New York Medical College
Health Sciences Library

Faculty Authors’ Bibliography,
January - December 2016

Twenty-Fourth Edition

Valhalla, New York
2017
FACULTY AUTHORS’ BIBLIOGRAPHY

JANUARY - DECEMBER 2016

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

with support from

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

Twenty-Fourth Edition

Valhalla, New York
2017

©NYMC Health Sciences Library
PART I

Abraham MT see Badhey A

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 26515032 DOI: 10.1016/j.tips.2015.09.003

Abraham NG see Liu J
see McClung JA
see Peterson SJ
see Romashko M
see Sharma M
see Singh SP
see Sodi K
see Waldman M

Dept: Surgery; Medicine PMID: 26603266 DOI: 10.1002/ccd.26336

Dept: Medicine PMID: 27429920 DOI: 10.21037/qims.2016.05.02

Adelman MR see MacBruce D

Dept: Pediatrics; SHSP Environmental Health Science PMID: 27301041 DOI: 10.1016/S1470-2045(16)30054-7

Dept: Surgery PMID: 27057221 DOI: 10.4103/1793-5482.145117

+ Indicates NYMC Faculty
Dept: Medicine PMID: 27079279 DOI: 10.1002/clc.22541

Aggarwal C see Tariq S
Ahmad HA see Abu Saleh WK see Krishnamoorthy P see Tang GH

Dept: Medicine PMID: 27668089 DOI: 10.1002/ehf2.12056

Dept: Biochemistry and Molecular Biology PMID: 26572802 DOI:10.3892/ijmm.2015.2411

Dept: Medicine PMID: 27548689 DOI: 10.1097/CRD.0000000000000121

Dept: Surgery PMID: 27670551

Dept: Medicine PMID: 27427379 DOI: 10.1080/07853890.2016.1197415


Alamgir H see Siganporia P

Dept: Medicine PMID: 26909246 DOI: 10.1016/j.mmcr.2016.01.004

Dept: Medicine PMID: 25423497 DOI: 10.1097/MJT.0000000000000162

+ Indicates NYMC Faculty
Dept: Medicine  WB102 A351a 2016

Dept: Urology  DOI: 10.4172/2161-0991.1000164

Alizadeh K  see Lee JY
see Stevens WG

Dept: Emergency Medicine

Alomari N  see Riquelme LF

Alpan G  see Feldman A

Dept: Family and Community Medicine; Surgery  PMID: 27601485 DOI: 10.1136/bmjopen-2015-009514

Dept: Medicine  DOI: 10.16966/2379-769X.129

Dept: Medicine  PMID: 25909923 DOI: 10.1097/MJT.0000000000000208

Dept: Medicine  PMID: 27509367 DOI: 10.1097/WON.0000000000000255

Dept: Pathology  PMID: 26874127

Dept: Surgery  PMID: 27047698 DOI: 10.1155/2016/1896368

Amin H  see Sen P

+ Indicates NYMC Faculty


Arnaboldi PM see Callister SM


+ Indicates NYMC Faculty
Dept: Medicine    WG300 T772 2016

Dept: Medicine    DOI: 10.4172/2155-9880.1000e142

Dept: Medicine

Dept: Medicine    PMID: 27291253    DOI: 10.2217/fca-2016-0033

Dept: Medicine    PMID: 23591024    DOI: 10.1097/MJT.0b013e31827c5372

Dept: Medicine    PMID: 27504005    DOI: 10.1161/HYPERTENSIONAHA.116.07605

Dept: Medicine    DOI: 10.21037/amj.2016.12.02

Dept: Medicine    DOI: 10.4172/2155-9880.1000e147

Dept: Medicine    DOI: 10.4172/2167-1095.1000e116

Dept: Medicine

Dept: Medicine

Aronow WS+. Review: Achievement of dual low-density lipoprotein cholesterol and highsensitivity C-reactive protein targets more frequent with the addition of ezetimibe to simvastatin and associated with better outcomes in IMPROVE-IT by Bohula EA, Giugliano RP, Cannon CP, et al. in Circulation. 2015 Sep 29;132(13):1224-33. Faculty of 1000
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine


+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Aronow WS+. Review: Efficacy and tolerability of evolocumab vs ezetimibe in patients with muscle-related statin intolerance: the GAUSS-3 randomized clinical Trial by Nissen SE,
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Aronow WS+. Review: Long-term outcome of patients with chronic thromboembolic pulmonary hypertension: results from an international prospective registry by Delcroix M, Lang I, Pepke-Zaba J, et al. in Circulation. 2016 Mar 1;133(9):859-71. Faculty of 1000 [Internet]
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine


Dept: Medicine PMID: 27217094 DOI: 10.1016/j.jamda.2016.04.012

Dept: Medicine

Dept: Medicine

Dept: Medicine PMID: 27904532 DOI: 10.5114/aoms.2016.62916

Aronow WS+. What should the target systolic blood pressure goal be in older diabetics with hypertension? J Integrative Cardiol. 2016 Mar;2(2).
Dept: Medicine DOI: 10.15761/JIC.1000151

Dept: Medicine

Dept: Medicine


+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine         WG300 T722 2016

Dept: Medicine         PMID: 27746967         DOI: 10.21037/jtd.2016.08.53

Dept: Medicine         WG300 T722 2016

Dept: Medicine         WG300 T772 2016

Aronow WS

see Ahmed MB
see Alagiakrishnan K
see Altheeb Z
see Anand S
see Arundel C
see Brie D
see Epelbaum O
see Garg A
see Goyal A
see Gupta T
see Iragavarapu C
see Jacobson JT

+ Indicates NYMC Faculty
see Jain D  
see Karass M  
see Kaur S  
see Khanna N  
see Kolte D  
see Kundu A  
see Lai H  
see Manickam R  
see Mehta V  
see Nairooz R  
see Nulu S  
see Palaniswamy C  
see Paudel R  
see Paul N  
see Pierre-Louis B  
see Revelo AE  
see Rosendorff C  
see Saad M  
see Sanam K  
see Sen P  
see Serban MC  
see Sule S  
see Tariq S  
see Tommi G  
see Valerio MG  
see Velayati A  
see Yoon J

Extended production of cortical interneurons into the third trimester of human gestation.  
Dept: Pediatrics; Cell Biology and Anatomy PMID: 25882040  
DOI: 10.1093/cercor/bhv074

Arundel C, Lam PH, Khosla R, Blackman MR, Fonarow GC, Morgan C, Zeng Q, Fletcher RD,  
Butler J, Wu WC, Deedwania P, Love TE, White M, Aronow WS+, Anker SD, Allman RM,  
Ahmed A. Association of 30-day all-cause readmission with long-term outcomes in  
Nov;129(11):1178-84.  
Dept: Medicine PMID: 27401949 DOI: 10.1016/j.amjmed.2016.06.018

Udekwu AO. Laparotomy: the conquering of the abdomen and the historical journey of  
Dept: Surgery PMID: 26958791 DOI: 10.1097/TA.0000000000001010

Wilson RF. Iliac vessel injuries: difficult injuries and difficult management problems. In:  
Dept: Surgery WO700 C9767 2016

Asensio JA, Petrone P+, Perez Alonso A, DuBose J, Sade IC, Hale E, Collister P, Brush TP,  
Plani F. Penetrating carotid artery: uncommon complex and lethal injuries. In: Asensio JA,  
Trunkey DD, editors. Current therapy of trauma and surgical critical care. 2nd ed.

+ Indicates NYMC Faculty
Dept: Surgery WO700 C9767 2016

Dept: Surgery WO700 C9767 2016

Dept: Surgery WO700 C9767 2016

Dept: Surgery WO700 C9767 2016

Dept: Surgery WO700 C9767 2016

Dept: Surgery WO700 C9767 2016

Dept: Surgery WO700 C9767 2016

Dept: Surgery WO700 C9767 2016


Avitzur O+. Hero worship: Muhammad Ali was so much more than a boxing champion to the world and to the Parkinson's disease community. NeurologyNow. 2016 Aug-Sep;12(4):4. Dept: Neurology DOI: 10.1097/01.NNN.0000490536.36536.51


Avitzur O+. In practice: five new(ish) acronyms that are changing physician payment: how they will affect you. Neurology Today. 2016 Mar;16(5):10-1. Dept: Neurology DOI: 10.1097/01.NT.0000481849.13827.59


Babu SC see Cassuto J
see Gillick JL


Baken RJ see Watson BC


+ Indicates NYMC Faculty
Dept: Pathology PMID: 27186851 DOI: 10.1097/PAS.0000000000000666

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 27062282 DOI: 10.1111/bjh.14078

Baumstein D see Chaudhari S
see Lee S
see Pallavi R
see Singla M

Dept: Medicine PMID: 27576079 DOI: 10.1016/j.amjmed.2016.05.045

Dept: Obstetrics and Gynecology PMID: 27402553 DOI: 10.2217/fon-2016-0176

Dept: Medicine

Bellner L see Singh SP
see Waldman M
see Zhang C

+ Indicates NYMC Faculty
Dept: Medicine    PMID: 26832186    DOI: 10.1016/j.amjcard.2015.11.049

Dept: Biochemistry and Molecular Biology    PMID: 27272740    DOI: 10.1007/s11011-016-9843-9

Benjamin R   see Riquelme LF

Dept: Cell Biology and Anatomy    PMID: 27273432    DOI: 10.1038/ncomms11758


Dept: Medicine

Dept: Pathology    PMID: 27652616    DOI: 10.1080/01635581.2016.1224366

Dept: Microbiology and Immunology    PMID: 26866230

Dept: Microbiology and Immunology    PMID: 26895573    DOI: 10.1097/QCO.0000000000000262


Dept: Pediatrics   PMID: 28096709   DOI: 10.2147/AMEP.S120525

Brown J   see Burgo-Black AL

Brumberg HL   see Schell S   see Shah SI

Dept: Pathology   PMID: 27677670   DOI: 10.1080/10408444.2016.1214680

Dept: Microbiology and Immunology

Dept: Physiology   PMID: 26778165   DOI: 10.1016/j.amjcard.2015.11.059

Dept: Biochemistry and Molecular Biology   PMID: 26792895   DOI: 10.1093/nar/gkw024

Dept: Psychiatry and Behavioral Sciences

Dept: Medicine   PMID: 26720166   DOI: 10.1097/MJT.0000000000000386

Dept: Microbiology and Immunology; Pathology   PMID: 26913818   DOI: 10.1111/1462-2920.13247

