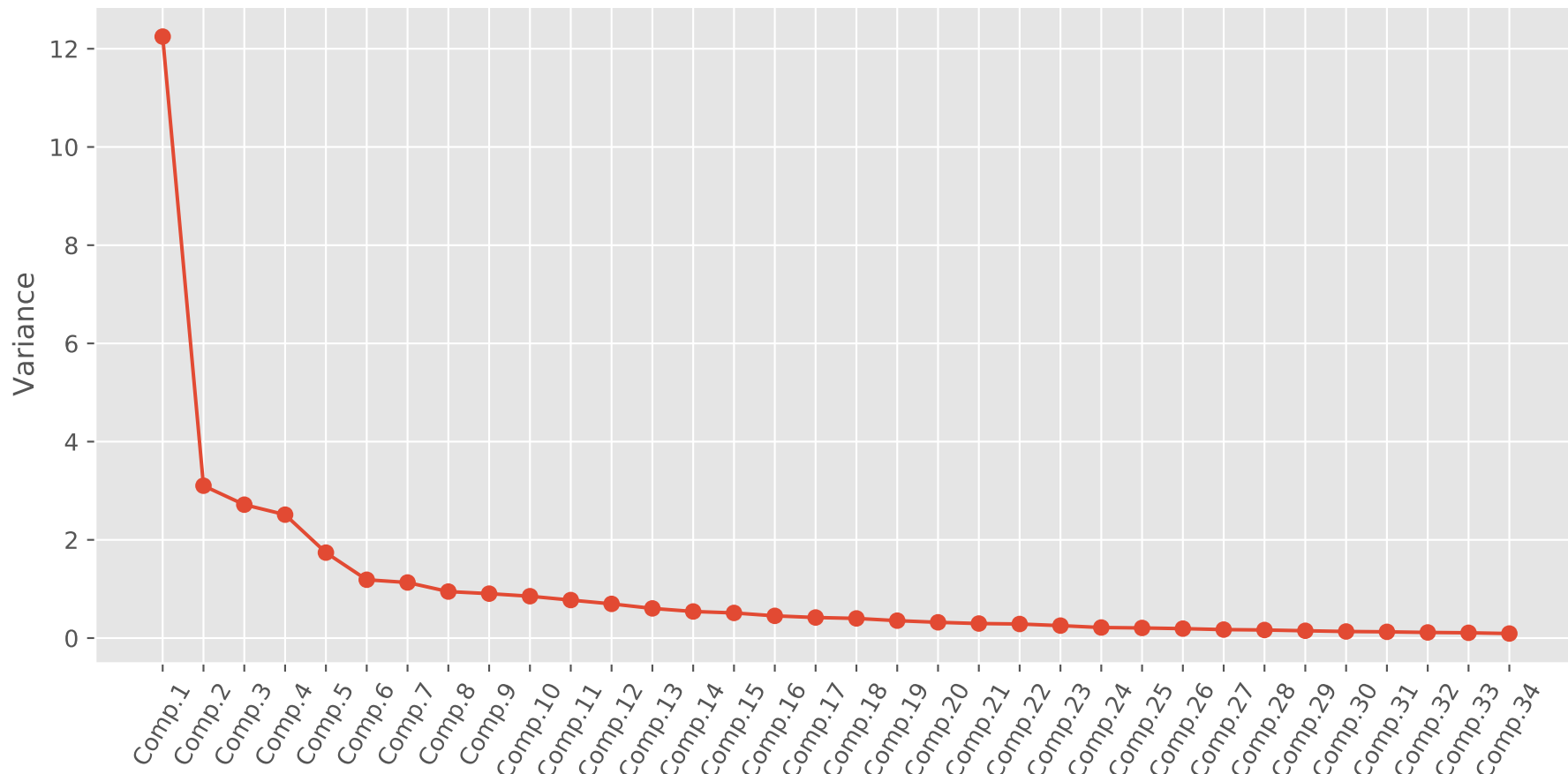
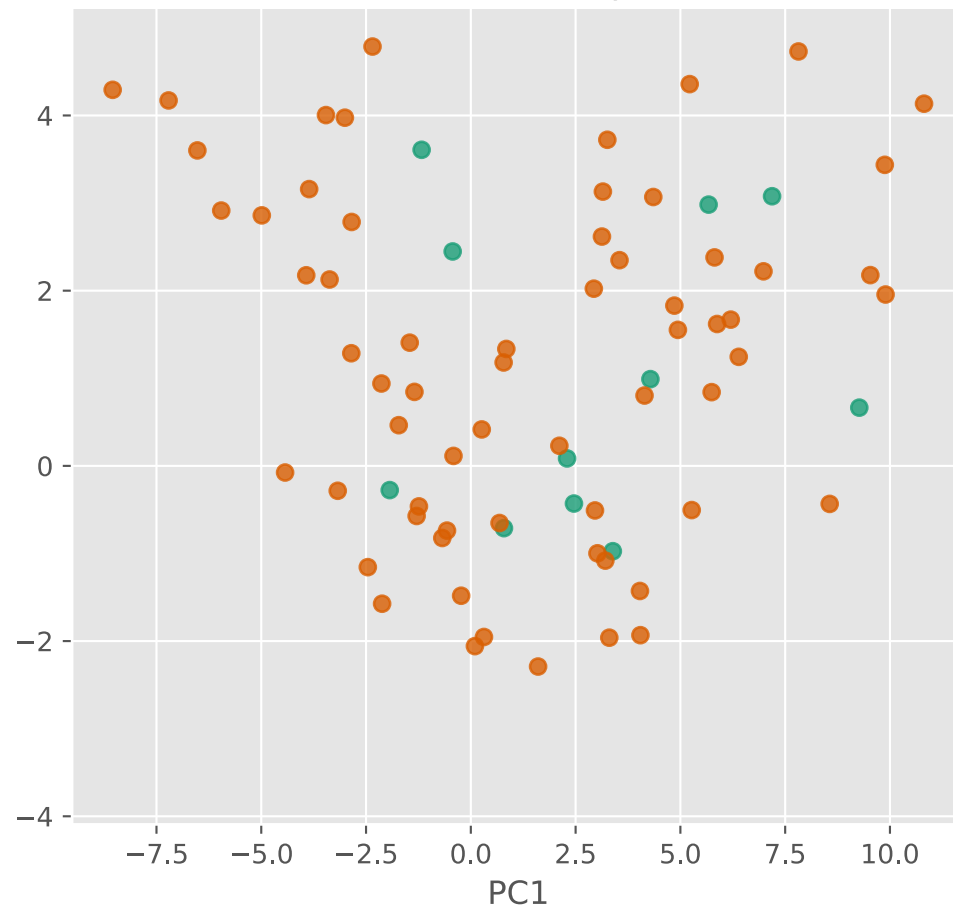


