

logo

Solyc03g121570.3.1 PRN**F**Q**T**.....
Solyc05g018870.2.1
Solyc06g062590.3.1
Solyc07g005600.3.1 PQD**F**MK.....
Solyc08g006820.3.1 PED**F**Q**K**.....
Solyc12g044890.2.1 PRD**F**Q**T**.....
PGSC0003DMP400004421
PGSC0003DMP400004422 PRN**V**Q**T**.....
PGSC0003DMP400004423
PGSC0003DMP400008678 PS**D****F**Q**T**.....
PGSC0003DMP400019772 PQD**F**MK.....
PGSC0003DMP400037079
PGSC0003DMP400045609 PED**F**Q**K**.....
PGSC0003DMP400056124 PQD**F**Q**T**.....
PGSC0003DMP400056125 ...**F**L**Q**.....
Solyd03g083000.1 PRN**F**Q**T**.....
Solyd05g061940.1 PT**.**Y**S**Q.....
Solyd06g068820.1 PRD**F**Q**T**.....
Solyd07g050550.1 PQD**F**MK.....
Solyd08g052090.1 PED**F**Q**K**.....
Solyd12g066030.1 ...**F**L**Q**.....
Sopen03g040380.1 PRN**F**Q**T**.....
Sopen05g016360.1 PTD**F**Q**T**.....
Sopen05g016360.2 PTD**F**Q**T**.....
Sopen06g022070.1 PRD**F**Q**T**.....
Sopen07g001710.1 PQD**F**MK.....
Sopen08g002770.1 PED**F**Q**K**.....
Sopen12g023250.1 PRD**F**Q**T**.....
AT1G55130.1 PRD**F**Q**K**.....
AT2G24170.1 PQD**F**Q**M**.....
AT3G13772.1 PRD**F**Q**K**.....
AT5G10840.1 PQD**F**E**K**.....
AT5G25100.2 PQD**F**E**K**DSISE
GSVIVT01016851001 PRD**F**ER.....
GSVIVT01035970001 PQD**F**Q**K**.....

- X** acidic (-)
- X** aliphatic
- X** aliphatic (small)
- X** amide
- X** aromatic
- X** basic (+)
- X** hydroxyl
- X** imino
- X** sulfur