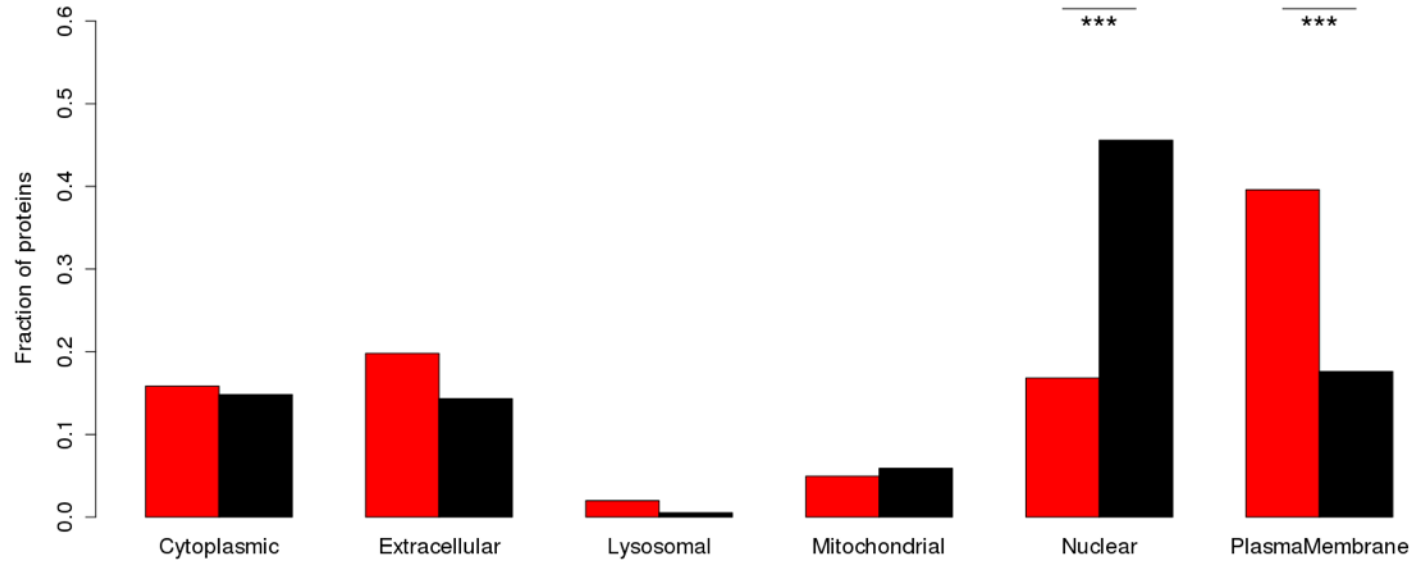
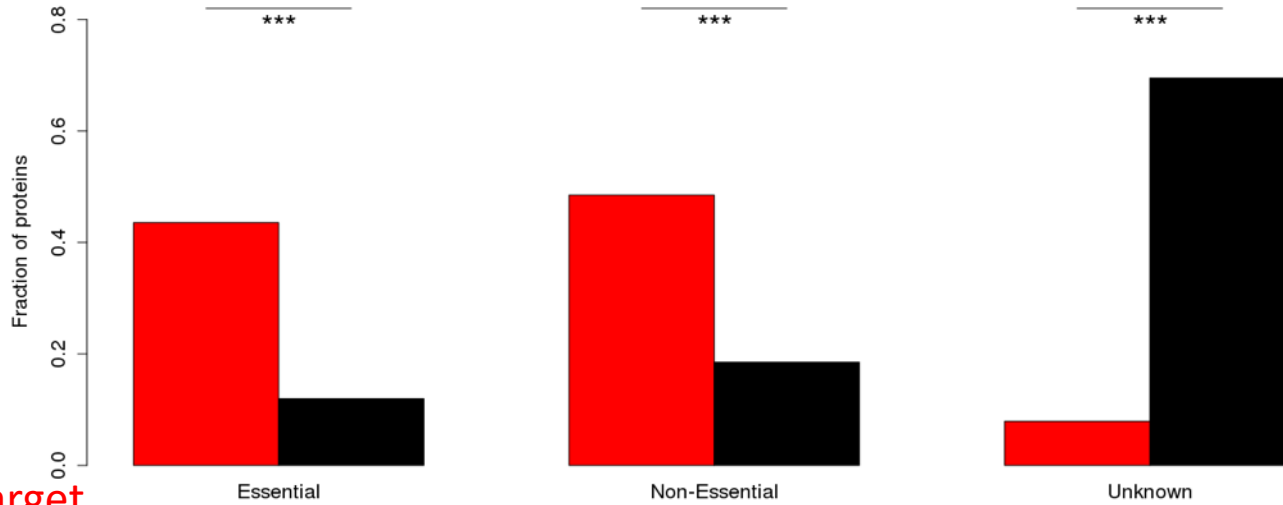


