New York Medical College
Health Sciences Library

Faculty Authors’ Bibliography,
January - December 2014

Twenty-Second Edition

Valhalla, New York
2015
FACULTY AUTHORS’ BIBLIOGRAPHY

JANUARY - DECEMBER 2014

Compiled and edited by
Nina Kurzban, M.L.S

with support from

Marie Ascher, M.S., AHIP
Lillian Hetrick Huber Endowed Director
Health Sciences Library

Twenty-Second Edition

Valhalla, New York
2015

©NYMC Health Sciences Library
July 29th, 2015

Dear Colleagues,

New York Medical College is a community of scholars that exists for the generation, conservation, and dissemination of knowledge regarding the causes, prevention, and treatment of human disease and disability. There are many forces at work in society which seek to place other missions upon our agenda: economic development, job creation, real estate development, social reform, and political involvement. While, to some extent, we are of necessity engaged in these activities it should not divert us from what we truly are: a community of scholars. Clear evidence of fulfilling our mission is the publication of knowledge in peer reviewed biomedical scientific journals and books. Discovery science is incomplete unless the information which is generated is communicated to others. At our annual recognition event, we celebrate this effort and our mission.

We celebrate, at the author recognition event, the transgenerational nature of our efforts. We seek, through publication, to communicate our findings to others and ultimately to make healthcare better for our grandchildren than it is for us.

This surely must be sacred work in the secular lives of humans.

Sincerely,

Edward C. Halperin, M.D., M.A.
August 4, 2015

The Health Sciences Library is pleased to present the 22nd edition of the Faculty Author Bibliography, recognizing faculty publications from calendar year 2014. This year New York Medical College will celebrate its authors on August 5 in the Basic Sciences Building. I welcome all NYMC and Touro researchers to join us. The event recognizes our faculty members’ research and publication and provides a venue for faculty to discuss our work and perhaps build new relationships across institutions. We have much to be proud of.

In 2014 New York Medical College had 388 published faculty members, including 498 journal articles, 10 books, 53 book chapters, and more. The NYMC strategic plan calls for “actively fostering a culture that promotes and supports research as part of the academic mission of all academic units and departments” including a call to “prioritize initiatives to enhance NYMC’s research footprint.” What leaves a better and more lasting footprint than the publications that emerge from our research endeavors?

Congratulations to all of the authors and thank you for making this publication and the Touro-wide bibliography something we as an institution can be proud of. Thank you for continuing to tell us of your publications. Special thanks are due to Nina Kurzban who stepped forward and completed the sizable New York Medical College portion of the bibliography near-singlehandedly. I also thank Library Assistant Terri-Ann Chinsee for stepping in to keep us on schedule. Your hard work and enthusiastic dedication is appreciated.

The separate NYMC version of the bibliography will be maintained as an online-only version of the bibliography. The Touro bibliography including all NYMC publications is available in print and online at http://facpubs.tourolib.org/ The NYMC Faculty Author Bibliography and event archives can be located at http://guides.library.nymc.edu/facultybib

It is my pleasure to be part of a this faculty and to present this bibliography.

Marie T. Ascher
Lillian Hetrick Huber Endowed Director
Health Sciences Library
PART I


Abraham NG see Issan Y see Khitan Z


Aguero-Rosenfeld ME see Wormser GP

Ahmad H see Garg J see Gass A see Pandey A see Sharma A


+ Indicates NYMC Faculty


Dept: Microbiology and Immunology; Medicine PMID: 25121778 DOI: 10.1128/CVI.00383-14

Arnaboldi PM see Dattwyler RJ
see Signorino G

Dept: SHSP Health Policy and Management PMID: 24610900 DOI: 10.1093/ajh/hpt299

Dept: Medicine DOI: 10.4172/2155-9880.1000e137

Dept: Medicine DOI: 10.4172/2329-9517.1000e105

Dept: Medicine

Dept: Medicine WG330 C2673 2014

Dept: Medicine PMID: 25624840 DOI: 10.5114/aoms.2014.47818

Dept: Medicine DOI: 10.2217/fca.14.27

Dept: Medicine DOI: 10.4172/2329-9517.1000e106

Dept: Medicine DOI: 10.1016/B978-0-12-801238-3.03870-8

Dept: Medicine PMID: 24393716 DOI: 10.1136/eb-2013-101649;

Dept: Medicine
Dept: Medicine

Dept: Medicine DOI: 10.4172/2167-1095.1000e111

Dept: Medicine DOI: 10.1136/eb-2013-101649

Dept: Medicine DOI: 10.4172/2329-6607.1000e126

Dept: Medicine PMID: 21768867 DOI: 10.1097/MJT.0b013e3182217894

Dept: Medicine DOI: 10.4172/2329-9126.1000e106

Dept: Medicine

Dept: Medicine DOI: 10.1136/eb-2013-101649

Dept: Medicine

Dept: Medicine

Dept: Medicine WG330 C2673 2014

Dept: Medicine


Aronow WS+. What should the systolic blood pressure treatment goal be in patients aged 60 years and older with hypertension? Current Geriatrics Reports. 2014 Dec;3(4):299-305. DOI: 10.1007/s13670-014-0086-5

Aronow WS+. What should the systolic blood pressure treatment goal be in adults aged 60 years and older with hypertension. J Hypertens: Open Access. 2014 Nov;3(6):1000189. DOI: 10.4172/2167-1095.1000189


+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine
Dept: Medicine

Dept: Medicine

Dept: Medicine

Aronow WS  
see Alagiakrishnan K  
see Asija A  
see Bajaj NS  
see Balasubramaniyam N  
see Banach M  
see Garg J  
see Gass A  
see Gulati V  
see Gupta T  
see Harikrishnan P  
see Inampudi C  
see Khanagavi J  
see Khera S  
see Kolte D  
see Lai HM  
see Lanier GM  
see Manickam R  
see Nabors C  
see Palaniswamy C  
see Patel K  
see Phatak P  
see Pierre-Louis B  
see Sardar P  
see Sharma M  
see Sinha N  
see White M

Dept: Health Sciences Library Z675 M4 H434 2014

Dept: Surgery

Asensio JA+, Mazzini FN, Pérez-Alonso AJ, Petrone P+, Ceballos J, Karsidag T, Fujita T, Sanchez PM, González JMS, Verde JM, Bukhari HA, Pust GD, Gonzalez RG, Porto EI, Nabri MAY, Gigena AA,

+ Indicates NYMC Faculty
Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Asensio JA, see Cioffi WG
see Marini CP
see Petrone P

Dept: Medicine PMID: 25255402 DOI: 10.3810/hp.2014.08.1125

Dept: Urology PMID: 24508614 DOI: S0022-5347(14)00245-6

Dept: Neurology DOI: 10.1097/01.NNN.0000444221.34082.c3

Avitzur O+. Five questions to ask about health insurance: whether you're thinking of buying an Obamacare plan or have already signed up, here's what you need to know. Neurology Now. 2014

+ Indicates NYMC Faculty
Dept: Neurology    DOI: 10.1097/01.NNN.0000453351.47896.32

Dept: Neurology    DOI: 10.1097/01.NT.0000444715.63007.55

Dept: Neurology    DOI: 10.1097/01.NT.0000449808.98134.a1

Dept: Neurology    DOI: 10.1097/01.NT.0000446537.96162.3e

Dept: Neurology    DOI: 10.1097/01.NT.0000445286.16322.ec


Dept: Surgery    PMID: 24652585    DOI: 10.1007/s10029-014-1235-7

Dept: Ophthalmology    DOI: 10.1586/17469899.2014.864235

Dept: Anesthesiology

Dept: Neurology    PMID: 24096713    DOI: 10.1136/jnnp-2013-304943

Dept: Medicine    PMID: 25208562    DOI: 10.1016/j.amjcard.2014.05.045

Bakshi CS     see Ma Z

+ Indicates NYMC Faculty
Dept: Medicine PMID: 23567791 DOI: 1097/MJT.0b013e3182785fc3

Balasubramaniyam N see Krishnan M

Dept: Pediatrics

Dept: Pediatrics PMID: 24524446 DOI: 10.1016/j.clp.2013.09.007


Dept: Pediatrics PMID: 25105256 DOI: 10.1038/pr.2014.111

Ballabh P see Toth P
see Tucsek Z
see Vose LR

Dept: Medicine PMID: 25085381 DOI: 10.1016/j.ijcard.2014.07.067

Dept: Medicine PMID: 24573394 DOI: 10.1007/s11255-014-0657-6

Dept: Psychiatry and Behavioral Sciences PMID: 24696129 DOI: 10.1001/jamapsychiatry.2014.121

Dept: Medicine WB100 Y39 2014

Basak P see Singh V
Baumstein D see Carbajal R
Bedzow I see Broyde MJ
Bellner L see Hao S

+ Indicates NYMC Faculty
Dept: Microbiology and Immunology

Berezin S
see Ferreira J
see Tewari D

Dept: Medicine WR282 i885 2014

Bergasa NV
see Ezigbo C


Bessen DE
see Sanderson-Smith M

Dept: Cell Biology and Anatomy; SHSP Physical Therapy PMID: 25260584 DOI: 10.1093/gbe/evu215

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 24797180 DOI: 10.1038/bmt.2014.84


Billick SB
see Castro J
see Korenis P
see May J

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 24435046 DOI: 10.1182/blood-2013-10-535716

Black AT
see Zheng R

Dept: Medicine PMID: 24965960 DOI: 10.1002/art.38756

+ Indicates NYMC Faculty
Boma N     see Ezigbo C
see Revelo A

Dept: Pharmacology     PMID: 25549350     DOI: 10.1371/journal.pone.0116247

Dept: Medicine     PMID: 23707991     DOI: 10.1097/CRD.0b013e31829cac29

Bostwick H     see Ferreira J

Dept: Cell Biology and Anatomy     PMID: 24313676     DOI: 10.3171/2013.10.SPINE13113

Dept: Medicine     BM497.85 B885c 2014

Brumberg HL     see Chhabra D
see Shah S
see Shah SI

Bucher D     see Benkarroum Y
see Katz D

Dept: Physiology     PMID: 23607683     DOI: 10.2174/157016111206141210122150

Burak KK     see Nabors C

Dept: Cell Biology and Anatomy; SHSP Physical Therapy     PMID: 24665037     DOI: 10.1002/jez.b.22567

Cabello FC     see Aedo S
see Ivanova LB
see Osorio CG
see Shah SQ

Cairo MS     see Abikoff CM
see Bhatia M

+ Indicates NYMC Faculty


Dept: Emergency Medicine PMID: 24890806 DOI: 10.1111/jgs.12883

Carroll MA see Li J

Dept: Microbiology and Immunology PMID: 25311508 DOI: 10.1084/jem.20140520

Castillo J see Viezel KD


Dept: Pediatrics; SHSP Health Policy and Management PMID: 24296586 DOI: 10.1159/000355539

Dept: Cell Biology and Anatomy PMID: 25130458 DOI: 10.1111/gbb.12160

Chander PN see Li J see Plagov A

Chandy D see Asija A

Dept: SHSP Environmental Health Science PMID: 25127551 DOI: S0041-008X(14)00276-2

Chaudhari A see Carbajal R

Chaudhari S see Pallavi R see Revelo A see Sardar P see Williamson JE see Yeo I

Dept: SHSP Epidemiology and Community Health PMID: 24424284 DOI: 10.3390/ijerph110101058

Chen CC see Walker EM

+ Indicates NYMC Faculty
Chen J  see Lin CH  see Maizel J  see Vasko R

Dept: Obstetrics and Gynecology; Pharmacology  PMID: 24403517  DOI:124/jpet.113.210120

Dept: Otolaryngology  PMID: 25113508  DOI: 10.1177/0194599814545771

Dept: Pharmacology  PMID: 24668751

Dept: Dermatology  WR160 A881 2014

Dept: Physiology; Pharmacology  PMID: 24213617  DOI: 10.1152/ajpheart.00310.2013

Dept: Pharmacology  PMID: 25063801  DOI: ajplung.00303.2013

Dept: Pediatrics; SHSP Epidemiology and Community Health; SHSP Health Policy and Management  PMID: 25178903  DOI: 10.1515/jpm-2014-0258

Chiao JW  see Cang S  see Xue C

Chiechi M  see Castro J

Dept: Medicine  PMID: 24504266  DOI: 10.1371/journal.pone.0087853

+ Indicates NYMC Faculty
Dept: Physiology PMID: 24863041 DOI: S0028-3908(14)00177-4

Chu Y see Satwani P

Dept: Ophthalmology PMID: 24761299 DOI: 10.1364/BOE.5.001173

Dept: Surgery

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences PMID: 25212564 DOI: 10.1111/ijcp.12539

Dept: Psychiatry and Behavioral Sciences PMID: 24793403 DOI: 10.1517/17425255.2014.908185

Dept: Psychiatry and Behavioral Sciences PMID: 24793161 DOI: 10.1517/14740338.2014.908183

Dept: Psychiatry and Behavioral Sciences PMID: 25337445

Dept: Psychiatry and Behavioral Sciences PMID: 24674701 DOI: 10.1111/ijcp.12420

Dept: Psychiatry and Behavioral Sciences PMID: 25418525 DOI: 10.1111/ijcp.12587

Dept: Psychiatry and Behavioral Sciences DOI: 10.4088/JCP.13049tx6c

Dept: Psychiatry and Behavioral Sciences PMID: 25348377 DOI: 10.1111/ijcp.12571

+ Indicates NYMC Faculty
  Dept: Psychiatry and Behavioral Sciences  PMID: 25152844

  Dept: Psychiatry and Behavioral Sciences  PMID: 25074333  DOI: 10.1111/ijcp.12496

  Dept: Psychiatry and Behavioral Sciences  PMID: 24341295  DOI: 10.1111/ijcp.12369;

  Dept: Psychiatry and Behavioral Sciences  PMID: 24800128

Citrome L+. Suvorexant for insomnia: a systematic review of the efficacy and safety profile for this newly approved hypnotic - what is the number needed to treat, number needed to harm and likelihood to be helped or harmed? Int J Clin Pract. 2014 Dec;68(12):1429-41.
  Dept: Psychiatry and Behavioral Sciences  PMID: 25231363  DOI: 10.1111/ijcp.12568

  Dept: Psychiatry and Behavioral Sciences  DOI: 10.1017/S109285291400056X,

  Dept: Psychiatry and Behavioral Sciences  PMID: 24581451  DOI: 10.4088/JCP.13049su1c.04

Citrome L+. Vortioxetine for major depressive disorder: a systematic review of the efficacy and safety profile for this newly approved antidepressant - what is the number needed to treat, number needed to harm and likelihood to be helped or harmed? Int J Clin Pract. 2014 Jan;68(1):60-82.
  Dept: Psychiatry and Behavioral Sciences  PMID: 24165478  DOI: 10.1111/ijcp.12350

  Dept: Psychiatry and Behavioral Sciences  PMID: 25196179  DOI: 10.1111/ijcp.12529

  Dept: Psychiatry and Behavioral Sciences  PMID: 24588947  DOI: 10.1111/ijcp.12398

  Dept: Psychiatry and Behavioral Sciences  PMID: 24942305  DOI: 10.1111/ijcp.12472

  Dept: Psychiatry and Behavioral Sciences  PMID: 24909573

  Dept: Psychiatry and Behavioral Sciences  PMID: 24666104

+ Indicates NYMC Faculty
Dept: Psychiatry and Behavioral Sciences  PMID: 24758296  DOI: 10.3111/13696998.2014.917089

Dept: Psychiatry and Behavioral Sciences  PMID: 24460610  DOI: 10.1111/ijcp.12385

Dept: Psychiatry and Behavioral Sciences  PMID: 24837087  DOI: 10.1111/ijcp.12460

Dept: Psychiatry and Behavioral Sciences  PMID: 24246116  DOI: 10.1016/j.jad.2013.10.040

Citrome L+, Volavka J. Review: 15 antipsychotic drugs are more effective than placebo for the treatment of schizophrenia, but vary in their tolerability. Evid Based Ment Health. 2014 Feb;17(1):9.
Dept: Psychiatry and Behavioral Sciences  PMID: 24344173  DOI: 10.1136/eb-2013-101612

Dept: Psychiatry and Behavioral Sciences  PMID: 24571828  DOI: 10.1017/S1092852914000054

Dept: Psychiatry and Behavioral Sciences  PMID: 24330868  DOI: 10.1017/S109285291300093X

Citrome L see Ketter TA
see Markowitz MA
see Pratts M
see Volavka J
see Weiden PJ

Dept: Medicine  PMID: 24407048  DOI: 10.1097/CRD.0000000000000013

Dept: Psychiatry and Behavioral Sciences  PMID: 25378758  DOI: 10.2471/BLT.14.135541

Cohen M see Gass A
Cohen SR see Chernoff K
see Neumann AL

+ Indicates NYMC Faculty


Cooper AJ see Hallen A see Jeitner TM see Niehaus TD see Pinto JT see Toohey JI see Townsend DM see Tsikas D see Vauzour D


Cunningham DJ     see Tieder JS
Cuomo LJ     see Gass A

Dept: Urology     PMID: 24636484     DOI: 10.1016/j.jpurol.2014.01.002

Dept: Surgery; Anesthesiology     PMID: 25007798     DOI: 10.1177/1089253214542252

Daniels TJ     see Ivanova LB

Dept: Pathology; Biochemistry and Molecular Biology  PMID: 24677687  DOI: 10.1002/cyto.a.22452

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Medicine

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Darzynkiewicz Z     see Hanly EK
     see Hao S
     see Lee MY

+ Indicates NYMC Faculty
Das K

see Ormond DR
see Sheth T

Dept: Medicine; Microbiology and Immunology PMID: 25182243 DOI: 10.1093/cid/ciu705

Dattwyler RJ

see Arnaboldi PM
see Klemper MS
see Signorino G

DeBari VA

see Abou Jaoude R

De Lorenzo L

see Gupta T

Dept: Ophthalmology PMID: 24726202 DOI: 10.1016/j.ophtha.2014.02.007

Dept: Ophthalmology PMID: 24290806 DOI: 10.1016/j.ophtha.2013.10.018

Dept: Pediatrics PMID: 24878770 DOI: 10.1152/ajpheart.00194.2014

Dept: Pediatrics PMID: 24711524 DOI: 10.1161/HYPERTENSIONAHA.113.02824

Dept: Medicine PMID: 25444563 DOI: S0149-2918(14)00597-9

Dhand A

see Sakoulas G
see Wang G

Dept: Medicine

Dharmarajan TS

see Murakonda P

Dimitrova N

see Wang G

+ Indicates NYMC Faculty
   Dept: Psychiatry and Behavioral Sciences DOI: 10.1108/IJPH-06-2013-0028

Dorai T+, Diouri J, O'Shea O, Doty SB. Curcumin inhibits prostate cancer bone metastasis by up-
   Dept: Urology PMID: 24949215 DOI: 10.4236/jct.2014.54044

Dorairaj S, Stewart MW, Natesh S, Teng CC+. Management of neovascular glaucoma. In: Shaarawy TM,
   Dept: Ophthalmology WW290 I78 2014

   Dept: Medicine PMID: 25098200 DOI: 10.1097/CRD.0000000000000036

Doshi JV see Pandey A

Doudevski I, Rostagno A, Cowman M, Liebmann JM+, Ritch R+, Ghiso J. Clusterin and complement
   Dept: Ophthalmology PMID: 24550356 DOI: 10.1167/iovs.13-12941

Dozor AJ see Gill R
   see Hurley EH
   see Kapadia SG
   see Kerem E
   see Lang JE
   see Tabor HK
   see Traeger N
   see Valsamis C

Drescher J+. Gender identity diagnoses: history and controversies. In: Kreukels BPC, Steensma TD,
DeVries ALC, editors. Gender dysphoria and disorders of sex development: progress in care and
   Dept: Psychiatry and Behavioral Sciences

Drescher J+, Pula J. Ethical issues raised by the treatment of gender-variant prepubescent children.
   Dept: Psychiatry and Behavioral Sciences PMID: 25231780 DOI: 10.1002/hast.365

Drescher J see Cochran SD

Dunn NR see Krayem BH

Dusza S see Haas JP

   Dept: Medicine

Dutta T see Palaniswamy C

+ Indicates NYMC Faculty
Duvvi H  see Omura Y

Dept: SHSP Epidemiology and Community Health PMID: 24257032 DOI: 10.1016/j.jadohealth.2013.09.005

Dept: Pathology; SHSP Epidemiology and Community Health PMID: 24176677 DOI: 10.1016/j.fct.2013.10.030

Edwards JG  see Chettimada S
see Laurent D

Dept: SHSP Center on Disability and Health

Dept: Pediatrics; SHSP Center on Disability and Health; Psychiatry and Behavioral Sciences PMID: 23852429 DOI: 10.1007/s10995-013-1283-0

Dept: SHSP Center on Disability and Health

Edwards K  see Vitale M

Eisenberg CA  see Kaur K

Eisenberg LM  see Kaur K

Dept: Obstetrics and Gynecology PMID: 25415157 DOI: 10.1097/AOG.0000000000000556

Dept: Medicine PMID: 25026608 DOI: 10.1086/677145

Dept: Pathology PMID: 24309327 DOI: 10.1038/modpathol.2013.208

+ Indicates NYMC Faculty
El-Mallawany NK see Hochberg JC


Eskridge E see Nabors C

Etlinger JD see Brown A

Eugenio P see Gupta T see Palaniswamy C


Fallon JT see Wang G see Zheng X


Department: Neurology

Department: Neurology DOI: 10.1186/2054-7072-1-7

Fekete R  
see Baizabal-Carvallo JF  
see Molina A  
see Valles JM


Ferreri NR  
see Graham LA  
see Hao S  
see Padmanabhan S

Ferrick A  
see Palaniswamy C

Foegh M  
see Kaunitz AM

Franco I  
see Austin PF  
see Cupelli ET

Department: Cell Biology and Anatomy

Frey M  
see Mogul HR

Department: Psychiatry and Behavioral Sciences PMID: 24570030 DOI: 10.1007/s40596-014-0038-6

Friedman DM  
see Costedoat-Chalumeau N  
see Hochberg JC  
see Saxena A

Department: Cell Biology and Anatomy PMID: 24239642 DOI: 10.1016/j.lfs.2013.11.003

Friedman LK  
see Slomko AM

Department: Medicine

+ Indicates NYMC Faculty
Dept: Medicine PMID: 24623177 DOI: 10.1007/s11883-014-0405-5

Dept: Medicine

Frishman WH see Barkin JS
see Boskin N
see Coburn E
see Doshi JV
see Glasser SP
see Gulati V
see Gupta T
see Hartman J
see Khera S
see Kolte D
see Koulou A
see McCarty S
see Nabors C
see Palaniswamy C
see Robinson LB
see Sharma M
see Thaker AM
see Weinreich M

Dept: Ophthalmology PMID: 24513094 DOI: 10.1016/j.ajo.2014.02.009

Dept: Pathology PMID: 23599414 DOI: 10.1177/0192623313484106

Dept: Medicine PMID: 23782758 DOI: 10.1097/MJT.0b013e3182826806

Garrick R see Barkin JS

Dept: Medicine; Surgery PMID: 25277292 DOI: 10.1159/000365138

Gass A see Kolte D
see Palaniswamy C

+ Indicates NYMC Faculty
Dept: Medicine PMID: 24554304 DOI: 10.1007/s00277-014-2032-1

Dept: Pediatrics PMID: 24814193 DOI: 10.1016/j.ajhg.2014.04.010

Geliebter J see Hanly EK
see Rajoria S

Gentile RC see Feistmann JA

Dept: Psychiatry and Behavioral Sciences BL65 C8 R382 2014

Dept: Psychiatry and Behavioral Sciences PMID: 25470102 DOI: 10.4088/JCP.14lr09266

Dept: Pediatrics

Gewitz M see Miliaresis C

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 24911893 DOI: 10.1097/INF.0000000000000442

Dept: Psychiatry and Behavioral Sciences PMID: 24178965 DOI: 10.1007/s10286-013-0217-7

Dept: Pediatrics; SHSP Environmental Health Science PMID: 24580138 DOI: 10.3109/02770903.2013.823446

Dept: Medicine W20.5 E78 2014

+ Indicates NYMC Faculty
see van Wassenaer-Leemhuis A

Goswami S see Oktay K

Gotsis W see Doshi JV

see Kolte D

Dept: Orthopaedic Surgery PMID: 23770355 DOI: 10.1016/j.ptsp.2013.02.005

Dept: Pharmacology PMID: 24324041 DOI: 10.1161/HYPERTENSIONAHA.113.01423

Dept: Medicine DOI: 10.1097/IPC.0b013e3182910363

Dept: SHSP Epidemiology and Community Health WU113 O63 2014

Greenberg BL see Kalladka M

Dept: Pediatrics PMID: 24942156 DOI: 10.1002/ajmg.a.36633

Dept: Pediatrics PMID: 24740887 DOI: 10.1002/ca.22398

Dept: Orthopaedic Surgery PMID: 25046181

Dept: Medicine PMID: 24842353 DOI: 10.1136/bcr-2013-202822

Dept: SHSP Environmental Health Science PMID: 25360396 DOI: 10.4236/mri.2014.32006

Dept: Medicine PMID: 24503941 DOI: 10.1097/CRD.0b013e3182a67805

+ Indicates NYMC Faculty
Guo AM

see Borin TF
see Chen L
see Zhao H
see Zheng H

Dept: Orthopaedic Surgery PMID: 25414606 DOI: 10.1007/s11552-014-9639-5

Guo G

see Nabors C

Dept: Medicine PMID: 25058866 DOI: S0002-9343(14)00592-0

Dept: Medicine PMID: 24878124 DOI: 10.1016/j.amjcard.2014.04.021

Dept: Medicine PMID: 24883173 DOI: 10.12659/AJCR.890449

Gupte SA

see Chettimada S
see Ochi R
see Rawat DK
see Vimercati C

Dept: Medicine PMID: 25026609 DOI: 10.1086/677146

Dept: Medicine PMID: 25278414 DOI: 10.1016/j.ajic.2014.07.007

Dept: Medicine; SHSP Epidemiology and Community Health PMID: 24837107 DOI: 10.1016/j.ajic.2013.12.013

Haas JP

see Ellingson K
see Yokoe DS

Halata M

see Tewari D

Halicka HD

see Darzynkiewicz Z

+ Indicates NYMC Faculty
Dept: Biochemistry and Molecular Biology  PMID: 23314864  DOI: 10.1007/s11064-012-0964-1

Halperin EC
see Falit BP
see Grochowski CO
see Perez BA
see Tower RL

Dept: Medicine  WL300 I431 2014

Hamby C
see Weinstein D

Dept: Pathology; Microbiology and Immunology; Otolaryngology  PMID: 24673746  DOI: 10.1186/1756-0500-7-187

Dept: Pharmacology; Pathology; Medicine  PMID: 24379188  DOI: 10.1161/HYPERTENSIONAHA.113.02476


Dept: Medicine  PMID: 24177334  DOI: 10.1177/1074248413506612

Harikrishnan P
see Gulati V
see Khera S
see Palaniswamy C

Dept: Medicine  PMID: 24618929  DOI: 10.1097/CRD.0000000000000021

Dept: Emergency Medicine  PMID: 24286713  DOI: 10.1016/j.jemermed.2013.08.079


+ Indicates NYMC Faculty

Dept: Emergency Medicine   PMID: 24746884   DOI: 10.1016/j.ajem.2014.03.028

Dept: Emergency Medicine   PMID: 24792939   DOI: 10.1016/j.ajem.2014.02.038

Hassen GW see Pate AJ

Hauben M see Maighen F

Dept: SHSP Environmental Health Science   QW541 B653 2014

Heck DE see Chang YC
see Guillon CD
see Jan YH
see Joseph LB
see Mishin V
see Zheng R


Dept: Psychiatry and Behavioral Sciences   PMID: 25306917   DOI: 10.1111/sltb.12135

Dept: Ophthalmology; SHSP Physical Therapy; Otolaryngology   PMID: 25220603   DOI: 10.1002/lary.24759

Hetzler T see Okelo SO

Hillard VH see Molina A

Dept: Neurology   PMID: 24836969   DOI: 10.1016/j.bandc.2014.04.004

Dept: Neurology

Hintze TH see Vimercati C

+ Indicates NYMC Faculty
Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 24391118  DOI: 10.1002/pbc.24918

Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 24926805  DOI: 10.1097/CRD.0000000000000030

Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 25486958  DOI: 10.1016/j.clml.2014.04.015

Dept: Ophthalmology  PMID: 24959387  DOI: 10.1167/tvst.3.3.5

Dept: Ophthalmology  PMID: 24370831  DOI: 10.1167/iovs.13-13130

Dept: Biochemistry and Molecular Biology  PMID: 24968355  DOI: 10.1371/journal.pone.0101070

Dept: Ophthalmology; Pathology  PMID: 25125602  DOI: 10.1167/iovs.14-14685

Dept: Neurosurgery; Radiology  PMID: 24297367  DOI: 10.1136/neurintsurg-2013-010937
Hu YC      see Marini CP
               see Neil JA

Huang A      see Sun D

Hunter CL     see Chhabra D

Dept: Pediatrics; SHSP Environmental Health Science   PMID: 25098974
DOI: 10.1002/ajmg.a.36687

Hwang MY      see Yum SK

Iatropoulos MJ see Alhusainy W
               see Enzmann HG
               see Furukawa S
               see Williams GM

Dept: Medicine   PMID: 24846806     DOI: 10.1016/j.amjcard.2014.03.062

Dept: Psychiatry & Behavioral Medicine   PMID: 24828598  DOI: 10.1521/pdps.2014.42.2.287

Dept: Pharmacology   PMID: 24658657     DOI: 10.1371/journal.pone.0092246

Dept: Family and Community Medicine; Pathology; Microbiology and Immunology
PMID: 24148079     DOI: 10.1111/1462-2920.12310

Dept: Medicine     WG210 E93 2014

Iwai S      see Gupta T
               see Khera S
               see Palaniswamy C

Dept: Microbiology and Immunology   PMID: 24726593     DOI: 10.1016/j.prosdent.2014.02.003
Dept: Medicine PMID: 25234081 DOI: 10.1053/j.semnucmed.2014.06.010

Jain D
see Gulati V
see Gupta T
see Khera S
see Kolte D

Jaiswal R
see Hassen GW

Dept: SHSP Environmental Health Science PMID: 24661219 DOI: 10.1021/tx5000443

Dept: SHSP Environmental Health Science PMID: 24274902 DOI: 10.1021/tx400329a

Jeewan D
see Hu YC


Jeffrey AM
see Alhusainy W

Jesmajian S
see Singh V

Jhanwar-Uniyal M
see Karsy M
see Ormond DR
see Urdzikova LM

Dept: Surgery PMID: 25162000 DOI: 10.1155/2014/148783

Dept: Medicine PMID: 24563276 DOI: 10.1007/s10620-014-3080-z

Dept: Psychiatry and Behavioral Sciences PMID: 25492711 DOI: 10.2190/PM.48.3.b

Dept: SHSP Environmental Health Science PMID: 24662110 DOI: 10.1016/j.yexmp.2014.03.002

Joseph LB
see Chang YC

+ Indicates NYMC Faculty
see Heck DE

Dept: Neurosurgery DOI: 10.1016/j.otot.2014.02.005

Dept: Medicine PMID: 24269657 DOI: 10.1016/j.amjmed.2013.10.019


see Gass A

Dept: Medicine

Kalantari H see Hassen GW
see Pate AJ

Dept: SHSP Epidemiology and Community Health PMID: 24352582 DOI: 10.1007/s00038-013-0530-x

Kamalakaran S see Wang G

Dept: Biochemistry and Molecular Biology PMID: 25321483 DOI: 10.1038/cddis.2014.422

Kanner BJ see Trambert JJ

Dept: Pediatrics; SHSP Environmental Health Science PMID: 24947900 DOI: 10.1016/j.rmed.2014.05.012


Dept: Pathology PMID: 24896337

Kase J see van Wassenaer-Leemhuis A

+ Indicates NYMC Faculty

Kaul A see Zhang N


Kessler M see Chen L


Khanagavi J see Palaniswamy C see Phatak P


+ Indicates NYMC Faculty

38
Dept: Medicine PMID: 24878215 DOI: 10.1016/j.jamda.2014.04.017

Dept: Medicine PMID: 25156837 DOI: 10.1016/j.ijcard.2014.07.287

Khera S see Gass A  
see Gupta T  
see Kolte D  
see Nabors C  
see Palaniswamy C

Dept: Pharmacology PMID: 25295182 DOI: 10.1155/2014/980547

Dept: SHSP Epidemiology and Community Health PMID: 25314249 DOI: 10.1097/QAI.0000000000000306

Kim AH see Chen L  
see King N

Kim HD see Heck DE  
see Park HJ  
see Song Y


Dept: SHSP Epidemiology and Community Health PMID: 24492130 DOI: 10.1097/MAO.0000000000000229

Kirtok N see La Gamma EF

Kleinman G see Karsy M

Dept: Medicine PMID: 24462014 DOI: 10.1016/j.amjmed.2013.09.029

+ Indicates NYMC Faculty
   Dept: Pediatrics PMID: 25070299 DOI: 10.1542/peds.2013-3524

   Dept: Physiology PMID: 24772005 DOI: 10.1093/eurheartj/sut005

Koller A
   see Bugiardini R
   see Csato V
   see Csiszar A
   see Szijarto IA
   see Toth P
   see Tucsek Z
   see Vamos Z

Kolobe TH, Christy JB, Gannotti ME, Heathcock JC, Damiano DL, Taub E, Majsak MJ+, Gordon AM,
Fuchs RK, O’Neil ME, Calozzo VJ, Research Summit III Participants. Research Summit III
Proceedings on dosing in children with an injured brain or cerebral palsy: executive summary. Phys

Kolte D, Khera S+, Aronow WS+, Mujib M, Palaniswamy C+, Ahmed A, Frishman WH+, Fonarow GC.
Regional variation across the United States in management and outcomes of ST-elevation
myocardial infarction: analysis of the 2003 to 2010 Nationwide Inpatient Sample Database. Clin
   Dept: Medicine PMID: 24477863 DOI: 10.1002/clc.22250

Frishman WH+, Fonarow GC. Trends in incidence, management, and outcomes of cardiogenic
Jan;3(1):e000590.
   Dept: Medicine PMID: 24419737 DOI: 10.1161/JAHA.113.000590

JA+, Fonarow GC. Temporal trends in incidence and outcomes of peripartum cardiomyopathy in the
   Dept: Medicine PMID: 24901108 DOI: 10.1161/JAHA.114.001056

Kolte D, Sankholkar K+, Khera S+, Shah AB+, Lafaro RJ+, Jain D+. Multimodality cardiac imaging of a
   Dept: Medicine; Radiology; Surgery PMID: 24604082 DOI: 10.1007/s12350-014-9880-x

Kolte D, Vijayaraghavan K, Khera S+, Sica DA, Frishman WH+. Role of magnesium in cardiovascular
   Dept: Medicine PMID: 24896250 DOI: 10.1097/CRD.0000000000000003

Konstas AP, Hollo G, Teus MA, Ritch R++. Exfoliation syndrome and glaucoma. In: Samples JR,
345-59.
   Dept: Ophthalmology WW290 C641 2014

and safety of medical marijuana in selected neurologic disorders: report of the Guideline

+ Indicates NYMC Faculty
Dept: Neurology PMID: 24778283 DOI: 10.1212/WNL.0000000000000363

Dept: Neurology PMID: 25224522 DOI: 10.1016/j.nbd.2014.08.033


Dept: Medicine PMID: 24304808 DOI: 10.1097/CRR.0000000000000000

Krasnikov BF see Pinto JT

Dept: Medicine PMID: 24960072 DOI: 10.3201/eid2007.131587

Dept: Psychiatry and Behavioral Sciences DOI: 10.1176/appi.neuropsych.13030051

Dept: Medicine PMID: 25093793 DOI: 10.1176/appi.neuropsych.13080173

Krishnan S see Gill R
see Hurley EH
see Lang JE
see Valsamis C

Dept: Microbiology and Immunology PMID: 24945497 DOI: 10.1371/journal.pone.0100174

Dept: Physiology PMID: 23902572 DOI: 10.1111/bph.12324

Dept: Ophthalmology PMID: 24977984 DOI: 10.1097/ICO.0000000000000182

Kurtis B see Sarungbam J

+ Indicates NYMC Faculty

Lafaro RJ


Lansman SL

see Gass A

see Kai M


Dept: Medicine  PMID: 24336823  DOI: 10.1093/cid/cit810


Dept: Medicine  PMID: 24929022  DOI: 10.1016/j.amjmed.2014.05.036


Dept: Medicine  PMID: 24456839  DOI: 10.1016/j.clml.2013.11.002


Dept: Biochemistry and Molecular Biology  PMID: 25057792  DOI: 10.1210/en.2014-1192


Dept: Physiology


Dept: Physiology  PMID: 24852753  DOI: 10.1093/alcalc/agu029


Dept: Pharmacology  PMID: 24769885  DOI: 10.1371/journal.pone.0095823


Dept: Medicine  PMID: 25308624  DOI: 10.1016/j.amjmed.2014.10.004

Lederman J

see Singh V

Lee EY

see Lee MY

see Zhao H


Dept: Biochemistry and Molecular Biology; Pathology  PMID: 24300032  DOI: 10.4161/cc.27407

+ Indicates NYMC Faculty

43
Lee MY see Zhao H

Lehrman SG see Balasubramaniyam N
see Sinha N

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 25604106

Dept: Physiology PMID: 23848055 DOI: 10.1111/bph.12296

Leonard CS see Christensen MH
see Kukkonen JP

Dept: Medicine

Lerner R see Palaniswamy C

Lessner S see Gupta T
see Palaniswamy C

Dept: Pediatrics PMID: 23982221 DOI: 10.4161/hv.26200

Dept: Medicine PMID: 24995863 DOI: 10.1111/trf.12763

Levitz B see Edwards K
see Vitale M

Dept: Pediatrics PMID: 25217373 DOI: 10.1113/jphysiol.2014.280586

Dept: Pathology PMID: 24894899 DOI: 10.1002/cyto.a.22484

+ Indicates NYMC Faculty


Li S see Faustino EV


Liao Y see Wei Y

Liberatos P see King N


Liebmann JM see De Moraes CG see Doudevski I see Faridi OS see Furlanetto RL see Park SC see Radcliffe NM see Raza AS see Song C see Teng CC see Traynis I

Lim-Melia ER see Wolthuis DFGJ

Lin DH see Wang L see Wang WH see Zhang C


+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Cell Biology and Anatomy; SHSP Physical Therapy PMID: 24736155

Dept: Medicine

Liu D see Cang S see Parikh K

Liveris D see Krupna-Gaylord MA see Wang G

Dept: Microbiology and Immunology

Loewy Z see Jackson S see Verran J

Lolo D see Guerra JR see July M

Lombardo G see Marini CP

Dept: Microbiology and Immunology PMID: 24664510 DOI: 10.1128/IAI.01617-14

Dept: Surgery

Dept: Surgery PMID: 24607697 DOI: 10.1016/j.cgh.2014.02.032

Lowenfels AB see Mamtani R

+ Indicates NYMC Faculty
Dept: Anesthesiology

Dept: Pediatrics	PMID: 24036151	DOI: 10.1053/j.gastro.2013.09.006

Dept: Family and Community Medicine	PMID: 24909015	DOI: 10.3727/036012914X13966138791109

Dept: Microbiology and Immunology	PMID: 24397487	DOI: 10.1111/mmi.12509

Dept: Family and Community Medicine	PMID: 24243699	DOI: 10.1002/pds.3530

Dept: Family and Community Medicine	PMID: 24243665	DOI: 10.1002/pds.3529

Dept: Medicine

Dept: Medicine	PMID: 25239805	DOI: 10.1152/ajpheart.00281.2014

Majsak MJ see Kolobe TH

Malekan R see Cvetkovic D see Gass A see Kai M

Dept: Family and Community Medicine

Dept: Family and Community Medicine; Surgery PMID: 25289147 DOI: 10.1177/2054270414536550

Dept: Medicine

Dept: Surgery; Neurosurgery PMID: 25440490 DOI: 10.1016/j.amjsurg.2014.08.003

Marini CP see Asensio JA
see Petrone P

Dept: SHSP Health Policy and Management PMID: 24946230 DOI: 10.1017/dmp.2014.48

Dept: SHSP Health Policy and Management

Dept: Psychiatry and Behavioral Sciences PMID: 24828964 DOI: 10.1176/appi.ps.201300290

Marks S see Hu YC

Maroules M see Gauchan D
see Sharma A

Dept: SHSP Health Policy and Management DOI: 10.1108/IJPH-04-2013-0017


+ Indicates NYMC Faculty
Mathew G
see Nabors C

Dept: Pediatrics PMID: 24163076 DOI: 10.1152/ajpheart.00266.2013

Dept: Pediatrics PMID: 25228949 DOI: 10.4330/wjc.v6.i8.692

Dept: Psychiatry and Behavioral Sciences PMID: 24610601 DOI: 10.1007/s11126-014-9296-4

Dept: SHSP Health Policy and Management

McBride W
see Alemayehu H

Dept: Medicine PMID: 24618930 DOI: 10.1097/CRD.0000000000000022

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 24641829 DOI: 10.1016/j.bbmt.2014.03.013

McClung JA
see Sinha N

McCormick S
see Hu DN

Dept: Anesthesiology DOI: 10.1097/ALN.0000000000000302

Dept: Anesthesiology


Medow MS. see Del Pozzi AT
see Ross AJ

Meha H. see Hu YC

Meletiche C. see Hassen GW

Mellana WM. see Palaniswamy C

Mendelowitz LG. see Chen L

Mercado M. see Chhabra D


Dept: SHSP Environmental Health Science     PMID: 25061110     DOI: 10.1093/toxsci/kfu133

Mofidi S see Singh RH

Dept: Medicine; Pediatrics     PMID: 25259787     DOI: 10.1371/journal.pone.0108264

Dept: Neurosurgery; Neurology     PMID: 24711920     DOI: 10.4081/hr.2014.5283

Montecalvo MA see Haas JP

Dept: Microbiology and Immunology

Dept: SHSP Health Policy and Management; SHSP Epidemiology and Community Health     PMID: 24628140     DOI: 10.1080/15524256.2013.877861

Moskal JR, Burch R, Burgdorf JS, Kroes RA, Stanton PK+, Disterhoft JF, Leander JD. GLYX-13, an NMDA receptor glycine site functional partial agonist enhances cognition and produces antidepressant effects without the psychotomimetic side effects of NMDA receptor antagonists. Expert Opin Investig Drugs. 2014 Feb;23(2):243-54.  
Dept: Cell Biology and Anatomy     PMID: 24251380     DOI: 10.1517/13543784.2014.852536

Moskowitz DA see Eberth JM

Moy F see Oktay K  
see Reddy J

Dept: Surgery     PMID: 24534776     DOI: 10.1016/j.ijsu.2014.02.003

Muensterer OJ see Albrecht UV  
see Alemayehu H  
see Babsail AA  
see Berger M  
see Rich BS

Mumtaz A see Nabors C

+ Indicates NYMC Faculty 51
Dept: Medicine   PMID: 24359700   DOI: 10.1016/j.jamda.2013.11.002

Murali R
see Karsy M
see Ormond DR
see Urdzikova LM

Dept: Emergency Medicine   PMID: 25422152   DOI: 10.1111/acem.12529

Mushiyev S
see Sardar P

Dept: Medicine; SHSP Physical Therapy   PMID: 25408999   DOI:10.1097/PTS.0b013e31829952ff

Nadelman RB
see Khatchikian CE

Dept: Medicine   PMID: 24890986   DOI: 10.1016/j.amjcard.2014.04.033

Dept: Cell Biology and Anatomy; SHSP Physical Therapy   PMID: 24736151   DOI: 10.1007/s12038-014-9424-1

Dept: Pediatrics   PMID: 25170769   DOI: 10.1371/journal.pone.0103740

Nankova BB
see La Gamma EF

Dept: Neurosurgery   PMID: 25371848   DOI: 10.4103/2152-7806.142796

Dept: Dermatology   WR160 A881 2014
Dept: Cell Biology and Anatomy; SHSP Physical Therapy

Dept: Cell Biology and Anatomy; SHSP Physical Therapy PMID: 24817211 DOI: 10.1113/jphysiol.2014.271437

Dept: Cell Biology and Anatomy; SHSP Physical Therapy PMID: 24704442 DOI: 10.1016/j.bbrc.2014.07.042

Dept: Cell Biology and Anatomy; SHSP Physical Therapy

Newman SA see Bhat R see Byrnes WM see Glimm T see Linde-Medina M see Nanjundiah V

Dept: Obstetrics and Gynecology PMID: 25392626 DOI: 10.4293/JSLS.2014.00261

Dept: Emergency Medicine

Dept: Biochemistry and Molecular Biology PMID: 25070638 DOI: 10.1105/tpc.114.126854

Nowakowski J see Khatchikian CE

Dept: Psychiatry and Behavioral Sciences

O'Hara D see Edwards K

Dept: Pharmacology PMID: 25197984 DOI: 10.1371/journal.pone.0107049

Ojaimi C see Wang G

+ Indicates NYMC Faculty


Dept: Obstetrics and Gynecology   PMID: 25214440   DOI: 10.1016/j.jpag.2014.01.003


Dept: Obstetrics and Gynecology; Cell Biology and Anatomy   PMID: 24550421   DOI: 10.1200/JCO.2013.53.5369


Dept: Obstetrics and Gynecology   PMID: 25134624   DOI: 10.1517/14740338.2014.950060

Oktay K   see Li F
   see Reddy J
   see Rodriguez-Wallberg KA
   see Trivers KF
   see Turan V

Omura Y+, Promotion of health and longevity by stimulation of organ representation areas of the hands. Tokyo, Japan: Makino; 2014.

Dept: Family and Community Medicine


Dept: Family and Community Medicine


Dept: Family and Community Medicine


Dept: Family and Community Medicine   PMID: 25219029


Dept: Family and Community Medicine

Omura Y   see Lu DP

+ Indicates NYMC Faculty
Dept: Neurosurgery; Cell Biology and Anatomy PMID: 24558450 DOI: 10.1371/journal.pone.0088916

Dept: Microbiology and Immunology PMID: 24740784 DOI: 10.4067/S0716-101820140000100017

Dept: Microbiology and Immunology DOI: 10.4067/S0716-10182014000300020

Osvath J see Lin S

Dept: Pediatrics

Dept: Pharmacology PMID: 25110906 DOI: HYPERTENSIONAHA.114.03132

Dept: Medicine QU55.2 C34 V837 2014

Dept: Medicine PMID: 22820716 DOI: 10.1097/MJT.0b013e318249a1c6

Dept: Medicine; Radiology PMID: 25106784 DOI: 10.1016/j.cardfail.2014.07.017

Dept: Medicine PMID: 25016150 DOI: 10.1016/j.hrthm.2014.07.012

Palaniswamy C see Doshi JV see Gass A see Gulati V

+ Indicates NYMC Faculty


Panda S see Alemayehu H


Panza JA see Gass A see Gupta T see Khera S see Kolte D see Pandey A see Palaniswamy C


+ Indicates NYMC Faculty


Pavia CS+, Wormser GP+. Culture of the entire mouse to determine whether cultivable *Borrelia burgdorferi* persists in infected mice treated with a five-day course of Ceftriaxone. Antimicrob Agents

+ Indicates NYMC Faculty  57
Dept: Medicine  PMID: 25155590  DOI: 10.1128/AAC.03751-14

Pekler G  see Sardar P

Dept: Radiation Medicine  PMID: 24613808  DOI: 10.1016/j.ijrobp.2014.01.026


Dept: Surgery  PMID: 25242453  DOI: 10.1067/j.cpsurg.2014.07.005

Dept: Surgery  PMID: 25242454  DOI: 10.1067/j.cpsurg.2014.07.004

Dept: Surgery  WO700 T777 2014

Petrone P  see Asensio JA
see Ayon Dejo CB

Petzke MM  see Krupna-Gaylord MA
see Love AC
see Seligman SJ
see Signorino G

Dept: Medicine; Pathology  PMID: 24715974  DOI: 10.12688/f1000research.3-15.v2

Dept: Urology

Phillips J  see Sarungbam J

Dept: Medicine  PMID: 24599224  DOI: 10.1371/journal.pone.0090226

Dept: Pediatrics  PMID: 25281501  DOI: 10.1016/j.gie.2014.07.046

+ Indicates NYMC Faculty
Dept: Medicine PMID: 24701210 DOI: 10.5114/aoms.2014.40731

Dept: Biochemistry and Molecular Biology PMID: 24618756 DOI: 10.3945/an.113.00518

Dept: Biochemistry and Molecular Biology; Urology PMID: 25231977 DOI: 10.1074/jbc.M114.591461

Dept: Biochemistry and Molecular Biology QU39 H236 2014

Pinto JT see Aquilato A see Kang Y see Sinha I see Sleiman SF see Vauzour D

Pitchumoni CS see Sheth T

Dept: Otolaryngology PMID: 24281875 DOI: 10.1002/lary.24536

Pitman MJ see Hernandez-Morato I

Dept: Pathology PMID: 24892944 DOI: 10.14670/HH-29.1575

Policastro AJ see Asensio JA see Marini CP

Popescu-Martinez A see Ezigbo C see Pallavi R see Wankhedkar K

Dept: Pathology; SHSP Epidemiology and Community Health PMID: 24494825 DOI: 10.3109/10408444.2013.873768

+ Indicates NYMC Faculty
Pradhan TS  
see Nguyen ML

Dept: Psychiatry and Behavioral Sciences  PMID: 24606117  DOI: 10.1111/acps.12262

Pua TL  
see Nguyen ML

Puccio C  
see Phatak P

Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 24769329  DOI: 10.1016/j.bbmt.2014.04.019


Dept: Microbiology and Immunology; Otolaryngology  PMID: 24304276  DOI: 10.2174/0929867321666131201142434

Ramirez N  
see Wankhedkar K

Ratliff B  
see Choi HY
see Hao S
see Vasko R

Dept: Pharmacology  PMID: 25267798  DOI: 10.1161/HYPERTENSIONAHA.114.03261

Dept: Ophthalmology  PMID: 24408977  DOI: 10.1167/iovs.13-12351

Dept: Physiology

Record J  
see Sharma A

+ Indicates NYMC Faculty
Dept: Pathology; Obstetrics and Gynecology PMID: 24854484 DOI: 10.1007/s10815-014-0248-6

Dept: SHSP Environmental Health Science

Dept: Medicine

Dept: Obstetrics and Gynecology PMID: 24147902 DOI: 10.1089/lap.2013.0294

Risucci DA see Sudan R

Dept: Ophthalmology

Ritch R see Baig N
see De Moraes CG
see Doudevski I
see Faridi OS
see Furlanetto RL
see Hood DC
see Kim KN
see Konstas AP
see Lieberman MF
see Park SC
see Radcliffe NM
see Raza AS
see Song C
see Teng CC
see Traynis I
see Zarbin MA
see Zhang Z

Dept: Medicine PMID: 24618931 DOI: 10.1097/CRD.0000000000000023

Rocic P see Leavesley SJ
see Villalta PC

+ Indicates NYMC Faculty
Dept: Medicine PMID: 23847109 DOI: 10.1002/hep.26611

Dept: Obstetrics and Gynecology PMID: 24623991 DOI: 10.2147/CMAR.S32380

Dept: Pathology PMID: 25374908

Dept: Medicine PMID: 24386878 DOI: 10.1586/17512433.2014.867233

Dept: Medicine PMID: 25040746 DOI: 10.1111/apt.12832

Dept: Dermatology WR160 A881 2014

Rosen RB see Chui TY
Rosen Z see Feigelman W

Dept: Emergency Medicine WT100 G3692 2014

Rosenberg M see Carpenter CR see Musey Jr. PI

Dept: Pediatrics PMID: 23978222 DOI: 10.1042/CS20130222

Dept: Dermatology WR160 A881 2014

Dept: Biochemistry and Molecular Biology

Dept: Biochemistry and Molecular Biology

Dept: Biochemistry and Molecular Biology

Sabban EL
see Laukova M
see Papanikolaou NA
see Serova LI

Safai B
see Weinstein D

Sakoulas G, Moise PA, Casapao AM, Nonejuie P, Olson J, Okumura CY, Rybak MJ, Kullar R, Dhand A+,
Rose WE, Goff DA, Bressler AM, Lee Y, Pogliano J, Johns S, Kaatz GW, Ebright JR, Nizet V.
Antimicrobial salvage therapy for persistent staphylococcal bacteremia using daptomycin plus
Dept: Medicine PMID: 25017183 DOI: 10.1016/j.clinthera.2014.05.061

MR, Hensler ME, Bayer AS, Nizet V. Nafcillin enhances innate immune-mediated killing of
Dept: Medicine PMID: 24297496 DOI: 10.1007/s00109-013-1100-7

Sanderson-Smith M, De Oliveira DM, Guglielmini J, McMillan DJ, Vu T, Holien JK, Henningham A, Steer
classification of Streptococcus pyogenes that serves as a new tool for molecular typing and vaccine
Dept: Microbiology and Immunology PMID: 24799598 DOI: 10.1093/infdis/jiu260

Sandoval C
see Gripp KW

Sankholkar K
see Kolte D
see Lanier GM

Sardar P, Chatterjee S, Chaudhari S+, Lip GY. New oral anticoagulants in elderly adults: evidence from a
Dept: Medicine PMID: 24786913 DOI: 10.1111/jgs.12799


transient ischemic attack with dabigatran for atrial fibrillation ablation. Am J Cardiol. 2014
Dept: Pathology;Urology  PMID: 25374911

Sarungbam J     see Ronny FM

Dept: Medicine  PMID: 25755529  DOI: 10.1016/j.jceh.2014.01.004

Dept: Pediatrics; SHSP Epidemiology and Community  PMID: 24856896  DOI: 10.1016/j.jcyt.2014.03.008

Dept: Pediatrics  PMID: 25050975  DOI: 10.1097/CRD.0000000000000026

Dept: Otolaryngology  PMID: 23804493  DOI: 10.1002/lary.24068

Schwartz I see Khatchikian CE  
see Krupna-Gaylord MA  
see Love AC  
see Wang G

Dept: Pharmacology

Schwartzman ML see Abraham NG  
see Chen L  
see Cheng J  
see Sun D  
see Wu CC

Sclafani AP+. What we have learned about soft-tissue augmentation over the past 10 years. JAMA Facial Plast Surg. 2014 Jan-Feb;16(1):64-5.  
Dept: Otolaryngology  PMID: 24091836  DOI: 10.1001/jamafacial.2013.1379

Dept: Otolaryngology
Dept: Otolaryngology

Seiter K
see Lau A

Seligman SJ+. Risk groups for yellow fever vaccine-associated viscerotropic disease (YEL-AVD).
Dept: Microbiology and Immunology PMID: 25192973 DOI: 10.1016/j.vaccine.2014.08.051

Dept: Microbiology and Immunology PMID: 24394480 DOI: 10.4269/ajtmh.13-0542

Dept: Microbiology and Immunology PMID: 24812298 DOI: 10.1093/cid/ciu341

Seligman SJ
see Casanova JL

Dept: Biochemistry and Molecular Biology PMID: 24326087 DOI: 10.1016/j.euroneuro.2013.11.007

Dept: Biochemistry and Molecular Biology PMID: 25087915 DOI: 10.1111/jnc.12847

Serova LI
see Laukova M

Shah AB
see Heller MT
see Kolte D
see Palaniswamy C

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 24650520 DOI: 10.1016/j.jpeds.2014.01.008

Dept: Pediatrics PMID: 25381940 DOI: 10.1515/jpm-2014-0248

Dept: Pediatrics DOI: 10.1542/neore.15-10-e439

Dept: Pediatrics PMID: 25422021 DOI: 10.1542/peds.2014-0211

+ Indicates NYMC Faculty

Shah T see Khanagavi J
see Nabors C

Shakarjian MP see Zheng R


Sharma M see Gupta T
see Lai HM
see Nabors C

Sharma S see Hernandez-Morato I


Shi Q see Kiefer E
see King N
see Morrissey MB
see Sinayoby JA
see Sirotin N
see Traeger N
see Tumusime DK


Shilkrut A see Creanga AA

Shin EJ see Hanly EK
see Rajoria S

+ Indicates NYMC Faculty

66
Dept: Microbiology and Immunology; Medicine  PMID: 24623628  DOI: 10.1128/CVI.00792-13

Dept: SHSP Epidemiology and Community Health  PMID: 25926864  DOI: 10.1186/1750-9378-9-40

Dept: Pediatrics  PMID: 24385075  DOI: 10.1038/gim.2013.179

Dept: Medicine  DOI: 10.1097/IPC.0000000000000121

Dept: Biochemistry and Molecular Biology  PMID: 24515947  DOI: 10.1002/cam4.198

Dept: Medicine  PMID: 25276152  DOI: 10.5114/aoms.2014.44860

Dept: SHSP Epidemiology and Community Health  PMID: 25162598  DOI: 10.1371/journal.pone.0105957

Dept: Cell Biology and Anatomy PMID: 25016241 DOI: 10.1016/j.yebeh.2014.06.010

Small CB see Wohl DA

Dept: Pediatrics; SHSP Epidemiology and Community Health DOI: 10.1007/s12308-014-0200-9

Dept: Pathology PMID: 24789756 DOI: 10.3892/ijo.2014.2405

Dept: SHSP Health Policy and Management; Pediatrics PMID: 24838096 DOI: 10.1111/apa.12692
Sola A see Lemus-Varela ML

Dept: Ophthalmology PMID: 22668983 DOI: 10.1097/IJG.0b013e31825af795

Dept: SHSP Environmental Health Science PMID: 24905748 DOI: 10.3390/nu6062179

Dept: Surgery

Spielvogel D see Gass A
see Kai M

Dept: Cell Biology and Anatomy PMID: 25427302 DOI: 10.3928/01913913-20141021-09

Dept: Cell Biology and Anatomy PMID: 25237179 DOI: 10.1167/iovs.14-15383

Stallings GW see Nabors C

Stanton PK see Goldstein LE

+ Indicates NYMC Faculty
see Moskal JR

Stern DA
see Arbuckle MR
see Barkil-Oteo A
see Fried JL

Dept: Pediatrics PMID: 24742653 DOI: 10.1016/j.jpeds.2014.02.044

Stewart JM
see Del Pozzi AT
see Gibbons C
see Lewis NC
see Medow MS
see Ross AJ

Stiefel MF
see Hu YC
see Marini CP
see Neil JA

Dept: Pharmacology

Stier CT
see Li J

Dept: Neurology; Medicine DOI: 10.1212/CPJ.0000000000000004

Stringel G
see Alemayehu H

Subramanian KS
see Khera S

Dept: Surgery PMID: 24263326 DOI: 10.1097/SLA.0000000000000325

Sule S
see Gupta T
see Khanagavi J
see Kolte D
see Nabors C

Sullivan TB
see Joffe RT

Dept: Physiology; Pharmacology PMID: 24561863 DOI: 10.1152/ajpheart.00920.2013

Suriano R
see Hanly EK
see Rajoria S

+ Indicates NYMC Faculty

Swift RG see Krayem BH

Sy AM see Ezigbo C see Zuniga R


Tahara DC see Chhabra D see McBride M


Tang GH see Gass A see Kai M


+ Indicates NYMC Faculty


Timmermans R     see Gass A


Dept: Physiology PMID: 25248835 DOI: 10.1038/jcbfm.2014.156

Dept: Radiation Medicine PMID: 24608079 DOI: 10.1097/MPH.0000000000000131


Dept: Biochemistry and Molecular Biology PMID: 24974182 DOI: 10.1016/B978-0-12-420117-0.00005-0

Dept: Pediatrics; SHSP Epidemiology and Community Health; SHSP Environmental Health Science PMID: 23916616 DOI: 10.1016/j.jcf.2013.07.003

Dept: Pathology

Dept: Radiology PMID: 25255950 DOI: 10.1016/j.jvir.2014.05.003


Tse-Dinh YC see Tiwari PB

Tsikas D, Cooper AJ+. Letter by Tsikas and Cooper regarding article, "dysregulation of hydrogen sulfide (H2S) producing enzyme cystathionine gamma-lyase (CSE) contributes to maternal hypertension and placental abnormalities in preeclampsia". Circulation. 2014 Jun;129(22):e516.
Dept: Biochemistry and Molecular Biology PMID: 24891629 DOI: 10.1161/CIRCULATIONAHA.113.004320


+ Indicates NYMC Faculty
Dept: Physiology; Pediatrics;  PMID: 24895269  DOI: 10.1093/gerona/glu080

Dept: SHSP Epidemiology and Community Health  PMID: 25320598  DOI: 10.4314/ahs.v14i2.24

Dept: Obstetrics and Gynecology  PMID: 24784147  DOI: 10.1517/14740338.2014.915940

Dept: Neurosurgery  PMID: 24968269  DOI: 10.3390/ijms150711275

Dept: Neurology  PMID: 25232331  DOI: 10.1159/000365843

Dept: Physiology  PMID: 24013672  DOI: 10.1093/gerona/glt128

Dept: Physiology  DOI: 10.1007/s12031-014-0349-9

Dept: Pediatrics; SHSP Health Policy and Management  PMID: 24684245  DOI: 10.1089/thy.2013.0618

Dept: Medicine; Pharmacology  PMID: 24136919  DOI: 10.1681/ASN.2013010069

Vauzour D, Pinto JT+, Cooper AJ+, Spencer JP. The neurotoxicity of 5-S-cysteinyldopamine is mediated by the early activation of ERK1/2 followed by the subsequent activation of ASK1/JNK1/2 pro-apoptotic signalling. Biochem J. 2014 Oct;463(1):41-52.  
Dept: Biochemistry and Molecular Biology  PMID: 24938188  DOI: 10.1042/BJ20131519
Dept: Cell Biology and Anatomy

Velisek L
see Chachua T
see Yum MS

Veliskova J
see Chachua T

Dept: Dermatology PMID: 24848102 DOI: 10.1001/jamadermatol.2013.9808

Dept: Psychiatry and Behavioral Sciences PMID: 25240772 DOI: 10.1016/j.schres.2014.08.015

Dept: Microbiology and Immunology PMID: 24998324 DOI: 10.1016/j.prosdent.2014.05.009

Dept: SHSP Center on Disability and Health

Dept: Pharmacology PMID: 25150065 DOI: 10.1152/ajplung.00113.2014

Dept: Physiology; Pharmacology PMID: 24414069 DOI: 10.1152/ajpheart.00783.2013

Vinukonda G see Vose LR

Dept: SHSP Health Policy and Management PMID: 24625162 DOI: 10.2105/AJPH.2013.301847

Dept: SHSP Health Policy and Management

Dept: SHSP Health Policy and Management DOI: 10.1177/1044207313503684

Viola D see Arno PS
see Chhabra D

+ Indicates NYMC Faculty
Dept: SHSP Center on Disability and Health

Dept: Psychiatry and Behavioral Sciences PMID: 24284234 DOI: 10.1017/S1092852913000849

Dept: Pediatrics PMID: 24735821 DOI: 10.1016/j.neuroscience.2014.04.009

Dept: Pathology; Medicine PMID: 24913170 DOI: 10.1128/AAC.02683-14

Dept: Pathology; Microbiology and Immunology PMID: 25082003 DOI: 10.1002/97804707129259.mc12c05s34

Dept: Pharmacology PMID: 25099735 DOI: 10.1152/ajpcell.00040.2014


+ Indicates NYMC Faculty 75


Wang WH

see Capdevila JH
see Lin DH
see Wang M
see Wei Y
see Zhang C


Warsy I

see Cvetkovic D


+ Indicates NYMC Faculty
Dept: Neurology

Dept: Medicine    PMID: 25499389    DOI: 10.1016/j.ijcard.2014.09.094

Dept: Pathology; SHSP Epidemiology and Community Health    PMID: 24940969    DOI: 10.1080/01635581.2014.922002

Dept: Pathology; SHSP Epidemiology and Community Health

Dept: Pathology; SHSP Epidemiology and Community Health    PMID: 24973097    DOI: 10.1093/toxsci/kfu123

Dept: Pathology

Williams GM     see Alhusainy W
see Edler L
see Enzmann HG
see Pottenger LH

Williams SE     see Satapathy SK

Dept: Medicine    PMID: 24355356    DOI: 10.1016/j.amjmed.2013.11.020

Winter SM     see Story D

Dept: Pediatrics    PMID: 24641828    DOI: 10.1016/j.bbmt.2014.03.014

Wohl DA, Bhatti L, Small CB+, Edelstein H, Zhao HH, Margolis DA, DeJesus E, Weinberg WG, Ross LL, Shaefner MS. Simplification to abacavir/lamivudine + atazanavir maintains viral suppression and

+ Indicates NYMC Faculty 77
Dept: Medicine PMID: 24825167 DOI: 10.1371/journal.pone.0096187

Wold E see Nabors C
Wolf D see Rockey DC

Dept: Physiology

Dept: Physiology

Dept: Physiology

Dept: Physiology

Wolin MS see Patel D see Sysa-Shah P

Dept: Pediatrics PMID: 24767728 DOI: 10.1016/j.ejpn.2014.01.003

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 24918192 DOI: 10.1586/14787210.2014.928589

Dept: Medicine; SHSP Epidemiology and Community Health; Pathology PMID: 4218117 DOI: 10.1007/s00430-013-0315-0

Wormser GP see Bockenstedt LK
see Granada MD
see Halperin JJ
see Khatchikian CE
see Klempner MS
see Krause PJ
see Krupna-Gaylord MA
see Lantos PM
see Levin AE
see Pavia CS

Dept: Pharmacology PMID: 23584425 DOI: 10.1097/CRD.0b013e3182961659

Dept: Biochemistry and Molecular Biology

Wu JM see Aquilato A
see Darzynkiewicz Z
see Hsieh TC

Dept: Surgery PMID: 25243516 DOI: 10.1097/TP.0000000000000295

Wu Y see Jiang C

Xavier S see Maizel J
see Vasko R

Xu D see Zhao H

Dept: Medicine PMID: 24685270 DOI: 10.1186/1475-2867-14-30

Dept: SHSP Epidemiology and Community Health DOI: 10.4172/2375-4389.1000106

Dept: Cell Biology and Anatomy

+ Indicates NYMC Faculty
Dept: Ophthalmology PMID: 23557445 DOI: 10.1111/j.1365-4632.2012.05674.x


Dept: Medicine PMID: 25264563 DOI: 10.1086/678903

Dept: Medicine PMID: 25087135 DOI: 10.1016/j.ajic.2014.07.002

Dept: Medicine PMID: 25026611 DOI: 10.1086/677216

Dept: Psychiatry and Behavioral Sciences PMID: 25048421 DOI:10.1016/j.schres.2014.06.003

Dept: Cell Biology and Anatomy PMID: 25219352 DOI: 10.1016/j.eplepsyres.2014.08.015

Yusef F see Phatak P
see Ronny FM

Zaidman GW see Kurilec JM
see Meyerhoff JO

+ Indicates NYMC Faculty
Dept: Pathology    DOI: 10.1016/j.jasc.2013.11.002

Dept: Ophthalmology    WW11.1 G598e 2013

Zauk A see Abou Jaoude R
Zelicof S see Gowda AL
Zeman RJ see Brown A see Ormond DR
Zhang F see Vasko R

Dept: Pharmacology    PMID: 25071208    DOI: 10.1073/pnas.1411705111

Dept: Surgery

Dept: Pharmacology    PMID: 25026504    DOI: S0041-008X(14)00260-9

Dept: Pathology; Biochemistry and Molecular Biology    PMID: 24984966    DOI: 10.1002/0471142956.cy0947s69

Dept: Pathology; Biochemistry and Molecular Biology    PMID: 25483089    DOI: 10.4161/15384101.2014.958910
Zhao H      see Darzynkiewicz Z
see Hanly EK
see Hao S
see Li B

Dept: Pharmacology     PMID: 25094029     DOI: S0041-008X(14)00278-6

Dept: SHSP Environmental Health Science     PMID: 24832492
DOI: 10.1016/j.taap.2014.04.026

Dept: SHSP Environmental Health Science     PMID: 24140437
DOI: 10.1016/j.freeradbiomed.2013.10.011

Dept: SHSP Environmental Health Science     PMID: 24423726     DOI: 10.1016/j.taap.2014.01.001

Dept: Pathology     PMID: 25042800     DOI: 10.1186/s13045-014-0047-7

Zhong M      see Ellis CL
see Ronny FM
see Sarungbam J
see Zheng X

Zhou X      see Lu C

Dept: Pediatrics     PMID: 25147782     DOI: 10.3389/fped.2014.00083

Zia MT      see Vose LR

Zolotnitskaya A      see Gee HY

Dept: Medicine     PMID: 25413204     DOI: 10.1111/jgs.13122

+ Indicates NYMC Faculty