Genes lost in PHEI1 CC TreeMap

centrosome		myosin complex	ciliary basal body	RZZ complex	kinetochore microtubule		mbrane	ruffle membr	extrinsic componer of membrane	complex	meiotic nuclear membrane microtubule tethering complex	ASTRA complex	SMC loading complex GARP	PML body	ESC/E(i comple	x complex	- Complex
		entriolar	actin	onindle	Mand							pore outer ring _{nuclear}	complex	t-UTP complex	carboxy-term domain prot kinase comp	ein RNA polymerase	replication fork
		atellite -	filament bundle	spindle	M band	cleavage furrow	apical plasma		extrinsic component cytoplasmic	retrotransposon nucleocapsid	complex t	JSubrane nicrotubule tethering complex Golgi appa subcompar	ratus membrane	SI	of replication recognition center		nuclear telomere
Smc5-Smc			UI	kinesin ka omplex cor	tanin centralspindlir		membrane	embrane	side of plasm		transport sil	sport silencing acroblast	Golgi apparatus tRNA-intron	Slx1-Slx4 complex	delta DN polymera	NA Ino80	nuclear
		mitotic	mitotic	tel	nosome, meric microtubule	sarcolemma	synaptic membran	mombrano	endrite side of embrane plasma membrane	Dsl1/NZR complex	microtubule organizing Mu	utLalpha omplex	endonuclease complex mRNA cleavage	transcription factor TFIIH	RNA polyme	rase RNA polymeras	cyclin/CDK se I positive transcription
contrible	ac	ctomyosin ontractile ring	pole	acton min-nucleated actin cable	nyosin ractile replication fork	neuronal	T-tubule	Component	egg norion	a	attachment site integrin	plasma membrane	chloride	holo complex	II, Holochizy	regulator compl	factor complex
centriole	chr	olytene omosome	autosome	rallel actin poly	meric keletal spectrosome	cell body membrane	lateral plasma membrane	side of	basal olasma embrane	CatSper complex	complex	signaling receptor complex	channel complex	adherens jun		zonula adherens on complex	tight junction
cilium	axon	terband cell s		eptum rhabdomere		receptor com	pelli	ona t ucida d	vesicle ethering complex 4-RING E3	dystrophin-associated	oxidase ated calcium voltage-gated calcium	oxidase receptor complex receptor dimeric complex receptor complex receptor complex receptor dimeric calcium channel contage-gated receptor		apical junct	bion	icellular tight	pleated septate junction
	ciliary transition	synapse	e presynap:	ciliary se transitio	cell n leading		com	nplex	ubiquitin se complex	Latino	channel co	complex proton-transpor V-type ATPas V1 domain	complex	extrinsic component of endosome en	early		cell
ciliary base	zone	motile	neuron	fiber	edge -motile main	TORC2	protein complex involved	TORC1 TT	T DNA polymeras complex	calcium channel	catenin ch	cation channel complex	G protein-coupled GABA receptor complex	membrane	endosome	exocyst	cortex
stereocilium base	perikaryo	n	ectionection		axon	Cula DINC	adhesion in	traciliary icosahedral viral capsid article A SUMO ligase	=1	host cell nucle	neuro cell bo	plasma	basement membrane	. core	PAS complex	SCAR cor	cytoplasmic omplex
	midbody		of cell	cell tree	toreceptor innecting cilium cilium color	ubiquitin ligase	viral p		apsid MO guanyl-nucleotid exchange factor		synaptic	cleft triglycer	sma very-low-density	outer mitochondria outer membrane	organelle outer	complex	body SCAR
centriolar	Dr001-1-1	pseudopodi	_{um} cell junction	sensory dendrite	actin-based postsynapse cell projection	Cul4A-RING E3	fac	anscription com ctor TFIIIC GA complex rece com	BA serine/threoning protein kinase	host cell cytopla	matrix		naptic host cell	protein complex complex early endo	some	assembly site membrane	complex
Cabalotai	active zon	ailiam (4)	p dendrite	cell projection	cluster of actin–based cell projections	ubiquitin ligase complex	capsid ic	osahedral SCF	piquitin protein use kinase use complex	Tiost cell cytopi	factory	lipoprotein ho	st cell nction	SAM nuclear i	nner lysosomal membrane	0	cyclase complex, soluble