

---

# NIH eRA Commons Release Notes Version 2.7.3.16

## Overview

The NIH intends to adopt a Multiple-PI model as recently directed by the OSTP, and permit more than one Principal Investigator to be associated with an NIH funded grant, contract, or cooperative agreement. Named PIs will share the responsibilities currently accorded to a single PI. Each of the listed PIs will be designated by the grantee institution and will be expected to share responsibility for directing the project or activity supported by the grant. As with current policies, each PI will be responsible and accountable to the grantee institution and to the NIH for the proper conduct of the project or activity. The multiple-PI model is intended to supplement, and not replace, the traditional single-PI model.

## Internet Assisted Review

- A correction has been implemented when sorting Reviewer's within each Grant application on the List of Applications Screen for SRAs and GTAs. The corrected sort by Reviewer Type is now (Rev1, Rev2, Rev3, etc).
- A correction for sorting by Submitted Date has been implemented on the List of Applications Screen. The corrected sort places all empty dates at the top, then by the most recently submitted dates first, with older submitted dates last.
- A correction for sorting scores within each Grant application on the Preliminary Score Matrix Screen from worst to best (5.0 to 1.0, with alphanumeric to the left) has been implemented.
- A correction has been implemented to display the time in the traditional format on the List of Applications Screen for SRAS and GTAs. Previously, Preliminary Summary Statements time was rendered as military time, in addition to the AM or PM designation.

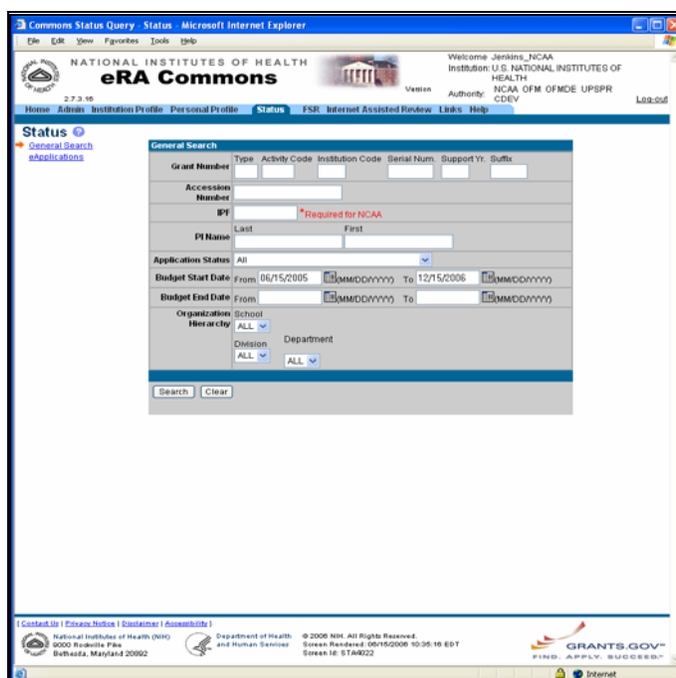
### Known Bug

When you "View List by Reviewer" on the List of Applications Screen in the control center, the Reviewers names are not correctly sorted in alphabetical order. This will be fixed with the next planned Commons release.

# Multi-PI and the Commons Status Screen

The Commons Status Screen has been enhanced to accommodate grant application searches for Multi-PIs. The following search screens allow for searches using the PI last and first name parameters:

- General Search
- Just in Time
- Pending Progress Report
- Recently Awarded
- Requires Closeout
- Automatic search – when the PI navigates to a Status sub-system.



The screenshot shows the 'Commons Status Query - Status' page in Microsoft Internet Explorer. The page header includes the NIH logo and 'eRA Commons' branding. A navigation menu contains links for Home, Admin, Institution Profile, Personal Profile, Status, FSR, Internet Assisted Review, Links, and Help. The 'Status' section is active, with a sub-menu for 'General Search applications'. The main content area is a 'General Search' form with the following fields:

Field	Type	Activity Code	Institution Code	Serial Num.	Support Yr.	Suffix
Grant Number	<input type="text"/>					
Accession Number	<input type="text"/>					
PI	*Required for NCAA					
PI Name	Last	<input type="text"/>				
	First	<input type="text"/>				
Application Status	All					
Budget Start Date	From	<input type="text"/>	To	<input type="text"/>		
Budget End Date	From	<input type="text"/>	To	<input type="text"/>		
Organization Hierarchy	School	ALL				
	Division	ALL				
	Department	ALL				

Buttons for 'Search' and 'Clear' are located at the bottom of the form. The footer contains copyright information for the National Institutes of Health (NIH) and the Department of Health and Human Services, dated 2006.

