Hello!

The National Institutes of Health (NIH) is delighted to introduce you to CareerTrac, an information system developed to document and improve long term training program outcomes. CareerTrac collects, tracks, and reports information about NIH-supported trainees, such as trainee name, contact information, biographical information, training information, and subsequent career information.  The system also supports tracking of trainees' accomplishments, such as fellowships, awards, employment, education, product or policy development, publications, funding received, presentations at conferences, and students mentored.

NIH uses this information to evaluate the long-term outcomes of training program investments and make recommendations for improvement.  The information may be aggregated and disclosed with science officers, evaluators and administrators at NIH, and with other organizations such as DHHS, Congress and other organizations interested in NIH training investments and outcomes. Your training grant Principal Investigator (PI) and their administrator(s) also have access to this information; they are responsible for entering the data.

Collection of this information is authorized under 42 U.S.C. 241.  The primary use of this information is to identify candidates for clinical and research fellow, clinical elective, and other training positions as well as to maintain a permanent record of those individuals who have received research training at the National Institutes of Health.  NIH will take every reasonable precaution to protect your information. CareerTrac is securely hosted behind the NIH firewall; we maintain appropriate physical, electronic and procedural safeguards to ensure the security, integrity and privacy of your personal information.

As a trainee, providing information to CareerTrac is voluntary. NIH requires PIs to track trainees and provide trainee data for 10 years after a trainees’ appointment to a training grant. If you choose not to participate, your PI is still expected to enter information on your training experience and outcomes. If you have questions or concerns, please feel free to contact your PI directly or the CareerTrac Administrators: [danielle.carlin@nih.gov](mailto:danielle.carlin@nih.gov).

Thank you,

The CareerTrac Development Team

#### Respondent Burden Statement

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.

Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to:

NIH  
Project Clearance Branch  
6705 Rockledge Drive, MSC 7974  
Bethesda, MD 20892-7974  
ATTN: PRA 0925-0568

Do not return the completed form to this address.

**This questionnaire includes the following sections:**

**Personal Information)…………………………………………...……………..................................................p. 4**

*This section contains questions regarding your personal information, including name and email address.*

**Contact Information………………………………………………………..…………………….………………………………p. 5**

*This section contains questions regarding your mailing address and phone number.*

**Pre-Training Information………………………………………..…………….……............................................p. 5**

*This section contains questions regarding your professional and educational history* ***before*** *your SRP funding / training*

**In-Training Experience Page…………………………………………………………………………………………………..p. 5**

*This section contains questions regarding your SRP-funded training experience. It also contains questions regarding the degree or certificate earned through your SRP-funded training, the start and end date of your funding period, and mentor data etc…*

**Accomplishments ……………………………………….………………………………………….…………………..………..p. 9**

*This section contains questions regarding your personal achievements that can be attributed to your SRP-funded training.*

***Instructions: To fill out each box, please type into the shaded gray box after each question.***

**Personal Information**

1. First Name (*required*):

2. Middle Name:

3. Last Name (*required*):

4. Suffix (i.e. Jr., Sr., I.,):

5. Primary e-mail address (*required*):

6. Secondary e-mail address:

7. Gender *(required):*

8. Country of Origin:

9. Ethnicity (*required* for US Permanent Residents and US citizens only; Please indicate ethnicity, or choose not to specify; select one):  Hispanic or Latino  Not Hispanic or Latino  Choose not to specify

**Ethnicity Definitions as defined by the Office of Management and Budget (OMB)**

|  |  |
| --- | --- |
| **Hispanic or Latino** | A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race. The term "Spanish origin" can also be used in addition to "Hispanic or Latino." |
| **Not Hispanic or Latino** | All other ethnicities |
| **Choose not to specify** | Not specified |

10. Race: (*required* for US Permanent Residents and US citizens only)

American Indian or Alaskan  Asian  Black or African American  Native Hawaiian or Pacific Islander