# Properties of drug targets

## Subcellular localization



## Protein essentiality

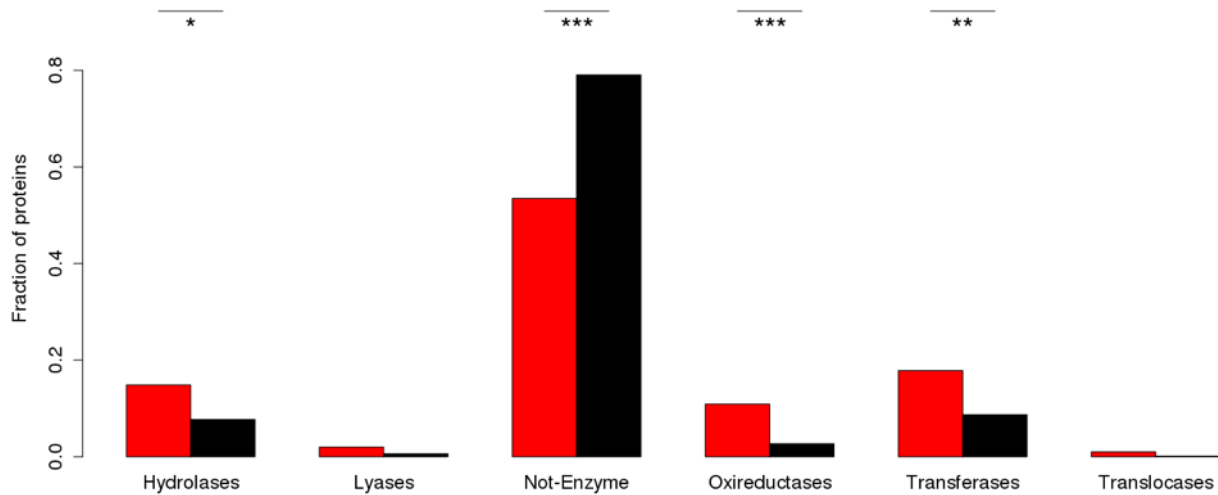


Red: drug target

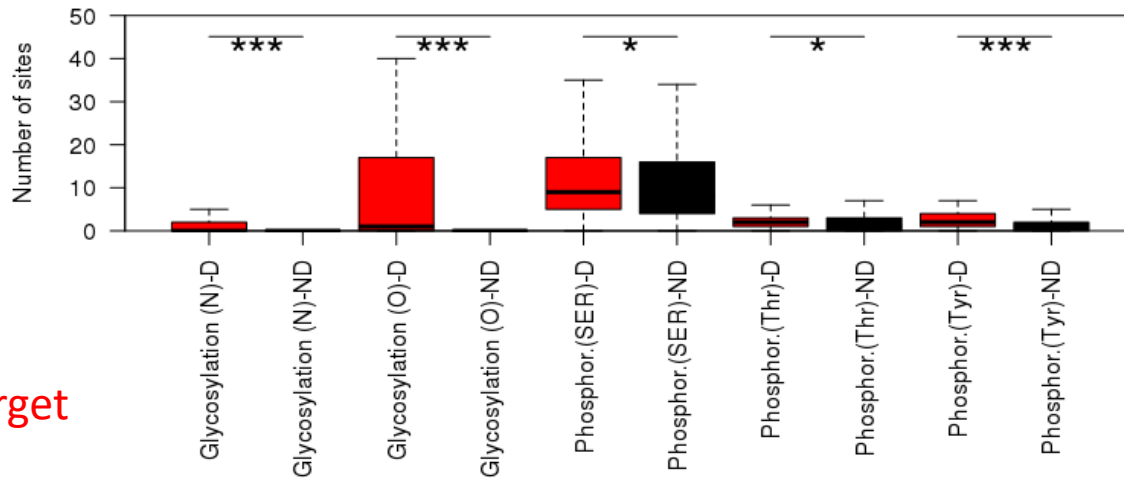
Black: rest

# Properties of drug targets

## Enzyme