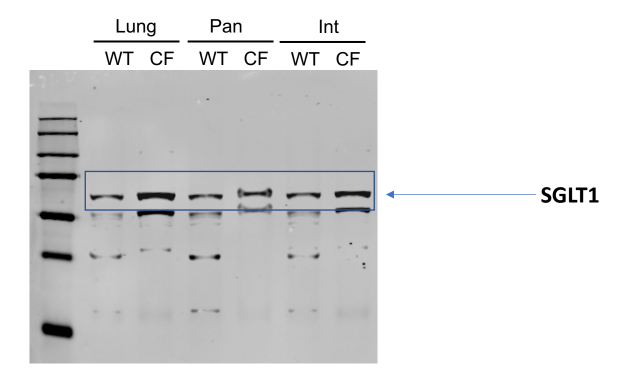
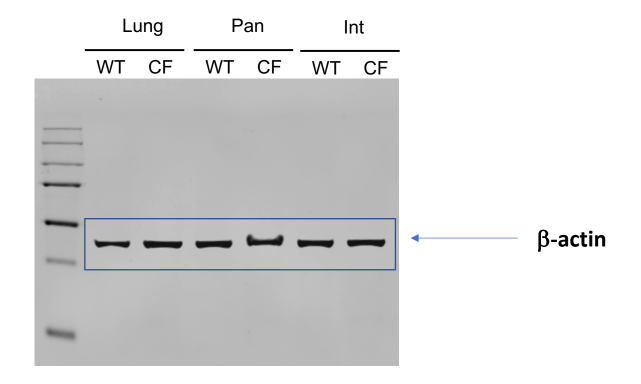
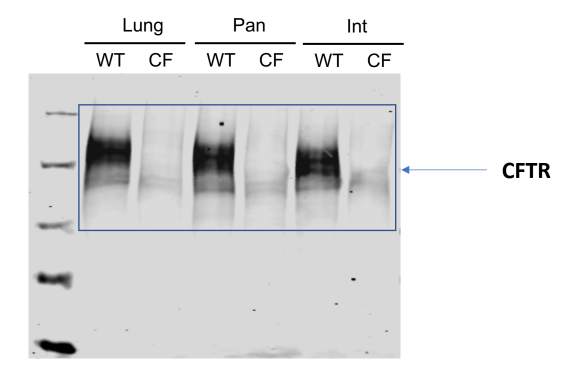
#### SGLT1