White  Choose not to specify

**Race Definitions as defined by the Office of Management and Budget (OMB)**

|  |  |
| --- | --- |
| **American Indian or Alaskan** | A person having origins in any of the original peoples of North, Central, or South America, and who maintains tribal affiliations or community attachment |
| **Asian** | A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam. (NOTE: Individuals from the Philippine Islands have been recorded as Pacific Islanders in previous data collection strategies). |
| **Black or African American** | A person having origins in any of the black racial groups of Africa. Terms such as "Haitian"; or "Negro"; can be used in addition to "Black or African American"; |
| **Native Hawaiian or Pacific Isl.** | A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands |
| **White** | A person having origins in any of the original peoples of Europe, the Middle East, or North Africa |
| **Choose not to specify** | Not specified |

11: Training Status (*required*; Select one):  In-Training  Post-Training

**Contact Information**

1. Address (include City, State/ Province, Country, Postal Code):

2. Work Number:

3. Home/Cell Phone Number (if the number is an international number, include country code, area or city code and local number):

**Pre-Training Information**

1. Please select the last professional position before entering the SRP training program (Select one:

Employee  Faculty  Fellow  Self-Employed  Student  Other

* 1. If ‘other’, please specify:

1. Title prior to SRP Training Program:
2. Institution or Company prior to SRP Training Program (please do not use acronyms):
3. Country of Institution or Company:
4. Degrees held before start of training (*required;* You can select more than one degree, as applicable.):

Bachelor’s

Master’s

Other non-degree training (>=3 months; e.g., certificate, diploma, sabbatical)

Postdoctoral position (>= 3 months)

Professional Doctorate (e.g., medical doctor, dentist, pharmacist)

Research Doctorate (e.g., PhD, DPh, DSc)

Short Term Training (<3 months)

6. Country of the institution that granted the degree (please do not use acronyms):

7. Institution that granted the degree (please do not use acronyms):

8. Year the degree was awarded (YYYY):

**In-training Experience**

1. Date Entered Graduate School or Post-Doctoral Appointment (MM/YYYY):
2. Date Completed Graduate School or Post-Doctoral Appointment (MM/YYYY):
3. Date SRP Training Began (may be different from when you entered Graduate School or Post-Doctoral Appointment) (MM/DD/YYYY):
4. Date SRP Training Ended (may be different from when you completed Graduate School or Post-Doctoral Appointment) (MM/DD/YYYY):
5. Trainees Research Project Title (e.g., name of Master’s Thesis or Post-Doctoral Project):
6. NIH Field of Training (please select ONLY one from the following list):

