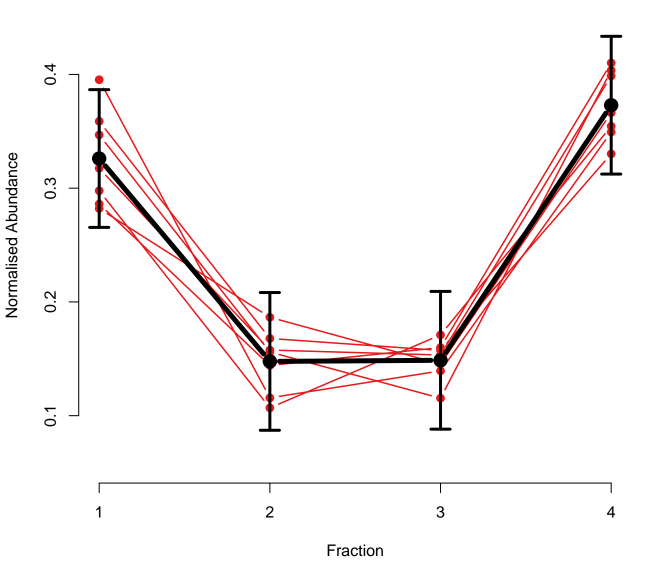
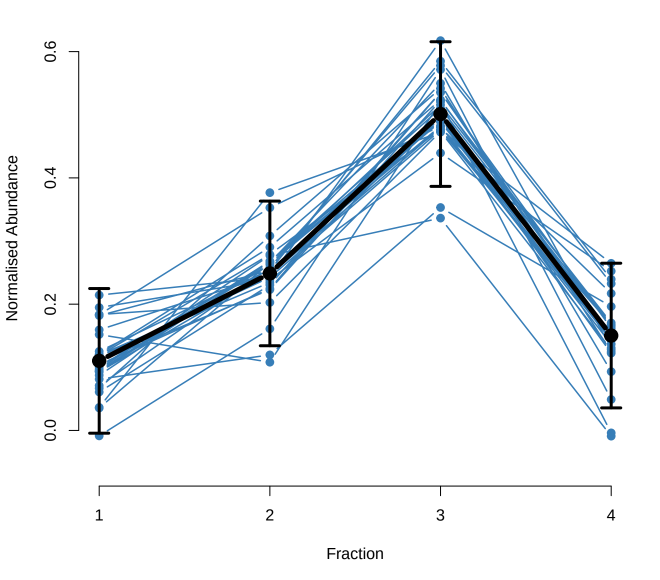
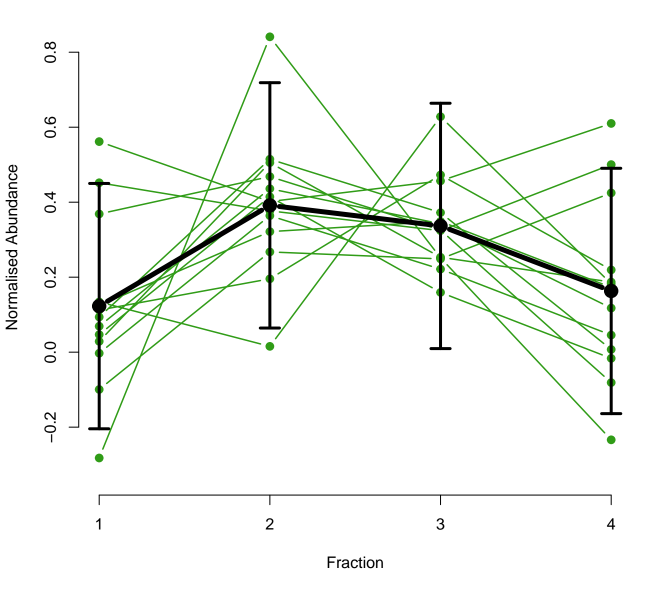
# Cytoskeleton



