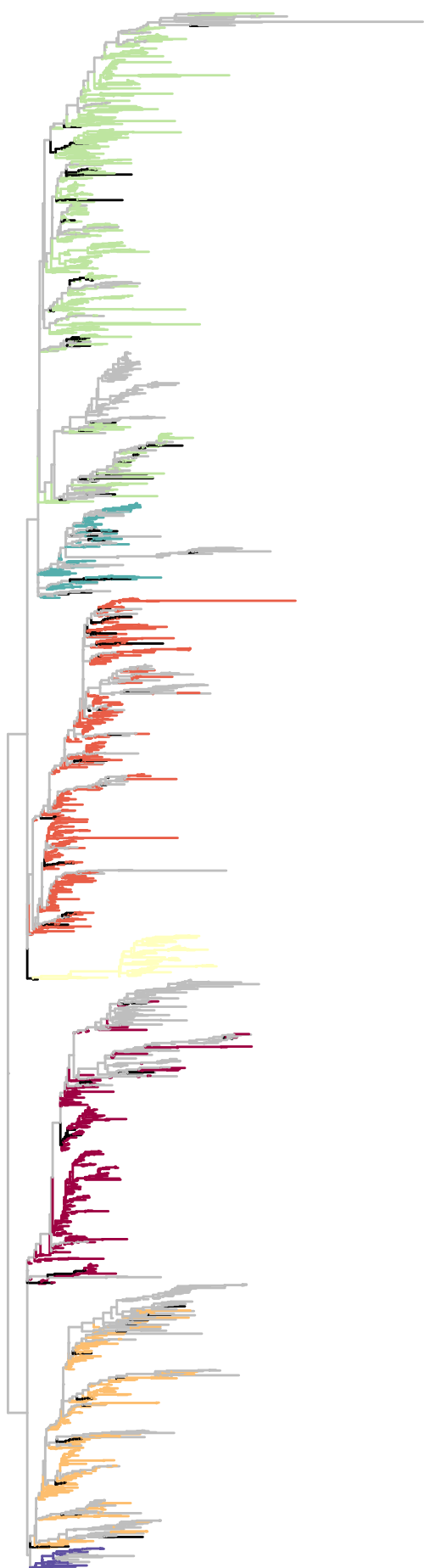


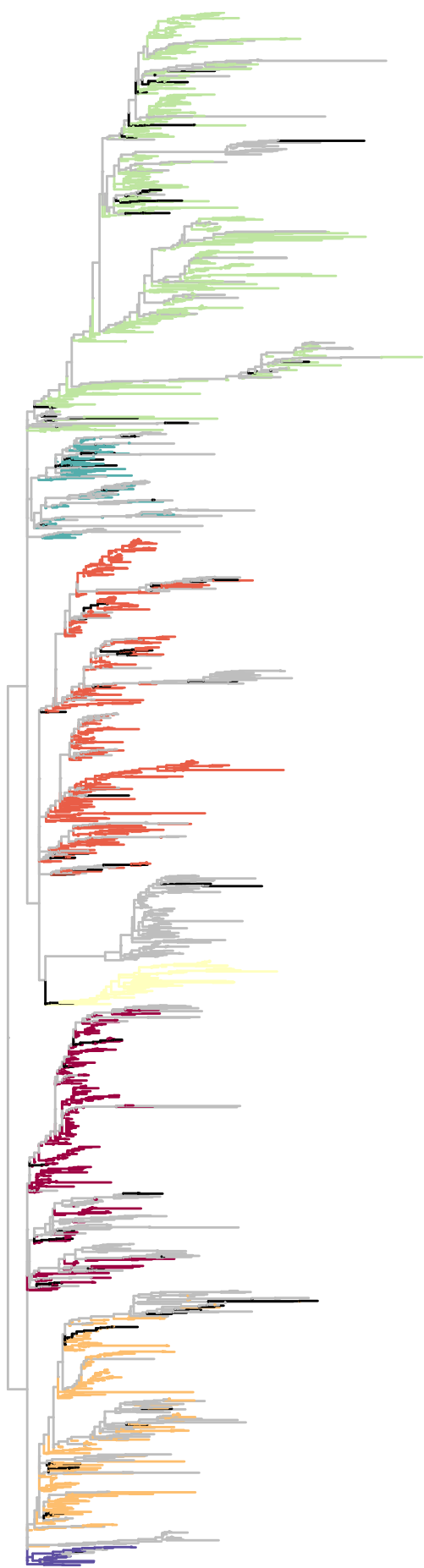
Bootstrap number = 1



Family (branch colours)