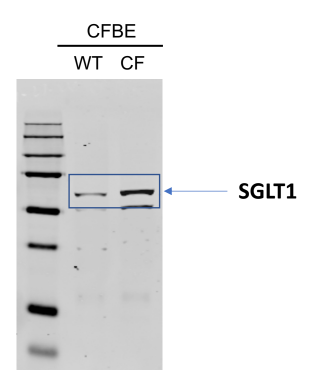
#### $\beta\text{-actin}$



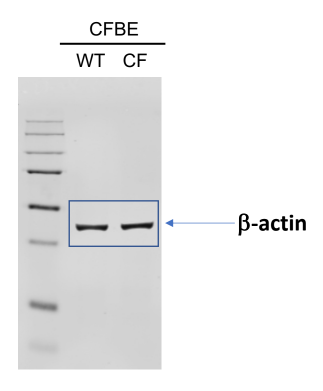
#### **CFTR**



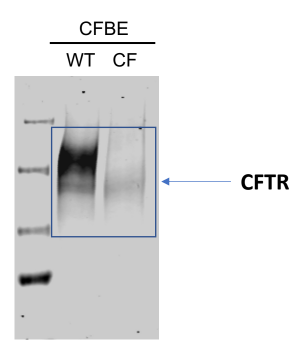
#### SGLT1



#### $\beta\text{-actin}$



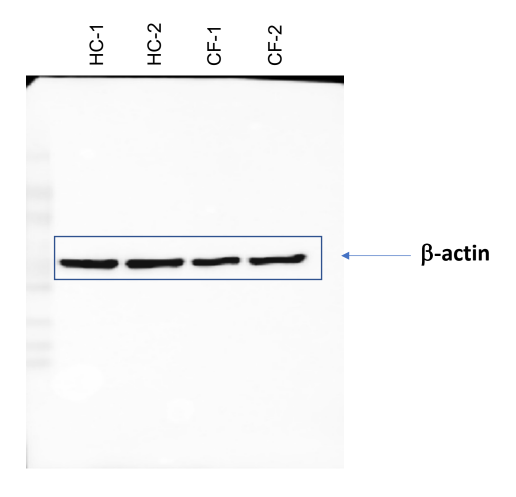
### **CFTR**



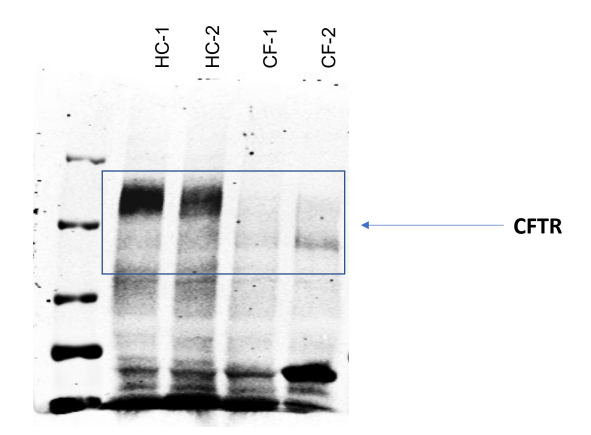
