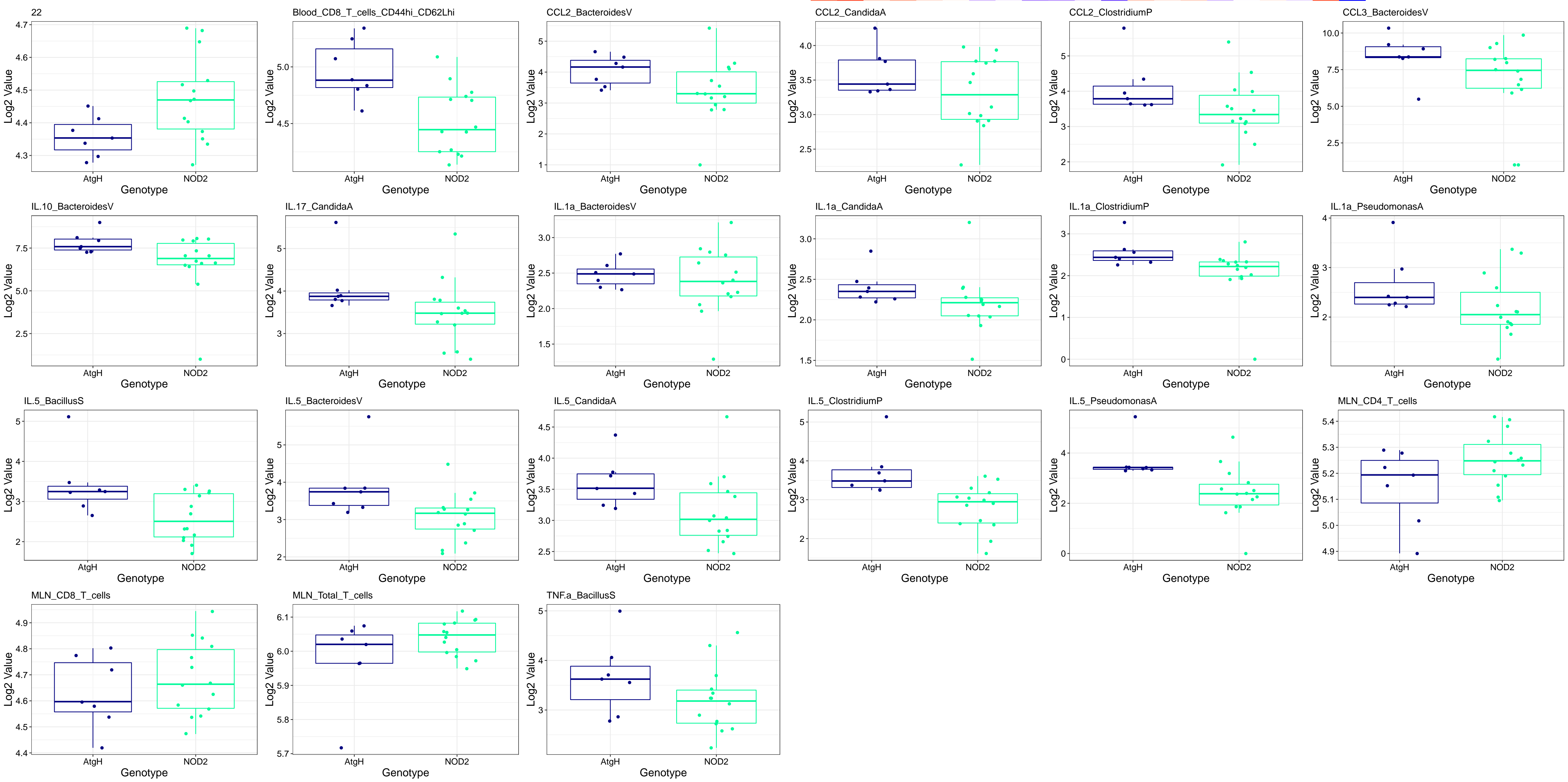
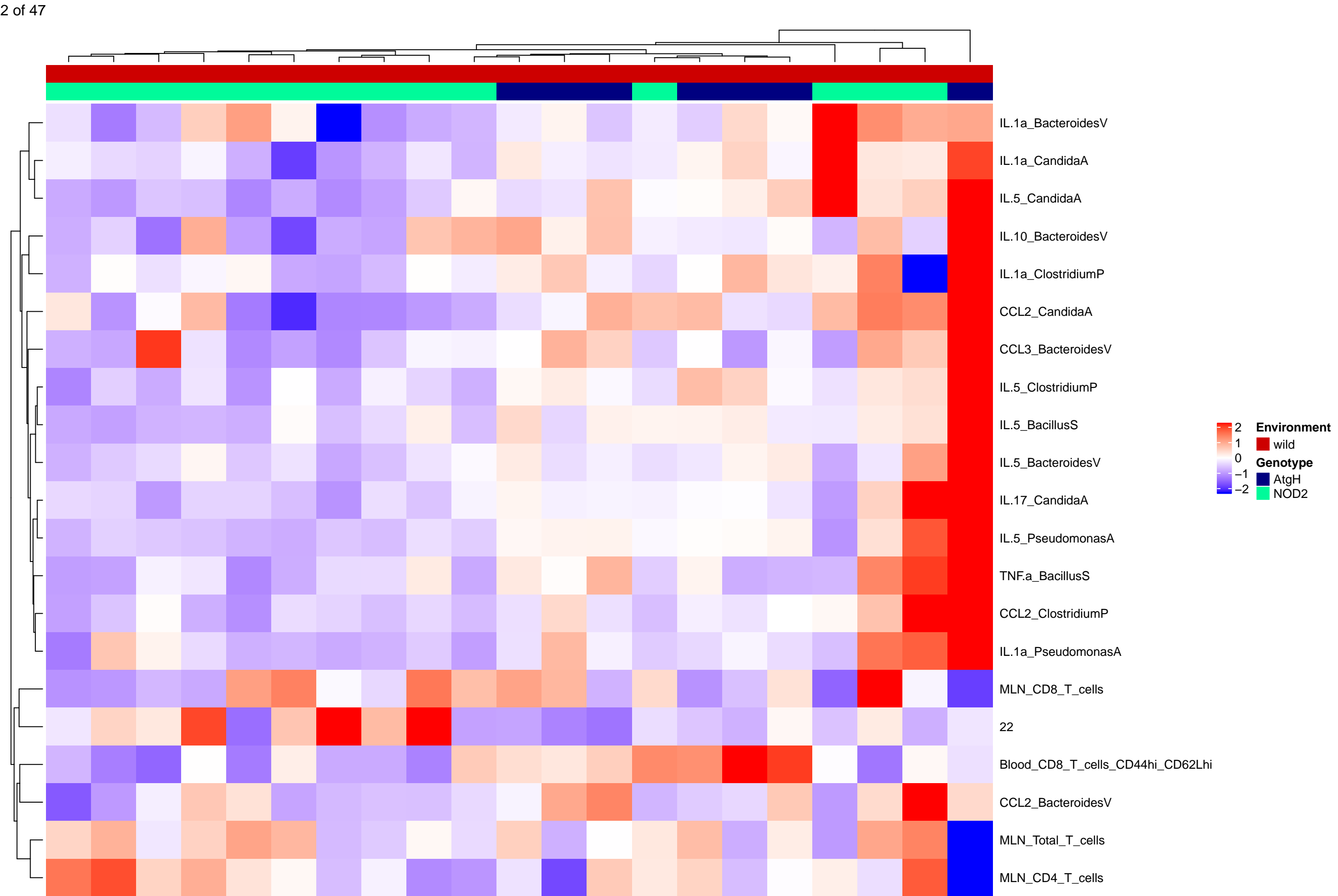
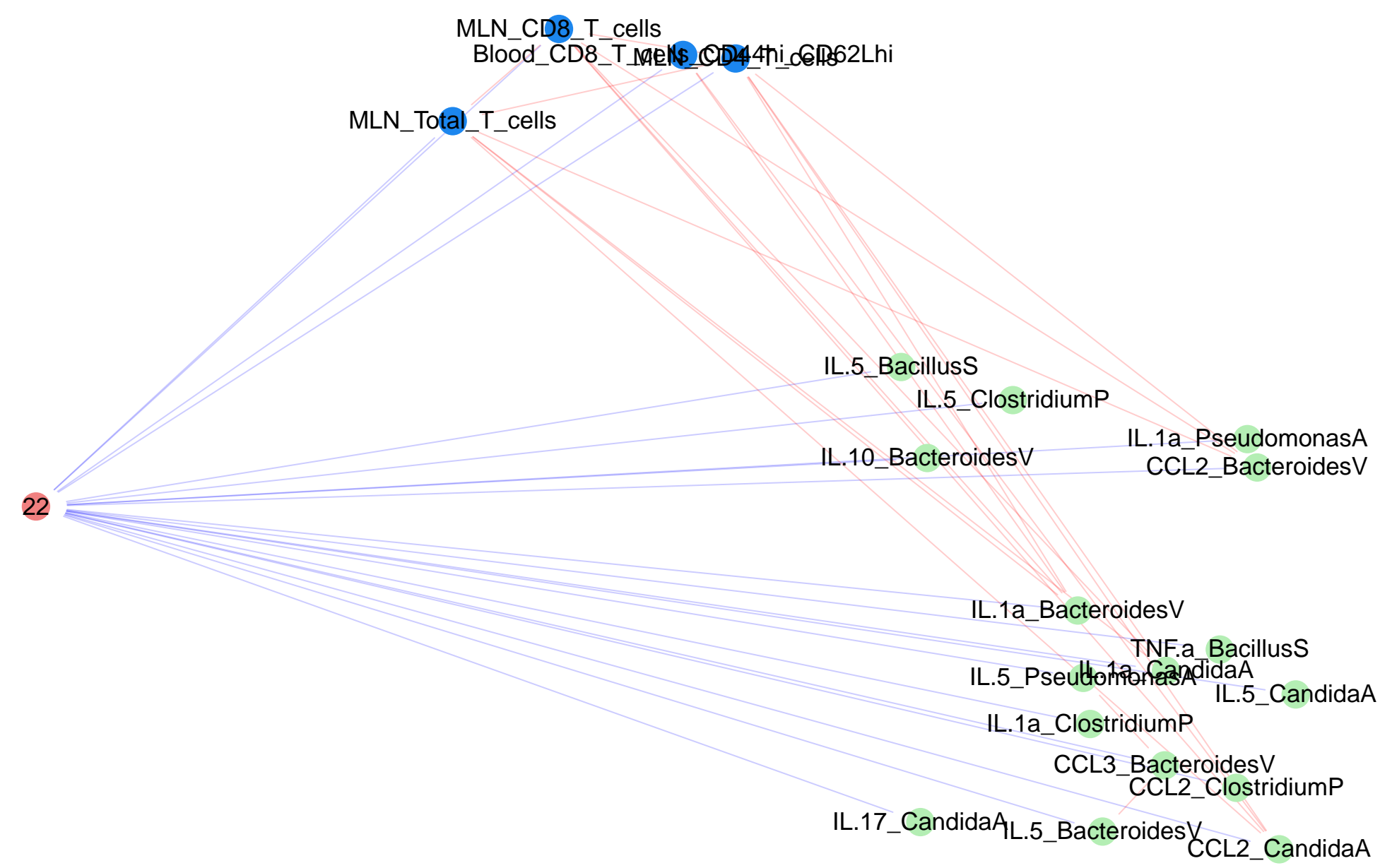
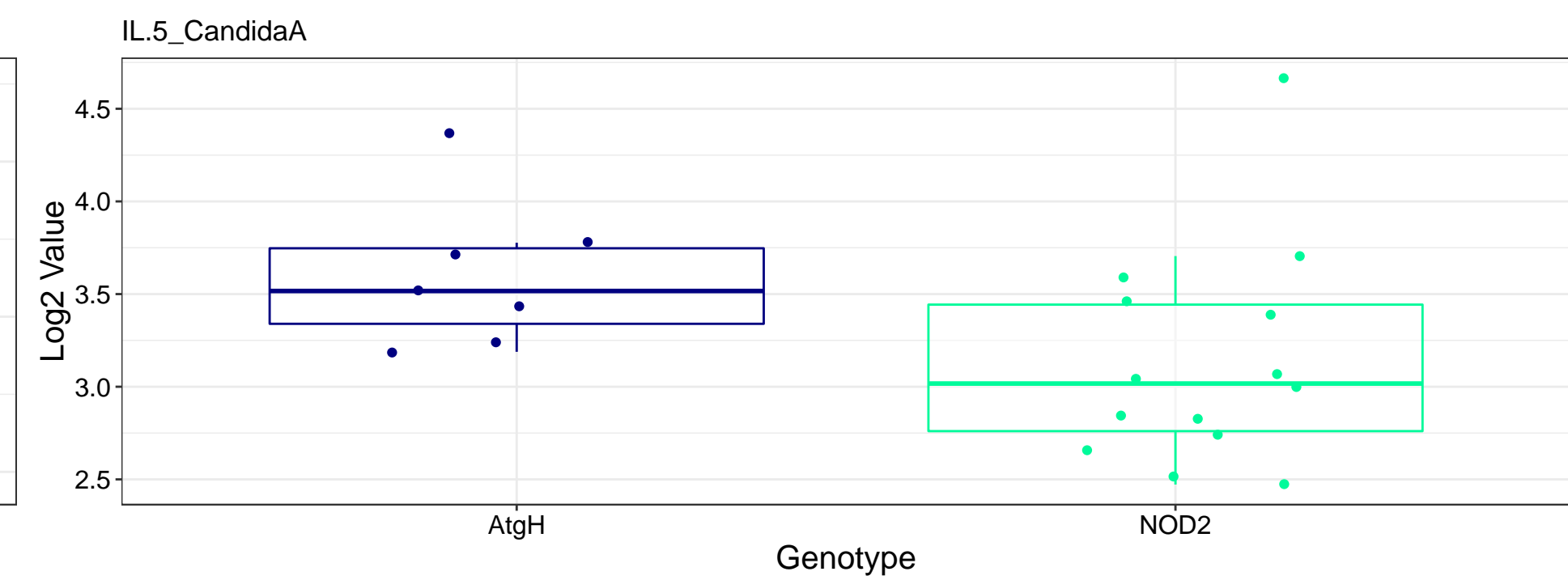
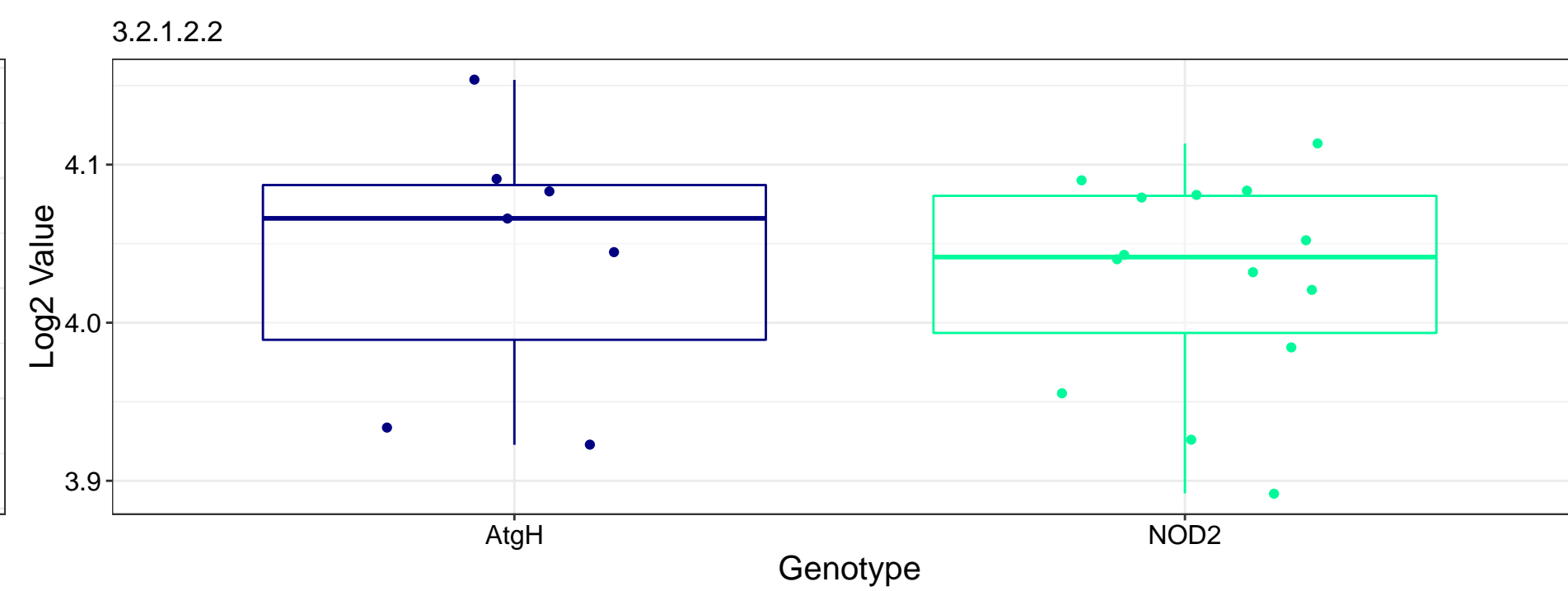
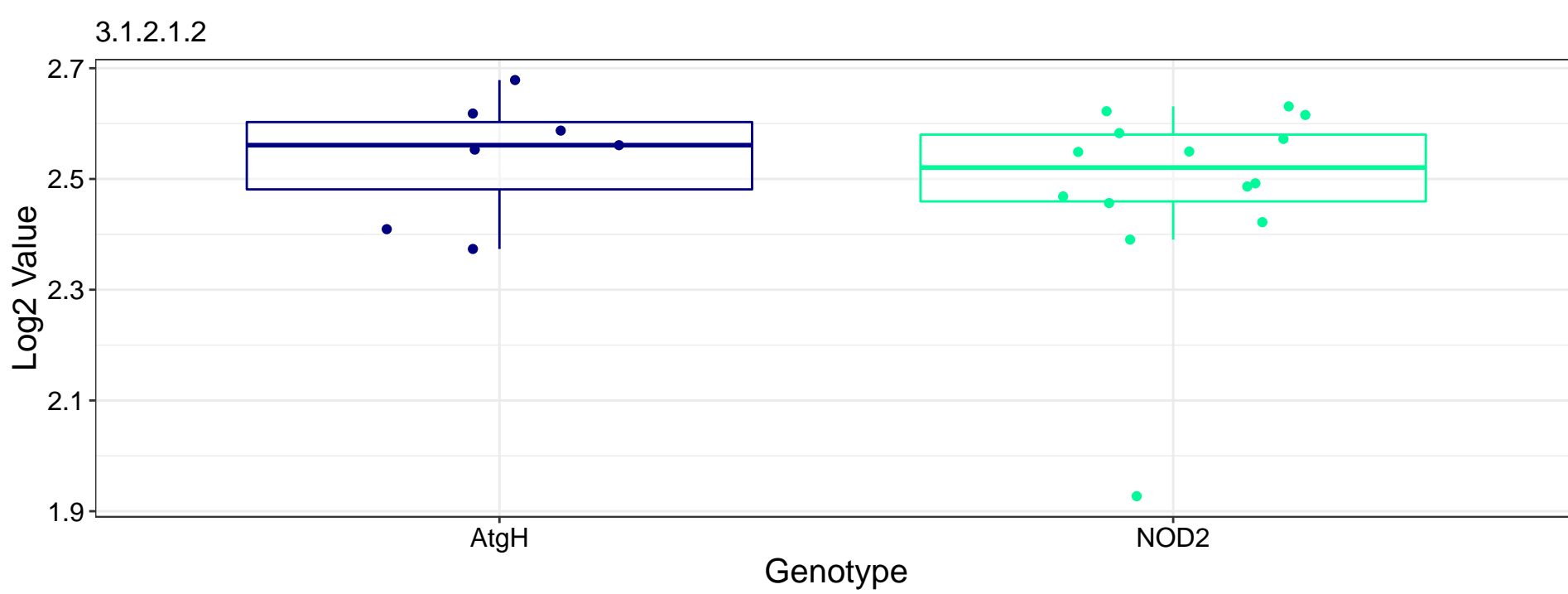
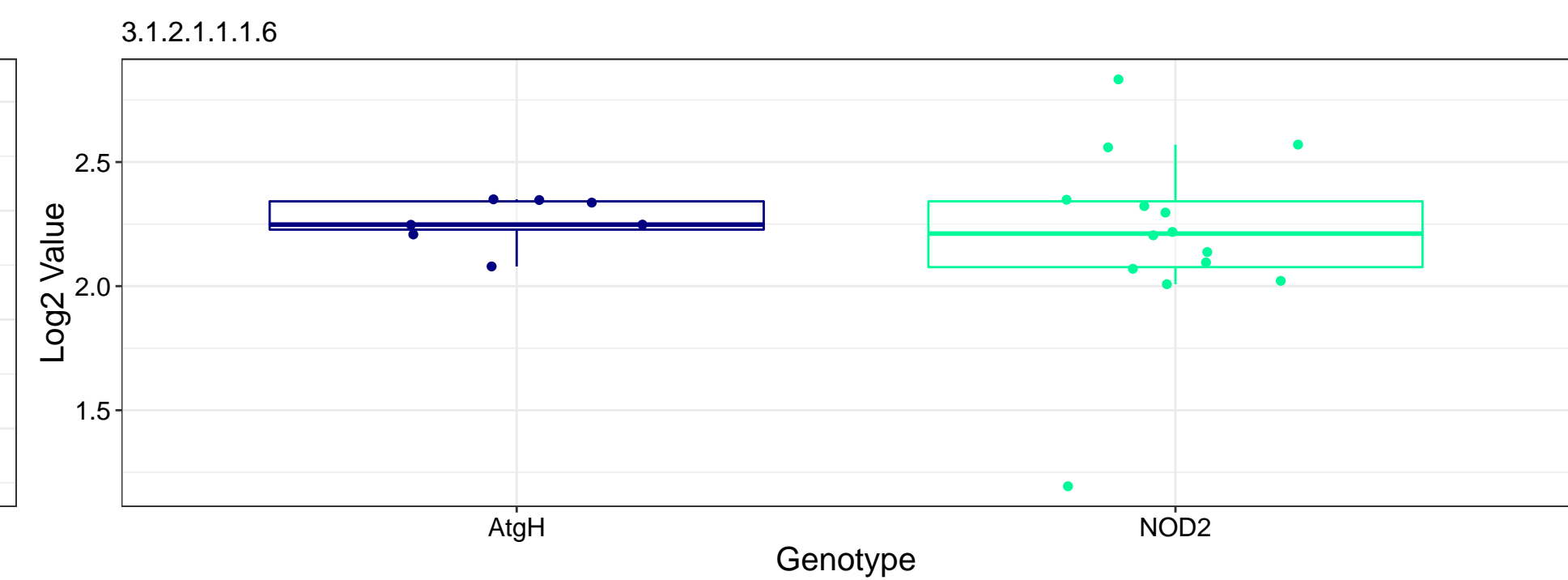
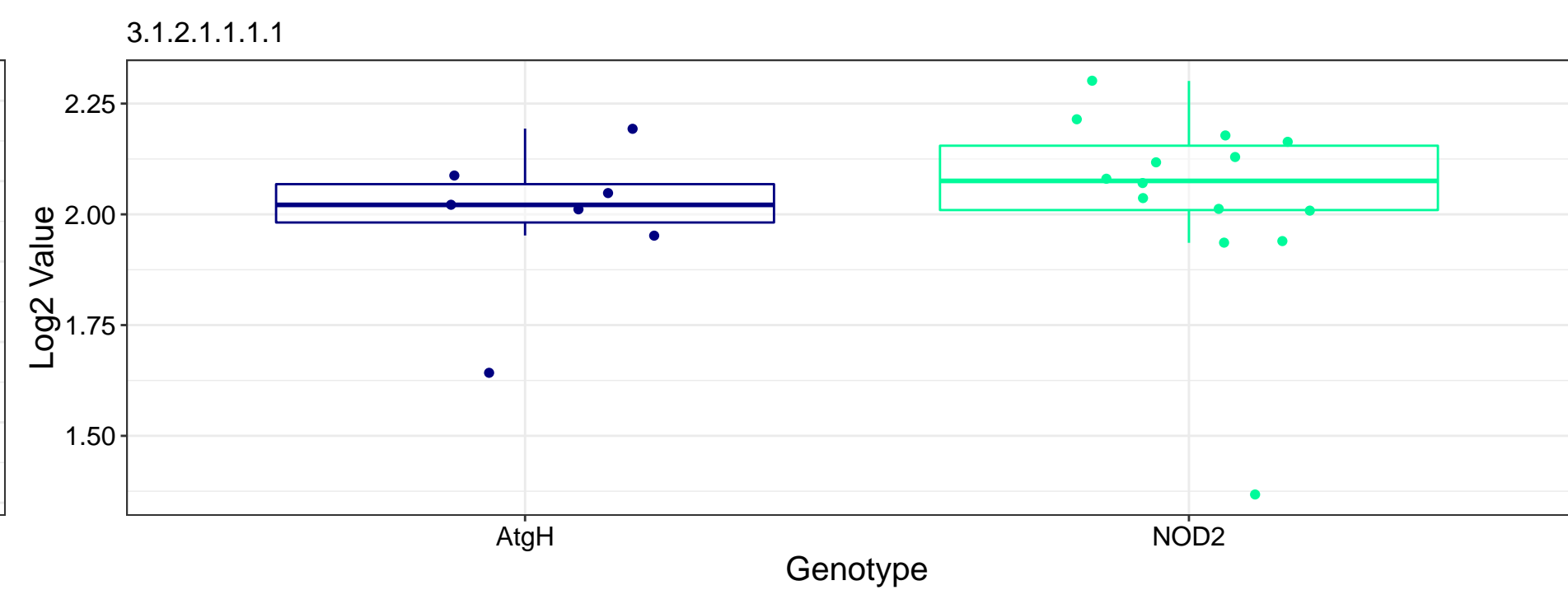
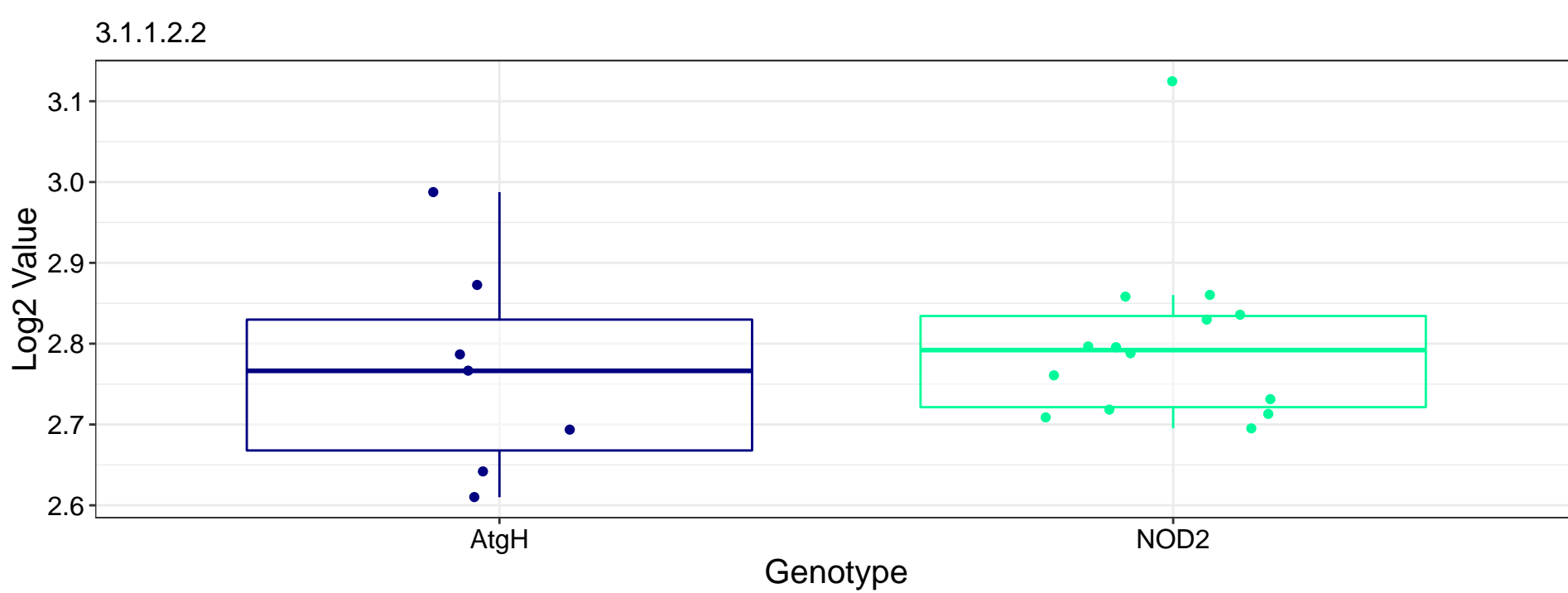
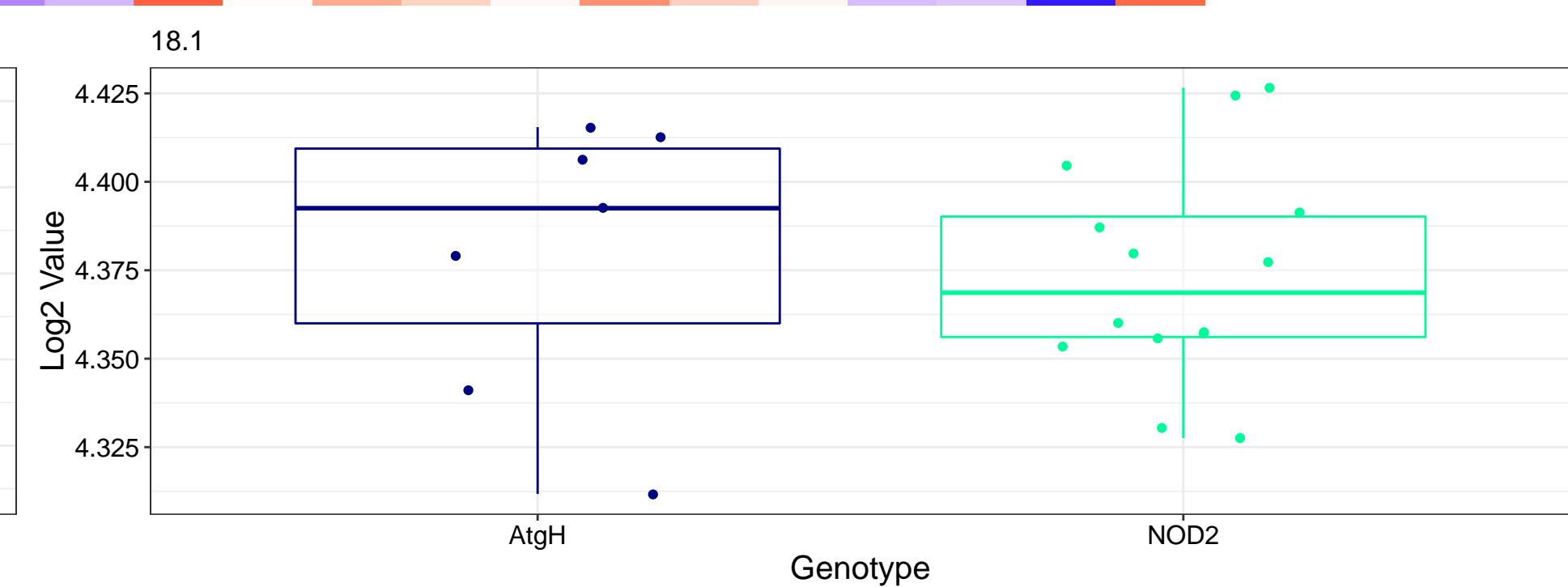
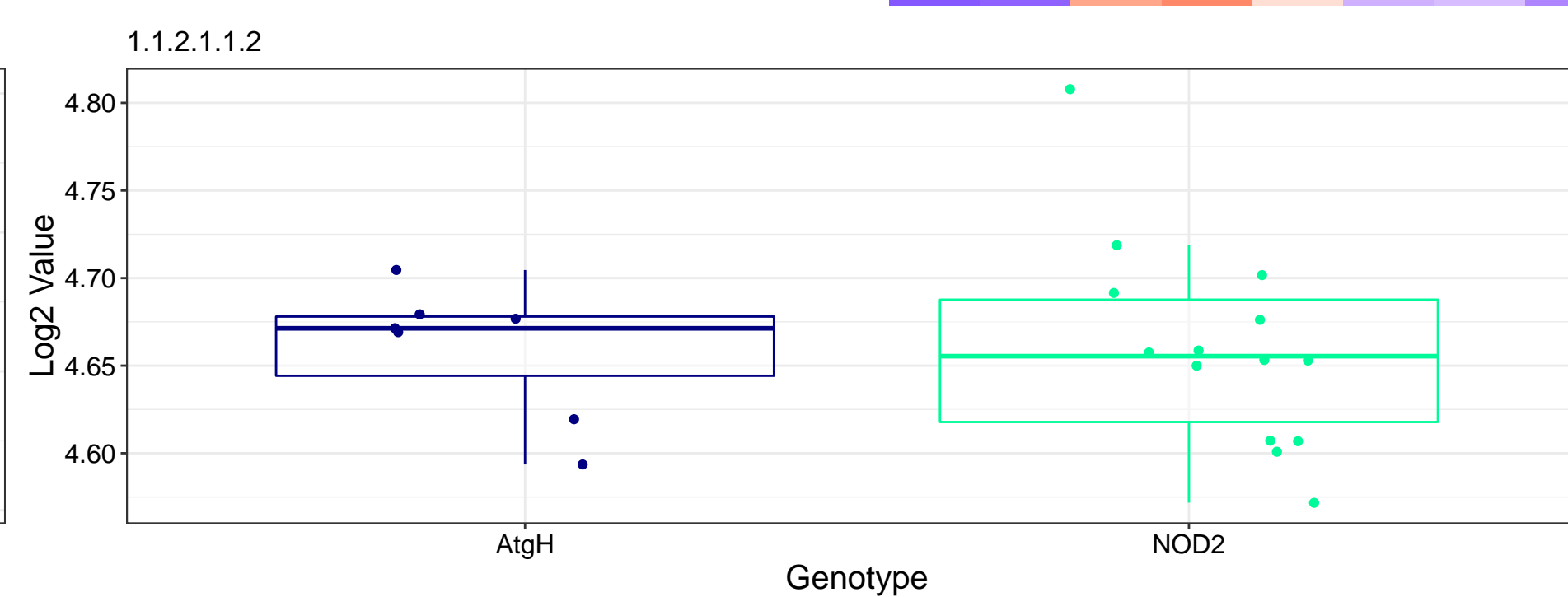
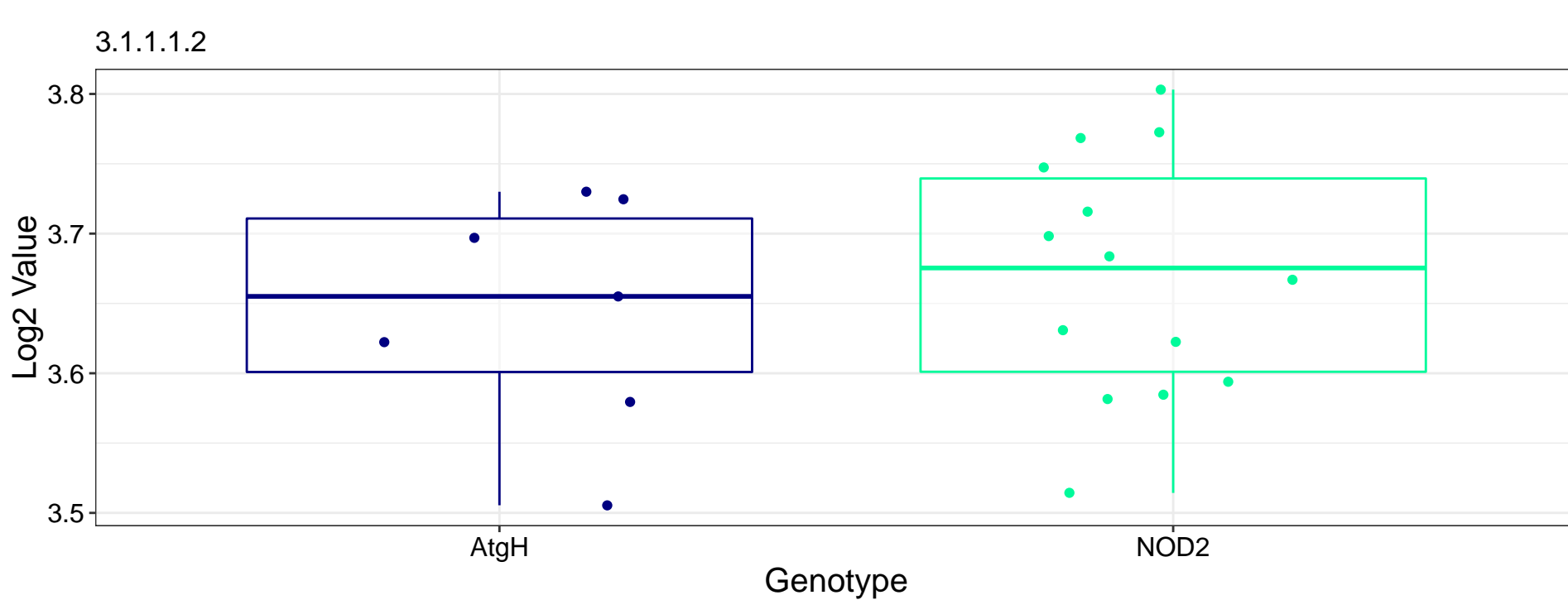
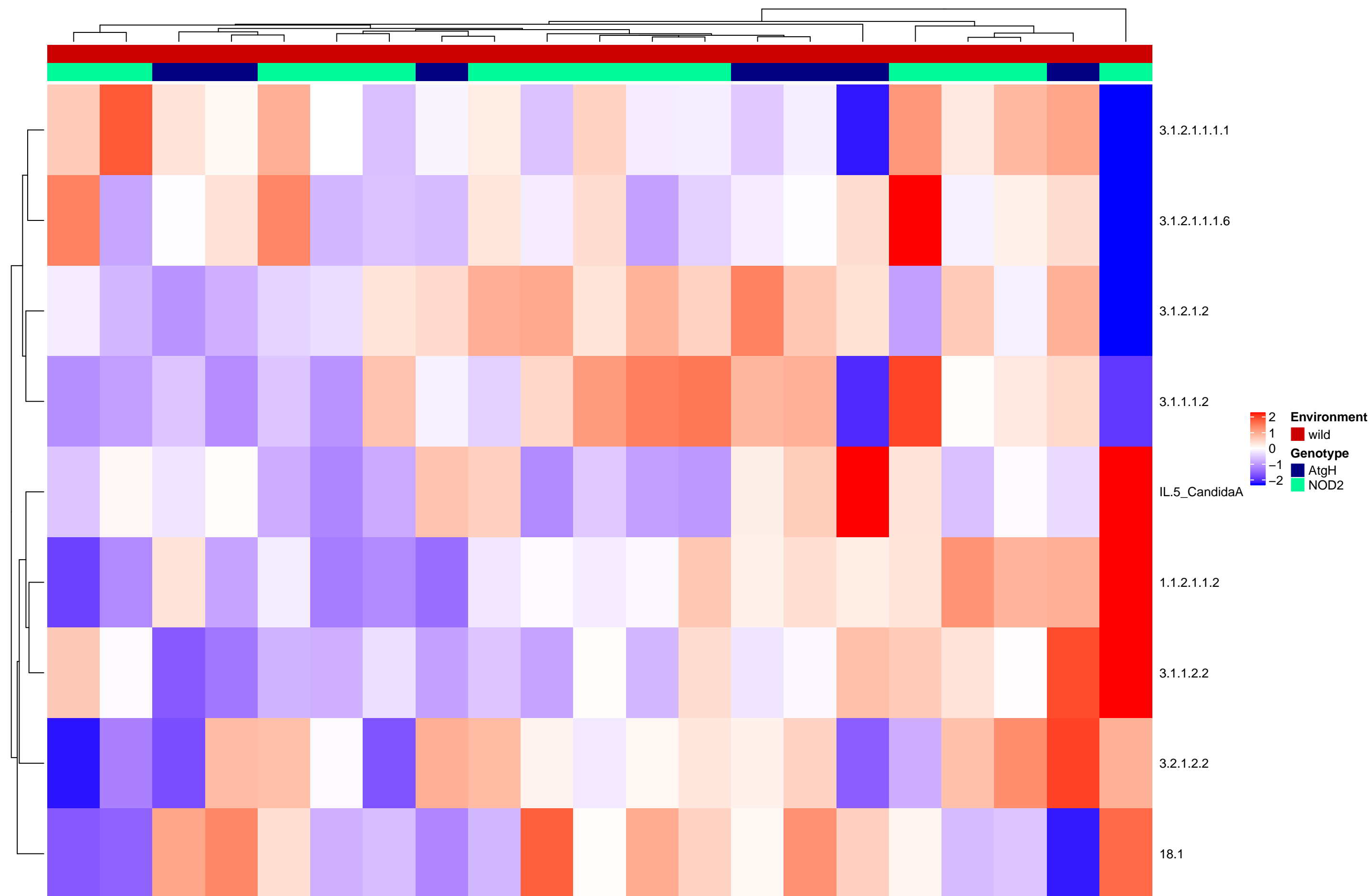
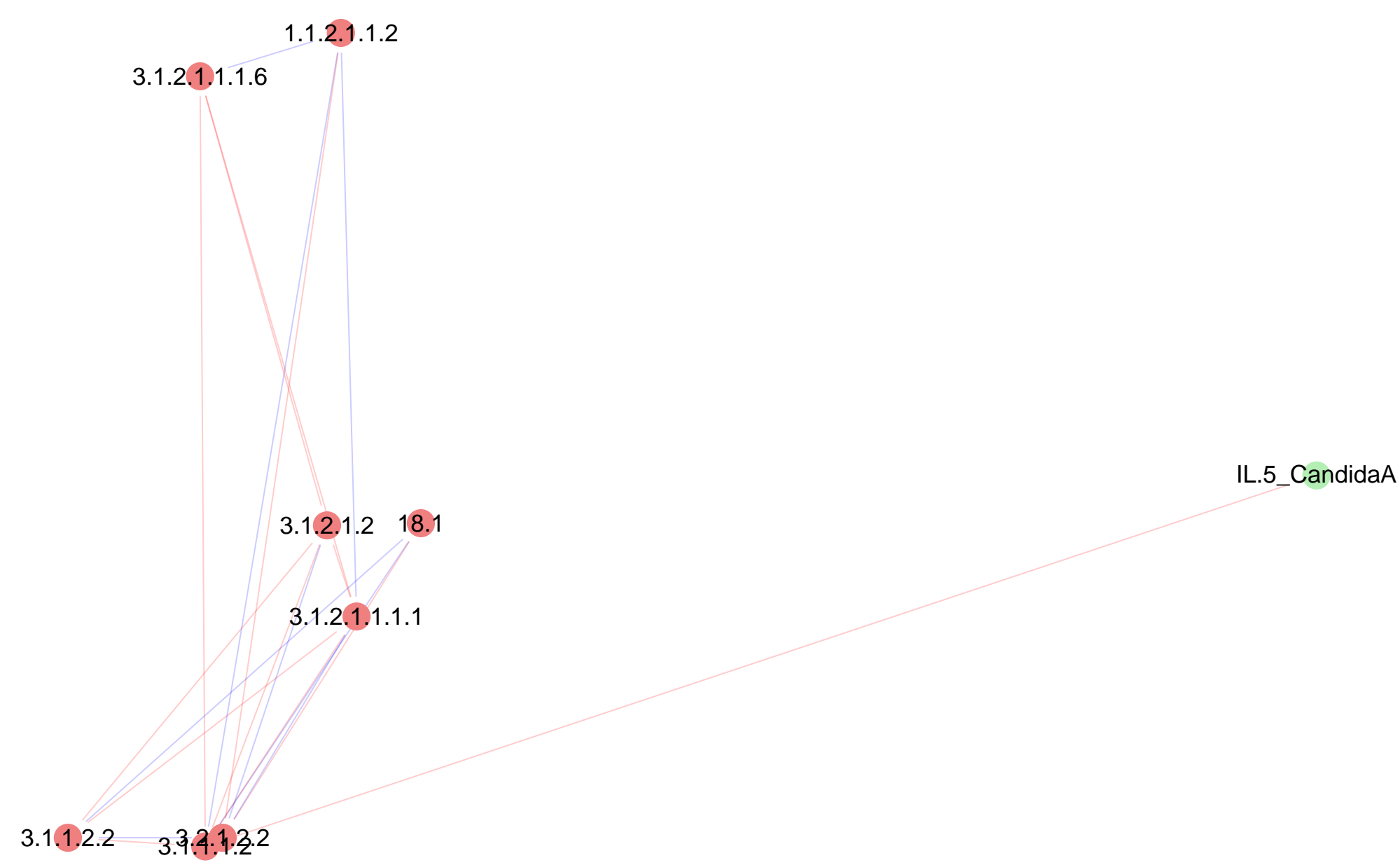
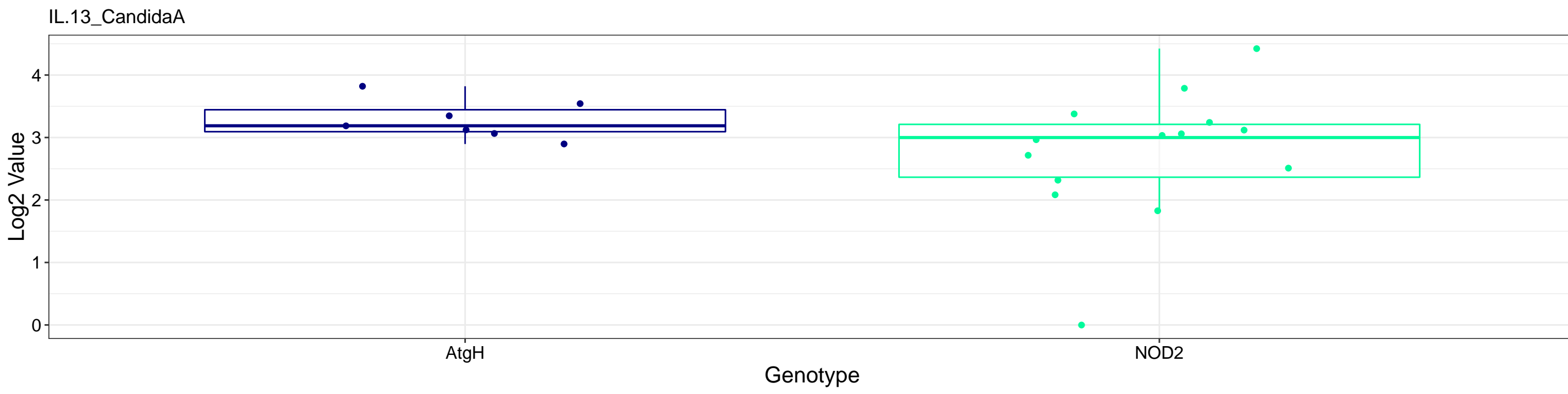
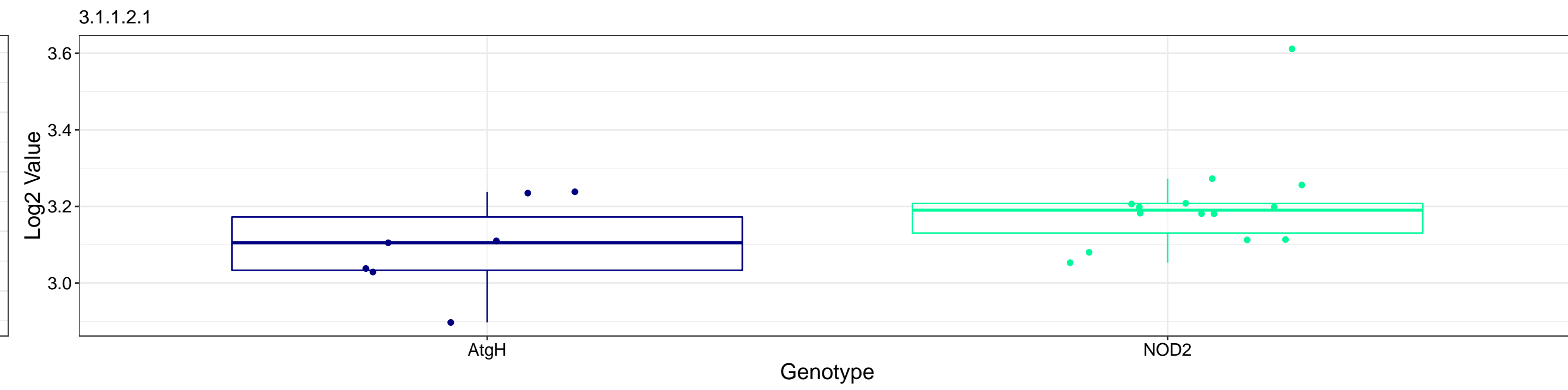
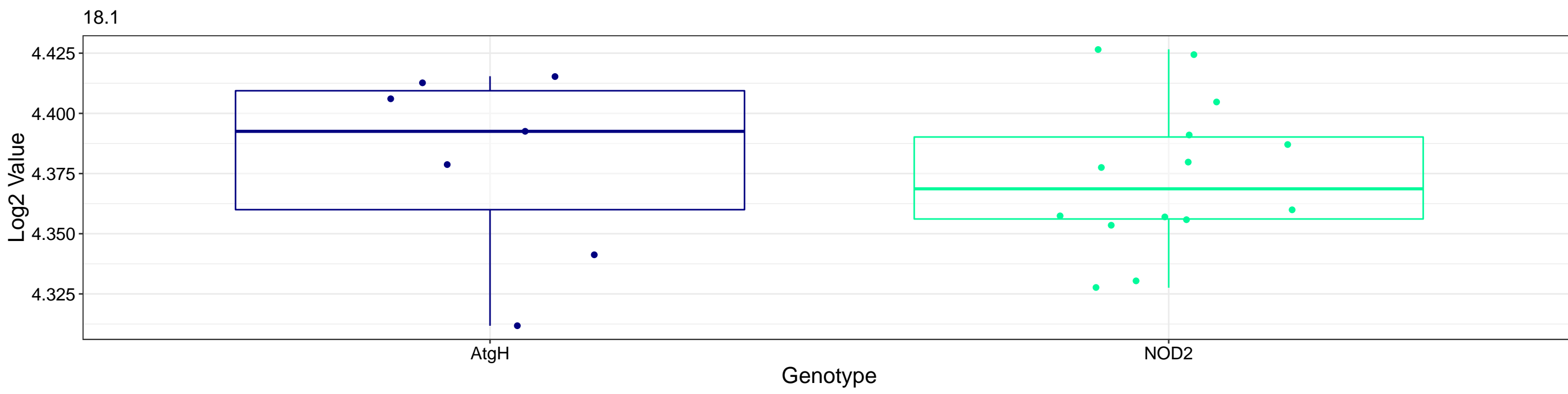
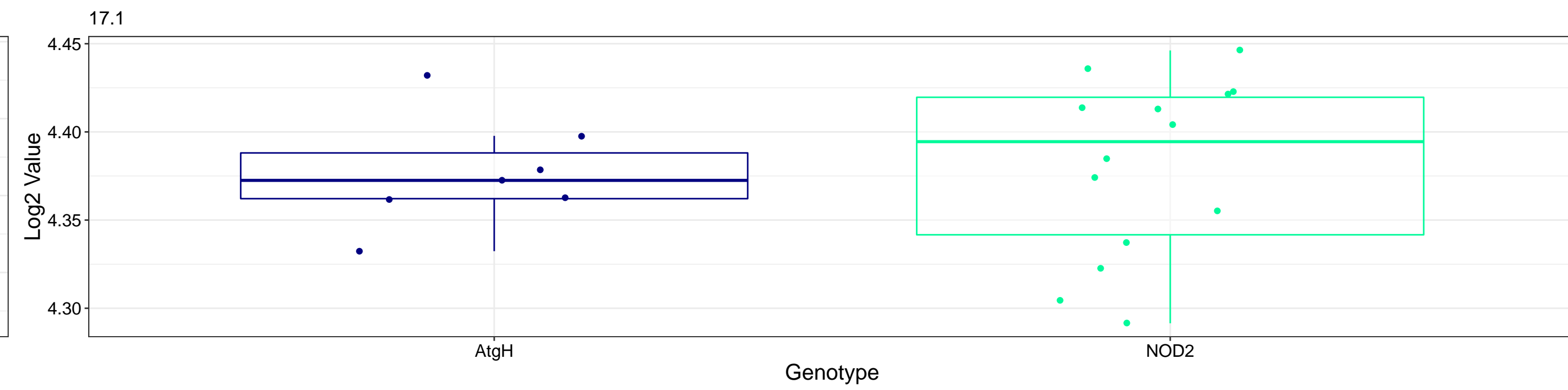
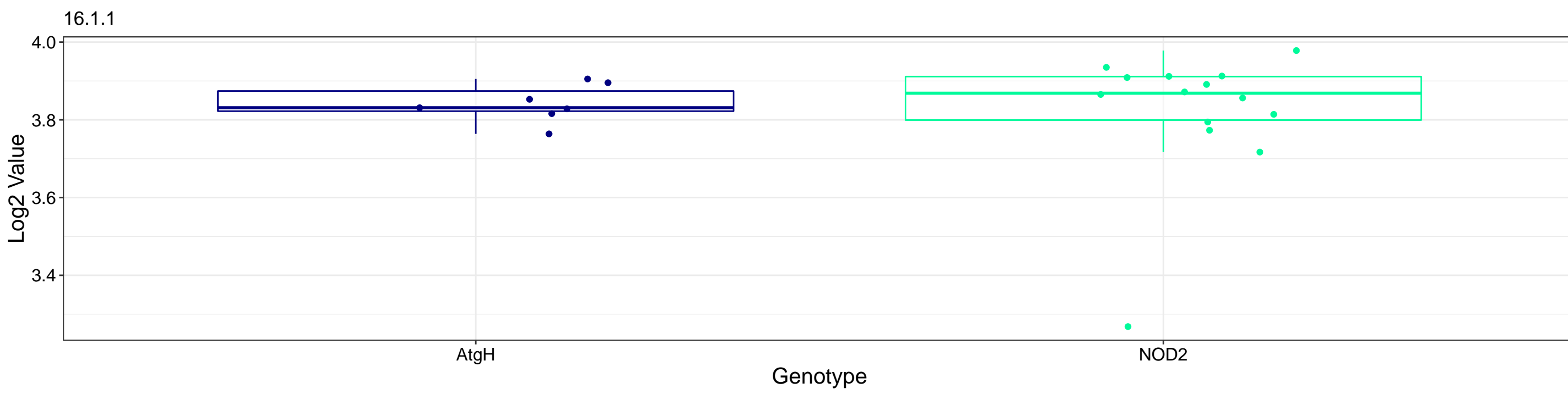
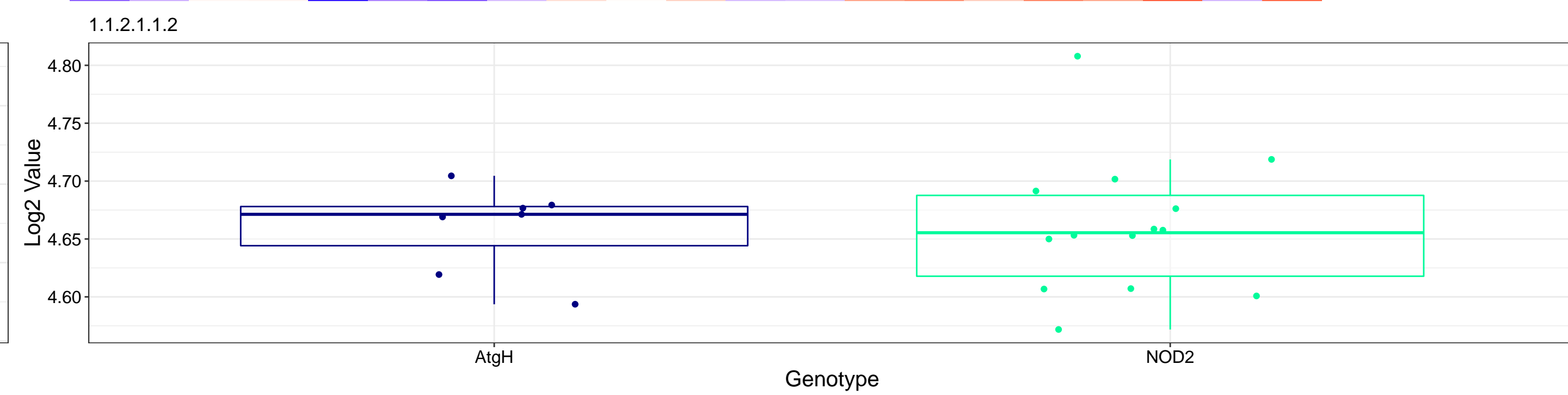
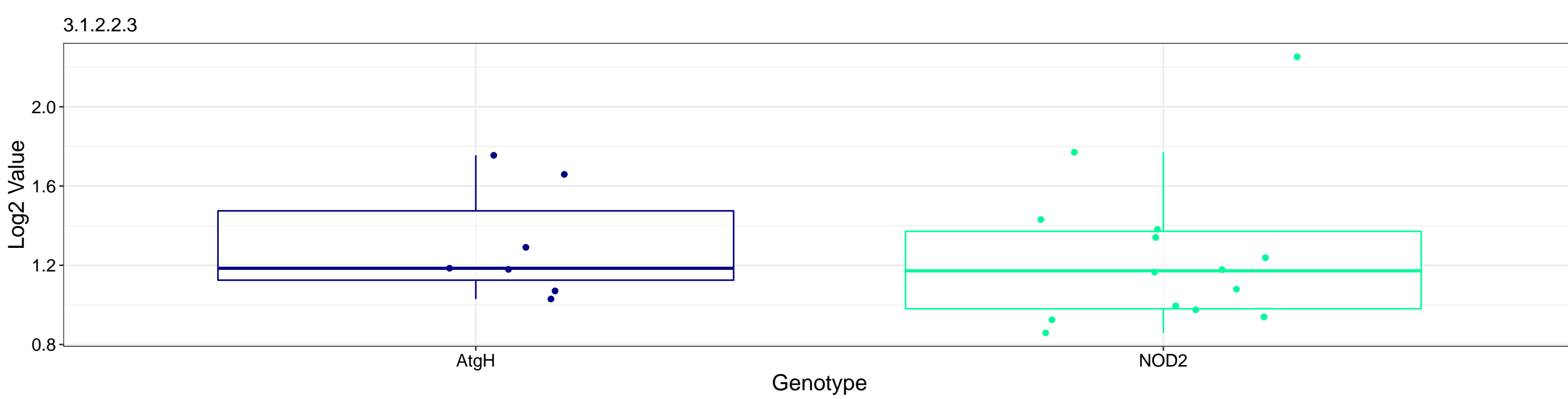
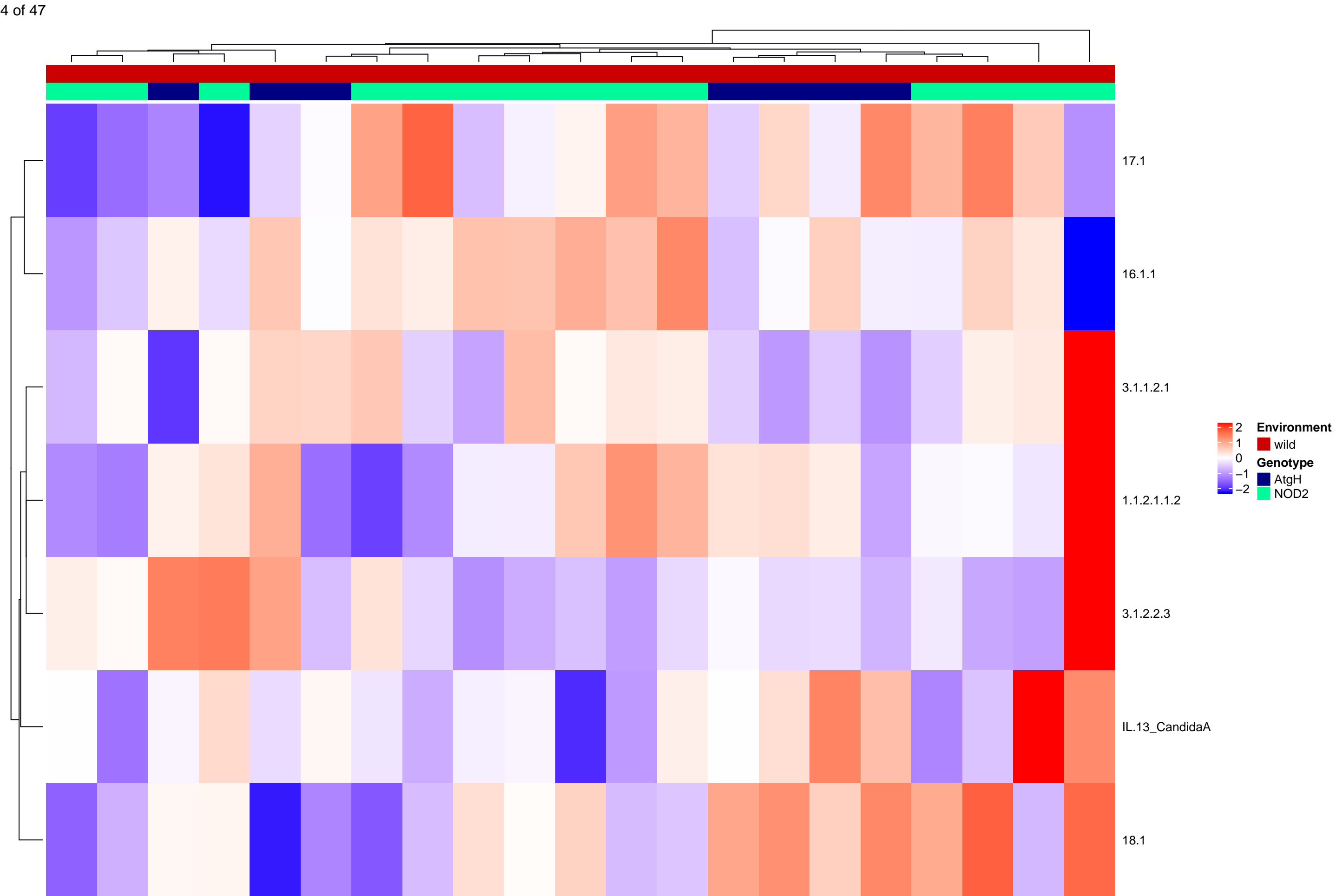