classification



## Post translational modifications

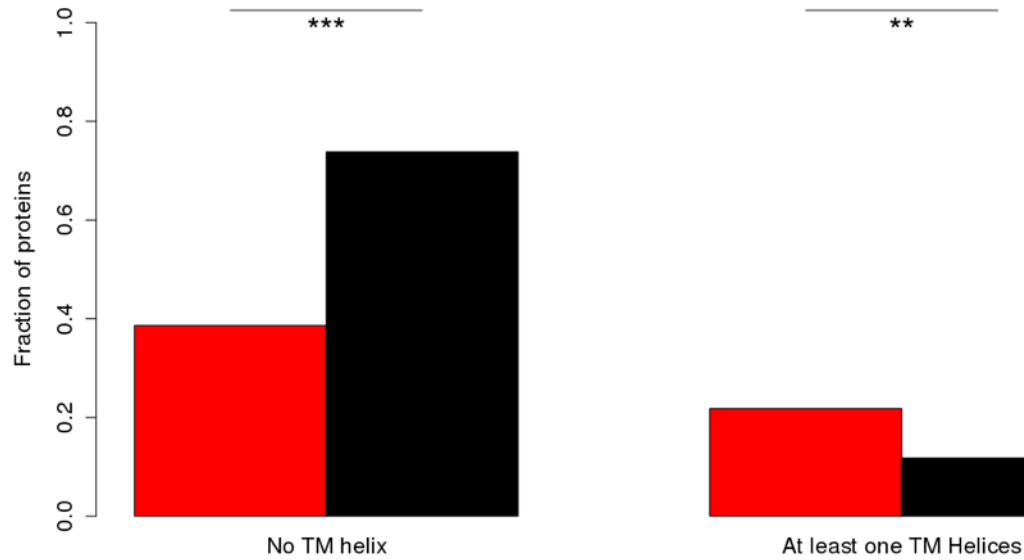


Red: drug target

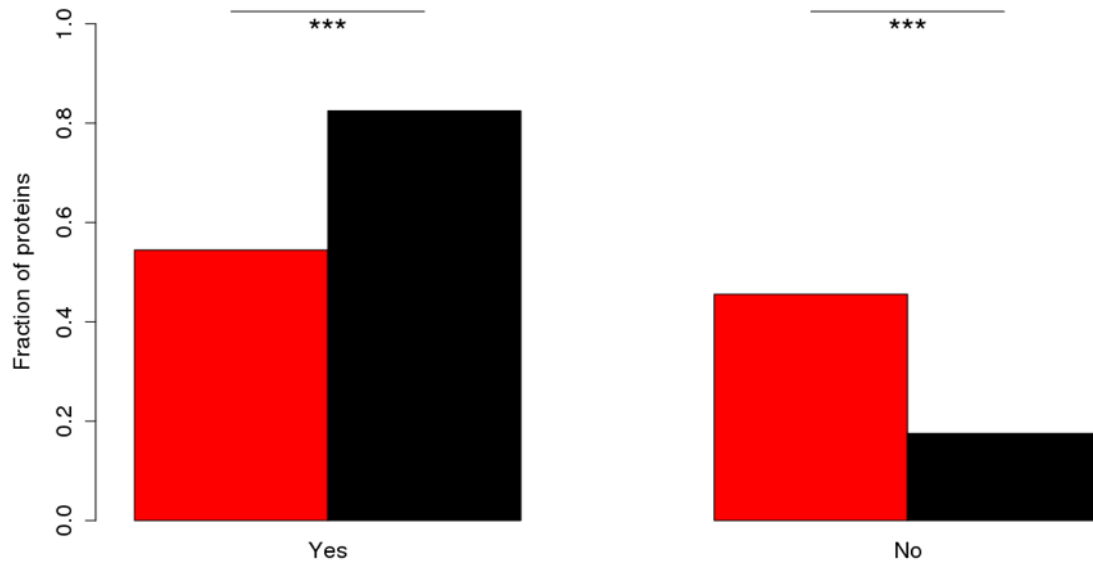
Black: rest

# Properties of drug targets

## Transmembrane helices



## Signal peptide cleavage

