

imm_xcell

0%

0%

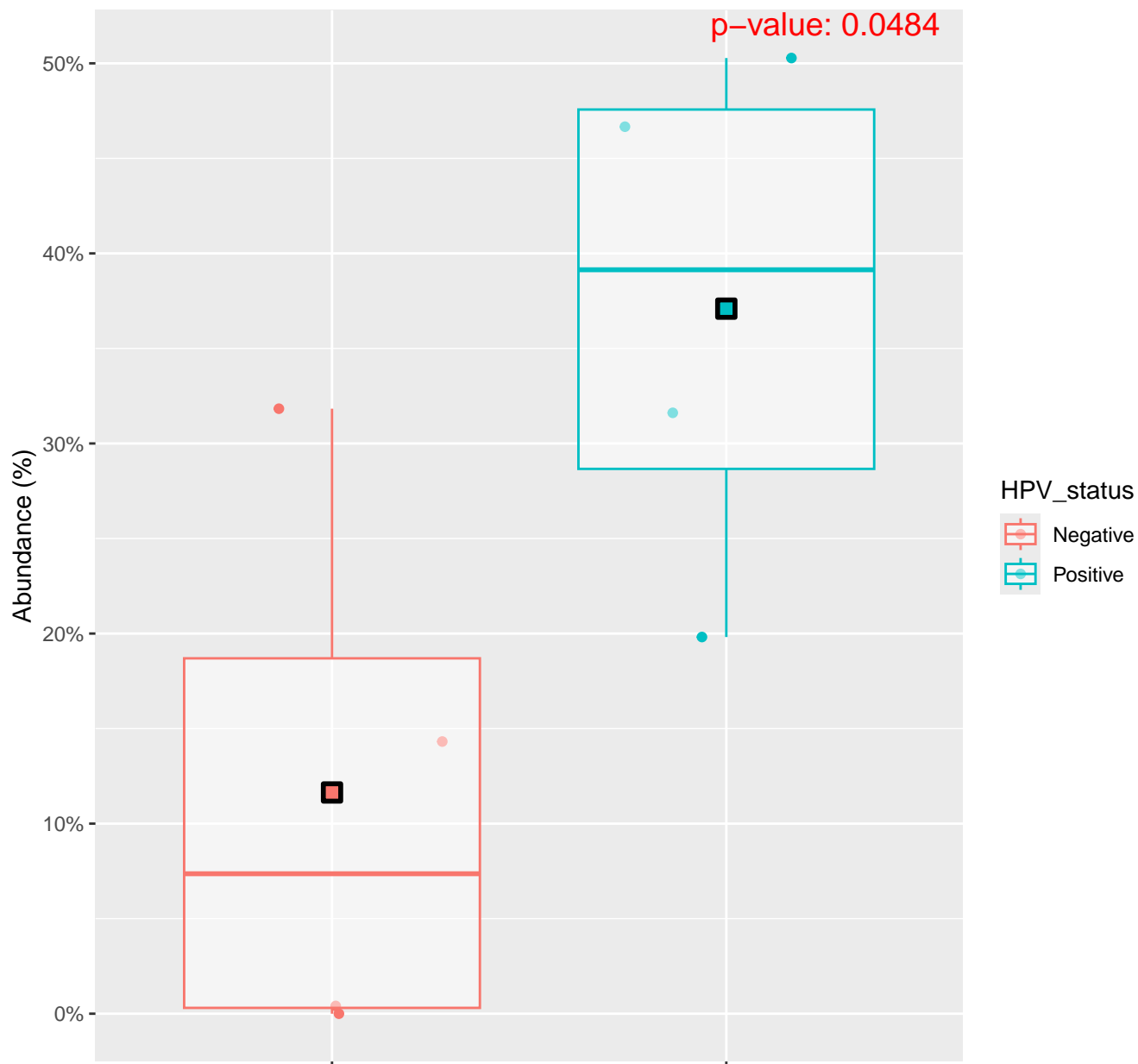
0%

p-value: 0.28

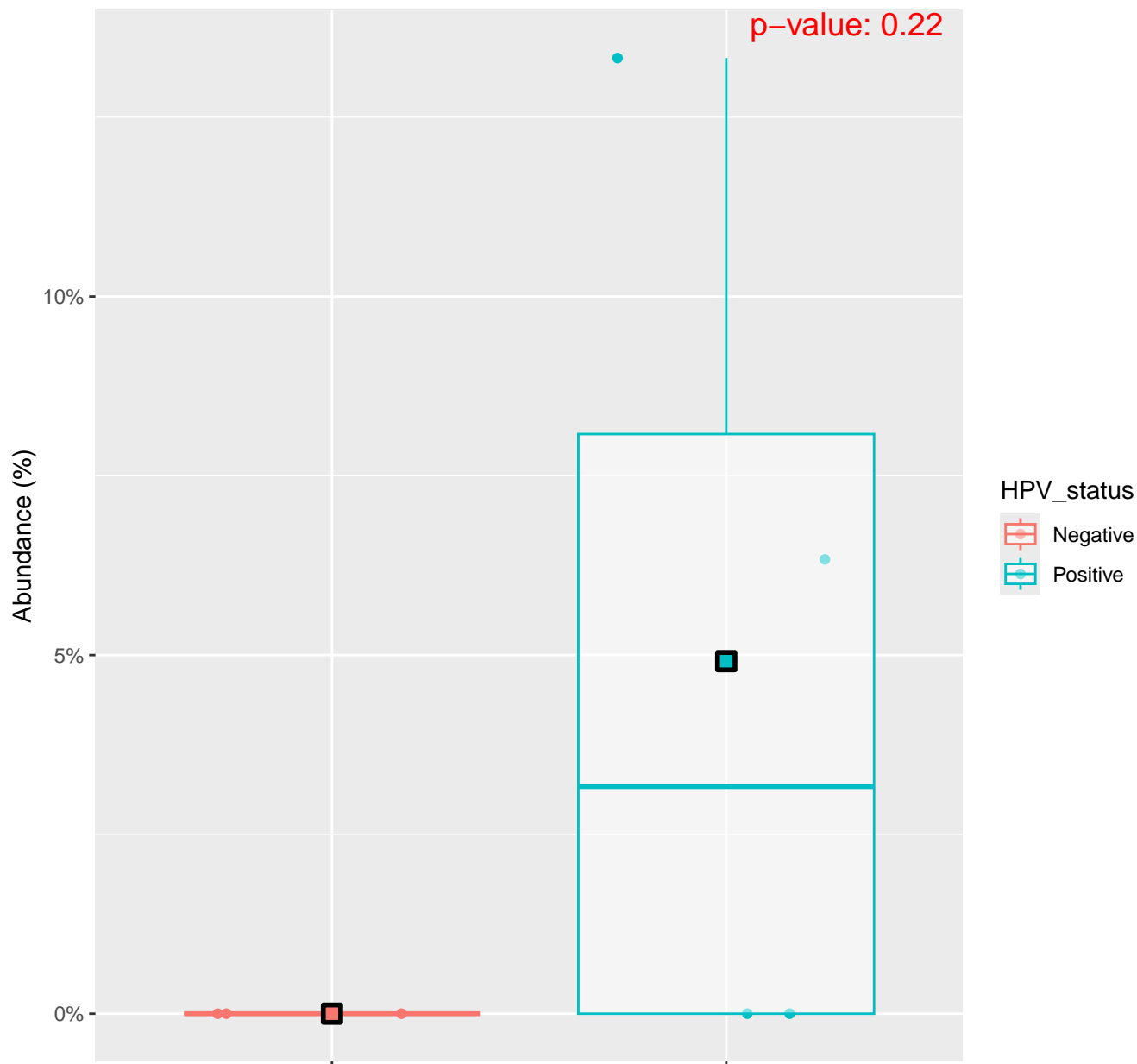
HPV_status

 Negative Positive

B_cell
imm_xcell

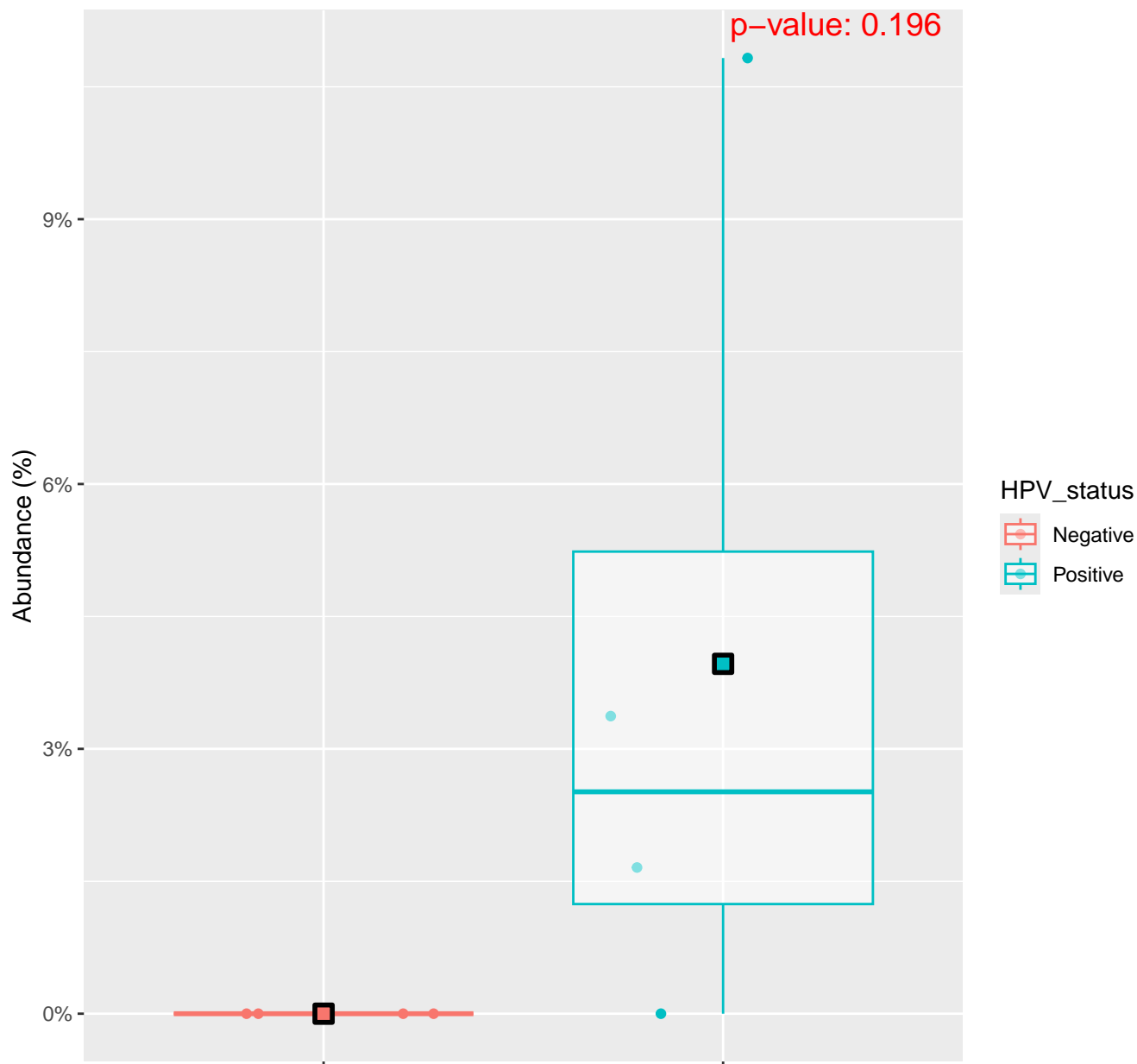


imm_xcell

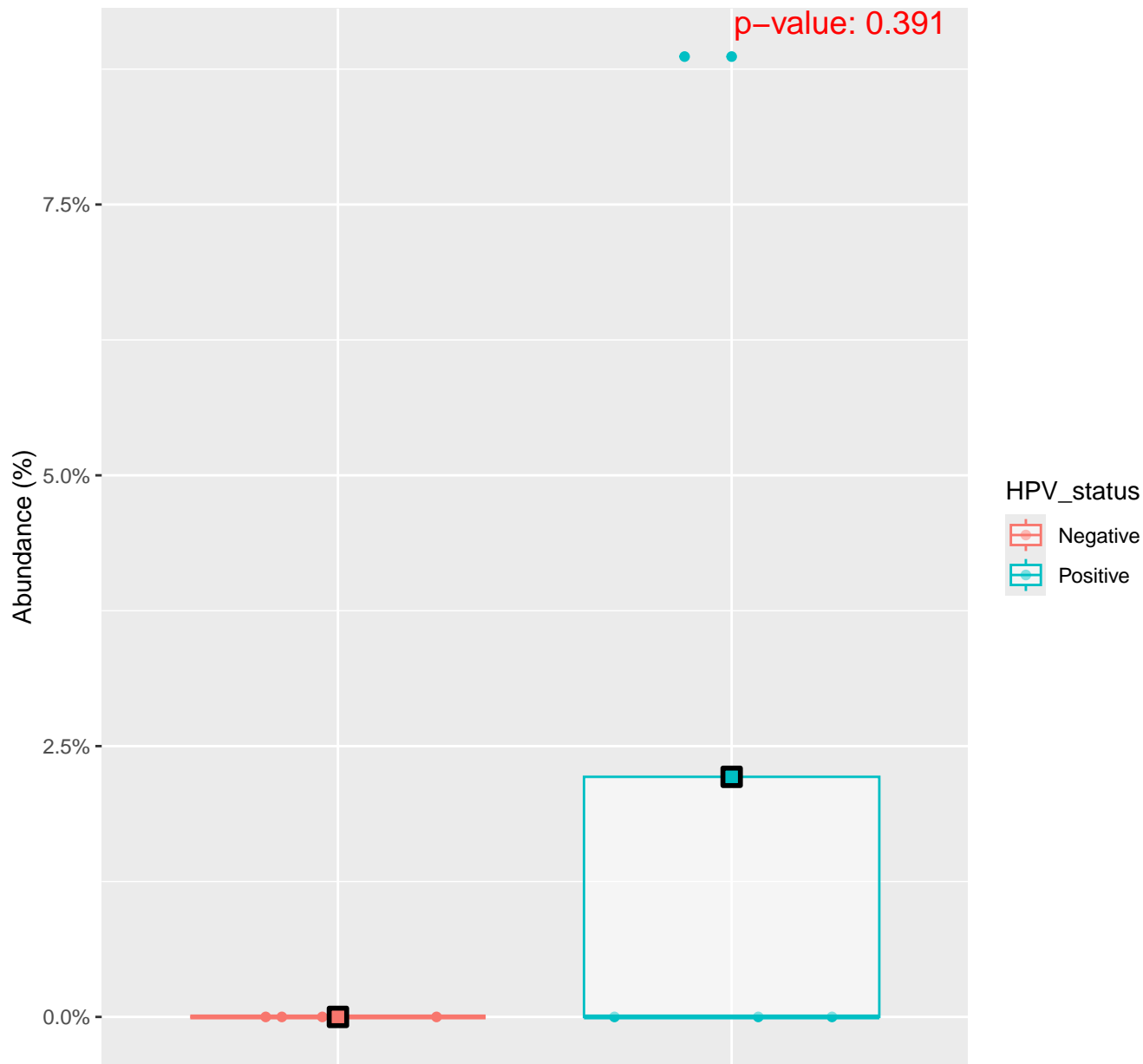


T_cell_CD4+_naive

imm_xcell

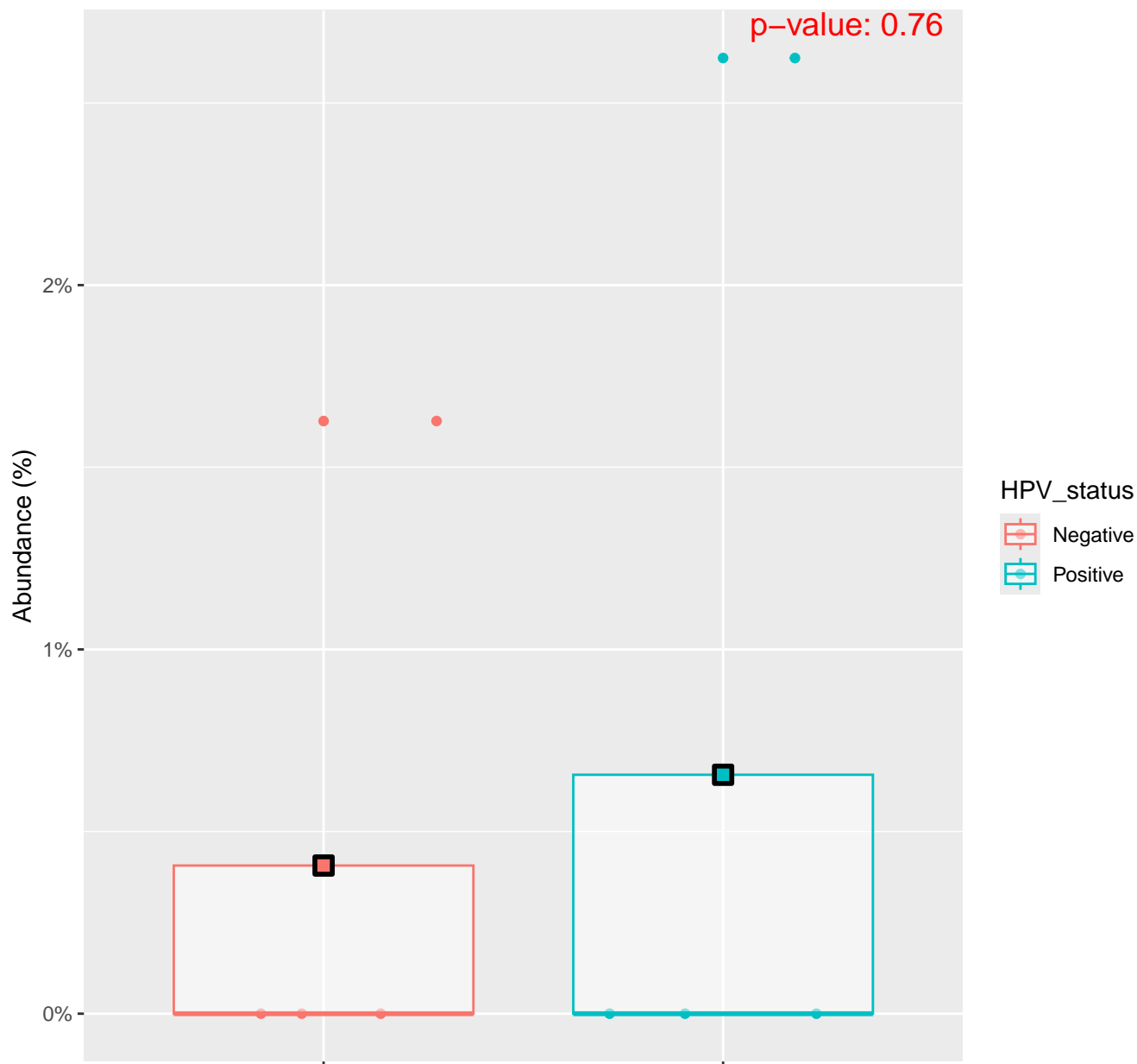


