WBGene00015964 WBGene00006121	e00006239
M/DQ 02000000	WBGene00006080
\\\\DC == =000000000	/BGene00005601 WBGene00005625
WBGene00006252 WBGene0000	WBGene00012575
WBGene00006085 WBGene00008321	WBGene00005613 WBGene00006076
WBGene00006262 WBGene000062	WBGene00006129 WBGene00006136
WBGene00006235 WBGene00006262 WBGene000062	WBGene00005623
WBGene00006195 WBGene00006082 WBG	ene00006081 WBGene00006284 WBGene00006150
WBGene00021217 WBCcno0005507	WBGene00005614 WBGene00005606
WBGene00005597 WBGene000 WBGene000	
WBGene00006259 WBGene00006137	WBGene00005607
WBGene00006242 WBGene00006280	WBGene00006238 WBGene00006238
	WBGene00006074 WBGene00005592
WBGene00006253 WBGene00006288	WBGene00006147
WBGene00006282 WBGene00006198	WBGene00006274 WBGene00006106
WBGene00006229	WBGene00005621
WBGene00006257 WBGene00006233	WBGene00005526 WBGene00006266 size
WBGene00011341 /de	etection of chemical stimulus WBGene00006077
detection of chemical stimulus involved in sensory perception WBGene00006234	
WBGene00021569	tection of chemical stimulus involved in sensory perception WBGene00006153
WPC and 00006176	WBGene00005595 WBGene00006265
VVDGEHEOOOOOT70 WDConoOOOC10C	
WBGene00006176 WBGene00006196 WBGene00006086	
WBGene00006086	WBGene00005603 WBGene00006128
WBGene00006086 WBGene00006270	WBGene00005603 WBGene00006128 WBGene00006130
WBGene00006086	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006124
WBGene00006086  WBGene00006270  WBGene00013812  WBGene00006156  WBGene00006151	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006131
WBGene00006086  WBGene00006270  WBGene00013812  WBGene00006156  WBGene00006093  WBGene00006142	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006124 WBGene00006131 WBGene00006108 WBGene000011211
WBGene00006086  WBGene00006270  WBGene00013812  WBGene00006156  WBGene00006093  WBGene00006142  WBGene00006249	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006131
WBGene00006086  WBGene00006270  WBGene00013812 WBGene00006156  WBGene00006151  WBGene00006093 WBGene00006142  WBGene00006249  WBGene00006073 WBGene00006103  WBGene00006122	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006124  WBGene00006131 WBGene00006108 WBGene00001211 WBGene00012349 WBGene00006127 WBGene00006236 WBGene00006197 WBCene00006436
WBGene00006086  WBGene00006270  WBGene00013812 WBGene00006156  WBGene00006151  WBGene00006093 WBGene00006142  WBGene00006249  WBGene00006073 WBGene00006103  WBGene00006122 WBGene	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006124 WBGene00006131 WBGene00006108 WBGene00001211 WBGene00012349 WBGene00006127 WBGene00006236
WBGene00006086  WBGene00006270  WBGene00013812 WBGene00006156  WBGene00006151  WBGene00006093 WBGene00006142  WBGene00006249  WBGene00006073 WBGene00006103  WBGene00006122 WBGene00006111	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006124  WBGene00006131 WBGene00006108 WBGene00001211 WBGene00012349 WBGene00006127 WBGene00006236 WBGene00006197 WBGene00006126 WBGene00006264
WBGene00006086 WBGene00006270 WBGene00013812 WBGene00006156 WBGene00006151 WBGene00006093 WBGene00006142 WBGene00006249 WBGene00006073 WBGene00006103 WBGene00006593 WBGene00006111 WBGene00005593 WBGene00006111 WBGene00006083	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006124  WBGene00006131 WBGene00006108 WBGene00001211 WBGene00012349 WBGene00006127 WBGene00006236 WBGene00006197 WBGene00006126 WBGene00006128 WBGene00006126
WBGene00006086  WBGene00006270  WBGene00013812 WBGene00006156  WBGene00006151  WBGene00006093 WBGene00006142  WBGene00006249  WBGene00006073 WBGene00006103  WBGene00006202  WBGene00006122 WBGene00006111  WBGene00006083 WBGene00006182  WBGene00006182	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006124  WBGene00006131 WBGene00006138 WBGene00012111 WBGene00012349 WBGene00006127 WBGene00006236 WBGene00006197 WBGene00006126 WBGene00006126 WBGene00006240
WBGene00006086  WBGene00006270  WBGene00013812  WBGene00006156  WBGene00006151  WBGene00006093  WBGene00006142  WBGene00006249  WBGene00006073  WBGene00006103  WBGene00006122  WBGene00006155  WBGene00006155  WBGene00006182  WBGene00006182  WBGene000011943	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006124  WBGene00006131 WBGene000012319 WBGene00006127 WBGene00006236 WBGene00006197 WBGene00006197 WBGene00006126 WBGene00006264 WBGene00006240 WBGene00006125 WBGene00006596
WBGene00006086  WBGene00006270  WBGene00006151  WBGene00006093  WBGene00006142  WBGene00006249  WBGene00006073  WBGene00006103  WBGene00006122  WBGene00006111  WBGene00006155  WBGene00006182  WBGene00006263  WBGene00006271  WBGene00006271	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006124  WBGene00006131 WBGene000012349 WBGene00006127 WBGene00006236 WBGene00006197 WBGene00006264 WBGene00006264 WBGene00006264 WBGene00006260 WBGene00006268 WBGene00003969
WBGene00006086  WBGene00006270  WBGene00013812 WBGene00006156  WBGene00006093 WBGene00006142  WBGene00006249  WBGene00006073 WBGene00006103  WBGene00006122 WBGene00006111  WBGene00006155 WBGene00006182  WBGene00006182 WBGene00005632  WBGene00006182 WBGene00006271 WBGene00006271  WBGene00006154 WBGene0000624  WBGene00006112	WBGene00005603 WBGene00006128 WBGene00006124  WBGene00006124  WBGene00006131 WBGene00006127 WBGene00006236  WBGene00006197 WBGene00006236  WBGene00006240 WBGene00006125 WBGene00006260 WBGene00006260 WBGene00006268 WBGene00003969  WBGene00005599 WBGene00006268 WBGene00003969 WBGene00005599 WBGene00006104
WBGene00006086  WBGene00006270  WBGene00013812 WBGene00006156  WBGene00006093 WBGene00006142  WBGene00006249  WBGene00006073 WBGene00006103  WBGene00006122 WBGene00006111  WBGene00006155 WBGene00006182  WBGene00006182 WBGene00005632  WBGene00006182 WBGene00006271 WBGene00006271  WBGene00006154 WBGene0000624  WBGene00006112	WBGene00005603 WBGene00006128 WBGene00006130 WBGene00006124  WBGene00006131 WBGene00012349 WBGene00006127 WBGene00006236 WBGene00006197 WBGene00006264 WBGene00006264 WBGene00006264 WBGene00006264 WBGene00006260 WBGene00006268 WBGene00003969