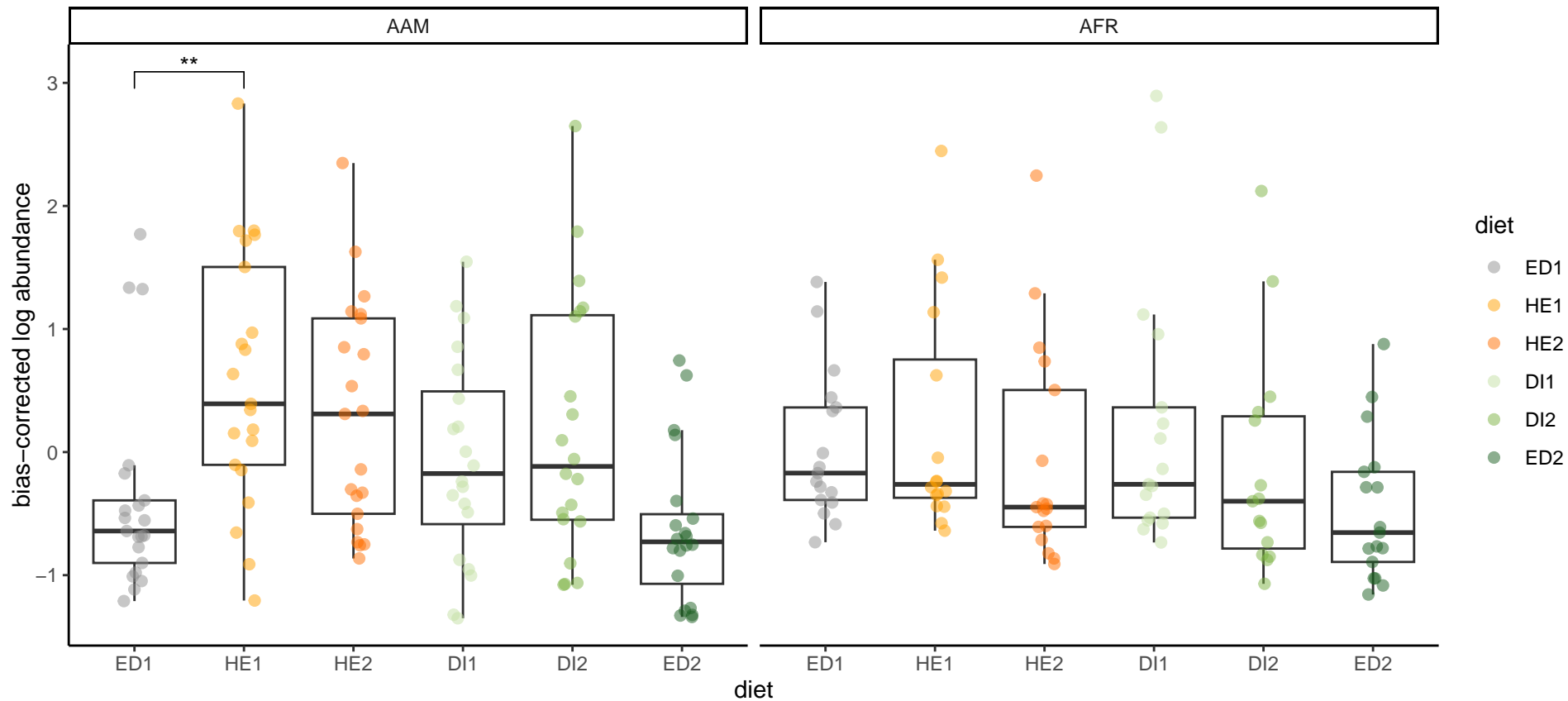
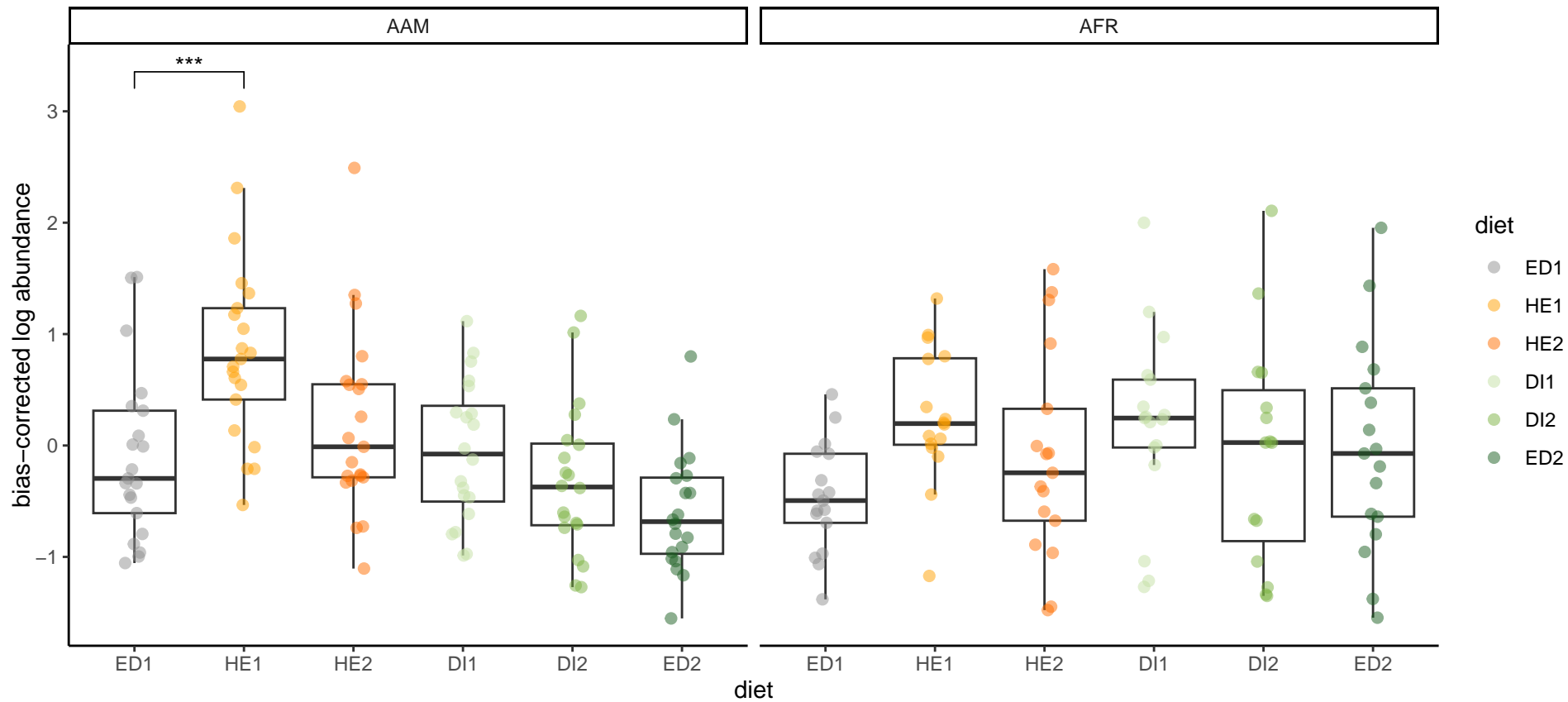


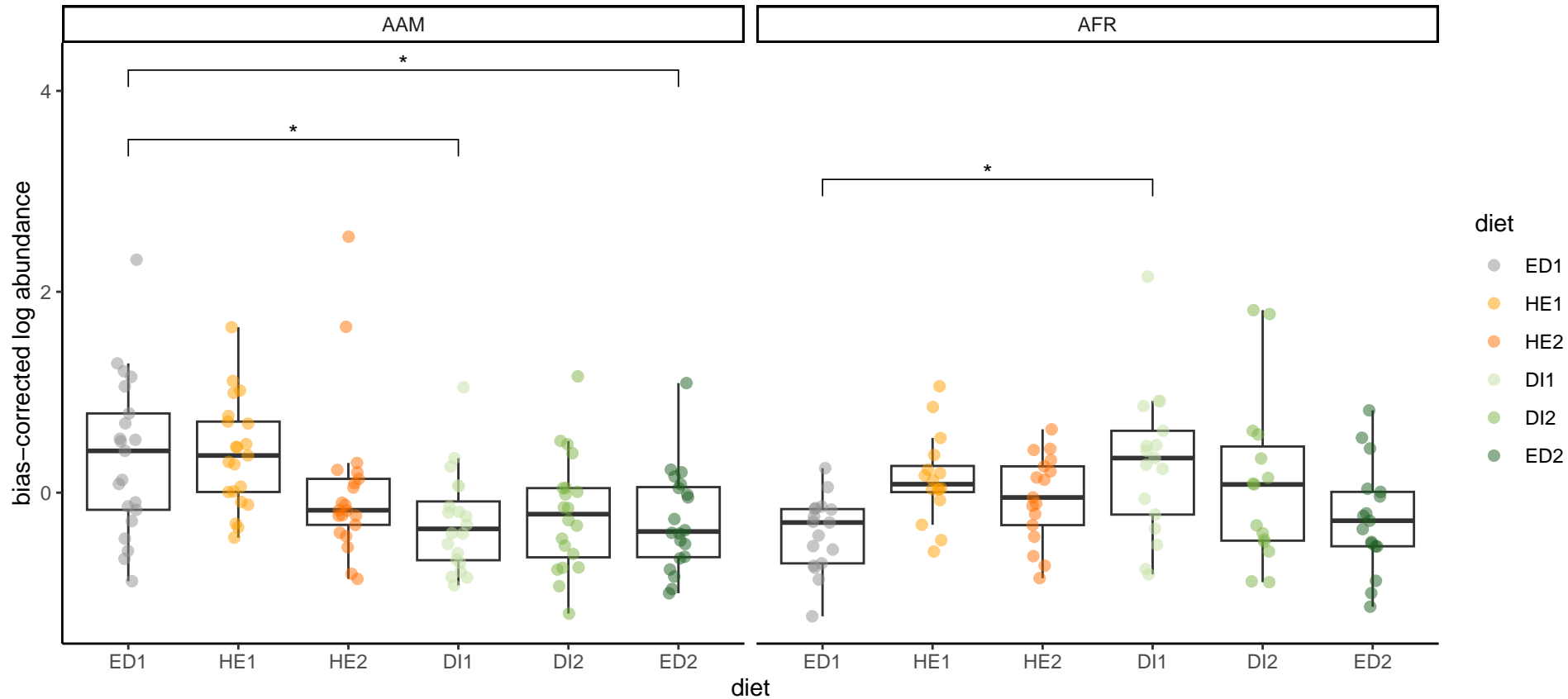
Bifidobacterium



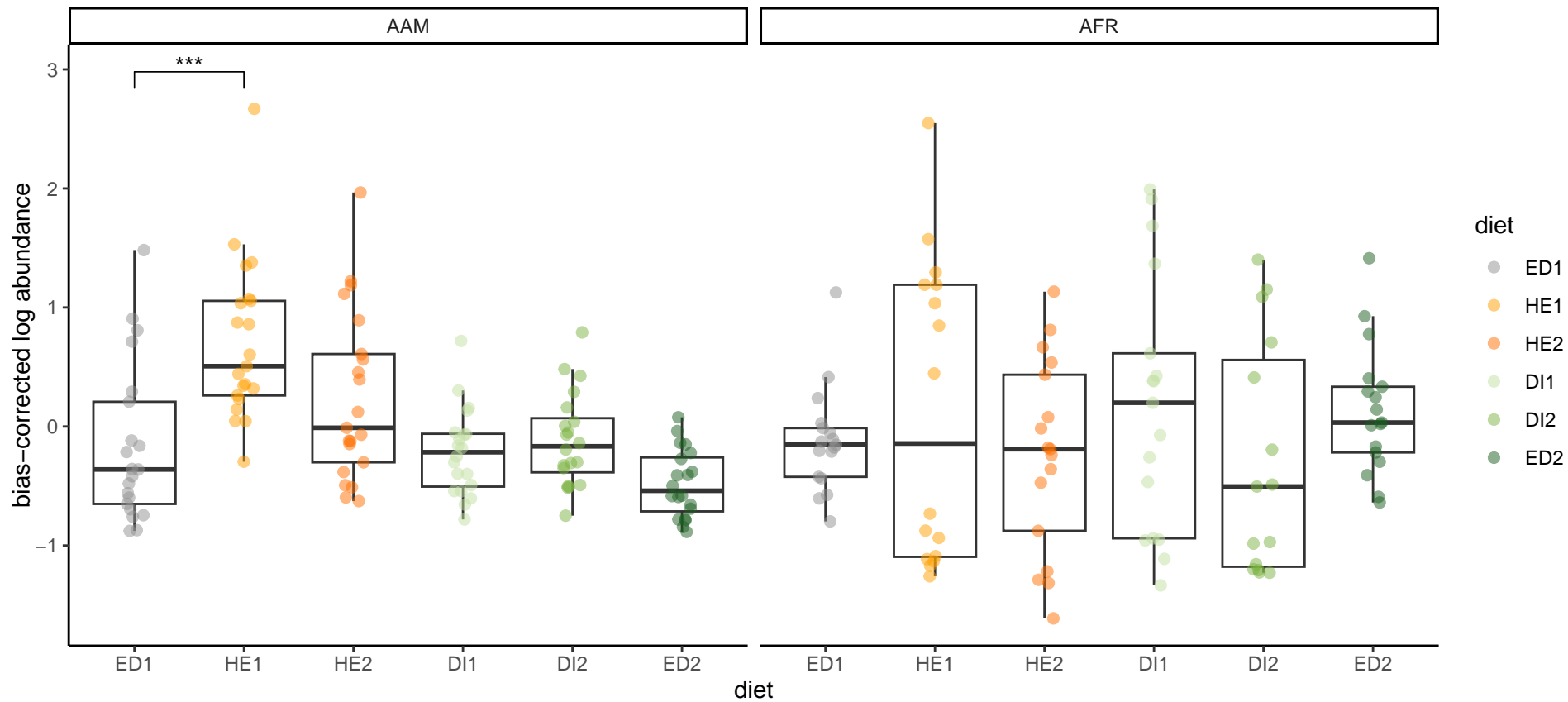
Clostridium nexile et rel.



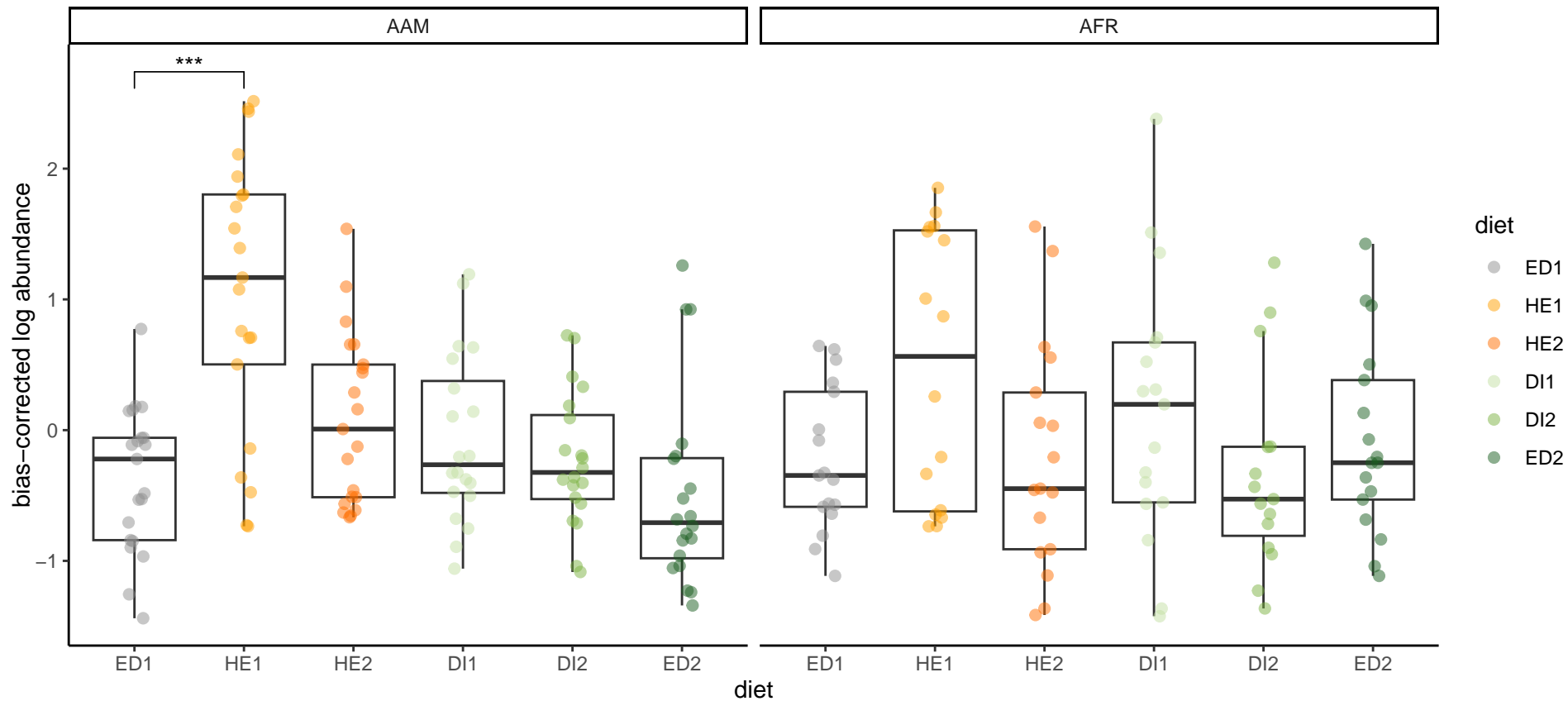
Clostridium symbiosum et rel.

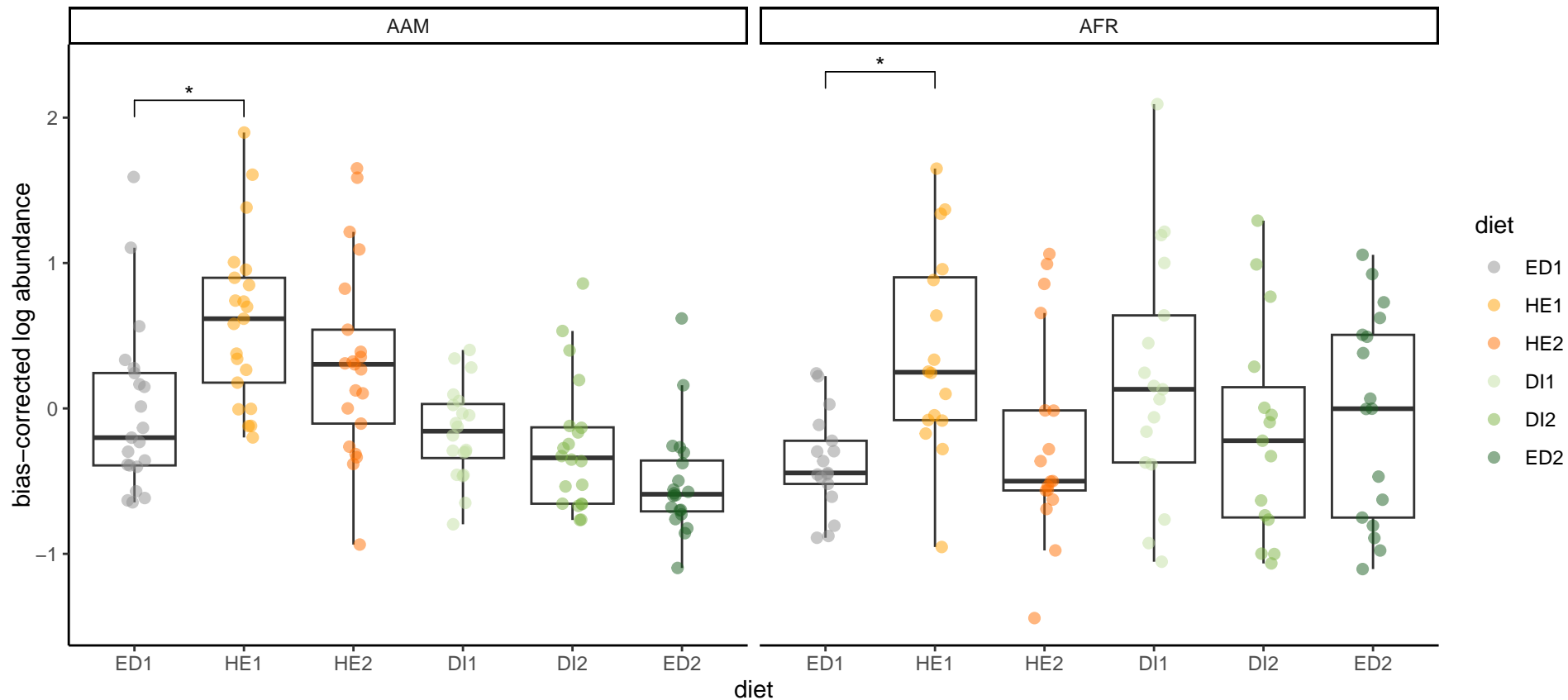


Collinsella

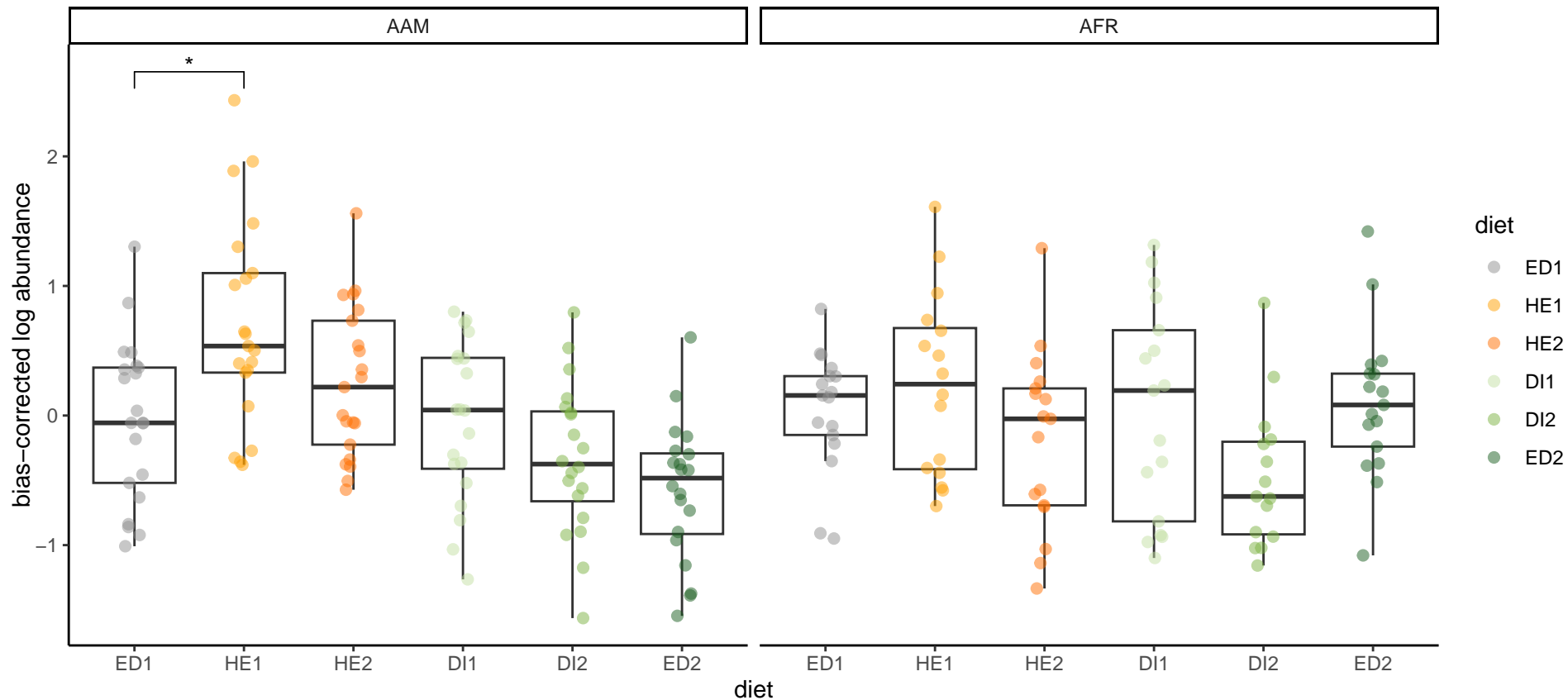


Coproccoccus eutactus et rel.

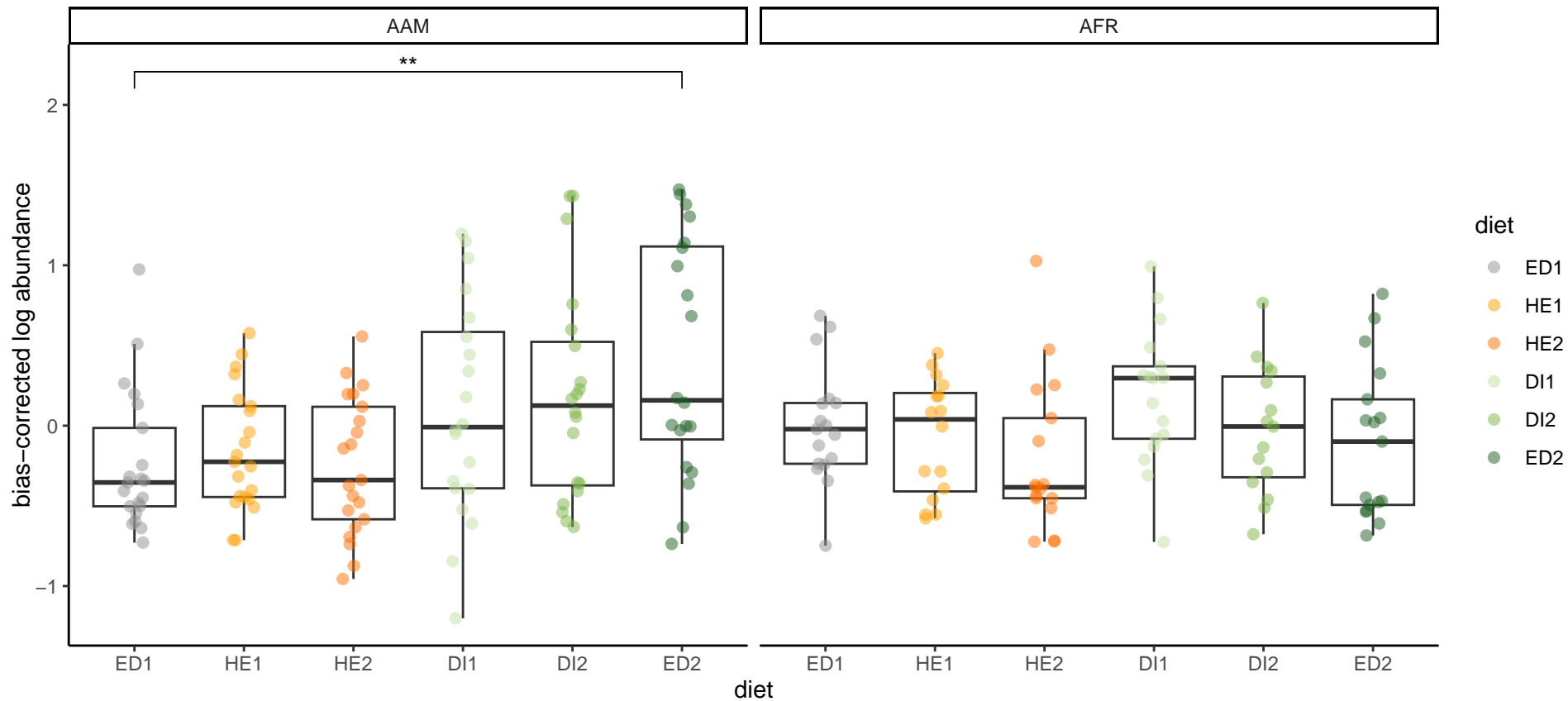


Dorea formicigenerans et rel.

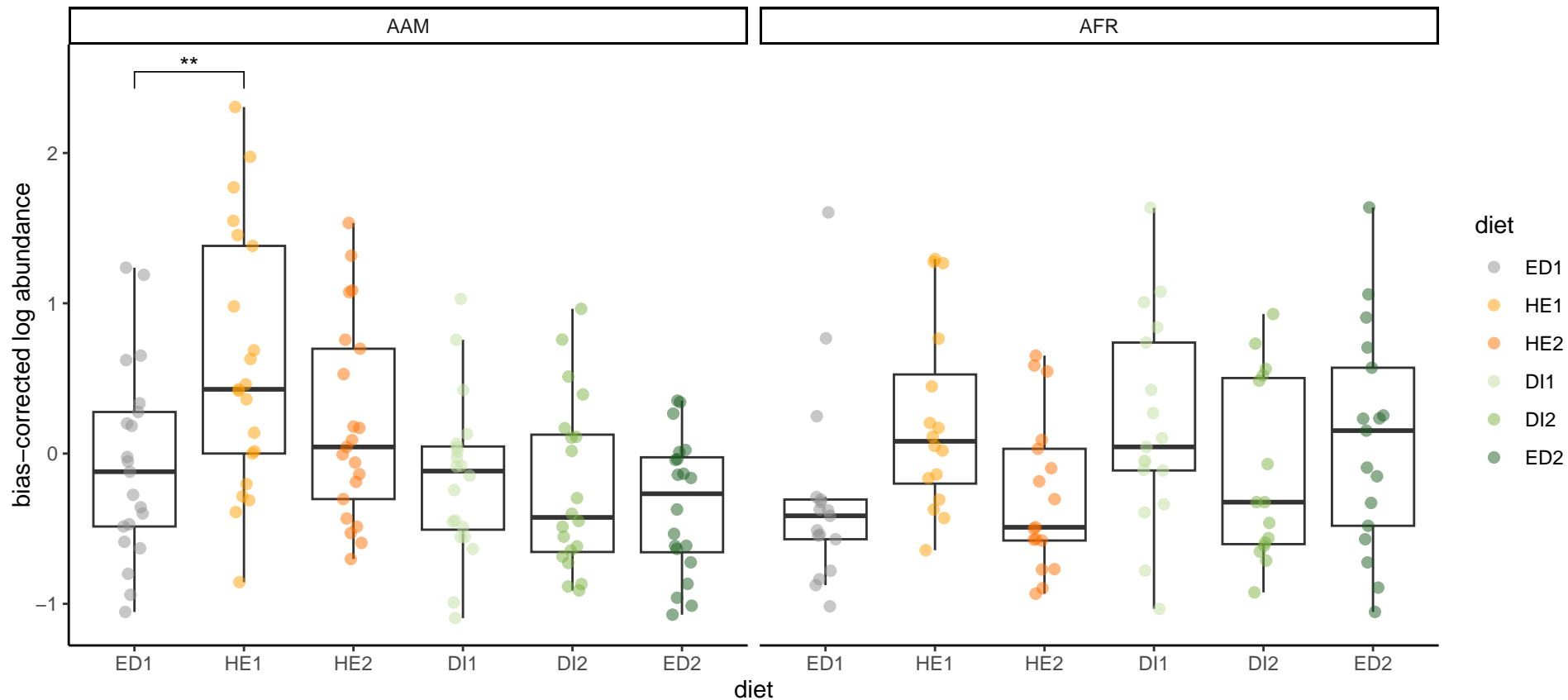
Eubacterium hallii et rel.

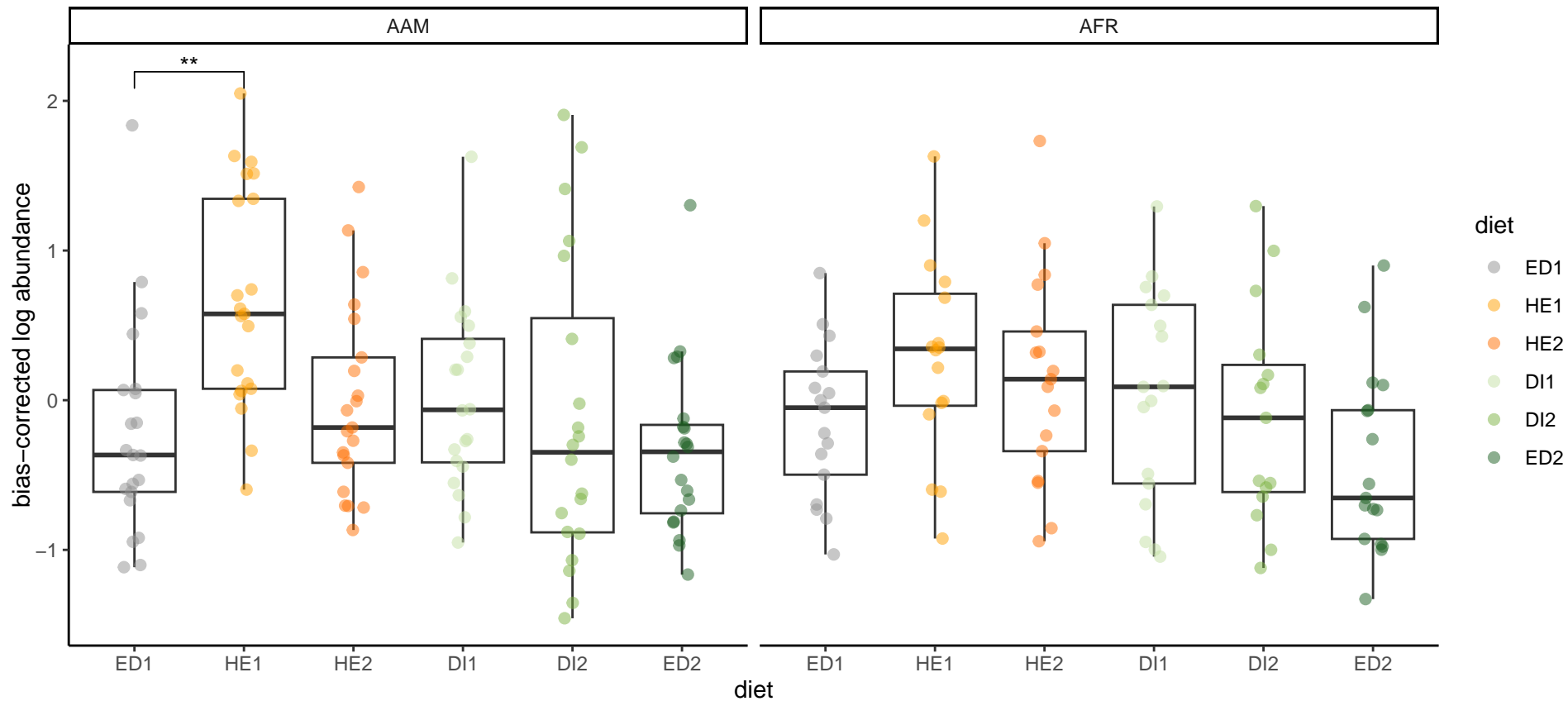


Eubacterium siraeum et rel.

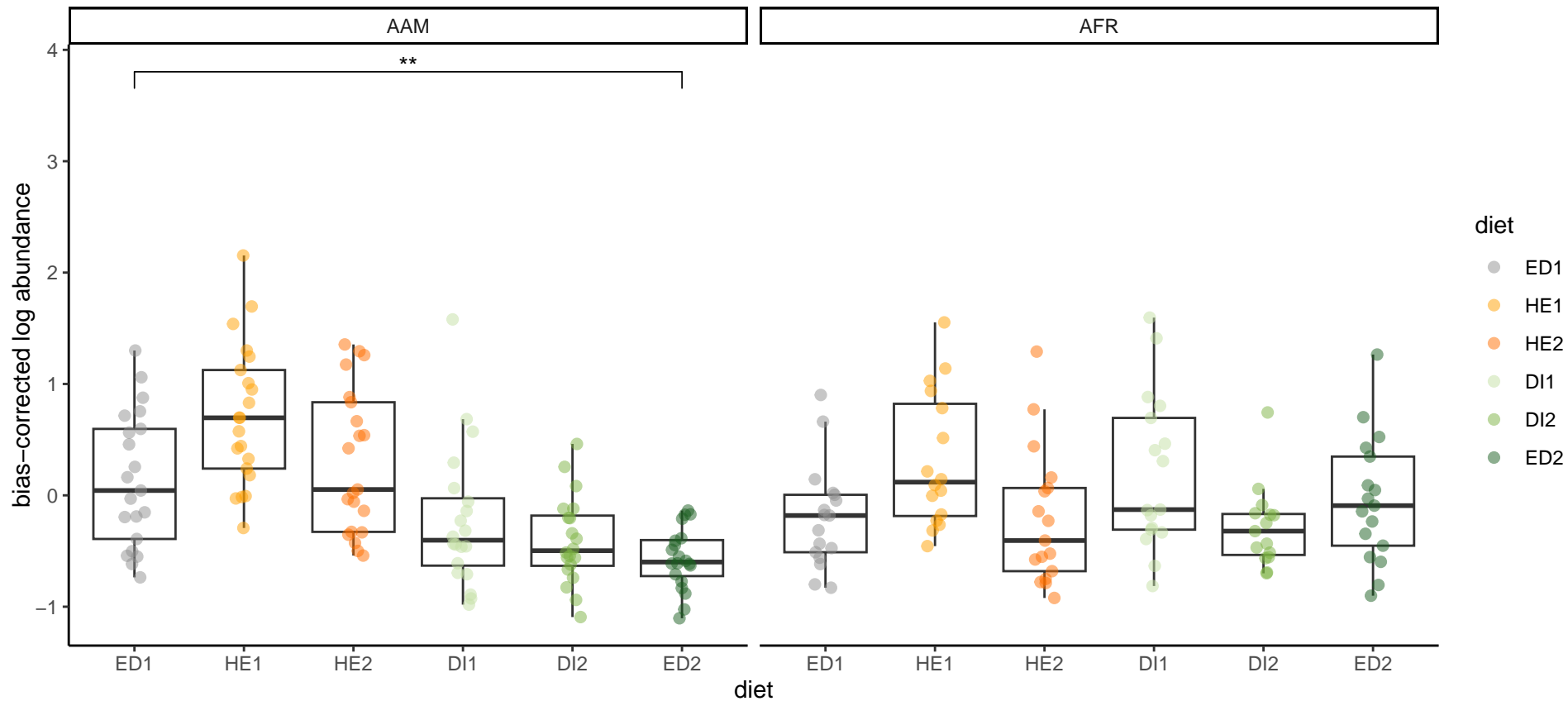


Outgrouping clostridium cluster XIVa

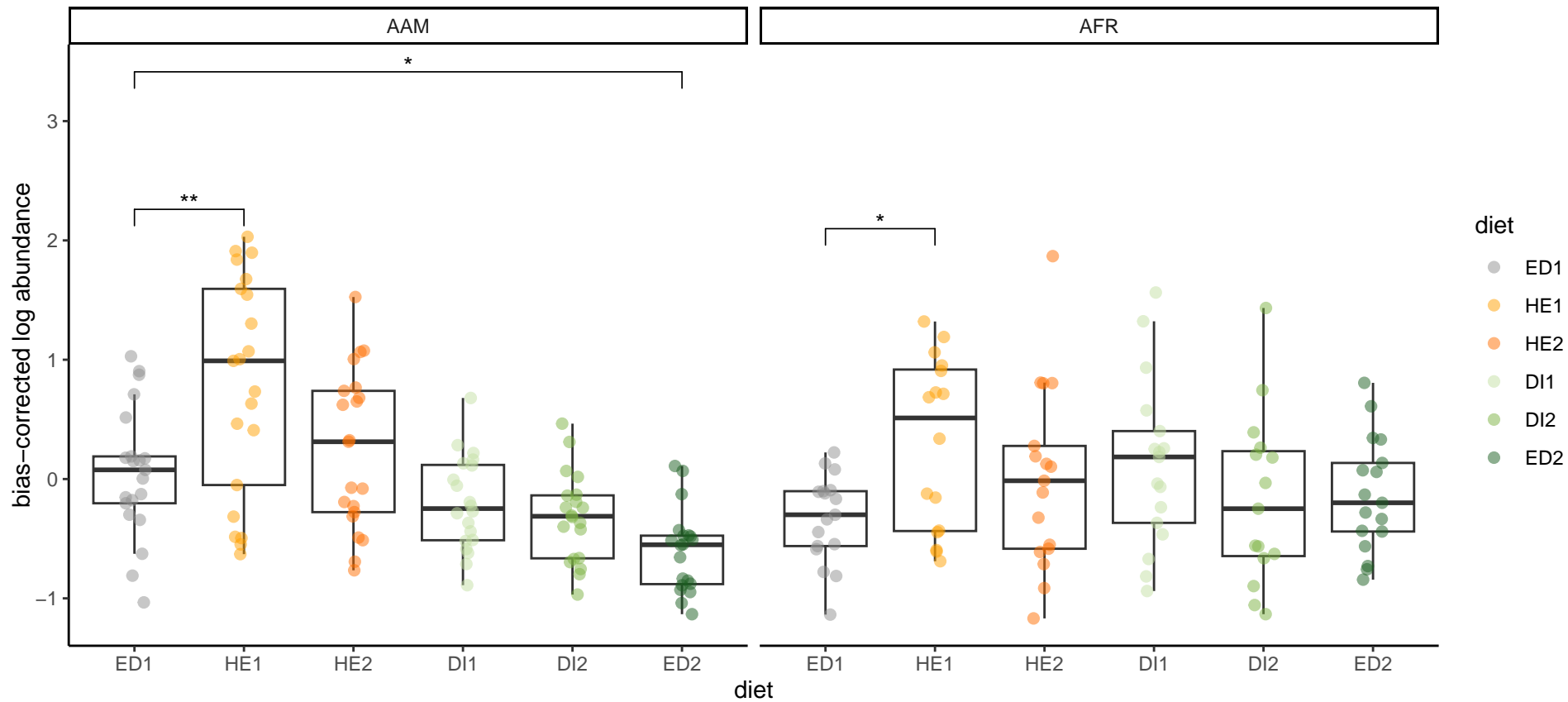


Roseburia intestinalis et rel.

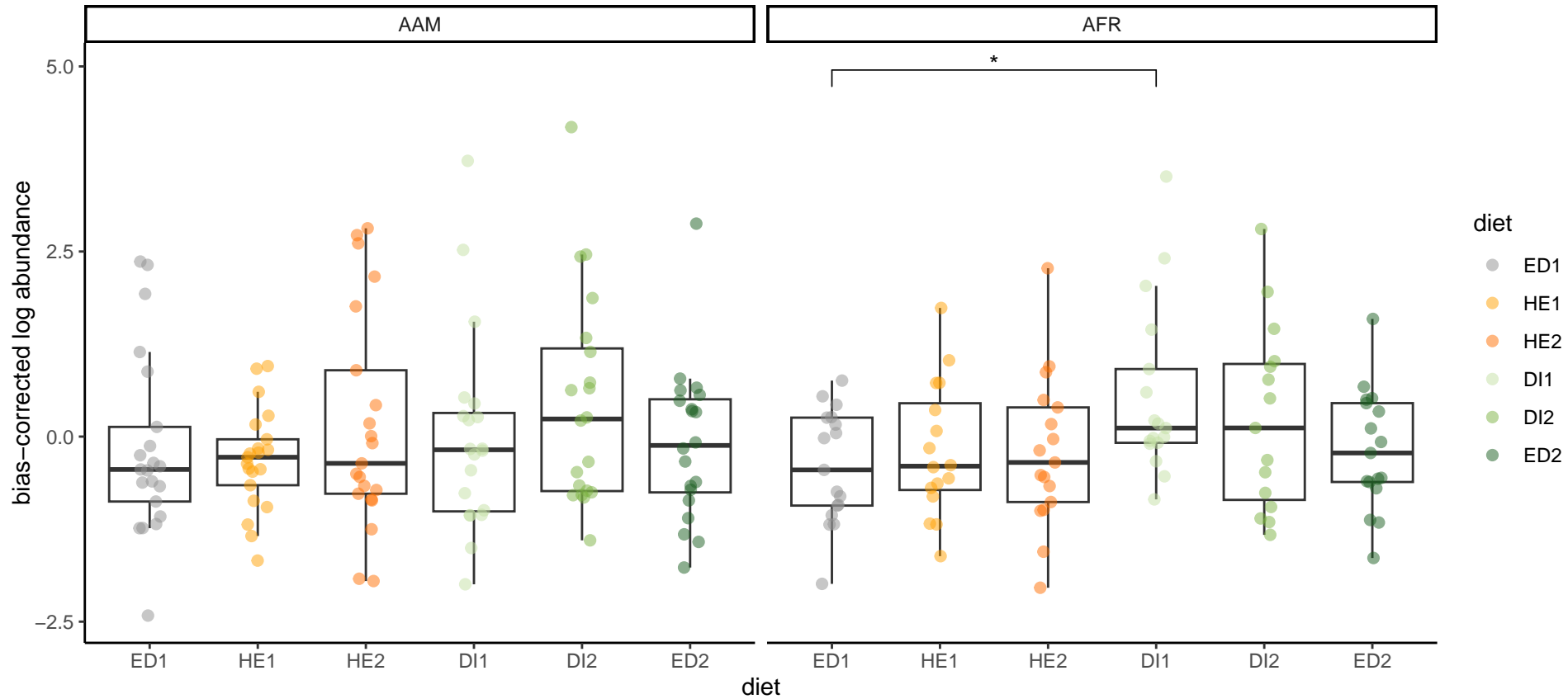
Ruminococcus gnavus et rel.

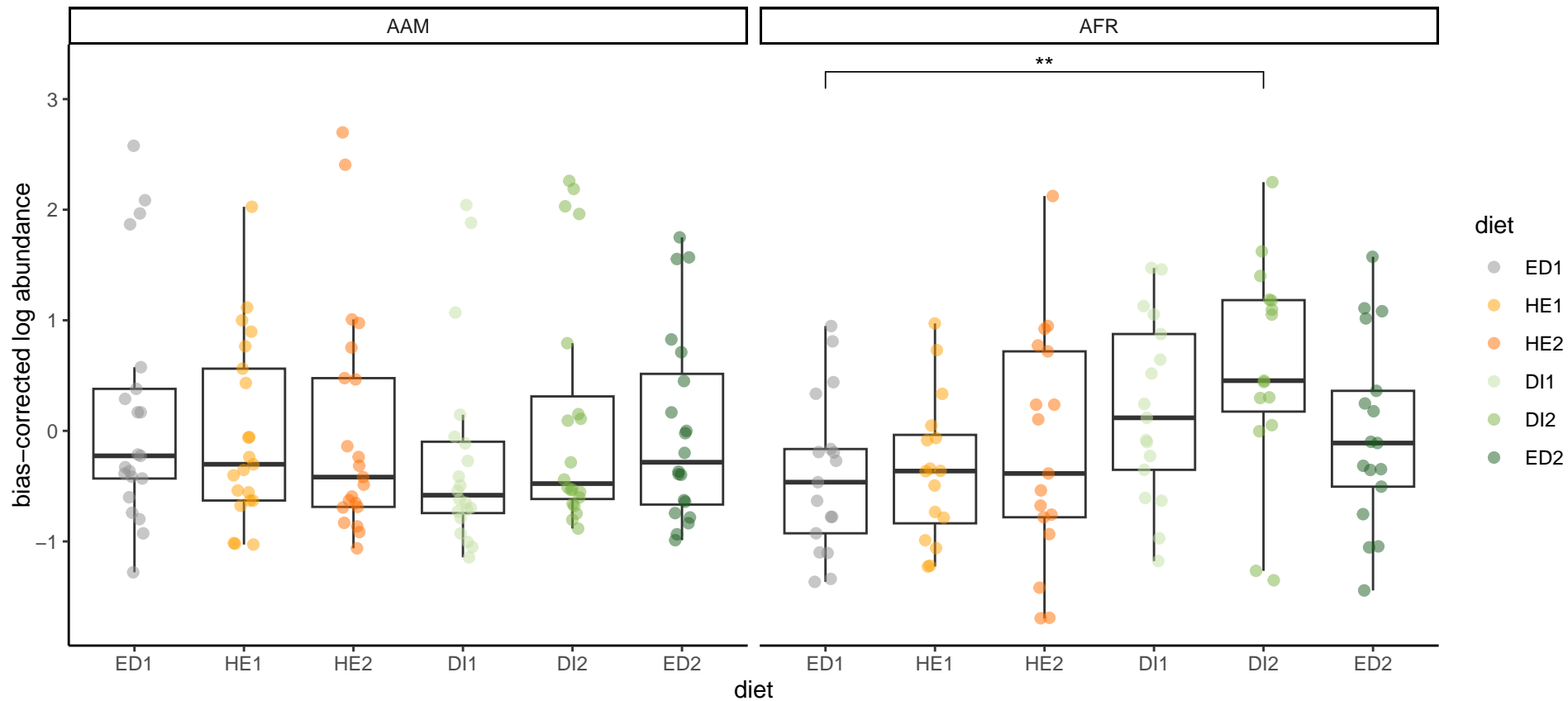


Ruminococcus obeum et rel.

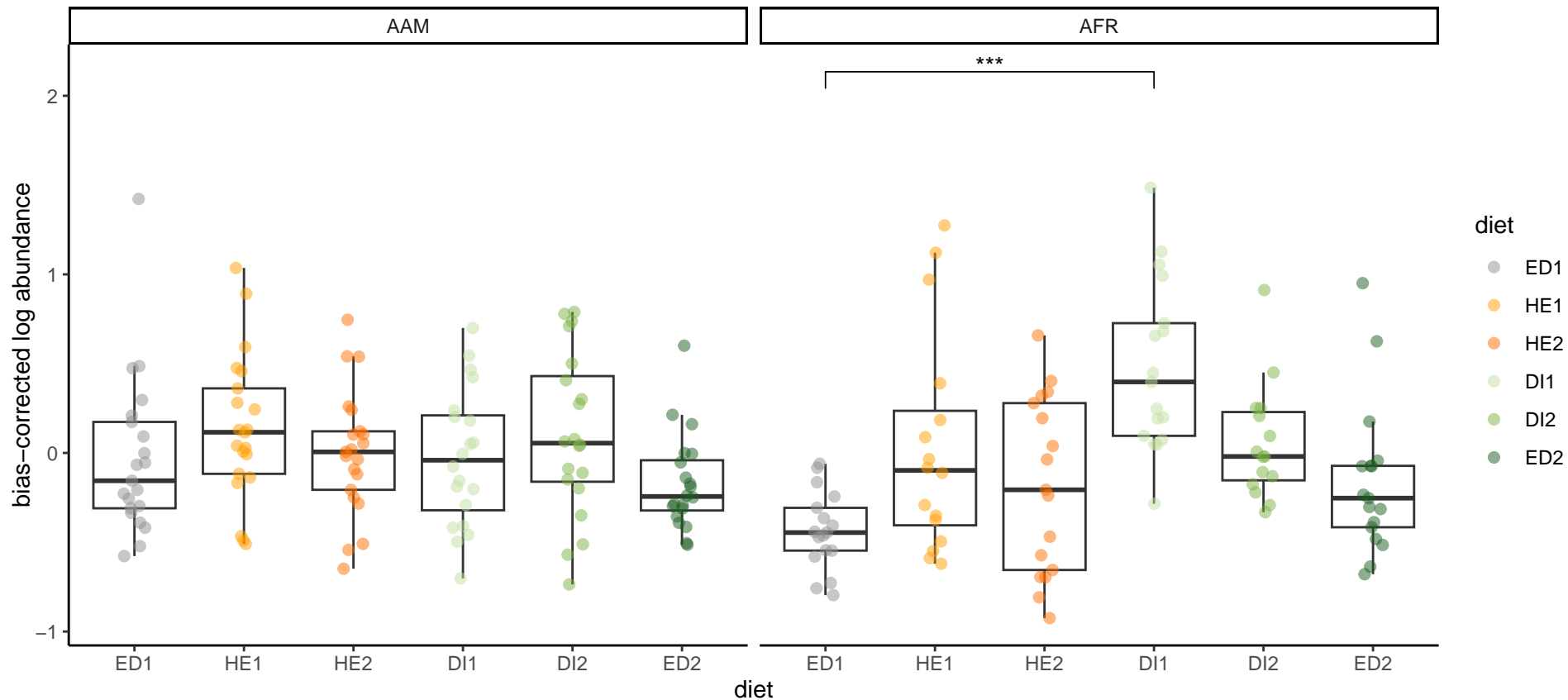


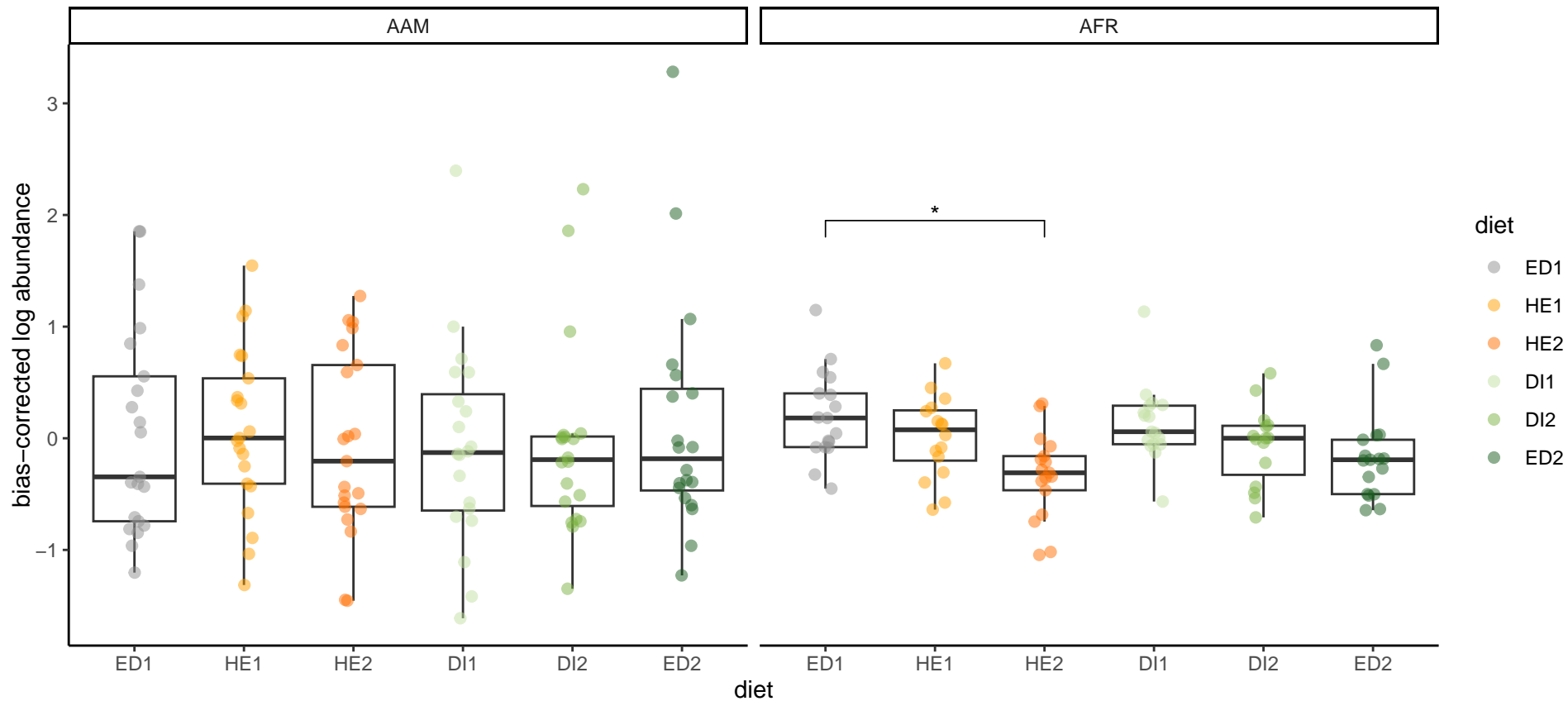
Akkermansia

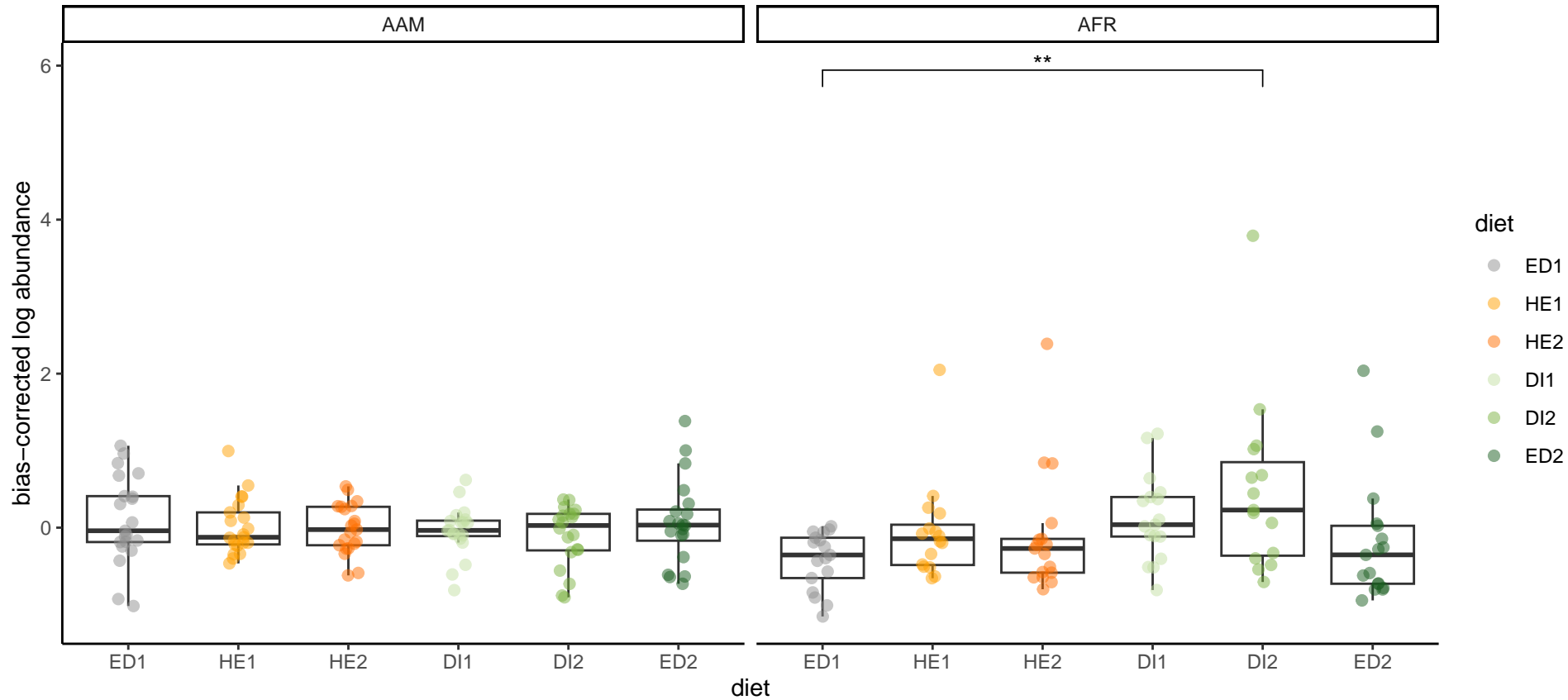


Anaerotruncus colihominis et rel.

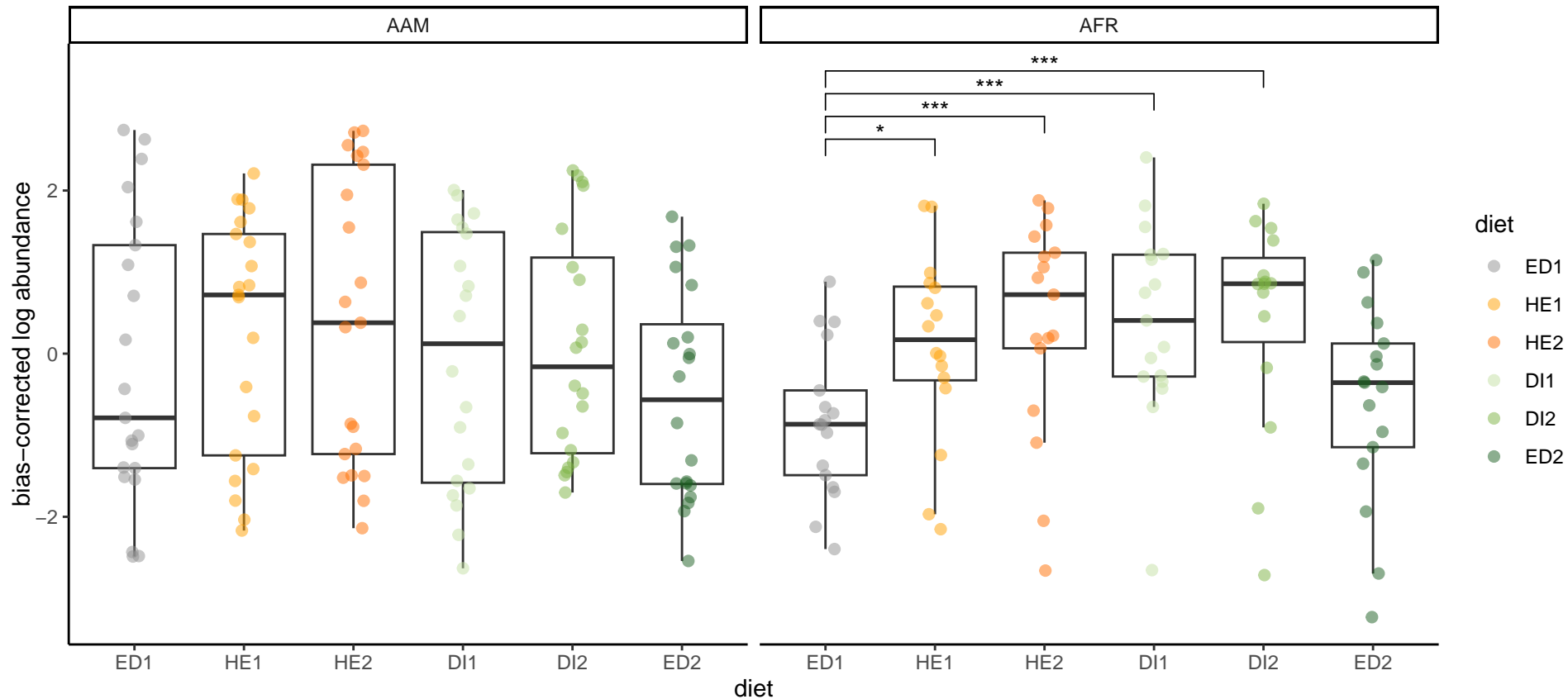
Anaerovorax odorimutans et rel.



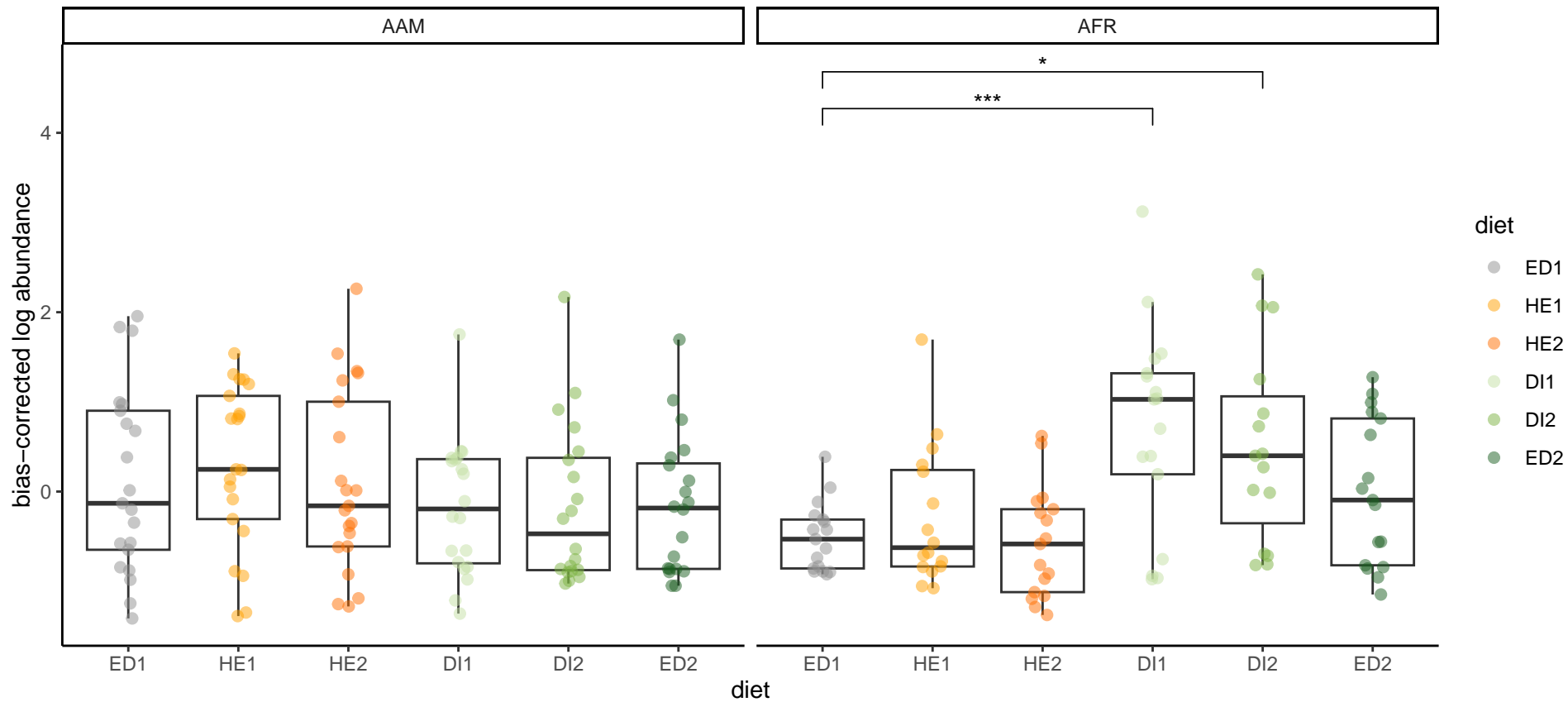
Bacteroides stercoris et rel.

Bulleidia moorei et rel.

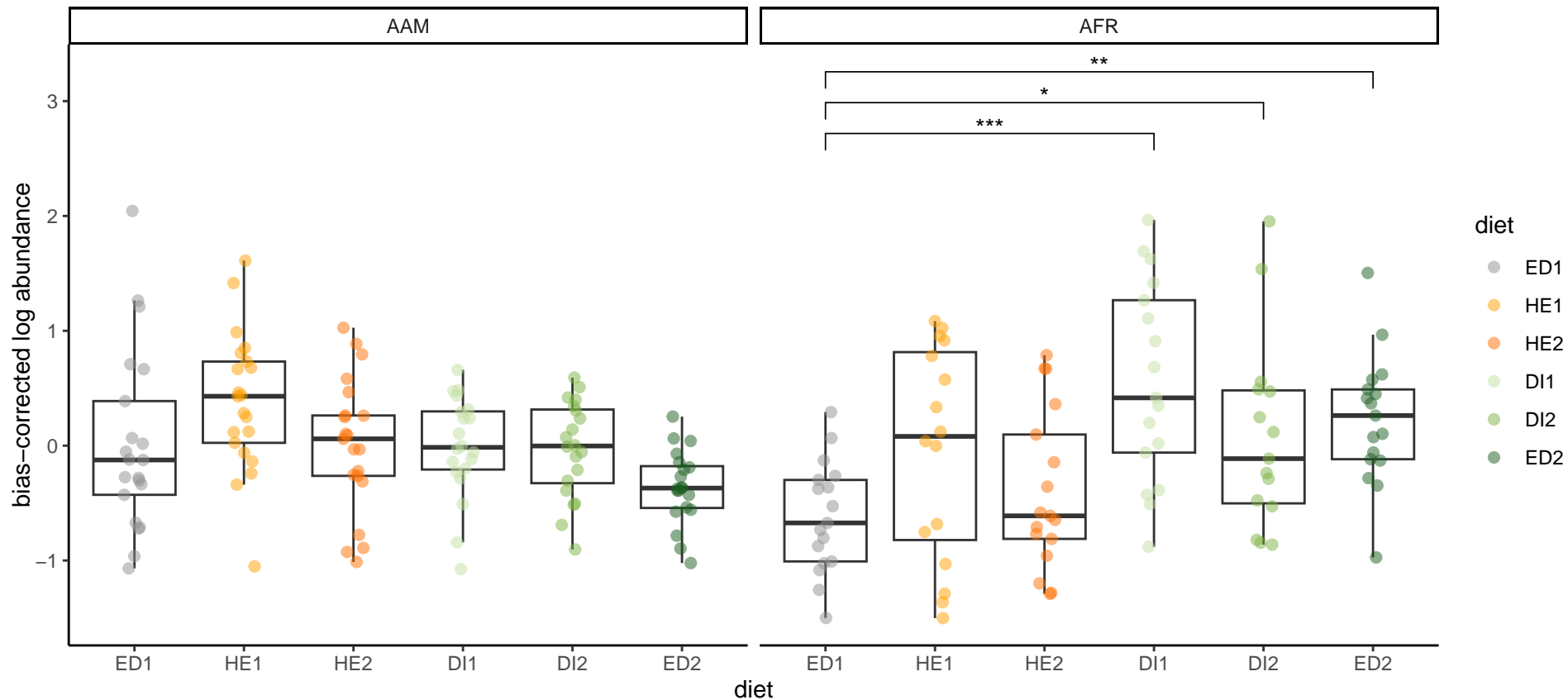
Clostridium cellulosi et rel.



