Specializing in FNA, Cytopathology, and GYN pathology



Luis A. Diaz-Rosario, MD Pathologist, Southeast Regional Medical Director

Phone: 1.813.979.8701 | Email: Luis.A.Diaz-Rosario@QuestDiagnostics.com

AmeriPath Central Florida 4225 East Fowler Ave., Tampa, FL 33617



Luis A. Diaz-Rosario, MD is a Pathologist and Southeast Regional Medical Director at AmeriPath in Tampa, FL. Dr. Diaz-Rosario has completed training and performed research in pathology with a focus on surgical pathology, FNA, cytopathology and GYN pathology. Dr. Diaz-Rosario is a member of several medical societies and associations, including: American Society for Colposcopy and Cervical Pathology, The International Society of Gynecological Pathologists, American Society for Clinical Pathology and the College of American Pathologists. Dr. Diaz-Rosario holds a certification in Ultrasound-Guided Fine-Needle Aspiration (USGFNA) Advance Practical Pathology Program certificate (ap³) from the College of American Pathology (CAP).

Board Certifications

Cytopathology Anatomic and Clinical Pathology

Fellowship

Cytopathology Mallory Institute of Pathology, Boston University Boston, MA

Residencies

Anatomic and Clinical Pathology Roswell Park Cancer Institute, Buffalo General Hospital SUNY Buffalo, NY

Anatomic and Clinical Pathology Mallory Institute of Pathology, Boston University Boston, MA

Medical Degree

Ponce School of Medicine Ponce, Puerto Rico

Sampling of Journal Publications

Díaz-Rosario LA, Kabawat SE. Performance of a fluid-based, thin-layer Papanicolaou smear method in the clinical setting of an independent laboratory and an outpatient screening population in New England. Arch Pathol Lab Med. 1999; 123:817-821.

Díaz-Rosario LA, Kabawat SE. Cell block preparation by inverted filter sedimentation is useful in the differential diagnosis of AGUS in ThinPrepR specimens (abstract). Modern Pathology 2000; 13: 44A

Díaz-Rosario LA, Kabawat SE. Cell block preparation by inverted filter sedimentation is useful in the differential diagnosis of Atypical Glandular Cells of Undetermined Significance in ThinPrepR specimens. Cancer (Cancer Cytopathology) 2000; 90:265-272.

Díaz-Rosario LA: Epithelial cell abnormalities – Endometrial adenocarcinoma. ThinPrepR Pap Test Morphology Atlas, Cytyc Corporation, Boxborough, Massachusetts 2003. S-V: 106-112.