+ Indicates NYMC Faculty
Dept: Microbiology and Immunology; Pathology PMID: 28112340 DOI: 10.4067/S0716-10182016000500011

Dept: Microbiology and Immunology; Pathology PMID: 27083976 DOI: 10.1016/S1473-3099(16)00100-6

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 27133800 DOI: 10.1111/bjh.14035

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 26367220 DOI: 10.1038/bmt.2015.196

Cairo MS see Barth MJ
see Boyiadzis M
see Chu Y
see Fenske TS
see Hochberg J
see Majzner R
see Pasquini MC
see Picoraro JA
see Pinkerton R
see Zahler S

Dept: Microbiology and Immunology PMID: 26936671 DOI: 10.1093/cid/ciw112

Dept: Medicine PMID: 26759222 DOI: 10.1186/s13045-016-0233-x

Carbajal R see Lee S
see Singla M

Dept: Pathology PMID: 27213347 DOI: 10.3390/ijms17050752

Dept: Surgery  PMID: 26914805  DOI: 10.1111/ctr.12720

Dept: Psychiatry and Behavioral Sciences  PMID: 26306710  DOI: 10.1007/s11126-015-9391-1

Dept: Medicine  PMID: 27531896  DOI: 10.18632/oncotarget.11243

Dept: Physiology  PMID: 27514628  DOI: 10.1016/j.ijcard.2016.07.211

Cerabona TD  see Amin A

Dept: Cell Biology and Anatomy  PMID: 27328917  DOI: 10.1111/epi.13434

Chander PN  see Haque S 
see Rozencrantz RA

Chandran CB  see Chowdhury DN
see Vasudev R

Dept: Medicine

Dept: Medicine

Chandy D  see Anand S

Chaudhari A  see Lee S 
see Pallavi R 
see Singla M 
see Talebi S

+ Indicates NYMC Faculty

30
Dept: Medicine PMID: 25782567 DOI: 10.1097/MJT.0000000000000172

Chaudhari SA see Gil GS
see Talebi S

Dept: Medicine PMID: 26721645 DOI: 10.1177/1074248415624157

Chen CC see Jakovljevic M
see Mwaria M
see Zen WH

Chen D see Huang W

Chen J see Cathcart JM
see Zullo JA


Dept: Medicine PMID: 27465534 DOI: 10.1097/CRD.0000000000000111

Dept: Pediatrics PMID: 27056953 DOI: 10.1093/infdis/jiw141

Dept: Pathology; Medicine PMID: 27034170 DOI: 10.18632/oncotarget.8440

Dept: Microbiology and Immunology PMID: 26626596 DOI: 10.1016/j.pt.2015.09.009

Dept: Dermatology


+ Indicates NYMC Faculty
Dept: Medicine     PMID: 27246626     DOI: 10.12659/AJCR.896496

Dept: Medicine; Pathology     PMID: 26612419     DOI: 10.1016/j.bcp.2015.11.018

Chiao JW   see Cang S
see Chen Y

Dept: Surgery     PMID: 27923203

Dept: Surgery     PMID: 27107304     DOI: 10.1016/j.ijscr.2016.04.022

Chirurgi R   see Von Der Haar J

Dept: Microbiology and Immunology     PMID: 26609053
DOI: 10.1158/0008-5472.CAN-15-1199

Choudhury MS   see Schulman A

Dept: Medicine     PMID: 27993873

Christov M   see Leaf DE

Dept: Pediatrics; SHSP Epidemiology and Community Health     PMID: 27177669
DOI: 10.1007/978-1-4939-3684-7_18

Chu Y   see Barth MJ

+ Indicates NYMC Faculty
Chugh S   see Iragavarapu C
see Nabors C

Dept: Pathology; Microbiology and Immunology PMID: 27030590
DOI: 10.1128/CVI.00720-15

Dept: Psychiatry and Behavioral Sciences PMID: 26573020
DOI: 10.1586/17512433.2016.1121809

Dept: Psychiatry and Behavioral Sciences PMID: 27028671 DOI: 10.1111/ijcp.12805

Dept: Psychiatry and Behavioral Sciences PMID: 27440212
DOI: 10.3371/1935-1232-10.2.109

Dept: Psychiatry and Behavioral Sciences PMID: 28044942
DOI: 10.1017/S1092852916000729

Dept: Psychiatry and Behavioral Sciences PMID: 27354168 DOI: 10.1111/ijcp.12845

Dept: Psychiatry and Behavioral Sciences PMID: 27600860 DOI: 10.1111/ijcp.12875

Dept: Psychiatry and Behavioral Sciences PMID: 26817566 DOI: 10.1111/ijcp.12782

Dept: Psychiatry and Behavioral Sciences PMID: 27466014 DOI: 10.1111/ijcp.12865

Dept: Psychiatry and Behavioral Sciences PMID: 27870259 DOI: 10.1111/ijcp.12912

Dept: Psychiatry and Behavioral Sciences PMID: 27121157 DOI: 10.1111/ijcp.12827

+ Indicates NYMC Faculty
Dept: Psychiatry and Behavioral Sciences  PMID: 28032430  DOI: 10.1111/ijcp.12923

Dept: Psychiatry and Behavioral Sciences  PMID: 27238959  DOI: 10.1111/ijcp.12834

Dept: Psychiatry and Behavioral Sciences  PMID: 27563237  DOI: 10.2147/PPA.S45401

Dept: Psychiatry and Behavioral Sciences  PMID: 27774778  DOI: 10.1111/ijcp.12899

Citrome L+. Vortioxetine for major depressive disorder: an indirect comparison with duloxetine, escitalopram, levomilnacipran, sertraline, venlafaxine, and vilazodone, using number needed to treat, number needed to harm, and likelihood to be helped or harmed. J Affect Disord. 2016 May;196:225-33.
Dept: Psychiatry and Behavioral Sciences  PMID: 26938965  DOI: 10.1016/j.jad.2016.02.042

Dept: Psychiatry and Behavioral Sciences  PMID: 26781400  DOI: 10.1111/ijcp.12772

Dept: Psychiatry and Behavioral Sciences  PMID: 27048849  DOI: 10.1136/eb-2015-102143

Dept: Psychiatry and Behavioral Sciences  PMID: 26918506  DOI: 10.1111/ijcp.12793

Dept: Psychiatry and Behavioral Sciences  PMID: 26517202  DOI: 10.1097/YIC.0000000000000106

Dept: Psychiatry and Behavioral Sciences  PMID: 26845266  DOI: 10.4088/JCP.15m10192

Dept: Psychiatry and Behavioral Sciences  PMID: 27587765  DOI: 10.1192/bjp.209.3.262b

Citrome L+, Ota A, Nagamizu K, Perry P, Weiller E, Baker RA. The effect of brexpiprazole (OPC-34712) and aripiprazole in adult patients with acute schizophrenia: results from a
Citrome L

see Cooper A
see Correll CU
see Durgam S
see Garay RP
see Kim W
see Lineberry N
see Loebel A
see MacEwan JP
see McEvoy J
see Volavka J
see Wilfley DE
see Zeller SL

Dept: Microbiology and Immunology    PMID: 27395563    DOI:10.1016/j.vaccine.2016.06.071

Dept: Pediatrics    PMID: 27566873    DOI: 10.1016/j.ajic.2016.06.022

Cohen M
see Abu Saleh WK
see Tang GH

Dept: SHSP Environmental Health Science    PMID: 27189522    DOI: 10.1016/j.yexmp.2016.05.008

Dept: Microbiology and Immunology    PMID: 27346303    DOI: 10.1016/j.vaccine.2016.04.060

Connolly MW
see Yoon J

Dept: Pediatrics

Dept: Psychiatry and Behavioral Sciences    PMID: 27466013    DOI: 10.1111/ijcp.12864
Dept: Biochemistry and Molecular Biology

Dept: Biochemistry and Molecular Biology PMID: 27023624 DOI: 10.3390/biom6020016

Dept: Biochemistry and Molecular Biology; Urology PMID: 26259930 DOI: 10.1007/s00726-015-2061-7

Cooper AJ see Bemeur C
see Dorai T
see Jeitner TM
see Lerma-Ortiz C
see Lin CH
see Shurubor YI

Cooper HA see Garg A
see Goyal A
see Gupta T
see Kolte D
see Paudel R

Dept: Neurosurgery PMID: 27001235 DOI: 10.1016/j.wneu.2016.03.025

Dept: Psychiatry and Behavioral Sciences PMID: 27732772 DOI: 10.4088/JCP.15032su1

Dept: Physiology PMID: 27716772 DOI: 10.1371/journal.pone.0164010

Dept: Pediatrics PMID: 26963282 DOI: 10.1038/gim.2016.11


Cvetkovic D+, Lafaro R+, Giamelli J+, Suvro S, Erb M+, Yaghoubian S+. Quadruple vessel coronary artery bypass grafting in a 14-year-old child with plasminogen activator inhibitor-1

+ Indicates NYMC Faculty
Dept: Anesthesiology; Surgery; Pediatrics; SHSP Physical Therapy  PMID: 26848133 
DOI: 10.1177/1089253216631426

Minuz P. Increased epoxyeicosatrienoic acids and reduced soluble epoxide hydrolase 
Dept: Pharmacology  PMID: 27115337  DOI: 10.1097/HJH.0000000000000942

Darcy TP, Barasch SP+, Souers RJ, Perrotta PL. Test cancellation: a College of American 
Dept: Pathology  PMID: 26910216  DOI: 10.5858/arpa.2015-0022-CP

Dept: Pathology

2016. 
Dept: Pathology

Dept: Pathology

Dept: Pathology

House. 41, 2016. 
Dept: Pathology

75-8, 2016. 
Dept: Pathology

Dept: Pathology

Darzynkiewicz Z see Carotenuto F 
see Hanly EK 
see Park S 
see Pierzynska-Mach A 
see Podhorecka M 
see Rybak P 
see Waldman M

Das K see Cooper J 
see Gillick JL 
see Ormond DR

Dattwyler RJ see Arnaboldi PM 
see Callister SM

+ Indicates NYMC Faculty


+ Indicates NYMC Faculty


Drescher J+, Schwartz A, Casoy F, McIntosh CA, Hurley B, Ashley K, Barber M, Goldenberg D, Herbert SE, Lothwell LE, Mattson MR, McAfee SG, Pula J, Rosario V, Tompkins DA. The
Drescher J see Reed GM
Drugge ED see Rosendahl CO
Dept: Pathology
Duan JD see Kobets T see Williams GM
Dept: Psychiatry and Behavioral Sciences PMID: 27980409 DOI: 10.2147/NDT.S117581
Duvvi HV see Omura Y
Dept: Physiology
Edwards JG see Joshi SR see Kaur K see Mitry MA
Dept: Family and Community Medicine DOI: 10.5298/1081-5937-44.3.01
Eisenberg CA see Kaur K
Eisenberg LM see Kaur K
Dept: Cell Biology and Anatomy; SHSP Physical Therapy; SHSP Speech-Language Pathology PMID: 27757404 DOI: 10.12945/j.aorta.2015.15.022
Dept: Pediatrics PMID: 27082863 DOI: 10.1371/journal.pone.0153335