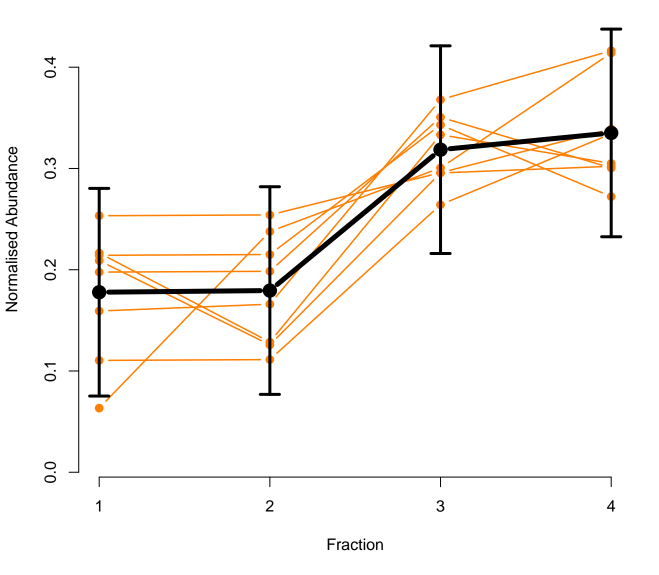
ER



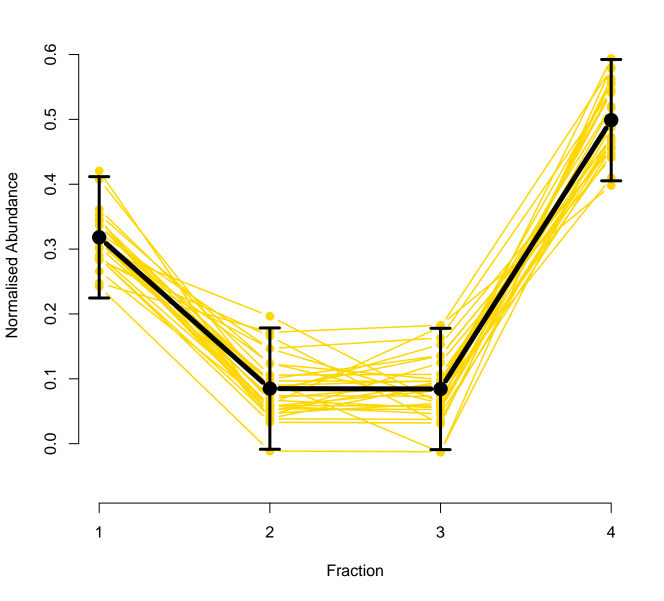
# Golgi



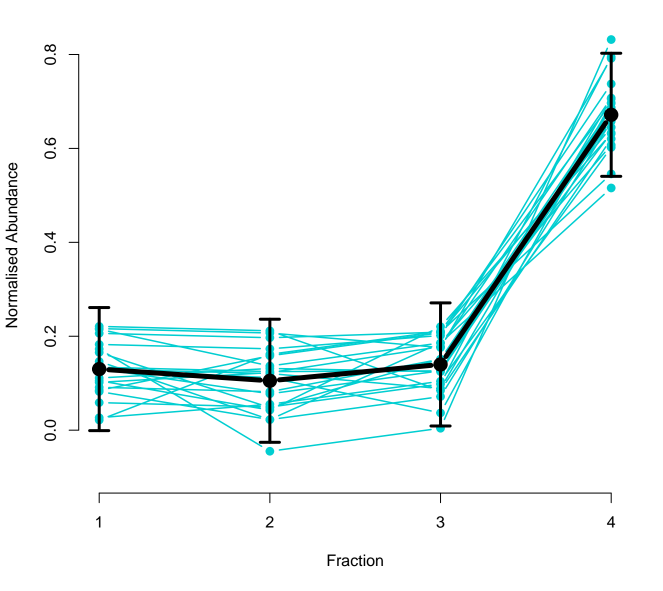
# Lysosome



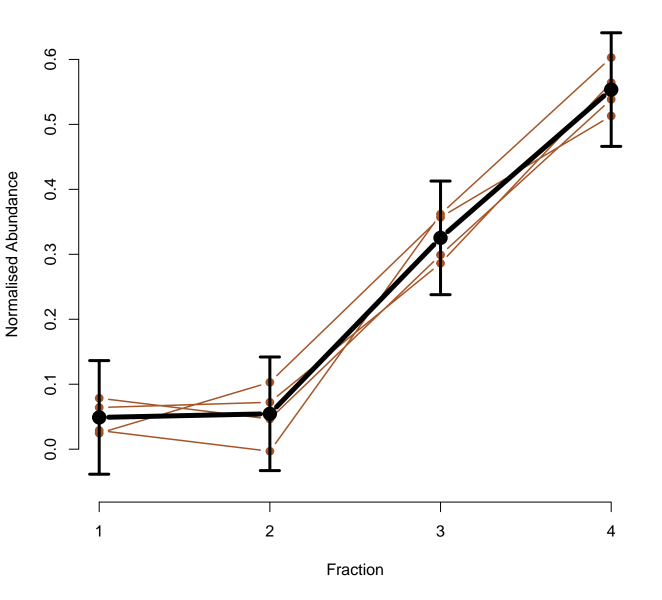
### mitochondrion



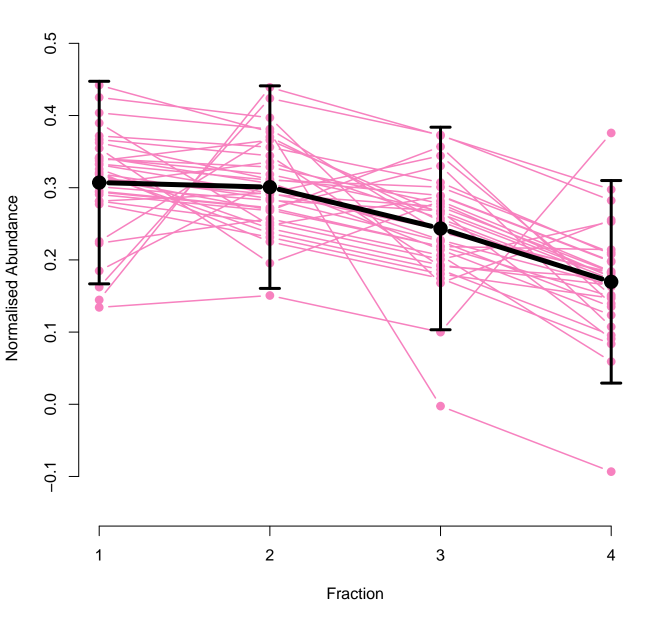
# **Nucleus**



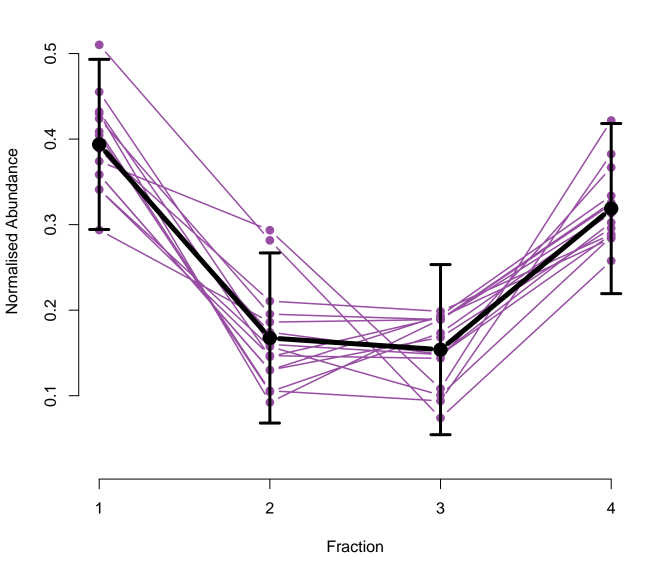
## **Peroxisome**



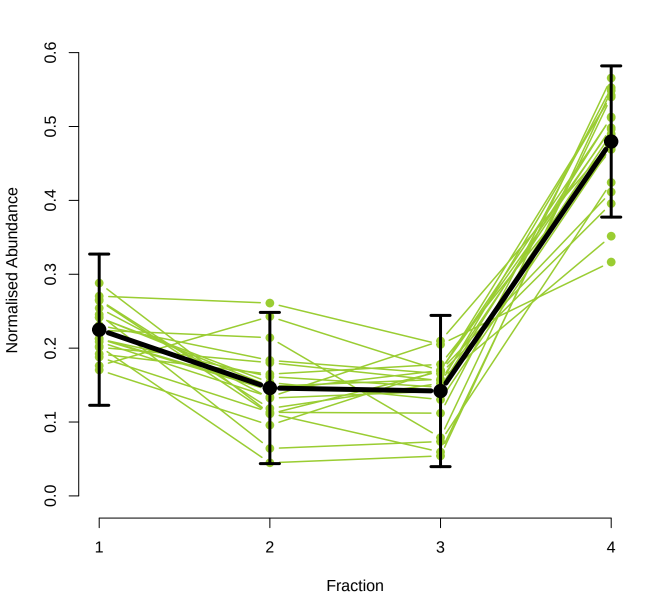
PM



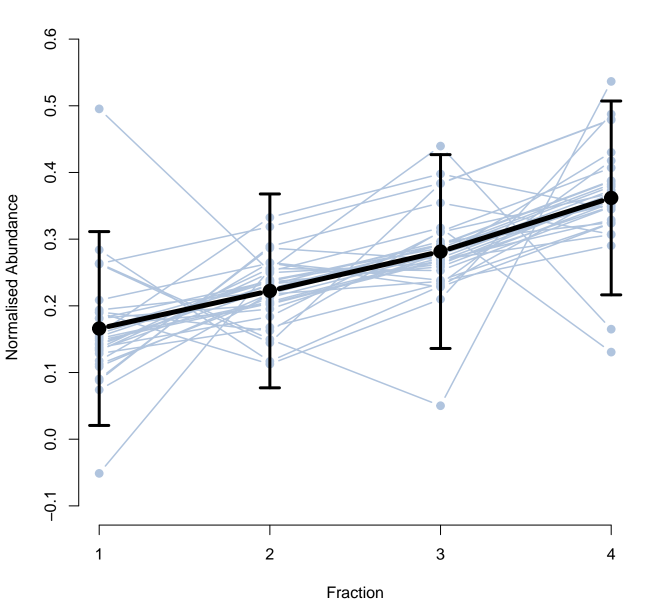
#### **Proteasome**



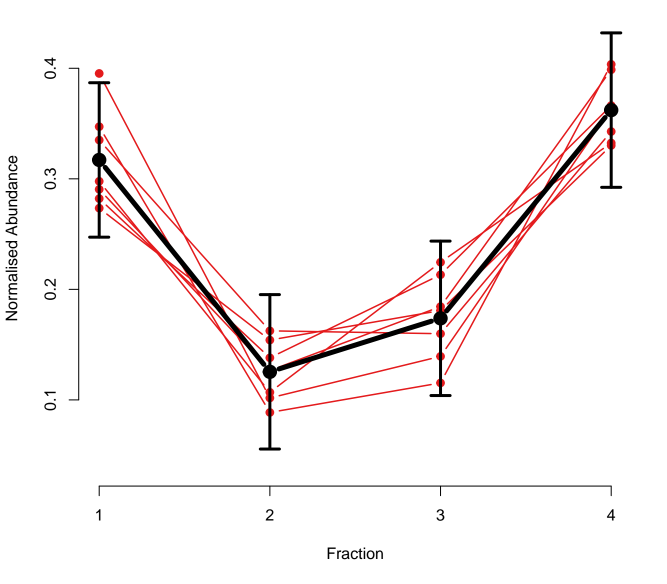
### Ribosome 40S



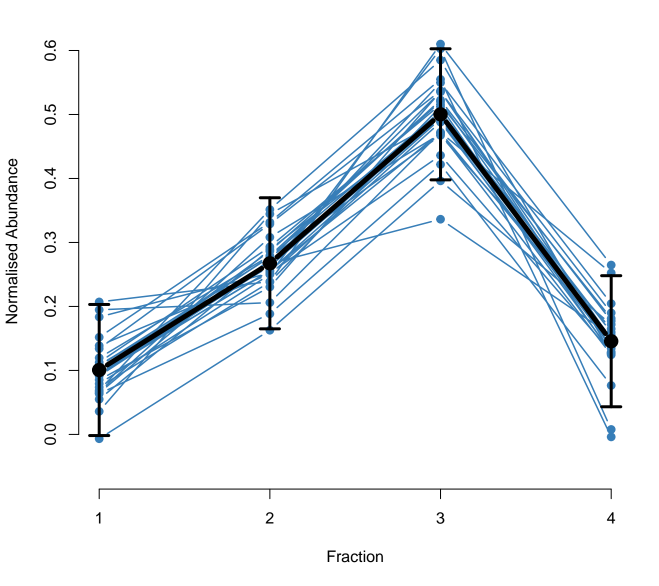
### Ribosome 60S



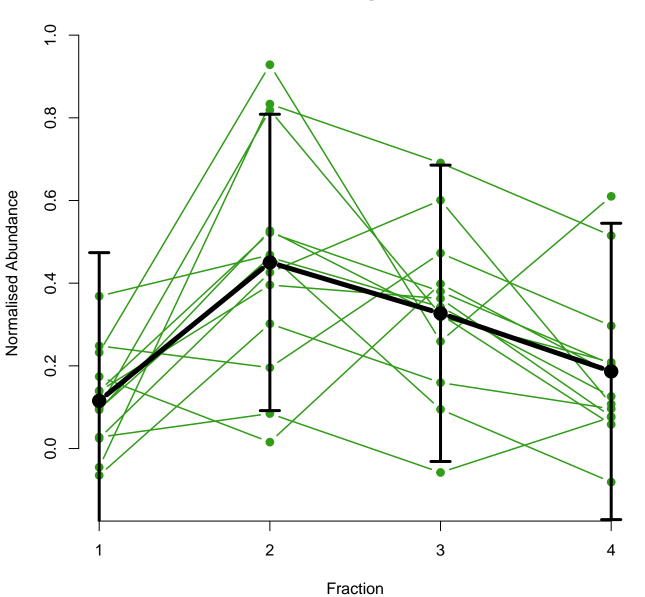
# Cytoskeleton



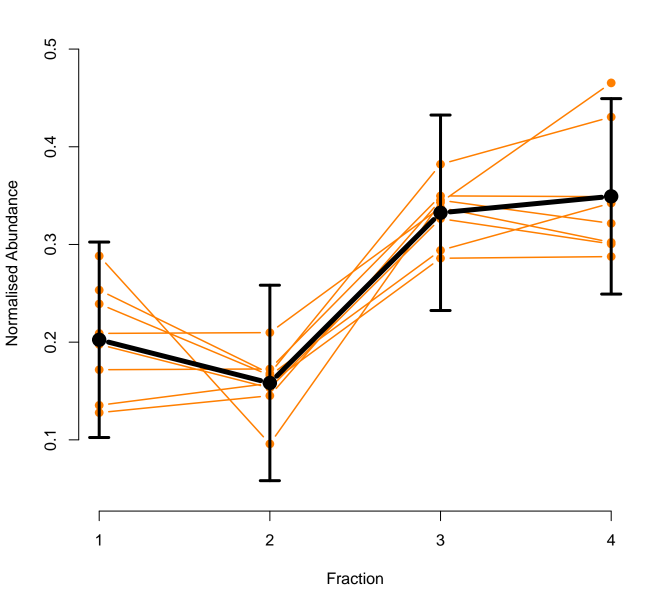
ER



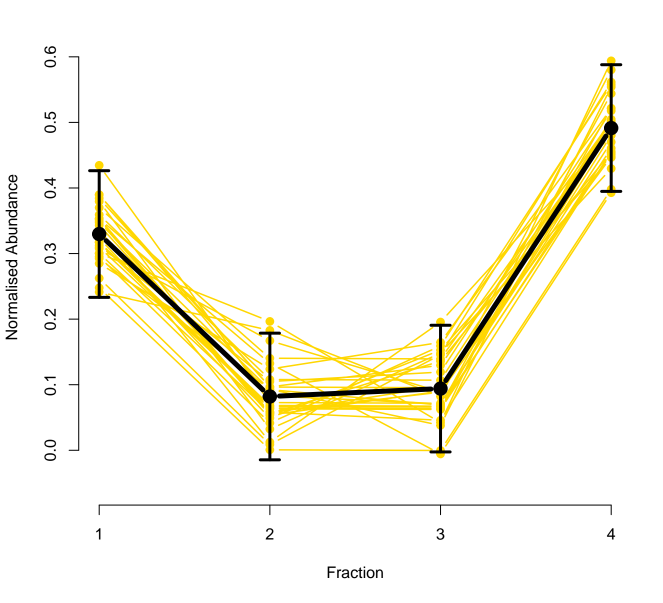




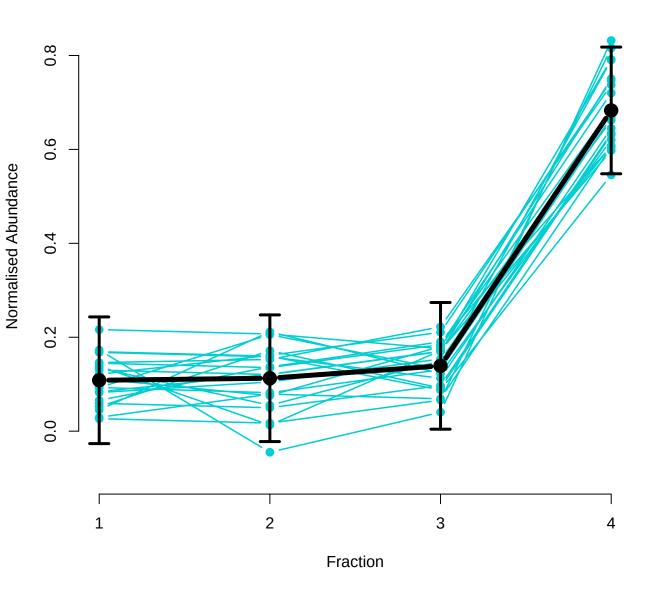
# Lysosome



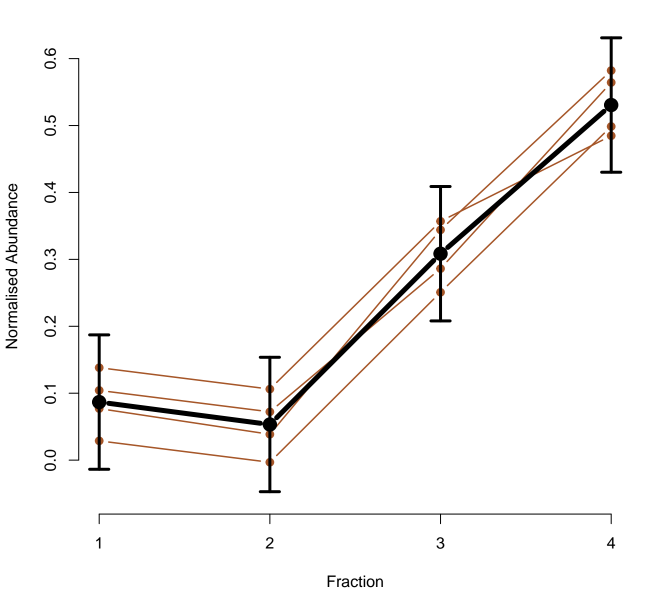
### mitochondrion



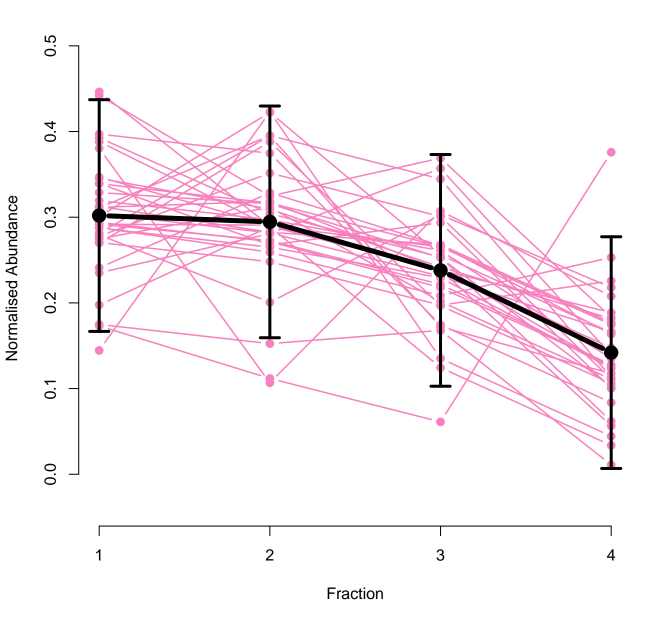
# **Nucleus**



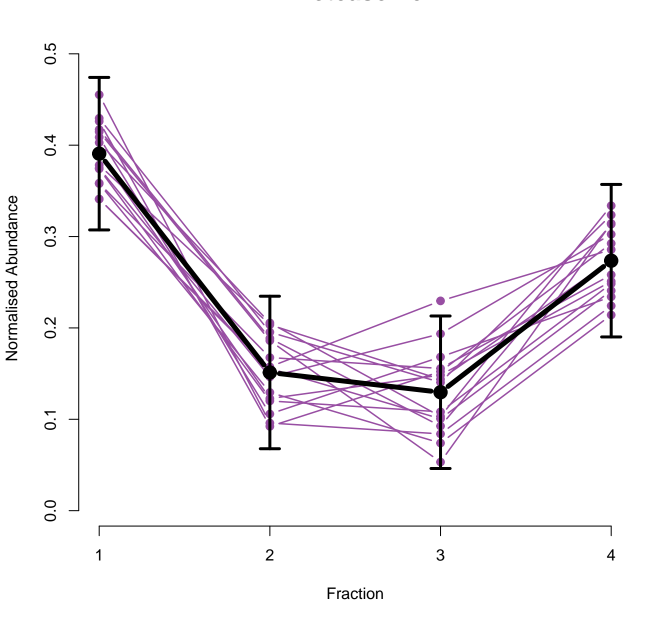
## **Peroxisome**



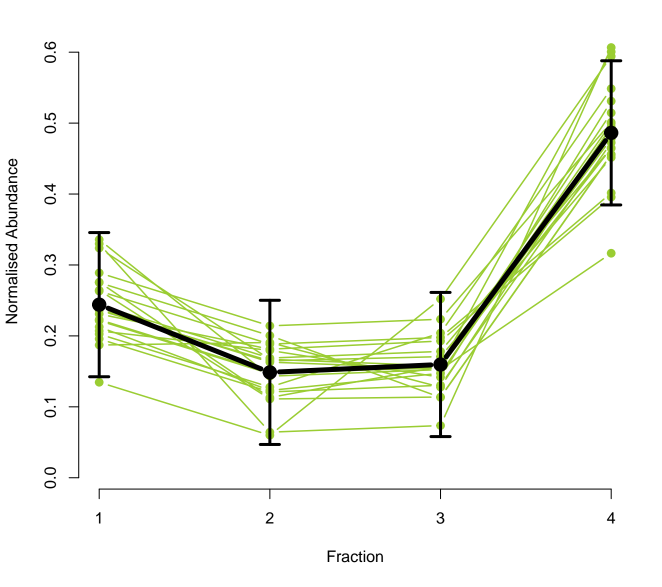
PM



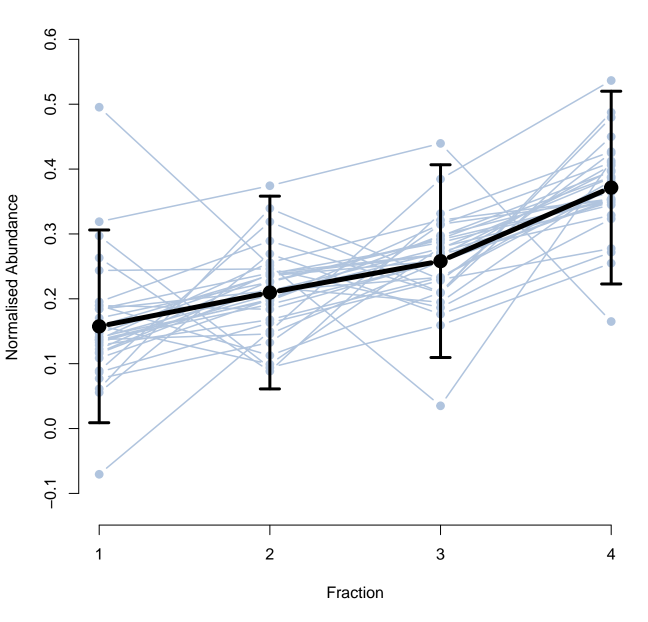
#### **Proteasome**



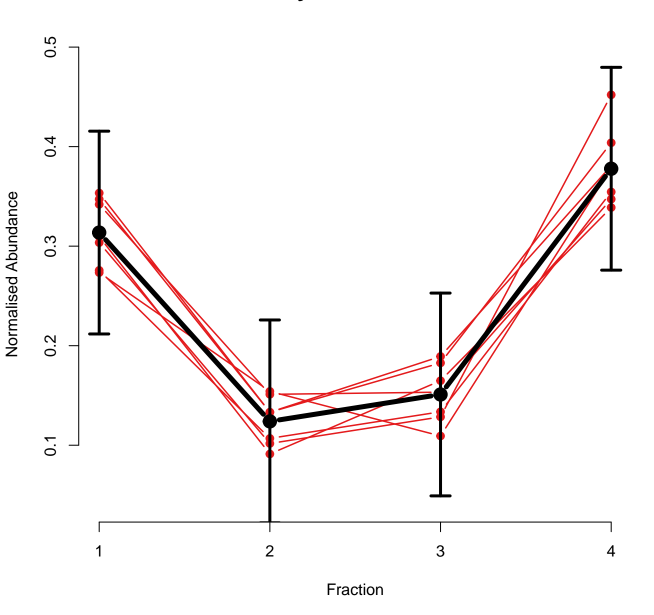
### Ribosome 40S



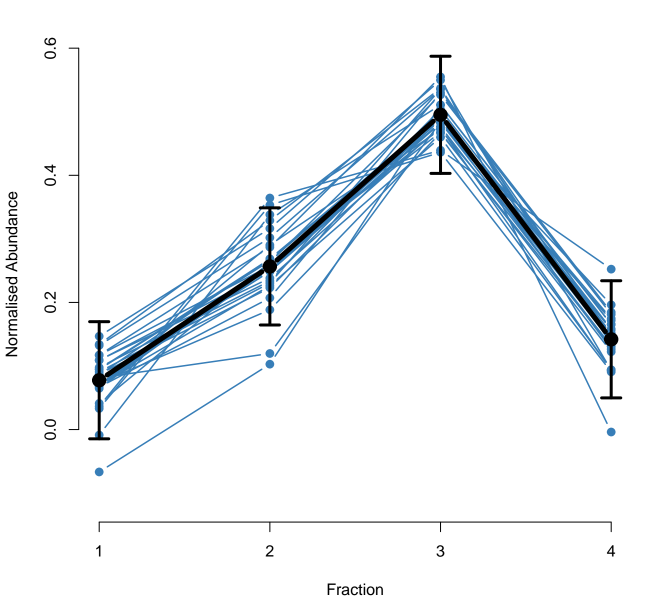
### Ribosome 60S



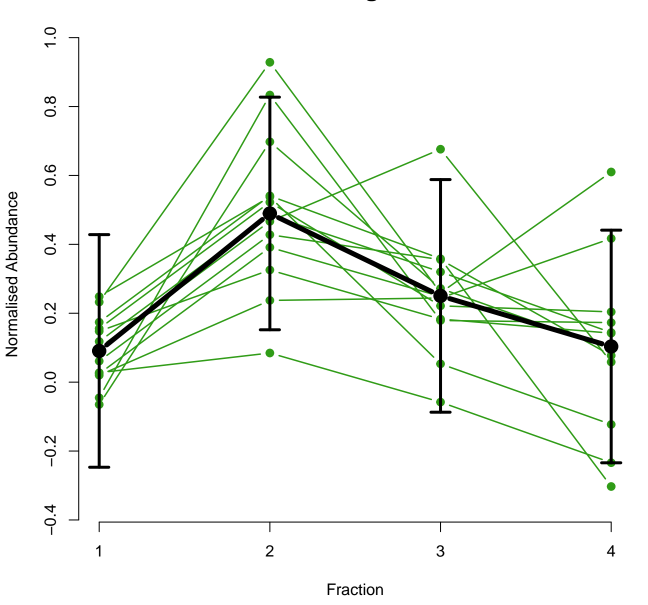
# Cytoskeleton



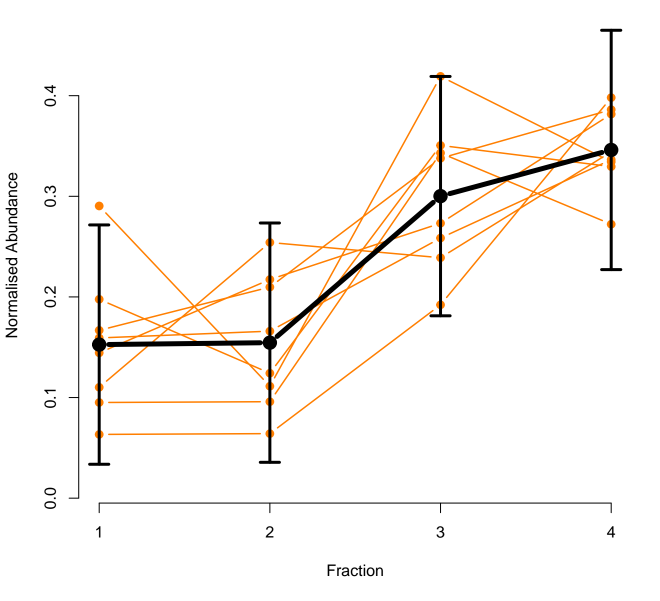




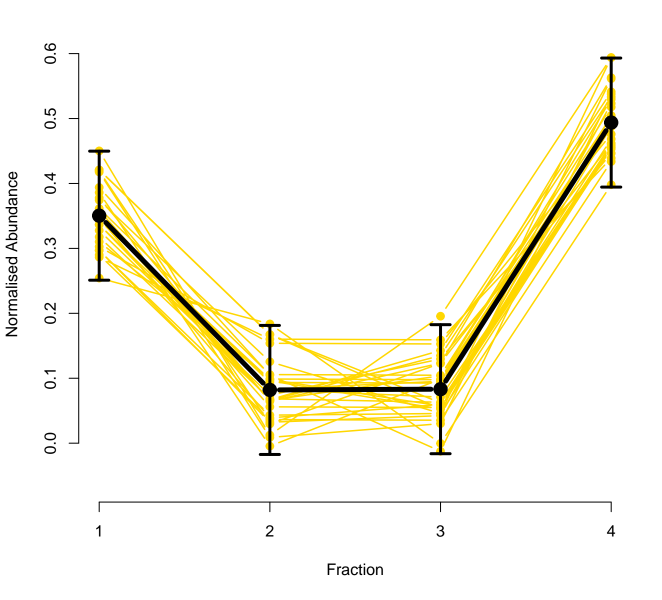
Golgi



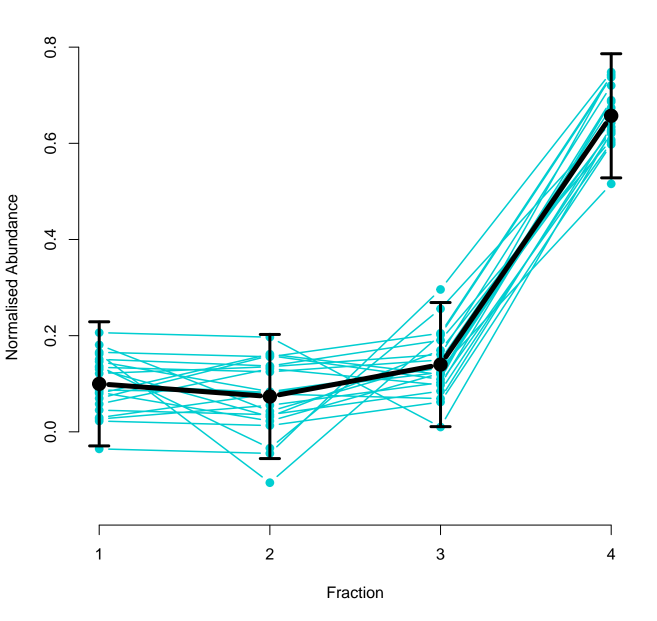
# Lysosome



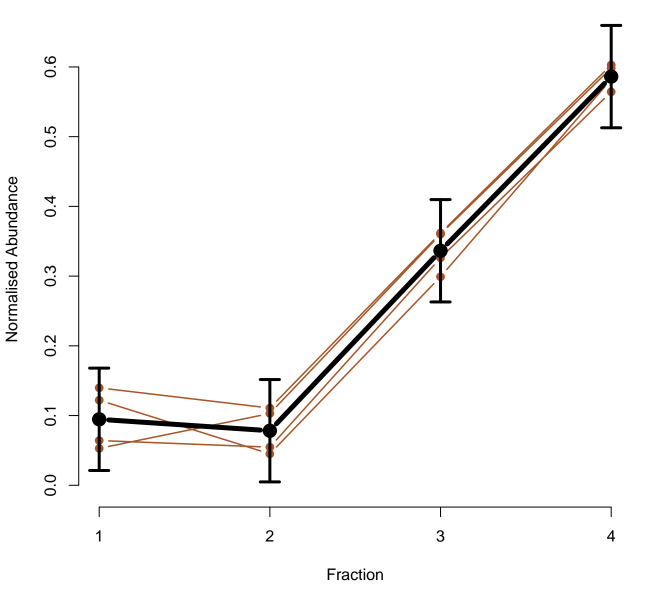
### mitochondrion



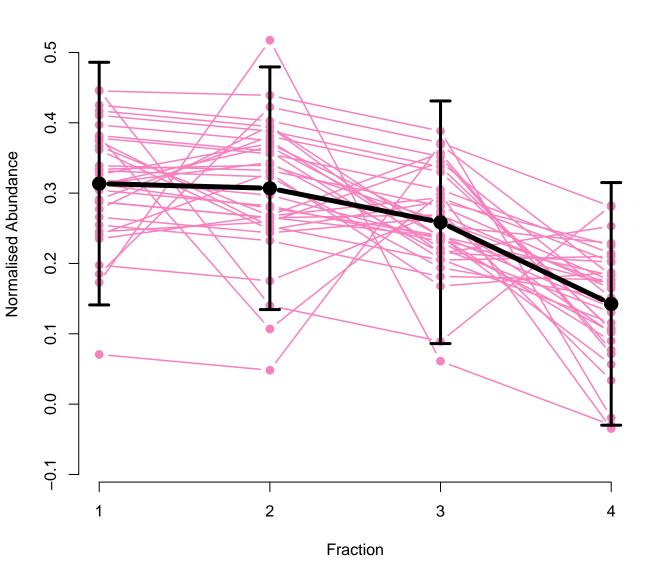
# **Nucleus**



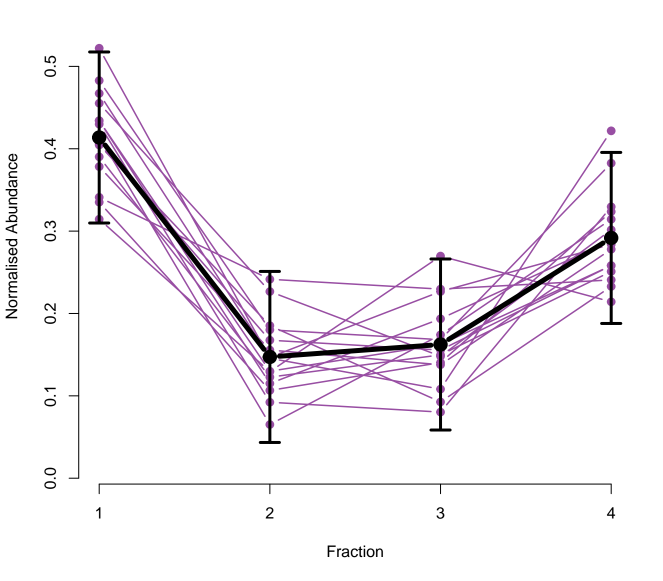
## **Peroxisome**



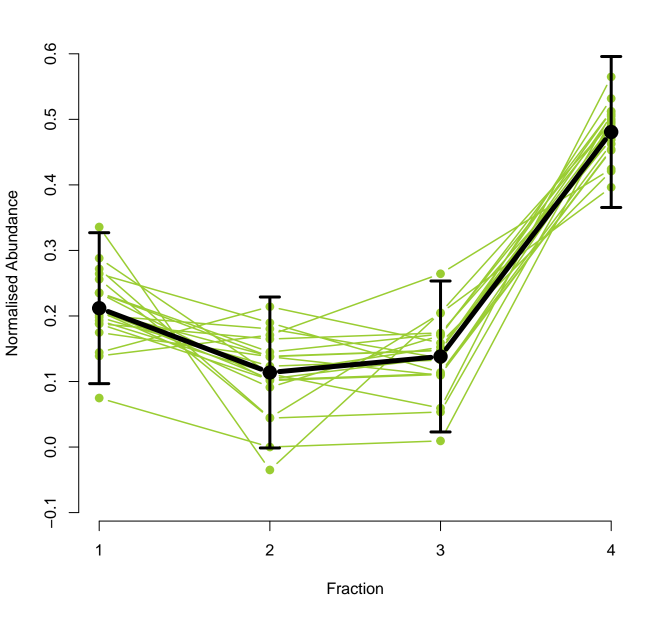
PM



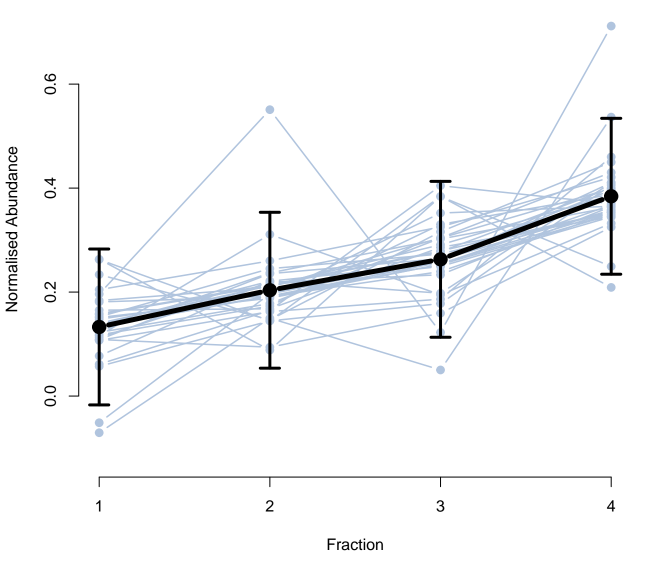
#### **Proteasome**



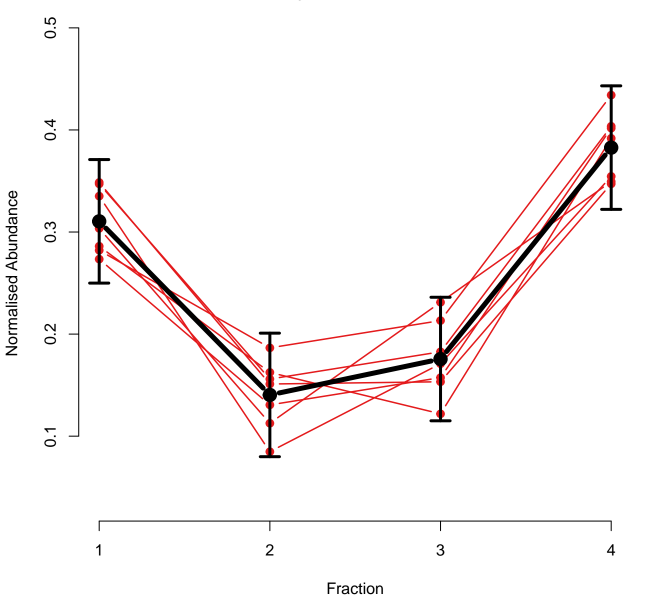
### Ribosome 40S



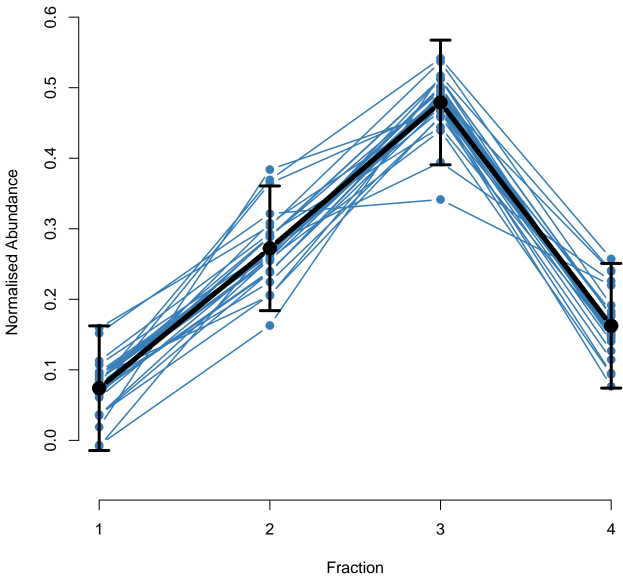
## Ribosome 60S



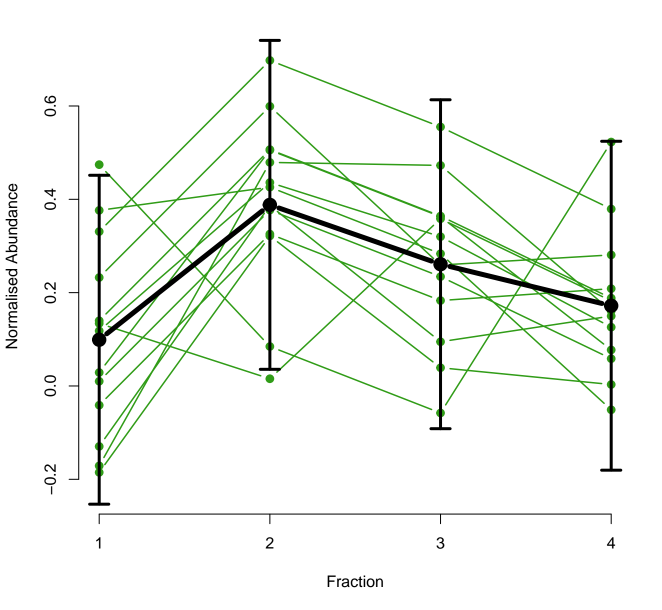




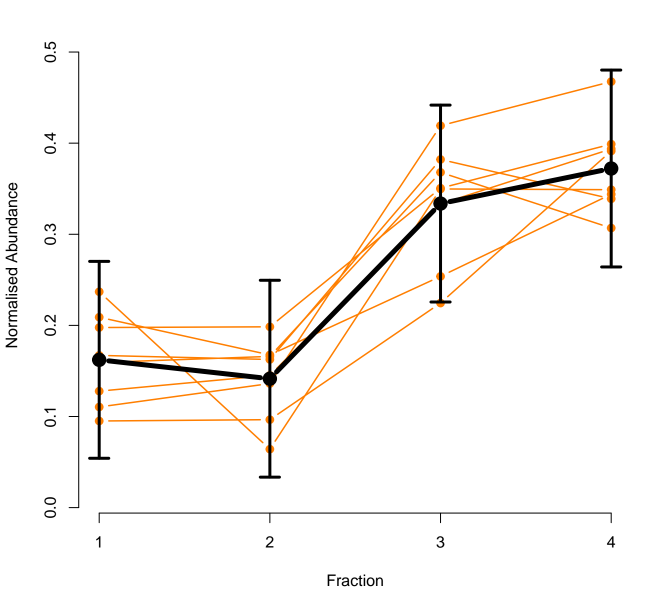




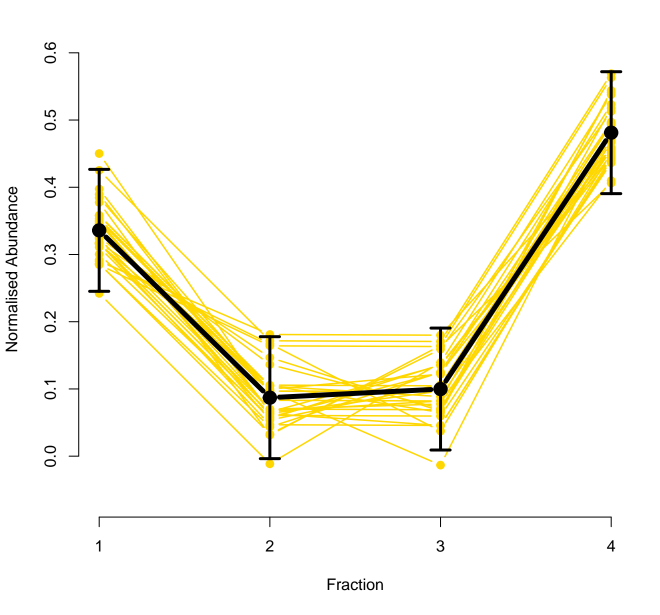
# Golgi



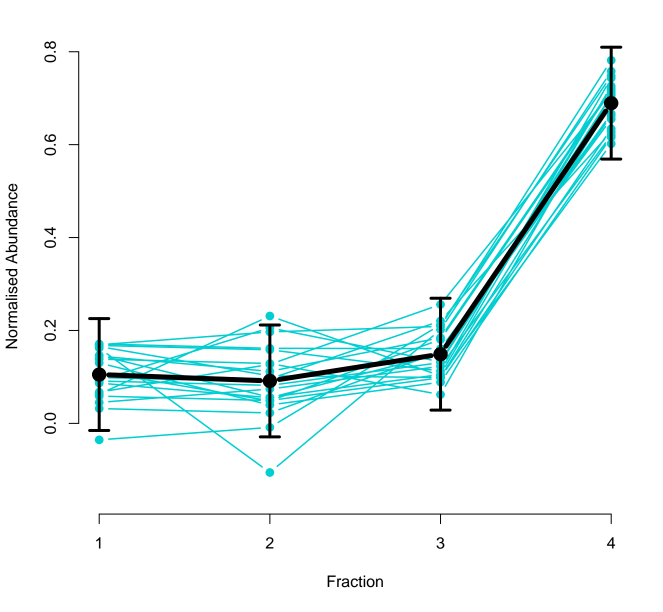
# Lysosome



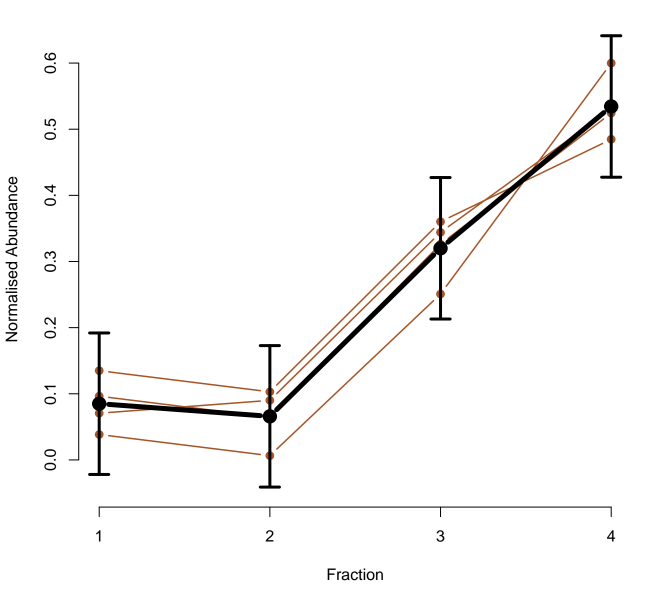
### mitochondrion



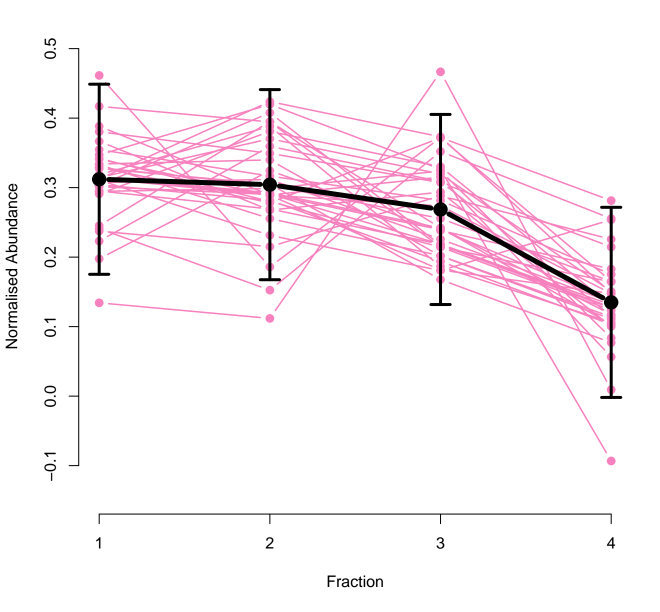
