Memorial Sloan Kettering Cancer Center (MSK) and Weill Cornell Medicine (WCM) Curriculum Vitae

Name: Rossi, Anthony

B. <u>EDUCATION</u>

Academic Degree(s)

Degree (include field of study)	Institution Name & Location	Dates Attended	Year Awarded
BA – Biochemistry	New York University - New York, NY	2000 - 2004	2004
MD	Weill Medical College of Cornell University - New York, NY	2004 - 2008	2008

Other Educational Experiences

Description	Institution Name & Location	Dates Attended
N/A		

C. POSTDOCTORAL TRAINING

Title (include area of training)	Institution Name & Location	Dates
Transitional Year Intern	New York Hospital Queens - Queens, NY	2008 - 2009
Resident in Dermatology	St. Luke's Roosevelt Hospital New York, NY	2009- 2012
Chief Resident in Dermatology	St. Luke's Roosevelt Hospital New York, NY	2011 - 2012
Memorial Sloan-Kettering Cancer Center/Weill Cornell Medical College	Procedural Dermatology Fellow New York, NY	2012 - 2013

D. PROFESSIONAL POSITIONS & EMPLOYMENT

Academic Appointments

Title	Institution, City and State	Dates
Research Investigator	Memorial Sloan Kettering Cancer Center New York, NY	2013 – 2014
Assistant Member (Level 1)	Memorial Sloan Kettering Cancer Center New York, NY	2014 – 2019
Instructor in Dermatology	Weill Cornell Medical College New York, NY	2014 – 2019
Assistant Member	Memorial Sloan Kettering Cancer Center New York, NY	2019 Present
Assistant Professor of Dermatology	Weill Cornell Medical College New York, NY	2019 – Present

Hospital Appointments

Title	Institution, City and State	Dates
Assistant Attending Dermatologist	Memorial Hospital for Cancer and Allied Diseases - New York, NY	2014 - Present

Other Professional Positions & Employment

Title	Institution, City and State	Dates
Attending Dermatologist	Juva Skin and Laser Center - New York, NY	07/13 - 06/14

E. <u>EMPLOYMENT STATUS</u>

Name of Current Employer(s):	Memorial Sloan Kettering Cancer Center
Current Employment Status:	Full-time salaried by MSK

F. LICENSURE, BOARD CERTIFICATION

Licensure

State	Number	Date of Issue	Date of Expiration
NY		4/12/2012	9/30/2025

DEA number: (optional)	
NPI number: (optional)	

Board Certification

Full Name of Board	Certificate #	Dates of Certification	
The American Board of Dermatology	N/A	07/26/2012 - 12/31/2024	
Micrographic Dermatologic Surgery		10/08/2021 - Present	

G. INSTITUTIONAL/HOSPITAL AFFILIATION

Primary Hospital Affiliation:	Memorial Hospital for Cancer and Allied Diseases
Other Hospital Affiliations:	N/A
Other Institutional Affiliations:	Weill Cornell Medical College

H. HONORS, AWARDS

Name of Award	Organization	Date Award
NYU Presidential Scholar: College of Arts & Sciences (Full Scholarship)	New York University	2000 - 2004
Phi Beta Kappa	Phi Beta Kappa	2003
Phi Lambda Upsilon Chemistry Honor Society	Phi Lambda Upsilon	2003
NYU Founders Day Award	New York University	2004
Robert Bruce Dow Memorial Award for Service	Robert Bruce Dow Memorial	2004
Weill Cornell Medical College Service Award	Weill Cornell Medical College	2008
AAD International Society Fellow, Italian Society of Dermatology and Venereology (SIDeMaST) Rimini, Italy	American Academy of Dermatology	2010
University of Pennsylvania – Botswana AAD International Resident's Fellowship in Gaborone, Botswana, Africa	University of Pennsylvania	2010
ASDS 2011 Preceptorship Award – Dr. Ronald Moy – Moy, Fincher Chips Dermatology, Beverly Hills, California	American Society for Dermatologic Surgery	2011
ASDS Resident Jeopardy Bowl Champion	American Society for Dermatologic Surgery	2011
Council for Nail Disorders 2011 Scher/Baran Award Recipient	Council for Nail Disorders	2011
ASDS-AMA Young Physician Representative	ASDS-AMA	2012
ASDS Future Leaders Network	American Society for Dermatologic Surgery	2013
AAD Leadership Forum	American Academy of Dermatology	2014
AAD Presidential Award for Service	American Academy of Dermatology	2014
JAAD Editorial Mentorship Program	JAAD	2014
23rd World Congress of Dermatology Scholarship Award	World Congress of Dermatology	01/2015
AAD Academic Leadership Program and Mentorship	American Academy of Dermatology	2015 - 2016

Guest Editor Seminars in Cutaneous Medicine and Surgery	Guest Editor Seminars	03/2016
Skin Cancer Foundation Grant Recipient	Skin Cancer Foundation	03/2016
Presidential Citation for Service	American Society for Dermatologic Surgery	11/2016
ASDS/A Patient Advocate Award	ASDS/A	11/2023

I. PROFESSIONAL ORGANIZATIONS AND SOCIETY MEMBERSHIPS

Organization	Date
American Academy of Dermatology	2011 - present
American Society for Dermatologic Surgery	2011 - present
Dermatologic Society of Greater New York	2012 - Present
American Society for Laser Medicine and Surgery	2012 - Present
American Society of Dermatologic Surgeons	2012 - Present
AAD Legislative Committee	2012 - Present
American Medical Association	2012 - Present
American College of Mohs Surgery	2013 - Present
AAD- Association of Professors of Dermatology	2014 - Present
New York County Medical Society	2014 - Present
New York State Dermatologic Society	2014 - Present
ASDS-Advocacy	2014 - Present
NY County Medical Society	2014 - 2015
NY Dermatologic Society	2014 - Present
AAD Advisory Board	2014 - Present
MSKCC Junior Faculty Council	2015 - Present
MSKCC Global Disparities Group	2018 - Present
MSKCC Clinical User Experience Council	2018 - Present
ASDS Board of Representatives Elected Member	2019 - 2022
ASDS Executive Board – Secretary	2022-2025
AAD Nominating Committee – Elected	2023-2026
Weill Cornell Alumni Board	2018-Present
Weill Cornell Alumni Board Executive Committee	2020-Present
Weill Cornell Alumni Board - President	2024-2026

J. PERCENT EFFORT AND INSTITUTIONAL RESPONSIBILITIES

MSK Activity	Percent Effort (%)	Does the activity involve MSK students/research trainees? (Yes/No)	Does the activity involve WCM students/research trainees? (Yes/No)
Current			
Teaching	5%	Yes	Yes
Clinical	80%	Yes	Yes
Administrative	5%	Yes	Yes
Research	10%	Yes	Yes
Total	100%		

K. EDUCATIONAL CONTRIBUTIONS

Teaching

Didactic teaching

Title	Audience	Dates
Weill Cornell Medical College – teaching medical students – Medicine Patients and Society I – Problem Based Learning – Basis of Disease	Medical students	2014 – Present

Clinical teaching

Title	Audience	Dates
Dermatologic Surgery Curriculum, Dermatology Residency Weill Cornell Medical College	Dermatology Residents	2014 – Present

Administrative teaching

Title	Audience	Dates
Attending for Primary Care Clerkship – Weill Cornell Medical College	Fellows	2015 – Present
Preceptor – Weill Cornell Medicine Patients and Society 1st year Course	Medical Students	2015 – Present
Course Director ASLMS Annual Meeting	Faculty	2015 – 2018
Faculty – Micrographic Surgery and Cutaneous Oncology Fellowship MSK	Faculty	07/2015 – Present
Course Director – MSKCC Noninvasive Imaging CME	Course Director	2018 - Present

Continuing education and professional education as teacher

Title	Audience	Dates
N/A		

Other education/outreach activities

Title Audience Dates	Title	Audience	Dates
----------------------	-------	----------	-------

N/A	
1.07.	

L. CLINICAL PRACTICE, INNOVATION, and LEADERSHIP

Clinical Practice

Duration	Name/Location of Practice	Type of Activity	Level of Activity
2014 – 2020	MSKCC, Westchester	Derm Surgery	Attending
2014 – Present	MSKCC, Manhattan	Clinical Mohs, Procedures	Attending

Clinical Innovations

Date Innovation Launched	Title/Location of Innovation	Role	Short Description of the influence on clinical care or practice management
N/A			

Clinical Leadership

Years	Leadership Role	Short Description of activity/program
2018 - 2019	MSK Junior Faculty	Junior Faculty Leadership

M. <u>RESEARCH</u> Research Activities:

MSKCC: 00-144: The Melanoma Disease Management Program. Date(s): 07/2015 | Role: Investigator

MSKCC: 06-009: Confocal Reflectance Microscopy of Shave-Biopsy Sites on Skin in vivo Date(s): 02/2018 | Role: Investigator

MSKCC: 07-098: Measuring Patient Satisfaction with Facial Appearance: Development and Validation of a New Patient-Reported Outcome Measure Dates(s): 12/2021 | Role: Investigator

MSKCC: 08-006: Procurement of Discarded Human Skin Specimens for Research Projects in Dermatology Date(s): 05/2008 | Role: Investigator

MSKCC: 12-239: Reflectance Confocal Microscopy of Wounds During Moh's surgery: Feasibility Testing of a Mosaicing Algorithm for Intraoperative Imaging of Cancer Margins Date(s): 04/2020 | Role: Investigator

MSKCC: 13-013: Quality of Life Assessment in Breast Cancer Patients with Radiation-Induced Telangiectasias Treated with the Pulsed Dye Laser | Role: Co-PI Date(s): 09/2013

MSKCC: 13-221: A Prospective Observational Study of Treatment Patterns and Effectiveness and Safety Outcomes in Advanced Basal Cell Carcinoma and Basal Cell Carcinoma Nevus Syndrome Patients Date(s): 08/2017 | Role: Investigator

MSKCC:14-001: A Multicenter Pilot Study of Electronic Skin Surface Brachytherapy for Cutaneous Basal Cell and Squamous Cell Carcinoma | Role: Co-Pl Date(s): 09/2015

MSKCC: 14-236: Quality of Life (QoL) Assessment in Cancer Patients and Survivors with Dermatologic Conditions Using Dermatologic QoL Instruments Study Date(s): 09/2013 | Role: Investigator

