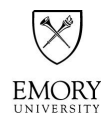
At The Click of a Mouse...The research grant related resources at your fingertips.

A tour of several local resources to help you with your quest to secure research grant funding

January 9, 2017







K-Club Specials

ACTSI KL2 / BIRCWH K12 - Deadlines March 1, 2017

- ACTSI KL2: Mentored Clinical and Translational Research Scholars award
 - Open to junior faculty at the ACTSI partner institutions including Emory, Morehouse
 School of Medicine, Georgia Tech, and University of Georgia College of Pharmacy
 - More information is available at http://www.actsi.org/training/kl2/index.html
- BIRCWH K12: Building Interdisciplinary Research Careers in Women's Health
 - Open only to Emory Faculty
 - More information available at http://www.bircwh.emory.edu/

Survey Drawing











Presenters

- Kimbi Hagen, EdD

 Assistant Professor, SPH, Dept of Behav Sciences & Health
- Stacy Heilman, PhD— Assistant Professor, Research Director, Operations, Dept of Pediatrics & Children's Healthcare of Atlanta
- Karen Kennedy, PhD- Cores Administrator, Children's Healthcare of Atlanta
- Russ Price, PhD— Professor, Associate Vice Chair for Research, Dept of Medicine
- Jane B. Clark, MPA, Program and Research Manager, ACTSI Clinical Research Network

Outline

1. Funding

- a. Brief overview of types
- b. Using web based tools to search for and learn about opportunities
- 2. Useful Local Website Information and Resources

Outline

1. Funding

- a. Brief overview of types
- b. Using web based tools to search for and learn about opportunities
- 2. Useful Local Website Information and Resources



"Our research is solidified, but our funding has vaporized."

Outline

1. Funding

- a. Brief overview of types
- b. Using web based tools to search for and learn about opportunities
- 2. Useful Local Website Information and Resources

Finding Funders

The best predictor of future behavior is past behavior

- Read Acknowledgements/"Supported by" sections of publications: See what funding sources are acknowledged in publications on your topic
- Search NIHRePORTER to see what Federal agencies fund others in your field – can use names or text searches http://projectreporter.nih.gov/reporter.cfm
- Network: Ask your colleagues and grant administrators about funders with big budgets and reasonable review and application processes

Government versus Foundation

What type of sponsor should I seek funding from?











Federal/Government

Pros

- Award more grants with larger budgets
- More likely to pay indirect costs
- Clear guidelines & common application instructions/formats
- Stated priorities for funding & available to wide array of organizations and areas of research
- Set and predictable deadlines (usually)
- More staff and resources for assistance and feedback during application phase

Cons

- Usually more competitive
- Bureaucratic/red tape/hoops/
 lengthy RFA's with lots of acronyms
- Application requirements can be more complex
- Many postaward requirements/ stipulations
- Although set/recurring deadlines, they also release special funding announcements often with a short turnaround time (6 weeks)
- Review process may favor
 established investigators (although
 NIH and NSF are trying to address
 this)

Foundations

Pros Can find very specialized/ focused opportunities presumably with more favorable funding odds Some make large grants Good source for seed, high risk/high reward grants & CDA's Many require relatively easy LOI & then accept full applications by invitation only Application requirements can be less rigorous Often more flexible in meeting unique needs, circumstances and time frames

Cons

- Award dollars usually less and may be restricted (e.g. no PI salary)
- Often do not allow indirect costs which can "cost" the awardee money – "Dean's Tax"
- LOI step can also present a disadvantage
- Program staff not always
 available to help you tailor your
 aims/application during
 application phase
- Oftentimes applicants get no reviews/feedback making resubmissions and continuous improvement difficult

Outline

1. Funding

- a. Brief overview of types
- b. Using web based tools to search for and learn about opportunities
- 2. Useful Local Website Information and Resources

Finding Funding – Active Searching

On-Line Databases & Resources

Emory:

- Grant Forward log in with Emory credentials
 https://www.grantforward.com/index
- Foundation Directory Online go to the <u>Emory Health Sciences</u> <u>Library website</u>, click "Databases" and search in the databases for "Foundation Directory." Log in with Emory credentials

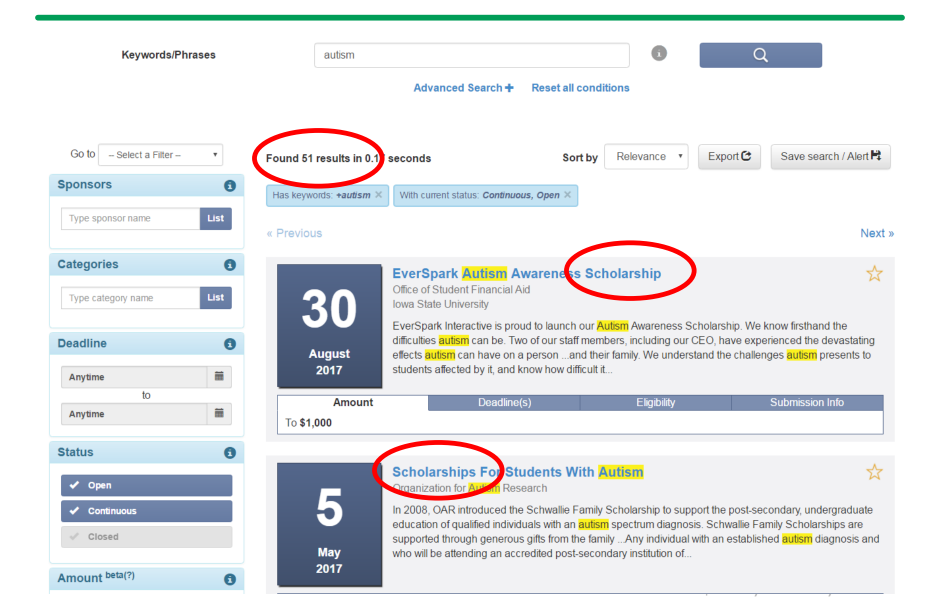
Grant Forward - https://www.grantforward.com/index

- ✓ Contains thousands of active federal and private funding opportunities in the sciences, social sciences, arts, and humanities
- √ Very powerful drill down feature for effective searching
- √ The Database is updated daily
- ✓ For full power, need to connect to through Emory OSP website:

