Genes gained in Tetrapoda CC TreeMap

						•	ooo 9	jan ioa i		poda oo neer	· · ap							
U4 snRNP	commitment complex	U1 s	nRNP	precatalytic spliceosome	extracellul space		cellular gion	pro	N-Sm otein nplex	cornified envelope		acetylcholine- channel com	extrinsic	membrane Weibel-Pa		Ve	in-coated esicle	vesicle
U2 snRNP	U4/U6 x U5 tri-snRNP complex precatalytic sp	tri-s cor	eosomal snRNP mplex me	post-mRNA release spliceosomal complex	pICIn-Sm protein complex	cell leadir edge	imma spo	intracellular immature methyloso spore		plasma		immunological synapse nembrane extrinsic component of cytoplasmic	of plasma membrane	membrane all cytoplasmic side of	secretory melanosome	ves memb y granule AP- adap	prane bo	erin exocytic
U5 snRNP	transcription export complex	U2-type catalytic step 2 spliceosor	2-type atalytic compensation complex x chromosome located dosage compensation complex.	cell pole	cytosol	bloc	pood apical part of cell		virion membrane	microvillus membrane	side of plasma membrane T cell recept complex	ma membrane membrane ptor x membrane membrane membrane		lamellar body	secre gran	vesice vesicle r	cle s-Golgi k transport membrane platelé alpha	
U12-type	MLL3/4 complex	MSL comple	cataly step spliceos	2 20000		SCAR complex	BORC	extracellular				prospore membran			membrane	syna vesi	clo ve:	in–coated granul esicle mbrane
spliceosomal complex	U2-type prespliceosome	U2-type precataly spliceosor	tic polyme	rase prespliceosome	photorecept inner segme	nerinlasmi	cell peripher	basal part of cell	perinuclear f region of cytoplasm		serine-type peptidase complex	phosphatidylino 3-kinase comp		ida comple tor involved	host cell	host cel	hoet ca	
adherens junction	chylomicron triglyceric plasm		ma ve otein	ery-low-density lipoprotein particle	P-body	mitot spino	liC	HAUS co	omplex		protein complex traciliary t	intraciliary transport ransport	complex e	RNAi offector omplex	inase lex		racellular part	host cell endomembrar
		ovtragellula	spern			microtu	ibule	condensed chromosome		viral envelope	adhesion		complex transpose	intraciliary _{tRNA-s} transport liga: particle ^{comp}	se host cell		nvelope nuc	
filopodium	lamellipodium	exosome	fibrou sheat	ath synapse	pole body	cytoskeleton ch	X c	cytoplasmic microtubule	centriolar	endonentidase	EKC/KEOPS complex	TRAPP complex	protein kinase sno(s)RNA-			host intracellular region ı	nuclear host in	ntracellular ne-bounded intracellula ganelle organelle
	sperm fibrou ruffle					cytosk chromosome, kii	eleton	mitotic			condensed nuclear	rough d endoplasmic reticulum	cytoplasmic s of lysosom membrane	^{al} nucleu			cell cortex funga	
cell tip	focal adhesion	dopaminergic synapse	photorecepto outer segment membrane	photoreceptor cell cilium axon initial	centriole	region dendritic	iciolabale	midzone	satellite podosome	nuclear inner membrane <mark>intracell</mark> u	chromoson	ne	nlastid ^s	ynaptonema synapto anelle	collagen-cont extracellular r external	matrix encapsul	ating stru	cture external apsulating
sperm connecting piece	9+0 non-motile cilium	extracellular membrane-bounded organelle	non-motile cilium	segment plasma lipoprotein particle	mitotic	chromosomal	rtoplasmic	sex chromosome	I band	storage vacuole	membrar Golgi stack	Golgi apparatus	Golgi apparatus subcompartment	nitochondrial endopla inner reticu membrane lume	lum egg coa	Ť	tracellular	interstitial matrix