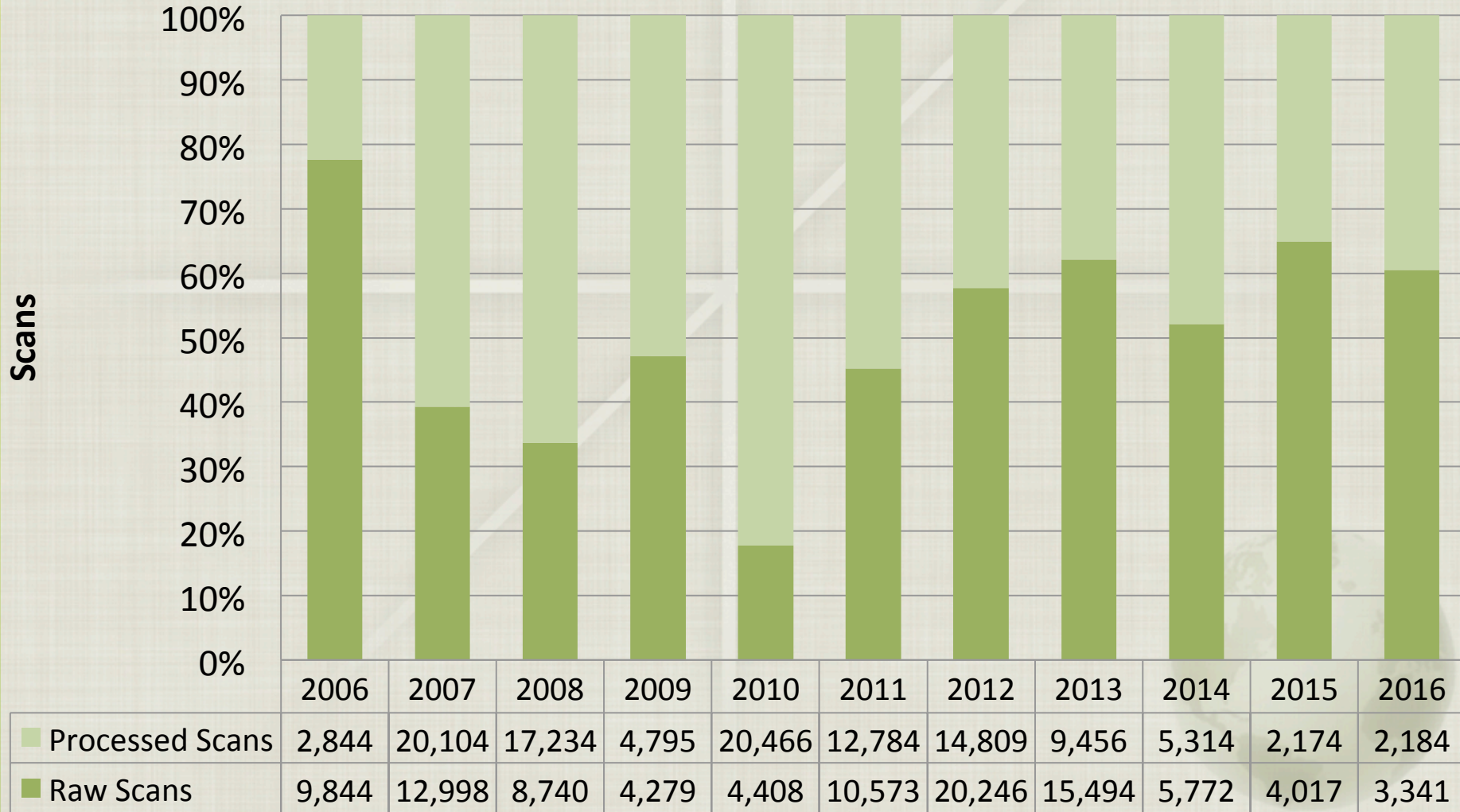


ADNI Informatics Core



April 2017

More than 214,000 MRI & PET Scans Archived



Over 700 Clinical, Genetic & Analysis Results Datasets

Download Study Data

- ▶ Assessments
- ▶ Biospecimen
- ▶ Enrollment
- ▶ Genetic
- ▶ Imaging
- ▶ Medical History
- ▶ Study Info
- ▶ Subject Characteristics
- ▶ Test Data
- ▶ _Archive
- ALL**