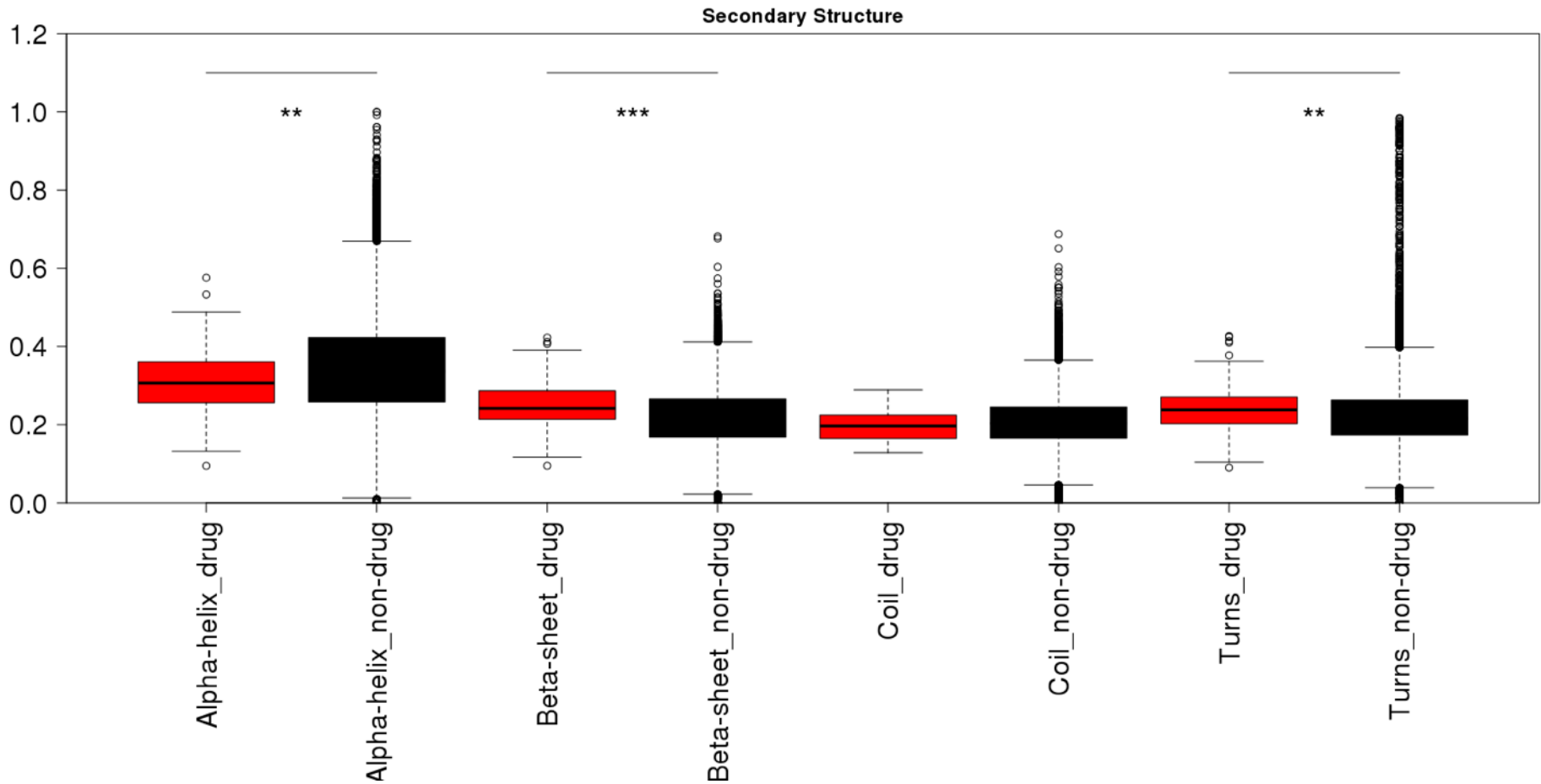


Red: drug target

Black: rest

# Properties of drug targets

## Secondary Structure

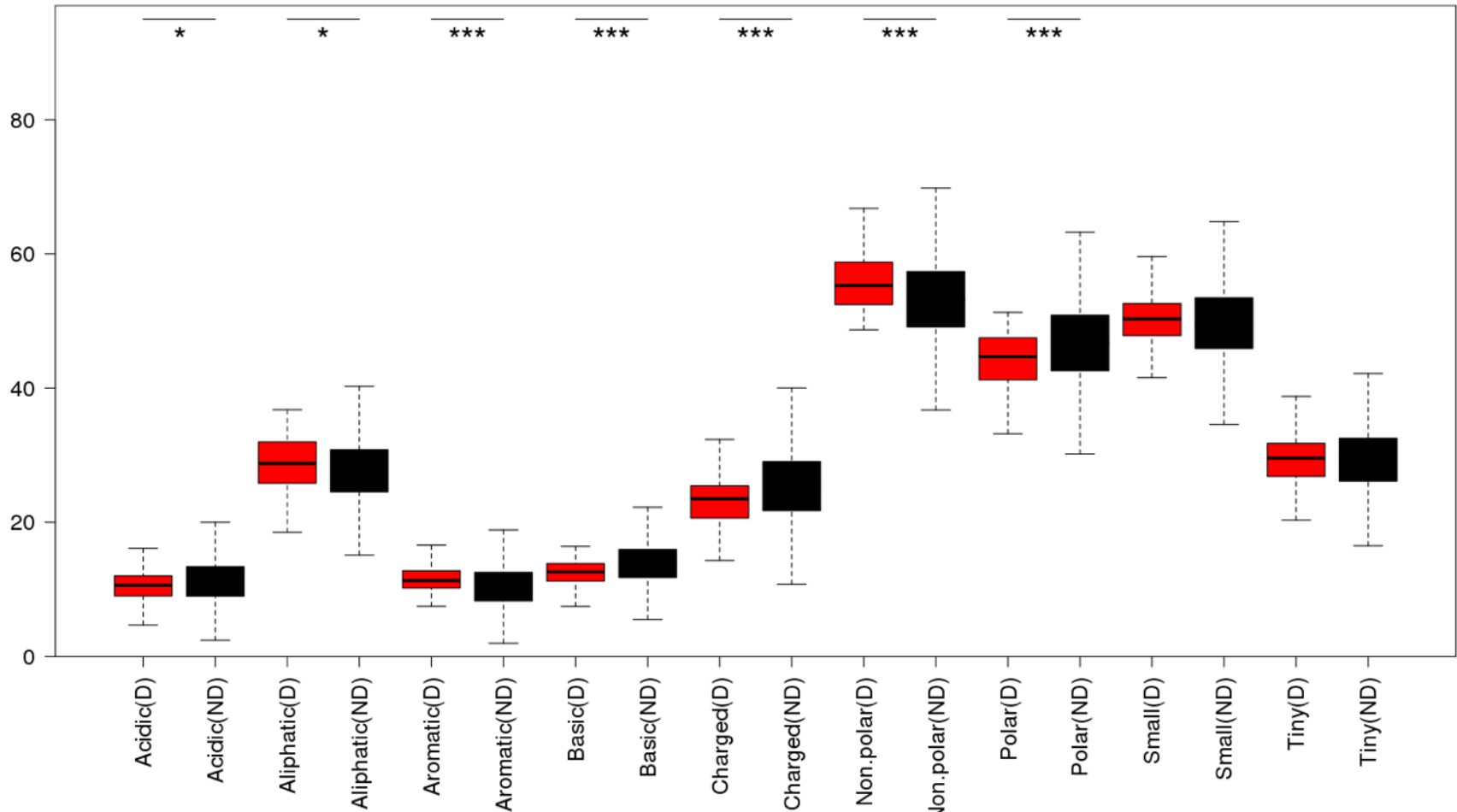


Red: drug target

Black: rest

# Properties of drug targets

## Physicochemical