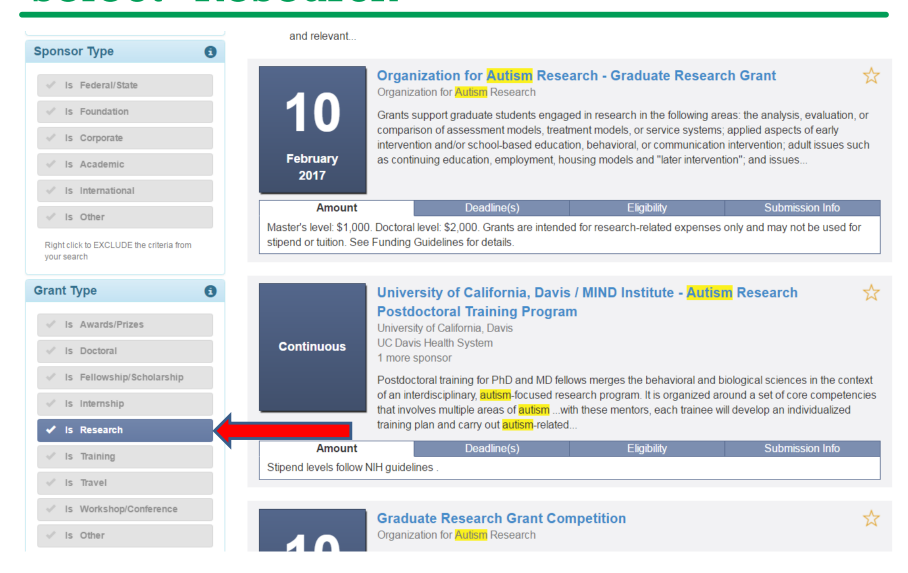
http://www.osp.emory.edu/funding/External.html



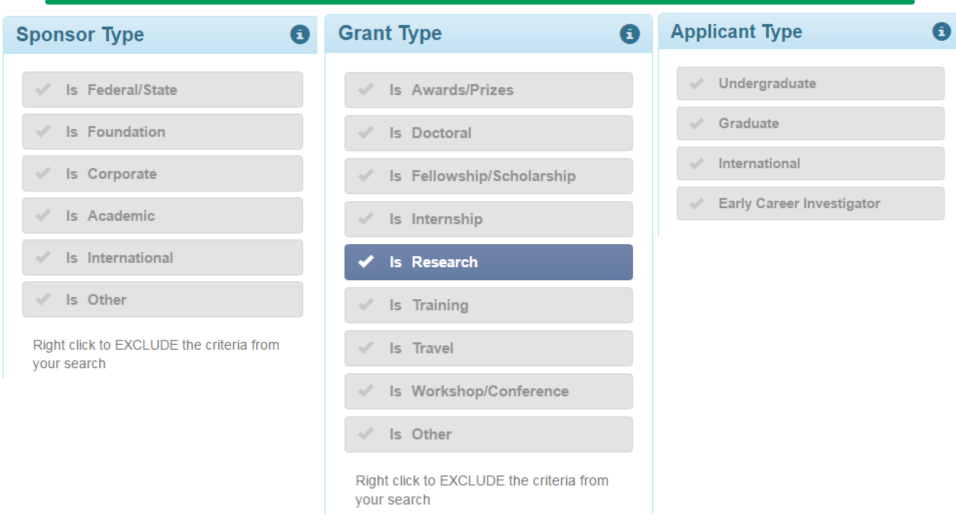
Grant Forward - search "autism"



Grant Forward – search "autism" and select "Research"



Grant Forward Powerful Drill Down Searching Features



Foundation Directory Online Professional

- √ Very rich searchable online database for private foundation funding
- ✓ Excellent foundation information can search grants as well as grant makers
- ✓ Not exclusive to research funding, but excellent "text" word search capability and drill down/filter features



Foundation Directory Online: Search "autism"



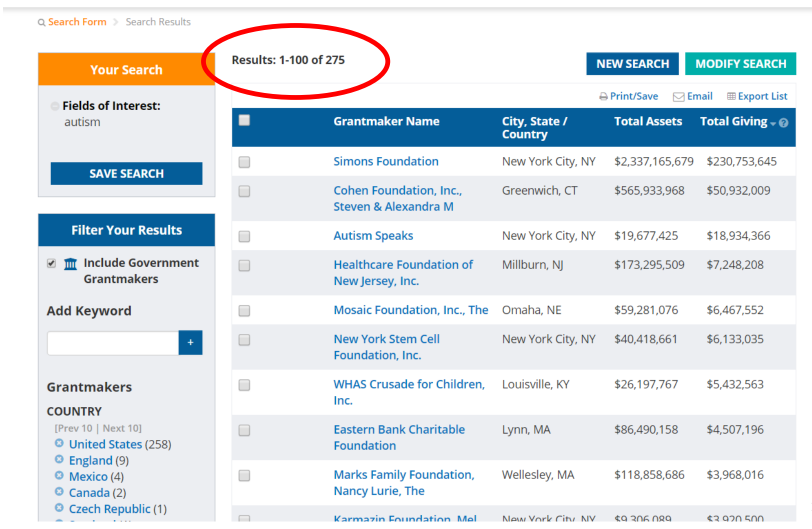
Search Grantmakers

Search Grants Search Companies

Search 990s

Pathways

Power Search



Foundation Directory Online: Drill Down Searching Features

Filter Your Results Grantmakers **Add Keyword Grantmakers COUNTRY** [Prev 10 | Next 10] United States (258) © England (9) Mexico (4) © Canada (2) Czech Republic (1) Scotland (1) STATE/PROVINCE [Prev 10 | Next 10] New York (46) California (25) Florida (20) New Jersey (19)

APPLICATIONS ACCEPTED

[Prev 10 | Next 10]

- [©] No (157)
- Yes (82)

TYPE OF GRANTMAKER

[Prev 10 | Next 10]

- Independent foundation (204)
- Public charity (51)
- Operating foundation (8)
- © Company-sponsored foundation (6)
- foundation (6)
- Corporate giving program (5)
- Community foundation(1)

TOTAL GIVING

[Prev 10 | Next 10]

- [©] Under \$50,000 (121)
- © \$50,000 to \$249,999 (72)
- 3 \$250,000 to \$999,999 (53)
- \$1,000,000 to \$4,999,999

(22)

- © \$5,000,000 to
- \$19,999,999 (5)
- **\$100,000,000** and Over
- (1)
- © \$20,000,000 to
- \$99,999,999 (1)

GEOGRAPHIC FOCUS

[Prev 10 | Next 10]

- New York (34)
- California (24)
- New Jersey (21)
- National (20)
- Florida (14)
- Massachusetts (14)
- Illinois (13)
- © England (10)
- North Carolina (9)
- Pennsylvania (8)

Children's Healthcare of Atlanta

Local Websites

- Good info sources for local pilot opportunities
- Geared towards particular departments, centers or groups, but often contain valuable information with widespread appeal









