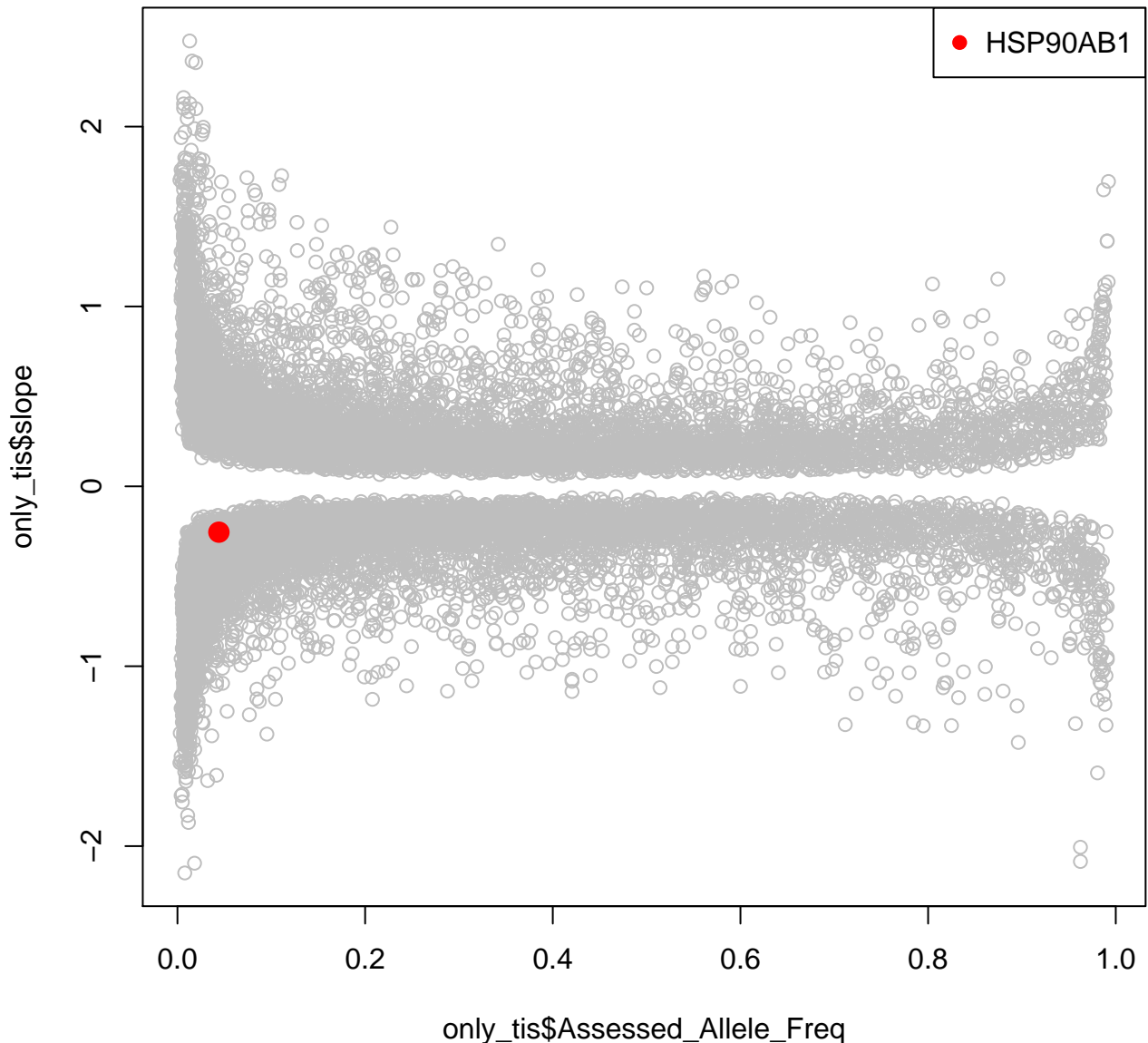
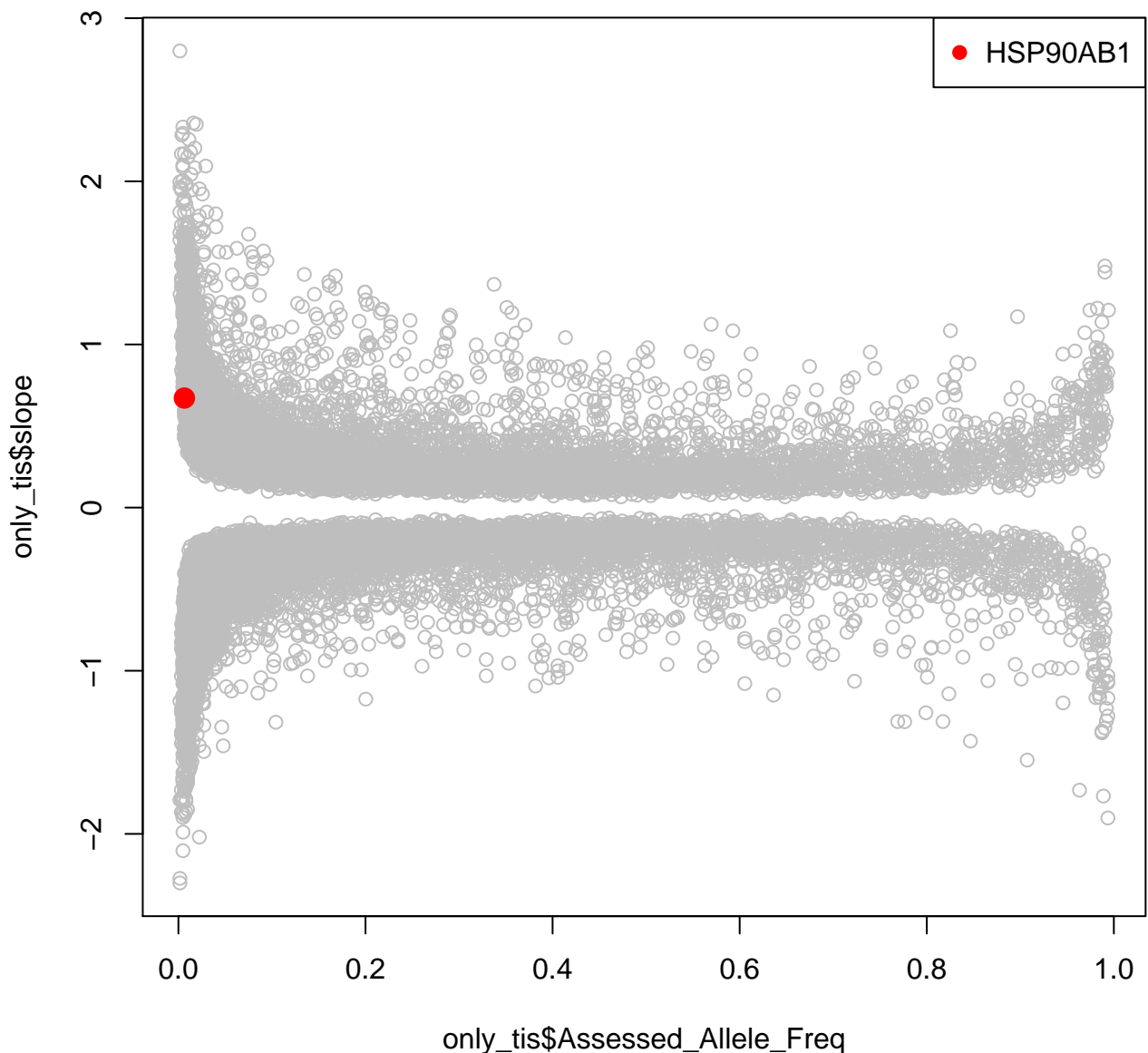


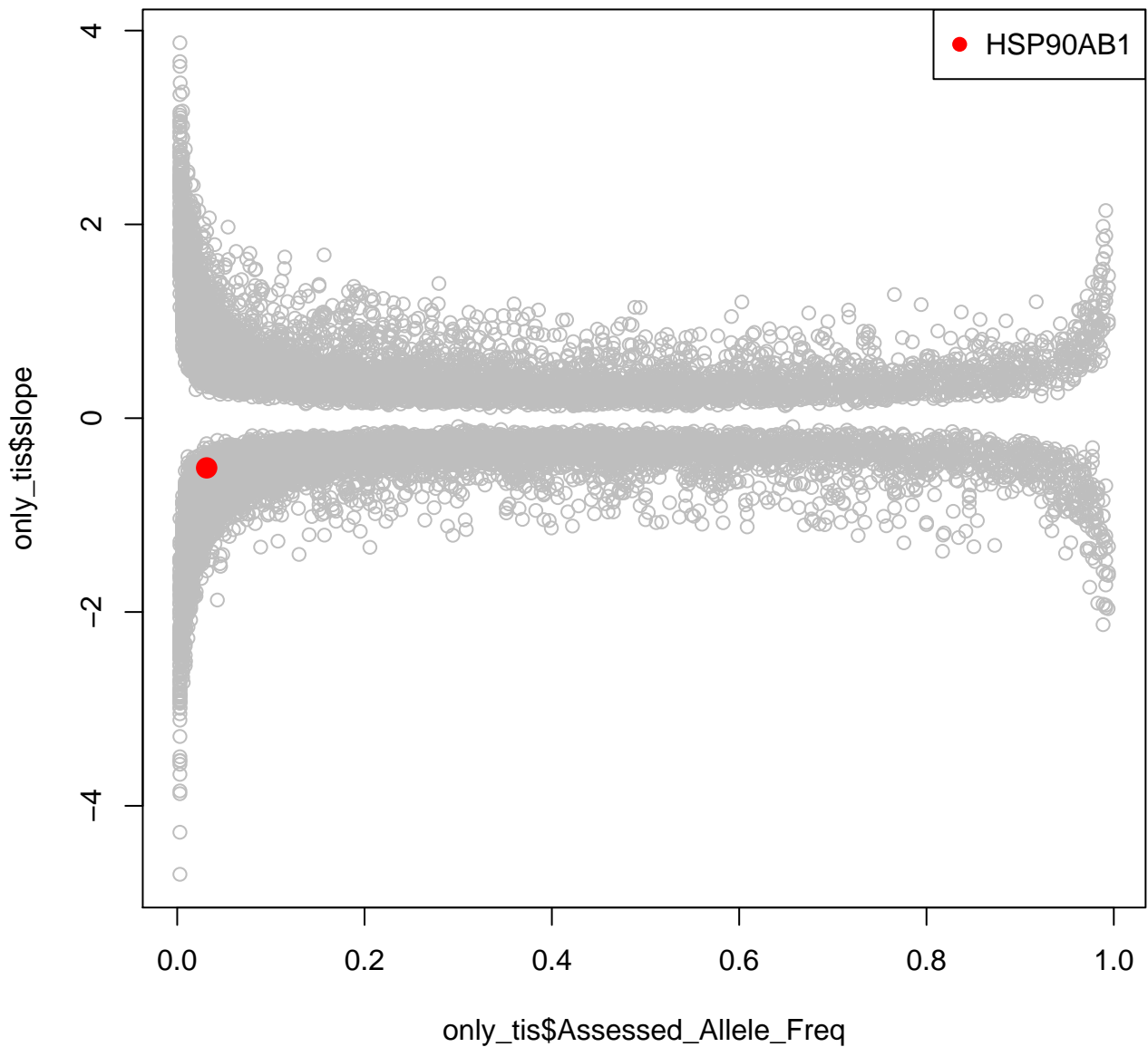
## Assessed allele frequency vs slope of cis-eQTLs in Adipose\_Subcutaneous



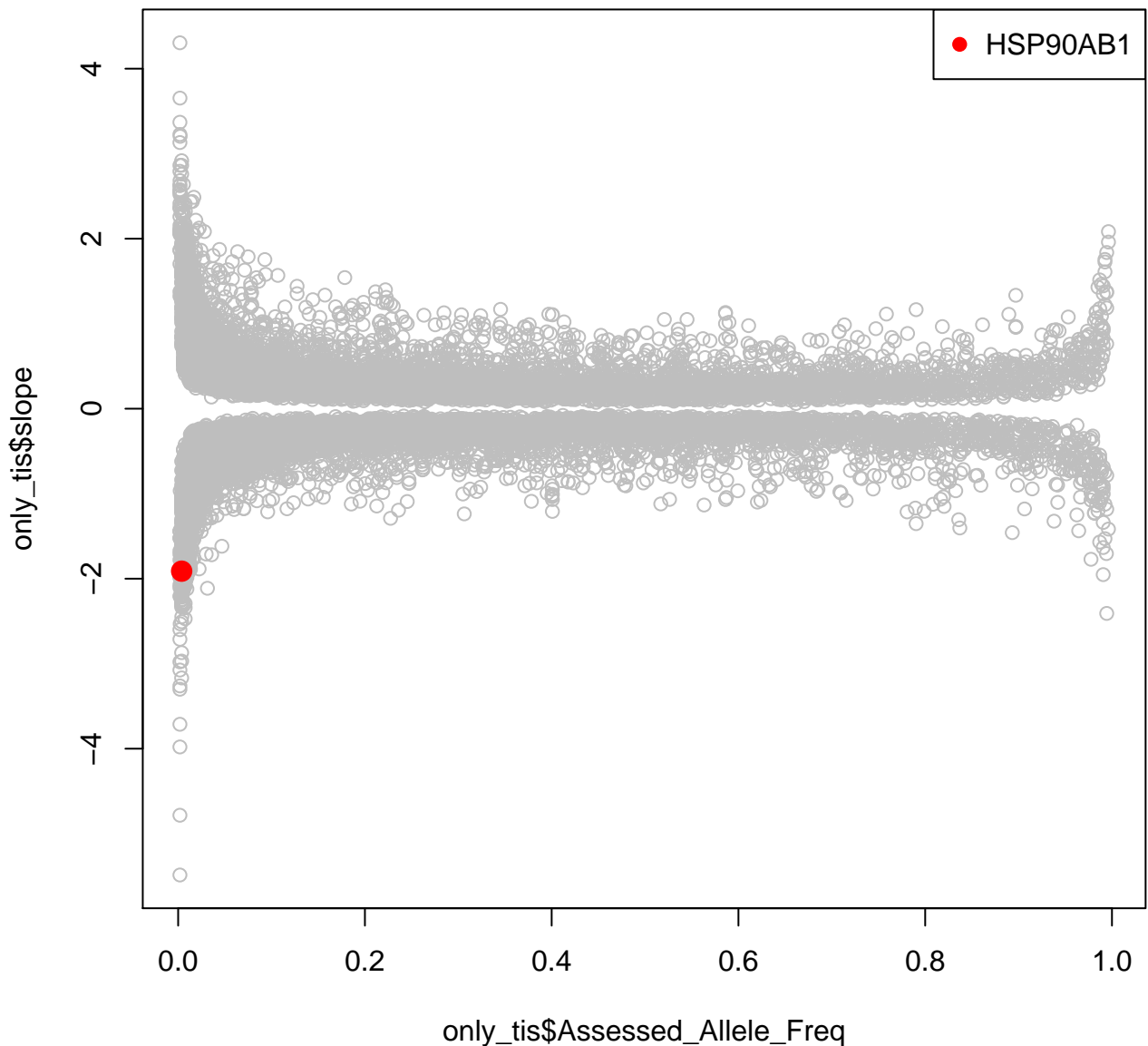
# Assessed allele frequency vs slope of cis-eQTLs in Adipose\_Visceral\_Omentum



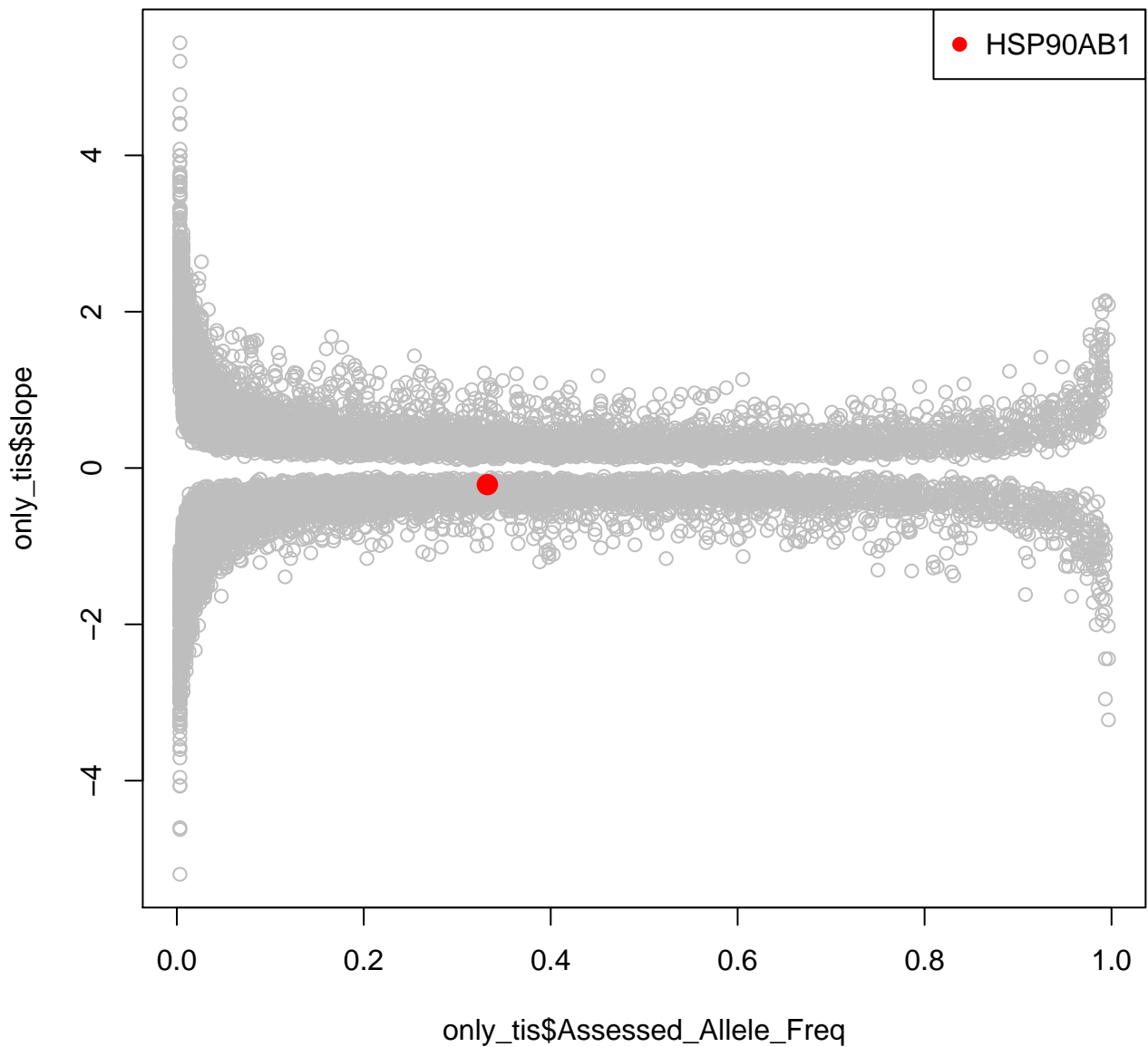
## Assessed allele frequency vs slope of cis-eQTLs in Adrenal\_Gland



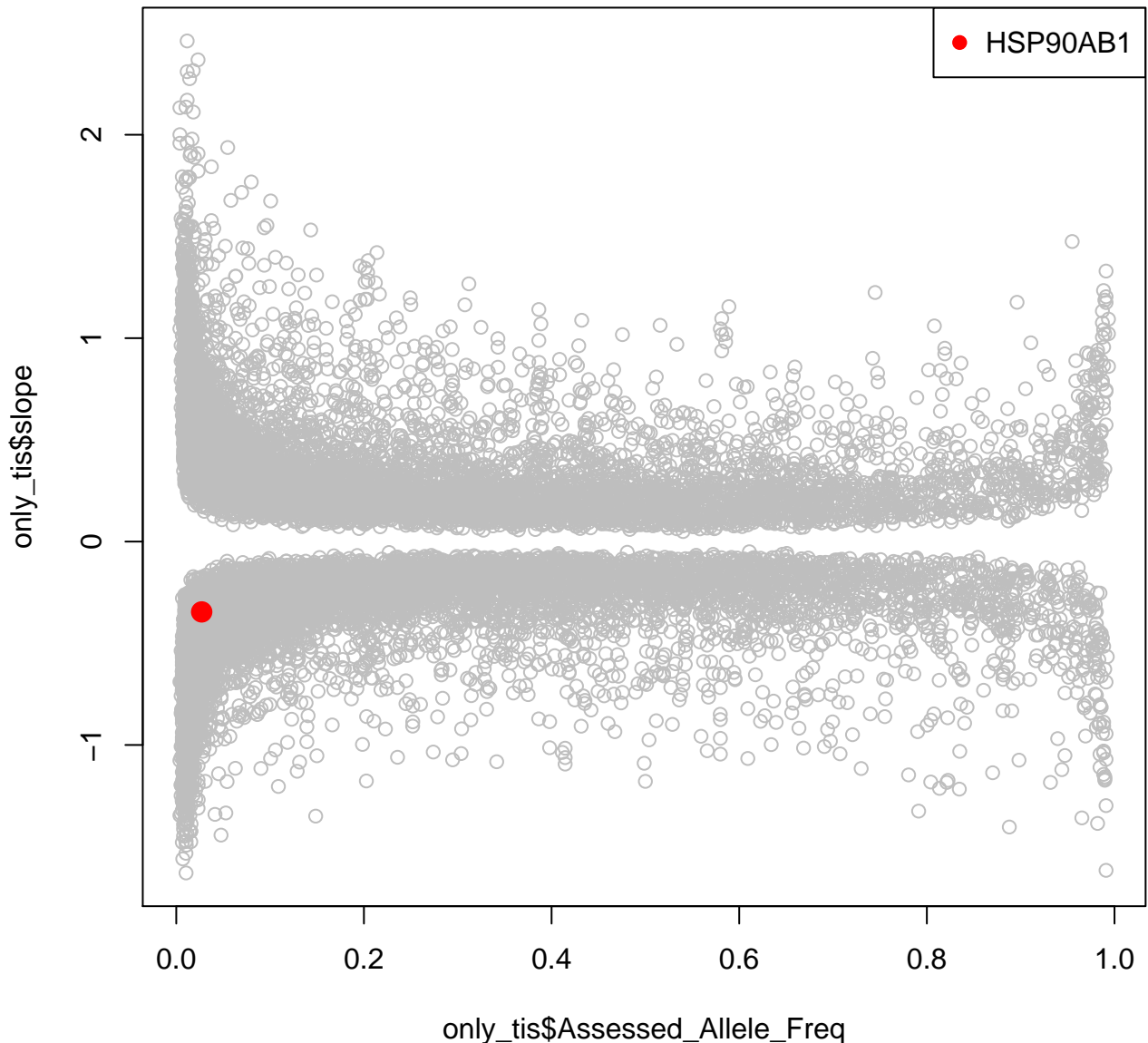
## Assessed allele frequency vs slope of cis-eQTLs in Artery\_Aorta



