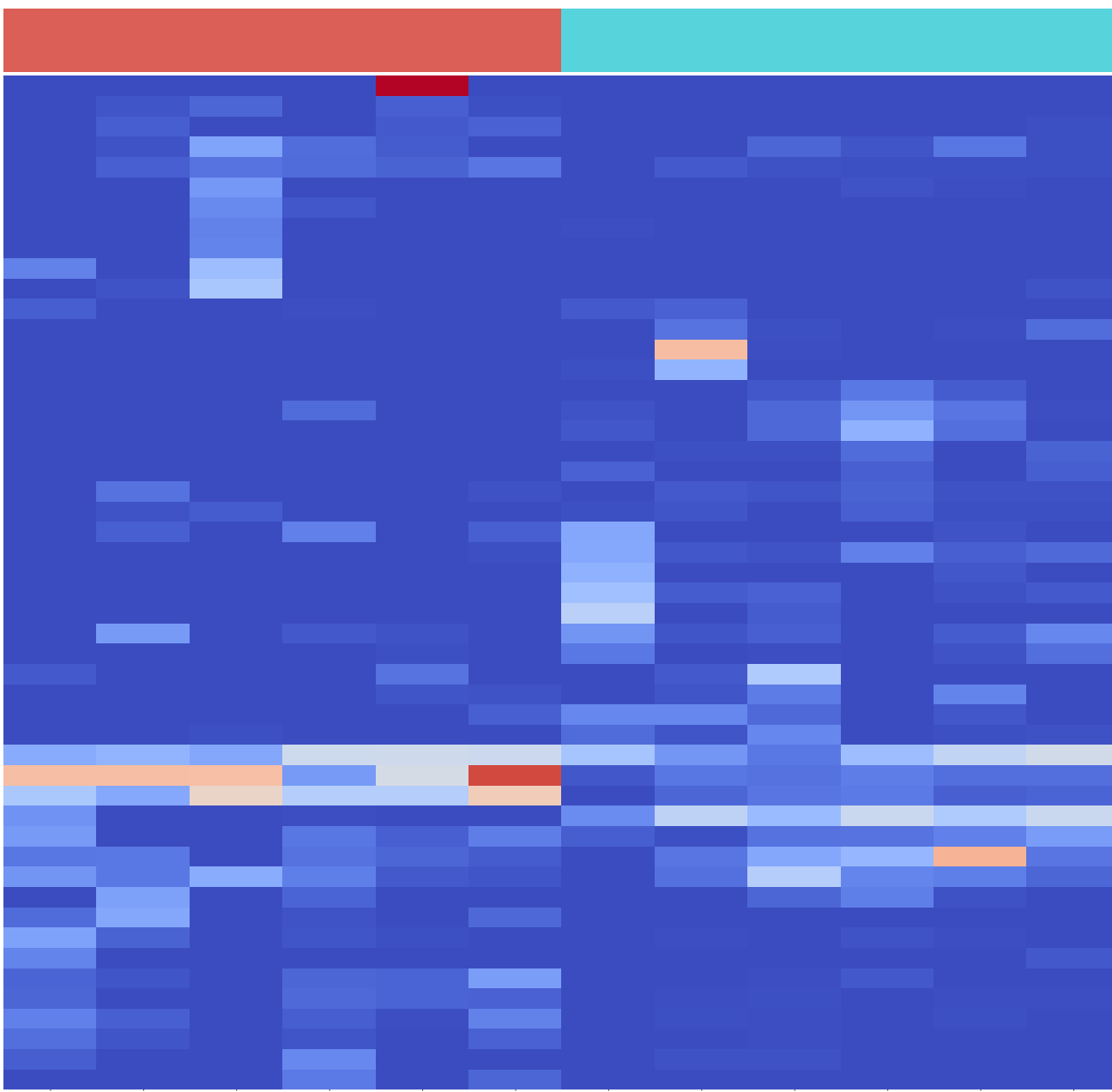
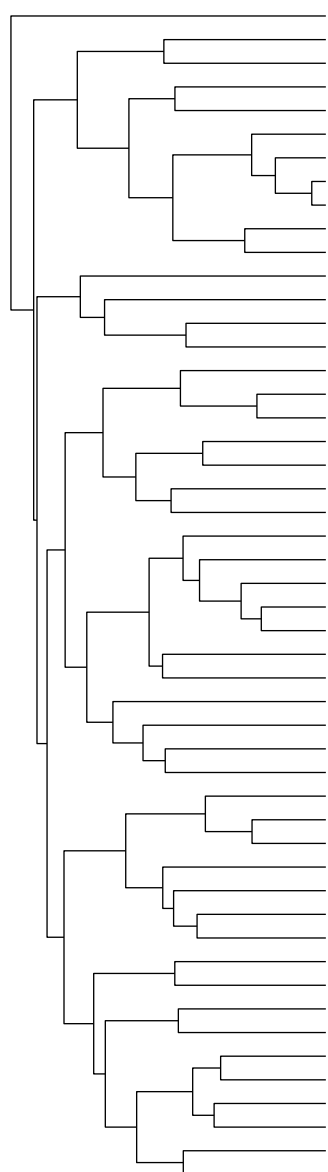




