# RESEARCH PERFORMANCE PROGRESS REPORT (RPPR) G.9 FOREIGN COMPONENT

#### Provide the organization name, country, and description of each foreign component.

Foreign component is defined as significant scientific activity that was performed outside of the United States, either by the grantee or by a researcher employed by a foreign organization, whether or not grant funds were expended. The following grant-related activities are significant and must be reported:

- involvement of human subjects or research with live vertebrate animals;
- extensive foreign travel by grantee project staff to collect data, or conduct surveys or sampling activities; or
- any grantee activity that may have an impact on U.S. foreign policy.

Examples of other grant-related activities that may be significant are:

- collaborations with investigators at a foreign site anticipated to result in co-authorship;
- use of facilities or instrumentation at a foreign site; or
- receipt of financial support or resources from a foreign entity.

Foreign travel for consultation does not meet the definition of foreign component.

## **Example Language, When Resulted in Co-authorship**

**Organization Name:** Fudan University

**Country: CHINA** 

### **Description of Foreign Component:**

[Cite publication reference information here]. This would was mainly done at Fudan University, China. No specific experiments were performed in Dr. X's laboratory at UC San Diego. Dr. Z provided scientific advice for this paper.

Organization Name: Zhejiang University

**Country: CHINA** 

### **Description of Foreign Component:**

[Cite publication reference information here]. This work was mainly done at Zhejiang University, China. No specific experiments were performed in Dr. X's laboratory at UC San Diego. Dr. R provided scientific advice and reagents for this paper.

Organization Name: Queen's University

**Country:** CANADA

#### **Description of Foreign Component:**

[Cite publication reference information here]. This work was mainly done at Queen's University, Canada. No specific experiments were performed in Dr. X's laboratory at UC San Diego. Dr. T provided scientific/technical advice and reagents for this paper.

**Organization Name:** Jiaxing University

**Country:** CHINA

## **Description of Foreign Component:**

[Cite publication reference information here]. This work was mainly done at Dr. X's laboratory at UC San Diego when Dr. A was a visiting scientist. Dr. A provided scientific advice for this paper.

**Organization Name:** Kyung Hee University

Country: KOREA REP OF

#### **Description of Foreign Component:**

[Cite publication reference information here]. This is a review and not a research paper. Both Drs. X and B cowrote this article. Dr. B is a faculty at Kyung Hee University, South Korea.