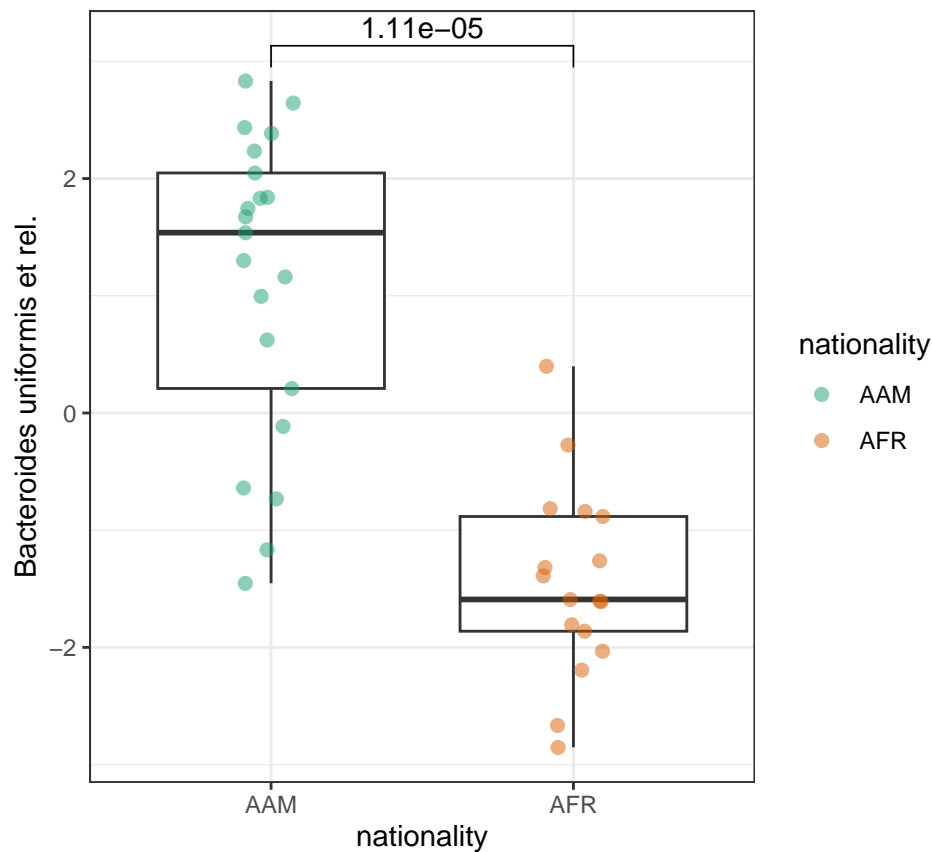
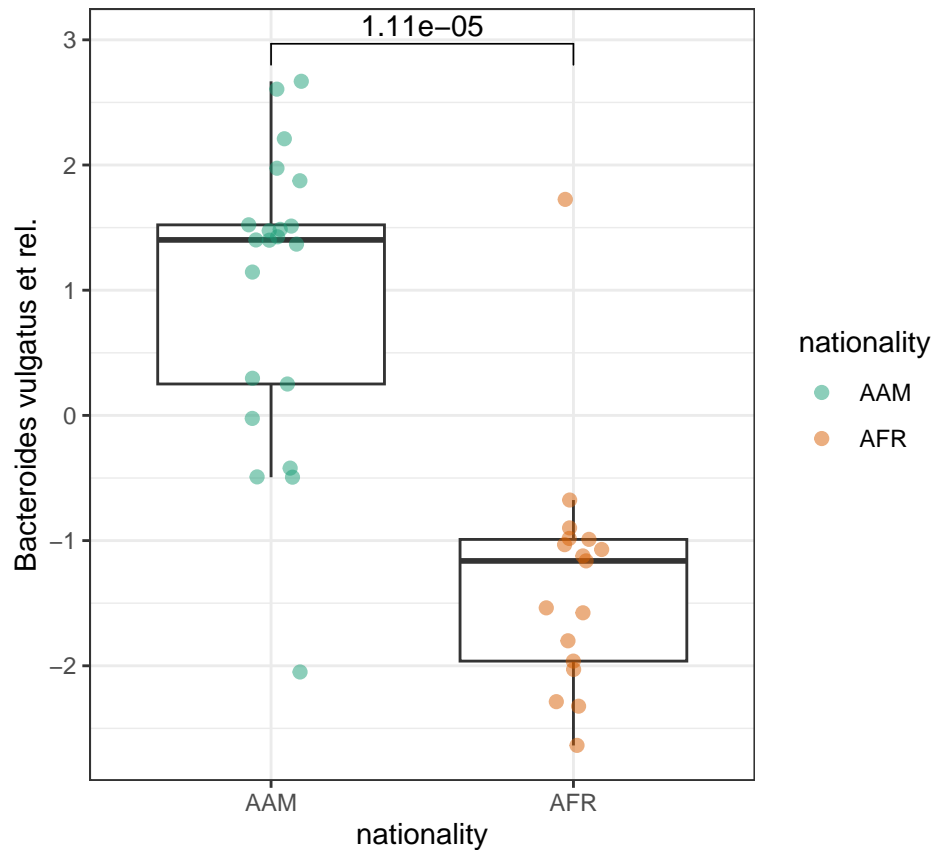
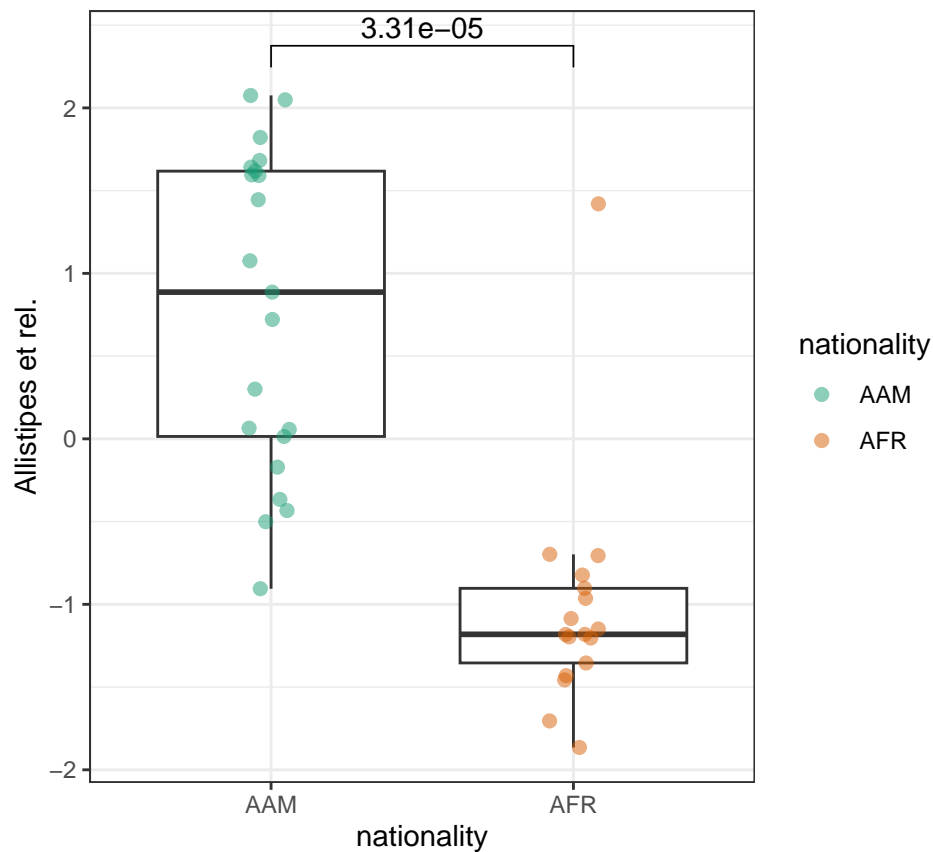


Bacteroides uniformis et rel.

