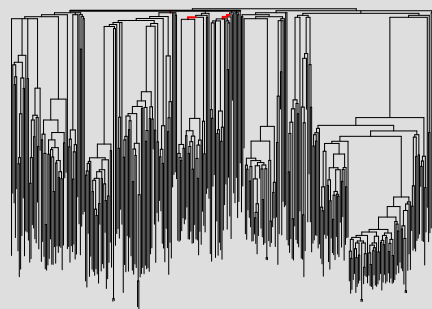
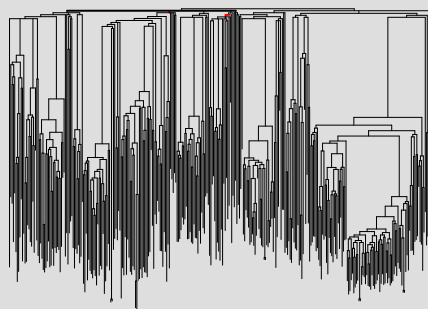


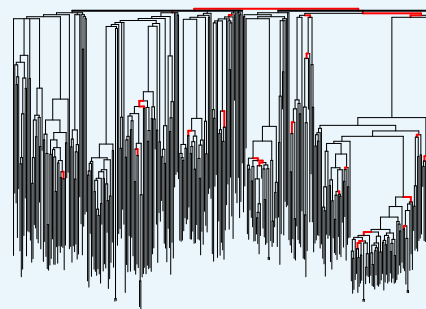
Pair11: MPBoot phylogeny



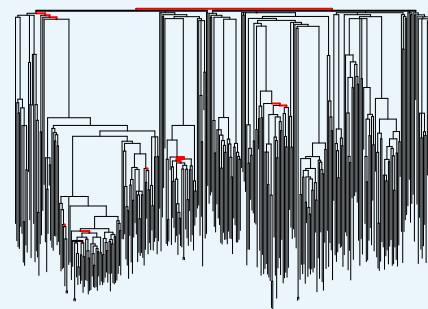
Pair11: IQTREE phylogeny



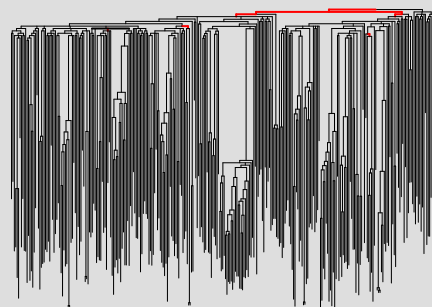
Pair11: MPBoot phylogeny



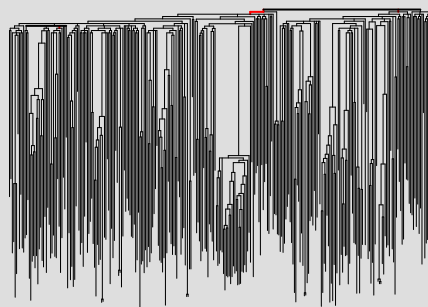
Pair11: SCITE phylogeny



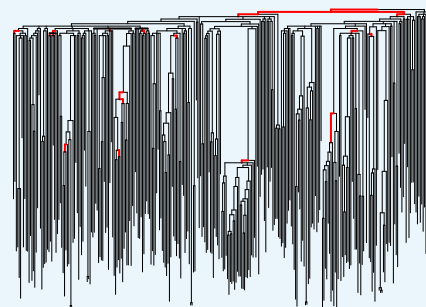
Pair13: MPBoot phylogeny



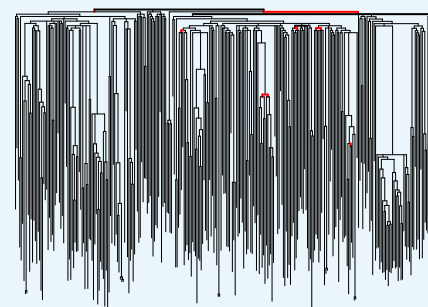
Pair13: IQTREE phylogeny



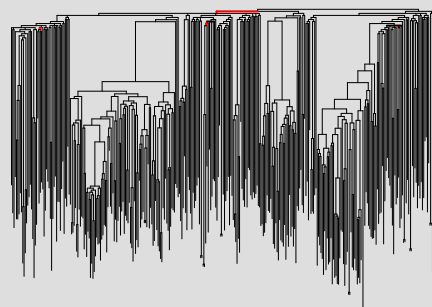
Pair13: MPBoot phylogeny



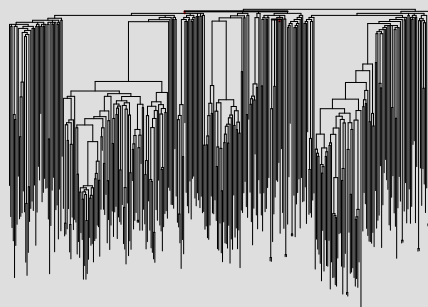
Pair13: SCITE phylogeny



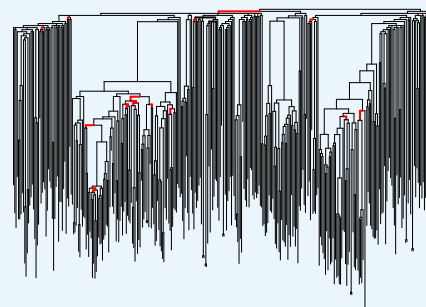
Pair21: MPBoot phylogeny



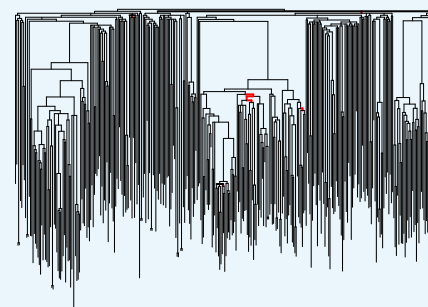
Pair21: IQTREE phylogeny



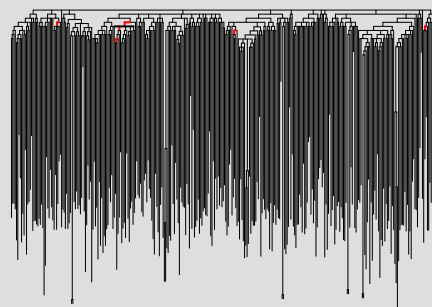
Pair21: MPBoot phylogeny



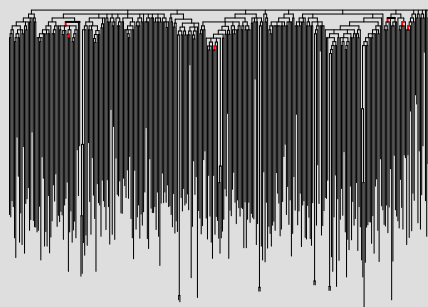
