

# Cell Centered Database

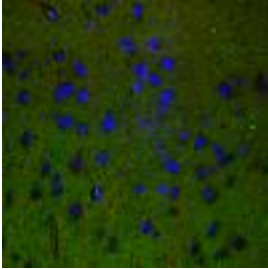
University of California, San Diego

[maryann@ncmir.ucsd.edu](mailto:maryann@ncmir.ucsd.edu)

Microscopy Product #:4073 112006ffff

For the most updated information, please visit

<http://ccdb.ucsd.edu/CCDBWebSite/main?event=displaySum&mpid=4073>

Image2D	Reconstruction	Segmentation
		

## Project Information:

PROJECT_ID	P1723
PROJECT_NAME	Localization of Metabotropic Glutamate Receptors in Alpha Synuclein Overexpressing Mouse
PROJECT_DESCRIPTION	Characterization of staining for mGluR5 glutamate receptor in animal model of Parkinsonian disorders
LEADER	<a href="#">Diana Price</a>
FUNDING_AGENCY	Brannman Family Foundation
PROJECT_START_DATE	
PROJECT_END_DATE	
COLLABORATORS	Edward Rockenstein, Eliezer Masliah, <a href="#">Mark Ellisman</a>
PUBLICATION1	
PUBLICATION2	
PUBLICATION3	

Experiment Information -	
PURPOSE	To determine the relationship between mGluR5 and alpha synuclein staining in different lines of alpha synuclein overexpressing mouse
TITLE	Comparison of mGluR5 and synuclein staining
EXPERIMENTER	Diana Price
EXPERIMENT_NAME	
EXPERIMENT_DATE	

<b>Subject Information -</b>	
GROUP_BY	Genetic Modification
SUBJECT_NAME	Thy-1/asyn
FIXATION_METHOD_ID	
SCIENTIFIC_NAME	mus musculus
SPECIES	mouse
STRAIN	C57BL/6-DBA/2
AGE	days
AGECLASS	adult
ANIMAL_NAME	
LITTER_ID	
SEX	unspecified
VENDOR	Eliezer Masliah
WEIGHT	grams

<b>Tissue -</b>	
ANATOMIC_LOCATION	
MICROTOME	vibratome
ORIENTATION	coronal
THICKNESS	80 um
TISSUE_PROD_STORAGE	
EXTERNAL_FILE_NAME	
TISSUE_GROUP_TYPE	triple label

<b>Microscopy Product Information -</b>	
MICROSCOPY_PRODUCT_ID	4073
IMAGE_BASENAME	112006ffff
CREATE_DATE	2006-11-20 00:00:00.0
INSTRUMENT	Olympus Fluoview 1000
MICROSCOPE_TYPE	LASER SCANNING CONFOCAL
PLANE_COUNT	1
PRODUCT_TYPE	SURVEY
PURL	
SESSION_NAME	Survey of multiple brain areas
TELESCIENCE_SRB	P1723/Experiment_3482/Subject_257/Tissue_370/Microscopy_4073
X_RESOLUTION	.207 um/pixels
Y_RESOLUTION	.207 um/pixels
XSIZE	1024
YSIZE	1024

**Protocol:**

N/A

Specimen Preparation Information:

Specimen Preparation Information -	
PROTOCOL_ID	15692
PROTOCOL_NAME	Immunolabeling P1723
PROTOCOL_DESCRIPTION	Double labeling immunolabeling of alpha synuclein and mGIR5
Protocol Steps:	1)Molecular Localization(15740) 2)Molecular Localization(15749) 3)Stain(15765) 4)Chemical(15690) 5)Microtomy(15691)

## Molecular Localization (15740)

Molecular Target

MOLECULAR TARGET ID: 15741  
MOLECULAR LOCALIZATION ID: 15740  
MOLECULE: synuclein  
ISO FROM: alpha  
MOLECULAR CLASS: protein  
ABBREVIATION: Snca  
ENTREZ\_ID: 20617

Probe used

PROBE ID: 15742  
CONTROLS: omitted primary antibody

Antibody ID: 15743  
Clonality: monoclonal Raised in animal: mouse  
Antibody type: IgG