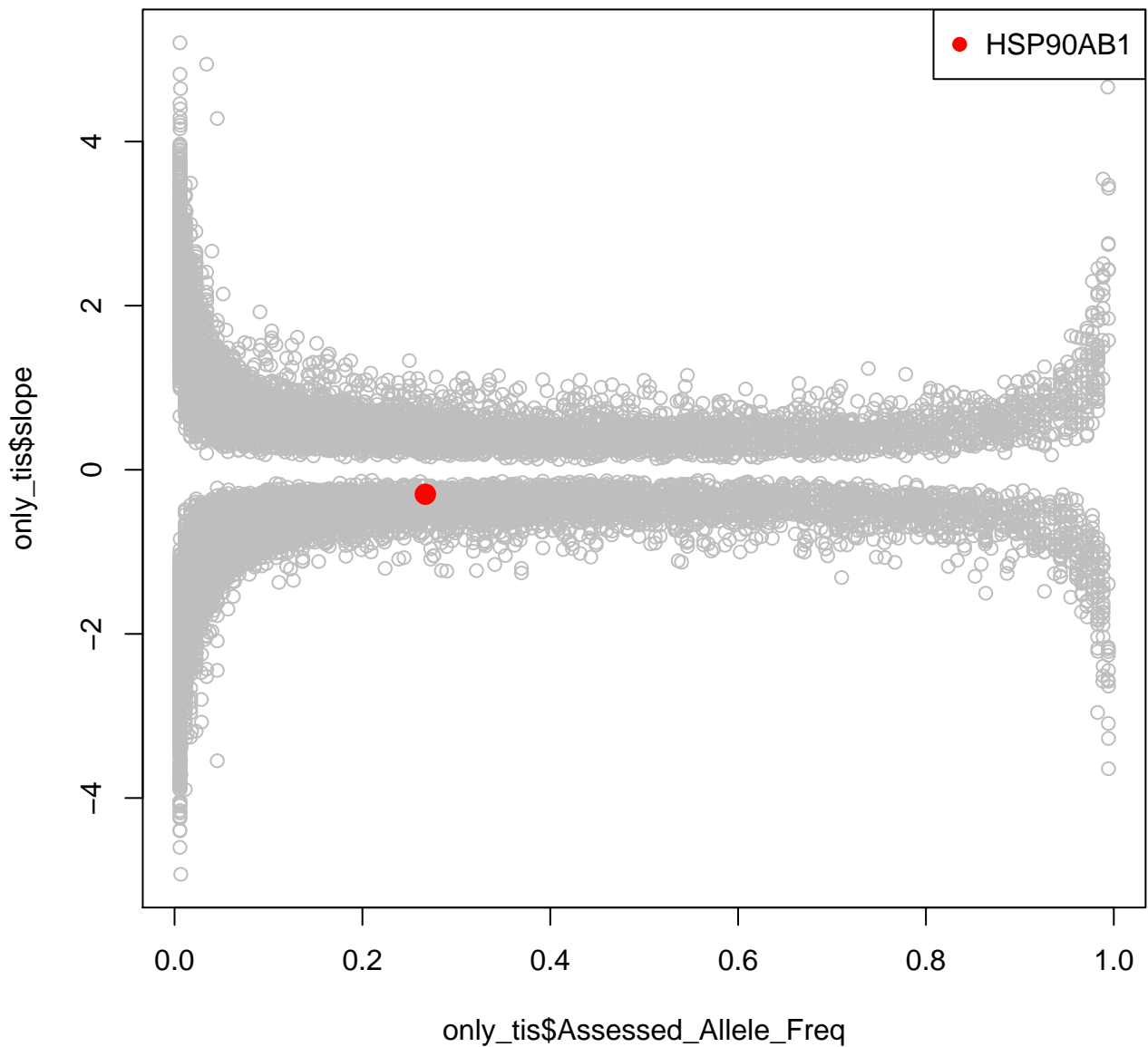
## Assessed allele frequency vs slope of cis-eQTLs in Artery\_Coronary



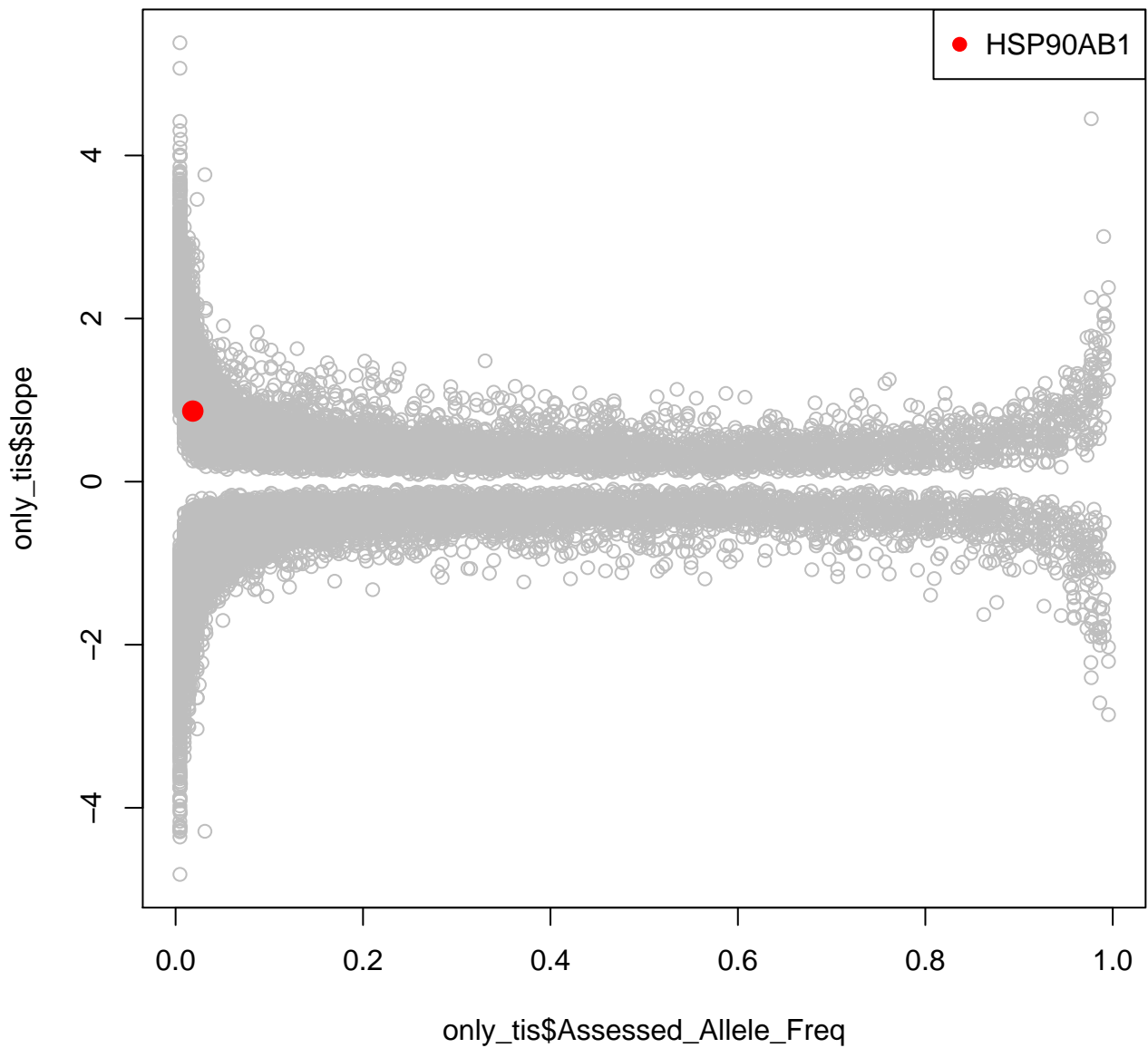
# Assessed allele frequency vs slope of cis-eQTLs in Artery\_Tibial



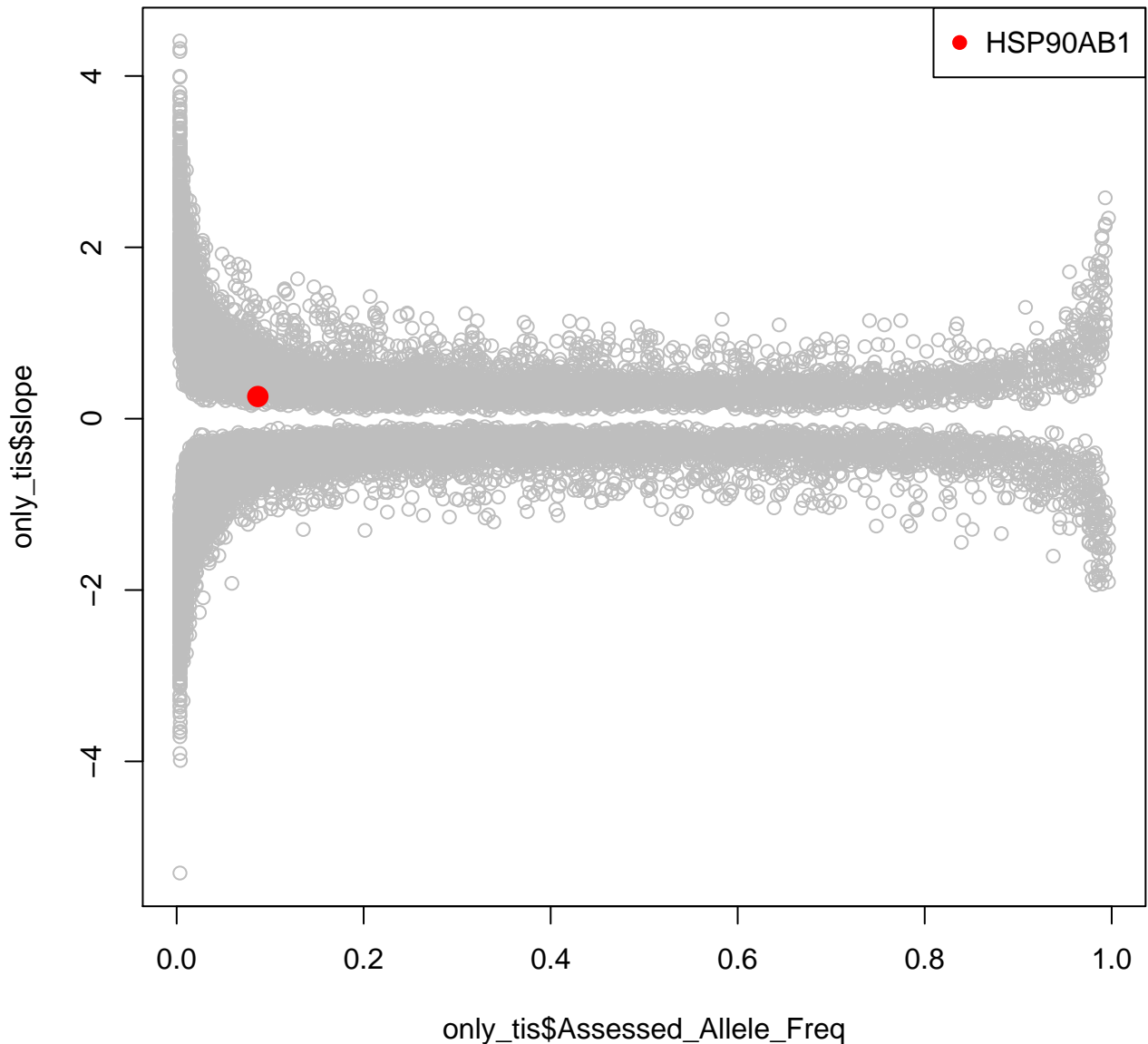
## Assessed allele frequency vs slope of cis-eQTLs in Brain\_Amygdala



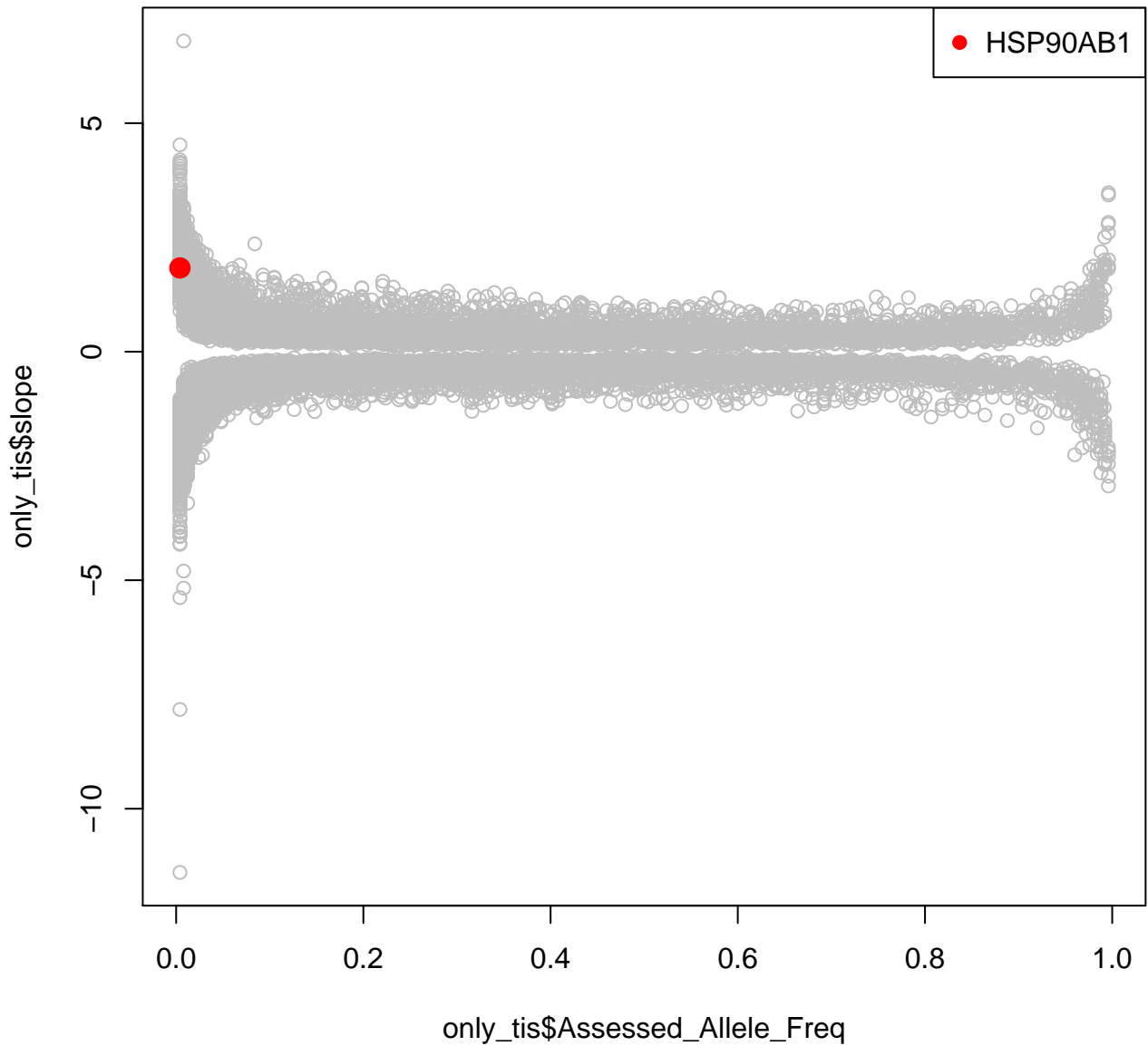
# Assessed allele frequency vs slope of cis-eQTLs in Brain\_Anterior\_cingulate\_cortex\_BA24



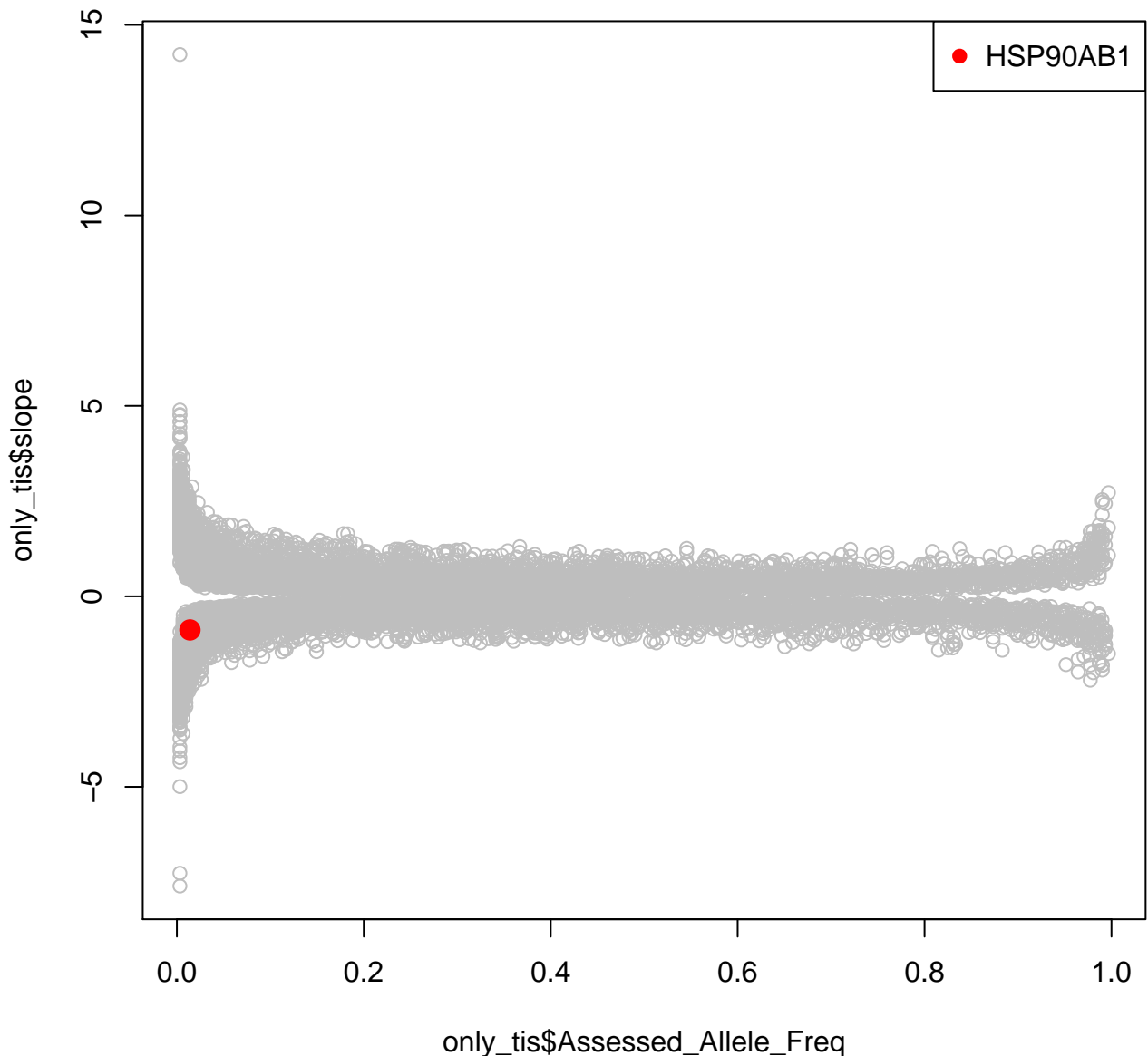
# Assessed allele frequency vs slope of cis-eQTLs in Brain\_Caudate\_basal\_ganglia



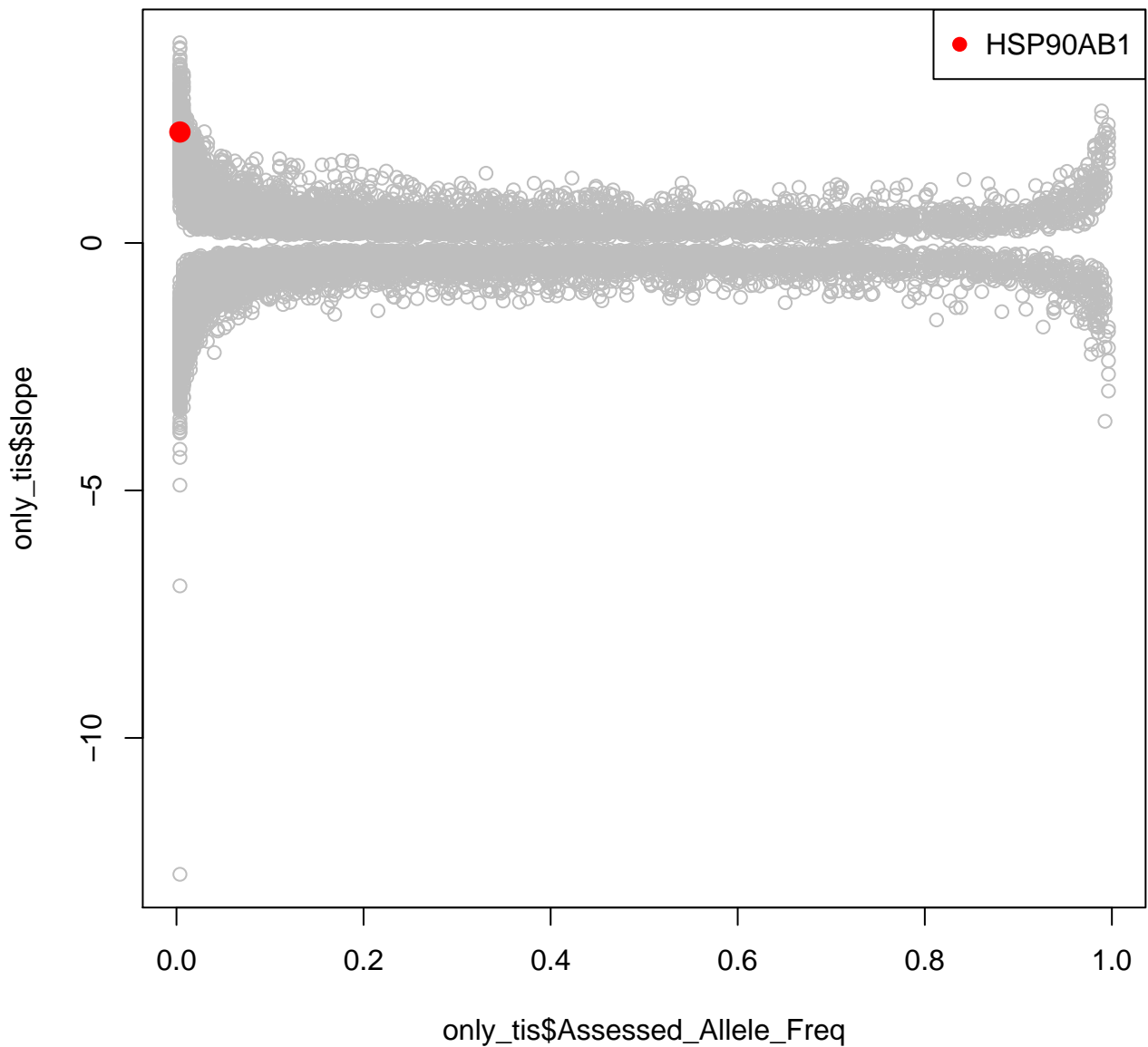
## Assessed allele frequency vs slope of cis-eQTLs in Brain\_Cerebellar\_Hemisphere