## **Nucleus**



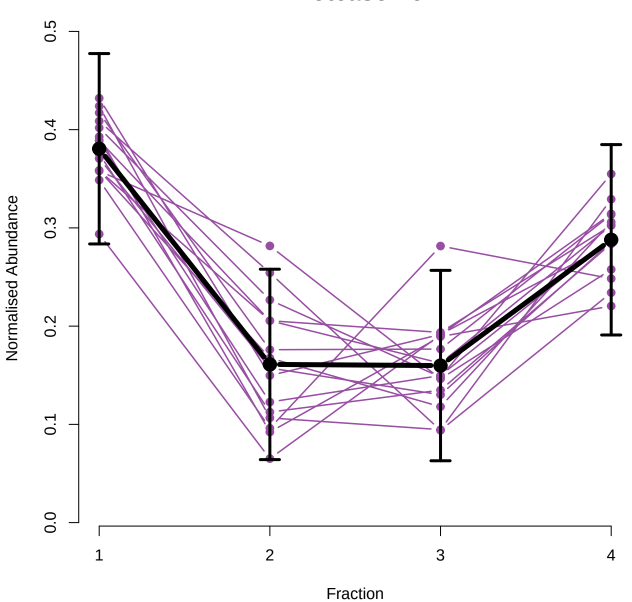
## **Peroxisome**



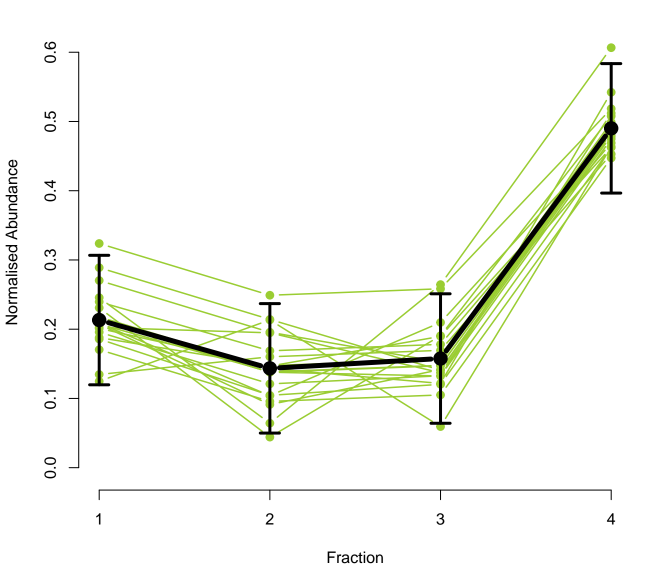
PM



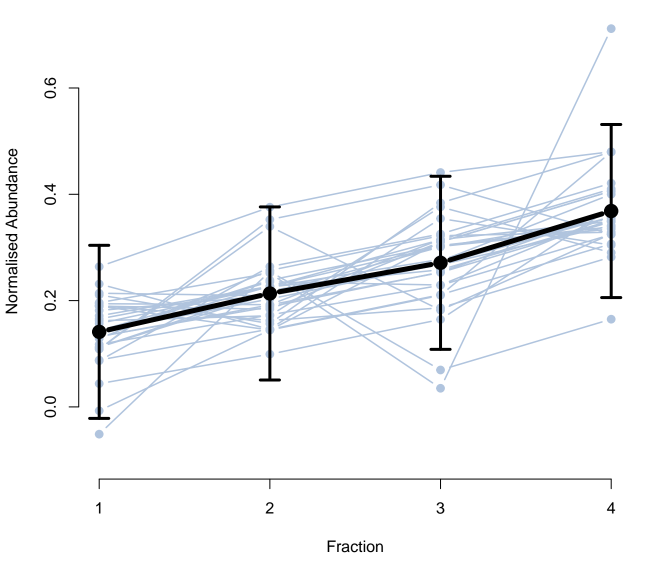
**Proteasome** 



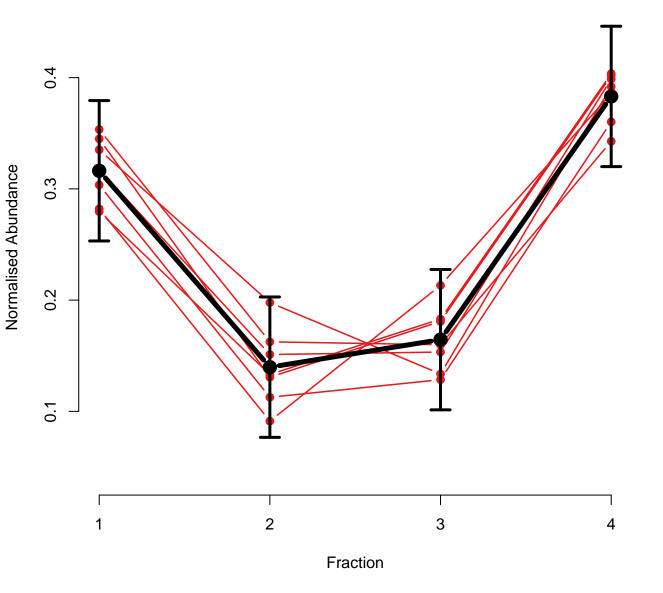
### Ribosome 40S



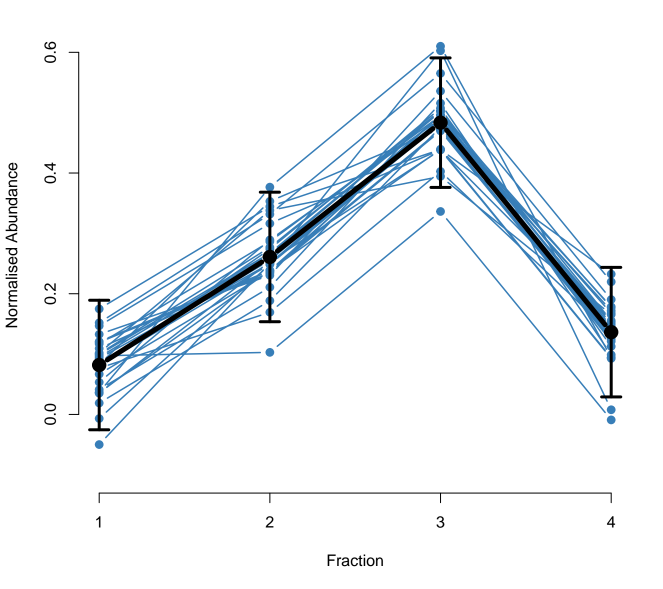
## Ribosome 60S



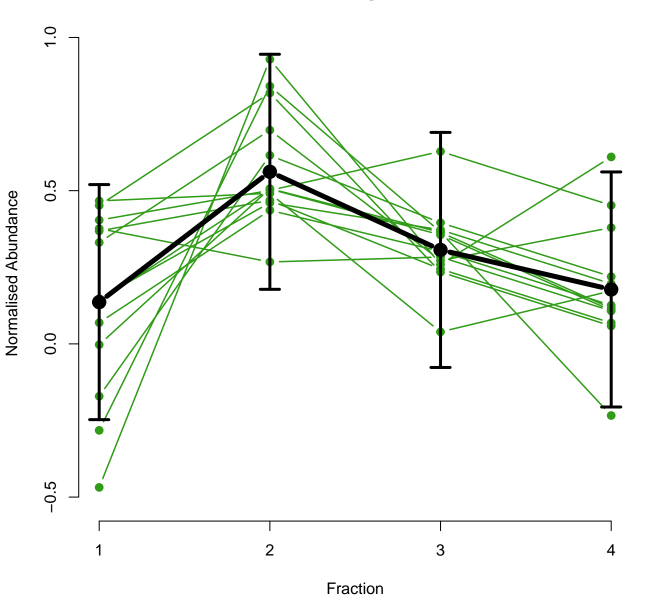
# Cytoskeleton



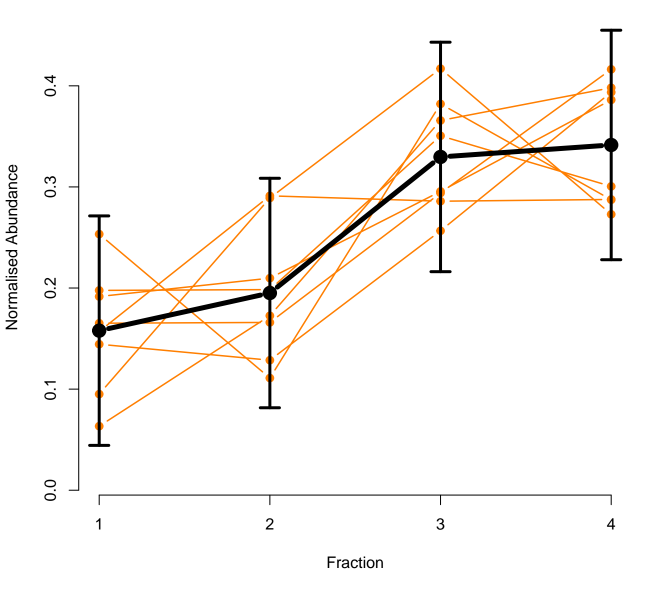
ER



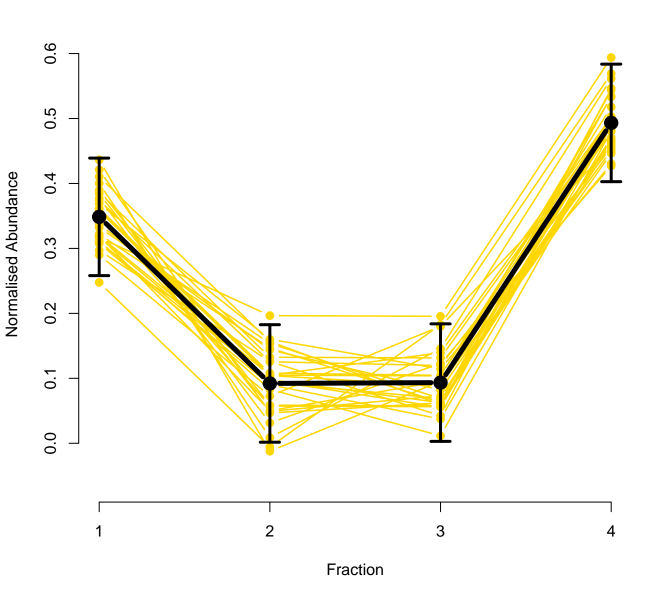




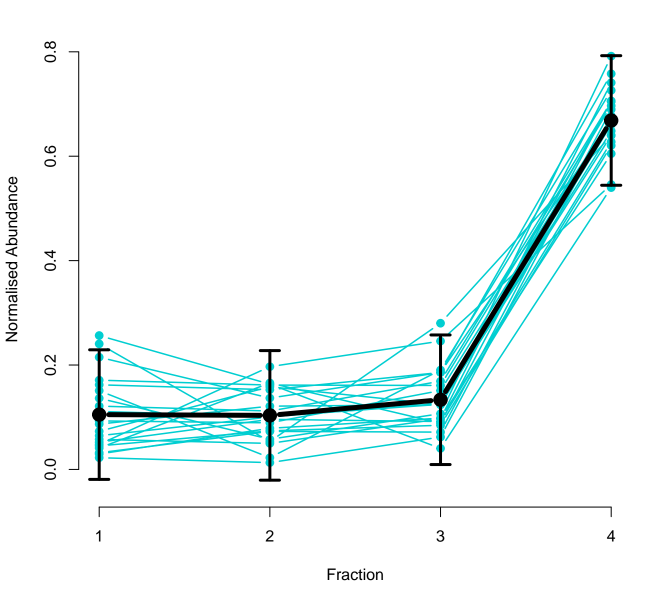
# Lysosome



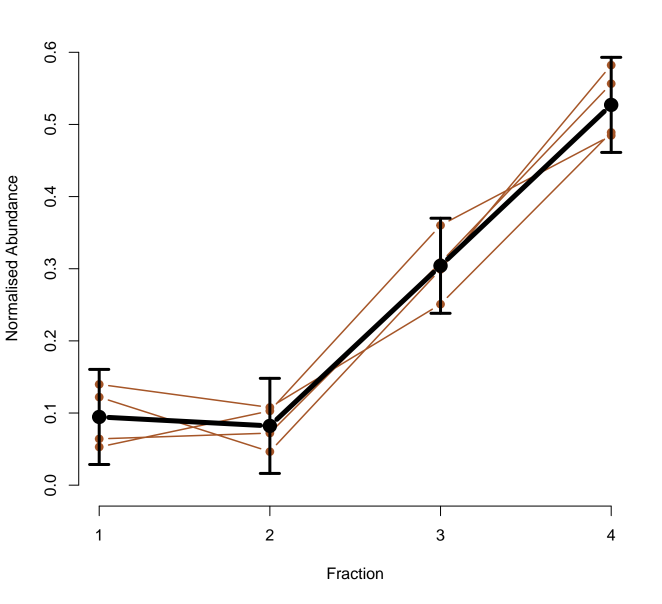
### mitochondrion



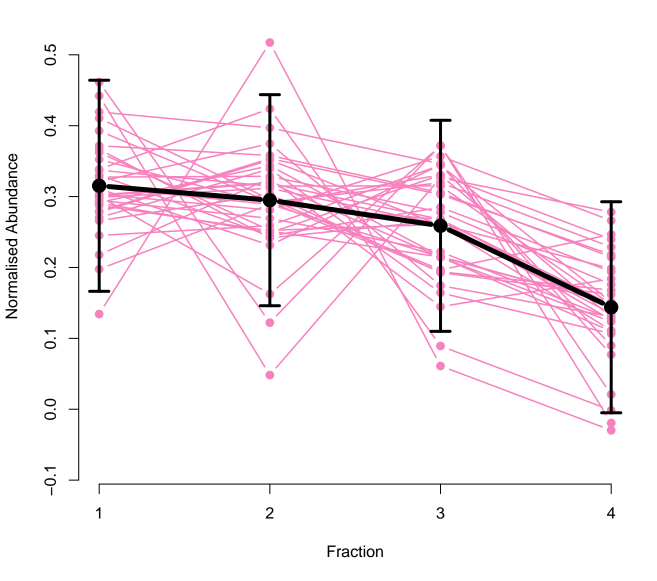
## **Nucleus**



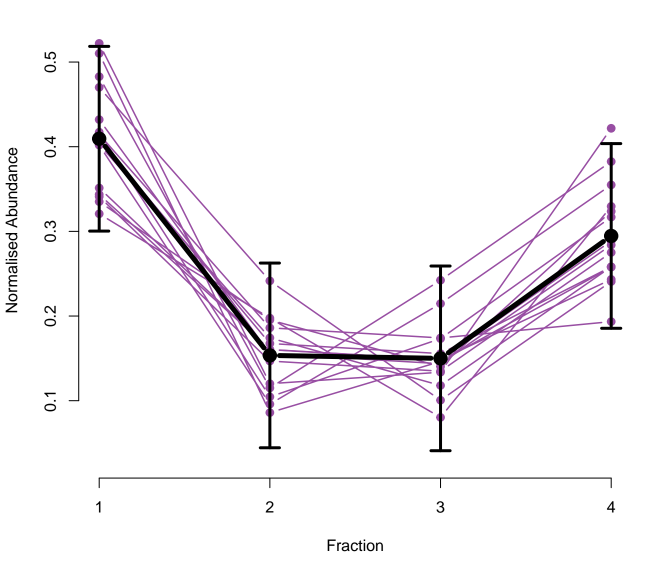
## **Peroxisome**



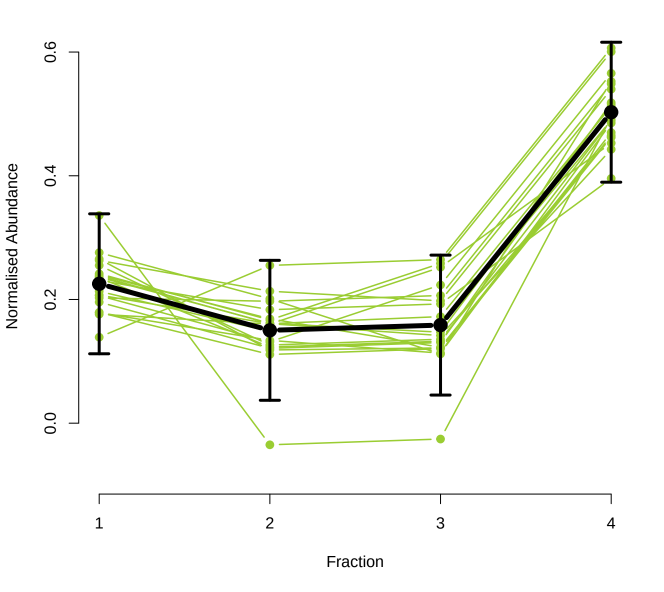
PM



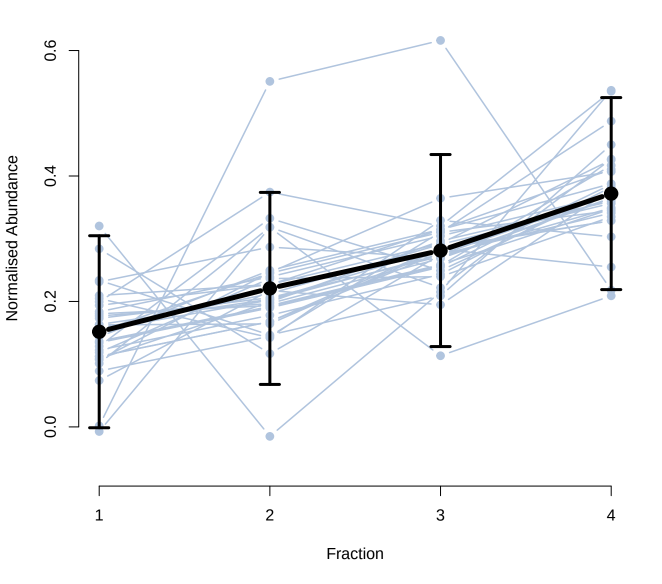
#### **Proteasome**



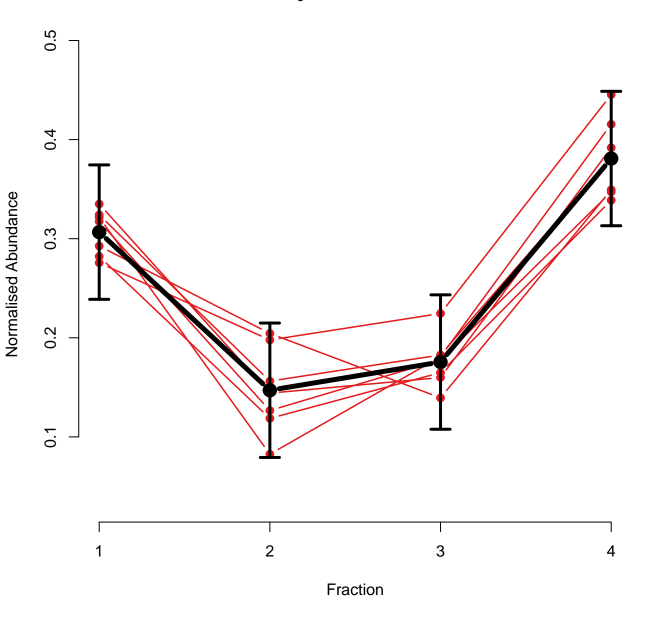
### Ribosome 40S



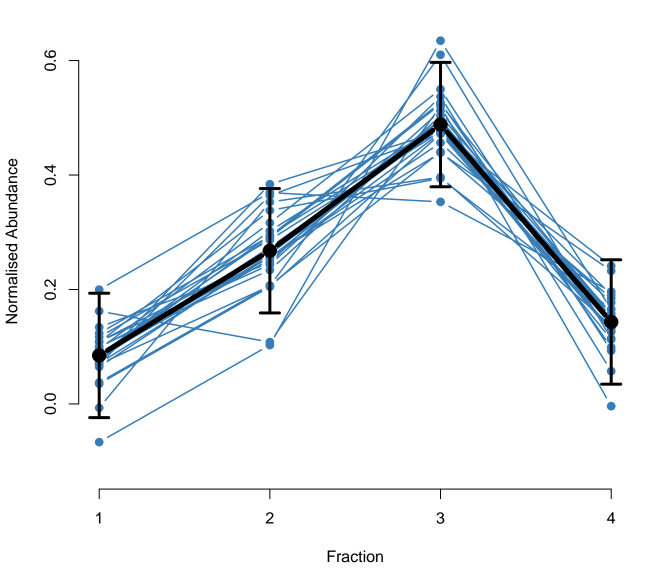
## Ribosome 60S



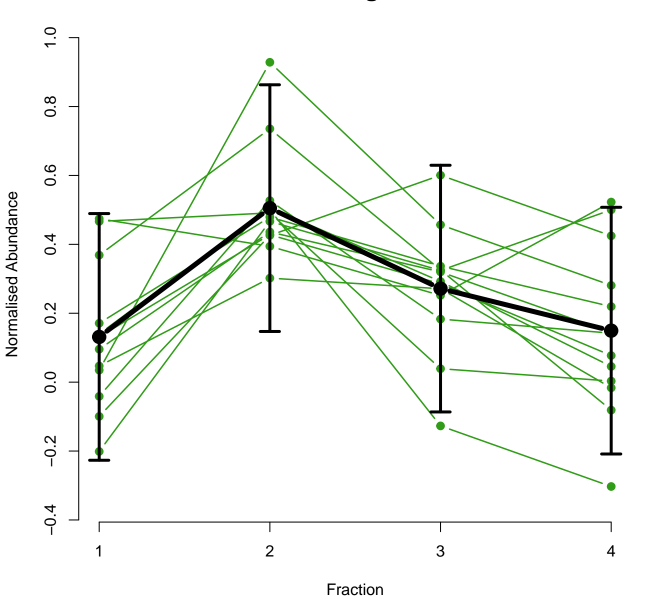
# Cytoskeleton



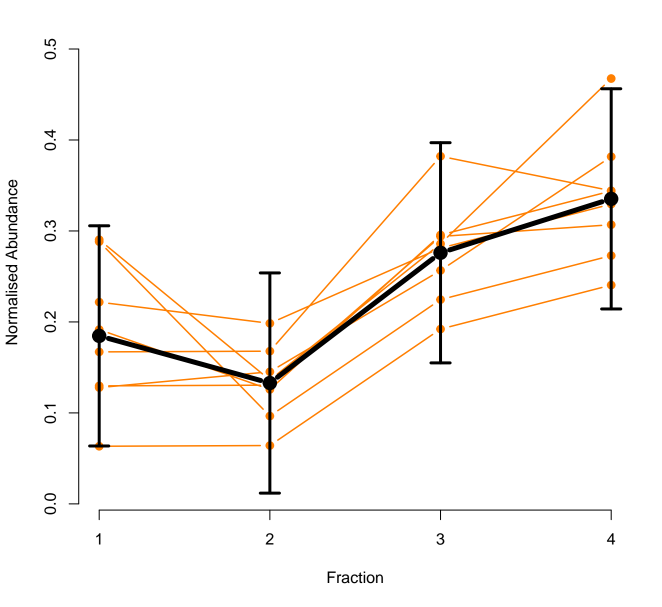
ER



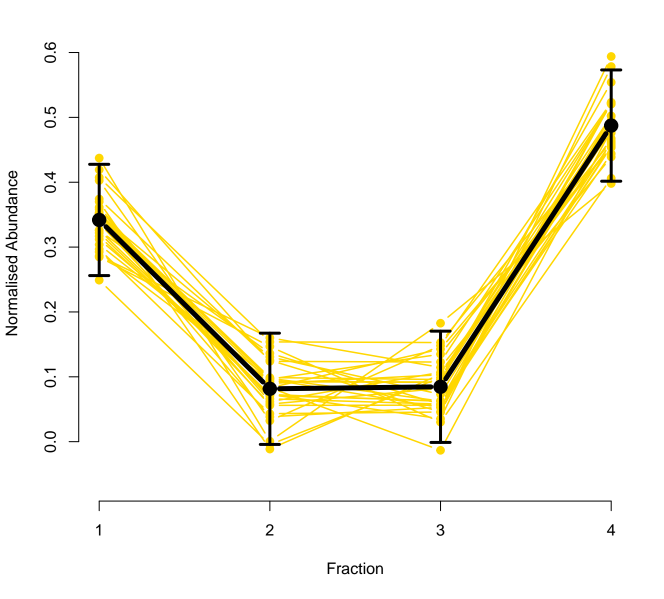
Golgi



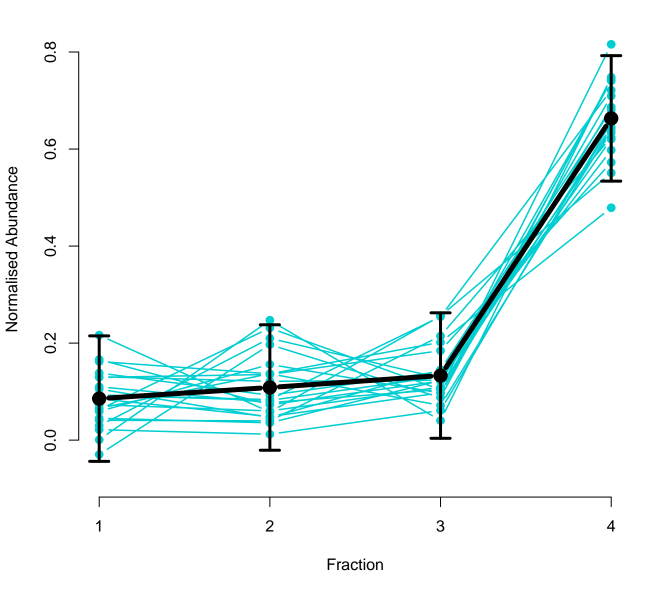
## Lysosome



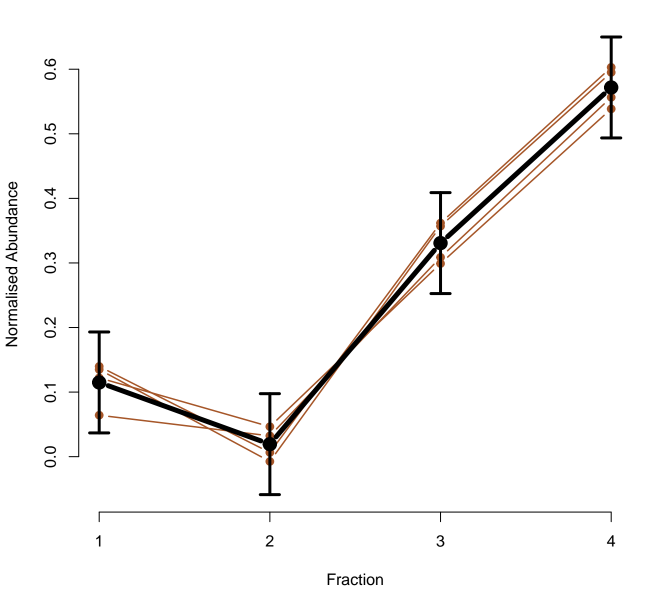
### mitochondrion



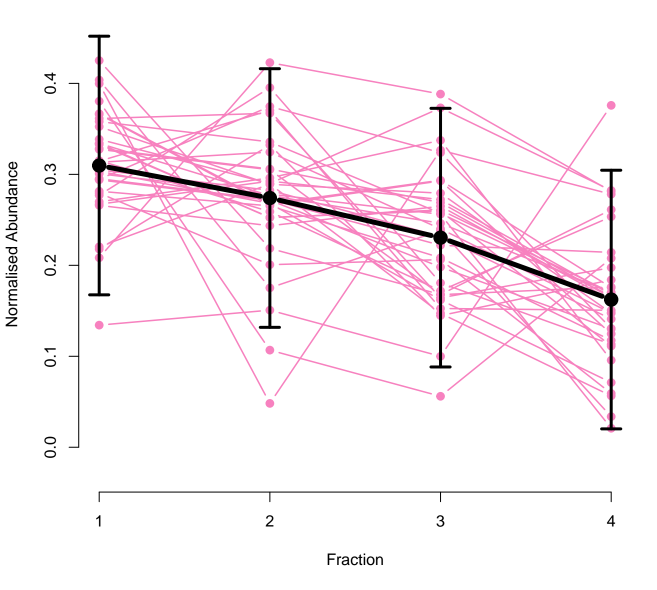
## **Nucleus**



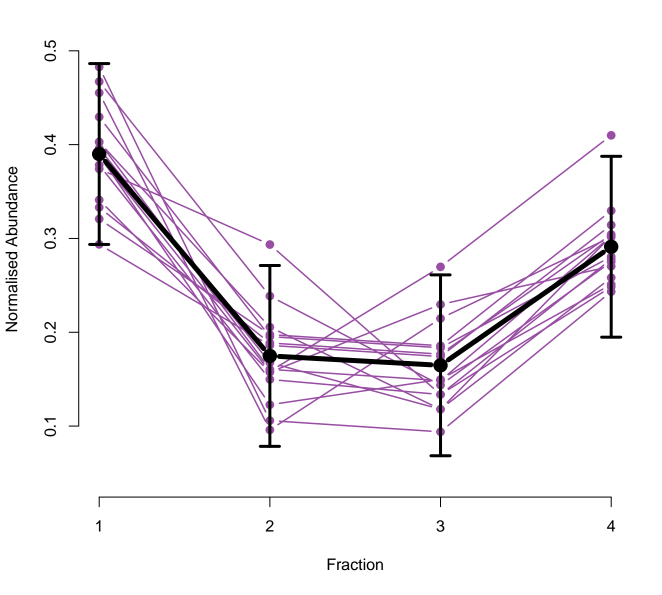
## **Peroxisome**



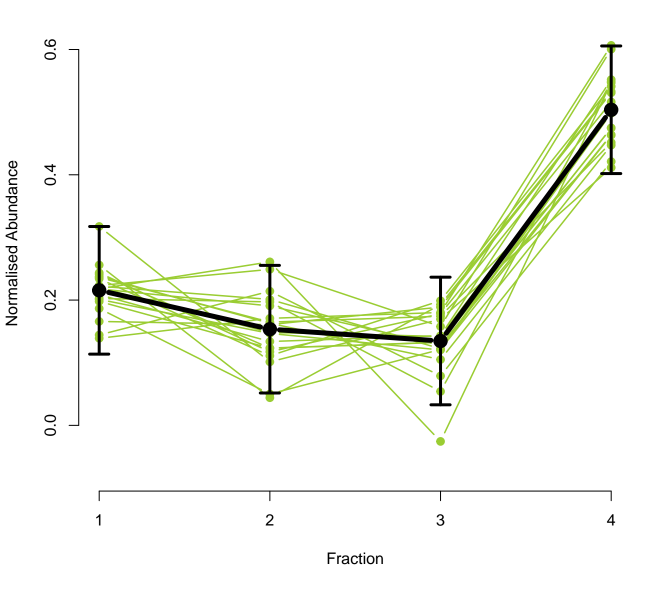
PM



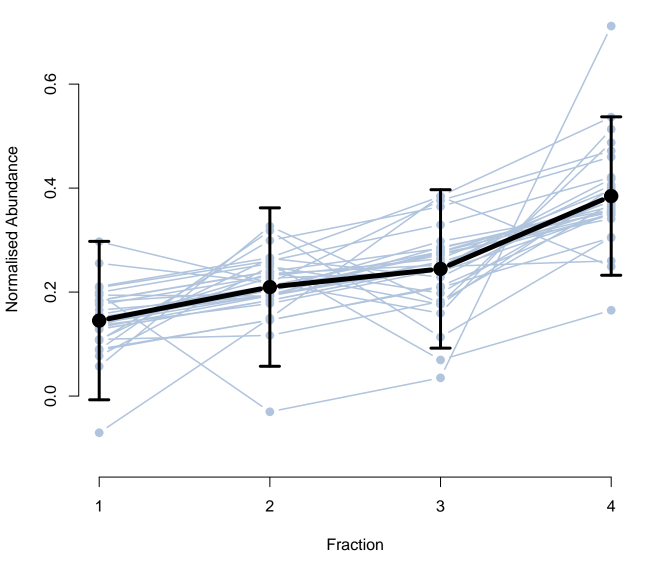
#### **Proteasome**



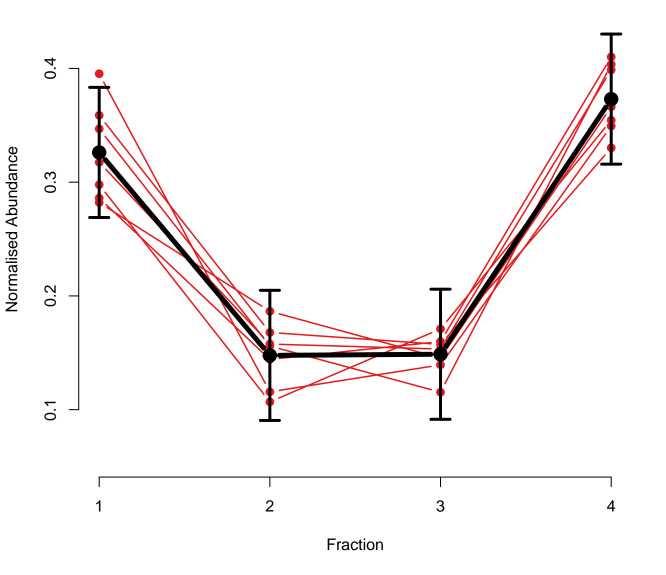
## Ribosome 40S



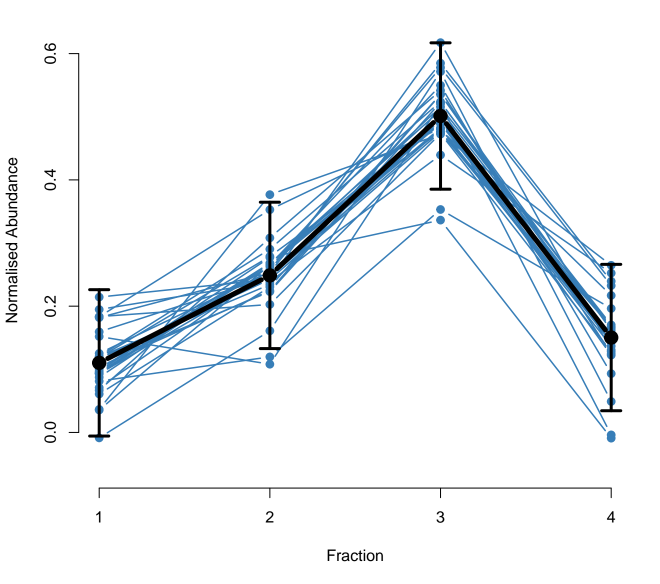
## Ribosome 60S



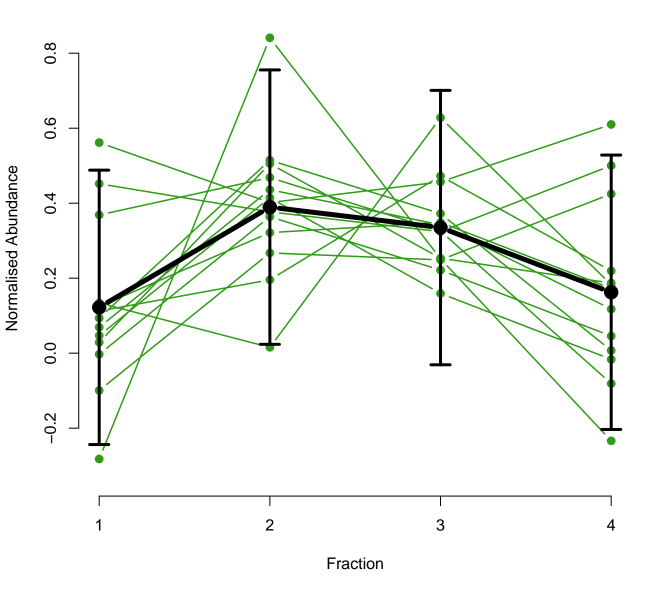
# Cytoskeleton



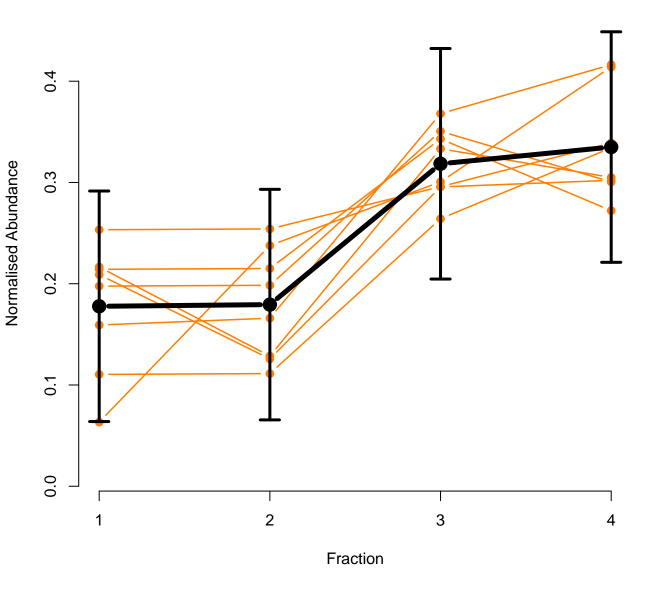
ER



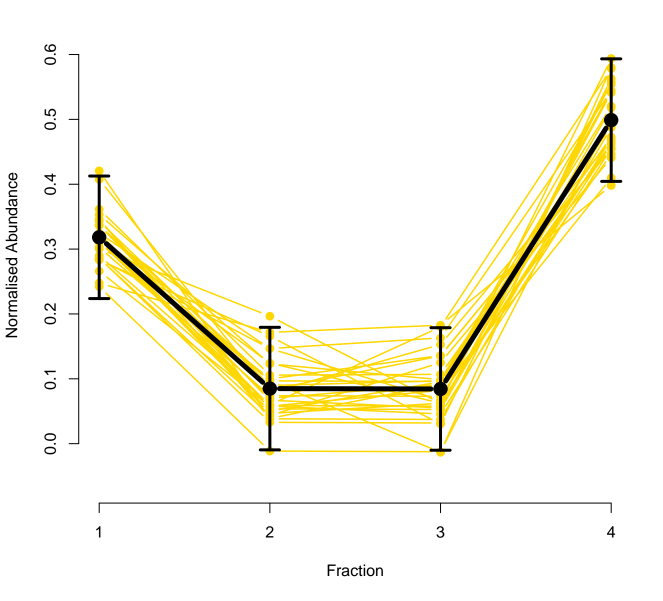
# Golgi



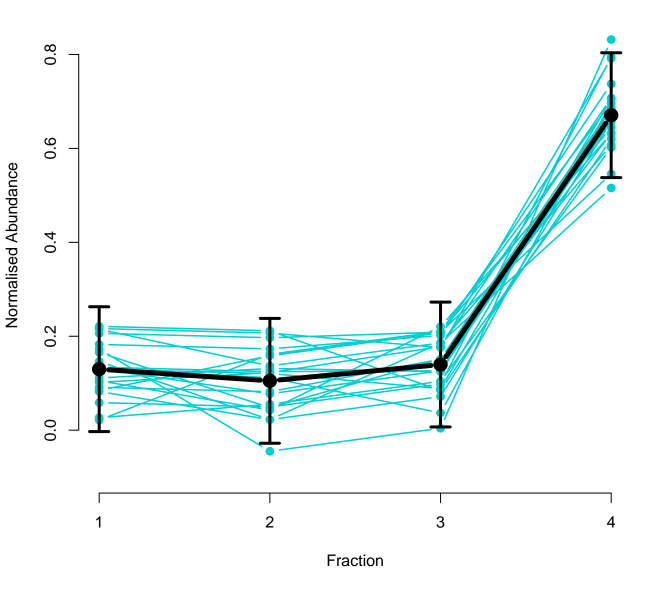
## Lysosome



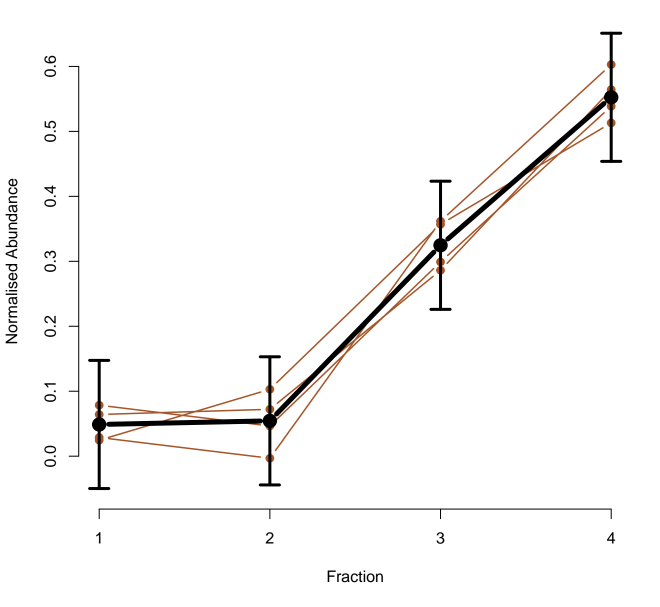
### mitochondrion



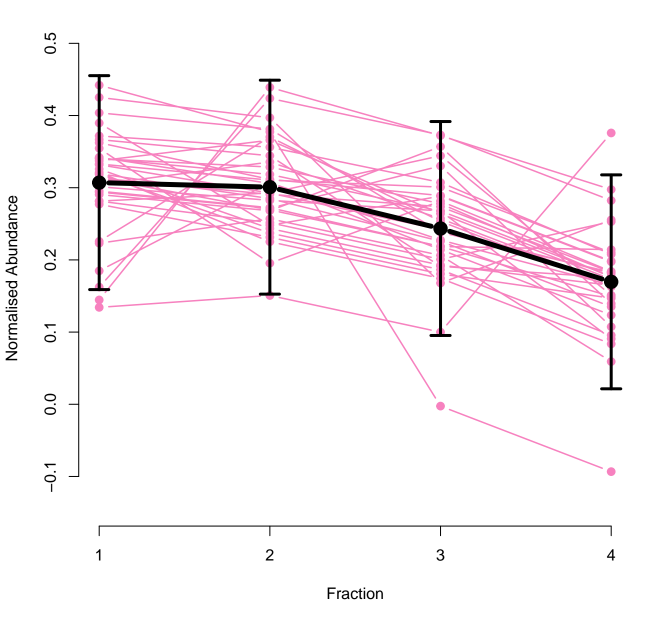
## **Nucleus**



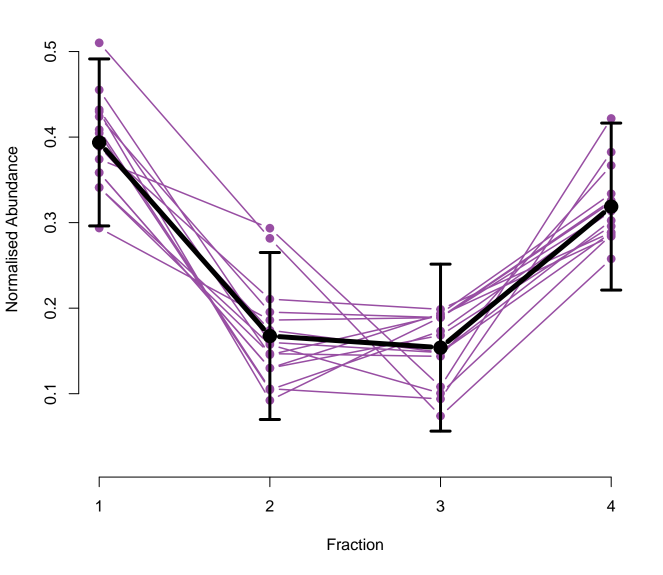
## **Peroxisome**



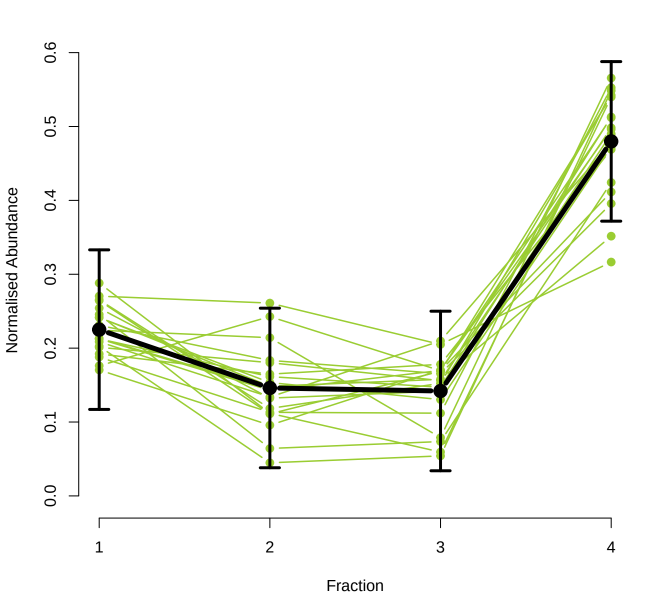
PM



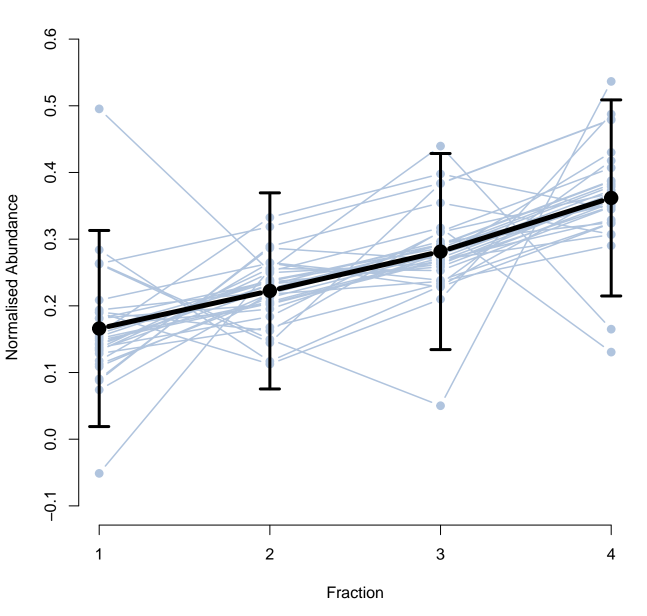
#### **Proteasome**



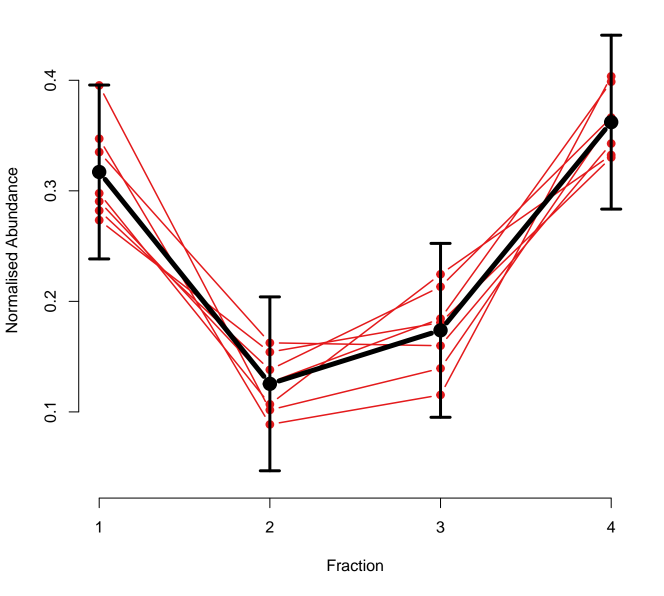
