
UNIVERSITY OF PENNSYLVANIA MEDICAL CENTER
Department of Pathology & Laboratory Medicine
Cytopathology Fellowship

Description: This is a one-year fellowship program with an emphasis on diagnostic cytology with tissue and clinical correlation. The laboratory processes over 38,000 specimens per year, including 12,500 nongynecologic cases, of which nearly 4,000 are fine needle aspirations. The material is varied with a strong emphasis on on-site evaluation and performance of aspirates, as well as cytohistomorphologic correlation. Immunodiagnostic and flow cytometric studies are performed on appropriate specimens. The fellows will familiarize themselves with various cytopreparation and laboratory data management techniques and actively participate in fine needle aspiration service and teaching. Rotation in flow cytometry, and immunodiagnostic laboratories is available.

Requirements: Candidates must have completed a residency training or at least three years of straight anatomic pathology residency. (This fellowship can be used for Cytopathology Board certification provided all Board training requirements have been met prior to entry.) Three fellowships are available.

Stipends: Stipends are commensurate with the year of postgraduate training in pathology.

Staff: **Zubair W. Baloch** MD, PhD Director; **Prabodh K. Gupta** Senior Advisor; **Darshana Jhala** MD; **Nirag Jhala** MD, Director PeCam; **Cindy M. McGrath** MD; **Gordon H. Yu** MD.

Applications: Must be made by October 31st of the year preceding the intended fellowships (begins July 1). Apply to C/O Allen Green BS, Cytopathology Fellowship Coordinator. Cytopathology Section-6 Founders Room F6.044, Hospital of the University of Pennsylvania, 3400 Spruce Street, Philadelphia, PA 19104-4283. **Phone:** (215) 615-5282 • **Fax:** (215) 662-6518. Address inquiries to: Prabodh Gupta, MD, Director Cytopathology Section/6 Founders, Hospital of the University of Pennsylvania, 3400 Spruce Street, Philadelphia, PA 19104-4283

Phone: (215) 662-3238 • **Fax:** (215) 662-6518