



EMORY
LIBRARIES

Emory FIRST Profiles

Promote Your Best Professional Self

Kimberly Powell, MIS, AHIP
Research Impact Informationist
Woodruff Health Sciences Center Library
krpowel@emory.edu



EMORY
LIBRARIES

Library Access

Woodruff Health Sciences Center Library
Serving EHC and Emory University

- <https://libraries.emory.edu/health>



Children's Medical Libraries with locations at Egleston and Scottish Rite, 24 hour Badge Access

- <https://www.choa.org/medical-professionals/physician-resources/medical-libraries>

Today's Agenda

Promoting your best professional self

- Discovery
- Networking
- Building Your Brand

What is required?

- Emory FIRST
- MyNCBI
- ORCID

Other options to **connect and collaborate:**

In Scholarly Databases

- Web of Science
- Scopus

On the Web

- Google Scholar
- Research Gate

Emory FIRST Profiles

Emory University School of Medicine Profiles

All SOM Faculty Appointments Automatically Populated

- <https://profiles.emory.edu>
- <https://med.emory.edu/directory/faculty-profiles/index.html>

Homepage

MY ACTIONS

Link your publications to funding
Linking your publications to the associated funding captures this information ready for reporting activities. [Link >](#)

Harold Simon
Emory University

0000-0003-3749-4772
hsimon@emory.edu

EDIT MY PROFILE

Publications

Claimed

- 2 chapters
- 25 conferences
- 195 journal articles
- 1 report
- 1 other
- 5 posters

+ ADD NEW VIEW ALL

Grants

Claimed

- 12 awarded grants

+ ADD NEW VIEW ALL

Professional activities

- 15 professional work experience
- 3 licensures
- 3 boards
- 3 specialty boards
- 6 certifications
- 3 education
- 3 post graduate training
- 27 committee memberships
- and 258 more professional activities >

+ ADD NEW VIEW ALL

Teaching activities

- 13 courses taught
- 46 supervisory teaching

+ ADD NEW VIEW ALL

Harold Simon MD, MBA

VIEW MODE EDIT MODE CV AND REPORTS IMPERSONATE

Harold Simon MD, MBA

Primary group: Emory University
Position: Professor - CRT
Department: SOMPE Emergency Medicine
ORCID: 0000-0003-3749-4772
Institutional email: hsimon@emory.edu
Phone: 404-518-9516
Work: 404-518-9516

Profile privacy: Internal
You can learn more on the [privacy page](#).

Other profiles: ORCID, Scopus ID

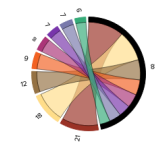
EMORY UNIVERSITY

About

Overview


Dr. Simon is Vice Chair for Faculty for the Dept of Pediatrics and is the Marcus Professor of Pediatric Emergency Medicine. Associate Director of the Emory + Children's Pediatric Institute. He is an attending physician at Children's Healthcare of Atlanta in both the Emergency Department and Sedation Services. He is the interim Division Director for Pediatric Emergency Medicine. He also has an Executive MBA from Emory's Goizueta Business School. His research interests focus around resource utilization, process & quality improvement, injury prevention, sedation, career development and workforce. Research includes being an MPI on a CDC Concussion grant, pediatric spoke PI for the SIREN Clinical Trials Network in collaboration with the Dept of EM. Among his other administrative roles he serves as a Chair of the Scientific Advisory Committee (section #3) of Emory University's Georgia Clinical & Translational Science Alliance, Clinical Research Network and is Co-Director of the Emory Medicine Professional Leadership Enrichment and Development Program (EM-ProLEAD). Nationally he serves on the American Academy of Pediatrics Committee on Pediatric Workforce (Chair 2019-2024).

Contact information:
Departmental Administrative Contact: Denise Jacobson 404-712-6599
For Emergency Department related Issues: Debra Busby 404-785-7141



SOM, Peeds, Emergency Medicine
Professor

(404) 712-7276 hsimon@emory.edu



Overview

Dr. Simon is Vice Chair for Faculty for the Dept of Pediatrics and is the Marcus Professor of Pediatric Emergency Medicine. Associate Director of the Emory + Children's Pediatric Institute. He is an attending physician at Children's Healthcare of Atlanta in both the Emergency Department and Sedation Services. He is the interim Division Director for Pediatric Emergency Medicine. He also has an Executive MBA from Emory's Goizueta Business School. His research interests focus around resource utilization, process & quality improvement, injury prevention, sedation, career development and workforce. Research includes being an MPI on a CDC Concussion grant, pediatric spoke PI for the SIREN Clinical Trials Network in collaboration with the Dept of EM. Among his other administrative roles he serves as a Chair of the Scientific Advisory Committee (section #3) of Emory University's Georgia Clinical & Translational Science Alliance, Clinical Research Network and is Co-Director of the Emory Medicine Professional Leadership Enrichment and Development Program (EM-ProLEAD). Nationally he serves on the American Academy of Pediatrics Committee on Pediatric Workforce (Chair 2019-2024).

