

Cell Centered Database

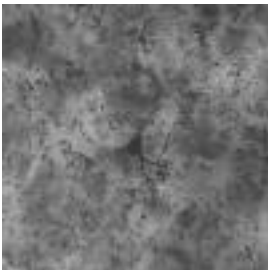
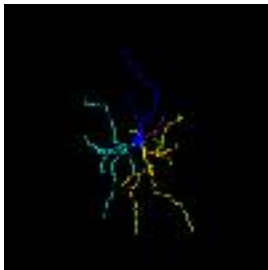
University of California, San Diego

maryann@ncmir.ucsd.edu

Microscopy Product #:3382 050803C

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<http://ccdb.ucsd.edu/CCDBWebSite/main?event=displaySum&mpid=3382>

Image2D	Reconstruction	Segmentation
		

Project Information:

PROJECT_ID	P1207
PROJECT_NAME	Correlative microscopic characterization of dendritic spines in a transgenic mouse model of hyperdopaminergia: The dopamine transporter knockout mouse
PROJECT_DESCRIPTION	Multiscale characterization of DAT KO transgenic mouse
LEADER	Diana Price
FUNDING_AGENCY	NIH
PROJECT_START_DATE	2003-01-01 00:00:00.0
PROJECT_END_DATE	
COLLABORATORS	Aki Laakso, Michele Cyr, Maryann Martone , Naoko Yamada , Andrea Thor , Monica Berlanga
PUBLICATION1	
PUBLICATION2	
PUBLICATION3	

Experiment Information -	
PURPOSE	EMT reconstructions of medium spiny neuron dendrites
TITLE	P1207 Experiment 5
EXPERIMENTER	Diana Price, Masako Terada, Andrea Thor
EXPERIMENT_NAME	
EXPERIMENT_DATE	2003-04-22 00:00:00.0

Subject Information -	
GROUP_BY	genetic manipulation
SUBJECT_NAME	wildtype/control
FIXATION_METHOD_ID	
SCIENTIFIC_NAME	Mus Musculus
SPECIES	Mouse
STRAIN	C57BL/129SvJ
AGE	7 months
AGECLASS	Adult
ANIMAL_NAME	
LITTER_ID	
SEX	male
VENDOR	
WEIGHT	34 grams

Tissue -	
ANATOMIC_LOCATION	neostriatum 050803C
MICROTOME	Vibratome
ORIENTATION	coronal
THICKNESS	100 um
TISSUE_PROD_STORAGE	P1207Slidebox1
EXTERNAL_FILE_NAME	
TISSUE_GROUP_TYPE	

Microscopy Product Information -	
MICROSCOPY_PRODUCT_ID	3382
IMAGE_BASENAME	050803C
CREATE_DATE	2003-05-08 00:00:00.0
INSTRUMENT	Bio-Rad Radiance 2000
MICROSCOPE_TYPE	Confocal
PLANE_COUNT	54
PRODUCT_TYPE	THROUGH FOCUS SERIES
PURL	
SESSION_NAME	
TELESCIENCE_SRB	P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382
X_RESOLUTION	.19 um/pixels
Y_RESOLUTION	.19 um/pixels
XSIZE	1024
YSIZE	1024

Protocol:

N/A

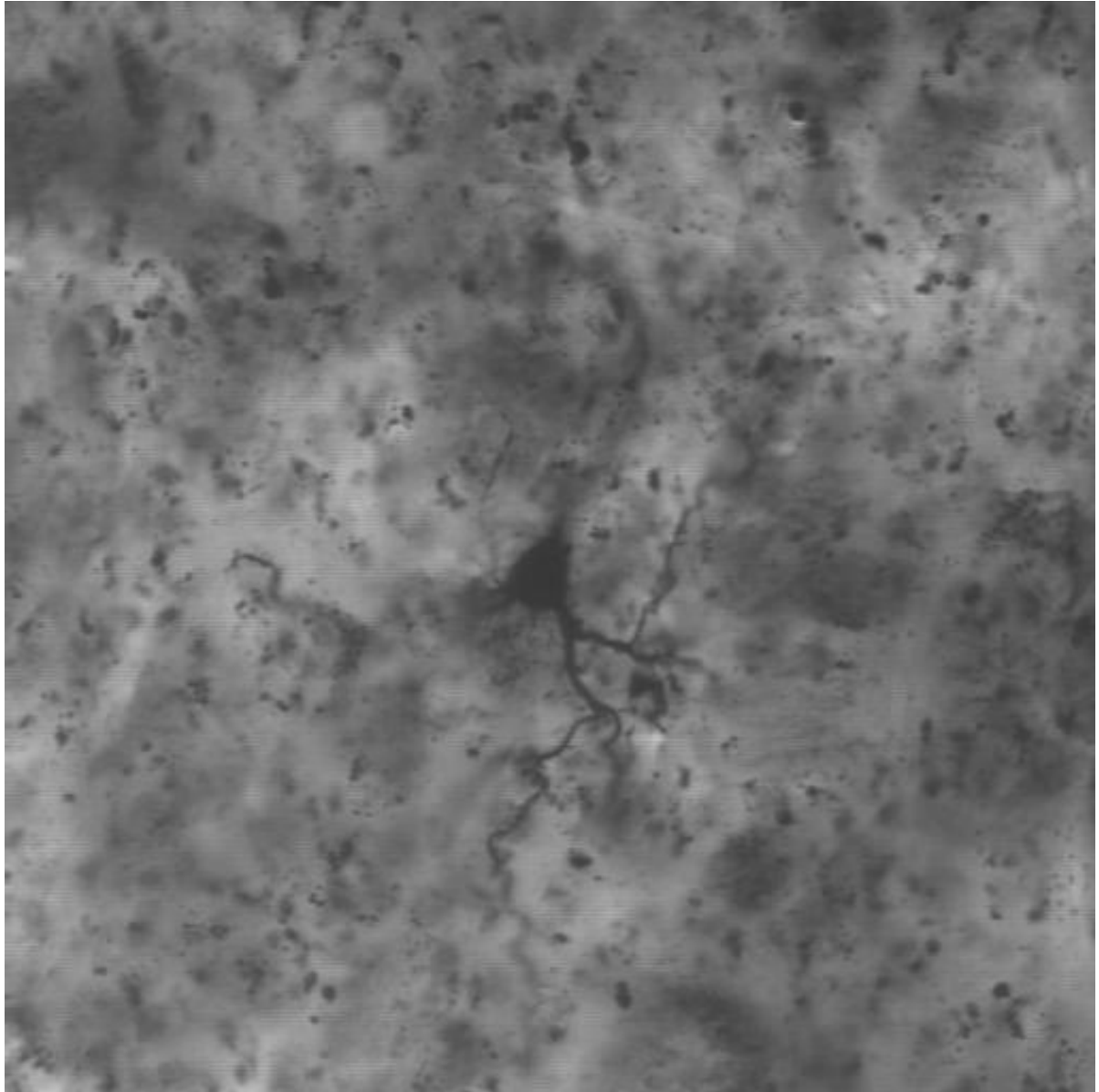
Image Type -	
THROUGH_FOCUS_SERIES_ID	6041
ZSTEP	.5microns
THROUGH_PSFFILE	050803C
THROUGH_DESC	transmitted light z series through photoconverted medium spiny dendrite

Specimen Description -	
ANATOMICAL_DETAIL	6061
ATLAS	Paxinos and Franklin, 2000
ATLAS_COORD	1.5, -2.5, .5
CELL_ID	050803C
CELL_TYPE	medium spiny neuron
MAP_LOCATION	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_atlasplate27.jpg
ORGAN	brain
REGION	neostriatum
SYSTEM	central nervous
TISSUE	striatum
ANATOMICAL_NOTES	Coordinates are relative to bregma. Right or left hemisphere was not specified.

Light Microscopy Product -	
LMPRODUCT_ID	6083
IMMERSION_MEDIUM	oil
LENS	Nikon Plan Apo
LENS_MAGNIFICATION	60 X
MOUNTING_MEDIUM	resin
NUMERICAL_APERTURE	1.4
LM_NOTES	null

Raw 2D Image

Raw Low Resolution 2D Image -



Raw 2D Image -	
IMAGE2D_ID	6119
BIT_DEPTH	8 bit
DIGITIZING_PLATFORM	Biorad Radiance2000 confocal
IMAGE_DESC	Zip file containing through focus series in original BioRad PIC format and also converted to multiimage tiff format
IMAGE_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_img.jpg
RAW_ANIMATION_DESC	Animation stepping through a through-focus series of a medium spiny neuron from the dorsal neostriatum of a wild type mouse. Neuron was stained by intracellular injection of Lucifer Yellow, followed by photooxidation. The flocculent material surrounding the neuron likely represents photoconverted mitochondria or else debris generated by the photoconversion process.
RAW_ANIMATION_FILE	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_raw.avi
RAW_DATA_FILE	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_img.zip
THUMBNAIL_DESC	Single slice from a through focus series through a medium spiny neuron from the dorsal neostriatum of a wild type mouse. Neuron was stained by intracellular injection of Lucifer Yellow, followed by photooxidation. The flocculent material surrounding the neuron likely represents photoconverted mitochondria or else debris generated by the photoconversion process.
THUMBNAIL_FILE	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_img_thmb.jpg
X_RESOLUTION	.19 um/pixel
Y_RESOLUTION	.19 um/pixel
X_SIZE	1024 pixels
Y_SIZE	1024 pixels