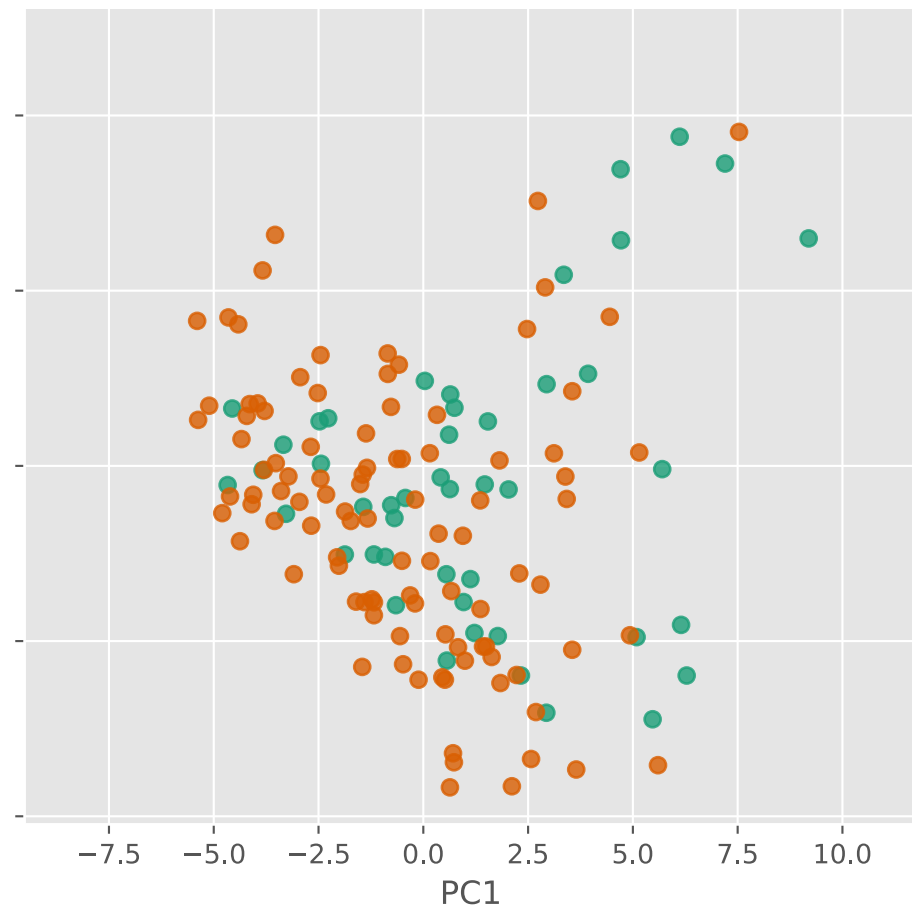
Scree Plot for COVID



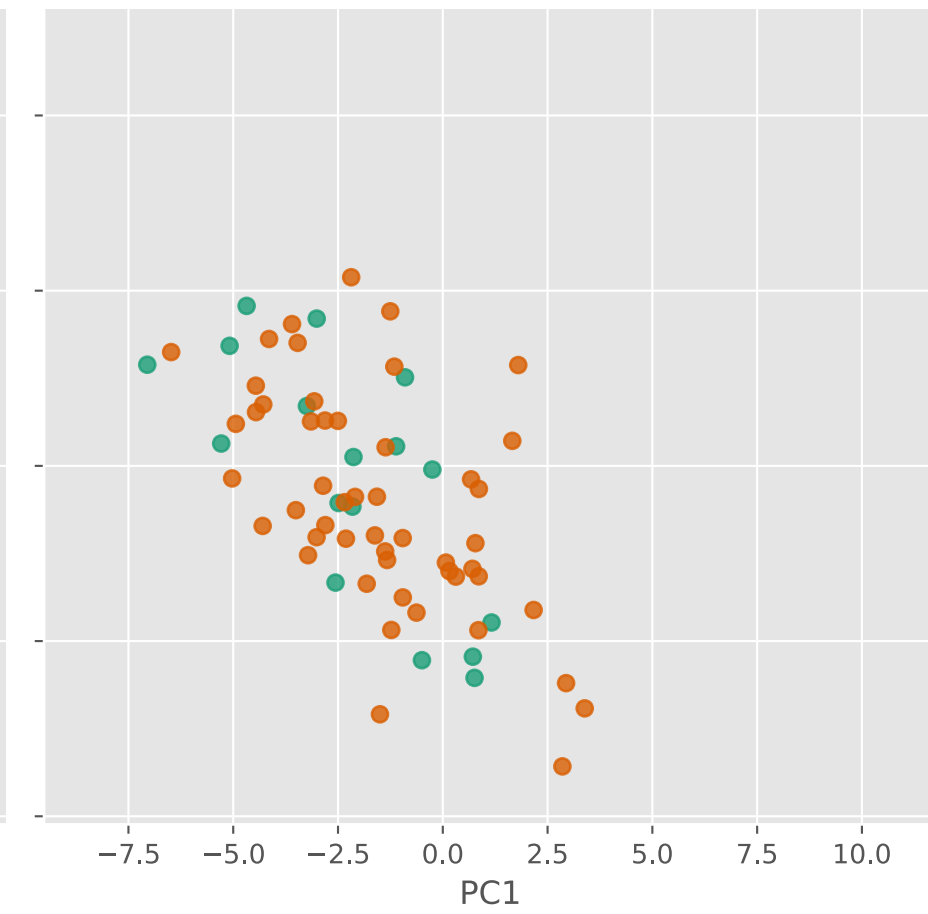
Phase = Early



Phase = Mid



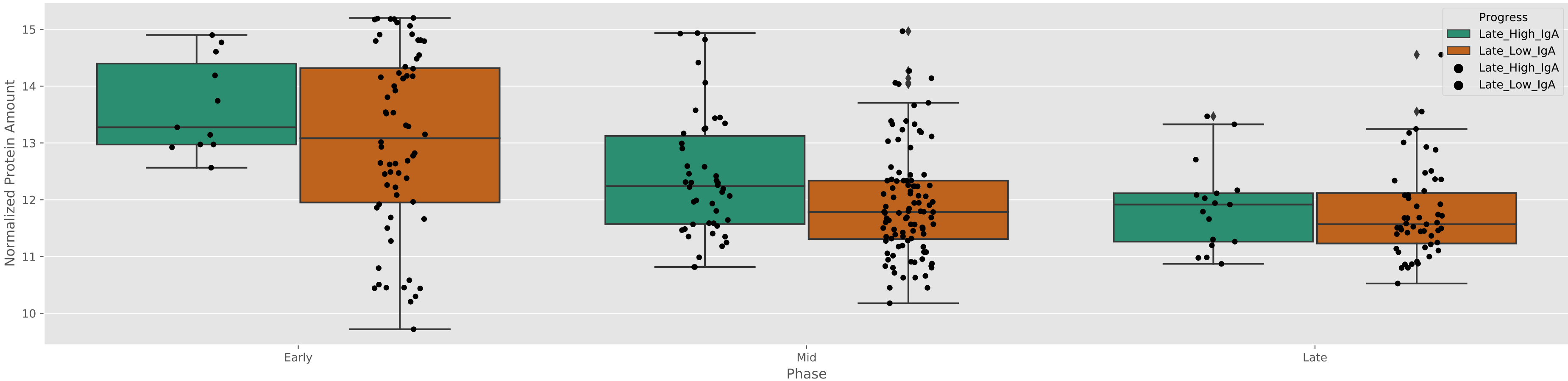
Phase = Late



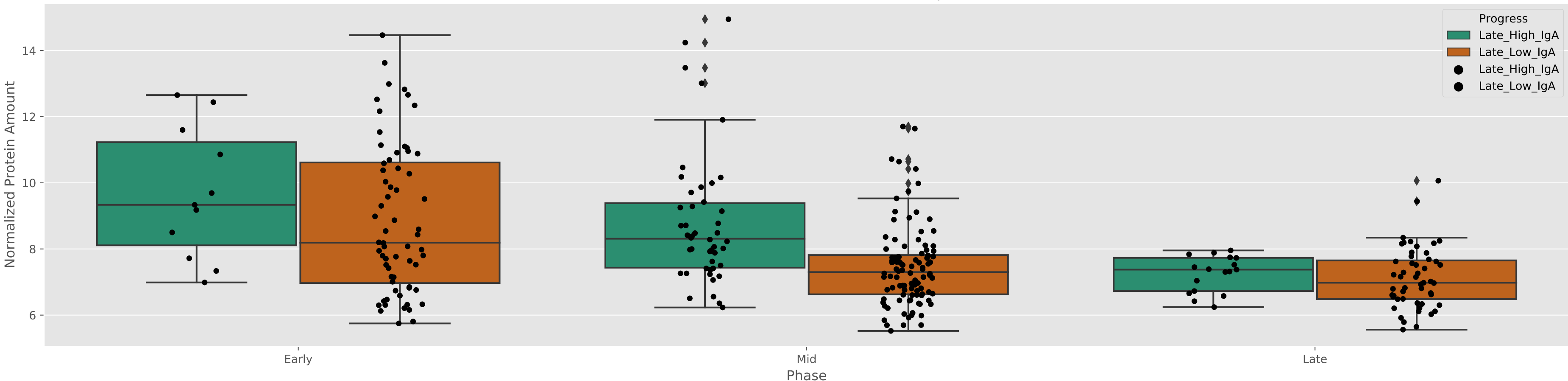
Group

- Late_High_IgA
- Late_Low_IgA

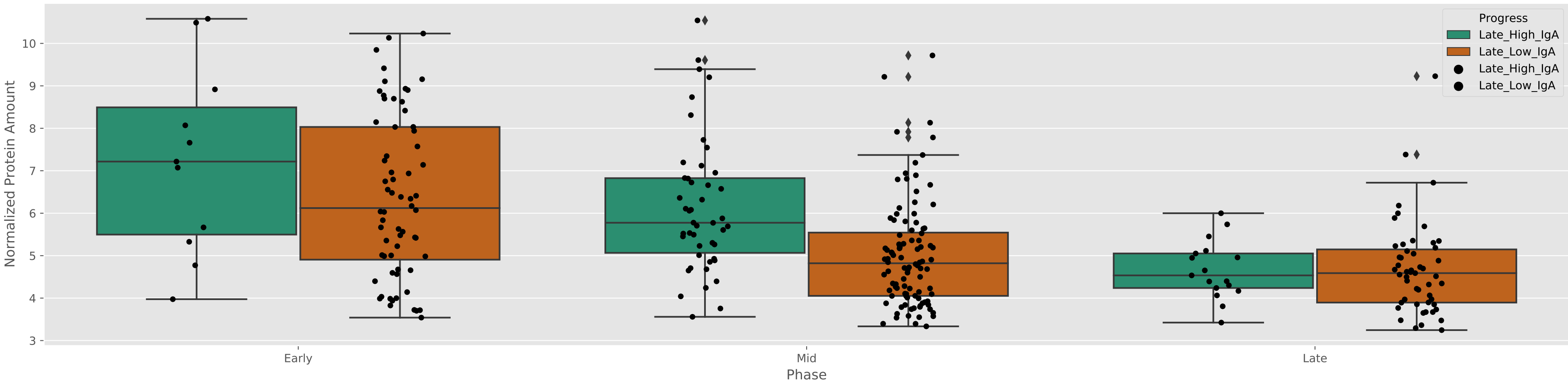
For PC1: CXCL10 amounts in COVID samples



