

Tracy Bialy Evans MD, MPH
Diplomat of the American Board of Dermatology
2100 Webster Street, Suite 305
San Francisco, CA
P. 415.202.1540
F. 415.202.1543
drevans@tracyevansmd.com

2008-Present

Private Practice: Surgical, Medical and Cosmetic Dermatology
Fellowship trained Mohs Surgeon and Skin Cancer Specialist

Postdoctoral
Training

2009

Associate of American College of Mohs Surgery

2008

Board Certified Dermatologist

August 11, 2008

2007-2008

ACMMSCO/ ACGME Mohs & Procedural Dermatology Fellowship

Fellowship Directors: John A Zitelli M.D and David G. Brodland M.D.

- Cutaneous Oncology: 2500 cases/year, fellow performs 1000 cases including: BCC, SCC, Merkel Cell, AFX, DFSP, extra mammary Pagets disease, sebaceous carcinoma, Lentigo Maligna, Melanoma with MART-1 immunoperoxidase stains for margin control
- Reconstruction & Cosmetics: flaps, full and split thickness skin grafts, cartilage grafting , ear reconstruction, scar revision, botox, lasers, sclerotherapy

2006-2007

Dermatology Chief Resident Emory University School of Medicine, Department of Dermatology

Chairman: S. Wright Caughman M.D.

2004-2007

Dermatology Resident Emory University School of Medicine, Department of Dermatology

Chairman: S. Wright Caughman M.D.

2002-2004

Dermatology Outcomes Research Fellowship

National Research Service Award, National Institute of Health, funded research fellow at Emory University Department of Dermatology and Emory Center for Outcomes Research

Mentor: Suephy C. Chen M.D., MS

2001-2002

Transitional Internship Emory University Department of Medicine

Chairman: Wayne Alexander, M.D., PhD

Current Active
State Medical
Licenses

California, Arizona, Pennsylvania, Georgia

Education

1997-2001

University of Connecticut School of Medicine Doctor of Medicine

1997-2001

University of Connecticut School of Public Health Master of Public Health

1999-2001

Master in Public Health Thesis Evidence-guided approach to understanding the contribution of dietary factors in the prevention and treatment of nonmelanoma skin cancer and melanoma. (**Bialy TL**, Rothe MJ, Grant-Kels JM. Dietary factors in the prevention and treatment of nonmelanoma skin cancer and melanoma. *Dermatologic Surgery*, 28:12, 2002, 1143-52.)

1990-1994

Vassar College Bachelor of Arts
Graduated with Honors, Phi Beta Kappa

Research & Grant Support

2005-present

Microanatomy and clinical outcomes of the paramedian forehead flap for reconstruction of large nasal defects. **Bramlette TB**, Zitelli JA, Brodland DG.

A comparative analysis between fast-absorbing plain gut and nylon sutures in dermatologic surgery. **Bramlette TB**, Chiller KG, Robertson DB, Lane D, Washington CV

Treatment of melasma with Jessner's solution versus trichloroacetic acid: A comparison of clinical efficacy. **Bramlette TB**, Nadiminti U, Lane T, Chen SC, Brody H, Washington CV.

Pulsed-dye Laser (PDL) with photoactive gentian violet for treatment of multiple verrucae: A prospective case-control study evaluating efficacy and quality of life outcomes. **Bramlette TB**, Chung V, Weiss F, Washington CV.

National Research Service Award Training Grant

Agency: National Institute of Health, T32 AR07587

PI: S.Wright Caughman M.D.

Role: Two years of research in dermatologic outcomes with a concentration in cutaneous oncology

Health Services/ Quality of Life/ Outcome Studies Award

Agency: American Skin Association

Title: Mohs surgery versus standard excision: A cost-effectiveness analysis

PI: Suephy C. Chen M.D., M.S.

Role: Drafted and collaborated on grant proposal and IRB proposal, collected data for study, statistically analyzed data and constructed decision analysis tree for Cost-Effectiveness Analysis (CEA)

Emory Skin Disease Research Core Center (ESDRC) Pilot and Feasibility Grant

Agency: National Institute of Health, P30 AR 42687

Title: Mohs surgery versus standard excision: A cost-effectiveness analysis

PI: S. Wright Caughman M.D.

P&F PI: Carl V. Washington M.D.

Collaborators: Suephy C. Chen M.D., MS

Role: Drafted grant and IRB proposal, data collection statistical analysis

Bramlette TB, Lawson DH, Washington CV, Veladar E, Johns B, Freedman S, Abromova L, Chen SC. 2b or not 2b? Significant differences exist in the decision making process between melanoma patients who accept or decline high-dose adjuvant interferon alfa-2b. *Dermatologic Surgery and winner of 2006 ASDS Young Investigators Writing Competition*, July 2006 *Dermatologic Surgery* 33 (1), 11–16.

