3	1.18	0.98	-0.03	3	6.87	0.9	0.92	-0.13	3	4.15
gi 321469478 gb EFX80458_1	hypothetical protein DAPPUDRAFT_318657	160	3	1.15	0.96	-0.06	3	23.84	1.03	1.05	0.07	3	17.35
gi 321472824 gb EFX83793_1	hypothetical protein DAPPUDRAFT_320652	159	3	1.61	1.34	0.42	3	24.91	1.03	1.05	0.07	3	6.42
gi 321477257 gb EFX88216_1	leukotriene B4 12-hydroxydehydrogenase	159	1	0.74	0.62	-0.70	1	0.95	0.97	0.97	-0.05	1	
gi 321465562 gb EFX76562_1	hypothetical protein DAPPUDRAFT_231190	159	3	1.07	0.89	-0.17	3	28.15	0.98	1.00	-0.01	3	28.13
gi 321457450 gb EFX88536_1	hypothetical protein DAPPUDRAFT_189444	159	4	1.48	1.23	0.30	4	12.03	1.06	1.08	0.11	4	22.05
gi 321457956 gb EFX69032_1	mitochondrial malate dehydrogenase	159	2	1.02	0.85	-0.24	2	2.51	1.01	1.03	0.04	2	2.59
gi 321478384 gb EFX89341_1	hypothetical protein DAPPUDRAFT_303176	158	2	0.95	0.79	-0.34	2	11.84	0.98	1.00	-0.01	2	6.62
gi 321475141 gb EFX68233_1	hypothetical protein DAPPUDRAFT_301497	158	3	0.96	0.80	-0.32	3	8.46	0.92	0.94	-0.10	3	12.74
gi 321477777 gb EFX88735_1	hypothetical protein DAPPUDRAFT_311062	158	3	1.17	0.97	-0.04	3	7.62	1.15	1.17	0.23	3	7.98
gi 321471827 gb EFX82799_1	hypothetical protein DAPPUDRAFT_223674	158	4	1.13	0.94	-0.09	4	22.92	0.9	0.92	-0.13	4	16.47
gi 321476489 gb EFX87450_1	hypothetical protein DAPPUDRAFT_207615	157	3	1.18	0.98	-0.03	3	5.65	1.03	1.05	0.07	3	6.18
gi 321454284 gb EFX65461_1	hypothetical protein DAPPUDRAFT_303630	156	4	1.08	0.90	-0.15	4	10.75	0.95	0.97	-0.05	4	17.64
gi 321458007 gb EFX69083_1	hypothetical protein DAPPUDRAFT_329474	155	2	1.4	1.16	0.22	2	0.61	1.03	1.05	0.07	2	2.77
gi 321463584 gb EFX74599_1	carboxylase:pyruvate/acetyl-coA/propanoyl-CoA	155	4	1.09	0.91	-0.14	4	10.2	0.82	0.83	-0.26	4	15.41
gi 321455691 gb EFX66817_1	hypothetical protein DAPPUDRAFT_115970	155	3	1.2	1.00	0.00	3	21.38	1.03	1.05	0.07	3	9.37
gi 321478151 gb EFX89472_1	hypothetical protein DAPPUDRAFT_303245	155	3	1.23	1.02	0.03	3	13.82	0.78	0.79	-0.33	3	18.76
gi 321478325 gb EFX89282_1	hypothetical protein DAPPUDRAFT_94765	155	3	1.52	1.26	0.34	3	16.41	0.97	0.99	-0.02	3	21.57
gi 321462131 gb EFX73156_1	hypothetical protein DAPPUDRAFT_307949	155	3	1.32	1.10	0.14	3	12.72	0.96	0.98	-0.03	3	3.03
gi 321476616 gb EFX87576_1	hypothetical protein DAPPUDRAFT_42792	154	4	1	0.83	-0.27	4	20.89	0.82	0.83	-0.26	4	22.39
gi 321465459 gb EFX76460_1	hypothetical protein DAPPUDRAFT_306188	154	4	1.29	1.07	0.10	3	8.65	1.01	1.03	0.04	3	11.24
gi 321460188 gb EFX71233_1	hypothetical protein DAPPUDRAFT_309150	154	3	1.09	0.91	-0.14	3	5.91	1.01	1.03	0.04	3	7.44
gi 321475392 gb EFX86355_1	hypothetical protein DAPPUDRAFT_92219	153	3	1.22	1.02	0.02	3	6.65	0.95	0.97	-0.05	3	4.97
gi 321473119 gb EFX84087_1	hypothetical protein DAPPUDRAFT_230644	153	2	0.92	0.77	-0.39	2	28.13	0.86	0.87	-0.19	2	22.32
gi 321475645 gb EFX66607_1	beta subunit of putative Na+/K+ ATPase	152	3	1.11	0.92	-0.11	3	5.69	0.88	0.89	-0.16	3	6.34
gi 321471043 gb EFX82017_1	hypothetical protein DAPPUDRAFT_101895	152	4	1.23	1.02	0.03	4	12.36	0.96	0.98	-0.03	4	8.93
gi 321453347 gb EFX64591_1	hypothetical protein DAPPUDRAFT_304522	151	2	0.97	0.81	-0.31	2	4.42	0.96	0.98	-0.03	2	1.70
gi 321472922 gb EFX83761_1	hypothetical protein DAPPUDRAFT_301656	151	2	1.05	0.87	-0.19	2	18.12	0.97	0.99	-0.02	2	21.15
gi 321455545 gb EFX66674_1	hypothetical protein DAPPUDRAFT_231811	151	3	0.96	0.80	-0.32	3	32.01	1.18	1.20	0.26	3	23.09
gi 321456663 gb EFX67764_1	hypothetical protein DAPPUDRAFT_229131	150	3	1.36	1.13	0.18	3	17.17	0.82	0.83	-0.26	3	11.57
gi 321478626 gb EFX89583_1	hypothetical protein DAPPUDRAFT_303213	150	3	1.15	0.96	-0.06	3	14.14	0.86	0.87	-0.19	3	29.27
gi 321454512 gb EFX65679_1	hypothetical protein DAPPUDRAFT_303554	150	2	0.95	0.79	-0.34	2	6.01	0.86	0.87	-0.19	2	4.11
gi 321461259 gb EFX72293_1	hypothetical protein DAPPUDRAFT_308328	149	3	1.29	1.07	0.10	3	6.19	1.06	1.08	0.11	3	10.91
gi 321473458 gb EFX84425_1	hypothetical protein DAPPUDRAFT_230610	147	2	1.23	1.02	0.03	2	3.34	0.83	0.84	-0.24	2	9.80
gi 321474424 gb EFX85389_1	hypothetical protein DAPPUDRAFT_305057	147	2	1.03	0.86	-0.22	2	0.93	0.86	0.87	-0.19	2	12.90
gi 321476708 gb EFX87668_1	hypothetical protein DAPPUDRAFT_304547	146	2	1.07	0.89	-0.17	2	6.27	0.89	0.90	-0.14	2	11.80
gi 321469888 gb EFX80666_1	hypothetical protein DAPPUDRAFT_303663	146	1	0.45	0.37	-1.42	1	0.57	0.58	0.58	-0.79	1	
gi 321477873 gb EFX88831_1	hypothetical protein DAPPUDRAFT_311200	145	3	1.2	1.00	0.00	3	4.29	0.99	1.01	0.01	3	2.45
gi 321476647 gb EFX87607_1	hypothetical protein DAPPUDRAFT_192333	145	3	1.23	1.02	0.03	3	10.46	0.85	0.86	-0.21	3	4.55
gi 321455189 gb EFX66330_1	hypothetical protein DAPPUDRAFT_302751	145	1	0.43	0.36	-1.48	1	0.47	0.48	0.48	-1.07	1	
gi 321463349 gb EFX74365_1	hypothetical protein DAPPUDRAFT_231281	143	3	1.07	0.89	-0.17	3	8.48	0.87	0.88	-0.18	3	5.98
