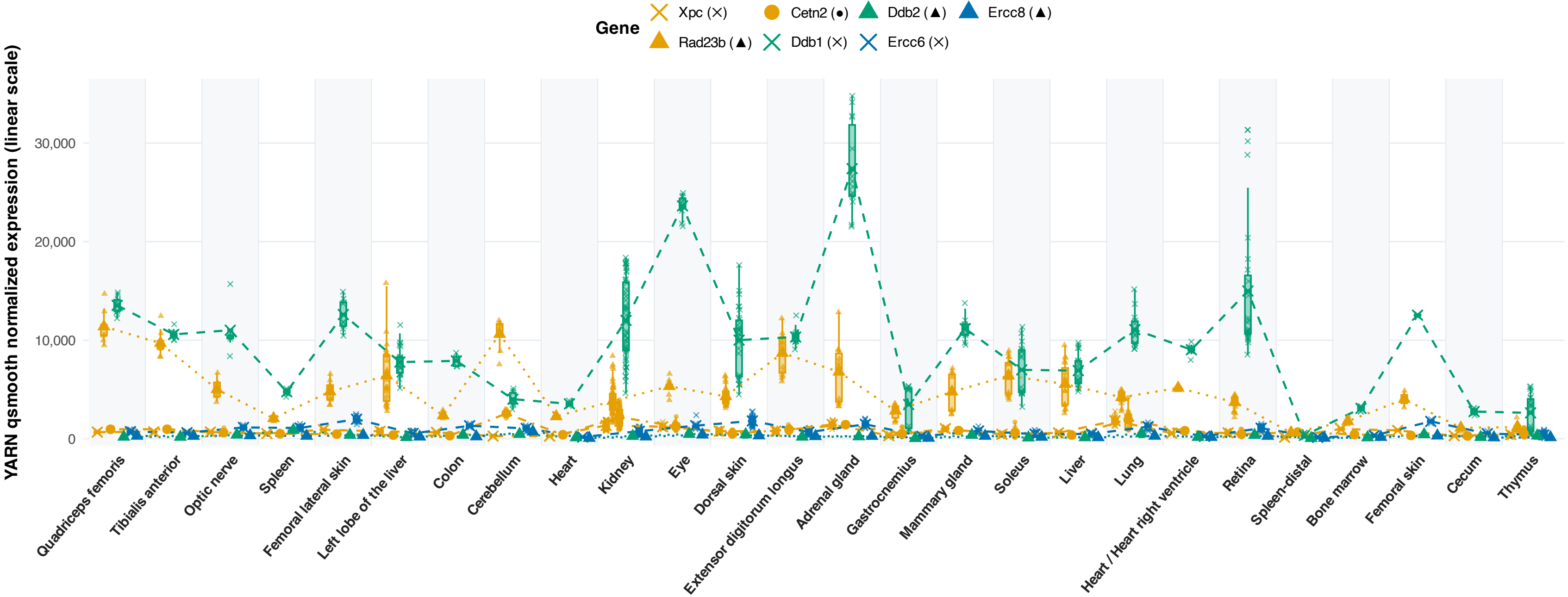


Nucleotide Excision Repair (NER) Expression across 26 Tissues (Linear Scale)

One-way ANOVA (across 26 tissues): Pathway $F(25, 334) = 89.47$, $P = 7.98 \times 10^{-132}$
Individual gene ANOVA: Xpc ($P = 4.83 \times 10^{-104}$) | Rad23b ($P = 3.53 \times 10^{-80}$) | Cetn2 ($P = 1.13 \times 10^{-77}$) | Ddb1 ($P = 1.30 \times 10^{-95}$) | Ddb2 ($P = 1.33 \times 10^{-79}$) | Ercc6 ($P = 2.38 \times 10^{-101}$) | Ercc8 ($P = 7.46 \times 10^{-88}$)



Boxes represent Q1, Mean (middle solid bar), and Q3; whiskers extend to $1.5 \times \text{IQR}$. Points represent individual flight mice ($n = 360$).
Dashed lines connect tissue-level mean values for each gene. Values shown on linear scale ($2^{\log_2 - 1}$). Shapes: Cross (X), Triangle (▲), Circle (●). Color coding: XPC/RAD23B/CETN2 (GG-NER surveillance; Amber), DDB1/2 (UV lesion detection; Teal), ERCC6/8 (TC-NER; Blue).