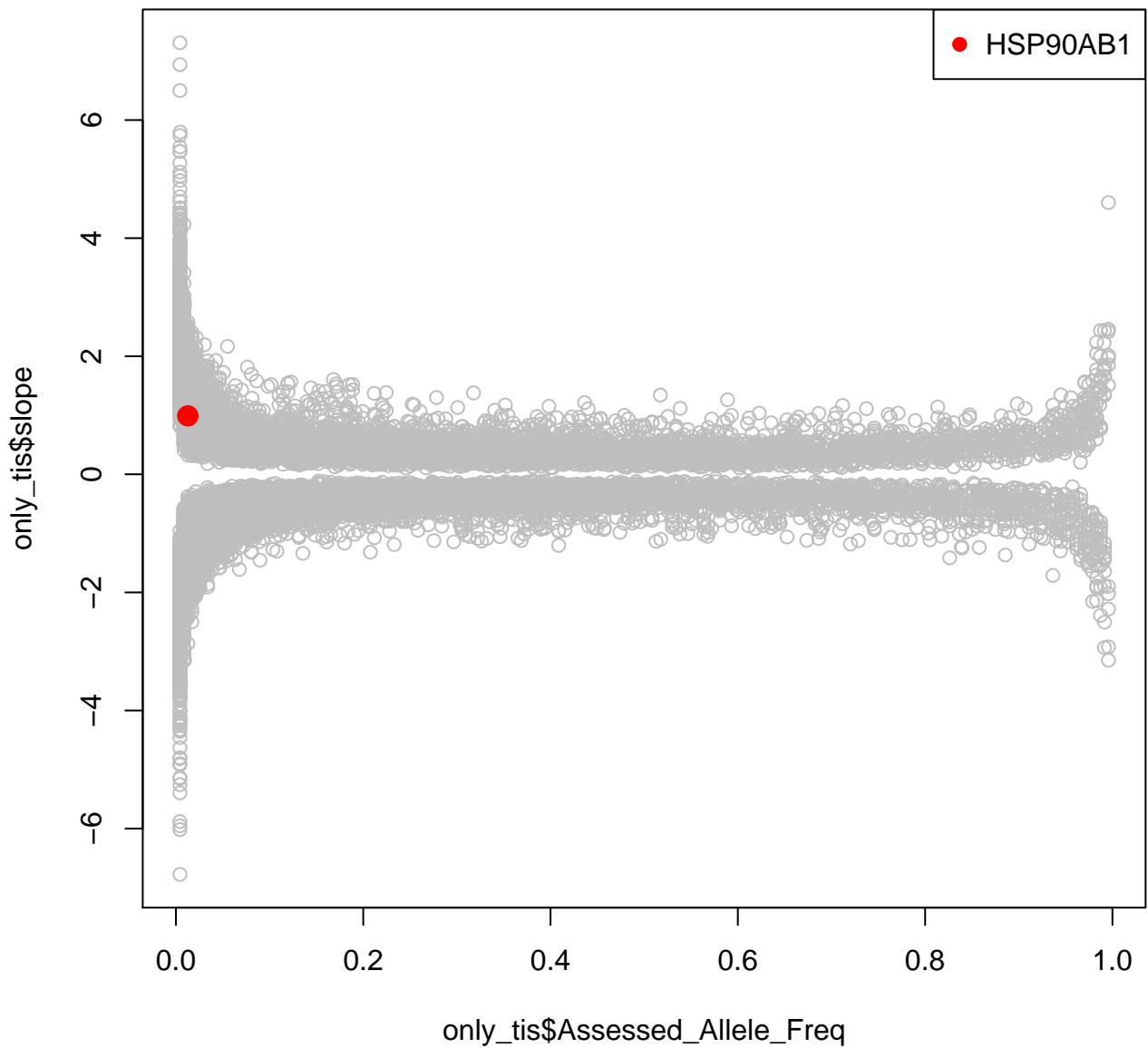
## Assessed allele frequency vs slope of cis-eQTLs in Brain\_Cerebellum



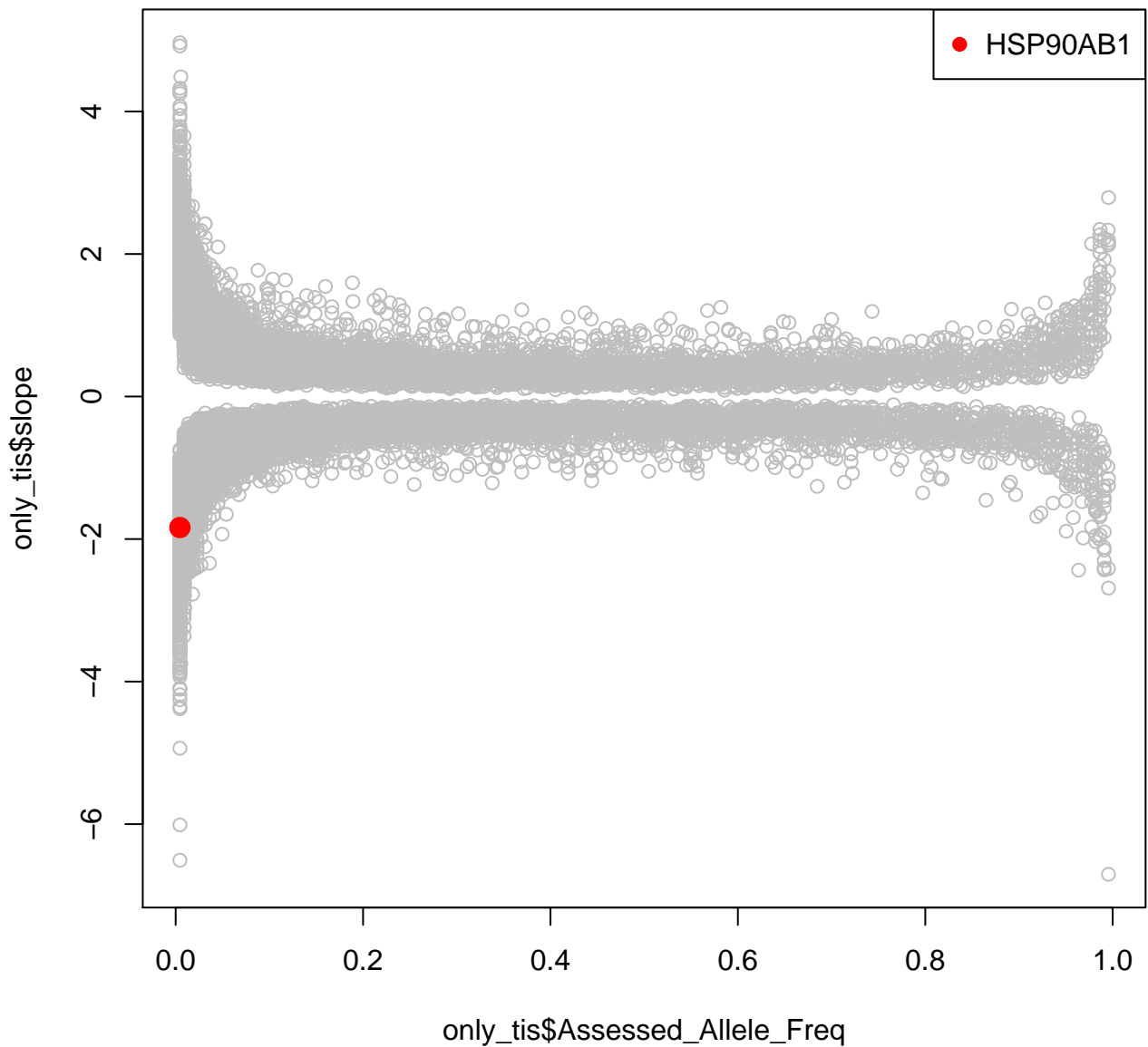
## Assessed allele frequency vs slope of cis-eQTLs in Brain\_Cortex



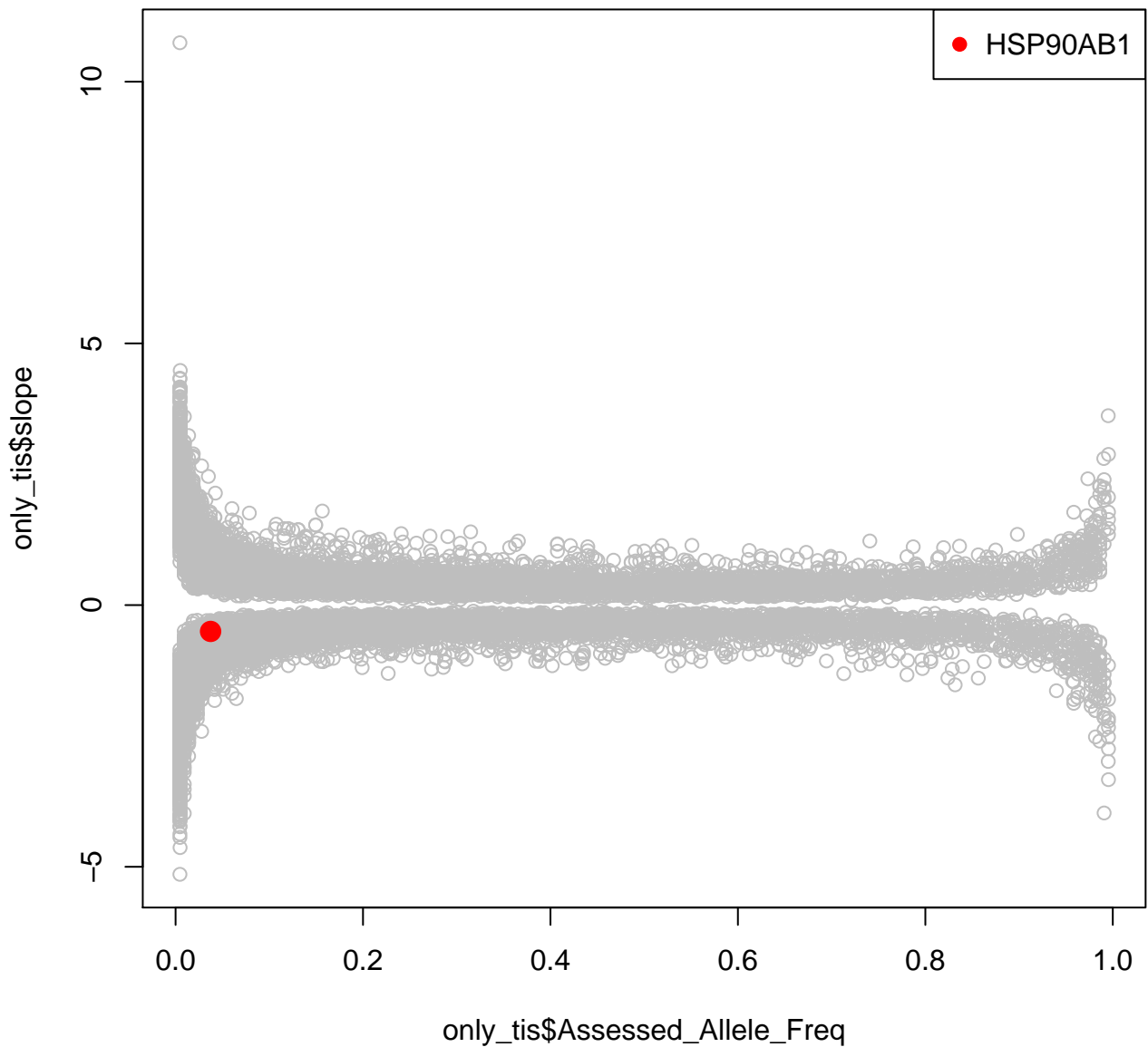
# Assessed allele frequency vs slope of cis-eQTLs in Brain\_Frontal\_Cortex\_BA9



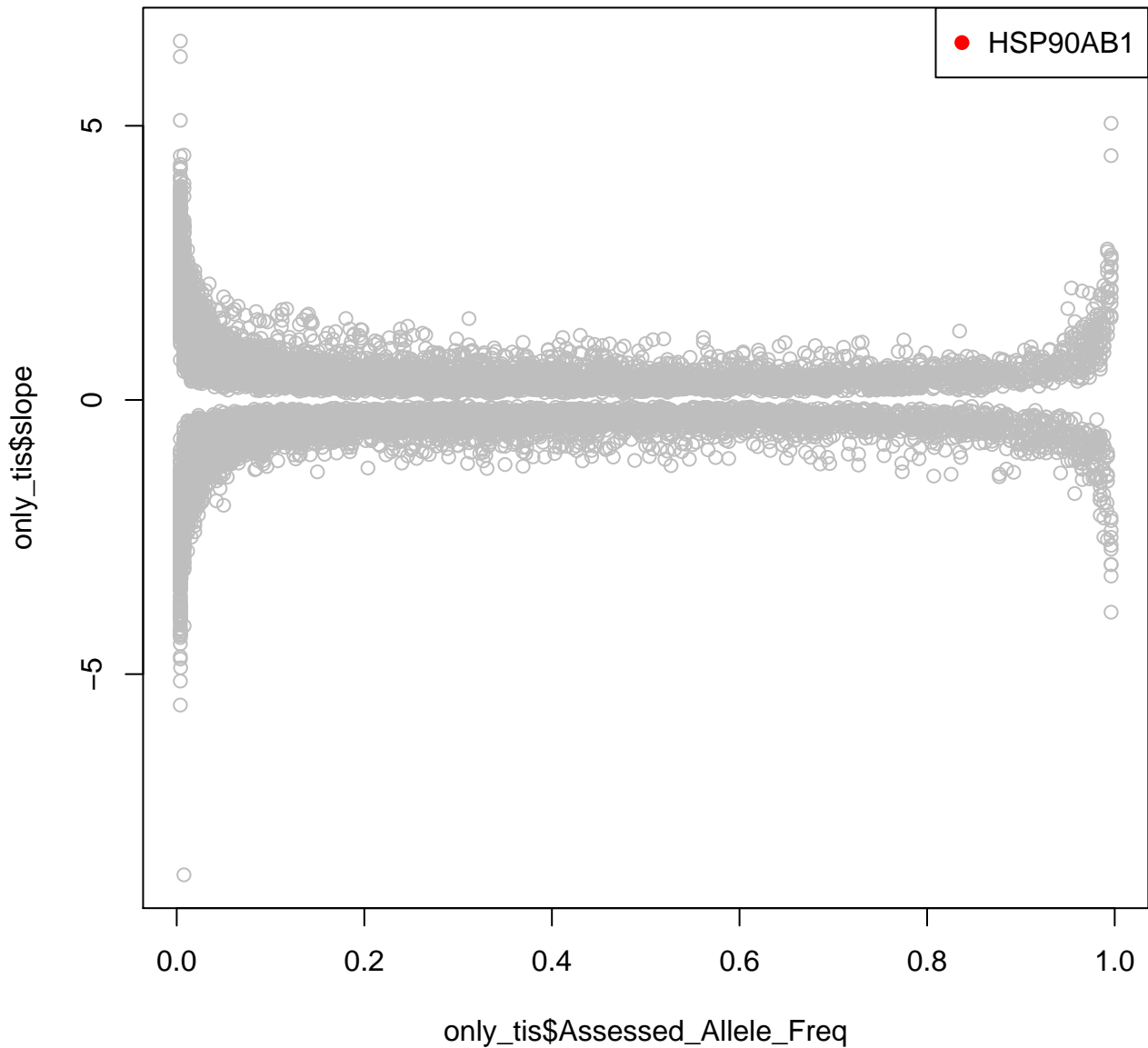
## Assessed allele frequency vs slope of cis-eQTLs in Brain\_Hippocampus



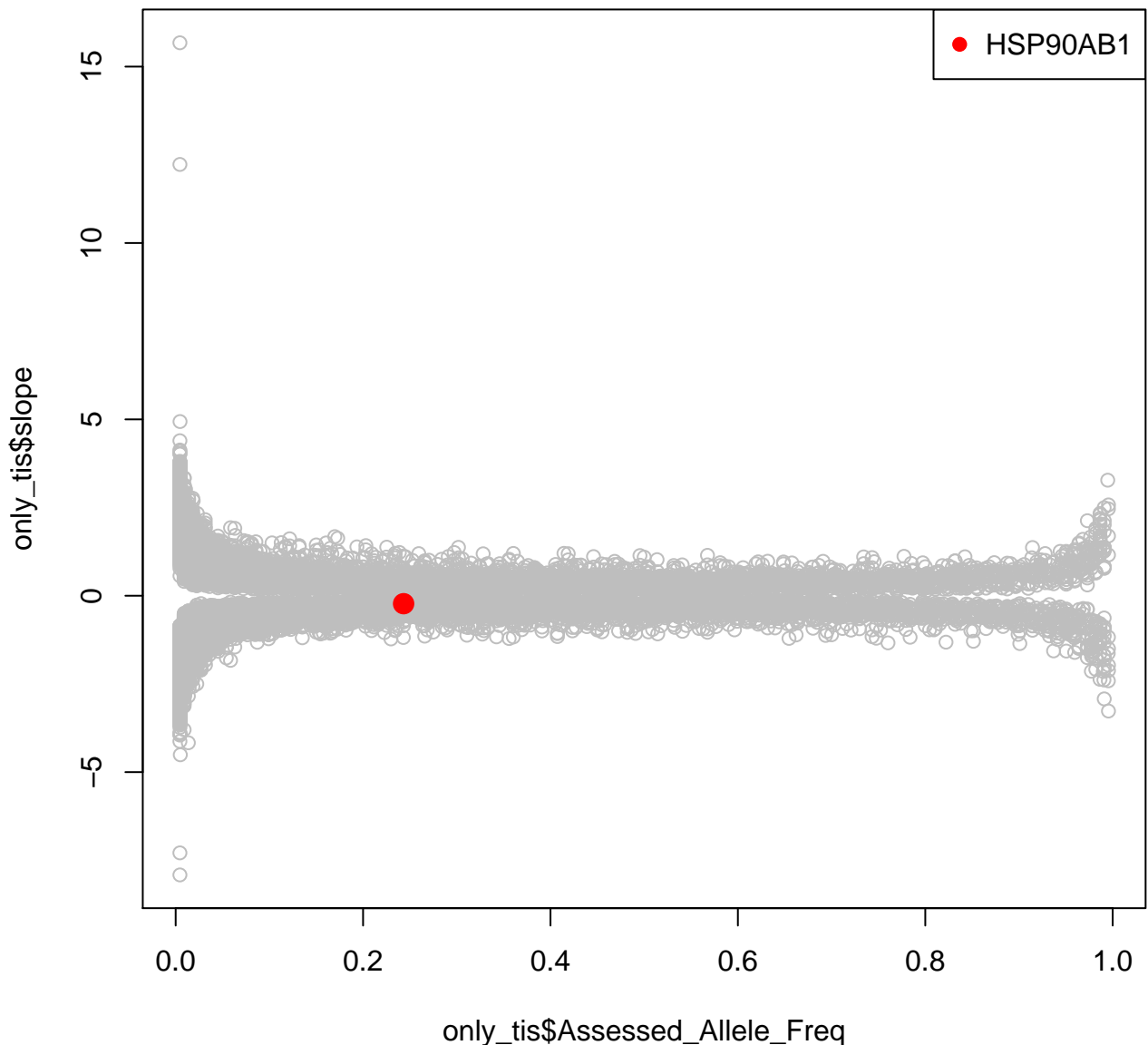
# Assessed allele frequency vs slope of cis-eQTLs in Brain\_Hypothalamus



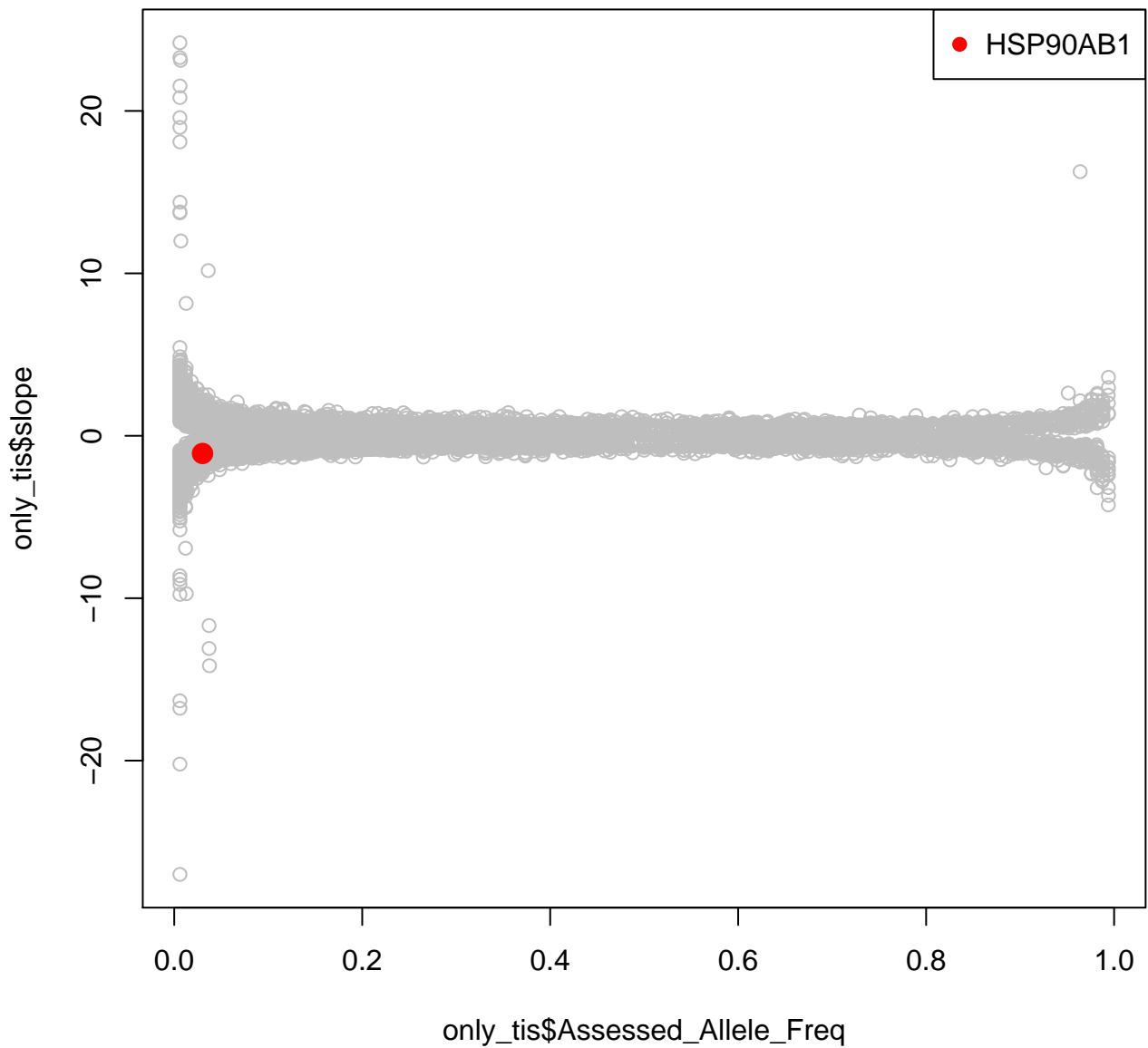
**Assessed allele frequency vs slope  
of cis-eQTLs in Brain\_Nucleus\_accumbens\_basal\_ganglia**