#### SGLT1



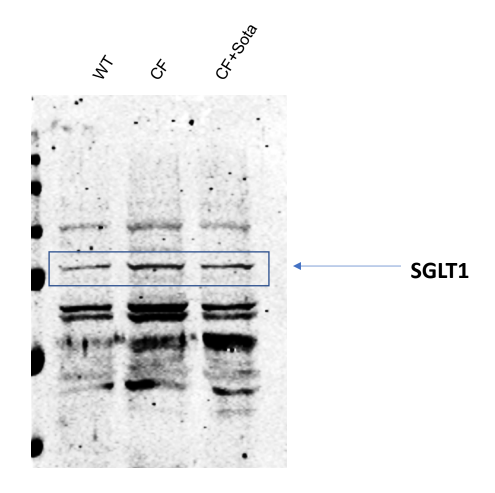
#### $\beta\text{-actin}$



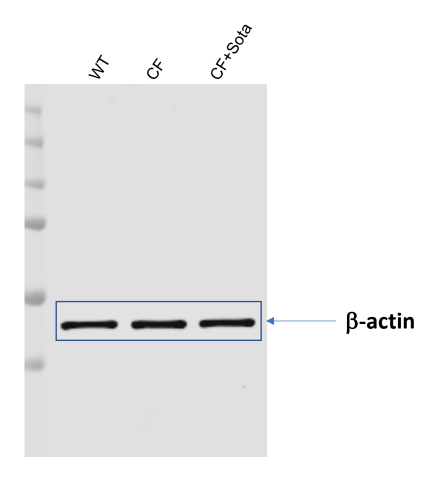
#### **CFTR**



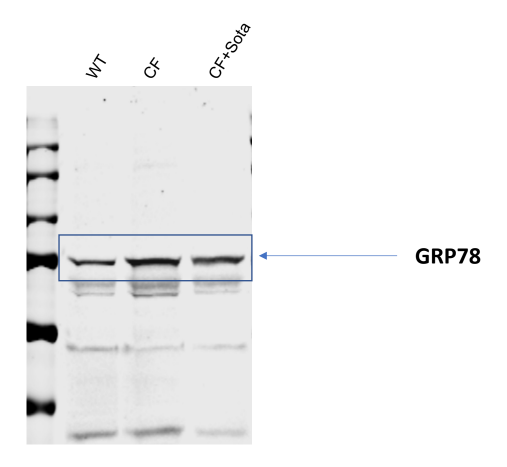
#### SGLT1



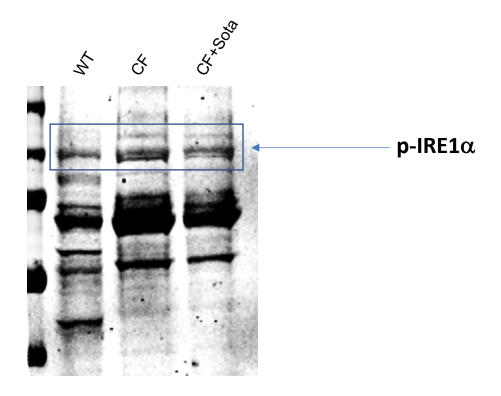
#### $\beta\text{-actin}$



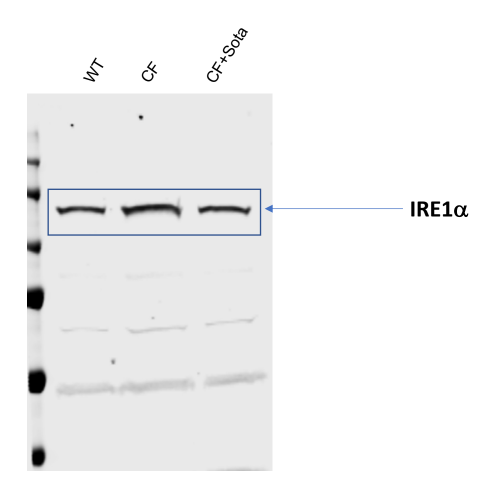
