DANIEL A. MEDALIE, M.D.

Cleveland Plastic Surgery and Case Western Reserve University Beachwood, OH 44122

(W) 216-393-9924 (Fax) 216-393-9925 (E-Mail) <u>damedalie@gmail.com</u>

POSITIONS

Cleveland Plastic Surgery Assistant Professor of Surgery Case Western Reserve University Cleveland, Ohio	2016 - present
Assistant Professor of Surgery Division of Plastic Surgery MetroHealth Medical Center and Case Western Reserve University Cleveland, Ohio	2006 - 2016
Chief of Plastic Surgery, Cleveland VA Hospital Assistant Professor of Surgery Division of Plastic Surgery University Hospitals of Cleveland and Case Western Reserve University Cleveland, Ohio	2002 - 2006
Assistant Professor of Surgery Division of Plastic Surgery University of Kentucky Medical Center Lexington, Kentucky	1999 - 2002

PRESENT HOSPITAL APPOINTMENTS

MetroHealth Medical Center (Active)	2006
University Hospitals of Cleveland (Active)	2002
Veterans Affairs Medical Center (Active)	2002

MEDICAL LICENSURE

Ohio	2002 – present
Kentucky	1999 - 2003
Massachusetts	1994 – 1996
Pennsylvania	1993 – 1999

BOARD CERTIFICATION

American Board of Plastic Surgery	2000

SOCIETY MEMBERSHIPS

American Society of Plastic Surgeons
Ohio Valley Society of Plastic Surgery
Ohio Medical Society
Commission for Children with Special Health Care Needs (Commonwealth of Kentucky)
Kentucky Medical Society (Vice President, 2002)

COMMITTEE MEMBERSHIPS

ASPS Council on State Affairs (2004 – present) ASPS National Patient Care Parameters Subcommittee (2001 – 2003)

EDUCATION AND TRAINING

1996 – 1999	Plastic Surgery Fellow, University of Pittsburgh Medical Center, Pittsburgh, PA
1994 – 1996	Surgical Research Fellow, Massachusetts General Hospital and Shriners Burns Institute, Boston, MA
1991 – 1994	General Surgery Internship and Residency, University of Pittsburgh Medical Center, Pittsburgh, PA
1986 – 1991	Cornell University Medical College, New York, NY
1981 – 1985	Harvard University, Cambridge, MA
1989 – 1990	Researcher, Hôpital de Bicêtre, Paris
1985 – 1986	Art Students League and Parson's School of Design, New York, NY

HONORS GRADUATE

2011	Voted one of America's best plastic surgeons by Castle Connely Inc.
2010	Voted one of America's best plastic surgeons by "Best Doctors Inc."
2009	Featured on MTV's True life documentary, "I'm Changing my Sex",
2006	Featured on LOGO tv documentary, "Female to Male Sex Change"
2004	Featured in "Northern Ohio Live Magazine", "Beyond Cosmetic Surgery"
2003 – 2004	Cleveland Representative (and one of two Ohio Representatives) for the American Society of Plastic Surgery at the ASPS Midwest Congressional Advocacy Event in Washington, D.C.
2000	1st Place, Ohio Valley Plastic Surgery Award for "Best Paper" (senior Author on presentation)
1999	Winner, PSEF Award for Best Research Paper, Plastic Surgery Senior Residents Conference
1998	Featured in "Dermatology Times", March, 1998: "Gene Technology

	Gives Hope for Modulating Wound Healing"
1997	2 nd Place, Residents Competition in Basic Science Research, Pennsylvania Ivy Society Meeting
1994	Awarded Burn/Trauma Training Grant from NIH for research at Mass General Hospital and Shriners Burn Institute
1991	The Howard C. Polk Award given to the three graduating medical students who have achieved the best record over the four years of medical school
1990	Papanicalou Teaching Fellow in gross anatomy
1989	Received research grant from The Population Council at Rockefeller University to perform endocrinology research in France
1989	Early (junior) induction into the Alpha Omega Alpha honor society
1988	The William C. Thro Memorial Prize in pathophysiology awarded for attainment of the best record in pathophysiology
1987	The McGraw Hill Co. Book Award given to the two students with the Most distinguished records in the first year of medical school

HONORS UNDERGRADUATE

1985	Magna Cum Laude (Biological Anthropology), Harvard University
1984, 1985	John Harvard Award for academic achievement of the highest
	distinction, Harvard University
1985	Major 'H' awarded for four consecutive years of varsity sports
1984 – 1985	Co-captain of the Harvard wrestling team