### Ribosome 40S



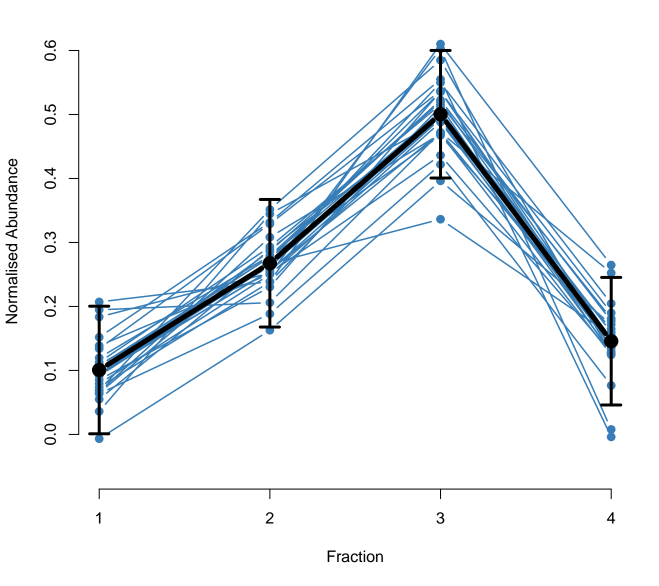
## Ribosome 60S



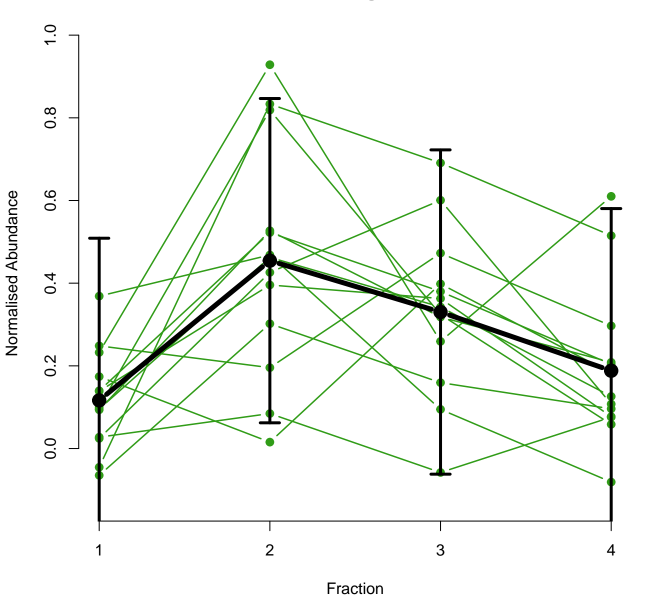
# Cytoskeleton



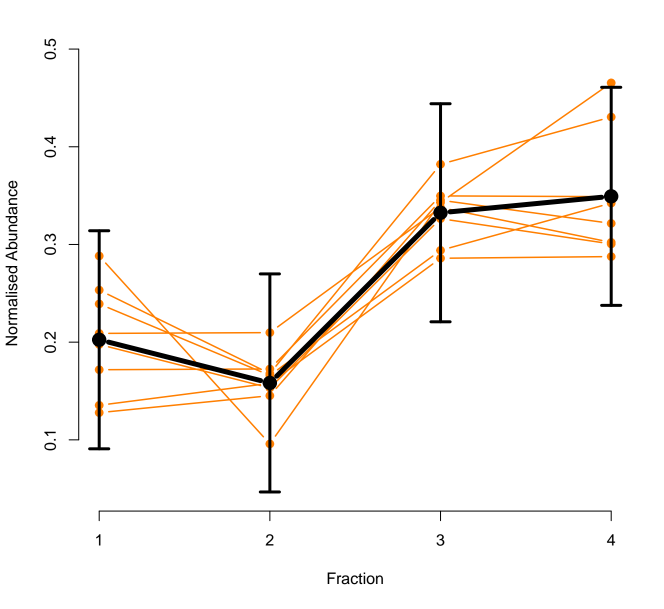
ER



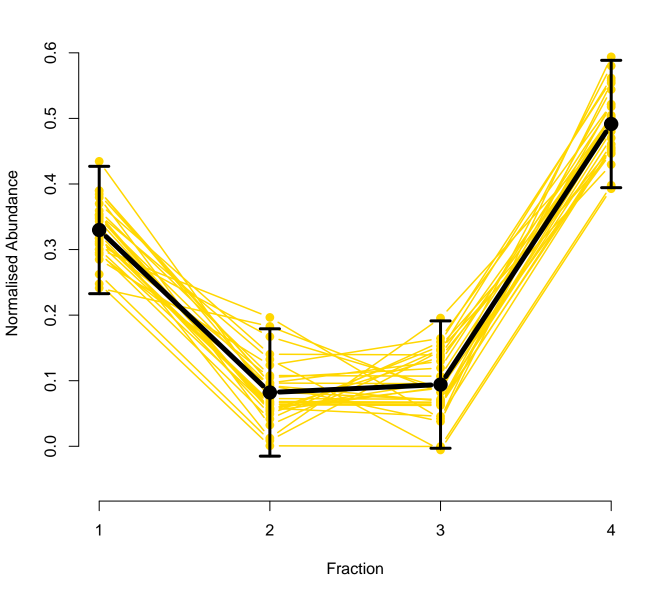




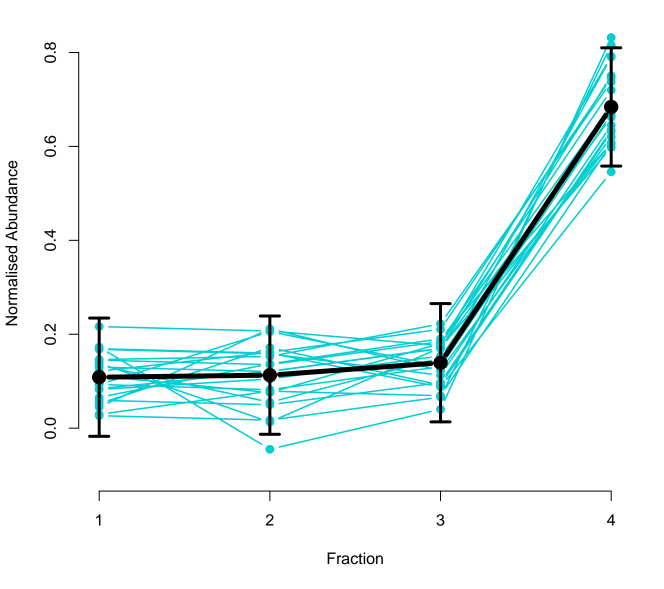
# Lysosome



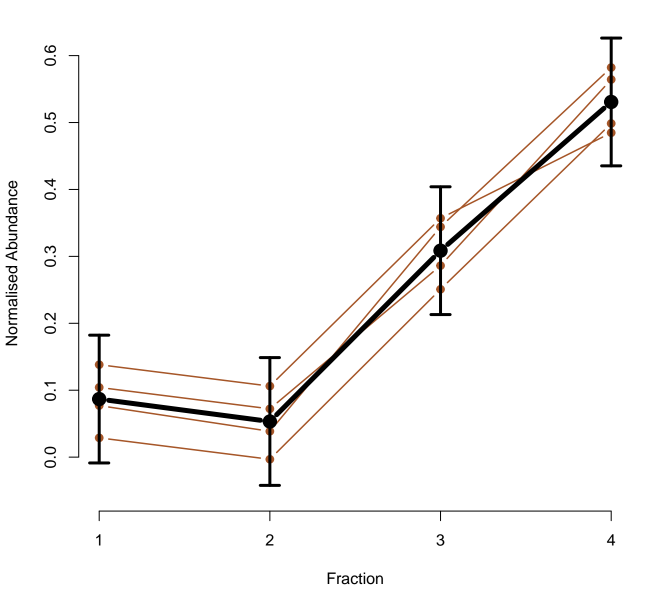
### mitochondrion



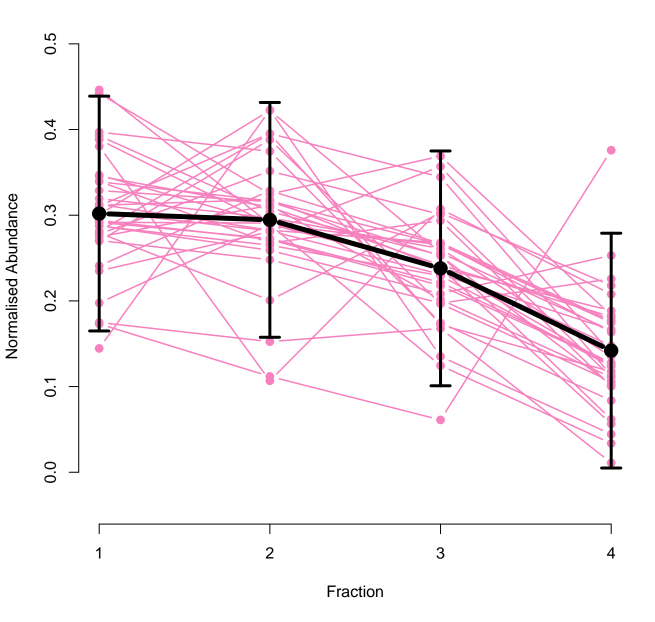
## **Nucleus**



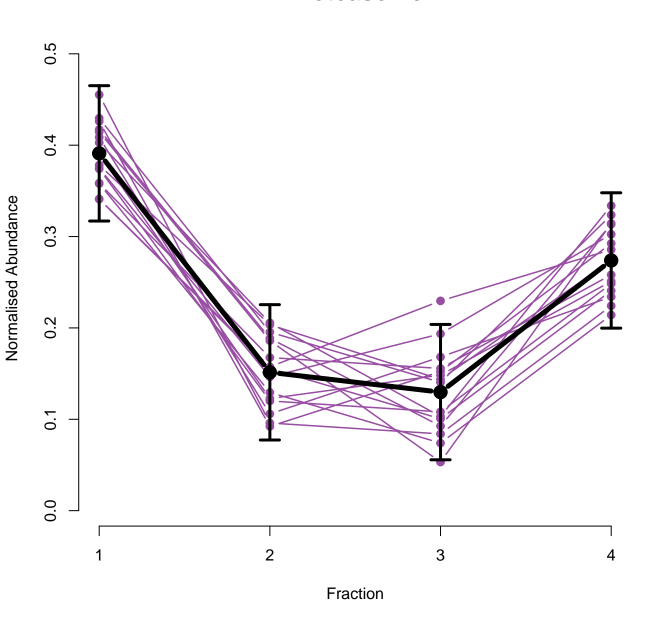
## **Peroxisome**



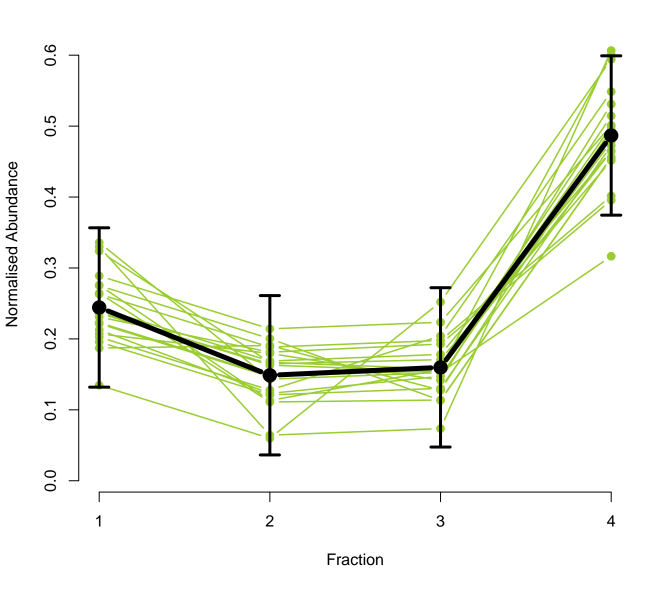
PM



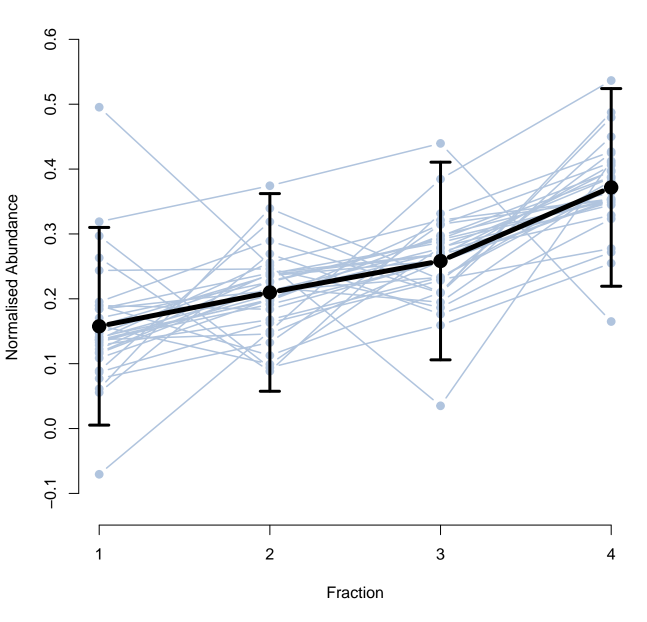
#### **Proteasome**



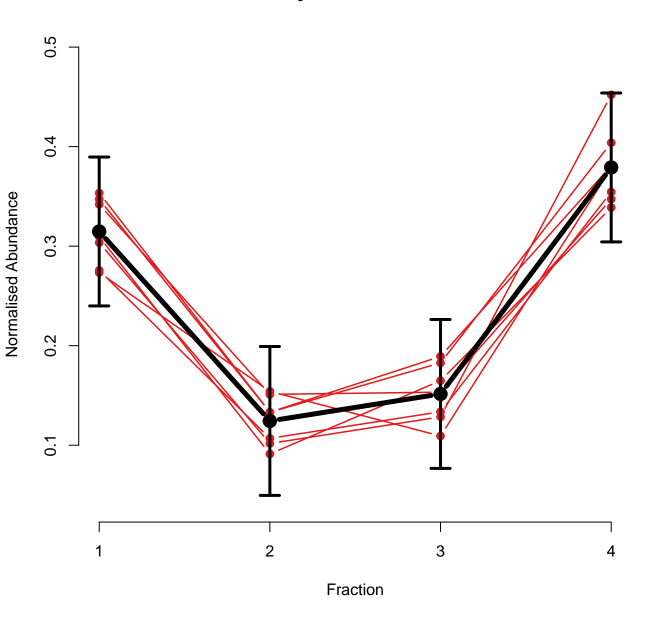
### Ribosome 40S



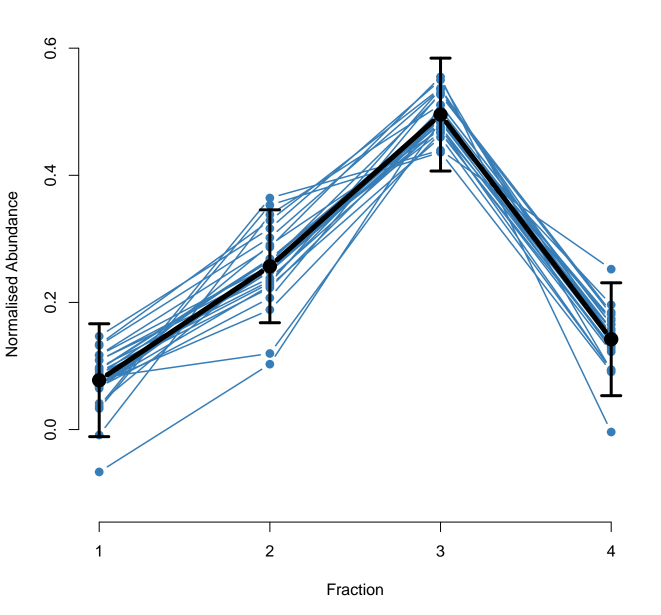
### Ribosome 60S



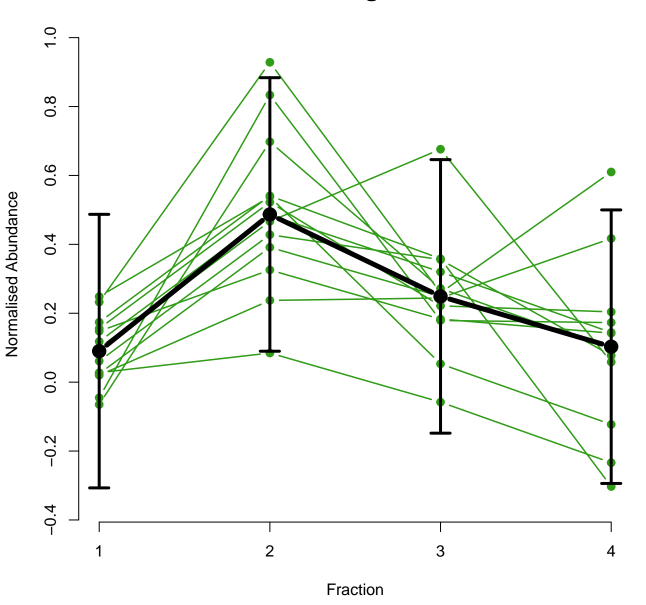
# Cytoskeleton



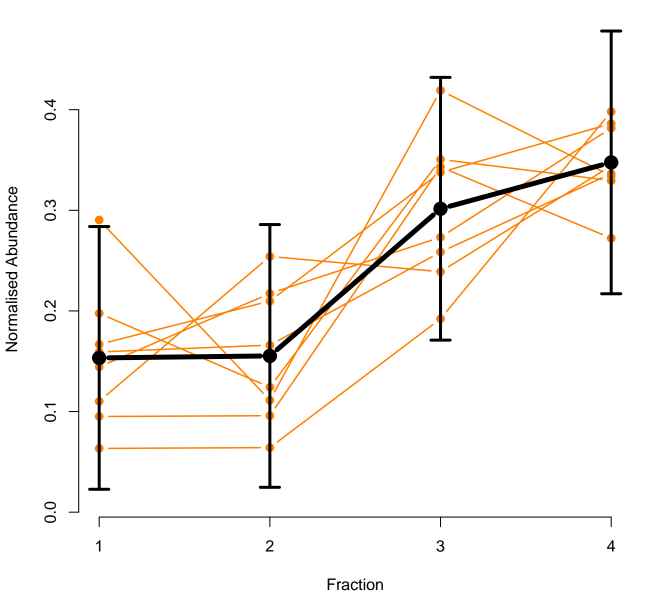




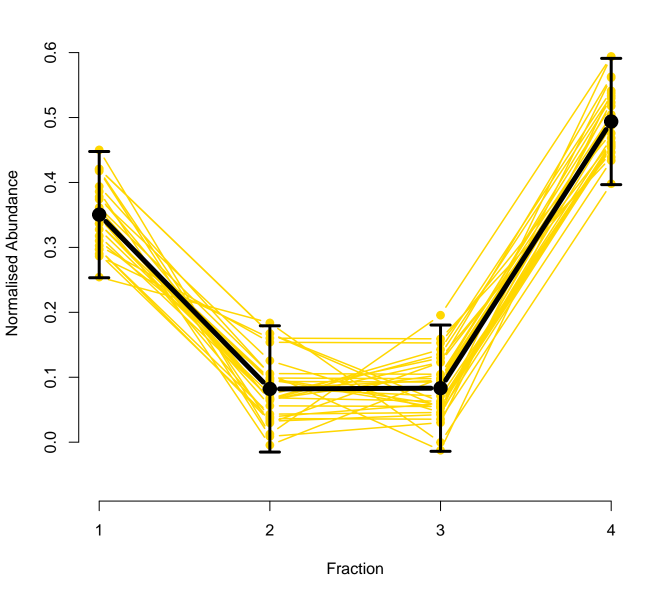
Golgi



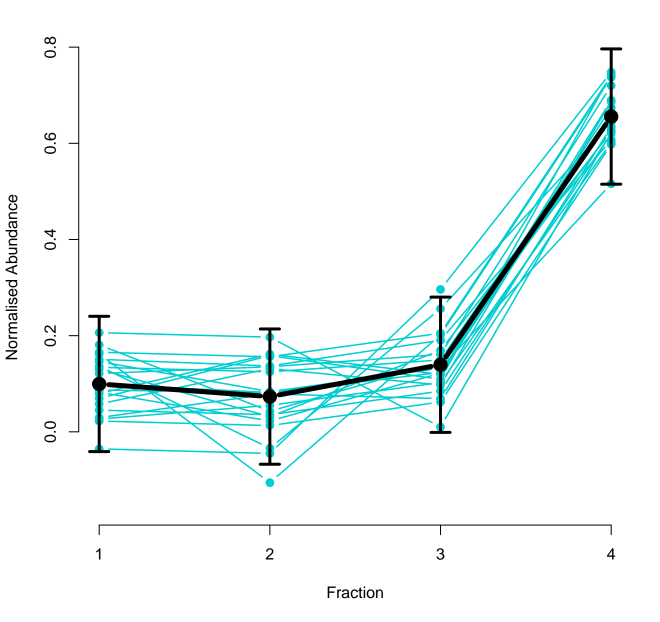
## Lysosome



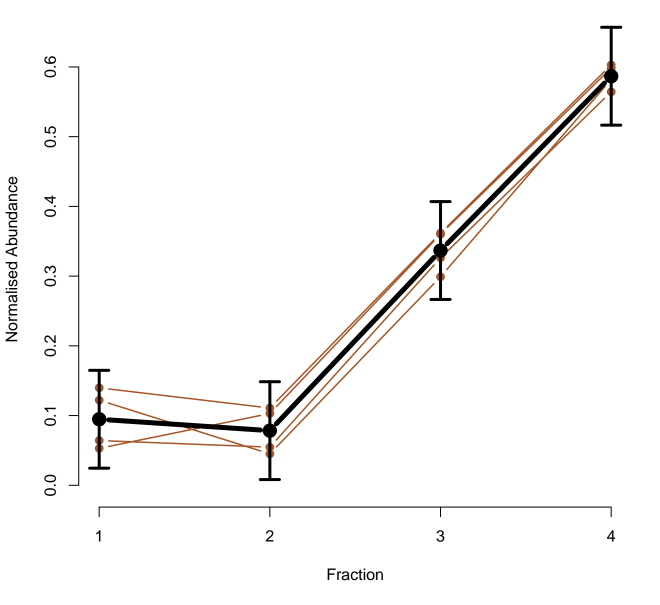
### mitochondrion



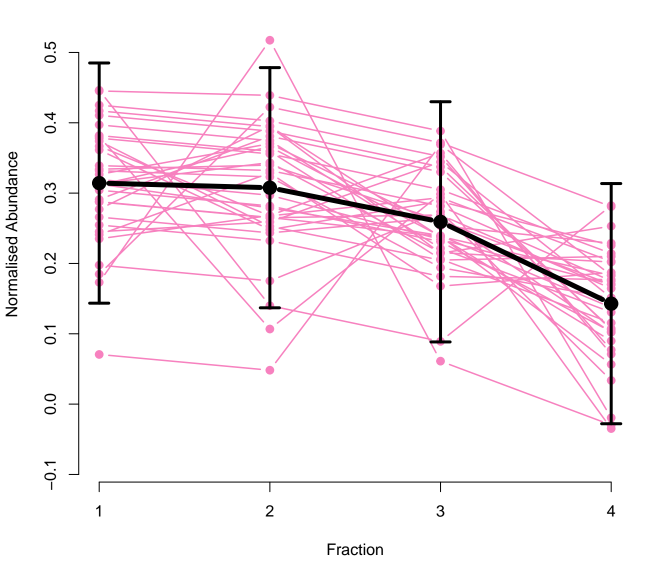
## **Nucleus**



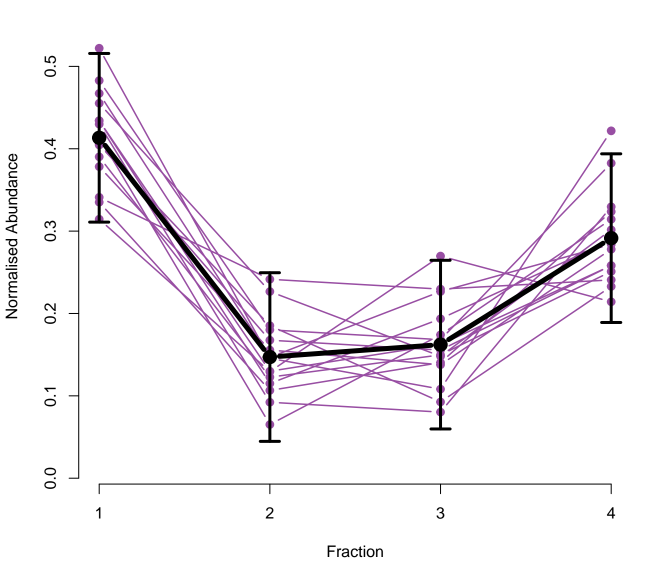
## **Peroxisome**



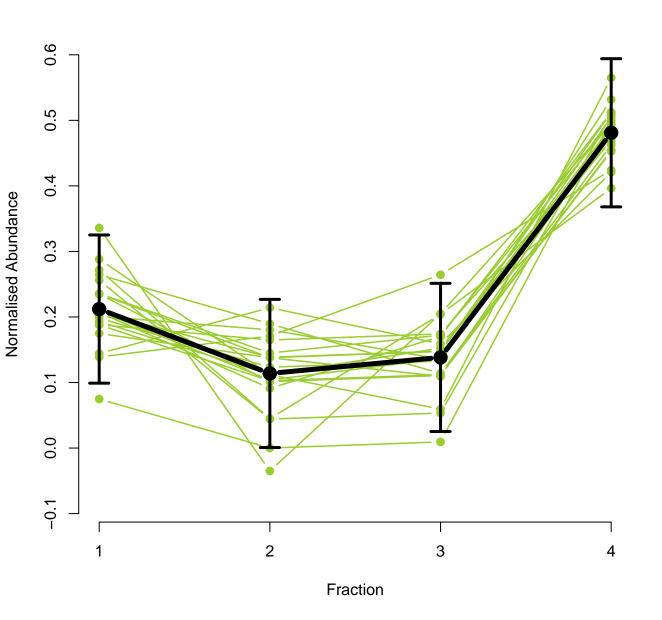
PM



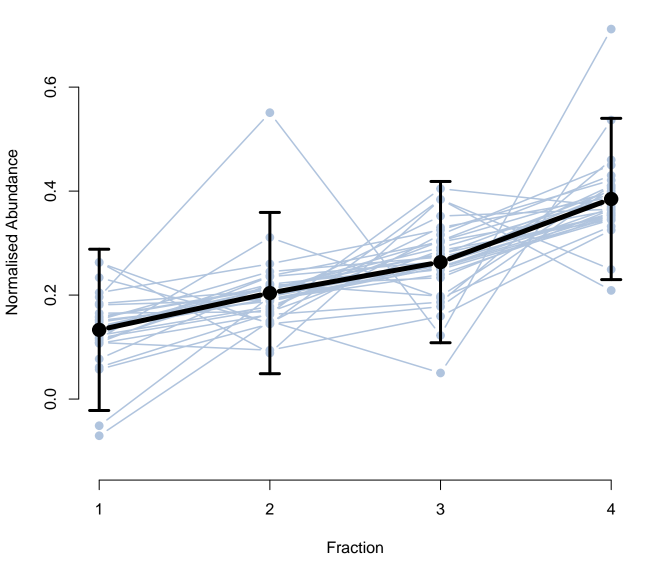
#### **Proteasome**



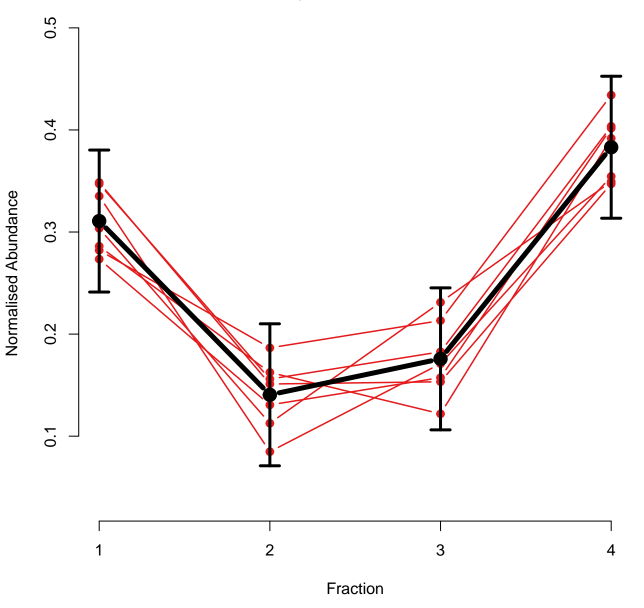
### Ribosome 40S

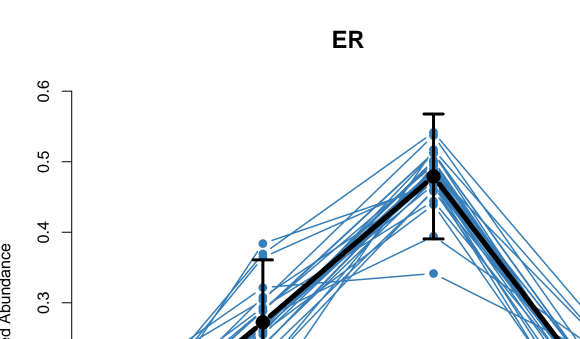


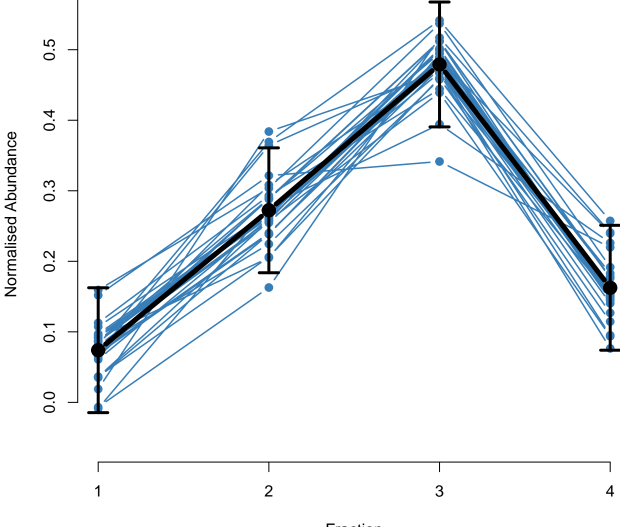
## Ribosome 60S





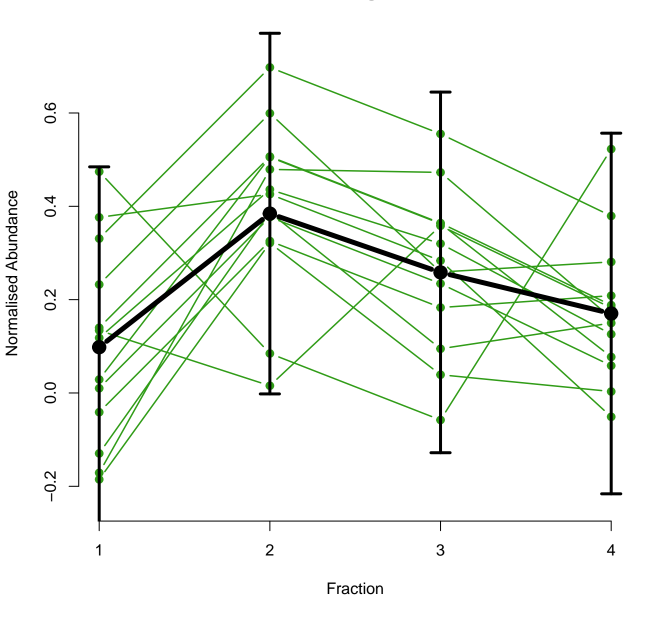




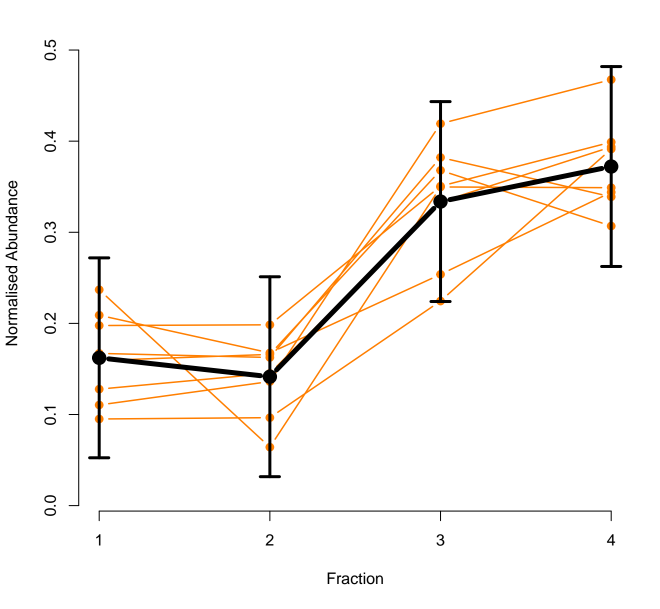


Fraction

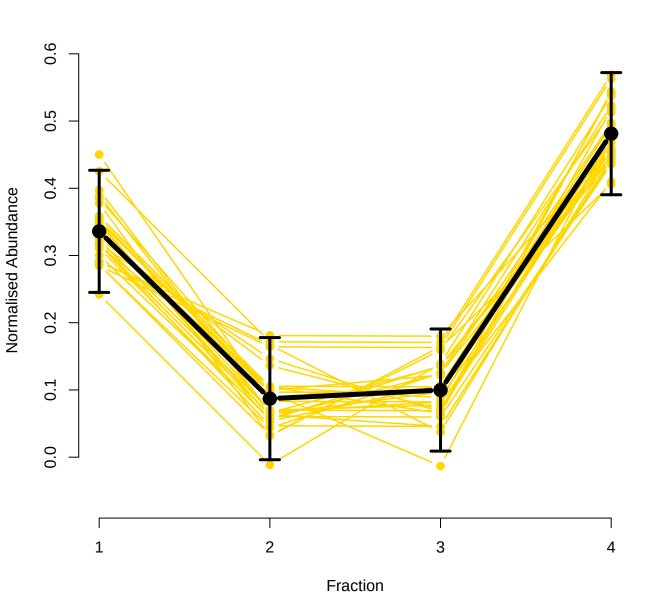




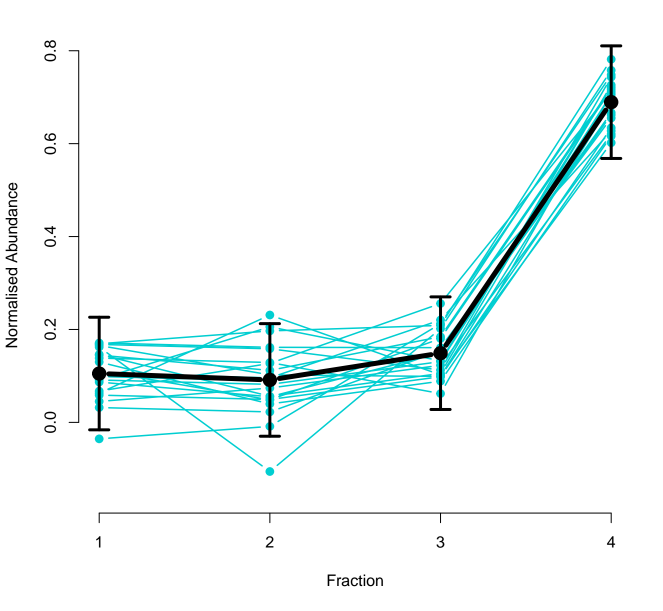
## Lysosome



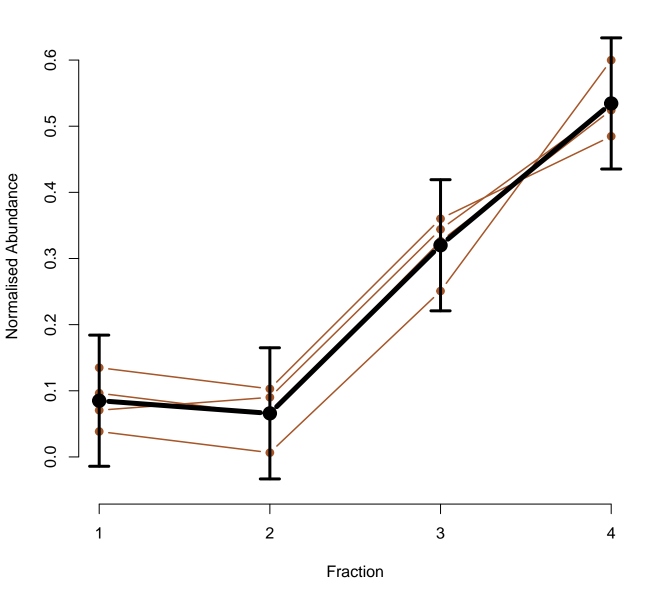
### mitochondrion



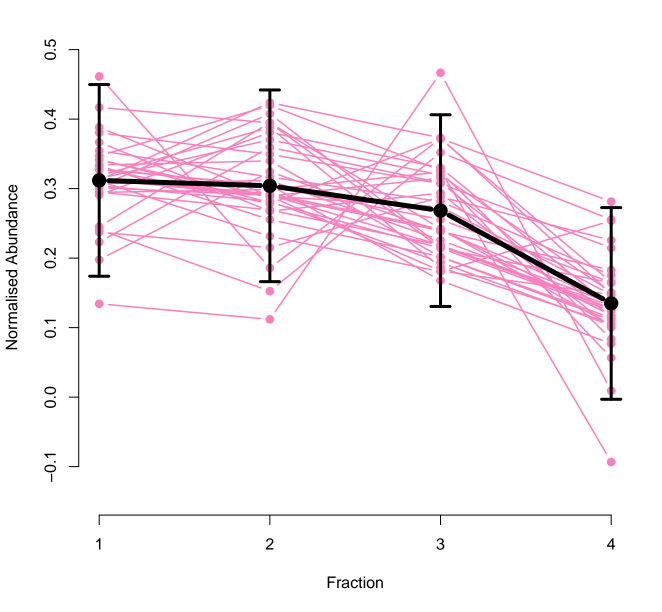
## **Nucleus**



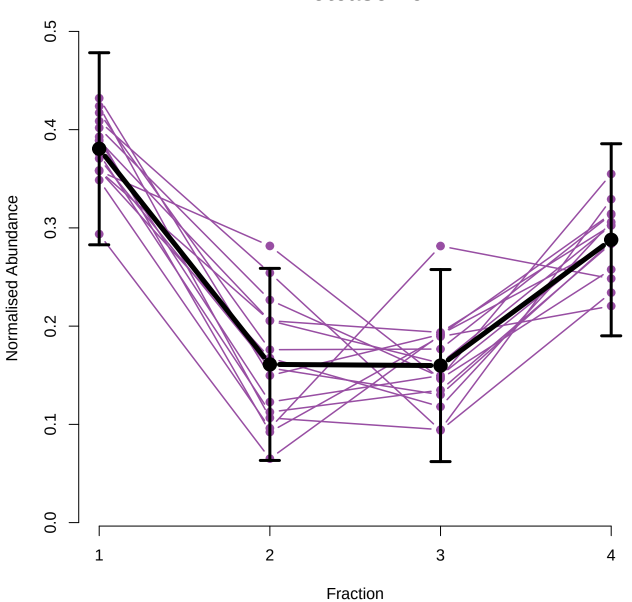
## **Peroxisome**



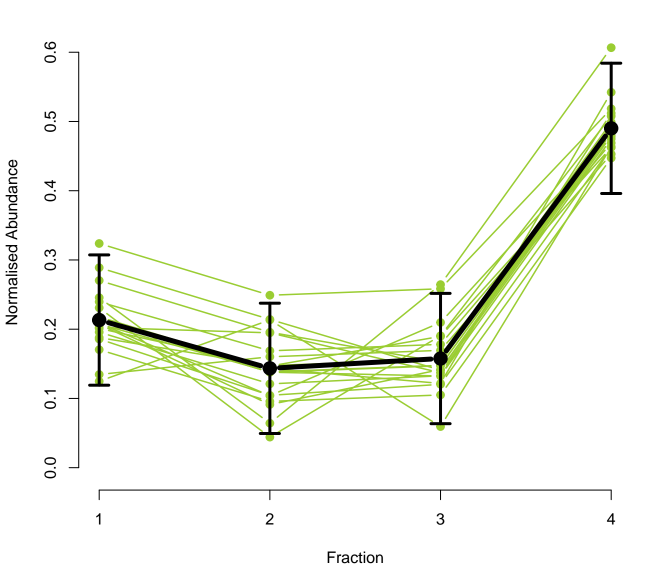
PM



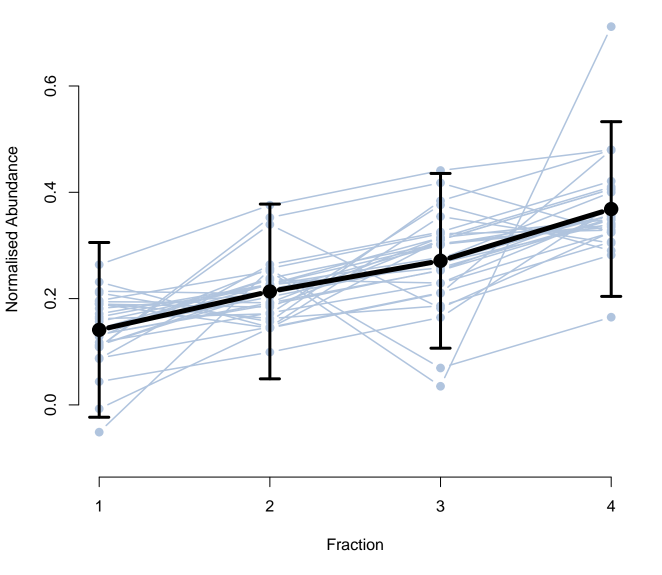
**Proteasome** 



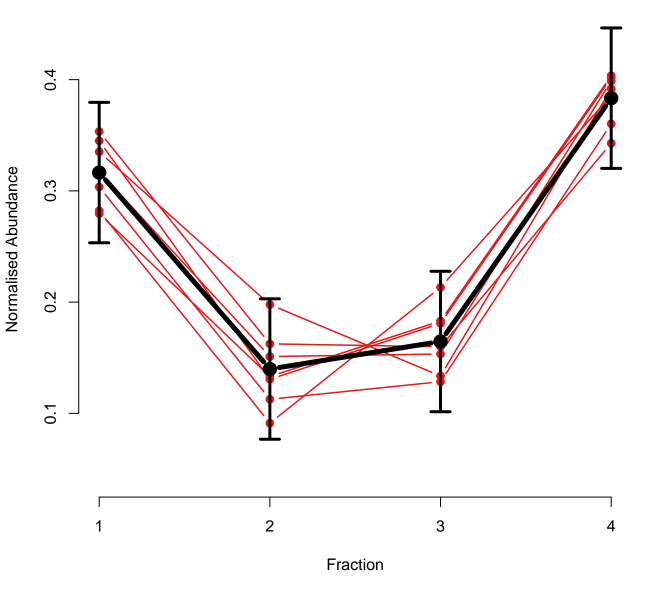
## Ribosome 40S



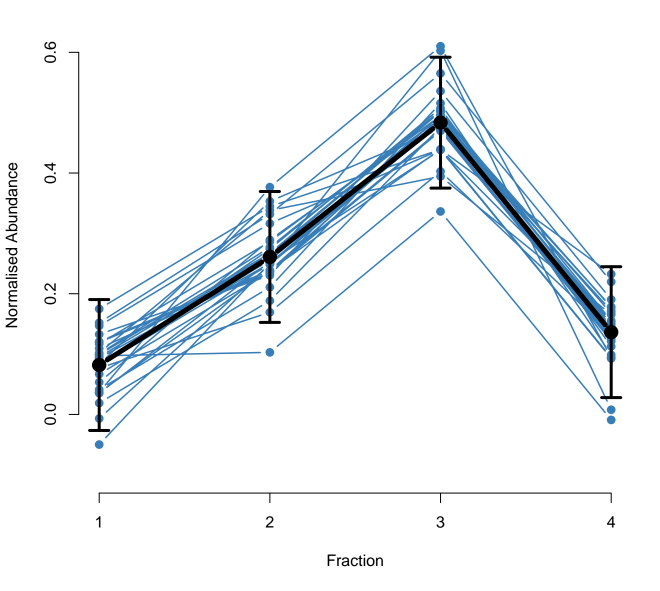
## Ribosome 60S



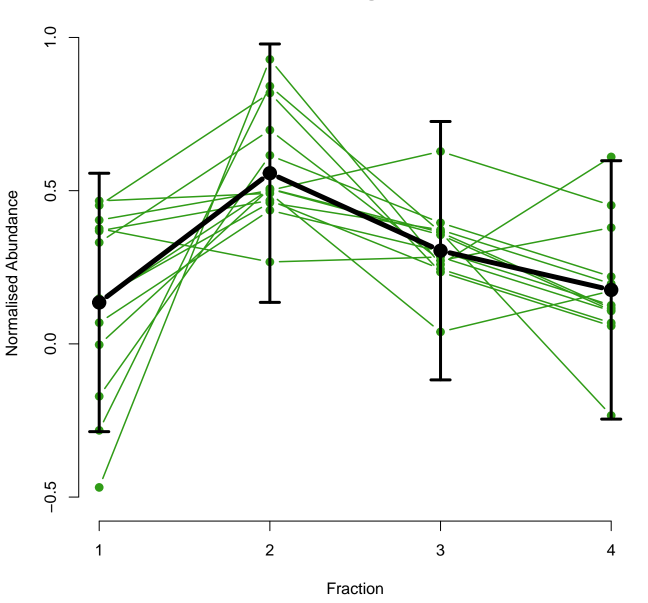
# Cytoskeleton



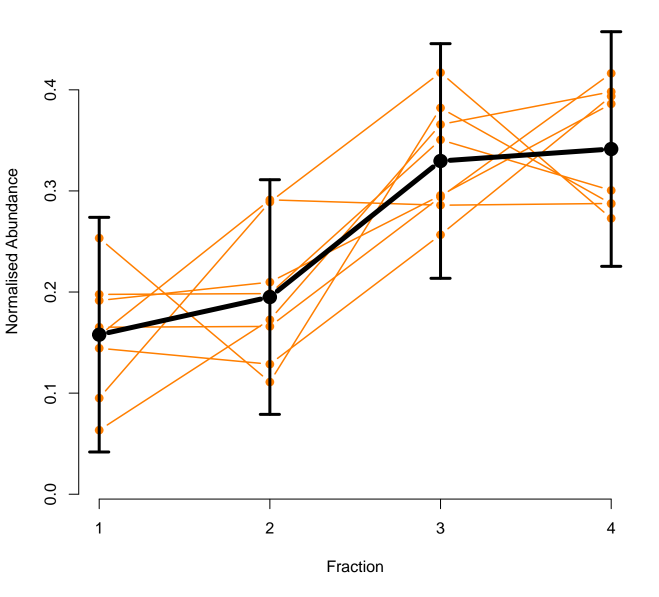
ER



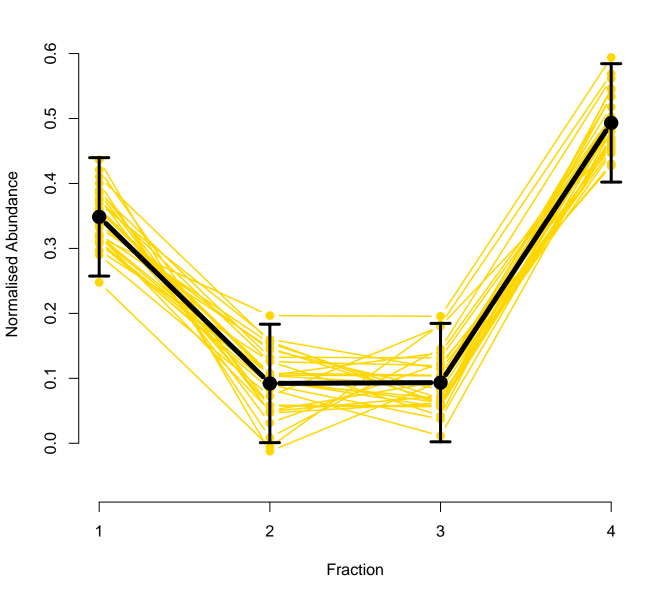




