

CURRICULUM VITAE

Sandra G. Gompf, M.D.

ADDRESS:

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EDUCATION:

Medical School: University of South Florida College of Medicine, Medical Doctor, 1991

Undergraduate: University of Miami, Biology major, Bachelor of Science, 1987

POSTGRADUATE TRAINING:

Fellowship: Infectious Disease Fellow, University of South Florida, Tampa, FL,
1994-1996

Residency: Internal Medicine Resident, University of South Florida, Tampa, FL,
1991-1994

AWARDS, HONORS AND MEMBERSHIPS IN HONORARY SOCIETIES:

National:

Department of Veterans Affairs COVID-19 Pandemic Response Challenge Coin, presented by Secretary of Veterans Affairs, Robert L. Wilke, October 21st, 2020

Outstanding Contribution in Reviewing, IDCases, Elsevier, Inc., 2018

Best Doctors in America, peer-nominated annually, 2009 – present

Fellow, Infectious Diseases Society of America (IDSA), Arlington, VA, 2006 – present

Fellow, American College of Physicians (ACP), Philadelphia, PA, 2004 – present

Regional:

Top Doctors as Chosen by Their Peers, featured in Tampa Bay Metro Magazine, Tampa, FL, 2010 – present, cited annually

Outstanding Annual Performance Rating, James A. Haley Veterans Hospital, 1999-present

Outstanding Teaching Attending, Infectious Diseases Fellows, 2003

Nominee, Hispanic Woman of the Year, Tampa, FL, 2000

American College of Physicians Award, Outstanding Poster, Florida Scientific Meeting, Orlando, Florida, 1995

University:

Outstanding Annual Performance Rating, James A. Haley Veterans Hospital, 1999-present

Outstanding Teaching Attending, Infectious Diseases Fellows, 2003

Resident of the Rotation Award, James A. Haley Veterans Hospital, 1994

Tampa General Hospital Foundation Outstanding Fellow, Infectious Diseases, 1994

Resident of the Rotation Award, Internal Medicine, Tampa General Hospital, 1993-1994

Beta Beta Beta Biology Honor Society, University of Miami, 1987

Golden Key National Honor Society, University of Miami, 1983

ACADEMIC APPOINTMENTS / PROFESSIONAL POSITIONS:

Professor of Medicine, Department of Internal Medicine, Division of Infectious and International Medicine, University of South Florida Morsani College of Medicine, Tampa, FL, 2021-present.

Site Director, James A. Haley Veterans Hospital, Infectious Disease Fellowship, Division of Infectious and International Medicine, University of South Florida Morsani College of Medicine, Tampa, FL, 1999 – present

Grantee, Antimicrobial Stewardship Program and Healthcare Associated Infections (ASP-HAI) Fellowship (VA GME Enhancement Grant Award in Critical Needs and Emerging Subspecialties), 2009 – present

Grantee, Infections in Spinal Cord Injury and Polytrauma Rehabilitation (SCI-R) VHA GME Fellowship (VA GME Enhancement Grant Award in Critical Needs and Emerging Subspecialties), 2007 – present

Program Director, Occupational Health Program, James A. Haley Veterans Hospital, Tampa, FL, 2003-2010

Program Director, Infection Control Program, James A. Haley Veterans Hospital, Tampa, FL, 1999-2010

Associate Professor of Medicine, Department of Internal Medicine, Division of Infectious and International Medicine, University of South Florida Morsani College of Medicine, Tampa, FL, 2006 – 2021

Assistant Professor of Medicine, Department of Internal Medicine, Division of Infectious and Tropical Diseases, University of South Florida College of Medicine, Tampa, FL, 1999 – 2006

Clinic Director, Specialty Care (HIV/Immune Deficiency), USF Medical Clinics, 1999-2008

Clinical Assistant Professor, USF Health College of Medicine, 1996-1999

HOSPITAL APPOINTMENTS:

James A. Haley Veterans Hospital, Tampa, FL

Infectious Disease Operations Lead, Incident Command COVID-19 Pandemic Response, Office of the Chief of Staff, 2020-present

Lead Medical Advisor, Emergency Management Service, 2014-present

Ebola Virus Subject Matter Liaison to Veterans Sunshine Healthcare Network (VISN 8: Florida, South Georgia, Puerto Rico and the U.S. Virgin Islands), 2014

Chief, Infectious Disease Section, 1999-present

Moffitt Cancer Center, Tampa, FL

Consultant, Infectious Diseases, 1999-2018

Tampa General Hospital, Tampa, FL

Consultant, Infectious Diseases, 1999-2007

Shriners Hospitals for Children, Tampa, FL

Consultant, Infectious Diseases, 1999-2007

Consultant, Infectious Diseases, 1997-1999

Pharmacy and Therapeutics Committee, 1997-1999

NHC Healthcare Nursing and Rehabilitation Center, Plant City, Florida

Attending, Internal Medicine and Infectious Diseases, 1997-1999

TEACHING:

Preceptor, VAH TeleHealth Elective, Internal Medicine Residents, Lead Faculty: Jamie Morano MD, 2019-present

Preceptor, MEL 8048, Telehealth Innovation and Quality Improvement, Lead Faculty: Jamie Morano MD, 1 medical student, 4 contact hours/month, 48 hours/year. 2017-present

Annual Lecture, *Bloodborne Pathogens*, USF College of Medicine: Occupational Medicine residents, 3 hours, 2016-present.

Preceptor, USF College of Physician Assistants, James A. Haley Veterans Hospital: Inpatient clinical rounds, 1-2 physician assistant students, 100 contact hours/month, 200 hours/year, 2016- present.

Preceptor, GMS 7930, CRN 17278 Applied Bioethics: MABMH, MS, Main Campus Graduate Students meet with five to seven faculty members to examine issues, concerns, cases, and, perhaps historical events that contribute to on-going discussions about professionalism and patient care, 3 credit hours, 2014

Lead Faculty, BMS 6920.721M05, Years I and II Colloquium: Infections in Medicine: 10 medical students/contact hour, 10 hours/year, 2005-2006

Lead Faculty, James A. Haley Veterans Hospital Epidemiology Rotation, Hands-on experience in day-to-day Antimicrobial Stewardship, epidemiology, outbreak investigation, 40 contact hours/month, 1 fellow/month, 12 months/year, 2003-2008

Lecturer, Infectious Disease Fellows Noon Conference, James A. Haley Veterans Hospital: Lecture series for Internal Medicine, Infectious Diseases, and Pharmacy residents, and medical students, 4-10 learners/contact hour, 12 hours/year, 2002-present

Preceptor, Nurse Practitioner Students, USF College of Nursing, 1 student, 160 hours per Spring/Fall semester, 2002-present.

Preceptor, USF College of Medicine Learning Communities: Interaction and discussion of the “unwritten curriculum” of medical school training, including study, clinical clerkships, and personal life, 15 medical students/contact hour, 6 hours, 2001-2003

Lecturer, USF Infectious Disease Fellowship Lectures Annual Series: Introductory lecture series, 6-10 fellows/contact hour, ~2 hours/year, 1999-2018.

Lecturer, Medical Service Noon Conference Series, James A. Haley Veterans Hospital: Basic science lecture series for Internal Medicine residents, medical students, and VA staff, 25-30 learners/contact hour, 4 hours/year, 1999-present

Teaching Attending, James A. Haley Veterans Hospital Infectious Diseases and Tropical Medicine Resident Rotation. Clinical consultation service provides inpatient and outpatient clinical teaching for Infectious Diseases residents and Internal Medicine residents, ~20 contact hours/week, 1-2 learners/month, 4 months/year, 1999-present

MEL 8310 Infectious Diseases and International Medicine, James A. Haley Veterans Hospital: 4th year elective, 20 contact hours/week, 1 medical student/contact hour, 2 months/year, 1999-present.

MEL 8362 Infections in Bone Marrow Transplantation, H. Lee Moffitt Cancer Center. 4th year medical student elective, 20 contact hours/week, 1-2 learners/contact hour, ~2 months/year, 1999-2017.