Figure 1: Commons Status Screen (STA4022).

---

**NOTE:** The eApplication Search screen within Status does not have PI last or first name search fields.

---

When performing a General Search query using the PI Last and First Name parameter fields, incorporate into your search as many search fields as possible, in order for the General Search Hit List result to return in a timely manner.

## Hit List

When a search is executed from one of the screens listed above, the system automatically modifies the search so that the Hit List returns not only grants where the search criteria matches a single PI, but Multi-PIs as well.

Application ID	Proposal Title	PI Name	Application Status	Budget Start Date	Action
0121402236-01	Translational Control of Lymphomagenesis	GARTENHAUS, RONALD B	Pending	07/01/2006	
0121402236-01A1	Epidemiology of Helicobacter Transmission	Rogers, Mary-Clare	Pending	07/01/2006	
0121402236-01A1A1	The role of peripheral opioid receptors in craniofacial deep tissue pain	RO, JINY	Pending	07/01/2006	
0121402236-01A1A1A1	Costameres in Skeletal Muscle: Structure and Function	BLOCH, ROBERT J	Pending	07/01/2006	
0121402236-01A1A1A1A1	Role of pro-apoptotic protein Bcl in neuronal death	BOWNE, LUCIAN	Pending	07/01/2006	
0121402236-01A1A1A1A1A1	Mechanism of Cellular Redox Homeostasis	SHANK, PETER W	Pending	07/01/2006	
0121402236-01A1A1A1A1A1A1	Cyclic dinucleotides and Staphylococcus aureus pathogenesis	KARAOULI, DAVID K	Pending	07/01/2006	
0121402236-01A1A1A1A1A1A1A1	Feedback Control and Interferal Modeling for Radiotherapy Treatment Couch	D'SOUZA, WARREN D	Pending	07/01/2006	
0121402236-01A1A1A1A1A1A1A1A1	Biomechanical Studies of the Sarcolemma-Costamere Complex in Skeletal Muscle	DONALDZ, GERARDOS, HUKO	Pending	07/01/2006	
0121402236-01A1A1A1A1A1A1A1A1A1	ICT to Reduce Repeat Cesarean Delivery	SMITH, BETH	Pending	07/01/2006	
0121402236-01A1A1A1A1A1A1A1A1A1A1	Health Literacy and Oral Health Knowledge	MACEK, MARK D	Pending	08/01/2006	
0121402236-01A1A1A1A1A1A1A1A1A1A1A1	Metallic Surfaces and Particles in DNA Analysis	LAKOWICZ, Joseph R	Pending	07/01/2006	
0121402236-01A1A1A1A1A1A1A1A1A1A1A1A1	The neural programs and neuronal transmission	POULSEN, OLIVER P	Pending	07/01/2006	
0121402236-01A1A1A1A1A1A1A1A1A1A1A1A1A1	Mechanisms of persistent temporomandibular pain	REN, KE	Not Funded	07/01/2006	
0121402236-01A1A1A1A1A1A1A1A1A1A1A1A1A1A1	Chemoreception and Signal Processing in Vagal Afferents	WEINREICH, DANIEL	Pending	07/01/2006	eRAH! Process Report
0121402236-01A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1	Evaluation of Workplace Violence Prevention Intervention	Lipson, Jane A	Pending	09/30/2006	
0121402236-01A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1	Basis of Variability of Lung OPR Signaling	Liggett, Stephen B	Pending	09/01/2006	eRAH! Process Report
0121402236-01A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1	Design and Analysis for Cancer Epidemiology Studies	Tan, Ming T	Pending	09/01/2006	eRAH! Process Report
0121402236-01A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1	Celastrol Architecture of T-Tubules in Heart	BLOCH, ROBERT J	Pending	12/01/2006	eRAH! Process Report
0121402236-01A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1A1	Pathology in postleukemoid lymphoid tissue ganglia	Reuter, Rosalinda C	Pending	12/01/2006	eRAH! Process Report
0121402236-01A1	Cooperative Planning Grant for Comprehensive Minority P	BAQUET, CLAUDIA R	Pending	09/01/2006	Process Report
0121402236-01A1	Home Care Outcomes of Expanded Home Health Aide Roles	KELLEHER, CATHERINE P	Pending	09/30/2006	
0121402236-01A1	Functional Bowel Disorders in Chinese Medicine	BERMAN, BRIAN M	Pending	09/30/2006	Process Report
0121402236-01A1	Arthritis and Traditional Chinese Medicine	BERMAN, BRIAN M	Pending	09/01/2006	Process Report
0121402236-01A1	Molecular Mechanism of Kidney xATP Channel Function	WELLING, PAUL A	Pending	12/01/2006	eRAH! Process Report
0121402236-01A1	Dissecting Signaling Through to Rho-GEF and P115 Domains	BOHANN, AMBER L	Pending	09/01/2006	Followup
0121402236-01A1	Tonically signaling to TGF-beta transcription factor	KYCH, ARIOD	Pending	09/01/2006	eRAH! Process Report
0121402236-01A1	HRV Care for Substance Users with Psychiatric Disorders	HIMELHOCH, BETH S	Pending	09/01/2006	eRAH! Process Report
0121402236-01A1	Substrate requirements of the bile acid transporter	POLL, JAMES E	Pending	09/01/2006	eRAH! Process Report
0121402236-01A1	Functional of Interleukin Cytokines	WARRERS, JOHN W	Pending	09/01/2006	Process Report
0121402236-01A1	Trends and implications of polypharmacy: A case study	LOCASALE, ROBERT J	Pending	09/19/2006	Followup
0121402236-01A1	Acupuncture for Infertility Patients: The Effect on IVF	ZHANG, GRANT G	Pending	09/01/2006	Process Report
0121402236-01A1	Coordination of Retinal K and Na Transport by Vesicle Traffic	WANG, JAMES B	Pending	07/01/2006	eRAH! Process Report
0121402236-01A1	Cellular Mechanisms for the Neuronal Modulation of Sleep	Wang, JINSHI B	Pending	09/01/2006	eRAH! Process Report

