Collapsing Rows

It is able to coolaps the sequential rows. To collapse rows click on the Switch on/off collapsing main toolbar button:



The triangle will appear near collapsed sequences. Click on the triangle to show the whole tree of the collapsed rows.

Consensus	TaAGttTatTaATtCGagCt
	1 2 4 6 8 10 12 14 16 18 20
Bicolorana_bicolor_EF540830	TTAGTTTATTAATTCGAGCT
Conocephalus_discolor	TTAGCTTATTAATTCGTGCT
Conocephalus_percaudata	T T A G C T T A T T A A T T C G A G C C
Conocephalus_sp.	T T A G C T T A T T A A T T C G A G C T
Deracantha_deracantoides_EF540	T T A G A T T G C T A A T T C G A G C C
Gampsocleis_sedakovii_EF540828	T C A G A T T A T T A A T T C G A G C T
Hetrodes_pupus_EF540832	T A A <mark>G C C T T T T A A T T C G T T C</mark> A
Isophya_altaica_EF540820	TAAGCTTACTAATCCGGGCC
Mecopoda_elongataIshigakiJ	TAAGTCTTTTTAATTCGAGCT
Mecopoda elongata Sumatra	TAAGTCTTTTAATTCGAGCT
Mecopoda_spMalaysia_	TAAGTCTTTTAATTCGAGCT
Metrioptera_japonica_EF540831	TTAGTCTACTAATTCGAGCT
Montana_montana	T C A G T T T A T T A A T T C G A G C T
Phaneroptera_falcata	TAAGACTTCTAATTCGAGCC
Podisma_sapporensis	Τ Α Α <mark>G</mark> Α Α Τ Α Α Τ Τ Α Τ Τ <mark>C G</mark> Α Α <mark>C</mark> Α
Roeseliana_roeseli	T C A G T C T A T T A A T T C G A G C A
Tettigonia_viridissima	TAAGTCTATTAATTCGAGCT
Zychia_baranovi	T T A <mark>G</mark> A T T A T T A A T C C G G G C T

To update the collapsed groups click on the corresponding main toolbar button .