# Cell Centered Database University of California, San Diego Maryann Martone

| Microscopy Product #:50 node2X<br>For the most updated information, please visit<br>http://ccdb.ucsd.edu/CCDBWebSite/main?event=displaySum&mpid=50 |                |              |
|--|----------------|--------------|
| Image2D  | Reconstruction | Segmentation |
| 0  |                |              |

## **Project Information:**

| PROJECT_ID          | P1136  |
|---------------------|--|
| PROJECT_NAME        | Dynamics of membrane organization at the node of Ranvier   |
| PROJECT_DESCRIPTION | Serial tomogram of a conventionally prepared peripheral nerve Node of Ranvier  |
| LEADER              | Mark Ellisman, Gina Sosinsky   |
| FUNDING_AGENCY      | NIH NINDS  |
| PROJECT_START_DATE  | 1995-08-01 00:00:00.0  |
| PROJECT_END_DATE    | 2006-06-30 00:00:00.0  |
| COLLABORATORS       | N.A  |
| PUBLICATION1        | Gina E.Sosinsky;Thomas J.Deerinck;Rocco Greco;Casey H.<br>Buitenhuys;Thomas M.Bartol and Mark H. Ellisman.Development of<br>a model for microphysiological simulations: small nodes of ranvier<br>from peripheral nerves of mice reconstructed by electron<br>tomography. Neuroinformatics. 2005;3(2):133-62. PMID: 15988042 |
| PUBLICATION2        |  |
| PUBLICATION3        |  |

| Experiment Information - |   |
|--------------------------|---|
| PURPOSE                  | Structure, localization of components                                       |
| TITLE                    | Higher resolution tomogram of paranodal area, particularly septate junction |
| EXPERIMENTER             | Gina Sosinsky, Tom Deerinck   |
| EXPERIMENT_NAME          |   |
| EXPERIMENT_DATE          | 2000-10-04 00:00:00.0   |

| Subject Information - |              |
|-----------------------|--------------|
| GROUP_BY              |              |
| SUBJECT_NAME          | NA           |
| FIXATION_METHOD_ID    |              |
| SCIENTIFIC_NAME       | mus musculus |
| SPECIES               | mouse        |
| STRAIN                | Unspecified  |
| AGE                   | 3 days       |
| AGECLASS              | neonate      |
| ANIMAL_NAME           |              |
| LITTER_ID             |              |
| SEX                   | male         |
| VENDOR                |              |
| WEIGHT                |              |

| Tissue -            |                    |
|---------------------|--------------------|
| ANATOMIC_LOCATION   | dorsal root        |
| MICROTOME           | Leica Ultracut UCT |
| ORIENTATION         | longitudinal sec   |
| THICKNESS           | .5 um              |
| TISSUE_PROD_STORAGE | Liquid nitrogen    |
| EXTERNAL_FILE_NAME  |                    |
| TISSUE_GROUP_TYPE   |                    |

| Microscopy Product Information - |  |  |
|----------------------------------|--|--|
| MICROSCOPY_PRODUCT_ID            | 50   |  |
| IMAGE_BASENAME                   | node2X   |  |
| CREATE_DATE                      | 2000-10-04 00:00:00.0                                  |  |
| INSTRUMENT                       | JEOL 4000  |  |
| MICROSCOPE_TYPE                  | IVEM   |  |
| PLANE_COUNT                      |  |  |
| PRODUCT_TYPE                     | double tilt  |  |
| PURL                             | NA   |  |
| SESSION_NAME                     |  |  |
| TELESCIENCE_SRB                  | P1136/Experiment_30/Subject_31/Tissue_41/Microscopy_50 |  |
| X_RESOLUTION                     | 50 nm  |  |
| Y_RESOLUTION                     | 50 nm  |  |
| XSIZE                            | 800  |  |
| YSIZE                            | 1000   |  |