+ Indicates NYMC Faculty
El-Mallawany NK see Hochberg J
see Stanley CC


Dept: Obstetrics and Gynecology PMID: 27168167 DOI: 10.1016/j.ijgo.2016.01.010

Elsawy OA see Trinh S

Dept: Medicine PMID: 27668231 DOI: 10.21037/atm.2016.06.34

Epelbaum O see Rashidfarokhi M

Erb M see Cvetkovic D
see Wormser GP

Dept: Neurology PMID: 27301930 DOI: 10.1016/S1473-3099(16)00075-X

Eshghi M see Schulman A

Etienne M see Ergonul O

Fallon JT see Argani P
see Chiao JW
see Cimica V
see Halushka M
see Huang W
see Khani F
see Kurtis B
see Mathew R
see Sovershaev TA

Dept: Medicine

Dept: SHSP Epidemiology and Community Health PMID: 26247908 DOI: 10.1111/sltb.12183


Ferrando SJ   see Munjal S
Ferreri NR   see Hao S


Dept: Urology PMID: 26175192 DOI: 10.1002/nau.22813

Franco I see Austin PF

Dept: Medicine PMID: 26886465 DOI: 10.1097/CRD.0000000000000103

Freedman A see Glatman-Freedman A

Frey M see Kessler M

Dept: Pediatrics PMID: 26400767 DOI: 10.1177/0009922815604598

Friedman DM see Izmirly PM

see Wong PC

Dept: Cell Biology and Anatomy PMID: 27530811 DOI: 10.1016/j.ijdevneu.2016.08.002

Dept: Medicine PMID: 27984052

Dept: Medicine PMID: 26291906 DOI: 10.1016/j.amjmed.2015.08.001

Dept: Medicine PMID: 27554959 DOI: 10.1016/j.amjmed.2016.02.051

Dept: Medicine WZ100 F917t 2016

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC Faculty
Frishman WH see Aicher BO
see Aronow S
see Becker C
see Chen N
see Ferrick AM
see Franz CA
see Gupta T
see Iragavarapu C
see Khanna N
see Kolte D
see Krishnamoorthy P
see Lilleness BM
see Liu J
see Mangels D
see Nulu S
see Vu BN

Frontera JA, Lewin 3rd JJ, Rabinstein AA, Aisiku IP, Alexandrov AW, Cook AM, del Zoppo GJ,
Dept: Neurosurgery PMID: 26714677 DOI: 10.1007/s12028-015-0222-x

Frontera JA, Lewin 3rd JJ, Rabinstein AA, Aisiku IP, Alexandrov AW, Cook AM, del Zoppo GJ,
Dept: Neurosurgery PMID: 27858808 DOI: 10.1097/CCM.0000000000002057

Dept: Pharmacology; Physiology PMID: 27016584 DOI: 10.1152/ajpheart.00906.2015

Galarza JM see Cimica V

Ganapathi KA, Jobanputra V, Iwamoto F, Jain P, Chen J, Cascione L, Nahum O, Levy B, Xie Y,
Dept: Pathology PMID: 27248180 DOI: 10.18632/oncotarget.9678

Dept: Psychiatry and Behavioral Sciences PMID: 27232589 DOI: 10.1080/13543784.2016.1193155


+ Indicates NYMC Faculty
Dept: Pediatrics PMID: 27275634 DOI: 10.1111/apa.13497


Dept: Pharmacology PMID: 26699146 DOI: 10.1124/jpet.115.229377

Dept: Biochemistry and Molecular Biology PMID: 27829156 DOI: 10.1016/j.celrep.2016.10.048

Dept: Medicine; Surgery PMID: 27777531 DOI: 10.14503/THIJ-15-5182

Dept: Medicine PMID: 25486519 DOI: 10.1097/MJT.0000000000000117

Garrick R see DeVault K

Gass A see Gupta T see Tariq S

Geliebter J see Choi D see Hanly EK see Reyes N

Dept: Psychiatry and Behavioral Sciences WT150 L716 2016

Dept: Psychiatry and Behavioral Sciences


Dept: Psychiatry and Behavioral Sciences

DOI: 10.1016/j.phymed.2015.11.013

Gewitz MH   see Mathew R

Giamelli JL   see Cvetkovic D

Giannone J   see Amin A


Dept: Medicine

PMID: 27247810     DOI: 10.1155/2016/7264387

Gilet AG   see Lee R

see Zhang Y


Dept: Neurosurgery; Surgery

PMID: 27318309     DOI: 10.1016/j.wneu.2016.06.023


Dept: Pediatrics; SHSP Health Policy and Management

PMID: 26910581

DOI: 10.1111/apa.13374


Dept: Pediatrics

PMID: 27311747     DOI: 10.1016/j.jinf.2016.04.038


+ Indicates NYMC Faculty
Godfrey HP

see Cabello FC

Goldberg RB+, Grant R. Proposed consolidation among health insurers could be hazardous to the nation's health. Mod Healthc. 2016 May;46(21):25.

Dept: Physical Medicine and Rehabilitation PMID: 27483615

Goldberg RB

see Halperin EC


Dept: Radiology PMID: 26572627 DOI: 10.1007/s00256-015-2295-1

Goldschmiedt J

see Goldberg-Stein S


Dept: Medicine PMID: 27349471 DOI: 10.1089/ars.2016.6794


Dept: Medicine


Dept: Medicine


Dept: Medicine PMID: 27451101 DOI: 10.1016/bs.apha.2016.04.007


Dept: Medicine WJ300 O98 2016


Dept: Pediatrics; SHSP Health Policy and Management


Dept: Pediatrics; SHSP Health Policy and Management WS421 A955 2016

+ Indicates NYMC Faculty
Golombek SG  
see Giudici L
see Lemus-Varela M
see Sola A

Dept: Microbiology and Immunology     PMID: 26953190     DOI: 10.1128/AAC.03089-15

Dept: Dermatology     PMID: 27741335

Dept: Dermatology     PMID: 27741340

Gottlieb AB  
see Greb JE
see Kurayev A
see Mease PJ

Dept: Medicine     PMID: 27236257     DOI: 10.1016/j.amjcard.2016.04.027

Grasso M   
see Alexander B

Graveline D, Rosch PJ+. Why reported statin side effects are just the tip of a Titanic iceberg. In: Rosch PJ+, editor. Fat and cholesterol don't cause heart attacks and statins are not the solution. United Kingdom: Columbus Publisher; 2016. pp. 327-50.  
Dept: Medicine

Dept: Dermatology     PMID: 27883001     DOI: 10.1038/nrdp.2016.82

Dept: SHSP Epidemiology and Community Health     WU29 A191 2016

Guo AM  
see Chen L
see Shankar A

Dept: Medicine     PMID: 27867680     DOI: 10.4292/wjgpt.v7.i4.469

+ Indicates NYMC Faculty
Dept: Medicine PMID: 27931539 DOI: 10.1016/j.ihj.2016.03.019

Dept: Medicine PMID: 27107131 DOI: 10.1161/JAHA.116.003370

Dept: Medicine PMID: 27381664 DOI: 10.1016/j.amjcard.2016.06.019

Dept: Medicine PMID: 25611362 DOI: 10.1097/MJT.0000000000000190

Dept: Medicine PMID: 25923227 DOI: 10.1097/MJT.0000000000000107

Dept: Pediatrics PMID: 27037712 DOI: 10.1093/ajh/hpw023

Dept: Medicine PMID: 27843800 DOI: 10.4103/2231-0770.191448

Dept: Surgery PMID: 26957822 DOI: 10.4103/0974-2700.173868


Dept: Radiation Medicine; Physical Medicine and Rehabilitation PMID: 26910896 DOI: 10.1097/ACM.0000000000001128

Halperin EC
see Carrie C
see Constine LS
see Kalapurakal JA
see Kortmann RD
see Mahajan A
see Mancini BR
see Schulman SR

Dept: Pathology PMID: 27031798 DOI: 10.1016/j.carpath.2016.03.002

Hamdan AM see Altheeb Z
see Isbitan A
see Khaddash I

Han L see Chen Y
see Chiao JW

Dept: Microbiology and Immunology; Otolaryngology; Pathology PMID: 26735176 DOI: 10.18632/oncotarget.6779

Dept: Pharmacology PMID: 27465993 DOI: 10.1152/ajprenal.00589.2015


+ Indicates NYMC Faculty
Harikrishnan P see Gupta T

Dept: Emergency Medicine PMID: 27238851 DOI: 10.1016/j.ajem.2016.05.016


Hassen GW see Sweeney B
see Talebi S
see Von Der Haar J

Dept: Medicine PMID: 27054106 DOI: 10.21037/cdt.2015.11.06

Heck DE see Composto GM
see Jan YH
see Joseph LB
see Lacey CJ
see Malaviya R
see Shakarjian MP
see Szilagyi JT
see Udasin RG
see Weinberger B
see Wohlman IM

Dept: Ophthalmology; SHSP Physical Therapy PMID: 27475929 DOI: 10.1016/j.jneumeth.2016.07.014

Dept: Ophthalmology; SHSP Physical Therapy PMID: 27421227 DOI: 10.1016/j.neuroscience.2016.07.004

Dept: Ophthalmology; SHSP Physical Therapy PMID: 27059613 DOI: 10.1002/lary.25953

Hillard VH see Cooper J
see Jeevan DS
see Wang A

Dept: Physiology

+ Indicates NYMC Faculty
Hintze TH  see Kertowidjojo E
see Sorrentino A

Dept: Pediatrics  PMID: 27071675  DOI: 10.1111/bjh.14074

Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 27088378
DOI: 10.1038/bmt.2016.100

Dept: Pediatrics; SHSP Environmental Health Science  PMID: 27398992
DOI: 10.1513/AnnalsATS.201601-043OC

Dept: Biochemistry and Molecular Biology  PMID: 27232943
DOI: 10.18632/oncotarget.9578