- Anaeromyxobacteraceae
- Haliangiaceae
- Myxococcaceae
- Nannocystaceae
- Polyangiaceae
- Sandaracinaceae
- uncertain
- unconstrained
- Vulgatibacteraceae

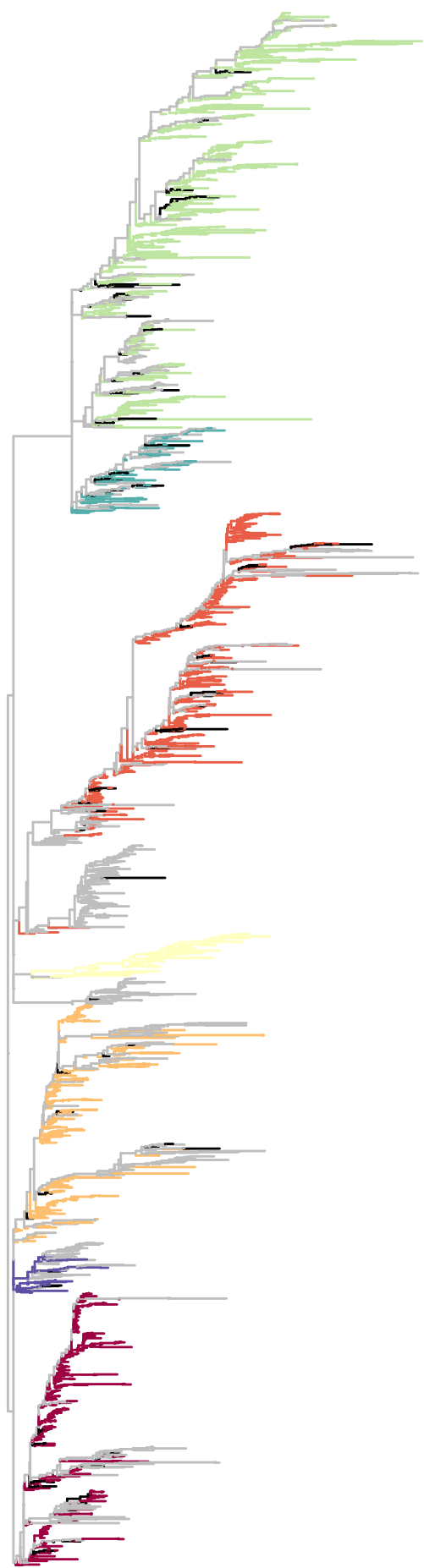
Bootstrap number = 2



Family (branch colours)

- Anaeromyxobacteraceae
- Haliangiaceae
- Myxococcaceae
- Nannocystaceae
- Polyangiaceae
- Sandaracinaceae
- uncertain
- unconstrained
- Vulgatibacteraceae

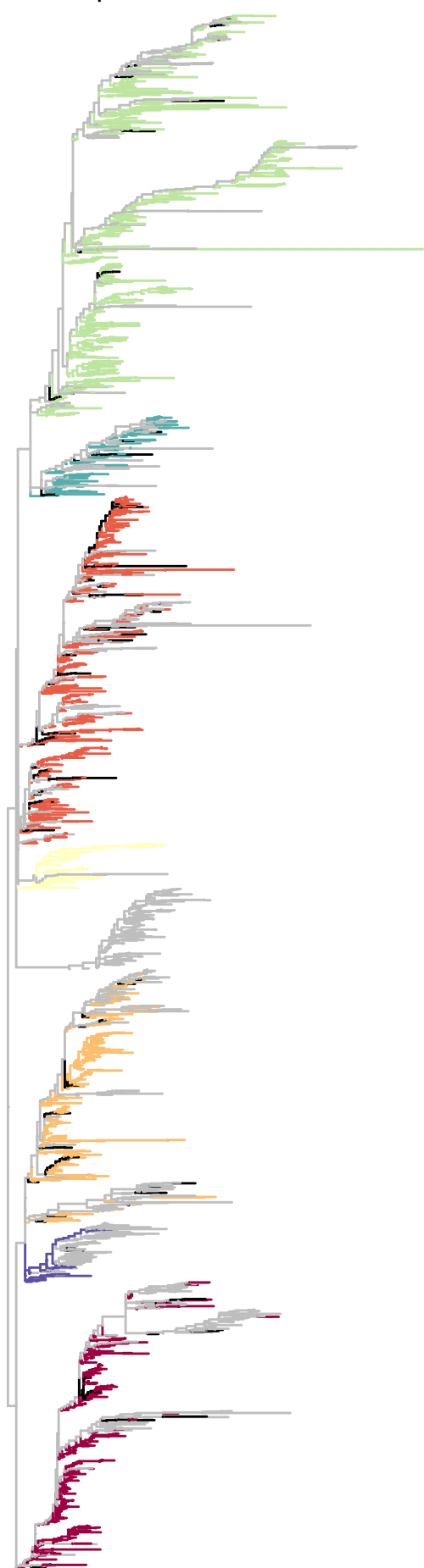
Bootstrap number = 3



Family (branch colours)