#### GRP78



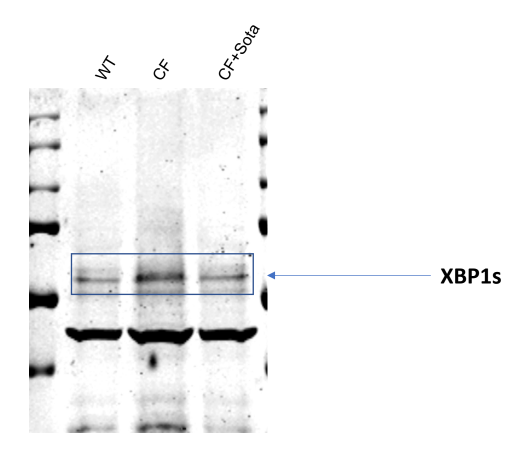
#### $\text{p-IRE1}\alpha$



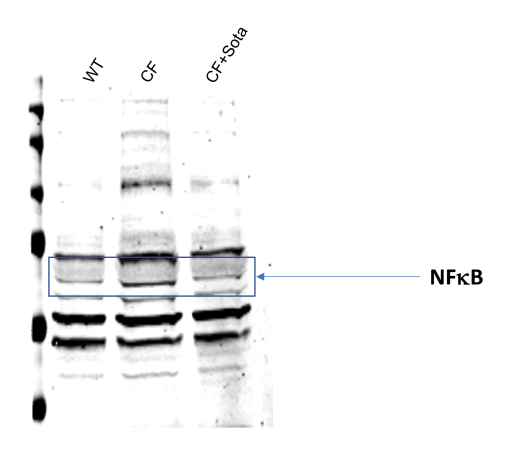
#### $\text{IRE1}\alpha$



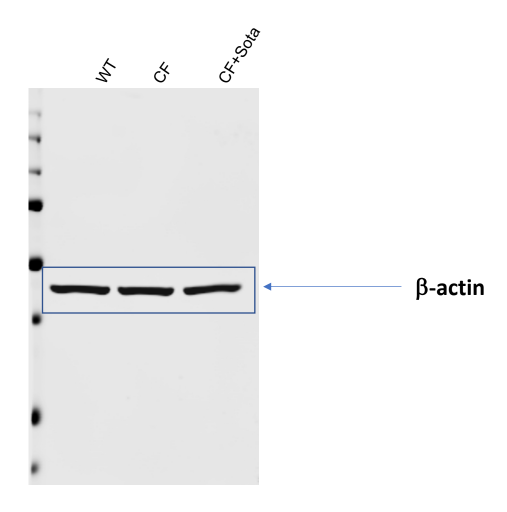
#### XBP1s



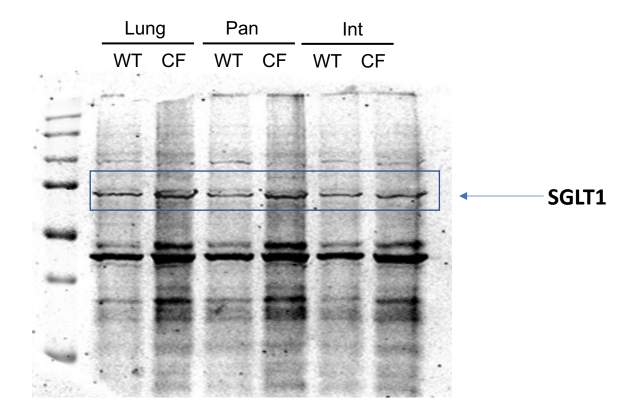
#### Phos-P65 (NFκB)



