

MGH/HST Athinoula A. Martinos
 Center for Biomedical Imaging

LURIE CENTER



Do you or someone you know have an autism spectrum disorder and/or Phelan-McDermid Syndrome?

The Massachusetts General Hospital is conducting a study investigating the structure and function of the brain of adults, ages 18-40, both with and without autism spectrum disorder and/or Phelan-McDermid Syndrome. The study includes one screening visit at the MGH Lurie Center, as well as training and one scanning visit at the MGH Martinos Center for Biomedical Imaging. Participants will be compensated up to \$200 for their time.

If you are interested in participating or would like more information, please contact us at:

617-643-4567 or 781-860-1711
imagingstudy@mgh.harvard.edu /
LurieCenterResearch@partners.org

This study is being conducted by Jacob Hooker, PhD

MR-PET Brain Imaging Study imagingstudy@mgh.harvard.edu LurieCenterResearch@partners.org Tel: 617-643-4567 or 781-860-1711	MR-PET Brain Imaging Study imagingstudy@mgh.harvard.edu LurieCenterResearch@partners.org Tel: 617-643-4567 or 781-860-1711	MR-PET Brain Imaging Study imagingstudy@mgh.harvard.edu LurieCenterResearch@partners.org Tel: 617-643-4567 or 781-860-1711	MR-PET Brain Imaging Study imagingstudy@mgh.harvard.edu LurieCenterResearch@partners.org Tel: 617-643-4567 or 781-860-1711	MR-PET Brain Imaging Study imagingstudy@mgh.harvard.edu LurieCenterResearch@partners.org Tel: 617-643-4567 or 781-860-1711	MR-PET Brain Imaging Study imagingstudy@mgh.harvard.edu LurieCenterResearch@partners.org Tel: 617-643-4567 or 781-860-1711	MR-PET Brain Imaging Study imagingstudy@mgh.harvard.edu LurieCenterResearch@partners.org Tel: 617-643-4567 or 781-860-1711
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