WHAT WE DO NEWS AND EVENTS

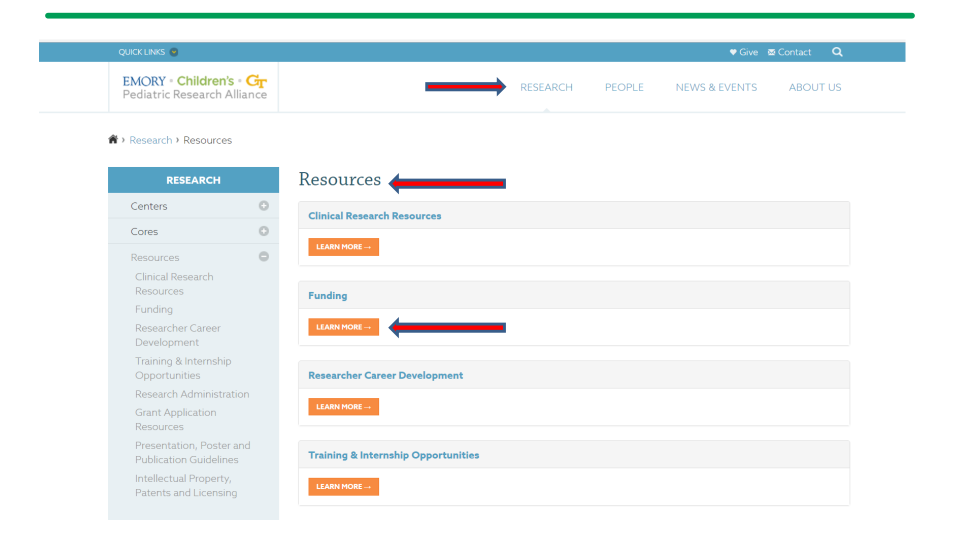
Locally Culled FOA's - Selected just for you!

EMORY • Children's • Cir Pediatric Research Alliance

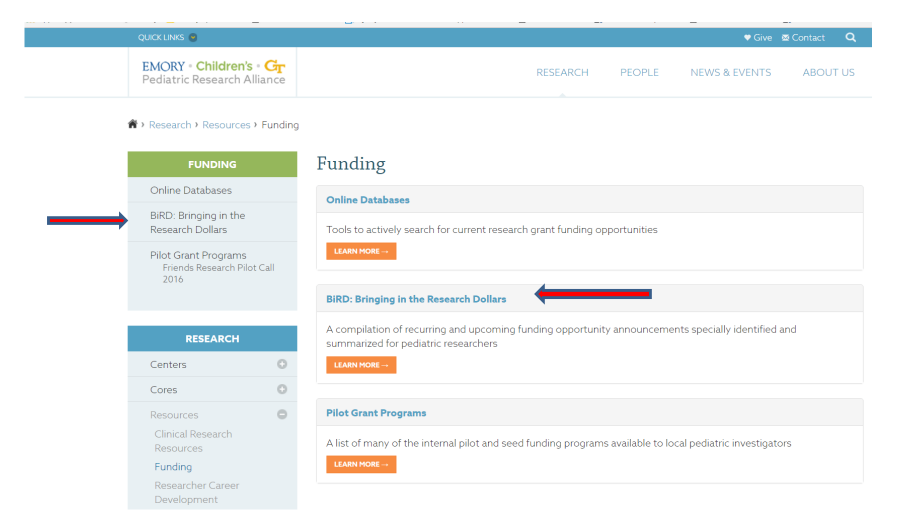
Pediatrics

http://www.pedsresearch.org/bird

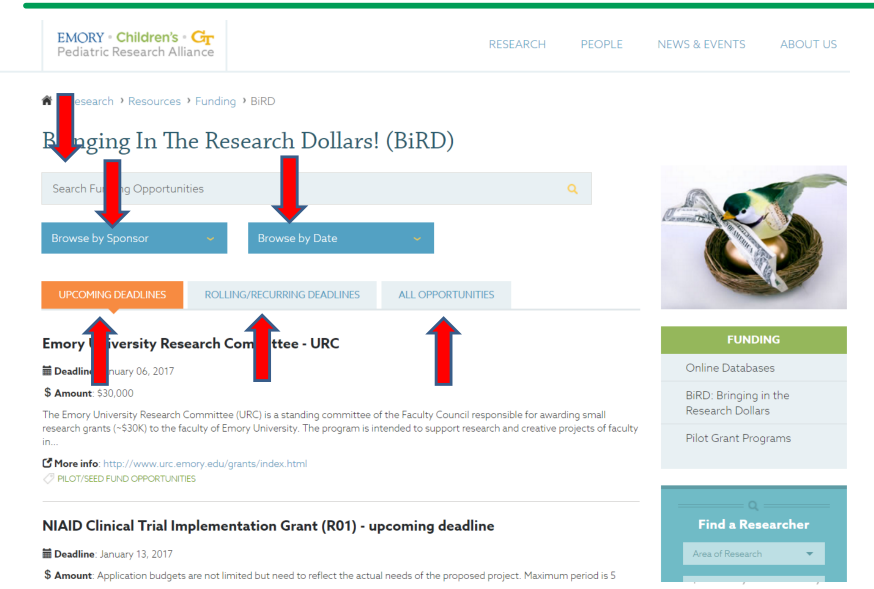
Pedsresearch.org: Research Resources



Pedsresearch.org: Funding - BiRD



Pedsresearch.org: BiRD



Pedsresearch.org: BiRD Example

Bringing In The Research Dollars! (BiRD)



Pediatric Technology Center Child Impact Grant: Enabling Tools for Diagnostics and Sensing

Deadline: February 10, 2017

\$ Amount: \$75,000 a year for up to two years

Purpose

To stimulate new research projects, build new collaborations, and increase extramural funding for pediatric research. Issues of direct relevance to Children's patients will be judged to be of highest priority. RFA in PDF form.

Eligibility

Faculty from all GRA-affiliated institutions are eligible to apply for these funds, but all applications must involve two or more investigators,

- one investigator having a primary faculty appointment at Georgia Tech
 AND
- o another investigator having a primary faculty appointment in the Emory Department of Pediatrics (DOP) OR
- an appointment on the professional staff of Children's Healthcare of Atlanta (CHOA). This includes those Emory faculty outside of the Department of Pediatrics who are on the CHOA medical staff and all non-faculty clinicians who are on the CHOA medical staff.







Pedsresearch.org: BiRD Example

EMORY • Children's • Cr Pediatric Research Alliance

RESEARCH

PEOPLE

NEWS & EVENTS

ABOUT US

🌋 › Research › Resources › Funding › BiRD › PhRMA Foundation Research Starter Grants: Health Outcomes and Translational Medicine

Bringing In The Research Dollars! (BiRD)



PhRMA Foundation Research Starter Grants: Health Outcomes and Translational Medicine

Deadline: February 01, 2017

\$ Amount: \$100,000 for one year

Purpose

Research Starter Grants offer financial support to individuals beginning independent research careers at the faculty level. The "starter" aspect of the program strives to assist individuals who are establishing careers as independent investigators. The program is not offered as a means to augment an ongoing research effort. Funds must be used to conduct the proposed research. Research Starter Grants support individuals in academia who do not have other substantial sources of research funding. Applicants will be judged on the scientific merit of the proposed research, and on the degree of financial need.