RESEARCH EXPERIENCE

2001 – 2002	Human Genome Science-HGS KGF-2-WHO4- "A Randomized, Double-Blinded, Parallel-Group, Placebo-Controlled, Multicenter Study to Evaluate the Efficacy and Safety of Repifermin (KGF-2) in Subjects with Venous Ulcers"
1994 – 1996	Massachusetts General Hospital and Shriners Burn Institute, Boston, MA. Research in genetic transduction of human cultured keratinocytes, and creation of genetically modified skin equivalents capable of delivering specific growth factors to wounds. Evaluation of composite skin equivalents and their ability to model keratinocyte and melanocyte growth and differentiation.
1989 – 1990	Service of Endocrinology, Hôpital de Bicêtre, Paris, France. Research involving immunocytochemistry of estrogren and progesterone receptors in the human endometrium. Clinical research examining the efficacy of a GnRH antagonist in inhibiting ovulation in women. Clinical research of efficacy of contraceptive vaginal rings.
1983 – 1985	Biological Anthropology , Peabody Museum, Harvard University. Received a grant from the Harvard Anthropology Department for Research in 1984, and turned research into honors thesis, "Assessment

of Salivary Testosterone and Cortisol Levels in Anticipation and Response to Competitive

Fighting Behavior in Human Males", 1985.

Summer 1984 Archaeological Excavation, Landsut, Germany. Assisted Harvard

professor of archaeology in search for late Bronze age settlement patterns

and trade routes.

RESEARCH GRANTS

2001 – 2002 (\$178,000) Human Genome Science-HGS KGF-2-WHO4- "A Randomized,

Double-Blinded, Parallel-Group, Placebo-Controlled, Multicenter Study to Evaluate the Efficacy and Safety of Repifermin (KGF-2) in Subjects

with Venous Ulcers"

PUBLICATIONS

2012 (book chapter13) Tissue and Fascial Expansion of the Abdominal Wall, in Atlas of Abdominal Wall Reconstruction ed. Elsevier, Saunders, Philadelphia, 2012 Daniel A. Medalie

Plast Recontr Surg. The iliacus muscle flap: an anatomical and clinical evaluation 2011; 127(4) 1552-60 Daniel A. Medalie, Lull, R, Heckler, F.

Springer Specialist
Surgery Series, 2009
(book chapter, chpt. 49)

Reconstructive and Aesthetic Surgery of the Genitalia, Daniel A. Medalie in Plastic and Reconstructive Surgery, ed. Springer-Verlag London, Ltd.

Plastic Surgical Forum A retrospective analysis of elective labia minora reduction with regard to operative technique, outcomes, and patient demographics, Daniel A. Medalie

Am J Surg
2008; 195(1):84-8

Staged repair of massive incisional hernias with loss of abdominal domain: a novel approach, J. Lipman, D.A. Medalie, M.J. Rosen

Hernia. 2007; The single-staged approach to the surgical management of abdominal wall hernias in 11(1): 41-5. Epub 2006 contaminated fields, D.I. Alaedeen, J. Lipman, D.A. Medalie, M.J. Rosen

Plastic Surgical Forum Acellular human dermis as an adjunct to plastic surgical reconstruction, XXVII; 2004 Daniel A. Medalie

Annals of Plastic Surgery Free tissue transfer to a difficult wound of the lower extremity, Lee L.Q. Pu, 2004;53:222-228 Daniel A. Medalie, William J. Rosenblum, Steven J. Lawrence, Henry C. Vasconez

Molecular Therapy
2004; 10,76-80

FGF Expression enhances the performance of bioengineered skin, Gulson Erdag,
Daniel A. Medalie, Hinne Rakhorst, Gerald G. Krueger, Jeffrey R. Morgan

Plastic Surgical Forum
XXVI; 2003
Genetically modified skin substitutes overexpressing IGF and EGF synergistically alter the wound healing environment, Daniel A. Medalie, Ronald G. Tompkins, Jeffrey R. Morgan

Annals of Plastic Surgery Reconstruction of gunshot wounds to the feet with free gracilis muscle flaps, Lee 2003;50:286-291 L.Q. Pu, Daniel A. Medalie, Steven Lawrence

Plastic Surgical Forum XXV; 2002 Limb salvage of lower extremity wounds with free tissue transfer in difficult patients, Lee L.Q. Pu, <u>Daniel A. Medalie</u>, William J. Rosenblum, Steven J. Lawrence, Henry C. Vasconez

