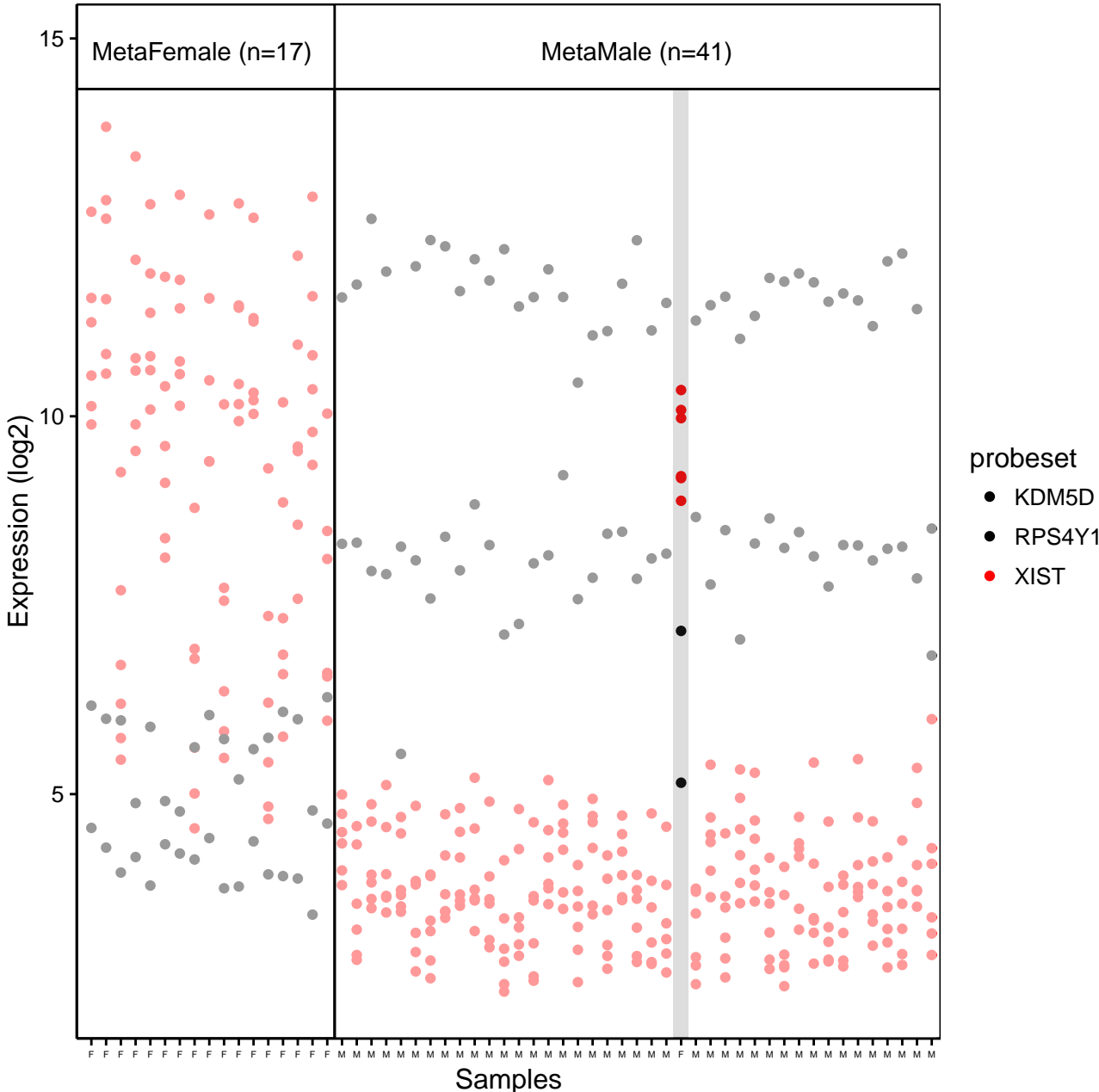
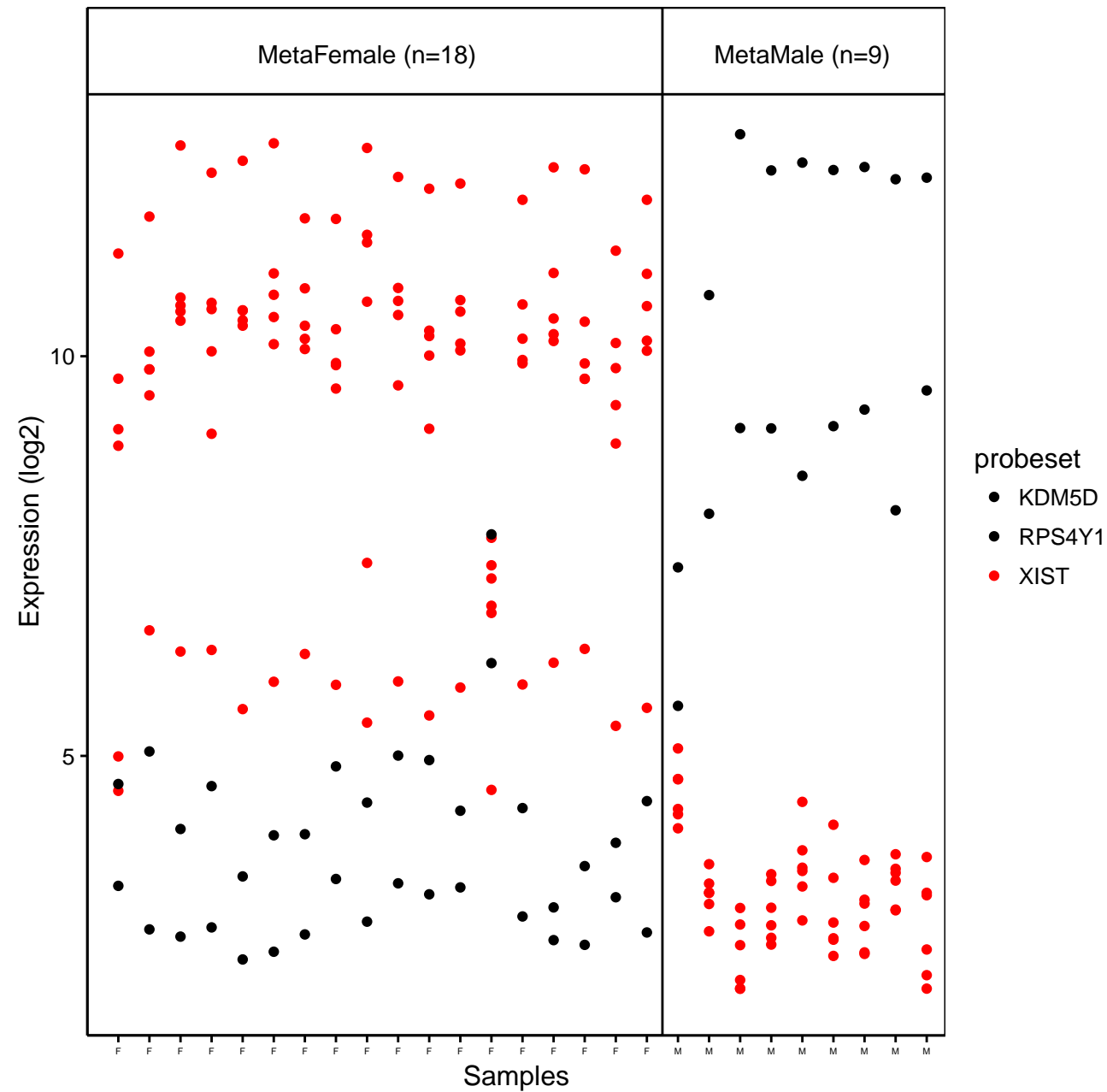