gi 321459360 gb EFX70414_1	hypothetical protein DAPPUDRAFT_13889	142	2	1.11	0.92	-0.11	2	8.09	1.15	1.17	0.23	2	1.12
gi 321460980 gb EFX72016_1	hypothetical protein DAPPUDRAFT_227683	141	3	1.09	0.91	-0.14	3	13.95	0.96	0.98	-0.03	3	5.97
gi 321459936 gb EFX70984_1	hypothetical protein DAPPUDRAFT_327633	141	3	1.07	0.89	-0.17	3	15.45	1.22	1.24	0.31	3	10.80
gi 321470405 gb EFX81381_1	tunagI-like protein	141	2	0.92	0.77	-0.39	2	9.11	0.66	0.67	-0.58	2	28.58
gi 321458668 gb EFX9732_1	hypothetical protein DAPPUDRAFT_300699	141	3	1.25	1.04	0.06	3	5.13	1.09				

gi 321474324 gb EFX85289_1	hypothetical protein DAPPUDRAFT_200392	139	2	1.38	1.15	0.20	2	7.62	1.09	1.11	0.15	2	3.37
gi 321479276 gb EFX90232_1	hypothetical protein DAPPUDRAFT_220226	139	4	1.36	1.13	0.18	4	13.14	1.06	1.08	0.11	4	21.12
gi 321474003 gb EFX84969_1	hypothetical protein DAPPUDRAFT_300830	139	4	1.17	0.97	-0.04	4	6.77	0.98	1.00	-0.01	4	4.58
gi 321471841 gb EFX82813_1	hypothetical protein DAPPUDRAFT_48853	139	2	1.15	0.96	-0.06	2	1.28	1.07	1.09	0.12	2	6.49
gi 321475479 gb EFX86442_1	hypothetical protein DAPPUDRAFT_313111	138	4	1.22	1.02	0.02	4	10.81	0.95	0.97	-0.05	4	3.19
gi 321454899 gb EFX65754_1	hypothetical protein DAPPUDRAFT_30328	137	2	1.59	1.32	0.40	2	48.36	0.91	0.93	-0.11	2	17.90
gi 321475449 gb EFX86412_1	hypothetical protein DAPPUDRAFT_308455	137	4	1.3	1.08	0.11	4	14.73	1.01	1.03	0.04	4	17.30
gi 321478861 gb EFX98918_1	hypothetical protein DAPPUDRAFT_302105	137	2	1.5	1.25	0.32	2	6.13	1.15	1.17	0.23	2	26.23
gi 321469586 gb EFX80566_1	hypothetical protein DAPPUDRAFT_304087	137	3	1.19	0.99	-0.01	3	2.95	0.85	0.86	-0.21	3	27.52
gi 321471948 gb EFX82920_1	hypothetical protein DAPPUDRAFT_316208	136	2	1.07	0.89	-0.17	2	10.39	1.03	1.05	0.07	2	9.44
gi 321477362 gb EFX88321_1	hypothetical protein DAPPUDRAFT_305501	136	1	1.1	0.92	-0.13	1	1.11	1.13	0.17	1		
gi 321478223 gb EFX89181_1	hypothetical protein DAPPUDRAFT_220682	136	1	1.14	0.95	-0.08	1	1.04	1.06	0.08	1		
gi 321479197 gb EFX90153_1	hypothetical protein DAPPUDRAFT_232691	136	4	1	0.83	-0.27	4	27.35	0.92	0.94	-0.10	4	12.07
gi 321478954 gb EFX89910_1	hypothetical protein DAPPUDRAFT_186898	135	3	1.34	1.12	0.16	3	10.09	1.15	1.17	0.23	3	24.68
gi 321461500 gb EFX72531_1	hypothetical protein DAPPUDRAFT_326065	135	2	1.13	0.94	-0.09	2	19.06	0.78	0.79	-0.33	2	7.71
gi 321472021 gb EFX82992_1	hypothetical protein DAPPUDRAFT_316089	134	4	1.16	0.97	-0.05	4	13.34	1.03	1.05	0.07	4	12.01
gi 321463272 gb EFX74289_1	hypothetical protein DAPPUDRAFT_93126	132	4	1.35	1.12	0.17	4	12.4	1	1.02	0.02	4	16.35
gi 321477093 gb EFX88052_1	hypothetical protein DAPPUDRAFT_230323	132	3	1.44	1.20	0.26	3	9.02	0.83	0.84	-0.24	3	8.84
gi 321465603 gb EFX76603_1	hypothetical protein DAPPUDRAFT_198836	131	3	1.1	0.92	-0.13	3	4.26	0.94	0.96	-0.07	3	6.40
gi 321473980 gb EFX84946_1	hypothetical protein DAPPUDRAFT_314559	131	2	1.62	1.35	0.43	2	8.01	1	1.02	0.02	2	5.01
gi 321452370 gb EFX63769_1	hypothetical protein DAPPUDRAFT_306277	130	3	1.17	0.97	-0.04	3	8.78	0.98	1.00	-0.01	3	13.08
gi 224866469 gb ACN52001_1	eukaryotic translation initiation factor 2 gamma subunit	130	2	1.47	1.22	0.29	2	16.65	1.06	1.08	0.11	2	0.76
gi 321464384 gb EFX75392_1	hypothetical protein DAPPUDRAFT_306788	130	3	1.08	0.90	-0.15	3	15.07	0.87	0.88	-0.18	3	19.42
gi 321478949 gb EFX99005_1	hypothetical protein DAPPUDRAFT_209805	128	2	1.36	1.13	0.18	2	4.49	1.06	1.08	0.11	2	8.21
gi 321463271 gb EFX74288_1	hypothetical protein DAPPUDRAFT_307351	128	2	1	0.83	-0.27	2	27.04	1.01	1.03	0.04	2	3.99
gi 321454138 gb EFX65322_1	hypothetical protein DAPPUDRAFT_332928	128	2	1.07	0.89	-0.17	2	0.29	0.84	0.85	-0.23	2	14.69
gi 321475496 gb EFX86459_1	hypothetical protein DAPPUDRAFT_222083	128	2	1.41	1.17	0.23	2	2.56	1.37	1.39	0.48	2	2.58
gi 321469833 gb EFX80812_1	hypothetical protein DAPPUDRAFT_230983	127	2	1.23	1.02	0.03	2	4.34	0.93	0.95	-0.08	2	0.75
gi 321462347 gb EFX73371_1	hypothetical protein DAPPUDRAFT_231352	127	2	1.78	1.48	0.57	2	19.59	1.2	1.22	0.29	2	15.22
gi 321465944 gb EFX76942_1	hypothetical protein DAPPUDRAFT_305955	127	2	1.25	1.04	0.06	2	1.06	1.03	1.05	0.07	2	4.64
gi 321475801 gb EFX86763_1	hypothetical protein DAPPUDRAFT_307851	126	2	1.2	1.00	0.00	2	6.67	1.16	1.18	0.24	2	1.83
gi 321478432 gb EFX99389_1	hypothetical protein DAPPUDRAFT_230174	125	1	0.99	0.82	-0.28	1	0.85	0.86	0.86	-0.21	1	
gi 321467279 gb EFX78270_1	hypothetical protein DAPPUDRAFT_305228	125	2	1.29	1.07	0.10	2	16.1	1.31	1.33	0.41	2	15.99
gi 321478856 gb EFX99813_1	hypothetical protein DAPPUDRAFT_232871	124	2	1.33	1.11	0.15	2	6.36	1.22	1.24	0.31	2	9.88
gi 321476607 gb EFX87567_1	hypothetical protein DAPPUDRAFT_312053	124	2	1.12	0.93	-0.10	2	12.81	1.1	1.12	0.16	2	15.80
gi 321461570 gb EFX72601_1	hypothetical protein DAPPUDRAFT_254259	123	2	1.21	1.01	0.01	2	3.04	1.13	1.15	0.20	2	9.30
gi 321465932 gb EFX76930_1	hypothetical protein DAPPUDRAFT_321785	123	2	1.25	1.04	0.06	2	18.5	0.95	0.97	-0.05	2	5.84
