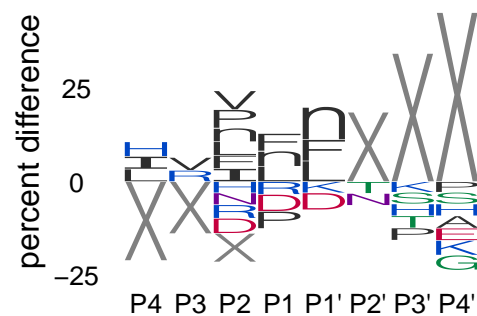


## Peaks

## Cathepsin A

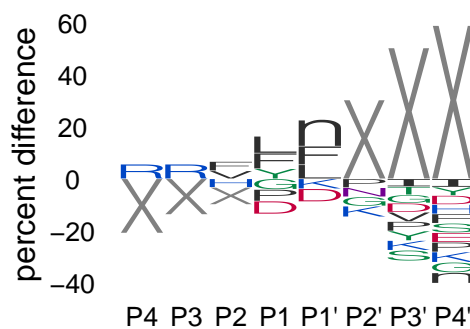
n = 209



Proteome Discoverer

## Cathepsin A

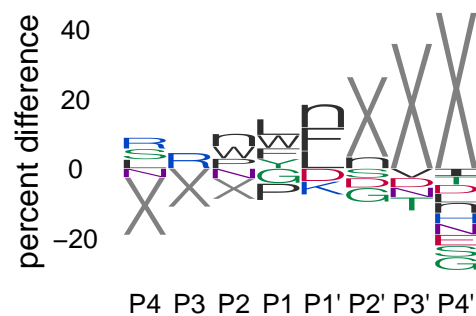
n = 185



## Fragpipe

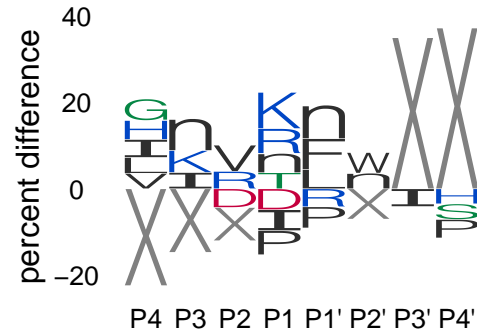
## Cathepsin A

n = 277



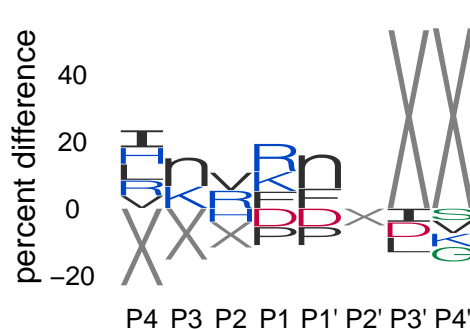
## Cathepsin B

n = 151



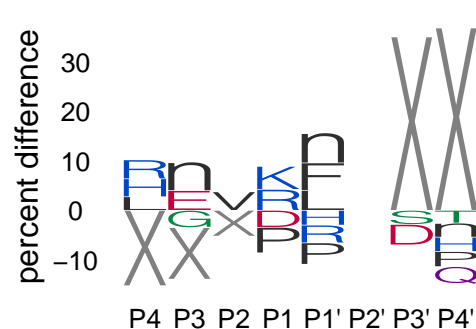
## Cathepsin B

n = 121



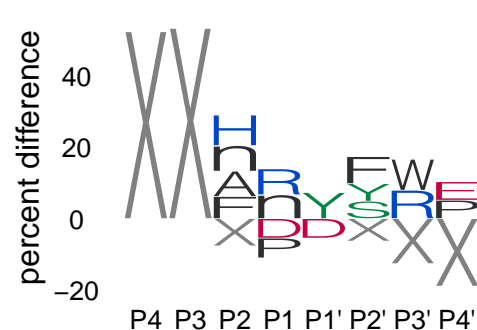
## Cathepsin B

n = 243



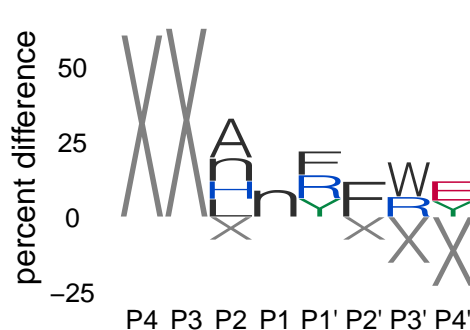
## Cathepsin C

n = 74



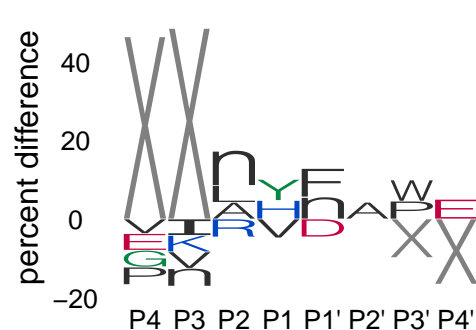
## Cathepsin C

n = 55



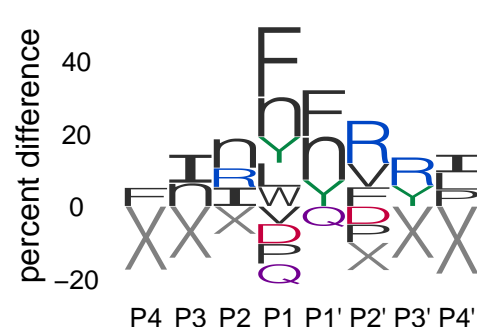
## Cathepsin C

n = 108



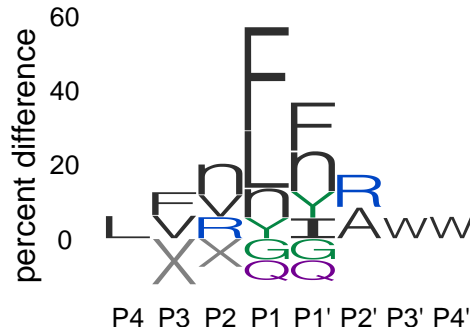
## Cathepsin D

n = 91



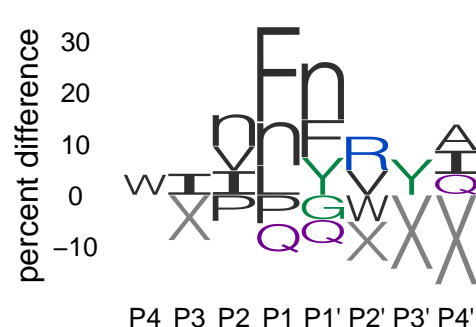
## Cathepsin D







n = 67






## Cathepsin D

n = 108



 Acidic
  Hydrophobic
  Past T
  Acidic
  Hydrophobic
  Past T
  Acidic
  Hydrophobic
  Past T
  Acidic
  Hydrophobic
  Past T

 Basic
  Neutral
  Polar
  Basic
  Neutral
  Polar
  Basic
  Neutral
  Polar

chemistry

Basic Neutral Polar Basic Neutral Polar Basic Neutral Polar