logo	D _B DF _{QK}
Solyc03g121570.3.1 Solyc05g018870.2.1 Solyc06g062590.3.1 Solyc07g005600.3.1 Solyc08g006820.3.1 Solyc12g044890.2.1 PGSC0003DMP400004421 PGSC0003DMP400004422 PGSC0003DMP400008678 PGSC0003DMP400019772 PGSC0003DMP400037079 PGSC0003DMP400056124 PGSC0003DMP400056125 Solyd03g083000.1 Solyd05g061940.1 Solyd05g061940.1 Solyd06g068820.1 Solyd07g050550.1 Solyd07g050550.1 Solyd08g052090.1 Solyd08g052090.1 Sopen03g040380.1 Sopen05g016360.2 Sopen05g016360.2 Sopen06g022070.1 Sopen07g001710.1 Sopen08g002770.1 Sopen12g023250.1 AT1G55130.1 AT2G24170.1 AT3G13772.1 AT5G10840.1 AT5G25100.2 GSVIVT01016851001 GSVIVT01035970001	PRNEQT PQDFMK PEDFQK PRDFQT PRNVQT PSDFQT PQDFMK PEDFQK PQDFQT PQDFQT PT.YSQ PRDFQT PTDFQT PT
	<pre>X acidic (-) X aliphatic X aliphatic (small) X amide X aromatic X basic (+) X hydroxyl X imino X sulfur</pre>