gi 321475176 gb EFX86139_1	hypothetical protein DAPPUDRAFT_192158	123	3	1.09	0.91	-0.14	3	21.31	1.07	1.09	0.12	3	9.99
gi 321476336 gb EFX87297_1	hypothetical protein DAPPUDRAFT_43397	122	3	1.07	0.89	-0.17	3	13.23	1.05	1.07	0.09	3	8.47
gi 321459317 gb EFX70372_1	hypothetical protein DAPPUDRAFT_321337	122	3	1.09	0.91	-0.14	3	7.22	0.79	0.80	-0.32	3	19.60
gi 321463997 gb EFX75008_1	hypothetical protein DAPPUDRAFT_226467	121	1	1.58	1.31	0.39	1	1.33	1.35	0.44	1		
gi 321474831 gb EFX85795_1	hypothetical protein DAPPUDRAFT_230521	121	2	0.76	0.63	-0.66	2	32.91	0.71	0.72	-0.47	2	23.45
gi 321475533 gb EFX86495_1	hypothetical protein DAPPUDRAFT_307738	120	2	1.13	0.94	-0.09	2	0.03	0.93	0.95	-0.08	2	4.96
gi 321463174 gb EFX74192_1	hypothetical protein DAPPUDRAFT_324586	120	2	1.09	0.91	-0.14	2	9.33	1.08	1.10	0.14	2	6.42
gi 321463146 gb EFX74164_1	hypothetical protein DAPPUDRAFT_307451	119	2	1.03	0.86	-0.22	2	9.56	0.84	0.85	-0.23	2	2.25
gi 321459463 gb EFX70516_1	hypothetical protein DAPPUDRAFT_17080	118	1	1.22	1.02	0.02	1	1.07	1.09	0.12	1		
gi 321462722 gb EFX73743_1	hypothetical protein DAPPUDRAFT_307604	118	3	1.38	1.15	0.20	3	30.1	0.83	0.84	-0.24	3	13.16
gi 321479415 gb EFX90371_1	hypothetical protein DAPPUDRAFT_300056	118	3	1.48	1.23	0.30	3	18.44	1.12	1.14	0.19	3	18.72
gi 321465695 gb EFX76695_1	hypothetical protein DAPPUDRAFT_106816	117	2	1.06	0.88	-0.18	2	2.61	1.2	1.22	0.29	2	1.81
gi 321476731 gb EFX87691_1	hypothetical protein DAPPUDRAFT_306567	117	2	1.26	1.05	0.07	2	0.08	1.14	1.16	0.21	2	0.52
gi 321463251 gb EFX74268_1	hypothetical protein DAPPUDRAFT_307363	116	2	1.53	1.27	0.35	2	16.53	0.79	0.80	-0.32	2	19.88
gi 321463221 gb EFX74238_1	putative glycogen synthase	116	2	1.28	1.07	0.09	2	7.68	0.81	0.82	-0.28	2	7.10
gi 321461131 gb EFX72166_1	hypothetical protein DAPPUDRAFT_231465	116	1	0.8	0.67	-0.59	1	0.79	0.80	0.80	-0.32	1	
gi 321450917 gb EFX62752_1	hypothetical protein DAPPUDRAFT_67720	115	1	1.52	1.26	0.34	1	0.88	0.89	0.89	-0.16	1	
gi 321462147 gb EFX73172_1	hypothetical protein DAPPUDRAFT_307954	115	2	1	0.83	-0.27	2	4.15	1.03	1.05	0.07	2	14.77
gi 321464735 gb EFX75741_1	hypothetical protein DAPPUDRAFT_55751	114	3	1.31	1.09	0.12	3	3.69	1.11	1.13	0.17	3	4.32
gi 321467452 gb EFX78442_1	hypothetical protein DAPPUDRAFT_213033	114	1	0.55	0.46	-1.13	1	0.62	0.63	0.67	1		
gi 321474126 gb EFX82399_1	hypothetical protein DAPPUDRAFT_302545	114	1	1.41	1.17	0.23	1	1.62	1.65	0.72	1		
gi 321467829 gb EFX88171_1	hypothetical protein DAPPUDRAFT_104930	114	3	1.05	0.87	-0.19	3	4.81	0.91	0.93	-0.11	3	3.11
gi 321455190 gb EFX66331_1	hypothetical protein DAPPUDRAFT_229442	113	1	0.81	0.67	-0.57	1	1	1.02	0.02	1		
gi 321458683 gb EFX69747_1	hypothetical protein DAPPUDRAFT_306991	113	2	1.53	1.27	0.35	2	1.06	0.82	0.83	-0.26	2	5.83
gi 321460492 gb EFX71534_1	hypothetical protein DAPPUDRAFT_231518	112	2	1.97	1.64	0.71	2	13.67	1.02	1.04	0.05	2	3.93
gi 321466956 gb EFX77948_1	hypothetical protein DAPPUDRAFT_92887	111	3	1.4	1.16	0.22	3	19.72	0.9	0.92	-0.13	3	7.54
gi 321469254 gb EFX80235_1	hypothetical protein DAPPUDRAFT_304192	111	3	1.35	1.12	0.17	3	10.73	0.98	1.00	-0.01	3	3.20
gi 321477237 gb EFX88196_1	hypothetical protein DAPPUDRAFT_305566	111	2	2.03	1.69	0.76	2	14.38	1	1.02	0.02	2	2.67
gi 321474072 gb EFX85038_1	hypothetical protein DAPPUDRAFT_314456	109	3	1.26	1.05	0.07	3	7.78	1.14	1.16	0.21	3	12.91
gi 321454353 gb EFX65527_1	hypothetical protein DAPPUDRAFT_93732	108	2	0.94	0.78	-0.35	2	5.59	0.9	0.92	-0.13	2	12.35
gi 321453930 gb EFX65125_1	hypothetical protein DAPPUDRAFT_93752	108	2	1.15	0.96	-0.06	2	7.64	0.88	0.89	-0.16	2	3.75
gi 321461552 gb EFX72583_1	hypothetical protein DAPPUDRAFT_308183	107	2	1.22	1.02	0.02	2	15.23	1.01	1.03	0.04	2	20.32
gi 321474421 gb EFX85386_1	hypothetical protein DAPPUDRAFT_300446	106	2	1.09	0.91	-0.14	2	6.67	0.83	0.84	-0.24	2	2.40
gi 321466422 gb EFX77417_1	hypothetical protein DAPPUDRAFT_305755	106	2	1.25	1.04	0.06	2	9.26	1.08	1.10	0.14	2	2.28
gi 321460174 gb EFX71219_1	twinstar-like protein	105	2	1.34	1.12	0.16	2	0.4	0.84	0.85	-0.23	2	12.82
gi 321474789 gb EFX85753_1	hypothetical protein												

gi 321459849 gb EFX70989_1	troponin C	104	2	1.2	1.00	0.00	2	6.51	0.93	0.95	-0.08	2	9.45
gi 321458867 gb EFX69928_1	hypothetical protein DAPPUDRAFT_61794	103	1	1.84	1.53	0.61	1	1.01	1.03	0.04	1	2	7.17
gi 321465937 gb EFX76935_1	hypothetical protein DAPPUDRAFT_231165	103	2	2.09	1.74	0.80	2	6.52	0.91	0.93	-0.11	2	7.17
gi 321469993 gb EFX80971_1	hypothetical protein DAPPUDRAFT_303760	103	3	1.23	1.02	0.03	3	24.16	1.04	1.06	0.08	3	11.37
gi 321471690 gb EFX82662_1	hypothetical protein DAPPUDRAFT_302384	103	2	1.08	0.90	-0.15	2	4.37	1.17	1.19	0.25	2	2.70
gi 321475505 gb EFX86468_1	hypothetical protein DAPPUDRAFT_313075	103	3	1.17	0.97	-0.04	3	9.86	0.95	0.97	-0.05	3	13.94
