

**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 co-wrote this article. Dr. B is a faculty at Kyung Hee University, South Korea.