Zm Expanded, All Zm DE, No DEG in C3, MF, ReviGO 0.5, # HOGs 7

ZIT Expanded, 7 iii ZITI DE, 140 DEO III OO, IVII , NEVIOO 0.5, # 11005 1								
	mRNA binding	nucleic acid binding	choline kinase ad	ctivity ethan	ethanolamine kinase activity		ansferase activity	
DNA binding seque	ence-specific DNA binding			erase activity, transfer yl (other than methyl)			transferase activity	
	sequence-spe	sequence-specific DNA binding		kinase activity	transferase activity, transferring alkyl or aryl (other than methyl) groups			
						ř	nydrolase activity	
metal ion binding	metal ion biṇding	nucleotide binding	DNA-binding transcription factor activity		ivity catalyt	tic activity	phosphatase activity	