Please note that guidance on Administrative Supplements using ARRA funds continues to evolve. Investigators developing an Administrative Supplement application are strongly encouraged to check their Institute's site frequently for any updates.

<table>
<thead>
<tr>
<th>Administrative Supplements - updated 4/9/09</th>
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<tbody>
<tr>
<td><strong>Institute/Center</strong></td>
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<tr>
<td>FIC</td>
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</table>

Opportunities for Fogarty grantees to apply for administrative supplements under ARRA are listed below. Further details for each opportunity are outlined at the FIC supplement website.

- U.S. Global Health Postdoctoral Scientist Support
- Information and Communication Technology Initiatives in Research and Research Training Programs
- Framework Programs for Global Health
- International Research Scientist Development Award
- International Clinical Research Fellows

*FIC will not consider administrative supplement applications with ARRA funds submitted for any other purpose than the opportunities listed above.*

<table>
<thead>
<tr>
<th>NCCAM</th>
<th>May 15, 2009</th>
<th>George Tucker</th>
<th>R01, R21, P01, P50, U01, U19, K23, K24, and K99/R00</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><a href="mailto:tuckerg@mail.nih.gov">tuckerg@mail.nih.gov</a></td>
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<td>301-594-9102</td>
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</table>

**Areas of focus for NCCAM's ARRA administrative supplements include the following:**

- Accelerating recruitment of participants to ongoing, NCCAM-funded clinical trials (e.g., adding additional clinical sites or recruitment staff)
- Accelerating the pace of experiments, data collection, or methods validation in basic and translational research (e.g., adding additional personnel).
<table>
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<tr>
<th>Institute/Center</th>
<th>Due Date</th>
<th>Contacts</th>
<th>Supported Mechanisms</th>
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<tbody>
<tr>
<td>NCI</td>
<td>June 1, 2009</td>
<td><strong>For scientific or technical questions:</strong> contact the PO assigned to the parent grant. <strong>For administrative questions:</strong> contact the grants management specialist noted on the notice of award for the parent grant.</td>
<td>All mechanisms EXCEPT F32, F33, K12, R25 or R25T programs, U13 and R13</td>
</tr>
</tbody>
</table>

The NCI has posted specific information and application instructions for the programs/mechanisms listed below. Please visit the website for specific and updated guidance.

- Cancer Center Support Grants (P30)
- Cancer Training Opportunities (T32,K01,K05,K07,K08,K22,K23,K24,K25,K99,R25,R25E)
- Clinical Proteomic Technologies for Cancer (CPTC) Network (U24)
- Community Network Program and Patient Navigation Research Program (U01, R01, P01)
- Minority Institutions/Cancer Center Partnership (P20, U56, U54)
- NCI Alliance for Nanotechnology in Cancer (U54, R01)
- NCI SBIR/STTR Workforce Enhancement to Accelerate the Commercialization of Novel Cancer-related Innovations
- Promoting Diversity in Health-related Research (R01,R15,R21,R42,R44,P01,P20,P50,U01,U54,U56,SC1,SC2)
- the Cancer Genome Atlas (TCGA) Network (U24)

[NCI Program Specific Guidance for ARRA Funded Administrative Supplements](#)
[NCI General Guidance for Administrative Supplements](#)

The NCI expects to devote at least $10,000,000 to this ARRA supplement program.
<table>
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<tr>
<th>Institute/Center</th>
<th>Due Date</th>
<th>Contacts</th>
<th>Supported Mechanisms</th>
</tr>
</thead>
</table>
| NCHMD           | June 15, 2009 | Derrick C. Tabor, Ph.D.  
Office of Scientific Programs  
tabord@mail.nih.gov  
301-402-1366 | Note the specific mechanisms invited to participate in the limited competition topics below. |

**Limited Competition Supplements to Build CAPACITY and INFRASTRUCTURE in Health Disparity Communities**

The NCMHD is awarding this administrative supplement to continue to strengthen and broaden the important work conducted by their Centers of Excellence (**P20s**, **P60s**), and Community-Based Participatory Research (**R24s**) and Research Infrastructure in Minority Institutions (**P20**) programs.

Specifically, the NCMHD is interested in requests from those programs that are addressing the three major goals of the [NIH’s Strategic Research Plan to Reduce and Ultimately Eliminate Health Disparities](https://www.nih.gov/).  