gi 321479123 gb EFX90079_1	hypothetical protein DAPPUDRAFT_309875	102	1	1.15	0.96	-0.06	1	1.36	1.38	0.47	1		
gi 321462825 gb EFX73845_1	hypothetical protein DAPPUDRAFT_57749	102	1	1.16	0.97	-0.05	1	1.23	1.25	0.32	1		
gi 321469577 gb EFX80557_1	guanine nucleotide binding protein, q polypeptide	101	3	1.1	0.92	-0.13	3	13.94	1.05	1.07	0.09	3	22.82
gi 321478797 gb EFX89754_1	hypothetical protein DAPPUDRAFT_1_230146	101	2	1.15	0.96	-0.06	2	4.57	0.85	0.86	-0.21	2	10.28
gi 321449913 gb EFX62142_1	hypothetical protein DAPPUDRAFT_301818	101	2	0.93	0.77	-0.37	2	13.82	0.68	0.69	-0.53	2	6.69
gi 321471291 gb EFX82264_1	hypothetical protein DAPPUDRAFT_302655	100	1	1.21	1.01	0.01	1	1.01	1.03	0.04	1		
gi 321478948 gb EFX89904_1	hypothetical protein DAPPUDRAFT_230075	99	1	0.94	0.78	-0.35	1	1.07	1.09	0.12	1		
gi 321463654 gb EFX74668_1	hypothetical protein DAPPUDRAFT_307002	97	1	1.1	0.92	-0.13	1	0.89	0.90	0.14	1		
gi 321456026 gb EFX67144_1	hypothetical protein DAPPUDRAFT_203795	97	2	1.14	0.95	-0.08	2	1.02	0.74	0.75	-0.41	2	23.99
gi 321462861 gb EFX73881_1	hypothetical protein DAPPUDRAFT_57769	97	2	0.98	0.82	-0.29	2	9.66	0.94	0.96	-0.07	2	4.82
gi 321459726 gb EFX70776_1	troponin C	96	2	1.16	0.97	-0.05	2	16.53	1.06	1.08	0.11	2	17.36
gi 321461520 gb EFX72551_1	hypothetical protein DAPPUDRAFT_326098	96	2	1.3	1.08	0.11	2	18.53	0.76	0.77	-0.37	2	34.60
gi 321466375 gb EFX77371_1	hypothetical protein DAPPUDRAFT_30530	96	1	0.86	0.72	-0.48	1	0.77	0.78	0.35	1		
gi 321469706 gb EFX80685_1	hypothetical protein DAPPUDRAFT_303877	95	1	1.19	0.99	-0.01	1	0.89	0.90	-0.14	1		
gi 321465270 gb EFX76272_1	hypothetical protein DAPPUDRAFT_214023	94	2	1.12	0.93	-0.10	2	2.42	0.95	0.97	-0.05	2	3.82
gi 321478625 gb EFX89582_1	hypothetical protein DAPPUDRAFT_310489	93	2	1.76	1.46	0.55	2	9.21	1.95	1.98	0.99	2	27.43
gi 321478318 gb EFX99275_1	hypothetical protein DAPPUDRAFT_205726	93	2	1.14	0.95	-0.08	2	3.54	0.88	0.89	-0.16	2	2.12
gi 321463810 gb EFX74823_1	hypothetical protein DAPPUDRAFT_65587	93	1	1.33	1.11	0.15	1	0.76	0.77	0.37	1		
gi 321478661 gb EFX89618_1	hypothetical protein DAPPUDRAFT_220530	92	2	1	0.83	-0.27	2	23.65	0.82	0.83	-0.26	2	1.46
gi 321463382 gb EFX74398_1	hypothetical protein DAPPUDRAFT_34371	92	2	0.93	0.77	-0.37	2	13.91	1	1.02	0.02	2	8.42
gi 321470414 gb EFX81390_1	hypothetical protein DAPPUDRAFT_303416	92	2	1.11	0.92	-0.11	2	1.55	1.07	1.09	0.12	2	17.84
gi 321459509 gb EFX70562_1	hypothetical protein DAPPUDRAFT_61224	91	1	1.07	0.89	-0.17	1	0.98	1.00	-0.01	1		
gi 87083602 gb ABD19294_1	cytochrome oxidase subunit 2	91	2	1.36	1.13	0.18	2	24.93	1.02	1.04	0.05	2	11.17
gi 321451335 gb EFX63023_1	hypothetical protein DAPPUDRAFT_119606	91	1	1.01	0.84	-0.25	1	0.86	0.87	-0.19	1		
gi 321468258 gb EFX79244_1	hypothetical protein DAPPUDRAFT_304946	91	2	1.12	0.93	-0.10	2	1.93	0.89	0.90	-0.14	2	18.64
gi 321472007 gb EFX82377_1	hypothetical protein DAPPUDRAFT_240002	91	2	1.22	1.02	0.02	2	6.77	1.25	1.27	0.35	2	17.94
gi 321469052 gb EFX80034_1	hypothetical protein DAPPUDRAFT_212220	91	2	0.99	0.82	-0.28	2	5.18	0.93	0.95	-0.08	2	2.77
gi 321470653 gb EFX81628_1	hypothetical protein DAPPUDRAFT_317254	90	1	1.12	0.93	-0.10	1	0.96	0.98	-0.03	1		
gi 321466602 gb EFX77060_1	hypothetical protein DAPPUDRAFT_306004	90	1	1.06	0.88	-0.18	1	0.88	0.89	-0.16	1		
gi 321463243 gb EFX74260_1	hypothetical protein DAPPUDRAFT_226844	90	1	0.86	0.72	-0.48	1	0.58	0.59	-0.76	1		
gi 321454352 gb EFX65526_1	hypothetical protein DAPPUDRAFT_331111	89	2	1.13	0.94	-0.09	2	1.49	1.01	1.03	0.04	2	4.21
gi 321477670 gb EFX88628_1	lectin, mannose-binding, 1	89	2	1.07	0.89	-0.17	2	10.52	0.94	0.96	-0.07	2	8.45
gi 321475169 gb EFX86132_1	putative leukotriene A4 hydrolase	89	2	0.95	0.79	-0.34	2	2.48	0.81	0.82	-0.28	2	3.19
gi 321472399 gb EFX83369_1	hypothetical protein DAPPUDRAFT_230702	89	2	2.31	1.92	0.94	2	24.26	1.15	1.17	0.23	2	12.77
gi 321468365 gb EFX77930_1	hypothetical protein DAPPUDRAFT_52572	89	2	0.99	0.82	-0.28	2	0.84	0.67	0.68	-0.55	2	34.06
gi 321467258 gb EFX78249_1	hypothetical protein DAPPUDRAFT_320706	89	2	1.1	0.92	-0.13	2	17.2	1	1.02	0.02	2	34.03
gi 321462613 gb EFX73635_1	hypothetical protein DAPPUDRAFT_231350	88	2	1.01	0.84	-0.25	2	12.65	0.89	0.90	-0.14	2	2.27
gi 321461873 gb EFX72900_1	hypothetical protein DAPPUDRAFT_308002	88	1	1.05	0.87	-0.19	1	1.03	1.05	0.07	1		
gi 321456921 gb EFX68018_1	hypothetical protein DAPPUDRAFT_260737	88	2	1.13	0.94	-0.09	2	29.96	0.83	0.84	-0.24	2	5.42
gi 321457094 gb EFX68187_1	hypothetical protein DAPPUDRAFT_330309	88	2	1.23	1.02	0.03	2	10.43	0.94	0.96	-0.07	2	11.94
gi 321466881 gb EFX77874_1	hypothetical protein DAPPUDRAFT_305300	88	1	1.09	0.91	-0.14	1	0.87	0.88	-0.18	1		
gi 321463090 gb EFX74108_1	hypothetical protein DAPPUDRAFT_252189	88	2	1.17	0.97	-0.04	2	12.01	0.83	0.84	-0.24	2	16.24
gi 321477842 gb EFX88800_1	ABC protein, subfamily ABCF	86	1	0.99	0.82	-0.28	1	0.86	0.87	-0.19	1		
