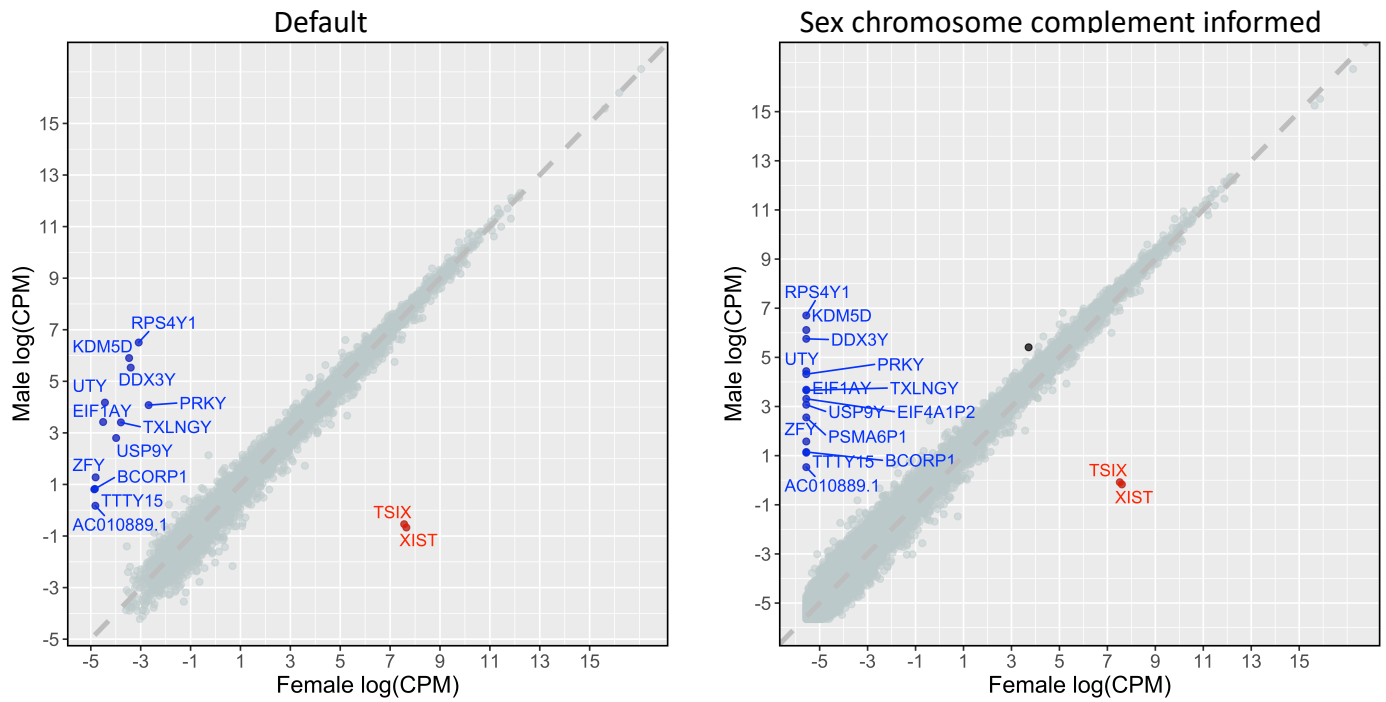
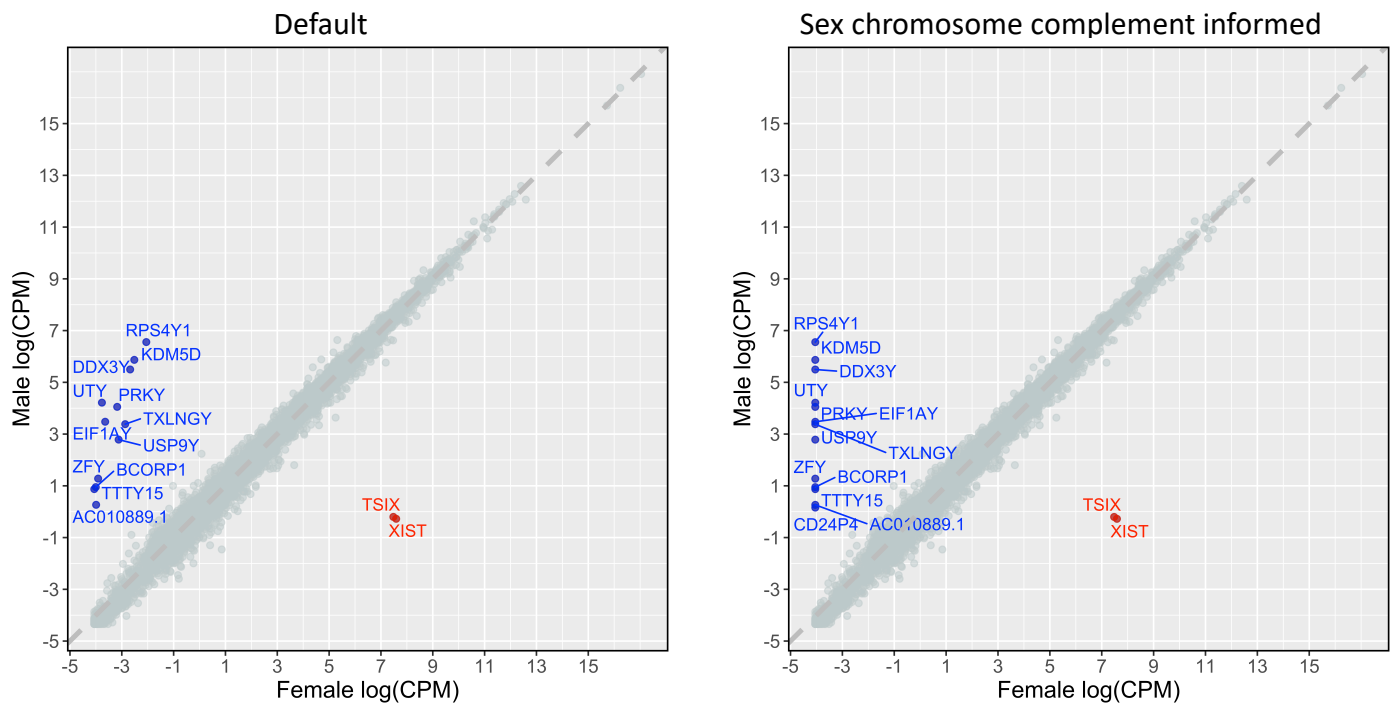


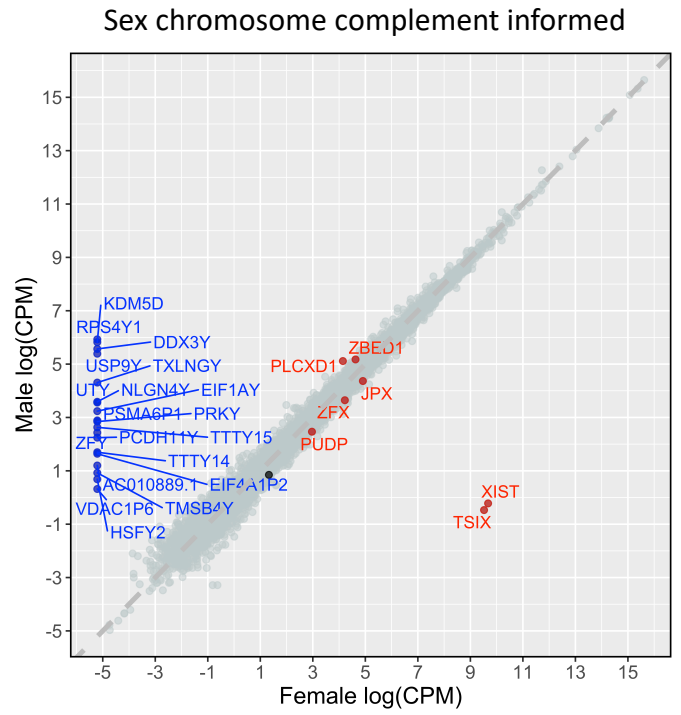
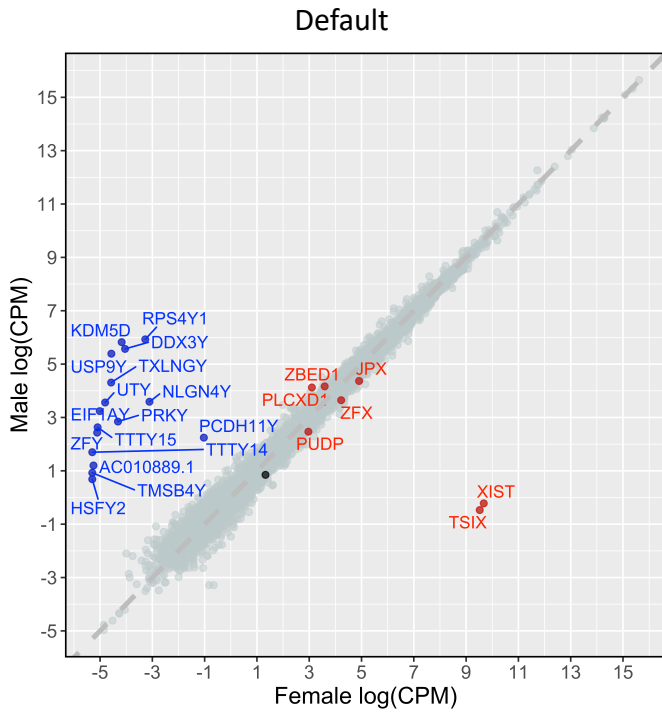
**A** Gene expression differences between male XY and female XX blood