- Anaeromyxobacteraceae
- Haliangiaceae
- Myxococcaceae
- Nannocystaceae
- Polyangiaceae
- Sandaracinaceae
- uncertain
- unconstrained
- Vulgatibacteraceae

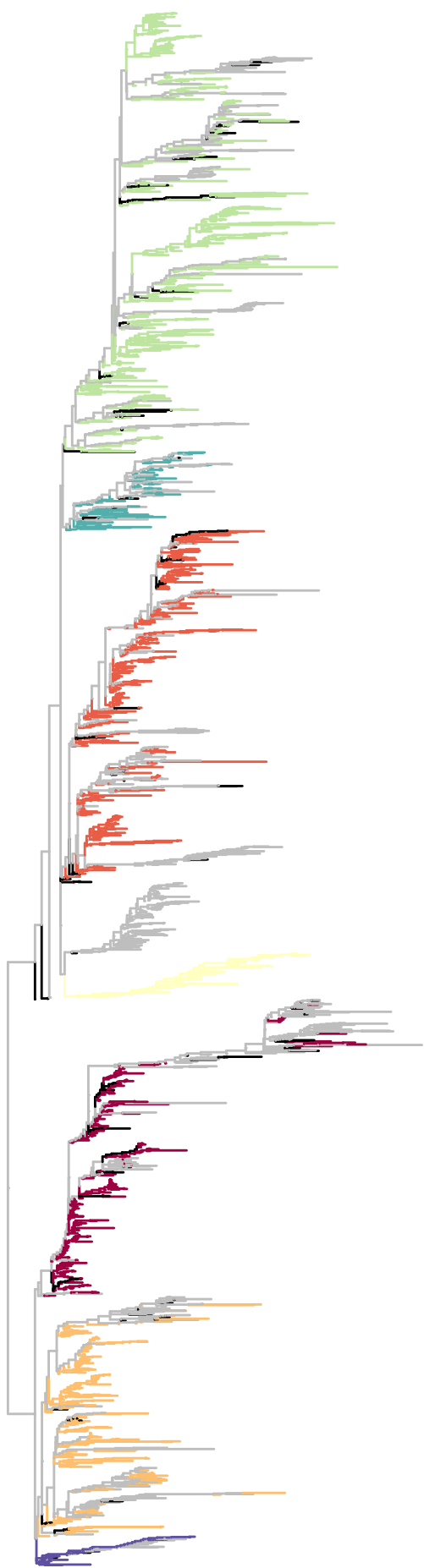
Bootstrap number = 4



Family (branch colours)

- Anaeromyxobacteraceae
- Haliangiaceae
- Myxococcaceae
- Nannocystaceae
- Polyangiaceae
- Sandaracinaceae
- uncertain
- unconstrained
- Vulgatibacteraceae