1000 – Predominantly Non-Clinical or Lab-Based Research Training

1100 – Biochemistry

1110 – Biological Chemistry

1120 – Bioenergetics

1130 – Enzymology

1140 – Metabolism

1200 – Bioengineering

1210 – Bioelectric/Biomagnetic

1220 – Biomaterials

1230 – Biomechanical Engineering

1240 – Imaging

1250 – Instrumentation and Devices

1260 – Mathematical Modeling

1270 – Medical Implant Science

1280 – Nanotechnology

1290 – Rehabilitation Engineering

1310 – Tissue Engineering

1400 – Biophysics

1410 – Kinetics

1420 – Spectroscopy

1430 – Structural Biology

1440 – Theoretical Biophysics

1500 – Biotechnology

1510 – Applied Molecular Biology

1520 – Bioprocessing and Fermentation

1530 – Metabolic Engineering

1600 – Cell and Developmental Biology

1610 – Cell Biology

1620 – Developmental Biology

1700 – Chemistry

1710 – Analytical Chemistry

1720 – Bioinorganic Chemistry

1730 – Bioorganic Chemistry

1740 – Biophysical Chemistry

1750 – Medicinal Chemistry

1760 – Physical Chemistry

1770 – Synthetic Chemistry

1900 – Environmental Sciences

2000 – Genetics

2010 – Behavioral Genetics

2020 – Developmental Genetics

2030 – Genetic Epidemiology

2040 – Genetics of Aging

2050 – Genomics

2060 – Human Genetics

2070 – Molecular Genetics

2080 – Population Genetics

2200 – Immunology

2210 – Asthma and Allergic Mechanisms

2220 – Autoimmunity

2230 – Immunodeficiency

2240 – Immunogenetics

2250 – Immunopathology

2260 – Immunoregulation

2270 – Inflammation

2280 – Structural Immunology

2290 – Transplantation Biology

2310 – Vaccine Development

2400 – Microbiology and Infectious Diseases

2410 – Bacteriology

2420 – Etiology

2430 – HIV/AIDS

2440 – Mycology

2450 – Parasitology

2460 – Pathogenesis of Infectious Diseases

2470 – Virology

2600 – Molecular Biology

2800 – Neuroscience

2810 – Behavioral Neuroscience

2820 – Cellular Neuroscience

2830 – Cognitive Neuroscience

2840 – Communication Neuroscience

2850 – Computational Neuroscience

2860 – Developmental Neuroscience

2870 – Molecular Neuroscience

2880 - Neurochemistry

2890 - Neurodegeneration

2910 – Neuropharmacology

2920 – Sytems/Integrative Neuroscience

3100 – Nutritional Sciences

3200 – Pharmacology

3210 – Molecular Pharmacology

3220 – Pharmacokinetics

3230 – Pharmacogenetics

3240 – Toxicology

3300 – Physiology

3310 – Aging

3320 – Anesthesiology (basic science)

3330 – Endocrinology

3340 – Exercise Physiology (basic science)

3360 – Molecular Medicine

3370 – Physiological Optics

3500 – Plant Biology

3600 – Psychology, Non-Clinical

3610 – Behavioral Communication Sciences

3620 – Behavioral Medicine (non-clinical)

3630 – Cognitive Psychology

3640 – Developmental and Child Psychology

3660 – Mind-Body Studies

3680 – Neuropsychology

3690 – Personality and Emotion

3710 – Physiological Psychology & Phychobiology

3730 – Psychometrics

3740 – Psychophysics

3750 – Social Psychology

3900 – Public Health

3920 – Epidemiology

3930 – Health Economics

3940 – Health Education

3950 – Health Policy Research

3970 – Occupational and Environmental Health

4100 – Radiation, Non-Clinical

4110 – Nuclear Chemistry

4120 – Radiation Physics

4200 – Social Sciences

4210 – Anthropology

4220 – Bioethics

4240 – Economics

4250 – Education

4260 – Language and Linguistics

4270 – Sociology

4400 – Statistics and/or Research Methods and/or Informatics

4410 – Biostatistics and/or Biometry

4430 – Computational Science

4440 – Information Science

4600 – Trauma, Non-Clinical

6000 – II. Predominantly Clinical Research Training (can include any degree)

6100 – Allied Health

6110 – Audiology

6120 – Community Psychology

6130 – Exercise Physiology (clinical)

6150 – Occupational Health

6160 – Palliative Care

6170 – Physical Therapy

6190 – Social Work

6210 – Speech-language Pathology

6400 – Dentistry

6500 – Clinical Disciplines

6510 – Allergy

6520 – Anesthesiology

6540 – Cardiovascular Diseases

6550 – Clinical Laboratory Medicine

6560 – Clinical Nutrition

6570 – Clinical Pharmacology

6590 – Clinical Psychology

6610 – Connective Tissue Diseases

6620 – Dermatology

6630 – Diabetes

6640 – Gastroenterology

6660 – Immunology

6670 – Gene Therapy (clinical)

6690 – Hematology

6710 – HIV/AIDS

6830 – Liver Diseases

6840 – Metabolic Diseases

6860 – Neurology

6870 – Opthalmology

6890 – OB-GYN

6910 – Oncology

6920 – Orthopedics

6940 – Preventative Medicine

6950 – Radiation, Interventional

6970 – Radiology, Diagnostic

6980 – Rehabilitation Medicine

6690 – Psychiatry

7120 – Trauma

7130 – Urology

7300 – Pediatric Disciplines

7320 – Pediatric Hematology

7330 – Pediatric Oncology

7340 – Pediatric, Prematurity & Newborn

7500 – Nursing

7700 – Veterinary Medicine

8000 – Other, Predominantly Clinical Research Training

3350 – Integrative Biology

3380 – Reproductive Physiology

3650 – Experimental & General Psychology

3720 – Psychology of Aging

3910 – Disease Prevention and Control

3960 – Health Services Research

4130 – Radiobiology

4230 – Demography & Population Studies

4420 – Bioinformatics

4450 – Clinical Trials Methodology

6140 – Medical Genetics

6180 – Pharmacy

6211 – Rehabilitation

6530 – Behavioral Medicine (clinical)

