rpl32 rpl32 IQTree Hypo 1 rpl32 RAxML Hypo 1 rpl32 IQTree Hypo 2 rpl32 RAxML Hypo 2 **AU Test** p-value CONS rpl32 IQTree Hypo 3 rpl32 RAxML Hypo 3 IQ1 IQ2 rpl32 IQTree Hypo 4 rpl32 RAxML Hypo 4

CONS

IQ1

IQ2

CONS

IQ1

IQ2