Hsieh TC  see Ahmed MU
see Lee YS
see Schaafsma E
see Wu JM

Dept: Neurosurgery  PMID: 25618896  DOI: 10.1136/neurintsurg-2014-011563

Hu YC  see Wang A

Huang A  see Froogh G
see Kandhi S
see Qin J

Dept: Pathology; Pediatrics  PMID: 26971640  DOI: 10.1016/j.diagmicrobio.2016.01.013

Dept: Pathology; Pediatrics; Medicine  PMID: 27979945
DOI: 10.1128/genomeA.01394-16

+ Indicates NYMC Faculty
Huang W   see Khani F


Hutcheon RG see Cohen B see Murray MT

Hwang MY see Yum SY


Iacobas DA see Kravchick DO

Iacobas S see Kravchick DO

Iatropoulos M see Williams GM


Ishibashi M, Gumenchuk I, Miyazaki K, Inoue T, Ross WN+, Leonard CS+. Hypocretin/orexin peptides alter spike encoding by serotonergic dorsal raphe neurons through two distinct

+ Indicates NYMC Faculty 53

Islam HK see Amin A
see Katchi T
see Mamorska-Dyga A
see Savooji J
see Wang A

Iwai S see Gupta T
see Jacobson JT

Iyer R+, Schwartz I+. Microarray-based comparative genomic and transcriptome analysis of
Dept: Microbiology and Immunology PMID: 27600075 DOI: 10.3390/microarrays5020009

Iyer RB see Petzke MM

Izmirly PM, Saxena A, Sahl SK, Shah U, Friedman DM+, Kim MY, Buyon JP. Assessment of
fluorinated steroids to avert progression and mortality in anti-SSA/Ro-associated cardiac

AR, Alaedini A. Epitope-specific evolution of human B cell responses to *Borrelia burgdorferi*
Dept: Medicine PMID: 26718339 DOI: 10.4049/jimmunol.1501861

Jacobson JT+, Iwai S+, Aronow WS+. Current approaches to treatment of ventricular arrhythmias
Dept: Medicine WG300 T722 2016

Jacobson JT+, Iwai S+, Aronow WS+. Medical therapy to prevent recurrence of ventricular
Dept: Medicine PMID: 27494263 DOI: 10.1080/14779072.2016.1221342

Jacobson JT see Khera S

Jain D+, Aronow WS+. Noninvasive diagnostic modalities for the evaluation of coronary artery
Dept: Medicine WG300 T722 2016

Jain D see Garg J
see Gupta T
see Kolte D
see Paudel R
see Russell RR
see Valerio MG
Dept: SHSP Epidemiology and Community Health PMID: 26966613 DOI: 10.5152/balkanmedj.2015.15869

Dept: SHSP Environmental Health Science PMID: 27441453 DOI: 10.1111/nyas.13156

Jedynak AR see Zhang Y

Dept: Neurosurgery PMID: 26851006

Dept: Neurosurgery PMID: 26722959 DOI: 10.3171/2015.8.SPINE13483

Jeevan DS see Mehta H

Dept: Biochemistry and Molecular Biology PMID: 27026709 DOI: 10.1093/toxsci/kfw052

Dept: Biochemistry and Molecular Biology PMID: 28546645 DOI: 10.1016/j.jfluchem.2016.10.008

Jeitner TM see Cooper AJ see Kalogiannis M

Jhanwar-Uniyal M see Jeevan DS see Neil J see Urdzikova LM

Jiang H see Chen L see Dalle Vedove F see Froogh G see Hao S see Joshi SR see Peterson SJ see Qin J

+ Indicates NYMC Faculty
Dept: Pharmacology    PMID: 27683613    DOI: 10.1086/688060

Dept: SHSP Environmental Health Science    PMID: 27123039
DOI: 10.1186/s12986-016-0091-0

Kadish AH
see Belperio J

Dept: Emergency Medicine

Kalantari HT
see Hassen GW
see Von Der Haar J


Dept: Biochemistry and Molecular Biology    PMID: 26699077
DOI: 10.1016/j.bbadis.2015.12.012

Kamat A
see Patel NA

Dept: Physiology    PMID: 26304959    DOI: 10.1093/ajh/hpv148

Kang J
see Benraiss A

Kaple RK
see Aronow WS

Dept: Medicine    PMID: 27826577    DOI: 10.21037/atm.2016.09.34

Karmen CL
see Wormser GP

Kase JS
see Feldman A
see Schell S

Dept: Pathology; Medicine    PMID: 27595000    DOI: 10.1186/s40364-016-0071-6

+ Indicates NYMC Faculty
Kaul A  see Amin A

Dept: Medicine; Physiology  PMID: 27109896  DOI: 10.1111/cpr.12255

Dept: Medicine  PMID: 27695508  DOI: 10.5114/aoms.2016.61920

Dept: Medicine; Physiology  WG300 T722 2016

Dept: Pediatrics; Radiology  DOI: 10.1515/jpem-2015-0404

Dept: Medicine  PMID: 27721958  DOI: 10.4250/jcu.2016.24.3.251

Dept: Surgery  PMID: 26958796  DOI: 10.1097/TA.0000000000001030

Dept: Pathology  PMID: 27299795  DOI: 10.1097/PAS.0000000000006680

Dept: Medicine  PMID: 26751263  DOI: 10.1097/CRD.0000000000000098

Khattar P  see Ganapathi KA
see Katchi T
see Khani F
see Mamorska-Dyga A

Dept: Medicine  PMID: 26440650  DOI: 10.1097/CRD.0000000000000091


Kim HD see Jung MS


Kim HY see Maserejian NN


+ Indicates NYMC Faculty

Dept: Physiology; Pharmacology  PMID: 26895643  DOI: 10.1152/ajplung.00377.2015

Kleinman G see Wang A


Dept: Medicine  PMID: 26799652  DOI: 10.1080/15548627.2015.1100356


Dept: Microbiology and Immunology  PMID: 27317264  DOI: 10.1016/j.vaccine.2016.02.015

Knoll BM see Fine AB


Dept: SHSP Epidemiology and Community Health  PMID: 27159126  DOI: 10.1001/jamainternmed.2016.1500


Dept: Pathology  PMID: 26719370  DOI: 10.1093/toxsci/kfv322


Dept: Pathology  QZ202 T531 2016

Kobets T see Williams GM

Koller A see Bugiardini R
see Cenko E
see Cseplo P
see Manfrini O
see Toth P


Dept: Medicine  PMID: 27645895  DOI: 10.1080/13543784.2016.1236912


+ Indicates NYMC Faculty

60
Dept: Medicine PMID: 26541908 DOI: 10.1016/j.amjcard.2015.10.006

Dept: Medicine WG300 T722 2016

Dept: Medicine WG300 T722 2016

Dept: Medicine WG300 T722 2016

Konno S see Schulman A

Dept: Radiation Medicine PMID: 27106553 DOI: 10.1016/j.radonc.2016.03.009

Krasnikov BF see Cooper AJ see Jeitner TM see Shurubor YI

Dept: Pathology PMID: 27458189 DOI: 10.15252/embj.201593070

Dept: Medicine PMID: 25943626 DOI: 10.2459/JCM.0000000000000222

Kronn DF see Bentler K see Orsini JJ see Wasserstein MP

Dept: Medicine PMID: 27752397 DOI: 10.5230/jgc.2016.16.3.191

Dept: Medicine PMID: 27028217 DOI: 10.1002/hed.24418

+ Indicates NYMC Faculty
Dept: Medicine PMID: 27174293 DOI: 10.1007/s40266-016-0376-z

Dept: Dermatology PMID: 27741346

Dept: Pathology PMID: 27040924 DOI: 10.1016/j.anndiagpath.2015.12.002

Dept: Pediatrics

Dept: Pediatrics DOI: 10.1542/neo.17-7-e394

Dept: Pediatrics PMID: 27726188 DOI: 10.1111/apa.13591

La Gamma EF see Feldman A
see Garbi LR
see Stevens TP

Dept: SHSP Environmental Health Science PMID: 27505078 DOI: 10.1111/nyas.13177

Lafaro RJ see Cvetkovic D
see Garg A

Dept: Medicine PMID: 24897624 DOI: 10.1097/MJT.0b013e31829c4c5f

Lakhi NA see Vijayakumar S

Dept: Physiology; Pharmacology PMID: 26921441 DOI: 10.1152/ajpheart.00961.2015

Dept: Medicine

+ Indicates NYMC Faculty

Dept: Surgery PMID: 26585951 DOI: 10.1007/s00268-015-3294-z


Dept: Surgery PMID: 27219617 DOI: 10.1089/tmj.2016.0050


+ Indicates NYMC Faculty


Latifi R
see Afifi I
see Azim A
see El-Menyar A
see Hadeed GJ
see Joseph B
see Khalil M
see Mahmood I
see Peralta R
see Sartelli M
see Windell EM
see Zangbar B

Dept: Medicine PMID: 26924052 DOI: 10.1016/j.kint.2015.12.035

LeCompte LM see Mehta H

Lee EY see Wang X

Dept: Surgery PMID: 26710029 DOI: 10.1097/PRS.0000000000001904

Lee MY see Burkovics P
see Garcia-Exposito L
see Huehls AM
see Wang X

Dept: Radiology PMID: 26963453 DOI: 10.1148/rg.2016150157

Dept: Medicine PMID: 25569595 DOI: 10.1097/MJT.0000000000000169

+ Indicates NYMC Faculty

64
Lee S  see Singla M

Dept: Biochemistry and Molecular Biology  PMID: 27109601  DOI: 10.3892/or.2016.4740

Dept: SHSP Epidemiology and Community Health; SHSP Health Policy and Management; Pediatrics  DOI: 10.1542/neo.17-9-e554

Leonard CS  see Ishibashi M

Dept: Biochemistry and Molecular Biology  PMID: 27284066
DOI: 10.1042/BST20160073

Lerner RG  see Kaur S

Dept: Medicine  PMID: 27224258  DOI: 10.1111/trf.13618

Dept: Pediatrics  PMID: 25143411  DOI: 10.1177/1062860614547259

Dept: Medicine  PMID: 27547507  DOI: 10.1186/s40164-016-0055-0

Dept: Medicine  PMID: 27465535  DOI: 10.1097/CRD.0000000000000113

Dept: Biochemistry and Molecular Biology; Medicine  PMID: 27165830  DOI: 10.1016/j.kint.2016.01.030

