New York Medical College
Health Sciences Library

Faculty Authors’ Bibliography,
July 2012 - June 2013

Twentieth Author Recognition Event

Valhalla, New York
January 8, 2014
Supported by the generosity of the Office of Academic Administration and Office of the Chancellor and Chief Executive Officer
Every effort was made to identify all New York Medical College faculty authors who published between July 1, 2012 and June 30, 2013. We sincerely regret any omissions or inadvertent errors.
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 yours,

Edward C. Halperin, M.D., M.A.
What began twenty years as an event celebrating recently published faculty book authors of New York Medical College (NYMC) has become an annual bibliography and reception. Deans and staff change, but the goal remains the same: celebrate the scholarship of NYMC faculty authors.

For 2013, this bibliography is available online: http://library.nymc.edu/biblio/, along with all earlier nineteen editions. After twenty years, these editions now form a body of publications that helps to tell the story of scholarship and research at this institution.

Only a limited number of print copies will be produced this year. The online link provides access to every bibliography published and can be browsed by author, journal title, or academic department and is easily searchable by keyword, title or department. Links to full-text articles are available through NYMC Article Linker.

Every effort has been made to be as comprehensive as possible. The college’s 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. However, at least 25% of the entries are entered manually.

For inclusion in this bibliography, all authors must cite NYMC as their affiliation and their works must have been published between July 1, 2012 and June 30, 2013. For 2012/2013 a total of 991 items have been included broken down as follows: 369 authors, 16 books, 71 book chapters, 794 journal articles, 100 letters/communications, 60 web pages, and 103 faculty members who served on various editorial boards.

Journal Citations
Citations are as complete as possible and are verified against the actual article. The following resources were searched: PubMed, Web of Science, Scopus, CINAHL, PsycINFO, Biomedical Reference Collection, Nursing and Allied Health Collection, Health Reference Center, Psychology and Behavioral Sciences Collection, and various websites. The search methodology used combines the author affiliation address with the publication year and publication type; however, the affiliations of secondary authors are generally not indexed.

Possibly the biggest change over the past twenty years is the explosion of electronic resources. The NYMC Health Sciences Library receives only 18 journal titles exclusively in print; and it is the norm for most articles to be available electronically. Often, these articles are available as electronic publications ("epubs") weeks or months before their official print publication dates. Because these articles are so common and readily available, it was decided this year to include these articles which have not been “officially” published in print, but are readily accessible. Also, this edition includes a special section acknowledging those faculty members who serve as journal editors or on editorial boards.
Books and Book Chapters

The selection of books and chapters of books is made through library acquisition lists and author submissions. Traditionally, books have not been readily available or indexed in electronic databases. This is changing as e-books are now being added to library databases such as ClinicalKey and Ovid. Authors are always encouraged to alert the library about newly published items.

Websites and Other Resources

Scholarship is disseminated in many different formats now, and in recent years the library has begun including scholarly web pages and DVDs in the faculty bibliography. Authors are encouraged to submit links or information about material in any format and the library will determine if it is suitable for inclusion.

Arrangement

The print bibliography is arranged in three main sections: citations to publications listed by the first author, editorial board memberships, and a listing of authors within department or school. Cross references link NYMC co-authors’ entries to those of primary authors. Citations follow the National Library of Medicine style.

Acknowledgements

Nina Kurzban has helped produce the bibliography for many years, but this edition was the first time she led the creation process. Nina has tenaciously trained a new staff to organize and produce this bibliography. The so-called torch has been passed on!

We are grateful for all the assistance we have received in continuing this tradition. We thank the faculty authors for their contributions and scholarship. We especially thank Dr. Halperin, our Chancellor for Health Affairs and Chief Executive Office, for supporting the continuation of this process.

This may be the last print edition, but every effort continues to communicate with faculty and promote their tireless and significant scholarship. We applaud you! For more information or to request a copy (subject to availability), please contact Judy Gitlin directly at Judith_gitlin@nymc.edu
PART I

+ indicates New York Medical College faculty author. PubMed identification numbers (PMID), Digital Object Identifiers (DOI), and direct links to web pages have been provided when available. Access may depend on your location.

Abraham MT  see Puri N
              see Romo III T

Abraham NG  see Cao J
              see Issan Y
              see Kawakami T
              see Kim DH
              see Puri N
              see Sodhi K
              see Vanella L

  Dept: Medicine; Pharmacology; Physiology
  PMID: 23776484
  DOI: 10.1371/journal.pone.0065458

  Dept: SHSP Epidemiology and Community Health
  PMID: 23304468
  DOI: 10.1155/2012/367604

  Dept: Biochemistry and Molecular Biology
  PMID: 22869559
  DOI: 10.1128/AAC.01182-12

  Dept: Emergency Medicine
  PMID: 23034492
  DOI: 10.1097/PEC.0b013e31826ce9d0

Aguero-Rosenfeld ME  see Horowitz HW
                   see Joseph JT
                   see Wormser GP

Ahluwalia BS  see Lleva P

Ahmad HA  see Garg J
           see Singh T
           see Tang GH

  Dept: Medicine
  PMID: 23331442
  DOI: 10.1016/j.amjmed.2012.06.031

+ Indicates NYMC Faculty
Dept: Medicine PMID: 23632714 DOI: 10.1001/jama.2013.618

Dept: Pathology PMID: 23165976 DOI: 10.1002/cyto.a.22228

Dept: Psychiatry and Behavioral Sciences PMID: 23538074 DOI: 10.1016/j.psc.2012.12.003

Dept: Medicine PMID: 23587417 DOI: 10.1186/1756-8722-6-27;

Dept: Medicine PMID: 22413912 DOI: 10.3109/07853890.2012.66F0493

Alaie D see Liu Y

Dept: Urology PMID: 23341484 DOI: 10.1177/1534735412473643

Dept: Urology PMID: 21795077 DOI: 10.1016/j.urolonc.2010.11.009

Alexiades G see Svrakic M

Altman RL see Tieder JS

Alvarez OM see Wendelken M

Amler RW see Dozar AJ

Anversa P see Schoenfeld M

Dept: Biochemistry and Molecular Biology

Dept: Microbiology and Immunology; Medicine PMID: 23365204 DOI: 10.1128/CVI.00608-12
Dept: Medicine PMID: 23391671 DOI: 10.3810/pgm.2013.01.2624

Dept: Medicine

Dept: Medicine DOI: 10.1007/s12170-012-0263-z

Dept: Medicine

Dept: Medicine PMID: 23031142 DOI: 10.1111/j.1751-7176.2012.00697.x

Dept: Medicine PMID: 23710298 DOI: 10.4330/wjc.v5.i5.119

Dept: Medicine PMID: 22851990 DOI: 10.5114/aoms.2012.29512

Dept: Medicine DOI: 10.4172/2155-9880.1000e122

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine DOI: 10.4172/2155-9880.1000e110
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Aronow WS+. Review: The impact of renin-angiotensin-aldosterone system blockade on heart failure outcomes and mortality in patients identified to have aortic regurgitation: a large population cohort
Dept: Medicine


Dept: Medicine

Dept: Medicine

Aronow WS
see Ahmed A
see Alagiakrishnan K
see Asija A
see Balasubramaniyam N
see Banach M
see Bielecka-Dabrowa A
see Cheitlin MD
see Desai RV
see Duncan KA
see Dutta T
see Frishman WH
see Garg J
see Gheorghiade M
see Khera S
see Lai HM
see Lanier GM
see Li YW
see Liu Y
see Maddock S
see Mathew J
see McClung JA
see Mehta K
see Mehta N
see Nabors C
see Palaniswamy C
see Patel K
see Pawar P
see Rich MW
see Sekhri V
see Shen X
see Singh T
see Sule S

Ascher MT
see Eldredge JD
see Harris MR

Asensio-Gonzalez JA
see Ruiz G
see Sciarretta JD

Dept: Medicine DOI: 10.4172/2155-6121.1000e107

Astiz ME
see Saha DE

+ Indicates NYMC Faculty


Avitzur O+. Who else is paying your doctor? Neurol Now. 2012 Aug-Sep;8(4):34-7. DOI: 10.1097/01.NNN.0000418731.21607.34


Avitzur O+. Your neurologist has sleep apnea: when doctors are patients, what do they do? Neurol Now. 2012 Jun-Jul;8(3):31-7. DOI: 10.1097/01.NNN.0000415691.60274.8c


Bakshi CS see Mahawar M


Balasubramaniyam N see Khera S see Palaniswamy C
see Palmeiro CR
see Sule S

Ballabh P
see Csizsar A
see Malik S
see Vinukonda G

Bamji M
see Elkington KS

Dept: Medicine PMID: 23054894 DOI: 10.1007/s11906-012-0314-3

Dept: Medicine PMID: 22513754 DOI: 10.1038/jhh.2012.3

Dept: Biochemistry and Molecular Biology PMID: 22945915 DOI: 10.1093/jac/dks322

Dept: Microbiology and Immunology

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 23802659 DOI: 10.1111/bjh.12434

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22881237 DOI: 10.1111/bjh.12002

Baruch MI
see Nocera NF


Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22414493 DOI: 10.1016/j.bbmt.2012.02.011

+ Indicates NYMC Faculty
Dept: Pharmacology PMID: 22800939 DOI: 10.1016/j.prostaglandins.2012.07.001

Baumstein D see Wasser WG

Dept: Obstetrics and Gynecology PMID: 23535505 DOI: 10.1016/j.fertnstert.2013.03.020

Dept: Obstetrics and Gynecology PMID: 23598777

Bellner L see Hao S see Kawakami T see Puri N see Vanella L

Belmonte A see Mariadason JG

Dept: Pharmacology PMID: 23435964 DOI: 10.1007/s10495-013-0814-x

Bentley-Hibbert S see Nguyen ML

Bergasa NV see Montagnese S

Dept: Biochemistry and Molecular Biology PMID: 23609533 DOI: 10.1083/jcb.201207066

Bessen DE see McMillan DJ

Bhuta K see Singh JP

Dept: Pathology PMID: 23404939 DOI: 10.1002/cyto.a.22264

Dept: Medicine PMID: 23416015 DOI: 10.1016/j.ijcard.2013.01.157

Dept: Psychiatry and Behavioral Sciences
Dept: Psychiatry and Behavioral Sciences

Billick SB    see Ericksen WL
see Racine CW
see Saraiya A
see Veretilo P

Dept: Obstetrics and Gynecology    PMID: 22825258    DOI: 10.1097/AOG.0b013e3182621b06

Dept: Psychiatry and Behavioral Sciences    PMID: 22057371    DOI: 10.1007/s11126-011-9199-6

Dept: Pediatrics; SHSP Environmental Health Science    PMID: 22772371    DOI: 10.1038/ng.2348

Bokhari A    see Vinukonda G

Dept: Pathology; SHSP Epidemiology and Community Health    PMID: 22728686    DOI: 10.1016/j.yrtph.2012.06.005

Dept: Pathology; SHSP Epidemiology and Community Health    PMID: 23706044    DOI: 10.3109/10408444.2013.792329

Dept: SHSP Center on Disability and Health    PMID: 22945405    DOI: 10.1542/peds.2012-0392

Bosch N, Frishman WH+. Newer therapeautic strategies to alter high-density lipoprotein level and function. Cardiol Rev. 2013 May.
Dept: Medicine    PMID: 23707991    DOI: 10.1097/CRD.0b013e31829cac29

Dept: Surgery

Dept: Pediatrics
Dept: Pediatrics

Dept: Pediatrics DOI: 10.1542/aapnews.20123310-24

Dept: Pediatrics DOI: 10.1542/aapnews.2013344-1

Dept: Pediatrics


Dept: Pediatrics PMID: 23617473 DOI: 10.2214/AJR.12.10040

Brown JL see McAbee GN see Paul SR

Dept: Psychiatry and Behavioral Sciences PMID: 23538082 DOI: 10.1016/j.psc.2013.01.001

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22863842 DOI: 10.1016/j.bbmt.2012.06.018

Buch D see Ramanunninair M

Dept: Psychiatry and Behavioral Sciences PMID: 23197139

Dept: Medicine PMID: 22717655 DOI: 10.1097/C RD.0b013e3182651f91

Dept: Pathology; Microbiology and Immunology; SHSP Epidemiology and Community Health PMID: 22905164 DOI: 10.1371/journal.pone.0042724

Dept: Microbiology and Immunology; SHSP Epidemiology and Community Health PMID: 23096554 DOI: 10.1590/S0716-10182012000400021

Dept: Microbiology and Immunology; SHSP Epidemiology and Community Health PMID: 23900377 DOI: 10.4067/S0034-98872013000400017

Dept: Microbiology and Immunology; SHSP Epidemiology and Community Health PMID: 23412048 DOI: 10.1590/S0716-10182012000700024

Cabello FC+. Reflections on current biomedical research, in Chile. Rev Med Chil. 2012 Dec;140(12):1617.
Dept: Microbiology and Immunology; SHSP Epidemiology and Community Health PMID: 23677238 DOI: 10.4067/S0034-98872012001200016

Dept: Microbiology and Immunology; SHSP Epidemiology and Community Health PMID: 23677164 DOI: 10.4067/S0716-10182013000200016

Dept: Microbiology and Immunology; SHSP Epidemiology and Community Health; Pathology PMID: 23711078 DOI: 10.1111/1462-2920.12134

Cabello FC see Buschmann AH
see Diana JS
see Sambir M

Dept: Pediatrics; SHSP Epidemiology and Community Health
Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 23073268 
DOI: 10.1016/j.bbmt.2012.10.003;

Cairo MS see Bacher U 
see Barth MJ 
see Battiwalla M 
see Buchbinder D 
see El-Mallawany NK 
see Freed J 
see Gerrard M 
see Goldman S 
see Gross TG 
see Hale GA 
see Hamadani M 
see Hitzler JK 
see Hochberg J 
see Keating A 
see Le Gall JB 
see Liao Y 
see Maramattom LV 
see Miles RR 
see Oberg JA 
see Pasquini MC 
see Patel JL 
see Pham HP 
see Pinkerton R 
see Radhakrishnan K 
see Satwani P

Dept: SHSP Epidemiology and Community Health PMID: 23470666 
DOI: 10.1136/bcr-2012-007691

Calder J see Calder D 
see Stone ND

Dept: Medicine PMID: 23728141 DOI: 10.1093/cid/cit368

Dept: Medicine PMID: 23057966 DOI: 10.1186/1756-8722-5-64

Dept: Medicine; SHSP Physical Therapy; Pharmacology PMID: 22753217 DOI: 10.1161/HYPERTENSIONAHA.112.193805

+ Indicates NYMC Faculty
Dept: Pharmacology  PMID: 23302865  DOI: 10.1097/MNH.0b013e32835d911e

Dept: Medicine

Carrey Z  see Liu Y


Cerabona T  see Zhang N


Dept: Orthopaedic Surgery  PMID: 23199859  DOI: 10.3113/FAI.2012.1093

Dept: Medicine

Dept: Medicine

Chandy D  see Mathew J  see Nabors C

Dept: SHSP Health Policy and Management  PMID: 22717387  DOI: 10.1017/S1744133112000114

Dept: Pathology; Biochemistry and Molecular Biology  PMID: 22801543  DOI: 10.4161/cc.21280

Dept: Medicine

+ Indicates NYMC Faculty
   Dept: SHSP Epidemiology and Community Health   DOI: 10.1016/j.jebo.2013.03.032


   Dept: Ophthalmology   PMID: 23404119   DOI: 10.1167/iovs.12-10977

   Dept: Biochemistry and Molecular Biology   PMID: 23593306   DOI: 10.1371/journal.pone.0060770

   Dept: Pharmacology   PMID: 22723444   DOI: 10.1161/ATVBAHA.112.248344

   Dept: Physiology   PMID: 22582112   DOI: 10.1152/ajplung.00002.2012

Chiao JW
   see Liu K
   see Zou Y

   Dept: Biochemistry and Molecular Biology   PMID: 22674578   DOI: 10.1074/jbc.M111.259119

   Dept: Emergency Medicine   PMID: 23326704   DOI: 10.1155/2012/193543

Chirurgi R
   see Hassen GW
   see Kahlon S

Choudhury M
   see Alexander B
   see Fishman AI
   see Konno S

Chugh S
   see Balasubramaniyam N
   see Khera S
   see Lai HM

+ Indicates NYMC Faculty
Dept: Medicine PMID: 23331528 DOI: 10.1111/pai.12032

Dept: Obstetrics and Gynecology PMID: 23706339 DOI: 10.1016/j.fertnstert.2013.04.023

Dept: Psychiatry and Behavioral Sciences PMID: 23723707 DOI: 10.2147/TCRM.S31484

Dept: Psychiatry and Behavioral Sciences PMID: 23320989 DOI: 10.1517/17425255.2013.759211

Dept: Psychiatry and Behavioral Sciences PMID: 23361832 DOI: 10.1007/s12325-013-0004-9

Dept: Psychiatry and Behavioral Sciences PMID: 23361833 DOI: 10.1007/s12325-013-0006-7

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences


Dept: Psychiatry and Behavioral Sciences PMID: 22503639 DOI: 10.1016/j.schres.2012.03.038

Dept: Psychiatry and Behavioral Sciences

Citrome L+. Lurasidone for the acute treatment of adults with schizophrenia: what is the number needed to treat, number needed to harm, and likelihood to be helped or harmed? Clin Schizophr Relat Psychoses. 2012 Jul;6(2):76-85.
Dept: Psychiatry and Behavioral Sciences PMID: 22776634 DOI: 10.3371/CSRP.6.2.5

Dept: Psychiatry and Behavioral Sciences PMID: 23001538 DOI: 10.1007/s12325-012-0052-6
  Dept: Psychiatry and Behavioral Sciences     PMID: 23448847
  DOI: 10.1017/S1092852912000727

  Dept: Psychiatry and Behavioral Sciences     PMID: 22632481
  DOI: 10.1517/17425255.2012.693160

  Dept: Psychiatry and Behavioral Sciences     PMID: 23416523     DOI: 10.1136/eb-2012-101193

  Dept: Psychiatry and Behavioral Sciences

  Dept: Psychiatry and Behavioral Sciences     PMID: 21999805
  DOI: 10.1517/14656566.2011.626769

  Dept: Psychiatry and Behavioral Sciences     PMID: 23067025     DOI: 10.1111/ijcp.12010

Citrome L+, Ketter TA. Number needed to treat can be helpful: a response to Alphs et al. Eur Neuropsychopharmacol. 2013 May.
  Dept: Psychiatry and Behavioral Sciences     PMID: 23712091
  DOI: 10.1016/j.euroneuro.2013.02.008

Citrome L+, Ketter TA. When does a difference make a difference? Interpretation of number needed to treat, number needed to harm, and likelihood to be helped or harmed. Int J Clin Pract. 2013 May;67(5):407-11.
  Dept: Psychiatry and Behavioral Sciences     PMID: 23574101     DOI: 10.1111/ijcp.12142

  Dept: Psychiatry and Behavioral Sciences     PMID: 22017361
  DOI: 10.1517/14656566.2011.626767

  Dept: Psychiatry and Behavioral Sciences

Citrome L see Correll CU
see Kane JM
see Ketter TA
see McEvoy JP

+ Indicates NYMC Faculty
Dept: Obstetrics and Gynecology; SHSP Health Policy and Management  PMID: 23370219  DOI: 10.1097/PTS.0b013e31827819d2

Dept: Biochemistry and Molecular Biology  PMID: 23245697  DOI: 10.1016/j.dnarep.2012.11.006

Dept: Urology

Dept: Urology  PMID: 22757752  DOI: 10.1111/j.1464-410X.2012.11352.x

Dept: Urology  PMID: 23102208  DOI: 10.1089/end.2012.0194

Cohen M see Singh T
see Tang GH

Dept: Dermatology

Cohen SR see Cyrulnik A
see Delaney KM
see Pompei D
see Umanoff N

Dept: Biochemistry and Molecular Biology  PMID: 23065027  DOI: 10.1007/s11011-012-9338-2

Dept: Biochemistry and Molecular Biology  PMID: 22618691  DOI: 10.1007/s11064-012-0803-4

Cooper AJL see Chien CH see Halamkova L see Hallen A see Jeitner TM see Khomenko T see Tsikas D

Dept: Psychiatry and Behavioral Sciences

Dept: Pediatrics; Biochemistry and Molecular Biology PMID: 22219516 DOI: 10.1093/gerona/glr216

Dept: Ophthalmology; Pathology PMID: 22578288 DOI: 10.3109/02713683.2012.671436

Cunningham DJ see Tieder JS

Cuomo L see Singh T see Tang GH

Curtis CL see Goldberg A

Dept: Dermatology PMID: 22909370 DOI: 10.1111/j.1365-4632.2011.05409.x

Dept: Pathology PMID: 22692796 DOI: 10.1002/cyto.a.22080

Dept: Pathology PMID: 23660114

Darzynkiewicz Z+. Running m(o)TOR with the brakes on leads to catastrophe at mitosis. Cell Cycle. 2012 Dec;11(24):4494-5.
Dept: Pathology PMID: 23222065 DOI: 10.4161/cc.22932

Dept: Pathology PMID: 23137030 DOI: 10.3109/10408363.2012.738808
Dept: Ophthalmology PMID: 23079319 DOI: 10.1016/j.jcrs.2012.08.043

Dept: Pediatrics; SHSP Environmental Health Science PMID: 22799435 DOI: 10.3109/02770903.2012.701363


Dept: Ophthalmology PMID: 23283765 DOI: 10.1167/iovs.12-11354

Dept: Ophthalmology PMID: 22476612 DOI: 10.1007/s10633-012-9324-3

Dept: Ophthalmology    PMID: 23329733    DOI: 10.1167/iovs.12-11510

Dept: Medicine    PMID: 23543664    DOI: 10.1210/jc.2012-3888

Dept: Surgery    PMID: 22834356

Dept: Family and Community Medicine


Deen D    see Hark L

Dept: Dermatology    PMID: 24313032    DOI: 10.1542/hpeds.2012-0040

DeLorenzo LJ    see Asija A
see Nabor C

Deltito J    see Maremmani AGI
see Rugani F

Dept: Pediatrics; Pathology; Surgery    PMID: 23372934    DOI: 10.4103/2045-8932.105038

Dept: Medicine    PMID: 21704392    DOI: 10.1016/j.ijcard.2011.05.051

+ Indicates NYMC Faculty

Diana JS, Egna HS, Chopin T, Peterson MS, Cao L, Pomeroy R, Verdegem M, Slack WT, Bondad-Reantaso MG, Cabello FC+. Responsible aquaculture in 2050: valuing local conditions and human innovations will be key to success. Bioscience. 2013 Apr;63(4):255-62. Dept: Microbiology and Immunology; SHSP Epidemiology and Community Health DOI: 10.1525/bio.2013.63.4.5


Donaldson E see Rosen JM


Dorai T see Cohen J


Doshi JV see Khera S


Dozor AJ see Boileau C see De la Riva-Velasco E see Emond MJ see Fu W see Lang JE see Mougey E see Ratjen F see Rosenfeld M see Saiman L see Sumino K


+ Indicates NYMC Faculty
Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences; Medicine PMID: 23244612 DOI: 10.3109/09540261.2012.741575

Drescher J see Levounis P

Dept: Surgery PMID: 22767586 DOI: 10.1093/annonc/mds140

Dept: Medicine PMID: 22968181 DOI: 10.1097/CRD.0b013e31827362e4

Dept: Medicine PMID: 23185206 DOI: 10.5114/aoms.2012.31624

Dept: Medicine

Dutta T see Tang GH

Duvvi H see Omura Y

Dept: Cell Biology and Anatomy PMID: 23220102 DOI: 10.1016/j.ydbio.2012.11.028

Dept: Pediatrics PMID: 23030474

Edwards JG see Hicks S see Rawat DK

Dept: Ophthalmology PMID: 23009074 DOI: 10.1186/1471-2415-12-52
Eisenberg CA    see Ma Z  
see Mezentseva NV

Eisenberg LM    see Mezentseva NV

Dept: Medicine; SHSP Physical Therapy  PMID: 23166187  DOI: 10.1093/cid/cis938

Dept: Pediatrics; SHSP Epidemiology and Community Health

Dept: Health Sciences Library  PMID: 22879811  DOI: 10.3163/1536-5050.100.3.012

Dept: Health Sciences Library

Dept: Pediatrics  PMID: 22694193  DOI: 10.1089/apc.2012.0005

Dept: Pediatrics; SHSP Environmental Health Science  PMID: 22772370  DOI: 10.1038/ng.2344

Erb M    see Dereddy N

Dept: Psychiatry and Behavioral Sciences  PMID: 22252848  DOI: 10.1007/s11126-012-9204-8

Dept: Pediatrics  DOI: 10.1109/JSTQE.2011.2170664

Eshghi M    see Alexander B  
see Fishman AI

Facciuto M    see Martins PN

Facompre ND, Sinha I, El-Bayoumy K, Pinto JT+, Sinha R. Remarkable inhibition of mTOR signaling by the combination of rapamycin and 1,4-phenylenebis(methylene)selenocyanate in human prostate

+ Indicates NYMC Faculty

26
Dept: Biochemistry and Molecular Biology PMID: 22307455 DOI: 10.1002/ijc.27468

Dept: Medicine PMID: 22585697 DOI: 10.1200/JCO.2011.37.9743

Fallon JT see Maldonado N

Dept: SHSP Epidemiology and Community Health PMID: 23080043 DOI: 10.1097/PHM.0b013e31826bcff4

Dept: SHSP Epidemiology and Community Health

Dept: SHSP Epidemiology and Community Health

Dept: SHSP Epidemiology and Community Health PMID: 22870566

Dept: Neurology PMID: 23316402 DOI: 10.1155/2012/387095

Dept: Neurology PMID: 23466522 DOI: 10.1159/000346594

Dept: Neurology PMID: 23439575


Dept: Neurology PMID: 23700378

Fekete R see Molina M see Mostile G

+ Indicates NYMC Faculty
Dept: Pharmacology PMID: 22622458 DOI: 10.1152/ajprenal.00258.2012


Dept: Medicine PMID: 22314140 DOI: 10.1097/CRD.0b013e3182431c23

Dept: Urology PMID: 23270915 DOI: 10.1016/j.jpuro.2012.11.012

Dept: Urology PMID: 23796398 DOI: 10.1016/j.urology.2013.03.065

Dept: Ophthalmology PMID: 21623221 DOI: 10.1097/IJG.0b013e31821db409

Forman L see Nabors C

Dept: Urology PMID: 23434426 DOI: 10.1016/j.juro.2012.10.142

Dept: Urology PMID: 22857829 DOI: 10.1016/j.pcl.2012.05.007
Dept: Urology PMID: 23260268 DOI: 10.1016/j.jpurol.2012.10.026

Franco I see Fishman AI

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22179556 DOI: 10.1038/bmt.2011.245

Dept: SHSP Health Policy and Management PMID: 22941058 DOI: 10.1007/s11524-012-9758-7

Frenz DA+ see Economou A

Fried VA see Vinukonda G


Dept: Cell Biology and Anatomy PMID: 23551718 DOI: 10.1111/ejn.12168

Friedman DM see Gupta-Malhotra M see Izmirly PM see Phoon CK

Dept: Medicine

Dept: Medicine PMID: 22800877 DOI: 10.1016/j.amjmed.2012.05.009

Dept: Medicine PMID: 23044859 DOI: 10.1097/CRD.0b013e31826b3454

Dept: Medicine PMID: 23705263

615.  
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine  PMID: 22813371  DOI: 10.1016/j.ccl.2012.04.007

Dept: Medicine; SHSP Physical Therapy  PMID: 23177551  DOI: 10.1016/j.amjmed.2012.07.014

Dept: Medicine  PMID: 22968179  DOI: 10.1097.CR0.0b013e31827303b5

Frishman WH  
see Aronow WS  
see Barkin JS  
see Bosch N  
see Burke GM  
see Carlberg B  
see Dunbar A  
see Filopei J  
see Garg V  
see Khera S  
see Kim AJ  
see Lamba G  
see Liu Y  
see Nabors C  
see Palaniswamy C  
see Papalos A  
see Schoenfeld M  
see Schroeder JS

Dept: Pediatrics; SHSP Environmental Health Science  PMID: 23201682  DOI: 10.1038/nature11690

Dept: Pathology

Dept: Ophthalmology

Garcia PMT see Seiple W

Dept: SHSP Epidemiology and Community Health PMID: 23271207 DOI: 10.1007/s11136-012-0328-y

Dept: Ophthalmology PMID: 23349433 DOI: 10.1167/iovs.12-10218

Dept: Neurosurgery PMID: 22879355 DOI: 10.1093/cercor/bhs220

Dept: Medicine PMID: 23782758 DOI: 10.1097/MJT.0b013e31828fdb06

Dept: Medicine PMID: 23018669 DOI: 10.1097/CRD.0b013e318275889c

Dept: Medicine PMID: 23269034 DOI: 10.1097/CRD.0b013e31827ed0c9

Garrick R see Barkin JS see Lai HM

Gass AL see Li YW see Malekan R

Geliebter J see Suriano R

Gentile RC    see De Grande V
see Lima VC

George AL, Rajoria S, Suriano R+, Mittleman A+, Tiwari RK+. Hypoxia and estrogen are functionally
 Dept: Microbiology and Immunology; Medicine     PMID: 23088607
DOI: 10.1186/1476-4598-11-80

 Dept: Psychiatry and Behavioral Sciences     PMID: 23538075     DOI: 10.1016/j.psc.2012.12.004

Gerberg PL    see Akhondzadeh S
see Brown RP
see Muskin PR

 K, Raphael M, Patte C, Cairo MS+. Outcome and pathologic classification of children and
 adolescents with mediastinal large B-cell lymphoma treated with FAB/LMB96 mature B-NHL
 Dept: Pediatrics; SHSP Epidemiology and Community Health     PMID: 23149845
DOI: 10.1182/blood-2012-04-422709

Gewitz MH+, Taubert KA. Infective endocarditis and prevention. In: Allen HD, Shaddy RE, Driscoll DJ,
 Feltis TF, editors. Moss and Adams' heart disease in infants, children, and adolescents including
 the fetus and young adult. 8th ed. Philadelphia, PA: Wolters Kluwer Health/Lippincott Williams &
 Wilkins; 2013. p. 1363-76.
 Dept: Pediatrics

Gewitz MH    see Dereddy N
see Huang J

Ghabril M, Zupanets IA, Vierling J, Mantry P, Rockey D, Wolf DC+, O'Shea R, Dickinson K, Gillaspy H,
 Norris C, Coakley DF, Mokhtarani M, Scharschmidt BF. Glycerol phenylbutyrate in patients with
 cirrhosis and episodic hepatic encephalopathy: a pilot study of safety and effect on venous ammonia
 Dept: Medicine     DOI: 10.1002/cpdd.18

Gheorghiade M, Fonarow GC, Aronow WS+, Anker SD, Ahmed A. Digoxin in atrial fibrillation. Eur Heart
 Dept: Medicine

Gheorghiade M, Fonarow GC, Van Veldhuisen DJ, Cleland JGF, Butler J, Epstein AE, Patel K, Aban IB,
 Aronow WS+, Anker SD, Ahmed A. Lack of evidence of increased mortality among patients with
 atrial fibrillation taking digoxin: findings from post hoc propensity-matched analysis of the AFFIRM
 Dept: Medicine     PMID: 23592708     DOI: 10.1093/eurheartj/eh3120

Gibbs JM, Jones BE+. The black community and its LGBT members: the role of the behavioral scientist. J
 Dept: Psychiatry and Behavioral Sciences     DOI: 10.1080/19359705.2013.766563
Dept: Medicine PMID: 23414144 DOI: 10.1111/trf.12116

Dept: Pediatrics PMID: 23628833 DOI: 10.1097/PCC.0b013e31828a7451

Dept: Family and Community Medicine PMID: 23284603 DOI: 10.1371/journal.pone.0050228

Glucksman ML+, Kramer M. Initial and last manifest dream reports of patients in psychodynamic psychotherapy and combined psychotherapy/pharmacotherapy. Psychodyn Psychiatry. 2012 Dec;40(4):617-34.
Dept: Psychiatry and Behavioral Sciences PMID: 23216399 DOI: 10.1521/pdps.2012.40.4.617

Godfrey HP see Buschmann AH see Cabello FC see Sambir M

Dept: SHSP Physical Therapy

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22940833 DOI: 10.1038/leu.2012.255

Dept: Medicine PMID: 22513849 DOI: 10.1152/ajprenal.00210.2012

Dept: Medicine PMID: 23685680 DOI: 10.1093/ndt/gft060

Goligorsky MS see Addabbo F see Rabadi MM see Ratliff BB see Vasko R

Dept: Pathology PMID: 22987251 DOI: 10.1002/em.21727

+ Indicates NYMC Faculty
Dept: Ophthalmology DOI: 10.1097/APO.0b013e31826cd918

Dept: Pediatrics, SHSP Health Policy and Management PMID: 23624971 DOI: 10.1038/jp.2012.128

Golombek SG

Goswami S see Li S

Gotsis W see Dunbar A

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

Dept: Urology PMID: 22458598 DOI: 10.1111/j.1464-410X.2012.11066.x

Grasso M see Cohen J


Guo AM see Chen L
see Issan Y

Dept: Pathology PMID: 22897572 DOI: 10.1111/j.1600-0625.2012.01565.x

Gupta-Malhotra M, Kern JH, Flynn PA, Schiller MS, Quaegebeur JM, Friedman DM+. Cardiac troponin I after cardiopulmonary bypass in infants in comparison with older children. Cardiol Young. 2013 Jun;23(3):431-5.
Dept: Pediatrics PMID: 22814215 DOI: 10.1017/S1047951112001163
Dept: Physiology       PMID: 22710643     DOI: 10.1161/HYPERTENSIONAHA.112.190702

Dept: SHSP Health Policy and Management       PMID: 23079305
DOI: 10.1017/S1744133112000266

Dept: SHSP Health Policy and Management

Dept: SHSP Health Policy and Management       DOI: 10.1002/wmh3.27

Dept: SHSP Health Policy and Management       PMID: 23336496
DOI: 10.1017/S1744133112000382

Dept: SHSP Health Policy and Management       PMID: 23351903
DOI: 10.1001/virtualmentor.2012.14.11.msoc1-1211

Dept: SHSP Health Policy and Management

Dept: SHSP Health Policy and Management

Dept: SHSP Health Policy and Management

Dept: SHSP Health Policy and Management

Gusmano MK+. see Chau PH
see Johnston J
see Viola D

Dept: Biochemistry and Molecular Biology       PMID: 23141304     DOI: 10.1016/j.talanta.2012.08.022

+ Indicates NYMC Faculty
Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 23419433 DOI: 10.1038/bmt.2012.284

Dept: Pathology; Biochemistry and Molecular Biology PMID: 23363784

Halicka HD see Darzynkiewicz Z

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

Dept: Radiation Medicine PMID: 23444693

Dept: Radiation Medicine

Dept: Radiation Medicine


Halperin EC see Perez CA

Dept: Medicine PMID: 23321431 DOI: 10.1016/j.amjmed.2012.10.008

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 23380340 DOI: 10.1016/j.bbmt.2013.01.024


Han L see Nguyen ML


Harris MR, Holmes HN, Ascher MT+, Eldredge JD. Inventory of research questions identified by the 2011 MLA Research Agenda Delphi Study. Hypothesis. 2013 Winter;24(2):5-16.


+ Indicates NYMC Faculty
Hassen GW see Kahlon S
see Manizate F
see Nibhanipudi KV

Dept: Family and Community Medicine PMID: 23801882 DOI: 10.7150/ijms.5377

Heck DE see Yang S

Dept: Cell Biology and Anatomy; SHSP Physical Therapy PMID: 23319343 DOI: 10.1387/ijdb.120027mb

Dept: Physiology PMID: 23376826 DOI: 10.1152/ajpheart.00567.2012

Dept: Neurology PMID: 23237102 DOI: 10.1111/jsm.12025

Hintze TH see Huang A

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 23467128 DOI: 10.1016/j.bbmt.2013.02.017

Dept: Pediatrics; SHSP Epidemiology and Community Health

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 23384118 DOI: 10.1111/bjh.12239

Hoffman R see Svrakic M

Dept: Ophthalmology PMID: 22995953 DOI: 10.1016/j.preteyeres.2012.08.003
Dept: Pathology; Medicine; Microbiology and Immunology PMID: 23042964 DOI: 10.1093/cid/cis852

Dept: Biochemistry and Molecular Biology PMID: 23670292 DOI: 10.3892/ijmm.2013.1378

Dept: Physiology; Cell Biology and Anatomy PMID: 22933112 DOI: 10.2337/db12-0559

Iatropoulos MJ+, Duan JD, Jeffrey AM+, Leach MW, Hayes AN, Stedman NL, Williams GM+.
Dept: Pathology; SHSP Epidemiology and Community Health PMID: 22459205 DOI: 10.1016/j.etp.2012.01.003

Iatropoulos MJ

Ioja S, Weir ID, Rennert NJ+.
Dept: Medicine PMID: 22913900 DOI: 10.3810/pgm.2012.07.2573

+ Indicates NYMC Faculty

Dept: Pharmacology PMID: 22445099 DOI: 10.1016/j.cjca.2012.01.013

Dept: Microbiology and Immunology; Medicine PMID: 23269733 DOI: 10.1128/JCM.02785-12

Iyer R see Liveris D

Dept: Pediatrics PMID: 22626746 DOI: 10.1161/CIRCULATIONAHA.111.089268

Dept: Medicine PMID: 23141748 DOI: 10.1016/j.jneuroim.2012.10.011

Dept: Psychiatry and Behavioral Sciences PMID: 23334071 DOI: 10.1097/WNF.0b013e318278b703

Jain D see Schwartz RG

Dept: Ophthalmology PMID: 22357384 DOI: 10.1097/ICO.0b013e3182f78b3

Dept: Ophthalmology

Dept: Pediatrics PMID: 23263974 DOI: 10.1007/s12098-012-0940-4

Jayabose S see Nagarajan S

+ Indicates NYMC Faculty
Jeffrey AM see Gollapudi BB
see Iatropoulos MJ
see Williams GM

Dept: Biochemistry and Molecular Biology PMID: 22407484 DOI: 10.1007/s00726-011-1209-3

Dept: Neurosurgery PMID: 23231881 DOI: 10.1016/j.jbior.2012.10.001

Jhanwar-Uniyal M see Mohan AL

Dept: Pharmacology PMID: 22178722 DOI: 10.1016/j.prostaglandins.2011.11.008

Dept: Pharmacology PMID: 23382413 DOI: 10.1093/ajh/hps011

Jiang H see Sacerdoti D

Dept: SHSP Health Policy and Management PMID: 23494699 DOI: 10.1002/hast.155

Jones BE see Gibbs JM

Dept: Medicine; SHSP Epidemiology and Community Health; Pediatrics; Pathology PMID: 22840424 DOI: 10.3201/eid1808.110988

Dept: Pediatrics PMID: 23442101 DOI: 10.1111/petr.12048

Kadish AH see Schliamser JE

Dept: Emergency Medicine PMID: 23326722 DOI: 10.1155/2012/725461

Kai M see Spielvogel D
see Tang GH

Kajstura J see Anversa P
see Schoenfeld M

+ Indicates NYMC Faculty
Kalantari H  
see Hassen GW  
see Manizate F  

Dept: Medicine  PMID: 20838200  DOI: 10.1097/MJT.0b013e3181f28f84  

Dept: Medicine  PMID: 21317615  DOI: 10.1097/MJT.0b013e31820b3de3  

Dept: Medicine  PMID: 20724911  DOI: 10.1097/MJT.0b013e3181ed838c  

Kane JM, Citrome L+. Strategies to increase adherence in schizophrenia. Psych Ann Suppl. 2012 Dec;42(Suppl. 12):13-4.  
Dept: Psychiatry and Behavioral Sciences  

Kang J  
see Kang N  
see Peng H  

Dept: Cell Biology and Anatomy  PMID: 23485803  DOI: 10.1016/j.neuroscience.2013.02.029  

Dept: Psychiatry and Behavioral Sciences  PMID: 23157527  DOI: 10.1111/j.1445-5994.2012.02906.x  

Dept: Medicine  PMID: 23075701  DOI: 10.1016/S1470-2045(12)70436-9  

Kapoor M  
see Nguyen ML  

Kappas A  
see Cao J  

Kar K  
see Palaniswamy C  

Dept: Pathology  PMID: 23319187  DOI: 10.5114/fn.2012.32361  

Katz BZ, Stewart JM+, Shiraishi Y, Mears CJ, Taylor R. Orthostatic tolerance testing in a prospective cohort of adolescents with chronic fatigue syndrome and recovered controls following infectious
Dept: Pediatrics PMID: 22850676 DOI: 10.1177/0009922812455094

Kaul A  see Zhang N

Reciprocal effects of oxidative stress on heme oxygenase expression and activity contributes to
11 p.
Dept: Pharmacology PMID: 22292113 DOI: 10.1155/2012/740203

Keating A, DaSilva G, Pérez WS, Gupta V, Cutler CS, Ballen KK, Cairo MS+, Camitta BM, Champlin RE,
Gajewski JL, Lazarus HM, Lil M, Marks DI, Nabhan C, Schiller GJ, Socie G, Szer J, Tallman MS,
Weisdorf DJ. Autologous blood cell transplantation versus HLA-identical sibling transplantation for
acute myeloid leukemia in first complete remission: a registry study from the Center for International
Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22983587
DOI: 10.3324/haematol.2012.062059

Kelleher JP  see Kanofsky JD

Kemal KS, Anastos K, Weiser B, Ramirez CM, Shi Q+, Burger H. Molecular epidemiology of HIV type 1
Dept: SHSP Epidemiology and Community Health PMID: 23458210
DOI: 10.1089/aid.2012.0095

Ketter TA, Citrome L+. Addressing challenges in bipolar diagnosis: what do good clinicians already do?
An editorial comment to Phelps J, Ghaemi SN 'The mistaken claim of bipolar 'overdiagnosis': solving
Dept: Psychiatry and Behavioral Sciences PMID: 23134536
DOI: 10.1111/j.1600-0447.2012.01914.x

Khan R, Lee JE, Yang YM+, Liang FX, Sehgal PB+. Live-cell imaging of the association of STAT6-GFP
Dept: Cell Biology and Anatomy PMID: 23383189 DOI: 10.1371/journal.pone.0055426

Khera S, Kolte D, Aronow WS+, Palaniswamy C+, Mujib M, Ahmed A, Chugh S+, Balasubramaniamy N+,
Edupuganti M, Frishman WH+, Fonarow GC. Trends in acute kidney injury and outcomes after early
Dept: Medicine PMID: 23866733 DOI: 10.1016/j.amjcard.2013.06.008

Khera S, Palaniswamy C+, Aronow WS+, Sule S+, Doshi JV+, Adapa S, Balasubramaniamy N+, Ahn C,
Peterson SJ+, Nabors C+. Predictors of mortality, rehospitalization for syncope, and cardiac
syncope in 352 consecutive elderly patients with syncope. J Am Med Dir Assoc. 2013
May;14(5):326-30.

Khomenko T, Kolodney J, Pinto JT+, McLaren GD, Deng X, Chen L, Tolstanova G, Paunovic B,
Krasnikov BF+, Hoa N, Cooper AJL+, Szabo S. New mechanistic explanation for the localization of
2012 Sep;525(1):60-70.
Dept: Biochemistry and Molecular Biology PMID: 22684023 DOI: 10.1016/j.abb.2012.05.013

+ Indicates NYMC Faculty
Dept: SHSP Epidemiology and Community Health PMID: 23221984 DOI: 10.1097/QAI.0b013e31827fdd61

Dept: Medicine PMID: 22314146 DOI: 10.1097/CRD.0b013e31824c868f

Dept: Medicine; SHSP Physical Therapy PMID: 22945906 DOI: 10.1007/s00774-012-0382-0

Dept: Pharmacology PMID: 23293373 DOI: 10.1194/jlr.M033894

Dept: Obstetrics and Gynecology PMID: 23764268 DOI: 10.1007/s10552-012-0127-3

Dept: Medicine PMID: 23764268 DOI: 10.1016/j.amjmed.2013.02.014

Klepacz L see Burdan F

Knapp K see Clare CA

Dept: SHSP Epidemiology and Community Health PMID: 23152934 DOI: 10.1371/journal.pone.0049900

Ko W see Zhang M

Kogan S see Babayev SN

Dept: Physiology PMID: 22956788 DOI: 10.1152/jn.00120.2011


Koller A see Hamar J

+ Indicates NYMC Faculty
Konno S+, Alexander B, Zade J, Choudhury M+. Possible hypoglycemic action of SX-fraction targeting
Dept: Urology PMID: 23569395 DOI: 10.2147/IJGM.S41891

Konno S see Alexander B see Fishman AI

Koplin RS see Jangi AA see Meskin SW

Koufman JA+, Johnston N. Potential benefits of pH 8.8 alkaline drinking water as an adjunct in the
Dept: Otolaryngology PMID: 22844861

Challenges in childhood urinary tract infection/vesicoureteral reflux investigation and management:
Dept: Pediatrics PMID: 22840872 DOI: 10.1016/j.urology.2012.06.005

Krasnikov BF see Cooper AJL see Khomenko T

Dept: Medicine PMID: 23323920 DOI: 10.1056/NEJMc1215469

Krishnan S see De la Riva-Velasco E see Lang JE

Krystnya A, Safi T, Briggs WM, Schwalb DM+. Hepatitis C antibody testing in African American and
Dept: Urology DOI: 10.7243/2052-6199-1-1

Kubal K see Inchiosa Jr. MA

Kuhls DA, Risucci DA+, Bowyer MW, Luchette FA. Advanced surgical skills for exposure in trauma: a new
surgical skills cadaver course for surgery residents and fellows. J Trauma Acute Care Surg. 2013
Feb;74(2):664-70.
Dept: Surgery PMID: 23354267 DOI: 10.1097/TA.0b013e31827d5e20

Pappa K, Ha B, SUPPORT Study Team. Evaluation of cardiovascular biomarkers in a randomized
trial of fosamprenavir/ritonavir vs. efavirenz with abacavir/lamivudine in underrepresented,
antiretroviral-naive, HIV-infected patients (SUPPORT): 96-week results. BMC Infect Dis. 2013
Jun;13(1):269.
Dept: Medicine PMID: 23741991 DOI: 10.1186/1471-2334-13-269

La Gamma EF+. Introduction to transfusion practices in neonates: risks, benefits, and alternatives. Semin
Dept: Pediatrics PMID: 22818541 DOI: 10.1053/j.sper.2012.04.001

La Gamma EF see Golombek SG see Levendoglu-Tugal O see Maheshwari A

Ladenheim B see Fasoli SE

Dept: Medicine PMID: 22820714 DOI: 10.1097/MJT.0b013e31822831e9

Dept: Medicine PMID: 22820715 DOI: 10.1097/MJT.0b013e3182373581

Dept: Medicine PMID: 22851998 DOI: 10.5114/aoms.2012.29399

Dept: Medicine PMID: 23280086 DOI: 10.1002/cncr.27901

Dept: SHSP Health Policy and Management

Dept: Medicine PMID: 22447042 DOI: 10.1097/CRD.0b013e31825603e7

Dept: Pediatrics; SHSP Environmental Health Science DOI: 10.1016/j.jaip.2012.11.006

Laniado-Schwartzman M see Issan Y see Schwartzman ML

Dept: Medicine PMID: 22975662 DOI: 10.1097/MJT.0b013e31824a0ed7

Dept: Medicine PMID: 22418249 DOI: 10.1097/CRD.0b013e31825356d6
Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22684047 DOI: 10.1038/bmt.2012.105

Dept: Cell Biology and Anatomy PMID: 23151802 DOI: 10.1152/ajpcell.00311.2012

Dept: Biochemistry and Molecular Biology PMID: 23047826 DOI: 10.1002/em.21743;

Dept: Pediatrics; Obstetrics and Gynecology PMID: 22771027 DOI: 10.1016/j.fertnstert.2012.06.015

Lehrman SG see Balasubramaniyam N
see Mehta N
see Nabors C
see Sekhri V

Lenox T see Sy AM

Lento PA see Galper MW
see Naidich TP

Leonard CS see Kohlmeier KA
Dept: Pediatrics     PMID: 22315234     DOI: 10.1002/pbc.23381

Levendoglu-Tugal O   see Jayabose S
see Valentino LA

Dept: Psychiatry and Behavioral Sciences

Dept: Medicine     PMID: 21317619     DOI: 10.1097/MJT.0b013e3182068db7

Dept: Pediatrics; SHSP Epidemiology and Community Health

+ Indicates NYMC Faculty
Dept: Ophthalmology PMID: 22210178 DOI: 10.1097/IJG.0b013e318241bc37

Dept: Ophthalmology PMID: 23589675 DOI: 10.2147/OPTH.S42549

Dept: Pharmacology PMID: 22513846 DOI: 10.1152/ajprenal.00676.2011

Lin DH see Wang Z

Dept: Biochemistry and Molecular Biology PMID: 23495037 DOI: 10.1002/jcb.24539

Dept: Medicine PMID: 23406938 DOI: 10.2500/aap.2013.34.3618

Dept: Obstetrics and Gynecology PMID: 23362014 DOI: 10.1002/cncr.27952

Dept: Medicine

Dept: Medicine

Liu D see Akinleye A see Cang S

+ Indicates NYMC Faculty
Dept: Medicine    PMID: 23388416    DOI: 10.1186/1475-2867-13-10

Dept: Medicine    PMID: 23782765    DOI: 10.1097/MJT.0b013e3182979b59

Dept: Microbiology and Immunology; Medicine    PMID: 22571973    DOI: 10.1016/j.diagmicrobio.2012.03.026

Liveris D    see Nadelman RB
see Wormser GP

Dept: Neurology; Radiology; Surgery    PMID: 22705134    DOI: 10.1016/j.jocn.2011.11.018

Loewy ZG    see Barros SP
see Offenbacher S
see Ramage G

Dept: Otolaryngology    PMID: 23515197    DOI: 10.1177/1090820X13480479

Dept: Otolaryngology    PMID: 23515198    DOI: 10.1177/1090820X12474628

Dept: Otolaryngology    PMID: 23515196    DOI: 10.1177/1090820X12474635

Dept: Otolaryngology    PMID: 23515195    DOI: 10.1177/1090820X12474633

+ Indicates NYMC Faculty
Dept: Otolaryngology PMID: 23515194 DOI: 10.1177/1090820X12474632

Dept: Otolaryngology PMID: 23515199 DOI: 10.1177/1090820X12474629

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

+ 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

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Dept: Surgery

Lowenfels AB

see Boyle P
see Duell EJ
see Maisonneuve P
see Mamtani R

+ Indicates NYMC Faculty
Dept: Orthopaedic Surgery PMID: 22995261 DOI: 10.3113/FAI.2012.0740

Dept: Orthopaedic Surgery PMID: 22810008 DOI: 10.1016/j.arth.2012.05.010

Lynch A see Fishman AI

Dept: Otolaryngology PMID: 21978793 DOI: 10.1016/j.jvoice.2011.07.015

Dept: Physiology PMID: 23193730 DOI: 10.1007/s12195-012-0240-0

Dept: Physiology PMID: 23418583 DOI: 10.1371/journal.pone.0056554

p. 119-33.
Dept: Surgery; Medicine

Maffei A see Zhang N

Dept: Microbiology and Immunology PMID: 22654100 DOI: 10.1074/jbc.M112.367672

Dept: Microbiology and Immunology PMID: 23613871 DOI: 10.1371/journal.pone.0061539

Dept: Pediatrics

Dept: Surgery PMID: 23178438 DOI: 10.1093/jnci/djs481


Malekan R see Maddock S see Spielvogel D see Tang GH


Malhotra Y see Williams L


Dept: Ophthalmology PMID: 23449723 DOI: 10.1167/iovs.12-11327

Dept: Surgery; Pathology; Radiology PMID: 22943328 DOI: 10.1308/003588412X13171221592131

Mariadason J see Donaire M
see Singh JP

Marks S see Lleva P

Dept: Surgery PMID: 23060404 DOI: 10.1016/S1499-3872(12)60223-9

Dept: SHSP Health Policy and Management DOI: 10.1080/17533015.2012.748081

Dept: SHSP Health Policy and Management DOI: 10.1093/geront/gns125

Mast J see Fasoli SE

Matari H see Mariadason JG

Dept: Medicine PMID: 23056066 DOI: 10.5114/aoms.2012.30280

Mathew R see Dereddy N
see Huang J

Dept: Pediatrics

Dept: Psychiatry and Behavioral Sciences
McBride W

see Nagarajan S

Dept: Medicine; SHSP Health Policy and Management  PMID: 22874884
DOI: 10.1097/CRD.0b013e31826d23ea

Dept: Medicine; SHSP Health Policy and Management

McCormick SA

see Cui Z
see Milman T
see You JY

Dept: Psychiatry and Behavioral Sciences  PMID: 23473350  DOI: 10.4088/JCP.12m07992

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

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
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

McGoldrick KE+. Comment: The disclosure of unanticipated outcomes of care and medical errors: what does this mean for anesthesiologists? by Souter KJ, Galagher TH in Anesth Analg 114:615-21,
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology PMID: 22984149 DOI: 10.1213/ANE.0b013e31826b46de

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

McGoldrick KE

see Sim PS

Dept: Pathology PMID: 22871735 DOI: 10.4161/cc.21506

McKenna D
see Horowitz HW
see Liveris D
see Nadelman RB
see Wormser GP


Dept: Microbiology and Immunology PMID: 23464795 DOI: 10.1111/1469-0691.12134

McWilliam J
see Chandrakant V
see Lozano-Calderon SA
see Patel VC


Dept: Pediatrics PMID: 23139367 DOI: 10.1152/japplphysiol.00821.2012

Medow MS
see Schwartz CE
see Shungu DC
see Stewart JM


Dept: Ophthalmology PMID: 23449516 DOI: 10.1038/eye.2013.21

Mehta H
see Shah SO
see Singh S


Dept: Medicine


Dept: Medicine PMID: 22967982 DOI: 10.1097/MJT.0b013e3182211b4e


Dept: Medicine


Dept: Ophthalmology PMID: 22169879 DOI: 10.1097/ICL.0b013e31823729fc

Melamed MR
see Barzell WE

Meletiche C
see Hassen GW


Dept: Physiology PMID: 22994322 DOI: 10.1089/scd.2012.0181

+ Indicates NYMC Faculty


Milman T see You JY

Mitchel J see Tantsyura V

Mittleman A see George AL


Mogul HR see Deal CL


Mordue DG see Skariah S

Moscatello AL see Ormond DR


Moskowitz DA see Robinson BA

+ Indicates NYMC Faculty

Dept: Pediatrics; SHSP Environmental Health Science PMID: 23600541 DOI: 10.1111/cea.12076

Moy F see Babayev SN 
see Buschmann AH 
see Karsy M 
see Titus S

Mumtaz A see Nabors C

Munoz J see Joseph JT

Dept: SHSP Epidemiology and Community Health PMID: 23169875 DOI: 10.1136/bmjopen-2012-001600

Murali R see Jhanwar-Uniyal M 
see Mohan AL 
see Ormond DR

Murthy P see Viola D

Dept: Psychiatry and Behavioral Sciences PMID: 23538089 DOI: 10.1016/j.psc.2013.01.009

Dept: Medicine; SHSP Physical Therapy DOI: 10.4300/JGME-D-12-00130.1

Nabors C see Frishman WH 
see Khera S 
see Sule S

Dept: Medicine; Microbiology and Immunology PMID: 23150958 DOI: 10.1056/NEJMoa1114362

+ Indicates NYMC Faculty
Dept: Medicine PMID: 23484837 DOI: 10.1056/NEJMc1215615

Nadelman RB
see Liveris D
see Wormser GP

Nagaraja A
see El Khoury MY

Dept: Pediatrics; Surgery PMID: 23760228 DOI: 10.1097/MPG.0b013e31829e0b3b

Dept: Psychiatry and Behavioral Sciences PMID: 23518262 DOI: 10.1016/j.brainsci.2013.03.004

Dept: Pathology

Dept: Biochemistry and Molecular Biology PMID: 23063694 DOI: 10.1016/j.biochi.2012.09.031

Dept: Biochemistry and Molecular Biology PMID: 22833607 DOI: 10.1093/nar/gks688

Nasjletti A
see Puri N

Dept: Cell Biology and Anatomy PMID: 22541715 DOI: 10.1016/j.psyneuen.2012.03.023

Dept: Physiology PMID: 23709600 DOI: 10.1152/ajpheart.01010.2011

Dept: Cell Biology and Anatomy; SHSP Physical Therapy


Nibhanipudi KV see Aggarwal A
Department: Cell Biology and Anatomy; SHSP Physical Therapy  PMID: 23331916
DOI: 10.1111/ede.12013

Nobler MS see Nahas Z

Department: Surgery  PMID: 23457652

Regulation of angiotensin II type 2 receptor gene expression in the adrenal medulla by acute and
Department: Biochemistry and Molecular Biology  PMID: 22911895  DOI: 10.1530/JOE-12-0181

Novakovic V, Adel T, Peselow ED+, Lindenmayer JP. Long-acting injectable antipsychotics and the
development of postinjection delirium/sedation syndrome (PDSS). Clin Neuropharmacol. 2013 Mar-
Apr;36(2):59-62.
Department: Psychiatry and Behavioral Sciences  PMID: 23503549
DOI: 10.1097/WNF.0b013e3182854f70

Nowakowski J see Liveris D
see Nadelman RB
see Wormser GP

Nunez A see Erickson SJ

Oberg JA, Bender JG, Morris E, Harrison L, Basch CE, Garvin JH, Sands SA, Cairo MS+.
Pediatric allo-
SCT for malignant and non-malignant diseases: impact on health-related quality of life outcomes.
Department: Pediatrics; SHSP Epidemiology and Community Health  PMID: 23165498
DOI: 10.1038/bmt.2012.217

Rowe J, Schaich M, Shpilberg O, Yee K, Schmieder G, Silverman JA, Thomas D, Deitcher SR,
Kantarjian H. High-dose vincristine sulfate liposome injection for advanced, relapsed, and refractory
Feb;31(6):676-83.
Department: Medicine  PMID: 23169518  DOI: 10.1200/JCO.2012.46.2309

Offenbacher S, Barros SP, Altarawneh S, Beck JD, Loewy ZG+.
Impact of tooth loss on oral and systemic
Department: Microbiology and Immunology  PMID: 23220304

Offenbacher S, Beck JD, Barros SP, Suruki RY, Loewy ZG+. Obstructive airway disease and edentulism
Department: Microbiology and Immunology  PMID: 23253873  DOI: 10.1136/bmjopen-2012-001615

Oiseth SJ see Zalvan CH

Ojaimi C see Sun D

+ Indicates NYMC Faculty
Oktay K

see Babayev SN
see Bedoschi G
see Cil AP
see Kim J
see Lee S
see Lin WT
see Reddy J
see Rodriguez-Wallberg KA
see Titus S

Dept: Ophthalmology PMID: 23943687

Dept: Ophthalmology PMID: 23248543 DOI: 10.4103/0974-9233.102759

Dept: Family and Community Medicine

Dept: Family and Community Medicine

Dept: Family and Community Medicine

Omura Y+, Jones M, Duvvi H+, Paluch K, Shimotsuura Y, Ohki M. Factors significantly increasing or inhibiting early stages of malignant melanoma (M.M.) and non-invasive evaluation of new treatment by ingestion and external application of optimal doses of the most effective anti-M.M. substances: haritaki, cilantro, vitamin D3, nori, EPA with DHA, & application of special (+) solar energy stored paper, which reduced the M.M. active area & asbestos rapidly. Acupunct Electrother Res. 2013;38(1-2):37-76.
Dept: Family and Community Medicine PMID: 23724697

Dept: Neurosurgery PMID: 23075859 DOI: 10.1097/BSD.0b013e318277cb9b


Dept: Neurosurgery; Otolaryngology PMID: 23008790 DOI: 10.1155/2012/598048

Ormond DR see Mohan AL

+ Indicates NYMC Faculty
Ozkaynak MF    see Jayabose S

Dept: Medicine    PMID: 22960849    DOI: 10.1097/MJT.0b013e318256ed0f

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

Dept: Medicine; Cell Biology and Anatomy    PMID: 23671453    DOI: 10.5114/aoms.2013.34538

Dept: Medicine    PMID: 22314145    DOI: 10.1097/CRD.0b013e31824c866e

Dept: Medicine    PMID: 23018667    DOI: 10.1097/CRD.0b013e318276198b

Palaniswamy C    see Kalra A
see Khera S
see Sugunara JP
see Sule S

Dept: Medicine    PMID: 22314142    DOI: 10.1097/CRD.0b013e318248a3e1


Paolucci M    see Nguyen ML

Dept: Medicine    PMID: 23568057    DOI: 10.1097/CRD.0b013e3182749cdb

Dept: Ophthalmology    PMID: 23733113    DOI: 10.1097/JG.0b013e31829343d2

Dept: Ophthalmology

May.
Dept: Ophthalmology PMID: 23697959 DOI: 10.1016/j.ophtha.2013.01.045


Park SC
see De Moraes CG
see Mari JM
see Mehta A
see Su D
see You JY

Parton LA
see Polavarapu SS

Parvez B
see Golombek SG
see Levendoglu-Tugal O

Dept: Medicine DOI: 10.1097/IPC.0b013e3182769586

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22705497 DOI: 10.1016/j.bbmt.2012.06.003

Dept: Ophthalmology DOI: 10.1586/eop.12.76

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22994934 DOI: 10.1111/bjh.12042


Dept: Orthopaedic Surgery PMID: 23199859 DOI: 10.3113/FAI.2012.1093

Dept: Neurology PMID: 23466856 DOI: 10.4103/0028-3886.108031

Dept: Pediatrics

Dept: Medicine PMID: 21733581 DOI: 10.1016/j.archger.2011.05.027

Dept: Cell Biology and Anatomy PMID: 23620588 DOI: 10.1074/jbc.M113.468231

Dept: Radiation Medicine

Peselow ED see Citrome L
see Jaffe RJ
see Novakovic V

Peterson SJ see Cao J
see Frishman WH
see Khera S
see Kim DH
see Nabors C
see Sule S
see Vanella L

Petrillo RL see Liu Y

Dept: SHSP Health Policy and Management DOI: 10.5430/jha.v2n2p1

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 22858567 DOI: 10.1097/MPH.0b013e3182580d40

Dept: Urology PMID: 23431673

+ Indicates NYMC Faculty

Dept: Medicine PMID: 23793046 DOI: 10.1088/1752-7155/7/3/036002


Dept: Pharmacology PMID: 23283969 DOI: 10.1074/jbc.M112.407981

Dept: Ophthalmology PMID: 23513061 DOI: 10.1167/iovs.12-10097

Dept: Ophthalmology; SHSP Physical Therapy PMID: 23454099 DOI: 10.1016/j.exer.2013.02.009

Dept: Pediatrics; SHSP Epidemiology and Community Health

Pinto JT

see Cooper AJL
see Csiszar A
see Facompre ND
see Giuliano Jr. JS
see Khomenko T
see Tsikas D

Pitchumoni CS

see Parvin R

Dept: Otolaryngology; Ophthalmology; SHSP Physical Therapy PMID: 23712780 DOI: 10.1002/lary.24216

Dept: Otolaryngology; Ophthalmology; SHSP Physical Therapy PMID: 23697328

Polynice A see Tauber DM


Pothula S see Inchiosa Jr. MA


Pradhan TS see Nguyen ML


Pua TL see Nguyen ML


Quilley J see Jiang H


Dept: Psychiatry and Behavioral Sciences

Rackow EC see Saha DC

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 23403308 DOI: 10.1016/j.bbmt.2013.02.002

Rajdeo H see Singh JP

Dept: Microbiology and Immunology PMID: 22672417 DOI: 10.1111/j.1532-849X.2012.00865.x

Dept: Microbiology and Immunology PMID: 23776579 DOI: 10.1371/journal.pone.0065955

Rao T see Bonuck K

Dept: Pediatrics; SHSP Environmental Health Science PMID: 22682898 DOI: 10.1016/j.jcf.2012.05.003

Dept: Medicine PMID: 23507925 DOI: 10.4161/biom.23284

Dept: Medicine PMID: 23349311 DOI: 10.1681/ASN.2012060633

Ratliff BB see Addabbo F see Rabadi MM see Vasko R

Dept: Anesthesiology; Physiology PMID: 23071515 DOI: 10.1371/journal.pone.0045365
Dept: Obstetrics and Gynecology    PMID: 23058686    DOI: 10.1016/j.fertnstert.2012.09.022

Reddy N    see Harris YT

Rennert NJ    see Ioja S

Dept: Medicine

Dept: SHSP Speech-Language Pathology    DOI: 10.1044/gero18.2.42

Dept: SHSP Speech-Language Pathology

Risucci DA    see Deborah AK
see Kuhl's DA
see Lleva P

Dept: Ophthalmology    DOI: 10.1097/APO.0b013e3182778abc

Ritch R    see De Moraes CG
see Dorairaj S
see Folgar FA
see Gardiner SK
see Golnik K
see Hood DC
see Jasien JV
see Medeiros F
see Mehta A
see Olawoye OO
see Park SC
see Pillai C
see Prata TS
see Schor KS
see Su D
see Syed ZA
see Tezel G
see Tham CCY
see You JY
see Zarbin MA

Ritterband DC    see Jangi AA
see Meskin SW

+ Indicates NYMC Faculty


Rosen RB see Cui Z see Lima VC see Patel AS see Seiple W


Ross WN see Miyazaki K


Rozenblit G see Roth R


Sabban EL    see Nostramo R
see Serova L
see Tillinger A


Safai B     see Hashemi P
see Vickers J


Sahni R     see Lleva P
see Todo A


Salzberg CA+. Focus on technique: one-stage implant-based breast reconstruction. Plast Reconstr Surg. 2012 Nov;130(5 (Suppl. 2)):95S-103S. Dept: Surgery PMID: 23096993 DOI: 10.1097/PRS.0b013e318262e1a1


+ Indicates NYMC Faculty

Samsonov DV see Kaabak MM

Sanchala VT see Inchiosa Jr. MA

Sandhu J see Sy AM

Sandoval C see Eden AN

see Jayabose S


Dept: Medicine

Schwalb DM see Krystnya A

Schwarcz MD see Mehta K see Palmeiro CR

Dept: Pediatrics PMID: 23576616 DOI: 10.1152/ajpregu.00559.2012

Dept: Pediatrics PMID: 23233840 DOI: 10.3389/fphys.2012.00461

Schwartz I see Horowitz HW see Iyer R see Liveris D see Nadelman RB see Wormser GP

Dept: Medicine PMID: 23572315 DOI: 10.1007/s12350-013-9707-1

Schwartzman ML see Ben-Ari Z see Cao J see Cheng J see Issan Y see Kim DH see Laniado-Schwartzman M see Sodhi K see Vanella L see Wu CC

Dept: Surgery DOI: 10.1007/s00068-012-0217-7

Dept: Otolaryngology PMID: 23369591 DOI: 10.1016/j.fsc.2012.10.005

+ Indicates NYMC Faculty
Dept: Otolaryngology

Sclafani AP
see Lorenc ZP
see Patel ZM

Dept: Biochemistry and Molecular Biology
PMID: 23731732
DOI: 10.1016/j.dnarep.2013.05.001

Seedor JA
see Jangi AA
see Meskin SW

Sehgal PB
see Khan R
see Lee JE

Dept: Ophthalmology
PMID: 22820474
DOI: 10.1097/OPX.0b013e3182640c83

Dept: Medicine
PMID: 23436197
DOI: 10.1007/s11864-013-0224-x

Seiter K
see Faderl S
see Kantarjian H
see Lamanna N
see O'Brien S

Dept: Medicine
PMID: 23319967
DOI: 10.5114/aoms.2012.32402

Dept: Medicine
PMID: 22369185
DOI: 10.1111/j.1469-0691.2011.03749.x

Dept: Biochemistry and Molecular Biology
PMID: 23376740
DOI: 10.1016/j.neuroscience.2013.01.040

Serova L
see Nostramo R
see Sabban EL
see Tillinger A

Sett SS
see Dereddy N

+ Indicates NYMC Faculty
Dept: Radiology; Neurology PMID: 23275784 DOI: 10.1159/000345871

Dept: Neurology PMID: 23185169 DOI: 10.1159/000345225

Shah T see El Khoury MY
see Nabors C

Dept: SHSP Environmental Health Science; Cell Biology and Anatomy PMID: 23022509 DOI: 10.1016/j.taap.2012.08.037

Sharma M see Lai HM

Sharma SC see Pinar-Sueiro S
see Pitman MJ

Shaw R see Hassen GW

Dept: Medicine PMID: 21642836

Shetreat-Klein M see Downing D

Dept: SHSP Epidemiology and Community Health PMID: 23056041 DOI: 10.1155/2012/179150

Shi Q see Adedimeji AA
see Gard TL
see Kemal KS
see Kiefer EM
see Knox J
see Miko BA
see Munyazesa E
see Shi D
see Viola D

Shimmyo M see Ehrlich JR

Dept: Pediatrics PMID: 22281935 DOI: 10.1002/nbm.2772

+ Indicates NYMC Faculty
Sidoti PA see Lima VC see Panarelli JF

Silver W see Sanmaneechai O


Small CB see Chur V see Kumar P


+ Indicates NYMC Faculty
Dept: Psychiatry and Behavioral Sciences PMID: 23591126 DOI: 10.1017/S109285291300014X

Stallings GW see Nabors C

Stanton PK see Burgdorf J see Kang N see Nebieridze N see Peng H see Upreti C see Shakarjian MP see Vinukonda G

Stephens D see Donaire M

Dept: Pediatrics PMID: 23569093 DOI: 10.1542/peds.2012-2610

Dept: Pediatrics PMID: 22678960 DOI: 10.1152/japplphysiol.00266.2012

Dept: Pediatrics PMID: 23244360 DOI: 10.1586/erc.12.139

Dept: Pediatrics PMID: 23564308 DOI: 10.1152/ajpheart.00114.2013

Stewart JM see Katz BZ see Medow MS see Schwartz CE see Shungu DC

Dept: Pharmacology PMID: 23382392 DOI: 10.1093/ajh/hps085

Dept: Pharmacology PMID: 23615208 DOI: 10.1097/HJH.0b013e32835e8de1

Dept: SHSP Epidemiology and Community Health    PMID: 22961014    DOI: 10.1086/667743

Dept: Medicine    PMID: 23737968    DOI: 10.1371/journal.pone.0064110

Dept: Ophthalmology    PMID: 23149129    DOI: 10.1016/j.ophtha.2012.08.018

Dept: Medicine    PMID: 21248619    DOI: 10.1097/MJT.0b013e3181ff7c16

Dept: Medicine; SHSP Physical Therapy    PMID: 22878409    DOI: 10.1097/MJT.0b013e3182459957

Sule S     see Khera S
see Nabors C

Dept: Pediatrics; SHSP Environmental Health Science    PMID: 22465214    DOI: 10.1016/j.jaci.2012.02.025

Dept: Physiology    PMID: 22708815    DOI: 10.1111/j.1549-8719.2012.00202.x

Sun D     see Huang A

Suojanen JK     see Blumenfield M

Dept: Microbiology and Immunology; Surgery    DOI: 10.3892/mco.2013.97

Dept: Microbiology and Immunology; Surgery    PMID: 23833682    DOI: 10.7150/jca.6625

Suriano R     see George AL

+ Indicates NYMC Faculty
Dept: Otolaryngology PMID: 23165380 DOI: 10.1001/2013.jamaoto.76

Dept: Medicine; Pathology PMID: 23781356 DOI: 10.1155/2013/506157

Dept: Ophthalmology PMID: 21288309 DOI: 10.1111/j.1755-3768.2010.02094.x

Dept: SHSP Health Policy and Management

Dept: Surgery; Medicine PMID: 23269035 DOI: 10.1097/CRD.0b013e318283bb3d


Dept: Surgery PMID: 23336884 DOI: 10.1016/j.athoracsur.2012.06.049

Dept: Surgery PMID: 23267524 DOI: 10.1016/j.jtcvs.2012.11.060

Tang GH see Maddock S see Spielvogel D

Dept: SHSP Environmental Health Science; SHSP Epidemiology and Community Health; SHSP Health Policy and Management DOI: 10.1177/0092861512446333

Dept: Surgery DOI: 10.1007/s00238-012-0800-5

Tedjarati SS see Nguyen ML

+ Indicates NYMC Faculty
Dept: Obstetrics and Gynecology

Tello C
see De Moraes CG
see Folgar FA
see Lima VC
see Park SC
see Pillai C
see Prata TS
see Schor KS

Teng CC
see De Moraes CG
see Folgar FA
see Olawoye OO
see Schor KS
see You JY

Tenner M
see Lleva P

Dept: Ophthalmology PMID: 23150628 DOI: 10.1167/iovs.12-10076

Dept: Ophthalmology

Thompson CI see Issan Y

Dept: Medicine PMID: 23017381 DOI: 10.3201/eid1810.120164


Dept: Biochemistry and Molecular Biology PMID: 23320836 DOI: 10.1111/jnec.12152

Dept: Medicine DOI: 10.1016/j.ocrp.2012.02.011

Impairment of BRCA1-related DNA double-strand break repair leads to ovarian aging in mice

+ Indicates NYMC Faculty
Dept: Pathology; Cell Biology and Anatomy; Obstetrics and Gynecology  PMID: 23408054
DOI: 10.1126/scitranslmed.3004925

Tiwari RK see George AL
see Suriano R

Tobias M see Mohan AL

Todo A+, Minaeian A, Sahni R+, Chao KH. Incidence and outcome of procedural distal emboli using the
Dept: Neurology  PMID: 22331641  DOI: 10.1136/neurintsurg-2011-010216

Toth P, Csizsar A, Sosnowska D, Tucsek Z, Csepló P, Springo Z, Tarantini S, Sonntag WE, Ungvari Z,
Koller A+. Treatment with the cytochrome P450 ω-hydroxylase inhibitor HET0016 attenuates
cerebrovascular inflammation, oxidative stress and improves vasomotor function in spontaneously
Dept: Physiology  PMID: 23194285  DOI: 10.1111/bph.12079

Traganos F see McKenna E

Tse-Dinh YC see Aedo S
see Bansal S
see Cheng B
see Narula G

Tsikas D, Denton TT, Cooper AJL+. Comment on absorption of aminoethyl cysteine ketimine
Dept: Biochemistry and Molecular Biology  PMID: 23741990  DOI: 10.1021/jf401482c

Tsikas D, Evans CE, Denton TT, Mitschke A, Gutzki FM, Pinto JT+, Khomenko T, Szabo S, Cooper AJL+.
Stable isotope gas chromatography-tandem mass spectrometry determination of aminoethlycysteine
Dept: Biochemistry and Molecular Biology  PMID: 22858756  DOI: 10.1016/j.ab.2012.07.022

Dept: Dermatology  PMID: 23149201

Upreti C, Zhang XL+, Alford S, Stanton PK+. Role of presynaptic metabotropic glutamate receptors in the
Dept: Cell Biology and Anatomy  PMID: 22626985  DOI: 10.1016/j.neuropharm.2012.05.004

Valentino LA, Walsh CE, Reding MT, Young GA, Levendoglu-Tugal O+, Cooper DL. Patient- and
caregiver-reported bleeding symptoms and reasons for starting and stopping treatment with
recombinant factor VIII: analysis of the Dosing Observational Study in Haemophilia (DOSE).
Dept: Pediatrics  PMID: 22348407  DOI: 10.1111/j.1365-2516.2012.02762.x

Vanella L, Li Volti G, Guccione S, Rappazzo G, Salvo E, Pappalardo M, Forte S, Schwartzman ML+,


Veliskova J+, DeSantis KA. Sex and hormonal influences on seizures and epilepsy. Horm Behav. 2013 Feb;63(2):267-77.


Dept: Pediatrics; Pathology; Cell Biology and Anatomy  PMID: 23474192  DOI: 10.1016/j.expneurol.2013.02.018

Vinukonda G  see Malik S

Dept: Pharmacology  PMID: 22622465  DOI: 10.1152/ajprenal.00634.2011  

Dept: SHSP Health Policy and Management

Dept: SHSP Health Policy and Management  PMID: 23719294  DOI: 10.1057/jphp.2013.19

Dept: SHSP Health Policy and Management

Dept: SHSP Health Policy and Management; SHSP Epidemiology and Community Health; Family and Community Medicine  DOI: 10.1080/07399332.2012.673657

Viola D  see Clare CA  see Freeman L  see LaMarr S  see Maschi T  see Petrullo K  see Sacco J  see Tantsyura V

Dept: Psychiatry and Behavioral Sciences

Wallack MK  see Donaire M  see Mariadason JG  see Suriano R

Dept: Biochemistry and Molecular Biology  PMID: 23174185  DOI: 10.1016/j.jmb.2012.11.016


Wang WH see Capdevila J see Lin DH see Pidkovka N see Wang L see Wang Z see Wu P


Weiss IA see Palmeiro CR

Weiss RA see Ferris M see Koyle MA

Dept: Pediatrics  PMID: 23251452  DOI: 10.1371/journal.pone.0051203

Dept: Medicine

Dept: Medicine

Dept: Pathology; SHSP Epidemiology and Community Health  PMID: 23340199  DOI: 10.1016/j.cbi.2013.01.003

Dept: Pathology; SHSP Epidemiology and Community Health

Dept: Pathology; SHSP Epidemiology and Community Health  PMID: 23220513  DOI: 10.1016/j.fct.2012.11.050

Winter S  see Drescher J

Dept: Pathology  PMID: 23070010

Dept: Medicine

Dept: Medicine
Dept: Medicine

Dept: Medicine

Wolf DC see Ghabril M

Dept: Physiology PMID: 23662809 DOI: 10.1042/BJ20130484

Wolin MS see Addabbo F
see Chettimada S
see Gupte SA
see Neo BH

Wol k JH see Dereddy N
see Huang J

Dept: Medicine; Pathology; Microbiology and Immunology PMID: 23303504 DOI: 10.1128/JCM.02929-12

Dept: Medicine; Microbiology and Immunology PMID: 22620495 DOI: 10.1089/vbz.2012.1012

Dept: Medicine PMID: 23667261 DOI: 10.1093/cid/cit322

Dept: Medicine

Dept: Medicine; Pathology PMID: 23062467 DOI: 10.1016/j.diagmicrobio.2012.09.003

Wormser GP see Ajamian M
see Camargo JF
see El Khoury MY
see Ginzburg Y
see Halperin JJ
see Horowitz HW

+ Indicates NYMC Faculty
Dept: Pharmacology PMID: 23584425 DOI: 10.1097/CRD.0b013e3182961659

Dept: Pharmacology PMID: 23641057 DOI: 10.1681/ASN.2012070714

Wu EI see Jangi AA

Dept: Biochemistry and Molecular Biology

Dept: Pharmacology PMID: 23569086 DOI: 10.1161/HYPERTENSIONAHA.111.01069

Dept: Otolaryngology PMID: 23936809 DOI: 10.1155/2013/493696

Dept: Surgery PMID: 23622135 DOI: 10.1053/j.gastro.2013.01.068

Dept: Ophthalmology PMID: 22848417 DOI: 10.1371/journal.pone.0040967

Dept: SHSP Environmental Health Science PMID: 23640889 DOI: 10.1074/jbc.M112.402164

+ Indicates NYMC Faculty
Yang YM  see Huang A
see Khan R
see Lee JE

Dept: Ophthalmology  PMID: 22871993  DOI: 10.1007/s00430-012-1277-6

Dept: Ophthalmology  PMID: 23557445  DOI: 10.1111/j.1365-4632.2012.05674.x

Dept: Surgery  PMID: 23187833  DOI: 10.1097/PPO.0b013e3182756803

Dept: Pathology; Ophthalmology  PMID: 22981398  DOI: 10.1016/j.survophthal.2012.04.003


Yu GP  see Xu B

Dept: Ophthalmology

Dept: Otolaryngology; Pathology  PMID: 23619967  DOI: 10.1007/s00405-013-2507-z

Dept: Pediatrics  PMID: 22917706  DOI: 10.2215/CJN.12751211

Dept: Ophthalmology  PMID: 23142104  DOI: 10.1016/j.coph.2012.10.003

Zelicof SB  see Gowda AL
see Lozano-Calderon SA

Zhang F  see Addabbo F
see Puri N
see Wu CC

+ Indicates NYMC Faculty


Zhang XL see Burgdorf J see Nebieridze N see Upreti C


Zhang Z see Chea J see Lee MY see Zhang S


Zhao H see Akagi J see Chea J see Darzynkiewicz Z see Halicka HD see McKenna E


Zhong M see Huang T

Zhou X see Wen H

Zia MT see Malik S see Vinukonda G

Zimmerman FH see Frishman WH

+ Indicates NYMC Faculty
PART II

EDITORIAL BOARD MEMBERS

Dept: Pharmacology

Anversa P+, Leri A+, Kajstura J+,
Dept: Medicine

Aronow WS+,
Dept: Medicine

Bairamian M+,
Dept: Anesthesiology
Barkin JS, Berney SM, Frishman WH+, Garrick R+, Loehrer Sr. PJ, Mazzaferri EL, Phillips BA, Snydman DR,
Dept: Medicine

Bucher D+,
Dept: Microbiology and Immunology

Cooper AJL+,
Dept: Biochemistry and Molecular Biology

Darzynkiewicz Z+,
Dept: Pathology

Dharmarajan TS+,
Dept: Medicine

Dornbush R+,
Dept: Psychiatry and Behavioral Sciences; SHSP Epidemiology and Community Health

Frishman WH+,
Dept: Medicine

Frishman WH+, O’Gara PT,
Dept: Medicine

+ Indicates NYMC Faculty
Gewitz MH+,  
Dept: Pediatrics

Goligorsky MS+,  
Dept: Medicine

Hintze T+,  
Dept: Physiology

La Gamma EF+,  
Dept: Pediatrics

Lin RY+,  
Dept: Medicine

Liu D+,  
Dept: Medicine

Loewy ZG+,  
Dept: Microbiology and Immunology

Lowenfels AB+,  
Dept: Surgery

Lyew MA+,  
Dept: Anesthesiology

Mamtani R+,  
Dept: Family and Community Medicine

Markenson DS+,  
+ Indicates NYMC Faculty


+ Indicates NYMC Faculty
Dept: Pathology; SHSP Epidemiology and Community Health

Dept: Physiology

Dept: Medicine

Dept: Biochemistry and Molecular Biology

Dept: Cell Biology and Anatomy

+ Indicates NYMC Faculty
PART III
Departmental Listing

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

**ANESTHESIOLOGY**

Bairamian M  
Kubal K  
Levy RJ

Lyew MA  
McGoldrick K  
Pothula S  
Sanchala VT  
Shibutani K

**BIOCHEMISTRY AND MOLECULAR BIOLOGY**

Cooper AJL  
Hsieh TC  
Krasnikov BF  
Lee EY

Lee MY  
Pinto JT  
Sabbann EL  
Serova L

Tse-Dinh YC  
Wu JM  
Zhang Z

**CELL BIOLOGY AND ANATOMY**

Frenz DA  
Fried VA  
Friedman LK  
Goswami S  
Kang J

Newman SA  
Pravetz MA  
Sehgal PB  
Stanton PK

Veliskova J  
Yang YM  
Zhang XL

**DERMATOLOGY**

Cohen SR

Safai B

**EMERGENCY MEDICINE**

Chirurgi R  
Hassen GW  
Kalantari HT

Meletiche C  
Nibhanipudi K  
Rosenberg M

Shaw R

**FAMILY AND COMMUNITY MEDICINE**

Deen D  
Duvvi H  
Glatman-Freedman A

Hauben M  
Mamtani R  
Murthy P

Omura Y  
Shetreat-Klein M

**HEALTH SCIENCES LIBRARY**

Ascher MT

Cunningham DJ

**MEDICINE**

Ahmad HA  
Alaie D  
Alvarez OM  
Anversa P  
Aronow WS  
Astiz ME  
Balasubramanyam N  
Baumstein D  
Bergasa N  
Carrey Z  
Chandy D  
Chiao JW  
Chugh S  
Cohen M

Cuomo LJ  
Dattwyler RJ  
DeLorenzo LJ  
Dhabharajan TS  
Doshi JV  
Dutta T  
El Khoury MY  
Forman L  
Frishman WH  
Garrick R  
Gass AL  
Goligorsky MS  
Gotsis W  
Grayson MS

Jain D  
Joseph JT  
Kadish AH  
Kajistura J  
Kar K  
Lanier GM  
Lehrman SG  
Lenox T  
Leri A  
Lerner RG  
Lin RY  
Lipman MM  
Liu DL  
McClung J
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>McKenna D</td>
<td>Petrillo RL</td>
<td>Small CB</td>
</tr>
<tr>
<td>Mehta RK</td>
<td>Phillips M</td>
<td>Stallings GW</td>
</tr>
<tr>
<td>Mittelman A</td>
<td>Pitchumoni CS</td>
<td>Sule S</td>
</tr>
<tr>
<td>Mogul HR</td>
<td>Rackow EC</td>
<td>Sy AM</td>
</tr>
<tr>
<td>Mumtaz A</td>
<td>Ratliff B</td>
<td>Tichenor WS</td>
</tr>
<tr>
<td>Nabors C</td>
<td>Rennert NJ</td>
<td>Weiss IA</td>
</tr>
<tr>
<td>Nadelman RB</td>
<td>Rosch PJ</td>
<td>Wetherhill P</td>
</tr>
<tr>
<td>Nagaraja A</td>
<td>Schwarch MD</td>
<td>Winters S</td>
</tr>
<tr>
<td>Nowakowski J</td>
<td>Seiter KP</td>
<td>Wolf DC</td>
</tr>
<tr>
<td>Palaniswamy C</td>
<td>Shah T</td>
<td>Wormser GP</td>
</tr>
<tr>
<td>Peterson SJ</td>
<td>Sharma M</td>
<td>Zimmerman FH</td>
</tr>
<tr>
<td>Arnaboldi PM</td>
<td>Iyer R</td>
<td>Ramanumminair M</td>
</tr>
<tr>
<td>Bakshi CS Bessen DE</td>
<td>Le J</td>
<td>Schwartz I</td>
</tr>
<tr>
<td>Bucher DJ</td>
<td>Liveris D</td>
<td>Suriano R</td>
</tr>
<tr>
<td>Cabello FC</td>
<td>Loewy Z</td>
<td>Tiwari RK</td>
</tr>
<tr>
<td>Geliebter J</td>
<td>Mordue DG</td>
<td></td>
</tr>
<tr>
<td>Ahluwalia BS</td>
<td>Li J</td>
<td>Todo A</td>
</tr>
<tr>
<td>Avitzur O</td>
<td>Lleva P</td>
<td>Weintraub M</td>
</tr>
<tr>
<td>Fekete R</td>
<td>Marks S</td>
<td></td>
</tr>
<tr>
<td>Hines T</td>
<td>Sahni R</td>
<td></td>
</tr>
<tr>
<td>Das K</td>
<td>Mohan AL</td>
<td>Tobias M</td>
</tr>
<tr>
<td>Garell PC</td>
<td>Murali R</td>
<td></td>
</tr>
<tr>
<td>Kapoor M</td>
<td>Pradhan TS</td>
<td></td>
</tr>
<tr>
<td>Jhanwar-Uniyal M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blanchette H</td>
<td>Oktay K</td>
<td>Pua TL</td>
</tr>
<tr>
<td>Clare CA</td>
<td>Paolucci M</td>
<td>Tedjarati SS</td>
</tr>
<tr>
<td>Kapoor M</td>
<td>Pradhan TS</td>
<td>Tejani N</td>
</tr>
<tr>
<td>Gabrielian A</td>
<td>Park SC</td>
<td>Shimmyo M</td>
</tr>
<tr>
<td>Galst JM</td>
<td>Ritch R</td>
<td>Sidoti PA</td>
</tr>
<tr>
<td>Garcia PMT</td>
<td>Ritterband DC</td>
<td>Tello C</td>
</tr>
<tr>
<td>Gentile RC</td>
<td>Rosen RB</td>
<td>Teng CC</td>
</tr>
<tr>
<td>Hu DN</td>
<td>Sbeity Z</td>
<td>Wu E</td>
</tr>
<tr>
<td>Liebmann JM</td>
<td>Seedor JA</td>
<td>Zaidman GW</td>
</tr>
<tr>
<td>Millman T</td>
<td>Sharma SC</td>
<td></td>
</tr>
<tr>
<td>McWilliam J</td>
<td>Zelicof SB</td>
<td></td>
</tr>
<tr>
<td>Abraham MT</td>
<td>Moscatello AL</td>
<td>Sclafani AP</td>
</tr>
<tr>
<td>Alexiades G</td>
<td>Pitman MJ</td>
<td>Yu GP</td>
</tr>
<tr>
<td>Donaldson E</td>
<td>Roark RM</td>
<td>Zalvan CH</td>
</tr>
<tr>
<td>Hoffman R</td>
<td>Romo III T</td>
<td></td>
</tr>
<tr>
<td>Koufman JA</td>
<td>Schaefer SD</td>
<td></td>
</tr>
</tbody>
</table>
**PATHOLOGY**

<table>
<thead>
<tr>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aguero-Rosenfeld ME</td>
</tr>
<tr>
<td>Han L</td>
</tr>
<tr>
<td>Oiseth S</td>
</tr>
<tr>
<td>Belmont A</td>
</tr>
<tr>
<td>Iacob C</td>
</tr>
<tr>
<td>Sandhu J</td>
</tr>
<tr>
<td>Bokhari A</td>
</tr>
<tr>
<td>Iatropoulos MJ</td>
</tr>
<tr>
<td>Traganos F</td>
</tr>
<tr>
<td>Darzyynkiewicz Z</td>
</tr>
<tr>
<td>Jeffrey A</td>
</tr>
<tr>
<td>Williams GM</td>
</tr>
<tr>
<td>Fallon JT</td>
</tr>
<tr>
<td>Lento PA</td>
</tr>
<tr>
<td>Wolk JH</td>
</tr>
<tr>
<td>Godfrey HP</td>
</tr>
<tr>
<td>McCormick SA</td>
</tr>
<tr>
<td>Zhao H</td>
</tr>
<tr>
<td>Guo H</td>
</tr>
<tr>
<td>Melamed M</td>
</tr>
<tr>
<td>Zhong M</td>
</tr>
<tr>
<td>Halicka HD</td>
</tr>
<tr>
<td>Moy F</td>
</tr>
</tbody>
</table>

**PEDIATRICS**

<table>
<thead>
<tr>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altman RL</td>
</tr>
<tr>
<td>Jayabose S</td>
</tr>
<tr>
<td>Ozkaynak MF</td>
</tr>
<tr>
<td>Amler RW</td>
</tr>
<tr>
<td>Krishnan S</td>
</tr>
<tr>
<td>Parton LA</td>
</tr>
<tr>
<td>Ballabh P</td>
</tr>
<tr>
<td>La Gamma EF</td>
</tr>
<tr>
<td>Parvez B</td>
</tr>
<tr>
<td>Bamji M +</td>
</tr>
<tr>
<td>Lee S</td>
</tr>
<tr>
<td>Pinto MG</td>
</tr>
<tr>
<td>Brown JL</td>
</tr>
<tr>
<td>Levendoglu-Tugal O</td>
</tr>
<tr>
<td>Samsonov DV</td>
</tr>
<tr>
<td>Cairo MS</td>
</tr>
<tr>
<td>Li S</td>
</tr>
<tr>
<td>Sandoval C</td>
</tr>
<tr>
<td>De La Riva-Velasco E</td>
</tr>
<tr>
<td>Liao Y</td>
</tr>
<tr>
<td>Silver W</td>
</tr>
<tr>
<td>Dozor AJ</td>
</tr>
<tr>
<td>Malhotra Y</td>
</tr>
<tr>
<td>Stewart JM</td>
</tr>
<tr>
<td>Erb M</td>
</tr>
<tr>
<td>Markenson DS</td>
</tr>
<tr>
<td>Vinukonda G</td>
</tr>
<tr>
<td>Friedman DM</td>
</tr>
<tr>
<td>Mathew R</td>
</tr>
<tr>
<td>Weiss R</td>
</tr>
<tr>
<td>Gewitz MH</td>
</tr>
<tr>
<td>Medow MS</td>
</tr>
<tr>
<td>Zhou X</td>
</tr>
<tr>
<td>Golombek SG</td>
</tr>
<tr>
<td>Munoz J</td>
</tr>
<tr>
<td>Hochberg J</td>
</tr>
<tr>
<td>Nunez A</td>
</tr>
</tbody>
</table>

**PHARMACOLOGY**

<table>
<thead>
<tr>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abraham NG</td>
</tr>
<tr>
<td>Jiang H</td>
</tr>
<tr>
<td>Schwartzman ML</td>
</tr>
<tr>
<td>Bellner L</td>
</tr>
<tr>
<td>Kappas A</td>
</tr>
<tr>
<td>Stier Jr. CT</td>
</tr>
<tr>
<td>Carroll MA</td>
</tr>
<tr>
<td>Lin DH</td>
</tr>
<tr>
<td>Wang WH</td>
</tr>
<tr>
<td>Ferreri NR</td>
</tr>
<tr>
<td>Nasijetti A</td>
</tr>
<tr>
<td>Zhang F</td>
</tr>
<tr>
<td>Guo AM</td>
</tr>
<tr>
<td>Quilley J</td>
</tr>
<tr>
<td>Inchiosa Jr. MA</td>
</tr>
<tr>
<td>Sacerdoti D</td>
</tr>
</tbody>
</table>

**PHYSIOLOGY**

<table>
<thead>
<tr>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edwards JG</td>
</tr>
<tr>
<td>Huang A</td>
</tr>
<tr>
<td>Ross WN</td>
</tr>
<tr>
<td>Eisenberg CA</td>
</tr>
<tr>
<td>Koller A</td>
</tr>
<tr>
<td>Sun D</td>
</tr>
<tr>
<td>Eisenberg LM</td>
</tr>
<tr>
<td>Leonard CS</td>
</tr>
<tr>
<td>Thompson CI</td>
</tr>
<tr>
<td>Hintze TH</td>
</tr>
<tr>
<td>Ojaimi C</td>
</tr>
<tr>
<td>Wolin MS</td>
</tr>
</tbody>
</table>

**PSYCHIATRY AND BEHAVIORAL SCIENCES**

<table>
<thead>
<tr>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Billick SB</td>
</tr>
<tr>
<td>Gerbarg PL</td>
</tr>
<tr>
<td>Nobler MS</td>
</tr>
<tr>
<td>Blumenfield M</td>
</tr>
<tr>
<td>Glucksman ML</td>
</tr>
<tr>
<td>O'Connell RA</td>
</tr>
<tr>
<td>Citrome L</td>
</tr>
<tr>
<td>Jones BE</td>
</tr>
<tr>
<td>Peselow ED</td>
</tr>
<tr>
<td>Deltito J</td>
</tr>
<tr>
<td>Kelleher JP</td>
</tr>
<tr>
<td>Reddy N</td>
</tr>
<tr>
<td>Dornbush R</td>
</tr>
<tr>
<td>Klepacz L</td>
</tr>
<tr>
<td>Suojanen JK</td>
</tr>
<tr>
<td>Drescher J</td>
</tr>
<tr>
<td>McAfee SG</td>
</tr>
</tbody>
</table>

**RADIATION MEDICINE**

<table>
<thead>
<tr>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halperin EC</td>
</tr>
</tbody>
</table>

**RADIOLOGY**

<table>
<thead>
<tr>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bentley-Hibbert S</td>
</tr>
<tr>
<td>Mehta H</td>
</tr>
<tr>
<td>Tenner MS</td>
</tr>
<tr>
<td>Matari H</td>
</tr>
<tr>
<td>Rozenblit G</td>
</tr>
</tbody>
</table>

111
<table>
<thead>
<tr>
<th>SURGERY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Asensio-Gonzalez JA</td>
<td>Lansman SL</td>
<td>Salzberg CA</td>
</tr>
<tr>
<td>Baruch MI</td>
<td>Lowenfels AB</td>
<td>Savino JA</td>
</tr>
<tr>
<td>Bhuta K</td>
<td>Maffei A</td>
<td>Sett S</td>
</tr>
<tr>
<td>Cerabono T</td>
<td>Malekan R</td>
<td>Spielvogel D</td>
</tr>
<tr>
<td>Facciuto ME</td>
<td>Mariadason JG</td>
<td>Stephens D</td>
</tr>
<tr>
<td>Gunasekaran G</td>
<td>McBride W</td>
<td>Tang GH</td>
</tr>
<tr>
<td>Kai M</td>
<td>Polynice A</td>
<td>Wallack MK</td>
</tr>
<tr>
<td>Kaul A</td>
<td>Rajdeo H</td>
<td></td>
</tr>
<tr>
<td>Ko W</td>
<td>Risucci DA</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UROLOGY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Choudhury M</td>
<td>Franco I</td>
<td>Lynch A</td>
</tr>
<tr>
<td>Dorai T</td>
<td>Grasso M</td>
<td>Phillips JL</td>
</tr>
<tr>
<td>Eshghi M</td>
<td>Kogan S</td>
<td>Schwalb DM</td>
</tr>
<tr>
<td>Fishman AI</td>
<td>Konno S</td>
<td></td>
</tr>
</tbody>
</table>

B. School of Health Sciences and Practice

CENTER ON DISABILITY AND HEALTH

Rao T

<table>
<thead>
<tr>
<th>ENVIRONMENTAL HEALTH SCIENCE</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Amler RW</td>
<td>Heck DE</td>
<td>Shakarjian MP</td>
</tr>
<tr>
<td>Dozor AJ</td>
<td>Mitchell J</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EPIDEMIOLOGY AND COMMUNITY HEALTH</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabello FC</td>
<td>Faulkner DL</td>
<td>Moskowitz DA</td>
</tr>
<tr>
<td>Cairo MS</td>
<td>Joseph JT</td>
<td>Shi Q</td>
</tr>
<tr>
<td>Calder J</td>
<td>Ladenheim B</td>
<td>Williams GM</td>
</tr>
<tr>
<td>Chen CC</td>
<td>Mast J</td>
<td></td>
</tr>
<tr>
<td>Dornbush R</td>
<td>Mitchell J</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HEALTH POLICY AND MANAGEMENT</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Arno PS</td>
<td>Knapp KA</td>
<td>Tahara DC</td>
</tr>
<tr>
<td>Cunningham DS</td>
<td>Markenson DS</td>
<td>Viola D</td>
</tr>
<tr>
<td>Golombek SG</td>
<td>McClung J</td>
<td></td>
</tr>
<tr>
<td>Gusmano MK</td>
<td>Murthy P</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PHYSICAL THERAPY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Curtis CL</td>
<td>Pravetz MA</td>
<td>Thompson CI</td>
</tr>
<tr>
<td>Newman SA</td>
<td>Shah T</td>
<td></td>
</tr>
<tr>
<td>Peterson SJ</td>
<td>Sharma SC</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPEECH-LANGUAGE PATHOLOGY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Riquelme LF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watson BC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>