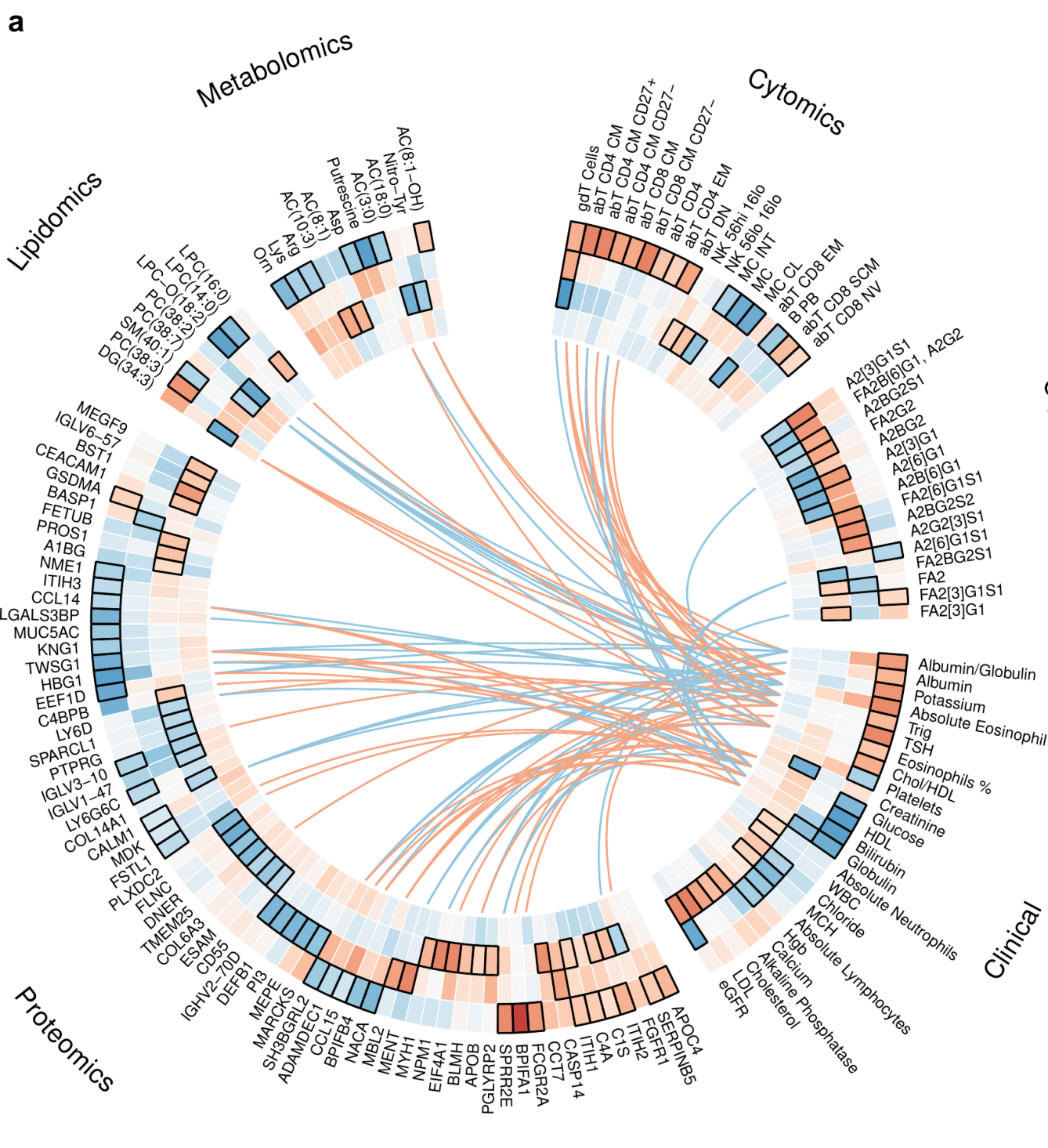
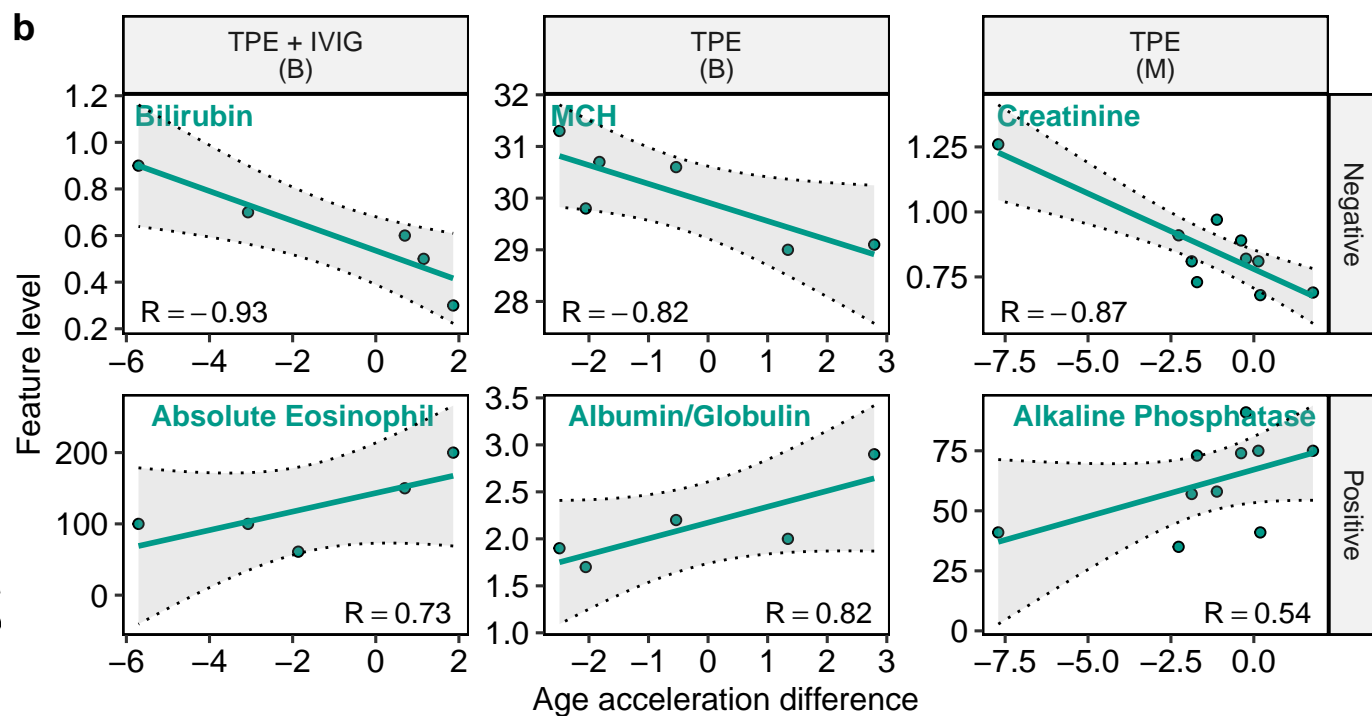
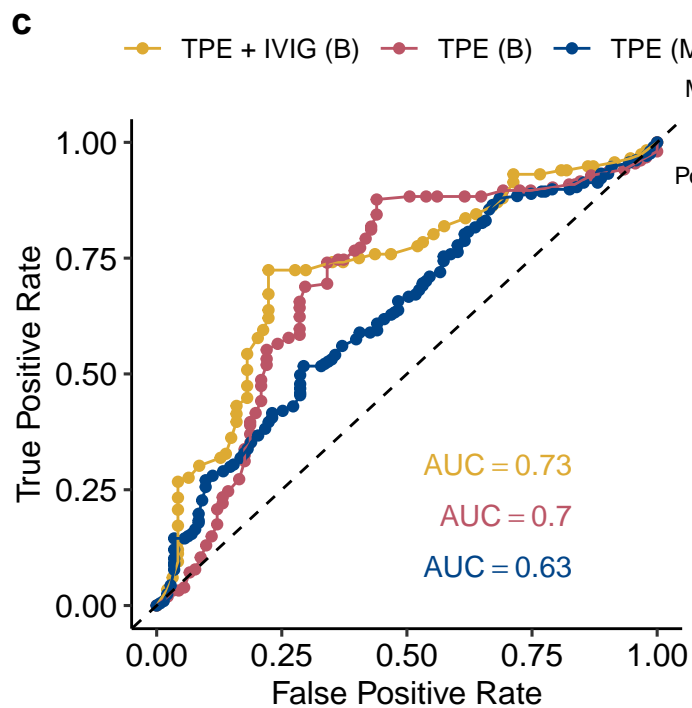


a**Lipidomics****Metabolomics****Cytomics****Proteomics****b****Glycomics****c****d**