Bialy TL, Whalen J, Veledar E, Chartier T, Lafreniere D, Spiro J, Chen SC. Mohs surgery vs standard excision: A cost comparison analysis. *Arch Dermatol.* 2004; 140:736-742.

Charles CA, **Bialy TL**, Falabella AF, Eaglstein WH, Kerdel FA, Kirsner RS. Poor prognosis of arthritis-associated pyoderma gangrenosum. *Arch Dermatol.* 2004; 140(7):861-864.

Bialy TL, Rothe MJ, Grant-Kels JM. Dietary factors in the prevention and treatment of nonmelanoma skin cancer and melanoma. *Dermatologic Surgery*, 2002 Dec; 28(12):1143-52.

Rothe MJ, **Bialy TL**, Grant-Kels JM. Erythroderma. *Dermatologic Clinics, Inpatient Dermatology*. July 2000, 18; 405-415.

Bialy TL, Wei H. Epidermodysplasia verruciformis. In: Lebwohl M, Heymann W, Berth-Jones J, Coulson I, editors. *Treatment of Skin Disease*, Harcourt Health Sciences, 2002.

Rothe MJ, **Bialy TL**, Grant-Kels JM. Skin cancer. In: Wu G. M.D. PhD. *Screening for Common Malignancies: A Practical Guide*, Humana Press, 2001.

Bramlette TB, Lawson DH, Washington CV, Veladar E, Johns B, Freedman S, Abromova L, Chen SC. 2b or not 2b? Significant differences exist in the decision making process between melanoma patients who accept or decline high-dose adjuvant interferon alfa-2b

- Oral Presentation at the *American Society for Dermatologic Surgery* Oct. 2006, Palm Desert, CA

Bialy TL, Washington CV, Setzo H, Whalen J, Chen SC. Mohs surgery versus standard excision: A cost-effectiveness analysis (CEA).

- Oral Presentation at the *Residents and Fellows Symposium at the American Society for Dermatologic Surgery* Oct. 2004, San Diego, CA
- Oral and Poster Presentation at the 63rd annual meeting of the *Society for Investigative Dermatology* May 2004, Providence, RI

- 2002-2004 ***National Research Service Award Training Grant***
 Agency: National Institute of Health, T32 AR07587
 PI: S.Wright Caughman M.D.
 Role: Two years of research in dermatologic outcomes with a concentration in cutaneous oncology
- 2002-2003 ***Health Services/ Quality of Life/ Outcome Studies Award***
 Agency: American Skin Association
 Title: Mohs surgery versus standard excision: A cost-effectiveness analysis
 PI: Suephy C. Chen M.D., M.S.
 Role: Drafted and collaborated on grant proposal and IRB proposal, collected data for study, statistically analyzed data and constructed decision analysis tree for Cost-Effectiveness Analysis (CEA)
- 2002-2003 ***Emory Skin Disease Research Core Center (ESDRC) Pilot and Feasibility Grant***
 Agency: National Institute of Health, P30 AR 42687
 Title: Mohs surgery versus standard excision: A cost-effectiveness analysis
 PI: S. Wright Caughman M.D.
 P&F PI: Carl V. Washington M.D.
 Collaborators: Suephy C. Chen M.D., MS
 Role: Drafted grant and IRB proposal, data collection statistical analysis

Publications

Bramlette TB, Lawson DH, Washington CV, Veladar E, Johns B, Freedman S, Abromova L, Chen SC. 2b or not 2b? Significant differences exist in the decision making process between melanoma patients who accept or decline high-dose adjuvant interferon alfa-2b. *Dermatologic Surgery and winner of 2006 ASDS Young Investigators Writing Competition*, July 2006 *Dermatologic Surgery* 33 (1), 11–16.

Seidler AM, **Bramlette TB**, Washington CV, Setzo H, Whalen J, Chen SC. Mohs versus traditional surgical excision for facial and auricular nonmelanoma skin cancer: An analysis of cost effectiveness. *Dermatologic Surgery*. September 2009.

Bialy TL, Whalen J, Veledar E, Chartier T, Lafreniere D, Spiro J, Chen SC. Mohs surgery vs standard excision: A cost comparison analysis. *Arch Dermatol*. 2004; 140:736-742.

Charles CA, **Bialy TL**, Falabella AF, Eaglstein WH, Kerdel FA, Kirsner RS. Poor prognosis of arthritis-associated pyoderma gangrenosum. *Arch Dermatol*. 2004; 140(7):861-864.

Bialy TL, Rothe MJ, Grant-Kels JM. Dietary factors in the prevention and treatment of nonmelanoma skin cancer and melanoma. *Dermatologic Surgery*, 2002 Dec; 28(12):1143-52.

Rothe MJ, **Bialy TL**, Grant-Kels JM. Erythroderma. *Dermatologic Clinics, Inpatient Dermatology*. July 2000, 18; 405-415.

