

CURRICULUM VITAE
OREGON HEALTH & SCIENCE UNIVERSITY

NAME Donald F. AustinDATE 1/21/07**PRESENT POSITION AND ADDRESS**

Academic Rank: Professor

Department/Division: Dept. of Public Health and Preventive Medicine

Professional Address: OHSU, School of Medicine, CB 669

E-Mail Address: austind@ohsu.edu

I. BIOLOGICAL

Birthdate*: 11/01/1937

Marital Status/
Children*: Married, wife Susan and 3 sons, Greg, Cary, Jack

Home Address*: 2016 Ridgewood Road, Lake Oswego, OR 97034

Optional*II. EDUCATION****Undergraduate and Graduate (Include Year, Degree, and Institution):**

University of Oregon, Eugene, OR B.S. 1962 Pre-Med

Postgraduate (Include Year, Degree, and Institution):

Univ. of Oregon Medical School (OHSU), Portland, OR M.D. 1965 Medicine

Univ. of Oregon Medical School (OHSU) M.S. 1970 Microbiology

University of California, Berkeley, CA M.P.H. 1970 Epidemiology

Certification (Include Board, Number, Date, and Recertification):

Board Certification, American College of Preventive Medicine, 1971

Licenses (Include State, Date, Status, Number, and Renewal Date):

Oregon [1965 – present]. Emeritus status, MD07420, 12/31/2004

III. PROFESSIONAL EXPERIENCE**Academic (Include Year, Position, and Institution):**

1970-1993 Lecturer in Epidemiology, Univ. of Cal., School of Pub.Health, UC Berkeley

1994-1997 Clin. Assoc. Prof., Dept. Pub. Health & Prev. Med., OHSU

1997-present Professor, Department of Public Health & Preventive Medicine, OHSU

2000-present Tenure awarded, DPHPM, OHSU

Administrative (Include Year, Position, and Institution):

1966-1968 Cancer Control Officer, Commissioned Corps (assigned to Kentucky State Department of Health)
 1968-1969 Research Scientist, Viral Oncology Unit, USPHS CDC, Atlanta, Ga.
 1970-1971 Med. Epidemiologist, Adult Health and Chron. Dis. Bur., Cal. Dept. of Public Health
 1973-1974 Med. Epidemiologist, Resource for Cancer Epidemiology, Cal. Dept. of Health
 1974-1988 Chief, Cal. Tumor Registry (CTR), Cal. Dept. of Health
 1976-1985 Chief, Resource for Cancer Epid. Sect. and CTR, Cal. Dept. of Health Services
 1985-1988 Chief, Cancer Prev. Sect. and CTR, Cal. Dept. of Health Services
 1988-1990 Prin. Investigator, Region 6 Regional Ca. Registry, Cal. Dept. of Health Services Project
 1988-1992 Chief, Cancer Epid. Unit, Cal. Dept. of Health Services
 1992-1997 Research Principal Investigator, Calif. Pub. Health Foundation, Berkeley, Cal.
 1993-1997 Medical Officer, GS-14, USPHS, CDC, Natl. Ctr. for Chron. Dis. Prev. & Health Promotion
 assigned: Sr. Med. Advisor, Health Promotion & Chron. Dis. Prev. Prog., OR. Health Div.
 1994-1998 Steering Committee, Oregon Cancer Center, OHSU
 1999-2005 Assoc. Dir, Cancer Prevention and Control, Oregon Cancer Center, now OHSU Cancer Institute

Other (Include Year, Position, and Institution):

Ad Hoc Member, Pancreatic Cancer Rev. Subcomm., Nat. Pancreatic Cancer Proj. NCI, 1979-1980
 Member, Cancer Control Merit Rev. Comm., NCI, 1979-1981
 Member, Special Projects Rev. Study Section, NIH, 1979-1981
 Ad Hoc Member, Cancer Control Science Prog. Merit Rev. Comm., NIH, 1984
 Ad Hoc Member, Cancer Control Res. Prog. Proj. Grant Rev. Comm., NIH, 1984
 Member, Cancer Control Grant Rev. Comm., NIH, 1985-1987
 Member, Board of Directors, Am. Cancer Soc., Cal. Div., 1985-1991
 Member, Board of Directors, Am. Council on Sci. and Health, 1986-1993
 Member, Research Comm., Am. Cancer Soc., Cal. Div., 1986-88, 1990-1992
 Chair: Alzheimer Dis. Pt. Registry (ADPR) Ad Hoc Comm., NIA, 1988-1989
 Member, Black/White Cancer Survival Study Adv. Group, NCI, 1987-1994
 President, (North) American Assoc. of Central Cancer Registries, 1988-1991
 Member, NIA Neuroscience, Behavior & Sociology of Aging Review Comm., 1991-1993
 Member, Executive Steering Committee, Oregon Cancer Center, OHSU. 1993-present
 Program Leader, Cancer Control and Prevention Program, Or. Ca. Ctr., 1993-1999
 Associate Director, Cancer Prevention and Control, OHSU Cancer Institute, 1999-2005