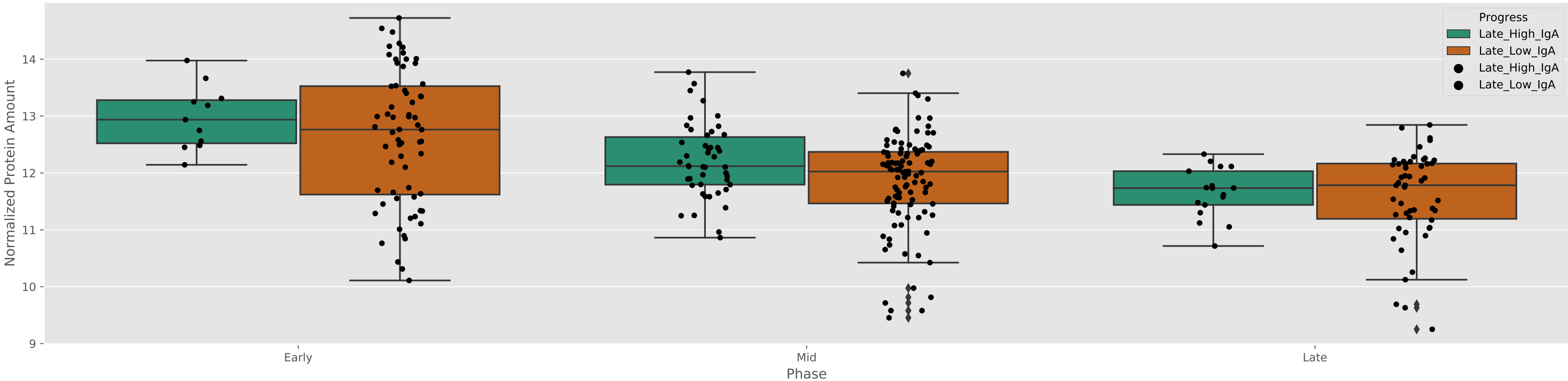
For PC1: IL6 amounts in COVID samples



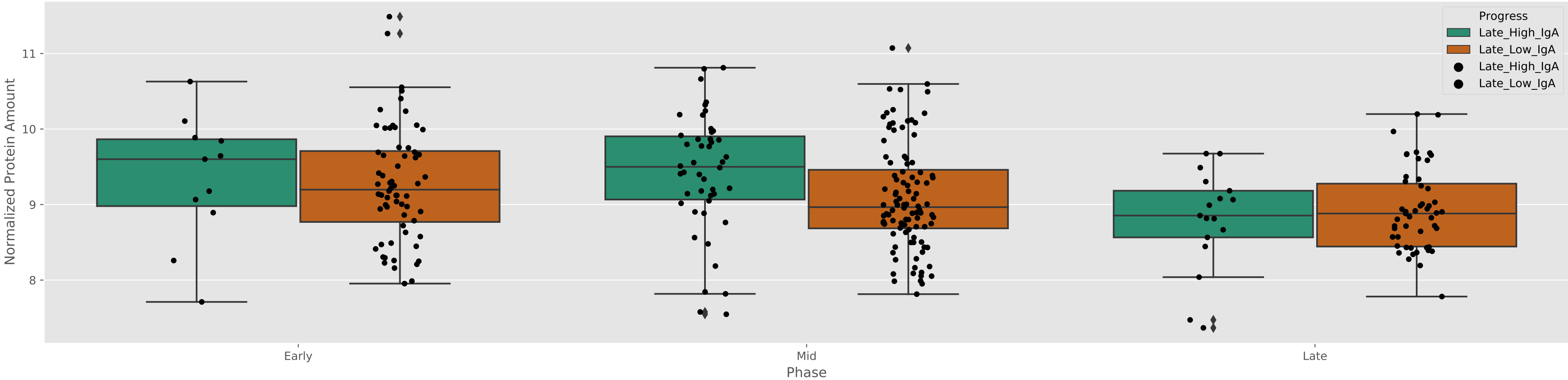
For PC1: CCL7 amounts in COVID samples



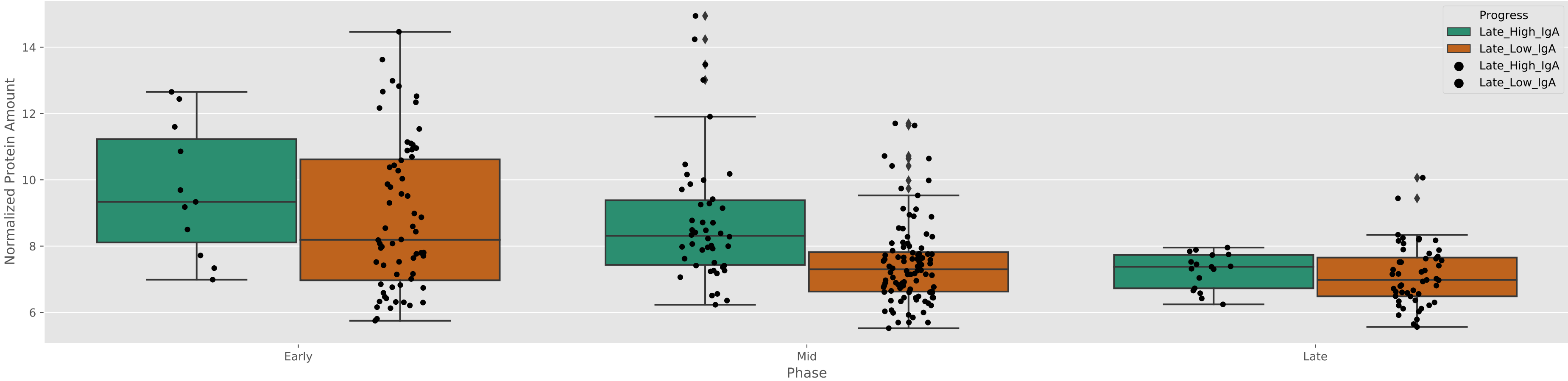
For PC1: CCL8 amounts in COVID samples



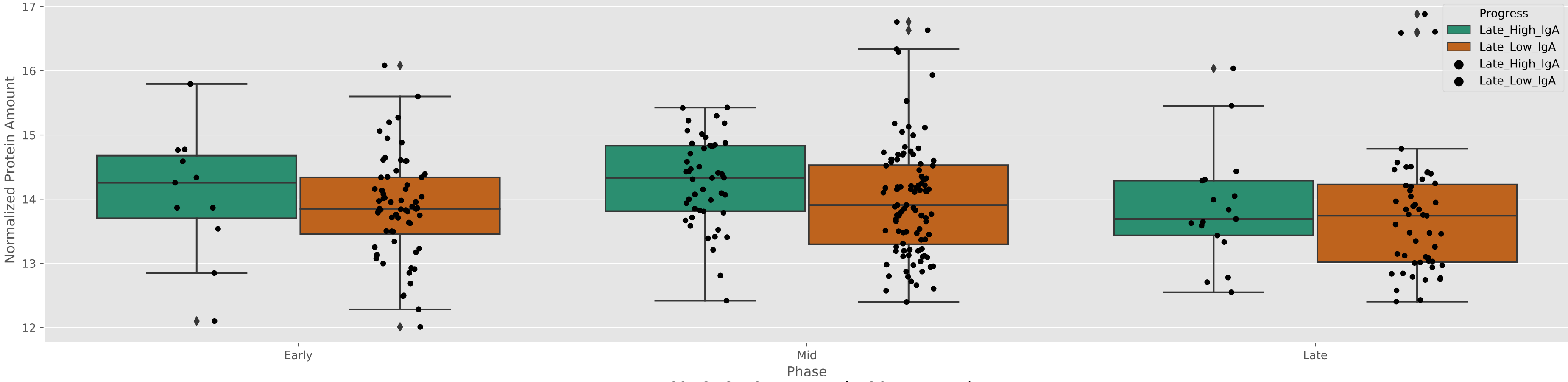