Plastic Surgical Forum Perforator based adipofascial and fasciocutaneous flaps for the treatment of difficult lower extremity wounds, Daniel A. Medalie

Plastic Surgical Forum XXV; 2002	Free flap treatment of congenital pressure necrosis of the forearm in the neonate Daniel A. Medalie
Annals of Plastic Surgery 48:477-83, 2002	Perforator-based forearm and hand adipofascial flaps for the coverage of difficult dorsal hand wounds, Daniel A. Medalie
A also of Directic Comment	Due quieting goatuis consinciding goatus consultation flows A consument Duice
Annals of Plastic Surgery 47(4):435-437, 2001	Pre-existing gastric carcinoid in a gastro-omental free flap: A case report, Brian C. Rich, <u>Daniel A. Medalie</u> , Michael J. White
Plastic Surgical Forum XXIV; 2001	Rapid generation of 3-D CT scans and printer models for pre-operative planning of craniofacial and head and neck surgery, <u>Daniel A. Medalie</u> , David L. Robbins, Henry C. Vasconez
Blackwell Science, 2001 (book chapter)	Prophylactic mastectomy, Kenneth Shestak, <u>Daniel A. Medalie</u> , Scott L. Williams in <u>Management of Patients at High Risk for Breast Cancer</u> , ed. Victor G. Vogel
Plastic Surgical Forum XXIII:59-61, 2000	The dorsal forearm adipofascial flap: An alternative method of coverage for difficult dorsal hand wounds, <u>Daniel A. Medalie</u> , Phillip Blazer
Journal of Investigative Dermatology, 111:810- 816, 1998	Characterization of a composite tissue model which supports clonal growth of human melanocytes in vitro and in vivo, <u>Daniel A. Medalie</u> , Ronald G. Tompkins, Jeffrey R. Morgan
Humana Press, 1998 (book chapter)	Preparation and transplantation of a composite graft of epidermal keratinocytes on acellular dermis, <u>Daniel A. Medalie</u> and Jeffrey R. Morgan in <u>Tissue Engineering</u> , ed. Jeffrey R. Morgan and Martin Yarmush
Human Gene Therapy, 9:529-539, 1998	Genetically modified human keratinocytes overexpressing PDGF-A enhance the performance of a composite skin graft, Sabine A. Eming, <u>Daniel A. Medalie</u> , Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan
Transplantation, 64:454- 465, 1997	Differences in dermal analogs influence subsequent pigmentation, epidermal differentiation, basement membrane and rete ridge formation of transplanted composite skin grafts, <u>Daniel A. Medalie</u> , Sabine A. Eming, Maura E. Collins, Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan
Nature Medicine, 2(11): 1263-1267, 1996	Corrective gene transfer in the human skin disorder lamellar ichthyosis, Keith A. Choate, <u>Daniel A. Medalie</u> , Jeffrey R. Morgan, Paul A. Khavari
ASAIO Journal, 42: M455-m462, 1996	Evaluation of acellular human dermis as a dermal analog in a composite skin graft, <u>Daniel A. Medalie</u> , Ronald G. Tompkins, Jeffrey R. Morgan
Journal of Investigative Dermatology, 107: 121- 127, 1996	Evaluation of human skin constituted from composite grafts of cultured keratinocytes and human accellular dermis transplanted to athymic mice, Daniel A. Medalie , Sabine A. Eming, Ronald G. Tompkins, Martin L. Yarmush, Gerald G. Krueger, Jeffrey R. Morgan
Journal of Clinical Endocrinology and Metabolism, 74 (2) 332-31, 1992	Effect of luteal E2 on the secretary transformation of human endometrium and plasma gonadotropins, D. DeZiegler, C. Bergeron, <u>D.A. Medalie</u> , C. Cornell, M.R. Massai, R. Frydman, P. Bouchard
Bailieres Clinical Obstetrics and Gynecology, 5(1): 107- 15, 1991	Immunocytochemical localization of oestradiol and progesterone receptors in human endometrium: a tool to access endometrial maturation, P. Bouchard, J. Marraoui, M.R. Massai, <u>D.A. Medalie</u> , D. DeZiegler, M. Perrot-Applanat, R. Frydman, C. Bergeron

Elsevier Co., Amsterdam, Mechanisms of action and clinical uses of GnRH antagonists in women, P. Bouchard,

