



# ODSS-NIMH Collaboration

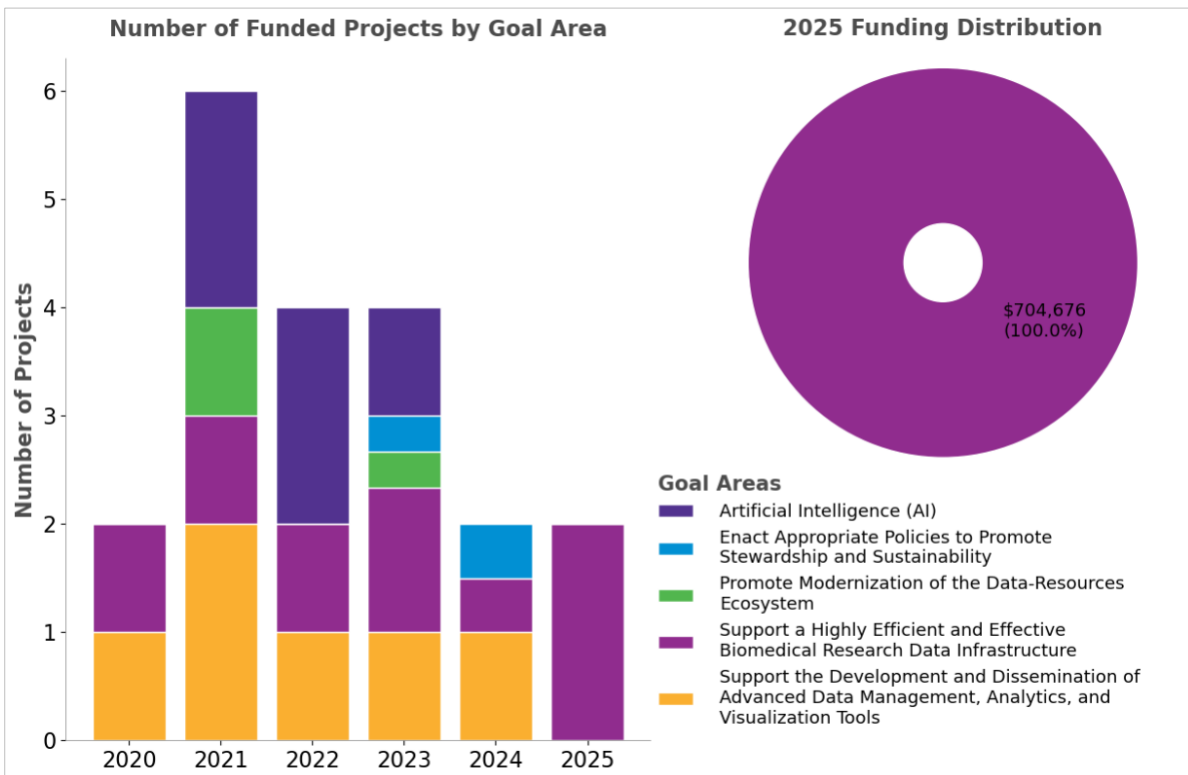
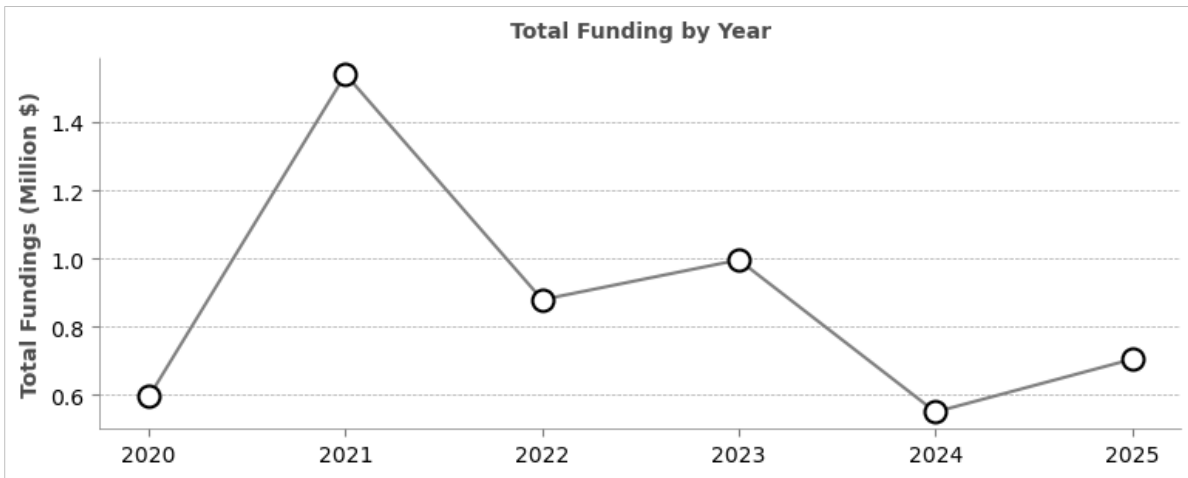
2025



