**University of Rochester**

**Use of MyChart for Recruitment Request Form**

To request the use of MyChart as a recruitment tool for this study, complete and submit this form to the Reviewing IRB. For the University of Rochester website on using MyChart for recruitment, [click here](https://www.urmc.rochester.edu/clinical-translational-science-institute/clinical-research/recruiting-participants/mychart-for-recruitment.aspx). For questions, email [ResearchHelp@urmc.rochester.edu](mailto:ResearchHelp@urmc.rochester.edu).

1. Name of Reviewing IRB:
2. Your study’s Reviewing IRB #:
3. Official IRB Study title:
4. **Simplified lay person title:**
5. Study PI’s name:
6. Name of person completing this form:
7. Email of person completing this form:
8. **Study description seen by potential volunteers:**

[PURPOSE OF STUDY] *You may want to* *include background information about the condition or disease that would help a lay audience understand the study.*

“When the body stores too much iron, it contributes to many types of long-term health conditions, like type II diabetes, liver disease, and cancer. The risk for storing too much iron varies among different racial and ethnic backgrounds.

This study is trying to better understand how the body absorbs and uses iron in participants from different ethnic groups, and to see if genetics plays a role.”

“Alzheimer’s Disease, a type of dementia, affects a person’s ability to think and remember things as they age. This study will help us better understand….”

[ELIGIBILITY] *You only need to include criteria that are not searchable in eRecord.*

“Do you have an allergy to sesame seeds? Or do you care for a child with an allergy to sesame seeds?”

“If you have a caregiver who provides you with significant support and is willing to do the study with you, they are also eligible.”

[STUDY ACTIVITIES] *Examples of information to include would be how many visits, how long the study lasts, types of tests and procedures.*

“Participants will come in for a single appointment to have their blood drawn and to complete a survey.”

“Participation in the study lasts for 24 weeks and consists of three in-person visits. The first visit includes a physical exam and a blood draw (1 hour). The second visit is during week 2 and includes an MRI (3 hours). The third visit is during week 24 and includes a blood draw (1 hour).”

[COMPENSATION]

“Compensation is available for your time and effort.”

“Compensation up to $750 for completing all study visits.”

“Children receive $18 per hour for participating. There is an additional parent stipend of $25 per session.”

[WHY IS THIS STUDY WORTH DOING?] *How might this study help people? Say thank you.*

“You and your child’s participation in this study can impact the way healthcare is provided, improving the health and wellbeing of all kids with autism.”

“Thank you for considering this study opportunity. Patients like you make medical advancements possible.”

**Note:** The following text will be included in all study descriptions:

*This study opportunity may not have been reviewed by your clinical care team.*

*Click “I’m Interested” if you would like the study team to follow up with you about participating. Click “No, Thank You” if you would not like to be contacted about this study.*

*If you no longer wish to see Available Studies (new study opportunities) on your Research Studies page, click on the Participation Preferences dropdown above, then select Do Not Contact. Please be aware that someone from your clinical care team may still decide to contact you about participating in research.*

**Should your study result in publication,** you should add the following acknowledgement to your manuscript:

*The project described in this publication was supported by the University of Rochester CTSA award number UL1 TR002001 from the National Center for Advancing Translational Sciences of the National Institutes of Health. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.*