

Catalog of the NINDS Human Cell and Data Repository

The National Institute of Neurological Disorders and Stroke (NINDS) aims to provide tools and funding for research into neurological disorders that cause a considerable burden on individuals, families, and communities.



Here at Sampled we are proud to be the sole distributor for the NHCDCR



Although US based, biomaterials can be requested by scientists worldwide

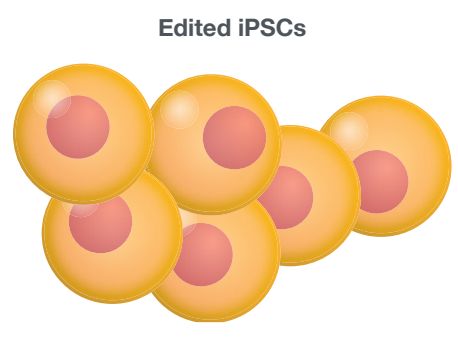
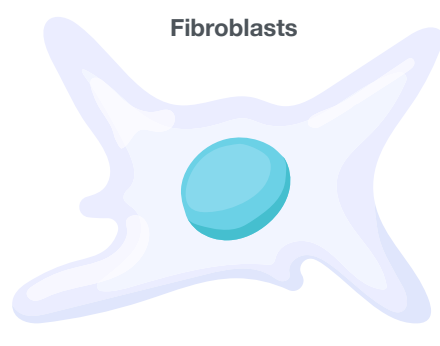
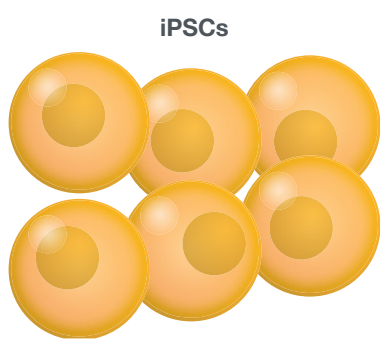


Accessible to small academic groups up to large pharmaceutical organizations



Below is a breakdown of the 415 subjects and biomaterials available.

