• From Download page: Go to Image Collections



• Under the **Search** tab.

ADNI		
ADNI @LONI PROJECTS SEA Study Data Image Collections	RCH DOWNLOAD EXPLO	RE
IDA Sear LEGEND Projects Search Enter your selection criments using our Advanced Search option. Subject Information	CCh Help View Colle actions	ctions Ily raw (unprocessed) images. To search for processed ima IMAGE INFORMATION
Subject ID: Research Group: All Sex: Both Age: Equals	Leave blank unless searching for a specific subject.	Modality: MRI Series Description: Weighting: Silce Thickness: Equals mm
SEARCH RESULTS		Acquisition Plane:
Order By:	and then by: ET	Image Count: 500 SEARCH
© 2013 LONI. All rights reserved.		

- Enables you to search the image database on a few specific variables
- Aggregate results tells you how many images there are for each person in the "Group By" variables
- Search results
 - * Lists all images available for each subject
 - * Can choose to order by specific variables
 - * Includes subject number, sex, scan date, age, modality

• Search Results

	nuge concen									
IDA Se	arch									
LEGEND: Proje	cts Resea	arch G	Groups N	loda	lities	Help View Collect	ions			
Search Ad	Ivanced Se	arch	(beta)	eard	ch Resu	Its Data Collectio	ns			
500 image s Your access Access to d Search Results k above for additional information.										
						ext >			ADD TO C	DLLECTION
Subject Re	esearch Group	Sex	Scan Date	Age	Modality	Series Description Fi	eld Strength	Slice Thicknes	s View* s	elect All 🔟
002_S_0295	Patient	м	6/02/2011	90	fMRI	Resting State fMRI	3.0	3.3	VIEW	\checkmark
002_S_0295	Patient	м	5/10/2012	91	fMRI	Resting State fMRI	3.0	3.3	VIEW	V
002_S_0413	Patient	F	6/16/2011	82	fMRI	Resting State fMRI	3.0	3.3	VIEW	v
002_S_0413	Patient	F	5/15/2012	82	fMRI	Resting State fMRI	3.0	3.3	VIEW	V
002_S_0413	Patient	F	5/10/2013	83	fMRI	Resting State fMRI	3.0	3.3	VIEW	v
002_S_0685	Patient	F	7/08/2011	95	fMRI	Resting State fMRI	3.0	3.3	VIEW	V
002_S_0685	Patient	F	7/27/2012	96	fMRI	Resting State fMRI	3.0	3.3	VIEW	~
						Resting State fMRI	3.0	3.3	VIEW	V
002_S_0729	Patient	F	8/16/2011	70	fMRI	Resting State fMRI	3.0	3.3	VIEW	~
002_S_0729	Patient	F	8/07/2012	71	fMRI	Resting State fMRI	3.0	3.3	VIEW	V
002_S_1155	Patient	м	12/22/2011	63	fMRI	Resting State fMRI	3.0	3.3	VIEW	~
002_S_1155	Patient	м	12/20/2012	64	fMRI	Resting State fMRI	3.0	3.3	VIEW	V
002 S 1261	Patient	F	3/14/2011	75	fMRI	Resting State fMRI	3.0	3.3	VIEW	2
002 S 1261	Patient	F	2/23/2012	76	fMRI	Resting State fMRI	3.0	3.3	VIEW	V
002 S 1261	Patient	F	2/27/2013	77	fMRI	Resting State fMRI	3.0	3.3	VIEW	~
002 S 1268	Patient	M	4/13/2011	87	fMRI	Resting State fMRI	3.0	3.3	VIEW	~
			0/00/0010							

- Can also view the images before you download them
- Can select individual images to download or select all images on the page
- Be sure to click "Add to collection" on each page
- When ready to download images, go to "Data Collections", and choose the format for the image files that you'd like, then click download
- Data Collections





- You will also get a .csv file associated with each image. It also contains age and gender.

- Under "Data Collections", you see "Other Shared Collections" where you can also download collection of data by diagnosis/visit.