### Reagent (15696)

Reagent name

anti alpha synuclein antibody

Temperature

Chemical

Chemical ID: 15695  
Chemical name: anti alpha synuclein antibody  
Vendor: BD Transduction Laboratories  
Concentration: .25 %  
Catalog number: AB610787

Chemical ID: 15704  
Chemical name: normal donkey serum  
Concentration: 1 %

Chemical ID: 24  
Chemical name: phosphate buffer  
Concentration: .1 M  
pH: 7.4

Chemical ID: 31  
Chemical name: saline  
Concentration: .9 %  
Chemical notes: normal saline

Detection method

Molecule reagent ID: 15709  
Molecular type: antibody  
Chromagen :Alexa 488

## Molecular Localization (15749)

Molecular Target

MOLECULAR TARGET ID: 15750  
MOLECULAR LOCALIZATION ID: 15749  
MOLECULE: metabotropic glutamate receptor  
ISO FROM: 5  
MOLECULAR CLASS: protein  
ABBREVIATION: GRM5  
ENTREZ\_ID: 108071

Probe used

PROBE ID: 15751  
CONTROLS: omitted primary antibody

Antibody ID: 15752  
Clonality: polyclonal  
Raised in animal: rabbit  
Antibody type: IgG

### Reagent (15714)

Reagent name

anti mGluR5 antibody

Temperature

Chemical

Chemical ID: 15719  
Chemical name: anti mGluR5 antibody  
Vendor: Chemicon  
Concentration: .25 %  
Catalog number: AB5675

Detection method

Molecule reagent ID: 15721  
Molecular type: antibody  
Chromagen :Rhodamine Red X

Stain (15765)		
Stain ID	15765	
Prepared by	Diana Price	
Temperature		
Stain notes	DAPI is dissolved in ProLong Mounting medium and applied at time of coverslipping	
Reagent	Reagent (15760)	
	Reagent name	DAPI in ProLong
	Temperature	
	Chemical	Chemical ID: 15758 Chemical name: DAPI Concentration:
		Chemical ID: 15759 Chemical name: ProLong mounting medium Vendor: Molecular Probes Concentration:

Chemical Fixation (15690)	
Time of fixation	
Temperature	37 C
Fixative volume	
Fixation method	perfusion

Microtomy (15691)	
Microtome	0
Thickness	80 um
Temperature	
Embedding agent	0
Microtomy notes	Vibratome

Specimen Description -	
ANATOMICAL_DETAIL	17349
ATLAS_COORD	, ,
ORGAN	brain
REGION	cerebral cortex
SYSTEM	central nervous system

## Imaging Parameters:

Image Type -	
OPTICAL_SECTION_SERIES	17348
OPTICAL_SECTION_SERIES_DESCRIPTION	Only a single optical section was acquired for each image.

Light Microscopy Product -	
LMPRODUCT_ID	17350
IMMERSION_MEDIUM	oil
LENS	Olympus PlanApo 60X oil
LENS_MAGNIFICATION	60 X
MOUNTING_MEDIUM	Prolong (Molecular Probes)
NUMERICAL_APERTURE	1.42
LM_NOTES	DAPI was added to the mounting medium.



### Confocal channel (17359)

Confocal image ID

17359

Fluorophor

Rhodamine Red X

Color

Red

Excitation wavelength

543 nm

Emission wavelength

591 nm

### Molecular Localization (15749)

Molecular Target

MOLECULAR TARGET ID: 15750  
MOLECULAR LOCALIZATION ID: 15749  
MOLECULE: metabotropic glutamate receptor  
ISO FROM: 5  
MOLECULAR CLASS: protein  
ABBREVIATION: GRM5  
ENTREZ\_ID: 108071

### Confocal channel (17367)

Confocal image ID	17367
-------------------	-------

Fluorophor	DAPI
------------	------

Color	Blue
-------	------

Excitation wavelength	405 nm
-----------------------	--------

Emission wavelength	461 nm
---------------------	--------

### Stain (15765)

Stain ID	15765
----------	-------

Stain reagent ID	15760
------------------	-------

Prepared by	Diana Price
-------------	-------------

Temperature	
-------------	--

Stain notes	DAPI is dissolved in ProLong Mounting medium and applied at time of coverslipping
-------------	---

