Genes lost in ANGR1 CC TreeMap

axon		stereocilium		photoreceptor outer segment		receptor ting cilium	ciliary basal body		myosin complex	centrosome		arcomere			BRCA1-BARD1 complex RNA		trans-Golgi network
		KS complex ciliu	axonal mplex growth cone cilium		non–motile e cilium		filamentous actin acti		actin cytoskeletor	dense boo	mic dy	rotubule	nucleus		polymerase transcription cleus gulator complex	comple	nuclear inner membrane RNA polymerase
cilium	tra	ciliary Insition zone	filopodium	pseudopodium	lamellipodiur	growth cone			centriole	chromosome band presynaptic cytoskeleton actin				telomere cap complex	vacuolar membrane transcriptior	II, holoenzyme RNA polymerase	
	-		ruffle	9+0 non–motile cilium	rhabdome microvillu:		cortical actin cytoskeleton	axoneme	centriolar satellite	cortical	dynein complex	A nand	retrotransposon nucleocapsid		methyltransferase factor	factor TFIID complex	transcription factor TFIIK complex
dendrite		cytoneme	main axon	microvillus	ciliary base	distal axon			stress fiber	P granule	M band	cytoplasmic ribonucleoprotein granule	cell leading edge	guanylate cyclase complex,		oresynaption	CORTEX
bicellular tight ju	unction	neuromuscular		membrane L-type voltage-gated calcium channel		vitelline envelope	ruffle membrane		pr	projection		l plasma nbrane	perinucl neuronal cell body	soluble ear region of granule	уторішоні	perinuclear region of cytoplasm	region cell cortex
posts		sodium channel	septate junction omuscular iu			stsynaptic cialization embrane			apicola plas	ma deno meml		rhabdomere membrane	secretory granule		edge clathrin-coated		
adherens junction n	viral nucleocapsid	calcium channel complex	ionotropic glutamate receptor complex	pleated septate junction dystrophin-associ glycoprotein comp	membr	channel complex	plasma membrane	apica plasm	na memb	ary lea orane eo	dge	rhabdomere microvillus membrane	RNAi effector		oribonuclease complex serine/threc protein kin complex	initiation factor 3 complex, eIF3m transferase complex, ase transfering phosphorus-containing groups	presynaptic active zone cytoplasmic component endocytic
		host cell endosome membrane	heterotrimeric G-protein complex	apical junction complex	receptor com			memb	micro memb	0.0100	brane p	neuron orojection nembrane	intraciliary	DNA gly	coprotein transcrip regulat complex	endonuclease complex	medial cortex