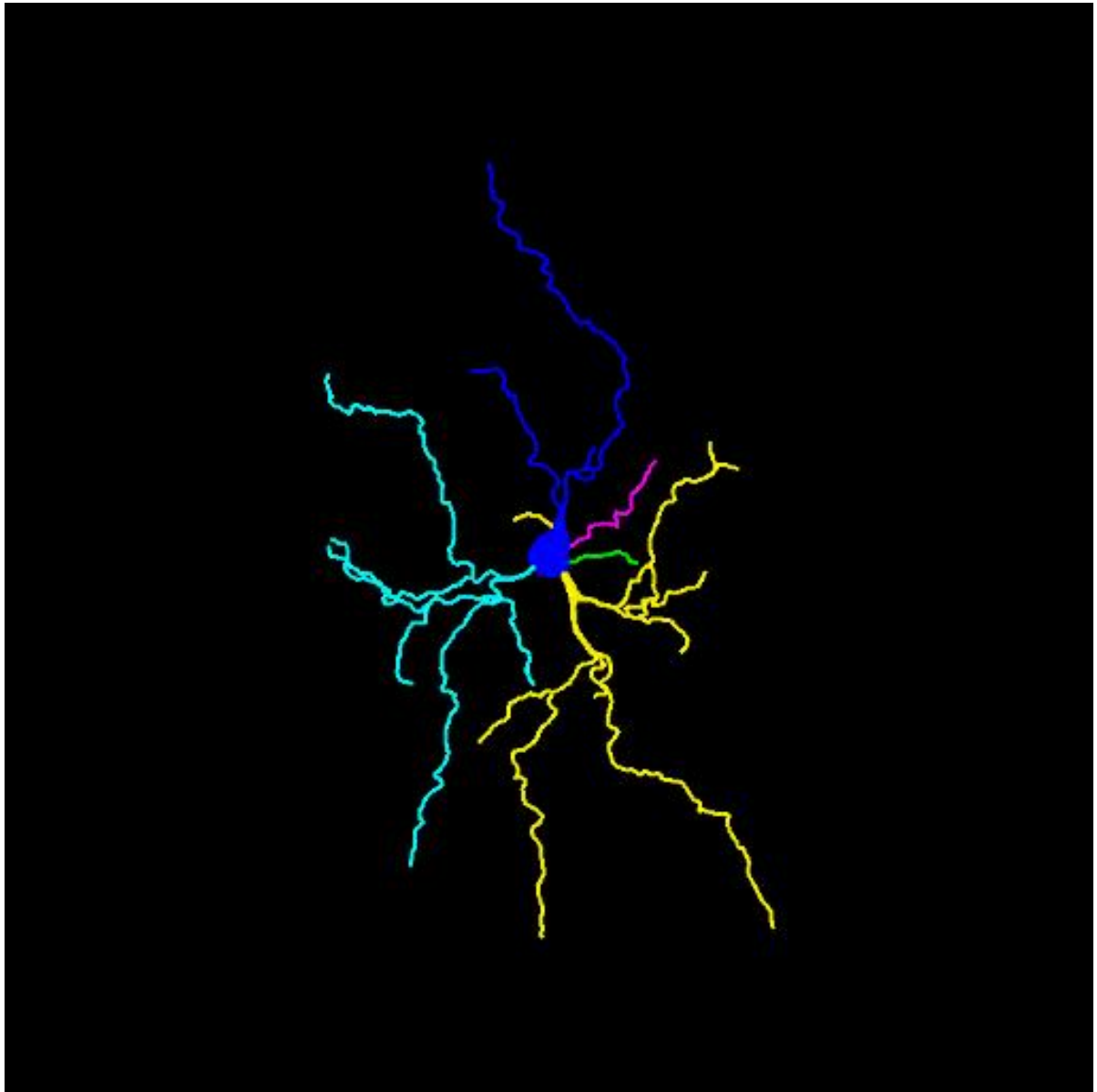
Reconstruction

Reconstruction Image -

Reconstruction -	
RECONSTRUCTION3D_ID	6103
CROPPING_COORDINATE1	,
CROPPING_COORDINATE2	,
IMAGE_MAP_FILE	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3383/050803d_map_img.jpg
VOLUME_DIMENSION	, ,
VOXEL_SCALE	, ,
RECONSTRUCTION_IMAGES_ID	6103