For PC1: CCL3 amounts in COVID samples



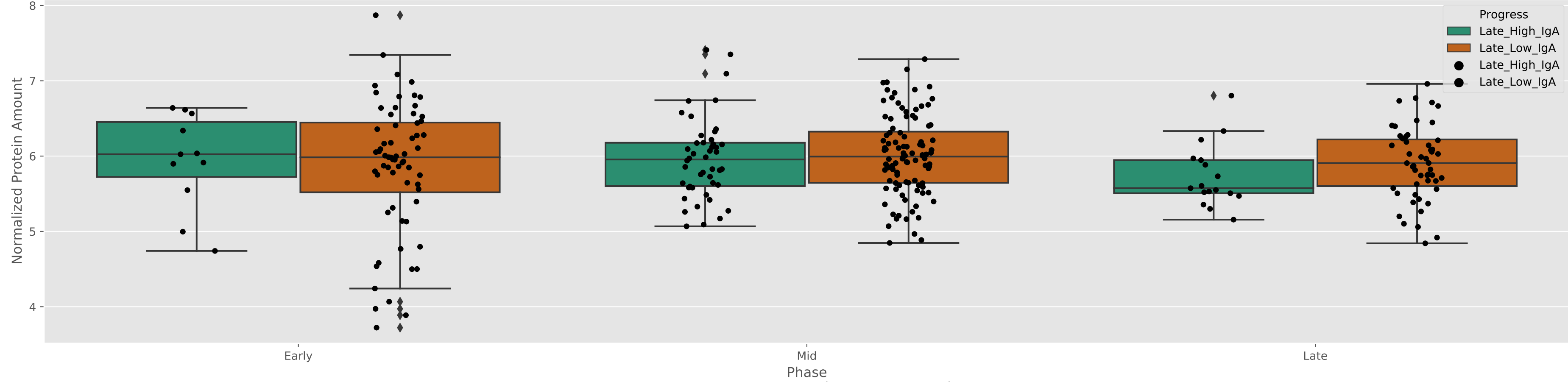
For PC2: IL6 amounts in COVID samples



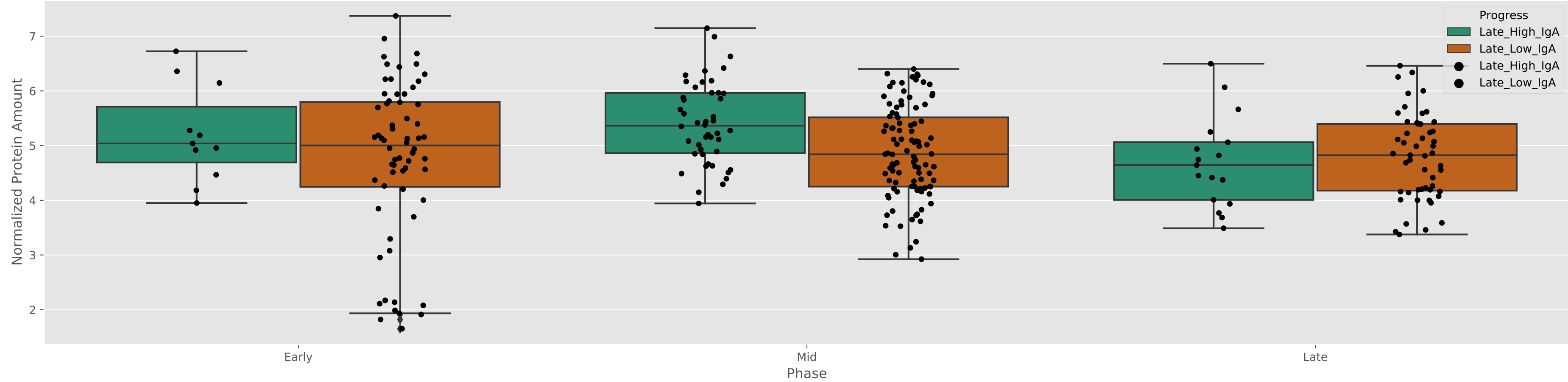
For PC2: CCL13 amounts in COVID samples



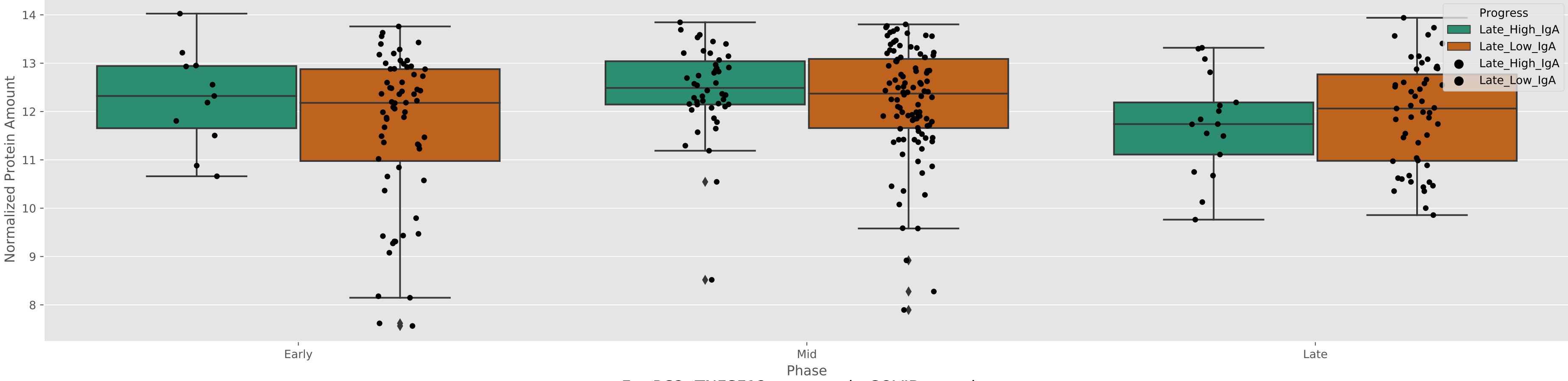
For PC2: CXCL12 amounts in COVID samples



