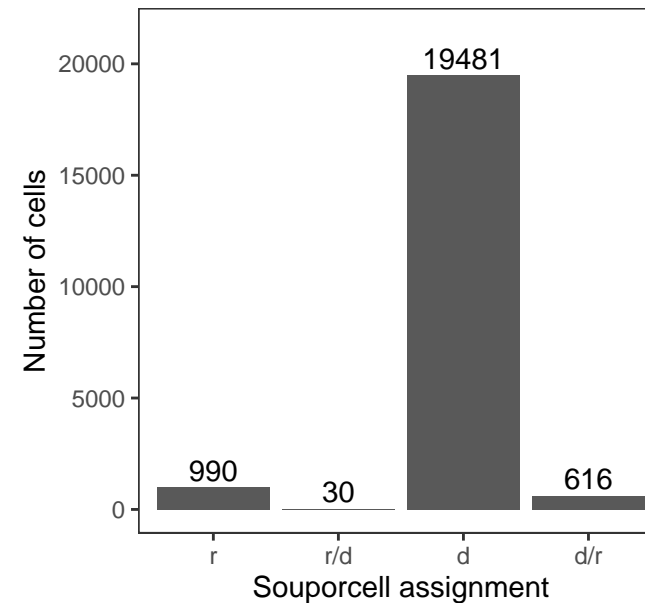
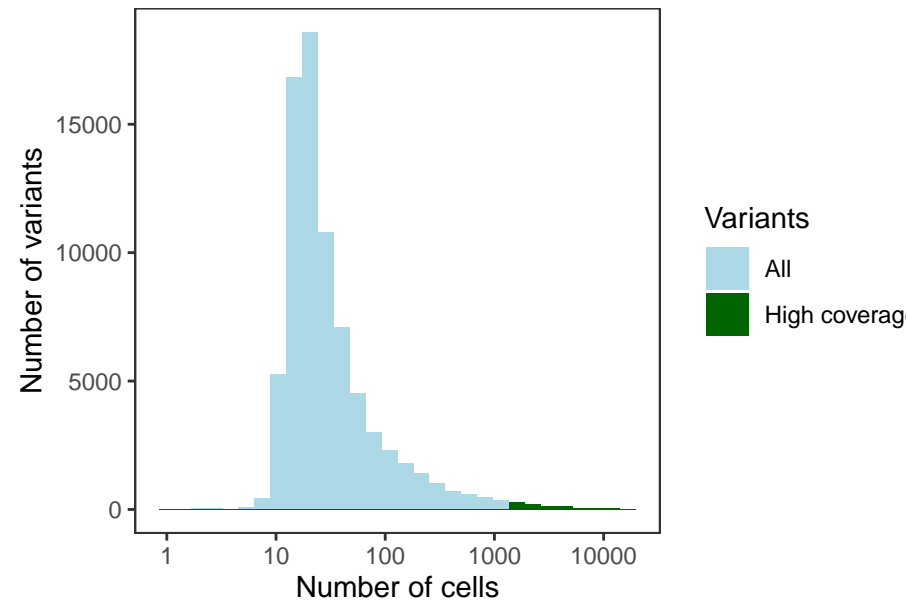


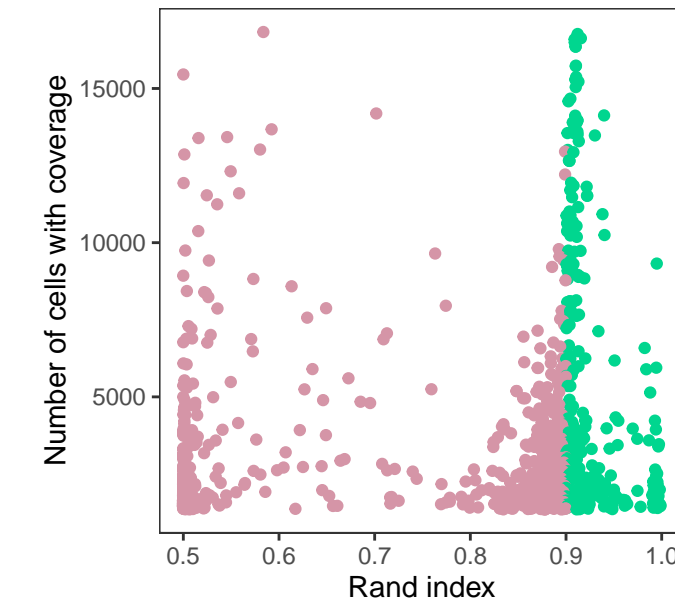
Cell assignments (97% unambiguous)



