	G protein-coupled GABA receptor complex sated potassium channel complex					nological napse	DNA polymerase complex  SMAD protein complex				helical viral capsid	spindle mici	rotubule	sarcomere	chromatin		
G protein-coupled recentor volta heterodimeric complex											viral outer	o) topicioniio		omal region <sub>ur</sub>	al spindle		
						avage rrow					capsid	stress granule	complex	X chromoso	chromosome, telomeric repeat region		
		plasma	chloride	channel	potassium	potassium channel	d catenin complex		GTPase activator	Lst4-L compl		riral relope	phosphatase complex	striated muscle myosin	myofilament	nt telomere cap complex	chromosome, centromeric centriole region
	membrane		nplex	channel complex	complex				SMAD pr		riral nbrane	Hedgehog signaling complex	thick filament	stress fibe	chromosoma region	RZZ complex	
		axonal rowth cone	synaptic cle	co ynaptic cleft ana e		ax	on			I DUCIEDIUS I		retrotransposon nucleocapsid	endopla reticulum m		outer acrosomal membrane	acrosomal matrix	
extracellular space			host cell	virion	cell-		en-containing	BRCA1	A1-BARD1 complex					reliculum membrane		specific granule lumer	organelle envelope lumen
	neu	ellular anatom uromuscular	surface	membra	ane zor	Oxtirat	neuron projection	nuc		catalytic leus <sup>i</sup> ep 2 spliceosome		shelterin complex	acrosoi		changronin containing	endocytic membrane vesicle space membrane	
		junction	fibrinogen complex	collagen and cuticulin-based cuticle extracellular matrix	slit diaphragm	cell envelope					H4 histone acetyltransferase	X chromosome dosage compe complex, trans	ensation	SAM complex			Golgi
	r	nicrofibril	interstitial matrix	filtration diaphragm	brush border myosin filamen	lamel	ynapse lipodium	chromatiı	n silencing	g complex	heteromeric SMAD protein complex	MS comp	complex	extracellula	ır vesicle	Golgi–associated vesicle	Golgi trans cisterna autophagosome membrane