

Curriculum Vitae

Threedanuj J. Ungchusri, D.D.S, Ph.D.
3030 North Dallas Avenue, Lancaster, TX 75134
972-860-2986
tUngchusri@dcccd.edu

Education

University of Texas Southwestern Medical Center, Dallas, Texas
Ph.D. in Molecular Microbiology/Immunology

Baylor College of Dentistry, Dallas, Texas
M.S. in Microbiology

Chulalongkorn University, Bangkok, Thailand
D.D.S.

Chulalongkorn University, Bangkok, Thailand
B.S. in Medical Science

Teaching Experience

Cedar Valley Community College, Lancaster, TX - August 2008 – present
Instructor - SCIT 1408, SCIT 1407, Biology 1406, Biology 2401, Biology 2402, Directed Study 9170,
Forensic science 2440

Brookhaven Community College, Farmers Branch, Texas – August 2006- July 2008
Adjunct Instructor - Biology 1406, Biology 1407, SCIT 1408, SCIT 1407 and general Biology 1407, Directed
Study 9170

Brookhaven Community College, Farmers Branch, Texas – August 2001- July 2006
Adjunct Instructor - Biology 1408, Biology 1409

University Of Texas Southwestern Medical Center, Dallas, TX -1999 – 2001
Instructor - Operating the FACScan machine

University Of Texas Southwestern Medical Center at Dallas, TX - 1987 – 1995
Conference leader – Lead second year medical students confernece in microbiology and immunology
topics

Dental college, Mahidol University, Bangkok, Thailand -1982 – 1983
Instructor - Microbiology and Immunology

Publications and Papers

Ungchusri T, Chiang EY, Brown G, Chen M, Tabaczewski P, Timares L, Stroynowski I, "Widespread Expression Of The Nonclassical I Qa-2 Antigens In Hemopoietic And Nonhemopoietic Cells" Immunogenetics, 2001 Aug; 53 (6):455-67.

Niederhorn JY, Chiang EY, Ungchusri T, Stroynowski I, "Expression Of A Nonclassical MHC Class Ib Molecule In The Eye" Transplantation. 1999 Dec 15;68(11):1790-9.

Ungchusri T, Kettman JR, Forman J, "Interaction Of 2C T Cells With A Hybrid Ld Molecule Bearing An Alpha 3 Domain Derived From The Class IB Molecule, Qa-2" Scand J Immunol, 1997 Jul; 46 (1):41-50.

Henry CA, Ungchusri T, Charbeneau T, Bradley R and Winford T, 1986 "Relationship Of Serum Opsonins And complement In Human Experimental Gingivitis" J Dent Res, 1986; 65:908.

Ungchusri T and Henry CA, "Neutrophil Chemiluminescence And Opsonic Capacity Of An Advanced Periodontitis Patient" J Dent Res, 1985; 64:206.