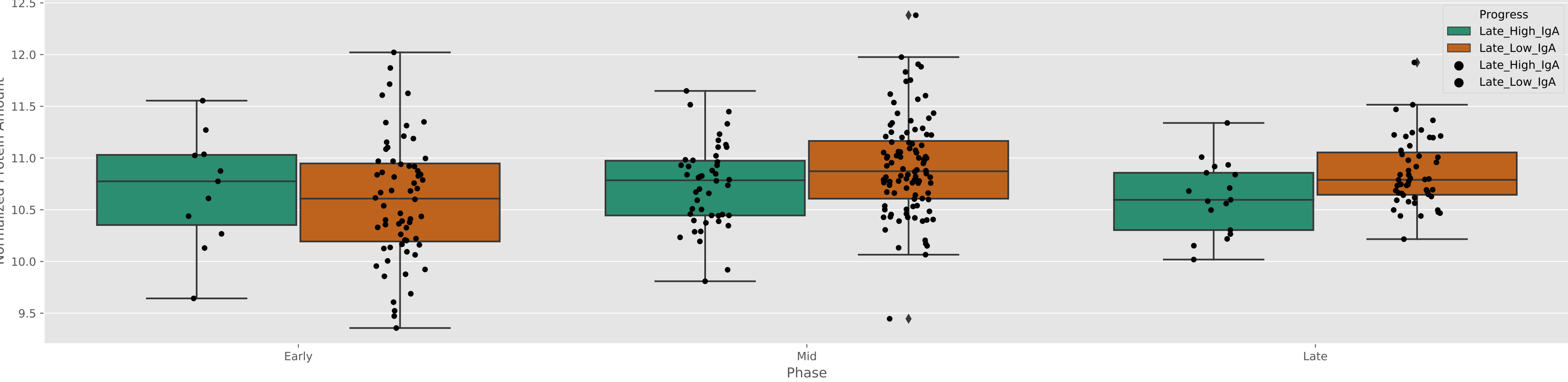
For PC2: IL7 amounts in COVID samples



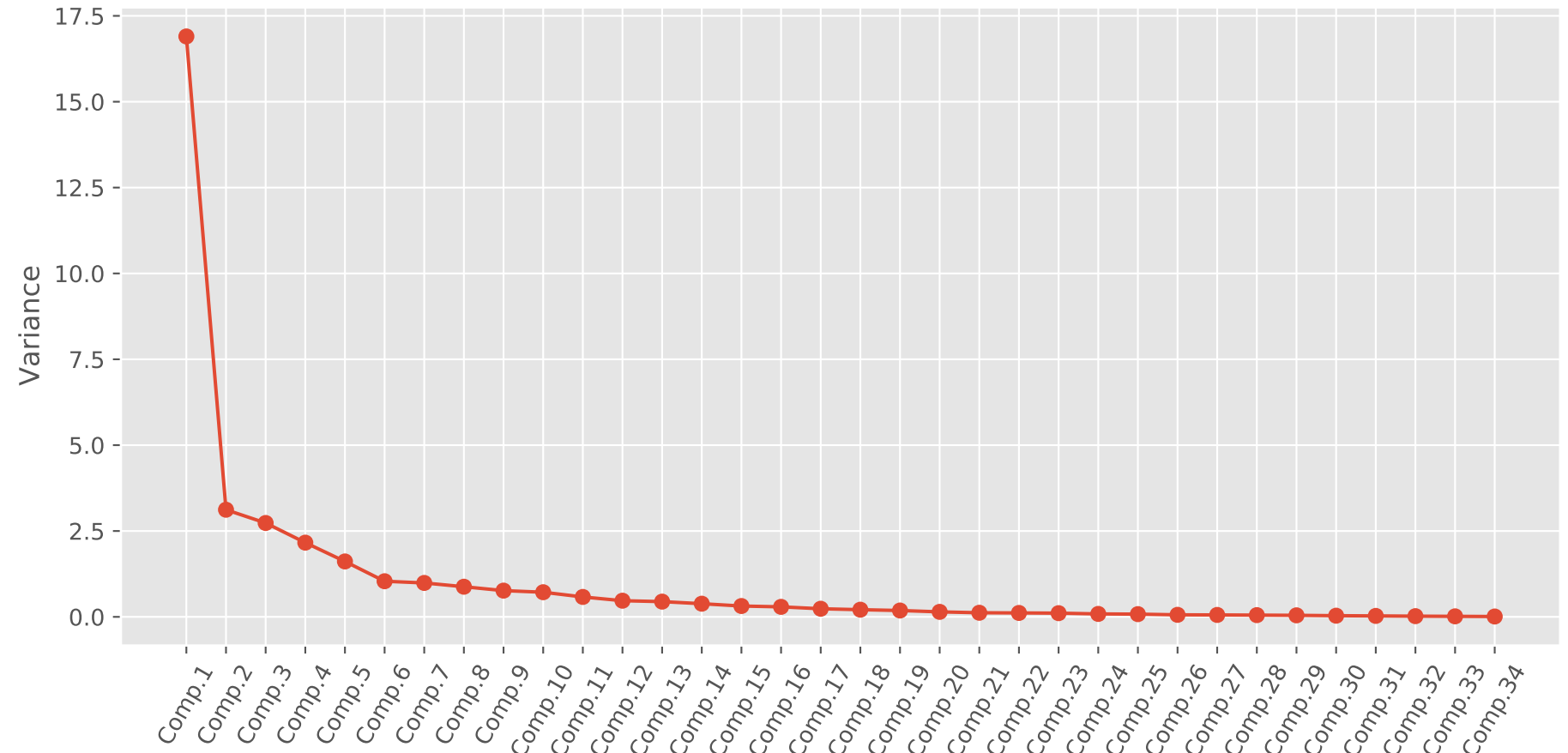
For PC2: EGF amounts in COVID samples



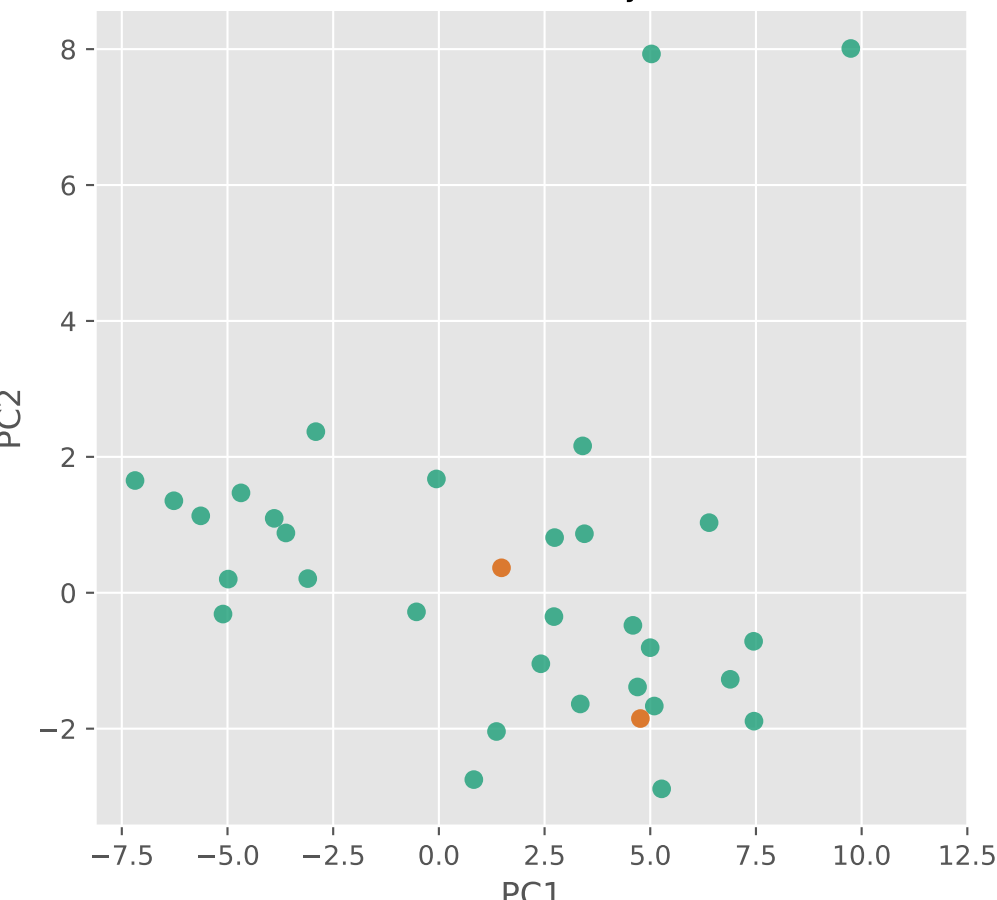
For PC2: TNFSF12 amounts in COVID samples