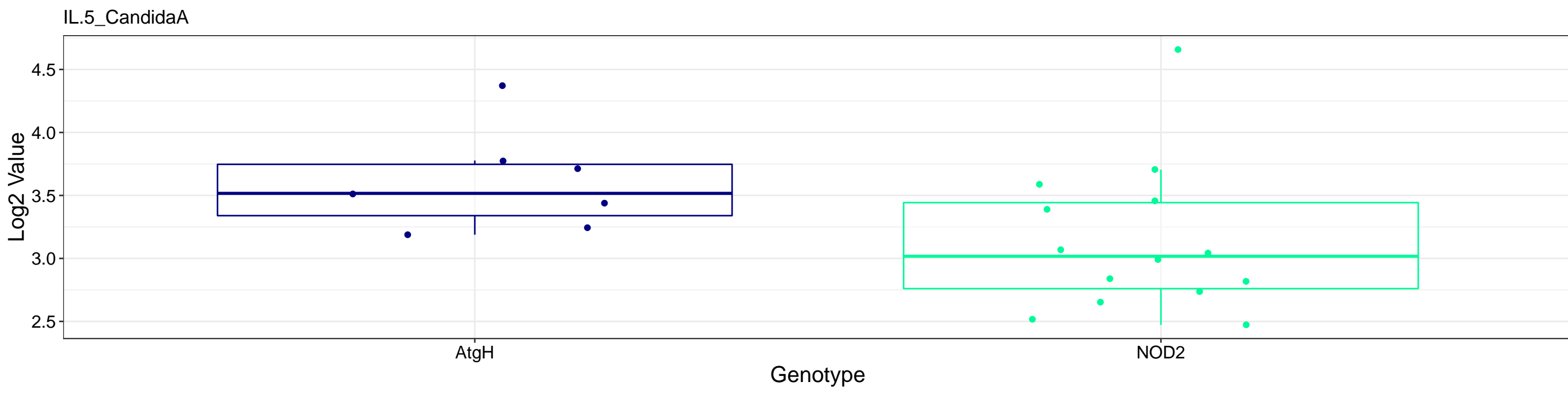
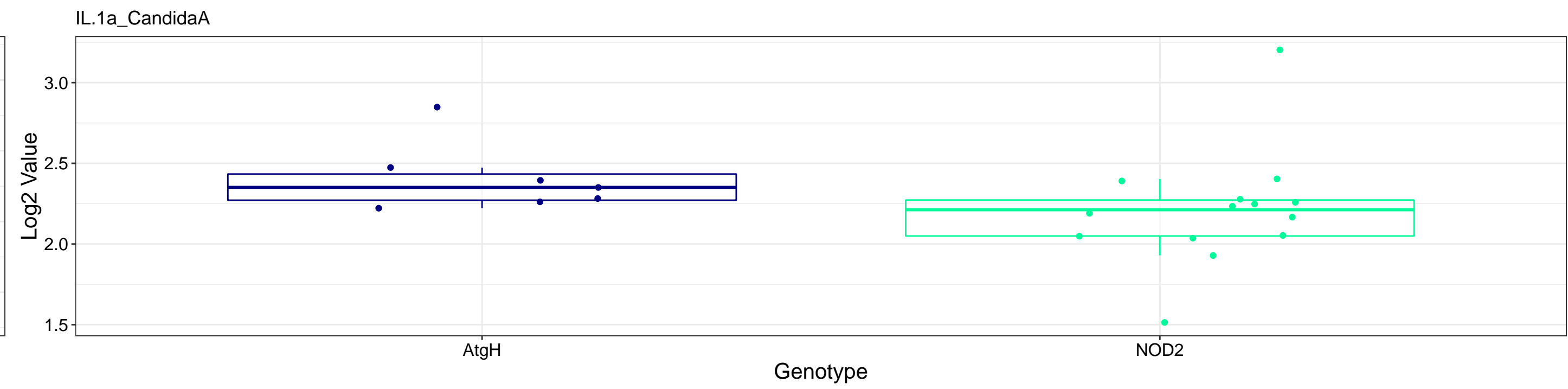
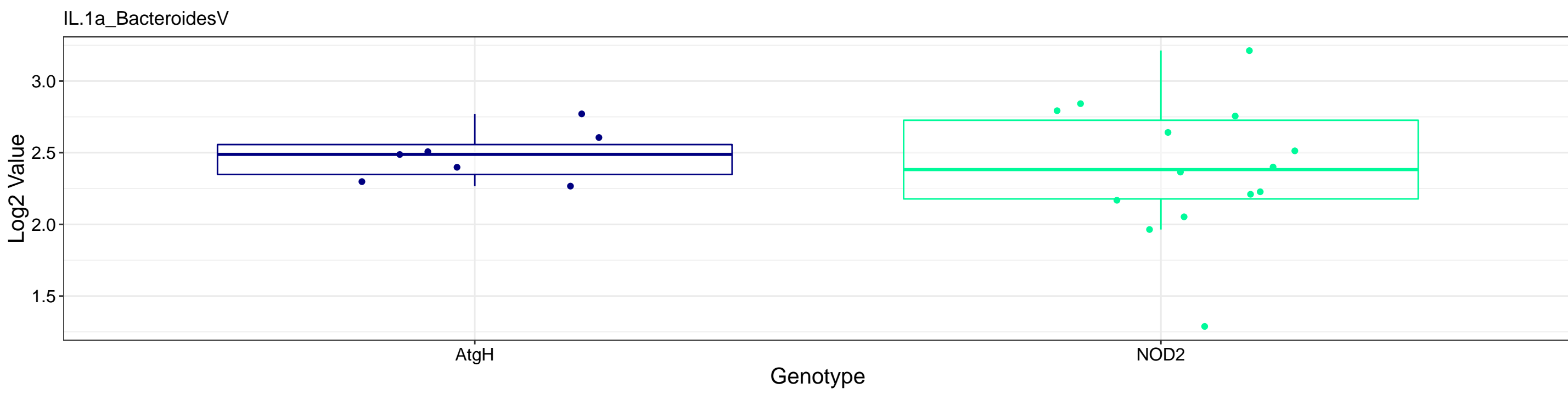
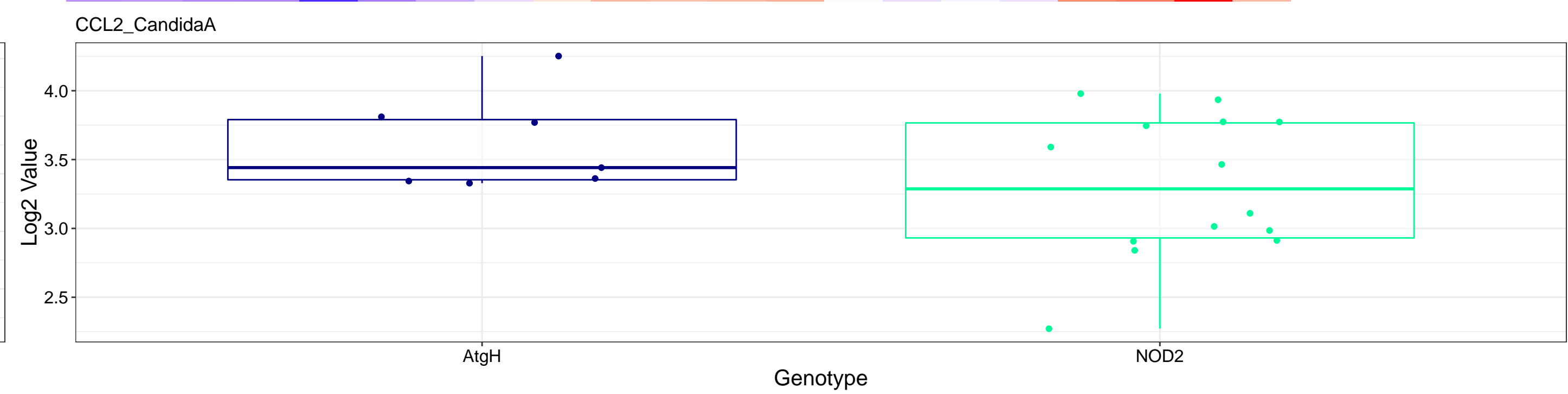
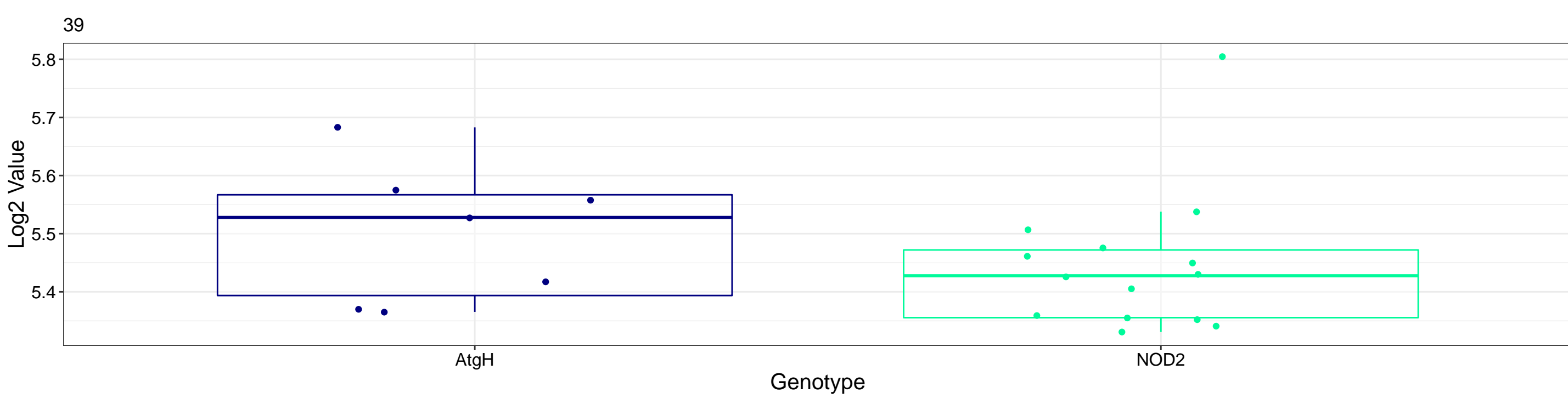
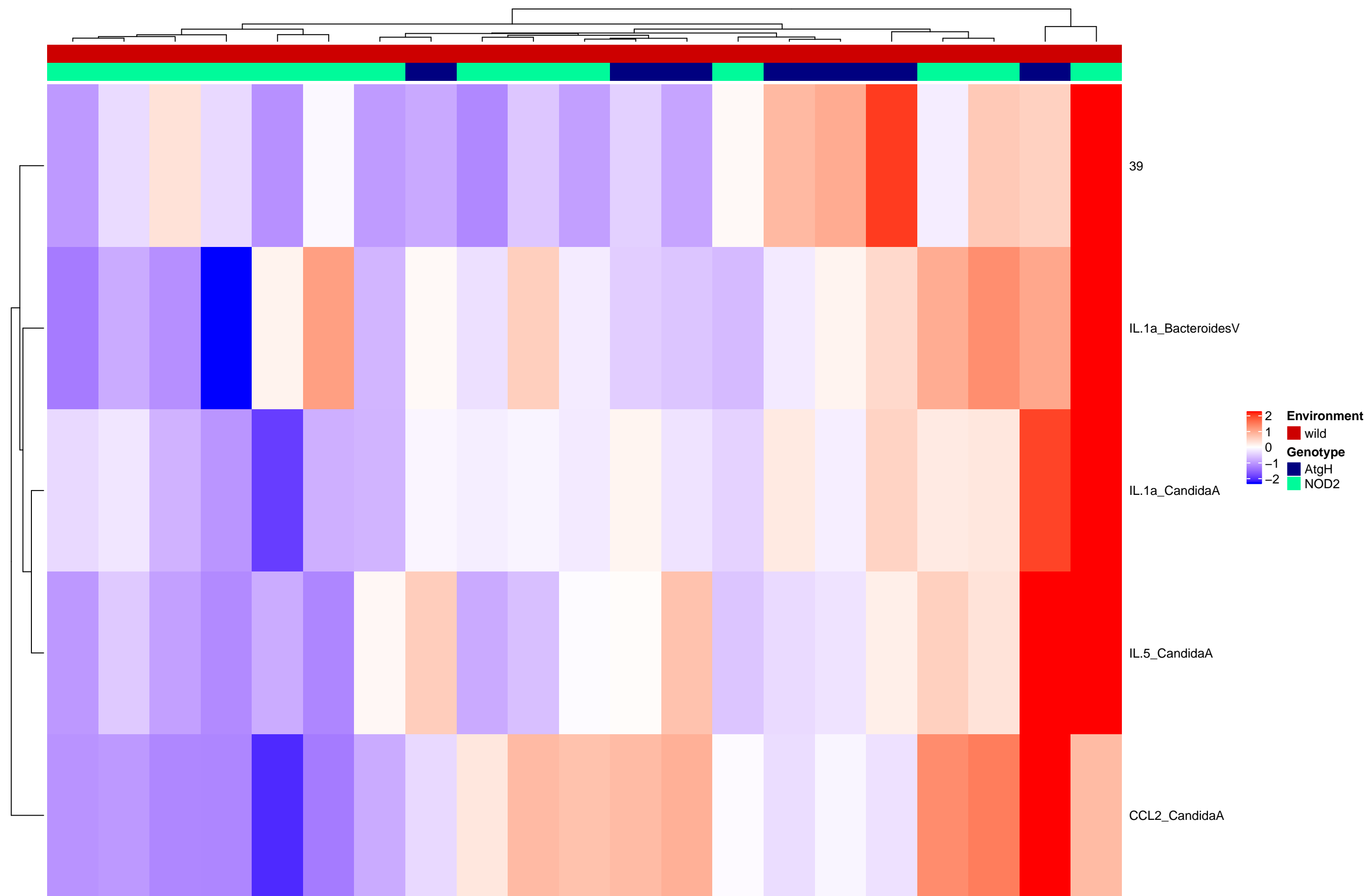
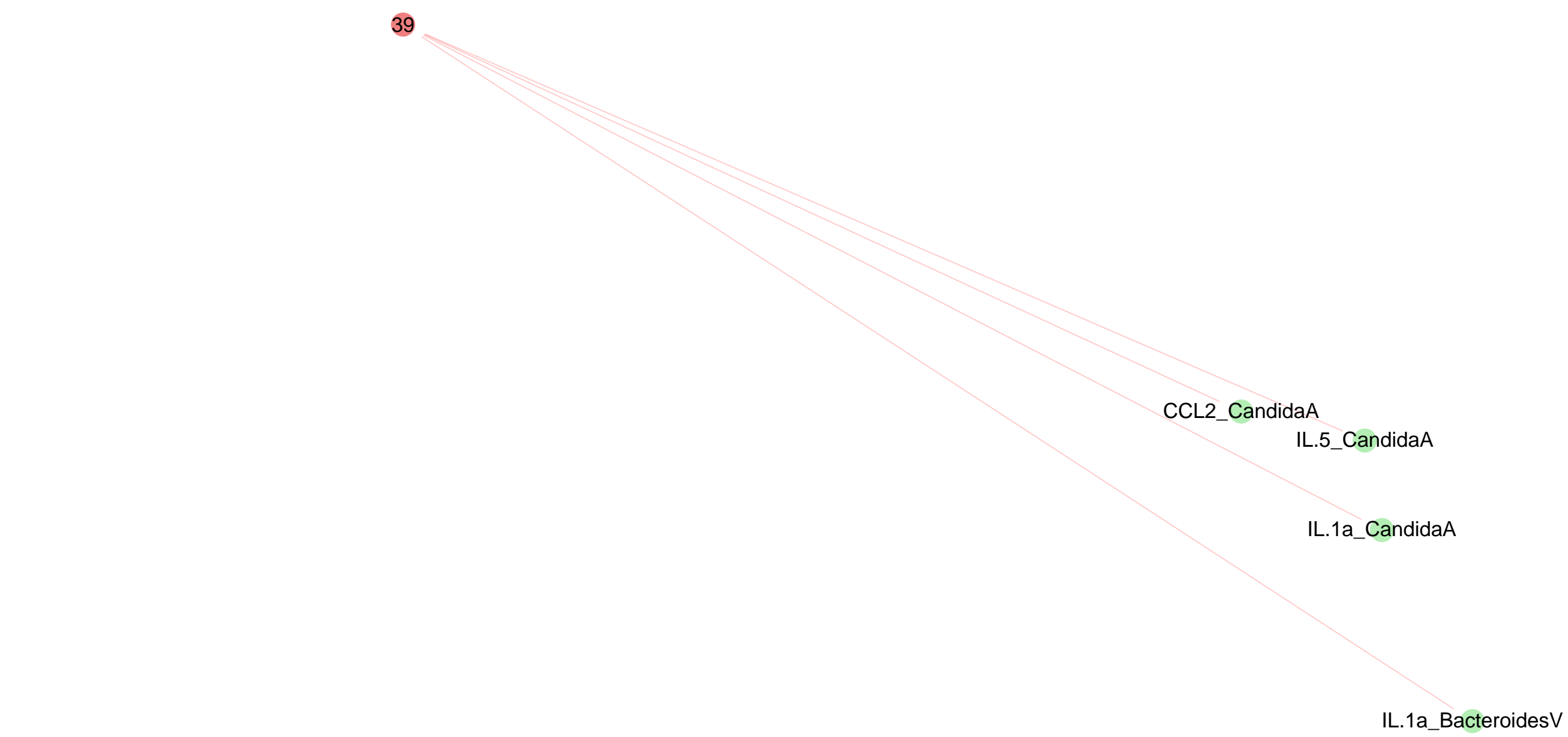
Environment  
wild  
Genotype  
AtgH  
NOD2

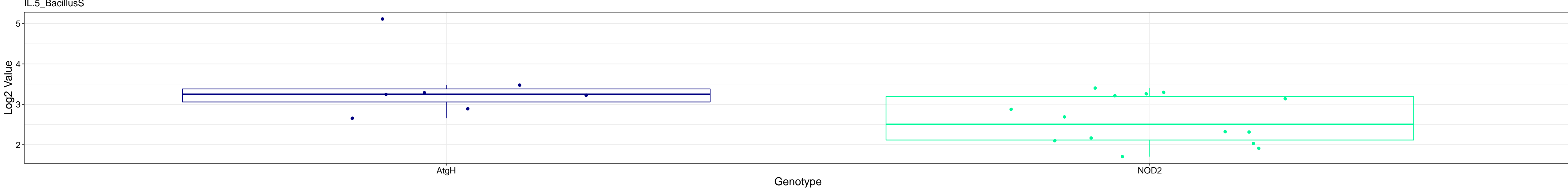
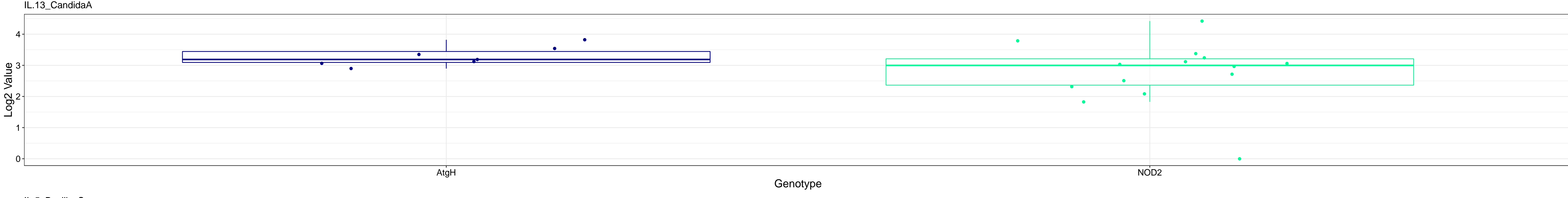
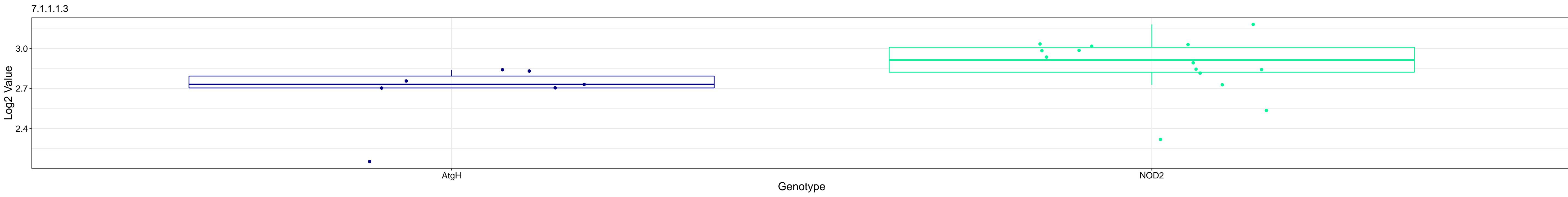
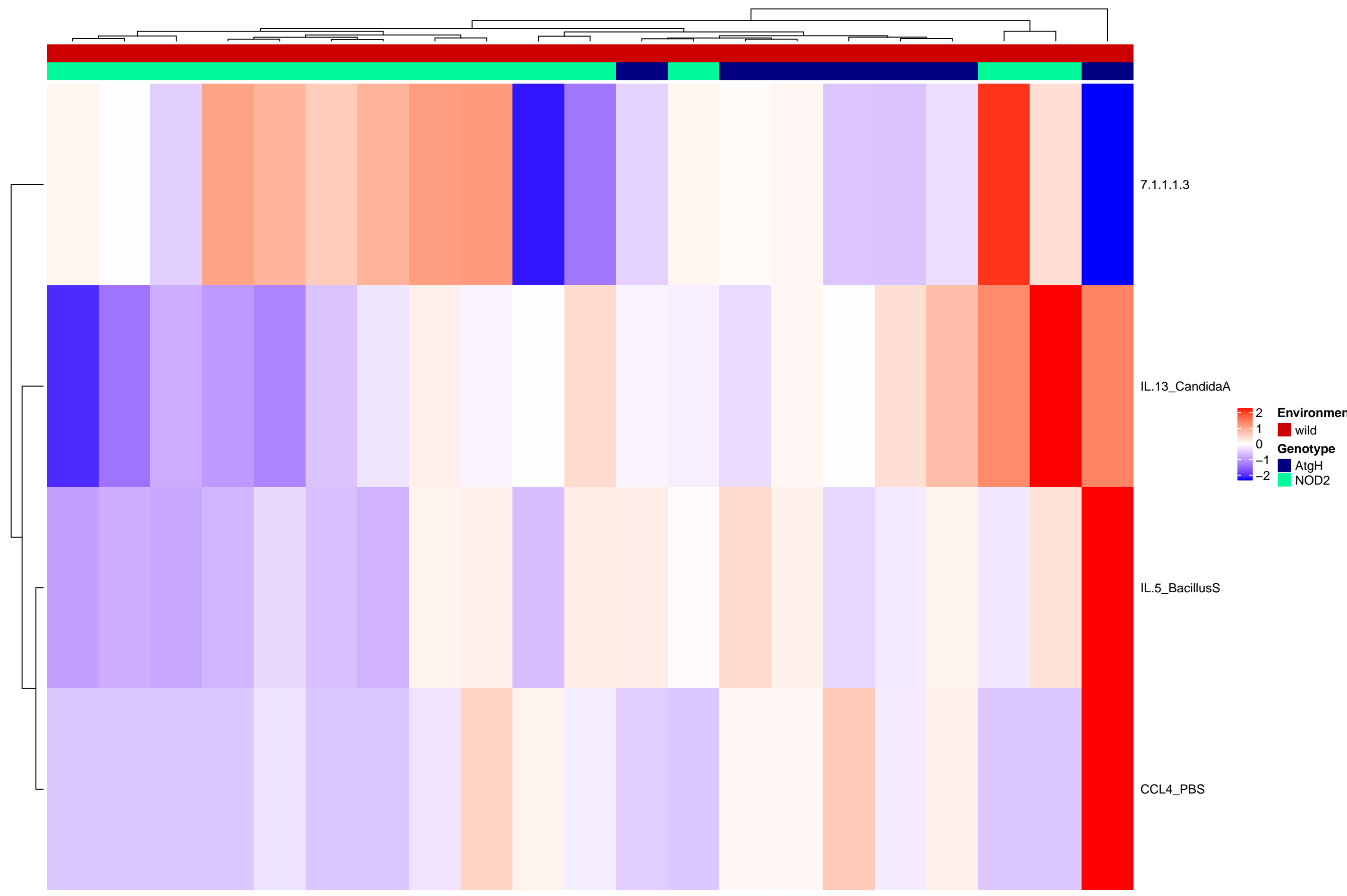
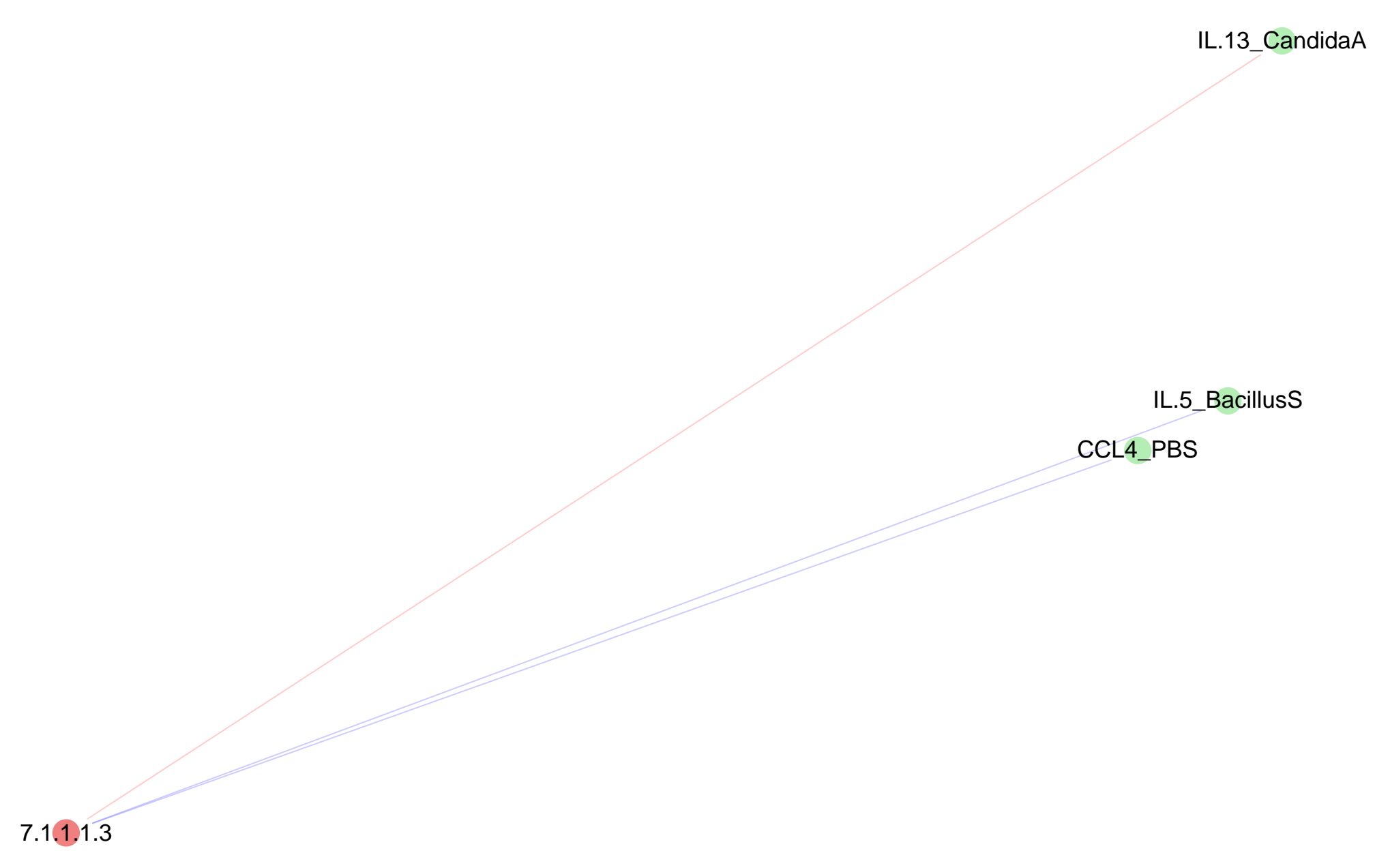


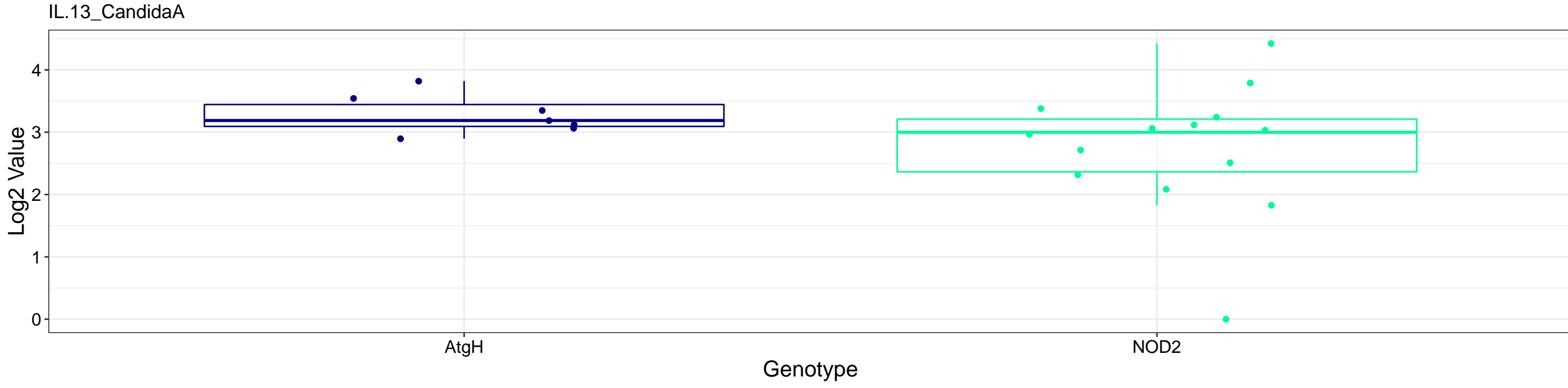
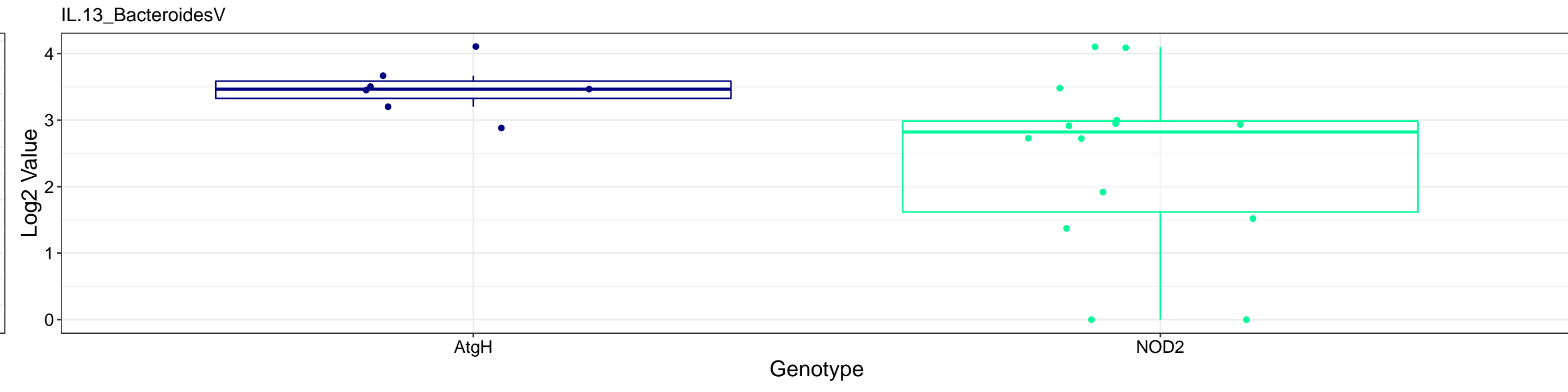
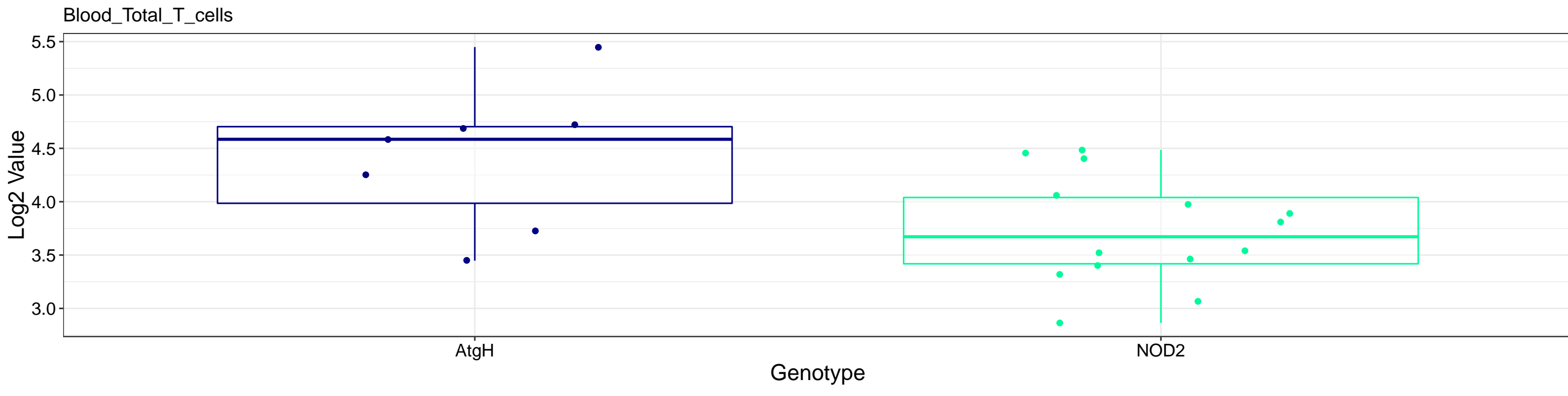
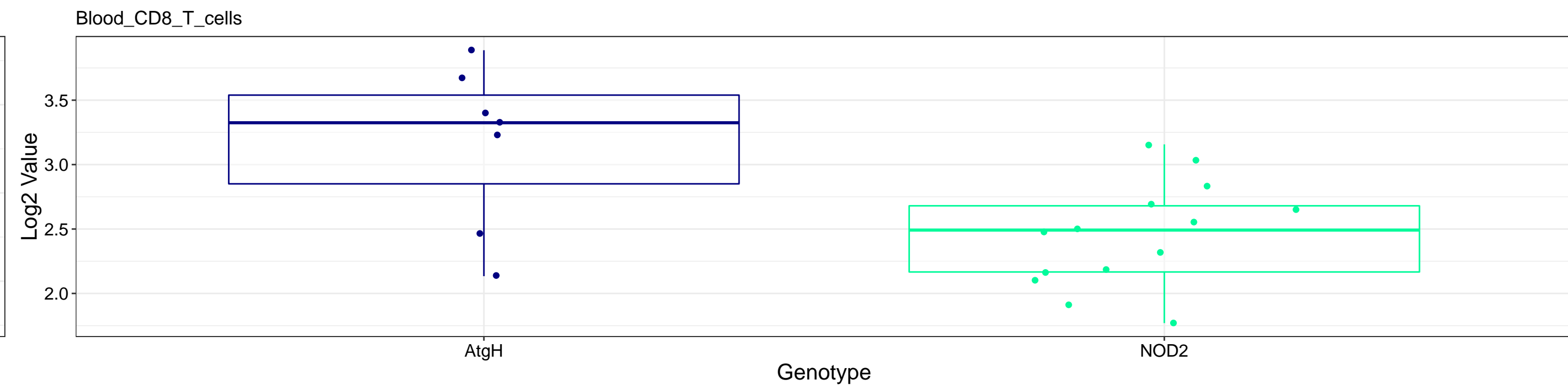
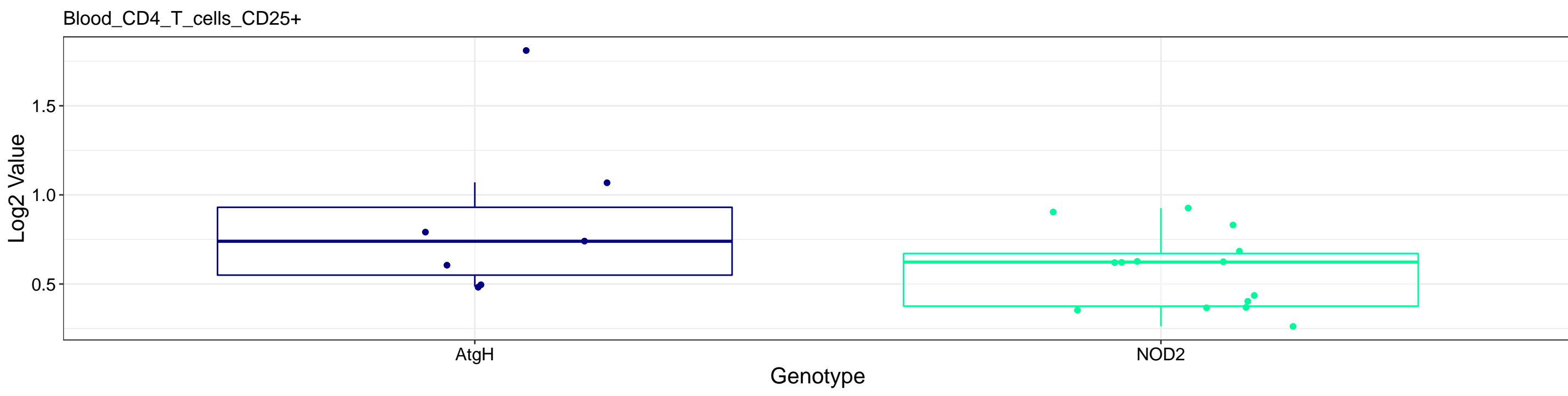
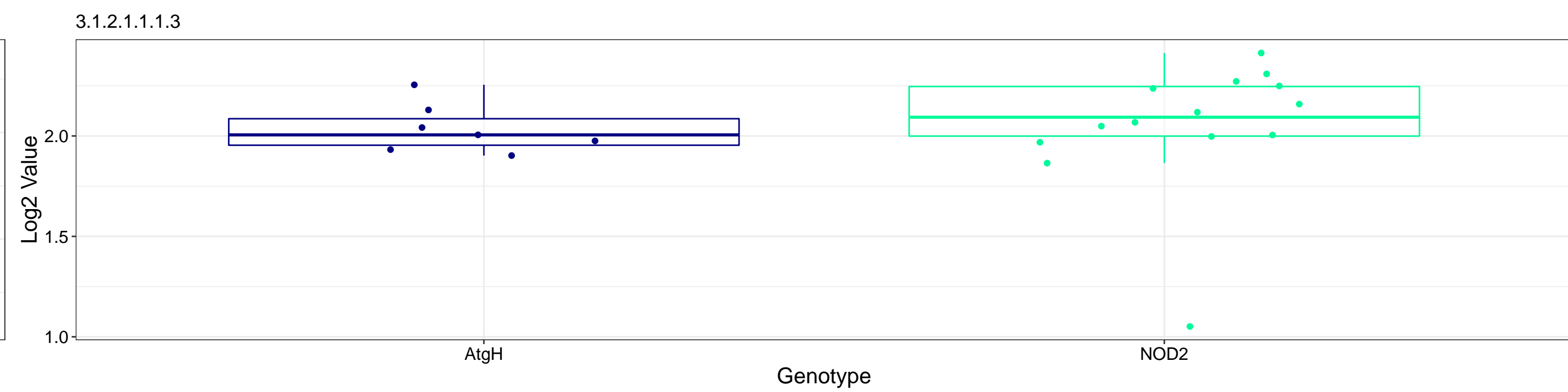
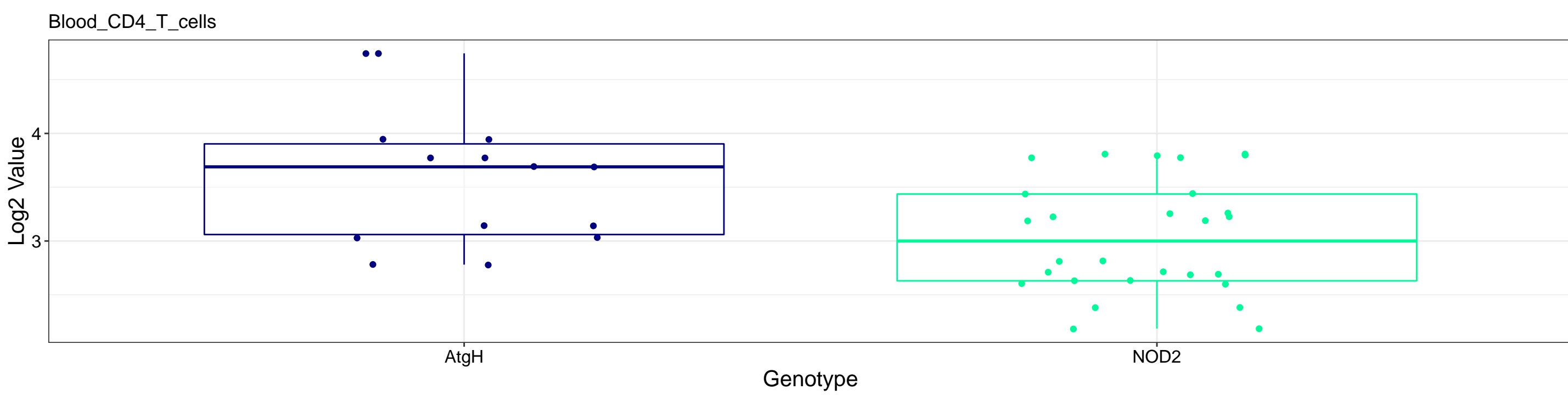
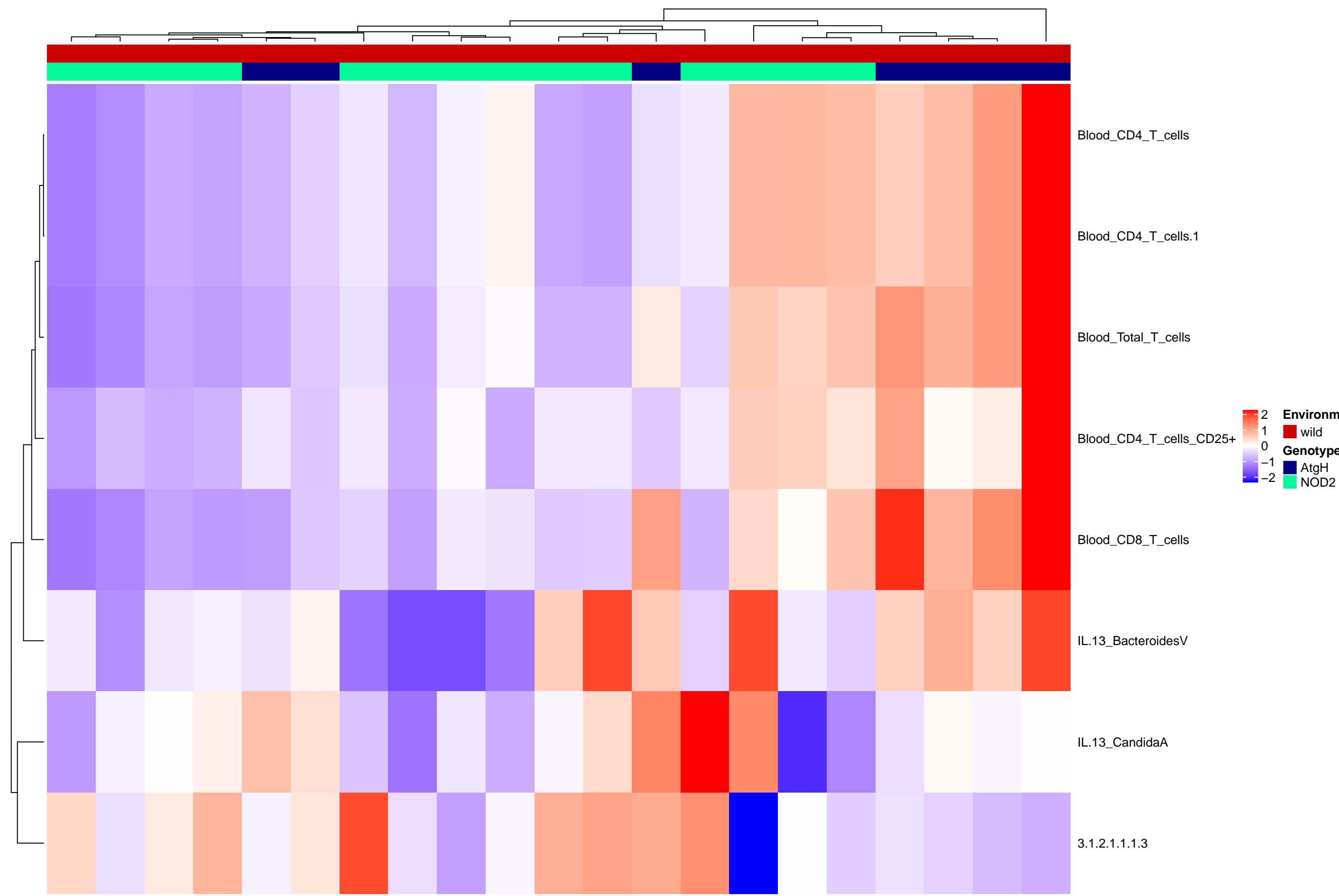
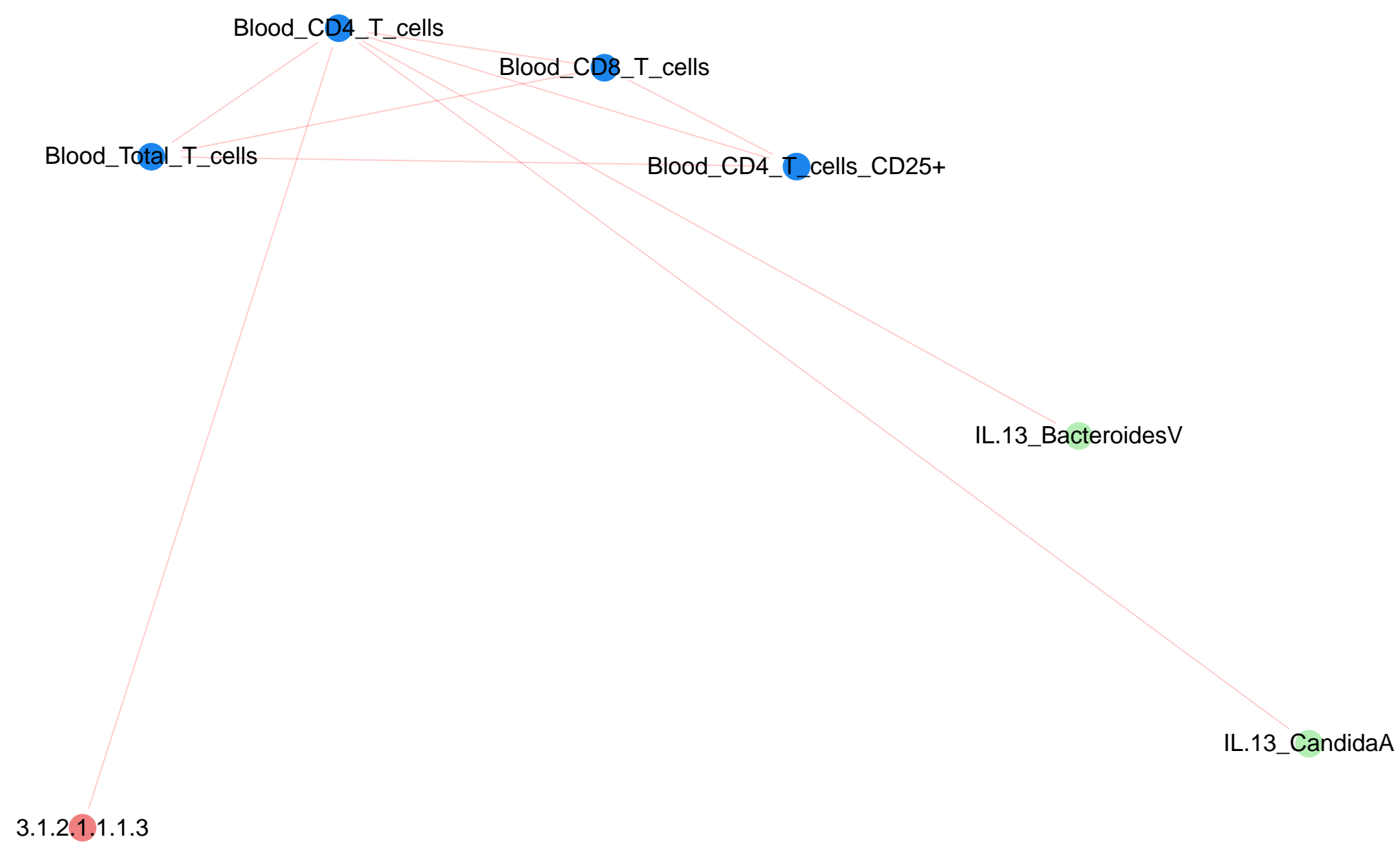


