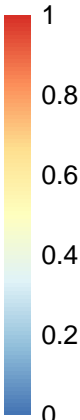


UP



WBGene00008506  
WBGene00019492  
WBGene00007836  
WBGene00012015  
WBGene00013379  
WBGene00016995  
WBGene00019060  
WBGene00013284  
WBGene00000991  
WBGene00017123  
WBGene00004801  
WBGene00004802  
WBGene00006351  
WBGene00016511  
WBGene00010339  
WBGene00000198  
WBGene00011517  
WBGene00019127  
WBGene00001240  
WBGene00001243  
WBGene00001244  
WBGene00022200  
WBGene00020517  
WBGene00016934  
WBGene00017241  
WBGene00004068  
WBGene00006862  
WBGene00004076  
WBGene00015159  
WBGene00018398  
WBGene00011932  
WBGene00013197  
WBGene00015752  
WBGene00000266  
WBGene00015767  
WBGene00044468  
WBGene00001156  
WBGene00001157  
WBGene00001501  
WBGene00019978  
WBGene00004020  
WBGene00010790  
WBGene00016034  
WBGene00009973  
WBGene00007969  
WBGene00017244  
WBGene00009192  
WBGene00018755  
WBGene00000298  
WBGene00010759  
WBGene00019962  
WBGene00010063  
WBGene00016335  
WBGene00001649  
WBGene00009165  
WBGene00003411  
WBGene00015010  
WBGene00006602

pro\_syn

energy

nucl\_acid

pro\_modi

lipid

DOWN



WBGene00017301  
WBGene00001993  
WBGene00012608  
WBGene00016103  
WBGene00017734  
WBGene00009161  
WBGene00011015  
WBGene00009952  
WBGene00016943  
WBGene00015894  
WBGene00012713  
WBGene00014054  
WBGene00001155  
WBGene00019007  
WBGene00020256  
WBGene00016957  
WBGene00011679  
WBGene00001399  
WBGene00003047  
WBGene00022856  
WBGene00018811  
WBGene00007331  
WBGene00010055  
WBGene00020369  
WBGene00017012  
WBGene00001479  
WBGene00021160

pro\_syn

nuc\_lacid

pro\_modi

lipid

energy