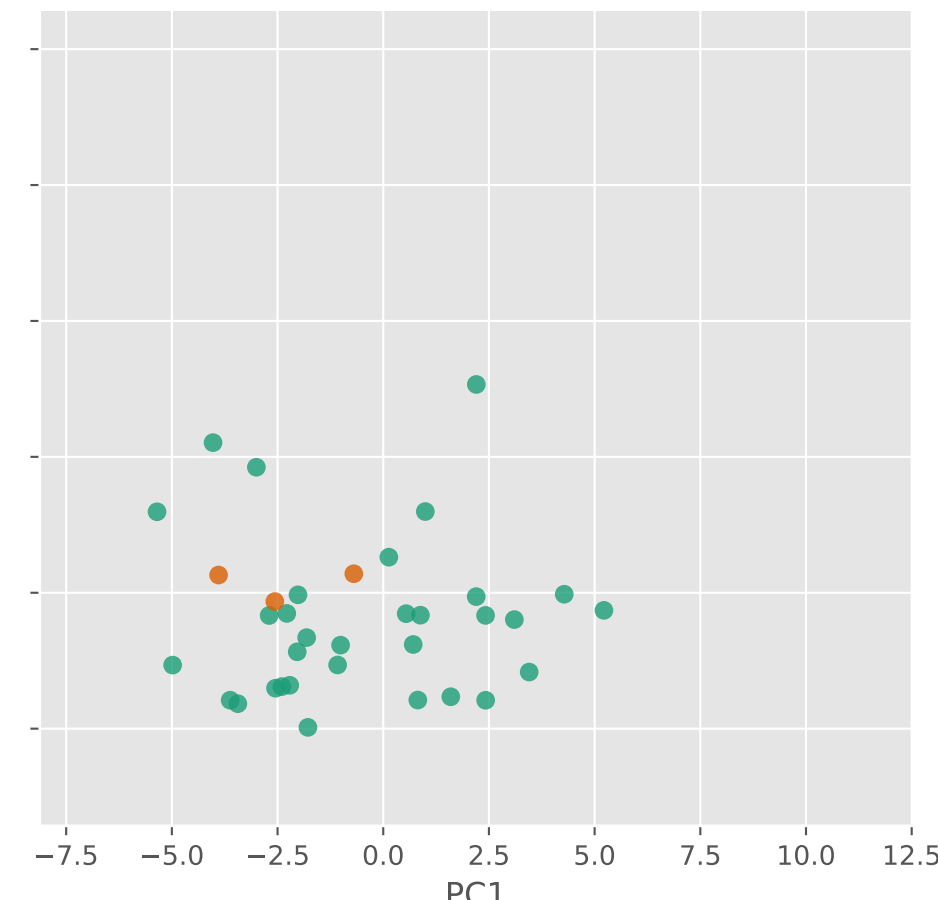
Scree Plot for Hantavirus



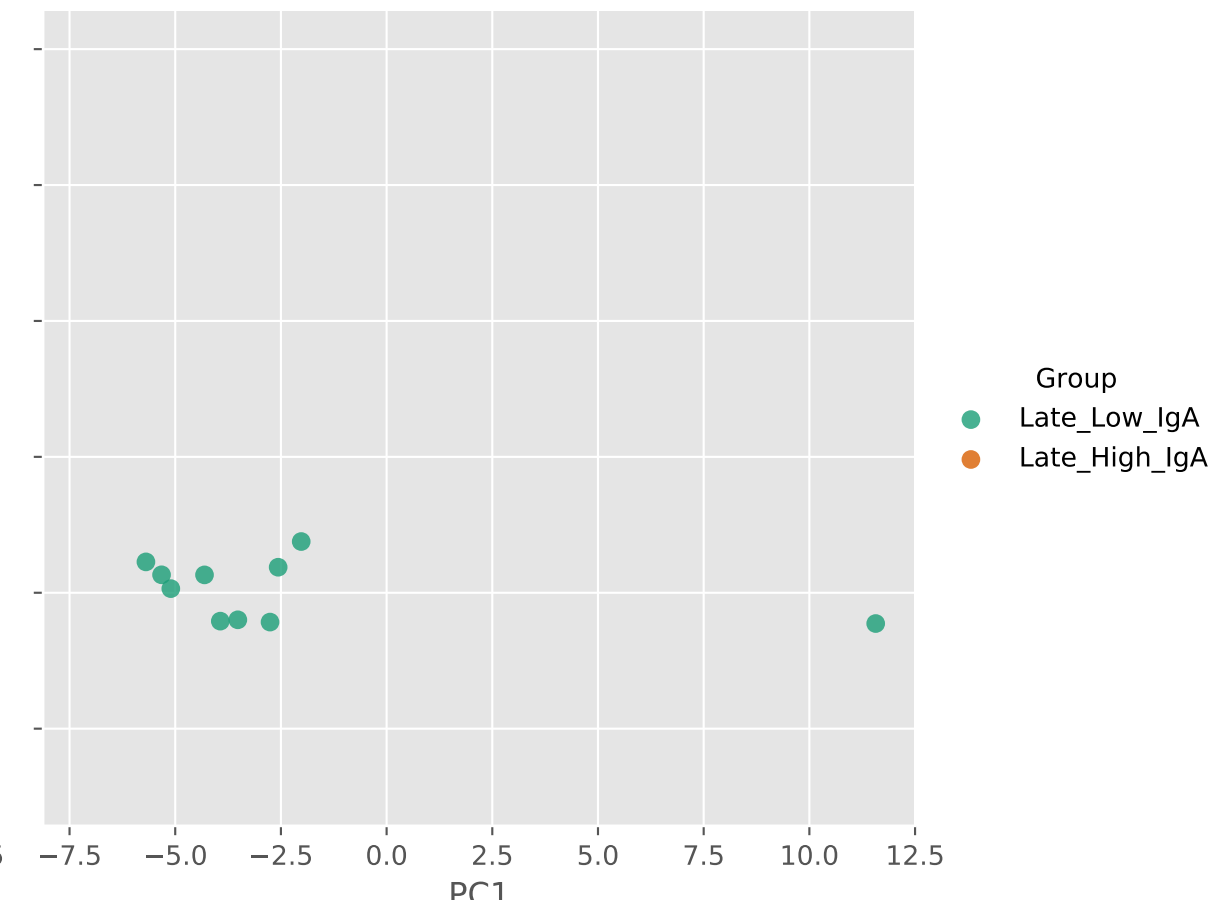
Phase = Early



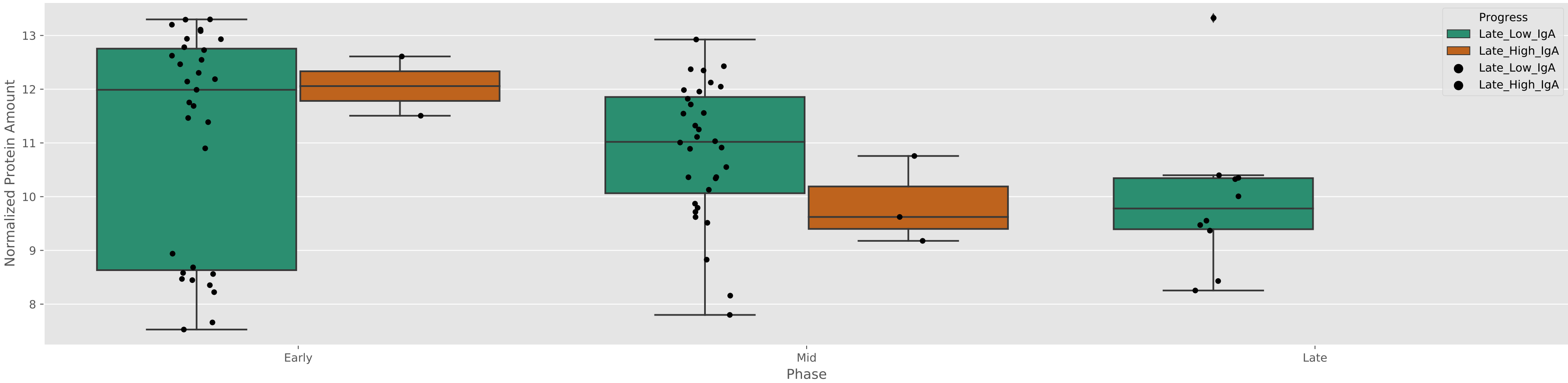
Phase = Mid



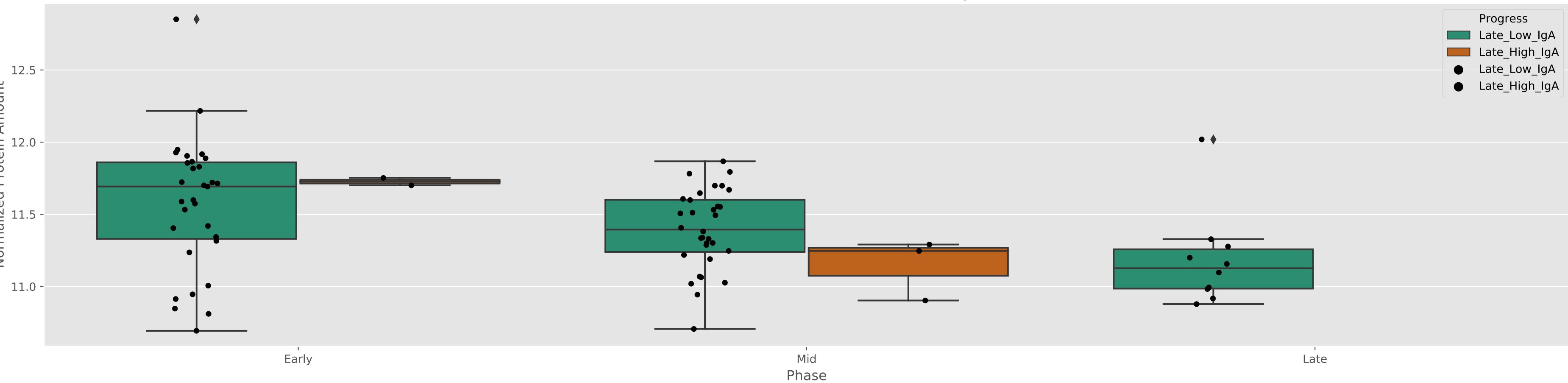
Phase = Late



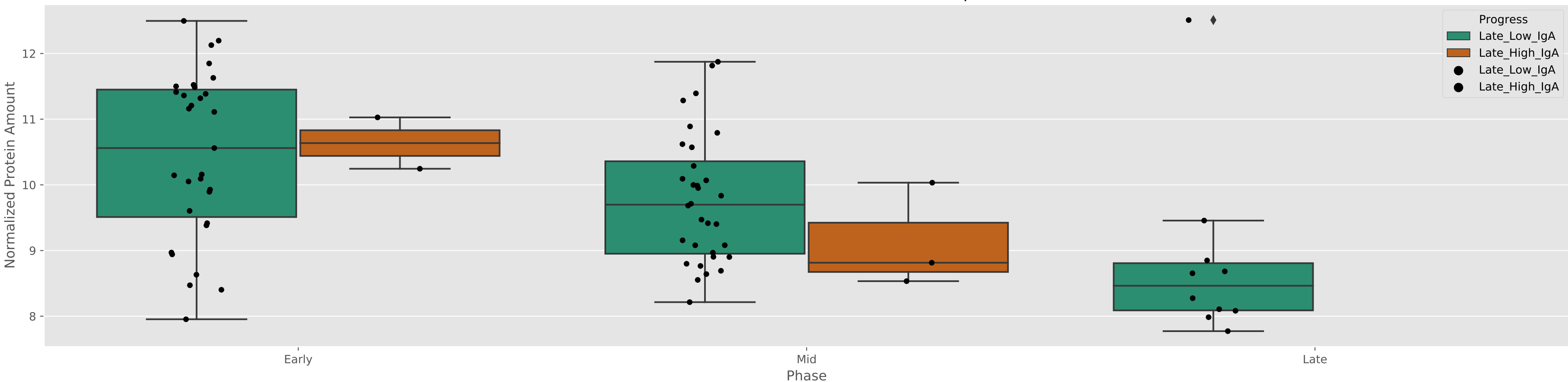
For PC1: CXCL9 amounts in Hantavirus samples