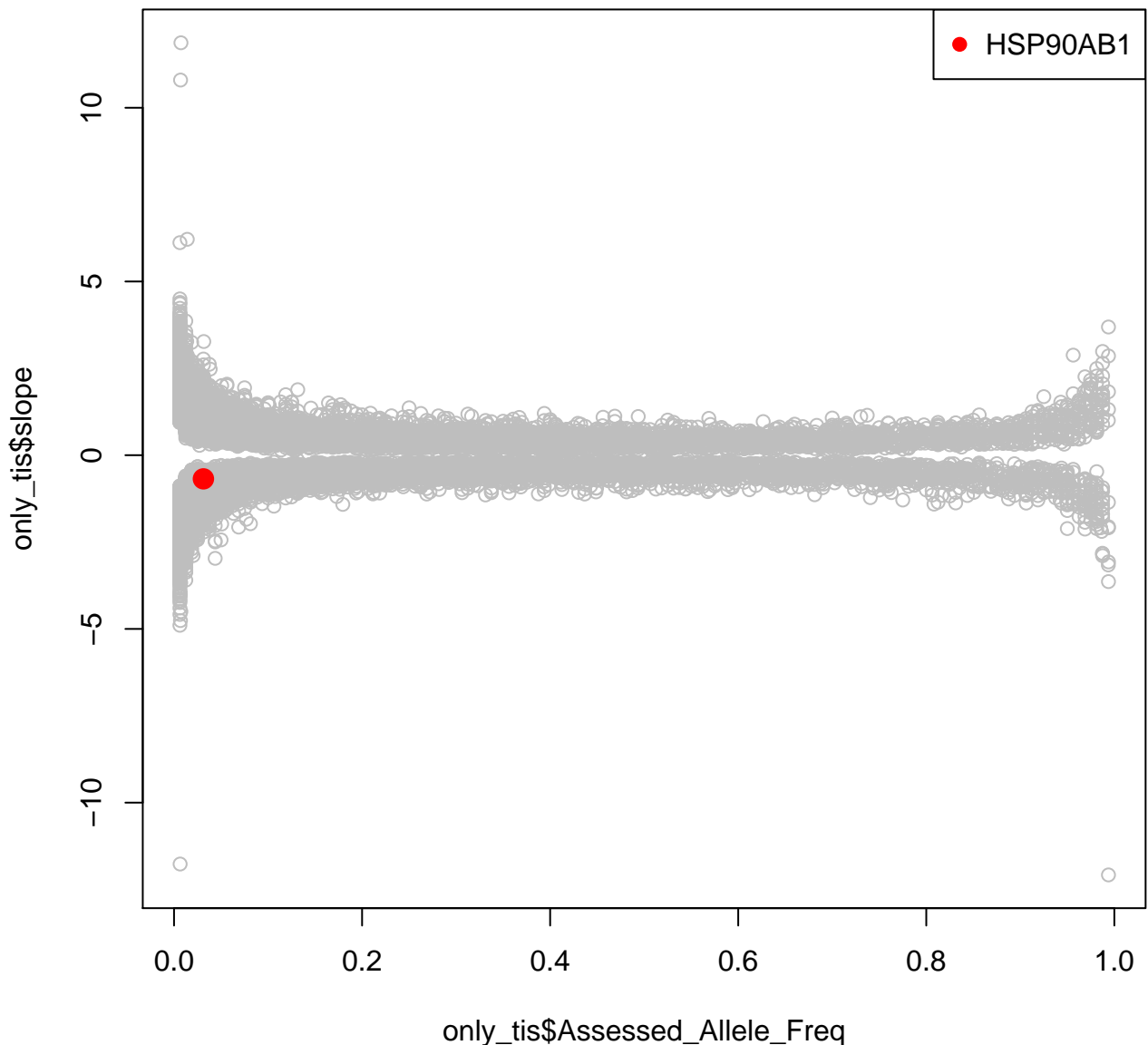
## Assessed allele frequency vs slope of cis-eQTLs in Brain\_Putamen\_basal\_ganglia



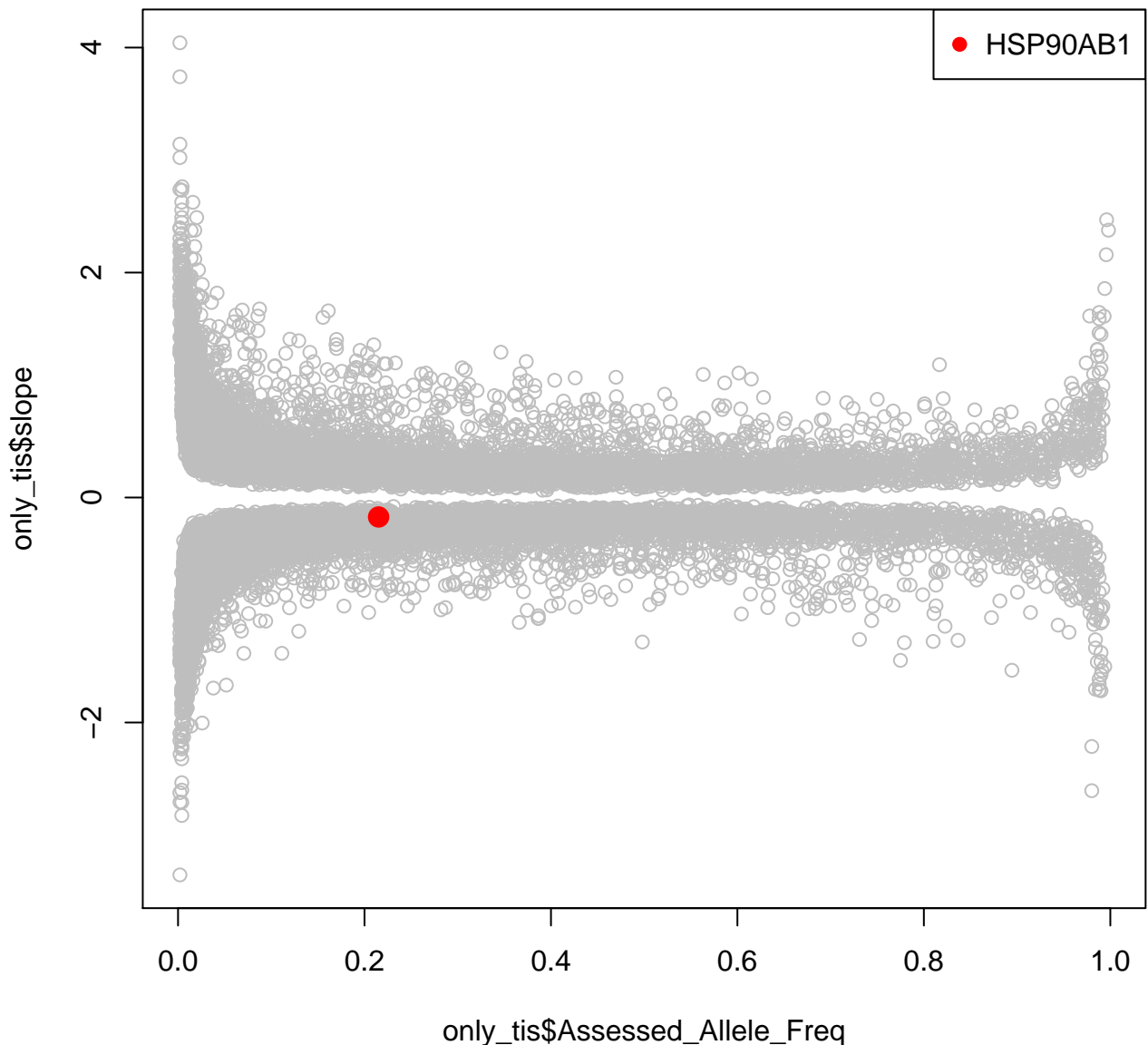
**Assessed allele frequency vs slope  
of cis-eQTLs in Brain\_Spinal\_cord\_cervical\_c-1**



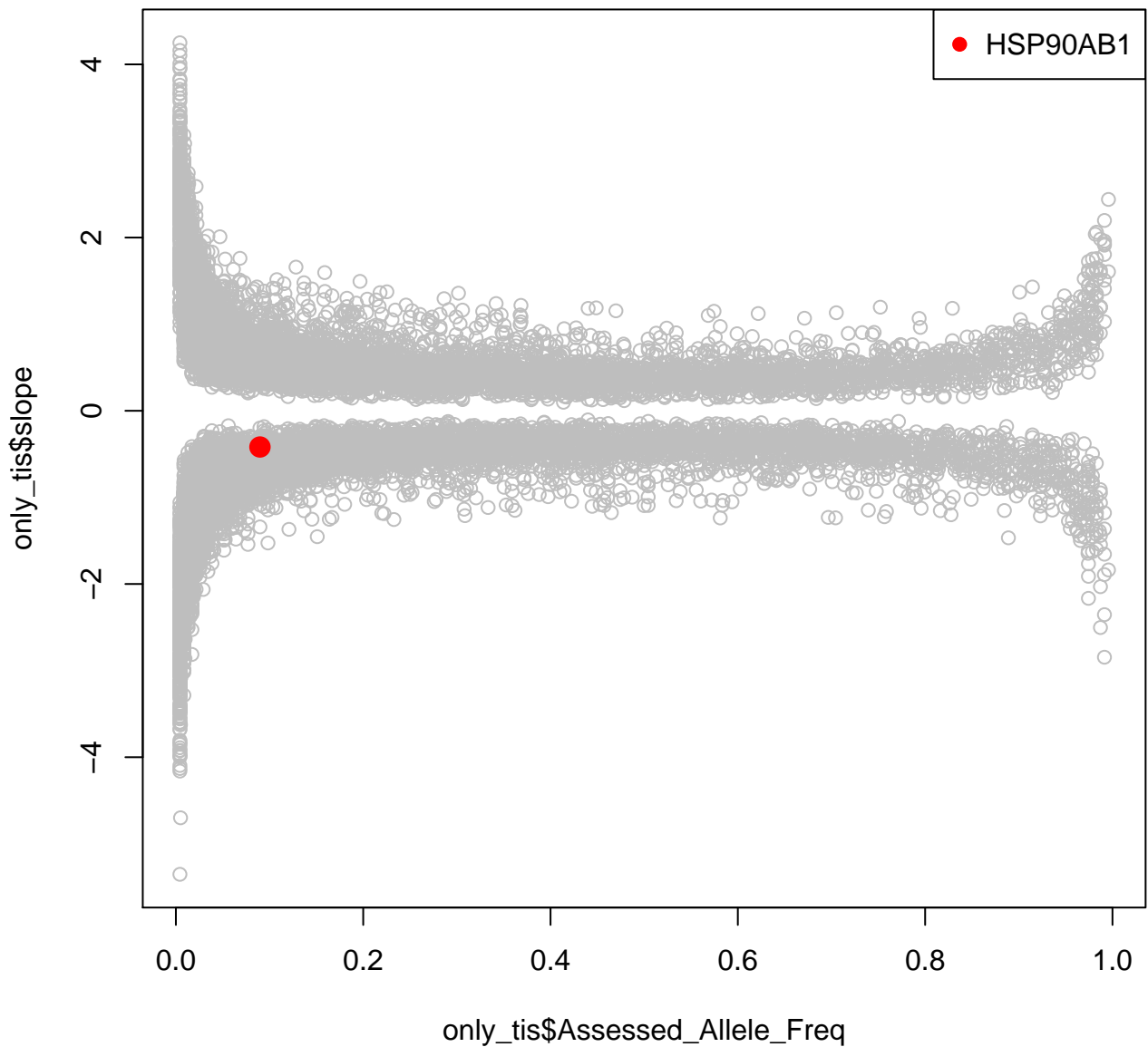
# Assessed allele frequency vs slope of cis-eQTLs in Brain\_Substantia\_nigra



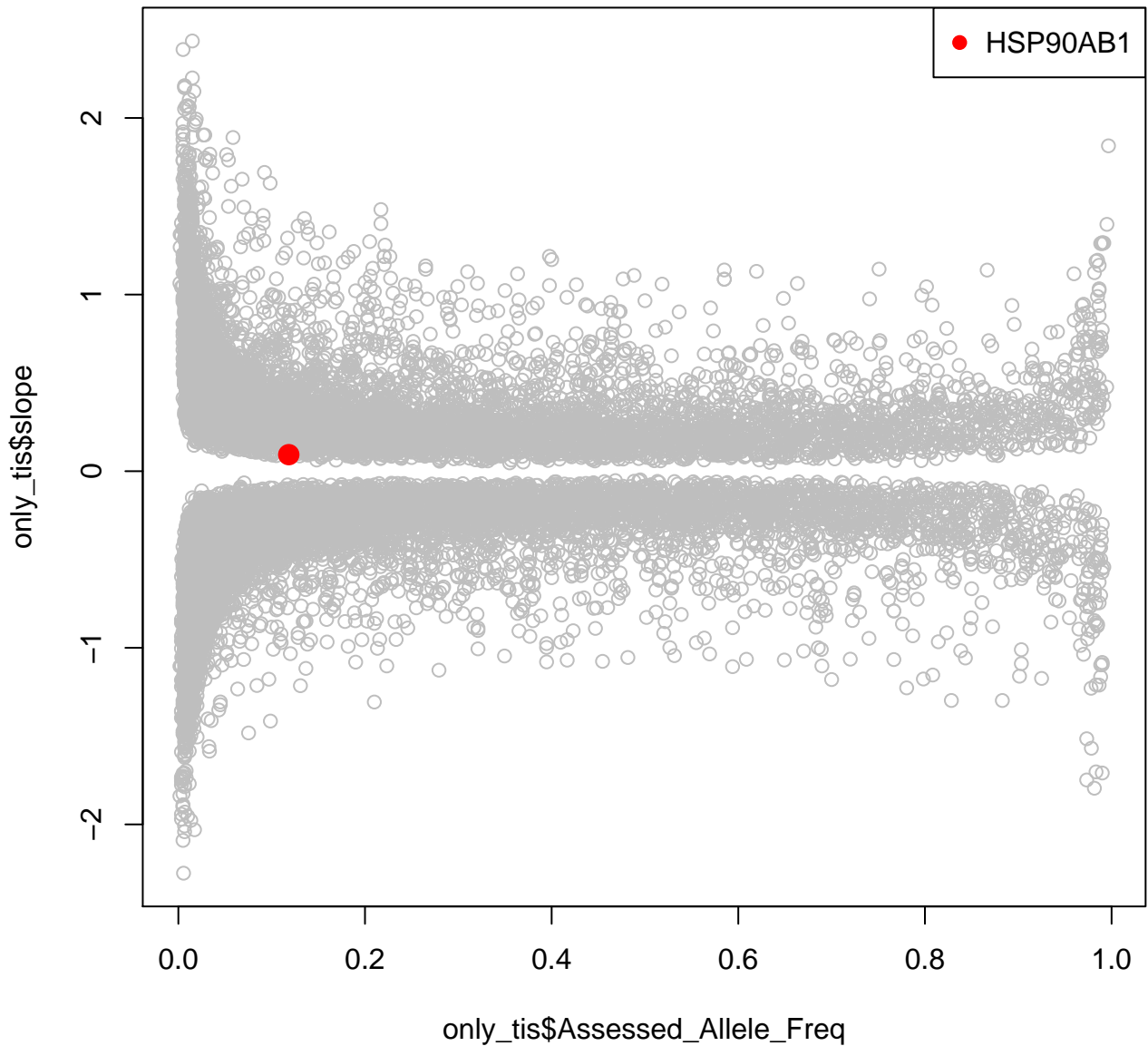
## Assessed allele frequency vs slope of cis-eQTLs in Breast\_Mammary\_Tissue



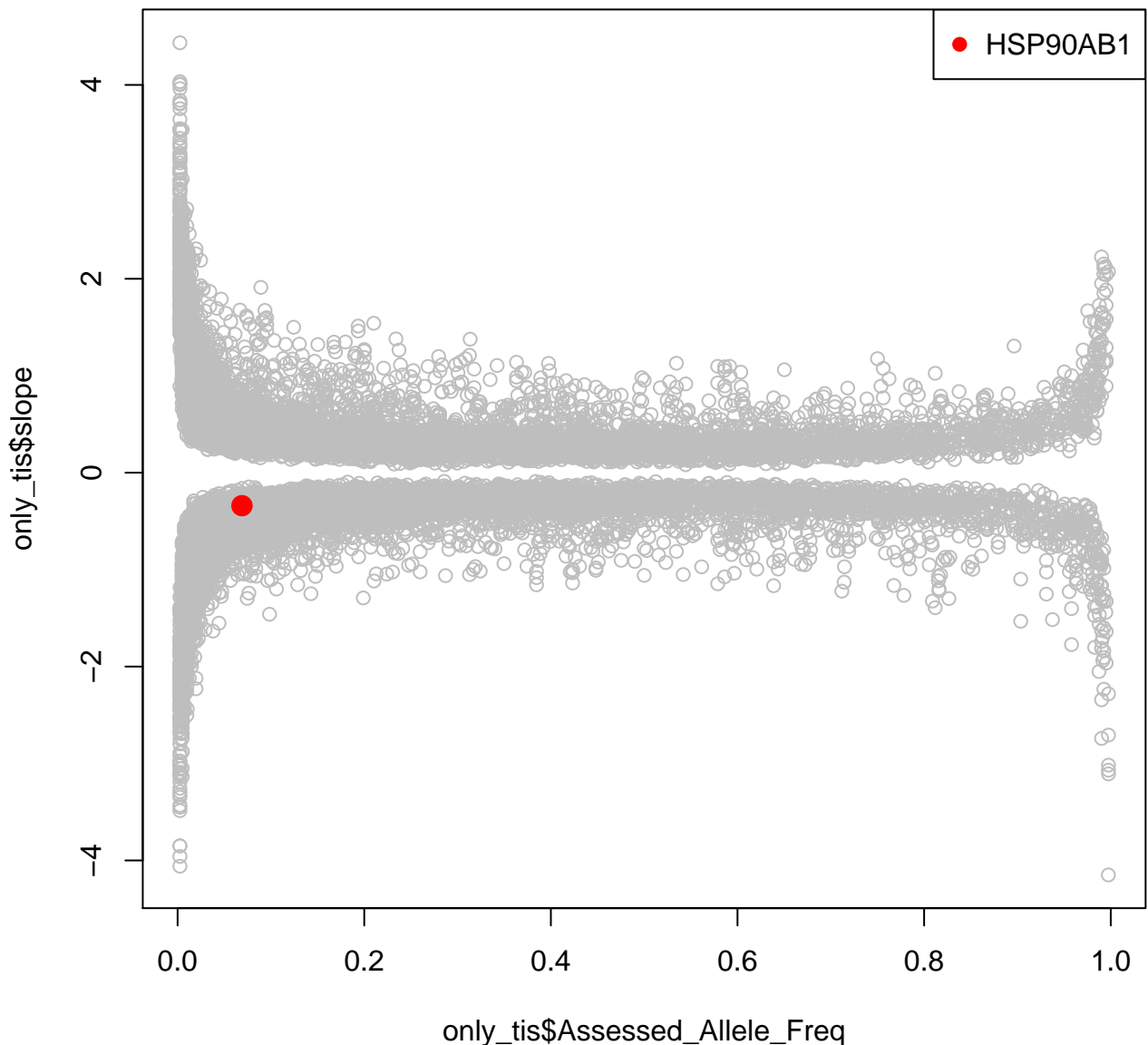
# Assessed allele frequency vs slope of cis-eQTLs in Cells\_EBV-transformed\_lymphocytes



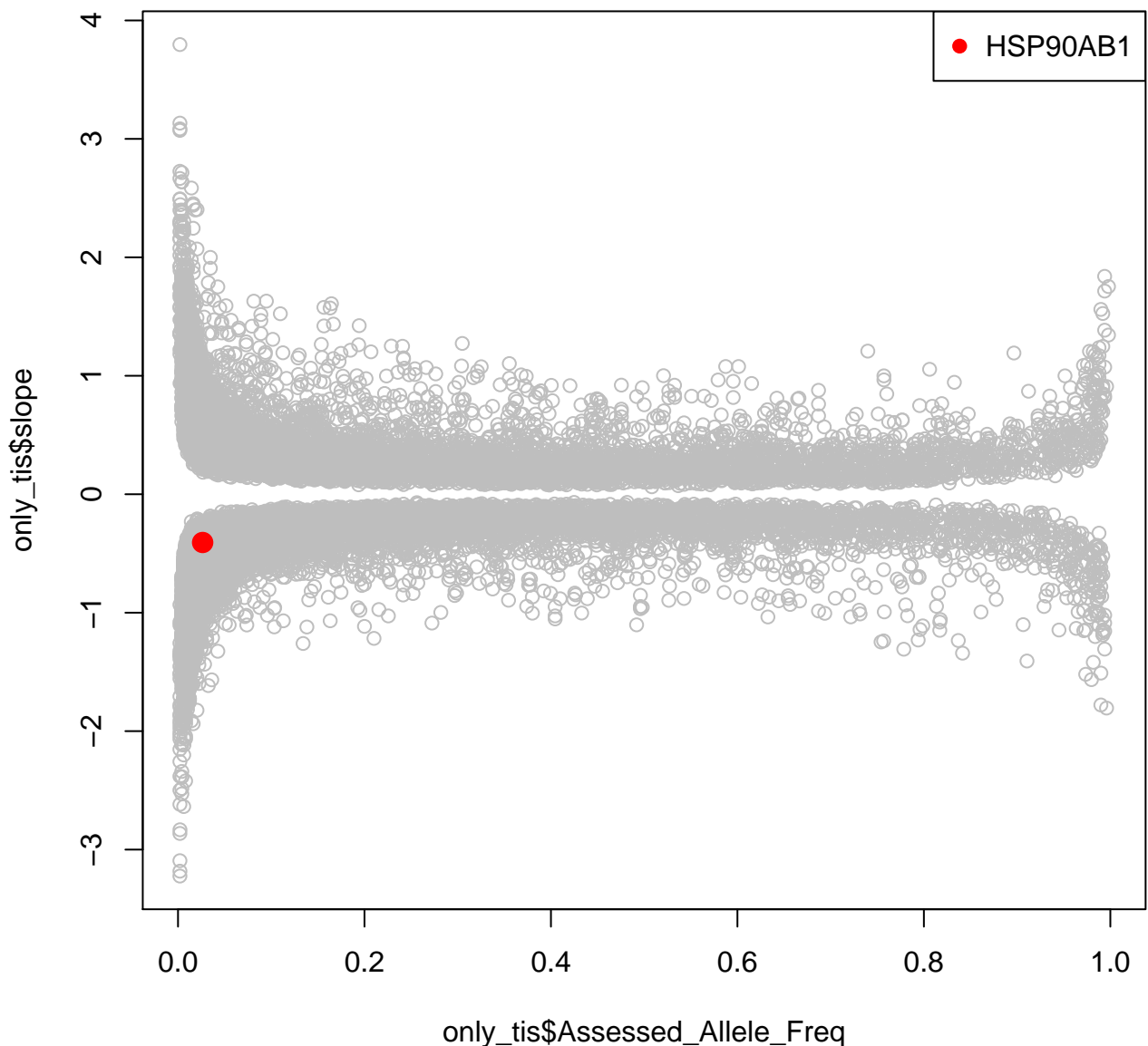
## Assessed allele frequency vs slope of cis-eQTLs in Cells\_Transformed\_fibroblasts



