

DESCARTES\_FETAL\_ADRENAL\_VASCULAR\_ENDOTHELIAL\_CEL DESCARTES\_FETAL\_HEART\_CLC\_IL5RA\_POSITIVE\_CELLS DESCARTES\_FETAL\_STOMACH\_PARIETAL\_AND\_CHIEF\_CELLS DESCARTES\_FETAL\_ADRENAL\_MYELOID\_CELLS DESCARTES\_MAIN\_FETAL\_MUC13\_DMBT1\_POSITIVE\_CELLS HAY\_BONE\_MARROW\_EOSINOPHIL FAN\_EMBRYONIC\_CTX\_BIG\_GROUPS\_BRAIN\_IMMUNE BUSSLINGER\_DUODENAL\_TRANSIT\_AMPLIFYING\_CELLS DESCARTES\_FETAL\_PANCREAS\_ISLET\_ENDOCRINE\_CELLS DESCARTES\_FETAL\_PANCREAS\_ACINAR\_CELLS DESCARTES\_FETAL\_ADRENAL\_CHROMAFFIN\_CELLS DESCARTES\_FETAL\_KIDNEY\_METANEPHRIC\_CELLS DESCARTES\_FETAL\_CEREBELLUM\_ASTROCYTES DESCARTES\_FETAL\_EYE\_PHOTORECEPTOR\_CELLS DESCARTES\_FETAL\_CEREBRUM\_SKOR2\_NPSR1\_POSITIVE\_CE DESCARTES\_FETAL\_PLACENTA\_TROPHOBLAST\_GIANT\_CELLS DESCARTES\_FETAL\_KIDNEY\_MESANGIAL\_CELLS DESCARTES\_MAIN\_FETAL\_SYMPATHOBLASTS DESCARTES\_FETAL\_EYE\_LENS\_FIBRE\_CELLS DESCARTES\_FETAL\_KIDNEY\_STROMAL\_CELLS DESCARTES\_MAIN\_FETAL\_GOBLET\_CELLS DESCARTES\_FETAL\_PANCREAS\_DUCTAL\_CELLS DESCARTES\_FETAL\_EYE\_SKELETAL\_MUSCLE\_CELLS DESCARTES MAIN FETAL INTESTINAL EPITHELIAL CELLS HAY\_BONE\_MARROW\_PLASMA\_CELL DESCARTES\_MAIN\_FETAL\_RETINAL\_PROGENITORS\_AND\_MUL DESCARTES\_FETAL\_CEREBRUM\_INHIBITORY\_NEURONS DESCARTES\_FETAL\_CEREBELLUM\_OLIGODENDROCYTES DESCARTES\_MAIN\_FETAL\_HEPATOBLASTS CUI\_DEVELOPING\_HEART\_TRABECULAR\_ATRIAL\_CARDIOMYO FAN\_EMBRYONIC\_CTX\_MICROGLIA\_1 DESCARTES FETAL HEART EPICARDIAL FAT CELLS DESCARTES\_FETAL\_PLACENTA\_SYNCYTIOTROPHOBLASTS\_AI