samples aligned using HISAT



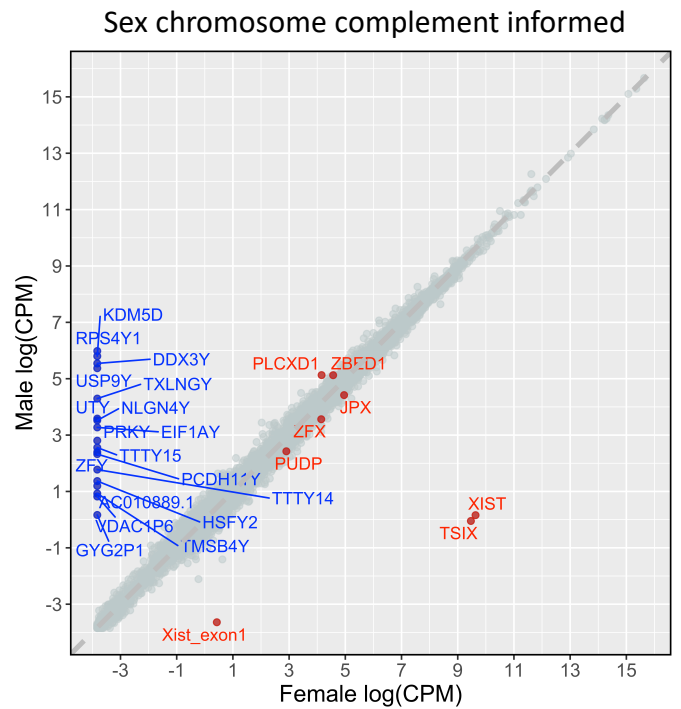
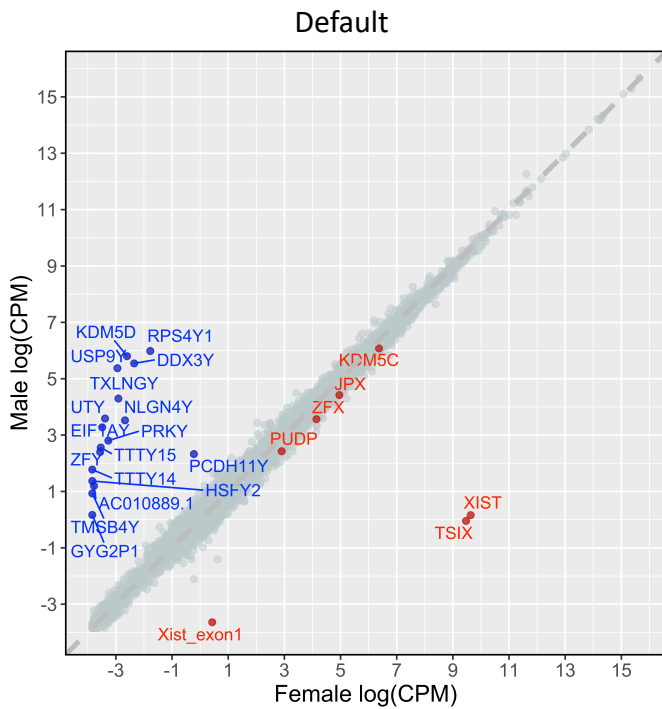
**B** Gene expression differences between male XY and female XX blood samples aligned using STAR



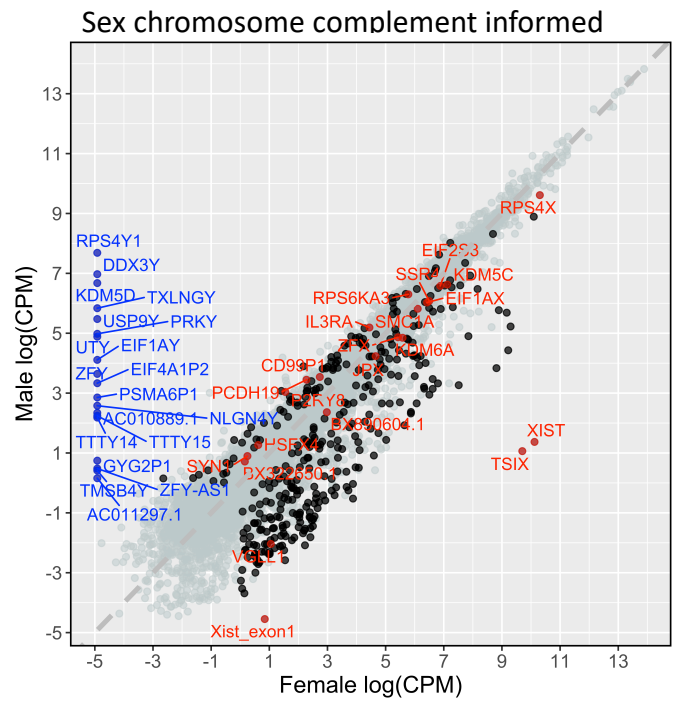