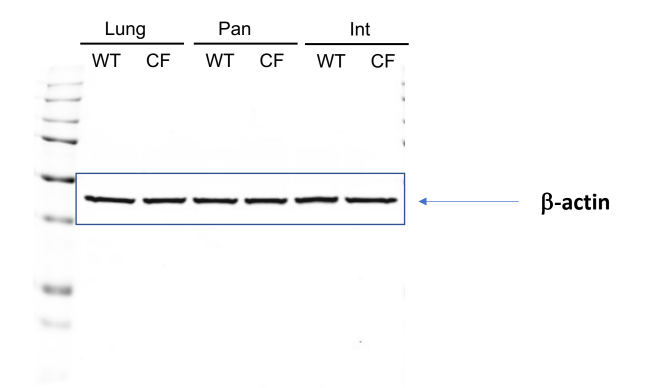
#### $\beta\text{-actin}$



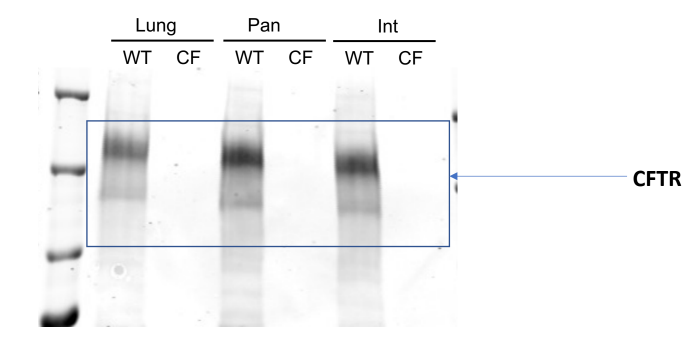
#### SGLT1



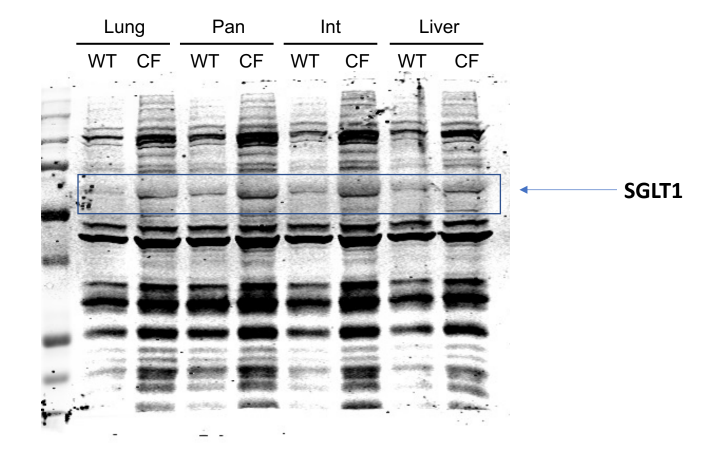
#### $\beta$ -actin



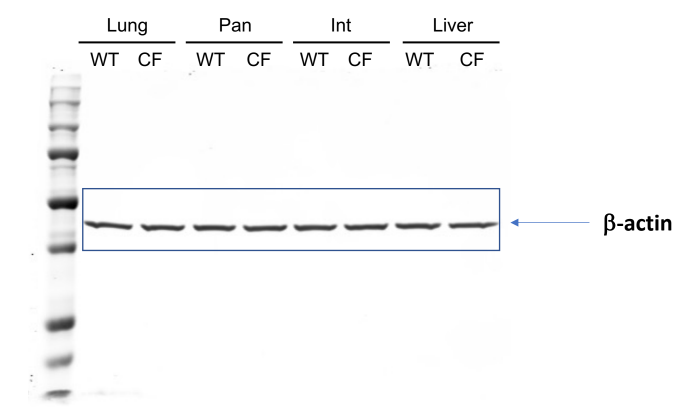
#### **CFTR**



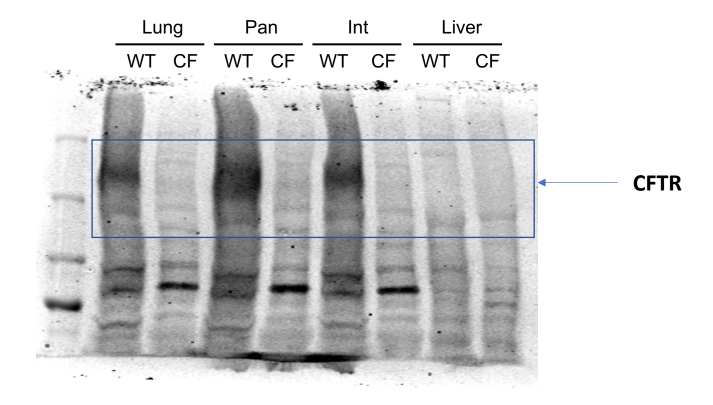
#### SGLT1



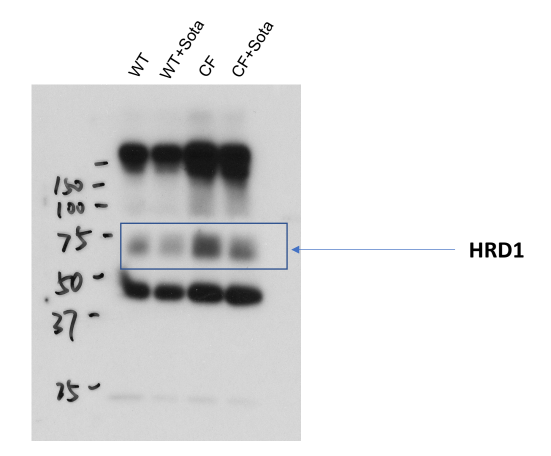
