

A_coerulea_proteins_Aqcoe6G291800.1.p

L_sativa_proteins_Lsat_1_v5_gn_4_129401.1

L_sativa_proteins_Lsat_1_v5_gn_4_129461.1

L_sativa_proteins_Lsat_1_v5_gn_4_129361.1

L_sativa_proteins_Lsat_1_v5_gn_4_129381.1

V_vinifera_proteins_VIT_218s0001g09360.1

S_lycopersicum_proteins_Solyc04g078110.1.1

G_max_proteins_GmISU01.17G206000.1.p

G_max_proteins_GmISU01.14G082000.1.p

G_max_proteins_GmISU01.06G040500.1.p

G_max_proteins_GmISU01.04G041300.1.p

A_vesiculosa_proteins_Av_00024796-RA

A_vesiculosa_proteins_Av_00006880-RA

A_vesiculosa_proteins_Av_00009983-RA

D_muscipula_proteins_Dm_00008565-RA

D_spatulata_proteins_Ds_00002534-RA

P_amilis_proteins_FUN_024507-T1

P_amilis_proteins_FUN_024508-T1

B_vulgaris_proteins_Bevul.1G005100.1.p

G_max_proteins_GmISU01.17G149600.1.p

G_max_proteins_GmISU01.05G083600.4.p

G_max_proteins_GmISU01.05G083600.5.p

G_max_proteins_GmISU01.05G083600.3.p

G_max_proteins_GmISU01.05G083600.2.p

G_max_proteins_GmISU01.11G045400.1.p

V_vinifera_proteins_VIT_207s0129g00490.1

S_lycopersicum_proteins_Solyc02g092670.1.1

S_lycopersicum_proteins_Solyc02g092680.1.1

S_lycopersicum_proteins_Solyc03g044150.3.1

L_sativa_proteins_Lsat_1_v5_gn_3_87680.1

A_thaliana_proteins_AT5G67360.1

B_vulgaris_proteins_Bevul.6G010300.1.p

P_amilis_proteins_FUN_030526-T1

D_spatulata_proteins_Ds_00005366-RA

A_vesiculosa_proteins_Av_00017928-RA

A_vesiculosa_proteins_Av_00016356-RA

D_muscipula_proteins_Dm_00006614-RA

0.07