```
tr|A0A8C9E0U4|A0A8C9E0U4 PHOSS Tyrosine-protein kinase receptor OS=Phocoena sinus OX=42100 GN=INSR PE=3 SV=1
                                                                                            tr|A0A6J3R9A5|A0A6J3R9A5 TURTR Tyrosine-protein kinase receptor OS=Tursiops truncatus OX=9739 GN=INSR PE=3 SV=1
                                                                                             tr|A0A6J3R730|A0A6J3R730 TURTR Tyrosine-protein kinase receptor OS=Tursiops truncatus OX=9739 GN=INSR PE=3 SV=1
                                                                                             tr|A0A6J3BK67|A0A6J3BK67 VICPA Tyrosine-protein kinase receptor OS=Vicugna pacos OX=30538 GN=INSR PE=3 SV=1
                                                                                             tr|A0A341BIP5|A0A341BIP5 NEOAA Tyrosine-protein kinase receptor OS=Neophocaena asiaeorientalis asiaeorientalis OX=1706337 GN=INSR PE=3 SV=1
                                                                                            tr|A0A340XGU4|A0A340XGU4 LIPVE Tyrosine-protein kinase receptor OS=Lipotes vexillifer OX=118797 GN=INSR PE=3 SV=1
                                                                                            tr|A0A8C0CAA7|A0A8C0CAA7 BALMU Tyrosine-protein kinase receptor OS=Balaenoptera musculus OX=9771 GN=INSR PE=3 SV=1
                                                                                            tr|A0A671EPD9|A0A671EPD9 RHIFE Tyrosine-protein kinase receptor OS=Rhinolophus ferrumequinum OX=59479 GN=INSR PE=3 SV=1
                                                                                            tr|F6RLJ3|F6RLJ3 HORSE Tyrosine-protein kinase receptor OS=Equus caballus OX=9796 GN=INSR PE=3 SV=2
                                                                                            tr|A0A8C4M0K9|A0A8C4M0K9 EQUAS Tyrosine-protein kinase receptor OS=Equus asinus OX=9793 GN=INSR PE=3 SV=2
                                                                                            tr|A0A8C3WHX7|A0A8C3WHX7 9CETA Tyrosine-protein kinase receptor OS=Catagonus wagneri OX=51154 GN=INSR PE=3 SV=1
                                                                                            tr|A0A8D1AUW4|A0A8D1AUW4 PIG Tyrosine-protein kinase receptor OS=Sus scrofa OX=9823 PE=3 SV=1
                                                                                            tr|F1SCL0|F1SCL0 PIG Tyrosine-protein kinase receptor OS=Sus scrofa OX=9823 GN=INSR PE=3 SV=3
                                                                                            tr|A0A4X1VQM1|A0A4X1VQM1 PIG Tyrosine-protein kinase receptor OS=Sus scrofa OX=9823 PE=3 SV=1
                                                                                            tr|A0A8D2FP99|A0A8D2FP99 THEGE Tyrosine-protein kinase receptor OS=Theropithecus gelada OX=9565 GN=INSR PE=3 SV=1
                                                                                            tr|A0A2J8R6M4|A0A2J8R6M4 PONAB Tyrosine-protein kinase receptor OS=Pongo abelii OX=9601 GN=INSR PE=3 SV=1
                                                                                            tr|K7CJP0|K7CJP0 PANTR Tyrosine-protein kinase receptor OS=Pan troglodytes OX=9598 GN=INSR PE=2 SV=1
                                                                                            tr|A0A7J8BSJ4|A0A7J8BSJ4 ROUAE Tyrosine-protein kinase receptor OS=Rousettus aegyptiacus OX=9407 GN=HJG63 006803 PE=3 SV=1
                                                                                            tr|A0A6P3EDM5|A0A6P3EDM5 SHEEP Tyrosine-protein kinase receptor OS=Ovis aries OX=9940 GN=JEQ12 016364 PE=3 SV=1
                                                                                            tr|W5NQ38|W5NQ38 SHEEP Tyrosine-protein kinase receptor OS=Ovis aries OX=9940 GN=INSR PE=3 SV=1
                                                                                            tr|A0A8C6CKV7|A0A8C6CKV7 MOSMO Tyrosine-protein kinase receptor OS=Moschus moschiferus OX=68415 GN=INSR PE=3 SV=1
                                                                                            tr|A0A4W2IP97|A0A4W2IP97 BOBOX Tyrosine-protein kinase receptor OS=Bos indicus x Bos taurus OX=30522 GN=INSR PE=3 SV=1
                                                                                            tr|A0A6P3GJE4|A0A6P3GJE4 BISBB Tyrosine-protein kinase receptor OS=Bison bison OX=43346 GN=INSR PE=3 SV=1