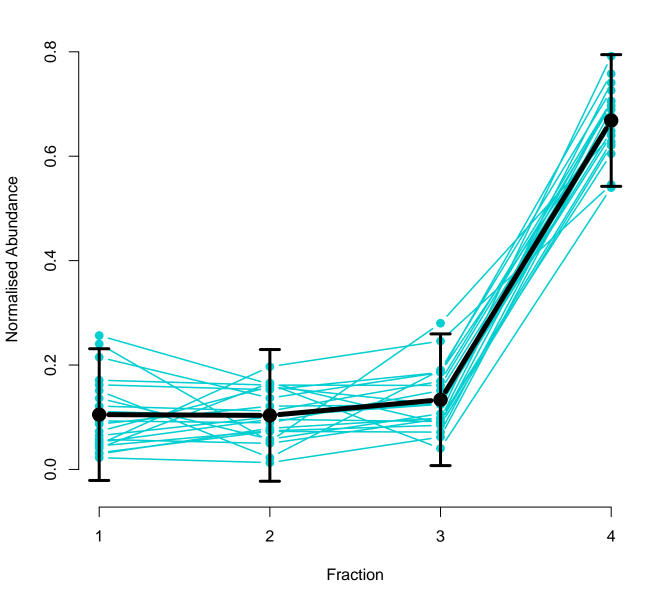
# Lysosome



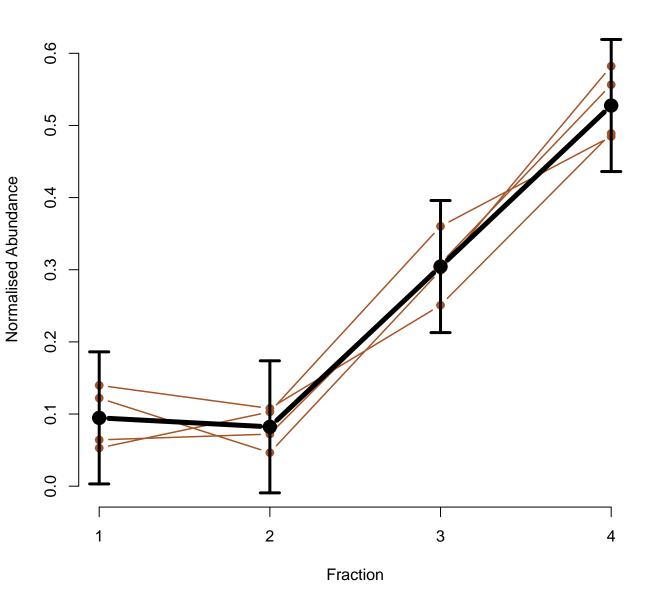
## mitochondrion



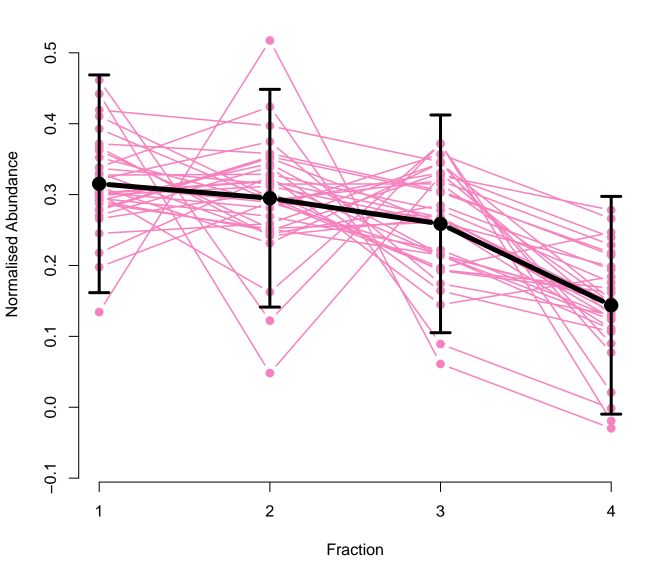
# **Nucleus**



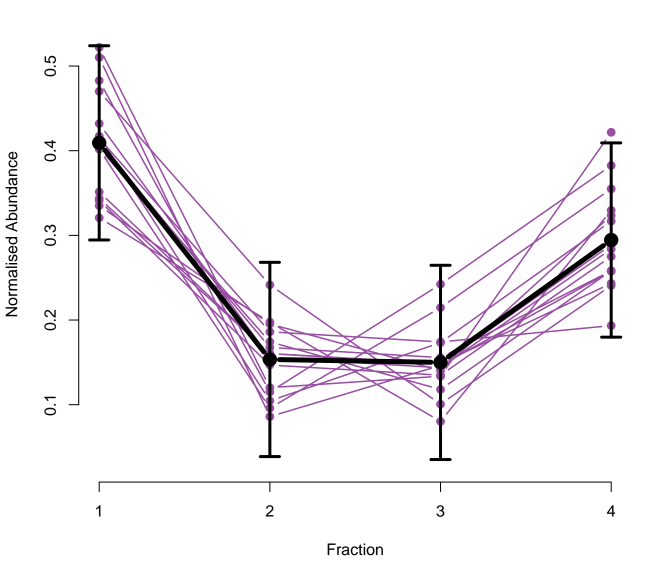
## **Peroxisome**



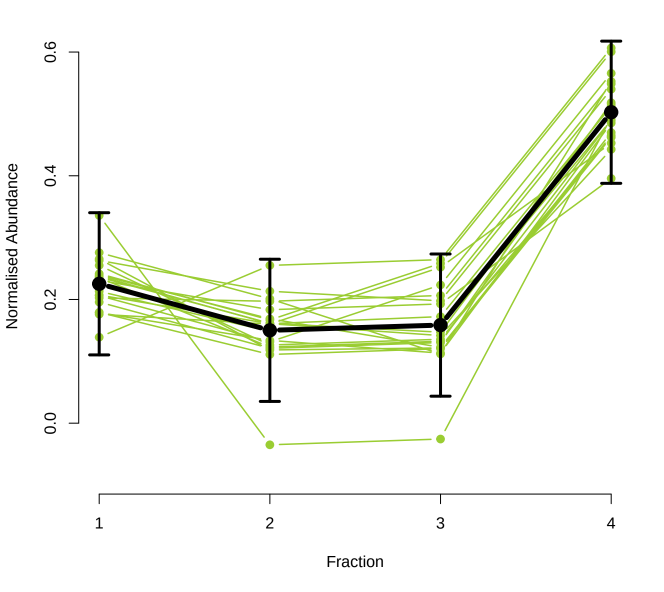
PM



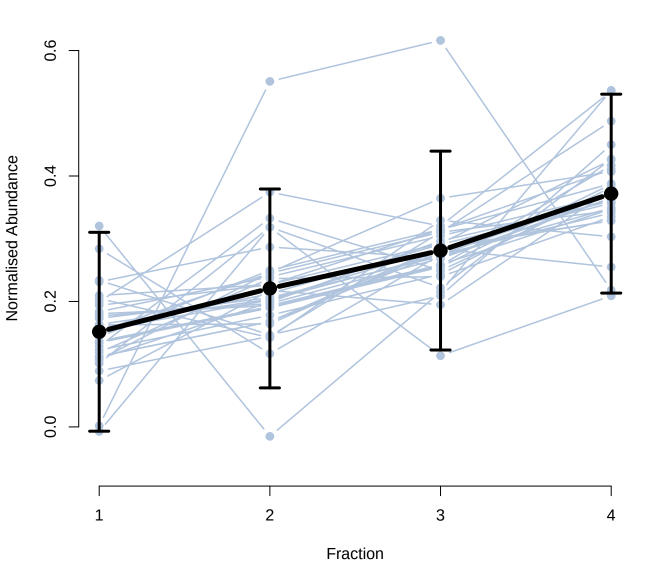
#### **Proteasome**



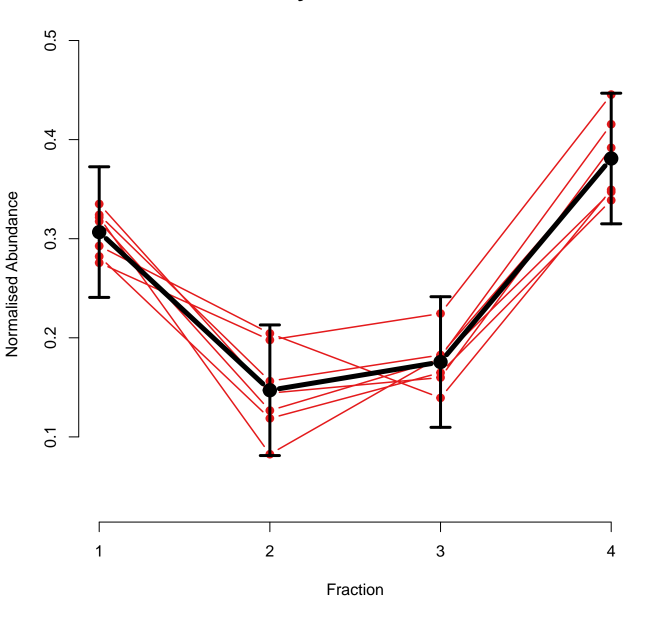
## Ribosome 40S



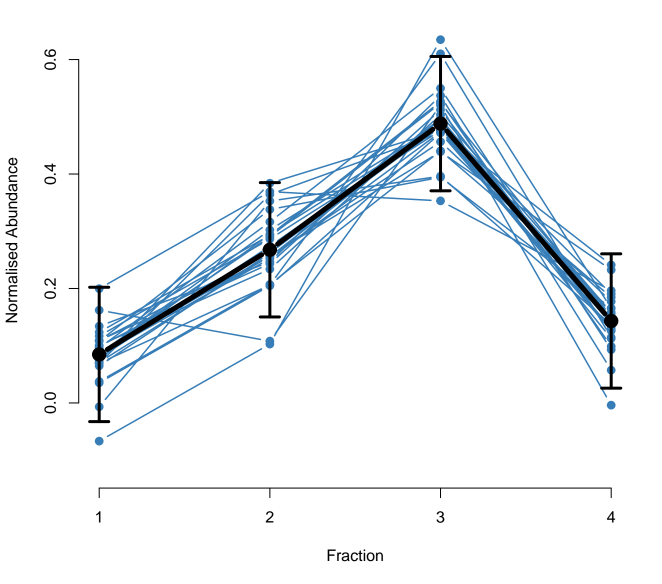
## Ribosome 60S



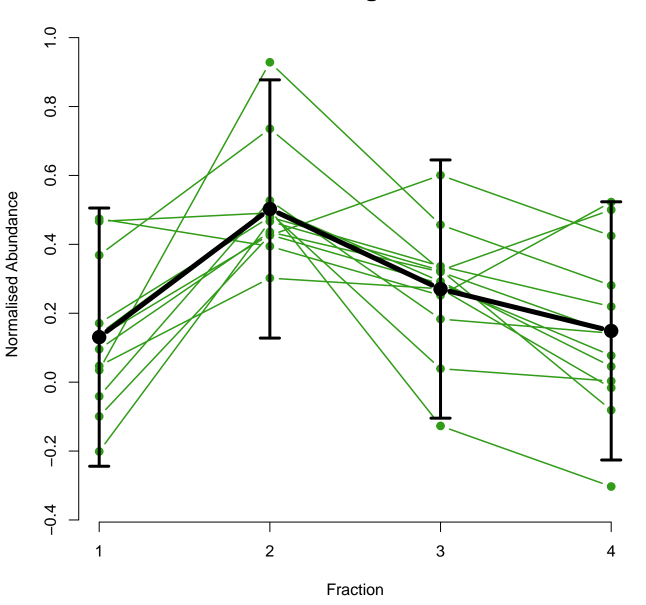
# Cytoskeleton



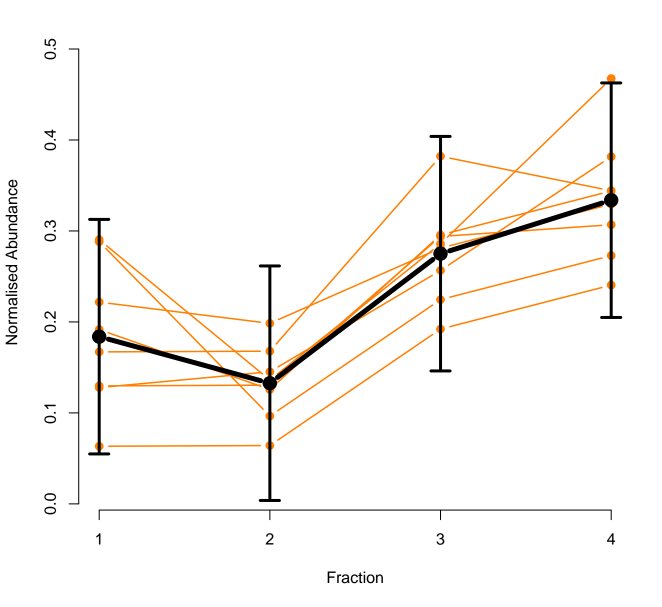
ER



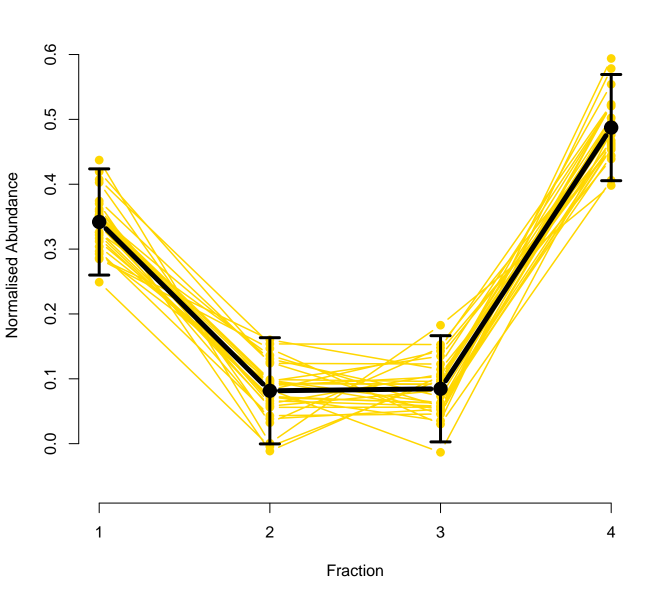
Golgi



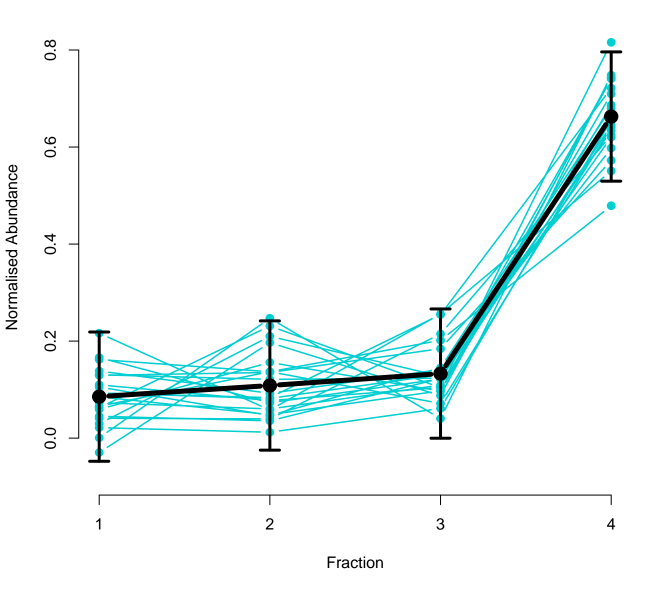
# Lysosome



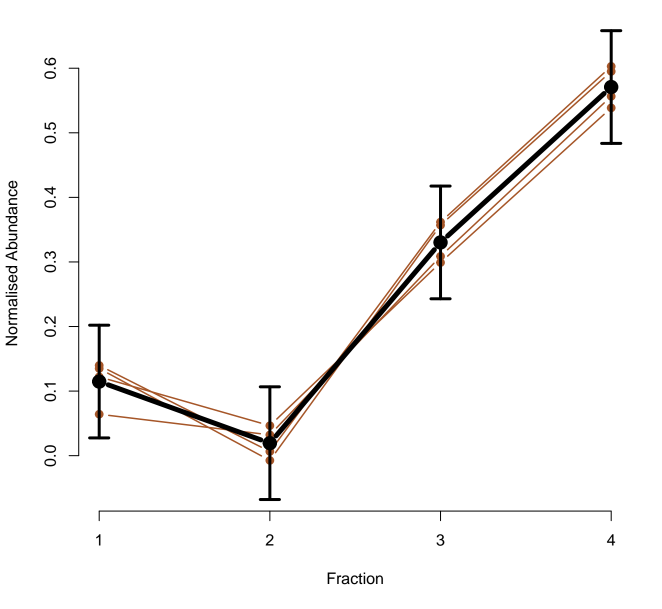
## mitochondrion



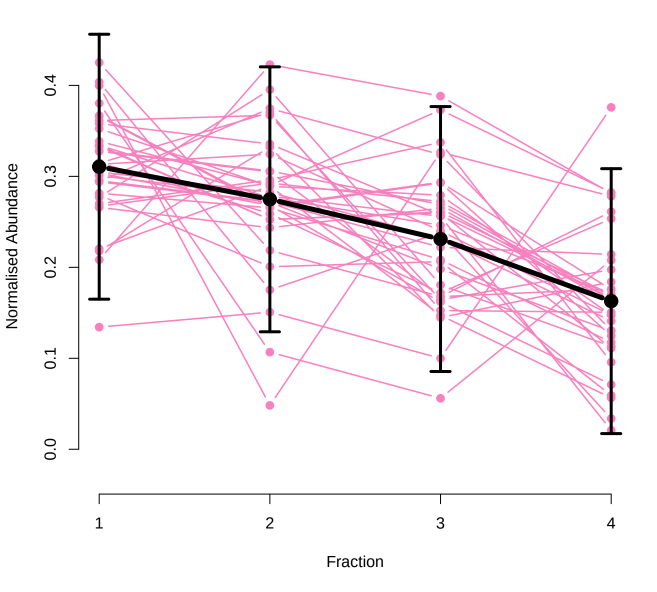
# **Nucleus**



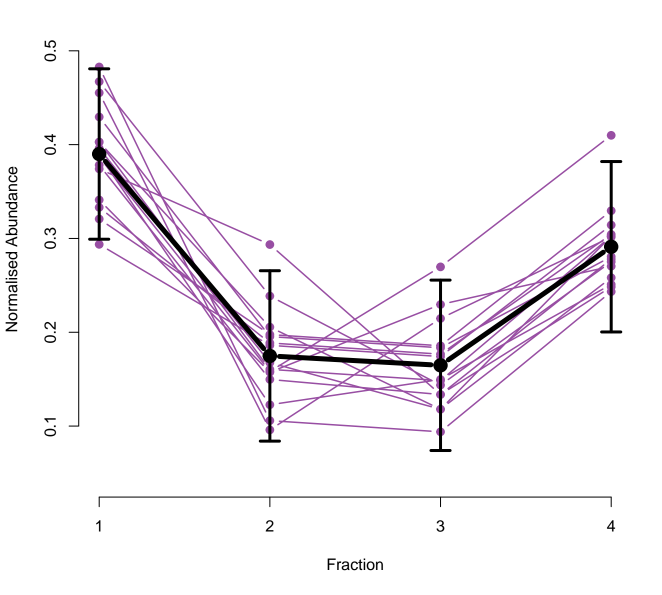
## **Peroxisome**



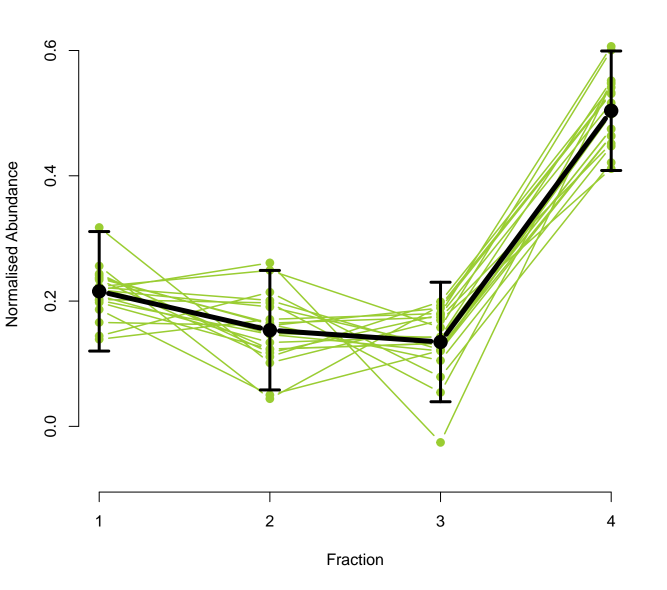
PM



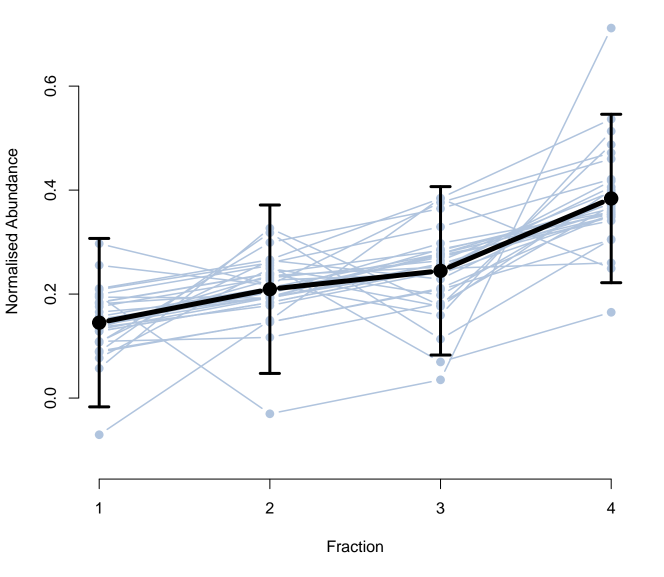
#### **Proteasome**



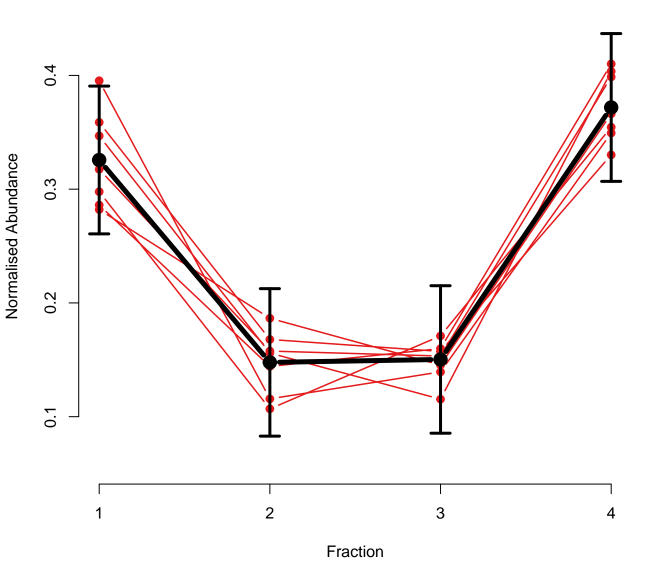
## Ribosome 40S



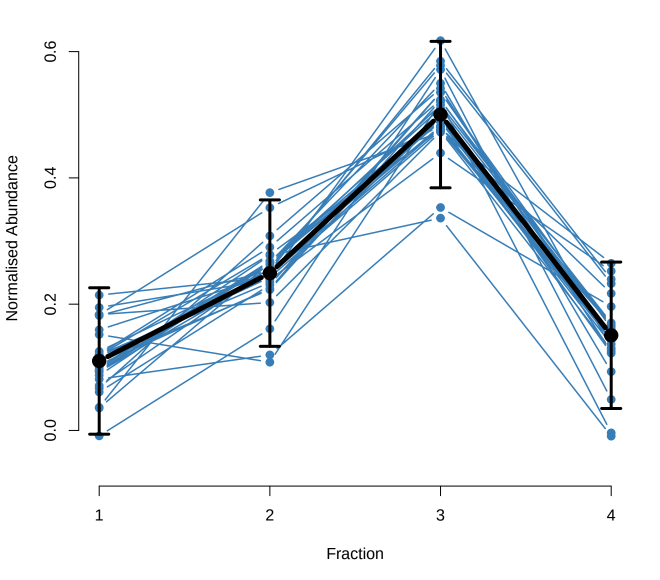
## Ribosome 60S



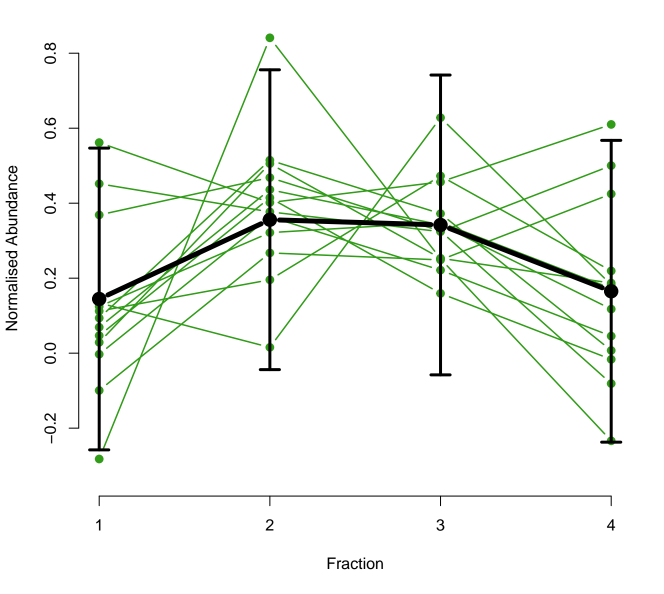
# Cytoskeleton



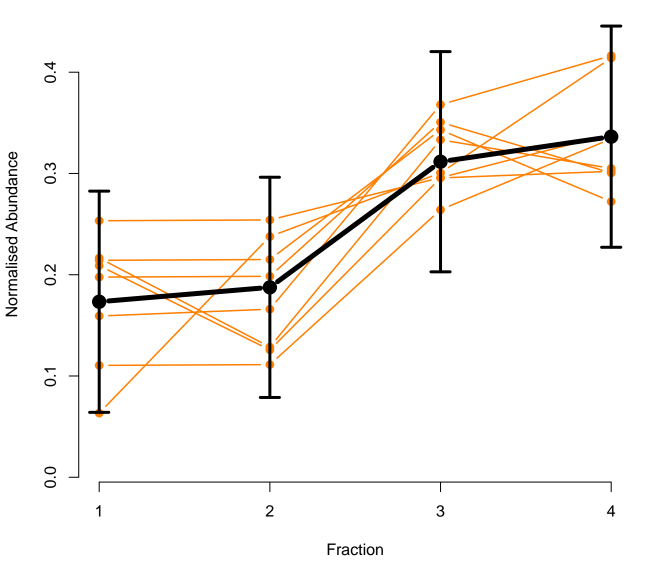
ER



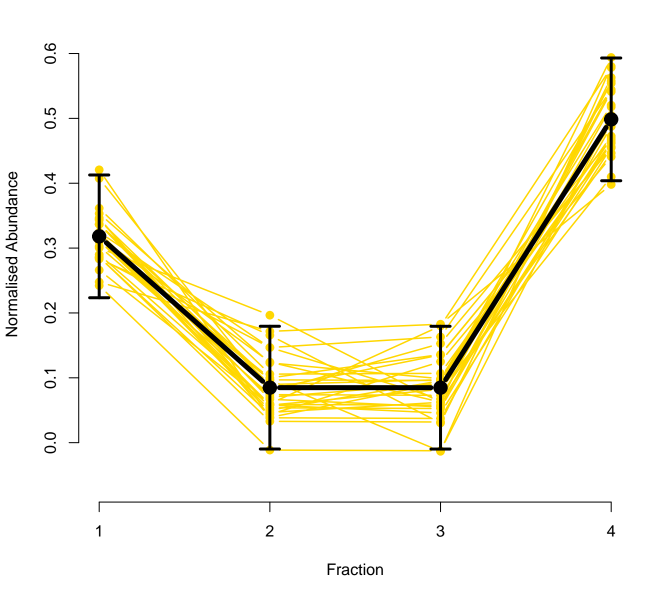
# Golgi



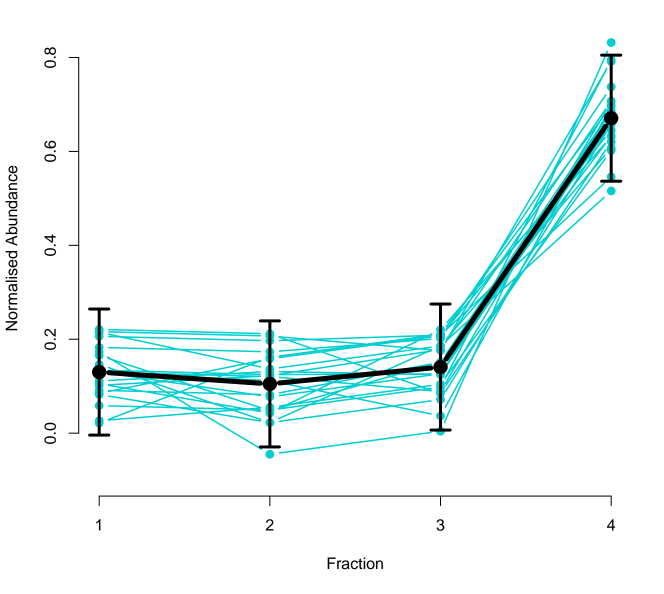
# Lysosome



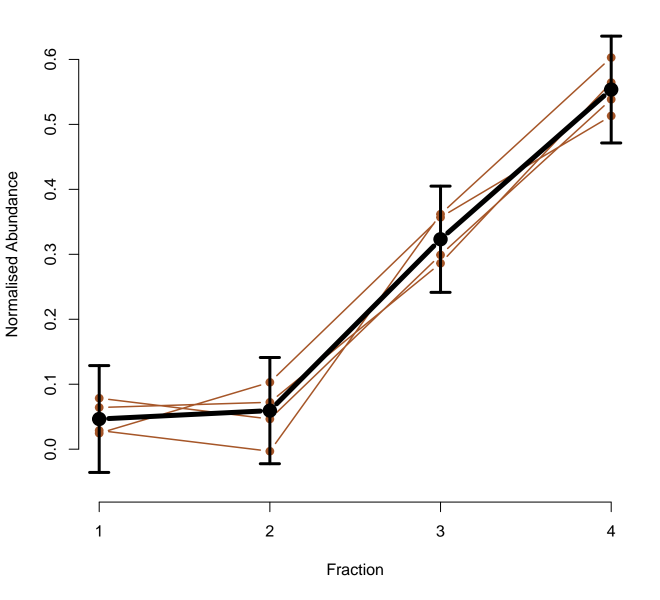
## mitochondrion



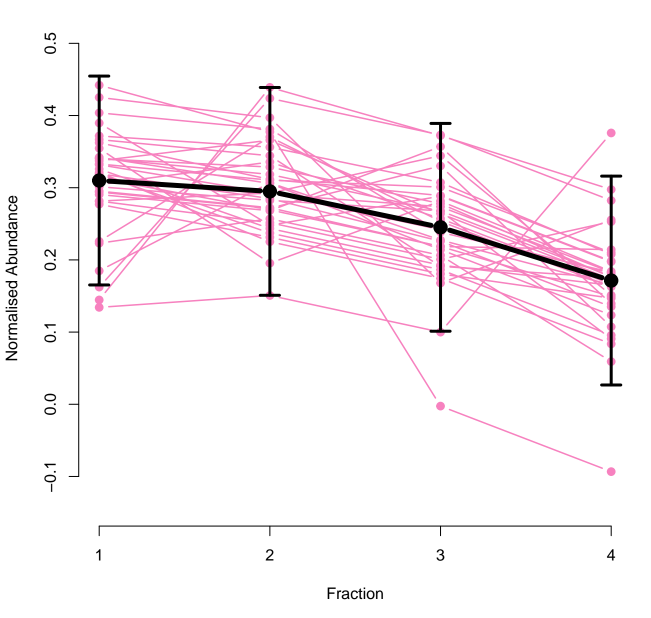
# **Nucleus**



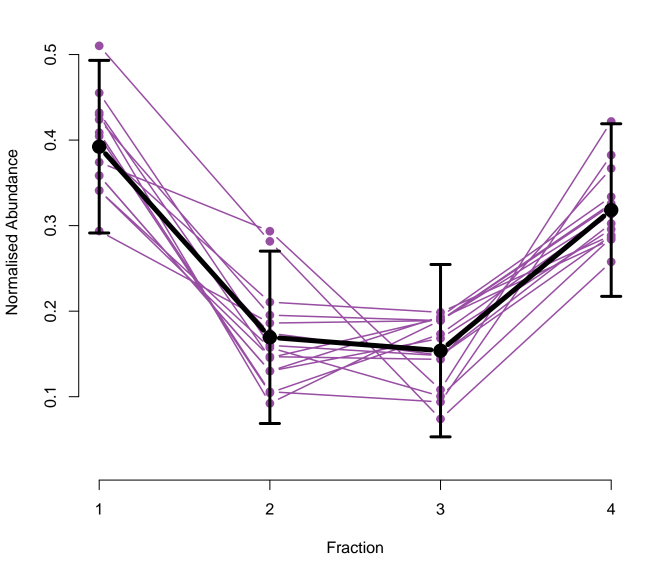
## **Peroxisome**



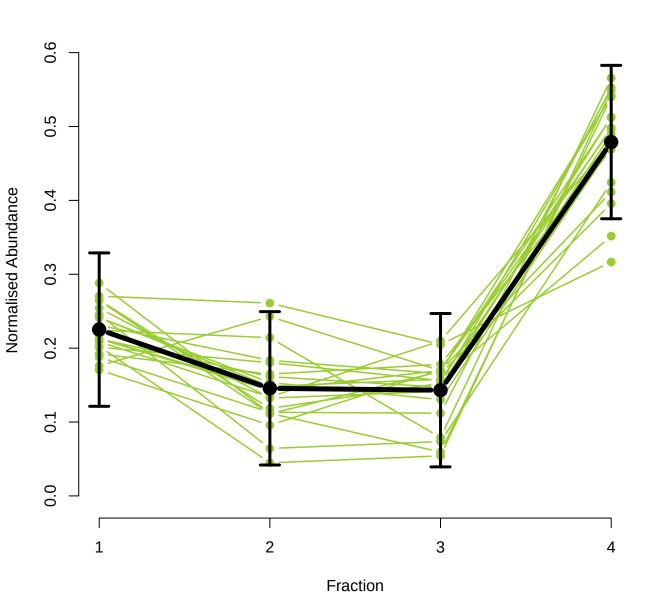
PM



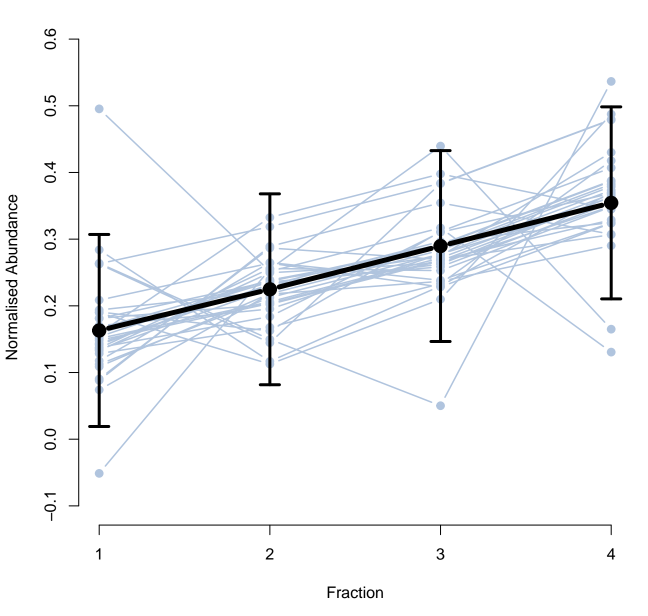
#### **Proteasome**



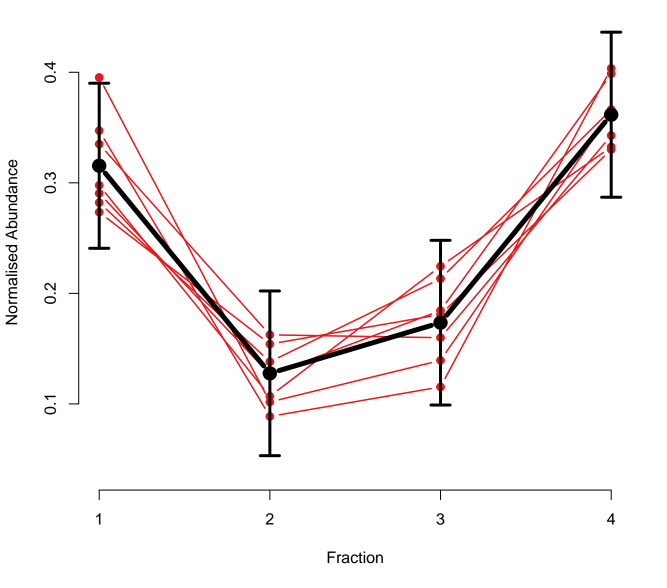
## Ribosome 40S



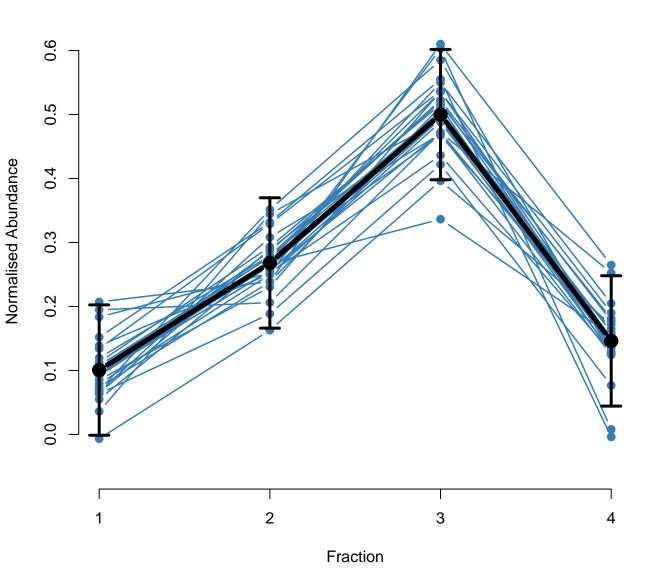
## Ribosome 60S



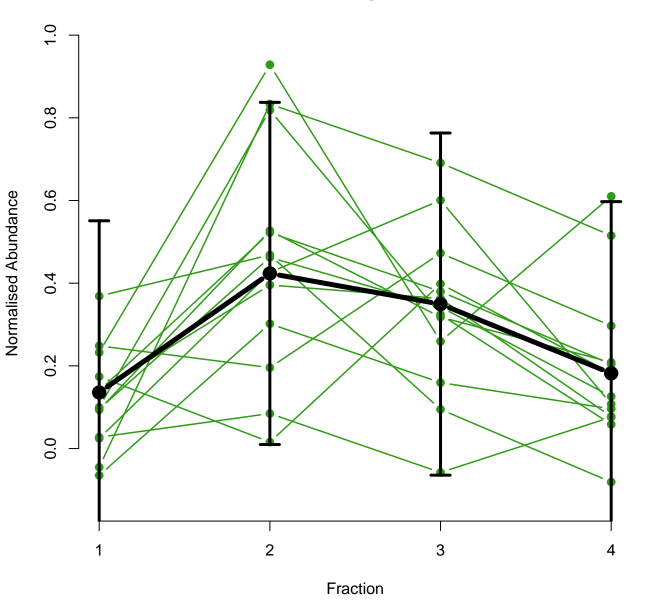
# Cytoskeleton



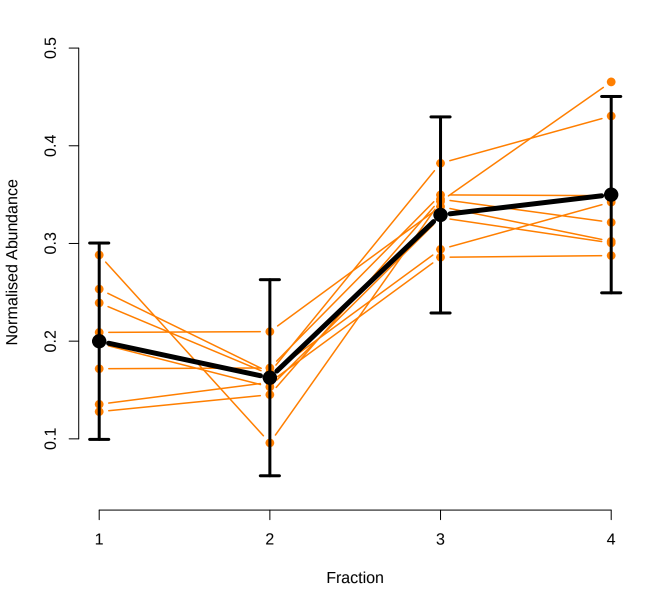
ER



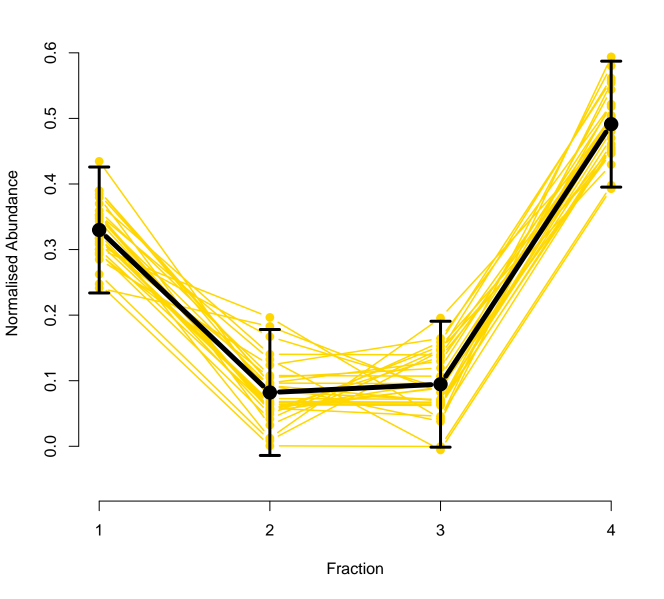




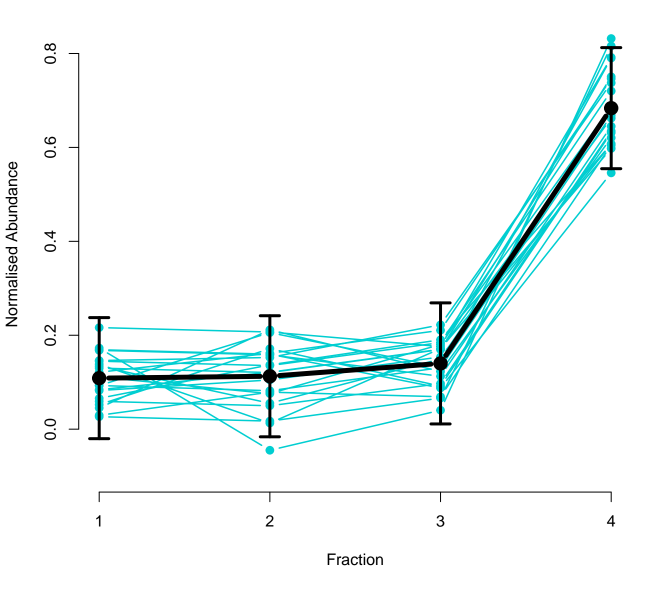
# Lysosome



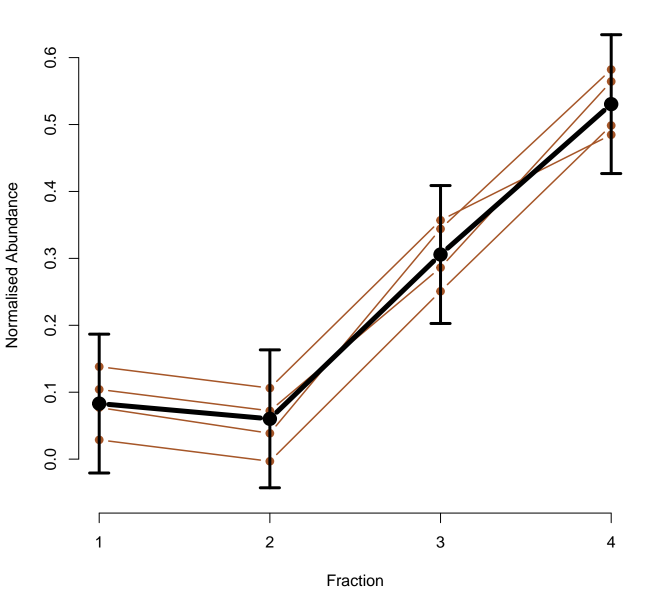
#### mitochondrion



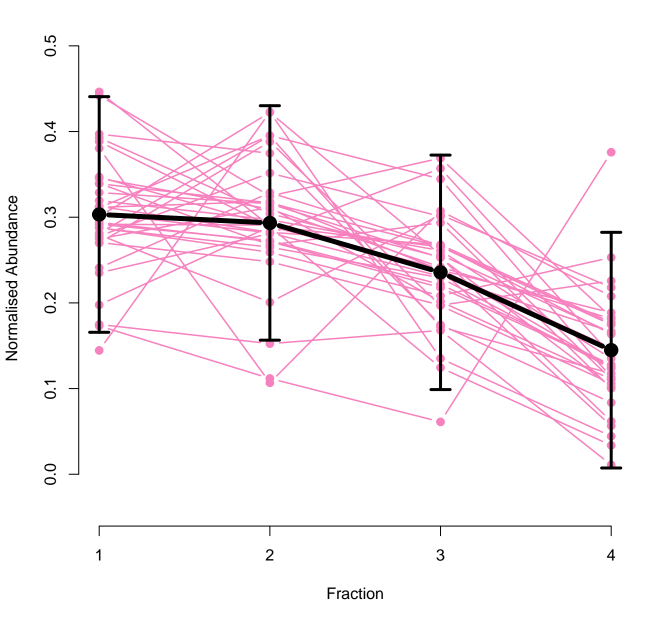
## **Nucleus**



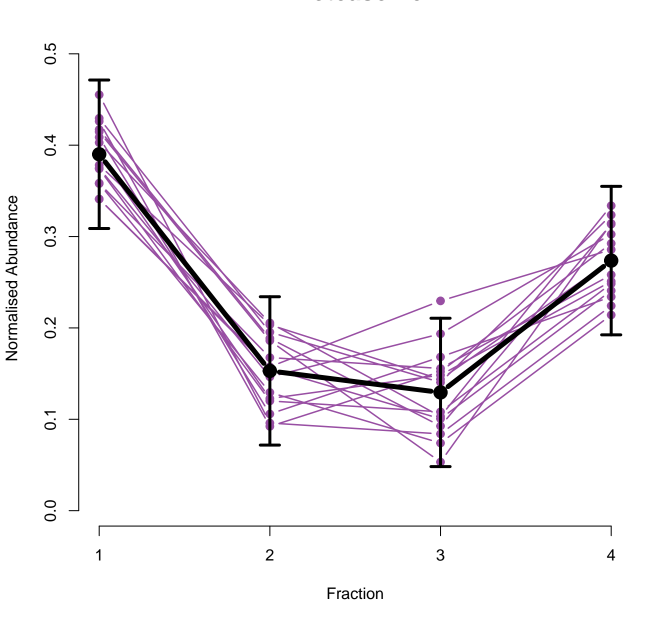
