CURRICULUM VITAE



Pacific Pathology

EDUCATION

Williams College (BS) Williamstown, MA (Cum Laude)

Temple University (MD) Philadelphia, PA

POSTGRADUATE TRAINING

Hematology Fellowship Oregon Health and Sciences University Portland, OR

Surgical Pathology Fellowship Oregon Health and Sciences University Portland, OR

Anatomic and Clinical Pathology Residency (Chief Resident) Oregon Health and Sciences University Portland, OR

BOARD CERTIFICATIONS

Anatomic and Clinical Pathology Hematology

PROFESSIONAL MEMBERSHIPS

American Society for Clinical Pathology College of American Pathologists Marion-Polk Medical Society Oregon Pathology Association

PAMELA SMITH, MD



Pathologist

Aurora Diagnostics Pacific Pathology is privileged to include Pamela Smith, M.D., as a member of our medical staff. Dr. Smith has extensive hospital and professional experience with an impressive academic background.

Dr. Smith graduated cum laude with a Bachelor of Science degree in biology from Williams College

in Williamstown, Massachusetts. She received her medical degree from Temple University in Philadelphia, Pennsylvania.

She went on to serve a five-year anatomic and clinical pathology residency at the Oregon Health and Sciences University in Portland, during which she served as Chief Resident. Here, she subsequently completed both a surgical pathology fellowship and a hematology fellowship.

Since finishing her postgraduate training, Dr. Smith has worked for Pacific Pathology, starting in 2005, where she has also served as Director of Flow Cytometry and Director of Hematology and Body Fluids. During this time, she has worked concurrently as Medical Director for Willamette Valley Medical Center, and has had additional staff privileges at hospitals across Oregon, including Salem Hospital, Santiam Hospital, Silverton Hospital and West Valley Hospital.

Dr. Smith belongs to four professional medical organizations, such as the American Society for Clinical Pathology and the College of American Pathologists; for the latter, she acted as CAP Inspection Team Leader in 2011. She holds full medical licensure in the state of Oregon, and is board certified in anatomic and clinical pathology and hematology by the American Board of Pathology.

Dr. Smith has authored and coauthored five peer-reviewed medical manuscripts, and has presented at a number of scientific meetings and symposiums.

(See reverse for a sampling of published works.)

665 Winter Street SE Building B, 2nd Floor Salem, OR 97301 T 503.814.3350 F 503.814.3351 www.auroradx.com/pacificpathology

START WITH THE RIGHT **PATH.**

SAMPLING OF PUBLISHED WORKS

<mark>рамеla</mark> SMITH, мd

Pathologist

PUBLICATIONS

- Brinton RD, **Proffitt P**, Tran J, and Luu R. Equilin, a principal component of the estrogen replacement therapy premarin, increases the growth of cortical neurons via an NMDA receptor-dependent mechanism. *Experimental Neurology*. 1997;147:211-20.
- Brinton RD, Tran J, **Proffitt P**, and Montoya M. 17 beta-estradiol enhances the outgrowth and survival of neocortical neurons in culture. *Neurochemical Research*. 1997;22(11):1339-51.
- Hunt GC, Smith PP, and Faigel DO. Yield of tissue sampling for submucosal lesions evaluated by EUS. Gastrointest Endosc. 2003 Jan;57(1):68-72.
- Smith P and Gatter K. ASCP check sample, chronic myelogenous leukemia and the effects of imatinab mesylate. Surgical pathology II. 2003;27(5).
- Rizvi A, Smith PP, and Silen M. Solitary arteriovenous Malformation of the small intestine. Journal of the American College of Surgeons. 2005 May;200(5):808-9.

START WITH THE RIGHT PATH.