gi 321477956 gb EFX88914_1	hypothetical protein DAPPUDRAFT_304762	85	1	1.14	0.95	-0.08	1	1.09	1.11	0.15	1		
gi 321461751 gb EFX72780_1	hypothetical protein DAPPUDRAFT_11662	85	1	1.32	1.10	0.14	1	1.02	1.04	0.05	1		
gi 321468222 gb EFX79208_1	hypothetical protein DAPPUDRAFT_304917	85	1	1.27	1.06	0.08	1	1.02	1.04	0.05	1		
gi 321476116 gb EFX87077_1	hypothetical protein DAPPUDRAFT_221812	84	2	1.05	0.87	-0.19	2	15.46	0.99	1.01	0.01	2	3.68
gi 321470538 gb EFX81514_1	hypothetical protein DAPPUDRAFT_303417	83	2	0.94	0.78	-0.35	2	8.17	0.99	1.01	0.01	2	2.28
gi 321465904 gb EFX76903_1	hypothetical protein DAPPUDRAFT_31961	83	1	0.9	0.75	-0.42	1	0.68	0.69	-0.53	1		
gi 321462133 gb EFX73158_1	hypothetical protein DAPPUDRAFT_307915	83	2	1.24	1.03	0.05	2	19.83	1.1	1.12	0.16	2	21.58
gi 321469765 gb EFX80744_1	hypothetical protein DAPPUDRAFT_303864	82	2	1.12	0.93	-0.10	2	5.44	0.95	0.97	-0.05	2	8.02
gi 321458684 gb EFX69748_1	hypothetical protein DAPPUDRAFT_300690	82	1	1.19	0.99	-0.01	1	0.8	0.81	-0.30	1		
gi 321476819 gb EFX87779_1	hypothetical protein DAPPUDRAFT_306388	81	2	1.2	1.00	0.00	2	2.72	1.09	1.11	0.15	2	4.60
gi 321463819 gb EFX74832_1	hypothetical protein DAPPUDRAFT_226547	81	1	1.23	1.02	0.03	1	0.97	0.99	-0.02	1		
gi 321468810 gb EFX79793_1	hypothetical protein DAPPUDRAFT_30994	81	1	1.23	1.02	0.03	1	0.91	0.93	-0.11	1		
gi 321453931 gb EFX65126_1	hypothetical protein DAPPUDRAFT_303962	80	2	1.52	1.26	0.34	2	11.94	1.08	1.10	0.14	2	0.58
gi 321468863 gb EFX79846_1	hypothetical protein DAPPUDRAFT_231001	80	2	0.92	0.77	-0.39	2	0.26	0.83	0.84	-0.24	2	4.35
gi 321470386 gb EFX81362_1	hypothetical protein DAPPUDRAFT_303409	80	2	1.16	0.97	-0.05	2	11.74	0.96	0.98	-0.03	2	4.24
gi 321476499 gb EFX87460_1	hypothetical protein DAPPUDRAFT_221682	79	1	1.36	1.13	0.18	1	0.67	0.68	-0.55	1		
gi 321477897 gb EFX88655_1	hypothetical protein DAPPUDRAFT_206552	79	1	1.31	1.09	0.12	1	0.79	0.80	-0.32	1		
gi 321476743 gb EFX87703_1	hypothetical protein DAPPUDRAFT_230373	79	1	1.25	1.04	0.06	1	0.89	0.90	-0.14	1		
gi 321465733 gb EFX76833_1	hypothetical protein DAPPUDRAFT_189511	79	2	1.09	0.91	-0.14	2	4.55	0.95	0.97	-0.05	2	5.48
gi 321468272 gb EFX79258_1	hypothetical protein DAPPUDRAFT_304937	78	2	1.35	1.12	0.17	2	11.92	1.12	1.14	0.19	2	28.08
gi 321460415 gb EFX71457_1	nonmuscle myosin essential light chain	78	2	1.14	0.95	-0.08	2	2.56	1.12	1.14	0.19	2	0.77
gi 321477880 gb EFX88838_1	hypothetical protein DAPPUDRAFT_230286	78	2	1.52	1.26	0.34	2	13.86	0.91	0.93	-0.11	2	11.54
gi 321463773 gb EFX74786_1	hypothetical protein DAPPUDRAFT_306983	77	2	1.04	0.87	-0.21	2	5.38	1.09	1.11	0.15	2	0.38
gi 321458979 gb EFX70038_1	hypothetical protein DAPPUDRAFT_300599	77	1	0.87	0.72	-0.47	1	0.88	0.89	-0.16	1		
gi 321459851 gb EFX70900_1	hypothetical protein DAPPUDRAFT_231574	77	2	1.91	1.59	0.67	2	0.24	0.76	0.77	-0.37	2	1.48
gi 321461754 gb EFX72													

gi 321469205 gb EFX80186_1	hypothetical protein DAPPUDRAFT_35768	77	1	1.12	0.93	-0.10	1	0.99	1.01	0.01	1	
gi 321463265 gb EFX74282_1	hypothetical protein DAPPUDRAFT_200149	75	1	0.8	0.67	-0.59	1	0.67	0.68	-0.55	1	
gi 321458587 gb EFX96533_1	hypothetical protein DAPPUDRAFT_202746	75	1	1.06	0.88	-0.18	1	0.99	1.01	0.01	1	
gi 321470454 gb EFX85020_1	hypothetical protein DAPPUDRAFT_228216	75	1	1.27	1.06	0.08	1	0.82	0.83	-0.26	1	
gi 321473243 gb EFX84211_1	hypothetical protein DAPPUDRAFT_301332	74	2	1.79	1.49	0.57	2	3.83	0.97	0.99	-0.02	2
gi 321476258 gb EFX87219_1	hypothetical protein DAPPUDRAFT_187429	74	1	0.4	0.33	-1.59	1	1.04	1.06	0.08	1	
gi 321469546 gb EFX80526_1	hypothetical protein DAPPUDRAFT_51170	74	2	1.13	0.94	-0.09	2	2.3	1.06	1.08	0.11	2
gi 385048590 gb AFI40056_1	chitinase 17, partial	74	1	1.77	1.47	0.56	1	1.78	1.81	0.86	1	
gi 321474102 gb EFX85068_1	hypothetical protein DAPPUDRAFT_209250	74	2	1.09	0.91	-0.14	2	2.02	0.97	0.99	-0.02	2
gi 321449874 gb EFX62118_1	hypothetical protein DAPPUDRAFT_230004	73	1	1.06	0.88	-0.18	1	0.92	0.94	-0.10	1	
gi 321461575 gb EFX72606_1	hypothetical protein DAPPUDRAFT_227411	73	2	1.57	1.31	0.39	2	9.79	1.13	1.15	0.20	2
gi 321458640 gb EFX69705_1	hypothetical protein DAPPUDRAFT_113413	73	1	1.1	0.92	-0.13	1	1.2	1.22	0.29	1	
gi 321469744 gb EFX80723_1	hypothetical protein DAPPUDRAFT_303875	73	1	1.09	0.91	-0.14	1	0.83	0.84	-0.24	1	
gi 321473943 gb EFX84909_1	hypothetical protein DAPPUDRAFT_99314	72	1	0.98	0.82	-0.29	1	0.78	0.79	-0.33	1	
gi 321473024 gb EFX83992_1	hypothetical protein DAPPUDRAFT_230628	72	1	1.29	1.07	0.10	1	0.82	0.83	-0.26	1	
gi 321466051 gb EFX77049_1	hypothetical protein DAPPUDRAFT_305966	71	1	1.05	0.87	-0.19	1	0.77	0.78	-0.35	1	
gi 321474973 gb EFX85937_1	hypothetical protein DAPPUDRAFT_230523	71	1	1.18	0.98	-0.03	1	0.88	0.89	-0.16	1	
gi 321458264 gb EFX69335_1	hypothetical protein DAPPUDRAFT_300994	71	2	1.11	0.92	-0.11	2	8.95	0.87	0.88	-0.18	2
gi 321475384 gb EFX86347_1	hypothetical protein DAPPUDRAFT_187536	71	1	1.28	1.07	0.09	1	0.94	0.96	-0.07	1	