MSKCC: 15-198: A Prospective, Longitudinal Study of Chemotherapy-Induced Hair Changes and Alopecia, Skin Aging and Nail Changes in Women with Non-Metastatic Breast Cancer Date(s): 07/2020 | Role: Investigator

MSKCC: 16-1240: Lentigo maligna that have undergone prior cosmetic therapies: incidence and outcomes Date(s): 08/2017 | Role: PI

MSKCC: 16-128: Solitary Large Keratoacanthoma-like Squamous Cell Carcinomas of the Head and Neck treated with Intralesional Methotrexate Date(s): 03/2017 | Role: Investigator

MSKCC: 16-144: Long Term Followup of Patients with Melanoma of the Lentigo Maligna Subtype Treated with Staged Excision and Rush Permanent Sections Date(s): 03/2016 | Role: Investigator

MSKCC: 16-152: Retrospective review of nail biopsies for suspected malignant neoplasms Date(s): 03/2017 | Role: Investigator

MSKCC: 16-249: Analysis of the Utility of Confocal Microscopy on Directing Management and Assessing Response to Therapy in Cases of Facial Lentigo Maligna: A Retrospective Case Series Date(s): 03/2024 | Role: PI

MSKCC: 16-256: Retrospective Review of Histopathologic Correlates in Recurrent Lentigo Maligna Date(s): 05/2019 | Role: Investigator

MSKCC: 16-445: Skin cancer in chronic lymphocytic leukemia Date(s): 04/2020 | Role: PI

MSKCC: 16-450: Retrospective Review of Atypical Intraepidermal Melanocytic Proliferation Treated Surgery Date(s): 03/2020 | Role: PI

MSKCC: 16-458: Retrospective Assessment of Dermatologic Conditions, and Dermatologic Adverse Events in Cancer Patients and Survivors [DermCAPS study] Date(s): 05/2016 | Role: Investigator

MSKCC: 16-843: Cutaneous carcinoma in the context of chronic systemic lymphoproliferative disease Date(s): 07/202 | Role: Investigator

MSKCC: 16-852: Scalp Cooling Alopecia Prevention Trial (SCALP) Date(s): 02/2024 | Role: Investigator

MSKCC: 17-053: Retrospective Review of Basal Cell Carcinoma Treated with Vismodegib Date(s): 01/2020 | Role: PI

MSKCC: 17-078: Creating a comprehensive image repository of muco-cutaneous lesions in dermatology for teaching-training and research purposes. Date(s): 02/2017 | Role: Investigator

MSKCC: 17-177: Retrospective review of the 24-hour post-operative surgical experience in dermatology Date(s): 02/2020 | Role: Investigator

MSKCC: 17-560: To identify genetic and immunohistochemical markers in muco-cutaneous and non-cutaneous diseases: towards precision medicine Date(s): 12/2017 | Role: Investigator

MSKCC: 17-633: 2017-VBP-926: A Multi-Center, Randomized, Double-Blind, Vehicle-Controlled, Phase-2 Trial to Evaluate the Efficacy and Safety of Two Concentrations of Topical Povidone-Iodine Nail Solution (VBP-926) for the Treatment of Chemotherapy-Associated Paronychia in Cancer Patients Date(s): 08/2019 | Role: Investigator

MSKCC: 18-168: Patient Satisfaction with Facial Appearance, Scar Outcome and Quality of Life after Skin Cancer Surgery Date(s): 04/2018 | Role: Investigator

MSKCC: 18-510: Adjuvant Therapy with Pembrolizumab Versus Placebo in Resected High-risk Stage II Melanoma: A Randomized, Double-blind Phase III Study (WIRB) Date(s): 01/2021 | Role: Investigator

MSKCC: 19-277: Safety and Tolerability of Lower Scalp Cooling Temperature to Prevent Doxorubicin Plus Cyclophosphamide and Paclitaxel-induced Alopecia in Breast Cancer Patients (MCT) Date(s): 11/2020 | Role: Investigator

MSKCC: 20-133: A Pilot Study of the Clinical Effectiveness of Platelet-Rich Plasma (PRP) for the Treatment of Endocrine Therapy-Induced Alopecia (EIA) and Permanent Chemotherapy-Induced Alopecia (pCIA) in Breast Cancer Patients Date(s): 03/2022 | Role: PI

MSKCC: 20-270: Jet-Injection Assisted Photodynamic Therapy for Basal Cell Carcinoma Date(s): 09/2020, 05/2023 | Role: PI

MSKCC: 20-344: Phase II Study of IL-5-receptor-alpha-chain (IL-5Ra) Inhibition With Benralizumab for Eosinophil-Related Cutaneous Adverse Events in Cancer Patients Date(s): 07/2023 | Role: Investigator

MSKCC: 20-553: A Phase II Trial of Reflectance ConfocaL Microscopy And Optical Coherence Tomography Guided Radlation TherapY: CLARITY Date(s): 01/2021 | Role: Investigator

MSKCC: 21-019: Noninvasive Assessment of Muco-cutaneous Lesions in Vivo Date(s): 02/2021 | Role: Investigator

MSKCC: 21-168: Phase 2 Study of Immunoglobulin E (IgE) Inhibition with Omalizumab for Cutaneous Adverse Events in Cancer Patients Date(s): 04/2021 | Role: Investigator

MSKCC: 21-255: A Two-Part, Phase 1A/B, Open-Label, Multicenter Trial Evaluating Pharmacokinetics, Safety and Efficacy of PF-07284890 (ARRY-461) in Participants with BRAF V600-MUTANT Solid Tumors with and without Brain Involvement Date(s): 02/2023 | Role: Investigator

MSKCC: 22-271: A Multi-center, Phase II, Randomized Double-blind Trial to Evaluate the Efficacy and Safety of PhotobiomoduLatlon for the Treatment of Oral Chronic Graft-versus-Host Disease After Allogeneic Stem Cell Transplantation (The LIGHT Trial) Date(s): 12/2022 | Role: Investigator

MSKCC: 22-278: A First In Human Phase I, Open Label, Safety And Tolerability Study of Escalating Multiple Doses of Intratumoral MQ710, A Multi-Transgene Expressing Modified Vaccinia Virus Ankara-Based Virotherapy, Alone and in Combination with The Systemic Checkpoint Inhibitor Pembrolizumab in Solid Tumors Date(s): 05/2023 | Role: Investigator

MSKCC: 23-365: An Open-Labeled, Single Arm Phase 2 Efficacy and Safety Study of REM-001 Photodynamic Therapy (PDT) for Treatment of Cutaneous Metastatic Breast Cancer (CMBC) that is Refractory or Not Eligible for Radiotherapy or Surgery (Advarra) Date(s): 02/2024 | Role: Investigator

MSKCC: 99-099: In Vivo Confocal Microscopy of Cutaneous Neoplasms and Normal Skin Role: Investigator Date(s): 09/2014 | Role: Investigator

Research Support:

Current Research Funding

Award Source:(funding agency - federal, foundation, industry; type of grant)*	LEO Pharma
Project title:	Jet-Injection Assisted Photodynamic Therapy for Basal Cell Carcinoma
Annual direct costs:	\$40776
Duration of support:	07/2019 - 07/2024
Name of Principal Investigator:	Rossi, Anthony

Your Role*:	PI
Your percent (%) effort:	5
The major goals of this project are:	Non surgical treatment of BCC

Award Source:(funding agency - federal, foundation, industry; type of grant)*	Regen Labs
Project title:	A Pilot Study of the Clinical Effectiveness of Platelet-Rich Plasma (PRP) for the Treatment of Endocrine Therapy-Induced Alopecia (EIA) and Permanent Chemotherapy-Induced Alopecia (pCIA) in Breast Cancer Patients
Annual direct costs:	\$154,239
Duration of support:	03/2020 - 03/2025
Name of Principal Investigator:	Rossi, Anthony
Your Role*:	PI
Your percent (%) effort:	5%
The major goals of this project are:	The clinical safety of efficacy of PRP for hair loss in breast cancer patients

Past (Completed) Funding

Award Source:(funding agency - federal, foundation, industry; type of grant)*	MSK-SOC
Project title:	Treatment of Endocrine Therapy-Induced Alopecia (EIA) and Permanent Chemotherapy-Induced Alopecia (pCIA) with Platelet-Rich Plasma (PRP) in Breast Cancer Patients.
Annual direct costs:	\$91,125
Duration of support:	09/2019 - 02/2022
Name of Principal Investigator:	Rossi,Anthony
Your Role*:	PI
Your percent (%) effort:	
The major goals of this project are:	In this pilot study, we want to treat breast cancer patients with who suffer from hormone therapy- or chemotherapy-related hair loss, with platelet rich plasma (PRP) in order to study the efficacy and quality of life effects of this treatment for this coh

Pending Funding: N/A

Patents & Inventions

Inventors	Title of Invention	Patent Number
N/A		

N. <u>MENTORING</u> Leadership and mentoring in programs

Activity	Dates
N/A	

Institutional Training Grants and Mentored Trainee Grants

Award Source:(funding agency - federal, foundation, industry; type of grant)*	N/A
Project title:	
Duration of support:	
Mentee (if applicable):	

<u>Mentees</u>

Current Mentees

Name	Menge, Tyler
Site/Position	MSKCC / Medical Student, University of Michigan
Expected Period	09/2016 - 2017
Project/Accomplishments**	Confocal mapping of lentigo maligna / publication
Current Position	Dermatologist - Michigan
Type of Supervision (Research, clinical, teaching, leadership)	Research

Past Mentees

Name	Hibler, Brian
Site/Position	MSKCC / Medical Student Fellow
Mentoring Period	09/2014 - 09/2021
Project/Accomplishments**	"Co2 laser ablation of superficial and early nodular basal cell carcinoma guided by reflectance confocal microscopy with response control by Mohs micrographic surgery"
Current Position	Medical & Cosmetic Dermatologist – New York
Type of Supervision (Research, clinical, teaching, leadership)	Research

Name	Cole, Justin
Site/Position	MSKCC / Medical student

Mentoring Period	07/2016 - 06/2017
Project/Accomplishments**	Clinical Research Databases
Current Position	Attending Family Medicine
Type of Supervision (Research, clinical, teaching, leadership)	Research

