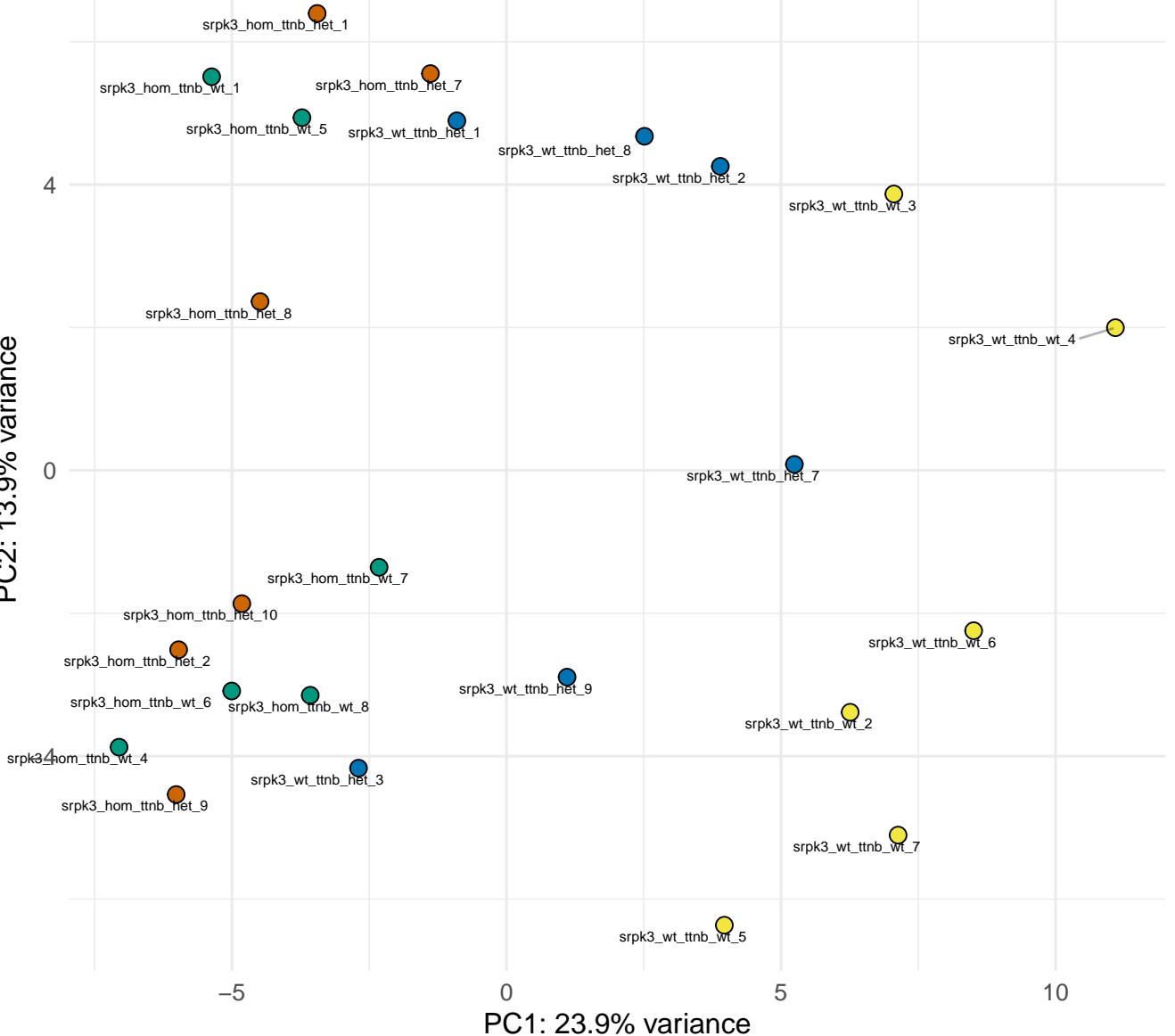


PC2: 13.9% variance



group



srpk3_hom_ttnb_het



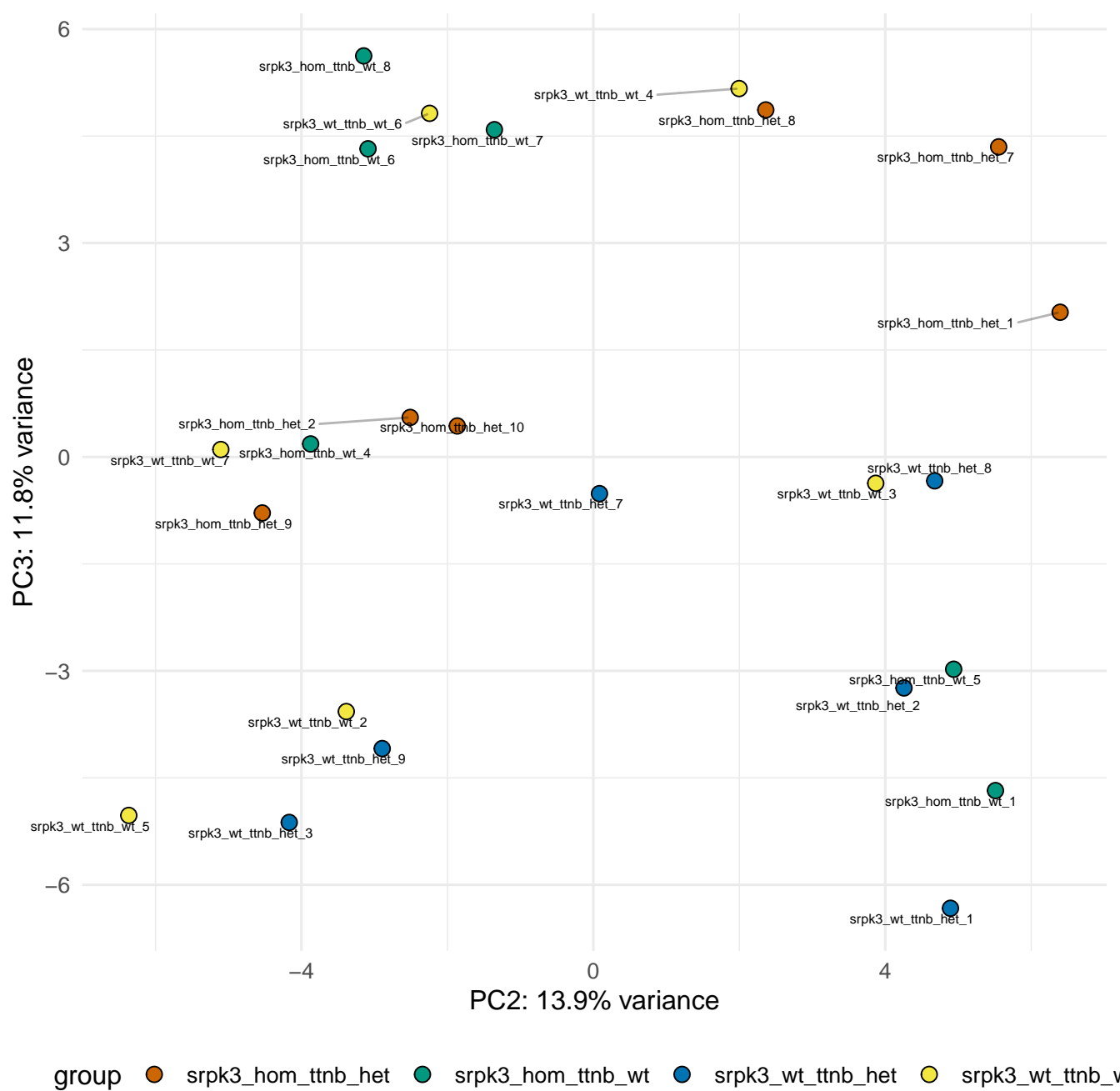
srpk3_hom_ttnb_wt