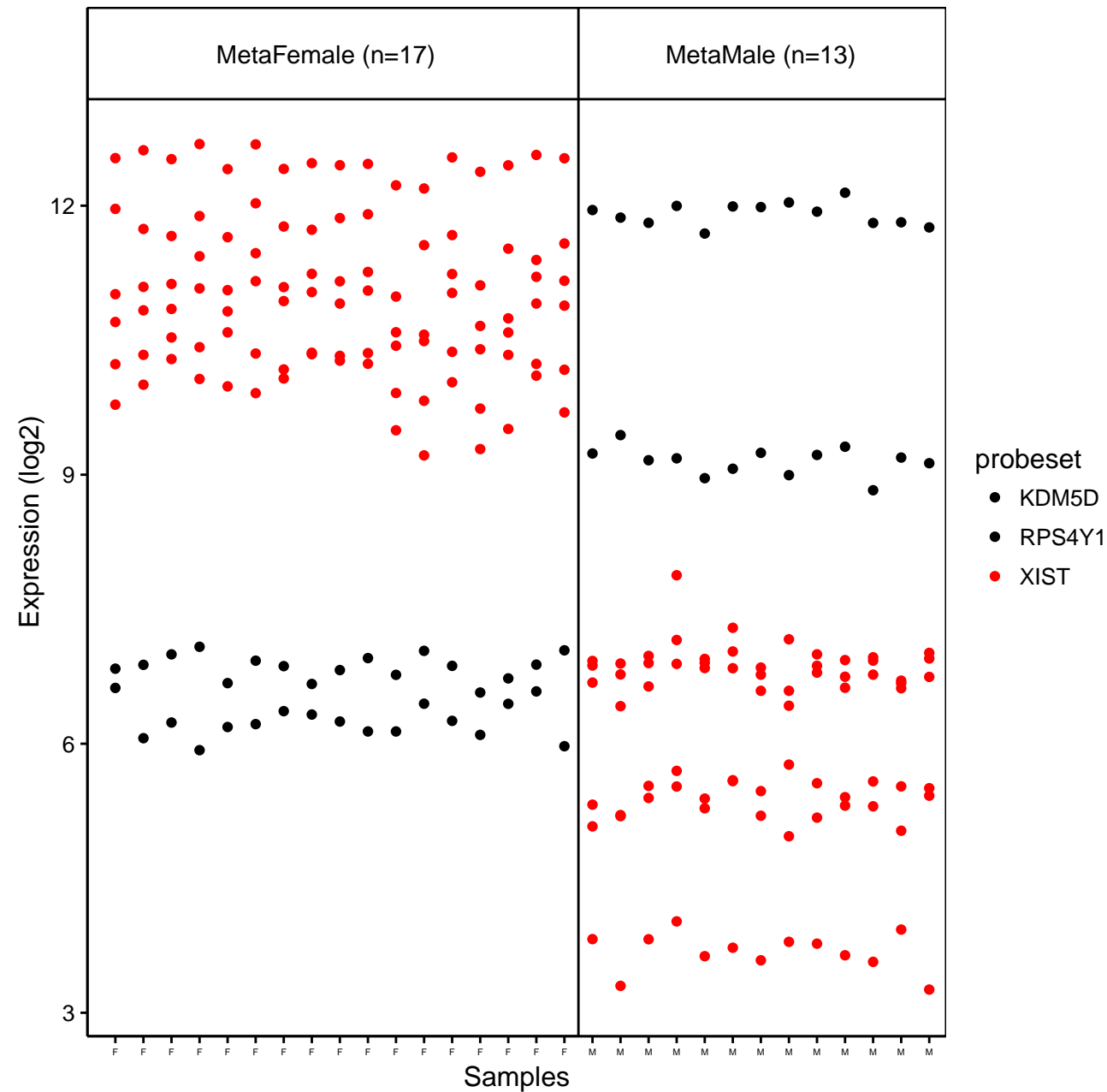
GSE10327



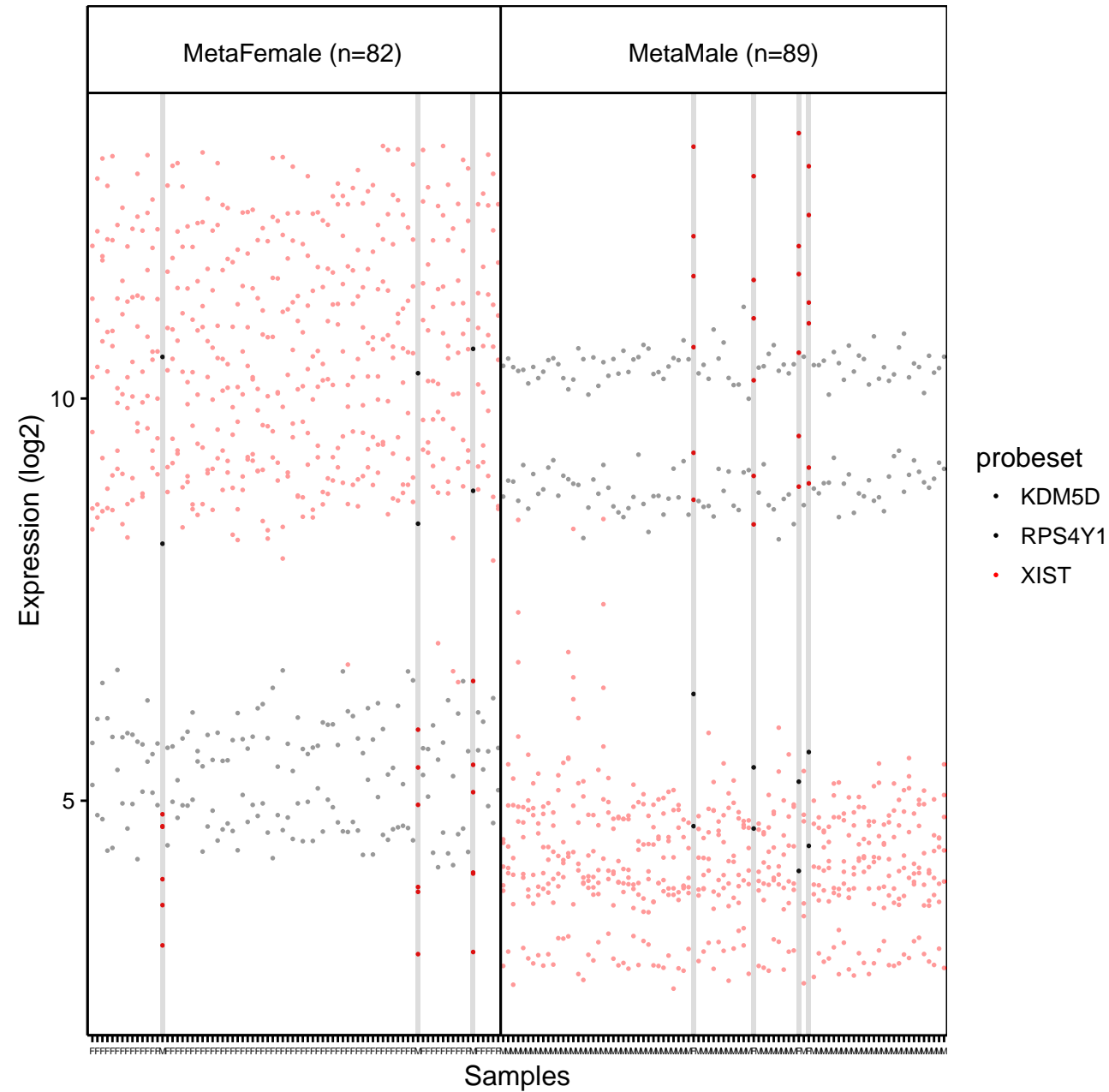
## GSE10586



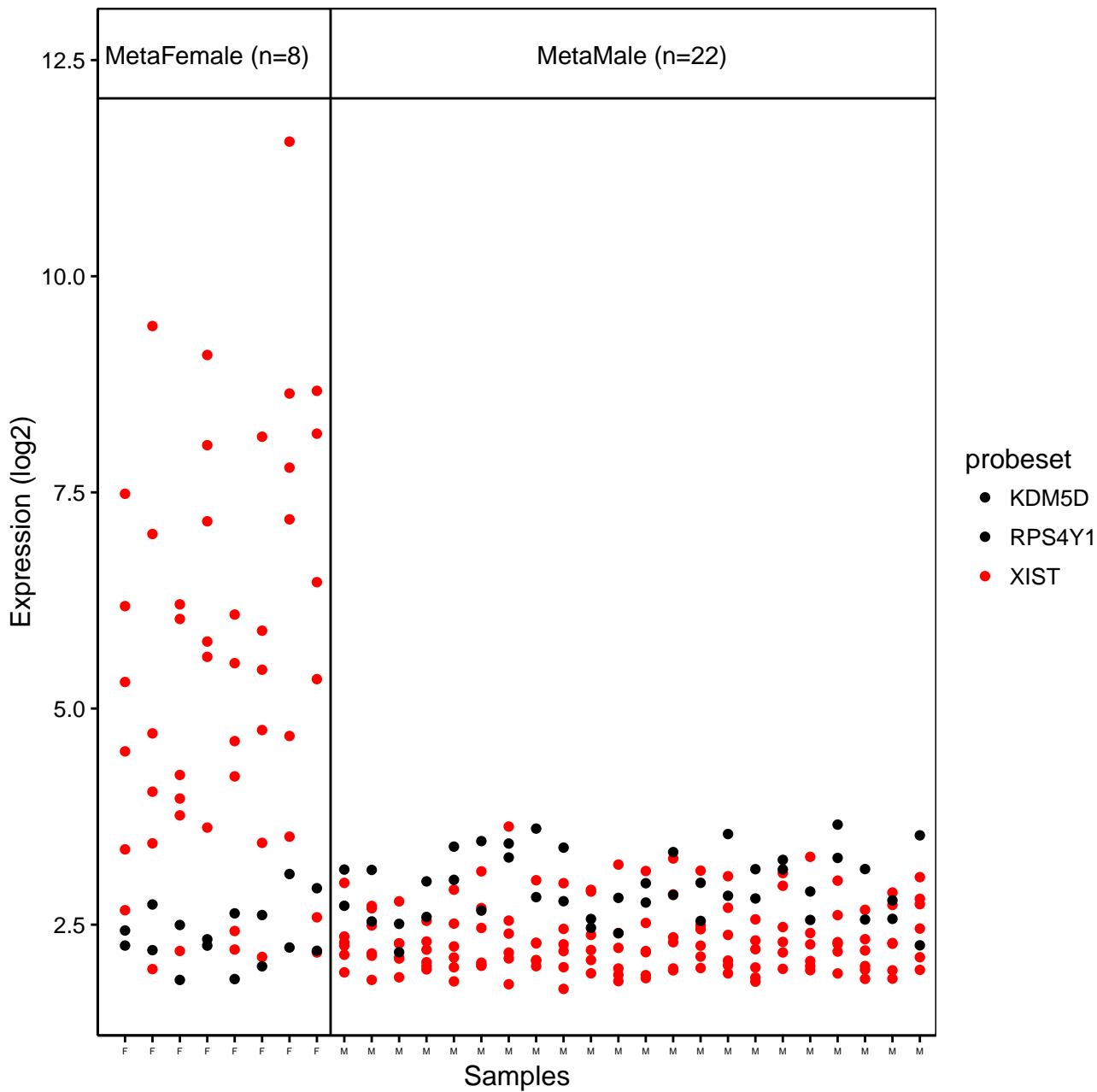
## GSE11798



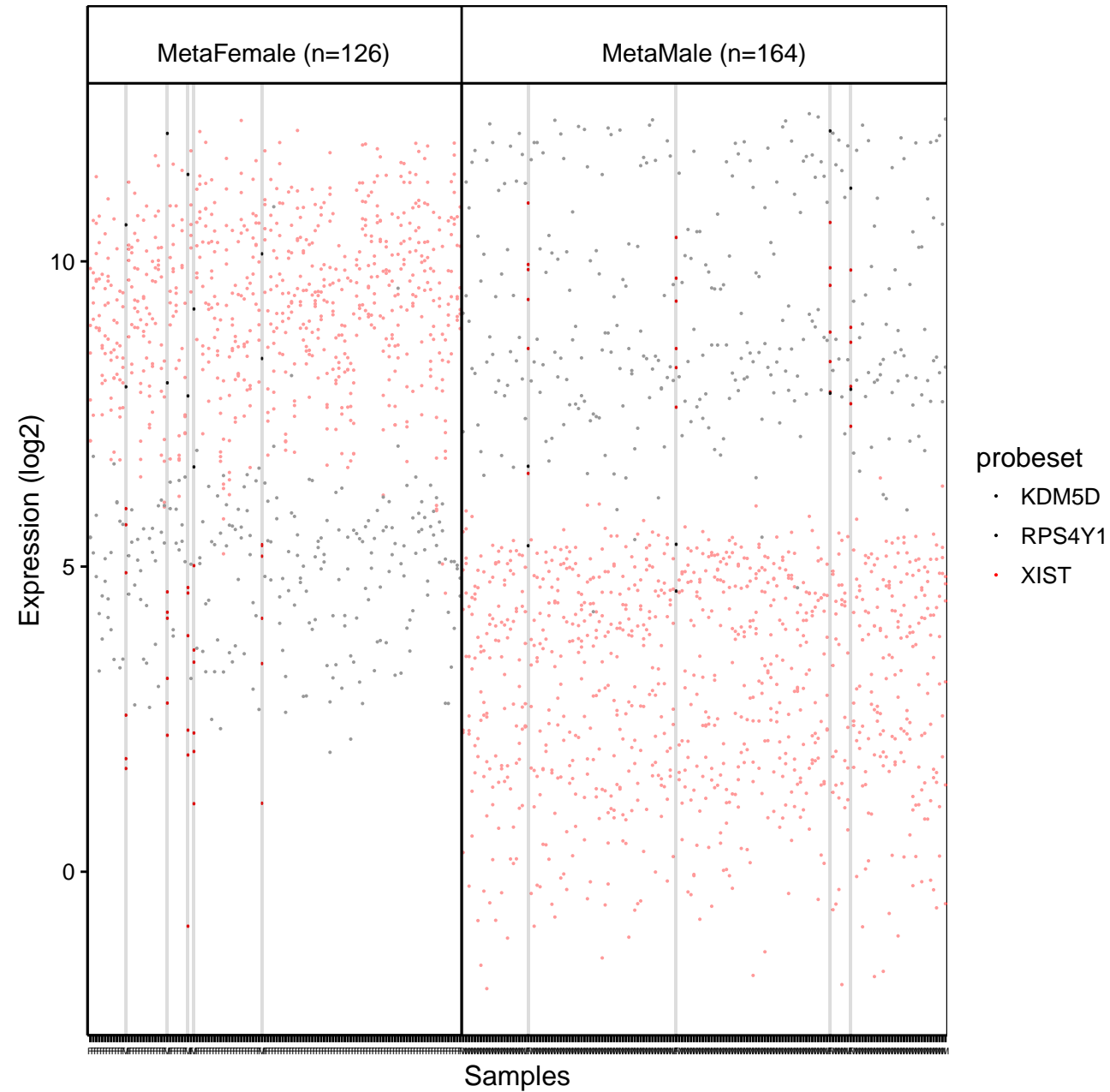
# GSE11882



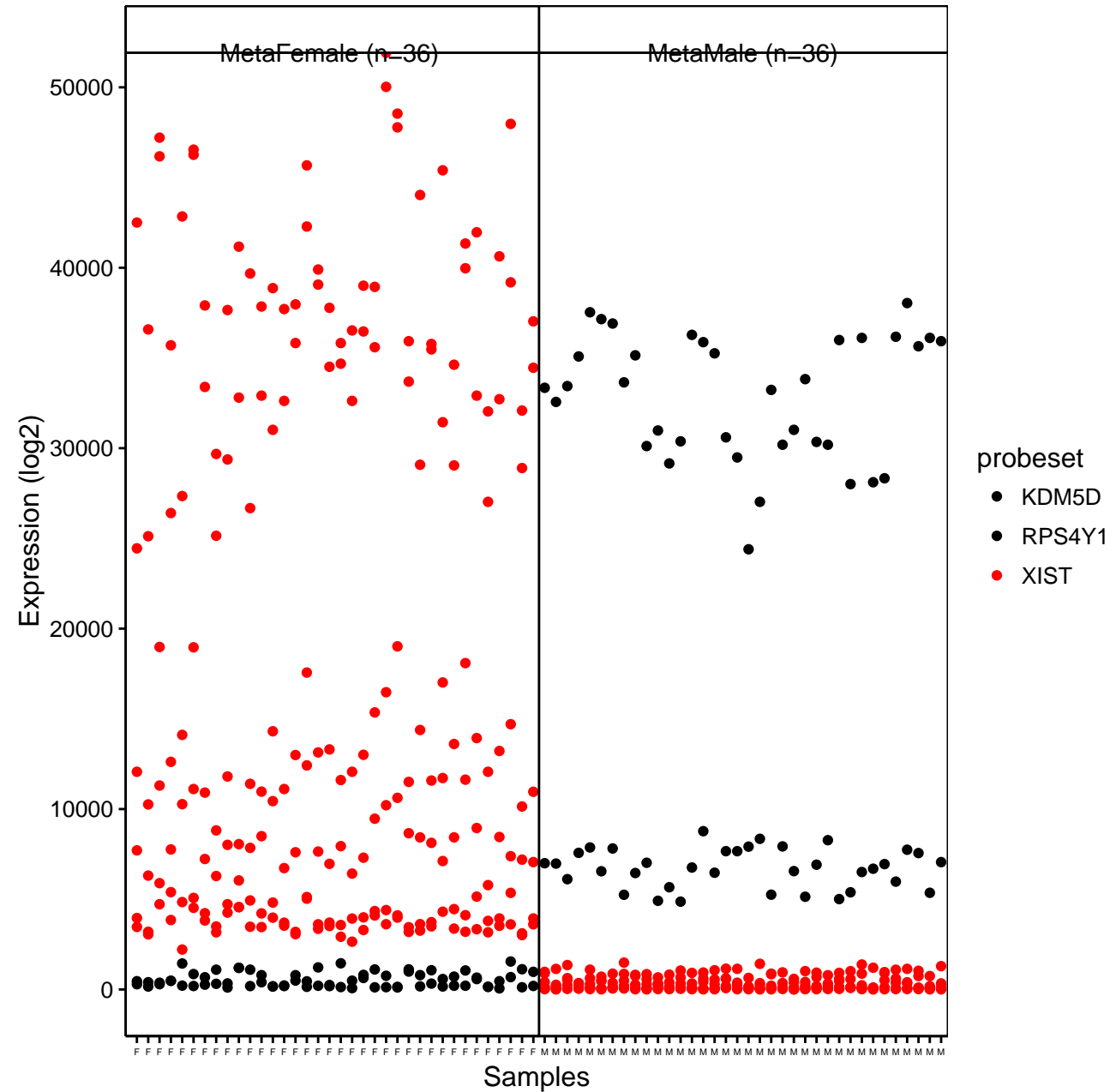
## GSE12679



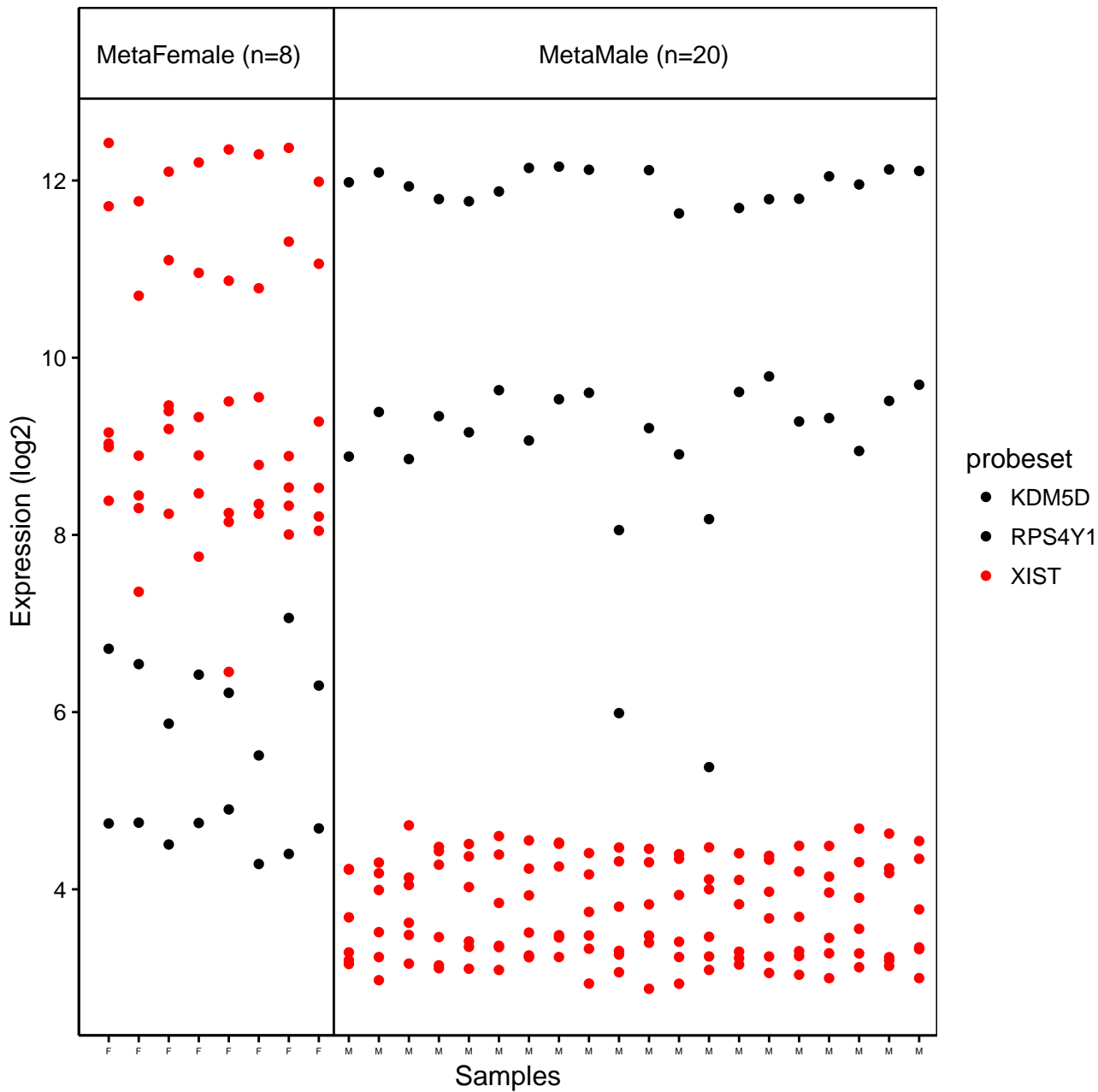