Name	Yan, Bernice
Site/Position	MSKCC / medical students
Mentoring Period	09/2016 - 08/2016
Project/Accomplishments**	"Sonic Hedgehog Pathway Inhibitors: from Clinical Trials to Clinical Practice"
Current Position	Medical, Surgical, & Cosmetic Dermatologist – New York
Type of Supervision (Research, clinical, teaching, leadership)	Research

Name	Qi, Bernice	
Site/Position	MSKCC / Medical Student, Weill Cornell Medical College	
Mentoring Period	09/2016 - 09/2017	
Project/Accomplishments**	"Analysis of dermatologic procedures billed independently by nonphysician practitioners in the United States"	
Current Position	Clinical Assistant Professor – University of Pittsburgh	
Type of Supervision (Research, clinical, teaching, leadership)	Research	

Name	Blank, Nina	
Site/Position	MSKCC / Medical student	
Mentoring Period	07/2017 - 06/2018	
Project/Accomplishments**	"Reflectance confocal microscopy-guided carbon dioxide laser ablation of low-risk basal cell carcinomas: A prospective study"	
Current Position	Dermatologist – New York	
Type of Supervision (Research, clinical, teaching, leadership)	Research	

Name	Mori, Shoko
------	-------------

Site/Position	MSKCC / Medical student	
Mentoring Period	07/2017 - 08/2018	
Project/Accomplishments**	"Tumor board conferences for multidisciplinary skin cancer management: A survey of US cancer centers"	
Current Position	Dermatologist – New York	
Please complete (Research, clinical, teaching, leadership)	Research	

Name	Navarette, MD, Cristian	
Site/Position	MSKCC / Student, University of Chile	
Mentoring Period	07/2017 - 10/2019	
Project/Accomplishments**	"Reflectance confocal microscopy confirms residual basal cell carcinoma on clinically negative biopsy sites before Mohs micrographic surgery: A prospective study"	
Current Position	Dermatologist - Chile	
Type of Supervision (Research, clinical, teaching, leadership)	Research	

Name	Gadjiko, Mariam		
Site/Position	MSKCC / Medical student		
Mentoring Period	09/2017 - 08/2017		
Project/Accomplishments**	"Ex vivo confocal microscopy: A diagnostic tool for skin malignancies"		
Current Position	PGY-2 Plastic Surgery Resident – Wake Forest University		
Type of Supervision (Research, clinical, teaching, leadership)	Research		

Name	Wilson, Britney	
Site/Position	MSKCC / Summer Fellow	
Mentoring Period	07/2018 - 08/2018	
Project/Accomplishments**	"Nonphysician practice of cosmetic dermatology: A patient and physician perspective of outcomes and adverse events"	
Current Position	Dermatology Resident – University of Pennsylvania	
Type of Supervision (Research, clinical, teaching, leadership)	Research	

Name	Erlendsson MD PhD, Andres	
Site/Position	MSKCC / Year Research Fellow - Copenhagen	
Mentoring Period	09/2018 - 07/2019	
Project/Accomplishments**	"Jet-injection-assisted drug delivery - Histological characterization of cutaneous deposition"	
Current Position	Dermatologist – New York	
Type of Supervision (Research, clinical, teaching, leadership)	Research	

Name	Lampley, Nathaniel	
Site/Position	MSKCC / Summer Fellow	
Mentoring Period	07/2019 - 08/2019	
Project/Accomplishments**	"Validation of a patient decision aid for the treatment of lentigo maligna"	
Current Position	Dermatology Resident – Mount Carmel	
Type of Supervision (Research, clinical, teaching, leadership)	Research	

Name	Musthaq, Shenara	
Site/Position	MSKCC / Medical student	
Mentoring Period	09/2019 - 08/2020	
Project/Accomplishments**	"Efficacy of laser CO2 treatment for lymphedema secondary to gynecologic cancer therapy"	
Current Position	Dermatology Resident – Downstate University	
Type of Supervision (Research, clinical, teaching, leadership)	Research	
Name	Hosein, Sharif	
Site/Position	MSKCC / Medical Student	
Mentoring Period (mm/yyyy- mm/yyyy)	07/2022 - 07/2023	
Project/Accomplishments**	Clinical research databases	
Current Position	Medical Student	
Type of Supervision (Research, clinical, teaching, leadership)	Research	

Name	Lavin, Leore	
Site/Position	MSKCC / Medical Student	
Mentoring Period (mm/yyyy- mm/yyyy)	07/2024 - 07/2025	
Project/Accomplishments**	Current Mentee – N/A	
Current Position	Medical Student – Icahn School of Medicine, Mount Sinai	
Type of Supervision (Research, clinical, teaching, leadership)	Research	

O. INSTITUTIONAL LEADERSHIP ACTIVITIES

Role(s)/Position	Institution/Location	Dates
Junior Faculty Committee	Memorial Sloan Kettering Cancer Center	2017-2019

P. <u>INSTITUTIONAL ADMINISTRATIVE ACTIVITIES</u>

Name of Committee	Role	Dates
MSKCC - Harrison - Dermatologic Surgery and Mohs Surgery	Division Head	07/2014 - 2020
Mohs and Dermatologic Surgery- MSKCC - Harrison	Lab Director	10/2014 - 2020
Junior Faculty MSKCC	Member	09/2018 - 09/2019

Q. EXTRAMURAL PROFESSIONAL RESPONSIBILITIES

Leadership in Extramural Organizations

Organization	Role	Dates
Weill Cornell Alumni Association	Member and Secretary	09/2022 - Present
Weill Cornell Alumni Association	President	2024-2025

Service on Boards and/or Committees Regional

Name of Committee	Role	Organization Institution/ Location	Dates
N/A			

National

Name of Committee	Role	Organization Institution/ Location	Dates
ASDS Board of Representatives	Elected Member	American Society of Dermatologic Surgery	2019 - 2022

ASDS Executive Board	Secretary	American Society of Dermatologic Surgery	2022-2025
AAD Expert Resource Group for Cutaneous Imaging	Founding Co - Chair	American Academy of Dermatology	2019-2023
AAD Nominating Committee	Elected Member	American Academy of Dermatology	2024 - 2027

International

Name of Committee	Role	Organization Institution/ Location	Dates
Executive Education Board of IMCAS	Board Member	International Master Course on Aging Science	2022- Present

Grant Reviewing/Study Sections

Role(s)	Organization Name	Dates
N/A		

Editorial Activities

Editor/Co-Editor

Books / Textbooks / Journals / Organization Name	Dates
Dermatologic Surgery Asst Editor	09/2021 - Present
Journal of American Academy of Dermatology - Asst. Editor	09/2021 - Present

Journals/Textbooks/Books

Journal /Textbook/Book Name	Dates
Lasers in Surgery & Medicine – Dermatology and Plastic Surgery Edition	January 2023

Editorial Board Membership

Board / Organization Name	Dates
Cutis	09/2018 - Present
Lasers in Surgery and Medicine	09/2018 - Present
JAAD - Journal of the American Academy of Dermatology	09/2018 - Present
Dermatologic Surgery Journal	09/2018 - Present

Journal Reviewing/ad hoc reviewing

Journal / Organization Name	Dates
JAMA Derm	09/2012 - Present
Cutis	09/2012 - Present
LSM – Lasers in Surgery and Medicine	09/2012 - Present
JAAD – Journal of the American Academy of Dermatology	09/2012 - Present
Dermatologic Surgery Journal	09/2012 - Present

R. <u>INVITATIONS TO SPEAK/PRESENT</u> Regional*

Title	Institution/Location	Dates
Resident Presentation: Levamisole Induced Retiform Purpura and Cutaneous Necrosis	New York Academy of Medicine / SLR	2011
Grand Rounds – Complex Surgical Cases	Weill Cornell Medical College / New York, NY	2012
Nd:YAG for Keloids	Dermatology Society of Greater New York /	2012
Grand Rounds – Quality of Life in Dennatologic Surgery	Weill Cornell Medical College / New York, NY	2013
Grand Round: Nonsurgical Treatment of Skin Cancer	North Shore - Northwell	2014
Large Keratoacanthomas of the Head and Neck Treated with Intralesional Methotrexate	Poster Presentation / WCD	2014
FACE Q- Quality of Life Effect of Cosmetic Procedures	Poster Presentation / WCD	2014
Cutaneous Malignancies – Non Surgical Treatment of Basal Cell Carcinoma	Memorial Sloan Kettering Cancer Center / New York, NY	2015
Confocal Microscopy	Rush Department of Dermatology Grand Rounds /	2015
Confocal Microscopy in Dermatologic Surgery	Northwestern Surgical Symposium /	2015
Confocal Microscopy for Lentigo Maligna	Memorial Sloan Kettering Cancer Center / New York, NY	2016
Non-Invasive Imaging for Skin Cancer Management and Treatment	Weill Cornell Medicine Dermatology Grand Rounds / New York, NY	2017

National*

Title	Institution/Location	Dates
American Academy of Dermatology Annual Meeting Resident Presentation: The use of the 300 microsecond I 064 nm Nd:YAG laser in the treatment of keloids	Skin of Color Society / NY	2011
Council for Nail Disorders – Onycholysis Due to Allergic Contact Dermatitis Due to Acrylates	American Academy of Dermatology / NY	2011
Laser Treatment of Keloids	Skin of Color Society / NY	2011
Medical Topic Symposium – Levamisole Contaminated Cocaine Inducing Necrosis and Retiform Purpura	American Academy of Dermatology / NY	2012

