## **Current and Pending Support**

Other Support: Your Name - if there are more than one person's information on the same document

Before completing any updates to your other support document it is important to check if the sponsor has a specific format and/or requirements for active and pending support.

In most cases, you can use a variation of this format

Current (active) Support:

1. Funder Number (contact PI)

Dates of Project

Your effort on project in person months and type

Funder name Yearly Total amount

Title of project (if not PI your title on project)

Brief description of project/major goals (one to two sentences)

List as many active projects you have including startup funds and equipment grants even if your effort is zero.

Pending Support:

1. Funder Number If known (contact PI) Dates of Project Your effort on project in person months and type

Funder name Yearly Total amount

Title of project (if not PI your title on project)

Brief description of project/major goals (one to two sentences)

Overlap in the science if any for pending items with active support

Note: If this is being updated/created for a pending project, ALWAYS include the proposal they are inquiring about as the first pending item.

Other information that you may want to include a total award amount, which would also include all years of the award and IDC, if the award was transferred from another institution, and if pending project were submitted to more than one funder at the same time.

## Sample

## Smith, J.R.

#### **ACTIVE**

2 R01 HL 00000-13 (Smith) 3/1/2017 – 2/28/2022 3.60 calendar

NIH/NHLBI \$186.529 (Direct Cost)

Chloride and Sodium Transport in Airway Epithelial Cells

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.

5 R01 HL 00000-07 (Baker Contact PI) 4/1/2018 – 3/31/2023 1.20 calendar NIH/NHLBI \$122,717 (Direct Cost)

Ion Transport in Lungs

The major goal of this project is to study chloride and sodium transport in normal and diseased lungs. This is a Multi PI project I am the non-contact PI

R000 (Smith) 9/1/2017 – 8/31/2020 1.20 calendar

Cystic Fibrosis Foundation \$43,123 (Total Cost)

Gene Transfer of CFTR to the Airway Epithelium

The major goals of this project are to identify and isolate airway epithelium progenitor cells and express human CFTR in airway epithelial cells.

5 P01 CA 00000-03 (Chen) 7/1/2018 - 6/30/2020 1.80 academic NIH/NCI \$104,428 (sub only) 3.00 summer

Mutations in p53 in Progression of Small Cell Lung Carcinoma

The major goals of this subproject are to define the p53 mutations in SCLC and their contribution to tumor progression and metastasis.

#### PENDING

DCB 950000 (Smith) 12/1/2020— 11/30/2022 2.40 calendar

National Science Foundation \$82.163

Liposome Membrane Composition and Function

The major goals of this project are to define biochemical properties of liposome membrane components and maximize liposome uptake into cells.

# **OVERLAP**

There is scientific overlap between aim 2 of NSF DCB 950000 and aim 4 of the application under consideration. If both are funded, the budgets will be adjusted appropriately in conjunction with agency staff.