## GSE14333



# GSE14901

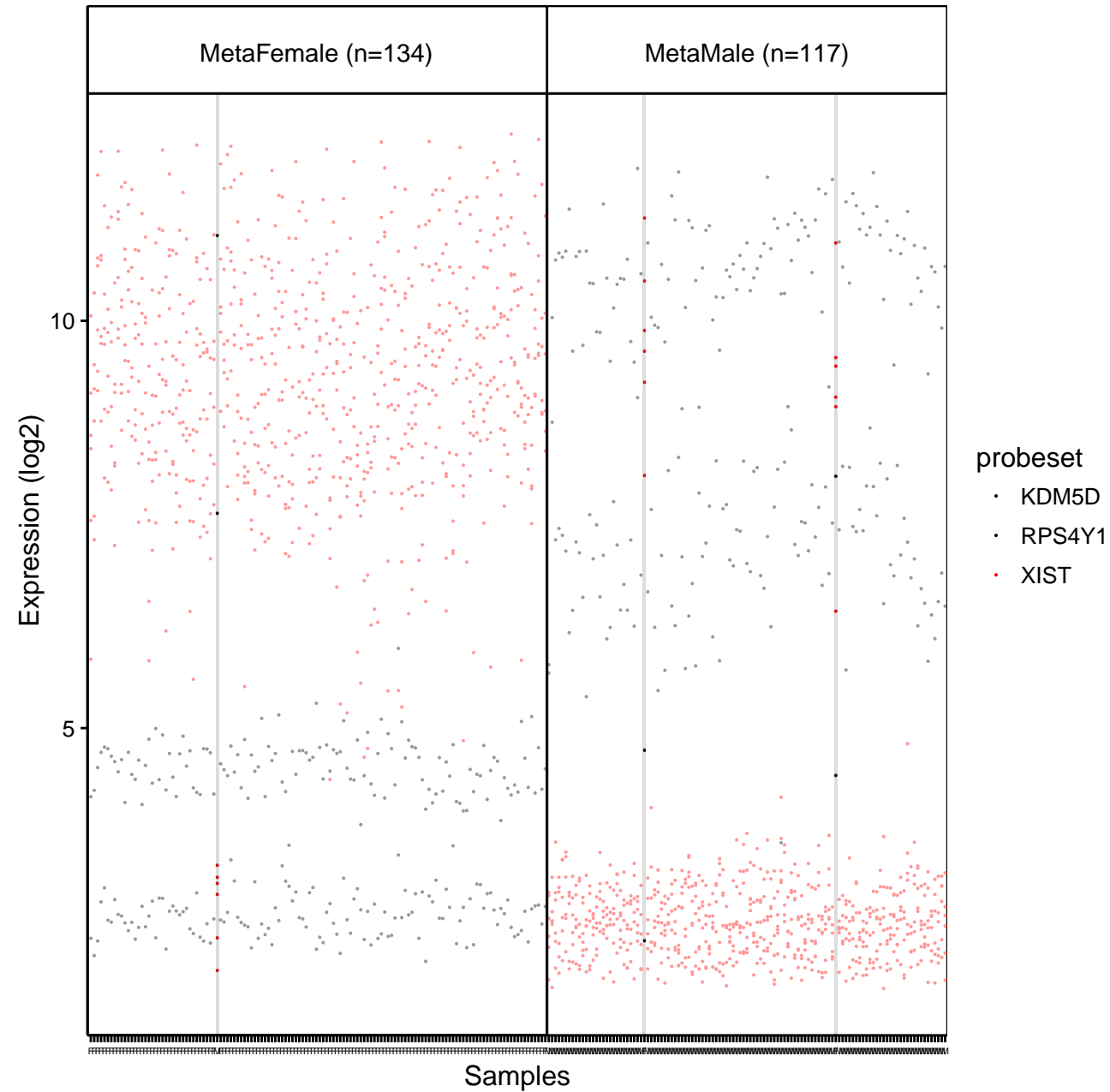


## GSE14973

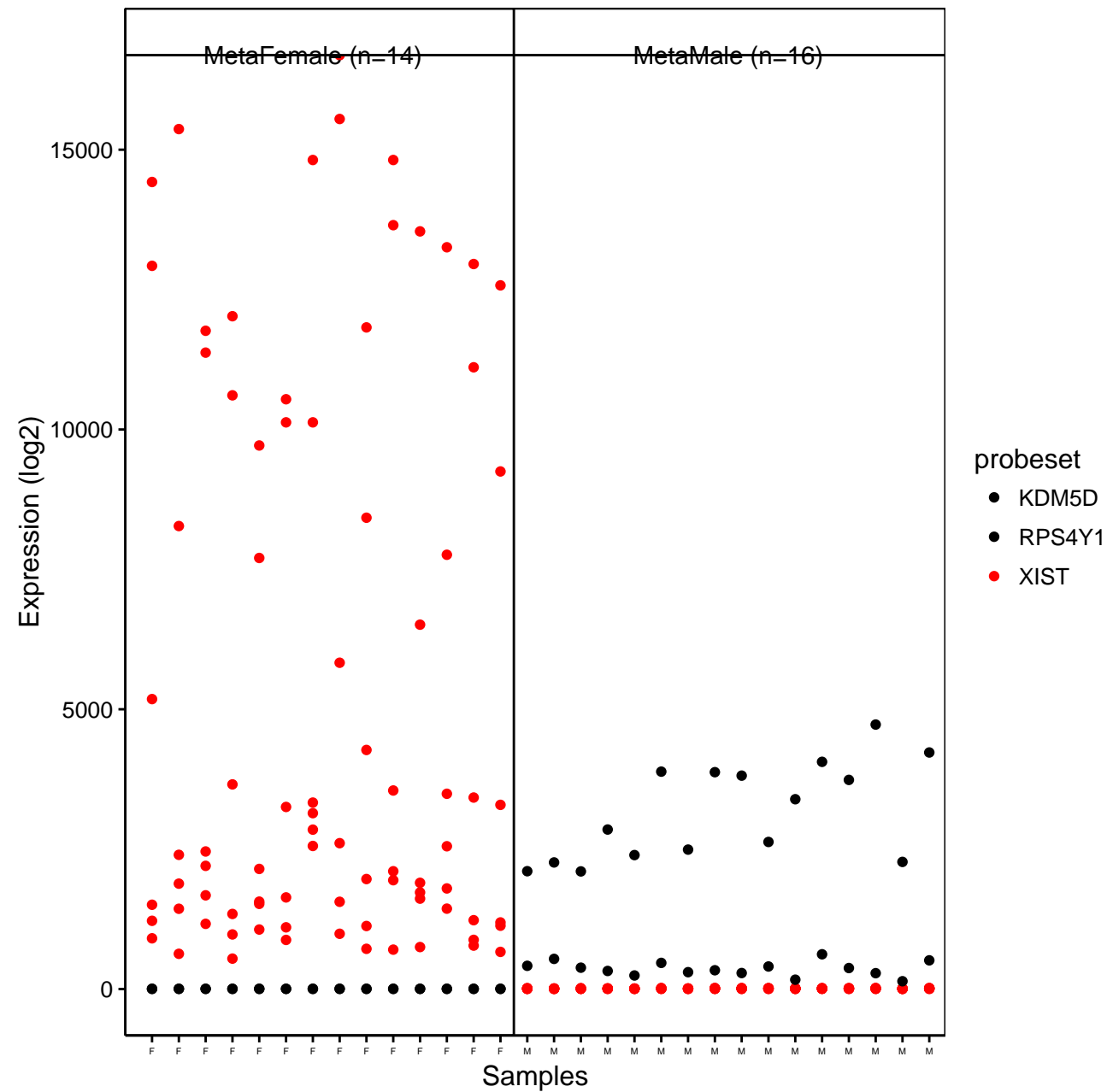




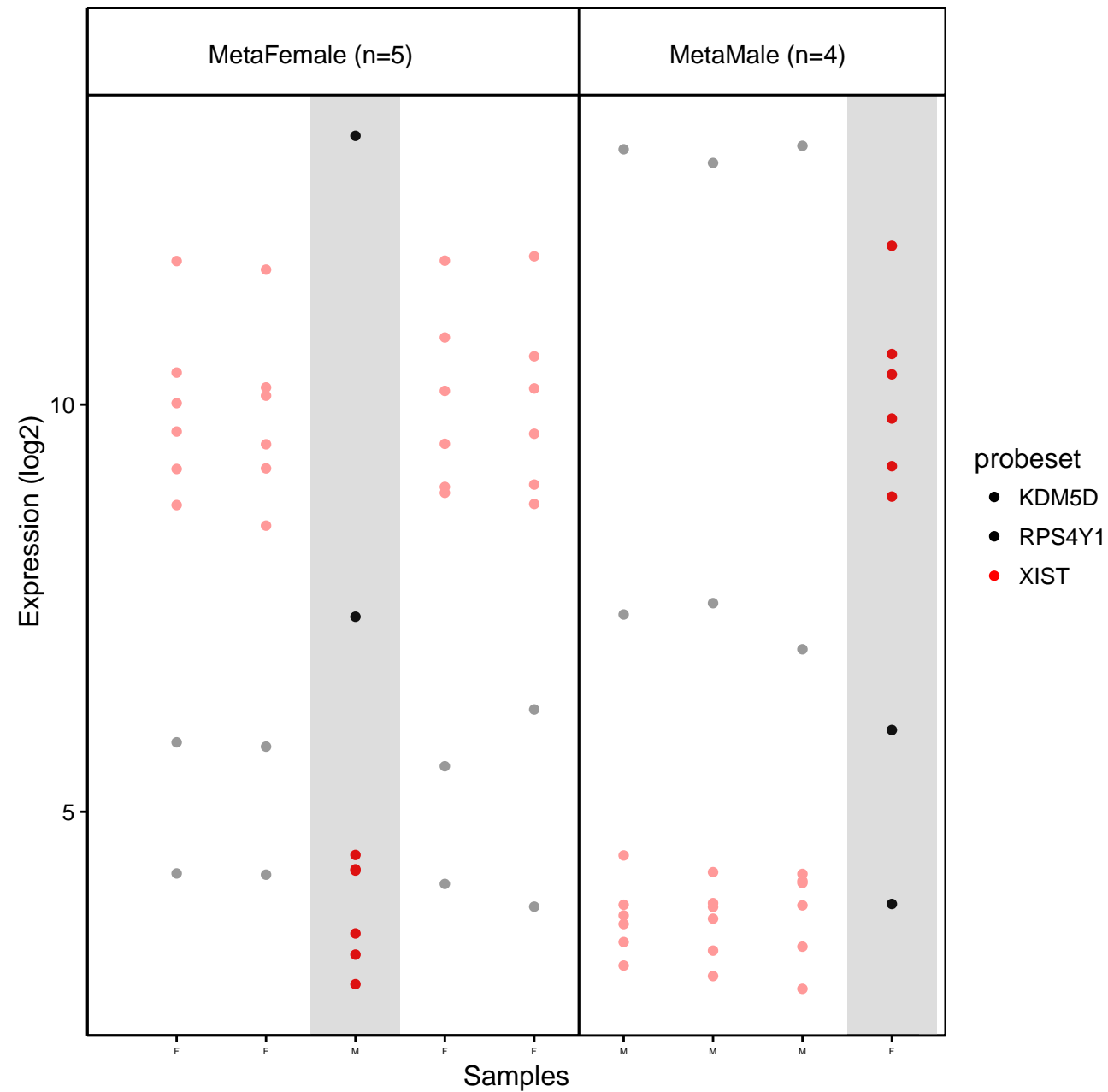
## GSE15434



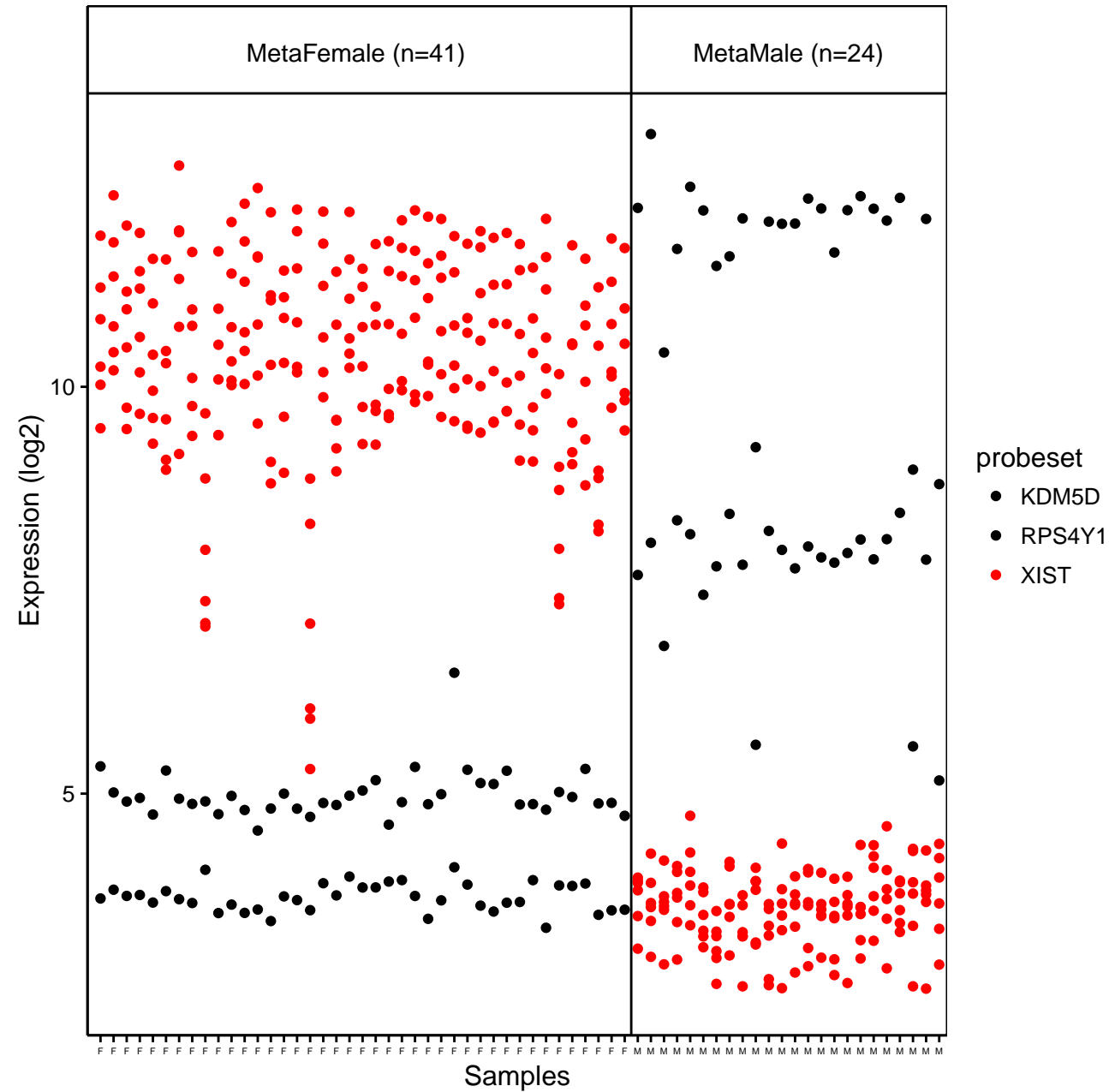
## GSE1643



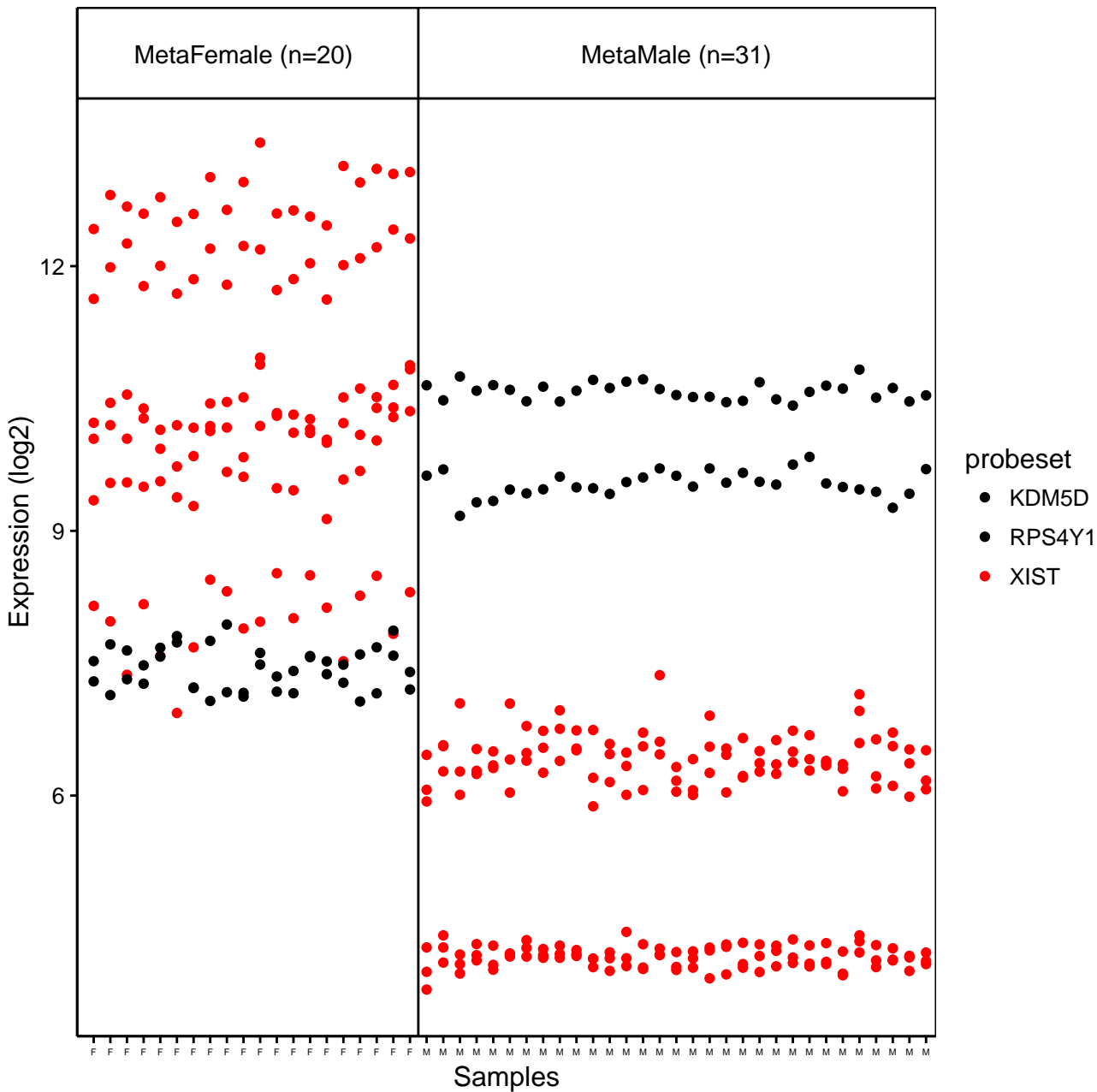
