Supplemental Figure 2 Expression of FSHR, LHR, and ER? in mouse oviduct, baboon fimbriae, and TEC40 cells RNA was isolated from adult mouse ovary, d16 mouse oviduct, adult baboon fimbria, or TEC40 cells, reverse transcribed, and analyzed by PCR for expression of FSHR, LHR, and ERalpha. The presence or absence of MMLV-RT in the reverse transcription reaction is indicated as + or -. Expression of GAPDH was used as a control.