Personalized Medicine:
The Impact of Molecular Testing on Patient Care
Mini-Elective
Spring 2018

Course Dates: January 26, February 2, 9, 16, 23 Fridays, 2:30-4:30 PM

Maximum Students: 5

Class Year: MS1 and MS2

Course Directors: Simion Chiosea, MD
Associate Professor of Pathology
Somak Roy, MD
Assistant Professor of Pathology

Contact Information: Katelyn Smith
412-647-7065
smithkm13@upmc.edu

Jessica Tebbets
412-802-6797
tebbetsjc2@upmc.edu

Registration: Betsy Nero, Office of Medical Education
betsy.nero@pitt.edu

Description:
Personalized medicine applies knowledge of molecular data for early disease detection, targeted treatment, and detection of person’s predisposition to a particular disease. It improves diagnosis and treatment of a disease and advances effectiveness of healthcare.

This mini-elective is based in the Department of Pathology and will introduce students to principles and current applications of personalized medicine. During mini-elective students will be able to observe and discuss the principles of molecular testing, become familiar with the clinical interpretation of molecular results in all areas of medicine, including oncology, neuro-oncology, endocrinology, and gastroenterology.

The training will be conducted in the clinical Molecular and Genomic Pathology (MGP) laboratory, Department of Pathology, University of Pittsburgh. MGP laboratory is one of the largest laboratories in the US focused on molecular diagnostics of solid tumors. It processes over 17,000 samples each year using high-throughput technologies, such as Next Generation Sequencing (NGS) and a variety of the conventional molecular biology techniques. It performs molecular testing for all hospitals of the UPMC system and serves as reference laboratory for other medical centers across the United States.

The students will be exposed to various molecular tests (Genomic characterization and MGMT methylation in brain tumors, microsatellite instability [MSI] in colorectal and endometrial cancer, preoperative detection of mutations in thyroid cancer, identification of EGFR and KRAS mutation in lung and colon cancers, etc.) and learn their implications for clinical practice. They will have opportunity to learn and observe molecular techniques (nucleic acids isolation, PCR, real-time PCR, Sanger and next generation sequencing,
and gene expression profiling, etc.) and become familiar with basic administrative technical, safety and quality control issues pertinent to the clinical molecular testing.

The course will be based on presentation of individual real-life cases that illustrate the day to day practice in one of the largest molecular laboratories.

**Objectives:**
- To learn the principles of personalized molecular medicine
- To become familiar with molecular testing available to patients with neoplastic diseases
- To understand the physician’s role in ordering of molecular tests.
- To understand the diagnostic utility and clinical implication of molecular test results with respect to patient management, treatment and prognosis.

**Requirements:**
- Participation in all class sessions.
- Completion of assigned reading from current literature (listed below).

**Class format:**
During each session, the student will be meeting with the faculty of the Division of Molecular Pathology to review principles of molecular testing in specific area of medicine followed by real-life case sign out. The case sign out will include microscopic evaluation of tumor that is subjected to molecular analysis, review of molecular results (i.e. sequencing, real-time PCR, etc.), and discussion of the results with respect to patient management. Students will look up specific molecular tests as they review cases and will take notes on key molecular features in brain tumors, lung, colon, pancreas, thyroid carcinomas and other neoplastic diseases. Students will finish each afternoon session with reviewing of molecular results for 2-5 patients. Ample time for direct interaction with faculty will be provided at all times.

**Locations:**
1. Molecular Anatomic Pathology Sign Out Room; UPMC Clinical Lab Building. 8th Floor, Room 8039, 3477 Euler Way. (Google maps: [https://tinyurl.com/yd2bq2ru](https://tinyurl.com/yd2bq2ru))
2. Department of Surgical Pathology, Presbyterian University Hospital, A-613, Multi-headed microscope sign out room, 200 Lothrop St, Pittsburgh, PA 15213 (Google maps: [https://tinyurl.com/ybpkvq53](https://tinyurl.com/ybpkvq53))

**Session 1—January 26th, 2018**
Next Generation Sequencing and other molecular testing for personalized patient care. Tour of the Molecular laboratory.

**Assigned reading:**
None

**Session 2—February 2nd, 2018**
Molecular testing of brain tumors including detection of IDH1 and 2 mutations, 1p/19q chromosomal deletion and its application for diagnosis and prognosis. Detection of the MGMT gene methylation and its role in current algorithm for targeted treatment of glioma patients with Temozolomide (alkylating agent).

**Assigned reading:**

**Session 3—February 9th, 2018**
Tour of the pathology Grossing Room and pathology archive.
Molecular testing of lung tumors for presence of EGFR and KRAS mutations and their role in guiding therapy with anti-EGFR tyrosine kinase inhibitors.

**Assigned reading:**
Session 4—February 16th, 2018
Molecular testing of thyroid ultrasound guided fine needle aspiration specimen for preoperative detection of various mutation important for diagnosis and surgical management of patients with thyroid and pancreatic neoplasms.

Assigned reading:

Session 5—February 23rd, 2018
- Molecular testing of colorectal cancer including detection of KRAS, PIK3CA, and BRAF mutations and predictive value of these mutations in treatment of metastatic colorectal cancer patients with Cetuximab (anti-EGFR monoclonal antibody) and chemotherapy.
- Detection of MSI in colorectal and endometrial cancers and Hereditary Nonpolyposis Colorectal Cancer (HNPPC) syndrome surveillance.
- Molecular testing of pancreatic fine needle aspirates

Assigned reading:

Course Evaluation:
Each student will be asked to complete an evaluation of the course at its conclusion.