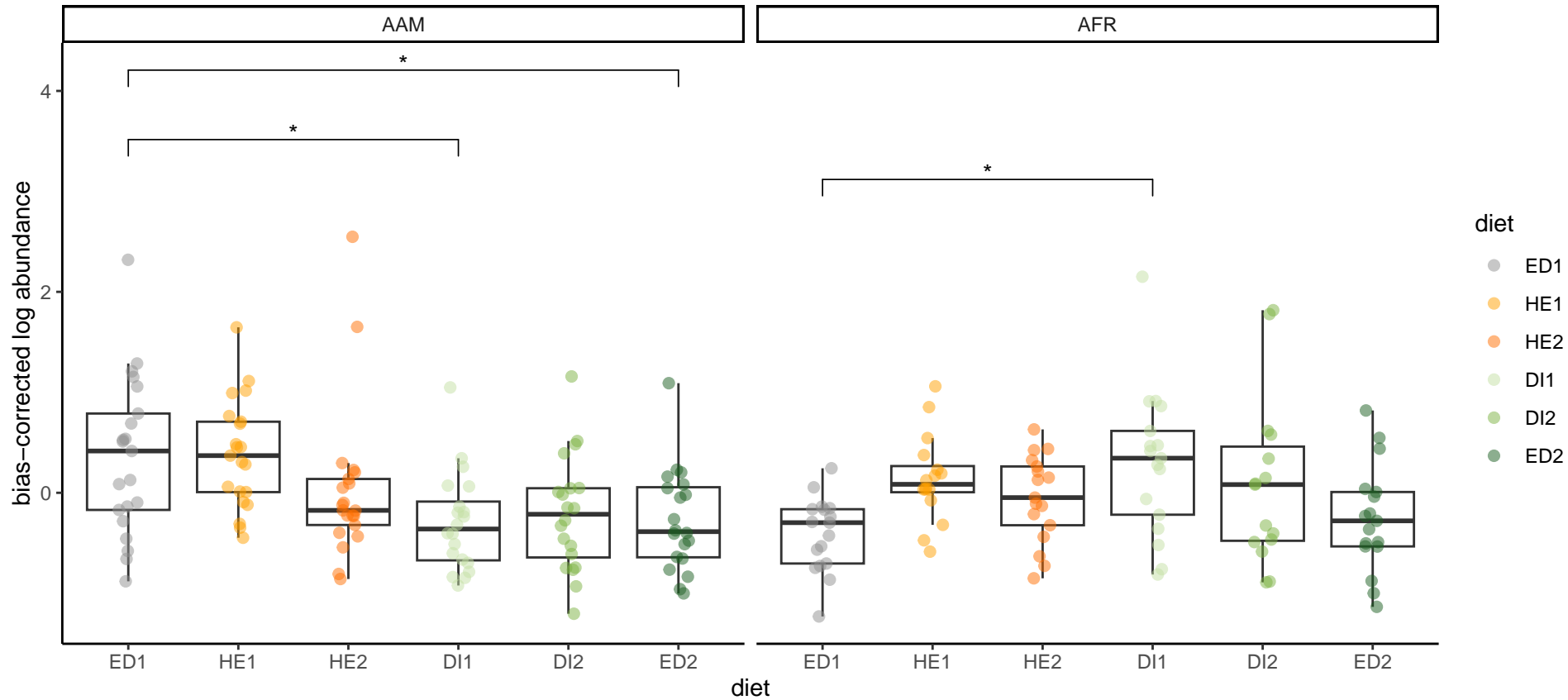
Clostridium colinum et rel.



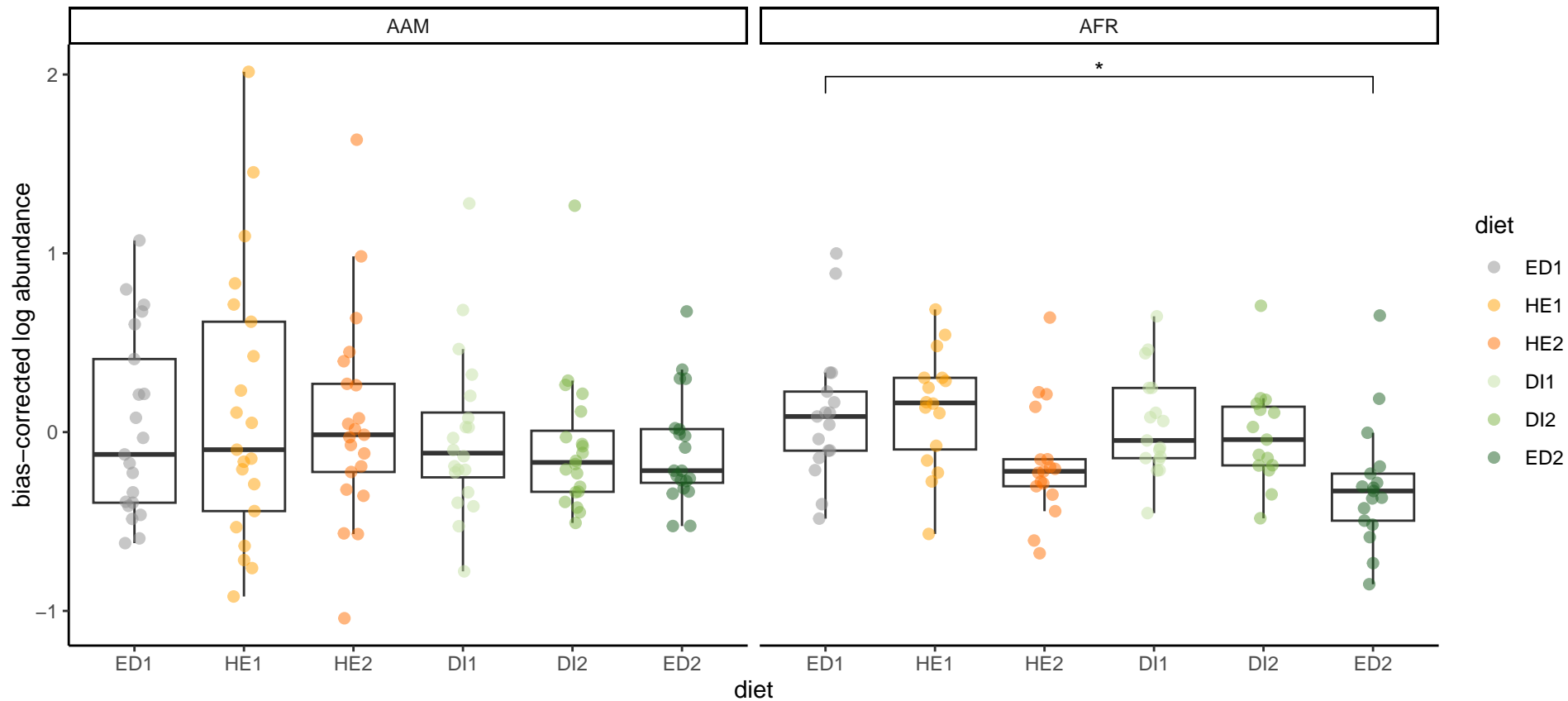
Clostridium orbiscindens et rel.

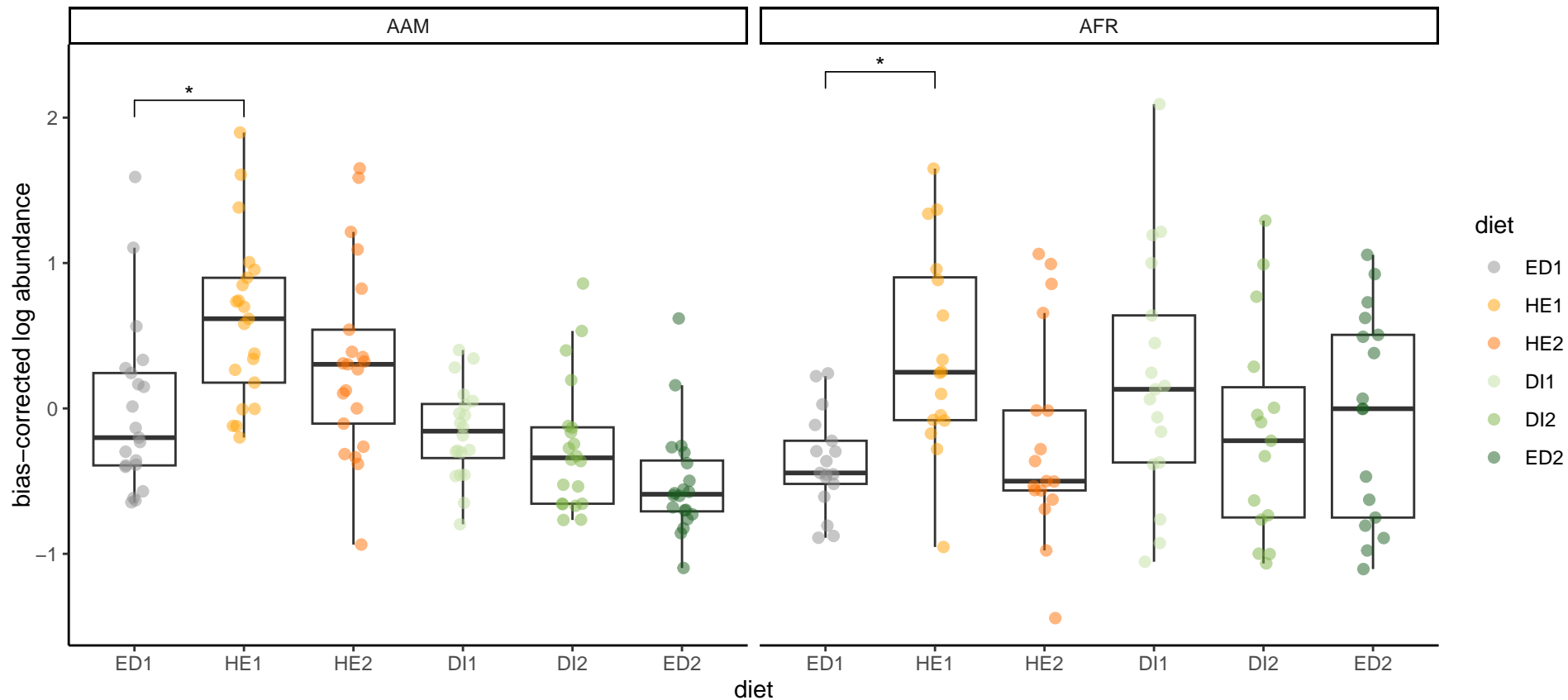


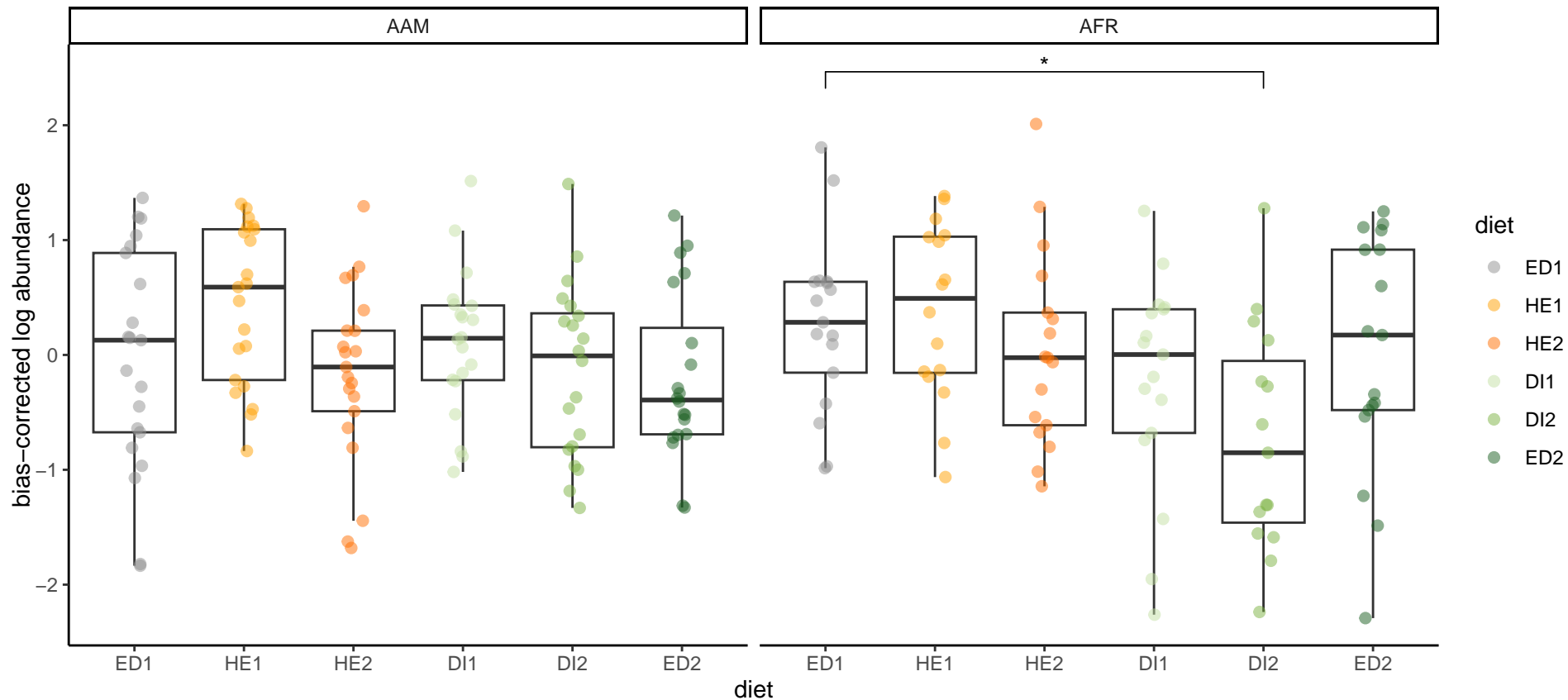
Clostridium symbiosum et rel.



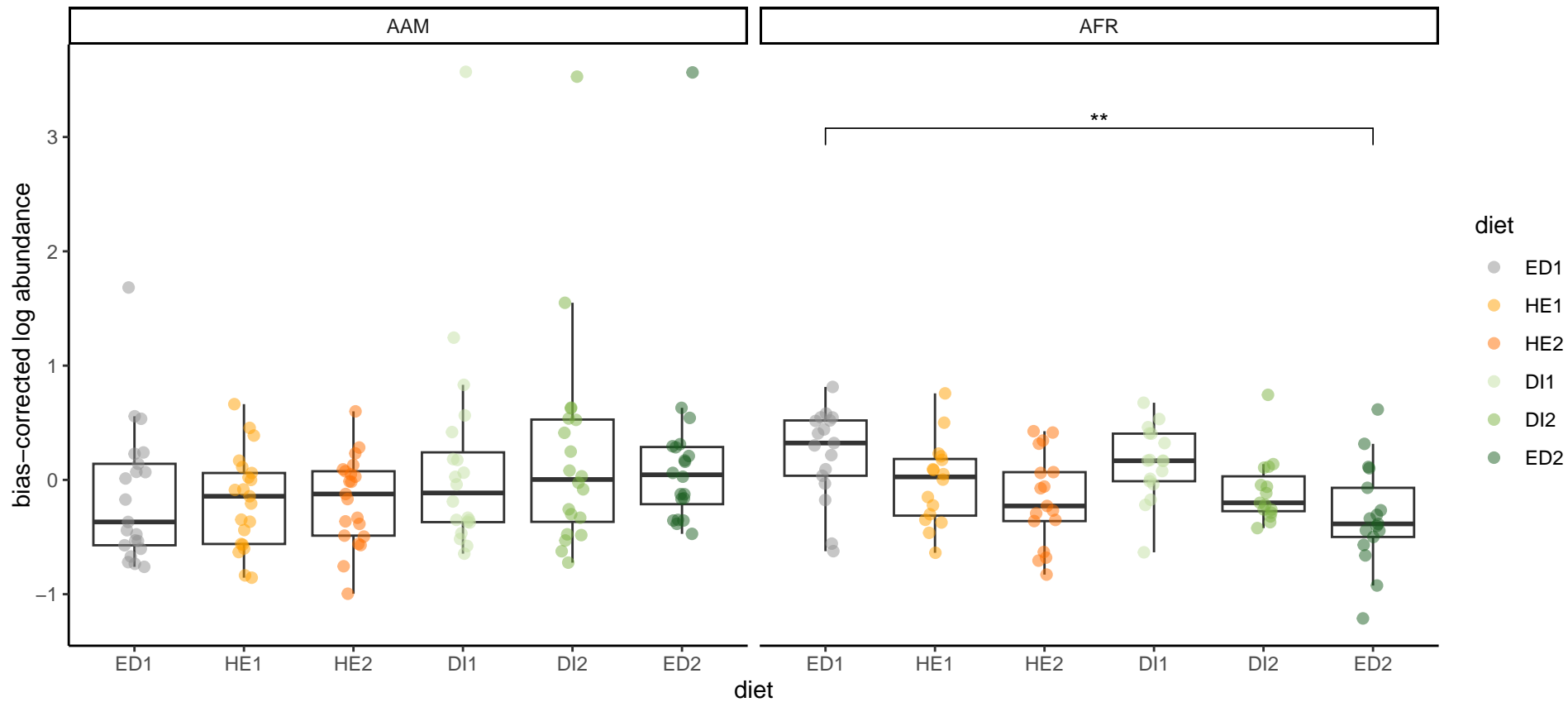
Coprobacillus catenaformis et rel.

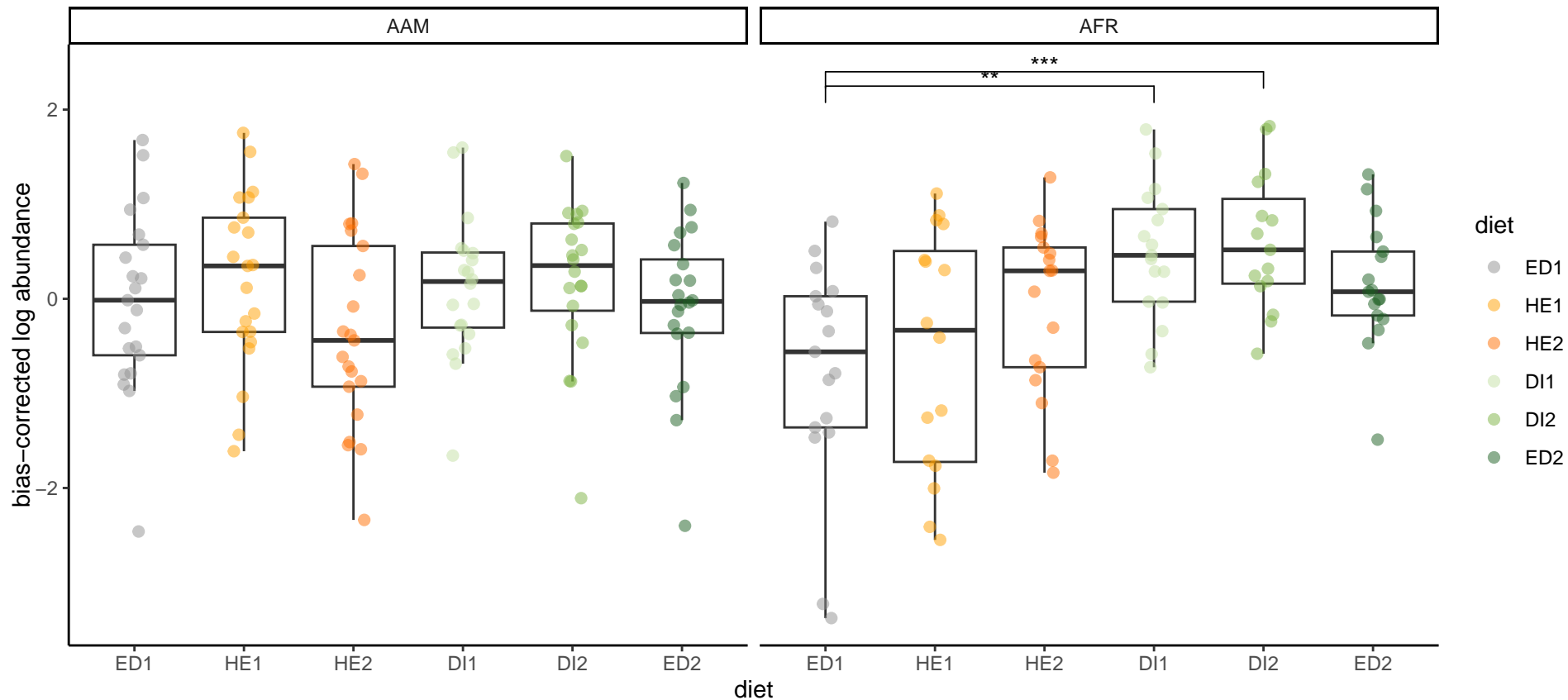


Dorea formicigenerans et rel.

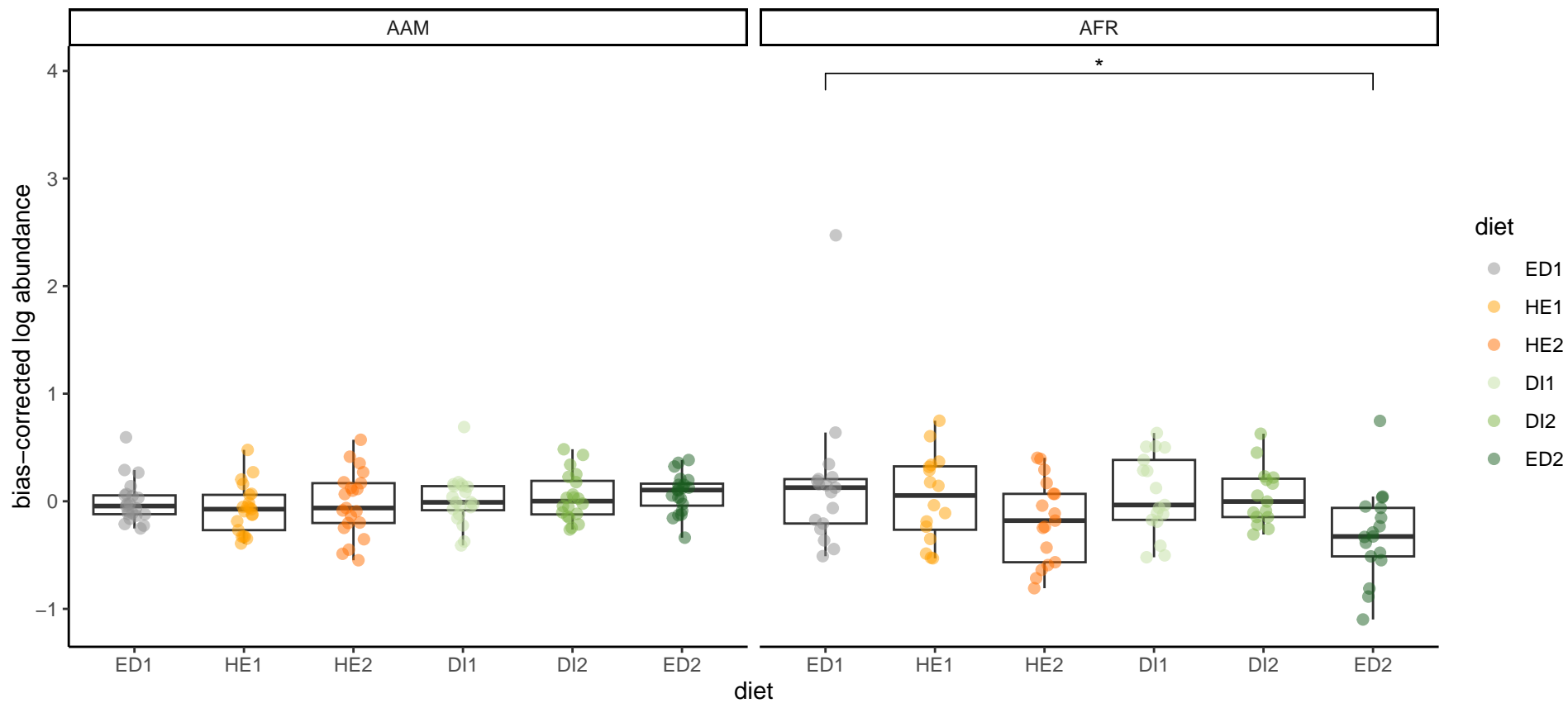
Faecalibacterium prausnitzii et rel.

Oceanospirillum

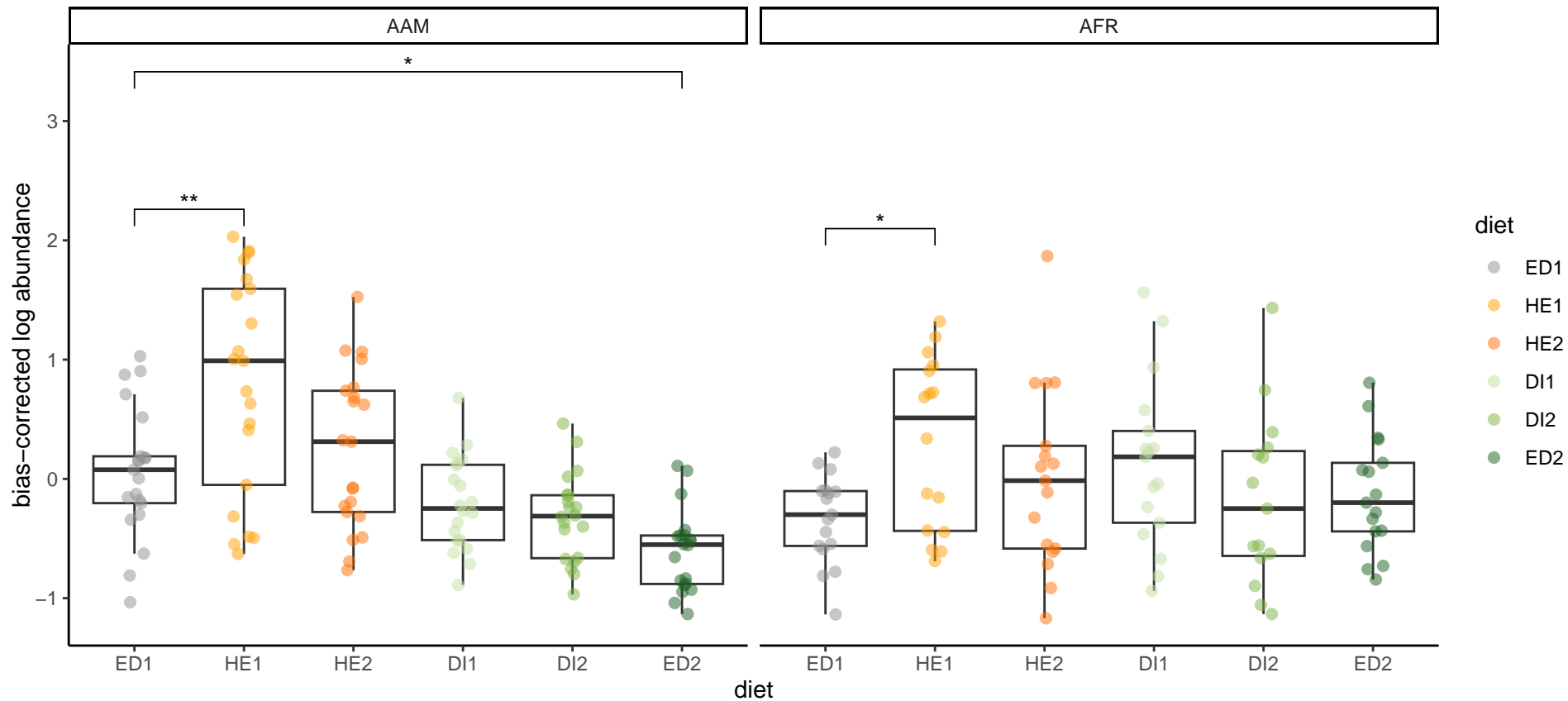


Oscillospira guillermondii et rel.

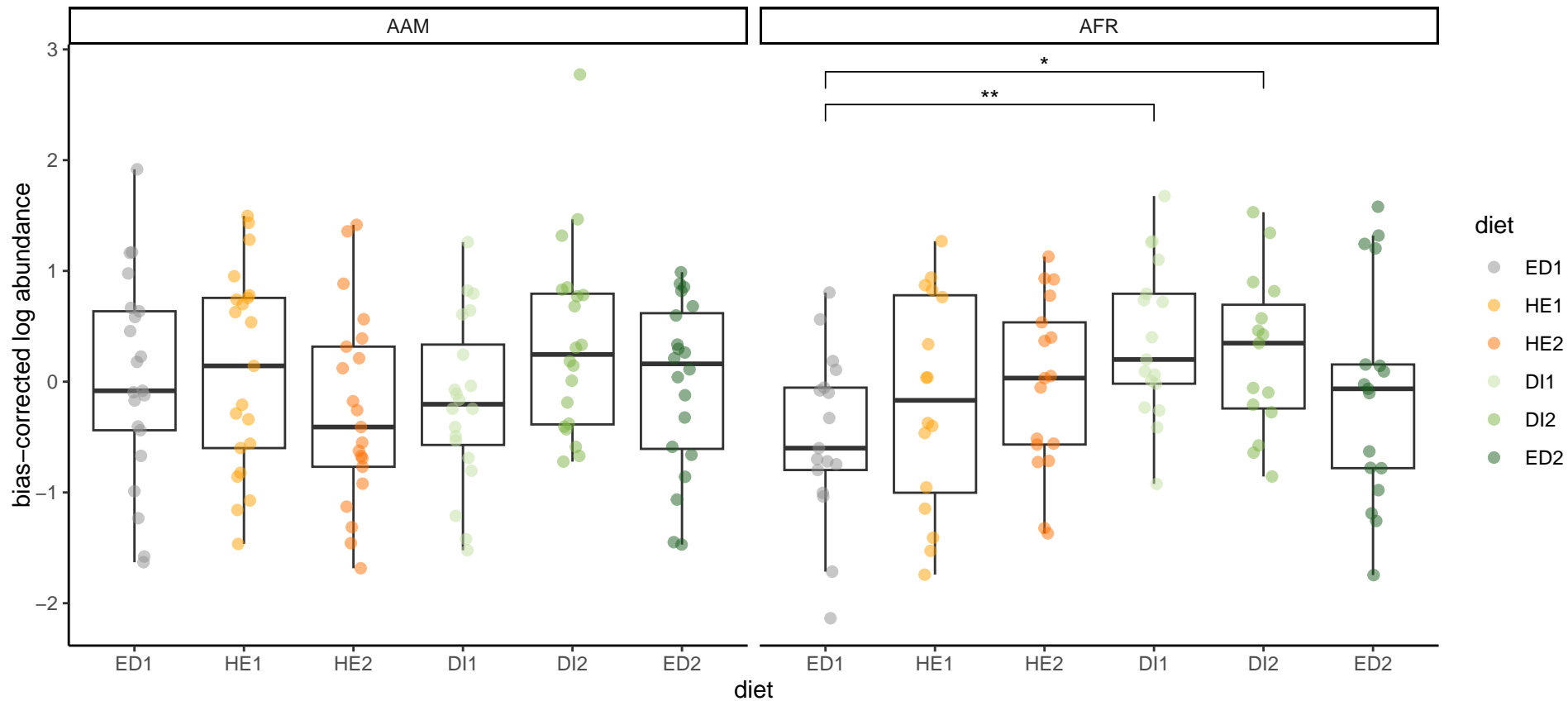
Proteus et rel.



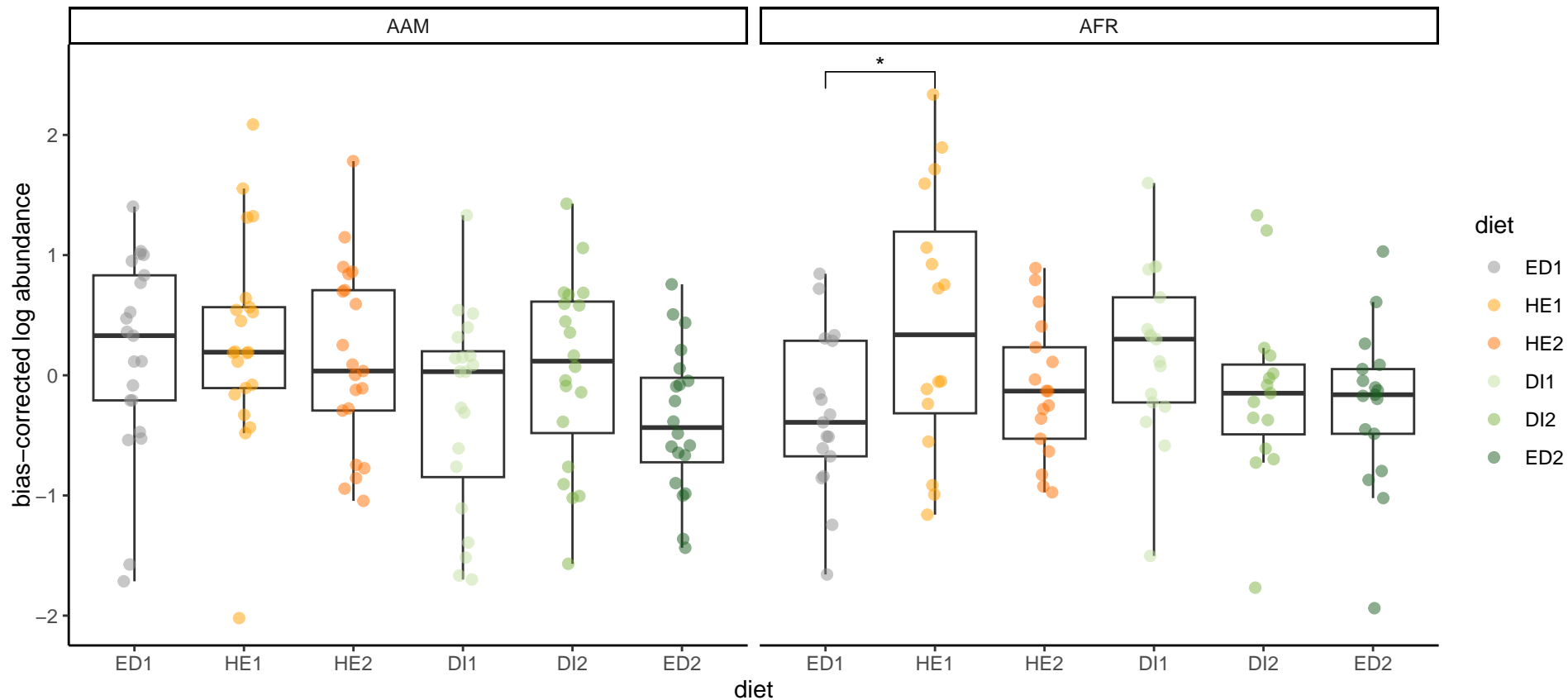
Ruminococcus obeum et rel.



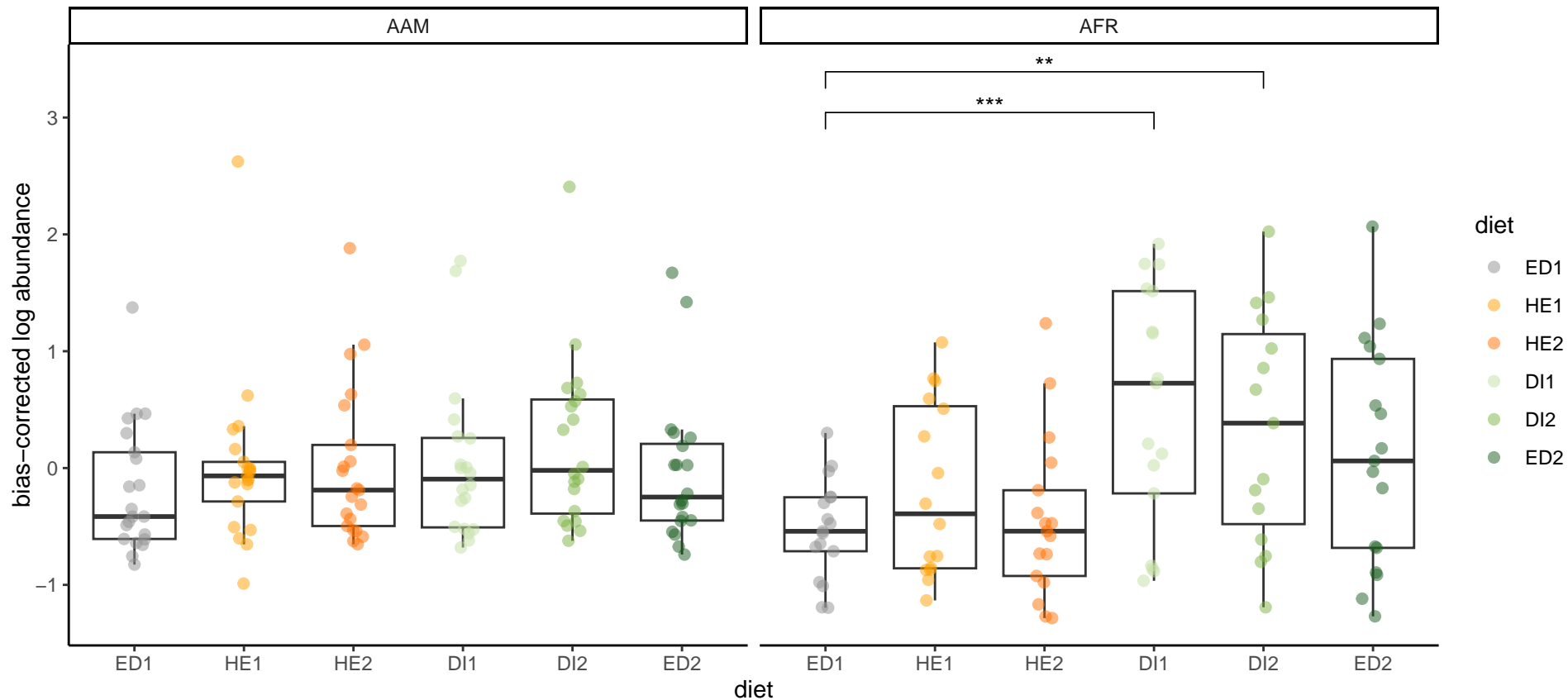
Sporobacter termitidis et rel.



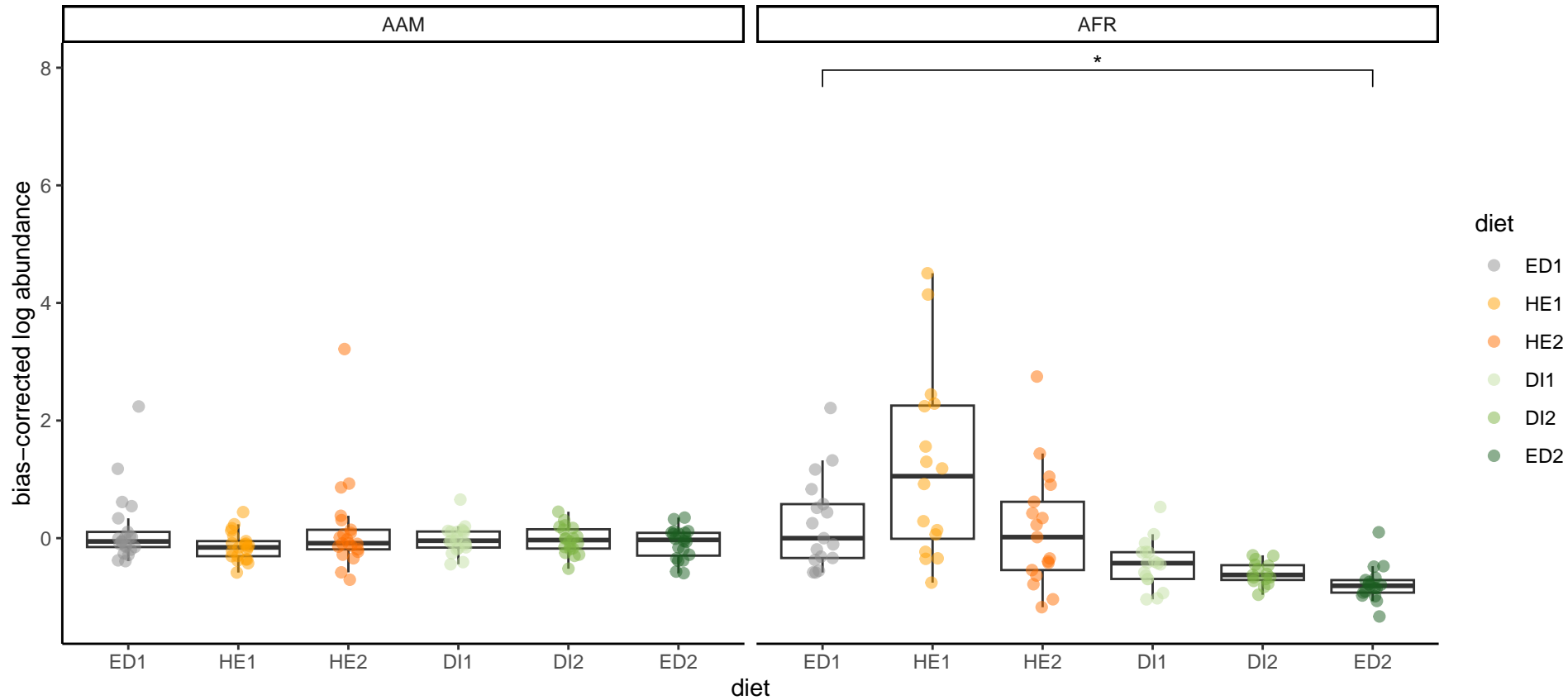
Subdoligranulum variable at rel.



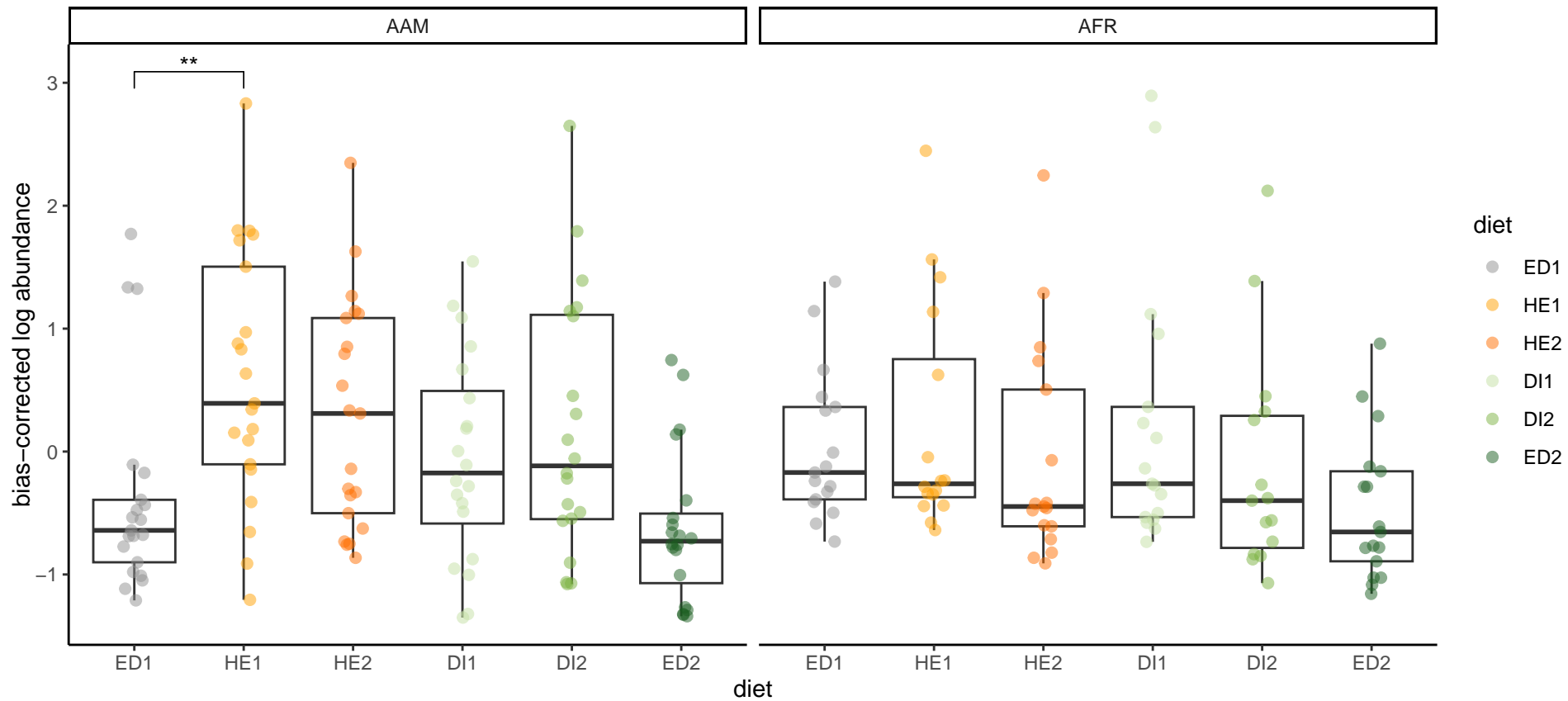
Uncultured Clostridiales II



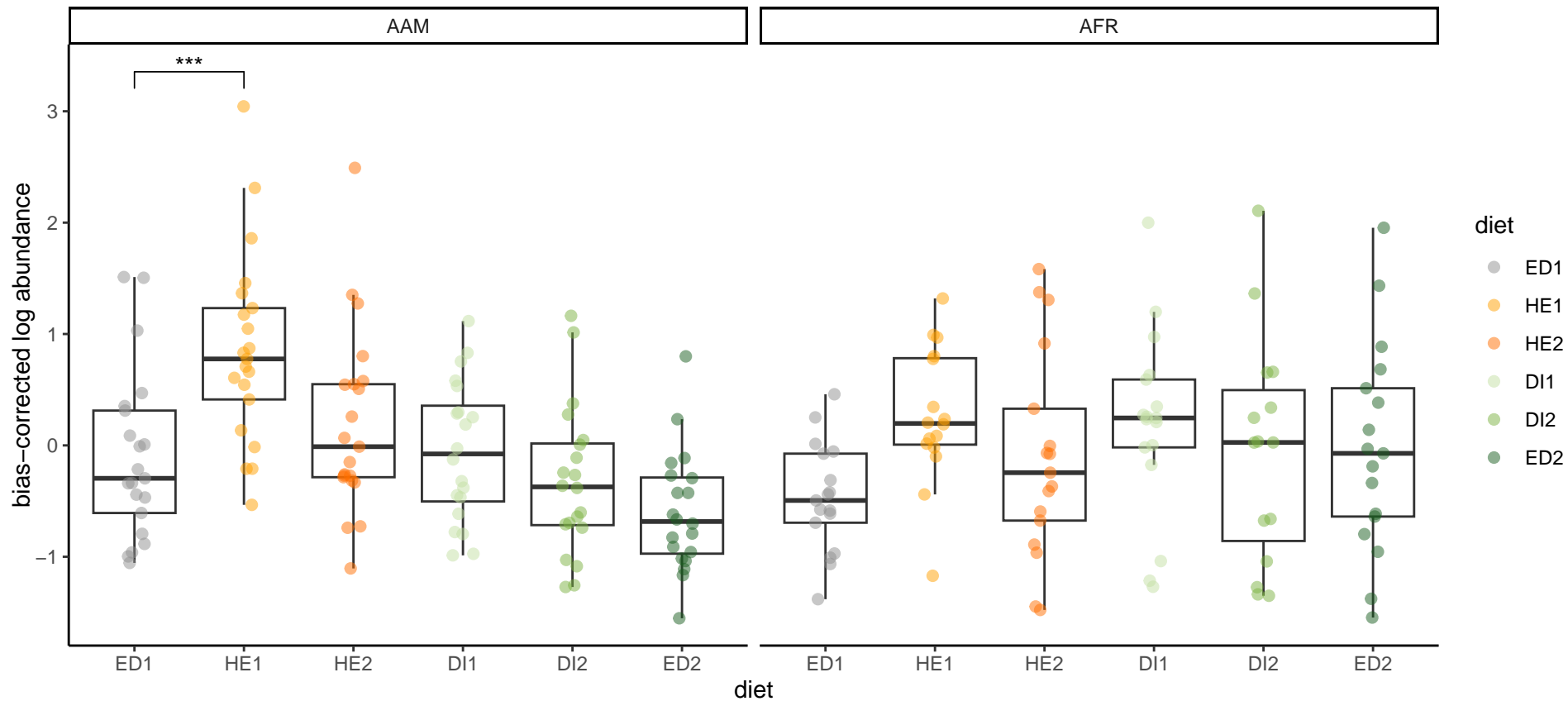
Weissella et rel.



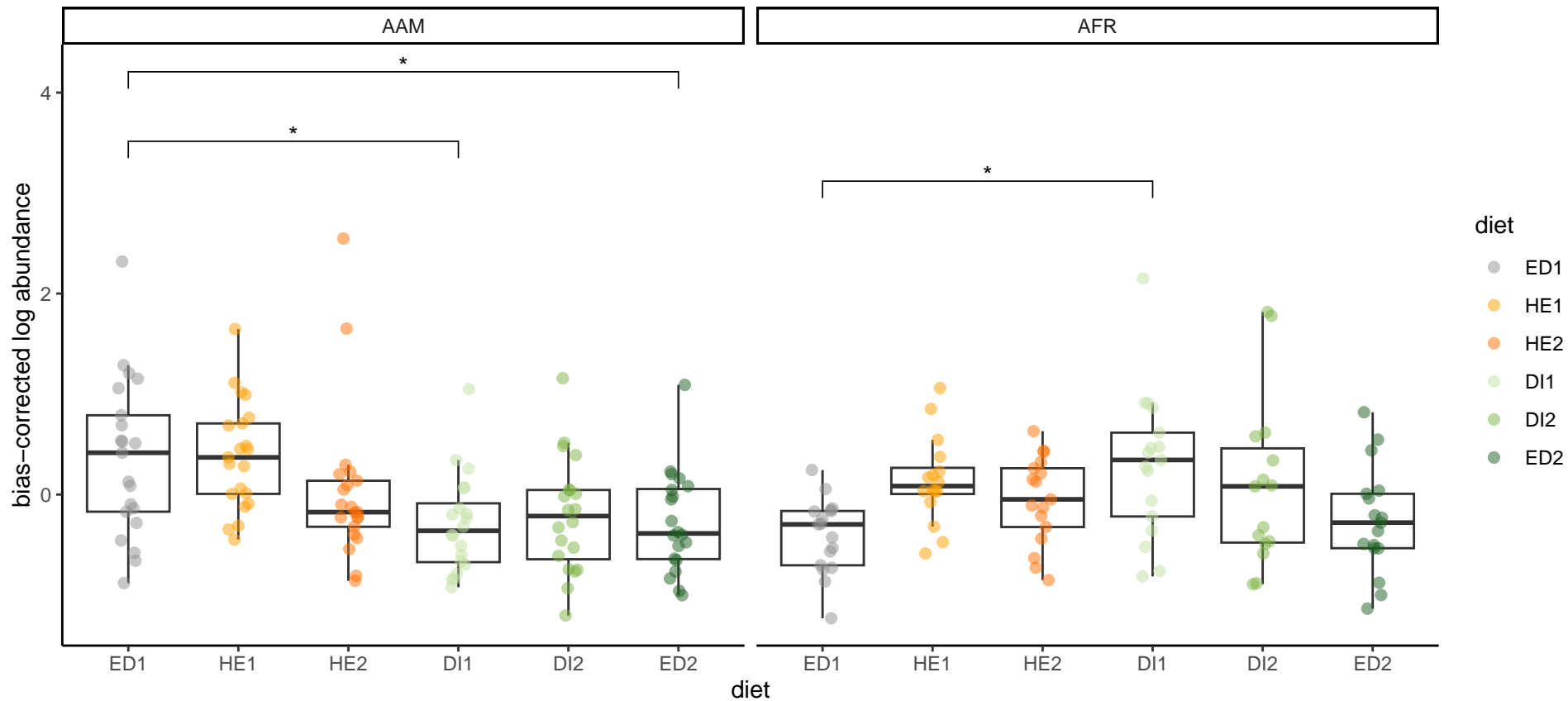
Bifidobacterium



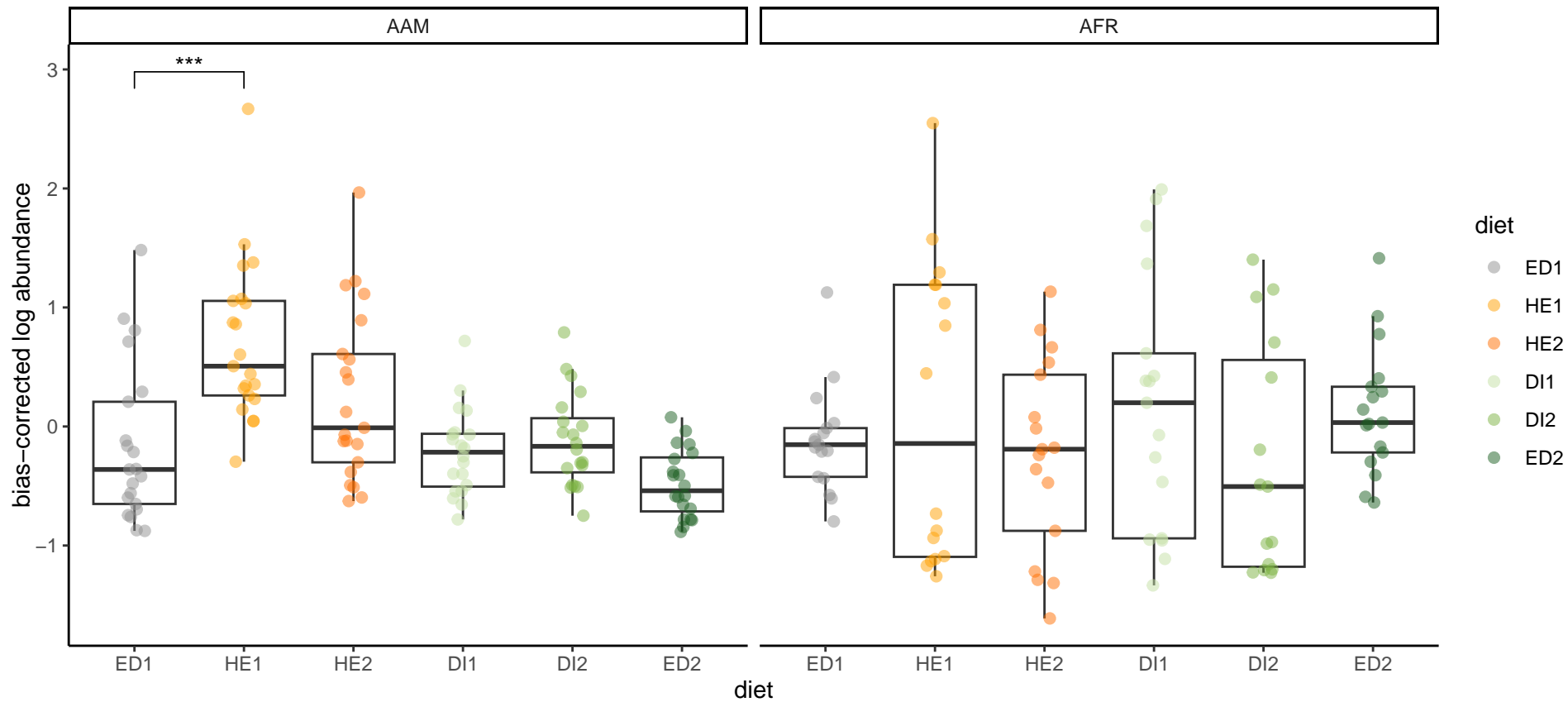
Clostridium nexile et rel.



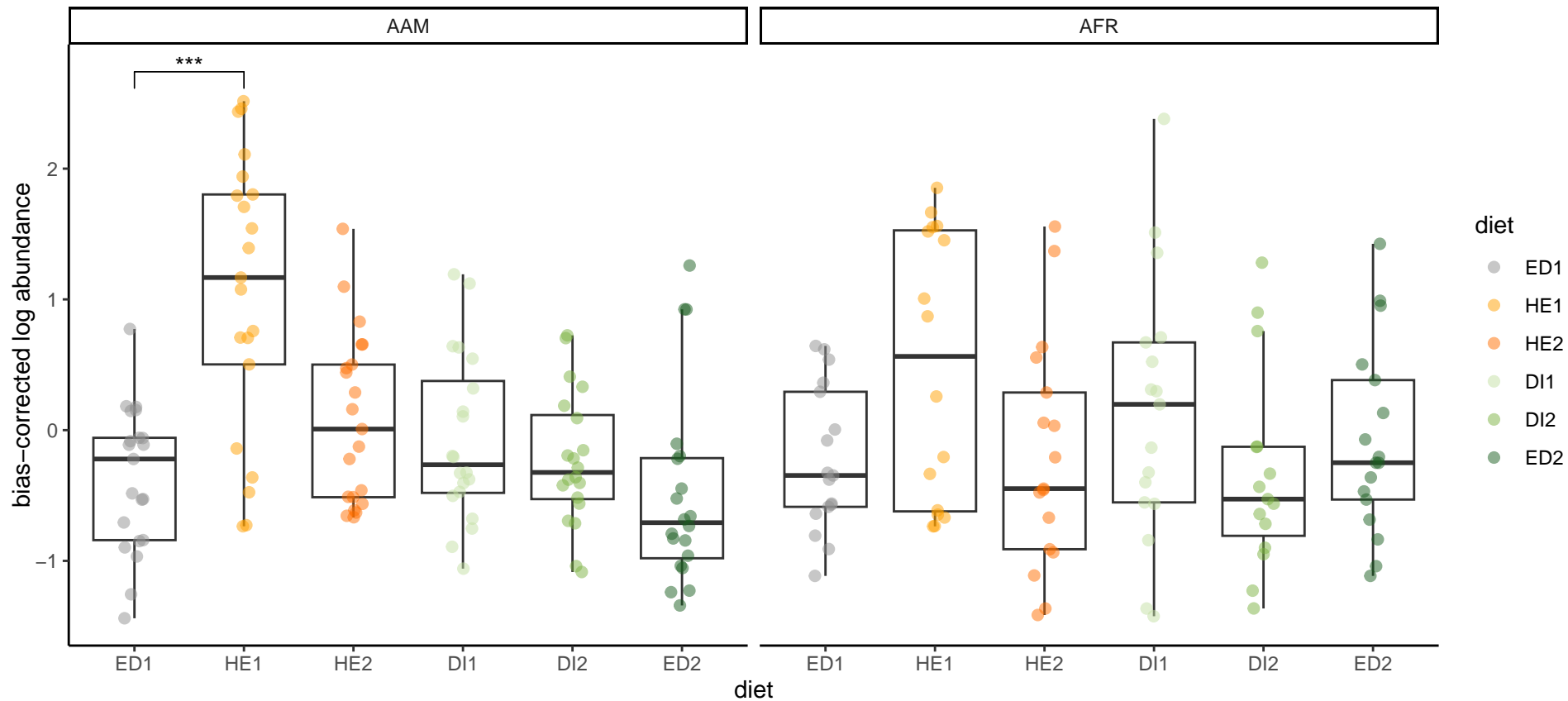
Clostridium symbiosum et rel.

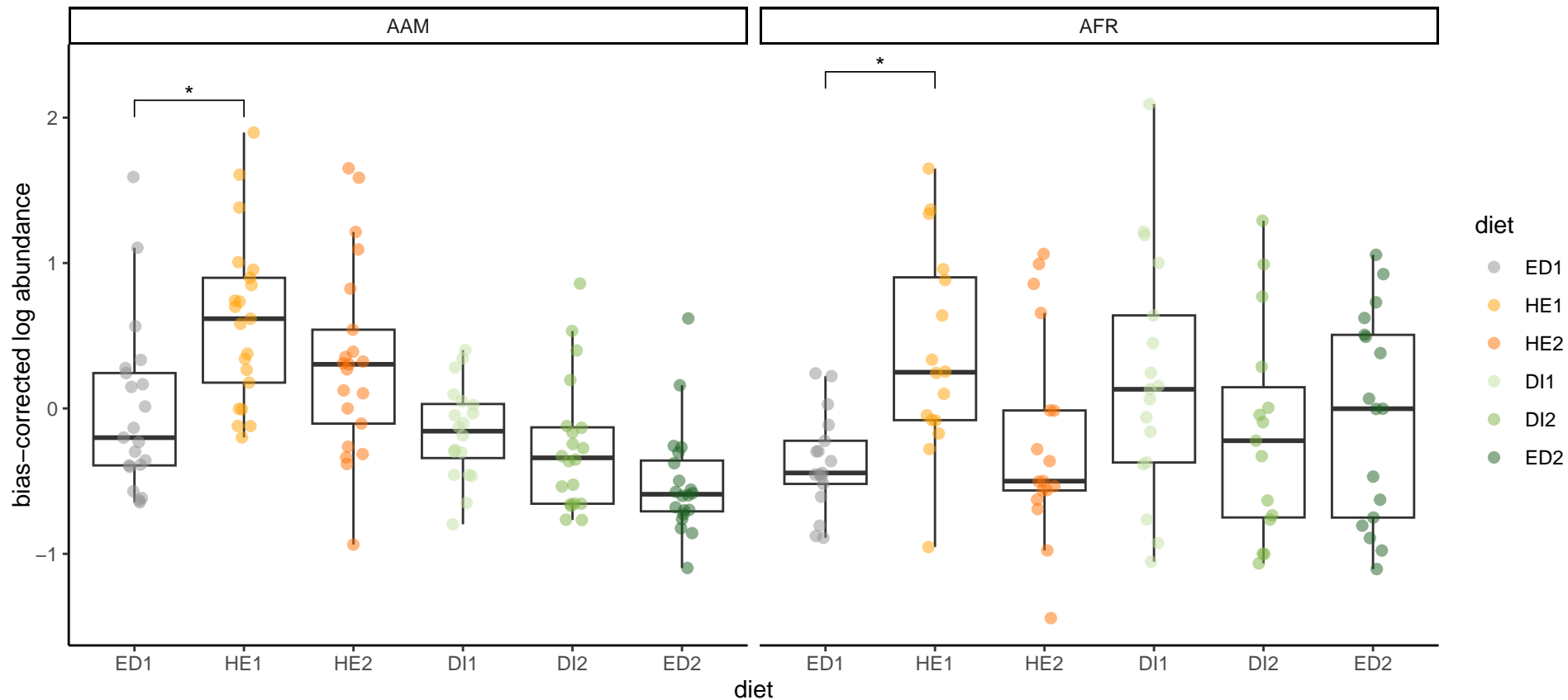


Collinsella

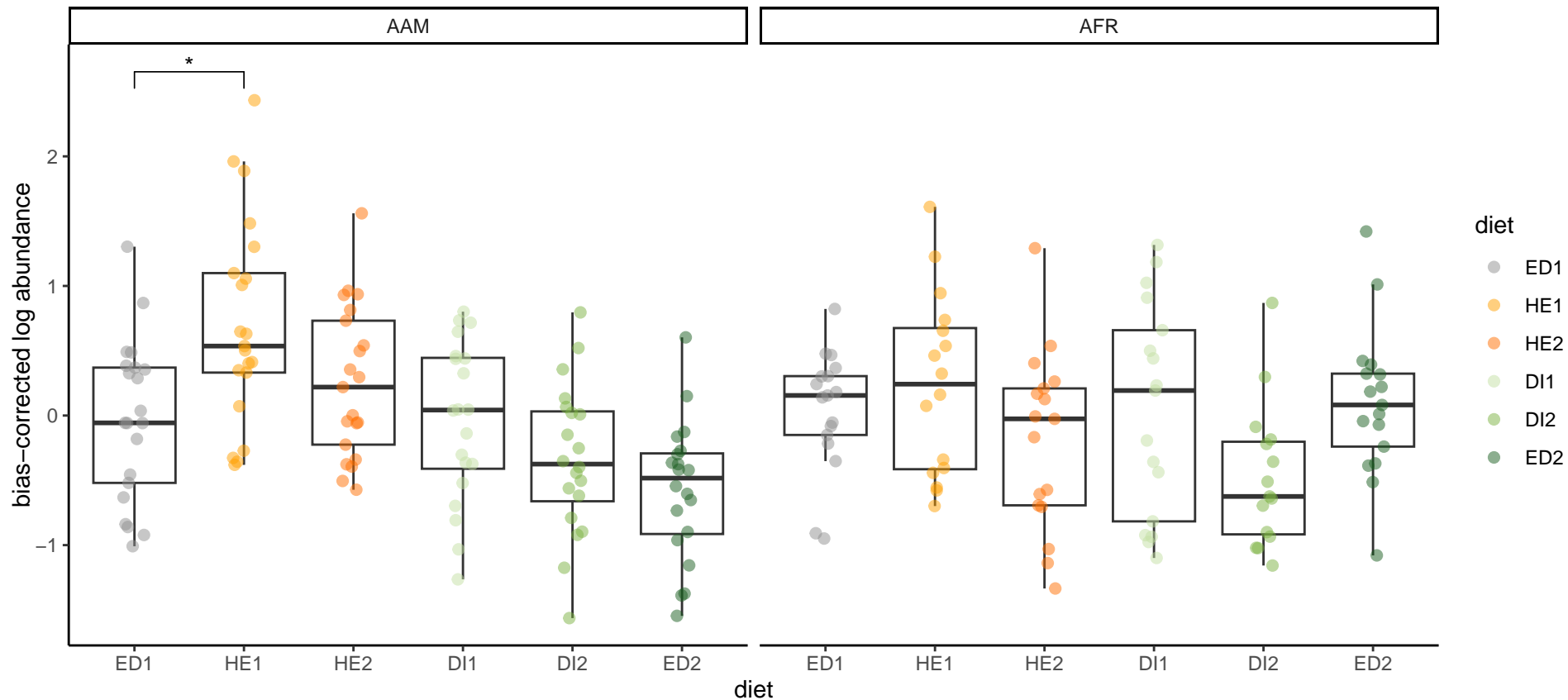


Coproccoccus eutactus et rel.

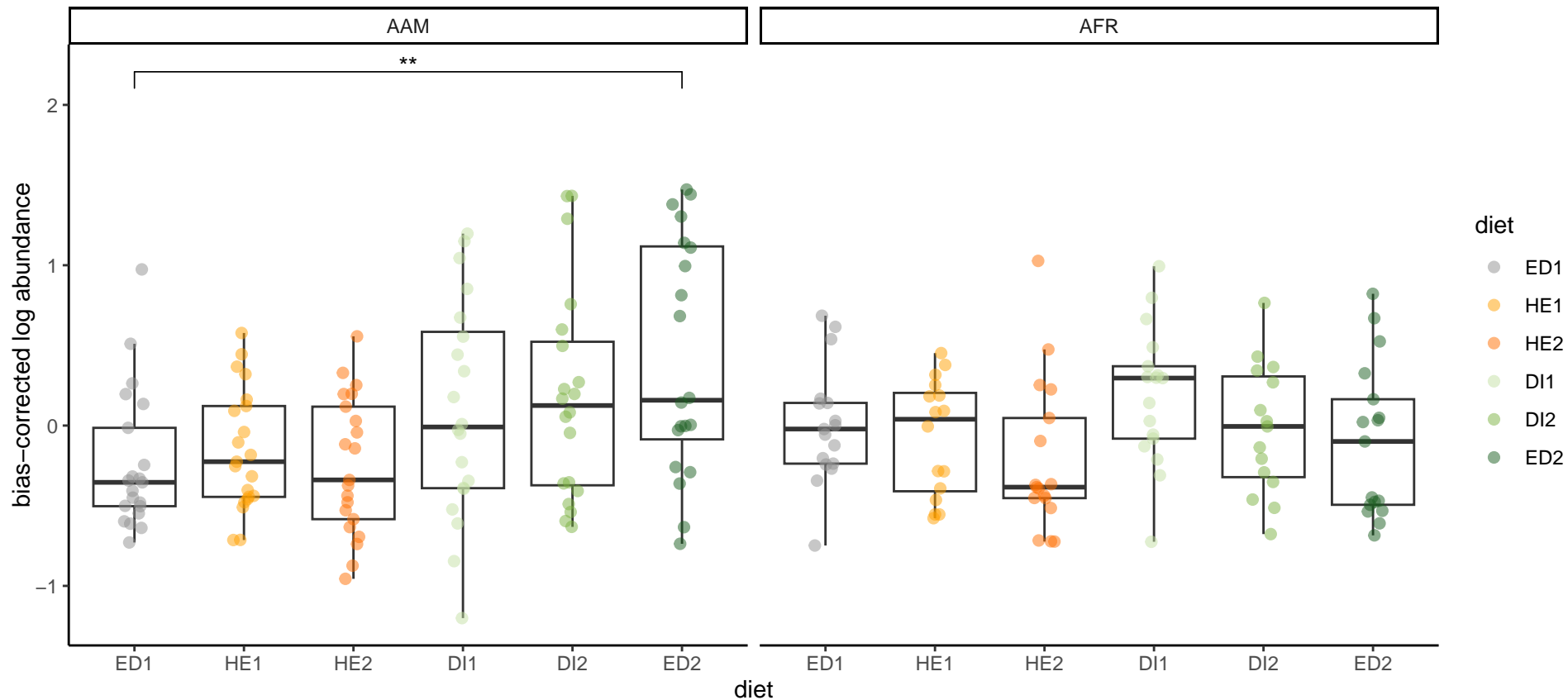


Dorea formicigenerans et rel.