Pair21: SCITE phylogeny



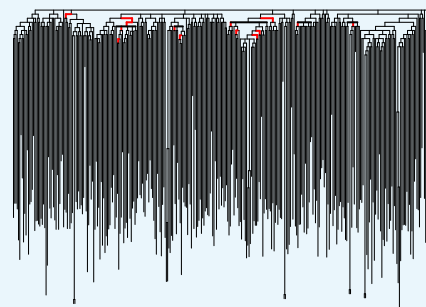
Pair24: MPBoot phylogeny



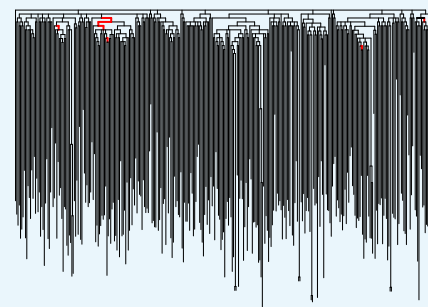
Pair24: IQTREE phylogeny



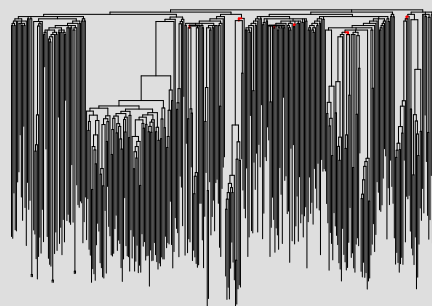
Pair24: MPBoot phylogeny



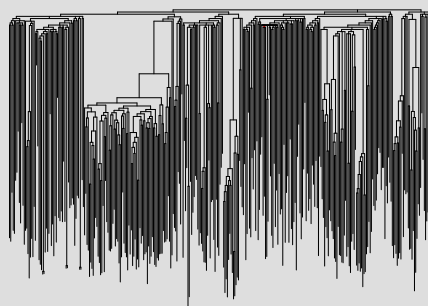
Pair24: SCITE phylogeny



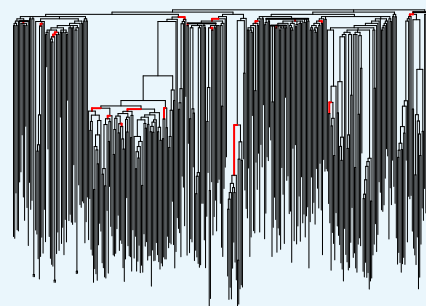
Pair25: MPBoot phylogeny



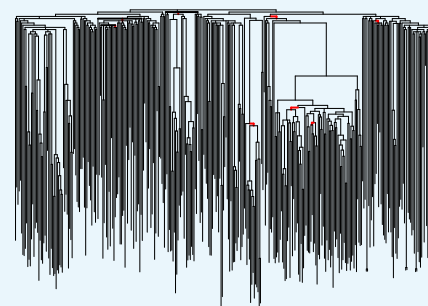
Pair25: IQTREE phylogeny



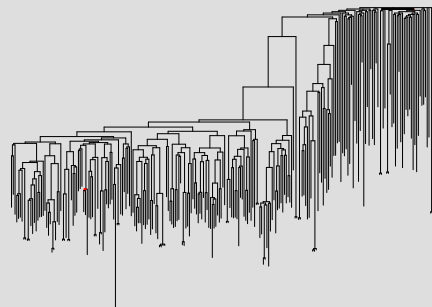
Pair25: MPBoot phylogeny



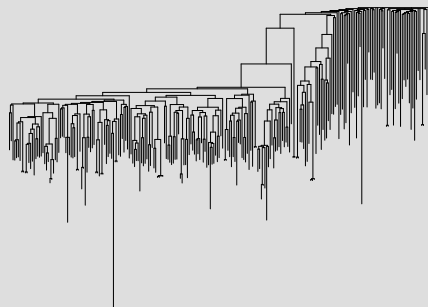
Pair25: SCITE phylogeny



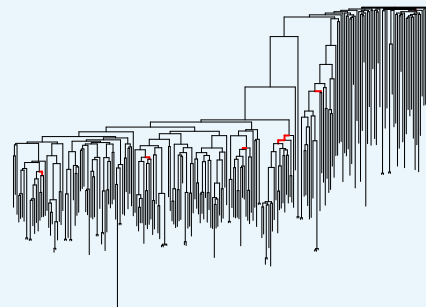
Pair28: MPBoot phylogeny



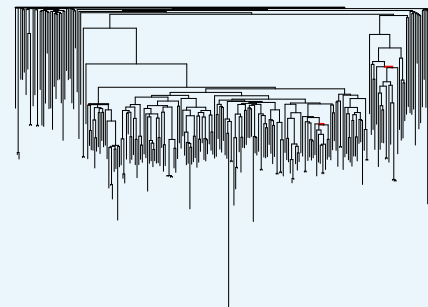
Pair28: IQTREE phylogeny



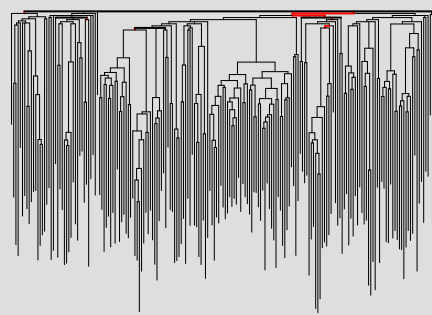
Pair28: MPBoot phylogeny



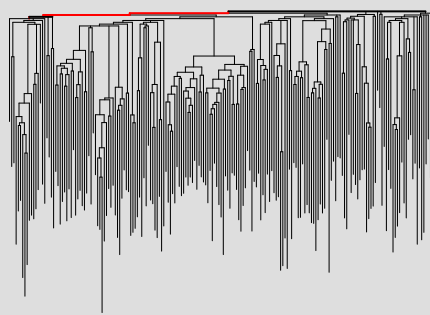
Pair28: SCITE phylogeny



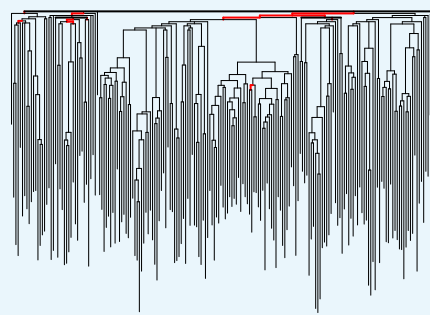
