

## Robert T. O'Donnell, M.D., Ph.D.

Clinical Interests Dr. O?Donnell develops radio-labeled monoclonal antibodies to treat lymphoma. He also is

creating new chemotherapy and radioimmunotherapy combination protocols for treating non-Hodgkin?s lymphoma. He performs clinical trials in neuro-oncology and directs the Medical

Oncology Brain-Tumor clinic.

Title Professor

Specialty Cancer, Hematology Oncology, Internal Medicine

Department <u>Internal Medicine</u>

**Division** Hematology and Oncology

Address/Phone UC Davis Comprehensive Cancer Center, 2279 45th Street Sacramento, CA 95817

Phone: 916-734-5959

Additional Phone Physician Referrals: 800-362-5566

Education M.D., Loyola University, Stritch School of Medicine, Maywood, Illinois, 1987

Ph.D., University of Illinois at Chicago, Chicago, Illinois, 1983

B.S., Loyola University, Chicago, Illinois, 1977

Internships University of California, Davis, Sacramento, CA, 1988

Residency UC Davis Medical Center, Sacramento, California, 1987-90

Fellowships UC Davis Medical Center, Sacramento, California, 1990-93

**Board Certifications** American Board of Internal Medicine, 1990

American Board of Internal Medicine, 2002

American Board of Internal Medicine, Medical Oncology, 1994 American Board of Internal Medicine, Medical Oncology, 2002

Professional Memberships American Society of Clinical Oncology

Honors and Awards U.S. Patent 62,180,089: "Avemar and Purified Low Molecular Weight Avemar Proteins for the





## Robert T. O'Donnell, M.D., Ph.D.

Treatment of Non-Hodgkin's Lymphoma: Joseph Tuscano, MD and Robert O'Donnell, MD, PhD, 2010

 $U.S.\ Patent\ 6,217,871\ "Antigenic\ Epitopes\ with\ Lym-1\ Reactivity\ and\ Uses\ Thereof":\ Larry\ Rose,\ PhD,\ Claude\ Meares,\ PhD\ and\ Robert\ o"Donnell\ MD,\ PhD,\ 2001$ 

American Cancer Society Clinical Fellowship, 1990

University of Illinois Graduate College Fellowship, 1983

Select Recent Publications

For a comprehensive list of Dr. O'Donnell's publications, please click here (opens new window).

2007 Semrad TJ, RT O'Donnell, T Wun, H Chew, D Harvey, H Zhou, RH White. Epidemiology of venous thromboembolism in 9489 patients with malignant glioma. *J Neurosurg* 106(4):601-608.

© 2016 UC Regents

