Finding Copies of Submitted RPPRs in RAPPORT

Latest Continuation FP – Award Workspace:

**Kettenbach_NEW_R35_09Sept15**

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Principal Investigator</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP00001418</td>
<td>Kettenbach_NEW_R35_09Sept15</td>
<td>Arminja Kettenbach</td>
<td>Awarded</td>
</tr>
<tr>
<td>FP00001418_Con3</td>
<td>Kettenbach_NEW_R35_09Sept15 - Continuation</td>
<td>Arminja Kettenbach</td>
<td>Awarded</td>
</tr>
</tbody>
</table>

If the Continuation FP was created in Grants Product (after Sept 2019), it will appear on the AWD Workspace.
### Search by PI and Proposal Type if FP Number is Not Known:

#### Funding Proposal

To search for proposals by PI name and proposal type, follow these steps:

1. Navigate to the Funding Proposal section of the Grants portal.
2. Use the search filters to specify the PI Last Name and Proposal Type.
3. Click on the filter icons to open the proposal details.

#### Example Entries:

| ID     | Title                                                                 | PI Last Name | PI First Name | Proposal Type | Status       | Primary Sponsor                                                                 | Sponsor Deadline | Sponsor ID # | DRA     | Grants Officer |
|--------|-----------------------------------------------------------------------|--------------|---------------|---------------|--------------|--------------------------------------------------------------------------------|------------------|--------------|---------|----------------|-----------------|
| FP00001418_Con2 | Mechanisms of phosphorylation signaling by phosphoprotein phosphatases | Kettenbach   | Arminja       | Continuation  | Awarded      | National Institute of General Medical Sciences (NIGMS)                       |                  |              | Streeter | Channness      |
| FP00001418_Con1 | Mechanisms of phosphorylation signaling by phosphoprotein phosphatases | Kettenbach   | Arminja       | Continuation  | Awarded      | National Institute of General Medical Sciences (NIGMS)                       |                  |              | Streeter | Arnold         |
Search by Proposal (FP) Number If Known:

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>PI Last Name</th>
<th>PI First Name</th>
<th>Proposal Type</th>
<th>Status</th>
<th>Primary Sponsor</th>
<th>Sponsor Deadline</th>
<th>Sponsor ID #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP00001418_Con2</td>
<td>Mechanisms of phosphorylation signaling by phosphoprotein phosphatases</td>
<td>Kettenbach</td>
<td>Armina</td>
<td>Continuation</td>
<td>Awarded</td>
<td>National Institute of General Medical Sciences (NIGMS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FP00001418_Con1</td>
<td>Mechanisms of phosphorylation signaling by phosphoprotein phosphatases</td>
<td>Kettenbach</td>
<td>Armina</td>
<td>Continuation</td>
<td>Awarded</td>
<td>National Institute of General Medical Sciences (NIGMS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FP00001418</td>
<td>Mechanisms of phosphorylation signaling by phosphoprotein phosphatases</td>
<td>Kettenbach</td>
<td>Armina</td>
<td>Funding Submission</td>
<td>Awarded</td>
<td>National Institutes of Health (NIH)</td>
<td>9/9/2015 1R35GM119455-01</td>
<td></td>
</tr>
</tbody>
</table>

3 items
General Information - Award Continuation Year Approval

1. Title:
Leach_S_R01CA2024228_transfer_01FEI

2. Description:
R01 Continuation - 5R01CA204228-05

Level of Effort, Budgeting And Compliance

Personnel Details:

<table>
<thead>
<tr>
<th>Period Number</th>
<th>Person</th>
<th>Effort</th>
<th>Personnel Role</th>
<th>Is SKP</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Steven Leach</td>
<td>0</td>
<td>PD/PI</td>
<td>yes</td>
<td>5/1/2019</td>
<td>4/30/2020</td>
</tr>
</tbody>
</table>

- Vertebrate Animals status or protocols?
  - Yes
  - No
  - Clear

Scroll to the bottom of the page

9. Attachments:

- Add
- Upload Revision: Submitted RPPR 5R01CA204228-05.pdf

Click on file name to open RPPR
Finding RPPRs in Migrated Continuation Proposals (before Sept 2019)

Mechanisms of phosphorylation signaling by phosphoprotein phosphatases

Click on the Attachments tab and pdf is located under the heading Attachments

Sponsor Award Documents:
- Name
  - There are no items to display

Attachments:
- Name
  - RPPR9490395.pdf