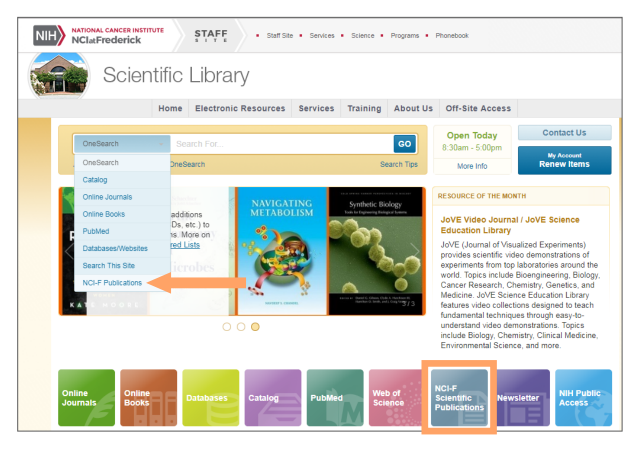


Scientific Library NCI at Frederick Scientific **Publications Database**

>> HOW TO FIND THE PUBLICATIONS DATABASE

Access the NCI at Frederick database of scientific publications via the Scientific Library's website at ncifrederick.cancer.gov/ScientificLibrary/. From there, choose the database from the search box pull-down menu or click the button for the database.



>> ABOUT THE DATABASE

The NCI at Frederick Scientific Publications database is a collection of citations for publications authored by employees of the National Cancer Institute at Frederick from 1997 through the present. It includes information about journal articles, meeting abstracts, books, book chapters, and patents. More details are on the other side of this flyer.

The Scientific Library wants to make this database as complete and correct as possible. Please contact the Library with any questions about the content of this resource.

The staff of the Scientific Library thanks the staff from Computer & Statistical Services for their assistance in the design and maintenance of this resource.

Questions or feedback? Contact the Library at NCIFredLibrary@mail.nih.gov or 301-846-1093 or 301-228-4942 (ATRF) ncifrederick.cancer.gov/ScientificLibrary/

>> HOW TO USE THE DATABASE

NCI at Frederick Scientific Publications Quick Search			Quick	
NCI-F Publications nitric oxide GO Advanced Search			Type in a simple search to get a results list or switch to the advanced search.	
Your search returned 272 results.			aavanoo	
			Results may be exported to Excel or EndNote. Click a title to	
Sort By: Newest			see more details about an item.	
1 <u>2 3 4 5 Next »</u>	25	 1 - 25 of 272 results 		
Host Directed Therapy for Chronic Tuberculosis via Intra Targeting the IL-10-STAT3 Pathway Upadhyay, Rashmi; Sanchez-Hidalgo, Andrea; Wilusz, Carol J-	pulmonary Delivery of Aerosoliz	ed Peptide Inhibitors		
Karen; Tarasova, Nadya; Gonzalez-Juarrero, Mercedes Scientific reports. 2018, Nov 09; 8(1): 16610.	NCI at Frederick Scientific Publications Advanced Search			
Macrophage inducible nitric oxide synthase promotes t	NCI-F Publications GO			
maintaining circulated inflammation Gray, Zane; Shi, Gongping; Wang, Xin; Hu, Yinling	Return To Quick Search			
Cell Death & Disease. 2018, May 29; 9(6): 642.	Document Title: nitric oxide		Document Type	Select Document Type
	Year Published: From Select	ct v To Select v	Limit To:	
	Author(c):		PMCID	NIHMSID
Advanced Search	Start typing	an author's name	Platinum Pul Student Auth	· ·
Run a more complex search by limiting terms to the document title	Journal Title:		Keywords:	
or keywords, or selecting a range	Reset Search			
of years or other limits.				
	Your search returned 190 results	5.		
Return to Search Results				Excel - Export Records
				25 • 1 - 25 of 190 results
TLR-activated repression of Fe-S cluster biogenesis drives a metabolic shift and alters histone and tubulin acetylation Author: Tong, Wing-Hang [ORCID], Maio, Nunziata, Zhang, De-Liang [ORCID], Palmieri, Erika, Ollivierre, Hayden, Ghosh, Manik C, McVicar, Daniel [ORCID], Rouault, Tracey A [ORCID]		External Sources View Full Text DOI: 10.1182/bloodadvances.2018015669 View record in PubMed PMID: 29784770		
				ung squamous cell carcinoma by
Author Address		View record in PubMed Central PMCID: PMC5965051		
Year: 2018 Date: May 22		View record in Web of Science® P WOS: 000432663100012		
Journal: Blood advances		PII : bloodadvances.2018015669		Publication Details In addition to the item's
Volume: 2 Issue: 10 Pages: 1146-1156		Library Notes		source information and
Type of Article: Article				abstract, links are
ISSN: 2473-9529		Fiscal Year: FY2017-2018		provided to full text,
		Related Attachments		PubMed, Web of Science, and PubMed
Abstract:		No files attached.		Central, if available.
Given the essential roles of iron-sulfur (Fe-S) cofactor transfer in the mitochondrial respiratory chain and sup mitochondrial dysfunction is a common feature in a gru- cluster biogenesis disorders, including Friedreich atax	porting heme biosynthesis, owing list of human Fe-S			

Questions or feedback? Contact the Library at NCIFredLibrary@mail.nih.gov or 301-846-1093 or 301-228-4942 (ATRF) ncifrederick.cancer.gov/ScientificLibrary/