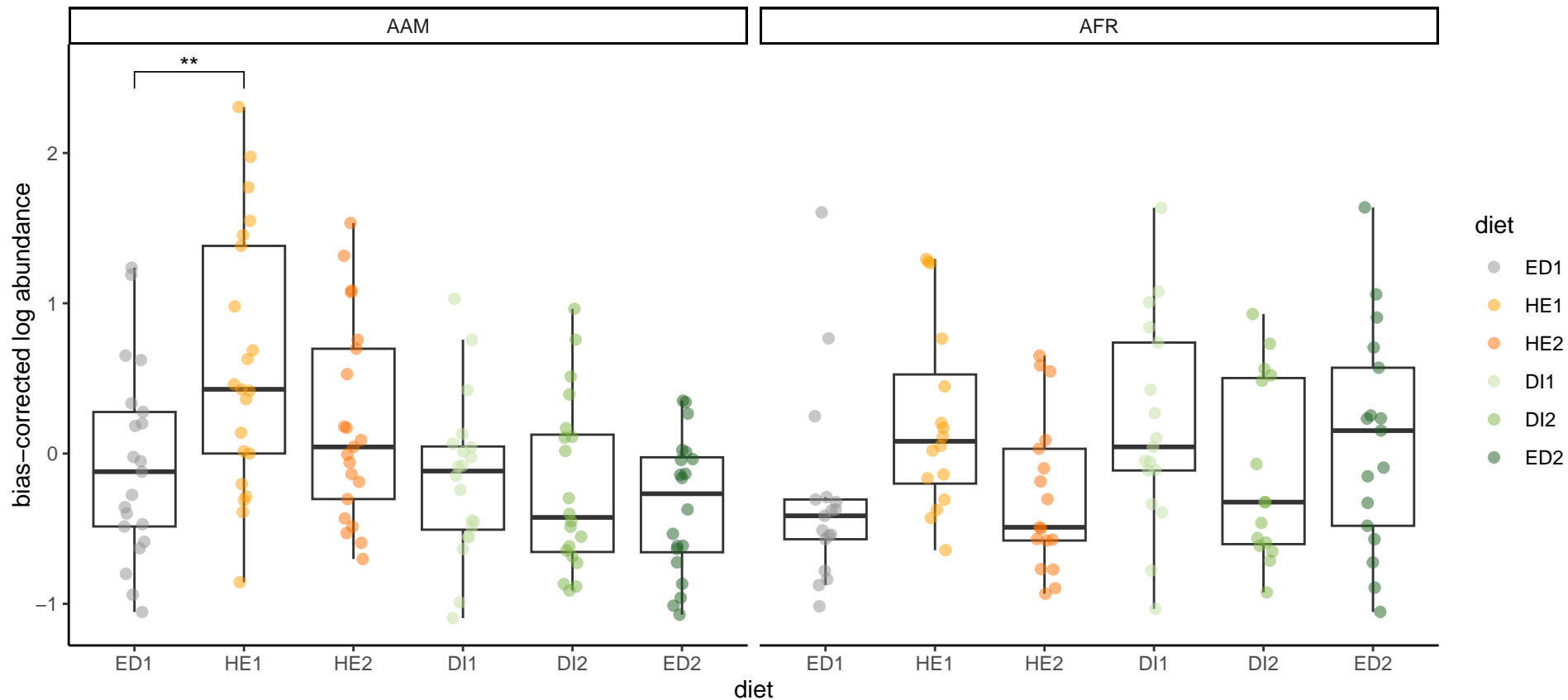
Eubacterium hallii et rel.

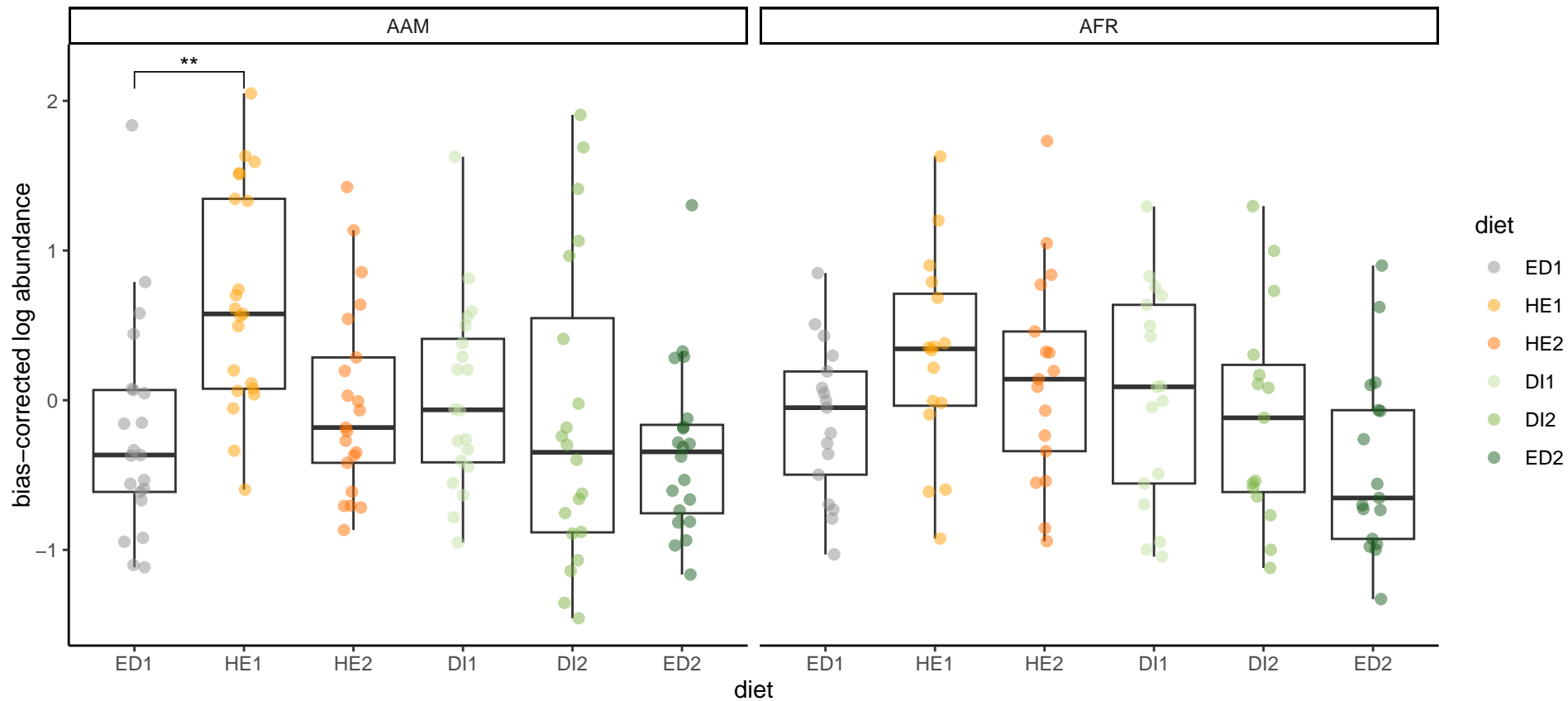


Eubacterium siraeum et rel.

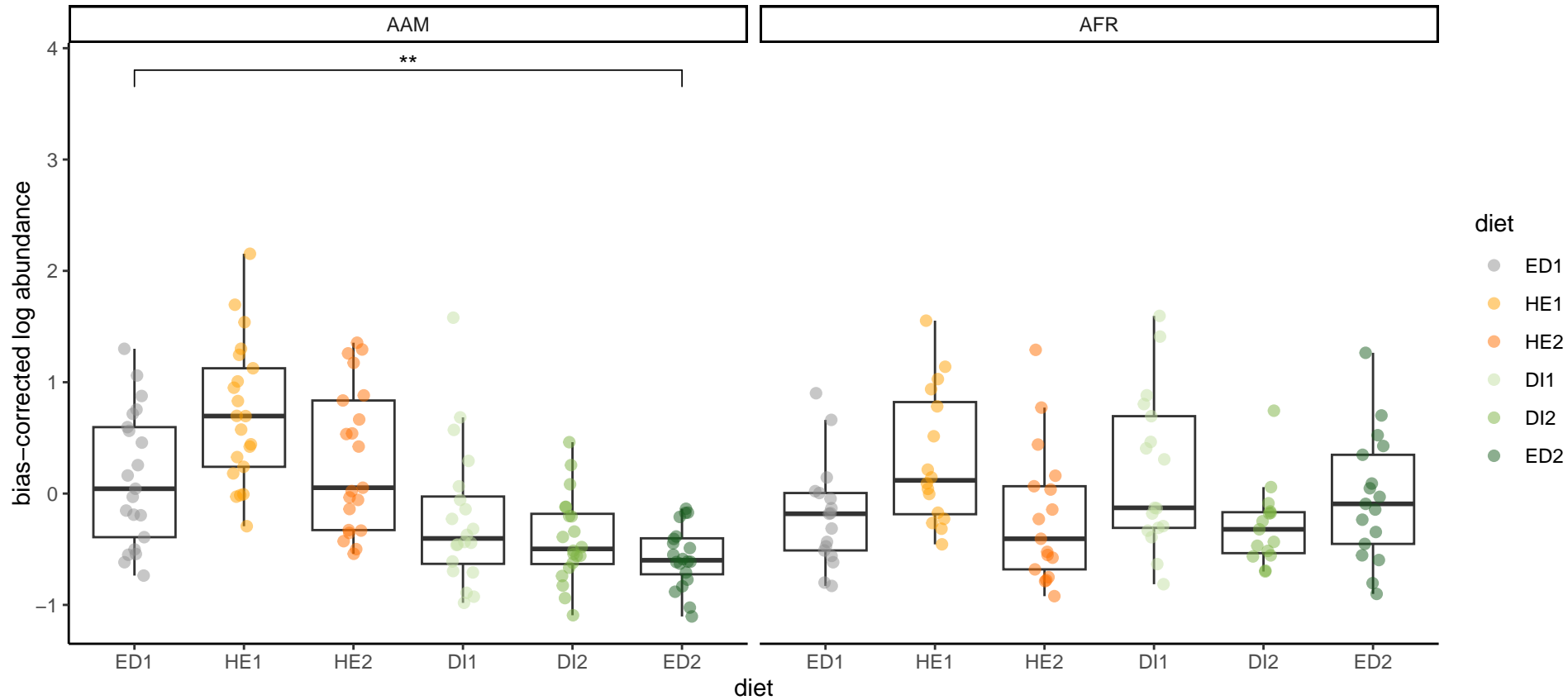


Outgrouping clostridium cluster XIVa

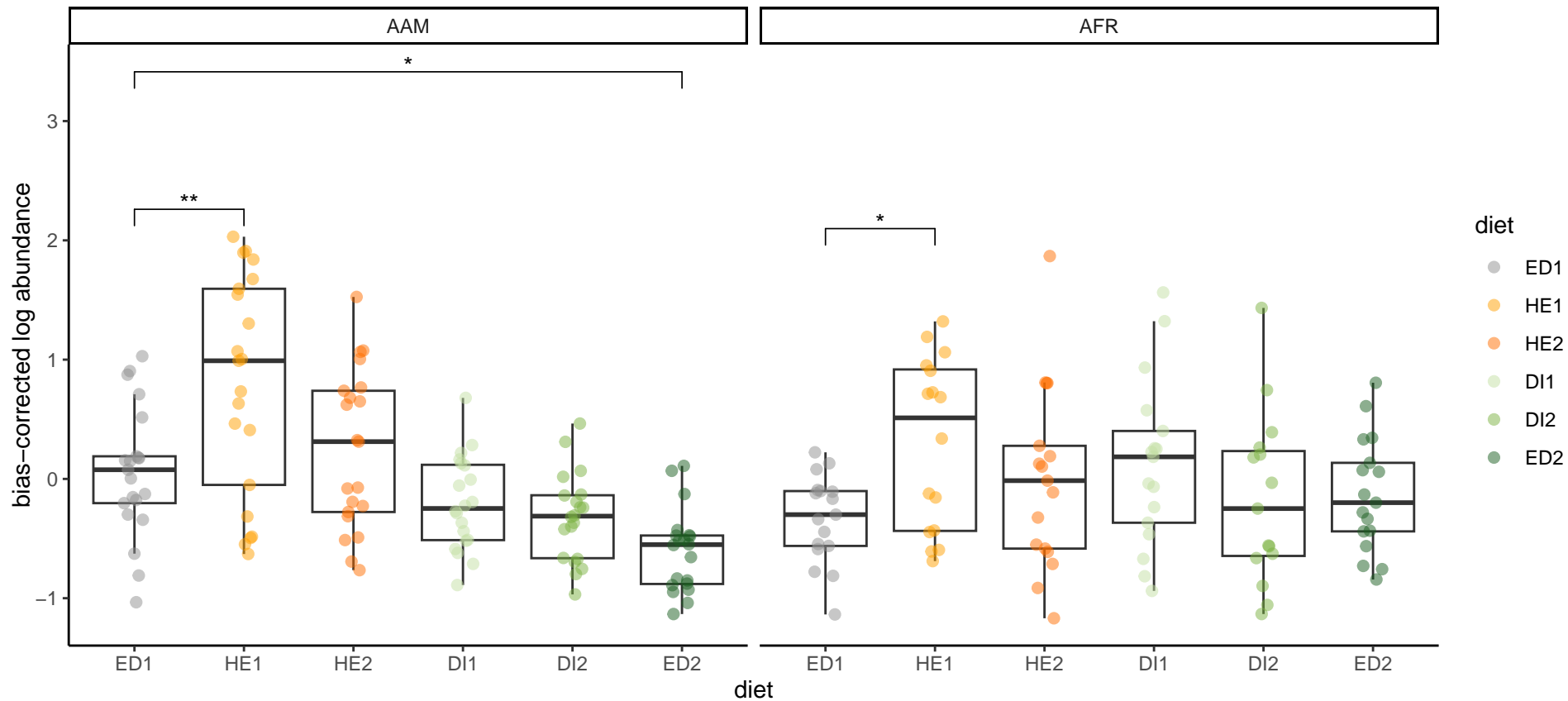


Roseburia intestinalis et rel.

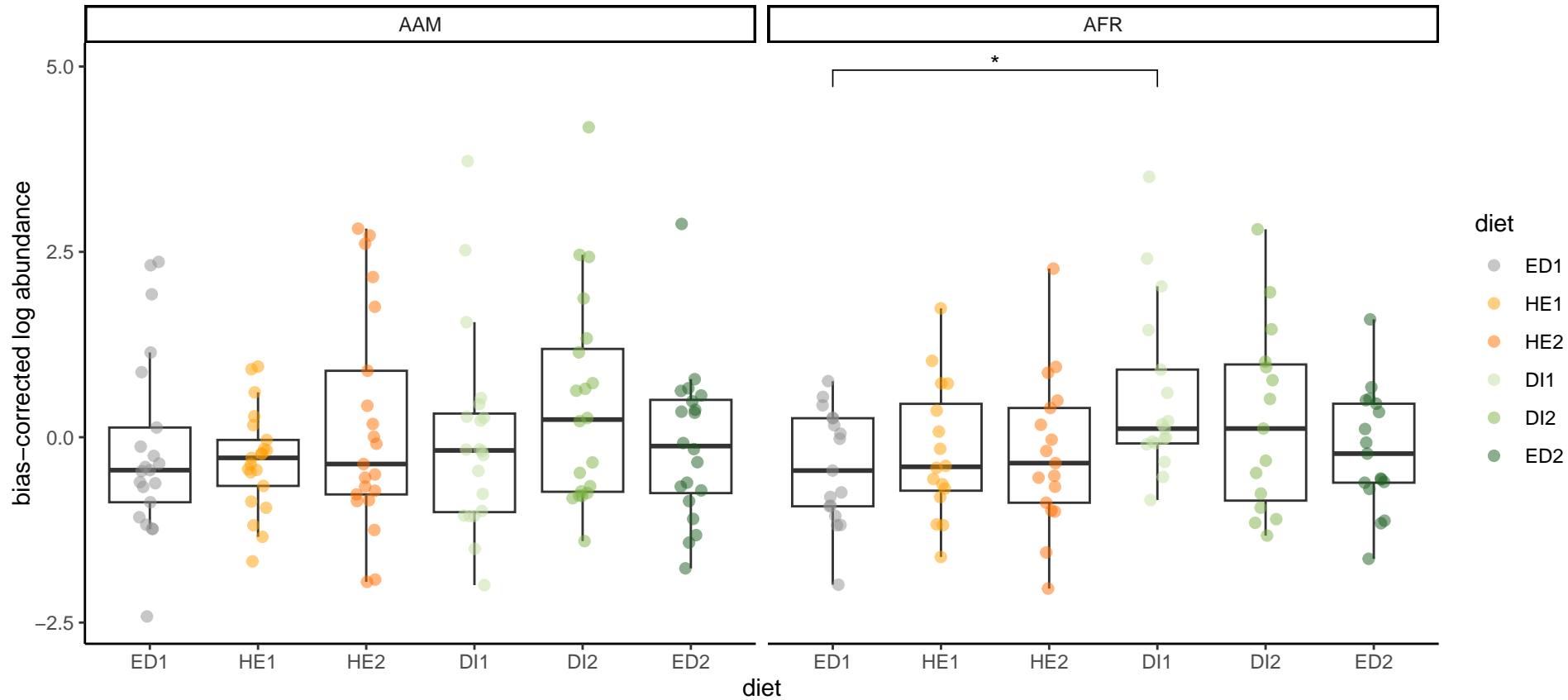
Ruminococcus gnavus et rel.

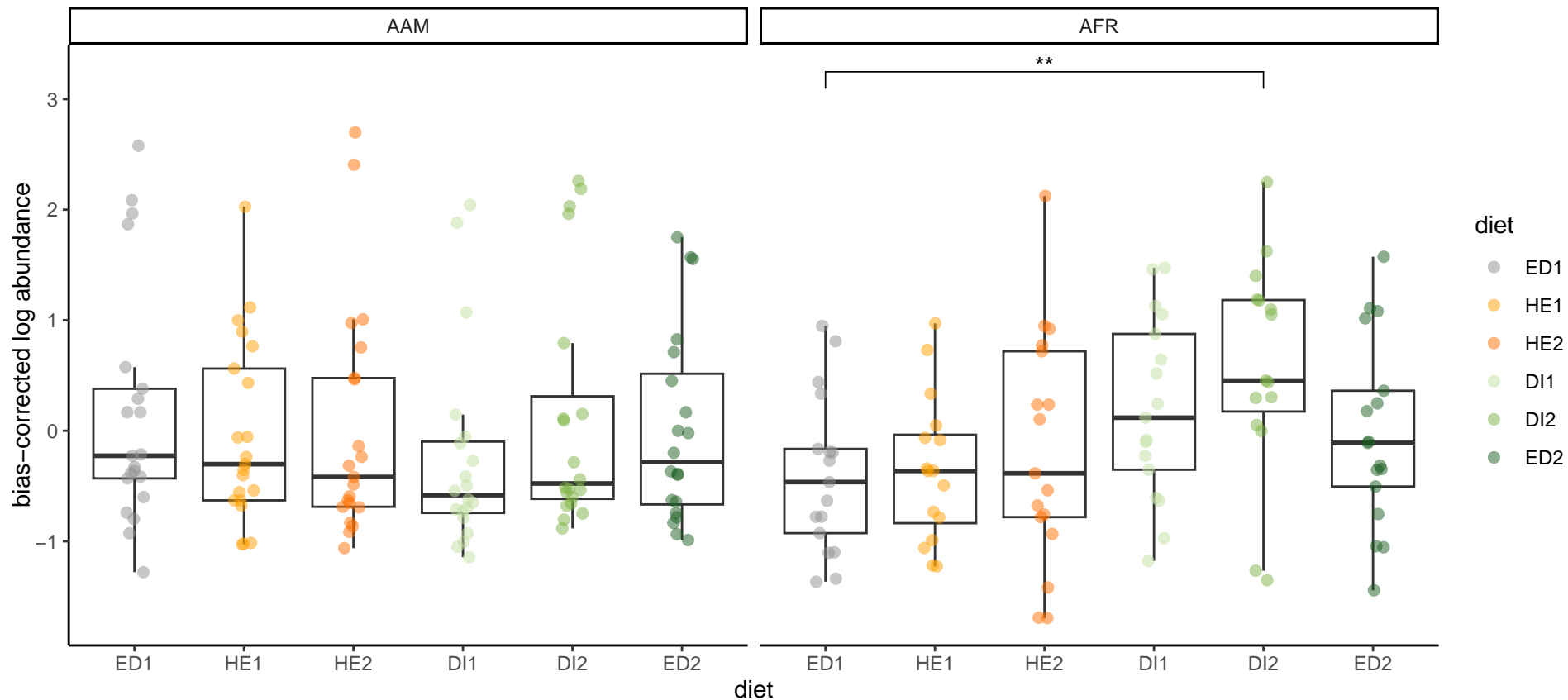


Ruminococcus obeum et rel.

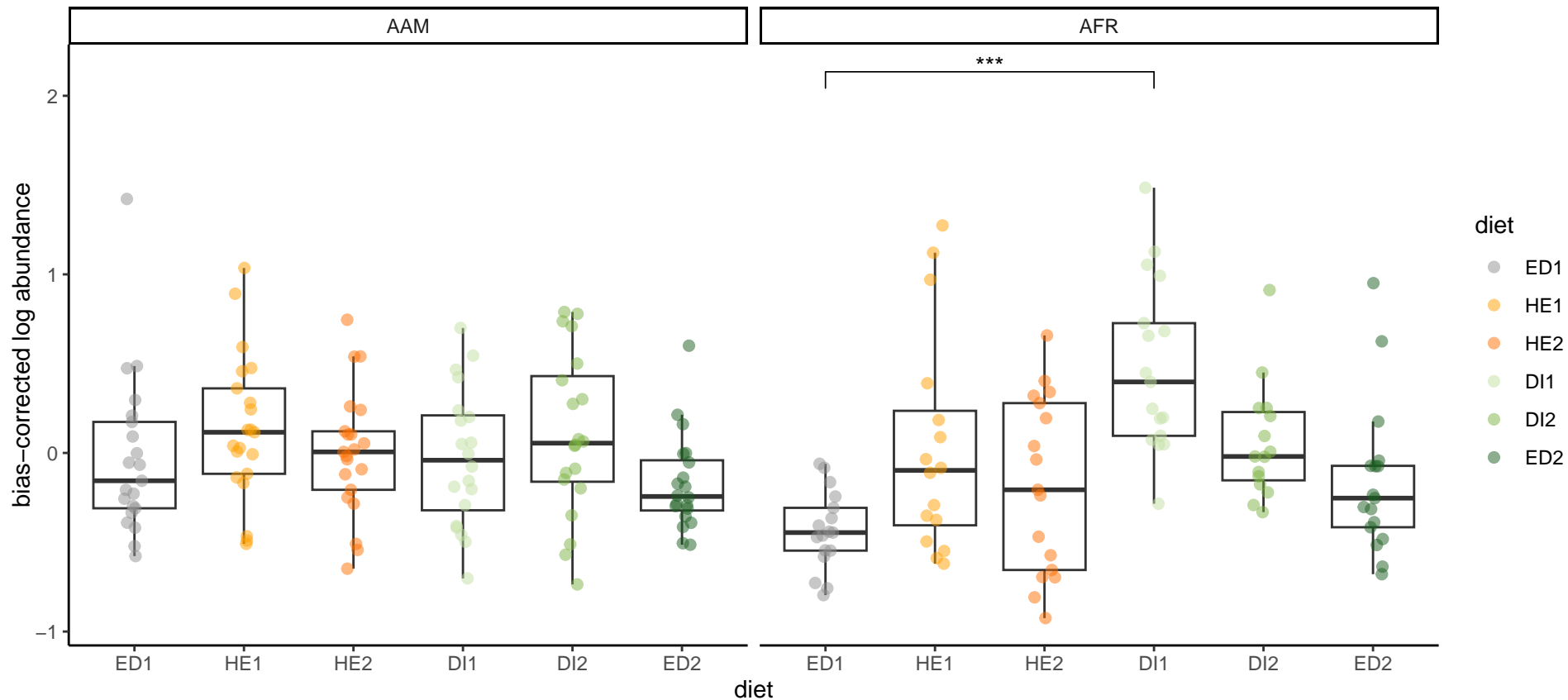


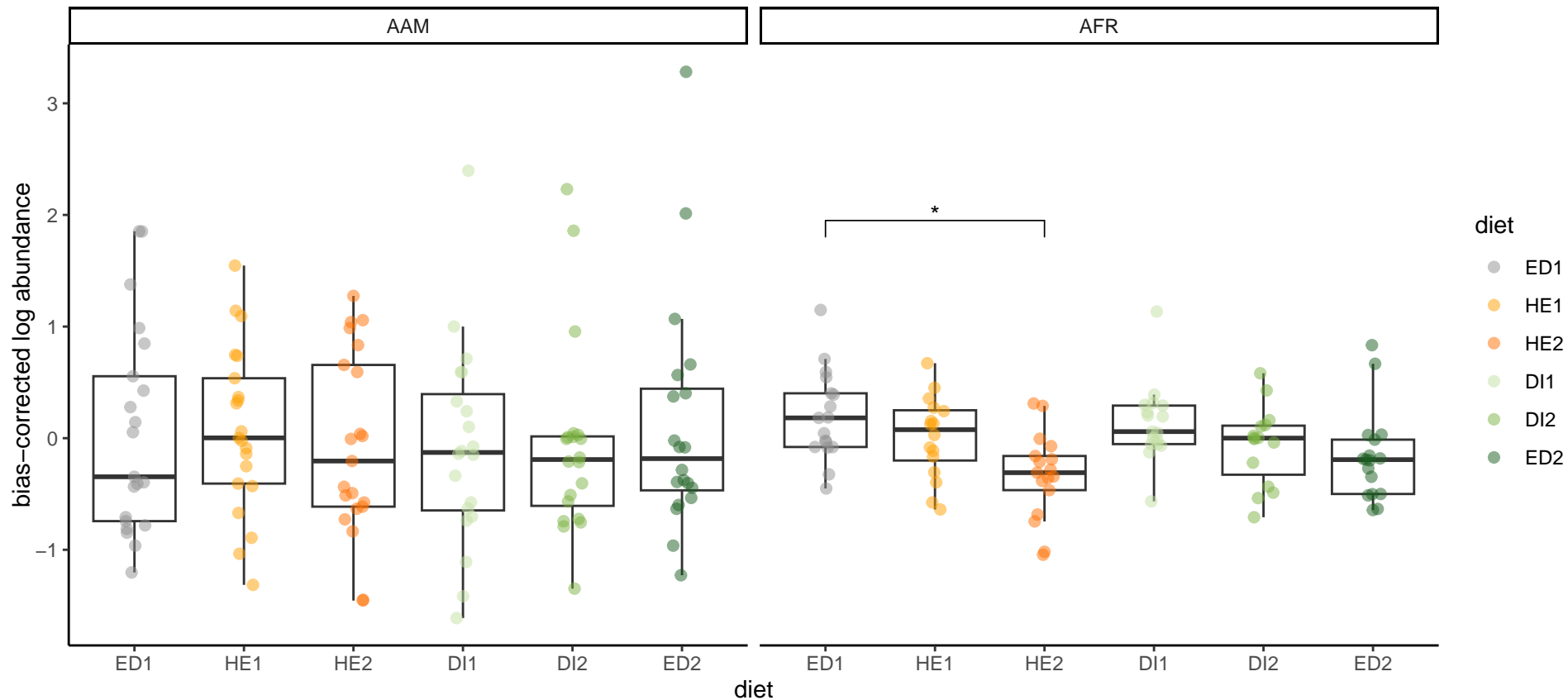
Akkermansia

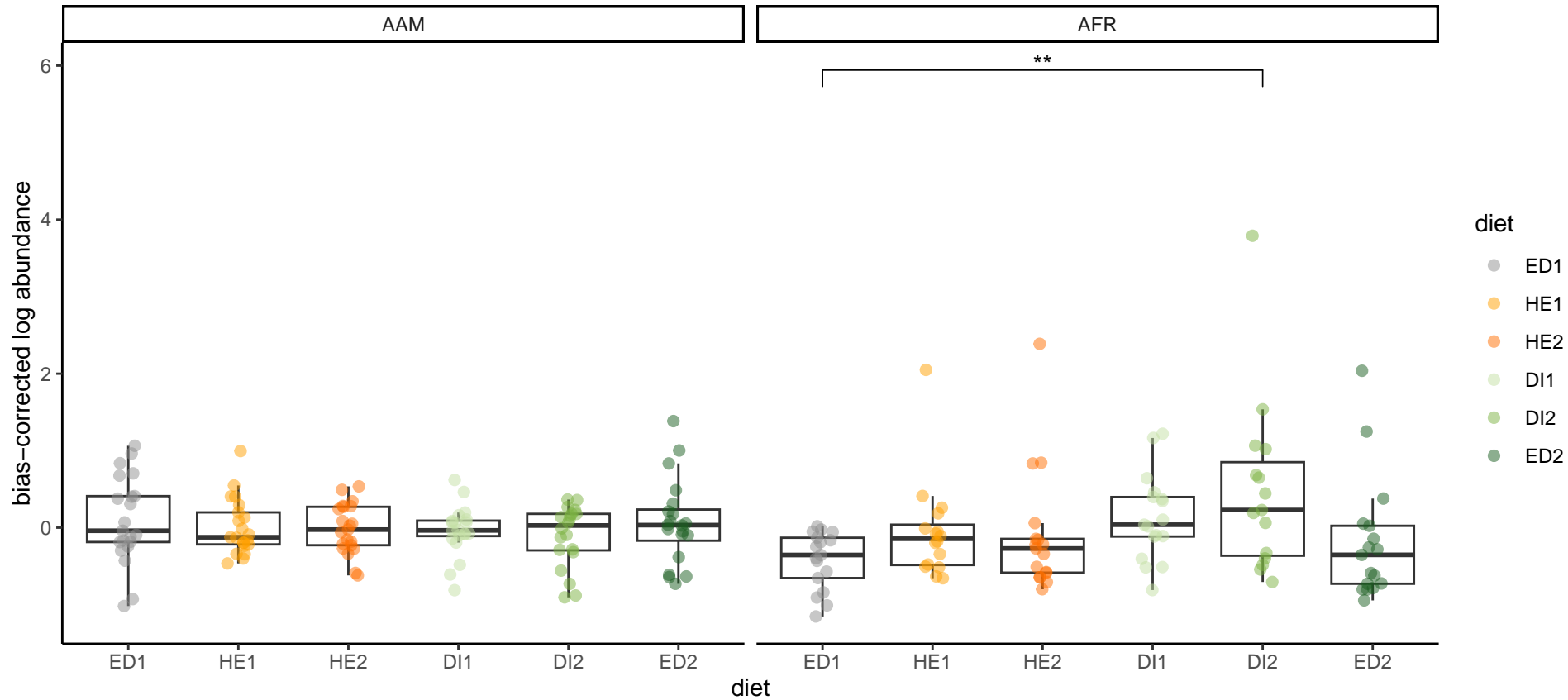


Anaerotruncus colihominis et rel.

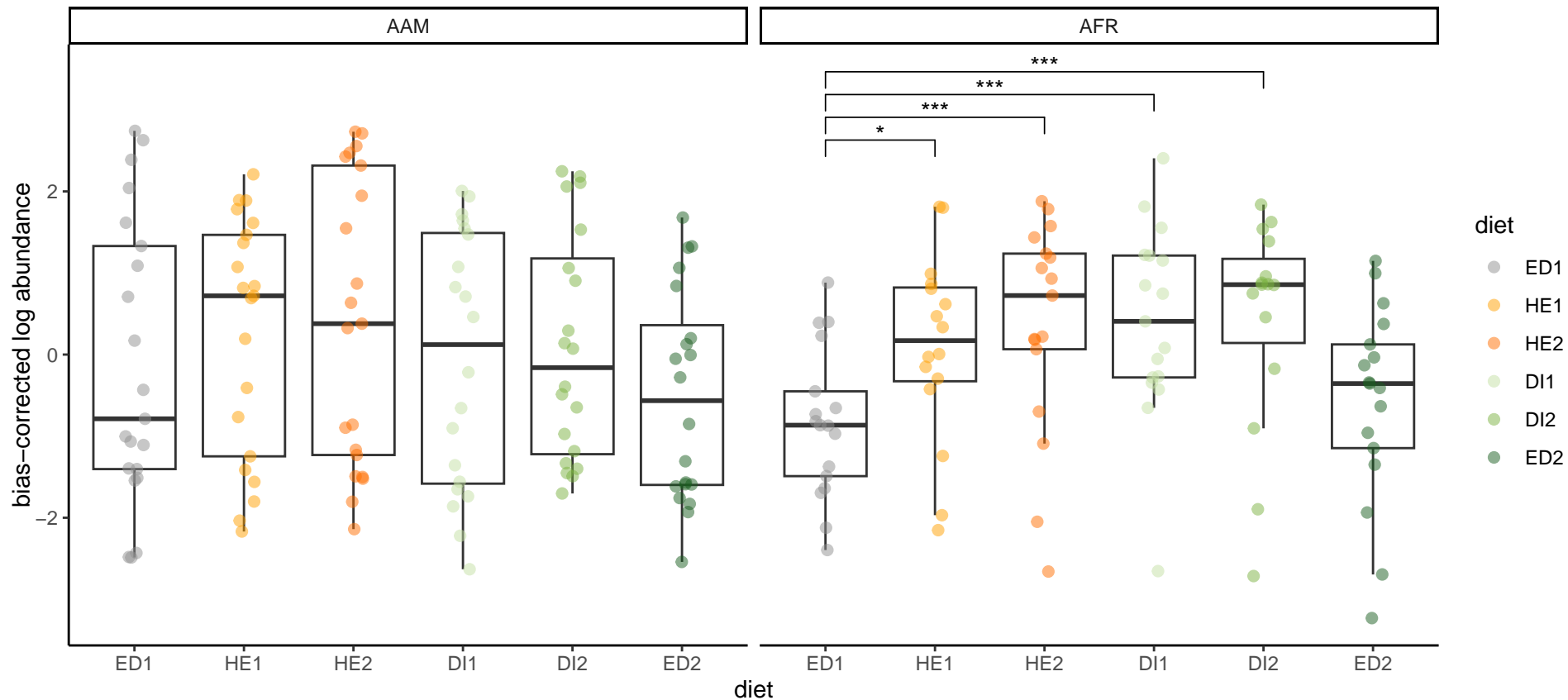
Anaerovorax odorimutans et rel.



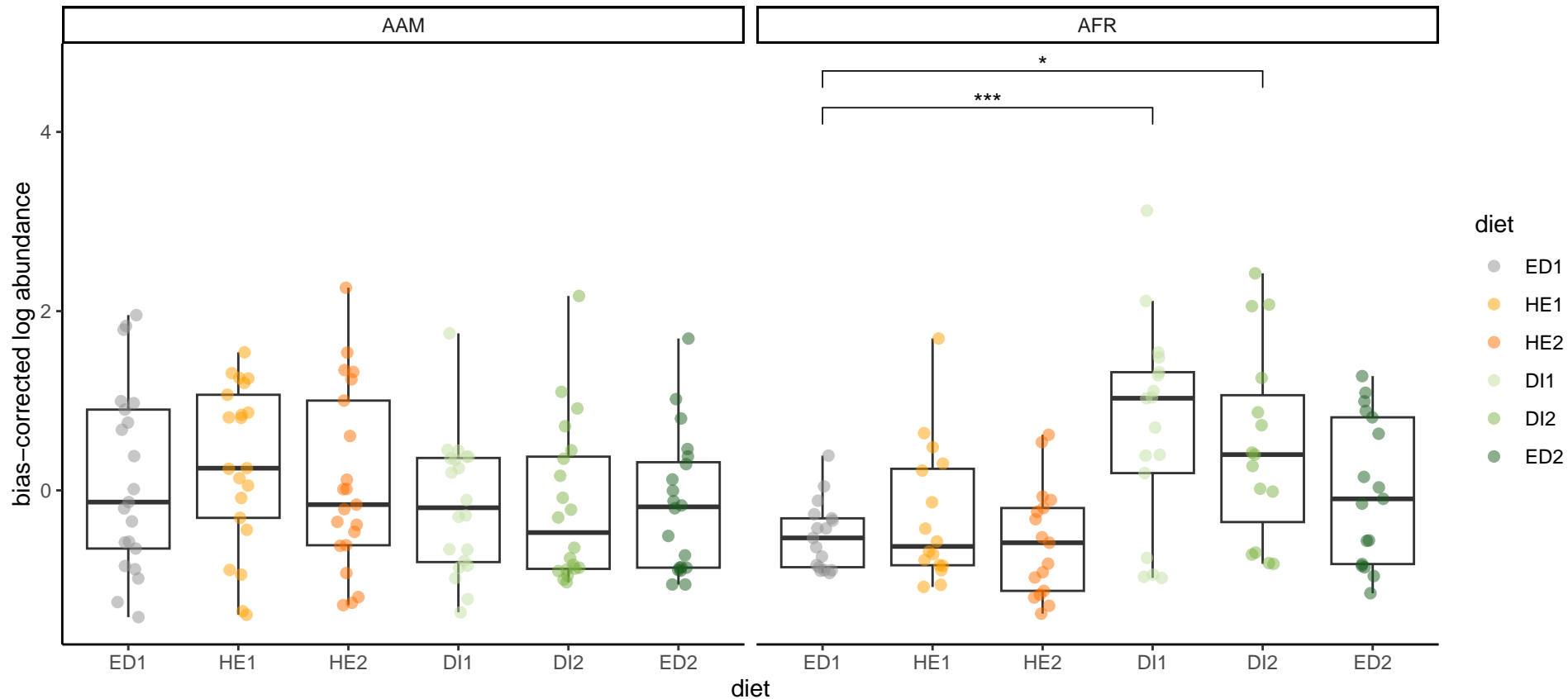
Bacteroides stercoris et rel.

Bulleidia moorei et rel.

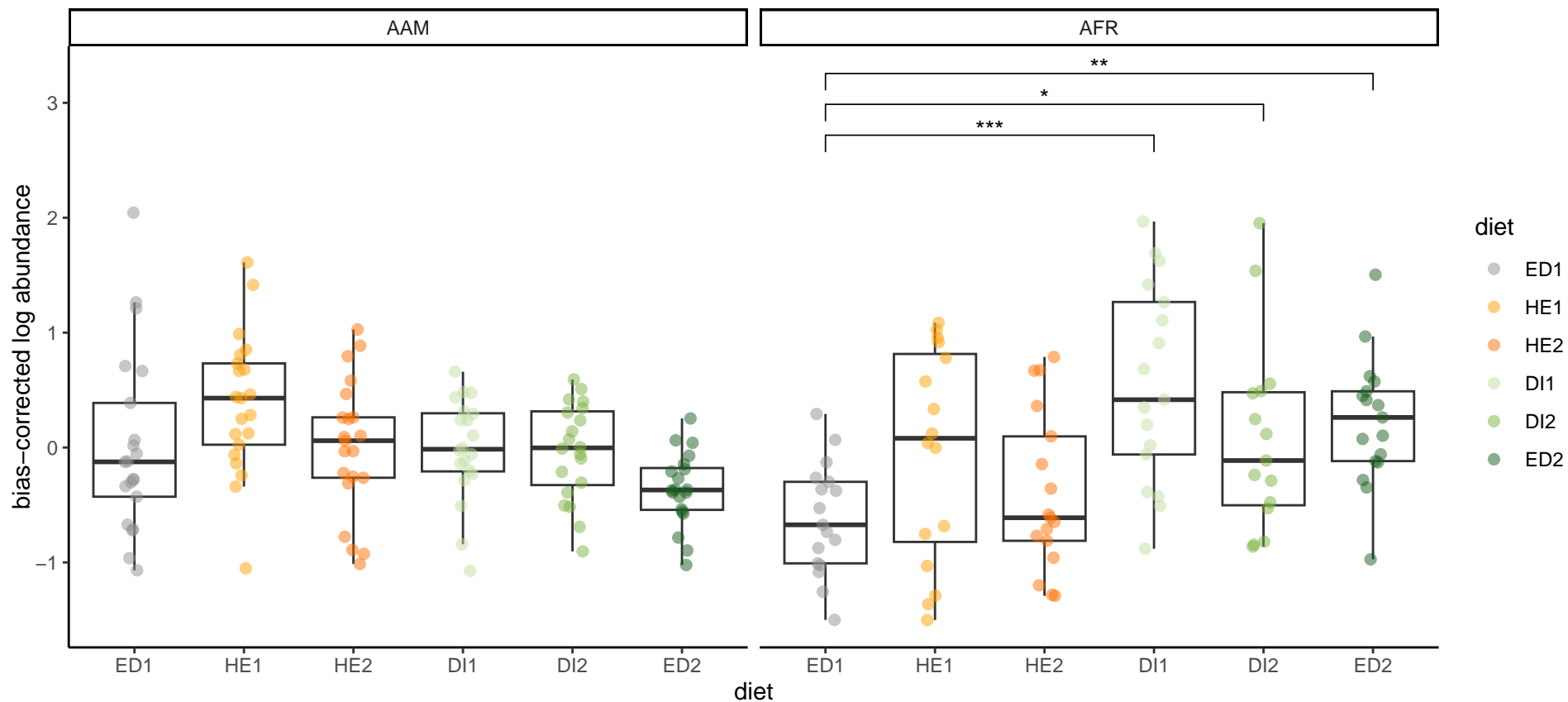
Clostridium cellulosi et rel.



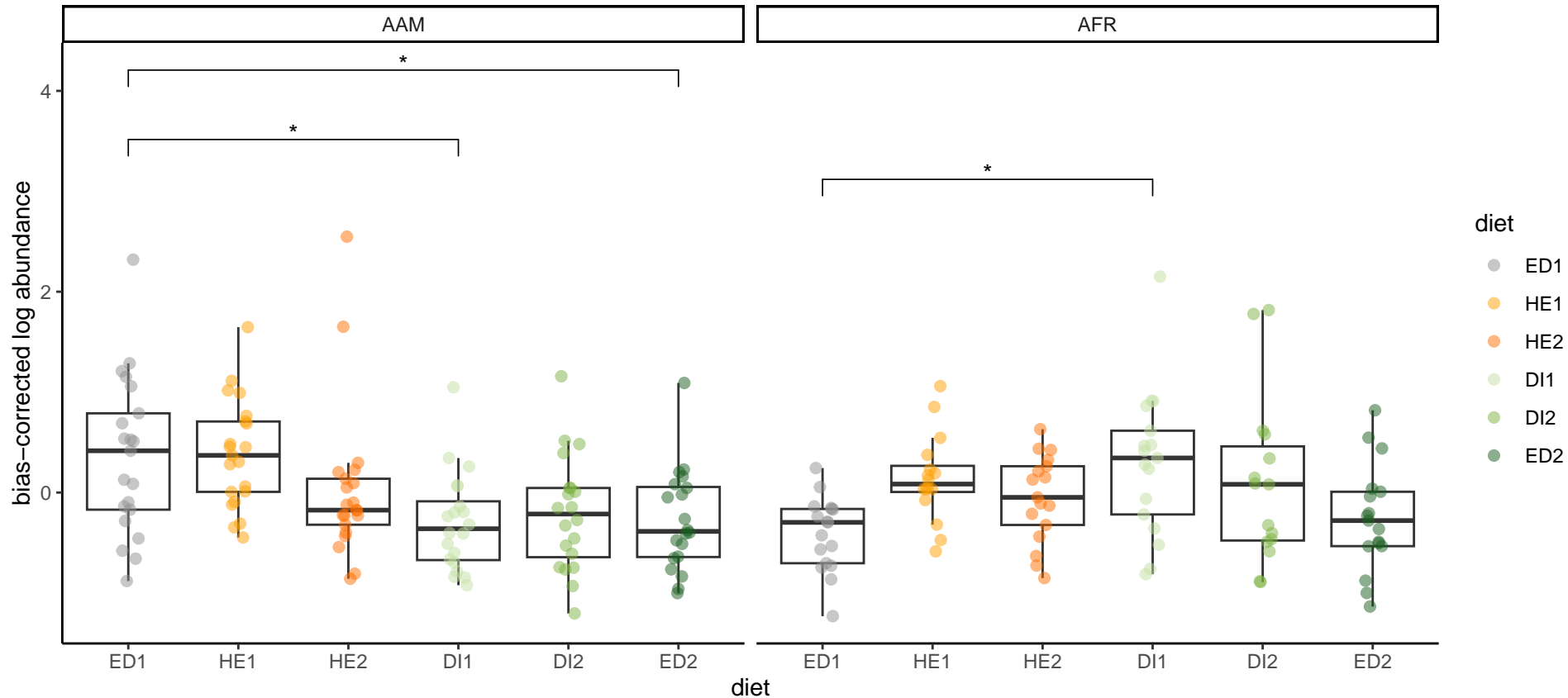
Clostridium colinum et rel.



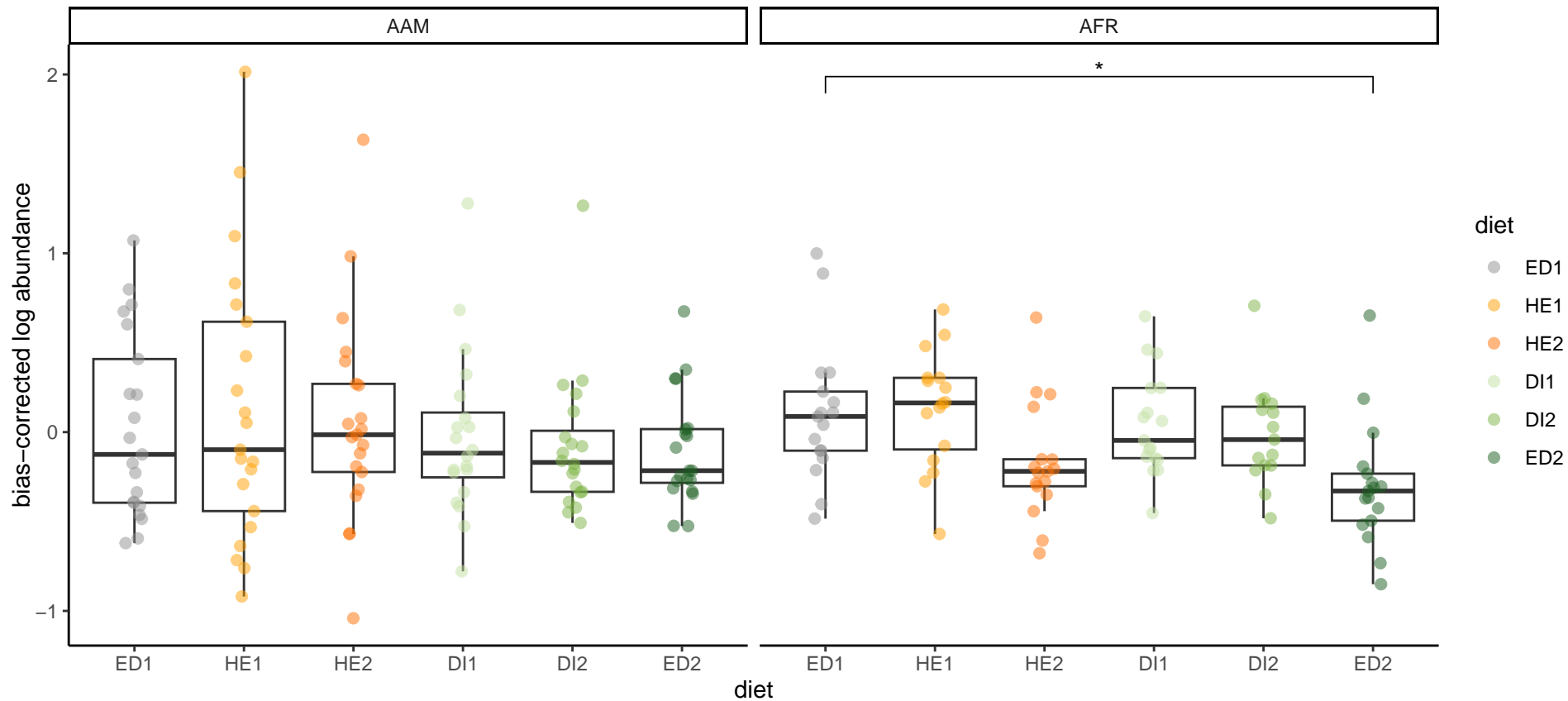
Clostridium orbiscindens et rel.

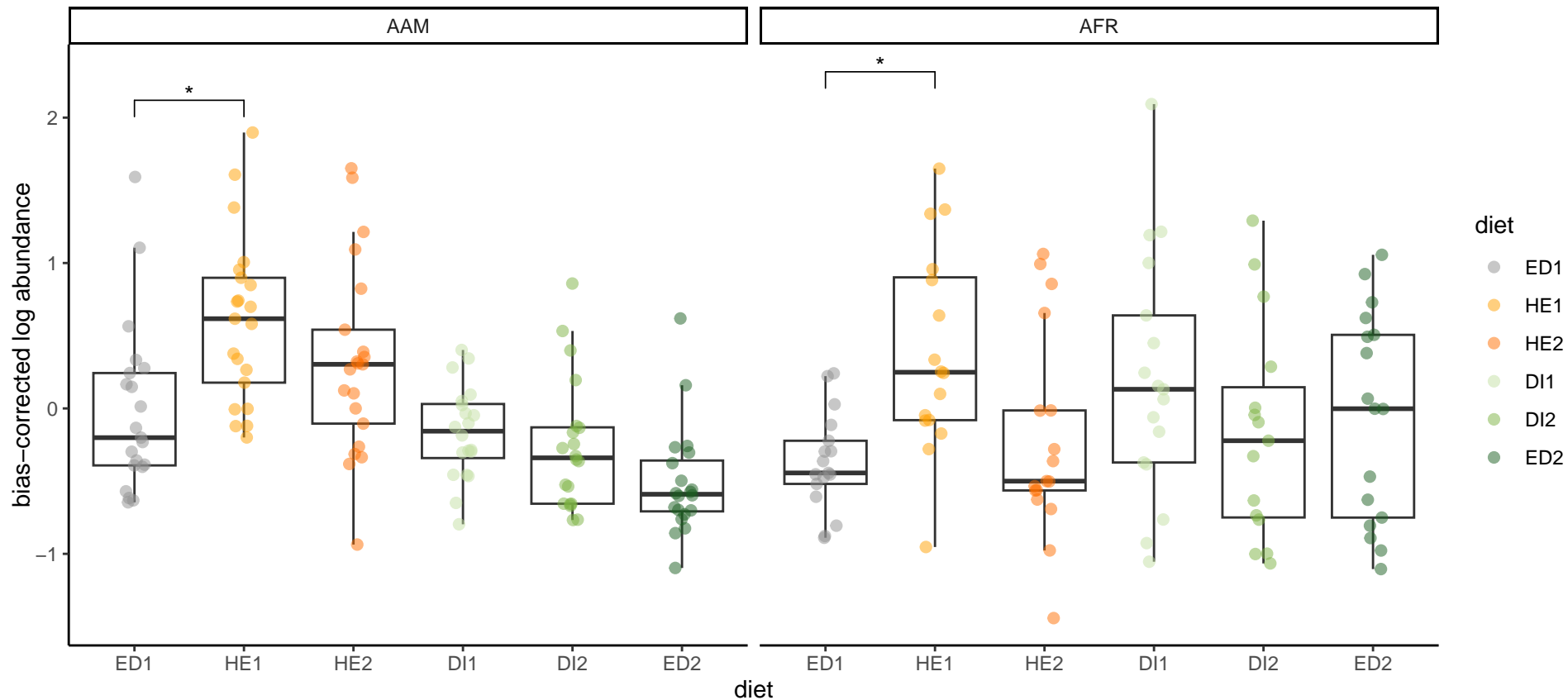


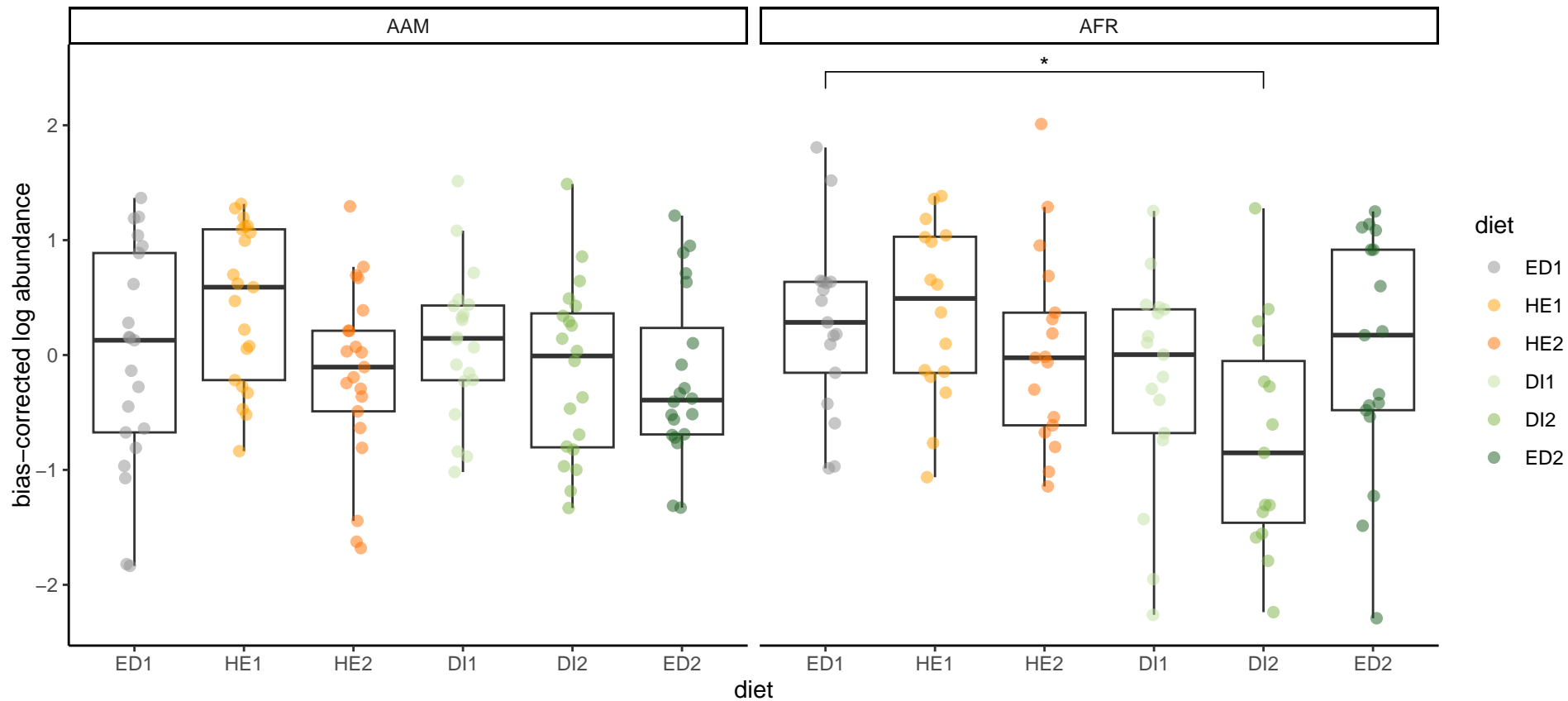
Clostridium symbiosum et rel.



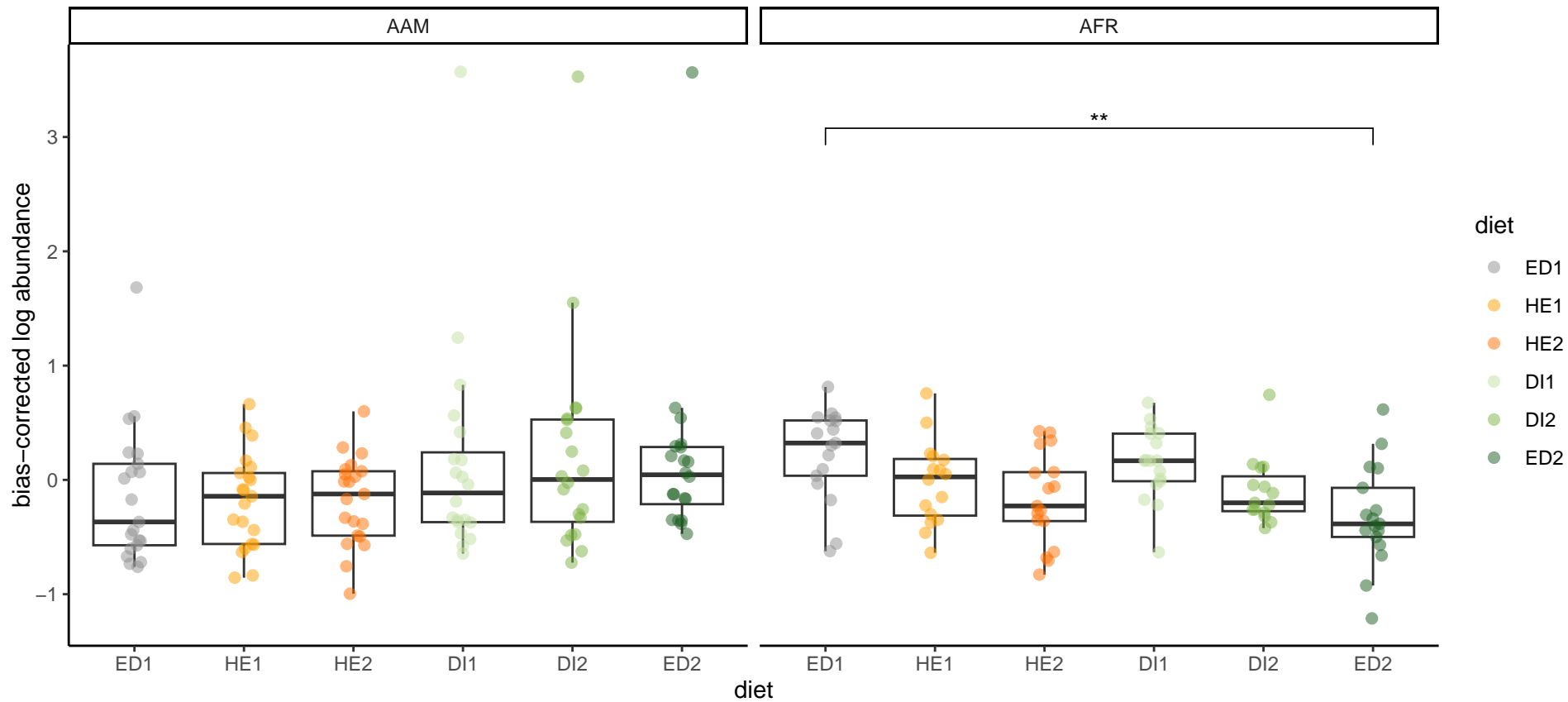
Coprobacillus catenaformis et rel.

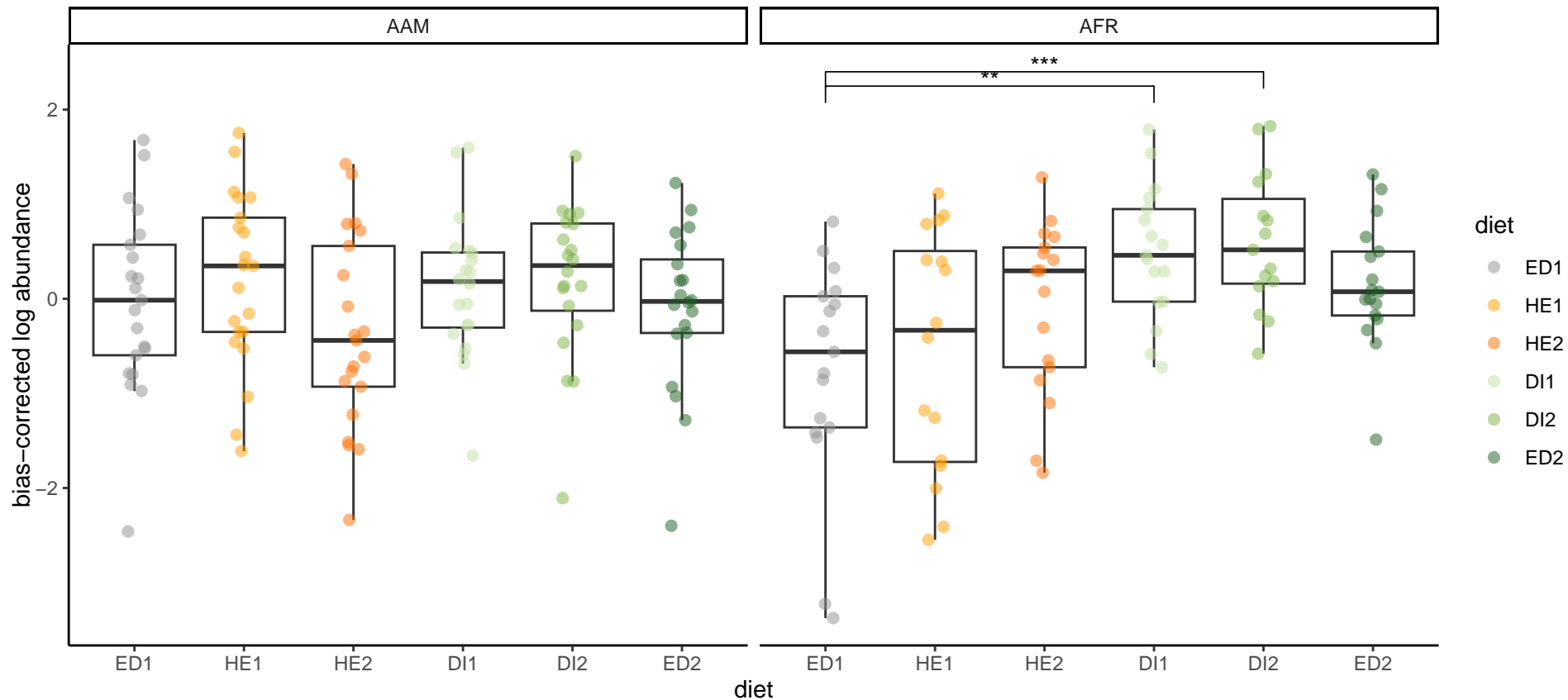


Dorea formicigenerans et rel.

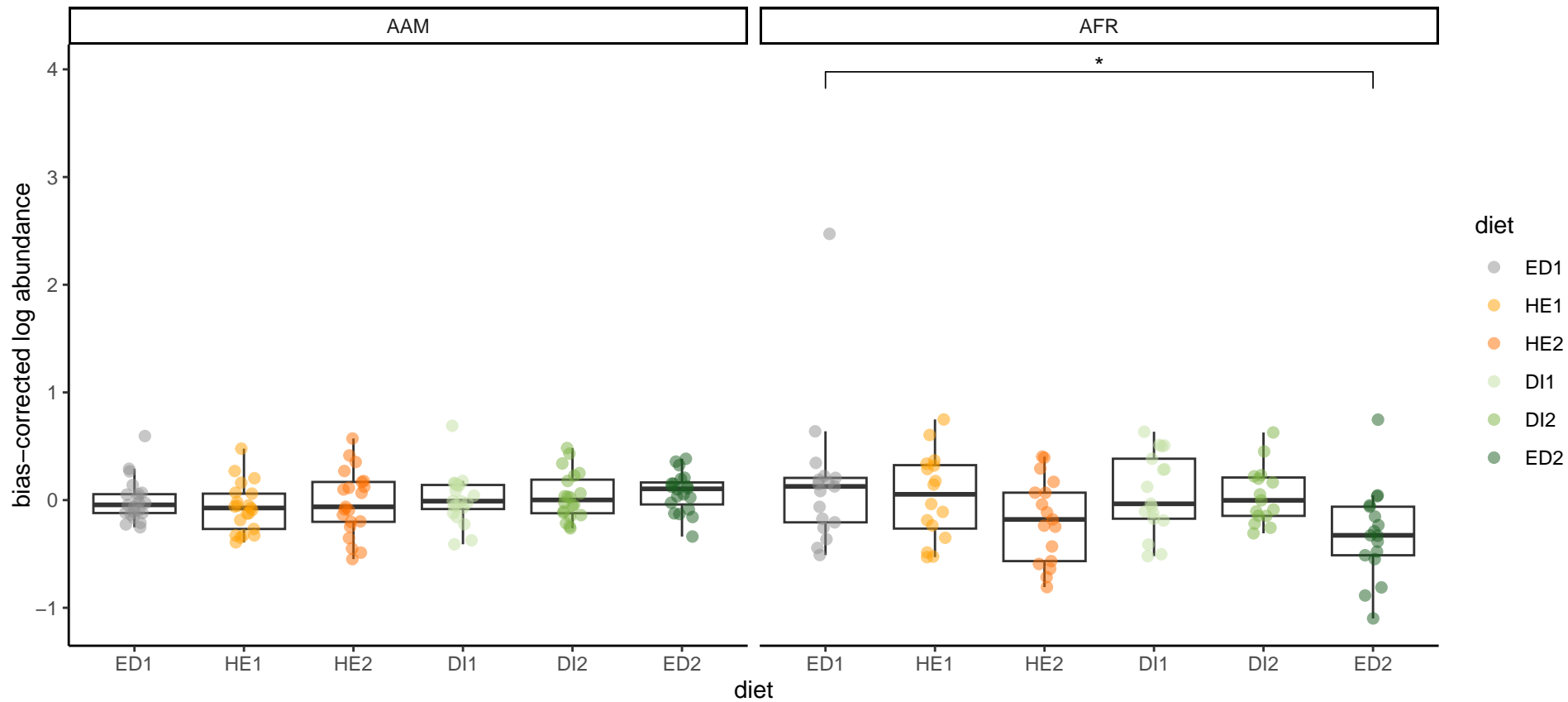
Faecalibacterium prausnitzii et rel.

Oceanospirillum

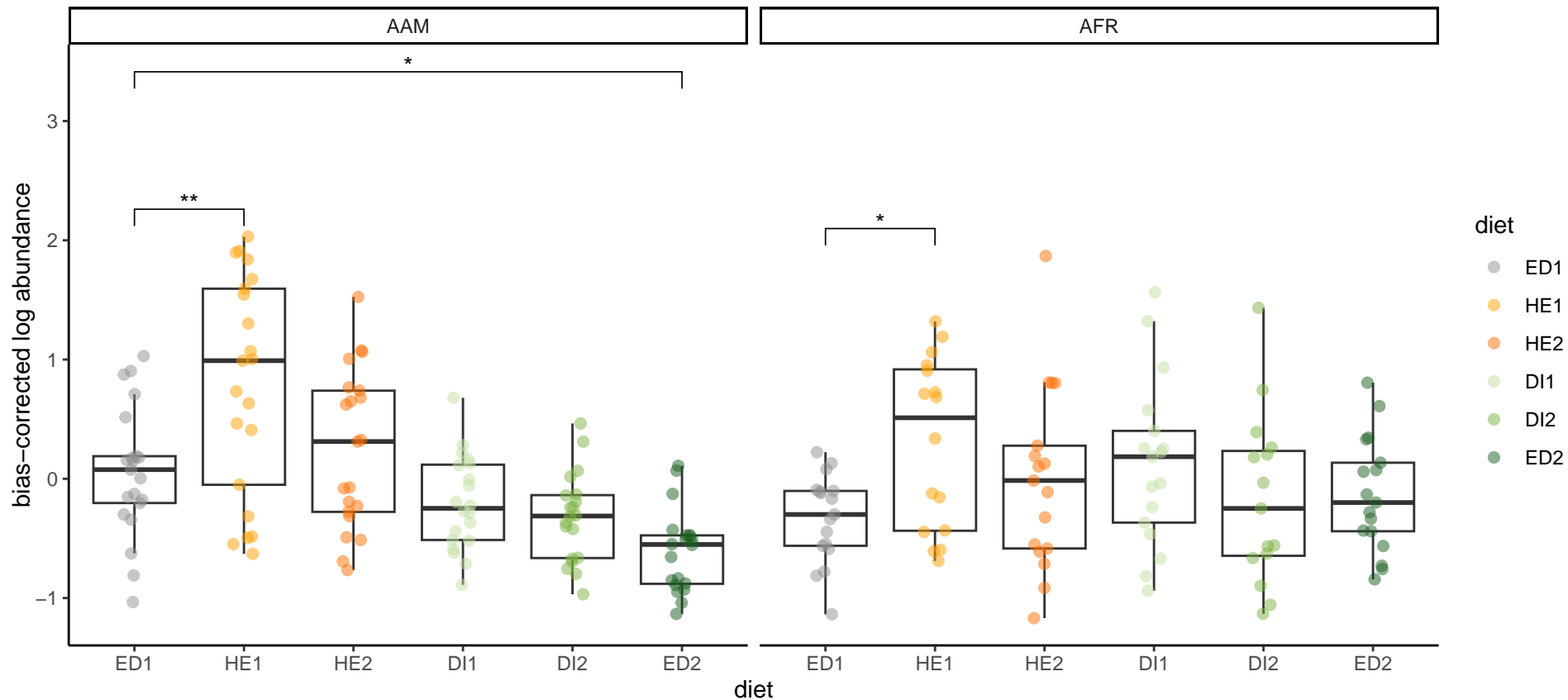


Oscillospira guillermondii et rel.

