

A\_coerulea\_proteins\_Aqcoe7G076400.1.p

S\_lycopersicum\_proteins\_Solyc03g083730.1.1

S\_lycopersicum\_proteins\_Solyc03g083770.1.1

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_8\_8941.5

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_8\_8941.4

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_8\_8941.1

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_8\_8981.2

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_8\_8981.1

V\_vinifera\_proteins\_VIT\_216s0022g00840.1

V\_vinifera\_proteins\_VIT\_216s0022g00830.1

V\_vinifera\_proteins\_VIT\_216s0022g00860.1

V\_vinifera\_proteins\_VIT\_216s0022g00870.1

G\_max\_proteins\_GmISU01.12G004300.2.p

G\_max\_proteins\_GmISU01.09G189500.1.p

A\_thaliana\_proteins\_AT5G62360.1

A\_hypochondriacus\_proteins\_AH012225-RA

A\_hypochondriacus\_proteins\_AH012213-RA

B\_vulgaris\_proteins\_Bevul.3G089500.1.p

P\_amilis\_proteins\_FUN\_015338-T1

P\_amilis\_proteins\_FUN\_006543-T1

P\_amilis\_proteins\_FUN\_015337-T1

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_6\_90680.1

V\_vinifera\_proteins\_VIT\_200s0323g00060.1

V\_vinifera\_proteins\_VIT\_200s0323g00070.1

V\_vinifera\_proteins\_VIT\_200s0323g00076.1

D\_muscipula\_proteins\_Dm\_00010104-RA

D\_muscipula\_proteins\_Dm\_00006404-RA

A\_vesiculosa\_proteins\_Av\_00005523-RA

A\_vesiculosa\_proteins\_Av\_00010703-RA

A\_vesiculosa\_proteins\_Av\_00018575-RA

D\_muscipula\_proteins\_Dm\_00009121-RA

A\_vesiculosa\_proteins\_Av\_00005454-RA

D\_spatulata\_proteins\_Ds\_00001349-RA

D\_spatulata\_proteins\_Ds\_00001348-RA

D\_spatulata\_proteins\_Ds\_00002148-RA

V\_vinifera\_proteins\_VIT\_216s0022g00890.1

S\_lycopersicum\_proteins\_Solyc03g083720.1.1

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_2\_128901.3

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_2\_128901.1

D\_spatulata\_proteins\_Ds\_00015623-RA

0.2