

RASHID A. BUTTAR, DO, FAAPM, FACAM, FAAIM

Address

19620 West Catawba Ave, Suite 100
Cornelius, North Carolina 28078
(704) 895-WELL (9355)

Personal

DOB - 20 Jan 1966
Height - 6' 1"
Weight - 235 lbs.

Positions

Visiting / Nutritional Scientist, North Carolina State University	02/2003 - 05/2009
University research and visiting scientist appointment	
Director of Clinical Research and Development, V-SAB Medical Labs, Inc.	11/98 - Current
Medical lab specializing in poly-peptide research & trans-dermal delivery mechanisms	
Medical Director, Advanced Concepts in Medicine	12/96 - Current
Private Practice in Preventative and Advanced Medicine, Cornelius, NC	
Emergency Medicine Staff Physician	08/95 - 1/2000
Alexander Community Hospital, Stanley Memorial Hospital, Richmond Memorial Hospital	
Chief, Department of Emergency Medicine (exited service after making Major list in 7/96)	01/96 - 07/96
Moncrief Army Community Hospital, Fort Jackson, SC	
Emergency Medicine Staff Physician/ Chief, PES	07/94 - 01/96
Moncrief Army Community Hospital, Fort Jackson, SC	
Brigade Surgeon, Engineering Brigade & Western Corridor	07/92 - 06/93
2nd Infantry Division, U.S. Forces - Pacific Theater, Republic of S. Korea	

Education

Visiting Rotational Fellowship - Institute of Preventative Medicine in Denville, NJ	07/96 - 06/97
(Affiliated with Capital University of Integrative Medicine, Washington DC)	
PGY 2 & PGY 3 - Resident, Department of General Surgery	07/92 - 06/94
Brooke Army Medical Center, Ft. Sam Houston, TX	
Internship - Transitional (Rotating Osteopathic Internship w/ emphasis on Gen. Surgery)	07/91 - 06/92
Doctors Hospital - Airline, Houston, TX (Univ of Tx, Health Sciences System)	
Medical School - University of Osteopathic Medicine & Health Sciences	08/87 - 06/91
College of Osteopathic Medicine and Surgery, Des Moines, IA	
Undergraduate - Washington University, (Double A.B. in Biology & Religion)	08/83 - 05/87
College of Arts & Sciences, St. Louis, MO	

Prior to Graduate School

3 Palm Eagle Scout, achieved at age 14	1980
Boys State Representative	1982

Medical School Honors

Distinctive Community Service Award	1989
-------------------------------------	------

Military Experience

101 Air Assault, 5th Spec Force, Atch.	1994 - 1996
Brigade Surgeon, 2nd ID, S. Korea	1992-1993
Officer Basic Course (top 5%)	Sum 1988
Sessioned RA/took Reserve commission	1987
ROTC Advance Camp (top 10%)	Sum 1986
Cadet Ranger	1983 - 1987

Board Certification

Fellow-American Academy of Preventative Medicine
Fellow-American College for Advancement in Medicine
Fellow-American Academy of Integrative Medicine
Diplomat - American Academy of Preventive Medicine
Diplomat - American Board of Clinical Metal Toxicology
Board Elig. - Board Certification in Emergency Medicine

Professional Organizations

American Board of Clinical Metal Toxicology
American College for Advancement in Medicine
North Carolina Integrative Medical Society
American Academy of Preventive Medicine
International College of Integrative Medicine

Medical Research

Research assisting Dr. Robert Almi at Washington University School of Medicine from 1985 - 1987 assessing the future possibilities of grafting and transplanting nervous tissue by transplanting frontal lobes of pre-natal rats into pre-excised partial frontal lobectomy sites of mature rats. Now involved in clinical research utilizing synthesized poly-peptides as specific hypothalamic & pituitary hormone analogs.