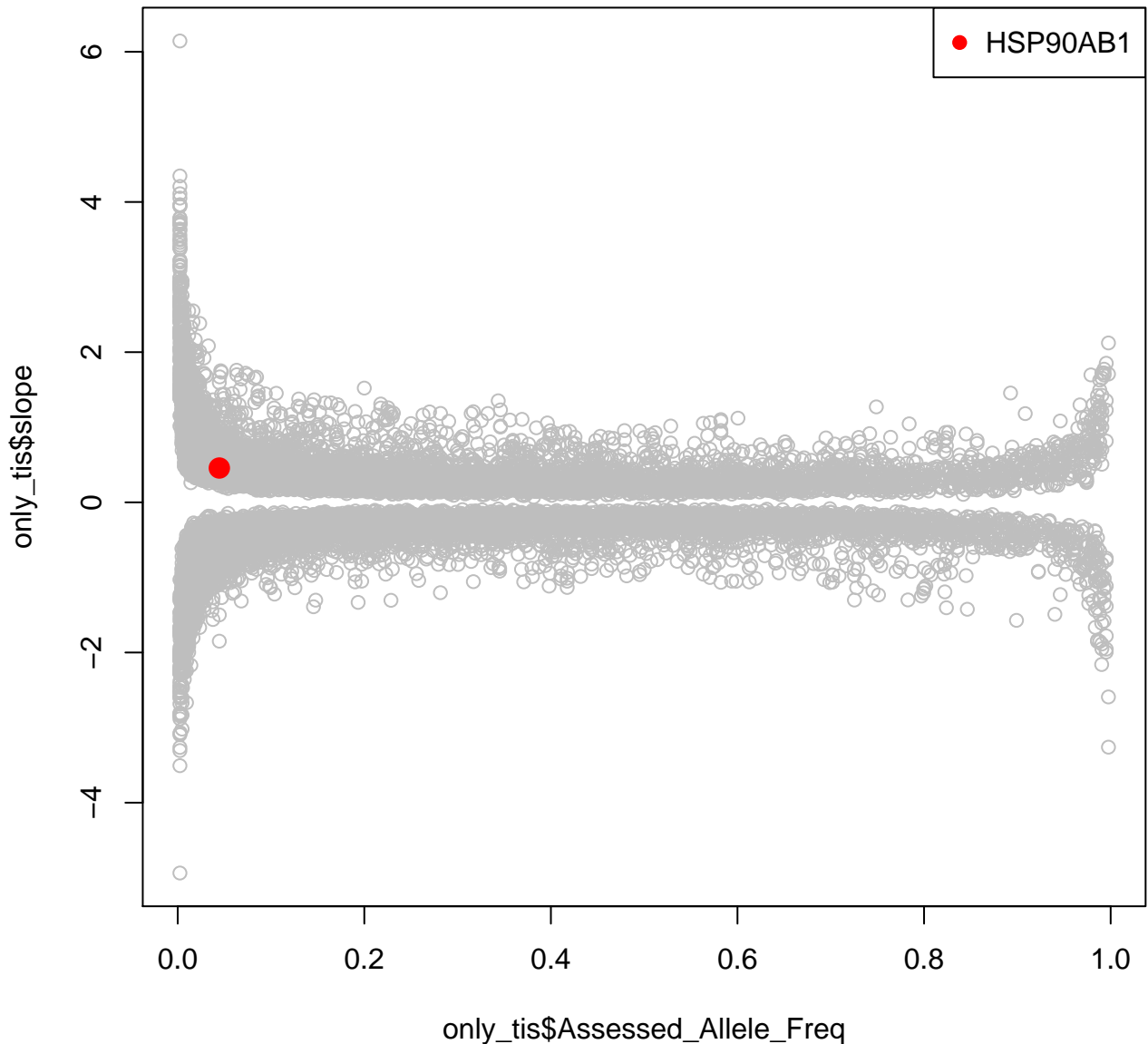
## Assessed allele frequency vs slope of cis-eQTLs in Colon\_Sigmoid



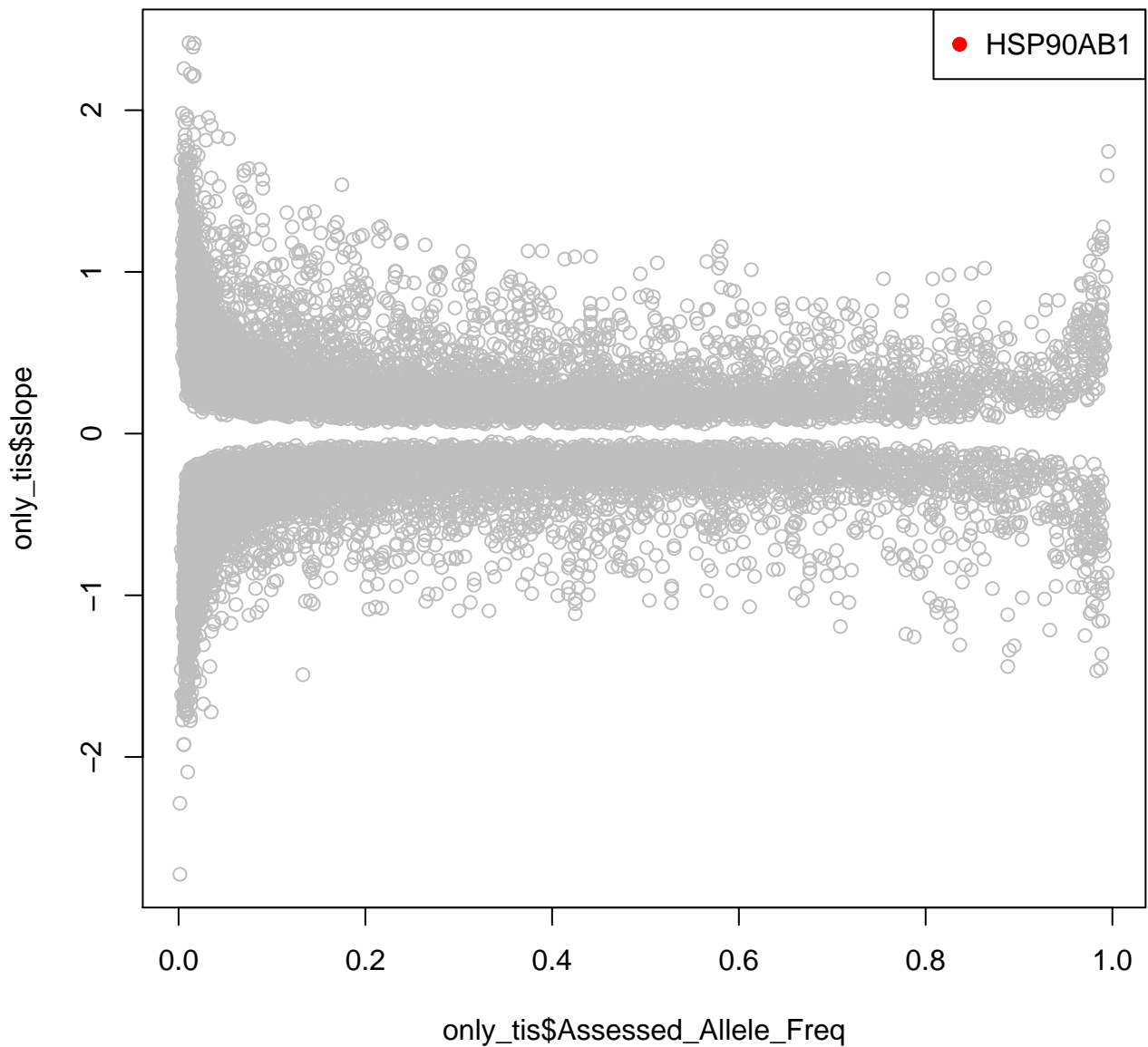
## Assessed allele frequency vs slope of cis-eQTLs in Colon\_Transverse



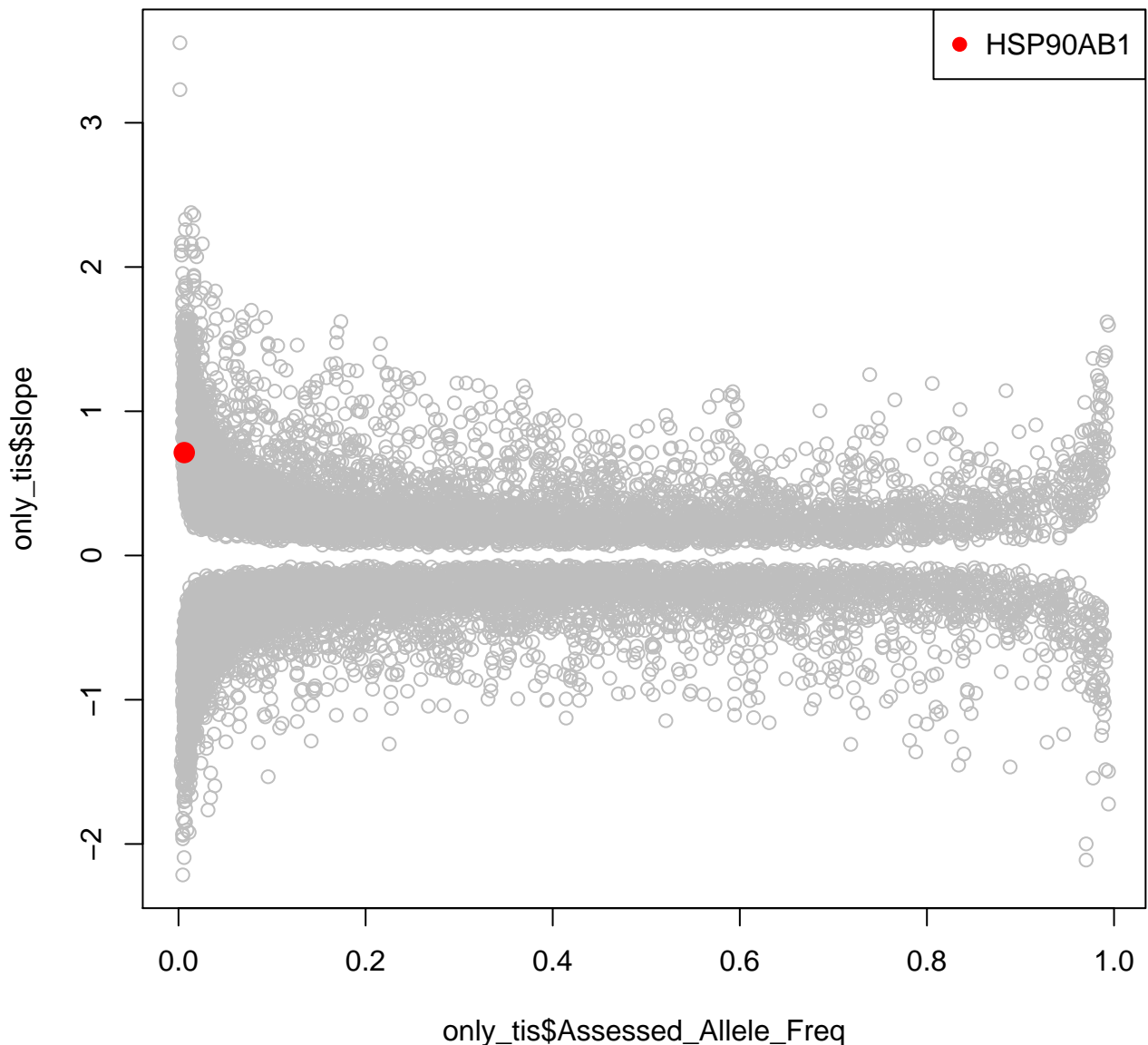
# Assessed allele frequency vs slope of cis-eQTLs in Esophagus\_Gastroesophageal\_Junction



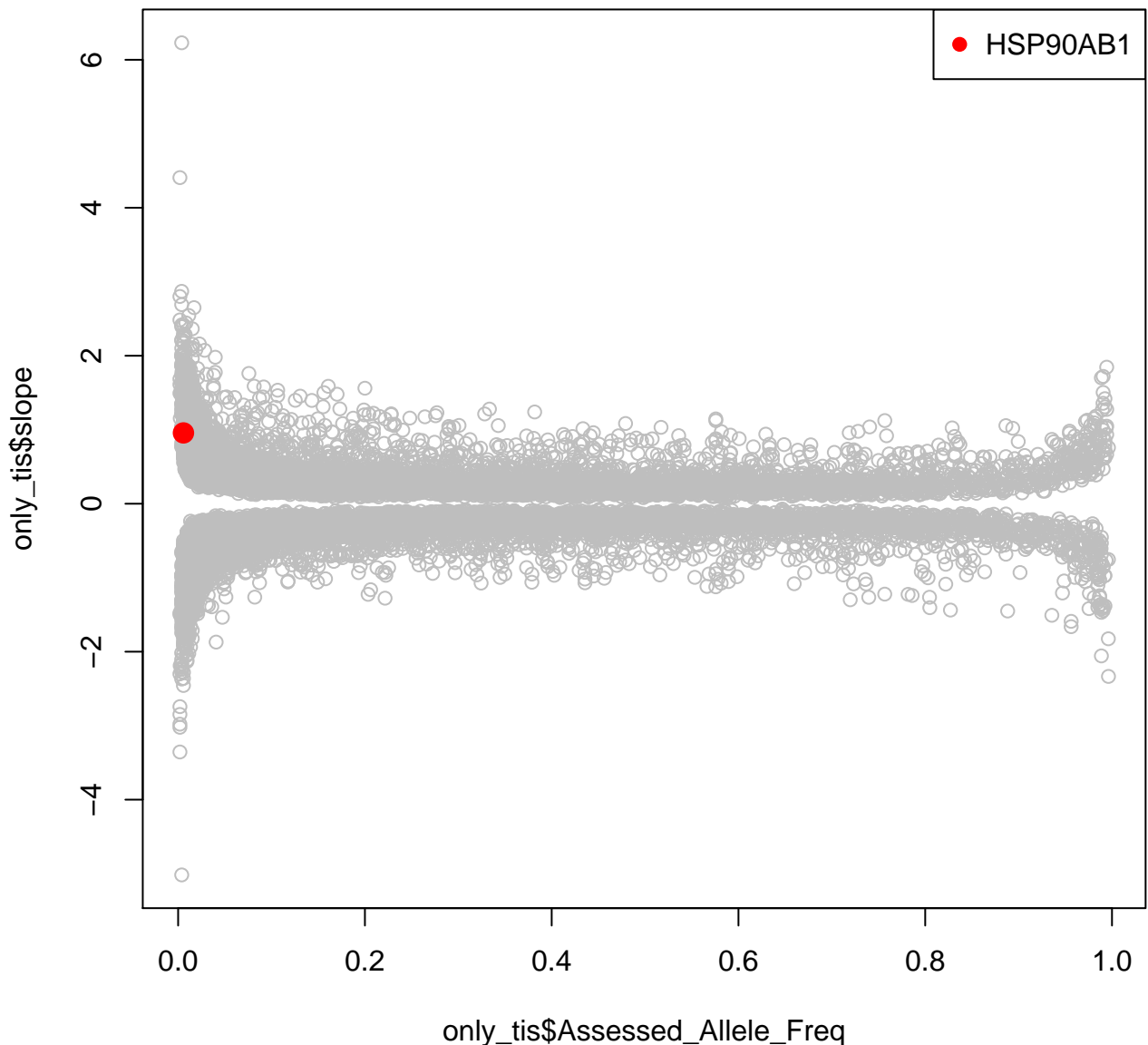
## Assessed allele frequency vs slope of cis-eQTLs in Esophagus\_Mucosa



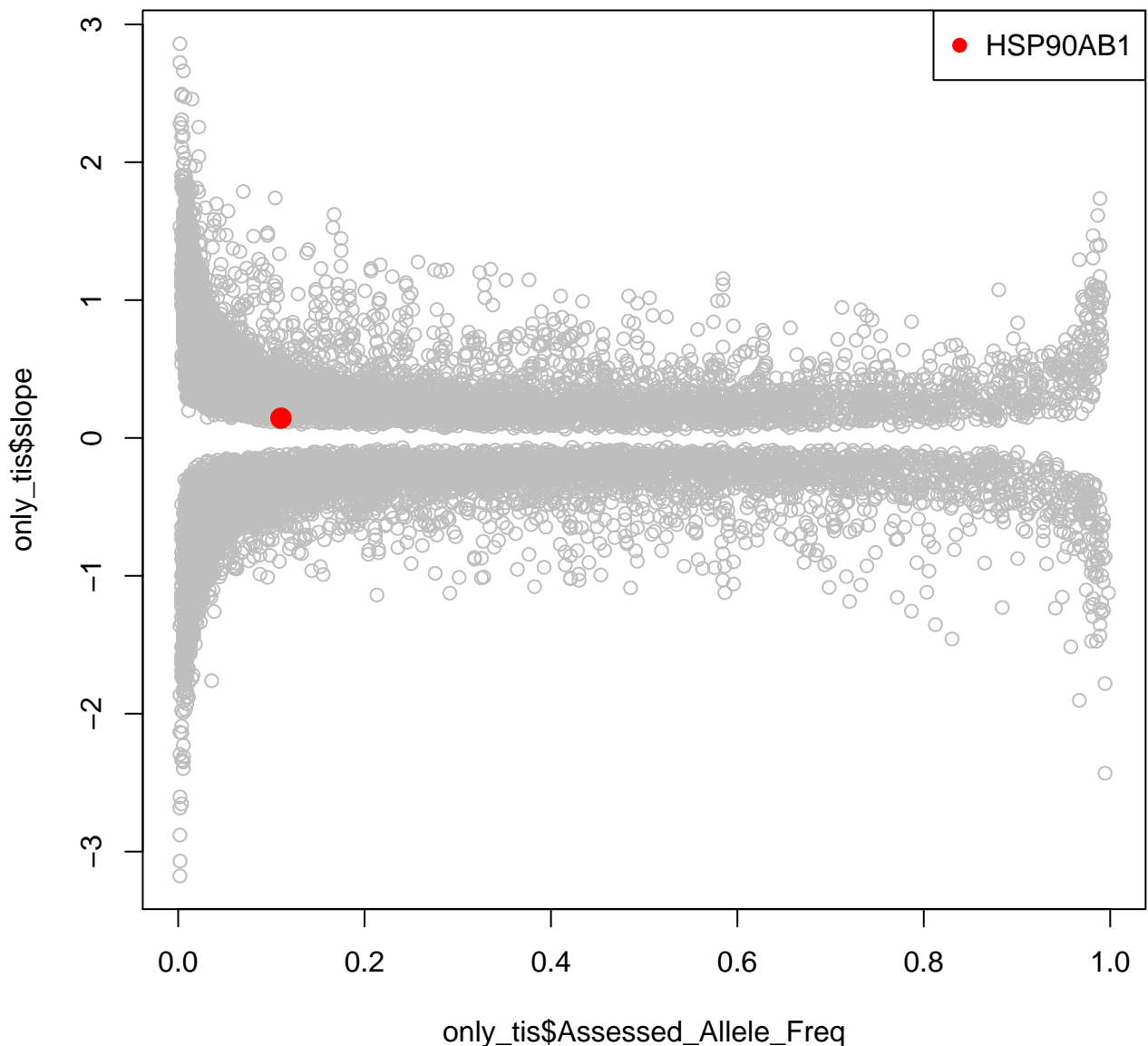
## Assessed allele frequency vs slope of cis-eQTLs in Esophagus\_Muscularis