#### $\beta\text{-actin}$



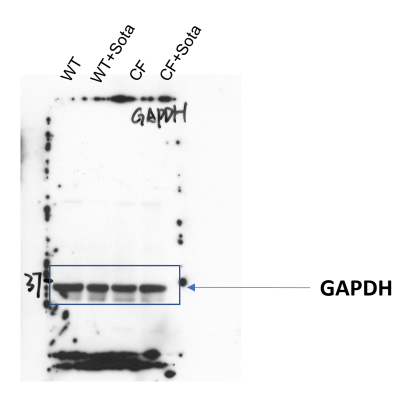
#### **CFTR**



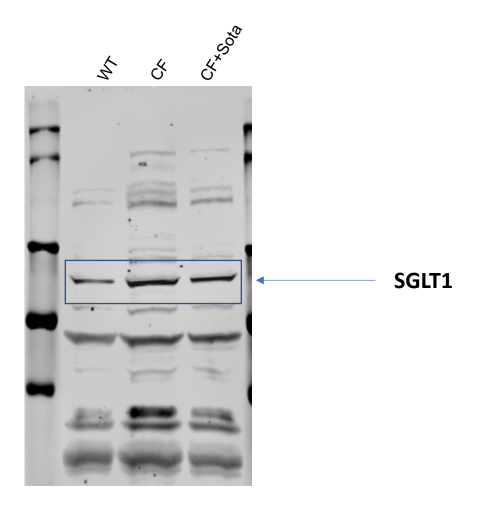
#### HRD1



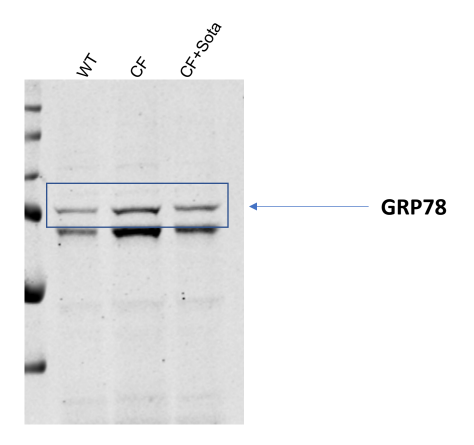
#### **GAPDH**



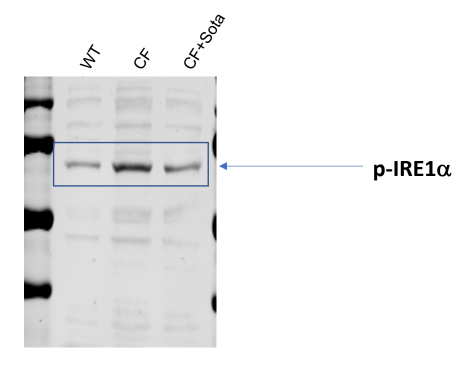




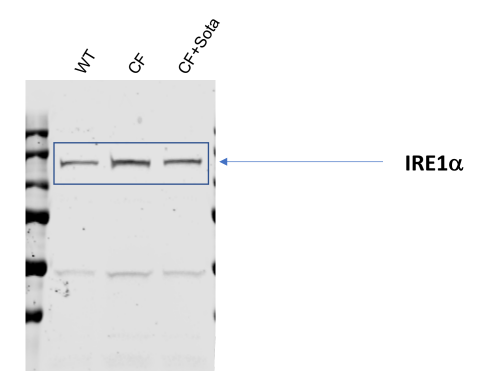
#### GRP78

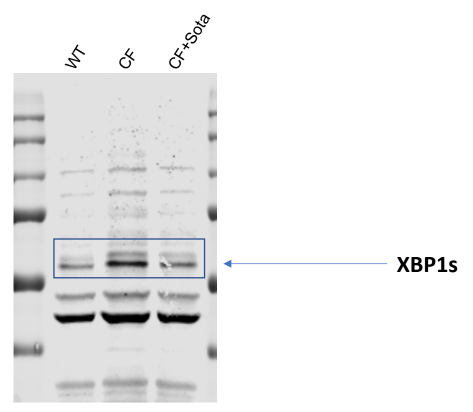


#### $\text{p-IRE1}\alpha$

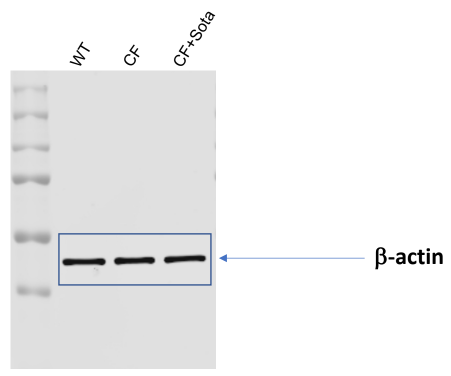