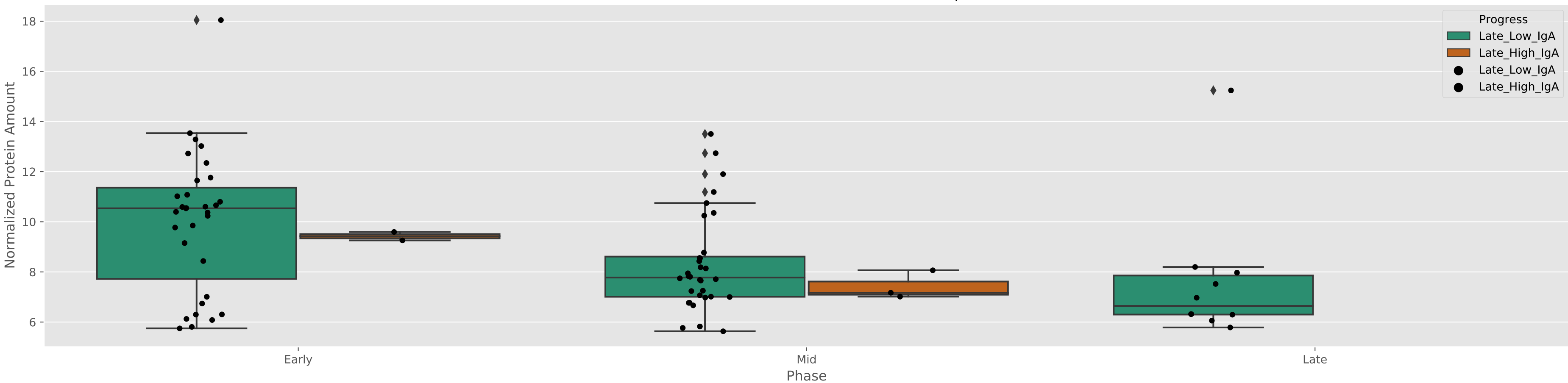
For PC1: CSF1 amounts in Hantavirus samples



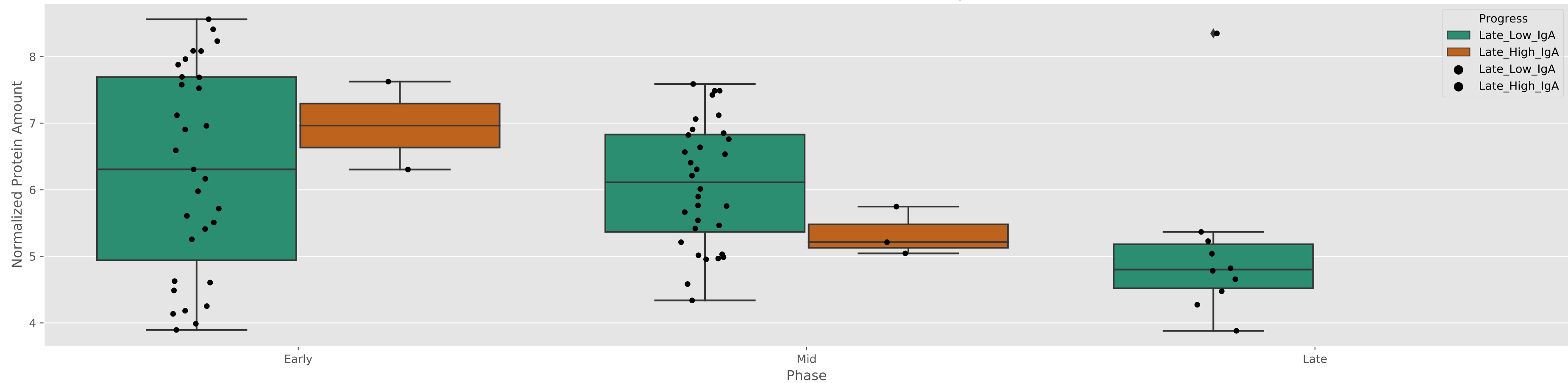
For PC1: CCL3 amounts in Hantavirus samples



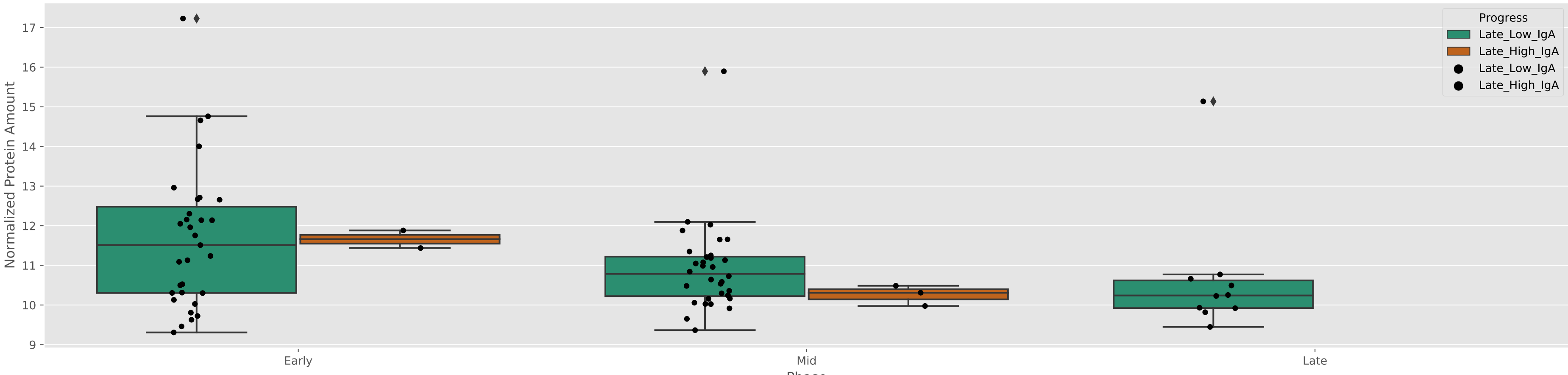
For PC1: IL6 amounts in Hantavirus samples



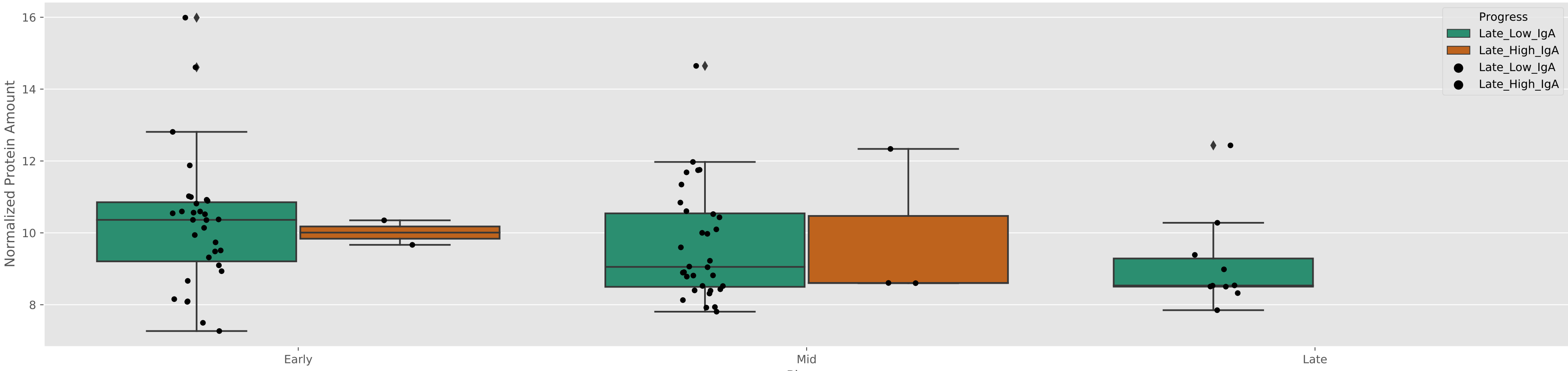
For PC1: TNF amounts in Hantavirus samples



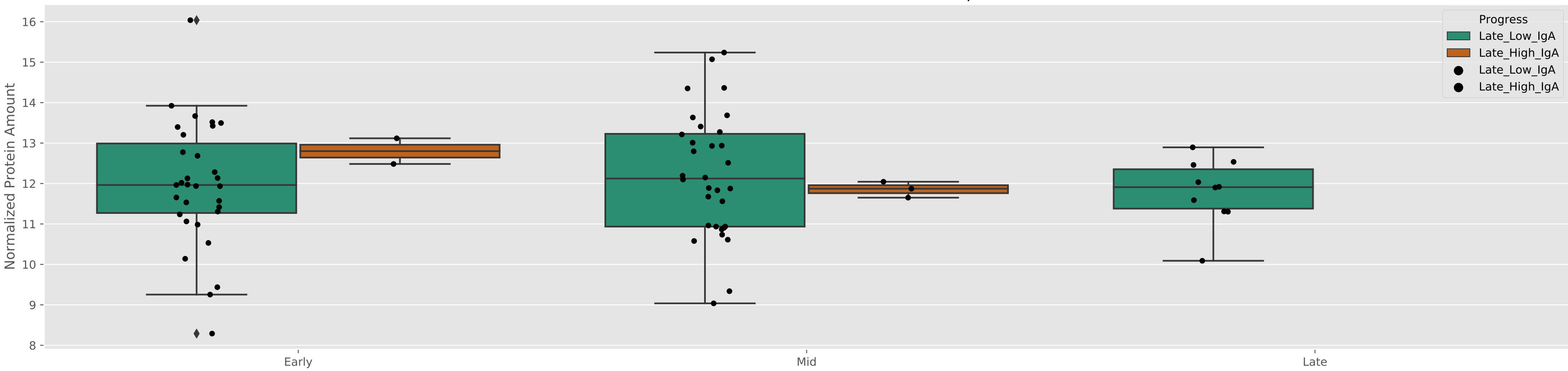
For PC2: HGF amounts in Hantavirus samples