## GSE16447



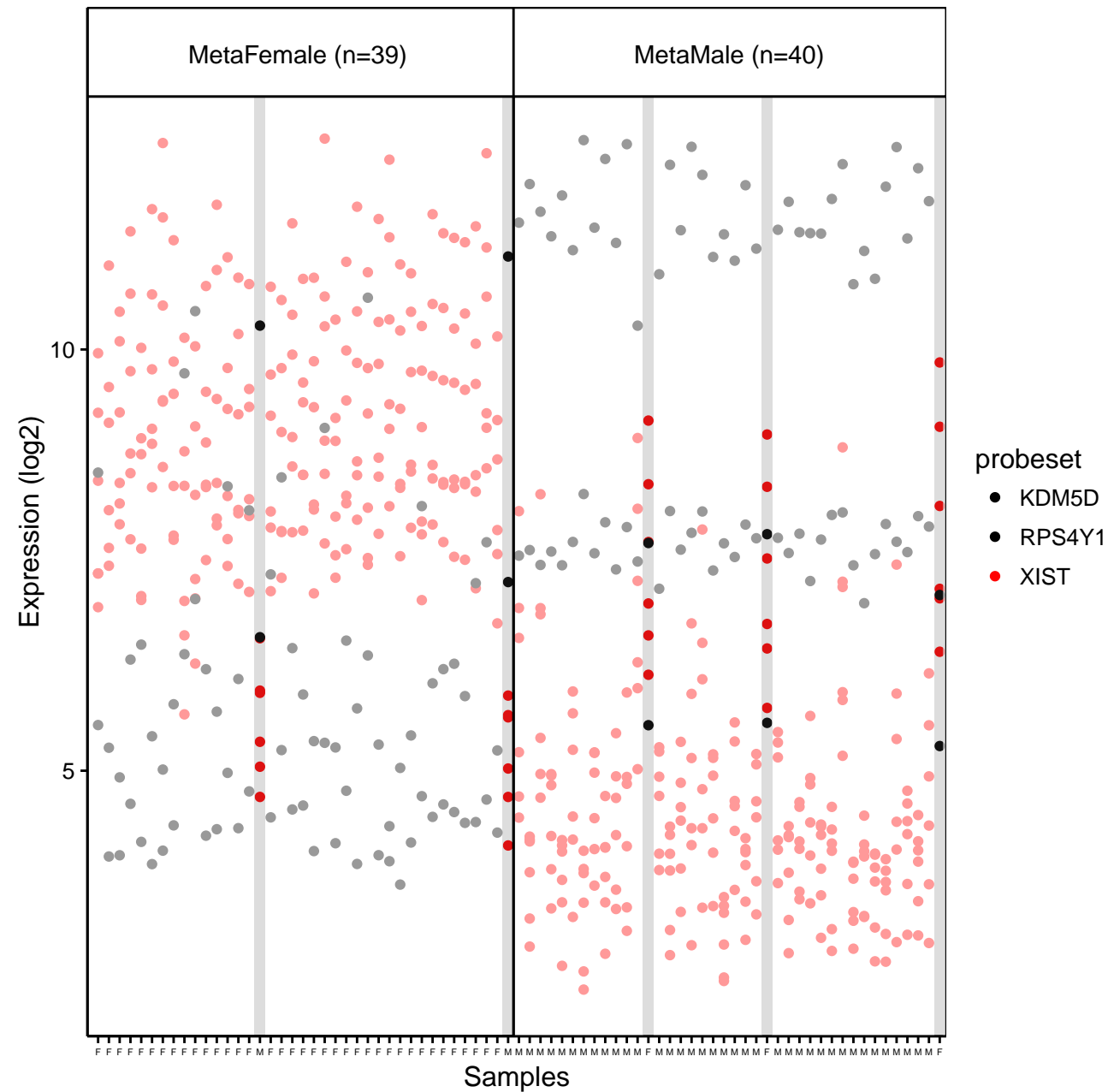
## GSE16581



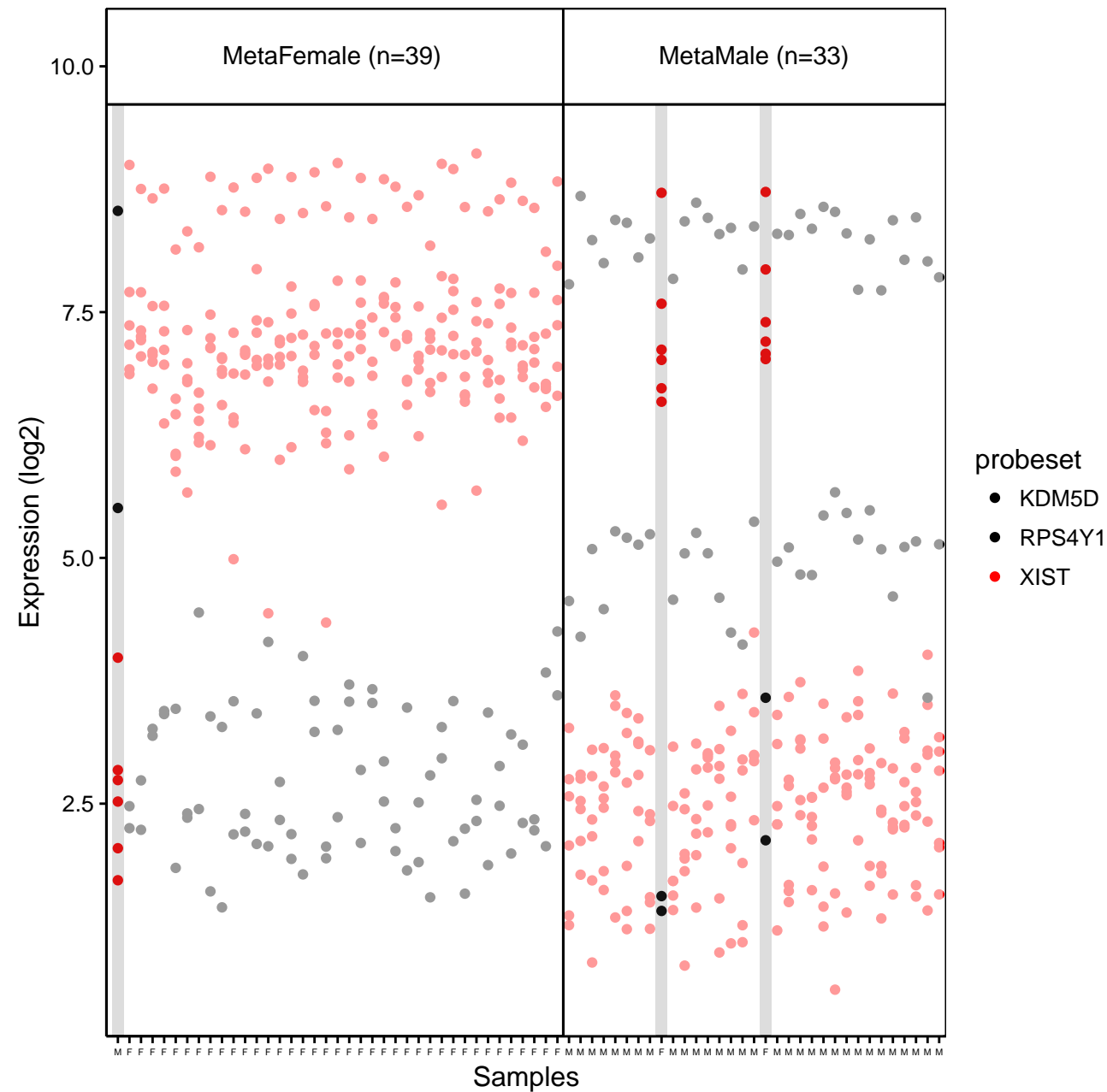
## GSE17612



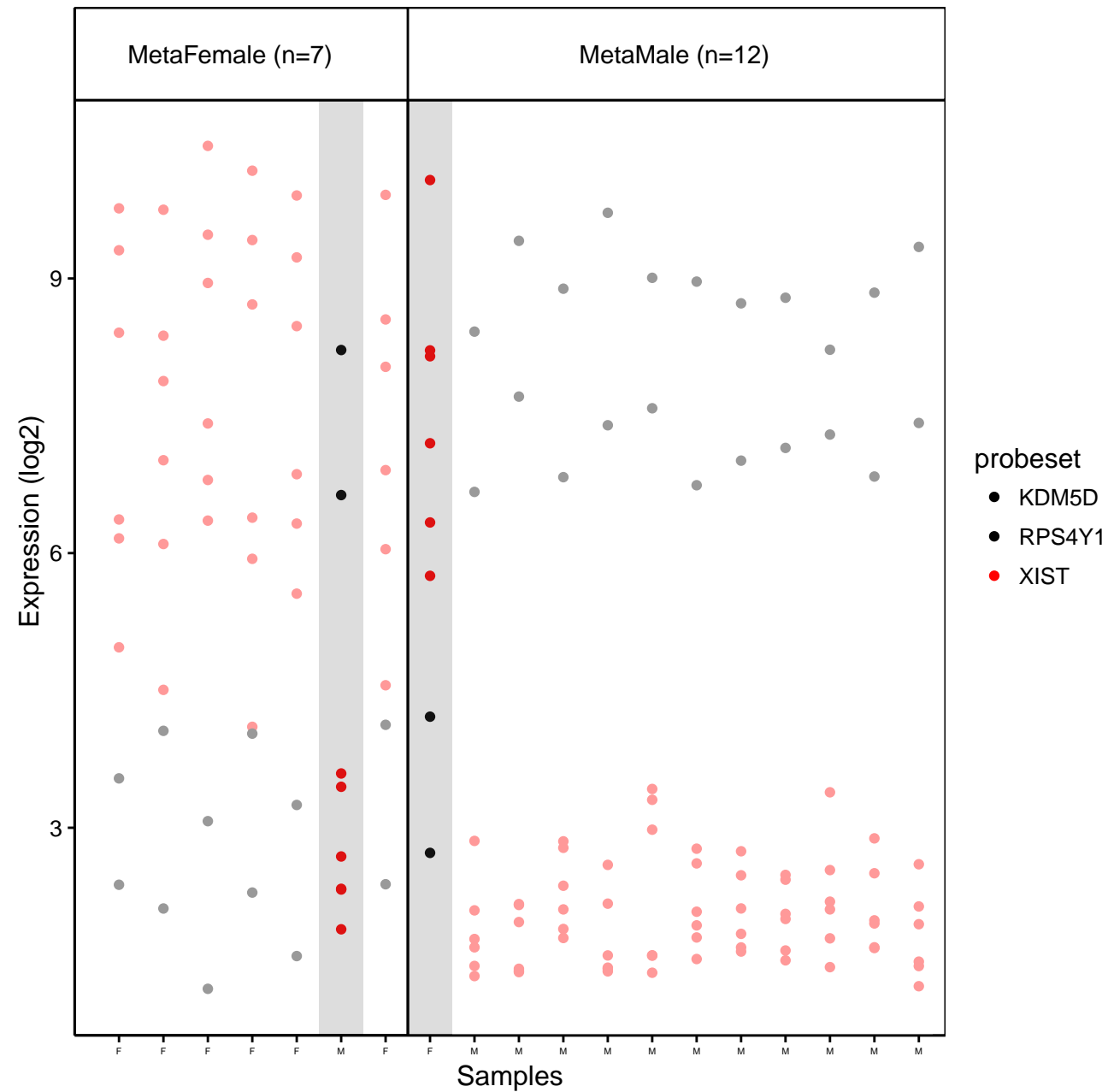
## GSE17913



# GSE19475

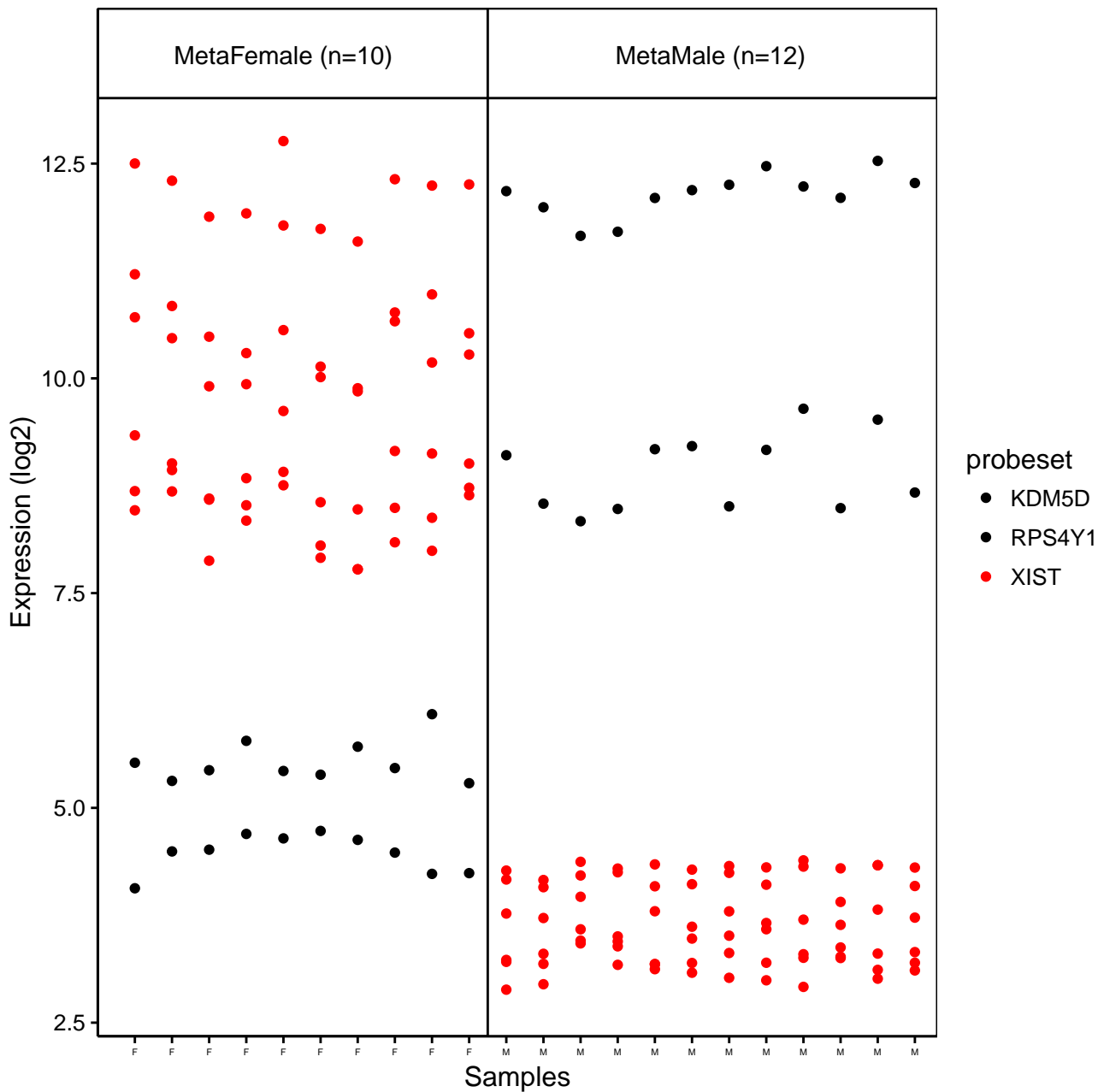


## GSE20146

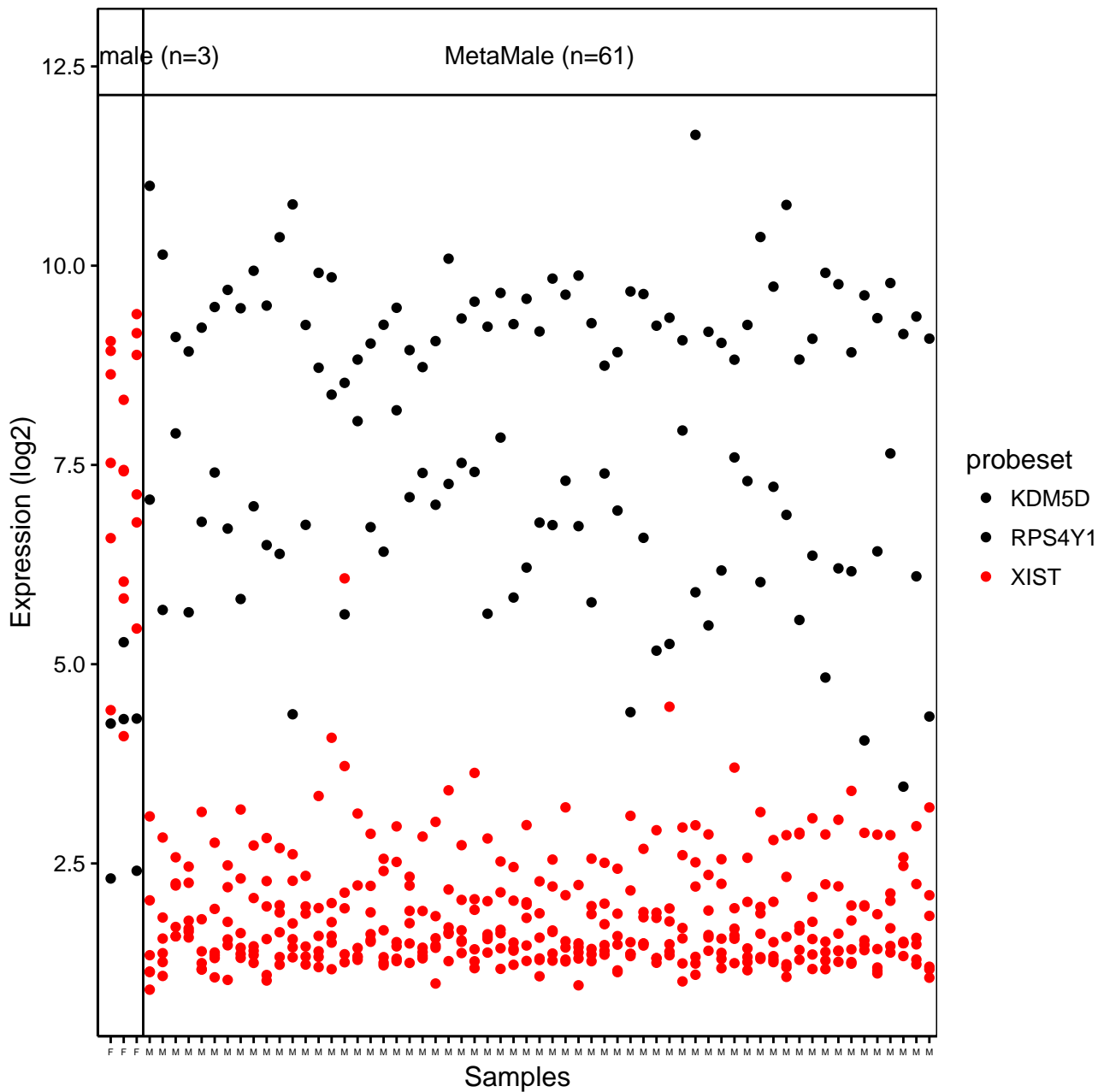




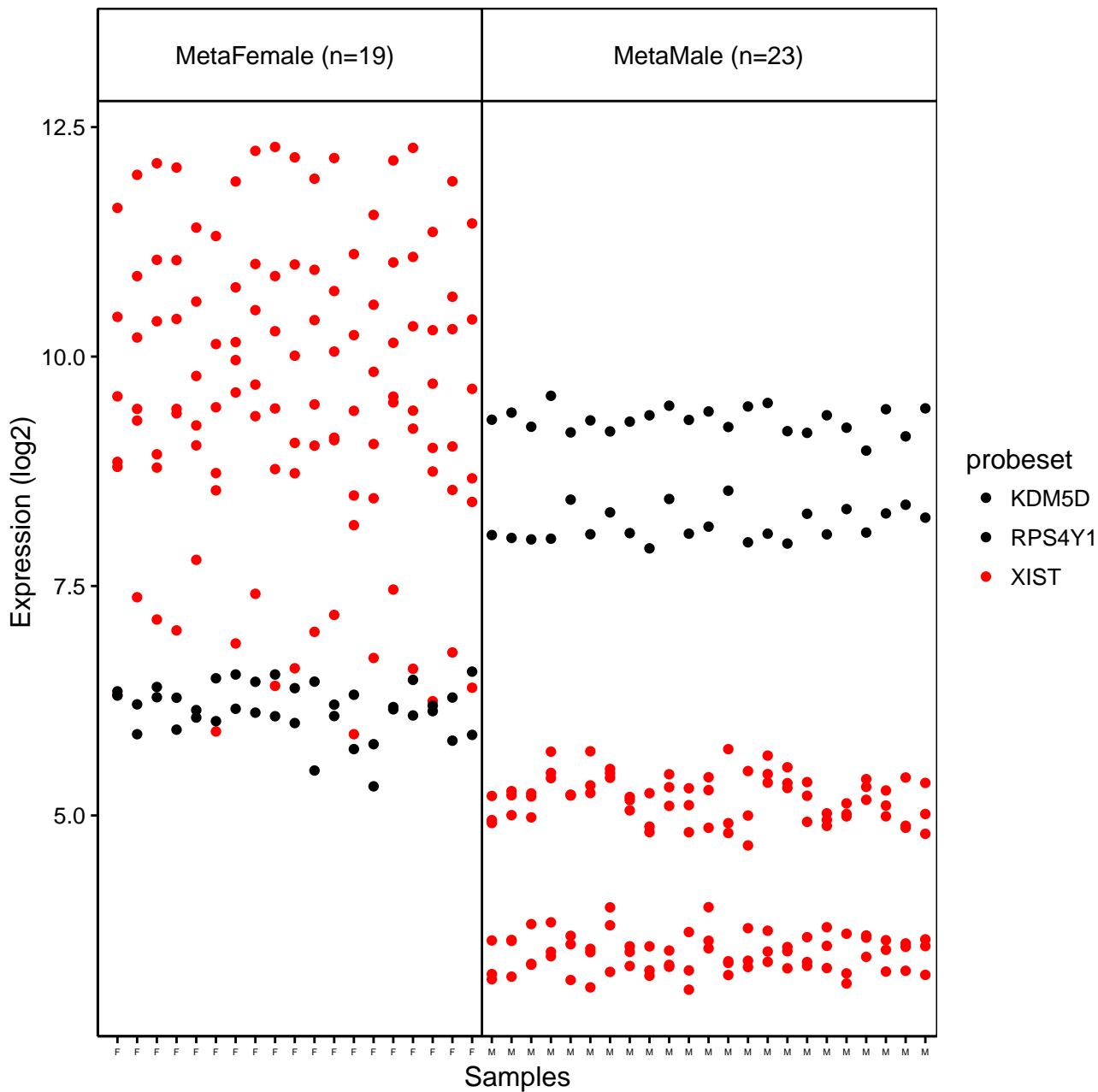