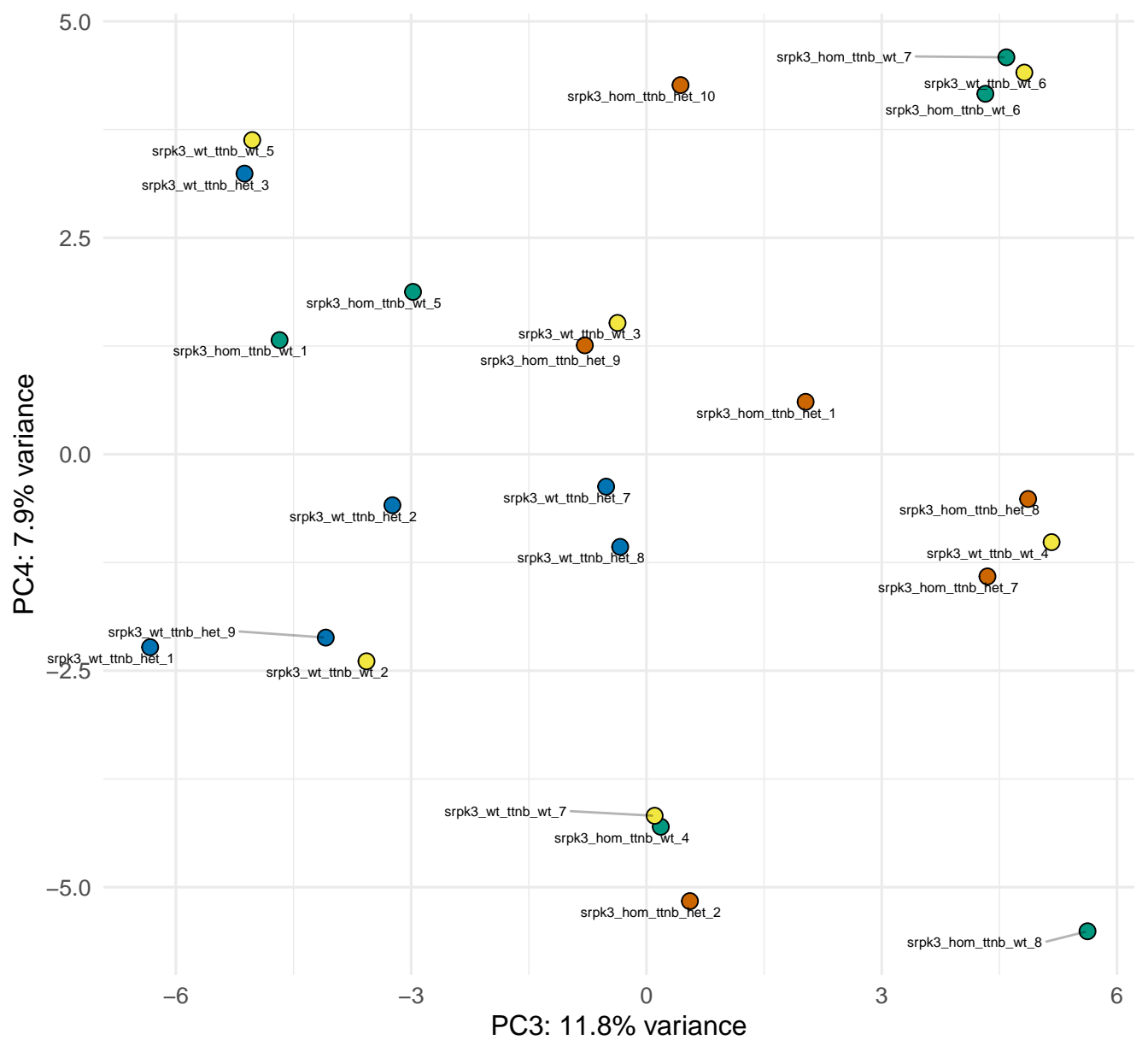


srpk3_wt_ttnb_het

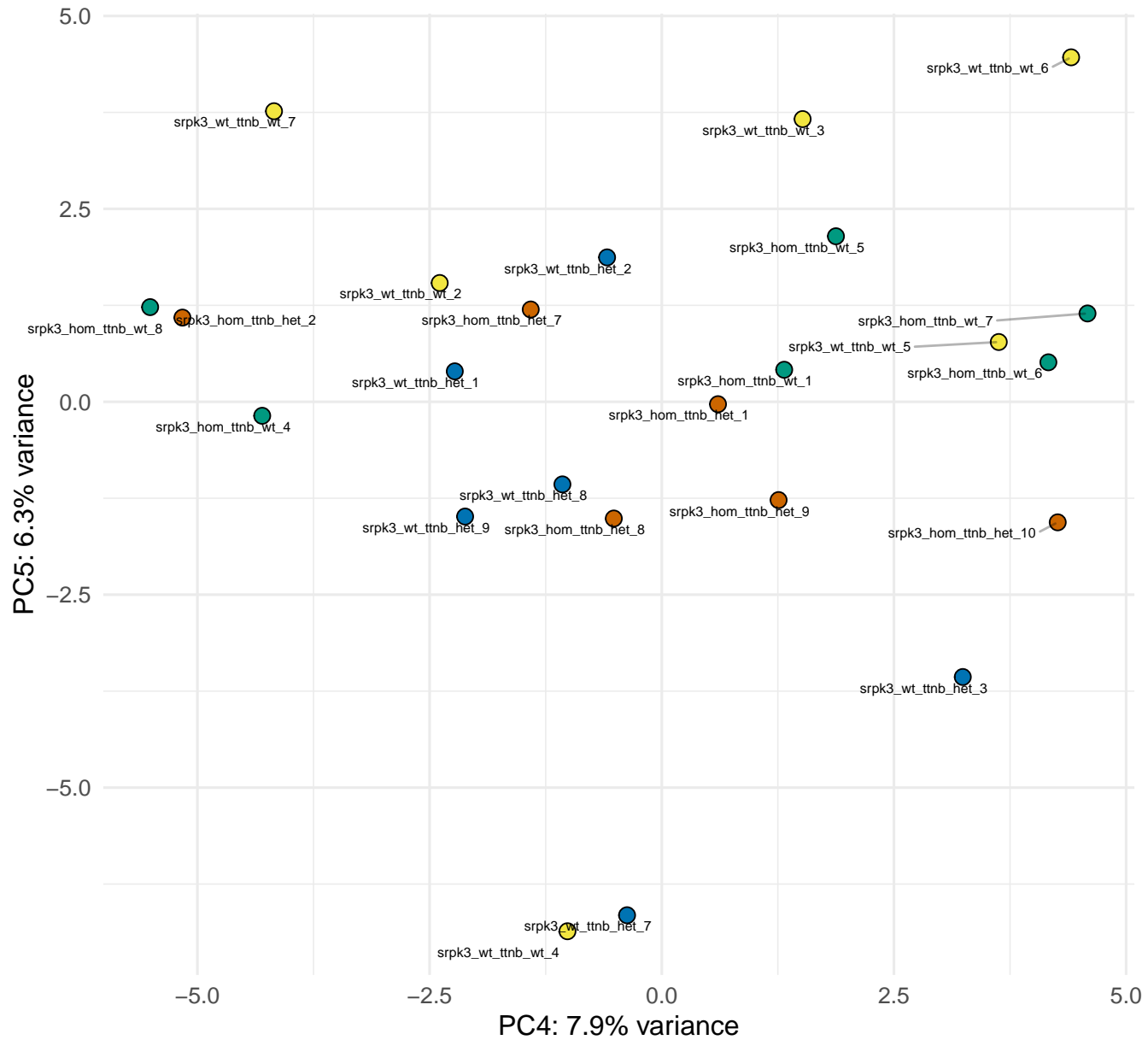


srpk3_wt_ttnb_wt

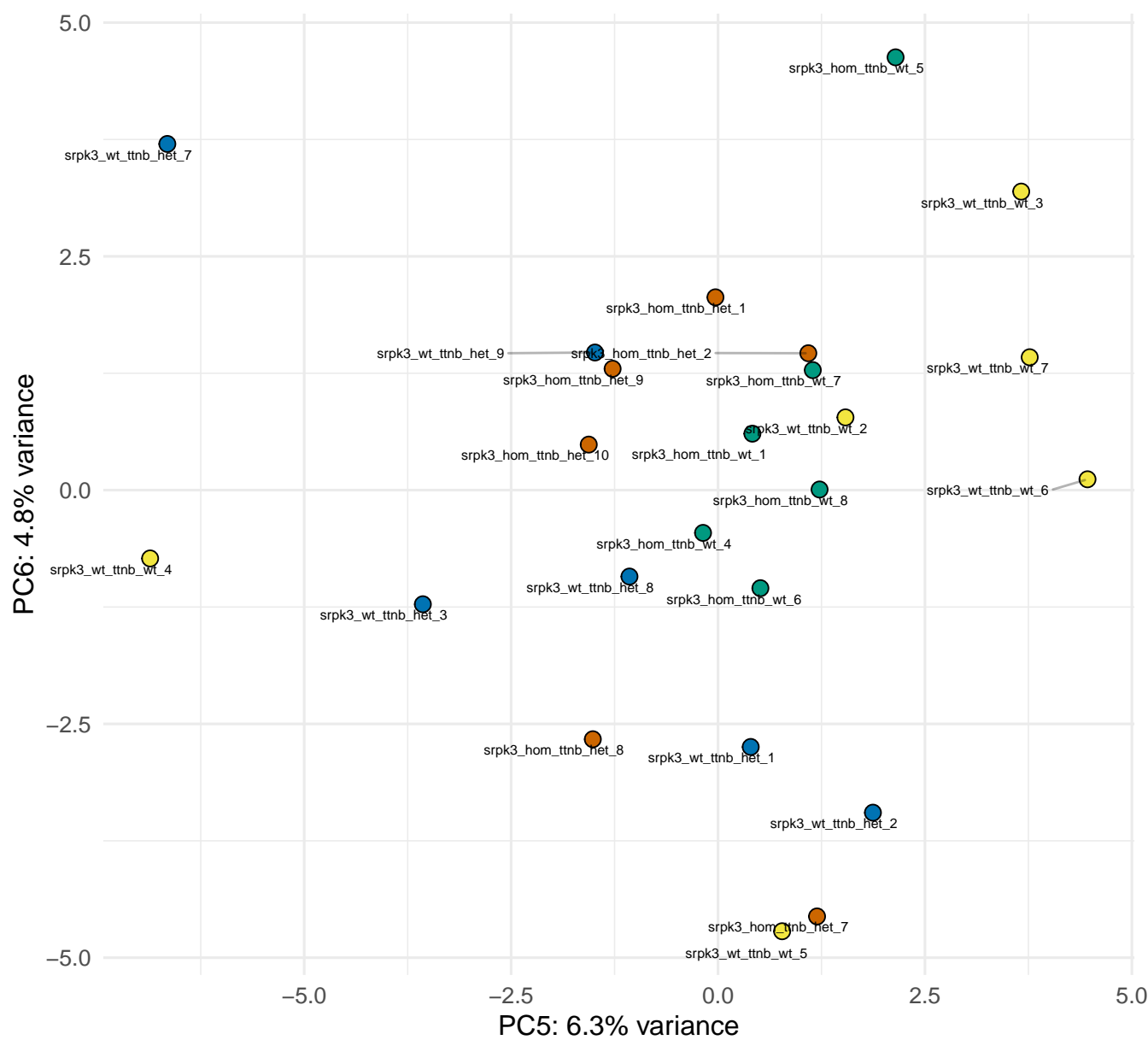




