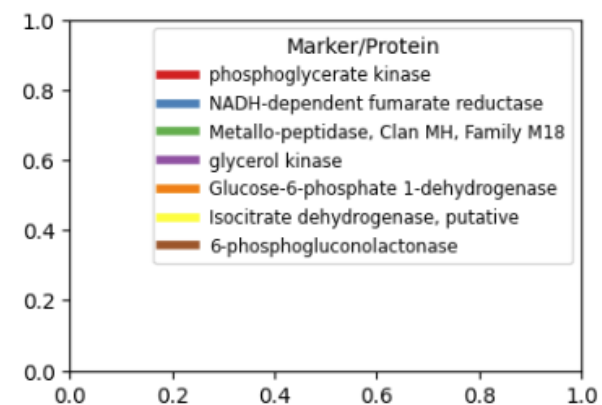
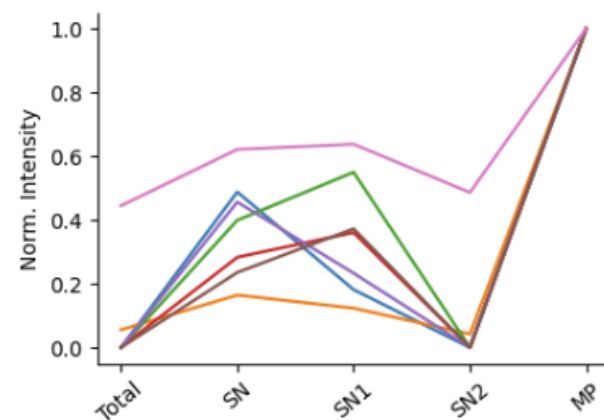
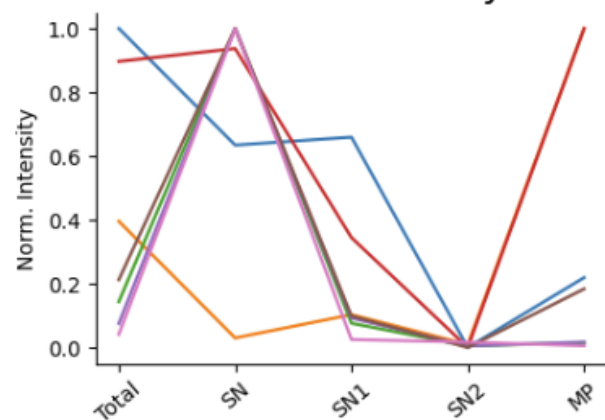
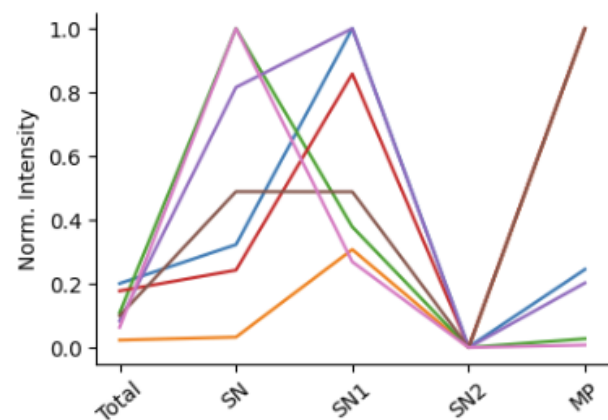
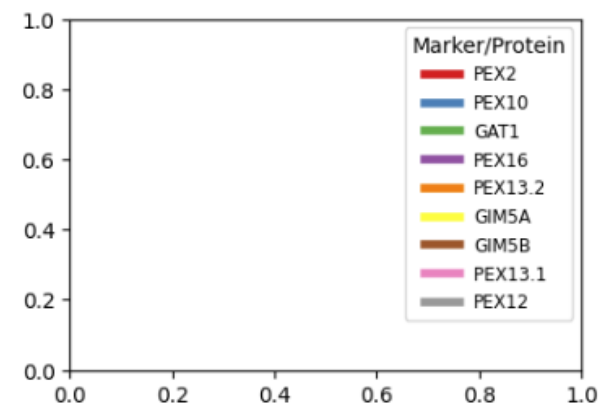
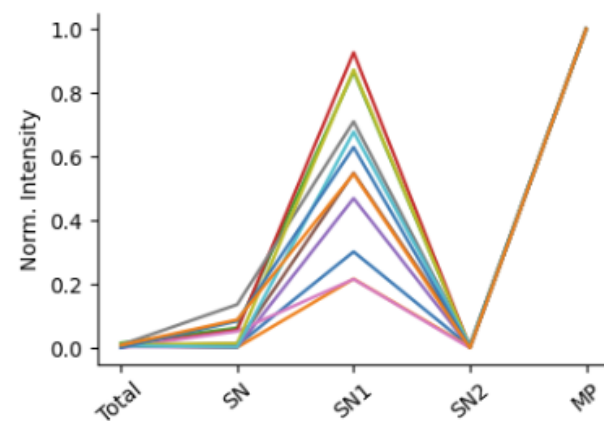
