## FREE\_LIVING

## **C.**carcharias C.carcharias\_LOC121293265\_wee1like\_protein\_kinase\_2A C.carcharias\_wee1\_wee1like\_protein\_kinase\_isoform\_X1 C.carcharias\*LOST D.rerio $D.rerio\_wee2\_wee1like\_protein\_kinase\_2\_isoform\_2$ D.rerio\*LOST S.salar ris7 n92 n92 Cluptor ith la\*LOST Cluptor ith la\*LOST S.salar\_wee2\_wee1like\_protein\_kinase\_2 S.salar\_LOC106587548\_wee1like\_protein\_kinase\_1A\_isoform\_X1 S.salar\_LOC100380819\_wee1like\_protein\_kinase\_isoform\_X1 S.salar\_LOC106584610\_wee1like\_protein\_kinase\_1A S.salar\_LOC106561062\_wee1like\_protein\_kinase\_1A Huteleosteomorpha G.aculeatus Euteleostomi G.aculeatus\_wee2\_wee1like\_protein\_kinase\_2\_isoform\_X2 X.laevis $X.laevis\_wee2.L\_wee1like\_protein\_kinase\_2A$ $X.laevis\_wee2.S\_wee1like\_protein\_kinase\_2B$ X.laevis\_wee1.S\_wee1like\_protein\_kinase\_1B\_isoform\_X1 X.laevis\_pkmyt1.S\_membraneassociated\_tyrosine\_and\_threoninespecif C.laevis\*LOST S.townsendi S.townsendi\_WEE2\_wee1like\_protein\_kinase\_2 rios r 03 \*\* Tetrapola Tost rapoda S.townsendi\_PKMYT1\_membraneassociated\_tyrosine\_and\_threoninespeci C.mydas C.mydas\_WEE2\_wee1like\_protein\_kinase\_2\_isoform\_X3 C.mydas\_WEE1\_wee1like\_protein\_kinase\_isoform\_X1 $C.mydas\_PKMYT1\_membrane associated\_tyrosine\_and\_threonine specific\_and\_threonine specific$ Archelosauria G.gallus G.gallus\_WEE1\_wee1like\_protein\_kinase\_isoform\_X1 Amniota\*LOST H.sapiens H.sapiens\_WEE2\_wee1like\_protein\_kinase\_2 H.sapiens\_WEE1\_wee1like\_protein\_kinase\_isoform\_1 $H. sapiens\_PKMYT1\_membrane associated\_tyrosine\_and\_threonine specifi$ F.catus F.catus\_WEE2\_wee1like\_protein\_kinase\_2\_isoform\_X1 F.catus\_WEE1\_wee1like\_protein\_kinase\_isoform\_X1 F.catus\_PKMYT1\_membraneassociated\_tyrosine\_and\_threoning Laurasiatheria E.caballus $E. caballus\_PKMYT1\_membrane associated\_tyrosine\_and\_threonine specif$ $E.caballus\_WEE1\_wee1like\_protein\_kinase$ E.caballus\_WEE2\_wee1like\_protein\_kinase\_2