+ Indicates NYMC Faculty
Lin DH
see Su XT
see Waldman M
see Zhang C

Dept: Medicine PMID: 27468365 DOI: 10.1186/s40164-016-0051-4

Dept: Psychiatry and Behavioral Sciences PMID: 27697753 DOI: 10.1136/bmj.i5078

Dept: Medicine

Dept: Medicine PMID: 27501336 DOI: 10.1097/CRD.0000000000000106

Dept: Microbiology and Immunology PMID: 27562253 DOI: 10.1038/nmicrobiol.2016.87

Dept: Medicine PMID: 27698370 DOI: 10.1038/srep34592

Dept: Psychiatry and Behavioral Sciences PMID: 27454547 DOI: 10.4088/JCP.16m10698

Dept: Microbiology and Immunology

+ Indicates NYMC Faculty
Lombardo GG see Marini CP

Dept: Microbiology and Immunology PMID: 26858709 DOI: 10.3389/fmicb.2016.00037

Dept: Surgery

Dept: Surgery; Family and Community Medicine PMID: 27557318 DOI: 10.1056/NEJMc1608037#SA1

Lowenfels AB see Al-Thani MH
see Botteri E
see Maisonneuve P
see McWilliams RR

Lucas PA see Vigorita VW

Dept: Pediatrics PMID: 26597260 DOI: 10.1093/infdis/jiv556

Dept: Microbiology and Immunology PMID: 27205902 DOI: 10.1111/mmi.13426

Dept: Medicine PMID: 27186002 DOI: 10.4103/0970-2113.180919

Dept: Psychiatry and Behavioral Sciences PMID: 27672484

Dept: Anesthesiology

Dept: Anesthesiology

Maddineni S see McCabe S

Maffei A see Amin A

+ Indicates NYMC Faculty

Dept: Pathology PMID: 26779984 DOI: 10.1002/dc.23426

Dept: Surgery PMID: 27011943 DOI: 10.4103/1947-2714.175188

Dept: Surgery PMID: 27104677 DOI: 10.1111/ajt.13833

Dept: Pediatrics; SHSP Environmental Health Science; SHSP Epidemiology and Community Health PMID: 27322849 DOI: 10.1038/bmt.2016.172

Dept: SHSP Environmental Health Science PMID: 27351588 DOI: 10.1111/nyas.13123

Dept: SHSP Environmental Health Science PMID: 26478570 DOI: 10.1016/j.toxlet.2015.10.011

Dept: Medicine; Pathology PMID: 27486587 DOI: 10.21037/sci.2016.06.06

Dept: Pathology; Medicine PMID: 27358900 DOI: 10.21037/sci.2016.03.02

Dept: Family and Community Medicine
Mamtani R  see Al-Thani MH
see Lowenfels AB

Dept: Pediatrics

Dept: Pediatrics
PMID: 26716420 DOI: 10.18632/oncotarget.6746

Dept: Physiology
PMID: 27381858 DOI: 10.1016/j.ijcard.2016.06.221

Dept: Medicine
PMID: 26807549 DOI: 10.1097/CRD.0000000000000099

Dept: Medicine

Dept: Surgery

Marini CP  see Chirumamilla V
see García Araque HF
see McCabe S
see Petrone P
see Velandia WDR

Dept: Neurology; Medicine
PMID: 25867760 DOI: 10.1097/CRD.0000000000000073

Maroules M  see Kumar M

Dept: SHSP Epidemiology and Community Health
PMID: 27083778 DOI: 10.1016/j.adaj.2016.02.020

Matejak-Popis B  see Pallavi RD
see Popis-Matejak B

+ Indicates NYMC Faculty

Matthews G see Bloom J


McCabe S see Nagpal P


McClung JA see Romashko M


McGoldrick KE see Macias AA


+ Indicates NYMC Faculty
McKenna D see Sudhindra P
see Wormser GP

McWilliam JR+, Mackay G. The internal brace for midsubstance Achilles ruptures. Foot Ankle Int. 2016 Jul;37(7):794-800.
Dept: Orthopaedic Surgery PMID: 27440059 DOI: 10.1177/1071100716653373

Dept: Surgery PMID: 26646264 DOI: 10.1097/MPA.0000000000000392

Dept: Dermatology PMID: 27059799 DOI: 10.1002/art.39700

Medow MS see Stewart JM

Dept: Radiology; Neurosurgery PMID: 26381555 DOI: 10.3174/ajnr.A4464

Dept: Medicine PMID: 26896268 DOI: 10.1016/j.ijhj.2015.06.034

Dept: Medicine; Physiology PMID: 26896476 DOI: 10.1161/JAHA.115.003078

Dept: Physiology PMID: 27213178 DOI: 10.1016/j.ijcha.2015.11.004

Mofidi S see Cunningham A
see Singh RH

Dept: Medicine PMID: 26789348 DOI: 10.4158/EP151087.OR

+ Indicates NYMC Faculty
Dept: Pediatrics; SHSP Environmental Health Science PMID: 26388208 DOI: 10.1016/j.jpeds.2015.08.042

Dept: Psychiatry and Behavioral Sciences PMID: 28033459 DOI: 10.4088/PCC.16l01972

Dept: Psychiatry and Behavioral Sciences PMID: 27433364 DOI: 10.1155/2016/5103471

Dept: Pediatrics PMID: 27053088 DOI: 10.1017/ice.2016.73

Dept: SHSP Epidemiology and Community Health PMID: 27161586 DOI: 10.1111/hiv.12376

Dept: SHSP Epidemiology and Community Health PMID: 27609623 DOI: 10.1177/1524839916667382

+ Indicates NYMC Faculty 72
Dept: Medicine  PMID: 25370922  DOI: 10.1097/MJT.0000000000000052

Nabors CC  see Francis MD  see Gupta T  see Sule S

Nadelman RB  see Biggs HM  see Sudhindra P

Dept: Medicine; Radiology  PMID: 27144210  DOI: 10.14309/crj.2016.55

Dept: Medicine  PMID: 26436676  DOI: 10.1016/j.ijcard.2015.09.030

Dept: Neurosurgery  PMID: 26719046  DOI: 10.3892/ijo.2015.3311

Neil JA  see Jeevan DS

Nelson JC  see Sekhri A

Dept: Cell Biology and Anatomy; SHSP Physical Therapy  PMID: 27431521  DOI: 10.1098/rstb.2015.0443

Dept: Cell Biology and Anatomy; SHSP Physical Therapy

Dept: Cell Biology and Anatomy; SHSP Physical Therapy

Newman SA  see Bhat R

+ Indicates NYMC Faculty
Dept: Medicine    PMID: 26284525    DOI: 10.1097/CRD.0000000000000083

Dept: Psychiatry and Behavioral Sciences

Dept: Pediatrics    PMID: 26762291    DOI: 10.1002/jca.21445

Dept: Pharmacology; Physiology    PMID: 26873970    DOI: 10.1152/ajpheart.00889.2015

Dept: Obstetrics and Gynecology    PMID: 27217452    DOI: 10.1200/JCO.2016.67.1693

Dept: Obstetrics and Gynecology    PMID: 26485320    DOI: 10.1016/j.jpag.2015.10.011

Dept: Obstetrics and Gynecology    PMID: 26601616    DOI: 10.1016/j.ajog.2015.10.001

Dept: Obstetrics and Gynecology    PMID: 26426406    DOI: 10.1001/jamaoncol.2015.3252
Dept: Neurology

Dept: Family and Community Medicine

Omura Y+. Clinical significance of human papillomavirus Type 16 for breast cancer & adenocarcinomas of various internal organs and Alzheimer’s brain with increased β-amyloid (1-42); combined use of optimal doses of Vitamin D₃ and Taurine 3 times/day has significant beneficial effects of anti-cancer, anti-ischemic heart, and memory & other brain problems by significant urinary excretion of viruses, bacteria, and toxic metals & substances. Acupunct Electrother Res. 2016;41(2):127-34.
Dept: Family and Community Medicine

Dept: Family and Community Medicine

Omura Y+, Lu D, Jones M, Nihrane A, Duvvi H+, Yapor D, Shimotsuura Y, Ohki M. Optimal dose of Vitamin D₃ 400 I.U. for average adults has a significant anti-cancer effect, while widely used 2000 I.U. or higher promotes cancer: marked reduction of taurine & 1α, 25(OH)₂D₃ was found in various cancer tissues and oral intake of optimal dose of taurine 175mg for average adults, rather than 500mg, was found to be a new potentially safe and more effective method of cancer treatment. Acupunct Electrother Res. 2016;41(1):39-60.
Dept: Family and Community Medicine

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

Dept: Pediatrics     PMID: 26795590     DOI: 10.1038/gim.2015.211

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

Dept: Medicine     PMID: 24413372     DOI: 10.1097/MJT.0000000000000047

Dept: Medicine     PMID: 24413369     DOI: 10.1097/MJT.0000000000000023

+ Indicates NYMC Faculty
Dept: Medicine  PMID: 24786853  DOI: 10.1097/MJT.0000000000000075

Dept: Microbiology and Immunology  PMID: 27170846  DOI: 10.1038/nmicrobiol.2016.23

Panza JA  see Agarwal S
see Garg A
see Goyal A
see Gupta T
see Kolte D
see Paudel R
see Petrie MC
see Velazquez EJ

Dept: Pathology  PMID: 27272665  DOI: 10.1371/journal.pone.0156924

Dept: Pathology  PMID: 26760771  DOI: 10.18632/oncotarget.6866

Parvez B  see Schell S

Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 26327629  DOI: 10.1016/j.bbmt.2015.08.024

Dept: Pharmacology; Physiology  PMID: 27037373  DOI: 10.1152/ajpheart.00859.2015

Dept: Otolaryngology  PMID: 27260608  DOI: 10.1016/j.ijporl.2016.05.009

Patrick PA  see Towle PO


+ Indicates NYMC Faculty
Dept: Medicine PMID: 27478454 DOI: 10.5114/aoms.2016.60959

Dept: Microbiology and Immunology PMID: 27798161 DOI: 10.4049/jimmunol.1600902

Paul LP see Manickam R

Dept: Medicine

Paul NM see Gupta T

Pekler G see Reyes HA see Talebi S


Dept: Medicine PMID: 27398034 DOI: 10.4137/CMC.S38172

Dept: Surgery PMID: 28149824 DOI: 10.4103/2229-5151.195448

Dept: Surgery DOI: 10.5005/jp-journals-10030-1144

Dept: Surgery PMID: 26388031 DOI: 10.1016/j.ciresp.2015.05.011

Peters DF see Einstein EH

Peterson SJ, Vanella L, Gotlinger K, Jiang H+, Singh SP, Sodhi K, Maher E, O’Hanlon K, Shapiro JI, Abraham NG+. Oxidized HDL is a potent inducer of adipogenesis and causes activation + Indicates NYMC Faculty
Dept: Pharmacology; Medicine PMID: 27179555 DOI: 10.1016/j.prostaglandins.2016.04.004

