Black Raspberry Study/Clinton Lab Volunteer

- 2-3 student volunteers desired

**Immediate Need for our Lab:**

1. **Student looking for more immediate/temporary volunteer experience between now and the start of SP17 semester, OR a student interested in one of the long-term assignments (listed below) and would like to start their capstone experience early** - *ideal for a student interested in human subject research and learning what it’s like to work with a lab team.*

   - **Hours per week:** 4-6
   - **Tasks**
     - Packet assembly for black raspberry study visits

**Long-Term Needs for our Lab:**

2. **Student seeking capstone experience starting spring 2017 semester** *(or prior to the start of SP17)* - *This position is ideal for a student interested in human subject research, and learning the roles/responsibilities of a research lab member.*

   - **Hours per week:** 6-8* (if starting before SP17, the hours would be 4-6). The hours for this position are very flexible and we can easily accommodate most students’ schedules.
   - **Tasks:**
     - Inventory management and packet assembly for black raspberry study visits
     - Recruitment material distribution and management
     - Data entry (demographic, compliance and dietary data entry. Data entry could also include use of NDSR software to analyze 24 hour diet recalls)

3. **Honors student seeking capstone experience starting spring 2017 semester** *(or prior to the start of SP17)* - *ideal for a student interested in human subject research, learning the roles/responsibilities of a research lab member, and developing a project focused on increasing smoker recruitment/retention, or managing nutrition data.*

   - **Hours per week:** 6-8* (if starting before SP17, the hours would be 4-6). The hours for this position are very flexible and we can easily accommodate most students’ schedules.
   - **Tasks/projects:**
     - Helps to develop and implement strategies to improve smoker recruitment and retention in the black raspberry study
     - **AND/OR**
     - Data management/entry - primarily nutrition data (develop and enter data to help us quantify polyphenol intake over the course of the study. This project will utilize the Polyphenol Explorer Database)
* Number of volunteer hours per week to meet OSU’s Public Health Undergraduate capstone requirement (120 hrs.) in 1 semester