The purpose of building community research infrastructure includes the following:  
-- Expanding opportunities in research training and career development for research investigators from health disparity populations --minority, rural, and low social and economic populations;  
-- Provide funding support for renovation, repair and upgrade (up to $100,000) of community facilities aimed at enhancing their ability to engage in health disparities research;  
-- Provide funding for community facilities to purchase equipment (up to $100,000) to conduct health disparities research (e.g., telehealth devices);  
-- Training of community members to participate in various phases of research including data collection, study implementation, and findings dissemination.

For FY 2009, NCMHD **intends to provide supplements on capacity building and infrastructure development for health disparities research to approximately three active awards** depending on availability of funds. Supplements up to $300,000 in total costs a year (including grantee and third-party facilities and administrative costs) may be requested for up to two years.
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<th>Institute/Center</th>
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<th>Supported Mechanisms</th>
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<tr>
<td>NCMHD (Cont)</td>
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<td></td>
<td><strong>Limited Competition Administrative Supplements to Promote Partnerships in Conducting Health Disparities Research with Community-Based Health Organizations and Regional/National Health Networks</strong></td>
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</table>
|                  |                  |                                                                          | The objective of this announcement is to supplement active NCMHD’s Centers of Excellence (P20s, P60s) and Community-Based Participatory Research (R24s) centers to support innovative scientific partnerships with Community-Based Health Organizations and Regional/Health Networks to engage them in on-going health disparities research. Preferred collaborations with Community-Based Health Organizations and Regional/National Health Networks include the following:  
-- Community Health Centers, including Federally Qualified Health Centers (FQHCs)  
-- Local (City, County) and State Health Departments  
-- Faith-based Organizations  
-- Correctional Facilities  
-- Practice-Based Regional/National Networks  
-- Regional/National Networks that connect Community Health Centers, Health Departments, and/or Clinicians Who Serve Health Disparity Populations  
For FY 2009, NCMHD intends to provide supplements on collaborations for health disparities research for **four active awards** depending on availability of funds. The existing grant must have at least two years remaining at the time that the supplement is awarded. Supplements up to $300,000 in total costs a year (including grantee and third-party facilities and administrative costs) may be requested for up to two years. |
|                  | May 18, 2009     | **For scientific or technical questions**: contact the PO assigned to the parent grant.  
**For administrative questions**: contact the grants management specialist noted on the notice of award for the parent grant. | NCRR is NOT ACCEPTING applications from K awardees. Questions about eligibility should be addressed to the program officer or the grants management specialist for the award. |
|                  |                  |                                                                          | NCRR anticipates awarding administrative supplements in roughly the following proportions:  
- Advance Translational (T1 & T2) Research [55%-65%]  
- Enhancing NCRR Pilot Project Mechanism [10%-15%]  
- Collaborative Community Engagement [10%-15%]  
- CTSA Consortium Strategic Goals [7%-10%]  
- Research Workforce Development and Dissemination [2%-5%]  
- Science Education and Dissemination [2%-5%]  
Inquiries and discussion of plans for responding to this solicitation are strongly encouraged.  
**See also NCRR Guidelines and Information for Applicants (PDF)** |
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<th>Institute/Center</th>
<th>Due Date</th>
<th>Contacts</th>
<th>Supported Mechanisms</th>
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</thead>
</table>
| NEI             | On or before July 1, 2009 | Dr. Michael A. Steinmetz  
Program Director  
Michael.Steinmetz@nih.gov  
301-451-2020 | R01 |

- Provides equipment, supplies, reagents or other infrastructure to support individual laboratories
- Short-term consultants or technical support to build or install new infrastructure
- Not intended for salary support for postdoctoral fellows or other research collaborators
- Parent grant must be R01 and have two years remaining at time of application
- Budget limit of $500,000 in direct costs
- Supplement activities and expenditures to be included in regular progress report
- Requests for large equipment that would normally be shared among laboratories should be directed to NCRR

See the specific program announcement for details of this program and instructions on how to apply.

| NHGRI          | April 30, 2009; June 30, 2009; December 1, 2009 | For scientific or technical questions: contact the PO assigned to the parent grant.  
For administrative questions: contact the grants management specialist noted on the notice of award for the parent grant. | Any activity code supported by NHGRI (R, P, U, T, F, K, etc) may be supplemented, except R13 or U13 conference grants. |