IV. SCHOLARSHIP**Area(s) of Research/Scholarly Interest:**

Cancer epidemiology, chronic disease epidemiology, disease surveillance, quality of care

Grants and Contracts:

Federal (Include Title, Source, PI, Amount Period, and % Effort)

TS-0838 (Austin)	08/20/03-08/19/06	13%
ATPM/CDC	\$290,114	

The major goal of this project is to develop a curriculum module for training medical students in an optimal method for conducting clinical breast exams and to test the difference in proficiency in detecting breast lumps between this method and the usual training method. In addition to training students in the optimal physical exam technique, it addresses clinical decision-making about findings, standardized charting terminology and practices, and appropriate case management.

ID# 033256	10/01/98-4/30/02	20%
Robt. Wood Johnson (Greenlick)	\$172,852	
Assessing the Efficacy of Self-Management Strategies		

The goal of this project is to determine whether the dissemination of self-care manuals alter observed or self-reported health care outcomes, including patient behavior, utilization, or health care costs.

TS 302-15/15 (Austin)	10/01/99-09/30/03	15%
ATPM/CDC	\$337,144	
Cancer in the Disabled Medicaid Population in Oregon		

The major goal of this project is to quantify the effect of this suspected inadequate clinical service on cancer incidence (from tobacco-related cancers) and on clinical stage and treatment (as from breast, cervical, and colorectal cancer) by performing a record linkage between Medicaid files and the state cancer registry, followed up by chart audits of sample members in different disability groups found to have higher cancer risk or higher risk of late diagnosis.

5P30 CA69533-04 (Bagby)	06/01/00 - 05/31/05	10%
NIH/NCI	\$1,394,381	(No Salary)
Oregon Cancer Center		

The main goals of this project are to further develop the OHSU Cancer Institute and to support an administrative structure that will support basic, clinical, and population research in cancer.

TS-0838 (Austin)	8/15/03-8/14/06	13%
ATPM/CDC	\$315,912	

Standardized Clinical Breast Exam (CBE) Curriculum for Medical Students

The purpose of this project is to develop and test the effect of a curriculum module for teaching randomly selected students to perform a clinical breast exam, and compare the competency of the module-trained students to those receiving the usual training.

MM-0805-04/04 (Steiner)	01/01/04-12/31/06	2%
AAMC-CDC	\$110,731	

Teaching Primary Care Residents Judicious Antibiotic Use

The goal of this project is to develop and administer a curriculum module on appropriate use of antibiotics; follow-up will determine if the curriculum results in lower antibiotic use.

1RO3CA094686-01A1 (Semenza)	04/01/03-03/31/04	2%
NCI		(No salary)
Trichloroethylene Exposure Assessment		

This study will identify all subjects recently diagnosed with cancer in Oregon and Washington by linking the employee database with the two population-based cancer registries through probabilistic matching by social security number, name and address and estimate the odds ratios associated with TCE exposure. Selected samples will be genotyped for CYP2E1 polymorphisms relevant to TCE detoxification pathways.

State and Local (Include Title, Source, PI, Amount Period, and % Effort)

MRF 1103 (Austin)	12/01/02-11/30/04	5%
Medical Research Foundation of Oregon	\$29,811	(No Salary)

Pilot Study for Evaluating a Clinical Breast Exam Training Program

The main goal of this project is to assess the utility and expense of using certain data in the state cancer registry for conducting an evaluation of the effect of a CME training course on clinical breast exams, in preparation for submitting a large grant to NCI.

2002-333 (Steiner)	01/01/03-12/31/04	2%
Northwest Health Foundation	\$75,143	

CBE Training in Oregon Residency Programs

The major goal of this project is to develop a clinical breast exam training program within every primary care residency program in Oregon that trains physicians to care for adult women.

2002-09 NCI Seed Grant through OHSU Cancer Institute (Semenza, PSU)	2%
NCI/OCI	(No salary)

Estrogen and Breast Cancer Susceptibility: A Pilot Study

This study is a case control study with the goal to explore the possibility that genetic variability in genes coding for enzymes that metabolize estrogen alters the risk for breast cancer.