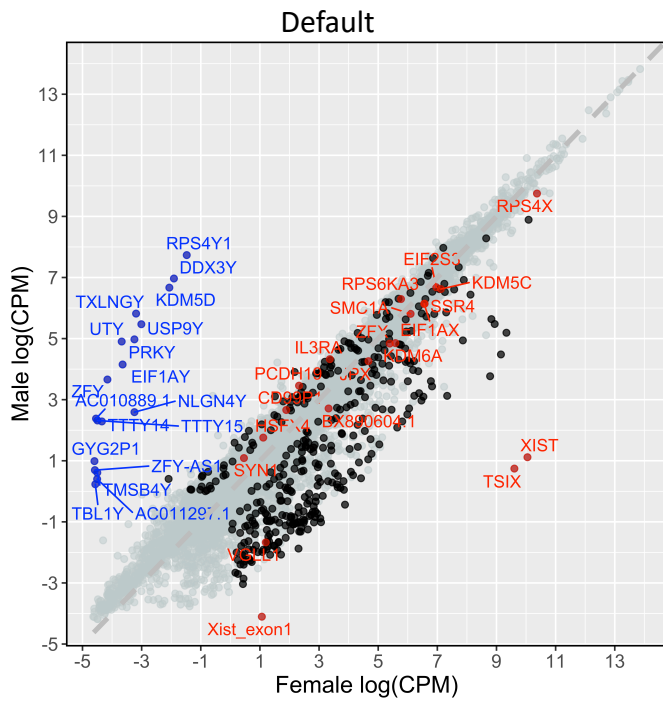
**C** Gene expression differences between male XY and female XX brain samples aligned using HISAT



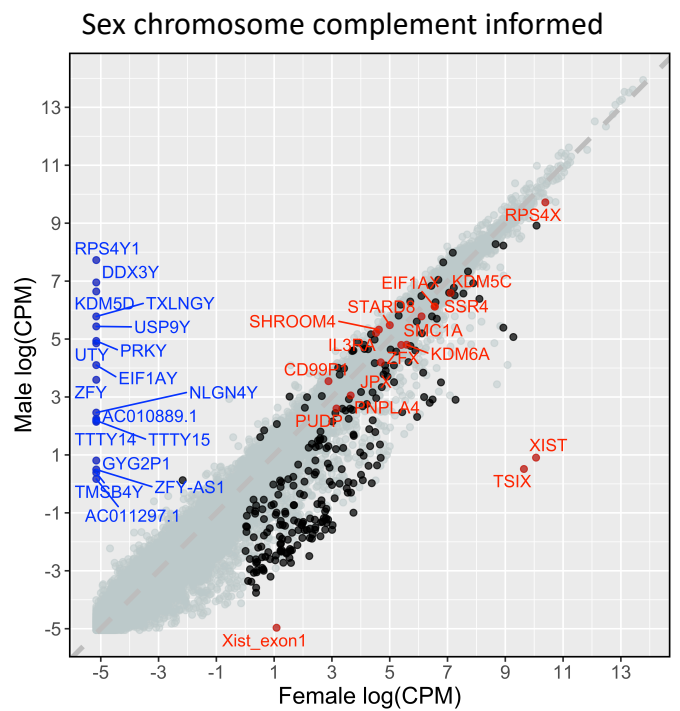
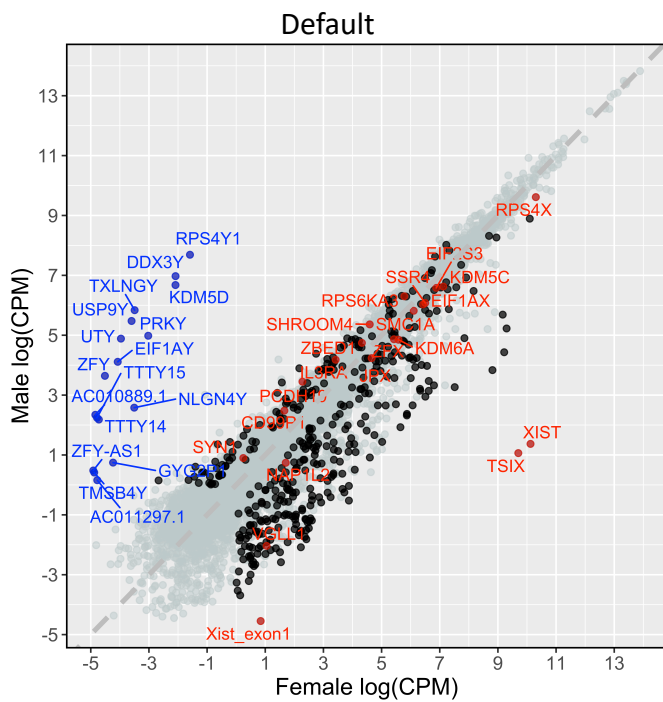