Requests that address the following areas will be given priority for funding:

--- **Job Retention and Creation**
--- **Accelerating Science:**
- Development and application of statistical and computational data analysis methods for DNA sequence, variation, GWAS, genomic function, chemical biology, and related genomic data - see website for additional information.
- Sequencing Technology Development.
- ENCODE/modENCODE - see website for additional information.
- Model organism database enhancement - see website for additional information.
- Population Genomics collaborative programs (eMERGE, GENEVA, PAGE) - see website for additional information.
- Ethical, Legal and Social Implications (ELSI) - see website for additional information.
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<th>Institute/Center</th>
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<th>Supported Mechanisms</th>
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<tbody>
<tr>
<td>NHLBI</td>
<td>April 17, 2009</td>
<td>For scientific or technical questions: contact the PO assigned to the parent grant. For administrative questions: contact the grants management specialist noted on the notice of award for the parent grant.</td>
<td>R01 &amp; R21</td>
</tr>
</tbody>
</table>

Administrative supplement requests may only be used to support research employment opportunities for new full-time-equivalent (FTE) employees who are:
1. pre-doctoral students, including medical students in “off years” (medical students seeking extended time off for research experience) or on shorter term breaks
2. postdoctoral trainees or fellows
3. recent (within 3 years) college and master’s degree graduates

*NOTE: No more than one new FTE may be requested per parent grant.*

**The NHLBI will give priority to requests that:**
- Are submitted by principal investigators who were qualified to receive their current awards as Early Stage Investigators or New Investigators, and
- Include the curriculum vitae for a specific individual to be supported with the ARRA funded supplement.

At least 12 months must remain in a parent grant award period at the time a supplement is awarded. Applicants must assume that it is not possible for a supplement award to be made sooner than two months after the receipt date.
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<th>Institute/Center</th>
<th>Due Date</th>
<th>Contacts</th>
<th>Supported Mechanisms</th>
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</table>
| NIA              | 1 - 2 yr requests: May 1, June 1, & July 1, 2009  
1 yr request: March 1, May 3, and July 1, 2010 | For scientific or technical questions: contact the PO assigned to the parent grant.  
For administrative questions: contact the grants management specialist noted on the notice of award for the parent grant. | R01, R00, R03, R21, R15, R37, U01, R42, R44, P01, P30, P50, K01, K07, K08, K12, K23, K24, K25, K26, K99 |

The NIA is interested in receiving supplement requests for:
1. Employment for predoctoral and postdoctoral students including medical students who seek time off to gain research experience. The funds may be requested either to recruit to the grant someone new or to retain on the grant individuals who would be lost to it through cuts in other (non-federal and non-institutional) previously committed support. When requesting funds to replace funds lost from other sources, cite the original source of funds, the complementary work covered by these funds, and provide evidence that the funds are no longer available.
2. Employment for recent baccalaureate or master’s level graduates.
3. An additional year of support for K99 awardees
4. Equipment purchases (under $100,000)
5. Increasing clinical trial enrollment

Overall NIA expects to devote $15 million (over two years) to this ARRA supplement program in FY 2009 and FY 2010. NIA will give highest priority to requests up to $100,000 per year for up to two years.
<table>
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<tr>
<th>Institute/Center</th>
<th>Due Date</th>
<th>Contacts</th>
<th>Supported Mechanisms</th>
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</thead>
<tbody>
<tr>
<td>NIAAA</td>
<td>May 1, 2009 and June 1, 2009</td>
<td>Abraham P. Bautista, Ph.D. Director, Office of Extramural Activities <a href="mailto:bautista@mail.nih.gov">bautista@mail.nih.gov</a> 301-443-9737</td>
<td>NIAAA does not limit eligibility for these awards beyond the activities identified in the parent announcement.</td>
</tr>
</tbody>
</table>

NIAAA anticipates awarding up to $8 million for administrative supplements not to exceed $100,000 direct costs per year per supplement. For administrative supplements, the parent grant must be active for the duration of the supplement. Applications will be evaluated within NIAAA on the basis of 1) adherence to the economic stimulus goals of the ARRA, 2) impact on the particular scientific project, and 3) reasonableness of costs with respect to available resources.

| NIAID            | FY09 Supps - April 17, 2009  
FY09-10 Supps - between April 17 - July 17 | For scientific or technical questions: contact the PO assigned to the parent grant.  
For administrative questions: contact the grants management specialist noted on the notice of award for the parent grant. | All EXCEPT training grants, fellowships and construction grants |

**NIAMD allows you to apply during a no-cost extension**, but you must be able to accomplish the research by the end of the award. In the case of a no-cost extension, your grant has to be active at the time of the supplement award. A no-cost extension will not be processed earlier than 90 days before the end of your project.