MEL 8371 Selected Topics in Infectious Disease, James A. Haley Veterans Hospital: 4th year medical student elective, 20 contact hours/week, 1 learner/contact hour, 1 months/year, 1999-2010

MEL 9910 Independent Study in Infectious Diseases, James A. Haley Veterans Hospital: 4th year elective, 20 contact hours/week, 1-2 medical students/contact hour, 2 weeks/year, 1999-2010

MEL 8365 Outpatient Care of the HIV Infected Patient, James A. Haley Veterans Hospital/USF Medical Clinic. 4th year medical student elective, 10 contact hours/week, 4 learners/contact hour, ~6 months/year, 1999-2007

Lecturer, CDC/Florida STD/HIV Prevention and Training Center: Sexually transmitted diseases and HIV training for community health care personnel, 15 learners/contact hour, 6 hours/year, 1995

Fellows Trained: *USF Faculty alumni

1999	Kenneth Cole, MD Keith Rosenbach, MD	Jason Sniffen, DO Petros Tsambiras, MD
2000	Nikolas Almyroudis, MD	Wendy Carter, DO
2001	Todd Wills, MD* Brent Laartz, MD	Charurut Somboonwit, MD* Nadeem Khan, MD
2002	Lucinda Elko, M.D. Christopher Cooper, M.D.	Michael Tan, MD
2003	Shereen Saba, MD Philbert Ford, MD	Aaron Cooks, MD Beata Herman, DO
2004	Patricia Leon, MD Charles Phillips, MD	Ana Velez, MD* Igor Melnychuk, MD
2005	Juan Diaz, MD Anibal Maldonado, MD	Abbigail Chandler, MD Javier Marinez, MD
2006	Daniella Chiriboga, MD Yagneshevari Patel, MD	Chakrapol Sriaroon, MD*
2007	Tri Pham, MD Theingi Oo, MD	Michelle Mizrachi, MD Fariba Donovan, MD
2008	Aliyah Baluch, MD* Dhanashree Kelkar, MD Marela Velez, MD	Tran Phung, MD Sally Alrabaa, MD*
2009	Moise Carrington, MD Ulyee Choe, MD*	Elvis Castillo, MD Rachel Franck, MD
2010	Elias Maroun, MD Luis Alberto Rosas, MD Kevin Smith, MD	Tienchai Narach, MD Georgina Nasr, MD Joseph Katta, MD
2011	Christine Ayarza, MD Pamela (Damise) Noel, MD	Patrick Kenney, MD Phuong Nguyen, MD

2012	Joseph Halliday, DO Lily Jones, MD Mitsuya Katayama, MD	Nancy Rihana, MD Rey Rivera, MD Vivian Vega, MD*
2013	Suganya Mannivanan, MD Ileana Acevedo, MD Lysenia Mojica, MD	Jane Mai, MD Jennifer Torres-Velazco, MD
2014	Meghan Harris, MD Minh Ho, D Flor Sanchez Vargas, MD	Kelly Kynaston, DO Joseph Paruolo, MD Kaley Tash, MD*
2015	Manuel Castro, MD Marijesmar Gonzalez Valle, MD Shuchi S. Pandya, MD	Robert Castro, MD Olga Klinkova, MD*
2016	Anteneh Addisu, MD Muhammed A. Chughtai, MD Louise L. Gutierrez, MD	Garabet Akoghlanian, MD Adam Pettigrew, MD Mishbahuddin Syed, MD
2017	Johonna Asquith, MD Shyla Moore Pardo, MD* Mindy Simpson, DO	Natan Kraitman, MD Cristina Garcia, MD*
2018	Ju Hee Katzman MD* Carlos Perez-Lopez, MD Sarah Shewayish, MD	Andrew Nguyen, MD Vidhya Sabapathy, DM Greg Matthew Teo, MD
2019	Hareesh Singam, MD Nlandu Zola, MD Edward Drehs, MD	Cody Horn, MD Jarelys Hernandez Jimenez, MD
2020	Thomas Burkhead, MD Alberto Contreras, MD Tuhina Cornelius, MD	Michele Davis, MD Christian Lopez-Padilla, MD Suhel Sabunwala, MD
2021	Jaraad Dattadeen MD David Rutenberg MD Anna Sikora MD	Amro Elshereye MBBS Nikhut Siddique MBBS

Faculty Mentored:

2002	Richard Oehler, MD
2013	Jamie P. Morano, MD
2014	Vivian R. Vega Rodriguez, MD MSPH
2017	Cristina Garcia, MD
2017	Shyla Moore Pardo, MD
2020	Anthony Cannella, MD

Innovations in Teaching//Teaching Grants:

Faculty social media content curator, [USF Health Division of Infectious Disease & International Medicine on Facebook](#). I contribute content from IDPodcasts.net, Gompf's ID Pearls, journal articles and other content of relevant interest to potential Infectious Disease Fellowship candidates. 2017-present

Author and developer, *Gompf's ID Pearls... & Infectious Bytes, the Blog*, at www.gompfsidpearls.net. Educational and reference content for physicians, clinical professionals, housestaff, and health professions students. Free and continually updated, including free, downloadable “Gompf’s ID Pearls” (Versions 3.0, 4.0, and The Living Pearls; over 400 pages), “Gompf’s Antibiotic Redux” in PDF, “Gompf’s Pocket Refs™ ID”, “Gompf’s Pocket Refs™ ENDOCARDITIS”, “Gompf’s Pocket Refs™ LUNG”, and links to infectious diseases-related references and useful educational content. No registration required. Personally funded. 2011-present, 600 visitor sessions, year to date 2020. 240 unique visitors April-July 2020.

Contributor, [USF IDPodcasts.net](http://USFIDPodcasts.net), James A. Haley Veterans Hospital, Tampa, FL: Lead Faculty: Richard Oehler, MD. *USF ID Fellowship is the first in the country to podcast academic lectures, drawing an audience of potential ID fellow applicants from across the country with over 200 podcast lectures for the past 10 years.* Founded in 2007 at the dawn of the podcast era and based at VA, it offers free, web-based teaching via streaming media/podcasts. I contribute lectures and provide Dr. Oehler protected time for this important didactic series for the USF Infectious Disease Fellowship, and USF Internal Medicine Residents, Clinical Pharmacy Residents, Physician Assistant Students, and Nurse Practitioner Students. I actively promote USF IDPodcasts.net on my own website and social media for Gompf’s ID Pearls. 2010-present

Infections in Spinal Cord Injury and Polytrauma Rehabilitation (SCI-R) Fellowship Rotation, James A. Haley Veterans Hospital, Tampa, FL: *USF is now the only ID Fellowship in the nation to offer a targeted rotation focused on this vulnerable and poorly-represented patient population.* In the mid-2000s, during Operation Enduring Freedom in Iraq, our center was designated as one of then-four (now five) national Polytrauma Rehabilitation Centers for recently injured active duty personnel. ID consultations doubled, often involving unexpected and multi-drug resistant organisms. Our Rehabilitation and Spinal Cord Injury Center (already a Center of Excellence in Spinal Cord Injury and Total Brain Injury Care) began to expand with a state-of-the-art Polytrauma Rehabilitation Center. I seized the opportunity for a fellowship experience in the infectious diseases unique to both spinal cord-injured individuals and those recovering from multiple trauma and craniofacial injury, and developed an educational curriculum. I proposed this fellowship and was awarded a second VA GME Enhancement Grant Award in Critical Needs and Emerging Subspecialties in 2008, securing permanent, full federal funding for this very unique ID Fellowship position. I remain Lead Faculty for this rotation. I continually update this rotation curriculum to reflect evolving patient population and needs. The rotation involves an assigned teaching attending and fellow providing team-based hospital consultation during a one-month rotation. Patients are located at James A. Haley Veterans Hospital. The SCI-R fellow covers the Spinal Cord Injury and Polytrauma Rehabilitation units, in addition to managing these patients during transitions to the main hospital. The rotation teaches the Infectious Disease fellow the state of the art infection management unique to spinal cord injury and polytrauma recovery, including evaluation of the insensate patient, decubitus-associated osteomyelitis, antimicrobial resistance and stewardship in patients with recurrent infections; 4 fellows/year, 400 contact hours/year. 2008-present

