	S	positive regulation of cell cycle process
		neural precursor cell proliferation
		regulation of supramolecular fiber organization
	Φ	positive regulation of immune response
		regulation of vascular associated smooth muscle cell migration
	<u> </u>	B cell receptor signaling pathway
	р	cellular response to nitrogen compound
		positive regulation of vascular associated smooth muscle cell migration
		positive regulation of cell activation
		hematopoietic stem cell proliferation
	S	ether biosynthetic process
	ဟ	regulation of hemopoiesis
	>	regulation of lipase activity
	D D	anterograde trans-synaptic signaling
	S	cellular response to growth factor stimulus
	<u>_</u>	response to growth factor
	>	positive regulation of synapse assembly
	D	trans-synaptic signaling
•	<u></u>	mesenchyme development
	ဟ	cellular response to cytokine stimulus
		synaptic signaling
•		positive regulation of nervous system development
•		anatomical structure maturation
		regulation of epithelial cell proliferation
	<u></u>	bone development
	<u></u> =	muscle structure development
		mononuclear cell differentiation
	<u></u>	cartilage development
	<u></u>	connective tissue development
FR-AMR EUR	LOIX	
A		