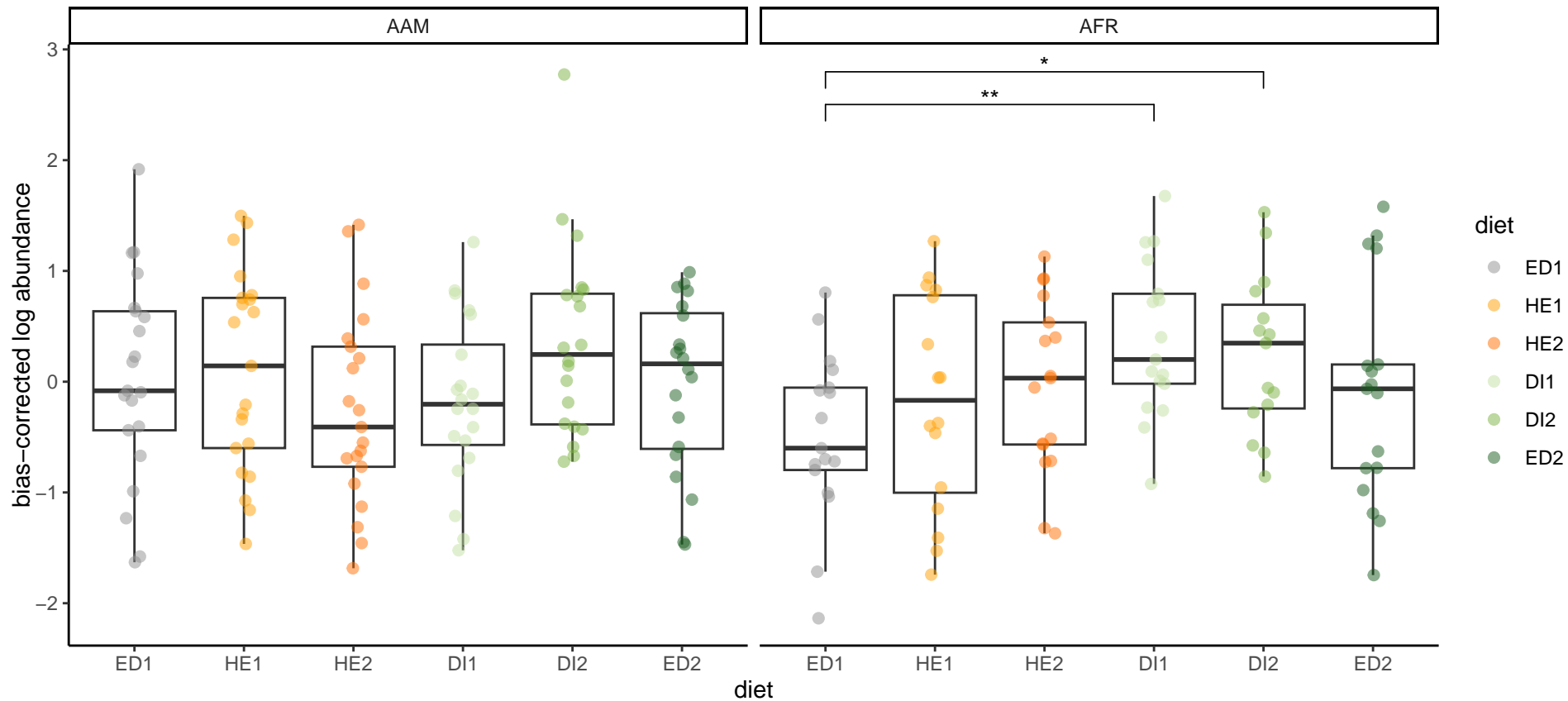
Proteus et rel.



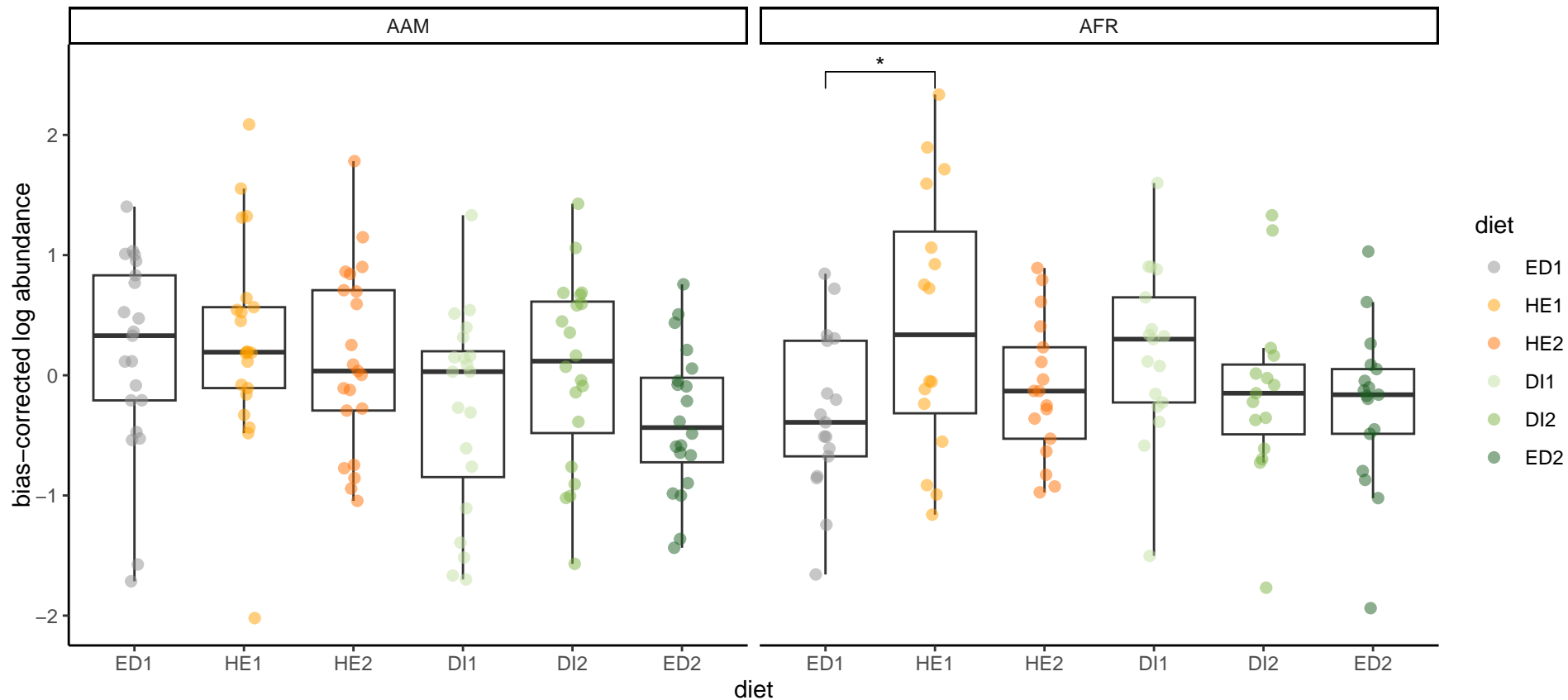
Ruminococcus obeum et rel.



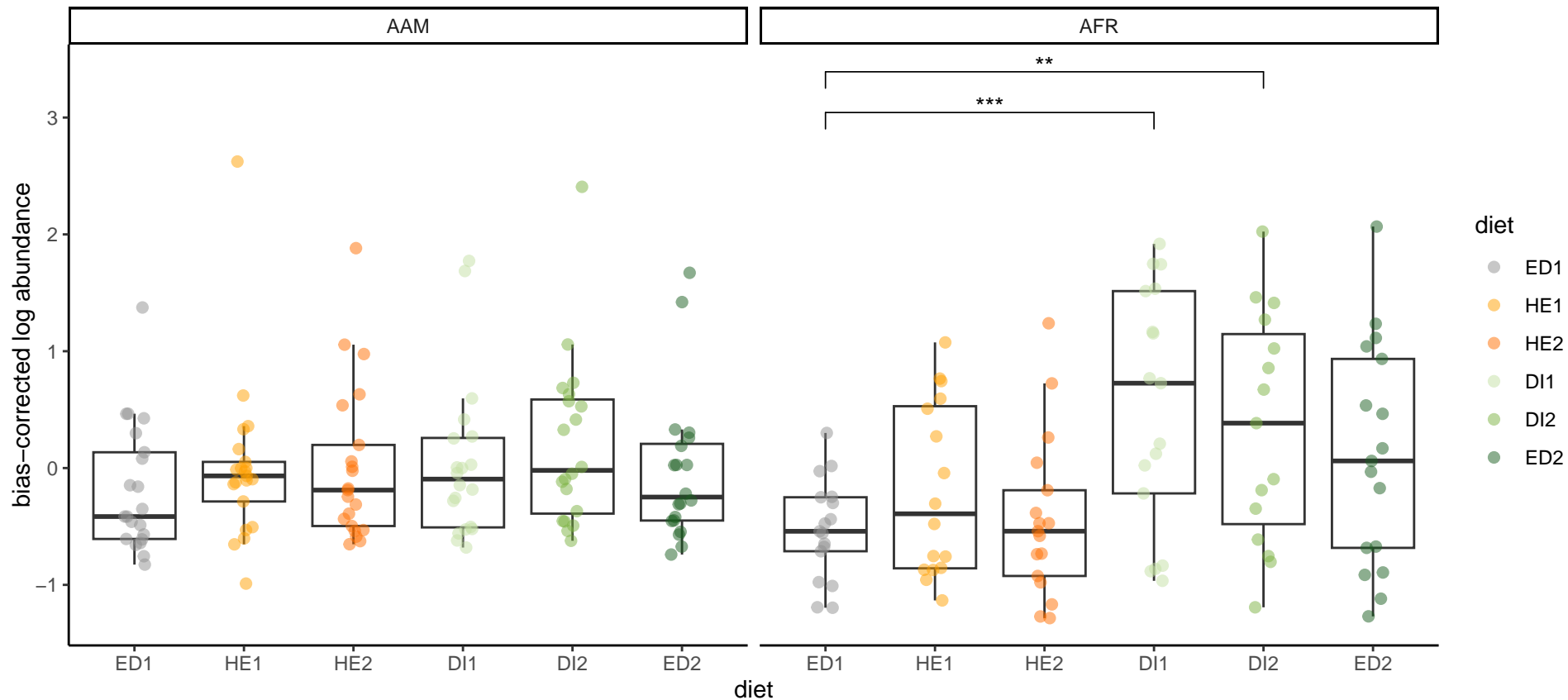
Sporobacter termitidis et rel.



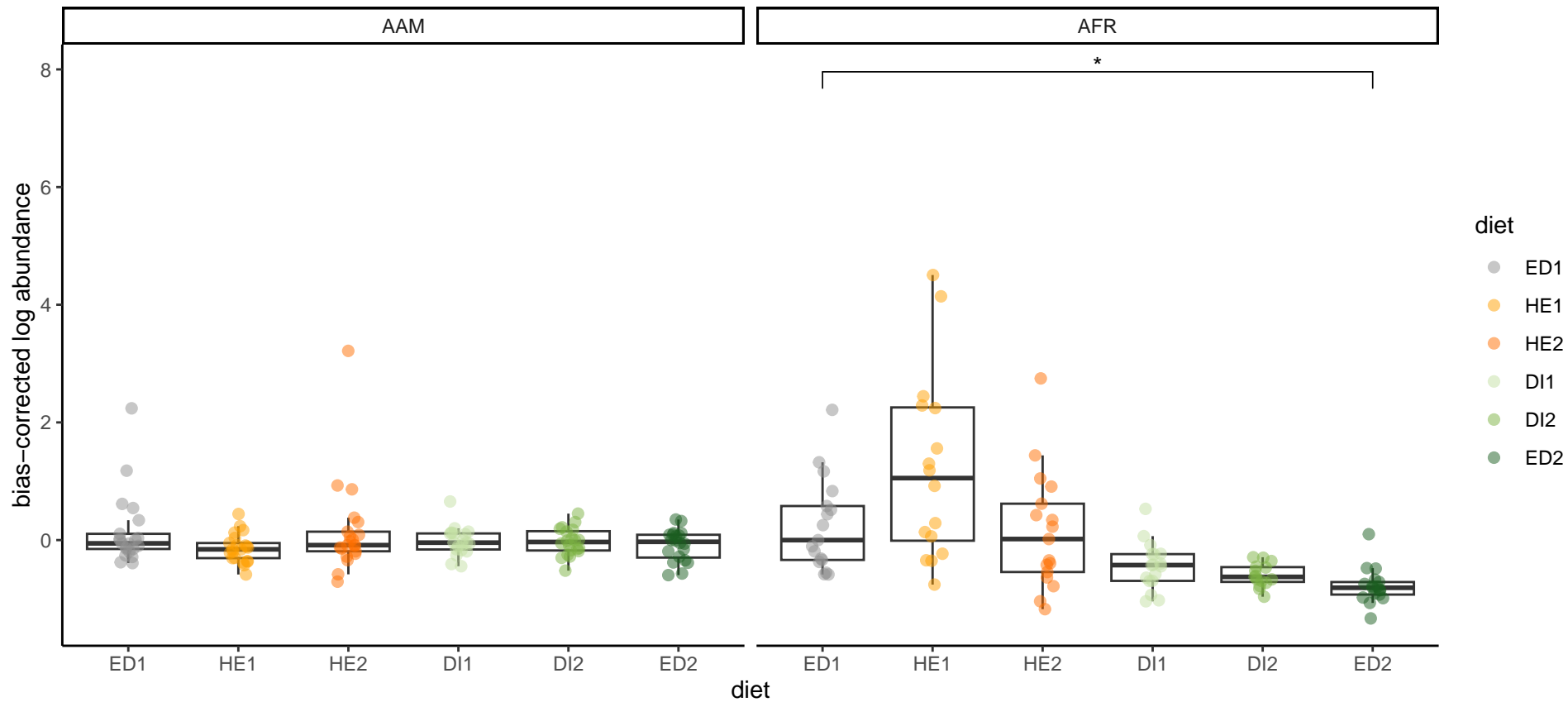
Subdoligranulum variable at rel.



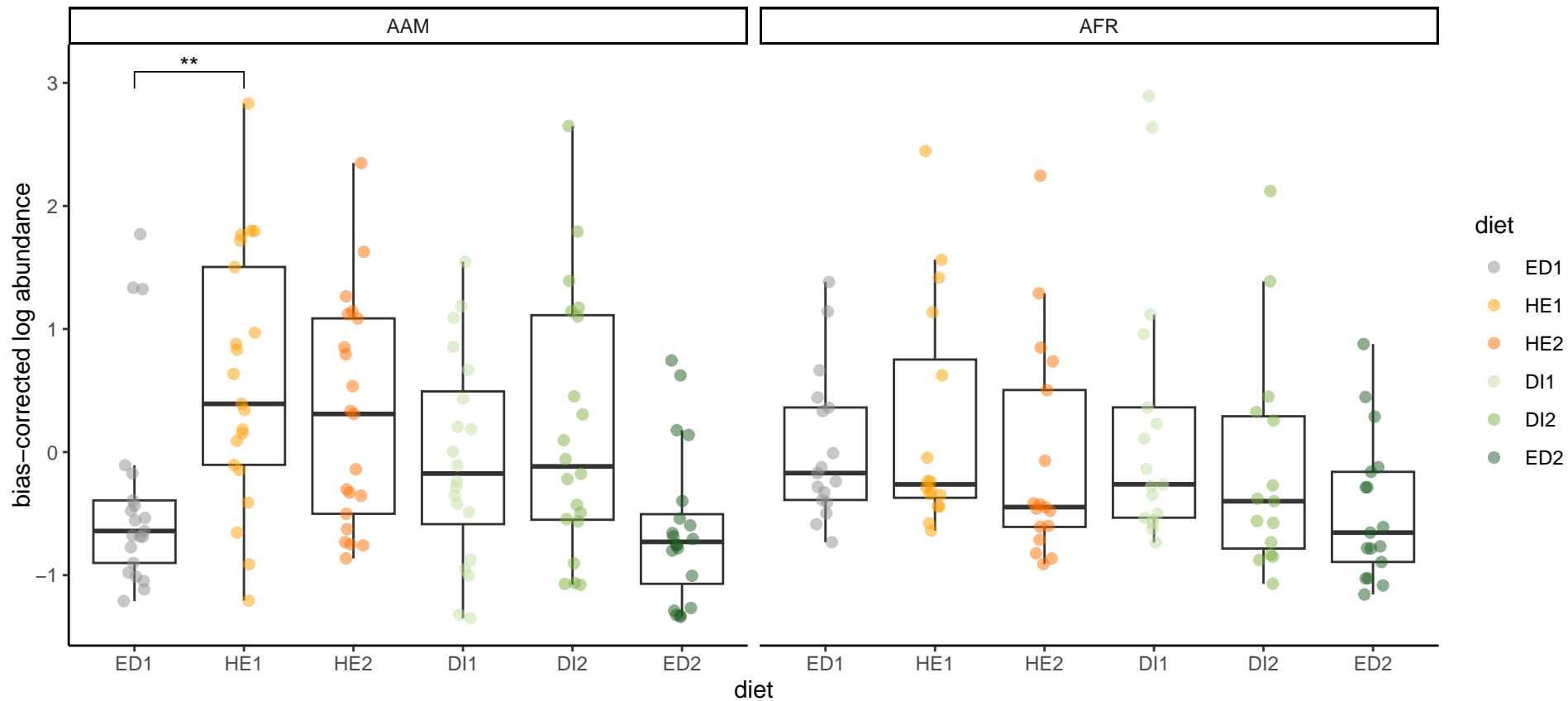
Uncultured Clostridiales II



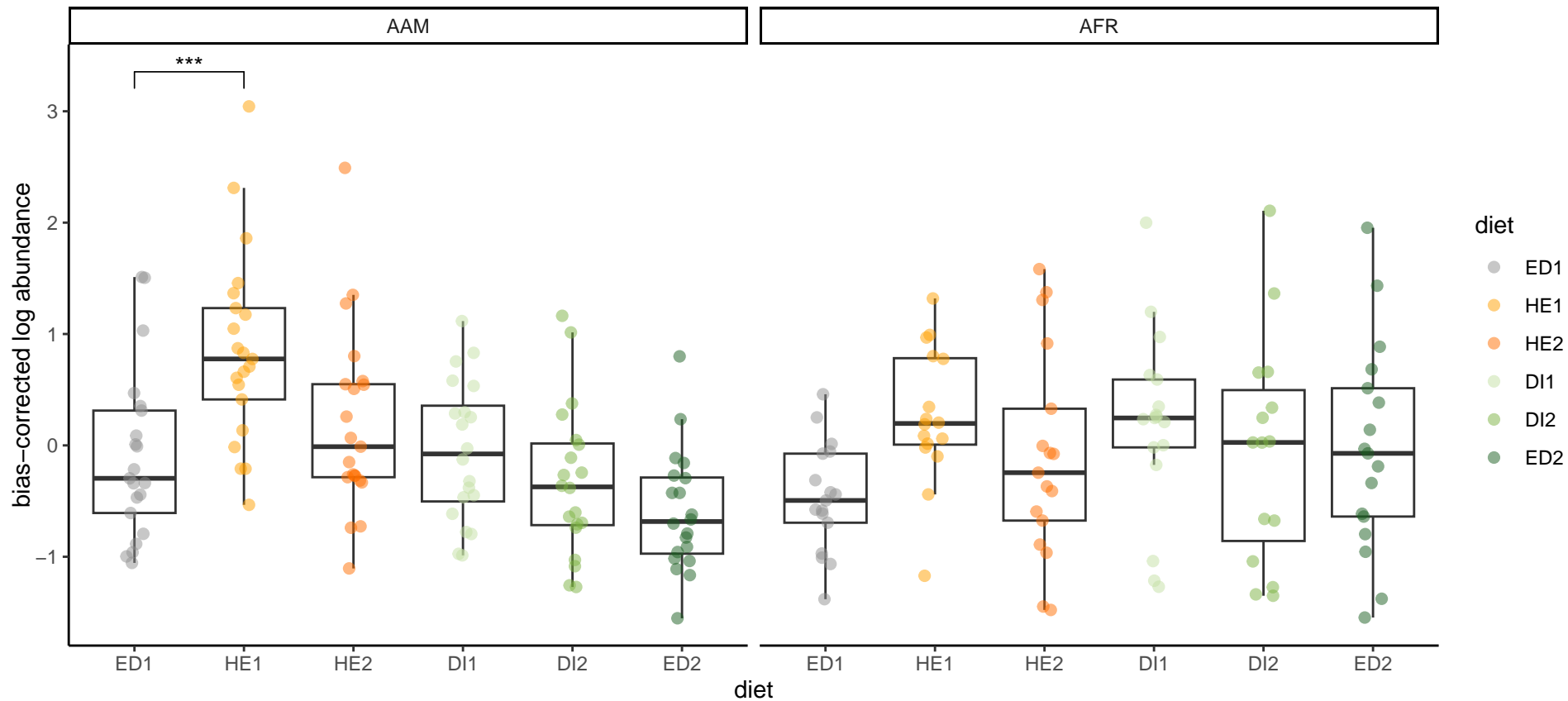
Weissella et rel.



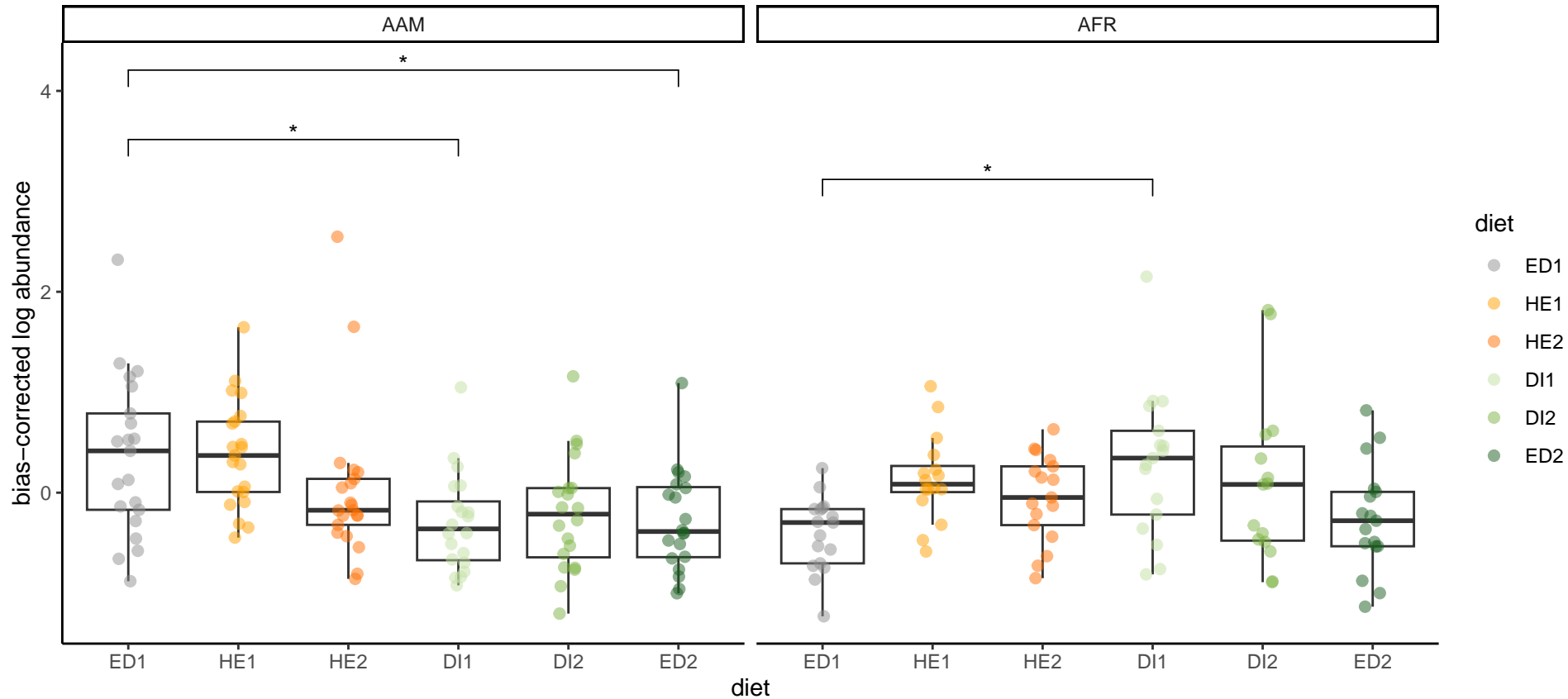
Bifidobacterium



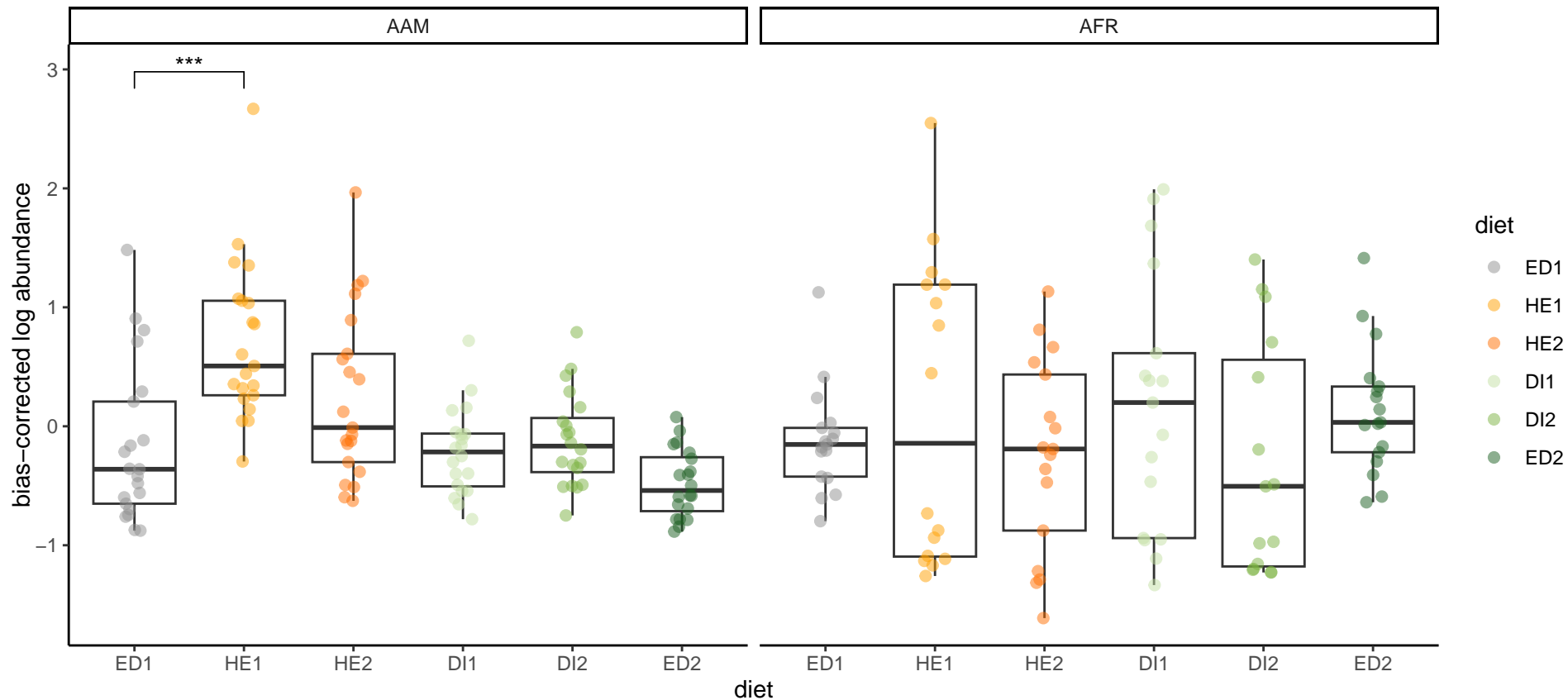
Clostridium nexile et rel.



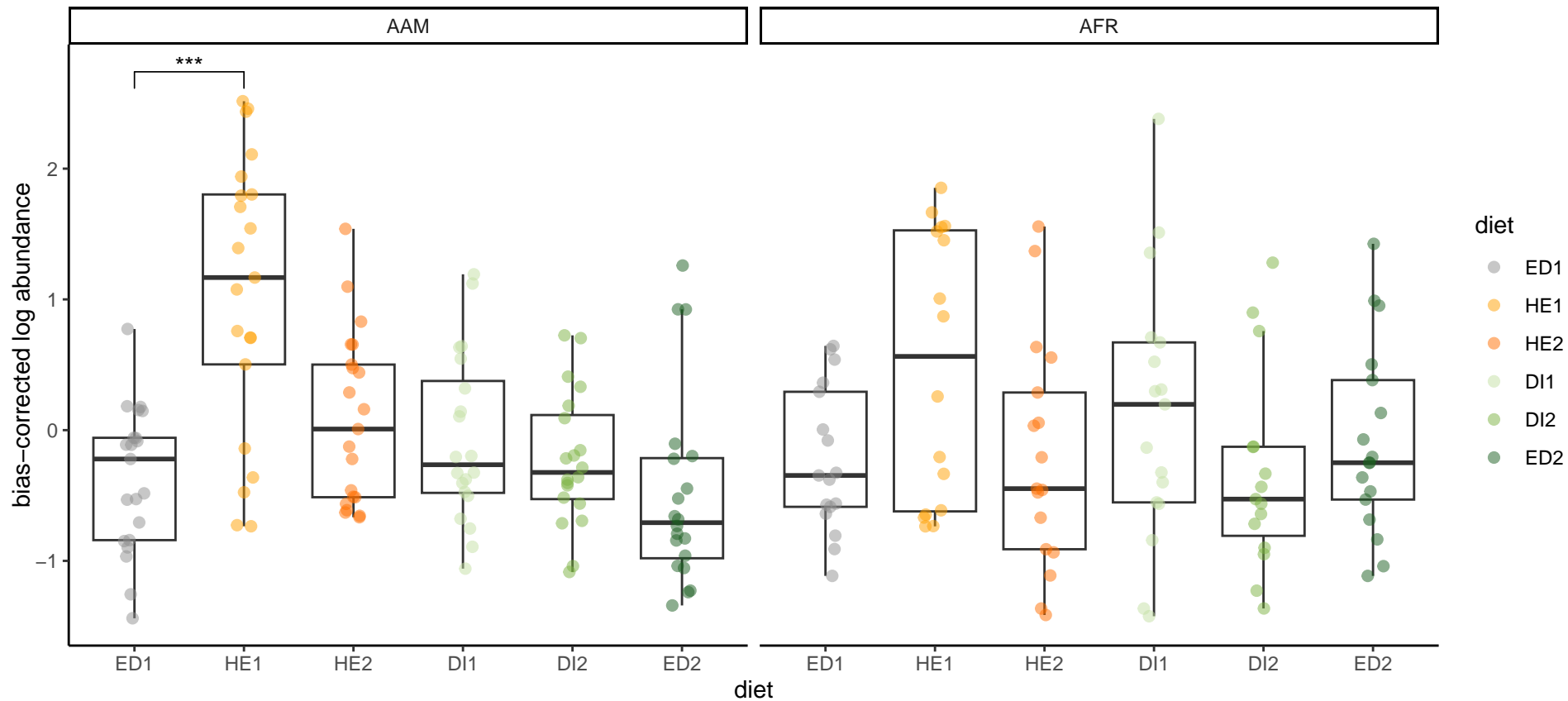
Clostridium symbiosum et rel.

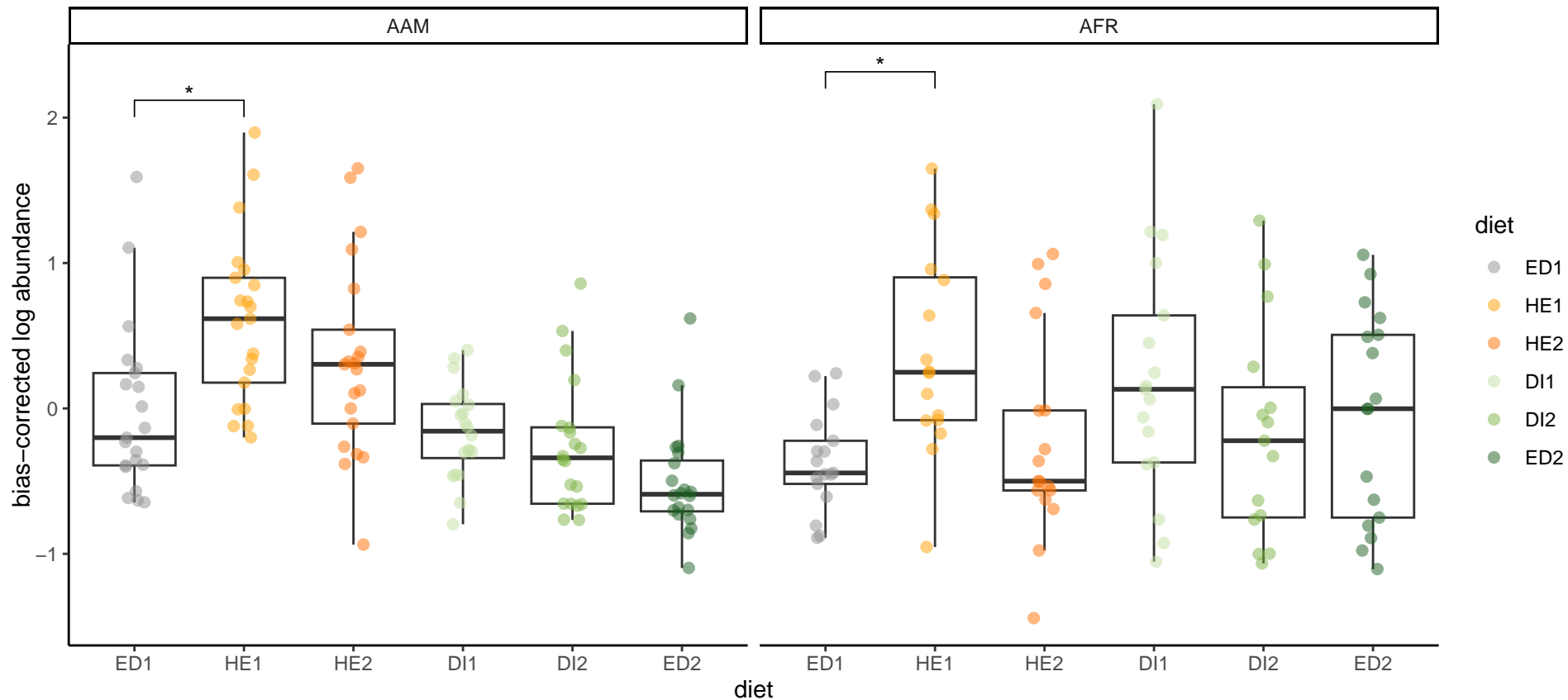


Collinsella

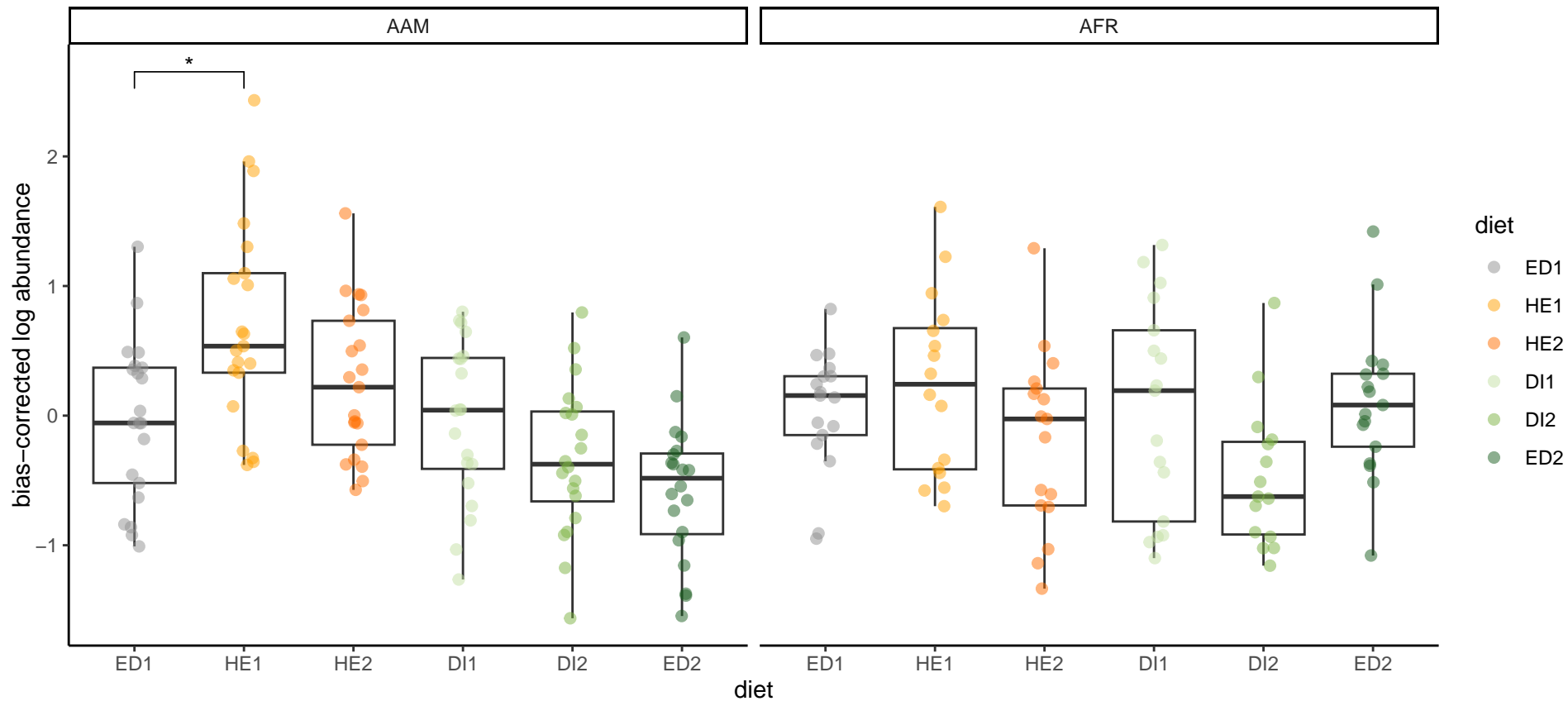


Coproccoccus eutactus et rel.

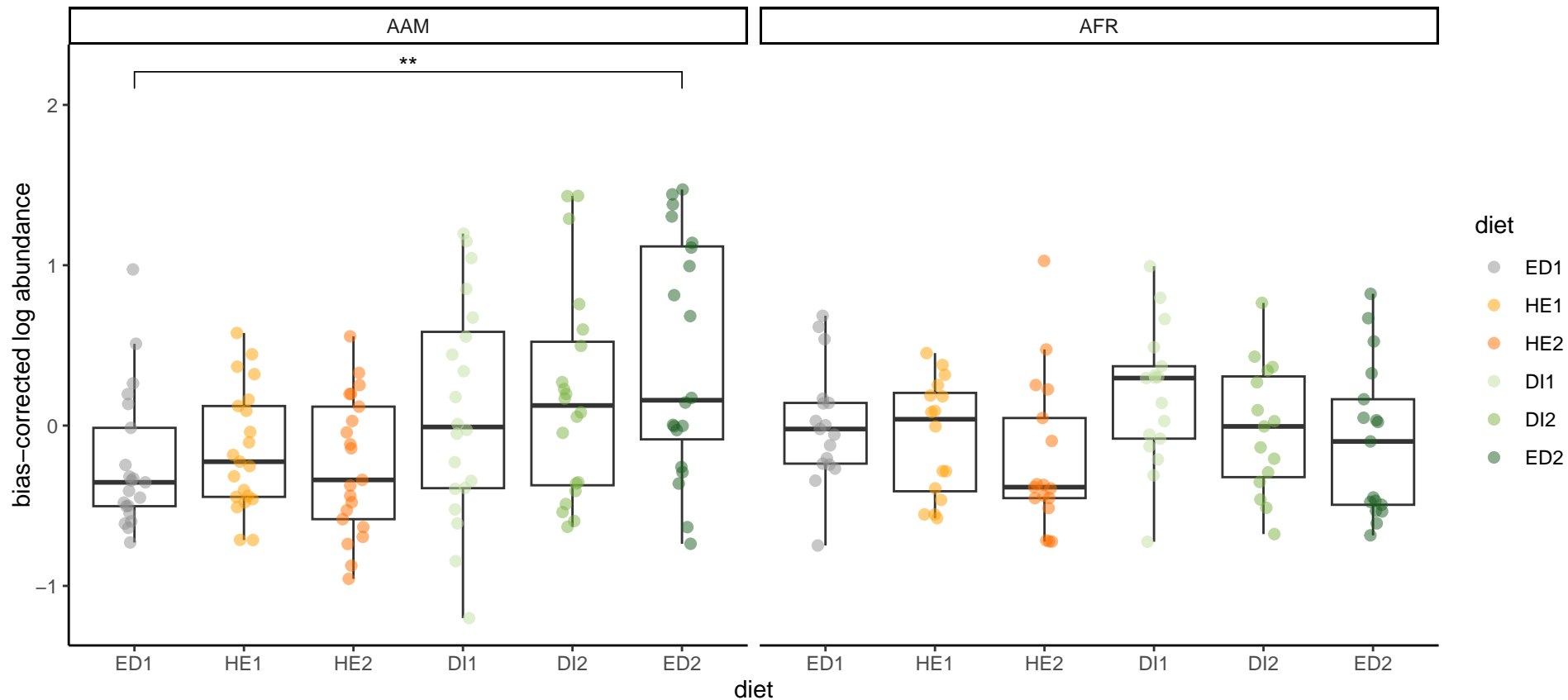


Dorea formicigenerans et rel.

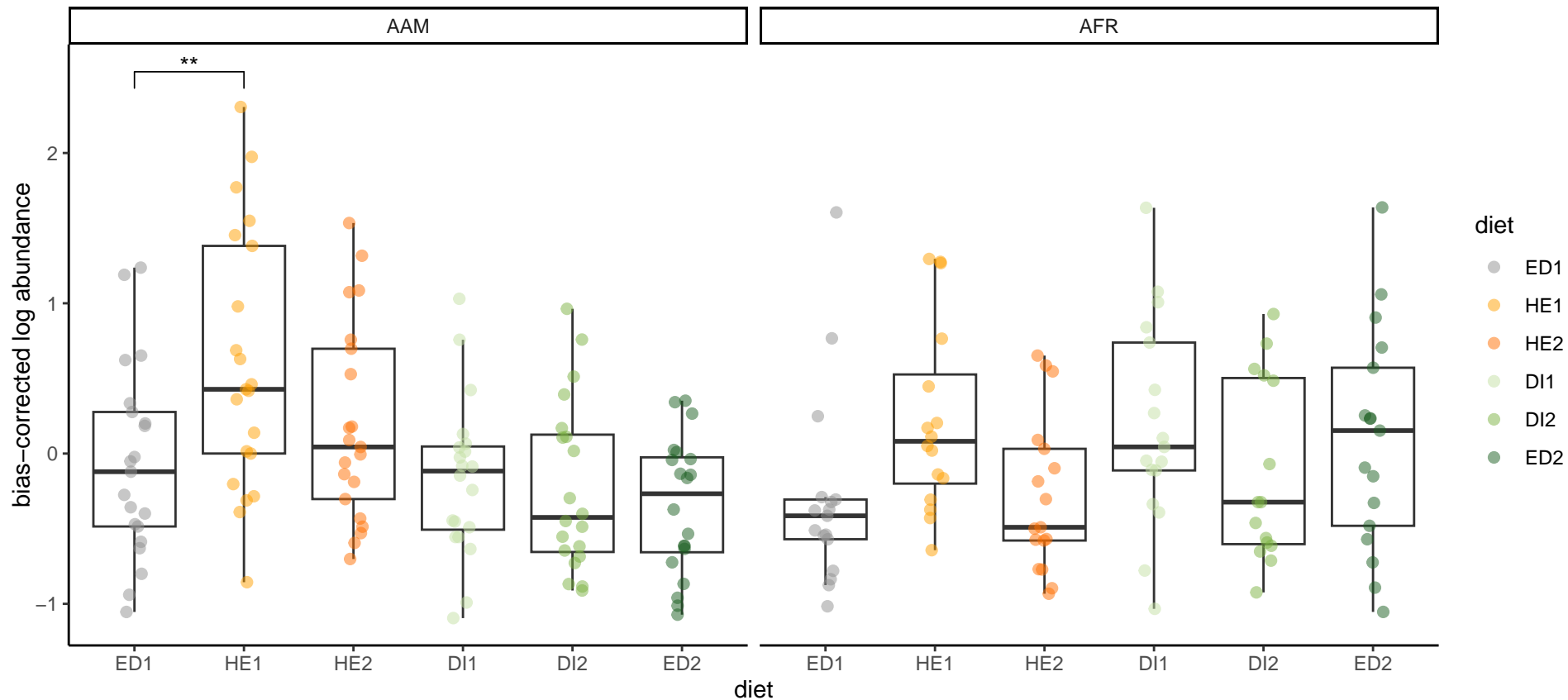
Eubacterium hallii et rel.

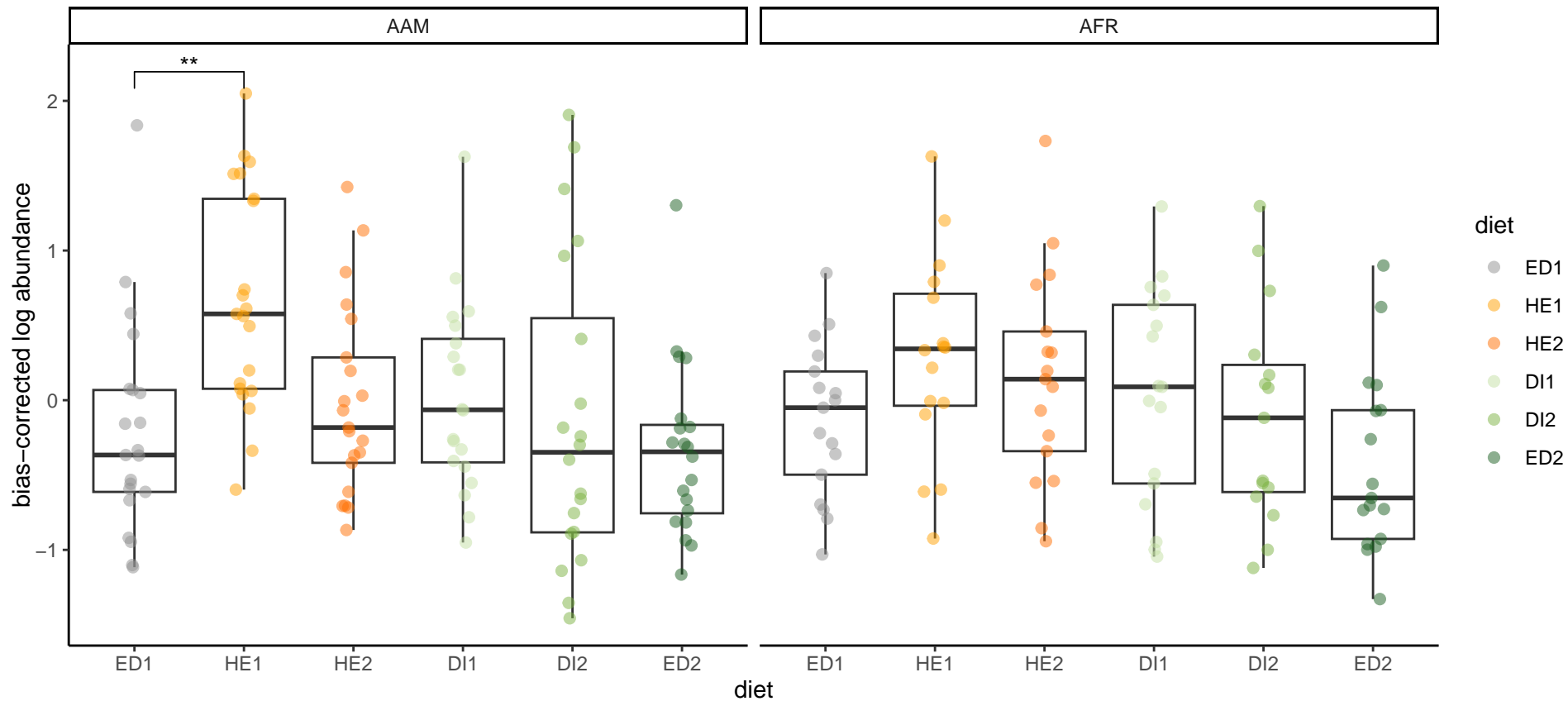


Eubacterium siraeum et rel.

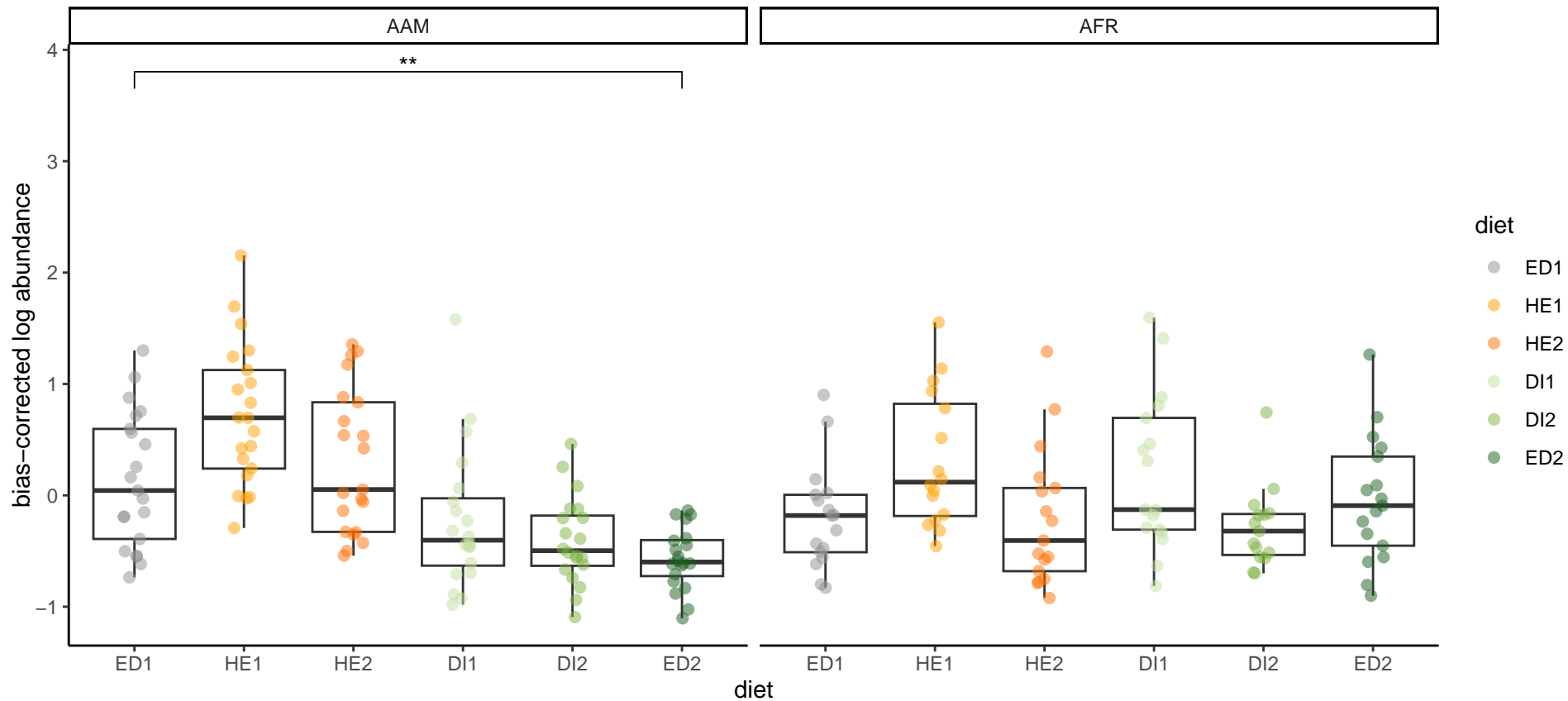


Outgrouping clostridium cluster XIVa

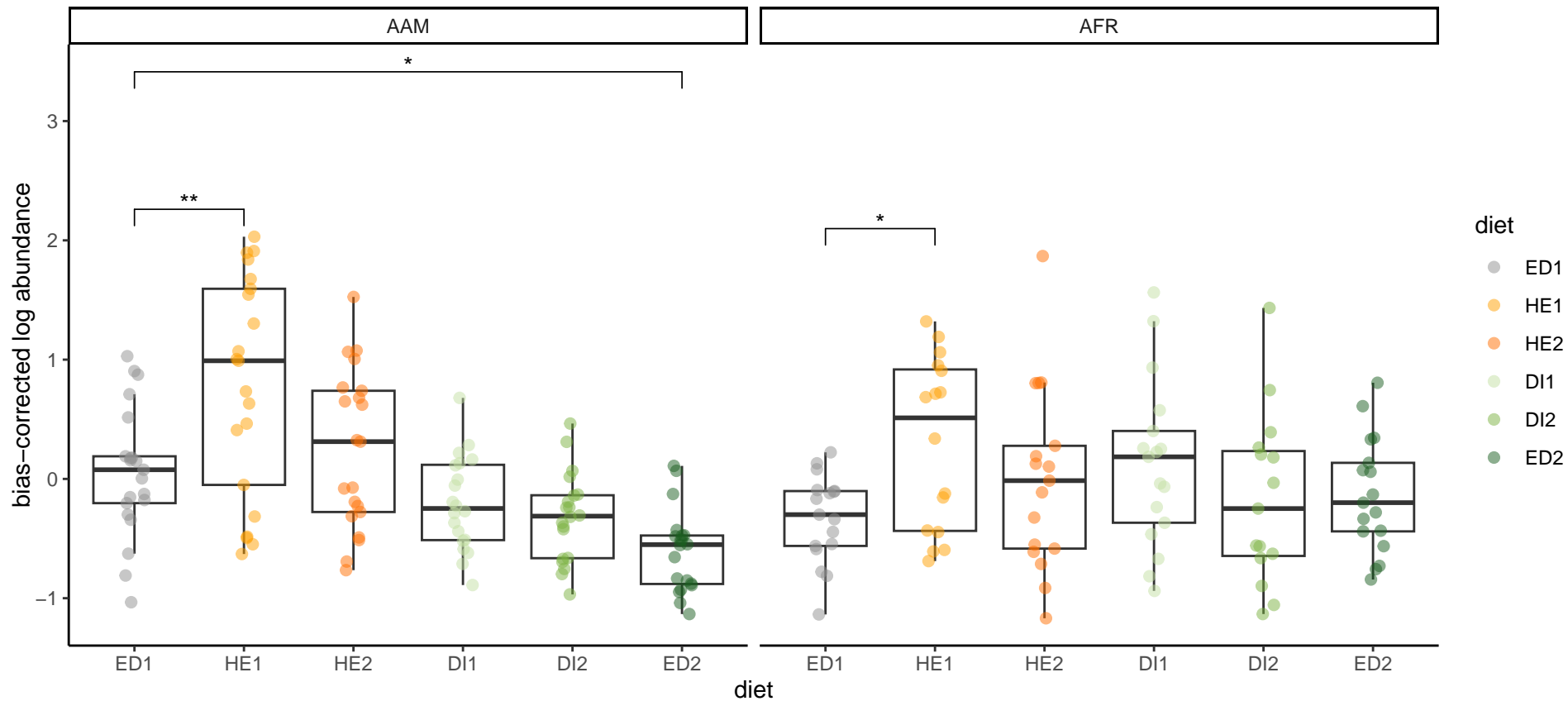


Roseburia intestinalis et rel.

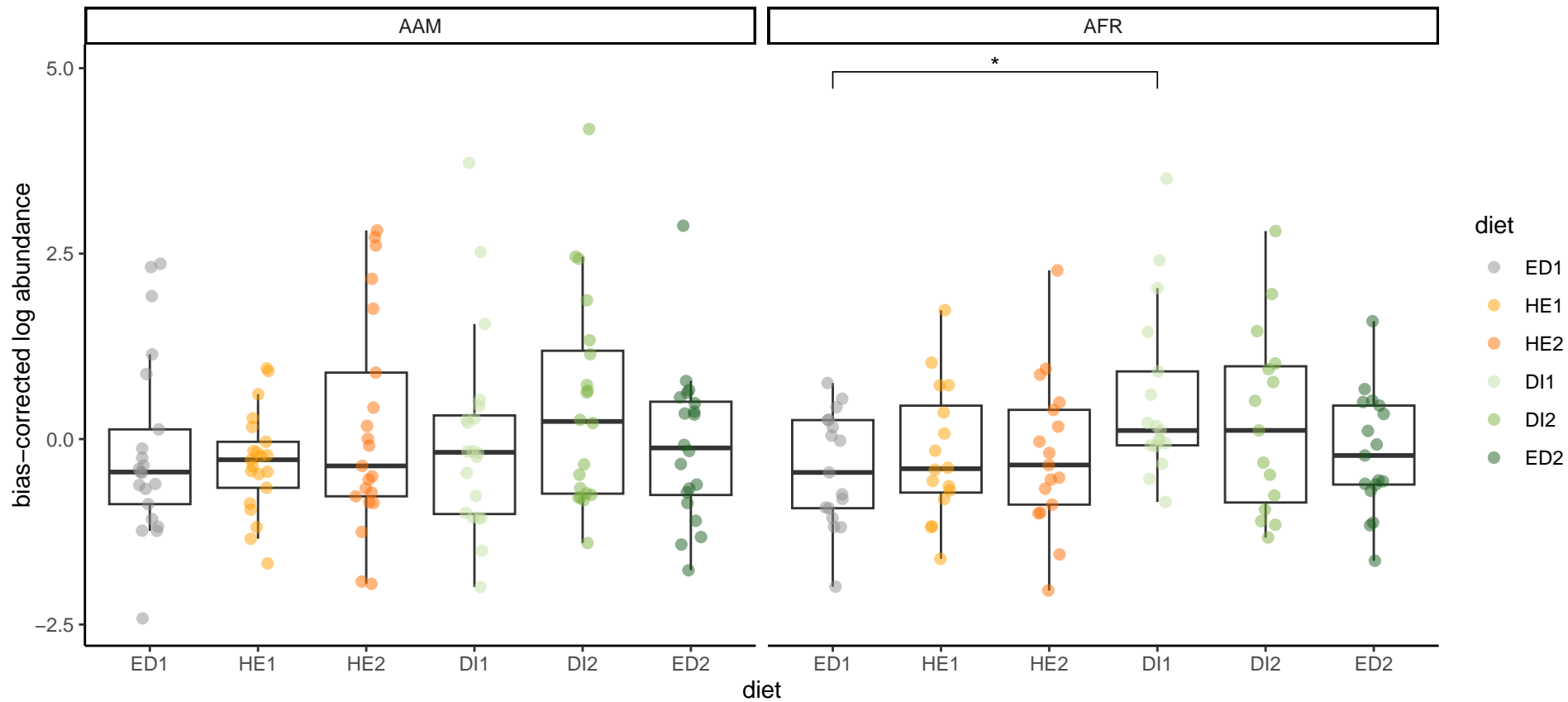
Ruminococcus gnavus et rel.

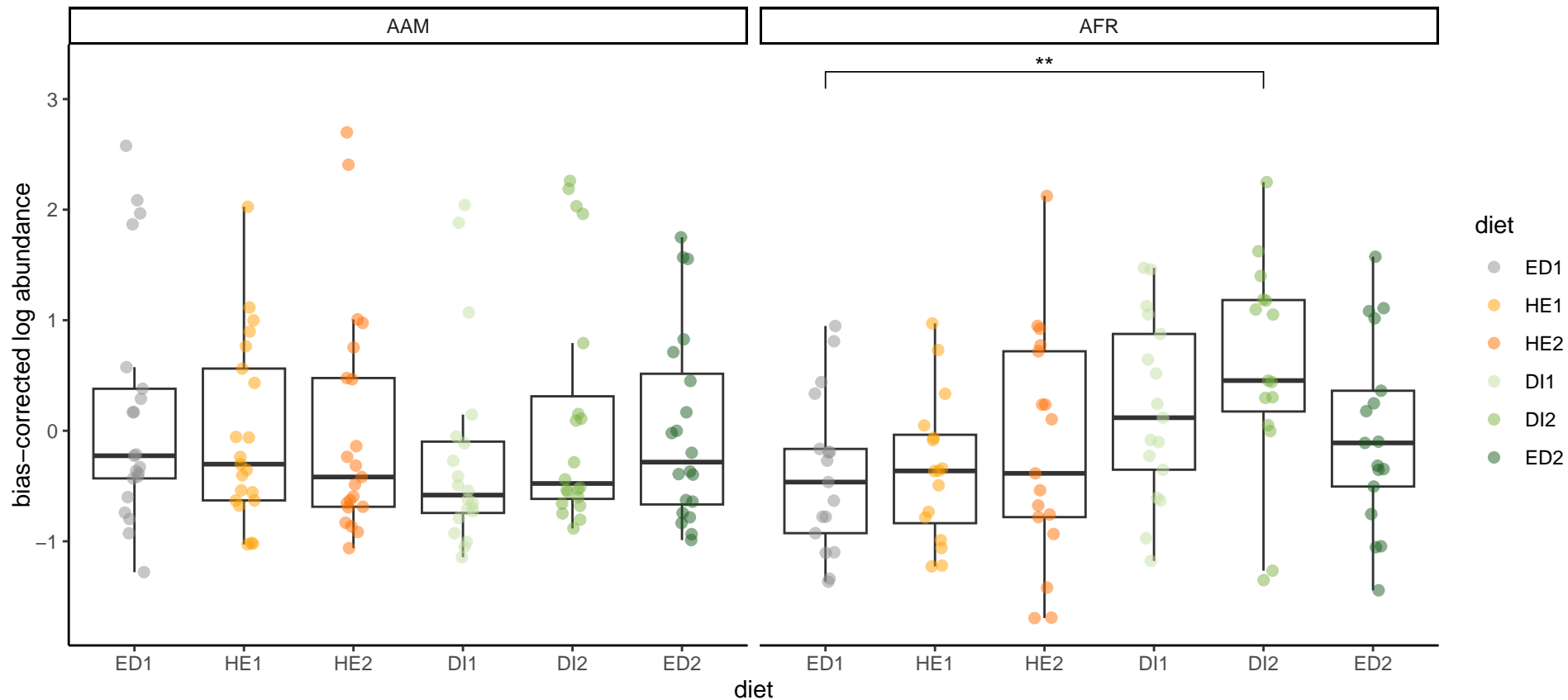


Ruminococcus obeum et rel.

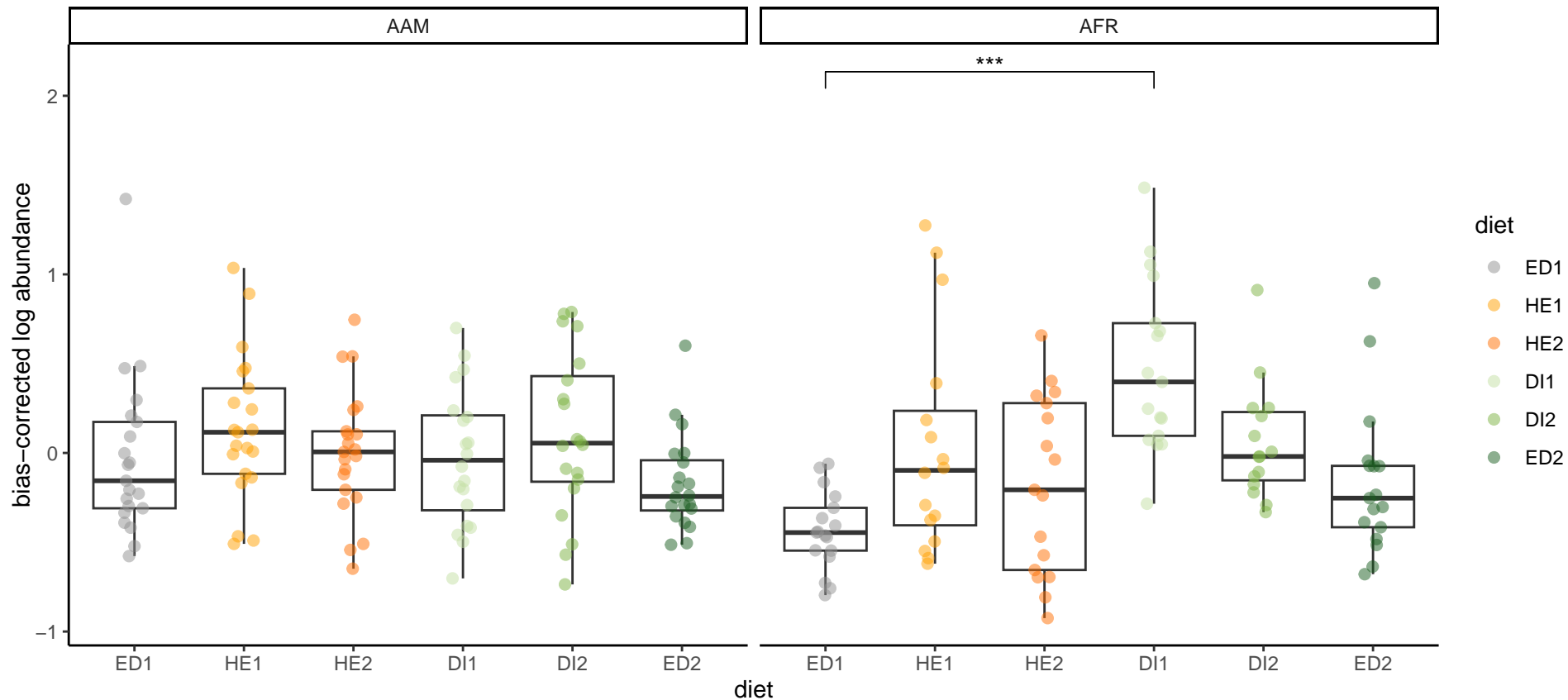


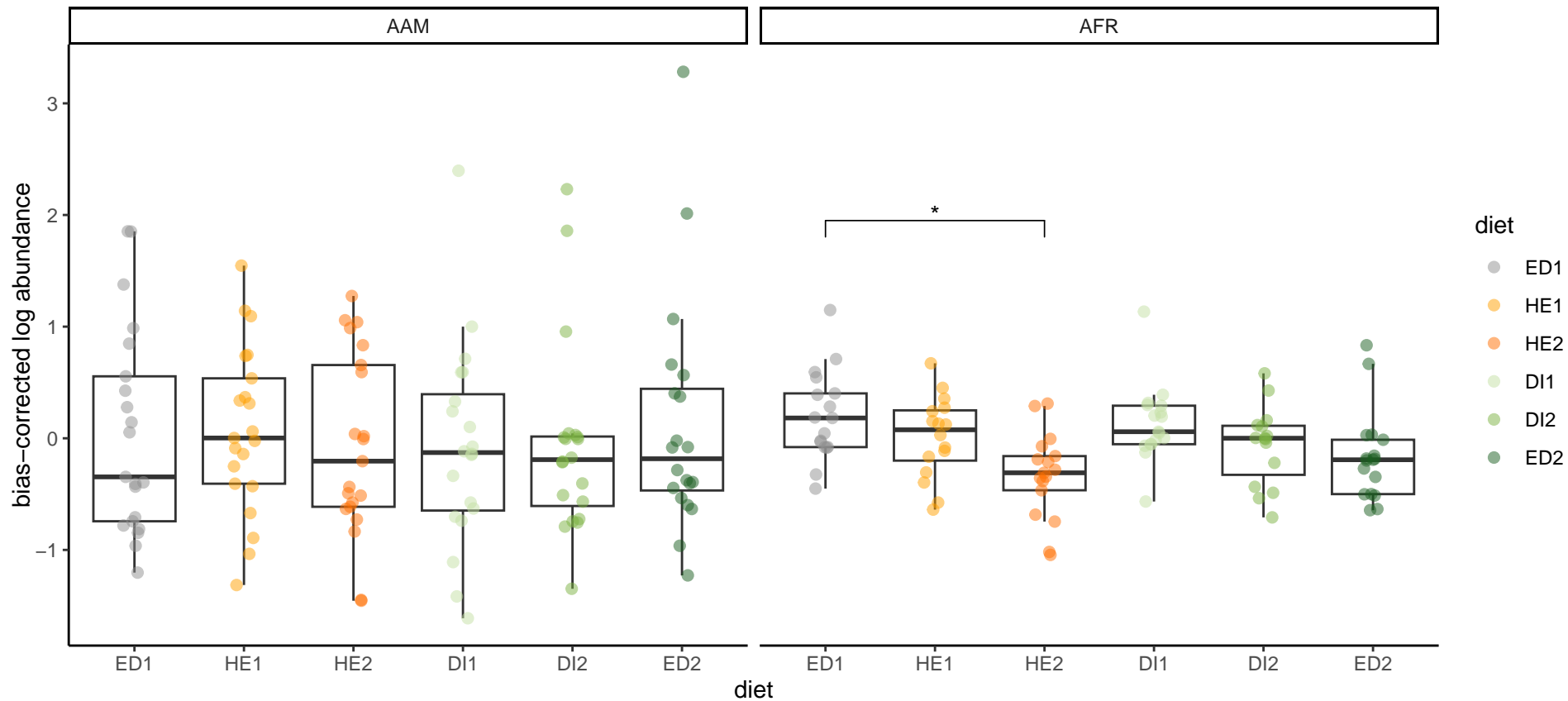
Akkermansia

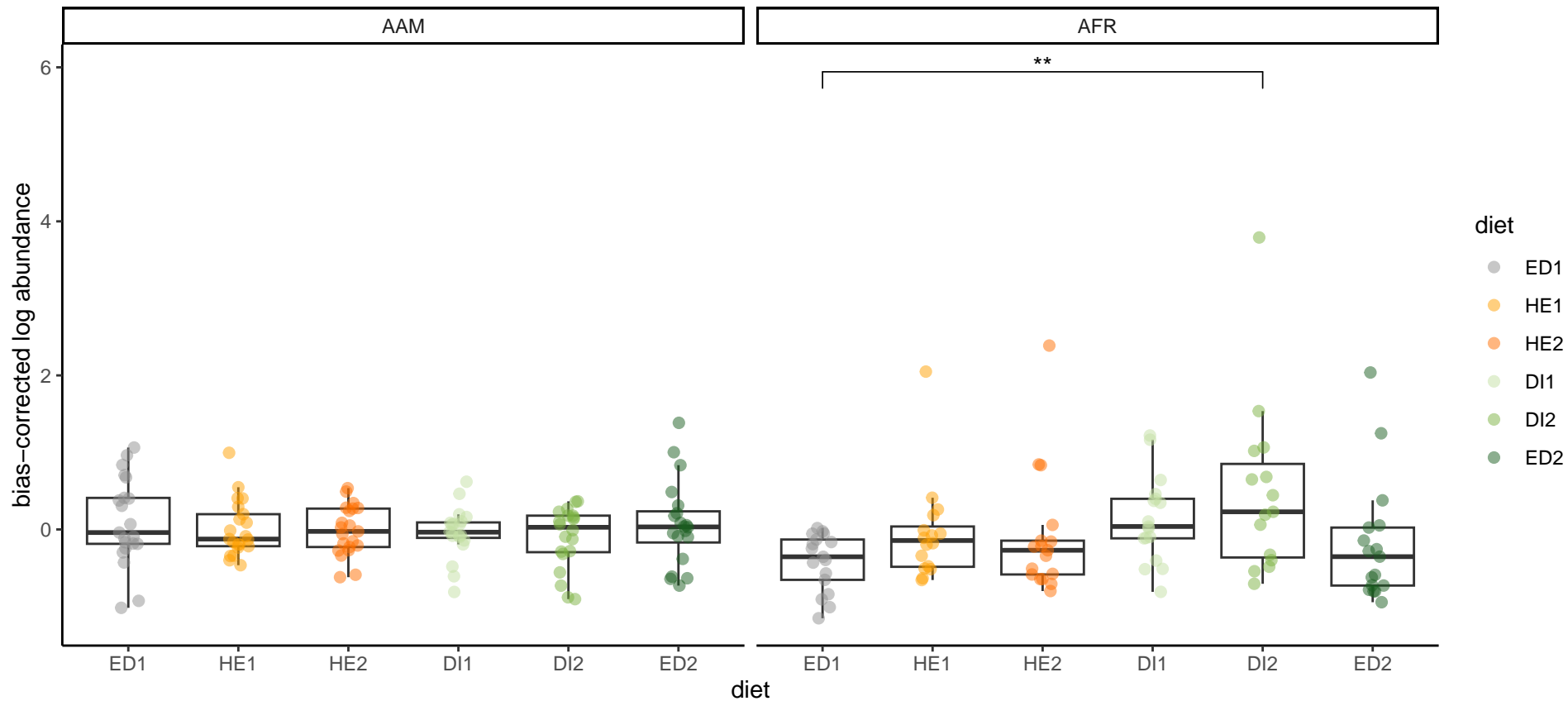


Anaerotruncus colihominis et rel.