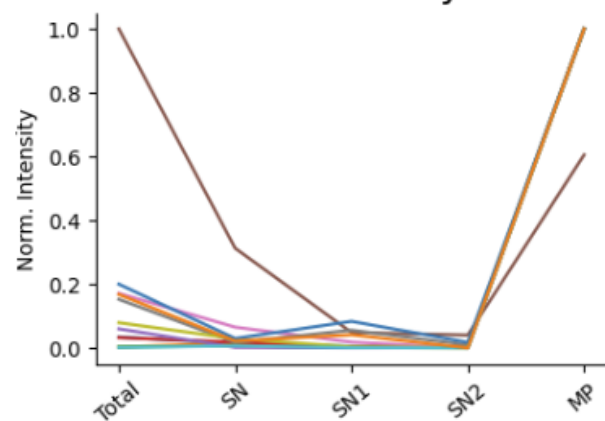
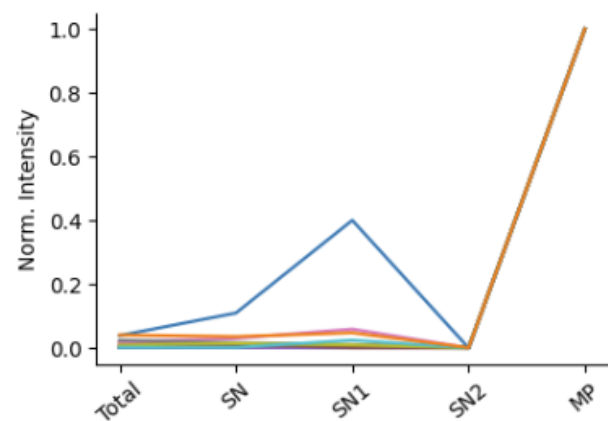


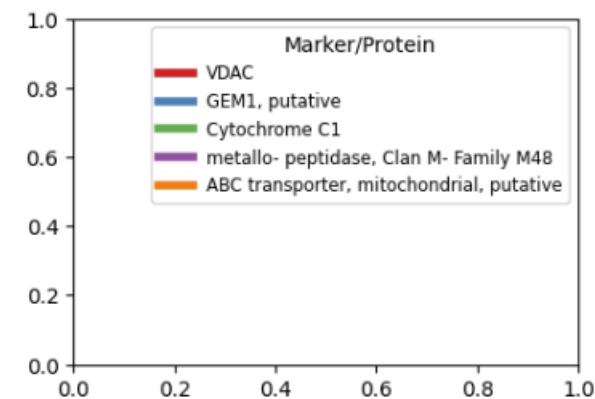
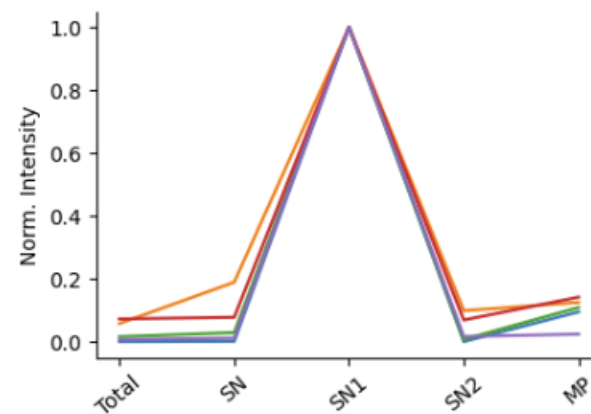
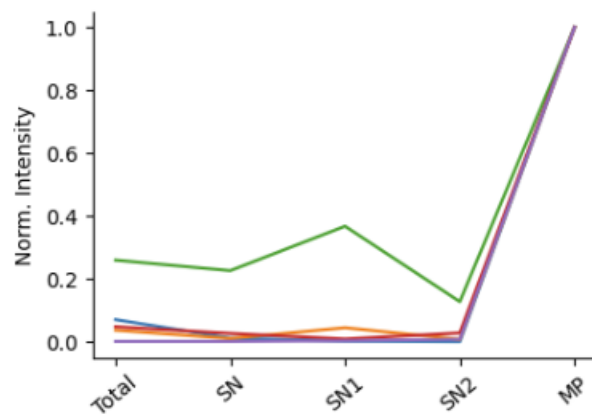
