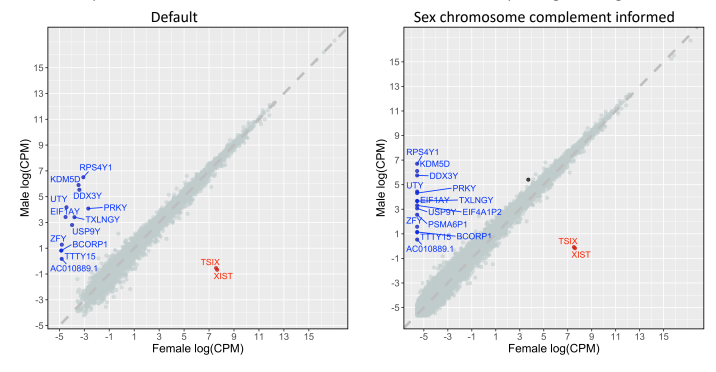
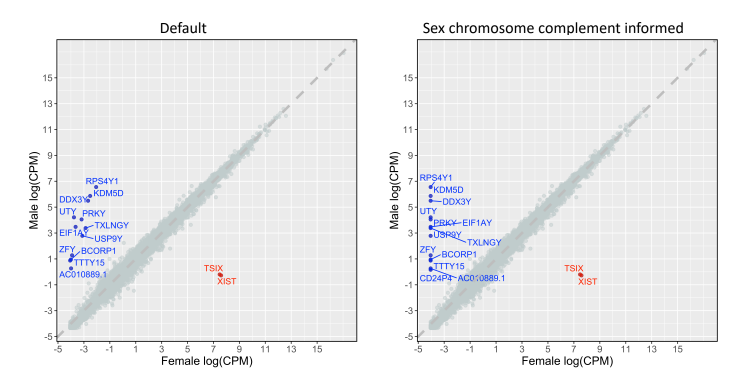
${\sf A}$ Gene expression differences between male XY and female XX blood samples aligned using HISAT

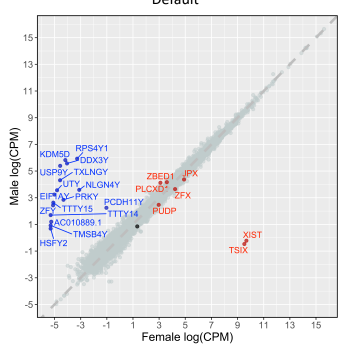


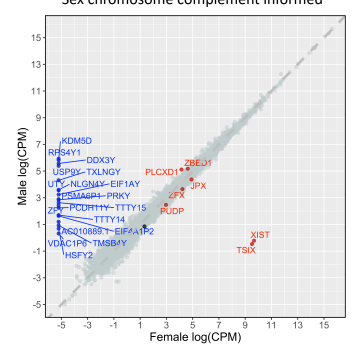
B_{C} Gene expression differences between male XY and female XX blood samples aligned using STAR



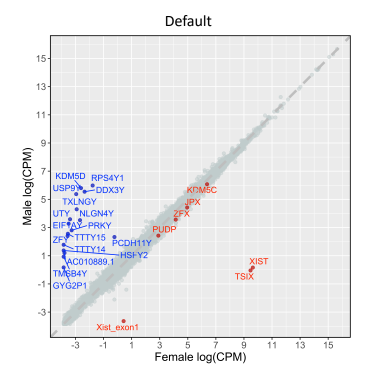
C Gene expression differences between male XY and female XX brain samples aligned using HISAT

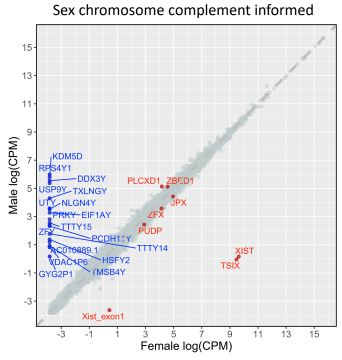
Default Sex chromosome complement informed



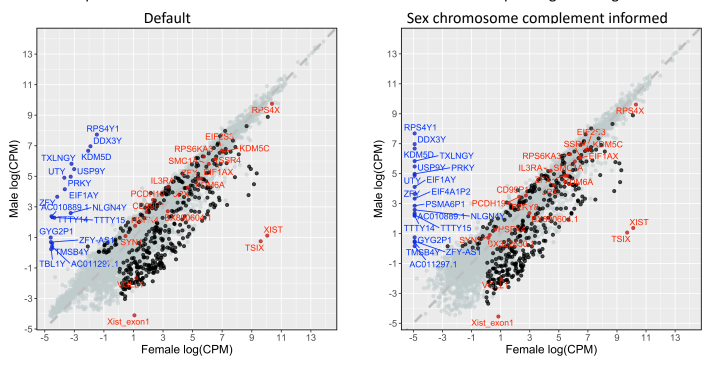


D Gene expression differences between male XY and female XX brain samples aligned using STAR