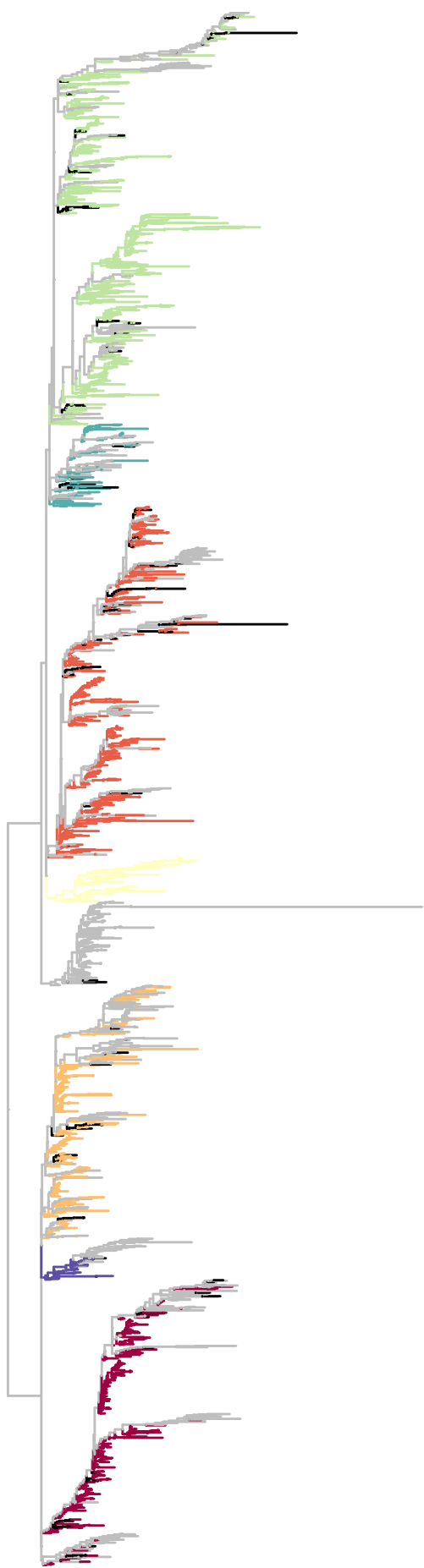
Bootstrap number = 5



Family (branch colours)

- Anaeromyxobacteraceae
- Haliangiaceae
- Myxococcaceae
- Nannocystaceae
- Polyangiaceae
- Sandaracinaceae
- uncertain
- unconstrained
- Vulgatibacteraceae

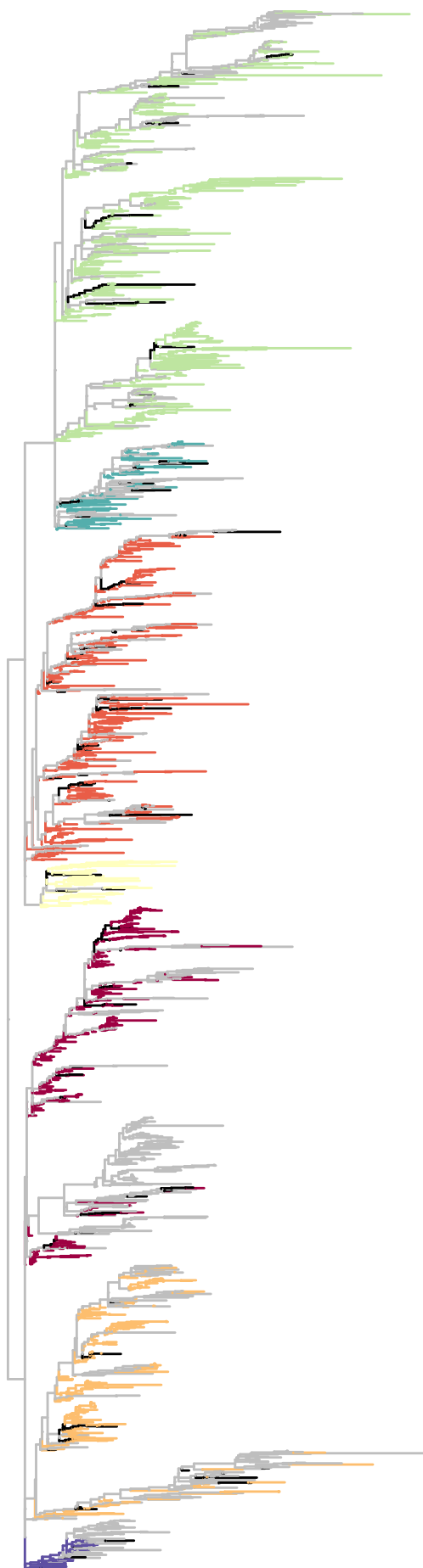
Bootstrap number = 6



Family (branch colours)

- Anaeromyxobacteraceae
- Haliangiaceae
- Myxococcaceae
- Nannocystaceae
- Polyangiaceae
- Sandaracinaceae
- uncertain
- unconstrained
- Vulgatibacteraceae