Military Honors/Awards

Brigade Commander's Award of Excellence	Jun-93
Army Commendation Medal	Jun-93
Army Achievement Medal	Mar-93
Assistant Class Leader (MSC - OBC)	Sum 1989
4 Yr Army ROTC Scholarship	1983-1987
Scabbard & Blade (Military Honorary)	1986-1987
Captain of ROTC District Rifle Team	1983-1986
Pershing Rifles (Military Service)	1984-1987

Medical Certifications

Advanced Trauma Life Support (ATLS) Prov & Instructor Certified
Advanced Cardiac Life Support (ACLS) Prov & Instructor Certified
Pediatric Advanced Life Support (PALS) Certified
Department of Medical Readiness Training Institute Instructor
Combat Casualty Care Course (C4) Certification

Extracurricular

<u>Football</u>	Varsity Player, Defensive End / Linebacker (Washington University)	1983 - 1986
	Asst. Defensive Line & Linebacker Coach (Drake University)	1987 - 1988
<u>Phi Delta Theta</u>	Fraternity Member and Officer (Washington University)	1983 - 1987

Rashid A. Buttar, DO, FAAPM, FACAM, FAAIM - CV Update
Center for Advanced Medicine and Clinical Research, Advanced Concepts in Medicine
9630 Julian Clark Ave, Huntersville Business Park
Huntersville, NC 28078
Phone (704) 895 - WELL (9355) Fax (704) 973-9355

Diplomat - American Academy of Preventative Medicine
 Diplomat - American Board of Clinical Metal Toxicology
 Diplomat - American Association of Integrative Medicine
 Diplomat Candidate - Board Certification in Emergency Medicine

Member and Fellow - American Academy of Preventative Medicine (FAAPM)
 Member and Fellow - American College for Advancement in Medicine (FACAM)
 Member and Fellow - American Association of Integrative Medicine (FAAIM)

Member - National Metals Task Force
 Member - American Association of Integrative Medicine
 Member - American Association of Physician Specialists
 Member - International College of Integrative Medicine
 Member - American College of Advancement in Medicine
 Chairman - American Board of Clinical Metal Toxicology
 Chairman and Founder - Advanced Medical Education and Services, Physician Association (AMESPA)

Specializing in patients who have failed conventional medical treatments modalities, especially in cancer and cardiovascular disease. Also, with emphasis on preventative medicine, nutritional medicine and longevity medicine utilizing all available treatment modalities including Intravenous therapies.

Research

- 1.) Research with Dr. Robert Almi at Washington University School of Medicine assessing the future possibilities of grafting and transplanting nervous tissue by transplanting frontal lobes of pre-natal rats into pre-excised partial frontal lobectomy sites of mature rats (1985 - 1987).
- 2.) Clinical research including development and application of fatty acid utilization as a more efficient drug delivery mechanism, specifically in use of trans-dermal applications (1996).
- 3.) Neural therapy research specifically based on Dr. H. Philbert's Infra Respiratory Reflex and it's application in chronic diseases of the lung including lung cancer (1998-2000).
- 4.) Clinical research utilizing methods of polypeptide extraction and sequencing and their application in specific chronic disease processes, specifically prostate (benign prostatic hypertrophy and prostate cancer) and degenerative joint diseases (1997 - current).
- 5.) Clinical research, development, application and evaluation of GHRH analogs delivered via trans-dermal routes with comparison to GH injection therapy. In addition, development of other specific hypothalamic and pituitary hormone analogs (1997- current).
- 6.) Clinical research and evaluation of B lymphocyte, NK cells, macrophage and phagocyte stimulation using unique poly-peptide sequences for immune enhancement and immune modulation in patients with chronic immunosuppressive disease processes (1998 - current)
- 7.) Clinical research and collaboration on oncogenic treatments including peptide immune modulators, anti-angiogenesis factors, anti-neoplastins, MMP Inhibitors and other therapies (2000 - current)
- 8.) Research in metal toxicology, especially related to neurodegenerative diseases with special emphasis on implications to autism and developmental delays (1997 - current)

Other Additions to CV: American Medical Association's (AMA) Physician Recognition Award from 1993 - 2007
 Lists of professional papers, books, lectures and courses presented provided upon request.