FACULTY AUTHORS’ BIBLIOGRAPHY

JULY 2011 - JUNE 2012

Sponsored by
Edward C. Halperin, M.D., M.A.
Chancellor for Health Affairs and Chief Executive Officer
and
Diana Cunningham, M.L.S., M.P.H., AHIP
Associate Dean and Director
Health Sciences Library

Compiled and edited by
Cheryl Silver, M.L.S., AHIP
Assistant Professor and Associate Director
Resources Management Division

Published as part of the Nineteenth Annual
Author Recognition Celebration

Valhalla, New York
January 8, 2013

©NYMC Health Sciences Library
December 17, 2012

Dear Colleagues,

A university is a community of scholars that exists for the generation, conservation, and dissemination of knowledge. The mission of a health sciences university is to generate, conserve, and disseminate 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 the agenda of research universities: economic development, job creation, real estate development, social reform, and political involvement. While, to some extent, we are 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. At our annual recognition event, we celebrate this effort and our mission.

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

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

Sincerely yours,

Edward C. Halperin, M.D., M.A.
FACULTY AUTHORS' BIBLIOGRAPHY
July 2011 - June 2012

This 19th annual compilation of New York Medical College (NYMC) faculty scholarship continues the tradition begun in September 1993. Our goal remains the same: to celebrate the recent scholarship of the NYMC faculty. We are enthusiastic about our continued support from Dr. Halperin, our new Chancellor for Health Affairs and CEO.

This bibliography is available both in print and online: http://library.nymc.edu/bibliog/. Previous editions are available online and searchable across years by author, descriptor or journal with full text links using Article Linker.

Every effort is made to be as comprehensive as possible. The author database begins with letters and submission forms sent to NYMC faculty from all schools: School of Medicine, Graduate School of Basic Medical Sciences, and School of Health Sciences and Practice. The letter is also sent to department heads, program directors, course coordinators, and the deans. An email reminder follows. In addition, standard bibliographic sources (see below) are searched and references found are added to the database. Amazingly, 25% requires manual entry.

Each citation is verified against a copy of the publication. Annually, a number of web-based publications are submitted. Copies of books and articles are obtained from the author, our collection, or through interlibrary loan. For inclusion, all authors must cite NYMC and be published between July 1, 2011 and June 30, 2012. For 2012 a total of 957 sources are included representing the published efforts of 379 faculty authors.

Journals, Journal Articles, Editorials, Reviews, and Letters
Citations are as complete as possible. The following sources were searched: PubMed, Web of Science, Scopus, CINAHL, PsycINFO, LEXIS-NEXIS, Biomedical Reference Collection, Nursing and Allied Health Collection, Health Reference Center, Psychology and Behavioral Sciences Collection, and websites. The search methodology combines the author affiliation address with the publication year and publication type; however, the affiliations of secondary authors are generally not indexed.

Books and Chapters of Books
The selection of books and chapters of books is made through library acquisition lists and author submissions. For the most part, these are not readily available in electronic databases. Authors are encouraged to alert the library about newly published items.

Arrangement
The print bibliography is arranged in two parts: Original publications by first author, and authors by department or school. NYMC authors who are not a first author are cross-referenced to the first author. Citations follow the National Library of Medicine style.
Since 2000 the bibliography has been compiled and edited by Cheryl Silver, Associate Director, Resources Management Division. Nina Kurzban, Librarian, and Michael Modugno, Library Assistant, provided invaluable support in the production of this bibliography. Photos of the current and previous celebrations are also available on the library's webpage: http://library.nymc.edu.

Cheryl has recently announced her retirement effective January 31, 2013. Because of her dedication and devotion to a first rate quality bibliography, I dedicate this year’s edition to her with heartfelt thanks for all of her effort.

In sum, I enthusiastically congratulate all of our NYMC authors. I profusely thank Cheryl and her staff for producing yet another quality compilation. And, I sincerely thank the Office of the President, the Chancellor for Health Affairs and CEO, Academic Administration, our department chairs, and library staff. We look forward to celebrating with our published faculty on January 8, 2013!

Very sincerely,

Diana J. Cunningham, MLS, MPH, AHIP
Associate Dean and Director
December 2012
PART I

Dept: Medicine; Pediatrics PMID: 21417950 DOI: 10.1517/14740338.2011.566555

Abdel-Dayem HM see Boktor RR

Abid S see Seiter K

Dept: Otolaryngology

Dept: Pharmacology

Abraham NG see Burgess A
see Cao J
see Vanella L
see Vecoli C

Abrahams J see Ormond DR
see Yu Y

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 22216675

Dept: Ophthalmology DOI: 10.1136/bjo.2010.196899

Agarwal N see Brun A
see Omana JJ
see Pelaez CA

Dept: Physiology PMID: 21732091

+ Indicates NYMC faculty


Ahronheim JC see Vitale CA
Aljian J see Hoguet A
Almond G see Waxman MJ
Alpan G see Blau J see Golombek SG


Alvarez OM see Voigt J see Wendelken ME

Amin N see Assefa D


+ Indicates NYMC faculty
Dept: Ophthalmology PMID: 21931961 DOI: 10.1007/s10633-011-9289-7

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 22314114 DOI: 10.3810/pgm.2012.01.2517

Dept: Medicine DOI: 10.5114/AOMS.2011.26601

Dept: Medicine DOI: 10.1002/clc.21989

Dept: Medicine DOI: 10.4172/2167-1095.1000e104

Dept: Medicine PMID: 21768523 DOI: 10.1161/HYPERTENSIONAHA.111.177147

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 22193380

Dept: Medicine PMID: 22662015 DOI: 10.5114/aoms.2012.28568


+ 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 PMID: 22937486

Dept: Medicine

Aronow WS+. What should the optimal blood pressure goal be in patients with diabetes mellitus? J Diabetes Metab. 2012 May;3(4)
Dept: Medicine DOI: 10.4172/2155-6156.1000e109

Dept: Medicine

Dept: Medicine

Dept: Medicine


Dept: Medicine PMID: 21771565

Dept: Medicine PMID: 21982687 DOI: 10.1016/j.jamda.2011.09.001

Aronow WS see Abarientos C
see Ahmed MI

+ Indicates NYMC faculty
see Balasubramaniyam N
see Banach M
see Bielecka-Dabrowa A
see Chhabra A
see Frishman WH
see Ghayal P
see Guichard JL
see Harburger JM
see Lai HM
see Megalla S
see Mellana WM
see Mercando AD
see Meyer P
see Mujib M
see Nabors C
see Palaniswamy C
see Patel R
see Perry GJ
see Ramachandraiah V
see Roy B
see Sekhri V
see Shen X

Dept: Family and Community Medicine PMID: 22462653

Ascher MT see Rosario JA

Ash JY see Abarientos C

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Pediatrics PMID: 21683109 DOI: 10.1016/j.humimm.2011.05.016

Astiz ME see Khan R

Dept: Medicine PMID: 21867956

+ Indicates NYMC faculty
Dept: Medicine DOI: 10.1016/S1473-3099(12)70056-7

Avitzur O+. 6 secrets to share with your doctor. Consum Rep Health. 2012 Jan;24(1)11.
Dept: Neurology

Dept: Neurology DOI: 10.1097/01.NT.0000399934.73330.b8

Dept: Neurology DOI: 10.1097/01.NT.0000403768.77656.dc

Dept: Neurology

Dept: Neurology

Dept: Neurology DOI: 10.1097/01.NT.0000415612.43648.ea

Dept: Neurology DOI: 10.1097/01.NT.0000407802.71088.66

Dept: Neurology DOI: 10.1097/01.NT.0000413293.56388.a4

Dept: Neurology DOI: 10.1097/01.NT.0000413292.48764.41

Dept: Neurology DOI: 10.1097/01.NT.0000399931.27589.93

Dept: Neurology DOI: 10.1097/01.NT.000040292.41780.c3

Dept: Neurology

Dept: Neurology DOI: 10.1097/01.NT.0000411150.96865.37

+ Indicates NYMC faculty
Dept: Neurology

Dept: Neurology

Dept: Neurology DOI: 10.1097/01.NT.0000403764.85279.21

Dept: Neurology DOI: 10.1097/01.NT.0000407910.96434.6b

Dept: Otolaryngology

Baeg GH see Kim BH


Dept: Physiology PMID: 21385178 DOI: 10.1111/j.1476-5381.2011.01307.x

Bagi Z see Huang A

Dept: Biochemistry and Molecular Biology; Pediatrics; Physiology PMID: 22021391 DOI: 10.1093/gerona/glr164

Dept: Pediatrics PMID: 22080499 DOI: 10.1093/gerona/glr197

Baken RJ see Roark RM

Bakshi CS see Liu E

Balar N see Chander RK

Balasubramaniyam N, Aronow WS+, Lai HM, Palaniswamy C+, Lorenzo A, Khera S, Patil A. Prevalence of increased cardiac troponin I levels in hospitalized patients with pneumonia
and in-hospital mortality in patients with increased versus normal cardiac troponin I levels. Open J Cardiol. 2012 Feb;3(1) Available from: http://rossscience.org/ojcar/articles/2075-9010-3-1.pdf
Dept: Medicine

Ballabh P
see Bailey-Downs LC
see Buser JR
see Dummula K
see Ungvari Z

Bamji M
see Mellins CA

Bamji N
see Medow MS

Dept: Medicine

Dept: Medicine    PMID: 21878862

Dept: Medicine

Dept: Medicine    PMID: 22470223    DOI: 10.4103/0019-5154.92692

Basak P
see Kapoor R

Dept: Family and Community Medicine    PMID: 22136184

Dept: Pharmacology    PMID: 21511694    DOI: 10.1152/ajprenal.00650.2010

Dept: Urology    PMID: 22532312    DOI: 10.1002/nau.22247

Belkin RN
see Lai HM

+ Indicates NYMC faculty
Bentley-Hibbert S see Facciuto ME

Bergasa NV see Floreani A
see Sy AM

Dept: Medicine PMID: 22143279 DOI: 10.1097/CRD.0b013e3182342316

Bernhardt L see Gimenez C

Bernstein B see Livshits Z

Dept: Microbiology and Immunology PMID: 22386771 DOI: 10.1016/j.ajpath.2012.01.007

Dept: Microbiology and Immunology PMID: 21949075 DOI: 10.1128/JB.05263-11

Bessen DE see Willems RJL

Dept: Biochemistry and Molecular Biology PMID: 22372502

Dept: Medicine PMID: 21775000 DOI: 10.1016/j.ijcard.2011.06.121

Dept: Obstetrics and Gynecology PMID: 22570388 DOI:10.3122/jabfm.2012.03.120048

Dept: Obstetrics and Gynecology PMID: 21860302 DOI:10.1097/AOG.0b013e318227b8d9

Dept: Microbiology and Immunology PMID: 21890879 DOI: 10.2967/jnumed.111.091629

Dept: Pediatrics DOI: 10.1016/j.jpeds.2011.05.052

+ Indicates NYMC faculty
Dept: Pediatrics DOI: 10.1016/j.jpeds.2011.03.056

Dept: Pediatrics

Dept: Pediatrics

Dept: Pediatrics

Dept: Medicine PMID: 22581890 DOI: 10.1258/ijsa.2009.009161

Blum D see Kapoor R

Dept: Radiology PMID: 21968431 DOI: 10.1097/MNM.0b013e32834c3ebe

Dept: Medicine DOI: 10.1016/j.clinmicnews.2011.08.002

Bottone EJ see Xie S

Dept: Ophthalmology PMID: 22427577

Dept: Microbiology and Immunology PMID: 21709000

Brand DA see Altman RL
see Patrick PA

Braun A see Xie S

+ Indicates NYMC faculty
Brescia R see Kolva E


Dept: Microbiology and Immunology; Medicine DOI: 10.1371/journal.pone.0022926

Dept: Medicine PMID: 22617768 DOI: 10.1016/j.semnephrol.2012.02.005

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences

Dept: Pediatrics; SHSP Epidemiology and Community Health; SHSP Health Policy and Management PMID: 22301527 DOI: 10.1038/jp.2012.3; 10.1038/jp.2012.3

Dept: Surgery; Medicine PMID: 21750432 DOI: 10.1097/MCG.0b013e318213ef3e

Dept: Medicine

Dept: Biochemistry and Molecular Biology PMID: 21705899 DOI: 10.1097/CCM.0b013e31822572fd

+ Indicates NYMC faculty
Bucher D see Le J
see Stohr K
see WHO Writing Group


Dept: Pharmacology PMID: 22415079 DOI: 10.1159/000337591

Dept: Pediatrics PMID: 22275256 DOI: 10.1002/ana.22627

Butt NK see Altman RL

Cabello FC+. 175 años de la National Library of Medicine, de los EE.UU. de NA: Un tesoro científico y cultural digno de admiración
[175 years of the National Library of Medicine, of the United States of America: a scientific and cultural treasure worthy of admiration]. Rev Med Chile. 2011 Sep;139(9):1115-7.
Dept: Microbiology and Immunology; SHSP Epidemiology and Community Health PMID: 22215388 DOI: 10.4067/S0034-98872011000900001

Dept: Microbiology and Immunology; SHSP Epidemiology and Community Health

Dept: Microbiology and Immunology; SHSP Epidemiology and Community Health DOI: 10.4067/S0034-98872012000600019

Cabello FC+. Tuberculosis: Una dinamica continua entre el pasado y el presente, para imaginar el futuro [Tuberculosis: steady dynamics between past and present to imagine the future]. Rev Med Chile. 2011 Jul;139(7):829-32.
Dept: Microbiology and Immunology; SHSP Epidemiology and Community Health PMID: 22051818

Dept: Cell Biology and Anatomy PMID: 22334445 DOI: 10.1002/dvdy.23748

+ Indicates NYMC faculty

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22215753 DOI: 10.1200/JCO.2010.33.3369

Cairo MS see Deffenbacher KE
see El-Mallawany NK
see George D
see Geyer MB
see Jagasia M
see Lones MA
see Luger SM
see Miles RR
see Satwani P
see Shereck EB
see Warlick E


Dept: Orthopedic Surgery DOI: 10.3928/01477447-20120426-22


Dept: Radiology; Medicine DOI: 10.1016/j.mmcr.2012.02.004

Canter J see Altman RL


Dept: Medicine; SHSP Physical Therapy; Pharmacology PMID: 22193921 DOI: 10.1038/oby.2011.365


Dept: Pediatrics; Medicine DOI: 10.1097/CRD.0b013e31823c808b


Dept: Psychiatry and Behavioral Sciences DOI: 10.3928/00485713-20110921-02


Dept: Radiation Medicine


Dept: SHSP Epidemiology and Community Health PMID: 22408045 DOI: 10.1093/aje/kwr380

Chen CC see Yamada T

Dept: Medicine PMID: 22234173 DOI: 10.1016/j.ajpath.2011.11.033

Chen J see Guillot N
see Moskowitz-Kassai E


Dept: Medicine; Pathology DOI: 10.1371/journal.pone.0037149

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 22367123

Dept: Medicine; SHSP Health Policy and Management; Surgery; Pathology

+ Indicates NYMC faculty
Chiao JW see Wei G


Dept: Medicine PMID: 21975342 DOI: 10.1016/j.jamda.2011.08.010

Choudhury M see Fishman AI

Chu Y see El-Mallawany NK


Dept: Psychiatry and Behavioral Sciences PMID: 22217439 DOI: 10.4088/JCP.10075su1.04


Dept: Psychiatry and Behavioral Sciences PMID: 2226343
DOI: 10.1111/j.1742-1241.2011.02890.x;


Dept: Psychiatry and Behavioral Sciences DOI: 10.2217/cpr.12.13


Dept: Psychiatry and Behavioral Sciences PMID: 22035291 DOI: 10.1517/14656566.2011.632368


Citrome L+. Vilazodone 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. 2012 Apr;66(4):356-68.


Dept: Psychiatry and Behavioral Sciences PMID: 22395527 DOI: 10.1097/YIC.0b013e32835281ef

+ Indicates NYMC faculty
Dept: Psychiatry and Behavioral Sciences PMID: 22567605

Dept: Psychiatry and Behavioral Sciences PMID: 22161738 DOI: 10.1002/hup.1254

Dept: Psychiatry and Behavioral Sciences PMID: 22133324
DOI: 10.2165/11596930-000000000-00000;

Dept: Psychiatry and Behavioral Sciences PMID: 22432949 DOI: 10.1111/j.1742-1241.2012.02899.x

Dept: Psychiatry and Behavioral Sciences PMID: 22314118 DOI: 10.3810/pgm.2012.01.2521

Citrome L see Kantrowitz JT
see Volavka J

Dept: Obstetrics and Gynecology PMID: 22624779

Dept: Obstetrics and Gynecology PMID: 21601807 DOI: 10.1016/j.jpag.2010.08.009

Dept: SHSP Epidemiology and Community Health PMID: 21732802 DOI: 10.1089/jwh.2010.2404

Dept: Psychiatry and Behavioral Sciences PMID: 22016750 DOI: 10.2174/1745017901107010148

Dept: Psychiatry and Behavioral Sciences

+ Indicates NYMC faculty

Cooper AJL+. $^{13}$N as a tracer for studying glutamate metabolism. Neurochem Int. 2011 Sep;59(4):456-64. Dept: Biochemistry and Molecular Biology PMID: 21108979 DOI:10.1016/j.neuint.2010.11.011


Cooper AJL see Bridges CC see Brusilow SW see Hallen A

Cunningham DJ see Rosário JA


Daniels JT see Wormser JP


Darzynkiewicz Z+. Redundancy in response to DNA damage: The key to protection of genome integrity; comment on: Ciznadija D; Zhu XH; Koff A. Hdm2- and proteasome-dependent

+ Indicates NYMC faculty
Dept: Pathology PMID: 22024932

Dept: Pathology

Darzynkiewicz Z+, co-editor. Folia Histochem Cytobiol. Krakow, Poland: Veraslis University 
Dept: Pathology

2012. 
Dept: Pathology

Vol. 37, 
Dept: Pathology

Dept: Pathology

Darzynkiewicz Z,+ editorial board. Experimental Oncology. Kiev, Ukraine: Kavetzky Institute of 
Dept: Pathology

40, 2011-2012. 
Dept: Pathology

Dept: Pathology

Darzynkiewicz Z+, Balazs EA. Genome integrity, stem cells and hyaluronan. Aging (Albany NY). 
Dept: Pathology PMID: 22383371

Darzynkiewicz Z see Halicka HD 
see Hu L 
see Kummer NT 
see Soleimani R 
see Wlodkowic D 
see Zhao H

Das K see Neil JA 
see Ormond DR

Dattwyler RJ+, Sperber K+. Borrelia: interactions with the host immune system. In: Halperin JJ, 
Dept: Medicine

Dattwyler RJ see Auwaerter PG

+ Indicates NYMC faculty
Dept: Emergency Medicine  PMID: 21841454  DOI: 10.1097/WNR.0b013e32834959c5

Dept: Surgery; Pediatrics  PMID: 21729516  DOI: 10.1017/S1047951111000588

Dept: Ophthalmology  PMID: 22395889  DOI: 10.1167/iovs.11-8186

Dept: Ophthalmology

Dept: Ophthalmology  PMID: 21654511  DOI: 10.1097/IJG.0b013e3182071b92

Dept: Ophthalmology; Medicine  PMID: 21735265  DOI: 10.1007/s10633-011-9280-3


Dept: Ophthalmology

Dept: Ophthalmology  PMID: 22447872  DOI: 10.1167/iovs.11-7900

Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 22374697

Delaney V see Moskowitz-Kassai E

+ Indicates NYMC faculty

22
Dept: Medicine PMID: 22366949 DOI: 10.1038/nm.2610

Delorenzo LJ see Montecalvo MA
see Sekhri V

DeLuca AJ see Lai HM

Dept: Ophthalmology PMID: 22159015 DOI: 10.1167/iovs.10-7117

Desai HV see Frishman WH
see Lai HM
see Mercando AD
see Nabors C
see Patel R

Dept: Medicine; Pathology PMID: 21690622 DOI: 10.1093/cid/cir340

Dept: Medicine PMID: 22312414 DOI: 10.3410/M4-4

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC faculty

Dept: Medicine


Dept: Medicine


Dept: Medicine PMID: 21450178


Dept: Medicine


Dept: Medicine


Dept: Medicine


Dept: Medicine


Dept: Medicine

Dharmarajan TS+, Yoo J+, Russell RO+, Norkus EP. Chronic kidney disease staging in nursing home and community older adults: does the choice of Cockcroft-Gault, Modification of Diet

+ Indicates NYMC faculty
Dharmarajan TS see Aparanji KP
see Choudhury M
see Donepudi I
see Gunturu SG
see Jain V
see Pitchumoni CS

Dept: Medicine

Dept: Urology

Dorota Halicka H see Halicka HD
see Zhao H

Dozor AJ see Assefa D
see Mayer-Hamblett N
see Schechter MS
see Stout JW
see Treggiari MM
see Writing Committee for the American Lung Association Asthma Clinical Research Centers

Dept: Psychiatry and Behavioral Sciences
PMID: 22455333
DOI: 10.1080/00918369.2012.653317

Dept: Psychiatry and Behavioral Sciences
PMID: 22455321
DOI: 10.1080/00918369.2012.653299

Dept: Cell Biology and Anatomy
PMID: 21625955
DOI: 10.1007/s11010-011-0889-z

Dept: Pediatrics
PMID: 21865450
DOI: 10.1523/JNEUROSCI.0013-11.2011

+ Indicates NYMC faculty
Dept: SHSP Epidemiology and Community Health PMID: 22532840 DOI: 10.1371/journal.pone.0035079

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 20717755 DOI: 10.1007/s12032-010-9649-2

Dutcher JP see Adiga GU
see Gucalp R

Duvvi H see Omura Y

Edwards K see Leib S

Eisenberg CA see Ma Z
see Martin LK
see Remond MC

Eisenberg LM see Martin LK
see Remond MC

Dept: Medicine PMID: 22108020 DOI: 10.1016/j.ttbdis.2011.08.001

El Khoury MY see Camargo JF

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22829967 DOI: 10.1038/bcj.2012.8

Dept: Pediatrics

Eshghi M see Fishman AI

+ Indicates NYMC faculty
Dept: Psychiatry and Behavioral Sciences  DOI: 10.1080/07351690.2012.703571

Dept: Surgery; Pathology; Medicine  PMID: 21694662  DOI: 10.1097/TP.0b013e3182252733

Dept: Surgery; Pathology; Radiation Medicine; Radiology; Medicine  PMID: 21960321  DOI: 10.1002/jso.22104

Facciuto ME see Martins PN
Fallon III JT see Chhabra A
see Ghaly T
see Srinivasan R


Fanucchi MP see Kauh J
Farahani R see Dukhande VV


Dept: SHSP Epidemiology and Community Health  PMID: 22870566

Dept: Medicine  PMID: 21940418  DOI: 10.1093/cid/cir553

Dept: Medicine  PMID: 22291105  DOI: 10.1093/cid/cir1011


+ Indicates NYMC faculty
Dept: Pathology; SHSP Epidemiology and Community Health PMID: 21591905
DOI: 10.3109/10408444.2011.552063

Ferreri NR see Battula S
see Paliege A

Dept: Urology PMID: 22505981 DOI: 10.4021/jocmr833w

Dept: Urology PMID: 22393334 DOI: 10.7150/jca.4107

Dept: Radiology; Pharmacology PMID: 21464335 DOI: 10.1124/jpet.110.173955

Dept: Medicine PMID: 22293330 DOI: 10.1097/MEG.0b013e3283509197

Dept: Medicine PMID: 21816694

Dept: Radiation Medicine

Forman L see Nabors C

Dept: Medicine

Dept: Urology PMID: 21519274 DOI: 10.1097/MOU.0b013e328346d4bb

Franco I see Bauer SB
see Rawashdeh YF

Freedman A see Glatman-Freedman A

+ Indicates NYMC faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine; SHSP Physical Therapy

Dept: Medicine

Dept: Medicine PMID: 22370772 DOI: 10.1097/CRD.0b013e3182507b0d

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 22301717 DOI: 10.1097/CRD.0b013e31824c8504

Dept: Medicine PMID: 21896144 DOI: 10.1111/j.1751-7176.2011.00515.x

+ Indicates NYMC faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Frishman WH see Abrams J
see Alpert JS
see Aronow WS
see Barkin JS
see Beridze N
see Capone C
see Chaudhry SP
see Cheng-Lai A
see Forman R
see Hauck C
see Kelkar A
see Krakoff LR
see Lejemtel TH
see Liss Y
see Ricotta DN
see Rosenblum WD
see Sica DA
see Weiss IA
see Zheng E


Gandhi K see Lai HM
see Mercando AD
see Patel R


+ Indicates NYMC faculty
Dept: Ophthalmology PMID: 21800804 DOI: 10.3928/15428877-20110603-03

Garcia PMT
see Landa G

Dept: Medicine

Dept: Medicine PMID: 22282480 DOI: 10.2215/CJN.06530711

Garrick R
see Barkin JS

Geliebter J
see Darr EA
see Kummer NT
see Nowicki TS
see Rajoria S

Gentile RC
see Landa G
see Margolis R
see Patel A

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22008222

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences PMID: 22398351

Gerbarg PL
see Brown RP
see Katzmann MA
see Streeter CC

Dept: Pediatrics

Dept: Pediatrics

+ Indicates NYMC faculty
Dept: Pediatrics; SHSP Epidemiology and Community Health 
PMID: 21848882
DOI: 10.1111/j.1365-2141.2011.08822.x

Dept: Pediatrics; SHSP Epidemiology and Community Health 
PMID: 22313507
DOI: 10.1111/j.1365-2141.2012.09048.x

Dept: Pathology; Medicine 
PMID: 21775481
DOI: 10.1152/ajprenal.00124.2011

Dept: Medicine
PMID: 22460092

Gibson BD, Sollas A, Mattiace LA, Yu GP+, Kim AH. Role of connexin 32 (Cx32) and hearing loss in Charcot-Marie-Tooth syndrome (CMTS). Laryngoscope. 2011;121(Suppl 5)

Dept: Psychiatry and Behavioral Sciences
PMID: 22054632
DOI: 10.1016/j.jsym.2011.06.001

Giordano LM see Hassen GW

Dept: Ophthalmology
PMID: 21421879

Dept: Family and Community Medicine PMID: 22327490 DOI: 10.4161/hv.8.3.19003

Glickman L see Nabors C

Dept: Cell Biology and Anatomy; SHSP Physical Therapy PMID: 21989567 DOI: 10.1007/s11538-011-9689-6

Dept: Pathology

Goldsmith JP see Owsley D

Dept: Medicine

Dept: Cell Biology and Anatomy PMID: 22593173

Dept: Medicine PMID: 21841835 DOI: 10.1038/ki.2011.170

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC faculty
Goligorsky MS see Brodsky SV
see Chen J
see Chen Q
see Ghaly T
see Klionsky DJ
see Moskowitz-Kassai E
see Rabadi MM
see Yasuda K

Dept: Pediatrics; SHSP Health Policy and Management PMID: 21501101 DOI: 10.1515/JPM.2011.051

Dept: Pediatrics; SHSP Health Policy and Management

Golombek SG see Brumberg HL
see Cernada M
see Iorcansky S
see Nastasi EH

Goswami S see Oktay K

Grasso M see Dorai T

Dept: Medicine; SHSP Epidemiology and Community Health PMID: 21837375 DOI: 10.1007/s11606-011-1811-9

Greiger-Zanlunugo P see Blick G


Dept: Medicine PMID: 21947466 DOI: 10.1161/HYPERTENSIONAHA.111.178178

Dept: Medicine PMID: : 22761782 DOI: 10.1371/journal.pone.0039406

Gunasekaran G see Mahadevappa B

+ Indicates NYMC faculty
Dept: Medicine

Dept: Pharmacology PMID: 21527533 DOI: 10.1124/jpet.111.179036

Dept: Pharmacology PMID: 21442472 DOI: 10.1007/s00280-011-1595-y

Dept: Pediatrics PMID: 21836525 DOI: 10.1097/DBP.0b013e31822bc5fe

Dept: Pediatrics DOI: 10.5463/DCID.v23i2.119

Gupta VB see Tierney CD

Dept: Medicine DOI: 10.4081/dr.2011.e32

Dept: SHSP Health Policy and Management DOI: 10.1215/03616878-1538647

Dept: Medicine; Pediatrics; SHSP Epidemiology and Community Health PMID: 21962935 DOI: 10.1016/j.ajic.2011.07.010

Haas JP see Montecalvo MA


Dept: Pathology PMID: 22498490

+ Indicates NYMC faculty
Dept: Pathology; Biochemistry and Molecular Biology PMID: 22067284

Halicka HD see Zhao H

Dept: Pharmacology PMID: 21506105 DOI: 10.1002/jcp.22502

Dept: Biochemistry and Molecular Biology PMID: 21332720 DOI: 10.1111/j.1471-4159.2011.07220.x

Dept: Radiation Medicine

Dept: Radiation Medicine PMID: 21955714

Dept: Radiation Medicine

Dept: Radiation Medicine PMID: 22450187

Dept: Radiation Medicine

Dept: Radiation Medicine

Dept: Radiation Medicine PMID: 21715995

Halperin EC see Carrie C see Fontanesi J see Kalapurakal JA see Light KL

+ Indicates NYMC faculty
see Roberts KB
see Schulman SR
see Woo SY

Dept: Medicine

Dept: Psychiatry and Behavioral Sciences DOI: 10.1192/pb.35.8.315a

Halpern A see Trey T

Dept: Otolaryngology PMID: 22183627 DOI: 10.1002/lary.22364

Hamby CV see Blankenberg FG

Dept: SHSP Epidemiology and Community Health PMID: 21855866 DOI: 10.1016/j.envres.2011.08.005

Han YY see Chen BY
see Gandhi OP

Dept: Medicine DOI: 10.3390/ph5050469

Dept: Medicine

Dept: SHSP Health Policy and Management PMID: 21602055 DOI: 10.1016/j.whi.2011.03.006

Harley J see Thadani A


Dept: Emergency Medicine

+ Indicates NYMC faculty
Dept: Emergency Medicine DOI: 10.1155/2012/243501

Hassen GW see David J

Dept: Family and Community Medicine

Hauben M see Aronson JK see Bate A see Smith SW

Dept: Medicine PMID: 22183064 DOI: 10.1097/CRD.0b013e31823c835c

Dept: Medicine PMID: 22510873 DOI: 10.1182/blood-2011-10-388504

Dept: Ophthalmology PMID: 21920490 DOI: 10.1016/j.ajo.2011.06.025

Heck DE see Joseph LB see Young SC

Dept: Obstetrics and Gynecology PMID: 22433353 DOI: 10.1097/AOG.0b013e31824c1b63

Hertan HI see Sohagia A

Hilaris BS see Vaidya JS

Dept: Biochemistry and Molecular Biology PMID: 22021378 DOI: 10.1093/nar/gkr889

Hintze TH see Zhao G

Dept: Radiology PMID: 22192553

+ Indicates NYMC faculty
Dept: Cell Biology and Anatomy; SHSP Physical Therapy

Dept: Ophthalmology 
PMID: 22244609

Dept: Pathology; Ophthalmology 
PMID: 22266788 
DOI: 10.1097/IOP.0b013e318216366a

Dept: Ophthalmology 
DOI: 10.1167/tvst.1.1.3

Dept: Medicine

Dept: Biochemistry and Molecular Biology 
PMID: 22567414 
DOI: 10.5402/2012/272697

Dept: Biochemistry and Molecular Biology 
PMID: 21225623 
DOI: 10.1002/ijc.25930

Dept: Biochemistry and Molecular Biology 
PMID: 21887458 
DOI: 10.3892/ijmm.2011.788

Dept: Biochemistry and Molecular Biology 
PMID: 22266466 
DOI: 10.1093/carcin/bgs016

Hsieh TC see Bhat K see Wang F see Zhang G

Dept: Ophthalmology; Pathology
Hu DN see Milman T
see Rosen RB
see Yao L

Dept: Pathology PMID: 21670593 DOI: 10.4161/cc.10.14.16310

Dept: Physiology; Cell Biology and Anatomy PMID: 22626308 DOI: 10.1152/ajpregu.00699.2011

Hutcheon G see Neu N

Dept: Orthopedic Surgery PMID: 22125249 DOI: 10.1007/s11999-011-2197-z

Iacob C see Kummer NT

Dept: Pediatrics PMID: 21969015 DOI: 10.1161/CIRCULATIONAHA.111.033894

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22010102 DOI: 10.1182/blood-2011-06-364265

+ Indicates NYMC faculty
Dept: Medicine

Janeway D see Compare A

Jayabose S see Sandoval C

Dept: Pathology; SHSP Epidemiology and Community Health PMID: 22115743 DOI: 10.1016/j.fct.2011.11.011

Dept: Obstetrics and Gynecology PMID: 22278067

Jesmajian S see Basak P
see Kapoor R

Jhanwar-Uniyal M see Ormond DR
see Rane NS

Dept: Pharmacology DOI: 10.4236/abb.2012.33029

Jiang H see Sacerdoti D
see Sun D


Dept: SHSP Environmental Health Science PMID: 21672537 DOI: 10.1016/j.yexmp.2011.05.010

Kajstura J see Anversa P

Kalantari H see Hassen GW

Dept: Radiation Medicine

+ Indicates NYMC faculty
Dept: Psychiatry and Behavioral Sciences PMID: 23006119 DOI: 10.1521/pdps.2012.40.2.275

Dept: Medicine PMID: 21565878 DOI: 10.1136/pgmj.2010.111948

Dept: Medicine PMID: 22096739 DOI: 10.1016/j.ijscr.2011.01.010

Dept: Medicine PMID: 20634679 DOI: 10.1097/MJT.0b013e3181e4ddb2

Dept: Microbiology and Immunology; Otolaryngology PMID: 22106242 DOI: 10.1001/archoto.2011.194

Kanagala M see Dharmarajan TS

Dept: Psychiatry and Behavioral Sciences PMID: 22364325 DOI: 10.1586/ERN.12.7

Kappas A see Burgess APH

Dept: Medicine PMID: 21383336 DOI: 10.1177/0091270010391788

Dept: Pathology PMID: 22893786 DOI: 10.1177/194760191248068

Katta U see Facciuto ME

Dept: Pediatrics PMID: 21810640

+ Indicates NYMC faculty
Dept: Psychiatry and Behavioral Sciences PMID: 22346068

Dept: Medicine PMID: 21365629 DOI: 10.1002/cncr.26004

Dept: Surgery PMID: 22054155 DOI: 10.1016/j.suc.2011.08.003

Kaul D see Patel R


Dept: Medicine PMID: 21983313 DOI: 10.1097/CRD.0b013e318229a908

Kenan S see Lozano-Calderon SA

Dept: Medicine PMID: 21921833 DOI: 10.1097/SHK.0b013e3182336bda

Dept: Psychiatry and Behavioral Sciences PMID: 21921833

Dept: Psychiatry and Behavioral Sciences PMID: 22229370

Dept: SHSP Epidemiology and Community Health PMID: 22216334 DOI: 10.1371/journal.pone.0029625

Dept: Pediatrics PMID: 22140143 DOI: 10.1177/0961203311430512

+ Indicates NYMC faculty

Kim HD  
see Kou J  
see Song M


Kirschenbaum LA  
see Khan R

Kirtok N  
see Turcanu DS


Klein RM  
see Fitts JM

Dept: Medicine  PMID: 22271807

Dept: Medicine  PMID: 22966490  DOI: 10.4161/auto.19496

Dept: Surgery  PMID: 23130131  DOI: 10.1161/JAHA.112.001446.

Koestler J  
see English R

Dept: Physiology  PMID: 22739136  DOI: 10.1159/000338747

+ Indicates NYMC faculty


Konno S see Fishman AI

Koplin R see Hoguet A


Krasnikov BF see Bridges CC see Cooper AJL

Krishnan U see Dayan J

Kubal K see Inchiosa Jr. MA


Kumar D, Salhan D, Magoon S, Torri DD, Sayeneni S, Sagar A, Bandhlish A, Malhotra A, Chander PN+, Singhal PC. Adverse host factors exacerbate occult HIV-associated

+ Indicates NYMC faculty
Dept: Pathology  PMID: 21871425  DOI: 10.1016/j.ajpath.2011.06.013

Dept: Pathology; Otolaryngology; Microbiology and Immunology  PMID: 2253131
DOI: 10.1002/jcb.24069

Dept: Ophthalmology  PMID: 22253131
DOI: 10.1001/archophthalmol.2011.344

Dept: Medicine  PMID: 22457675  DOI: 10.5114/aoms.2012.27281

Dept: Medicine  DOI: 10.4172/2155-9880.1000156

Dept: Pediatrics  PMID: 22273635
DOI: 10.1097/MOP.0b013e32835067cc

La Gamma EF see Blau J
see Golombek SG
see Turcanu DS

Lafaro R see Chhabra A

Dept: Medicine  PMID: 22083587  DOI: 10.1002/clc.20997

Lakshmi K see Kapoor R

+ Indicates NYMC faculty
Dept: Ophthalmology

Dept: Ophthalmology
PMID: 21459451 DOI: 10.1016/j.ophtha.2011.01.017

Dept: Medicine
PMID: 22569033 DOI: 10.1186/1756-8722-5-21

Dept: Medicine
DOI: 10.1186/2162-3619-1-14

Dept: Ophthalmology
PMID: 21979863 DOI: 10.1038/eye.2011.237

Dept: Ophthalmology
PMID: 22484724 DOI: 10.1007/s10792-012-9547-z

Dept: Ophthalmology
PMID: 21757965 DOI: 10.1159/000324988

Dept: Ophthalmology
PMID: 21221051 DOI: 10.1097/IAE.0b013e3181e91132

Dept: Neurosurgery
PMID: 22901611 DOI: 10.1016/j.anclin.2012.05.008

Dept: Medicine
DOI: 10.1016/j.jesf.2012.04.005

Dept: Surgery
PMID: 22487516 DOI: 10.1016/j.pan.2012.02.007

+ Indicates NYMC faculty
Lansman SL  see Malekan R

Dept: Medicine  PMID: 22026243

Dept: Microbiology and Immunology

Dept: Medicine  PMID: 21425426  DOI: 10.1002/dmrr.1198

Lebovics E  see Melia MT
see Thadani A

Dept: Medicine  PMID: 22333219  DOI: 10.1186/1756-8722-5-3


Dept: Medicine  PMID: 21957175  DOI: 10.1152/ajprenal.00407.2011

Lee EY  see Rahmeh AA
see Wang Y
see Zhang Z
see Zhou Y

Dept: Cell Biology and Anatomy  PMID: 22159083  DOI: 10.1152/ajpcell.00379.2011

Lee MY  see Halicka HD
see Hile SE
see Rahmeh AA
see Wang Y
see Zhang Z
see Zhou Y


+ Indicates NYMC faculty
Lee S  
see Kim J

Lehrman SG  
see Garg J

Dept: Pediatrics; SHSP Epidemiology and Community Health  
PMID: 21812165

Dept: Medicine

Dept: Physiology

Leri A  
see Anversa P

Lerner RG  
see Frishman WH

Dept: Obstetrics and Gynecology  
PMID: 21850728  
DOI: 10.1002/cncr.26403

Dept: Neurology  
PMID: 21718893  
DOI: 10.1016/j.athoracsur.2011.01.088

Li J  
see Sharma SC

Liberatos P  
see Leib S

Liebmann JM  
see Amini R  
see Anand A  
see Bowd C  
see De Moraes CG  
see Demirel S  
see Faridi O  
see Girkin CA  
see Hayes DD  
see Hood DC  
see Kiumehr S  
see Kung Y  
see Medeiros FA  
see Mwanza JC  
see Park SC

+ Indicates NYMC faculty
Dept: Radiation Medicine

Lin DH see Sun P

Dept: Medicine PMID: 22123390

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 22541413

Dept: Medicine PMID: 22577786 DOI: 10.1089/jpm.2011.0432

Dept: Medicine PMID: 22000556 DOI: 10.5414/CN106824

Lin RY see Lascher S see Simon MR

Dept: Medicine

Dept: Medicine PMID: 21770081

Dept: Medicine

Dept: Medicine PMID: 22022755

+ Indicates NYMC faculty
Dept: Medicine

Dept: Medicine PMID: 22232828

Dept: Medicine PMID: 22143284 DOI: 10.1097/CRD.0b013e31822c580

Dept: Medicine

Liu D see Lamba G
see Lee B
see Rafiyath SM
see Seiter K
see Wei G

Dept: Microbiology and Immunology PMID: 22513748 DOI: 10.1152/ajpregu.00023.2012

Dept: Biochemistry and Molecular Biology PMID: 22152010 DOI: 10.1186/1471-2180-11-261

Dept: Biochemistry and Molecular Biology PMID: 21486853 DOI: 10.1093/jac/dkr150


Dept: Microbiology and Immunology; Medicine PMID: 21842448

Dept: Emergency Medicine PMID: 22441089

+ Indicates NYMC faculty
Dept: Pediatrics PMID: 22308531

Dept: Pediatrics PMID: 22514251

Loewy Z see Preshaw PM

Lolo D see Chaudhari S

Lombardo G see El Khoury MY

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22215099

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

+ Indicates NYMC faculty
Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

+ Indicates NYMC faculty
Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery PMID: 21970870 DOI: 10.1038/nrgastro.2011.184

Dept: Surgery PMID: 22041514 DOI: 10.1097/SLA.0b013e31823acf82


Dept: Orthopedic Surgery PMID: 22146208 DOI: 10.3928/01477447-201111021-05

Dept: Orthopedic Surgery PMID: 22588410 DOI: 10.3928/01477447-20120426-22

Lucas PA see Russinoff S


+ Indicates NYMC faculty
myeloablative vs reduced-intensity allogeneic transplant preparative regimens for AML or MDS. Bone Marrow Transplant. 2012 Feb;47(2):203-11.
Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 21441963
Luks HJ see Hyman JL

Dept: Physiology PMID: 22170399 DOI: 10.1039/c2lc20699d

Maguire GP see Montecalvo MA

Maguire GP see Montecalvo MA
see Sekhri V

Dept: Surgery PMID: 22140033 DOI: 10.1002/lt.22464

Dept: Pediatrics PMID: 22547669

Dept: Surgery PMID: 21718883

Dept: Family and Community Medicine

Dept: Family and Community Medicine; Surgery PMID: 21994881 DOI: 10.1136/injuryprev-2011-040147

Dept: Physiology PMID: 21844002 DOI: 10.1113/jphysiol.2011.216564


Dept: Pediatrics; SHSP Health Policy and Management

+ Indicates NYMC faculty
Dept: Pediatrics; SHSP Health Policy and Management

Martin LK, Bratoeva M, Mezentseva NV, Bernanke JM, Remond MC+, Ramsdell AF, Eisenberg CA+, Eisenberg LM+. Inhibition of heart formation by lithium is an indirect result of the disruption of tissue organization within the embryo. Dev Growth Diff. 2012 Feb;54(2):153-66.
Dept: Physiology    PMID: 22150286    DOI: 10.1111/j.1440-169X.2011.01313.x

Dept: Physiology    PMID: 21351874    DOI: 10.1089/scd.2010.0490

Dept: Surgery    PMID: 21813397

Mashkevich G see Azizzadeh B

Dept: Pediatrics    PMID: 22217204    DOI: 10.1517/13543784.2012.650861

Dept: Pediatrics    PMID: 21838666    DOI: 10.2174/187152511797037501

Dept: Pediatrics; SHSP Environmental Health Science    PMID: 21830317

McClung J see Chhabra A

Dept: Pathology

McCormick SA see Darr EA
see Hoguet AS
see Hu DN
see Milman T
see Rosen RB
see Sclafani AP
see Trubnik V
see You JY

McGiff JC see Jiang H
see Sacerdoti D

+ Indicates NYMC faculty
Dept: Anesthesiology

Dept: Anesthesiology PMID: 22037636 DOI: 10.1097/ALN.0b013e31823b4021

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology


+ Indicates NYMC faculty
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

+ Indicates NYMC faculty
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

+ Indicates NYMC faculty


+ Indicates NYMC faculty


+ Indicates NYMC faculty


+ Indicates NYMC faculty
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

+ Indicates NYMC faculty
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology


+ Indicates NYMC faculty
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

+ Indicates NYMC faculty
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

McGoldrick KE see Askitopoulou H

McKenna D see Liveris D

see Montecalvo MA

Dept: Ophthalmology DOI: 10.1117/12.874805

+ Indicates NYMC faculty
Dept: Ophthalmology PMID: 22266109

Dept: Ophthalmology PMID: 22317914

Dept: Pediatrics PMID: 21436462 DOI: 10.1152/japplphysiol.01448.2010

Medow MS see Ocon AJ
see Stewart JM
see Taneja I

Dept: Medicine PMID: 21959605

Dept: Medicine PMID: 21488082

Dept: Medicine PMID: 22364129

Mellana WM see Palaniswamy C

Dept: Pediatrics PMID: 22519762 DOI: 10.1080/09540121.2012.668174

Dept: Physiology PMID: 22344884 DOI: 10.1002/cmmi.480

Dept: Medicine PMID: 22457676 DOI: 10.5114/aoms.2012.27282

+ Indicates NYMC faculty

Dept: Medicine PMID: 21664707 DOI: 10.1016/j.ijcard.2011.05.046


Dept: Medicine


Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22260323 DOI: 10.1111/j.1365-2141.2011.09024.x


Dept: Medicine PMID: 22125282 DOI: 10.1002/ajim.21005


Dept: Medicine PMID: 22222131 DOI: 10.4187/respcare.01503


Dept: Ophthalmology; Pathology PMID: 22343487 DOI: 10.1097/CMR.0b013e3283517ec

Milman T see Hoguet AS
see Trubnik V
see You JY

Mittelman A see Shanmugam A


Dept: Physiology PMID: 21645517

Mogul HR see Frishman WH


Dept: Medicine; Pediatrics; SHSP Epidemiology and Community Health PMID: 22482848 DOI: 10.1016/j.amjmed.2011.10.032
Montecalvo MA see Haas JP see Seiter K
Moorthy CR see Facciuto ME
Mordue DG see Skariah S
Moscatello AL see Halum SL see Nowicki TS see Rajoria S
Dept: Medicine PMID: 21903189 DOI: 10.1016/j.amjmed.2011.04.014
Dept: Medicine; Pathology PMID: 22253069 DOI: 10.1093/ndt/gfr638
Moy F see Karsy M see Lee S
Dept: Medicine PMID: 21254894 DOI: 10.3109/07853890.2010.530685
Muldoon TO see Landa G
Mumtaz A see Nabor C
Munoz J see Sandoval C
Murakonda P see Dharmarajan TS
Murali R see Ormond DR
Dept: SHSP Epidemiology and Community Health PMID: 22114706 DOI: 10.1371/journal.pone.0027832
Dept: Ophthalmology PMID: 2187365

+ Indicates NYMC faculty
Dept: Medicine; SHSP Physical Therapy PMID: 21857236
DOI: 10.1097/PTS.0b013e31822d7a66

Dept: Medicine PMID: 22354126 DOI: 10.1097/MJT.0b013e31822119eb

Dept: Medicine

Nadelman RB see Auwaeter PG
see Liveris D
see Seiter K
see Strle F
see Wormser GP

Nankova BB see Turcanu DS

Dept: Pharmacology

Dept: Pediatrics; SHSP Health Policy and Management

Dept: Neurosurgery DOI: 10.1097/BCO.0b013e3182548f44

Nelson J see Prasad A

Dept: Physiology PMID: 21926339 DOI: 10.1152/ajpheart.00624.2011

Dept: Pediatrics PMID: 22561708 DOI: 10.1086/665727

Dept: Cell Biology and Anatomy; SHSP Physical Therapy PMID: 21557469 DOI: 10.1002/jez.b.21417

+ Indicates NYMC faculty
Newman SA+. The developmental specificity of physical mechanisms. Ludus Vitalis. 2011;19(36)
Dept: Cell Biology and Anatomy; SHSP Physical Therapy

http://issuu.com/genewatchmagazine/docs/genewatch_24-6_final
Dept: Cell Biology and Anatomy; SHSP Physical Therapy

Newman SA+. Meiogenics: Synthetic biology meets transhumanism. GeneWatch. 2012 Jan-
Feb;25(1):31-7. Available from:
http://issuu.com/genewatchmagazine/docs/genewatch_25_1-2_final?mode=window&pageNumber=1
Dept: Cell Biology and Anatomy; SHSP Physical Therapy

Mar;23(1):6-18.
Dept: Cell Biology and Anatomy; SHSP Physical Therapy
DOI: 10.1080/10455752.2011.648832

Sep;33(9):653-6.
Dept: Cell Biology and Anatomy; SHSP Physical Therapy PMID: 21695679
DOI: 10.1002/bies.201100061

Dept: Cell Biology and Anatomy; SHSP Physical Therapy

Newman SA see Glimm T see Hoffman E

Nibhanipudi K+, Al-Husaini A, Kahlon S, Stone RK+. An unusual cause of vomiting in an infant of
Dept: Emergency Medicine; Pediatrics DOI: 10.1155/2012/913481

Nord JA see Gurvits GE

Noto RA+, Maneatis T, Frane J, Alexander K, Lippe B, Davis DA. Intracranial hypertension in
pediatric patients treated with recombinant human growth hormone: data from 25 years of
the Genentech National Cooperative Growth Study. J Pediatr Endocrinol Metab. 2011;24(9-

Nowakowski J see Liveris D see Strle F

Nowicki TS, Moscatello AL+, Shin E+, Schantz SP+, Tiwari RK+, Geliebter J+. The urokinase
plasminogen activator system in metastatic papillary thyroid carcinoma: A potential
Dept: Otolaryngology; Microbiology and Immunology PMID: 21832115
DOI: 10.1210/jc.2011-1123

+ Indicates NYMC faculty
Dept: Pediatrics PMID: 21919887 DOI: 10.1042/CS20110241

Dept: Psychiatry and Behavioral Sciences

Dept: Obstetrics and Gynecology; Cell Biology and Anatomy PMID: 22570855 DOI: 10.1016/j.fertnstert.2012.02.033

Dept: Surgery

Dept: Family and Community Medicine

Omura Y+, Lu DP, Jones M, O'Young B, Duvvi H+, Paluch K, Shimotsuura Y, Ohki M. New clinical findings on the longevity gene in disease, health, & longevity: Sirtuin 1 often decreases with advanced age & serious diseases in most parts of the human body, while relatively high & constant Sirtuin 1 regardless of age was first found in the hippocampus of supercentenarians. Acupunct Electrother Res. 2011;36(3-4):287-309.
Dept: Family and Community Medicine PMID: 22443029

Dept: Family and Community Medicine PMID: 22852211

Dept: Neurosurgery PMID: 20526639 DOI: 10.1007/s10006-010-0232-y

+ Indicates NYMC faculty


Oza P see Chander RK


Ozkaynak MF see Sandoval C

Paietta E see Della Gatta G see Haydu JE

Pais S see Thadani A


Palaniswamy C see Balasubramaniyam N see Frishman WH see Kalra A see Mellana WM see Sekhri A


+ Indicates NYMC faculty
Dept: Surgery  PMID: 22595707  DOI: 10.1016/j.suc.2012.03.006

Dept: Pediatrics

Dept: Microbiology and Immunology  PMID: 21750672  DOI: 10.1371/journal.ppat.1002102


Dept: Ophthalmology

Dept: Ophthalmology  PMID: 22266523

Dept: Ophthalmology  DOI: 10.1016/j.sjopt.2011.07.007

Park SC see Faridi O  
see Kiumehr S  
see Kung Y

Parton LA see Assefa D


Patel D see Pappano D

Patel M see Chander RK

+ Indicates NYMC faculty
Dept: Medicine PMID: 22460104

Dept: Medicine; SHSP Epidemiology and Community Health; Pediatrics PMID: 22801837

Patrick PA see Altman RL see Grayson MS

Pavia CS see Wormser GP

Dept: Medicine


Dept: Medicine; SHSP Physical Therapy

Peterson SJ see Cao J see Frishman WH see Nabors C

Petzke MM see Pappas CJ

Dept: Urology

Phillips JL see Freilich DA

Pinto JT see Bailey-Downs LC see Bridges CC see Cooper AJL see Sinha I see Ungvari Z


+ 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

+ Indicates NYMC faculty
Dept: Medicine DOI: 10.1186/2162-3619-1-10

Dept: Biochemistry and Molecular Biology PMID: 22148433 DOI: 10.1021/bi201638e

Dept: Microbiology and Immunology; Otolaryngology PMID: 22548798 DOI: 10.1186/1479-5876-10-81

Dept: Microbiology and Immunology; Otolaryngology PMID: 22285105 DOI: 10.1016/j.biopha.2011.11.010

Dept: Medicine DOI: 10.4172/2161-105x.S4-001

Dept: Medicine

Dept: Pathology PMID: 21980037

Ratliiff BB see Ghaly T
see Rabadi MM
see Rodebaugh J
see Yasuda K

Raviv T see Hoguet A

Dept: Medicine PMID: 22156736 DOI: 10.1093/qjmed/hcr243


+ Indicates NYMC faculty


Recchia FA see Agostini S
see Czuriga D
see Menichetti L

Reddy S see Martins PN


Ritch R see Amini R
see Anand A
see Chen LJ
see De Moraes CG
see Demirel S
see Fan AH
see Faridi O
see Hayes DD
see Hood DC

+ Indicates NYMC faculty
see Jonas JB
see Kawase K
see Kiumehr S
see Kung Y
see Lam DS
see Park SC
see Raza A
see Shihadeh WA
see Teng CC
see Tham CCY
see Xin D
see Zarbin M
see Zhao J

Ritterband D
see Hoguet A
see Trubnik V
see Wu EI

Dept: Otolaryngology; SHSP Speech-Language Pathology PMID: 21524561
DOI: 10.1016/j.jvoice.2010.10.012

Dept: Otolaryngology; SHSP Speech-Language Pathology PMID: 21524562
DOI: 10.1016/j.jvoice.2010.09.009

Roberts KB, Halperin EC+. Soft tissue sarcomas other than rhabdomyosarcoma; desmoid tumor.
Dept: Radiation Medicine

Rochon C
see Facciuto ME
see Mahadevappa B

Dept: Medicine PMID: 22258124 DOI: 10.1038/pr.2011.23

Rodriguez-Davalos M
see Facciuto ME

Dept: Obstetrics and Gynecology PMID: 22301053
DOI: 10.1016/j.bpobgyn.2012.01.001

Dept: Health Sciences Library; SHSP Health Policy and Management PMID: 22289091 DOI: 10.1080/02763869.2012.641481

+ Indicates NYMC faculty
Rosch PJ see Ravnskov U
see Schersten T

Dept: Ophthalmology; Pathology PMID: 22773902

Rosen RB see Hu DN
see Landa G
see Meadway A

Dept: Medicine

Dept: Physiology PMID: 22314443 DOI: 10.1038/nrn3168

Dept: Physiology

Ross WN see Manita S

Dept: Pediatrics PMID: 21618202 DOI: 10.1002/art.30464

Dept: Medicine PMID: 22118824 DOI: 10.1016/j.amjcard.2011.09.023

Rozental R see Yu Y

Russell RO see Aparanji P
see Dharmarajan TS


Dept: Biochemistry and Molecular Biology

+ Indicates NYMC faculty
Dept: Pharmacology PMID: 21856435

Sahni G see Sy AM

Sakoulas G see Dhand A

Dept: Pathology PMID: 22108089 DOI: 10.1016/j.cellsig.2011.11.007

Dept: Pathology PMID: 22461531 DOI: 10.2215/CJN.11751111

Dept: Surgery PMID: 22482353 DOI: 10.1016/j.cps.2012.01.001

Dept: Pediatrics DOI: 10.1186/2047-1440-1-4

Sanchala VT see Inchiosa Jr. MA

Dept: Pediatrics PMID: 2175193


Sandoval C see Kim BH
see Seiter K

Dept: SHSP Epidemiology and Community Health

Dept: SHSP Epidemiology and Community Health

+ Indicates NYMC faculty
Dept: SHSP Epidemiology and Community Health

Dept: SHSP Epidemiology and Community Health

Sasser H see Han YY

van de Ven C, Foley S, Hawks R, Morris E, Baxter-Lowe LA, Cairo MS+. A phase I study of 
gemtuzumab ozogamicin (GO) in combination with busulfan and cyclophosphamide (Bu/Cy) 
and allogeneic stem cell transplantation in children with poor-risk CD33(+) AML: a new 
targeted immunochemotherapy myeloablative conditioning (MAC) regimen. Biol Blood 
Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22079471 
DOI: 10.1016/j.bbmt.2011.11.007

Saunders PC see Malekan R

Savino J see Thadani A

Scanlan BC see Lin RY

Schaefer SD see Weissbrod P

Schantz SP see Darr EA

Schechter MS, McColley SA, Regelmann W, Millar SJ, Pasta DJ, Wagener JS, Konstan MW, 
Morgan WJ, Investigators and Coordinators of the Epidemiologic Study of Cystic Fibrosis. 
(Dozor AJ+). Socioeconomic status and the likelihood of antibiotic treatment for signs and 
Nov;159(5):819-824.e1. 
Dept: Pediatrics; SHSP Environmental Health Science PMID: 21705017

Schersten T, Rosch PJ+, Arfors KE, Sundberg R. The cholesterol hypothesis: time for the 

Schimmer AD, Herr W, Hänel M, Borthakur G, Frankel A, Horst HA, Martin S, Kassis J, 
MS, Koschmieder S. Addition of AEG35156 XIAP antisense oligonucleotide in reinduction 
chemotherapy does not improve remission rates in patients with primary refractory acute 
myeloid leukemia in a randomized phase II study. Clin Lymphoma Myeloma Leukemia. 2011 
Dept: Medicine PMID: 21729686 DOI: 10.1016/j.clml.2011.03.033

+ Indicates NYMC faculty
Dept: Psychiatry and Behavioral Sciences

Dept: Pharmacology PMID: 22308486 DOI: 10.1073/pnas.1121407109

Dept: Radiation Medicine

Schwarcz MD see Nabors C
see Weiss IA

Schwartz I see Brisson D
see Liveris D
see Pappas CJ
see Wormser GP

Dept: Pharmacology

Schwartzman ML see Burgess A
see Halilovic A
see Vanella L
see Wu CC

Dept: Otolaryngology

Dept: Otolaryngology

Dept: Otolaryngology PMID: 21339469 DOI: 10.1001/archfacial.2011.3

Dept: Otolaryngology; Pathology PMID: 22006233 DOI: 10.1001/archfacial.2011.784

Dept: Otolaryngology PMID: 22537785 DOI: 10.1016/j.fsc.2012.02.004


Dept: Otolaryngology

Seedor J see Hoguet A
see Wu EI

Sehgal PB see Lee JE

Dept: Medicine PMID: 22118810 DOI: 10.1016/j.clml.2011.10.001

Dept: Medicine; Pediatrics; SHSP Epidemiology and Community Health; Microbiology and Immunology PMID: 21768767 DOI: 10.1086/661105

Seiter K see Schimmer AD
see Wei G

Dept: Medicine PMID: 20634671 DOI: 10.1097/MJT.0b013e3181e7a526

Dept: Medicine DOI: 10.4172/2155-6121.S2-002

Dept: Medicine PMID: 22291785 DOI: 10.5114/aoms.2011.24118

Dept: Microbiology and Immunology PMID: 21628673 DOI: 10.1093/infdis/jir234

Dept: Microbiology and Immunology PMID: 21864178 DOI: 10.1056/NEJMct1107077

+ Indicates NYMC faculty
Dept: Microbiology and Immunology PMID: 22000363 DOI: 10.3201/eid1710.101789

Dept: Medicine PMID: 22246662 DOI: 10.1002/art.34386

Sett S

Dept: Medicine; Microbiology and Immunology PMID: 22363498 DOI:10.1371/journal.pone.0030839

Sharma M

Dept: Ophthalmology; SHSP Physical Therapy; Neurology

Sharma SC

Dept: Pediatrics; SHSP Epidemiology and Community Health

Dept: Pediatrics PMID: 22272705 DOI: 10.1586/EHM.11.76

Shi Q

+ Indicates NYMC faculty
Dept: Anesthesiology


Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Pediatrics PMID: 22284792 DOI: 10.1016/j.pcl.2011.10.010

Dept: Medicine PMID: 22417210 DOI: 10.1111/j.1365-2222.2012.03968.x

Dept: Biochemistry and Molecular Biology PMID: 21500193 DOI: 10.1002/ijc.26141

Dept: SHSP Epidemiology and Community Health PMID: 22505309 DOI: 10.1136/bmjopen-2011-000714

+ Indicates NYMC faculty
Dept: Microbiology and Immunology PMID: 22387554 DOI: 10.4049/jimmunol.1101425

Dept: Family and Community Medicine PMID: 22272687

Dept: Medicine

Dept: Pathology; Obstetrics and Gynecology PMID: 21869459

Dept: SHSP Environmental Health Science PMID: 21827663 DOI: 10.1186/1742-2094-8-92

Dept: Cell Biology and Anatomy PMID: 22192504 DOI: 10.1017/S0952523811000332

Dept: Pathology PMID: 21812913 DOI: 10.1111/j.1538-7836.2011.04454.x

Dept: Surgery

Spielvogel D see Malekan R

Sperber K see Abarientos C
see Dattwyler RJ

+ Indicates NYMC faculty
Dept: Cell Biology and Anatomy

Stanton PK see Goldstein LE
see Upreti C

Dept: Pediatrics PMID: 22180650 DOI: 10.1152/ajpheart.00994.2011

Dept: Pediatrics PMID: 21642500 DOI: 10.1152/ajpheart.00171.2011

Dept: Pediatrics PMID: 21622825 DOI: 10.1152/ajpheart.00018.2011

Stiefel MF see Lang SS
see Pisapia JM
see Pukenas B

Dept: Pharmacology

Stone RK see Nibhanipudi K

Dept: Microbiology and Immunology PMID: 22528158 DOI: 10.1007/978-1-61779-621-0_9


+ Indicates NYMC faculty
Dept: Psychiatry and Behavioral Sciences PMID: 22365651 DOI: 10.1016/j.mehy.2012.01.021

Dept: Surgery PMID: 22595588 DOI: 10.1016/j.jpedsurg.2012.01.061

Dept: Medicine PMID: 21612533 DOI: 10.1089/vbz.2010.0230

Sule S see Garg J see Nabors C see Palaniswamy C

Dept: Physiology; Pharmacology; Cell Biology and Anatomy PMID: 21940400 DOI: 10.1152/ajpregu.00382.2011

Sun D see Huang A see Liu L

Dept: Pharmacology PMID: 22184322 DOI: 10.1161/HYPERTENSIONAHA.111.178475

Dept: Pharmacology PMID: 22169010 DOI: 10.1152/ajprenal.00368.2011

Suriano R see Kamat A see Rajoria S see Shanmugam A

Swati I see Kummer NT

Dept: Medicine PMID: 22098038 DOI: 10.1111/j.1532-5415.2011.03650.x

+ Indicates NYMC faculty
Dept: Medicine    PMID: 21450720    DOI: 10.1093/eurheartj/ehr087

Dept: SHSP Health Policy and Management

Tahara DC see Harelick L

Dept: Pediatrics    PMID: 21536847    DOI: 10.1152/ajpheart.01211.2010

Teitel A see Anand A

Tello C see De Moraes CG
see Hayes DD
see Kiumehr S
see Park SC
see Teng CC

Dept: Ophthalmology    PMID: 21885127    DOI: 10.1016/j.ophtha.2011.06.014

Teng CC see Anand A
see De Moraes CG
see Hayes DD
see Kiumehr S
see Park SC

Tenner M see Camargo JF

Dept: Medicine    PMID: 21755300    DOI: 10.1007/s10620-011-1820-x

Dept: Medicine; Surgery    PMID: 22298966

Dept: Ophthalmology

+ Indicates NYMC faculty
Dept: Obstetrics and Gynecology DOI: 10.1016/j.ajog.2011.05.019

Dept: Pediatrics PMID: 22472945 DOI: 10.1097/DBP.0b013e31824ea235

Tiwari RK see Bradlow HL
see Darr EA
see Kummer NT
see Nowicki TS
see Rajoria S
see Shanmugam A

Dept: Physiology PMID: 20813547 DOI: 10.1016/j.jstrokecerebrovasdis.2010.03.002

Dept: Physiology PMID: 21610722 DOI: 10.1038/jcbfm.2011.74

Dept: Psychiatry and Behavioral Sciences; SHSP Center on Disability and Health; Pediatrics; SHSP Epidemiology and Community Health

Dept: Pathology

Dept: Pathology

Traganos F see Halicka HD
see Zhao H

Dept: Pediatrics; SHSP Environmental Health Science

Trepal M see Kwok-Oleksy C

Dept: Psychiatry and Behavioral Sciences

+ Indicates NYMC faculty
Progressive growth in epibulbar complex choristomas: report of 2 cases and review of
Dept: Ophthalmology; Pathology     PMID: 21885965
DOI: 10.1097/ICO.0b013e31820ca654

Tse-Dinh YC see Casu L
see Liu IF

Tugal O see Sandoval C
see Sheth S

Turcanu DS, Kirtok N+, Eibl C, Guendisch D, La Gamma EF+, Nankova BB+. Nicotinic receptor
partial agonists alter catecholamine homeostasis and response to nicotine in PC12 cells.
Dept: Pediatrics     PMID: 22503726     DOI: 10.1016/j.neulet.2012.03.088

The environment as an unrecognized reservoir for community-associated methicillin
Dept: SHSP Epidemiology and Community Health     PMID: 21818321
DOI: 10.1371/journal.pone.0022407

Pinto JT+, De Cabo R, Sonntag WE, Lakatta EG, Csiszar A. Age-associated vascular
oxidative stress, Nrf2 dysfunction, and NF-kB activation in the nonhuman primate Macaca
Dept: Biochemistry and Molecular Biology     PMID: 21622983
DOI: 10.1093/gerona/glr092

Cabo R, Sonntag WE, Csiszar A. Vascular oxidative stress in aging: a homeostatic failure
due to dysregulation of Nrf2-mediated antioxidant response. Am J Physiol Heart Circ
Dept: Pediatrics     PMID: 21602469     DOI: 10.1152/ajpheart.01134.2010

Veliskova J+, Velisek L+, Romanovic D, Jones T, Stanton PK+, Garrido-Sanabria ER.
Altered neurotransmitter release, vesicle recycling and presynaptic structure in the
Dept: Cell Biology and Anatomy     PMID: 22344585     DOI: 10.1093/brain/awr341

Vaidya JS, Baum M, Tobias JS, Wenz F, Massarat S, Keshtgar M, Hilaris BS+, Saunders C,
Williams NR, Brew-Graves C, Corica T, Roncadin M, Kraus-Tiefenbacher U, Sütterlin M,
Bulsara M, Joseph D. Long-term results of TARGeted intraoperative radiotherapy (Targit)
7.

Valiquette G+. Bromocriptine for diabetes mellitus type II. Cardiol Rev. 2011 Nov-Dec;19(6):272-
5.
Dept: Medicine     PMID: 21983314     DOI: 10.1097/CRD.0b013e318229d2d2

+ Indicates NYMC faculty
Valiquette G see Weiss IA


Velisek L see Chachua T see Goldstein LE see Upreti C see Yum MS

Veliskova J see Chachua T see Upreti C see Velisek L see Yum MS


Vetrano AM see Young SC

Vicioso EX see McGoldrick KE

Vinukonda G see Dummula K

Viola D see Harelick L

+ Indicates NYMC faculty
Visintainer PF  see Haas JP
see Montecalvo MA
see Patrick PA
see Towle PO

Dept: Medicine     PMID: 21454044     DOI: 10.1016/j.jpainsymman.2010.11.017

Dept: Medicine     PMID: 22184750     DOI: 10.1177/1534734611424648

Dept: Psychiatry and Behavioral Sciences

Dept: Surgery     PMID: 21078068     DOI: 10.1111/j.1478-3231.2010.02371.x

Dept: Biochemistry and Molecular Biology     PMID: 21663587


+ Indicates NYMC faculty
Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22408257

Dept: SHSP Speech-Language Pathology

Watson BC see Roark RM

Dept: Emergency Medicine PMID: 21684406 DOI: 10.1016/j.annemergmed.2011.03.021

Dept: Medicine PMID: 22082134 DOI: 10.1186/1756-8722-4-46

Dept: Medicine DOI: 10.1186/2162-3619-1-3

Dept: Neurology

Dept: Medicine PMID: 21983317 DOI: 10.1097/CRD.0b013e318227df87

Dept: Medicine

Weiss IA see Patrick PA

Dept: Otolaryngology; Ophthalmology; SHSP Physical Therapy PMID: 22224319

Dept: Medicine

+ Indicates NYMC faculty
Dept: Family and Community Medicine

Dept: Family and Community Medicine

Dept: Family and Community Medicine

Dept: Family and Community Medicine

Dept: Family and Community Medicine

Dept: Family and Community Medicine

Dept: Family and Community Medicine

Dept: Family and Community Medicine

Dept: Microbiology and Immunology PMID: 21819547

Dept: Microbiology and Immunology PMID: 21658083 DOI: 10.1111/j.1574-6976.2011.00284.x

Dept: Pathology; SHSP Epidemiology and Community Health

Williams GM see Felter SP
see Jeffrey AM
see Williams J

+ Indicates NYMC faculty

Williams S see Sy AM


Wolf DC see Facciuto ME

Wolfe K see Risucci DA


Wolin MS see Ahmed MN see Moens AL see Neo BH see Veresh Z


+ Indicates NYMC faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine; Family and Community Medicine; Pathology PMID: 21930606 DOI: 10.1093/infectdis/jir382

Dept: Medicine; Microbiology and Immunology PMID: 22411576 DOI: 10.1007/s10067-012-1964-x

Wormser GP see Auwaeter PG
see Brisson D
see Chandra A
see El Khoury MY
see Feder HM
see Halperin JJ
see Hovius JWR
see Klempner MS
see Liveris D
see Montecalvo MA
see Sellati TJ
see Stanek G
see Strle F

Dept: Pediatrics; SHSP Environmental Health Science PMID: 22274684 DOI: 10.1001/jama.2011.2035

Wu CC, Schwartzman ML+. The role of 20-HETE in androgen-mediated hypertension.
Dept: Pharmacology PMID: 21722750 DOI: 10.1016/j.prostaglandins.2011.06.006

Dept: Ophthalmology; Otolaryngology PMID: 22265142 DOI: 10.1016/j.ajo.2011.10.004

Wu EI see Hoguet A

Wu JM see Hsieh TC

+ Indicates NYMC faculty
Xavier S see Chen j
see Guillot N

Dept: Pathology; Medicine DOI: 10.1016/j.clinmicnews.2012.02.005

Dept: Pathology; Medicine PMID: 22424901 DOI: 10.1016/j.diagmicrobio.2012.01.008

Xie S see Kummer NT

Dept: Ophthalmology PMID: 21791587

Dept: SHSP Epidemiology and Community Health

Dept: Cell Biology and Anatomy

Yang YM see Huang A
see Lee JE
see Sun D


Dept: Medicine PMID: 22160777 DOI: 10.1152/ajprenal.00541.2011

Yoo J see Dharmarajan TS

Dept: Pathology; Ophthalmology PMID: 21743365 DOI: 10.1097/OP.0b013e3182238b75


Zelicof S  see Calderon SAL
          see Lozano-Calderon SA

Zeman R  see Ormond DR

Dept: Biochemistry and Molecular Biology  PMID: 22280355

Zhang W  see Zhuge J

Zhang XL  see Goldstein LE

Dept: Biochemistry and Molecular Biology  PMID: 22592530  DOI: 10.4161/cc.20595

Dept: Physiology  PMID: 22135160  DOI: 10.1007/s12350-011-9481-x

Dept: Pathology  PMID: 21905210  DOI: 10.1002/cyto.a.21137

Dept: Pathology  PMID: 22140093  DOI: 10.1002/cyto.a.21172

Zhao H  see Halicka HD


Dept: Medicine  PMID: 22325237  DOI: 10.1016/j.amjmed.2011.08.002

Dept: Biochemistry and Molecular Biology  DOI: 10.1371/journal.pone.0022224


+ Indicates NYMC faculty
Dept: Pathology
Every effort was made to identify all New York Medical College faculty authors who published between July 1, 2011 and June 30, 2012. We sincerely regret any omissions or inadvertent errors.
PART II

Departmental Listing

A. School of Medicine and Graduate School of Basic Medical Sciences

<table>
<thead>
<tr>
<th>ANESTHESIOLOGY</th>
<th>Pothula S</th>
<th>Shibutani K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kubal K</td>
<td>McGoldrick K</td>
<td>Sanchala VT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOCHEMISTRY AND MOLECULAR BIOLOGY</td>
<td>Lee MY</td>
<td>Wu JM</td>
</tr>
<tr>
<td>Cooper AJL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hsieh TC</td>
<td>Pinto JT</td>
<td></td>
</tr>
<tr>
<td>Krasnikov BF</td>
<td>Sabban EL</td>
<td></td>
</tr>
<tr>
<td>Lee EY</td>
<td>Tse-Dinh YC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CELL BIOLOGY AND ANATOMY</td>
<td>Sehgal PB</td>
<td>Yang YM</td>
</tr>
<tr>
<td>Farahani R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frenz DA</td>
<td>Springer AD</td>
<td></td>
</tr>
<tr>
<td>Goswami S</td>
<td>Stanton PK</td>
<td></td>
</tr>
<tr>
<td>Newman SA</td>
<td>Velšek L</td>
<td></td>
</tr>
<tr>
<td>Rozental R</td>
<td>Veliskova J</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DENTAL MEDICINE</td>
<td>Owsley D</td>
<td></td>
</tr>
<tr>
<td>Goldsmith JP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMERGENCY MEDICINE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Almond G</td>
<td>Giordano LM</td>
<td></td>
</tr>
<tr>
<td>Bernstein B</td>
<td>Hassen GW</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FAMILY AND COMMUNITY MEDICINE</td>
<td>Hauben M</td>
<td>Whitmont RD</td>
</tr>
<tr>
<td>Daniels TJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duvvi H</td>
<td>Mamtani R</td>
<td></td>
</tr>
<tr>
<td>Glatman-Freedman A</td>
<td>Omura Y</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEALTH SCIENCES LIBRARY</td>
<td>Cunningham DJ</td>
<td></td>
</tr>
<tr>
<td>Ascher MT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEDICINE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ahronheim JC</td>
<td>Chaudhari S</td>
<td></td>
</tr>
<tr>
<td>Alvarez OM</td>
<td>Chen J</td>
<td>Gandhi K</td>
</tr>
<tr>
<td>Anversa P</td>
<td>Chiao JW</td>
<td>Garrick R</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Dattwyler RJ</td>
<td></td>
</tr>
<tr>
<td>Ash JY</td>
<td>Delaney V</td>
<td>Glickman L</td>
</tr>
<tr>
<td>Astiz ME</td>
<td>DeLorenzo LJ</td>
<td></td>
</tr>
<tr>
<td>Basak P</td>
<td>DeLuca A</td>
<td>Goigorsky MS</td>
</tr>
<tr>
<td>Belkin RN</td>
<td>Desai H</td>
<td></td>
</tr>
<tr>
<td>Bergasa N</td>
<td>Dhand A</td>
<td></td>
</tr>
<tr>
<td>Blum D</td>
<td>Dharmarajan TS</td>
<td></td>
</tr>
<tr>
<td>Bottone EJ</td>
<td>Dutcher JP</td>
<td></td>
</tr>
<tr>
<td>Brand DA</td>
<td>El Khoury MY</td>
<td></td>
</tr>
<tr>
<td>Brown RB</td>
<td>Fanucchi M</td>
<td></td>
</tr>
<tr>
<td>Chandy D</td>
<td>Forman L</td>
<td></td>
</tr>
<tr>
<td>Chaudhari A</td>
<td>Frishman WH</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kirschenbaum LA</td>
</tr>
</tbody>
</table>
Kornblum N  Moshman SE  Russell RO
Lakshmi KD  Mumtaz A  Sahni G
Lanier GM  Murakonda P  Sakoulas G
Lebovics E  Nabors C  Scanlan BC
Lehrman SG  Nadelman RB  Schwarcz MD
Leri A  Nelson J  Seiter KP
Lerner RG  Nord JA  Sekhri A
Lin RY  Nowakowski J  Sharma M
Lipman MM  Paietta E  Sperber K
Liu DL  Pais S  Sule S
Lolo D  Palaniswamy C  Sy AM
Maguire GP  Patrick PA  Teitel A
McClung J  Pavia CS  Valiquette G
McKenna D  Peterson SJ  Weiss IA
Mellana WM  Pitchumoni CS  Williams S
Miller A  Plotkin M  Wolf D
Mittelman A  Racevskis J  Wormser GP
Mogul HR  Ratliff B  Xavier S
Montecalvo M  Rosch PJ  Yoo J

MICROBIOLOGY AND IMMUNOLOGY
Abid S  Hamby CV  Petzke MM
Bakshi CS  Iyer R  Schwartz I
Bessen DE  Le J  Seligman SJ
Bucher DJ  Liveris D  Suriano R
Cabello FC  Loewy Z  Tiwari RK
Geliebter J  Mordue DG

NEUROLOGY
Avitzur O  Li J  Weintraub M
Koppel BS

NEUROSURGERY
Abrahams J  Murali R  Stiefel MF
Das K  Ormond DR

OBSTETRICS AND GYNECOLOGY
Blanchette H  Henderson CE  Shilkrut A
Clare CA  Oktay K  Thornton Y

OPHTHALMOLOGY
Aljani J  Muldoon TO  Shimmyo M
Garcia Jr. JPS  Park SC  Tello C
Garcia PMT  Podoleanu AG  Teng CC
Gentile RC  Raviv T  Walsh J
Hu DN  Ritch R  Wu EI
Koplin R  Ritterband DC  Zaidman GW
Landa G  Rosen RB
Liebmann JM  Seedor JA
Millman T  Sharma SC

111
<table>
<thead>
<tr>
<th>Department</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orthopedic Surgery</td>
<td>Kenan S, Lucas P, Luks HJ, Russinoff S, Zelicof S</td>
</tr>
<tr>
<td>Psychiatry and Behavioral Sciences</td>
<td>Bernhardt L, Brescia R, Caring J, Citrome L, Drescher J, Essig T</td>
</tr>
<tr>
<td>Name</td>
<td>Name</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Gerbarg PL</td>
<td>Kibel HD</td>
</tr>
<tr>
<td>Halpern AL</td>
<td>Merlino JP</td>
</tr>
<tr>
<td>Janeway D</td>
<td>O’Connell RA</td>
</tr>
<tr>
<td>Kalman T</td>
<td>Pollock K</td>
</tr>
<tr>
<td><strong>RADIATION MEDICINE</strong></td>
<td></td>
</tr>
<tr>
<td>Halperin EC</td>
<td>Hilaris BS</td>
</tr>
<tr>
<td><strong>RADIOLOGY</strong></td>
<td></td>
</tr>
<tr>
<td>Abdel-Dayem HM</td>
<td>Chao K</td>
</tr>
<tr>
<td>Bentley-Hibbert S</td>
<td>Klein RM</td>
</tr>
<tr>
<td><strong>SURGERY</strong></td>
<td></td>
</tr>
<tr>
<td>Agarwal N</td>
<td>Lowenfels AB</td>
</tr>
<tr>
<td>Balar N</td>
<td>Malekan R</td>
</tr>
<tr>
<td>Facciuto ME</td>
<td>Oza P</td>
</tr>
<tr>
<td>Gunasekaran G</td>
<td>Pandya SR</td>
</tr>
<tr>
<td>Kaul A</td>
<td>Patel M</td>
</tr>
<tr>
<td>Ko W</td>
<td>Reddy S</td>
</tr>
<tr>
<td>Lafaro R</td>
<td>Risucci DA</td>
</tr>
<tr>
<td>Lamsman SL</td>
<td>Rochon C</td>
</tr>
<tr>
<td>Lee BY</td>
<td>Rodriguez-Davalos M</td>
</tr>
<tr>
<td>Lombardo G</td>
<td>Salzberg CA</td>
</tr>
<tr>
<td><strong>UROLOGY</strong></td>
<td></td>
</tr>
<tr>
<td>Choudhury M</td>
<td>Franco I</td>
</tr>
<tr>
<td>Dorai T</td>
<td>Grasso M</td>
</tr>
<tr>
<td>Eshghi M</td>
<td>Konno S</td>
</tr>
</tbody>
</table>

**B. School of Health Sciences and Practice**

**CENTER ON DISABILITY AND HEALTH**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canter J</td>
<td>Towle PO</td>
</tr>
<tr>
<td><strong>ENVIRONMENTAL HEALTH SCIENCE</strong></td>
<td></td>
</tr>
<tr>
<td>Conaway CC</td>
<td>Heck DE</td>
</tr>
<tr>
<td>Dozor AJ</td>
<td>Kim HD</td>
</tr>
<tr>
<td><strong>EPIDEMIOLOGY AND COMMUNITY HEALTH</strong></td>
<td></td>
</tr>
<tr>
<td>Brumberg HL</td>
<td>Faulkner DL</td>
</tr>
<tr>
<td>Cabello FC</td>
<td>Han YY</td>
</tr>
<tr>
<td>Cairo MS</td>
<td>Liberatos P</td>
</tr>
<tr>
<td>Chen CC</td>
<td>Patrick PA</td>
</tr>
<tr>
<td><strong>HEALTH POLICY AND MANAGEMENT</strong></td>
<td></td>
</tr>
<tr>
<td>Cunningham DS</td>
<td>Markenson DS</td>
</tr>
<tr>
<td>Golombek SG</td>
<td>McClung J</td>
</tr>
<tr>
<td>Gusmano MK</td>
<td>Tahara DC</td>
</tr>
<tr>
<td><strong>PHYSICAL THERAPY</strong></td>
<td></td>
</tr>
<tr>
<td>Newman SA</td>
<td>Peterson SJ</td>
</tr>
<tr>
<td><strong>SPEECH-LANGUAGE PATHOLOGY</strong></td>
<td></td>
</tr>
<tr>
<td>Watson B</td>
<td></td>
</tr>
</tbody>
</table>
Supported by the generosity of the Office of Academic Administration

Office of the Chancellor and Chief Executive Officer

With the support of

Elsevier Science

McGraw-Hill Medical