Untitled Query Query Results

Your query returned 251 imaging results from 78 subjects. View My Query (/queries/16151/edit) or Create New Query (/queries/new)

COBRE: 251 imaging results from 78 subjects

Note that some subjects have longitudinal data, some visits contain multiple imaging sequences, and some scans have multiple formats.

To review your query, please use the View My Query (/queries/16151/edit) link (the back button will take you to a blank query creation page).

Download Package

- deprecated_schizconnect_metaData_16151.csv (/downloadable_files/15524) (81.6 KB, expires: July 20, 2022 at 10:20am Central Time)
- schizconnect_COBRE_images_16091.7z.001 (/downloadable_files/15497) (4.34 GB, expires: July 20, 2022 at 10:20am Central Time)

Please note that you will need 7zip (http://www.7-zip.org/) to extract the contents of 7z files. On a Mac or Linux machine, we recommend the p7zip (http://p7zip.sourceforge.net/) command line utility.

Accompanying Information

• COBRE_Scan_Information (http://schizconnect.org/data_instructions/2/render_pdf)

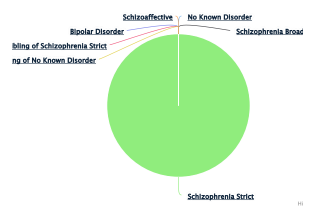
NOTE: Some subjects may participate in multiple projects (e.g., projects with overlapping sites such as FBIRN/COBRE/MCIC/BrainGluSchi). You may download the COBRE/BrainGluSchi overlap list (http://schizconnect.org/assets/BrainGluSchiCOBRE_common_subjects-22ee81fc3fdc1be1d1892f31365f8a89.csv) and the COBRE/MCIC overlap list

(http://schizconnect.org/assets/MCICShareCOBRE_common_subjects-927923c00ebe9a88b87f9ba351e674d6.csv), but it is generally advisable to compare structural images/ROI volumes to detect repeated subjects across different studies. Note that the scans themselves are not duplicates - you essentially have multiple "timepoints" for these cases.

Untitled Query Subject Breakdown

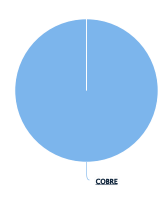
Overall Subject Information

Click the slices to view a breakdown.



Subject Information By Project

Click the slices to view a breakdown.



Highcharts.com

Statistic/DX	No Known Disorder	Schizophrenia Broad	Schizophrenia Strict	Schizoaffective	Bipolar Disorder	Sibling of Schizophrenia Strict	Sibling of No Known Disorder
Number of Subjects	0	0	78	0	0	0	0
Gender (m/f)	0/0	0/0	64/14	0/0	0/0	0/0	0/0
Age (years) (mean ± s.d.)	NaN ± 0.0	NaN ± 0.0	37.8 ± 14.2	NaN ± 0.0	NaN ± 0.0	NaN ± 0.0	NaN ± 0.0

Statistic/DX	No Known Disorder	Schizophrenia Broad	Schizophrenia Strict	Schizoaffective	Bipolar Disorder	Sibling of Schizophrenia Strict	Sibling of No Known Disorder
Age range (years) (min - max)	-	-	19.0 - 66.0	-	-	-	-

Untitled Query Results Table

how All 🗸	entries					Search:		w/Hide Columns	
Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength 11	Img_date ↓↑	Datauri
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00006754	19	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	900854
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00006754	19	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	900874
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00006754	19	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	900894

Study ↓≟	Projectid ↓↑	Description 11	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00006754	19	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	900914
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00006754	19	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1146066
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00021591	19	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1117694
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00021598	19	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1091254

Study 🗓	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00021598	19	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1005134
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00021598	19	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1005014
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00021598	19	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1004994
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00021598	19	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1004954

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓↑
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00031186	19	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.00	1542206
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024568	20	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	266333
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024568	20	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	266332
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024568	20	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	266331

Study ↓≟	Projectid ↓↑	Description 11	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024568	20	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	266330
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023158	20	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	281519
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023158	20	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	281518
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023158	20	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	281517

Study ↓≟	Projectid ↓↑	Description 1	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓↑
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023158	20	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	281479
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00028805	20	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1432606
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016197	21	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	272359
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016197	21	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	272358