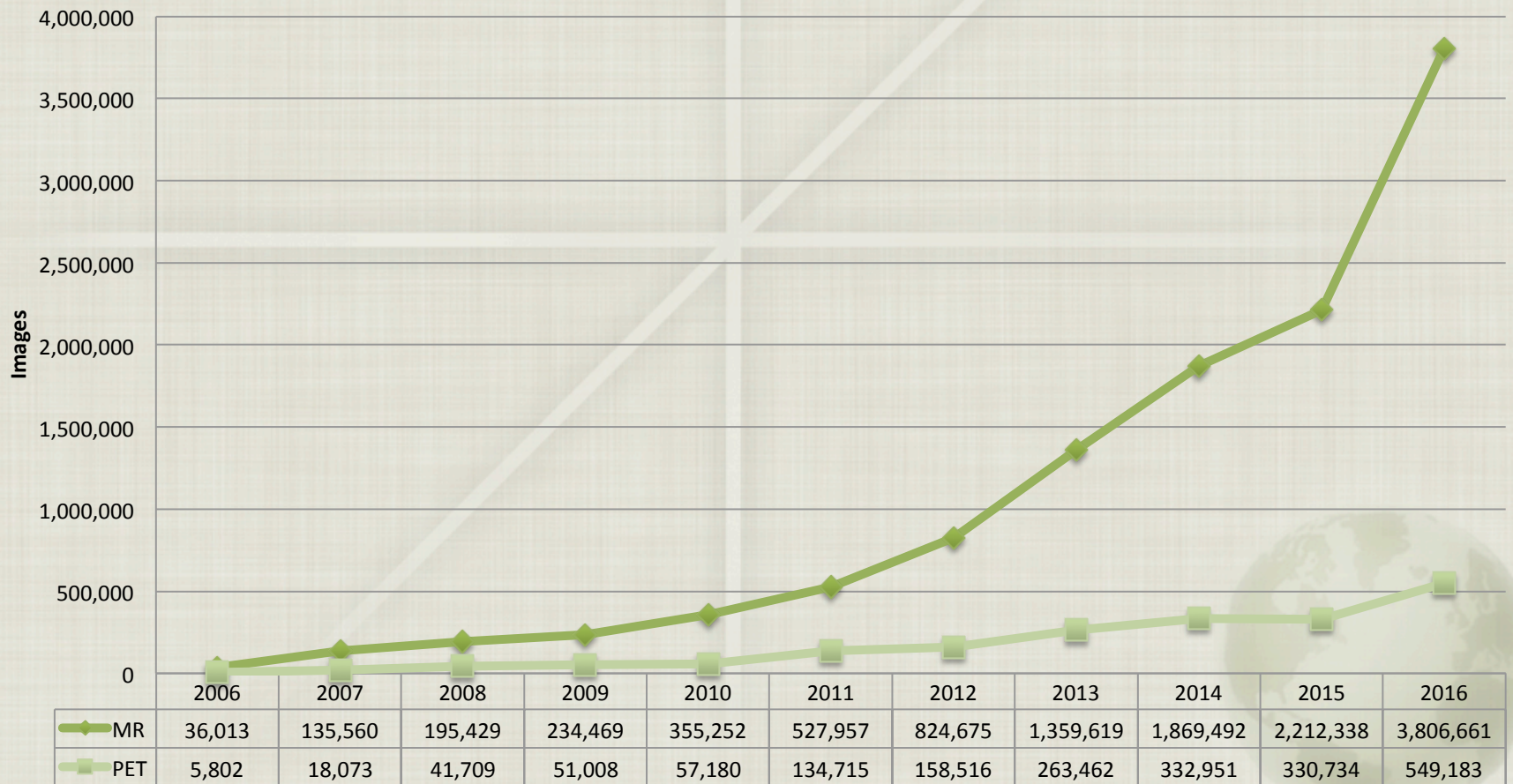
- Select ALL tabular data (csv format)
- Select ALL documents and zip files [40.0 GB]
- Assessments
 - ALL Diagnosis
 - [Diagnosis and Symptoms Checklist \[ADNI1.GO.2\]](#)
 - [Diagnostic Summary - Baseline Changes \[ADNI1.GO.2\]](#)
 - [Diagnostic Summary \[ADNI1.GO.2\]](#)
 - ALL Neuropsychological
 - [ADAS Sub-Scores and Total Scores \[ADNI1\]](#)
 - [Alzheimer's Disease Assessment Scale \(ADAS\) \[ADNI1\]](#)
 - [Alzheimer's Disease Assessment Scale \(ADAS\) \[ADNIGO.2\]](#)
 - [Clinical Dementia Rating Scale \(CDR\) \[ADNI1.GO.2\]](#)
 - [Cognitive Change Index \[ADNI2\]](#)
 - [Cogstate Battery Results \[ADNI3\]](#)
 - [Cogstate Brief Battery \[ADNI2\]](#)
 - [Everyday Cognition - Participant Self Report \[ADNIGO.2\]](#)
