CVG vs.NC S14

regulation of membrane protein ectodomain proteolysis	regulation of cholesterol homeostasis	of co	regulation ofactor lic process	lung epithelium		h	regulation of urine volume
regulation of meml	propo protoin coto	domain n	vroto olygia				corpus callosum development
regulation of mem	·		negative regulation		blastocy		st growth
regulation of appetite	negative regulation of nucleotide catabolic process	of nuc	cleoside lic process	re	regulation of respiratory gaseous		esponse to stimulus avolved in regulation f muscle adaptation
negative regulation of keratinocyte proliferation	regulation of insulin secretion involved in cellular response to glucose stimulus derived	rophage I foam cell	negative regulation of leukocyte chemotaxis	foreb	orain neuron		neuron myeloid cell development
response to amphetamine	cellular response to ethanol				of cell polarity		heterochromatin organization heterochromatin
response to amphetamine			maintena	ince o	nce of cell polar		organization
	cell death in response to oxidative stress		inosito metabo		chondroitin sulfate proteoglycan		
mismatch repair	positive regulation of endoplasmic reticulum unfolded protein response		proces		biosynthetic process		exit from mitosis