



UCSF

# Research Administration Town Hall

June 20, 2024



# Other Support

# NIH Other Support

## NIH Grants Policy Statement [2.5.1](#) JIT Procedures

- Other Support is submitted as part of Just-in-Time (JIT) Procedures prior to award release and for changes in Key Personnel in the Research Performance Progress Report (RPPR)
- All financial resources, whether Federal, non-Federal, commercial or institutional, available in direct support of an individual's research endeavors, including but not limited to research grants, cooperative agreements, contracts, and/or institutional awards

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**For New and Renewal Applications – DO NOT SUBMIT UNLESS REQUESTED  
PHS 398 OTHER SUPPORT**

*There is no "form page" for reporting Other Support. Information on Other Support should be provided in the format shown below.*

\*Name of Individual: Anderson, R.R.  
Commons ID: [AndersonRR](#)

**Other Support – Project/Proposal**

ACTIVE

\*Title: Chloride and Sodium Transport in Airway Epithelial Cells

\*Major Goals: The major goals of this project are to define the biochemistry of chloride and sodium transport in airway epithelial cells and clone the gene(s) involved in transport.

\*Status of Support: Active

Project Number: 2 R01 HL 00000 - 13

Name of PD/PI: Anderson, R.R.

\*Source of Support: NHLBI

\*Primary Place of Performance: University of California, Los Angeles

Project/Proposal Start and End Date: (MM/YYYY) (if available): 03/2021 – 02/2026

\* Total Award Amount (including Indirect Costs): \$1,492,232

\* Person Months (Calendar/Academic/Summer) per budget period.

Year (YYYY)	Person Months (##.##)
1. 2022	3.6 calendar
2. 2023	3.6 calendar
3. 2024	3.6 calendar
4. 2025	3.6 calendar
5. 2026	3.6 calendar

\*Title: Ion Transport in Lungs

\*Major Goals: The major goal of this project is to study chloride and sodium transport in normal and diseased lungs.

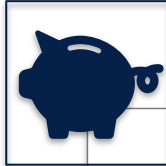
# Other Support Reminders

## Importance of Overlap Statement



### Scientific

- Substantially the same research is proposed in more than one application or is submitted to two or more funding sources for review and funding consideration,
- A specific research objective and the **research design** for accomplishing the objective are the same or closely related in two or more applications or awards, regardless of the funding source.



### Budgetary

- duplicate or equivalent budgetary items (e.g., equipment, salaries) are requested in an application but already are provided by another source



### Commitment

- an individual's time commitment exceeds 100 percent (i.e., 12\* person months), whether or not salary support is requested in the application.
- \*11.4 for UCSF Academic Senate 95% rule



# Scientific Overlap

Increase in NIH scrutiny – Check for similar titles/goals

**Title:** Investigating the Role of Gene X in Cancer Cell Metastasis

**Principal Investigator:** Dr. Jane Doe

**Funding Source:** NIH R01

**Grant Objective:** To explore how Gene X contributes to the metastatic behavior of breast cancer cells, focusing on its role in cell signaling pathways.

**Approach:** Use CRISPR-Cas9 to knock out Gene X in breast cancer cell lines and assess changes in cell migration and invasion through various in vitro assays.

**Title:** The Impact of Gene X on Tumor Progression in Lung Cancer

**Principal Investigator:** Dr. Jane Doe

**Funding Source:** NIH R21

**Grant Objective:** To determine the influence of Gene X on the progression and aggressiveness of lung cancer, with a specific focus on its interactions with the tumor microenvironment.

**Approach:** Employ RNA interference to suppress Gene X expression in lung cancer cell lines and analyze tumor growth and metastasis in mouse models.

# Commitment Overlap

## RPPR Other Support – IC GMS comparing OS to APRs and Budgets

Project/Proposal Start and End Date: (MM/YYYY) (if available): 03/2021 – 02/2026

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\* Person Months (Calendar/Academic/Summer) per budget period.

Year (YYYY)	Person Months (##.##)
3. 2024	3.6 calendar
4. 2025	3.6 calendar
5. 2026	3.6 calendar

Effort for the current year –  
matching the APR

Next budget period –  
matching budget for non-  
snap



# K Commitment

## Supplementation vs Compensation

### Supplementation

- *For the effort directly committed to the NIH K Award, salary supplementation must be from non-Federal sources and must not require extra duties or responsibilities that would interfere with the goals of the NIH K Award.*
- Example: Postdoc A devotes 75% effort to an NIH K Award. The department may supplement the NIH K Award salary contribution from **non-Federal discretionary funds** to bring Postdoc A's salary up to the union scale.

### Compensation

- *For effort not directly committed to the NIH K Award, recipients may devote their remaining effort (if available) with compensation from Federal or non-Federal sources as PD/PI, Lead, or another role (e.g. co-investigator) on other supporting grant(s) as long as the specific aims differ from those of the NIH K Award (i.e. no scientific overlap – K Awardee must verify with PO of K Award).*
- Example. Postdoc A remaining 25% can be paid by R01 or other sources of funds

# K Commitment – Compensation Examples

<https://osr.ucsf.edu/nih-k-awards-clarification-level-effort-and-nih-policy-compensation-and-salary-supplementation>

## Complementary

- Work on NIH K award overlaps with work on another PI's R01. Postdocs effort is subsumed by K award.
- Effort is devoted to R01 without compensation
- Activity must be verified with the PO of respective Awards

## Concurrent

- Postdoc on Mentored K award can reduce effort on the K in last 2 years (no lower than 50%) and can commit effort on their own R01.
- Action must be verified with PO of respective awards
- Salary will be adjusted on the K Award



# Common Forms – Biosketch and OS

## [NSPM- 33: Implementation Guidance and Disclosure Requirements](#)

- NSF – Must use SciENcv to prepare Biosketch and OS
- NIH – adopting new forms for Application and RPPRs submitted after May 2025
  - [NIH website for announcements](#) – current status is “stay tuned – additional details forthcoming”
- Other Federal Agencies TBD

# Foreign Talent Recruitment Program

10631 (b) of the Chips and Science Act

- Federal research agencies to issue a policy on foreign talent recruitment programs.
  - (1) each covered individual listed in such proposal certify that each such individual is not a party to a malign foreign talent recruitment program ... and annually [certify] thereafter for the duration of the award; and 1 Public Law 117-167. 2
  - (2) each institution of higher education or other organization applying for such an award certify that each covered individual who is employed by such institution of higher education or other organization has ... complied with the requirement under paragraph (1) [above].



# MFTRP Resources

- UCOP – [Ethics and Compliance webpage](#)
- [Updates to OATS](#)
- NSF updates to [Proposal and Award Policies and Procedures Guide](#)
- DOD [Countering Unwanted Foreign Influence in Department-Funded Research at Institutions of Higher Education](#)