**SAMPLE NIH OTHER SUPPORT TEMPLATE**

*DESIGNED TO MEET NEW GUIDELINES RELEASED IN 2019*

**DOE, JANE**

**ACTIVE**

**5R01AIXXXXXX-03 07/01/18 - 6/30/23 0.24 Cal**

**NIH/NIAID (PI: Doe) $325,678**

***Plant Anti-HIV Agents***

The major goal of this project is to discover new anti-HIV clinical trial candidates based on natural products from higher plants.

**University Grant 09/11/19 - 6/30/24 0.30 Cal**

**PI: Doe $250,000**

***Plant Anti-Cancer Agents***

The major goal of this project is to discover new anti-cancer clinical trial candidates based on natural products from higher plants.

**PENDING**

**1R01-AIXXXXXX-02**  **04/01/18-03/31/21 0.60 Cal**

NIH/Duke University (PI: Moe) **$31,878 (Doe lab)**

***Small molecule HIV-1 entry inhibitor with novel mechanisms of action***

The major goal of this project is the discovery and identification of optimized aloperine derivatives with low anti-HIV-1 entry activity for further drug development against persistent HIV-1 infection.

**Scientific, Financial and Effort Commitment Overlap Statement**:

**DOMESTIC**

**Service Agreements**

* Gilead Pharmaceuticals
* Served as expert witness in congressional testimony
* $15,000 for 3-month period of 7/1/18 to 12/30/18

**External Research Activity**

* Pfizer Incorporated
* Served as paid consultant exploring medicinal uses of plants for Pfizer’s research program
* $25,000 for 3-month period of 7/1/19 to 12/30/19

**Start-Up Funds from Non-UNC Chapel Hill domestic entities**

* None

**In-kind Lab or Office Space**

* + Duke University
  + Sylvia Morehead Lab
  + Worked on NIH grant 5R01AIXXXXXX-03 while serving as adjunct professor in summer 2018

**Scientific Materials** (In-kind or Dollar amount)

* + University of Alaska
  + Plants unique to Alaska to be tested in NIH grant 5R01AIXXXXXX-03; approximate value unknown

**Collaborations**

* Plant Network Collaboration: 15 sites involving 10 domestic institutions and 5 foreign institutions, approximately 100 investigators in the field of medicinal plants, considered collaborators because we share ideas and data that directly benefits my research. Full details can be provided upon request

**Visiting faculty/scholars/scientists/post-docs**

* Don Ford, PhD, Visiting Scholar from University of Tennessee

**Students (Undergraduate and Graduate)**

* Two undergraduate and five graduate students paid from sources other than my research. All assisting on two of my grants.

**Gifts** (**NOT** required but you may list them if used to subsidize expenses for your research)

* Ford Foundation
* Approximate Value: $300,000
* Used to purchase equipment and subsidize staff salaries related to my research work

**FOREIGN**

**Service Agreements**

* None

**External Research Activity**

* University of Switzerland
* Served as paid consultant exploring medicinal uses of plants for a Coronavirus project
* $15,000 for 2-month period of 8/1/20 – 9/30/20

**Start-Up Funds from Non-UNC Chapel Hill Foreign entities**

* None

**In-kind Lab or Office Space**

* + German Institute of Research
  + Gunther Stein Lab
  + Worked on university research grant while serving as adjunct professor in January 2020

**Scientific Materials** (In-kind or Dollar amount)

* + German Institute of Research
  + High value assays for use in university research grant; approximate value $5,000

**Collaborations**

* Collaboration with the Keung lab at South Korea University. Approximately 10 investigators in the field of medicinal plants used in Eastern medicine. Full details can be provided upon request.

**Visiting faculty/scholars/scientists/post-docs**

* Ji-Yoo Keung, PhD, Visiting Scholar from University of South Korea

**Students (Undergraduate and Graduate)**

* One undergraduate and two graduate students paid from sources other than my research. All assisting on two of my grants.

**Gifts** (**NOT** required but you may list them if used to subsidize expenses for your research)

* South Korean Research Foundation
* Approximate Value: $20,000
* Used to purchase lab supplies to be used in my research projects