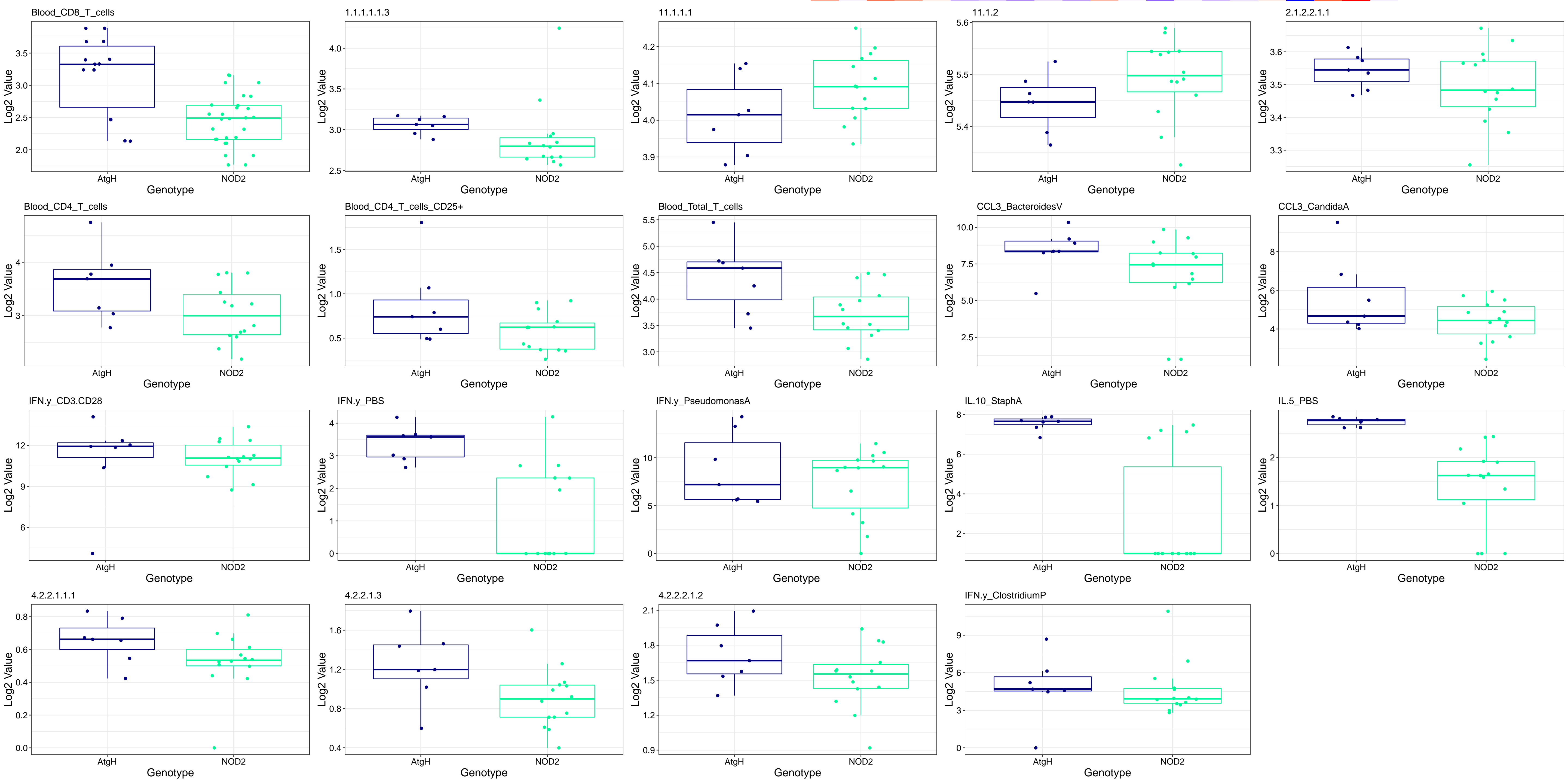
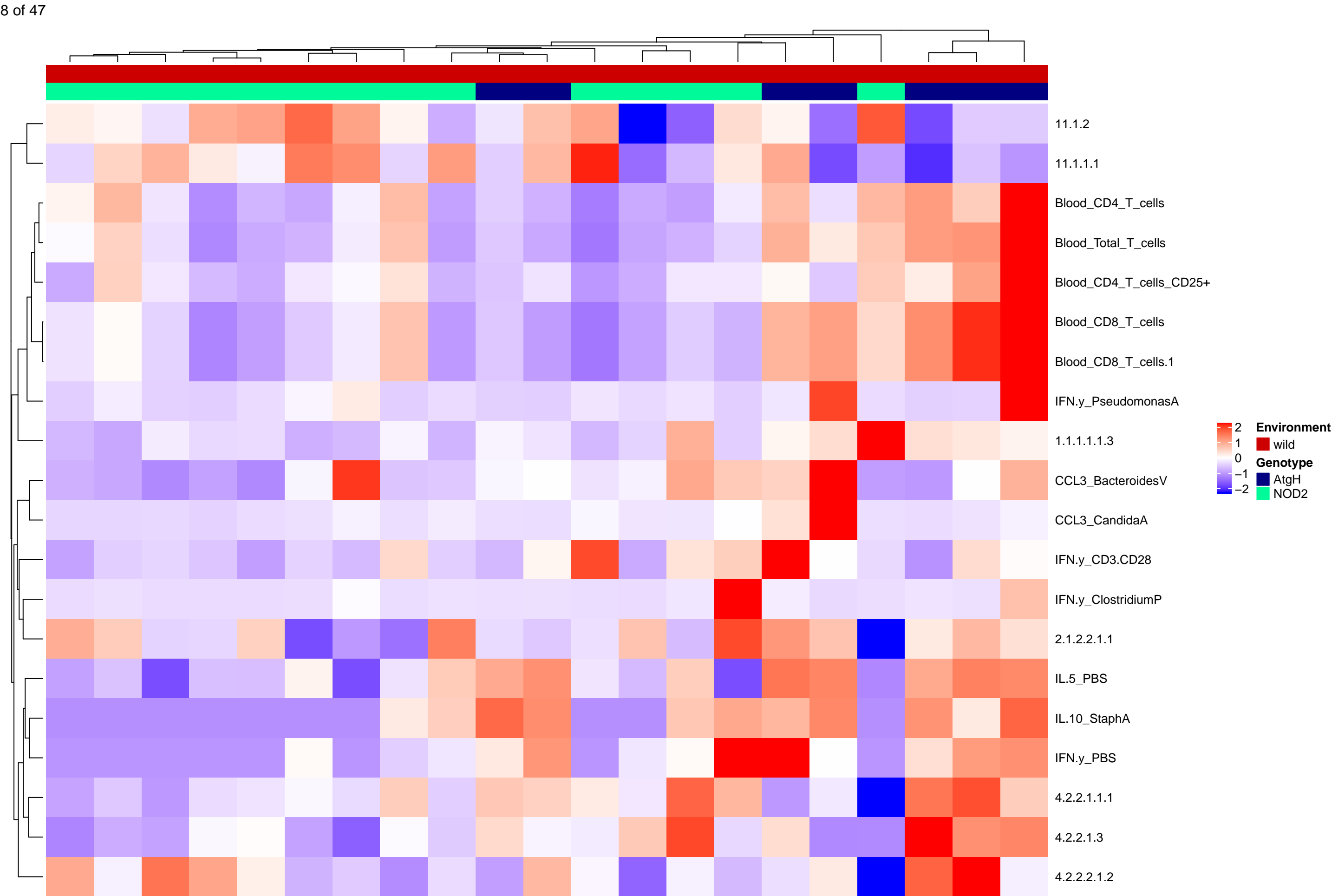
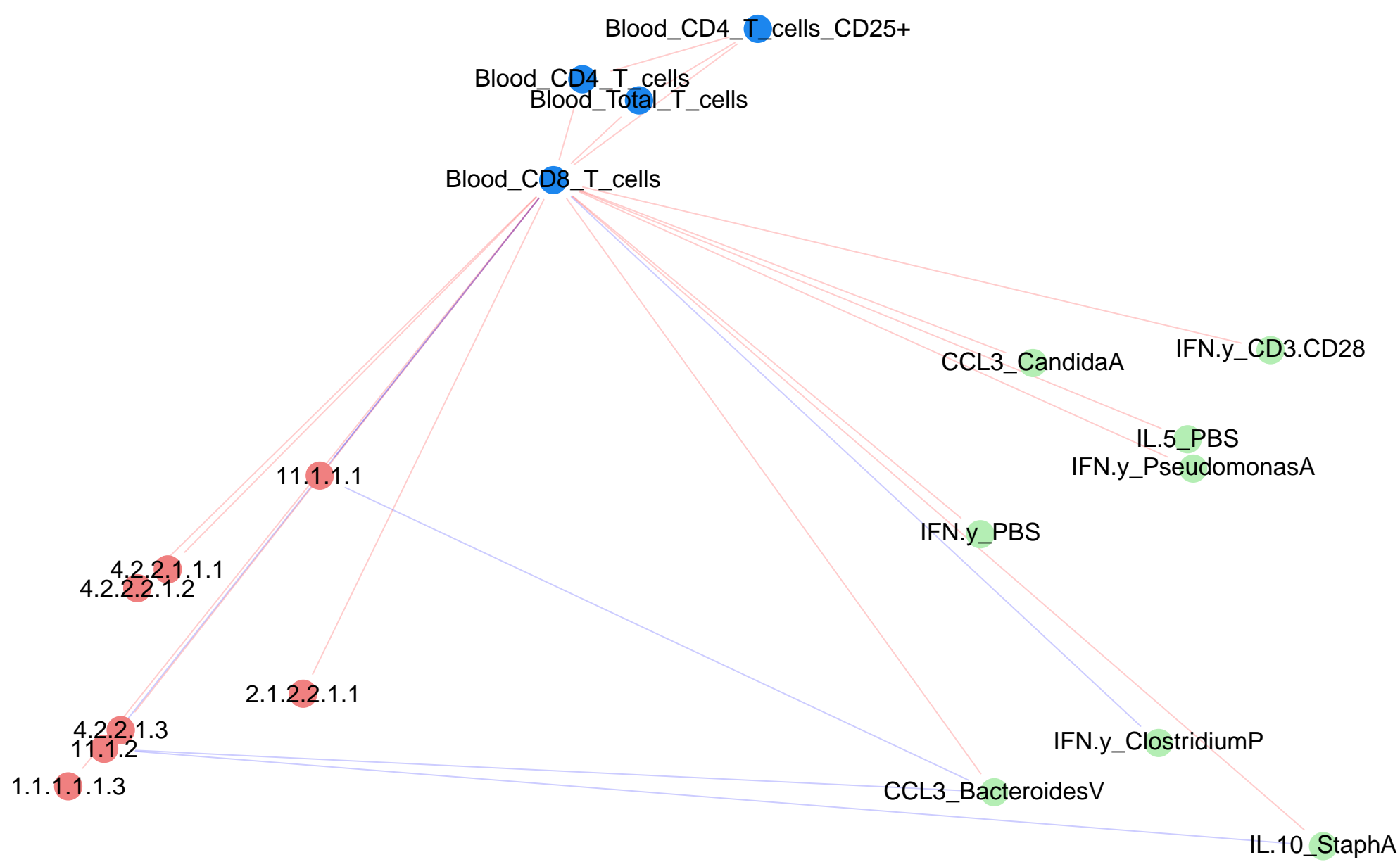




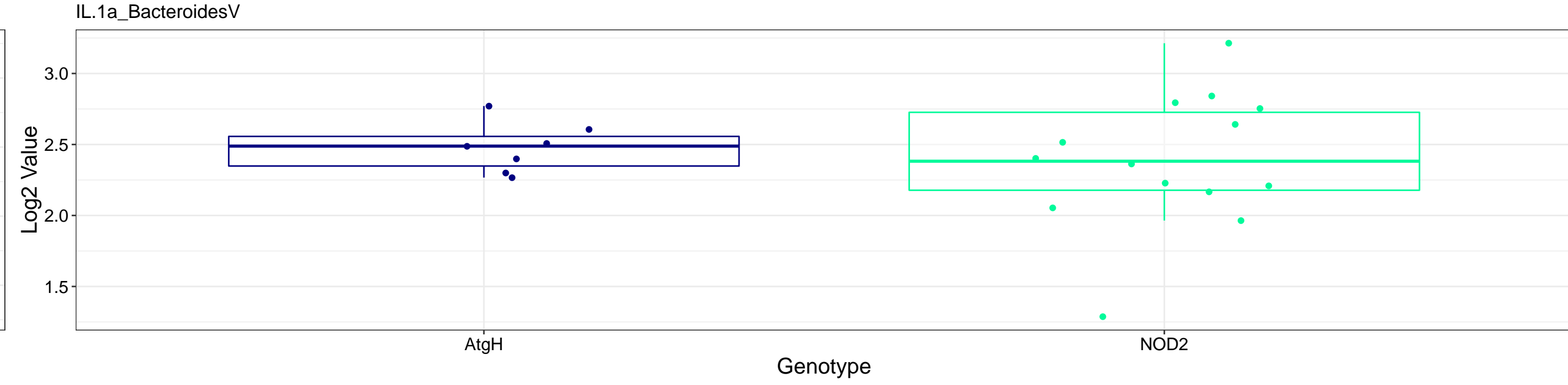
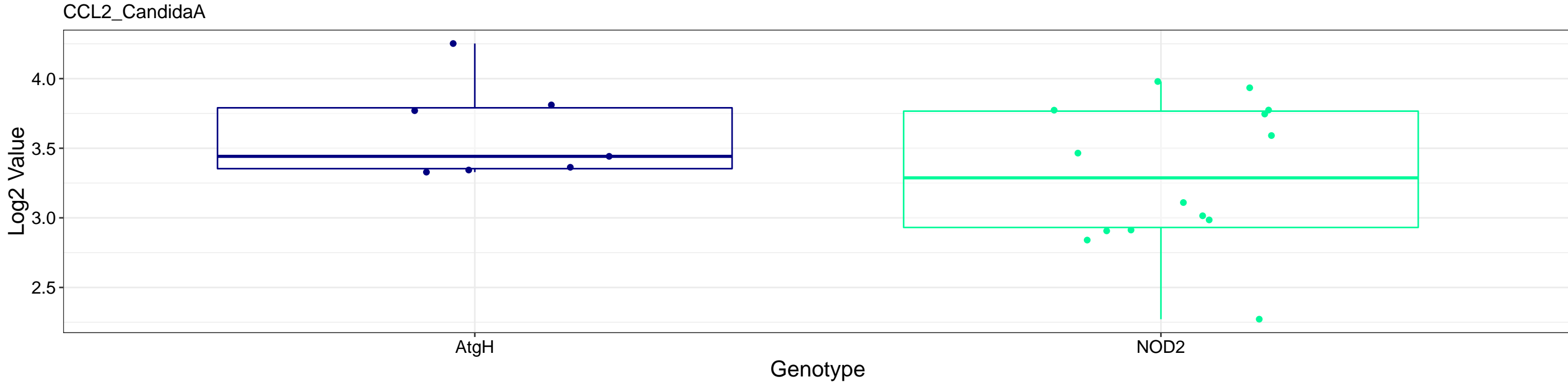
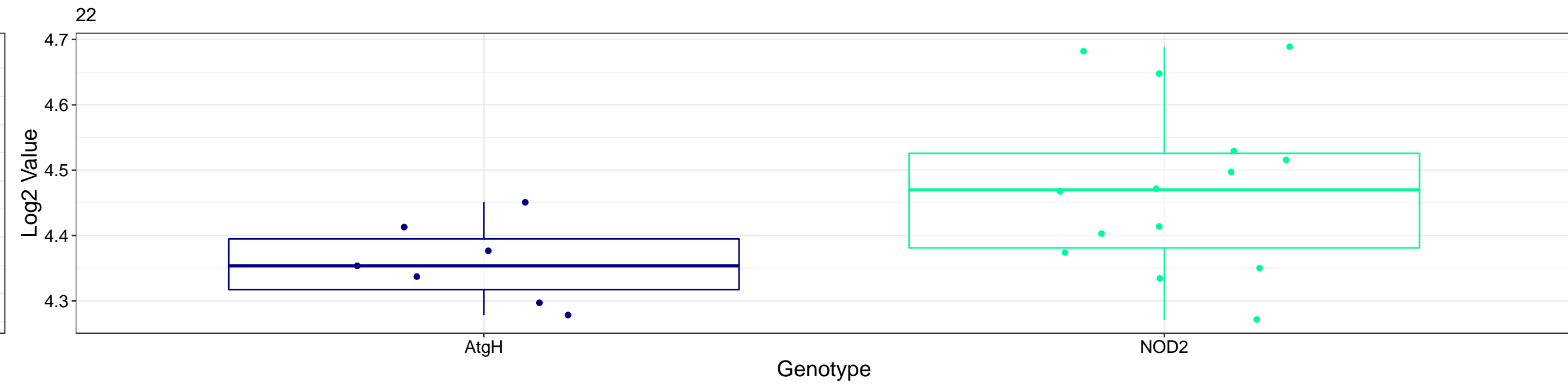
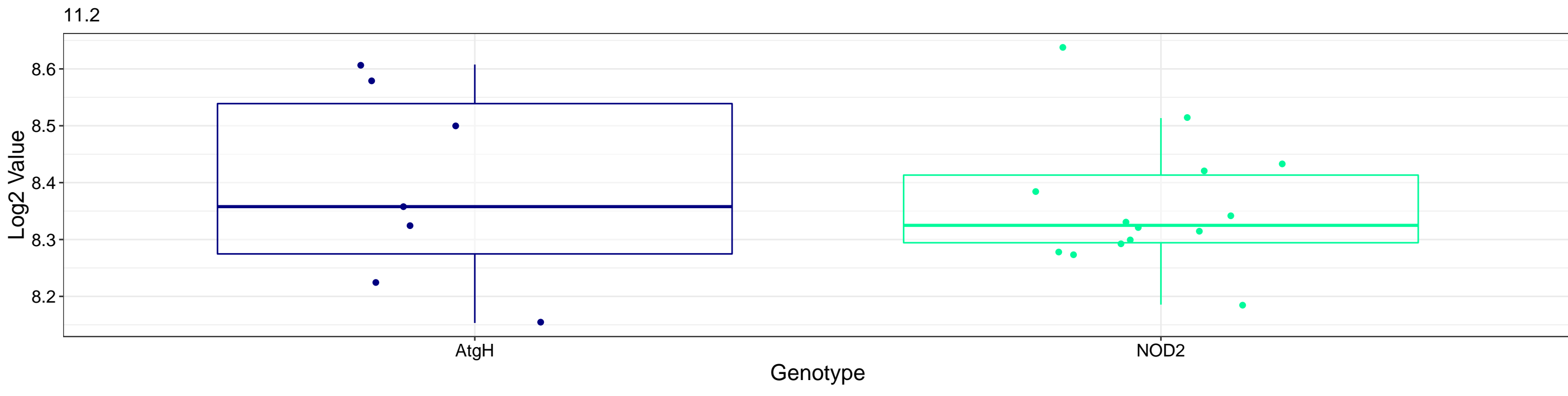
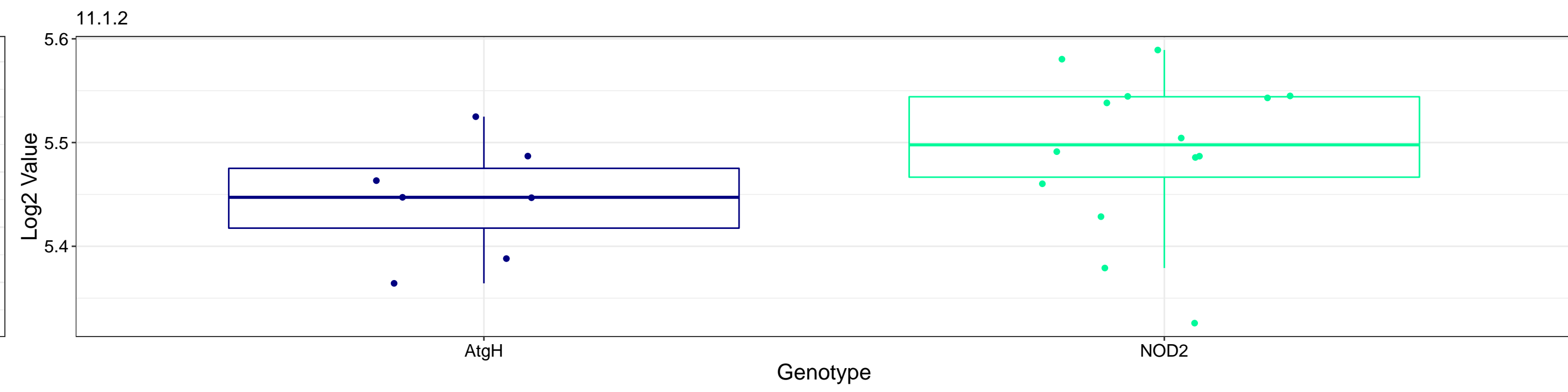
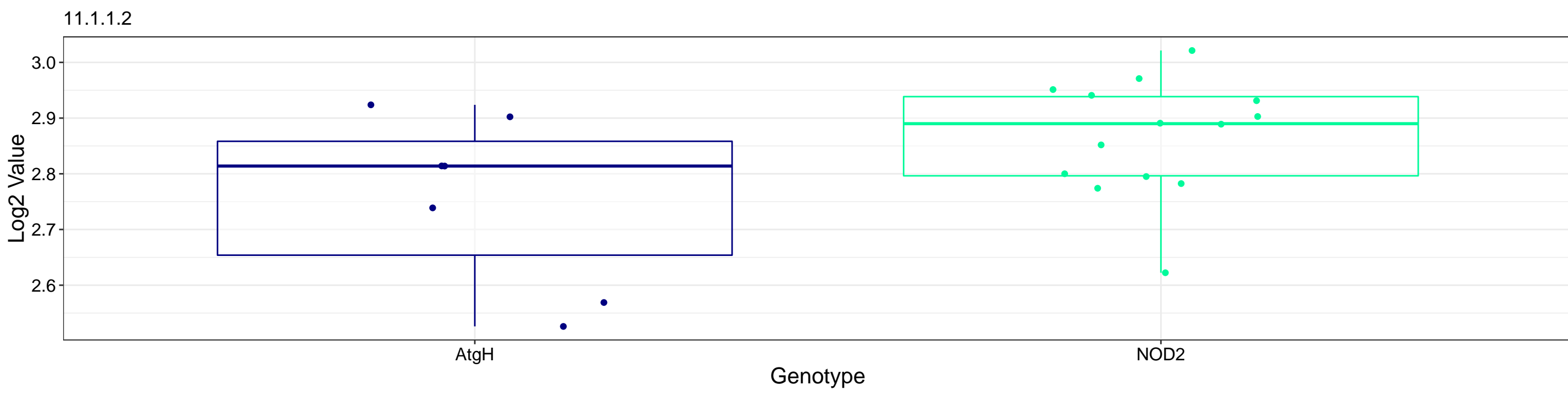
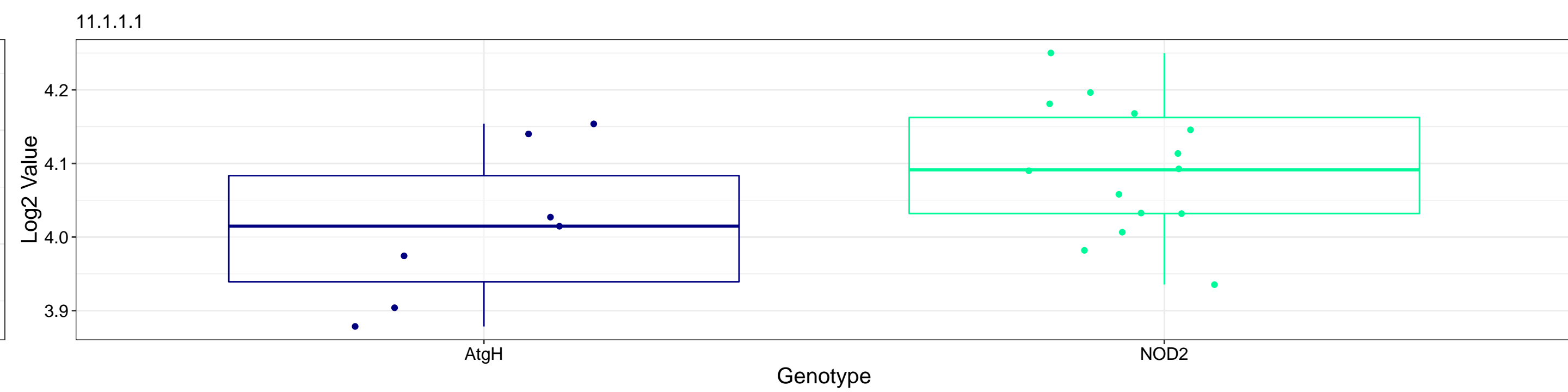
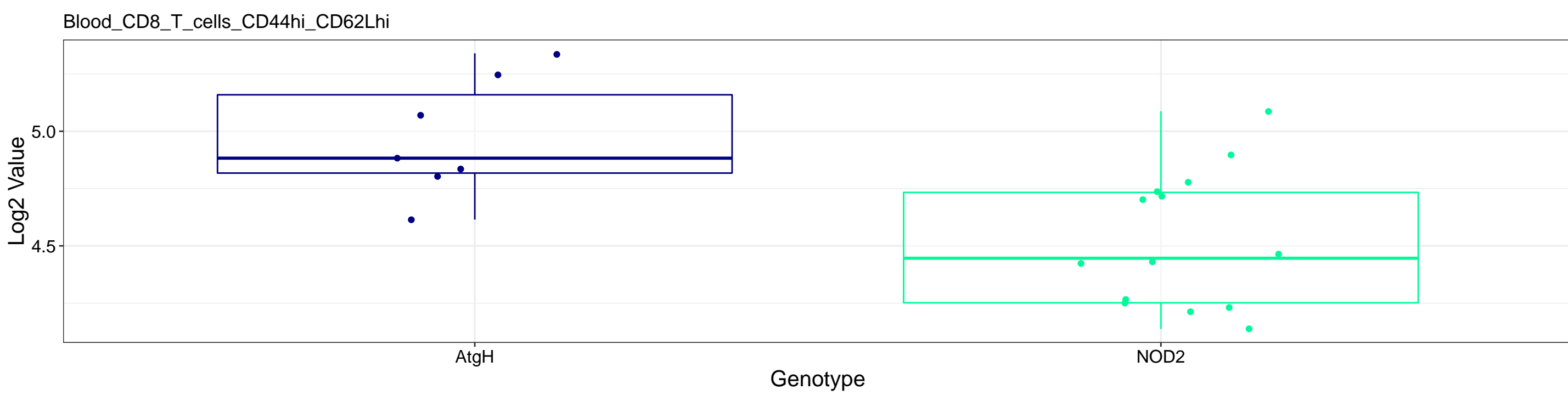
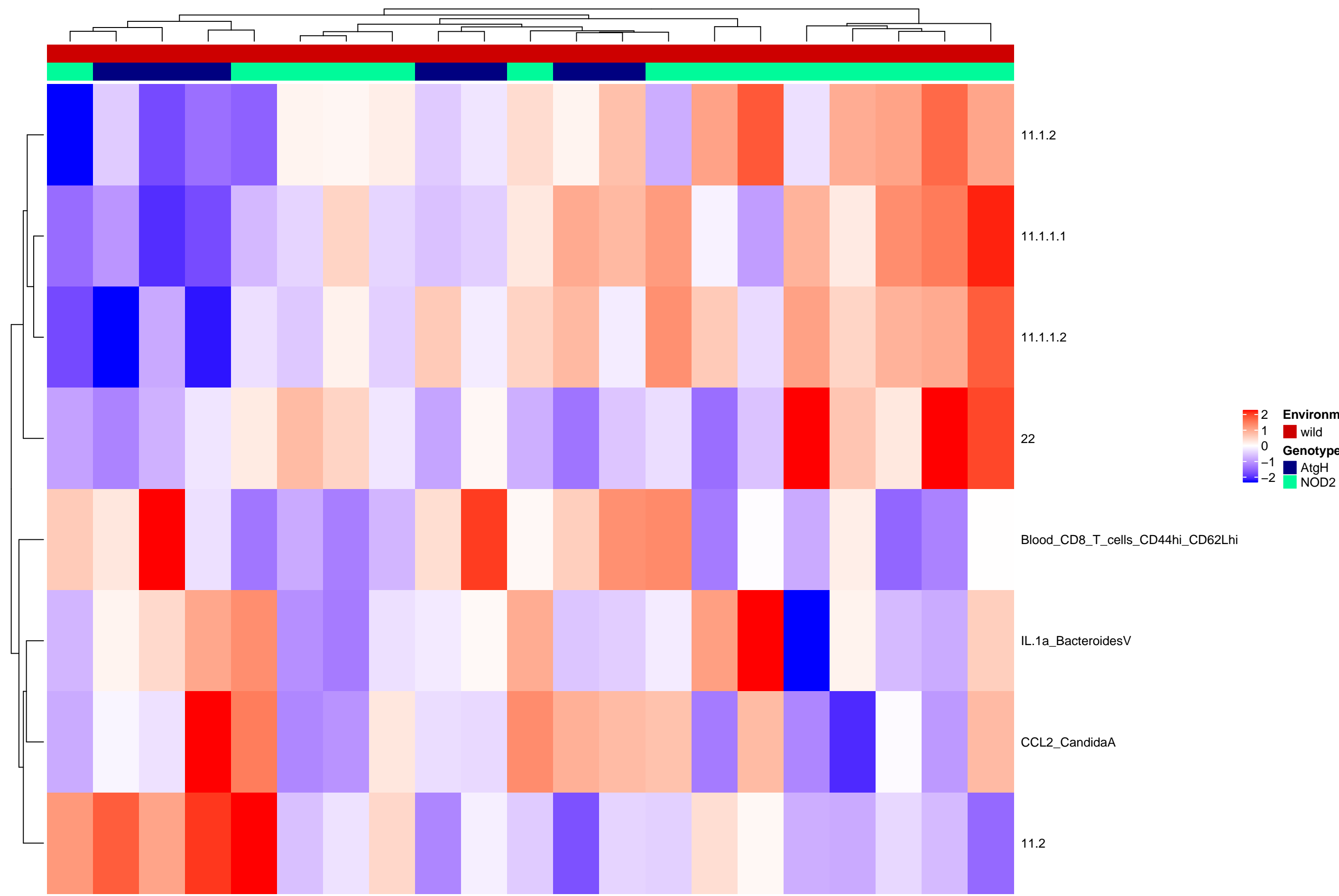
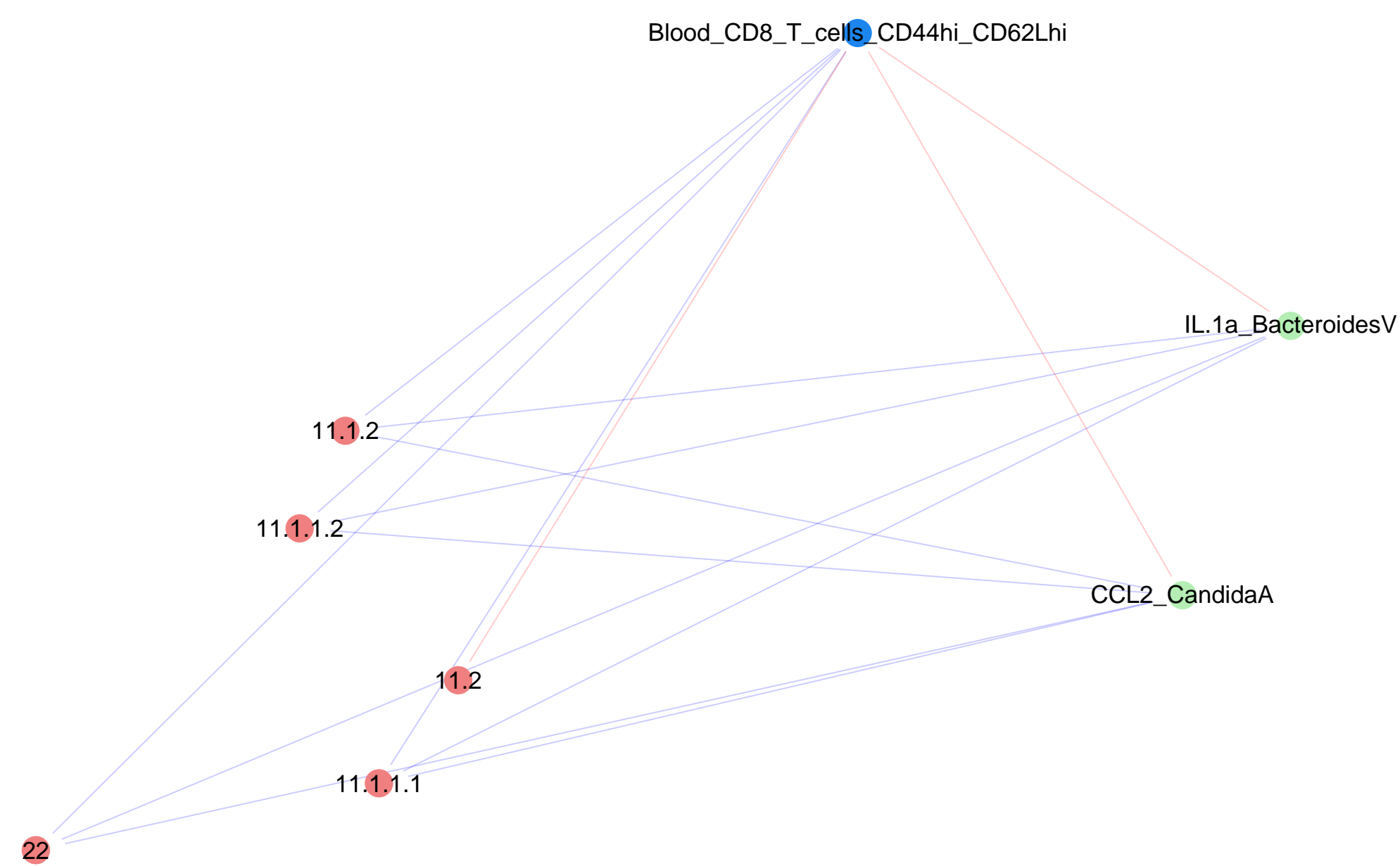


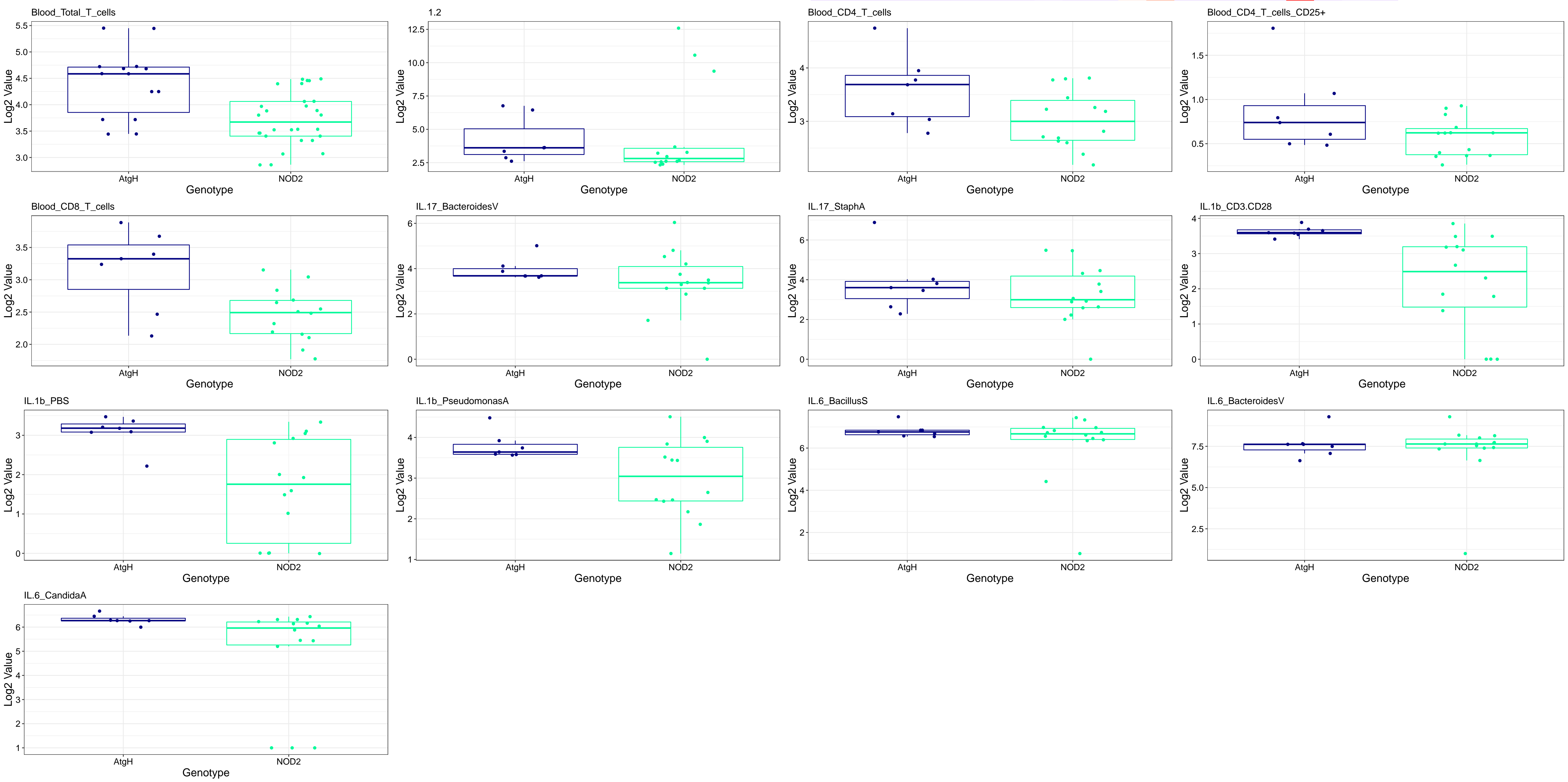
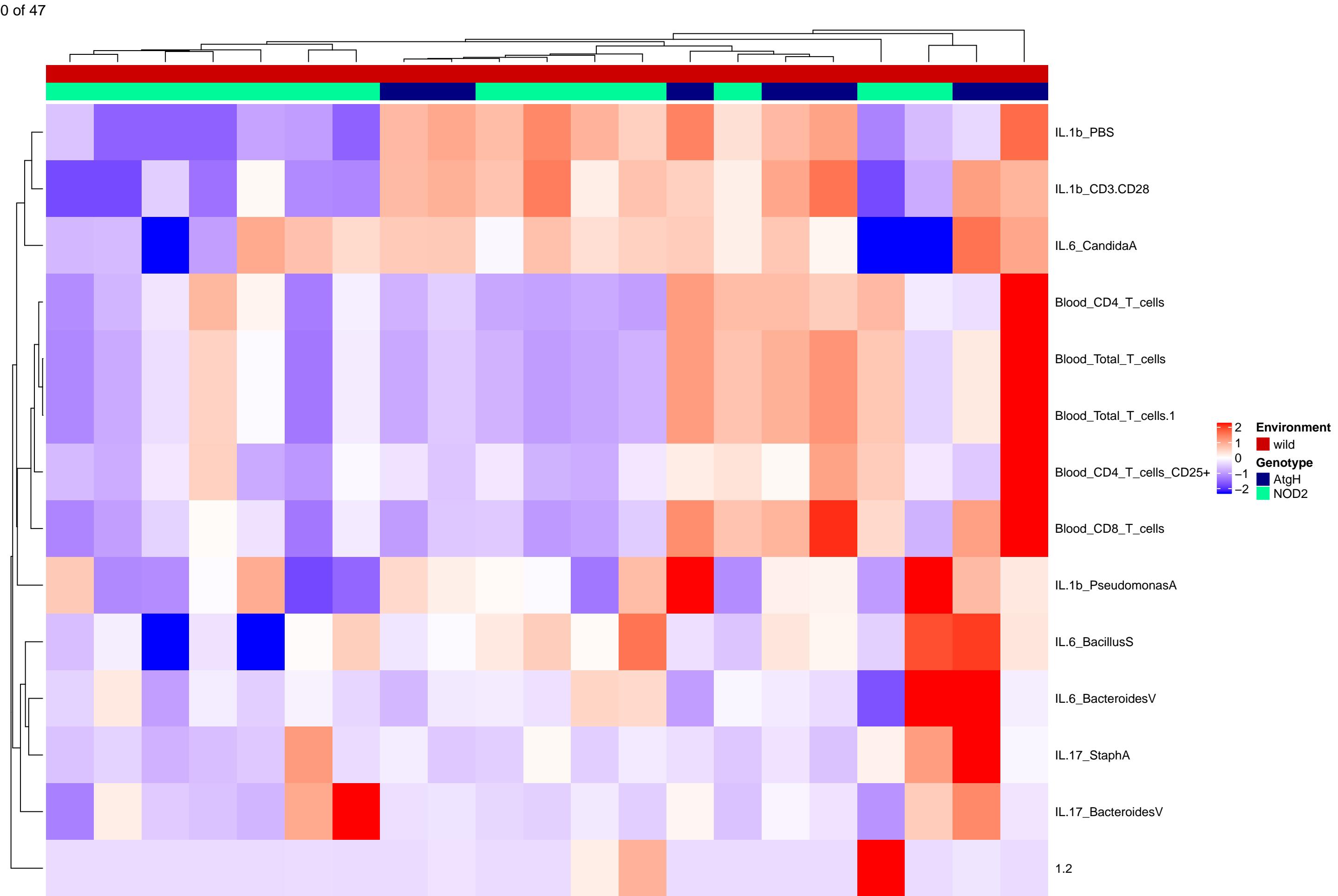
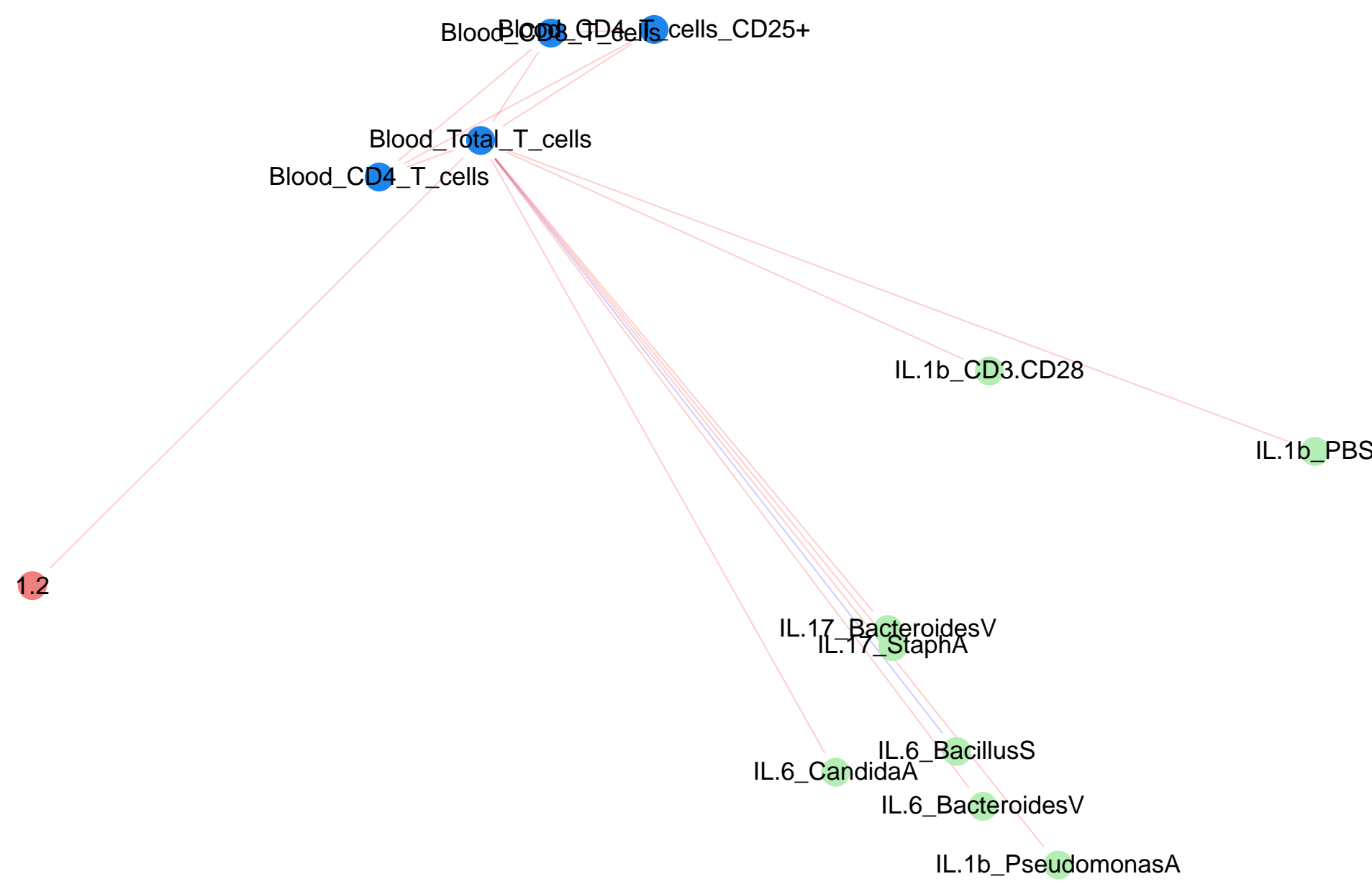