imm_xcell



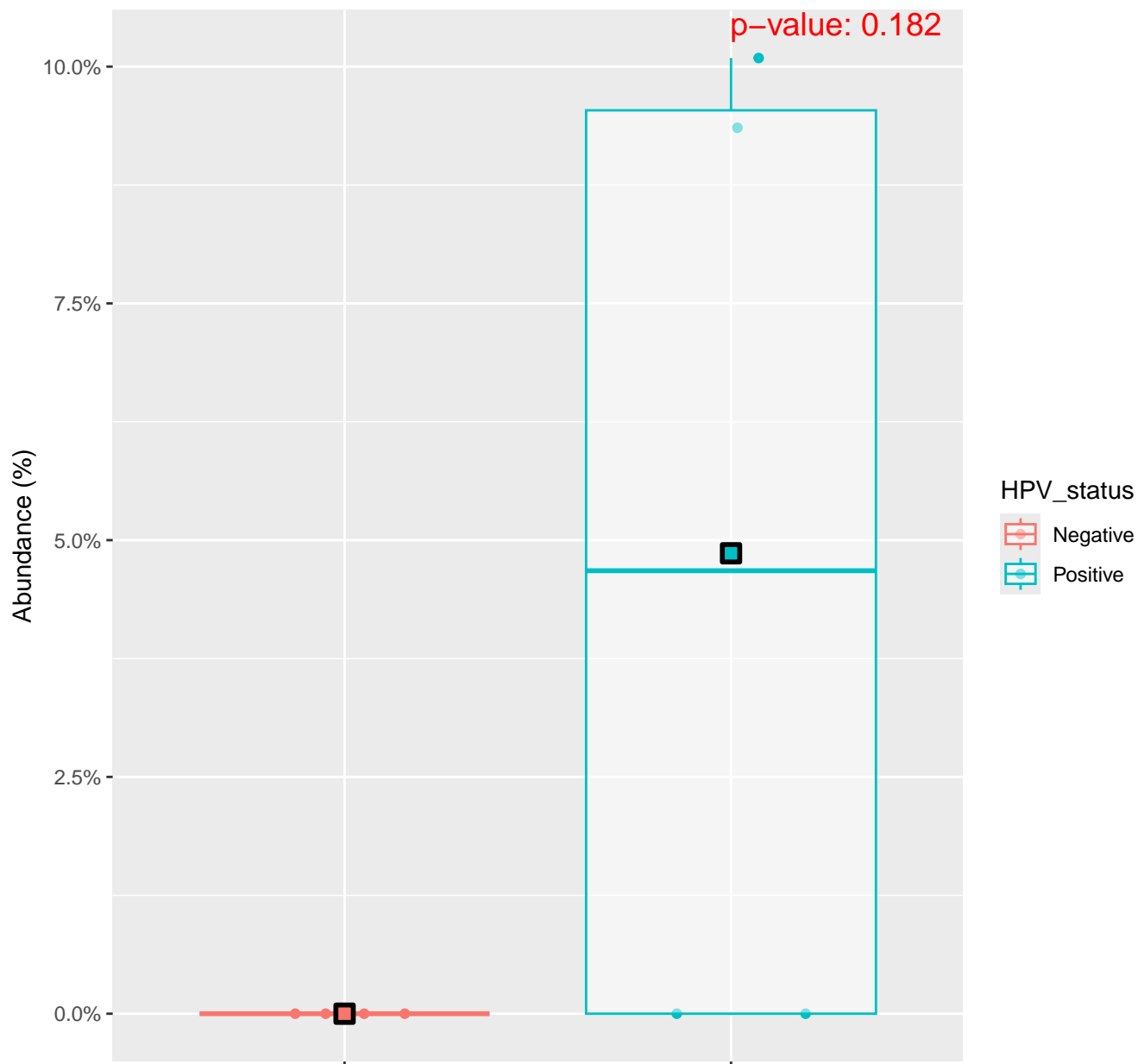
T_cell_CD4+_central_memory

imm_xcell



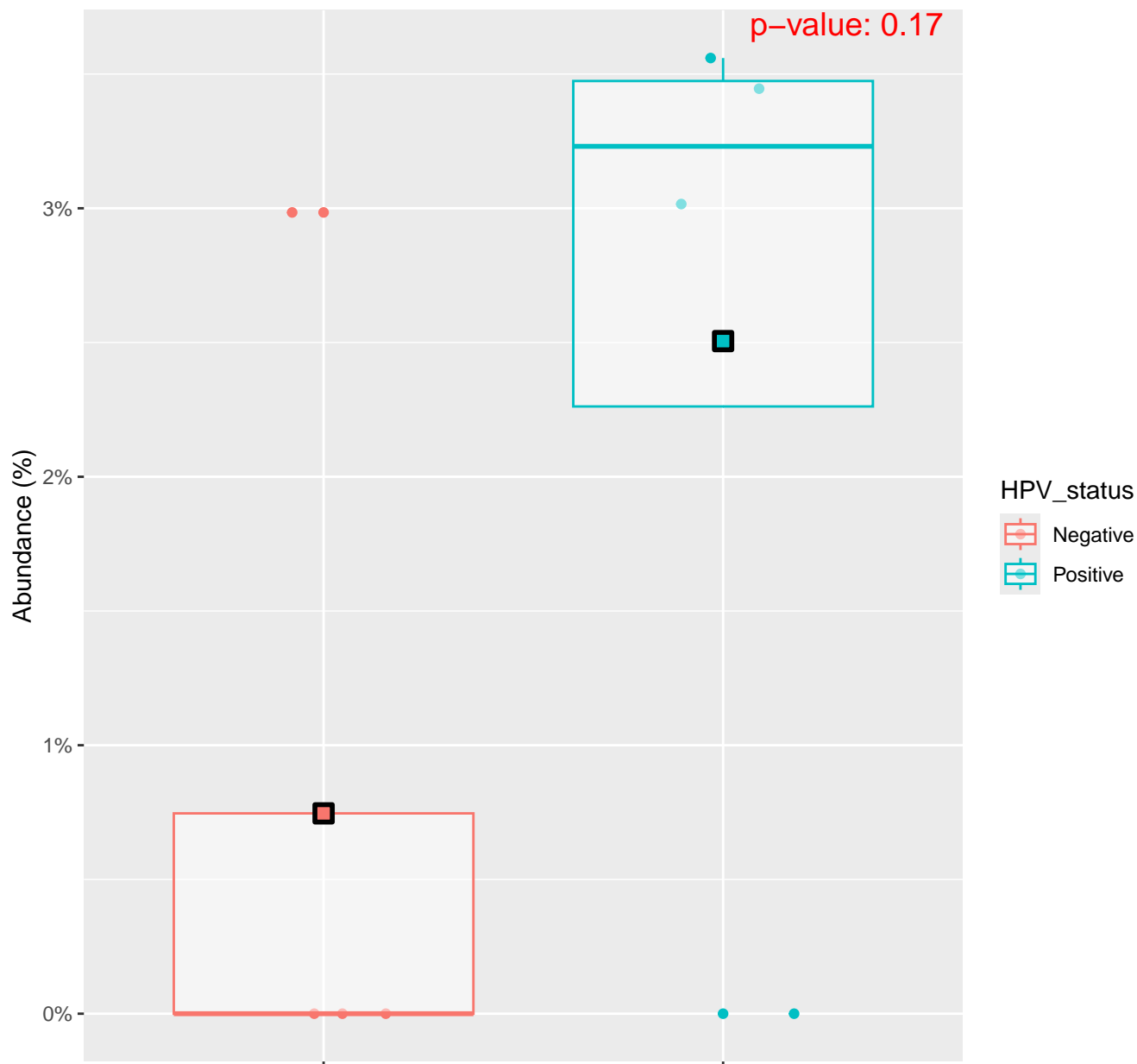
T_cell_CD4+_effector_memory

imm_xcell

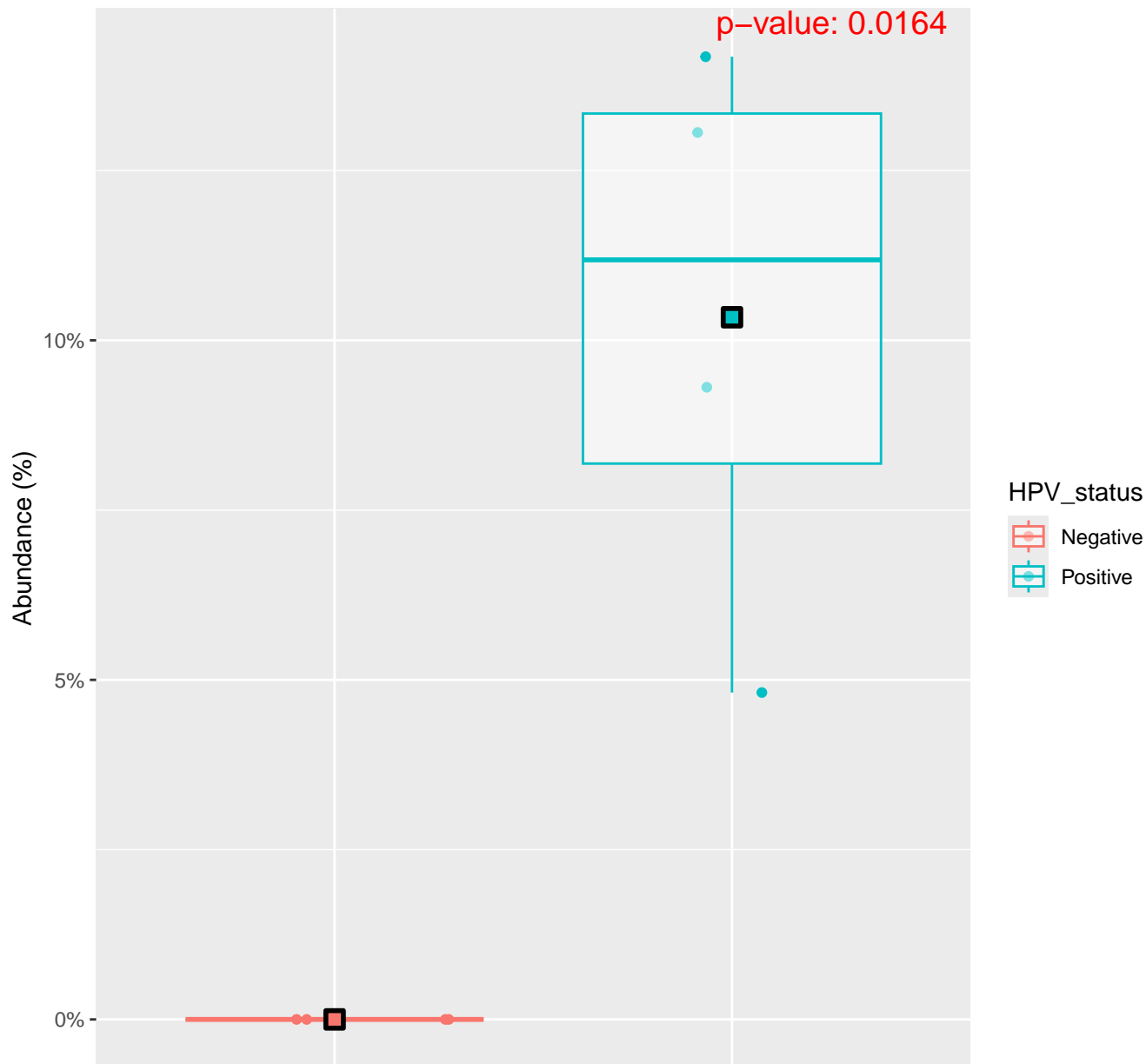


T_cell_CD8+_naive

imm_xcell

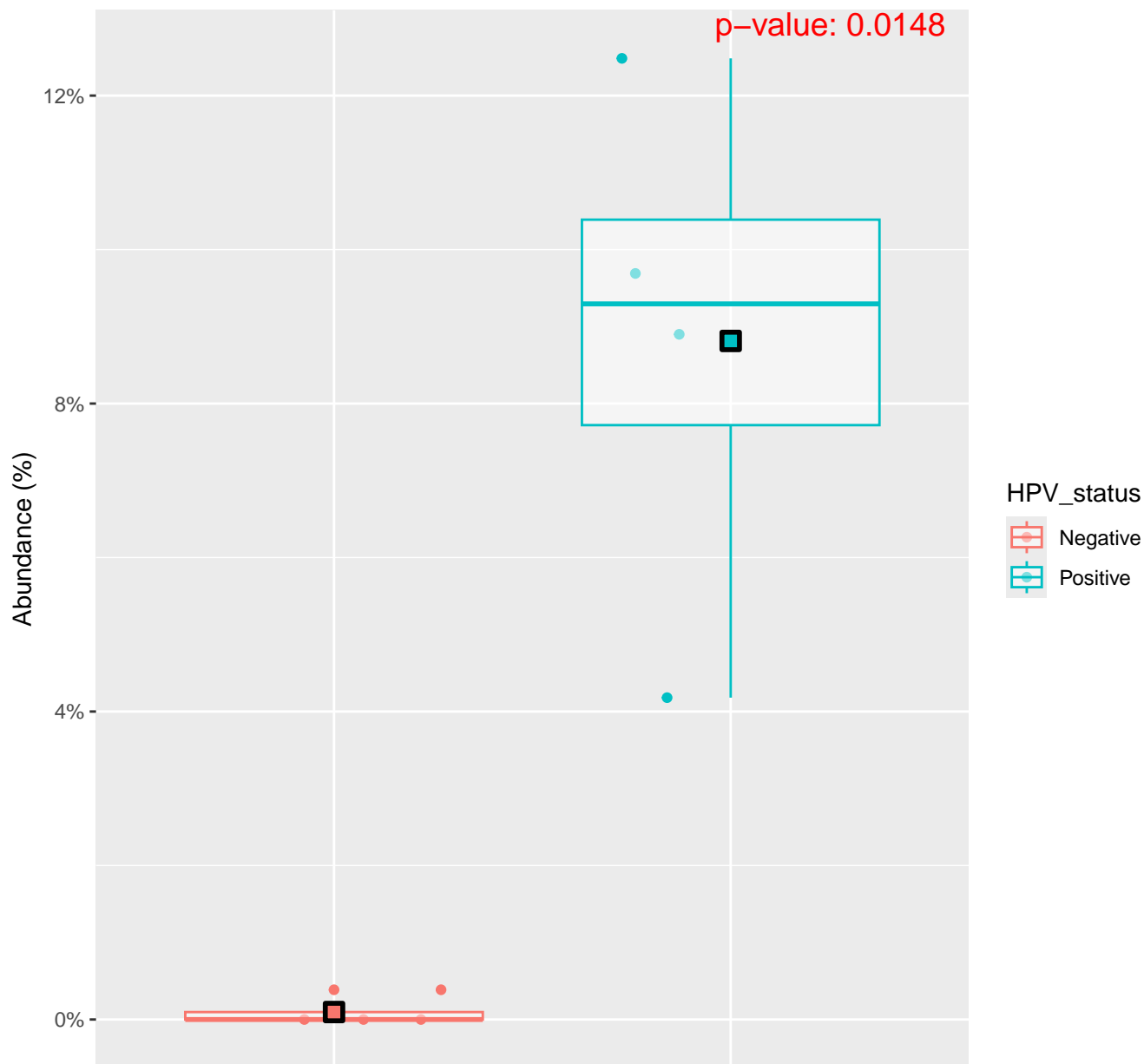


imm_xcell