 - [Everyday Cognition - Study Partner Report \[ADNIGO.2\]](#)
 - [Functional Activities Questionnaire \(FAQ\) \[ADNI1.GO.2\]](#)
 - [Geriatric Depression Scale \(GDS\) \[ADNI1.GO.2\]](#)
 - [Item Level Data \(ADAS-Cog, ANART, MMSE, etc\) \[ADNI1\]](#)
 - [Item Level Data Dictionary \(ADAS-Cog, ANART, MMSE, etc\) \[ADNI1\]](#)
 - [Mini-Mental State Examination \(MMSE\) \[ADNI1.GO.2\]](#)
 - [Modified Hachinski Ischemia Scale \[ADNI1.GO.2\]](#)
 - [Montreal Cognitive Assessment \(MoCA\) \[ADNIGO.2\]](#)
 - [Neuropsychiatric Inventory \(NPI\) \[ADNI2\]](#)
 - [Neuropsychiatric Inventory Questionnaire \(NPI-Q\) \[ADNI1.GO.2\]](#)
 - [Neuropsychological Battery \[ADNI1.GO.2\]](#)
 - [UW - Neuropsych Summary Scores Dictionary \[ADNI1.GO.2\]](#)
 - [UW - Neuropsych Summary Scores Methods \(PDF\)](#)