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016197	21	male	Schizophrenia_Strict	3	2009-01-01	272357
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016197	21	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	272356
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00037854	21	male	Schizophrenia_Strict	3	2013-01-01 00:00:00.0	2168486
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020787	22	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	294484

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020787	22	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	294481
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020787	22	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	294480
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020787	22	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	294479
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020602	22	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1120454

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020602	22	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	299959
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020602	22	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	299957
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020602	22	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	299954
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020602	22	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	299953

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023590	22	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	295654
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023590	22	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	295647
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023590	22	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	295646
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023590	22	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	295644

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00037034	22	male	Schizophrenia_Strict	3	2013-01-01 00:00:00.0	2030786
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00009280	23	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1145546
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00009280	23	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1049614
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00009280	23	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1049554

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00009280	23	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1049474
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00009280	23	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1049454
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024510	23	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	262163
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024510	23	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	262164

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024510	23	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	262165
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024510	23	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	262166
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00028404	23	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	820074
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00028404	23	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	820094

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00028404	23	male	Schizophrenia_Strict	3	2011-01-01 00:00:00	820114
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00028404	23	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	820134
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00034273	24	female	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1713126
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024684	24	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	296124

Study ↓≟	Projectid ↓↑	Description 11	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024684	24	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	296123
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024684	24	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	296122
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024684	24	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	296111
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015201	25	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	816634

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015201	25	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	816654
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015201	25	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	816674
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015201	25	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	816694
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023246	25	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1077954

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00027537	25	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	832574
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00027537	25	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	832594
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00027537	25	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	832614
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00027537	25	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	832634

Study ↓≟	Projectid ↓↑	Description 11	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00028303	26	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1389006
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00028806	26	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1434046
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00035003	26	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1759686
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000909	27	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	858514

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000909	27	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	858534
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000909	27	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	858554
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000909	27	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	858574
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000909	27	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1104854

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓↑
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00027410	27	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1281886
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001243	28	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	988614
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001243	28	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	988634
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001243	28	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	988654

Study ↓≟	Projectid ↓↑	Description 11	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001243	28	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	988674
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00028408	28	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1330486
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000838	29	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	299528
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000838	29	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	299527

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000838	29	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	299524
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000838	29	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	299523
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014607	29	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	430074
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014607	29	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	430114

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014607	29	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	430154
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014607	29	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	430174
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018403	29	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	939954
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018403	29	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	939974

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018403	29	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	939994
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018403	29	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	940014
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018403	29	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1114294
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014804	30	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	258787

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014804	30	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	258788
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014804	30	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	258790
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014804	30	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	258791
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001181	32	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	312202

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001181	32	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	312201
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001181	32	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	312200
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001181	32	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	312199
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014830	32	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	260333

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014830	32	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	260334
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014830	32	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	260335
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014830	32	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	260336
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00037224	32	male	Schizophrenia_Strict	3	2013-01-01 00:00:00.0	2087686

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001452	33	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	308096
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001452	33	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	308095
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001452	33	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	308094
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001452	33	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	308093

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓↑
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00012767	33	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	518174
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00012767	33	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	518214
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00012767	33	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	518254
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00012767	33	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	518274

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00022500	34	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	295076
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00022500	34	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	295075
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00022500	34	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	295072
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00022500	34	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	295071

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024959	34	male	Schizophrenia_Strict	3	2009-01-01	261075
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024959	34	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	261076
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024959	34	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	261077
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024959	34	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	261078

Study ↓≟	Projectid ↓↑	Description 11	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015648	36	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	777834
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015648	36	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	777854
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015648	36	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	777874
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015648	36	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	777894

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00019349	36	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	308658
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00019349	36	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	308657
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00019349	36	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	308656
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00019349	36	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	308655

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020414	37	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	298634
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020414	37	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	298633
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020414	37	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	298632
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00020414	37	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	298631

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓↑
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00035485	39	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1834066
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016723	40	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	411934
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016723	40	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	411954
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016723	40	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	411974

Study ↓≟	Projectid ↓↑	Description 11	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016723	40	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	411994
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00037649	40	female	Schizophrenia_Strict	3	2013-01-01 00:00:00.0	2142566
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016720	40	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1116554
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016720	40	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	389534

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016720	40	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	389554
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016720	40	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	389574
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00016720	40	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	389594
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023243	41	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	287136

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023243	41	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	287141
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023243	41	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	287139
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023243	41	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	287137
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018129	42	female	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1108254