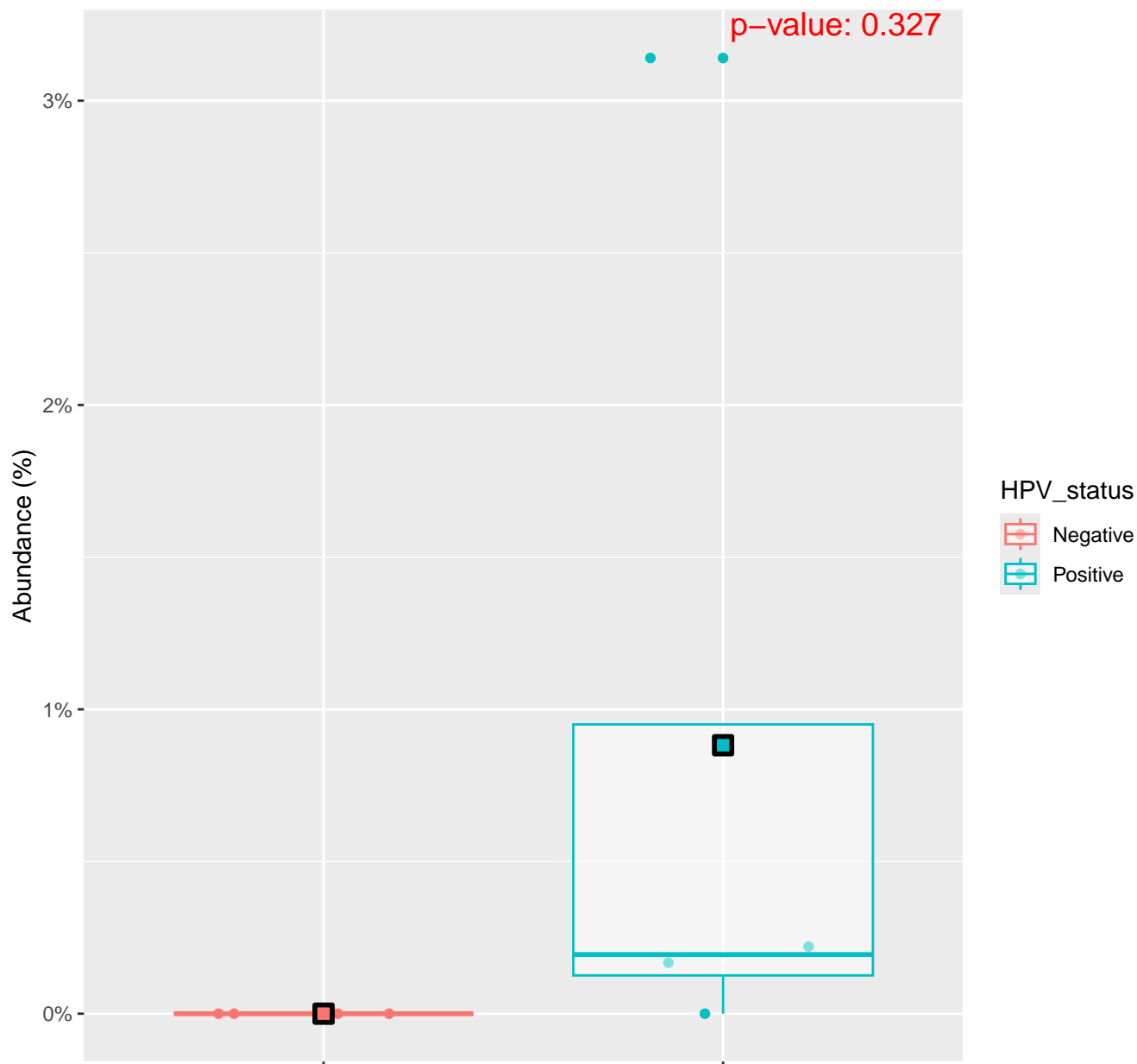
T_cell_CD8+_central_memory

imm_xcell



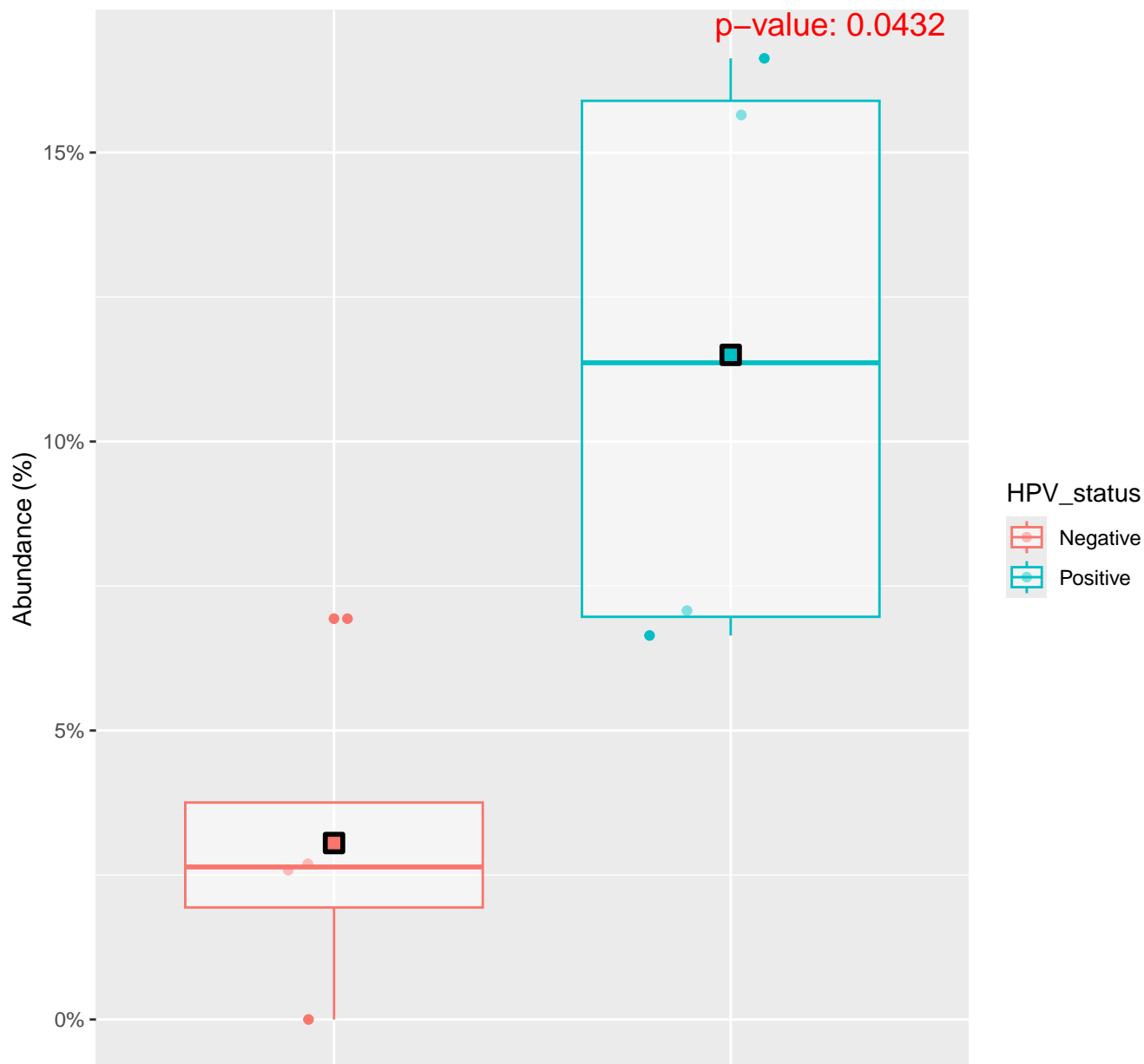
T_cell_CD8+_effector_memory

imm_xcell



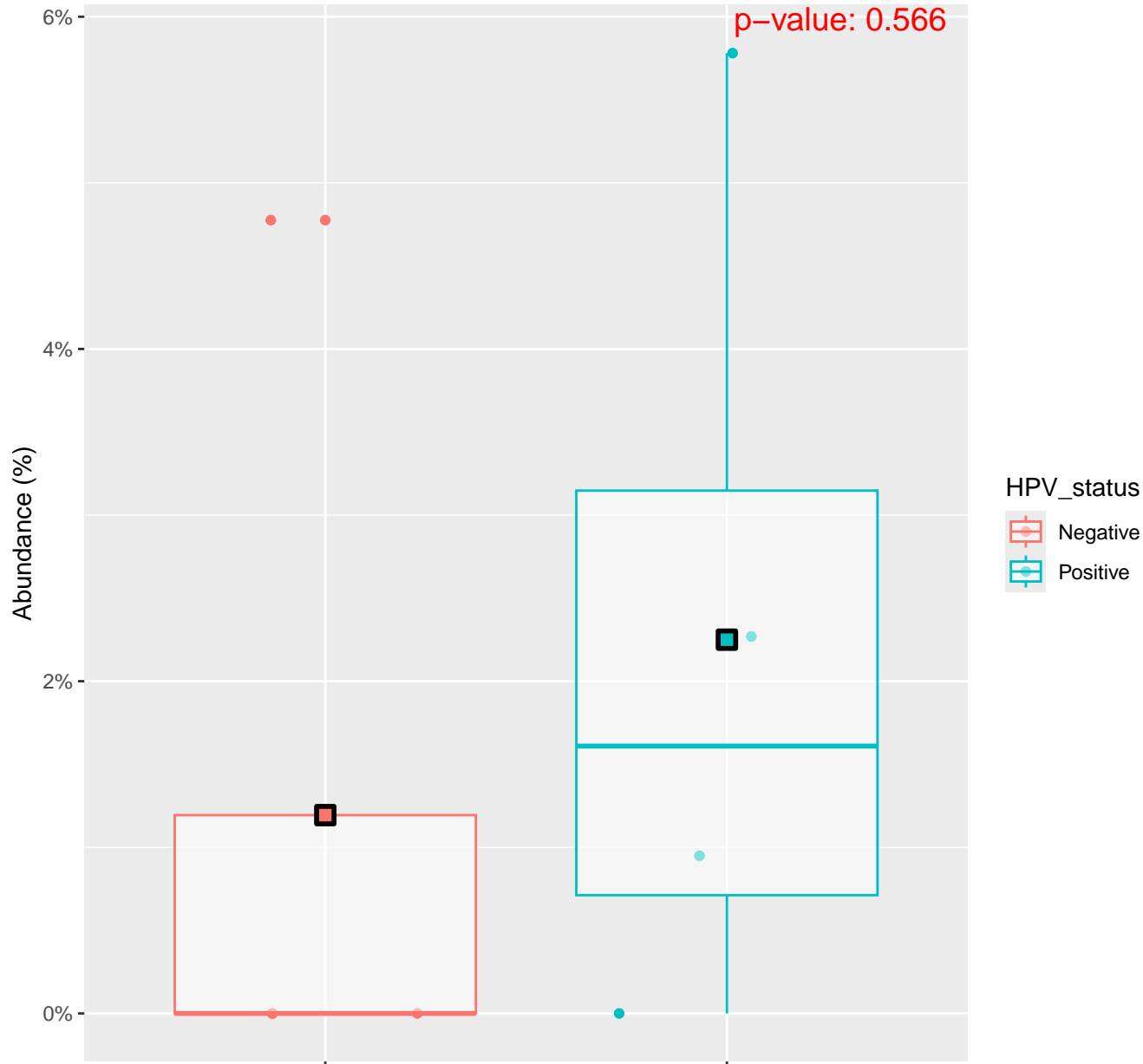
Class-switched_memory_B_cell

imm_xcell

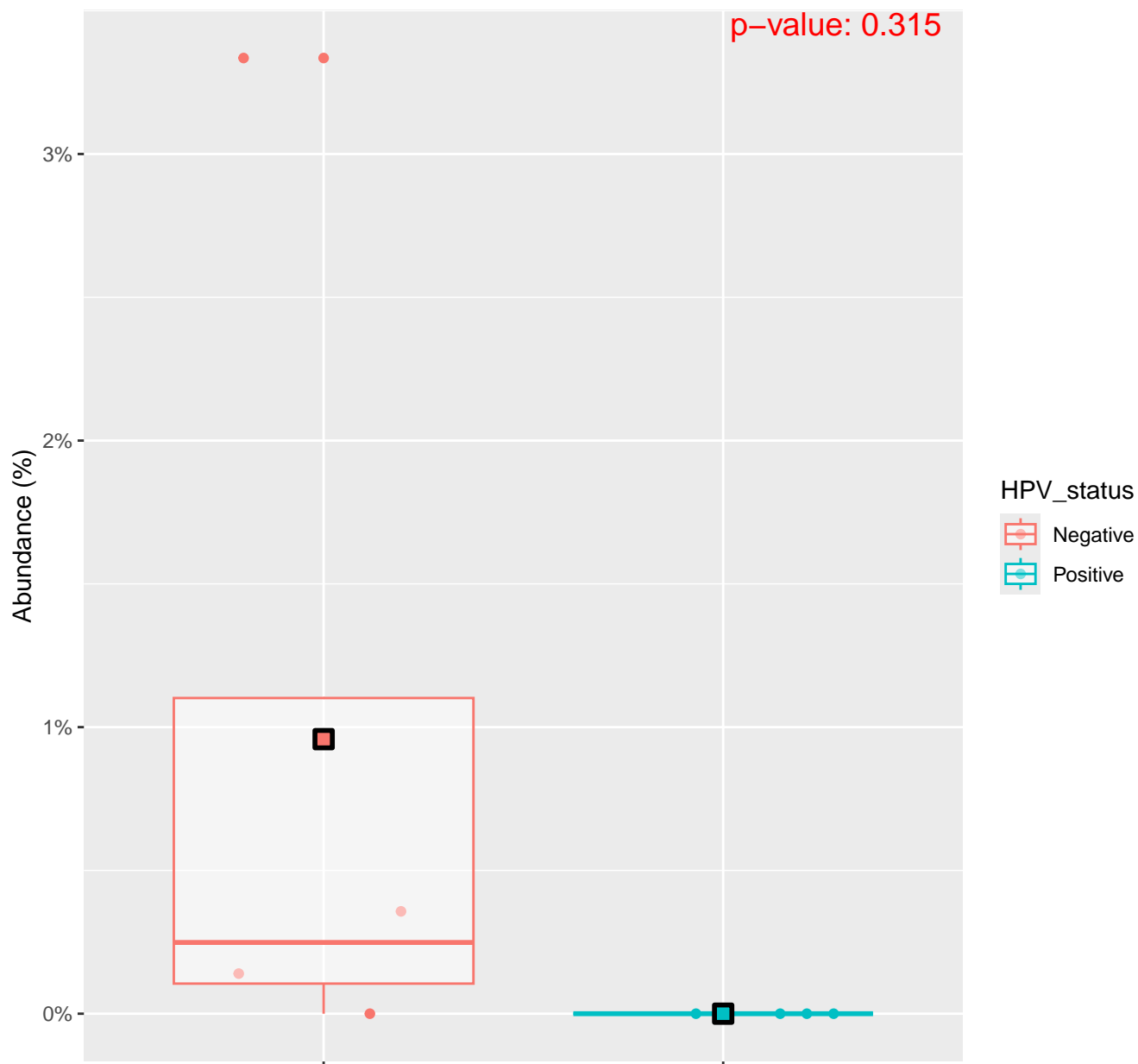


Common_lymphoid_progenitor

imm_xcell