gi 321470897 gb EFX81871_1	hypothetical protein DAPPUDRAFT_302840	71	1	1.15	0.96	-0.06	1	1.08	1.10	0.14	1	
gi 321474272 gb EFX85237_1	ABC transporter, subfamily ABCB/MDR	70	2	1.13	0.94	-0.09	2	6.63	0.93	0.95	-0.08	2
gi 321463574 gb EFX74589_1	hypothetical protein DAPPUDRAFT_251789	69	1	1.08	0.90	-0.15	1	0.97	0.99	-0.02	1	
gi 321476735 gb EFX87695_1	hypothetical protein DAPPUDRAFT_306433	69	1	1.05	0.87	-0.19	1	0.81	0.82	-0.28	1	
gi 321464654 gb EFX75640_1	hypothetical protein DAPPUDRAFT_206617	69	2	2.3	1.91	0.94	2	28.57	1.23	1.25	0.32	2
gi 321461967 gb EFX72994_1	hypothetical protein DAPPUDRAFT_308028	68	1	1.9	1.58	0.66	1	1.4	1.42	0.51	1	
gi 321465120 gb EFX76123_1	hypothetical protein DAPPUDRAFT_30294	68	1	1.19	0.99	-0.01	1	0.94	0.96	-0.07	1	
gi 321478261 gb EFX89218_1	hypothetical protein DAPPUDRAFT_310130	68	1	0.88	0.73	-0.45	1	0.93	0.95	-0.08	1	
gi 321478961 gb EFX89917_1	hypothetical protein DAPPUDRAFT_299812	68	2	0.81	0.67	-0.57	2	26.01	0.81	0.82	-0.28	2
gi 321464090 gb EFX75100_1	hypothetical protein DAPPUDRAFT_306867	66	1	1.42	1.18	0.24	1	1.11	1.13	0.17	1	
gi 321463870 gb EFX74882_1	hypothetical protein DAPPUDRAFT_214647	65	1	0.8	0.67	-0.59	1	0.82	0.83	-0.26	1	
gi 321453980 gb EFX65172_1	hypothetical protein DAPPUDRAFT_65663	65	1	1.11	0.92	-0.11	1	0.91	0.93	-0.11	1	
gi 321448862 gb EFX61611_1	hypothetical protein DAPPUDRAFT_69104	65	1	1.81	1.51	0.59	1	0.95	0.97	-0.05	1	
gi 385048234 gb AFI39878_1	phosphoglycerate mutase, partial	64	1	0.78	0.65	-0.62	1	0.88	0.89	-0.16	1	
gi 321477885 gb EFX88843_1	guanine nucleotide binding protein, beta subunit	63	1	1.24	1.03	0.05	1	1.03	1.05	0.07	1	
gi 321455173 gb EFX66314_1	hypothetical protein DAPPUDRAFT_332314	63	1	0.99	0.82	-0.28	1	1.23	1.25	0.32	1	
gi 321479311 gb EFX90267_1	hypothetical protein DAPPUDRAFT_190185	63	1	1.09	0.91	-0.14	1	0.92	0.94	-0.10	1	
gi 321470450 gb EFX81426_1	hypothetical protein DAPPUDRAFT_211388	62	1	0.78	0.65	-0.62	1	1.06	1.08	0.11	1	
gi 321479085 gb EFX90041_1	hypothetical protein DAPPUDRAFT_300995	62	1	1.29	1.07	0.10	1	0.84	0.85	-0.23	1	
gi 321455764 gb EFX66888_1	hypothetical protein DAPPUDRAFT_203872	62	1	1.03	0.86	-0.22	1	0.85	0.86	-0.21	1	
gi 321472396 gb EFX83366_1	hypothetical protein DAPPUDRAFT_315872	62	1	1.67	1.39	0.47	1	0.96	0.98	-0.03	1	
gi 321477010 gb EFX87969_1	hypothetical protein DAPPUDRAFT_305476	62	1	0.82	0.68	-0.55	1	0.88	0.89	-0.16	1	
gi 321460306 gb EFX71349_1	hypothetical protein DAPPUDRAFT_308871	61	1	1.16	0.97	-0.05	1	1	1.02	0.02	1	
gi 321470439 gb EFX81415_1	hypothetical protein DAPPUDRAFT_303490	61	1	1.01	0.84	-0.25	1	0.84	0.85	-0.23	1	
gi 321464636 gb EFX75643_1	hypothetical protein DAPPUDRAFT_231232	61	1	1.02	0.85	-0.24	1	0.93	0.95	-0.08	1	
gi 321469667 gb EFX80646_1	hypothetical protein DAPPUDRAFT_303911	61	1	1.07	0.89	-0.17	1	0.92	0.94	-0.10	1	
gi 321464781 gb EFX79463_1	hypothetical protein DAPPUDRAFT_319543	61	1	1	0.83	-0.27	1	1.02	1.04	0.05	1	
gi 321475389 gb EFX86352_1	hypothetical protein DAPPUDRAFT_308430	60	1	1.1	0.92	-0.13	1	1.01	1.03	0.04	1	
gi 321464363 gb EFX75371_1	hypothetical protein DAPPUDRAFT_306783	59	1	1.33	1.11	0.15	1	0.9	0.92	-0.13	1	
gi 321462514 gb EFX73536_1	hypothetical protein DAPPUDRAFT_325072	59	1	1.07	0.89	-0.17	1	0.98	1.00	-0.01	1	
gi 321478414 gb EFX89371_1	hypothetical protein DAPPUDRAFT_220519	59	1	1.26	1.05	0.07	1	1.07	1.09	0.12	1	
gi 321478507 gb EFX89464_1	hypothetical protein DAPPUDRAFT_303601	59	1	1.11	0.92	-0.11	1	1	1.02	0.02	1	
gi 321465952 gb EFX76950_1	hypothetical protein DAPPUDRAFT_306007	57	1	0.95	0.79	-0.34	1	0.86	0.87	-0.19	1	
gi 321478518 gb EFX89475_1	hypothetical protein DAPPUDRAFT_190896	57	1	1	0.83	-0.27	1	0.83	0.84	-0.24	1	
gi 321455151 gb EFX65583_1	hypothetical protein DAPPUDRAFT_130340	57	1	0.85	0.71	-0.50	1	0.84	0.85	-0.23	1	
gi 321460486 gb EFX71528_1	hypothetical protein DAPPUDRAFT_308825	57	1	1.5	1.25	0.32	1	0.92	0.94	-0.10	1	
gi 321477373 gb EFX88332_1	hypothetical protein DAPPUDRAFT_311504	57	1	1.22	1.02	0.02	1	1.3	1.32	0.40	1	
gi 321461457 gb EFX72489_1	hypothetical protein DAPPUDRAFT_58991	56	1	0.98	0.82	-0.29	1	1.01	1.03	0.04	1	
gi 321452279 gb EFX63703_1	hypothetical protein DAPPUDRAFT_306608	56	1	1.03	0.86	-0.22	1	0.88	0.89	-0.16	1	
gi 321473948 gb EFX84914_1	hypothetical protein DAPPUDRAFT_300811	56	1	1.45	1.21	0.27	1	1.19	1.21	0.27	1	
gi 321475899 gb EFX86860_1	hypothetical protein DAPPUDRAFT_207632	55	1	1.53	1.27	0.35	1	1.26	1.28	0.36	1	
gi 321454680 gb EFX65841_1	hypothetical protein DAPPUDRAFT_65170	55	1	1.14	0.95	-0.08	1	1.06	1.08	0.11	1	
gi 321466064 gb EFX77062_1	hypothetical protein DAPPUDRAFT_36528	55	1	1.31	1.09	0.12	1	1.14	1.16	0.21	1	
gi 321478821 gb EFX89778_1	hypothetical protein DAPPUDRAFT_310174	54	1	1.94	1.61	0.69	1	1.12	1.14	0.19	1	
gi 321479196 gb EFX90152_1	hypothetical protein DAPPUDRAFT_232690	54	1	1.31	1.09	0.12	1	1.22	1.24	0.31	1	