### **Peroxisome**



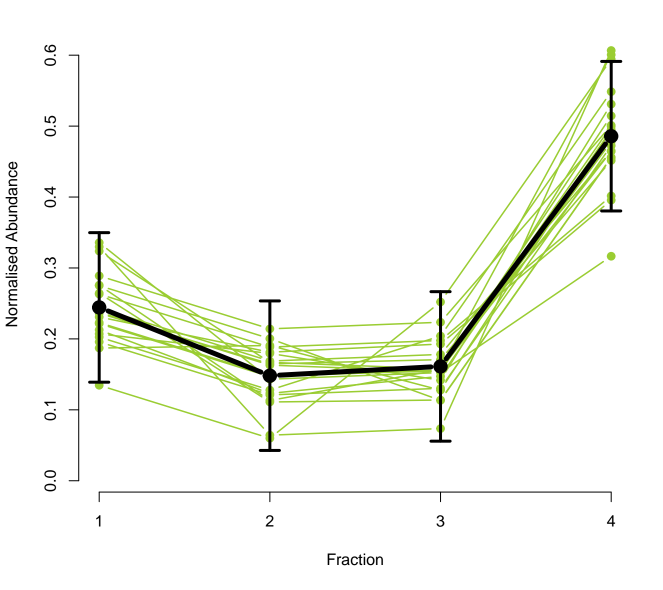
PM



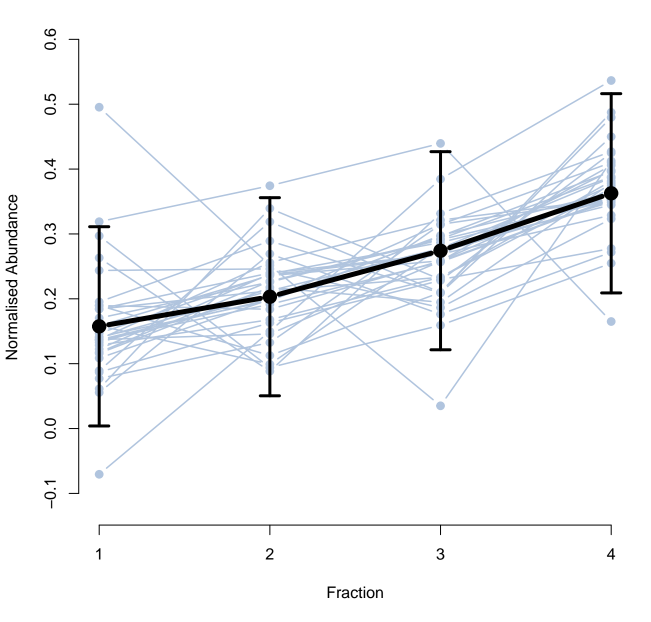
#### **Proteasome**



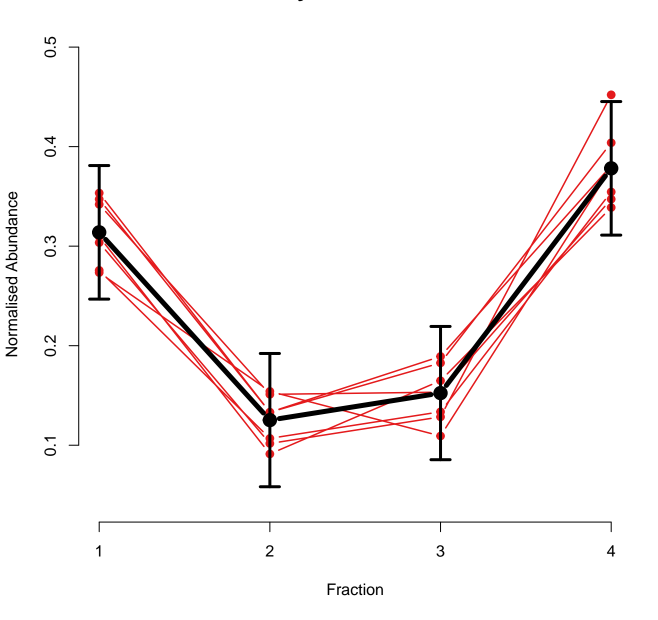
#### Ribosome 40S



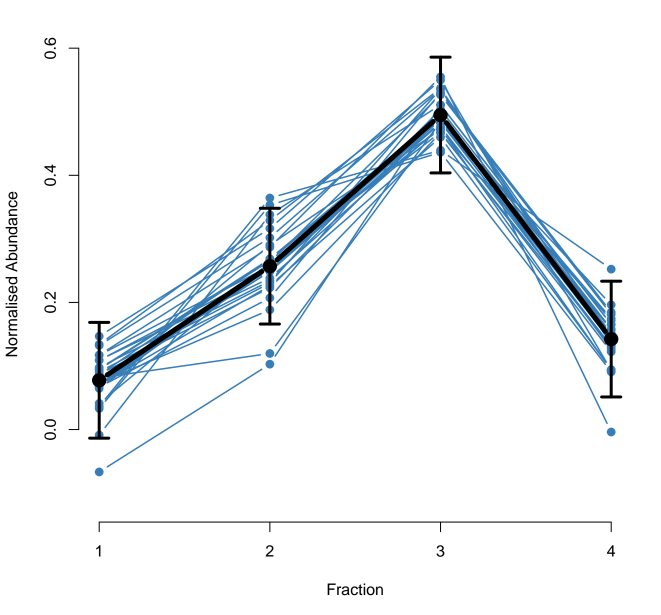
#### Ribosome 60S



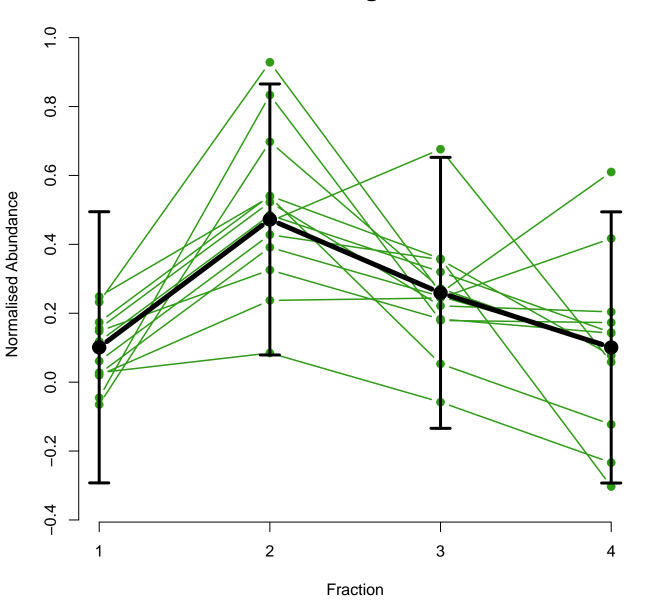
# Cytoskeleton



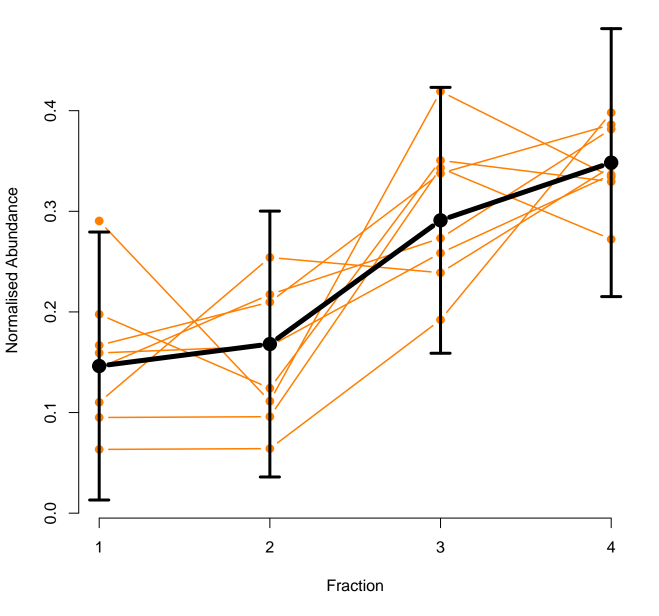




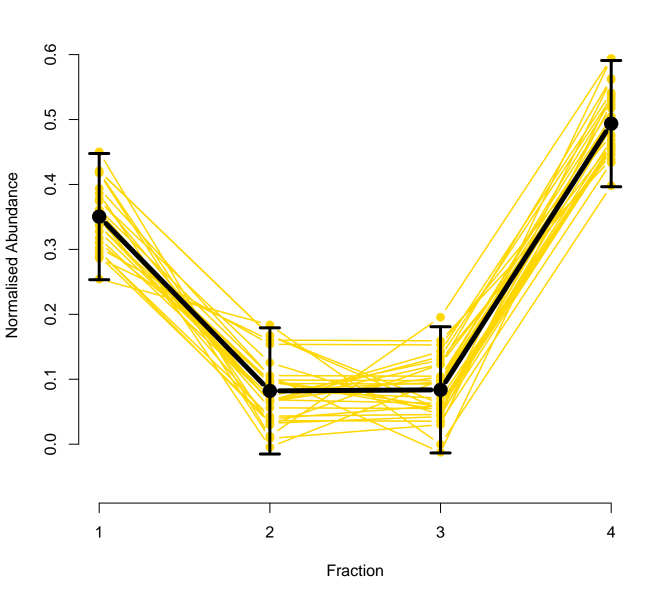
Golgi



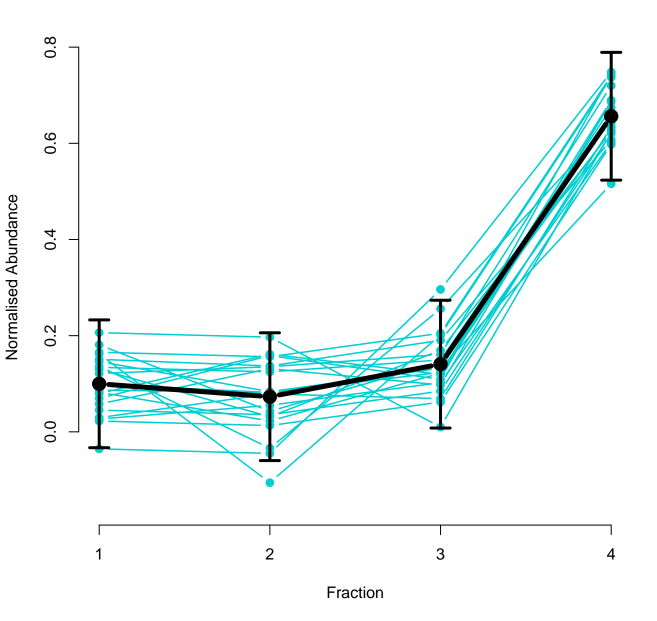
## Lysosome



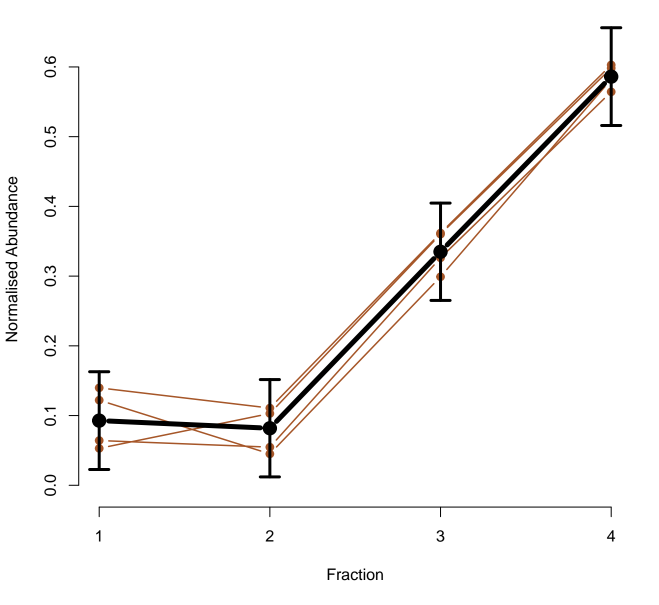
#### mitochondrion



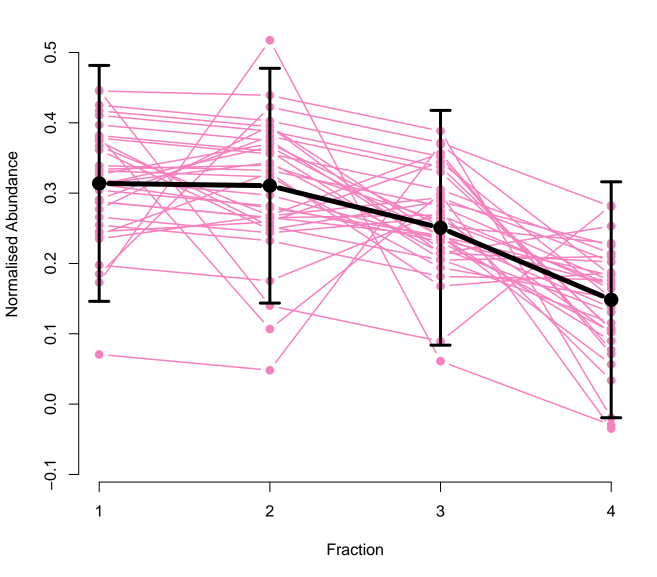
## **Nucleus**



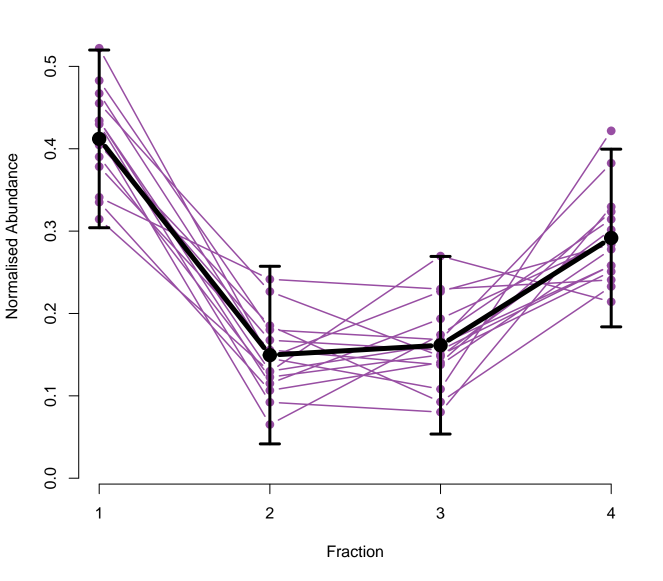
### **Peroxisome**



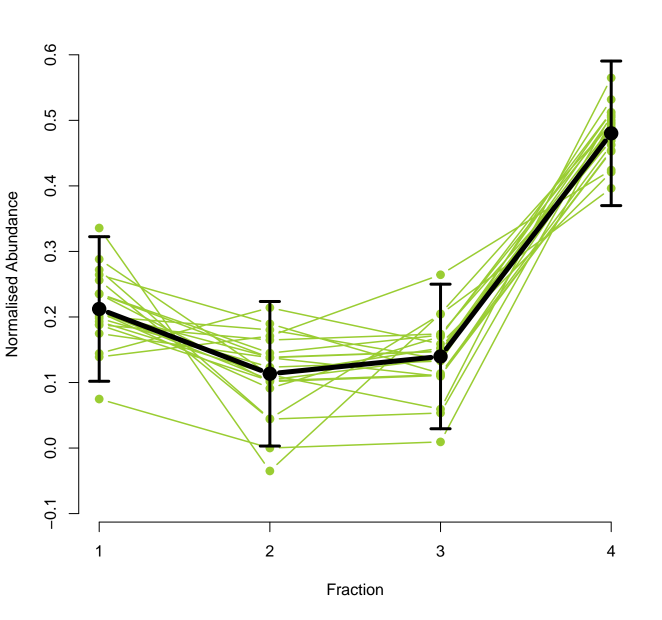
PM



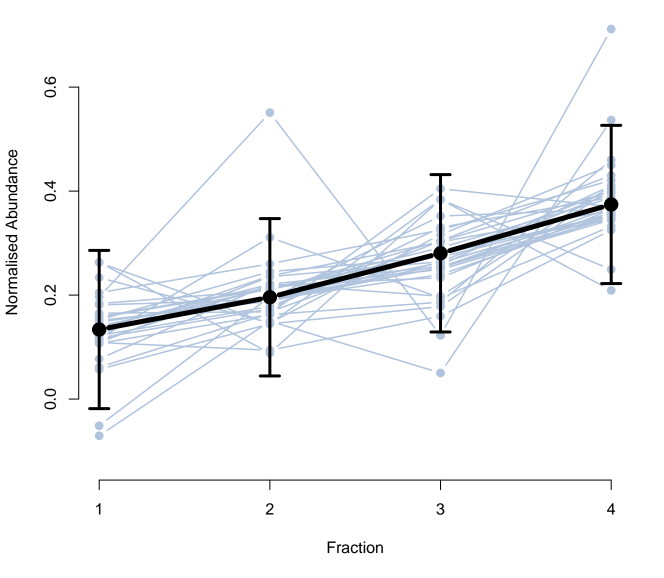
#### **Proteasome**



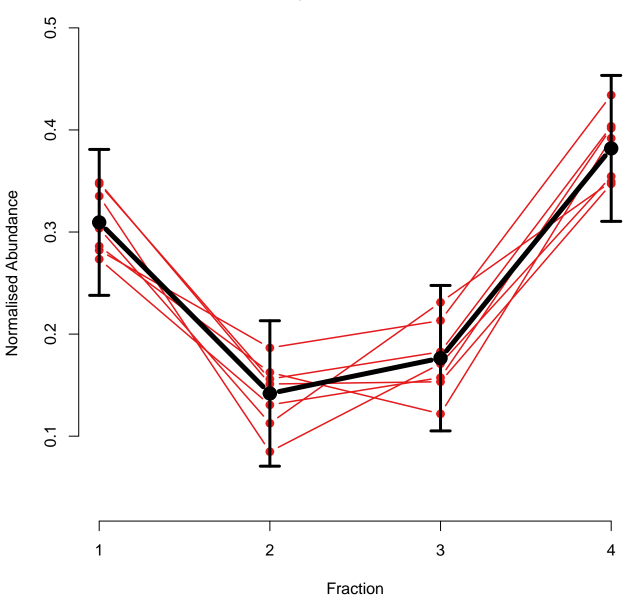
#### Ribosome 40S



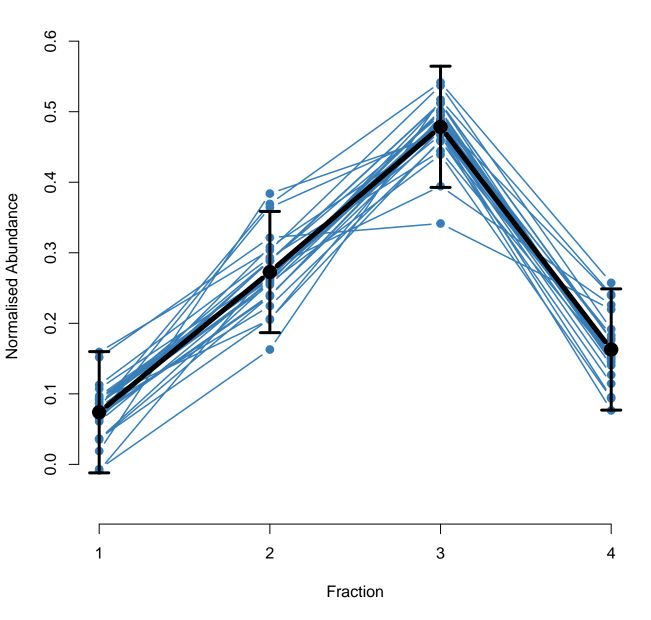
### Ribosome 60S



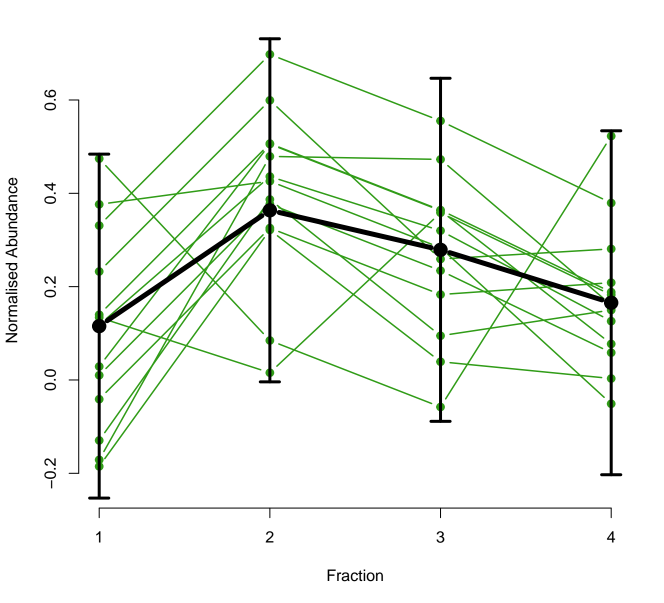




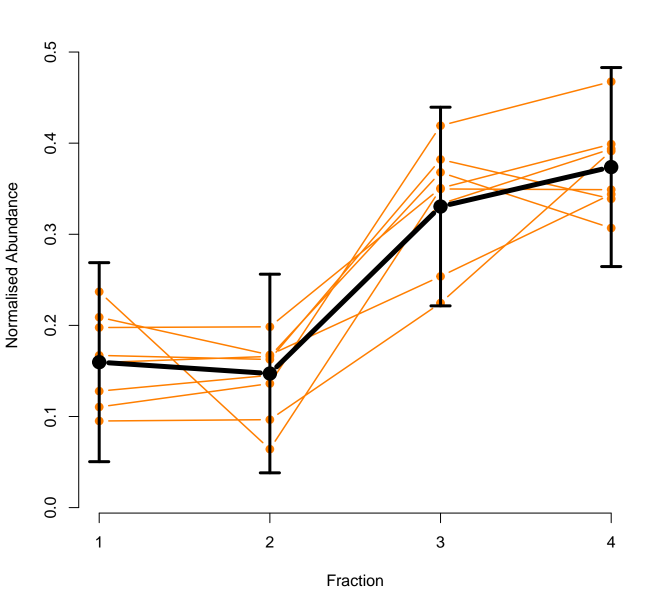




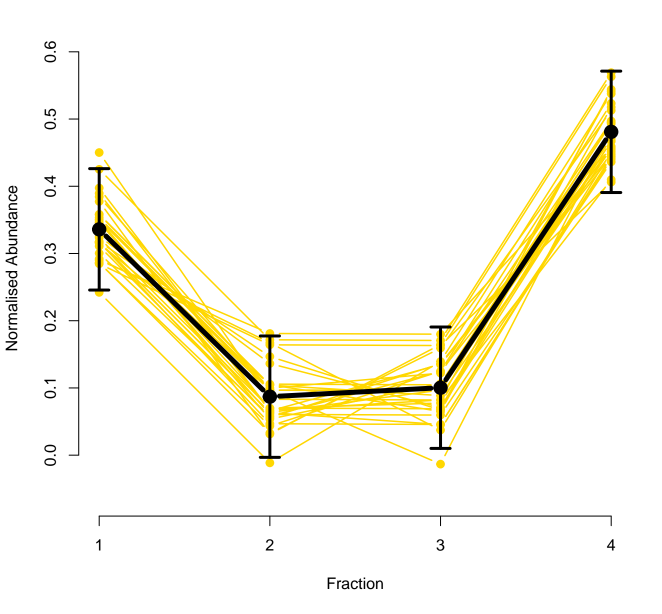
# Golgi



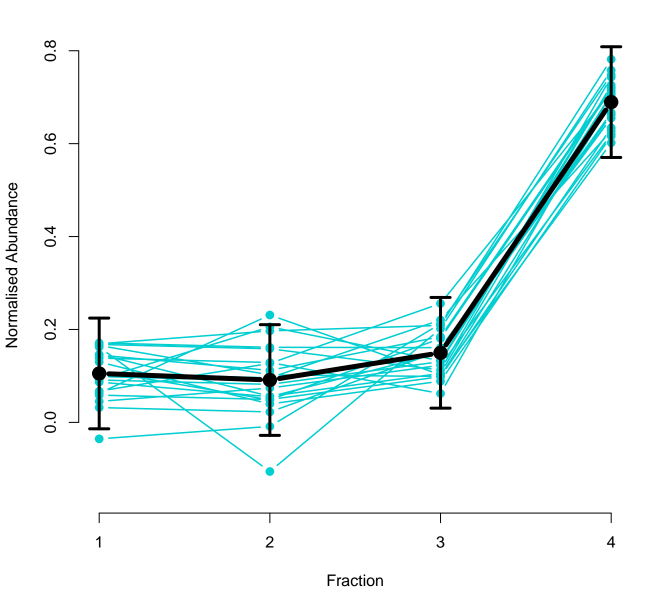
# Lysosome



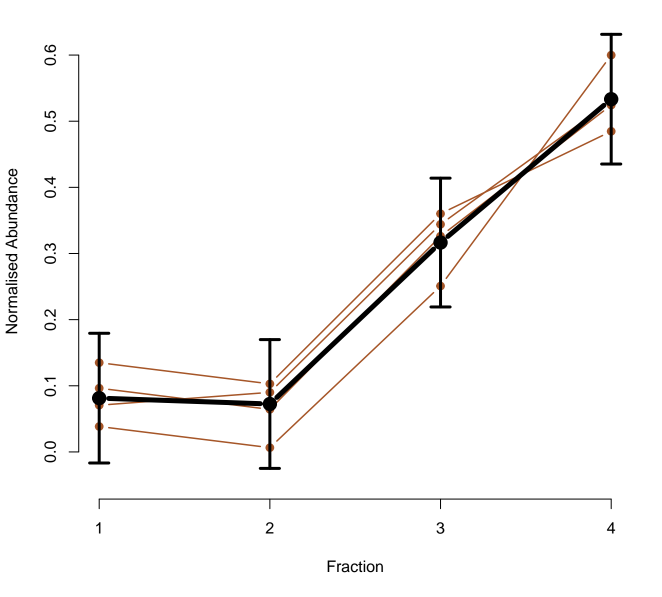
#### mitochondrion



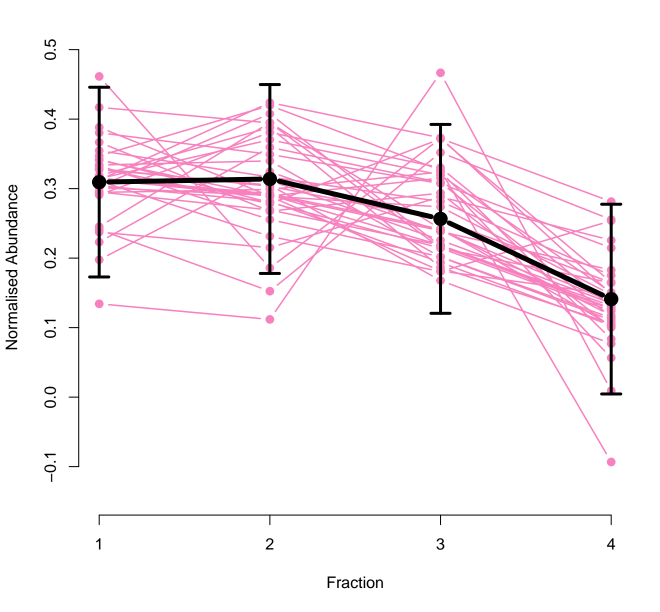
## **Nucleus**



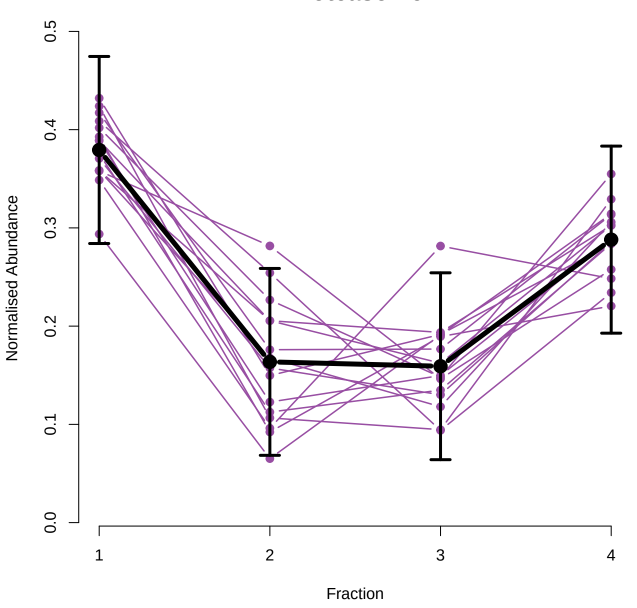
### **Peroxisome**



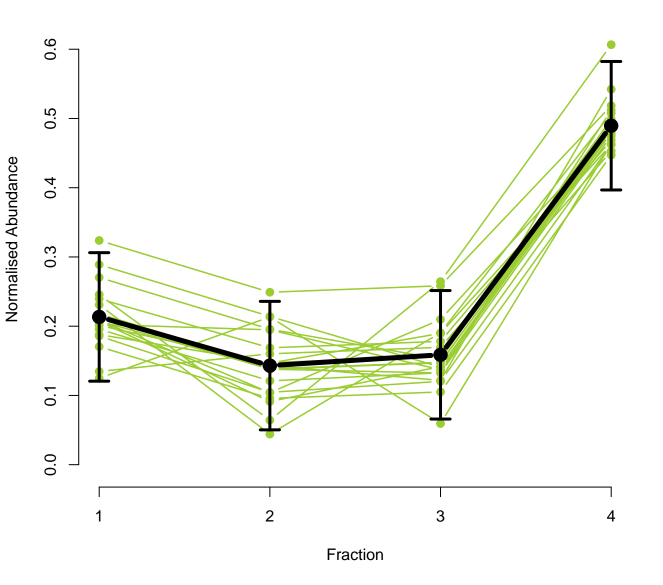
PM



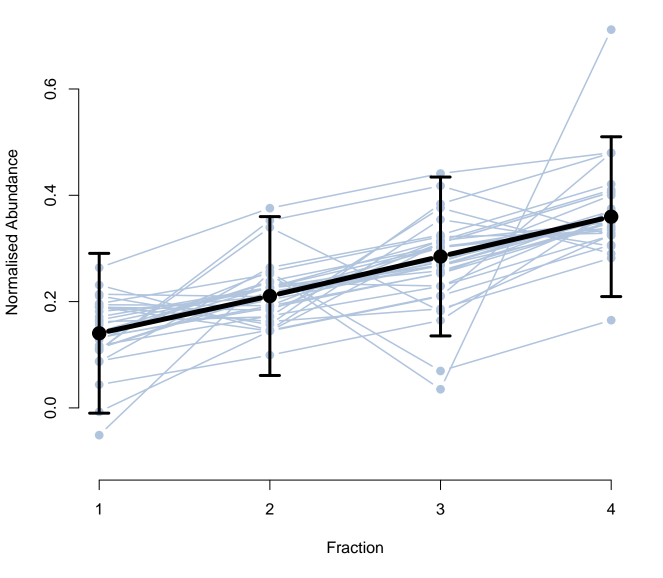
#### **Proteasome**



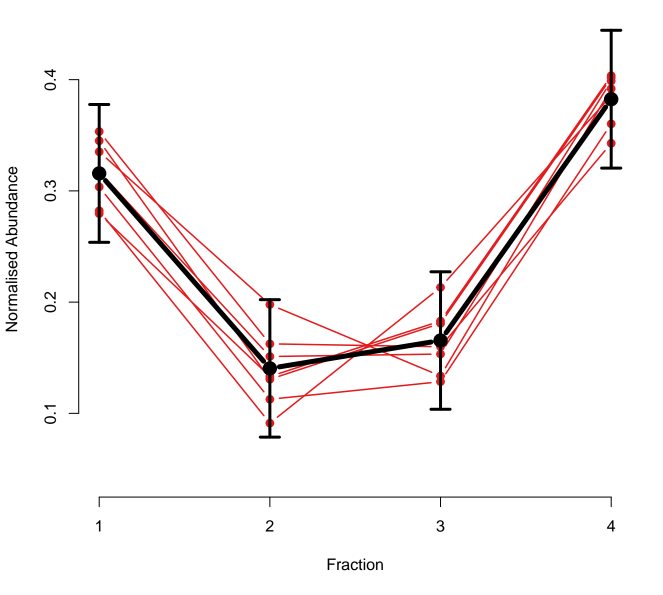
#### Ribosome 40S



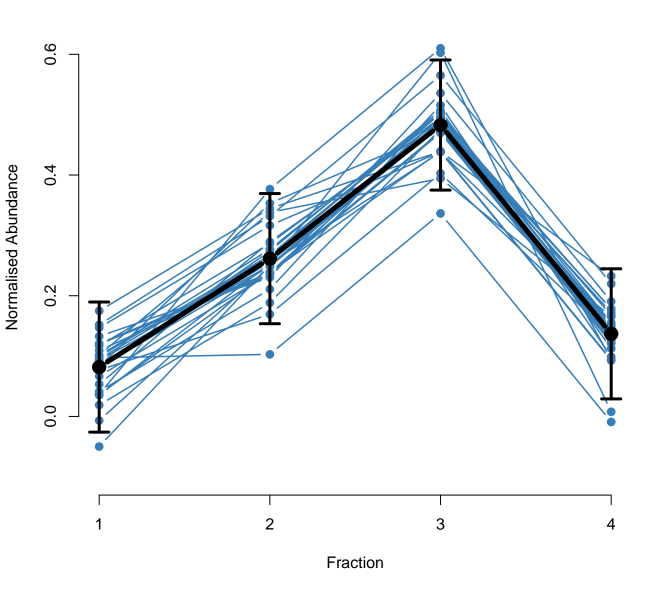
### Ribosome 60S



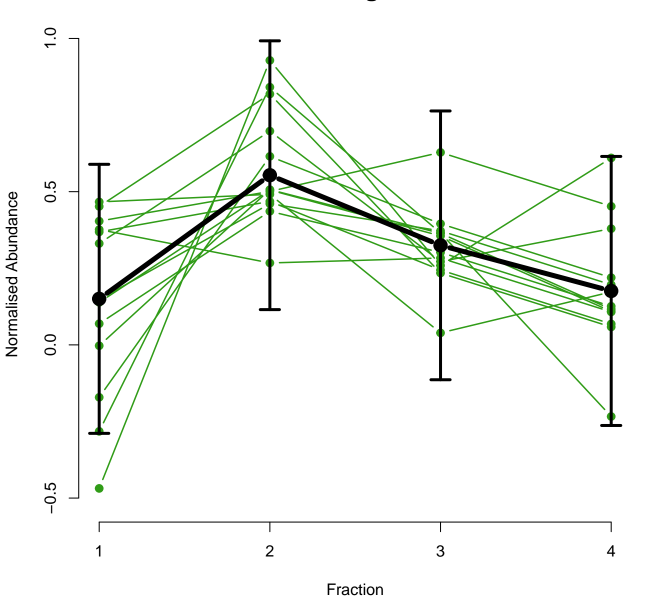
# Cytoskeleton



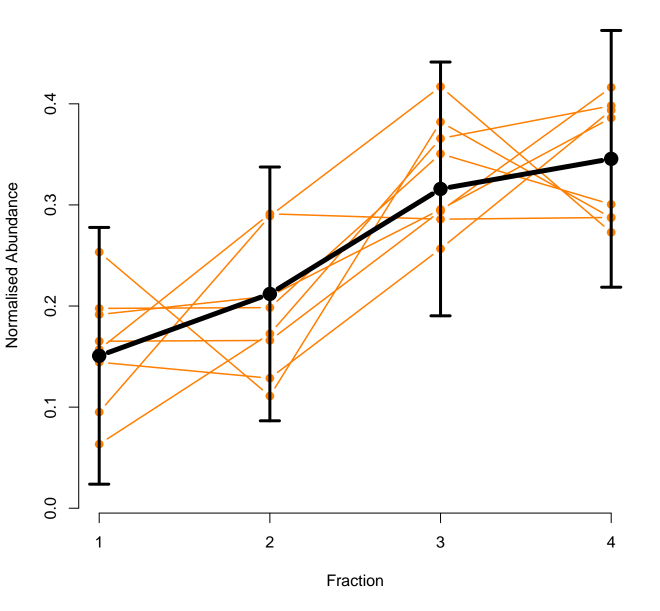
ER



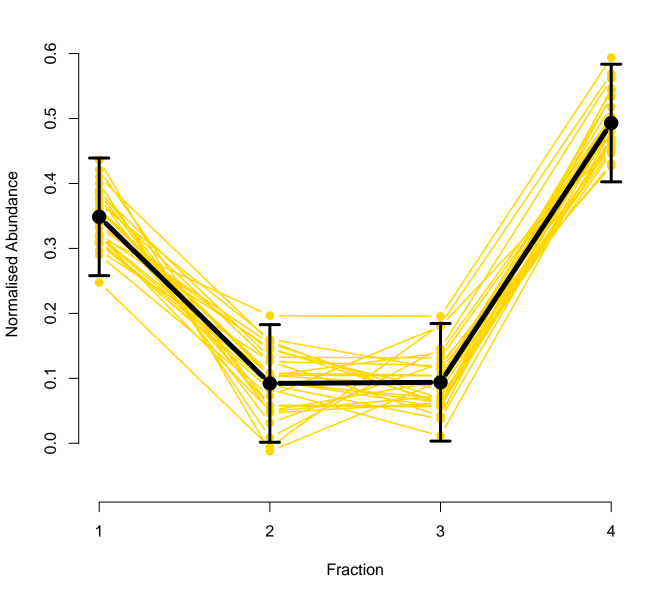




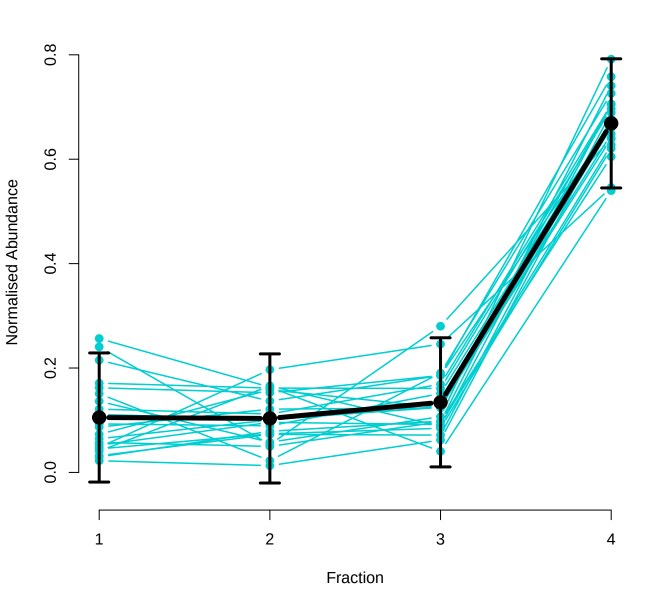
# Lysosome



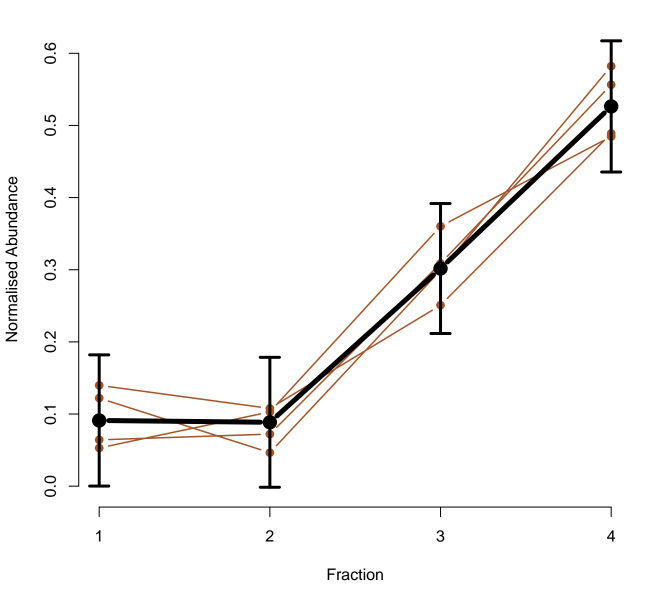
### mitochondrion



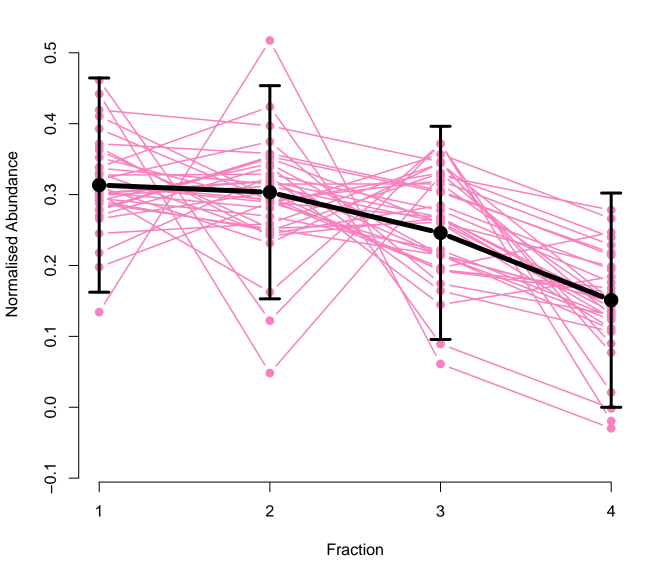
# **Nucleus**



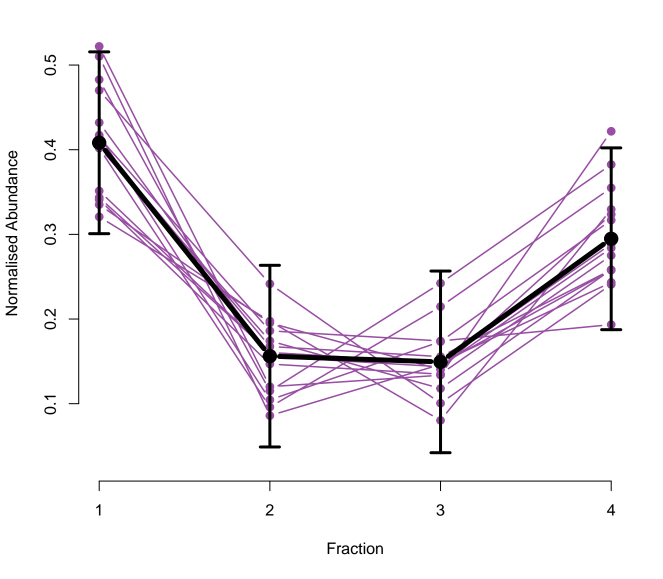
### **Peroxisome**



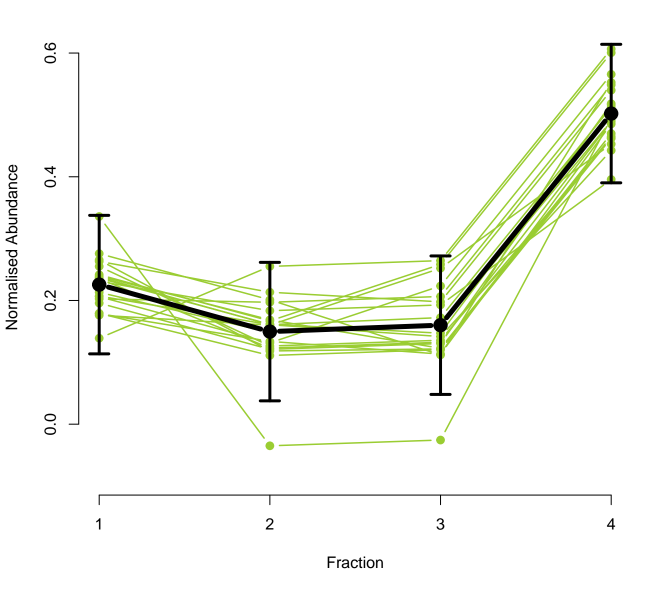
PM



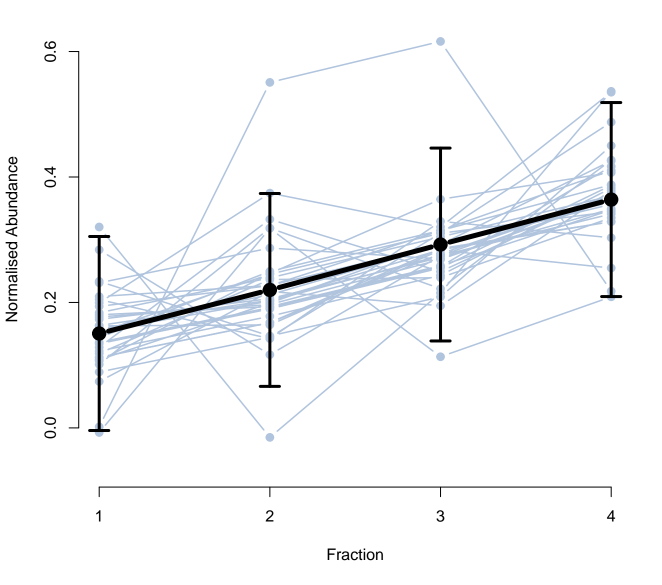
#### **Proteasome**



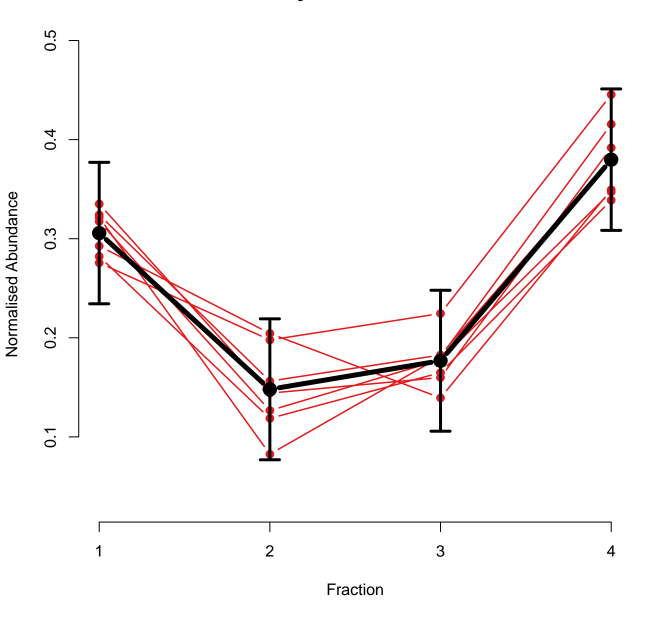
### Ribosome 40S



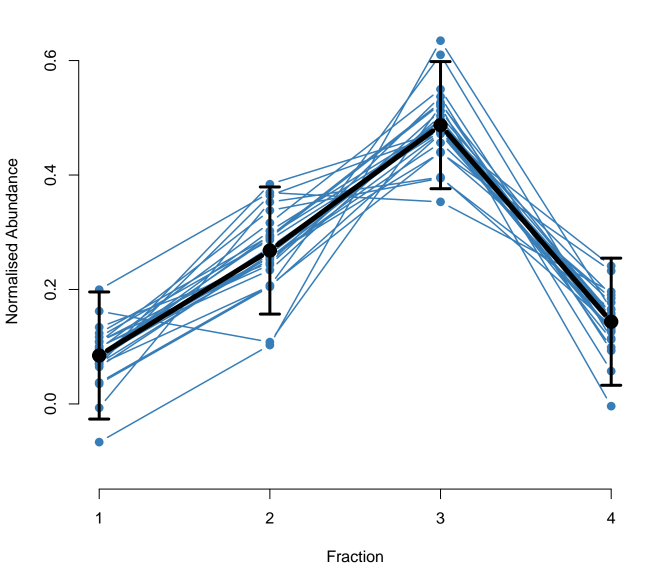
### Ribosome 60S



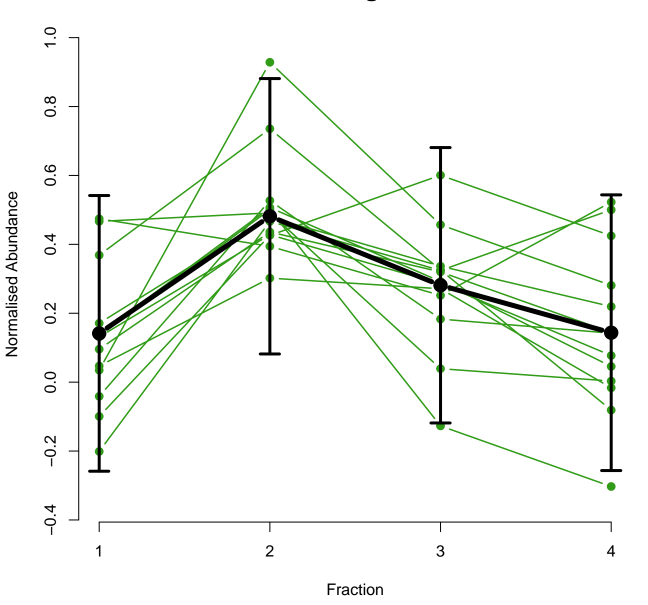