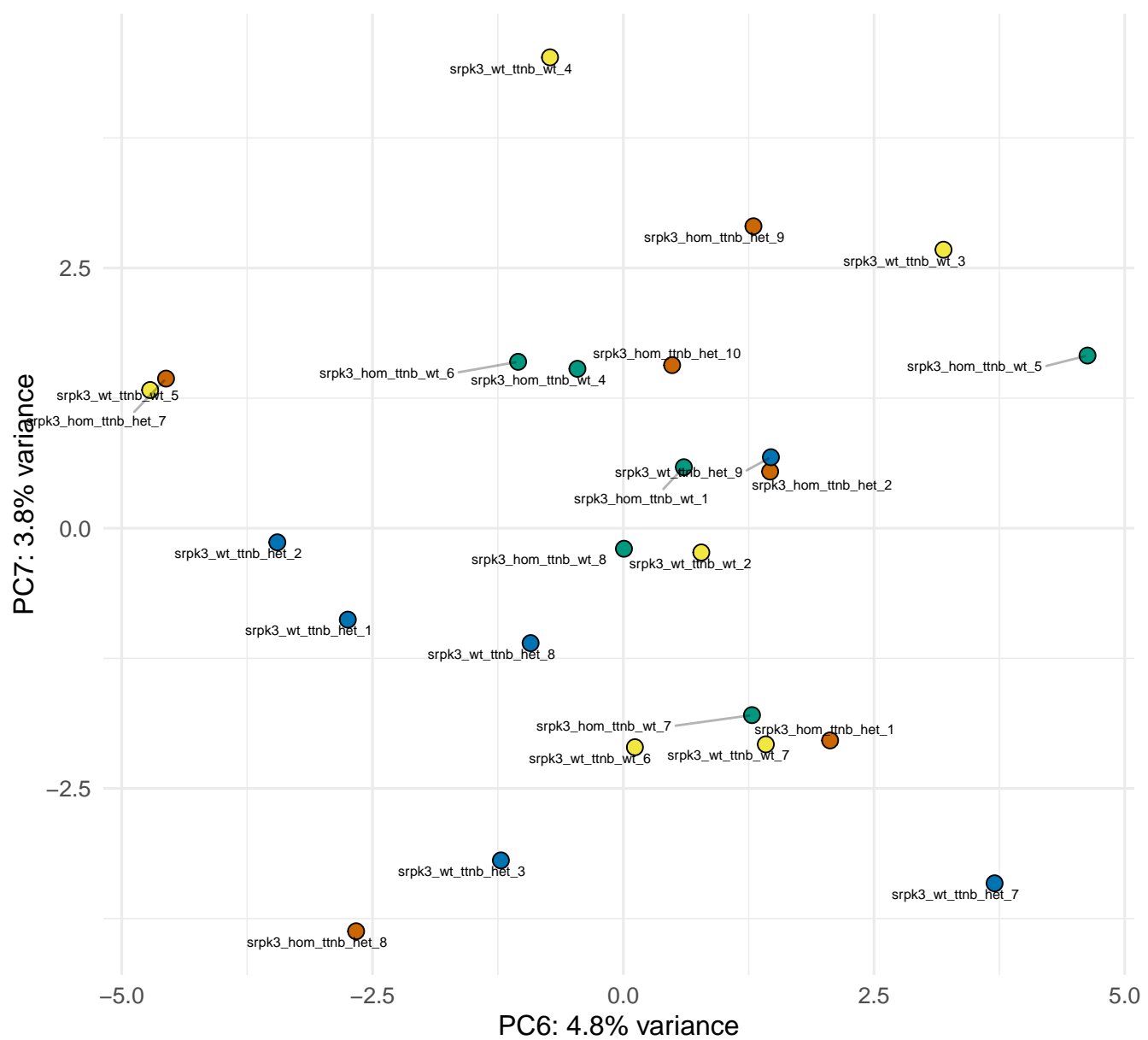
group **srpk3_hom_ttnb_het** **srpk3_hom_ttnb_wt** **srpk3_wt_ttnb_het** **srpk3_wt_ttnb_wt**

