

|             | 58         | 68         | 78          | 88         | 98         | 108             |
|-------------|------------|------------|-------------|------------|------------|-----------------|
| PRM2_RATTU  | RG--HHRHRR | CSRKRLHRIH | KRR-RSCRRR  | RRHSCCHRRR | HRRGCRRSRR | RRRCRCKCR RQCH  |
| PRM2_MOUSE  | RGHHHHRHRR | CSRKRLHRIH | KRR-RSCRRR  | RRHSCRHRRR | HRRGCRRSRR | RRRCRCKCR RHCH  |
| PRM2_RATFU  | RG--HHRHRR | CSRKRLHRIH | KRR-RSCRRR  | RRHSCCHRRR | HRRGCRRSRR | RRRCKCRKCR RHCH |
| PRM2_ALOSE  | QGCYGYRRRL | CSRRRLYRVH | RRQRRS CRRR | C---CRYRRR | NRRGCRT-RR | RT-----CR RH--  |
| PRM2_CALJA  | QGYSSYRRRR | CSRRRRYRIH | RRRSRS CRRR | RRRSCRYRRR | PRRGCRSRRR | RR-----CR RY--  |
| PRM2_SEMEN  | QGYSHHRRRR | CSRRRLYRIH | RRRHRSCRRR  | RRRSCRHRRR | HRRGCRT-RR | RR-----CR RY--  |
| PRM2_ERYP A | QGHSHHRRRR | CSQRLLHRIH | RRRHRSCRRR  | RRRSCRHRRR | HRRGCRT-RR | RR-----CR RY--  |
| PRM2_MACNE  | RGHSHHRRRR | CSRRRLHRIH | RRRHRSCRRR  | RRRSCRHRRR | HRRGCRT-RR | RR-----CR RH--  |
| PRM2_MACFU  | RGHSHHRRRR | CSRRRLHRIH | RRRHRSCRRR  | RRRSCRHRRR | HRRGCRT-RR | RR-----CR RH--  |
| PRM2_MACMU  | -GHSHYRRRH | CSRRRLHRIH | RRRHRSCRRR  | RRRSCRHRRR | HRRGCRT-RR | RR-----CR RH--  |
| PRM2_GORGO  | -GHSHYRRRH | CSRRRLRRIH | RQQHRS CRRR | KRRSCRHRRR | HRKGCRT-RR | RT-----CR RH--  |
| PRM2_PANPA  | -GHSHYRRRH | CSRRRLRRIH | RQQHRS CRRR | KRRSCRHRRR | HRRGCRT-RR | RT-----CR KH--  |
| PRM2_PANTR  | -GHSHYRRRH | CSRRRLRRIH | RQQHRS CRRR | KRRSCRHRRK | HRRGCRT-RR | RT-----CR RH--  |
| PRM2_HUMAN  | -GQSHYRRRH | CSRRRLHRIH | RRQHRS CRRR | KRRSCRHRRR | HRRGCRT-RK | RT-----CR RH--  |
| PRM2_PONPY  | -GHSHYRRRH | CSRRRLHRIH | RQQHRS CKRR | RRHSCRHRRK | HRRGCRT-RR | RT-----CR RH--  |
| PRM2_HYLLA  | -GHSHYRRRH | CSRRRLHRIH | RQQHRS CGRR | RRRSCRQRRR | HRRGCRT-RR | RR-----CR RH--  |