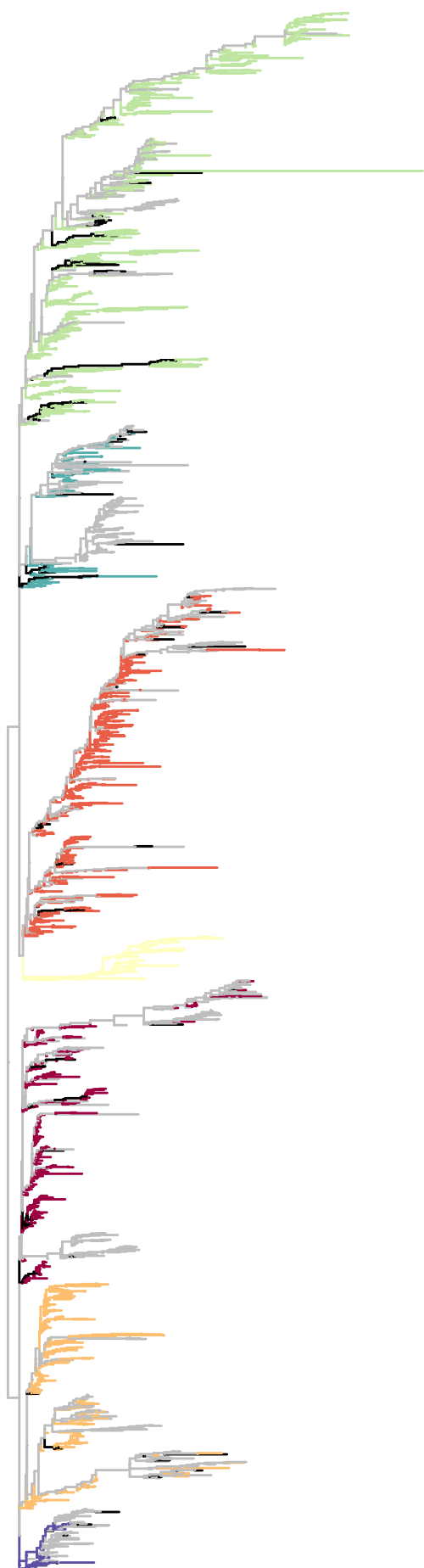
Bootstrap number = 7



Family (branch colours)

- Anaeromyxobacteraceae
- Haliangiaceae
- Myxococcaceae
- Nannocystaceae
- Polyangiaceae
- Sandaracinaceae
- uncertain
- unconstrained
- Vulgatibacteraceae

Bootstrap number = 8

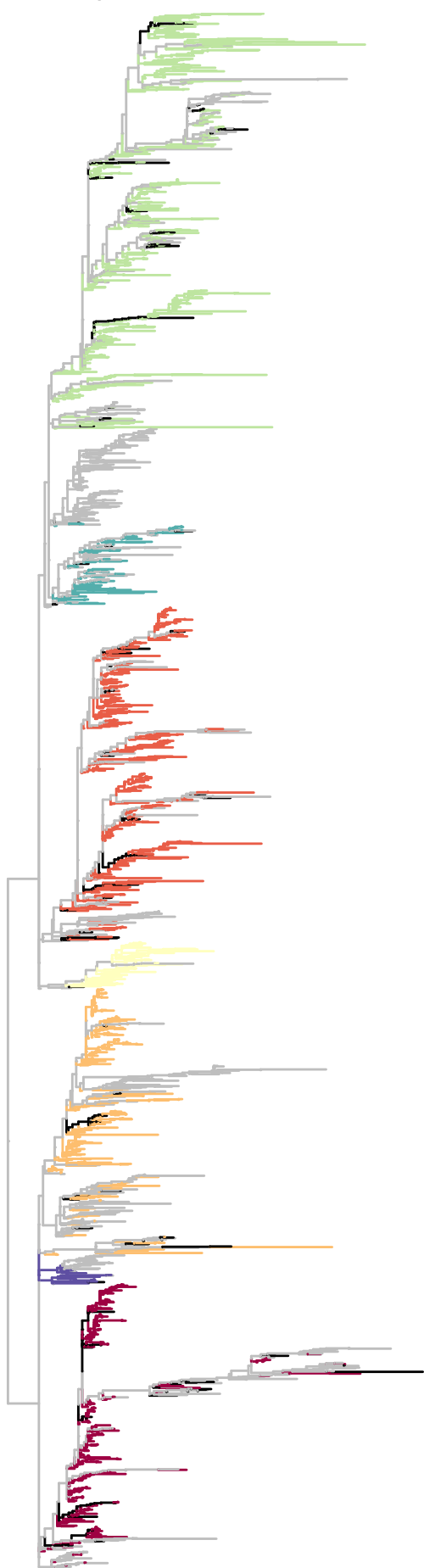


Family (branch colours)

- Anaeromyxobacteraceae
- Haliangiaceae
- Myxococcaceae
- Nannocystaceae
- Polyangiaceae
- Sandaracinaceae
- uncertain
- unconstrained
- Vulgatibacteraceae



Bootstrap number = 9



Family (branch colours)

- Anaeromyxobacteraceae
- Haliangiaceae
- Myxococcaceae
- Nannocystaceae
- Polyangiaceae
- Sandaracinaceae
- uncertain
- unconstrained
- Vulgatibacteraceae