# Cytoskeleton



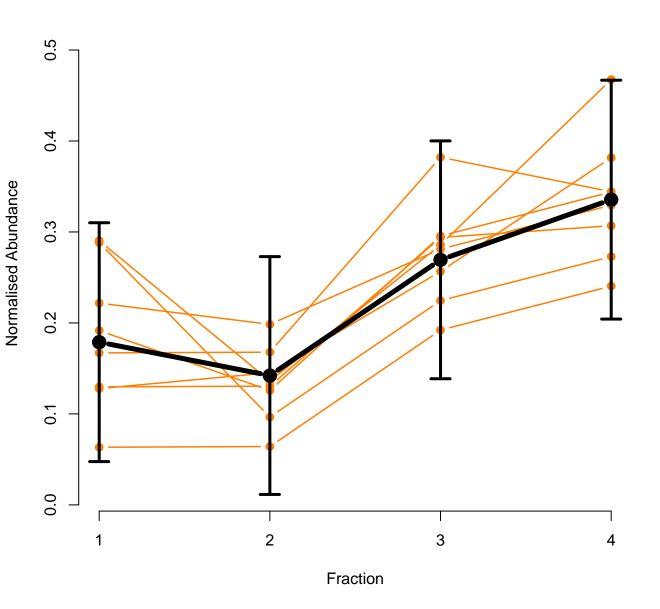
ER



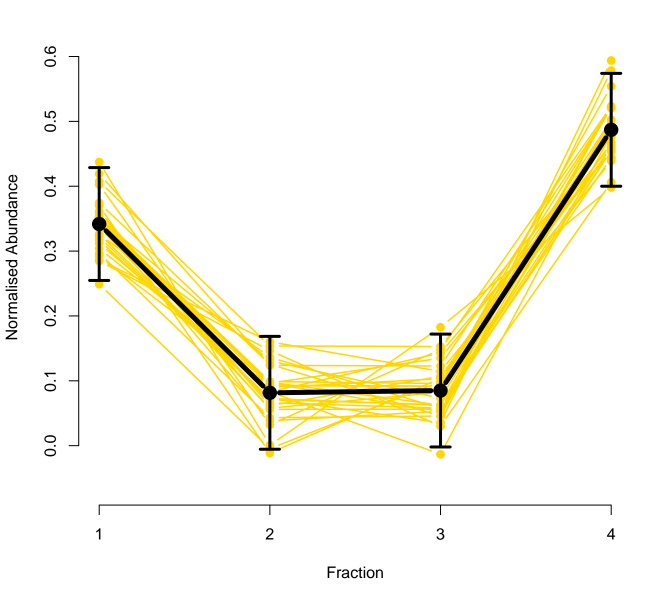
Golgi



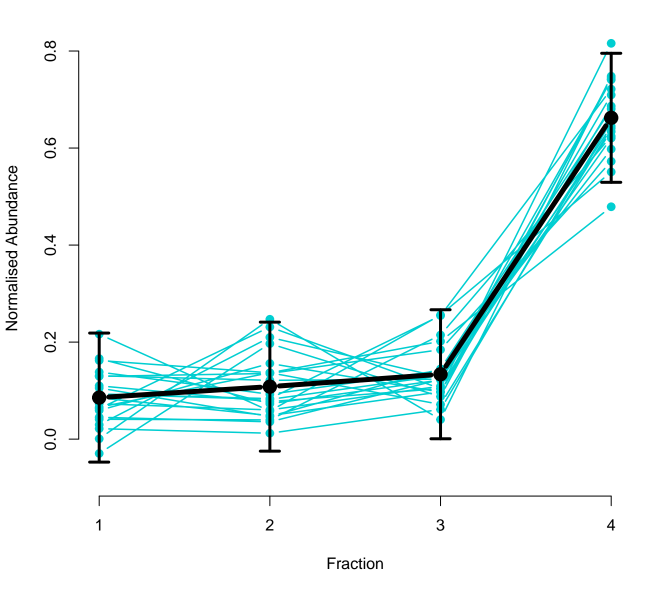
# Lysosome



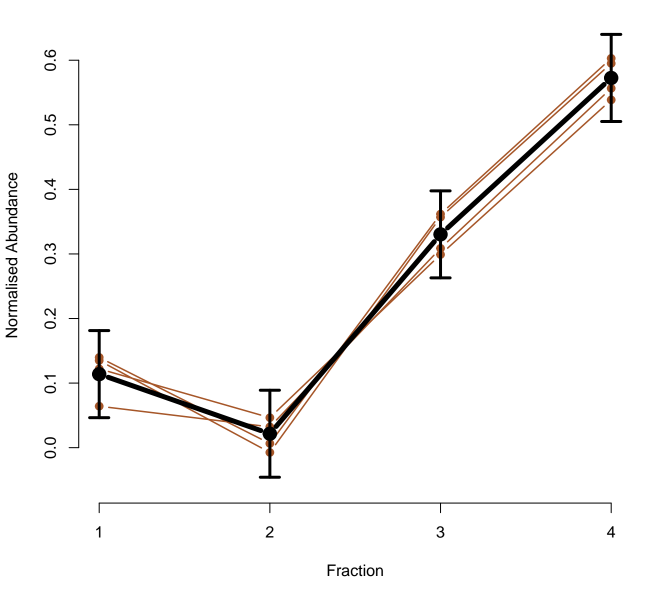
### mitochondrion



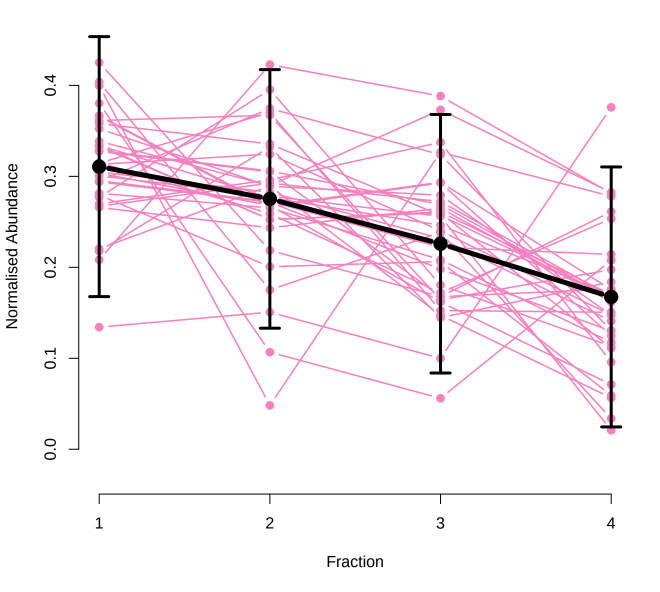
# **Nucleus**



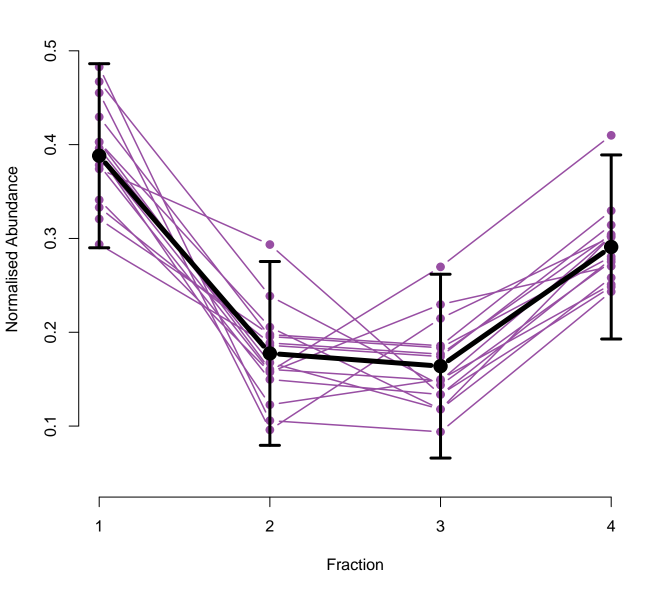
### **Peroxisome**



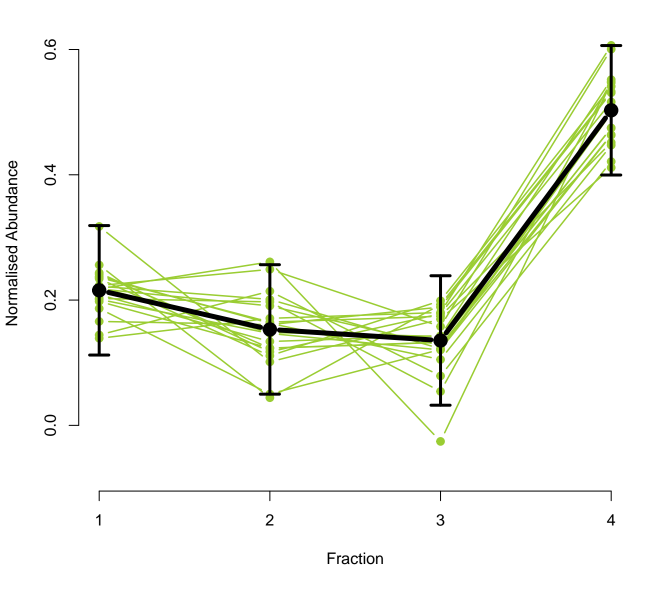
PM



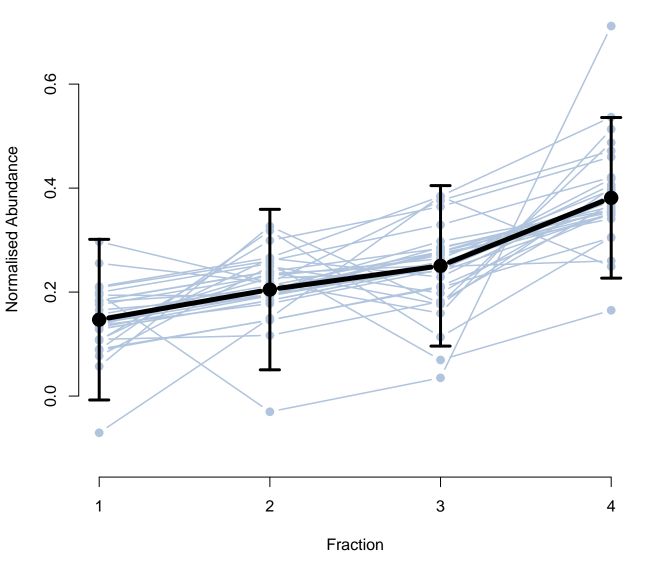
#### **Proteasome**



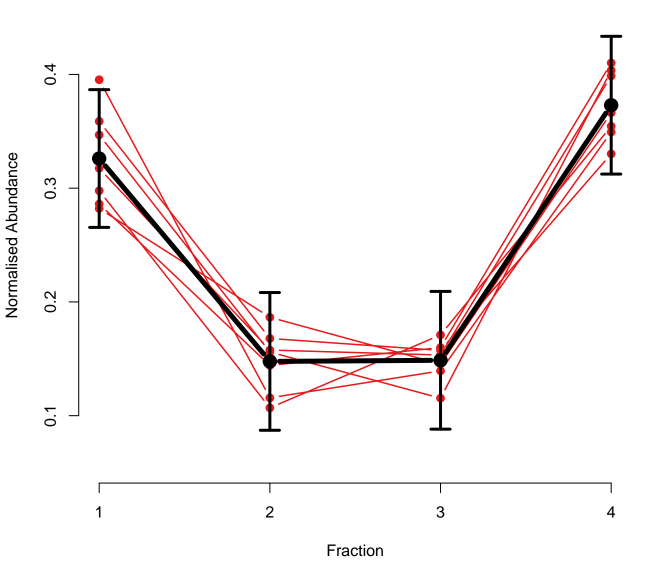
### Ribosome 40S



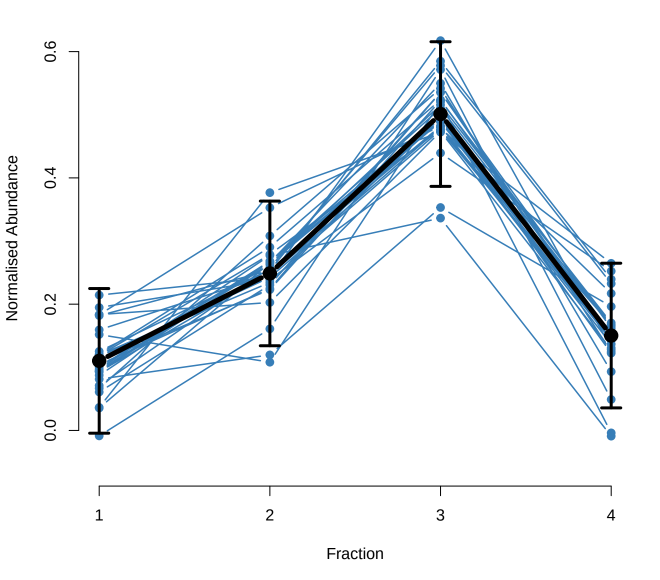
### Ribosome 60S



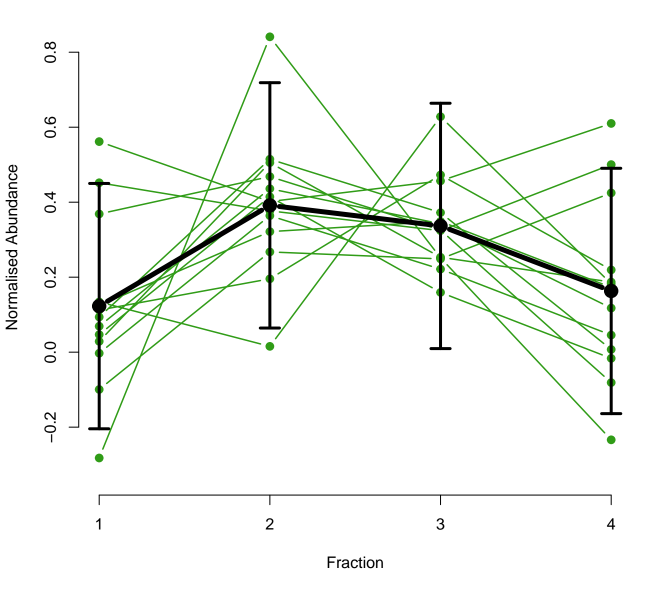
# Cytoskeleton



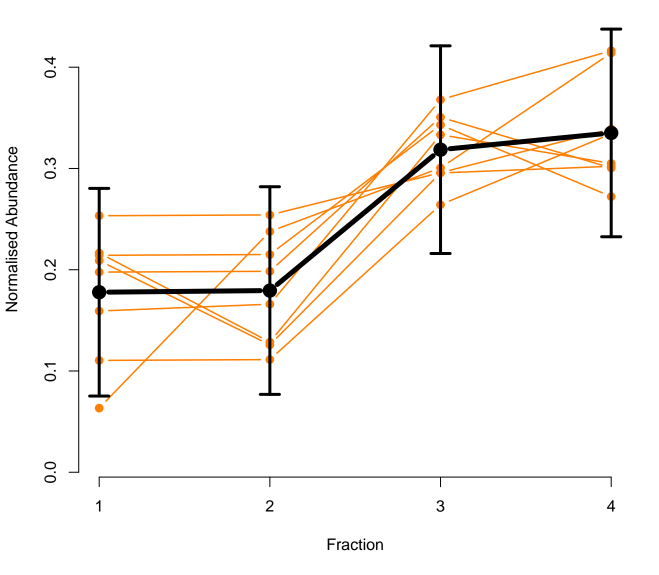
ER



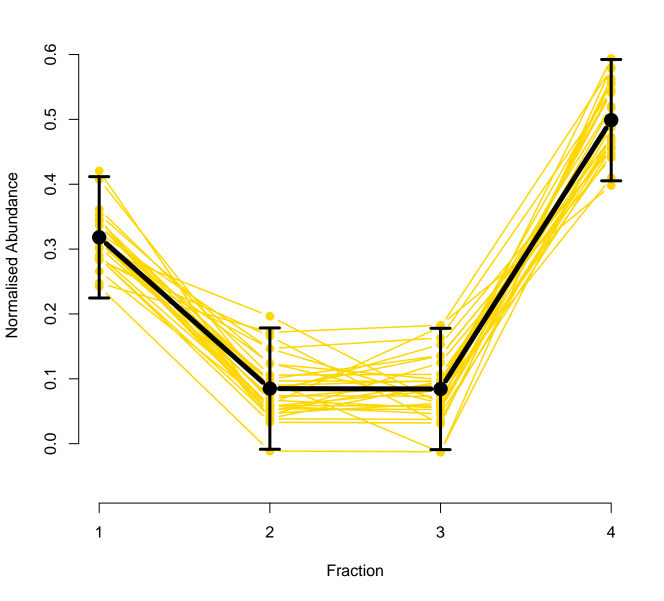
# Golgi



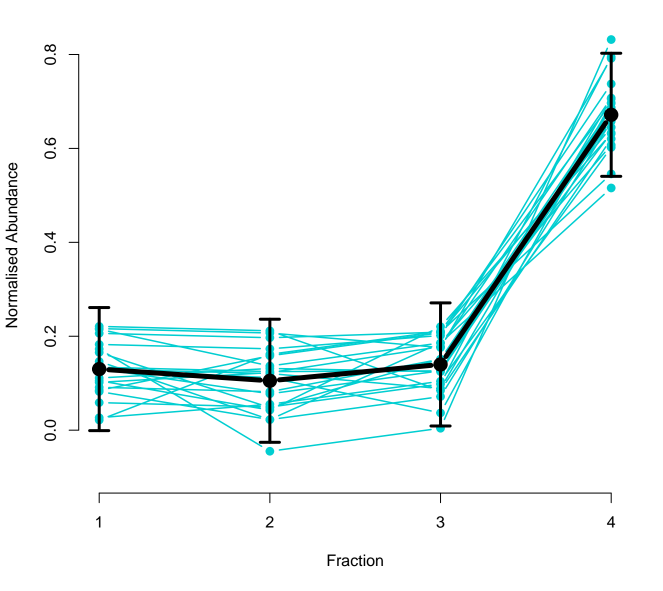
# Lysosome



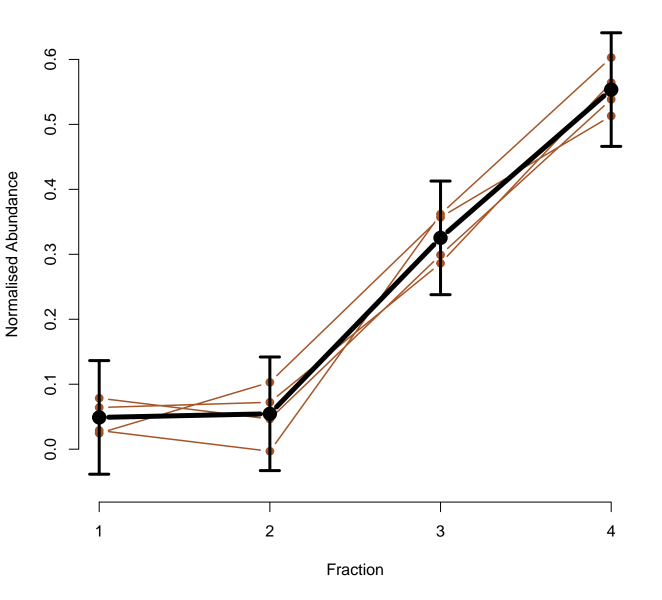
### mitochondrion



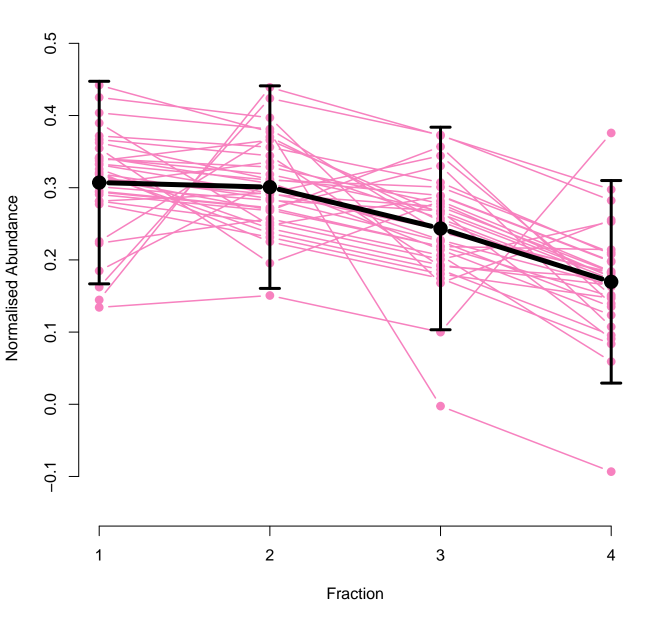
# **Nucleus**



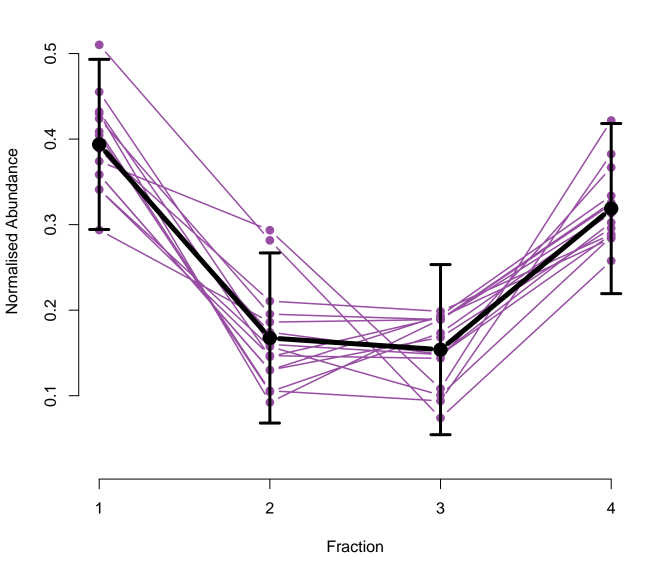
### **Peroxisome**



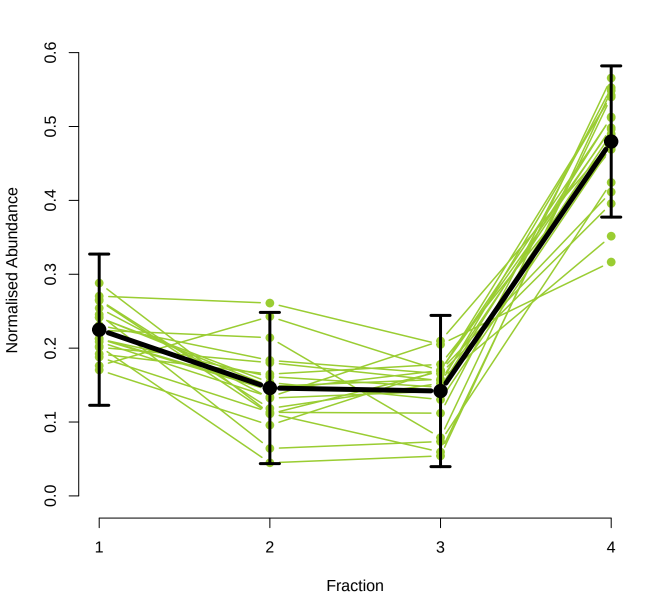
PM



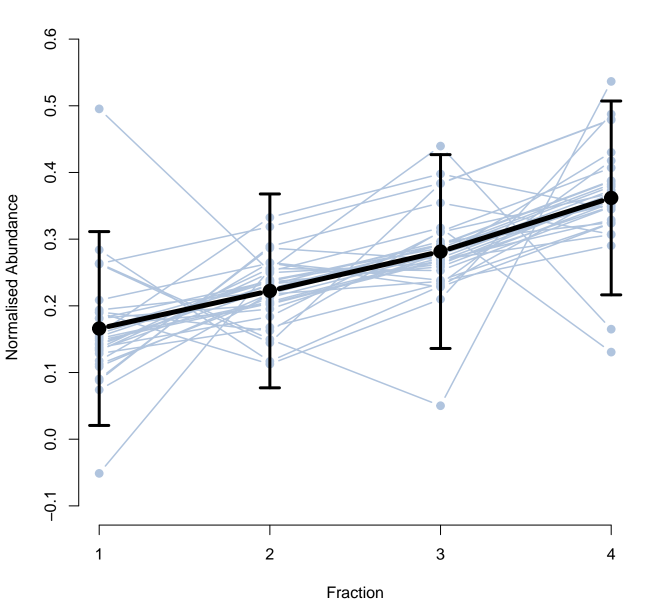
#### **Proteasome**



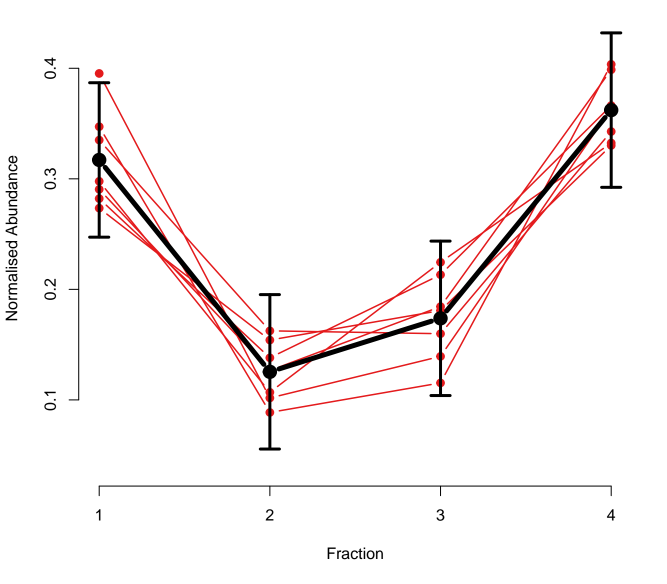
### Ribosome 40S



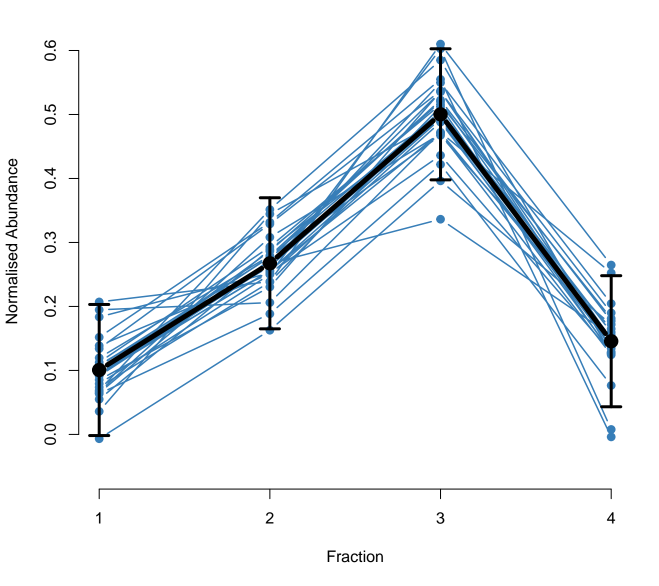
### Ribosome 60S



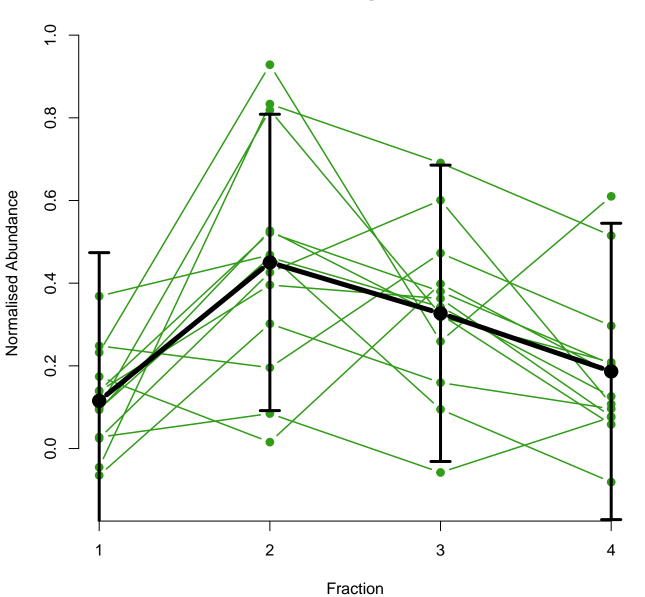
# Cytoskeleton



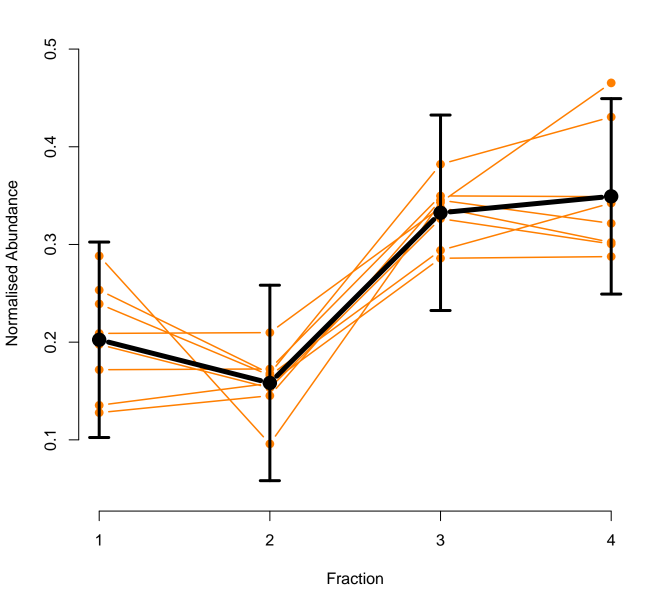
ER



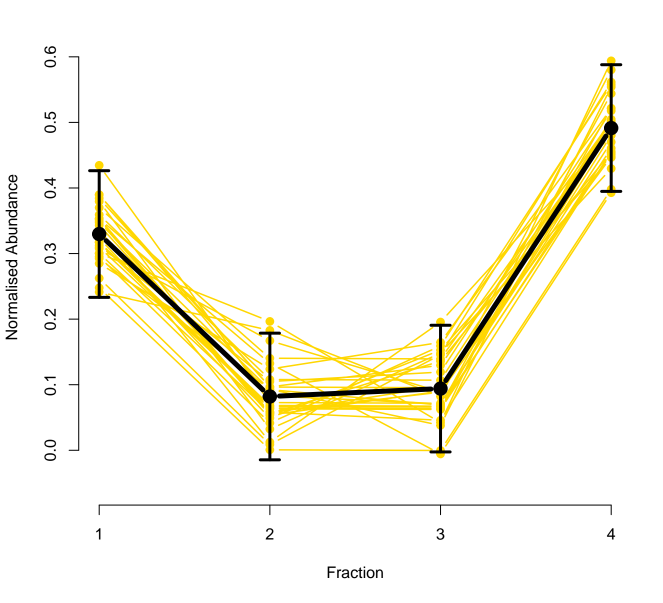




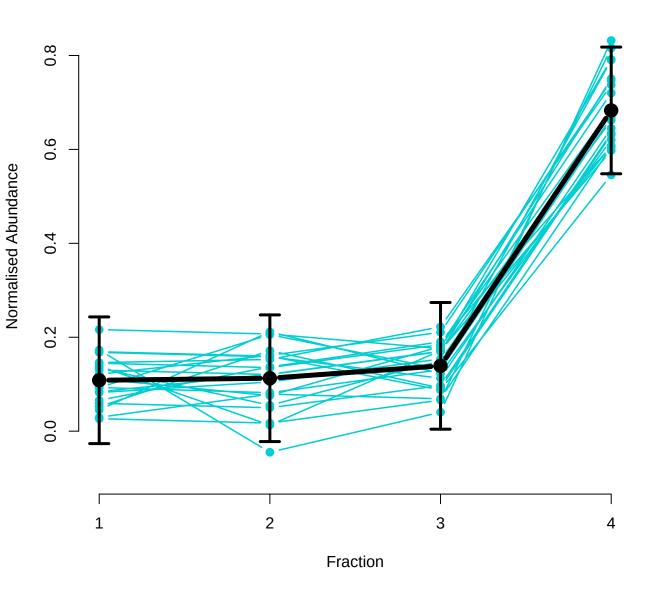
# Lysosome



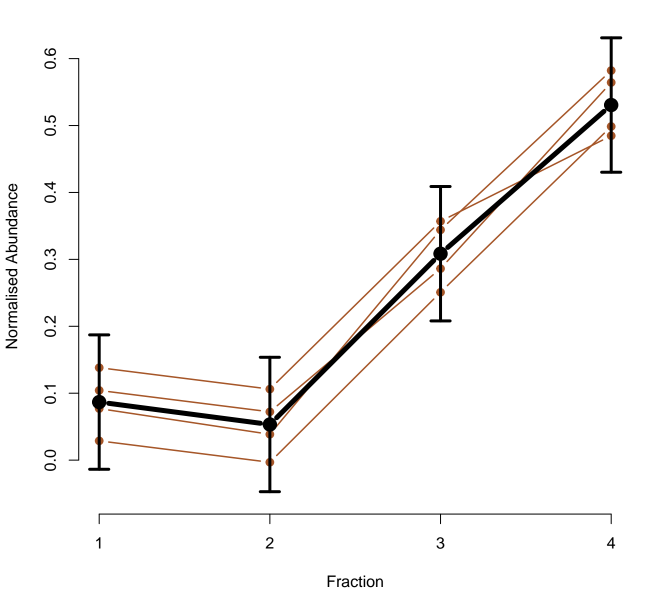
### mitochondrion



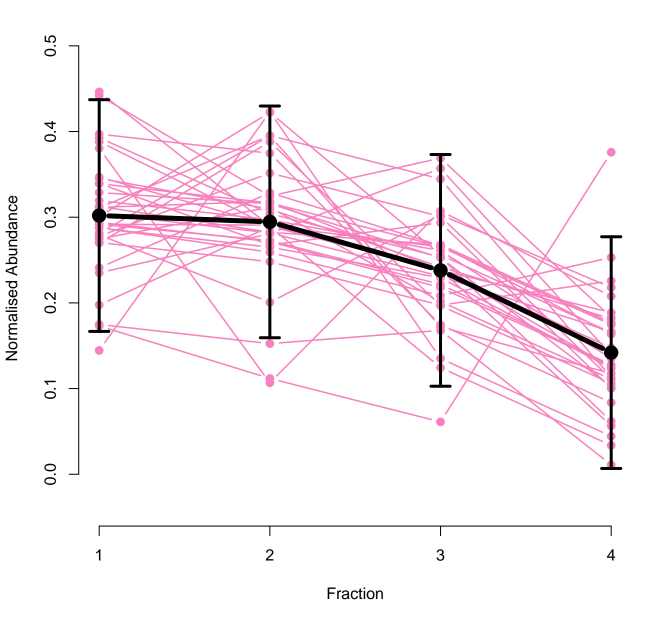
# **Nucleus**



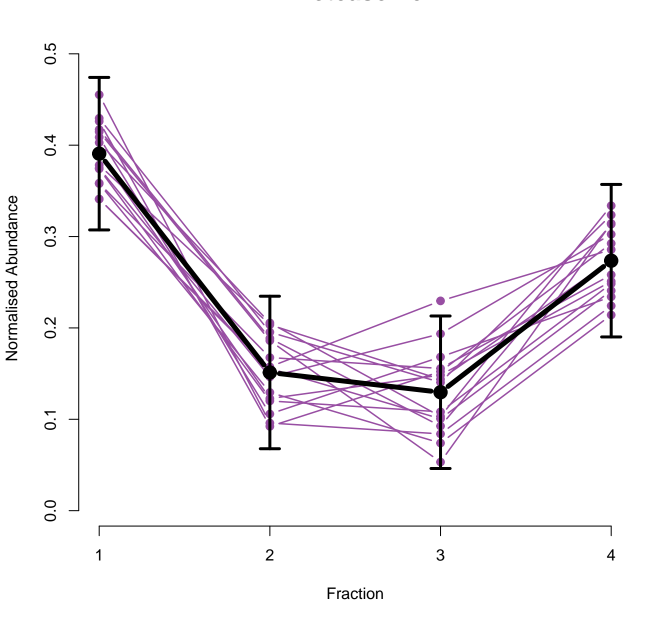
### **Peroxisome**



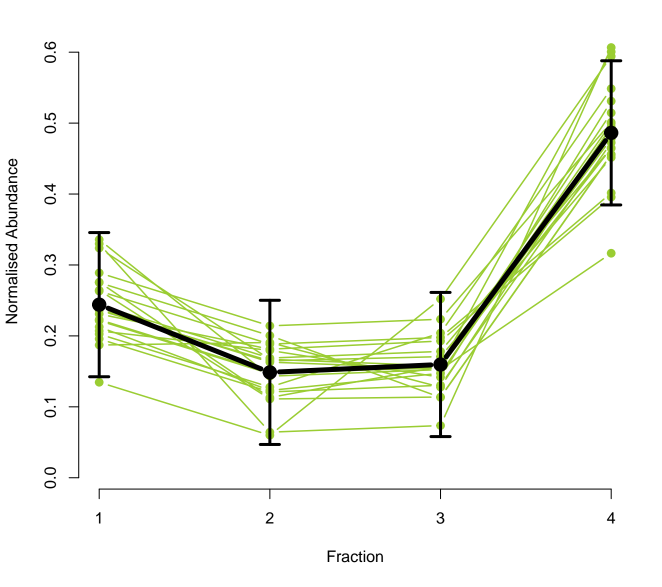
PM



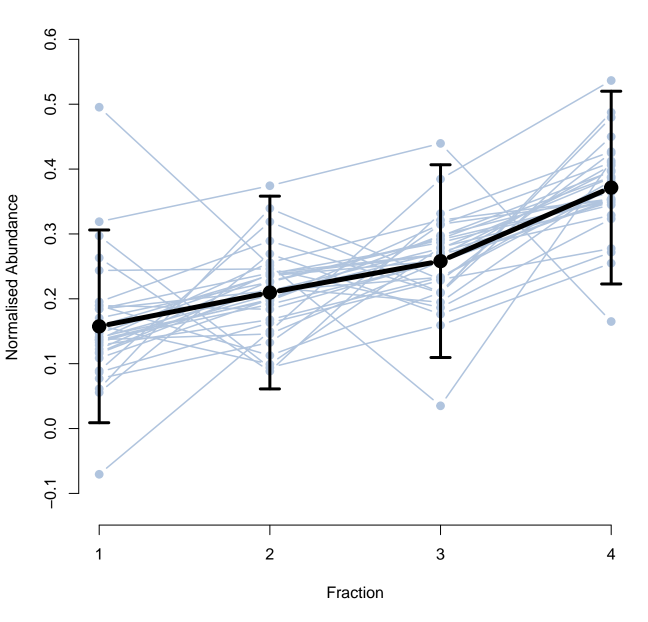
#### **Proteasome**



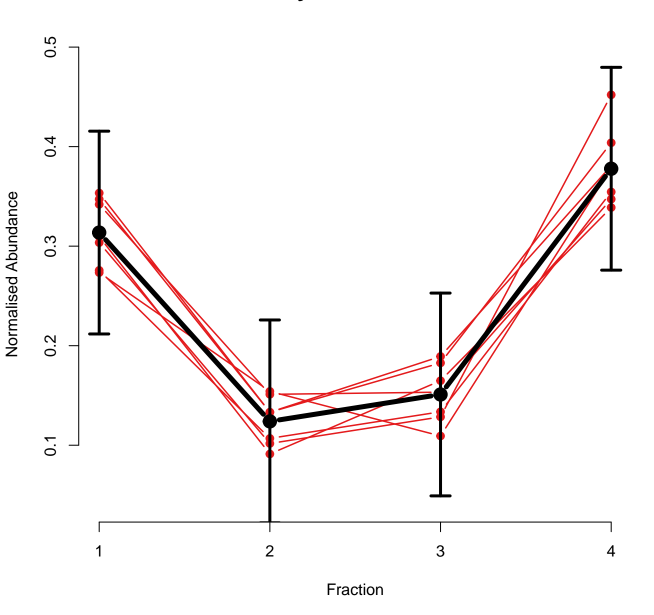
### Ribosome 40S



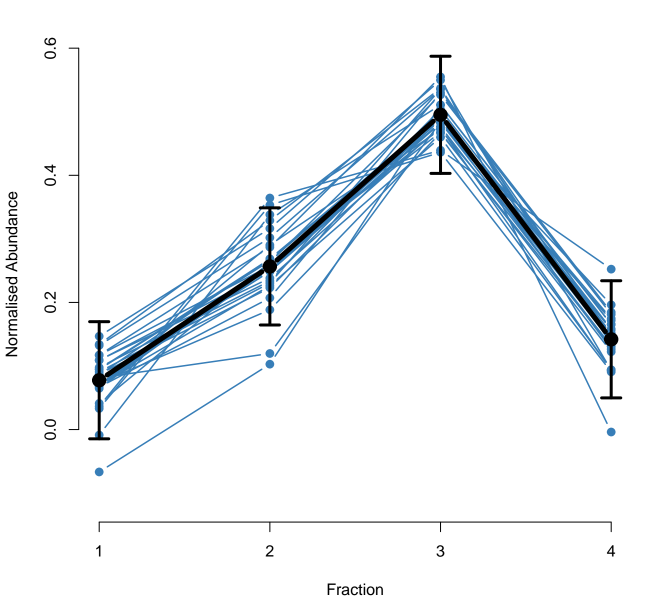
### Ribosome 60S



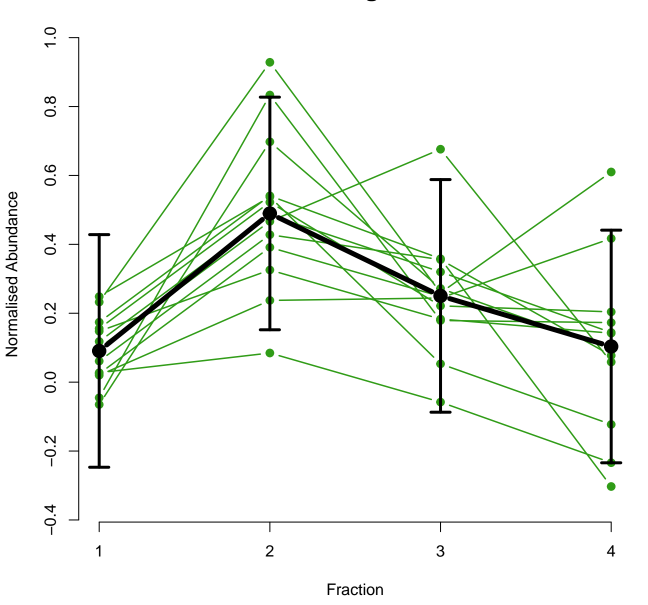
# Cytoskeleton



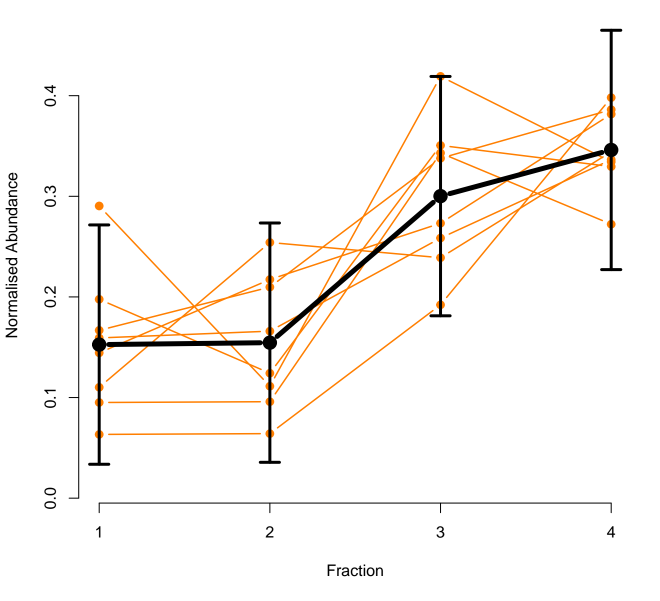




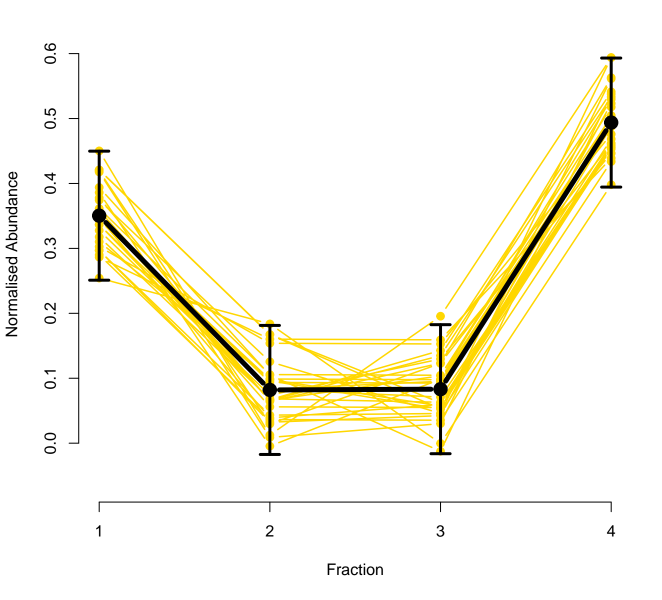
Golgi



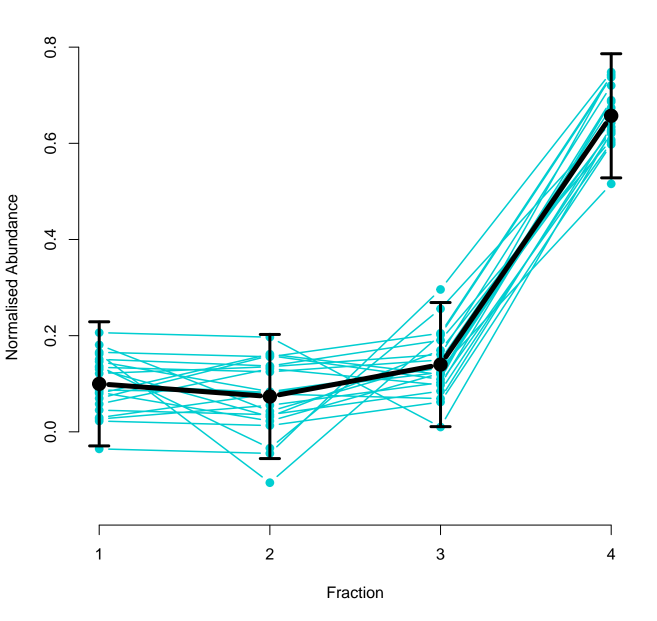
## Lysosome



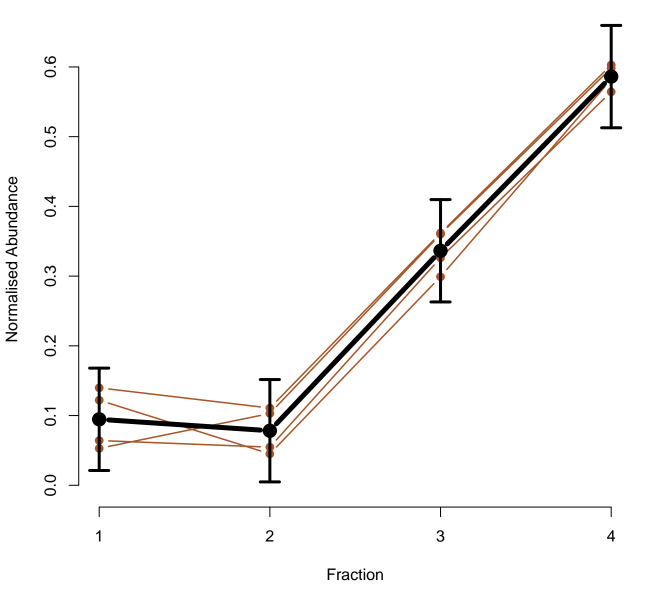