VA Antimicrobial Stewardship Program and Healthcare Associated Infections (ASP-HAI) Fellowship Rotation, James A. Haley Veterans Hospital, Tampa, FL: *USF ID Fellowship Program was first in the nation to provide a Hospital Epidemiology and Antimicrobial Stewardship rotation. This rotation provided best-practices that formed the*

basis of CDC's guidelines for antimicrobial stewardship programs, adopted in 2012. In 2006, there was no ID fellowship providing targeted training in hospital-associated infections, epidemiology, infection control, healthcare policy and accreditation, or antimicrobial stewardship. Seeing a vacuum that could be filled by properly trained Infectious Disease subspecialists, I developed the educational curricula and secured permanent federal funding for this new, fully funded ID Fellowship position. I was awarded a VA GME Enhancement Grant Award in Critical Needs and Emerging Subspecialties for my proposal in 2007. I assigned VA Hospital Epidemiologist, John Toney, MD, as Lead Faculty at this VA-based rotation. With him, I continually update this rotation curriculum to reflect evolving healthcare policy and expectations of graduating ID specialists. Hands-on experience teaches the Infectious Disease fellow the core goals and execution of an Antimicrobial Stewardship Program, in addition to the advisory roles of the epidemiologist in healthcare facility infection prevention, environmental safety, occupational health, reusable medical equipment, water management, facility construction, and emergency preparedness. At the end of the rotation series, the fellow will be familiar with HAI-related guidelines of the Association of Professionals in Infection Control (APIC), Centers for Disease Control and Prevention (CDC), Occupational Safety and Health Administration (OSHA), and standards of The Joint Commission on Accreditation of Healthcare Organizations (TJC). Activities include web lectures with examination, and participation with infection preventionists on committees, environment of care rounds, construction rounds, and outbreak investigation. Fellow achievement of milestones will result in a certificate of completion in ASP-HAI; 4 fellows/year, 400 contact hours/year. 2007-present

Author and Contributor, Medscape Reference (formerly eMedicine Journal). In total, I have authored 9 (8 as first author) peer-reviewed reference articles for Medscape Reference since 2005 when the platform was eMedicine, updated every two years. My articles received over 3,500,000 page views between January 2018 and December 2019 alone. Medscape Reference provides evidence-based content, updated regularly by some 8,000 attributed physician or health care provider authors and editors, provides the latest practice guidelines in 38 clinical areas. Medscape Drugs & Diseases contains articles on over 10,000 diseases, medical topics and drugs, and is richly illustrated with some 40,000 multimedia files.

Clinical Independent Scholarship Fellowship Rotation, James A. Haley Veterans Hospital, Tampa, FL: Faculty Co-Leads: John Toney, MD and Jamie Morano MD. Offers the fellow flexible time to pursue mentored independent scholarly study while retaining required educational activity in general ID outpatient and electronic chart consultation. Allows for protected time to study for board examination, develop/participate in quality improvement, prepare articles, chapters, or abstracts for publication and presentation at specialty meetings, or development of independent clinical research projects. The fellow meets with a mentor weekly. 4 fellows/year, 400 contact hours/year. 1999-present

Infectious Diseases Inpatient Consult Rotation, James A. Haley Veterans Hospital: Lead Faculty: Sandra Gompf, MD. Inpatient consultation service teaches concepts and management of a broad spectrum of infectious and non-infectious conditions, with emphasis on acute hospital, postoperative, and longterm care settings. Infectious Disease fellows, ~25 contact hours/week, 4 fellows/year, 400 hours/year. Internal Medicine residents, ~25 contact hours/week, 2-4 residents/year, 400 hours/year. 1999-present

INVITED LECTURES:

National:

CME Lecturer, *USF Health Summer is Amoeba Season Campaign*, Amoeba Summit, AdventHealth, Orlando, FL, 2019, 2018, 2017, 2016, 2018, 2019

Regional:

CME Lecturer, *Is it a Urinary Tract Infection?* 22nd Annual Florida Geriatrics Society Meeting: Advancing Clinical Care for Older Adults, USF Health Byrd Institute, Tampa, FL, 2011

CME Lecturer, *HIV and Hepatitis*, FL/Caribbean AETC 17th Annual HIV Conference, CME, Orlando, FL, 2008

CME Lecturer, *HIV and Hepatitis*, FL/Caribbean AETC 16th Annual HIV Conference, Orlando, FL, 2007

CME Lecturer, *Managing Fungal Infections in the Immunocompromised: Selected Problems*, Infectious Diseases Grand Rounds/CME series, Miami Veterans Hospital, Miami, FL, 2002

Local:

CME Lecturer, *COVID-19 Update October 9, 2020*. Town Hall. James A. Haley Veterans Hospital, 2020.

CME Lecturer, *COVID-19 Update August 14, 2020*. Town Hall. James A. Haley Veterans Hospital, 2020.

CME Lecturer, *COVID-19 Update June 26, 2020*. Town Hall. James A. Haley Veterans Hospital, 2020.

CME Lecturer, *COVID-19 Update June 12, 2020: PPE*. Town Hall. James A. Haley Veterans Hospital, 2020.

CME Lecturer, *COVID-19 Update*. Annual Meeting of the Medical and Dental Staff. James A. Haley Veterans Hospital, 2020.

CME Lecturer, *Kill All the Mosquitos! Or, Arboviruses in the Americas*, USF Internal Medicine Grand Rounds, Tampa, FL, 2016

CME Lecturer, *Rabies*, USF Internal Medicine Grand Rounds, Tampa, FL, 2011

CEU Lecturer, *Managing the ABCs of Hepatitis*, Grand Rounds/Continuing Nursing Education, University of South Florida College of Nursing, Tampa, FL, 2011

CME Lecturer, *Gompf's Top 10 Most Influential Events in Infectious Diseases*, USF Internal Medicine Grand Rounds, Tampa, FL, 2009

CME Lecturer, *HIV and TB Update 2004*, James A. Haley Veterans Hospital, Tampa, FL, 2004

Lecturer, *Smallpox, the Vaccine, the VA, and the CDC Smallpox Vaccination Program: What Volunteers for the Vaccine Need to Know*, James A. Haley Veterans Hospital, 2004

CME Lecturer, *Infections in Pregnancy and the Perpeurium: Beyond TORCH Syndrome*, USF Internal Medicine Grand Rounds, Tampa, FL, 2004

CME Lecturer, *Mucosal Candidiasis...& other mouth findings*, MacDill Air Force Base, Tampa, FL, 2003

CE Lecturer, *HIV/AIDS*, Continuing Pharmaceutical Education, 2002-2003 Pharmacy Update in Infectious Diseases, Tampa, FL, 2003

CME Lecturer, *HIV/AIDS 2003: Where Are We Now?* Medical Staff Re-licensure Program, Tampa General Hospital, Tampa, FL, 2003

CME Lecturer, *Update in Gram Positive Resistance*, Grand Rounds, Bay Pines VA Hospital, St. Petersburg, FL, 2003

CME Lecturer, HIV and Hepatitis, FL/Caribbean AETC HIV Colloquium Series, Tampa, FL, 2002

CME Lecturer, *HIV/AIDS: 20 Years Later*. Ophthalmology Grand Rounds/CME, University of South Florida College of Medicine, Tampa, FL, 2002

CME Lecturer, *Hepatitis C and HIV*, Polk County Public Health Unit, Lakeland, FL, 2001

CME Lecturer, *Smallpox*, USF Internal Medicine Grand Rounds, Tampa, FL, 2000

CME Lecturer, *Antibiotic Resistance: the Real Y2K Bugs*, Grand Rounds lecture, Bay Pines VAMC, St. Petersburg, FL, 2000

CE Lecturer, *HIV/AIDS Update*, Continuing Pharmaceutical Education, Pinellas Pharmacy Association Meeting, Largo, FL, 2000

CE Lecturer, HIV/AIDS Update, Continuing Pharmaceutical Education, South East Florida Health Systems Pharmacists Association Meeting, Tampa, FL, 2000

Lecturer, *Fungal Infections in Immunocompromised Patients*, CME lecture series, H. Lee Moffitt Cancer Center, Tampa, FL, 1996

CLINICAL ACTIVITIES AND INNOVATIONS:

Specialty Certifications:

Diplomate, American Board of Internal Medicine, Infectious Disease Subspecialty, 1996.
Recertified 2006-2016, 2016-2026.