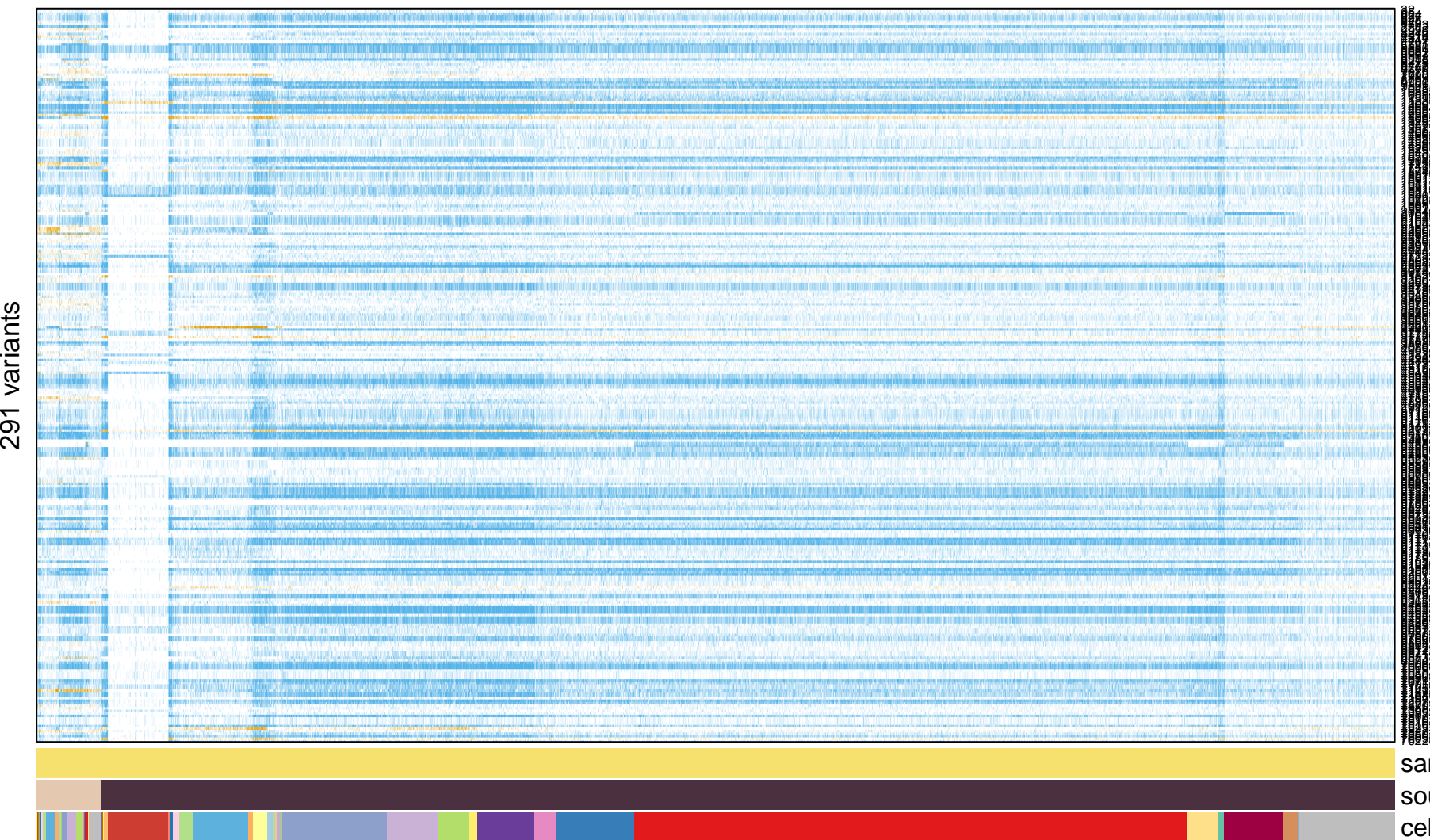
Cells per variant (total = 20,471 cells)



P22 variants (291/1,000 are most concordant)



20,433/20,471 cells from P22 (100%)



genotype sample_status

0	pre-transplant
1	remission

souporcell_assignment

recipient
donor

celltype

HSC MPP	Immature B
MEP	Mature B
EoBasoMast Precursor	Plasma Cell
Megakaryocyte Precursor	CD4 Naive
Early Erythroid	CD4 Central Memory
Late Erythroid	CD4 Effector Memory
LMPP	CD4 Regulatory
Cycling Progenitor	CD8 Naive
Early GMP	CD8 Central Memory
Late GMP	CD8 Effector Memory 1
Pro-Monocyte	CD8 Effector Memory 2
CD14 Mono	CD8 Tissue Resident Memory
CD16 Mono	T Proliferating
cDC	NK
pDC	NK CD56high
Early Lymphoid	NK Proliferating
Pre-B	

sample_status

souporcell_assignment

celltype