Pair31: MPBoot phylogeny



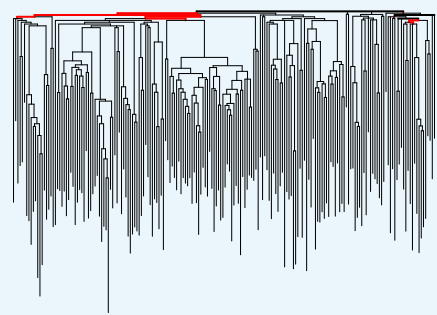
Pair31: IQTREE phylogeny



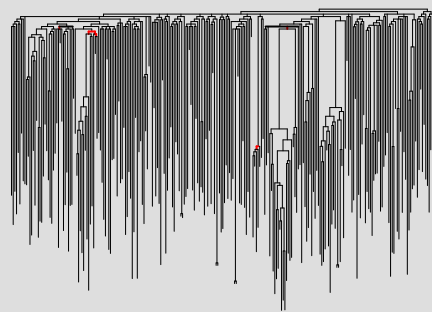
Pair31: MPBoot phylogeny



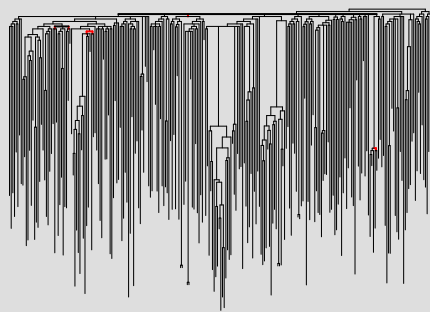
Pair31: SCITE phylogeny



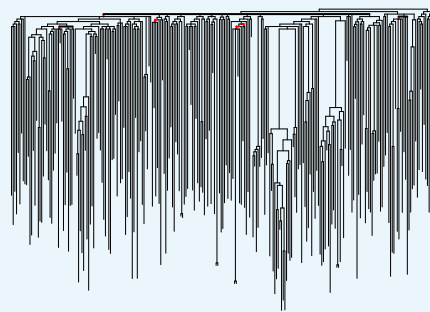
Pair38: MPBoot phylogeny



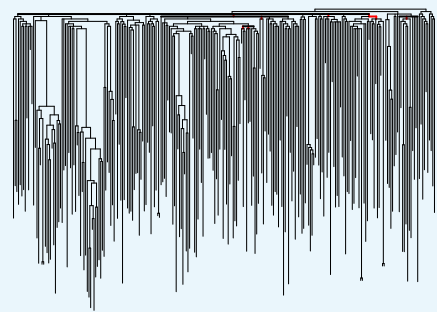
Pair38: IQTREE phylogeny



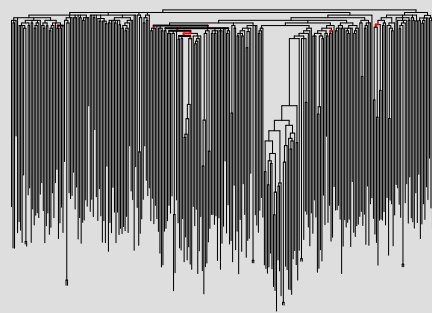
Pair38: MPBoot phylogeny



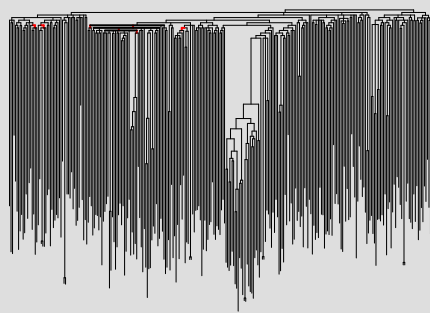
Pair38: SCITE phylogeny



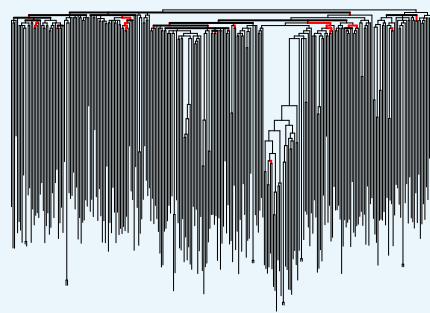
Pair40: MPBoot phylogeny



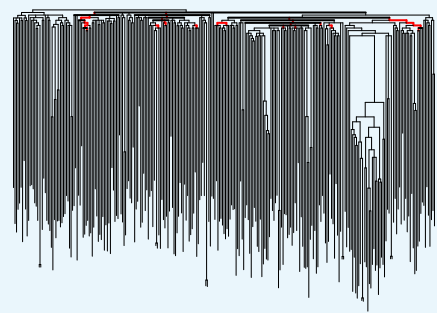
Pair40: IQTREE phylogeny



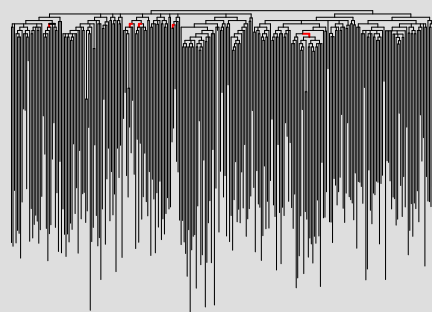
Pair40: MPBoot phylogeny



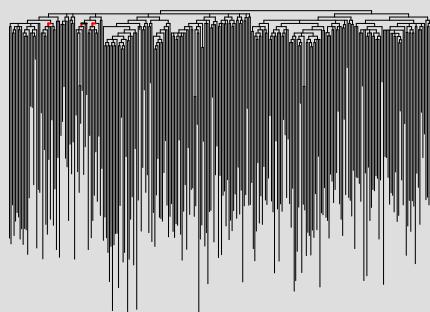
Pair40: SCITE phylogeny



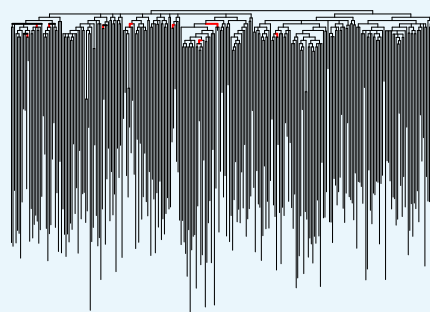
Pair41: MPBoot phylogeny



