# AMY QIU WANG, M.D. CURRICULUM VITAE

<u>Business Address:</u> <u>Phone:</u> <u>Fax:</u>	Pacific Shores Medical Group 1043 Elm Avenue, #104 Long Beach, CA 90813 562-590-0345 562-437-8139
<u>Marital Status:</u>	Married
<u>Citizenship:</u>	U.S.A.
Education:	Postdoc. Fellow and Staff Research Associate Cleveland Clinic Cancer Center Cleveland Clinic Foundation Cleveland, Ohio Subject: Tumor Immunology
	PhD London University, London, UK Subject: Immune Reconstitution After Bone Marrow Transplantation
	MD Beijing University School of Medicine, China
Board Examination:	Internal Medicine Medical Oncology Hematology
<u>License:</u>	Medical Board of California Limited Registration at General Medical Council Member of Medical Defence Union of UK
Honors and Academic:	Scholarship: Sino-British Friendship Scholarship Active Membership in Professional Societies: American Society of Clinical Oncology, Massachusetts Medical Society, Royal Society of Medicine (England) Board Certification: Internal Medicine

**Clinical Experience:** 

Fellow (2000-2003) Section of Hematology and Oncology Boston University School of Medicine Boston, MA

Resident (1997-2000) Dept. of Internal Medicine Capital Health System, Fuld Campus Trenton, NJ

**Senior Registrar (1989-1992) Westminster Children's Hospital** London, UK

**Attending Physician (1987-1989) Institute of Hematology and Oncology** Beijing University School of Medicine, China

**Resident and Chief Resident (1983-1987) People's Hospital and Institute of Hematology** Beijing University School of Medicine, China

## **Publications:**

### **Papers**

- 1. Wang, Q, and Lu, DP "Nosocomial Infection and Detecting Airborne Microorganisms" Chinese Journal of Hospital Administration 1988, 4(6), 349-354
- 2. **Wang, Q,** and Lu, DP "Detecting Airborne Microorganisms and Their Application in Bone Marrow Transplantation Unit" Clinical Heamatology 1988, 1(3), 32-36
- 3. Henderson, DC, Riches, PG, **Wang, Q**, Dadian, D, Gooding, R, Rowbottom, AW and Truman, L "*Cytokine and Neopterin Production in Graft Versus Host Disease: Interrelationships In Vitro*" Medical and Pediatric Oncology 1990, 18(6), 518
- 4. **Wang, Q,** Rowbottom, AW, Riches, PG, Dadian, D and Hobbs, JR "*Combined detection of phenotype and Y chromosome by immunioenzyme labeling and in situ hybridization on peripheral lymphocytes*" **Journal of Immunological Methods 1991, 139, 251-255**

- 5. **Wang, Q,** Riches, PG, Rowbottom, AW, Henderson, DC and Hobbs, JR "Selective engraftment following displacement bone marrow transplantation in genetic diseases" **Blood 1991, 509**
- 6. Tubbs, RR, **Wang**, **Q**, Kudoh, S, Stoler, MH, Myles, JL and Finke, JH "Functionally defective T-TIL in B cell non-Hodgkin's Lymphoma (BNHL) express TCRS CHAIN" Laboratory Investigation. 1994, 70, 122
- 7. Kudoh, S, **Wang, Q,** Hidalgo, OF, Rayman, P, Tubbs, R, Edinger, MG, Kolenko, V, Panuto, J, Bukowski, RM and Finke, J "*Responses to T cell receptor/CD3 and interleukin-2 receptor stimulation are altered in T cells from B cell non-Hodgkin's lymphoma*" Cancer Immunology and Immunotherapy 1995, 41, 175-184
- 8. **Wang, Q,** Redovan, C, Tubbs, R, Olencki, T, Klein, E, Kudoh, S, Finke, J and Bukowski, RM "Selective cytokine gine expression in renal cell carcinoma tumor cells and tumor infiltrating lymphocytes" **International Journal of Cancer 1995, 61, 780-785**
- 9. Wang, Q, Stanley, J, Kudoh, S, Myles, J, Kolenko, V, Yi, T., Tubbs, R, Bukowski, R and Finke, J "*T cell infiltrating Non-Hodgkin's B cell lymphomas altered tyrosine phosphorylation pattern even though TCR/CD3-associated kinases are present*" Journal of Immunology 1995, 155, 1382-1392
- 10. Wang, Q, Kolenko, V, Rayman, P, Tubbs, R, Novick, A, Bukowski, R and Finke, J. "Suppression of TCR/CD3 linked tyrosine phosphorylation of normal peripheral blood T cells by tumor supernatants from renal cell carcinoma" The FASEB Journal 1996, 10 A1472
- 11. **Wang, Q,** Pamela S. Larson, Benjamin L. Schlechter, Naila Zahid, Erin Finnemore, Antonio De Las Morenas, Rita A. Blanchard and Carol L. Rosenberg "Loss of Heterozygosity in serial Plasma DNA Samples during follow-up of women with Breast cancer" Inc. J. Cancer 2003, 106, 923-929

### **Books**

- 12. Wang, Q, Rowbottom, AW, Riches, PG, Downie, C and Hobbs, JR "Monitoring Chimeric Cell Lines" In "Correction of Certain Genetic Diseases by Transplantation 1991" COGENT Society, London, Great Britain. 1992, pp105-115
- Hobbs, JR, Wang, Q, Henderson, DC, Downie, C and Obaro, SK "Busulphan/cyclophosphamide Induction Used Twice with 9/12 Successes in the Second Bone Marrow Transplant" In "Correction of Genetic Disease by Transplantation 1991". COGENT society, London, Great Britain. 1992, pp127-135

#### **Posters**

- 13. **Wang, Q,** Finkr, J, Stanley, J, Tubbs, R, Klein, e, Olencki, T and Bukowski, RM *"Reversibility of altered expression of signaling elements in patients with renal cell carcinoma"* Third international symposium on the biology of renal cell carcinoma. March 7-8, 1994. Cleveland, Ohio
- 14. Tubbs, RR, **Wang, Q**, Kudoh, S, Stoler, MH Myles, JL and Finke, JH "functionally defective T-TIL in B cell non-Hodgkin's lymphomas (BNHL) express TCRC chain" US-Canadian Academyof Pathology. March 1994.
- 15. **Wang, Q,** Stanley, J, edinger, MG, Tubbs, R, Klein, E, Bukowski, RM and finke, JH *"T cells in lymphoma patients have defects in proliferation and cytokine production and display an abnormality in TCR/CD3 signaling"* The 85<sup>th</sup> annual meeting of the American association for cancer research. April 10-13, 1994, San Francisco, California
- Finke, JH, Wang, Q, Stanley, J, Tubbs, R, Klein, E, Olencki, T and Bukowski, RM "In vivo studies of T cells infiltrating human renal cell carcinoma altered expression of signaling elements in patients receiving cytokine therapy" ASCO annual meeting. May 14-17, 1994 Dallas, TX
- 17. **Wang, Q,** Stanley, J, Kudoh S, Myles, JL, Tubbs, R, Bukowski, RM and Finke, JH *"T cells infiltrating Non-Hodgkin's B cell lymphomas show altered tyrosine phosphorylation pattern even though TCR/CD3-associated kinases are present"* The 36<sup>th</sup> annual ASH Meeting. Dec. 2-6, 1994. Nashville, Tennessee