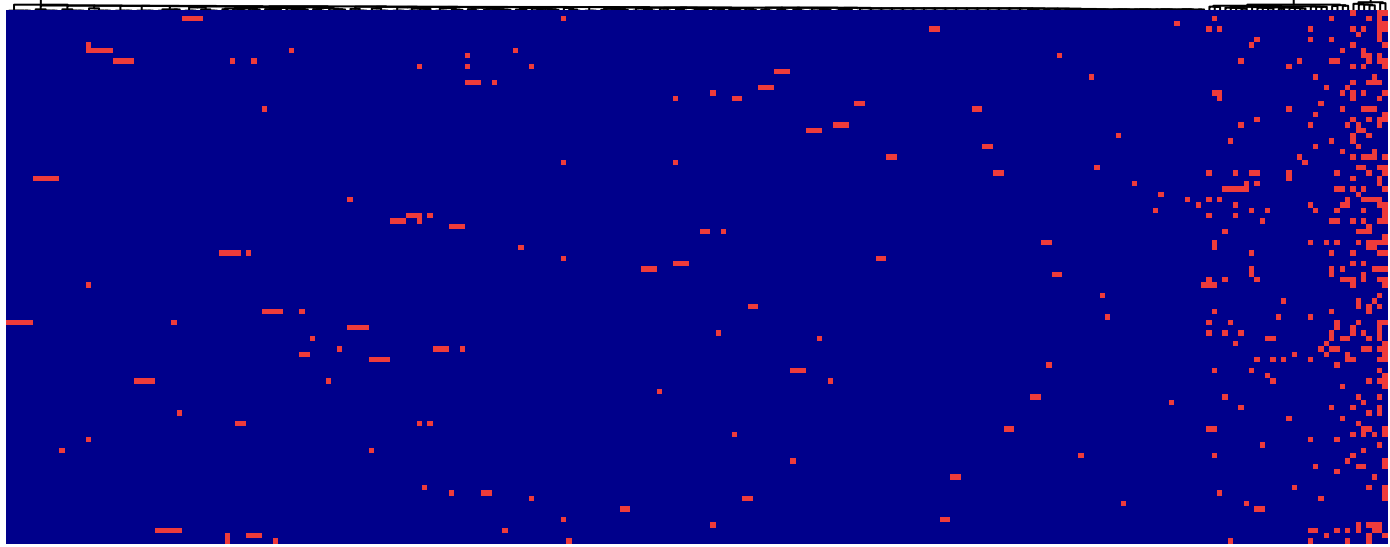
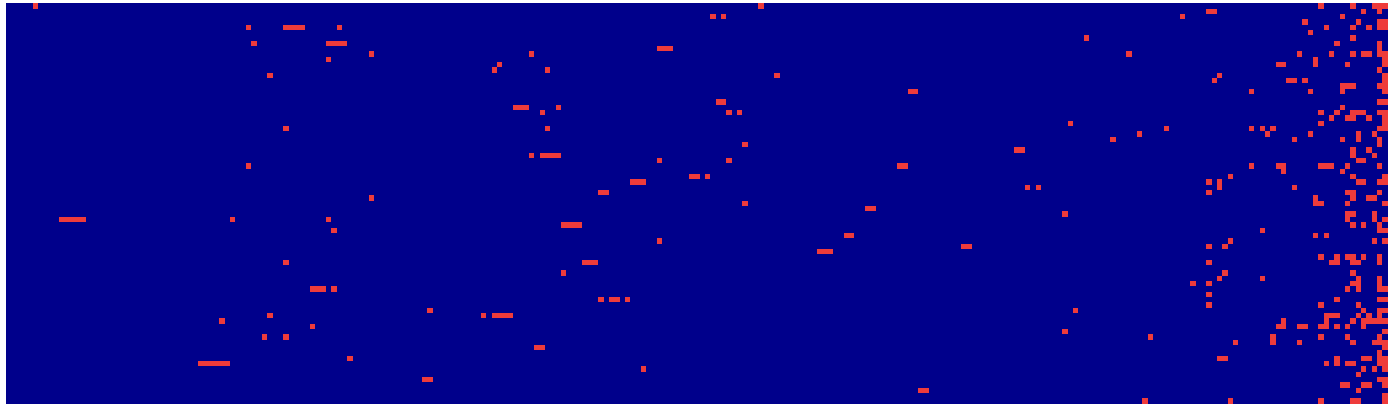


Page 10



Accession	Gene	Protein	Feature
LA00000001	Gene1	Protein1	Feature1
LA00000002	Gene2	Protein2	Feature2
LA00000003	Gene3	Protein3	Feature3
LA00000004	Gene4	Protein4	Feature4
LA00000005	Gene5	Protein5	Feature5
LA00000006	Gene6	Protein6	Feature6
LA00000007	Gene7	Protein7	Feature7
LA00000008	Gene8	Protein8	Feature8
LA00000009	Gene9	Protein9	Feature9
LA00000010	Gene10	Protein10	Feature10
LA00000011	Gene11	Protein11	Feature11
LA00000012	Gene12	Protein12	Feature12
LA00000013	Gene13	Protein13	Feature13
LA00000014	Gene14	Protein14	Feature14
LA00000015	Gene15	Protein15	Feature15
LA00000016	Gene16	Protein16	Feature16
LA00000017	Gene17	Protein17	Feature17
LA00000018	Gene18	Protein18	Feature18
LA00000019	Gene19	Protein19	Feature19
LA00000020	Gene20	Protein20	Feature20
LA00000021	Gene21	Protein21	Feature21
LA00000022	Gene22	Protein22	Feature22
LA00000023	Gene23	Protein23	Feature23
LA00000024	Gene24	Protein24	Feature24
LA00000025	Gene25	Protein25	Feature25
LA00000026	Gene26	Protein26	Feature26
LA00000027	Gene27	Protein27	Feature27
LA00000028	Gene28	Protein28	Feature28
LA00000029	Gene29	Protein29	Feature29
LA00000030	Gene30	Protein30	Feature30
LA00000031	Gene31	Protein31	Feature31
LA00000032	Gene32	Protein32	Feature32
LA00000033	Gene33	Protein33	Feature33
LA00000034	Gene34	Protein34	Feature34
LA00000035	Gene35	Protein35	Feature35
LA00000036	Gene36	Protein36	Feature36
LA00000037	Gene37	Protein37	Feature37
LA00000038	Gene38	Protein38	Feature38
LA00000039	Gene39	Protein39	Feature39
LA00000040	Gene40	Protein40	Feature40
LA00000041	Gene41	Protein41	Feature41
LA00000042	Gene42	Protein42	Feature42
LA00000043	Gene43	Protein43	Feature43
LA00000044	Gene44	Protein44	Feature44
LA00000045	Gene45	Protein45	Feature45
LA00000046	Gene46	Protein46	Feature46
LA00000047	Gene47	Protein47	Feature47
LA00000048	Gene48	Protein48	Feature48
LA00000049	Gene49	Protein49	Feature49
