

Thermohalobacteraceae

0.007

0.010

batch\_Bas-Bellver\_et\_al\_2020

batch\_Elmen\_et\_al\_2020

batch\_Kim\_et\_al\_2022

batch\_Kleigrew\_e\_et\_al\_2022

batch\_Korth\_et\_al\_2022

single\_stage\_Xu\_et\_al\_2019

SHIME\_based\_Gaisawat\_2020

SHIME\_Firman\_et\_al\_2021

SHIME\_Liu\_et\_al\_2022

SHIME\_Ma\_et\_al\_2022

M-SHIME\_Abbeele\_2021

M-SHIME\_Chassaing\_et\_al\_2017

SIMGL\_Zorraquin\_et\_al\_2021

TIM-2\_Larsen\_et\_al\_2019

TIM-2\_Vieira\_et\_al\_2021

Infors\_Reese\_et\_al\_2018

PolyFermS\_Pham\_et\_al\_2019

ARCOL\_Leclerc\_et\_al\_2021

M-ARCOL\_Deschamps\_et\_al\_2020

bioreactor\_model

