

A\_coerulea\_proteins\_Aqcoe2G225300.1.p

A\_hypochondriacus\_proteins\_AH016425-RA

A\_hypochondriacus\_proteins\_AH022974-RA

B\_vulgaris\_proteins\_Bevul.2G229300.1.p

P\_amilis\_proteins\_FUN\_030069-T1

P\_amilis\_proteins\_FUN\_026938-T1

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_2\_118260.1

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_9\_65040.1

A\_thaliana\_proteins\_AT5G02190.1

A\_vesiculosa\_proteins\_Av\_00002830-RA

D\_spatulata\_proteins\_Ds\_00014900-RA

D\_muscipula\_proteins\_Dm\_00010946-RA

D\_muscipula\_proteins\_Dm\_00014771-RA

A\_vesiculosa\_proteins\_Av\_00015797-RA

A\_vesiculosa\_proteins\_Av\_00017551-RA

G\_max\_proteins\_GmISU01.07G118200.1.p

V\_vinifera\_proteins\_VIT\_208s0007g00700.1

S\_lycopersicum\_proteins\_Solyc09g011040.1.1

S\_lycopersicum\_proteins\_Solyc02g065050.1.1

A\_vesiculosa\_proteins\_Av\_00012020-RA

A\_vesiculosa\_proteins\_Av\_00015619-RA

A\_vesiculosa\_proteins\_Av\_00003889-RA

D\_spatulata\_proteins\_Ds\_00012106-RA

D\_spatulata\_proteins\_Ds\_00009067-RA

D\_muscipula\_proteins\_Dm\_00018141-RA

D\_muscipula\_proteins\_Dm\_00014926-RA

G\_max\_proteins\_GmISU01.11G199800.1.p

A\_thaliana\_proteins\_AT2G39710.1

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