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pmid	author	affiliation	journal	date	co	trackingStatus	score	title	url	description	t_id
12647309	Myers Martins Ostresek Stachowiak	Molecular and Structural Neurobiology	Journal of cellular biochemistry	Reviewed - No MeSH	3.22525	Nuclear trafficking of FGFR1: a role for the transmembrane domain?	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	Several members of the fibroblast growth factor receptor family are nuclear proteins.			
12480936	Yang Gao Li Lu Fan Patel Pomerantz	The Dorraine H. Hamilton Laboratory	The Journal of biological chemistry	2002	Not Reviewed	3.06585	Potent suppression of viral infectivity by the peptides that inhibit the fibroblast growth factor receptor.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	Virion infectivity factor (Vif) is essential for the replication of HIV-1.		
12892907	Adams Hasson Boyer-Bofillou El-Khodair	Department of Biology/Biochemistry	Journal of neuroscience research	Not Reviewed	2.98102	A peptide fragment of ependymin neurotrophic factor uses protein kinase C and mitogen-activated protein kinase pathways to induce apoptosis.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	Ependymin (EPN) is a goldfish brain neurotrophin.			
12234182	Steiner Muff Gujer Fischer Born	Research Laboratory for Cell Biochemistry	British journal of cancer	Not Reviewed	2.9542	The transmembrane domain of receptor-activity-modifying protein 1 is required for its function.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	Three receptor-activity-modifying proteins (RAM) are involved in the regulation of receptor function.			
12498188	Konishi Tsujikawa Yamamoto Ishida	Department of Pathology, Nagoya University	British journal of cancer	Not Reviewed	2.93176	Overexpression of leucocyte common antigen (LAR) P-subunit induces apoptosis.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	Protein tyrosine phosphatase (PTPase) dephosphorylates LAR.			
12508107	Petersen Hippert Miltz Zander Jacobs	Max-Delbrück-Center for Molecular Medicine	Journal of cell science	Not Reviewed	2.92578	Functional interaction of megalin with the megalin-binding protein.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	Megalin is a member of the LDL receptor gene family.			
128900394	Pomilio Higginson Stear Fisher Garnett	Department of Biochemistry, University of Cambridge	The Journal of cell biology	Not Reviewed	2.91645	HIV Gag mimics the Tsg101-recruiting activity of the human protein kinase CK2.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	The HIV-1 Gag protein recruits the cellular factor Tsg101.			
124426019	Meinhardt Cheng Kwon Donohue Rasheed	Department of Biochemistry, University of Cambridge	Plant physiology	Not Reviewed	2.87121	Role of the arginyl-glycol-aspartic motif in the action of Ptx Toxin.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	A fundamental problem of plant science is to understand the molecular mechanisms of plant-pathogen interactions.			
12480930	Cheng Hirschi	United States Department of Energy	The Journal of biological chemistry	2002	Not Reviewed	2.86673	Cloning and characterization of CXIP1, a novel PI(4,5)P2 domain-containing protein.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	Regulation of Ca <sup>2+</sup> -transporters is a vital component of cell signaling.		
12147211	Uchiyoshi Tadotsu Hayashi One Takeya	Department of Immunology, Nagoya University	Neuropeptides	Not Reviewed	2.86052	Molecular cloning and characterization of mouse calcitonin gene-related peptide receptor.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	The calcitonin gene-related peptide (CGRP) plays a role in pain perception.			
12913006	Jung Tan Landman Petruska Murray Le	Department of Pathology, Tufts University School of Medicine	The Journal of biological chemistry	2003	Not Reviewed	2.75447	Regulated intramembrane proteolysis of the p75 neurotrophin receptor.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	The generation of biologically active proteins by proteolysis.		
12690097	Hutchings Clarkson Chaitley Barday	Sir William Dunn School of Pathology, University of Oxford	The Journal of biological chemistry	2003	Not Reviewed	2.74591	Linking the T cell surface protein CD2 to the actin-capping protein.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	Recruitment of CD2 to the immunological synapse.		
12450378	Sadler Eoin Yang Dimitrova Tam	Department of Microbiology and Biochemistry, University of Alberta	Biochemistry	Not Reviewed	2.74298	Translocating proline-rich peptides from the antimicrobial peptide.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	The intracellular delivery of small peptides, proteins and nucleic acids.			
12763936	Licht Tsurulinikov Reuveni Yamitzky Ben	Keryx Biopharmaceuticals, Inc.	Blood	2003	Not Reviewed	2.73885	Induction of pro-angiogenic signaling by a synthetic peptide.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	The G-protein-coupled receptors of the endothelial cell.		
12489181	Knight Pragerakis Simmons Bernal	University of Texas Health Science Center at San Antonio	Connective tissue research	Not Reviewed	2.7269	Genomic organization and localization of mouse Nmam6AMII.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	Our laboratory has determined the DNA sequence of the mouse Nmam6AMII gene.			
14522901	Krahnert Schuman Shively	Graduate School of the City of New York	The Journal of biological chemistry	2003	Not Reviewed	2.70108	CEACAM1, a cell-cell adhesion molecule, directly associates with the ERK1/2 kinase.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	The epithelial cell adhesion molecule CEACAM1.		
12435749	Sun Salkar Sachchidanand Xu Zeng Z	Department of Pediatrics and Biochemistry, University of Alberta	The Journal of biological chemistry	2002	Not Reviewed	2.70058	A 14-amino acid sequence with a beta-turn structure is required for the activation of ERK1/2.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	The rat fetal sodium-dependent bile acid transporter.		
12213667	Pouyssegur Volmat Lenormand	Institute of Signaling, Development and Disease, Institut Pasteur	Biochemical pharmacology	Not Reviewed	2.68532	Fidelity and spatio-temporal control in MAP kinase (ERKs) signaling.	<a href="http://www.ncbi.nlm.nih.gov">http://www.ncbi.nlm.nih.gov</a>	Extracellular signals transduced via receptor tyrosine kinases.			

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