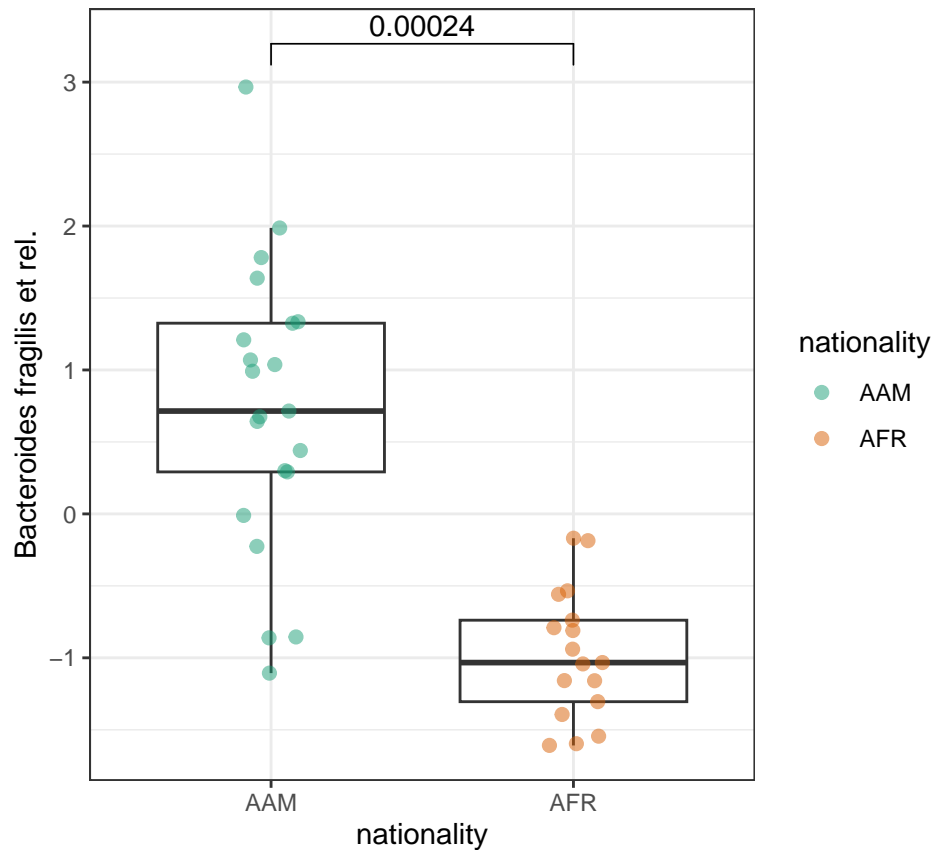


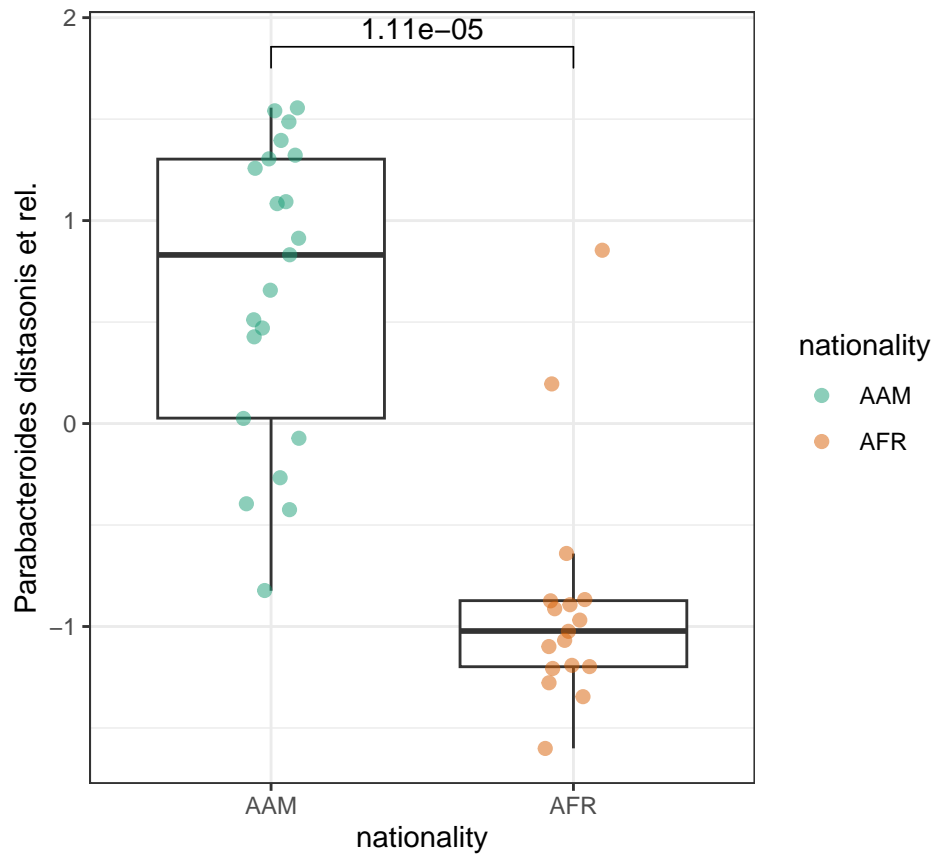
Bacteroides vulgatus et rel.

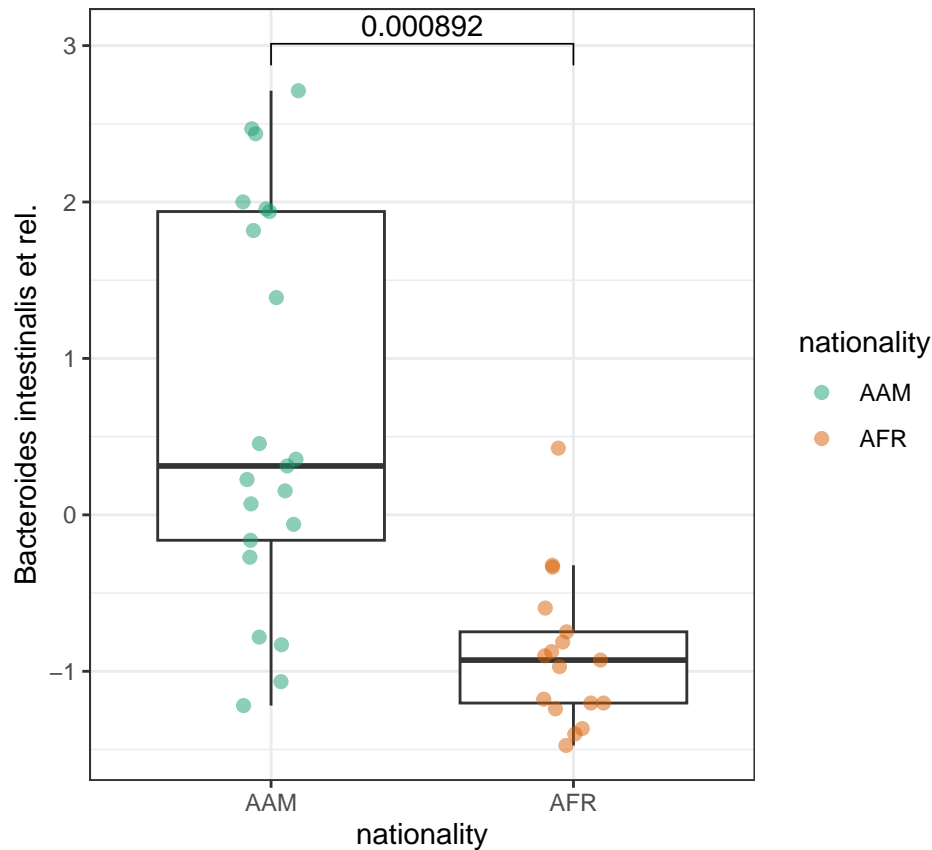
Allistipes et rel.