6580 – Complementary and Alternative Medicine

6650 – Endocrinology

6680 – Geriatrics

6820 – Infectious Diseases

6850 – Nephrology

6880 – Nuclear Medicine

6930 – Otorhinolaryngology

6960 – Pulmonary Diseases

7110 – Surgery

7310 – Pediatric Endocrinology

5000 – Other, Predominantly Non-Clinical or Lab-Based Research Training

1. Training Core Leader (ONLY for P42 grants; if your Center has a Training Core Leader, please list them here. For R01 grants, leave blank. First Name Last Name):
2. Subproject ID (ONLY for P42 Grants; this is the Project Number listed in the original grant application. For R01 grants, leave blank):
3. Subproject Title (ONLY for P42 Grants, this is the Project Title listed in the original grant application. For R01 grants, leave blank):
4. Honors (please check all that apply):

KC Donnelly Award

SRP Annual Meeting Poster Winner

SRP Annual Meeting Speaker

Wetterhahn Award

1. Scientific Technical Emphasis (Select up to six fields that describe your research).

Air Quality – Indoor (Cookstoves)

Air Quality – Outdoor

Asbestos

Asthma

Autism

Behavioral/Social

Bioassays

Bioinformatics

Biomarkers

Biostatistics/Statistics

Biotechnology

Birth Defects/Teratogenesis

Birth Outcomes

Blood Disorders

Cancer – Breast

Cancer – Other

Cancer – Prostate

Cardiovascular

Cell Phones/EMF

Cellular Biology

Chemistry – Analytical

Chemistry – Other

Child Health

Climate Change

Clinical Trials

Community Outreach / Engagement  Activities

Comparative Biology

Computational Biology / Computational Toxicology

Developmental / Developmental Origins of Adult Diseases

Diabetes / Obesity

Digestive / Gastrointestinal Diseases

DNA Damage / Repair

Ecology

Economics / Cost-Effectiveness Studies

Education

Endocrine / Endocrine Disruption

Engineering

Environmental Justice / Health Disparities

Environmental Remediation

Environmental Science

Epidemiology

Epigenetics / Epigenomics

Exposure Assessment

Exposure Biology

Fate and Transport

Fertility

Gene by Environment Interaction

Genetics

Geographic Information Systems

Geological Sciences

Global Environmental Health

Gulf Oil

Health Policy

High-Throughput Technologies

Imaging

Immune / Autoimmune

In vitro / Cell Assays

Infectious Agents / Disease

Intervention Studies

Kidney

Liver

Media: Air

Media: Sediment

Media: Water

Metabolism

Microbiome / Microbial Communities

Mitochondria

Molecular Biology

Musculoskeletal

Nanomaterials

Neurodegenerative Diseases (Alzheimer's Parkinsons etc)

Neurological / CNS

Nutrition / Diet

Omics Technologies

Pathology

Physiology

Prevention

Puberty

Public Health

Pulmonary Diseases

Reproductive Toxicology

Research Translation/Translational  Research

Respiratory – Other

Risk Assessment

Risk Communication

Sensor Development/Detection Technology

Signal Transduction (Receptors)

Site Monitoring / Site Assessment

Skin

Statistics

Stem Cells

Structure – Function Relationships /  QSAR

Systems Biology

Tobacco-Related Diseases

Toxicology

Transgenerational Inheritance

Vaccines

Water Quality

Women's Health

1. Research Training Mentor (Please add the following information):
   1. Mentor’s First Name (*required*):
   2. Mentor’s Last Name (*required*):
   3. Country of Institution (*required)*:
   4. Institution Name (*required)*:
   5. Mentor’s Department (*required)*:
   6. Start Year of Mentoring (please enter date as YYYY):
   7. End Year of Mentoring (please enter date as YYYY):
2. In Training Education
   1. Degree or Nature of Training (*required;* Select only one degree. Click on selected boxes again to “uncheck” a box):
      1. Bachelor’s
      2. Master’s
      3. Other non-degree training (>=3 months)
      4. Postdoctoral position (>= 3 months)
      5. Professional Doctorate (i.e. medical doctor)
      6. Research Doctorate (i.e. PhD)
      7. Short Term Training (<3 months)
   2. Country of the institution that granted the degree (please do not use acronyms):
   3. Institution that granted the degree (please do not use acronyms):
   4. When was the degree awarded or when is the expected award date? (please enter date in MM/YYYY format):