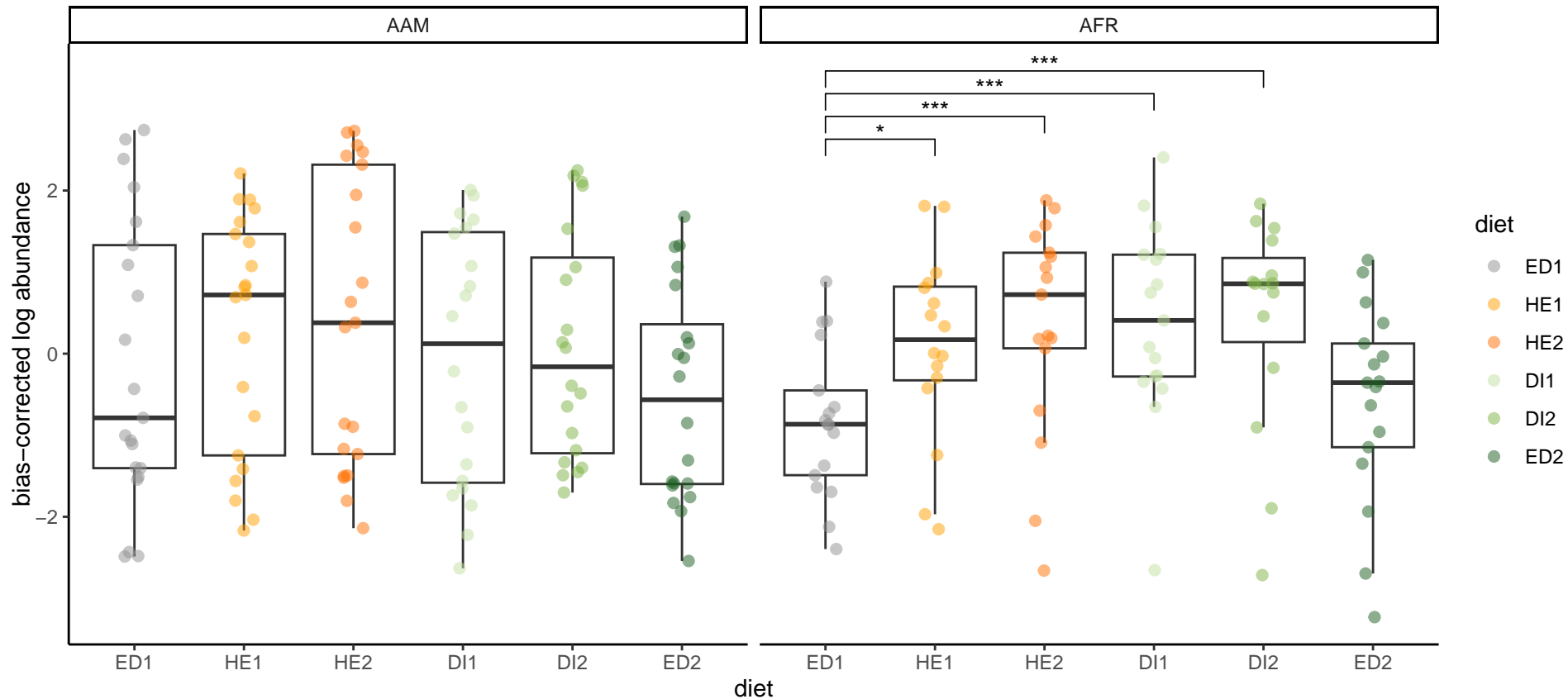
Anaerovorax odorimutans et rel.



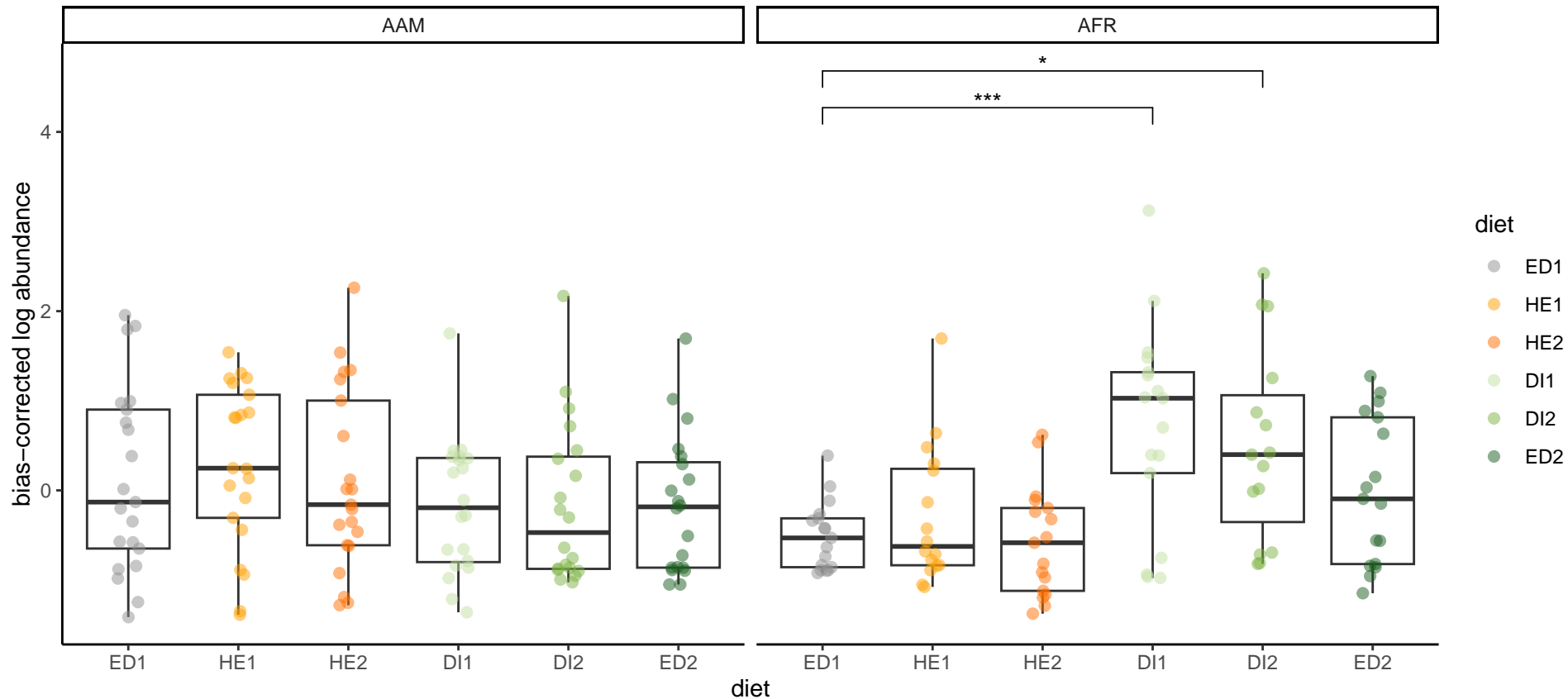
Bacteroides stercoris et rel.

Bulleidia moorei et rel.

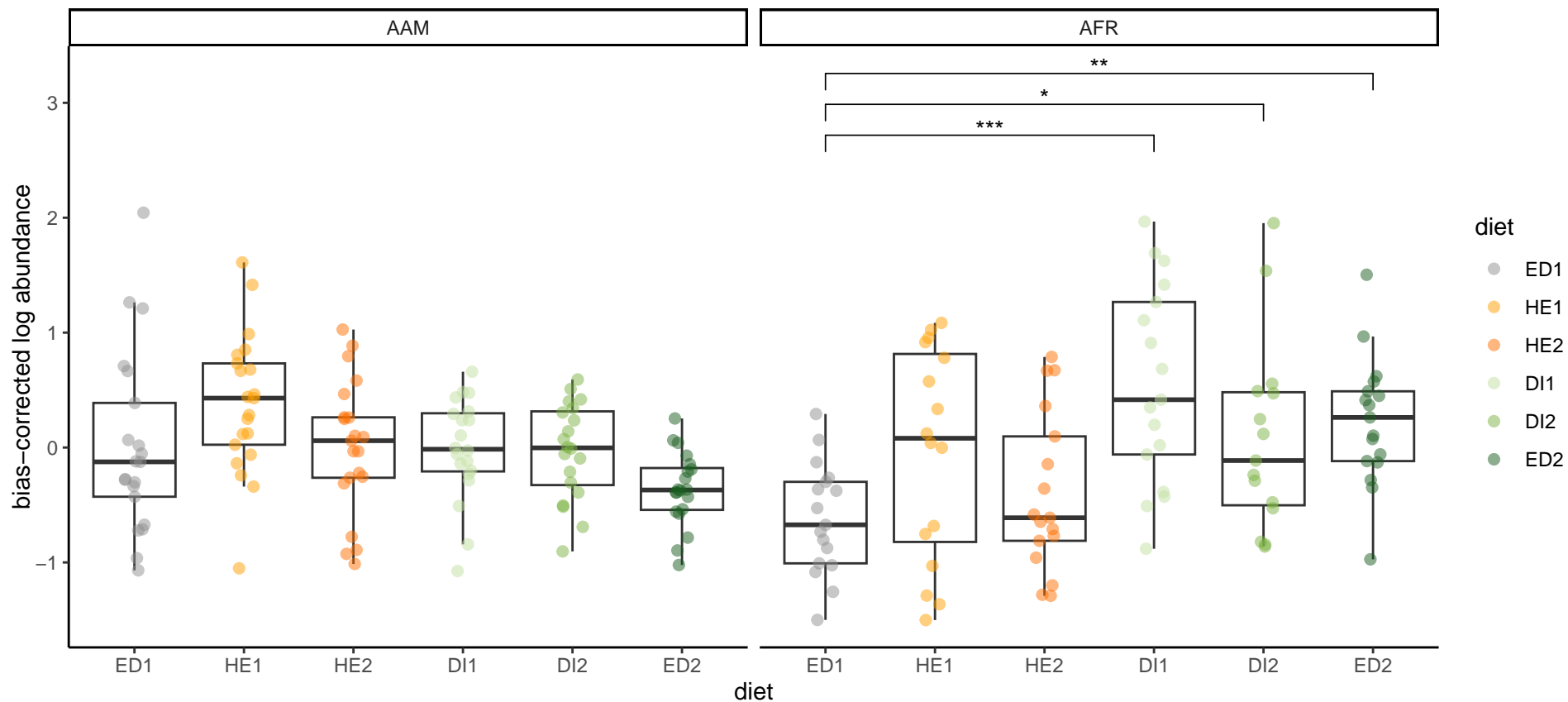
Clostridium cellulosi et rel.



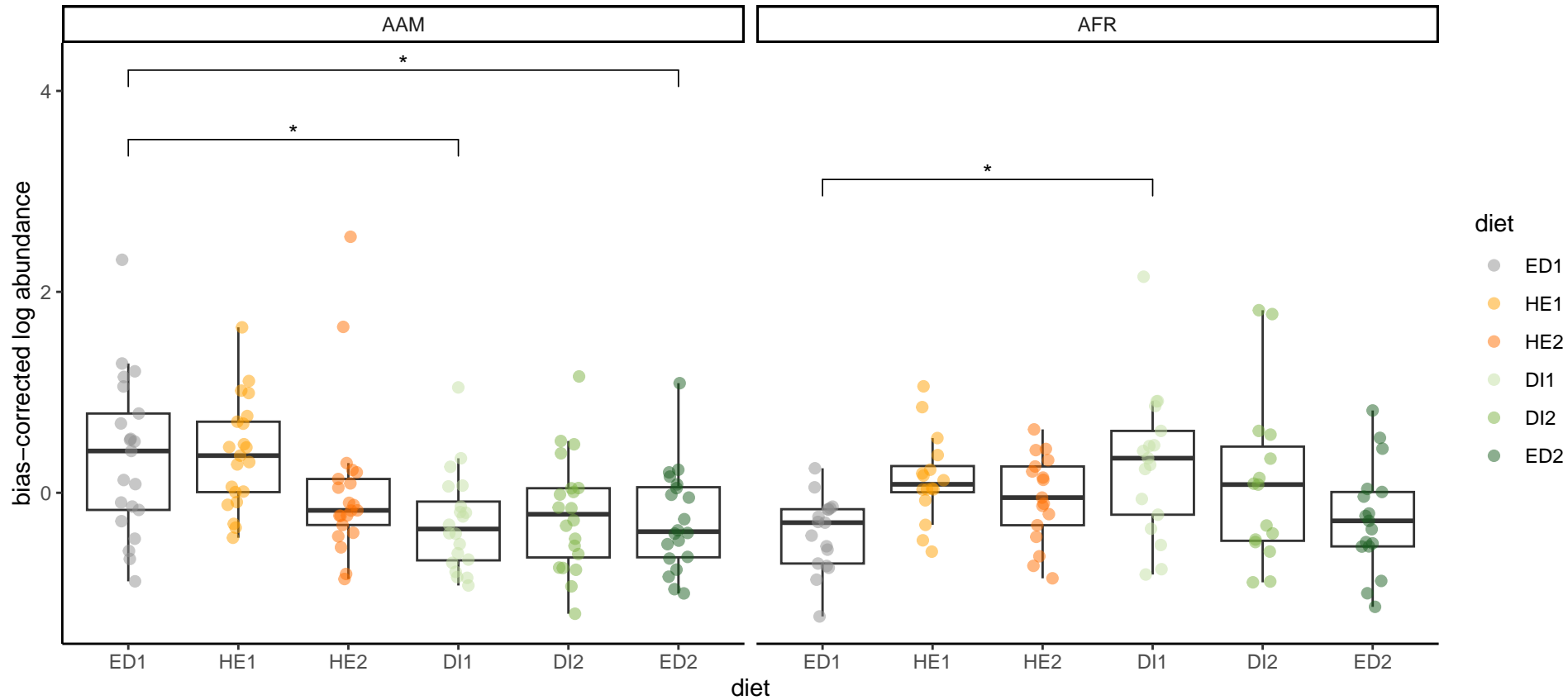
Clostridium colinum et rel.



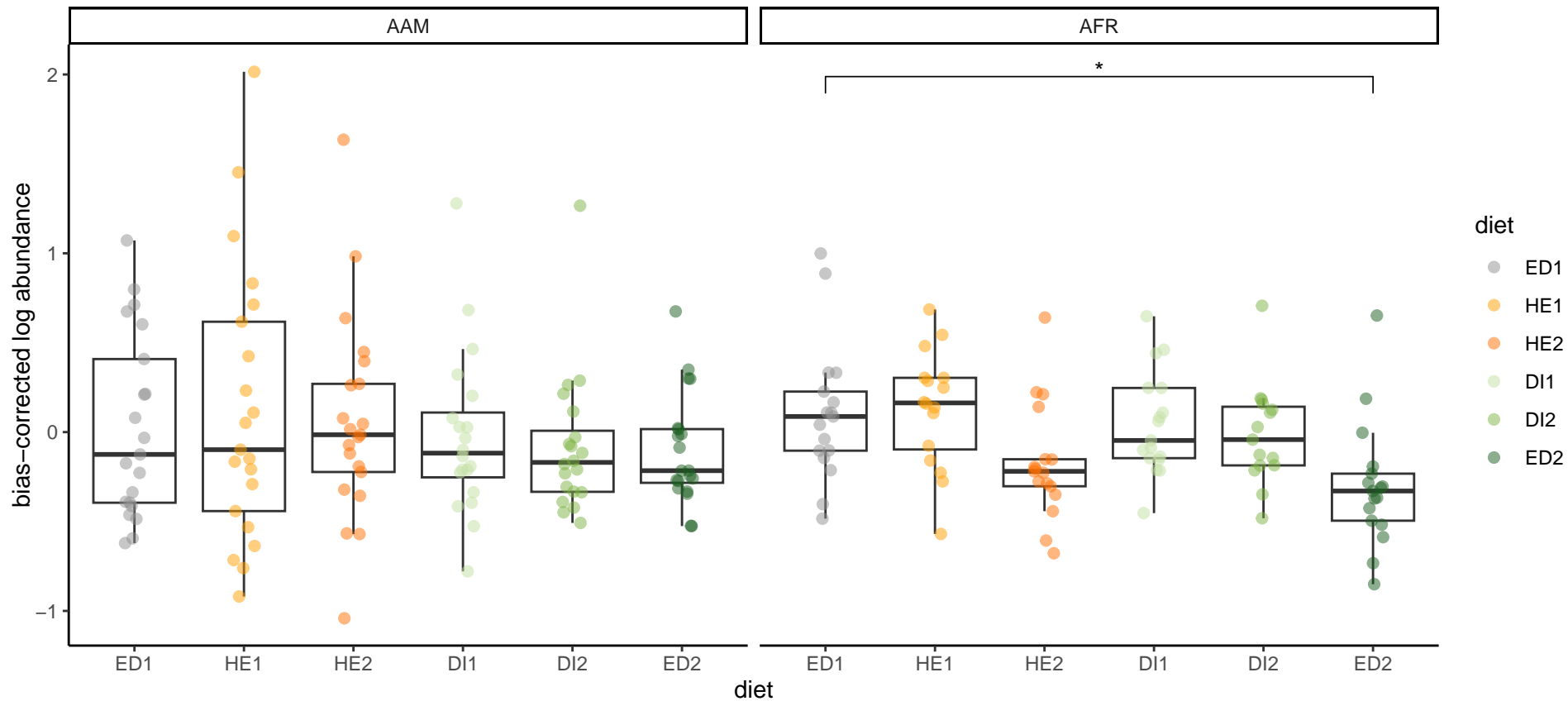
Clostridium orbiscindens et rel.

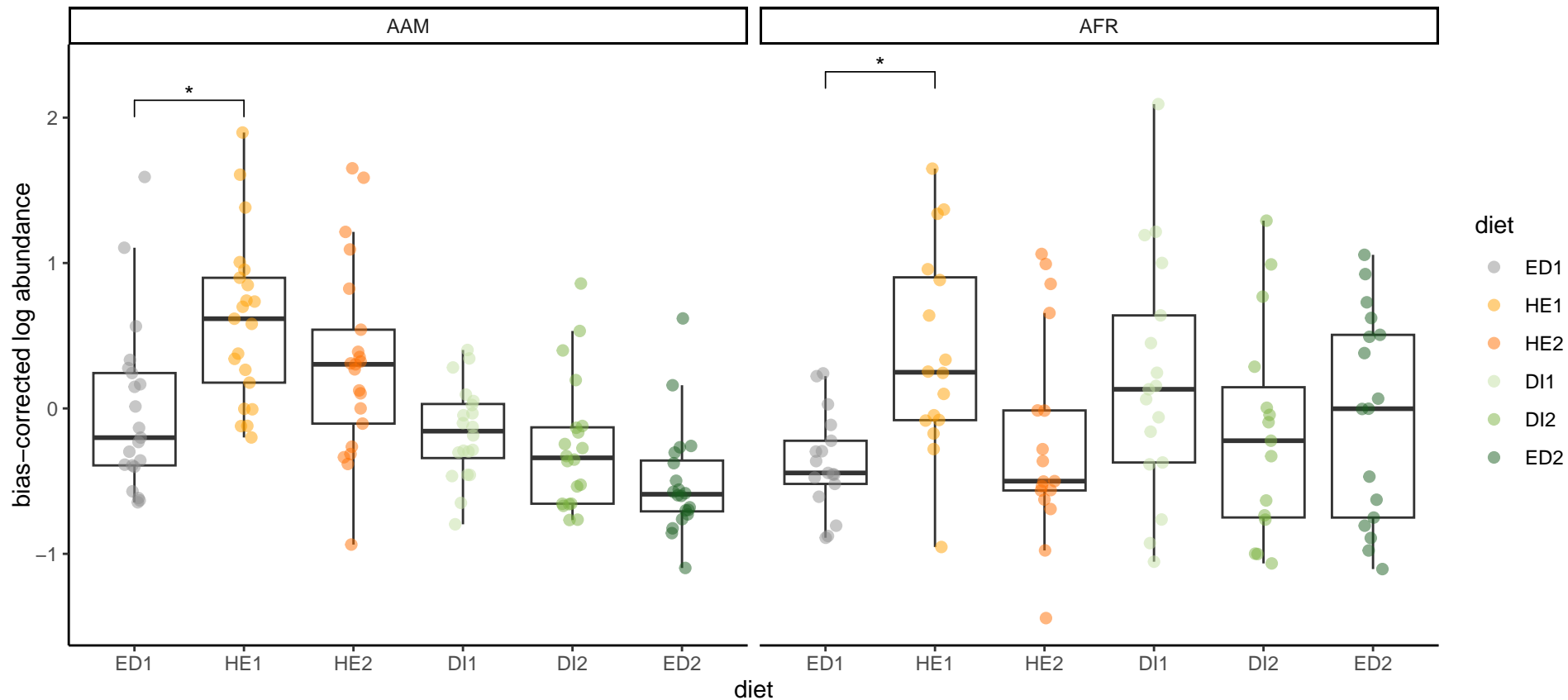


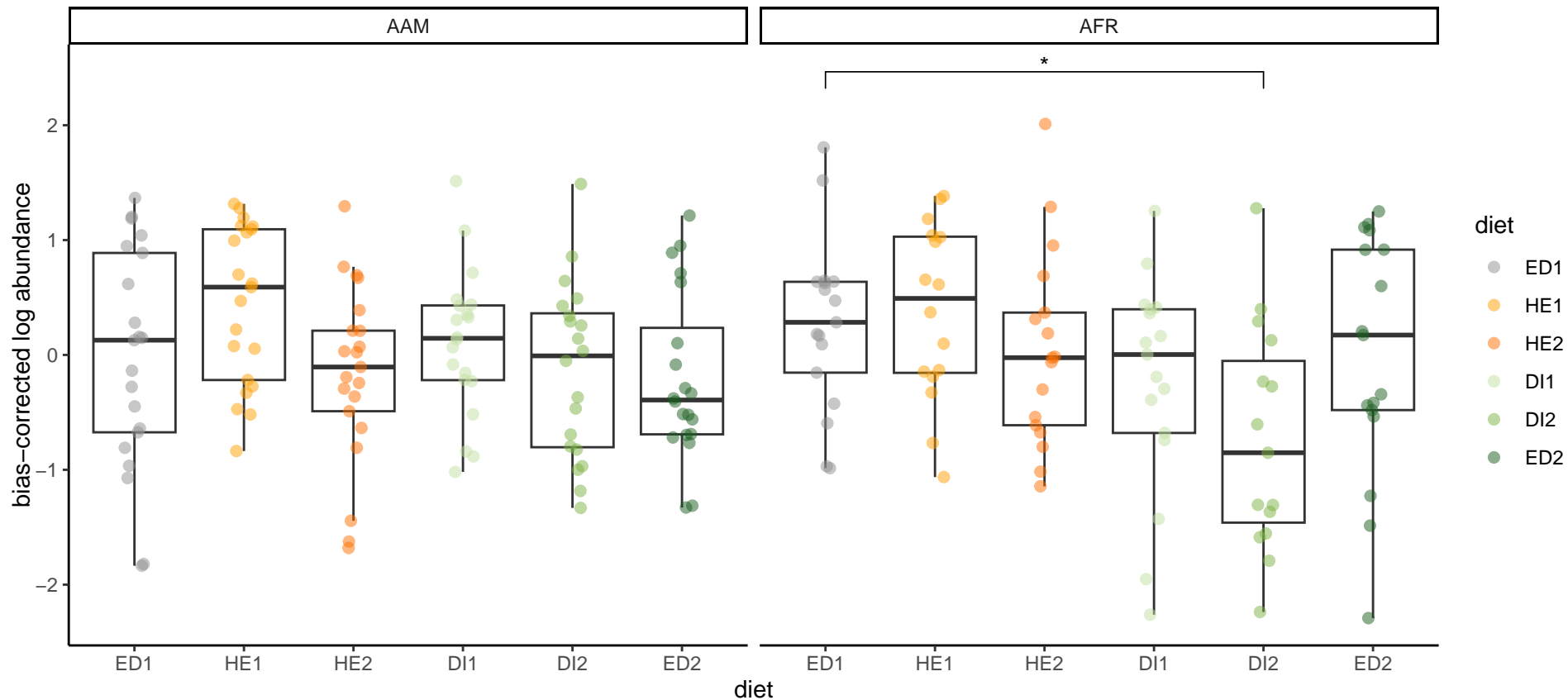
Clostridium symbiosum et rel.



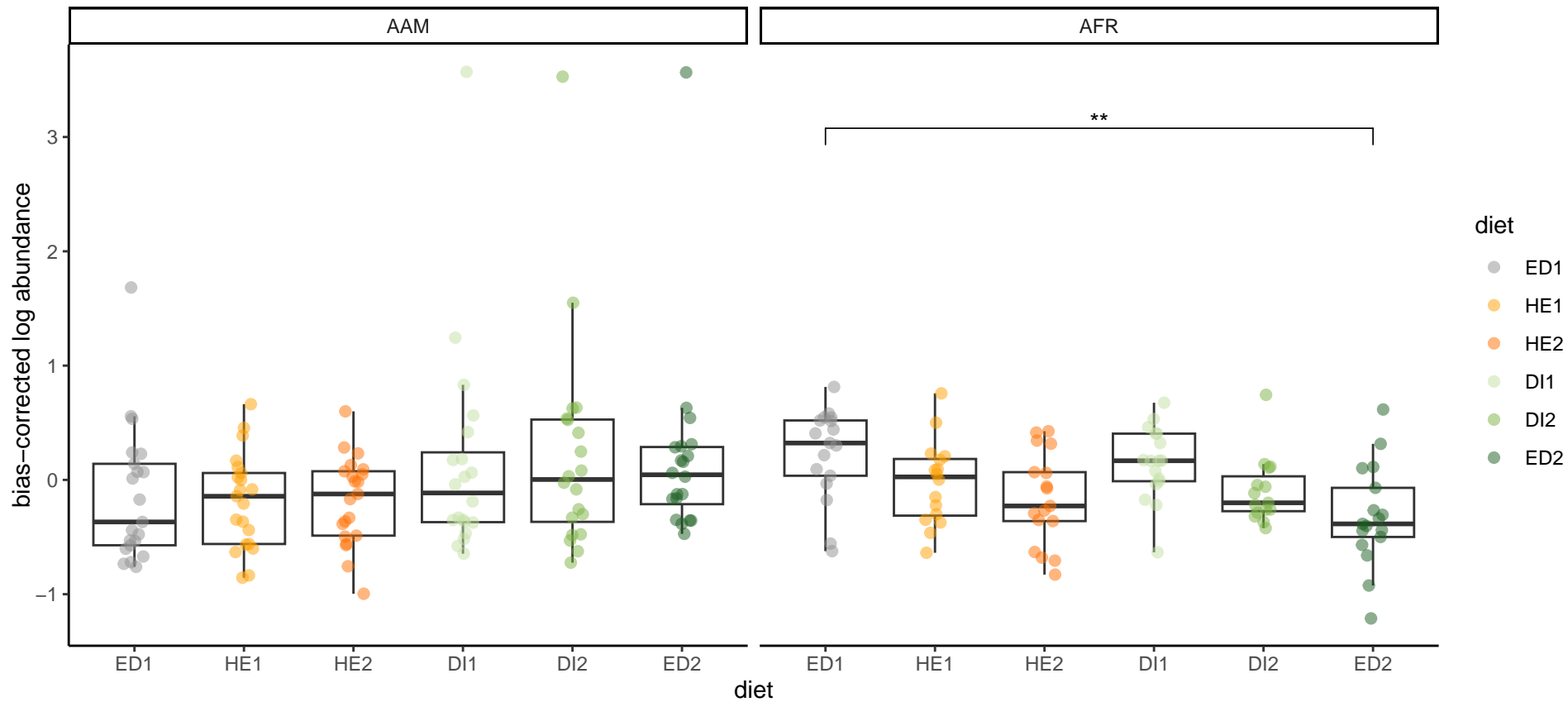
Coprobacillus catenaformis et rel.

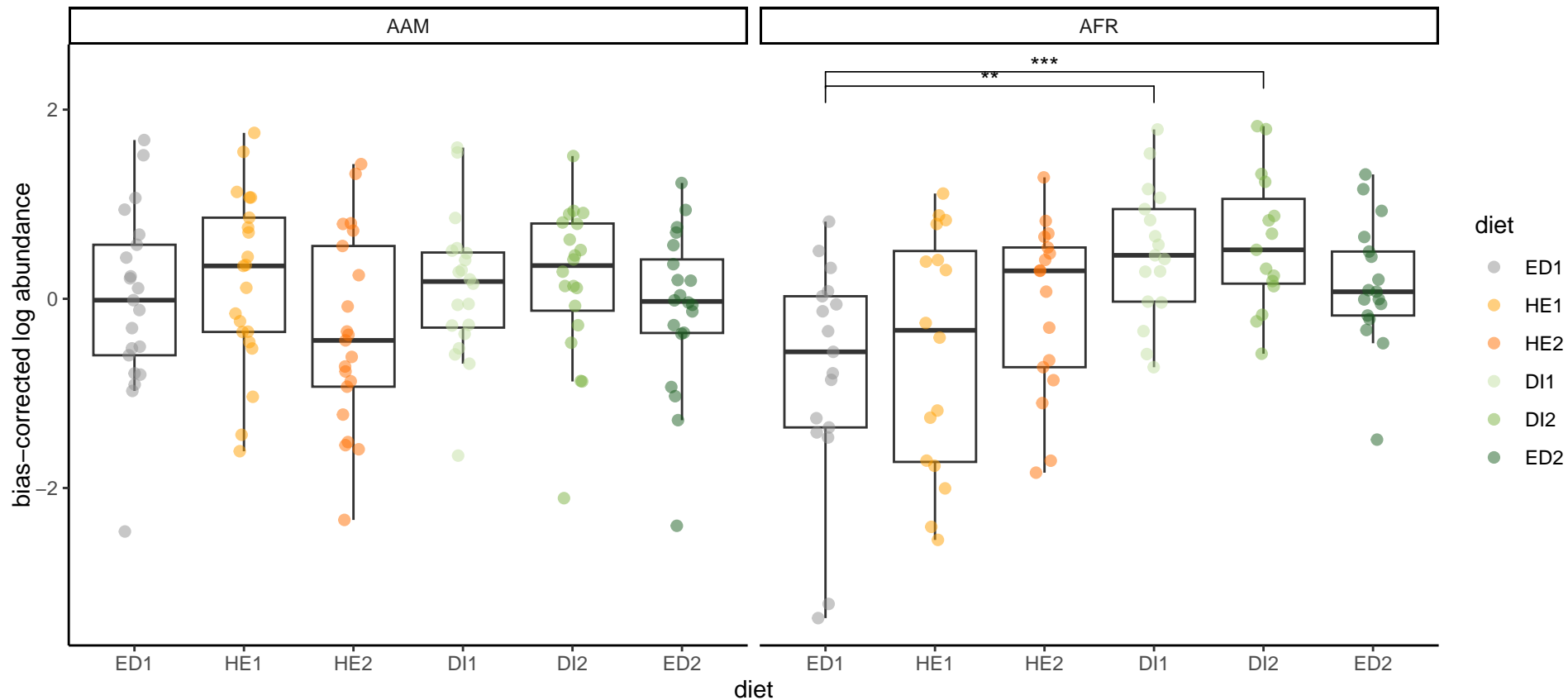


Dorea formicigenerans et rel.

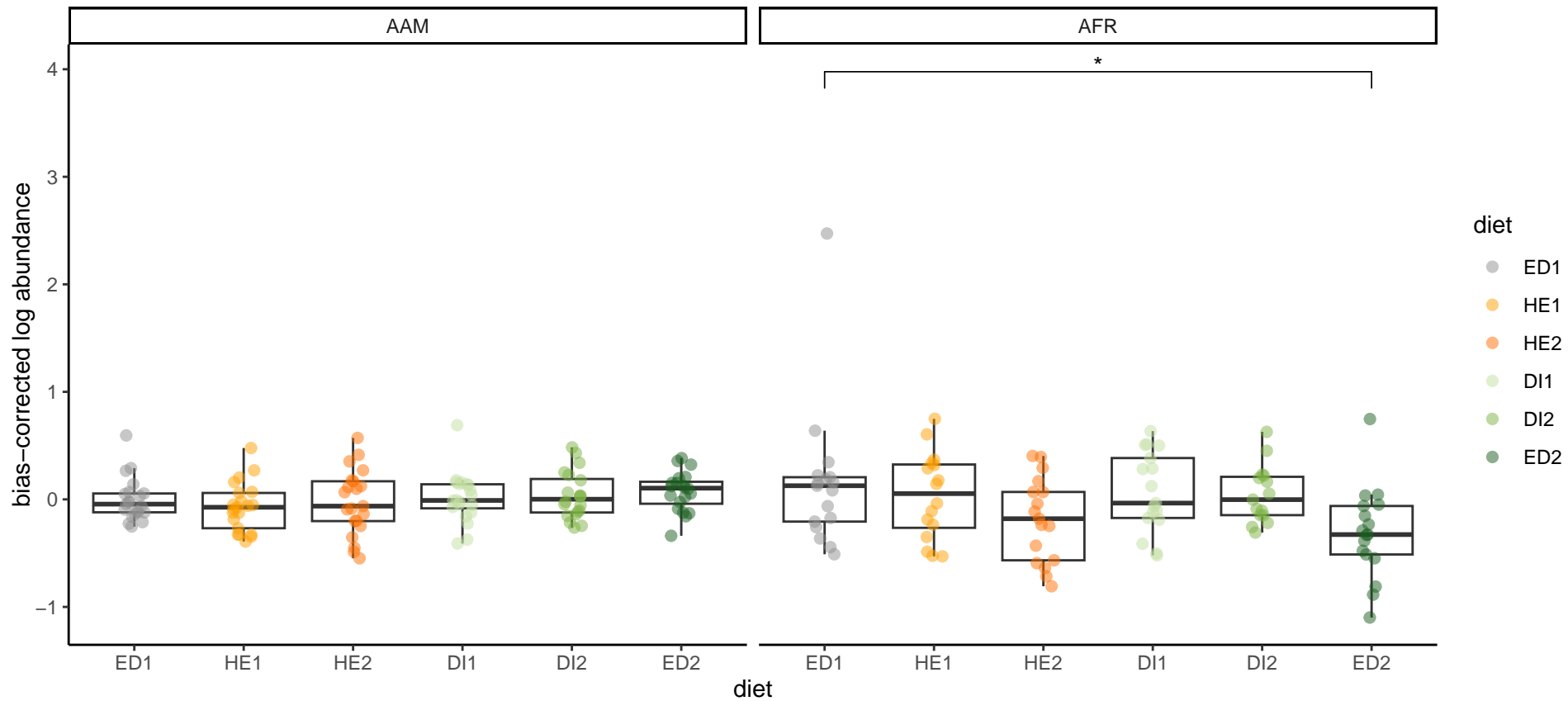
Faecalibacterium prausnitzii et rel.

Oceanospirillum

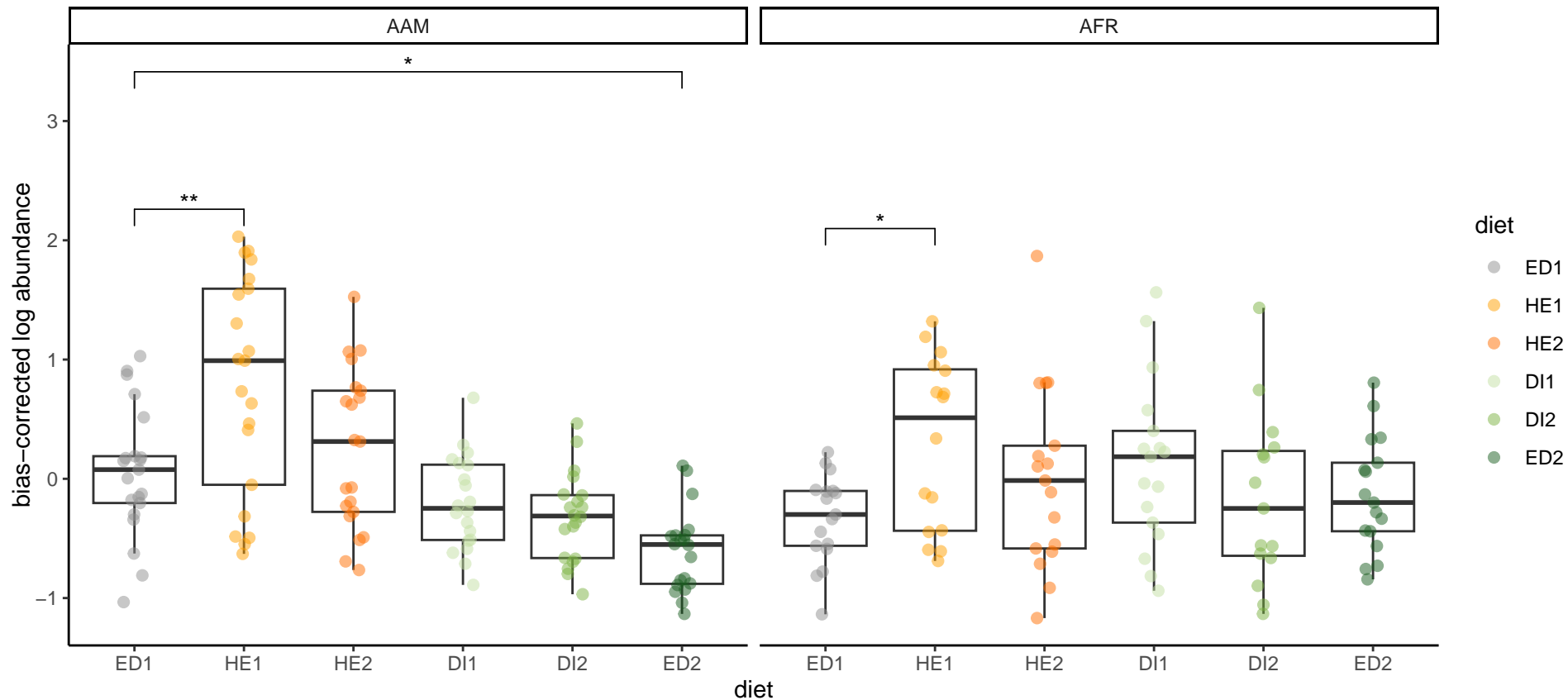


Oscillospira guillermondii et rel.

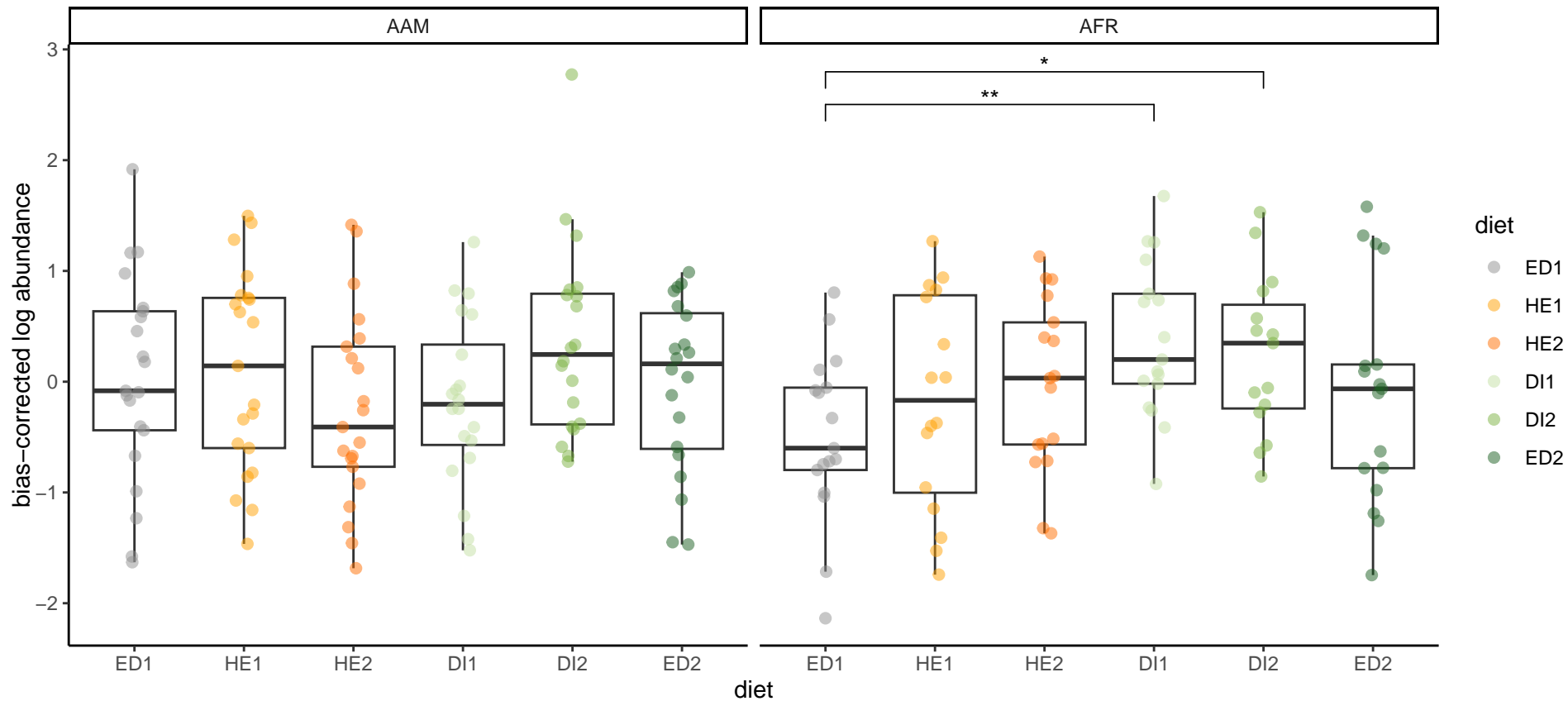
Proteus et rel.



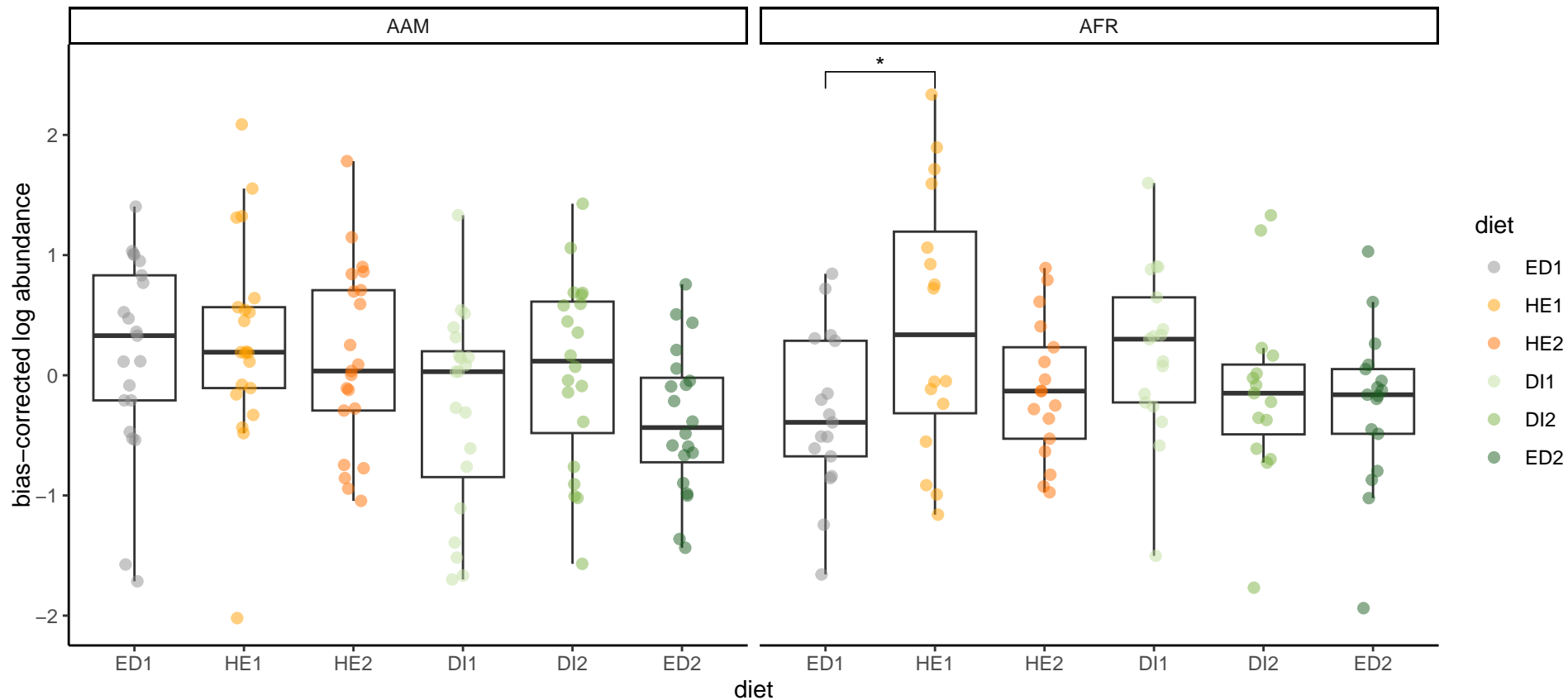
Ruminococcus obeum et rel.



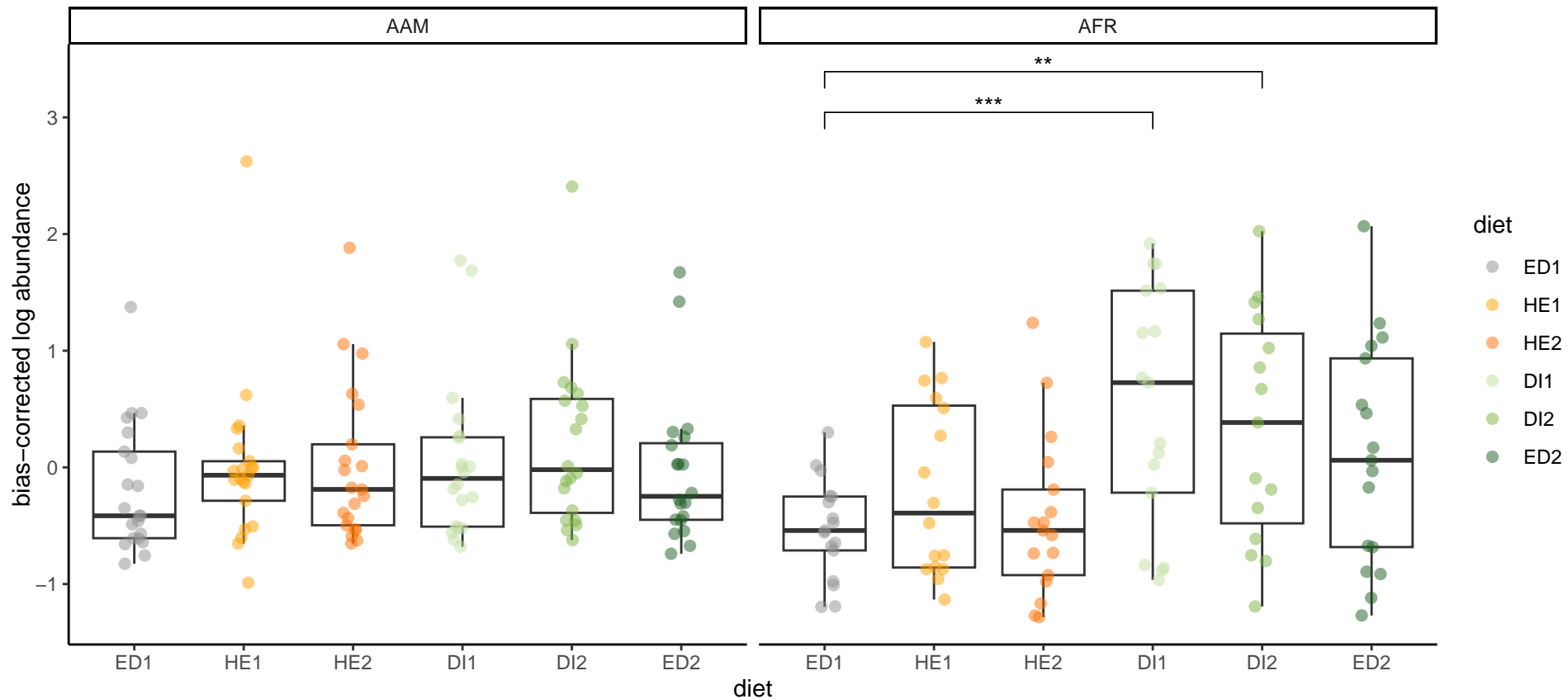
Sporobacter termitidis et rel.



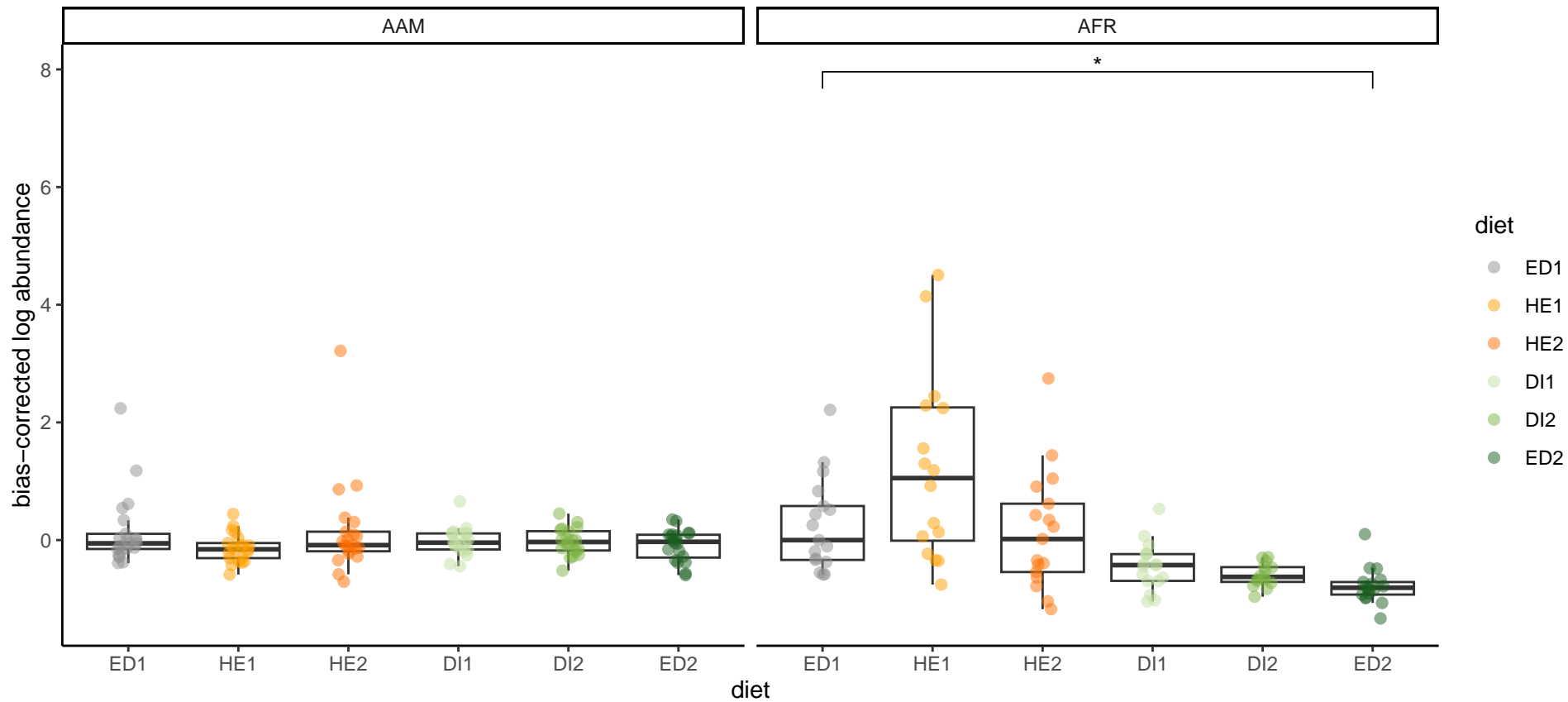
Subdoligranulum variable at rel.



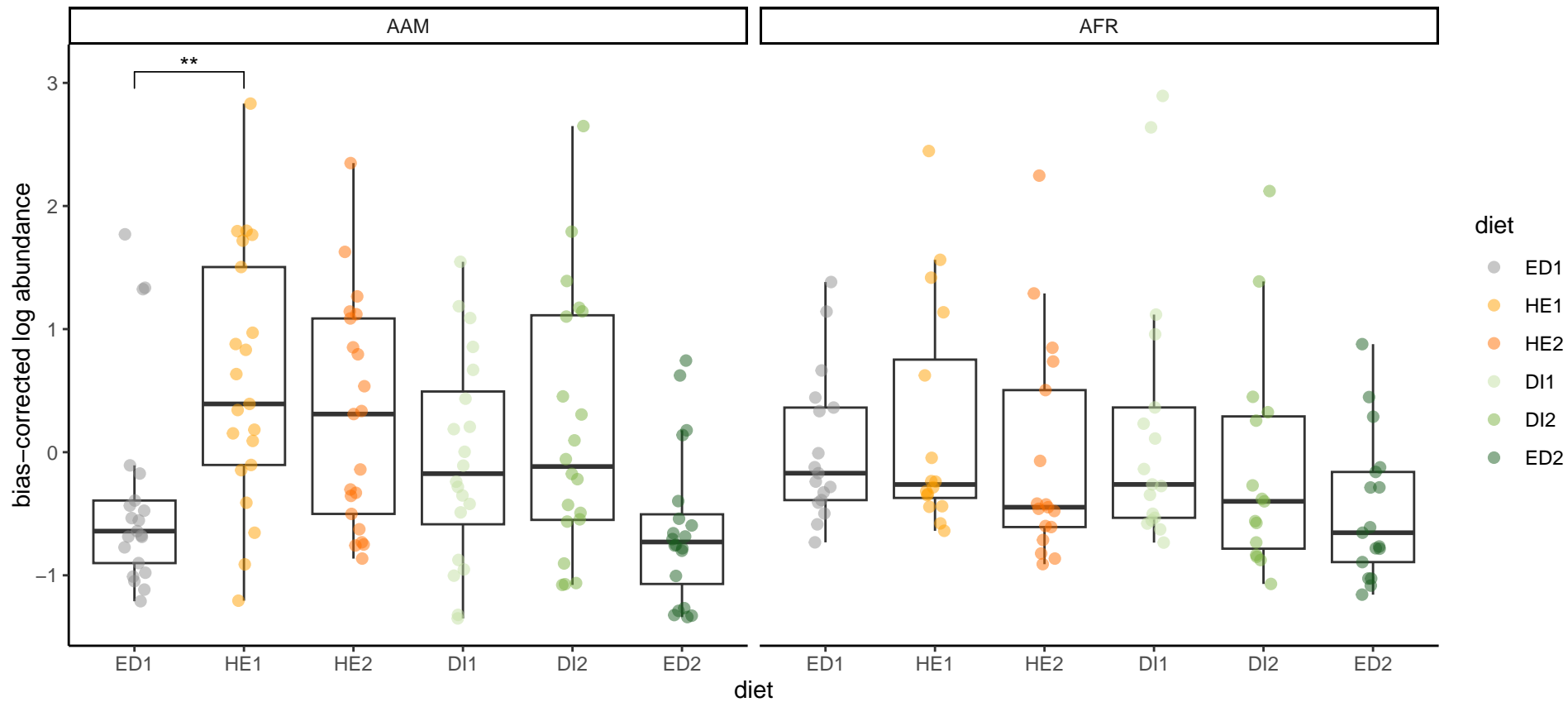
Uncultured Clostridiales II



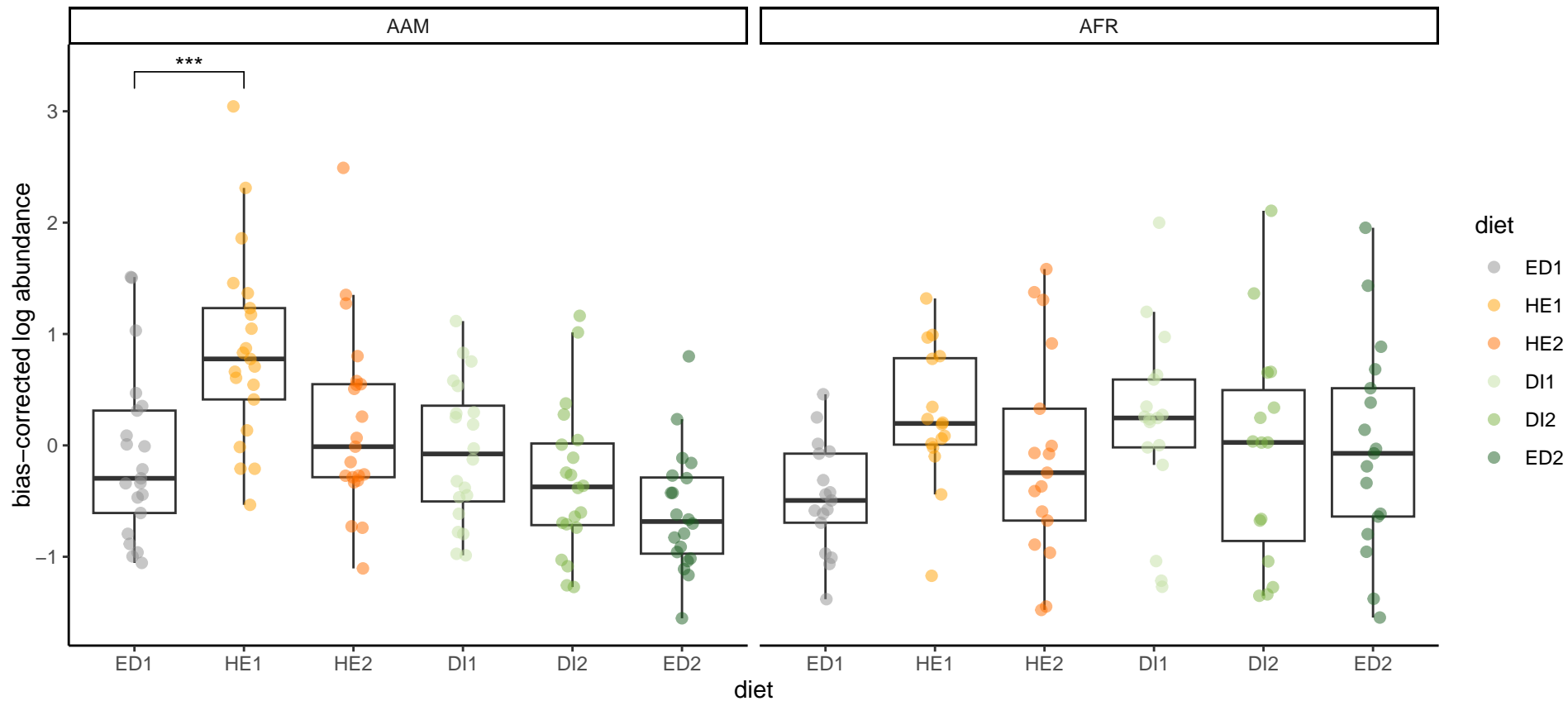
Weissella et rel.



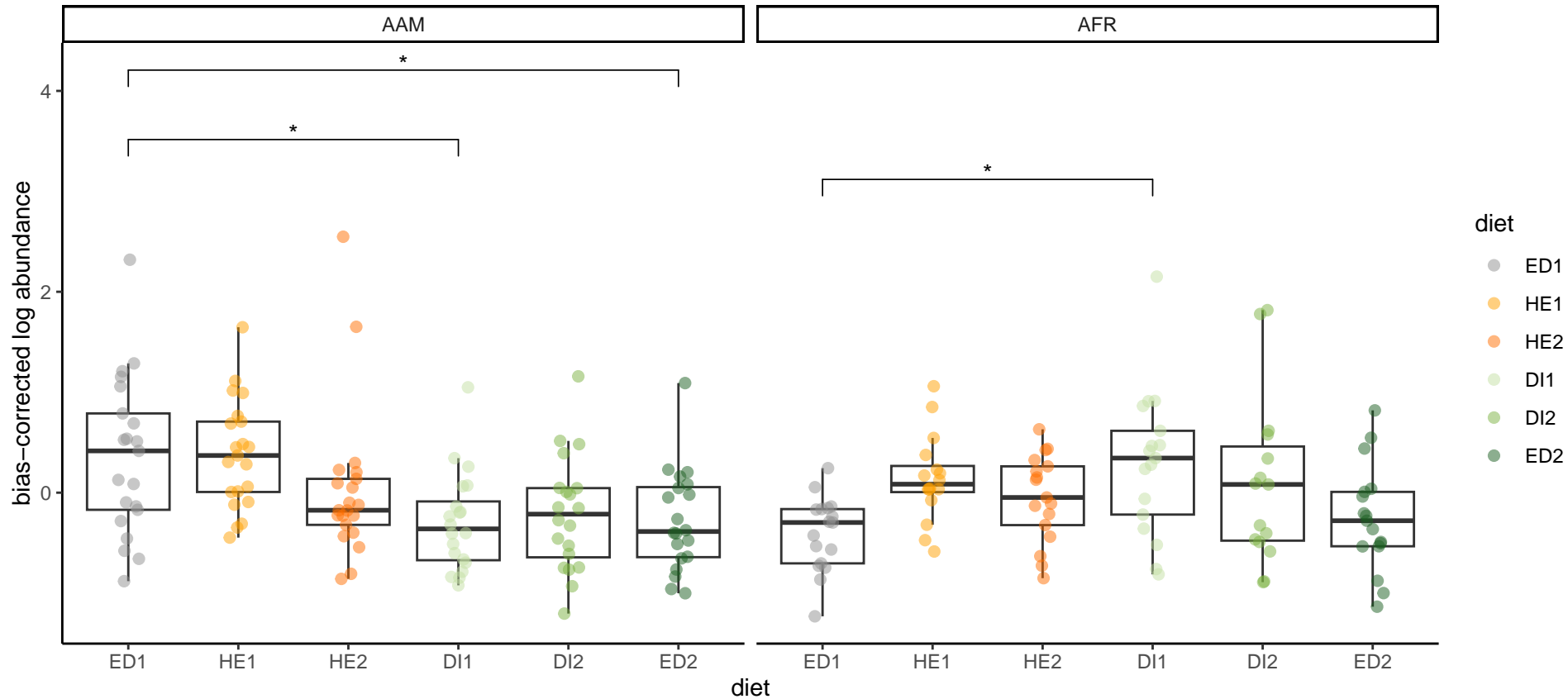
Bifidobacterium



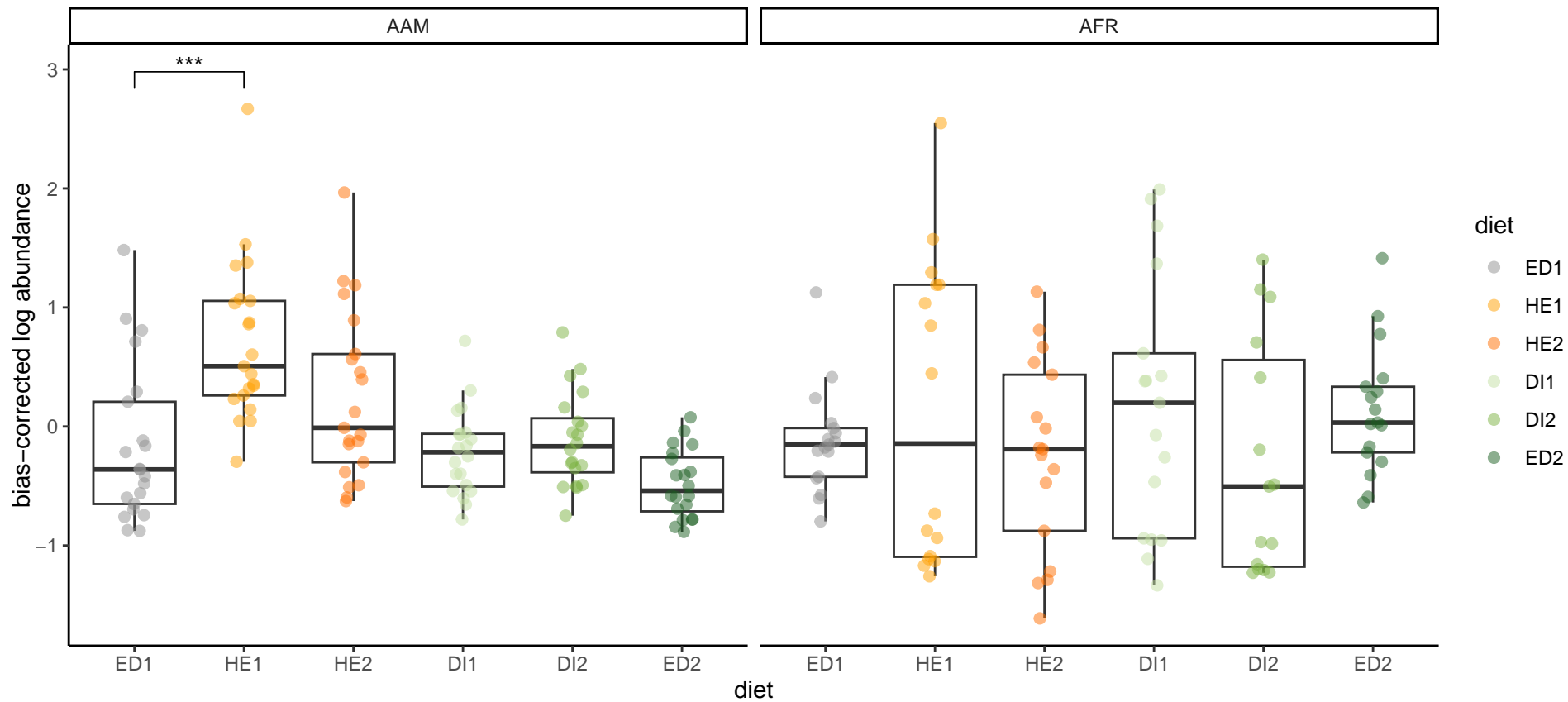
Clostridium nexile et rel.