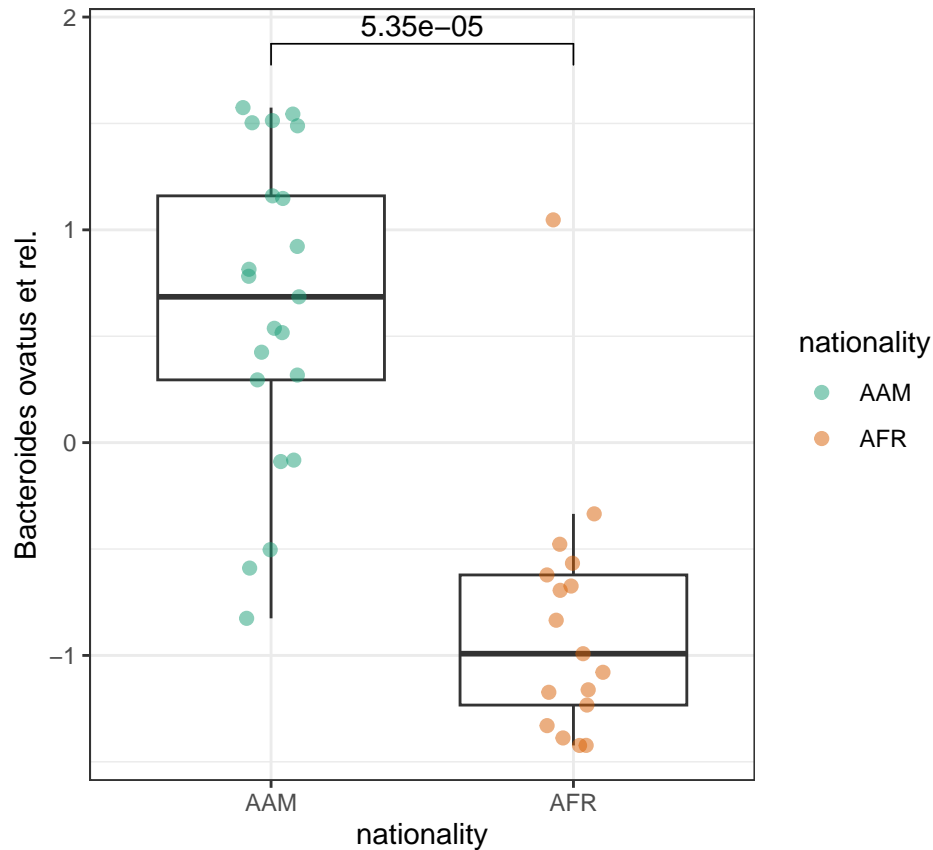
Bacteroides fragilis et rel.



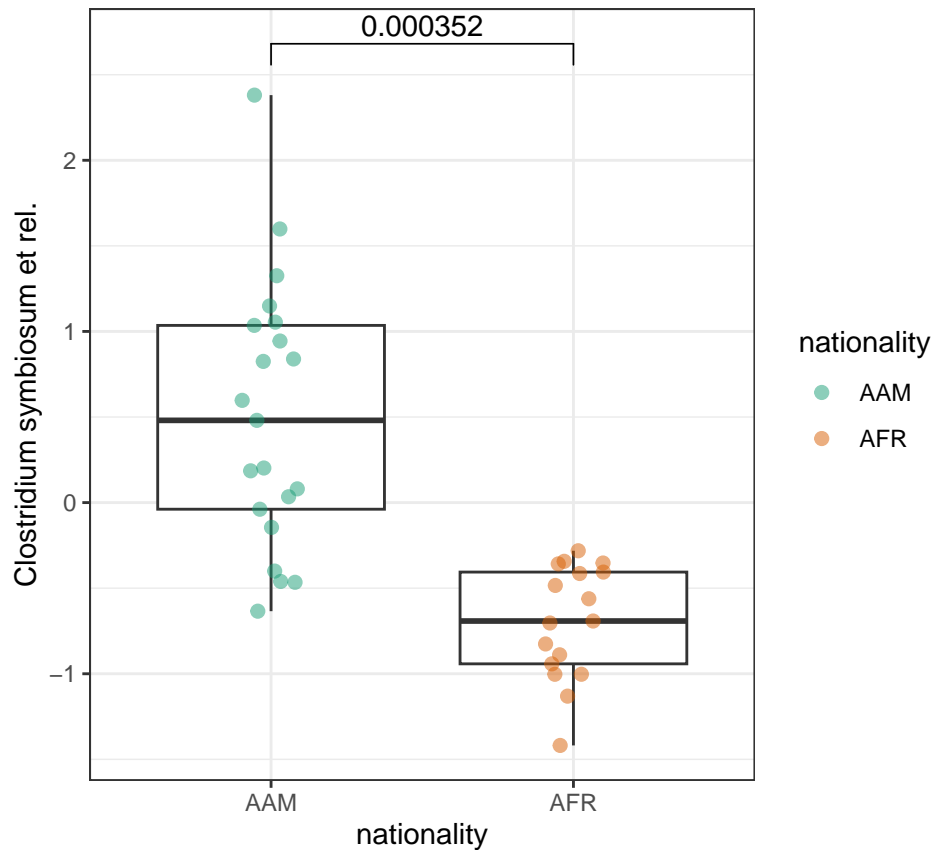


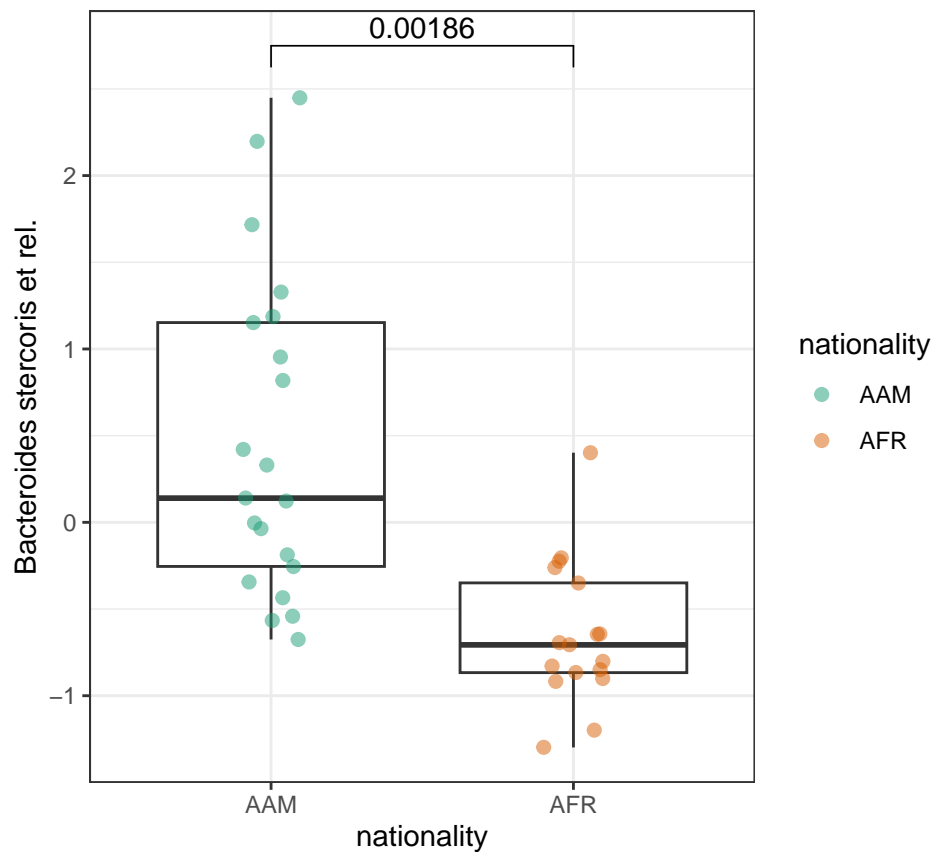
Bacteroides intestinalis et rel.

Bacteroides ovatus et rel.

