New York Medical College
Health Sciences Library

Faculty Authors’ Bibliography,
January - December 2015

Twenty-Third Edition

Valhalla, New York
2016
FACULTY AUTHORS’ BIBLIOGRAPHY

JANUARY - DECEMBER 2015

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-Third Edition

Valhalla, New York
2016

©NYMC Health Sciences Library
September 20th, 2016

Dear Colleagues,

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

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

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

Sincerely,

Edward C. Halperin, M.D., M.A.
There are many ways in which one may measure the quality of a university. Among them is the scholarly output of its faculty. Once again, our researchers at New York Medical College have produced voluminous scholarly output. We can be very proud of this research that is being produced at. This 2015 edition of the Bibliography and database is a record of all that we have to celebrate.

New this year is the availability of the Touro Scholar institutional repository, which will henceforth be the online home for Touro and NYMC manuscripts and supplemental research materials. While many faculty may be submitting their publications to various online repositories already, it is our goal to locally support open access in this way and make sure that we both highlight our institutions and provide free access to the documented research results produced by our faculty. By submitting to Touro Scholar you are submitting to a database you can trust will continue to exist long into the future, that your materials will be findable via internet search engines, that it will be free to all (if you choose), and that you do so in conjunction with your colleagues at NYMC and Touro.

Many thanks are due in particular to Nina Kurzban, who dedicated so many hours to the collection and production of the data that make up the NYMC portions of the publication and database, and to Rhonda Altonen, our Research Services Librarian at the Health Sciences Library staff, for pitching in when time got tight.

Above all, congratulations to all of our authors on an exceptional year in 2015. May you continue to produce the research evidence that keeps medicine and health sciences alive and ever-changing.

Regards,

Marie T. Ascher
Lillian Hetrick Huber Endowed Director
Health Sciences Library, New York Medical College
PART I

Dept: Medicine DOI: 10.1002/ehf2.12028

Dept: Medicine PMID: 25896979 DOI: 10.14814/phy2.12357

Dept: Medicine

Dept: Medicine

Abraham NG see Cao J
see Sodhi K
see Vanella L

Abrahams JM see Bellner L
see Berlin CD

Dept: Ophthalmology

Dept: SHSP Epidemiology and Community Health DOI: 10.1007/s10461-014-0964-z

Dept: Medicine

Dept: Medicine PMID: 26389998 DOI: 10.1111/jgs.13624

Dept: Pathology; Medicine PMID: 25482091 DOI: 10.1586/14737159.2015.989837

Dept: Neurology

Ahmad HA see Garg J

Dept: Medicine PMID: 26038535 DOI: 10.1161/CIRCHEARTFAILURE.114.001885

Dept: Medicine

Dept: Medicine PMID: 25866194 DOI: 10.1016/j.bbi.2015.04.006

Dept: Medicine PMID: 26369833 DOI: 10.18632/oncotarget.3999

Dept: Urology PMID: 25266163 DOI: 10.1007/s00345-014-1402-6

Dept: Physiology PMID: 25659899 DOI: 10.1152/ajplung.00155.2014

Alizadeh K see Ascherman JA see Haws MJ see Stevens WG

Allman DB see DeLeon E

Dept: Emergency Medicine

Alpan G see Arawiran J see Canter J see La Gamma EF see Mintzer JP see Perez JM
Altman RL see Canter J
see Lombardi M

Alvarez OM+, Wendelken ME, Markowitz L, Comfort C. Effect of high-pressure, intermittent pneumatic compression for the treatment of peripheral arterial disease and critical limb ischemia in patients without a surgical option. Wounds. 2015 Nov. 27(11):293-301.
Dept: Medicine PMID: 26574751


Dept: Pathology PMID: 25749195 DOI: 10.1016/j.semcancer.2015.02.005

Amin H see Nairooz R
see Ntalageorgos T

Dept: Orthopaedic Surgery WE735 A244 2015

Dept: Pediatrics PMID: 26308783 DOI: 10.7182/pit2015599

Dept: Medicine

Dept: Psychiatry and Behavioral Sciences PMID: 26683527 DOI: 10.1017/S109285291500070X

Dept: Pediatrics PMID: 25319771 DOI: 10.1111/apa.12827

Dept: Microbiology and Immunology; Medicine PMID: 25972406 DOI: 10.1128/CVI.00217-15

+ Indicates NYMC Faculty
Aronoldi PM      see Lahey LJ
Arnold AN        see George AL