gi 321470027 gb EFX81005_1	hypothetical protein DAPPUDRAFT_50689	53	1	1.14	0.95	-0.08	1	1.18	1.20	0.26	1	
gi 321461226 gb EFX72260_1	hypothetical protein DAPPUDRAFT_189031	53	1	0.99	0.82	-0.28	1	1.01	1.03	0.04	1	
gi 321459348 gb EFX70402_1	hypothetical protein DAPPUDRAF_I_231613	53	1	1.24	1.03	0.05	1	1.06	1.08	0.11	1	
gi 321453211 gb EFX64469_1	hypothetical protein DAPPUDRAFT_304893	53	1	0.93	0.77	-0.37	1	0.72	0.73	-0.45	1	
gi 321462212 gb EFX73237_1	hypothetical protein DAPPUDRAFT_91183	53	1	1.92	1.60	0.68	1	0.88	0.89	-0.16	1	
gi 321461401 gb EFX72433_1	hypothetical protein DAPPUDRAFT_110684	53	1	1.07	0.89	-0.17	1	0.93	0.95	-0.08	1	
gi 321457218 gb EFX68309_1	hypothetical protein DAPPUDRAFT_231749	52	1	1.2	1.00	0.00	1	1.01	1.03	0.04	1	
gi 321443865 gb EFX60220_1	hypothetical protein DAPPUDRAFT_344656	52	1	1.22	1.02	0.02	1	1.09	1.11	0.15	1	
gi 321473391 gb EFX84358_1	hypothetical protein DAPPUDRAFT_230594	52	1	1.26	1.05	0.07	1	1.06	1.08	0.11	1	
gi 321460431 gb EFX71743_1	hypothetical protein DAPPUDRAFT_216637	52	1	0.96	0.80	-0.32	1	1.16	1.18	0.24	1	
gi 321479086 gb EFX90042_1	transformer-2 protein-like protein	52	1	1.06	0.88	-0.18	1	0.9	0.92	-0.13	1	

gi 321471647 gb EFX82619,1	hypothetical protein DAPPUDRAFT_210496	52	1	1.02	0.85	-0.24	1	0.89	0.90	-0.14	1
gi 321476630 gb EFX87590,1	hypothetical protein DAPPUDRAFT_306550	51	1	1.45	1.21	0.27	1	1.29	1.31	0.39	1
gi 321455692 gb EFX6618,1	hypothetical protein DAPPUDRAFT_302417	51	1	1.33	1.11	0.15	1	0.76	0.77	-0.37	1
gi 321471025 gb EFX81999,1	hypothetical protein DAPPUDRAFT_49603	51	1	1.21	1.01	0.01	1	1.05	1.07	0.09	1
gi 321458609 gb EFX9674,1	hypothetical protein DAPPUDRAFT_231678	51	1	0.94	0.78	-0.35	1	0.71	0.72	-0.47	1
gi 321457684 gb EFX68766,1	hypothetical protein DAPPUDRAFT_228861	51	1	1.23	1.02	0.03	1	0.93	0.95	-0.08	1
gi 321463371 gb EFX74387,1	hypothetical protein DAPPUDRAFT_231296	50	1	1.08	0.90	-0.15	1	0.86	0.87	-0.19	1
gi 321465458 gb EFX76459,1	hypothetical protein DAPPUDRAFT_213970	50	1	1.25	1.04	0.06	1	0.93	0.95	-0.08	1
gi 321476669 gb EFX87659,1	hypothetical protein DAPPUDRAFT_92111	50	1	1.62	1.35	0.43	1	0.85	0.86	-0.21	1
gi 321476517 gb EFX7477,1	hypothetical protein DAPPUDRAFT_4317	50	1	1.7	1.41	0.50	1	1.25	1.27	0.35	1
gi 321456914 gb EFX68011,1	hypothetical protein DAPPUDRAFT_63450	50	1	0.92	0.77	-0.39	1	1.13	1.15	0.20	1
gi 321476929 gb EFX98885,1	hypothetical protein DAPPUDRAFT_299789	50	1	1.42	1.18	0.24	1	1.12	1.14	0.19	1
gi 321458001 gb EFX69077,1	hypothetical protein DAPPUDRAFT_93753	49	1	1.2	1.00	0.00	1	0.93	0.95	-0.08	1
gi 321461779 gb EFX72807,1	caldmodulin	49	1	1.06	0.88	-0.18	1	0.89	0.90	-0.14	1
gi 321465961 gb EFX76959,1	hypothetical protein DAPPUDRAFT_306014	49	1	1	0.83	-0.27	1	0.95	0.97	-0.05	1
gi 321459829 gb EFX70878,1	hypothetical protein DAPPUDRAFT_217067	48	1	1.29	1.07	0.10	1	0.79	0.80	-0.32	1
gi 32146287 gb EFX79273,1	hypothetical protein DAPPUDRAFT_304900	48	1	0.88	0.73	-0.45	1	0.78	0.79	-0.33	1
gi 321476882 gb EFX87842,1	hypothetical protein DAPPUDRAFT_311841	48	1	1.06	0.88	-0.18	1	0.79	0.80	-0.32	1
gi 321453614 gb EFX64832,1	hypothetical protein DAPPUDRAFT_65900	48	1	0.98	0.82	-0.29	1	0.96	0.98	-0.03	1
gi 321456725 gb EFX67825,1	hypothetical protein DAPPUDRAFT_189509	48	1	1.49	1.24	0.31	1	1.27	1.29	0.37	1
gi 321464798 gb EFX75804,1	hypothetical protein DAPPUDRAFT_306613	48	1	0.74	0.62	-0.70	1	0.9	0.92	-0.13	1
gi 321469396 gb EFX80376,1	hypothetical protein DAPPUDRAFT_304008	48	1	1.17	0.97	-0.04	1	1.22	1.24	0.31	1
gi 321475220 gb EFX86183,1	hypothetical protein DAPPUDRAFT_308484	48	1	1.36	1.13	0.18	1	1.23	1.25	0.32	1
gi 321476558 gb EFX86720,1	hypothetical protein DAPPUDRAFT_127356	47	1	1.46	1.21	0.28	1	0.92	0.94	0.10	1
gi 321457630 gb EFX86713,1	hypothetical protein DAPPUDRAFT_259756	47	1	1.32	1.10	0.14	1	1.38	1.40	0.49	1
gi 321463408 gb EFX74424,1	hypothetical protein DAPPUDRAFT_108977	47	1	0.92	0.77	-0.39	1	1.11	1.13	0.17	1
gi 321453501 gb EFX64730,1	hypothetical protein DAPPUDRAFT_231884	47	1	1.3	1.08	0.11	1	0.92	0.94	-0.10	1
gi 321451172 gb EFX62911,1	LOW QUALITY PROTEIN: hypothetical protein DAPPUD	47	1	1.61	1.34	0.42	1	1.09	1.11	0.15	1
gi 321464766 gb EFX75772,1	hypothetical protein DAPPUDRAFT_323032	47	1	1.36	1.13	0.18	1	1.63	1.66	0.73	1
gi 321469939 gb EFX80917,1	hypothetical protein DAPPUDRAFT_230883	46	1	1.14	0.95	-0.08	1	1.33	1.35	0.44	1
gi 321468436 gb EFX79421,1	hypothetical protein DAPPUDRAFT_304832	46	1	1.37	1.14	0.19	1	0.86	0.87	-0.19	1
gi 87083415 gb ABD19121,1	cytochrome b	46	1	1.07	0.89	-0.17	1	0.96	0.98	-0.03	1
gi 321477584 gb EFX88542,1	hypothetical protein DAPPUDRAFT_41314	46	1	0.99	0.82	-0.28	1	1.15	1.17	0.23	1
gi 321470564 gb EFX81540,1	hypothetical protein DAPPUDRAFT_242229	46	1	1.01	0.84	-0.25	1	0.97	0.99	-0.02	1
gi 321456918 gb EFX68015,1	hypothetical protein DAPPUDRAFT_301703	46	1	1.2	1.00	0.00	1	0.84	0.85	-0.23	1