**D** Gene expression differences between male XY and female XX brain samples aligned using STAR



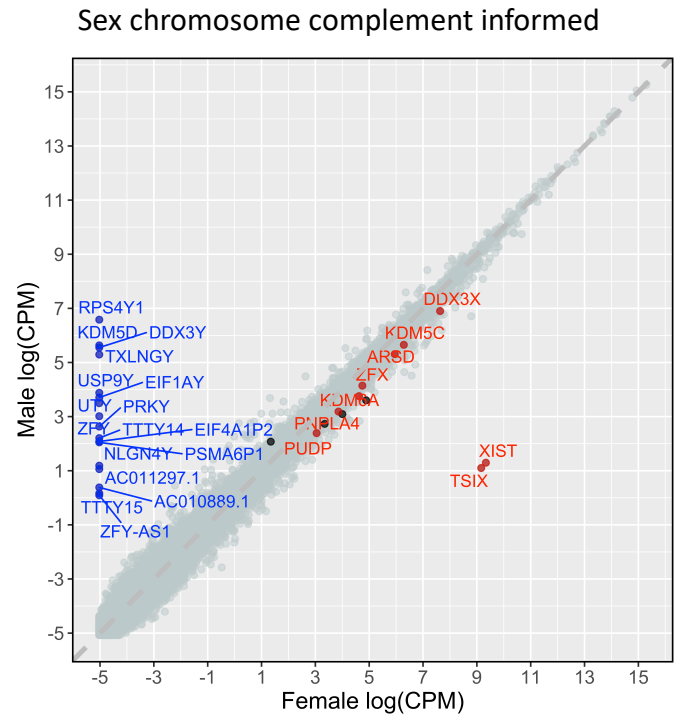
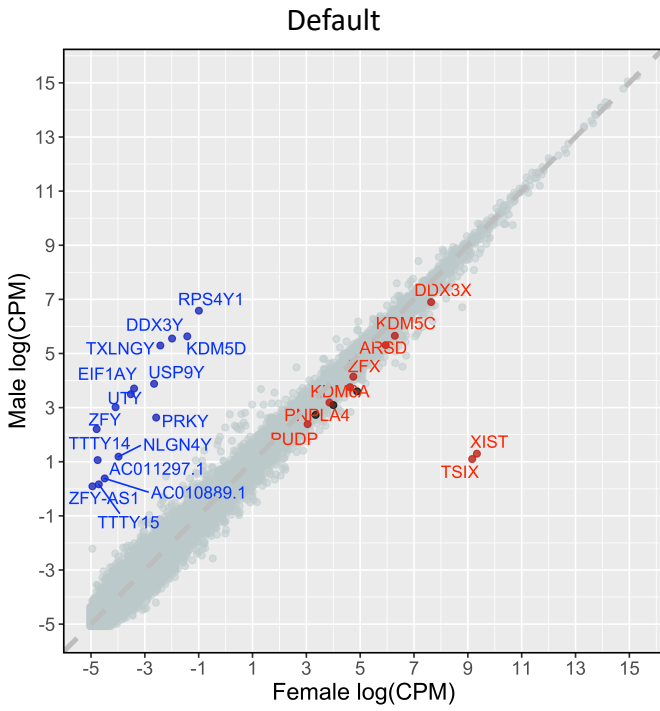
**E** Gene expression differences between male XY