```
1.0
                                                                                                                                                                                                                                                                                 15.0
                                                        Krb2 8pm
                                                                                                                                                                        Krb4 8am
                                                                                                                                                                                                                                 Krb5 1pm
                                                                                                                    Krb3 6am
                                                                                                                                                                                                                                                                                                                                                                                        MAE 58140 psbA5 photosystem II D1 protein
MAE 41160 psbD1 photosystem II reaction center D2 protein
MAE 30120 glpK flictors - 16-bisphosphatase II
MAE 50120 glpK flictors - 16-bisphosphatase II
MAE 50120 psbL photosystem II reaction center D2 protein
MAE 35025 S-adenosyl-I-homocysteine hydrolase
MAE 54000 psbH photosystem II reaction center, protein H
MAE 13820 dnaK molecular chaperone DnaK
MAE 53030 psbH photosystem II psc flowers
MAE 54000 psbH photosystem II psc flowers
MAE 54000 psc superoxidase
MAE 53570 desA delta 12 acyl-lipid desaturase
MAE 53570 desA delta 12 acyl-lipid desaturase
MAE 53570 desA delta 12 acyl-lipid desaturase
MAE 50130 psbA2 photosystem II D1 protein
MAE 50740 ndk, nucleoside diphosphate kinase
IPF 6338 Highly smilar to C-terminal part of PSBD_SYNY3 Photosystem II D2
MAE 50740 psbHebical protein
MAE 50740 desA delta 17 synthase subunit alpha
MAE 50740 desA general protein
MAE 50740 desA general protein
MAE 50740 hypothetical protein
MAE 207370 crlR beta-carotene hydroxylase
MAE 20800 hypothetical protein
MAE 207370 crlR beta-carotene hydroxylase
MAE 20800 hypothetical protein
MAE 50740 psbA 1 photosystem II D1 protein
MAE 50740 psbA 2 photosystem II D1 protein
MAE 50740 psbA 1 photosystem 
                                                                                                                                                                                                                                                                                                                                                                                                              MAE_58140_psbA5_photosystem_II_D1_protein
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