Contact information:
Departmental Administrative Contact: Denise Jacobson 404-712-6599
For Emergency Department related Issues: Debra Busby 404-785-7141

Academic Appointment

- Marcus Professor of Pediatrics Emergency Medicine & Faculty Development, Pediatrics, Emory U. School of Medicine
- Vice Chair for Faculty, Department of Pediatrics, Pediatrics, Emory University School of Medicine
- Professor of Pediatrics, Pediatrics, Emory University School of Medicine

Education

Degrees

- Fellow from Woodruff Health Sciences Leadership Academy
- MBA from Emory University, Goizueta Business School
- Fellowship, Pediatric Emergency Medicine from Brown Univ./Hasbro Children's Hospital
- Residency in Pediatrics from Massachusetts General Hospital/Harvard Medical School
- MD from The University of Connecticut School of Medicine
- BA from Brandeis University

Research

Focus

My research has primarily focused on system-wide resource utilization and efficient delivery of care. Assessing management practices through outcomes based research has been emphasized along with improved caregiver education on proper utilization of healthcare services for their children. Childhood injury prevention and trainee education have been additional focuses.

Publications

Public support for and concerns regarding pediatric dose optimization for seizures in emergency medical services: An exception from informed consent (EFIG) trial.
Acad Emerg Med Volume: 31 Page(s): 656- 666
07/01/2024 Authors: Ward CE, Adalgala KM, Halset M, Jacobson KK, Simon HK, Morris CE, Gonzalez VM, Lerner G, Ghaffari A, VanBuren JM

Reducing firearm access for youth at risk for suicide in a pediatric emergency department.
Emerg Public Health Volume: 12 Page(s): 1352-15
01/01/2024 Authors: Chaughury S, Doh KP, Morris E, Chivly C, Washington DS, Gillespie SE, Jergel A, Lazarus S, Costa A, Call N

Receptivity of providing firearm safety storage devices to parents along with firearms safety education.
Emerg Public Health Volume: 12 Page(s): 1352-400
01/01/2024 Authors: Fraser Doh K, Bishop Z, Gibson T, Johnson J, Boy A, Waris RS, Bhatia AM, Santoro MT, Simon HK

08/15/2024

Emory FIRST Profiles

User Guide

<https://guides.libraries.emory.edu/EmoryFIRST>

Quick Start

- Search Settings: Name-Based Search
- Automatic Claiming

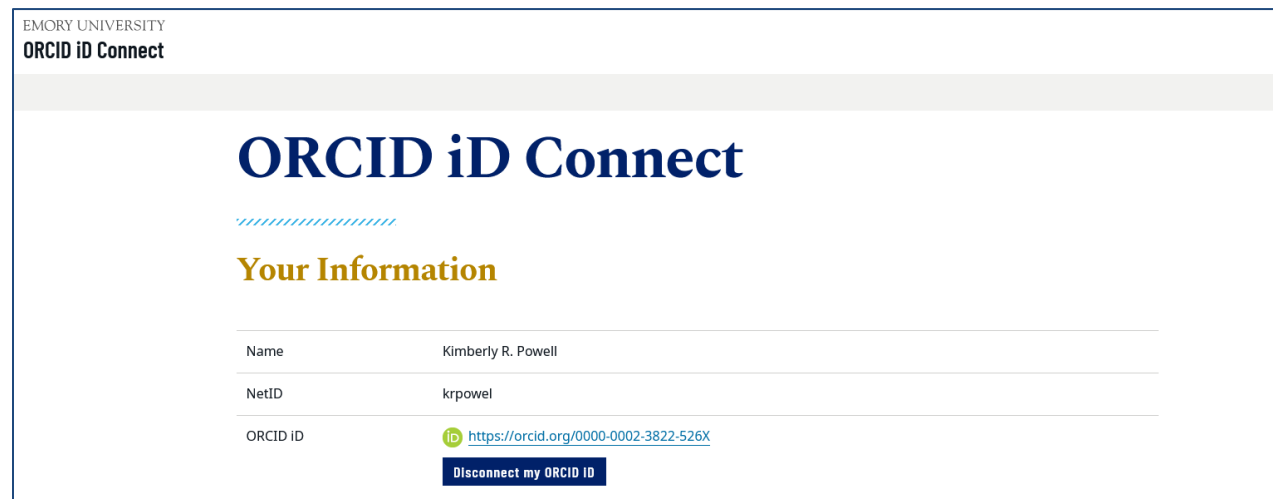
School of Medicine data source for:

- tenure, promotion, annual and external review

Emory-ORCID Connection

All University affiliates who may apply for outside funding

- Emory Connection: <https://orcid.emory.edu/>
- Support Guide: <https://guides.libraries.emory.edu/orcid>
- NIH/NSF requirements:
<https://guides.libraries.emory.edu/orcid/NIHNSF>




EMORY UNIVERSITY
ORCID iD Connect

ORCID iD Connect

//////////

Your Information

Name	Kimberly R. Powell
NetID	krpowel
ORCID iD	 https://orcid.org/0000-0002-3822-526X


[Disconnect my ORCID iD](#)

ORCID Privacy


Trusted Parties listed under profile settings

Emory-ORCID connect allows University to “see” your iD and Data

-Cannot push data

▼ Emory University - ORCID iD Connect https://orcid.emory.edu/	Access granted: 2023-01-23	 Revoke access
Access type Read your information with visibility set to Trusted Parties		

Others can be set to “push” data to your profile

▼ Springer Nature @ Editorial Manager https://www.editorialmanager.com/	Access granted: 2019-09-25	 Revoke access
Access type Add/update your research activities (works, affiliations, etc) Read your information with visibility set to Trusted Parties		

ORCID Discovery

ORCID helps discover, connect, and collaborate

GUT MICROBES
2023, VOL. 15, NO. 1, 2185034
<https://doi.org/10.1080/19490976.2023.2185034>

 Taylor & Francis
Taylor & Francis Group

 OPEN ACCESS  Check for updates

Emerging issues in probiotic safety: 2023 perspectives

Daniel Merenstein , Bruno Pot , Gregory Leyer , Arthur C. Ouwehand , Geoffrey A. Preidis , Christopher A. Elkins , Colin Hill , Zachery T. Lewis , Andi L. Shane , Niv Zmora , Mariya I. Petrova , Maria Carmen Collado , Lorenzo Morelli , Gina A. Montoya , Hania Szajewska , Daniel J. Tancredi , and Mary Ellen Sanders

^aDepartment of Family Medicine, Georgetown University Medical Center, Washington, DC USA; ^bYakult Europe BV, Almere, Netherlands; ^cScientific Affairs, Chr. Hansen, Milwaukee, WI, USA; ^dGlobal Health & Nutrition Sciences, International Flavors & Fragrances, Kantvik, Finland; ^eDivision of Gastroenterology, Hepatology & Nutrition, Department of Pediatrics, Baylor College of Medicine and Texas Children's Hospital, Houston, TX, USA; ^fClinical and Environmental Microbiology Branch, Division of Healthcare Quality Promotion, National Center for Emerging and Zoonotic Infectious Diseases, Centers for Disease Control and Prevention, Atlanta, GA, USA; ^gAPC Microbiome Ireland, University College Cork, Cork, Ireland; ^hSynbiotic Health Inc, Lincoln, NE, USA; ⁱDivision of Infectious Diseases, Department of Pediatrics, Emory University School of Medicine and Children's Healthcare of Atlanta, Emory Children's Center, Atlanta, Georgia; ^jScientific consultant, Elinav Lab, Immunology Department, Weizmann Institute of Science, Department of Gastroenterology and Liver Diseases, Tel Aviv, Israel; ^kWinclove Probiotics B.V., Amsterdam, The Netherlands; ^lInstitute of Agrochemistry and Food Technology-National Research Council (IATA-CSIC), Valencia, Spain; ^mDepartment of Food Science and Technology, Università Cattolica del Sacro Cuore, Piacenza, Italy; ⁿDepartment of Chemical Risk Assessment, Nestlé S.A., Lausanne, Switzerland; ^oDepartment of Paediatrics, The Medical University of Warsaw, Warsaw, Poland; ^pDepartment of Pediatrics, UC Davis School of Medicine, Sacramento, CA, USA; ^qInternational Scientific Association for Probiotics and Prebiotics, Centennial, CO, USA