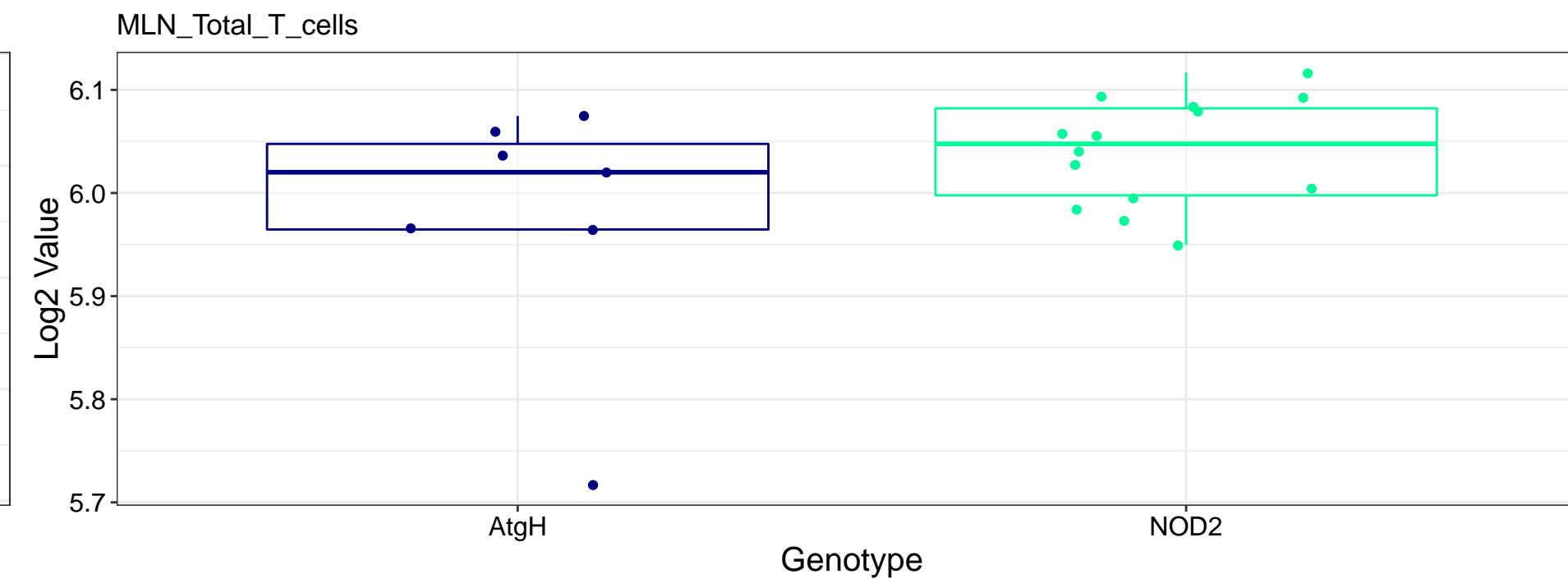
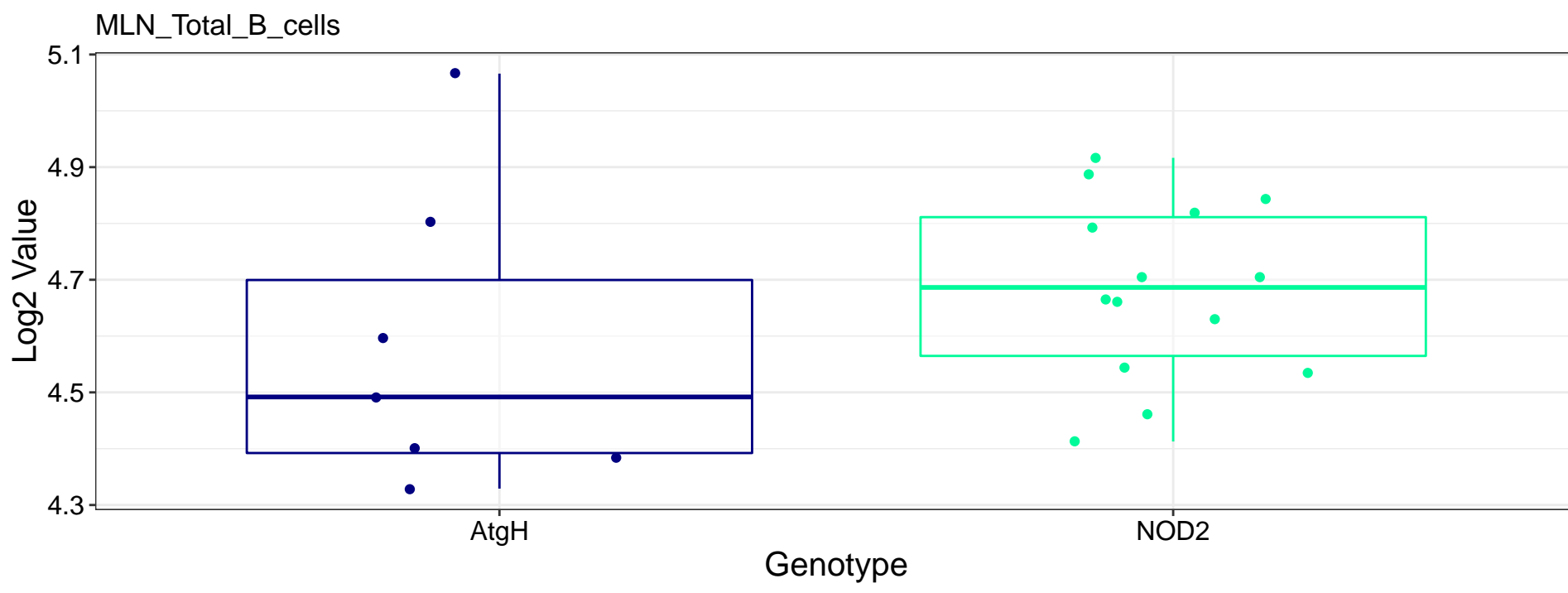
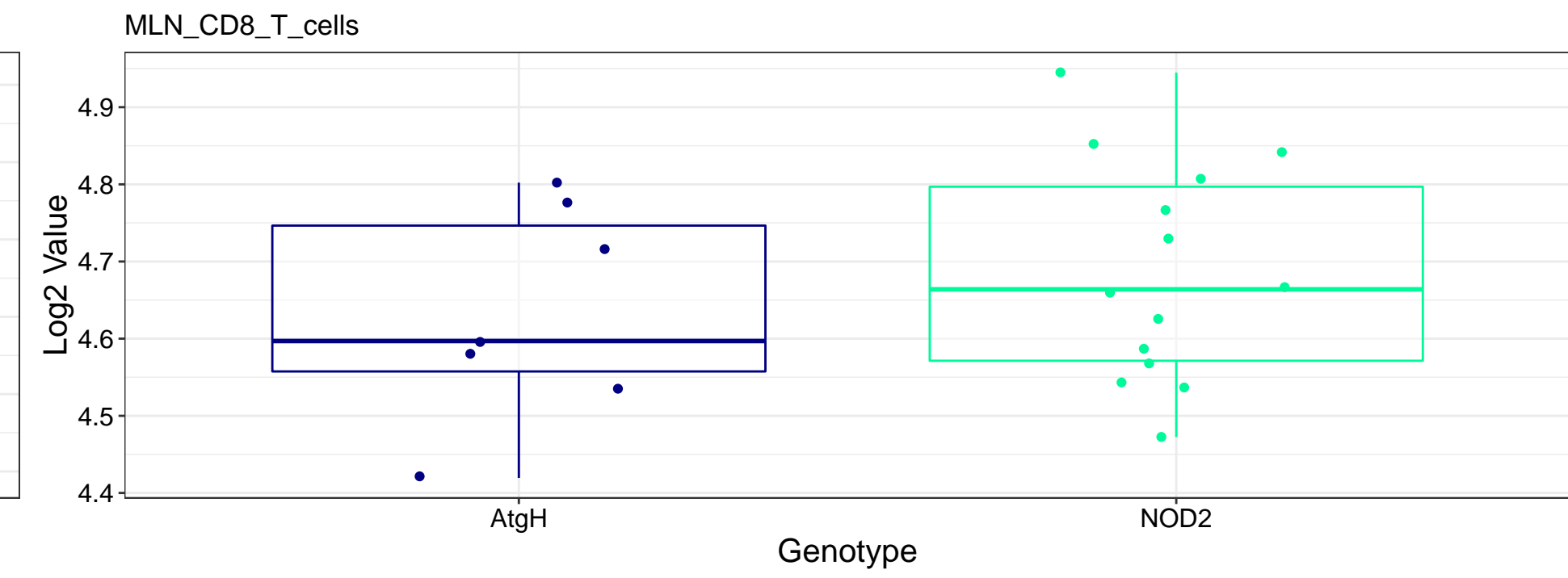
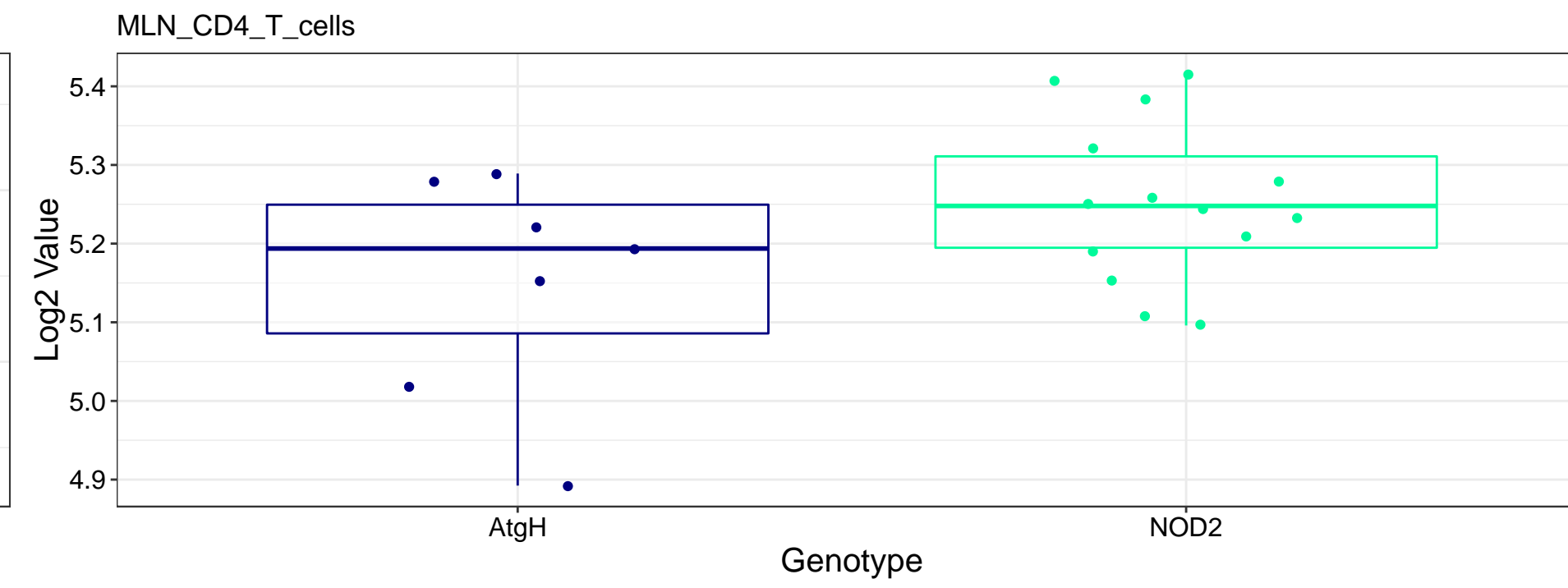
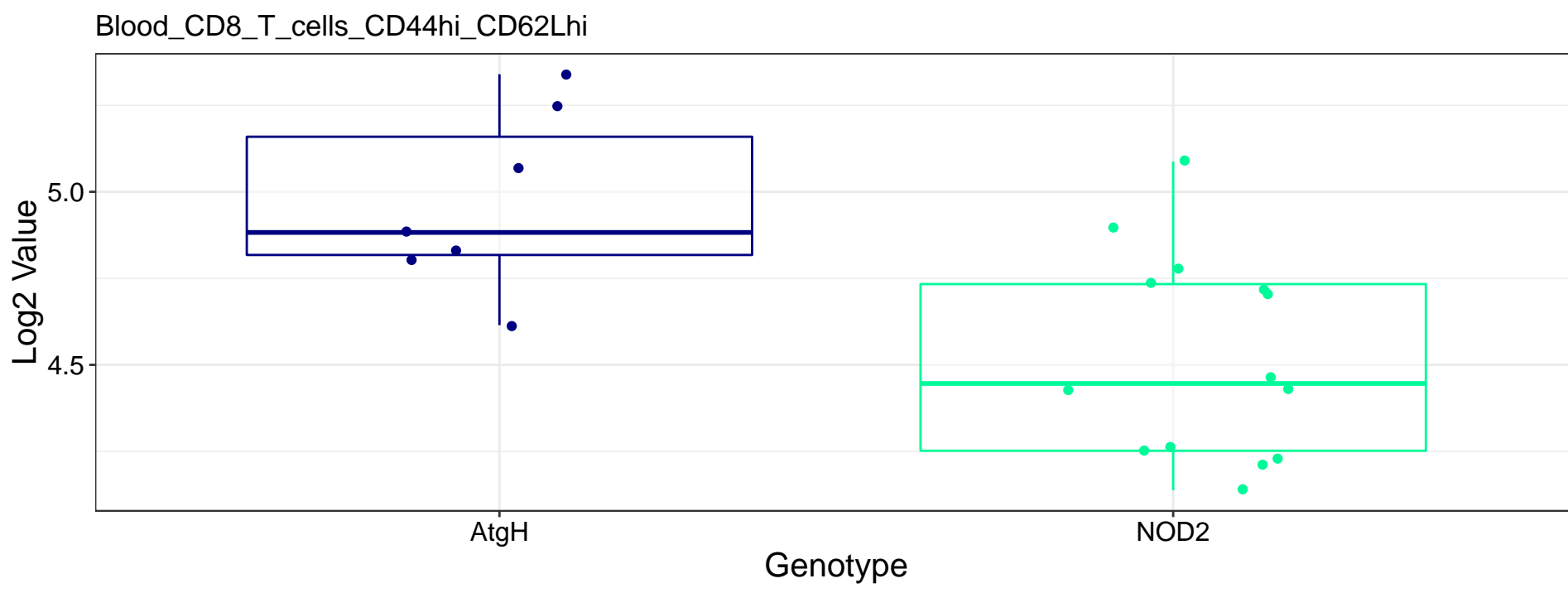
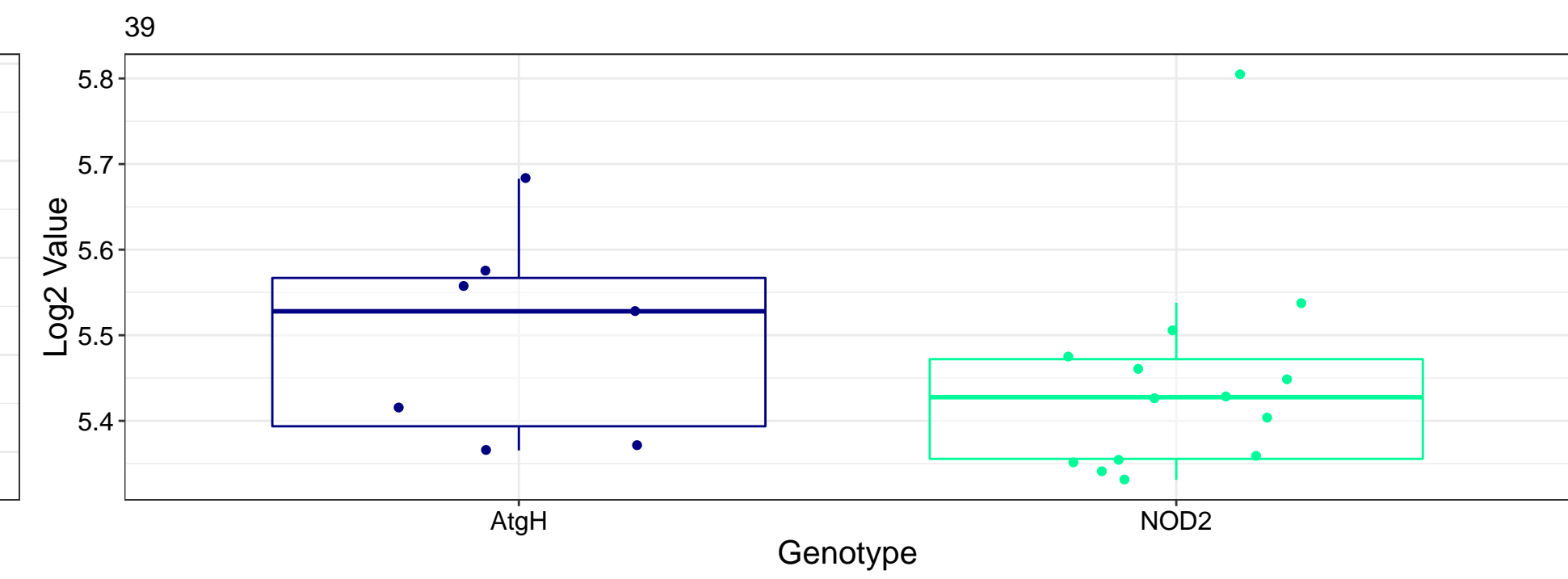
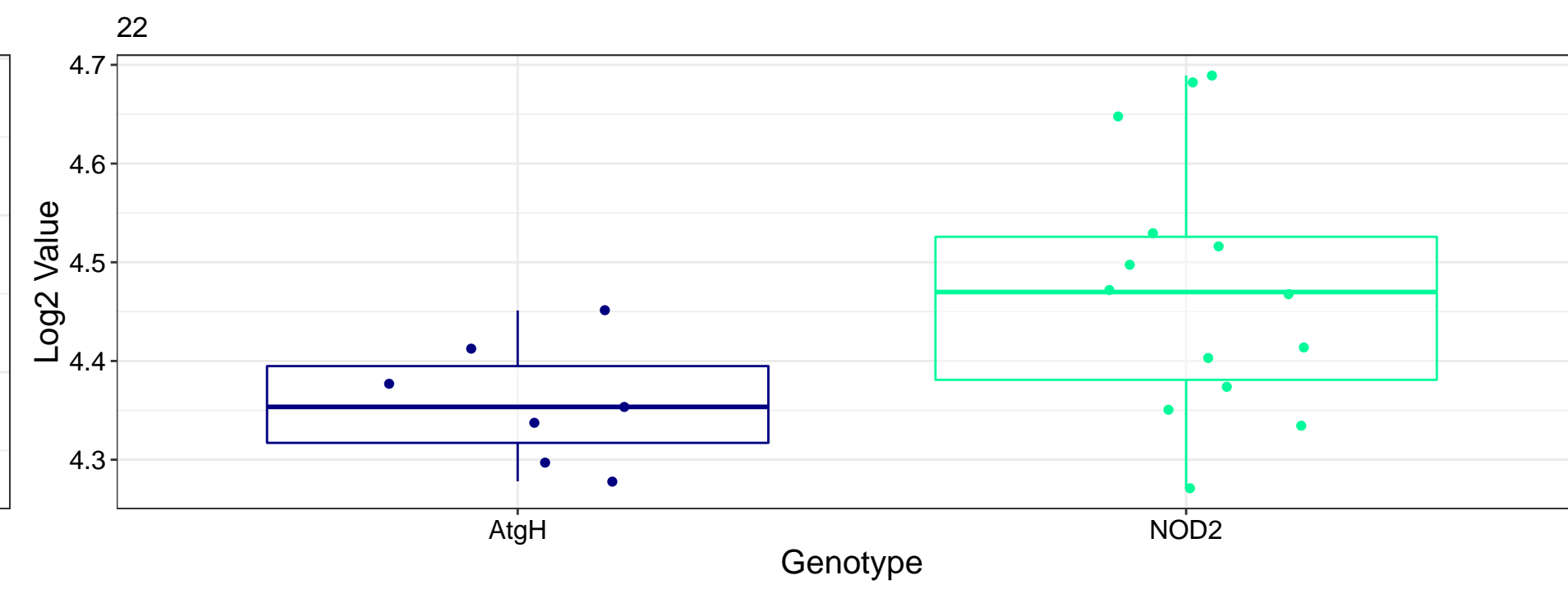
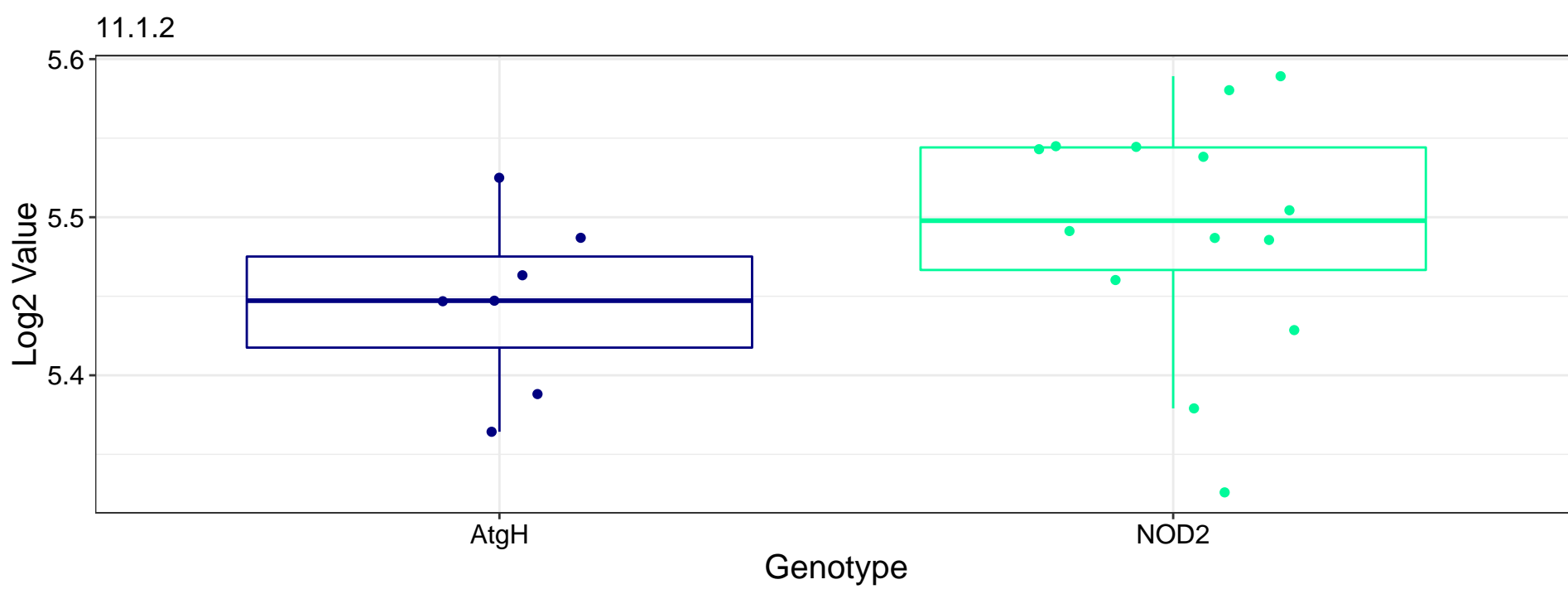
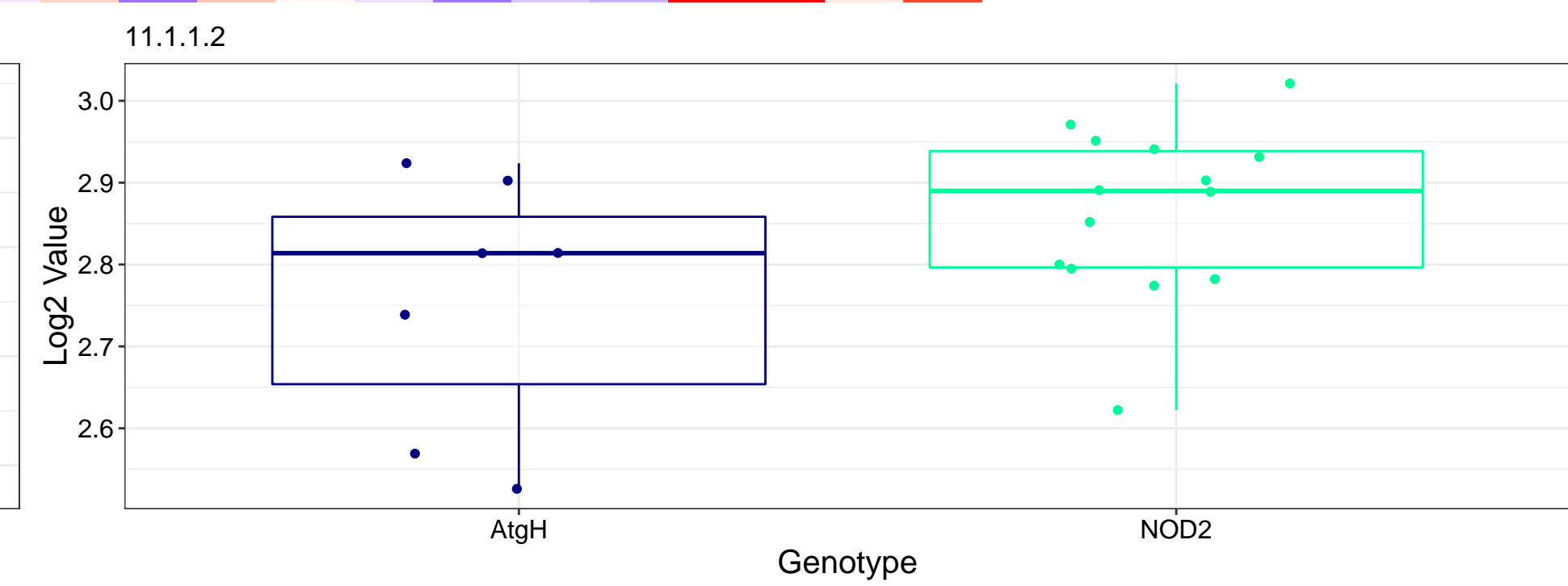
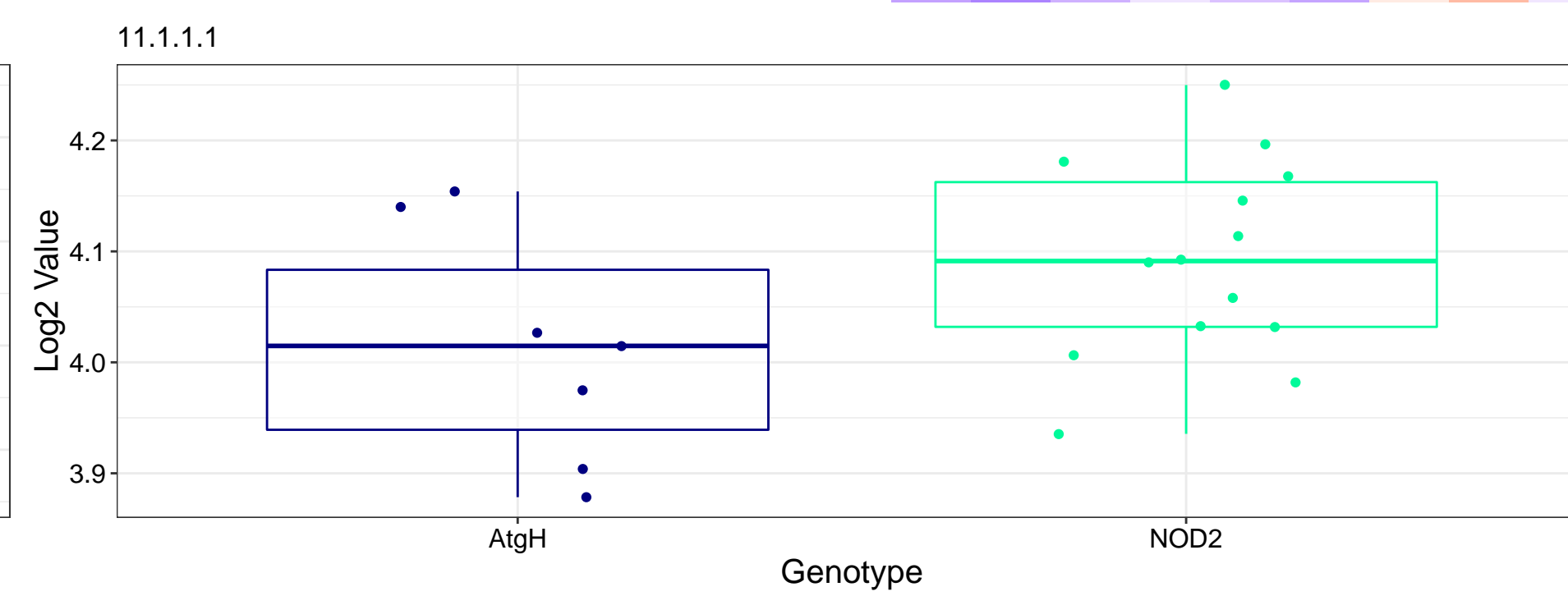
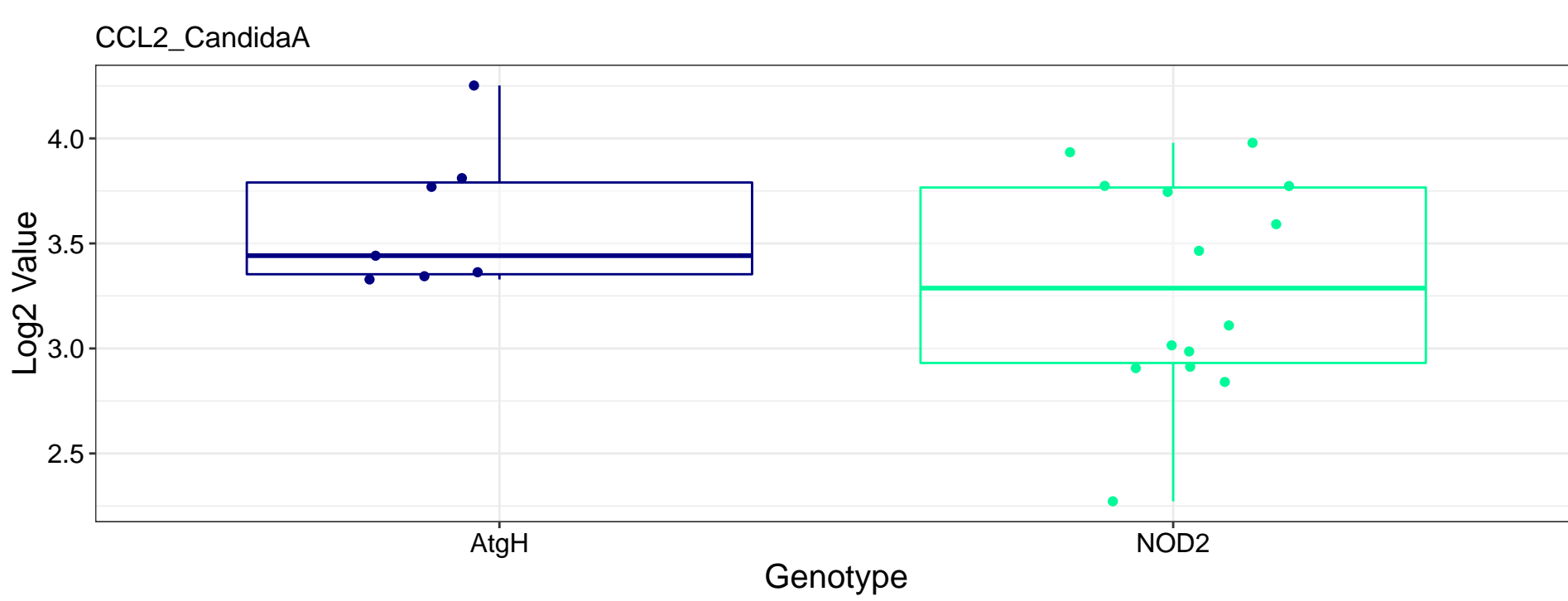
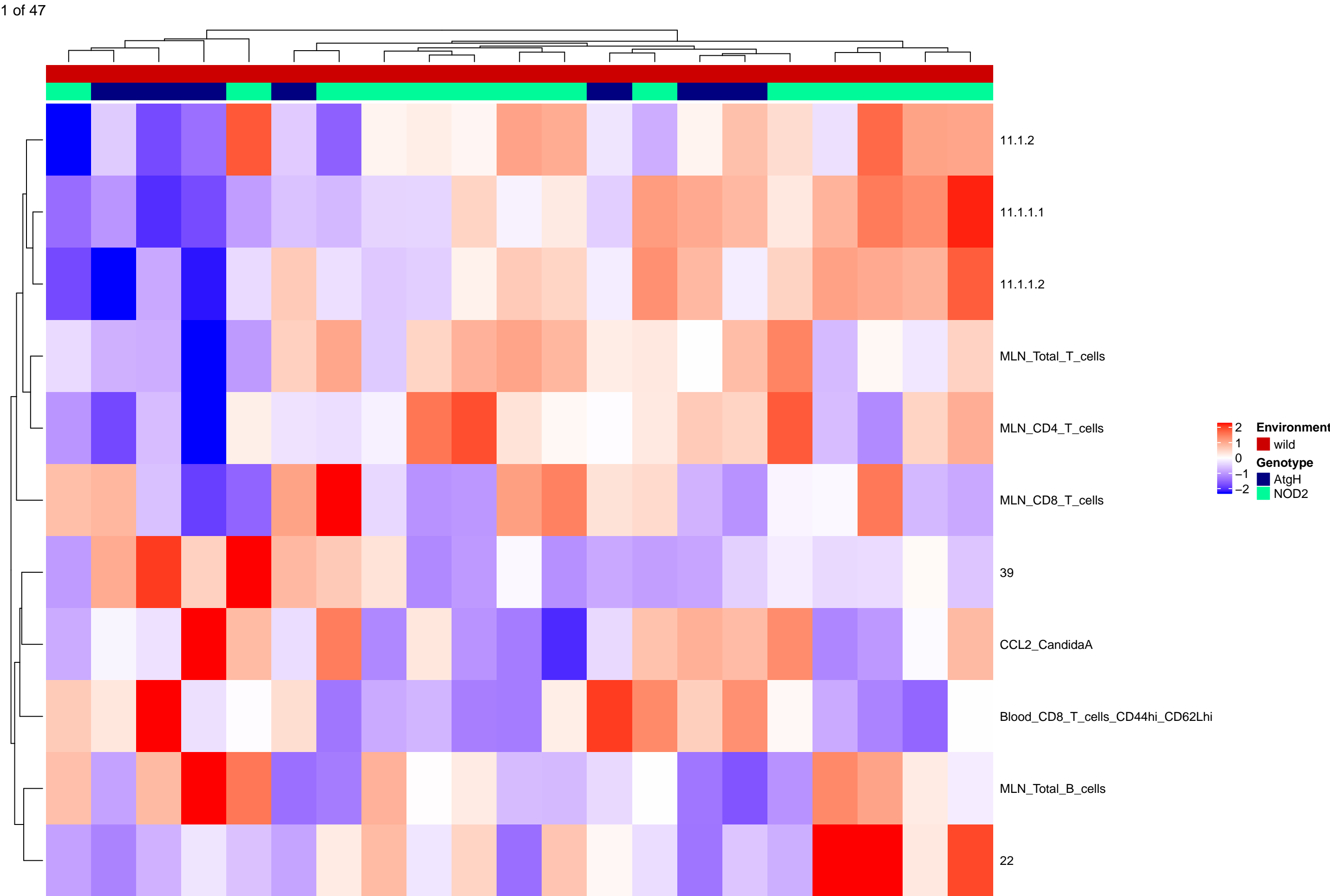
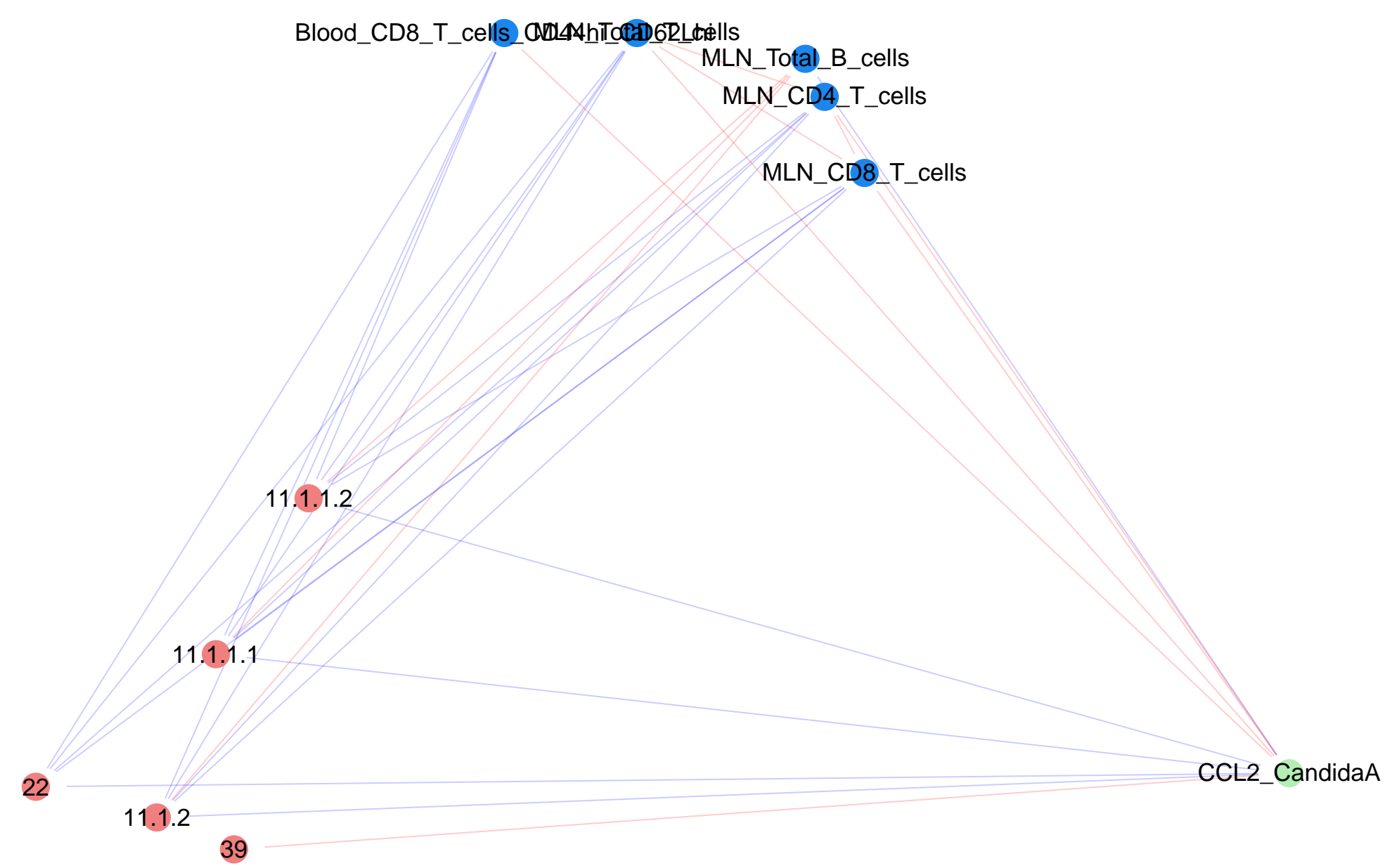


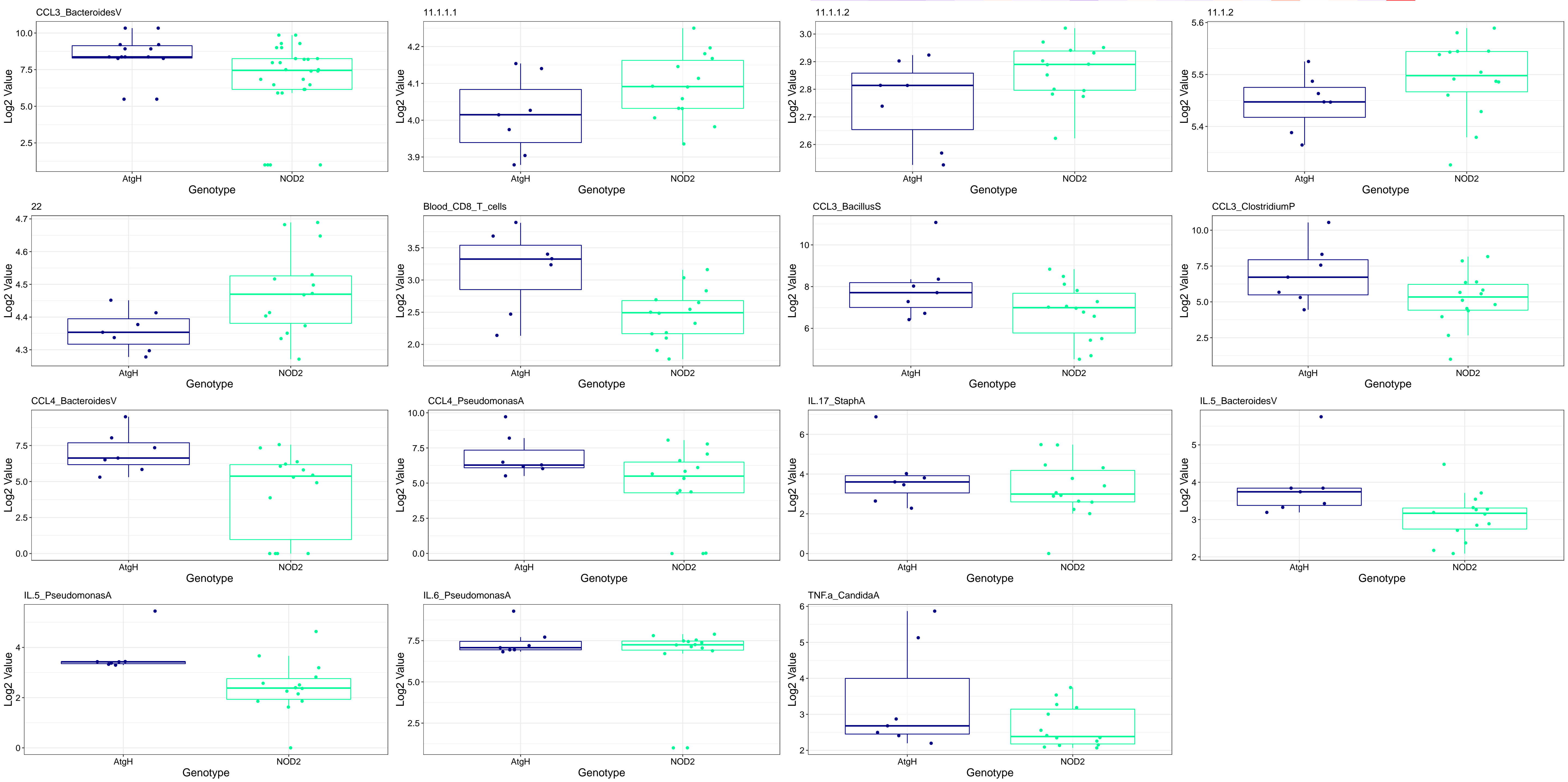
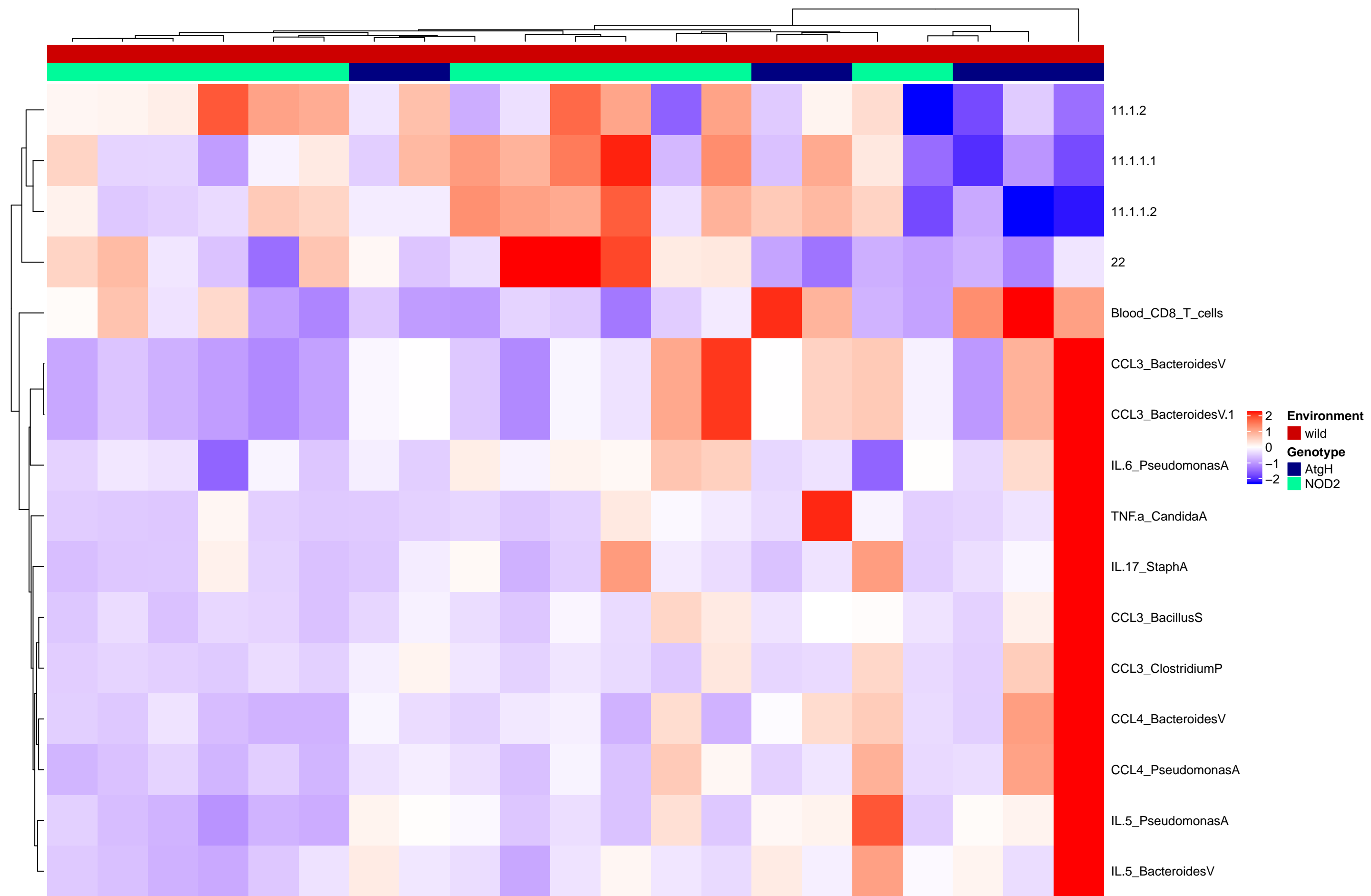
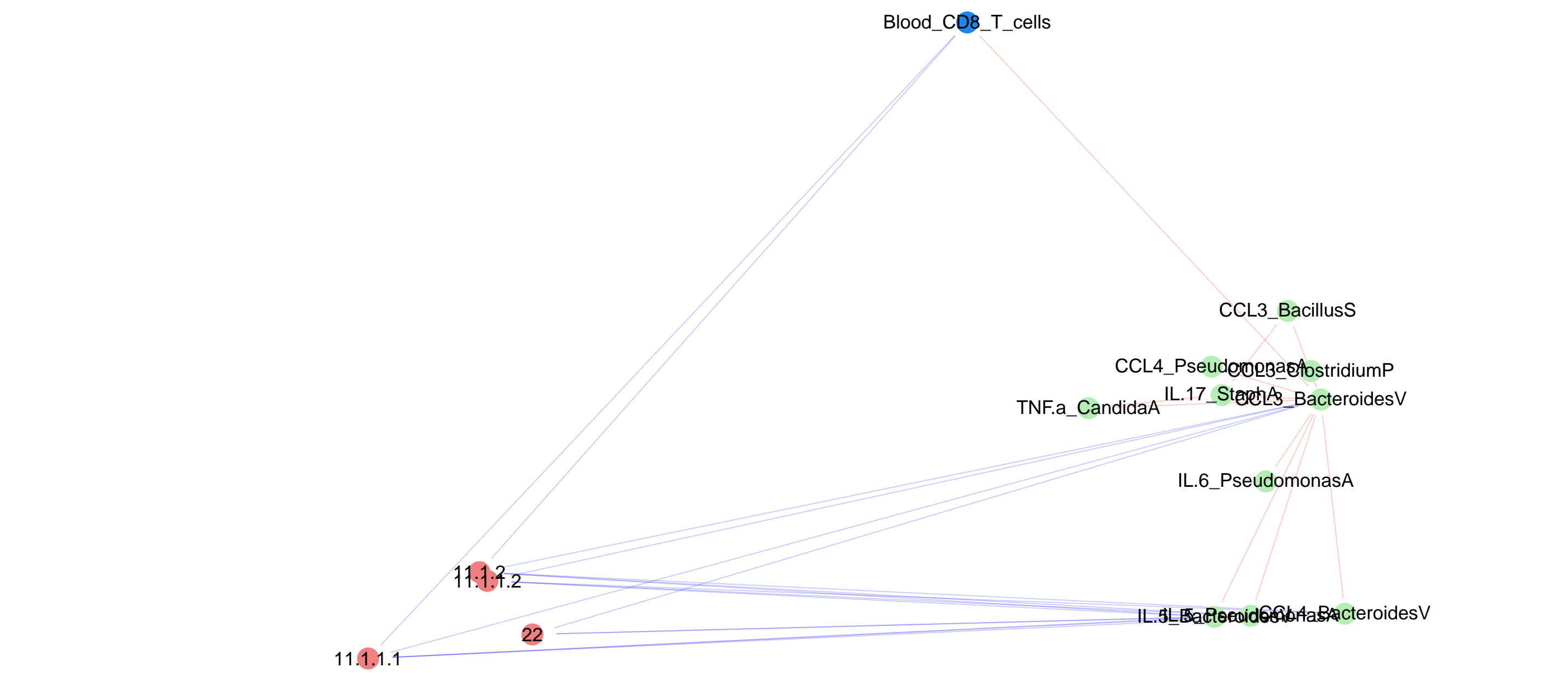