Dept: Medicine PMID: 27573034 DOI: 10.1161/CIRCULATIONAHA.116.024800

Dept: Surgery

Dept: Surgery PMID: 26895924 DOI: 10.1016/j.ciresp.2015.11.010

Dept: Surgery

Petrone P see Asensio JA
see Chirumamilla V
see García Araque HF
see Perez-Alonzo AJ
see Velandia WDR

Dept: Microbiology and Immunology PMID: 27729507 DOI: 10.1128/mBio.01239-16

Dept: Microbiology and Immunology PMID: 26957120 DOI: 10.1186/s12866-016-0644-4

Dept: Urology PMID: 27347620

Dept: Urology

Phillips JL see Bloom J


+ Indicates NYMC Faculty


+ Indicates NYMC Faculty

PMID: 27292972 DOI: 10.1136/bmjopen-2015-010401


Quilley J see Dalle Vedove F

PMID: 27524444 DOI: 10.1016/j.clp.2016.04.002


PMID: 28123839 DOI: 10.4103/2156-7514.197025

+ Indicates NYMC Faculty
Dept: Psychiatry and Behavioral Sciences PMID: 27717275 DOI: 10.1002/wps.20354

Dept: Medicine PMID: 26869629 DOI: 10.3324/haematol.2015.139717

Dept: Medicine PMID: 27872470 DOI: 10.12659/AJCR.900682

Dept: Medicine PMID: 26539906 DOI: 10.1097/MJT.0000000000000374

Dept: Medicine PMID: 27807484 DOI: 10.1155/2016/8142134

Dept: Microbiology and Immunology PMID: 26600400 DOI: 10.3233/CBM-150555

Dept: SHSP Speech Language Pathology; DOI: 10.6000/2292-2598.2016.04.02.2

Dept: SHSP Speech Language Pathology;

Roark RM see Watson BC

Dept: Pharmacology WG300 T722 2016

Rocic P see Diane A

+ Indicates NYMC Faculty
Dept: Obstetrics and Gynecology PMID: 26609009 DOI: 10.1093/annonc/mdv554

Dept: Emergency Medicine PMID: 27061486 DOI: 10.1016/j.jen.2015.11.006

Dept: Medicine PMID: 27633970 DOI: 10.1016/j.tips.2016.08.001

Rosch PJ+. Deciphering the dilemma of perilous vs, pleiotropic effects of statins. In: Rosch PJ+, editor. Fat and cholesterol don’t cause heart attacks and statins are not the solution. United Kingdom: Columbus Publisher; 2016. pp. 287-94.
Dept: Medicine

Rosch PJ+, editor. Fat and cholesterol don't cause heart attacks and statins are not the solution. United Kingdom: Columbus Publisher; 2016.
Dept: Medicine

Rosch PJ+. On the origin and evolution OF THINGS: an interview with Uffe Ravskov. In: Rosch PJ+, editor. Fat and cholesterol don't cause heart attacks and statins are not the solution. United Kingdom: Columbus Publisher; 2016. pp. 31-46.
Dept: Medicine

Rosch PJ+. Preface: Why and how this book was written. In: Rosch PJ+, editor. Fat and cholesterol don't cause heart attacks and statins are not the solution. United Kingdom: Columbus Publisher; 2016. pp. 7-30.
Dept: Medicine

Dept: Medicine

Rosch PJ+, Mascitelli L, Goldstein MR. Statins and cancer: cause or cure? In: Rosch PJ+, editor. Fat and cholesterol don't cause heart attacks and statins are not the solution. United Kingdom: Columbus Publisher; 2016. pp. 271-86.
Dept: Medicine

Rosch PJ+, Ravskov U. Why the lipid hypothesis of coronary heart disease is fallacious and dangerous. In: Rosch PJ+, editor. Fat and cholesterol don't cause heart attacks and statins are not the solution. United Kingdom: Columbus Publisher; 2016. pp. 113-36.
Dept: Medicine

Rosch PJ see Graveline D see Ravnskov U

Rosen Z see Feigelman W

+ Indicates NYMC Faculty
Rosenberg MS   see Rojas E

Dept: Pediatrics; Radiology; Pathology   PMID: 27333792   DOI: 10.1002/hep.28694

Dept: SHSP Epidemiology and Community Health   PMID: 27469484
DOI: 10.1111/ajd.12335

Dept: Medicine

Ross WN   see Ishibashi M

Dept: Medicine

Rota M   see Meo M
see Sorrentino A

Rozenbllt G   see McCabe S

Dept: Radiology   PMID: 27823659   DOI: 10.1016/j.acra.2016.07.017

Dept: Radiology   PMID: 27289345   DOI: 10.1016/j.acra.2016.03.005

Dept: Medicine   PMID: 27251147   DOI: 10.1007/s12350-016-0538-8

Dept: Pathology   PMID: 27391338   DOI: 10.18632/oncotarget.10411

+ Indicates NYMC Faculty


Safai B see Cheraghi N

Sanaani A see Paudel R


Sandoval C see de Kock L see Majzner R

Sandoval G see Riquelme LF

Santarelli J see Wang A

Sao R see Nagpal P


+ Indicates NYMC Faculty
Savino JA, see Chirumamilla V

Dept: Medicine; Pathology PMID: 27358899 DOI: 10.21037/sci.2016.03.03

Savooji J, see Wu J

Dept: Biochemistry and Molecular Biology DOI: 10.4172/0974-8369.1000317

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 26674999 DOI: 10.1038/jp.2015.194

Dept: Urology PMID: 27829958 DOI: 10.14740/jocmr2781w


Dept: Microbiology and Immunology

Schwartz I, see Iyer R
see Petzke MM

Dept: Pharmacology

Schwartzman ML, see Chen L
see Dordea AC
see Garcia V
see Joshi SR
see Lakhar A

Dept: Medicine DOI: 10.1007/s40719-016-0054-y

+ Indicates NYMC Faculty

Seghal PB see Yuan H

Dept: Medicine PMID: 26764223 DOI: 10.1016/j.leukres.2015.12.004

Dept: Medicine

Dept: Medicine PMID: 27151544 DOI: 10.1016/j.leukres.2016.04.015

Dept: Medicine; Neurosurgery PMID: 27583253 DOI: 10.21037/sci.2016.06.08

Dept: Medicine PMID: 24832385 DOI: 10.1097/MJT.0000000000000077

Dept: Microbiology and Immunology PMID: 27087465 DOI: 10.1080/14760584.2016.1180250

Seligman SJ see Bakhvalova VN
see Clarke DK
see Condit RC
see Klug B
see Pettersson JH

Dept: Medicine PMID: 26138204 DOI: 10.1007/s40256-015-0136-1


+ Indicates NYMC Faculty
Dept: Medicine PMID: 27405810 DOI: 10.1161/JAHA.115.002713

Serova L see Sabban EL

Shaaban HS see MacBruce D

Dept: Medicine PMID: 27733418 DOI: 10.1136/bcr-2016-216557

Dept: Medicine PMID: 27833782 DOI: 10.4103/2156-7514.192829

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 27460967 DOI: 10.1038/jp.2016.93

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 27112666 DOI: 10.1038/pr.2016.102

Shah SI see Garbi LR
see La Gamma EF
see Schell S

Dept: Medicine PMID: 27239309 DOI: 10.1136/bmjquality.u208549.w4294

Dept: SHSP Environmental Health Science; Cell Biology and Anatomy PMID: 27384716 DOI: 10.1111/nyas.13120

Shakarjian MP see Udasin RG

Shakil F see Savooji J

Shamoon FE see Abualayem M
see Altheeb Z
see Habib H
see Hawatmeh A
see Isbitan A
see Peralta P
see Shah P
see Vasudev R

+ Indicates NYMC Faculty
Dept: Pharmacology     PMID: 27022280     DOI: 10.2147/OTT.S93790

Shannon CM     see Neil J
see Urdzikova L

Dept: Pediatrics     PMID: 27533045     DOI: 10.1371/journal.pone.0161195

Dept: SHSP Epidemiology and Community Health     PMID: 27427794
DOI: 10.3851/IMP3070

Dept: Medicine     WG300 T722 2016

Sharma M     see Kertowidjojo E

Sharma SC     see Hernandez-Morato I
see Vecino E

Shi Q     see Dolot J
see Knox J
see Mutimura E
see Sharma A

Dept: Anesthesiology

Dept: Biochemistry and Molecular Biology     PMID: 26576832
DOI: 10.1016/j.ab.2015.11.003

Dept: Biochemistry and Molecular Biology     PMID: 27001310
DOI: 10.1016/j.ab.2016.03.004

Siganporia P, Astrakianakis G, Alamgir H+, Ostry A, Nicol AM, Koehoorn M. Hospital support services and the impacts of outsourcing on occupational health and safety. Int J Occup

+ Indicates NYMC Faculty
Siller PP, see Pinnaka S


Dept: Surgery  WG300 T722 2016

Dept: Pharmacology; Medicine  PMID: 28097021  DOI: 10.1155/2016/9039754

Dept: Medicine; Pharmacology  PMID: 27418542  DOI: 10.1016/j.prostaglandins.2016.07.004

Dept: Medicine  PMID: 25415542  DOI: 10.1097/MJT.0000000000000136

Dept: Medicine  PMID: 25415544  DOI: 10.1097/MJT.0000000000000139

Dept: Medicine  PMID: 25420078  DOI: 10.1097/MJT.0000000000000140

Sison R, see Dazley J  
see Johnson TM

Dept: Microbiology and Immunology  PMID: 26859096  DOI: 10.1016/j.ijpara.2016.01.001

+ Indicates NYMC Faculty
Dept: Medicine PMID: 27766258 DOI: 10.1155/2016/3420638

Slim J
see Dazley J
see Johnson TM

Small CB
see Wohl DA

Smolin YL
see Munjal S

Dept: Medicine PMID: 26681956 DOI: 10.1155/2016/8197325

Sola A
see Lemus-Varela M

Sonke PY
see Rosencrantz RA

Dept: Medicine; Physiology PMID: 26801307 DOI: 10.1152/ajpheart.00682.2015

Dept: Pathology PMID: 27669124 DOI: 10.1016/j.thromres.2016.09.018

Soyfer A
see Riquelme LF

Dept: Surgery

Spielvogel D
see Singh SK

Dept: Pediatrics PMID: 26914979 DOI: 10.1111/bjh.13986

Stanton PK
see Burgdorf J
see Shakarjian MP

+ Indicates NYMC Faculty
Dept: Medicine  PMID: 27976670  DOI: 10.1038/nrdp.2016.90


