

Supranutritional Maternal Organic Selenium Supplementation During Different Trimesters of Pregnancy Affects the Muscle Gene Transcriptome of Newborn Beef Calves in a Time-dependent Manner

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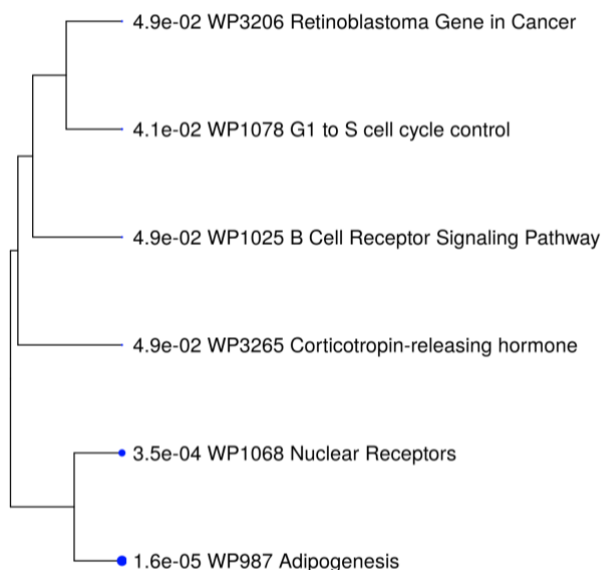
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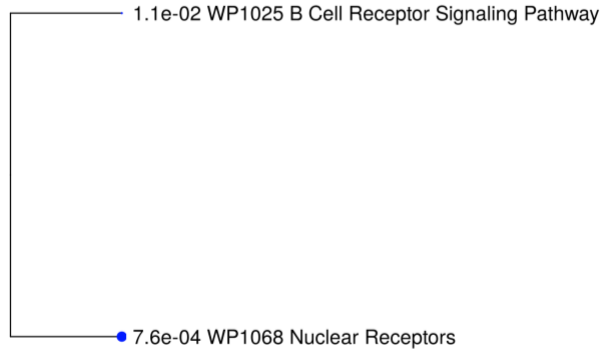
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Supplementary Figures

A



B



C

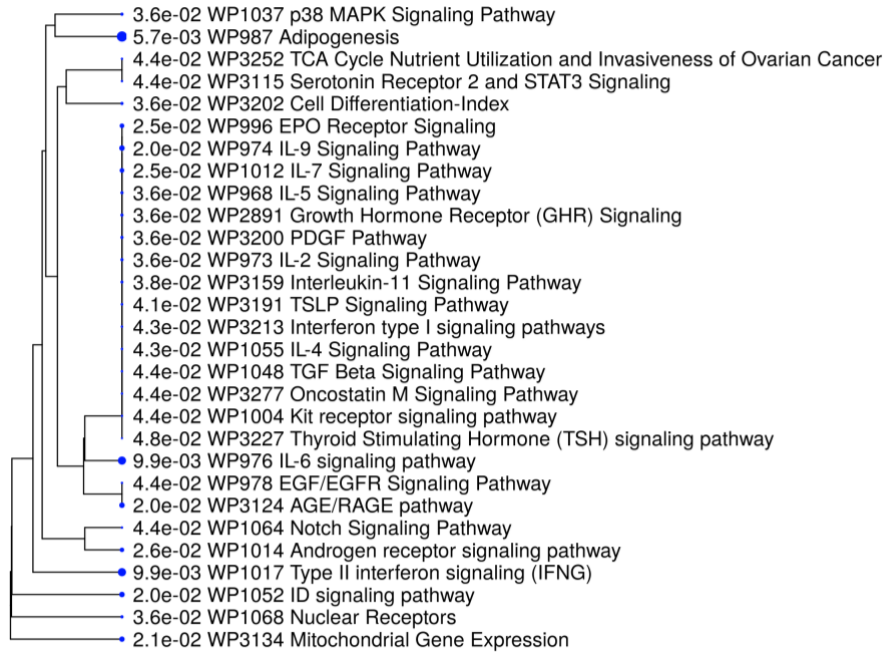


Figure S2. Curated WikiPathways over-represented by the key transcription factors. Contrasts were performed separately for each differentially expressed gene, comparing treatment *vs.* control. **A:** First (TR1); **B:** second (TR2); **C:** or third (TR3) trimester of gestation. The bigger the blue dot, the more significant the term is (FDR < 0.05).