UCSF MEDICAL CENTER
DEPARTMENT OF PATHOLOGY
NEUROPATHOLOGY UNIT

SHORT-TERM VISITING FELLOWSHIP
ORIENTATION MANUAL

M-551
505 Parnassus Avenue
San Francisco, CA 94143-0102
Phone: 415-476-5236
Updated: July 1, 2010

Director: Arie Perry, MD
FACULTY

Andrew W. Bollen, DVM, MD
Stephen DeArmond, MD, PhD
Eric Huang, MD, PhD
Han Sung Lee, MD
Marta Margeta, MD, PhD
Joanna Phillips, MD, PhD
Tarik Tihan, MD, PhD
# Table of Contents

- Introduction & Objectives .................................................. 3
- Faculty & Important Phone numbers ................................. 4
- Schedule of Meetings & Conferences ............................... 4
- Learning Objectives for Everyone ..................................... 5-8
- Teaching Sets ................................................................... 9
- Reference Textbooks .......................................................... 9
- Standard Procedures
  - Frozen section procedures ............................................. 10
  - Processing of stereotactic biopsies ................................. 11
  - Processing muscle/nerve biopsies ................................. 12
  - Reporting of Temporal lobe resections .......................... 13
- Campus Map .................................................................. 14
SHORT-TERM VISITING FELLOWSHIP
IN SURGICAL NEUROPATHOLOGY

INTRODUCTION

This manual is intended to orient you to your rotation in Surgical Neuropathology. Below, you will find the rotation objectives as well as information on resources, routine procedures, and our Unit. For the purposes of this document, all individuals rotating in Surgical Neuropathology for 1-2 months are identified as Short-Term Visiting Fellows. Please contact the neuropathology administrative assistant, Ms. Gretchen Werner (gretchen.werner@ucsfmedctr.org, phone:415-476-5236) for assistance with schedules or other questions.

Welcome to Surgical Neuropathology!

The objectives of this rotation almost entirely depend on the individual and his/her aspirations. Nevertheless, we recognize four main categories:

1- To develop a fundamental understanding of Neuropathology practice and mechanisms of Neurological Diseases (mostly for medical students)

2- To acquire the fundamental Neuropathological competencies for the practice of Pathology, Neurology, or Neurosurgery (mostly for pathology residents and residents of Neurology and Neurosurgery departments)

3- To develop advanced skills and competencies in the field of Neuropathology (for practicing pathologists or fellows).

4- To pursue a specific research project in Surgical Neuropathology.

Pick yours!
# Faculty, Staff & Important Phone numbers:

<table>
<thead>
<tr>
<th>Administrative Assistants</th>
<th>Office</th>
<th>Phone</th>
<th>Pager</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gretchen Werner</td>
<td>M551</td>
<td>476-5236</td>
<td></td>
<td><a href="mailto:gretchen.werner@ucsfmedctr.org">gretchen.werner@ucsfmedctr.org</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Faculty</th>
<th>Office</th>
<th>Phone</th>
<th>Pager</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrew W Bollen</td>
<td>M553</td>
<td>502-6605</td>
<td>443-4030</td>
<td><a href="mailto:andrew.bollen@ucsf.edu">andrew.bollen@ucsf.edu</a></td>
</tr>
<tr>
<td>Stephen DeArmond</td>
<td>Mission</td>
<td>476-5236</td>
<td>443-6250</td>
<td><a href="mailto:stephen.dearmond@ucsf.edu">stephen.dearmond@ucsf.edu</a></td>
</tr>
<tr>
<td>Eric Huang</td>
<td>VAMC</td>
<td>221-4800</td>
<td>804-5984</td>
<td><a href="mailto:eric.huang@ucsf.edu">eric.huang@ucsf.edu</a></td>
</tr>
<tr>
<td>Han Sung Lee</td>
<td>VAMC</td>
<td>476-5236</td>
<td></td>
<td><a href="mailto:hansung.lee@ucsfmedctr.org">hansung.lee@ucsfmedctr.org</a></td>
</tr>
<tr>
<td>Marta Margeta</td>
<td>Mission</td>
<td>514-0228</td>
<td>443-6413</td>
<td><a href="mailto:marta.margeta@ucsf.edu">marta.margeta@ucsf.edu</a></td>
</tr>
<tr>
<td>Arie Perry</td>
<td>S564B</td>
<td>476-4961</td>
<td>443-6304</td>
<td><a href="mailto:arie.perry@ucsf.edu">arie.perry@ucsf.edu</a></td>
</tr>
<tr>
<td>Joanna Phillips</td>
<td>Parn</td>
<td>476-4758</td>
<td>443-1988</td>
<td><a href="mailto:joanna.phillips@ucsf.edu">joanna.phillips@ucsf.edu</a></td>
</tr>
<tr>
<td>Tarik Tihan</td>
<td>M551</td>
<td>514-9332</td>
<td>443-1390</td>
<td><a href="mailto:tarik.tihan@ucsf.edu">tarik.tihan@ucsf.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fellows 2009 &amp; 2010</th>
<th>Office</th>
<th>Phone</th>
<th>Pager</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michelle Madden (1st yr)</td>
<td>M551</td>
<td>502-6604</td>
<td>443-8553</td>
<td><a href="mailto:michelle.madden@ucsfmedctr.org">michelle.madden@ucsfmedctr.org</a></td>
</tr>
<tr>
<td>Michael Barnes (2nd yr)</td>
<td>1450.3rd</td>
<td>514-1184</td>
<td>443-3265</td>
<td>Costello Lab</td>
</tr>
</tbody>
</table>

## Important Phone Numbers

<table>
<thead>
<tr>
<th>Department</th>
<th>Office</th>
<th>Phone</th>
<th>Pager</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surgical Path Gross Rm</td>
<td>M580</td>
<td>353-1608</td>
<td></td>
<td>Supervisor David Chang</td>
</tr>
<tr>
<td>Immunopathology</td>
<td>M567</td>
<td>353-1623</td>
<td></td>
<td>Supervisor Ann Hariri</td>
</tr>
<tr>
<td>Electron Microscopy</td>
<td>S568</td>
<td>353-2673</td>
<td></td>
<td>Supervisor Glenda Reifenrath</td>
</tr>
<tr>
<td>Morgue</td>
<td>M55</td>
<td>353-1629</td>
<td></td>
<td>Supervisor Mel Abulencia</td>
</tr>
</tbody>
</table>

## Schedule of Meetings & Conferences:

<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 am</td>
<td>Resident Lecture</td>
<td>Autopsy Gross Conference</td>
<td>Resident lecture</td>
<td>M.O.D. Conference</td>
<td>Resident lecture</td>
</tr>
<tr>
<td>10 am</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 am</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 pm</td>
<td></td>
<td></td>
<td>Neurooncology Tumor Board L33</td>
<td>12.30 pm</td>
<td></td>
</tr>
<tr>
<td>1 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.30-5 pm</td>
<td></td>
<td>Neuropathology Sign-out Sessions (ask for location)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 pm</td>
<td></td>
<td></td>
<td></td>
<td>Virchow Rounds</td>
<td></td>
</tr>
</tbody>
</table>
Learning Objectives for Neurology/Neurosurgery Residents:

1. Learn how the neuropathologist works
2. Learn what to expect from frozen section and when frozen section can be useful
3. Learn the grading and typing of brain tumors and learn about radiology/pathology correlation
4. Learn the basic pathological patterns in nerve and muscle biopsies
5. Learn the spectrum of clinically relevant CNS infections
6. Learn the principals of pathological findings in demyelinating diseases
7. Learn the fundamental pathological findings in neurodegenerative diseases
8. Learn how autopsy neuropathology can help discovery, research and patient care
9. Learn about the basic images that can be encountered in the neurology/neurosurgery board exams
10. Develop knowledge for neuroscience research.