Dept: Surgery  PMID: 26961987  DOI: 10.1093/asj/sjw015

Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 26801310  DOI: 10.1152/ajpheart.00747.2015

Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 27444639  DOI: 10.1161/CIRCEP.115.003828

Stewart J  see Gutkin M
see van Wijnen VK
see Wieling W

Stiefel MF  see Frontera JA
see Hu YC
see Seiter K
see Wang A

Dept: Pharmacology

Dept: Surgery  PMID: 26877626  DOI: 10.4293/JSLS.2015.00111

Dept: Pharmacology  PMID: 27122539  DOI: 10.1152/ajprenal.00112.2016

Dept: Pharmacology  PMID: 26887833  DOI: 10.1152/ajprenal.00584.2015

+ Indicates NYMC Faculty
Subramanian KS  see Khanna N

Dept: Medicine   PMID: 27248637   DOI: 10.1056/NEJMc1602291

Dept: Pathology; Medicine   PMID: 28101387   DOI: 10.1155/2016/8935052

Dept: Pathology; Medicine   PMID: 27412815   DOI: 10.1016/j.diagmicrobio.2016.06.015

Suh JS  see Johnson TM

Dept: Medicine   PMID: 22878409   DOI: 10.1097/MJT.0b013e3182459957

Sule SS  see Gupta N

Sun D  see Froogh G
see Kandhi S
see Lakhkar A
see Patel D
see Qin J
see Wolin MS

Suriano R  see Hanly EK

Dept: Emergency Medicine   PMID: 26143311   DOI: 10.1016/j.ajem.2015.05.052

Sy AM  see Reyes HA

Dept: SHSP Environmental Health Science   PMID: 26880746   DOI: 10.1093/toxsci/kfw031

Tahhan HJ  see Riquelme LF

Dept: Medicine   PMID: 26742569   DOI: 10.1093/qjmed/hcv222

+ Indicates NYMC Faculty
 Dept: Medicine; Emergency Medicine   PMID: 26577430   DOI: 10.1016/j.ajem.2015.10.032

 Dept: Medicine; Emergency Medicine   PMID: 26409502   DOI: 10.1016/j.ajem.2015.07.077

 Dept: Medicine; Emergency Medicine   PMID: 26706383
 DOI: 10.1016/j.amjmed.2015.11.024

 Dept: Medicine   PMID: 27458828   DOI: 10.1111/jgs.14281

 Dept: Medicine; Emergency Medicine   PMID: 27321633   DOI: 10.1111/jgs.14168

Tandon A   see Wang A

 Dept: Surgery; Medicine   PMID: 27075945   DOI: 10.1111/jocs.12752

Tang GH   see Abu Saleh WK
 see Singh SK
 see Tsai MT

 Dept: Pediatrics   PMID: 27613724   DOI: 10.1007/s11357-016-9931-0

 Dept: Medicine   WG300 T722 2016

 Dept: Medicine   PMID: 26440651   DOI: 10.1097/CRD.0000000000000092
Dept: Medicine PMID: 25923226 DOI: 10.1097/MJT.0000000000000168

Dept: Physiology PMID: 27614225 DOI: 10.1152/ajpheart.00267.2016

Dept: Psychiatry and Behavioral Sciences; SHSP Center on Disability & Health; SHSP Health Policy and Management PMID: 28116159 DOI: 10.1155/2016/4624829

Dept: Pathology

Dept: Surgery DOI: 10.14740/jcs302w

Dept: Surgery PMID: 26808009 DOI: 10.1097/HCO.0000000000000260

Dept: SHSP Environmental Health Science PMID: 26454883 DOI: 10.1093/toxsci/kfv226

Dept: Medicine PMID: 27585799 DOI: 10.1093/cid/ciw599

+ Indicates NYMC Faculty

Dept: Neurosurgery DOI: 10.3390/ijms17010049

Vail E see Huang W


Dept: Medicine PMID: 26822080 DOI: 10.1517/14712598.2016.1148136


Dept: Medicine PMID: 27583240 DOI: 10.4103/1947-2714.187153


Dept: Medicine PMID: 27989049


Dept: Ophthalmology; SHSP Physical Therapy PMID: 26113209 DOI: 10.1016/j.preteyeres.2015.06.003


Dept: Medicine PMID: 27232660 DOI: 10.1080/00325481.2016.1188664


Dept: Medicine PMID: 27040723 DOI: 10.1056/NEJMoa1602001

+ Indicates NYMC Faculty
Dept: Cell Biology and Anatomy

Dept: Cell Biology and Anatomy

Velisek L see Chachua T
see Shakarjian MP

Dept: Cell Biology and Anatomy

Veliskova J see Chachua T
see Shakarjian MP

Dept: Orthopaedic Surgery PMID: 26855632 DOI: 10.1007/s11420-015-9464-6

Dept: Obstetrics and Gynecology PMID: 27822491 DOI: 10.1016/j.gore.2016.10.001


Dept: Pediatrics PMID: 27472419 DOI: 10.1002/glia.23037

Vinukonda G see Arshad A

Viola D see Dolot J

Virk H see Shah P

Visco F see Reyes H
see Talebi S

Visintainer PF see Stewart JM
see Weitzner E
see Wormser GP


+ Indicates NYMC Faculty
Dept: Emergency Medicine   PMID: 26514310   DOI: 10.1016/j.jemermed.2015.10.009

Dept: Medicine   PMID: 27733282

Dept: Medicine   PMID: 27548687   DOI: 10.1097/CRD.0000000000000123

Dept: Pharmacology; Pathology; Medicine   PMID: 27224420   DOI: 10.1089/scd.2016.0072

Dept: Pathology; Neurosurgery   PMID: 26933415   DOI: 10.1159/000443682

Dept: Neurosurgery   PMID: 27222276   DOI: 10.1136/bcr-2016-012408


Dept: Neurosurgery   PMID: 28074167   DOI: 10.1155/2016/7534571

+ Indicates NYMC Faculty
electromagnetic neuronavigation and a flexible neuroendoscope for placement of Ommaya 
Dept: Radiology; Neurosurgery PMID: 27609447 DOI: 10.1016/j.wneu.2016.08.127 

Wang G 
see Huang W 
see Pardos de la Gandara M 
see Sudhindra P 

Wang H, Naghavi M, Allen C, Barber RM, Bhutta ZA, Carter A, Casey DC, Charlson FJ, Chen 
AZ, Coates MM, Coggeshall M, Dandona L, Dicker DJ, Khera S+, Tavakkoli M, . . .GBD 
2015 Mortality and Causes of Death Collaborators. Global, regional, and national life 
expectancy, all-cause mortality, and cause-specific mortality for 249 causes of death, 1980-
Dept: Medicine PMID: 27733281 DOI: 10.1016/S0140-6736(16)31012-1 

Dept: Medicine PMID: 26943702 DOI: 10.1016/j.leukres.2016.02.004 

A, Chen H. Quantification of IGF-1 receptor may be useful in diagnosing polycythemia vera-
suggestion to be added to be one of the minor criterion. PLoS One. 2016 
Nov;11(11):e0165299. 
Dept: Medicine PMID: 27812134 DOI: 10.1371/journal.pone.0165299 

Wang JC 
see Chhibar P 
see Kundra A 
see Zhu Z 

Dept: Microbiology and Immunology PMID: 27313500 DOI: 10.7150/ijbs.15641 

Wang P+. Exploration of West Nile virus infection in mouse models. Methods Mol Biol. 
2016;1435:71-81. 
Dept: Microbiology and Immunology PMID: 27188551 DOI: 10.1007/978-1-4939-3670-0_7 

Wang P 
see Cheng G 
see Kim H 
see Liu J 
see Pang X 
see Paul AM 
see Wang K 

Wang WH+. Basolateral Kir4.1 activity in the distal convoluted tubule regulates K secretion by 
determining NaCl cotransporter activity. Curr Opin Nephrol Hypertens. 2016 Sep;25(5):429-
35. 
Dept: Pharmacology PMID: 27306796 DOI: 10.1097/MNH.0000000000000248 

Dept: Pharmacology 

+ Indicates NYMC Faculty
Wang WH see Dong K
see Su XT

Dept: Surgery

PDIP46 (DNA polymerase delta interacting protein 46) is an activating factor for human DNA
Dept: Biochemistry and Molecular Biology PMID: 26819372 DOI: 10.18632/oncotarget.7034

Dept: Dental Medicine PMID: 27264862 DOI: 10.1016/j.cden.2016.03.003

Wasserstein MP, Andriola M, Arnold G, Aron A, Duffner P, Erbe RW, Escolar ML, Estrella L,
PA, Naïdich TP, Orsini JJ, Pellegrino JE, Provenzale JM, Wenger DA, Caggana M. Clinical
outcomes of children with abnormal newborn screening results for Krabbe disease in New
Dept: Pediatrics PMID: 27171547 DOI: 10.1038/gim.2016.35

Dept: SHSP Speech Language Pathology

Dept: SHSP Speech Language Pathology

Dept: SHSP Speech Language Pathology; Otolaryngology PMID: 25795369
DOI: 10.1016/j.jvoice.2014.12.004

Weinberger B, Malaviya R, Sunil VR, Venosa A, Heck DE+, Laskin JD, Laskin DL. Mustard
Dept: SHSP Environmental Health Science PMID: 27212445
DOI: 10.1016/j.taap.2016.05.01

Weitzner E, Visintainer P+, Wormser GP+. Comparison of males versus females with culture-
confirmed early Lyme disease at presentation and at 11-20 years after diagnosis. Diagn
Dept: SHSP Epidemiology and Community Health; Medicine PMID: 27230991
DOI: 10.1016/j.diagmicrobio.2016.04.012

West FB see O'Leary MF

Wieling W, Jardine DL, de Lange FJ, Brignole M, Nielsen HB, Stewart J+, Sutton R. Cardiac
output and vasodilation in the vasovagal response: an analysis of the classic papers. Heart
Dept: Pediatrics PMID: 26598322 DOI: 10.1016/j.hrthm.2015.11.023

+ Indicates NYMC Faculty
Dept: Psychiatry and Behavioral Sciences PMID: 27621631 DOI: 10.2147/NDT.S107777

