



NCRR Administrative Supplements for Research Workforce Development and Dissemination

Purpose:

To provide new training opportunities to the next generation of clinical and translational scientists, and disseminate the scientific process and research discoveries to the broader community.

Goals and Objectives:

This initiative provides support for innovative and novel activities that will enhance skills essential to conduct clinical and translational research. Preference will be given to activities whose educational impact extend, or can be disseminated beyond, the awardee institution.

Research Workforce Development and Dissemination Administrative Supplement Guidelines:

- The NCRR Domestic Biomedical Technology Research Centers (BTRC), Clinical and Translational Science Awards (CTSA), Comparative Medicine Programs (CMP), Institutional Development Award (IDeA), Research Centers in Minority Institutions (RCMI), and Science Education Partnership Awards (SEPA) are eligible to apply for this Administrative Supplement.
- The Administrative Supplement may request up to \$300,000 Total Costs (direct cost plus F&A) per year.
- One and two year supplement applications will be considered. NCRR will support one or two supplement years based on the review and availability of funds.
- The direct cost of the Supplement Request cannot exceed the direct cost of the parent award.
- Each parent grant may only submit two applications for this Research Workforce Development and Dissemination Administrative Supplement.
- The aims of the Administrative Supplement must be within scope of the parent award. Sub-contract awarding is allowed.
- Please find [Selection Factors for Administrative Supplements here](#).

Specific examples of responsive projects include, but are not limited to, those that:

- Target cross-training of either technical or clinical scientists in translational research, through short visits (weeks to months over the course of the year) to laboratory/clinical research settings to pursue a specific collaborative project that will provide them with access to expertise, model systems, and technologies not available in their home environment.
 - Experiences that educate clinical and translational scientists in the creation of partnerships that promotes translational research.
 - Provide training opportunities in biostatistics and research design of clinical and translational science
 - Enhance the clinical and translational science knowledge base of informatics trainees.
 - Provide didactic and clinical research training for behavioral and social scientists to promote careers as part of multi-disciplinary biomedical research teams
 - Form consortia to share best pedagogical practices, curricula and evaluation metrics
 - Expand on-line training projects
 - Create and support curricula, targeted at National and/or State Standards
 - Expand and enhance mentoring and research development opportunities for researchers at all levels of career development
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