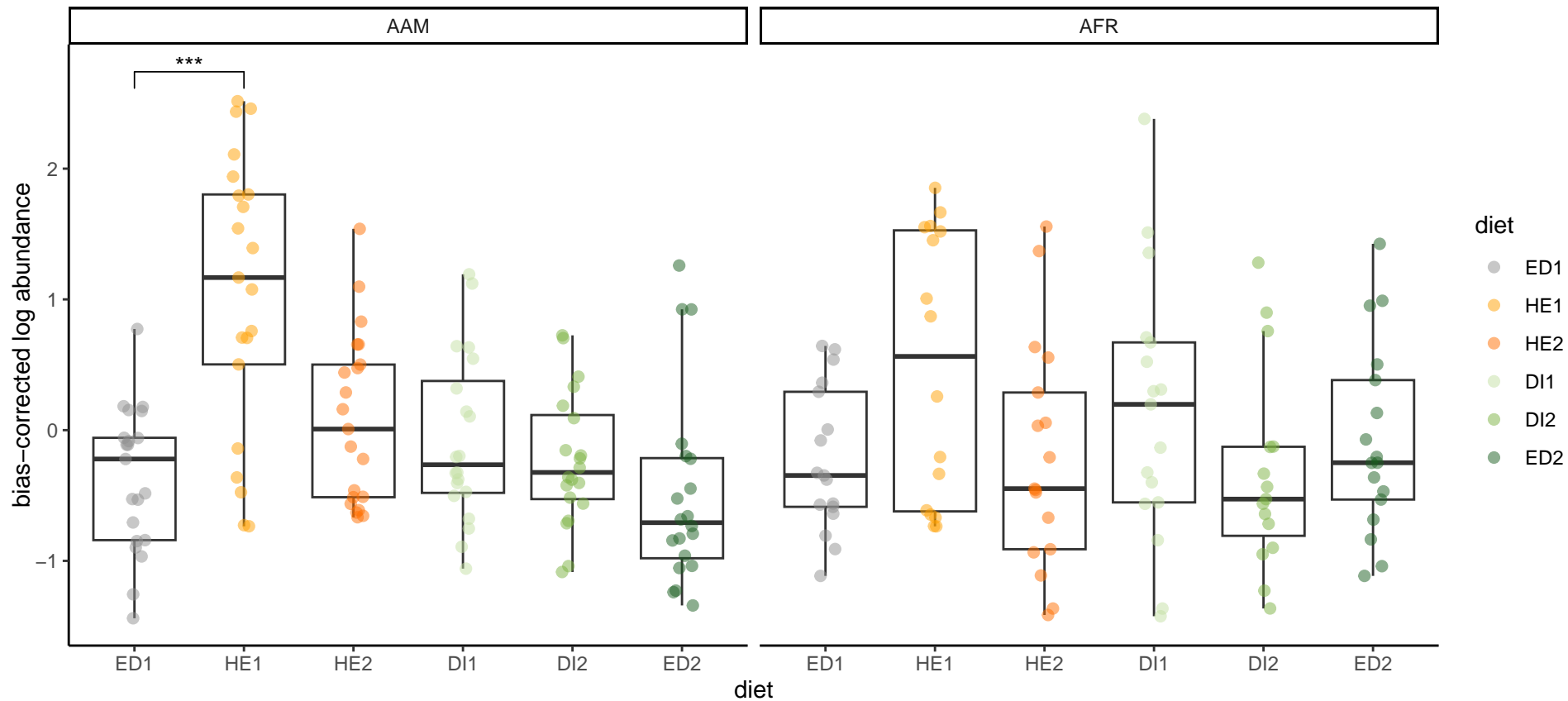
Clostridium symbiosum et rel.

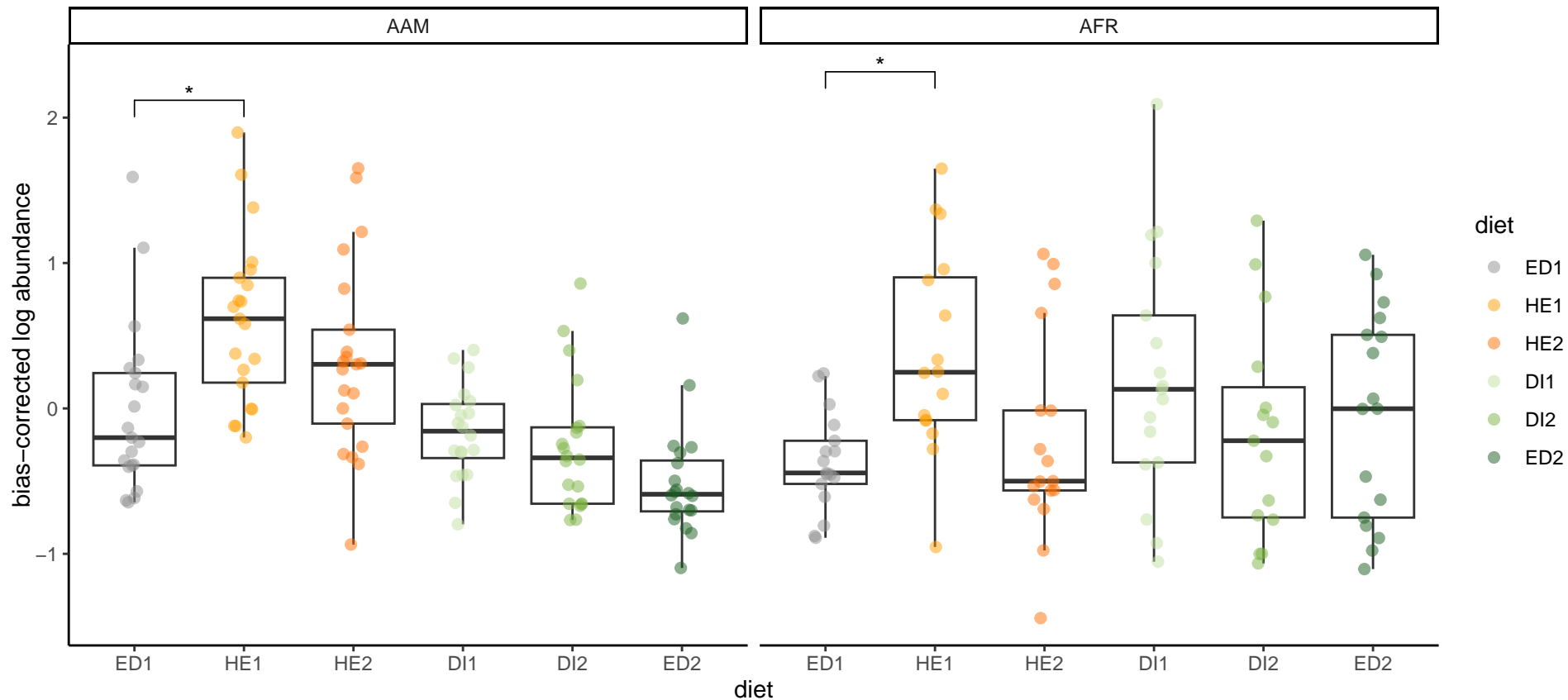


Collinsella

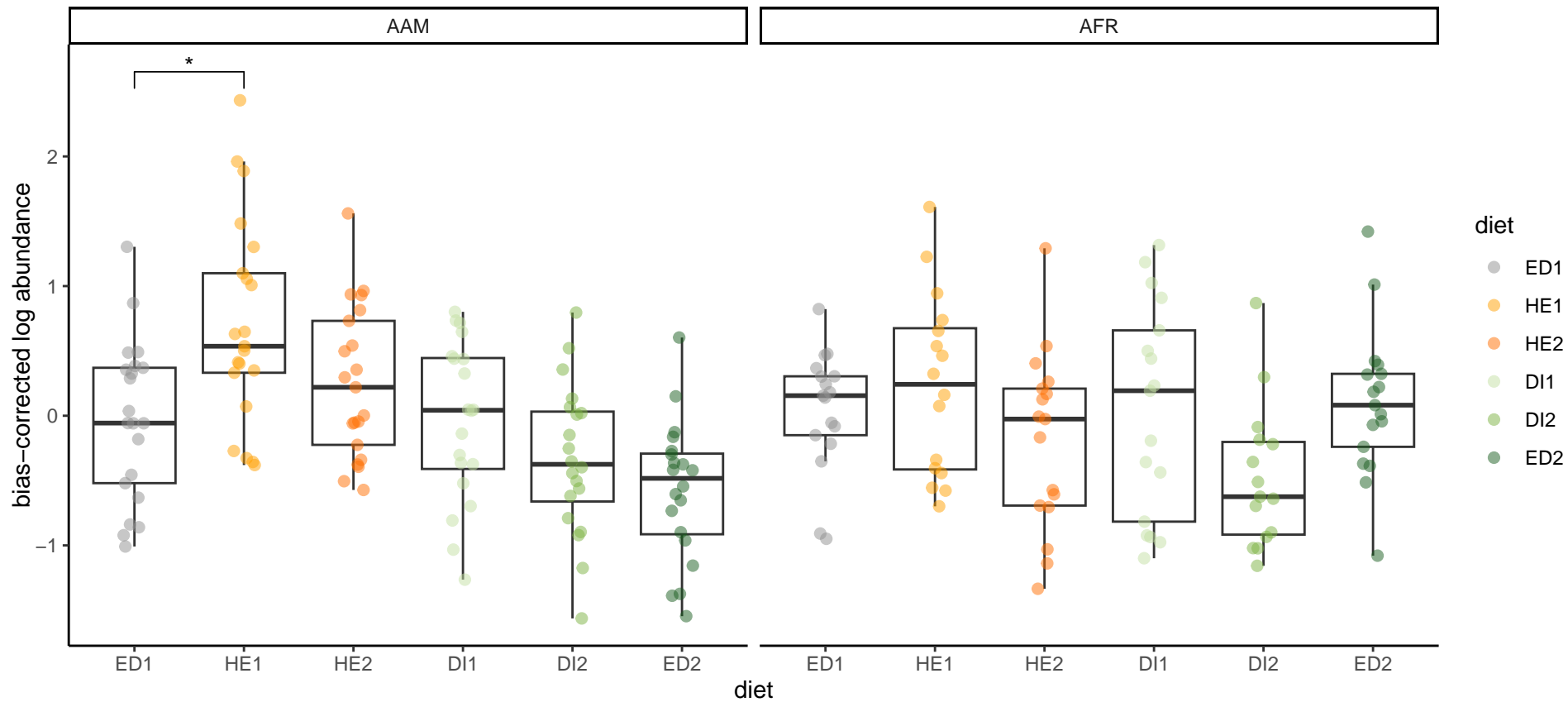


Coproccoccus eutactus et rel.

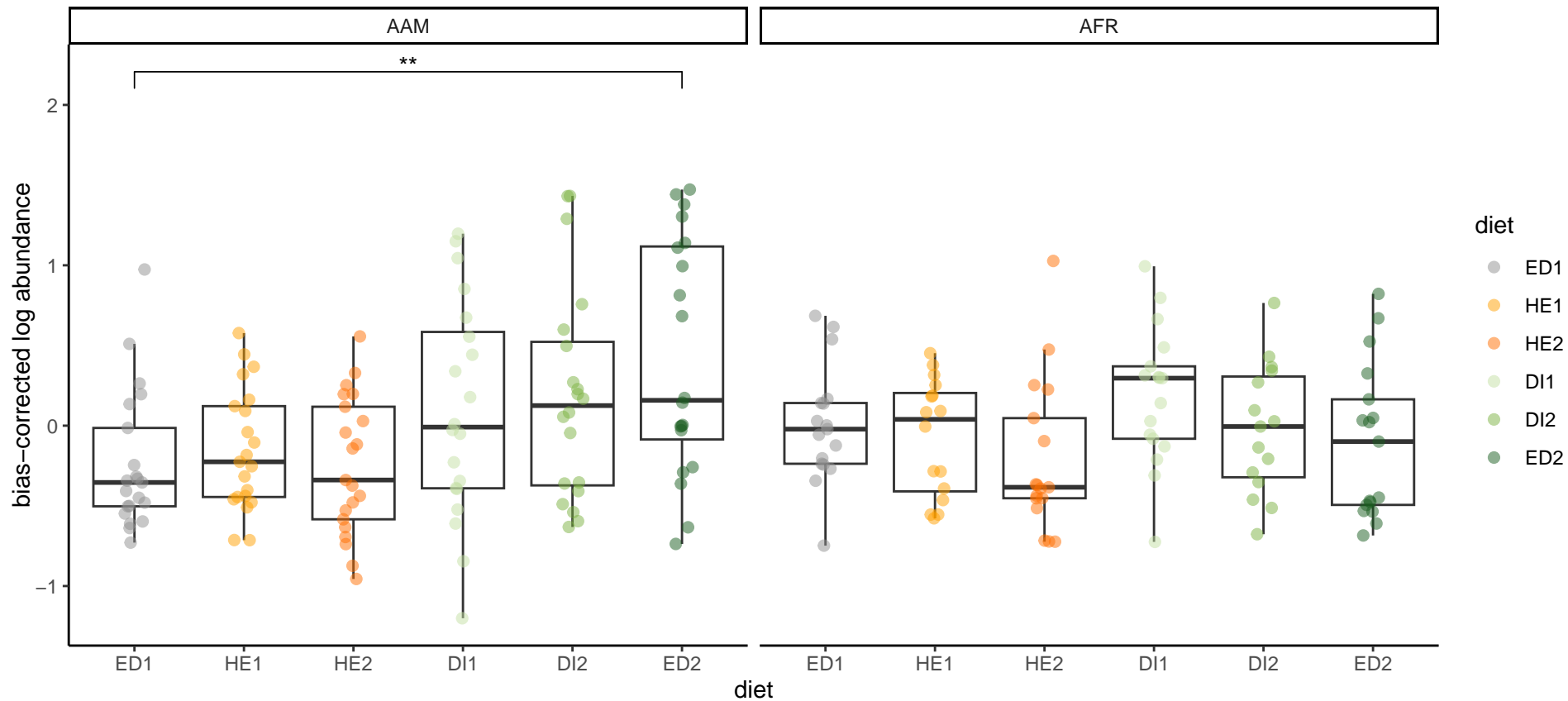


Dorea formicigenerans et rel.

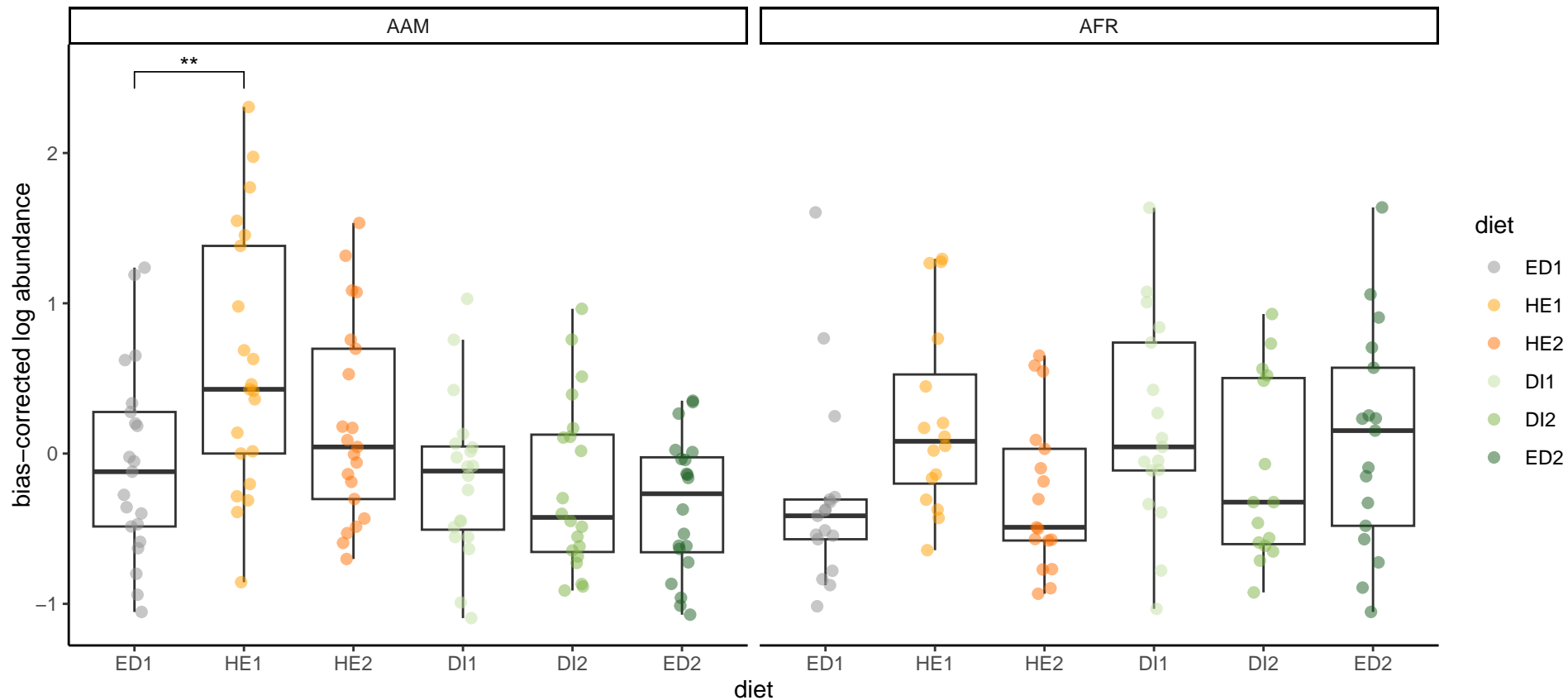
Eubacterium hallii et rel.

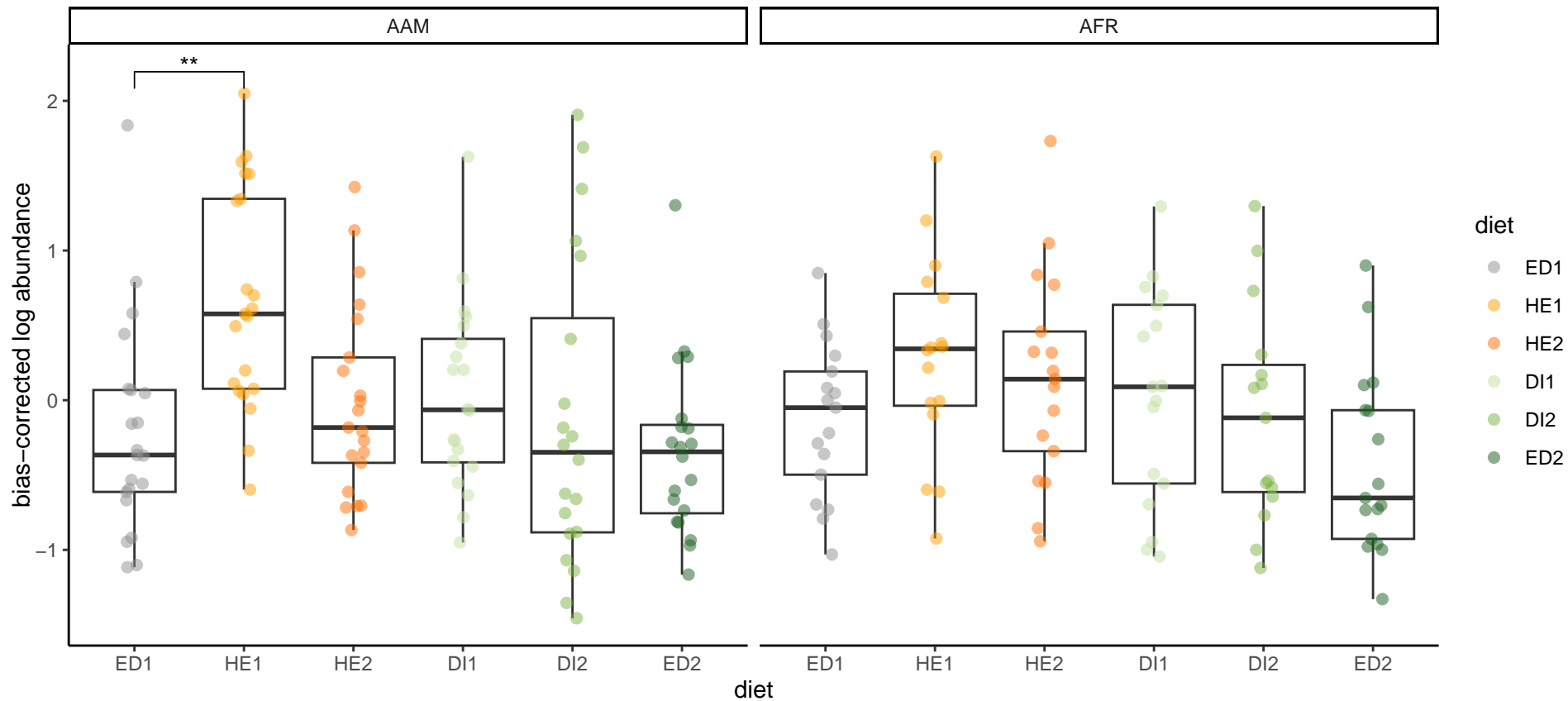


Eubacterium siraeum et rel.

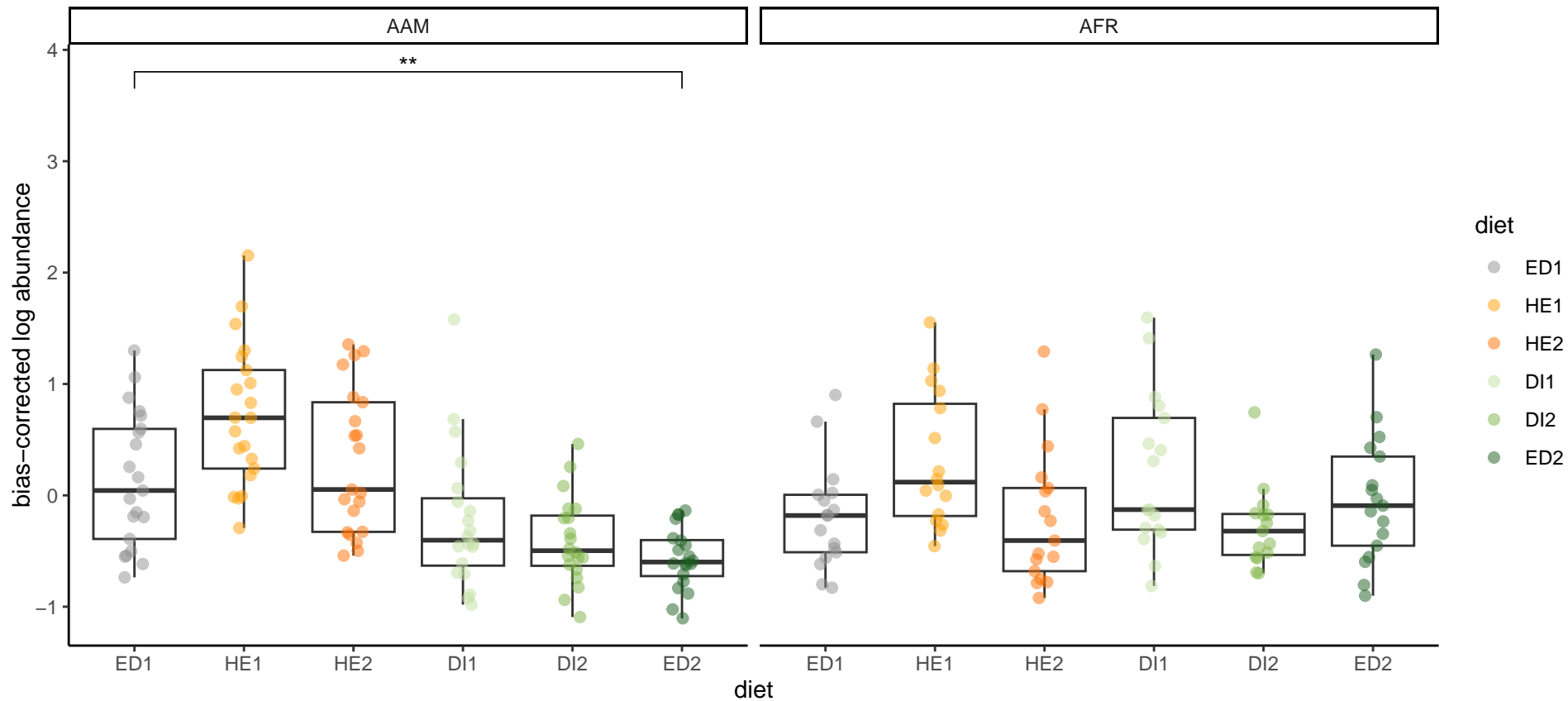


Outgrouping clostridium cluster XIVa

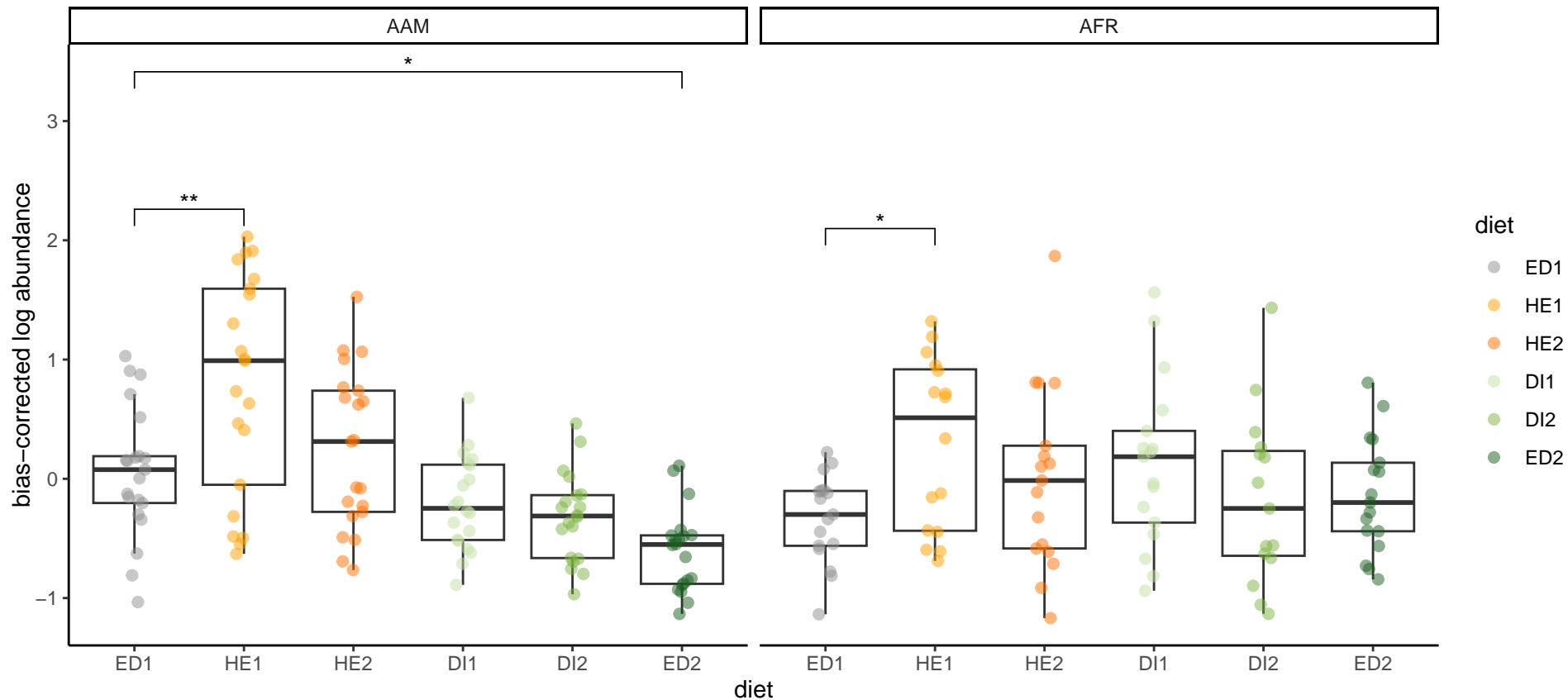


Roseburia intestinalis et rel.

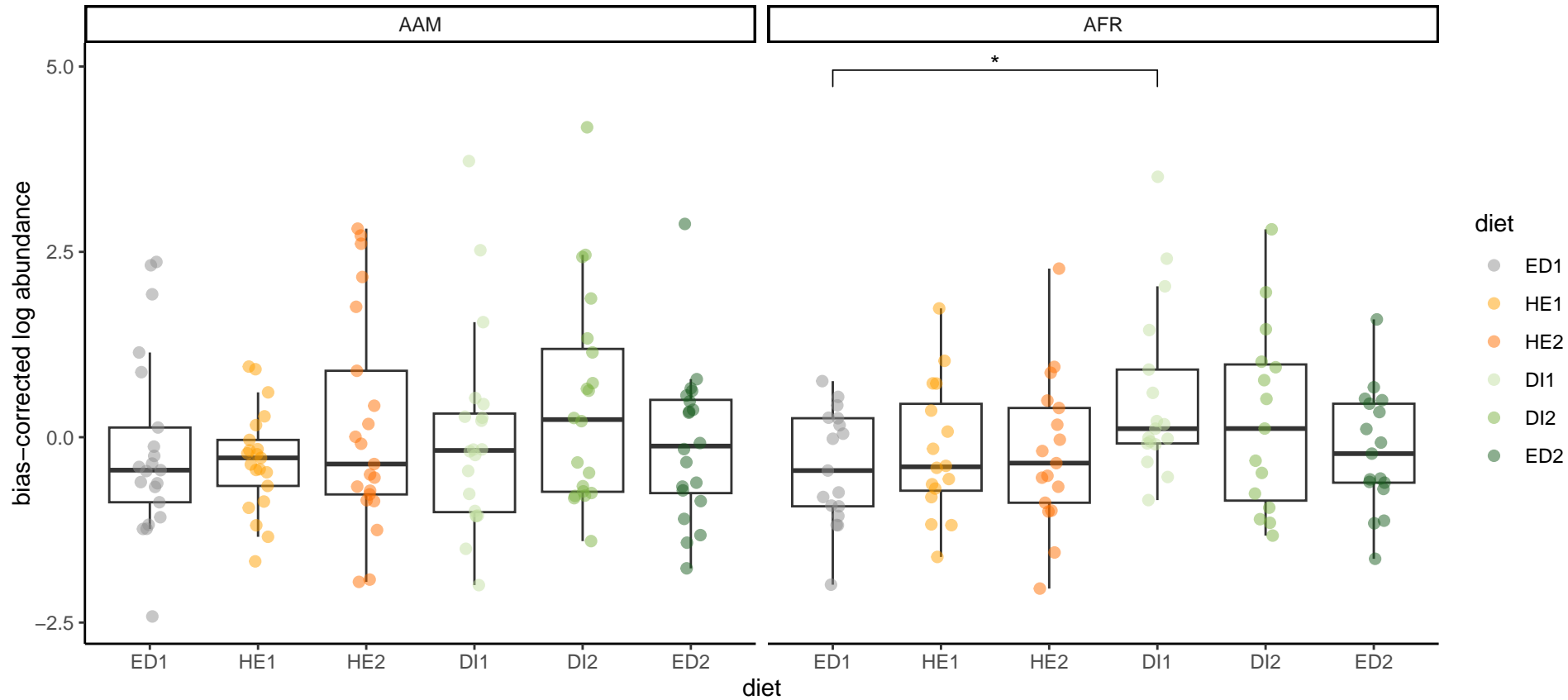
Ruminococcus gnavus et rel.



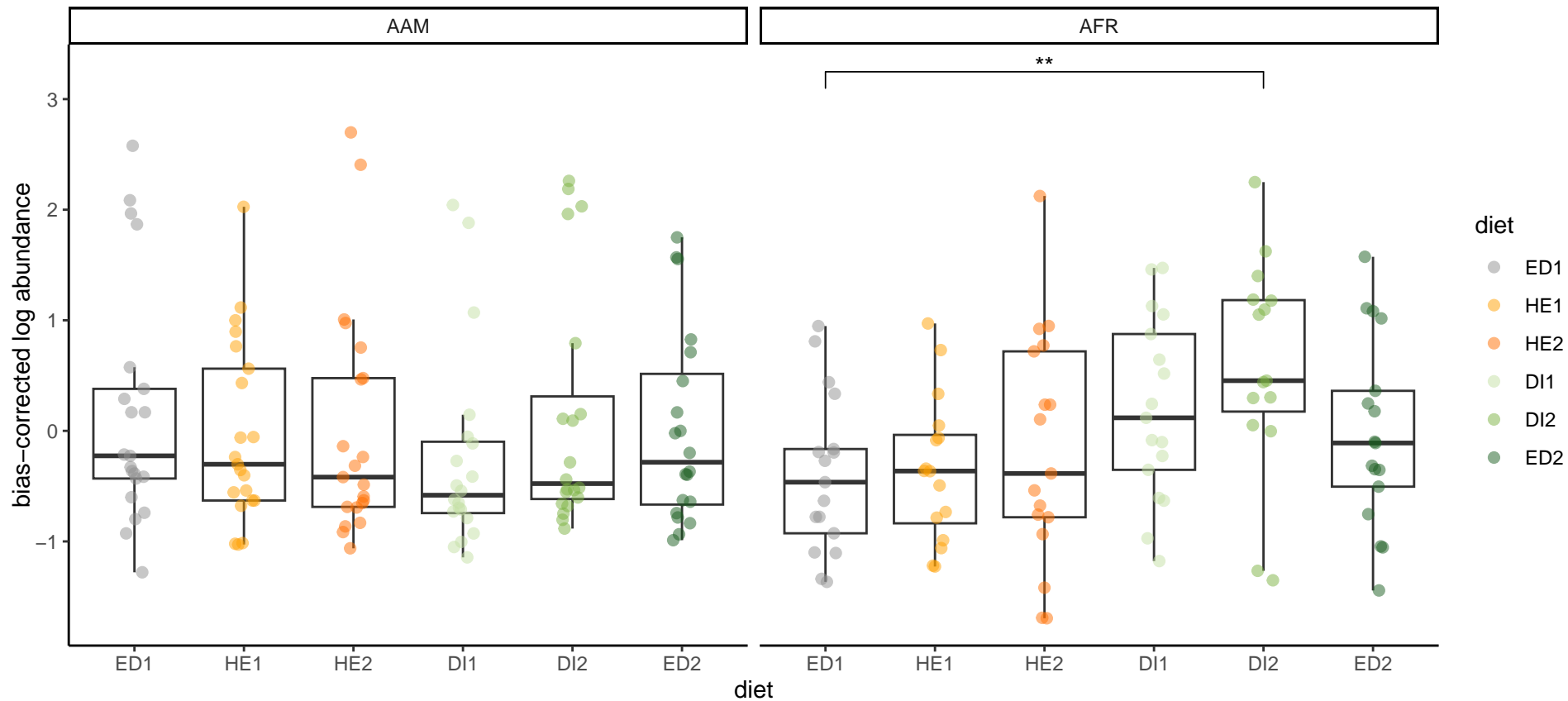
Ruminococcus obeum et rel.



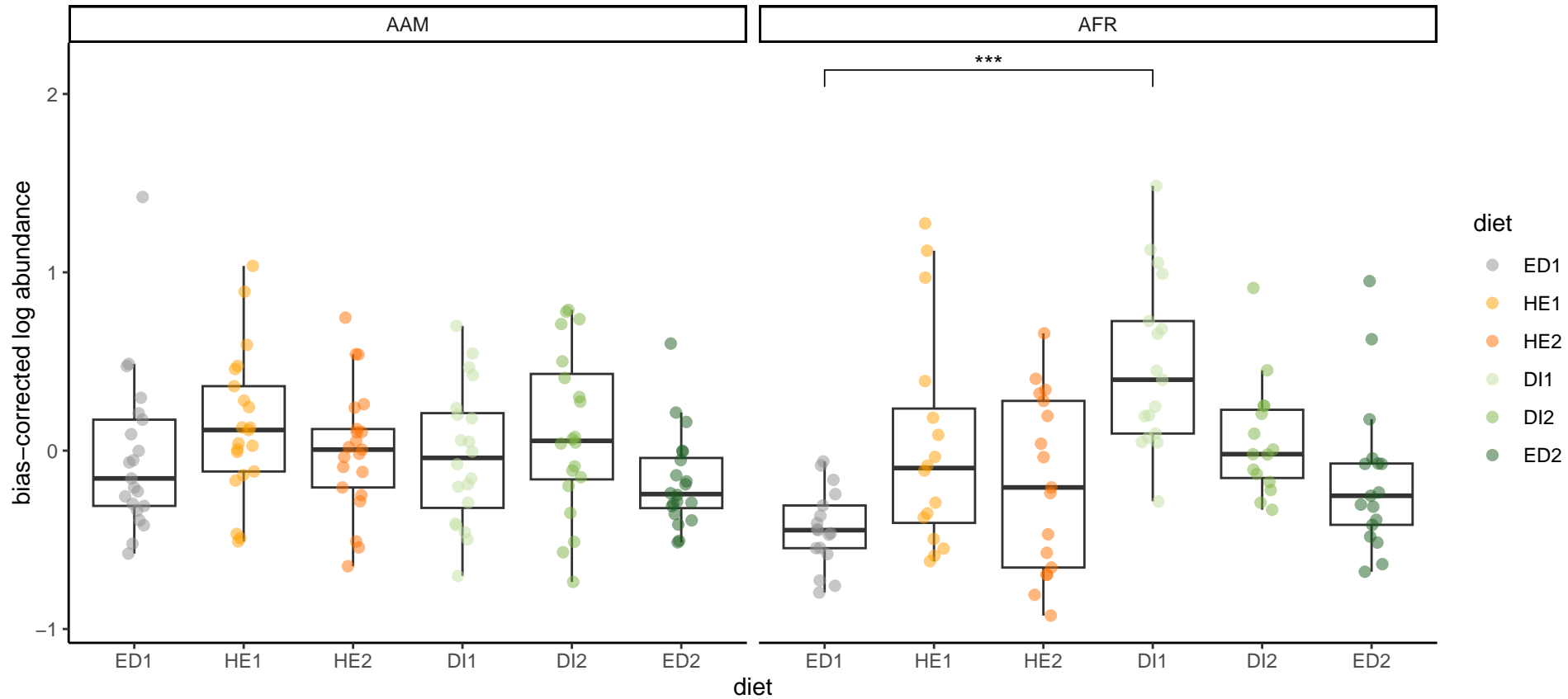
Akkermansia

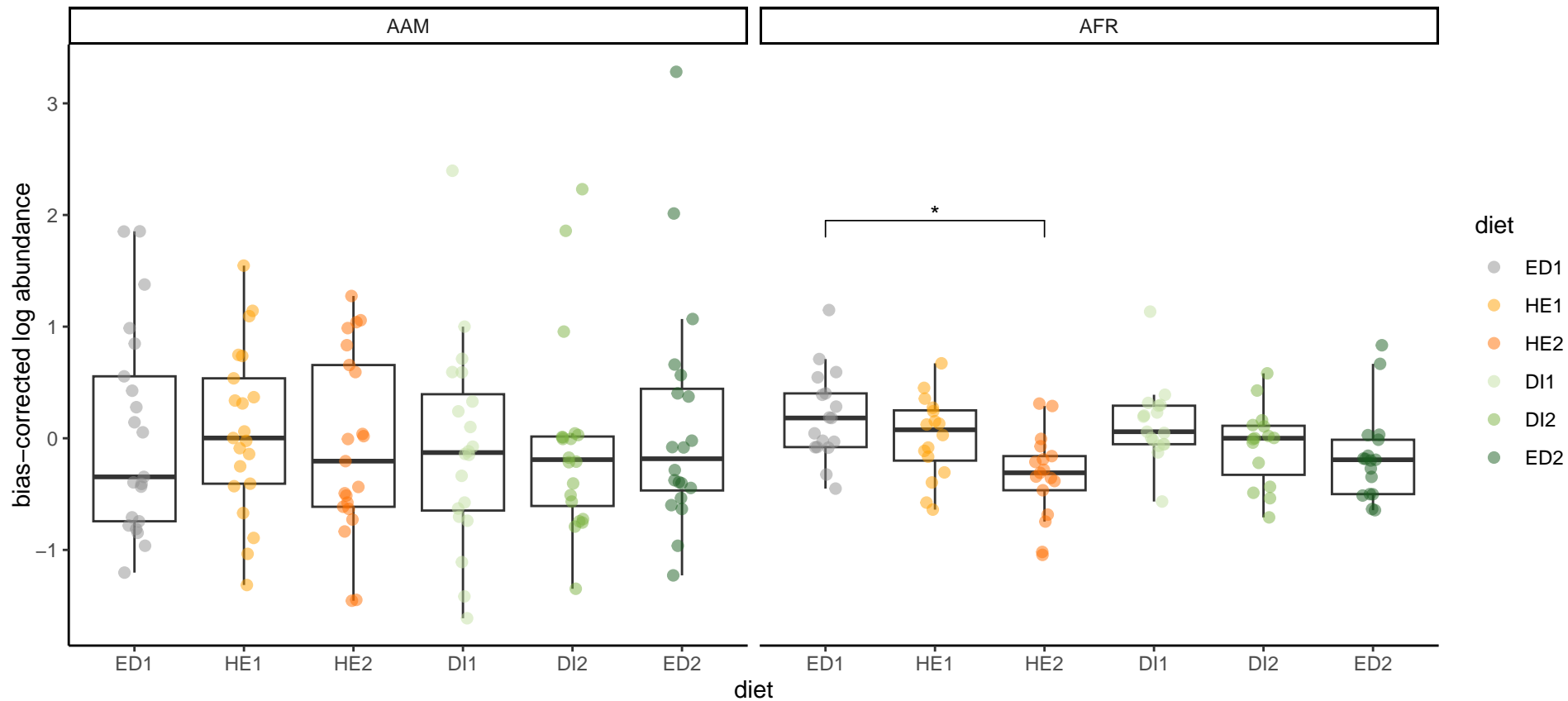


Anaerotruncus colihominis et rel.

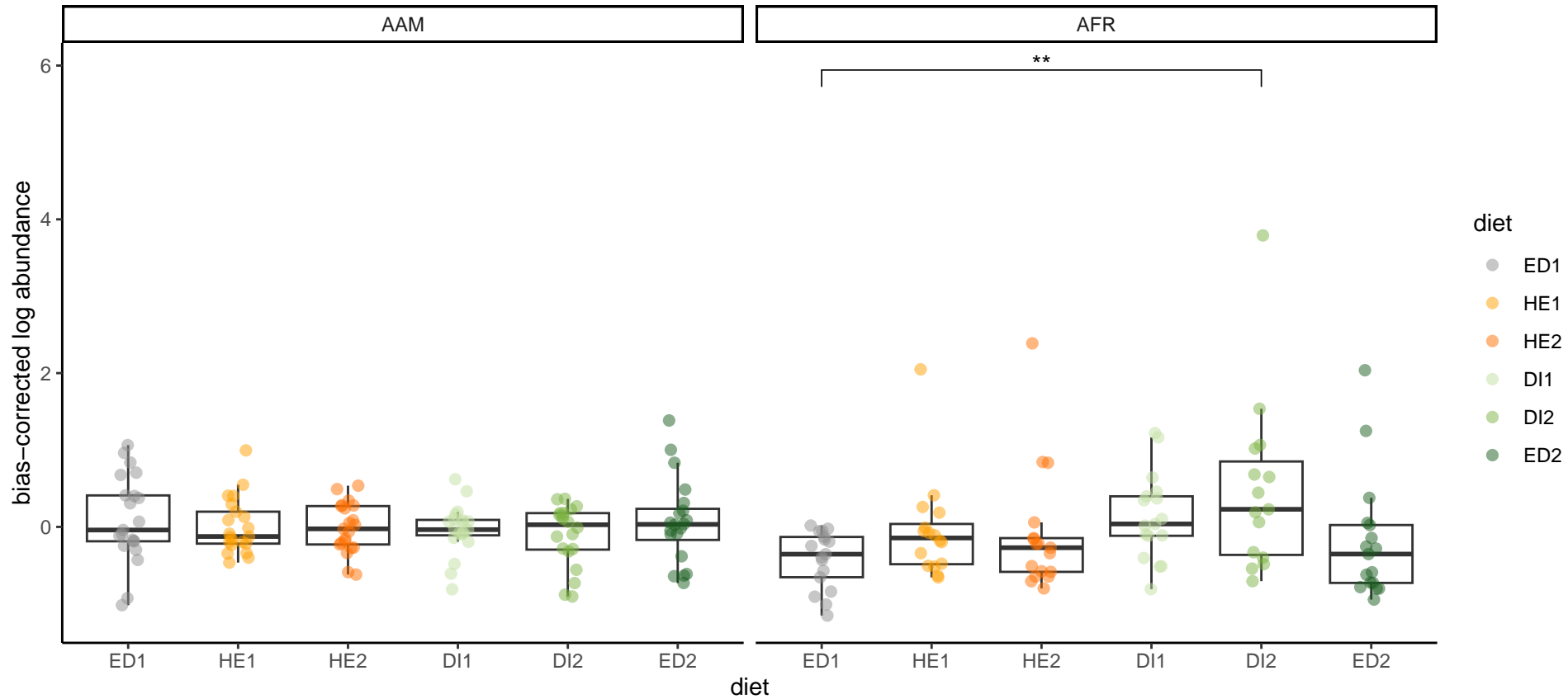


Anaerovorax odorimutans et rel.

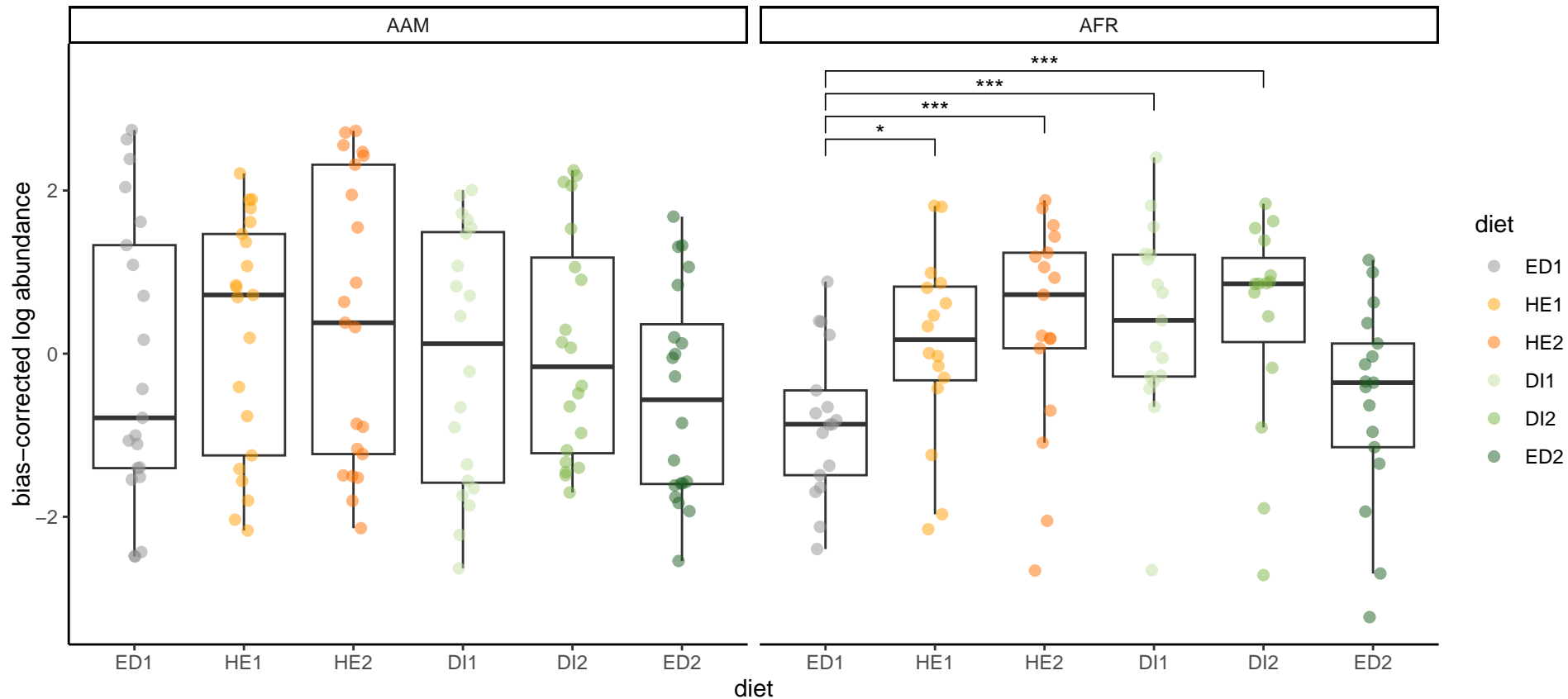


Bacteroides stercoris et rel.

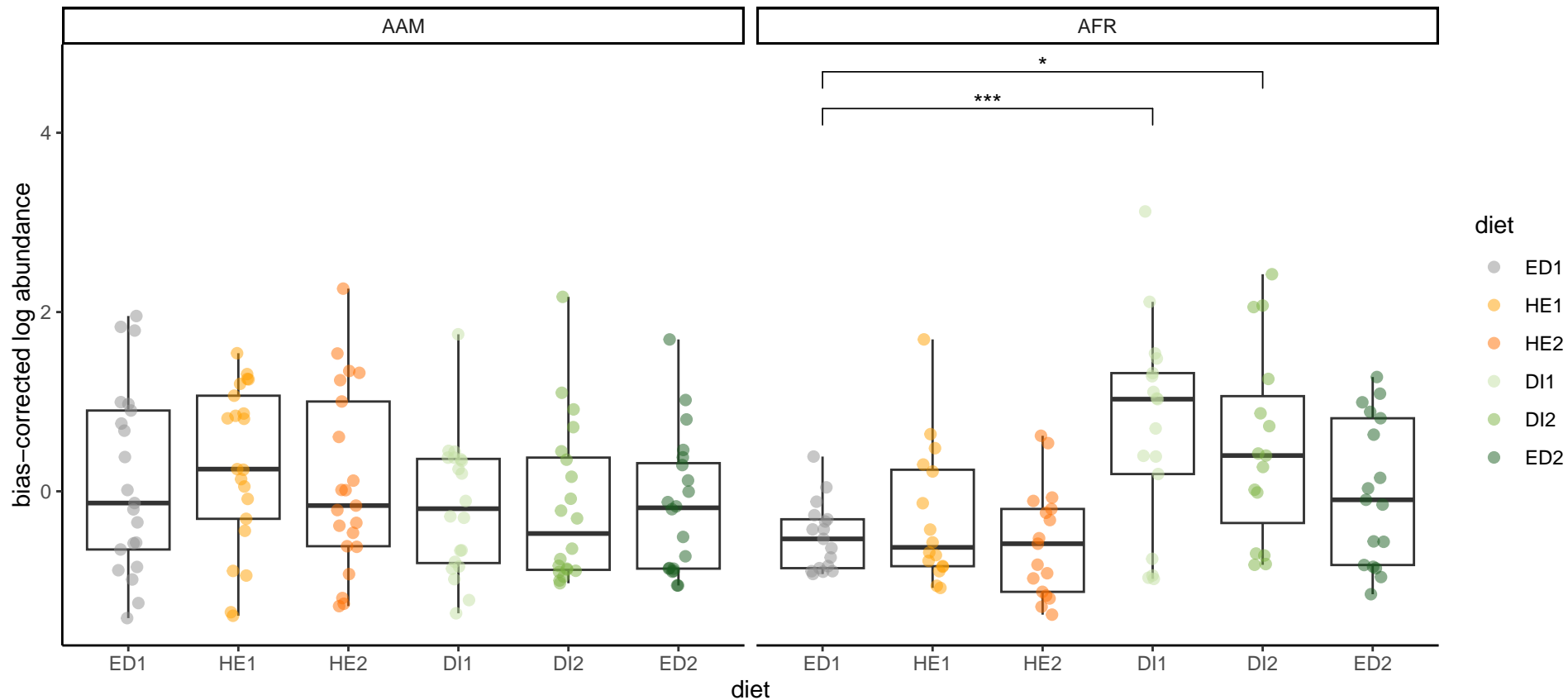
Bulleidia moorei et rel.



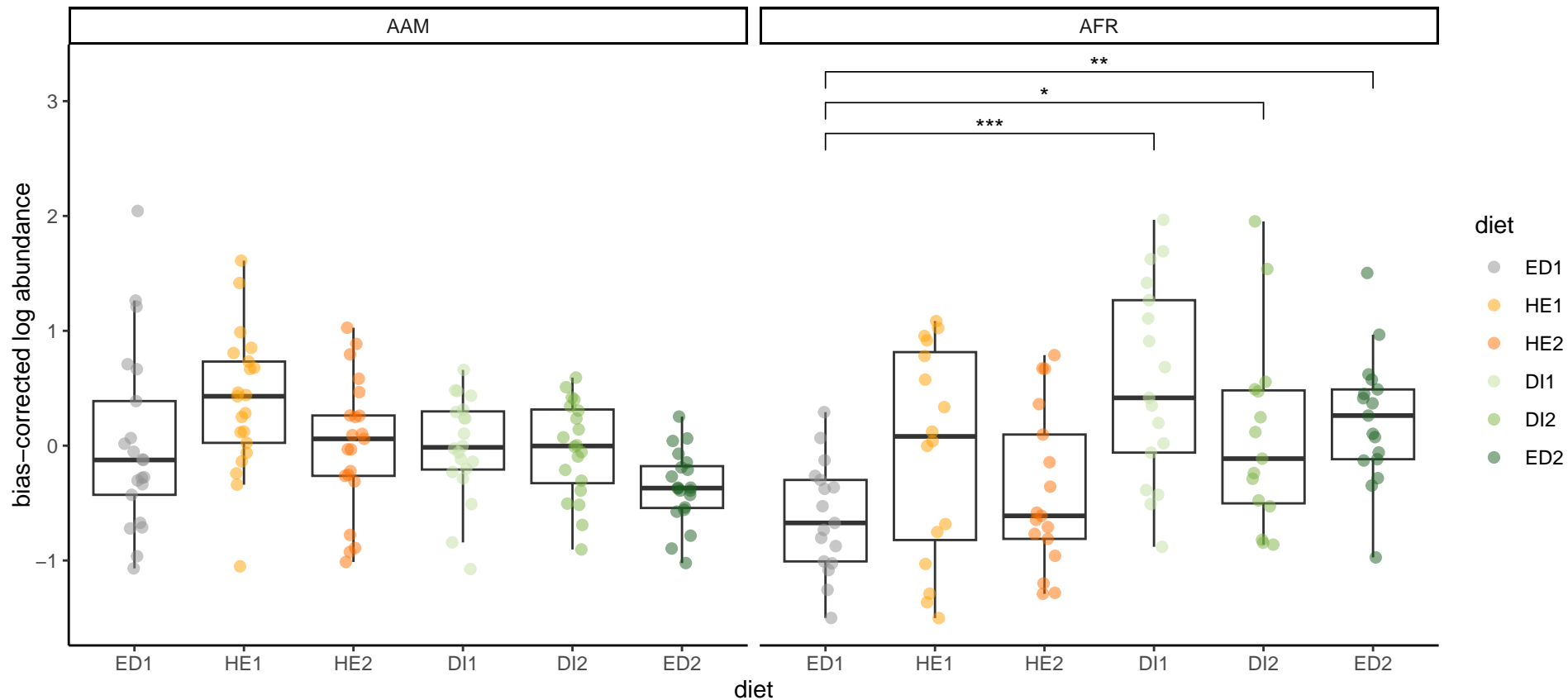
Clostridium cellulosi et rel.



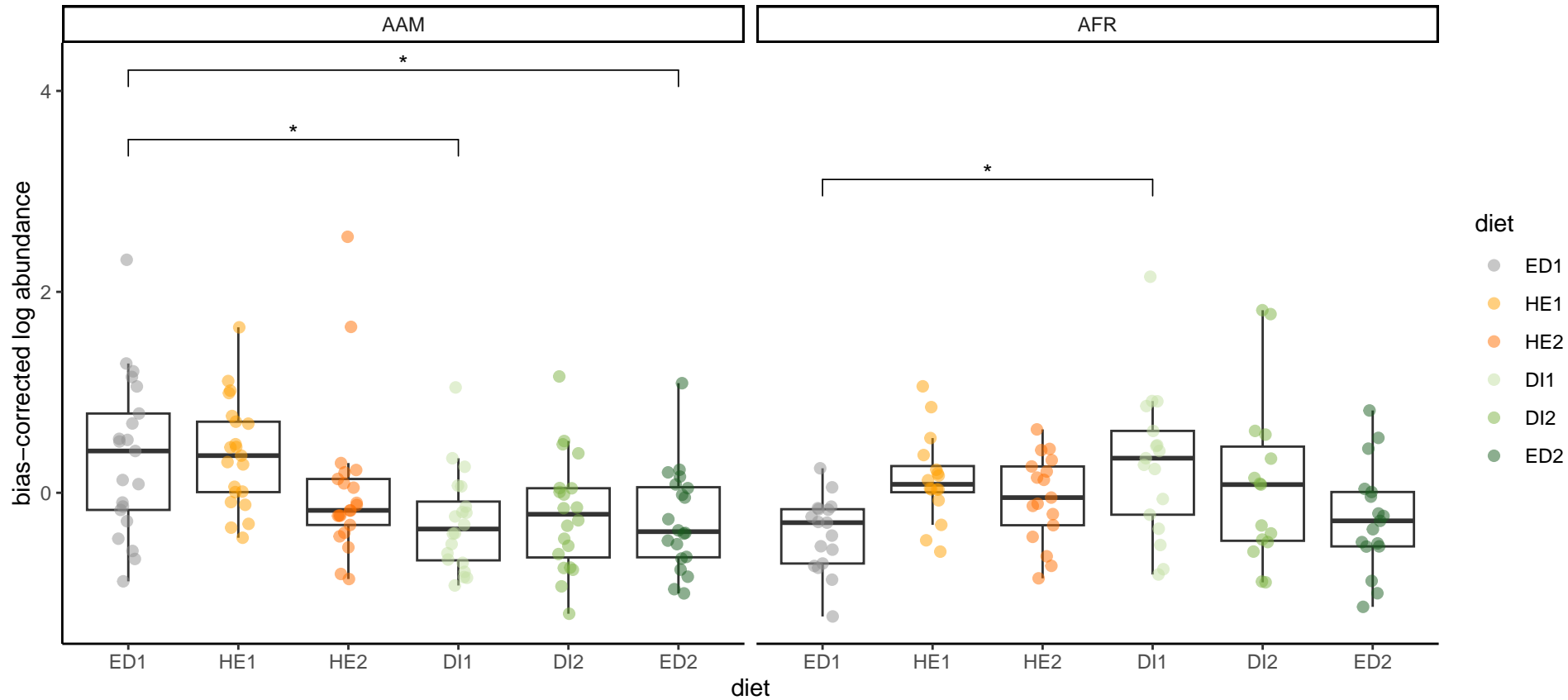
Clostridium colinum et rel.



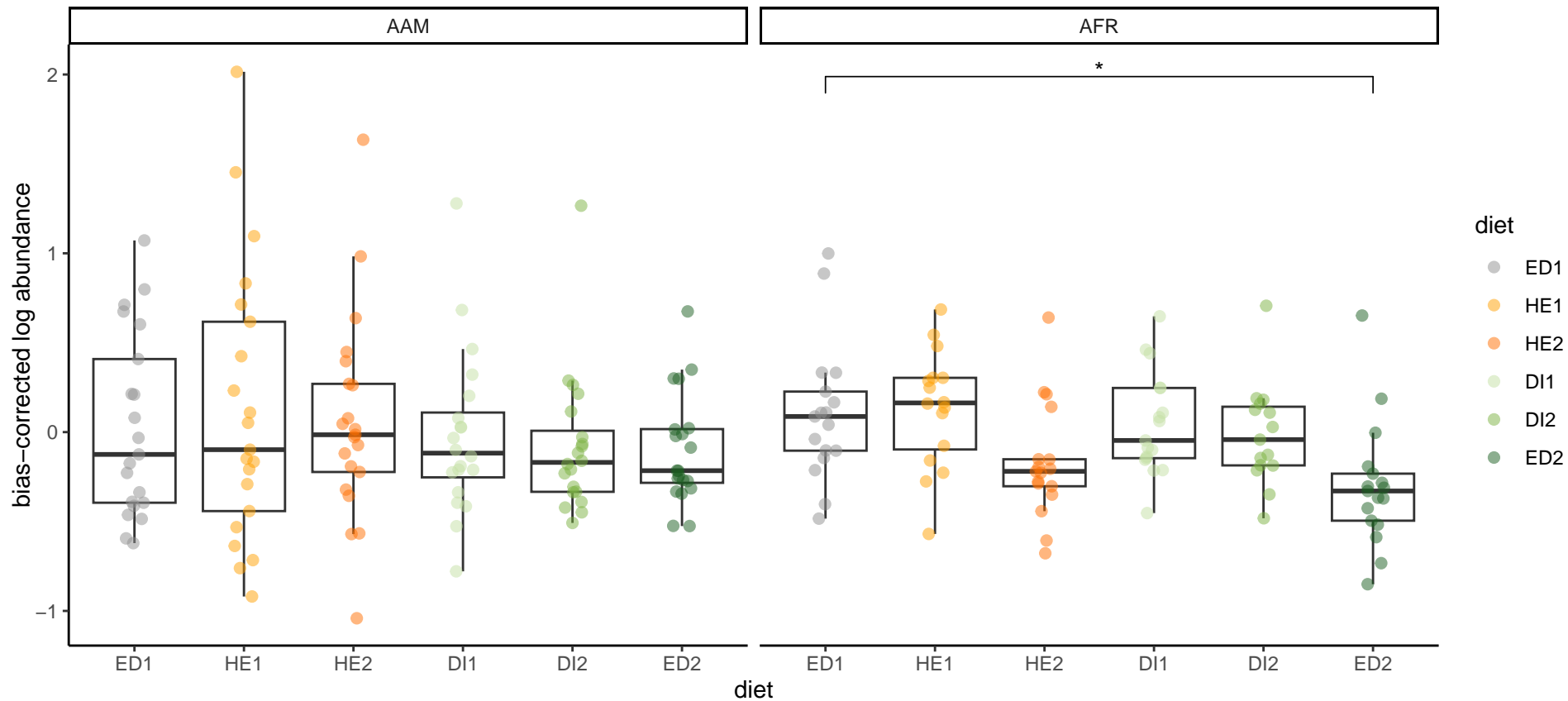
Clostridium orbiscindens et rel.

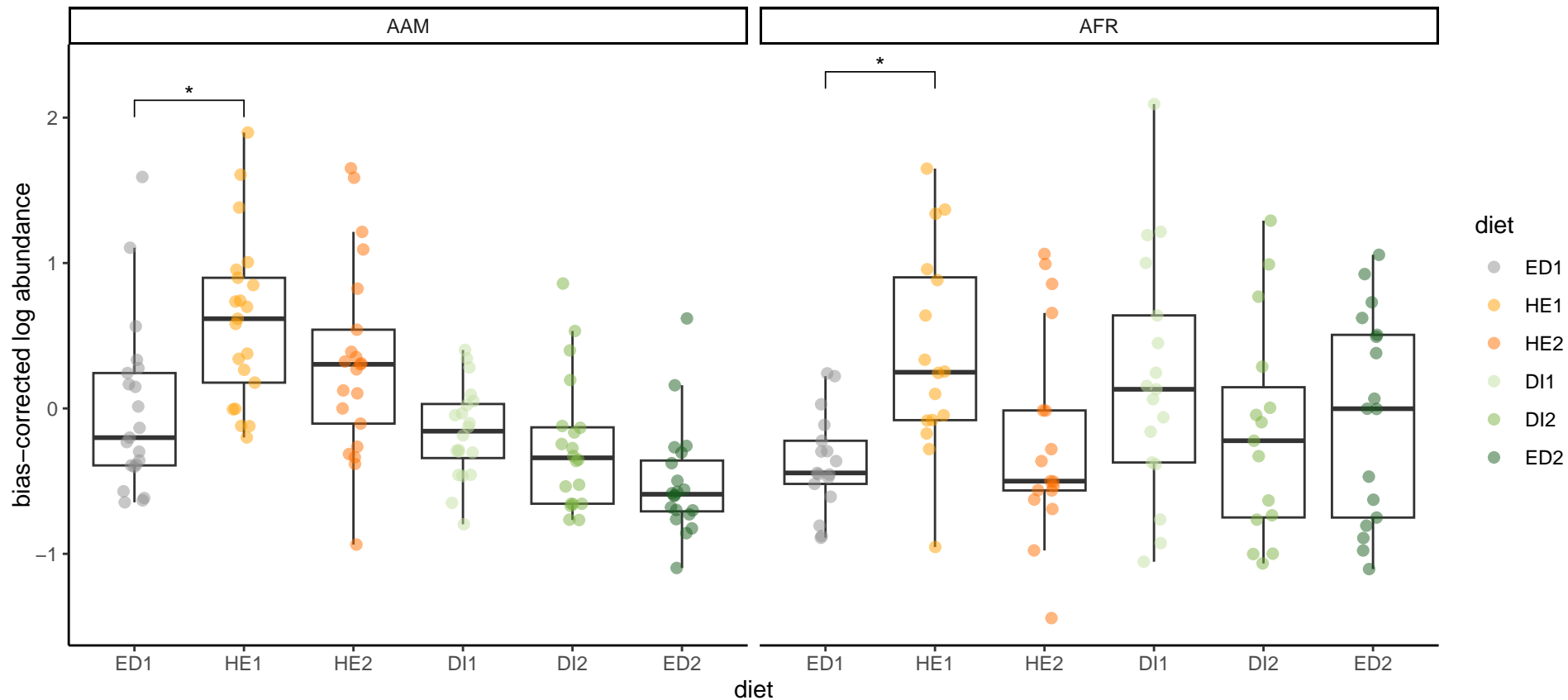


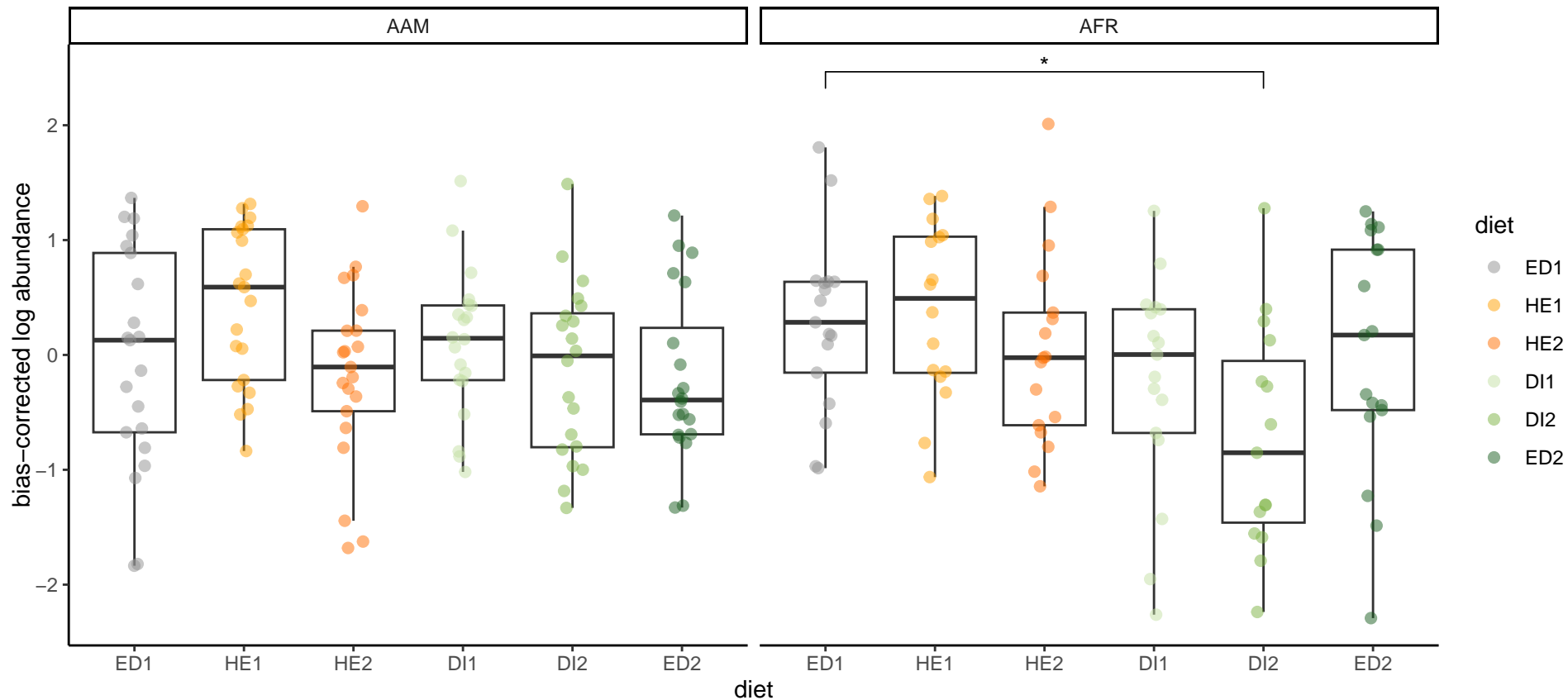
Clostridium symbiosum et rel.