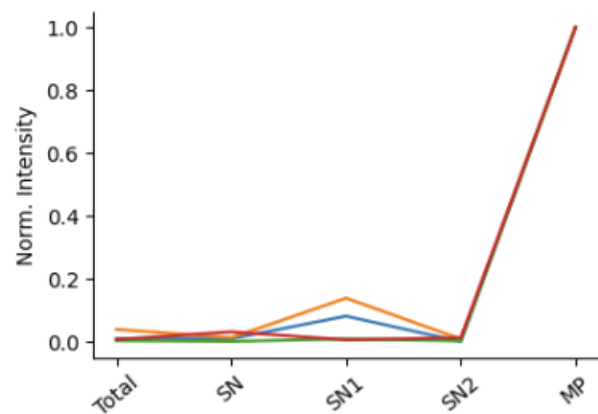
## Glycosomal matrix



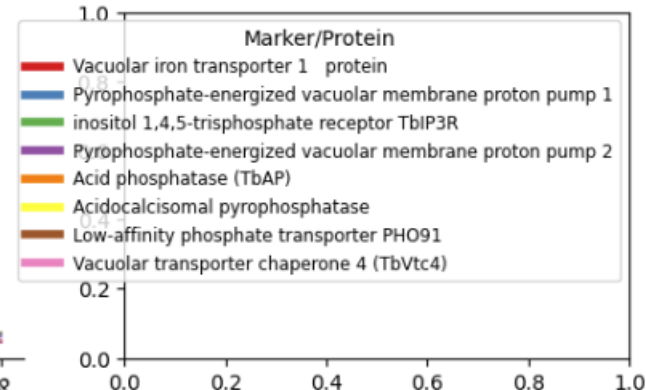
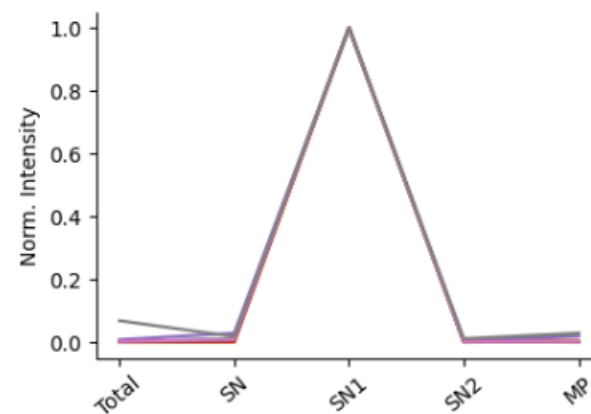
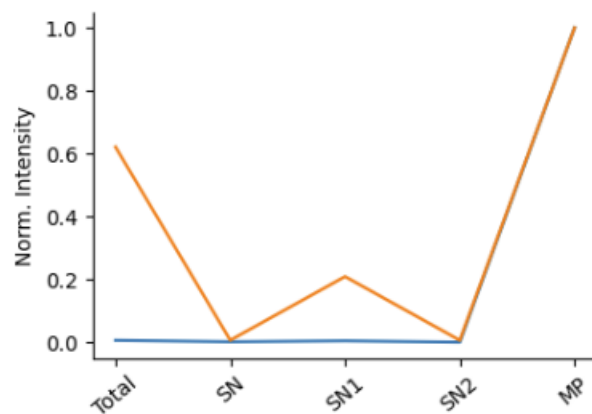
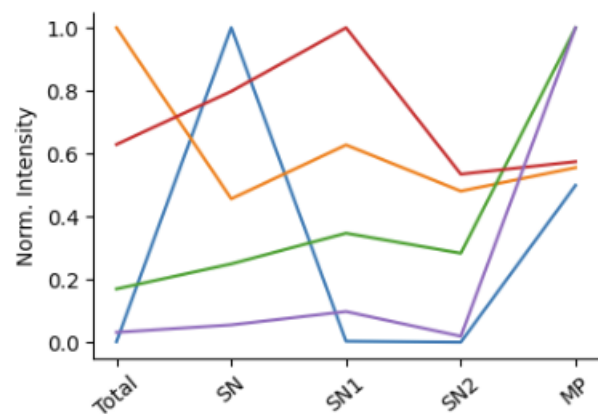