### **Protocol:**

| Image Type -          |             |
|-----------------------|-------------|
| DOUBLETILTIMAGESEQ_ID | 1           |
| RANGE_MAX_X           | 60 degrees  |
| RANGE_MAX_Y           | 60 degrees  |
| RANGE_MIN_X           | -60 degrees |
| RANGE_MIN_Y           | -60 degrees |
| TILT_INCREMENTX       | 2degrees    |
| TILT_INCREMENTY       | 2 degrees   |

| Specimen Description - |                           |
|------------------------|---------------------------|
| ANATOMICAL_DETAIL      | 50                        |
| ATLAS_COORD            | y y                       |
| CELL_TYPE              | Schwann cell              |
| REGION                 | dorsal root               |
| STRUCTURE              | Node of Ranvier           |
| SYSTEM                 | peripheral nervous system |
| TISSUE                 | peripheral nerve          |

| Electron Microscopy Product - |         |  |
|-------------------------------|---------|--|
| EM_PRODUCT_ID                 | 17      |  |
| ACCELERATING_VOLTAGE          | 400 KeV |  |
| MAGNIFICATION                 | 40000   |  |

# Raw 2D Image



| Raw 2D Image -  |  |
|-----------------|--|
| IMAGE2D_ID      | 50   |
| IMAGE_FILE_NAME | P1136GINA/node2x/Node2X_img.jpg  |
| RAW_DATA_FILE   | P1136GINA/node2x/Node2X_img.tar  |
| THUMBNAIL_DESC  | Zero tilt image from one of the double tilt series through the Node of Ranvier |
| THUMBNAIL_FILE  | P1136/Node2X_img_thmb.jpg  |

### Reconstruction

Reconstruction Image -



| Reconstruction -        |   |
|-------------------------|---|
| RECONSTRUCTION3D_ID     | 50  |
| ALIGNMENT_METHOD        | Imod  |
| ALIGNMENT_PROGRAM       | Imod  |
| BASENAME_ORIGFILE       | NA  |
| CROPPING_COORDINATE1    | 7   |
| CROPPING_COORDINATE2    | 2   |
| RECON_ALGORITHM         | R-weighted back projection  |
| RECON_DATE              | 2003-10-23 00:00:00.0   |
| RECON_DESC              | Tomogram of the paranodal region of a peripheral nerve node of Ranvier  |
| RECON_PROGRAM           | Suprim, IMOD  |
| RECON_TYPE              | double tilt electron tomography   |
| THUMBNAIL               | P1136/node2X_vt.jpg   |
| VOLUME_DIMENSION        | 944, 1024, 200  |
| VOLUME_NAME             | P1136GINA/node2x/node2X_vol.tar   |
| VOXEL_SCALE             | .005, .005, .0075   |
| RECONSTRUCTION_IMAGES_I | 50  |
| RECON_IMAGE_DESC        | Single slice through a double tilt tomogram of the paranodal region of the Node of Ranvier from mouse sciatic nerve   |
| RECON_FILE_NAME         | P1136GINA/Paranode-thumbnail.jpg  |
| VOLUME_THUMBNAIL        | P1136/node2X_vt.jpg   |
| IMAGE_BASENAME          | node2X  |
| ANIMATION_FILE          | P1136GINA/node-video2-sm.mov  |
| EMAIL                   | gina@ncmir.ucsd.edu   |
| OWNER                   | Gina Sosinsky   |
| PUBLICATION             | Gina E.Sosinsky;Thomas J.Deerinck;Rocco Greco;Casey H.<br>Buitenhuys;Thomas M.Bartol and Mark H. Ellisman. Development of<br>a Model for Microphysiological Simulations: Small Nodes of Ranvier<br>from Peripheral Nerves of Mice Reconstructed by Electron<br>Tomography. Neuroinformatics. 2005. ISSN 1539-2791/05/1-30 |
| ANIMATION_DESC          | Tomographic reconstruction with annotations of the paranodal glial-<br>axonal junction from mouse peripheral nerve, using double tilt<br>tomography   |

### 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.

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#### **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.

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Maryann Martone