Funding priority will be given to applications that can show the most impact relative to the supplemental funds.

| NIAMS            | Before July 15, 2009 | For scientific or technical questions: contact the PO assigned to the parent grant.  
For administrative questions: contact the grants management specialist noted on the notice of award for the parent grant. | R01, R15, R34, R37, P01, P30, P50, P60, U01, U54, K01, K02, K08, K23, K25 and K99/R00 |

**Scientific Priority Areas**: NIAMS accepts proposals related to its mission of research into the causes, treatment, and prevention of arthritis and musculoskeletal and skin diseases, and the training of basic and clinical scientists to carry out this research.

**Note**: In addition, for K01,K02, K08, K23, K25 and K99 in their final year, NIAMS also will consider requests for supplements to extend the award for one year. Preference will be given to applicants who have demonstrated a commitment to continue in research, such as having previously applied for independent research awards.

NIAMS anticipates that up to $8,000,000 will be available for ARRA administrative supplements.
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<th>Institute/Center</th>
<th>Due Date</th>
<th>Contacts</th>
<th>Supported Mechanisms</th>
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<tbody>
<tr>
<td>NIBIB</td>
<td>All applications submitted <strong>before May 15, 2009</strong>, will be undergo administrative review and be considered for funding as a group. Applications submitted after this date will be considered on a rolling basis and pending the availability of funds.</td>
<td>Florence Turska 301 496-9314 <a href="mailto:turskaf@mail.nih.gov">turskaf@mail.nih.gov</a></td>
<td>R01, R21, P41, P20, U01, U54, R42, R44 and R00 grants</td>
</tr>
</tbody>
</table>

**Funding Priority Areas:**
-- Highest priority will be given to supplement requests to fund pre-doctoral students, postdoctoral fellows, or equivalent positions, including diversity candidates, for a period of 2 years in support of mentored research.
-- Consideration will be given to supplement funding for a single year of pre/post doctoral training in exceptional situations where one year of training support may be in the best interest of the trainee.
-- Consideration will be given to equipment needs (less than $100,000) that cannot be met using the shared instrumentation funding opportunity.

NIBIB anticipates funding up to 50-70 administrative supplement awards.

| NICHD            | Before June 30, 2009 | Eugene Hayunga, Ph.D. Director, Office of Extramural Policy (301) 435-6856 [ehayunga@mail.nih.gov](mailto:ehayunga@mail.nih.gov) | R00, R01, R03, R15, R21, R24, R37, U01, U10, U54, P01, P30, P50, K Series Grants (excluding K12s) |

**Funding Priority Areas:**
- Developmental Biology and Perinatal Medicine
- Maternal and Child Health
- Contraception, Reproduction, and Population Research
- Medical Rehabilitation Research

It is recommended that you contact the program official for your grant to discuss the details of your request and to confirm that your grant and concept is fully eligible for this type of administrative supplement.
<table>
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<tr>
<th>Institute/Center</th>
<th>Due Date</th>
<th>Contacts</th>
<th>Supported Mechanisms</th>
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<tbody>
<tr>
<td>NIDA</td>
<td>May 15, 2009</td>
<td><strong>For scientific or technical questions:</strong> contact the PO assigned to the parent grant. <strong>For administrative questions:</strong> contact the grants management specialist noted on the notice of award for the parent grant.</td>
<td>R01, R03, R15, R21, P01, P30, P50, P60, U01, U10, and U19</td>
</tr>
</tbody>
</table>

**Funding Priority Areas:**
- Medications and Immunotherapies
- Genetics and Epigenetics
- Comorbidity
- Gender/Sex differences
- Health disparities
- CNS Impairment
- Instrumentation under $100, 000