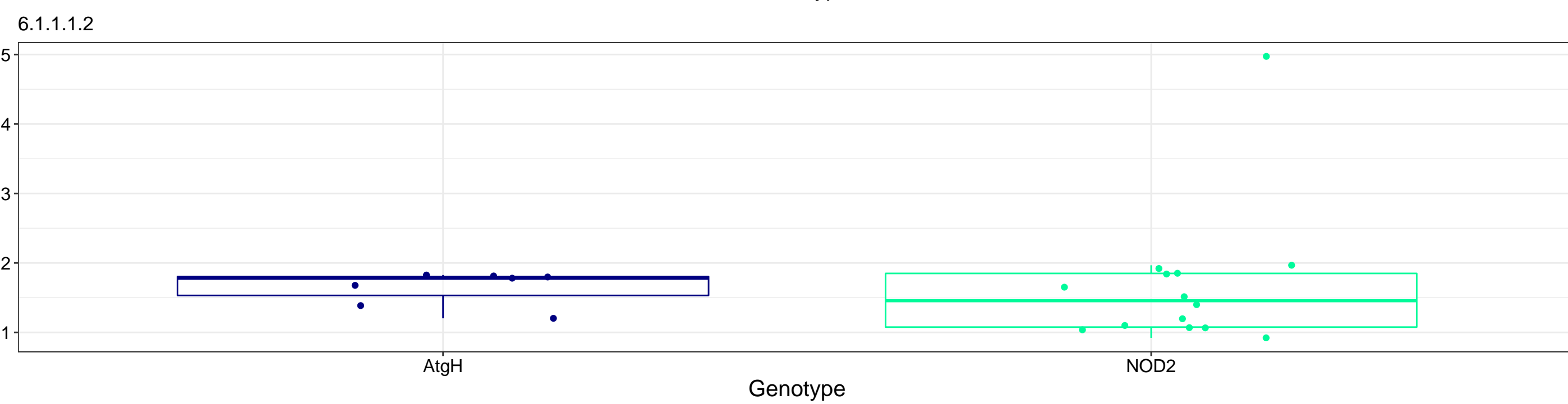
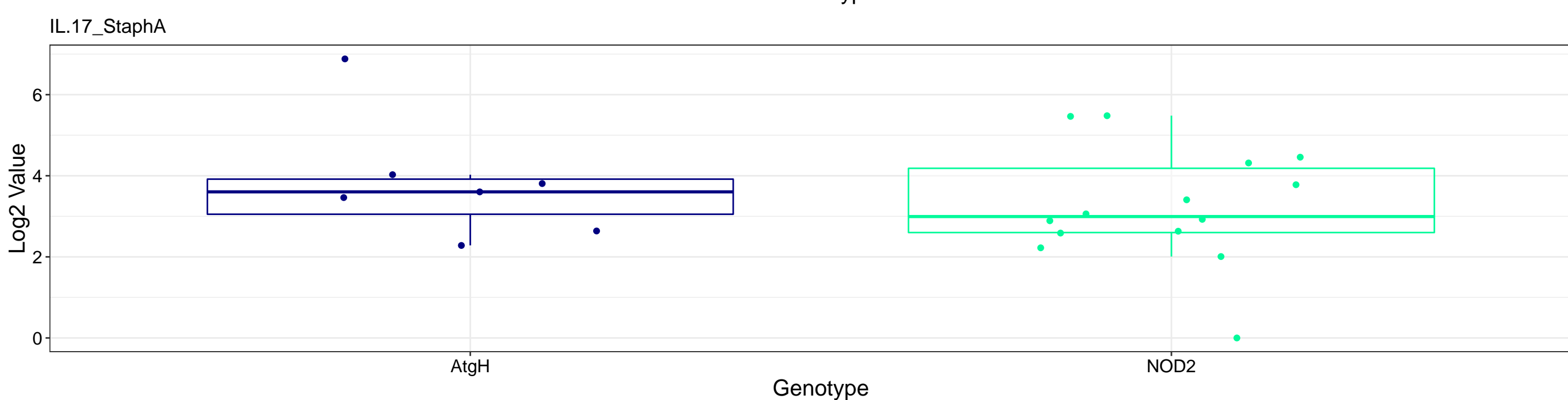
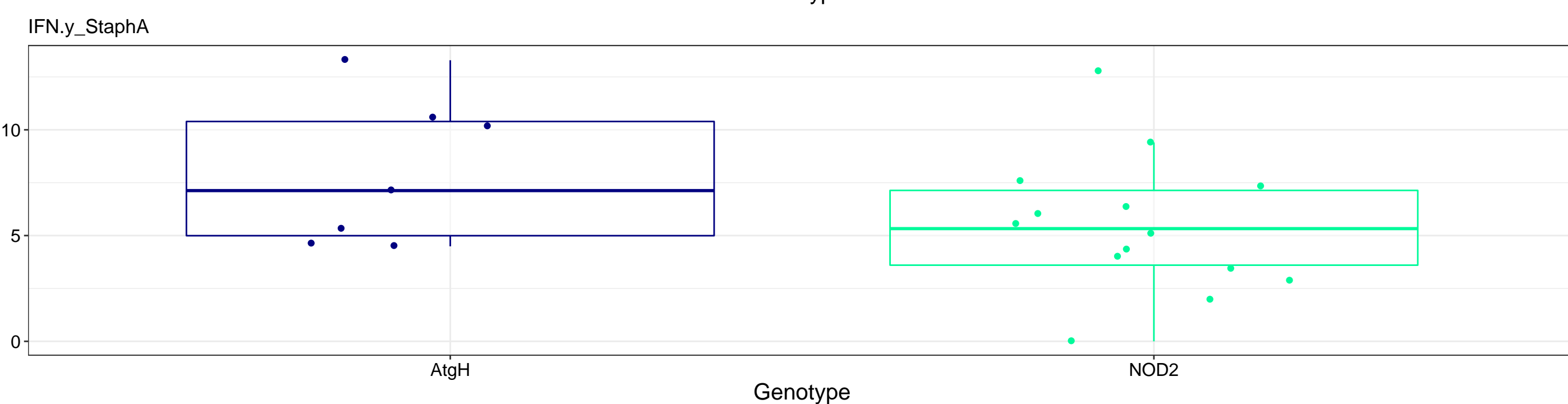
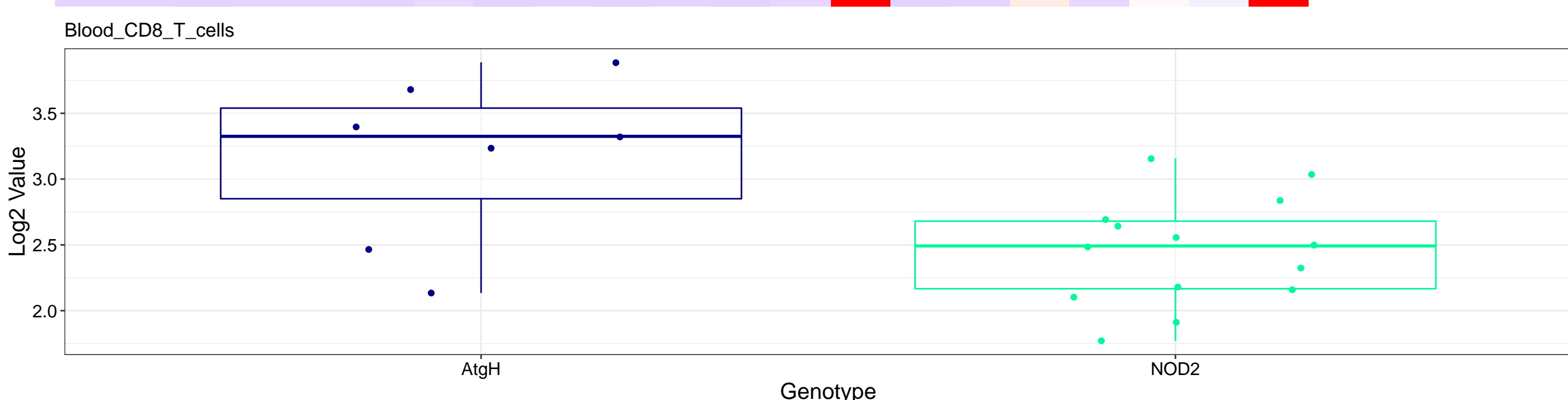
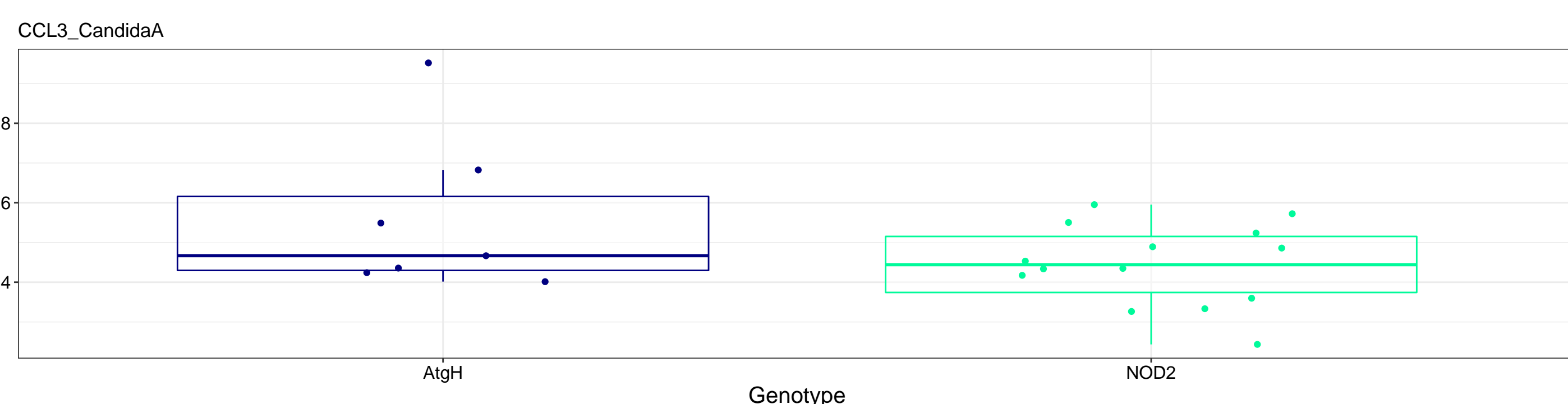
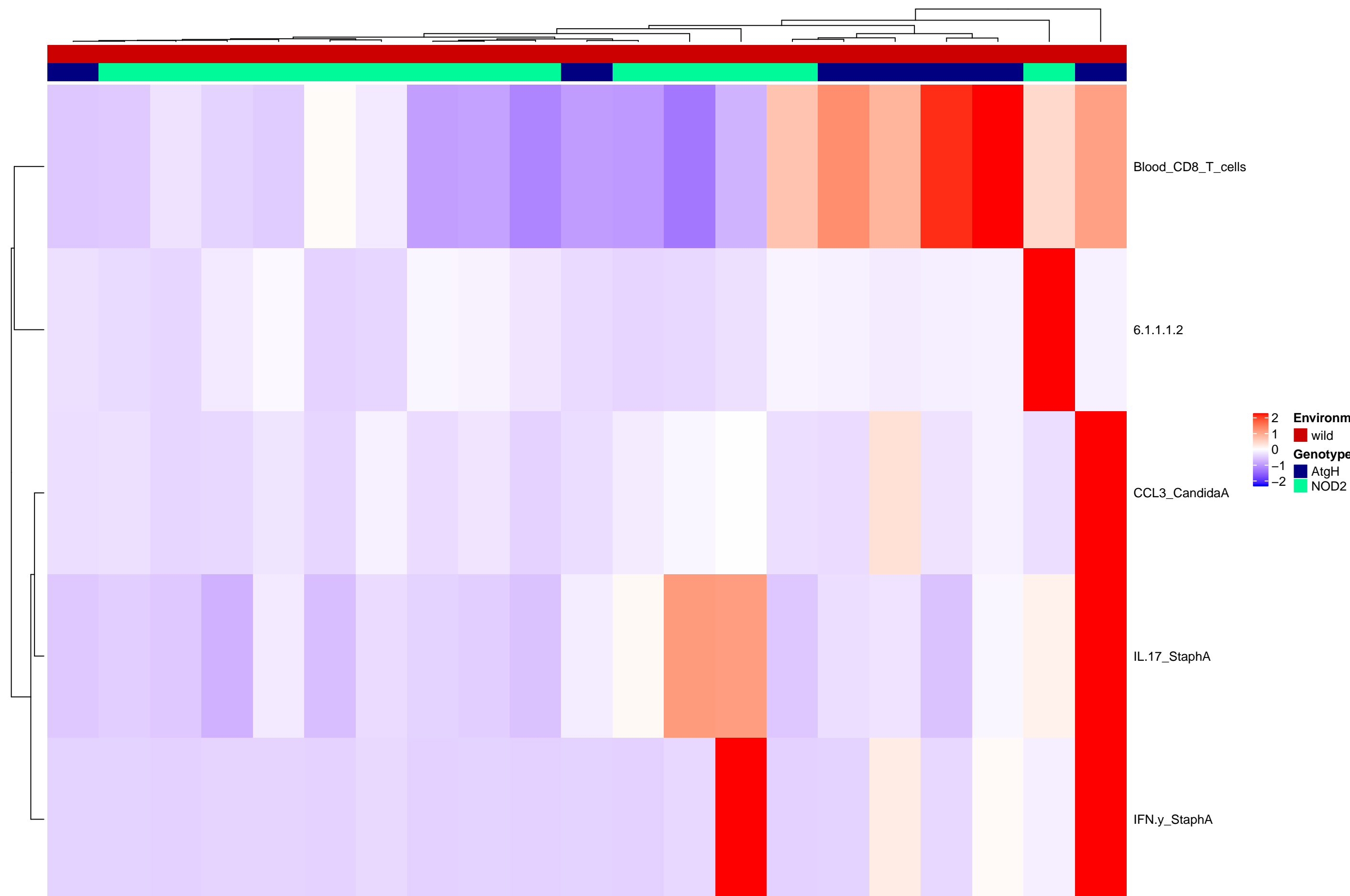
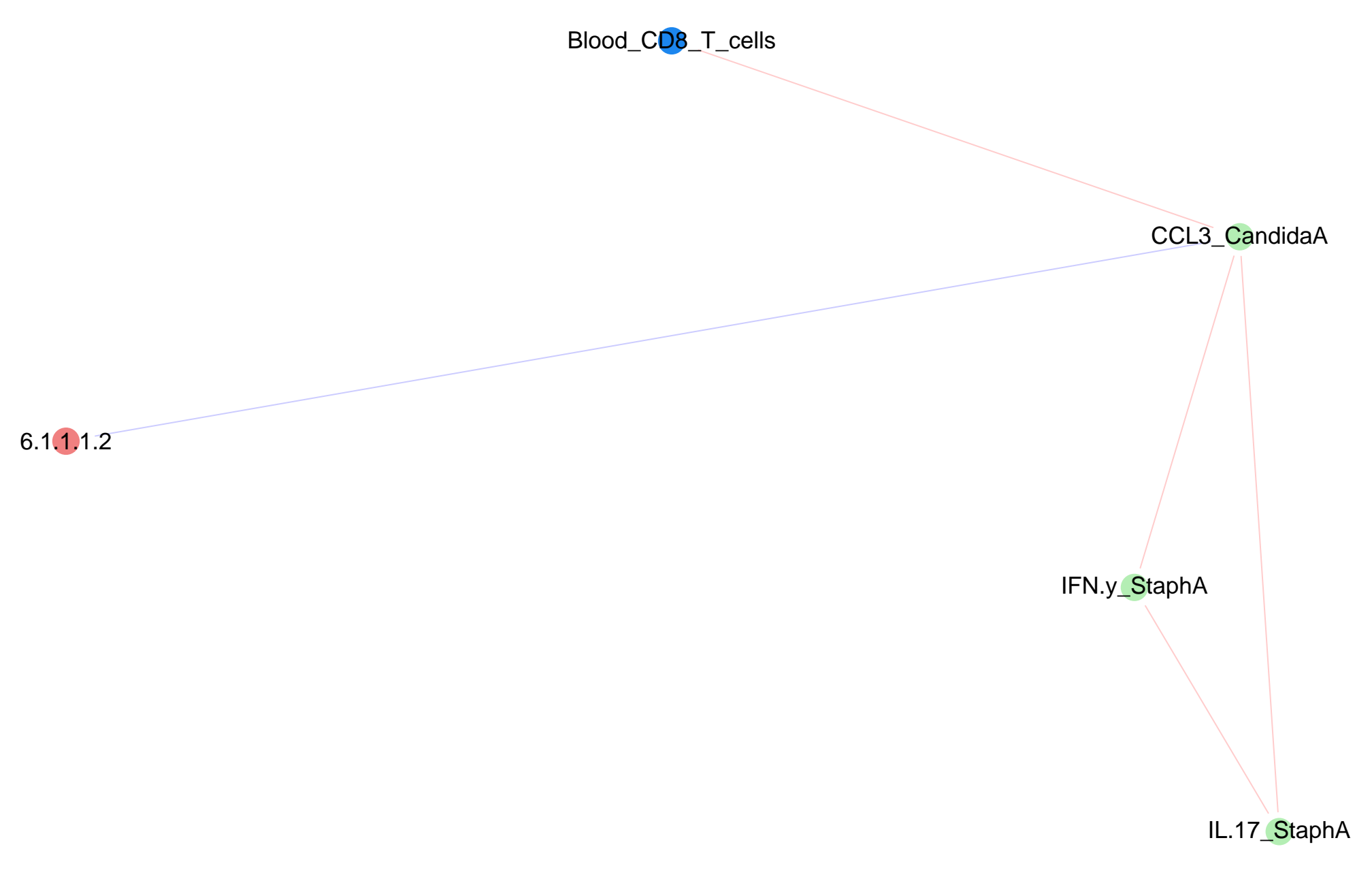


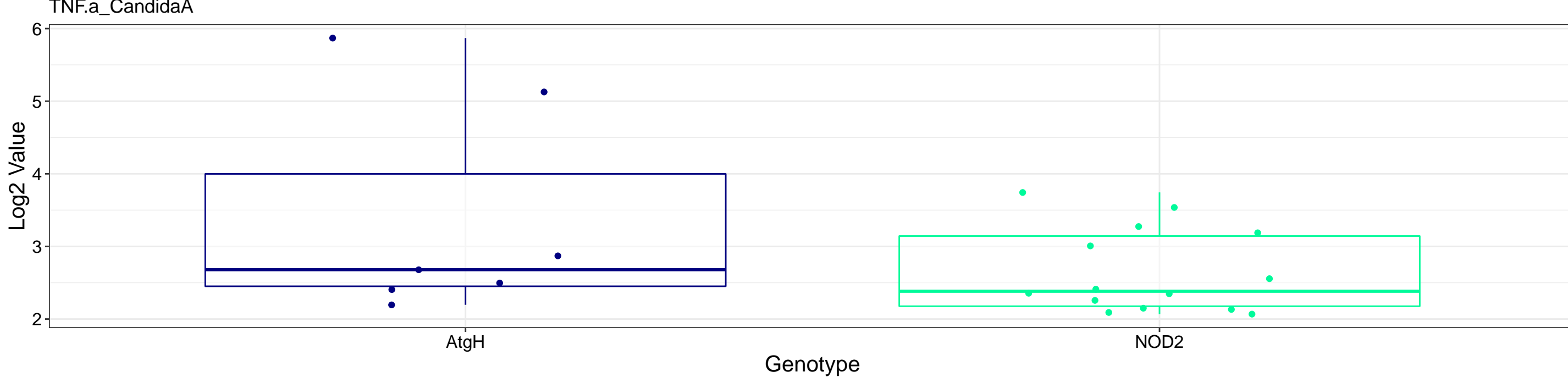
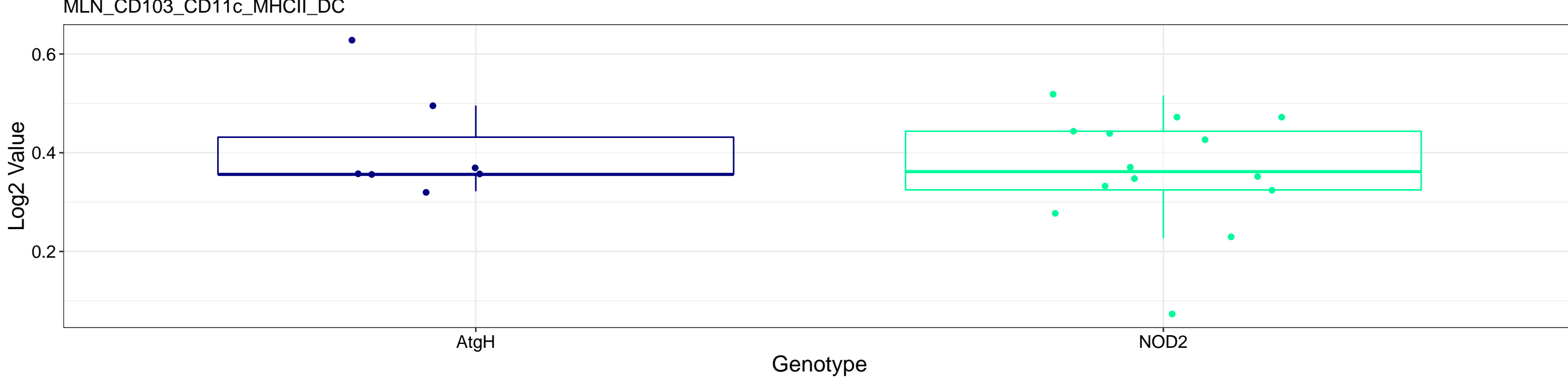
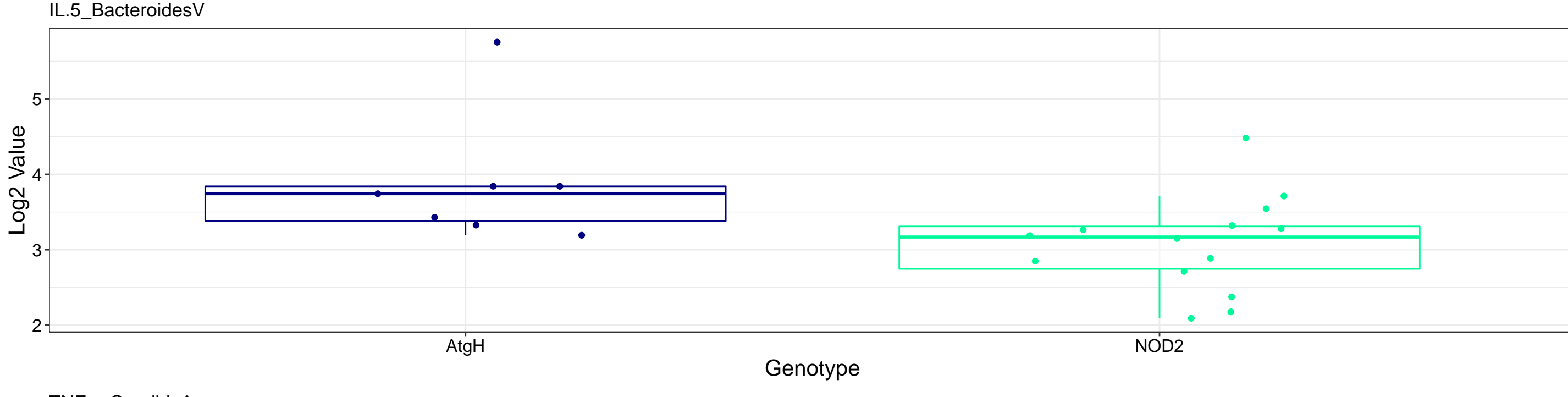
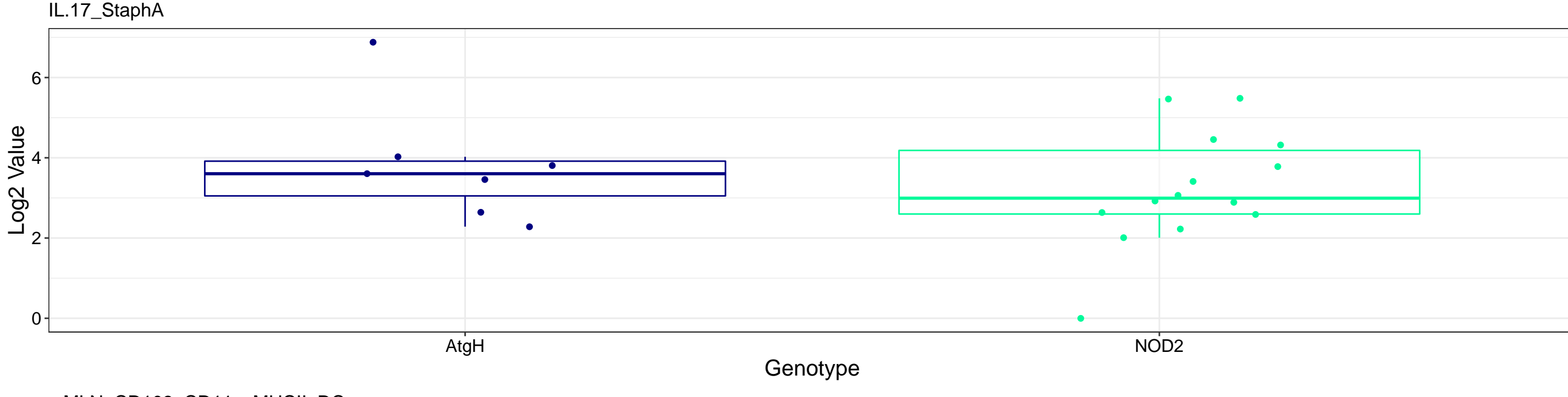
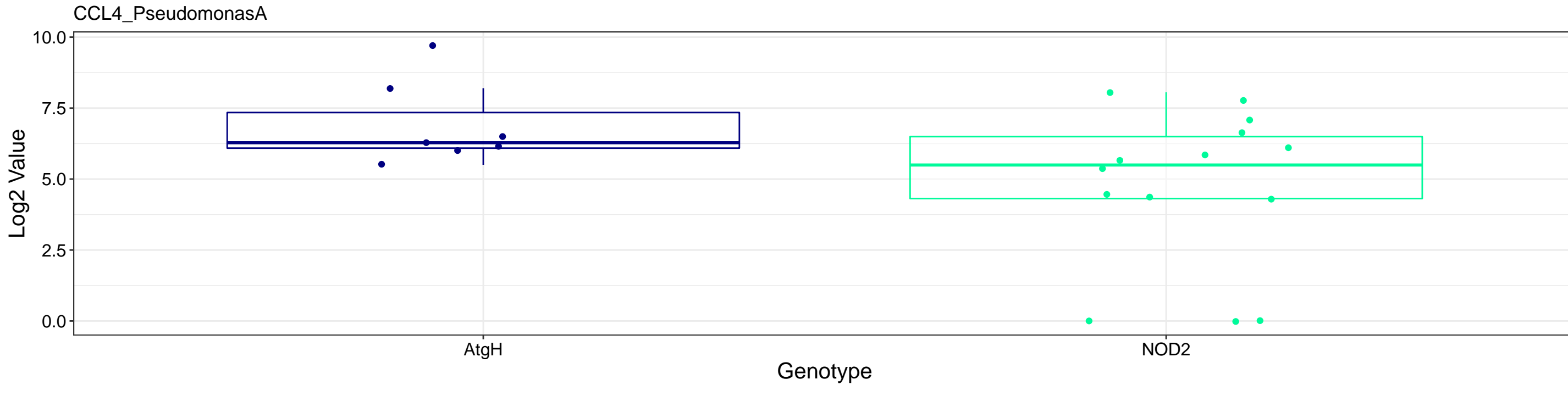
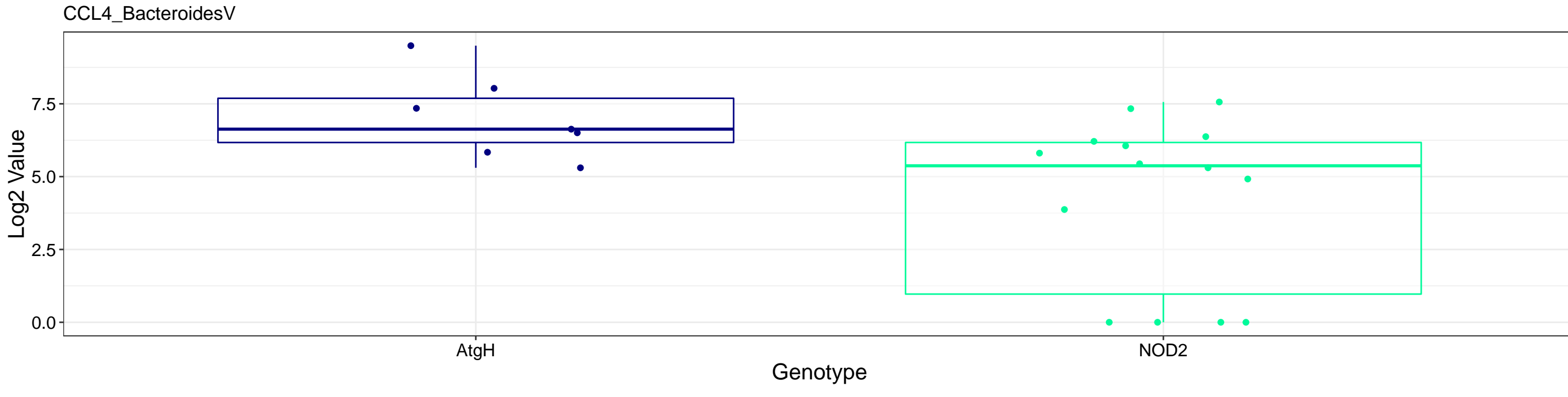
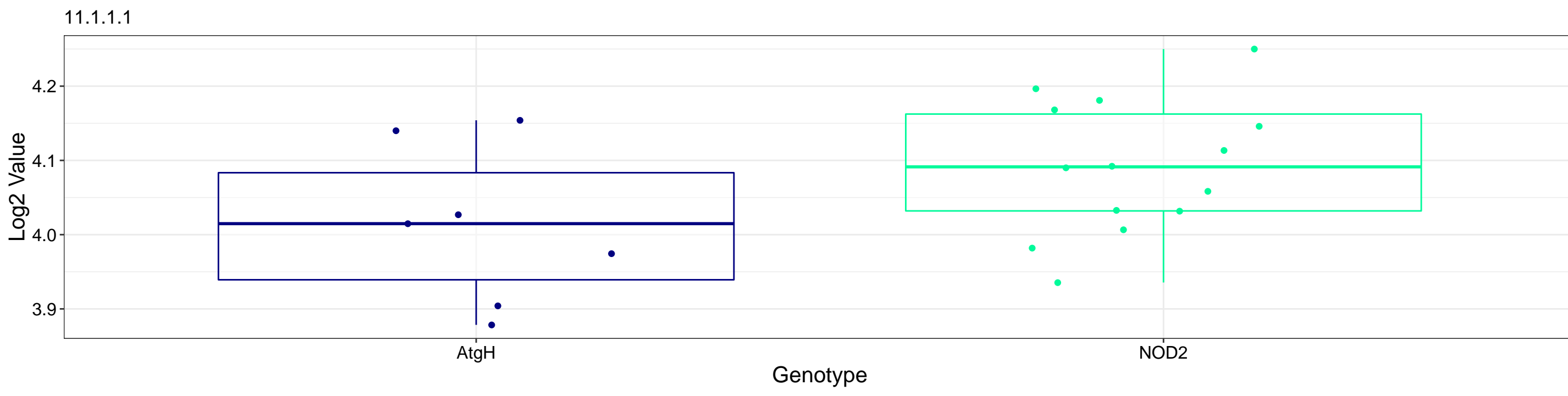
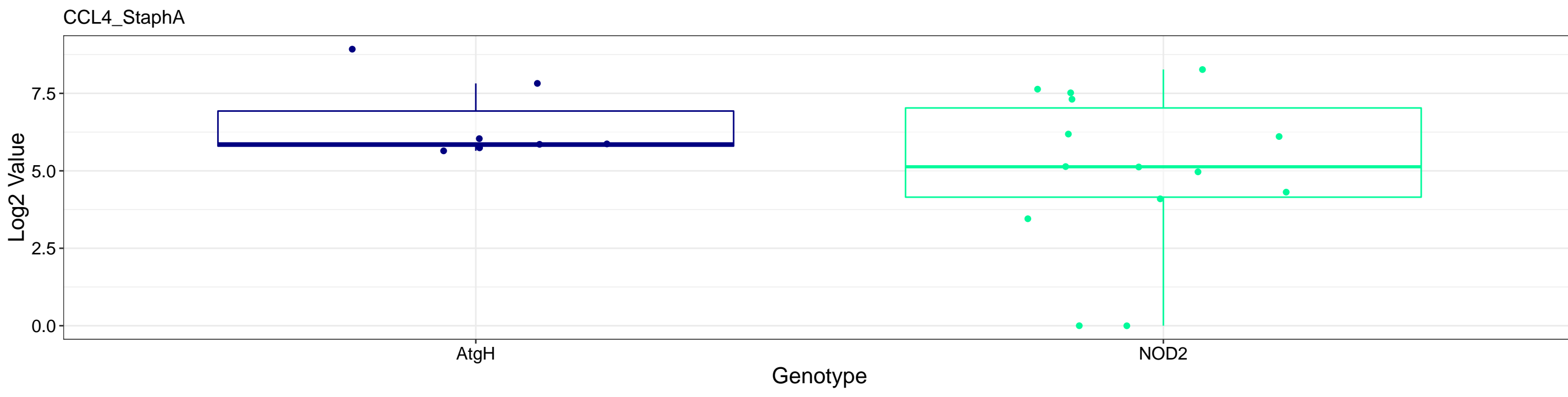
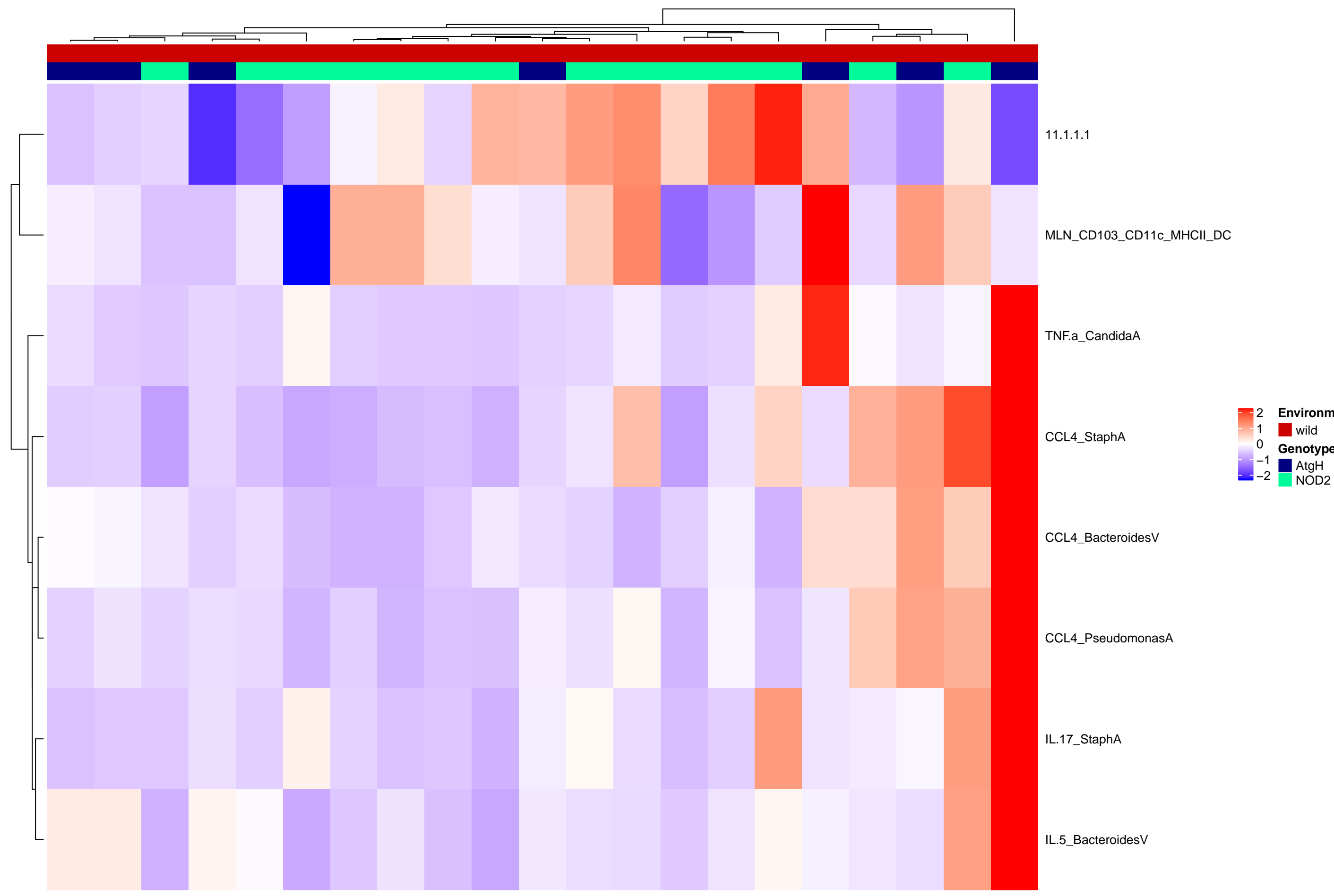
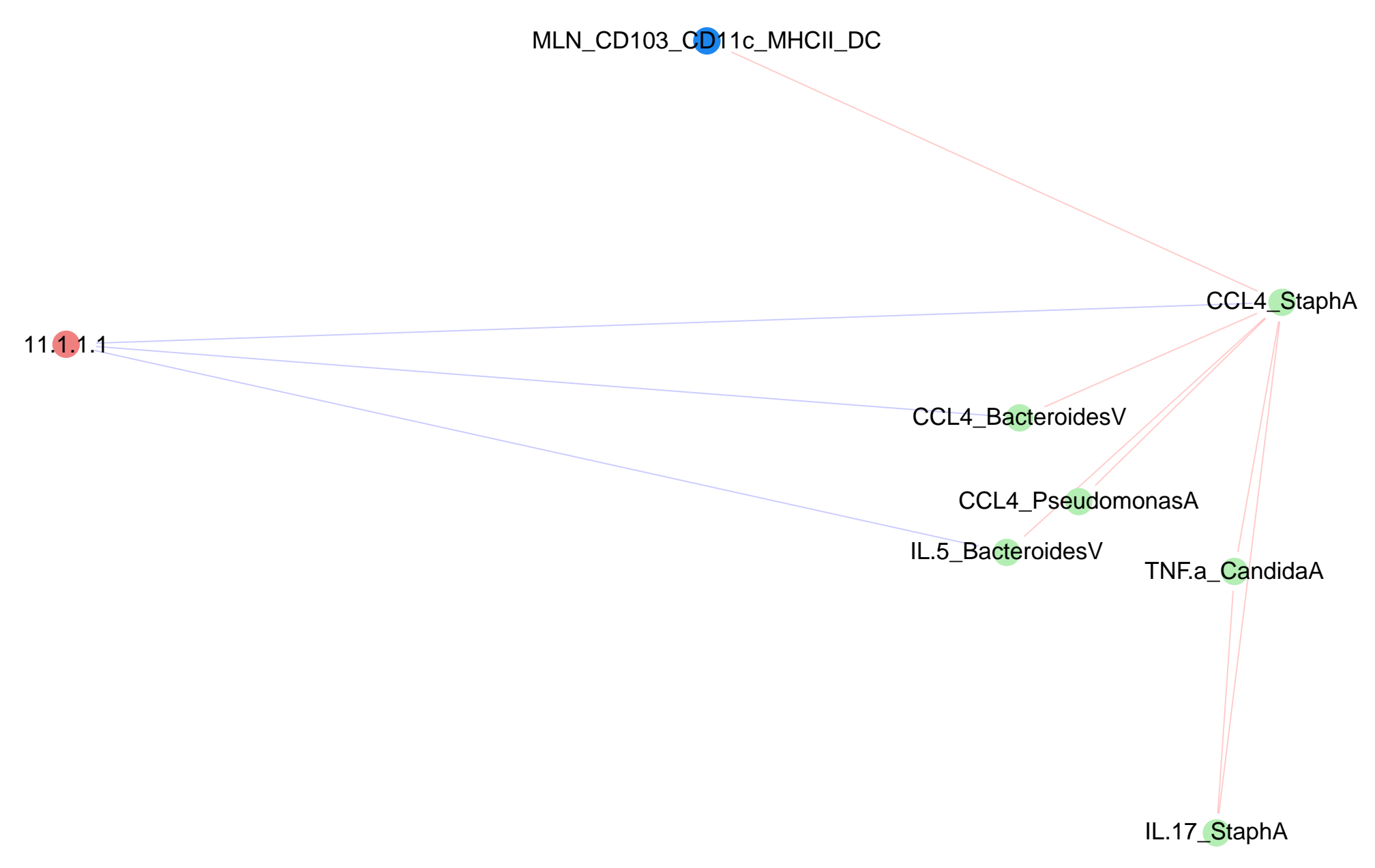