Study ↓≟	Projectid ↓↑	Description 11	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018129	42	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	361934
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018129	42	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	361954
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018129	42	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	361974
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018129	42	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	361994

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024953	43	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	270403
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024953	43	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	270402
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024953	43	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	270401
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024953	43	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	270400

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014719	45	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1179186
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00038624	45	male	Schizophrenia_Strict	3	2013-01-01 00:00:00.0	2294486
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00027119	47	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	306639
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00027119	47	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	306638

Study ↓≟	Projectid ↓↑	Description 🔱 🕽	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00027119	47	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	306637
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00027119	47	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	306636
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000541	48	female	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1091794
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000541	48	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	526994

Study ↓≟	Projectid ↓↑	Description 11	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000541	48	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	527014
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000541	48	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	527034
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000541	48	female	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	527054
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00019293	48	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	308320

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00019293	48	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	308317
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00019293	48	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	308316
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00019293	48	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	308314
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00017147	49	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	685214

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00017147	49	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	685234
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00017147	49	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	685254
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00017147	49	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	685274
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00017147	49	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1127754

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓↑
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018598	49	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	313106
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018598	49	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	313105
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018598	49	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	313104
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018598	49	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	313103

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018979	50	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1150626
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018979	50	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	310336
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018979	50	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	310334
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018979	50	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	310333

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018979	50	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	310330
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00031597	50	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1561586
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00027391	51	female	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	1085634
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023750	51	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	274474

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023750	51	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	274472
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023750	51	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	274470
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00023750	51	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	274466
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00028405	51	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1383186

Study ↓≟	Projectid ↓↑	Description 11	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000368	52	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.00	970594
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000368	52	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	970614
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000368	52	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	970634
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000368	52	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	970654

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓↑
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00038441	52	male	Schizophrenia_Strict	3	2013-01-01 00:00:00.0	2227966
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000456	53	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	282166
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000456	53	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	282165
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000456	53	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	282164

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00000456	53	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	282163
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001251	53	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	768814
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001251	53	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	768834
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001251	53	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	768854

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00001251	53	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	768874
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014636	53	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	256567
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014636	53	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	256568
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014636	53	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	256569

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014636	53	male	Schizophrenia_Strict	3	2009-01-01	256570
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024198	55	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	269202
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024198	55	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	269201
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024198	55	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	269200

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024198	55	male	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	269199
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00037619	55	male	Schizophrenia_Strict	3	2013-01-01 00:00:00.0	2122706
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024228	56	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	268353
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024228	56	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	268352

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024228	56	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	268351
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00024228	56	female	Schizophrenia_Strict	3	2009-01-01 00:00:00.0	268350
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00004507	57	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1339446
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018317	57	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	316108

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018317	57	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	316109
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018317	57	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	316110
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018317	57	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	316112
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00029486	57	male	Schizophrenia_Strict	3	2012-01-01 00:00:00.0	1519826

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015518	60	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.00	500974
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015518	60	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	500994
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015518	60	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	501034
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00015518	60	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	501054

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00009656	63	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	900414
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00009656	63	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	900434
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00009656	63	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	900454
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00009656	63	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	900514

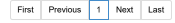
Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018434	63	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	315069
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018434	63	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	315070
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018434	63	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	315071
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00018434	63	male	Schizophrenia_Strict	3	2010-01-01 00:00:00.0	315072

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014590	64	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	573694
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014590	64	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	573714
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014590	64	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	573734
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00014590	64	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	573754

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00013216	65	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.00	562294
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00013216	65	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	562314
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00013216	65	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	562334
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00013216	65	male	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	562354

Study ↓≟	Projectid ↓↑	Description ↓↑	Subjectid ↓↑	Age ↓↑	Sex ↓↑	Dx ↓↑	Field_strength ↓↑	Img_date ↓↑	Datauri ↓1
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00002480	66	female	Schizophrenia_Strict	3	2011-01-01 00:00:00.00	669914
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00002480	66	female	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	669974
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00002480	66	female	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	670014
+ COBRE	1139	The Center for Biomedical Research Excellence (COBRE) examines the neural mechanisms of schizophrenia by integrating multiple neuroimaging methods with psychiatric, neuropsychological and genetic testing.	A00002480	66	female	Schizophrenia_Strict	3	2011-01-01 00:00:00.0	670034

Showing 1 to 251 of 251 entries



© 2022 SchizConnect