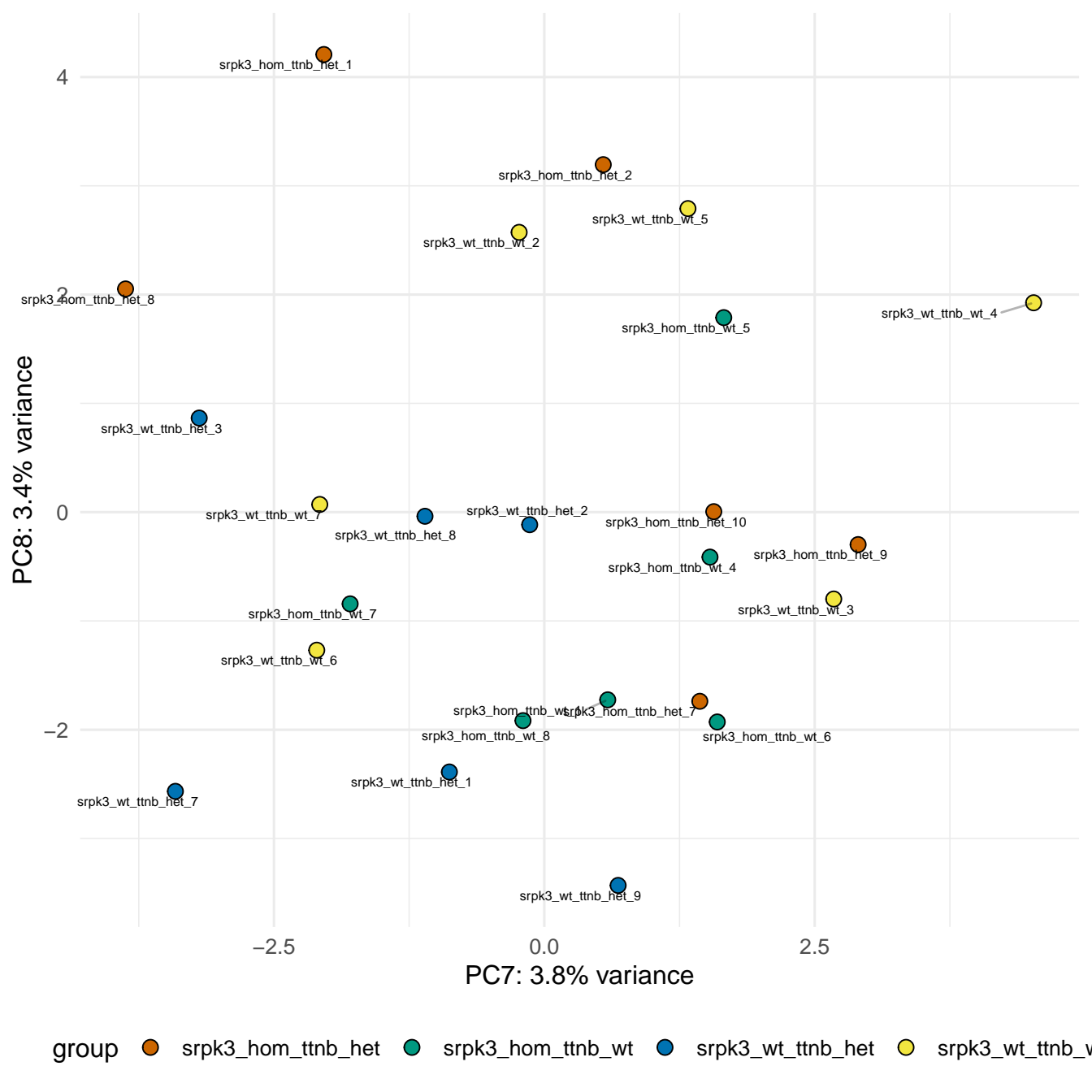


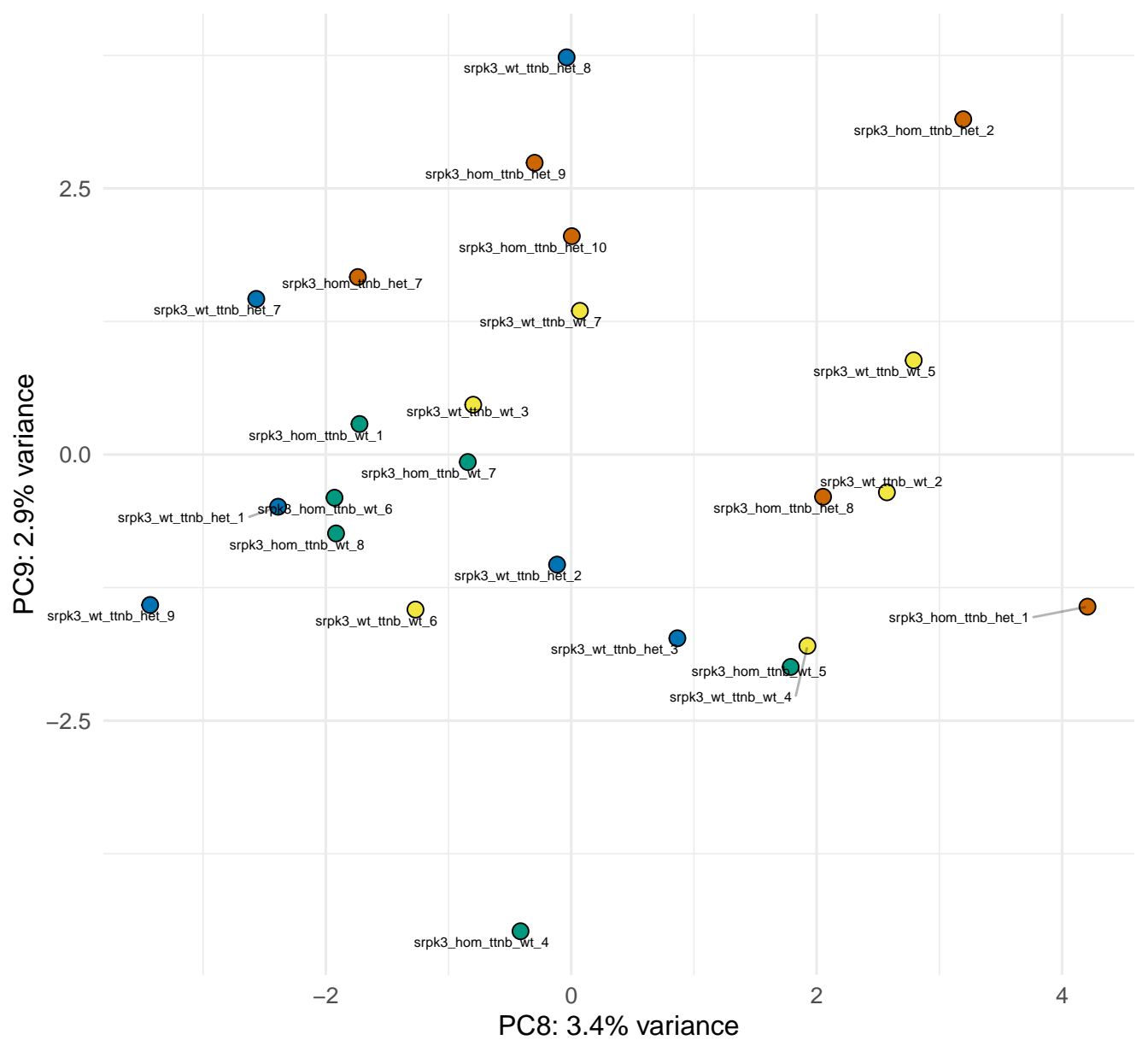
group ● *srpk3_hom_ttnb_het* ● *srpk3_hom_ttnb_wt* ● *srpk3_wt_ttnb_het* ● *srpk3_wt_ttnb_wt*



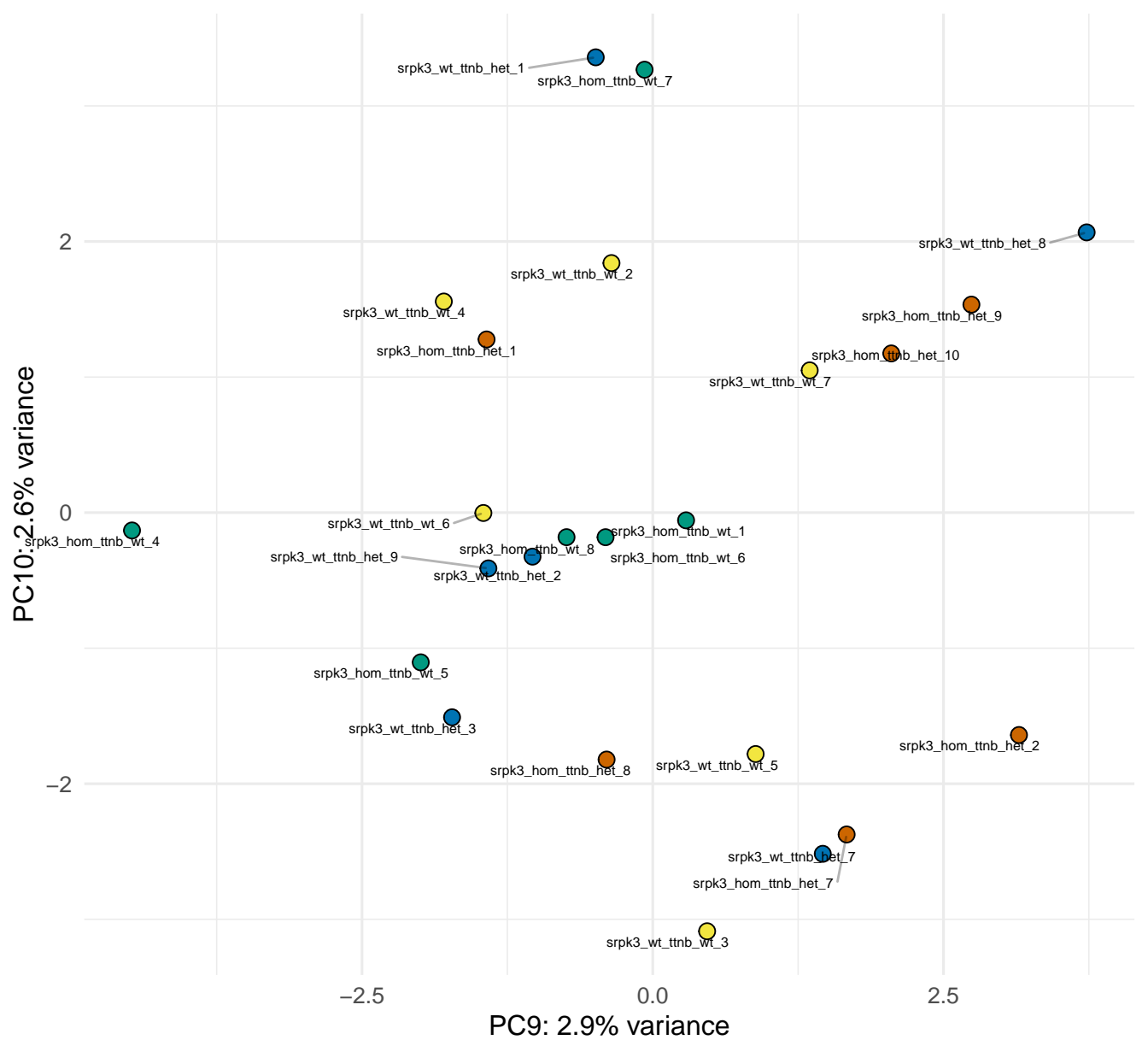
group ● *srpk3_hom_ttnb_het* ● *srpk3_hom_ttnb_wt* ● *srpk3_wt_ttnb_het* ● *srpk3_wt_ttnb_wt*



