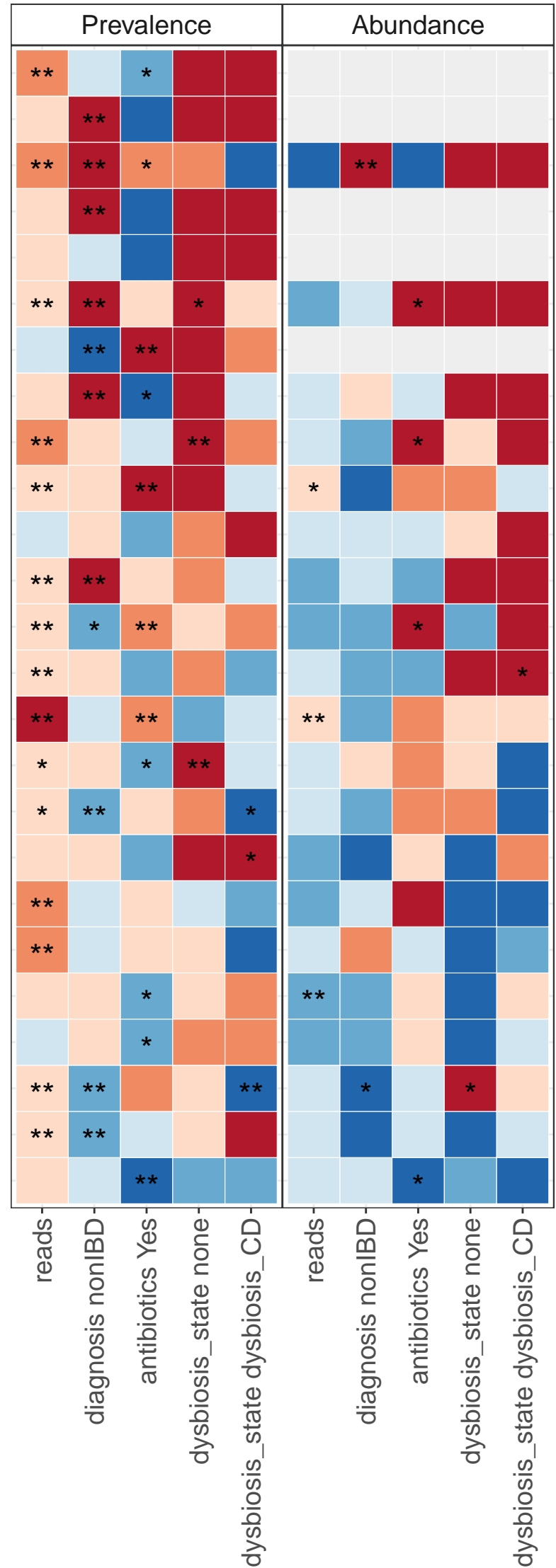


Feature



Null hypothesis

— Abundance  
— Prevalence

Association

○ Abundance  
△ Prevalence

Abundance  $P_{FDR}$

1  
0.1  
1e-Inf

Prevalence  $P_{FDR}$

1  
0.1  
1e-Inf

Beta coefficient

(-Inf,-1]  
(-1,-0.5]  
(-0.5,0]  
(0,0.5]  
(0.5,1]  
(1,Inf)  
NA

Covariates  $P_{FDR}$

\*  $< 0.1$   
\*\*  $< 0.01$