LA00000050	Gene50	Protein50	Feature50
LA00000051	Gene51	Protein51	Feature51
LA00000052	Gene52	Protein52	Feature52
LA00000053	Gene53	Protein53	Feature53
LA00000054	Gene54	Protein54	Feature54
LA00000055	Gene55	Protein55	Feature55
LA00000056	Gene56	Protein56	Feature56
LA00000057	Gene57	Protein57	Feature57
LA00000058	Gene58	Protein58	Feature58
LA00000059	Gene59	Protein59	Feature59
LA00000060	Gene60	Protein60	Feature60
LA00000061	Gene61	Protein61	Feature61
LA00000062	Gene62	Protein62	Feature62
LA00000063	Gene63	Protein63	Feature63
LA00000064	Gene64	Protein64	Feature64
LA00000065	Gene65	Protein65	Feature65
LA00000066	Gene66	Protein66	Feature66
LA00000067	Gene67	Protein67	Feature67
LA00000068	Gene68	Protein68	Feature68
LA00000069	Gene69	Protein69	Feature69
LA00000070	Gene70	Protein70	Feature70
LA00000071	Gene71	Protein71	Feature71
LA00000072	Gene72	Protein72	Feature72
LA00000073	Gene73	Protein73	Feature73
LA00000074	Gene74	Protein74	Feature74
LA00000075	Gene75	Protein75	Feature75
LA00000076	Gene76	Protein76	Feature76
LA00000077	Gene77	Protein77	Feature77
LA00000078	Gene78	Protein78	Feature78
LA00000079	Gene79	Protein79	Feature79
LA00000080	Gene80	Protein80	Feature80
LA00000081	Gene81	Protein81	Feature81
LA00000082	Gene82	Protein82	Feature82
LA00000083	Gene83	Protein83	Feature83
LA00000084	Gene84	Protein84	Feature84
LA00000085	Gene85	Protein85	Feature85
LA00000086	Gene86	Protein86	Feature86
LA00000087	Gene87	Protein87	Feature87
LA00000088	Gene88	Protein88	Feature88
LA00000089	Gene89	Protein89	Feature89
LA00000090	Gene90	Protein90	Feature90
LA00000091	Gene91	Protein91	Feature91
LA00000092	Gene92	Protein92	Feature92
LA00000093	Gene93	Protein93	Feature93
LA00000094	Gene94	Protein94	Feature94
LA00000095	Gene95	Protein95	Feature95
LA00000096	Gene96	Protein96	Feature96
LA00000097	Gene97	Protein97	Feature97
LA00000098	Gene98	Protein98	Feature98
LA00000099	Gene99	Protein99	Feature99
LA00000100	Gene100	Protein100	Feature100