1990 <u>D.A. Medalie, M.R. Massai, S. Dubordieu, D. Charbonnel, R. Frydman, G. Schaison, (book chapter)</u>
I.M. Spitz in *GnRH and Gonadal Peptides*, ed. P. Bouchard, F. Haour, B. Schatz

JURIED ABSTRACTS (POSTERS AND ORAL PRESENTATIONS)

American Society of Aesthetic Plastic Surgery, 2009 (oral presentation)	Quill SRS sutures – a retrospective and prospective look at their use in closure of breast and abdomen incisions, <u>Daniel A. Medalie</u>
American Society of Plastic Surgery, 2008 (oral presentation)	A retrospective analysis of elective labia minora reduction with regard to operative technique, outcomes, and patient demographics, <u>Daniel A. Medalie</u>
Ohio Valley Plastic & Reconstructive Surgeons (oral presentation-2005)	Acellular human dermis (Alloderm) as an adjunct to abdominal wall reconstruction, Daniel A. Medalie
Ohio Valley Plastic & Reconstructive Surgeons (oral presentation-2005)	The V.A.C. device in combination with The Cook Doppler for post-operative therapy of free flaps to the lower extremity, <u>Daniel A. Medalie</u>
Plastic Surgical Forum XXVII; (poster 2004)	Acellular human dermis as an adjunct to plastic surgical reconstruction, <u>Daniel A. Medalie</u>
Plastic Surgical Forum XXVII (poster2004)	Genetically modified skin substitutes overexpressing IGF and EGF synergistically alter the wound healing environment, <u>Daniel A. Medalie</u> , Ronald G. Tompkins, Jeffrey R. Morgan
Plastic Surgical Forum XXVI (oral 2003)	Limb salvage of lower extremity wounds with free tissue transfer in difficult patients, Lee L.Q. Pu, <u>Daniel A. Medalie</u> , William J. Rosenblum, Steven J. Lawrence, Henry C. Vasconez
Plastic Surgical Forum XXVI (oral 2003)	Perforator based adipofascial and fasciocutaneous flaps for the treatment of difficult lower extremity wounds, <u>Daniel A. Medalie</u>
Plastic Surgical Forum XXVI (poster 2003)	Free flap treatment of congenital pressure necrosis of the forearm in the neonate, Daniel A. Medalie
Southeastern Society of Plastic & Reconstructive Surgeons, 2002 (oral presentation)	Reconstruction of gunshot wounds to the feet with free gracilis muscle flaps, Lee L.Q. Pu, <u>Daniel A. Medalie</u> , Steven Lawrence
American Society of Plastic Surgery, 2001 (poster)	Rapid generation of 3-D CT scans and 3-D printer models for pre-operative planning of craniofacial and head and neck surgery, <u>Daniel A. Medalie</u> , David Robbins
Plastic Surgery Research Council, 2001 (oral presentation)	Rapid generation of 3-D CT scans and 3-D printer models for pre-operative planning of craniofacial and head and neck surgery, <u>Daniel A. Medalie</u> , David Robbins
Southeastern Society of	Distally based forearm and hand adipofasical flaps for the coverage of difficult

Plastic & Reconstructive dorsal hand wounds, Daniel A. Medalie

Surgeons, 2001 (oral presentation)