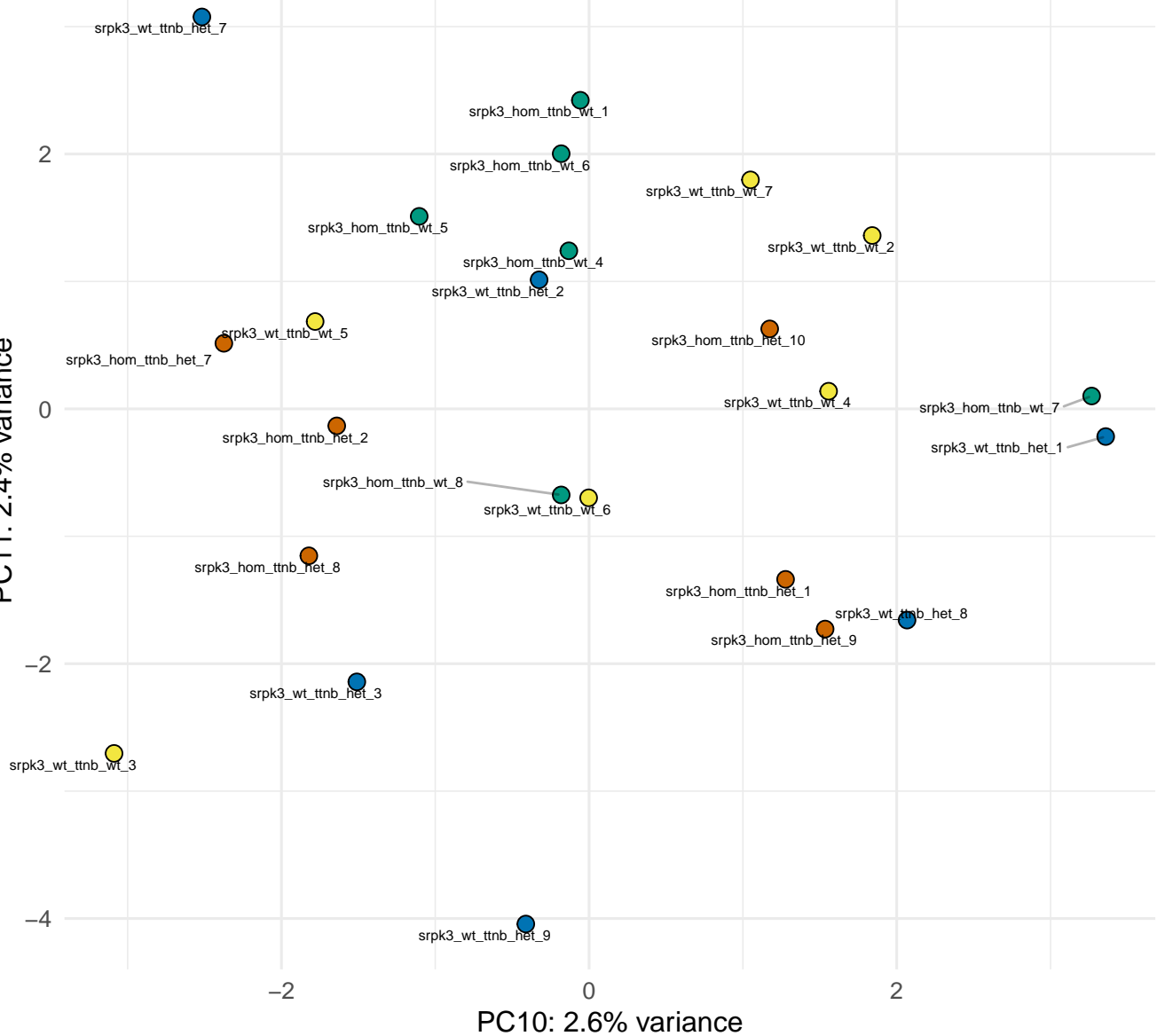




group ● srpk3_hom_ttnb_het ● srpk3_hom_ttnb_wt ● srpk3_wt_ttnb_het ● srpk3_wt_ttnb