Applications invited for the Feb 2017 deadline in the following areas:

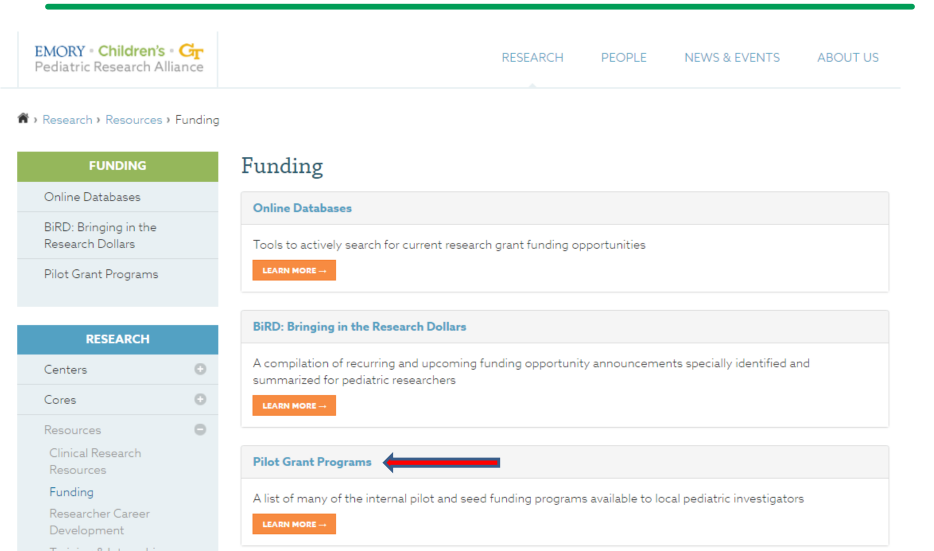
- Health Outcomes
- Translational Medicine and Therapeutics







Pedsresearch.org: Local Pilot Funding



Pedsresearch.org: Local Pilot Funding



RESEARCH

PEOPLE

NEWS & EVENTS

ABOUT US

* Research > Resources > Funding > Pilot Grant Programs





Pilot Grant Programs

Several pilot grant programs are available to promote child health-related research.

PEDIATRIC RESEARCH CENTERS	+
FRIENDS	+
QUICK WINS	+
DUDLEY MOORE	+
APDC	+
EMORY URC	+
EECRSEED (LEGACY SEED GRANT PROGRAM)	+

Locally Culled FOA's - Selected just for you!



Department of Medicine

Dept of Medicine

 http://medicine.emory.edu/research/internal-researchresources/funding-opportunities/index.html



RESEARCH

http://medicine.emory.edu/research/





Department of Medicine

Searchable Funding Opportunities Database

Research

Highlighted Research

Research Resources

Funding Opportunities

Research Administration Service (RAS)

Research Tools and Tips

Research Events

Guide: Starting a Clinical Trial at Emory

What's Up Research Newsletter

Research Day

Interest Groups and Research Teams

Research by Division

Clinical Trials

Medicine Notable Achievements

Contact Us



Home » Research » Research Resources » Funding Opportunities »



Funding Opportunities

There are many opportunities for researchers with the Emory University Department of Medicine to obtain funding. For more information about funding opportunities that may be available to researchers, please review the links below and click on the heading for more information about specific opportunities.

View available funding

Department of Medicine FAME Grants »

Funding opportunities outside of Emory (searchable) »

Check out this <u>searchable list</u> of internal medicine grant opportunities for researchers in Emory's Department of Medicine that was compiled from the archives of the What's Up weekly research newsletter.

Internal funding opportunities »

Additional funding opportunity databases

Find help with grants

Receive weekly updates

If you would like to receive regular funding updates please subscribe to the "What's Up?" Department of Medicine Research Office Newsletter.



RESEARCH NEWS



Featured Researcher: Colleen Kelley

Faculty Recognitions Week – Emory School of Medicine

Featured Researcher: Clintoria Williams

Featured Researcher: Kusuma Pokala

Department of Medicine receives record-breaking research funding



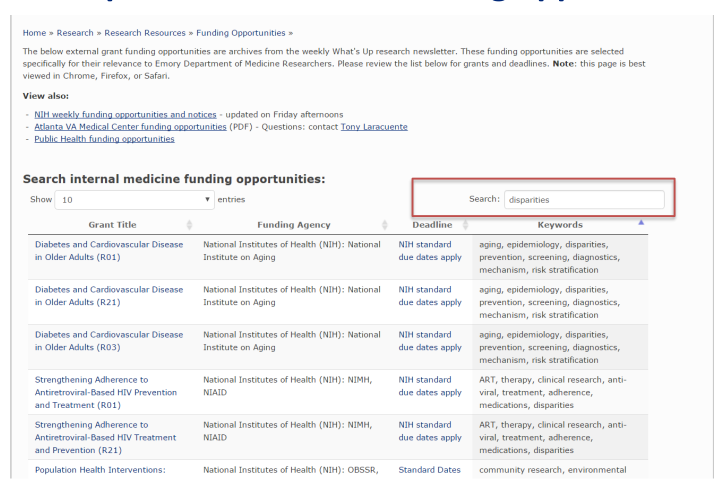
PROPOSAL DEVELOPMENT & GRANT
WRITING SUPPORT





Department of Medicine

DOM-specific searchable funding opportunities





Internal Funding Opportunities



Home » Research » Research Resources » Funding Opportunities »



Funding Opportunities

There are many opportunities for researchers with the Emory University Department of Medicine to obtain funding. For more information about funding opportunities that may be available to researchers, please review the links below and click on the heading for more information about specific opportunities.

View available funding

Department of Medicine FAME Grants »

Funding opportunities outside of Emory (searchable) »

Internal funding opportunities »

Internal Funding Opportunities include the following:

- . SOM Bridge Funding and Catalyst & Seed Funding
- Crowdfunding
- University Research Committee
- ACTSI
- Regenerative Engineering & Medicine
- . Emory Medical Care Foundation
- · Emory School of Medicine

View all internal funding opportunities on this page









Additional Funding Opportunities Databases



Highlighted Research

Research Resources

Funding Opportunities

Research Administration Service (RAS)

Research Tools and Tips

Research Events

Guide: Starting a Clinical Trial at Emory

What's Up Research Newsletter

Research Day

Interest Groups and Research Teams

Research by Division

Clinical Trials

Medicine Notable Achievements

Contact Us



Home » Research » Research Resources » Funding Opportunities »



Funding Opportunities

There are many opportunities for researchers with the Emory University Department of Medicine to obtain funding. For more information about funding opportunities that may be available to researchers, please review the links below and click on the heading for more information about specific opportunities.