and female XX breast samples aligned using HISAT



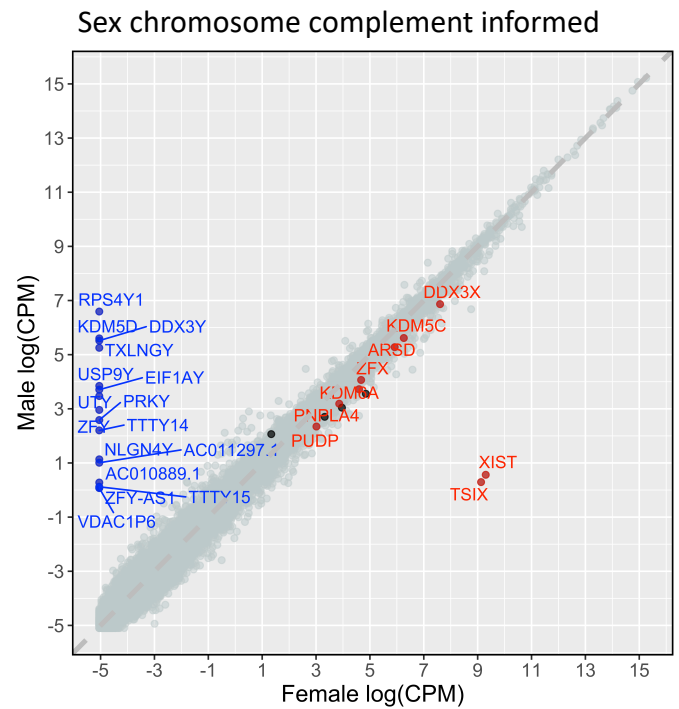
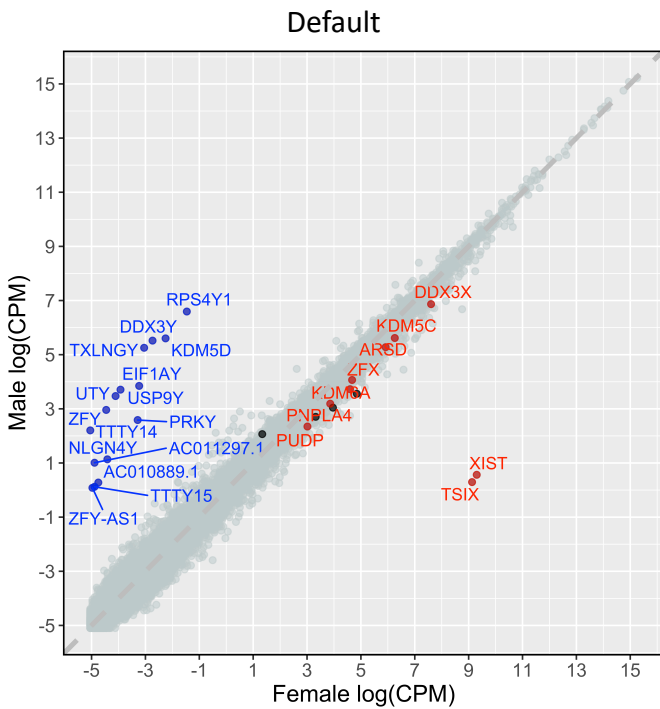
**F** Gene expression differences between male XY and female XX breast samples aligned using STAR