Administrative supplement requests will be accepted if the parent grant is active through at least August 15, 2009, and the research/scientific activities proposed in the supplement must be accomplished within the current competitive segment, including any extension. The request for extension may be included as part of the administrative supplement request.
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<th>Institute/Center</th>
<th>Due Date</th>
<th>Contacts</th>
<th>Supported Mechanisms</th>
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</table>
| NIDCD            | April 22, 2009 | **For scientific or technical questions:** contact the PO assigned to the parent grant.  
**For administrative questions:** contact the grants management specialist noted on the notice of award for the parent grant.  |
|                  |                |                                                                         | R, P, U or K series grant mechanism.      |

**The NIDCD supplement opportunities:**  
-- Accelerating the Science (ACC)  
-- Career Staff Scientist (CSS)  
-- Clinical Research and Infrastructure (CLIN)  
-- Collaborative Research (COLL)  
-- Fostering the Entry of Clinically-Trained Individuals into the Research Pipeline (PIPE)  
-- Research Equipment for Advancement of Science (EQ)  
-- Retooling of Mid-career Investigators (RETOOL)  
-- Translational Research (TRANS)

**Read carefully the purpose of the supplement and the supplement-specific information.** Eligibility criteria, application and budgetary information, and NIDCD contacts vary across supplements.

NIDCD supplement requests from R03s, R15s, R21s, R55s, and R56s may not exceed 12 months, regardless of the remaining award period. All other eligible mechanisms (e.g., R01s, P50s) may request supplement support for the remaining months of the grant, up to 24 months. Number of months requested must be based on a start date of June 1, 2009 or later.

Note: A Principal Investigator may request multiple supplements to the current parent grant award.
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<th>Institute/Center</th>
<th>Due Date</th>
<th>Contacts</th>
<th>Supported Mechanisms</th>
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<tbody>
<tr>
<td>NIDCR</td>
<td>June 1, 2009</td>
<td>For scientific or technical questions: contact the PO assigned to the parent grant. For administrative questions: contact the grants management specialist noted on the notice of award for the parent grant.</td>
<td>R00, R01, R21, R03, R15, R37, R56, R41, R42, R43, R44, P01, P50, RL1, UL1, U01, U19, U54, SC2, K08, K22, K23, K25, K99</td>
</tr>
</tbody>
</table>

NIDCR is particularly interested in awarding administrative supplements in the areas listed below:

1. Equipment purchases (costing under $100,000)
2. Enhancing the activities of clinical trials including increasing enrollment and increasing the capacity for data analysis
3. Enhancing data collection, biological assays, instrumentation or measurement in existing studies
4. Providing additional funded time of up to one year to the K99 mentored phase of current NIDCR awardees under the K99/R00 program
5. Providing supplements (up to $25,000 direct costs) to mentored K awards (K08, K23, K25, K99, K22 mentored phase) for the purpose of adding technical personnel
6. Research employment opportunities for pre-doctoral students, including dental, medical, veterinary, clinical psychology, nursing and pharmacy students seeking extended time off for research experience
7. Research employment opportunities for postdoctoral fellows, including extending support for senior postdoctoral fellows
8. Research employment opportunities for recent (within 5 years) college and master’s degree graduates
9. Comparative effectiveness research

10. Administrative Supplements for Collaborative Science: These funds are intended to enhance ongoing research by enabling NIDCR-funded researchers to form new collaborations that were not anticipated at the time of submission, review and funding of the NIDCR parent grant. Existing collaborative arrangements are not eligible for this supplement. For these Administrative Supplements for Collaborative Science, the amount that can be requested depends on the number of collaborating groups (see website for details). In regards to supps for Collaborative Science, NIDCR will accept requests only for the following types of grants (activity codes): R01, R15, R37, P01, P50, R42, R44, U01, U19 and U54

