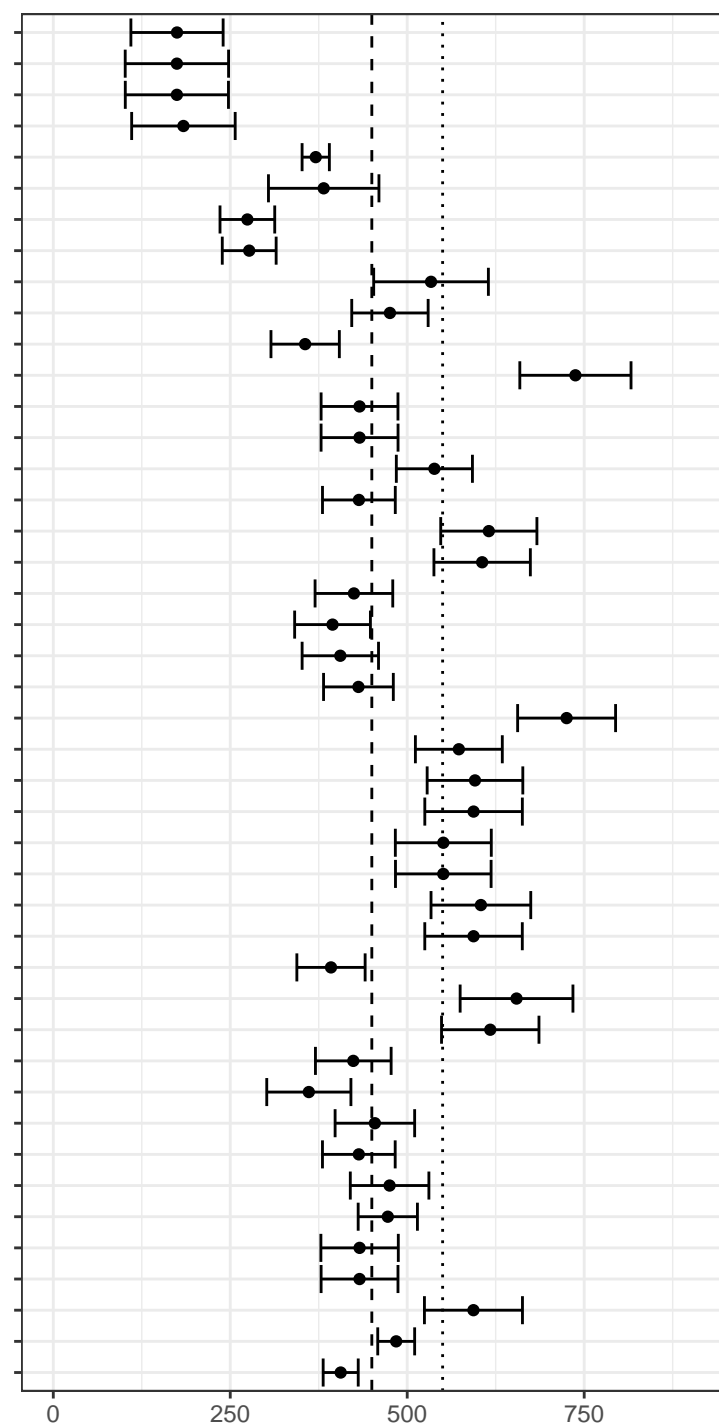
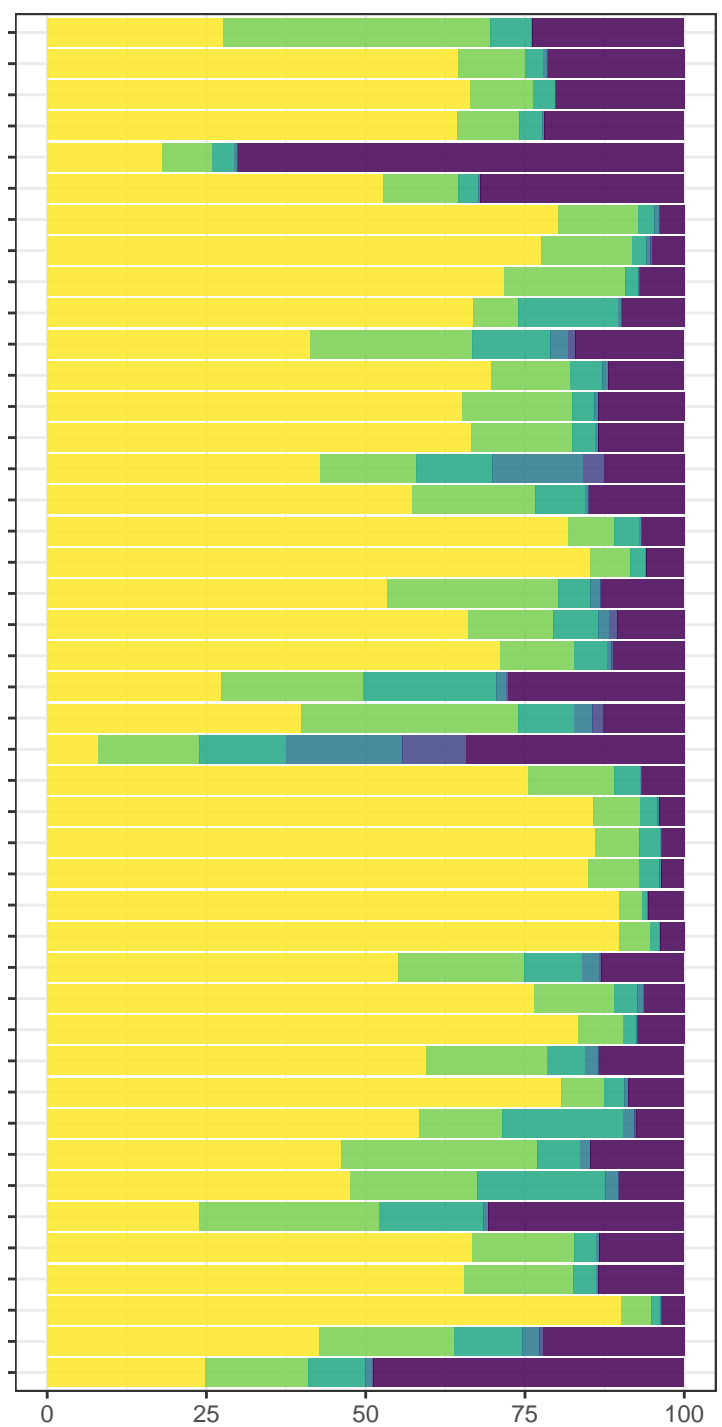
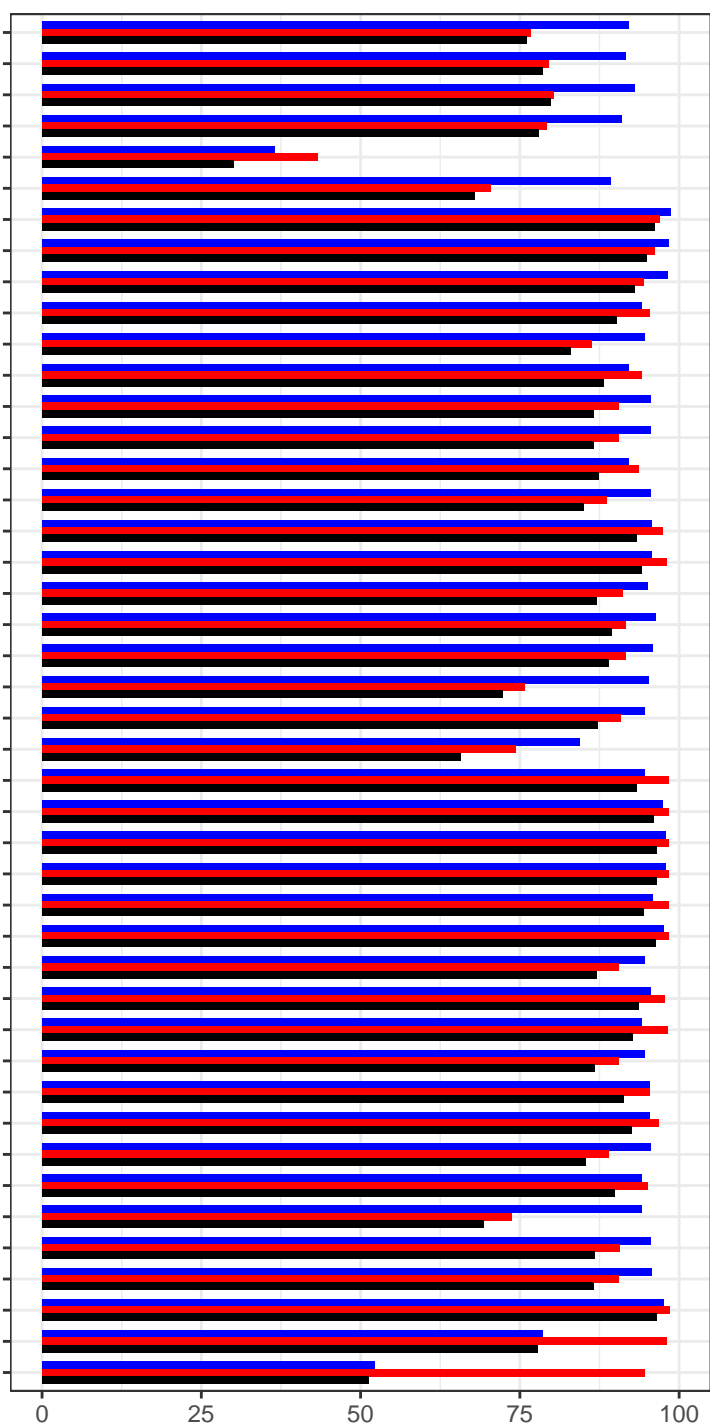


■ Amplicons ■ rev ■ fwd

Mismatches ■ 0 ■ 1 ■ 2 ■ 3 ■ 4 ■ 5+

V9 Stoeck\_V9 – 027  
V9 Piredda\_V9 – 031  
V9 Amaral\_2 – 029  
V9 Amaral\_1 – 028  
V8–V9 Kim\_V9\_2016 – 106  
V8–V9 Bradley\_2016\_V9 – 089  
V7 Lundgreen\_2019 – 076  
V7 Huo\_2020 – 107  
V6–V8 Wilkins – 032  
V4 Zhan – 040  
V4 Xu\_2020 – 099  
V4 Venter – 023  
V4 Stoeck\_V4\_2 – 008  
V4 Stoeck\_V4\_1 – 036  
V4 Simon – 024  
V4 Piredda\_V4 – 016  
V4 Parfrey – 018  
V4 Needham – 033  
V4 Moreno – 015  
V4 Mangot – 025  
V4 Lambert – 034  
V4 Kim\_V4\_2016 – 022  
V4 Kilias\_2013 – 100  
V4 Kataoka\_2017 – 108  
