

A_coerulea_proteins_Aqcoe3G206500.1.p

G_max_proteins_GmISU01.18G224700.4.p

G_max_proteins_GmISU01.18G224700.3.p

G_max_proteins_GmISU01.08G237200.1.p

G_max_proteins_GmISU01.18G224700.1.p

G_max_proteins_GmISU01.18G224700.2.p

G_max_proteins_GmISU01.08G237200.2.p

V_vinifera_proteins_VIT_201s0244g00060.3

V_vinifera_proteins_VIT_201s0244g00060.4

V_vinifera_proteins_VIT_201s0244g00060.1

V_vinifera_proteins_VIT_201s0244g00060.2

L_sativa_proteins_Lsat_1_v5_gn_3_32040.1

L_sativa_proteins_Lsat_1_v5_gn_3_32040.3

S_lycopersicum_proteins_Solyc12g063050.2.1

A_thaliana_proteins_AT2G33540.2

A_thaliana_proteins_AT2G33540.1

P_amilis_proteins_FUN_025242-T5

P_amilis_proteins_FUN_025242-T6

P_amilis_proteins_FUN_025242-T7

P_amilis_proteins_FUN_025242-T8

P_amilis_proteins_FUN_025242-T2

P_amilis_proteins_FUN_025242-T3

P_amilis_proteins_FUN_025242-T1

P_amilis_proteins_FUN_025242-T4

A_hypochondriacus_proteins_AH004627-RA

B_vulgaris_proteins_Bevul.6G198600.1.p

D_muscipula_proteins_Dm_00011340-RA

A_vesiculosa_proteins_Av_00012221-RA

A_vesiculosa_proteins_Av_00002763-RA

A_vesiculosa_proteins_Av_00005201-RA

D_spatulata_proteins_Ds_00004296-RA

D_spatulata_proteins_Ds_00004777-RA

A_hypochondriacus_proteins_AH005129-RA

D_spatulata_proteins_Ds_00004776-RA

0.2