## Glycosomal membrane



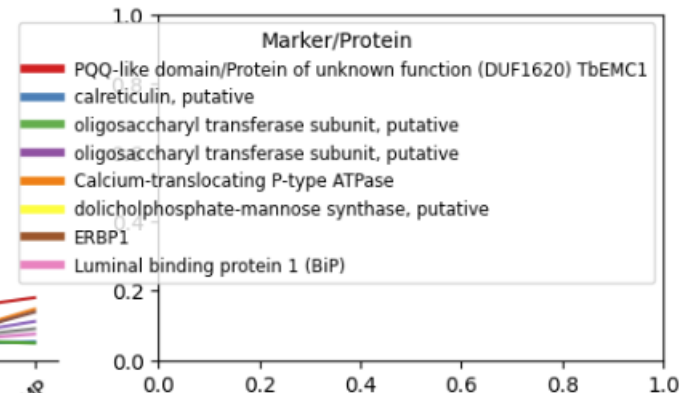
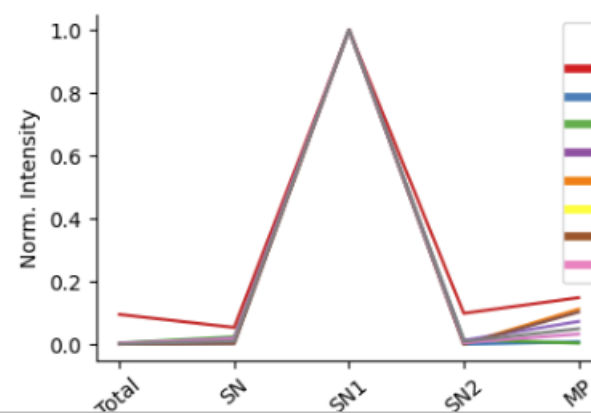
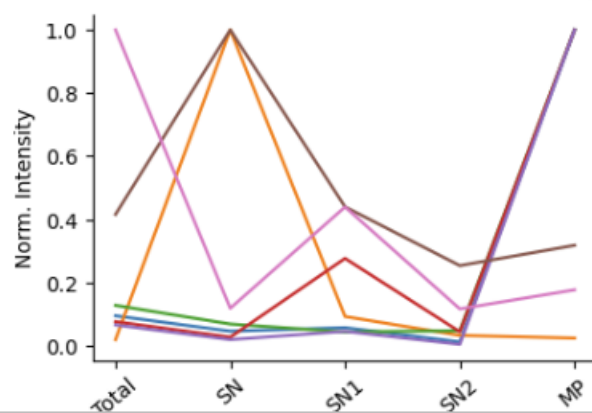
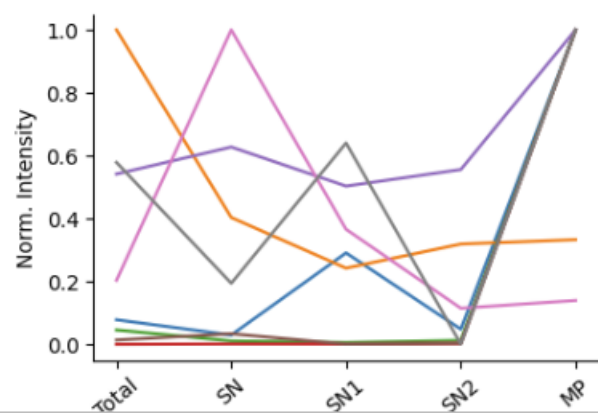
## Mitochondria



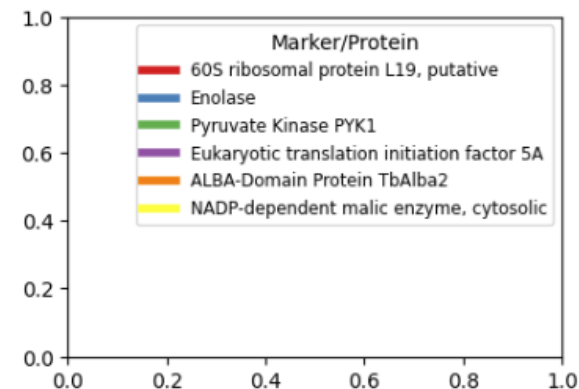