Diplomate, American Board of Internal Medicine, 1994. Recertified 2004-2014, 2014-2024.

Diplomate, National Board of Medical Examiners, 1992

Professional Licenses:

Florida Medical License (active), ME 0064519, 1993-present

SCHOLARLY ACTIVITY:

Scholarly Impact:

Publons Summary [Sandra Gompf | Publons](#)

Web of Science ResearcherID [A-8882-2013](#)

ORCID <https://orcid.org/0000-0001-6533-7577>

Published Peer Reviewed Articles:

1. Perez-Lopez, Carlos Juan MD; Gompf, Sandra G. MD, FACP, FIDSA; Cannella, Anthony P. MD, MSc, FACP; Vega, Vivian R. MD, MSPH,† Pasteurella multocida Mycotic Aortic Aneurysm in a Man After a Healed Canine Bite, Infectious Diseases in Clinical Practice: September 3, 2020 [doi: 10.1097/IPC.0000000000000912](https://doi.org/10.1097/IPC.0000000000000912)
2. Oehler RL, Gompf SG. Shortcomings in the US Pharmaceutical Supply Chain: Potential Risks Associated With International Manufacturing and Trade-Related Tariffs. JAMA. 2020 Mar 16. [doi: 10.1001/jama.2020.1634](https://doi.org/10.1001/jama.2020.1634). Epub ahead of print. PMID: 32176256.
3. Gompf SG, Garcia C. Lethal encounters: The evolving spectrum of amoebic meningoencephalitis. IDCases. 2019 Mar 12;15:e00524. [doi: 10.1016/j.idcr.2019.e00524](https://doi.org/10.1016/j.idcr.2019.e00524). PMID: 30937287; PMCID: PMC6430007. Cited by 2 articles since 2020.
4. Pettigrew A, Jariwala R, Zeitler K, Montero J, Gompf S, Toney J. 1033. Thinking Outside the Bowl: Clostridium difficile Bacteremia Case Series. Open Forum Infect Dis. 2018 Nov 26;5(Suppl 1):S308. [doi: 10.1093/ofid/ofy210.870](https://doi.org/10.1093/ofid/ofy210.870). PMCID: PMC6255364.

5. Katta J, Gompf S, Narach T, Poetter D, Kulkarni P, Reed J, Goldsmith S. Gastric Mucormycosis Managed With Combination Antifungal Therapy and No Surgical Debridement. *Infect Diseases in Clinical Practice*. 21:265-268, 2013
<https://doi.org/10.1097/IPC.0b013e31826e81b3>
6. Oehler RL, Velez AP, Mizrahi M, Lamarche J, Gompf S. Bite-related and septic syndromes caused by cats and dogs. *Lancet Infect Dis*. 2009 Jul;9(7):439-47. doi: [10.1016/S1473-3099\(09\)70110-0](https://doi.org/10.1016/S1473-3099(09)70110-0). Erratum in: *Lancet Infect Dis*. 2009 Sep;9(9):536. PMID: 19555903. Cited by 49 articles as of 2021.
7. Owen K, Gompf SG, Ford P, Cutolo EP. Sepsis in a Man with Cirrhosis: Survival of the Weakest? *Infections in Medicine* 22:332-4, 2005
8. Gompf SG. A Node, Or Not? *Infections in Medicine* 22:406, 2005
9. Gompf SG, Herman B, Tash K. Pseudomonas aeruginosa causing a corneal ulcer. *Clinical Microbiology Newsletter* 27:64-5, 2005
10. Gompf SG, Herman B, Tash K, Sinnott JT. A Dim View: Corneal Ulcer After Remote Refractive Surgery, *Infections in Medicine* 22:621, 2005
11. Carter WW, Gompf SG, Toney JF, Greene JN, Cutolo EP. Disseminated Acanthamoeba sinusitis in a patient with AIDS: a possible role for early antiretroviral therapy. *AIDS Read*. 2004 Jan;14(1):41-9. PMID: 14959703. Cited by 6 articles since 2013.
12. Oehler RL, Elko LM, Gompf SG. Acute Graft Thrombosis and Aortic Root Pseudoaneurysm Associated With Listeria Bacteremia. *Infectious Diseases in Clinical Practice* 12:345-9, 2004 <https://doi.org/10.1097/01.idc.0000144905.89192.d8>
13. Gompf SG, Lezama J, Heekin J, Elko L, Unusual presentation of Bartonellosis. *Infections in Medicine* 21:333, 2004
14. Koche LS, Eisner T, Shah RP, Adelman HM. Personality Changes in an IV Drug Abuser, ed. Gompf SG et al. *Hospital Practice* 35:27-30, 2000
15. Shah S, Vincent A, Greene JN, Sandin RL, Gompf SG. Rare Gram Positive Infections in Cancer Patients. *Infectious Diseases in Clinical Practice* 9:141-147, 2000
<https://doi.org/10.1097/00019048-200009040-00001>
16. Tsambiras PE, Tsambiras BM, Greene JN, Sandin RL, Vincent AL, and Gompf S. Legionella pneumophila Pneumonia in Cancer Patients: Case Report and Review. *Infectious Diseases in Clinical Practice* 9:261-267, 2000 ·
<https://doi.org/10.1097/00019048-200009060-00010>
17. Gompf SG, Paredes A, Quilitz R, Greene JN, Hiemenz JW, Sandin RL. Paecilomyces lilacinus Osteomyelitis in a Bone Marrow Transplant Patient. *Infections in Medicine* 16:766-770, 1999
18. Bergen GA, Nadler JP, Houston SH, Gompf SG, Sinnott JT. Nocardia bacteremia: Case reports and review of the literature. *Infectious Diseases in Clinical Practice* 5:198-203, 1996

https://journals.lww.com/infectdis/Abstract/1996/03000/Nocardia_Bacteremia_Case_Reports_and_Review_of.13.aspx

Refereed Articles Submitted/Accepted for Publication:

Not applicable.

Refereed Electronic Professional Reference Publications:

1. Gompf SG, Cornelius T, Oehler RL, Kelkar D. Adenovirus. Medscape Drugs & Diseases. 2005. Updated April 15, 2021. <http://emedicine.medscape.com/article/211738-overview>
2. Gompf SG. Herpes B (McHV-1). Medscape Drugs & Diseases. Extensive revision Jun 20, 2019. <https://emedicine.medscape.com/article/235360-overview>
3. Gompf SG, Somboonwit C, Pham TM, Vincent AL. Rabies. Medscape Drugs & Diseases. 2011. Updated June 7, 2019. <http://emedicine.medscape.com/article/220967-overview>
4. Gompf SG. Middle East Respiratory Syndrome (MERS). Medscape Drugs & Diseases. Extensive revision May 10, 2019. <https://emedicine.medscape.com/article/2218969-overview>
5. Gompf SG, Bowman JG, Slapper K. Epiglottitis. Medscape Drugs & Diseases. 2013. Updated April 28, 2020. <http://emedicine.medscape.com/article/763612-overview>.
6. Gompf SG. Fever of Unknown Origin (FUO). Medscape Drugs & Diseases. 2015. Updated March 1, 2018. <https://emedicine.medscape.com/article/217675-overview>
7. Gompf SG. 11 Community-Acquired Infections. Medscape Drugs & Diseases. 2016. <http://reference.medscape.com/slideshow/community-acquired-diseases-6007100>
8. Gompf SG, Choe U, Smith K. Arenaviruses. Medscape Drugs and Diseases. 2011. Updated October 5, 2015. <http://emedicine.medscape.com/article/212356-overview>
9. Gompf SG, Velez AP. Leptospirosis. Medscape Drugs & Diseases. 2006. Updated June 13, 2018. <http://emedicine.medscape.com/article/220563>
10. Gompf SG, Casanas B, Carrington M, Cunha B. Herpangina. Medscape Drugs & Diseases. 2006. Updated June 18, 2019. <http://emedicine.medscape.com/article/218502-overview>
11. Marino T, Laartz B, Smith SE, Gompf SG, Allaboun K, Marinez J, Logan J. Viral Infections and Pregnancy. Medscape Drugs & Diseases. 2005. Updated May 2, 2017. <http://emedicine.medscape.com/article/235213-overview>