Spanish Society for Plastic Surgery, 2001 (oral presentation)	The iliacus muscle flap: A new flap for microvascular coverage of small tissue defects, <u>Daniel A. Medalie</u>
Spanish Society for Plastic Surgery, 2001 (oral presentation)	Tissue engineering approaches to aesthetic deformities, <u>Daniel A. Medalie</u>
Kentucky Society of Plastic Surgeons, 2000 (oral presentation)	Free flaps in the neonate, Brian P. Joseph, <u>Daniel A. Medalie</u>
Kentucky Society of Plastic Surgeons, 2000 (oral presentation)	Lower extremity reconstruction using deep circumflex iliac artery flaps, Stephen Schantz, <u>Daniel A. Medalie</u>
American Society of Plastic Surgeons, 2000 (oral presentation)	The dorsal forearm adipofascial flap: An alternative method of coverage for difficult dorsal hand wounds, <u>Daniel A. Medalie</u> , Phillip Blazer
Ohio Valley Plastic & Reconstructive Surgeons (oral presentation-2000)	The adipofascial turn-over flap, Brian P. Joseph, Josef Zoldos, Henry C. Vasconez, Daniel A. Medalie (Won 1 st Place Award for Best Paper)
University of Kentucky Bone Research Forum, 2000 (oral presentation)	Photopolymerizable Hydrogels, <u>Daniel A. Medalie</u>
Plastic Surgery Research Council, 1999 (oral presentation)	Genetically modified composite skin equivalents uniquely modulate the wound healing environment, <u>Daniel A. Medalie</u> , Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan
Plastic Surgery Research Council, 1999 (poster)	The iliacus muscle flap: An anatomic and clinical evaluation, <u>Daniel A. Medalie</u> , Ramon Llull, David Xabel, Frederick Heckler
Plastic Surgery Senior Residents Conference, 1999 (oral presentation)	Can we make better skin? Gene therapy and cultured skin equivalents, <u>Daniel A. Medalie</u> , Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan
Society forBiomaterials, 1999 (abstract)	<i>In-Vivo</i> bonding efficacy of PEG-based hydrogels to a variety of internal tissues, A. Coury, P. Hebda, J. Mao, <u>D. Medalie</u> , S. Barman, E. Doherty, S. Goodrich, B. Poff, J. Rajartnam, J. Terrazzano, D. Warnock
Pennsylvania Ivy Society, 1999 (oral presentation)	The iliacus muscle flap: An anatomic and clinical evaluation, <u>Daniel A. Medalie</u> , Ramon Llull, David Xabel, Frederick Heckler
Ohio Valley Plastic Surgery Society, 1998 (oral presentation)	An evaluation of the effects of early surgery on subsequent parental adjustment to a visible congenital anomaly, <u>Daniel A. Medalie</u> , Lloyd Champagne, E. Douglas Newton, Robert Bragdon
Pennsylvania Ivy Society, 1998 (oral presentation)	Neonatal vs. standard cleft lip repair, <u>Daniel A. Medalie</u> , Lloyd Champagne, E. Douglas Newton, Robert Bragdon
American College of Surgeons, Surgical Forum, 1997 (oral presentation)	The use of composite skin grafts containing genetically modified keratinocytes to deliver supraphysiologic doses of KGF to wounds, <u>Daniel A. Medalie</u> , Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan

Efficacy and differences in transplantable human skin equivalents, Daniel A. Ohio Valley Plastic Surgery Society, 1997 Medalie, Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan (oral presentation) Pennsylvania Ivy Towards the rational analysis and design of a transplantable human skin equivalent, Society, 1997 Daniel A. Medalie, Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan (oral presentation) Plastic Surgery Research A composite tissue model for the in vitro and in vivo study of melanocyte/ Council, 1997 keratinocyte interaction: Towards a better understanding of skin pigment cell biology, Daniel A. Medalie, Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan (oral presentation) American College of Keratinocytes and melanocytes seeded onto acellular human dermis in vitro Surgeons, South reconstitute human skin when transplanted as composite grafts to athymic mice, Western Chapter, 1996 Daniel A. Medalie, Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan Cultured human keratinocytes genetically modified to overexpress KGF, EGF, or Tissue Engineering IGF-1 can be seeded onto human acellular dermis and transplanted as composite Society, 1996 (poster) skin grafts to athymic mice: Implications for the unique role of KGF in the Stimulation of keratinocyte proliferation, Daniel A. Medalie, Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan Tissue Engineering Composite grafts of keratinocytes on acellular human dermis demonstrate enhanced melanocyte proliferation, basement membrane formation and epithelial maturation Society, 1996 when compared to composites of keratinocytes on fibroblast contracted collagen gels, (oral presentation) Daniel A. Medalie, Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan Wound Healing Society, Analysis of composite grafts of keratinocytes on human acellular dermis and 1996 comparison to composite grafts of keratinocytes on fibroblast contracted collagen (poster) gels, Daniel A. Medalie, Sabine A. Eming, Maura E. Collins, Ronald G. Tompkins, Martin L. Yarmush, Jeffrey R. Morgan Wound Healing Society Genetically modified human keratinocytes overexpressing PDGF-A promote 1996 fibrovascular ingrowth into a dermal scaffold when transplanted to athymic mice, Sabine A. Eming, Daniel A. Medalie, Ronald G. Tompkins, Martin L. Yarmush, Jeffrey (oral presentation) R. Morgan Targeted expression of EGF and IGF-1 to human keratinocytes: Modification of Society for Investigative the autocrine control of keratinocyte proliferation, Jeffrey R. Morgan, Sabine A. Dermatology, 1996 Eming, Daniel A. Medalie, H.S. Wiley, G.G. Kreuger (oral presentation)