REQUIRED READING: Manual of Basic Neuropathology (Grey, DeGirolami and Poirier): To review the fundamentals of neuropathology for residents in neurology and neurosurgery. Just ask Gretchen Werner and sign out the book!

Recommended Textbooks

1. Practical Review of Neuropathology (Fuller, Goodman): This is an excellent book for board review. Just browse the tables and the figures if you are pressed in time. In Dr. TIHAN'S OFFICE M551
2. Neuroradiology Companion (Castillo): This book is great for basic neuroradiology information. It is very helpful for medical students, pathology residents and neuropathologists. It is somewhat simplistic for rotating neurology or neurosurgery residents. In Dr. TIHAN'S OFFICE M551.
3. WHO Classification of the Tumors of the Central Nervous System (IARC 2007; Eds Louis, Ohgaki, Wiestler, Cavenee): This is the WHO reference book for classification and typing of CNS tumors. It is a great addition to the Neuropathologist's library. It is a good reference for Neuropathology fellows, pathology residents and is somewhat extensive for rotating neurology and neurosurgery residents. Multiple copies in Neuropathology
Learning Objectives for Medical Students:

To develop a basic concept on the fundamental aspects of Neuropathology

1. How to perform a frozen section, intraoperative smear and how to proceed with an intraoperative consultation
2. How approach a surgical neuropathology specimen and develop a general algorithm in making diagnosis
3. Understand the major groups of primary brain tumors, the concept of gliomas, grading and classification of most common tumors in the WHO scheme.
4. Understanding useful stains to determine origin of tumors and correct diagnosis
5. Learn the most common entities in demyelinating disorders
6. Learn the fundamental concepts of cranial trauma, fractures, intracranial hemorrhages and herniations.
7. Learn the most common cerebrovascular disorders (aneurysm, malformations, ischemic/hypoxic encephalopathy)
8. Learn the most common (three of each) bacterial, fungal, parasitic and viral infectious agents
9. Learn the diagnostic criteria for most common neurodegenerative diseases (AD, PD, ALS)
10. Learn the 4 stages of neurodevelopment and four most common disorders at all four stages of neurodevelopment.
11. Observe the fun we have every day

SUGGESTED READING: Manual of Basic Neuropathology (Grey, DeGirolami and Poirier) just ask Gretchen Werner and sign out the book!

Recommended Textbooks
1. Practical Review of Neuropathology (Fuller & Goodman)
   This is an ideal book to review the fundamentals of neuropathology for medical students. Especially the figures and tables are very useful
Learning Objectives for Pathology Residents:

To master the basics of neuropathology practice and learn the most common disorders that can be encountered in daily surgical pathology practice

1. Learn how to perform and interpret frozen section and smear preparations
2. Develop a fundamental understanding of brain imaging CT and MRI
3. Learn the basics of how to communicate with the Neurosurgeon and Neurooncologist
4. Understand how to diagnose and differentiate cavernous angioma and arteriovenous malformation and other common vascular pathology.
5. Understand the basic reactive processes and their routine appearance
6. Learn how to recognize, and grade meningiomas, gliomas, neuronal tumors, medulloblastoma/PNET, germ cell tumors and lymphomas
7. Recognize the most common 5 mistakes committed in surgical neuropathology and learn how to avoid them.
8. Learn to recognize a macrophage-rich disorder (demyelinating or infarctive)
9. Learn how to diagnose AD, PD, Lewy body disease, and develop an understanding on when to refer a case to a specialist.
10. Learn how to use the most common immunohistochemical stains.
11. Learn when electron microscopy is useful in Neuropathology.
12. Learn to recognize neurogenic and myopathic patterns in muscle biopsy, and learn the most common histochemical stains.
13. Learn to recognize axonal and demyelinating neuropathy and use of thick sections
14. Correctly answer most common questions asked in Anatomic Pathology Boards
15. Participate in the social activities and admire the fun we have in neuropathology

**REQUIRED READING: Basic Neuropathology** (Gray, Girolami, Poirier). Basic Neuropathology can be checked out at the Neuropathology Unit M551, just ask Gretchen Werner and sign out the book!