**Accomplishments**

***Instructions: Please only enter accomplishments that can be attributed to SRP-funded training. If you have more than one accomplishment within a category (e.g. more than one Career Highlight/Leadership), please contact your SRP Administrative Staff or your SRP R01 Principal Investigator. They can help you modify the form.***

1. Career Highlight/Leadership
   1. Career Highlight/Leadership Year Began (*required;* YYYY):
   2. Career Highlight/Leadership Year Ended (YYYY):
   3. Career Highlight/Leadership Title (*required;* please provide a descriptive title/name for the leadership event):
   4. Career Highlight/Leadership Narrative (*required*):

*Career Highlight/Leadership Narrative Example:*

*Eleanor Millstone, MS, PhD: Graduate of the Northeastern SRP Center, received an award from Northeastern University in recognition of her achievements in remediation of arsenic in Chile, South America. With this award, she traveled to Chile to meet with communities affected by arsenic exposure and will give a seminar at the Universidad de Chile.*

* 1. Training Status When Accomplished (*required;* Select only one from the following*)*:

Pre-training  In-training  Post-training

1. Employment
   1. Training Status when accomplished (*required;* report your training status when you obtained employment; Select only one from the following):

Pre-training  In-training  Post-training

* 1. Job Title (*required)*:
  2. Country of Employment:
  3. Name of Employer:
  4. Employment Sector (*required;* Select only one from the following*)*:

Academia  Industry  Government  Not-For-Profit  Other

* 1. Employment Year Began (*required;* enter date as YYYY):
  2. Employment Year End (enter date as YYYY):
  3. What is the major emphasis of this position? (Check the option(s) that describes the main focus of your job; you may select more than one):

Administration  Policy  Research  Teaching  Other

* 1. If you selected ‘research’ as your answer to question 2h, please select the field that best describes your area of research from the following (*Select only one from the following)*:

Air Quality – Indoor (Cookstoves)

Air Quality – Outdoor

Asbestos

Asthma

Autism

Behavioral/Social

Bioassays

Bioinformatics

Biomarkers

Biostatistics/Statistics

Biotechnology

Birth Defects/Teratogenesis

Birth Outcomes

Blood Disorders

Cancer – Breast

Cancer – Other

Cancer – Prostate

Cardiovascular

Cell Phones/EMF

Cellular Biology

Chemistry – Analytical

Chemistry – Other

Child Health

Climate Change

Clinical Trials

Community Outreach / Engagement  Activities

Comparative Biology

Computational Biology / Computational Toxicology

Developmental / Developmental Origins of Adult Diseases

Diabetes / Obesity

Digestive / Gastrointestinal Diseases

DNA Damage / Repair

Ecology

Economics / Cost-Effectiveness Studies

Education

Endocrine / Endocrine Disruption

Engineering

Environmental Justice / Health Disparities

Environmental Remediation

Environmental Science

Epidemiology

Epigenetics / Epigenomics

Exposure Assessment

Exposure Biology

Fate and Transport

Fertility

Gene by Environment Interaction

Genetics

Geographic Information Systems

Geological Sciences

Global Environmental Health

Gulf Oil

Health Policy

High-Throughput Technologies

Imaging

Immune / Autoimmune

In vitro / Cell Assays

Infectious Agents / Disease

Intervention Studies

Kidney

Liver

Media: Air

Media: Sediment

Media: Water

Metabolism

Microbiome / Microbial Communities

Mitochondria

Molecular Biology

Musculoskeletal

Nanomaterials

Neurodegenerative Diseases (Alzheimer's Parkinsons etc)

Neurological / CNS

Nutrition / Diet

Omics Technologies

Pathology

Physiology

Prevention

Puberty

Public Health

Pulmonary Diseases

Reproductive Toxicology

Research Translation/Translational  Research

Respiratory – Other

Risk Assessment

Risk Communication

Sensor Development/Detection Technology

Signal Transduction (Receptors)