The Use of Laser and Light Modality for Refractory Melasma Skin of Color Society / NY 2012 Opening Ceremony MOC Assessment American Society for Dermatologic Surgery / USA Skin Cancer Dilemmas: Managing Difficult Situations Confocal Microscopy to Guide Carbon Dioxide Laser Ablation of Basal Cell Carcinoma Clinical and Quality of Life Improvement in Radiation Induced Breast Telangiectasias Treated with the Pulsed Dye Laser Nonsurgical Treatments of Skin Cancer Evaluating Improvement in Quality of Life after Nonsurgical Cosmetic Treatments with the FACEQ Mega Melanoma Session – Staged Excision vs. Mohs Surgery for Melanoma Opening Ceremony Presentation: Physician Extenders, Are We Overextended? Board of Directors Presentation-Future Leaders' Network Resident Symposium – Get Going in American Society for Dermatologic Surgery / USA American Society for Dermatologic Surgery / USA 2014 American Society for Dermatologic Surgery / USA American Society for Dermatologic Surgery / USA
Skin Cancer Dilemmas: Managing Difficult Situations Confocal Microscopy to Guide Carbon Dioxide Laser Ablation of Basal Cell Carcinoma Clinical and Quality of Life Improvement in Radiation Induced Breast Telangiectasias Treated with the Pulsed Dye Laser Nonsurgical Treatments of Skin Cancer Evaluating Improvement in Quality of Life after Nonsurgical Cosmetic Treatments with the FACEQ Mega Melanoma Session – Staged Excision vs. Mohs Surgery for Melanoma Opening Ceremony Presentation: Physician Extenders, Are We Overextended? Board of Directors Presentation-Future Leaders' Network Resident Symposium – Get Going in American Society for Dermatologic Surgery 2014
Situations
Dioxide Laser Ablation of Basal Cell Carcinoma Clinical and Quality of Life Improvement in Radiation Induced Breast Telangiectasias Treated with the Pulsed Dye Laser Nonsurgical Treatments of Skin Cancer Evaluating Improvement in Quality of Life after Nonsurgical Cosmetic Treatments with the FACEQ Mega Melanoma Session – Staged Excision vs. Mohs Surgery for Melanoma Opening Ceremony Presentation: Physician Extenders, Are We Overextended? Board of Directors Presentation-Future Leaders' Network Resident Symposium – Get Going in American Society for Laser Medicine and Surgery / USA American Academy of Dermatology / USA American Academy of Dermatology / USA American Society for Dermatologic Surgery / USA
Radiation Induced Breast Telangiectasias Treated with the Pulsed Dye Laser Nonsurgical Treatments of Skin Cancer Evaluating Improvement in Quality of Life after Nonsurgical Cosmetic Treatments with the FACEQ Mega Melanoma Session – Staged Excision vs. Mohs Surgery for Melanoma Opening Ceremony Presentation: Physician Extenders, Are We Overextended? American Society for Dermatologic Surgery / USA
Evaluating Improvement in Quality of Life after Nonsurgical Cosmetic Treatments with the FACEQ Mega Melanoma Session – Staged Excision vs. Mohs Surgery for Melanoma Opening Ceremony Presentation: Physician Extenders, Are We Overextended? Board of Directors Presentation-Future Leaders' Network Resident Symposium – Get Going in American Academy of Dermatology / USA American Society for Dermatologic Surgery / USA 2014 American Society for Dermatologic Surgery / USA American Society for Dermatologic Surgery / USA American Society for Dermatologic Surgery / USA
after Nonsurgical Cosmetic Treatments with the FACEQ Mega Melanoma Session – Staged Excision vs. Mohs Surgery for Melanoma Opening Ceremony Presentation: Physician Extenders, Are We Overextended? Board of Directors Presentation-Future Leaders' Network American Academy of Dermatology / USA American Society for Dermatologic Surgery / USA
Excision vs. Mohs Surgery for Melanoma / USA Opening Ceremony Presentation: Physician Extenders, Are We Overextended? Board of Directors Presentation-Future Leaders' Network American Society for Dermatologic Surgery / USA
Physician Extenders, Are We Overextended? Board of Directors Presentation-Future Leaders' Network Resident Symposium – Get Going in Affician Society for Dermatologic Surgery / USA American Society for Dermatologic Surgery / USA American Society for Dermatologic Surgery / USA
Leaders' Network / USA 2014 Resident Symposium – Get Going in American Society for Dermatologic Surgery 2014
/ 30A
Maintenance of Certification Assessment American Society for Dermatologic Surgery / USA 2014
Legislative Conference- Local Advocacy at Work American Academy of Dermatology / USA 2014
Focus Session: Adjuvant therapy in Dermatologic Surgery American Academy of Dermatology / USA 2014
Choosing Horizontal vs. Vertical Sectioning in Mohs Surgery American College of Mohs Surgery / USA 2014
Resident and Fellow Co-Chair American Society for Laser Medicine & Surgery / USA 2014
The Use of Confocal Microscopy to Guide Laser Ablation: Feasibility Study American Society for Laser Medicine & Surgery / USA
Quality of Life in Dermatologic Surgery
How to become involved in Advocacy American Professors of Dermatology / USA 2015
How to Survive an Academic Institution New Derm Live / USA 2015
Skin Cancer: The Ugly Truth Skin Cancer: The Ugly Truth / USA 2015

emy of Dermatology / USA ge of Mohs Surgery / USA ety for Laser Medicine & ety for Laser Medicine & ety for Dermatologic Surgery ety for Dermatologic Surgery	2015 2015 2015 2015 2015 2015 2016 2016
emy of Dermatology / USA ge of Mohs Surgery / USA ety for Laser Medicine & ety for Laser Medicine & ety for Dermatologic Surgery ety for Dermatologic Surgery	2015 2015 2015 2015 2016
ge of Mohs Surgery / USA ety for Laser Medicine & ety for Laser Medicine & ety for Dermatologic Surgery ety for Dermatologic Surgery	2015 2015 2015 2016 2016
ety for Laser Medicine & ety for Laser Medicine & ety for Dermatologic Surgery ety for Dermatologic Surgery	2015 2015 2016 2016
ety for Laser Medicine & ety for Dermatologic Surgery ety for Dermatologic Surgery	2015 2016 2016
ety for Dermatologic Surgery	2016
ety for Dermatologic Surgery	2016
ty for Dermatologic Surgery	2016
Centered Outcomes / USA	2016
emy of Dermatology / USA	2016
emy of Dermatology / USA	2016
emy of Dermatology / USA	2016
emy of Dermatology / USA	2016
emy of Dermatology / USA	2016
st Dermatology / USA	2016
Meeting / USA	2016
ety for Laser Medicine & Meeting / USA	2016
ety for Laser Medicine & Meeting / USA	2016
emy of Dermatology / USA	2016
emy of Dermatology / USA	2017
	emy of Dermatology / USA et Dermatology / USA ty for Laser Medicine & Meeting / USA ty for Laser Medicine & Meeting / USA emy of Dermatology / USA emy of Dermatology / USA

American Society for Dermatologic Surgery / USA	2017
American Society for Laser Medicine & Surgery / USA	2017
American Academy of Dermatology / USA	2018
American Society for Dermatologic Surgery / USA	2018
American Society for Laser Medicine & Surgery / USA	2018
American Academy of Dermatology / USA	2019
American Society for Dermatologic Surgery / USA	2019
American Society for Laser Medicine & Surgery / USA	2019
American Academy of Dermatology / USA	2021
American Society for Dermatologic Surgery / USA	2021
American Society for Laser Medicine & Surgery / USA	2021
American Academy of Dermatology / USA	2022
American Society for Dermatologic Surgery / USA	2022
American Society for Laser Medicine & Surgery / USA	2022
American Academy of Dermatology / USA	2023
American Society for Dermatologic Surgery / USA	2023
	American Society for Laser Medicine & Surgery / USA American Academy of Dermatology / USA American Society for Dermatologic Surgery / USA American Society for Laser Medicine & Surgery / USA American Academy of Dermatology / USA American Society for Dermatologic Surgery / USA American Society for Laser Medicine & Surgery / USA American Society for Laser Medicine & Surgery / USA American Academy of Dermatology / USA American Society for Dermatologic Surgery / USA American Society for Laser Medicine & Surgery / USA American Society for Dermatology / USA American Society for Dermatology / USA American Society for Dermatology / USA American Society for Dermatologic Surgery / USA American Society for Laser Medicine & Surgery / USA American Society for Dermatologic Surgery / USA American Society for Dermatology / USA American Society for Dermatologic Surgery

International*

Title	Institution/Location	Dates
Poster: Confocal Microscopy to Guide Laser Ablation of Basal Cell Carcinoma	World Congress of Skin Cancer / Edinburgh, Scotland	2014
Large Solitary Keratoacanthomas of the Head and Neck; Can We Predict Underlying Aggressive Squamous Cell Carcinoma	World Congress of Dermatology Vancouver / Canada	2015
Dermatologic Surgery	Blade & Light Society / Durban, South Africa	2016
Forum moderator and invited speaker	IMCAS / France	2017
Teledermatology	Antigua School of Medicine – Global Medicine Program / Antigua	2017
Dermatologic Manifestations of HIV / AIDS	Antigua School of Medicine – Global Medicine Program / Antigua	2017
Derm Surgery / Lasers / Aesthetics Forum moderator and invited speaker	IMCAS / France	2018
Derm Surgery / Lasers / Aesthetics Forum moderator and invited speaker	IMCAS / Paris	2019
Invited Speaker Effect of Laser Therapy on Quality of Life in Patients with Radiation-Induced Breast Telangiectasias	World Congress of Dermatology / Milan	2019
Derm Surgery / Lasers / Aesthetics Forum moderator and invited speaker	IMCAS / Paris	2021
Derm Surgery / Lasers / Aesthetics Forum moderator and invited speaker	IMCAS / Paris	2022
Penile Carcinoma	ISLDS / Greece	2022
Derm Surgery / Lasers / Aesthetics Forum moderator and invited speaker	IMCAS / Paris	2023
Invited Speaker Skin cancer near the end of life: To treat or not to treat / Mohs Micrographic Surgery for Penile Carcinoma	World Congress of Dermatology / Singapore	2023
Director – Best Abstract Session	ASDS Annual Meeting / USA	2023

S. <u>BIBLIOGRAPHY</u>

- 1. Peer-reviewed Research Articles:
 - Flores ES, Cordova M, Kose K, Phillips W, Rossi A, Nehal K, Rajadhyaksha M. Intraoperative imaging during Mohs surgery with reflectance confocal microscopy: Initial clinical experience. Journal of Biomedical Optics. 2015,Feb;20:061103. PMCID:PMC4405085

