GO enrichment for Biological Processes – Brain–Liver

| head development | | | | pallium development | regulation of DNA–templated | of transcrip | positive regulation of transcription by RNA polymerase II egulation of neurogenesis | | |
|--------------------------------|---------------------------------------|--------------------------------------|------------------------------|----------------------------|---|---------------------------------------|---|---------------------------------|--|
| | | central nervous system developmer | nt pallium | | transcription | | | | developmental process |
| | | | | | regulation of neurogenesis | regulation of cell differentiation | regulation of neural precursor cell | cell proliferation | |
| multicellular | cell morphogenesis involvhead deve | spinal cord patternii lopment | י ו חת | helial cell erentiation | rogalation of modrogoniosis | | proliferation | smoothened signaling pathway | multicellular organismal process |
| organism development | differentiation | dendrite pa | | eatic PP cell | nucleobase-containing | nucleic acid | cellular nitrogen | heterocycle | |
| sensory organ morphogenesis | cell fate commitment | self-avoidance | | ommitment | compound biosynthetic process | metabolic process | compoun metabolic process | metabolic process | behavior |
| | | stem cell population maintenance | stem cell differentiation | endoderm development | nucleobase containing compound biosynthetic process | | | | |
| neuron fate determination | glial cell fate specification | | | | organic substance biosynthetic process | macromolecule biosynthetic process | cellular aromatic | organic cyclic | cell motility |
| | | sex differentiation | | duction in -type eye | | | metabolic process | c metabolic process | neurotransmitter loading into synaptic vesicle |