## GSE20708



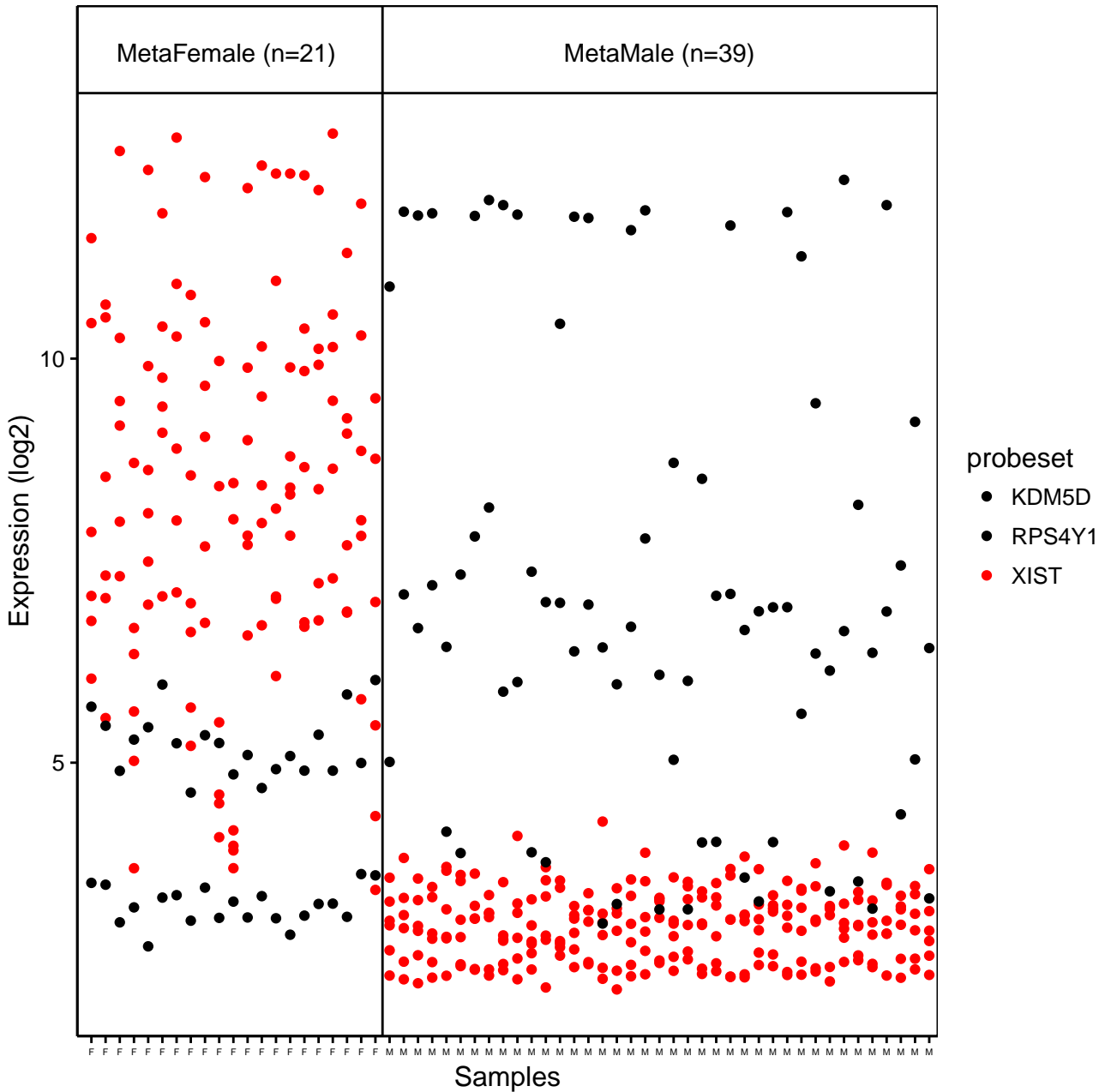
## GSE21723



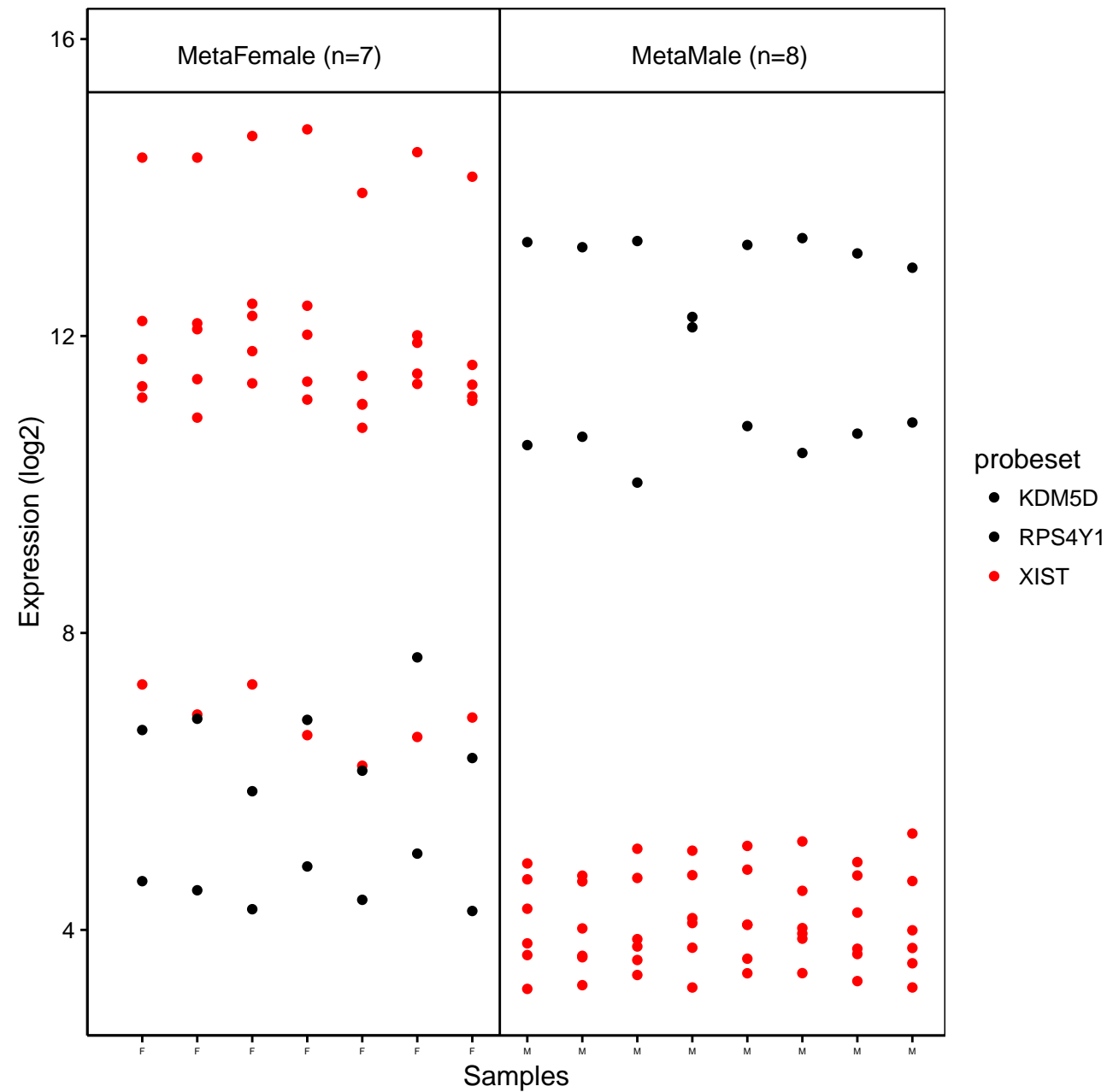
## GSE21935



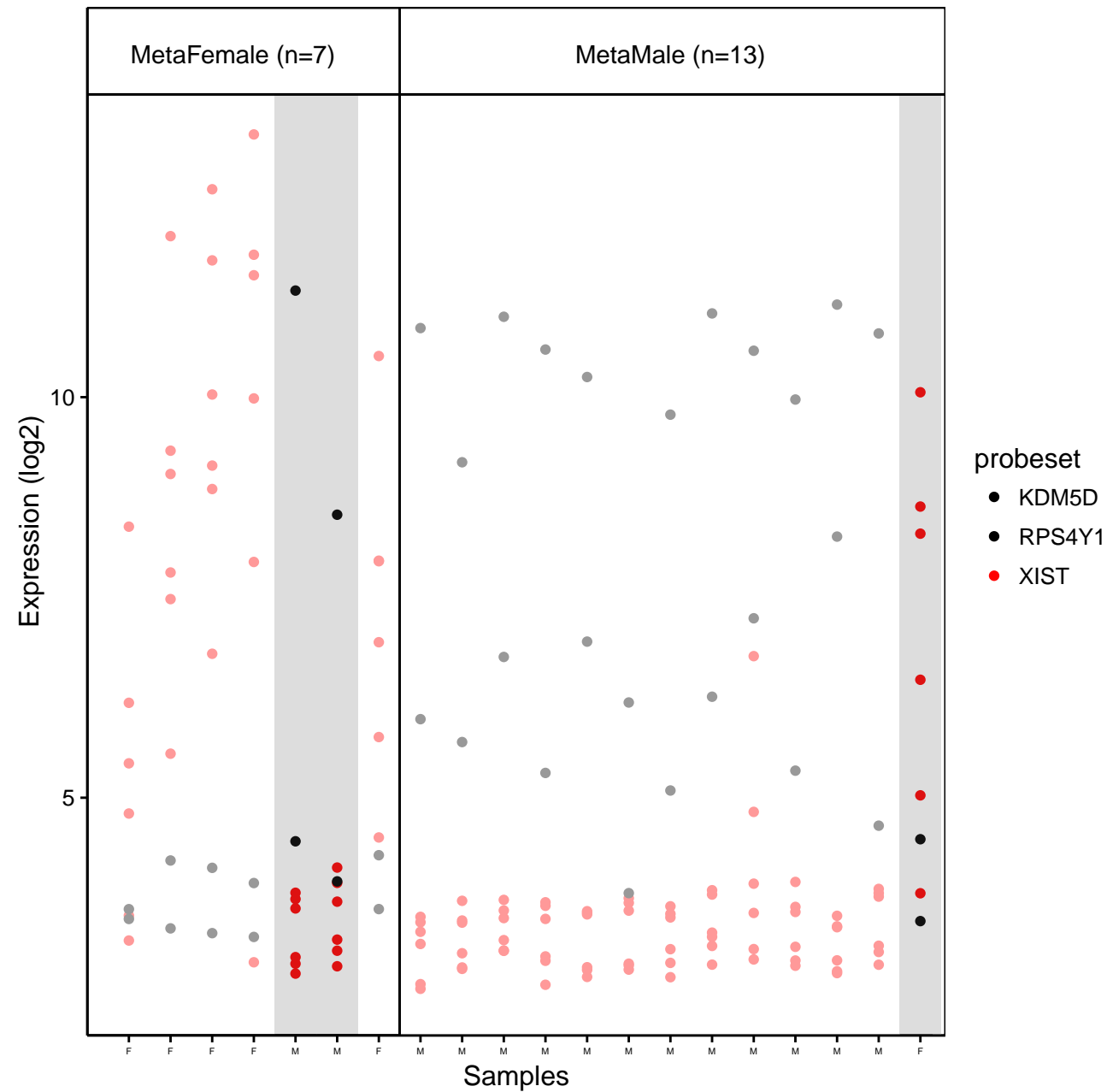
## GSE22138



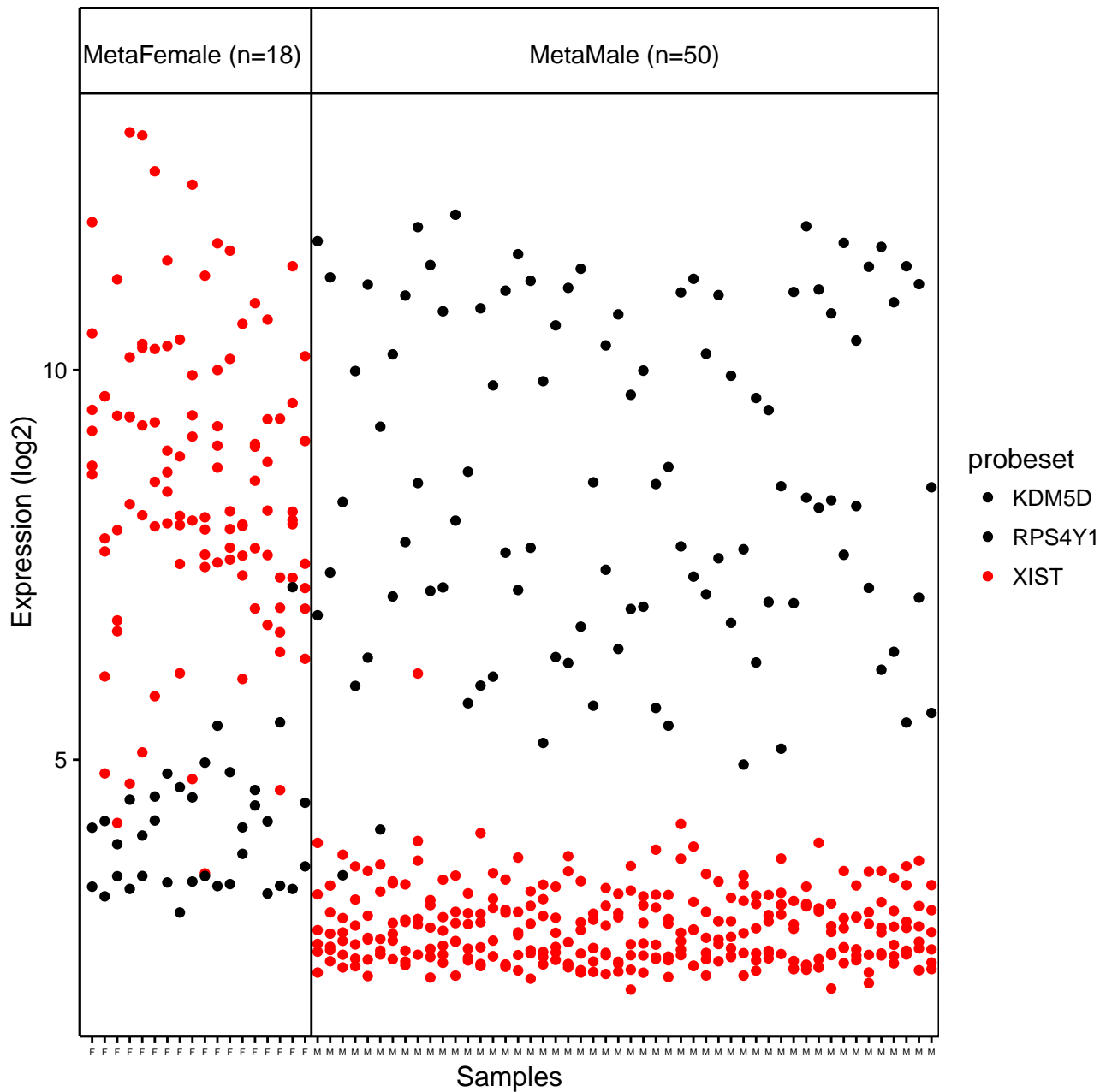
## GSE22225



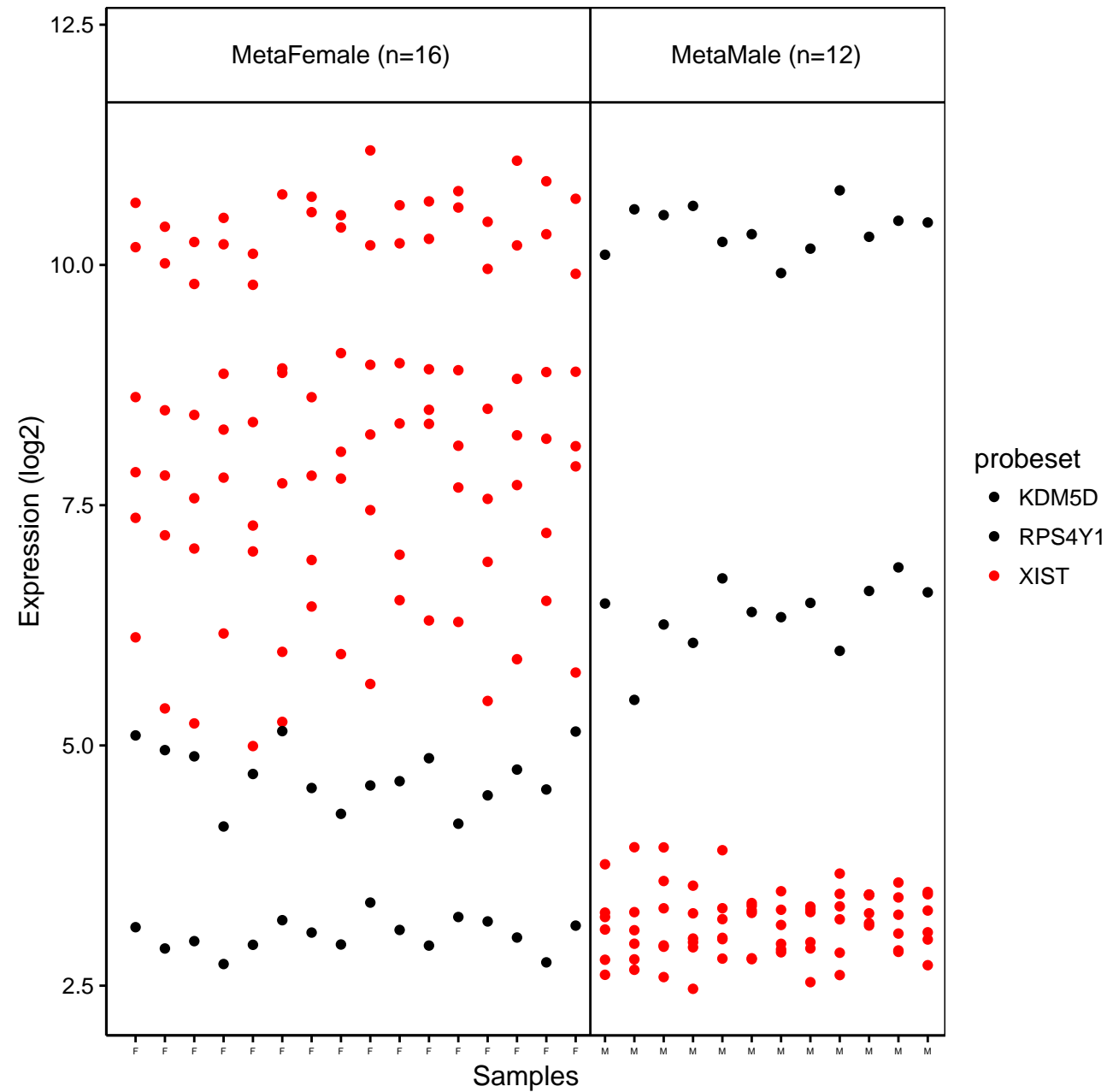