ABSTRACT
Probiotics are used for both generally healthy consumers and in clinical settings. However, theoretical and proven adverse events from probiotic consumption exist. New probiotic strains and products, as well as expanding use of probiotics into vulnerable populations, warrants concise, and actionable recommendations on how to work toward their safe and effective use. The International Scientific Association for Probiotics and Prebiotics convened a meeting to discuss and produce evidence-based recommendations on potential acute and long-term risks, risks to vulnerable populations, the importance for probiotic product quality to match the needs of vulnerable populations, and the need for adverse event reporting related to probiotic use. The importance of whole genome sequencing, which enables determination of virulence, toxin, and antibiotic resistance genes, as well as clear assignment of species and strain identity, is emphasized. We present recommendations to guide the scientific and medical community on judging probiotic safety.

ARTICLE HISTORY
Received 30 December 2022
Revised 21 February 2023
Accepted 22 February 2023

KEYWORDS
Probiotic; safety; next-generation probiotics; antibiotic resistance; microbiome; microbiota; genome sequencing; live biotherapeutic products; International Scientific Association for Probiotics and Prebiotics; ISAPP

Scopus Profiles

Author Algorithm identifies publications based on

- Author affiliation
- Journal Subject Areas
- Common Collaborators

Emory subscription link: <https://www-scopus-com.proxy.library.emory.edu/search/form.uri?display=basic#author>

Free profile views:

<https://www.scopus.com/authid/detail.uri?authorId=7402135101>

Scopus Profiles

This author profile is generated by Scopus. [Learn more](#)

Simon, Harold Kenneth

[Emory University School of Medicine, Atlanta, United States](#) [7402135101](#) [Connect to ORCID](#)

[Is this you? Connect to Mendeley account](#) [View more](#)

4,367

Citations by 3,921 documents

165

Documents

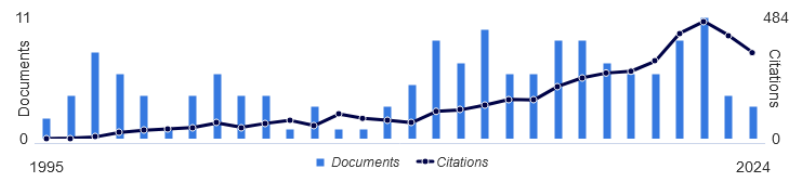
37

h-index [View *h*-graph](#)

[View all metrics >](#)

[Set alert](#) [Edit profile](#) [More](#)

Document & citation trends



[Analyze author output](#) [Citation overview](#)

This author profile is generated by Scopus. [Learn more](#)

Del Rio, Carlos D.

[Emory University School of Medicine, Atlanta, United States](#) [57220495917](#) <https://orcid.org/0000-0002-0153-3517>

[Is this you? Connect to Mendeley account](#) [View more](#)

28,507

Citations by 25,040 documents

583

Documents

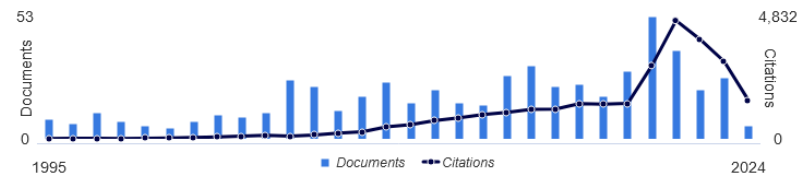
69

h-index [View *h*-graph](#)

[View all metrics >](#)

[Set alert](#) [Edit profile](#) [More](#)

Document & citation trends



Most contributed Topics 2019–2023

Human Immunodeficiency Virus Infection; Pre-Exposure Prophylaxis; Men Who Have Sex with Men
21 documents

Human Immunodeficiency Virus; Patient Care; Health Service
17 documents

Opiate; Narcotic Analgesic Agent; Primary Health Care
12 documents

Web of Science Profiles

Author Algorithm identifies publications based on

- Author affiliation
- Journal Subject Areas
- Common Collaborators
- Much more conservative group than Scopus, more clean-up required

Emory subscription link: <https://www-webofscience-com.proxy.library.emory.edu/wos/author/search>

Web of Science Profiles/ ResearcherID

Simon, Harold K.

This is an algorithmically generated author record.