Bialy TL, Wei H. Epidermodysplasia verruciformis. In: Lebwohl M, Heymann W, Berth-Jones J, Coulson I, editors. *Treatment of Skin Disease*, Harcourt Health Sciences, 2002.

Book Chapters

Rothe MJ, **Bialy TL**, Grant-Kels JM. Skin Cancer. In: Wu G. M.D. PhD. *Screening for Common Malignancies: A Practical Guide*, Humana Press, 2001.

Bramlette TB, Lawson DH, Washington CV, Veladar E, Johns B, Freedman S, Abromova L, Chen SC. 2b or Not 2b? Significant differences exist in the decision making process between melanoma patients who accept or decline high-dose adjuvant interferon alfa-2b

- Oral Presentation at the *American Society for Dermatologic Surgery* Oct. 2006, Palm Desert, CA

**Abstracts
Presented at
National
Meetings**

Bialy TL, Washington CV, Setzo H, Whalen J, Chen SC. Mohs surgery versus standard excision: A cost-effectiveness analysis (CEA).

- Oral Presentation at the *Residents and Fellows Symposium at the American Society for Dermatologic Surgery* Oct. 2004, San Diego, CA
- Oral and Poster Presentation at the 63rd annual meeting of the *Society for Investigative Dermatology* May 2004, Providence, RI

Bialy TL, Lawson DH, Washington CV, Veladar E, Johns B, Freedman S, Abromova L, Chen SC. Significant differences exist in the decision making process between melanoma patients who accept or decline high-dose adjuvant interferon alfa-2b.

- Oral & Poster Presentation at the *Residents and Fellows Symposium at the 62nd American Academy of Dermatology* February 2004, Washington D.C
- Oral and Poster Presentation at the 64th annual meeting of the *Society for Investigative Dermatology* May 2003, Miami, FL

Bialy TL, Whalen J, Lafreniere D, Spiro J, Chen SC. Mohs surgery vs standard excision: A cost comparison analysis. *J Invest Dermatol*, 119(1):246, July 2002.

- Oral & Poster Presentation at the *Residents and Fellows Symposium at the 61st American Academy of Dermatology* March 2003, San Francisco, CA
- Oral and Poster Presentation at the 63rd annual meeting of the *Society for Investigative Dermatology* Los Angeles, CA, May 2002
- Oral Presentation at the *Southeast Consortium of Dermatology*, Atlanta, GA, Oct. 2002
- Oral Presentation at the *American Society for Dermatologic Surgery*, Chicago, IL, 8/2002

Bialy TL, Howard A, Swerlick RA. Facial Granulomatosis caused by zirconium laked dye in cosmetics.

- Oral Presentation at the *Gross and Microscopic Symposium of the 61st American Academy of Dermatology* San Francisco, March 2003

Scholarships & Awards

2006

American Society for Dermatologic Surgery 2006 Young Investigators Writing Competition

Agency: ASDS

Publication of manuscript '2b or not 2b? Significant differences exist in the decision making process between melanoma patients who accept or decline high-dose adjuvant interferon alfa-2b' in *Dermatologic Surgery*.

Winner of full expenses paid to present research at the 2006 ASDS Annual Meeting in Palm Desert, CA. Contribution on my behalf of \$1000 to the ASDS Dermasurgery Advancement Fund.

2006

American Society for Dermatologic Surgery Preceptorship Award

Agency: ASDS

Stipend received to study Procedural Dermatology including Mohs Surgery, advanced reconstruction and cosmetics under the mentorship of Gregory Morganroth, M.D. in Mountain view, CA

2006

Women's Dermatology Mentorship Scholarship

Agency: Women's Dermatologic Society.

Stipend received to study Procedural Dermatology including Mohs Surgery, cosmetics and laser biology under the mentorship of Roy Grekin, M.D. at the University of California, San Francisco

2003

Kligman Fellowship & Scholarship

Agency: Society for Investigative Dermatology.

Full expenses paid and stipend received to attend and present at the 2003 SID meeting in Miami, FL.

1997-2001

Master of Public Health Full Scholarship

Agency: University of Connecticut School of Medicine

Awarded full scholarship granted by the University of Connecticut Medical School to cover all tuition and expenses related to Master of Public Health Degree.

1999

Sigma Xi: The Scientific Research Society Fellowship

Agency: Sigma Xi Scientific Research Society and University of Connecticut School of Medicine

Wrote research proposal, IRB proposal, and prepared preliminary statistical analysis.

1996

Howard Hughes Institute Summer Scholar

Agency: Howard Hughes Institute, Department of Cardiovascular Genetics at Yale School of Medicine

PI: Richard Lifton M.D., PhD

Created a data base and DNA bank to explore the genetic linkage patterns in patients with cerebral aneurysms in a multi-center study.