View available funding

Department of Medicine FAME Grants »

Funding opportunities outside of Emory (searchable) »

Check out this <u>searchable list</u> of internal medicine grant opportunities for researchers in Emory's Department of Medicine that was compiled from the archives of the What's Up weekly research newsletter.

Internal funding opportunities »

Additional funding opportunity databases

Find help with grants

Receive weekly updates

If you would like to receive regular funding updates please subscribe to the "What's Up?" **Department of Medicine Research Office Newsletter**.



record-breaking research funding







Department of Medicine

Additional External Funding Opportunity Resources





Department of Medicine

What's Up Research e-Newsletter



Tuesday, October 4, 2016

<u>Announc</u>ements | Congratulatory Corner | Recent Notable Publications | Funding Opportunities | Events & Educational <u>Opportunities | Highlighted Researcher</u>

Funding and Award Opportunities

Weekly NIH funding opportunities and notices

Federal funding opportunities for public health faculty

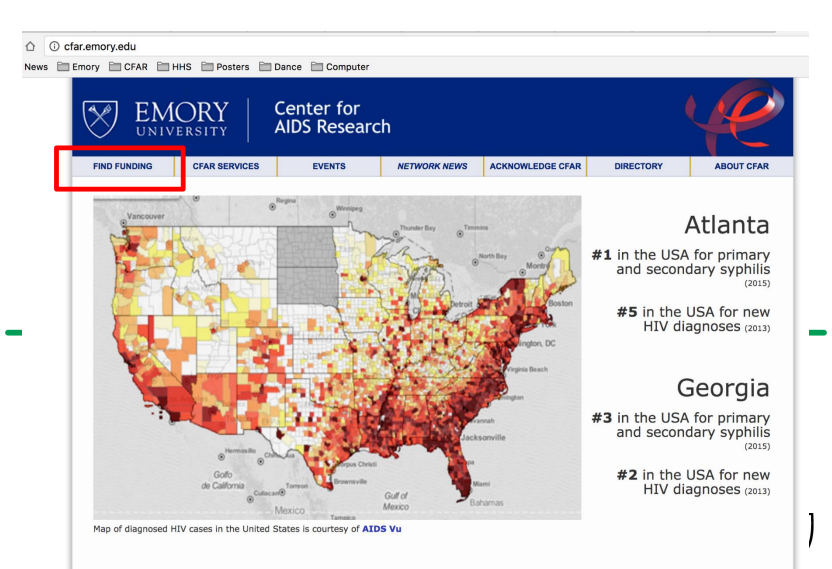
Pulmonary Fibrosis Foundation (PFF): PFF Grant

Deadline: Monday, 10/31 Each year, the Pulmonary Fibrosis Foundation (PFF) receives many requests for sponsorship support from various community groups, organizations, and academic institutions. As a non-profit organization, we have a limited budget for sponsorships. We will do our best to match our limited discretionary funds with your request based on the needs of the pulmonary fibrosis community. *Read more...*

RWJF Health Policy Fellows Program Issues Call for Applications

Deadline: Tuesday, 11/15 The program provides an opportunity for exceptional mid-career health professionals and behavioral and social scientists to participate in the policy process at the federal level and use that leadership experience to improve health, health care, and health policy. Up to six grants of up to \$165,000 will be made in 2017. Each fellow will receive up to \$104,000 for his/her Washington stay (September 1, 2017 through August 31, 2018) in salary, plus fringe benefits or a fellowship stipend. Read more...











Outline

1. Funding

- a. Brief overview of types
- b. Using web based tools to search for and learn about opportunities

2. Useful Local Website Information and Resources

Dept of Medicine - http://medicine.emory.edu/research/



Department of Medicine

ABOUT US DIVISIONS

NS EDUCATION

ATION RESEARCH

PATIENT CARE

SUPPORT OUR PROGRAMS

FACULTY, STAFF & INTERNAL RESOURCES

Research

Highlighted Research

Research Resources

Interest Groups and Research

Research by Division

Clinical Trials

Medicine Notable Achievements

Contact Us

Home » Research »



Research

The Emory University Department of Medicine places strong emphasis on its broad and innovative research programs. The nine Emory University Department of Medicine divisions perform basic, translational and clinical research related to physiology, therapeutics and disease pathogenesis. Basic scientists, clinical researchers and clinicians work side-by-side to address fundamental problems in human disease. Their collaborative efforts enable them to take mechanistic discoveries to preclinical testing and first-in-man clinical trials. Cross-cutting programs include regenerative medicine, vaccine testing and development, immunology and inflammation, outcomes and health services research and the molecular basis of disease.

Internal Research Resources

RESEARCH NEWS



Faculty Recognitions Week - Emory School of Medicine

Featured Researcher: Clintoria Williams

Featured Researcher: Kusuma Pokala

Department of Medicine receives record-breaking research funding

Kara Loren Raphael is making waves



DOM FAME Grants



Home » Research » Research Resources » Funding Opportunities »



Funding Opportunities

There are many opportunities for researchers with the Emory University Department of Medicine to obtain funding. For more information about funding opportunities that may be available to researchers, please review the links below and click on the heading for more information about specific opportunities.

View available funding

Department of Medicine FAME Grants »

Funding opportunities outside of Emory (searchable) »

Check out this <u>searchable list</u> of internal medicine grant opportunities for researchers in Emory's Department of Medicine that was compiled from the archives of the What's Up weekly research newsletter.

Internal funding opportunities »

Additional funding opportunity databases

Find help with grants

Receive weekly updates

If you would like to receive regular funding updates please subscribe to the "What's Up?" **Department of Medicine Research Office Newsletter**.