PC11: 2.4% variance



group



srpk3_hom_ttnb_het



srpk3_hom_ttnb_wt

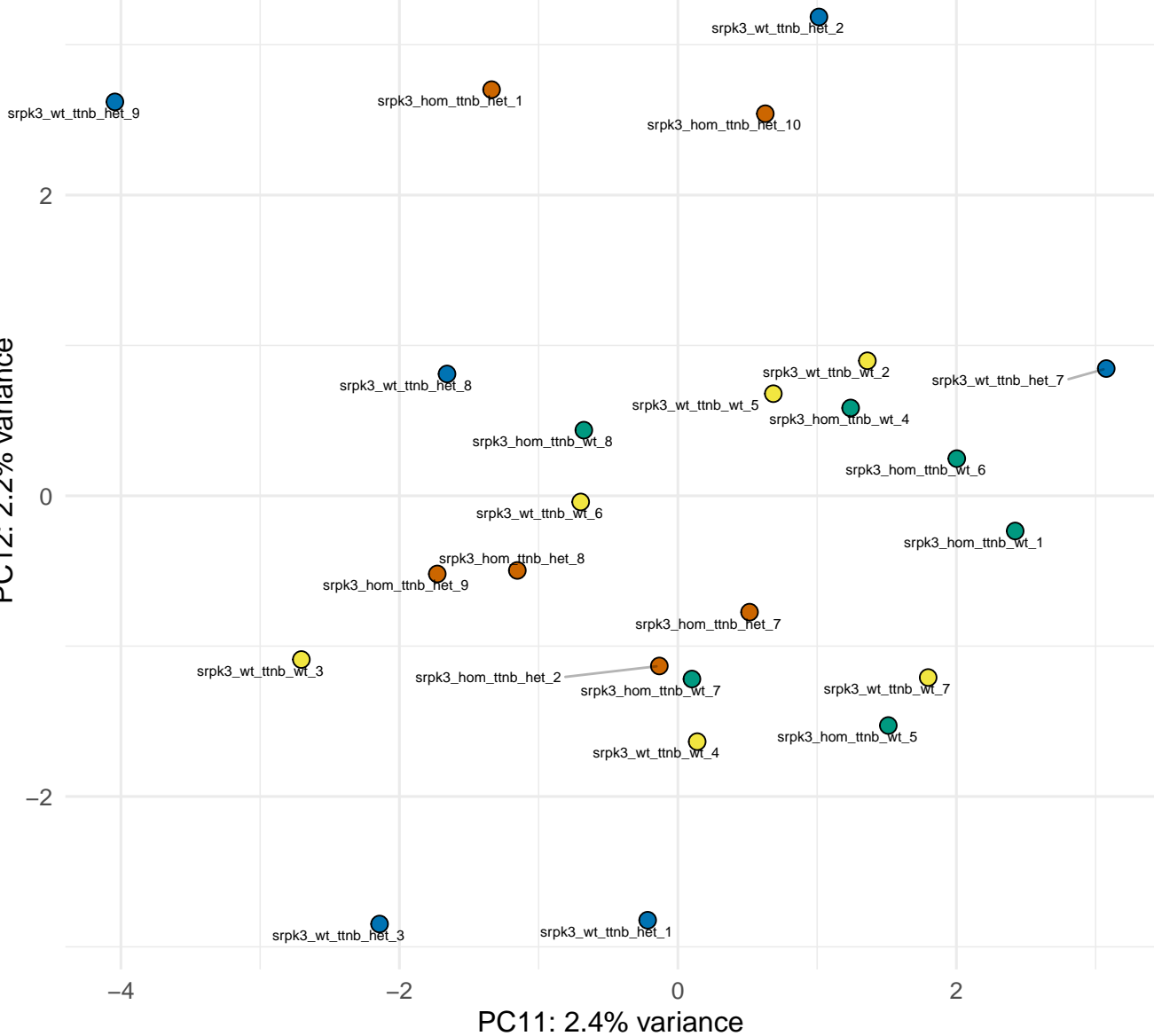


srpk3_wt_ttnb_het



srpk3_wt_ttnb_wt

PC12: 2.2% variance



group



srpk3_hom_ttnb_het



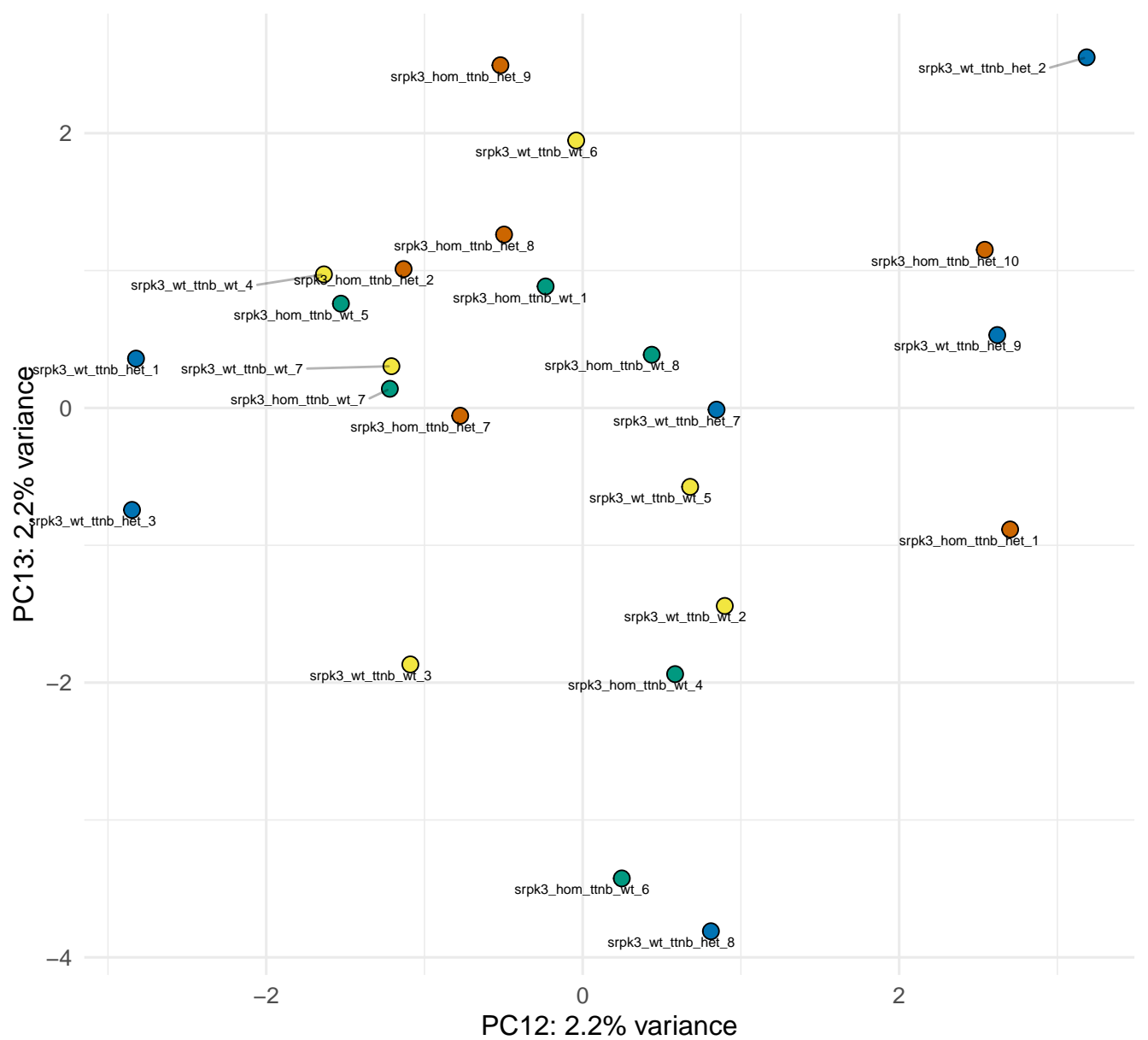
srpk3_hom_ttnb_wt



