AD /orkbench	FAIR Data Services	• • • Workspaces				0	
Getting	s Started						
Access	the Alzheimer's D	isease Workbench					0
Follow th	ne links below to get start	ted and access the AD Workbe	ench services. The A	DDI FAIR data services help you find data. The ADDI Works	spaces help you work with da	ata using data analytic tools.	
Quick S	Start						
1. Find	Data		FAIR	2. Request a Workspace	0	3. Request Data	0
1. Go to	FAIR Data Services			1. When you have found a dataset of interest, request	a project workspace	Now you are ready to request data.	
_	FAI	R Data Services		Request a workspace	and in TAIR	2. Navigate to the relevant dataset	
2. Review the dr	w the existing datasets: C opdown	lick 'Datasets' and select 'All d	atasets' in	2. Once you have a workspace, make a data access req	JESTIN FAIR.	3. Request a dataset by clicking on the Request Icon <i>P</i> in the menuba	r.
		and the second s				4. Fin in the form - you win receive reedback from the data owner,	

Access Fair Data Services to search for a Dataset.



Select Discover Data.



Enter the Dataset name or keywords.

	C The GERAS Study - Japan	O
	Use term* for prefix matching and term~ for fuzzy matching. Lucene query for	mat is supported. Find out more.
	E Found: 37 datasets	
The GERAS Study - EU Visibility: Internal		
GERAS is an 18-month, multicentre, prospective, non-i dwelling patients and their caregivers. Participants we course of clinical care, diagnosed with probable AD de	-interventional cohort <i>study</i> conducted in France, Germany, and the UK, designed to eva ere enrolled between October 2010 and September 2011. Inclusion criteria were comr ementia according to the National Institute of Neurological and Communicative Disord	aluate the costs and resource use associated with AD dementia for community- nunity-dwelling patients, aged at least 55 years, presenting within the normal ers and Stroke and the Alzheimer's Disease and Related Disorders Association
Keywords: Eli Lilly GERAS dinical trial Alzheime	er's disease AD treatment medical costs finances caregiver health educati	on housing ADAS-COG questionnaire ADCS-ADL questionnaire EQ-5D questionnaire
MMSE questionnaire NPI questionnaire RUD question	nnaire ZBI-22 questionnaire comorbidities longitudinal	
III The GERAS Study - Japan Visibility: Internal		
GERAS Japan was an 18-month, prospective, multicent for community-dwelling patients and their caregivers. probable AD according to the National Institute on Ag	nter, longitudinal, observational <i>study</i> conducted in 30 sites in different regions in <i>Japan</i> 5. Participants were enrolled from November 2016 to December 2017. Eligible patients ging and Alzheimer's Association and with a Mini-Mental State Examination (MMSE) sc	, designed to evaluate the costs and resource use associated with AD dementia were males and females aged ≥55 years old, who had received a diagnosis of ore of 26 or less. At baseline, patients were stratified into groups based on AD
Keywords: EliLilly GERAS clinical trial Alzheime	er's disease AD treatment medical costs finances caregiver health educati	on housing ADAS-COG questionnaire ADCS-ADL questionnaire EQ-5D questionnaire
MMSE questionnaire NPI questionnaire RUD question	nnaire ZBI-22 questionnaire comorbidities longitudinal	
The GERAS Study - US		

Once you find the Dataset, select it by clicking on the title.



Select the "Request" option located at the top.

1 Choose Select dataset	Don't have a workspace yet? Please 'request a workspace' and wait until you have	Character	ID	
	access before completing this form.	1 Select dataset	Enter a unique ID or leave blank and we will allocate one for you	
2 Project Add details	Add the name of the project and project 1D if applicable		Request name *	
	Project description *	2 Project Add details		
	Write Preview B I 🗮 🗃 🔗 🤧		Position*	
2 Destination		2 Destination	а.	
J Add details		J Add details	Phone number *	
4 About My information			■ • +1	
	Project end date*	4 About My information	Address*	
	Add date your project ends			
Complete Review request	Purpose*	5 Complete Review request		
	Write Preview B I HE II & 19			

To request the Dataset, complete the form and submit it.



↑ Name	Project	Dataset	Data owner	Workspace	Created on	Completed on	St	
1 6 -	0	The GERAS Study - Japan	data.services@alzheimersdata.org	gv02	March 1, 2022, 5:06:16 PM	Ready for transfer	C Open	
n ela's internship Genome	ela's internship Genome-wi	Genome-wide DNA methylation profiling in the superior temporal gyrus reveals epigenetic signatures	ankit.pandey1@evalueserve.com	gv02	February 27, 2022, 5:15:27	Real r transfer	Transfer	I

In the "Access" tab, choose "My requests" option which will take you to a list of your requests where you can transfer and open the Dataset.

Select your workspace.

acuacted by			
requested by			
Aanuela Dorado (mani	uela.dorado@alzheime	rsda	ta.org)
Dataset			
he GERAS Study - Jap	an		
equired tables			
geras_JAPAN_advisit	geras_JAPAN_adzbi	gera	s_JAPAN_adtrvis
geras_JAPAN_adtrphfu	geras_JAPAN_adtrph	ch	geras_JAPAN_adtrphb
geras_JAPAN_adtrph	geras_JAPAN_adtrfu	ger	as_JAPAN_adtrch
geras_JAPAN_adtrbl	geras_JAPAN_adtr g	geras_	JAPAN_adsl
geras_JAPAN_adrudpc	geras_JAPAN_adrudp	8	eras_JAPAN_adrudcc
geras_JAPAN_adrudc	geras_JAPAN_adoopfa	g	eras_JAPAN_adnpi
geras_JAPAN_admmse	geras_JAPAN_adltcip	8	eras_JAPAN_adeq5dp
geras_JAPAN_adcovv4	geras_JAPAN_adcov	ge	ras_JAPAN_adadas
geras_JAPAN_adeq5dc	geras_JAPAN_adcosts	um	geras_JAPAN_adcost
geras_JAPAN_adccp	geras_JAPAN_adccc	geras	JAPAN_adadcs
Vorkspace			
02			
VU2			

Approval details



Search the Dataset in the inbox to approve as a File.

AD Workbench # > gv02 FAIR Data Services Sea	arch Q	Manuela Dorado MD
 ■ ■<td>Show all files Sort alphabetically</td><td>Files Elect a file to view details or click its title to open.</td>	Show all files Sort alphabetically	Files Elect a file to view details or click its title to open.
fair-test-GERAS-JAPAN-486 > fair-elas-internship-1332 >	1 File Search	GSV geras_JAPAN_adtrphch.csv Undated on February 27th 2022, 3:49 nm
geras_JAPAN_adtrphch.csv		Tools
		Edit data
		Analyse data
		Save as

Select the Dataset in "Files" and choose the tool "Analyze data".



Once you open the Dataset, you can use it or try the different tools available.