



ASSOCIATION FOR MOLECULAR PATHOLOGY
Education. Innovation & Improved Patient Care. Advocacy.
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AMP Announces Results of 2017 Leadership Elections

BETHESDA, Md. – July 13, 2017 – The Association for Molecular Pathology (AMP), the premier global, non-profit organization serving molecular diagnostic professionals, today announced the results of its 2017 Leadership Elections. AMP is an organization driven by the dedication of its volunteers and looks forward to working with these newly elected leaders.

President-Elect

Victoria M. Pratt, PhD
Indiana University School of Medicine

Secretary-Treasurer

Daniel E. Sabath, MD, PhD
University of Washington School of Medicine

Program Committee Chair-Elect

Neil I. Lindeman, MD
Brigham & Women's Hospital, Harvard School of Medicine

Publication and Communication Committee Chair

Paul G. Rothberg, PhD
University of Rochester Medicine, Strong Memorial Hospital

Training and Education Committee Chair

Cecilia Yeung, MD
Fred Hutchinson Cancer Research Center, University of Washington, and Seattle Cancer Care Alliance

Technical Topics Representative to the Program Committee

Fernanda Sabato, MS
Virginia Commonwealth Univ/MCV Clinical Support Center

Genetics Clinical Practice Committee Representative

Josh Deignan, PhD
UCLA, David Geffen School of Medicine

Genetics Nominating Committee Representative

Bert Gold, PhD
Natera, Inc.

Genetics Program Committee Representative

Elaine B. Spector, PhD
University of Colorado School of Medicine

Genetics Training and Education Committee Representative

Yassmine M. N. Akkari, PhD
Legacy Health

Hematopathology Subdivision Chair

Annette S. Kim, MD, PhD
Harvard Medical School, Brigham and Women's Hospital

Hematopathology Clinical Practice Committee Representative

Noah Brown, MD
University of Michigan, Ann Arbor, MI

Hematopathology Nominating Committee Representative

David S. Viswanatha, MD
Mayo Clinic

Hematopathology Program Committee Representative

Y. Lynn Wang, MD, PhD

Hematopathology Training and Education Committee Representative	<i>University of Chicago</i> Rashmi S. Goswami, MD, PhD
Infectious Diseases Clinical Practice Committee Representative	<i>University of Toronto</i> Kenneth L. Muldrew, MD, MPH <i>Baylor College of Medicine, University of North Texas MD Anderson Cancer Center, Baylor St. Luke's Hospital, Ben Taub Hospital, Harris Health System</i>
Infectious Diseases Nominating Committee Representative	Amanda T. Harrington, PhD <i>Loyola University Medical Center</i>
Infectious Diseases Program Committee Representative	Jennifer Dien Bard, PhD <i>Children's Hospital Los Angeles; University of Southern California</i>
Infectious Diseases Training and Education Committee Representative	Preeti Pancholi, PhD <i>The Ohio State University Wexner Medical Center</i>
Informatics Clinical Practice Committee Representative	Justin M. Zook, PhD <i>National Institute of Standards and Technology</i>
Informatics Nominating Committee Representative	Carlos Jose Suarez, MD <i>Stanford University</i>
Informatics Program Committee Representative	Matthew Lebo, PhD <i>Brigham and Women's Hospital, Harvard Medical School</i>
Informatics Training and Education Committee Representative	Joshua Coleman, MD <i>GenomOncology, LLC</i>
Solid Tumors Subdivision Chair	Roger D. Klein, MD, JD <i>Consultant, Roger D. Klein, MD, JD</i>
Solid Tumors Clinical Practice Committee Representative	Pranil K. Chandra, DO <i>PathGroup</i>
Solid Tumors Nominating Committee Representative	Shelby D. Melton, MD, MS <i>VA North Texas Health Care System</i>
Solid Tumors Program Committee Representative	Christina M. Lockwood, PhD <i>University of Washington</i>
Solid Tumors Training and Education Committee Representative	Susan J. Hsiao, MD, PhD <i>Columbia University Medical Center</i>

ABOUT AMP

The Association for Molecular Pathology (AMP) was founded in 1995 to provide structure and leadership to the emerging field of molecular diagnostics. AMP's 2,300+ members practice in the various disciplines of molecular diagnostics, including bioinformatics, infectious diseases, inherited conditions and oncology. They include individuals from academic and community medical centers, government, and industry; including pathologist and doctoral scientist laboratory directors; basic and translational scientists; technologists; and trainees. Through the efforts of its Board of Directors, Committees, Working Groups, and members, AMP is the primary resource for expertise, education, and collaboration in one of the fastest growing fields in healthcare. AMP members influence policy and regulation on the national and international levels, ultimately serving to advance innovation in the field and protect patient access to high quality, appropriate testing. For more information, visit www.amp.org. Follow AMP on Twitter: [@AMPath](https://twitter.com/AMPath).

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