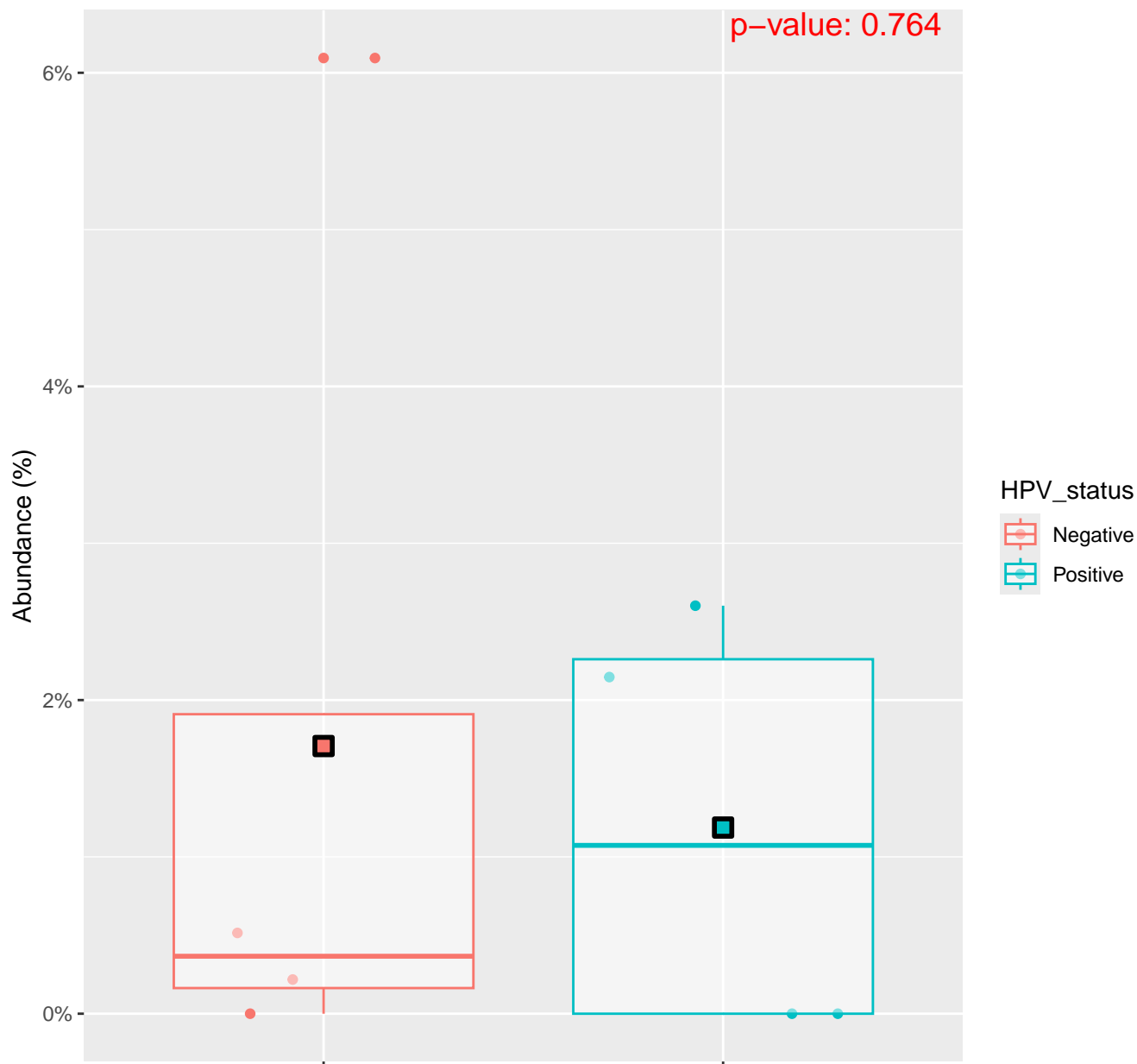


imm_xcell



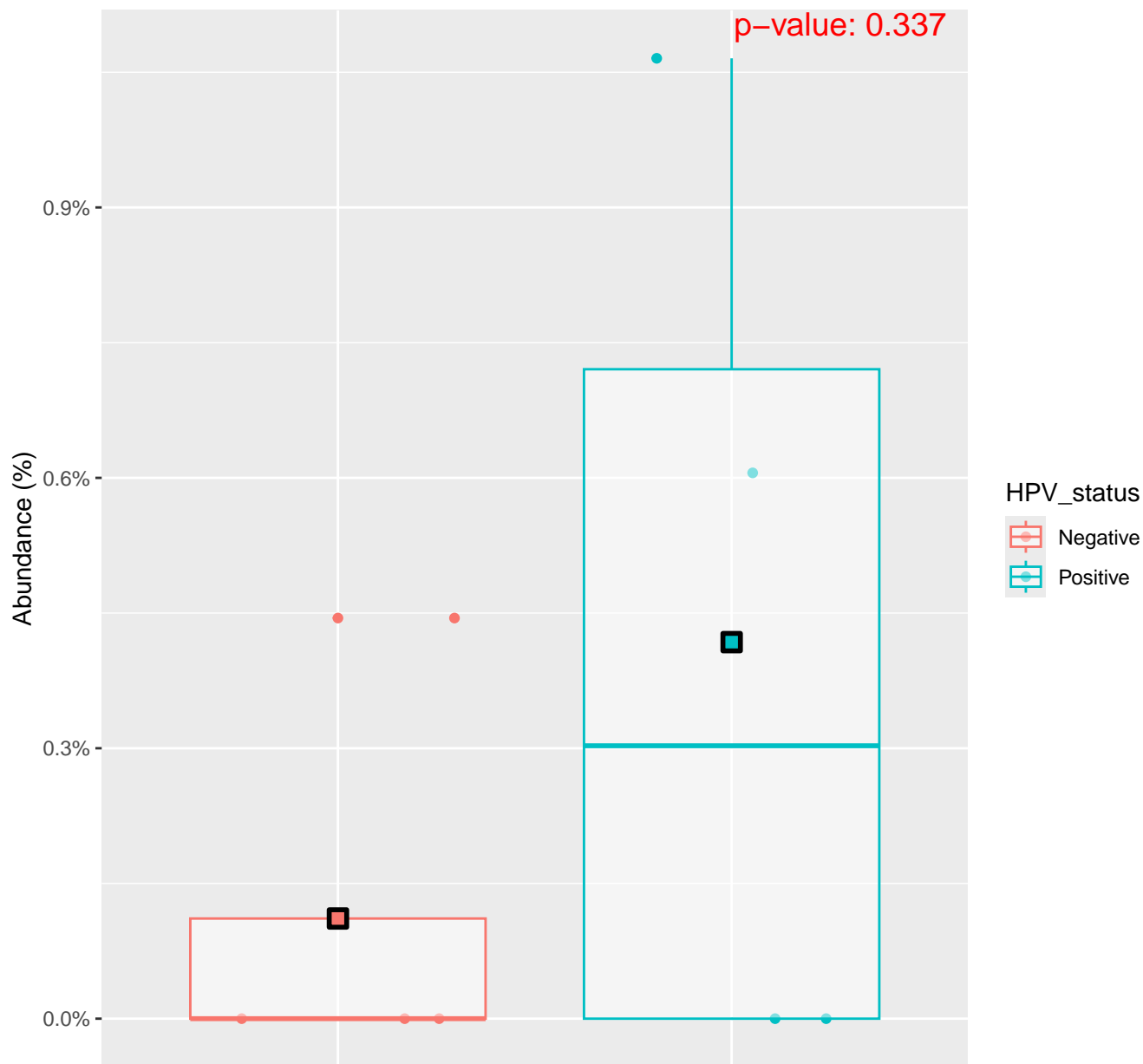
Myeloid_dendritic_cell

imm_xcell



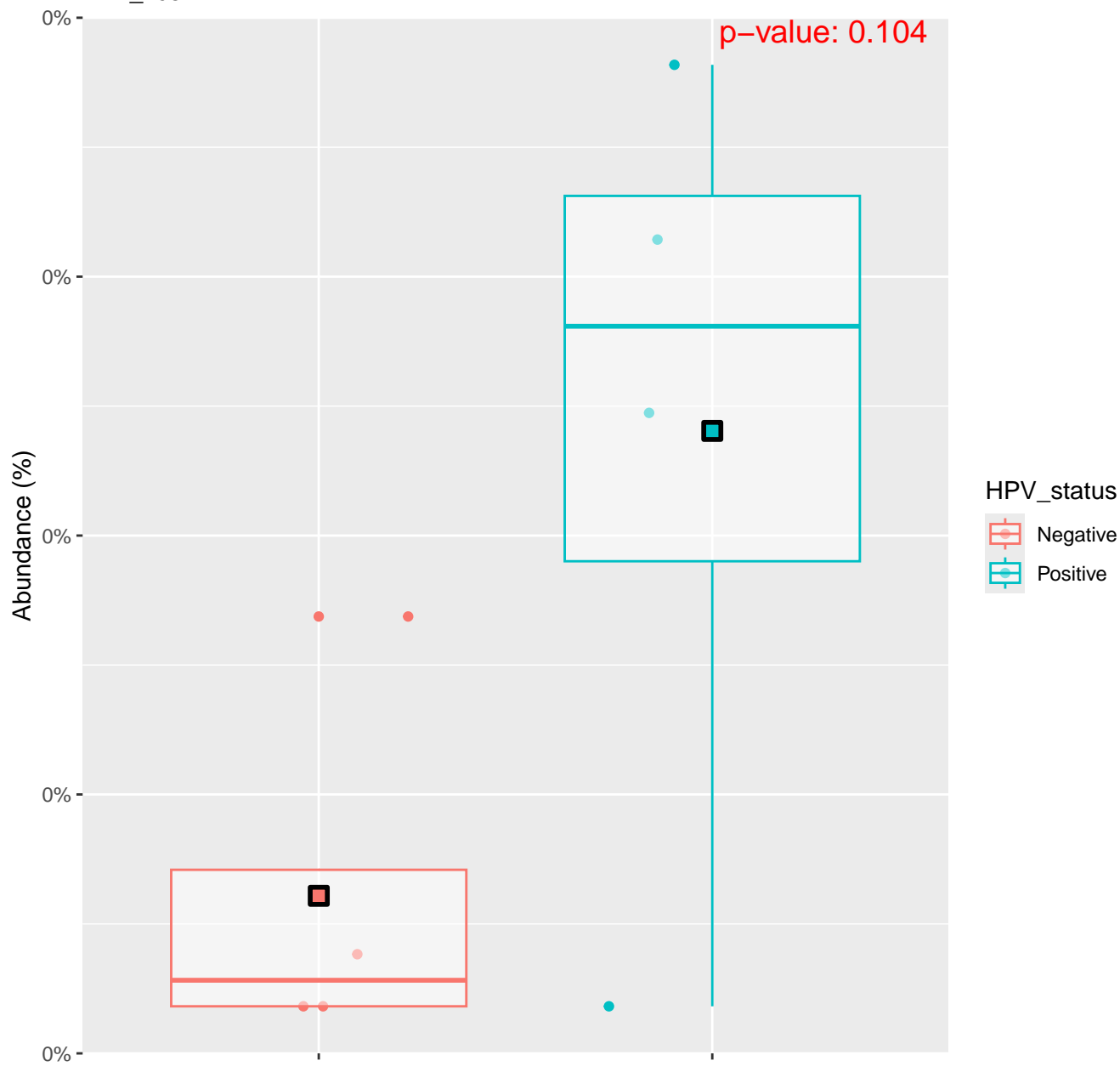
Endothelial_cell

imm_xcell



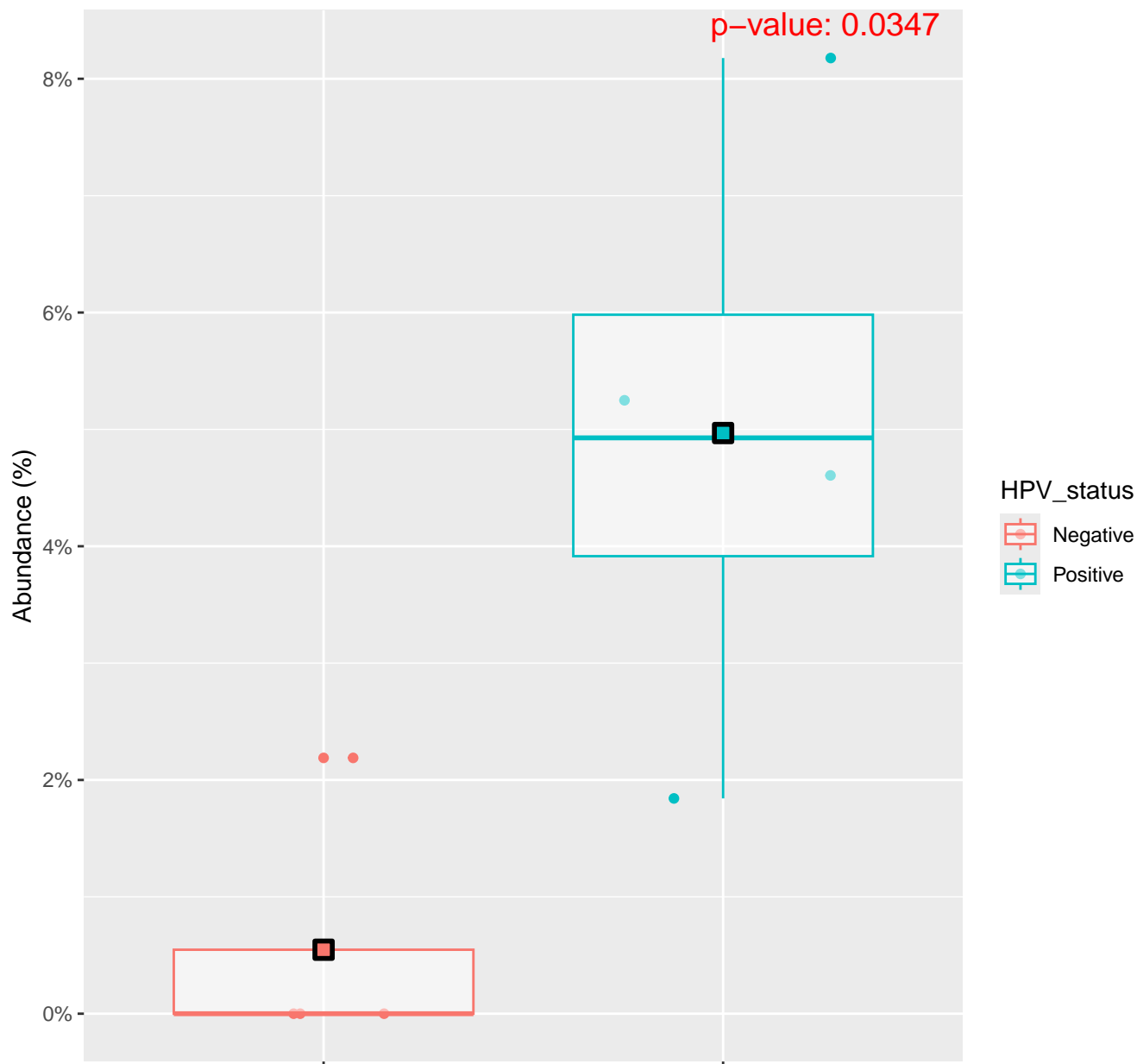
Eosinophil

imm_xcell

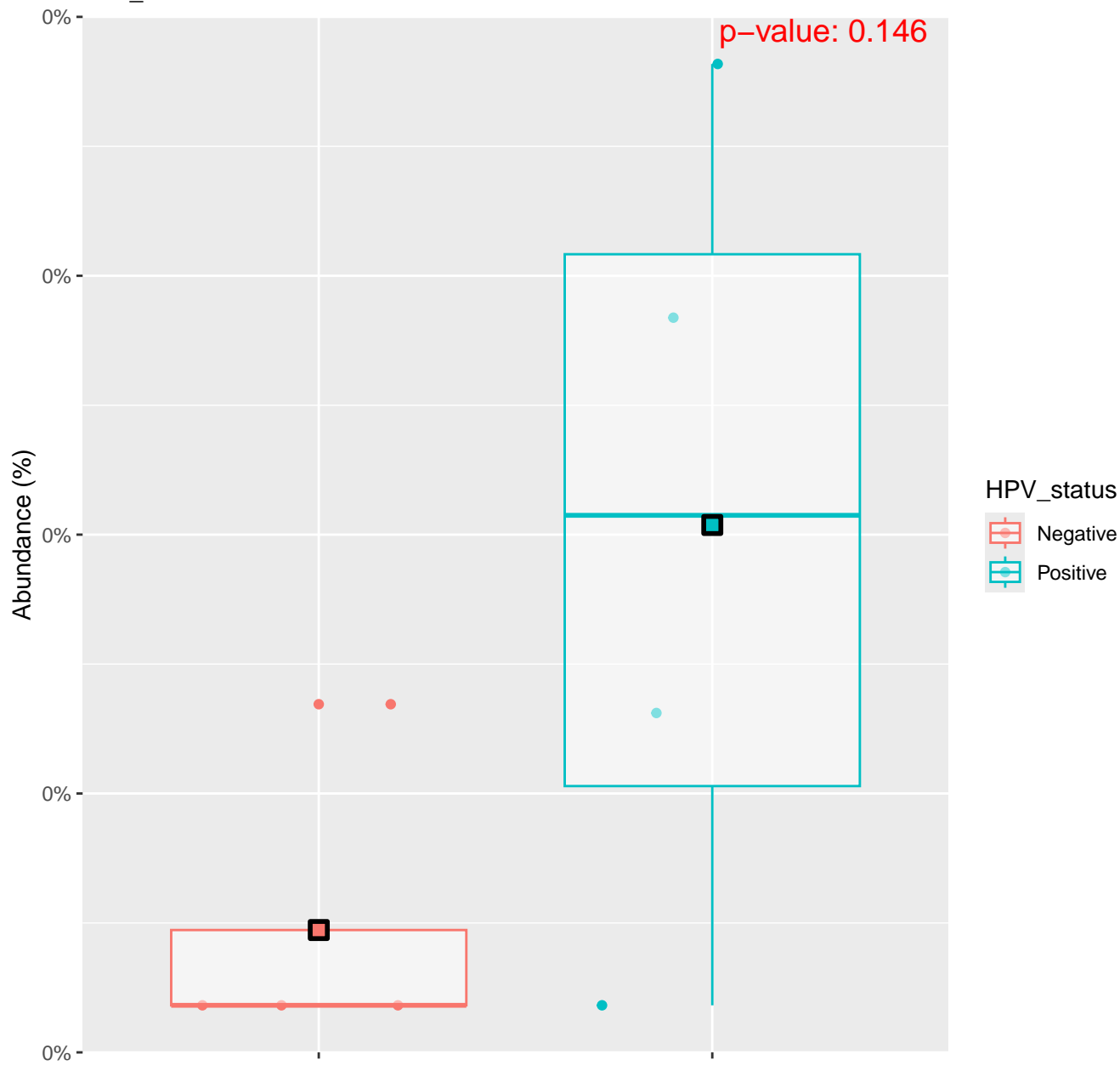


Cancer_associated_fibroblast

imm_xcell