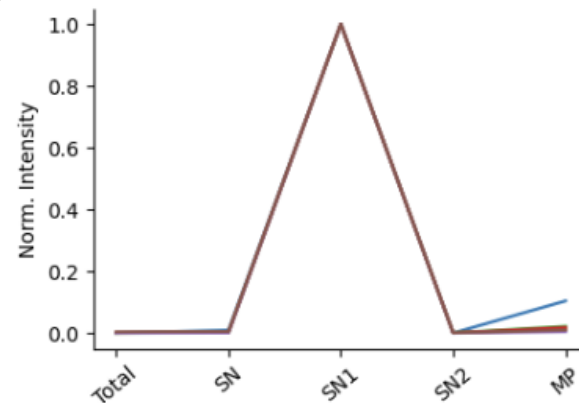
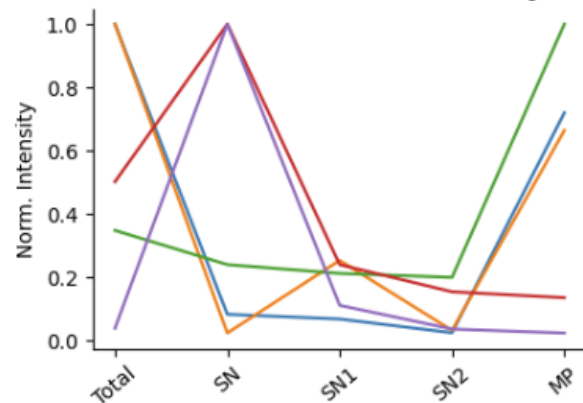
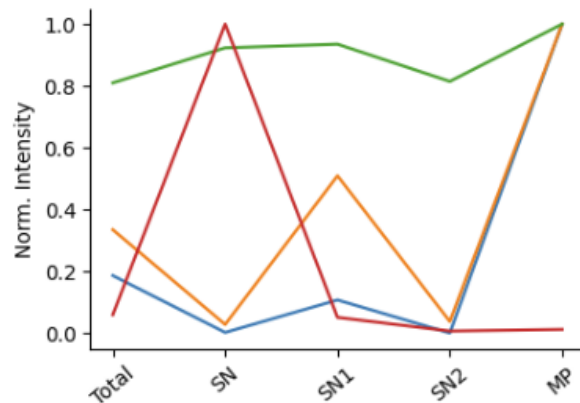
## Acidocalcisome



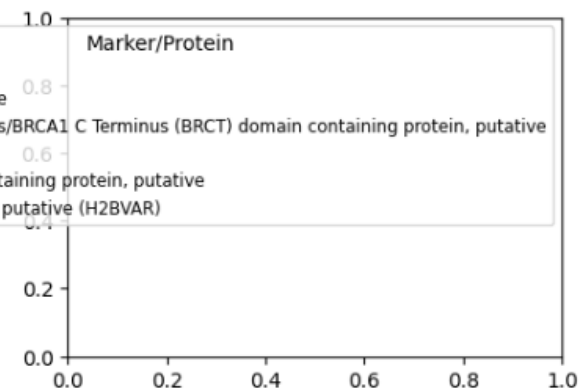
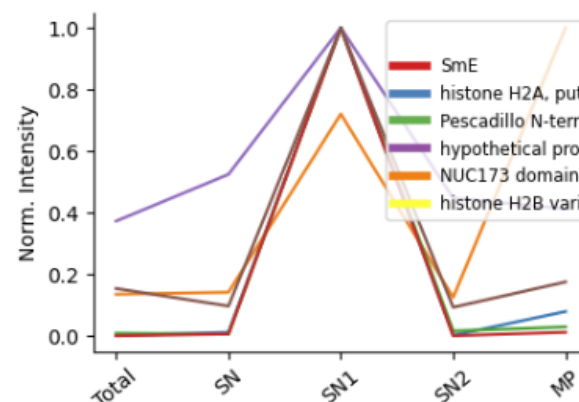
