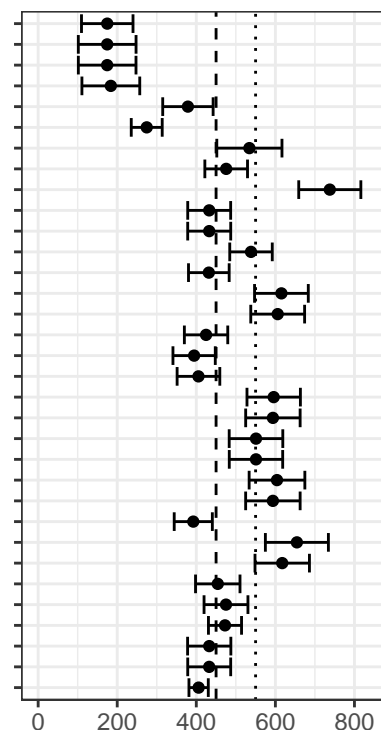
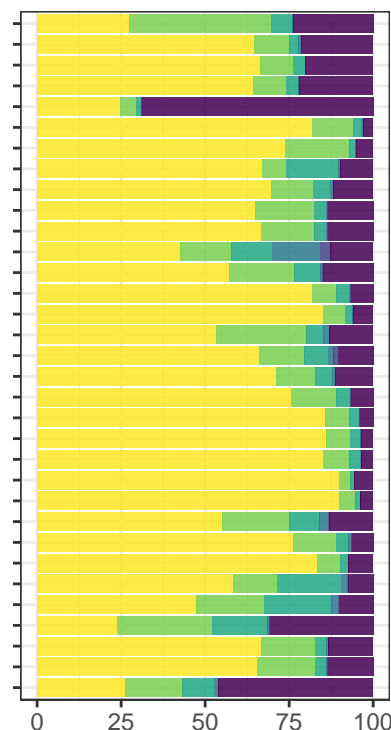
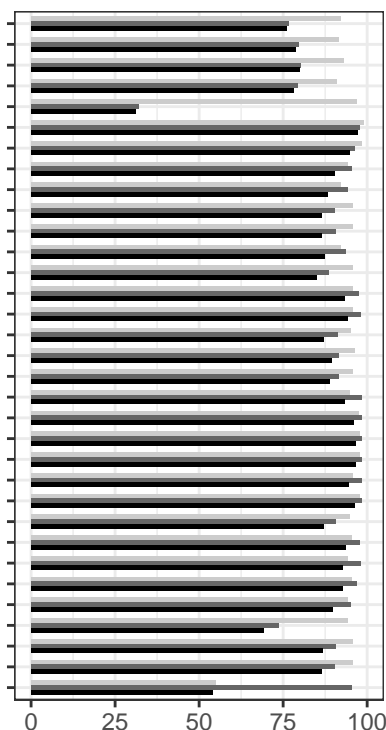
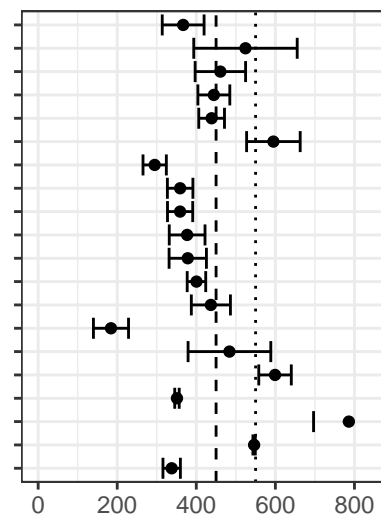
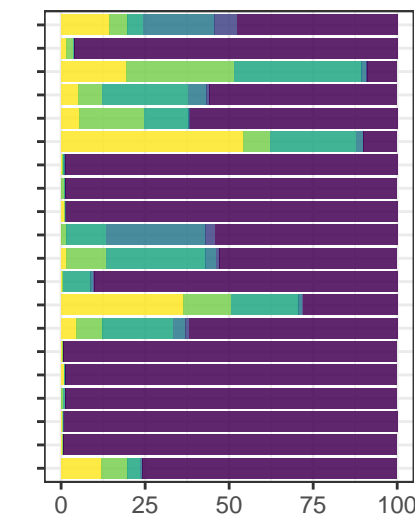
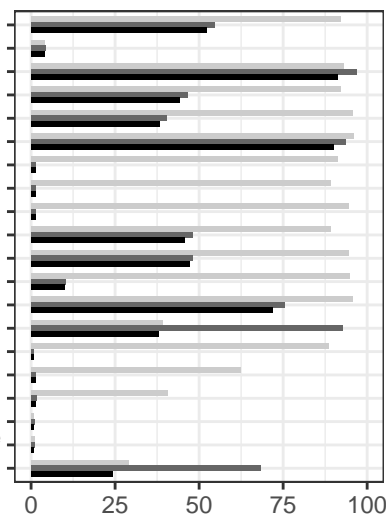




V9 Stoeck_V9 – general
 V9 Piredda_V9 – general
 V9 Amaral_2 – general
 V9 Amaral_1 – general
 V8–V9 Bradley_2016_V9 – general
 V7 Lundgreen_2019 – general
 V6–V8 Wilkins – general
 V4 Zhan – general
 V4 Venter – general
 V4 Stoeck_V4_2 – general
 V4 Stoeck_V4_1 – general
 V4 Simon – general
 V4 Piredda_V4 – general
 V4 Parfrey – general
 V4 Needham – general
 V4 Moreno – general
 V4 Mangot – general
 V4 Lambert – general
 V4 Hugerth_6 – general
 V4 Hugerth_5 – general
 V4 Hugerth_4 – general
 V4 Hugerth_3 – general
 V4 Hugerth_2 – general
 V4 Hugerth_1 – general
 V4 Hadziavdic_2 – general
 V4 Hadziavdic_1 – general
 V4 Geisen – general
 V4 Comeau – general
 V4 Brate2 – general
 V4 Brate1 – general
 V4 Bradley_2016_V4 – general
 V4 Bass – general
 V1–V2 Bik_2012 – general



V7–V8 Chemidlin_2011_fungi – fungi
 V5 Moro – Chlorophyta
 V5 Michaud_2019_Oxymonads – Oxymonads
 V4 Zimmerman – diatoms
 V4 Vannini – ciliates
 V4 UNonMet – non–Metazoa
 V4 Harder – Cercozoa
 V4 Fiore–Donno_2018d – Cercozoa
 V4 Fiore–Donno_2018c – Cercozoa
 V4 Fiore–Donno_2018b – Cercozoa
 V4 Fiore–Donno_2018a – Cercozoa
 V4 Egge – Haptophyta
 V4 Belevich_2017 – picoplankton
 V3 Sisson_2018 – SAR
 V3–V4 Michaud_2019_Parabasalia – Parabasalia
 V3–V4 Lentendu_2014a – Cercozoa
 V2–V3 Santoferrara_2018 – tintinnids
 V2–V3 Lentendu_2014c – Kinetoplastea
 V2–V3 Lentendu_2014b – Chrysophyceae/Synurophyceae
 V1–V2 Clerissi_2018 – non–Metazoa



% of sequences amplified

% of sequences with mismatch

Amplicon size (bp)