classes

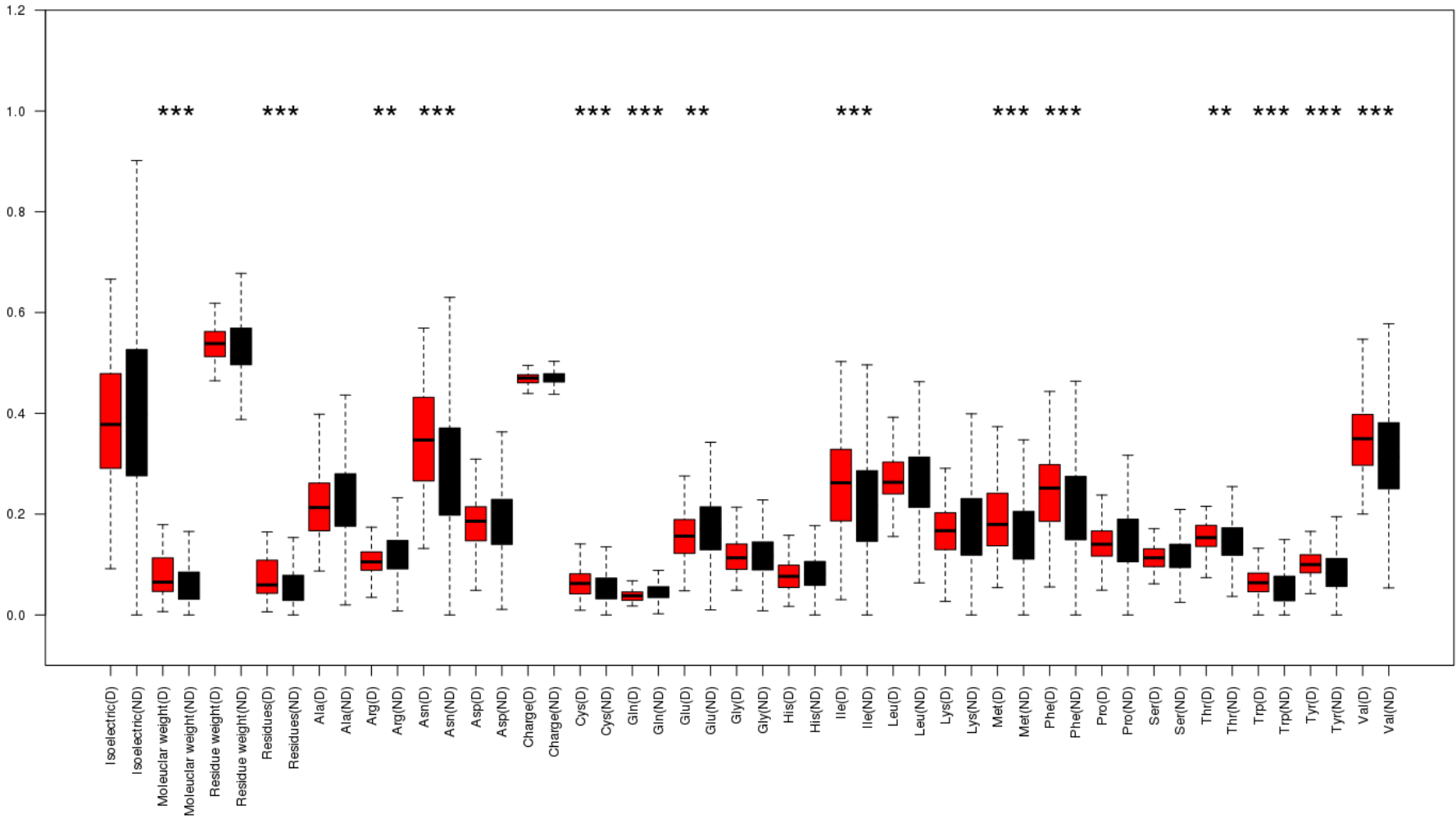


Red: drug target

Black: rest

# Properties of drug targets

## Protein sequence properties (normalized)

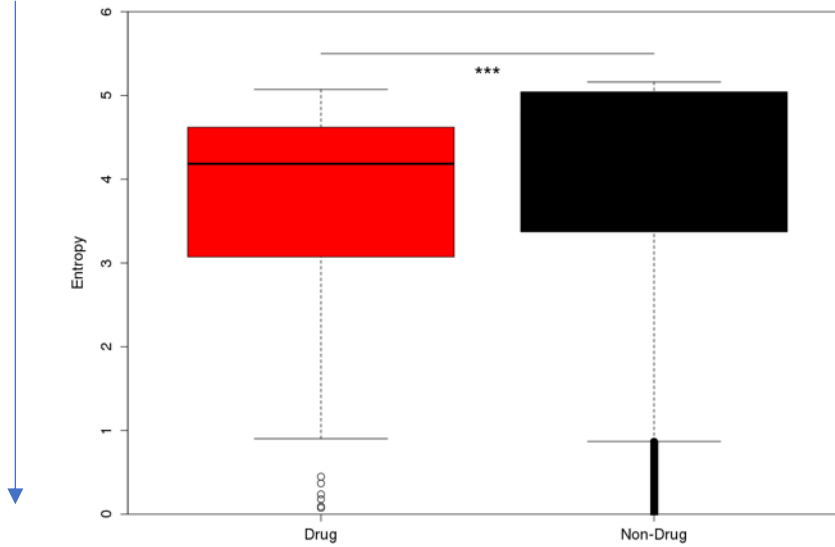


Red: drug target

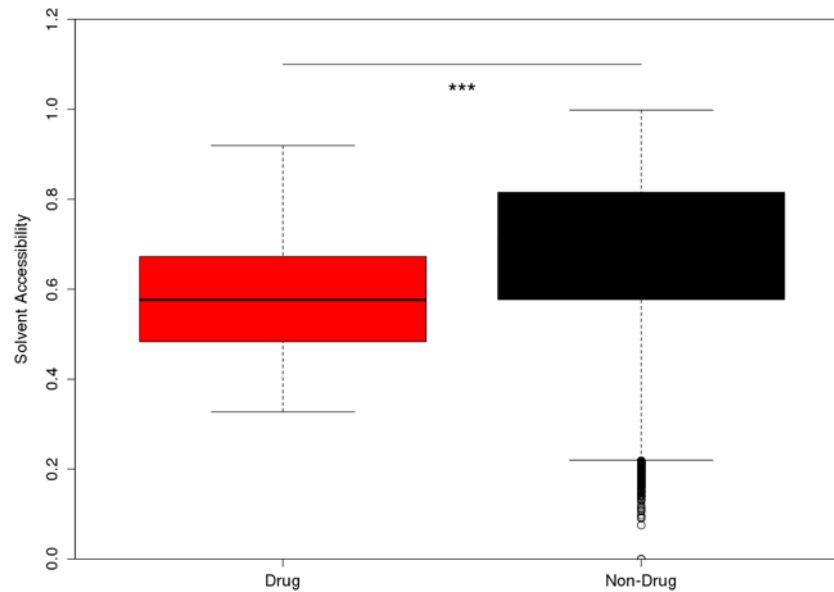