# 2025 ODSS Funding for NIMH

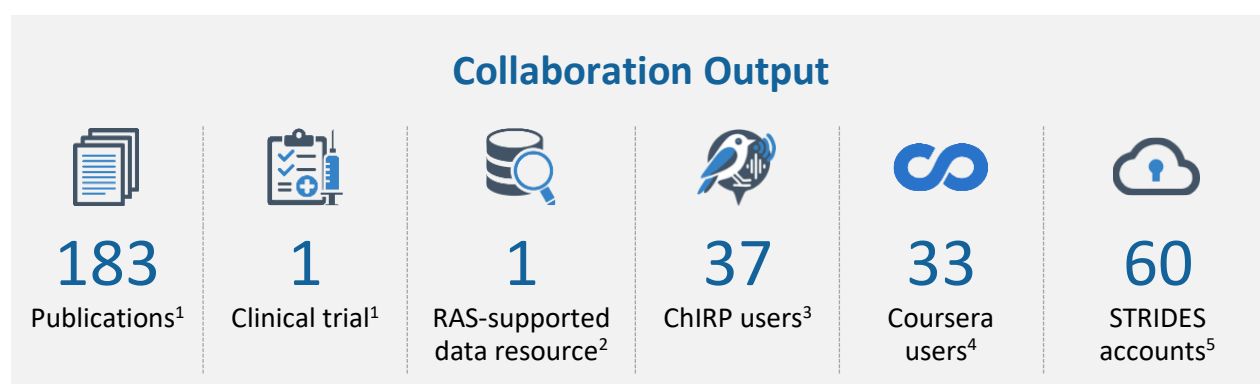
In 2025, ODSS provided \$704,676 in funding to NIMH, supporting 2 co-funding awards in 1 goal area.

- **Funding Trend:** Funding has mostly remained steady since 2020, with a jump in 2021.
- **Strategic Goal Trends:** NIMH and ODSS have consistently partnered to develop data infrastructure, with substantial investments in AI and advanced tools in previous years.



## Co-funding and Collaboration Highlights

- **Data Resource and Administrative Coordination Center for the Scalable and Systematic Neurobiology of Psychiatric and Neurodevelopmental Disorder Risk Genes (SSPsyGene) Consortium (Grant #: 3 U24MH132628-03S1).** ODSS provided \$304,676 to NIMH as a supplemental grant to lead NIMH’s SSPsyGene Consortium into a Cloud-based Data Biosphere. This co-funding supports one goal area — data infrastructure development.
- ODSS provided \$400,000 to support **NIMH Data Archive - NIH Researcher Auth Service Integration** to simplify and standardize access to valuable archive assets. This co-funding supports one goal area — data infrastructure development.



<sup>1</sup> Data sources: QVR and iTools. Fiscal Years: 2020-2025. These are output numbers associated with core awards, filtered to include only outputs that occurred after an ODSS-associated application was funded.

<sup>2</sup> (Collaborative support from CIT and ODSS) The NIH Researcher Auth Service (RAS) is part of NIH’s efforts toward a modernized, FAIR, biomedical data ecosystem. RAS facilitates access to participating NIH data assets and repositories in a consistent, secure, and user-friendly manner and provides researchers with a single sign-on experience.

<sup>3</sup> ODSS, in collaboration with OD, CIT, NHLBI, and NIA, developed an NIH community pilot LLM chatbot called [ChIRP](#). ChIRP is funded by ODSS and OIR, aiming to create a secure environment for NIH staff to safely explore how generative AI technologies. As of November 2025, ChIRP had 863 active users.

<sup>4</sup> To enhance NIH workforce training, ODSS collaborates with NLM to fund and manage the NIH Coursera Program that offers a limited number of free Coursera licenses to NIH staff. Over the course of FY25, there were a total of 1388 Coursera users, covering all 27 ICs. Please note that Coursera paused on 9/6/2025 due to contract processing delay but will restart as soon as acquisition is processed in the new fiscal year.

<sup>5</sup> (Collaborative support from CIT and ODSS) The NIH Science and Technology Research Infrastructure for Discovery, Experimentation, and Sustainability (STRIDES) Initiative is a partnership with commercial cloud service providers (CSPs) to allow NIH-supported researchers to affordably explore the use of cloud services and environments to streamline NIH data use.