Genes lost in ETES1 CC TreeMap

	ciliary basal body			mitochondrial protein–containing complex	BRCA1-BARD1 complex	1 endop reticulum r		inter	ochondrial membrane space	motile cilium motile cili			
axoneme			axonemal microtubule	mitochondrial ribosome	mitochondrial large ribosomal subunit	early endosome	mitochon inner membra	. In	nitochondrial envelope				n flagellum
					intracellular memb	llular membrane-bounded organelle-							
centriole	dynein complex	ribosomal subunit	l large ribosomal subunit	organelle membrane	organelle envelope lumen	organelle inner membrane	inner membrane membrane		Golgi cisterna membrane	sperm principal piece		ciliary transition zone	
	cytoskeleton												
intracellular organelle	organellar large ribosomal subunit	actin filam bundle	l spindle	mitochondrial respirasome	endoplasmic reticulum subcompartment	inner mitochondrial membrane protein complex	tochondrial organelle nembrane subcompartmen		intracellular embrane-bounded organelle	cell surface		apical part of cell	
P granule	axonemal dynein complex	cytoskelet	ton contractile actin	respiratory chain complex	apical plasma membrane	nuclear ou membrane-endo reticulum membrane ne	oplasmic twork	receptor complex		cellular a postsynapse	natomio Flemn boo	ning	ty cellular anatomical entity
					respirator	y chain comple	X						
cytosolic large ribosomal subunit	actomyosin	stress fib	er microtubule	plasma membrane	plasma membran region	e external s of plasm membra	ide n na	acellular natrix	calcium channel complex	midbody	ı	respiraso	some