Emory University - Emory University Woodruff Health Sciences Center - ATLANTA, GA, USA

Identifiers Web of Science ResearcherID: DUL-4667-2022

Published names Simon, Harold K. Simon, HK SIMON, HK Simon, H. K. Simon, Harold Kenneth

Organizations Children's Healthcare of Atlanta (CHOA), Emory University, Dept Emergency Med Emory [Show more](#)


Subject Categories Pediatrics; Emergency Medicine; General & Internal Medicine; Occupational Health

Are you this Author?

Verify your work, and control how your name, title, institution, and profile image appears in your Web of Science Author Record.

[Claim my record](#)

Metrics



Carlos del Rio

(del Rio, Carlos) | Emory University School of Medicine

Identifiers Web of Science ResearcherID: B-3763-2012
 <https://orcid.org/0000-0002-0153-3517>

Published names del Rio, Carlos Del Rio, Carlos del Rio, C del Rio, C. Del Rio, C [Show more](#)

Organizations Grady Hlth Syst, Emory University, Ponce Leon Ctr [Show more](#)

Subject Categories Infectious Diseases; Immunology; Public, Environmental & Occupational Health; General & Internal Medicine; Microbiology

Verify your Author Record

Get your own verified author record. Enter your name in Author Search, then click "Claim My Record" on your author record page.

[Go to author search](#)

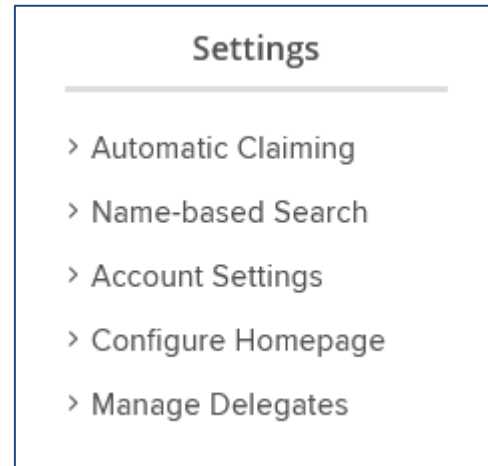
Metrics [← Open dashboard](#)

Profile summary

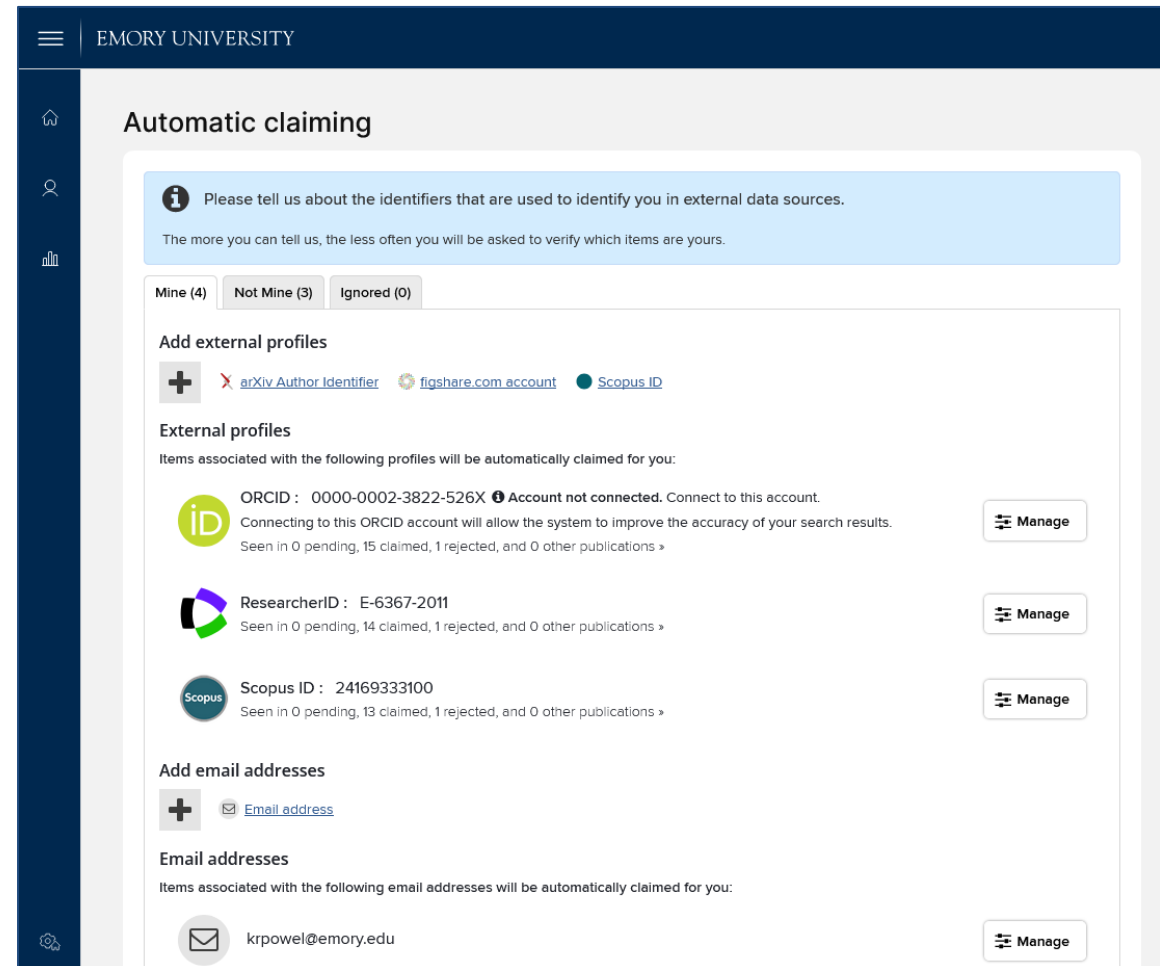
602	Total documents
602	Publications indexed in Web of Science
546	Web of Science Core Collection publications
0	Preprints