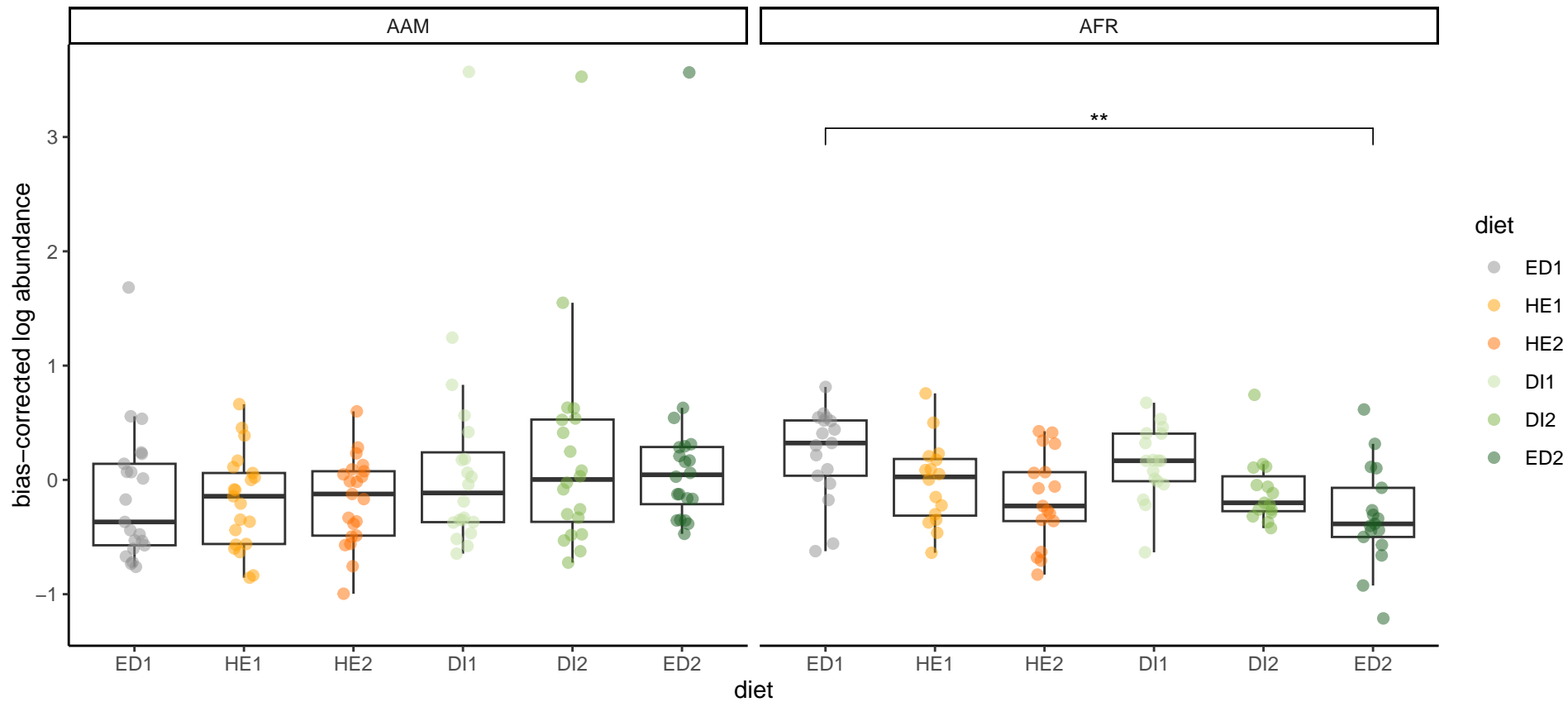
Coprobacillus catenaformis et rel.

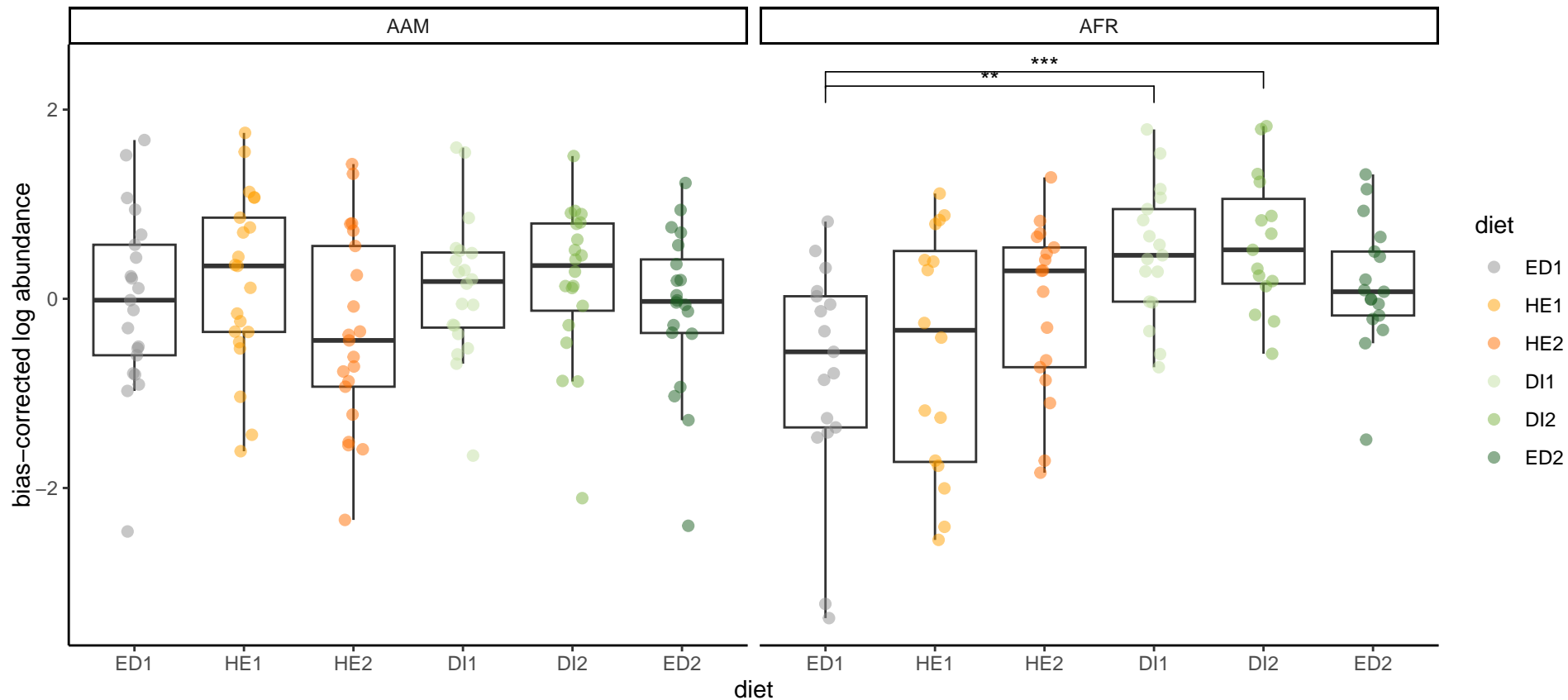


Dorea formicigenerans et rel.

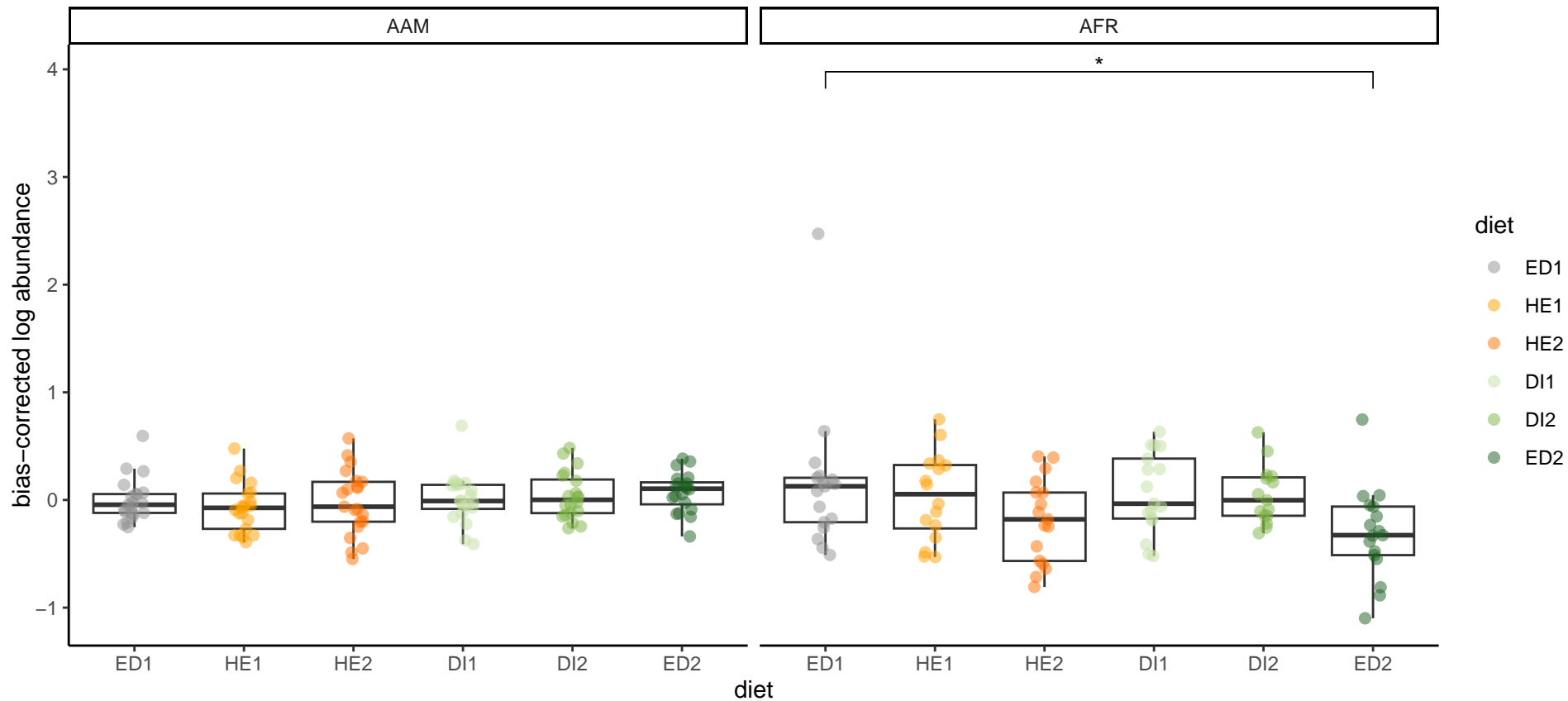
Faecalibacterium prausnitzii et rel.

Oceanospirillum

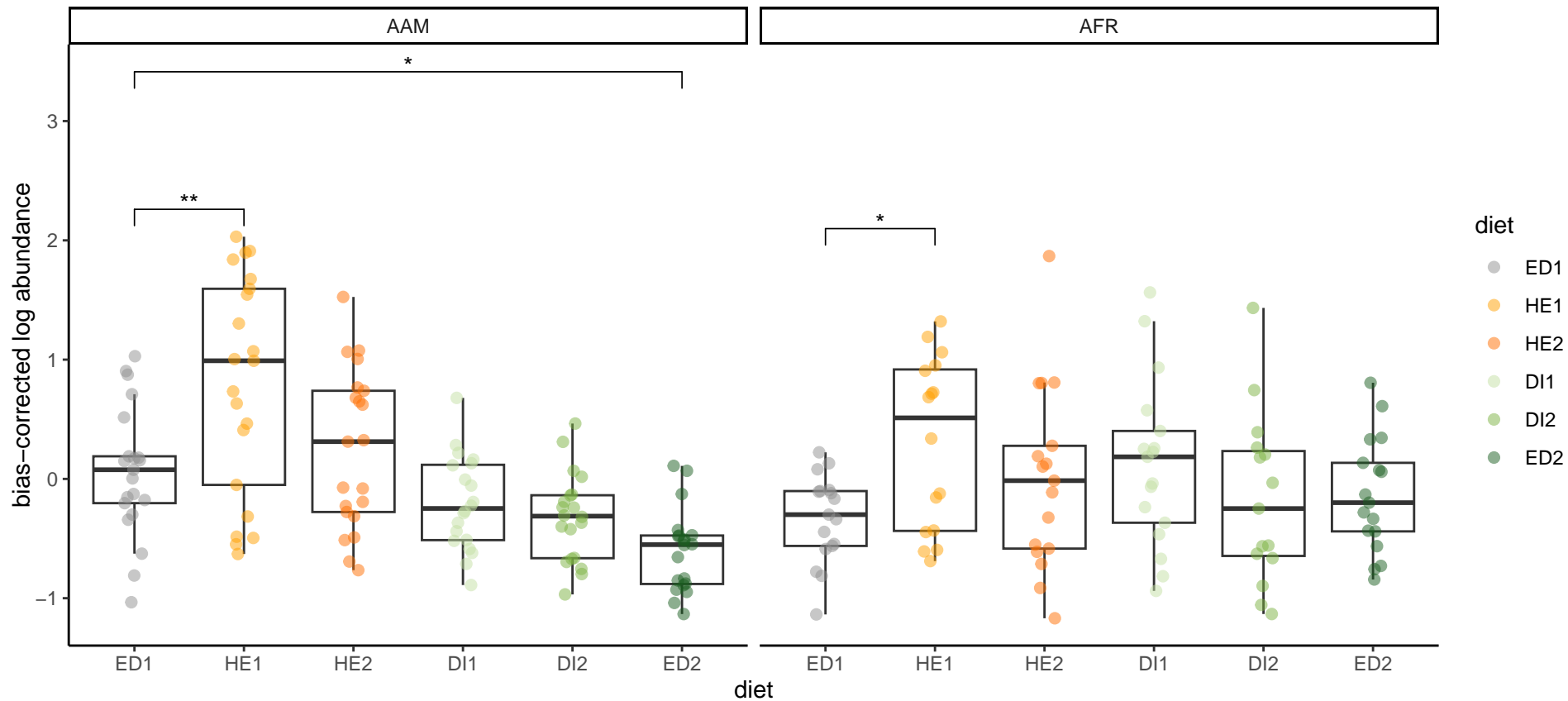


Oscillospira guillermundii et rel.

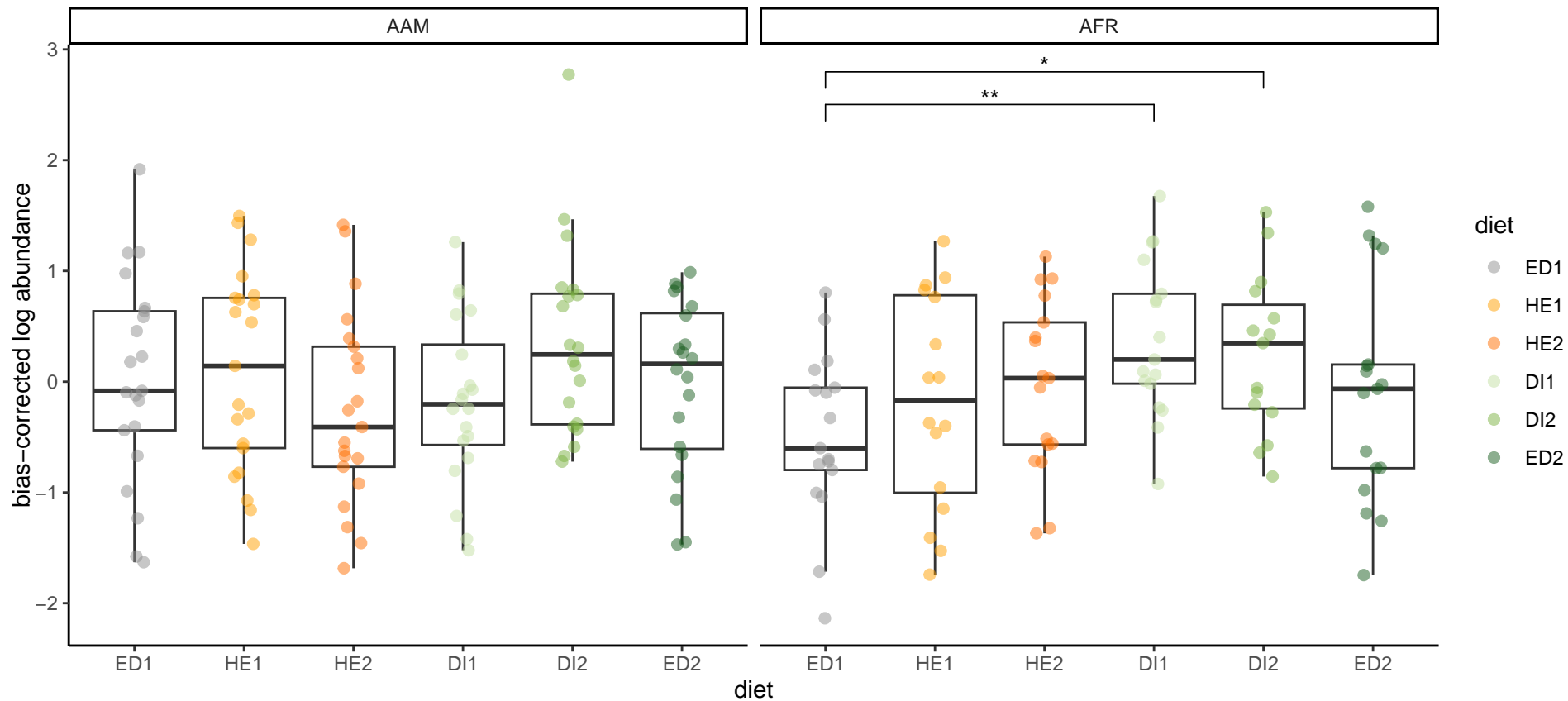
Proteus et rel.



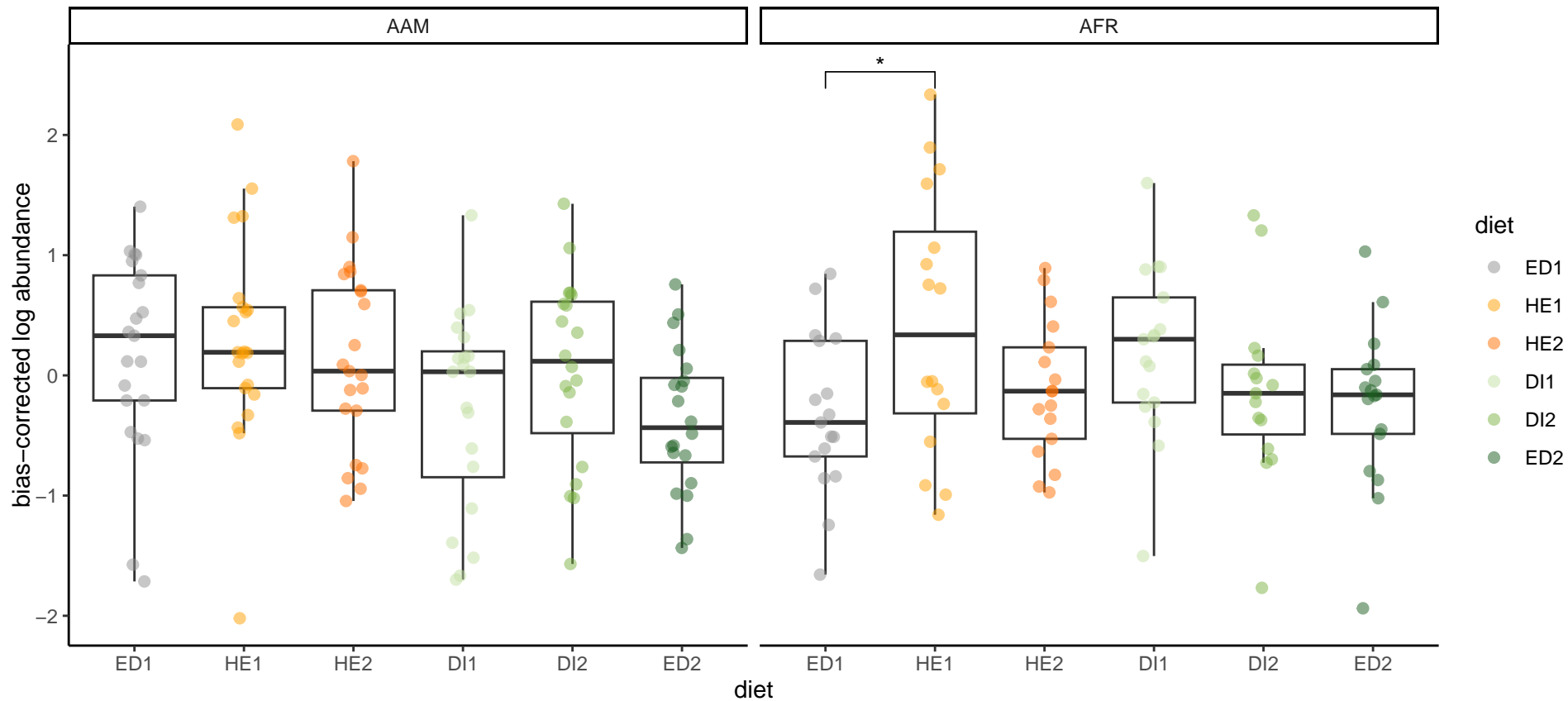
Ruminococcus obeum et rel.



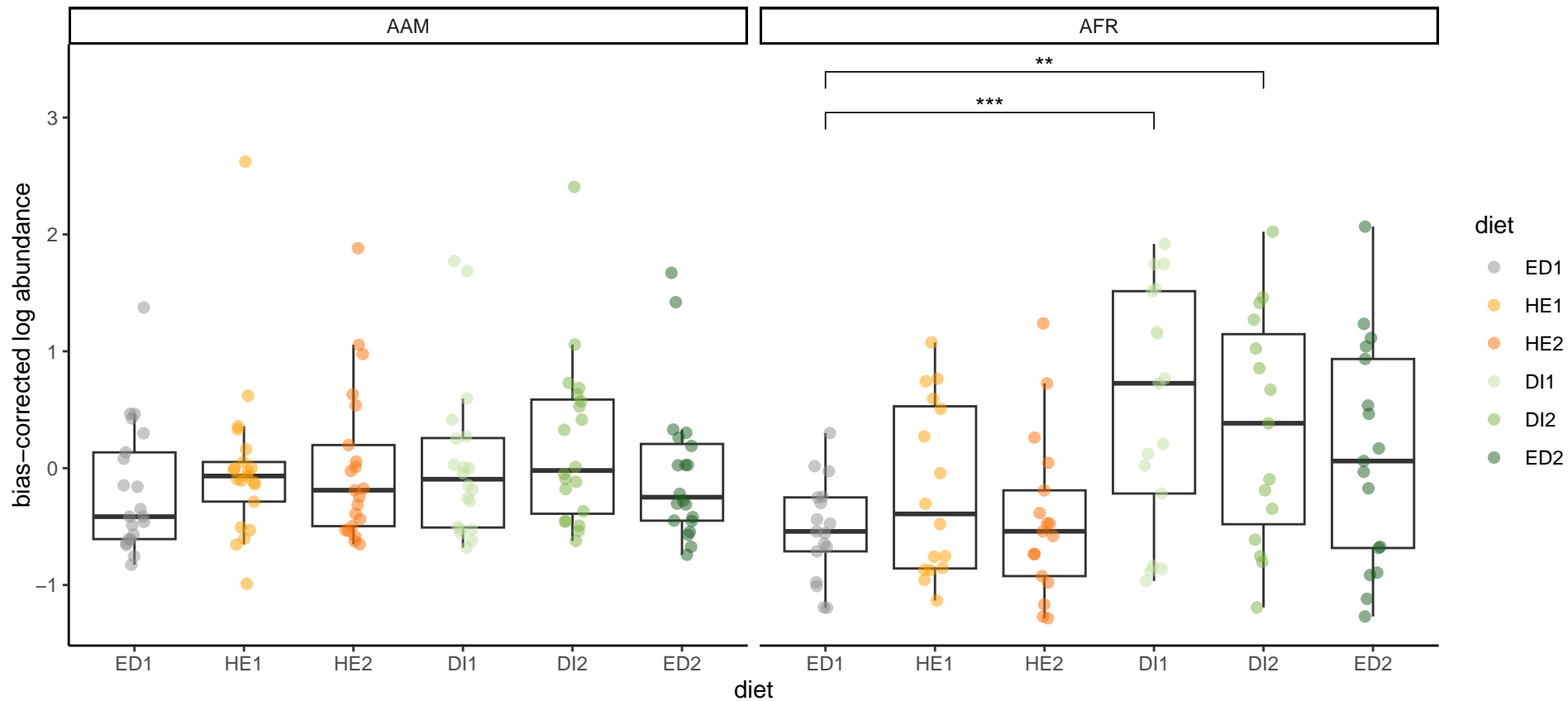
Sporobacter termitidis et rel.



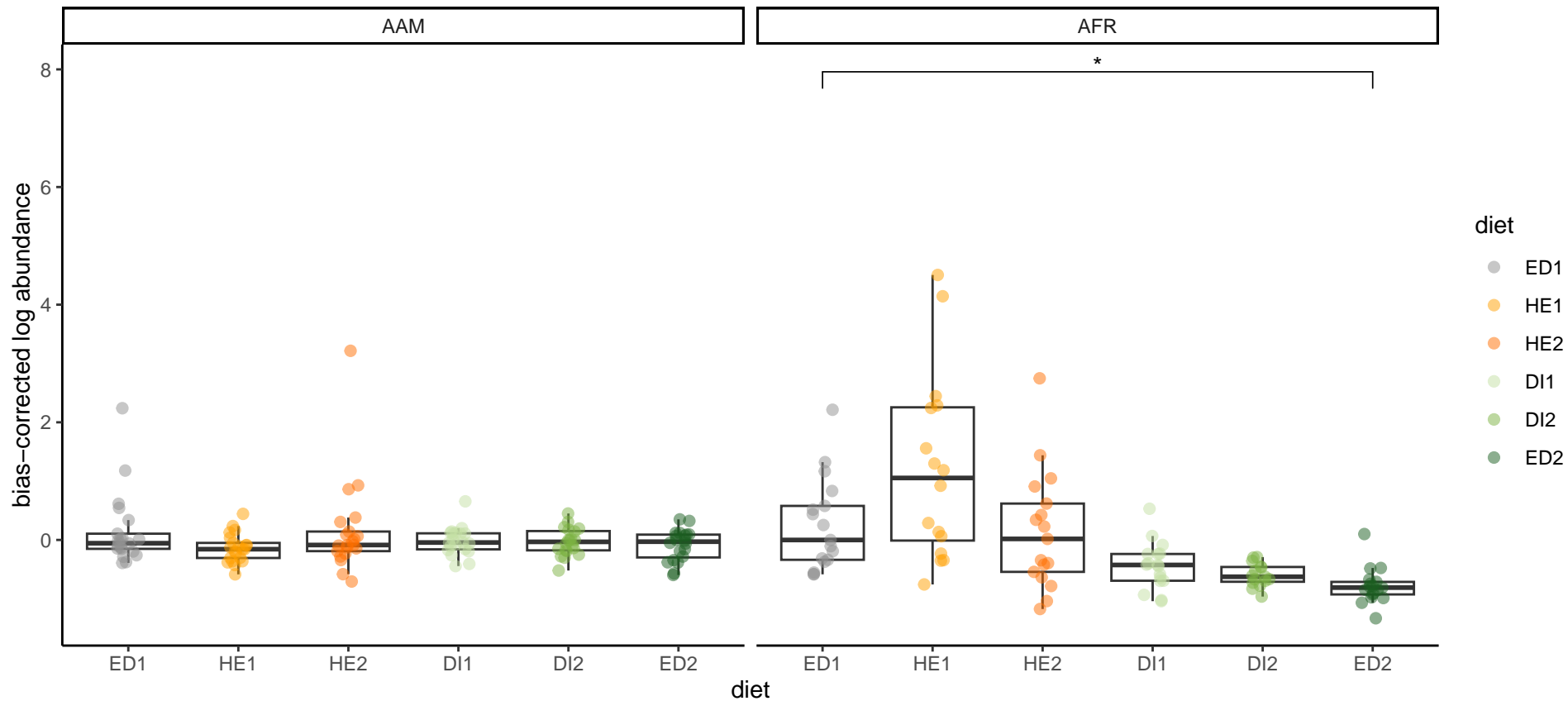
Subdoligranulum variable at rel.



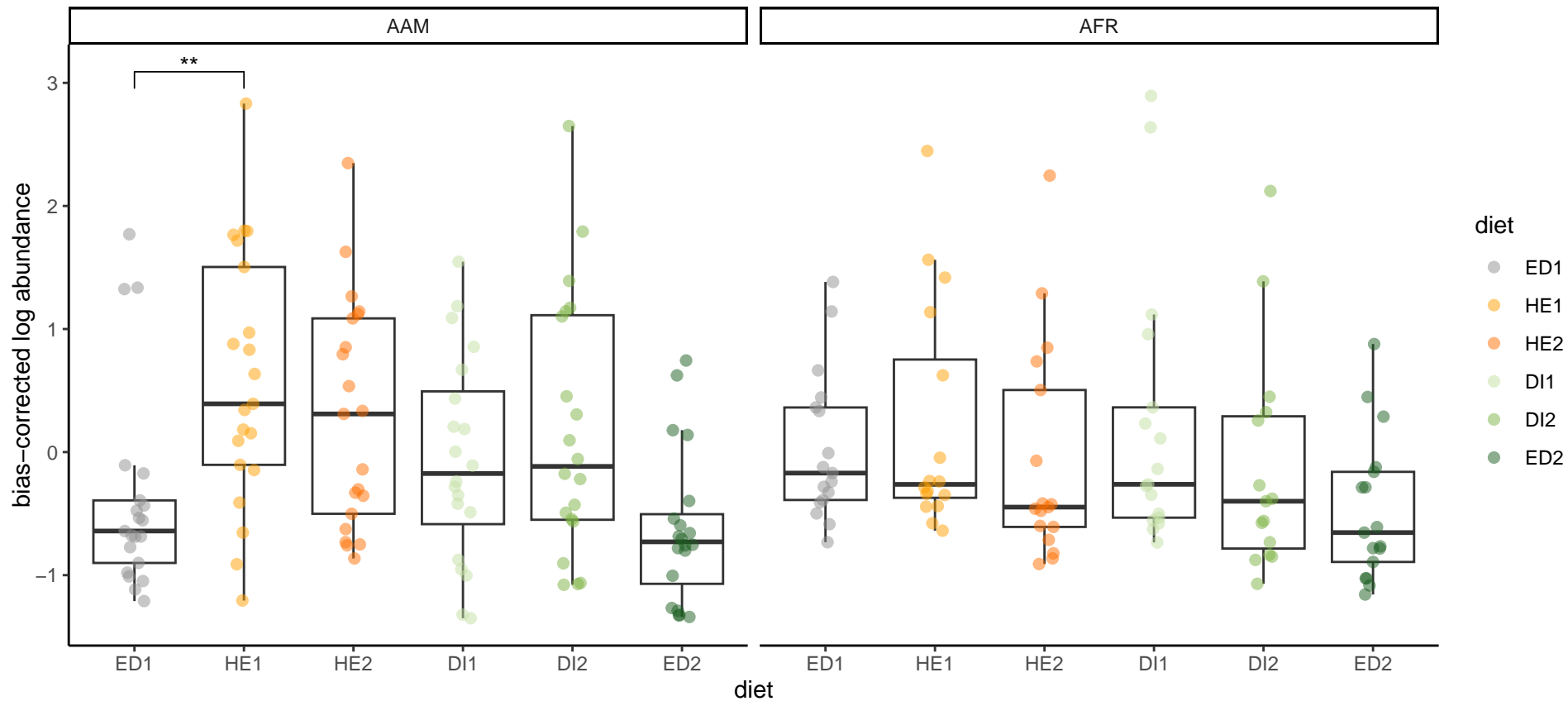
Uncultured Clostridiales II



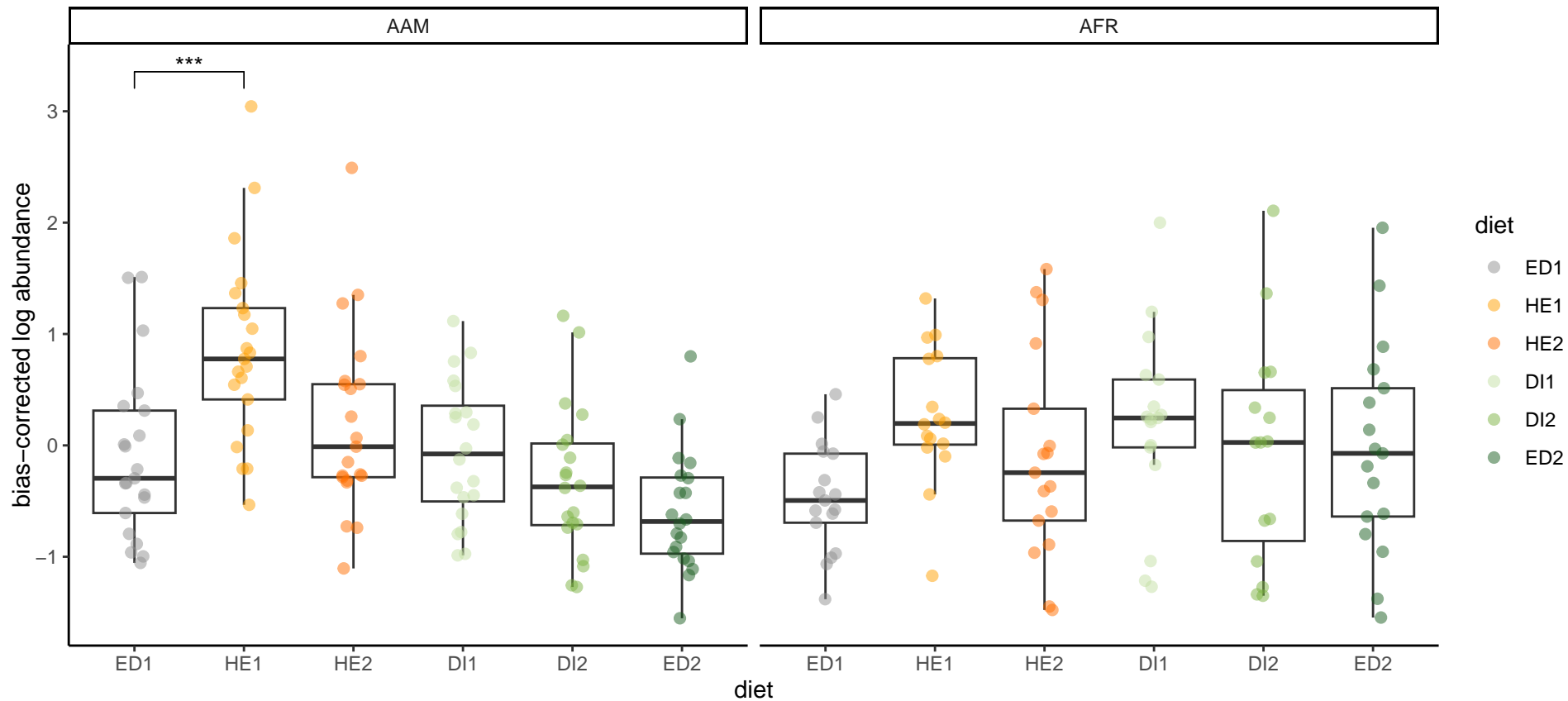
Weissella et rel.



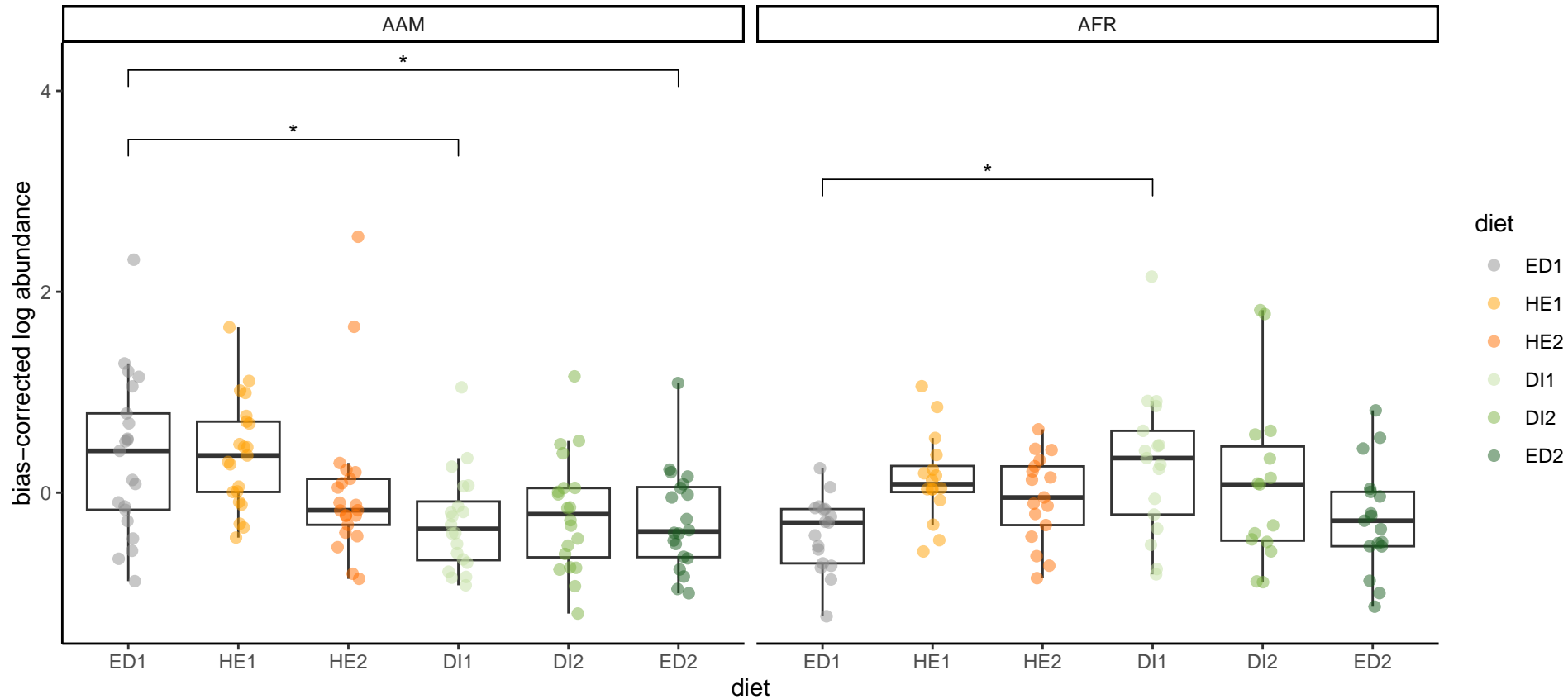
Bifidobacterium



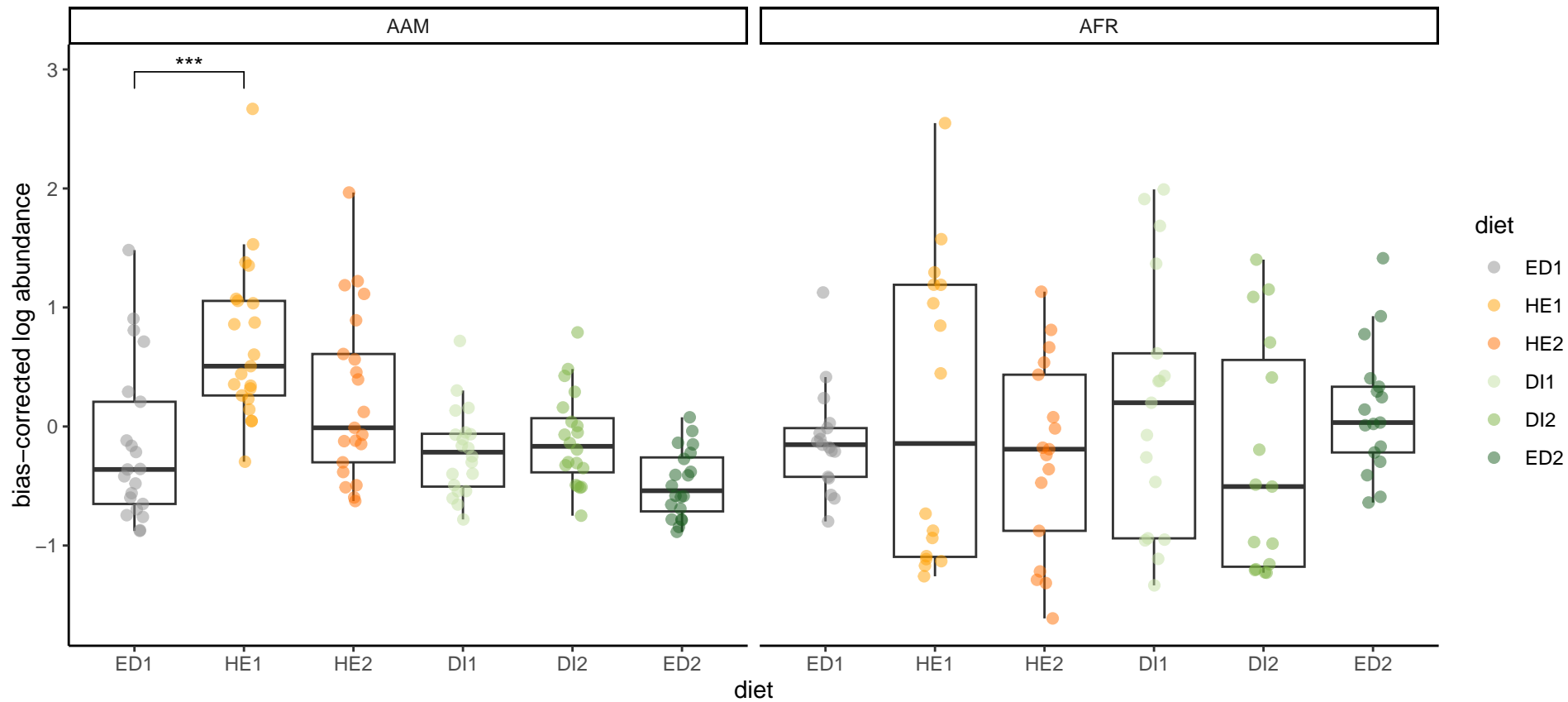
Clostridium nexile et rel.



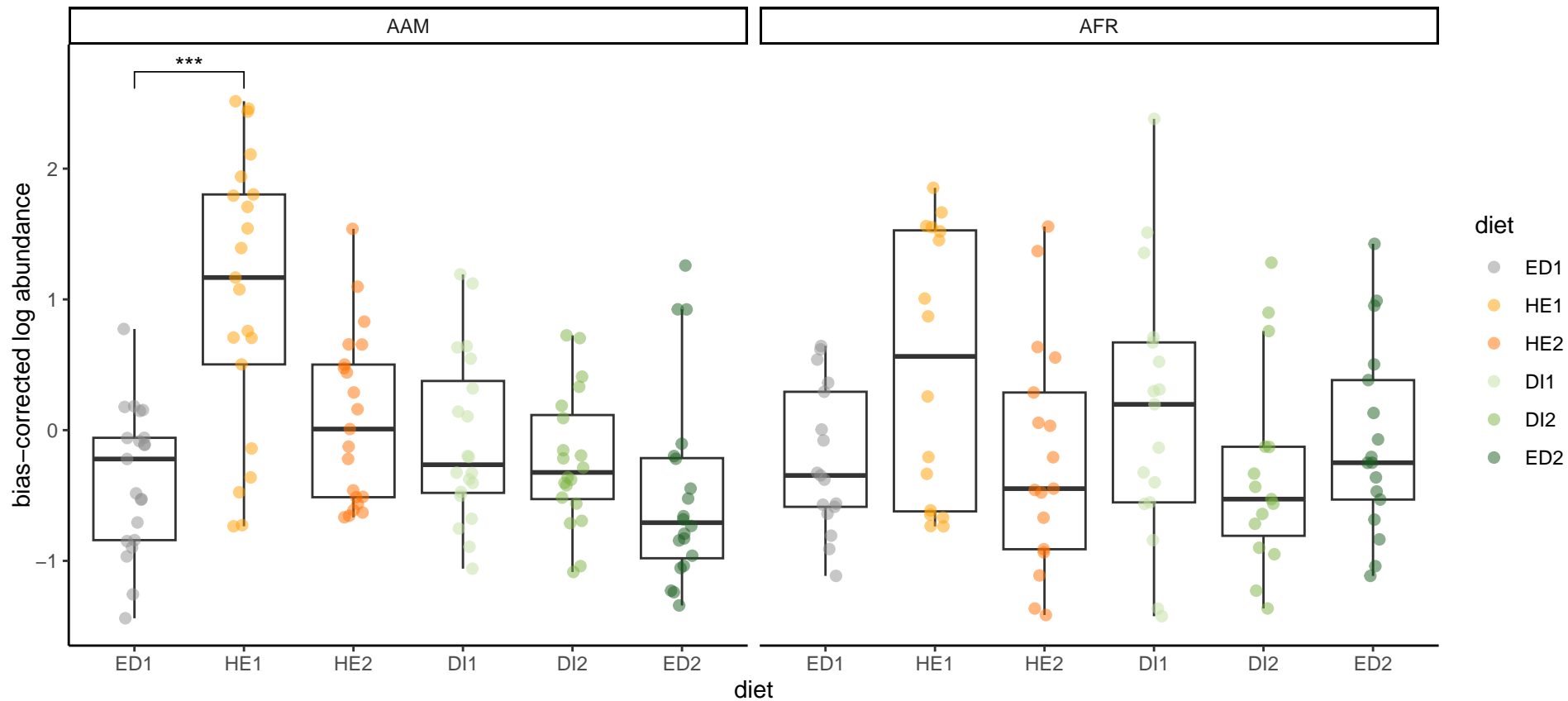
Clostridium symbiosum et rel.

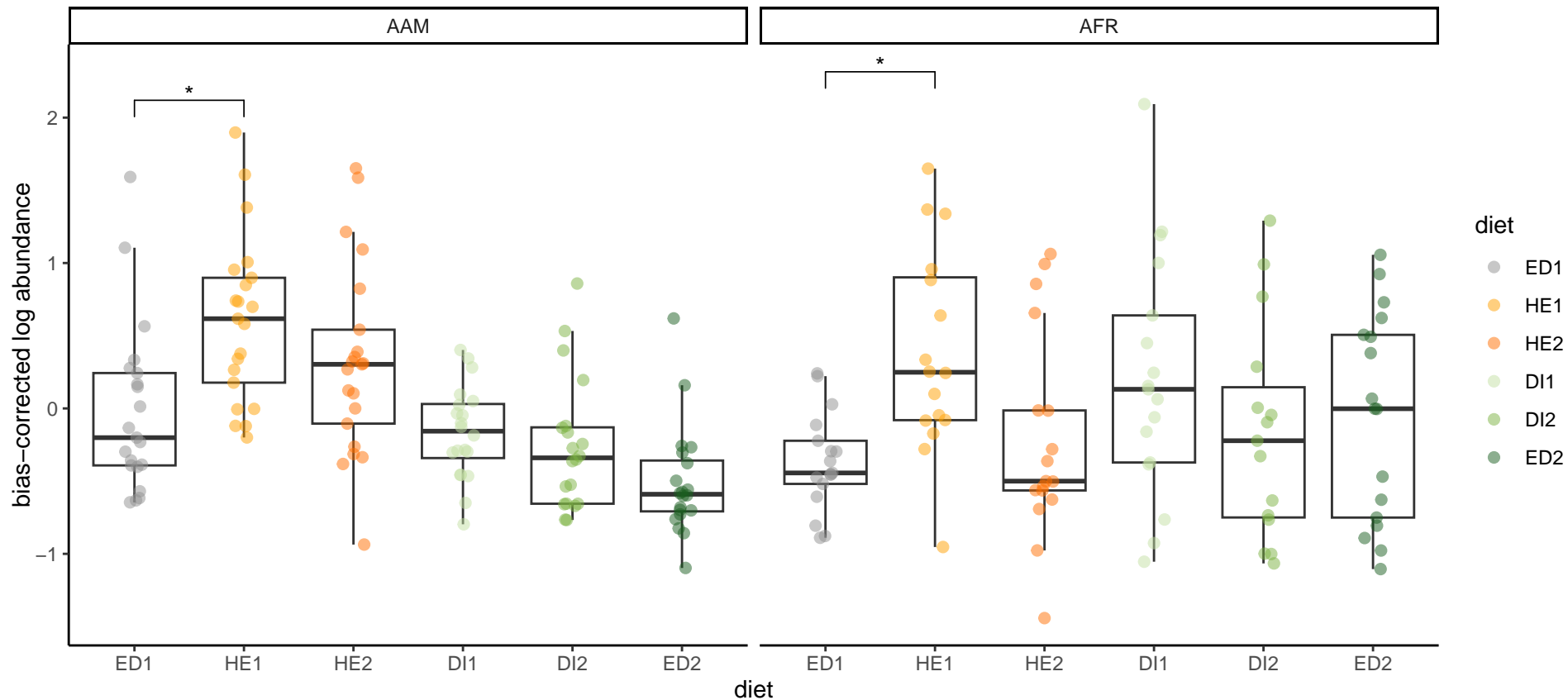


Collinsella

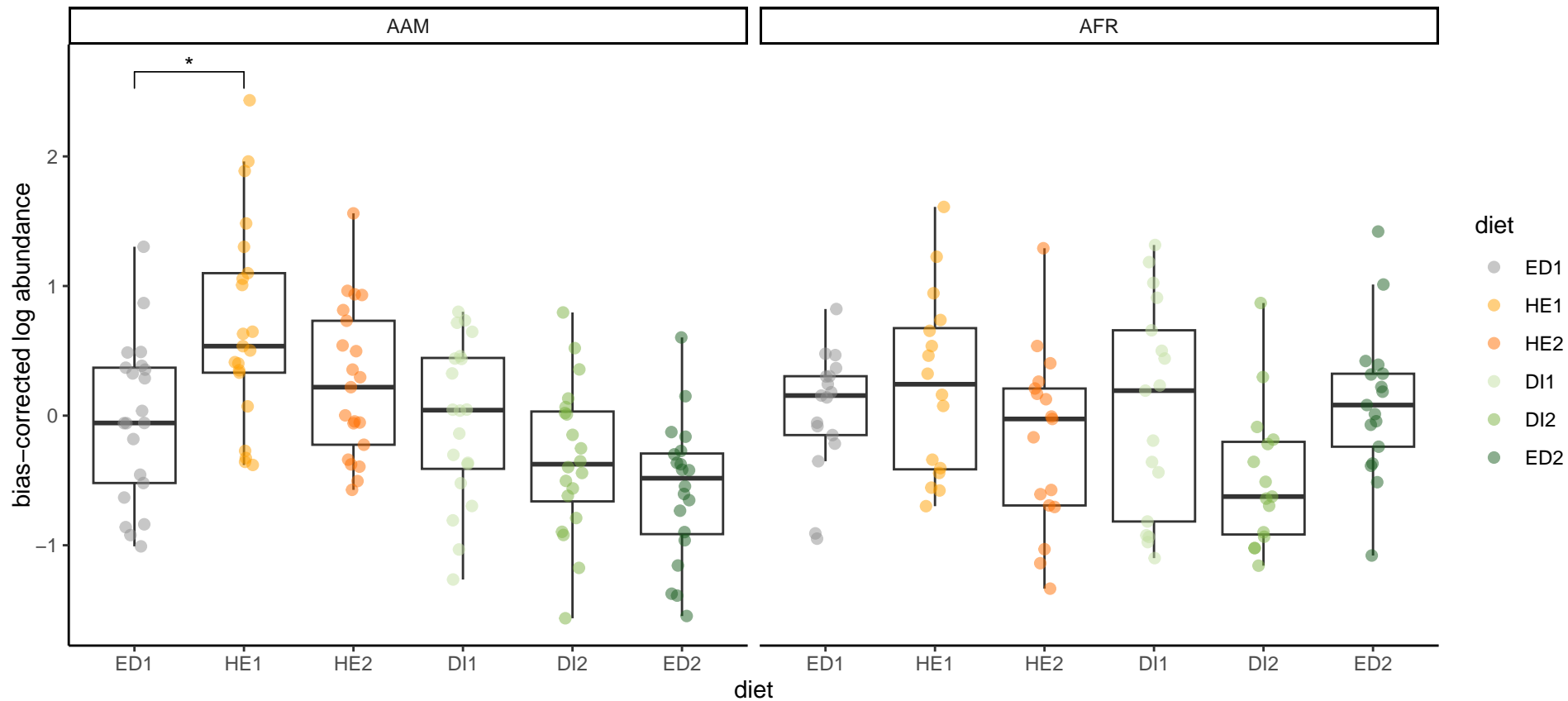


Coproccoccus eutactus et rel.

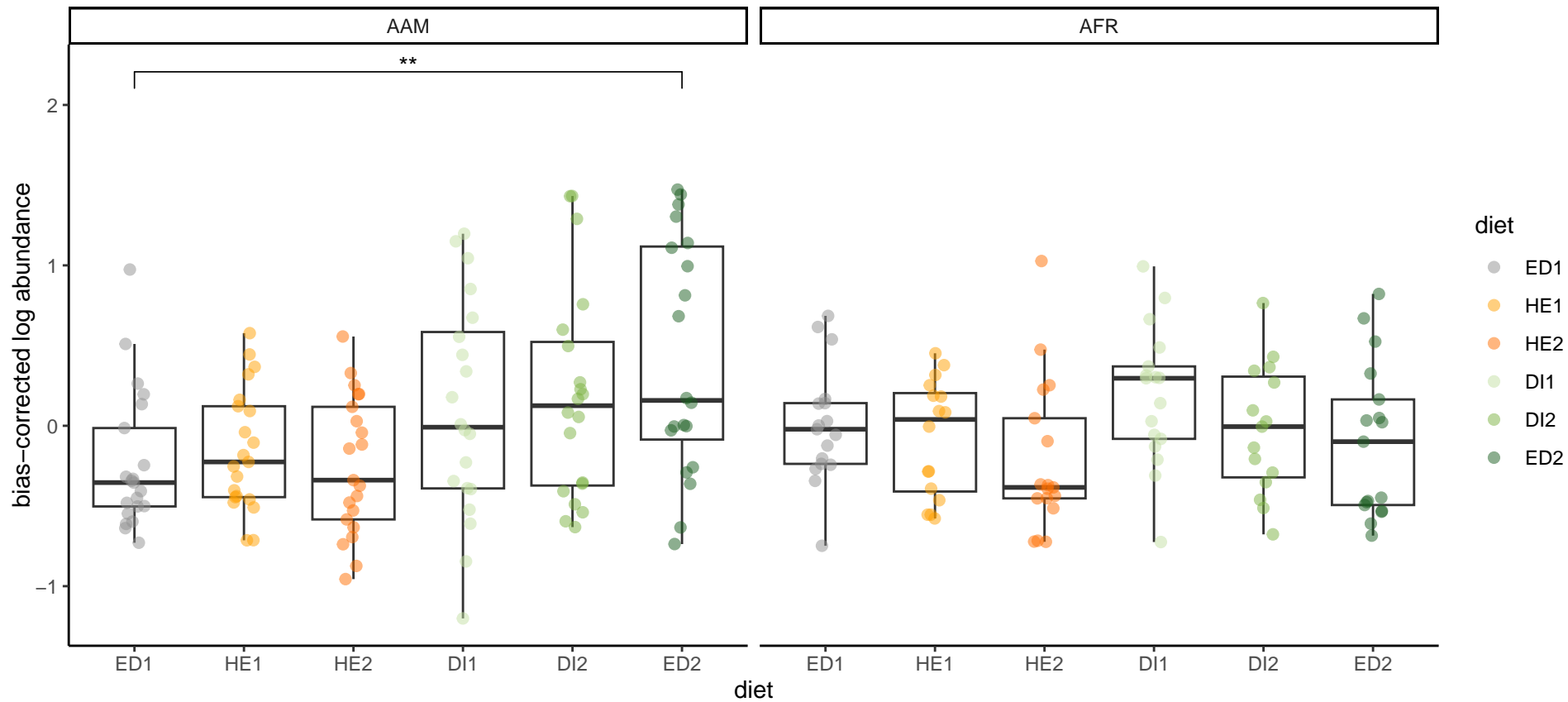


Dorea formicigenerans et rel.

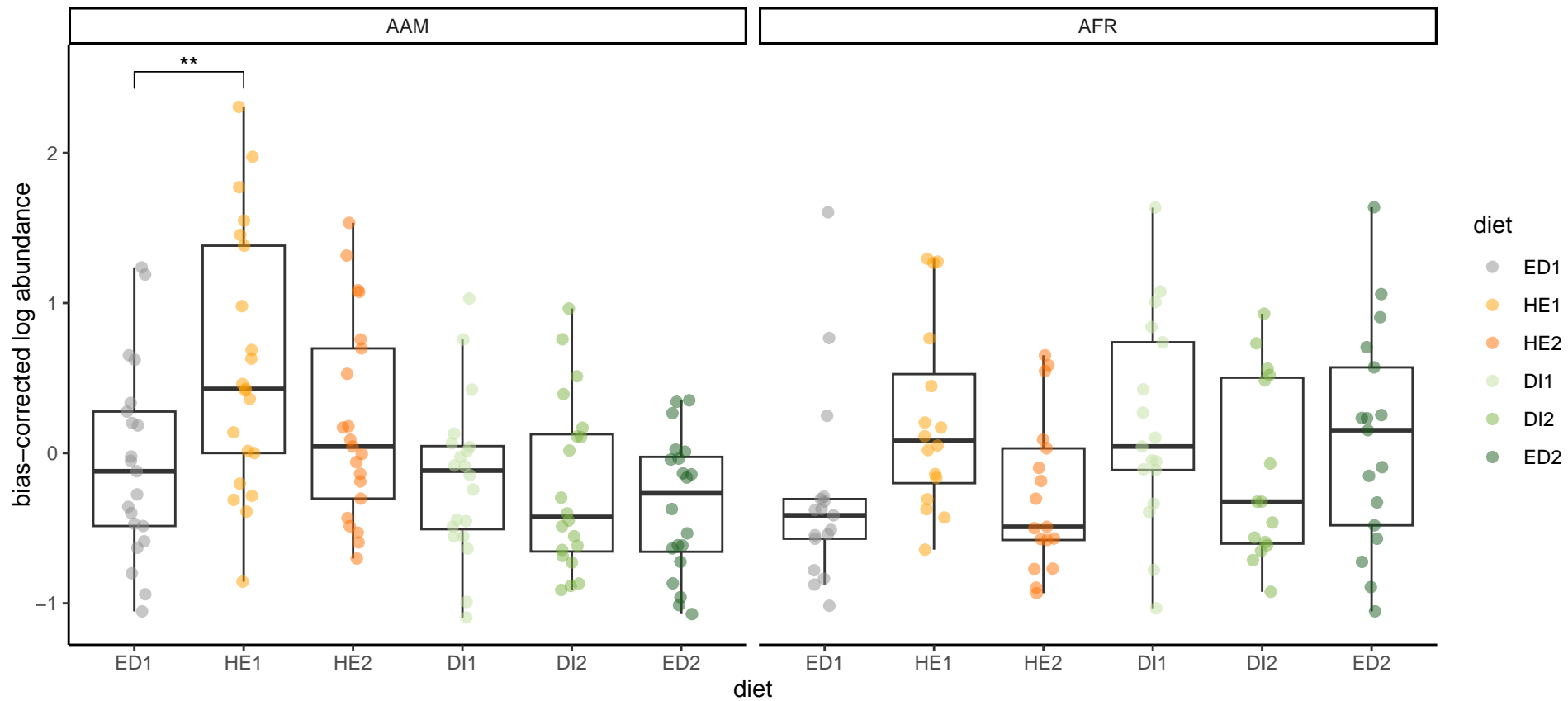
Eubacterium hallii et rel.

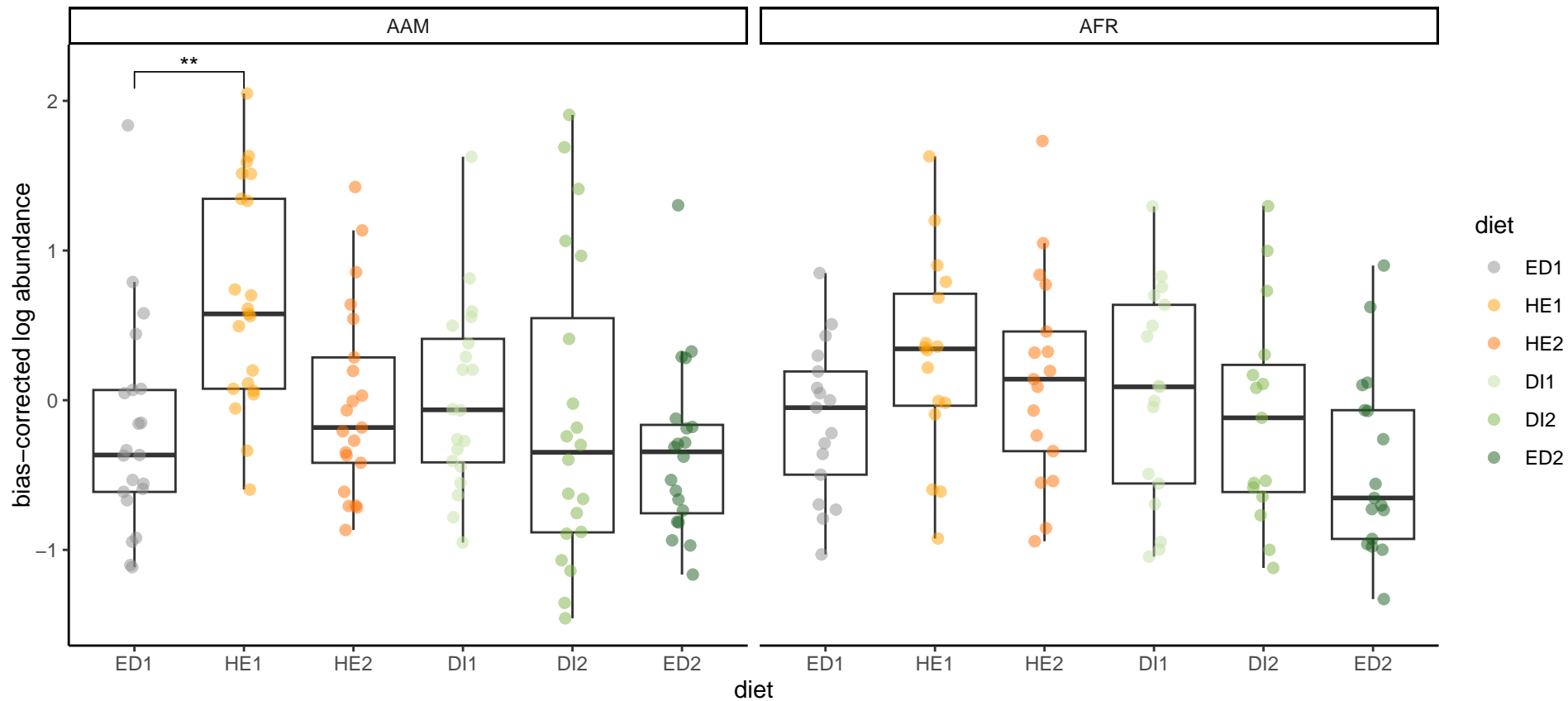


Eubacterium siraeum et rel.

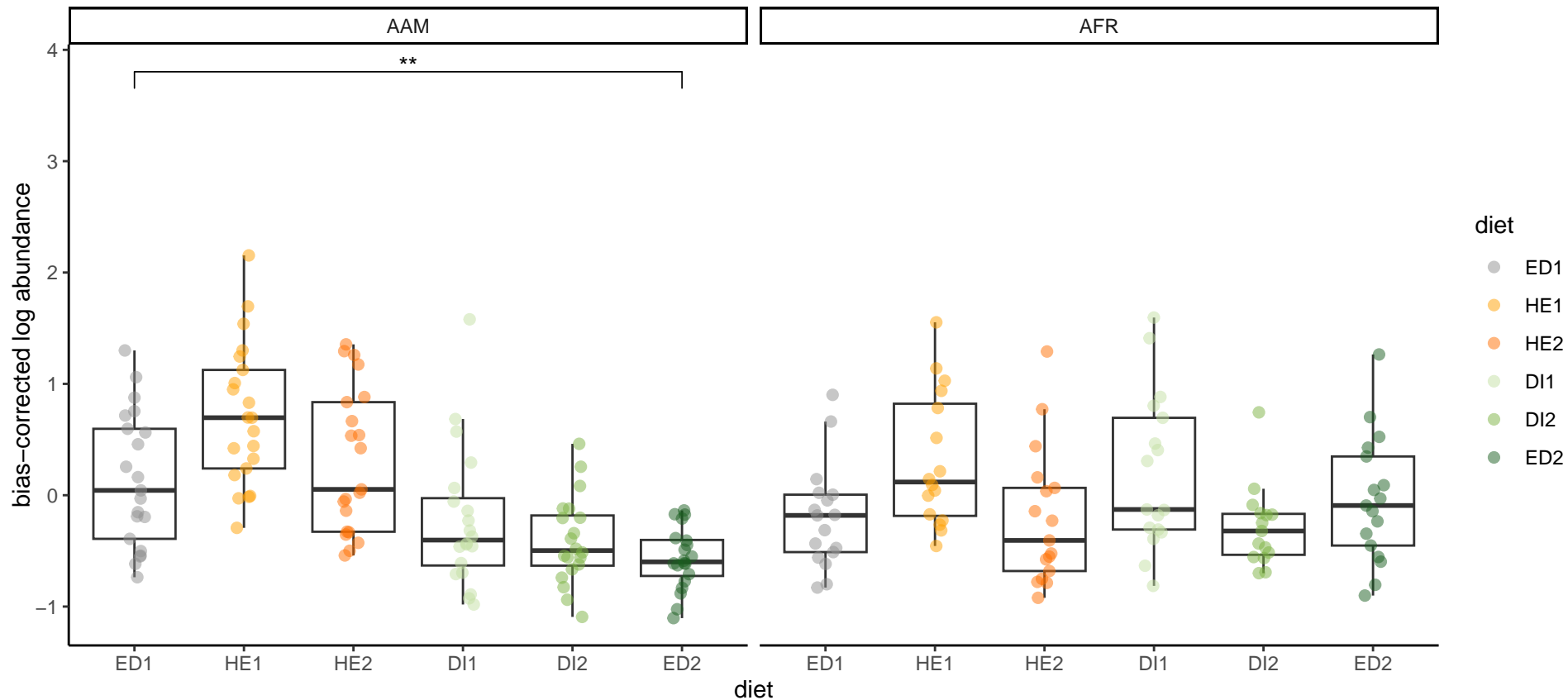


Outgrouping clostridium cluster XIVa

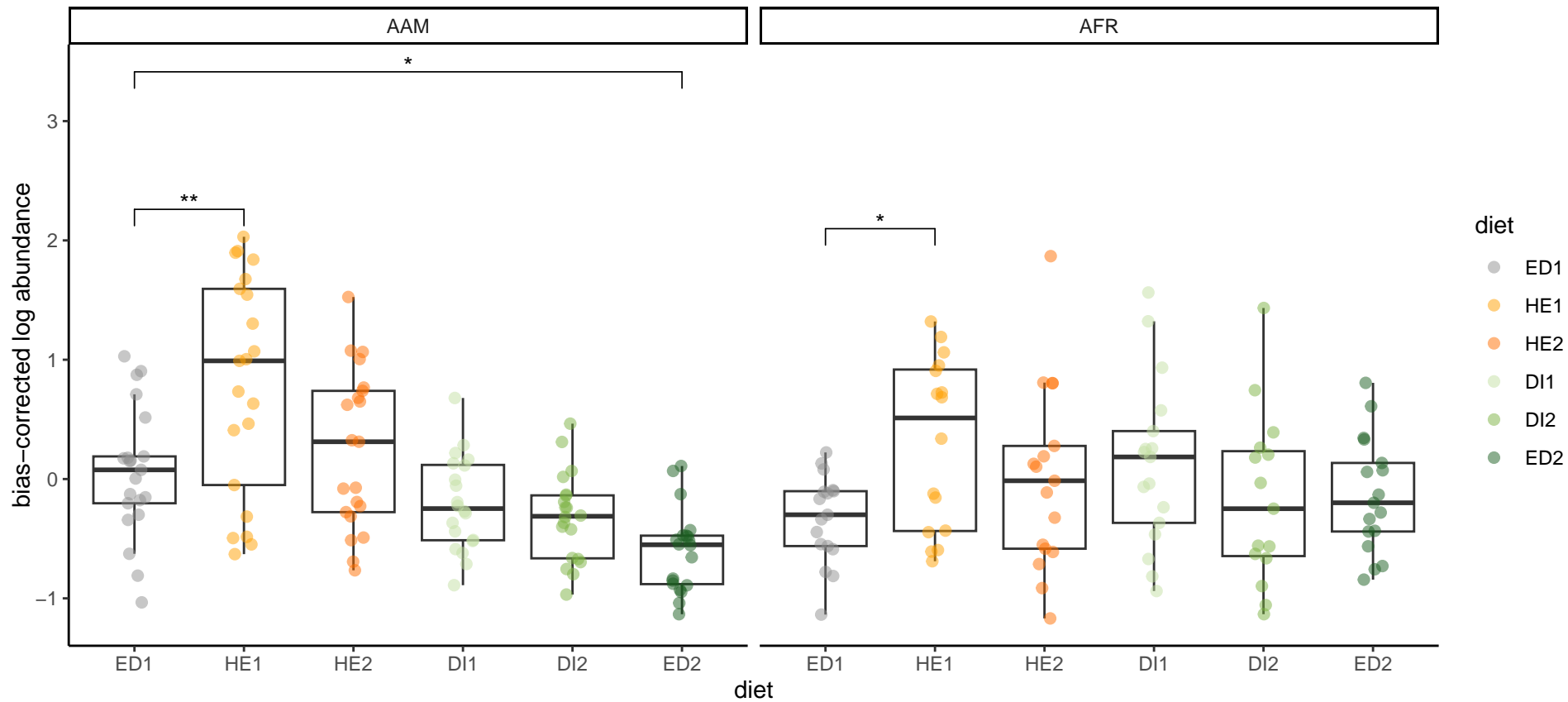


Roseburia intestinalis et rel.