#### $\text{IRE1}\alpha$

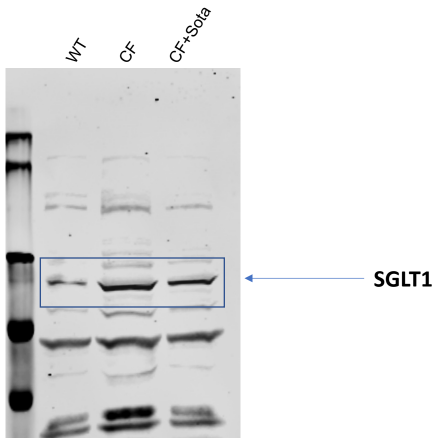


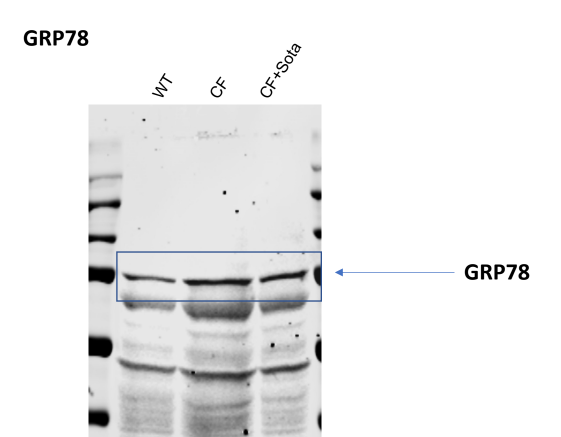


 $\beta\text{-actin}$ 

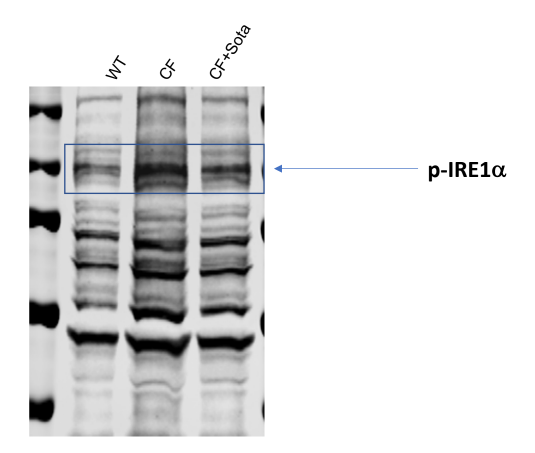




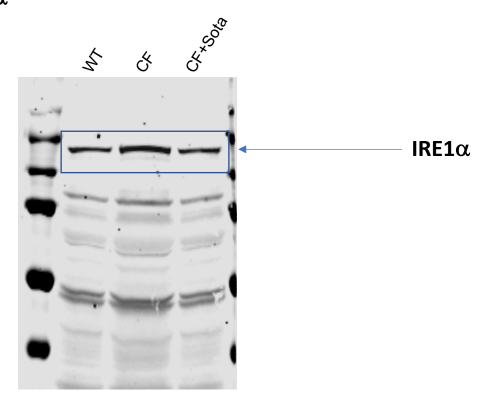




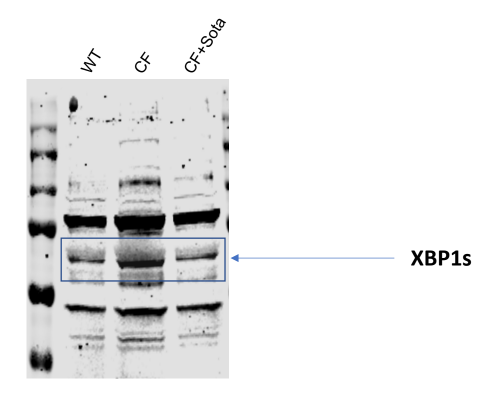
# Full unedited gel for Supplementary Figure 10B $\textbf{p-IRE1}\alpha$