- 2. Hibler BP, Cordova M, Wong RJ, **Rossi AM**. Intraoperative real-time reflectance confocal microscopy for guiding surgical margins of lentigo maligna melanoma. Dermatologic Surgery. 2015,Aug;41:980-983. PMCID:PMC4975926
- 3. Hibler BP, Schwitzer J, **Rossi AM**. Assessing improvement of facial appearance and quality of life after minimally-invasive cosmetic dermatology procedures using the FACE-Q scales. Journal of Drugs in Dermatology. 2016,Jan;15:62-67. PMCID:PMC4980647
- 4. Sierra H, Damanpour S, Hibler B, Nehal K, **Rossi A**, Rajadhyaksha M. Confocal imaging of carbon dioxide laser-ablated basal cell carcinomas: An ex-vivo study on the uptake of contrast agent and ablation parameters. Lasers in Surgery and Medicine. 2016,Feb;48:133-139. PMCID:PMC4769922
- 5. Hibler BP, Sierra H, Cordova M, Phillips W, Rajadhyaksha M, Nehal KS, **Rossi AM**. Carbon dioxide laser ablation of basal cell carcinoma with visual guidance by reflectance confocal microscopy: A proof-of-principle pilot study. British Journal of Dermatology. 2016, Jun; 174:1359-1364. PMCID: PMC4912952
- Menge TD, Hibler BP, Cordova MA, Nehal KS, Rossi AM. Concordance of handheld reflectance confocal microscopy (RCM) with histopathology in the diagnosis of lentigo maligna (LM): A prospective study. Journal of the American Academy of Dermatology. 2016, Jun;74:1114-1120.
- 7. Connolly KL, Nehal KS, Dusza SW, **Rossi AM**, Lee EH. Assessment of intraoperative pain during Mohs micrographic surgery (MMS): An opportunity for improved patient care. Journal of the American Academy of Dermatology. 2016,Sep;75:590-594. PMCID:PMC5525145
- 8. Miletta NR, Kim S, Lezanski-Gujda A, **Rossi AM**, Marquart JD. Improving health-related quality of life in wounded warriors: The promising benefits of laser hair removal to the residual limb-prosthetic interface. Dermatologic Surgery. 2016,Oct;42:1182-1187.
- 9. Millán-Cayetano JF, Yalamos O, **Rossi AM**, Marchetti MA, Jain M. Reflectance confocal microscopy features of facial angiofibromas. Dermatology Practical & Conceptual. 2017,Jan;7:51-54. PMCID:PMC5315042

- 10. Connolly KL, Hibler BP, Lee EH, **Rossi AM**, Busam KJ, Nehal KS. Locally recurrent lentigo maligna and lentigo maligna melanoma: Characteristics and time to recurrence after surgery. Dermatologic Surgery. 2017,Jun;43:792-797.
- 11. **Rossi AM**, Park B, Qi B, Lee EH, Busam KJ, Nehal KS. Solitary large keratoacanthomas of the head and neck: An observational study. Dermatologic Surgery. 2017,Jun;43:810-816.
- Yalamos O, Hibler BP, Cordova M, Hollmann TJ, Kose K, Marchetti MA, Myskowski PL, Pulitzer MP, Rajadhyaksha M, Rossi AM, Jain M. Handheld reflectance confocal microscopy for the detection of recurrent extramammary Paget disease. JAMA Dermatology. 2017,Jul;153:689-693. PMCID:PMC5507716
- 13. Kose K, Gou M, Yalamos O, Cordova M, **Rossi AM**, Nehal KS, Flores ES, Camps O, Dy JG, Brooks DH, Rajadhyaksha M. Automated video-mosaicking approach for confocal microscopic imaging in vivo: An approach to address challenges in imaging living tissue and extend field of view. Scientific Reports. 2017,Sep;7:10759. PMCID:PMC5589933
- 14. Hibler BP, Connolly KL, Lee EH, Rossi AM, Nehal KS. Lentigo maligna melanoma with a history of cosmetic treatment: Prevalence, surgical outcomes, and considerations. Lasers in Surgery and Medicine. 2017,Nov;49:819-826. PMCID:PMC5643209
- 15. Yalamos O, Cordova M, Blank N, Kose K, Dusza SW, Lee E, Rajadhyaksha M, Nehal KS, Rossi AM. Correlation of handheld reflectance confocal microscopy with radial video mosaicing for margin mapping of lentigo maligna and lentigo maligna melanoma. JAMA Dermatology. 2017,Dec;153:1278-1284. PMCID:PMC5730495

 Rossi AM, Blank NR, Nehal K, Dusza S, Lee EH. Effect of laser therapy on quality of life in patients with radiation-induced breast telangiectasias. Lasers in Surgery and Medicine. 2018, Apr; 50:284-290. PMCID: PMC7588258

- 17. Rogers EM, Connolly KL, Nehal KS, Dusza SW, Rossi AM, Lee E. Comorbidity scores associated with limited life expectancy in the very elderly with nonmelanoma skin cancer. Journal of the American Academy of Dermatology. 2018, Jun; 78:1119-1124. PMCID: PMC5951753
- 18. Newsom E, Lee E, **Rossi A**, Dusza S, Nehal K. Modernizing the Mohs surgery consultation: Instituting a video module for improved patient education and satisfaction. Dermatologic Surgery. 2018,Jun;44:778-784. PMCID:PMC6794002
- Mori S, Navarrete-Dechent C, Petukhova TA, Lee EH, Rossi AM, Postow MA, Dunn LA, Roman BR, Yin VT, Coit DG, Hollmann TJ, Busam KJ, Nehal KS, Barker CA. Tumor board conferences for multidisciplinary skin cancer management: A survey of US cancer centers. Journal of the National Comprehensive Cancer Network. 2018,Oct;16:1209-1215. PMCID:PMC6446238
- 20. Sahu A, Yalamos O, Iftimia N, Cordova M, Alessi-Fox C, Gill M, Maguluri G, Dusza SW, Navarrete-Dechent C, Gonzallez S, Rossi AM, Marghoob AA, Rajadhyaksha M, Chen CSJ. Evaluation of a combined reflectance confocal microscopy-optical coherence tomography device for detection and depth assessment of basal cell carcinoma. JAMA Dermatology. 2018,Oct;154:1175-1183. PMCID:PMC6179925
- 21. Mori S, Blank NR, Connolly KL, Dusza SW, Nehal KS, **Rossi AM**, Lee EH. Association of quality of life with surgical excision of early-stage melanoma of the head and neck. JAMA Dermatology. 2019,Jan;155:85-89. PMCID:PMC6439573
- 22. Cartee TV, Alam M, Armbrecht ES, Behera A, Lawrence N, Bordeaux JS, Baum CL, **Rossi A**, Maher IA. Patient-centered outcomes for skin cancer management: Utilization of a patient Delphi process to identify important treatment themes. Dermatologic Surgery. 2019,Feb;45:246-253. PMCID:PMC8069387
- 23. Zoumalan CI, Tadayon SC, Roostaeian J, Rossi AM, Gabriel A. Safety and efficacy of a scar cream consisting of highly selective growth factors within a silicone cream matrix: A double-blinded, randomized, multicenter study. Aesthetic Surgery Journal. 2019,Mar;39:319-330.
- 24. **Rossi AM**, Wilson B, Hibler BP, Drake LA. Nonphysician practice of cosmetic dermatology: A patient and physician perspective of outcomes and adverse events. Dermatologic Surgery. 2019, Apr; 45:588-597. PMCID: PMC6450566
- 25. Blank NR, Hibler BP, Tattersall IW, Ensslin CJ, Lee EH, Dusza SW, Nehal KS, Busam KJ, Rossi AM. Melanoma and melanoma in-situ diagnosis after excision of atypical intraepidermal melanocytic proliferation: A retrospective cross-sectional analysis. Journal of the American Academy of Dermatology. 2019,May;80:1403-1409. PMCID:PMC6857840

- 26. Flores E, Yalamos O, Cordova M, Kose K, Phillips W, Lee EH, Rossi A, Nehal K, Rajadhyaksha M. Peri-operative delineation of non-melanoma skin cancer margins in vivo with handheld reflectance confocal microscopy and video-mosaicking. Journal of the European Academy of Dermatology and Venereology. 2019,Jun;33:1084-1091. PMCID:PMC6534461
- 27. **Rossi AM**, Sobanko J, Lawrence N, Bordeaux J, Cartee T, Armbrecht ES, Behera A, Baum CL, Alam M, Maher IA. Physician-centered outcomes for skin cancer treatment: A single-day modified Delphi process to assess the importance of themes in skin cancer management. Dermatologic Surgery. 2019,Jul;45:869-874. PMCID:PMC6860020
- 28. Navarrete-Dechent C, Cordova M, Aleissa S, Liopyris K, Dusza SW, Phillips W, Rossi AM, Lee EH, Marghoob AA, Nehal KS. Reflectance confocal microscopy confirms residual basal cell carcinoma on clinically negative biopsy sites before Mohs micrographic surgery: A prospective study. Journal of the American Academy of Dermatology. 2019,Aug;81:417-426. PMCID:PMC6635070
- 29. Vaidya TS, Mori S, Khoshab N, Dusza SW, Bander T, Matros E, **Rossi AM**, Nehal KS, Lee EH. Patient-reported aesthetic satisfaction following facial skin cancer module surgery using the FACE-Q Skin Cancer. Plastic and Reconstructive Surgery-Global Open. 2019,Sep;7:e2423. PMCID:PMC6908379
- Navarrete-Dechent C, Cordova M, Liopyris K, Yalamos O, Aleissa S, Hibler B, Sierra H, Sahu A, Blank N, Rajadhyaksha M, Rossi A. Reflectance confocal microscopy-guided carbon dioxide laser ablation of low-risk basal cell carcinomas: A prospective study. Journal of the American Academy of Dermatology. 2019,Oct;81:984-988. PMCID:PMC6777957
- Vaidya TS, Mori S, Dusza SW, Rossi AM, Nehal KS, Lee EH. Appearance-related psychosocial distress following facial skin cancer surgery using the FACE-Q Skin Cancer. Archives of Dermatological Research. 2019,Nov;311:691-696. PMCID:PMC7474556
- 32. Newsom E, Connolly K, Phillips W, Lee E, **Rossi A**, Navarrete-Dechent C, Busam K, Dusza SW, Nehal K. Squamous cell carcinoma in situ with occult invasion: A tertiary care institutional experience. Dermatologic Surgery. 2019,Nov;45:1345-1352. PMCID:PMC8862785
- 33. Vaidya TS, Nehal KS, **Rossi AM**, Lee EH. Patient-reported adverse effects after facial skin cancer surgery: Long-term data to inform counseling and expectations. Journal of the American Academy of Dermatology. 2019,Dec;81:1423-1425. PMCID:PMC6927545
- 34. Navarrete-Dechent C, Cordova M, Liopyris K, Rishpon A, Aleissa S, Rossi AM, Lee E, Chen CCJ, Busam KJ, Marghoob AA, Nehal KS. Reflectance confocal microscopy and dermoscopy aid in evaluating repigmentation within or adjacent to lentigo maligna melanoma surgical scars. Journal of the European Academy of Dermatology and Venereology. 2020, Jan; 34:74-81. PMCID:PMC7592341
- 35. Erlendsson AM, Haedersdal M, **Rossi AM**. Needle free injection assisted drug delivery —Histological characterization of cutaneous deposition. Lasers in Surgery and Medicine. 2020, Jan; 52:33-37.

