RESOURCES

1. Reading Materials

The Hematopathology Section library has an extensive library devoted to Neoplastic and Normal Hematopathology, Laboratory Medicine, and Clinical Oncology. A partial listing of available textbooks includes:


2. Electronic:

- A large list of flow cytometry resources, including the Flow cytometry E-mail user group, maintained by Purdue University: [http://www.cyto.purdue.edu/index.htm](http://www.cyto.purdue.edu/index.htm)
- Johns Hopkins University flow cytometry online tutorial: [http://162.129.103.34/leuk/toc.htm](http://162.129.103.34/leuk/toc.htm)
- WFUBMC flow cytometry online tutorial: [http://intranet.wfubmc.edu/pathology/teaching/hempath/flow_cytometry/index.html](http://intranet.wfubmc.edu/pathology/teaching/hempath/flow_cytometry/index.html)
- Atlas of Genetics and Cytogenetics in Oncology and Haematology: [http://www.infobiogen.fr/services/chromcancer/](http://www.infobiogen.fr/services/chromcancer/)

3. Study Sets

Extensive case library has been established and maintained with original case data and pertinent patient history. These collections are an excellent resource for adjunctive teaching as well as an outstanding study material.

- All diagnostic material including glass slides & reports of bone marrow and lymph node material, archived since the 1950s, are available for review
- Flow Cytometry case folders
- Detailed volume Glass Slide Study Set with approximately 1000 slides
- Hemoglobin and serum/urine protein electrophoreses, immuno fixations
- ASCP CheckSample Case Series in Hematology, 2003 - present
- ASCP CheckPath Slide Series in Hematopathology, 2010 - present
- CAP Surveys
- Study sets from Society for Hematopathology workshops, each containing microscopic slides (+/- 100) with accompanying clinical data, panel lists diagnoses, and discussion notes.
- Hematology RISE examination practice questions
- Platelet aggregation study sets