#### **Curriculum Vitae**

Name: Linda T. Vahdat, MD Date of CV preparation: 6/24/14

#### **A. GENERAL INFORMATION**

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Wilton, CT 06897

Home telephone: 203-834-2978 Cell phone: 917-589-5489

Beeper: 17235

Email: ltv2001@med.cornell.edu

Citizenship: USA

#### **B. EDUCATIONAL BACKGROUND**

<u>Degree</u>	Institution name, city and state	Dates attended	Year awarded
-			
BA	Barnard College NY, NY	9/78-5/82	5/1982
MD	Mt.Sinai Medical School, NY, NY	9/85-5/87	5/1987
	UCCEM, Cayey Medical School	9/83-6/85	
	Cayey, Puerto Rico		
MBA	Massachusetts Institute of Technology	, 10/12-5/14	6/2014
	Sloan School of Business, Cambridge,		

#### C. PROFESSIONAL POSTIONS AND EMPLOYMENT

## Post-doctoral training including residency/fellowship

<u>Title</u>	Institution name, city and state	<u>Dates</u>
Medical Resident	Mount Sinai Hospital, New York	1987-90
Fellow	Medical Oncology /Hematology, Memorial Sloan-Kettering Cancer	1991-94
	Center New York NY	

#### Academic positions (teaching and research)

<u>Title</u> <u>Institution name</u>	e, city and state	<u>Dates</u>
Assistant Professor of Medicine Co	olumbia University	1994-2002
Assistant Professor of Medicine Weill C	Cornell Medical College	2002
Associate Professor of Clinical Medicine	e, Weill Cornell Medical College	2003-
3/31/2010		
Professor of Medicine, Weill Cornell Me	edical College	4/1/2010- current

## Hospital positions (attending physician, if applicable)

<u>l itle</u>	Institution name, city and state	<u>Dates</u>
Assistant Attending	New York Presbyterian Hospital, NY	1994-2003



Associate Attending New York Presbyterian Hospital, NY Attending New York Presbyterian Hospital, NY 2003-current 2010-current

**Employment (other than positions listed above)** 

None

#### D. LICENSURE, BOARD CERTIFICATION, MALPRACTICE

Licensure

State Number Date of Issue Date of last registration New York 176537 10/88 7/31/13

**DEA number: BV 4170089** 

**Board Certification** 

Name of Specialty Board Certificate # Date of Certification Internal Medicine 1990 131963 1995, 2005 Medical Oncology

**Malpractice insurance** 

Do you have malpractice insurance: YES

Name of provider: MCIC

Premiums paid by: Weill Cornell Medical College

## E. PROFESSIONAL MEMBERSHIPS (medical and scientific societies)

Member/officer	Name of Organization	Dates held	
	•		
Member	American Society of Clinical Oncology (ASCO)	1994- current	
	Education committee	1994-2003	
Member	Education Technology Assessment Subcommitte	ee2001-2002	
Member	Patient Communication Subcommittee	2002-current	
Associate Editor	Patients Living With Cancer (PLWC)	2003-2009	
Member	Program Committee-Breast- Adjuvant	2006-2008	
Track Leader	Program Committee- Breast Adjuvant	2007-2008	
Co-Chair	Program Committee- ASCO Breast Cancer	2009-2010	
	Symposium		
Member	Health Services Research Committee	2009-2012	
Liason	to International Affairs Committee	2010-2012	
Member	American Society for Blood and Marrow	1996-2002	
	Transplantation Breast Cancer Working Comm.	1996-2002	
Member	Southwest Oncology Group (SWOG)		
	Bone marrow and Stem Cell Transplant Committee 1996-2002		
	Breast Cancer Committee	1996-2002	
Member	American Association for Cancer Research	1997-current	
Member	NY Cancer Consortium	2002-2011	
	Breast Cancer Committee	2002-2011	
	Executive Committee	2005-2011	
Member	American Cancer Society Steering Committee	2005	
	Compliance in Breast Cancer Treatment		
Member	Cancer and Leukemia Group B (CALGB)	2003- current	
Member	Susan B Komen for the Cure	2008-2010	



Member

Promise Grants Review Committee (\$8 million/ grant) **Department of Defense, Breast Cancer Research**Program Grant Review Committee 2008

## F. HONORS AND AWARDS

Name of award	Date awarded
Outstanding Service Award from Cancer Care, Inc.	1998
Outstanding Service Award from Cancer Care, Inc.	1999
Physician of the Year, Cancer Care, Inc.	2002
Outstanding Service Award from Cancer Care, Inc.	2003
Outstanding Service Award from Cancer Care, Inc.	2004
Outstanding Service Award from Cancer Care, Inc.	2005
Outstanding Service Award from Cancer Care, Inc.	2006
Margie Filter Individual Achievement Award from	2007
Cancer Care of Connecticut, Inc.	
Advanced Research Foundation	2008
Advanced Research Foundation	2009
ASCO Statesman Award	2010
Scientific Research and Advancements in Breast Cancer Award	
From Susan G Komen for the Cure	2011
Margery Price Annual Breast Cancer Symposium Award from Mo	unt
Sinai School of Medicine	2011
Advanced Research Foundation	2011