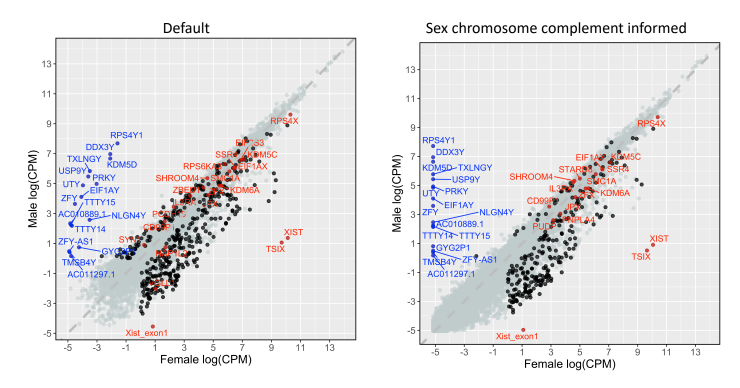




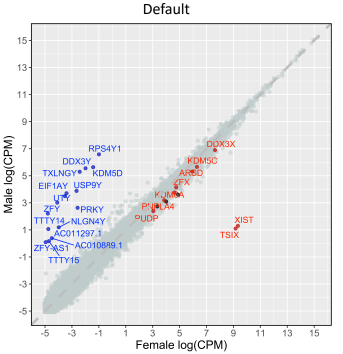
Gene expression differences between male XY and female XX breast samples aligned using HISAT

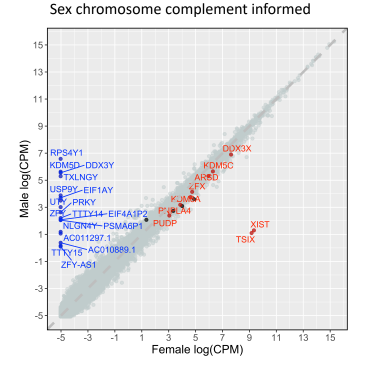


F Gene expression differences between male XY and female XX breast samples aligned using STAR

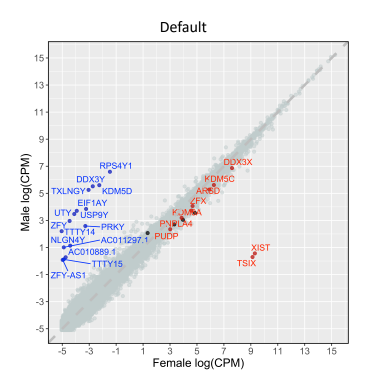


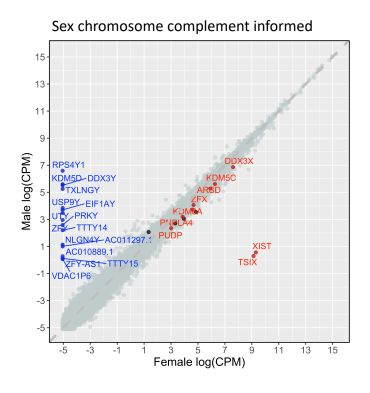
Gene expression differences between male XY and female XX liver samples aligned using HISAT



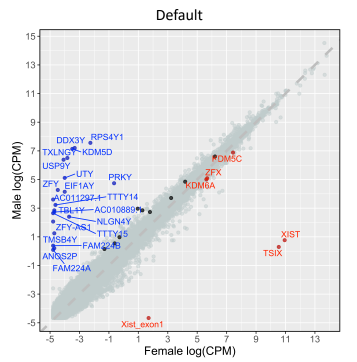


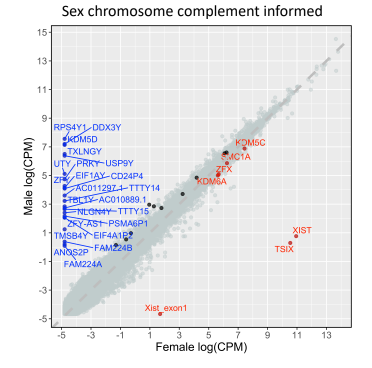
H_{S} Gene expression differences between male XY and female XX liver samples aligned using STAR





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





 ${f J}$ Gene expression differences between male XY and female XX thyroid samples aligned using STAR