## GSE23376



## GSE23501

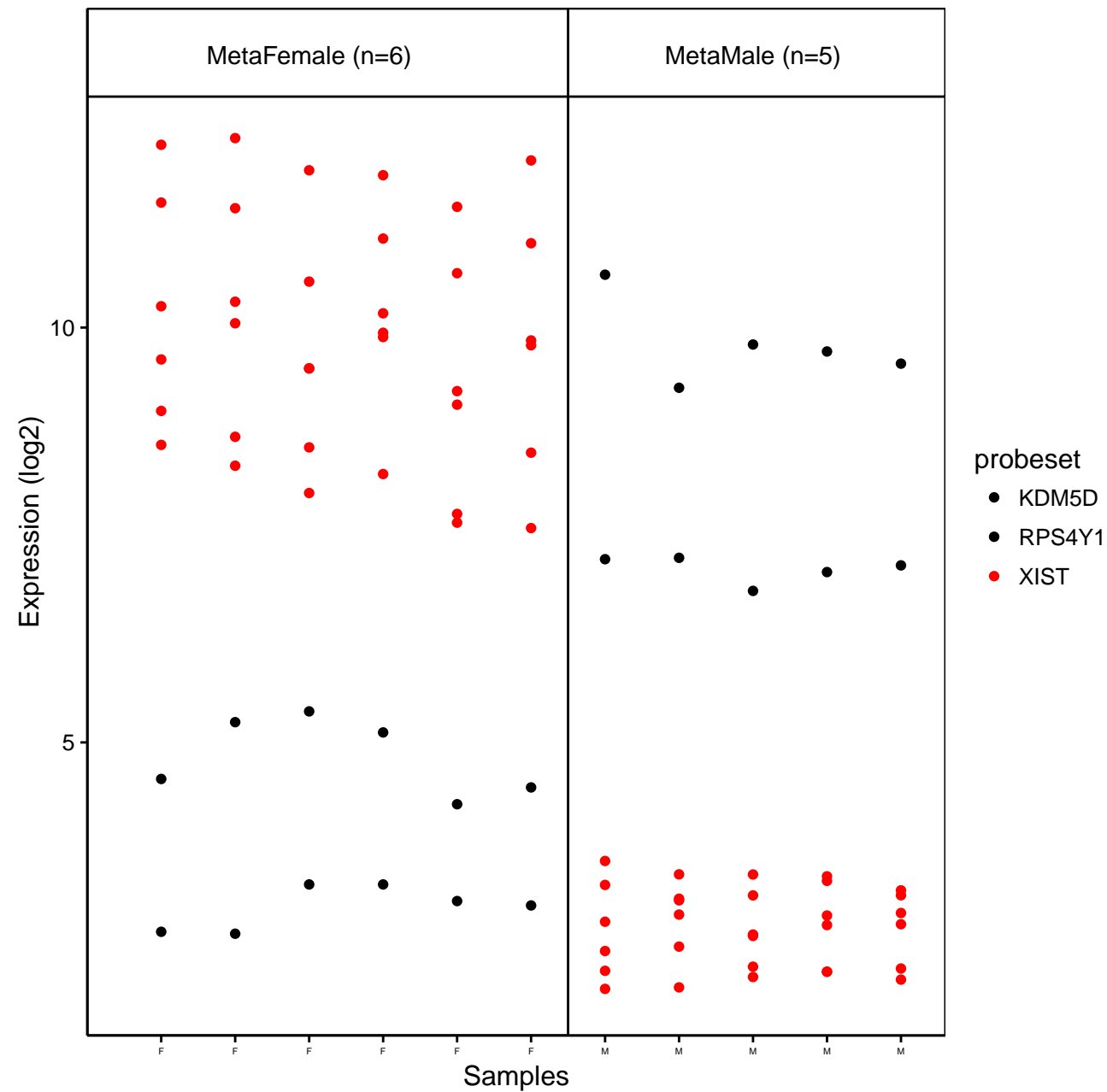


## GSE24235

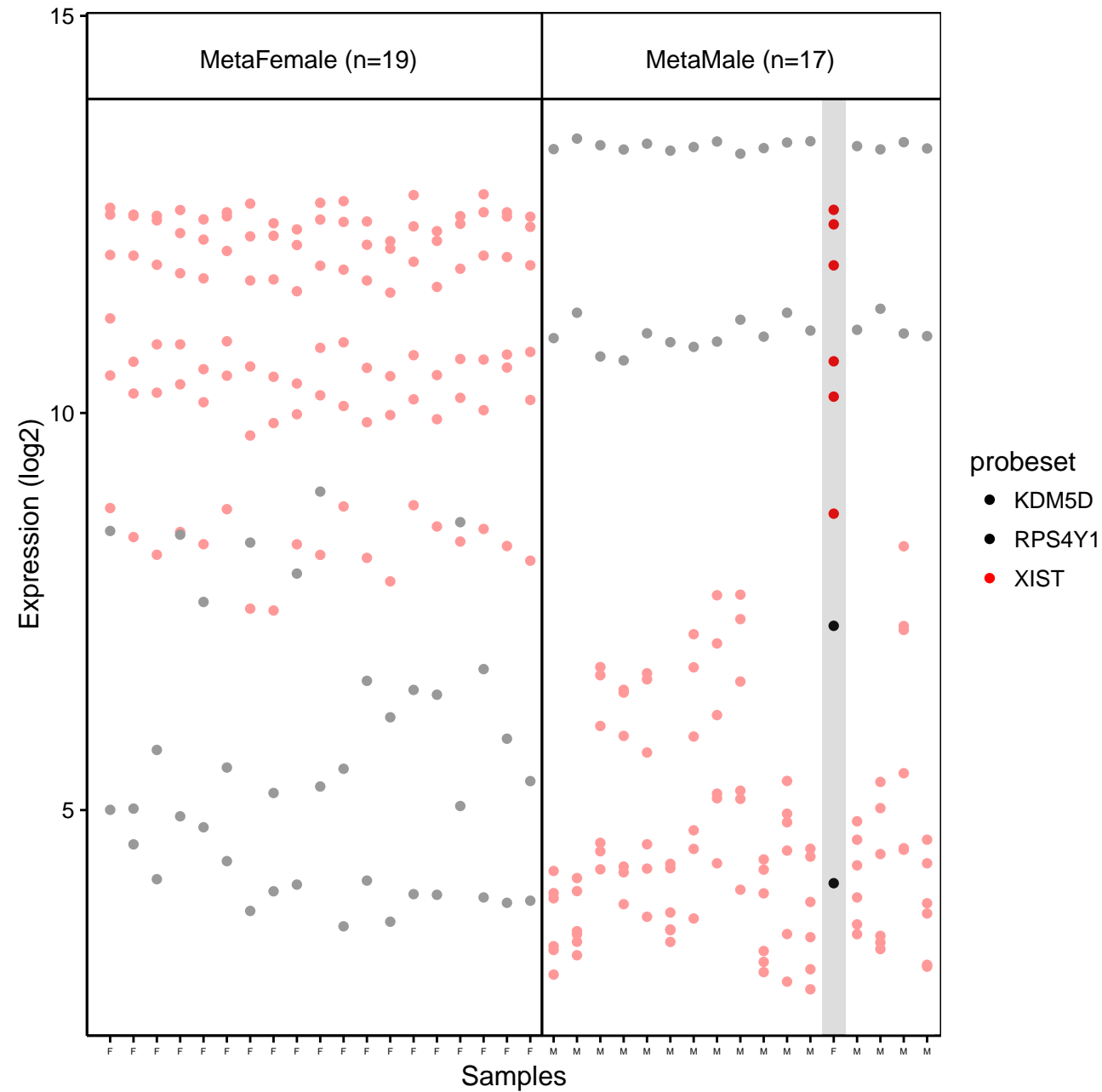




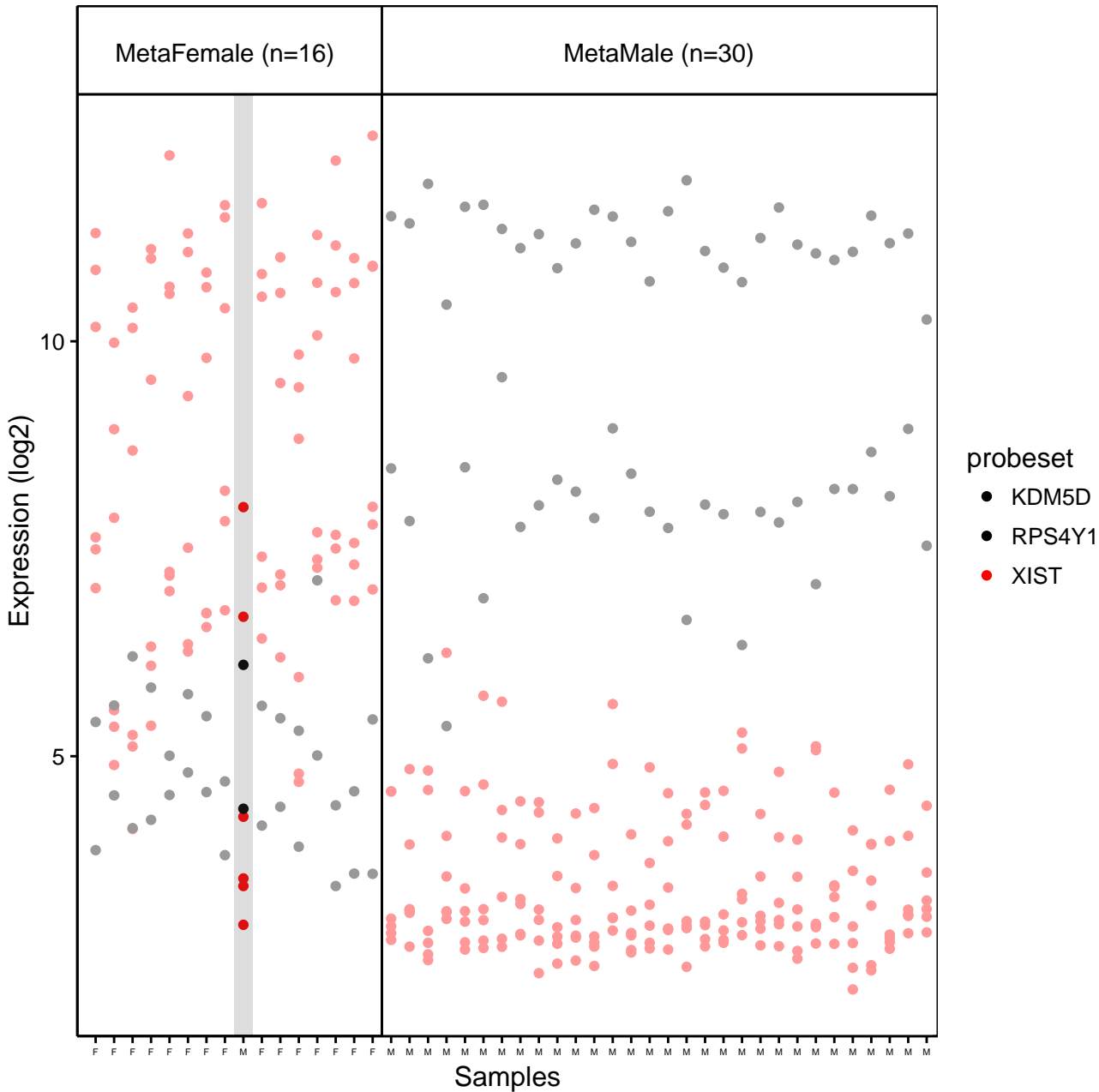
## GSE24265



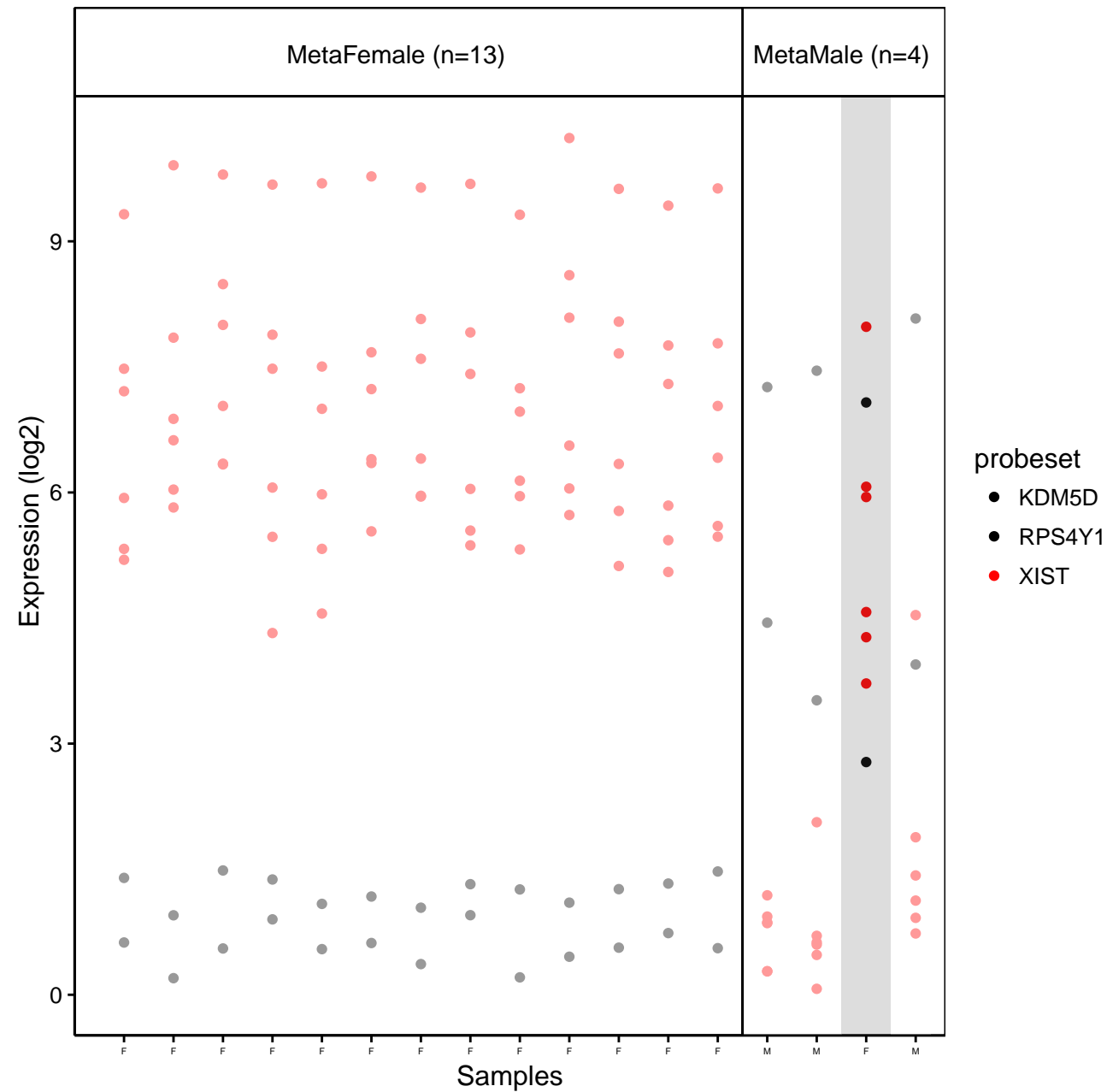
## GSE25941



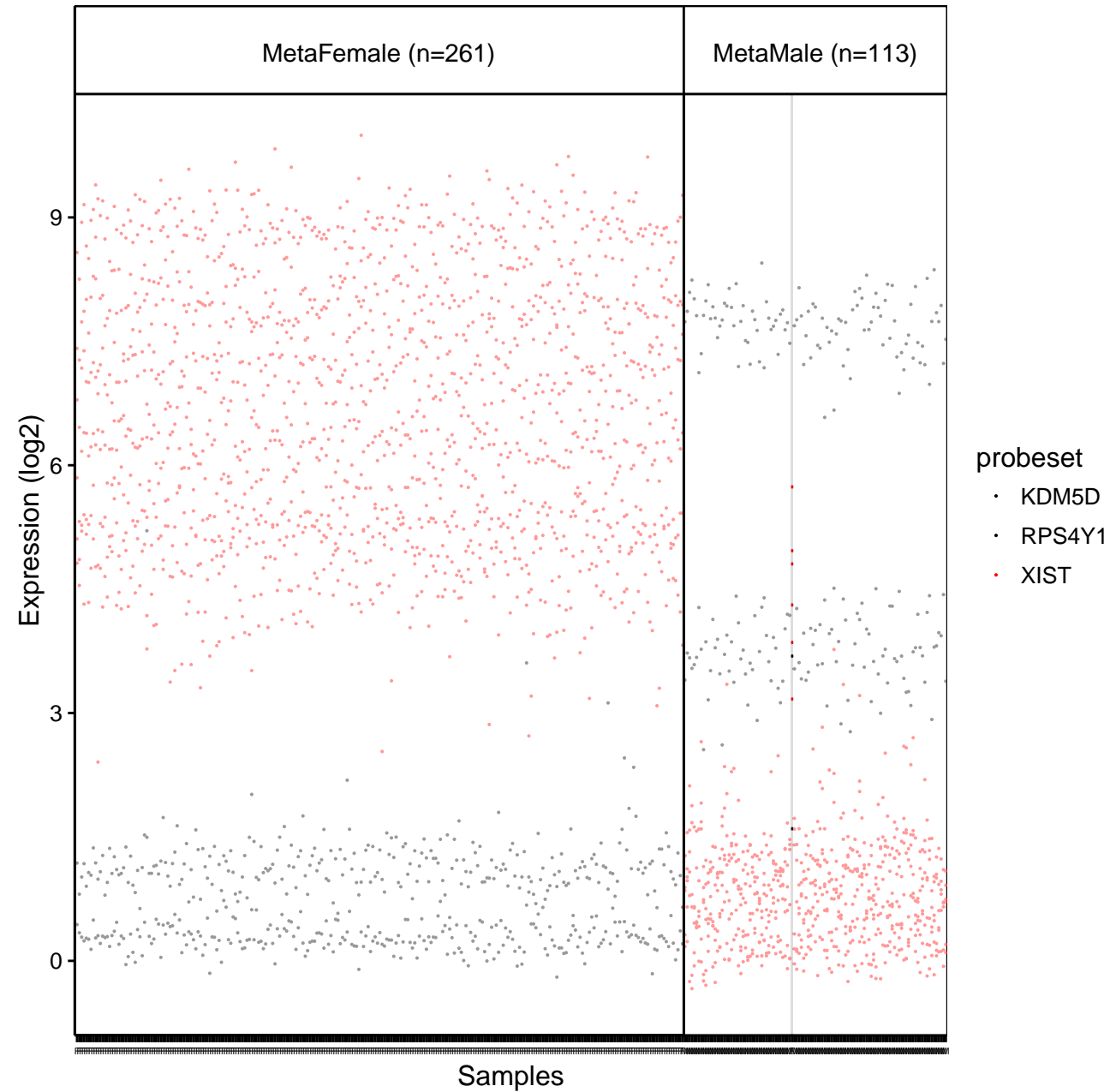
## GSE26051



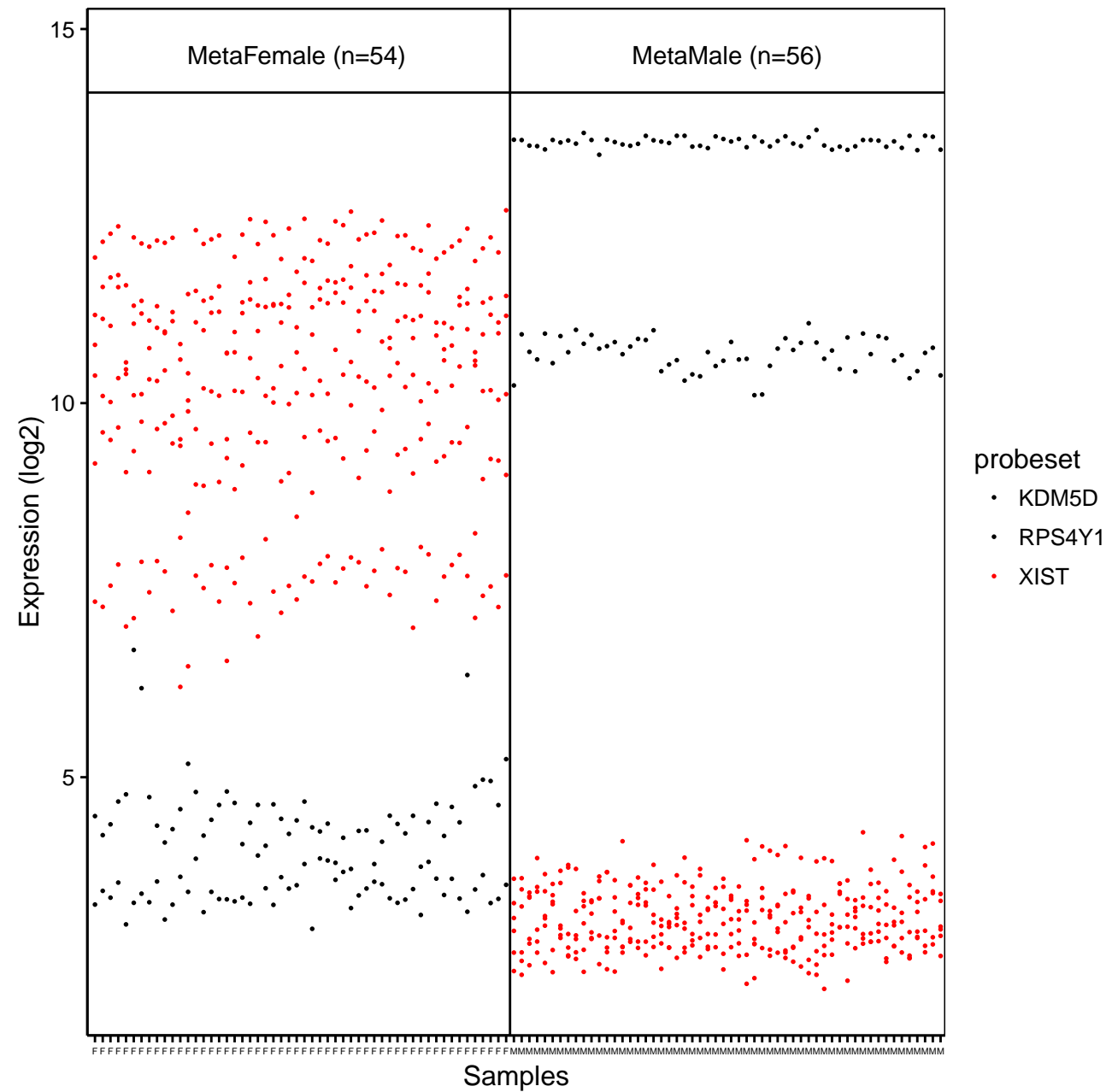