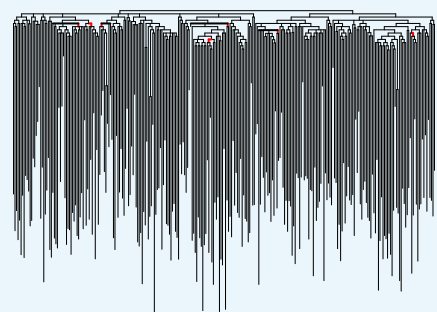
Pair41: IQTREE phylogeny



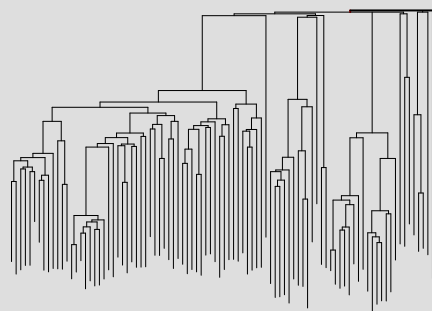
Pair41: MPBoot phylogeny



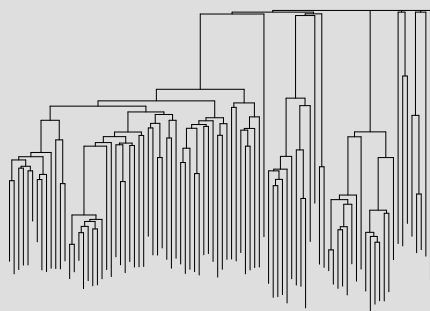
Pair41: SCITE phylogeny



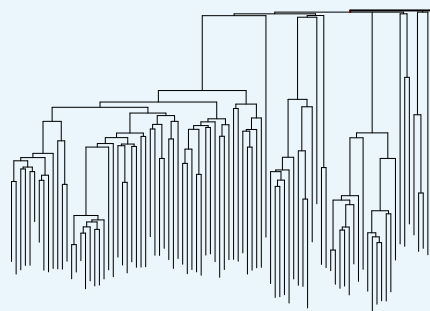
PD34493: MPBoot phylogeny



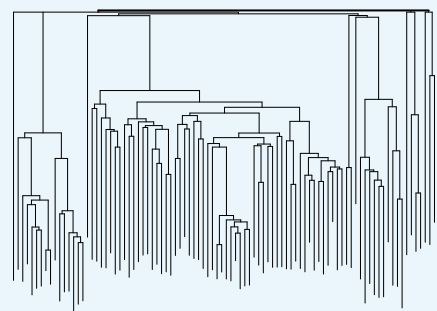
PD34493: IQTREE phylogeny



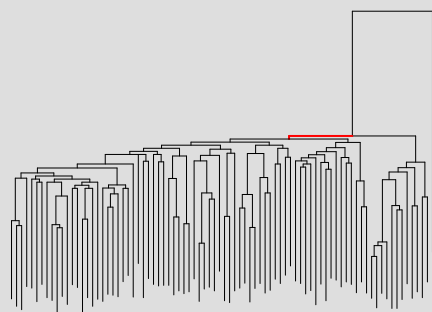
PD34493: MPBoot phylogeny



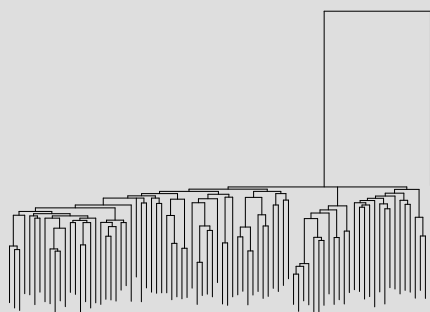
PD34493: SCITE phylogeny



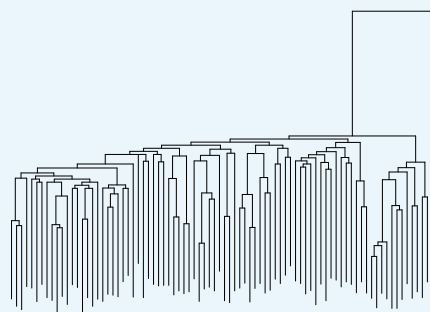
PD41276: MPBoot phylogeny



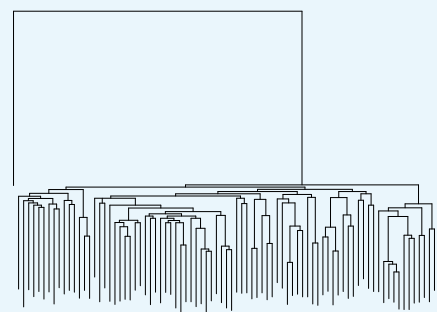
PD41276: IQTREE phylogeny



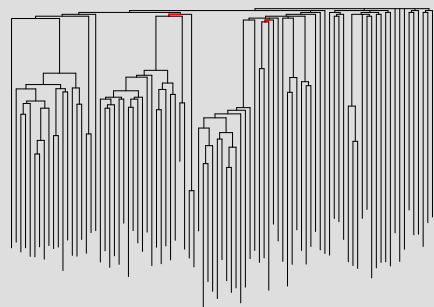
PD41276: MPBoot phylogeny



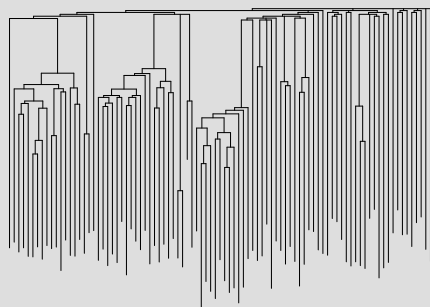
PD41276: SCITE phylogeny



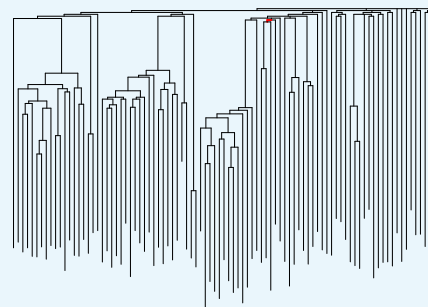
PD41305: MPBoot phylogeny



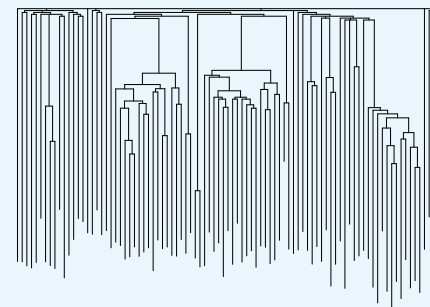
