NCBI Protein Resources Survey

We want to improve NCBI's products and services. We would like to learn more about how this site helps you with your work, and what we can do better. Please click "next" below to get started.

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Next

1. Which professional category best describes you? Please select only one.

		\sim	Life Science Researcher	
	Educator	0	Student	
	Healthcare professional		Technician	
)	Librarian / Information Specialist		Computer Scientist / Software Developer	
)	Other (please specify)			
ΡI	lease pick one category that best desci	ribes your orga	nization.	
	College or University		Research Institute	
	Commercial / Industry		Government	
	Non-profit Organization		Hospital/health care organization	
	Other (please specify)			
W	hat are your areas of research? Please	check all that	apply.	
	Biochemistry & Molecular Biology			
	Bioinformatics/Computational Biology			
	Genetics			
k) '	Microbiology			
l.				
	Immunology			
	Medicine			
	Chemistry & Pharmacology			
	Other (please specify)			
W	hat task are you trying to accomplish a	at the NCBI site	today?	
W	hat kind of information do you want to	find? Please c	heck all that apply.	
	Sequence(s) for genes, transcripts, proteins, is	oforms, alignment	S	
	Nomenclature, official name/symbol, aliases)			
	Function			
	Physical properties such as 3D/secondary stru	cture, MW, pI, kine	tics (Km, vmax, Kd), location of motifs/domains/key resi	idues
]	Molecular interactions such as protein-protein,	protein-ligand, pro	tein-nucleotide, pathways	
1	Experimental study data such as activity assay	-		
		s, expression level	is/patterris, proteornics.	
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II.		s/substrates/modu	lators, antibodies, expression clones, drugs, inhibitors,	
1	molecular probes			
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2018 Population Frequency Survey, Contact us

We welcome your input! Please contact us at suggest@ncbi.nlm.nih.gov if you would like to provide additional feedback about NCBI protein resources.

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