Figure 2: Commons Status – General Search Screen (STA4022).

The Status Screen's Hit List has been enhanced to display retrieved grant applications with a multiple PI indicator.

1. An abbreviation for Multi-PI (MPI) will be added adjacent to the grant number. (See Figure 2).
2. The list of PIs will be sorted alphabetically, separated by a semicolon with the contact PI (vs. MPI) marked as (Contact).

For example: Abbott, James; Bundy, Alfred (Contact); Smith, John; Western, Joey.

3. The MPI on the grant will be able to see the records on the Status Hit List, however, the following **Action** links will not be available to MPI users on the grant:
  - JIT
  - Requires Closeout

Application ID	Proposal Title	Institution	Application Status	Status Date	Action
0121402236-01	MPI ANOS, COX 2, and Aggrase in Murne Barrett's Esophagus	UNIVERSITY OF MARYLAND, BALTIMORE, OFFICE OF RESEARCH AND DEVELOPMENT	Awarded	08/4/2003	
0121402236-01A1	Effects of Acupuncture on Bone Cancer Pain in Mice	UNIVERSITY OF MARYLAND, BALTIMORE, OFFICE OF RESEARCH AND DEVELOPMENT	Awarded	07/09/2004	
0121402236-01A1A1	Effects of Acupuncture on Bone Cancer Pain in Mice	UNIVERSITY OF MARYLAND, BALTIMORE, OFFICE OF RESEARCH AND DEVELOPMENT	Awarded	08/04/2004	Requires Closeout
0121402236-01A1A1A1	Effects of Acupuncture on APOE-Related Pain in Rats	UNIVERSITY OF MARYLAND, BALTIMORE, OFFICE OF RESEARCH AND DEVELOPMENT	Pending	03/09/2005	JIT
0121402236-01A1A1A1A1	Effects of Acupuncture on Bone Cancer Pain in Mice	UNIVERSITY OF MARYLAND, BALTIMORE, OFFICE OF RESEARCH AND DEVELOPMENT	Not Funded	10/19/2005	
0121402236-01A1A1A1A1A1	Effects of aging on pain in rats	UNIVERSITY OF MD, BALTIMORE	Pending	10/12/2005	
0121402236-01A1A1A1A1A1A1	Ola and neuron interaction during cancer pain	UNIVERSITY OF MARYLAND, BALTIMORE, OFFICE OF RESEARCH AND DEVELOPMENT	Received	02/01/2006	

Figure 3: Closeout Status Screen (STA4044).