	Molecular Function	Biological Process
	Wnt signaling	athway -
	S-adenosylmethioni	e cycle -
tumor necrosis factor receptor superfamily binding -		
	S-adenosylhomocysteine catabolic	process -
	regulation of macromolecule metabolic	process -
tumor necrosis factor receptor binding -	regulation of	binding -
,		
	protein dephospho	rylation -
	positive regulation of tra	nsiation •
protein tyrosine phosphatase activity -	positive regulation of signal trans	duction -
	positive regulation of protein phospho	rylation -
	positive regulation of r	eiosis I -
kinase activity -		
	positive regulation of cell cycle G2/M phase to	ansiion 7
	one-carbon metabolic	process -
	negative regulation of cellular metabolic	process -
adenosylhomocysteinase activity -	inositol phosphate biosynthetic	process -
	inositoi pnospnate biosynthetic	
	immune re	sponse
	0.00 0.25 0.50 0.75 1.00	0.00 0.25 0.50 0.75 1.00