### Confocal channel (17353)

Confocal image ID

17353

Fluorophor

Alexa 488

Color

Green

Excitation wavelength

488 nm

Emission wavelength

520 nm

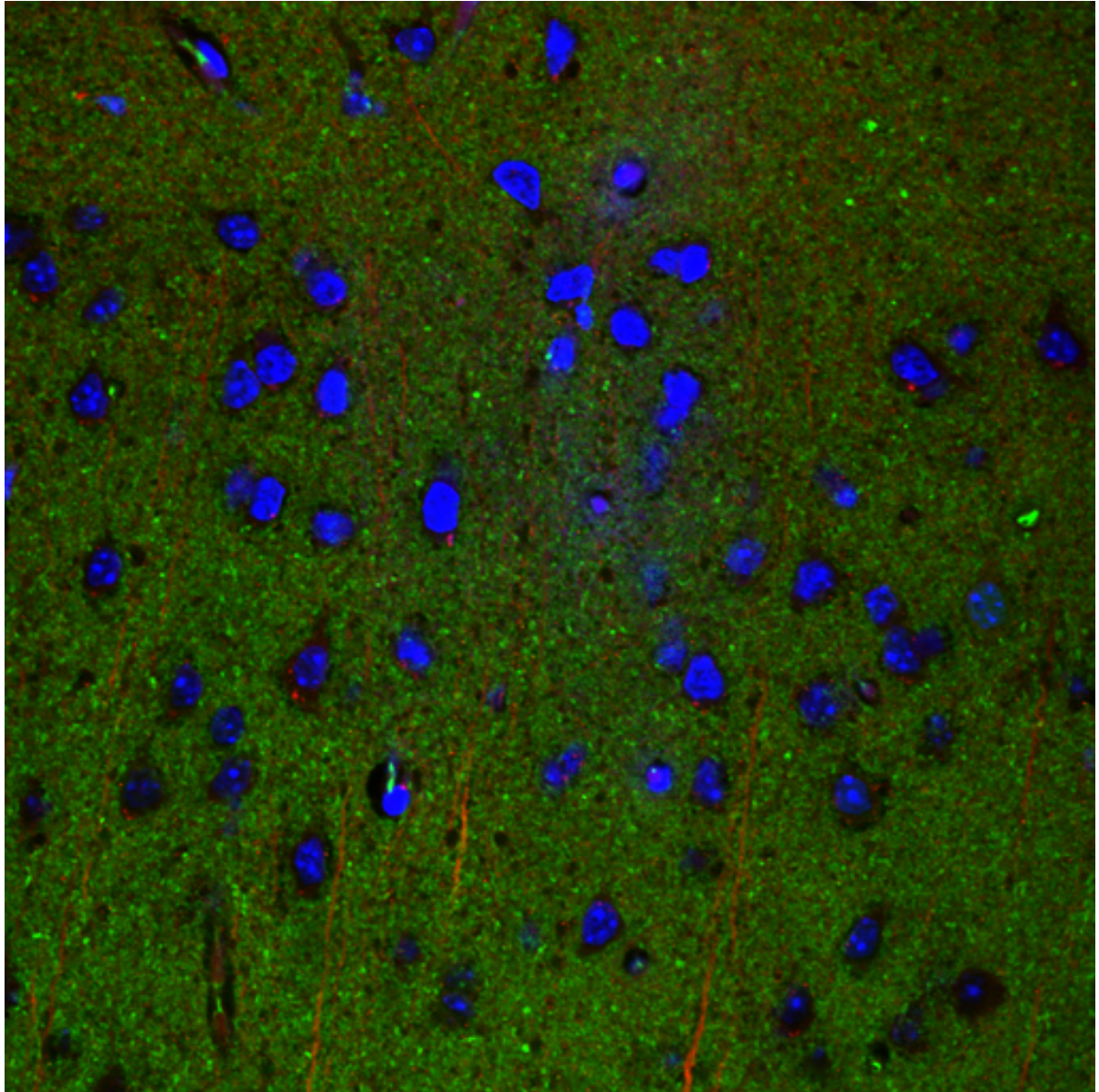
### Molecular Localization (15740)

