

Relative expression of dopamine receptors during pancreas development.

Analysis of dopamine receptors (D1r-D5r) gene expression performed by quantitative real-time PCR of three to five pooled pancreases from E11.5 to E18.5 embryos. Levels of each dopamine receptor transcript were normalised to 18S rRNA and E11.5 values were set at 1. Data are presented on a logarithmic scale. Results represent the mean \pm SEM of at least three different pools of each embryonic age.