

A\_coerulea\_proteins\_Aqcoe3G401200.1.p

V\_vinifera\_proteins\_VIT\_201s0011g03450.1

D\_muscipula\_proteins\_Dm\_00006740-RA

A\_vesiculosa\_proteins\_Av\_00007616-RA

A\_vesiculosa\_proteins\_Av\_00021133-RA

A\_vesiculosa\_proteins\_Av\_00011575-RA

D\_spatulata\_proteins\_Ds\_00008583-RA

A\_hypochondriacus\_proteins\_AH005399-RA

B\_vulgaris\_proteins\_Bevul.6G126300.1.p

P\_amilis\_proteins\_FUN\_023880-T1

P\_amilis\_proteins\_FUN\_033579-T2

P\_amilis\_proteins\_FUN\_033579-T1

G\_max\_proteins\_GmISU01.01G066000.1.p

G\_max\_proteins\_GmISU01.08G240500.1.p

A\_thaliana\_proteins\_AT1G68560.1

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_8\_39840.1

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_4\_17961.1

S\_lycopersicum\_proteins\_Solyc05g009470.3.1

0.04