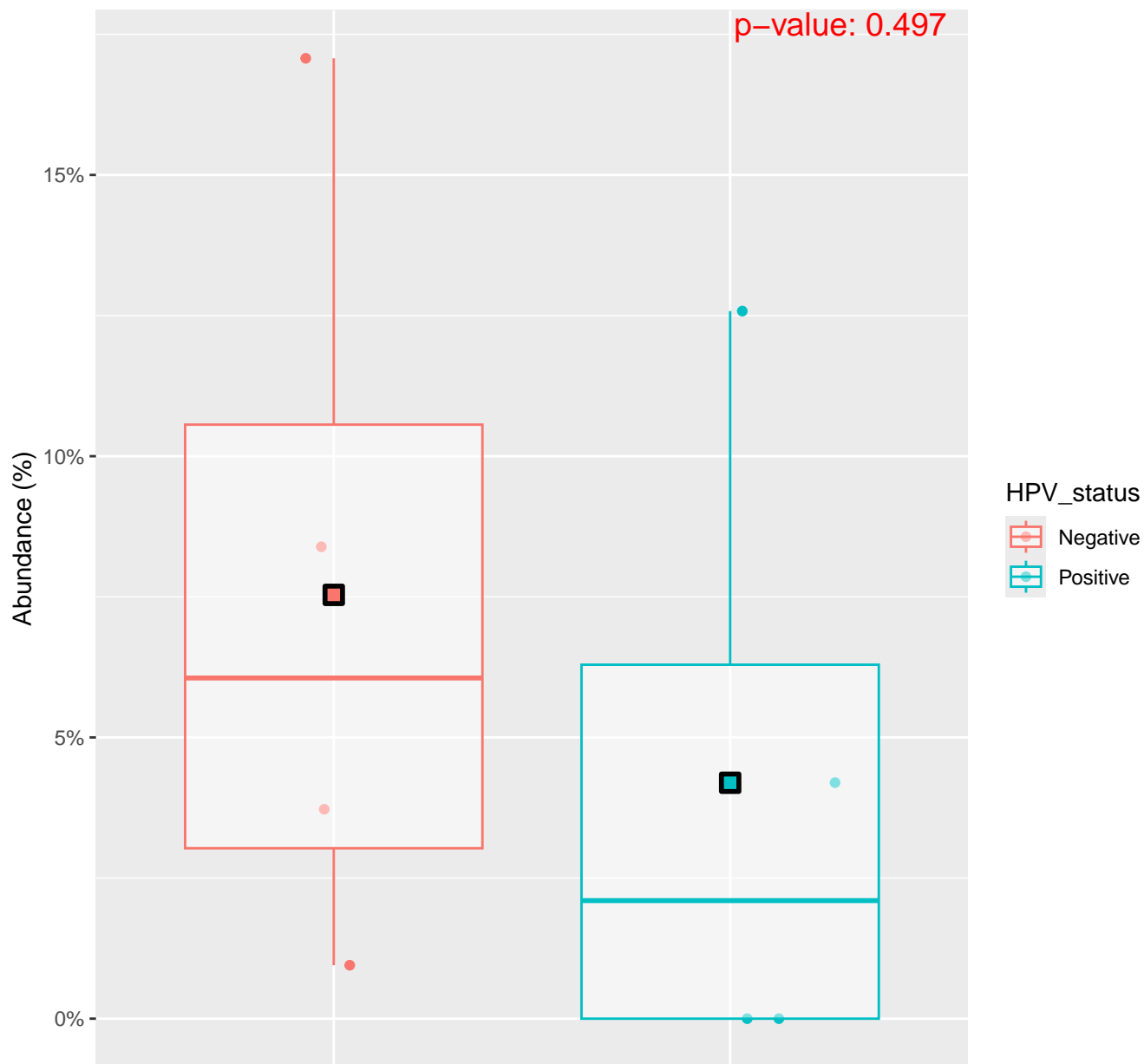


imm_xcell



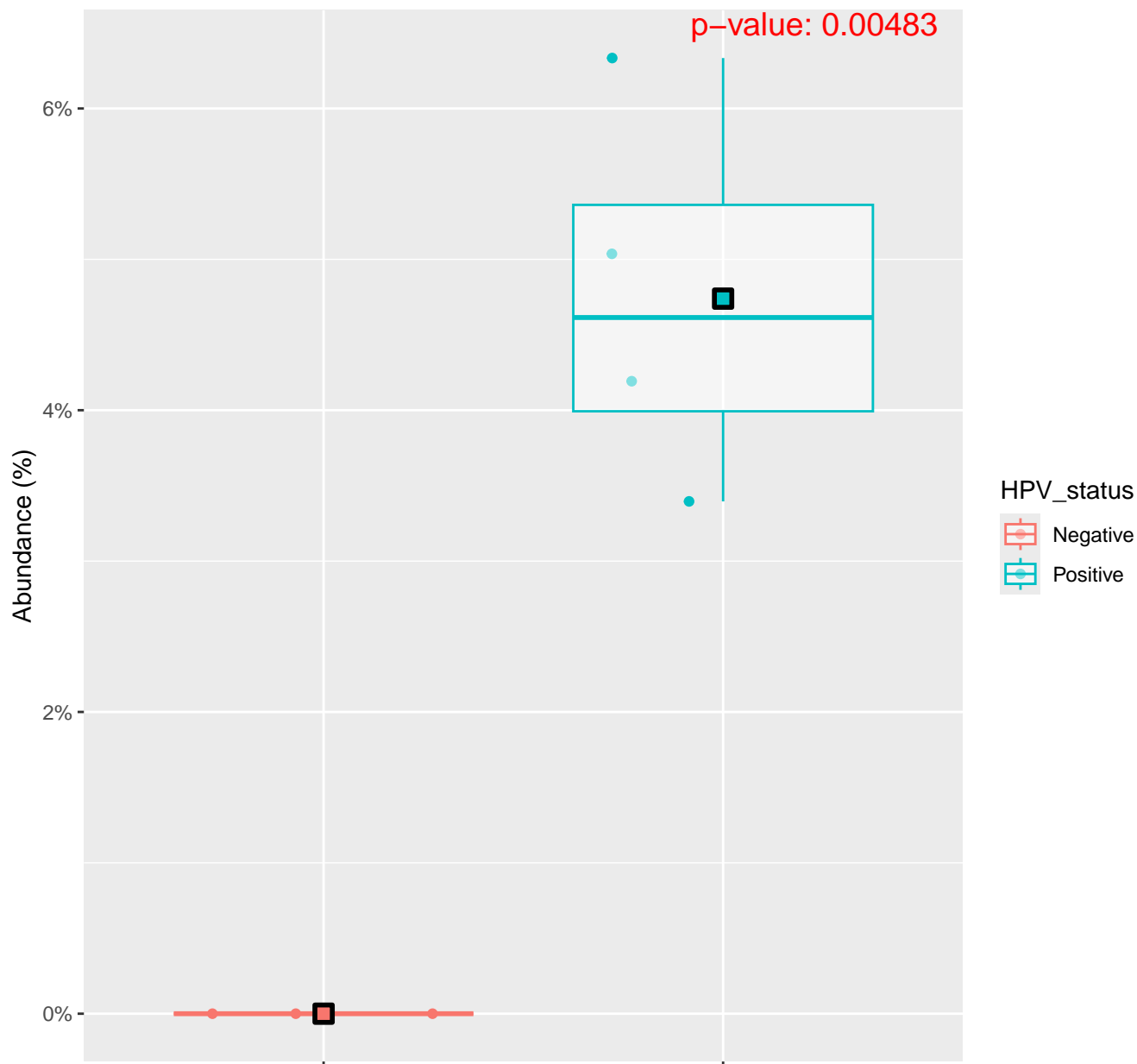
Hematopoietic_stem_cell

imm_xcell



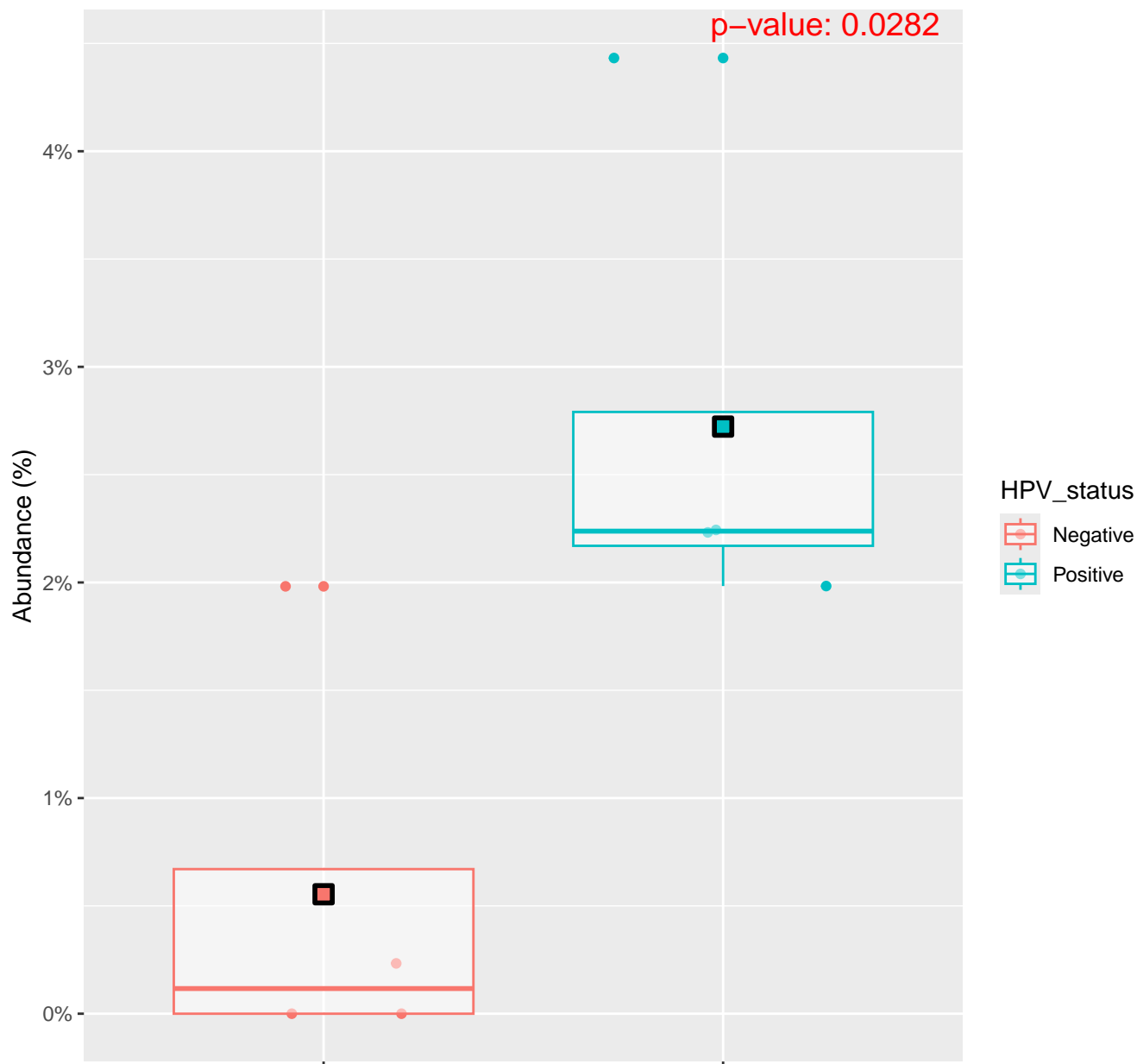
Macrophage

imm_xcell



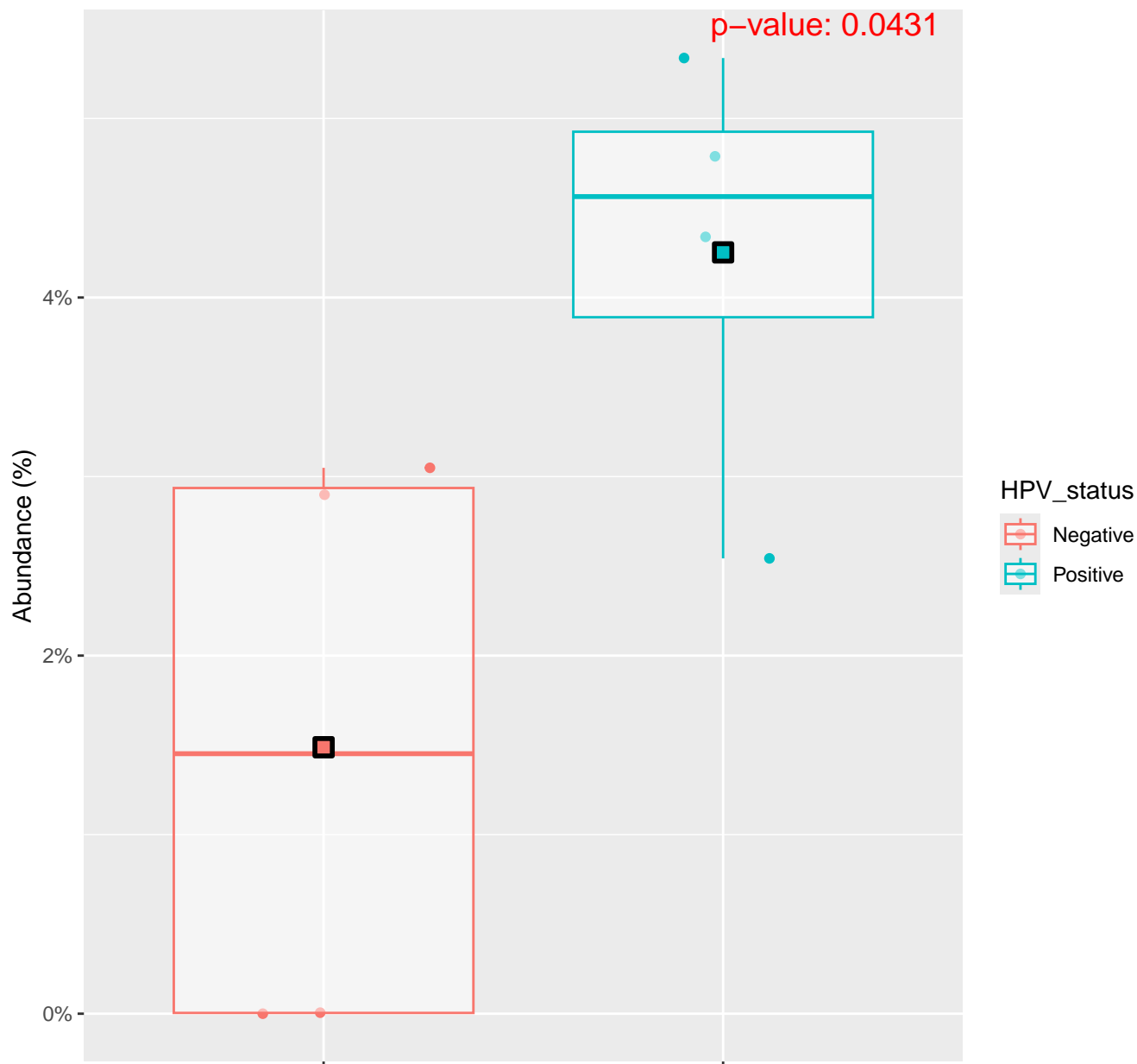
Macrophage_M1

imm_xcell



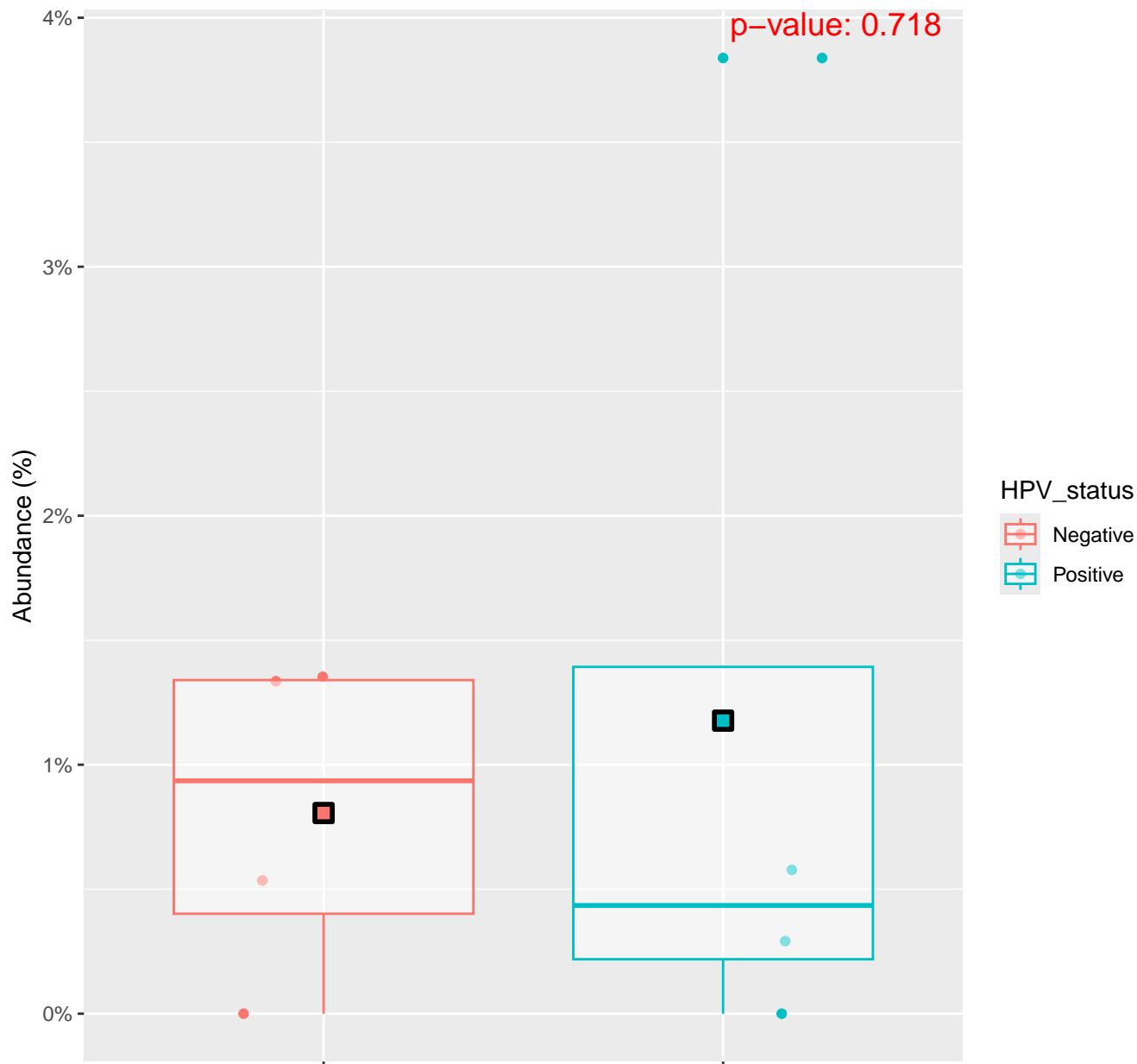
Macrophage_M2

