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GO:0000228~nuclear chromosome	GO:0000428~DNA-directed RNA polymerase complex GO:0000313~organellar ribosome	chromatin	-nuclear chi] GO:0005681∼spliceosomal complex] GO:0005654∼nucleoplasm	chromosom	\sim	O:0005739~mitoo	O:0005740~mitochondria	:0005758~mit] GO:0005759∠mitochondrial matrix	နှုံ့ ဗို	:0005829~cytos	GO:0005838~proteasome regulatory particle	GO:0005840~ribosome):0005911~cell-	:0005912~adherens junction	:0005913~cell−cell adherens	:0005924~cell-substrate adh	:0005925~focal <i>a</i>	:0015934~lai	GO:0015935~small ribosomal subunit	בַּ בַּ	\sim	O:0019013~vii	O:0022625~cy	:0022626~cytosolic ribosome	Ş	О:0030055~се	ੂਂ:	O:0030529~intra	\sim	O:0031227~intri	O:0031966~mitc	∽organelle envelop	:0031970~orgar	~envelope	:0033061~DNA recombinase mediator.	GO:0033279~ttaliscription lactor in to complex	::0043230~ex ::0033276~tr	O:0044391~rik	O:0044427~chr	0:004	O:0044445~cyt	O:0044451~nucleoplasm part	:0044454~nuclear chromosome	0	່ງ GO:0061695~transferase complex, transferring phosphorus−containing grou	\circ	O:0070461~S <i>t</i>	:0071011~pr	O:0071013~catalyt	:0098687~ch	O:1903561~ex]GO:0005643~nuclear pore]GO:1990904~ribonucleoprotein complex	0005743~mi	-coat	O:0030684~pre	0 (nen	O:0032797~SN	0044452~nu	O:0000139~Golg	O:0000775~chro	:0000776~kir	:0000777~co	O:0000779~co	O:0000793~co	GO:0005813~centrosome	O:0005814~ce	₫.	\sim	μ̈́	GO:0030118~clathrin coat]GO:0030496~midbody]GO:0030131~clathrin adaptor complex	် ရွှဲ	i Ö	45252~ox	~00	GO:1990204~oxidoreductase complex		