V4 Hugerth\_6 – 083  
V4 Hugerth\_5 – 077  
V4 Hugerth\_4 – 006  
V4 Hugerth\_3 – 005  
V4 Hugerth\_2 – 004  
V4 Hugerth\_1 – 003  
V4 Hadziavdic\_2 – 002  
V4 Hadziavdic\_1 – 001  
V4 Geisen – 012  
V4 Fadev\_2018 – 098  
V4 Emberg\_2018 – 103  
V4 Comeau – 017  
V4 Choi\_2020 – 104  
V4 Brate2 – 014  
V4 Brate1 – 013  
V4 Bradley\_2016\_V4 – 090  
V4 Bass – 007  
V4–V5 Hu\_2016 – 101  
V2–V3 Rachik\_2018 – 110  
V1–V2 Bik\_2012 – 080



V7–V8 Chemidlin\_2011 – fungi – 092  
V6 Stokes\_2002 – Labyrinthulomycetes – 097  
V5 Moro – Chlorophyta – 038  
V5 Michaud\_2019b – Parabasalia – 088  
V4 Zimmerman – diatoms – 021  
V4 Vannini – ciliates – 019  
V4 UNonMet – non–Metazoa – 035  
V4 Stokes\_2002 – Quahog parasite – 096  
V4 Piwosz\_2019 – Haptophyta – 102  
V4 Harder – Cercozoa – 041  
V4 Fiore–Donno\_2018d – Cercozoa – 066  
V4 Fiore–Donno\_2018c – Cercozoa – 065  
V4 Fiore–Donno\_2018b – Cercozoa – 064  
V4 Fiore–Donno\_2018a – Cercozoa – 063  
V4 Egge – Haptophyta – 039  
V4 Belevich\_2017 – picoplankton – 086  
V4 Bass\_2020 – non–Metazoa – 119  
V3 Sisson\_2018 – SAR – 084  
V3–V4 Michaud\_2019a – Oxymonads – 087  
V3–V4 Lentendu\_2014a – Cercozoa – 062  
V2–V3 Santoferrara\_2018 – tintinnids – 059  
V2–V3 Lentendu\_2014c – Kinetoplastea – 072  
V2–V3 Lentendu\_2014b – Chrysophyceae – 069  
V1–V2 Clerissi\_2018 – non–Metazoa – 081  
37F–41F Li\_2020 – foraminifera – 109