The Oregon Health Survey (Semenza, PSU)	2%
Northwest Health Foundation (2000)	(No salary)

This project builds an infrastructure in Oregon for establishing research on cancer prevention and etiology. It is designed to complement the Oregon State Cancer Registry (OSCaR) and enhance The project enrolls cancer-free Oregon residents in a health survey and collects detailed demographic and epidemiological information on them. Study participants are also be requested to donate biological samples such as blood or cheek cells that will be used for laboratory analysis and allow cancer researchers to identify genetic risk factors for cancer.

Other Support (Include Title, Source, PI, Amount Period, and % Effort)

Mentoring for Junior State Chronic Disease Epidemiologists (Lengerich, Penn State Univ, Hershey)		
CDC/CSTE	3/12/03-3/11/04	5%

Pending Support (Include Title, Source, PI, Amount Period, and % Effort)

(Semenza, PSU)	9/1/03-8/31/06	12%
Molecular Epidemiology of TCE Exposure	\$316,135	

The goal of this project is to determine whether a cohort of employees, heavily exposed to TCE in drinking water over five decades, experienced any greater number of specific cancers than expected, based on their age, race and sex. In addition, patients with renal cell carcinomas (RCCs) occurring in this cohort will be compared to other patients in the state with RCCs to determine the relationship of genetic mutations to the tumor suppressor gene VPL in the genesis of RCC among those exposed to TCE.

(Vaughan) VA

12%

Epidemiology of Speech Understanding Deficits in Diabetic Veterans \$111,613

The goal of this project is to determine whether diabetes contributes to central deficit in understanding speech, separate from any hearing loss due to peripheral neural or otosclerotic hearing loss and if so, the attributable risk among veterans.

OR Dept. of Human Services, Public Health (Austin) \$55,951 5%
Curriculum development, course delivery, and Surge Investigator Registry (GHPM0097A) (contrib.)

The purpose of this grant is to develop and carry out a curriculum for training students in epidemiologic investigations of disease outbreaks, and to create and manage a registry of trained professionals who can be called on by the state health authorities to help in the event of a public health emergency or disaster.

Publications/Creative Work: (Selected)Peer-reviewed

Austin D, Reynolds P, Snyder M, Biggs M, and Stubbs H: Malignant Melanoma Among Employees of the Lawrence Livermore National Laboratory, *Lancet*, 11:712-716, 1981

Blot WJ, McLaughlin JK, Winn DM, Austin DF, et al.: Smoking and Drinking in Relation to Oral and Pharyngeal Cancer. *Cancer Res*, 48:3282-3287, 1988.

Austin D, Reynolds, Boyd P, et al.: Progress in the War on Cancer. *NEJM*, 321:1197-1198, 1989.

Rosenblatt KA, Thomas DB, McTiernan A, Austin MA, Stalsberg H, Stemhagen A, Thompson WD, Curnen MGM, Satariano W, Austin DF, et al.: Breast cancer in men: aspects of familial aggregation. *J Natl Cancer Inst* 83(12):849-854. 1991.

Thomas DB, Jimenez LM, McTiernan A, Rosenblatt K, Stalsberg H, Stemhagen A, Thompson WD, McCrea Curnen MG, Satariano W, Austin DF, et al.: Breast cancer in men: risk factors with hormonal implications. *Am J of Epidemiol* 135(7)734-748, 1992.

Coates RJ, Bransfield DD, Wesley M, Hankey B, Eley JW, Greenberg RS, Flanders D, Hunter CP, Edwards BK, Forman M, Chen VW, Reynolds P, Boyd P, Austin, DF, et al.: Differences between black and white women with breast cancer in time from symptom recognition to medical consultation. *J Natl Cancer Inst* 84(12):938-950, 1992.

Hunter, CP, Redmond CK, Chen V, Austin DF, et al.: Breast cancer: factors associated with stage at diagnosis in Black and White women. *J Natl Cancer Inst* 85:1129-1137, 1993

Austin DF and Reynolds P: Investigation of an excess of melanoma among employees of the Lawrence Livermore National Laboratory. *Am J Epidemiol*, 145 (6) 524-31, 1997

Byrne J, Rasmussen SA, Steinhorn SC, Connely RR, Meyers MH, Lynch CE, Flannery J, Austin DF, et al.: Genetic disease in offspring of long-term survivors of childhood and adolescent cancer. *Am J Hum Genet* 62(1):45-52, 1998

