PubMedId	Title	MostSimilarTermExtracted	Scope	Authors	Year	Extract	AddText
11594756(FullText)	Distinct phosphoinositide binding specificity of the GAP1 family proteins: characterization of the pleckstrin homology domains of MRASAL and KIAA0538.	100% GTPase activator activity (f)	GeneRIF	3	2001	Pre-Processed	
11448776(FullText)	CAPRI regulates Ca(2+)-dependent inactivation of the Ras-MAPK pathway.	100% GTPase activator activity (f)	SEQUENCE FROM N.A.	3	2001	Pre-Processed	
9628581(FullText)	Prediction of the coding sequences of unidentified human genes. IX. The complete sequences of 100 new cDNA clones from brain which can code for large proteins in vitro.	28% cell communication (p)	SEQUENCE FROM N.A.	7	1998	Pre-Processed	
14702039(FullText)	Complete sequencing and characterization of 21,243 full-length human cDNAs.	<b>-</b>	GeneRIF	154	2004	Pre-Processed	Text
12853948(FullText)	The DNA sequence of human chromosome 7.	-	SEQUENCE FROM N.A.	107	2003	Pre-Processed	Text