Participants are needed for a research study on **postural orthostatic tachycardia syndrome (POTS)** in persons with prior **mild traumatic brain injury (concussion)** compared to people **without history** of concussion or POTS.

**You may be eligible to participate if you:**
- are someone **with** a history of concussion
- are someone **who has** POTS or have symptoms while standing that are consistent with POTS, such as: lightheadedness, rapid heart beat, exercise intolerance, fatigue
- are between the ages of 18 and 65 years

**OR, you are someone:**
- **without** a history of concussion
- **without** POTS or symptoms while standing that are consistent with POTS
- are between the ages of 18 and 65 years

**Research study involvement includes:**
- all eligible participants are asked to attend a total of two visits for approximately 3.0 hours total, one on the University of Colorado Boulder Campus and the other on the University of Colorado Anschutz Medical Campus
- on the Boulder Campus, you will undergo postural change tolerance tests while having your heart function (e.g., heart rate, blood pressure) monitored with a noninvasive device on your hand
- on the Anschutz Campus, you will undergo brain MR imaging
- compensation provided for participants who complete all testing

If you are interested in participating or have questions, please contact Chandelle Stone: [chandelle.stone@cuanschutz.edu](mailto:chandelle.stone@cuanschutz.edu) **PH: 303-724-0846**

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University of Colorado Boulder Campus Principal Investigator: Allison Anderson, PhD

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