groupA groupB



- g\_Novosphingobium;s\_sp47603
- g\_Rheinheimera;s\_tilapiae
- g\_Blastococcus;s\_aggregatus
- g\_Enhydrobacter-Moraxella;s\_aerosaccus-osloensis
- g\_Pseudomonas;s\_indoloxydans-oleovorans-pseudoalcaligenes
- g\_Corynebacterium;s\_falsenii
- g\_Schlegelella;s\_aquatica
- g\_Lachnoanaerobaculum;s\_orale
- g\_Corynebacterium;s\_mastitidis
- g\_Sphingomonas;s\_aerolata-faeni-ginsenosidivorax
- g\_Streptococcus;s\_oralis-parasanguinis
- f\_Neisseriaceae;s\_sp50014
- g\_Streptococcus;s\_salivarius-vestibularis
- g\_Corynebacterium;s\_kroppenstedtii
- f\_Neisseriaceae;s\_sp50017
- f\_Corynebacteriaceae;s\_sp5023
- g\_Finegoldia;s\_magna
- g\_Corynebacterium;s\_glucuronolyticum
- g\_Granulicatella;s\_adiacens
- g\_Rothia;s\_dentocariosa
- g\_Rothia;s\_mucilaginoso
- c\_Chloroplast
- g\_Staphylococcus;s\_capitis-caprae-epidermidis
- g\_Haemophilus;s\_parainfluenzae
- g\_Kocuria;s\_flava
- g\_Streptococcus;s\_sanguinis
- g\_Actinomyces;s\_oris
- g\_Staphylococcus;s\_epidermidis-hominis
- g\_Veillonella;s\_parvula
- Other
- g\_Micrococcus;s\_aloeverae
- g\_Corynebacterium;s\_accolens
- g\_Neisseria;s\_macacae-mucosa-sicca
- g\_Propionibacterium;s\_acnes
- g\_Acidovorax;s\_temperans
- g\_Acinetobacter;s\_towneri
- g\_Streptococcus
- f\_Corynebacteriaceae;s\_sp5276
- g\_Corynebacterium;s\_pseudogenitalium-tuberculostearicum
- g\_Staphylococcus;s\_caprae-epidermidis
- g\_Micrococcus
- g\_Acinetobacter;s\_johnsonii-lwoffii
- g\_Acinetobacter;s\_junii
- g\_Streptococcus;s\_gordonii
- g\_Mycobacterium;s\_mucogenicum-phocaicum
- g\_Tepidimonas;s\_sp49152
- g\_Bacillus;s\_cereus
- g\_Methylotenera;s\_sp49683-sp49720
- g\_Paracoccus;s\_tibetensis
- g\_Corynebacterium;s\_accolens-macginleyi

B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12

Taxon