			*													GO:0033028:myeloid cell apoptotic process
			*													GO:0033032:regulation of myeloid cell apoptotic process
											*					GO:0098609:cell-cell adhesion GO:0010817:regulation of hormone levels
						_				*						GO:0006629:lipid metabolic process
									*							GO:0001660:fever generation
													*			GO:0098727:maintenance of cell number
										_		_	*			GO:0019827:stem cell population maintenance
						-				\dashv	_	\dashv	*			GO:0035019:somatic stem cell population maintenance GO:0086042:cardiac muscle cell–cardiac muscle cell adhesion
													*			GO:0045216:cell-cell junction organization
													*			GO:0001894:tissue homeostasis
						_	*			_	_					GO:0030216:keratinocyte differentiation
						\dashv	*			\dashv	_	\dashv				GO:0070268:cornification GO:0009913:epidermal cell differentiation
							*									GO:0008544:epidermis development
							*									GO:0031424:keratinization
										\dashv	_	4	*	*		GO:0048699:generation of neurons
										\dashv	\neg	*	^	*		GO:0030182:neuron differentiation GO:0032989:cellular component morphogenesis
	*													*		GO:0007417:central nervous system development
														*		GO:0060322:head development
										_	_	4		*		GO:0007420:brain development
										\dashv	_			*		GO:0030902:hindbrain development GO:0048666:neuron development
												*				GO:0043269:regulation of ion transport
												*				GO:0007267:cell-cell signaling
										4		*				GO:0098655:cation transmembrane transport
										\dashv	*	*				GO:0006811:ion transport GO:0098662:inorganic cation transmembrane transport
										1		*				GO:0098660:inorganic ion transmembrane transport
												*				GO:0034220:ion transmembrane transport
										_		*				GO:0006812:cation transport
- Log P-value 3 - 2 - 1 0											_				*	GO:0007049:cell cycle
						-				\dashv	_				*	GO:0000278:mitotic cell cycle GO:1903047:mitotic cell cycle process
															*	GO:0022402:cell cycle process
															*	GO:0051301:cell division
										_	_				*	GO:0007059:chromosome segregation
										\dashv	_				*	GO:0140014:mitotic nuclear division GO:0000819:sister chromatid segregation
										+					*	GO:0000070:mitotic sister chromatid segregation
															*	GO:0051276:chromosome organization
	*	*								_	_					GO:0023057:negative regulation of signaling
	*	*		*						\dashv						GO:0010648:negative regulation of cell communication GO:0009968:negative regulation of signal transduction
	*	*		*	*					+						GO:0048585:negative regulation of response to stimulus
	*	*		*												GO:0070887:cellular response to chemical stimulus
	*	*		*						_	4					GO:0009605:response to external stimulus
	*	*		*	*					\dashv						GO:0010033:response to organic substance GO:2000026:regulation of multicellular organismal development
		*		*												GO:0071345:cellular response to cytokine stimulus
		*		*												GO:0034097:response to cytokine
		*		*							_					GO:0019221:cytokine–mediated signaling pathway
			Н	*		-				\dashv	_					GO:0043207:response to external biotic stimulus GO:0051707:response to other organism
			Н	*												GO:0009607:response to biotic stimulus
				*												GO:0009615:response to virus
				*												GO:0006952:defense response
		*	Н	*	*	-					-		*			GO:0044419:biological process involved in interspecies interaction between organisms GO:0060429:epithelium development
	*	*											*			GO:0009790:embryo development
		*											*	*		GO:0048468:cell development
		*								_	_		*	*		GO:0022008:neurogenesis
	*	*		-	*				*			*	*	*		GO:0007399:nervous system development GO:0009888:tissue development
	*	*			*				*	*			*	*		GO:0009653:anatomical structure morphogenesis
	*	*			*				*		*		*	*		GO:0048513:animal organ development
	*	*	Щ	*	*				*		*		*			GO:0051239:regulation of multicellular organismal process
		*			*					\dashv	\dashv					GO:0043062:extracellular structure organization GO:0030198:extracellular matrix organization
		*			*					\dashv						GO:0045229:external encapsulating structure organization
		*			*											GO:0030199:collagen fibril organization
		*			*						*	-		_		GO:0022610:biological adhesion
	*	*	$\vdash \vdash$		*				*		*	-		_		GO:0007155:cell adhesion GO:0048646:anatomical structure formation involved in morphogenesis
	*	*			*		\dashv		*		\dashv	\dashv		\vdash		GO:0030334:regulation of cell migration
	*	*			*				*							GO:0048514:blood vessel morphogenesis
	*	*			*				*	_	 					GO:0001568:blood vessel development
	*	*			*				*	_	\dashv	_				GO:0001944:vasculature development GO:0072359:circulatory system development
	*	*			*						\exists					GO:0035239:tube morphogenesis
	*	*			*				*		\Box					GO:0035295:tube development
		*	\square	\dashv	*	\dashv			*	\dashv	\dashv	\dashv		_		GO:0009887:animal organ morphogenesis GO:0001501:skeletal system development
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