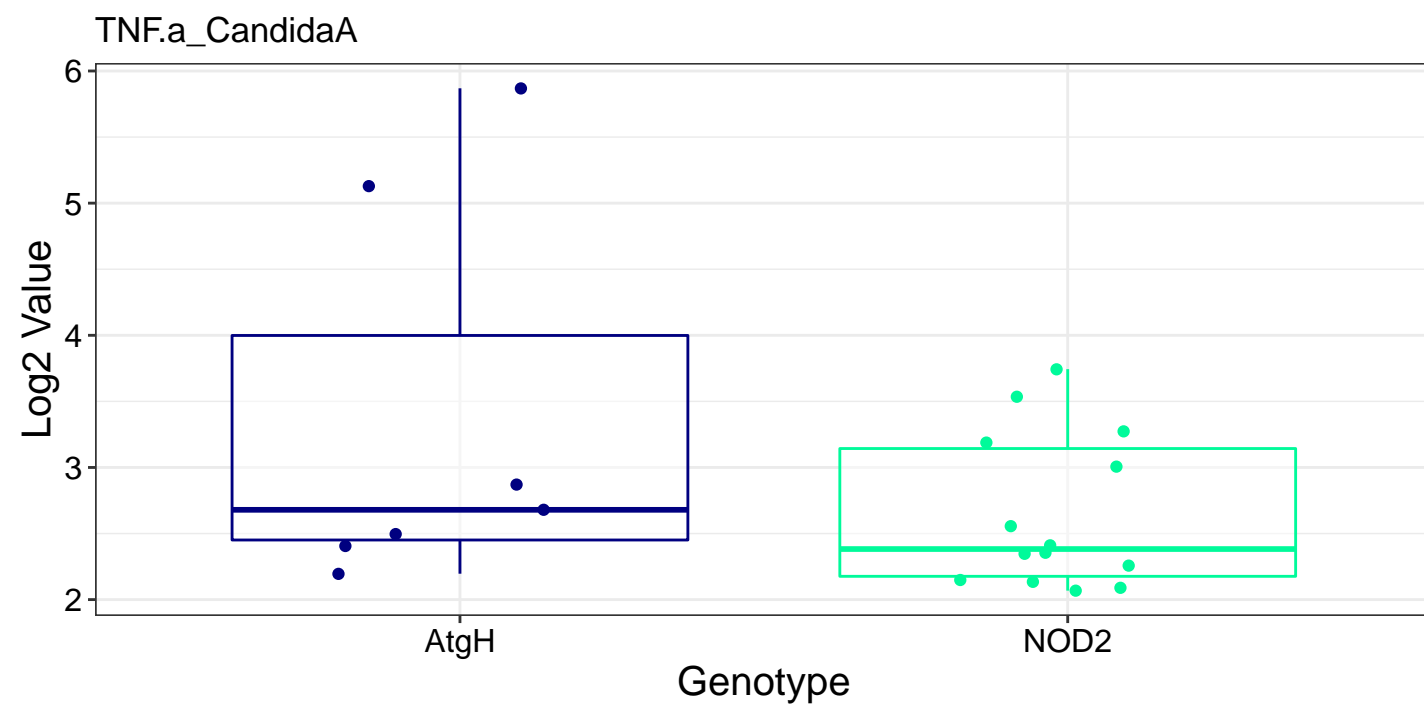
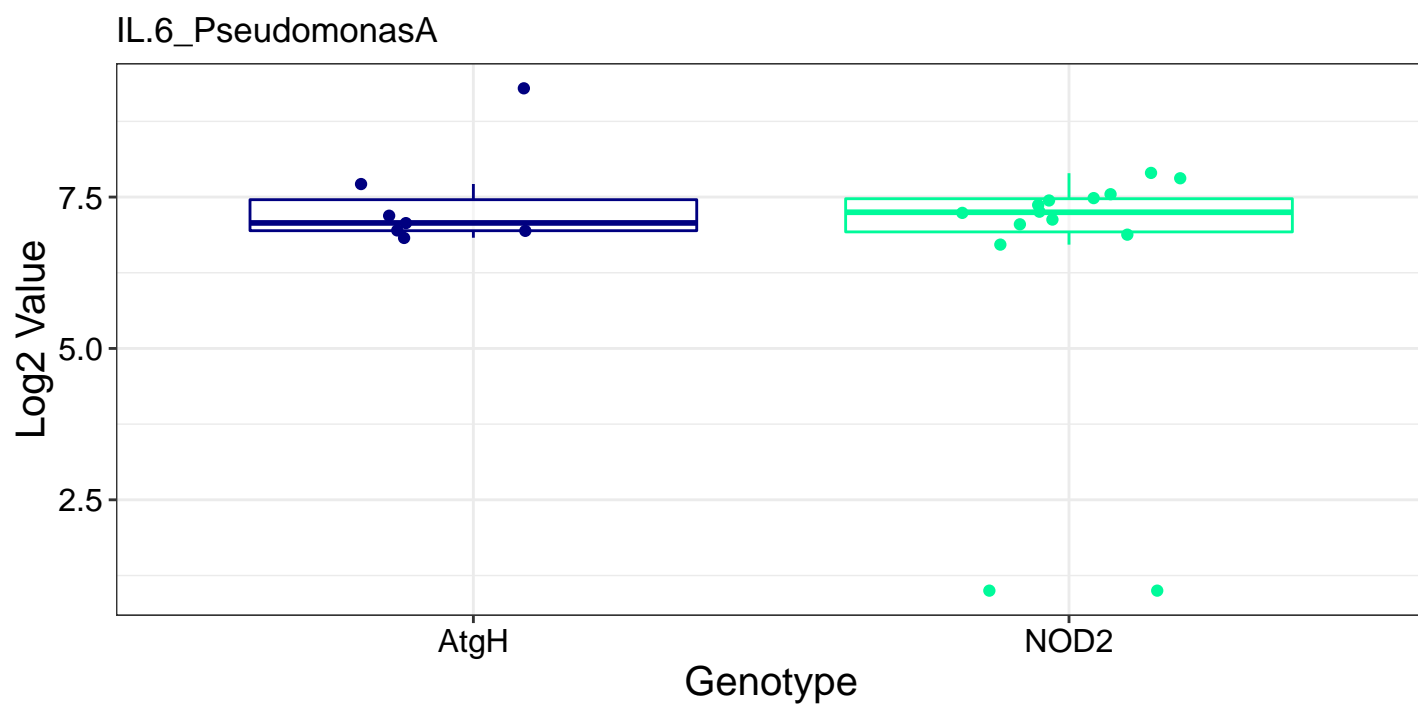
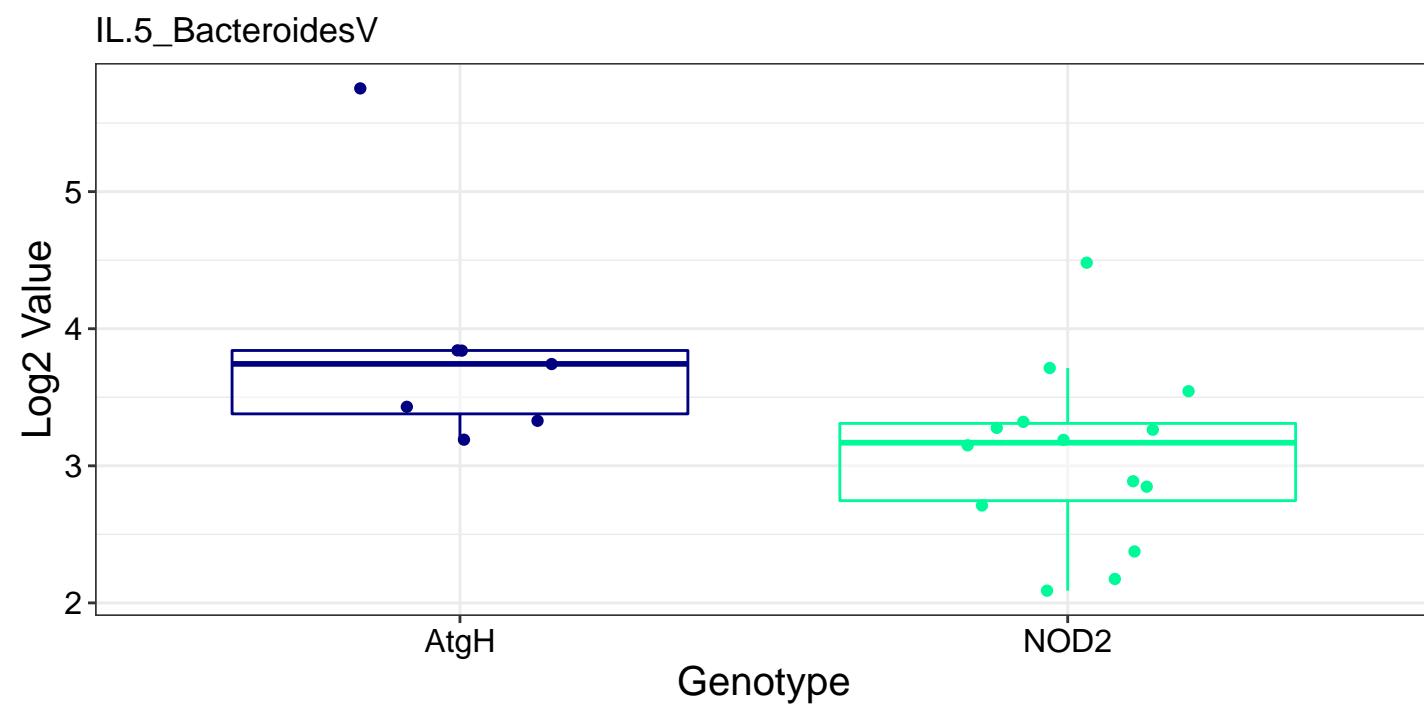
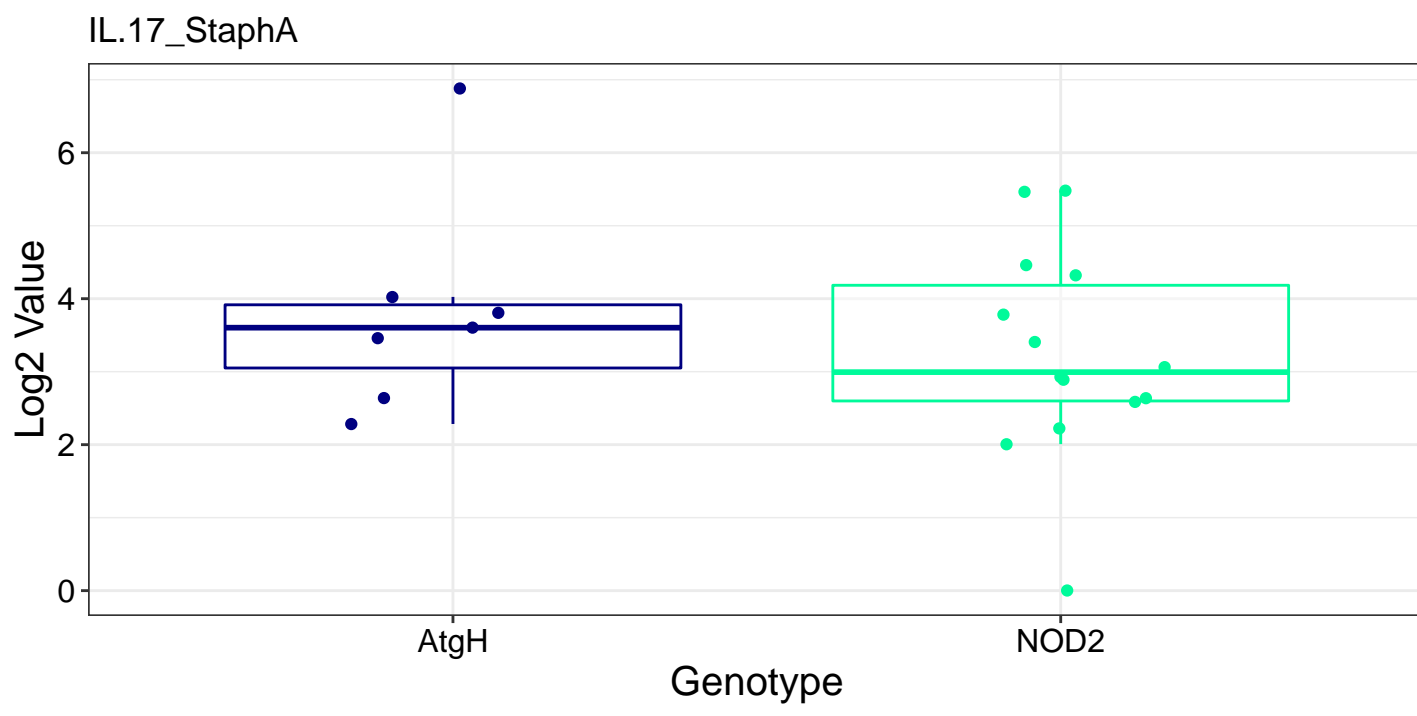
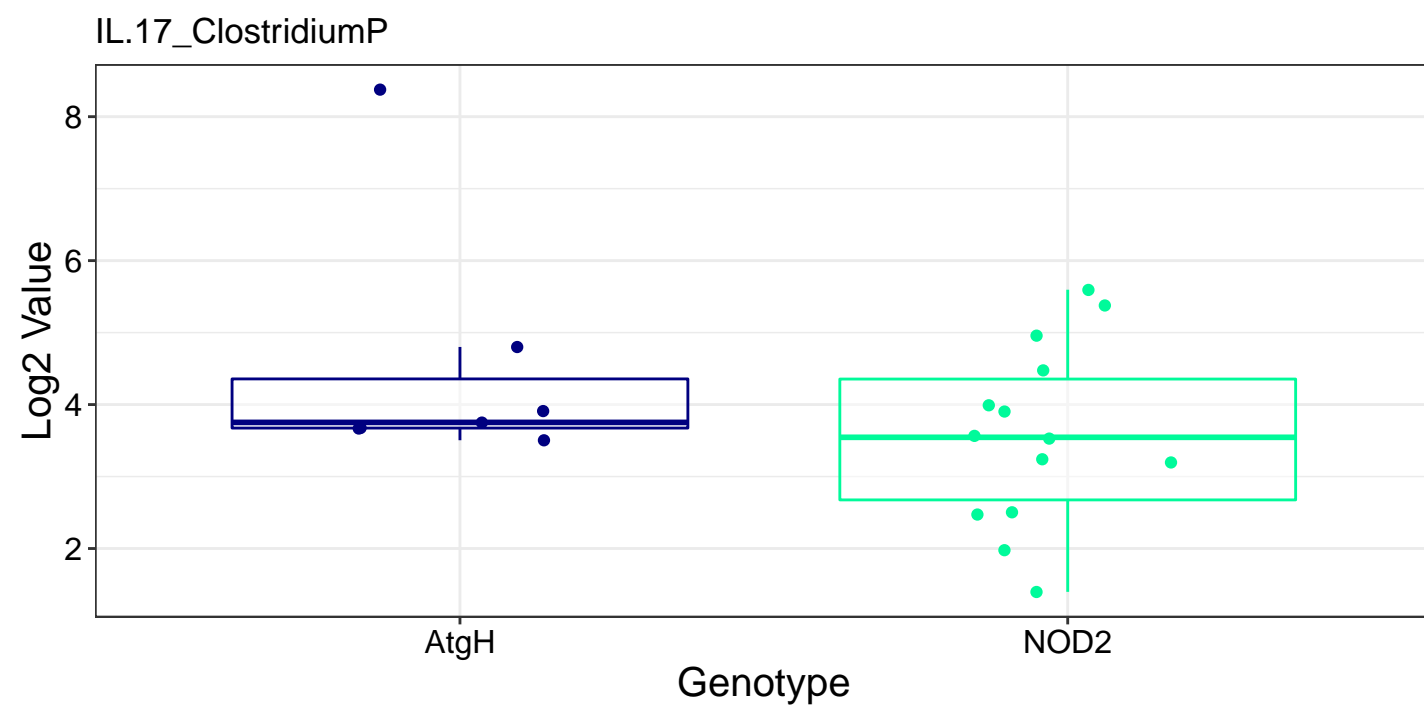
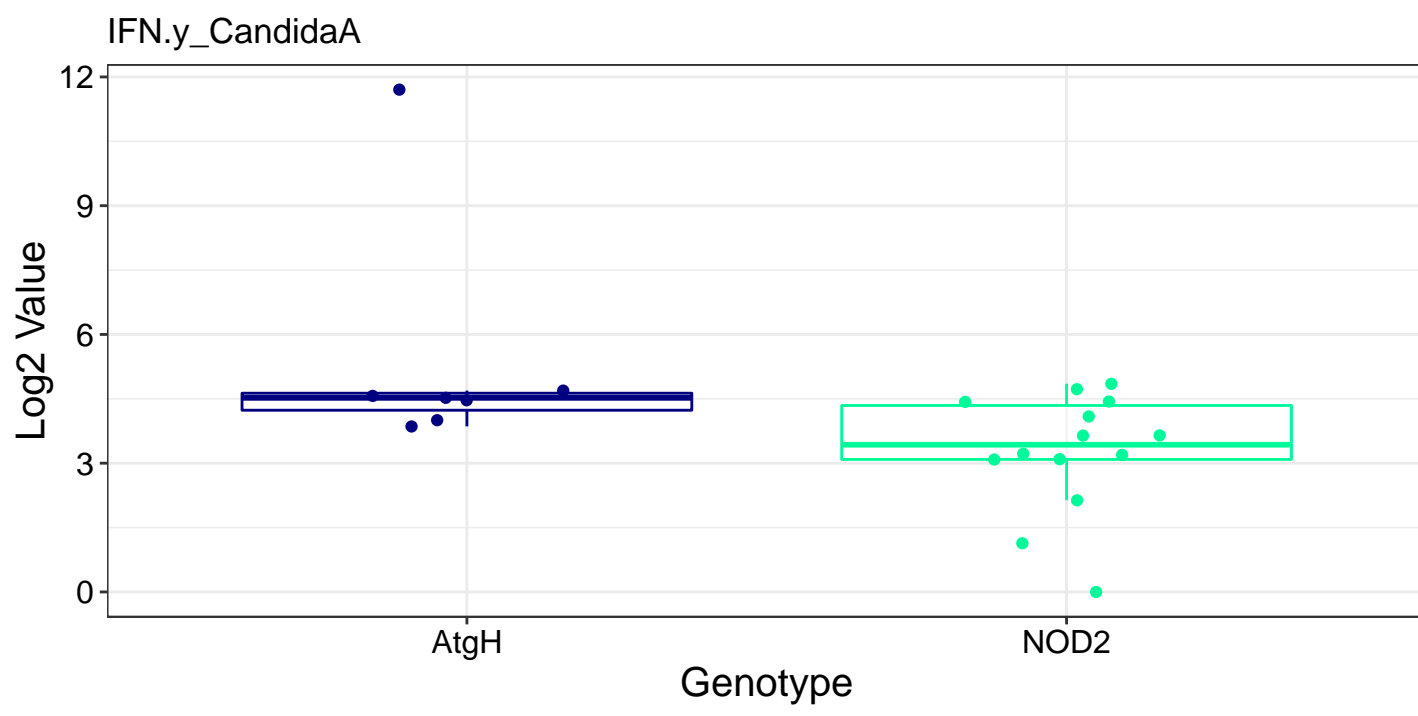
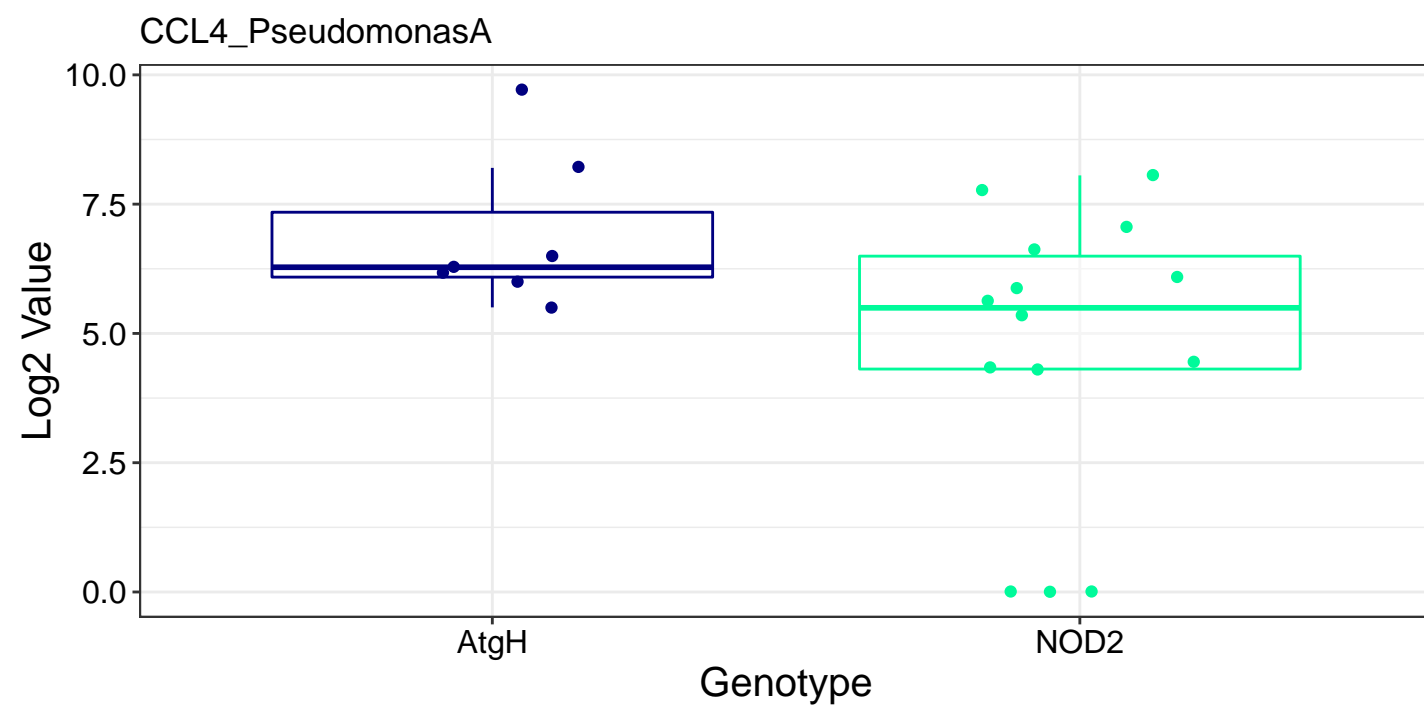
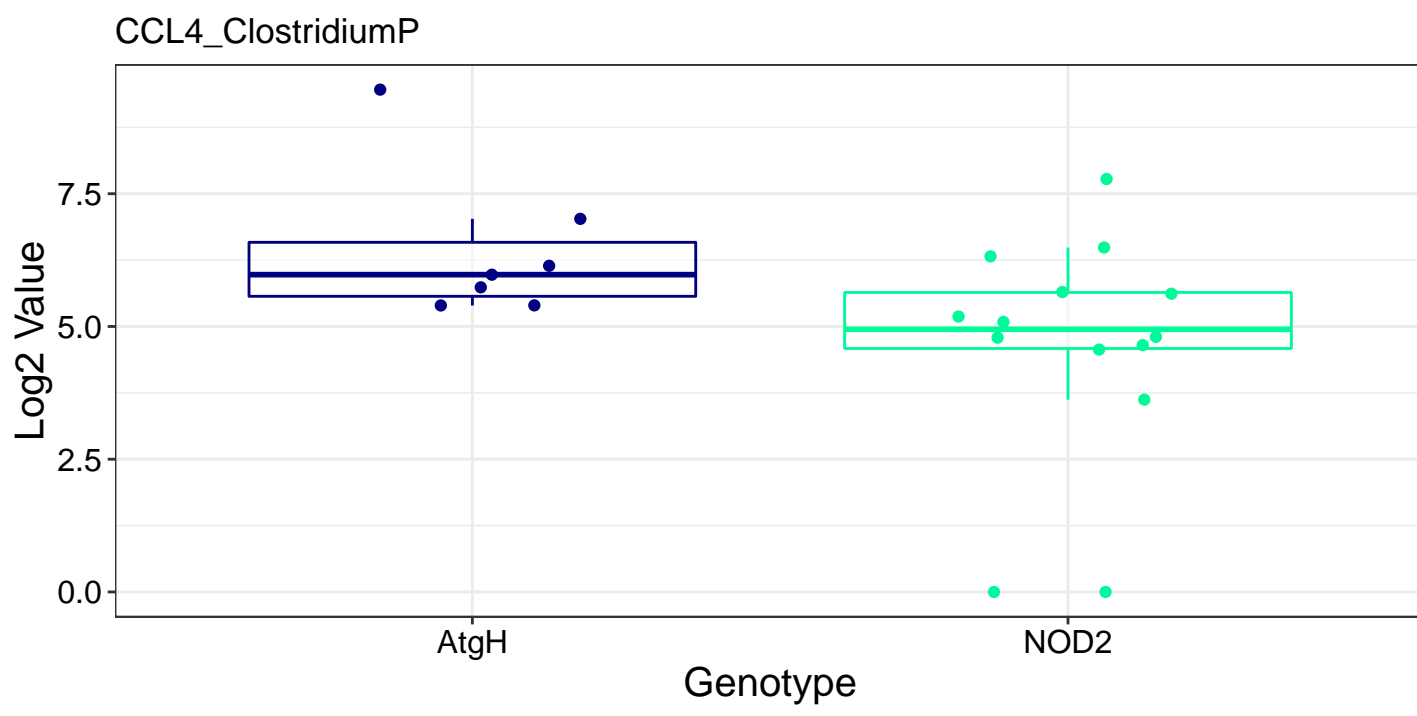
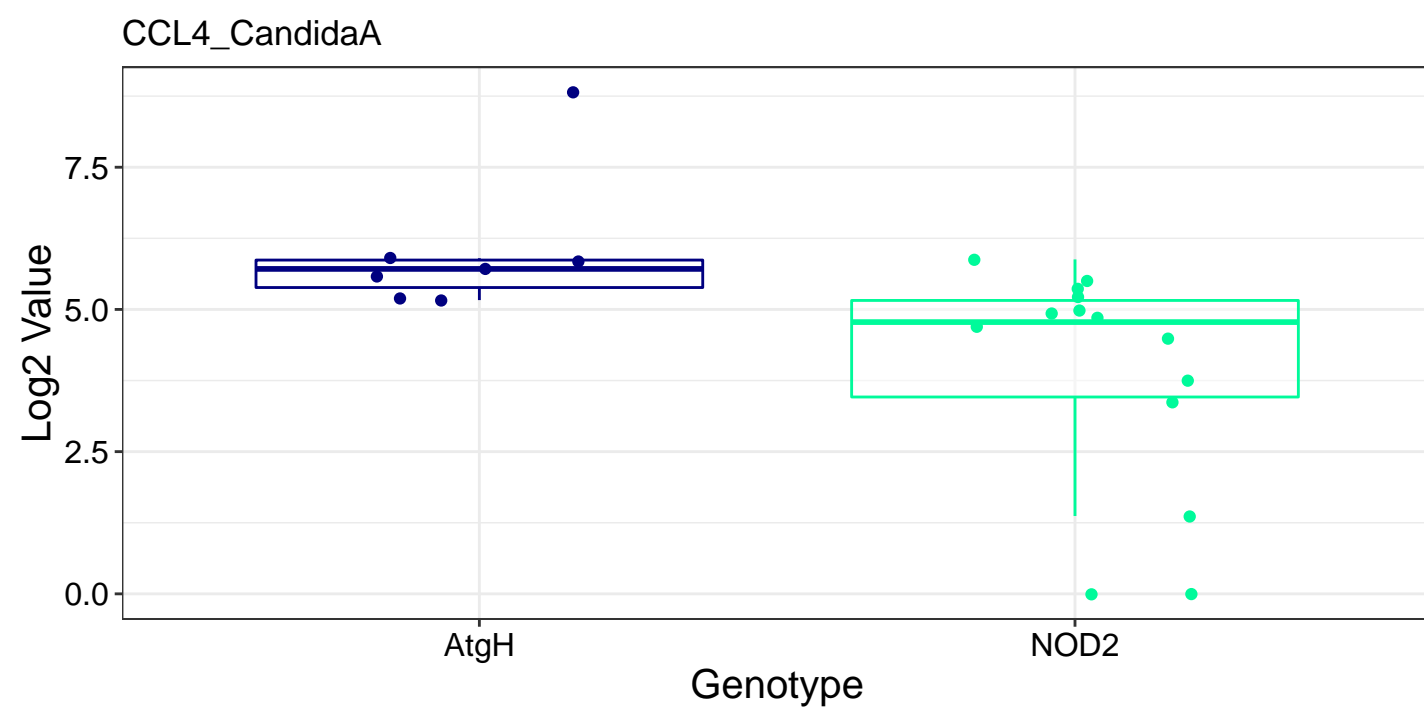
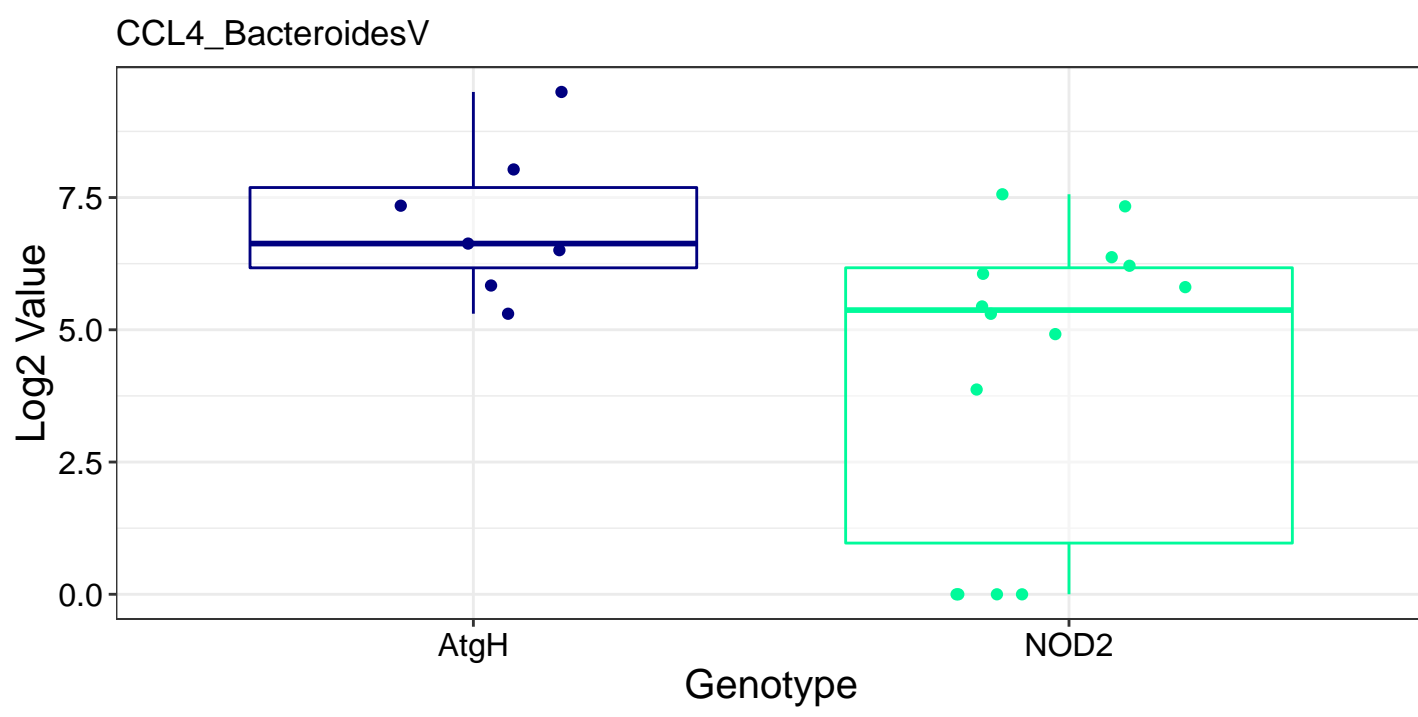
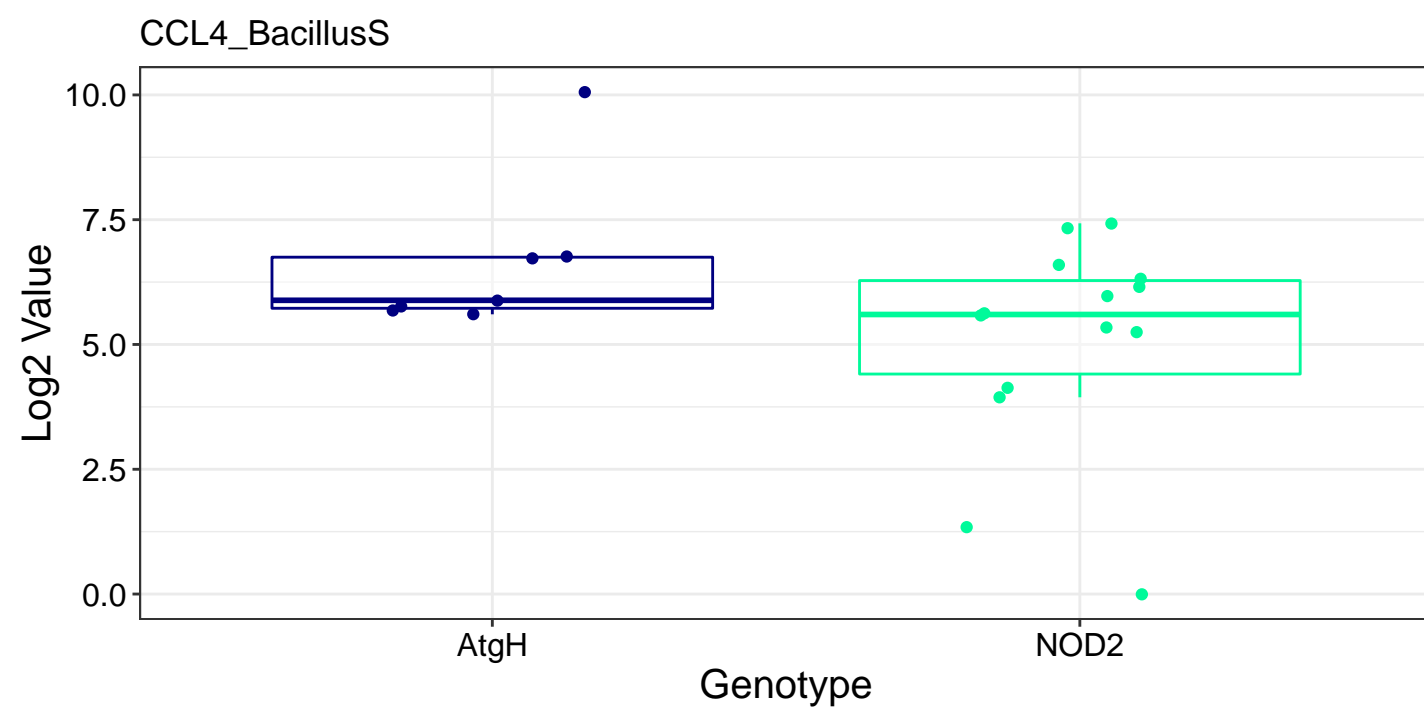
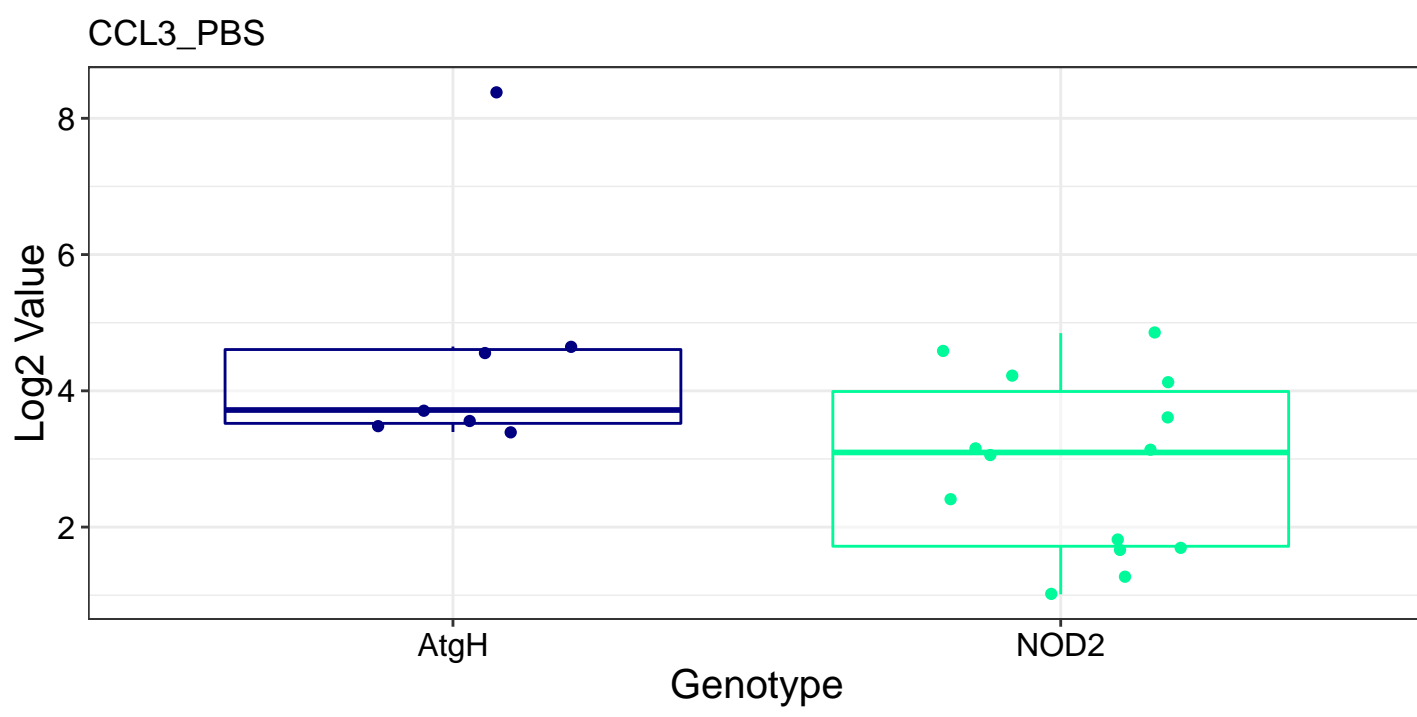
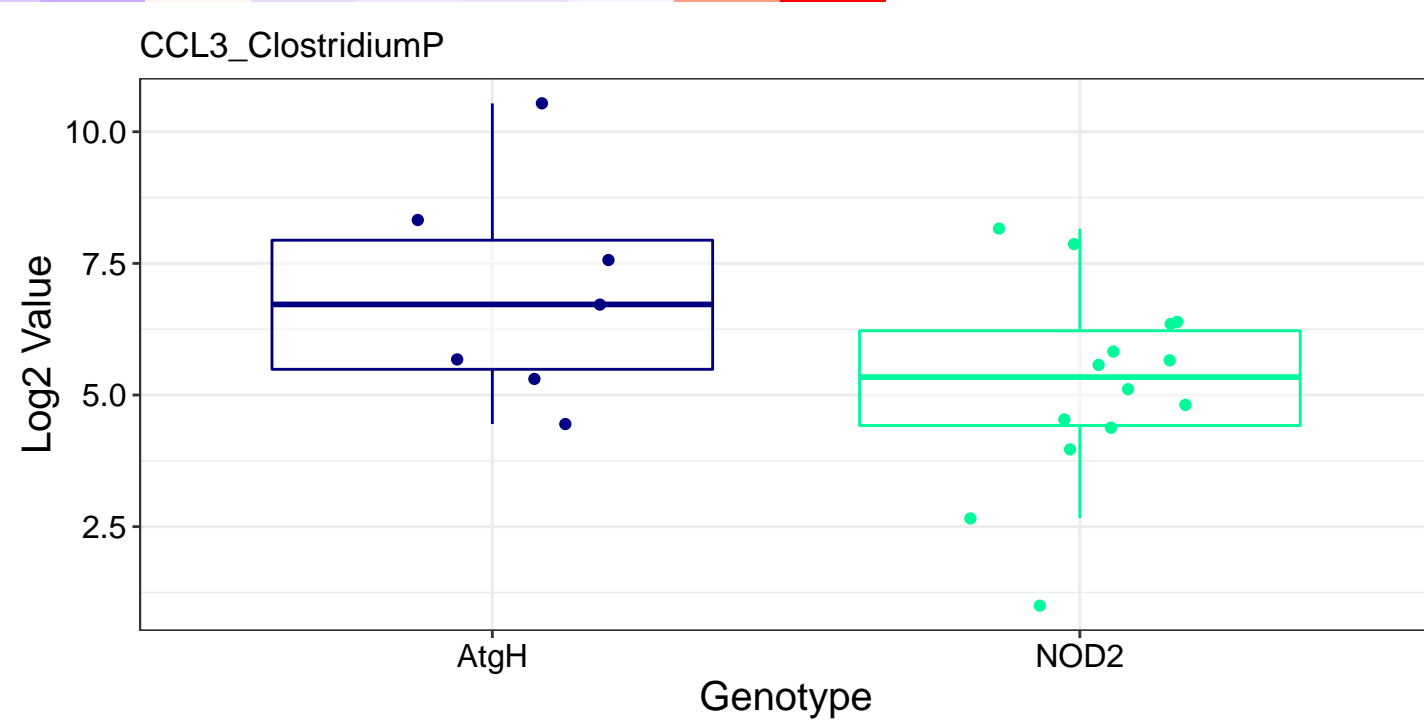
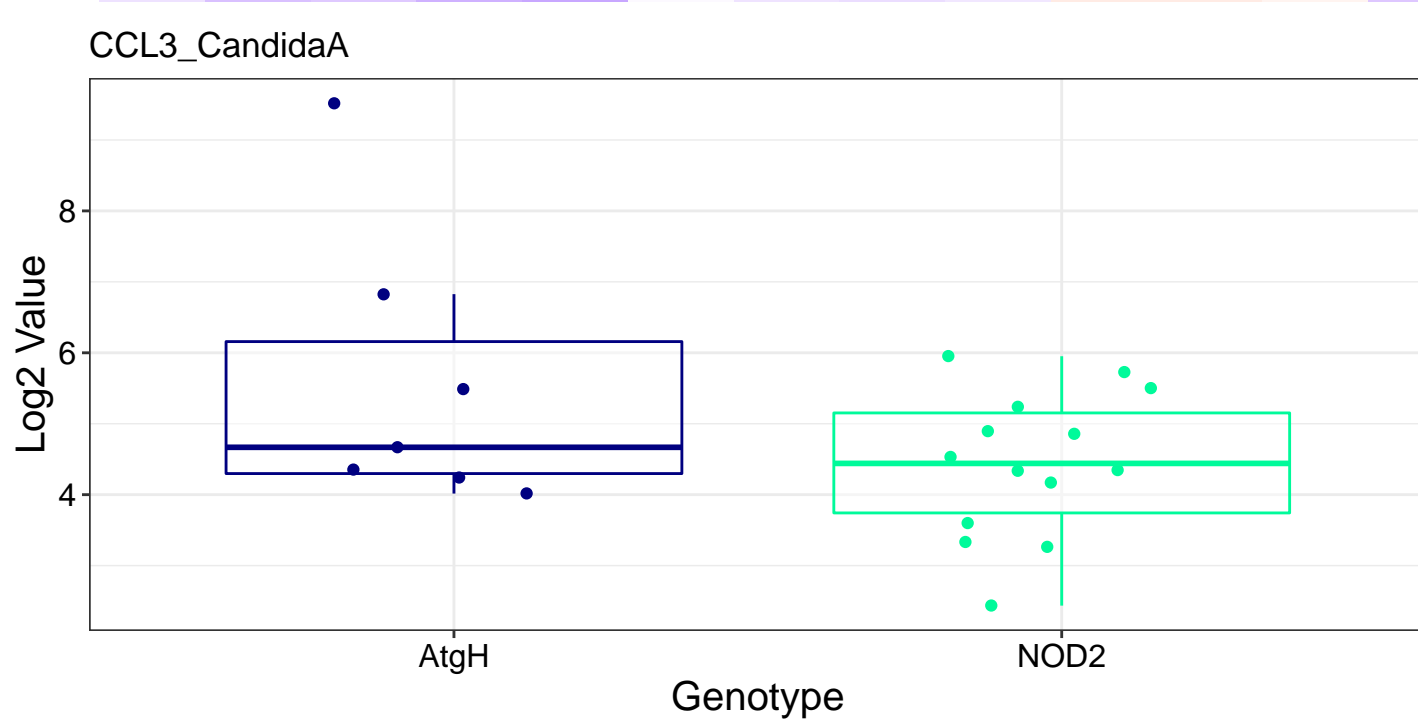
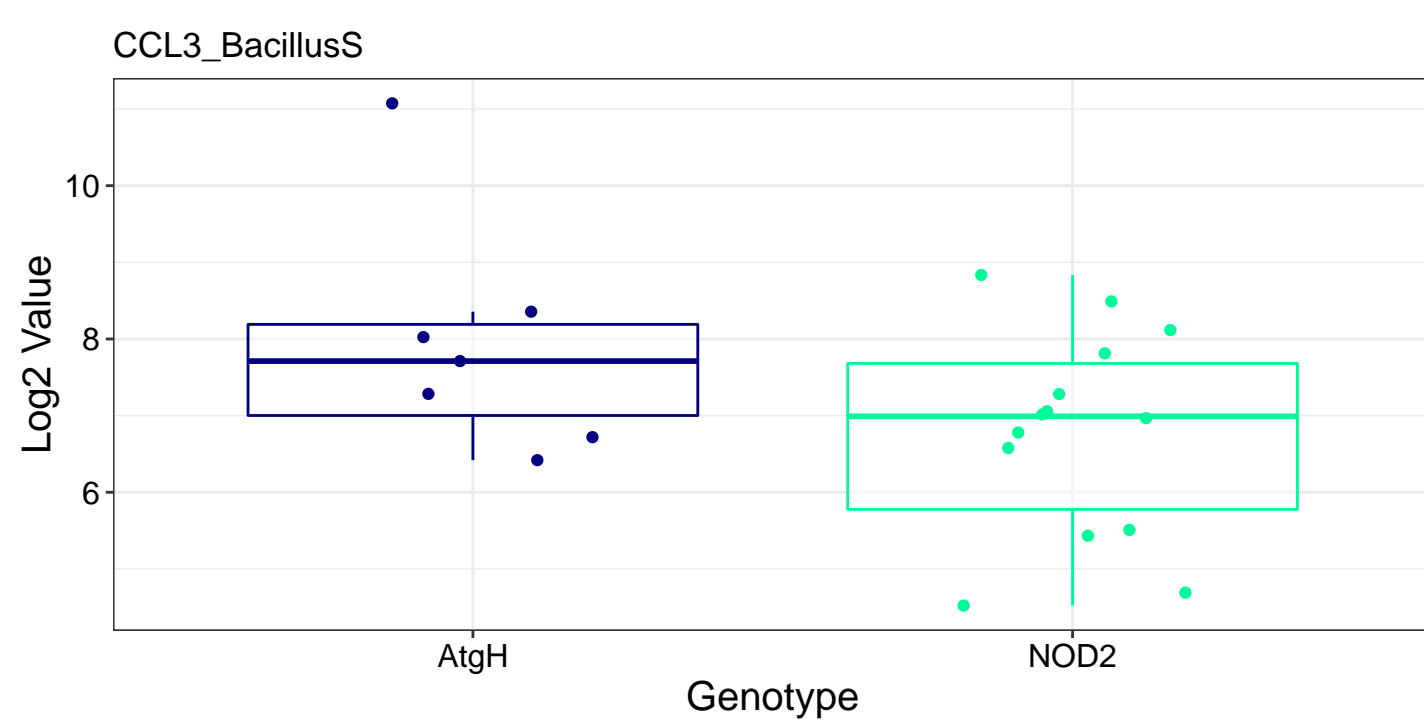
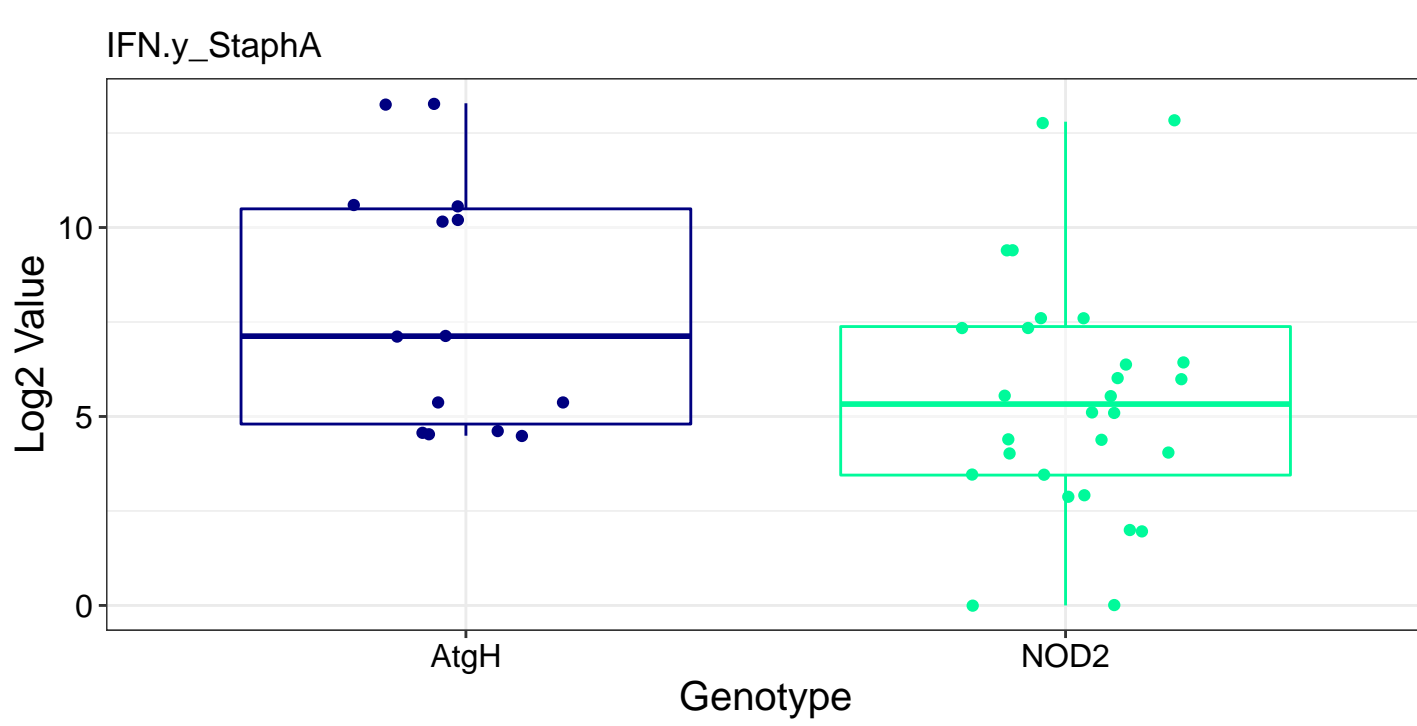
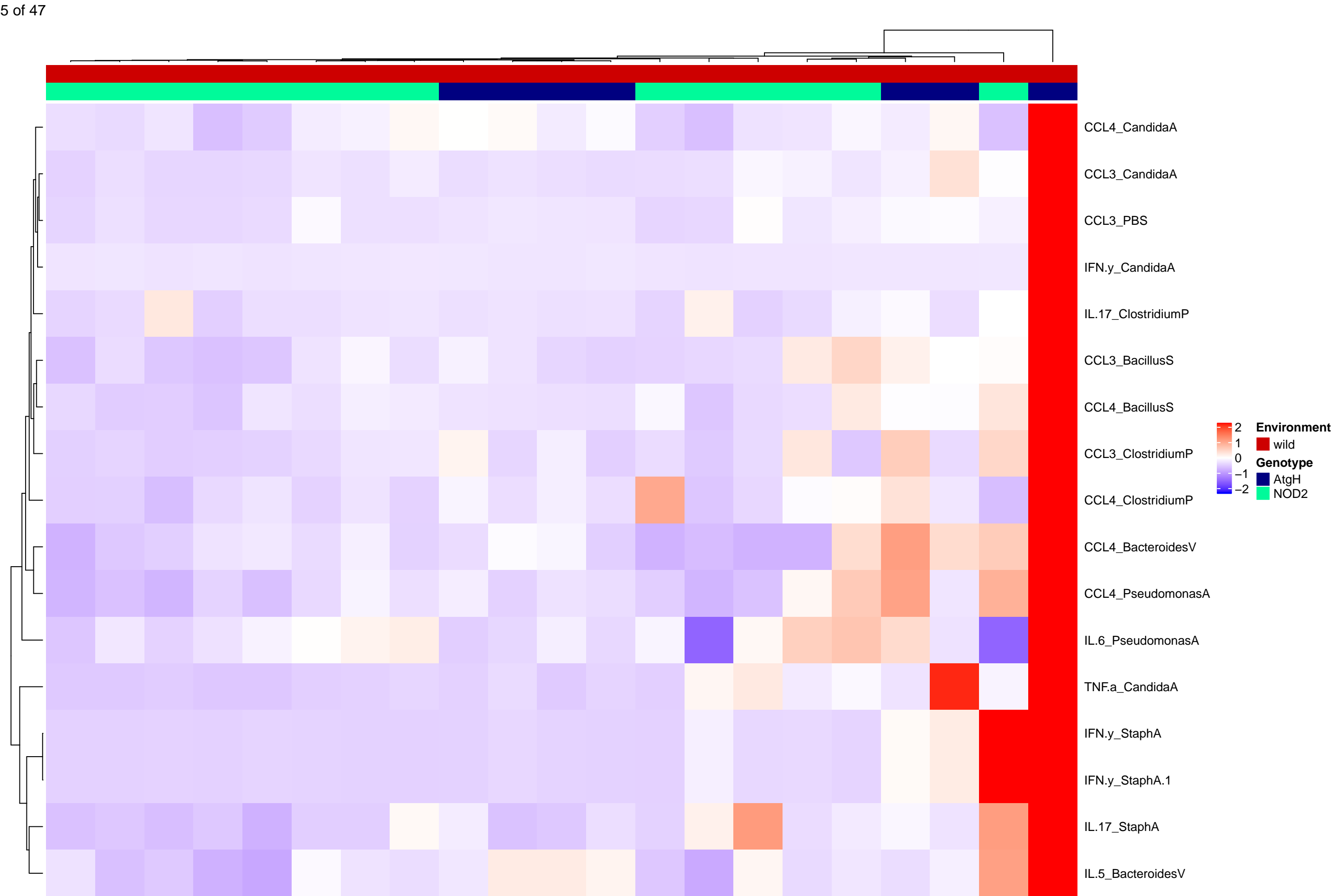
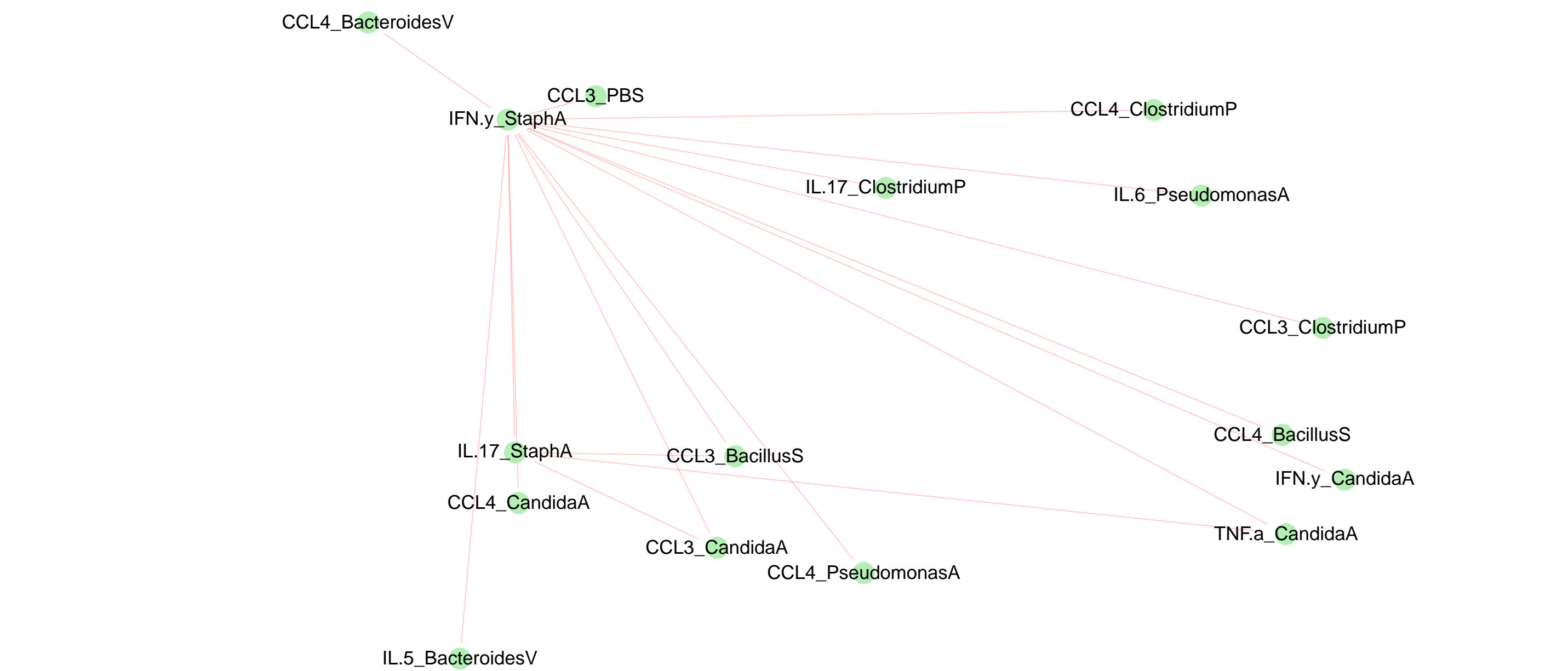