#### G. INSTITUTIONAL/HOSPITAL AFFILIATION

Primary Hospital Affiliation: NY Presbyterian Hospital

## **H. EMPLOYMENT STATUS**

Name of Employer(s): Weill Cornell Medical College

## I. CURRENT AND PAST INSTITUTIONAL RESPONSIBILITIES AND PERCENT EFFORT

Teaching (list courses and your role)	<u>Dates</u>
Preceptor, Medical Oncology course for second year medical students, Columbia University College of Physicians and Surgeons	1995-2002
Preceptor, Clinical Clerkship in Medicine for third year medical students, Columbia University College of Physicians and Surgeons	1997
Course Director, Medical Oncology Clerkship	1998-2002
Regular lectures to housestaff and fellows on breast cancer new cancer therapy modalities	1994-current
Clinical Care Attending on Bone Marrow Transplant Service: 3 months/year at CPMC Attending on Columbia Presbyterian Oncology Service: one month/year Attending on Bone Marrow Transplant Service CPMC: 3 months/year	1994-2002 1994-2002 1994-2002



Attending on Bone Marrow Transplant Service WMC: 1 month/year Attending on WMC Oncology Service: one to two months/year	2002-2005 2003-current
Administrative duties (including committees)	
Fellowship Selection Committee, Columbia University Division of Oncology	1994-2002
Length of Stay Reduction Committee, Columbia University,	
Department of Medicine	1995
Director, Autologous Transplant Program	
for Breast Cancer Columbia University	1996-2002
Faculty Council	1998-2001
Medical Director, Breast Cancer Research Program of Weill Cornell	2002-current
Chief, Solid Tumor Oncology Service Weill Cornell Medical College	10/2011- current

Research 1994-current

Principal Investigator on multiple clinical research studies for metastatic and high risk for recurrence breast cancer. These include high dose chemotherapy with stem cell support, immunotherapy, phase I to III breast cancer clinical trials with new agents, supportive care trials, and translational studies with laboratory collaborators at WCM, MSKCC and Rockefeller university. I have set the direction of the breast cancer research program for WCMC since 2002 and have mentored junior faculty, fellows, residents and medical students. I am currently integrating across disciplines an integrated research direction of the Solid Tumor Service at WCMC.

#### Formal Mentorship

Abby Siegel, MD, Research Year after residency	1999-2000
Rahki Naik. WMC student with GCRC Fellowship	2004-2005
Victoria Blinder, MD	2006-2008
Stephanie Jeske, MD	2008
Karen Barker Carlson, MD PhD	2007- 2011
Sarika Jain MD	2010- 2012
Nancy Chan, MD	2012-2014

#### **Current Percent Effort (%)** Does the activity involve WCMC students/researchers? (Yes/No)

Teaching	15	Υ	Υ
Clinical Care	40	Υ	Υ
Administration	20	N	Ν
Research	25	Υ	Υ

TOTAL: 100%

#### J. RESEARCH SUPPORT (PAST AND PRESENT)

#### Past Support

Michael Cohen Breast Clinical Scholar Award 9/01/94 to 8/31/97 PI: Antman 50,000. 30 % effort

Major Goal: to foster the development of junior faculty

RO1 1/1/1994 -12/31/98



MDR Gene Therapy for Drug Resistance in Breast Cancer

5% effort

PI: Arthur Bank

Major Goal: to transduce peripheral blood stem cells with the MDR gene in order to prevent subsequent myelsuppression from chemotherapy in patients undergoing high dose chemotherapy with stem cell support.

Role: investigator

RO1, 1/1/94-12/31/99

Biology of Hematopoietic Progenitors

5% effort

PI: Arthur Bank

Major goal: to evaluate the safety and feasibility of transducing CD34+ cells with the MDR gene in breast cancer patients undergoing high dose chemotherapy with stem cell support for metastatic breast cancer.

Role: investigator

Herbert Irving Comprehensive Cancer Center Program Pilot Award 1/1/98-12/31/98 PI: Robert Fine 20.000 5%effort

Major Goal: Investigate the relationship of Bax, BCL2, BAD, BCLxI and PTEN and cyclin D 1 on outcome in a cohort of breast cancer patients who underwent high dose chemotherapy with stem cell support.

Role: co-Investigator

 Sindab/Avon Foundation
 1/1/2000-12/31/2001

 PI: Vahdat
 50,000. 10% effort

Major Goal: Evaluate the role of insulin, IGFR and IGFR BP3 in African American premenopausal women with and without breast cancer compared to Hispanic and Caucasian premenopausal women with breast cancer.

Avon Foundation 1/1/20002-12/31/2002 PI: Hank Juo MD, Ph.D. 50,000. 10% effort

Major Goal: investigate single nucleotide polymorphisms that could predict for the development of chemotherapy induced peripheral neuropathy in breast cancer patients

Role: co-Investigator

Avon Foundation 1/1/2002-12/31/2002
PI: Casilda Balmaceda 50,000. 15% effort

Major Goal: Investigated the role of glutamine in attenuating or preventing the development of taxane induced peripheral neuropathy.

Role: co-Investigator

Breast Cancer Alliance of Greenwich

PI: Vahdat

\$60,000 10% effort

Major Goal: This project is a phase 2 study of tetrathiomolybdate (TM), an antiangiogenesis

Major Goal: This project is a phase 2 study of tetrathiomolybdate (TM), an antiangiogenesis agent, for women with breast cancer at high risk of relapse.

Peripheral Neuropathy Assoc

1/1/2003-12/31/2005 25,000. 5% effort

Major Goal: This project is a randomized trial of glutamine to prevent peripheral neuropathy in breast cancer patients receiving paclitaxel chemotherapy. Correlatives are designed to help understand mechanisms behind the development of peripheral neuropathy.

Role: PI

PI: Vahdat



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