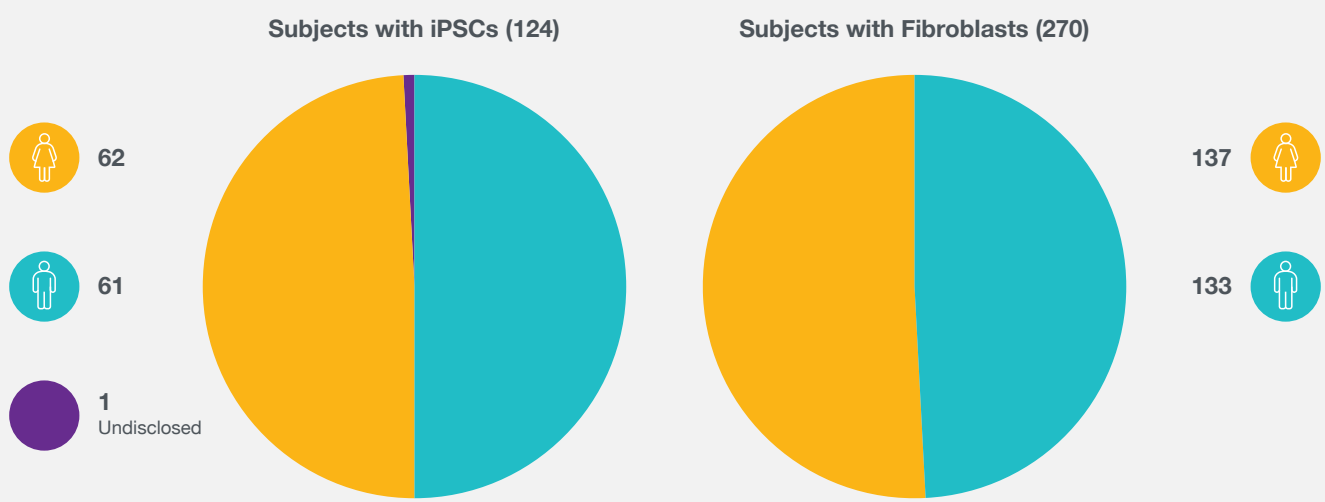
Cell types



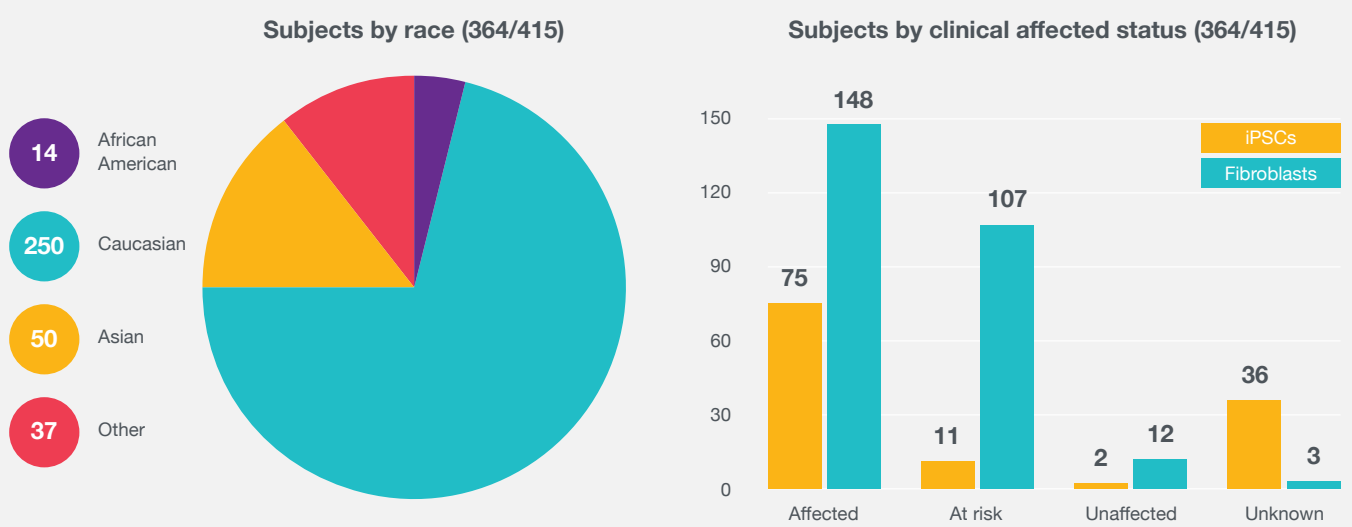
Disease types

Alzheimer's Disease	Amyotrophic Lateral Sclerosis	Ataxia-Telangiectasia
Controls	Dystonia	Frontotemporal Degeneration
Huntington's Disease	Lewy Body Dementia	Mild Cognitive Impairment
Myotonic Dystrophy	Parkinson's Disease	Parkinsonism
Spinal Muscular Atrophy	Spinal-Bulbar Muscular Atrophy	Spinocerebellar Ataxia

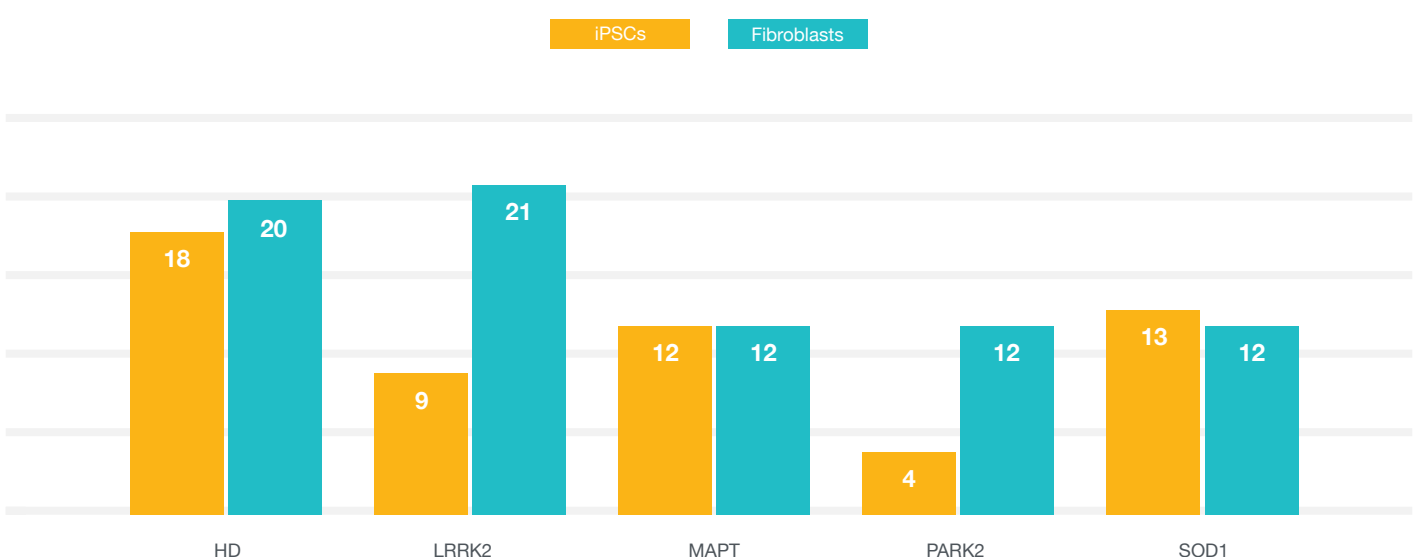
Subjects by gender



Subjects by race and status



Subjects by the top 5 most common genes



If you would like to speak to one of our experts about one of the 750 cell lines available from NINDS, or would like to enquire about ordering cells/biomaterial, please contact us by visiting

sampled.com/contact