Refereed Electronic Reference Publications for the Public:

1. Sandra Gonzalez Gompf. "Cytomegalovirus Symptoms, Treatment & CMV Transmission." MedicineNet. 2016. Updated August 2019.
https://www.medicinenet.com/cytomegalovirus_cmv/article.htm
2. Sandra Gonzalez Gompf. "Capnocytophaga canimorsis." MedicineNet. 2019.
https://www.medicinenet.com/capnocytophaga_canimorsus/article.htm
3. Sandra Gonzalez Gompf. "Bourbon Virus." MedicineNet. 2019.
https://www.medicinenet.com/bourbon_virus/article.htm
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10. Sandra Gonzalez Gompf. "Yellow Fever." eMedicineHealth. 2018.
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11. Sandra Gonzalez Gompf. "Leishmaniasis." MedicineNet. 2018.
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12. Sandra Gonzalez Gompf. "Meningitis." MedicineNet. 2018.
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13. Sandra Gonzalez Gompf. "Meningococemia." MedicineNet. 2018.
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14. Sandra Gonzalez Gompf. "Naegleria fowleri." MedicineNet. 2018. https://www.medicinenet.com/naegleria_infection/article.htm#where_can_people_find_additional_information_about_naegleria_fowleri_infections
15. Sandra Gonzalez Gompf. "Cyclospora Infection." MedicineNet. 2018. https://www.medicinenet.com/cyclospora_infection_cyclosporiasis/article.htm
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17. Sandra Gonzalez Gompf. "Flu in Adults." eMedicineHealth. 2018. https://www.emedicinehealth.com/flu_in_adults/article_em.htm
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19. Sandra Gonzalez Gompf. "Lassa Fever: Virus, Symptoms, Vaccine & History." MedicineNet. 2016. Updated March 2018. http://www.medicinenet.com/lassa_fever/article.htm
20. Sandra Gonzalez Gompf. "Cold Sores (Nongenital Herpes Simplex Infections)." MedicineNet. 2017. https://www.medicinenet.com/herpes_simplex_infections_nongenital/article.htm
21. Pettigrew A, Toney JF, Gompf S. Clostridium difficile in the ICU: A "fluid" issue. Critical Care Commentary. Chest Physician. December 6, 2017. <https://www.mdedge.com/chestphysician/article/153657/society-news/clostridium-difficile-icu-fluid-issue#>
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23. Sandra Gonzalez Gompf. "West Nile Virus." eMedicineHealth. 2017. https://www.medicinenet.com/west_nile_encephalitis/article.htm
24. Sandra Gonzalez Gompf. "Zika Virus Treatment, Symptoms & Pregnancy Precautions." eMedicineHealth. 2016. http://www.emedicinehealth.com/zika_virus/article_em.htm
25. Sandra Gonzalez Gompf. "MRSA Symptoms, Infection Pictures, Treatment & Causes." MedicineNet. 2017. http://www.medicinenet.com/mrsa_infection/article.htm
26. Sandra Gonzalez Gompf. "Hepatitis C Infection (Hep C): Causes, How It's Spread, and Treatment Guidelines for the Cure." MedicineNet. 2017. https://www.medicinenet.com/hepatitis_c/article.htm#hepatitis_c_infection_hcv_definition_and_facts
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33. Sandra Gonzalez Gompf. "Cellulitis". eMedicineHealth. 2015. https://www.emedicinehealth.com/cellulitis/article_em.htm#facts_on_cellulitis

Book Chapters:

1. Gompf, SG and Toney JF. Related syndromes and less common STD (bacterial vaginosis, chancroid, granuloma inguinale). In Jong EC and Stevens DL eds. Netter's Infectious Diseases, Elsevier Saunders, Pennsylvania 2020, (in press).
2. *Gompf's ID Pearls 4.0*, Lulu Press, Inc., copyright 2016. Study guide for medical students, residents, fellows, 388 pages.
3. *Gompf's Antibiotics Redux*, Lulu Press, Inc., copyright 2014.
4. Naik E, Casanas B, Chiriboga D, Breglia M, Gompf SG. Chapter 2.16 Hepatitis C Co-infection in HIV Infected Individuals with Special Reference to Children. In: Lala MM and Merchant RH. Principles of Pediatric and Perinatal HIV/AIDS. JP Medical Publishers, Inc. 2011.
5. Naik E, Casanas B, Chiriboga D, Breglia M, Gompf SG. Chapter 2.15 Hepatitis B Co-infection in HIV Infected Individuals with Special Reference to Children. In: Lala MM and Merchant RH. Principles of Pediatric and Perinatal HIV/AIDS. JP Medical Publishers, Inc. 2011.
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10. Gompf SG, Lewis J, Naik E, Tash K. The Infectious Disease Physician and Microbial Bioterrorism. *Microorganisms and Bioterrorism*. 2006;31-38. PMID [PMC7120308](https://pubmed.ncbi.nlm.nih.gov/17120308/). https://dx.doi.org/10.1007%2F0-387-28159-2_3 Downloaded over 1000 times as of 2021.
11. Beal J, Gompf SG. Chapter 13: Gastrointestinal Manifestations of HIV. In: AIDS/HIV Primary Care Guide, Florida AIDS Education and Training Center, 2005.
12. Gompf SG. Chapter 5: Initial Encounter and Subsequent Visits. In: AIDS/HIV Primary Care Guide, Florida AIDS Education and Training Center, 2001, Updated 2004.

Abstracts:

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2. Pettigrew A, Jariwala R, Zeitler K, Montero J, Gompf S, Toney J. 1033. Thinking Outside the Bowl: Clostridium difficile Bacteremia Case Series. *Open Forum Infect Dis*. 2018 Nov 26;5(Suppl 1):S308. [doi: 10.1093/ofid/ofy210.870](https://doi.org/10.1093/ofid/ofy210.870). PMID: PMC6255364. (Poster Session 131. Bacteremia and Endocarditis, October 5th, 2018).
3. Richard Oehler, John Toney, Sandra Gompf, Miriam Ruisz, Vivian Vega, Jose Lezama, Yvonne Dunn, Wrong Time, Wrong Place—A Hospital-Associated Outbreak of Influenza A in the Summer (Poster Session: 148. HAI: Outbreaks Friday, October 28th, 2016), *Open Forum Infectious Diseases*, Volume 3, Issue suppl_1, Fall 2016, 1405, <https://doi.org/10.1093/ofid/ofw172.1108>
4. Toney J, Fries N, Rivera R, Mastorides S, Oehler R, Gompf S. 167: Reduction in Contaminated Blood Culture Rates and Associated Costs as an Antimicrobial Stewardship Program Activity. *Open Forum Infect Dis*. 2014;1(Suppl 1):S79-S80. PMID: [PMC5782291](https://pubmed.ncbi.nlm.nih.gov/25782291/) . <https://doi.org/10.1093/ofid/ofu052.33>
5. John Toney, Marie Carlucci, Miriam Ruisz, Sandra Gompf, 878 Sustained Reduction in Catheter-associated Urinary Tract Infection (CAUTI) Rates Using a Collaborative Program Approach (Poster Session: 111. Device-Associated HAIs, October 10th, 2014), *Open Forum Infectious Diseases*, Volume 1, Issue suppl_1, Fall 2014, Page S252, <https://doi.org/10.1093/ofid/ofu052.586>