Version: 2016-05-27

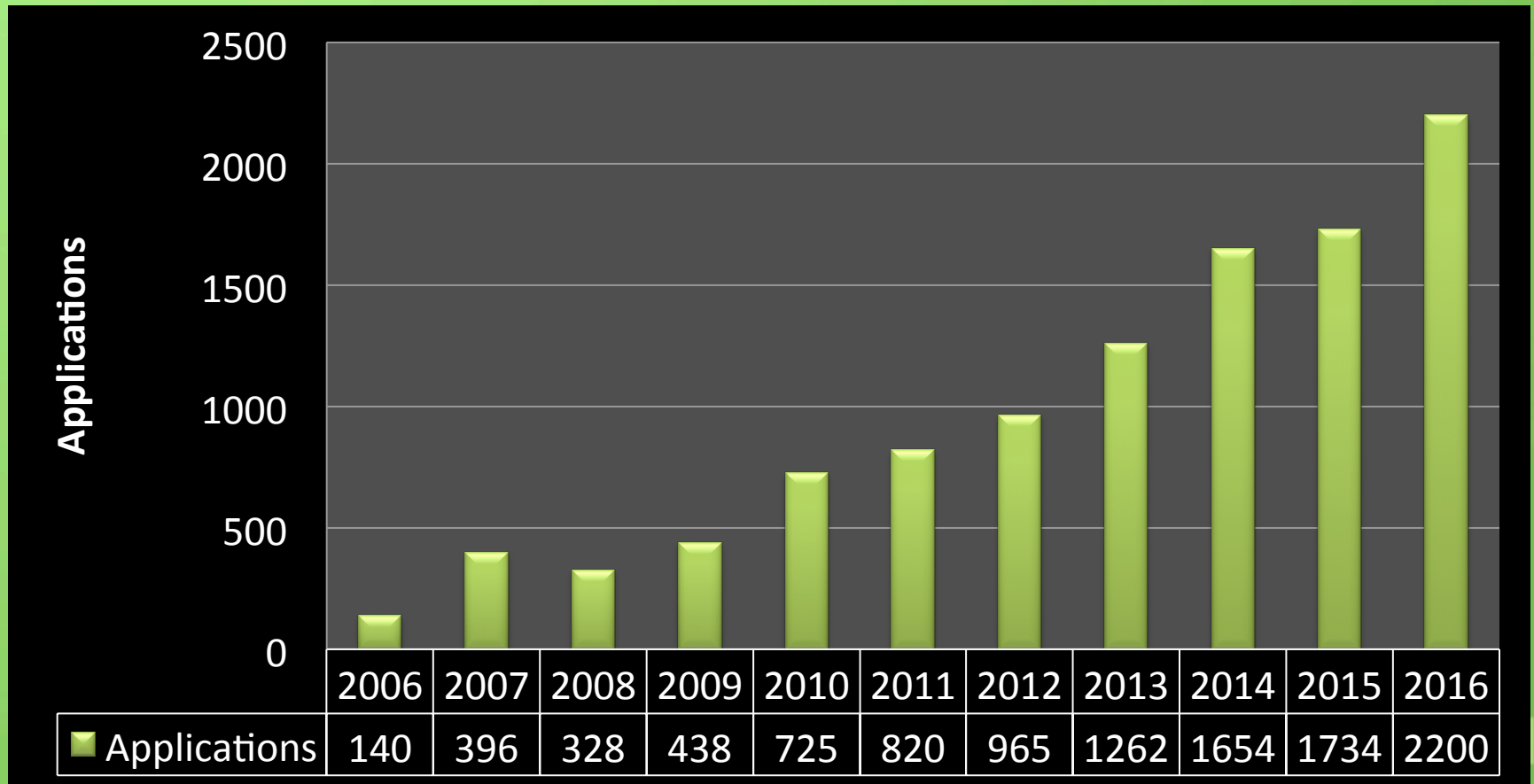
Version: 2017-02-22

Version: 2015-10-23

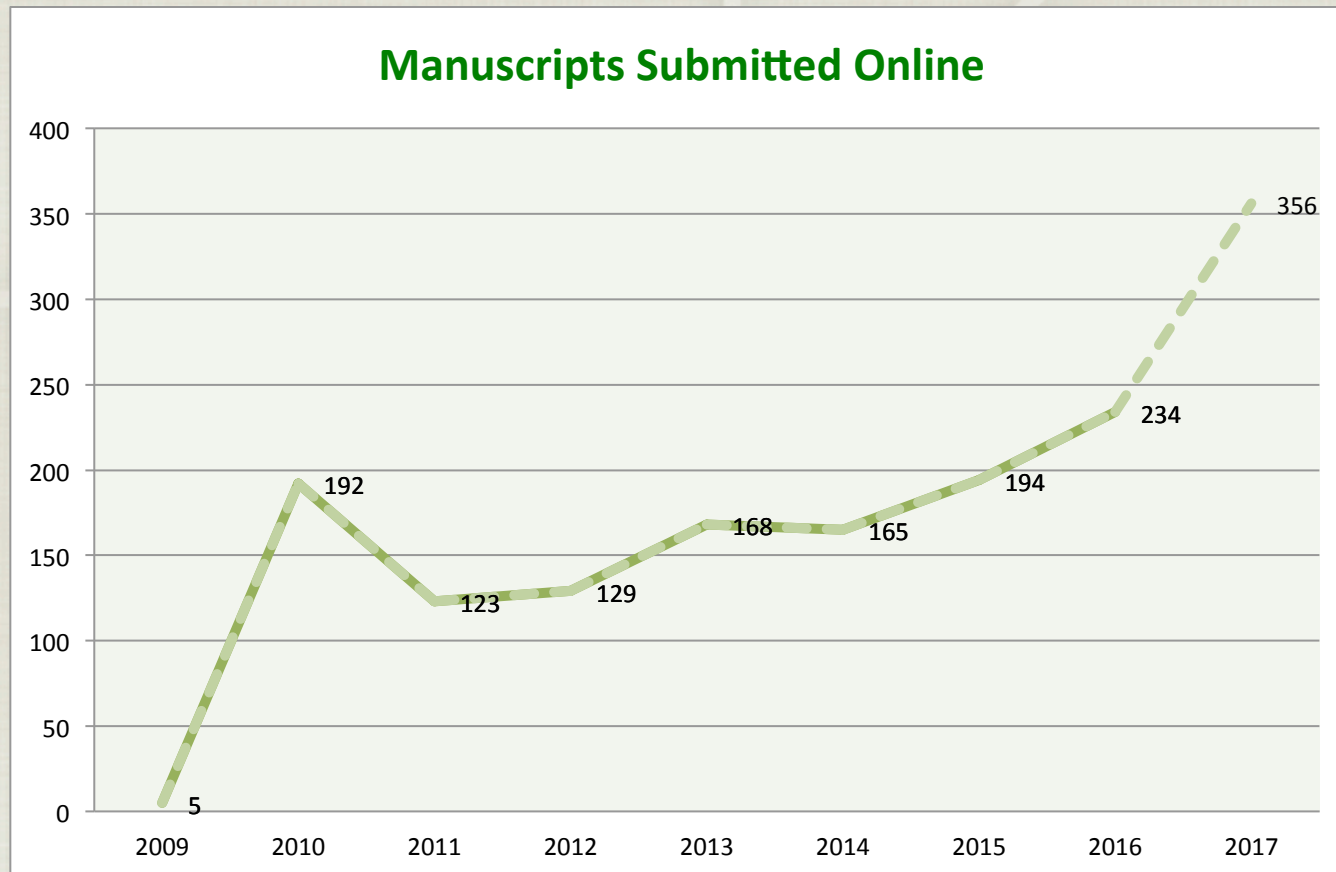
Over 13.5 million MR & PET Downloads



More Than 10,500 Data Use Applications Received 2006 - 2016



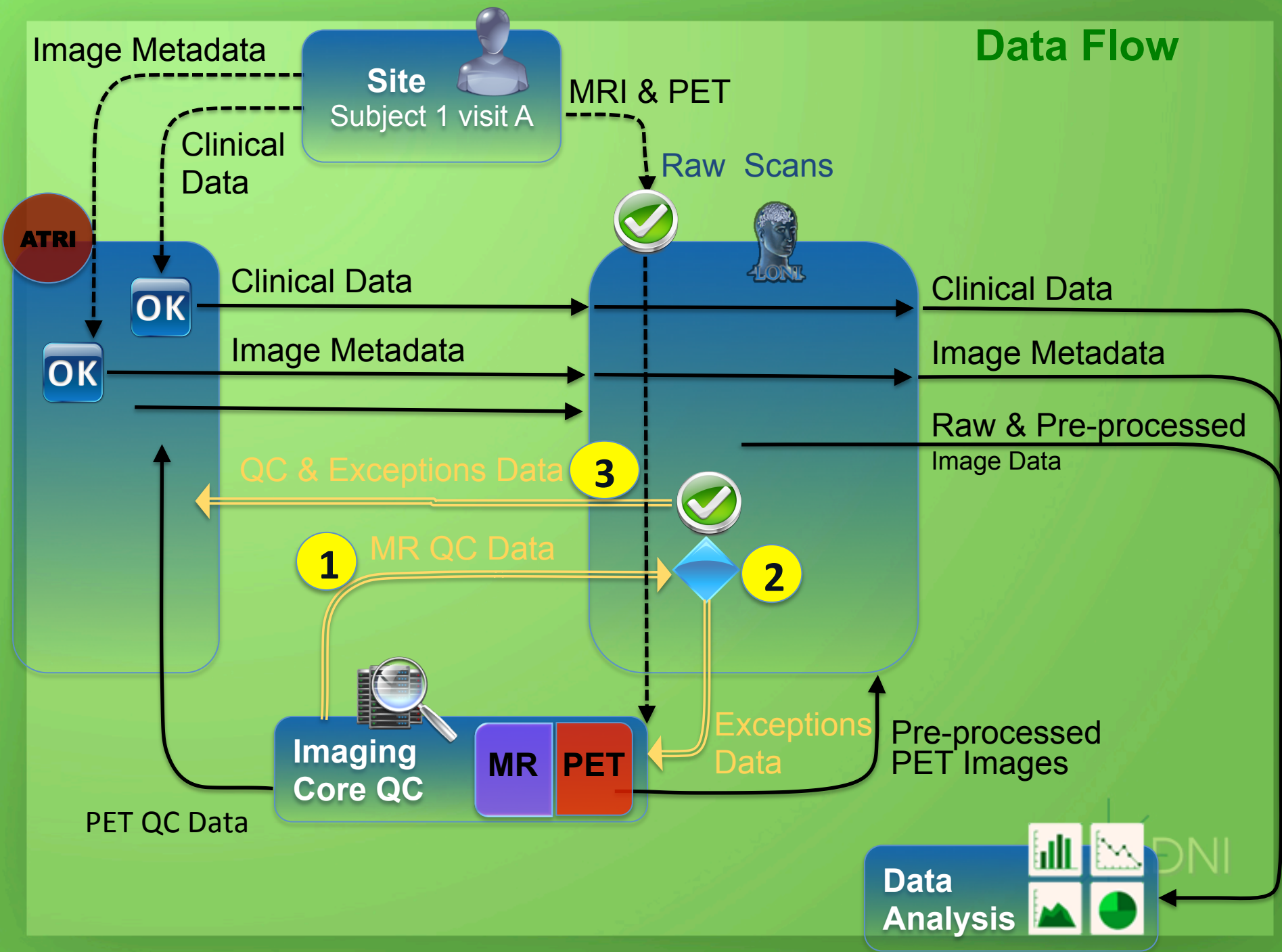
Over 1,100 Manuscript Submissions (via online system)



ADNI 3

- New data flows in progress
 - ATRI → LONI
 - Mayo → LONI
 - LONI → ATRI
 - LONI → Mayo
- MR & PET QC processing (move scans from quarantine to available)
 - ETA mid-May

Data Flow



New IDA Downloader

- Improved to make the download process quicker and easier:
 - Uses the built-in download functionality of the web browser
 - No need to install the Java Plug-in or change browser Plug-in settings
 - Allows downloads to be split into multiple zip files for parallel downloading
 - Provides time estimates for each download
 - Supports use of Download Managers

IDA Search

LEGEND: [Projects](#) | [Research Groups](#) | [Modalities](#) | [Help](#) | [Image Status](#)

Search [Advanced Search \(beta\)](#) [Data Collections](#)

