Cell lines Tissues

**A**

![Scatter plots showing the percent usage of TSSs in the relatively lowly expressed paralog vs. the percent usage in the relatively highly expressed paralog.](image)

**B**

![Graph showing the proportion of paralogous gene pairs where the percent use of a TSS is higher in the more highly expressed paralog.](image)

- Rank #1: 856 gene pairs, $P = 1.84 \times 10^{-8}$
- Rank #2: 1106 gene pairs, $P = 3.4 \times 10^{-20}$
- Rank #3: 763 gene pairs, $P = 6.1 \times 10^{-15}$
- Rank #4: 1127 gene pairs, $P = 6.1 \times 10^{-15}$

**Proportion of paralogous gene pairs where the percent use of a TSS is higher in the more highly expressed paralog.**