

A\_coerulea\_proteins\_Aqcoe5G358000.1.p

V\_vinifera\_proteins\_VIT\_201s0010g03570.3

V\_vinifera\_proteins\_VIT\_201s0010g03570.5

V\_vinifera\_proteins\_VIT\_201s0010g03570.2

V\_vinifera\_proteins\_VIT\_201s0010g03570.1

V\_vinifera\_proteins\_VIT\_201s0010g03570.4

V\_vinifera\_proteins\_VIT\_201s0010g03570.6

G\_max\_proteins\_GmISU01.11G227700.2.p

G\_max\_proteins\_GmISU01.11G227700.1.p

G\_max\_proteins\_GmISU01.11G227700.3.p

G\_max\_proteins\_GmISU01.18G006400.1.p

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_8\_147640.1

S\_lycopersicum\_proteins\_Solyc04g045630.3.1

A\_thaliana\_proteins\_AT5G11860.3

A\_thaliana\_proteins\_AT5G11860.4

A\_thaliana\_proteins\_AT5G11860.1

A\_thaliana\_proteins\_AT5G11860.5

A\_thaliana\_proteins\_AT5G11860.2

D\_muscipula\_proteins\_Dm\_00007690-RA

A\_vesiculosa\_proteins\_Av\_00001374-RA

D\_spatulata\_proteins\_Ds\_00004804-RA

B\_vulgaris\_proteins\_Bevul.6G207700.1.p

A\_hypochondriacus\_proteins\_AH004550-RA

A\_hypochondriacus\_proteins\_AH005176-RA

P\_amilis\_proteins\_FUN\_031902-T1

0.08