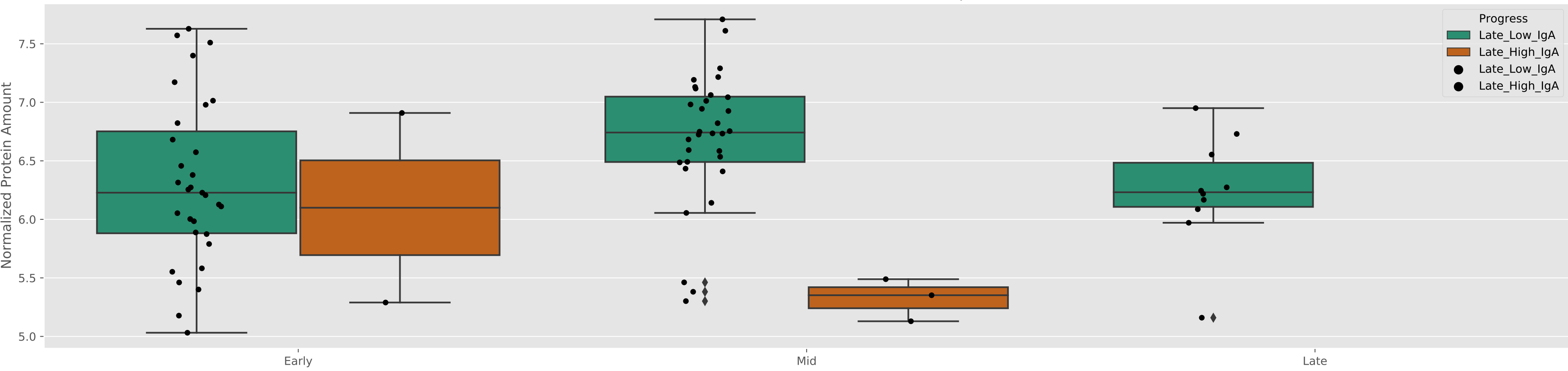
For PC2: CXCL8 amounts in Hantavirus samples



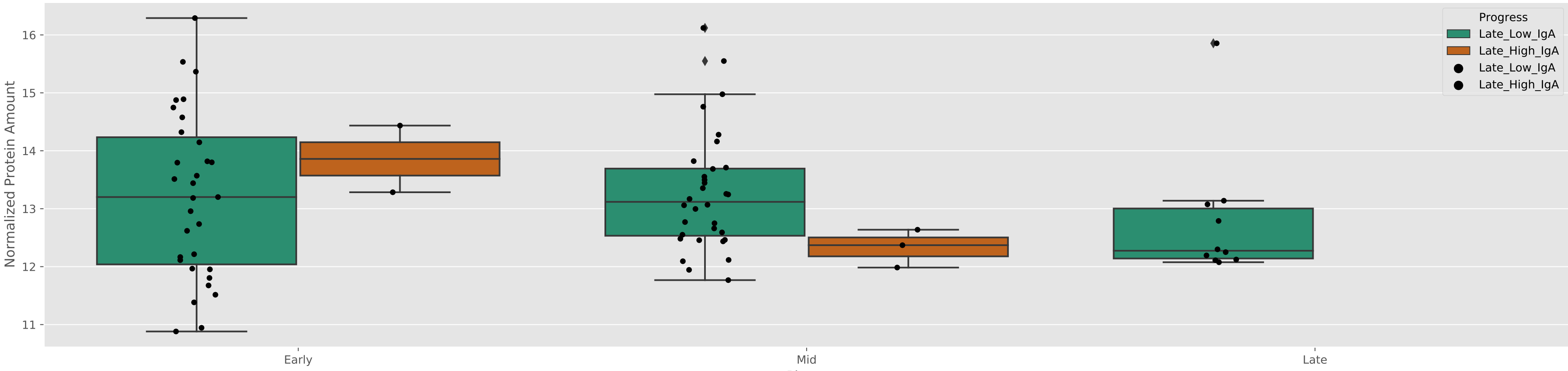
For PC2: MMP1 amounts in Hantavirus samples



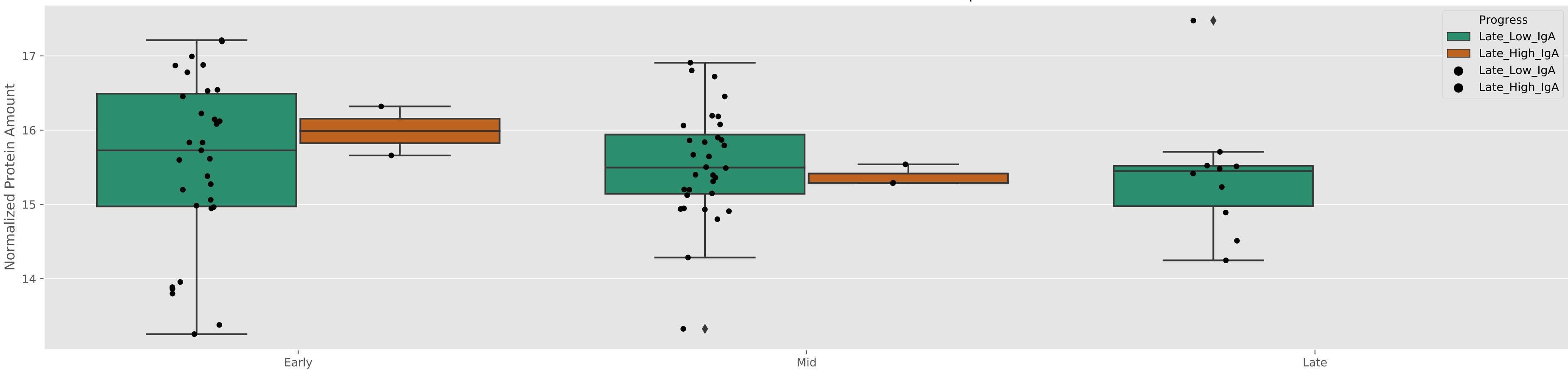
For PC2: LTA amounts in Hantavirus samples



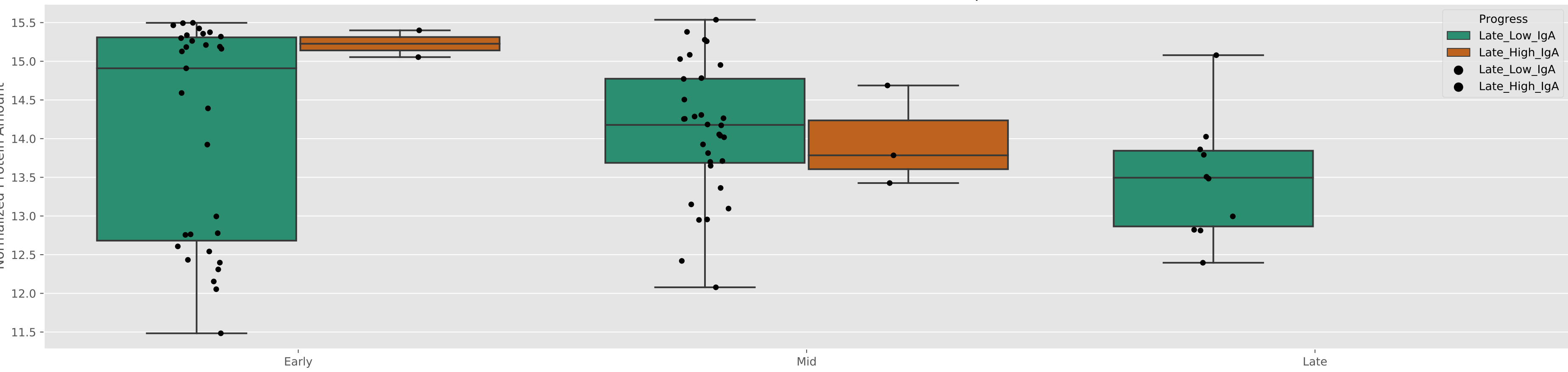
For PC2: CCL19 amounts in Hantavirus samples



For PC2: CCL13 amounts in Hantavirus samples



For PC2: CXCL11 amounts in Hantavirus samples



For PC2: CCL11 amounts in Hantavirus samples

