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Single-cell transcriptome analysis reveals abnormal angiogenesis and placentation by loss of imprinted glutaminyl-peptide cyclotransferase

Key words: *Qpct*^{-/-} mice; Placenta; Single cell sequencing; Overgrowth; Angiogenesis

Introduction: *Qpct* and Placental Development

Imprinted Genes: ~200 identified in mice; key for fetoplacental growth (*H19*, *Igf2*).

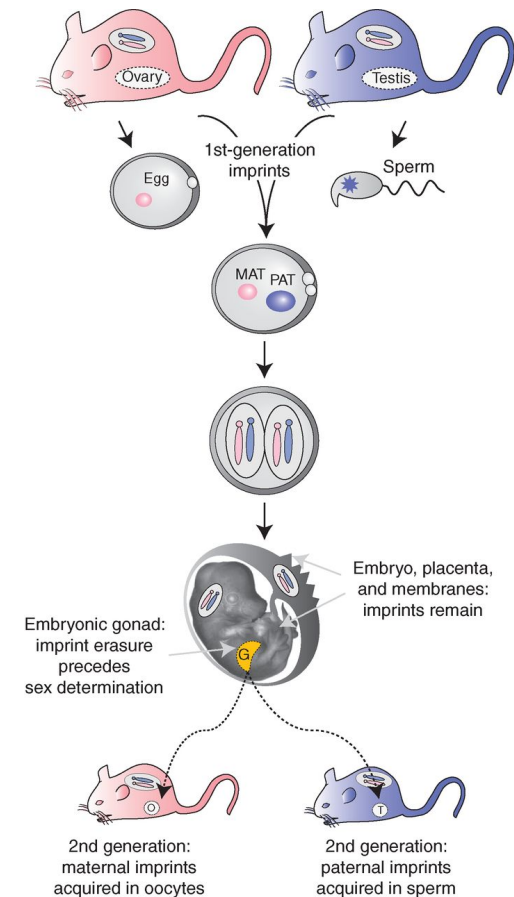
Placental Angiogenesis: Essential for fetomaternal interaction (*Ccl3*, *Egr1*).

***Qpct* Gene:** Located on chromosome 17; maternally expressed; involved in early embryonic development.

Single-Cell Technologies:

- scRNA-seq: Identifies cell subtypes and explores tissue heterogeneity.
- snRNA-seq: Effective for tissues hard to dissociate into single cells, overcomes limitations of scRNA-seq.

Objective: Investigate the impact of *Qpct* deletion on placental angiogenesis by generating *Qpct* knockout mice, and using immunohistochemistry and single-cell sequencing to examine changes in the placenta and embryo.



Barlow DP, Bartolomei MS. Genomic imprinting in mammals, 2014, Cold Spring Harb Perspect Biol.

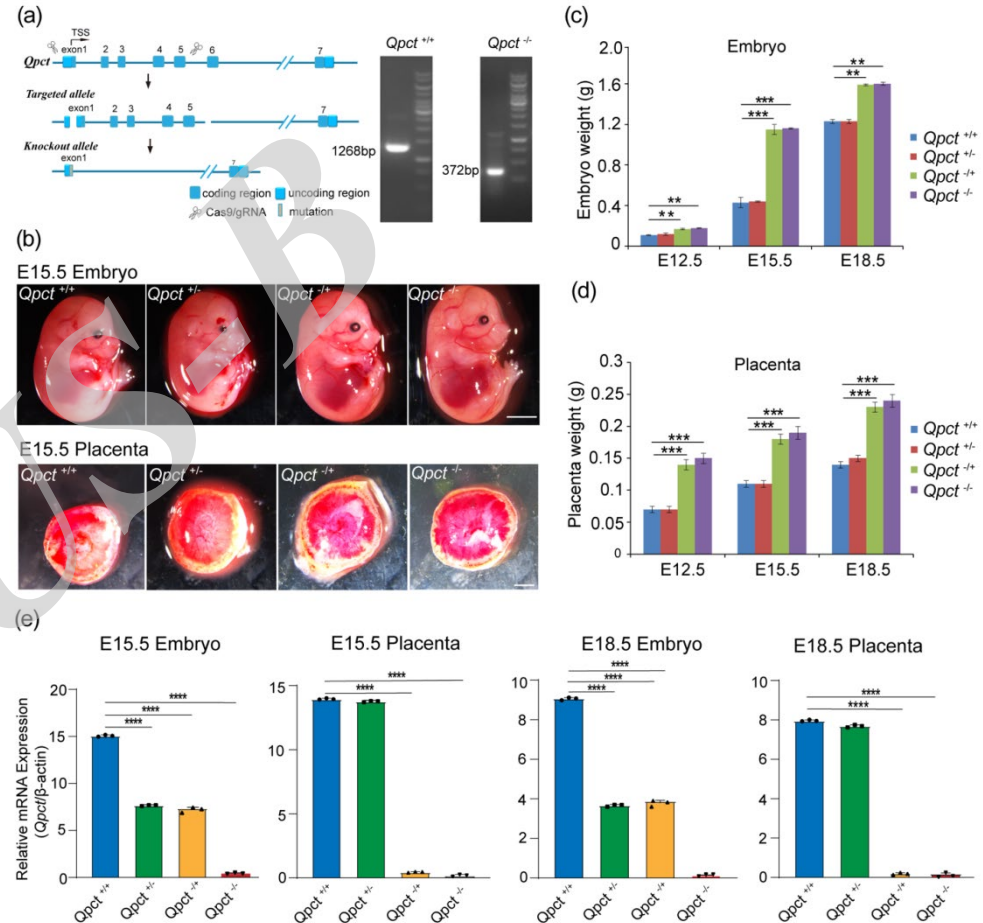
Result: Embryonic and placental overgrowth in *Qpct*-knockout conceptuses

(a) *Qpct* knockout mice were successfully generated.