Internal Research Resources

RESEARCH NEWS



Featured Researcher: Colleen Kelley

Faculty Recognitions Week – Emory School of Medicine

Featured Researcher: Clintoria Williams

Featured Researcher: Kusuma Pokala

Department of Medicine receives record-breaking research funding



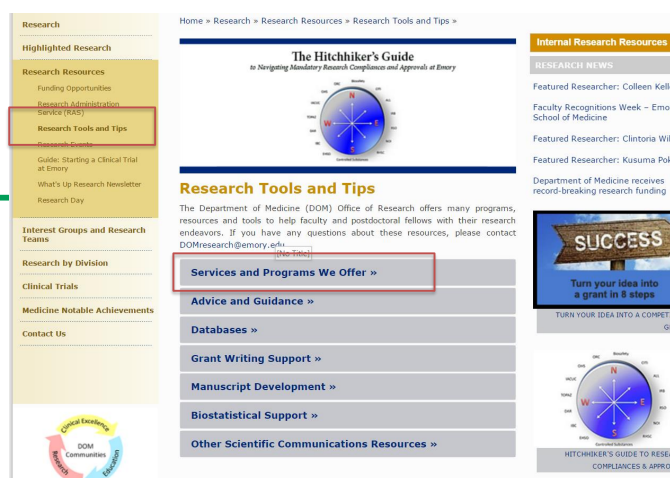
PROPOSAL DEVELOPMENT & GRANT
WRITING SUPPORT



LICUITIONIC OF AUGUST



Other Grant-related Resources: Research Tools & Tips







DOM Grant-related Programs

at Emory

What's Up Research Newsletter

Research Day

Interest Groups and Research Teams

Research by Division

Clinical Trials

Medicine Notable Achievements

Contact Us





Research Tools and Tips

The Department of Medicine (DOM) Office of Research offers many programs, resources and tools to help faculty and postdoctoral fellows with their research endeavors. If you have any questions about these resources, please contact DOMresearch@emory.edu.

Services and Programs We Offer »

- "What's Up" Research Newsletter weekly newsletter with
- announcements, funding opportunities, seminars and more
- Proposal Development & Grant Writing Support with Janet Gross, PhD
- Data Analytics & Biostatistics Core offers biostatistics,

biomedical informatics, study design, analytics support and more

- Consult Program free one-hour consultations on grants, manuscripts, oral/poster presentations and more
- Communities connect with other DOM faculty who have simil
 interests; facilitate personal and professional growth
- Core Facilities includes DOM cores as well as all Emory cores
- Career Development Award (CDA) Initiative for faculty and postdoctoral fellows who are pursuing or who have a CDA
- Resource Sharing Listserv a forum to ask other DOM investigators if you need a reagent, supply, etc.
- K-Club monthly lunch series sponsored in part by DOM for faculty and fellows who are pursuing or who have a CDA
- Internal Visiting Professorship Program (IVPP) faculty can spend a day "visiting" another division and establish collaboration
- Blue Sky Groups bring investigators together to stimulate research interactions and identify potential areas of collaboration



Healthcare of Atlanta



Grant-related Advice and Guidance

Research Tools and Tips

The Department of Medicine (DOM) Office of Research offers many programs, resources and tools to help faculty and postdoctoral fellows with their research endeavors. If you have any questions about these resources, please contact DOMresearch@emory.edu.

Services and Programs We Offer »

Advice and Guidance »

- Hitchhiker's Guide step-by-step guide for research compliances
 and approvals at Emory
- Eight Steps to Turn Your Research Idea into a Competitive Grant Proposal
- Getting Your Clinical Trial Going at Emory
- Oral and Poster Presentation resources templates, printing and logo use information
- Ethical Dilemmas in scientific research and professional integrity cases and expert opinion
- . Team Science advice and resources for collaboration
- IRB Resources "Does My Project Need IRB Review?," FAQ, helpful webinars and much more
- ORA Investigator's Guide Provides tools for each stage of a grant life-cycle
- Scholarship assessment and promotion
- One-page guide to NIH's Rigor and Reproducibility requirements, and Emory's guide to rigor, transparency, and reproducibility
- Who at NIH can answer my question about...?





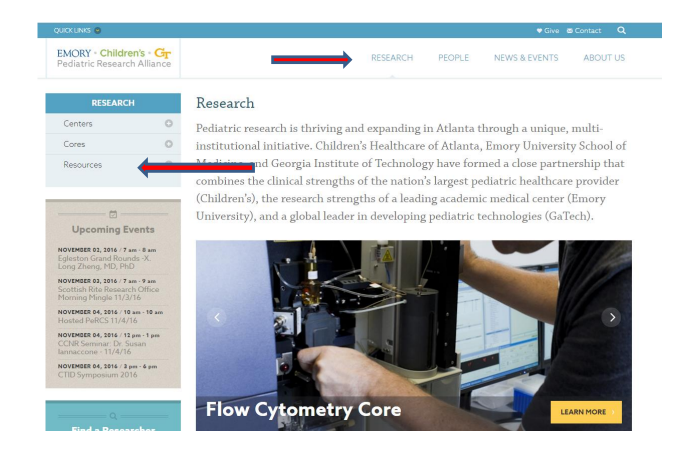
Child Health Research

www.pedsresearch.org

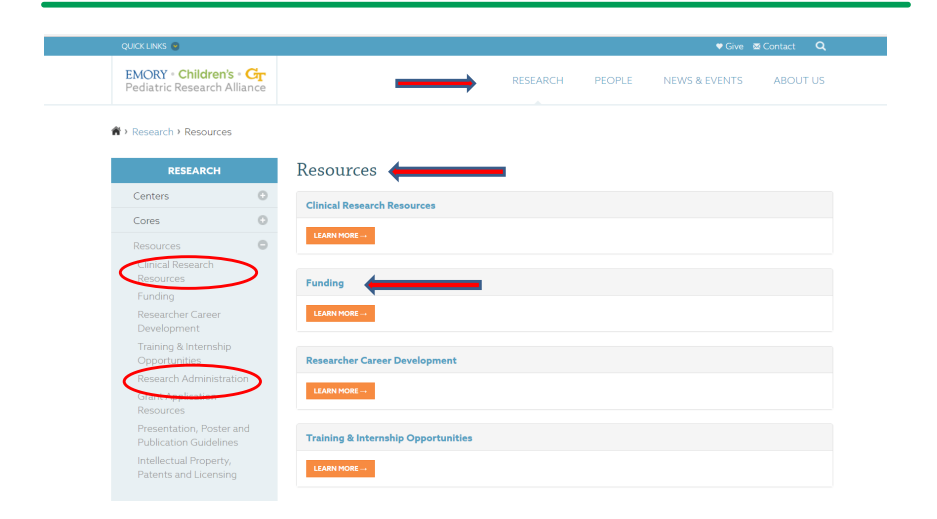
Your one stop shop for all things pediatric research!