Rosenblatt KA, Thomas DB, Jimenez LM, Fish B, McTiernan A, Stalsberg H, Stemhagen A, Thompson WD, McCrea Curnen MG, Satariano W, Austin DF, et al. The relationship between diet and breast cancer in men (United States) *Cancer Causes and Control* 10:107-113, 1999

Schillinger JA, Jack Jr L, Austin DF, et al.: Health care reform in Oregon: the impact of the Oregon Health Plan on utilization of mammography services among newly enrolled Medicaid managed care recipients. *Am J Prev Med* 18(1):11-17, 2000

Austin D: Can the 'Specificity' of an Association be Rehabilitated as a Basis for Supporting a Causal Hypothesis? *Epidemiol* 13(3):371, 2002

Vetto JT, Petty JK, Dunn N, Prouser NC, Austin DF: Structured clinical breast examination (CBE) training results in objective improvement in CBE skills. *J Cancer Educ* 17:124-127, 2002

Eisner A, Austin DF, Samples JR: Short wavelength automated perimetry and tomoxifen use. *Brit J Ophth*

88, 125-30, 2004

- Huang M, Hollis J, Polen P, Lapidus J, Austin D, Stages of smoking acquisition versus susceptibility as predictors of smoking initiation in adolescents in primary care. *Addictive Behaviors*, 30(6):1183-1194, 2005
- Guise J-M, Austin DF, Morris CD. Review of case-control studies related to breastfeeding and reduced risk of childhood leukemia. *Pediatrics* (116(5):e724-31, 2005 Nov
- Girard DE, Choi D, Dickey J, Wessel K, Austin D., A Mid-Year Comparison Study of Career Satisfaction and Emotional States between Residents and Faculty at One Academic Medical Center. *BMC Medical Education* 2006, 6:36
- Pankow JF, Watanabe KH, Toccalino PL, Luo W, Austin DF. Calculated Cancer Risks for Conventional and "Potentially Reduced Exposure Product" Cigarettes. *Cancer Epidemiology, Biomarkers and Prevention* 2007;16(3):594-602)
- Steiner E, Austin D, Prouser N. Detection and description of small breast masses by residents trained using a standardized clinical breast exam curriculum. (submitted)
- Rothlein, J, and Austin D. Ecologic association of reduced estrogen receptor positive breast cancer incidence with environmental pollution. (submitted)
- Pankow JF, Watanabe KH, Austin DF. The revolver model of cancer risk due to smoking: Ω 1 - The population-average risk per pack-year. (submitted)

Non-peer-reviewed

- Austin DF: Etiological clues from descriptive epidemiology: Squamous carcinoma of the rectum or anus. *Natl Cancer Inst Monogr* 62:89-90, 1982.
- Austin D: Smoking and Cervical Cancer. [Editorial], *JAMA*, 250(4):216, 1983.
- Austin D, Reynolds, Boyd P, et al.: Progress in the War on Cancer. *NEJM*, 321:1197-1198, 1989.
- Austin D: Cancer registry types: goals and operations. *Aging: Clinical and Experimental Research* Vol 2 (1):80-83. 1990.

Books

Epidemiology for the Health Sciences, Austin DF and Werner SB Chas C Thomas, publ. 1974

Chapters

- Austin D: Cancer of the Larynx. *Cancer Epidemiology and Prevention*, Ed., Schottenfeld D and Fraumeni J (Saunders, publ.) Ch 31:554-563, 1982
- Austin DF and Reynolds P: Ch. 30: Larynx, in: *Cancer Epidemiology and Prevention*, eds Schottenfeld and Fraumeni. publ Oxford Univ. Press (NY), Ch 30, 619-636, 1996

Electronic Publications

Reviews

Abstracts

- Association of a breast cancer incidence anomaly with environmental pollution, Austin DF and Rothlein, J. Presented at 131st Annual APHA Meeting (November 15-19, 2003)
- Enhanced clinical breast examination skills from a standardized CBE training program: results of a trial among primary care residents. Presented at the National Academy of Family Practitioners 2006 Annual Conf. Steiner E, and Austin, D

Other

Invited Lectures, Conference Presentations or Professorships:

International and National

Mentoring Junior Chronic Disease Epidemiologists in State Health Departments – Invited presentation, 18th National Conference on Chronic Disease Prevention and Control, 2004

Regional and Local

The Need for A New Assessment of Oregon's Tobacco Control Efforts – Keynote presentation, Statewide Tobacco Control Planning Session, 2004

The Basics of Incorporating Data into Public Health Practice – 2005 Workshop, Nebr. Publ. Health Assn.