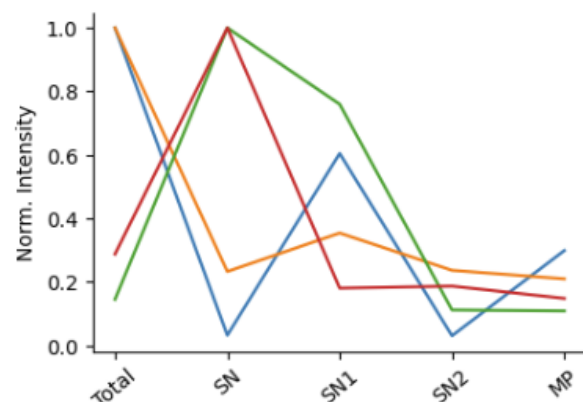
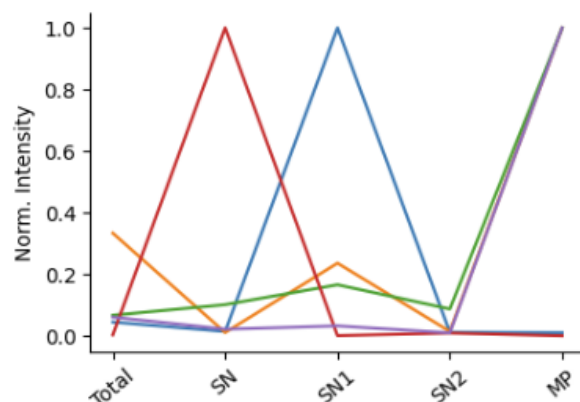
## ER



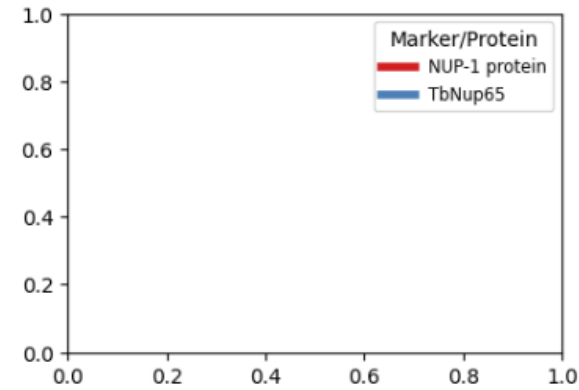
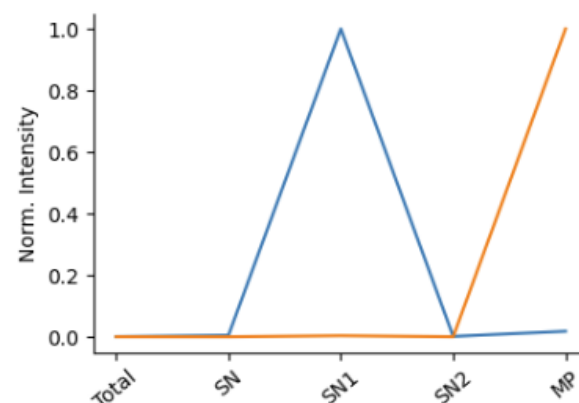
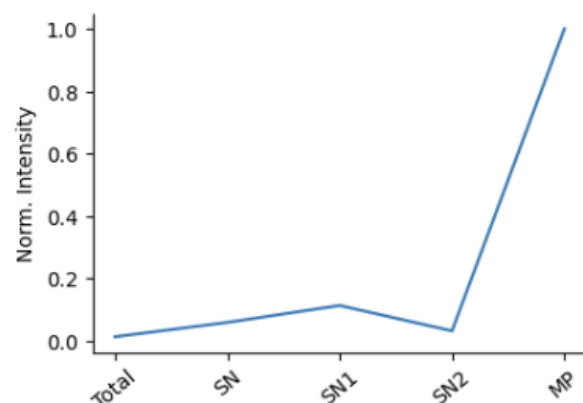