6. Lufkin R, Cheung L, Gompf S. Utilizing a procalcitonin (PCT) guided treatment algorithm to determine the potential effect on antibiotic treatment duration and subsequent cost of therapy. 49th Annual Infectious Disease Society of America Meeting, Boston, Massachusetts, 2011.
7. Lufkin R, Cheung L, Gompf S. Utilizing a procalcitonin (PCT) guided treatment algorithm to desupplytermine the potential effect on antibiotic treatment duration and subsequent cost of therapy. 14th Annual MAD-ID (Making a Difference in Infectious Diseases Pharmacotherapy) Meeting, Orlando, Florida, May 12-14, 2011.\
8. Oehler RL, Gompf SG, Leon PM, Toney JF. Infectious Complications of *Acinetobacter baumannii* in Wounded Iraqi Soldiers at a VA Medical Center. 43rd Annual Meeting, Infectious Diseases Society of America, San Francisco, California, 2005
9. Morales A, Cutolo E, Saba S, Gompf S. A Strong Bout of the Flu, Associates Meeting, American College of Physicians, Jacksonville, Florida, 2004
10. Gompf SG, Herman B, Tash K, Grafals M. Corneal Ulcer-A Glimpse of Complexity, Associates Meeting, American College of Physicians, Jacksonville, Florida, 2004
11. Toney JT, Oehler RL, Mastorides SM, Gompf S, Sinnott JT. Comparison of the Treponemal IgG assay versus conventional RPR analysis in patient screening for the diagnosis of Syphilis. The Challenge, International Society for Sexually Transmitted Disease Research Congress, Amsterdam, 2005Carter WW, Gompf SG, Toney JT, Greene JN: Disseminated Acanthamoeba at AIDS Presentation: A Case of Survival, 39th Annual Meeting, Infectious Disease Society of America, San Francisco, California, 2001
12. Gompf SG, Sniffen JC, Pentella M, Gompf TC, Vincent AL, Shah U, Bedi J. Community-Acquired Methicillin Resistant *Staphylococcus aureus* in Children, Platform Presentation, 38th Annual Meeting, Infectious Disease Society of America, New Orleans, Louisiana, 2000
13. Gompf SG, Paredes A, Quilitz R, Greene JN, Hiemenz JW, Sandin RL. *Paecilomyces lilacinus* Osteomyelitis in a Bone Marrow Transplant Patient, 34th Annual Meeting, Infectious Diseases Society of America, New Orleans, Louisiana, 1996
14. Gompf SG, Carney MC, Hiemenz JW, Tummala R, Greene JN, Elfenbein GJ. Disseminated fusariosis: an emerging but not always fatal infection in the immunocompromised host. 35th Annual Meeting, Infectious Diseases Society of America, San Francisco, California, 1995
15. Gompf SG, Paredes A, Quilitz R, Greene JN, Hiemenz JW, Sandin RL. *Paecilomyces lilacinus* Osteomyelitis in a Bone Marrow Transplant Patient, Florida Scientific Meeting, American College of Physicians, Orlando, Florida, 1995

Other Scholarly Works:

1. *Gompf's Antibiotics Redux*. Antibiotic classes and selected pearls. ePub. 2016
2. *Gompf's Pocket Refs™*. Pocket pearls in ID, Endocarditis, and Lung. ePub. 2014

3. *Gompf's ID Pearls*, Lulu Press, Inc., copyright 2007. Study guide for medical students, residents, fellows, 110 pages, 4 of 5 star reviews on Amazon.com. Accessed on June 23, 2017. https://www.amazon.com/Gompfs-Pearls-FACP-Sandra-Gompf/dp/0615172113/ref=cm_cr_arp_d_product_top?ie=UTF8.
4. *Gompf's Lecture Handouts: Greatest Hits of the 21st Century!* Lecture hand-outs and relevant materials. 2011
5. *Gompf's Need-to-Know Facts*. Short handouts of selected infectious disease topics. 2008
6. *The Tampa VAMC Infectious Diseases Rotation Core Curriculum & Supplemental Reading: The Survivor's Guide to all Manner of Pestilence and Contagion*, 150 pages. 2006

RESEARCH:

Ongoing Studies: Principal Investigator

1. Gompf SG (PI), Toney J, Oehler R, Vega V, Morano J, Tash K, Garcia C, Moore Pardo S, Velez A, Cannella A. Observational Study of Convalescent Plasma for Treatment of Veterans with COVID-19. VA Cooperative Study CSP #2030. April 2020-present.
2. Pro00031381 Gompf SG (PI), Toney JT, Oehler RL, Vega V, Morano J: CLAM320B2002M Expanded access Multiple Patient Program for Lamprene® (clofazimine) for the treatment of Non-Tuberculous Mycobacterial (NTM) Infections, Novartis Pharmaceuticals (No Funding), 9/18/2017-present, 0.1% effort.

Ongoing Studies: Co-Investigator

1. Multisite 3D Printed Swab for Diagnostic Testing. Tash K (PI), Gompf S, Mastorides S. Western IRB. May 2020.
2. Toney JF (PI), Gompf SG, Oehler RA, Morano JP, Vega VR. Investigation of Rifampin to Reduce Pedal Amputations for Osteomyelitis in Diabetics (VA INTREPID Study). VA Cooperative Studies Program CSP #2001. (4-year study). 2017-present \$261,675 total.
3. Pro00034520 Morano J (PI), Gompf SG, et al. Epidemiology of Human Non-Tuberculosis Mycobacteria (NTM) in Central Florida, 3/26/2018-present.

Closed/Completed Studies: Principal Investigator Initiated Studies

1. Pro00033610 Montero J (PI), Gompf SG, Pettigrew A: Clostridium difficile bacteremia case series, 2/27/2018 to 2/27/2019 (0.1% effort)

Closed/Completed Studies: Principal Investigator (PI)

1. Protocol ID 006580 Gompf SG (PI), Toney J, Oehler R, Vega V, Morano J, Tash K, Garcia C, Moore Pardo S, Velez A, Cannella A. US Expanded Access Program for Convalescent Plasma for the Treatment of Patients with COVID-19. Mayo Clinic IRB. 04/24/2020-10/1/2020.

Closed/Completed Studies: Co-Investigator

Veterans Health Administration:

1. Toney JF (PI), Gompf SG, Oehler RA, Morano JP, Vega VR. Optimal Treatment for Recurrent Clostridium difficile Infection. VA Cooperative Studies Program CSP #596 (VA OpTION Study). 2017-2019 \$97,300 total.
2. Toney JF (PI), Gompf SG, Oehler RA, Morano JP, Vega VR. Investigation of Rifampin to Reduce Pedal Amputations for Osteomyelitis in Diabetics (VA INTREPID Study). VA Cooperative Studies Program CSP #2001. (4-year study). 2017-present \$261,675 total.
3. Toney J, Gompf SG (Co-I), et al: CSP 403A – Veterans Health Administration Co-op Trial of Varicella Zoster Vaccine for the Prevention of Herpes Zoster and its Complications: The Persistence Substudy (extension of CSP 403), James A. Haley Veterans Hospital, Tampa, FL, 2004-2005, \$517,000
4. Matz ML, Gompf SG (Co-PI), et al: Slips and Falls Prevention in Health Care Workers, James A. Haley Veterans Hospital, Tampa, FL, 2003-2005, \$12,000
5. Gompf SG (Co-I), et al: Veterans Health Administration Quality Enhancement Research Initiative (QUERI): supplemental data collection for veterans with HIV/AIDS, James A. Haley Veterans Hospital, Tampa, FL, 2002-2003, \$1,840
6. Toney J, Gompf SG (Co-I), et al: CSP 403 – Veterans Health Administration Co-op Trial of Varicella Zoster Vaccine for the Prevention of Herpes Zoster and its Complications, James A. Haley Veterans Hospital, Tampa, FL, 1999-2004, \$107,079

NIH/HRSA:

1. Pavan PR, Gompf SG (Co-PI), et al: Longitudinal Study of the Ocular Complications of AIDS, NIH/National Eye Institute-Johns Hopkins, University of South Florida College of Medicine, 2000-2004, renewed 2005-2008, 79 patients enrolled to date, \$509,587 (0.1% effort)
2. Gompf S (Co-I), et al. Region IV South Ryan White Care Act Title III Program for Outpatient Early Intervention Services with Respect to HIV Disease, NIH/Hemophilia of Georgia, 1999-2005, 504 patients enrolled, \$382,500 (55% effort)
3. Emmanuel P, Gompf S (Co-PI), et al. Ryan White Care Act Title I, Primary Care for Women, Infants, and Children, 50 patients enrolled, 1999-2001, \$148,000 (1% effort)