gi 321468350 gb EFX79335,1	hypothetical protein DAPPUDRAFT_244975	46	1	0.92	0.77	-0.39	1	0.81	0.82	-0.28	1
gi 321461982 gb EFX73009,1	hypothetical protein DAPPUDRAFT_125748	46	1	1.05	0.87	-0.19	1	0.85	0.86	-0.21	1
gi 321479367 gb EFX90323,1	hypothetical protein DAPPUDRAFT_300086	45	1	1.11	0.92	-0.11	1	0.9	0.92	-0.13	1
gi 321470678 gb EFX81653,1	hypothetical protein DAPPUDRAFT_303340	45	1	0.85	0.71	-0.50	1	1.11	1.13	0.17	1
gi 321471829 gb EFX82801,1	hypothetical protein DAPPUDRAFT_187931	45	1	1.31	1.09	0.12	1	1.14	1.16	0.21	1
gi 321473504 gb EFX84471,1	hypothetical protein DAPPUDRAFT_194468	45	1	1.29	1.07	0.10	1	1.16	1.18	0.24	1
gi 321474717 gb EFX85682,1	hypothetical protein DAPPUDRAFT_127566	45	1	1.21	1.01	0.01	1	1.05	1.07	0.09	1
gi 321466699 gb EFX77693,1	hypothetical protein DAPPUDRAFT_305368	45	1	1.16	0.97	-0.05	1	0.87	0.88	-0.18	1
gi 321457269 gb EFX68359,1	hypothetical protein DAPPUDRAFT_203299	45	1	1.31	1.09	0.12	1	0.82	0.83	-0.26	1
gi 321475102 gb EFX86066,1	hypothetical protein DAPPUDRAFT_308960	45	1	1.06	0.88	-0.18	1	0.9	0.92	-0.13	1
gi 321473533 gb EFX84500,1	hypothetical protein DAPPUDRAFT_46822	45	1	1.5	1.25	0.32	1	0.84	0.85	-0.23	1
gi 321460847 gb EFX71885,1	hypothetical protein DAPPUDRAFT_93111	44	1	1.54	1.28	0.36	1	1.18	1.20	0.26	1
gi 321476355 gb EFX97316,1	hypothetical protein DAPPUDRAFT_235838	44	1	0.92	0.77	-0.39	1	1.22	1.24	0.31	1
gi 321459218 gb EFX70274,1	hypothetical protein DAPPUDRAFT_61492	44	1	1.3	1.08	0.11	1	1.09	1.11	0.15	1
gi 321475294 gb EFX86257,1	hypothetical protein DAPPUDRAFT_230516	44	1	1.52	1.26	0.34	1	0.74	0.75	-0.41	1
gi 321476874 gb EFX87834,1	hypothetical protein DAPPUDRAFT_303599	44	1	1.11	0.92	-0.11	1	0.77	0.78	-0.35	1
gi 321463190 gb EFX74208,1	hypothetical protein DAPPUDRAFT_307415	44	1	1.38	1.15	0.20	1	1.08	1.10	0.14	1
gi 321459408 gb EFX70462,1	hypothetical protein DAPPUDRAFT_231612	44	1	0.99	0.82	-0.28	1	0.82	0.83	-0.26	1
gi 321446095 gb EFX60812,1	hypothetical protein DAPPUDRAFT_275286	44	1	1.19	0.99	-0.01	1	1.22	1.24	0.31	1
gi 321458061 gb EFX69136,1	hypothetical protein DAPPUDRAFT_62579	44	1	1.34	1.12	0.16	1	1.04	1.06	0.08	1
gi 321475776 gb EFX86738,1	hypothetical protein DAPPUDRAFT_307863	44	1	1.46	1.21	0.28	1	1.05	1.07	0.09	1
gi 321463586 gb EFX74601,1	Endoribonuclease-like protein	44	1	1.2	1.00	0.00	1	0.92	0.94	-0.10	1
rndg 321473474 gb EFX84441,1	hypothetical protein DAPPUDRAFT_314749	44	1	1.22	1.02	0.02	1	0.85	0.86	-0.21	1
gi 321479007 gb EFX89963,1	U2 small nuclear ribonucleoprotein auxiliary factor 2 l:	44	1	1.06	0.88	-0.18	1	1.08	1.10	0.14	1
gi 321462130 gb EFX73155,1	hypothetical protein DAPPUDRAFT_325390	43	1	1.26	1.05	0.07	1	0.87	0.88	-0.18	1
gi 321471723 gb EFX82695,1	hypothetical protein DAPPUDRAFT_195506	43	1	1.29	1.07	0.10	1	0.88	0.89	-0.16	1
gi 321476544 gb EFX87504,1	hypothetical protein DAPPUDRAFT_235148	43	1	1.22	1.02	0.02	1	1.15	1.17	0.23	1
gi 321456875 gb EFX67973,1	hypothetical protein DAPPUDRAFT_301729	42	1	1.24	1.03	0.05	1	1.22	1.24	0.31	1
gi 321479083 gb EFX90039,1	hypothetical protein DAPPUDRAFT_220106	42	1	1.25	1.04	0.06	1	1.02	1.04	0.05	1
gi 321468348 gb EFX79333,1	hypothetical protein DAPPUDRAFT_231048	42	1	1.83	1.52	0.61	1	1.07	1.09	0.12	1
gi 321467966 gb EFX78954,1	hypothetical protein DAPPUDRAFT_319994	42	1	1.34	1.12	0.16	1	0.96	0.98	-0.03	1
gi 321476572 gb EFX87532,1	hypothetical protein DAPPUDRAFT_143076	42	1	1.59	1.32	0.40	1	1.25	1.27	0.35	1
gi 321461924 gb EFX72951,1	hypothetical protein DAPPUDRAFT_200659	42	1	1.13	0.94	-0.09	1	1.05	1.07	0.09	1
gi 321460181 gb EFX71226,1	hypothetical protein DAPPUDRAFT_309158	42	1	1.79	1.49	0.57	1	0.8	0.81	-0.30	1
gi 321474044 gb EFX85010,1	hypothetical protein DAPPUDRAFT_300810	42	1	1.65	1.37	0.46	1	0.97	0.99	-0.02	1
gi 321450356 gb EFX62406,1	hypothetical protein DAPPUDRAFT_301270	41	1	1.52	1.26	0.34	1	1.14	1.16	0.21	1
gi 321473999 gb EFX84965,1	hypothetical protein DAPPUDRAFT_194294	41	1	0.9	0.75	-0.42	1	0.91	0.93	-0.11	1
rndg 321452677 gb EFX64008,1	hypothetical protein DAPPUDRAFT_118619	41	1	1.37	1.14	0.19	1	0.93	0.95	-0.08	1
gi 321469430 gb EFX80410,1	hypothetical protein DAPPUDRAFT_304027	41	1	0.97	0.81	-0.31	1	1.05	1.07	0.09	1
gi 321461488 gb EFX72520,1	hypothetical protein DAPPUDRAFT_59051	41	1	1.2	1.00	0.00	1	0.84	0.85	-0.23	1

gi 321477616 gb EFX88574,1	hypothetical protein DAPPUDRAFT_191054	41	1	0.92	0.77	-0.39	1	0.94	0.96	-0.07	1
gi 321474203 gb EFX85168,1	hypothetical protein DAPPUDRAFT_98603	40	1	1.07	0.89	-0.17	1	1.08	1.10	0.14	1
gi 321473527 gb EFX84494,1	hypothetical protein DAPPUDRAFT_99667	40	1	1.04	0.87	-0.21	1	0.93	0.95	-0.08	1
gi 321472329 gb EFX83299,1	hypothetical protein DAPPUDRAFT_195083	40	1	1.55	1.29	0.37	1	1.17	1.19	0.25	1
gi 321468898 gb EFX79881,1	hypothetical protein DAPPUDRAFT_304295	40	1	1.18	0.98	-0.03	1	0.93	0.95	-0.08	1