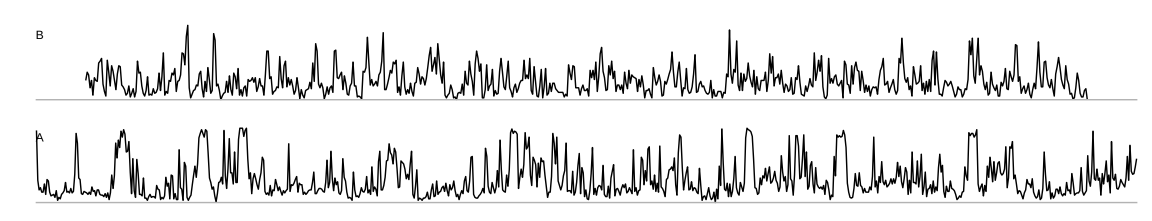
AVERAGE NUCLEOTIDE IDENTITY = 88.18%

B: ANI = 0.882 (34.9Mb) A: ANI = 0.882 (41.7Mb)Zero hits: 20.33% or 7.09Mb 69702 Blast samples in total Zero hits: 31.44% or 13.11Mb 83378 Blast samples in total 0.98 < % ... 0.99 0.80 ... % ... 0.85 $0.90 < \% \dots 0.95$ $0.96 < \% \dots 0.97$ $0.995 < \% \ ... \ 0.999$ $0.85 < \% \dots 0.90$ 0.95 < % ... 0.96 $0.97 < \% \dots 0.98$ $0.99 < \% \dots 0.995$ 0.999 < % ... 1 209 187 4 3 6 7 1568 1591 15731 16071 17440 17816 13736 14293 5000 0 0 10000 15000 10000 5000 15000



Reference: B Test: A

Reference: A Test: B