                                                                                            tr|A0A6J3FRB1|A0A6J3FRB1 SAPAP Tyrosine-protein kinase receptor OS=Sapajus apella OX=9515 GN=INSR PE=3 SV=1
                                                                                            tr|U3FCC1|U3FCC1 CALJA Tyrosine-protein kinase receptor OS=Callithrix jacchus OX=9483 GN=INSR PE=2 SV=1
                                                                                            tr|U3FWA3|U3FWA3 CALJA Tyrosine-protein kinase receptor OS=Callithrix jacchus OX=9483 GN=INSR PE=2 SV=1
                                                                                            tr|A0A7J8I8D9|A0A7J8I8D9 MOLMO Tyrosine-protein kinase receptor OS=Molossus molossus OX=27622 GN=HJG59 006844 PE=3 SV=1
                                                                                            tr|A0A7J7XGM7|A0A7J7XGM7 MYOMY Tyrosine-protein kinase receptor OS=Myotis myotis OX=51298 GN=mMyoMyo1 006867 PE=3 SV=1
                                                                                           tr|A0A7J7XHS3|A0A7J7XHS3 MYOMY Tyrosine-protein kinase receptor OS=Myotis myotis OX=51298 GN=mMyoMyo1 006867 PE=3 SV=1
                                                                                            tr|A0A2K6LLA6|A0A2K6LLA6 RHIBE Tyrosine-protein kinase receptor OS=Rhinopithecus bieti OX=61621 GN=INSR PE=3 SV=1
                                                                                            tr|A0A643BWP9|A0A643BWP9 BALPH Serine-threonine/tyrosine-protein kinase catalytic domain-containing protein OS=Balaenoptera physalus OX=9770 GN=E2I00 011299 PE=4 SV=1
                                                                                            tr|A0A2K5K0T8|A0A2K5K0T8 COLAP Tyrosine-protein kinase receptor OS=Colobus angolensis palliatus OX=336983 PE=3 SV=1
                                                                                            tr|A0A8C0LHL2|A0A8C0LHL2 CANLU Tyrosine-protein kinase receptor OS=Canis lupus dingo OX=286419 GN=INSR PE=3 SV=1
                                                                                            tr|A0A2K6T1C8|A0A2K6T1C8 SAIBB Tyrosine-protein kinase receptor OS=Saimiri boliviensis boliviensis OX=39432 GN=INSR PE=3 SV=1
                                                                                           tr|A0A452UET4|A0A452UET4 URSMA Tyrosine-protein kinase receptor OS=Ursus maritimus OX=29073 GN=INSR PE=3 SV=1
                                                                                            tr|B4DTR7|B4DTR7 HUMAN cDNA FLJ56779 highly similar to Insulin receptor OS=Homo sapiens OX=9606 PE=2 SV=1
                                                                                            tr|A0A2I3RFV3|A0A2I3RFV3 PANTR Tyrosine-protein kinase receptor OS=Pan troglodytes OX=9598 GN=INSR PE=3 SV=1
                                                                                            tr|A0A2F0B5S2|A0A2F0B5S2 ESCRO Insulin receptor (Fragment) OS=Eschrichtius robustus OX=9764 GN=ESR 38696 PE=4 SV=1
                                                                                            tr|A0A2K5WLC5|A0A2K5WLC5 MACFA Tyrosine-protein kinase receptor OS=Macaca fascicularis OX=9541 GN=INSR PE=3 SV=2
                                                                                            tr|A0A8C0LHP1|A0A8C0LHP1 CANLU Tyrosine-protein kinase receptor OS=Canis lupus dingo OX=286419 GN=INSR PE=3 SV=1
                                                                                            tr|H2QF61|H2QF61 PANTR Tyrosine-protein kinase receptor OS=Pan troglodytes OX=9598 GN=INSR PE=3 SV=2
                                                                                            tr|A0A8C5XDR4|A0A8C5XDR4 MICMU Tyrosine-protein kinase receptor OS=Microcebus murinus OX=30608 GN=INSR PE=3 SV=1
                                                                                            tr|A0A2J8IKZ9|A0A2J8IKZ9 PANTR Tyrosine-protein kinase receptor (Fragment) OS=Pan troglodytes OX=9598 GN=CK820 G0055813 PE=3 SV=1
                                                                                            tr|A0A6P5C2E6|A0A6P5C2E6 BOSIN Tyrosine-protein kinase receptor OS=Bos indicus OX=9915 GN=INSR PE=3 SV=1
                                                                                            tr|A0A2Y9LSN6|A0A2Y9LSN6 DELLE Tyrosine-protein kinase receptor OS=Delphinapterus leucas OX=9749 GN=INSR PE=3 SV=1
                                                                                           tr|A0A1U7US90|A0A1U7US90 CARSF Tyrosine-protein kinase receptor OS=Carlito syrichta OX=1868482 GN=INSR PE=3 SV=1