imm_xcell



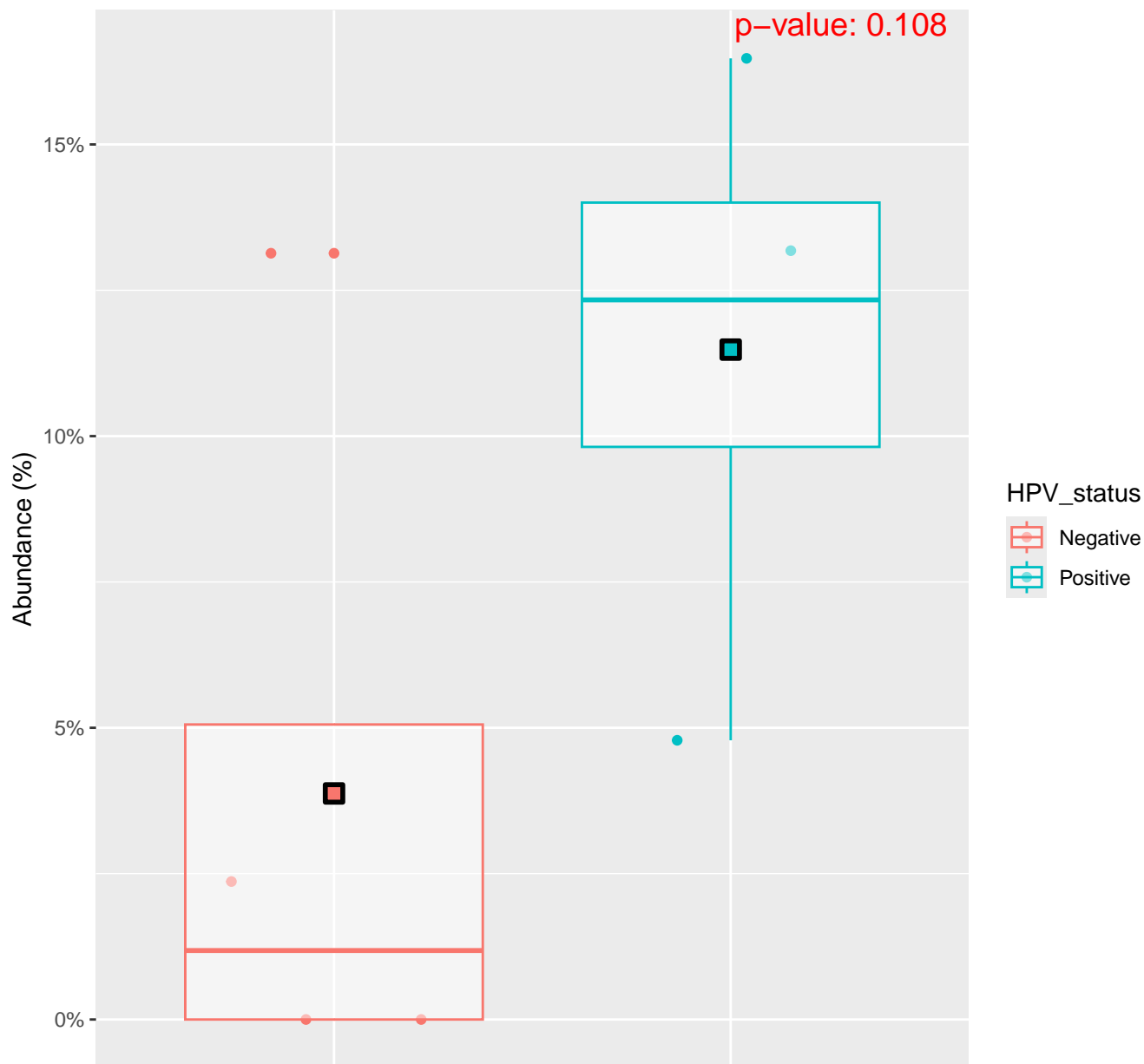
Mast_cell

imm_xcell



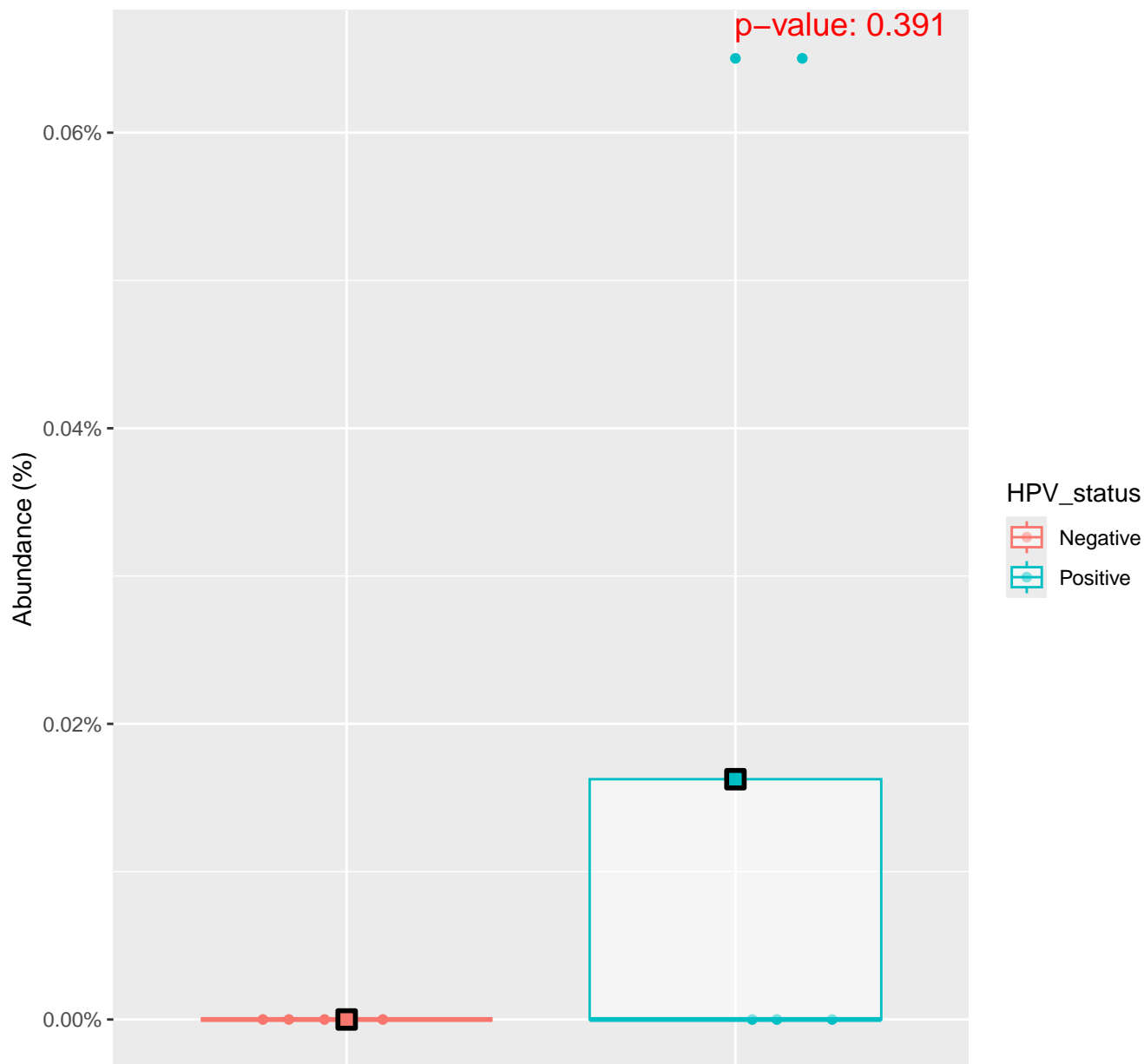
B_cell_memory

imm_xcell

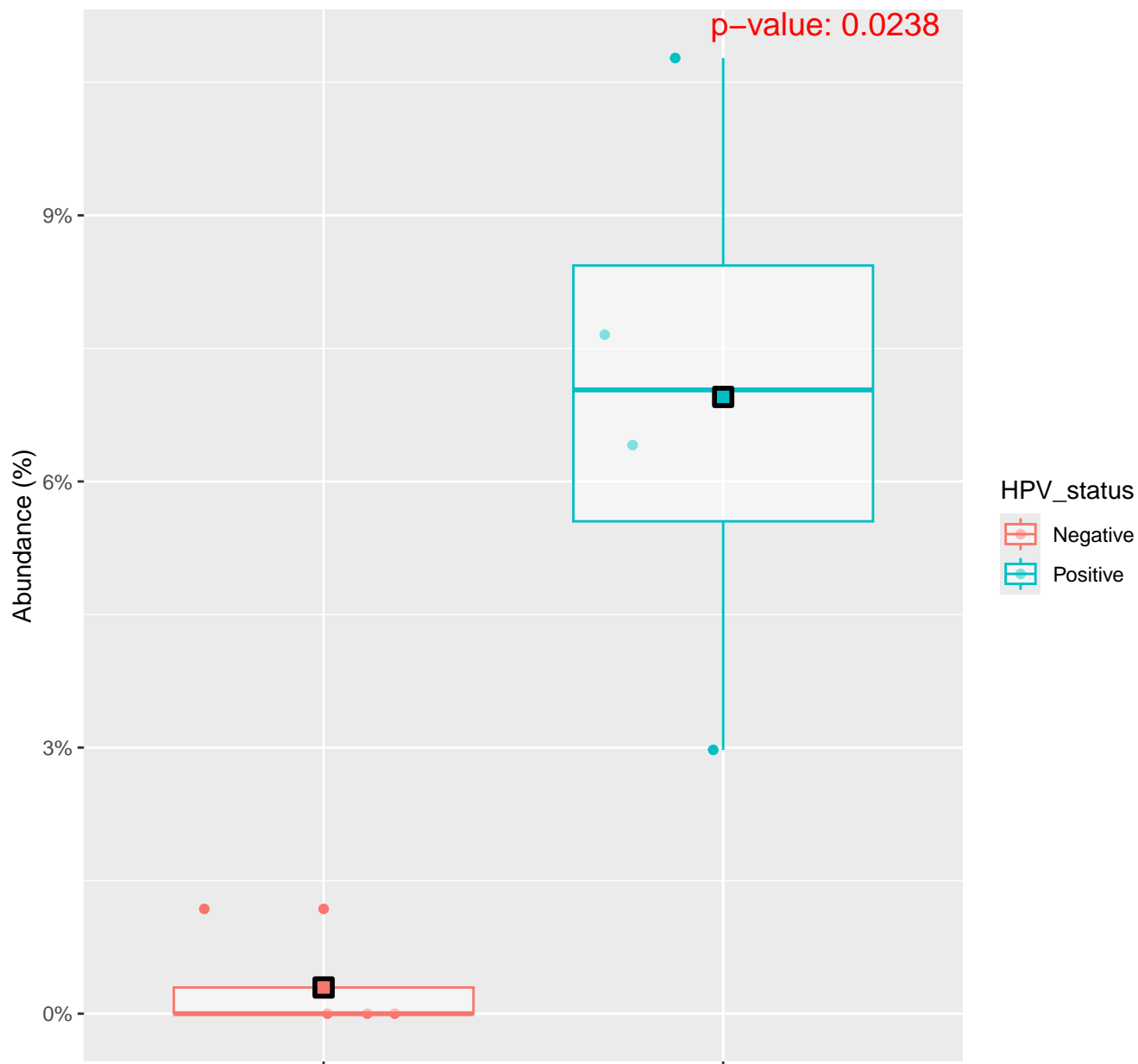


Monocyte

imm_xcell



imm_xcell



Neutrophil

imm_xcell

p-value: 0.391

0.009% .

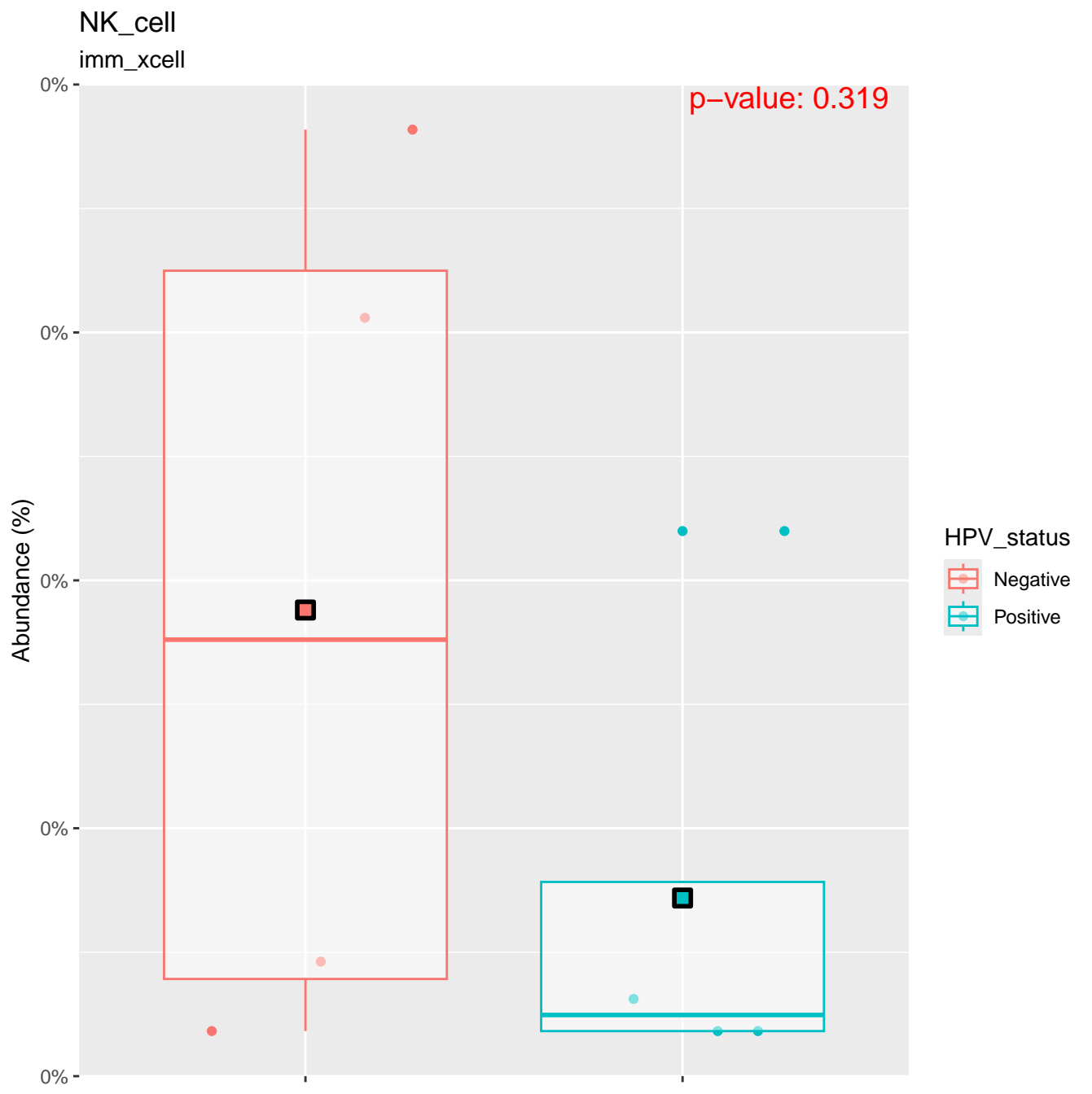
Abundance (%)

0.003% .