Black: rest

# Properties of drug targets

Tissue specificity



Solvent accessibility



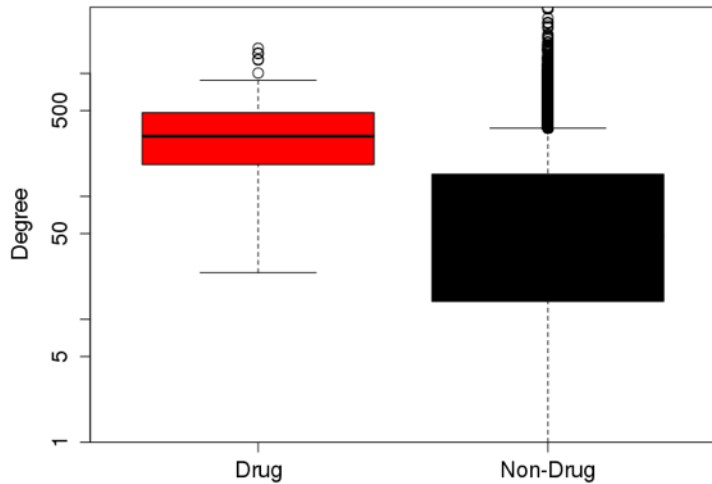
Red: drug target

Black: rest

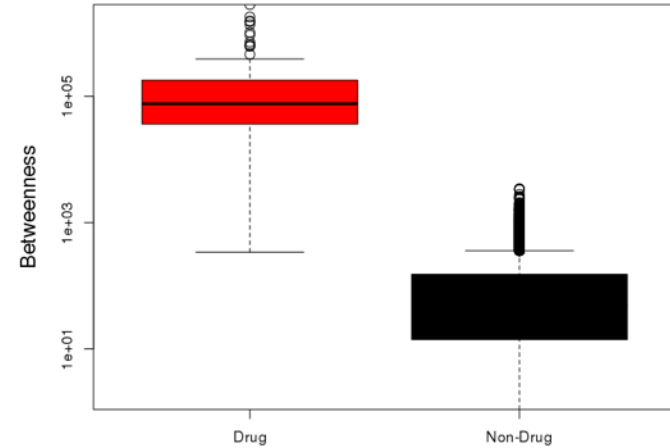
