| positive regulation of cell adhesion negative regulation of cell-matrix adhesion                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | cell                                      |                                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|--------------------------------------------|
| regulation of skeletal muscle cell proliferation positive regulation of skeletal muscle cell proliferation positive regulation of epithelial cell proliferation positive regulation of endothelial cell proliferation trapporintian initiation from PNA polymerace. Il promotor                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | cycle<br>and<br>proliferation             |                                            |
| transcription initiation from RNA polymerase il promoter<br>positive regulation from RNA polymerase il promoter<br>positive regulation of call of the state of the stat | cell<br>organization<br>and<br>biogenesis |                                            |
| regulation of neurotransmitter uptake<br>negative regulation of growth hormone secretion<br>modulation of chemical synaptic transmission<br>long-term synaptic potentiation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | cell-cell<br>signaling                    | over_represented_pvalu 0.04 0.03 0.02 0.01 |
| regulation of smooth muscle cell apoptotic process negative regulation of cell death apoptotic process                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | death                                     |                                            |
| progression of many legantive interpretable of the progression of the progressio       | developmental<br>processes                |                                            |
| translesion synthesis<br>pyrimidine dimer repair by nucleotide–excision repair<br>DNA replication, synthesis of RNA primer<br>ribosomayaite int celluside continuon                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | DNA<br>metabolism                         |                                            |
| positive regulation of the reg       | other<br>biological<br>processes          |                                            |
| positive regulation of biosynthetic process of antibacter and activation activation of biosynthetic process of antibacter and beginning the control of the c       | other<br>metabolic<br>processes           |                                            |
| protein transport to vacuole involved in ubiquitin-dependent protein patabelic grosss via the multivesicule de la comment of the protein positive selle de la comment de la commentation       | protein                                   |                                            |
| transcription initiation from RNA point rease in promote in transcription of signification of the promote in th       | RNA<br>metabolism                         |                                            |
| regulation of MyD88—degulation of Rho protein signaling pathway positive regulation of typicing pictures and pathway positive regulation of typicing pictures and protein signaling pathway nucleotide—binding oligomerization domain confaining signaling pathway negative regulation of DIVA damage response signaling pathway                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | signal<br>transduction                    |                                            |
| regulation of MyD88 dependent toll regulation from Hanslesing with the second positive regulation of biosynthetic preciess of antipacted lighter and the process of antipacted lighter of the process of antipacted lighter of the process of antipacted lighter of the process of t       | stress<br>response                        |                                            |
| ribosomal largers up in exportation mucleus<br>protein transport to vacuole involved in ubiquitin-dependent protein catabolic process via the multives called by the control of color was a subject of the control of color of     | 1                                         |                                            |

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