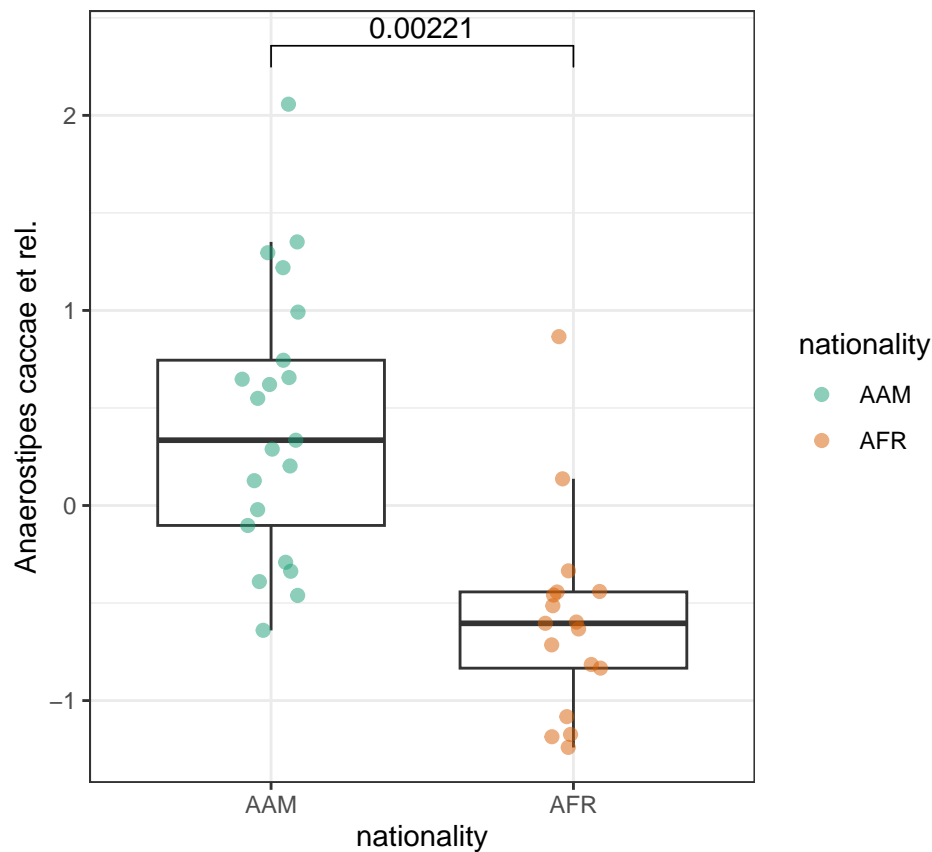


Clostridium symbiosum et rel.

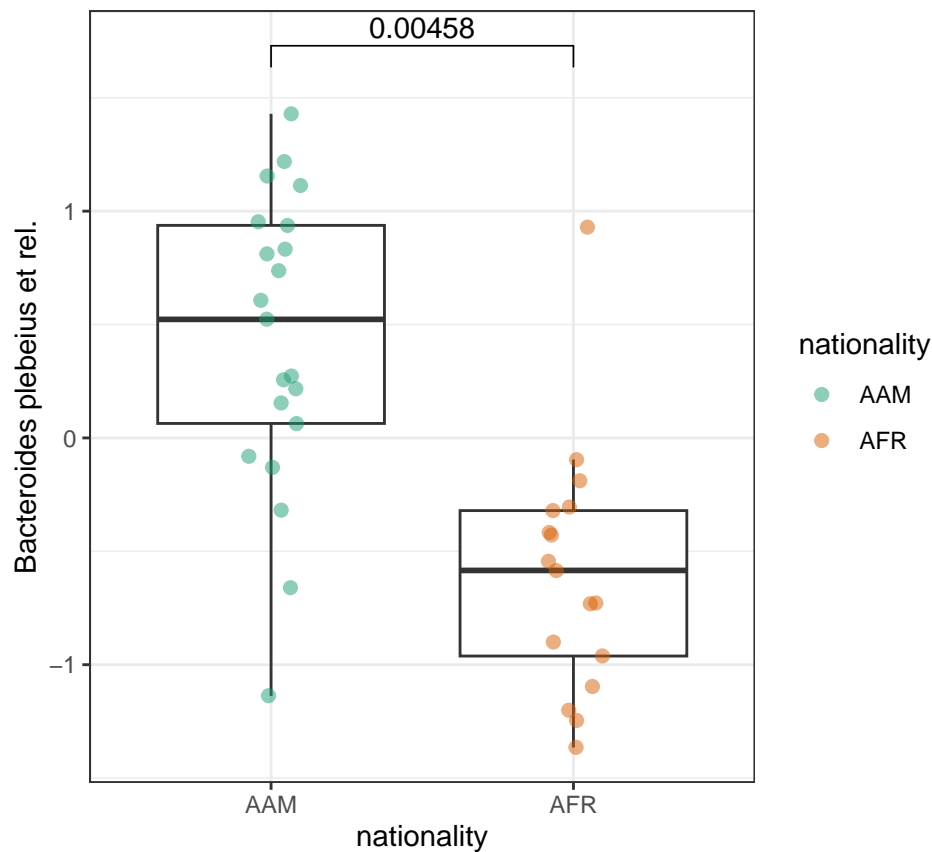


Bacteroides stercoris et rel.

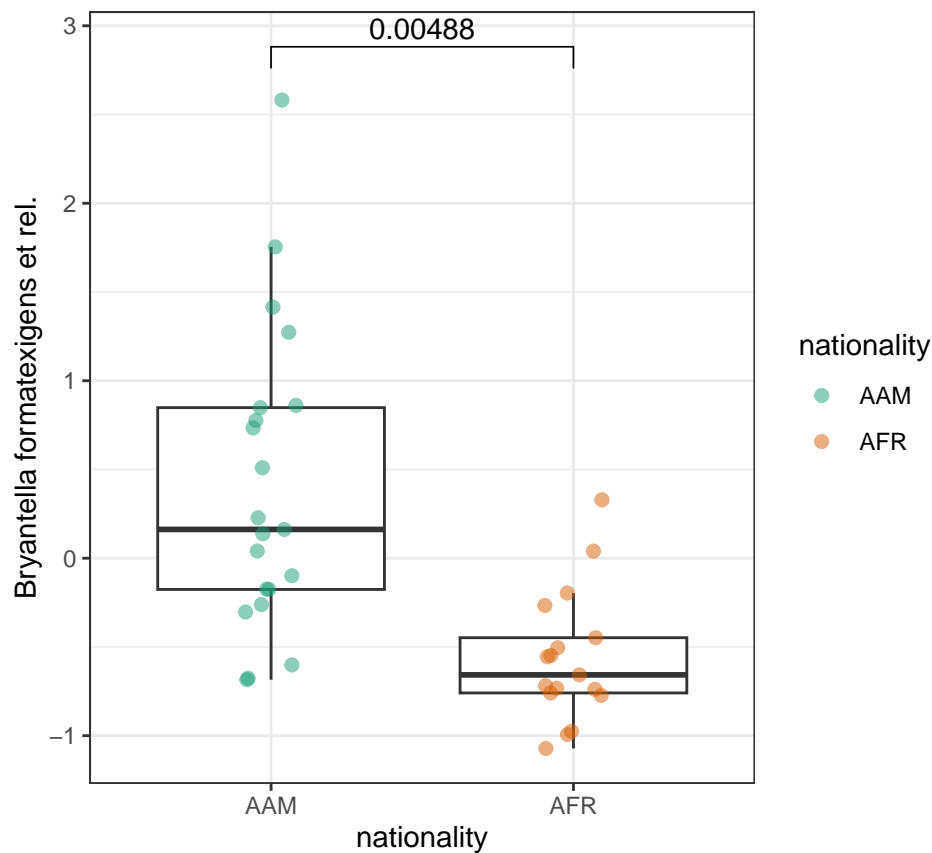
Anaerostipes caccae et rel.



