regulation of cell—matrix adhesion positive regulation of heterotypic cell—cell adhesion positive regulation of cell—substrate adhesion positive regulation of cell adhesion mediated by integrin positive regulation of cell adhesion neuron cell—cell adhesion neuron cell—cell adhesion negative regulation of cell—matrix adhesion negative regulation of cell—matrix adhesion noncyte aggregation monocyte aggregation monocyte aggregation heterophilic cell adhesion via plasma membrane cell adhesion molecules chorio—allantoic fusion cartilage condensation. Wnt signaling pathway involved in forebrain neurobast division:
regulation of segulation of segulati cell cycle and proliferation organization and biogenesis regulation of synaptic growth at neuromuscular junction regulation of synaptic transmission, GABAergic positive regulation of synaptic transmission, dopaminergic neuron-neuron synaptic transmission negative regulation of growth hormone secretion modulation of chemical synaptic transmission lung induction long-term synaptic potentiation gonadotropin secretion cell-cell signaling structural constituent of cytoskeleton kinesin binding actin monomer binding tubulin complex polar microtubule -HAUS complex cornified envelope actin rod cytosolic large ribosomal subunit beta-catenin-TCF7L2 complex -T cell mediated cytotoxicity suppression by virus of host apoptotic process regulation of smooth muscle cell apoptotic process regulation of plant-type hypersensitive response positive regulation of necrotic cell death positive regulation of apoptotic process negative regulation of apoptotic process negative regulation of apoptotic process -apoptotic process -activation of cysteine–type endopeptidase activity involved in apoptotic process -Wnt signaling pathway invaluation negative regulation of anterior neural cell fate coମମ୍ବର nucleotide—excision repair, DNA of isotype swifting gere zolvekson double-strand break repair via single-strand break repair via single-strand break repair via single-strand and single-strand britter DNA replication, Okazaki fragment processing base-excision repair, gap-filling protein serine/threonine kinase inhibitor activity phosphatase activator activity regulator activity guanyl-nucleotide exchange factor activity enzyme regulator activity acetyltransferase activator activity oligosaccharyltransferase I complex -Golgi cisterna -Golgi apparatus glucosidase II complex endoplasmic reticulum membrane transmembrane-epi transmembrane receptor protein tyr transmembrane receptor protein serine in re-transforming growth factor bear fe protein tyr MAP kinase kinas kinase activity mitochondrial respiratory chain complex II, succinate dehydrogenase complex (ubiquinone) mitochondrial proton-transporting ATP synthase, stator stalk mitochondrial proton-transporting ATP synthase complex, coupling factor F(o) mitochondrial membrane mitochondrial isocitrate dehydrogenase complex (NAD+) gamma DNA polymerase complex extrinsic component of mitochondrial inner membrane low-density lipoprotein particle host cell extracellular space extracellular region apoplast unmethylated CpG binding friplex DNA binding translation activator activity
RNA binding
recombination hotspot binding
pre-mRNA 3'-splice site binding
poly(U) RNA binding
poly(A) binding nucleic acid binding activity poly(d) RNA biriding poly(A) binding mRNA 3'-UTR binding double-stranded RNA binding double-stranded DNA binding DNA-binding transcription factor activity over_represented_pvalue U12-type spliceosomal complex perich of math nucleotide-excision repair factor of core TFIIH complex portion of book TFIIH complex portion of book of the core signal brahma com alpha DNA polymerase:primase com ACF com other biological processes other cellular multivesicular body other cytoplasmic organelle late endosome ESCRT II complex early endosome proton-transporting ATR with the complex of the control of the con other membranes extrinsic component of mitochondrial itastia endoplasmic reficulture. targeting of mRNA for destruction regulation of general discussions positive regulation of biosynthetic process of antibacter and the second s other metabolic farnes Williams dermatan sulfate proteoglycan biosynthetic proteoglycan steroid dehydrogenase activityeasting in the State oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygeroxidoxidotethant and the property of the contract of the other molecular function microvillus membrane immunological synapse heterotrimeric G-protein complex flotillin complex fascia adherens external side of plasma membrane catenin complex basolateral plasma membrane adherens junction activin receptor complex protein transport to vacuole involved in ubiquitin-dependent protein catabolic process via the multivesticitat. tRNA^tRNAbbeoble yriding modific transspiritine initiation from RAA positive requal positives and in the property of the property negative regulandमध्य कार्यक्रमान्यां विकास signal transduction activity regulation of MyD83994lation of plan ਕਿੰਨੀ ਸ਼ਿੰਨੀ double-strained strains the complete strains and the complete strains a RNA polymerase II general transcription initiation factor activity -DNA-binding transcription factor activity polysomal ribosome translational apparatus cytosolic large ribosomal subunit protein transport to vacuole involved in ubiquitin–dependent protein catabolic process via the multive protein important more in the protein important or maker. P.acuta A.cervicornis M.capitata M.cavernosa O.faveolata Species