The NIDCR expects to allocate up to $12,000,000 to the administrative supplement program, with approximately 65 percent devoted to Administrative Supplements for Collaborative Science described in NOT-OD-09-056.
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<th>Supported Mechanisms</th>
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<tbody>
<tr>
<td>NIDDK</td>
<td>FY09 Supps - April 17, 2009&lt;br&gt;FY09-10 Supps - before July 17, 2009</td>
<td><strong>For scientific or technical questions:</strong> contact the PO assigned to the parent grant. <strong>For administrative questions:</strong> contact the grants management specialist noted on the notice of award for the parent grant.</td>
<td>DP2, P01, R00, R01, R15, R21, R33, R34, R37, R41, R42, R43, R44, R56, U01, P30, P50, P60, U54, K01, K08, K23, K24, K25, K99, R18, R24, R25, U19 U24, U34</td>
</tr>
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</table>

NIDDK intends to accept application for supplements in all scientific areas included in their mission. Inquiries and discussion of plans for responding to this Notice are strongly encouraged.

| NIEHS | Research Grants: May 11, 2009<br>Centers: May 13, 2009<br>Career Development Awards: May 15, 2009 | **For scientific or technical questions:** contact the PO assigned to the parent grant. **For administrative questions:** contact the grants management specialist noted on the notice of award for the parent grant. | P01, R00, R01, R03, R15, R21, R25, R33, R37, R43, R44, S11, U01, P30, P50, U54, K01, K02, K08, K22, K23, K24, K25, K99 |

The following are examples of the types of administrative supplements that NIEHS will accept:

**For research project grants, P50s, and U54s:**
Supplements to "accelerate the tempo of science," including but not limited to:
-- additional staff for two years.
-- to encourage sharing resources and encouraging collaborations, especially in situations which include new community partners or which expand scientific partners to new investigators not already funded.
-- for new equipment totaling less than $100,000
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<td>NIEHS (cont.)</td>
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<td>For the P30 NIEHS Core Centers:</td>
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<tr>
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<td>-- additional staff for two years</td>
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<td>-- to increase the number of pilot projects, especially those that are available for junior faculty and postdoctoral fellows and Community Outreach and Education Programs</td>
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<tr>
<td></td>
<td>-- to expand and increase partnerships with community groups, public health organization, state and local governments, etc., to facilitate translation and dissemination of research findings</td>
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<td>-- for new equipment requests for $100,000 or less</td>
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<td>For Career Development Programs:</td>
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<td>-- for an additional year of funding to conduct additional research within the scope of the parent grant for K99 recipients in their final year of funding before transitioning to a faculty position</td>
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<td>-- for an additional year of funding for K22 recipients whose grants are still active, if they do not have other NIH research grant support</td>
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<td>-- up to $50,000 for research development costs that fall within the guidelines for economic stimulus funding to recipients of individual mentored career development awards (K01, K08, K23, K25)</td>
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<tr>
<td>NIGMS</td>
<td>FY09 - Before July 15, 2009</td>
<td>For scientific or technical questions: contact the PO assigned to the parent grant. For administrative questions: contact the grants management specialist noted on the notice of award for the parent grant.</td>
<td>NIGMS research grants (Rs), research center and program project grants (Ps), career development awards (Ks), institutional training grants (Ts), cooperative agreements (Us), research-related programs (SCs, S06), educational development awards (e.g., R25s) and Native American Research Centers for Health (Y01s).</td>
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<td></td>
<td>FY09-10 - After July 15, 2009</td>
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**NIGMS requires the following items** as part of a thorough, well-justified request. If you do not clearly address all of these elements, it may delay consideration of your request.

-- An update of active and pending "other support," including other ARRA supplement requests being submitted to NIH, and a description of any scientific or budgetary overlap with the current request.
-- A statement regarding the expenditure of currently available unobligated grant funds. You must describe plans to spend remaining funds in order to support the need for additional funds.
-- Justification that the proposed activity does not reflect a change in the parent project's IRG-approved scope.
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<th>Institute/Center</th>
<th>Due Date</th>
<th>Contacts</th>
<th>Supported Mechanisms</th>
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</table>
| NIMH            | April 21, 2009 | **For scientific or technical questions:** contact the PO assigned to the parent grant.  
**For administrative questions:** contact the grants management specialist noted on the notice of award for the parent grant. | NIMH does not limit eligibility for these awards beyond the activities identified in the parent announcement. |

Only administrative supplement requests that focus on the topics listed below will be considered for funding:

-- Enhancing Research Goals and Capacities through Infrastructure Support  
-- Analyzing the Cost-effectiveness of Clinical Trials and Services Interventions  
-- Enhancing Risk Prediction through Secondary Data Analysis  
-- Enabling Technologies for Autism Research  
-- Retaining Postdoctoral Fellows and Early Stage Investigators  
-- Increasing the Diversity of the Workforce at NIMH Centers

NIMH will allocate approximately $5 million per year for administrative supplements.  