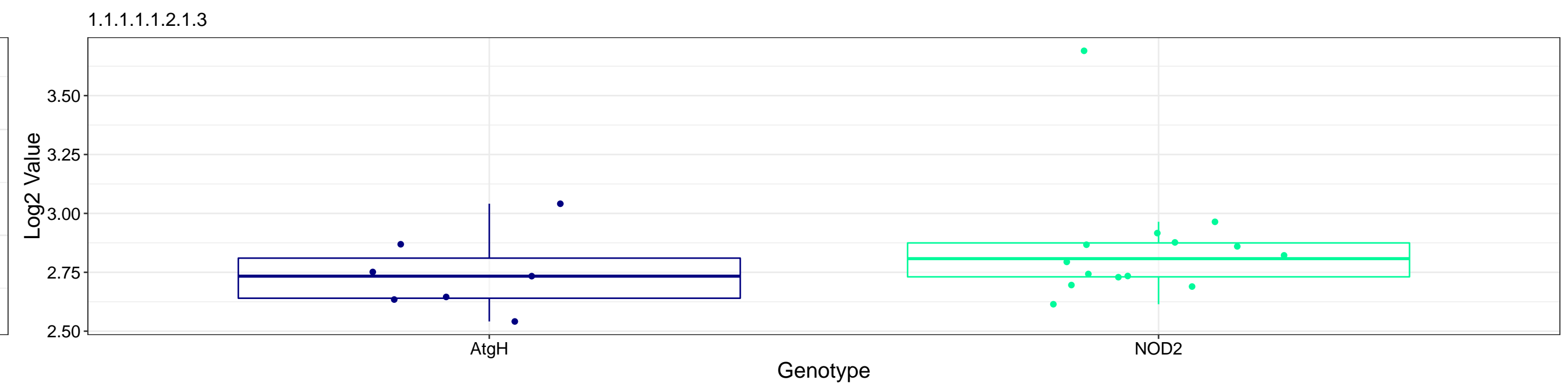
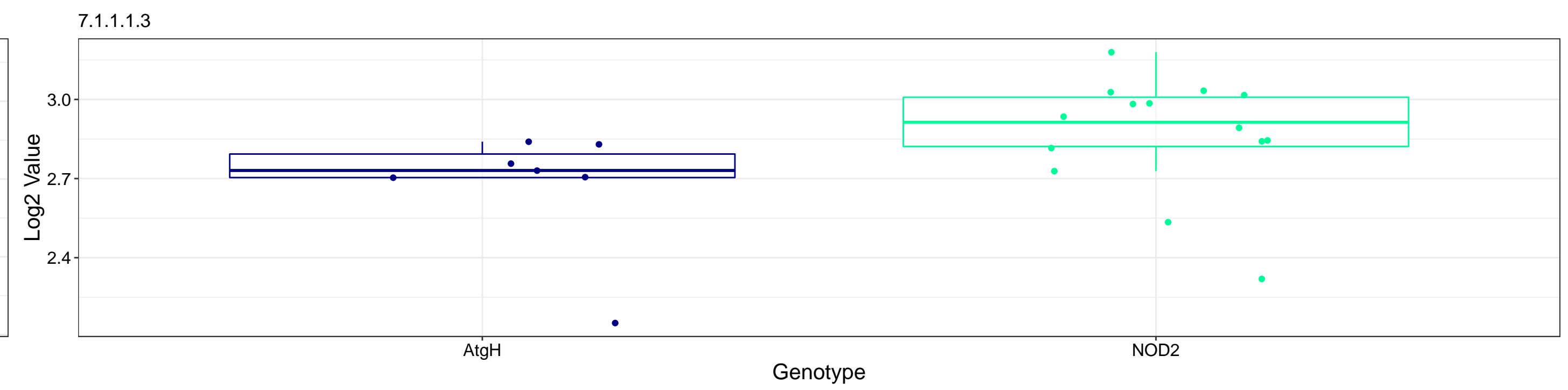
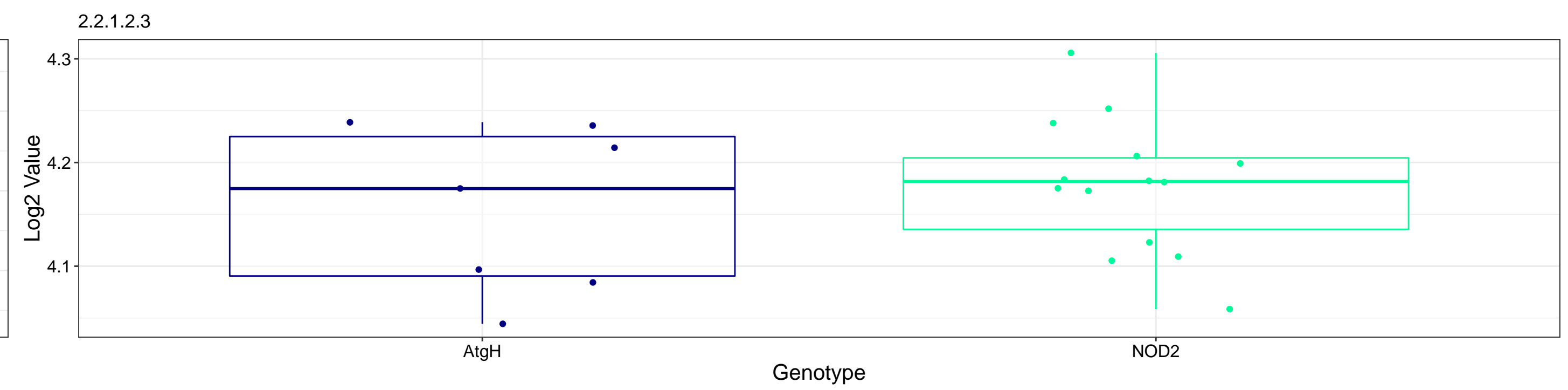
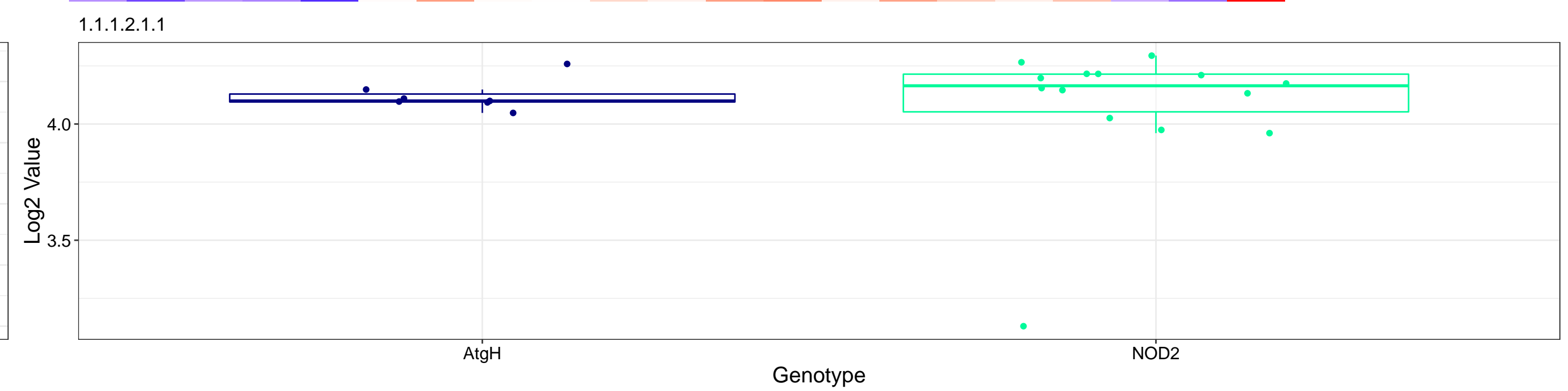
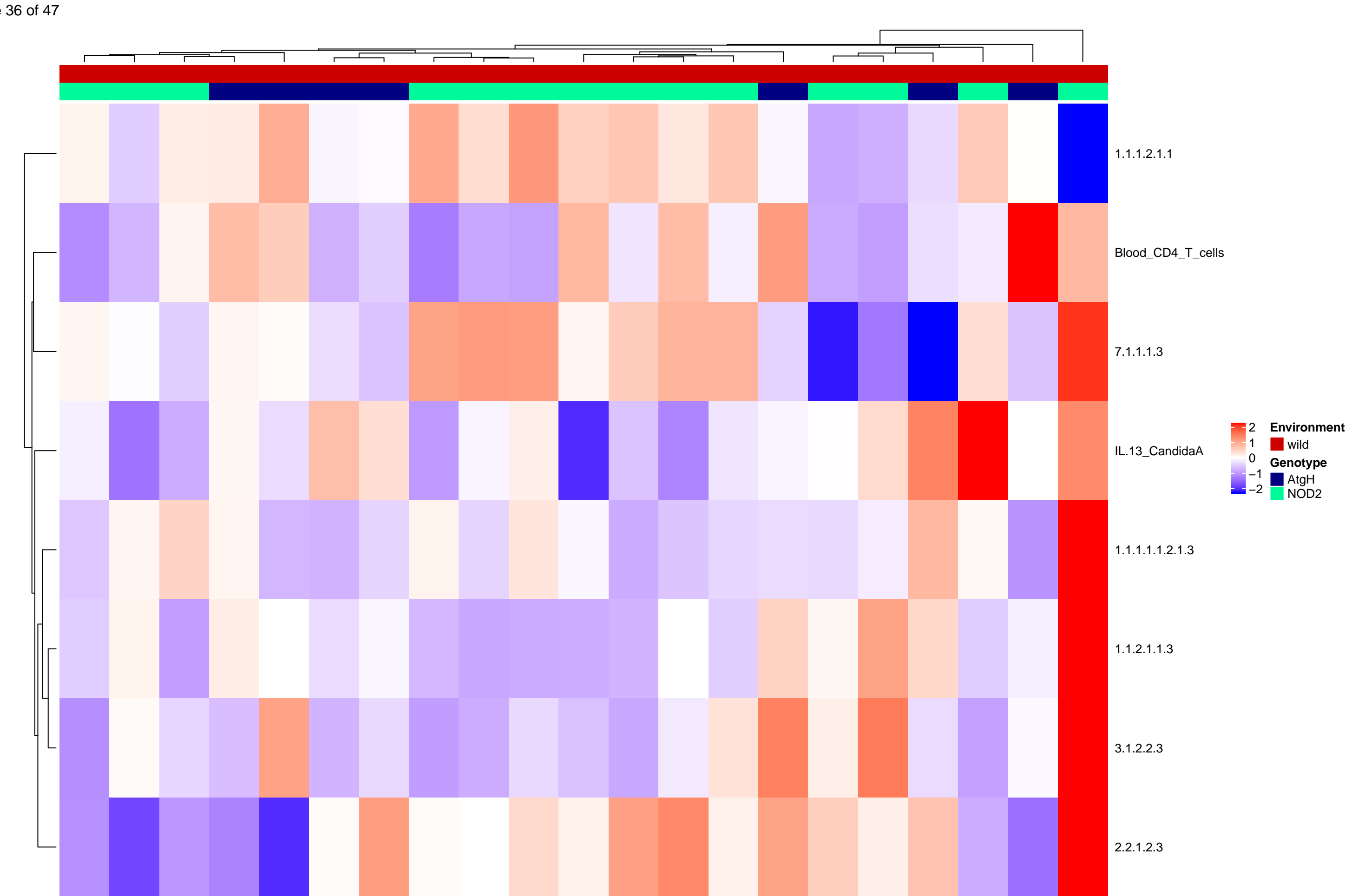
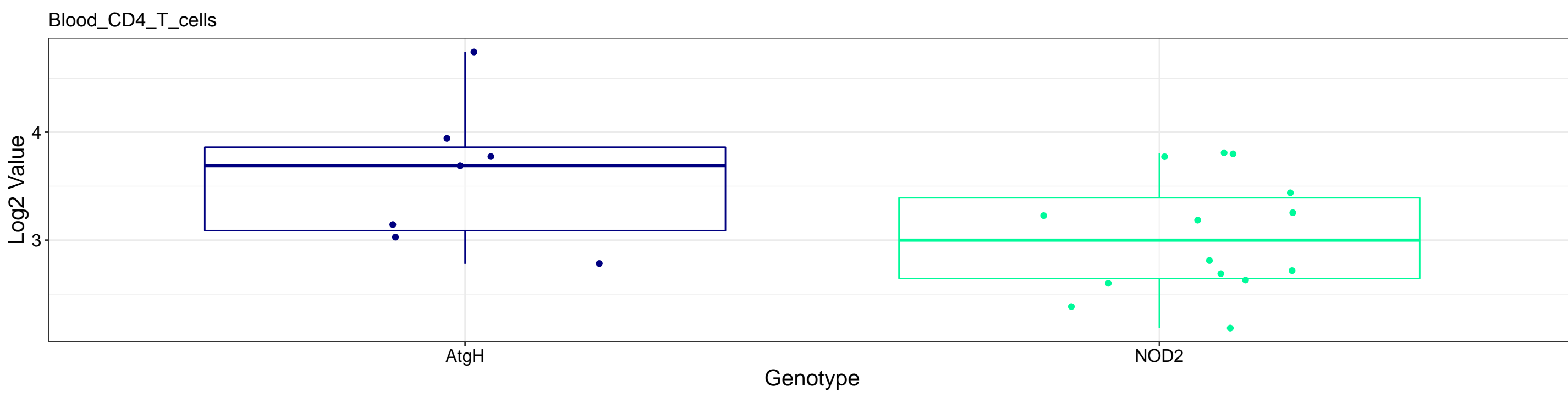
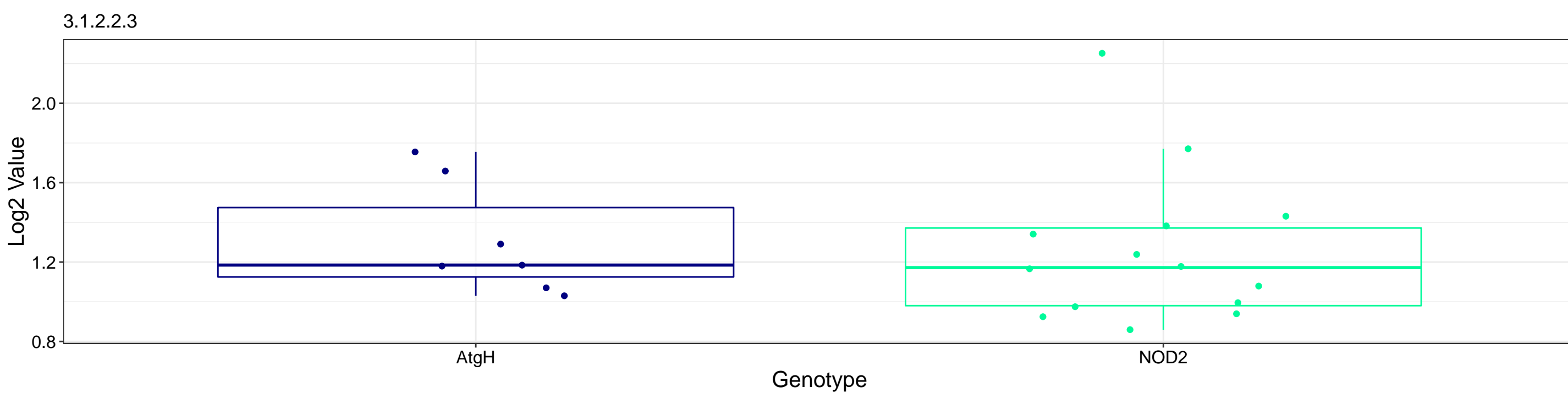
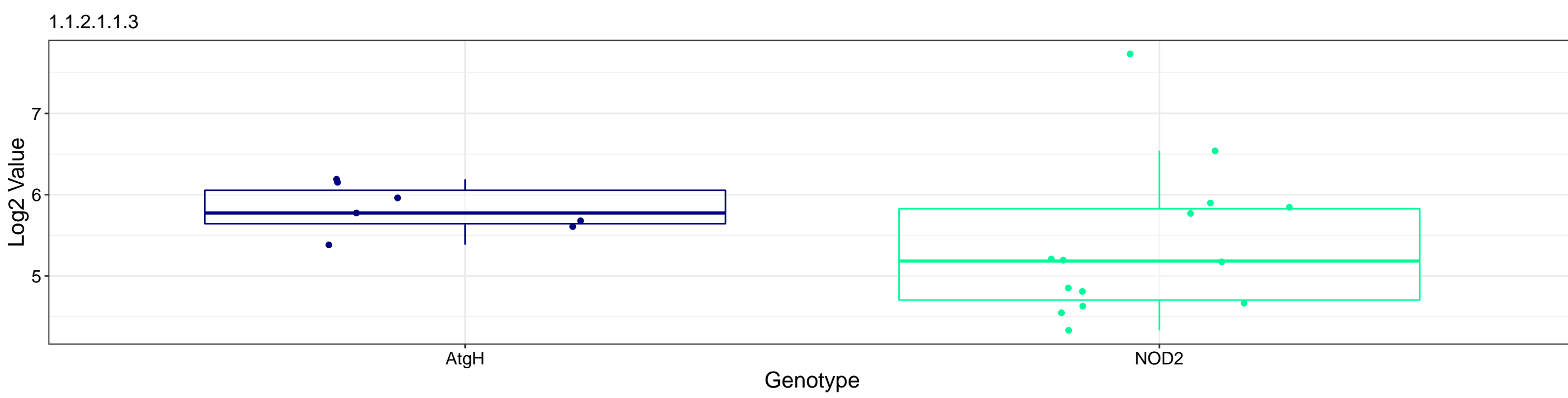
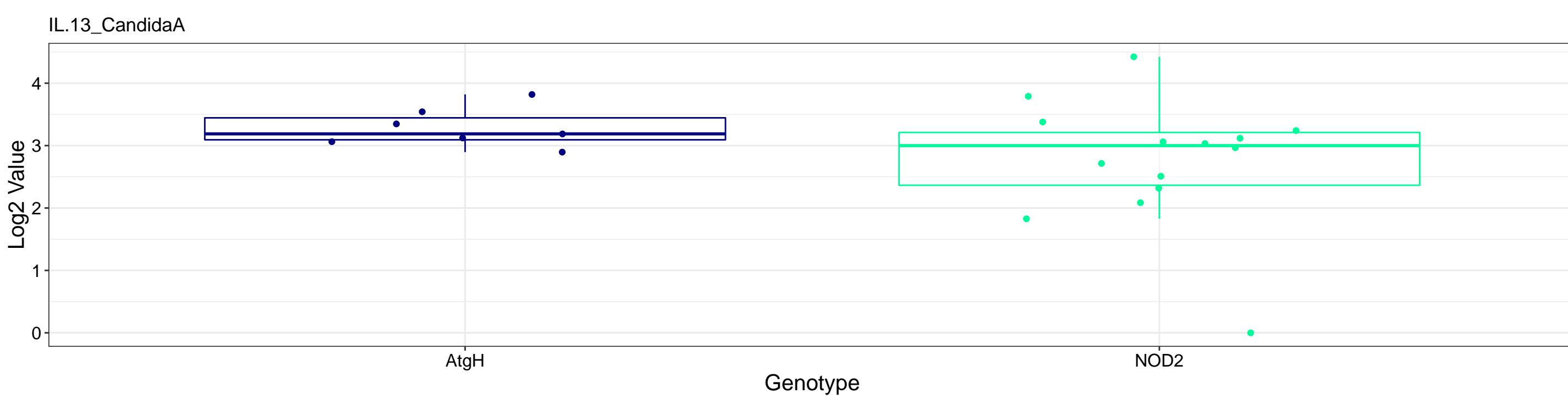
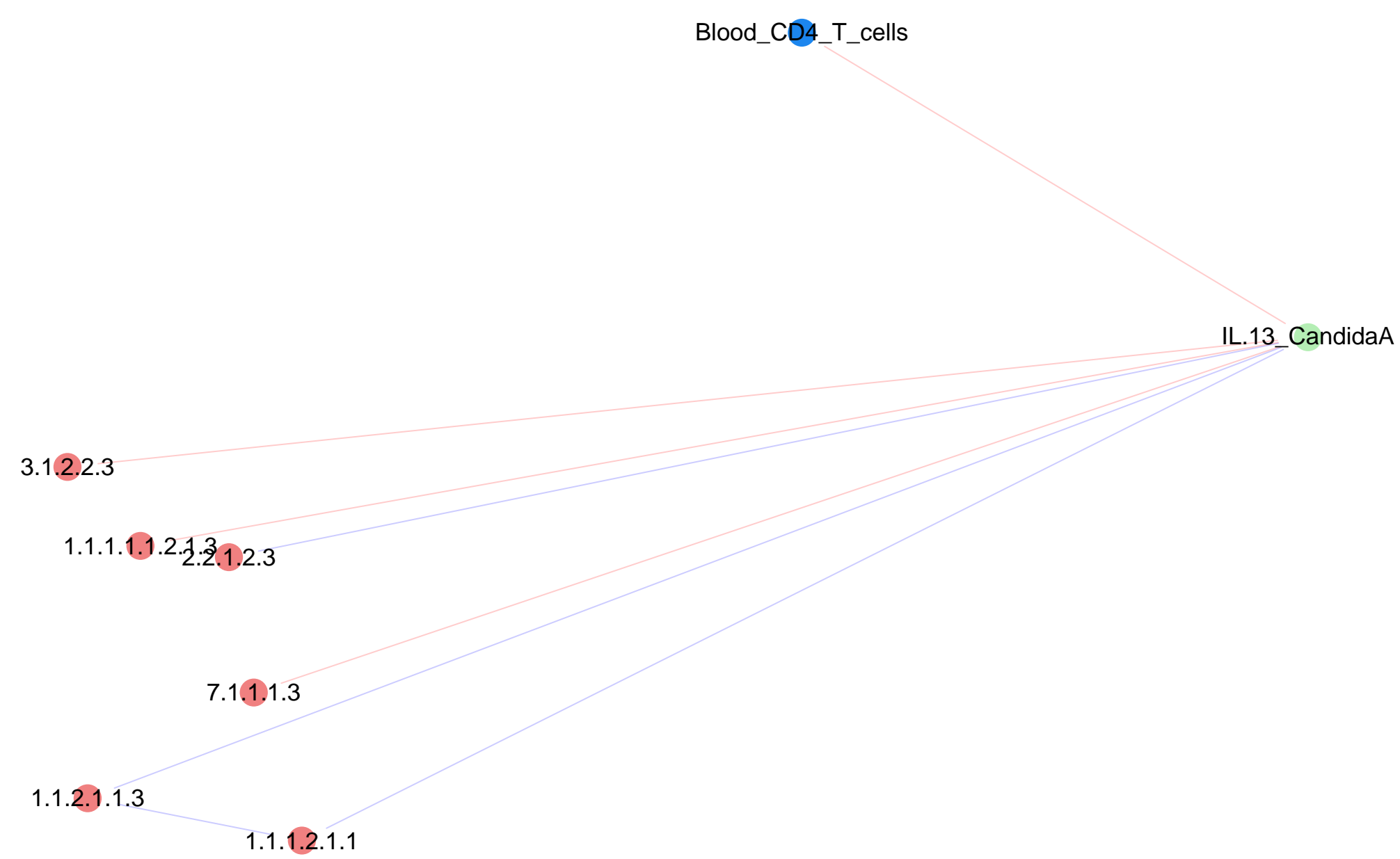


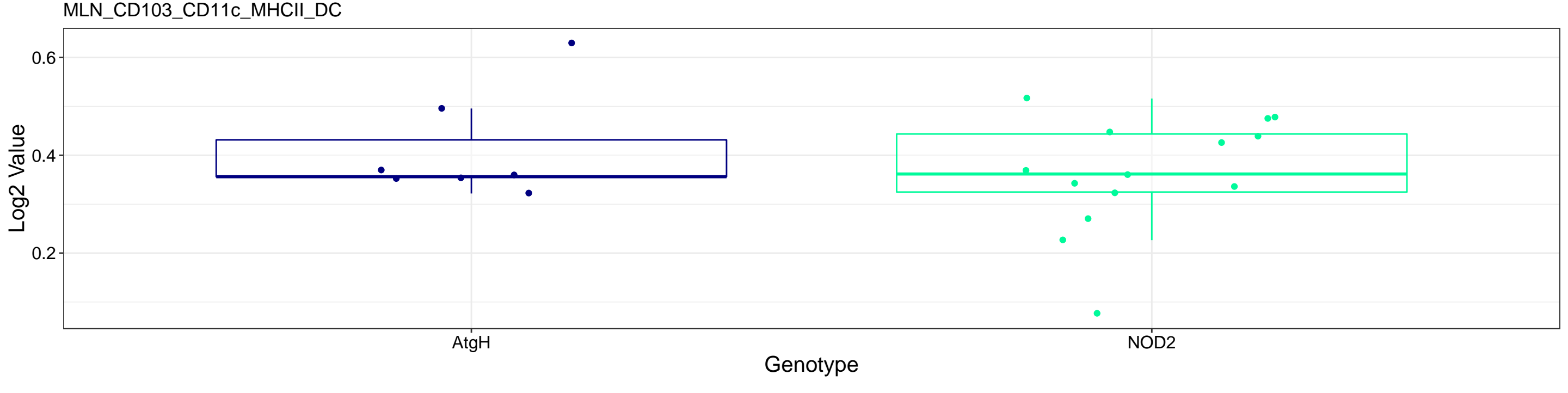
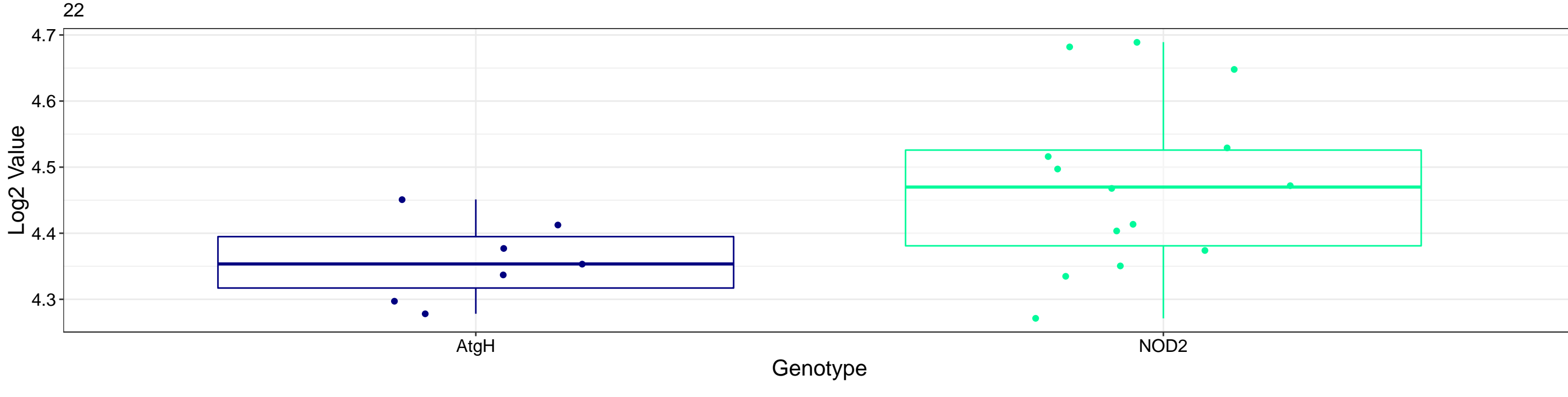
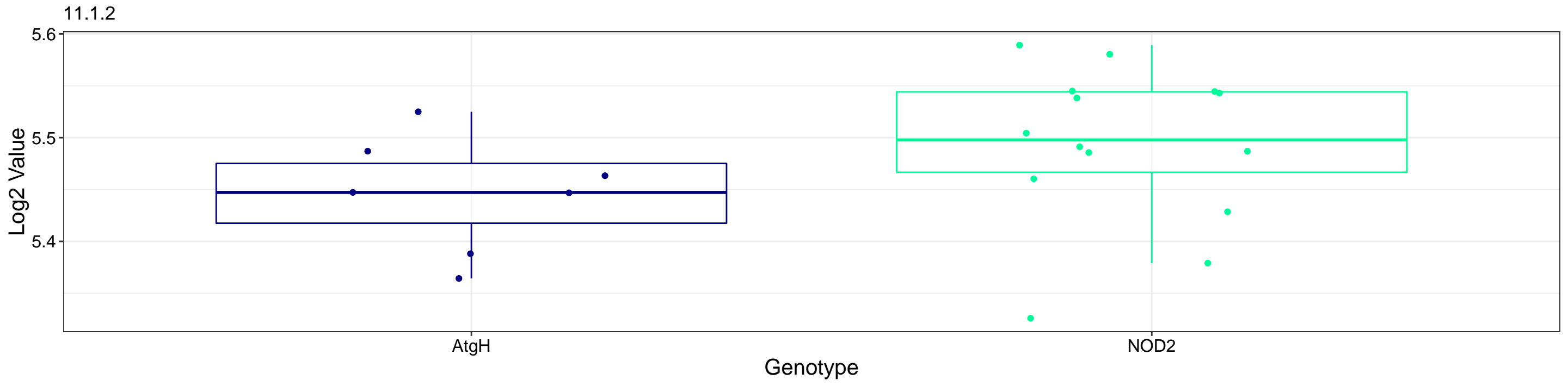
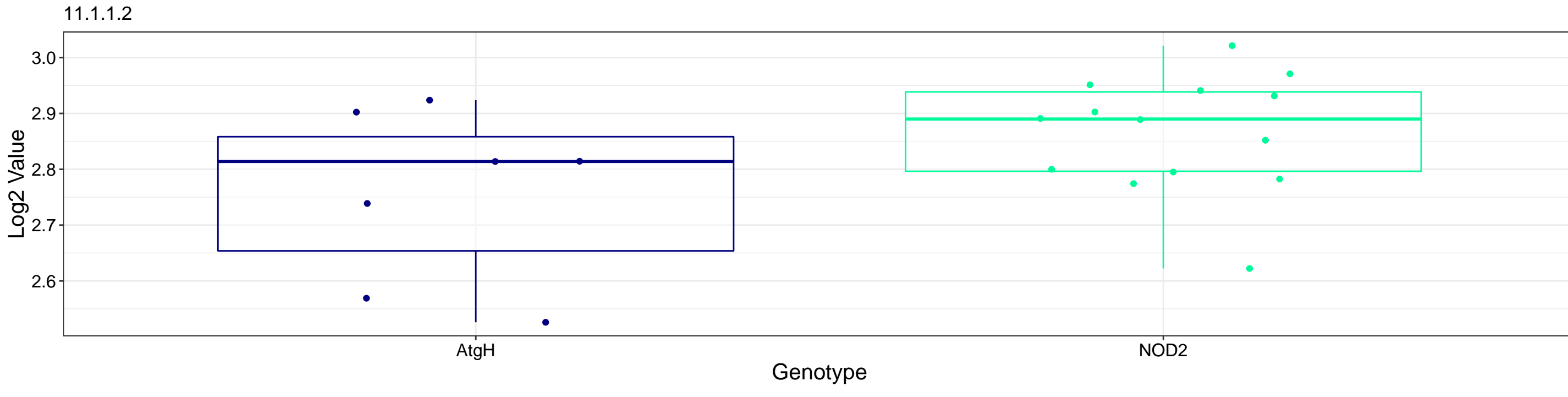
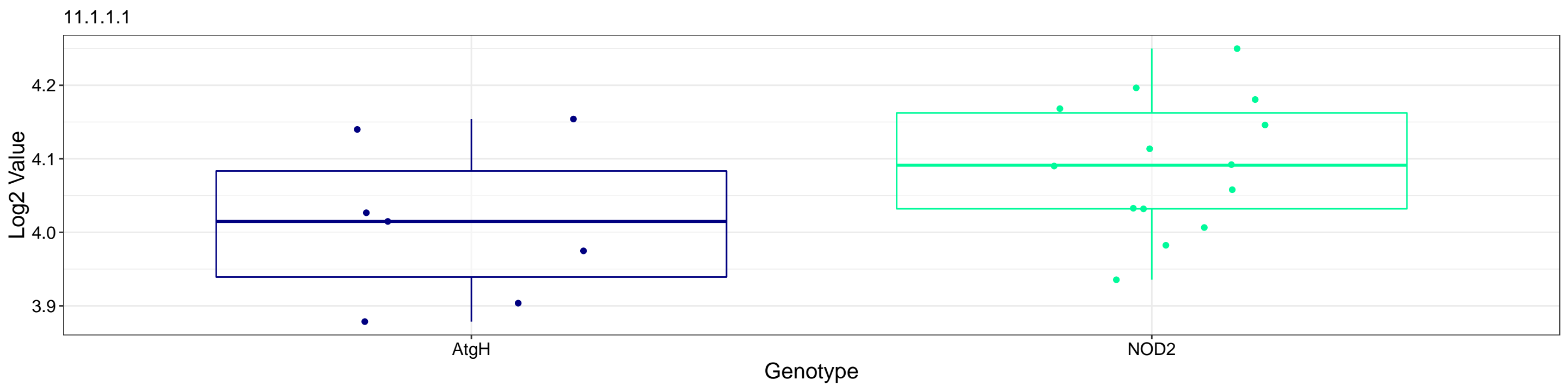
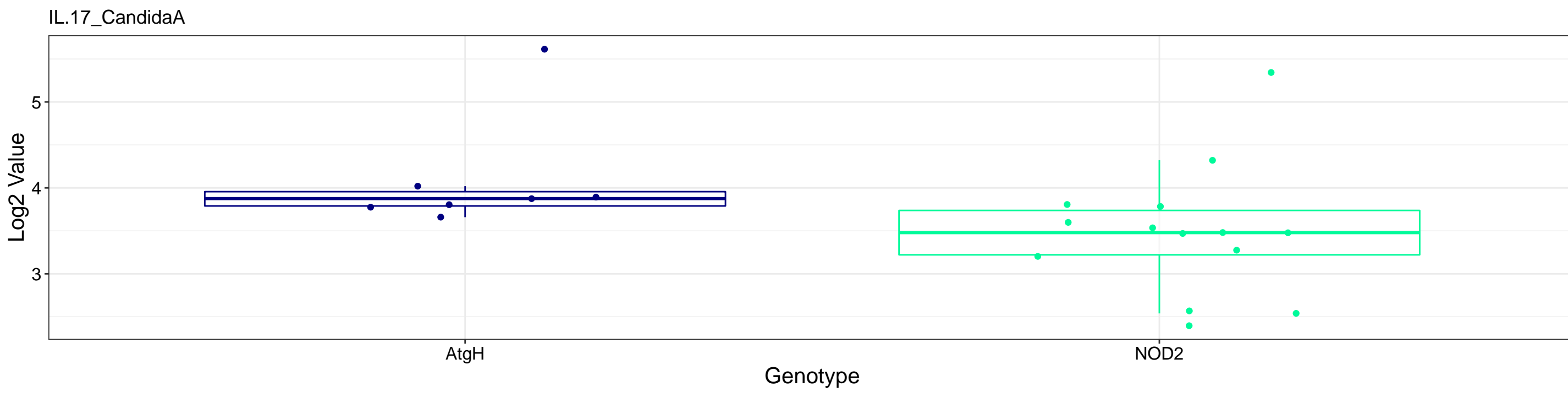
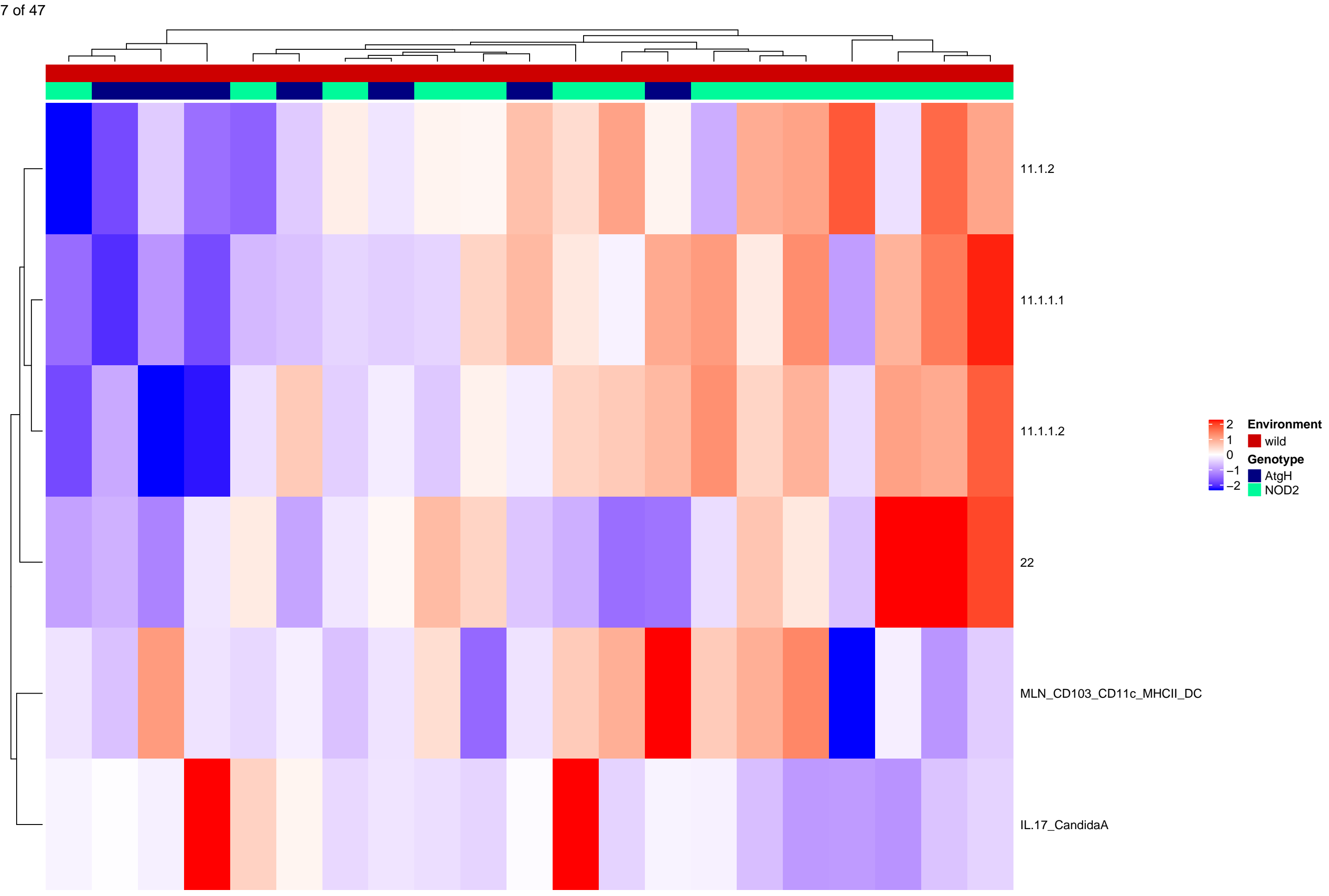
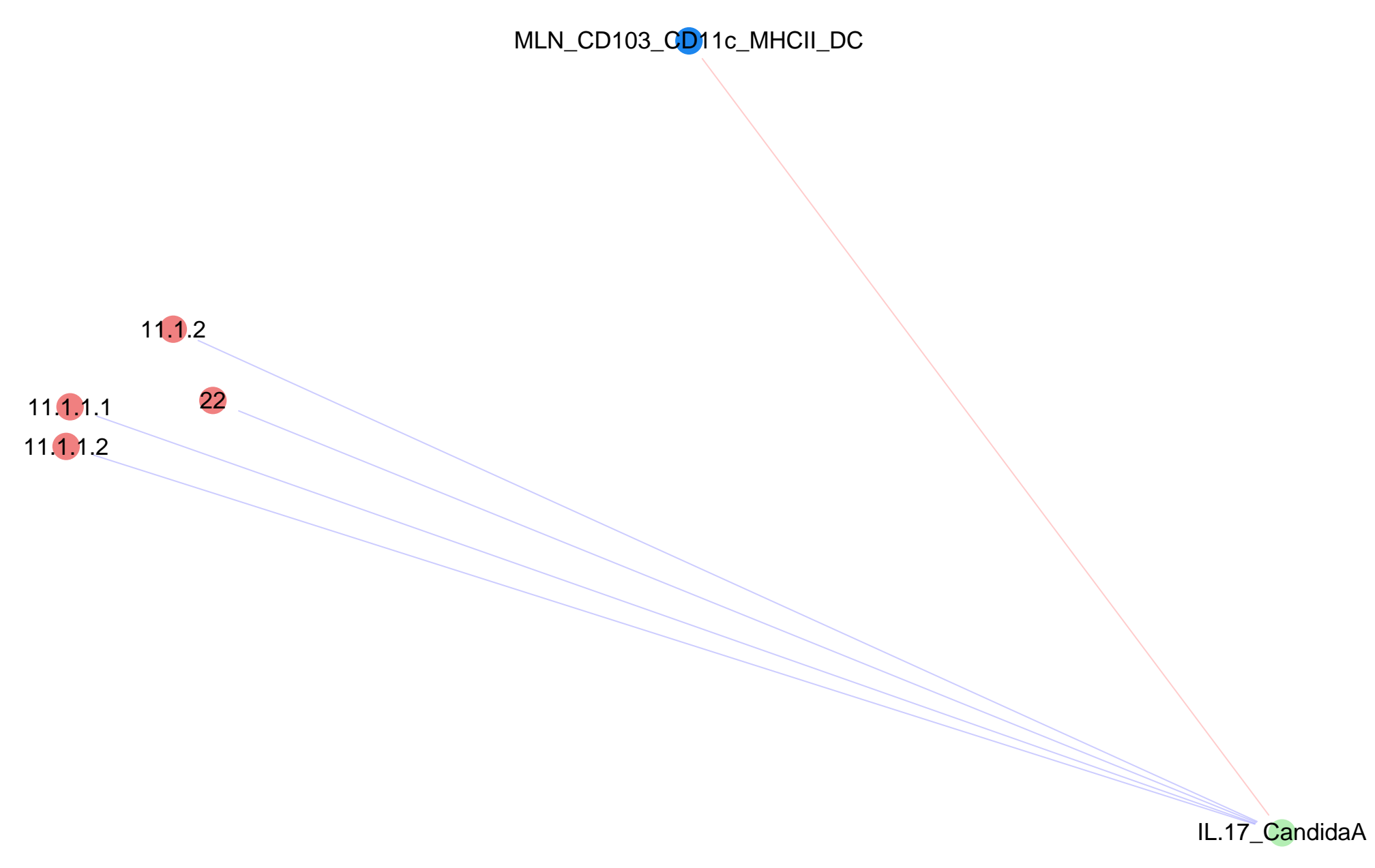