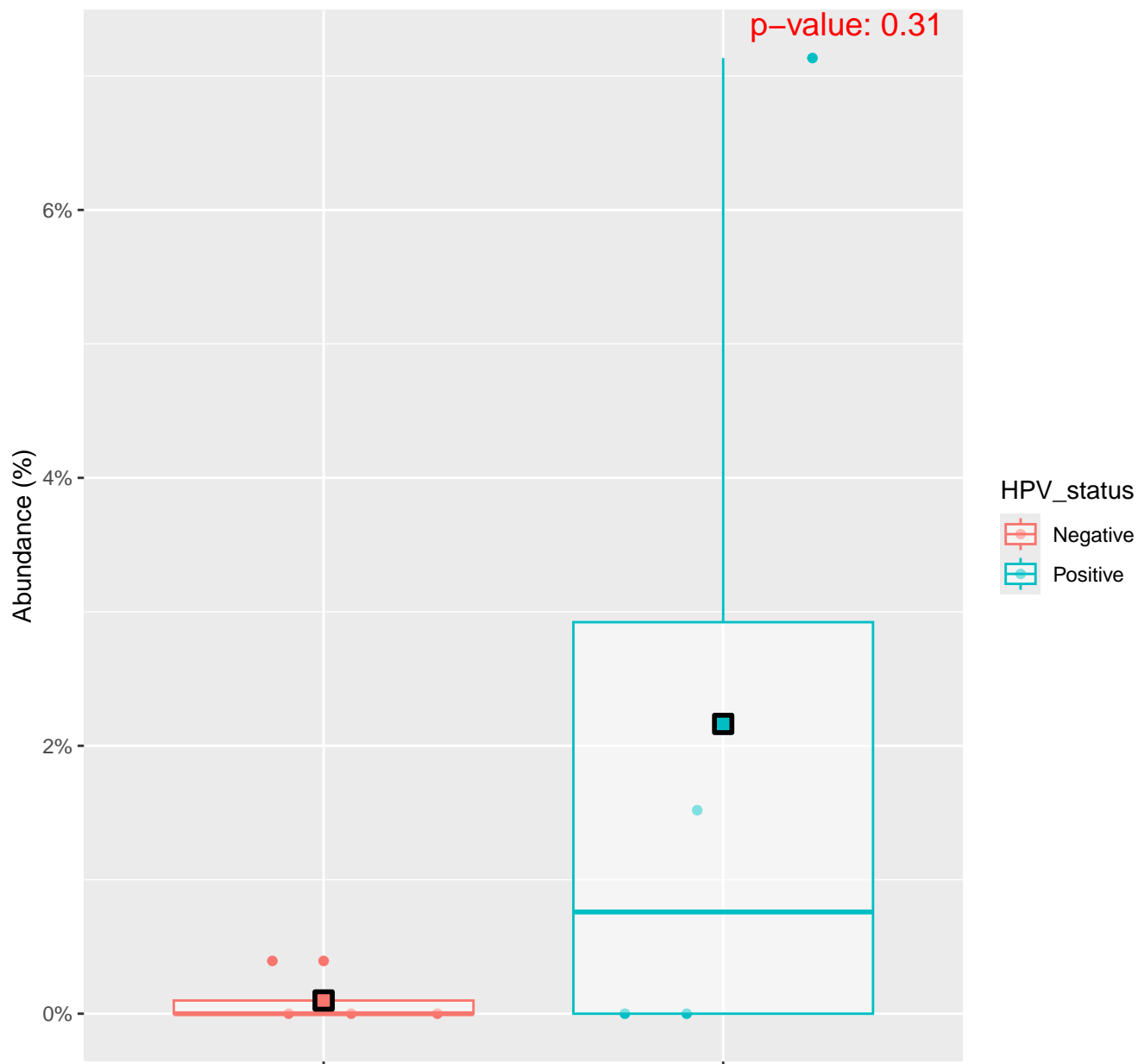
0.000%

HPV_status

 Negative Positive

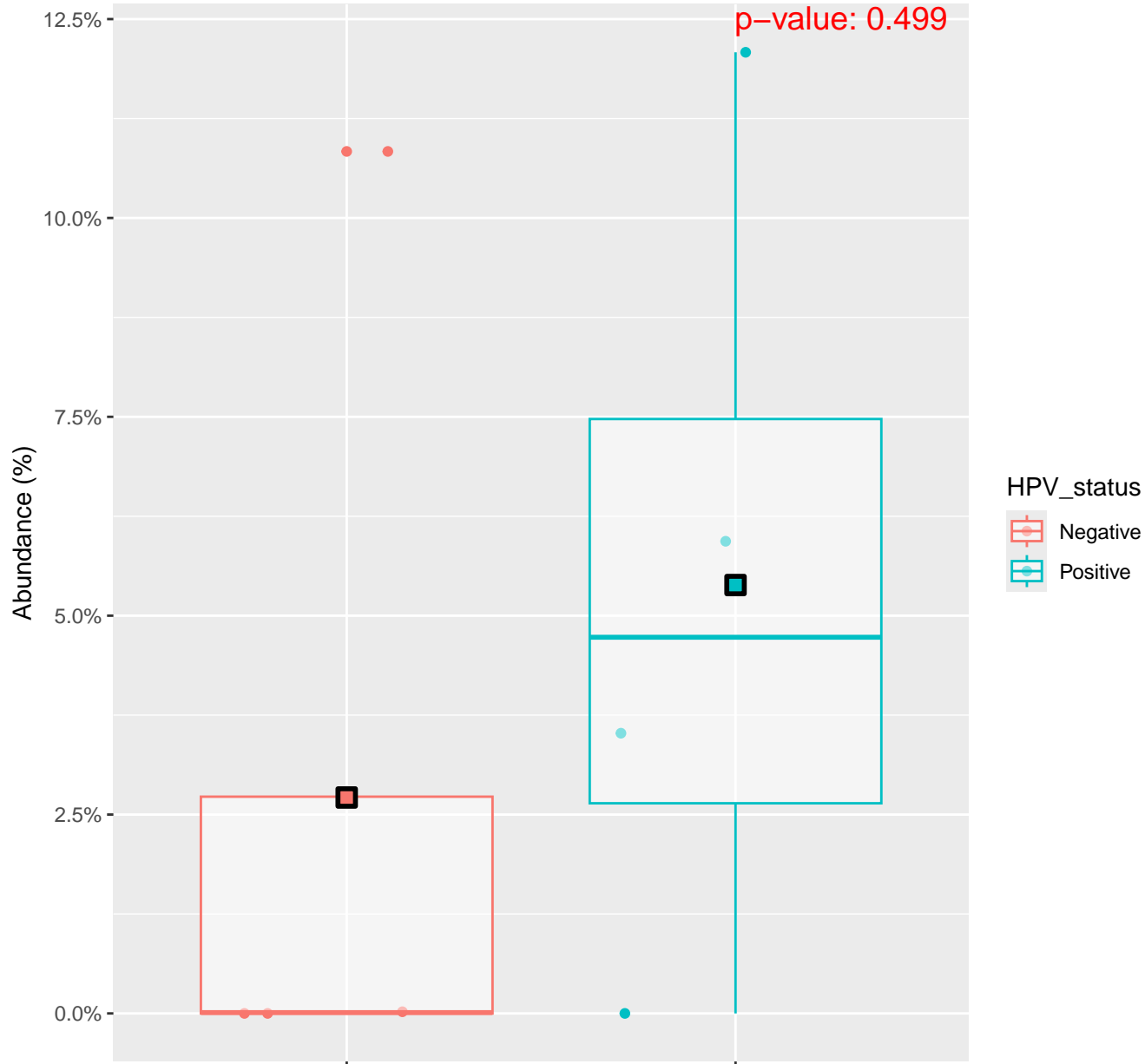


imm_xcell



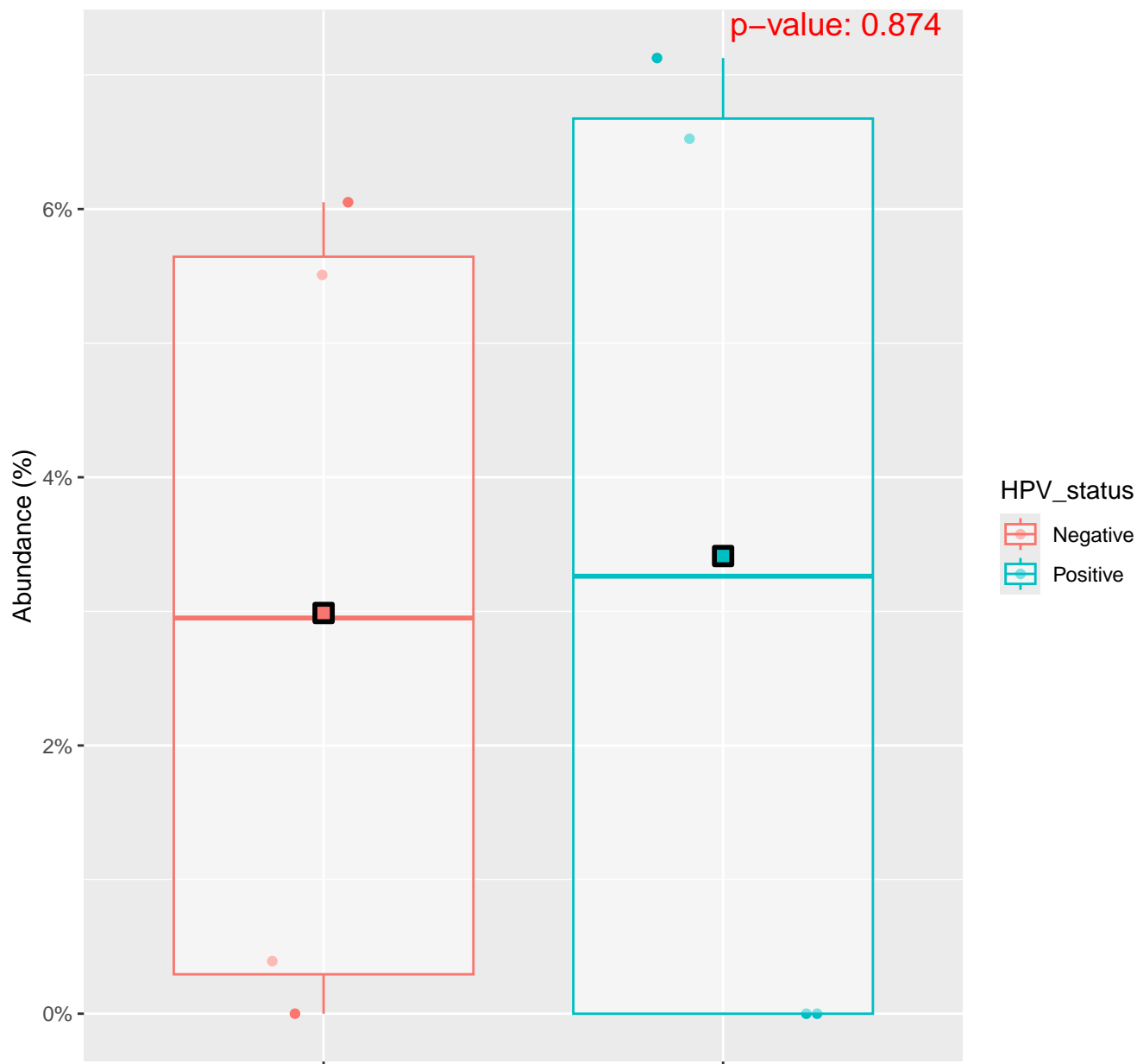
Plasmacytoid_dendritic_cell

imm_xcell

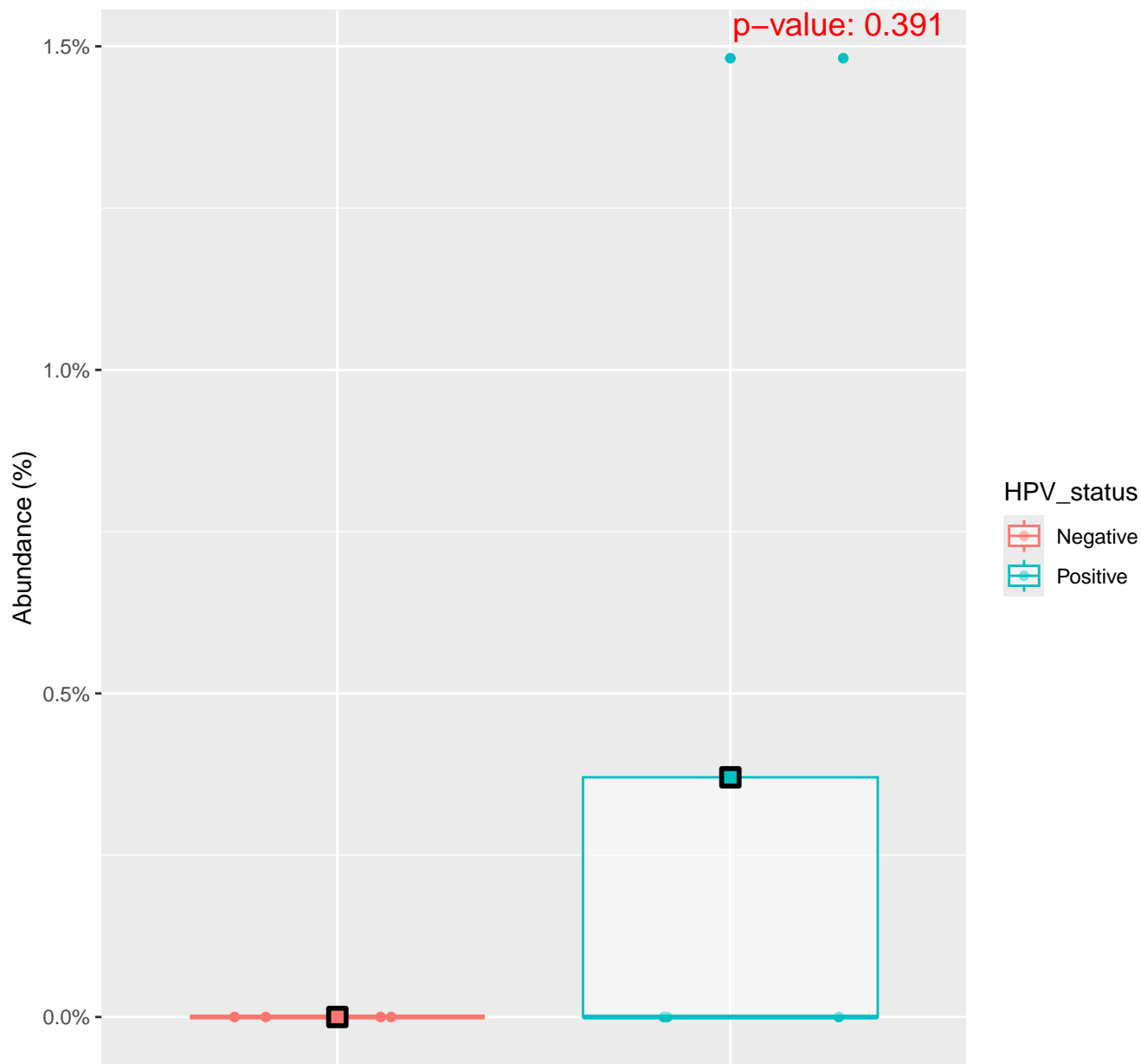


B_cell_plasma

imm_xcell

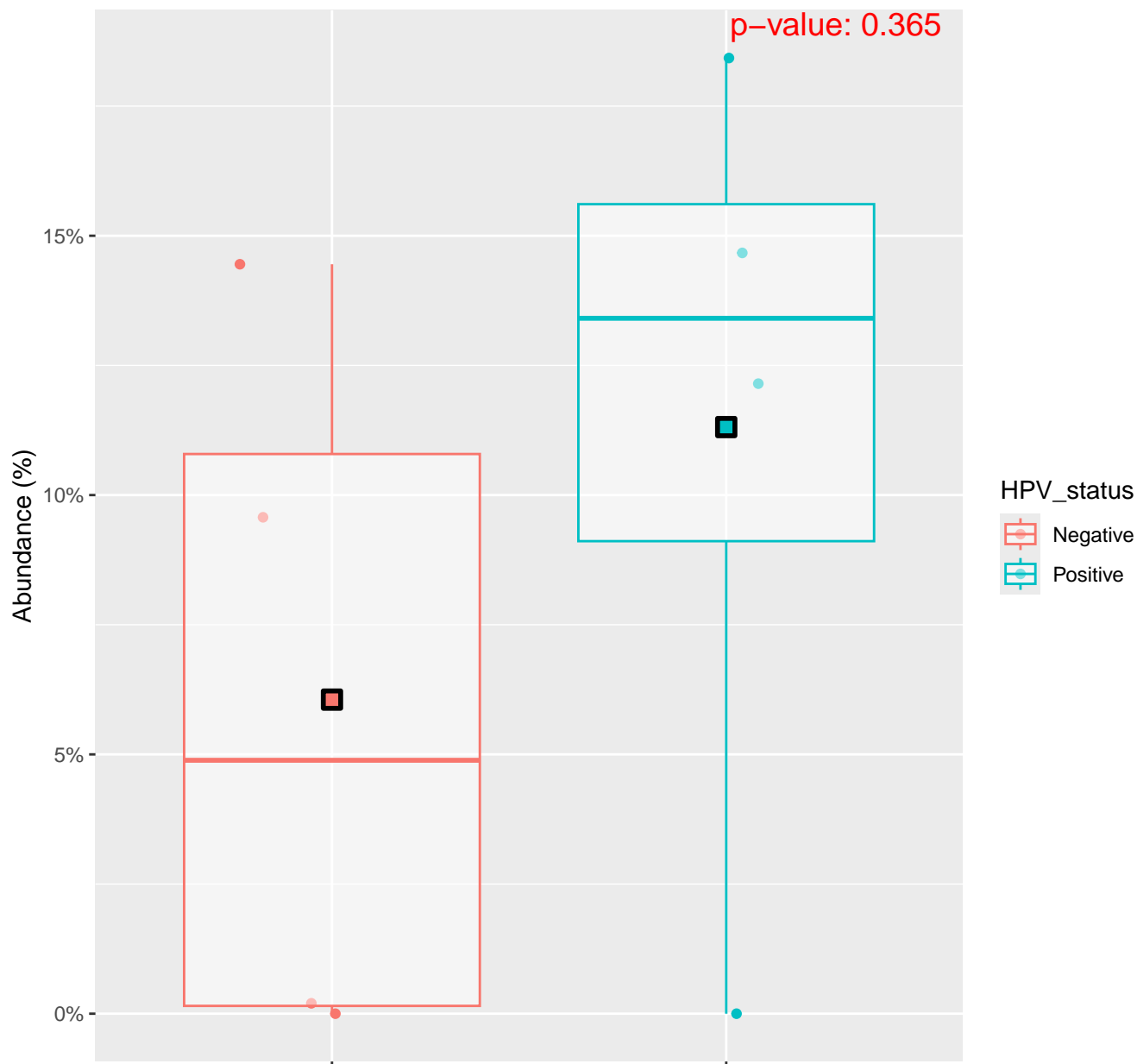


imm_xcell