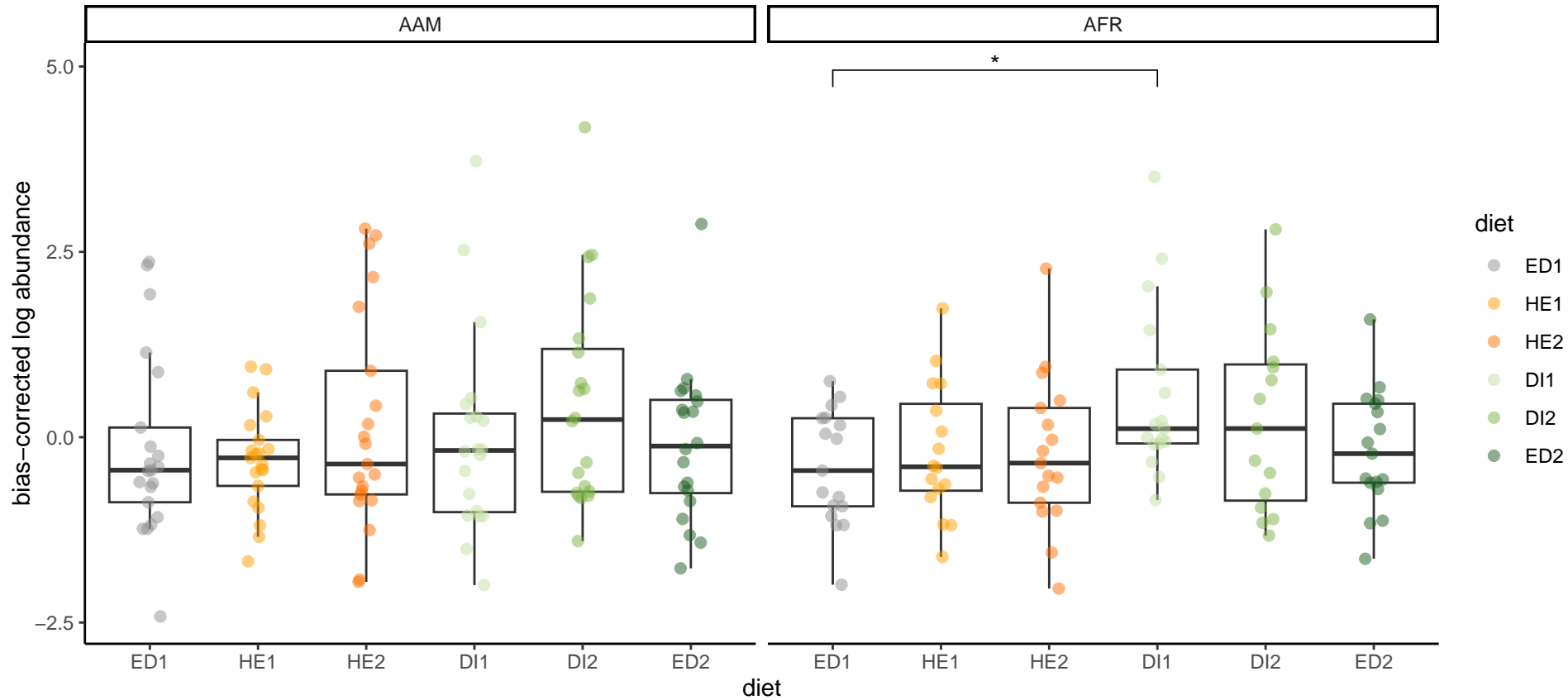
Ruminococcus gnavus et rel.

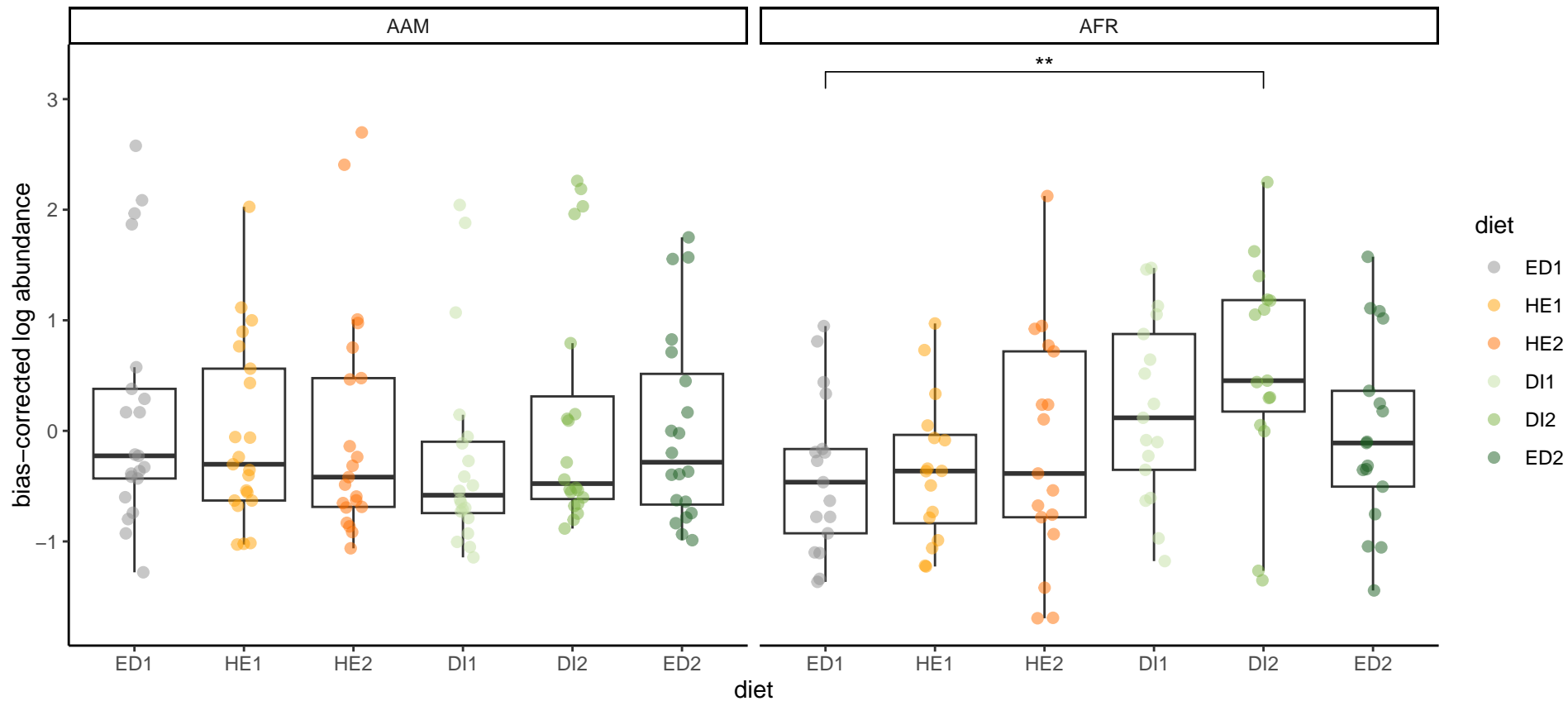


Ruminococcus obeum et rel.

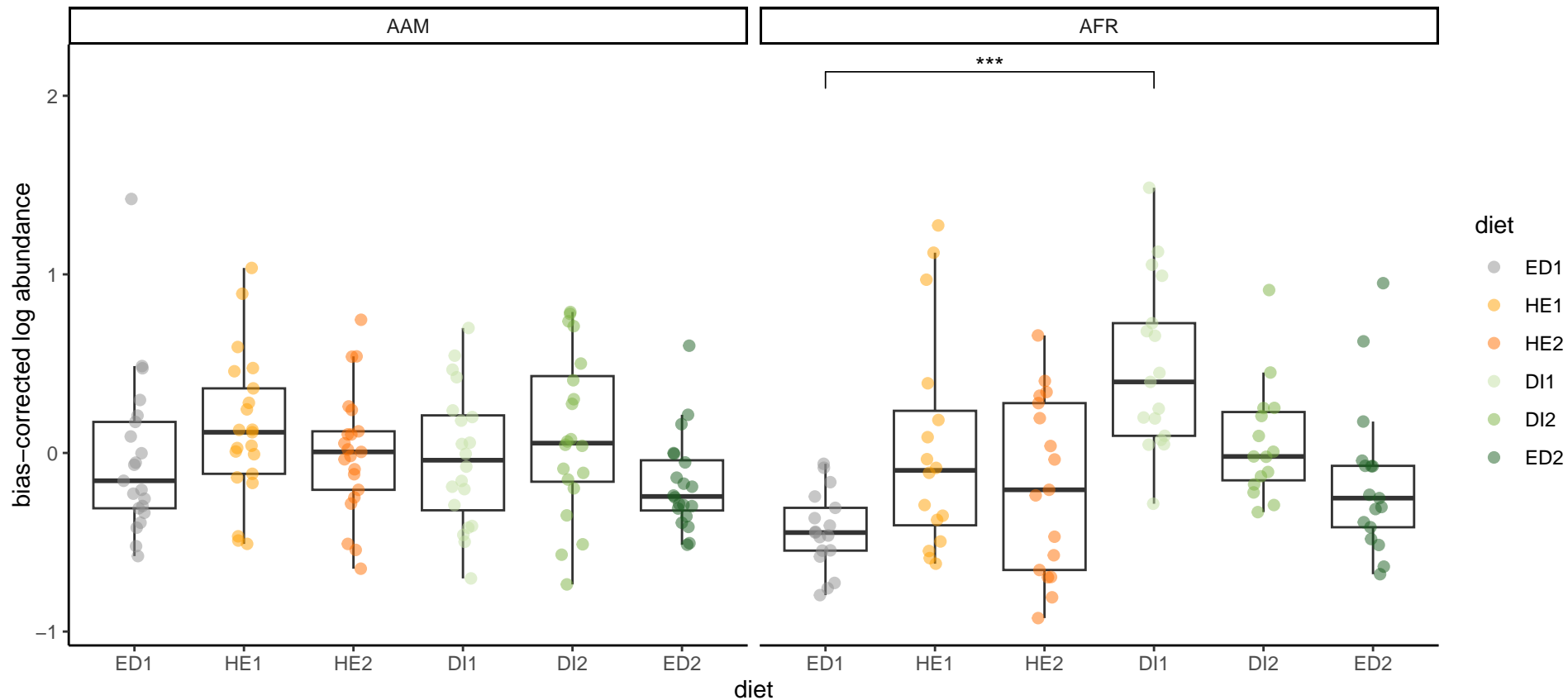


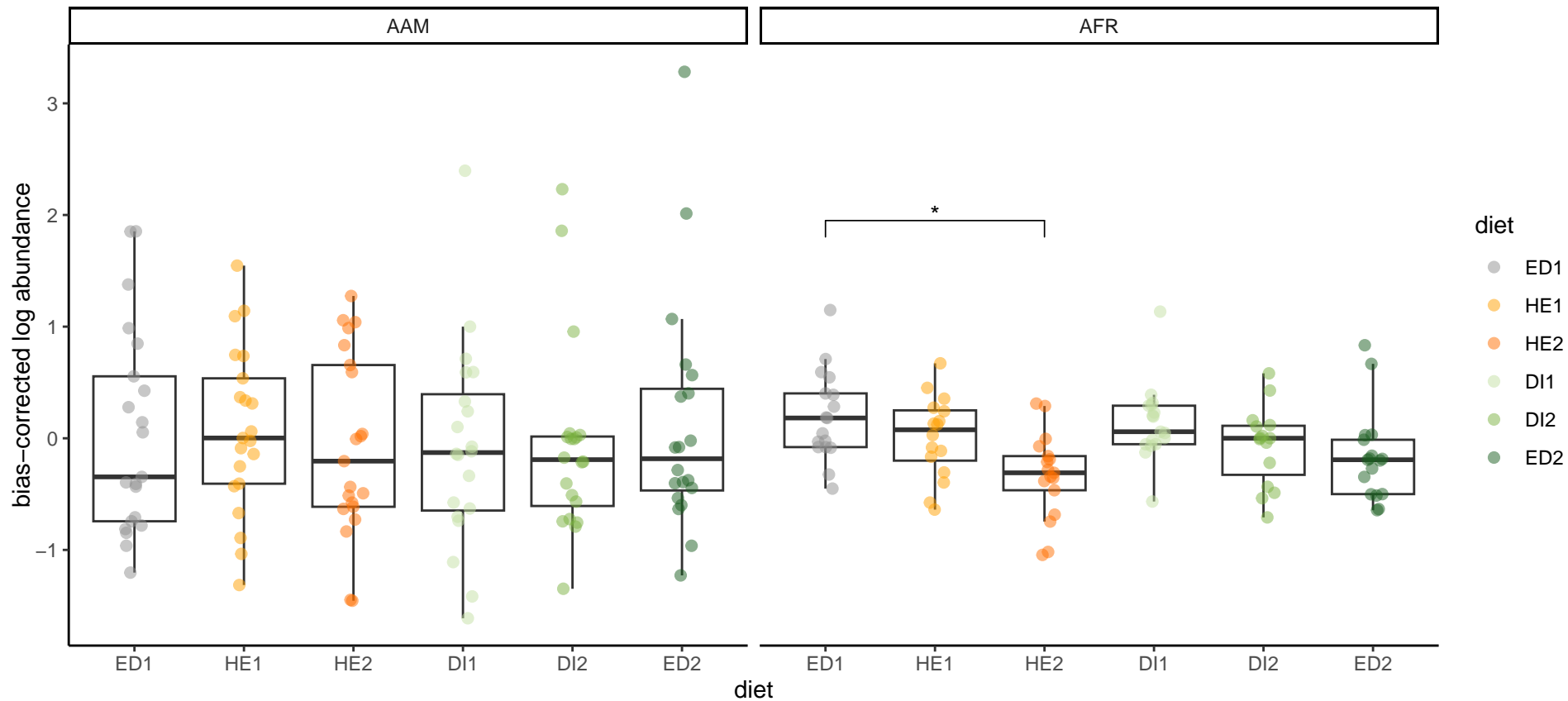
Akkermansia



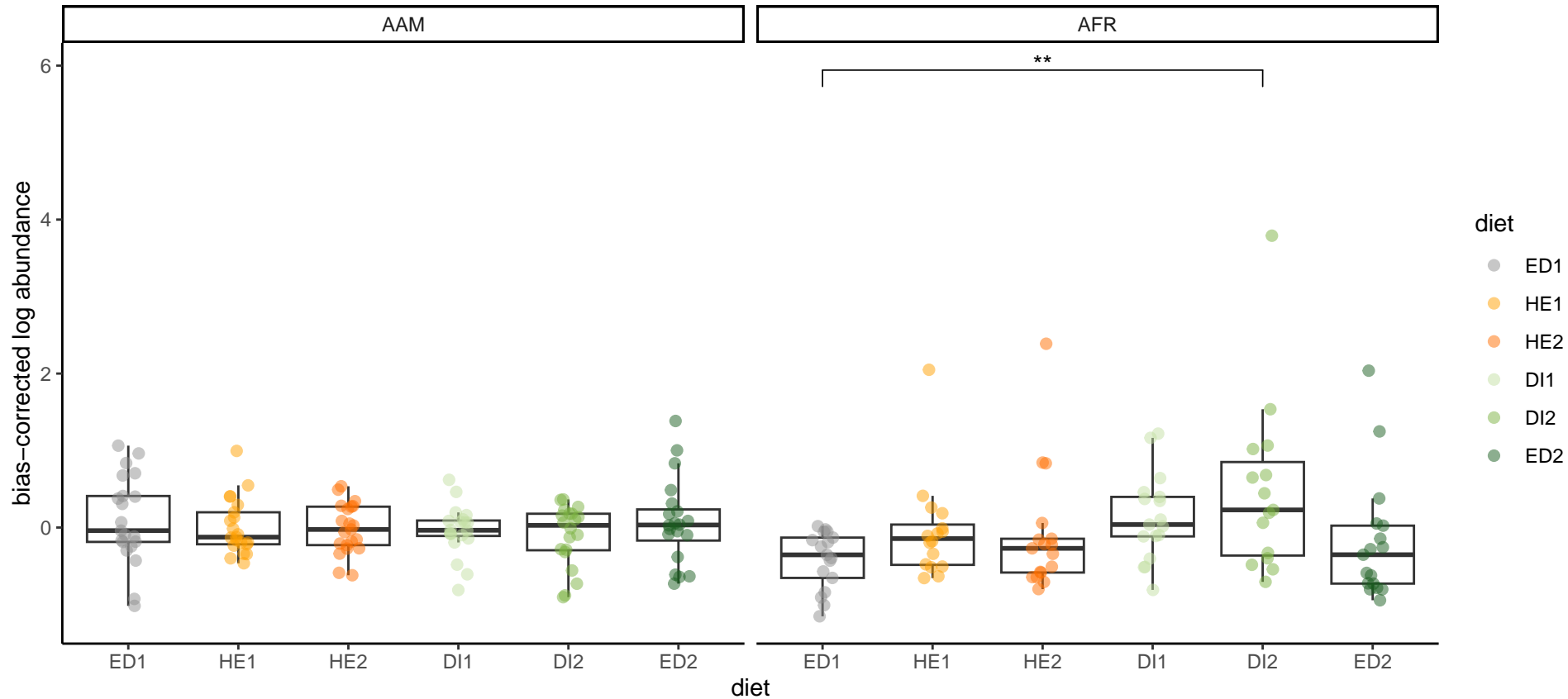
Anaerotruncus colihominis et rel.

Anaerovorax odorimutans et rel.

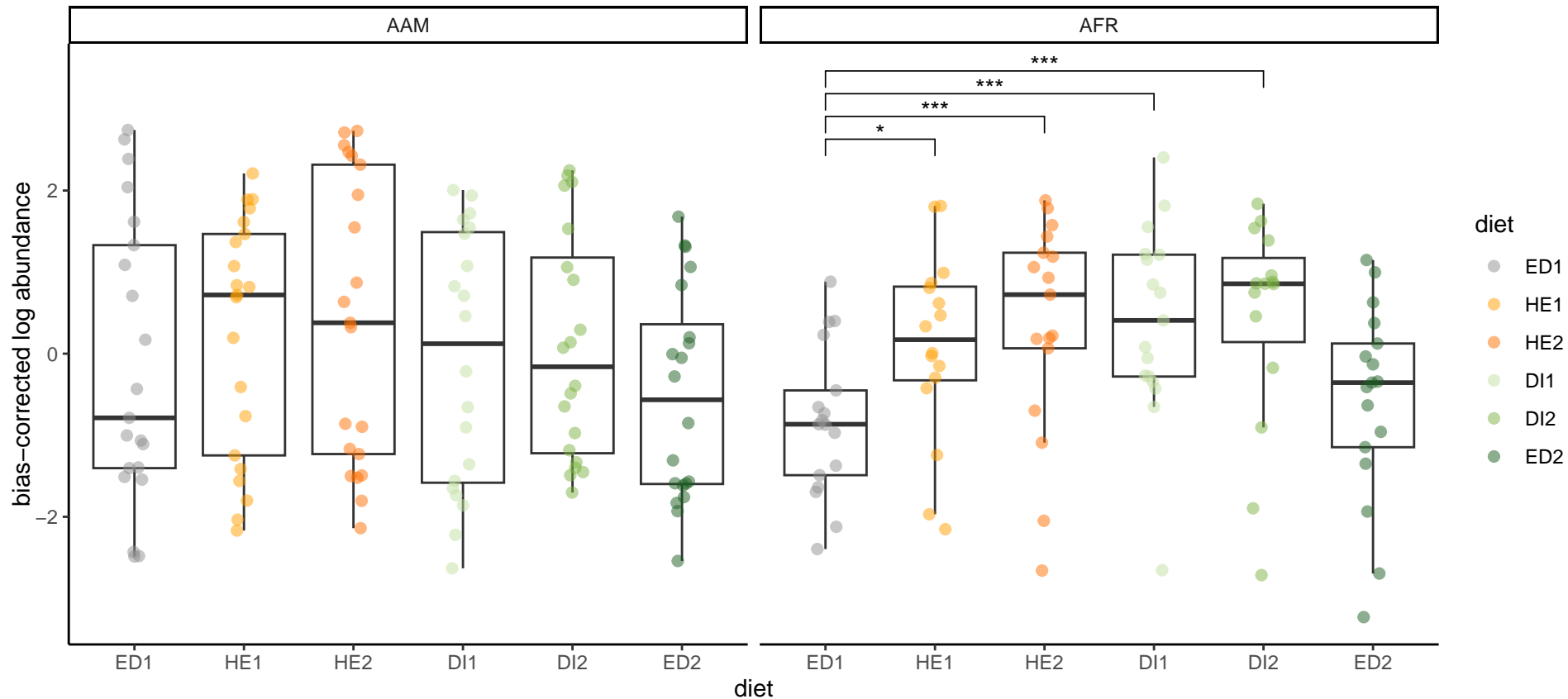


Bacteroides stercoris et rel.

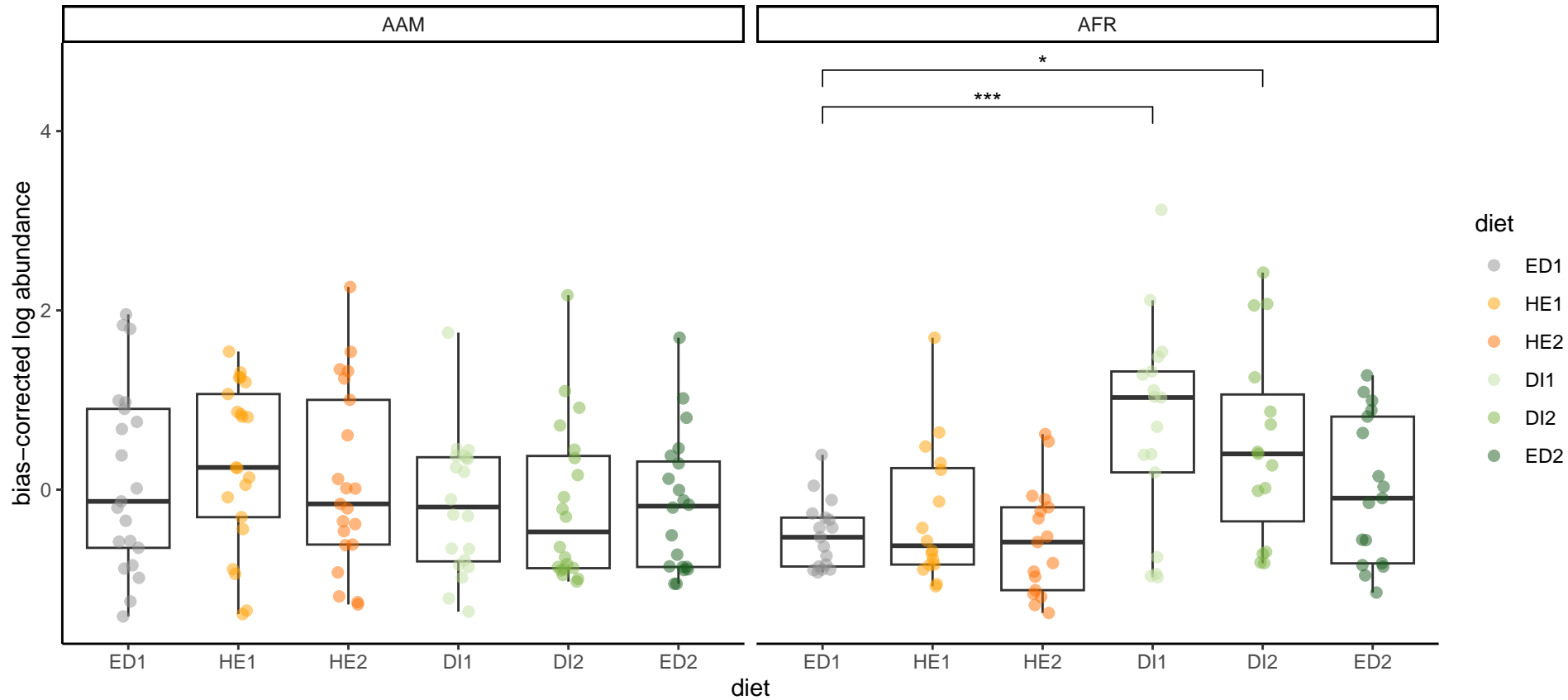
Bulleidia moorei et rel.



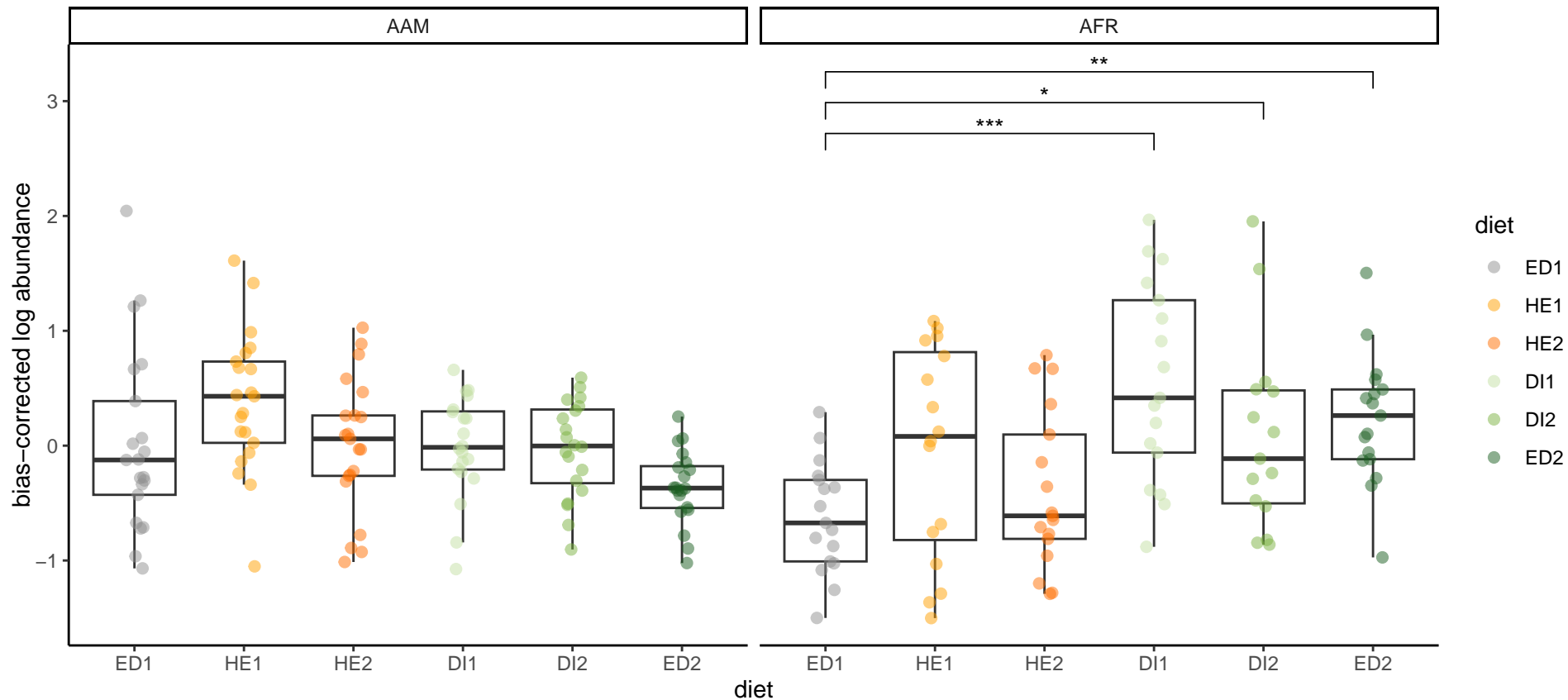
Clostridium cellulosi et rel.



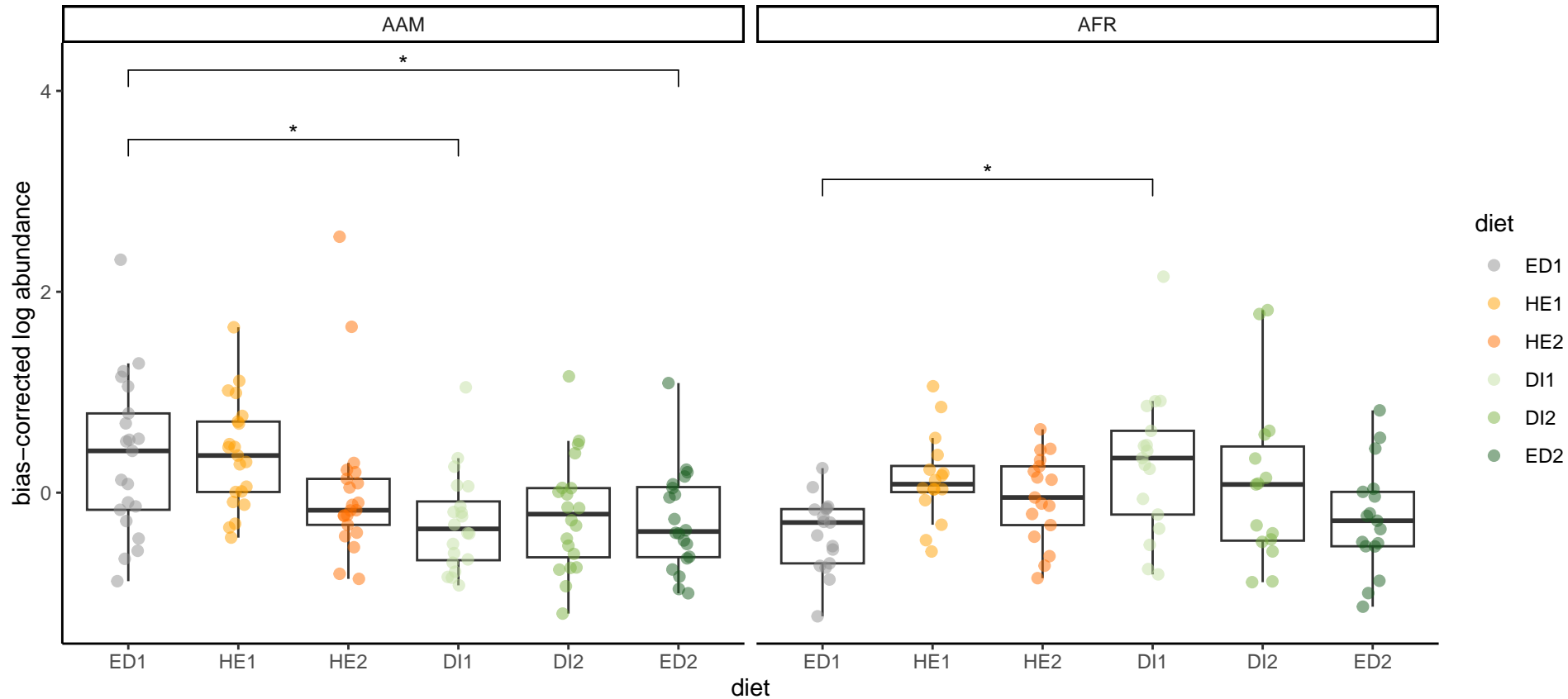
Clostridium colinum et rel.



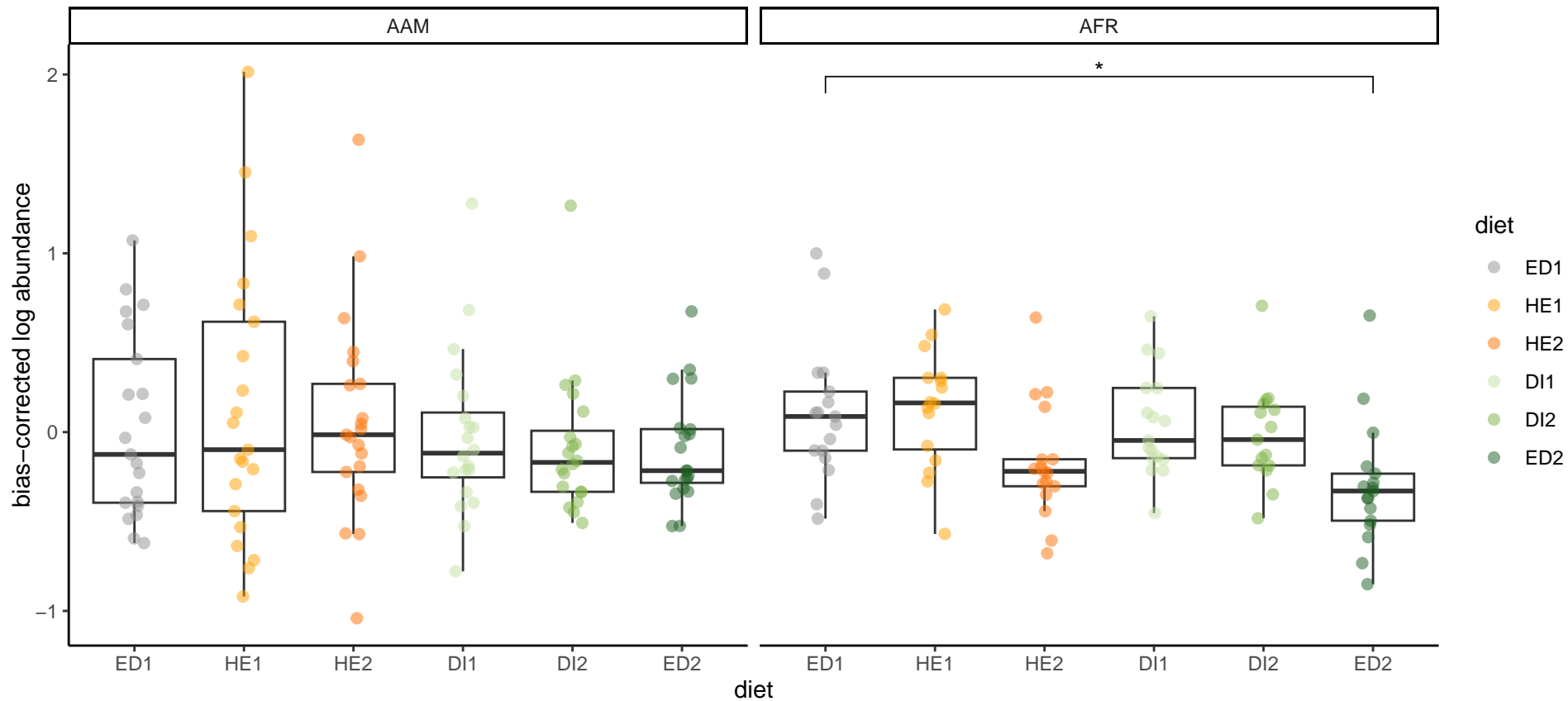
Clostridium orbiscindens et rel.

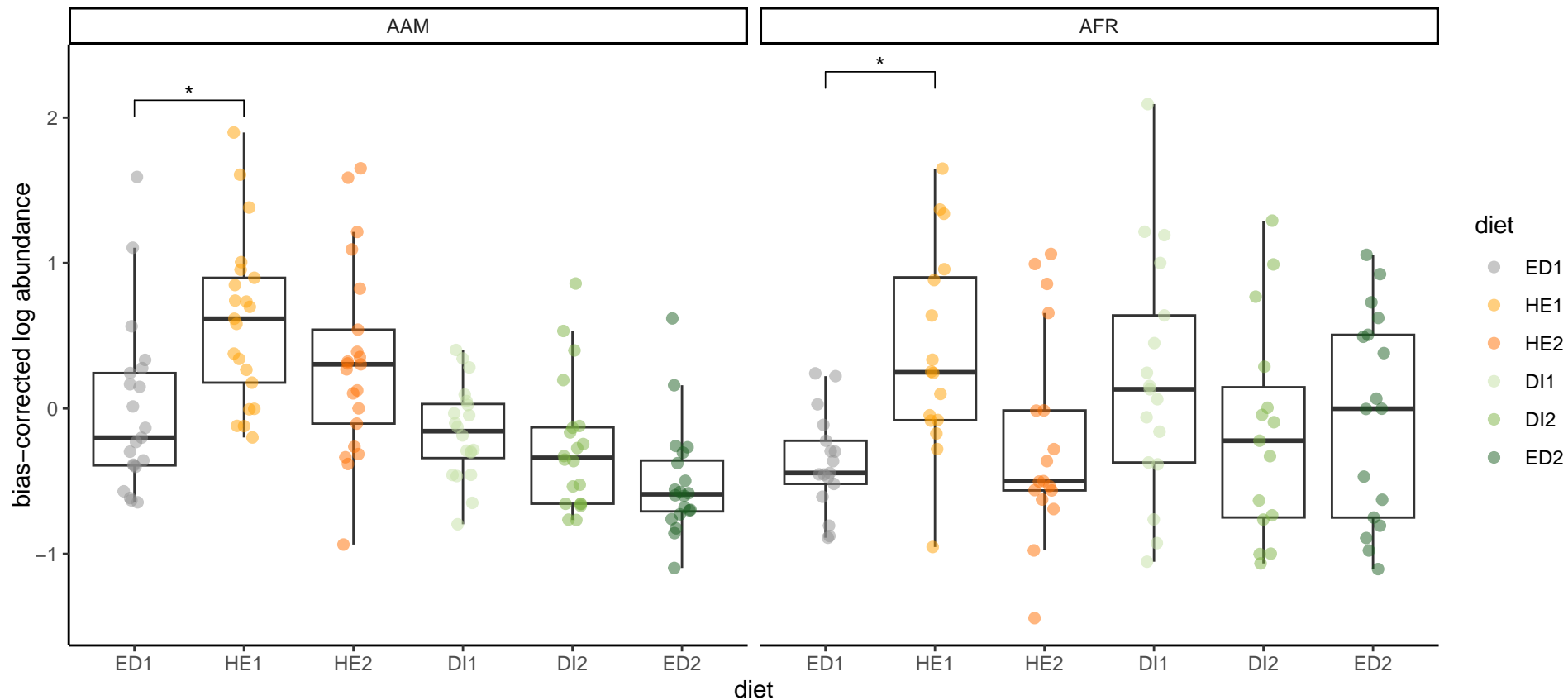


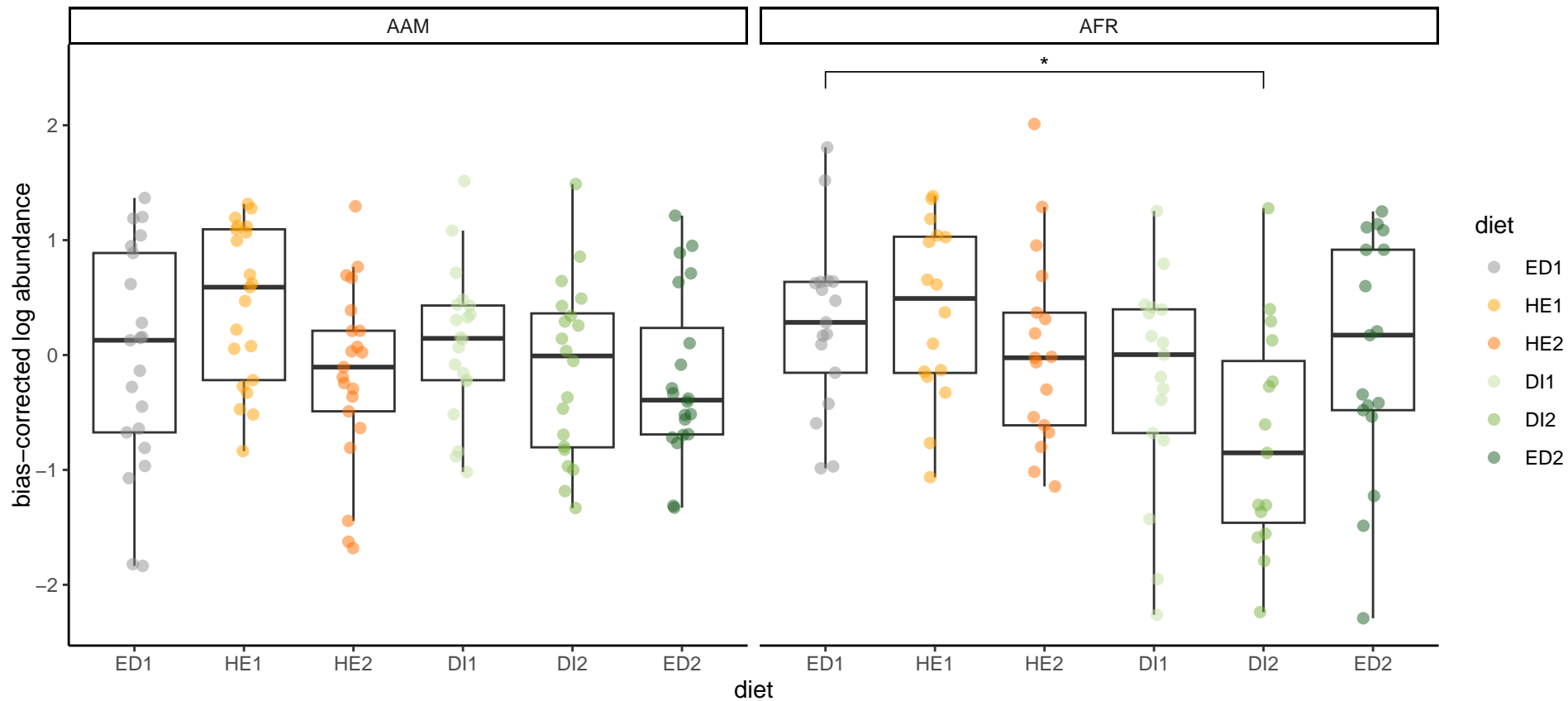
Clostridium symbiosum et rel.



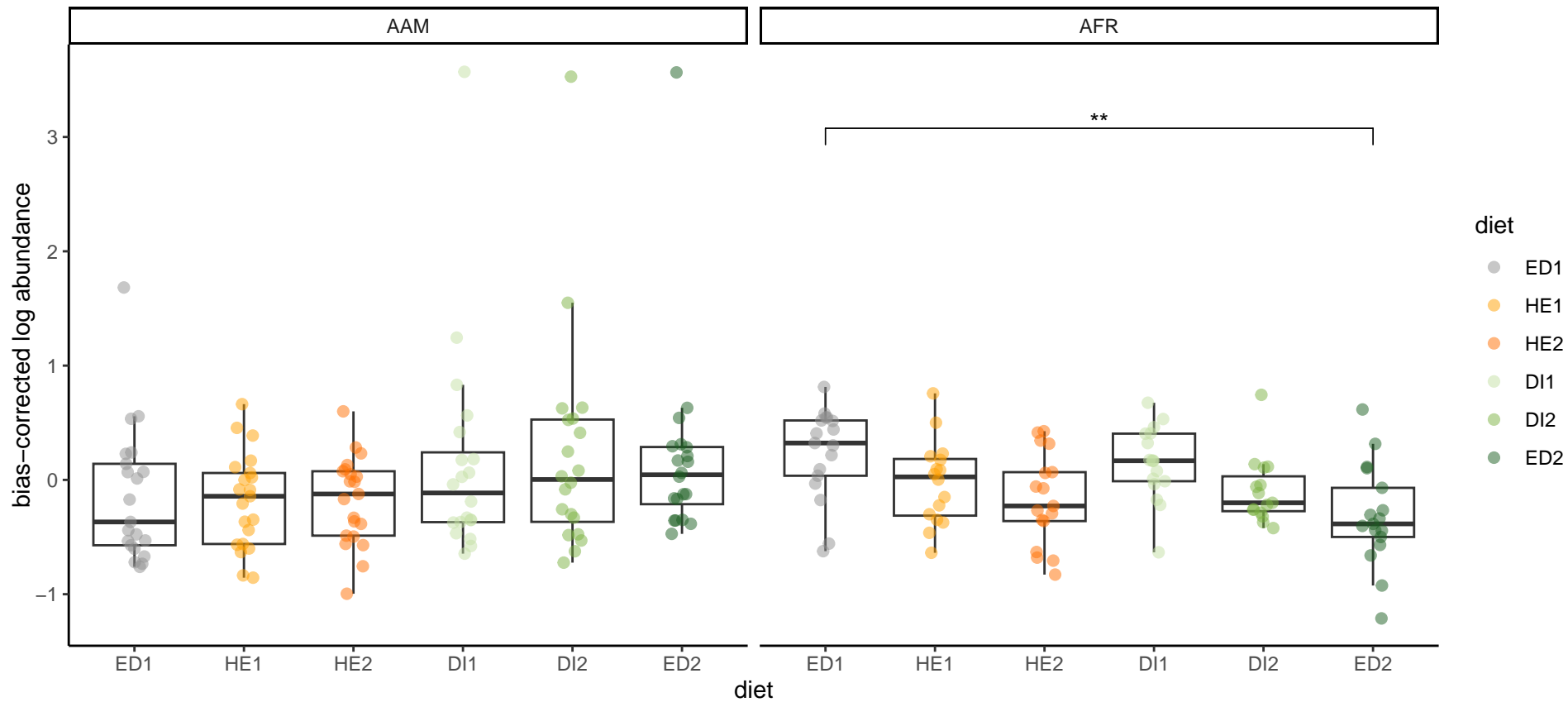
Coprobacillus catenaformis et rel.

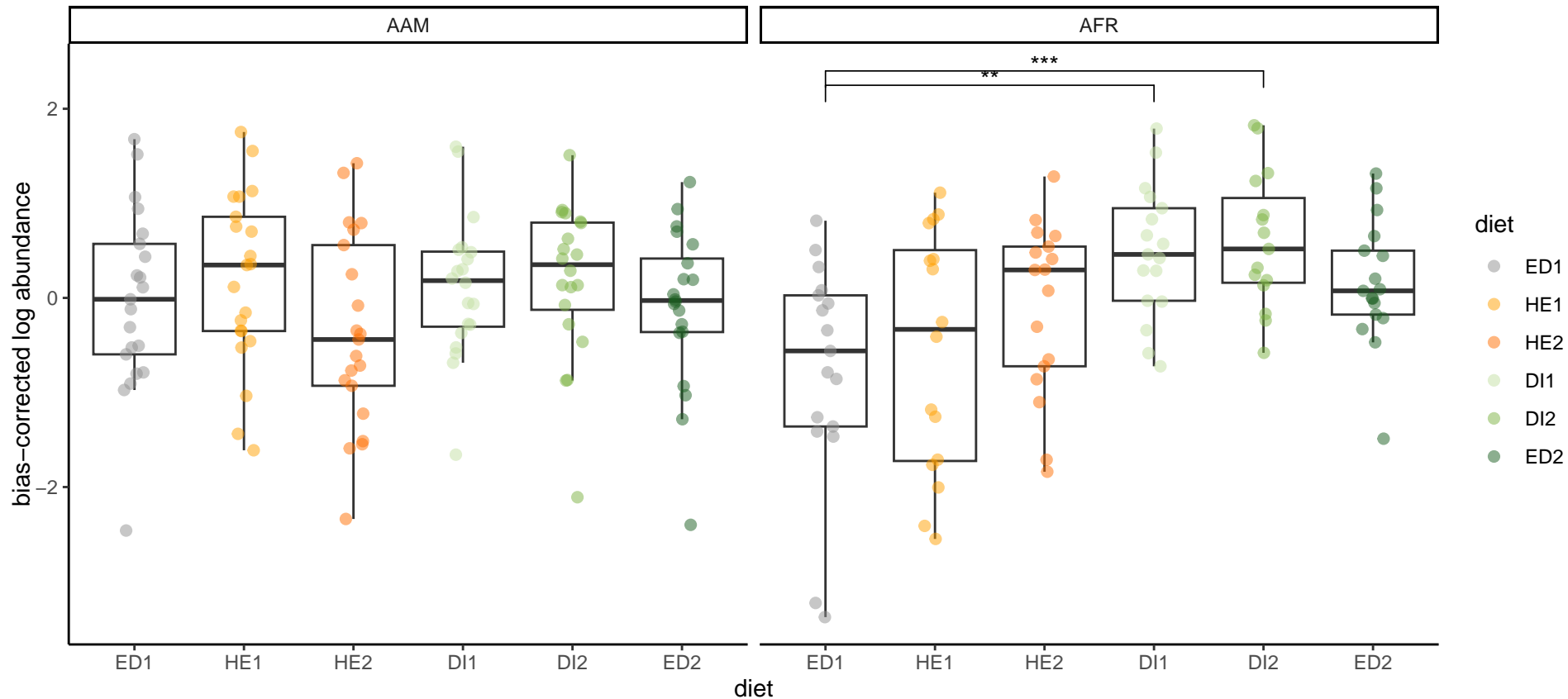


Dorea formicigenerans et rel.

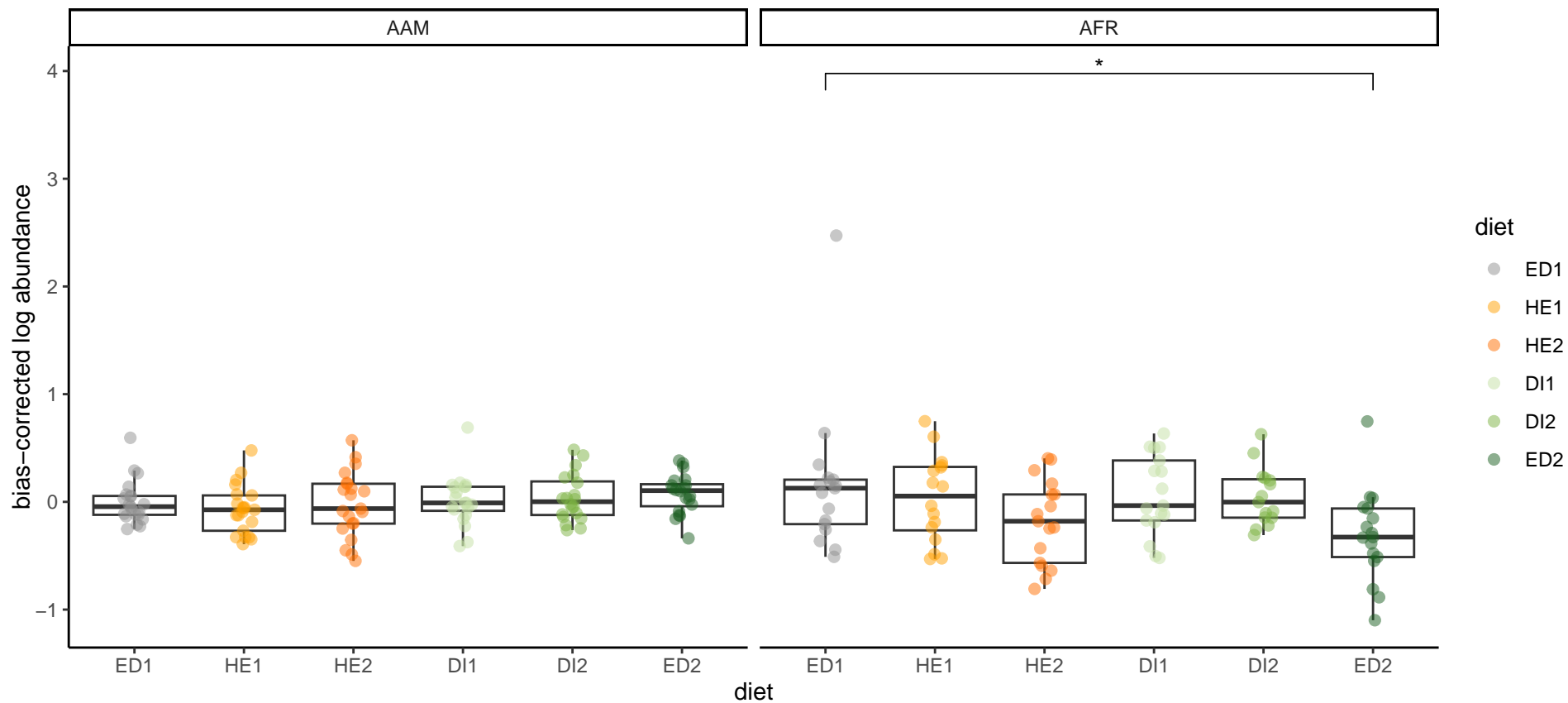
Faecalibacterium prausnitzii et rel.

Oceanospirillum

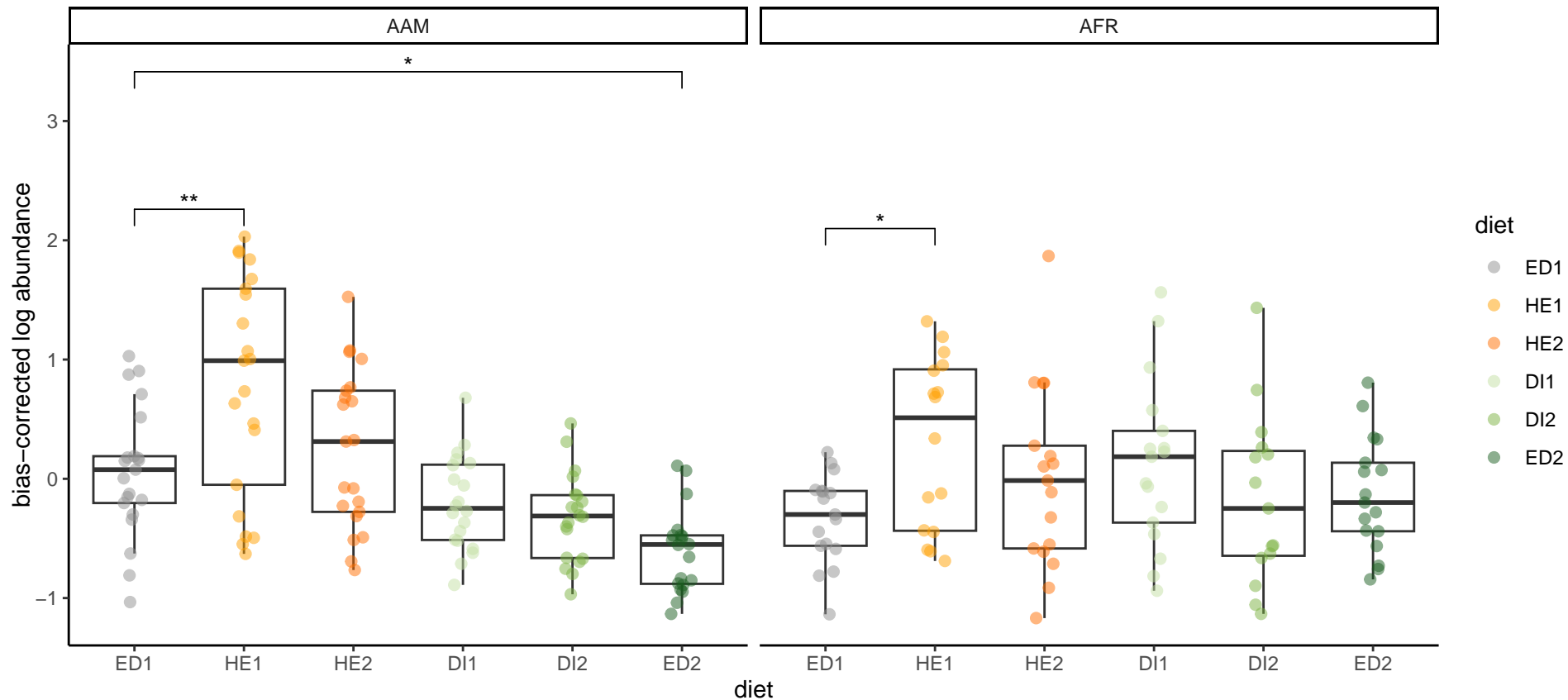


Oscillospira guillermondii et rel.

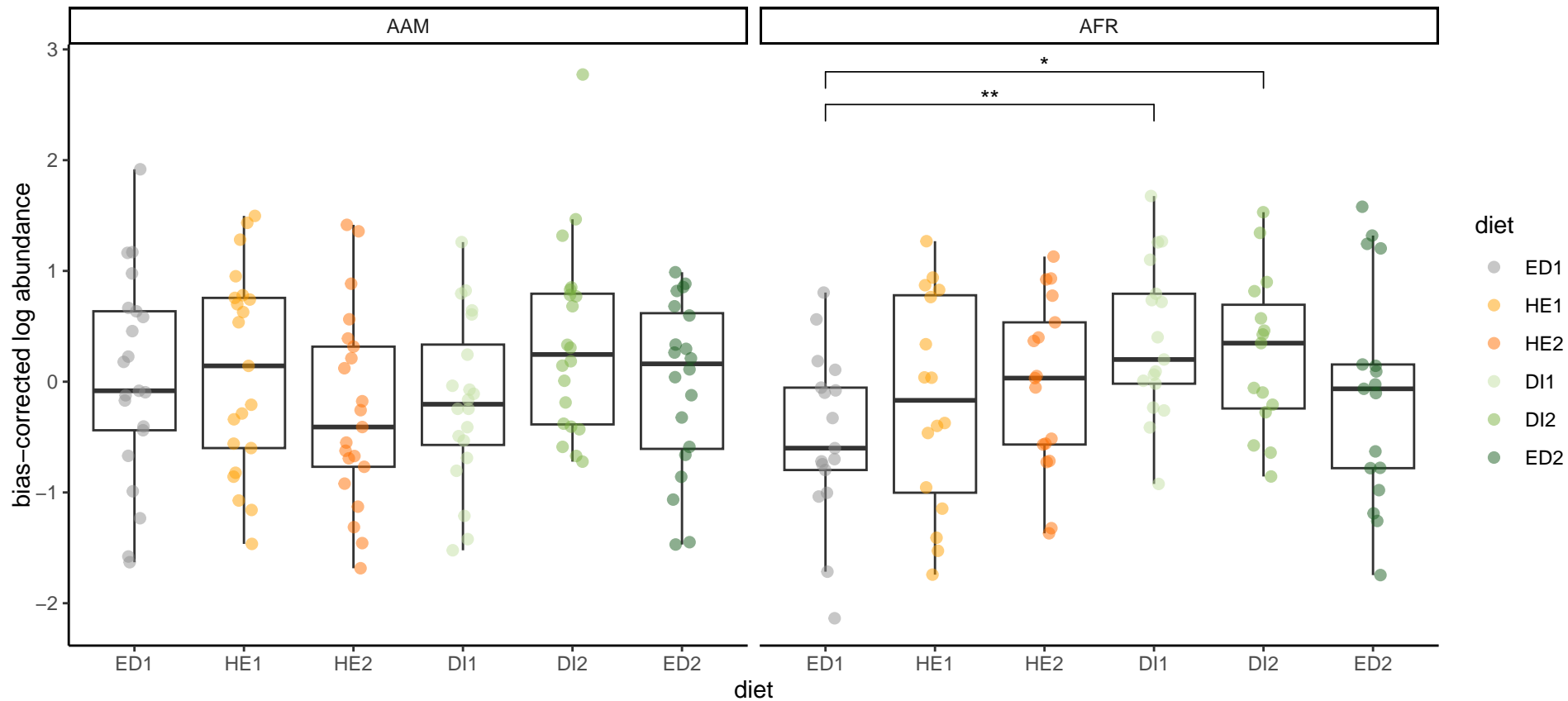
Proteus et rel.



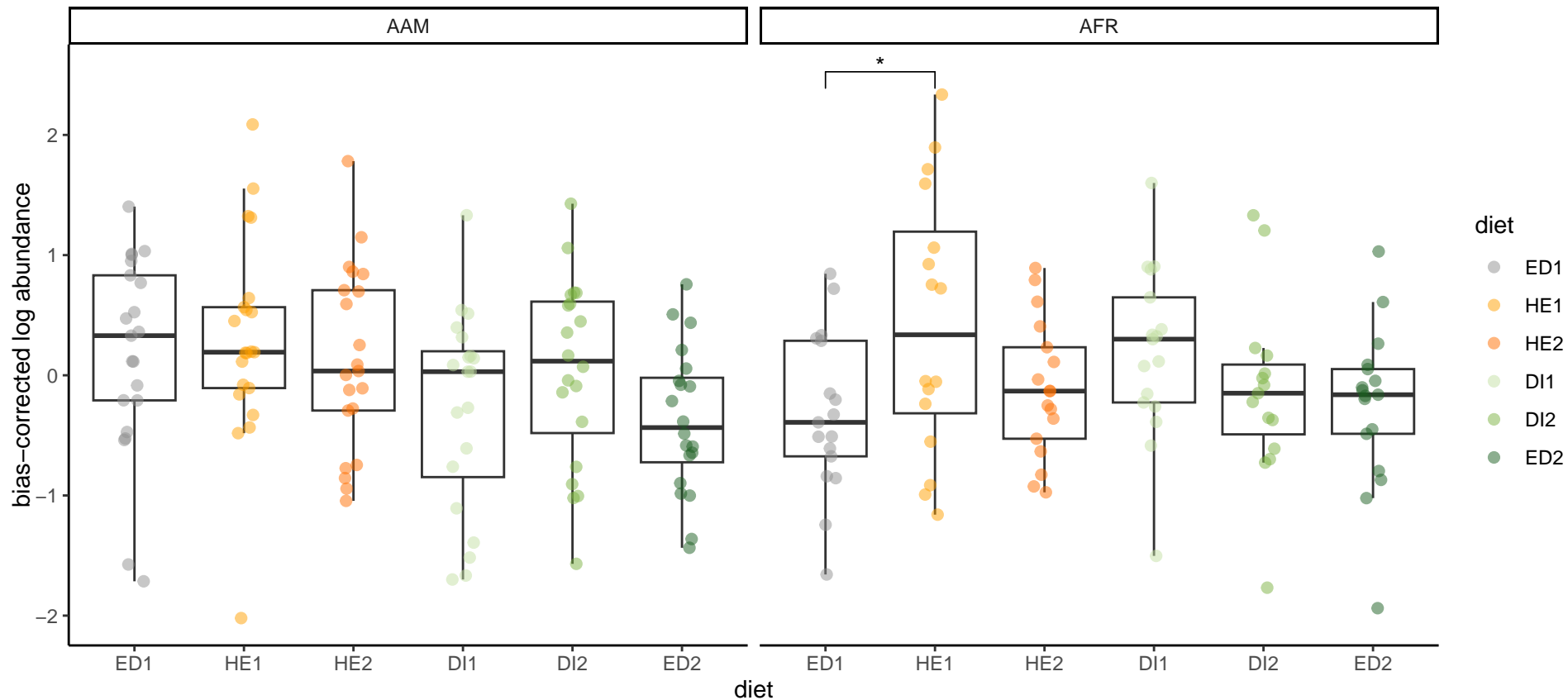
Ruminococcus obeum et rel.



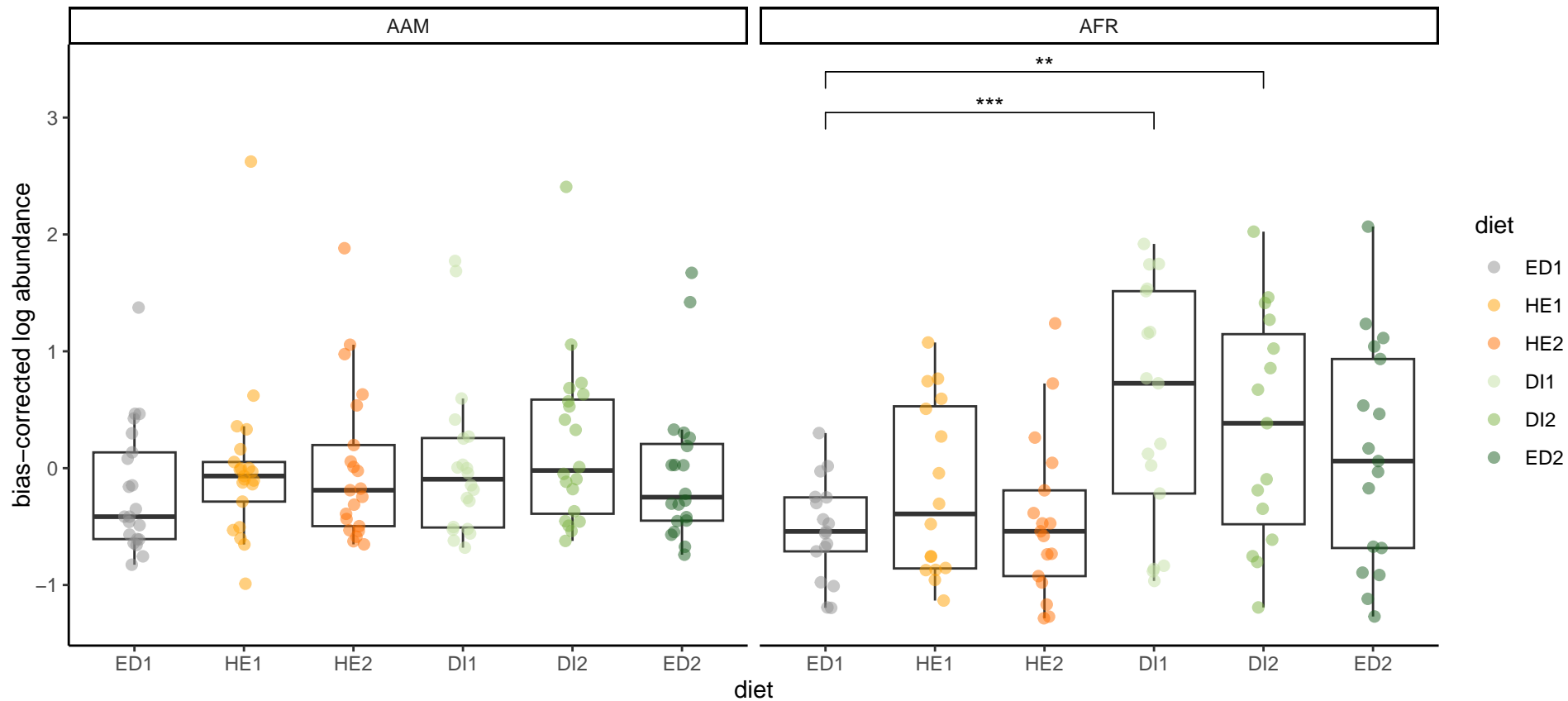
Sporobacter termitidis et rel.



Subdoligranulum variable at rel.



Uncultured Clostridiales II



Weissella et rel.