Site Monitoring / Site Assessment

Skin

Statistics

Stem Cells

Structure – Function Relationships /  QSAR

Systems Biology

Tobacco-Related Diseases

Toxicology

Transgenerational Inheritance

Vaccines

Water Quality

Women's Health

1. Fellowships
   1. Training status when fellowship was accomplished/awarded (*required;* Select only one from the following):

Pre-training  In-training  Post-training

* 1. Fellowship name (*required)*:
  2. Awarding Institution or agency (of the Fellowship) (*required)*:
  3. Year received (*required;* enter date as YYYY):

1. Honors/Awards
   1. Training status when you received/accomplished the honors/awards (*required;* Select only one from the following):

Pre-training  In-training  Post-training

* 1. Name of Honor/Award/Recognition (*required)*:
  2. Awarding Entity (name of the institution or agency that granted the honor or award):
  3. Location of Awarding Entity (please list country only):
  4. Year Received or Initiated (enter date asYYYY):

1. Post-Training Education:
   1. Country of the Institution granting the degree (*required)*:
   2. Name of Institution granting the degree (*required)*:
   3. Degree or nature of training to be earned (*required;* Select only one from the following):

Bachelor’s

Master’s

Other non-degree training (>=3 months)

Postdoctoral position (>= 3 months)

Professional Doctorate (i.e. medical doctor)

Research Doctorate (i.e. PhD)

Other

* 1. If ‘other’ is chosen, please provide a brief description of the degree:
  2. Year the degree was/will be awarded/earned (*required;* enter date asYYYY):

1. New Competitive Funding
   1. Trainee’s role on post-training funded award (choose your role on grant; Select only one from the following):

Co-PI  Collaborator  Consultant  Principal Investigator as indicated on Grant  Other

* 1. Start date of funded award (*required*; MM/YYYY):
  2. Title of Award (*required*):
  3. Award Number:
  4. Name of Funding Organization (*required*; select one from the list provided below. If the organization is not listed, please select ‘other’ at the bottom of the list and provide the name of organization in the box below):

ABMRF/The Foundation for Alcohol Research

Alzheimer’s Association

American Academy of Allergy, Asthma, & Immunology

American Association for Cancer Research

American Association for the Advancement of Science

American Association of Petroleum Geologists Foundation

American Association of University Women

American Cancer Society

American Chemical Society

American Diabetes Association

American Express Philanthropic Program

American Federation for Aging Research

American Foundation for AIDS Research

American Institute for Cancer Research

American Liver Foundation

American Lung Association

American Mathematical Society

American Museum of Natural History

American Physiological Society

American Society for Engineering Education

American Society for Microbiology

American Society for Nutrition

American Speech-Language-Hearing Foundation

Amyotrophic Lateral Sclerosis Association

Arthritis Foundation

Asis Foundation

Association for Women in Science

Avon

Beckman Foundation

BF Goodrich Collegiate Inventors Program

Biotechnology Research & Development Corporation

Broad Foundation

Burroughs Wellcome Fund

Camille & Henry Dreyfus Foundation

Cancer Research Institute

Caring for Carcinoid Foundation

Cerebral Palsy International Research Foundation

Charles A. Dana Foundation

Christopher & Dana Reeve Foundation

Clinton Foundation (William J)