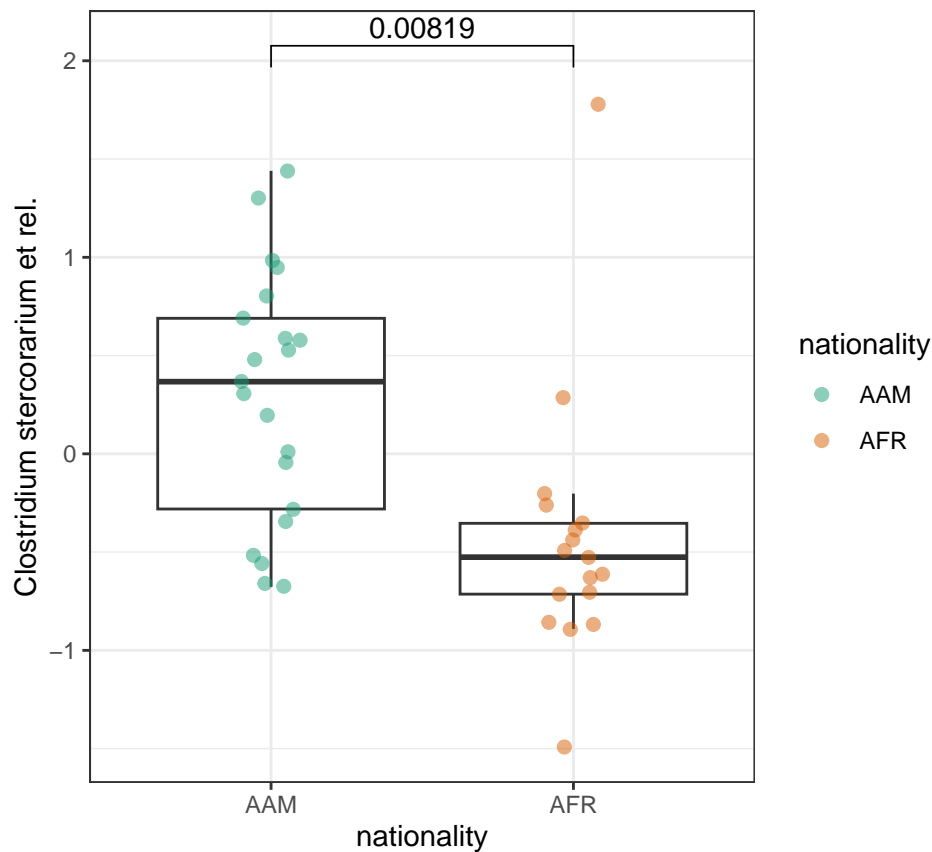
Bacteroides plebeius et rel.



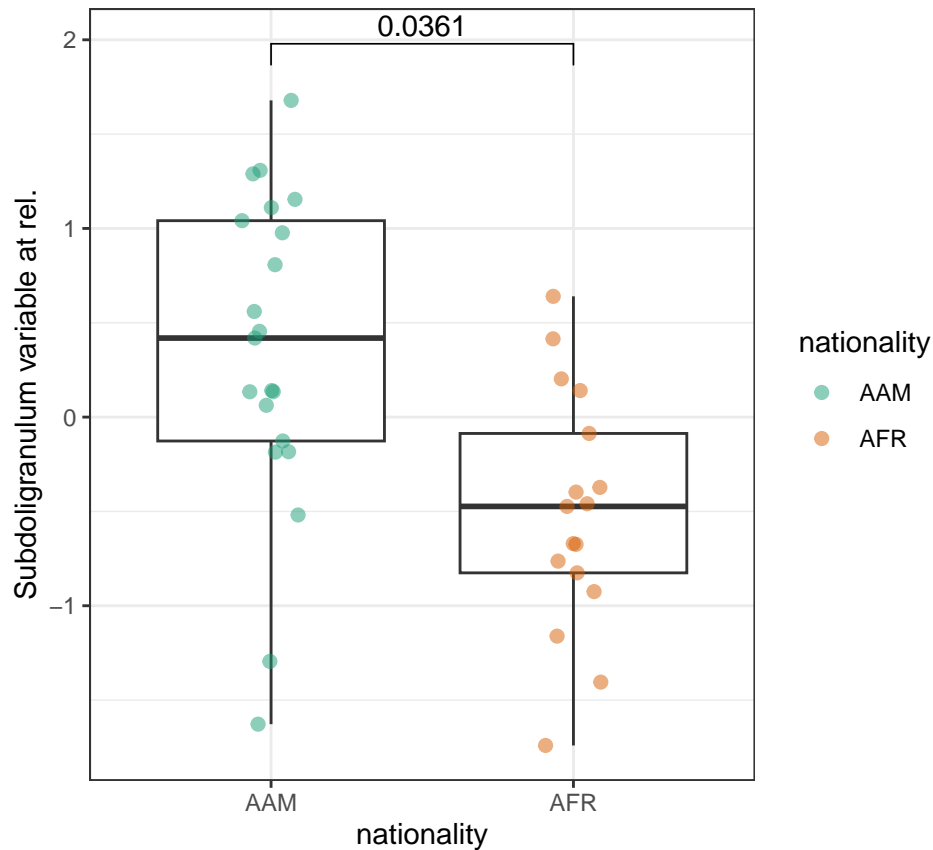
Bryantella formatexigens et rel.



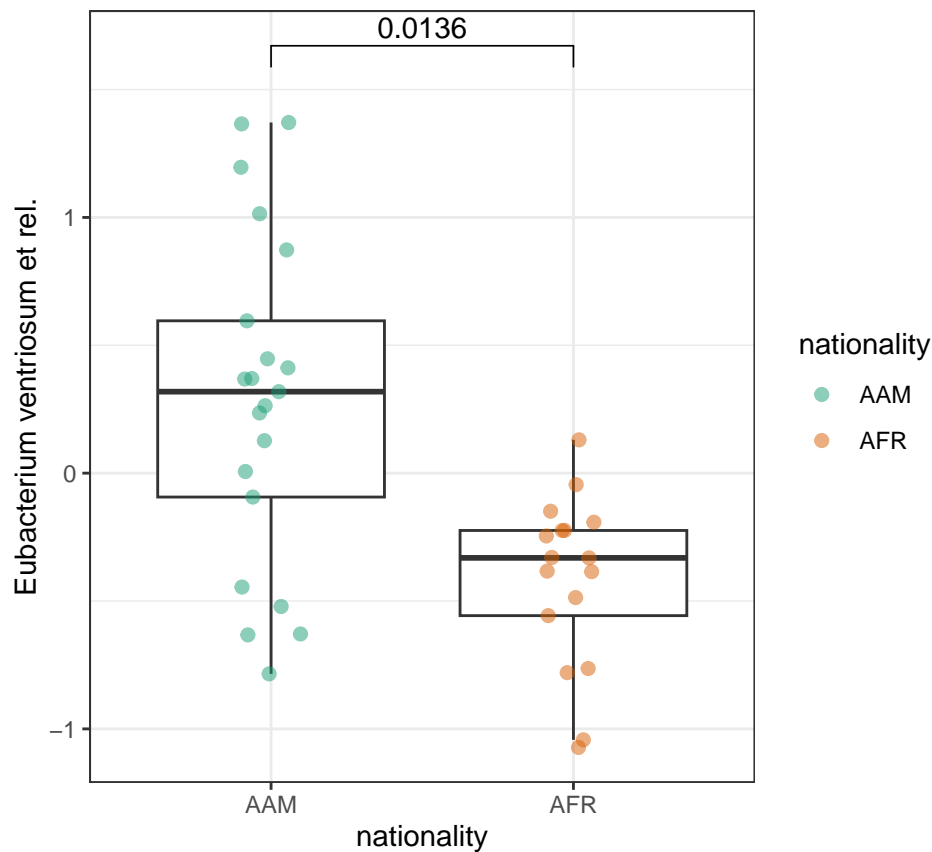
Clostridium stercorarium et rel.



