

BURR CALDWELL HARTMAN, D.O., Ph.D.

Resume

ADDRESS

Burr C Hartman Consulting
PO Box 726
Springville, CA 93265

Tel. (559) 539 5265
Cell (805) 452 4299

Microcorre Diagnostic Laboratory
890 Cherry St, Tulare, CA 93274

Tel. (559) 686 4000
Fax (559) 686 9432

E-mail

burr.hartman@gmail.com

Title

Pathologist, retired

Consulting pathologist, Microcorre Diagnostic Laboratory, Tulare, CA
Consulting Forensic pathologist, Tulare, Kings and San Luis Obispo Counties
Consulting pathologist, Tulare District Hospital and
Mineral King Toxicology Laboratory, Tulare, CA

SUMMARY OF QUALIFICATIONS:

Pathologist with background in clinical laboratory medicine, toxicology, anatomic, clinical and forensic pathology.

Ph.D. in chemistry. Experience as a clinical chemist in a reference laboratory. Background in laboratory methodology.

U.S. Naval Academy graduate. Team management experience as a U.S. Navy officer. Vietnam veteran.

EDUCATION:

U.S. Naval Academy, Annapolis, MD B.S.
Univ. of California, Santa Barbara, CA, Chemistry Ph.D.
College of Osteopathic Medicine and Surgery D.O.
Des Moines, IA

BOARD CERTIFICATION:

American Board of Pathology:
Anatomic and Clinical Pathology, 1983; Re-certified 2013
Forensic Pathology, 1992
Diplomate, American Board of Pathology, 2013
Diplomate, American Board of Clinical Chemistry, 1977

LICENSURE:

California D.O., Cert. 20A4521, 1980
DEA No: AH 9305170
UPIN F17123

POSTGRADUATE MEDICAL TRAINING:

Internship: Rotating Internship, Flint Osteopathic Hospital, Flint, MI.

Residency
1980 - 1983 Anatomic and Clinical Pathology, Los Angeles County - USC Medical Center, Los Angeles, CA.

Fellowships:
1983 -1985 Rotating Anatomic Pathology Fellowship: Surgical Pathology, Cytopathology, Pulmonary Pathology and Gynecologic Pathology.

1985 - 1986 Hematopathology: U.C. Irvine Medical Center and Memorial Hospital of Long Beach.

Special Training:
1990 - 1992 Forensic Pathology: Homicide autopsies and cases of interest at Los Angeles County Forensic Science Center.

POSTDOCTORAL TRAINING, CLINICAL CHEMISTRY:

1972 - 1973 Clinical Chemistry traineeship, Santa Barbara Cottage Hospital, Santa Barbara, CA.

1974- 1976 Laboratory Director's Training Program, BioScience Laboratories, Van Nuys, CA.

MILITARY SERVICE:

1964 - 1968 Lieutenant, U.S. Navy

ACADEMIC APPOINTMENTS:

1969 - 1972 Teaching Assistant, Dept. of Chemistry, University of California, Santa Barbara, CA

1976 - 1978 Assistant Professor, Dept. of Pathology, College of Osteopathic Medicine and Surgery, Des Moines, IA

1981 - 1995 Clinical Assistant Professor in Pathology, University of Southern California School of Medicine.

1995 Instructor in Chemistry, Antelope Valley College, Lancaster, CA

HONORS AND AWARDS:

Congressional appointment to the U.S. Naval Academy
Sigma Xi, Santa Barbara Chapter

WORK HISTORY:

- 2005 - 2014 Pathologist, Microcorre Diagnostic Laboratory, 890 Cherry St, Tulare, CA
Three person pathology group covering Tulare Regional Medical Center, Mineral King Toxicology Laboratory and Coroner contracts for Tulare, Kings and San Luis Obispo Counties. Frequent court testimony.
- 2003 - 2005 Pathologist, Premier Pathology Laboratories, Inc., Porterville, CA
Three person pathology group covering Sierra View District Hospital and outreach practice serving approximately 100 local physicians.
- 2002 – 2003 Pathologist, Bay Area Hospital, Coos Bay, OR
Two person pathology practice shared by three pathologists.
- 2001- 2002 Pathologist, St. Vincent Medical Center, Portland, OR
Long term locum tenens assignment, surgical pathology in large group.
- 2000 – 2001 Laboratory Director, Primecare Medical Group, Desert Valley, Victorville, CA
Laboratory Director of a multispecialty medical group with a large clinic and small but very active hospital with a high level of acuity. Large, active clinical laboratory and busy pathology practice. Fun place to work. Good team spirit. Heavy workload but excellent compensation. Company got sold. Corporate realignment occurred.
- 1998 – 2000 Independent Contractor in Pathology
Provided coverage for various pathology practices in California and Oregon of various assignment lengths, up to eight months. Also performed scientific and medicolegal consultation, testified as an expert witness in several criminal and civil cases and participated in various contract bids.
- 1996 – 1997 Pathologist, Cottage Hospital Pathology Group, Santa Barbara, CA
Surgical pathology and Coroner's pathologist with five pathologist hospital based group. Others didn't do forensic pathology.
- 1995 – 1996 Pathologist, Valley Pathology Medical Group, Hemet, CA
Surgical pathology and other associated duties in a five pathologist group based at Hemet Valley Med Ctr. Group also covered three smaller hospitals.
- 1986 - 1995 Laboratory Director, L.A. County High Desert Hospital, Lancaster, CA
Laboratory Director and pathologist. Participated in numerous interdisciplinary committees and in the Los Angeles County Laboratory Directors' Committee, an interlaboratory consortium. Deputy Medical Examiner, Los Angeles County. Performed Coroner's cases for the Antelope Valley of L.A. County. Also performed evening and weekend clinical duties in the outpatient clinic.

