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 Kayla Crowder: kayla.crowder@CUANSCHUTZ.EDU PH: 303-724-0846

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

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