**Recommended Textbooks**

1. Practical Review of Neuropathology (Fuller & Goodman)
2. Surgical Pathology of the Nervous System and its coverings (Burger, Scheithauer, Vogel)
3. WHO Classification of the Tumors of the Central Nervous System (IARC 2007; Eds Louis, Ohgaki, Wiestler, Cavenee)
Learning Objectives for Visiting Pathologists/Fellows:

Your objectives and your goals are entirely up to you. We will do everything we can to help you achieve whatever you would like to do. Please fill out the objectives section below and pass it onto us so that we can follow up our progress in having you achieve your goals.

Name:__________________________________

My goals are

1.

2.

3.

4.

5.
Teaching Sets:

**Surgical Neuropathology Teaching Set**
Located in M551. The access is by appointment, and the slides can be checked out on a daily basis. The information for the teaching set is also available as a FileMaker document. (Note: There are also a number of neuropathology teaching slides within Surgical Pathology Teaching set kept in Pathology Administration by Christine Lin Phone: 514-3424)
Total number of cases by 2010 = 420

**Intraoperative Smear Teaching Set**
Located in M551. The access is by appointment, and the slides can be checked out on a daily basis. The information for the teaching set is also available as a FileMaker document.
Total number of cases by 2010 = 75

**Stereotactic Biopsy Teaching Set**
Located in M551. The access is by appointment, and the slides can be checked out on a daily basis. The information for the teaching set is also available as a FileMaker document.
Total number of cases by 2010 = 50

**Surgical Pathology Teaching Set**
Located in the residents room in M578, the slide set includes more than 1000 cases and covers most of surgical pathology excluding medical kidney and transplant pathology. To access the surgical pathology teaching set, please contact one of the chief residents.

**Reference Textbooks:** There are numerous other books in our Unit and in the individual libraries of Drs. Bollen and Tihan. These books can be made available to rotating fellows/residents with special arrangement. The recommended references include:

1. **Basic Neuropathology** (Gray, Girolami, Pourier)
2. **Practical Review of Neuropathology** (Fuller & Goodman)
3. Principles and Practice of Neuropathology (Nelson, Parisi, and Mena)
4. **Surgical Pathology of the Nervous System and coverings** (Burger, Scheithauer, Vogel)
5. Pathology & Genetics Tumors of the Nervous System (Kleihues & Cavenee 2000)
6. **WHO Classification of CNS Tumors** (Louis, Ohgaki, Cavenee, Wiestler, 2007)
7. **Structural & Molecular Basis of Skeletal Muscle Disease** (Karpati Ed.)
8. **Pathology of Skeletal Muscle** (Carpenter & Karpati)
9. **Biopsy Diagnosis of Peripheral Neuropathy** (Midroni & Bilbao)
10. **Greenfield’s Neuropathology** (Graham & Lantos)
11. **Textbook of Neuropathology** (Davis & Robertson)
12. **Neuroanatomy through Clinical Cases** (Blumenfeld)
STANDARD PROCEDURES

1. Frozen section procedures: Frozen sections are performed at the Surgical Pathology Suite in Room M576. The Neuropathologist on-call is paged to the suite when the resident is called from the O.R. to retrieve a frozen. You can ask the pathologists assistants to page you as well, but this has to be arranged individually since there is no strict obligation that you attend all frozen sections. It is very helpful to do so, but not practical for all rotators.

2. We need a smear and a frozen section slide for most effective intraoperative consultation decisions and you should be familiar with both of these procedures. Neuropathology fellows and Anatomic Pathology resident should be PROFICIENT in doing both.

Note: Always Make sure that you are left with sufficient material for permanent sections for diagnosis. Subsequent samples from the patient may not be from the lesion, or still too small for diagnosis.

