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)

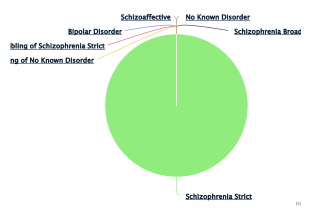
NOTE: Some subjects may participate in multiple projects (e.g., projects with overlapping sites such as FBIRN/COBRE/MCIC/BrainGluSchi). You may download the COBRE/BrainGluSchi overlap list (http://schizconnect.org/assets/BrainGluSchiCOBRE_common_subjects-22ee81fc3fdc1be1d1892f31365f8a89.csv) and the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

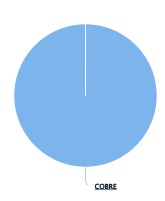
Overall Subject Information

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 10 🔽	_								
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.	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 ↓↑	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 ↓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.	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

Showing 1 to 10 of 251 entries

First Previous 1 2 3 4 5 ... 26 Next Last

© 2022 SchizConnect