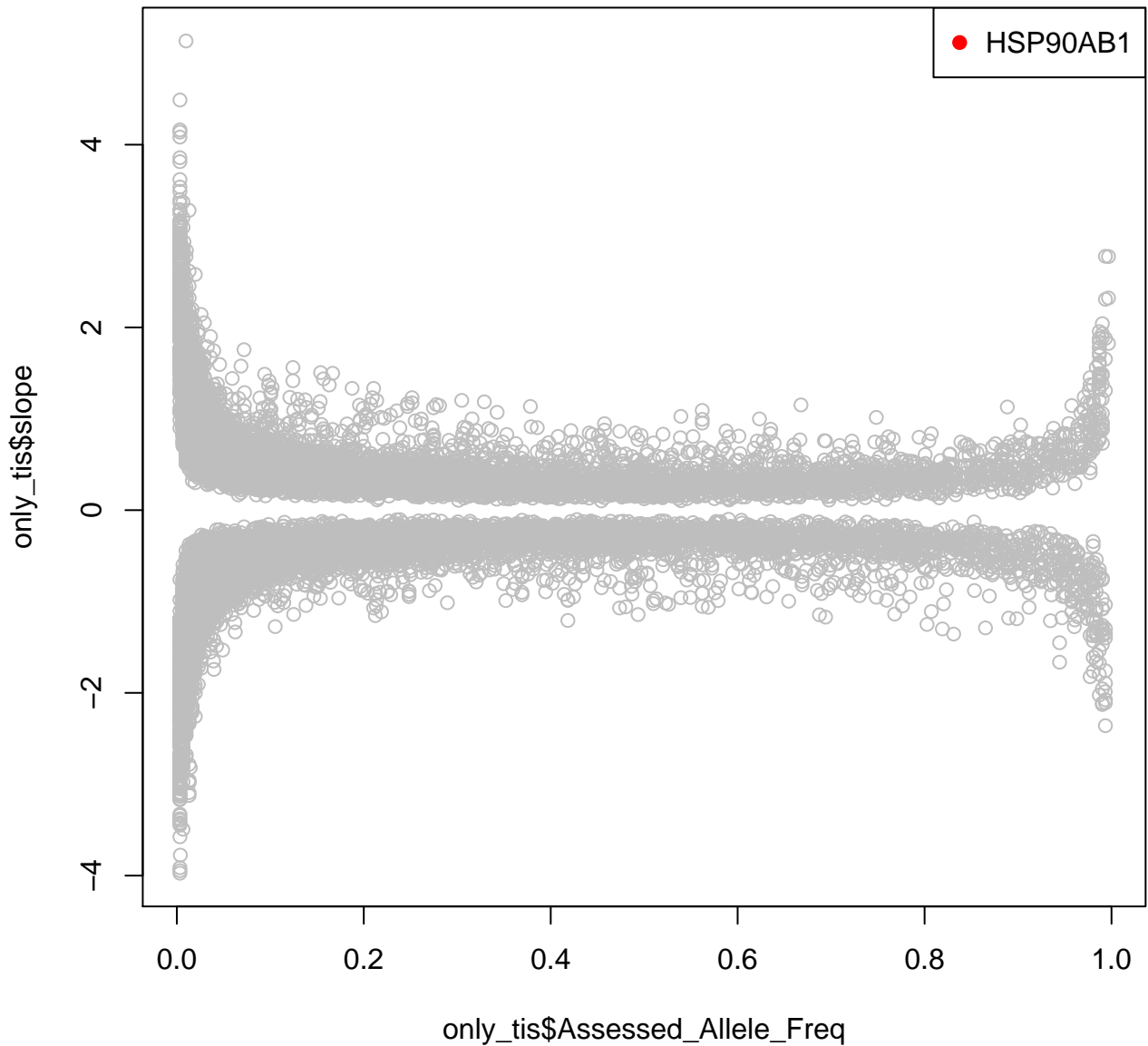
# Assessed allele frequency vs slope of cis-eQTLs in Heart\_Atrial\_Appendage



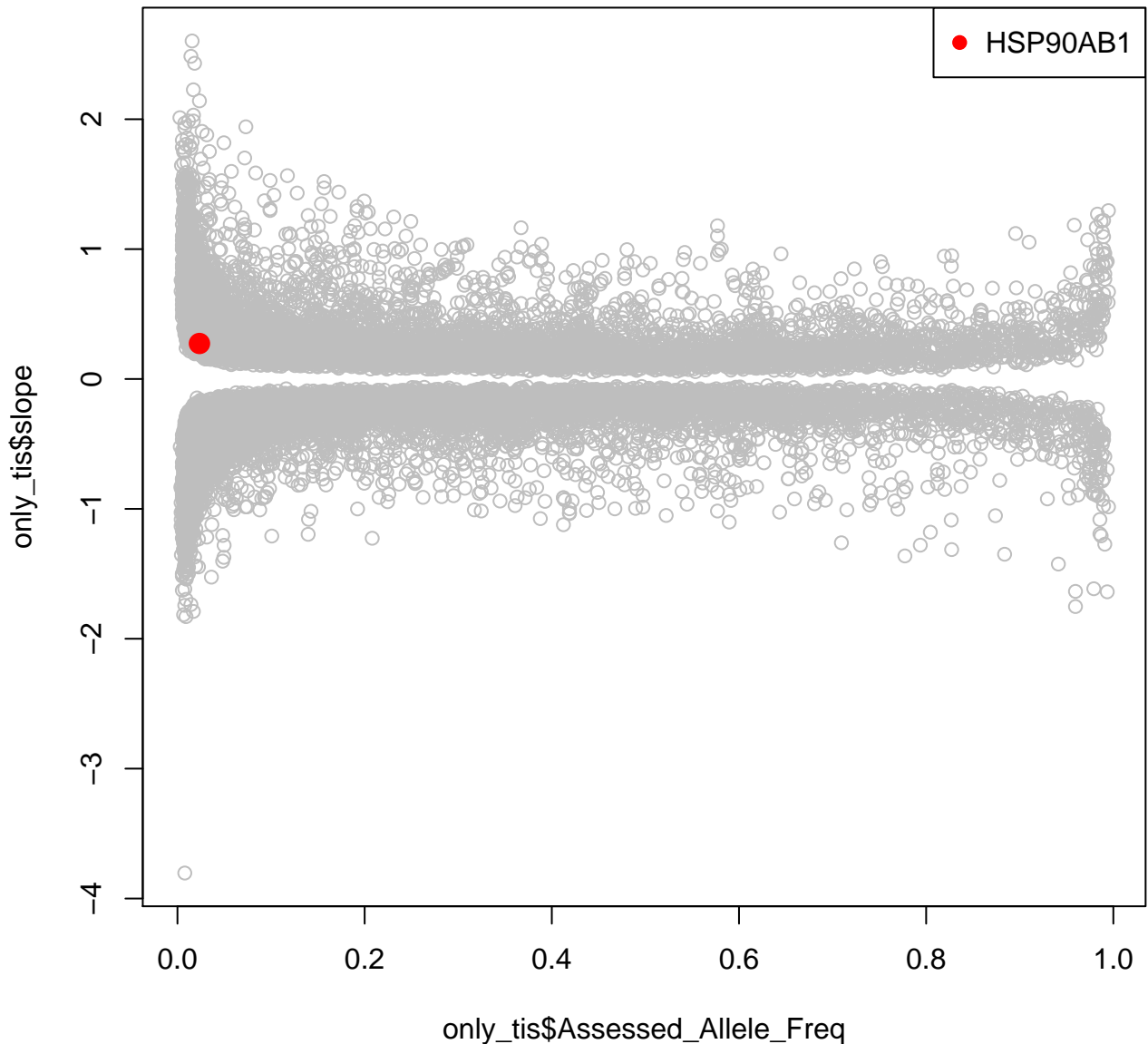
## Assessed allele frequency vs slope of cis-eQTLs in Heart\_Left\_Ventricle



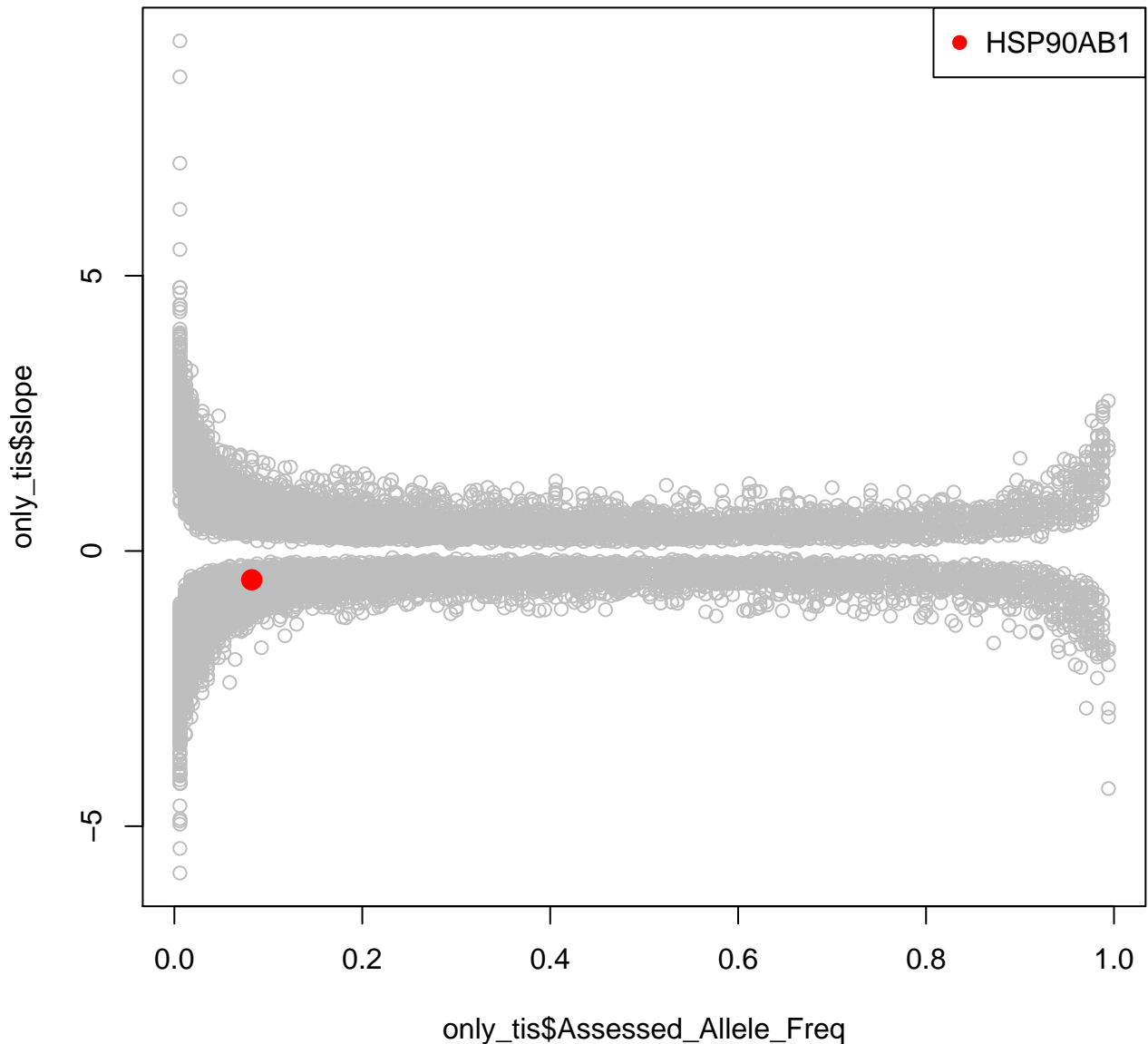
## Assessed allele frequency vs slope of cis-eQTLs in Liver



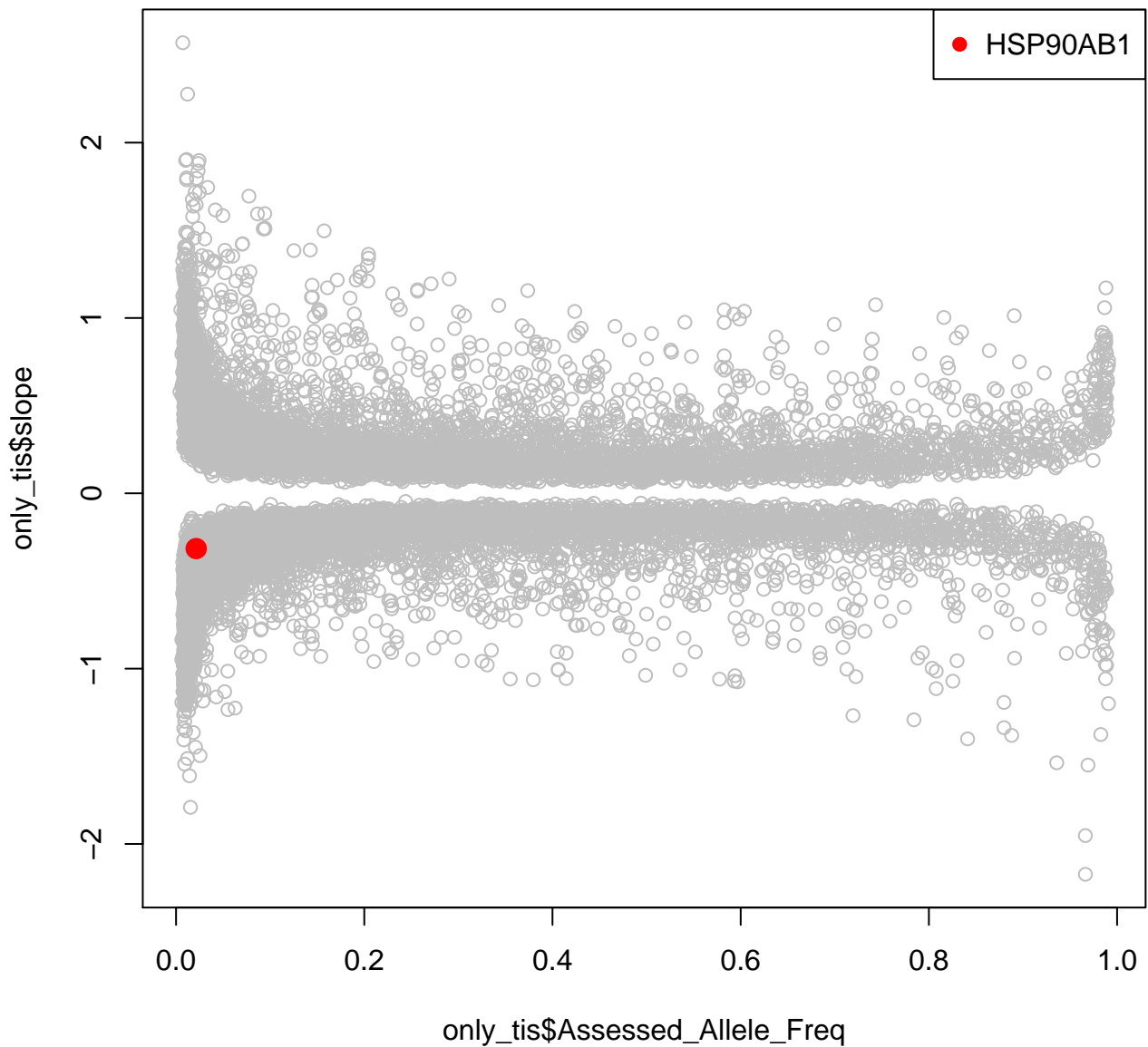
## Assessed allele frequency vs slope of cis-eQTLs in Lung



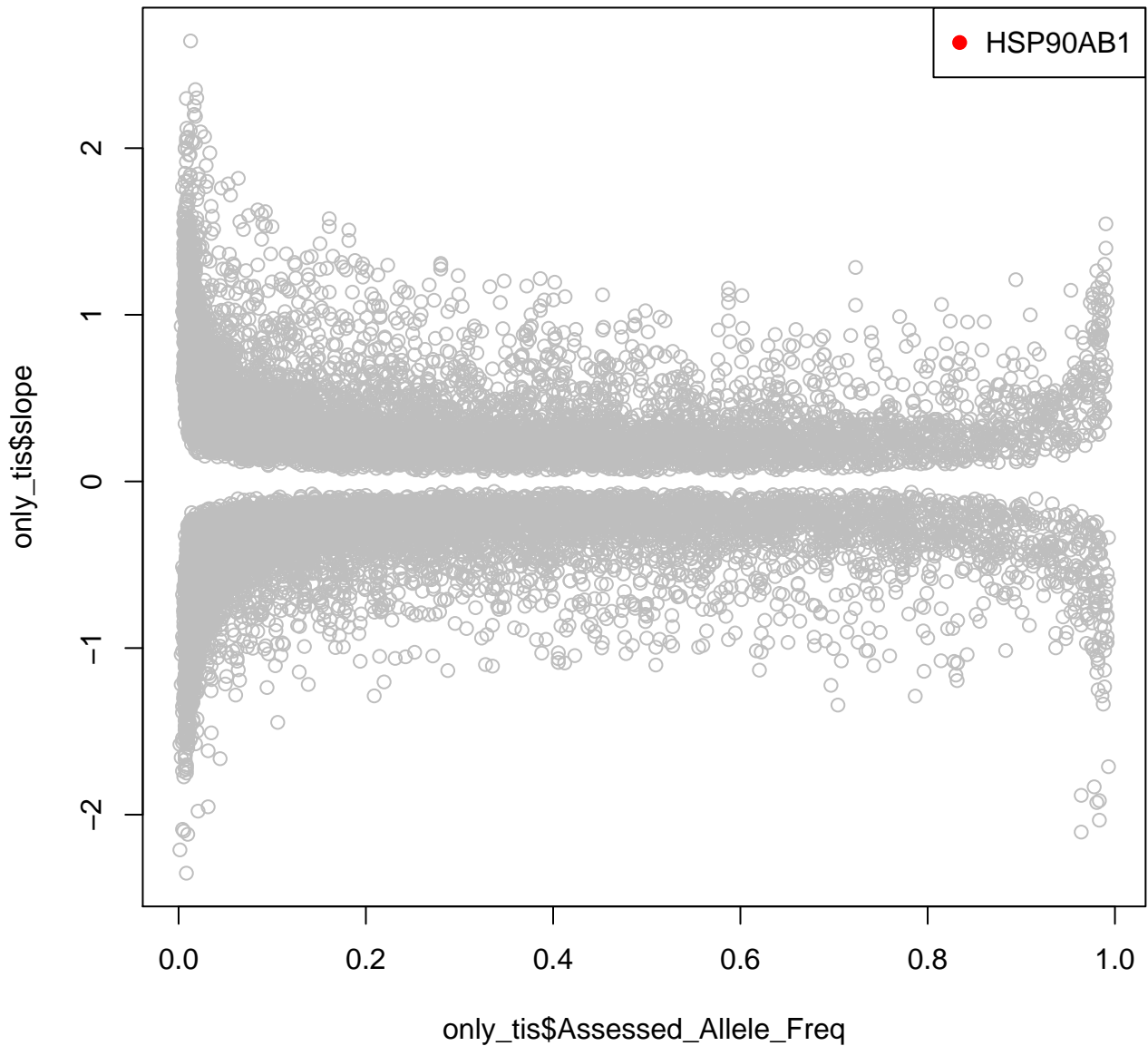
## Assessed allele frequency vs slope of cis-eQTLs in Minor\_Salivary\_Gland



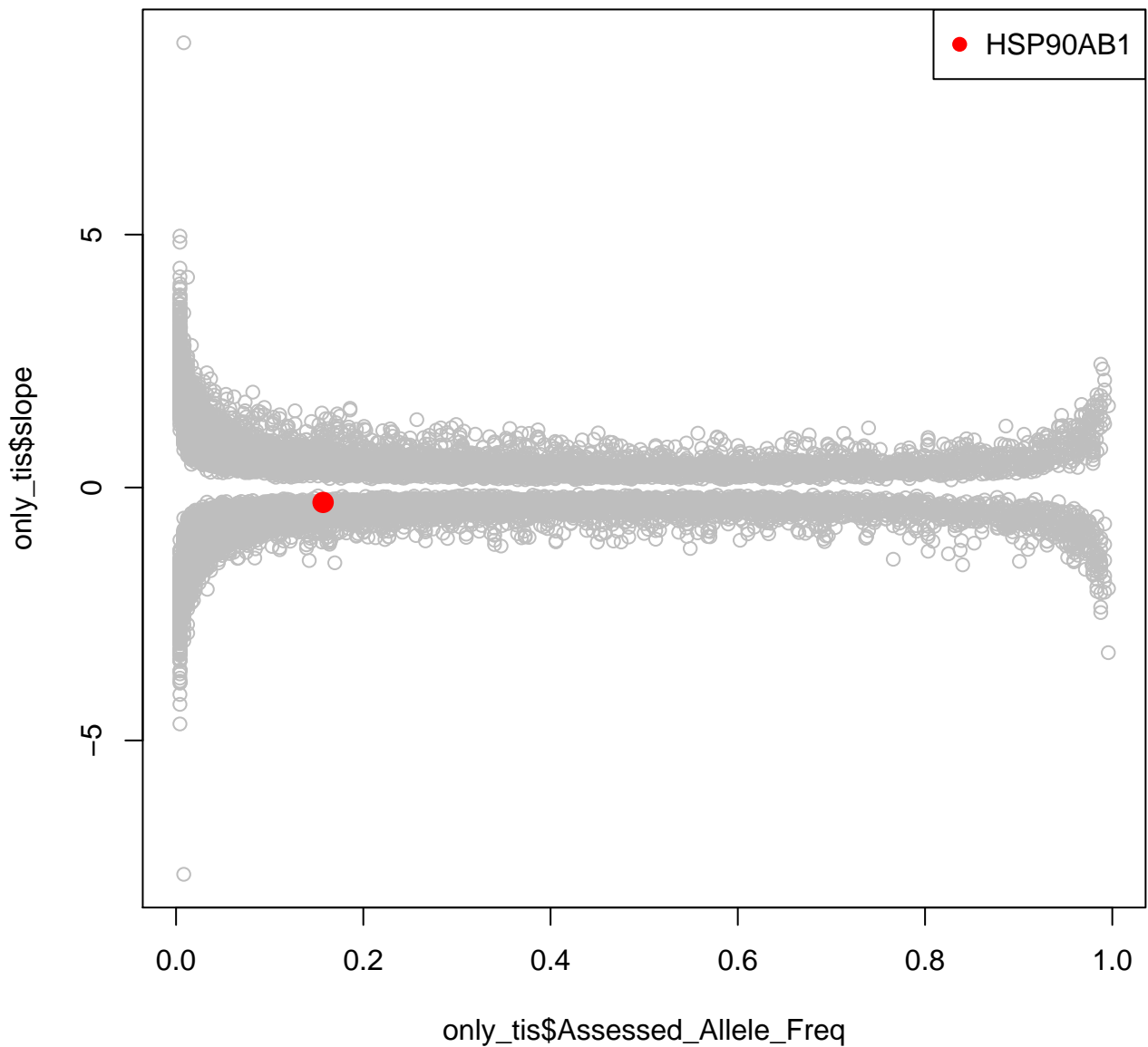
## Assessed allele frequency vs slope of cis-eQTLs in Muscle\_Skeletal