American Burn Association, 1996 (oral presentation) Evaluation of human skin reconstituted from composite grafts of cultured keratinocytes and human acellular dermis transplanted to athymic mice, <u>Daniel A. Medalie</u>, Sabine A. Eming, Ronald G. Tompkins, Martin L. Yarmush, Gerald G. Krueger, Jeffrey R. Morgan

ASAIO, 1996 (oral presentation) ASAIO, 1996 (oral presentation) Evaluation of acellular human dermis as a dermal analog in a composite skin graft, Daniel A. Medalie, Ronald G. Tompkins, Jeffrey R. Morgan

Overexpression of PDGF-A enhances the performance of a composite skin graft, Jeffrey R. Morgan, Sabine A. Eming, <u>Daniel A. Medalie</u>, Martin L. Yarmush, Ronald G. Tompkins

Endocrine Society, 1990 (abstract)

GnRH antagonists: Present and future uses in reproductive medicine, P. Bouchard, D.A. Medalie, I.M. Spitz

INVITED LECTURES (INTERNATIONAL AND NATIONAL)

Numerous talks (local, regional, national) about transgender surgery (1-2 per year)

Russian American Medical Association – Chicago, IL – "Extreme Plastic Surgery: Microsurgical Solutions for Impossible Problems" (11/2006)

Russian American Medical Association – Washington, DC – "Extreme Plastic Surgery: Microsurgical Solutions for Impossible Problems" (10/2005)

Russian American Medical Association – Boston, MA – "Extreme Plastic Surgery: Microsurgical Solutions for Impossible Problems" (6/2004)

Melanoma Update 2002 (Multi-disciplinary CME Conference) – Independence, OH – "Reconstruction of Massive Recurrent Melanoma of the Skull Base" (10/2002)

Spanish Society for Plastic Surgery – Majorca, Spain – "The Iliacus Muscle Flap: A New Flap for Microvascular Coverage of Small Tissue Defects" (7/2002)

Spanish Society for Plastic Surgery – Majorca, Spain – "Tissue Engineering Approaches to Aesthetic Deformities" (7/2002)

LOCAL PRESENTATIONS

Numerous talks (local, regional, national) about transgender surgery (1-2 per year)

Lifecell Corporation Speakers Bureau – Local presentations on Acellular Human Dermis (Alloderm) as an Adjunct to Abdominal Wall Reconstruction (ongoing)

General Surgery Medical Student Core Curriculum – Introduction to Wound Healing (ongoing every two months)

ENT Grand Rounds – Techniques for Head and Neck Reconstruction (5/2005)

Family Medicine Teaching Rounds – Introduction to Pediatric Congenital Anomalies (5/2005)

General Surgery Grand Rounds – Acellular Human Dermis (Alloderm) as an Adjunct to Abdominal Wall Reconstruction (3/2005)

UHRN Grand Rounds – Current Trends in Reconstructive and Aesthetic Breast Surgery (12/2003)

General Surgery Grand Rounds – Extreme Plastic Surgery: MicroSurgical Solutions for Impossible Problems (11/2003)

OB/GYN Grand Rounds – Vulvar and Vaginal Reconstruction (10/2003)

General Surgery Resident Core Curriculum – Three Part Burn Care Lectures (6/2003)

Family Medicine Teaching Rounds – Hand Manifestations of Systemic Disease (4/2003)

University Suburban Health Center Rounds – Essentials of Outpatient Wound Care (3/2003)

Pediatric Grand Rounds - Lumps, Bumps, Spots, and Burns: Essential of Pediatric Plastic Surgery (12/2002)

University Hospitals Landerbrook – Current Trends in Plastic Surgery (12/2002)

University Hospitals Chagrin Highlands – Breast and Body Contouring in the New Millennium (10/2002)

Family Medicine, "State of the Art" – Plastic Surgery in the New Millennium (10/2002)

General Surgery Grand Rounds – Care of the Massively Burned Patient: Current Practice and Future Prophecy (10/2002)

ENT Grand Rounds – Tissue Expansion of the Scalp (9/2002)

Orthopedic Grand Rounds – Advances in Upper and Lower Extremity Reconstruction (9/2002)

Family Medicine Teaching Rounds – Introduction to Pediatric Plastic Surgery (9/2002)

EXTRACURRICULAR ACTIVITIES

Language – French (written and oral fluency)

Interests – Digital photography, chess, studio art (oil, pastel, charcoal, etching), art history, science fiction, oriental carpets, martial arts, tennis, squash

Travel - Western Europe, India, Turkey, Southeast Asia, North Africa, Central America