Total number of frozens performed/observed: ______________
Processing of Stereotactic biopsies:

Stereotactic biopsies are small samples and should be handled with extreme care. The primary goal of interpreting the stereotactic biopsy is to provide a diagnosis for further management. The biopsy should be evaluated using an intraoperative evaluation to assess sample adequacy, and to provide a preliminary diagnosis. You should always observe caution when processing these biopsies since the tissue is almost always limited. Never forget to keep a sample for permanent sections. You have the option of doing a smear only or smear and freeze a tiny portion but always check with your attending.

DO NOT FORGET, a stereotactic biopsy procedure looks like a regular surgical process unless you notice the stereotactic frame in patient’s head or ASK! Typically, the patients are awake in such procedures.
Processing Muscle/Nerve Specimens (for Residents):

Muscle and Nerve Biopsies on Evenings and Weekends:

1. Accession the specimen as an NP case.
2. Examine specimen. They are normally received fresh. Measure and record dimensions and weight for the NP fellow.
3. Place a tiny sliver (~0.2 x 0.1 x 0.1 cm) in chilled glutaraldehyde and store in the refrigerator.
4. If enough tissue is available (>0.3 gm), submit a small cross-section for formalin-fixed, paraffin-embedded sections. This is particularly important if a vasculitis or inflammatory myopathy is suspected. Choose fattier/more cauterized or otherwise distorted portions for formalin-fixation. Always save the best material for frozen section histochemistry.
5. If the specimen comes with some indication that the muscle biopsy is being done for metabolic, mitochondrial or biochemical workup and the specimen is >0.4 gm, snap freeze a small portion in liquid nitrogen without OCT and store this in the minus 80 centigrade freezer located in the gross room.
6. Wrap remainder in saline-moistened gauze that has been completely wrung out (no free saline should contact the specimen or severe freezing artifacts will arise) and store in the fridge.
7. Be sure to save the best material for frozen section histochemistry.

Nerves.

1. Accession the specimen as an NP case.
2. Nerves are normally received fresh. Examine the specimen. Be careful to handle it by the ends and avoid bending it, if possible. Measure and record dimensions and appearance.
3. Obtain razor blade from frozen section cutting station and remove the cardboard wrapping. Make a narrow trough with the cardboard and gently drape the nerve into the trough. This provides just a little bit of tension on the nerve while it fixes. Fix the specimen on the cardboard in chilled glutaraldehyde, in the refrigerator. Alert the neuropath fellow on Monday morning and s/he will take care of it.
4. In cases where there is serious consideration of metabolic disease, it is best to contact the Neuropathology fellow to discuss appropriate processing: 443-2693.
REPORTING OF TEMPORAL LOBE RESECTIONS

Temporal lobe resections are often performed for the purpose of controlling seizures emanating from this region. The correct orientation and reporting of these resections are critical to diagnosis and subsequent management of patients. There is an optional form for reporting and processing temporal lobe resections for seizures. The form is accompanied by a set of directions for grossing these specimens. These documents can be found in the I drive within the NEUROPATHOLOGY Folder titled as “Seizures”. The form in the next page is also designed reporting of the temporal lobe resections (see page 14).

Most temporal lobe seizure specimens contain 4 parts: 1-lateral temporal cortex, 2-temporal lobe, 3-amygdala, 4-hippocampus. Ideally, one should orient the hippocampus. This is best done with the help of the neurosurgeon or attending neuropathologist. It is also helpful to identify the ventricular surface that is often much shinier than the rest of the specimen. Cortical surfaces can also be easily identified. Coronal sections through the hippocampus will better visualize the entire anatomy microscopically (as shown below) in order to assess neuronal loss in the critical areas (dentate gyrus and Cornu Ammonis (CA)).

The specimen may come as a three dimensional tube, which you would serially cross-section (see below). The smooth, shiny aspect corresponds to the ventricular surface, which can aid in orientation.