COLLECTIONS

REFRESH COUNTS

- Collections
- + My Collections
- + My Shared Collections
- Other Shared Collections
- + TRACKTBI
- + NFD
- + MAPP
- + ADCLA
- ADNI
 - + ADNI1 Annual 2 Yr 1.5T (1729)
 - + ADNI1 Annual 2 Yr 3T (306)
 - + ADNI1 Baseline 3T (199)
 - + ADNI1 Complete 1Yr 1.5T (2294)
 - + ADNI1 Complete 1Yr 3T (421)
 - + ADNI1 Complete 2Yr 1.5T (2428)
 - + ADNI1 Complete 2Yr 3T (435)
 - + ADNI1 Complete 3Yr 1.5T (2182)
 - + ADNI1 Complete 3Yr 3T (352)
 - ADNI1 Screening 1.5T (1075)
 - Not Downloaded (1075)

Collection: ADNI1:Screening 1.5T

As Archived
 NIFTI
 MINC
 ANALYZE

1-CLICK
DOWNLOAD

ADVANCED
DOWNLOAD

17 items selected

Subject	Group	Sex	Age	Visit	Modality	Description	Type	Acq Date	Format	Downloaded	All
013_S_0996	Patient	F	91	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	11/06/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
002_S_0685	Patient	F	90	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled_2	Processed	7/06/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
002_S_0685	Patient	F	90	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	7/06/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
011_S_0168	Patient	M	89	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	2/10/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
136_S_0299	Patient	F	89	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	5/01/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
136_S_0299	Patient	F	89	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled_2	Processed	5/01/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
041_S_0446	Patient	M	89	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	5/02/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
003_S_0907	Patient	F	89	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	9/11/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
013_S_0240	Patient	M	88	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	3/20/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
128_S_1088	Patient	M	88	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	12/07/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
027_S_0404	Patient	F	88	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	4/27/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
057_S_1379	Patient	M	88	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	3/21/2007	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
098_S_0149	Patient	M	88	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	1/22/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
007_S_0293	Patient	M	88	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled_2	Processed	3/14/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
007_S_0293	Patient	M	88	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	3/14/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
033_S_0516	Patient	M	88	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	5/22/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
033_S_0516	Patient	M	88	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled_2	Processed	5/22/2006	NIFTI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
099_S_0492	Patient	M	87	1	MRI	MPR: GradWarp: B1 Correction: N3: Scaled	Processed	5/25/2006	NIFTI	<input type="checkbox"/>	<input type="checkbox"/>

Download Options

- 1-Click Download
- Advanced Download



1-Click & Advanced Download

The screenshot shows the IDA web interface with a '1-Click Download' modal window. The modal contains the following text:

1-Click Download

- Download(s) will stop if your connection is interrupted or session expires.
- For more download options, close this window and then click the Advanced Download button on the Collections page.

Download Zip File
Size: 23.54 MB Time estimate: < 1 min

Download Metadata

CLOSE WINDOW

The background shows a table of data with columns: ID, Patient ID, Sex, Age, Modality, Description, Status, Date, and Format. The table lists various MRI scans for different patients.

The screenshot shows the 'Advanced Download' page for the 'ADNI1:Screening 1.5T' collection. The page includes the following information:

Advanced Download

COLLECTION
ADNI1:Screening 1.5T
(11 items selected)

Links below will expire in 10 days or when your download is complete.

Group Files As: ①
10 Zip Files of 16.29 MB-55.98 MB | < 1 min - 1 min ▾

Zip File	Size	Time
Zip File 1	18.06 MB	< 1 min
Zip File 2	55.98 MB	< 1 min
Zip File 3	46.32 MB	< 1 min
Zip File 4	16.29 MB	< 1 min
Zip File 5	16.29 MB	< 1 min
Zip File 6	16.29 MB	< 1 min
Zip File 7	16.29 MB	< 1 min
Zip File 8	16.29 MB	< 1 min
Zip File 9	16.29 MB	< 1 min
Zip File 10	16.29 MB	< 1 min

Metadata URL List

To avoid browser connection problems, learn [About Download Managers](#).

CLOSE WINDOW

The page footer includes the LONI logo and copyright information: © 2003 - 2017 LONI. All rights reserved. USC Mark and Mary Stevens Neuroimaging and Informatics Institute.