

BOARD CERTIFICATIONS

- Anatomic & Clinical Pathology
- Dermatopathology

FELLOWSHIP

Dermatopathology
 Yale University School of Medicine
 New Haven, CT

RESIDENCY

 Anatomic & Clinical Pathology Kaiser Foundation Hospital San Francisco, CA

MEDICAL/DOCTORATE DEGREE

 University of Nevada School of Medicine Reno, NV

HOSPITAL AFFILIATIONS

- Overlake Hospital Medical Center
- Valley Medical Center

PROFESSIONAL SOCIETIES & ASSOCIATIONS

- American Society of Dermatopathology
- California Society of Pathologists
- College of American Pathologists
- Dermatology Foundation
- King County Medical Society
- Washington State Society of Pathologists



PETER A HERREID, MD DERMATOPATHOLOGY

Dr. Herreid has been with Incyte Diagnostics since 1995. He is board certified in dermatopathology, anatomic and clinical pathology.

After graduating from Stanford University in Palo Alto, CA, Dr. Herreid completed his medical degree at the University of Nevada School of Medicine in Reno, NV.

Dr. Herreid was a resident at the Kaiser Foundation Hospital in San Francisco, CA. During his residency, Dr. Herreid had regular rotations with Drs. Philip LeBoit and Timothy McCalmont, internationally-renowned dermatopathologists at the University of California-San Francisco. In collaboration with UCSF, Dr. Herreid's Kaiser-San Francisco pathology residency also included extensive cytopathology work with Drs. Britt-Marie Ljung and Teresa Darragh.

Dr. Herreid completed a fellowship in dermatopathology at the Yale-New Haven Hospital/Yale University School of Medicine in New Haven, CT. His fellowship included extensive clinical dermatology training under Drs. Jean Bolognia, Peter Heald and Irwin Braverman, and practical and research dermatopathology training under Drs. Philip Shapiro, Jack Longley, Jen McNiff and Earl Glusac.

Most recently, Dr. Herreid has served as medical director for Incyte Diagnostics' Bellevue laboratory, and has regularly represented the lab at national strategic and legislative conferences, including the Executive War College, and the Lab Institute. His busy daily practice of dermatopathology includes primary diagnosis of surgical and inflammatory skin.

cases, complex ocular and ophthalmologic cases in concert with Dr. Bryan Sires and his team of surgical residents from the University of Washington, and consultative dermatopathology from dermatologists and surgeons in other western states. Dr. Herreid has specific additional clinical interest in pediatric dermatopathology, and also interprets a wide variety of soft tissue and head and neck pathology specimens.

Dr. Herreid has been an active participant in the Puget Sound medical community for over 25 years. In 2014, Dr. Herreid was elected to the Washington State House of Delegates for the College of American Pathologists (CAP) for a three-year term.

PETER A. HERREID, MD DERMATOPATHOLOGY

PUBLICATIONS

- Girardi, M., Herreid, P., & Tigelaar,
 R. (1995). Specific suppression of lupus-like graft-versus-host disease using extracorporeal photochemical attenuation of effector lymphocytes. *Journal of Investigative Dermatology*, (104), 177-182.
- Glick, S., Markstein, E., & Herreid, P. (1995). Congenital glomangioma: Case report and review of the world literature. Pediatric Dermatology, (12), 242-244
- Herreid, P., & Shapiro, S. (1996). Age Distribution of spitz nevus vs malignant melanoma. Archives of Dermatology, (132), 352-353.
- Winn, B., Herreid, P., & Sires, B. (2009). Intravenous pyogenic granuloma of the angular vein. Ophthalmic Plastic and Reconstructive Surgery, (25), 341-343.
- Ahuero, A., Herreid, P., Sires, B. (2011).
 Atypical presentation of a periocular neurofibroma. Ophthalmic Plastic and Reconstructive Surgery, (27), e77-79.
- Lee, H., Herreid, P., & Sires, B. (2013).
 Bloody epiphora secondary to a lacrimal sac varix. Ophthalmic Plastic and Reconstructive Surgery, [Epub ahead of print]

PRESENTATIONS

 "Age Distribution of Spitz Nevi Versus Malignant Melanoma". 31st Annual Meeting of the American Society of Dermatopathology, Washington DC. December 1993.