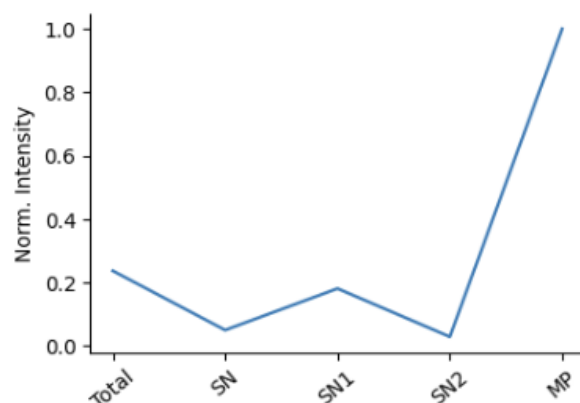
## Cytoplasm



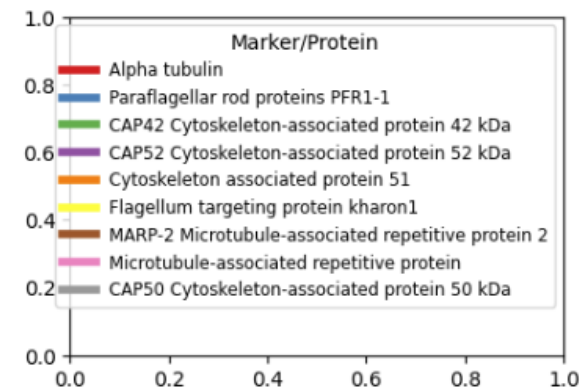
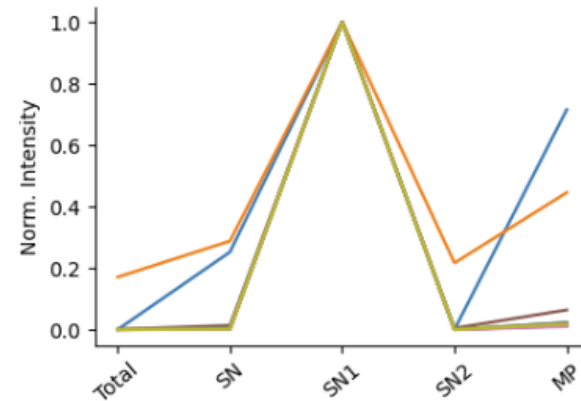
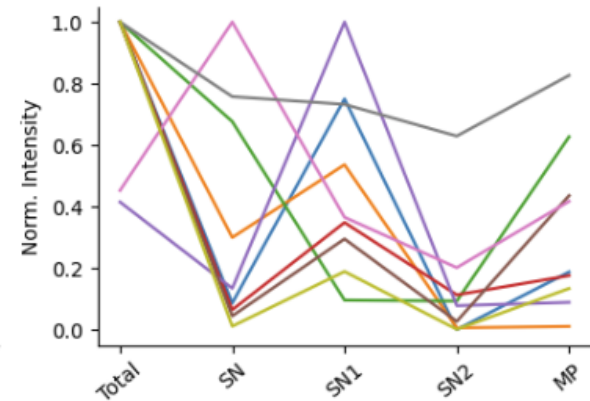
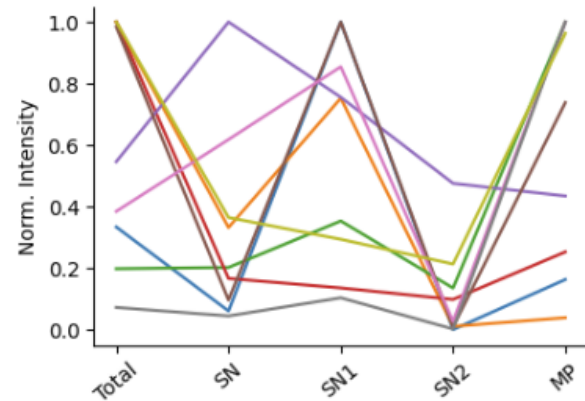