Cohen Foundation for Ovarian Cancer Research

Coleman Foundation

Commonwealth Fund

Consortium for Plant Biotechnology Research

Cooperative Institute for Research in Environmental Sciences

Corporation for National and Community Service

Crohn’s & Colitis Foundation of America

Cystic Fibrosis Foundation

Deafness Research Foundation

Dow Creativity Center

Earthwatch Institute

Electric Power Research Institute

Elisabeth Glaser Pediatric AIDS Foundation

Epilepsy Foundation

F.W. Olin Foundation

Foundation for Digestive Health and Nutrition

Foundation for Physical Therapy

Fulbright

Gerontological Society of America

Gloeckner Foundation of America

Great Lakes Biomass State-Regional Partnership

Great Lakes Protection Fund  
 Greenwell Foundation

Health Effects Institute

Helen Hay Whitney Foundation

Herb Society of America

Hewlett Foundation

Horticultural Research Institute

Howard Foundation

Howard Hughes Medical Institute

Human Frontier Science Program

Human Growth Foundation

Illinois Clean Energy Community Foundation

Illinois Soybean Program Operating Board

Illinois Water Resources Center

Illinois-Indiana Sea Grant Program

Innovative Pavement Research Foundation

Institute for Advanced Study

International Foundation for Ethical Research

Ittleson Foundation

Jane Coffin Childs Memorial Fund for Medical Research

John Simon Guggenheim Foundation Fellowships

Josiah Macy Jr. Foundation

Juvenile Diabetes Research Foundation International

Keck Foundation

Kellogg Foundation

Klingenstein Fund

Kornfeld Foundation

Kresge Foundation

Lalor Foundation

Leukemia & Lymphoma Society

Life Sciences Research Foundation

Lindbergh Foundation

Link Foundation Fellowships

Luce Foundation

March of Dimes Birth Defects Foundation

Mayday Fund

McDonnell Foundation

McKnight Foundation

Michigan Society of Fellows

Mizutani Foundation for Glycoscience

Mott Foundation

Mount Desert Island Biological Laboratory

Muscular Dystrophy Association

Namm Foundation

National Collegiate Inventors and Innovators Alliance

National Corn Growers Association

National Fish and Wildlife Foundation

National Geographic Committee for Research and Exploration

National Institute for Global Environmental Change

National Kidney Foundation

National Multiple Sclerosis Society

National Parkinson Foundation

National Pork Producers Council

National Reye’s Syndrome Foundation

National Zoo

Neose Technologies

NIH/Clinical Center

NIH/John E. Fogarty International Center

NIH/National Center for Complementary and Alternative Medicine

NIH/National Center for Research Resources

NIH/National Center on Minority and Health Disparities

NIH/National Eye Institute

NIH/National Heart Lung and Blood Institute

NIH/National Human Genome Research Institute

NIH/National Institute of Allergy and Infectious Diseases

NIH/National Institute of Arthritis and Musculoskeletal and Skin Diseases

NIH/National Institute of Biomedical Imaging and Bioengineering

NIH/National Institute of Dental and Craniofacial Research

NIH/National Institute of Diabetes and Digestive and Kidney Diseases

NIH/National Institute of Environmental Health Sciences

NIH/National Institute of General Medical Sciences

NIH/National Institute of Mental Health

NIH/National Institute of Neurological Disorders and Stroke

NIH/National Institute of Nursing Research

NIH/National Institute on Aging

NIH/National Institute on Alcohol Abuse and Alcoholism

NIH/National Institute on Deafness and Other Communication Disorders

NIH/National Institute on Drug Abuse

NIH/Office of the Director

NIHI/National Cancer Institute

NIHI/National Institute of Child Health and Human Development

NIHI/National Library of Medicine

National Science Foundation (NSF)

Packard Foundation

Pardee Foundation

Pew Charitable Trusts

PHRMA

Population Council

Radcliffe Institute for Advanced Study

Rainforest Alliance: Kleinhans Fellowship

Research Corporation

RGK Foundations

Robert Wood Johnson Foundation

Savannah River Ecology Lab

School of American Research

Semiconductor Research Corp.

Sigma Delta Epsilon/Graduate Women in Science

Sigma Xi

Sloan Foundation

Smithsonian Institution

Society for the Scientific Study of Sexuality

Society of Manufacturing Engineers Education Foundation

Soil and Water Conservation Society of America

Stanley Medical Research Institute

Strategic Environmental Research and Development Program

Sun Microsystems Foundation

Surdna Foundation

Susan G. Komen for the Cure

Sustainable Agriculture Research and Education

U.S. Fish and Wildlife Service

Udall Foundation: Environmental Public Policy and Conflict Resolution Dissertation Fellowships