PROFESSIONAL MEMBERSHIPS:

Local

1973 - present California Association of Toxicologists

National

1973 - present American Association for Clinical Chemistry
1980 - present College of American Pathologists (Life Fellow)
2012 - present Society of Forensic Toxicologists (Associate Member)

PROFESSIONAL ACTIVITIES AND INTERESTS:

Diagnostic methodologies involving biological fluids, cytologic preparations and biopsy material; automation of diagnostic methodologies; mechanistic implications of diagnostic measurements in disease processes.

Patient outcomes and optimal use of inexpensive laboratory tests to detect clinically silent serious disease.

Forensic pathology, laboratory medicine and interpretative toxicology.

PUBLICATIONS

1. Hartman BC, Rickborn B: The lithium salt catalyzed rearrangement of epoxides. II. Glycidic esters. *Journal of Organic Chemistry*, 37:943, 1972.
2. Hartman BC, Rickborn B: Reduction of epoxides. IV. Lithium aluminum hydride reduction of cyclohexene oxides containing neighboring oxygen groups. *Journal of Organic Chemistry*, 37:4246, 1972.
3. Hartman BC, Rickborn B. Livinghouse T: Lithium dimethylcuprate reaction with oxygen substituted epoxides. *Journal of Organic Chemistry*, 38:4346, 1973.
4. Hartman BC, Leedom J. Lewis WP, Weintraub P: Postsurgical toxic shock syndrome. Report of a case in which full syndrome manifestations were aborted by early recognition and therapy. *Journal of the American Osteopathic Association*, 84:357194, 1984.
5. Hartman BC, Koss M, Hui A, Baumann W. Athos L, Boylen T: Pneumocystis carinii pneumonia in the acquired immunodeficiency syndrome (AIDS). Diagnosis with bronchial brushings, biopsy and bronchoalveolar lavage. *Chest*, 87:603, 1985.
6. Shimono LH and Hartman BC: A simple and reliable methenamine silver stain for Pneumocystis carinii and fungi. *Archives of Pathology and Laboratory Medicine*, 110:855 - 856, 1986.
7. Muensch HA, Maslow WC, Azama F. Bertrand M, Dewhurst P and Hartman, BC: Placental-like alkaline phosphatase. Re-evaluation of the tumor marker with exclusion of smokers. *Cancer*, 58: 1689-1694, 1986.
8. Hartman BC, Kaplan B and Boone D: Morphometric analysis of dysplasia in cervical cone biopsy specimens in cases with false negative cytology. *Obstetrics and Gynecology*, 68:832-836, 1986.
9. Ralls PW, Hartman B. White W. Radin DR and Halls J: Computed tomography of benign cystic teratoma of the omentum. *Journal of Computer Assisted Tomography*, 11:548-549, 1987.
10. Hartman BC, Miyada D, Sedgwick P. Tennant FS Jr, Wolen RL, Cravey RH and Pirkle H: Serum propoxyphene levels in a cohort of opiate addicts on long term propoxyphene maintenance therapy. Evidence of drug tolerance in humans. *Journal of Analytical Toxicology*, 12:25-29, 1988.

ABSTRACTS

1. O'Donnell CM, Li PK, Sweat DR, Hartman BC: A shortened method for the determination of serum follicle stimulating hormone. *Clinical Chemistry*, 21:991, 1975.
2. Hartman B, Moyer D, Kaplan B. and Boone D: Morphometric analysis of dysplasia in cervical cone biopsy specimens in cases with false negative cytology. ASCP/CAP Fall Meeting Abstracts, Las Vegas, NV, November 2-8, 1985.

LETTER

1. Hartman BC and Koss M: Diagnosing *Pneumocystis carinii*. *Chest*, 91:290, 1987.

REVIEW ARTICLE

1. Gal AA, Hartman BC and Koss M: A review of pulmonary pathology in the acquired immune deficiency syndrome. *Surgical Pathology*, 1:325-346, 1988.