

**Neuroimaging Collaborators**  
**Memorandum of Understanding for Shiley-Marcos ADRC Research Referrals:**

Imaging researchers requesting subject referrals from the Shiley-Marcos ADRC are respectfully requested to adhere to the following:

1. Include an ADNI-compliant 3D T1 volumetric series and an ADNI-compliant 3D FLAIR series into your protocol when scanning ADRC subjects. These are currently available on specific qualified scanners at the Altman CTRI and the Keck Center for fMRI. Please get in touch with James Brewer ([jbrewer@health.ucsd.edu](mailto:jbrewer@health.ucsd.edu)) or Emilie Reas ([ereas@health.ucsd.edu](mailto:ereas@health.ucsd.edu)) if you have questions about this requirement.
2. At scanning, please enter the **ADRC ID number into the "PatientID" field** of the DICOM header/meta-data.
3. Share the imaging data with the ADRC for use in our Biomarker Core analyses.
  - a. Copy raw DICOM files onto PI-specific directory in the shared ADRC Neuroimaging folder <\\ad.ucsd.edu\ahs\neuro\adrc\imaging>. If you have questions about how to access the shared ADRC Neuroimaging folder, please contact Christina Gigliotti ([cgigliotti@ad.ucsd.edu](mailto:cgigliotti@ad.ucsd.edu)) or Melly Massie ([mmassie@ucsd.edu](mailto:mmassie@ucsd.edu))

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Name of Investigator

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Date