The bar charts illustrate the relative expression levels of different genes over time in various treatment conditions. The x-axis represents days post treatment, ranging from 0 to 110. The y-axis indicates relative expression levels.

- **angptl7**: Shows variability in expression across different days and treatment conditions.
- **gsdf**: Displays a consistent trend with higher expression in males and females compared to androgen-treated females.
- **fam49b**: Exhibits fluctuating expression patterns, with noticeable differences in males and females.
- **cldn12**: Consistently high expression in males, with a drop in androgen-treated females.

Each chart uses a color-coding system to distinguish between males (blue), females (red), and androgen-treated females (black).