PD41305: IQTREE phylogeny



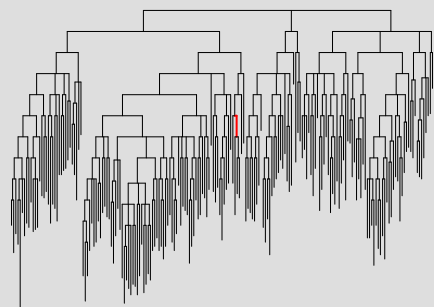
PD41305: MPBoot phylogeny



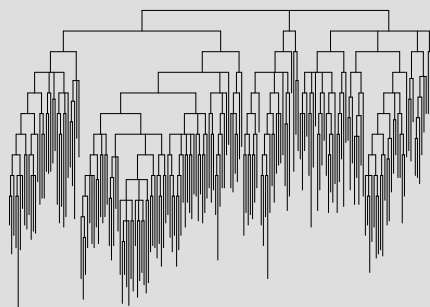
PD41305: SCITE phylogeny



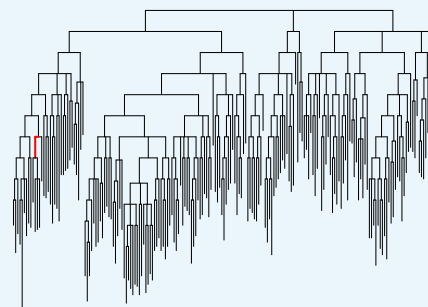
CB001: MPBoot phylogeny



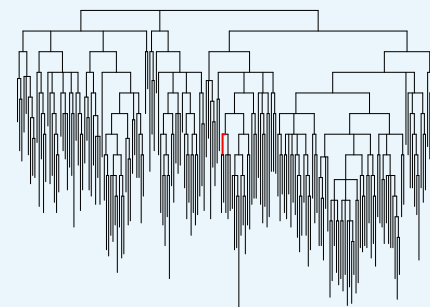
CB001: IQTREE phylogeny



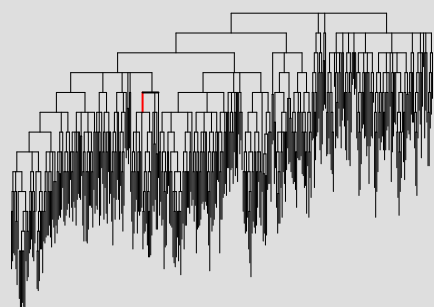
CB001: MPBoot phylogeny



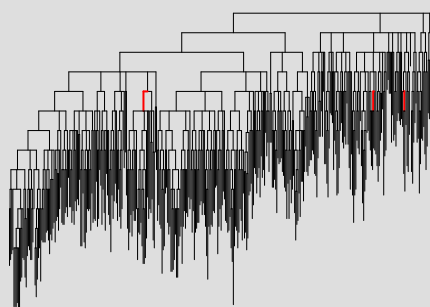
CB001: SCITE phylogeny



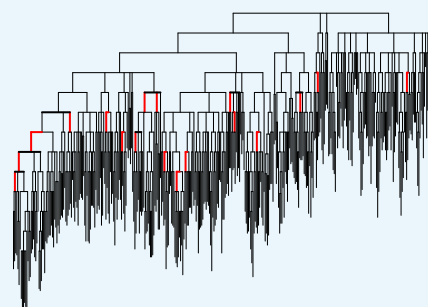
CB002: MPBoot phylogeny



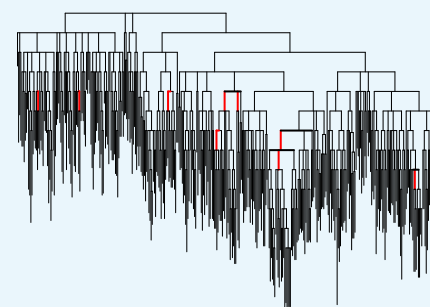
CB002: IQTREE phylogeny



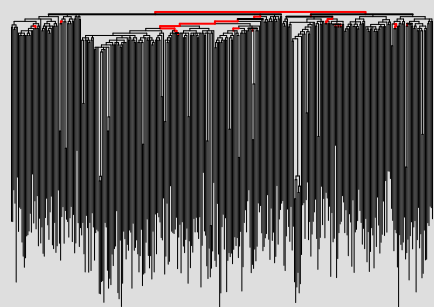
CB002: MPBoot phylogeny



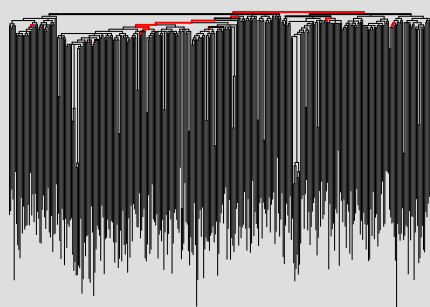
CB002: SCITE phylogeny



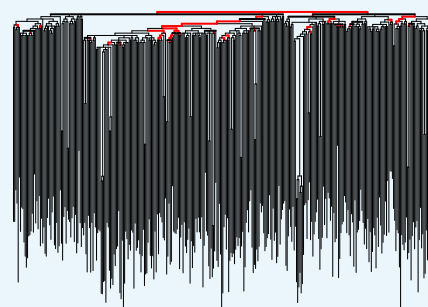
AX001: MPBoot phylogeny



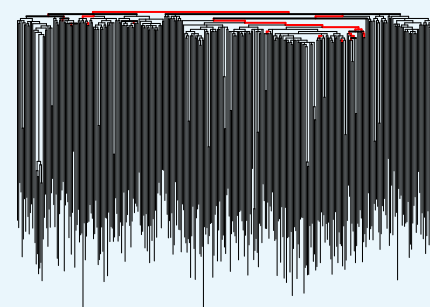
AX001: IQTREE phylogeny



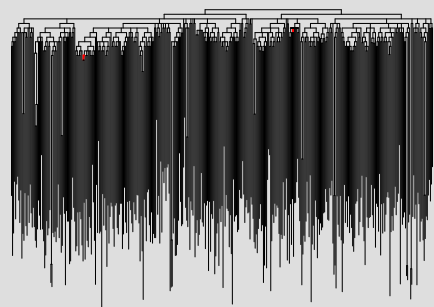