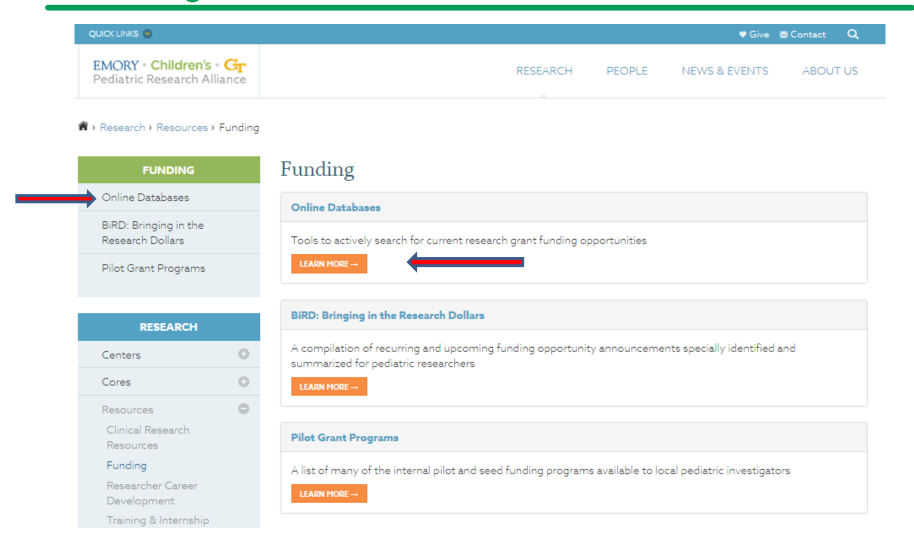
Pedsresearch.org: Research - Resources



Pedsresearch.org: Research Resources



Pedsresearch.org: Funding – Online Databases



Pedsresearch.org: Online Databases



🕷 > Research > Resources > Funding > Online Databases



Online Databases

Funding opportunity databases contain thousands of research funding announcements offered by U.S. federal agencies and private foundations. They include in-depth and up-to-date indexing and abstracting of critical grant information, subject/key word specific searches, and customizable alerts services.



Available Funding Databases



Pedsresearch.org: Online Databases



🕷 > Research > Resources > Funding > Online Databases

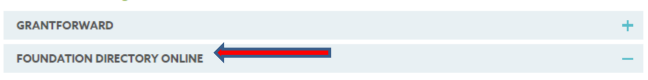


RESEARCH Centers Cores Resources Clinical Research Resources

Online Databases

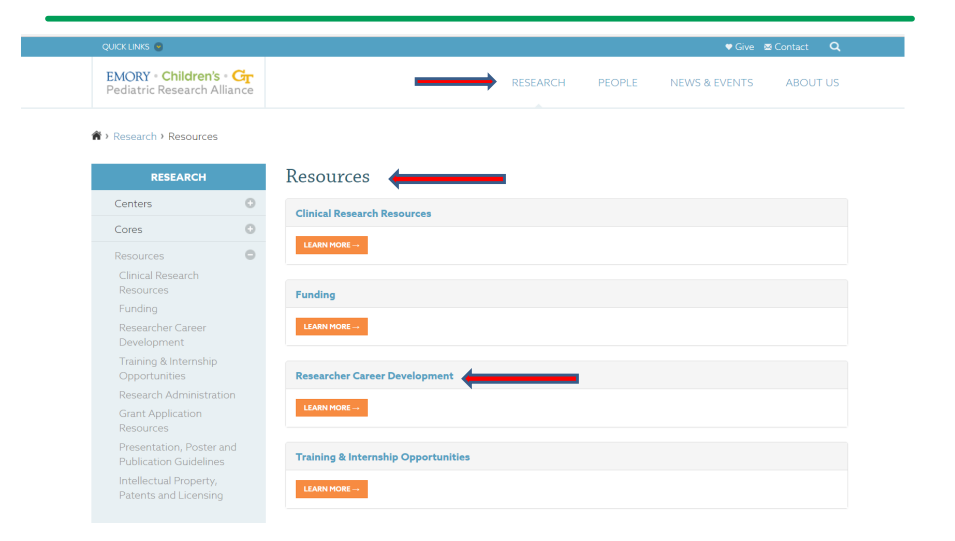
Funding opportunity databases contain thousands of research funding announcements offered by U.S. federal agencies and private foundations. They include in-depth and up-to-date indexing and abstracting of critical grant information, subject/key word specific searches, and customizable alerts services.

Available Funding Databases



Foundation Directory Online is a rich database focused on funding offered by private foundations. To access this directory, go to the Emory Health Sciences Library website, click "Databases" and search in the databases for "Foundation Directory." Emory University credentials are required to use this database.

Pedsresearch.org: Research Resources



Pedsresearch.org Researcher Career Development

Research > Resources > Researcher Career Development

Researcher Career Development RESEARCHER CAREER DEVELOPMENT We have several resources available for researcher career development. Please see the list below for our different K-Club programs and resources. NIH Biosketch--Relevant Notice/Links K-Club Gaining NIH Grant Review Experience Guidelines for Crafting a NIH Biosketch-Relevant Notice/Links Successful Research Protocol Career development consultation program **Gaining NIH Grant Review Experience** Finding a Mentor Institutional Career Development Programs Guidelines for Crafting a Successful Research Protocol RESEARCH 0 Centers 0 Cores Career development consultation program Resources Clinical Research Resources Funding Finding a Mentor Researcher Career Development Training & Internship Opportunities Institutional Career Development Programs Grant Application Resources Presentation, Poster and Publication Guidelines

Pedsresearch.org: K-Club

Research > Resources > Researcher Career Development > K-Club

RESEARCHER CAREER DEVELOPMENT K-Club NIH Biosketch--Relevant Notice/Links Gaining NIH Grant Review Experience Guidelines for Crafting a Successful Research Protocol Career development consultation program Finding a Mentor Institutional Career Development Programs



K-Club

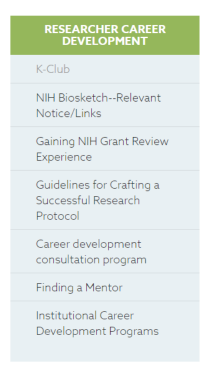
The Pediatric K-Club was established in the fall of 2009. The objective of this program is to provide an educational forum to assist fellows and faculty with developing successful career development award applications. With support from the Emory Department of Pediatrics and Children's Healthcare of Atlanta and our co-sponsors the Emory Department of Medicine, the ACTSI, and CFAR, monthly lunchtime seminars on the second Monday of each month are held during the academic year. Various topics pertaining to the conception, development, submission, and post-award process related to career development awards are addressed. The format of meetings consists of an introductory presentation, followed by a panel or group discussion, with input and active participation by attendees. Sessions are carefully designed to convey valuable information and support a lively discussion among invited speakers and attendees.

The K-Club thrives on the support of faculty contributors and young investigator participants. Sessions are open to all with an interest in acquiring funding for research via career development awards and other related funding mechanisms. Typical attendance includes on average 80 faculty, fellows and other interested research staff.