Industry:

1. Pro00028385 Toney JF (PI), Gompf SG, et al. GSK 201023 DAHLIA – A Phase II, Global, Randomized Study to Evaluate the Efficacy and Safety of Danirixin (GSK 1325756) Co-Administered with a Standard-of-Care Antiviral (Oseltamivir), in the Treatment of Adults Hospitalized with Influenza, 3/21/2017 to 3/21/2018, \$131,000 (0.1% effort)
2. Toney JF (PI), Oehler RL, Gompf SG: H-030-104 Cdiffense Study - Efficacy, Immunogenicity, and Safety Study of Clostridium difficile Toxoid Vaccine in Subjects at Risk for C. difficile Infection, Sanofi Pasteur Pharmaceuticals, 2014 (0.01% effort).
3. Toney JF (PI), Gompf SG: A Phase II Multicenter, Randomized, Double-Mask, Double-Dummy Study Comparing the Efficacy and Safety of Peramavir Administered Intravenously Once Daily vs. Oseltamivir Administered Orally Twice Daily in Adults with Acute Serious or Potentially Life-Threatening Influenza. BioCryst Pharmaceuticals, 2007, (0.01% effort).
4. Kam L (PI), Gompf SG, Oehler RL. P02095 Open-label, limited access protocol of posaconazole (SCH 56592) in invasive fungal infections. Schering Plough, 2006, 1 patient enrolled (0.01% USF effort)
5. Toney JF (PI), Gompf SG: TD-6424 A Phase 3, Randomized, Double-Blind, Multinational Trail of Intravenous Televancin Versus Vancomycin for Treatment of Complicated Gram-Positive Skin and Skin Structure Infections with a Focus on Patients with Infections Due to Methicillin-resistant Staphylococcus Aureus Study in Staphylococcus aureus bacteremia (The ASSURE Study), Theravance, 2005, 1 patient enrolled, \$66,000 (0.01% effort)
6. Greene JN (PI), Gompf SG: 045-00 A multicenter, open, non-comparative study to estimate the safety, tolerability, and efficacy of caspofungin acetate in the treatment of adults with invasive Candida infections, Merck, 2005, \$14,400 (0.01% effort)
7. Greene JN (PI), Gompf SG (Co-I): P01899 A randomized controlled trial of posaconazole (SCH 56592) vs. standard azole therapy for the prevention of invasive fungal infections among high-risk neutropenic patients, Schering Plough, 2005, 6 patients enrolled to date, \$73,800 (0.01% effort)
8. Gompf SG (PI): NV17317C A Randomized, multicenter, open label, phase IV study evaluating the efficacy and safety of 16-week vs. 24-week treatment with PEGASYS/Copegus in interferon-naïve patients with chronic hepatitis C genotype 2 or 3 virus infection, Roche, 2004-present, 3 patients enrolled (entered study late into recruitment), \$108,703 (0.01% effort)
9. Gompf SG (PI): Protocol #021-09, A supportive, prospective, multicenter, double-blind, randomized, comparative study to evaluate the safety, tolerability, and efficacy of MK-0826 vs. ceftriaxone sodium in the treatment of complicated urinary tract infections in adults, Merck, 2001, 1 patient enrolled, \$63,178 (0.01% effort)
10. Greene JN (PI), Gompf SG et al: A multicenter, double-blind, randomized comparative study to evaluate the safety, tolerability, and efficacy of MK-0991 vs. (amphotericin B)

liposome as empiric therapy for persistent fever and neutropenia, Merck, 2000-2001, 9 patients enrolled, \$180,000 (0.01% effort)

11. Gompf SG (PI) et al: A randomized open-labeled pilot study of nandrolone decanoate in the management of HIV wasting; University of South Florida College of Medicine, Tampa, Florida; 1999-2000, \$12,000 (0.01% effort)
12. Nadler J (PI), Gompf SG et al: A multicenter, randomized, double-blind, placebo-controlled study of adefovir, University of South Florida College of Medicine, Tampa, Florida; 1996-1997, \$70,000 (0.01% effort)
13. Toney JF (PI), Gompf SG et al: A randomized, double-blind study of stavudine plus 3TC vs. zidovudine plus 3TC in HIV, University of South Florida College of Medicine, Tampa, Florida; 1996-1997, \$66,000 (0.01% effort)
14. Kahn J (PI), Gompf SG et al: A multicenter, randomized, double-blind, adjuvant-controlled study of HIV-1 Immunogen compared to IFA on AIDS-free survival in subjects with HIV and CD4 T lymphocytes between 300 and 549 cells/L; University of South Florida College of Medicine, Tampa, Florida; 1996-1997, \$40,000 (0.01% effort)
15. Sinnott JT (PI), Gompf SG et al: A prospective, uncontrolled, nonblind, multicenter clinical trial of the safety and efficacy of BAY 12-8039 in the treatment of patients with community acquired pneumonia, Bayer, 1996-1997, \$71,500 (0.01% effort)
16. Sinnott JT (PI), Gompf SG et al: A prospective, randomized, double-blind comparison of the safety and efficacy of BAY 12-8039 vs. cefuroxime axetil for patients with acute bacterial maxillary sinusitis, Bayer, 1996-1997, \$64,000 (0.01% effort)
17. Buffington D (PI), Gompf SG et al: A randomized, double-blind, placebo-controlled study of lobucavir in patients with herpes labialis, University of South Florida College of Medicine, Tampa, Florida; 1996-1997, \$24,000 (0.01% effort)
18. Buffington D (PI), Gompf SG et al: A randomized, double-blind, placebo-controlled study of lobucavir in patients with genital herpes; University of South Florida College of Medicine, Tampa, Florida; 1996-1997, \$24,000 (0.01% effort)

SERVICE:

University:

Member, Tri-College Faculty Council, 2006-2007

Member, Professional Integrity Advisory Council, 2006-2007

Member, editorial board, "The Grapevine" – faculty newsletter

President, Faculty Council, College of Medicine, 2007 (extended term due to appointment of the preceding President to a position precluding completion of his term)

President-Elec, Faculty Council, College of Medicine, 2006-2007

Member, Longitudinal Clinical Medical Education Committee, 2005-2006

Member, Committee on Committees, 2006

Member, Search Committee for Interim Associate Dean of Graduate and Post-doctoral Affairs, 2005-2006

Reviewer, Internal Awards Program, Division of Research Grants, Faculty Senate Research Council, 2006

Member, Committee on Committees, College of Medicine, 2004

Management Team, AIDS Education and Training Centers, Clinical Core Group, 2001-2003

Senator, Faculty Senate, 2000-2003

Member, Bylaws Committee, 2000-2002

Hospital:

James A. Haley Veterans Hospital, Tampa, FL

Team Leader, Environment of Care Performance Improvement Team, Director's Charter, 2014

HIV Lead Clinician, 2010-2016

Patient Safety Committee, 2009-2012

H1N1 Pandemic Subject Matter Liaison to Veterans Sunshine Healthcare Network (VISN 8: Florida, South Georgia, Puerto Rico and the U.S. Virgin Islands), 2009

Flu Task Group, 2008-2018

Reusable Medical Equipment Committee, 2007-2016

Respiratory Infectious Disease Emergency Task Force, 2007

Chair, Performance Improvement Initiative: Hand Hygiene Campaign, 2008-2009

VAMC Orlando Hospital Design Team, 2006

Root Cause Analysis Review Team, Nursing Home Care Unit, 2000

Pharmacy and Therapeutics Committee, 1999-2004

Shriners Hospitals for Children, Tampa, FL

Pharmacy and Therapeutics Committee, 1997-1999

South Florida Baptist BayCare Hospital, Plant City, FL

Pharmacy and Therapeutics Committee, 1997-1999

NHC Healthcare Nursing and Rehabilitation Center, Plant City, Florida

Utilization Review Committee, 1998-1999

Community Service and Education:

Public information video, Walsh D, Gompf SG, Jordan-Villegas A. “Summit Q & A - VIDEO 11”, *Q & A with the Experts: PAM and Naegleria fowleri*, Jordan Smelski Foundation for Amoeba Awareness, 2017. <https://vimeo.com/258649781>

Public information video, Gompf TC, Gompf SG, Cope JR. “Summit Q & A - VIDEO 6”, *Q & A with the Experts: PAM and Naegleria fowleri*, Jordan Smelski Foundation for Amoeba Awareness, 2017. <https://vimeo.com/256978615>

Public information video, Gompf SG, Liriano HA, Valente VG. “Summit Q & A - VIDEO 3”, *Q & A with the Experts: PAM and Naegleria fowleri*, Jordan Smelski Foundation for Amoeba Awareness, 2017. <https://vimeo.com/251563349>

Developer, *USF Health Summer is Amoeba Season Campaign*, sponsored by USF Foundation – Philip T. Gompf Memorial Fund for Infectious Diseases and Branch Ranch Outdoor Advertising, Inc. – Annual digital billboard campaign raising public awareness of amoebic meningoencephalitis and summer water safety. 6 digital images designed with USFHealth logo, exit 14 Interstate-4, East and Westbound; May-August annually. 2014-present.

