



The NDAR Portal offers access to genomics, imaging, and clinical data on over 25,000 research participants. To learn how to use this resource, and the many NDAR federated data repositories, please stop by our booth #121 or attend one of our sessions.

*"Open access to data from many people and many studies is paramount in ASD research because of the tremendous range of symptom type and severity among those affected."*

—Thomas R. Insel, M.D.,  
Director, National Institute of Mental Health

Add these special NDAR presentations to your calendar:

■ **Hands-On Training of NDAR, AGRE, and the Autism Informatics Grid**

Thursday, May 17<sup>th</sup> at 12:30-1:45pm in the VIP Room

*\*Limited to only 40 participants. Register at the NDAR Booth #121.*



■ **NDAR, A Resource to Help Define and Improve Phenotype and Sub-Phenotype Definition in Autism Research (Abstract #10475)**

Thursday, May 17<sup>th</sup> at 1:30-5:00pm in the Sheraton Hall



■ **Demonstrating Cloud Computing Capabilities Using NDAR, Pipelines and the Autism Informatics Grid (Abstract #10547)**

Friday May 18<sup>th</sup> at 8:00am-1:00pm in the Sheraton Hall



■ **Data Management for Autism Research**

Saturday, May 19<sup>th</sup> at 3:30-4:30pm in the Grand Ballroom West



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