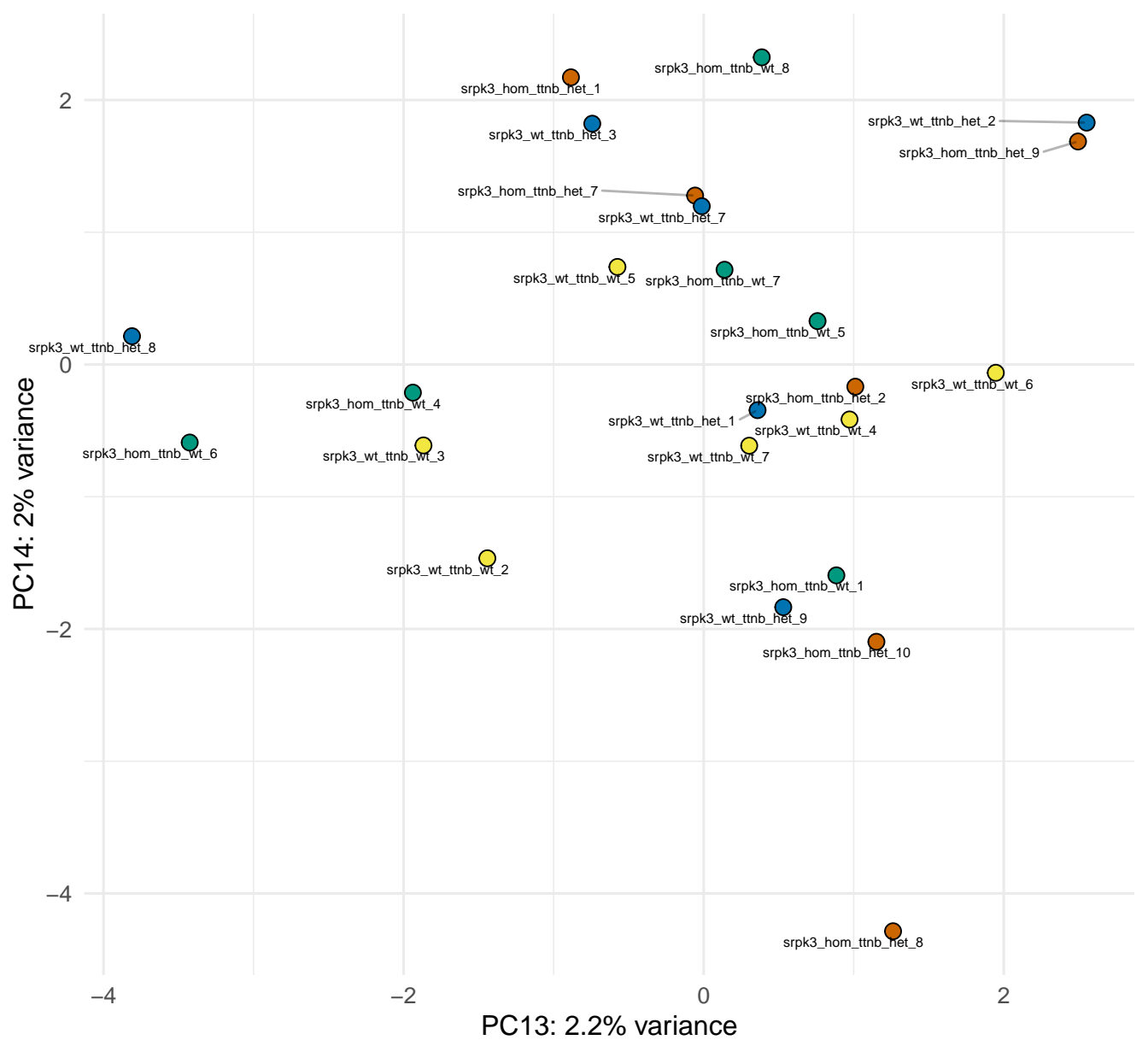
srpk3_wt_ttnb_het

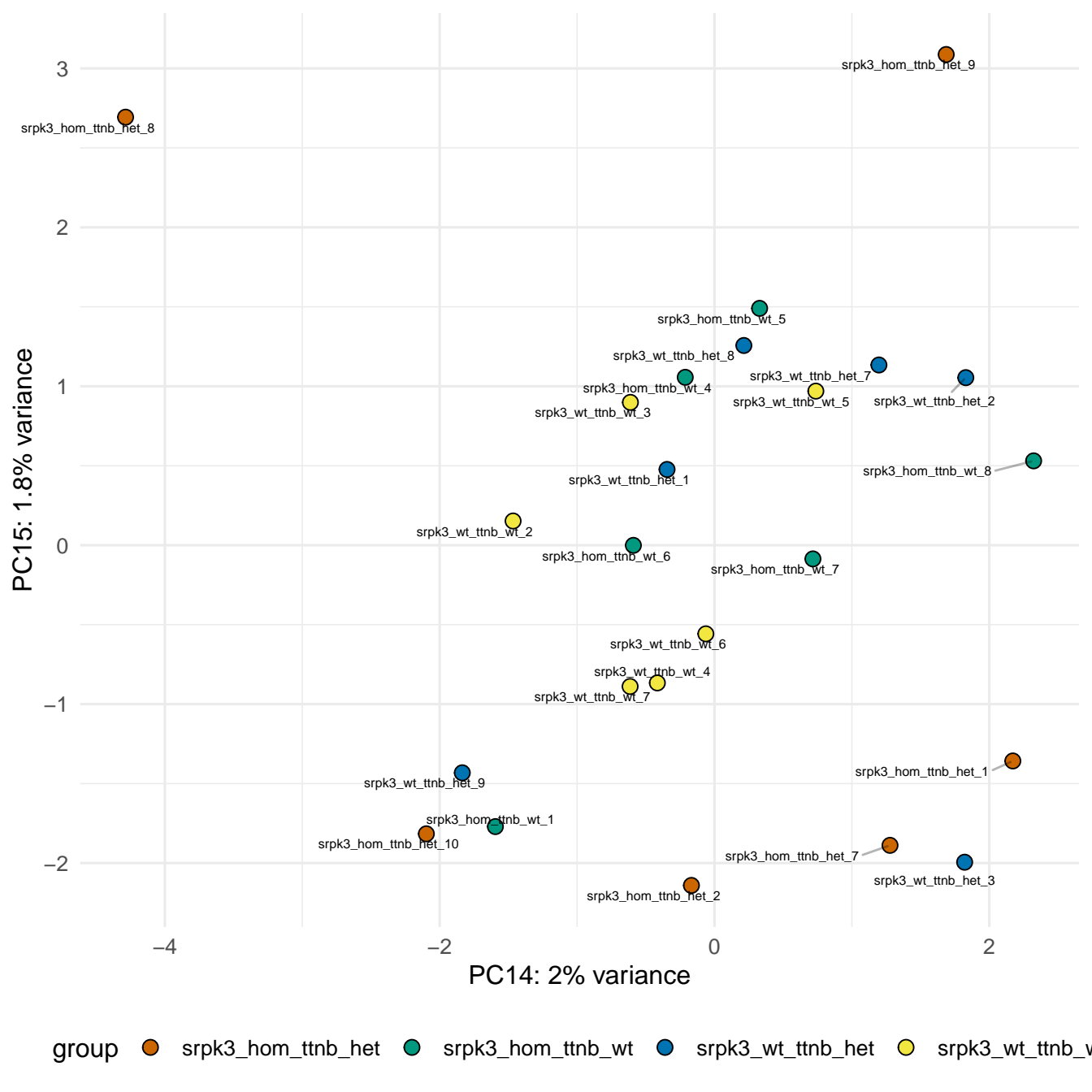


srpk3_wt_ttnb_wt

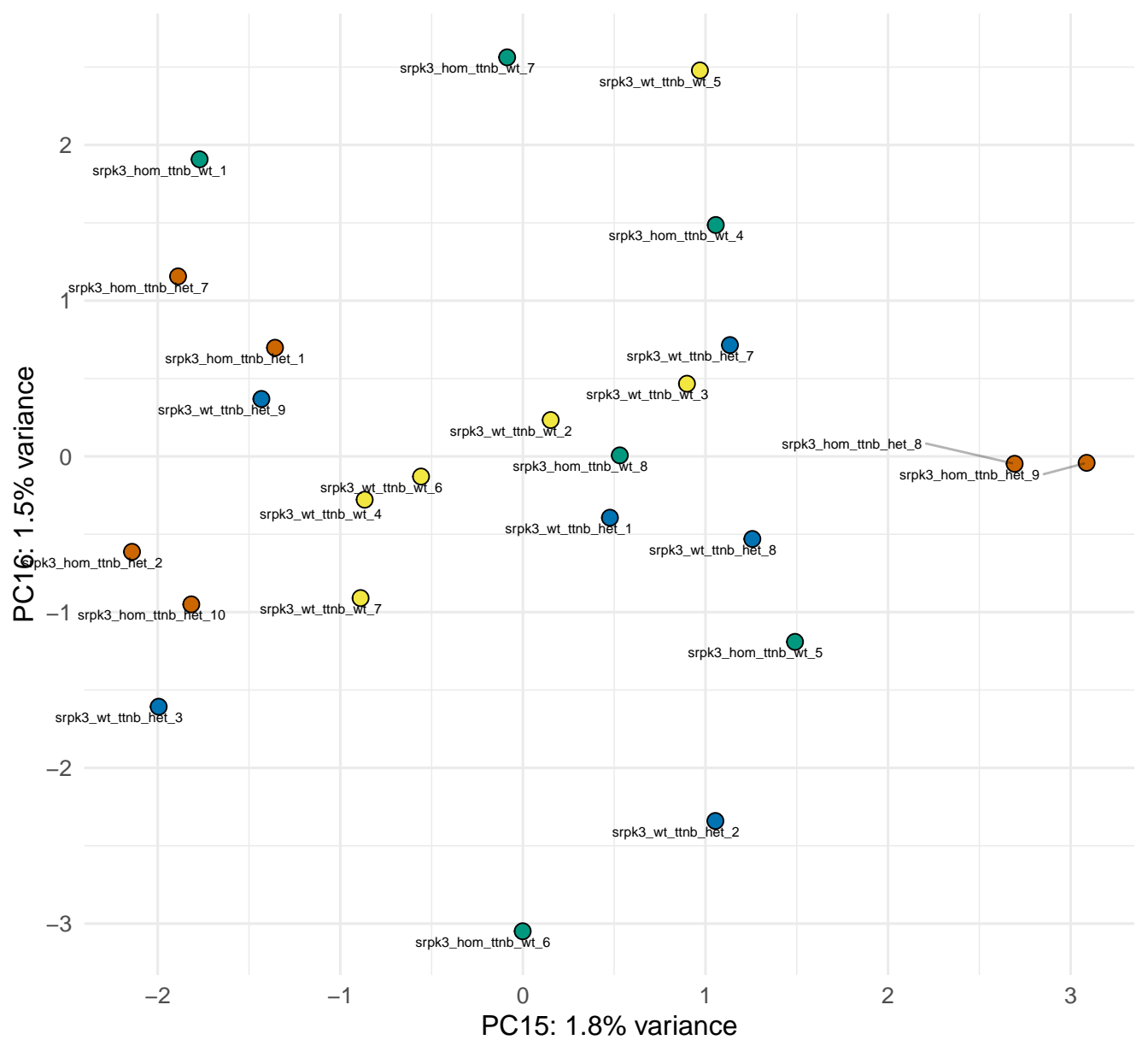


group ● srpk3_hom_ttnb_het ● srpk3_hom_ttnb_wt ● srpk3_wt_ttnb_het ● srpk3_wt_ttnb_wt