### mitochondrion



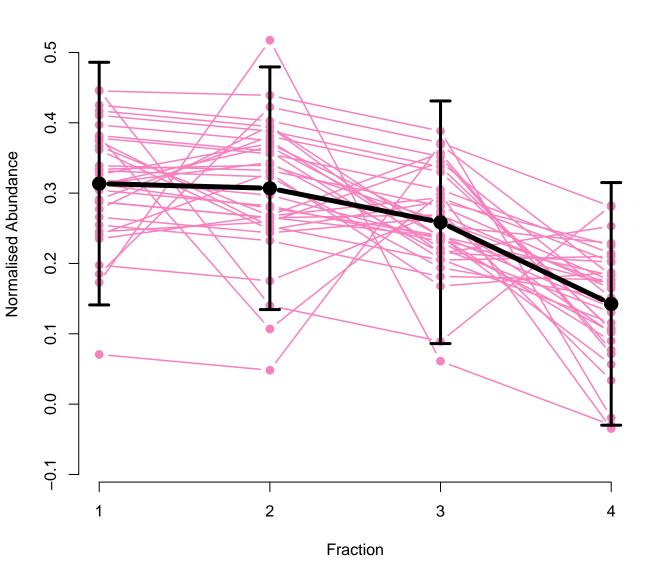
## **Nucleus**



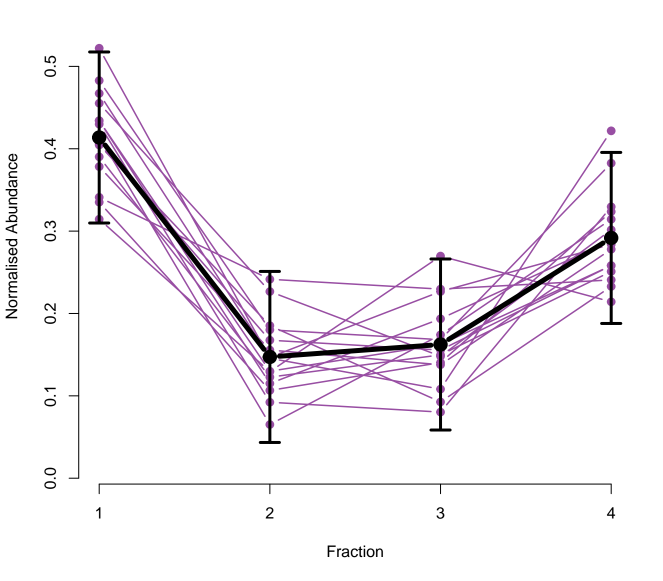
### **Peroxisome**



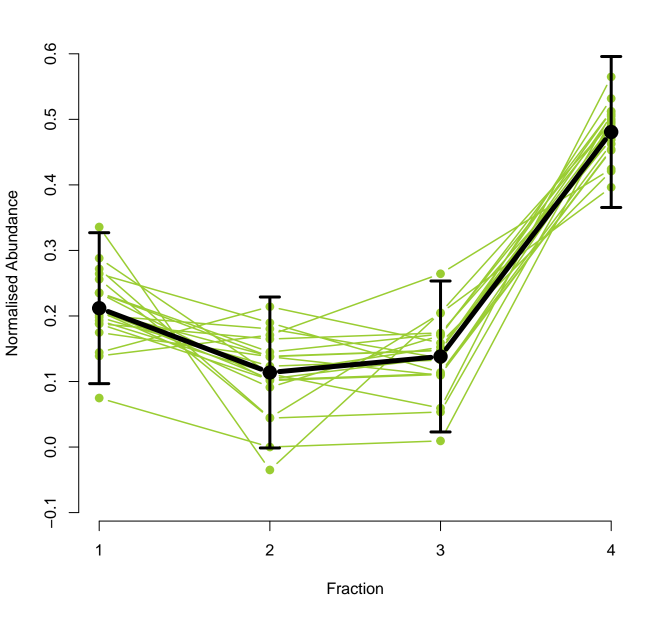
PM



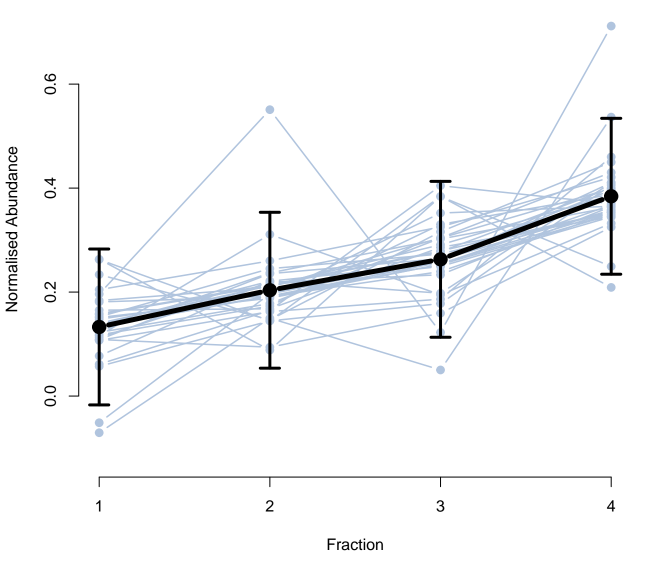
#### **Proteasome**



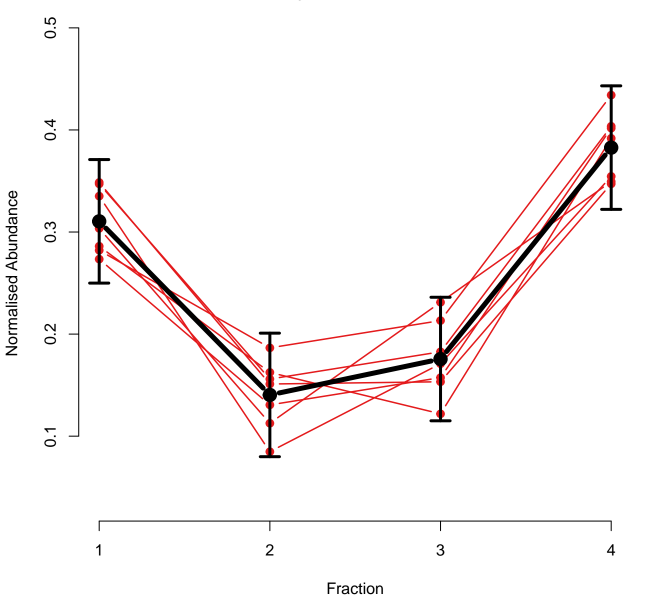
### Ribosome 40S



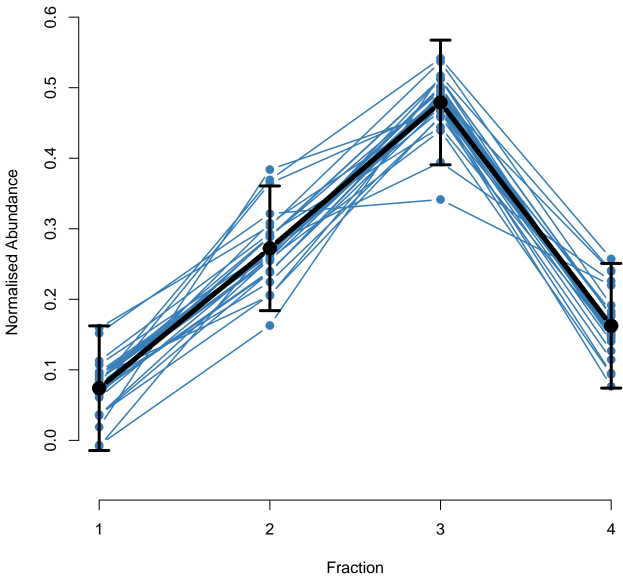
### Ribosome 60S



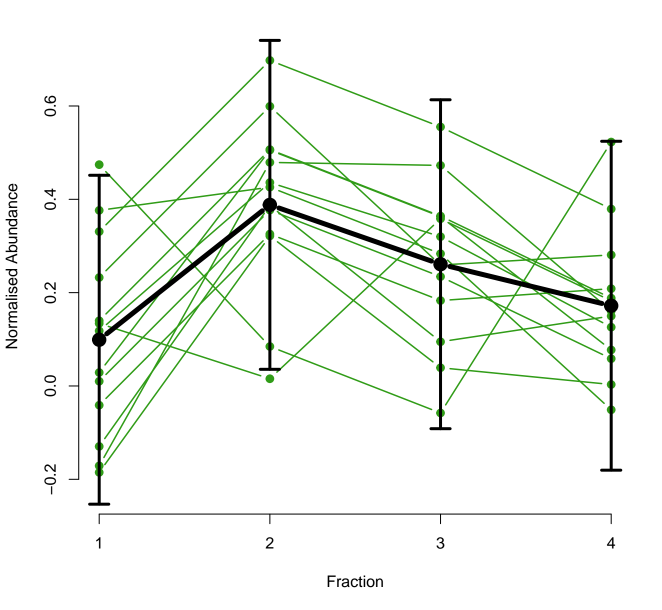




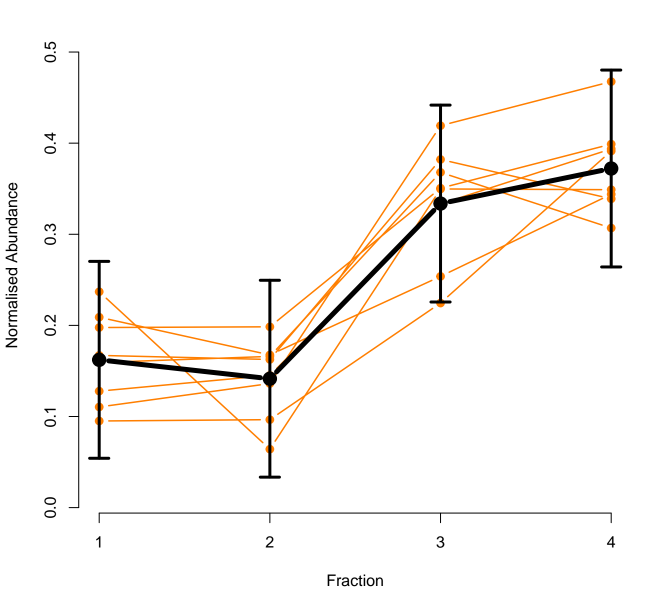




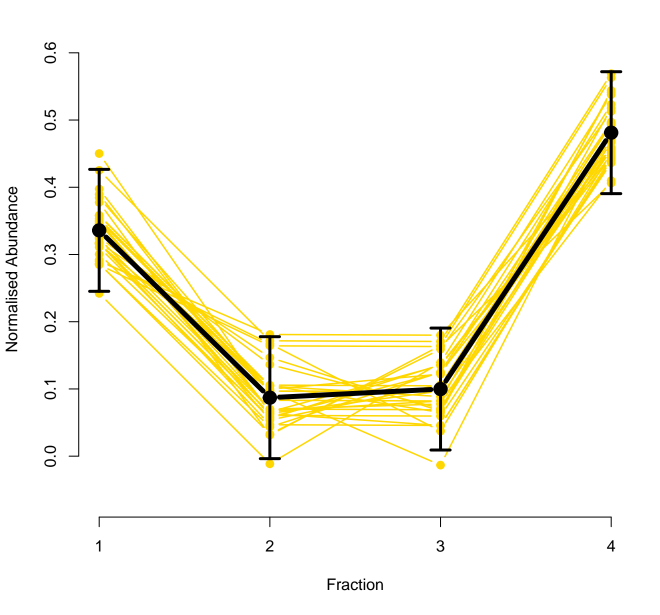
# Golgi



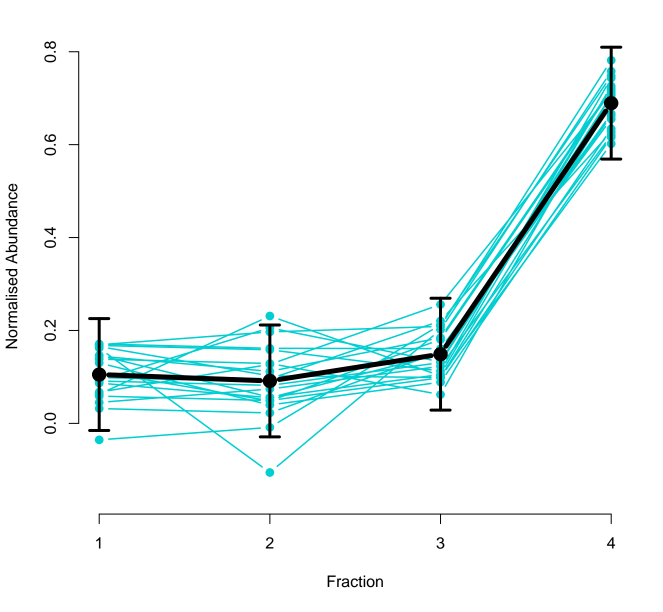
# Lysosome



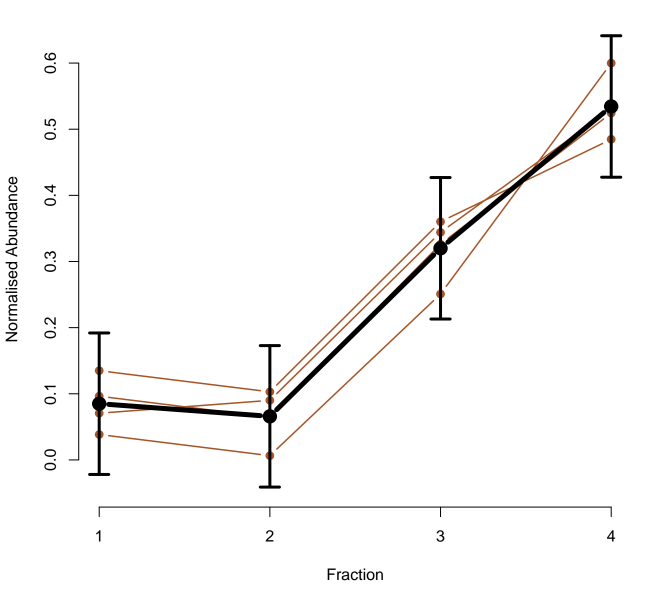
### mitochondrion



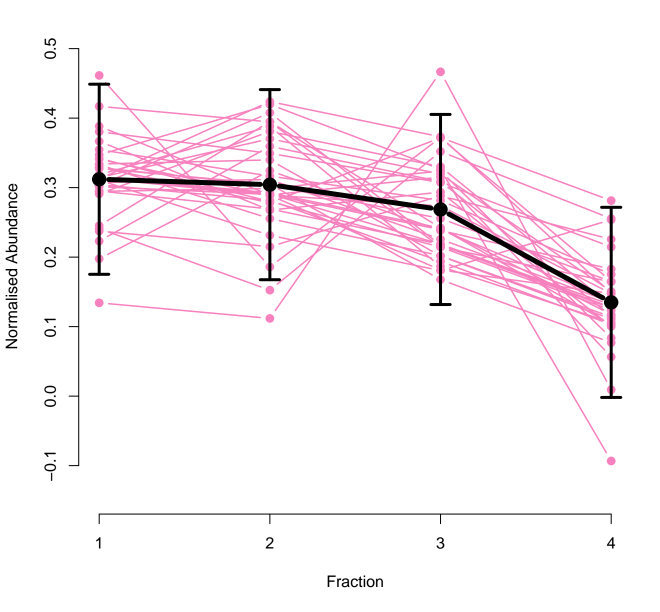
## **Nucleus**



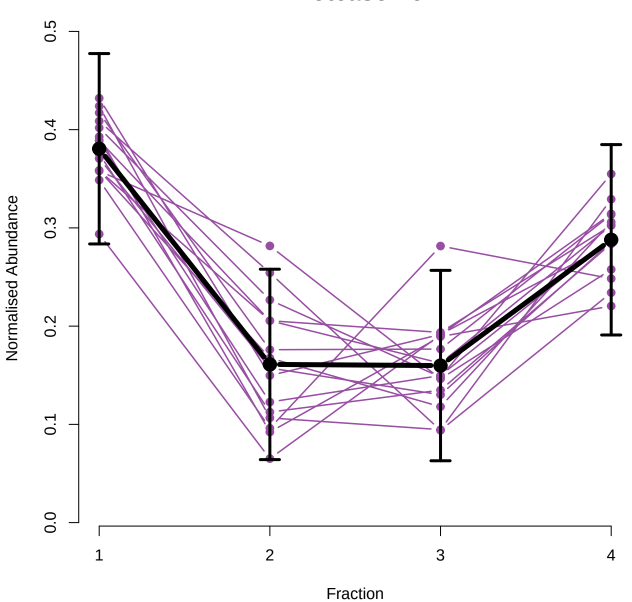
### **Peroxisome**



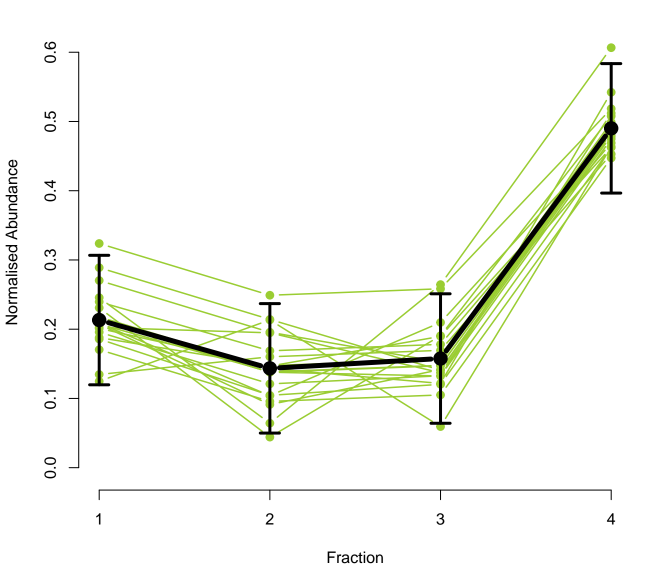
PM



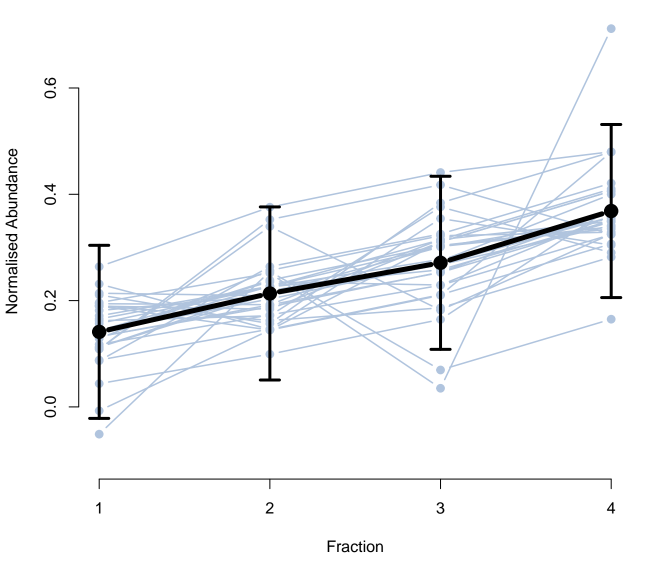
**Proteasome** 



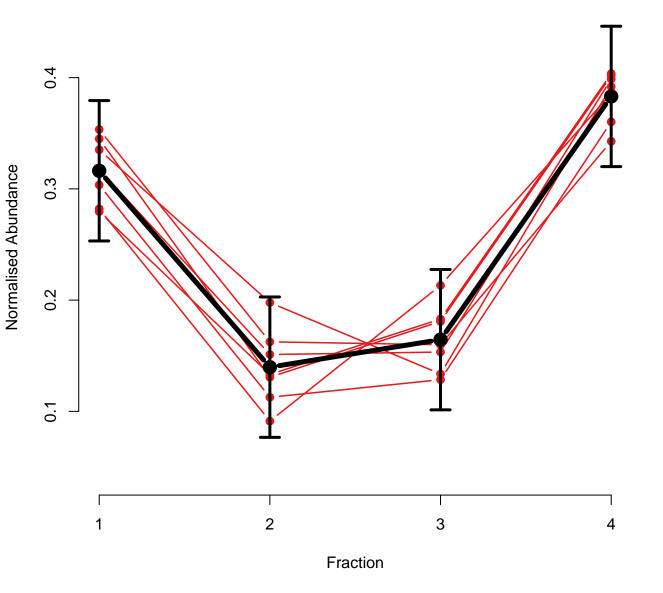
### Ribosome 40S



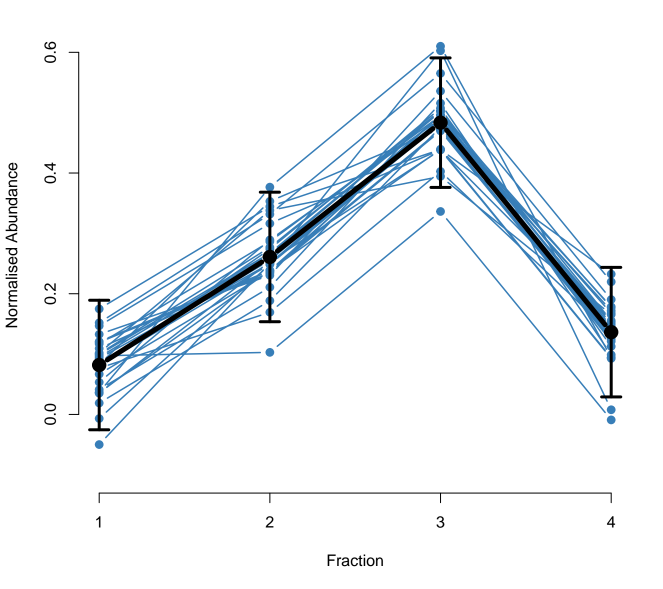
### Ribosome 60S



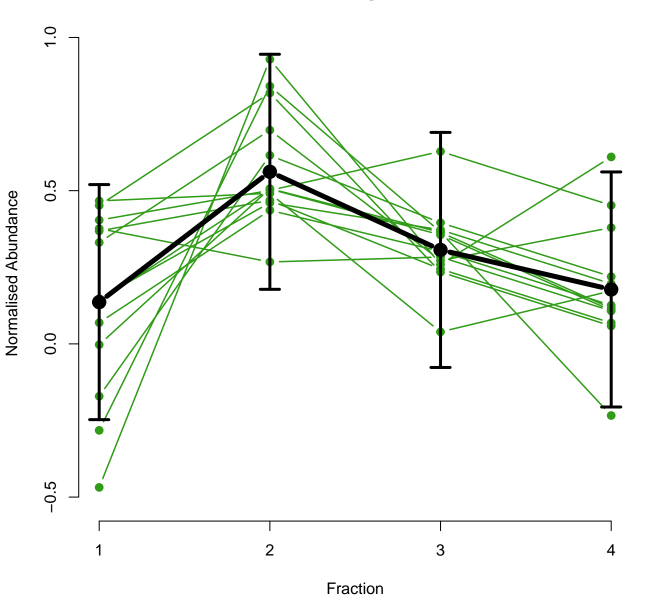
# Cytoskeleton



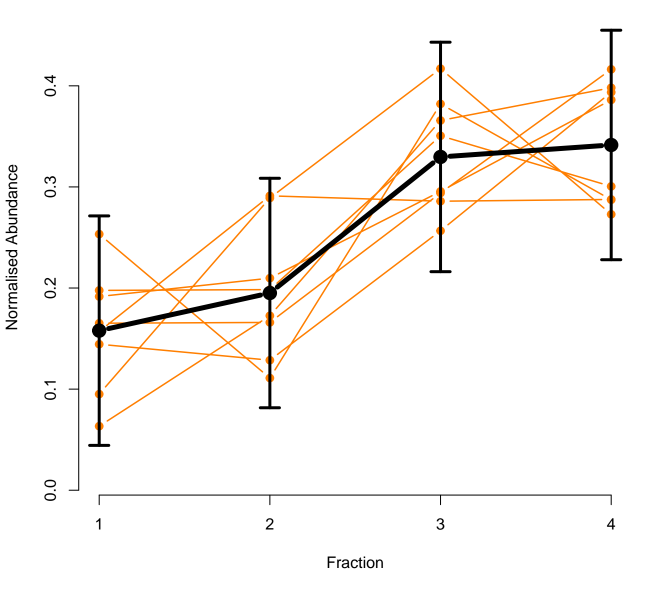
ER



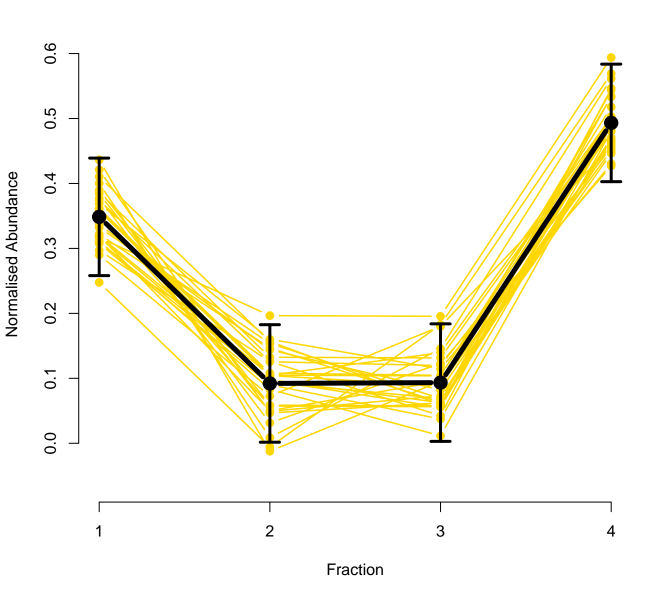




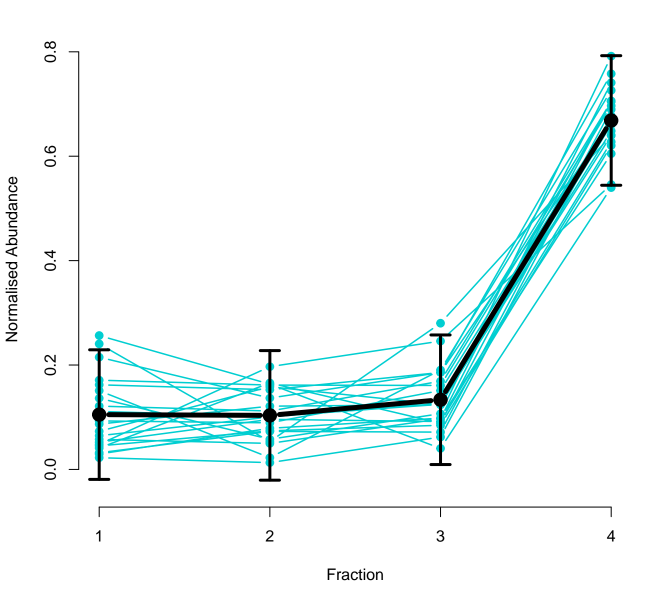
# Lysosome



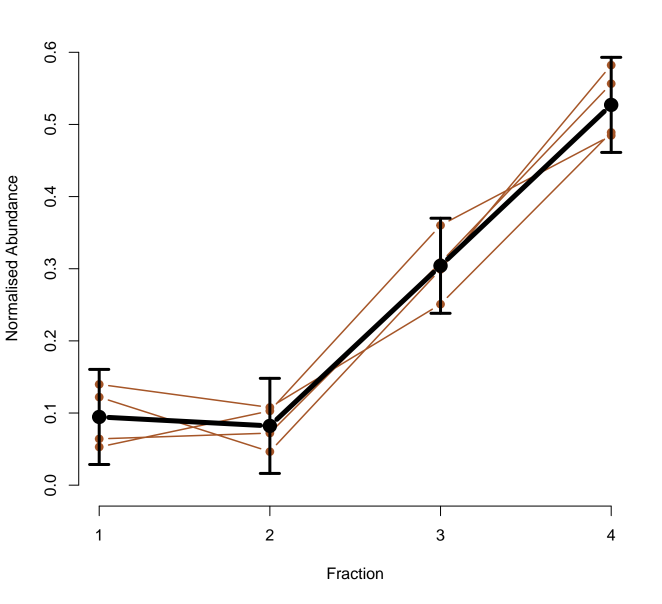
### mitochondrion



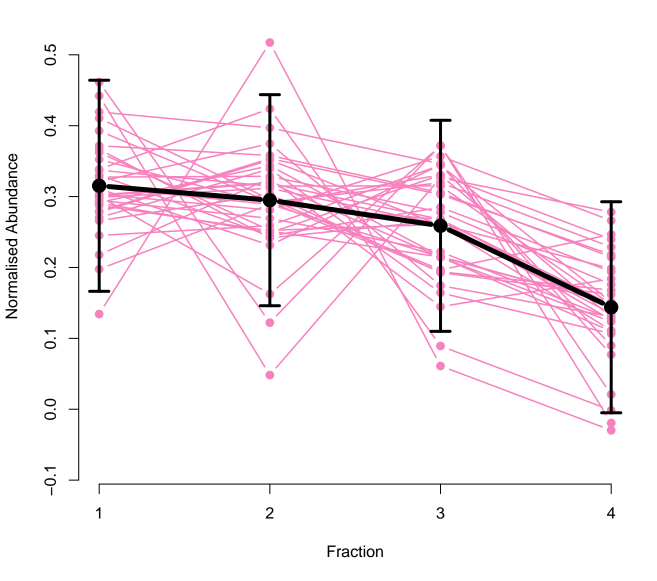
## **Nucleus**



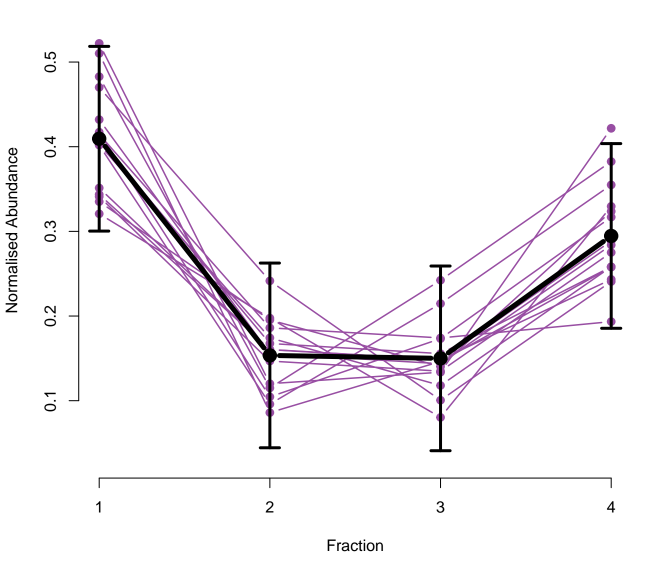
### **Peroxisome**



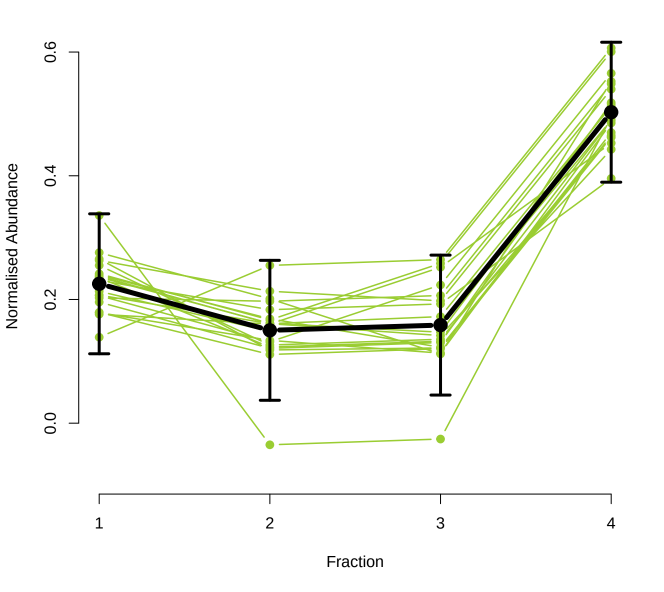
PM



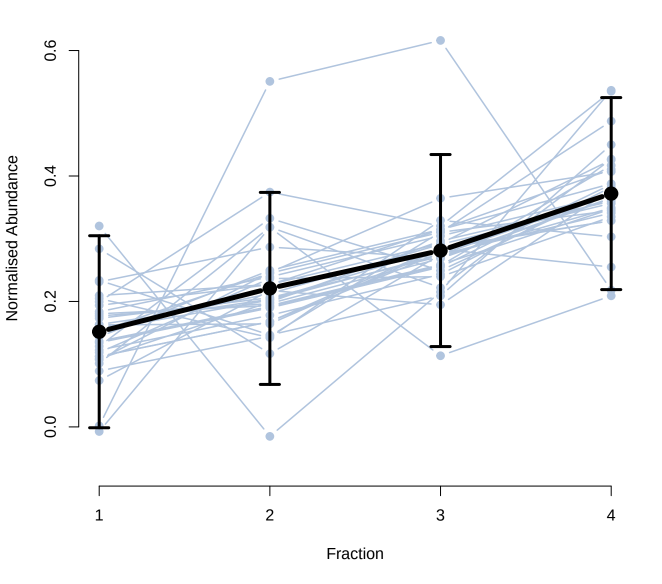
#### **Proteasome**



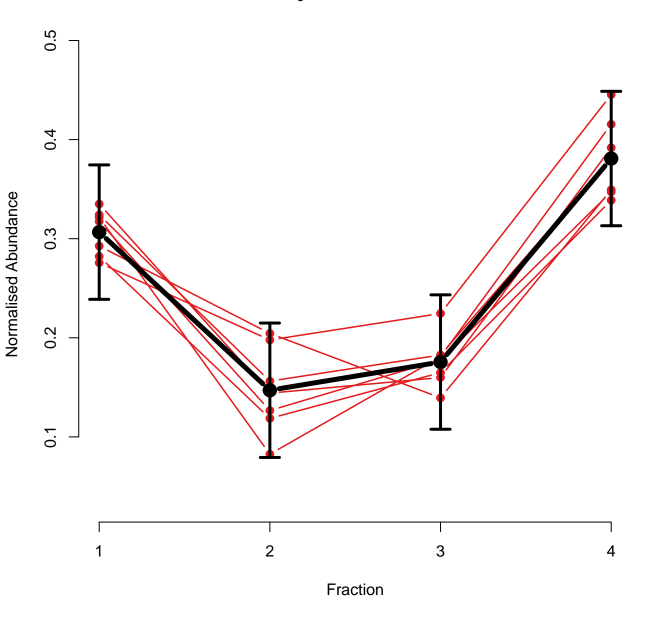
### Ribosome 40S



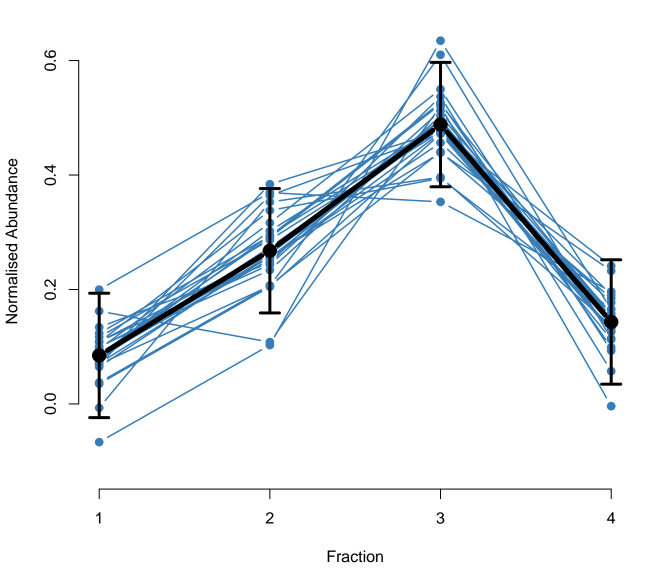
## Ribosome 60S



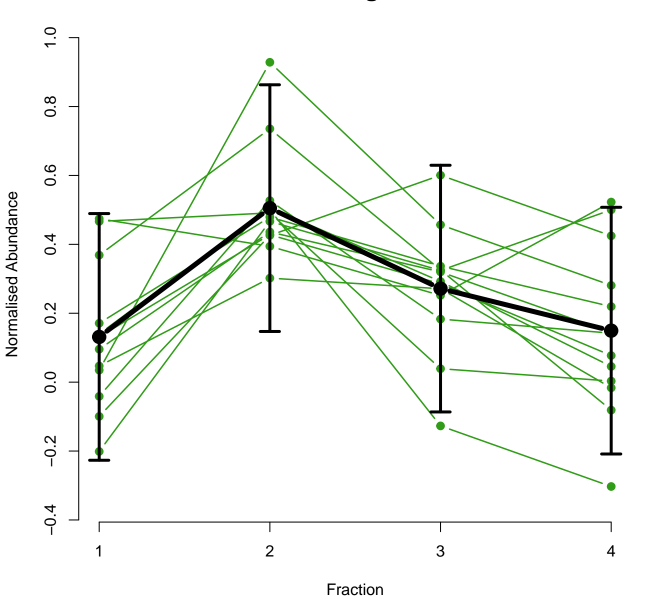
# Cytoskeleton



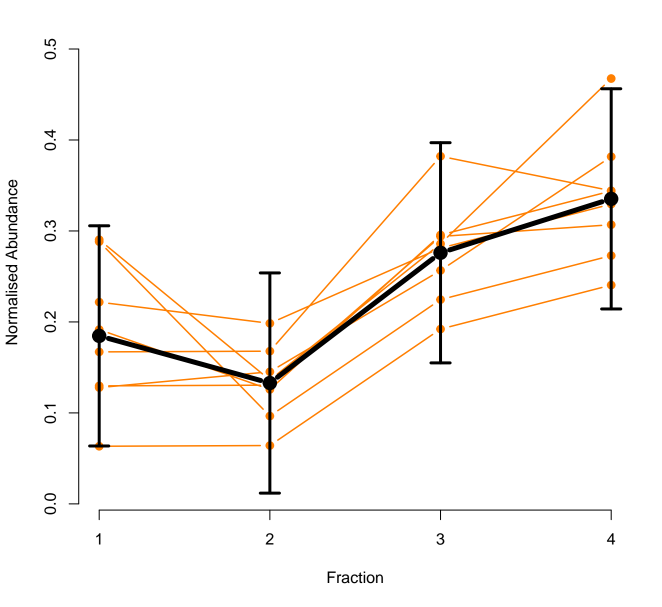
ER



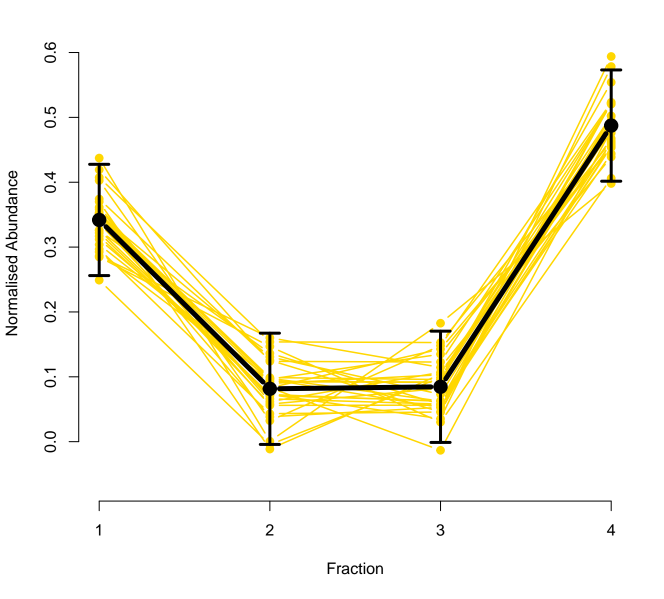
Golgi



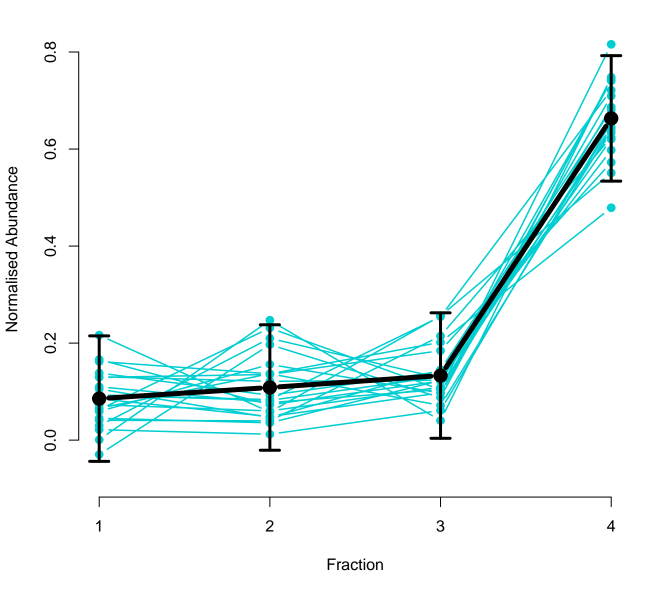
## Lysosome



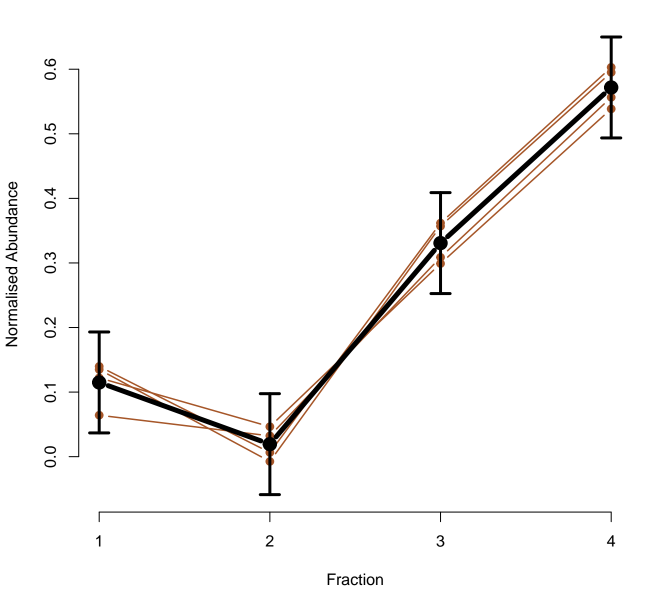
#### mitochondrion



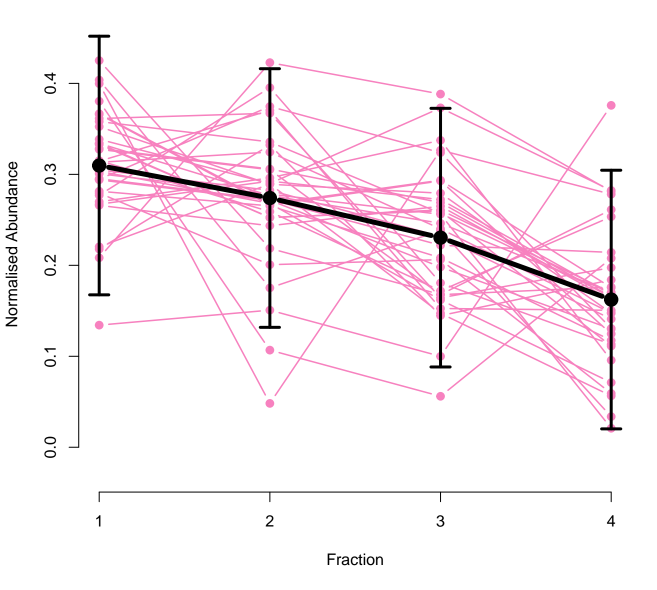
## **Nucleus**



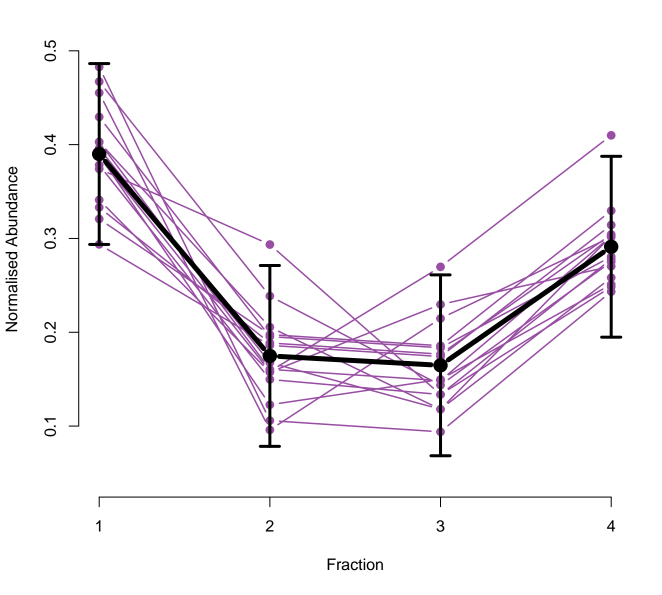
## **Peroxisome**



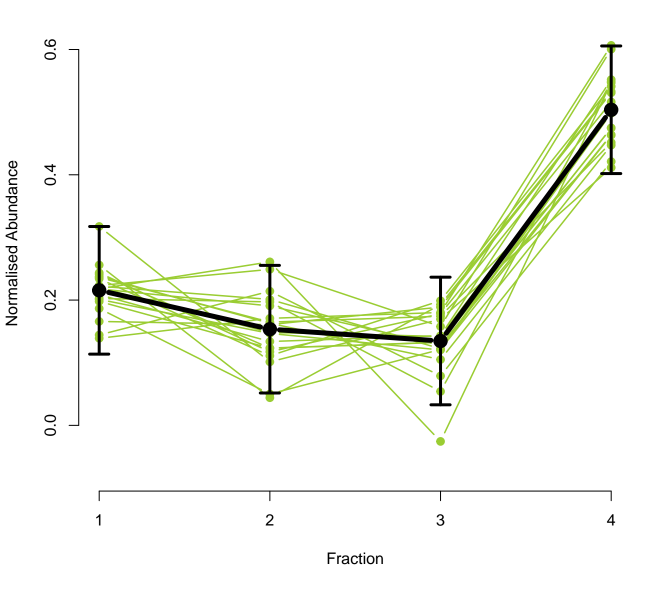
PM



#### **Proteasome**



## Ribosome 40S



## Ribosome 60S