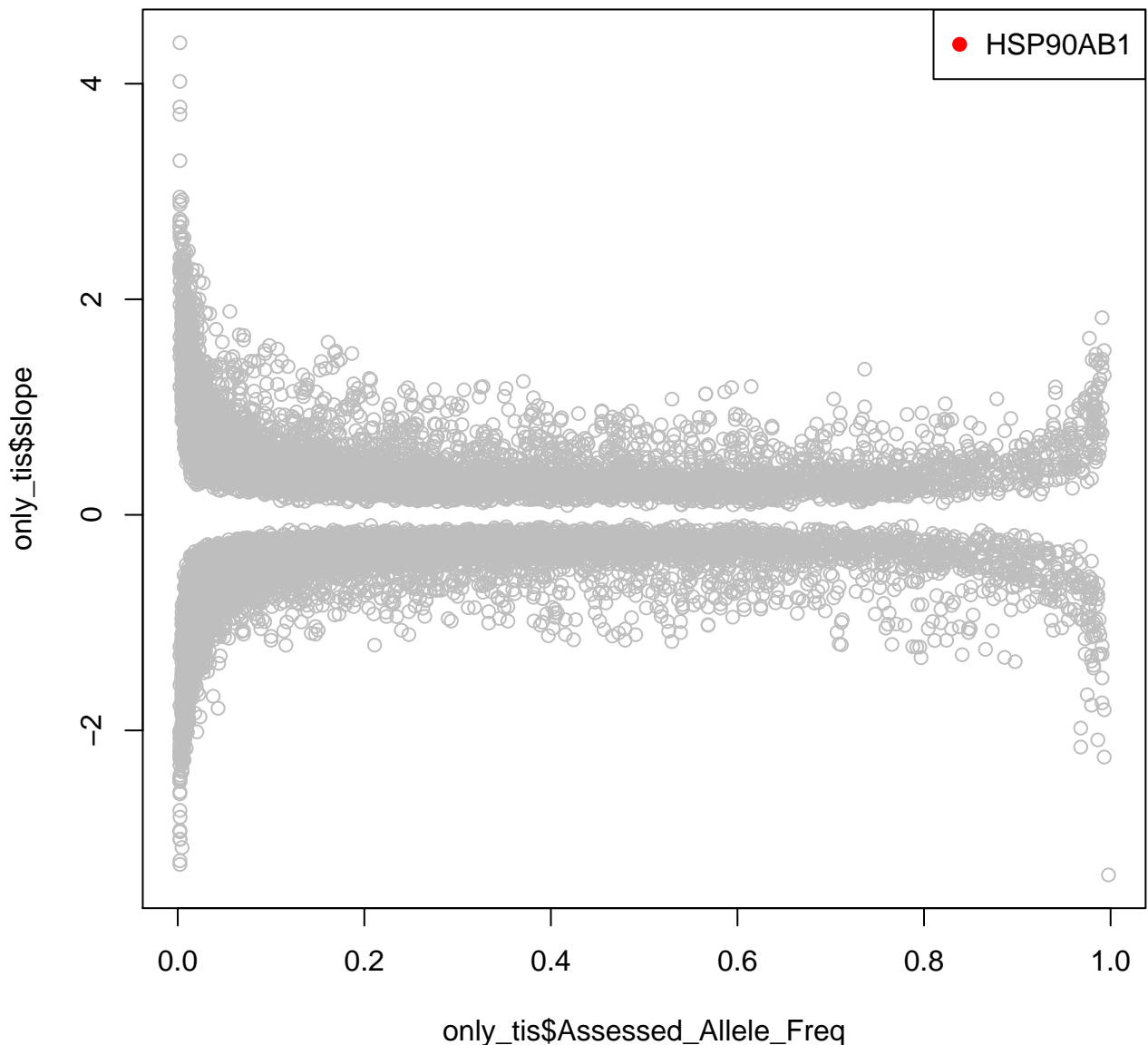
## Assessed allele frequency vs slope of cis-eQTLs in Nerve\_Tibial



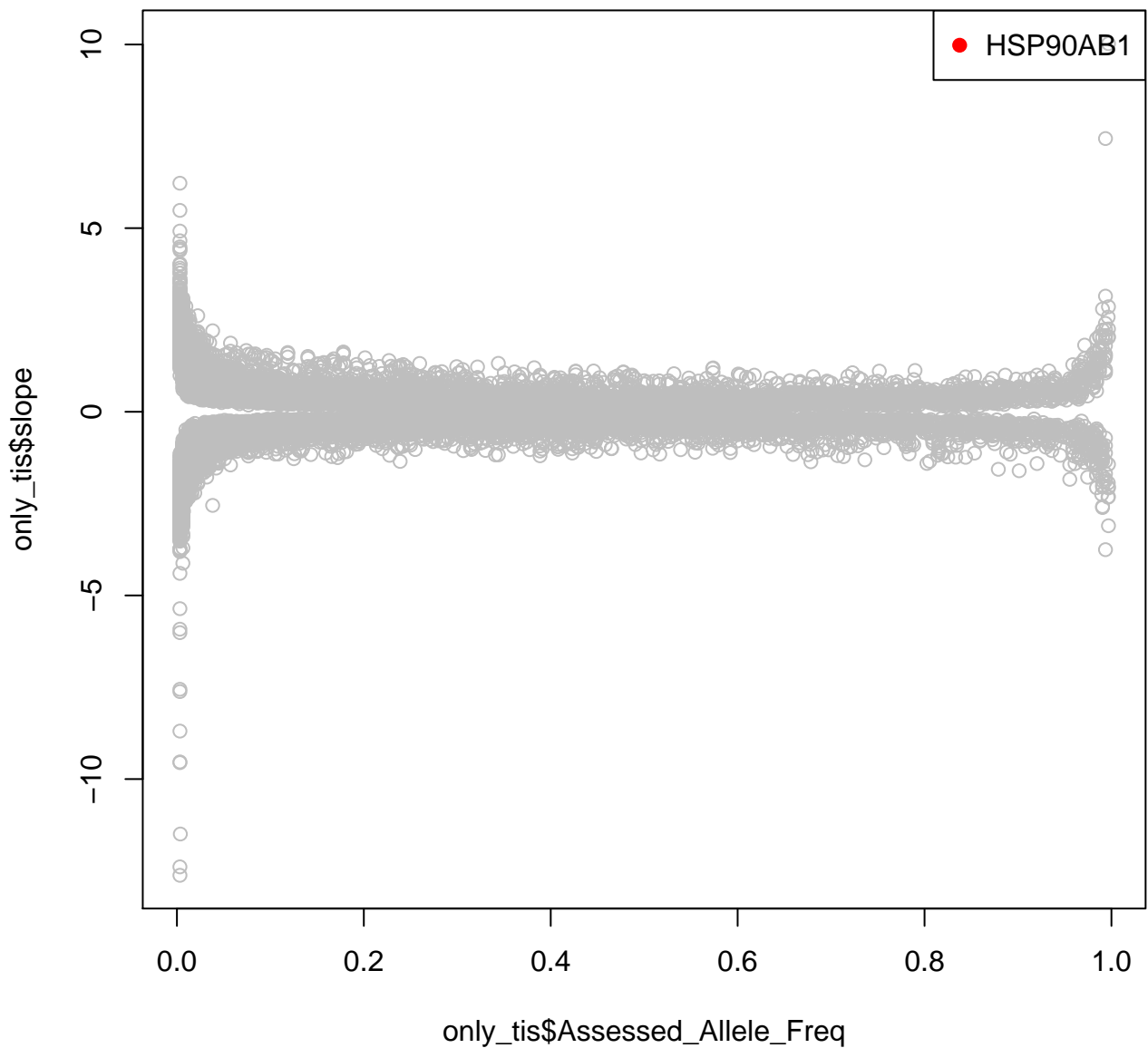
## Assessed allele frequency vs slope of cis-eQTLs in Ovary



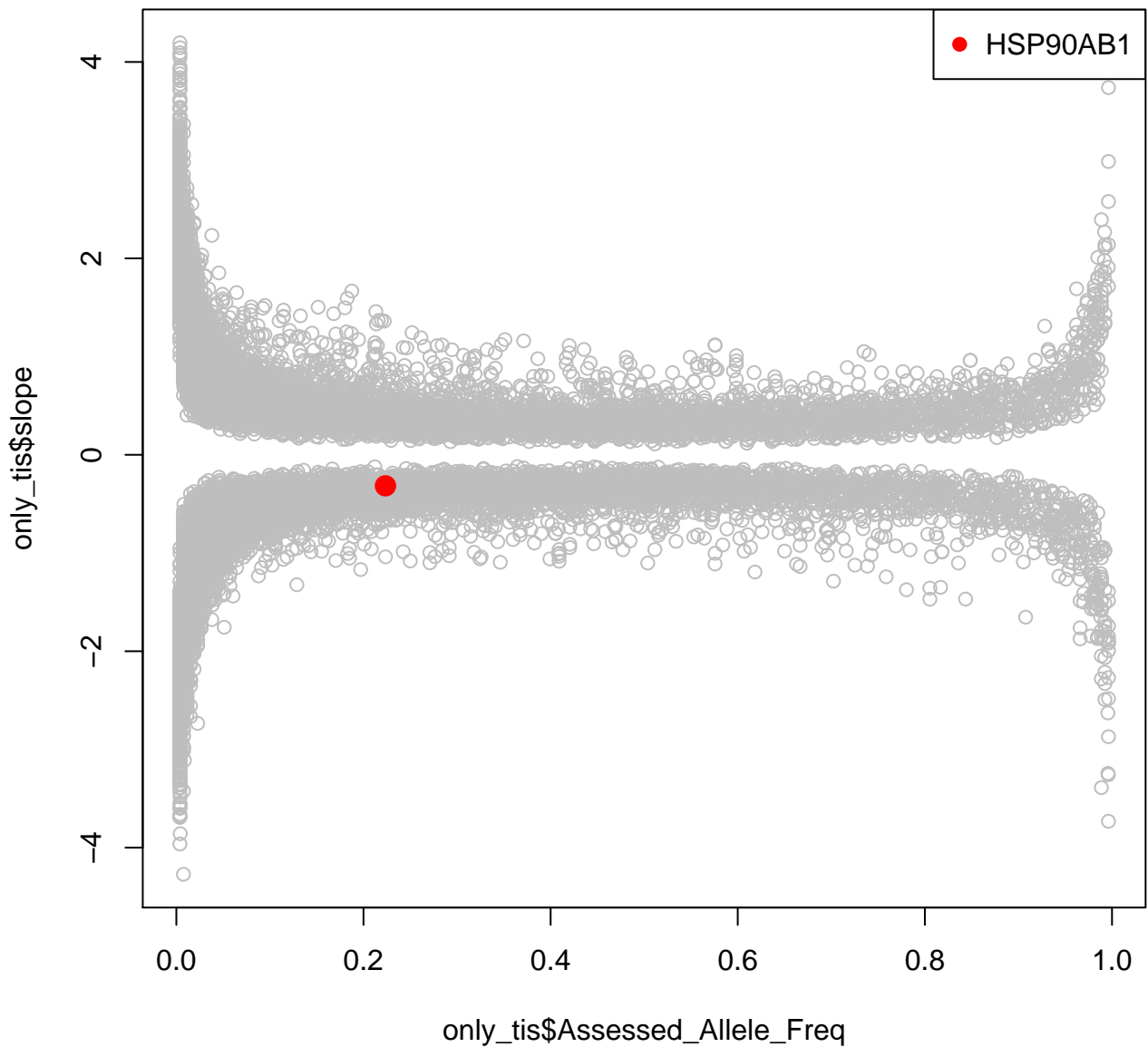
## Assessed allele frequency vs slope of cis-eQTLs in Pancreas



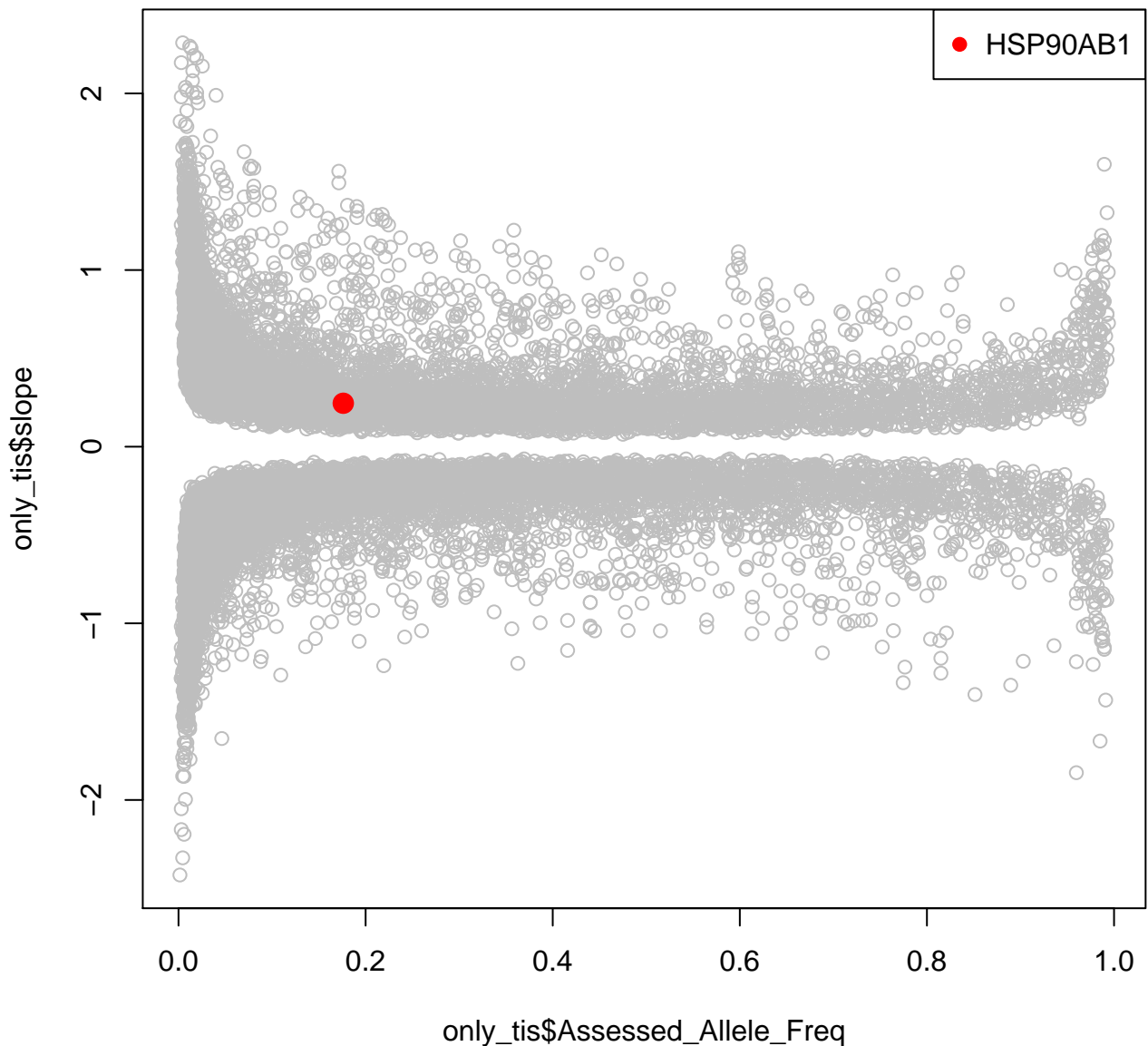
## Assessed allele frequency vs slope of cis-eQTLs in Pituitary



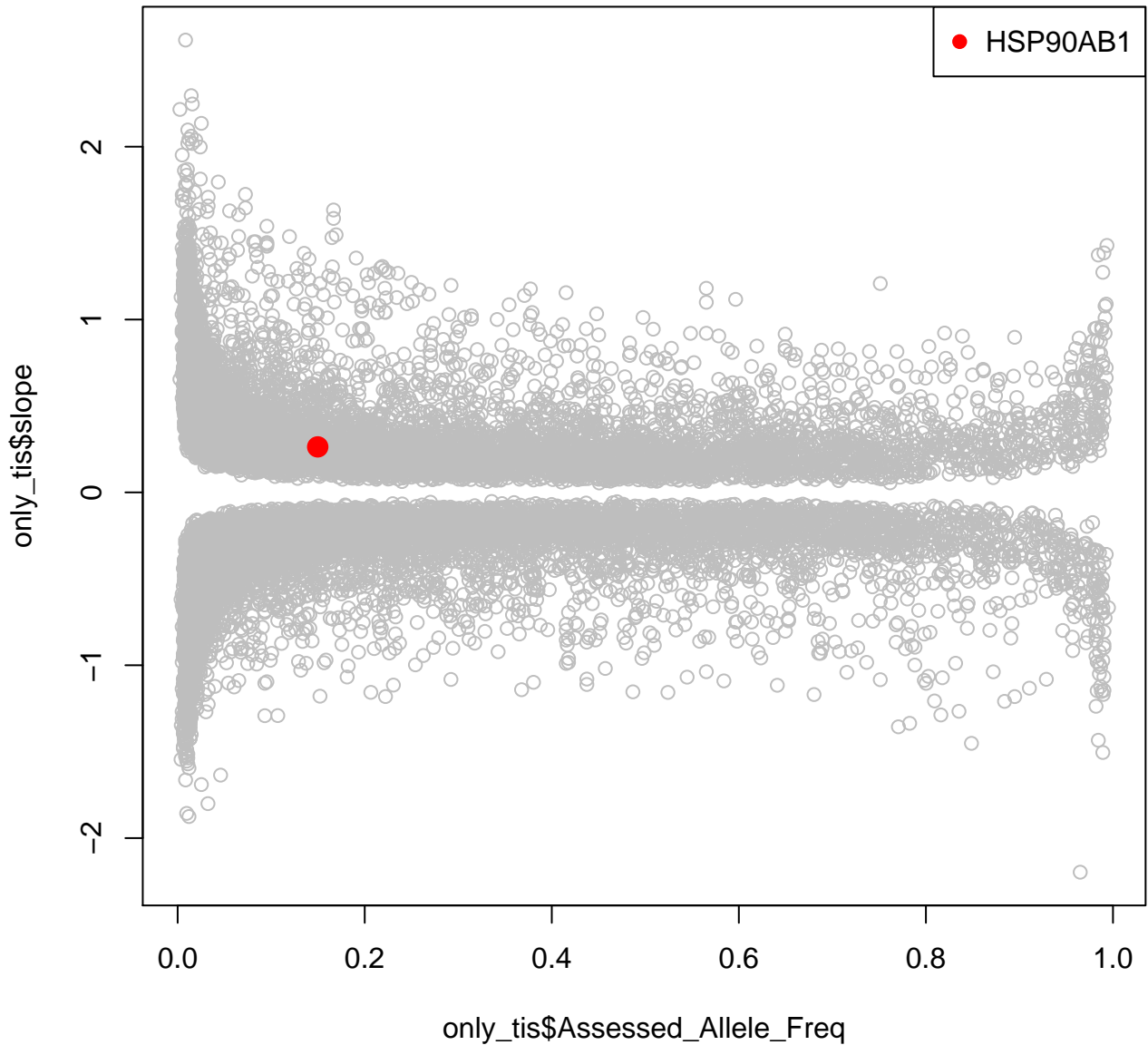
## Assessed allele frequency vs slope of cis-eQTLs in Prostate



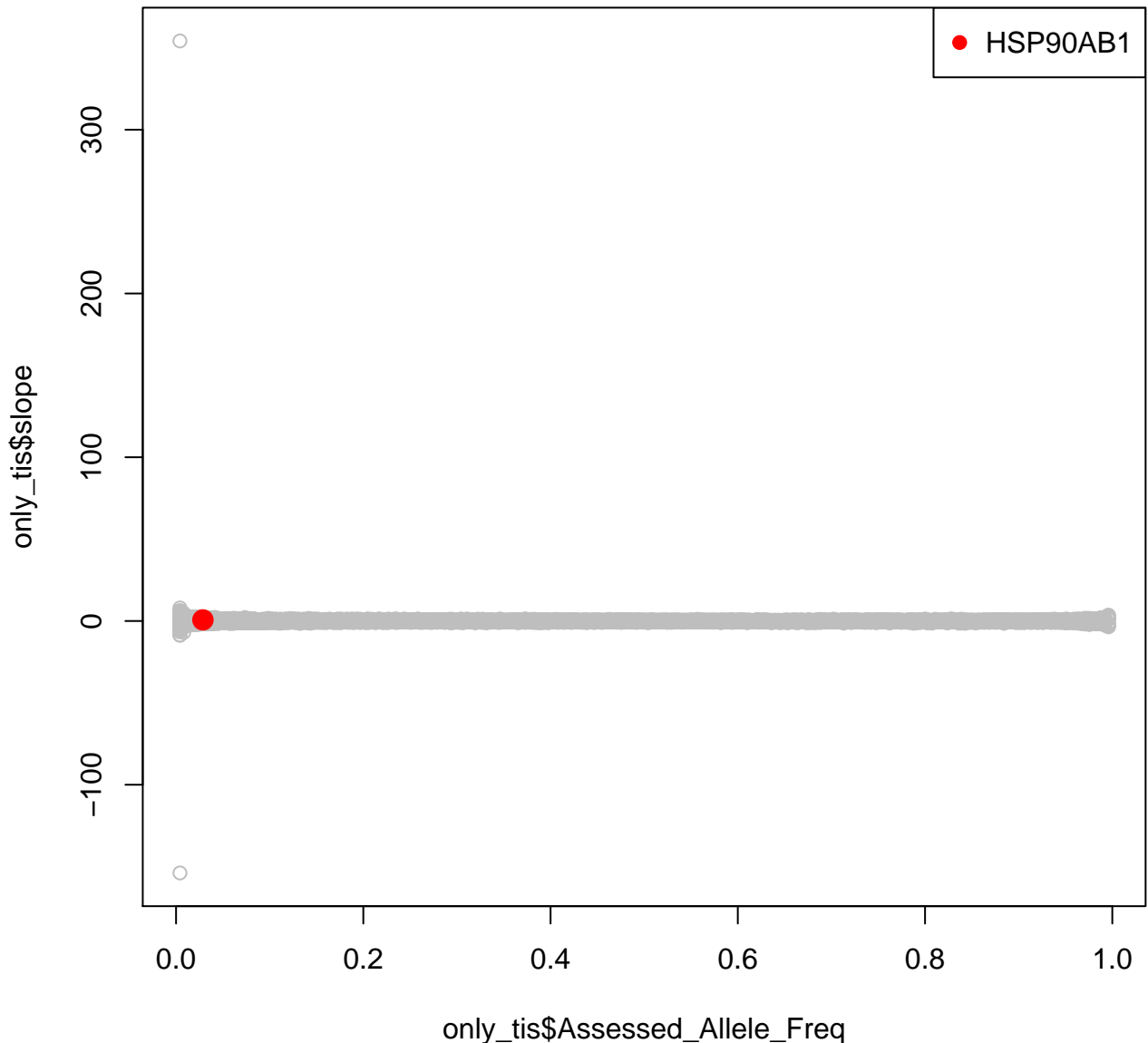
# Assessed allele frequency vs slope of cis-eQTLs in Skin\_Not\_Sun\_Exposed\_Suprapubic