Pedsresearch.org: K-Club

👚 > Research > Resources > Researcher Career Development > K-Club





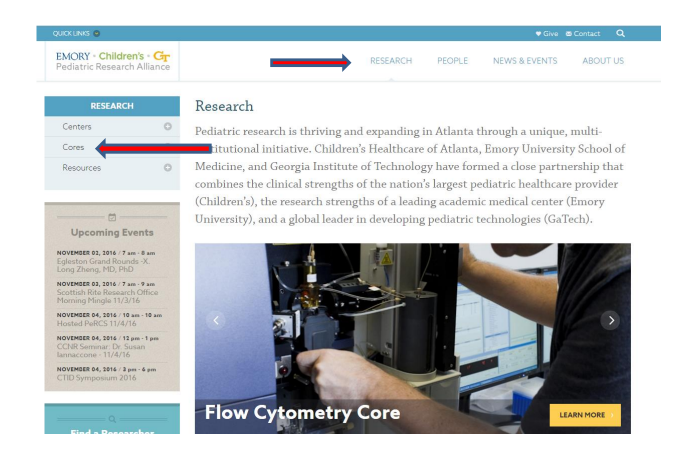
K-Club

The Pediatric K-Club was established in the fall of 2009. The objective of this program is to provide an educational forum to assist fellows and faculty with developing successful career development award applications. With support from the Emory Department of Pediatrics and Children's Healthcare of Atlanta and our co-sponsors the Emory Department of Medicine, the ACTSI, and CFAR, monthly lunchtime seminars on the second Monday of each month are held during the academic year. Various topics pertaining to the conception, development, submission, and postaward process related to career development awards are addressed. The format of meetings consists of an introductory presentation, followed by a panel or group discussion, with input and active participation by attendees. Sessions are carefully designed to convey valuable information and support a lively discussion among invited speakers and attendees.

ontributors and young investigator participants. Sessions are open to all The K-Club thrives on the support of facult with an interest in acquiring funding for res ch via career development awards and other related funding mechanisms. Typical attendance includes rage 80 faculty, fellows and other interested research staff.



Pedsresearch.org: Research - Resources



Pedsresearch.org: Cores

EMORY • Children's • CT Pediatric Research Alliance

RESEARCH

PEOPLE

NEWS & EVENTS

ABOUT US

Research > Cores

RESEARCH Centers Cores Animal Physiology Core Biomarkers Core Biorepository Biostatistics Core Cardiovascular Imaging Core CF Discovery Core CF Animal Models Core Flow Cytometry Core General Equipment Core Genetics/Genomics Core Resources Grant Editing and Manuscript Support Core Informatics Core Integrated Cellular Imaging Core Laboratory and Pathology Clinical Research Core Medical Imaging Resources Pediatric Heart Diseases Data Registry Core

Emory Integrated Core

Cores

Animal Physiology Core

The Animal Physiology Core provides pediatric researchers with services and equipment to develop and characterize animal models relevant to investigating pediatric diseases.

LEARN MORE →

Biomarkers Core

The Biomarkers Core provides state of the art equipment and up-to-date technology to provide high quality analysis of biological samples in the fastest turnaround time possible to support pediatric research.

LEARN MORE -

Biorepository

The Biorepository Core offers biorepository services to investigators conducting basic science, epidemiologic, translational and clinical research related to improving child health. Investigators may request to use existing banked samples and to have new samples collected, processed, stored and distributed.

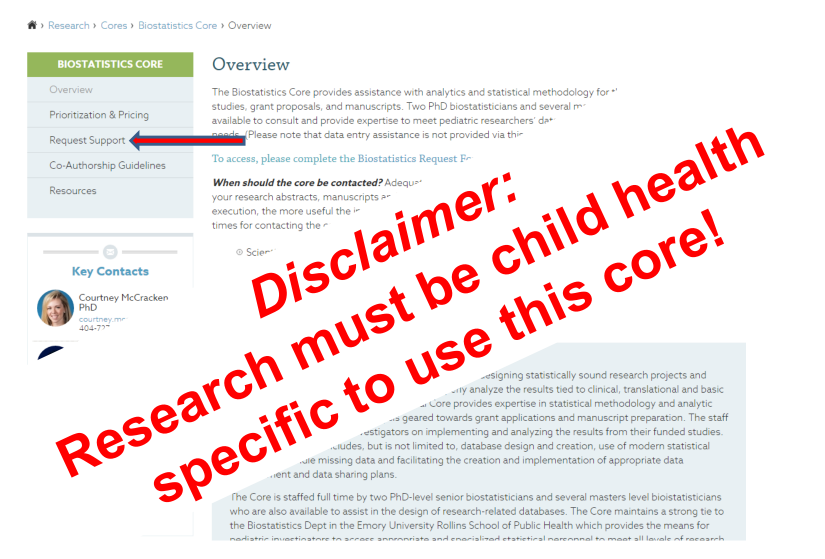
LEARN MORE →

Biostatistics Core

The Biostatistics Core provides assistance with analytics and statistical methodology for the design and preparation of studies, grant proposals, and manuscripts.

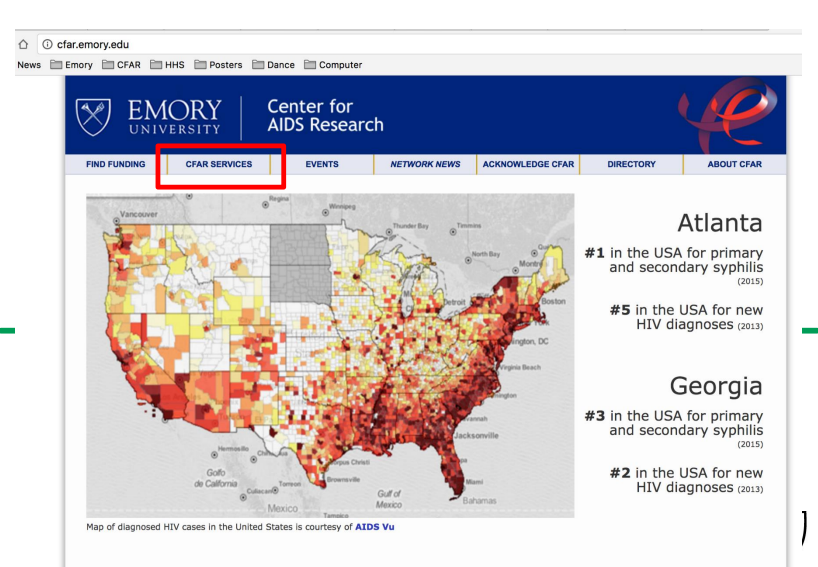
LEARN MORE →

Pedsresearch.org: Biostatistics Core



Other Biostatistics Resources Available to All Emory Faculty

- Biostatistics Consulting Center
 - https://www.sph.emory.edu/departments/bios/collaboratio
 n/bios-consulting-center/
- Biostatistics, Epidemiology, & Research Design Consult
 - http://www.actsi.org/discovery/biostatistics-researchdesign.html









Atlanta Clinical & Translational Science Institute (ACTSI) http://actsi.org/index.html