Parent grants with an end date on or after June 30, 2009 without a previous no cost extension, are eligible for up to the remaining number of months on the parent grant plus 12 months (grantee can request a 1 year no cost extension), up to a maximum of two years. The no cost extension request DOES NOT need to be in place at the time of submission. Applications should request a start date no sooner than July 1, 2009

| NINR            | Before June 1, 2009 | **For scientific or technical questions:** contact the PO assigned to the parent grant.  
**For administrative questions:** contact the grants management specialist noted on the notice of award for the parent grant. | All mechanisms EXCEPT F series, T series and K series |

NINR seeks applications for administrative supplements to existing awards to support the purchase of equipment and/or scientific instrumentation. Applications for a supplement must include a justification for the proposed purchase(s), including a clear description of how the purchase(s) will further the research supported by the parent award.

NINR expects to devote approximately $400,000 to this supplement program.
<table>
<thead>
<tr>
<th>Institute/Center</th>
<th>Due Date</th>
<th>Contacts</th>
<th>Supported Mechanisms</th>
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<tbody>
<tr>
<td>NINDS</td>
<td>FY09 - May 1, 2009&lt;br&gt;FY09-10 - Between May 2, 2009 - July 1, 2009</td>
<td>For scientific or technical questions: contact the PO assigned to the parent grant. For administrative questions: contact the grants management specialist noted on the notice of award for the parent grant.</td>
<td>P01, R01, R00, R15, R21, R33, R34, R37, R41, R42, R43, R44, R56, U01, K01, K08, K23, K25, R24, R25, R34, T32, S11</td>
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For FY 2009, administrative supplements will be reviewed within 4-6 weeks of the receipt dates and awarded by mid - to late summer. All successful FY09 supplement applications will receive notification of award by September 30, 2009.

NINDS estimates that it will allocate approximately $40 million to the ARRA supplement program, which includes opportunities for competitive revision supplements, administrative supplements and supplements for summer research.

| NLM              | 15th of each month through May 15, 2010 | For scientific or technical questions: contact the PO assigned to the parent grant. For administrative questions: contact the grants management specialist noted on the notice of award for the parent grant. | G08, K99, P41, R00, R01, R03, R21, R42, R43, T15 |

Preference will be given to requests that accomplish one or more of the following:
- Add pre-doctoral or post-doctoral fellows or other appropriate new staff to an existing research grant
- Enhance the infrastructure needed for the research through the purchase of equipment or software costing less than $100,000
- Build collaborations with colleagues at universities in the AREA or IDeA states that allow those organizations to hire researchers or build out their information infrastructure

NLM expects to devote approximately $15 million to this Recovery Act administrative supplement program into basic and applied research in biomedical informatics. Of these funds, approximately $8 million is budgeted for supplements to research training and careers (T15 & K99s).

Grantees may only apply to NLM for one Recovery Act supplement per grant, in each of the three types of Recovery Act supplement programs (if the grant is eligible for those supplement programs). The cost ceiling for Recovery Act administrative supplements is $250,000 total costs or 50% of total cost of the most recent grant award, whichever is smaller.
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</table>
| OSC-Common Fund  | FY09 - April 21, 2009 | **For scientific or technical questions**: contact the PO assigned to the parent grant.  
**For administrative questions**: contact the grants management specialist noted on the notice of award for the parent grant. | Roadmap-initiated projects. See details below. |

For the Administrative Supplements initiative, the Common Fund will restrict support to those parent awards that have been made through NIH Roadmap initiatives. The Common Fund will accept applications for administrative supplements to active NIH Roadmap-initiated Grants or Research Grants and Research Program and Center Grants (Ps), including, but not limited to, DP1, DP2, P01 and R01 grants, as well as Career Development Awards (Ks); Institutional Training Grants (Ts); Cooperative Agreements (Us) and Educational Development Awards.

Approximately $1 billion of ARRA funds will be obligated by September 30, 2010 to support requests submitted in response to these three notices or any reissuance of these notices.