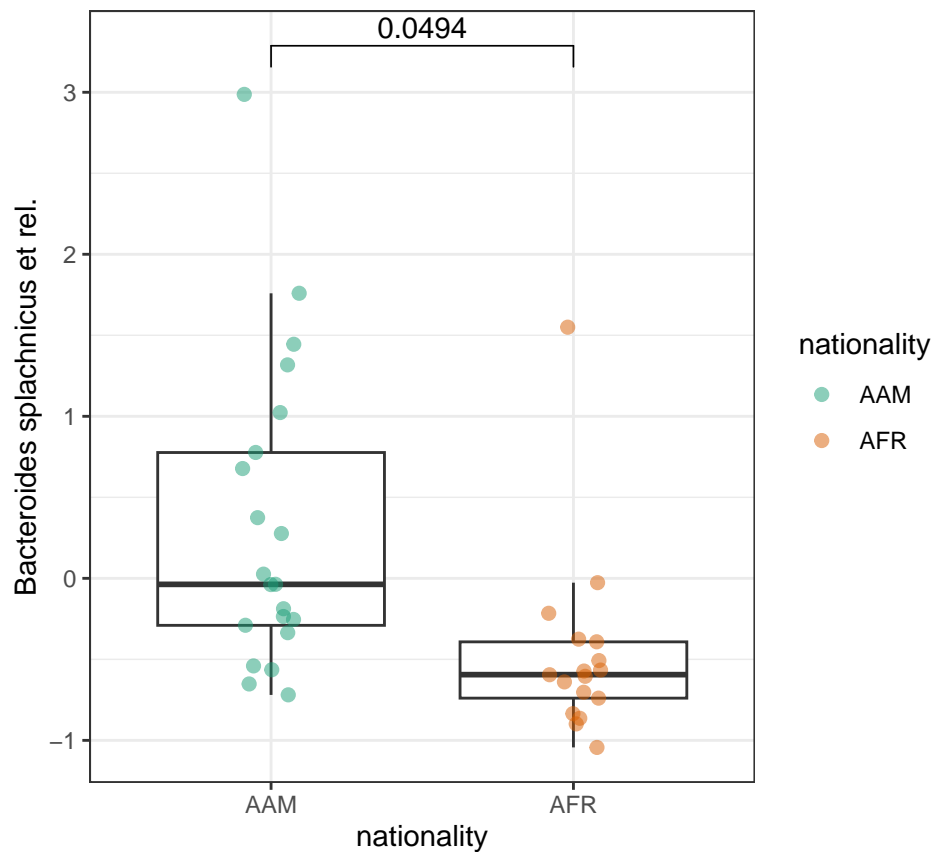
Subdoligranulum variable at rel.



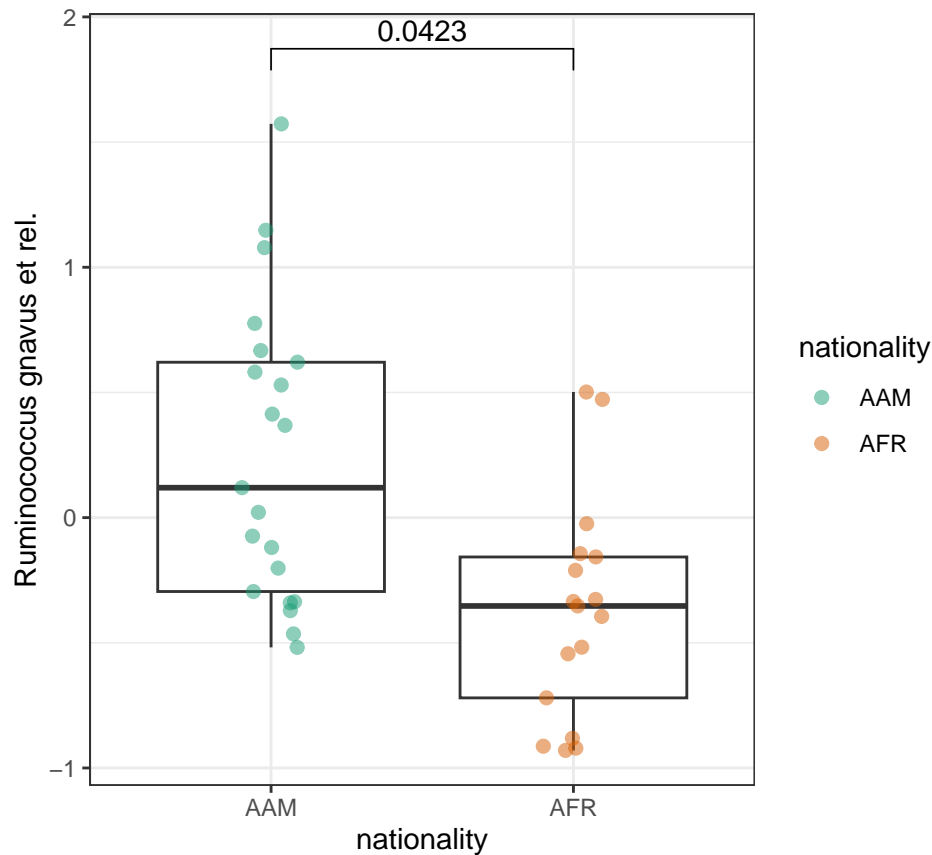
Eubacterium ventriosum et rel.



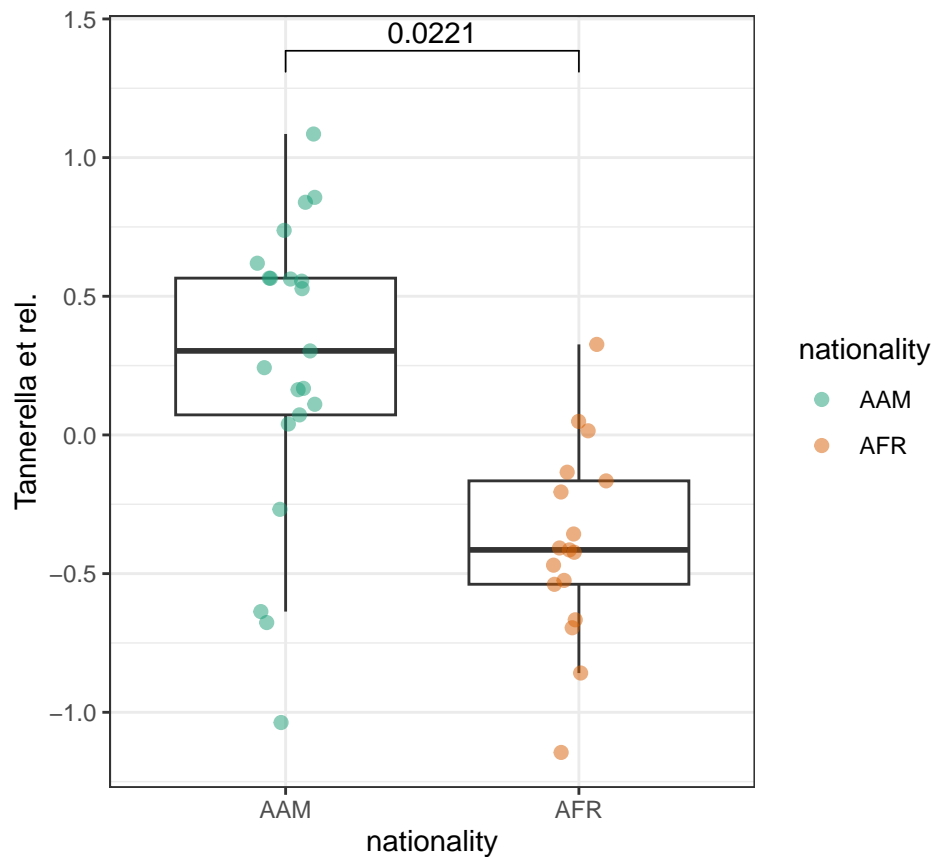
Bacteroides splachnicus et rel.