- 36. Keaney TC, Cavallini M, Leys C, **Rossi A**, Drinkwater A, Manson Brown S, Garcia JK, Mao C. Efficacy, patient-reported outcomes, and safety in male subjects treated with onabotulinumtoxina for improvement of moderate to severe horizontal forehead lines. Dermatologic Surgery. 2020,Feb;46:229-239.
- 37. Aleissa S, Navarrete-Dechent C, Cordova M, Sahu A, Dusza SW, Phillips W, Rossi A, Lee E, Nehal KS. Presurgical evaluation of basal cell carcinoma using combined reflectance confocal microscopy—optical coherence tomography: A prospective study. Journal of the American Academy of Dermatology. 2020,Apr;82:962-968. PMCID:PMC7513586
- 38. Giordano CN, Mori S, Navarrete-Dechent C, Dusza SW, **Rossi AM**, Nehal KS, Lee EH. Patient concerns in the immediate postoperative period after Mohs micrographic surgery. Dermatologic Surgery. 2020,Apr;46:514-518. PMCID:PMC8283685
- 39. Barrios DM, Phillips GS, Freites-Martinez A, Hsu M, Ciccolini K, Skripnik Lucas A, Marchetti MA, **Rossi AM**, Lee EH, Deng L, Markova A, Myskowski PL, Lacouture ME. Outpatient dermatology consultations for oncology patients with acute dermatologic adverse events impact anticancer therapy interruption: A retrospective study. Journal of the European Academy of Dermatology and Venereology. 2020,Jun;34:1340-1347. PMCID:PMC7302962
- 40. Vora NB, Connolly KL, Dusza S, Rossi AM, Nehal KS, Lee EH. Functional status and survival in patients 85 years of age who have keratinocyte carcinoma: A retrospective cohort study. Journal of the American Academy of Dermatology. 2020,Aug;83:463-468. PMCID:PMC7377923
- 41. Stasenko M, Jayakumaran G, Cowan R, Broach V, Chi DS, **Rossi A**, Hollman TJ, Zehir A, Abu-Rustum NR, Leitao M. Genomic alterations as potential therapeutic targets in extramammary Paget's disease of the vulva. JCO Precision Oncology. 2020,Sep;4:1054-1060. PMCID:PMC7529529
- 42. Yellamos O, Manubens E, Jain M, Chavez-Bourgeois M, Pulijal SV, Dusza SW, Marchetti MA, Barreiro A, Marino ML, Malvehy J, Cordova MA, **Rossi AM**, Rajadhyaksha M, Halpern AC, Puig S, Marghoob AA, Carrera C. Improvement of diagnostic confidence and management of equivocal skin lesions by integration of reflectance confocal microscopy in daily practice: Prospective study in 2 referral skin cancer centers. Journal of the American Academy of Dermatology. 2020,Oct;83:1057-1063. PMCID:PMC8285925
- 43. Navarrete-Dechent C, Aleissa S, Cordova M, Liopyris K, Lee EH, **Rossi AM**, Hollman T, Pulitzer M, Lezcano C, Busam KJ, Marghoob AA, Chen CCJ, Nehal KS. Incompletely excised lentigo maligna melanoma is associated with unpredictable residual disease: Clinical features and the emerging role of reflectance confocal microscopy. Journal of the European Academy of Dermatology and Venereology. 2020,Oct;34:2280-2287. PMCID:PMC8409509
- Erlendsson AM, Wilson BN, Bellia P, Phillips W, Leddy L, Rossi AM. Mohs micrographic surgery for penile carcinoma with urethral invasion: A multidisciplinary approach. Journal of the American Academy of Dermatology. 2020, Dec;83:1803-1805. PMCID:PMC7554066

- 45. Gill M, Sahu A, Alessi-Fox C, Cordova M, Gonzalez S, Iftimia N, Aleissa S, Navarrete-Dechent C, Dusza S, Rossi A, Marghoob AA, Rajadhyaksha M, Chen CSJ. Angulated small nests and cords: Key diagnostic histopathologic features of infiltrative basal cell carcinoma can be identified using integrated reflectance confocal microscopy-optical coherence tomography. Journal of Cutaneous Pathology. 2021,Jan;48:53-65. PMCID:PMC7755835
- 46. Ortner VK, Sahu A, Haedersdal M, Rajadhyaksha M, **Rossi AM**. Assessment of laser-induced thermal damage in fresh skin with ex vivo confocal microscopy. Journal of the American Academy of Dermatology. 2021,Jan;84:e19-e21. PMCID:PMC7725973
- 47. Tee MW, Stewart C, Aliessa S, Polansky M, Shah K, Petukhova T, **Rossi A**, Lipner SR, Minkis K. Dermatologic surgery during the COVID-19 pandemic: Experience of a large academic center. Journal of the American Academy of Dermatology. 2021,Apr;84:1094-1096. PMCID:PMC7831540
- 48. Navarrete-Dechent C, Aleissa S, Cordova M, Hibler BP, Erlendsson AM, Polansky M, Cordova F, Lee EH, Busam KJ, Hollmann T, Lezcano C, Moy A, Pulitzer M, Leitao M, **Rossi AM**. Treatment of extramammary Paget disease and the role of reflectance confocal microscopy: A prospective study. Dermatologic Surgery. 2021, Apr;47:473-479.
- 49. Ortner VK, Sahu A, Cordova M, Kose K, Aleissa S, Alessi-Fox C, Haedersdal M, Rajadhyaksha M, **Rossi AM**. Exploring the utility of Deep Red Anthraquinone 5 for digital staining of ex vivo confocal micrographs of optically sectioned skin. Journal of Biophotonics. 2021, Apr; 14:e202000207. PMCID: PMC8274380
- 50. Navarrete-Dechent C, Aleissa S, Connolly K, Hibler BP, Dusza SW, **Rossi AM**, Lee E, Nehal KS. Clinical size is a poor predictor of invasion in melanoma of the lentigo maligna type. Journal of the American Academy of Dermatology. 2021,May;84:1295-1301. PMCID:PMC8046713
- 51. Navarrete-Dechent C, Cordova M, Liopyris K, Aleissa S, Rajadhyaksha M, Cohen G, Marghoob AA, Rossi AM, Barker CA. In vivo imaging characterization of basal cell carcinoma and cutaneous response to high-dose ionizing radiation therapy: A prospective study of reflectance confocal microscopy, dermoscopy, and ultrasonography. Journal of the American Academy of Dermatology. 2021, Jun;84:1575-1584. PMCID:PMC7892640
- 52. Vaidya TS, Bander TS, Musthaq S, Lampley N, Lee EH, Nehal KS, **Rossi AM**. Validation of a patient decision aid for the treatment of lentigo maligna. Journal of the American Academy of Dermatology. 2021, Jun;84:1751-1753. PMCID:PMC8406223

- 53. Kose K, Fox CA, Rossi A, Jain M, Cordova M, Dusza SW, Ragazzi M, Gardini S, Moscarella E, Diaz A, Pigem R, Gonzalez S, Bennassar A, Carrera C, Longo C, Rajadhyaksha M, Nehal KS. An international 3-center training and reading study to assess basal cell carcinoma surgical margins with ex vivo fluorescence confocal microscopy. Journal of Cutaneous Pathology. 2021,Aug;48:1010-1019. PMCID:PMC8273084
- 54. Campanella G, Nehal KS, Lee EH, **Rossi A**, Possum B, Manuel G, Fuchs TJ, Busam KJ. A deep learning algorithm with high sensitivity for the detection of basal cell carcinoma in Mohs micrographic surgery frozen sections. Journal of the American Academy of Dermatology. 2021,Nov;85:1285-1286. PMCID:PMC7485548
- 55. Sahu A, Oh Y, Peterson G, Cordova M, Navarrete-Dechent C, Gill M, Alessi-Fox C, Gonzalez S, Phillips W, Wilson S, Afzalneia R, Rose R, Mohsen AA, Bello D, Marghoob A, **Rossi A**, Wolchok JD, Merghoub T, Rotemberg V, Chen CSJ, Rajadhyaksha M. In vivo optical imaging-guided targeted sampling for precise diagnosis and molecular pathology. Scientific Reports. 2021,Nov;11:23124. PMCID:PMC8633337
- 56. Aleissa S, Cowen E, Navarrete-Dechent C, Busam KJ, **Rossi AM**, Lee EH, Nehal KS. Squamous cell carcinoma in situ upstaging is not frequent in the nail unit: A tertiary cancer center experience. Archives of Dermatological Research. 2022,Jan;314:89-93. PMCID:PMC9608379
- 57. Maruthur M, Lee E, Dusza S, Nehal K, **Rossi A**. Pilot survey of adoption of telemedicine in Mohs surgery during the COVID-19 pandemic. Dermatologic Surgery. 2022,Feb;48:187-190.
- 58. Monnier J, De Carvalho N, Harris U, Garfinkel J, Saud A, Navarrete-Dechent C, Liopyris K, Reiter O, Rubinstien G, Iftimia N, Nehal KS, Markova A, Deng L, Rossi AM, Marghoob AA, Marchetti MA, Rotemberg V, Pellacani G, Jain M. Combined reflectance confocal microscopy and optical coherence tomography to improve the diagnosis of equivocal lesions for basal cell carcinoma. Journal of the American Academy of Dermatology. 2022,Apr;86:934-936.
- 59. Sendiln-Martiln M, Lara-Caro M, Harris U, Moronta M, Rossi A, Lee E, Chen CSJ, Nehal K, Conejo-Mir Salnchez J, Pereyra-Rodrilguez JJ, Jain M. Classification of basal cell carcinoma in ex vivo confocal microscopy images from freshly excised tissues using a deep learning algorithm. Journal of Investigative Dermatology. 2022,May;142:1291-1299.e2. PMCID:PMC9447468
- 60. Sahu A, Cordero J, Wu X, Kossatz S, Harris U, Demetrio De Souza Franca P, Kurtansky NR, Everett N, Dusza S, Monnier J, Kumar P, Fox C, Brand C, Roberts S, Kose K, Phillips W, Lee E, Chen CSJ, Rossi A, Nehal K, Pulitzer M, Longo C, Halpern A, Reiner T, Rajadhyaksha M, Jain M. Combined PARP1-targeted nuclear contrast and reflectance contrast enhances confocal microscopic detection of basal cell carcinoma. Journal of Nuclear Medicine. 2022,Jun;63:912-918. PMCID:PMC9157717
- 61. Erlendsson AM, Rosenberg LK, Lerche CM, Togsverd-Bo K, Wiegell SR, Karmisholt K, Philipsen PA, Hansen ACN, Janfelt C, Holmes J, Rossi A, Haedersdal M. A one-time pneumatic jet-injection of 5-fluorouracil and triamcinolone acetonide for treatment of hypertrophic scars—A blinded randomized controlled trial. Lasers in Surgery and Medicine. 2022, Jul;54:663-671.