United Soybean Board

US Air Force Office of Scientific Research

US Army Medical Research & Materiel Command

US Army Research Institute: Behavioral and Social Sciences

US Army Research Laboratory

US Army Research Office

US Defense Advanced Research Projects Agency

US Dept of Commerce

US Dept of Agriculture

US Dept of Defense

US Dept of Energy

US Dept of HHS

US Dept of Homeland Security

US Dept of Housing and Urban Development

US Dept of Justice

US Dept of Labor

US Dept of the Interior

US Dept of Transportation

US Dept of Treasury

US Dept of Veterans Affairs

US Geological Survey

US Health Resources & Service Administration

US Institute of Musuem and Library Sciences

US National Archives and Records Admin

US National Center for Environmental Research

US National Criminal Justice Reference Service Grants

US National Endowment for the Arts

US National Institute of Justice

US Naval Research Laboratory

US Office of Justice Programs

US Office of Naval Research

US Office of Research & Development

US Office of Science

US SAMHSA

US Social Security Administration

US Transportation Research Board

USAID

Voice Foundation

Wallace Genetic Foundation

Welder Wildlife Foundation

Whitehall Foundation

Woods Hole Oceanographic Institution

Woodson Institute for Afro-American and African Studies

Yivo Institute for Jewish Research

Other:

g. Country where funding organization is located:

7. Posters at Scientific Meetings

a. Training status when accomplished (*required*):

Pre-training  In-training  Post-training

b. Year poster presented (*required*; YYYY):

c. Number of posters given at scientific conferences that year (*required*):

8. Product or Policy Development

a. Training status when accomplished (*required*):

Pre-training  In-training  Post-training

b. Did any of your work on this grant result in the development or implementation of the following? (From the list provided, choose the most applicable. If you select “other” please enter brief description in the space provided):

New Drug

New Health Intervention

New Laboratory

New Repository

New Research Tool

Policies or Regulation

Curricula

Database

Diagnostic Test

Distance Learning

IRB

Medical Device

New Degree Program

New Department

Other

If ‘other’, please specify:

c. If this product or policy is described in a publication(s), enter citation(s) or URL (examples would include a scientific publication or article in popular press):

d. In a few lines, please describe the policy or product (*required*):

e. In a few lines, please describe the significance of the product or policy and if appropriate, its implementation (*required*; example: Dr. ABC received post-doctoral training from SRP funded XYZ program. She was instrumental in developing policy on banning asbestos in India that was enacted in year XXXX. This policy is having widespread public health impact on protecting the public from the hazards of breathing in asbestos):

f. Year of product or policy development (YYYY):

g. Did development result in non-provisional patent?  YES  NO

j. Did any of your products or policies have demonstrable effects on U.S. health science and public health interventions?  YES  NO

8. Publications

Career Trac provides the following options to enter your publications:

1. CareerTrac can Search PubMed by author’s first and last name.

First name in which you have published:       Last name in which you have published:

1. If you know the PubMed or PubMedCentral ID for each publication please write them, separated by semi colons.
2. For those publications without a PubMed ID, please use a different column for each relevant publication. Use as many or as few columns as you need.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Article Title (*required*): |  |  |  |  |
| Journal name (*required*): |  |  |  |  |
| Volume Number: |  |  |  |  |
| Pages: |  |  |  |  |
| Journal publication date (MM/YYYY): | Month:  Year: | Month:  Year: | Month:  Year: | Month:  Year: |
| First author (Last name, first name; *required*): |  |  |  |  |
| Last author (enter the name of article’s last author in Last name, first name format): |  |  |  |  |
| Other authors (separated by a semi-colon in Last name, first name format): |  |  |  |  |
| PMID number |  |  |  |  |
| PMCID number |  |  |  |  |
| Has this article been Peer Reviewed? | YES  NO | YES  NO | YES  NO | YES  NO |
| Training Status when Research Conducted: | Pre-training  In-training  Post-training | Pre-training  In-training  Post-training | Pre-training  In-training  Post-training | Pre-training  In-training  Post-training |
| Indicate whether the journal has a local or international readership and/or distribution: | Local  International | Local  International | Local  International | Local  International |
| Country/countries in which research described in the article took place: |  |  |  |  |

9. Students: This section pertains to the number of students the SRP trainee has trained/educated in an area related to his/her Superfund research training.

a. Year of training (YYYY):

b. Number of students that you have trained/educated in an area related to your SRP training (*required*):

b. Training status when accomplished (*required):*

Pre-training  In-training  Post-training