(b) Embryo and placenta sizes significantly increased in *Qpct*^{+/-} and *Qpct*^{-/-} mice at E15.5.

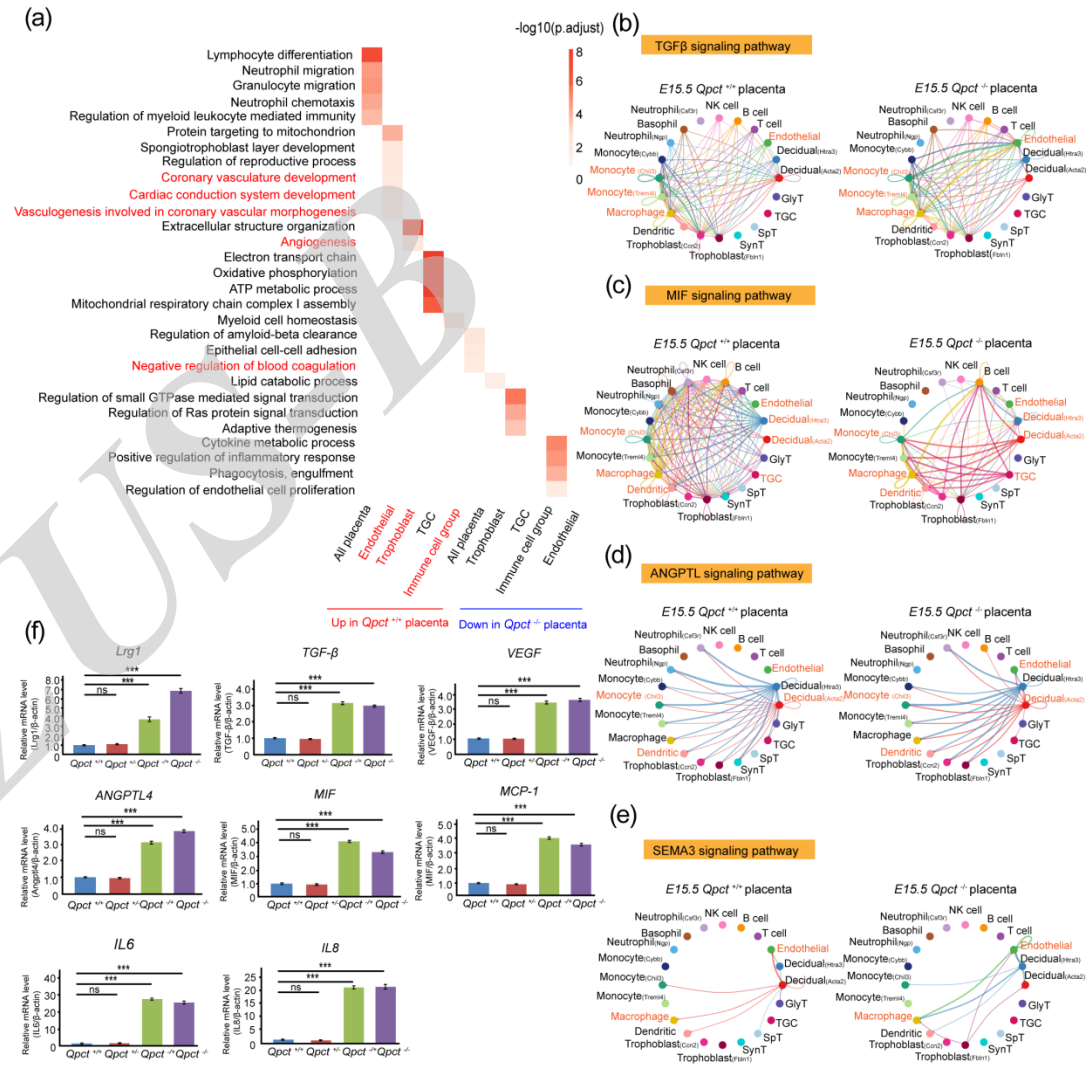
(c, d) Embryo and placental weights were higher in *Qpct*^{+/-} and *Qpct*^{-/-} mice at E12.5, E15.5 and E18.5.

(e) *Qpct* expression was reduced or absent in *Qpct* knockout embryos and placentas.



Result: Cell type-specific cell communication increased in promoting the angiogenesis signaling pathway in E15.5 mouse *Qpct*^{-/-} placentae

- (a) Upregulated genes in *Qpct*^{-/-} placentae relate to angiogenesis and mitochondrial function.
- (b) Enhanced TGF- β signaling in endothelial-immune cells.
- (c) MIF signaling boosts trophoblast-immune cell interaction.
- (d) ANGPTL signaling between endothelial and decidual cells.
- (e) SEMA3 signaling increases endothelial and macrophage communication.
- (f) Upregulated promoted angiogenesis genes in placentae of four genotypes at E15.5.



Summary

***Qpct* Knockout Enhances Angiogenesis:** Increased angiogenesis-related genes and blood vessel count in *Qpct*^{-/-} placentae.

Immune Cell Increase: Higher immune cell proportions in *Qpct*^{-/-} placentae suggest a role in angiogenesis.

Supports Parental Conflict Hypothesis: *Qpct*^{-/-} embryos and placentae show increased growth, consistent with the hypothesis.

Angiogenesis Pathways Activated: Upregulation of key angiogenic pathway in *Qpct*^{-/-} placentae.