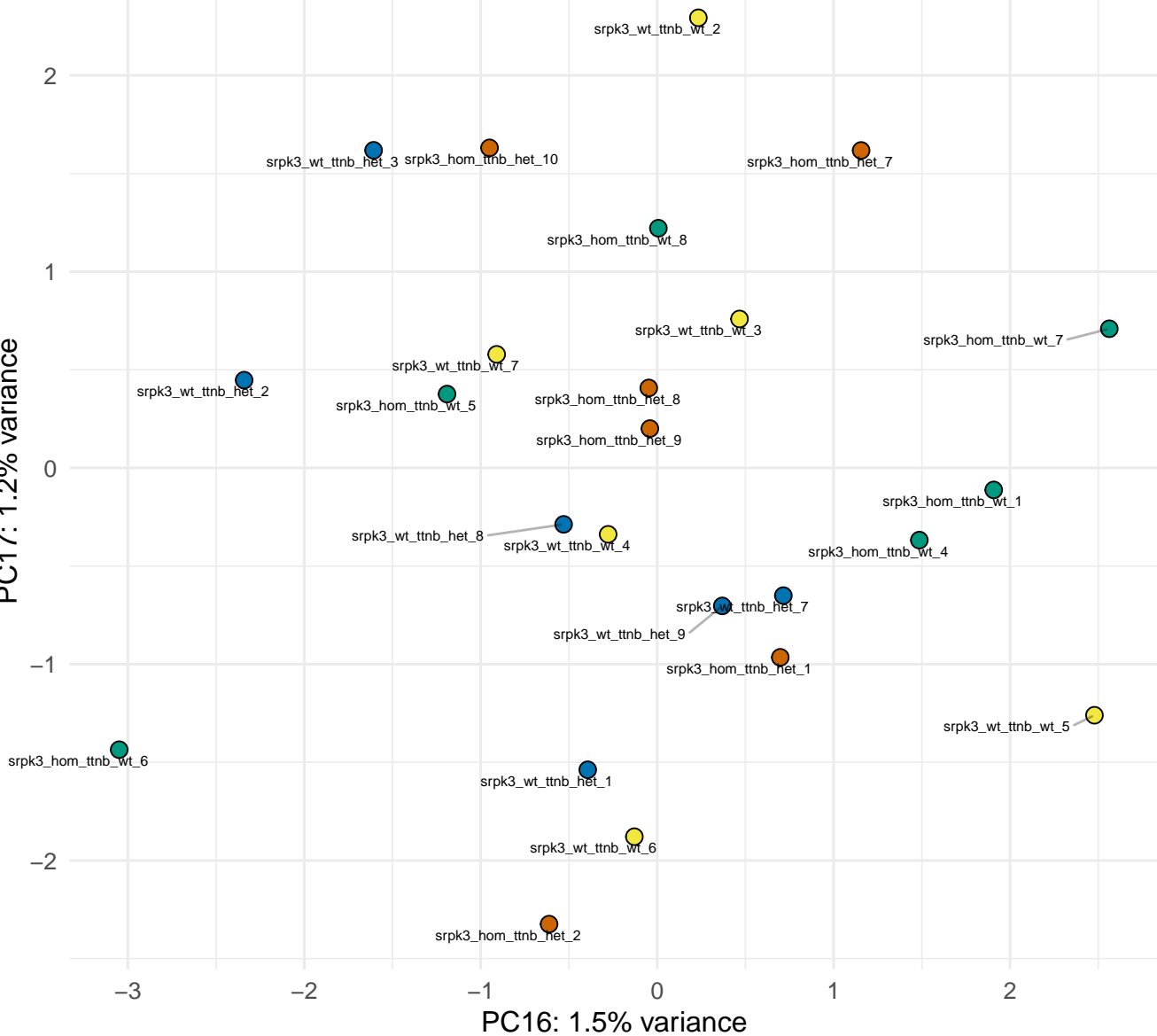


PC16: 1.5% variance



group ● srpk3_hom_ttnb_het ● srpk3_hom_ttnb_wt ● srpk3_wt_ttnb_het ● srpk3_wt_ttnb_wt

PC17: 1.2% variance



group



srpk3_hom_ttnb_het



srpk3_hom_ttnb_wt

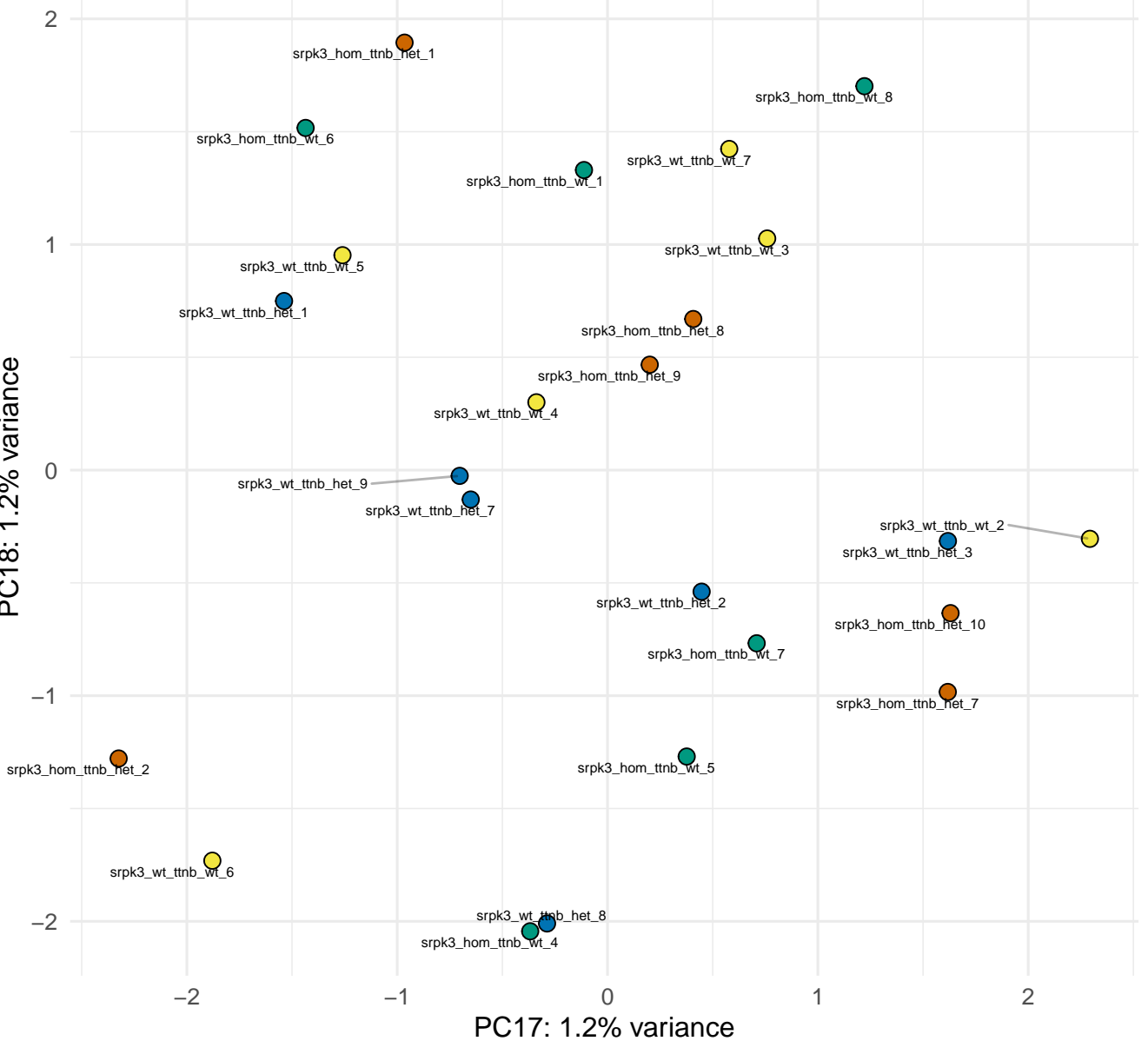


srpk3_wt_ttnb_het



srpk3_wt_ttnb_wt

PC18: 1.2% variance



group



srpk3_hom_ttnb_het



srpk3_hom_ttnb_wt



srpk3_wt_ttnb_het



srpk3_wt_ttnb_wt