                                                                                            tr|A0A8C2UQJ4|A0A8C2UQJ4 CHILA Tyrosine-protein kinase receptor OS=Chinchilla lanigera OX=34839 GN=INSR PE=3 SV=1
                                                                                            tr|A0A6I9IBQ0|A0A6I9IBQ0 VICPA Tyrosine-protein kinase receptor OS=Vicugna pacos OX=30538 GN=INSR PE=3 SV=1
                                                                                            tr|A0A8B8RXG7|A0A8B8RXG7 CAMFR Tyrosine-protein kinase receptor OS=Camelus ferus OX=419612 GN=INSR PE=3 SV=1
                                                                                            tr|A0A8D0JVL9|A0A8D0JVL9 PIG Tyrosine-protein kinase receptor OS=Sus scrofa OX=9823 PE=3 SV=1
                                                                                            tr|A0A9W3FGC6|A0A9W3FGC6 CAMBA Tyrosine-protein kinase receptor OS=Camelus bactrianus OX=9837 GN=INSR PE=3 SV=1
                                                                                           tr|A0A9W3H098|A0A9W3H098 CAMBA Tyrosine-protein kinase receptor OS=Camelus bactrianus OX=9837 GN=INSR PE=3 SV=1
                                                                                           tr|G7NN77|G7NN77 MACMU Tyrosine-protein kinase receptor (Fragment) OS=Macaca mulatta OX=9544 GN=EGK 10008 PE=3 SV=1
                                                                                           tr|G7PYV6|G7PYV6 MACFA Tyrosine-protein kinase receptor (Fragment) OS=Macaca fascicularis OX=9541 GN=EGM 09169 PE=3 SV=1
                                                                                            tr|Q2MKP2|Q2MKP2 HUMAN Insulin receptor (Fragment) OS=Homo sapiens OX=9606 PE=4 SV=1
                                                                                           tr|A0A8B7WWH4|A0A8B7WWH4 MICMU Tyrosine-protein kinase receptor OS=Microcebus murinus OX=30608 GN=LOC105869687 PE=3 SV=1
                                                                                           tr|A0A8B7WXW6|A0A8B7WXW6 MICMU Tyrosine-protein kinase receptor OS=Microcebus murinus OX=30608 GN=LOC105869687 PE=3 SV=1
                                                                                           - tr|A0A6J3FQ94|A0A6J3FQ94 SAPAP Tyrosine-protein kinase receptor OS=Sapajus apella OX=9515 GN=INSR PE=3 SV=1
                                                                                            tr|A0A452EKQ6|A0A452EKQ6 CAPHI Tyrosine-protein kinase receptor OS=Capra hircus OX=9925 GN=INSR PE=3 SV=1
                                                                                             tr|A0A3Q1LT37|A0A3Q1LT37 BOVIN Tyrosine-protein kinase receptor OS=Bos taurus OX=9913 GN=INSR PE=3 SV=1
                                                                                           tr|A0A3Q1MPC4|A0A3Q1MPC4 BOVIN Tyrosine-protein kinase receptor OS=Bos taurus OX=9913 GN=INSR PE=3 SV=1
                                                                                            tr|A0A2K6B0Q0|A0A2K6B0Q0 MACNE Tyrosine-protein kinase receptor OS=Macaca nemestrina OX=9545 GN=INSR PE=3 SV=1
                                                                                            tr|A0A7J7XHK7|A0A7J7XHK7 MYOMY Tyrosine-protein kinase receptor OS=Myotis myotis OX=51298 GN=mMyoMyo1 006867 PE=3 SV=1
                                                                                            tr|A4ZPI7|A4ZPI7 HUMAN Insulin receptor (Fragment) OS=Homo sapiens OX=9606 PE=4 SV=1
                                                                                            tr|F7HRK0|F7HRK0 CALJA Tyrosine-protein kinase receptor OS=Callithrix jacchus OX=9483 GN=INSR PE=3 SV=4
                                                                                           tr|F1MV64|F1MV64 BOVIN Tyrosine-protein kinase receptor OS=Bos taurus OX=9913 GN=INSR PE=3 SV=3
                                                                                           tr|Q2PJC4|Q2PJC4 HUMAN Insulin receptor (Fragment) OS=Homo sapiens OX=9606 PE=4 SV=1
12.00
              10.00
                              8.00
                                            6.00
                                                           4.00
                                                                          2.00
```

tr|A0A8C6C0W9|A0A8C6C0W9 MONMO Tyrosine-protein kinase receptor OS=Monodon monoceros OX=40151 GN=INSR PE=3 SV=1