## GSE27657



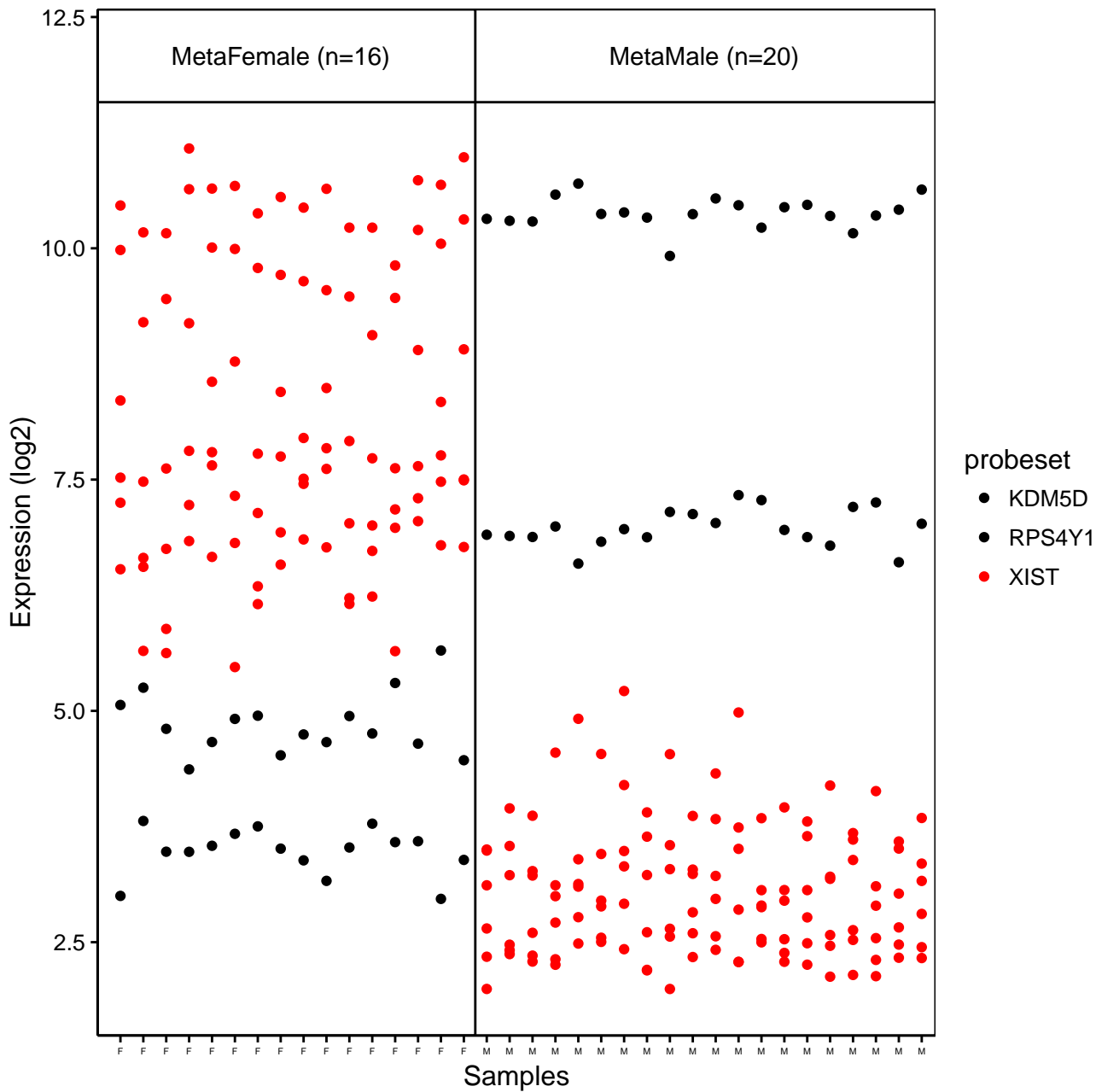
# GSE27916



## GSE28422



## GSE29819



## GSE31983

MetaFemale (n=65)

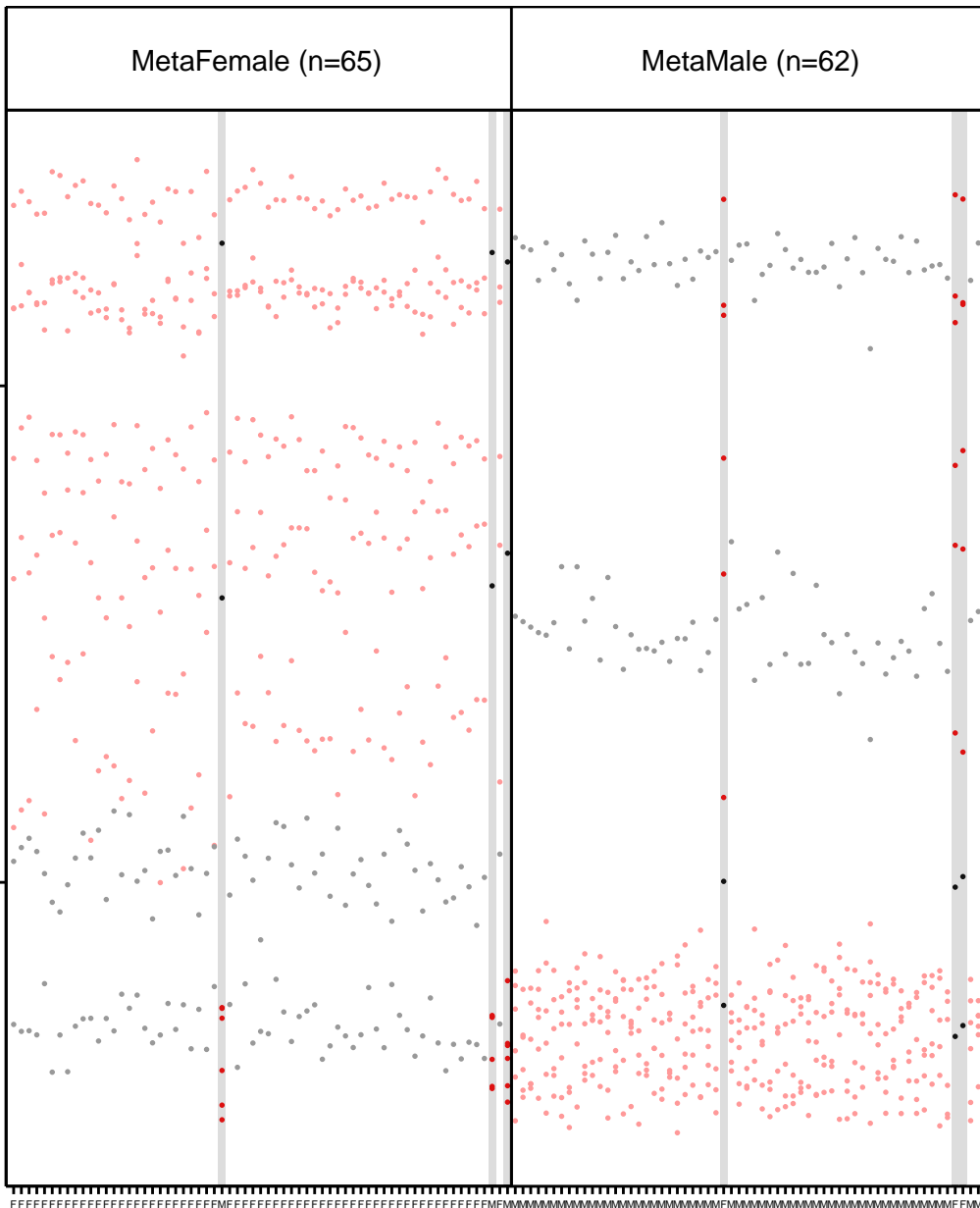
MetaMale (n=62)

probeset

- KDM5D
- RPS4Y1
- XIST

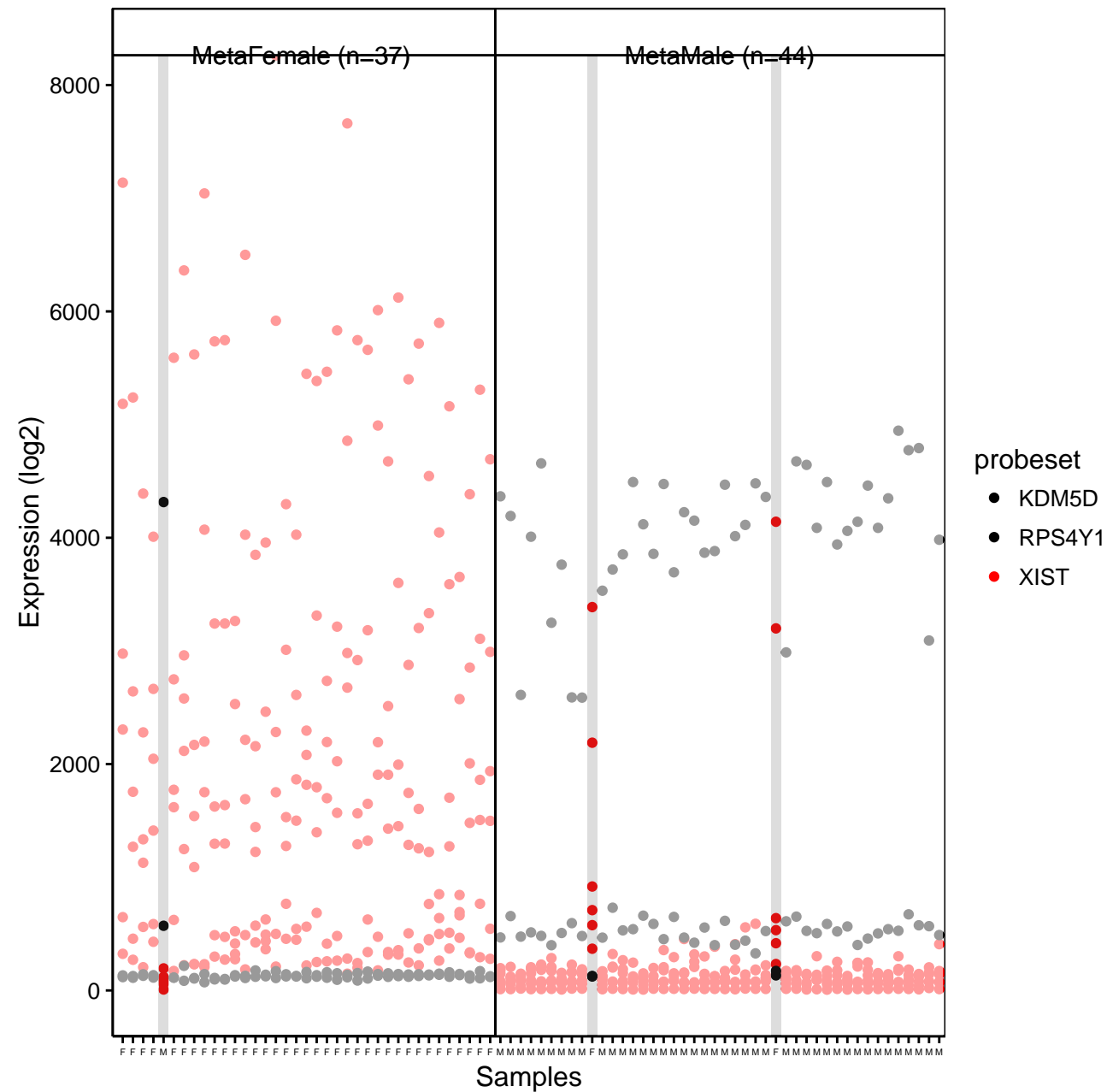
Expression (log2)