# Properties of drug targets

## Network properties

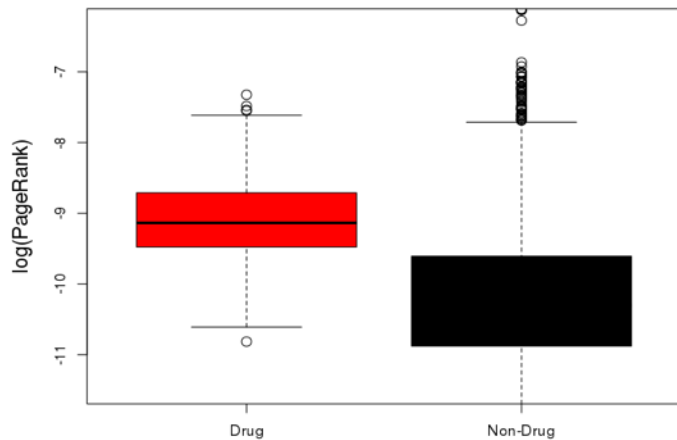
### Degree



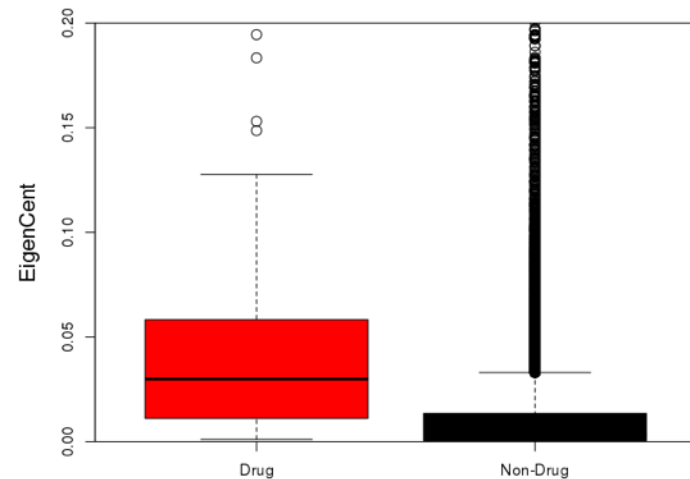
### Betweenness



### PageRank



### EigenCentrality



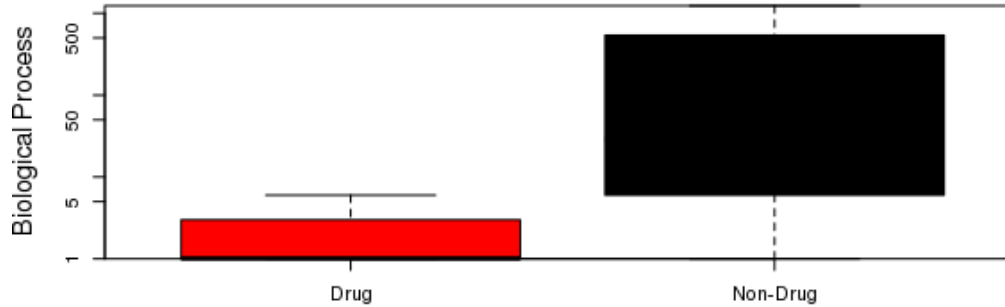
Red: drug target

Black: rest