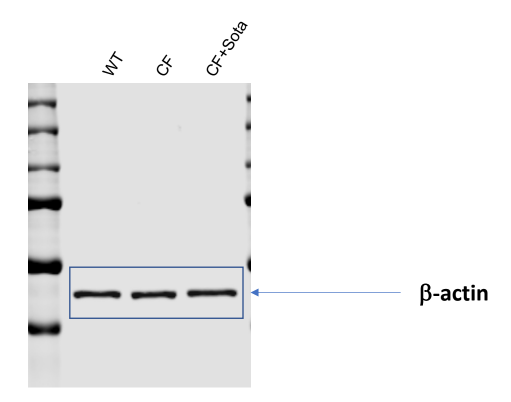
#### $\text{IRE1}\alpha$



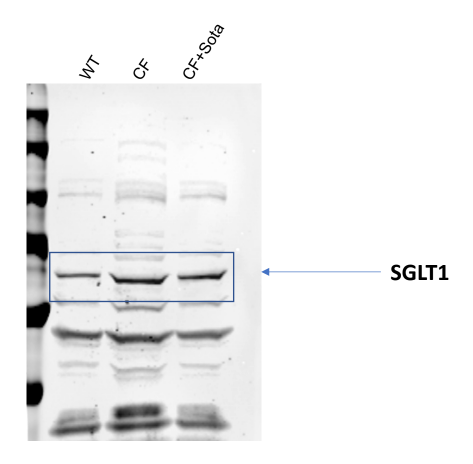
#### XBP1s



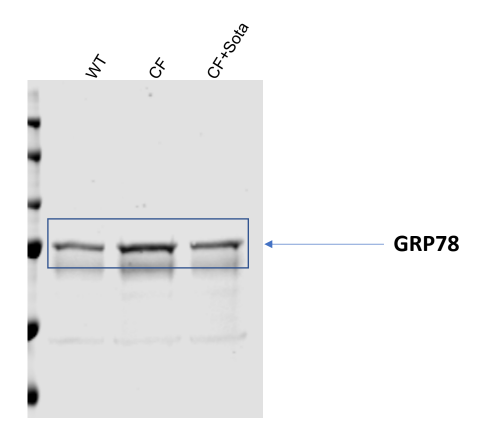
# Full unedited gel for Supplementary Figure 10B $\beta$ -actin



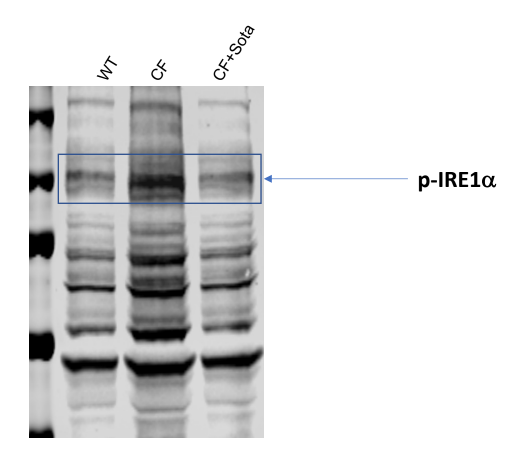
#### SGLT1



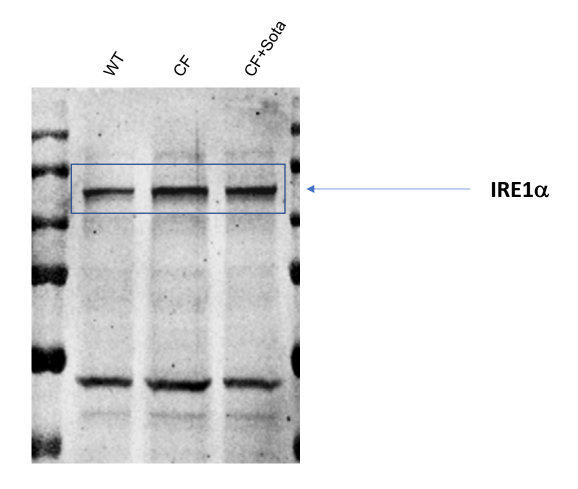
#### GRP78



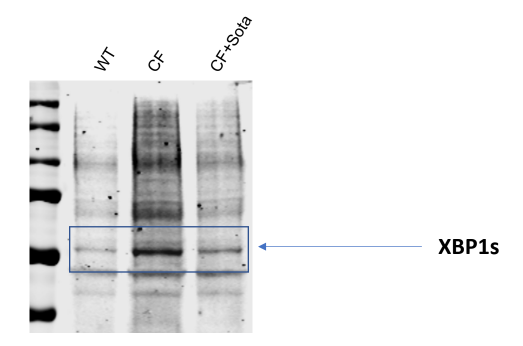
# Full unedited gel for Supplementary Figure 11B $\textbf{p-IRE1}\alpha$



#### $\text{IRE1}\alpha$



#### XBP1s



# Full unedited gel for Supplementary Figure 11B $\beta$ -actin