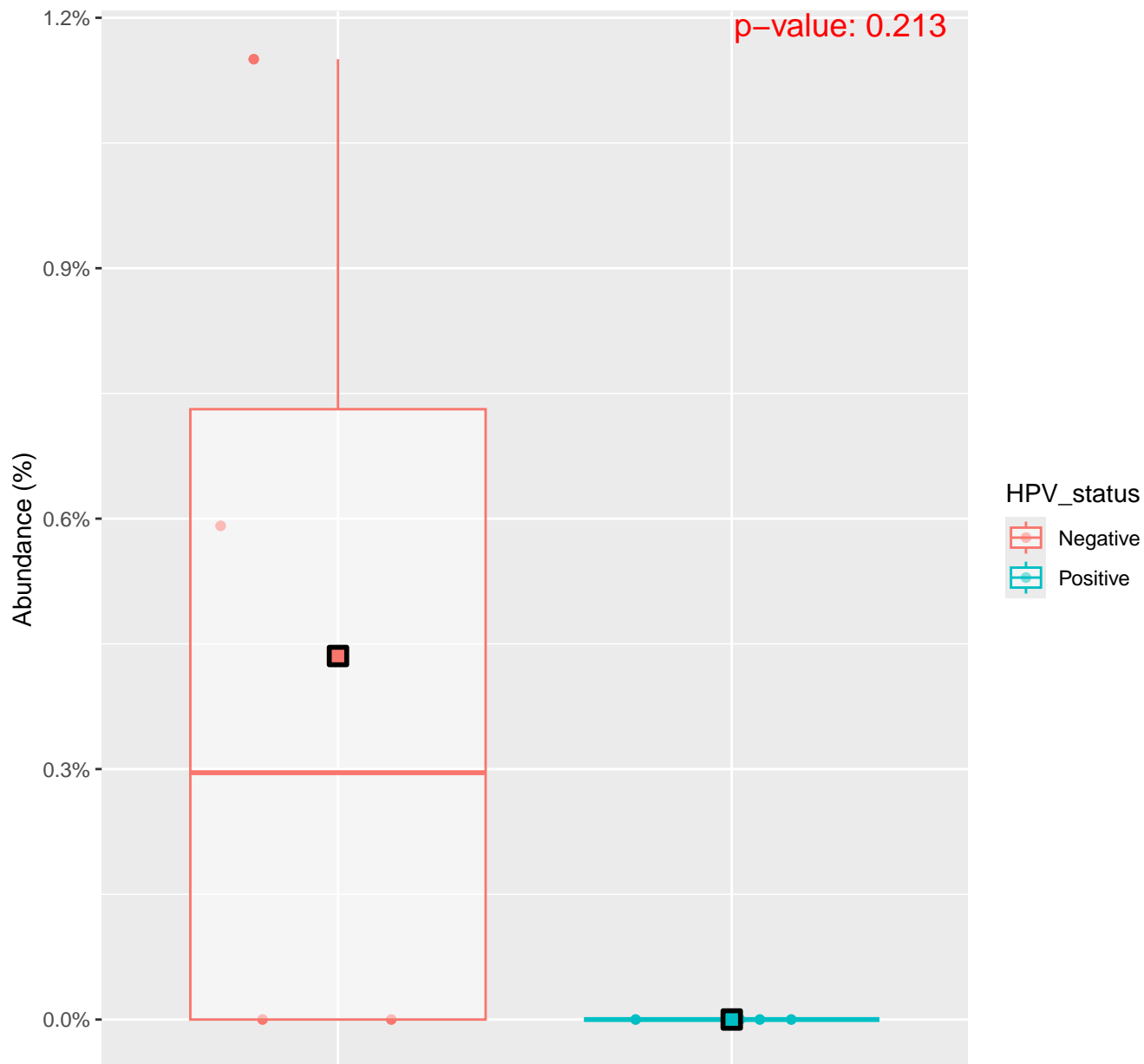


T_cell_CD4+_Th1

imm_xcell

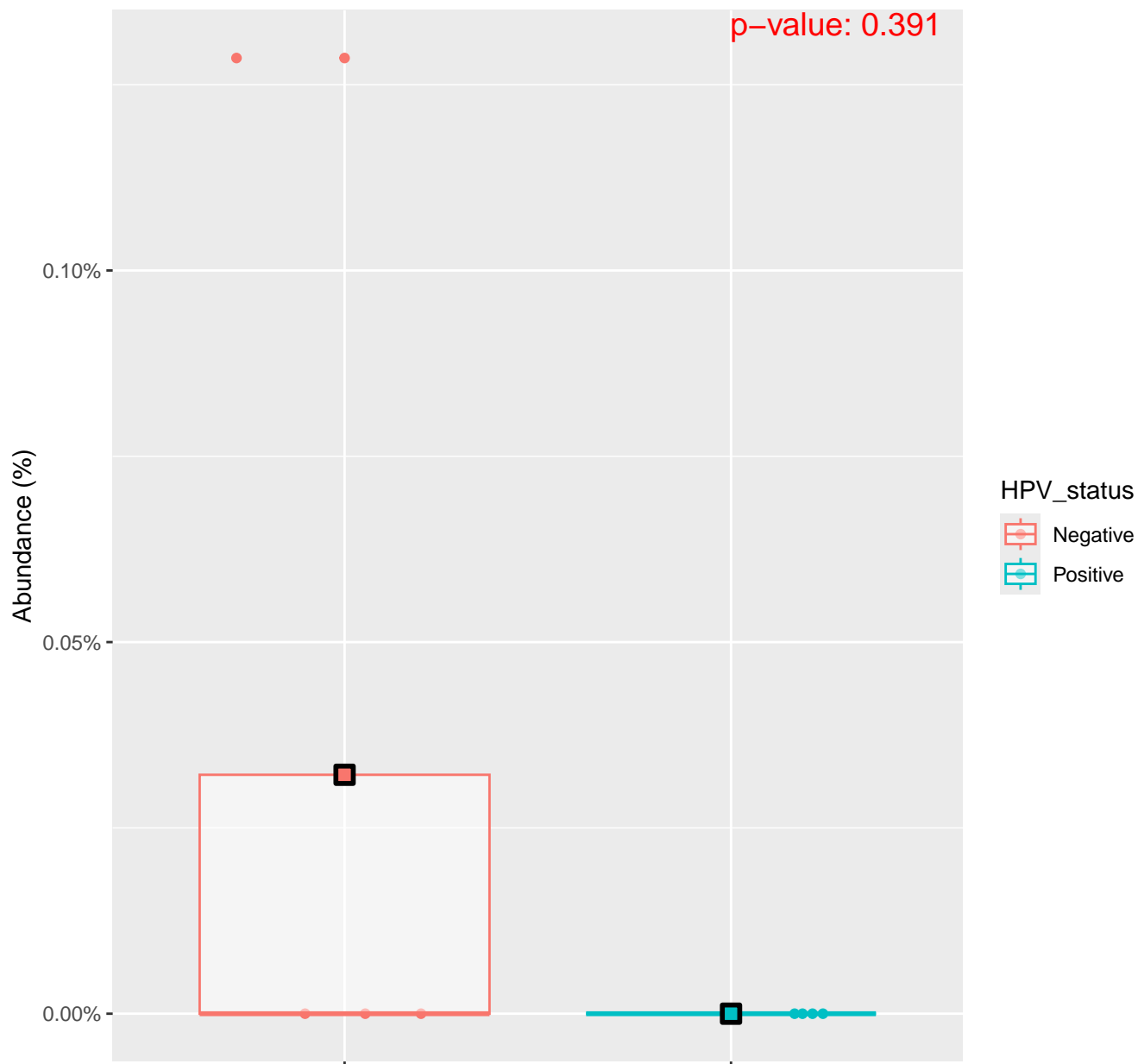


imm_xcell



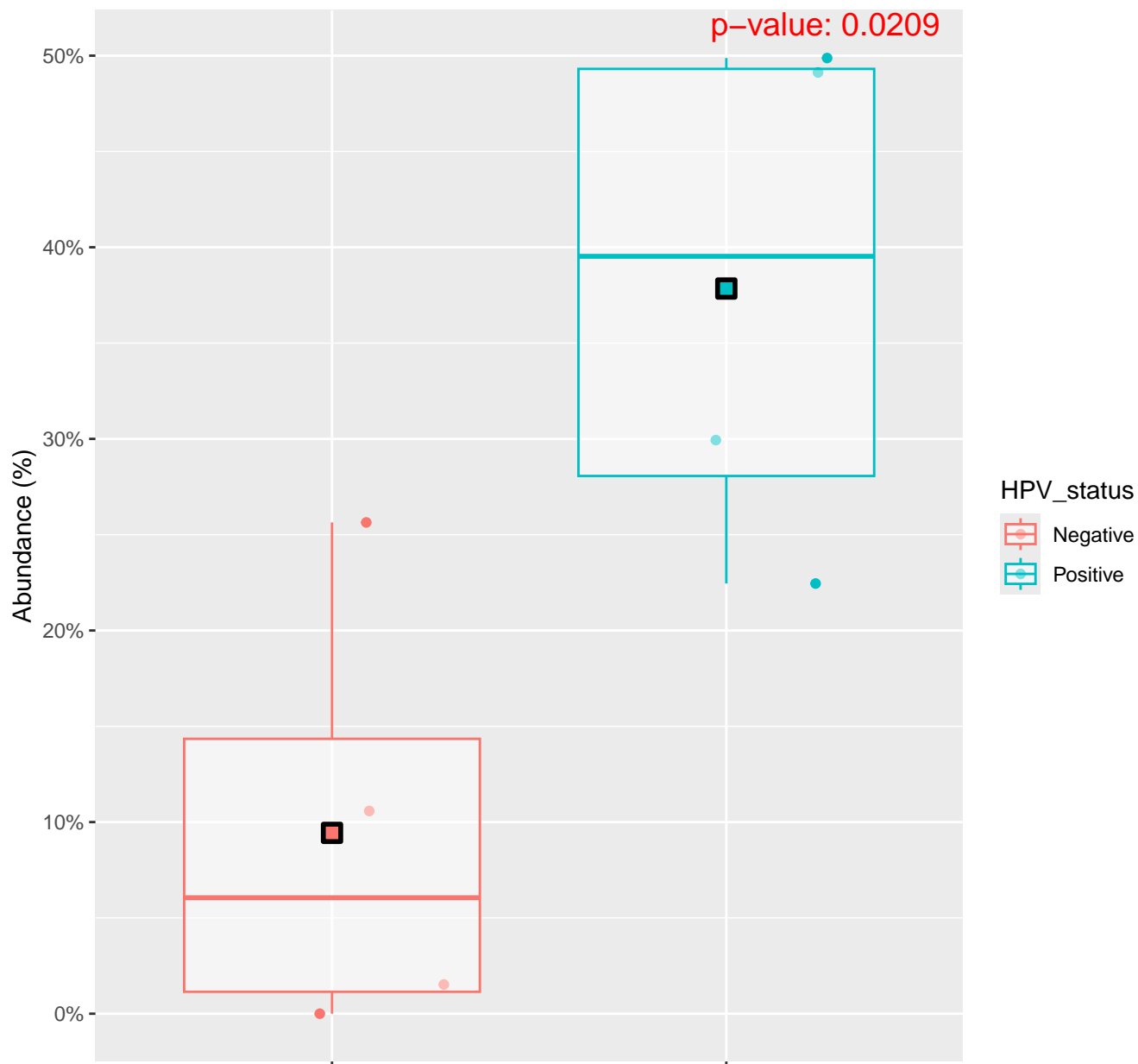
T_cell_regulatory_(Tregs)

imm_xcell



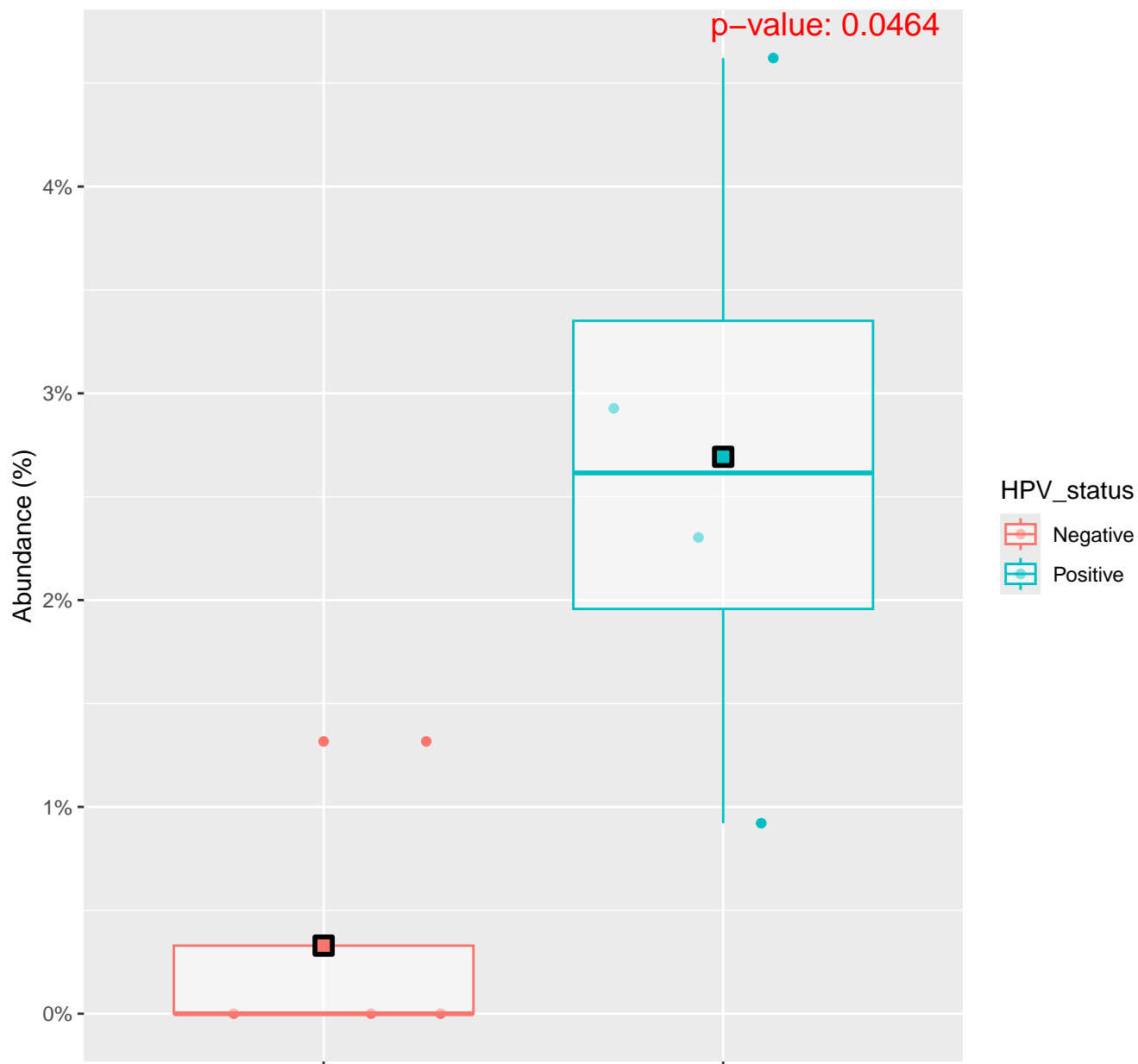
immune_score

imm_xcell



stroma_score

imm_xcell



microenvironment_score

imm_xcell