## Nucleus



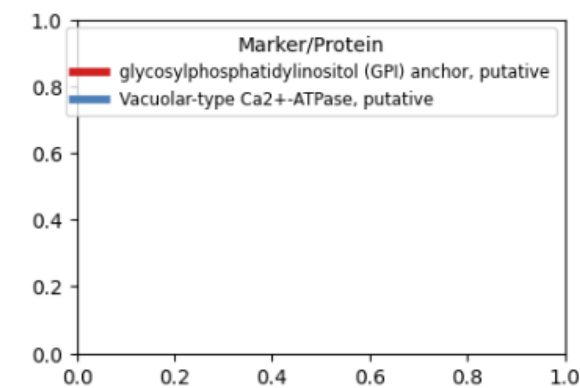
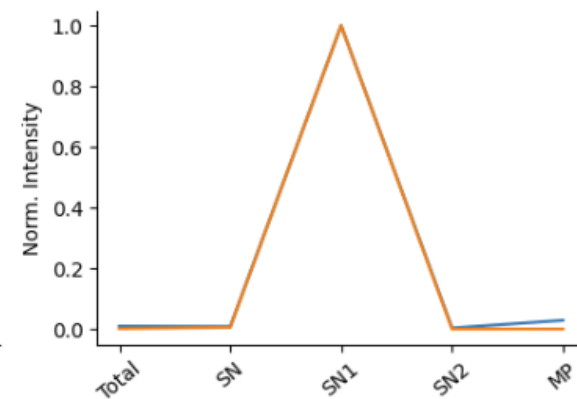
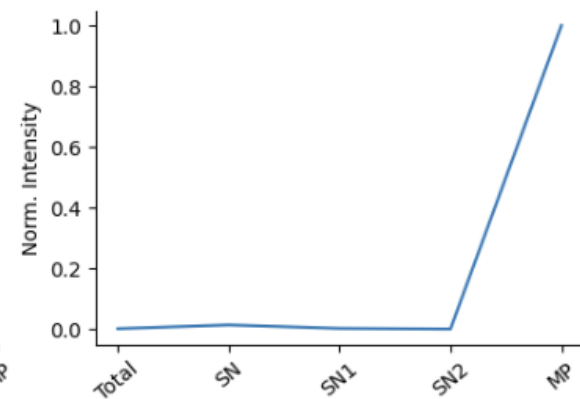
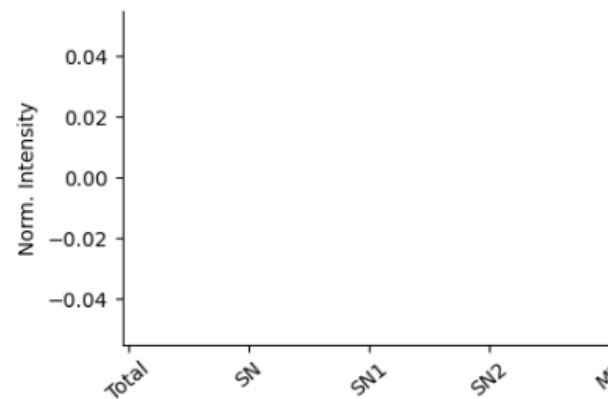
## Nuclear Pore



## Cytoskeleton



## Plasma membrane



## Golgi