• Advanced Search(beta)

ADNI @LONI PROJECTS	SEARCH DOWNLOAD	EXPLO	RE					LONI Home
Study Data Image Collections								
IDA Search LEGEND: Projects Research Grou Search Advanced Search (b		/anc	ced	Sea	rch	(bet	a)	
Search Options	Search Criteria	ction criteria us	sing the check	boxes on the left	Wild cards (*) are permitted in	fields marke	d SEARCH
Exclude Previous Downloads	with a star t	elow. For exam	nple, "UCLA*"	returns results th	at begin with	"UCLA"		
SEARCH SECTION	PROJECT/PHASE		_	_	_	_	RESET DI	splay in result
Project/Phase	Phase	ADNI 1		ADNI GO		ADNI 2		Ē
Subject	SUBJECT						RESET Di	splay in result
Subject Specific Information	Subject ID *			Separate multip	le Subject ID	's by commas		M
Assessments	Age (years)	Equals	-					M
Study/Visit	Sex	Both	•					M
Image	Weight (kgs)	Equals	-					
Imaging Protocol	Research Group	Patient	Г	Volunteer	Г	Phantom	Distance D	
Image Status	DX Group		EMCI	ELMO	E MCI	Normal	RESET DI	splay in result
Image Processing	APOE A1	E 2 1	3	E 4	1211101	2.11011101		E
IMAGE TYPES	APOE A2	□ 2 I	3	□ 4				
Original	ASSESSMENTS						RESET DI	splay in result
Pre-processed	Functional Assess Score	nent Question	naire Total	Equals 💌				
Post-processed	GDSCALE Total Sco	re		Equals 💌				
Display Options	Global CDR			Equals 💌				
Order by Oubient ID	MMSE Total Score			Equals 💌				
order by. Subject ID	Modified Hachinski	Total Score		Equals 💌				
and S	NPI-Q Total Score			Equals -				E
and 🗾	STUDY/VISIT						RESET DI	splay in result
	Study Date	Equals 💌						

- Can search for images by sex, diagnosis group, clinical information (MMSE, CDR, NPI, FAQ, etc), visit (baseline, Month 6, etc), studydate
- Can sort images by a certain variable
- Selecting images, adding to collection, and downloading process are all the same as in the "Simple Query" setting

Firefox 🔪	×
🐠 IDA Search +	-
4000	
ADNI Alzheimer's Disease Neuroimaging Initiative	
ADNI@LONI PROJECTS SEARCH DOWNLOAD EXPLORE	1
Study Data Image Collections	
IDA Seereb	
IDA Search	
LEGEND: Projects Research Groups Modalities Help View Collections	
Search Advanced Search (beta) Search Results Data Collections	
Search Options Search Criteria	
Exclude Previous Downloads In felds marked with a star below. For example, "UCLA" returns results that begin	
SEARCH SECTION ORD IF COURT OF	
Project Phase Project Phase result	
Bubject Phase ADNI 1 ADNI GO ADNI 2	
Subject Specific Information SUBJECT Display In result	
Assessments Subject ID * Separate multiple Subject ID's by commas 📈	
Study/Visit Age (years)	
V image Sex Both V	
Imaging Protocol Veight (kge) Equals	
Image Status SUBJECT SPECIFIC INFORMATION RELET Display in	
Image Processing DX Group AD EMCI MCI MCI Normal	
APOE A1 2 3 4	
APOE A2 2 3 4	
Post-processed ASSESSMENTS PRESET Display in result	
Display Options Guestionnaire Total score	
Order by: Subject ID Call Score	_
and V Global CDR Equals V	
and Modified Hachinaki Total Score Equals V	
NPI-Q Total Score Equals	
at upy/visit Display in result	
Study Date Equals 💌	
Archive Date Equals 💌	
Screening Baseline C OR C AND	
Month 6 Month 12 Subject has at least one	
Month 30 Month 36	
Month 42 Month 48	
Unscheduled Screen Pall	
No Visit Defined ADNIGO Screening MRI	
ADNIGO Monte 60 ADNIGO Monte 66	
ADNIGO Monte 72 ADNIGO Monte 78	
ADN/2 Screening-New Pt ADN/2 Screening MRI-New Pt	
ADNI2 Baseline-New Pt ADNI2 Month 3 MPU-New Pt ADNI2 Month 6-New Pt ADNI2 Initial Valle-Cont Pt	
ADNI2 Year 1 Visit ADNI2 Year 2 Visit	
ADN/2 Year 3 Visit ADN/2 Year 4 Visit	
ADN/2 Year 5 Visit ADN/2 No Visit Defined	- 1
I 100 988	
Scripts Partially Allowed, 1/2 (ucla.edu) <script></script>	