John Allan McDougall Jr

5 Seneca Trail
East Haven, CT 06512
john.mcdougall@yale.edu
206-940-4908
http://bit.ly/2fKIz5L

Education

2007-2011 UNIVERSITY OF WASHINGTON SCHOOL OF MEDICINE
Medical Degree

1994-1996 REED COLLEGE
B.A. Biology

PORTLAND, OR

Postgraduate Training and Fellowship Appointments

2016-present NATIONAL CLINICIAN SCHOLARS PROGRAM
Postdoctoral fellow at Yale University School of Medicine

2014-2016 YALE SCHOOL OF MEDICINE
Rheumatology fellow at Yale University School of Medicine

2011-2014 DARTMOUTH HITCHCOCK MEDICAL CENTER
Resident physician in Internal Medicine

Faculty Appointments and Affiliations

2016-current YALE UNIVERSITY, YALE-NEW HAVEN HOSPITAL
Clinical Instructor in the Division of Rheumatology

Awards and honors

Excellence in Teaching Award
 Academic Scholarship (Reed College)
 Phi Theta Kappa Scholastic Honor Society (Bellevue College, WA)

Research

Research		
2016 -2018	YALE SCHOOL OF MEDICINE, NATIONAL CLINICIAN SCHOLAR - Veterans Administration scholar - Investigating the variance in rheumatology care by patient-to-rheumatologist distance - Exploring the use of telehealth techniques in rheumatology	NEW HAVEN, CT
2014 -2016	YALE SCHOOL OF MEDICINE, DIVISION OF RHEUMATOLOGY - Clinical fellow in rheumatology (board eligible as of 6/2016) - Conducted a systematic review of telerheumatology (in press 11/'16)	NEW HAVEN, CT
2011-2014	DARTMOUTH HITCHCOCK MEDICAL CENTER - Primary care internal medicine resident - Continuity panel in small New England town	LEBANON, NH

Specialty Certification

2016	Board eligible, American Board of Internal Medicine - Rheumatology
2014	Board certified, American Board of Internal Medicine

- Six week self-arranged Alaska Native rheumatology research experience

Work experience

Emergency Room Technician, Children's Hospital and Regional Medical Center. (Dawn Cotter, Manager)	
Firefighter/EMT (temp), Black Diamond Fire Department. (Chief Steve Marstrom, Supervisor)	
Emergency Room Technician, Valley Medical Center Emergency Department (Kayett Asuquo, Manager)	
Contract Java Software Engineer, Real Time Performance, Inc. (Sean Murray, CEO & Manager)	
Senior Software Engineer, Walt Disney Internet Group (Richard Martinez, Manager)	
Junior Software Developer, Quando Incorporated (Scott Maxson, Supervisor)	
Laboratory Technician. Oregon Health Sciences University. (David Grandy PhD, PI)	
Laboratory Technician, Reed College Department of Chemistry (Dan Gerry PhD, PI)	
Laboratory Technician, Veterans Administration Hospital, Seattle, WA	
Lobbyist, Associated Students of Bellevue College, Bellevue, WA	
Campaign Manager, State Rep. Ken Jacobsen, 46th Legislative District, Seattle, WA	

Leadership & Volunteering

2002-2007 Volunteer Firefighter/EMT, Black Diamond Fire Department, Black Diamond, WA

- Long term volunteer member of a rural fire department (approx. 4,000 volunteer hours total)
- Duties included both fire and emergency medical services
- Acting lieutenant for multiple incidents and commands
- Taught fire and emergency medical skills to department recruits

2000 Volunteer Computer Administrator, Boomtown Cafe (nonprofit restaurant), Seattle, WA
 1997 - 1999 Citizen Transportation Advocate, Bicycle Transportation Alliance, Portland, OR

Publications

McDougall JA, Ferucci ED, Glover J, Fraenkel L. "Telerheumatology: A Systematic Review." *Arthritis Care and Research (in press)*. 2016. (doi:10.1002/acr.23153)

Quigley DI, **McDougall JA**, Darland T, Zhang G, Ronnekliev O, Grandy DK, Allen RG. "Orphanin FQ is the major OFQ1-17-containing peptide produced in the rodent and monkey hypothalamus." Peptides, 1998 19(1):133-9. (PMID: 9437745)

Rubinstein M, Phillips TJ, Bunzow JR, Falzone TL, Dziewczapolski G, Zhang G, Fang Y, Larson JL, **McDougall JA**, Chester JA, Saez C, Pugsley TA, Gershanik O, Low MJ, Grandy DK. "Mice lacking dopamine D4 receptors are supersensitive to ethanol, cocaine, and methamphetamine." *Cell*, Sept 19, 1997. (PMID:9323127)

McDougall JA, Glasfeld A, Dalton D. "Binding Properties of the Metalloenzyme Arabinose Isomerase." Reed College Undergraduate Thesis. Department of Biology, 1996.

Poster Presentations

McDougall JA, Charles G Helmick CG, Lim S, Gordon C, Ferucci ED. "Impact of provider specialty on the diagnosis and management of systemic lupus erythematosus in the American Indian/Alaska Native population." Arthritis Res Ther. 2014. (doi:10.1186/ar4628)