# Stephen Myers MD

smyers11@gmail.com Stephen.myers@med.usc.edu Smyers3@dhs.lacounty.edu

### **Medical Education**

University of California, San Diego School of Medicine, United States 08/2012 - 06/2016 M.D., 06/2016

# **Undergraduate Education**

University of California, San Diego, La Jolla, California Biochemistry and Cell Biology 09/2008 - 06/2011 B.S.; 06/2011 Cum Laude

Cerro Coso Community College, Mammoth Lakes, California General Education 06/2006 - 05/2008 A.A.; 05/2008 With honors

Membership and Honorary/Professional Societies No Alpha Omega Alpha (AOA) chapter at USCD SOM

# **Certification/Licensure**

Internal Medicine (Board Certified) by the American Board of Internal Medicine 2019 ACLS Certified, 02/18/2020 BLS Certified, 02/18/2020 DEA Registration #: FM7054149

# **State Licenses**

California, Full, Exp. Date: 05/2021

# Residency/Fellowship Training

07/2019 - 06/2021

ACGME Fellowship, Rheumatology, University of Southern California Los Angeles, Ca. United States

06/2017 - 06/2019

ACGME Internal Medicine Residency Huntington Memorial Hospital Pasadena, CA, United States

06/2016 - 06/2017

ACGME Internal Medicine Internship Huntington Memorial Hospital Pasadena, CA, United States

#### **Publications**

### **Peer Reviewed Journal Articles**

Ronald R. Marchelletta<sup>1\*</sup>, Moorthy Krishnan<sup>2\*</sup>, Taylaur Smith<sup>1</sup>, Young Su Park<sup>1</sup>, Rocio Alvarez<sup>2</sup>, Anica Sayoc-Becerra<sup>2</sup>, Vinicius Canale<sup>2</sup>, Marianne Spalinger<sup>2</sup>,Lucas Bernts<sup>1</sup>, **Stephan Myers**<sup>1</sup>, Michel Tremblay<sup>3</sup>, Kim E Barrett<sup>1</sup>, Evan Krystofiak<sup>4</sup>, Bechara Kechar<sup>4</sup>, Dermot P. McGovern<sup>5</sup>, Christopher Weber<sup>6</sup>, Declan F McCole<sup>2</sup>. "T-Cell Protein Tyrosine Phosphatase Protects Intestinal Barrier Function by Restricting Epithelial Tight Junction Remodeling" Pub status: Submitted 3/2020

Ashmi D, M.D. & Khamishon R, & Rawson R & Duong, L, & Dohil, L &, **Myers SJ**, & Bell B, & Dohil R. & Newbury RO, & Barrett KE, & Kurten R, & Aceves SJ. IL-9 Alters Epithelial Barrier in Eosinophilic Esophagitis. Journal of Pediatric Gastroenterology and Nutrition,. 2018, Jul; Pub Status: Published <a href="https://www.ncbi.nlm.nih.gov/pubmed/30211842">https://www.ncbi.nlm.nih.gov/pubmed/30211842</a>

Bushing.E., & Liu.M., & Myers.S., & Johnson.R., & Shriner.K.. Rickettsia in High Altitude Areas: A Case of Rocky Mountain Spotted Fever in the Eastern Sierra. Clinical Infectious Disease. 2018, May; Pub Status: Submitted

## **Peer Reviewed Abstracts**

Ronald R. Marchelletta, Young Su Park, Lucas Bernts, **Stephen Myers**, Taylaur Smith, Moorthy Krishnan, Kim E. Barrett, Declan F. McCole "In Vivo *PTPN2*-Deficiency and a Dominant-Negative *PTPN2* Mutation Cause Increased Intestinal Permeability and Alter Tight Junction Composition" Gastroenterology, Vol. 146, Issue 5, S-834, Published May 2013

Marchelletta, Ronald; Smith, Taylaur; Banuelo, Jessica; Smith, Carli; Huong, Brian; **Myers, Stephen**; McCole, Declan "Matriptase-1 modulation of Claudin-2 is Protein Tyrosine Phosphatase Non-receptor type 2

(PTPN2) dependent." Gastroenterology, Vol. 144, Issue 5, S-105, Published May 2014

## **Poster Presentations**

Stephen Myers, Glen Ehresmann, "Why is my rheumatoid arthritis giving me nodules" Thieves' Market, ACR convergence Nov. 8<sup>th</sup> 2020

Myers. S, Young, K., Pearlman, Boris: Periodic paralysis secondary to thyrotoxicosis, ACP Socal Regional conference October 2018, Huntington Beach, California

Mogadem, E., Myers, S., Alrashid, W, Invasive Thymoma with Metastasis to Liver and Bone ACP Socal Regional Conference Sept 2017, Marina Del Rey, California

Bushing.E., & Liu.M., & Myers.S., & Johnson.R., & Shriner.K.. (June, 2018). *Rickettsia in High Altitude Areas: A Case of Rocky Mountain Spotted Fever in the Eastern Sierra* Poster presented at: Huntington Hospital resident research symposium; Pasadena, CA, USA.

Myers, SJ, Marchelletta, RR, Smith, TW, McCole DF, Barrett, KE (2013) *PTPN2 Deficiency seen in IBD Exacerbates Epithelial Barrier Dysfunction via Redistribution of Junctional Proteins*, The University of California School of Medicine Summer Research Poster Presentation.

## **Oral Presentations**

USC Clinical Rheumatology Update: Focus on RA, Axial Spondyloarthropathies, Lupus, Soft Tissue Syndromes and Other Rheumatic Disorders Oct. 10, 2020

USC Clinical Rheumatology Update: Focus on RA, Axial Spondyloarthropathies, Lupus, Soft Tissue Syndromes and Other Rheumatic Disorders Oct. 12, 2019

# Other Awards/Accomplishments

NIH summer research training grant (2013)