Samples

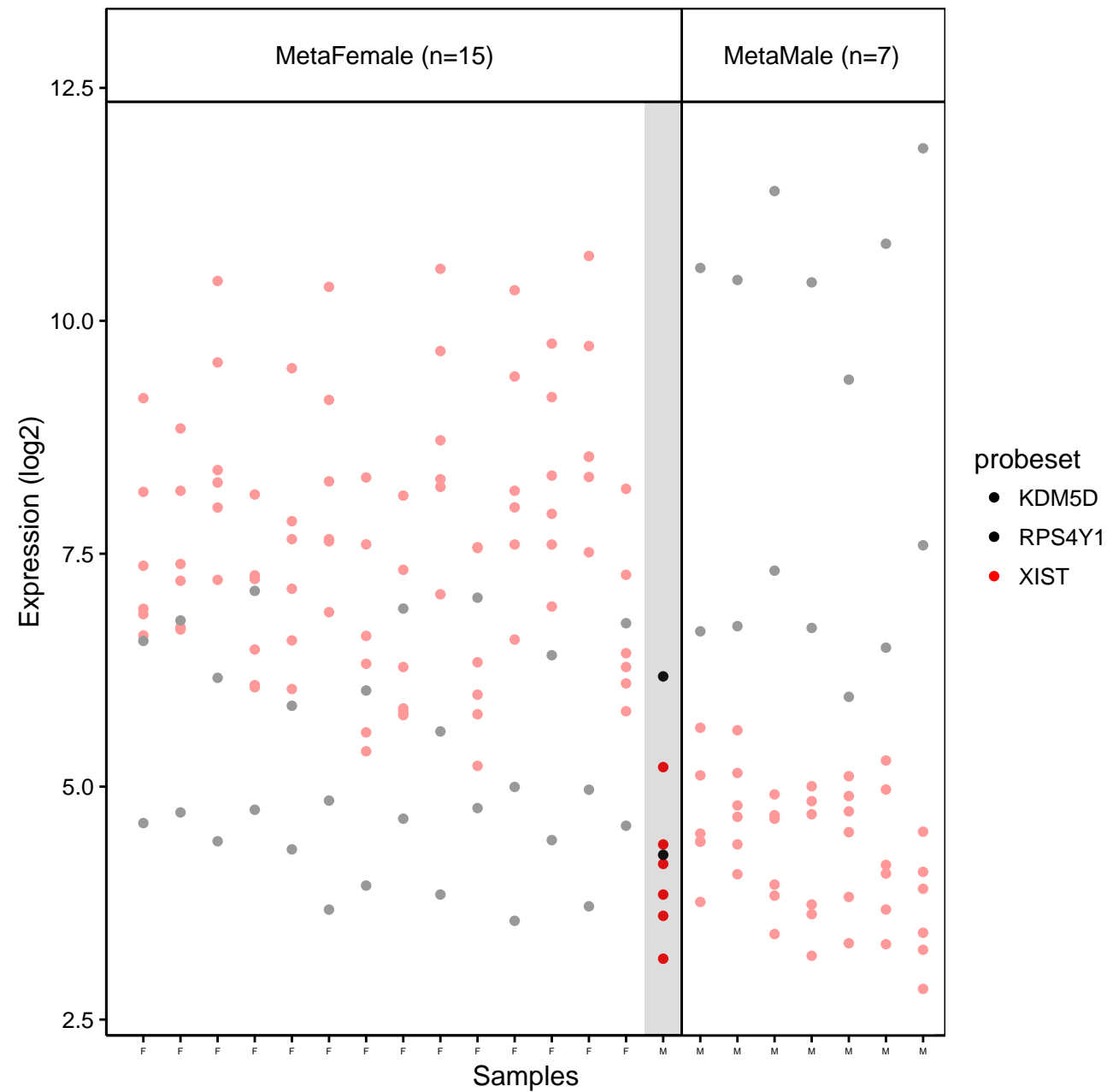




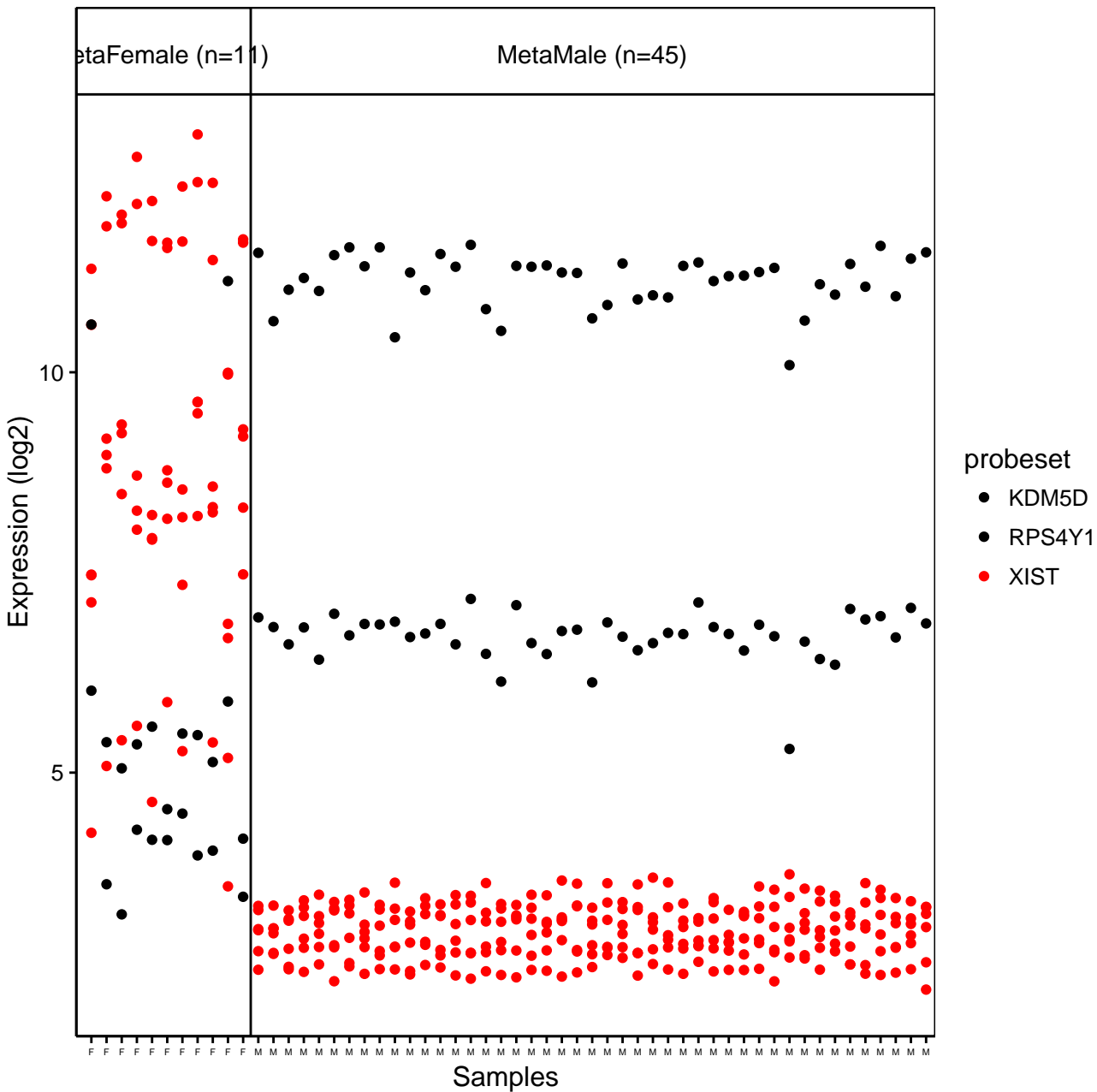
# GSE5086



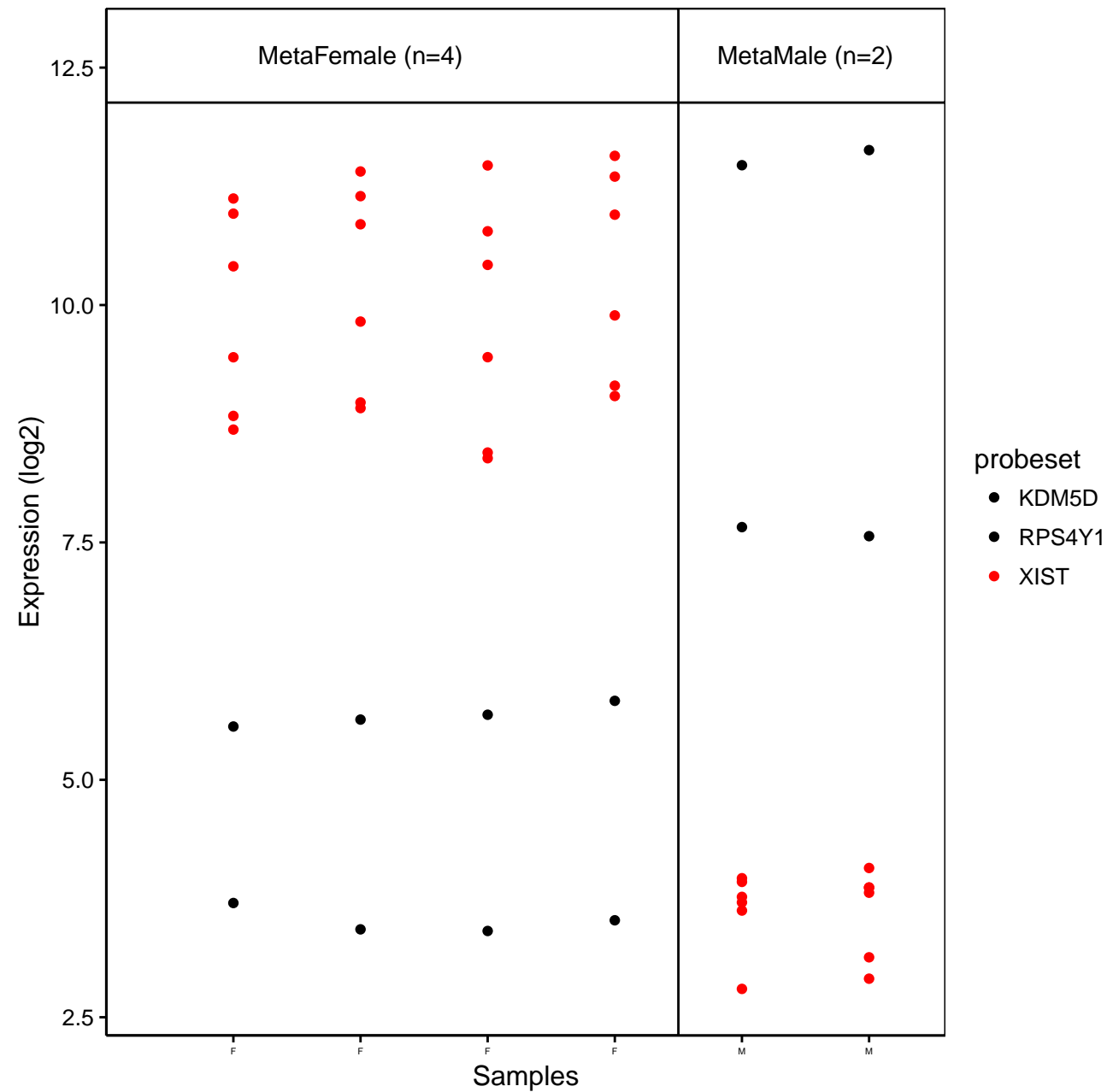
## GSE55609



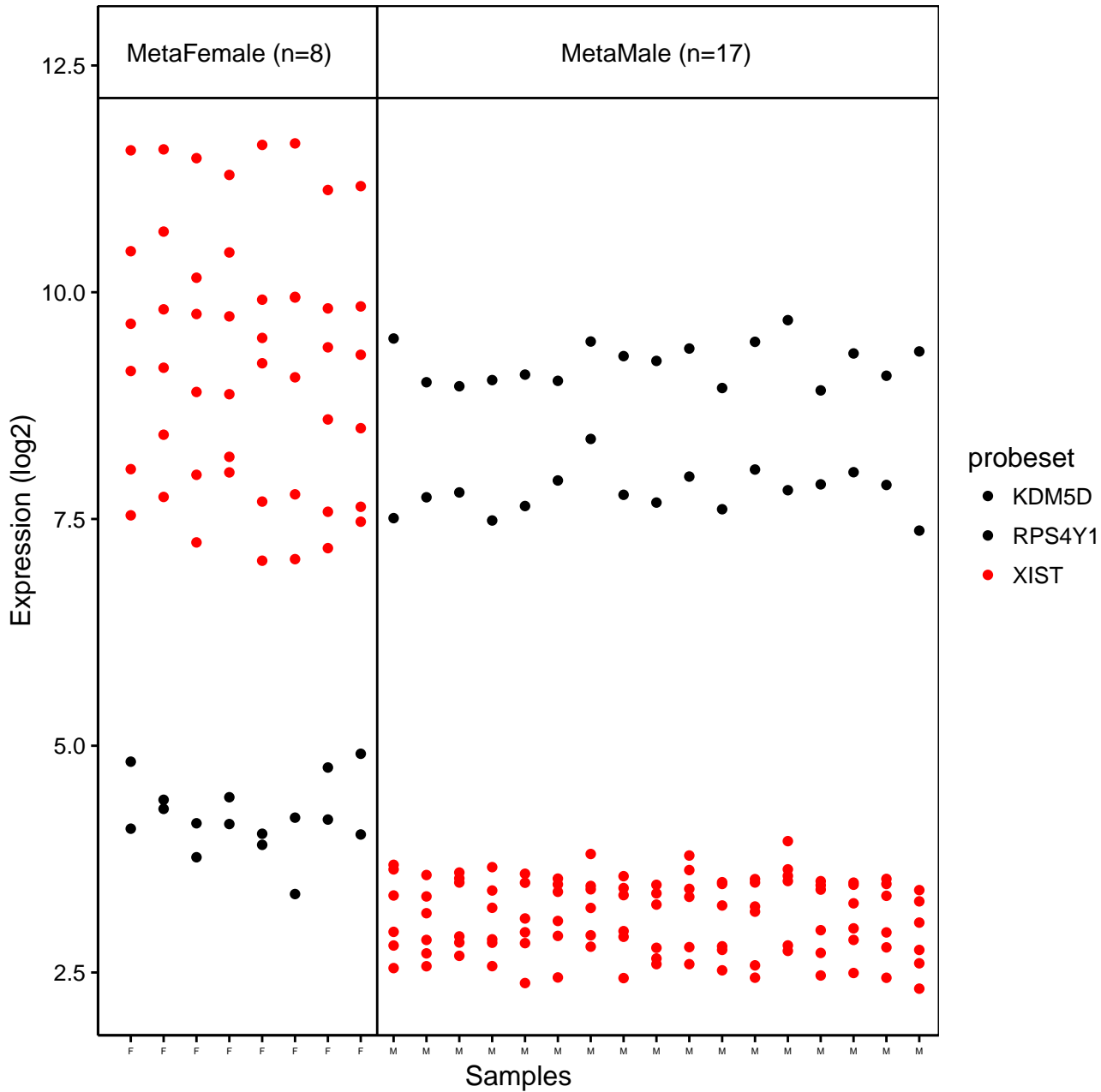
## GSE6575



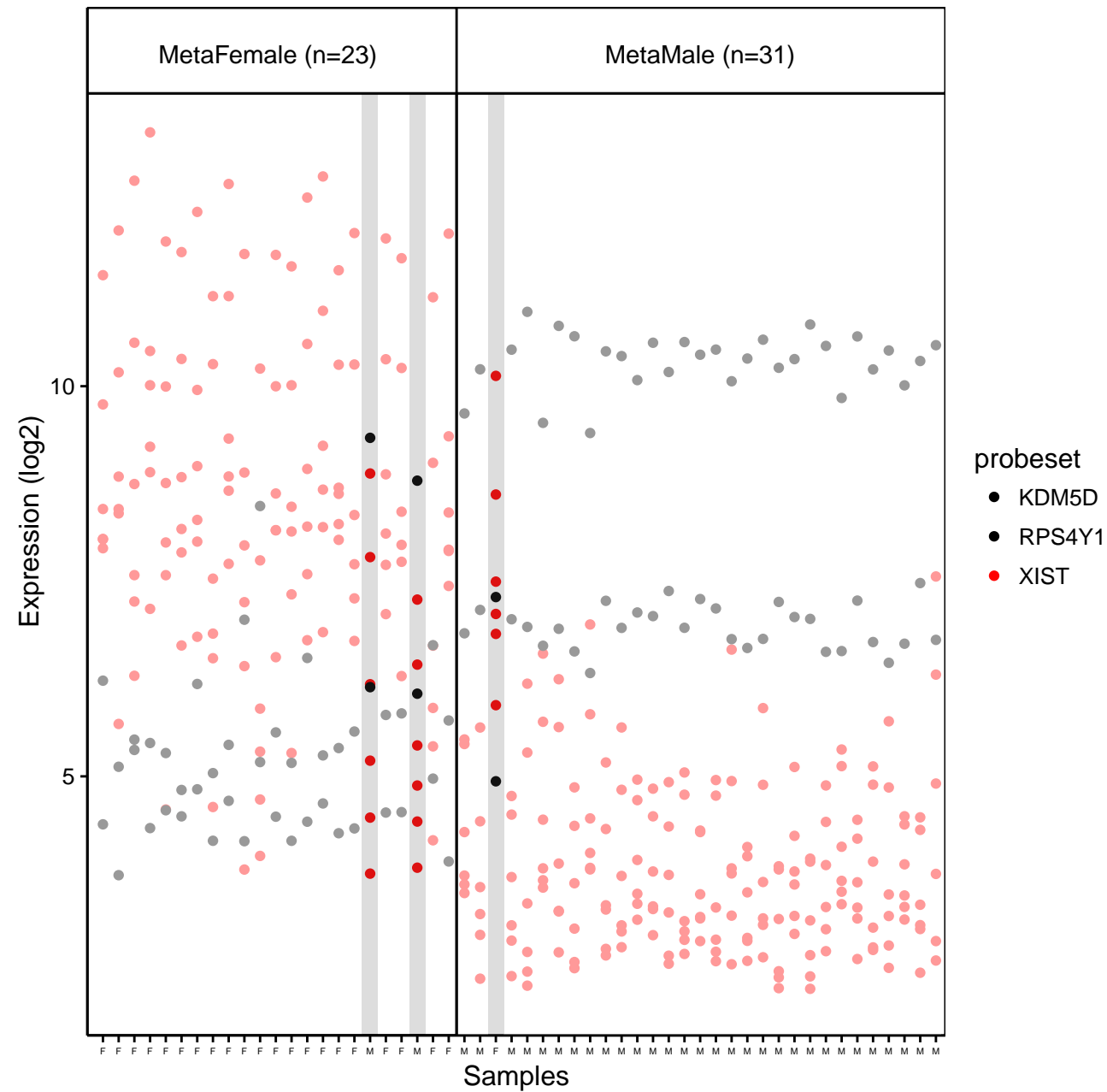
## GSE7036



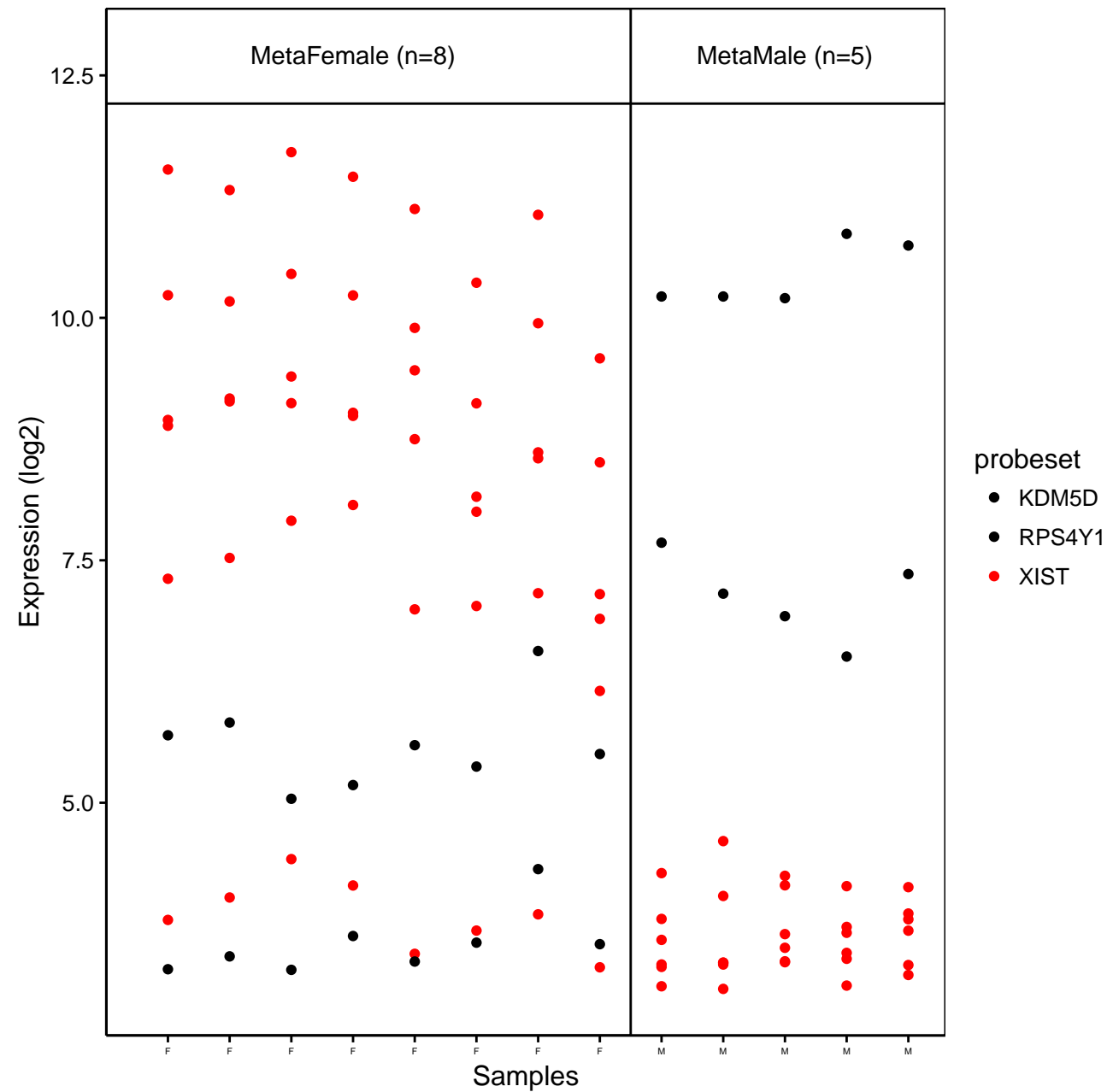
## GSE7621



## GSE8586



## GSE8764



## GSE9692