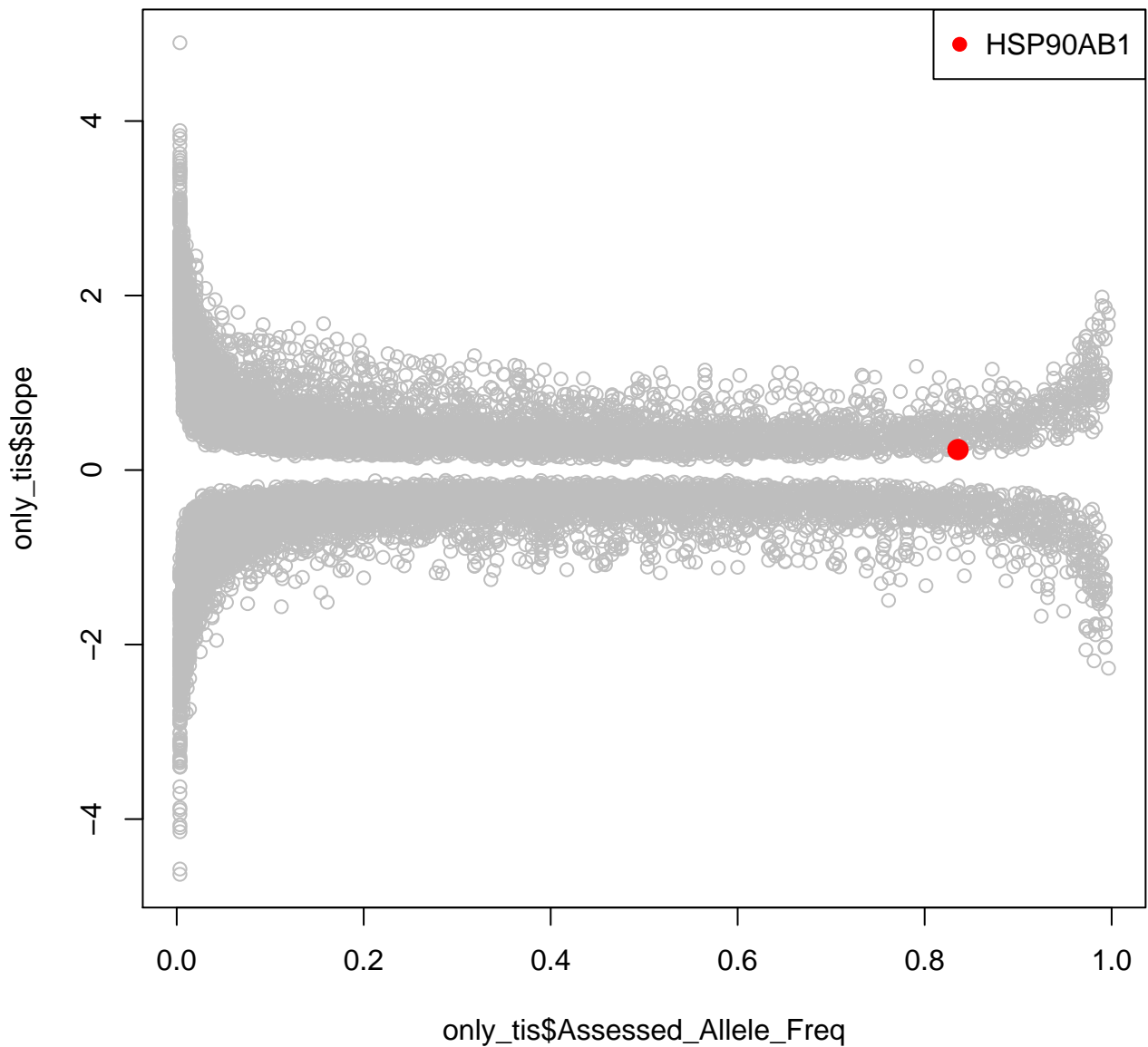
# Assessed allele frequency vs slope of cis-eQTLs in Skin\_Sun\_Exposed\_Lower\_leg



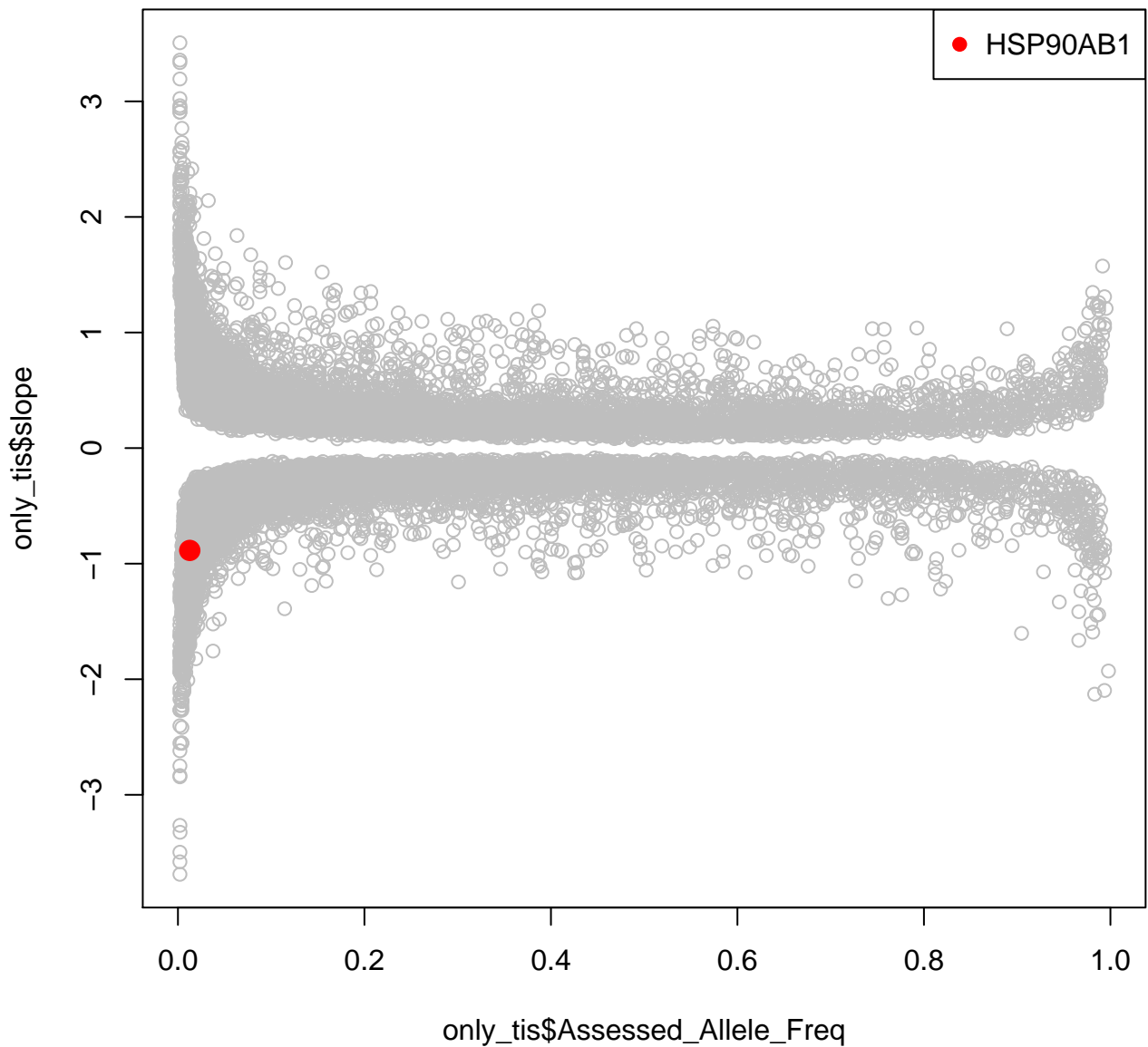
# Assessed allele frequency vs slope of cis-eQTLs in Small\_Intestine\_Terminal\_Ileum



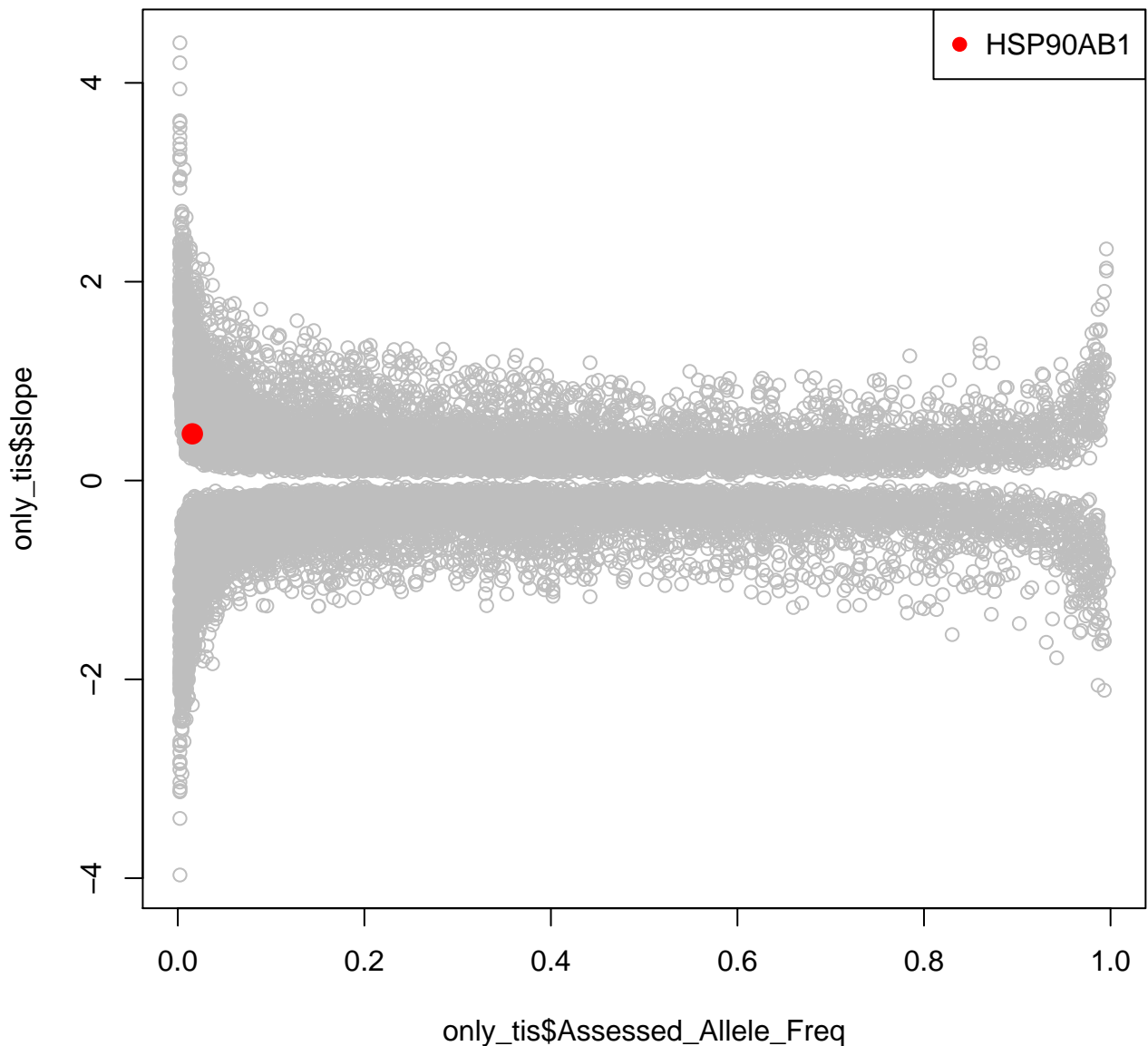
## Assessed allele frequency vs slope of cis-eQTLs in Spleen



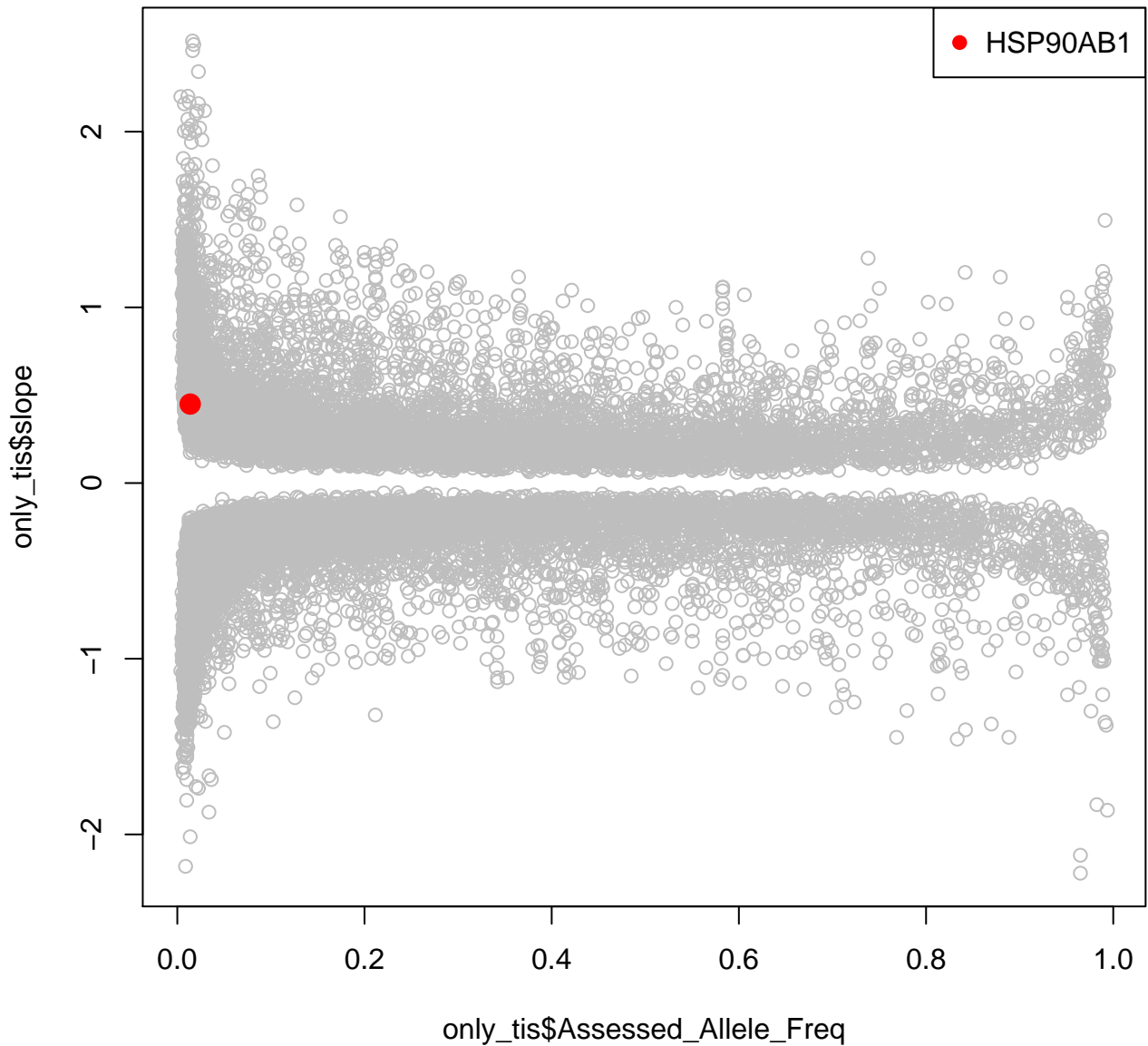
## Assessed allele frequency vs slope of cis-eQTLs in Stomach



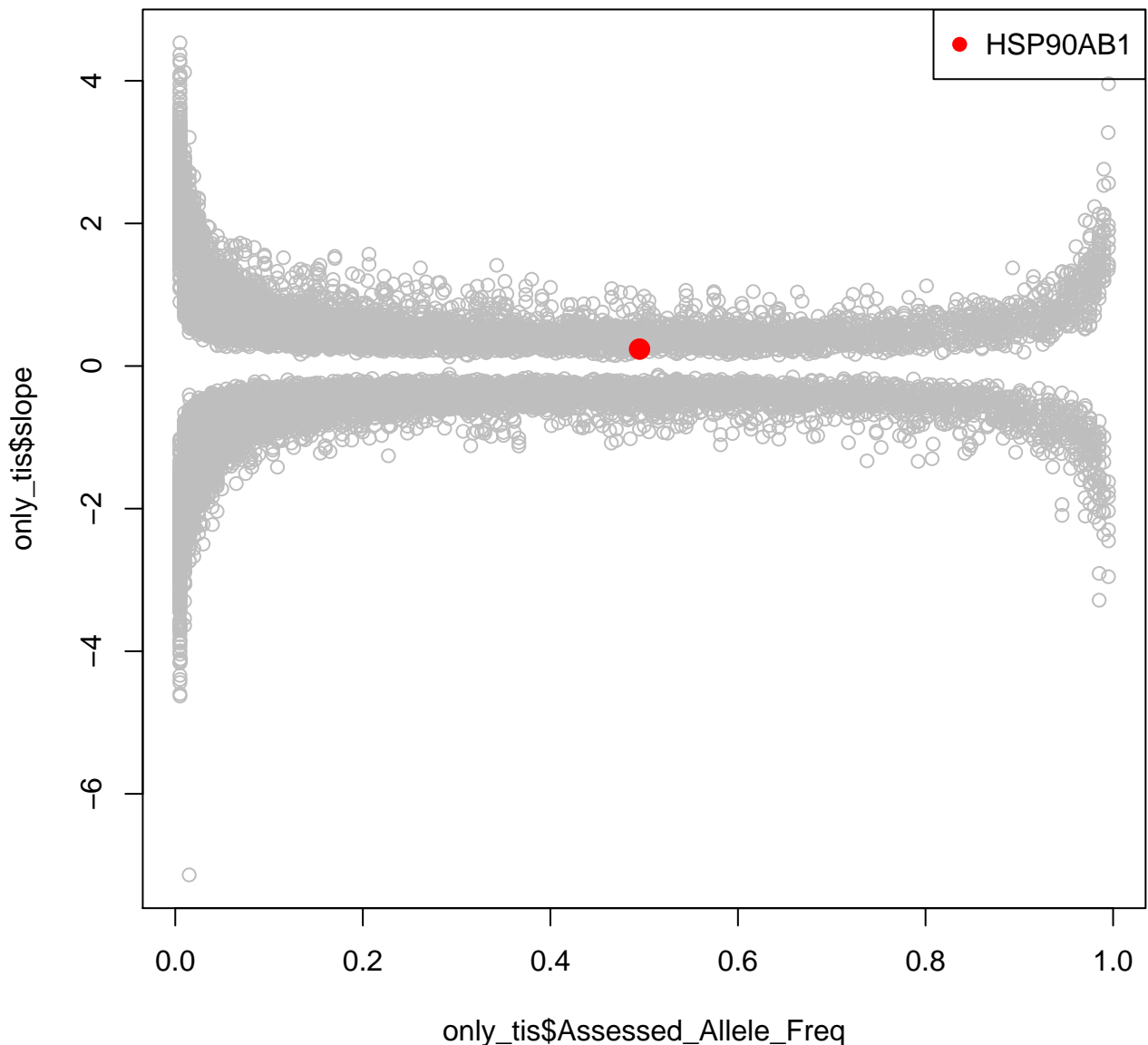
## Assessed allele frequency vs slope of cis-eQTLs in Testis



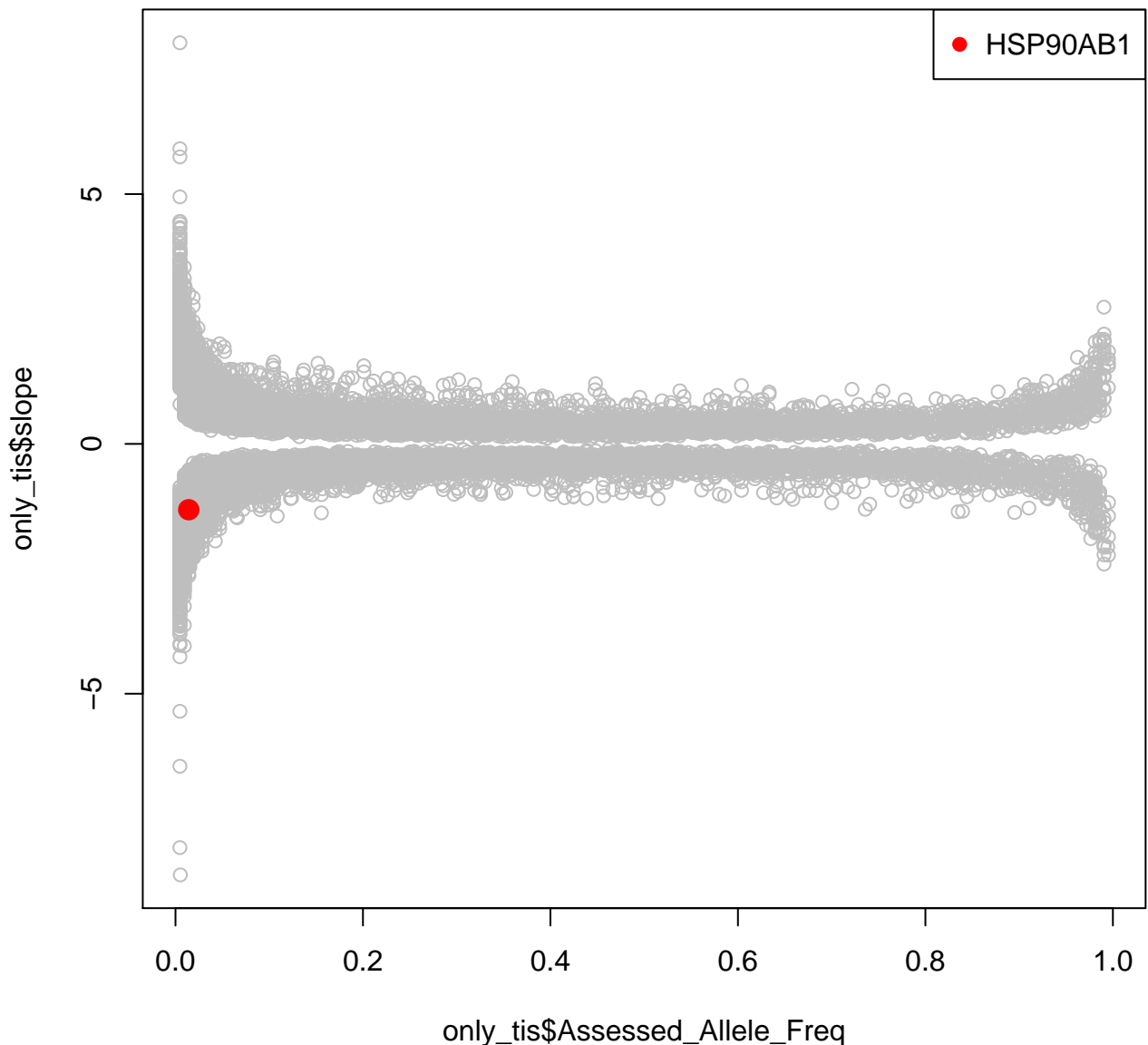
## Assessed allele frequency vs slope of cis-eQTLs in Thyroid



## Assessed allele frequency vs slope of cis-eQTLs in Uterus



## Assessed allele frequency vs slope of cis-eQTLs in Vagina



## Assessed allele frequency vs slope of cis-eQTLs in Whole\_Blood