Linking to your Emory FIRST

Automatic Claiming



Reminder, linking Scopus and Researcher ID to ORCID will allow them to “push” – MyNCBI and Emory FIRST can only “read”



Other profiles to Connect & Collaborate

Google Scholar Citations

- Must individually maintain
- Cannot connect with other profile systems
- Highest reported citation counts

Carlos del Rio FOLLOW

Distinguished Professor of Medicine, Global Health and Epidemiology
Verified email at emory.edu - [Homepage](#)
Infectious diseases HIV/AIDS Global Health

TITLE	CITED BY	YEAR
The spectrum of engagement in HIV care and its relevance to test-and-treat strategies for prevention of HIV infection EM Gardner, MP McLees, JF Steiner, C Del Rio, WJ Burman Clinical infectious diseases 52 (6), 793-800	2245	2011
Efficacy assessment of a cell-mediated immunity HIV-1 vaccine (the Step Study): a double-blind, randomised, placebo-controlled, test-of-concept trial SP Buchbinder, DV Mehrotra, A Duerr, DW Fitzgerald, R Mogg, D Li, ... The Lancet 372 (9653), 1881-1893	2013	2008
Mild or moderate Covid-19 RT Gandhi, JB Lynch, C Del Rio New England journal of medicine 383 (18), 1757-1766	1810	2020
Immune correlates analysis of the mRNA-1273 COVID-19 vaccine efficacy clinical trial PB Gilbert, DC Montefiori, AB McDermott, Y Fong, D Benkeser, W Deng, ... Science 375 (6576), 43-50	985	2022
COVID-19—new insights on a rapidly changing epidemic C Del Rio, PN Malani Jama 323 (14), 1339-1340	949	2020

Cited by VIEW ALL

	All	Since 2019
Citations	38626	21599
h-index	88	61
i10-index	394	277

Public access VIEW ALL

15 articles not available | 286 articles available

Based on funding mandates

Research Gate

- Must individually maintain
- Cannot connect with other profile systems
- Be aware of copyright violations in uploading

Carlos Del Rio Contact

Emory University | EU | Department of Global Health
MD

About

621 Publications | 98,777 Reads | 22,232 Citations

Introduction

Skills and Expertise

HIV Infection Infectious Disease Epidemiology HIV Prevention Tuberculosis Vaccines
Public Health Viral Infection Infectious Diseases Epidemiology

Current institution

Emory University
Department of Global Health A...
Current position
Chair

Seema Sahay's Lab

Current journal roles

Publications 21 **Network**

Emory University
Division of Infectious Diseases - Atlanta, United States
Position
Professor (Full)

Hospitales Angeles
Hospital Angeles Pedregal - Mexico City, Mexico
Position
Chief of Infectious Diseases and Infection Control

Co-authors

Top co-authors

Lytt Gardner
Centers for Disease Control and ...

Allan Rodriguez
University of Miami

Xiao Zang
University of Minnesota Twin Cities

Brandon D. L. Marshall
Brown University

Daniel J Feaster
University of Miami

Emory FIRST Profiles

Questions?

Ask-A-Librarian

<https://libraries.emory.edu/health/about/contact/ask-librarian>