AX001: MPBoot phylogeny



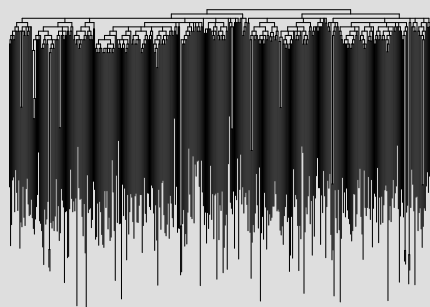
AX001: SCITE phylogeny



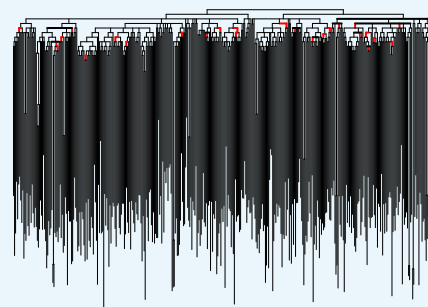
KX001: MPBoot phylogeny



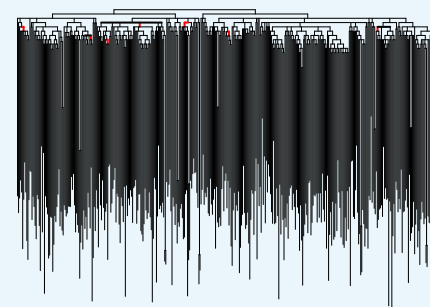
KX001: IQTREE phylogeny



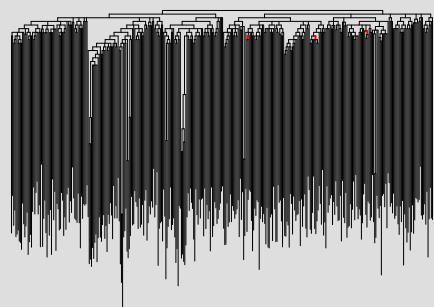
KX001: MPBoot phylogeny



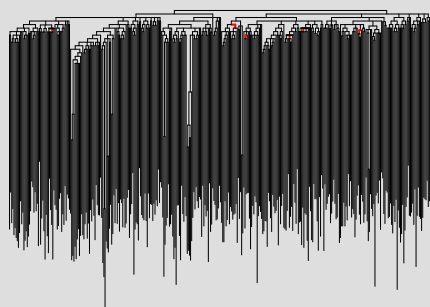
KX001: SCITE phylogeny



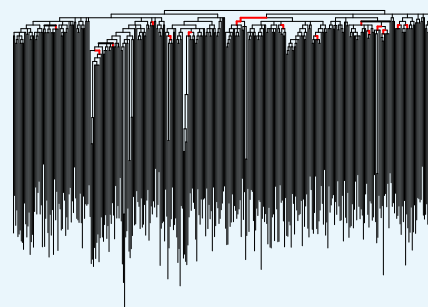
KX002: MPBoot phylogeny



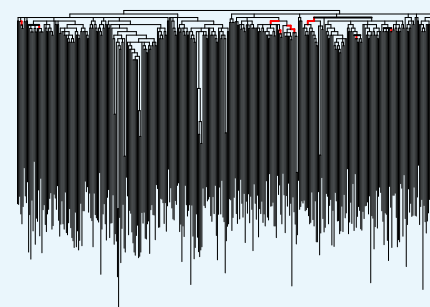
KX002: IQTREE phylogeny



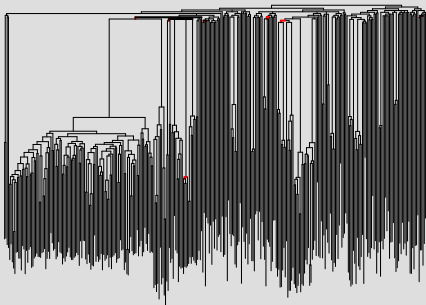
KX002: MPBoot phylogeny



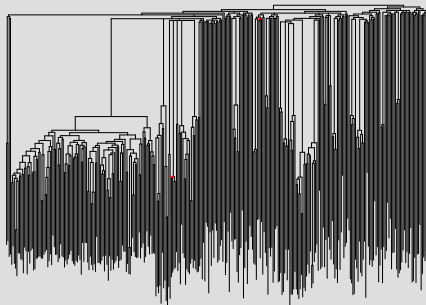
KX002: SCITE phylogeny



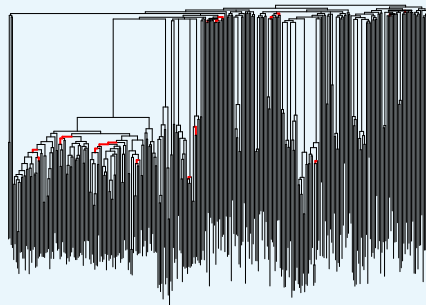
KX003: MPBoot phylogeny



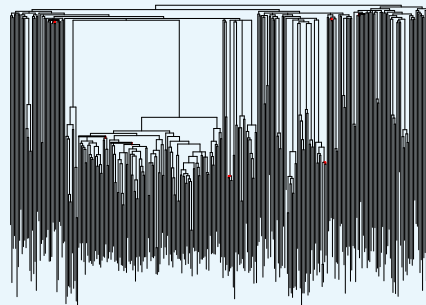
KX003: IQTREE phylogeny



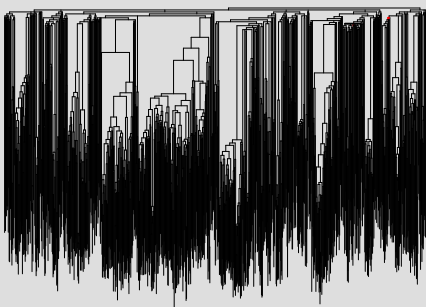
KX003: MPBoot phylogeny



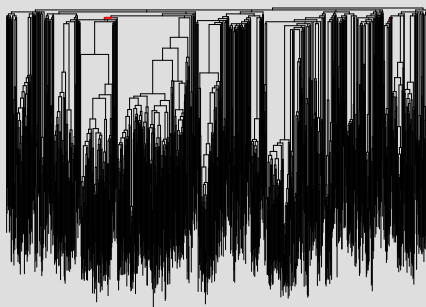