Segmentation

Segmentation Image -



Segmentation -	
SEGMENTED_OBJECT_ID	6199
CELL_BODY_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_cellbody.txt
DENDRITE_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_dendrites.txt
DISPLAY_IMAGE_DESC	Rendering of a segmented spiny neuron dendritic tree from a photoconverted medium spiny neuron from the neostriatum of a wildtype mouse. Tree structure was segmented through manual tracing using Neurolucida. Cell body = blue; dendrites = different colors. Dendritic spines were segmented but are not pictured in this rendering.
DOWNLOADABLE_FILE_DESC	Zip file containing Neurolucida trace file in ascii format (050803b_finaltrace.ASC), along with the output in VRML format. Summary files of measurements generated by Neuroexplorer for each of the parts traced are also included.
IS_MANUAL	Y
LABELING_RANK	none
NEURON_SUMMARY_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_neuronsummary.txt
NUMBER_OF_OBJECT	1
OBJECT_DESC	single contour representing location of cell body
OBJECT_NAME	cell body
OBJECT_TYPE	contour
SEGMENTED_OBJ_2D_IMAGE	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg.jpg
SEGMENT_PERSON_NAME	Andrea Thor
SEG_DESC	Manual tracing of dendrites using Neurolucida. Because of the low magnification and photoconversion debris, the processes were sometimes difficult to follow.
SEG_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg.zip
SPINE_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_spines.txt
THUMBNAIL	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg_thmb.jpg

Segmentation -	
SEGMENTED_OBJECT_ID	6201
DISPLAY_IMAGE_DESC	Rendering of a segmented spiny neuron dendritic tree from a photoconverted medium spiny neuron from the neostriatum of a wildtype mouse. Tree structure was segmented through manual tracing using Neurolucida. Cell body = blue; dendrites = different colors. Dendritic spines were segmented but are not pictured in this rendering.
DOWNLOADABLE_FILE_DESC	Zip file containing Neurolucida trace file in ascii format (050803b_finaltrace.ASC), along with the output in VRML format. Summary files of measurements generated by Neuroexplorer for each of the parts traced are also included.
IS_MANUAL	Y
LABELING_RANK	none
NUMBER_OF_OBJECT	0
OBJECT_DESC	location of dendritic spines on dendrites
OBJECT_NAME	spine
OBJECT_TYPE	tree
SEGMENTED_OBJ_2D_IMAGE	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg.jpg
SEGMENT_PERSON_NAME	Andrea Thor
SEG_DESC	Manual tracing of dendrites using Neurolucida. Because of the low magnification and photoconversion debris, the processes were sometimes difficult to follow.
SEG_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg.zip
THUMBNAIL	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg_thmb.jpg

Segmentation -	
SEGMENTED_OBJECT_ID	6202
DISPLAY_IMAGE_DESC	Rendering of a segmented spiny neuron dendritic tree from a photoconverted medium spiny neuron from the neostriatum of a wildtype mouse. Tree structure was segmented through manual tracing using Neurolucida. Cell body = blue; dendrites = different colors. Dendritic spines were segmented but are not pictured in this rendering.
DOWNLOADABLE_FILE_DESC	Zip file containing Neurolucida trace file in ascii format (050803b_finaltrace.ASC), along with the output in VRML format. Summary files of measurements generated by Neuroexplorer for each of the parts traced are also included.
IS_MANUAL	Y
LABELING_RANK	none
NUMBER_OF_OBJECT	0
SEGMENTED_OBJ_2D_IMAGE	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg.jpg
SEGMENT_PERSON_NAME	Andrea Thor
SEG_DESC	Manual tracing of dendrites using Neurolucida. Because of the low magnification and photoconversion debris, the processes were sometimes difficult to follow.
SEG_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg.zip
THUMBNAIL	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg_thmb.jpg

Segmentation -	
SEGMENTED_OBJECT_ID	6200
DISPLAY_IMAGE_DESC	Rendering of a segmented spiny neuron dendritic tree from a photoconverted medium spiny neuron from the neostriatum of a wildtype mouse. Tree structure was segmented through manual tracing using Neurolucida. Cell body = blue; dendrites = different colors. Dendritic spines were segmented but are not pictured in this rendering.
DOWNLOADABLE_FILE_DESC	Zip file containing Neurolucida trace file in ascii format (050803b_finaltrace.ASC), along with the output in VRML format. Summary files of measurements generated by Neuroexplorer for each of the parts traced are also included.
IS_MANUAL	Y
LABELING_RANK	none
NUMBER_OF_OBJECT	6
OBJECT_DESC	tree structure of individual dendrites
OBJECT_NAME	dendrite
OBJECT_TYPE	tree
SEGMENTED_OBJ_2D_IMAGE	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg.jpg
SEGMENT_PERSON_NAME	Andrea Thor
SEG_DESC	Manual tracing of dendrites using Neurolucida. Because of the low magnification and photoconversion debris, the processes were sometimes difficult to follow.
SEG_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg.zip
THUMBNAIL	/telescience/home/CCDB_DATA_USER.portal/P1207/Experiment_19/Subject_49/Tissue_64/Microscopy_3382/050803c_seg_thmb.jpg

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USER NOTIFICATION

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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.

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Maryann Martone