

NewsFlash!

Announcement: eRA has announced a new way of selecting components for multi-project awards for the Research Performance Progress Report (RPPR), coming **Thursday, September 3, 2020**.

Ability to Select Awarded Components for Multi-Projects

In RPPR, awarded components for multi-project grants will automatically show up on the *RPPR Menu* screen, reducing the burden on the grantee of individually adding these components. The list of components displayed will be from the last competitive application that was awarded.

The screenshot shows the 'RPPR Menu' interface. At the top, there is a navigation bar with links like Home, Admin, Institution Profile, Personal Profile, Status, ASSIST, Prior Approval, RPPR, Internet Assisted Review, xTrain, xTRACT, Admin Supp, eRA Partners, and Web Research. Below this is the 'RPPR Menu' header.

The main content area is titled 'Application Information' and contains the following details:

- Award Number: SP01CA170101-05
- Institution: STAR FLEET ACADEMY
- RPPR Name: LEONARD, MARK
- Project Title: How Hyalomedrine Interacts with Vulcan Physiology and the Metathalamus
- Due Date: 07/01/2020
- Current Reviewer: LEONARD, MARK
- Status: RPPR Work in Progress

Below the application information, there are buttons for 'View', 'View Routing History', 'Route', 'Recall', 'Submit', and 'Cancel'. A question asks 'Does the project have components?' with radio buttons for 'Yes' and 'No'.

The main section is a table of 'Added components (12)'. The table has columns for ID, Actions, Project Title, and Program Director/PI/Principal Investigator/PI Name. The first row shows 'Overall' with a '-' in the Actions column and 'How Hyalomedrine Interacts with Vulcan Physiology and the Metathalamus' in the Project Title column, with 'LEONARD, MARK' as the PI name.

Below the table, there is a 'Show' dropdown set to '10' per page and a 'Filter' input field. The table lists 12 components with their IDs, dates, types, and titles. For example, 'Core-5148' is a 'Core' component dated '08/24/2020' with the title 'Biospecimens and Primagraft Development'.

At the bottom, there is a section titled 'Please select one of the following options:' with two main options: 'Select from existing App. Components' and 'New Component Project Title'. The 'New Component Project Title' option includes a text input field, a 'Select New Component Type' dropdown, and an 'Add Component' button.

The Add Component button allows you to select the components from the existing application components list displayed. You can then edit and modify the component for the RPPR as necessary. (See below).

Existing App.Components (9)		
ID	Type	Title
Project-001	Project	Discovery of clinically distinct CLL subgroups by integrative mapping of large-scale CLL genetic, expression and clinical data
Project-002	Project	CLL clonal evolution and the development of therapy-driven resistance
Project-003	Project	Functional identification of CLL drug response and resistance
Program-Integration-001	Program	Program Integration

Close Add Component

Add a New Component (Existing Functionality)

A grantee can also continue to use the existing feature of adding a new component. Add the name of the component in the New Component Project Title field, and then from the drop-down menu, select the component type. Once the new component is added, you can select the edit option from the ellipsis icon and complete the RPPR sections A through H as required.

New Component Project Title

Hystomedinine Side Effects


Select New Component Type ▾

Add Component

Select New Component Type

- Core
- Admin Core
- Project
- Training
- Career Development
- Other

27 EDT



New Three Dot Menu for Actions

Previously, action options were represented by hyperlinked text in the Action column. This has been replaced by an ellipsis (a three-dot icon). Hover the cursor over the ellipsis and select from the menu options that appear. (See below).

ID	Actions	Project Title
Overall	...	How Hystomedinine Interacts with Vulcan Physiology and the Metathalamus
▼ Added components (12)		
Show 10 per page		
ID	Date	Type
Core-5146	08/24/2020	Core
Biospecimens and Primagraft Development		

ID	Actions	Project Title
Overall	...	How Hystomedinine Interacts with Vulcan Physiology and the Metathalamus
▼ Added components (13)		
Show 10 per page		
ID	Date	Type
Other-6430	08/26/2020	Other
Core-5146		Core
Project-6422		Project
Hystomedinine Side Effects		
Biospecimens and Primagraft Development		
adding component		

You can find more information about the RPPR for multi-project awards in the [Accessing a Multi-Project or Single-Project with Complicated Structure RPPR for Editing](#) topic in the RPPR online help.

Questions? Please contact the [eRA Service Desk](#) with any questions or feel free to reach out to the DCG [Contracts and Grants Officer](#) assigned to your unit.