KX003: SCITE phylogeny



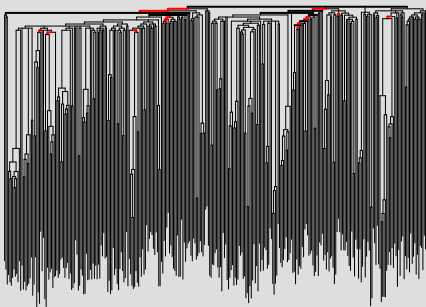
KX004: MPBoot phylogeny



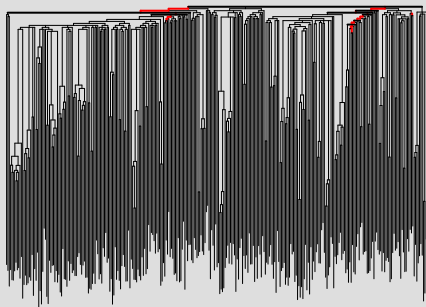
KX004: IQTREE phylogeny



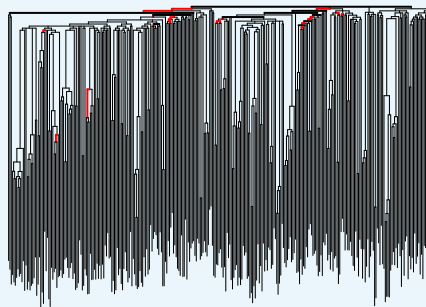
KX007: MPBoot phylogeny



KX007: IQTREE phylogeny



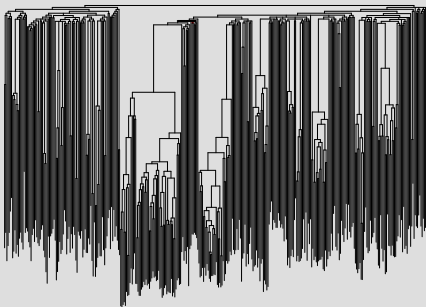
KX007: MPBoot phylogeny



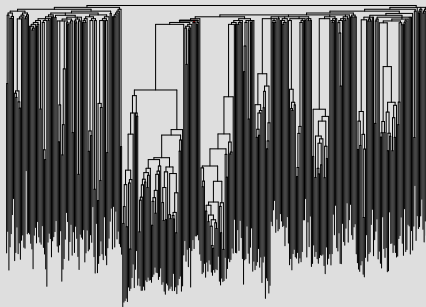
KX007: SCITE phylogeny



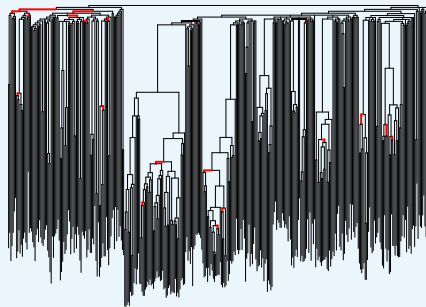
KX008: MPBoot phylogeny



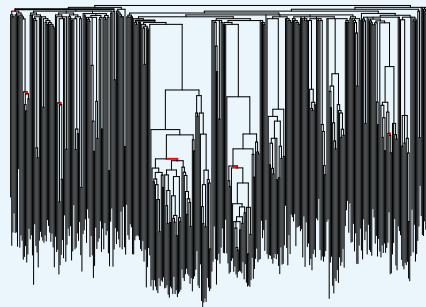
KX008: IQTREE phylogeny



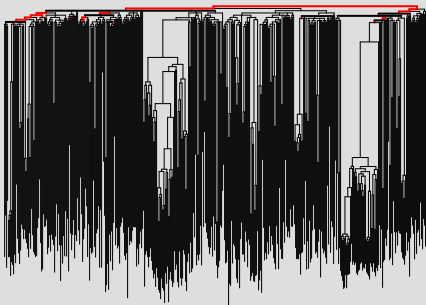
KX008: MPBoot phylogeny



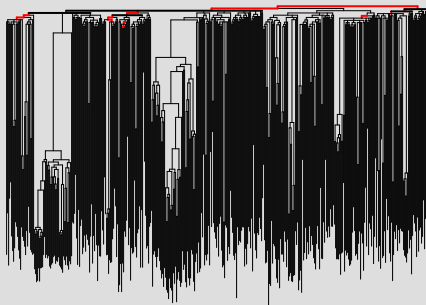
KX008: SCITE phylogeny



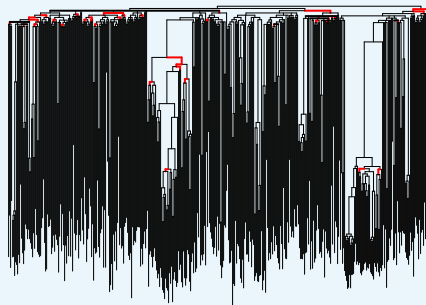
KX009: MPBoot phylogeny



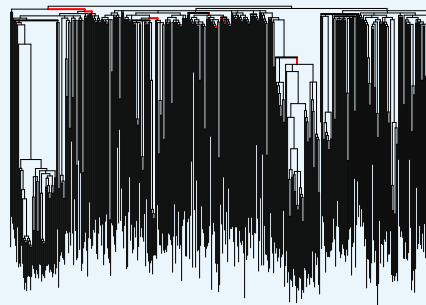
KX009: IQTREE phylogeny



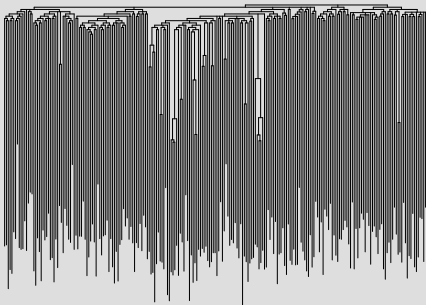
KX009: MPBoot phylogeny