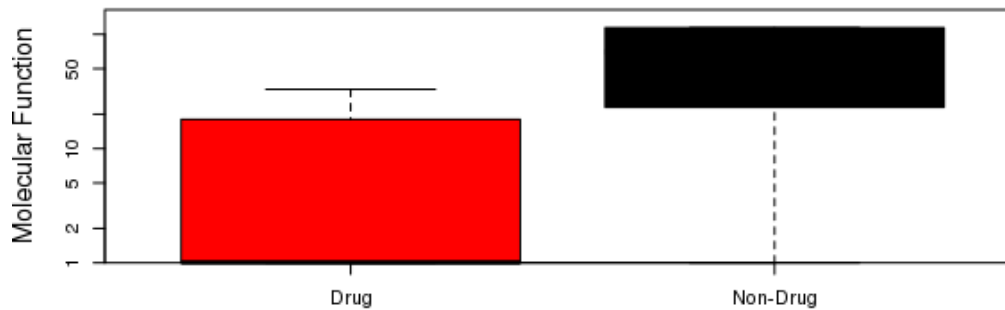


# Gene Ontology categories of drug targets

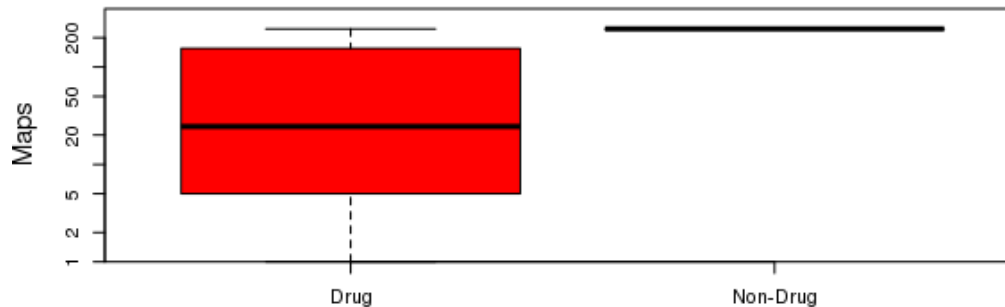
## Biological Process Rank



## Molecular Functions Rank



## Pathway Maps Rank



Red: drug target  
Black: rest