

A\_coerulea\_proteins\_Aqcoe5G121900.1.p

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_4\_172900.2

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_4\_172900.1

L\_sativa\_proteins\_Lsat\_1\_v5\_gn\_4\_172900.3

D\_muscipula\_proteins\_Dm\_00017695-RA

D\_spatulata\_proteins\_Ds\_00011044-RA

A\_vesiculosa\_proteins\_Av\_00003941-RA

G\_max\_proteins\_GmISU01.18G212800.1.p

V\_vinifera\_proteins\_VIT\_214s0083g01130.2

V\_vinifera\_proteins\_VIT\_214s0083g01130.6

V\_vinifera\_proteins\_VIT\_214s0083g01130.4

V\_vinifera\_proteins\_VIT\_214s0083g01130.7

V\_vinifera\_proteins\_VIT\_214s0083g01130.3

V\_vinifera\_proteins\_VIT\_214s0083g01130.5

V\_vinifera\_proteins\_VIT\_214s0083g01130.1

D\_muscipula\_proteins\_Dm\_00003186-RA

D\_spatulata\_proteins\_Ds\_00010496-RA

B\_vulgaris\_proteins\_Bevul.6G077400.1.p

A\_hypochondriacus\_proteins\_AH005529-RA

A\_thaliana\_proteins\_AT1G13680.1

V\_vinifera\_proteins\_VIT\_214s0083g01120.1

S\_lycopersicum\_proteins\_Solyc02g089150.3.1

A\_hypochondriacus\_proteins\_AH016585-RA

B\_vulgaris\_proteins\_Bevul.2G200900.1.p

P\_amilis\_proteins\_FUN\_029751-T1

P\_amilis\_proteins\_FUN\_016820-T1

G\_max\_proteins\_GmISU01.18G212700.1.p

G\_max\_proteins\_GmISU01.19G028200.2.p

G\_max\_proteins\_GmISU01.19G028200.1.p

G\_max\_proteins\_GmISU01.19G028100.2.p

G\_max\_proteins\_GmISU01.19G028100.1.p

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