



- 1 tr|Q4FTU5|Q4FTU5_PSYA2
- 2 tr|A0A106BYZ8|A0A106BYZ8_SHEFR
- 3 tr|Q086W1|Q086W1_SHEFN
- 4 tr|Q3K9W6|Q3K9W6_PSEPF
- 5 tr|Q8X665|Q8X665_ECO57
- 6 tr|B9KY91|B9KY91_THERP
- 7 tr|B9KYG0|B9KYG0_THERP
- 8 tr|A4XKJ5|A4XKJ5_CALS8
- 9 tr|Q5KXL5|Q5KXL5_GEOKA
- 10 sp|P35150|DACB_BACSU
- 11 sp|P08750|DACA_BACSU
- 12 tr|Q5L3Y3|Q5L3Y3_GEOKA
- 13 tr|Q4FTW2|Q4FTW2_PSYA2
- 14 tr|A0A0H3JIB3|A0A0H3JIB3_ECO57
- 15 tr|Q3K6A1|Q3K6A1_PSEPF
- 16 tr|A1SZ14|A1SZ14_PSYIN
- 17 tr|Q3IJ78|Q3IJ78_PSET1
- 18 tr|A0A119D0G3|A0A119D0G3_SHEFR
- 19 tr|Q087L2|Q087L2_SHEFN
- 20 tr|Q8X6U3|Q8X6U3_ECO57
- 21 sp|P0AEB4|DACA_ECO57
- 22 tr|A4XK96|A4XK96_CALS8
- 23 tr|Q5KXJ0|Q5KXJ0_GEOKA
- 24 sp|P38422|DACF_BACSU