- 62. Sahu A, Kose K, Kraehenbuehl L, Byers C, Holland A, Tembo T, Santella A, Alfonso A, Li M, Cordova M, Gill M, Fox C, Gonzalez S, Kumar P, Wang AW, Kurtansky N, Chandrani P, Yin S, Mehta P, Navarrete-Dechent C, Peterson G, King K, Dusza S, Yang N, Liu S, Phillips W, Guitera P, Rossi A, Halpern A, Deng L, Pulitzer M, Marghoob A, Chen CSJ, Merghoub T, Rajadhyaksha M. In vivo tumor immune microenvironment phenotypes correlate with inflammation and vasculature to predict immunotherapy response. Nature Communications. 2022,Sep;13:5312. PMCID:PMC9463451
- 63. Ruiz ES, Veldhuizen IJ, Abdullah A, Rossi A, Nehal KS, Schmults C, Waldman A, Lee EH. Impact of COVID-19 delays on skin cancer worry and Mohs micrographic surgery for keratinocytic carcinoma. Journal of the American Academy of Dermatology. 2022,Oct;87:878-880. PMCID:PMC8642832
- 64. Mehta PP, Oh Y, Cordova M, Chen CS, Halpern A, Harris U, Kentley J, Kurtansky NR, Kose K, Lee EH, Marchetti MA, Marghoob A, Markova A, Navarrete-Dechent C, Nehal K, Rajadhyaksha M, **Rossi A**, Sahu A, Sun M, Jain M, Rotemberg V. Patterns of the use of reflectance confocal microscopy at a tertiary referral dermatology clinic. Journal of the American Academy of Dermatology. 2022,Oct;87:882-884. PMCID:PMC9166163
- 65. Aleisa A, Veldhuizen IJ, **Rossi AM**, Nehal KS, Lee EH. Patient education on scarring following Mohs micrographic surgery: Patient preference for information delivery. Dermatologic Surgery. 2022,Nov;48:1155-1158.

- 66. Wilson BN, Shah R, Menzer C, Aleisa A, Sun MD, Kwong BY, Kaffenberger BH, Seminario-Vidal L, Barker CA, Stubblefield MD, Romesser PB, Fabbrocini G, Alam M, Abdulla F, Dulmage B, Sibaud V, Anadkat M, Mazer JM, Parikh D, McLellan B, Cartier H, Pugliese S, Wolkerstorfer A, Laubach HJ, LeBoeuf N, Leventhal J, Wan DC, Choi J, Tran TN, Anderson RR, Markova A, **Rossi A**. Consensus on the clinical management of chronic radiation dermatitis and radiation fibrosis: A Delphi survey. British Journal of Dermatology. 2022,Dec;187:1054-1056.
- 67. Kuo AMS, Lee EH, **Rossi AM**, Nehal KS, Cordova MA, Steckler AM, Lian M, Cohen G, Zhang Z, Zelefsky MJ, Kasper ME, Barker CA. A multicenter prospective trial of electronic skin surface brachytherapy (ESSB) for cutaneous squamous cell carcinoma (SCC) and basal cell carcinoma (BCC): Cosmesis, quality of life (QoL) and adverse events (AEs). International Journal of Radiation Oncology, Biology, Physics. 2022,Nov;114:e603-e604.
- 68. O'Connell KA, Thomas JL, Murad F, Zhou G, Sonpavde GP, Mossanen M, Clinton TN, Ji-Xu A, Alton K, Spiess PE, Rossi AM, Schmults CD. Total Margin Control Is Superior to Traditional Margin Assessment for Treatment of Low-Stage Penile Squamous Cell Carcinoma. J Urol. 2024 Jan;211(1):90-100. doi: 10.1097/JU.000000000003736. Epub 2023 Oct 3. PMID: 37788015; PMCID: PMC10841097.
- 69. Harrold EC, Foote MB, Rousseau B, Walch H, Kemel Y, Richards AL, Keane F, Cercek A, Yaeger R, Rathkopf D, Segal NH, Patel Z, Maio A, Borio M, O'Reilly EM, Reidy D, Desai A, Janjigian YY, Murciano-Goroff YR, Carlo MI, Latham A, Liu YL, Walsh MF, Ilson D, Rosenberg JE, Markowitz AJ, Weiser MR, Rossi AM, Vanderbilt C, Mandelker D, Bandlamudi C, Offit K, Berger MF, Solit DB, Saltz L, Shia J, Diaz LA Jr, Stadler ZK. Neoplasia risk in patients with Lynch syndrome treated with immune checkpoint blockade. Nature Medicine. 2023 Oct;29(10):2458-2463. doi: 10.1038/s41591-023-02544-9. Epub 2023 Oct 16. PMID: 37845474; PMCID: PMC10870255.
- Navarrete-Dechent C, Pietkiewicz P, Dusza SW, Andreani S, Nehal KS, Rossi AM, Cordova M, Lee EH, Chen CJ, Abarzua-Araya A, Uribe P, Castro JC, Droppelmann K, Cardenas C, Marghoob AA. Ultraviolet-induced fluorescent dermoscopy for biopsy site identification prior to dermatologic surgery: A retrospective study. J Am Acad Dermatol. 2023 Oct;89(4):841-843. doi: 10.1016/j.jaad.2023.05.089. Epub 2023 Jun 15. PMID: 37328004.
- 71. Hidalgo L, Peirano D, Donoso F, Villagrán S, Carrasco K, **Rossi AM**, Villarroel A, Del Puerto C, Villaseca-Hernández M, Navarrete-Dechent C. Clinical role of PRAME expression in melanocytic tumours: A single-centre real-world retrospective study. J Eur Acad Dermatol Venereol. 2023 Oct;37(10):e1245-e1247. doi: 10.1111/jdv.19241. Epub 2023 Jun 15. PMID: 37287094.
- 72. Araneda P, Donoso F, Castro JC, Uribe P, **Rossi AM**, Hibler BP, Droppelmann K, Cardenas C, Navarrete-Dechent C. Biopsy type does not affect the number of stages during Mohs micrographic surgery: a retrospective study. Clin Exp Dermatol. 2023 Jun 5;48(6):674-675. doi: 10.1093/ced/llad050. PMID: 36805631.
- 73. Guida S, Longo C, Amato S, **Rossi AM**, Manfredini M, Ciardo S, Spadafora M, Nisticò SP, Mercuri SR, Rongioletti F, Zerbinati N, Pellacani G. Laser Treatment Monitoring with Reflectance Confocal Microscopy. Medicina (Kaunas). 2023 May 28;59(6):1039. doi: 10.3390/medicina59061039. PMID: 37374244; PMCID: PMC10301319.
- 74. Yang N, Wang Y, Liu S, Tariq SB, Luna JM, Mazo G, Tan A, Zhang T, Wang J, Yan W, Choi J. Rossi A Xiang J. Rice CM. Merahouh T. Wolchok JD. Deng J. OX401 -

2. Reviews and Editorials:

- 1. **Rossi AM**, Katz BE. A modern approach to the treatment of cellulite. Dermatologic Clinics. 2014, Jan;32:51-59.
- 2. **Rossi AM**, Busam KJ, Mehrara B, Nehal KS. Desmoplastic trichoepithelioma with overlying pseudoepitheliomatous hyperplasia mimicking squamous cell carcinoma in a pediatric patient. Dermatologic Surgery. 2014,Apr;40:477-479.
- 3. Hibler B, **Rossi AM**. Health-related quality of life in skin cancer patients. Cutis. 2014,Nov;94:215-216.
- Rossi AM, Nehal KS, Lee EH. Radiation-induced breast telangiectasias treated with the pulsed dye laser. Journal of Clinical and Aesthetic Dermatology. 2014,Dec;7:34-37.
- 5. **Rossi AM**. Men's aesthetic dermatology. Seminars in Cutaneous Medicine and Surgery. 2014,Dec;33:188-197.
- Hibler BP, Connolly KL, Cordova M, Nehal KS, Rossi AM, Barker CA. Radiation therapy for synchronous basal cell carcinoma and lentigo maligna of the nose: Response assessment by clinical examination and reflectance confocal microscopy. Practical Radiation Oncology. 2015,Sep;5:e543e547. PMCID:PMC4658659
- 7. Wieczorek IT, Hibler BP, **Rossi AM**. Injectable cosmetic procedures for the male patient. Journal of Drugs in Dermatology. 2015,Sep;14:1043-1051.
- 8. Singh B, Keaney T, **Rossi AM**. Male body contouring. Journal of Drugs in Dermatology. 2015,Sep;14:1052-1059.
- 9. **Rossi AM**, Hibler BP, Johnson-Jahangir H. Serum sirolimus level elevation induced by acitretin: Report of a novel drug-drug interaction. Journal of Drugs in Dermatology. 2015,Jul;14:747-749.