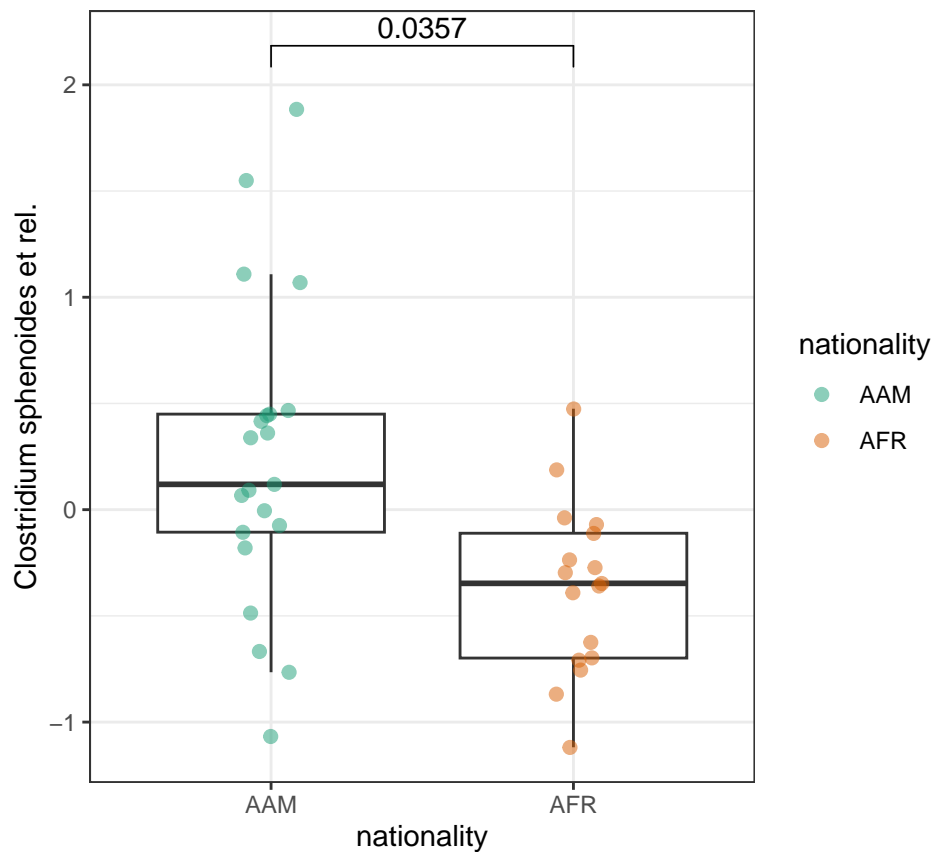
Ruminococcus gnavus et rel.



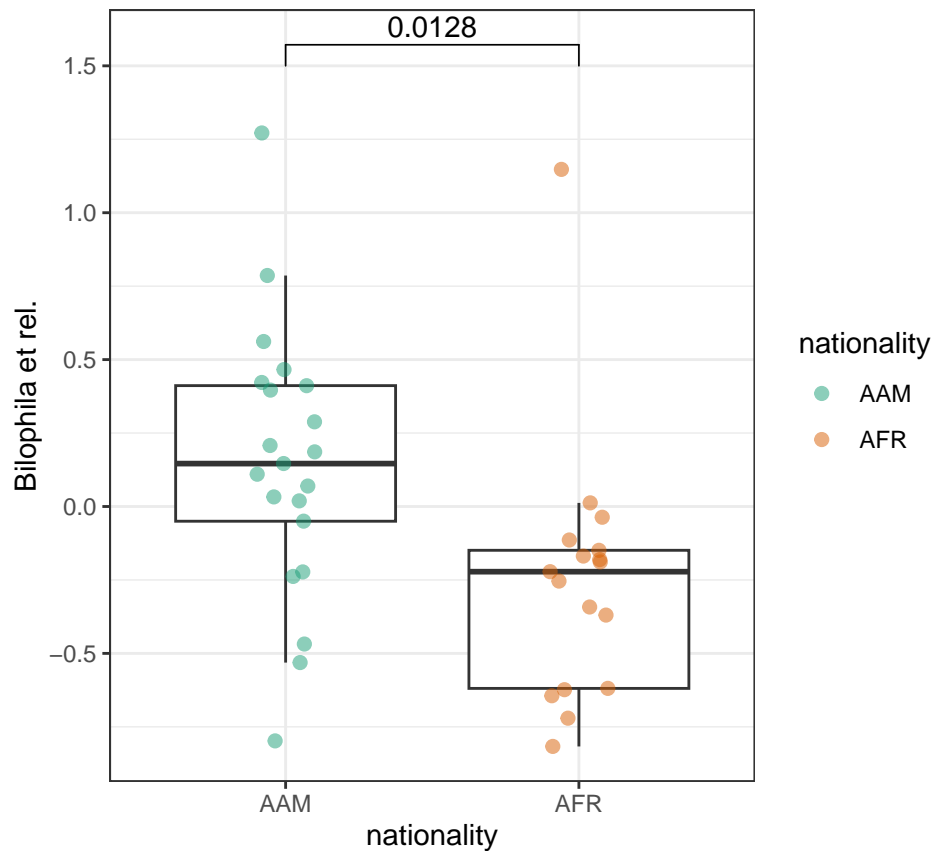
Tannerella et rel.



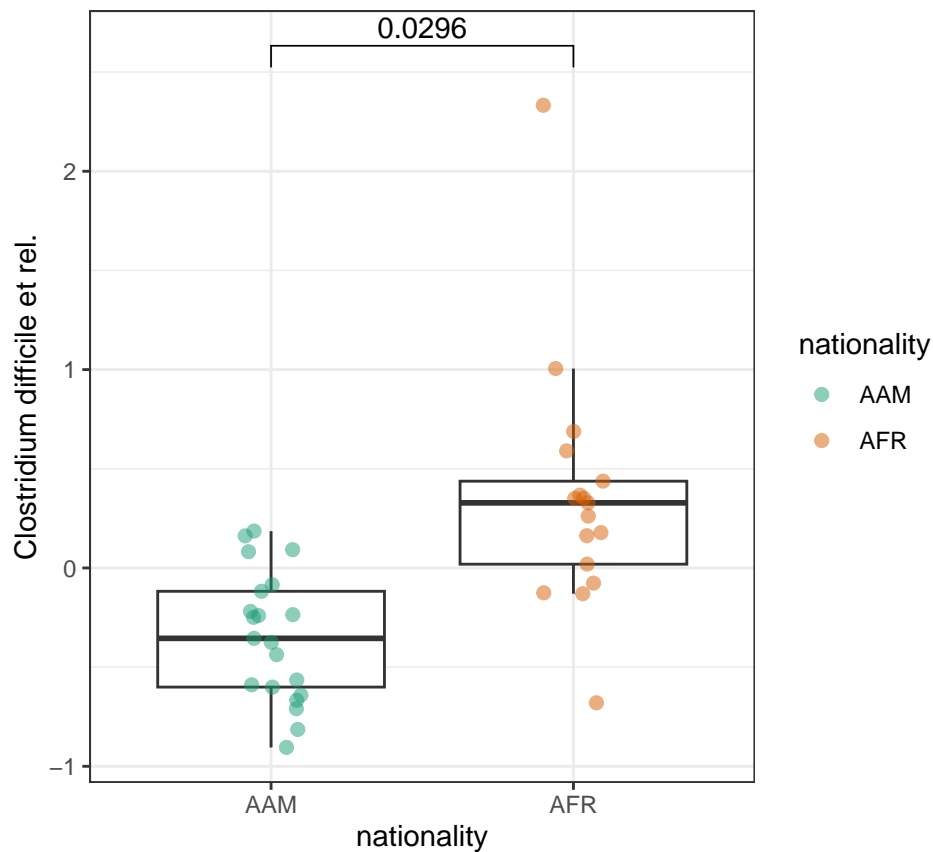
Clostridium sphenoides et rel.