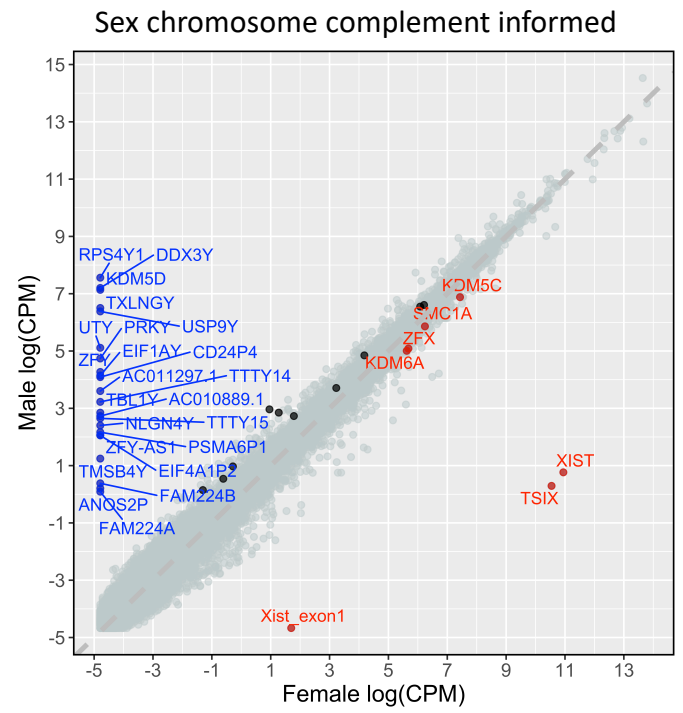
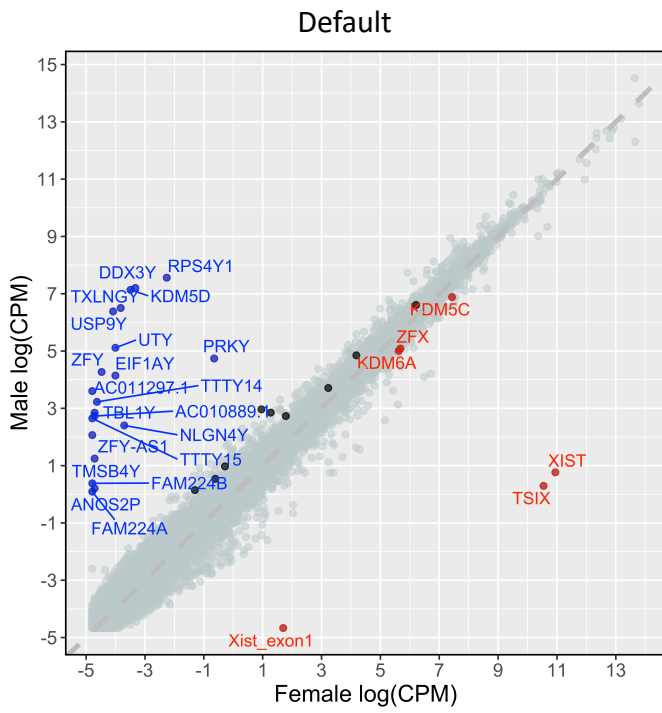
### G Gene expression differences between male XY and female XX liver samples aligned using HISAT



### H Gene expression differences between male XY and female XX liver samples aligned using STAR



I Gene expression differences between male XY and female XX thyroid samples aligned using HISAT



J Gene expression differences between male XY and female XX thyroid samples aligned using STAR

