



# DO YOU OR SOMEONE YOU KNOW HAVE OBSESSIVE-COMPULSIVE DISORDER OR TOURETTE SYNDROME?

Your participation may help us find a connection  
between OCD or TS and the brain!

Participants with and without movement and compulsive disorders are being recruited for a study looking at the relationship between Obsessive-Compulsive Disorder or Tourette Syndrome and inflammation in the brain. Participation includes one screening visit and one scanning visit at the Martinos Center for Biomedical Imaging.

**Eligible participants must be:**

Between 18 and 40 years old

Participants may receive up to \$200

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

**617-643-7811**

**[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)**

This study is being conducted by Kyle Williams, MD, PhD and Jacob Hooker, PhD

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)

MR-PET Imaging Study

Contact Hooker Lab Research Group

617-643-7811

[imagingstudy@mgh.harvard.edu](mailto:imagingstudy@mgh.harvard.edu)