| GOTERM_MF_FAT | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | d |
| GO:0000150~recombinase activity | GO:0003676~nucleic acid binding | GO:0003723~RNA binding | :00037 | GO:0003899~DNA-directed RNA polymerase activity | GO:0004518~nuclease activity | GO:0004520~endodeoxyribonuclease activity | :0004527~exonuclease activity | GO:0004842~ubiquitin–protein transferase activity | :00051 | :0008134~transcription factor bi | 016779~nucleotidyltransferase | GO:0019787~ubiquitin–like protein transferase activity | GO:0019899~enzyme binding | GO:0019900~kinase binding | GO:0019901~protein kinase binding | 902∼phosphatase binding | :0019904~protein domain specif | GO:0031491~hudeosome binding | :0031492∼nucleosomal DNA bir | :0031625∼ubiquitin protein ligase b | ∼nuclear hormone rec | :0042802~identical protein bind | :0043566~structure-specific DNA binding | :0044389~ubiquitin- | :004 | :0045296~cadherin binding | GO:0047463~protein N=terminus binding | :0050839~cell adhesion molecu | :0051427~hormone receptor binding | :0061659~ubiquitin–like protein l | GO:0097159~organic cyclic compound binding | :0098631~protein binding involved in cell adhe | 0098632~protein bi | GO:1901363~heterocyclic compound binding GO:0098641~cadherin hinding involved in cell-cell adhesion | 0016651~oxidoreductase activity, acting | :0016 | :0019843~rRNA bir | GO:0031002~utilioided protein binding | ~nucleoti | :00 | GO:0003729~mRNA binding | O:0003730~mRNA 3'–UTR bindir | :0016417∼S–acyltransferase ac | :0016 |]GO:0016818~hydrolase activity, acting on acid annydrides, in phosphorus−containing ar]GO:0016817~hydrolase activity, acting on acid anhydrides | :0017016~Ras GTPase binding | 017111~nucleo | :001713 | GO:0031267~small GTPase binding | :0032549~ribonucleoside bindin | GO:0035639~purine ribonucleoside triphosphate binding | GO:0051020~GTPase binding | :190126 | |