Molecular Target

MOLECULAR TARGET ID: 15741  
MOLECULAR LOCALIZATION ID: 15740  
MOLECULE: synuclein  
ISO FROM: alpha  
MOLECULAR CLASS: protein  
ABBREVIATION: Snca  
ENTREZ\_ID: 20617

## Raw 2D Image

Raw Low Resolution 2D Image -



Raw 2D Image -	
IMAGE2D_ID	17375
IMAGE_DATE	2006-11-20 00:00:00.0
IMAGE_DESC	Zip archive containing the 3 channel image file in tiff format (112006ffff_RGB.tif). Also included is the .oif header file generated by the Olympus Fluoview, which gives additional detail on microscope settings.
IMAGE_FILE_FORMAT	tiff
IMAGE_FILE_NAME	/usr/local/tomcat/webapps/FileUploadTool/temp_file_upload/112006ffff_img.jpg
RAW_DATA_FILE	/telescience/home/CCDB_DATA_USER.portal/P1723/Experiment_3482/Subject_257/Tissue_370/Microscopy_4073/112006ffff_img.zip
THUMBNAIL_DESC	Triple labeled confocal image of the cerebral cortex of a transgenic mouse engineered to overexpress alpha synuclein under the Thy-1 promotor, immunolabeled for mGluR5 (red), alpha synuclein (green) and counterstained with DAPI (blue) to reveal cell nuclei.
THUMBNAIL_FILE	/usr/local/tomcat/webapps/FileUploadTool/temp_file_upload/112006ffff_img_thmb.jpg
X_RESOLUTION	.207 um/pixel
Y_RESOLUTION	.207 um/pixel
X_SIZE	1024 pixels
Y_SIZE	1024 pixels

# USER AGREEMENT

Data Sharing and Citation Policy: The mission of the CCDB is to promote data sharing among scientists interested in cellular and subcellular anatomy and in developing computer algorithms for 3D reconstruction and modeling of such data. Data sets may be viewed or shared at the discretion of the author of the data. In some cases, the data may be freely viewed and downloaded without contacting the original author while in other cases, permission of the author may have to be obtained prior to downloading the data. In either case, failure to cite or give proper credit to the original authors who collected these data in subsequent published articles or presentations is a material breach of this User Agreement. CCDB requires all researchers re-analyzing these published data via the CCDB access to reference the original published article and the CCDB. An example of an appropriate acknowledgement is provided on the CCDB web site. CCDB is not in a position to police every intended use of these data. The scientific community will self-police the compliance of this contractual obligation.

# DISCLAIMER

THE DATA PROVIDED BY THE CCDB ARE FREELY DISTRIBUTED AND WITHOUT CHARGE. THESE DATA ARE PROVIDED BY THE CCDB "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT, TO ANY THIRD PARTY RIGHTS. IN NO EVENT SHALL THE CCDB BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THESE DATA, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# USER NOTIFICATION

For large size image data, it will take several minutes to download, please be patient. Thanks!

# ACKNOWLEDGEMENT

Data used from the CCDB should be appropriately referenced, including both the author of the data and the CCDB. If the data were from a published study, the reference is included in the database record. The following reference should be cited for the CCDB:

Martone, M. E., Gupta, A., Wong, M., Qian, X., Sosinsky, G., Ludaescher, B., and Ellisman, M. H. A cell centered database for electron tomographic data. J. Struct. Biology 138: 145-155, 2002.

In addition, the support for the Cell Centered Database should be included in the acknowledgement section of any publication: The Cell Centered Database is supported by NIH grants from NCRR RR04050, RR RR08605 and the Human Brain Project DA016602 from the National Institute on Drug Abuse, the National Institute of Biomedical Imaging and Bioengineering and the National Institute of Mental Health, and NSF grants supporting the National Partnership for Advanced Computational Infrastructure NSF-ASC 97-5249 and MCB-9728338.

Maryann Martone