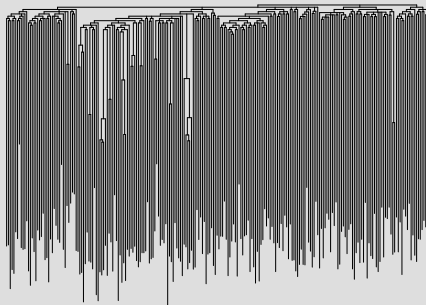
KX009: SCITE phylogeny



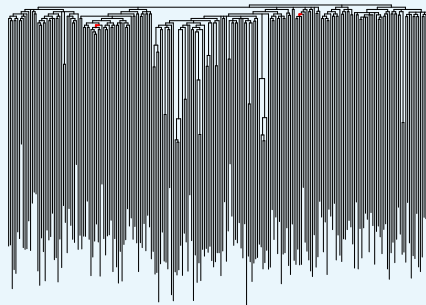
KX010: MPBoot phylogeny



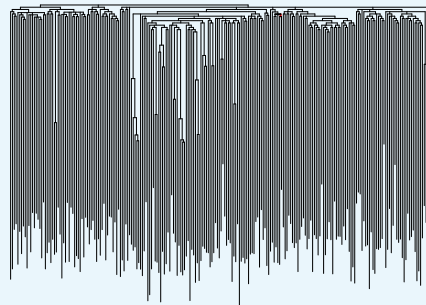
KX010: IQTREE phylogeny



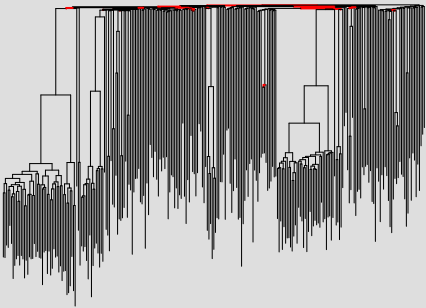
KX010: MPBoot phylogeny



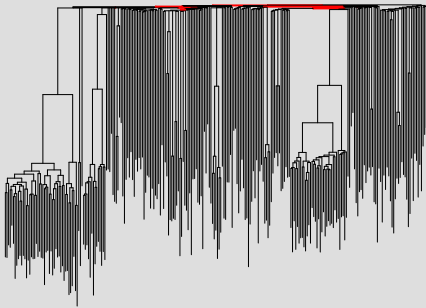
KX010: SCITE phylogeny



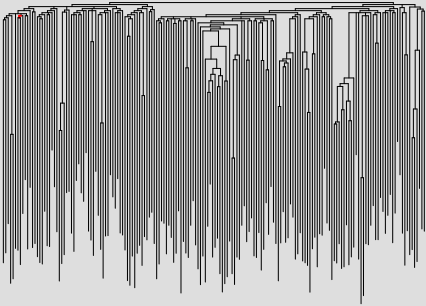
PX001: MPBoot phylogeny



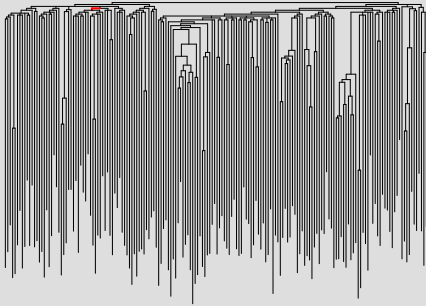
PX001: IQTREE phylogeny



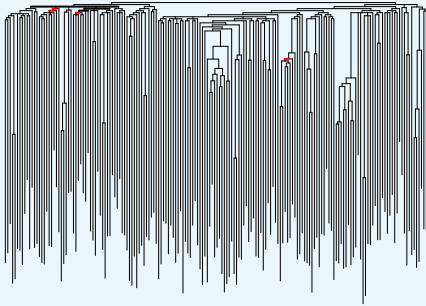
PX002: MPBoot phylogeny



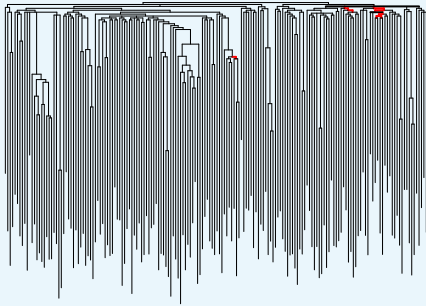
PX002: IQTREE phylogeny



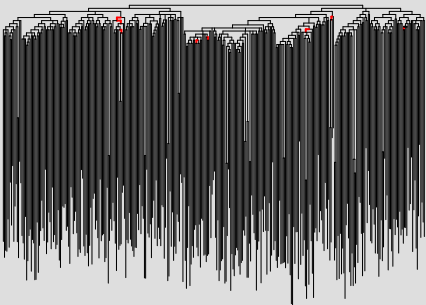
PX002: MPBoot phylogeny



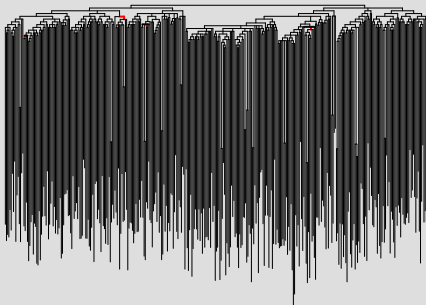
PX002: SCITE phylogeny



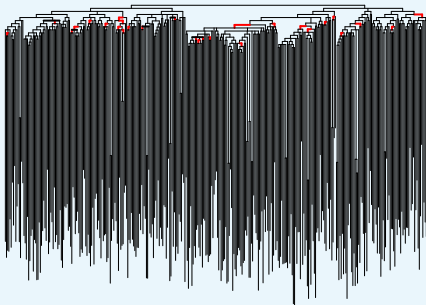
SX001: MPBoot phylogeny



SX001: IQTREE phylogeny



SX001: MPBoot phylogeny



SX001: SCITE phylogeny