Dept: Pathology

Dept: Pathology PMID: 27677666 DOI: 10.1080/10408444.2016.1214677

Dept: Pathology PMID: 27677669 DOI: 10.1080/10408444.2016.1214679

Dept: Pathology PMID: 25510676 DOI: 10.1007/s00204-014-1415-3

Dept: Pathology PMID: 27328372 DOI: 10.1016/j.yrtph.2016.06.015

Williams GM see Berry C
see Brusick D
see Duan JD
see Kobets T


Dept: Medicine PMID: 26176344 DOI: 10.1111/hiv.12281

Dept: SHSP Environmental Health Science PMID: 27125198 DOI: 10.1016/j.taap.2016.04.014

Wolf DC see Lai HM

+ Indicates NYMC Faculty
Dept: Physiology

Dept: Physiology

Dept: Physiology

Dept: Physiology; Pharmacology PMID: 26541568 DOI: 10.1093/ajh/hpv175

Wolin MS see Kandhi S
see Kizub IV
see Lakhkar A
see Ochi R
see Patel D
see Ratliff BB

Dept: Medicine PMID: 27648639 DOI: 10.3201/eid2210.160161

Dept: Medicine PMID: 27380349 DOI: 10.1001/jama.2016.4292

Dept: Medicine PMID: 27602674 DOI: 10.1056/NEJMc1608044#SA1

Dept: Medicine

Dept: Medicine

Dept: Medicine

+ Indicates NYMC Faculty
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine; Pediatrics     PMID: 26584970     DOI: 10.1016/j.amjmed.2015.10.036

Dept: Medicine; SHSP Epidemiology and Community Health     PMID: 27553702     DOI: 10.1016/j.diagmicrobio.2016.07.026

Dept: Medicine     PMID: 27419161     DOI: 10.1093/ofid/ofw085

Wormser GP     see Feder HM 
see Jacek E 
see Levin AE 
see Raffalli J 
see Sanchez E 
see Steere AC 
see Sudhindra P 
see Uhde M 
see Weitzner E


Dept: Biochemistry and Molecular Biology

Dept: Biochemistry and Molecular Biology     PMID: 27910783     DOI: 10.1615/IntJMedMushrooms.v18.i8.10


+ Indicates NYMC Faculty
Wu JM    see Ahmed MU
see Hsieh TC
see Lee YS
see Mathew R
see Schaafsma E

Xu D    see Park S

Yaghoubian S    see Cvetkovic D

Dept: Pathology     PMID: 26712684     DOI: 10.1016/j.oooo.2015.10.013

Yancoskie A    see Argyris PP

Dept: Cell Biology and Anatomy

Yoon EC    see Huang W

Dept: Surgery; Medicine     PMID: 27942519     DOI: 10.21037/atm.2016.11.14

Dept: Cell Biology and Anatomy     PMID: 27875556     DOI: 10.1371/journal.pone.0166382

Dept: Psychiatry and Behavioral Sciences     PMID: 27216903
DOI: 10.1016/j.psc.2016.01.007

Dept: Pediatrics; SHSP Epidemiology and Community Health     PMID: 26785332
DOI: 10.1016/j.bbmt.2016.01.019

Dept: Otolaryngology     PMID: 27056198     DOI: 10.1007/s00405-016-4026-1


Zelkovic PF see Franco I

Dept: Psychiatry and Behavioral Sciences PMID: 26973742 DOI: 10.5811/westjem.2015.12.28763

Dept: SHSP Epidemiology and Community Health

Dept: Pharmacology PMID: 27122158 DOI: 10.1152/ajpcell.00023.2016

Zhang FF see Chen L see Dordea AC

Zhang S see Garcia-Exposito L see Wang X

Zhang XL see Burgdorf J

Dept: Radiology PMID: 26823350 DOI: 10.1136/bcr-2015-212275

Zhang Z see Lin CH see Wang X

Zhao H see Park S

Zhong M see Argani P see Khani F see Kurtis B

Zhou X see Vallera DA

Zia MT see Dohare P see Vinukonda G


+ Indicates NYMC Faculty
Dept: Medicine    PMID: 26683662    DOI: 10.1016/j.ajpath.2015.10.001

+ Indicates NYMC Faculty
Every effort was made to identify all New York Medical College faculty authors who published between January 1, 2016 and December 31, 2016. We sincerely regret any omissions or inadvertent errors.
# PART II

## Departmental Listing

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

#### ANESTHESIOLOGY
- Cvetkovic DR  
- McGoldrick K  
- Popilskis S  
- Shibutani K  
- Yaghoubian S  

#### BIOCHEMISTRY AND MOLECULAR BIOLOGY
- Cooper AJL  
- Hsieh TC  
- Jeitner TM  
- Krasnikov BF  
- Lee EY  
- Lee MY  
- Pinto JT  
- Sabban EL  
- Serova L  
- Wu JM  
- Zhang S  
- Zhang Z  

#### CELL BIOLOGY AND ANATOMY
- Friedman LK  
- Kang J  
- Newman SA  
- Peters DF  
- Pravetz MA  
- Sehgal PB  
- Stanton PK  
- Velisek J  
- Yang YM  
- Zhang XL  

#### DERMATOLOGY
- Gottlieb A  
- Safai B  

#### DENTAL MEDICINE
- Wasserman BS  

#### EMERGENCY MEDICINE
- Almond G  
- Hassen GW  
- Kalantari HT  
- Rosenberg MS  

#### FAMILY AND COMMUNITY MEDICINE
- Duvvi H  
- Edwards L  
- Mamtani R  
- Omura Y  

#### MEDICINE
- Abraham NG  
- Adelman MR  
- Aggarwal C  
- Ahmad HA  
- Alansari AH  
- Alcena V  
- Alvarez O  
- Amin H  
- Anversa P  
- Aronow WS  
- Balasubramaniyam N  
- Baumstein D  
- Becker CD  
- Bedzow IJ  
- Bergasa N  
- Bikkina M  
- Bodin R  
- Boma N  
- Carbajal R  
- Chandran CB  
- Chandy D  
- Chaudhari A  
- Chaudhari S  
- Chen DS  
- Chen J  
- Chiao JW  
- Christov M  
- Chugh S  
- Cohen MB  
- Cooper HA  
- DeBari VA  
- Epelbaum O  
- Ferrick AM  
- Forman LM  
- Frishman WH  
- Garrick R  
- Gass A  
- Goligorsky MS  
- Gupta T  
- Hamdan AM  
- Harikrishnan P  
- Iwai S
| Jacobson JT | Nabors C | Shaaban HS |
| Jain D      | Nadelman RB | Shahnazarian V |
| Kadish AH   | Nelson JC | Shamoon FE |
| Kaple RK    | Newman TG | Sharma M |
| Karmen CL   | Nowakowski J | Sison R |
| Kaur K      | Panza J | Slim J |
| Khera S     | Paul LP | Small CB |
| Kida Y      | Paul NM | Subramanian KS |
| Knoll BM    | Pekler G | Suh JS |
| Lanier GM   | Popescu-Martinez A | Sule S |
| Lee S       | Popis-Matejak B | Sy AM |
| Lerner RG   | Puccio CA | Timmermans RJ |
| Liu DL      | Ratliff B | Virk HS |
| Maguire GP  | Rosch PJ | Visco FJ |
| Maroules M  | Rossetti A | Wang JC |
| McClung J   | Sanaani A | Wolf DC |
| McKenna D   | Sao R | Wormser GP |
| Mogul HR    | Savooji J | |
| Mujib MU    | Seiter KP | |

**MICROBIOLOGY AND IMMUNOLOGY**

- Arnaboldi PM
- Bakshi CS
- Bessen DE
- Bucher DJ
- Cabello FC
- Dattwyler RJ
- Del Pinto M
- Galanzha I
- Geliebter J
- Galarza JM
- Iyer R
- Loewy Z
- Mordue DG
- Petzke MM
- Schwartz I
- Seligman SJ
- Suriano R
- Tiwari RK
- Wang P

**NEUROLOGY**

- Avitzur O
- Etienne M
- Ollar RA

**NEUROSURGERY**

- Das K
- Gillick JL
- Hillard VH
- Hu YC
- Jeevan DS
- Jhanwar-Uniyal M
- Mohan AL
- Murali R
- Neil JA
- Ormond DR
- Santarelli J
- Shannon CM
- Stievel MF
- Tandon A
- Tobias M

**OBSTETRICS AND GYNECOLOGY**

- Elimian A
- Lakhi NA
- Oktay K

**OPHTHALMOLOGY**

- Sharma SC

**ORTHOPEDIC SURGERY**

- Lucas PA
- McWilliam JR

**OTOLARYNGOLOGY**

- Abraham MT
- Kamat A
- Moscatello A
- Roark RM
- Zalvan CH
- Dimitrova N
- Duan JD
- Godfrey HP
- Halicka HD
- Han L
- Fallon III JT
- Han L
### SURGERY
Alizadeh K
Babu SC
Cerabona TD
Connolly MW
Degliuomini J
Elsawy OA
Giannone J
Kaul A
Lafaro R
Lansman SL
Laskowski I
Latifi R
Lombardo GG
Lowenfels AB
Maffei A
Marini CP
Petrone P
Policastro A
Savino JA
Spielvogel D
Stringel G
Tang GH
Wallack MK
Wang WN

### UROLOGY
Choudhury MS
Dorai T
Eshghi M
Fishman Al
Franco I
Grasso M
Konno S
Matthews G
Phillips JL
Zelkovic PF

### B. School of Health Sciences and Practice

#### CENTER ON DISABILITY AND HEALTH
Patrick PA
Towle PO

#### ENVIRONMENTAL HEALTH SCIENCE
Amler R
Heck DE
Shakarjian MP
Dozor AJ
Kim HD

#### EPIDEMIOLOGY AND COMMUNITY HEALTH
Brumberg HL
Duggie ED
Rosen Z
Cairo MS
Greenberg BL
Shi Q
Chen CC
Kim HY
Sola A
Dornbush R
Patrick PA
Visintainer P

#### HEALTH POLICY AND MANAGEMENT
Alamgir H
Golombek SG
Viola D

#### PHYSICAL THERAPY
Curtis CL
Newman SA
Sharma S
Dolot JP
Peters DF
Pravetz MA

#### SPEECH LANGUAGE PATHOLOGY
Alomarir N
Peters DF
Tahhan HJ
Baken RJ
Riquelme LF
Watson BC
Benjamin R
Sandoval G
McHenry M
Soyfer A