Petition author and organizer, “Tell CDC, CSTE: Add Amoebic Meningoencephalitis to the National Notifiable Disease Surveillance System (NNDS) List”, Change.org. A petition on behalf of families who have lost loved ones to amoebic meningoencephalitis (Amoeba-Season.com, Kyle Cares Amoeba Awareness, Swim Above Water, Courtney Nash Amoeba Awareness, Team Koral Reef Amoeba Awareness, Michael J. Riley Foundation). Over 5,000 signers. 2015. In 2017, Council of State and Territorial Epidemiologists published a position statement announcing standardized case definitions and reporting criteria for national use by state and local public health agencies, hospitals, clinicians, and laboratories, an important precursor to elevating amoebic meningoencephalitis to the NNDS list.

Social media and online outreach, developer, webmaster, curator – Amoeba-Season.com; administrator, Facebook Amoeba-Season.com, Twitter @amoebaseason, Google+ Amoeba-Season.com. Supports *Summer is Amoeba Season* campaign with scheduled informational posts and downloadable content. Engagement and support of bereaved parents who have initiated “amoeba awareness” foundations. Personally funded. 2014-present.

Clinical advisor and speaker, Amoeba Summit Orlando, Jordan Smelski Foundation for Amoeba Awareness/Florida Hospital Orlando – Annual lecture seminar for clinicians, public

health professionals, laboratory technologists with selected topics on epidemiology, lifecycle, clinical syndromes, diagnosis, and treatment of pathogenic free-living amoebae. 2013-present

The Philip T. Gompf Award for Excellence in Infectious Diseases. Annual award established by Dr. John Sinnott in memory of my son to recognize medical students demonstrating outstanding scholarly achievement and humanism in the discipline of Infectious Diseases. Cash award \$500-1,000. 2011-present

Contributor, CDC Waterborne Diseases Branch quarterly telephone conferences with Jennifer Cope, M.D. M.P.H., CDC epidemiologist, and parents on public and physician outreach to reduce public risks of amoebic meningoencephalitis. 2011-2013

Public Service Announcement, Get tested for Hepatitis C, TampaBays10/Florida Infectious Disease Institute, 2007

Public Service Announcement, Risk factors and testing for hepatitis C, CBS Television/Florida Infectious Disease Institute, 2005

Medical Advisory Committee, American Liver Foundation, Florida Gulf Coast Chapter, 2002-2004

Board of Directors, American Liver Foundation, Florida Gulf Coast Chapter, 2002

Press Conference, Hepatitis C Awareness Campaign, Florida Department of Veterans Affairs, James A. Haley Veterans Hospital, 2000

Media Interviews:

Deadly bacteria lurk in coastal waters. Climate change increases the risk. The Center for Public Integrity. October 20, 2020. <https://publicintegrity.org/environment/hidden-epidemics/vibrio-deadly-bacteria-coastal-waters-climate-change-health>

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Podcast #158 - EM ID: Asymptomatic Bacteriuria versus UTI with Dr. Gompf. TOTAL EM - Tools Of the Trade and Academic Learning in Emergency Medicine. July 30, 2019. <https://podcasts.apple.com/au/podcast/podcast-158-em-id-asymptomatic-bacteriuria-versus-uti/id1141654957?i=1000445724327>

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Infectious diseases: Some select 'pearls' with Sandra Gompf, MD. Outbreak News Interviews with Robert Herriman. August 20, 2018.

http://traffic.libsyn.com/outbreaknews/Gompf_ID_pearls.mp3

Florida Family Posts Billboard Warning About Brain-Eating Amoeba That Killed Their Son. The Weather Channel. 2016. <https://weather.com/health/news/gompf-family-billboard-naegleria-fowleri>.

Family Tragedy Behind Amoeba Awareness Campaign. Health News Florida. 2016. <http://health.wusf.usf.edu/post/family-tragedy-behind-amoeba-awareness-campaign-0>

Mother of boy killed by amoeba starts campaign to save lives. News Channel 25 KXXV. 2016. <http://www.kxxv.com/clip/12561059/family-spearheads-deadly-amoeba-campaign>

Billboard Warns About Brain-Eating Amoeba After Florida Family Loses Son. ABCNews. 2016. <http://abcnews.go.com/Health/billboard-warns-brain-eating-amoeba-florida-family-loses/story?id=40217682>

Polk Co. family warns of amoeba dangers after son's death. Fox13 News. 2016 <http://www.fox13news.com/news/local-news/polk-co-family-warns-of-amoeba-dangers-after-sons-death>

Deadly amoeba thrives in warm water. WTSP 10News. 2016 <http://www.wtsp.com/news/health/deadly-amoeba-thrives-in-warm-water/272033304>

Family's plea: Be aware of amoeba dangers. Fox13 News. 2015 <http://www.fox13news.com/health/familys-plea-be-aware-of-amoeba-dangers>

Mother warns of deadly amoeba in warm freshwater. USAToday. 2015 <http://www.democratandchronicle.com/story/news/health/2015/06/25/brain-eating-amoeba-thrives-in-summers-warm-freshwater/29314405/>

Amoeba awareness: Naegleria fowleri. Outbreak News Today. 2015 <http://outbreaknewstoday.com/amoeba-awareness-naegleria-fowleri-60858/>

Parents Push for Awareness of Amoeba Danger. The Ledger. 2014 <http://www.theledger.com/news/20140901/parents-push-for-awareness-of-amoeba-danger>

Membership in Professional & Scientific Societies:

International Society for Infectious Diseases, 2015-present

Founding Member, Physicians for Social Responsibility, Tampa Bay, 2008-present

Infectious Disease Society of America, 2006 – present

Florida Medical Association, 2005-2009

Sigma Xi Scientific Research Society, 2004-2005

HIV Medicine Association, 2001-present

Florida Infectious Disease Society, 2000-2005

Hillsborough County Medical Association, 1996-1999

Society for Healthcare Epidemiology of America. 1991-2004

American College of Physicians, 1991 – present

Editorial Positions / Ad Hoc Manuscript Reviewer:

Reviewer, BMJ Case Reports, 2019-present

Reviewer, Brazilian Journal of Medical and Biological Research, 2019-present

Reviewer, Infectious Diseases in Clinical Practice, 2018-present

Associate Editor, IDCases Journal, Elsevier Ltd, 2016-present

Reviewer, IDCases Journal, Elsevier Ltd, 2015-present

Reviewer, Clinical Infectious Diseases, 2001-present

Contributing Editor, Florida AIDS Education and Training Center AIDS/HIV Primary Care Guide, 2001

Section Editor, Infectious Diseases, Hospital Medicine, 2000

Reviewer, Infections in Medicine, 1999-2001

PHILANTHROPY:

Philip T. Gompf Memorial Fund for Infectious Disease Research #250155, Division of Infectious Diseases and International Medicine, Morsani College of Medicine, USF Foundation, 2009, 2016, 2017, 2018, 2019

LANGUAGES:

English, Spanish, French

PERSONAL:

Art – acrylic, graphite pencil, colored pencil

Digital photography

Culinary arts

American Tribal Bellydance