

Search Results

[Back to Query Form](#) [Save Query](#) [Share Query](#)

Export All Projects ▼ [GO](#)

PROJECTS ? PUBLICATIONS PATENTS CLINICAL STUDIES DATA & VISUALIZE MAP NEWS & MORE [↗](#)

There were **14** results matching your search criteria . Show/Hide Search Criteria
 Click on the column header to sort the results
 T: Application Type; Act: Activity Code; Project: Admin IC, Serial No.; Year: Support Year/Supplement/Amendment

<input type="checkbox"/>	T	Act	Project	Year	Sub #	Project Title	Contact PI/ Project Leader	Organization	FY	Admin IC	Funding IC	FY Total Cost by IC	Similar Projects
<input type="checkbox"/>	1	RF1	MH114106	01		BRAIN CIRCUIT MAPPING USING LIGHT INDUCIBLE RECOMBINASE SYSTEMS	CETIN, ALI HAYDAR	ALLEN INSTITUTE	2017	NIMH	NICHD NIMH	\$1,829,985 \$706,531	📄
<input type="checkbox"/>	5	R01	AG047589	05		MOUSE CELL TYPE-SPECIFIC BRAIN MAPPING IN HEALTH AND DISEASE	HARRIS, JULIE	ALLEN INSTITUTE	2018	NIA	NIA	\$702,950	📄
<input type="checkbox"/>	5	U24	MH114827	03		A COMMUNITY RESOURCE FOR SINGLE CELL DATA IN THE BRAIN	HAWRYLYCZ, MICHAEL et al.	ALLEN INSTITUTE	2019	NIMH	NIMH	\$2,887,175	📄
<input type="checkbox"/>	5	U01	MH114812	03		A MULTIMODAL ATLAS OF HUMAN BRAIN CELL TYPES	LEIN, ED	ALLEN INSTITUTE	2019	NIMH	NIMH	\$3,890,647	📄
<input type="checkbox"/>	1	RF1	MH114126	01		DEVELOPMENT OF TOOLS FOR CELL-TYPE SPECIFIC LABELING OF HUMAN AND MOUSE NEOCORTICAL NEURONS	LEVI, BOAZ PIRIE et al.	ALLEN INSTITUTE	2017	NIMH	NIA NIMH	\$3,539,589 \$940,346	📄
<input type="checkbox"/>	5	U19	MH114830	03	8494	GENERATION OF NOVEL CELL TYPE SPECIFIC MOUSE GENETIC TOOLS	NGAI, JOHN J.	ALLEN INSTITUTE	2019	NIMH		\$1,199,686	📄
<input type="checkbox"/>	5	U19	MH114830	03	8490	CENTRALIZED DATA MANAGEMENT FOR THE WHOLE-BRAIN ATLAS OF CELL TYPES IN THE MOUSE	PACHTER, LIOR S	ALLEN INSTITUTE	2019	NIMH		\$856,580	📄
<input type="checkbox"/>	5	R01	NS104949	03		VIRAL STRATEGIES FOR FUNCTIONAL CONNECTOMICS IN THE VISUAL SYSTEM	REID, R CLAY	ALLEN INSTITUTE	2019	NINDS	OD	\$902,821	📄
<input type="checkbox"/>	5	U19	MH114830	03	8493	FUNCTIONAL AND MULTI-MODAL CHARACTERIZATION OF CELL TYPES IN SELECTED CIRCUITS	TOLIAS, ANDREAS	ALLEN INSTITUTE	2019	NIMH		\$766,440	📄
<input type="checkbox"/>	1	R01	AG066027	01		MOLECULAR AND ANATOMICAL CHARACTERIZATION OF CELL TYPES IN THE AGING MOUSE BRAIN	ZENG, HONGKUI et al.	ALLEN INSTITUTE	2019	NIA	NIA	\$1,200,613	📄
<input type="checkbox"/>	5	U19	MH114830	03	8489	ADMINISTRATIVE STRUCTURE FOR THE COMPREHENSIVE CENTER ON MOUSE BRAIN CELL ATLAS	ZENG, HONGKUI	ALLEN INSTITUTE	2019	NIMH		\$267,301	📄
<input type="checkbox"/>	5	U19	MH114830	03	8491	A COMPREHENSIVE WHOLE-BRAIN ATLAS OF TRANSCRIPTOMIC CELL TYPES IN THE MOUSE	ZENG, HONGKUI	ALLEN INSTITUTE	2019	NIMH		\$6,386,797	📄
<input type="checkbox"/>	5	U19	MH114830	03	8492	AN ANATOMICAL CELL TYPE ATLAS OF GENE EXPRESSION, MORPHOLOGY AND CONNECTIVITY	ZENG, HONGKUI	ALLEN INSTITUTE	2019	NIMH		\$2,996,014	📄
<input type="checkbox"/>	5	U19	MH114830	03		A COMPREHENSIVE WHOLE-BRAIN ATLAS OF CELL TYPES IN THE MOUSE	ZENG, HONGKUI et al.	ALLEN INSTITUTE	2019	NIMH	NIMH	\$12,472,818	📄

Download Readers:

[About RePORT](#) | [FAQs](#) | [Glossary](#) | [Contact Us](#) | [Site Map](#) | [Data Access Policy](#) | [Accessibility Statement](#) | [Privacy Statement](#) | [Disclaimer](#) | [FOIA](#) | [Help Downloading Files](#)

The RePORTER database is available to all public users at <https://exporter.nih.gov/>. As the data are available for bulk download, the RePORTER system reserves the right to block IP addresses that fail to adhere to instructions in the system's robots.txt files or submit requests at a rate that negatively impacts service delivery to other users. RePORTER reserves the right to terminate any automated query to the RePORTER application that negatively affects service delivery to other users.

Office of Extramural Research | National Institutes of Health | U.S. Department of Health and Human Services | USA.Gov - Government Made Easy | Grants.Gov

NIH...Turning Discovery Into Health®