- 10. Sierra H, Cordova M, Nehal K, **Rossi A**, Chen CSJ, Rajadhyaksha M. Laser ablation of basal cell carcinomas guided by confocal microscopy. Proceedings of SPIE. 2016, Jan; 9689: 96890R-1-96890R-5.
- 11. Hibler BP, Qi Q, **Rossi AM**. Current state of imaging in dermatology. Seminars in Cutaneous Medicine and Surgery. 2016,Mar;35:2-8.
- 12. Bajaj S, Hibler B, **Rossi A**. Painful violaceous purpura on a 44-year-old woman. The American Journal of Medicine. 2016,Jun;129:E5-E7. PMCID:PMC5545122
- 13. Rossi AM. Tips and tools for melanoma diagnosis. Cutis. 2016, Jun; 97:394.
- 14. Cameron MC, **Rossi AM**. Reflectance confocal microscopy for skin cancer margins: How it works. Current Dermatology Reports. 2016,Sep;5:172-178.
- Rossi A, Marghoob A. Are patients capable and comfortable using mobile teledermoscopy?. British Journal of Dermatology. 2016,Dec;175:1146. PMCID:PMC518036
- Cameron MC, Swift R, Wysong A, Rossi AM. Laser revision and rehabilitation of Mohs micrographic surgical scars. Current Dermatology Reports. 2016,Sep;5:200-207.
- 17. Rajadhyaksha M, Marghoob A, **Rossi A**, Halpern AC, Nehal KS. Reflectance confocal microscopy of skin in vivo: From bench to bedside. Lasers in Surgery and Medicine. 2017, Jan;49:7-19. PMCID:PMC5575825
- 18. Hibler BP, **Rossi AM**, DeLeo VA. Bilateral symmetric onycholysis of distal fingernails. Cutis. 2017, Jan;99:E8-E11.
- 19. **Rossi AM**, Eviatar J, Green JB, Anolik R, Eidelman M, Keaney TC, Narurkar V, Jones D, Kolodziejczyk J, Drinkwater A, Gallagher CJ. Signs of facial aging in men in a diverse, multinational study: Timing and preventive behaviors. Dermatologic Surgery. 2017,Nov;43:S210-S220.
- 20. Hibler BP, Busam KJ, Pulitzer MP, **Rossi AM**. A woman with recurrent facial ulcers. American Journal of Dermatopathology. 2017,Feb;39:155-156.
- 21. **Rossi AM**, Nehal KS, Mehrara B, Lee E. Cutaneous ulceration and breast implant compromise after pulse dye laser for radiation-induced telangiectasias. JAAD Case Reports. 2017,May;3:180-181. PMCID:PMC5394189
- 22. Hibler BP, Yalamos O, Cordova M, Sierra H, Rajadhyaksha M, Nehal KS, **Rossi AM**. Handheld reflectance confocal microscopy to aid in the management of complex facial lentigo maligna. Cutis. 2017,May;99:346-352. PMCID:PMC5569302
- 23. Hibler BP, Barker CA, Hollmann TJ, **Rossi AM**. Metastatic cutaneous apocrine carcinoma: Multidisciplinary approach achieving complete response with adjuvant chemoradiation. JAAD Case Reports. 2017,May;3:259-262. PMCID:PMC5447563
- 24. Gadjiko M, **Rossi AM**. Ex vivo confocal microscopy: A diagnostic tool for skin malignancies. Cutis. 2017,Aug;100:81-83.
- 25. Menge TD, Hibler BP, Cordova M, **Rossi AM**. Reflectance confocal microscopy for margin assessment and management of lentigo maligna. Current Dermatology

- 56. Petukhova TA, Wilson BN, Gadjiko M, Lee EH, Wang J, **Rossi AM**, Nehal KS. Utilization of Facebook for support and education by patients with skin cancer. Dermatology Online Journal. 2020,Mar;26:4.
- 57. Thomas J, **Rossi AM**. Skin cancer management during the COVID-19 pandemic. Cutis. 2020, Dec; 106:E4-E8.
- 58. Strickler AG, Shah P, Bajaj S, Mizuguchi R, Nijhawan RI, Odueyungbo M, **Rossi A**, Ratner D. Preventing complications in dermatologic surgery: Presurgical concerns. Journal of the American Academy of Dermatology. 2021,Apr;84:883-892.

- 59. **Rossi AM**, Hibler BP, Navarrete-Dechent C, Lacouture ME. Restorative oncodermatology: Diagnosis and management of dermatologic sequelae from cancer therapies. Journal of the American Academy of Dermatology. 2021,Sep;85:693-707. PMCID:PMC7868476
- 60. Sendiìn-Martiìn M, Kose K, Harris U, **Rossi A**, Lee E, Nehal K, Rajadhyaksha M, Jain M. Complete visualization of epidermal margin during ex vivo confocal microscopy of excised tissue with 3-dimensional mosaicking and intensity projection. Journal of the American Academy of Dermatology. 2022, Jan; 86:e13-e14.
- 61. Haykal D, Cartier H, **Rossi A**, Margara A, du Crest D. The art of a successful cosmetic consultation in 2023. J Eur Acad Dermatol Venereol. 2023 Sep;37(9):e1166-e1167. doi: 10.1111/jdv.19172. Epub 2023 May 12. PMID: 37147911.
- 62. Lampley N 3rd, Rigo R, Schlesinger T, **Rossi AM**. Field Therapy for Actinic Keratosis: A Structured Review of the Literature on Efficacy, Cost, and Adherence. Dermatol Surg. 2023 Feb 1;49(2):124-129. doi: 10.1097/DSS.0000000000003677. Epub 2023 Jan 13. PMID: 36728061.
- 63. Wilson B, Shah R, Menzer C, Aleisa A, **Rossi A**. Laser therapy as a treatment for chronic radiation fibrosis. Lasers Surg Med. 2023 Jan;55(1):82-88. doi: 10.1002/Ism.23617. Epub 2022 Nov 9. PMID: 36349748; PMCID: PMC10099494.
- 64. Guida S, Longo C, Amato S, Rossi AM, Manfredini M, Ciardo S, Spadafora M, Nisticò SP, Mercuri SR, Rongioletti F, Zerbinati N, Pellacani G. Laser Treatment Monitoring with Reflectance Confocal Microscopy. Medicina (Kaunas). 2023 May 28;59(6):1039. doi: 10.3390/medicina59061039. PMID: 37374244; PMCID: PMC10301319.
- 65. **Rossi AM**. Introduction to special dermatology plastic surgery issue. Lasers Surg Med. 2023 Jan;55(1):7-8. doi: 10.1002/lsm.23633. PMID: 36715664.
- 66. Kosche C, **Rossi AM**. Perianal Malignancies: A Review for the Dermatologic Surgeon. Dermatol Surg. 2023 Oct 1;49(10):914-920. doi: 10.1097/DSS.000000000003906. Epub 2023 Aug 29. PMID: 37643240.
- 67. Shah RR, Shah K, Wilson BN, Leitao MM, Smogorzewski J, Crane C, Funt SA, Hosein S, Dafinone M, **Rossi A**. Extramammary Paget Disease. Part II. Evidence-based Approach to Management. J Am Acad Dermatol. 2024 Apr 6:S0190-9622(24)00579-6. doi: 10.1016/j.jaad.2023.07.1052. Epub ahead of print. PMID: 38588817.
- 3. Books: N/A
- Chapters:

- Hibler BP, Cordova M, Rajadhyaksha M, Rossi AM. Emerging novel non-invasive imaging. Lentigo Maligna Melanoma: Challenges in Diagnosis and Management. 2017, Jan; 175-188.
- 2. Sierra H, **Rossi AM**, Cordova M. Laser ablation of basal cell carcinoma guided by confocal microscopy. Reflectance Confocal Microscopy of Cutaneous Tumors. 2nd ed. 2017, Jan;82-94.
- Hibler BP, Cordova M, Rossi AM. In vivo reflectance confocal microscopy for diagnosis and management of extramammary Paget disease. Reflectance Confocal Microscopy of Cutaneous Tumors. 2nd ed. 2017,Jan;408-417
- 4. BP Hibler, MA Brodsky, AM Erlendsson, **AM Rossi**. 12 Bringing it All Home: Conclusions and Future Considerations Men's Aesthetics: A Practical Guide to Minimally Invasive Treatment, 135
- MA Brodsky, S Aleissa, A Rossi. 9 Reconstruction of the Neck Unit. Procedural Dermatology Volume I: Reconstruction: Postresidency

5. Non-peer-reviewed Research Publications:

- 1. Sierra H, Qi Q, Jiang A, Taskar N, **Rossi A**, Rajadhyaksha M. Fluorescein as a contrast agent for confocal intra-operative imaging of basal cell carcinomas: A preliminary ex vivo study. Proceedings of SPIE. 2016, Jan; 9703:97030N.
- Flores E, Yelamos O, Cordova M, Kose K, Phillips W, Rossi A, Nehal K, Rajadhyaksha M. Peri-operative imaging of cancer margins with reflectance confocal microscopy during Mohs micrographic surgery: Feasibility of a video-mosaicing algorithm. Progress in Biomedical Optics and Imaging Proceedings of SPIE. 2017, Jan; 10037:100370B.
- 3. Sahu A, Gill M, Cordova M, Santella A, Kose K, Tembo T, Alfonso A, Chandrani P, Wang AW, Fox C, Gonzalez S, Kurtansky N, Pulitzer M, Phillips W, Li M, King K, Dusza S, Liu S, Yang N, Jilani H, Mehta P, Marghoob A, Halpern A, **Rossi A**, Deng L, Chen CSJ, Rajadhyaksha M. Phenotyping tumor-immune microenvironment (TiME) in vivo in patients using reflectance confocal microscopy. Optics InfoBase Conference Papers. 2021,Jan;DTh2A.5.
- 4. Sahu A, Cordero J, Wu X, Demetrio Desouza Franca P, Kossatz S, Harris U, Kurtansky N, Everett N, Dusza S, Monnier J, Kumar P, Fox C, Brand C, Roberts S, Kose K, Phillips W, Lee E, Chen CSJ, **Rossi A**, Nehal K, Pulitzer M, Longo C, Halpern A, Reiner T, Rajadhyaksha M, Jain M. Combining PARPi-FL fluorescence and reflectance contrast for improved detection of basal cell carcinoma (BCC). Optics InfoBase Conference Papers. 2021,Jan;OTh2D.4.
- 5. Sahu A, Hermawan A, Gill M, Harris U, Reiner T, Marghoob A, Lezcano MC, **Rossi A**, Halpern A, Busam K, Chen CSJ, Jain M, Rajadhyaksha M. PARP-1 expression in melanocytic lesions: Towards PARPi-FL based molecular diagnosis of melanoma. Optics InfoBase Conference Papers. 2022.Jan:TW3B.4.
- 6. Case Reports (optional, or list 10 best): N/A
- 7. <u>In review</u> (manuscripts submitted or in preparation list separately): N/A

- 8. <u>Abstracts</u> (optional, list 10-20 best or most recent only): N/A
- 9. Other (media, podcasts, etc.):