V. SERVICE**Membership in Professional Societies:**

Society for Epidemiologic Research, 1974-present

American Public Health Association, 1974-present

Oregon Public Health Association, Board of Directors, 2005-present

Granting Agency Review Work:

Ad Hoc Member, Pancreatic Cancer Rev. Subcomm., Nat. Pancreatic Cancer Proj. NCI, 1979-1980

Member, Cancer Control Merit Rev. Comm., NCI, 1979-1981

Member, Special Projects Rev. Study Section, NIH, 1979-1981

Ad Hoc Member, Cancer Control Science Prog. Merit Rev. Comm., NIH, 1984

Ad Hoc Member, Cancer Control Res. Prog. Proj. Grant Rev. Comm., NIH, 1984

Member, Cancer Control Grant Rev. Comm., NIH, 1985-1987

Member, Research Comm., Am. Cancer Soc., Cal. Div., 1986-88, 1990-1992

Chair, Alzheimer Dis. Pt. Registry (ADPR) Ad Hoc Comm., NIA, 1988-1989

Member, Black/White Cancer Survival Study Adv. Group, NCI, 1987-1994

President, Am. Assoc. of Central Cancer Registries, 1988-1991

Member, NIA Neuroscience, Behavior & Sociology of Aging Review Comm., 1991-1993

Editorial and Ad Hoc Review Activities:

Reviewer: JAMA

Reviewer: Northwest Public Health

Committees:International/National

Member, Board of Directors, American Council on Science and Health, 1986-1993

RegionalInstitutional

OHSU Foundation Science Committee, 1996-98

Employee Benefits Committee, 2002-present

Member: Research Planning Group for Center of Family Care in Oregon SON, OHSU, 2004

Member: AGCME Residency Competency Requirements Compliance planning group - 2003

Participant: Residency Stress Evaluation project, D. Girard, PI - 2004

Departmental

Promotion and Tenure Committee, Chair: 2002-present

Epidemiology Division, Director, 2003-present

Community Service:

Member, Board of Directors, Am. Cancer Soc., Cal. Div., 1985-1991
Member, Board of Directors, Am. Cancer Soc., Ore. Div. 1994-1997
Member, Oregon Medical Assistance Programs, Medical Directors Committee, 1994-1997
Chair: Breast Cancer Control Core Committee, Am. Cancer Soc., Ore. Div. 1995-1997
Member, Diabetes Advisory Committee, Oregon Dept. of Human Services, Health Services 1995-98
Member, Oregon State Cancer Registry Advisory Committee, 1995-present
Member, Quality of Care Committee, CareOregon MCO, 1994-present
Member, Patient Care Committee, Regence BlueCross BlueShield of Oregon, 1997-present
Member, Breast Cancer Committee, Am. Cancer Soc., NW Region, 1998-2001
Member, Breast and Cervical Cancer Medical Advisory Committee, State BCC Program, 2000-present
Member, Asthma Control Program, Oregon Dept. of Human Services, Health Services, 2002- present
Member, Core Planning Group for Statewide Cancer Control Plan Development, 2002-present
Member, Advisory Committee, Oregon Hospital Outcomes, 2002-present
TOFCO - (Tobacco Free Coalition of Oregon)
 State Chair, 2002-2005, Board of Directors, 2005-present
 Chair, Policy Committee 2002-2005, member 2005-present
 Member, Make It Your Business project Advisory Committee – 2003-present
Member, Oregon Environmental Health Tracking Coalition (DHS/DEQ) 2003-present
Co-organizer: Epidemiology Forum (Metro area) 2002-2005

Clinical Responsibilities (since last promotion):

VI. TEACHING (OHSU Educator 's Portfolio):

Overview of your Role as an Educator:

Scholarship of Teaching:

Curriculum Development

Epidemiology I (PH 512)
Epidemiology III (PH 514)
Epidemiology segment of Principles of Clinical Medicine
History of Epidemiology (PH 507.4)
Epidemiology of Chronic Disease (PH 507.01))
Disease Surveillance (PH 570)
Outbreak Investigations (PH 507)

Educational Publications

Educational Conference Presentations

Principal Investigator/Program Director (*Last, first, middle*): Austin, Donald F.

Education Grants and Contracts:

Outbreak Investigations Curriculum and Surge Registry of Public Health Investigators
OR Dept. of Human Services, Public Health - \$55,951

Educational Activity (see Appendix A and B):

Effectiveness of Educational Activity:

Service and Membership of Educational Committees:

Honors and Awards for Education:

Collaborative Skills:

Professional Development in Education: