January 12, 2011

Dear Colleagues:

Welcome to New York Medical College's Author Recognition Celebration. This time last year we celebrated the College's Sesquicentennial; this year we are 151 years old and still celebrating our tradition of faculty authors. When the College was founded in 1860 its original home was the upper three floors of a building on the northwest corner of 20th Street and Third Avenue, over a grocery store. There were three lecture rooms and the dissection room was on the upper floor. Wershub's history of the College doesn't mention a library but, as the first prospectus listed only six members of the faculty, one of whom, Jacob Beakley, MD, was dean as well as professor of surgery, and 59 students, the library didn't need to be very large. Today's library is large, modern and connected to the world-wide-web. Diana Cunningham, M.L.S., Associate Dean and Director of the Health Sciences Library and the library staff (Cheryl Silver, Nina Kurzban, Michael Modugno, M. Afzar Mohiuddin and Marie Ascher) have continued a wonderful academic tradition of welcoming in the New Year. Fine sherry warms up a winter evening.

I want you to note the smiles on faculty faces as they accept their awards. Oliver Wendell Holmes, American physician and author, professor of anatomy and physiology at Harvard when New York Medical College was founded, wrote in The Autocrat of the Breakfast Table: “I never saw an author in my life – saving perhaps one – that did not purr as audibly as a full-grown domestic cat ... on having his fur smoothed in the right way by a skillful hand.”

This 17th Author Recognition Celebration gives us a chance to stroke our fellow faculty members. They deserve the recognition and we enjoy their purring. Let’s raise a glass to all 429 members of the faculty who have published 947 books, chapters, journal articles, editorials, reviews and letters over the past academic year. You bring distinction to yourselves and to New York Medical College. Keep it up and follow Ben Franklin’s advice:

If you would not be forgotten
As soon as you are dead and rotten,
Either write things worth reading,
Or do things worth the writing.

Sincerely,

Ralph A. O'Connell, M.D.
FACULTY AUTHORS' BIBLIOGRAPHY
July 2009 - June 2010

The 2009/2010 compilation of New York Medical College (NYMC) faculty scholarship is the seventeenth edition. Our goal is to celebrate the contributions of faculty from the previous academic year: July 2009 through June 2010. Since September 1993, the recent scholarship of the NYMC faculty has been celebrated at the annual Author Recognition Celebration, which we call a sherry. The Provost and Dean co-sponsors these efforts and has from the very beginning.

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 database begins with letters and submission forms sent to all NYMC faculty from all schools: School of Medicine, 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. Thirty percent requires manual entry.

To model best practices, each citation is verified against a copy of the publication. Annually, a number of web-based citations are submitted; they are documented as of the date viewed per current standards. Copies of books and articles are obtained from the author, our collection, or through interlibrary loan. For inclusion, all authors should cite NYMC and be published between July 1, 2009 and June 30, 2010. Overall, 953 sources are included representing the publishing efforts of 429 faculty authors. Congratulations to all 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 Wellness Resource Center, Psychology and Behavioral Sciences Collection, and websites. The search methodology combines the designated field containing the author affiliation address with the publication year and publication type. In some databases (e.g. PubMed), only the address of the first author may be included. This is an inherent limitation when searching the institutional field.

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, books and chapters of books are not readily available in electronic databases. Authors are encouraged to alert the library about newly published books and chapters.

Arrangement

The arrangement of the print bibliography is in two parts: by author and by academic department. The first part lists citations alphabetized by first author. Each College author who is not a first author is cross-referenced to the first author and citation. The second part
lists NYMC authors by departments and/or schools. Citations are formatted in accordance with the National Library of Medicine style.

This bibliography was 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.

As director of the Health Sciences Library I congratulate our NYMC authors. I thank the staff for producing this compilation, and I sincerely thank the President, Provost and Dean, department chairs, and library staff. Kudos to everyone!

Very sincerely,

[Signature]
Diana J. Cunningham, MLS, MPH, AHIP,
Associate Dean and Director
December 2010
PART I

Abdel-Dayem H  see  Mousavi A  
see  Riad R

Dept: Medicine  PMID: 19420352  DOI: 10.1182/blood-2009-03-210039

Dept: Pharmacology  PMID: 19570878  DOI: 10.1152/ajprenal.90449.2008

Abraham NG  see  Ahmad M  
see  Barbagallo I  
see  Feng W  
see  Inoue K  
see  Li M  
see  McClung JA  
see  Peterson SJ  
see  Petrini M  
see  Sodhi K  
see  Vanella L

Abrahams JM  see  Pan H

Dept: Medicine  PMID: 20175369

Adams MT  see  Lee H

Dept: Medicine  PMID: 19888788

Dept: Medicine  PMID: 20479318  DOI: 10.1001/archdermatol.2010.82

Dept: Physiology  PMID: 20304813  DOI: 10.1152/ajpheart.01228.2009

Dept: Pharmacology; Physiology  PMID: 19666846  DOI: 10.1152/ajpheart.00315.2009


+ indicates NYMC faculty
Dept: Medicine PMID: 19861658 DOI: 10.1161/CIRCHEARTFAILURE.109.866558

Dept: Medicine PMID: 19531579 DOI: 10.1093/eurheartj/ehp222

Dept: Otolaryngology PMID: 19768766 DOI: 10.1002/mus.21469

Ahmed T see Seiter K
see Sekhri A

Dept: Ophthalmology PMID: 20042657 DOI: 10.1167/iovs.09-3806

Dept: Medicine

Dept: Obstetrics and Gynecology DOI: 10.1007/s00404-009-1003-6


Dept: Neurosurgery; Pathology PMID: 19996130

Dept: Otolaryngology; Pathology PMID: 19591958 DOI: 10.1016/j.mrgentox.2009.06.009

Albino AP see Jorgensen ED
see Zhao H

Dept: Medicine
Dept: Surgery PMID: 19999925

Dept: Surgery; Medicine PMID: 19484683

Dept: Medicine; SHSP; Neurology DOI: 10.5114/aoms.2010.13505


Ankola P see Hendricks-Munoz KD

Antonenko YN, Rokitskaya TI, Cooper AJL+, Krasnikov BF+. Minocycline chelates Ca+, binds to membranes, and depolarizes mitochondria by formation of Ca2+-dependent ion channels. J Bioenerg Biomembr 2010 Apr;42(2):151-63.
Dept: Biochemistry and Molecular Biology PMID: 20180001

Arno PS see Conover CJ

Arno PS+ see Viola D

Dept: Pediatrics PMID: 20036593 DOI: 10.1016/j.ymgme.2009.10.188

+ indicates NYMC faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 20121982 DOI: 10.1111/j.1532-5415.2009.02538.x

Dept: Medicine

Dept: Medicine PMID: 19944262

Dept: Medicine

Dept: Medicine PMID: 19853389 DOI: 10.1016/j.maturitas.2009.10.001

Aronow WS+. Q & A with the expert on: Atrial fibrillation
Q: Should a 78-year-old woman with atrial fibrillation with hypertension, diabetes, prior heart failure, and prior stroke without contraindications to warfarin be treated with warfarin or aspirin? If warfarin, to what international normalized ratio? Ann Long Term Care 2009 Jul;17(7):36-7.
Dept: Medicine

Aronow WS+. Q & A with the expert on: Congestive heart failure
Q: How should a 78-year-old woman with congestive heart failure (CHF) after myocardial infarction be treated? Ann Long Term Care 2009 Sep;17(9):19-20.
Dept: Medicine

Dept: Medicine

Dept: Medicine

+ indicates NYMC faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

http://f1000medicine.com/article/id/1355978/evaluation
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine


Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine


+ indicates NYMC faculty
<table>
<thead>
<tr>
<th>Name</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ascher MT</td>
<td>Eldredge JD</td>
</tr>
<tr>
<td>Asprinio D</td>
<td>Barbagallo I, Boraiah S, Vanella L</td>
</tr>
<tr>
<td>Astiz ME</td>
<td>Khan R</td>
</tr>
</tbody>
</table>


+ indicates NYMC faculty
Dept: Neurology

Dept: Neurology

Dept: Neurology

Dept: Neurology

Dept: Neurology

Avitzur O+. Epilepsy is contagious, doctors eat brains, and other cultural myths that affect our patients. Neurol Today 2009 Aug;9(16):24-5.
Dept: Neurology

Dept: Neurology

Dept: Neurology

Dept: Neurology

Dept: Neurology

Dept: Neurology

Dept: Neurology

Dept: Neurology

Dept: Neurology
DOI: 10.1016/j.ncl.2009.12.001

+ indicates NYMC faculty
Dept: Neurology

Avitzur O see Esper GL

Dept: Medicine PMID: 20351388

Dept: Microbiology and Immunology PMID: 19881952 DOI: 10.1593/neo.09878

Dept: Microbiology and Immunology PMID:19914448 DOI: 10.1016/S0065-2660(09)67001-2

Dept: Pediatrics PMID: 20048212 DOI: 10.1161/CIRCULATIONAHA.109.192665

Baeg GH see Kim BH

Dept: Physiology PMID: 19535672 DOI: 10.1152/ajpregu.90817.2008

Bagi Z see Feher A
see Koller A
see Racz A
see Retailleau K
see Rutkai I
see Ungvari Z

Dept: Urology PMID: 20229233 DOI: 10.1007/s00345-010-0525-7

Bailey-Wallace G see Nabors C

33. Baker F  see  Dean-Clower E

Dept: Pediatrics; Cell Biology and Anatomy  PMID: 19816235
DOI: 10.1203/PDR.0b013e3181c1b176

Ballabh P  see  Chua CO
see  Csizsar A
see  Dummula K
see  Podlutsky A
see  Ungvari Z

Banmji M  see  Mellins CA

Banik P  see  Dharmarajan TS

Bamji M  see  Mellins CA

Dept: Medicine; SHSP; Orthopedic Surgery  PMID: 19924377
DOI: 10.1007/s00774-009-0134-y

Barkin JS; Berney SM; Frishman WH+; Garrick R+; Loehrjer PJ; Mazzaferri EL; Phillips BA; Snydman DR, editors. The Year Book of Medicine. Philadelphia, PA: Elsevier/Mosby. 2010.
Dept: Medicine

Dept: Psychiatry and Behavioral Sciences

Baumstein G  see  Bergasa NV

Dept: Medicine; Physiology  PMID: 19717420

Behar CF  see  Nabors C

Belkin RN  see  Shao JH

+ indicates NYMC faculty
Heme oxygenase-2 deletion causes endothelial cell activation marked by oxidative stress,
Dept: Pharmacology PMID: 19773531 DOI: 10.1124/jpet.109.158352

Belloni FL see Song S

Belon CA, High YD, Lin TI, Pauwels F, Frick DN+. Mechanism and specificity of a symmetrical
Dept: Biochemistry and Molecular Biology PMID: 20108979 DOI: 10.1021/bi901974a

is worth it: A comprehensive review of its cost-effectiveness. Washington, DC: American
Dept: Psychiatry and Behavioral Sciences

Benford D, Bolger PM, Cartew P, Coulet M, DiNovi M, Leblanc J-C, Renwick AG, Setzer W,
Schlatter J, Smith B, Slob W, Williams GM+, Wildemann T. Application of the Margin of
Exposure (MOE) approach to substances in food that are genotoxic and carcinogenic. Food
Dept: Pathology; SHSP PMID: 20113851 DOI: 10.1016/j.fct.2009.11.003

Dept: Surgery PMID: 19481410 DOI: 10.1016/j.ejso.2009.03.005

Berenji M, Kwok-Oleksy C, Dang BN, Trepal MJ+, Wallack MK+. Chopart's amputation for
resection of clear cell sarcoma of the foot: A case report and review of the literature. J Foot

Dept: Medicine

Bergasa NV+, Holguin GE, Martinez M, Chen YL, Baumstein D+. Adrenal tumors in patients with
Dept: Medicine PMID: 20733941

Bergasa NV see Trivedi M

Bernik T see Neragi-Miandoab S

Dept: Microbiology and Immunology PMID:19460325 DOI: 10.1016/j.meegid.2009.03.002

Bessen DE+. Population genetics of Streptoccus. In: Robinson DA; Falush D; Feil EJ. Bacterial
Dept: Microbiology and Immunology

+ indicates NYMC faculty
Dept: Microbiology and Immunology PMID: 20353302 DOI: 10.2217/fmb.10.28

Dept: Microbiology and Immunology PMID: 20151842

Bessen DE see Lin H


Dept: Psychiatry and Behavioral Sciences PMID: 19486444 DOI: 10.1111/j.1556-4029.2009.01047.x

Billick SB see Bath EPJ

Dept: SHSP PMID: 20382172 DOI: 10.1016/j.taap.2010.04.001

Dept: Orthopedic Surgery PMID: 20124061 DOI: 10.2106/JBJS.H.01678

Dept: Medicine PMID: 20375358

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 2010377 DOI: 10.1161/CIRCHEARTFAILURE.109.899526

Branda JA, Aguero-Rosenfeld ME, Ferraro MJ, Johnson BJB, Wormser GP+, Steere AC. 2-tiered antibody testing for early and late Lyme disease using only an immunoglobulin G blot with

+ indicates NYMC faculty
Dept: Medicine PMID: 19947857 DOI: 10.1086/648674

Braun A see Chua CO see Dummula K

Brickner PW see McAdam JM

Dept: Medicine PMID: 19577348 DOI: 10.1053/j.ajkd.2009.04.024

Brogan M see Nunag M

Dept: Otolaryngology PMID: 20304292 DOI:10.1016/j.otohns.2009.11.022

Brown R see Abunasser J

Dept: Psychiatry and Behavioral Sciences

Brudnicki A see McBride W

Dept: Pathology; SHSP PMID: 19567260 DOI: 10.1016/j.yrtph.2009.06.013


Dept: Medicine PMID: 20733337 DOI: 10.1159/000320223

Dept: Ophthalmology PMID: 19901224

Burak KK see Nabors C

Dept: Surgery PMID: 19649641 DOI: 10.1007/s00383-009-2422-y

+ indicates NYMC faculty
Dept: Surgery PMID: 19649641 DOI: 10.1038/jp.2009.102

Dept: Surgery PMID: 20438915 DOI: 10.1016/j.jpedsurg.2010.02.004

Dept: Surgery PMID: 20385284 DOI: 10.1016/j.jpedsurg.2009.10.043


Butt K see Martins PN

Dept: Obstetrics and Gynecology

Dept: Microbiology and Immunology PMID:19802432

Cabello F see Rosa PA

Dept: Urology; Pathology; Ophthalmology; SHSP; Medicine PMID: 19885564 DOI: 10.3892/ijo_00000459

Dept: Ophthalmology PMID: 19578017 DOI: 10.1167/iovs.09-3608

Carosella C see Nabors C

Dept: Pharmacology DOI: 10.1161/HYPERTENSIONAHA.109.134437

+ indicates NYMC faculty
Carrey Z     see  Al-Waili NS
see  Butler G

Carroll MA     see  Licican EL

Dept: Microbiology and Immunology

Dept: Medicine                  PMID: 19373212                  DOI: 10.1038/ajh.2009.65

Dept: Medicine                  PMID: 19944421                  DOI: 10.1016/j.atherosclerosis.2009.10.034

Dept: Medicine                  PMID: 20102996                  DOI: 10.1016/j.amjmed.2009.05.011

Chander P
see  Kuppachi S
see  Michels C
see  Park HC
see  Yadav A
see  Yasuda K

Dept: Medicine

Dept: Medicine

Dept: SHSP                  PMID: 20094829                  DOI: 10.1007/s13187-009-0024-y

Chen CC
see  Murata C
see  Yamada T

+ indicates NYMC faculty
Chen J
see Brodsky SV

Dept: Ophthalmology PMID: 20026325

Dept: Pharmacology PMID: 19841472 DOI: 10.1124/jpet.109.159863

Dept: Medicine PMID: 20189501

Dept: Biochemistry and Molecular Biology DOI: 10.3109/10253890802687696

Chiao JW
see Cang S
see Xiao L

Dept: Medicine PMID: 20424563

Dept: Neurology PMID: 20516810 DOI: 10.1097/CND.0b013e3181b701c1

Choudhury M
see Cang S
see Davalos M
see Louie B
see Michels C
see Rajamahanty S

Dept: Pathology; Pediatrics PMID: 19661479 DOI: 10.1161/STROKEAHA.109.549212

Dept: Pediatrics PMID: 20350727 DOI: 10.1016/j.jpeds.2010.01.035

Dept: Medicine PMID: 19829176 DOI: 10.1097/CRD.0b013e3181bc23d1

+ indicates NYMC faculty
Cohen M     see  Desai H
         see  Kruger A
         see  Tsai FS

Cohen MH, Fabri M, Cai X, Shi Q+, Hoover DR, Binagwaho A, Culhane MA, Mukanyonga H,
   Karegeya DK, Anastos K. Prevalence and predictors of posttraumatic stress disorder and
   Dept: SHSP                       PMID: 19951212                      DOI: 10.1089/jwh.2009.1367

Conover CJ, Weaver M, Ang A, Arno PS+, Flynn PM, Etter SL, HIV AIDS Treatment Adherence
   Health Outcomes and Cost Study. Costs of care for people living with combined HIV/AIDS,
   chronic mental illness, and substance abuse disorders. AIDS Care Psychol Socio-med Asp
   Dept: SHSP                      DOI: 10.1080/09540120902923006

Cook WA     see  Katzel JA

Cooper AJL+, editorial advisory board. Recent Patents CNS Drug Discov. UAE: Bentham
   Dept: Biochemistry and Molecular Biology

   Dept: Biochemistry and Molecular Biology

Cooper AJL+, Krasnikov BF+, Pinto JT+, Bruschi SA. Measurement of cysteine S-conjugate β-
   lyase activity. Curr Protoc Toxicol 2010 May;Chapter 4(Unit 4.36).
   Dept: Biochemistry and Molecular Biology                PMID: 20949433

Cooper AJL+; Hanigan MH. Enzymes involved in processing of glutathione conjugates. In:
   323-65.
   Dept: Biochemistry and Molecular Biology

Cooper AJL see  Antonenko YN
         see  Jeitner TM
         see  Krasnikov BF
         see  Lee JI
         see  McConoughey SJ
         see  Pinto JT

Coppola JT     see  Deshmukh SH

Cordeiro MF, Nickells R, Drexler W, Borrás T, Ritch R+. High-resolution ocular imaging:
   Combining advanced optics and microtechnology. Ophthalmic Surg Lasers Imaging 2009
   Dept: Ophthalmology                  PMID: 19772272                      DOI: 10.3928/15428877-20090901-07

Crawford JM, Stallone R, Zhang F, Gerolimatos M, Korologos DD, Sweetapple C, de Geronimo
   M, Dlugacz YD+; Armellino DM, Ginocchio CC. Laboratory surge response to pandemic
   (H1N1) 2009 outbreak, New York City metropolitan area, USA. Emerg Infect Dis 2010
   Dept: Medicine                     PMID: 20031036


Csiszar A see Feher A see Pepe M see Podlutsky A see Ungvari Z


Darzynkiewicz Z+. Critical aspects in analysis of cellular DNA content. Curr Protoc Cytom 2010 Apr;Chapter 7(Unit 7.2). Dept: Pathology PMID: 20373495


+ indicates NYMC faculty
Dept: Pathology

Dept: Pathology PMID: 19887905

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

+ indicates NYMC faculty
Dept: Pathology PMID: 20687474

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pharmacology PMID: 19836377 DOI: 10.1016/j.ejphar.2009.05.032

Darzynkiewicz Z see Albino AP see Ardelt W see Halicka HD see Ikeda M see Jorgensen ED see Oka K see Pozarowska D see Roederer M see Skommer J see Wlodkowic D see Zhao H

Dept: Medicine DOI: 10.1086/649921

Dattwyler RJ see Radolf JD

Dept: Urology PMID: 20210657 DOI: 10.1089/end.2009.0205

Dept: Ophthalmology DOI: 10.1007/s00417-010-1306-0

De Moraes CGV, Prata TS, Liebmann CA, Tello C+, Ritch R+, Liebmann JM+. Spatially consistent, localized visual field loss before and after disc hemorrhage. Invest Ophthalmol

+ indicates NYMC faculty

20


DelGuercio LR see Lee BY

Deltito J see Maremmani I

DeLuca AJ see Pierre-Louis B see Shao JH


Dept: Medicine DOI: 10.1097/MCA.0b013e32832a198b

Destian S see Méndez CE

Dept: Medicine DOI: 10.1016/j.jamda.2010.02.014

Dept: Medicine PMID: 19883882 DOI: 10.1016/j.jamda.2009.05.003

Dharmarajan TS see Kumari J

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences

Dlugacz HA see Perlin ML
see Roskes E

Dept: Medicine

Dlugacz YD see Crawford JM

Dept: SHSP

Dept: Urology

Dept: Urology

Dorai T see Michels C

+ indicates NYMC faculty
Dept: Ophthalmology	PMID: 19193662	DOI: 10.1136/bjo.2008.144568

Dept: Pathology	PMID: 19637354	DOI: 10.1002/cncr.24545

Dept: Surgery	PMID: 20932380

Dept: Psychiatry and Behavioral Sciences	PMID: 19838785
DOI: 10.1007/s10508-009-9531-5

Drescher J+. There is no there there: A discussion of "narcissism and self-esteem among homosexual and heterosexual male students". J Sex Marital Ther 2010 Jan;36(1):38-47.
Dept: Psychiatry and Behavioral Sciences	PMID: 20063235
DOI: 10.1080/00926230903375644

Dept: Psychiatry and Behavioral Sciences	DOI: 10.1080/19359701003589637

Dept: Medicine	PMID: 20043609

Dept: Pediatrics; Pathology; SHSP	PMID: 19960540	DOI: 10.1002/jnr.22301

Dept: Medicine

+ indicates NYMC faculty

23
Duvvi H                  see  Omura Y

Dept: Urology            PMID: 19936566

Dyer L      see  Franco I

Ediale KR      see  Pothula S

Edwards JG      see  Pepe M

Edwards KS     see  Levitz B;
               see  Sriraman NK

Dept: Health Sciences Library      PMID: 19626143

El-Sabrout RA     see  Buch KE
                   see  Martins PN

Dept: Biochemistry and Molecular Biology       DOI: 10.3945/jn.108.104125

Dept: Urology                                                        DOI: 10.1111/j.1464-410X.2009.08833.x

Eshghi M      see  Davalos M

Eskridge E     see  Nabors C

Dept: Neurology                  PMID: 20202501

Dept: Surgery; Medicine; Radiology       PMID: 19768144
DOI: 10.1111/j.1477-2574.2009.00073.x

Facciuoto ME      see  Martins PN
                 see  Wolf DC

+ indicates NYMC faculty
Falco RC  
see Daniels TJ

Fanucchi MP  
see Katzel JA


Dept: Physiology  
DOI: 10.1093/cvr/cvq088


Dept: Pharmacology  
PMID: 20177340  
DOI: 10.1097/TP.0b013e3181ca86bb


Dept: Medicine  
PMID: 19776406

Ferreri NR  
see Liu Y


Dept: Pediatrics; SHSP


Dept: Medicine  
PMID: 19526589  
DOI: 10.1002/cncr.24438


Dept: Medicine  
PMID: 19652201


Dept: Pediatrics; SHSP; Medicine  
PMID: 19501935  
DOI: 10.1016/j.ajic.2009.02.006


Dept: Medicine  
PMID: 19774422

Finkelstein M  
see Butler G

Fitzgerald JP, Chou SY, Franco I+, Mooppan UM, Kim H, Saini R, Gulmi FA. Atorvastatin ameliorates tubulointerstitial fibrosis and protects renal function in chronic partial ureteral

+ indicates NYMC faculty
Dept: Urology DOI: 10.1016/j.juro.2009.04.086

Fleisher A  see Shick V

Fogel JF  see Jansen LA
see Lin RY

Dept: Ophthalmology PMID: 20103054

Forman L  see Nabors C

Dept: Urology PMID: 19846152

Dept: Urology PMID: 19570723 DOI: 10.1016/j.jpurol.2009.05.002

Dept: Urology

Dept: Urology


Dept: Urology DOI: 10.3834/uij.1944-5784.2010.06.17

Franco I  see Dyer L
see Fitzgerald JP

Dept: SHSP

+ indicates NYMC faculty


Frick DN see Belon CA see Lemon SM see Meng X


Friedman DM see Gupta-Malhotra M see Llanos C


Dept: Medicine

Dept: Medicine

Frishman WH
see Aronow WS
see Barkin JS
see Cavusoglu E
see Cheng JW
see Coffin S
see Desai H
see Khakpour H
see Kruger A
see Nabors C
see Pierre-Louis B
see Prasad VS
see Quazi R
see Swarcz MD
see Sherman CB
see Somberg J
see Tsai FS

Dept: Medicine DOI: 10.3324/haematol.2009.012021

Galst JM see Bullock JD

Galvin-Parton PA see Arnold GL

Dept: Medicine PMID: 20394041 DOI: 10.1002/clc.20731

Dept: Medicine PMID: 20043617

Dept: Physiology PMID: 19855056 DOI: 10.1152/ajpheart.00817.2009

Dept: Ophthalmology

Garcia Jr. JPS see Landa G

Garcia PM see Canovas R

+ indicates NYMC faculty
Dept: Neurosurgery PMID: 20948892 DOI: 10.4061/2010/189371


Dept: Medicine DOI: 10.1182/blood-2009-06-229351

Gimenez C see Spiegel A

Dept: Ophthalmology PMID: 20457974

Dept: Obstetrics and Gynecology DOI: 10.1093/humrep/dep256

Dept: Obstetrics and Gynecology PMID: 19778484

Dept: Obstetrics and Gynecology PMID: 19642041 DOI: 10.1080/00016340903171058

Dept: Obstetrics and Gynecology DOI: 10.1097/gme.0b013e318193c48b

Dept: SHSP PMID: 19812438 DOI: 10.3851/IMP1290

Dept: SHSP PMID: 20587850 DOI: 10.3851/IMP1557

Dept: Psychiatry and Behavioral Sciences PMID: 20297895 DOI: 10.1521/jaap.2010.38.1.159

Goldberg R see Nabors C

Dept: Medicine PMID: 19297361
Dept: Medicine PMID: 19297361 DOI: 10.1093/ndt/gfp083

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 19556996 DOI: 10.1038/nrneph.2009.87

Goligorsky MS+; Patschan D; Kuo MC; Park HC; Hochegger K; Rosenkranz AR; Brady HR; Mayadas TN. Cell adhesion molecules in renal injury. In: McQueen CA, editor-in-chief; Schnellmann R, volume editor. Comprehensive toxicology. 2nd ed. Elsevier; 2010. Vol. 7 pp. 213-44.

Dept: Medicine PMID: 20395371 DOI: 10.1681/ASN.2009111119

Dept: Pediatrics DOI: 10.1016/j.arcped.2009.11.026

Dept: Pediatrics DOI: 10.1016/j.clinthera.2010.04.023

Golombek SG see LaGamma EF see Navarro M see Posencheg MA see Rohan AJ

Dept: Medicine PMID: 19884559 DOI: 10.1200/JCO.2008.18.8821

+ indicates NYMC faculty
Dept: Ophthalmology  
DOI: 10.1097/IEB.0b013e3181c70f31

Grasso M     see  Bagley DH
see  Dorai T
see  Green DA
see  Michels C

Grayson MS     see  Newton DA

Dept: Urology

Dept: Medicine  
PMID: 19564636

Dept: Psychiatry and Behavioral Sciences  
DOI: 10.1521/jaap.2010.38.2.261

Dept: Ophthalmology  
DOI: 10.1167/iovs.08-2887

Dept: Pharmacology  
DOI: 10.1038/ki.2009.287

Dept: Neurosurgery; Pathology  
PMID: 19724909

Dept: Medicine

Dept: Surgery  
DOI: 10.1510/icvts.2009.220756

+ indicates NYMC faculty
Dept: Medicine DOI: 10.1155/2010/597648

Guo G see Nabors C

Dept: Pediatrics PMID: 20397569

Dept: Pediatrics DOI: 10.1097/DBP.0b013e3181b0f065

Dept: Pediatrics PMID: 20414057

Dept: Pediatrics DOI: 10.1111/j.1747-0803.2010.00403.x

Dept: Physiology PMID: 19230846 DOI: 10.1016/j.freeradbiomed.2009.01.028

Dept: Physiology PMID: 20363753 DOI: 10.1074/jbc.M109.092916

Dept: Medicine DOI: 10.1111/j.1445-5994.2010.02193.x

Dept: Medicine PMID: 20189530 DOI: 10.1016/j.gie.2009.07.021


Hailu E see Marron-Corwin M

Dept: Pathology

+ indicates NYMC faculty
Dept: Pathology PMID: 19755848

Dept: Pathology; SHSP PMID: 19815954

Dept: Pathology PMID: 19502789

Halicka HD see Darzynkiewicz Z
see Podhorecka M

Dept: Psychiatry and Behavioral Sciences

Hamby CV see Backer JM
see Backer MV
see Levashova Z

Han L see Cang S

Dept: Neurology PMID: 19398682 DOI: 10.1212/WNL.0b013e3181a6b2f8

Dept: Neurology PMID: 19398681 DOI: 10.1212/WNL.0b013e3181a6b312


Hertan HI see Gunturu SG


Hintze TH see Bearzi C see Ojaimi C see Pepe M see Song S

+ indicates NYMC faculty
Hirschfeld A      see Albert Jr. L

Hjemdahl-Monsen CE     see Azmoon S
see Monsen CE

Dept: Microbiology and Immunology PMID: 20091891 DOI: 10.1002/ar.21073

Dept: Medicine PMID: 20237239 DOI: 10.1152/ajprenal.00025.2010

Dept: Ophthalmology

Dept: Ophthalmology PMID: 19661824

Dept: SHSP PMID: 20190642 DOI: 10.1097/QAI.0b013e3181d0c911

Dept: Biochemistry and Molecular Biology PMID: 19661309

Dept: Biochemistry and Molecular Biology PMID: 19767760 DOI: 10.1038/aja.2009.56

Dept: Biochemistry and Molecular Biology PMID: 19846946

Dept: Ophthalmology; Otolaryngology; Pathology PMID: 20147857 DOI: 10.1097/CMR.0b013e32833684e8

+ indicates NYMC faculty
Hu DN see Chen M
see Lu C
see Peles DN
see Rosen RB
see Wielgus AR
see Yang PY
see Yang SF

Huang A see Heylen E
see Sun D
see Yang YM

Dept: Pediatrics PMID: 20128682 DOI: 10.3109/01902140903104793

Dept: Medicine DOI: 10.4330/wjc.v2.i4.89

Dept: Pathology

Dept: Medicine PMID: 19963097

Dept: Pathology DOI: 10.3892/ijo-00000589

Dept: Pharmacology

Dept: Pharmacology

Inchiosa Jr. MA see Pothula S

Infantino MN see Deshmukh SH

Dept: Psychiatry and Behavioral Sciences PMID: 20212435 DOI: 10.1057/ajp.2009.39

+ indicates NYMC faculty
Dept: Psychiatry and Behavioral Sciences

Dept: Pharmacology PMID: 19675180 DOI: 10.1152/ajprenal.00364.2009

Dept: Physiology PMID: 19625996 DOI: 10.1038/npp.2009.82

Dept: Radiology

Dept: Surgery PMID: 20421090 DOI: 10.1016/j.jsurg.2010.01.003

Dept: Medicine PMID: 20374948 DOI: 10.1016/j.jash.2010.02.002

Iyer R see Freedman JC

Dept: Medicine PMID: 20223727 DOI: 10.3816/CLML.2010.n.003

Jagannath S see Méndez CE

Dept: SHSP PMID: 20345183 DOI: 10.1021/tr100040k

Dept: Medicine PMID: 20054012 DOI: 10.1093/jmp/jhp056

Dept: Medicine PMID: 19711632

Dept: Medicine

+ indicates NYMC faculty
Dept: Medicine PMID: 20026685 DOI: 10.1136/jme.2009.032045

Dept: Pathology PMID: 19743944 DOI: 10.1080/10408440903164155

Jayabose S see Kim BH

Dept: Pathology PMID: 19665532 DOI: 10.1016/j.toxlet.2009.07.027

Dept: Biochemistry and Molecular Biology DOI: 10.2217/fnl.09.17

Dept: Pharmacology PMID: 20631410

Jiang H see Sun D

Dept: Pediatrics

Dept: Pediatrics

Dept: Pathology PMID: 20404482

Jorgensen ED see Albino AP see Zhao H

Dept: Ophthalmology PMID: 19770723 DOI: 10.1097/ICO.0b013e3181a325c1

Kajstura A see Bearzi C

+ indicates NYMC faculty
Kaplan JG+. "One cannot measure what one does not manage": Socialized medicine, unaffordable? (Part XIII-o); "One cannot measure what one does not manage": HIT—"Doc, I'm here to help ya." (Part XIII-p); "One cannot measure what one does not manage": Healthcare for all—What's it gonna cost? (Part XIII-q); "One cannot measure what one does not manage": Cancer—in need of reform (Part XIII-r); "One cannot measure what one does not manage": Rationing and reform (Part XIII-s); Managed care 101 in 2010 (Part XIV): How to manage the care of people, one after another. HCPLive [Internet] [cited 2010 Nov 9]. Available from: http://www.hcplive.com/blogs/reforming_healthcare/0709
Dept: Pediatrics

Dept: Pediatrics

Dept: Pediatrics

Dept: Pediatrics

Kaplan JG+. Does reducing healthcare costs require cuts to physician income?; Take a good look at the state of public education in this country if you want to know where healthcare is headed in the wake of “Reform”; Here’s a blue-ribbon Idea: make Patients, not physicians, responsible for health outcomes. HCPLive [Internet] 2010 Jun 2-22 [cited 2010 Nov 9].

+ indicates NYMC faculty
Dept: Pediatrics

Kaplan JG+. For reform to go forward...; Bitter reform pill to swallow; but my patients are sicker!; For those screaming against health insurance reform. HCPLive [Internet] 2009 Sep 4-24 [cited 2010 Nov 9]. Available from: http://www.hcplive.com/blogs/reforming_healthcare/0909
Dept: Pediatrics

Dept: Pediatrics

Dept: Pediatrics

Dept: Pediatrics

Dept: Pediatrics

Kaplan JG+. The short shrift of healthcare: Managed care organizations practicing medicine (without a license); If healthcare reform fails; Physicians to take a big pay cut from Medicare; The healthcare reform bill doesn't help me practice medicine. HCPLive [Internet] 2010 Mar 1-23 [cited 2010 Nov 9]. Available from: http://www.hcplive.com/blogs/reforming_healthcare/0310
Dept: Pediatrics

Dept: Pediatrics

Kaplan JG+. The short shrift of healthcare; The reality of healthcare reform; obesity's massive, but stable; Politics = inertia (Let the patient be damned!); Horse poop or fertilizer. HCPLive [Internet] 2010 Jan 6-28 [cited 2010 Nov 9]. Available from: http://www.hcplive.com/blogs/reforming_healthcare/0110
Dept: Pediatrics
Kappas A see Vanella A
Kar K see Nabors C
Karmen C see Nabors C
Kase JS see Nehra V


Kaul A see Risucci DA see Singh P


Kessler MS see Rajendran GP


+ indicates NYMC faculty
Dept: Psychiatry and Behavioral Sciences


Dept: Pediatrics PMID: 19793252 DOI: 10.1111/j.1365-2141.2009.07925.x

Kirschenbaum LA see Khan R

Klein MD see Khan FN

Klein RS+. Surviving your doctors: why the medical system is dangerous to your health and how to get through it alive. Lanham, MD: Rowman & Littlefield; 2010.
Dept: Medicine

Dept: Urology

Dept: Urology

Dept: Urology

Kolanuvada B see Butler G

Dept: Physiology

Koller A see Racz A see Rutkai I

Dept: Urology PMID: 20360893

+ indicates NYMC faculty
Konno S see Cang S
see Davalos M
see Louie B
see Rajamahanty S

Dept: Ophthalmology

Koplin RS see Kaiura TL

Dept: Neurology PMID: 19523349

Koppel BS see Harden CL

Dept: Biochemistry and Molecular Biology PMID: 19595734
DOI: 10.1016/j.biochi.2009.07.003

Dept: Biochemistry and Molecular Biology PMID: 19464248
DOI: 10.1016/j.ab.2009.05.025

Krasnikov BF see Antonenko YN
see Cooper AJL
see Pinto JT

Dept: SHSP PMID: 19740222 DOI: 10.1111/j.1469-8749.2009.03416.x

Dept: Pediatrics PMID: 20160532 DOI: 10.1097/CRD.0b013e3181ce9ed6

Dept: Pediatrics PMID: 19841302 DOI: 10.1161/CIRCULATIONAHA.109.854331

Kronn D see Arnold GL
see Dereddy NR

+ indicates NYMC faculty


Dept: Pharmacology; Medicine PMID: 19745167
DOI: 10.1161/CIRCRESAHA.109.195015

Dept: Ophthalmology DOI: 10.1159/000227783

Dept: Ophthalmology DOI: 10.1136/bjo.2009.161257

Dept: Ophthalmology PMID: 19829015 DOI: 10.1159/000247593

Dept: Ophthalmology PMID: 20491050

Dept: Pediatrics; SHSP

LaPlante KL, Sakoulas G+. Evaluating aztreonam and ceftazidime pharmacodynamics with Escherichia coli in combination with daptomycin, linezolid, or vancomycin in an in vitro

+ indicates NYMC faculty
Dept: Medicine DOI: 10.1128/AAC.00180-09


Dept: SHSP PMID: 19689195 DOI: 10.1089/aid.2008.0269

Lebovics E see Spiegel A
see Wolf DC

Dept: Surgery PMID: 20046232

Dept: Surgery DOI: 10.3109/03091900903402071

Lee BY see Al-Waili NS
see Butler G

Lee EY see Meng X


Dept: Radiology; SHSP; Urology PMID: 20082606 DOI: 10.1111/j.1755-3768.2009.01755.x

Dept: Cell Biology and Anatomy PMID: 19648287 DOI: 10.1152/ajplung.00086.2009

Dept: Biochemistry and Molecular Biology PMID: 19584079 DOI: 10.1158/1940-6207.CAPR-09-0047

+ indicates NYMC faculty 47
Lee MY  see Meng X  see Shah SN

Dept: Medicine  PMID: 19714594  DOI: 10.1002/ajh.21511

Lefer J  see Griffin A

Legome E  see McStay C

Lehrman SG  see Dudha M  see Gandhi KA  see Paul L

Dept: Biochemistry and Molecular Biology  PMID: 20417376  DOI: 10.1016/j.antiviral.2010.02.003

Leonard CS  see Ishibashi M

Leri A  see Bearzi C

Dept: Medicine; SHSP  PMID: 19793187  DOI: 10.1111/j.1538-7836.2009.03630.x

Lerner RG  see Schulman S

Dept: Microbiology and Immunology  PMID: 20484434  DOI: 10.2967/jnumed.109.072199

Levine N  see Song S

Dept: Pediatrics; SHSP

Li JCL  see Yu GP

Dept: Pharmacology  DOI: 10.1016/j.neulet.2009.09.001

+ indicates NYMC faculty
Li Z  see Katzel JA

Liberatos P  see Baker F

Dept: Pharmacology  PMID: 19822802
DOI:10.1161/HYPERTENSIONAHA.108.123570

Dept: Ophthalmology

Liemann JM  see Ahrlich KG
see Anand A
see de Beaufort HC
see De Moraes CGV
see Dorairaj S
see Folgar FA
see Girkin CA
see Grippo TM
see Hood DC
see Lee GA
see Lima VC
see Liu S
see Palmiero P-M
see Prata TS
see Racette L
see Ritch R
see Sample PA
see Sbeity Z
see Shih CY
see Tello C
see Teng CC
see Thonginnetra O
see Wang M

Dept: Ophthalmology  DOI: 10.1136/bjo.2009.159772

Dept: Ophthalmology  DOI: 10.1038/eye.2008.387

Dept: Ophthalmology  PMID: 20186665

+ indicates NYMC faculty
Dept: Pharmacology PMID: 19710010

Lin DH see Wang ZJ
see Wang ZQ
see Yue P

Dept: Microbiology and Immunology PMID: 19833320

Dept: Microbiology and Immunology PMID: 19833320


Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 20030432 DOI: 10.2165/11531060-000000000-00000

Dept: Medicine PMID: 20030432

Linday LA+, Shindledecker RD, Greer FR, Holick MF. Commentary on "breastfeeding does not protect against urinary tract infection in the first 3 months of life, but vitamin D supplementation increases the risk by 76%". Clin Pediatr 2010 Jan;49(1):93-4.
Dept: Otolaryngology PMID: 19734438 DOI: 10.1177/0009922809343790

Linday LA+, Umhau JC, Shindledecker RD, Dollitsky JN, Holick MF. Cod liver oil, the ratio of vitamins A and D, frequent respiratory tract infections, and vitamin D deficiency in young
Lindstrom CJ
see Darr EA
see Litner JA
see Murali R

Dept: Physiology
DOI: 10.1074/jbc.M109.087254

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Otolaryngology; Pathology

Dept: Medicine
PMID: 19804455

Dept: Medicine
PMID: 20509866
DOI: 10.1186/1756-8722-3-19

Dept: Medicine

+ indicates NYMC faculty
Liu D, see Seiter K, see Sekhri A, see Tan J, see Xiao L, see Zhu X


+ 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

+ 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

Lowenfels AB see Lankisch PG
see Maisonneuve P
see Raimondi S
see Rohrmann S

Dept: Ophthalmology; Pathology PMID: 20373902 DOI: 10.3109/02713680903521944

Lucas PA see Boraiah S

Madajewicz S see Adiga GU

Magill RM see Swanger R

Dept: Biochemistry and Molecular Biology PMID: 19818101 DOI: 10.1111/j.1471-4159.2009.06430.x

Dept: Pathology

Dept: Surgery PMID: 19592664 DOI: 10.1093/jnci/djp198

Dept: Surgery PMID: 20123159

Malik SK see Adiga GU

+ indicates NYMC faculty
Dept: Family and Community Medicine

Mandava N  
see Allamaneni S

Dept: Physiology  PMID: 19475649  DOI: 10.1002/hipo.20644

Dept: Medicine  PMID: 19475649  DOI: 10.1200/JCO.2009.22.0996

Dept: Surgery; Pediatrics  DOI: 10.1016/j.jpedsurg.2009.02.006

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences  PMID: 20414155

Dept: Psychiatry and Behavioral Sciences  PMID: 20155607  DOI: 10.1080/10550880903183000

Dept: Psychiatry and Behavioral Sciences  PMID:19201034  DOI: 10.1016/j.jad.2009.01.007

Dept: Psychiatry and Behavioral Sciences  PMID: 20464810

Mariadason J  
see Itenberg E

Dept: Pediatrics; SHSP

+ indicates NYMC faculty
Dept: Pediatrics; SHSP

Dept: Pediatrics & SHSP


Markenson DS see Fielding R
see Langendorpher D
see Melese-d’Hospital IA
see Reilly MJ

Dept: Medicine PMID: 19828704


Dept: Surgery PMID: 20551795 DOI: 10.1097/SLE.0b013e31816c2d39

Dept: Surgery PMID: 20565378

Mast J see Krebs HI

Dept: Pediatrics PMID: 20160531 DOI: 10.1097/CRD.0b013e3181cd612f

Mathew R see Csiszar A
see Huang J

Dept: Obstetrics and Gynecology PMID:20124899 DOI:10.1097/GCO.0b013e328337238d

+ indicates NYMC faculty
Mazumder A  see Méndez CE

Dept: Medicine PMID: 19624932 DOI: 10.3201/eid1507.080410

Dept: Surgery; Radiology PMID: 20438919 DOI: 10.1016/j.jpedsurg.2010.02.011

McBride W  see Stringel G

Dept: Medicine; SHSP; Pharmacology PMID: 20346323 DOI: 10.1016/j.amjcard.2009.11.034 1

McClung JA  see Amin H
see Lerner RG
see Ravipati G

Dept: Biochemistry and Molecular Biology PMID:19306836 DOI: 10.1016/j.ab.2009.03.022

Dept: Surgery PMID: 20440999

Dept: Pathology

McCormick SA  see Hu DN
see Litner JA
see Lu C
see Rosen RB
see Yu GP

McCusker K  see Gunaydin S

McGiff JC  see Gunaydin S

Dept: Anesthesiology DOI: 10.1097/ALN.0b013e3181c5dbbe


+ 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

+ 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 Ryu D
see Shick V
see Umeh U

McKenna D see Nowakowski J


Medow MS see Clarke DA
see Ocon AJ
see Taneja I

Melamed MR see Doria-Rose VP

+ indicates NYMC faculty
Dept: Pediatrics; SHSP

Dept: Pediatrics
PMID: 19298479 DOI: 10.1111/j.1469-0.2009.02069.x

Dept: Radiology; Medicine
PMID: 20511169 DOI: 10.3816/CLML.2010.n.035

Dept: Biochemistry and Molecular Biology
PMID: 20334433 DOI: 10.1021/bi100042b

Dept: Pediatrics
PMID: 19920235

Dept: Pharmacology
PMID: 20021200 DOI: 10.3109/00498250903410590

Messina EJ see Song S

Meyers BR see Salvatore M

Dept: Urology; Pathology
PMID: 19415296 DOI: 10.1007/s00345-009-0415-z

Dept: Medicine
PMID: 19952316

Dept: Medicine
PMID: 20166326

Dept: Medicine
PMID: 19996910 DOI: 10.1097/JOM.0b013e3181c046a6

+ indicates NYMC faculty
Miller A+, Mann J. Longitudinal assessment of spirometry in World Trade Center responders. 
Dept: Medicine PMID: 19809069 DOI: 10.1378/chest.09-0914

Larson E, Lowy FD. Staphylococcus aureus in the community: Colonization versus infection. 
http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0006708 
Dept: Pediatrics; SHSP PMID: 19693269 DOI: 10.1371/journal.pone.0006708

Mills C see Neragi-Miandoab S

Milman T see Landa G

Mindrescu C see Deshmukh SH

endothelial Notch4 causes lung arteriovenous shunts in mice. Am J Physiol Lung Cell Mol 
Dept: Anesthesiology PMID: 19933399 DOI: 10.1152/ajplung.00188.2009

Mishin V, Gray JP, Heck DE+, Laskin DL, Laskin JD. Application of the amplex red/horseradish 
peroxidase assay to measure hydrogen peroxide generation by recombinant microsomal 
Dept: SHSP PMID: 20188819 DOI: 10.1016/j.freeradbiomed.2010.02.030

Mittelman A see Suriano R
see Wormser GP

Moens AL, Leyton-Mange JS, Niu X, Yang R, Cingolani O, Arkenbout EK, Champion HC, Bedja 
D, Gabrielson KL, Chen J, Xia Y, Hale AB, Channon KM, Halushka MK, Barker N, Wuyts 
FL, Kaminski PM, Wolin MS+, Kass DA, Barouch LA. Adverse ventricular remodeling and 
exacerbated NOS uncoupling from pressure-overload in mice lacking the beta 3- 
Dept: Physiology PMID: 19766235 DOI: 10.1016/j.yjmcc.2009.06.005

Dept: Pediatrics

Mofidi S see Arnold GL

Mogul HR+. Syndrome W: a woman's guide to reversing midlife weight gain. Rev. ed. Lanham, 
MD: M. Evans; 2010. 
Dept: Medicine

Mohan AL see Garg A

Moise PA, Forrest A, Bayer AS, Xiong YQ, Yeaman MR, Sakoulas G+. Factors influencing time 
to vancomycin-induced clearance of nonendocarditis methicillin-resistant Staphylococcus 
aureus bacteremia: Role of platelet microbicidal protein killing and agr genotypes. J Infect 
Dept: Medicine PMID: 20001853 DOI: 10.1086/649429
Dept: Medicine PMID: 19778764

Monsen CE see Chilappa K
see Hjmdahl-Monsen CE
see Kannam H
see Palaniswamy C
see Pierre-Louis B
see Shao JH
see Sukhija R

Montecalvo MA see Dandache P
see Filozov A
see Seiter K

Mordue DG see Petzke MM
see Pollard AM

Dept: Medicine PMID: 20395695 DOI: 10.1097/CRD.0b013e3181d5f993

Motta J see Lee H

Dept: Radiology PMID: 20026971 DOI: 10.1097/RLU.0b013e3181c36189

Muldoon TO see Landa G

Mumtaz A see Nabors C

Dept: Neurosurgery; Otolaryngology

Dept: Neurosurgery; Otolaryngology

Murali R see Albert L
see Gulati N

Dept: SHSP PMID: 20617033 DOI: 10.3390/ijerph7041330

Dept: Family and Community Medicine; SHSP

+ indicates NYMC faculty

Dept: Medicine; SHSP PMID: 20362760 DOI: 10.1016/j.amjmed.2009.12.010

Nadelman RB see Nowakowski J see Sakoulas G see Seiter K see Warshafsky S see Wormser GP


Dept: Medicine PMID: 19813267


Dept: Medicine PMID: 19955857 DOI: 10.1097/MJT.0b013e3181727b42


Dept: Medicine PMID: 19262361


Dept: Biochemistry and Molecular Biology DOI: 10.1007/s00702-009-0227-8


Dept: Cell Biology and Anatomy; SHSP PMID: 19938351


Dept: Pharmacology


Dept: Pharmacology

Nasjletti A see Carretero OA see Lamon BD


Dept: Pediatrics DOI: 10.1542/neo.11-7-370

+ indicates NYMC faculty

Dept: Rehabilitation Medicine; Pediatrics; SHSP DOI: 10.1515/JPM.2009.135

Dept: Surgery PMID: 19601921

Dept: Anesthesiology; Surgery PMID: 20107948 DOI: 10.1007/s00595-009-3996-7

Dept: Pathology PMID: 19852034 DOI: 10.1002/cncy.20052

Dept: Cell Biology and Anatomy; SHSP

Dept: Cell Biology and Anatomy; SHSP PMID: 19670235 DOI: 10.1002/mrd.21094

Dept: Cell Biology and Anatomy; SHSP

Dept: Cell Biology and Anatomy; SHSP

Dept: Cell Biology and Anatomy; SHSP

Dept: Cell Biology and Anatomy; SHSP


+ indicates NYMC faculty
Newman SA  

see Nanjundiah V  

see Zhu J  


Dept: Pediatrics; SHSP  

PMID: 19670404  

DOI: 10.1002/ppul.21078  


Dept: Medicine  

PMID: 20080517  

DOI: 10.1177/0009922809350216  

Ng J  

see Miniati D  


Dept: Biochemistry and Molecular Biology  

DOI: 10.1093/carcin/bgp147  


Dept: Emergency Medicine  

PMID: 19062230  

DOI: 10.1016/j.jemermed.2008.05.023  


Dept: Medicine  

PMID: 19456820  

DOI: 10.1111/j.1469-0691.2008.02155.x  


Dept: Medicine  

PMID: 19788773  

DOI: 10.1017/S1478951509990241  


Dept: Medicine; Pediatrics; SHSP  

PMID: 19886794  

DOI: 10.1086/648076  

Nowakowski J  

see Warshafsky S  

see Wormser GP  


Dept: Medicine  

PMID: 19829174  

DOI: 10.1097/CRD.0b013e3181bc359d  

Ocon AJ, Kulesa J, Clarke D, Taneja I+, Medow MS+, Stewart JM+. Increased phase synchronization and decreased cerebral autoregulation during fainting in the young. Am J + indicates NYMC faculty

Dept: Pediatrics  PMID: 19502561  DOI: 10.1152/ajpheart.00138.2009


Dept: Neurosurgery  PMID: 19795962


Dept: Physiology  PMID: 20735837  DOI: 10.1186/1475-2840-9-43


Dept: Obstetrics and Gynecology  PMID: 20219430  DOI: 10.1016/j.rbmo.2010.01.012


Dept: Obstetrics and Gynecology  PMID: 18440517  DOI: 10.1016/j.fertnstert.2007.10.005


Dept: Obstetrics and Gynecology  PMID: 19301406  DOI: 10.1002/pbc.22003


Dept: Obstetrics and Gynecology

Dept: Obstetrics and Gynecology DOI: 10.1002/pbc.22154

Dept: Obstetrics and Gynecology DOI: 10.1016/j.fertnstert.2009.03.071

Dept: Obstetrics and Gynecology PMID: 20382080 DOI: 10.1016/j.rbmo.2010.03.004

Oktay K see Akar ME
see Buyuk E
see Gleicher N
see Oktem O
see Sonmez M


Olson S see Csizars A

Dept: Family and Community Medicine

Dept: Family and Community Medicine

Dept: Family and Community Medicine

Omura Y+. Organ representation areas of different internal organs localized on the eyebrows & eyelids by the Bi-Digital O-Ring Test electromagnetic resonance phenomenon between 2

+ indicates NYMC faculty
identical molecules -- Part I: detection of increased markers for cancer & heart disease from white hairs on the eyebrows and marked decrease in the markers after taking one optimal dose of DHEA. In: Step up Seminar of Bi-Digital O-Ring Test ; 2010. 2010 Apr 17-18; Oita Oka Hospital; Oita city, Japan. Japan Bi-Digital O-Ring Test Medical Society; 2010. p. 17-8. Dept: Family and Community Medicine

Omura Y+. Right & left mouth-writings, hand-writings and foot-writings used for non-invasive quick diagnostic method of important invisible medical information & safe, effective evaluation of the therapeutic effects. In: 19th Annual Scientific Meeting of Japan Bi-Digital O-Ring Test Medical Society ; 2009. 2009 Jul 4-5; Tokyo University; Tokyo, Japan. Japan Bi-Digital O-Ring Test Medical Society; 2009. p. 23-5. Dept: Family and Community Medicine

Omura Y+. Severe high blood pressure that could not be lowered by medicine strikingly improved by bitter melon (goya): This is anti-hypertension drug by eating. Soukai 2009 Dec;36(12):20-1. Dept: Family and Community Medicine


Omura Y+. Temporary disappearance of pain & cancer activity by mechanical stimulation of any one of 3 front teeth (1st incisor, 2nd incisor & canine) of right & left front side of upper & lower jaw and their possible mechanism as a result of increased DHEA. In: 19th Annual Scientific Meeting of Japan Bi-Digital O-Ring Test Medical Society ; 2009. 2009 July 4-5; Tokyo University; Tokyo, Japan. Japan Bi-Digital O-Ring Test Medical Society; 2009. p. 26-7. Dept: Family and Community Medicine


Omura Y+, Hines H, Jones M, O’Young B, Duvvi H+, Lu DP, Pallos A, Shimotsuura Y, Ohki M. Metal ring on 4th or 5th finger markedly increases both cardiac troponin I at left ventricle and cancer-related parameters such as oncogen C-fosAb2 & integrin _5_1 by 4-12 times. thus these metal rings appear to promote both heart problems & cancer. Acupunct Electrother Res 2010:35(1-2):45-69. PMID: 20578646 Dept: Family and Community Medicine


Paietta E see Abdel-Wahab O see Fernandez HF see Figueroa ME

+ indicates NYMC faculty


+ indicates NYMC faculty

Dept: Medicine; Pathology PMID: 19906947 DOI: 10.1152/ajprenal.00542.2009

Parton LA see Robinson R
Parvez B see Maramreddy H
Passo S see Song S
Patel R see Spiegel A
Patrick PA see Sriraman N


Dept: Medicine PMID: 19906949 DOI: 10.1152/ajprenal.00485.2009


Dept: Medicine PMID: 20043614

Pavia C see Nowakowski J


Dept: Family and Community Medicine DOI: 10.1016/j.ijmedinf.2009.01.001


Dept: Ophthalmology PMID: 19618947 DOI:10.1021/jp904138n


Dept: Ophthalmology PMID: 19756415 DOI:10.1007/s12325-009-0062-1


Dept: Physiology PMID: 20431055 DOI: 10.1161/CIRCRESAHA.110.220855


Dept: Psychiatry and Behavioral Sciences PMID: 19784942 DOI: 10.1002/bsl.895
Dept: Medicine; SHSP

Dept: Medicine, Pharmacology PMID: 19224872 DOI: 10.1194/jlr.M800610-LR200

Peterson SJ see Barbagallo I
see Desai H
see Nabors C
see Shah T
see Sherman CB
see Vanella L

Petriollo R see Al-Waili NS
see Butler G
see Tan J

Dept: Pharmacology PMID: 18991503 DOI: 10.1089/scd.2008.0291

Dept: Microbiology and Immunology PMID: 19794067 DOI: 10.4049/jimmunol.0901390

Dept: Urology

Dept: Urology PMID: 19376571 DOI: 10.1016/j.urology.2009.01.012

Dept: Medicine PMID: 20189456 DOI: 10.1016/j.tube.2010.01.003

Dept: Medicine DOI: 10.1088/1752-1554/4/2/026001

Dept: Medicine DOI: 10.1088/1752-7155/4/2/026003

Pici M see Nehra V

+ indicates NYMC faculty
Dept: Medicine PMID: 20021621

Dept: Medicine PMID: 19576346 DOI: 10.1016/j.amjcard.2009.03.016

Dept: Medicine PMID: 19525676 DOI: 10.1097/CRD.0b013e3181a1f763

Dept: Biochemistry and Molecular Biology PMID: 19523884 DOI: 10.1016/j.jchromb.2009.05.041

Pinto JT see Cooper AJL
see Csiszar A
see Erdelyi I
see Krasnikov BF
see Lee Ji
see Nian H
see Ungvari Z

Pitchumoni CS see Khara HS

Pitman MJ see Brown DJ
see Tessema B

Plotkin MD see Ratliff B

Dept: Pathology PMID: 18977529 DOI: 10.1016/j.leukres.2008.09.023

Dept: Pediatrics; Physiology PMID: 19966046 DOI: 10.1152/ajpheart.00972.2009

Podoleanu AG see Meadway A

Dept: Microbiology and Immunology DOI: 10.1016/j.pt.2009.07.009

Pollard AM, Skariah S, Mordue DG+, Knoll LJ. A transmembrane domain-containing surface protein from Toxoplasma gondii augments replication in activated immune cells and

+ indicates NYMC faculty
Dept: Microbiology and Immunology PMID: 19581395 DOI: 10.1128/IAI.00450-09

Dept: Pediatrics PMID: 19812581 DOI: 10.1038/jp.2009.155

Dept: Anesthesiology; Pharmacology

Dept: Pathology; SHSP DOI: 10.1016/j.mrgentox.2009.07.006

Dept: Pathology PMID: 19834965 DOI: 10.1002/cyto.b.20493

Dept: Medicine PMID: 19525680 DOI: 10.1097/CRD.0b013e3181aa8f4a

Dept: Ophthalmology PMID: 19896197 DOI: 10.1016/j.ophtha.2009.06.028

Dept: Ophthalmology PMID: 19373099

Dept: Ophthalmology PMID: 20457993

Dept: Ophthalmology PMID: 18791548 DOI: 10.1038/eye.2008.277

Dept: Ophthalmology PMID: 19557023 DOI: 10.1038/eye.2009.152

+ indicates NYMC faculty
Dept: Cell Biology and Anatomy; SHSP

Pucillo AL see Azmoon S
see Chilappa K
see Kannam H
see Palaniswamy C
see Pierre-Louis B
see Shao JH
see Sukhija R

Dept: Medicine PMID: 19829178 DOI: 10.1097/CRD.0b013e3181b3fe0d

Dept: Ophthalmology PMID: 20457975

Racevskis J see Fernandez HF
see Lee SH

Dept: Physiology PMID: 19615686 DOI: 10.1016/j.atherosclerosis.2009.06.014

Dept: Medicine

Dept: Surgery PMID: 19589345 DOI: 10.1016/j.mrfmmm.2009.06.013

Dept: Surgery PMID: 20510834

Dept: Surgery PMID: 19806144 DOI: 10.1038/nrgastro.2009.177


+ indicates NYMC faculty


Raza A see Galili N

Recchia FA see Lionetti V see Ojaimi C see Pepe M see Serpillon S see Song S see Suematsu N see Zentilin L see Zhou SY

Reda EF see Franco I

Rehman KL see Adiga GU


+ indicates NYMC faculty
Dept: SHSP

Dept: SHSP; Pediatrics & SHSP

Dept: SHSP, Pediatrics & SHSP

Dept: SHSP; Pediatrics PMID: 20701173

Dept: Otolaryngology PMID: 19797099

Dept: Physiology PMID: 2026767 DOI:10.1161/HYPERTENSIONAHA.109.140236

Dept: Radiology PMID: 19756591 DOI:10.1007/s00259-009-1276-9


Dept: SHSP

+ indicates NYMC faculty
Dept: Surgery

Dept: Surgery

Dept: Ophthalmology

Dept: Ophthalmology

Dept: Ophthalmology PMID: 19745673 DOI:10.1097/IJG.0b013e31819aa50a

Dept: Ophthalmology DOI: 10.1111/j.1755-3768.2009.01578.x

Dept: Ophthalmology

Dept: Ophthalmology

Ritch R see Ahrlich KG see Anand A see Angelilli A see Cordeiro MF see de Beaufort HC see De Moraes CGV see Dorairaj S see Folgar FA see Girkin CA see Grippo TM see Hood DC see Konstas AGP see Lee GA see Lima VC see Lin CC see Liu S

+ indicates NYMC faculty 84

Depart: Pediatrics
PMID: 19716115
DOI: 10.1016/j.ajog.2009.07.0


Depart: Surgery
PMID: 19145468
DOI: 10.1007/s10552-008-9293-8

Dept: Pediatrics PMID: 19401366 DOI: 10.1210/jc.2008-094

Ronan SL see Wilson CM

Dept: Microbiology and Immunology; SHSP


Dept: Medicine PMID: 20494723 DOI: 10.1016/S0140-6736(10)60804-5

Dept: Ophthalmology; Otolaryngology; Medicine; Pathology PMID: 19710945

Rosen RB see Canovas R see Garcia Jr. JPS see Landa G see Lima VC see Lu C see Meadway A

Dept: Medicine PMID: 20160529 DOI: 10.1097/CRD.0b013e3181cd2c9e

Dept: Psychiatry & Behavioral Sciences

Ross WN see Manita S see Zagha E

Rozenblit G see Facciuto ME

Dept: Pediatrics DOI: 10.1097/PHH.0b013e3181c6b68a

Dept: Physiology PMID: 19299433 DOI: 10.1093/cvr/cvp098

+ indicates NYMC faculty


Sabban EL see Cheng S-Y see Maharjan S see Nakashima A see Serova LI

Sacerdoti D see Abraham NG


Sakoulas G see Dandache P see Harigaya Y see LaPlante KL see Moise PA see Wong A

Saldinger PF see McCormack D


+ indicates NYMC faculty

Dept: Ophthalmology PMID: 19752422

Samson CM see Pelletier JS

Sanchala V see Pothula S see Shick V

Sander HW see Chin RL see Souayah N


Dept: Pediatrics DOI: 10.1016/j.leukres.2009.10.009

Sandoval C see Kim BH


Dept: SHSP


Dept: Medicine PMID: 19826275 DOI: 10.1097/MCG.0b013e3181ba9992

Savino J see Lee BY


Dept: Ophthalmology DOI: 10.1111/j.1442-071.2009.02151.x


Dept: Ophthalmology PMID: 19680057 DOI: 10.1097/IJG.0b013e31818d38bf


Dept: Ophthalmology PMID: 18688261 DOI: 10.1038/eye.2008.246


Dept: Ophthalmology PMID: 20549900

Sbeity Z see Palmiero P-M see Prata TS


Dept: Otolaryngology

+ indicates NYMC faculty
Schaefer SD  see  Fried MP
see  Tessema B

Schantz SP  see  Rajoria S
see  Yu GP

Schlesinger I  see  Swanger R

Dept: Medicine  PMID: 19966341

Dept: Medicine  PMID: 20699673  DOI: 10.1097/CRD.0b013e3181e84673

Schwarcz MD  see  Coffin S
see  Weiss IA

Schwartz I  see  Casjens SR
see  Freedman JC
see  Petzke MM
see  Wang G
see  Wormser

Dept: Medicine  PMID: 19819397  DOI: 10.1016/j.csm.2009.06.003


Dept: Otolaryngology  PMID: 20367676  DOI: 10.1111/j.1473-2165.2010.00486.x


Dept: Otolaryngology  PMID: 19807763  DOI: 10.1111/j.1524-4725.2009.01346.x

Dept: Otolaryngology  PMID: 20231595

+ indicates NYMC faculty
Sehgal PB+. Interleukin-6 induces increased motility, cell-cell and cell-substrate dyshesion and epithelial-to-mesenchymal transformation in breast cancer cells. Oncogene 2010 Apr;29(17):2599-600.
Dept: Cell Biology and Anatomy    PMID: 20140019    DOI: 10.1038/onc.2010.4

Dept: Cell Biology and Anatomy    PMID: 19648286    DOI: 10.1152/ajplung.00087.2009

Dept: Medicine    PMID: 20043615

Dept: Medicine    PMID: 19344950    DOI: 10.1016/j.leukres.2009.03.010

Dept: Microbiology and Immunology

Serpillon S, Floyd BC, Gupte RS, George S, Kozicky M, Neito V, Recchia FA+, Stanley W, Wolin MS+, Gupte SA. Superoxide production by NAD(P)H oxidase and mitochondria is increased in genetically obese and hyperglycemic rat heart and aorta before the development of
Dept: Physiology PMID: 19429815 DOI: 10.1152/ajpheart.01142.2008

Dept: Emergency Medicine

Dept: Biochemistry and Molecular Biology DOI: 10.1093/nar/gkp1131

Dept: Medicine & SHSP PMID: 19751480 DOI: 10.1111/j.1751-141.2009.00034.x

Shah T see Nabors C

Dept: SHSP PMID: 19833738 DOI: 10.1093/toxsci/kfp253

Dept: Medicine

Shapiro LR see Messiaen Y

Sharma SC see Cang S see Hernandez M see Tessema B see Vecino E

Sheiner PA see Facciuto ME see Martins PN

Dept: Medicine PMID: 19940605

Dept: Medicine PMID: 19725853 DOI: 10.1111/j.1540-8175.2009.00961.x
Dept: Medicine

Dept: Medicine; SHSP
PMID: 20395699
DOI: 10.1097/CRD.0b013e3181c4b508

Shi Q see Cohen MH
see Dummula K
see Glesby MJ
see Howard AA
see Lazar JM
see Lee H
see Yin MT

Dept: Anesthesiology

Dept: Anesthesiology; Medicine; Surgery
PMID: 20522360
DOI: 10.1016/j.jclinane.2009.04.007

Dept: Ophthalmology
PMID: 19800608
DOI: 10.1016/j.ajo.2009.06.034

Dept: Ophthalmology
PMID: 19782799

Shirkey BL see Landa G

Sidoti PA see Anand A

Silverman CA see Litner JA

Singh BK see Kerr M

Singh N see Ratliff B

Dept: Medicine
PMID: 19262367
DOI: 10.1097/MJT.0b013e3181822e78


+ indicates NYMC faculty
Singh T
see Kannam H
see Lerner RG
see Palaniswamy C
see Sukhija R

Dept: Pathology
PMID: 20519963
DOI: 10.1016/j.soard.2009.08.003

Slim M
see Maramreddy H

Dept: Psychiatry and Behavioral Sciences

Dept: Obstetrics and Gynecology

Dept: Obstetrics and Gynecology

Smolin YL
see Thompson WL

Dept: Pharmacology
PMID: 19717790
DOI: 10.1124/jpet.109.157545

Dept: Medicine
PMID: 20189498

Dept: Physiology; SHSP
PMID: 19745049
DOI: 10.1152/advan.00032.2009

Dept: Obstetrics and Gynecology
PMID: 20031022

Dept: Obstetrics and Gynecology
DOI: 10.1016/j.bpobgyn.2009.09.002

+ indicates NYMC faculty
Dept: Obstetrics and Gynecology

Sorbera C see Desai H see Kruger A see Shao JH see Sukhija R see Tsai FS

Dept: Neurology PMID: 19808027 DOI: 10.1016/j.vaccine.2009.09.077

Sperber K see Spiegel A

Dept: Medicine

Dept: Pathology; Medicine PMID: 20567540

Dept: Medicine; Pathology PMID: 19559423 DOI: 10.1016/j.gie.2009.03.039

Dept: Surgery

Dept: Pediatrics; Medicine; SHSP PMID: 19722439

Dept: Medicine DOI: 10.1002/cncr.24864

Stallings GW see Nabors C

Statiloea CS see Deshmukh SH

Dept: Cell Biology and Anatomy PMID: 19623090
DOI: 10.1097/WNR.0b013e32832f5130

+ indicates NYMC faculty
Dept: Family and Community Medicine

Dept: Pediatrics PMID: 19534728 DOI: 10.1042/CS20090327

Stewart JM see Clarke DA see Krishnan U see Ocon AJ see Taneja I

Stewart K see Pelletier JS

Dept: Pharmacology PMID: 19841284 DOI: 10.1161/HYPERTENSIONAHA.109.140384

Dept: Pharmacology

Dept: Pharmacology

Stier Jr. CT see Liclican EL

Dept: Pediatrics; SHSP PMID: 20135845 DOI: 10.1097/INF.0b013e3181a3ad0a

Stone RK see Rubin MS

Dept: Surgery PMID: 20438916 DOI: 10.1016/j.jpedsurg.2010.02.003

Stringel G see Dorn HF see McBride W

Dept: Physiology PMID: 20007914 DOI: 10.1161/CIRCRESAHA.109.208397

Dept: Medicine PMID: 19627434 DOI: 10.1111/j.1540-8183.2009.00487.x
Dept: Medicine
PMID: 20102937
DOI: 10.1016/j.amjcard.2009.09.031

Sule S      see  Nabors C
Sulmasy DP  see  Nolan MT
see  Wharam JF

Dept: Physiology; Pharmacology
PMID: 20130225
DOI: 10.1152/ajpregu.00575.2009

Sun D      see  Heylen E
see  Suematsu N
see  Yang YM

Dept: Medicine; Microbiology and Immunology
PMID: 19578160
DOI: 10.1093/glycob/cwp096

Dept: Orthopedic Surgery
PMID: 19701104

Dept: Medicine

Dept: Medicine

Dept: Medicine
PMID: 19217673

Tamarin F      see  Kumar A

Dept: Medicine
PMID: 20132536
DOI: 10.1186/1756-8722-3-5

Dept: Medicine
PMID: 19308813
DOI: 10.1080/07357900802653498

+ indicates NYMC faculty
Dept: Pediatrics  PMID: 20012144  DOI: 10.1007/s10286-009-0046-x

Taneja I
see Clarke DA
see Krishnan U
see Ocon AJ

Tartaglia JJ
see Shick V

Dept: Medicine  PMID: 20202410  DOI: 10.3201/eid1603.090443

Dept: Ophthalmology  PMID: 20111979  DOI: 10.1007/s10633-010-9216-3

Dept: Ophthalmology

Tello C
see Ahrlich KG
see Anand A
see de Beaufort HC
see De Moraes CGV
see Dorairaj S
see Folgar FA
see Grippo TM
see Lima VC
see Palmiero P-M
see Prata TS
see Sample PA
see Sbeity Z
see Teng CC

Dept: Ophthalmology  DOI: 10.1016/j.ophtha.2009.10.016

Teng CC
see Ahrlich KG
see de Beaufort HC
see Folgar FA
see Prata TS

Dept: Otolaryngology; SHSP  PMID: 19504559  DOI: 10.1002/lary.20293

Thompson CI
see Song S

+ indicates NYMC faculty
Dept: Psychiatry and Behavioral Sciences

Dept: Ophthalmology DOI: 10.1097/IJG.0b013e318193c45c

Dept:Obstetrics and Gynecology PMID: 19546789 DOI: 10.1097/AOG.0b013e3181ac3aa9

Dept: Medicine

Dept: Medicine

Tittle SL see McCormack D

Tiwari RK see Rajoria S
see Suriano A

Tobias ME see Ogg RJ

Tone P see Rosen RB

Dept: Medicine DOI: 10.1182/blood-2008-12-192039

Dept: Pathology

Traganos F see Albino AP
see Darzynkiewicz Z
see Halicka HD
see Ikeda M
see Jorgensen ED
see Oka K
see Zhao H

Trepal MJ see Berenji M

+ indicates NYMC faculty
Dept: Medicine                        PMID: 20526012

Dept: Medicine                        PMID: 19262366 DOI: 10.1097/MJT.0b013e3181855c6b

Tse-Dinh YC                          see Liu IF

Dept: Anesthesiology

Dept: Biochemistry and Molecular Biology; Physiology; Pediatrics                        PMID: 19749157 DOI: 10.1152/ajpheart.00375.2009

Valiquette G                          see Weiss IA

van Wassenaer AG                     see LaGamma EF

Dept: Psychiatry and Behavioral Sciences DOI: 10.1080/15532731003749087

Dept: Medicine; Orthopedic Surgery; SHSP; Pharmacology                        PMID: 19853072 DOI: 10.1016/j.bone.2009.10.012

Dept: SHSP; Pediatrics

Dept: Ophthalmology; SHSP                        DOI: 10.1016/j.visres.2010.02.017

Vinukonda G     see Dummula K

Dept: SHSP

Dept: SHSP

Viola D     see Arno PS

Visintainer P see Filozov A
see Miller M
see Nehra V
see Nowakowski J
see Sakoulas G

Dept: Microbiology and Immunology    PMID: 20060721    DOI: 10.1016/j.tim.2009.12.004

Dept: Medicine                     PMID: 18692914              DOI: 10.1016/j.archger.2008.06.009

Wallack MK+. Answer to comment on article "massive localized edema of the thigh in a morbidly obese patient". Eur J Surg Oncol 2010 May;36(5):508.
Dept: Surgery                                                                 DOI: 10.1016/j.ejso.2010.03.001

Wallack MK     see Berenji M
see Itenberg E

Wallack PM     see Fincher RME

Walsh JB     see Landa G
see Rosen RB

Dept: Pathology; Medicine; Microbiology and Immunology

Dept: Ophthalmology                                    PMID: 19597108

Wang WH     see Gu RM
see Lin DH
see Liu W
see Wang ZJ

+ indicates NYMC faculty
Dept: SHSP DOI: 10.1158/1535-7163.MCT-09-1098

Dept: Pharmacology DOI: 10.1152/ajprenal.00502.2009

Dept: Pharmacology PMID: 19864597 DOI: 10.4049/jimmunol.0802348

Dept: Medicine PMID: 20382722 DOI: 10.1093/jac/dkq097

Dept: Otolaryngology; SHSP

Dept: Psychiatry and Behavioral Sciences PMID: 20542936

Dept: Neurology

Dept: Neurology PMID: 19577022

Dept: Medicine PMID: 19525678 DOI: 10.1097/CRD.0b013e3181a7b34c

Dept: Psychiatry and Behavioral Sciences

Weiss MB see Kannam H see McClung JA see Palaniswamy C

+ 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: Family and Community Medicine
Dept: Family and Community Medicine

Dept: Family and Community Medicine

Dept: Family and Community Medicine

Dept: Ophthalmology PMID: 19800903

Dept: Pathology; SHSP

Dept: Pathology

Williams GM+, Leblanc JC, Setzer RW. Application of the margin of exposure (MoE) approach to substances in food that are genotoxic and carcinogenic: Example: (CAS no. 96-23-1) 1,3-dichloro-2-propanol (DCP). Food Chem Toxicol 2010 Jan;48 (Suppl 1):S57-62.
Dept: Pathology PMID: 20113855 DOI: 10.1016/j.fct.2009.10.038

Dept: Pathology PMID: 19572560

Dept: Pathology PMID: 19595459 DOI: 10.1016/j.leukres.2009.05.025

Wold E see Nabors C

Dept: Medicine; Surgery PMID: 19082888 DOI: 10.1007/s10620-008-0632-0

+ indicates NYMC faculty
Dept: Physiology PMID: 20167940 DOI: 10.1161/CIRCRESAHA.109.213660

Dept: Physiology PMID: 20160535 DOI: 10.1097/CRD.0b013e3181c9f088

Wolin MS see Ahmad M
see Csiszar A
see Gao Q
see Gupte RS
see Moens AL
see Serpillon S
see Suematsu N

Dept: Medicine PMID: 19933808 DOI:10.1128/AAC.00621-09

Woolf PK see Gewitz MH

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 20047477 DOI: 10.1086/649859

Dept: Medicine; Microbiology and Immunology PMID: 19597005 DOI: 10.1128/CMR.00004-09

+ indicates NYMC faculty
Dept: Medicine DOI: 10.1089/jwh.2009.1683

Wormser GP see Branda JA see Cerda D see Filozov A see Nicholson WL see Nowakowski J see Sakoulas G see Telford III SR see Wang G see Warshafsky S

Dept: Biochemistry and Molecular Biology PMID: 20087327 DOI: 10.1038/ajh.2009.209

Wu JM see Csizzar A see Hsieh TC

Dept: Medicine PMID: 20051681 DOI: 10.1159/000264628

Dept: Pathology DOI: 10.1152/ajprenal.00415.2009

Dept: SHSP

Dept: SHSP DOI: 10.1080/00036840701720762

Yang PY, Chen MF, Tsai CH, Hu DN+, Chang FR, Wu YC. Involvement of caspase and MAPK activities in norcantharidin-induced colorectal cancer cell apoptosis. Toxicol In vitro 2010 Apr;24(3):766-75.
Dept: Ophthalmology PMID: 20040369

Dept: Ophthalmology PMID: 19420332

Dept: Physiology
Dept: Physiology PMID: 19767531 DOI: 10.1152/ajpheart.00230.2009

Yang YM see Sun D

Dept: Medicine; Pathology PMID: 20167859 DOI: 10.2353/ajpather.2010.091071

Yazdi HM see Mai KT

Dept: SHSP PMID: 19890216 DOI: 10.1097/QAI.0b013e3181bf6471

Yoo J see Kuppachi S

Dept: SHSP DOI: 10.1016/j.bmcl.2010.02.102

Dept: Otolaryngology; Pathology PMID: 20384488 DOI: 10.1089/thy.2008.0281

Yu GP see Hu DN
see Litner JA
see Rosen RB

Yu S see Nabors C

Dept: Pharmacology PMID: 19706464 DOI: 10.1073/pnas.0907855106

Dept: Physiology PMID: 20357073 DOI: 10.1152/jn.00982.2009

Dept: Ophthalmology

Dept: Ophthalmology

+ indicates NYMC faculty
Zaman MB see Neumann T

Zank LM see Neragi-Miandoab S


Zhang FF see Cheng J see Lamon BD


Zhao H see Albino AP see Darzynkiewicz Z see Halicka HD see Jorgensen ED


Zia MT see Dummula K
### PART II

**Departmental Listing**

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

#### ANESTHESIOLOGY
- Ediale KR
- Kumar V
- McGoldrick KE
- Ng J
- Pothula S
- Sanchala V
- Shibutani K
- Zank L

#### BIOCHEMISTRY AND MOLECULAR BIOLOGY
- Cooper AJL
- Frick DN
- Hsieh TC
- Krasnikov BF
- Lee EY
- Lee MY
- Olson SC
- Pinto JT
- Sabban EL
- Serova L
- Tse-Dinh YC
- Wu JM

#### CELL BIOLOGY AND ANATOMY
- Newman SA
- Pravetz MA
- Sehgal PB
- Stanton PK
- Zeman R

#### EMERGENCY MEDICINE
- Legome E
- Shah SJ
- Nibhanipudi K

#### FAMILY AND COMMUNITY MEDICINE
- Daniels TJ
- Duvvi H
- Hauben M
- Mamtani R
- Murthy P
- Omura Y
- Steadman W
- Whitmont RD

#### HEALTH SCIENCES LIBRARY
- Ascher MT

#### MEDICINE
- Ahmed T
- Ahronheim JC
- Alcena V
- Anversa P
- Aronow WS
- Astiz ME
- Bailey-Wallace G
- Banik P
- Baumstein D
- Behar CF
- Belkin RN
- Bergasa N
- Bottone EJ
- Brickner PW
- Brogan ME
- Brown RB
- Burak KK
- Carosella C
- Carrey Z
- Chandy D
- Chaudhari S
- Chen J
- Chiao JW
- Cohen M
- Cook WA
- Coppola JT
- Dattwyler RJ
- DeLuca AJ
- Dharmarajan TS
- Dlugacz YD
- Dutcher JP
- Eskridge E
- Falco RC
- Fanucchi MP
- Finkelstein MB
- Fogel JF
- Forman L
- Frishman WH
- Galli D
- Garelick R
- Gennarelli M
- Goldberg R
- Goligorsky MS
- Grayson MS
- Guo G
- Gupta V
- Hertan H
- Infantino M
- Jagannath S
- Jansen LA
- Jesmajian S
- Jaisputra J
- Kalap Ratapal K
- Kanagala MR
- Kar K
- Karmen C
- Katz JA
- Kirschbaum LA
- Klein MD
- Klein RS
- Kolanuvada B
- Lebovics E
- Lehrman SG
### Otolaryngology

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirino D</td>
<td>Lucas PA</td>
<td>Schlesinger I</td>
</tr>
<tr>
<td>Hafer T</td>
<td>Magill RM</td>
<td></td>
</tr>
<tr>
<td>Albino AP</td>
<td>Parisier SC</td>
<td>Sclafani AP</td>
</tr>
<tr>
<td>Arigo JV</td>
<td>Pitman MJ</td>
<td>Silverman CA</td>
</tr>
<tr>
<td>Li JCL</td>
<td>Roark RM</td>
<td>Watson BC</td>
</tr>
<tr>
<td>Linday LA</td>
<td>Schaefer SD</td>
<td>Yu GP</td>
</tr>
<tr>
<td>Linstrom CJ</td>
<td>Schantz SP</td>
<td></td>
</tr>
</tbody>
</table>

### Pathology

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Braun A</td>
<td>Jeffrey AM</td>
<td>Wang G</td>
</tr>
<tr>
<td>Chander P</td>
<td>Jhanwar-Uniyal M</td>
<td>Williams GM</td>
</tr>
<tr>
<td>Darzynkiewicz Z</td>
<td>Jorgensen ED</td>
<td>Yazdi HM</td>
</tr>
<tr>
<td>Gimenez C</td>
<td>McCormick SA</td>
<td>Zaman MB</td>
</tr>
<tr>
<td>Halicka HD</td>
<td>Melamed MR</td>
<td>Zhao H</td>
</tr>
<tr>
<td>Han L</td>
<td>Patel R</td>
<td></td>
</tr>
<tr>
<td>Huang X</td>
<td>Traganos F</td>
<td></td>
</tr>
</tbody>
</table>

### Pediatrics

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amin N</td>
<td>Jorgensen AM</td>
<td>Romano AA</td>
</tr>
<tr>
<td>Ankola P</td>
<td>Kaplan JG</td>
<td>Sandoval C</td>
</tr>
<tr>
<td>Baeg GH</td>
<td>Kase JS</td>
<td>Shapiro LR</td>
</tr>
<tr>
<td>Ballabh P</td>
<td>Krishnan U</td>
<td>Sriram NK</td>
</tr>
<tr>
<td>Bambji M</td>
<td>Kronn DF</td>
<td>Stewart JM</td>
</tr>
<tr>
<td>Dozer AJ</td>
<td>LaGamma EF</td>
<td>Stone RK</td>
</tr>
<tr>
<td>Edwards KS</td>
<td>Levitz B</td>
<td>Taneja I</td>
</tr>
<tr>
<td>Friedman D</td>
<td>Markenson DS</td>
<td>van Wassenaar AG</td>
</tr>
<tr>
<td>Galvin-Parton PA</td>
<td>Marron-Corwin M</td>
<td>Vinukonda G</td>
</tr>
<tr>
<td>Gewitz MH</td>
<td>Mathew R</td>
<td>Wissintainer P</td>
</tr>
<tr>
<td>Golombek SG</td>
<td>Medow MS</td>
<td>Welter JJ</td>
</tr>
<tr>
<td>Gupta VB</td>
<td>Mofidi S</td>
<td>Woolf PK</td>
</tr>
<tr>
<td>Hailu E</td>
<td>Parton LA</td>
<td>Zia MT</td>
</tr>
<tr>
<td>Jayabose S</td>
<td>Parson LA</td>
<td></td>
</tr>
</tbody>
</table>

### Pharmacology

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abraham NG</td>
<td>Kappas A</td>
<td>Schwartzman ML</td>
</tr>
<tr>
<td>Carroll MA</td>
<td>Lin DH</td>
<td>Stier Jr. CT</td>
</tr>
<tr>
<td>Ferreri NR</td>
<td>McGiff JC</td>
<td>Wang WH</td>
</tr>
<tr>
<td>Inchiosa Jr. MA</td>
<td>Nasjletti A</td>
<td>Zhang FF</td>
</tr>
<tr>
<td>Jiang H</td>
<td>Sacerdoti D</td>
<td></td>
</tr>
</tbody>
</table>

### Physiology

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bagi Z</td>
<td>Kaley G</td>
<td>Recchia FA</td>
</tr>
<tr>
<td>Belloni FL</td>
<td>Koller A</td>
<td>Ross WN</td>
</tr>
<tr>
<td>Burleson PD</td>
<td>Leonard CS</td>
<td>Sun D</td>
</tr>
<tr>
<td>Csiszar A</td>
<td>Levine N</td>
<td>Thompson Cl</td>
</tr>
<tr>
<td>Edwards JG</td>
<td>Messina E</td>
<td>Wolin MS</td>
</tr>
<tr>
<td>Hintze TH</td>
<td>Ojaimi C</td>
<td>Yang YM</td>
</tr>
<tr>
<td>Huang A</td>
<td>Passo S</td>
<td></td>
</tr>
</tbody>
</table>

### Psychiatry and Behavioral Sciences

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bemporad J</td>
<td>Drescher J</td>
<td>Glucksman ML</td>
</tr>
<tr>
<td>Billick SB</td>
<td>Freedman AM</td>
<td>Halpern AL</td>
</tr>
<tr>
<td>Deltito JA</td>
<td>Gerbarg PL</td>
<td>Hendin H</td>
</tr>
<tr>
<td>Dlugacz HA</td>
<td>Gharaibeh N</td>
<td>Herrick C</td>
</tr>
</tbody>
</table>

111
| Ingram DH | Olarte SW | Thompson WL |
| Kibel HD | Perez DR | Watson C |
| Lefer J | Slipp S | Smolin Y |
| O’Connell RA | | |

**RADIOLOGY**

| Abdel-Dayen H | Destian S | Rozenblit G |
| Adams MT | Kerr A | |
| Brudnicki AR | Lee H | |

**REHABILITATION MEDICINE**

| Pici M | | |

**SURGERY**

| Bernik TR | Lowenfels AB | Savino J |
| Burjonrappa SC | Mandava N | Sheiner PA |
| Butt KM | Mariadason J | Slim M |
| Del Guercio LR | McBride W | Spielvogel D |
| El-Sabrout RA | McCusker K | Stringel G |
| Facciuto ME | Mills C | Tittle SL |
| Fleisher A | Risucci DA | Trepal M |
| Kaul A | Rodriguez-Davalos M | Wallack MK |
| Lee BY | Saldinger PF | Wolfe KC |

**UROLOGY**

| Choudhury M | Franco I | Motta J |
| Dorai T | Grasso M | Phillips JL |
| Dyer L | Kogan SJ | Reda EF |
| Eshghi M | Konno S | |

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

| Arno PS | Liberatos P | Shah T |
| Aspirino D | Markenson DS | Shakarjian MP |
| Baker F | Mast J | Sharma SC |
| Cabello F | McClung JA | Shi Q |
| Chen CC | Murthy P | Singh BK |
| Doering GT | Newman SA | Stone RK |
| Dozor AJ | Patrick PA | Thompson CI |
| Falco RC | Peterson SJ | Varlese DR |
| Franklin K | Pravetz MA | Viola D |
| Golombok SG | Reilly MJ | Visintainer P |
| Heck DE | Riquelme LF | Watson BC |
| Kelly SM | Ronan SL | Williams G |
| Levitz B | Sasser H | |