# **CURRICULUM VITAE**

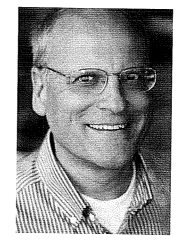
### John Wesley Hoyt, MD Pathologist, AP/CP/Neuro

## **Current Contact Information:**

John Wesley Hoyt, MD Northwest Pathology 3614 Meridian, Suite 100 Bellingham, WA 98225

Email: john.hoyt@northwestpathology.com

Home: (360)354-0433 Work: (360)734-2800 Cell: (360)739-0134



### **Education:**

1983	B.S., Technical Writing, University of Washington, Seattle, WA, Cum Laude, Phi Beta Kappa Honor Society
1986	MD, University of Washington Medical School, Seattle, WA, Three year accelerated program
1986-1987	Transitional Internship, Deaconess Medical Center, Spokane, WA
1987-1993	Pathology Residency, Anatomic and Clinical Pathology, University of Washington Medical Center, Seattle, WA
1989-1991	Fellowship Neuropathology, University of Washington Medical Center, Seattle, WA
1992-1993	American Cancer Society Fellowship, University of Washington Department of Pathology, Seattle, WA

# **Board Certifications:**

1991	Certified by American Board of Pathology, Anatomic Pathology
1991	Certified by American Board of Pathology, Neuropathology
1993	Certified by American Board of Pathology, Clinical Pathology

#### Honors:

1985	Stevens Hospital Auxiliary Scholarship
1985	Frank McCleary Scholarship (DAR)
1986	Merck Manual Award for meritorious work in medical school.

#### **Faculty Positions:**

Department	of :	Patl	ıolo	gy,	U	n	ive	rsi	ty	of	W	as	hin	igton,	Seattle.	WA
1000 1001	-				-	_		_		_	_			,	,	

1988-1991	Instructor for Medical School, Pathology course
1000 1002	A stine Tout

Acting Instructor and Acting Director of Autopsy Service 1989-1993

1994-Present Clinical Assistant Professor

#### **Professional Memberships:**

American Medical Association
College of American Pathologists
American Society of Clinical Pathologists
Washington State Medical Society
Whatcom County Medical Society
Pacific Northwest Society of Pathologists.
Washington State Society of Pathologists
American Association of Neuropathologoists
Washington State Delegate to the CAP Residents Forum (1988-90)
American Association of Neuropathologists
ISTAART

### Service Experiences:

1988-1990 2000-2004 1999-2000 2002-2010	Washington State Delegate to CAP Residents Forum Medical Director St. Joseph Hospital Lab (NW Regional Lab), Bellingham, WA Chairman, Department of Pathology, St. Joseph Hospital, Bellingham, WA Medical Director Medical Directo
2002-2010 1994-2002	Medical Director Madrona Medical Clinical Laboratory, Bellingham, WA Washington State Commissioner, College of American Pathologists Laboratory Accreditation Program

### **Current License to Practice:**

STATE	INITIAL LICENSE	<b>EXPIRATION DATE</b>
Washington State Medical License	1988	04/30/2015
Alaska State Medical License	2000	12/31/2014

#### **Publications:**

Shokeir MO, **Hoyt**, **JW**, Gunningham FJ, Derleth TR. Myelofibrosis in golf course groundskeepers. Am J Ind Med. 1997 Nov;32(5):570-1.

Rostomily, R.C., **Hoyt, J.W**., Berger, M.S., Rabinovitch, P.S., Pleomorphic xanthoastrocytoma: DNA flow cytometry and outcome analysis of 12 patients. Cancer. 1997 Dec 1;80(11):2141-50.

**Hoyt, JW**, Gown AM, Kim DK, Berger MS.Analysis of proliferative grade in glial neoplasms using antibodies to the Ki-67 defined antigen and PCNA in formalin fixed, deparaffinized tissues. J Neurooncol. 1995;24(2):163-9.

**Hoyt, JW**, Gown, AG, Kim, KK, Berger, MS. Analysis of Proliferative Grade in Glilal Neoplasms Using Antibodies to the Ki-67 defined antigen and PCNA in Formalin Fixed, Deparaffinized Tissues. - J. of Neuro-oncology 24(2): 163-9, 1995.

D. K. Kim, **John Hoyt**, Carlos Bacchi, G. Evren Keles, Michelle Mass, Marc R. Mayberg, Mitchel S. Berger. (1993) Detection of Proliferating Cell Nuclear Antigen in Gliomas and Adjacent Resection Margins. Neurosurgery 33:4, 619-626.

## Research Projects/Pending Publications/Presentations:

Comparison of cell proliferation markers in T1N0 non-small cell lung cancer (NSCLC) Zee S, Piantadosi S, Hammar S, **Hoyt J**, Schmidt R - Abstact presented at IAP meeting, Fall 1993.

Concurrence of multiple sclerosis and glioma - review of neuropathology case material (Dara Parvin, **John Hoyt**, Ellsworth Alvord, Jr.).

Mixed paraganglioma/glioblastoma - case report Kyle Kim, John Hoyt, Cheng-Mei Shaw .

Analysis of Breast Carcinoma Proliferative Grade Using Antibodies to Ki-67 and PCNA - **Hoyt**, **JW**, Gown, AG.

#### **Educational Lectures/Presentations:**

Hepatitis update, Ketchikan General Hospital Laboratory, 22 June2010

Breast Cancer Diagnosis, Whidbey General Hospital 8 June 2010

Update on Tumor Markers, Whidbey General Hospital Multidisciplinary Cancer Conference, 13 July 2004.

Cancer Symposium, Mt. Vernon, Washington featured speaker, Tumor Markers, October 2002.

Tumor Markers - Bellingham Washington, 1996, Whidbey General Hosp, 2002.

Tumor Board Presenter, Bellingham Washington, Coupeville Washington, Port Angeles Washington – Numerous occasions.

c-erb B2 oncogene and Breast cancer, SJH Breast Conference, 23 June 1999

Dermatopathology Monthly conference - coordinator and presenter 1995-2004.