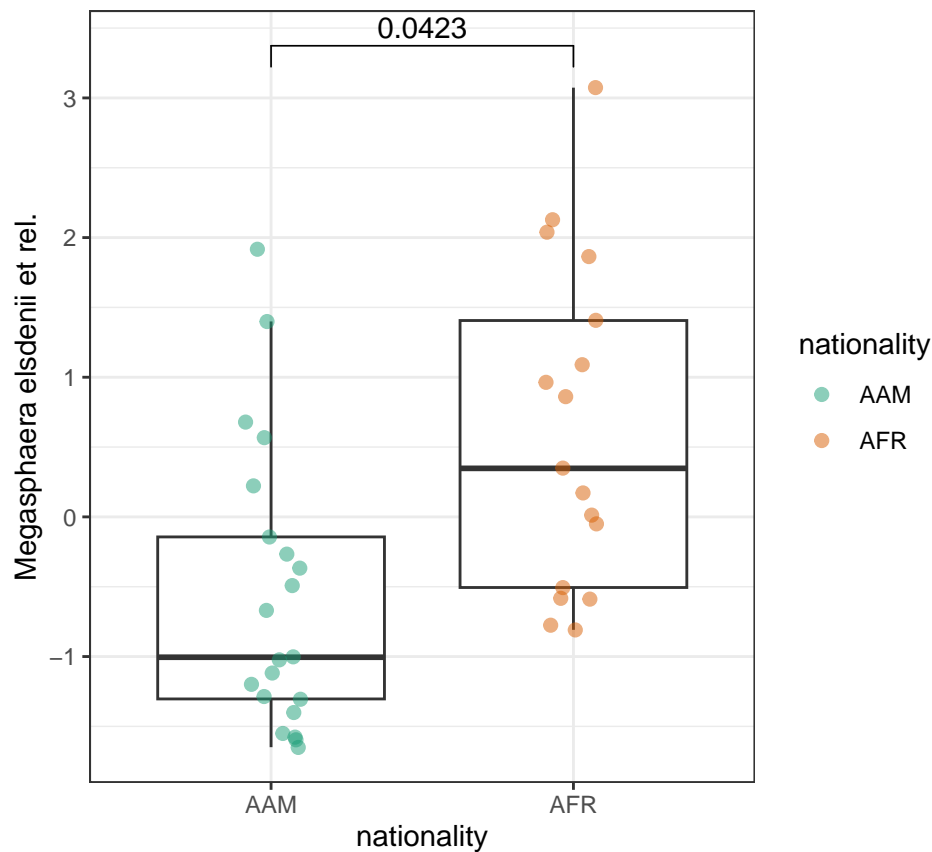
Bilophila et rel.



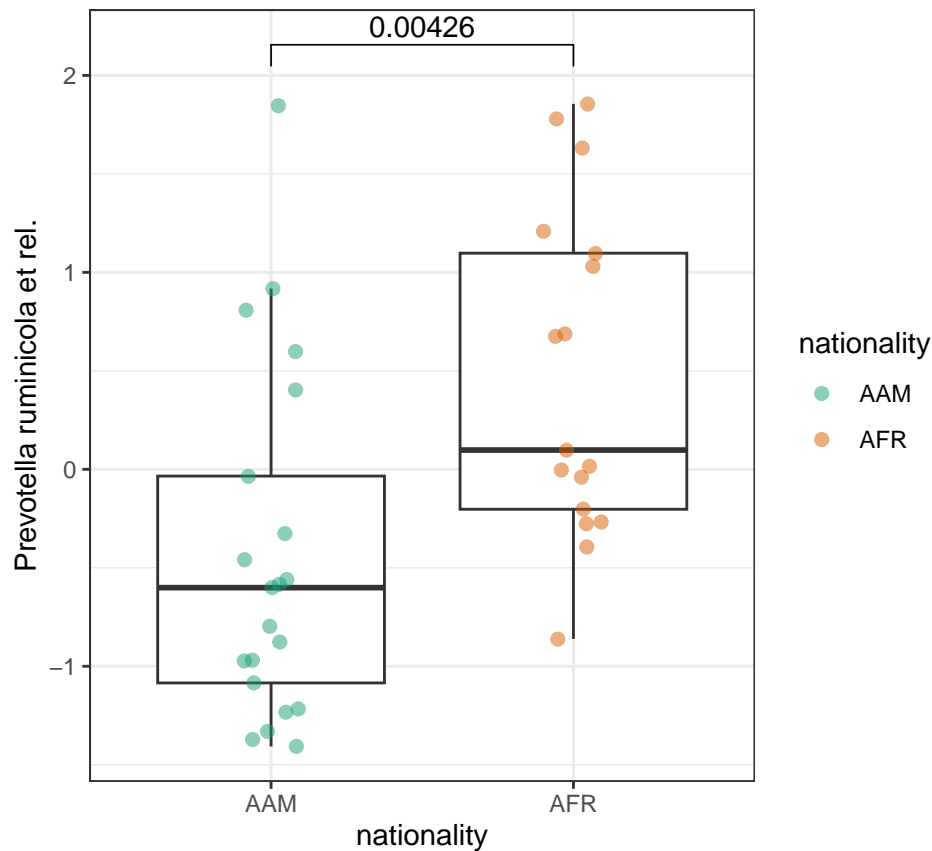
Clostridium difficile et rel.



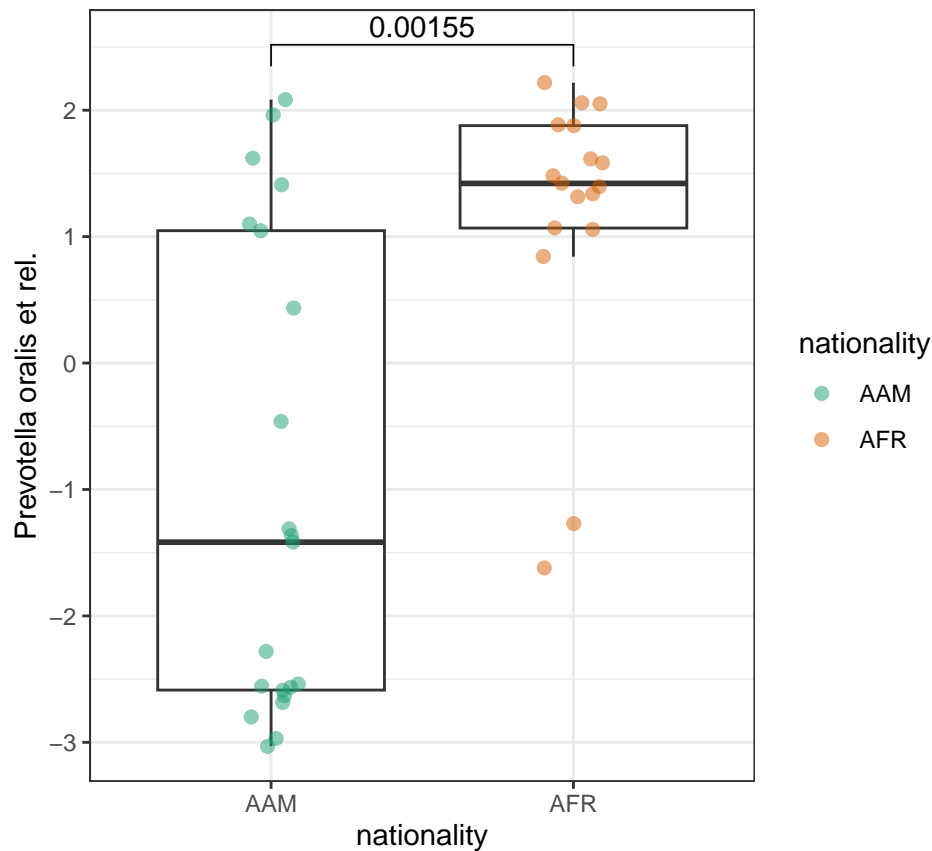
Megasphaera elsdenii et rel.



Prevotella ruminicola et rel.



Prevotella oralis et rel.



Mitsuokella multiacida et rel.