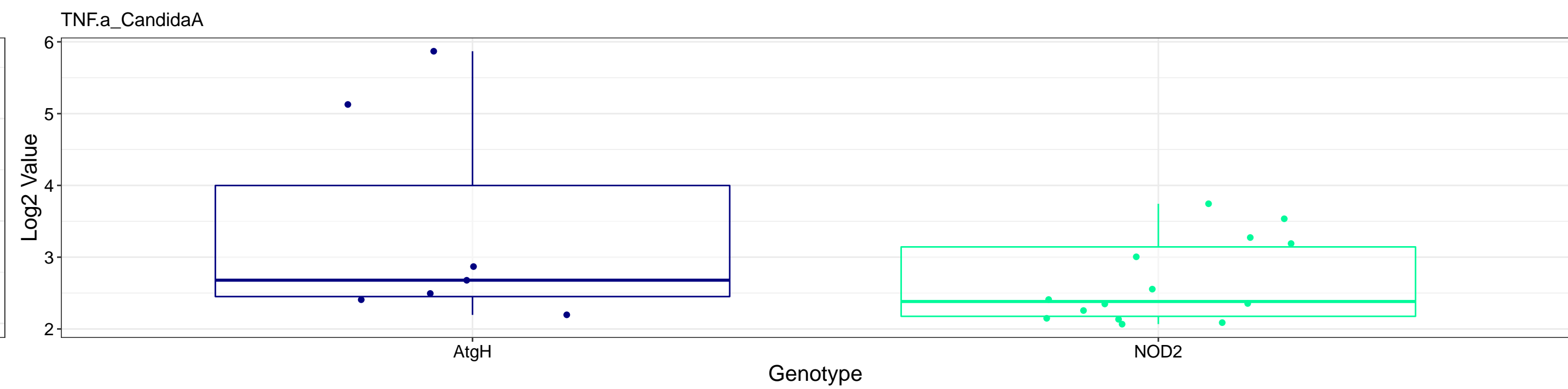
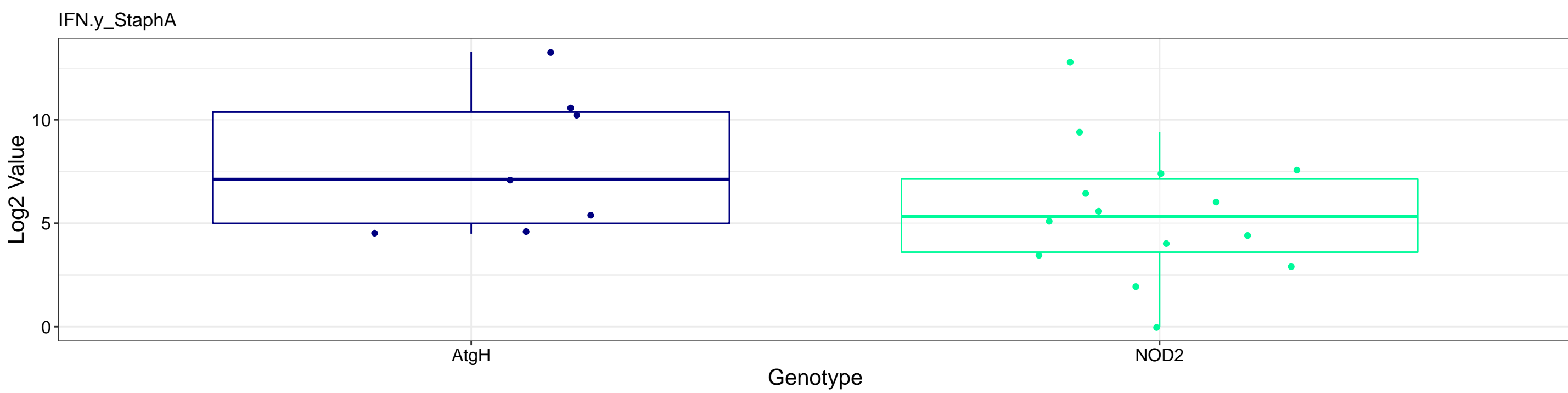
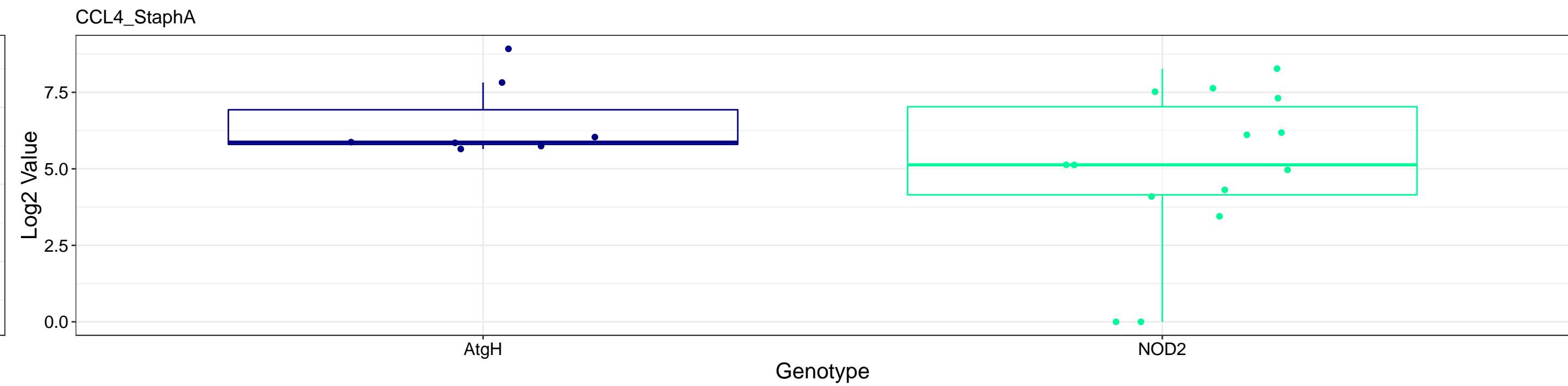
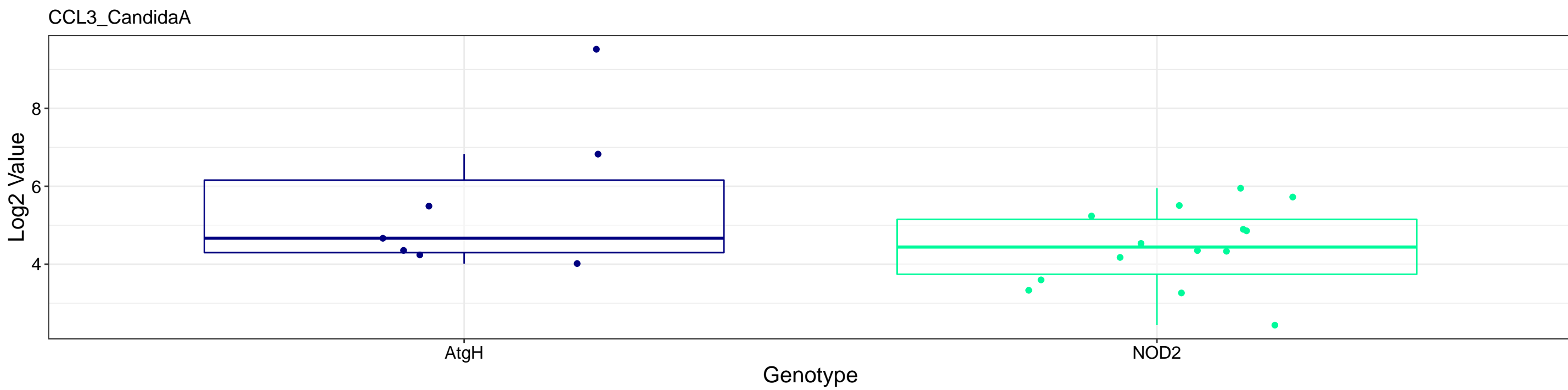
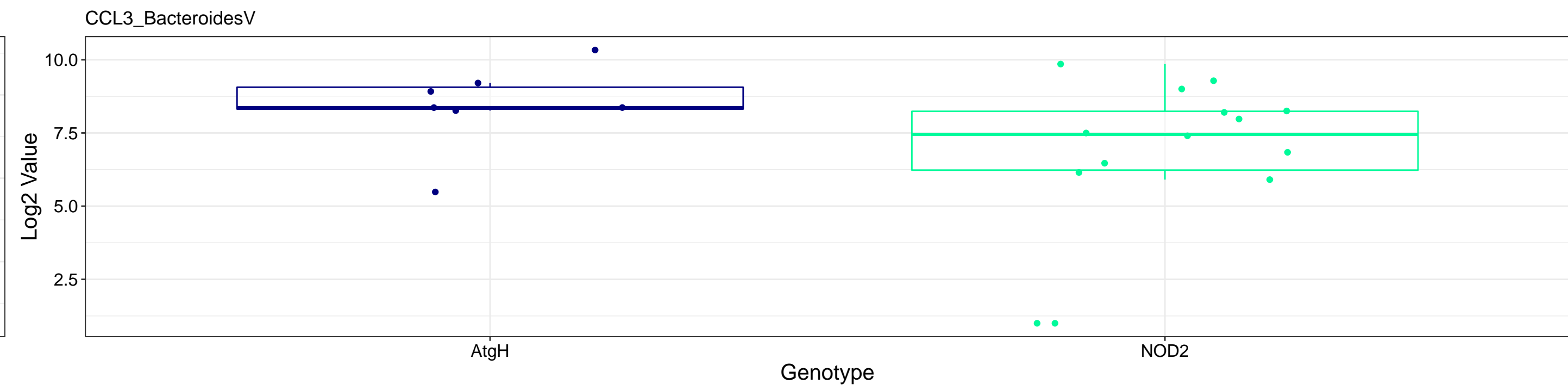
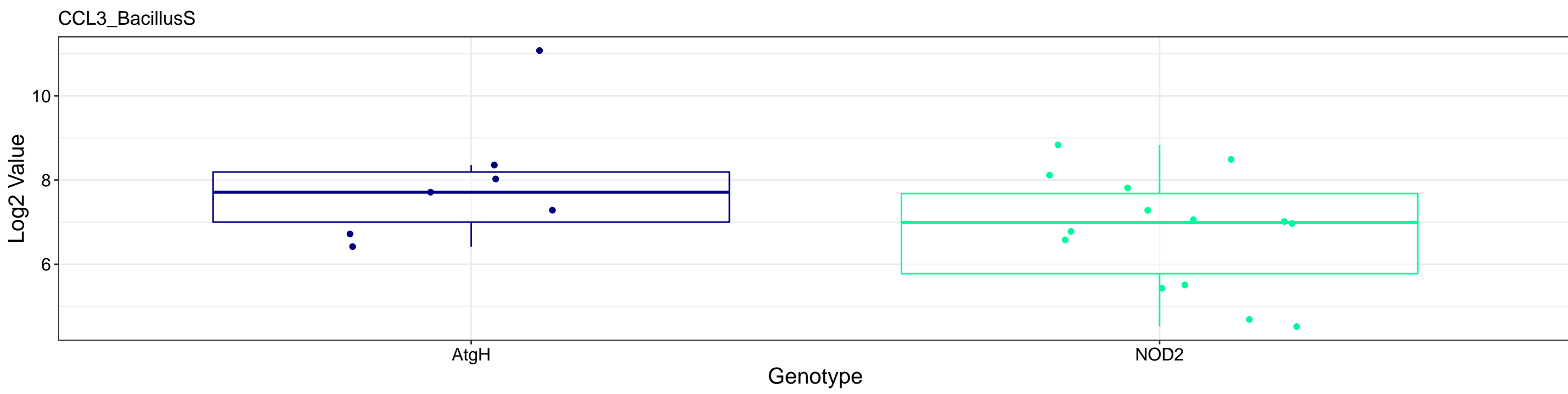
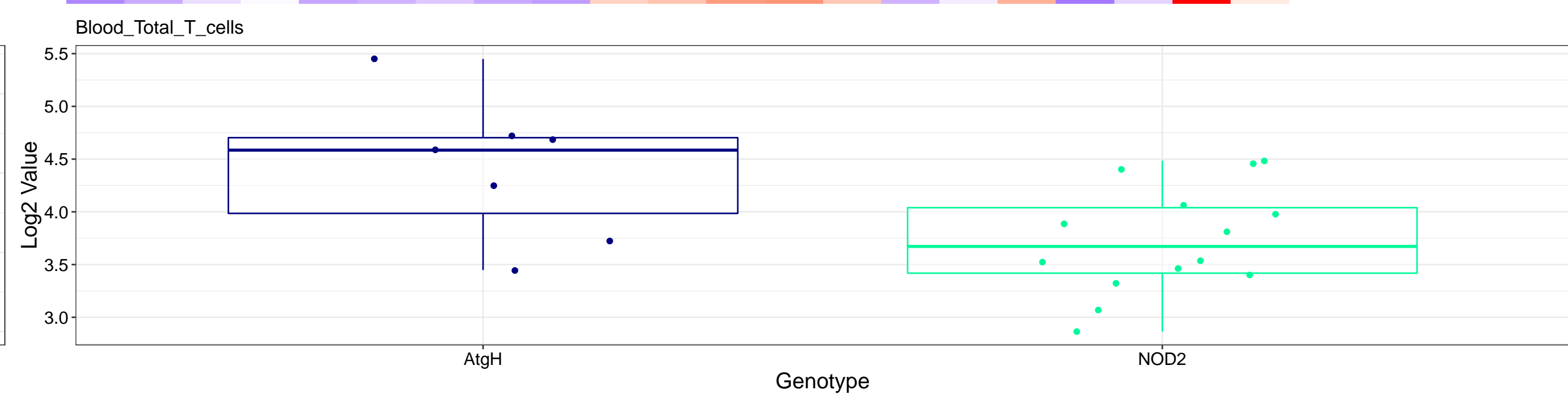
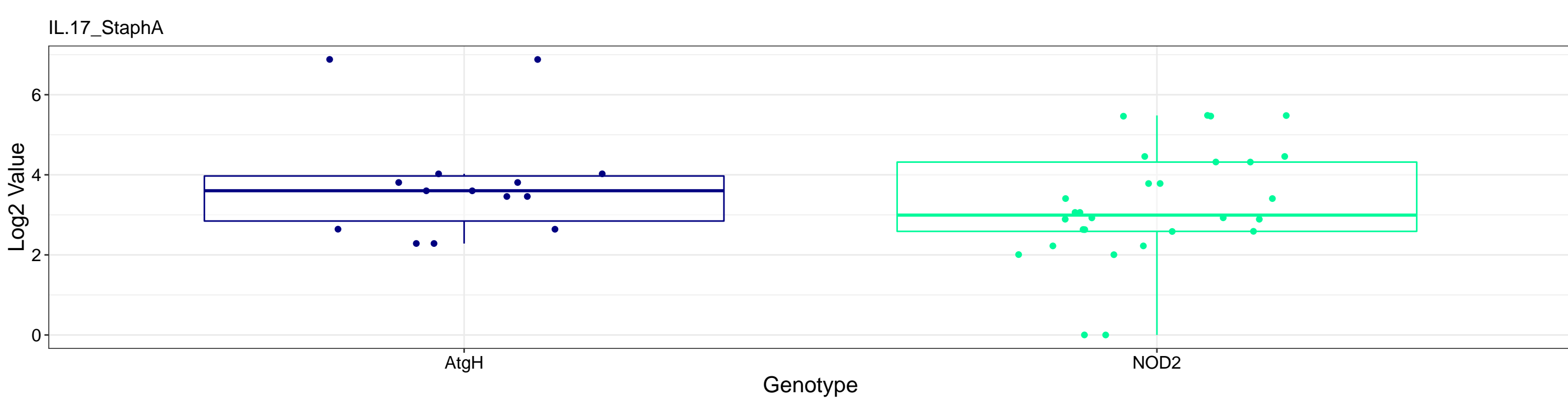
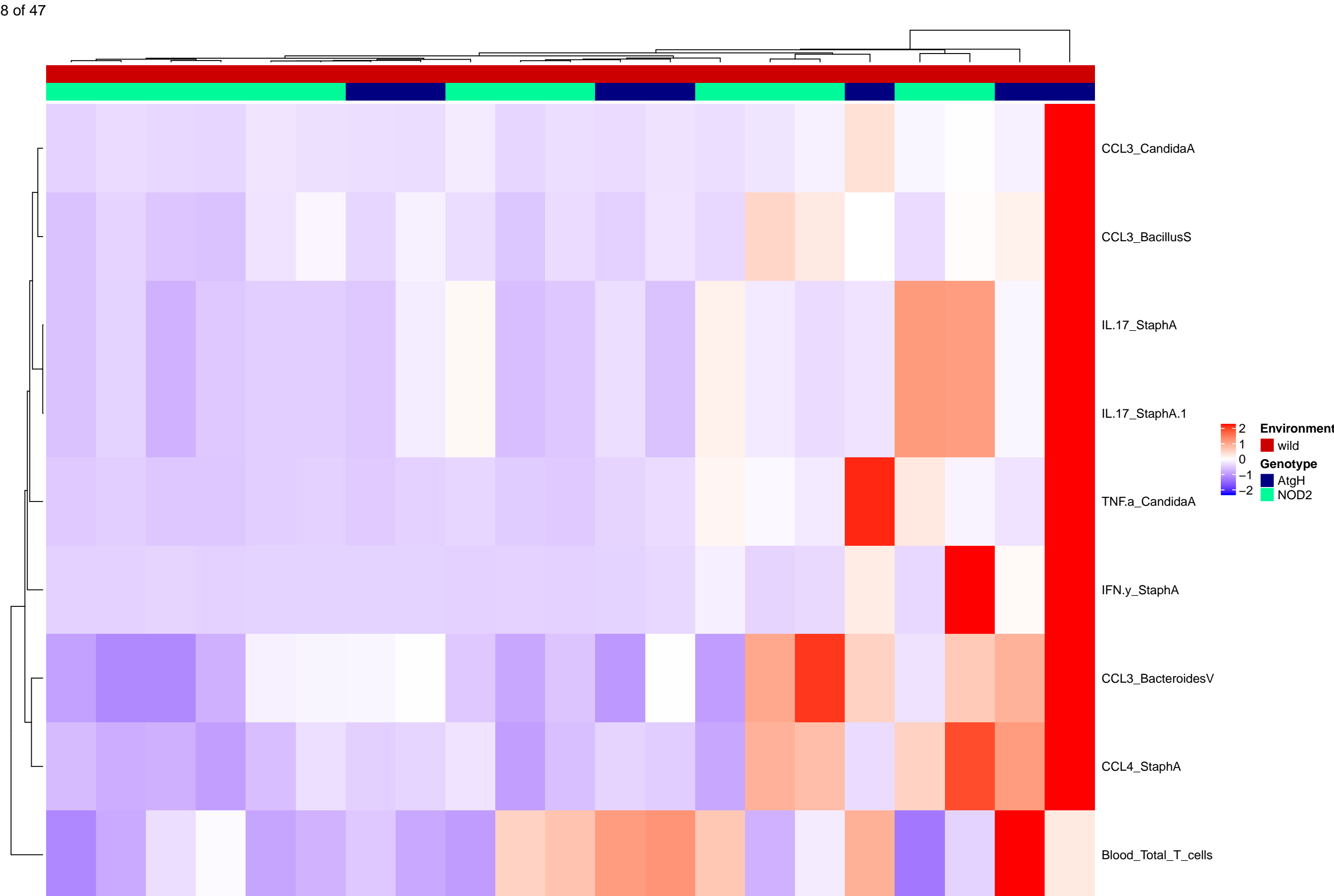
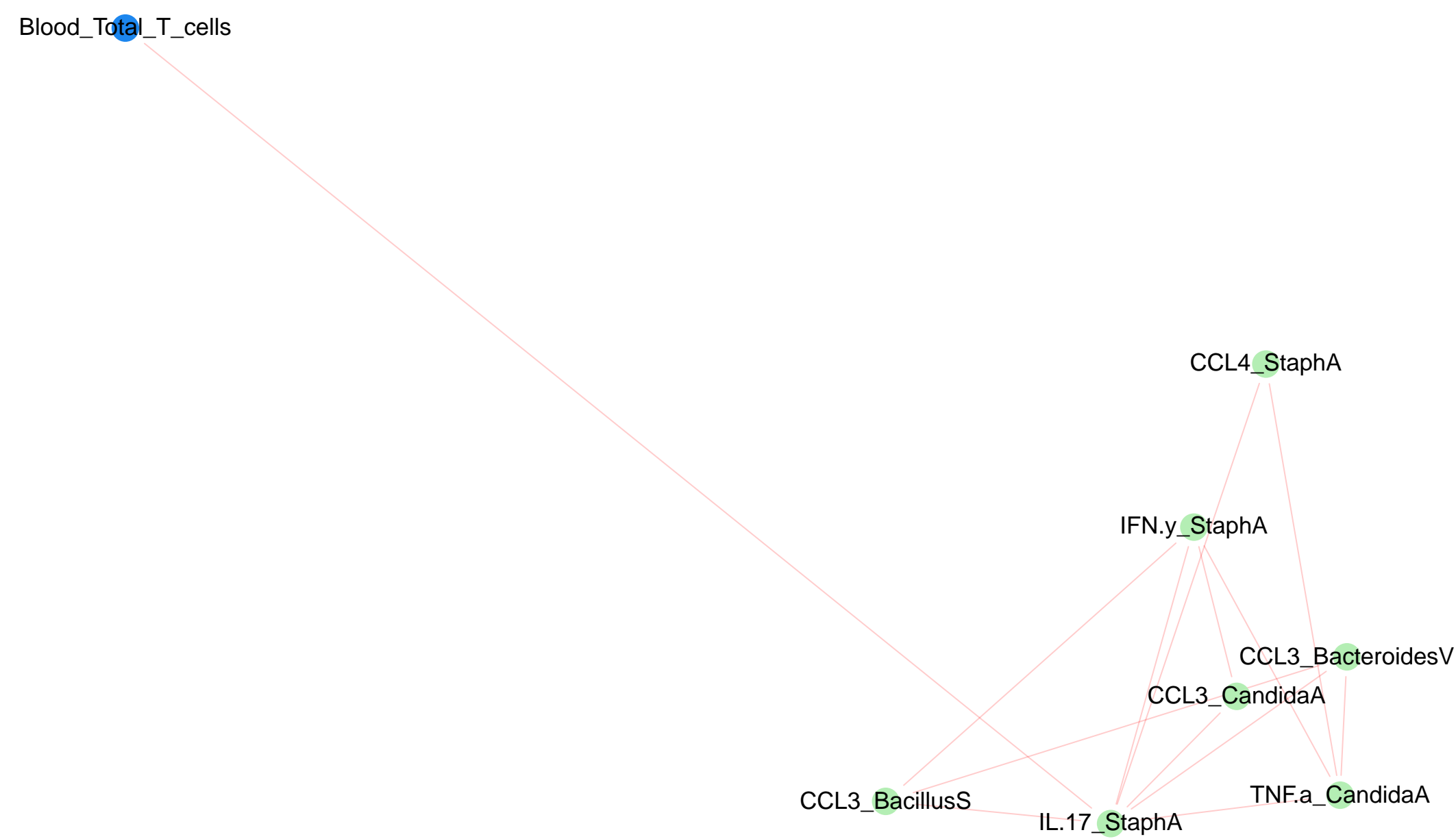


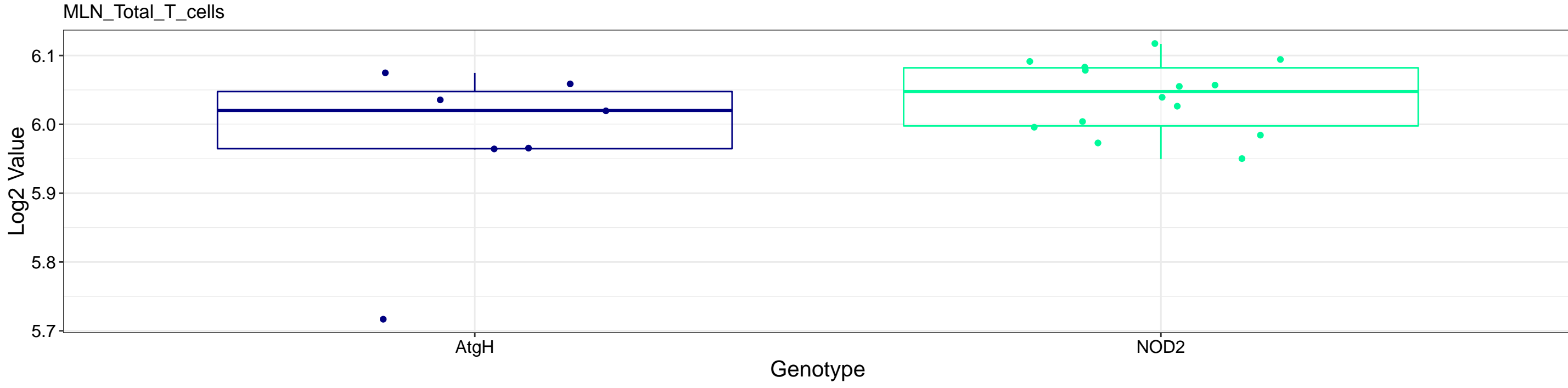
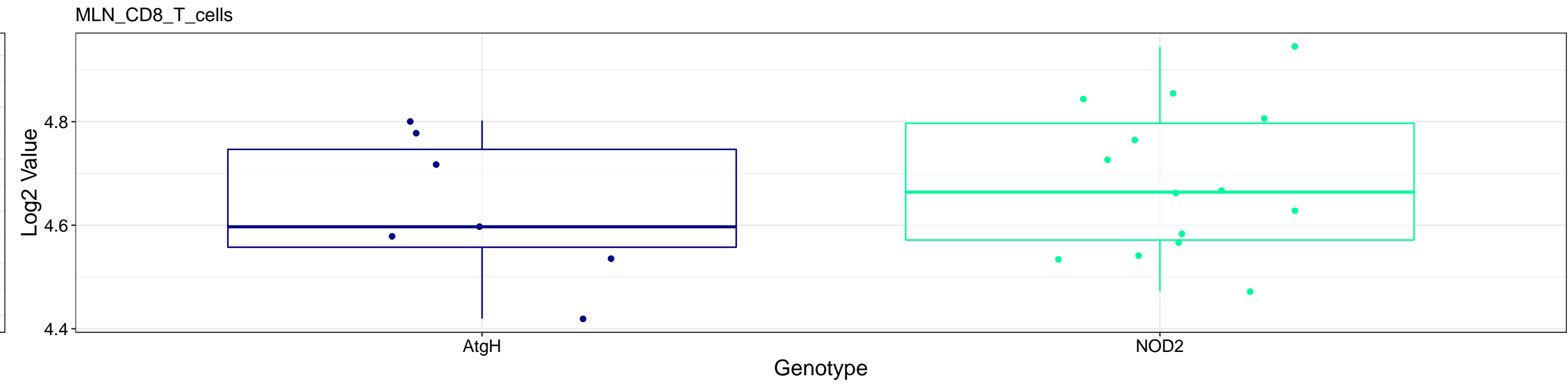
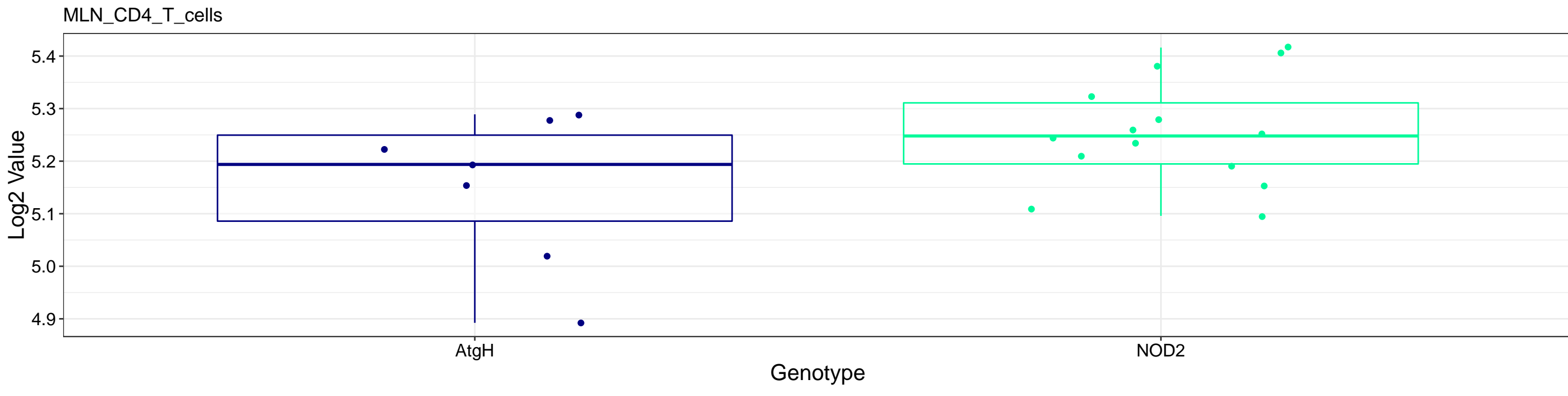
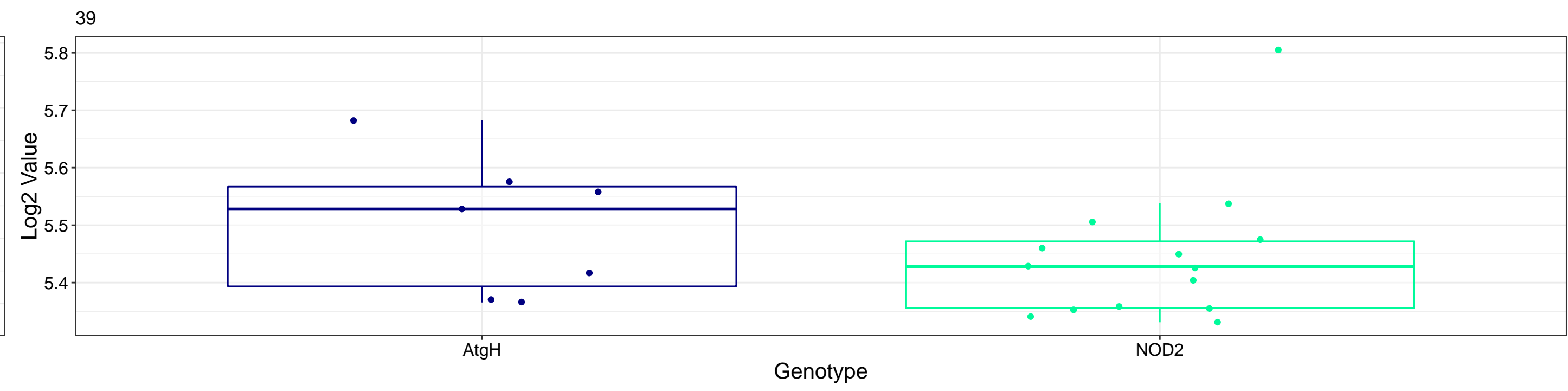
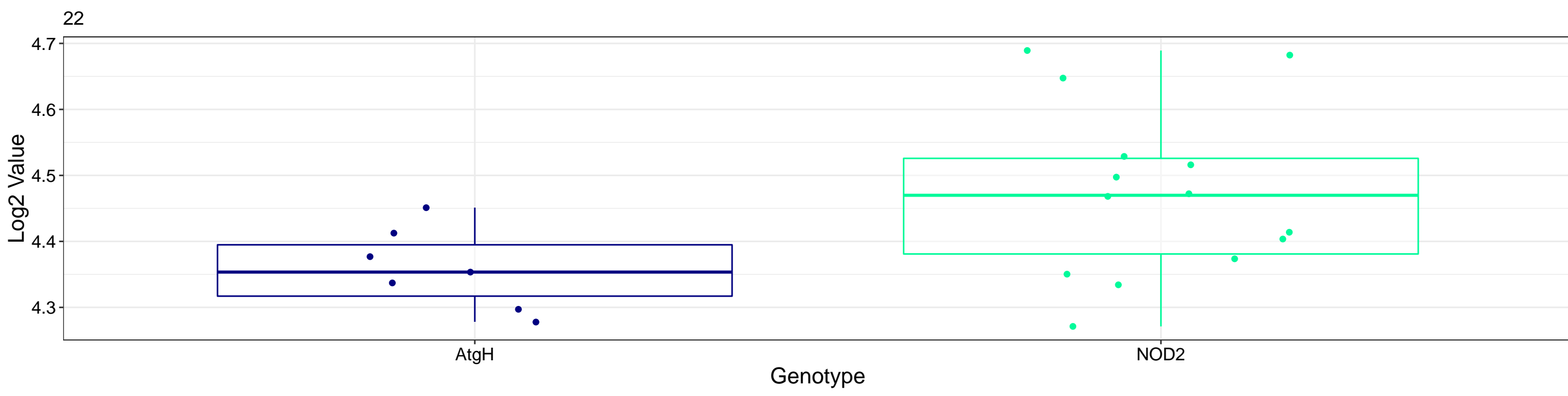
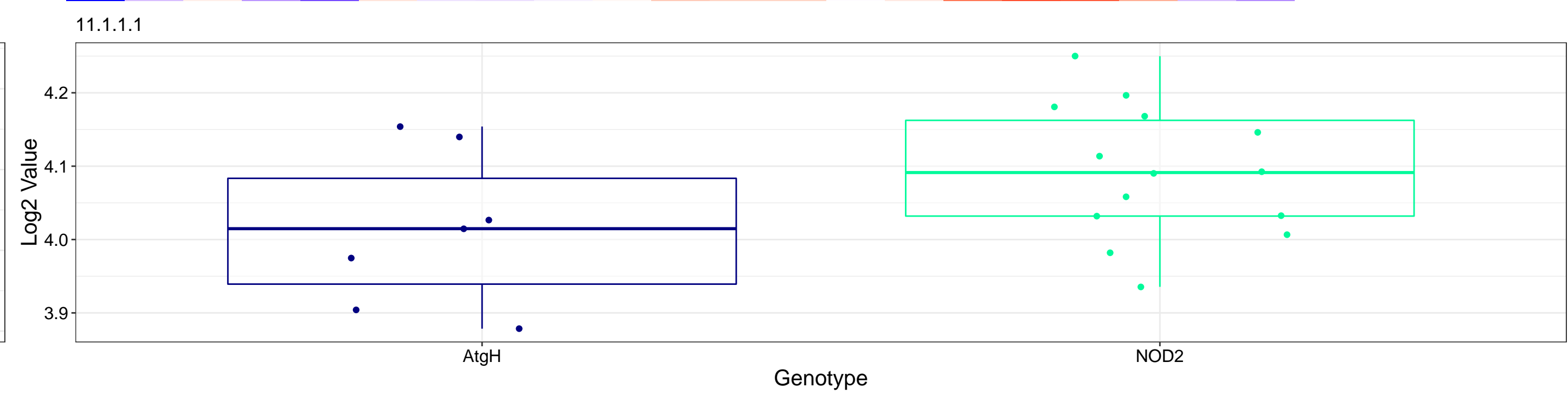
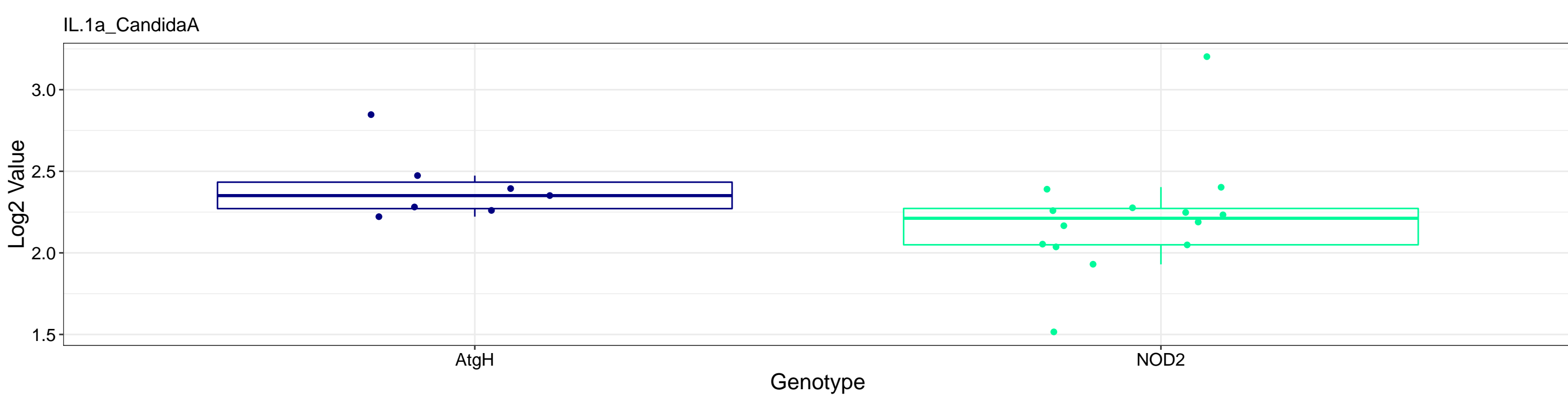
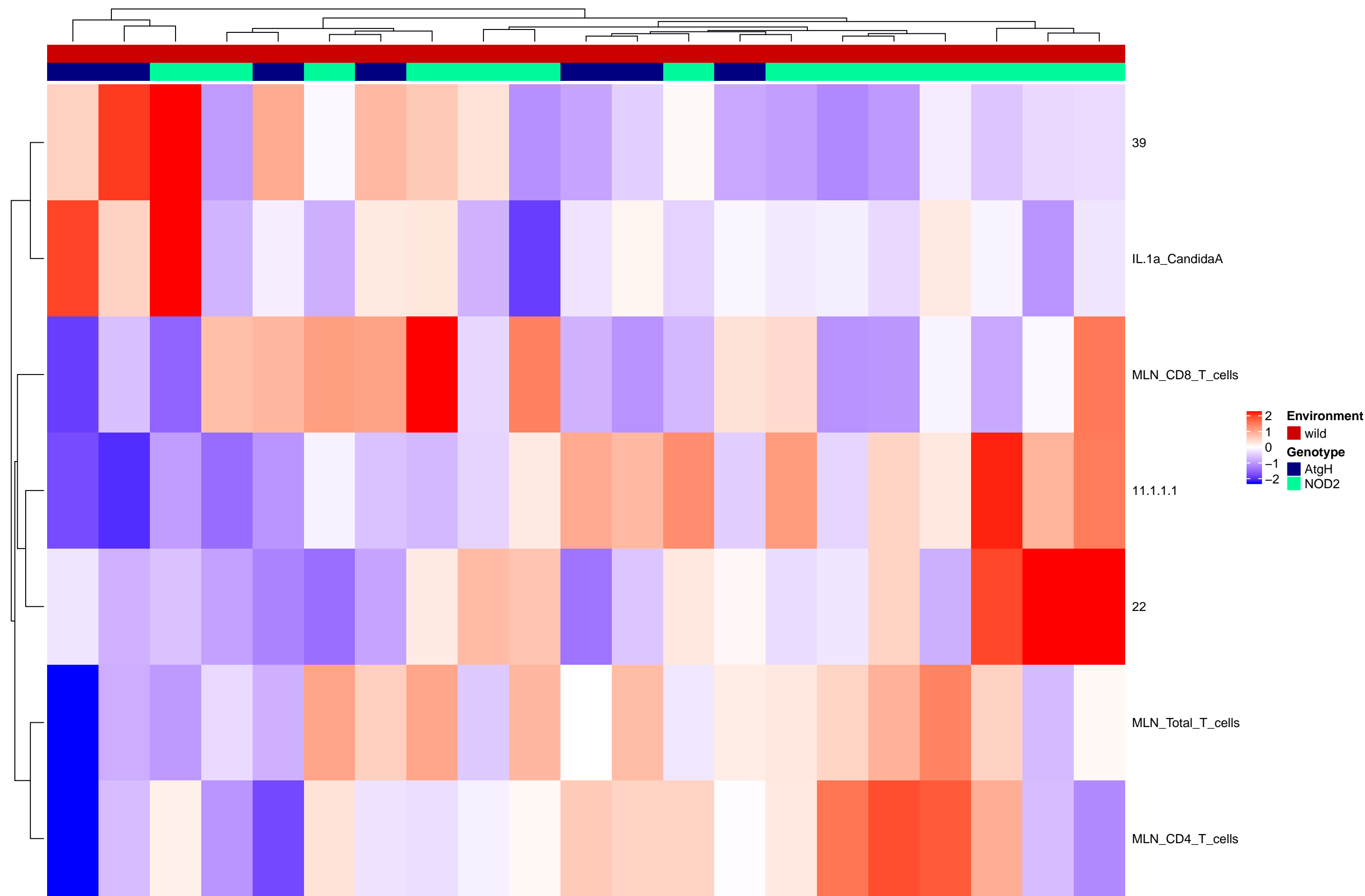
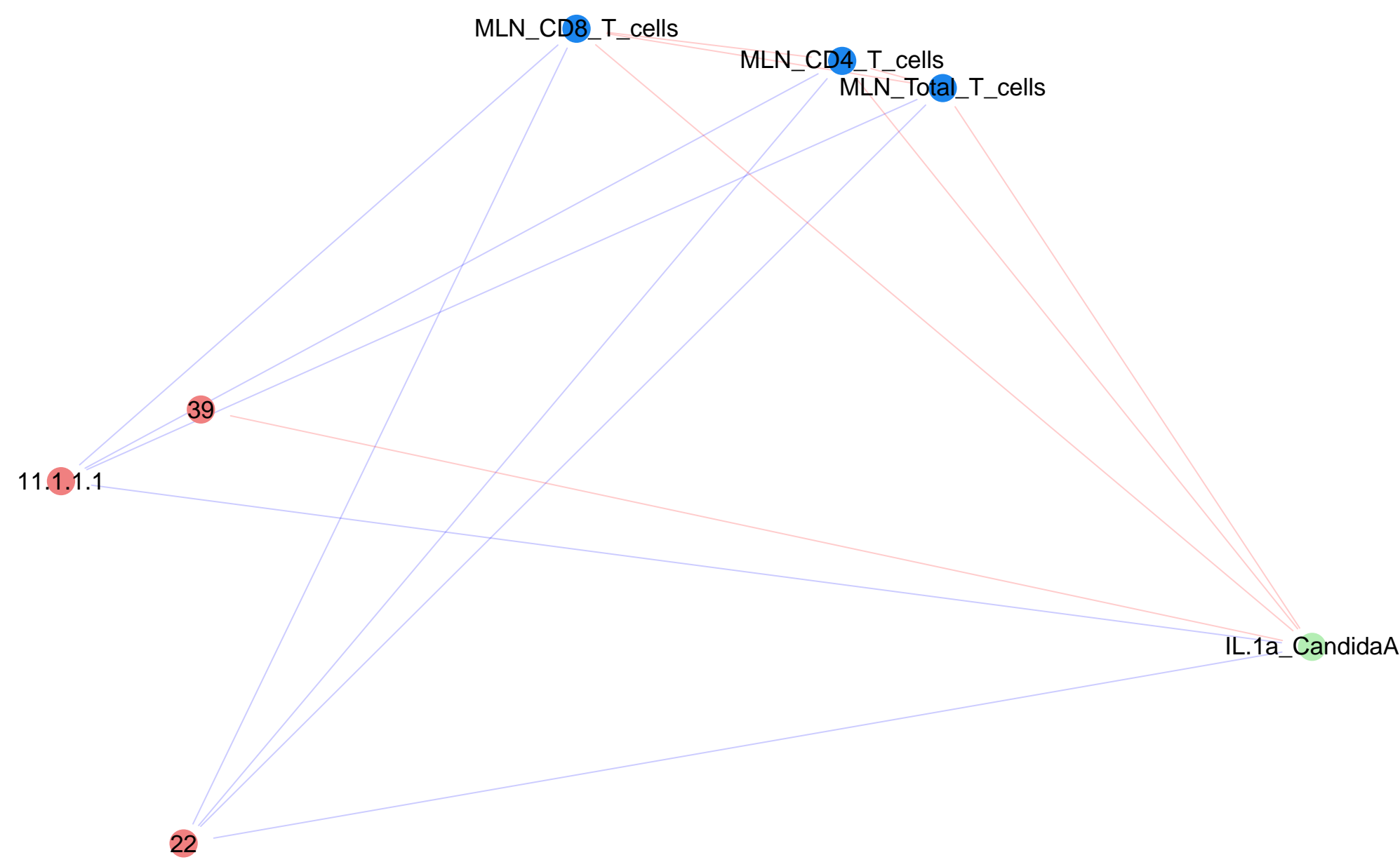


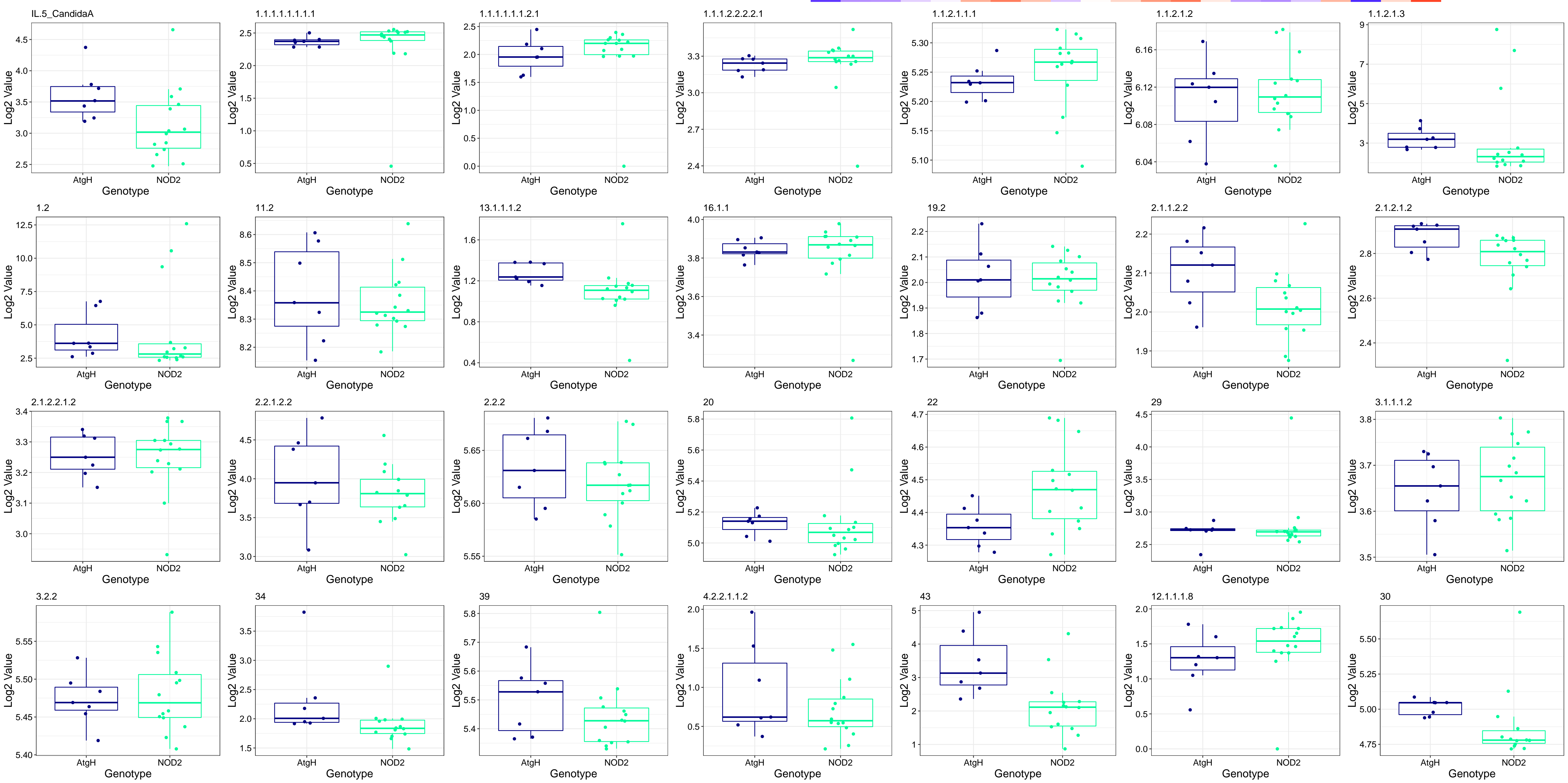
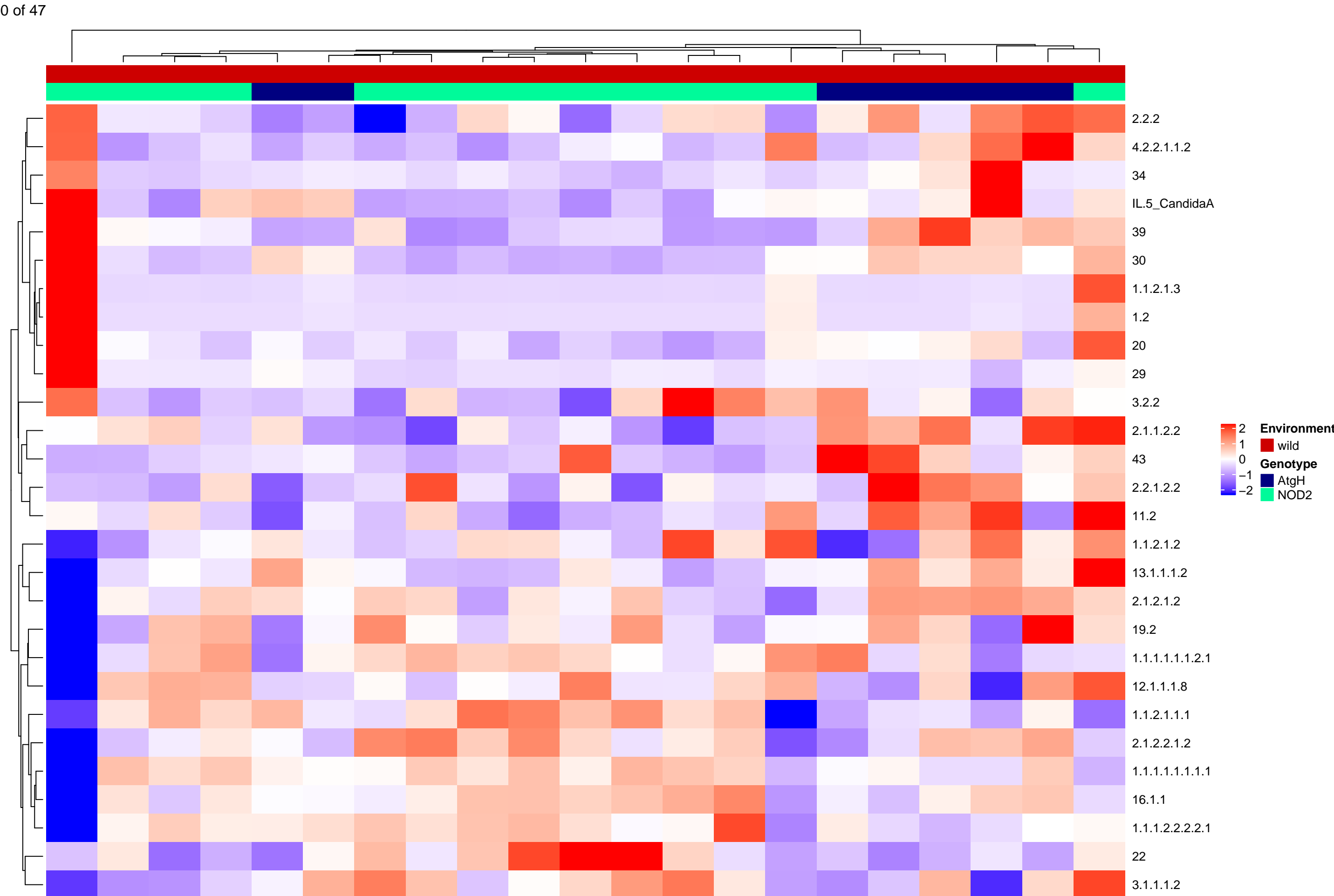
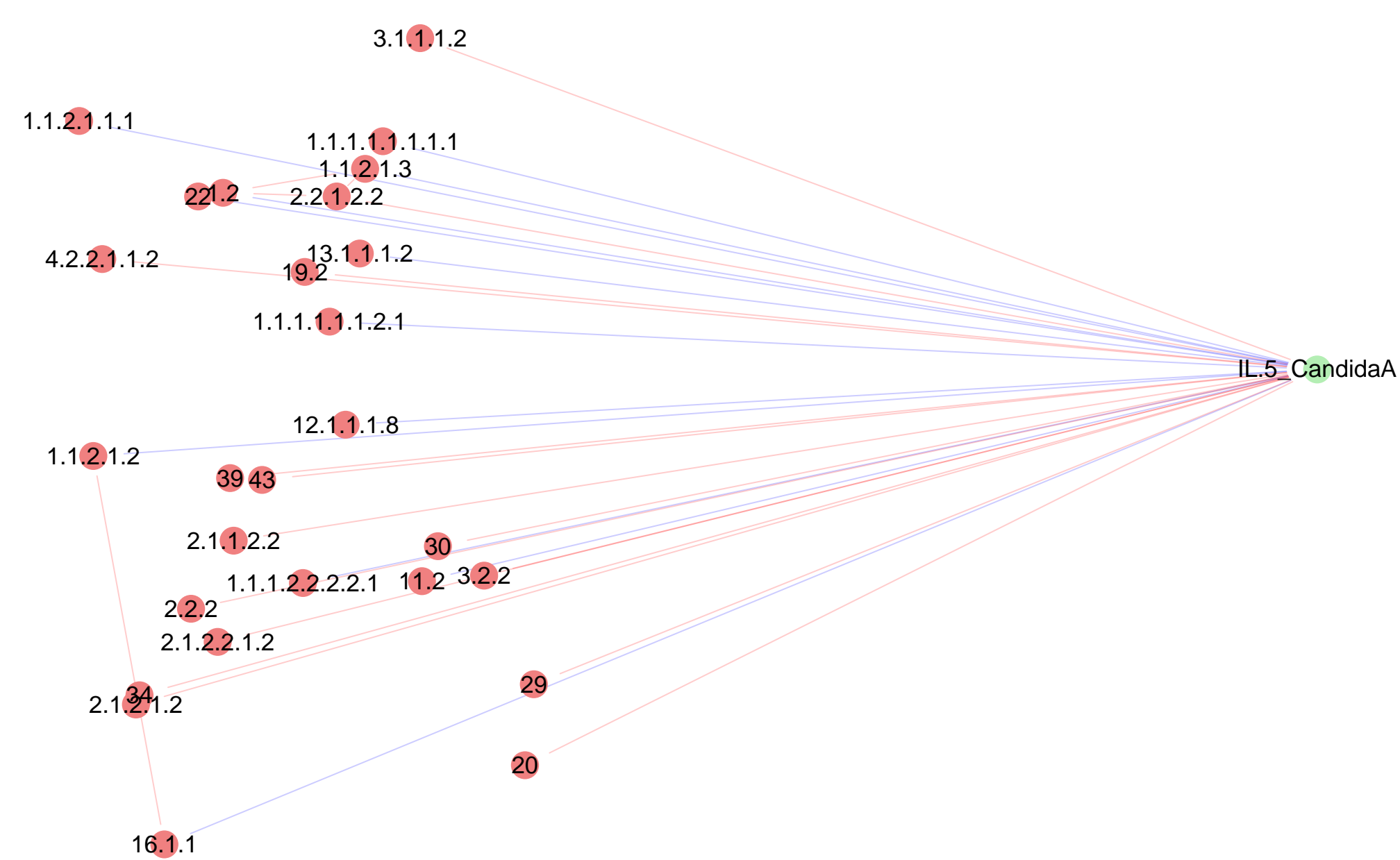














MLN\_CD103\_CD11c\_MHCII\_DC

IL.17\_BacteroidesV

IL.17\_CandidaA

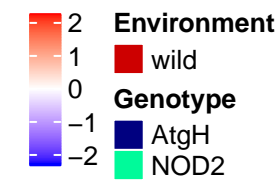
CCL4\_StaphA

MLN\_CD103\_CD11c\_MHCII\_DC

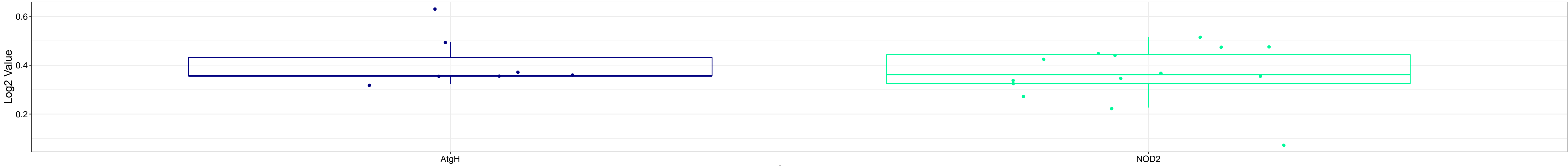
IL.17\_BacteroidesV

IL.17\_CandidaA

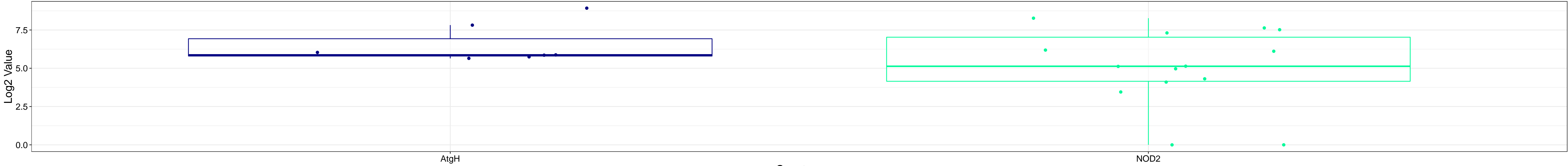
CCL4\_StaphA



MLN\_CD103\_CD11c\_MHCII\_DC



CCL4\_StaphA



IL.17\_BacteroidesV



IL.17\_CandidaA

