**UW Vision Research Core Facility**  
**Rigor and Reproducibility Statement**

Investigators will consult with the UW Vision Core directors, co-directors, instrument manager and/or other core staff when planning experiments that utilize core instruments. During this consultation, appropriate standards and controls, sample sizes and number of replicates for arriving at results with significant power will be discussed. The Department of Ophthalmology and Visual Sciences employs a biostatistician who can also assist with these calculations.

Investigators who are subsidized by the UW Vision Research Core to use campus services (e.g. Biotechnology Center, TRIP lab, EM, etc) are expected to consult with the facility managers in regards to having appropriate sample size, standards, controls and replicates.

Data handling/storage: It is the responsibility of the investigator to promptly store data acquired from Core instrument and service usage.

Investigators using Core services and instruments must acknowledge the UW Vision Research Core grant P30EY016665 in all resulting publications.