**Position/Job Description:** Looking for a skillful student research assistant to work in a laboratory where we study cardiovascular disease. This position involves helping researchers in laboratory in every day activity such as collecting research data, organizing laboratory experiments, and so on. Primarily, he/she will be expected work on electrochemical sensors for nitric oxide consumption by vascular cells. Therefore, acquaintance to mammalian cells/cell culture and some understanding of tissue culture in general will be useful.

**Requirements:** OSU student with biomedical engineering/biochemistry background.

**Time commitment:** Variable, up to 20 hrs. per week. Expected to work long hours at a stretch in a given day (6-8).

**Salary/compensation.** In addition to research experience in in very good laboratory, we can provide salary ( $10/hr or more depending upon the skill sets), if the candidate is proven to be good.

**Contact:** Jay.Zweier@osumc.edu