Dept: Medicine    DOI: 10.4172/2167-1095.1000e113

Dept: Medicine

Dept: Medicine

Dept: Medicine    PMID: 26081967    DOI: 10.1007/s11936-015-0394-x

Dept: Medicine    DOI: 10.2217/FCA.14.84

Dept: Medicine

Dept: Medicine    DOI: 10.14437/2378-7716-2-115

Dept: Medicine    DOI: 10.14437/2378-7716-2-112

Dept: Medicine    DOI: 10.14437/2378-7716-2-111

Dept: Medicine    DOI: 10.4172/2155-9880.1000e138

Dept: Medicine    PMID: 25861289    DOI: 10.5114/aoms.2015.48148

Dept: Medicine    DOI: 10.1007/s12170-015-0469-y

+ Indicates NYMC Faculty
Dept: Medicine DOI: 10.4172/2329-9495.1000e112

Aronow WS+. Multiple blood pressure medications and mortality among elderly individuals.
Dept: Medicine PMID: 25849180 DOI: 10.1001/jama.2015.248

Dept: Medicine PMID: 25606704 DOI: 10.2217/fca.14.73

Aronow WS+. Newer targets and therapies for hypertension and dyslipidemia in diabetic patients.
Dept: Medicine DOI: 10.1097/XCE.0000000000000043

Dept: Medicine

Dept: Medicine DOI: 10.4172/2329-6607.1000e128

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Aronow WS+. Review: A meta-analysis of mortality and major adverse cardiovascular and cerebrovascular events in patients undergoing transfemoral versus transapical transcatheter
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

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

Aronow WS+. Review: Outcomes in atrial fibrillation patients with and without left ventricular hypertrophy when treated with a lenient rate-control or rhythm-control strategy by Badheka AO, Shah N, Grover PM, et al. in Am J Cardiol. 2014 Apr 1; 113(7):1159-65. Faculty of 1000

+ 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 DOI: 10.4172/2329-9495.1000e113

Dept: Medicine PMID: 25456262 DOI: 10.1016/j.maturitas.2014.10.001

Dept: Medicine DOI: 10.17140/HROJ-2-e002

Dept: Medicine  DOI: 10.4172/2329-9495.1000e111

Dept: Medicine

Dept: Medicine  DOI: 10.4172/2329-9495.1000e109

Dept: Medicine  DOI: 10.19070/2328-353X-1500029

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

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  WG300 T772 2016

see Abdelmawgoud A
see Aggarwal C
see Ahmed AA
see Bajai NS
see Banach M
see Bhatia V
see Chopra R
see Garg J
see Genarelli M
see Gupta T
see Hari krishnan P
see Inampudi C
see Jacobson JT
see Jain D
see Jones LG

+ Indicates NYMC Faculty
Dept: Pediatrics; SHSP Epidemiology and Community Health   PMID: 25528390
DOI: 10.1016/j.bbmt.2014.10.022

Dept: Surgery   PMID: 26397593   DOI: 10.1097/01.prs.0000472383.57985.50

Dept: Surgery

Dept: Surgery   PMID: 26038256   DOI: 10.1007/s00068-014-0430-7

Asensio JA see Garcia Santos E

Ash JY see Wormser GP

Dept: Pediatrics; SHSP Environmental Health Science   PMID: 25961151
DOI: 10.1001/jamaneurol.2015.0582
Dept: Urology  WS310 P3713 2015

Dept: Urology  WS310 P3713 2015

Dept: Neurology  DOI: 10.1097/01.NT.0000461311.00851.3e

Dept: Neurology  DOI: 10.1097/01.NT.0000469134.00075.19

Dept: Neurology  DOI: 10.1097/01.NT.0000464256.58958.7d

Avitzur O+. Your patients can read their entire medical record online: OpenNotes is coming your way. Neurology Today. 2015 Mar. 15(6):24-8.
Dept: Neurology  DOI: 10.1097/01.NT.0000463178.57783.d2

Avitzur O  see Esper GJ

Dept: Pathology; Pediatrics; SHSP Epidemiology and Community Health  PMID: 26471982  DOI: 10.1111/bjh.13764

Dept: Otolaryngology  WV168 T717 2015

Dept: Otolaryngology  WV168 T717 2015

Babayeva S  see Cheng KA  see Huang W

Baccay FB  see Tai F

+ Indicates NYMC Faculty


Baksh CS see Banik S
see Suresh RV

Balasubramaniyam N see Nabors C

Ballabh P see La Gamma EF
see Toth P
see Zia MT


+ Indicates NYMC Faculty
Bamji M, see Evans SD
see Kapetanovic S


Dept: Medicine PMID: 25819754 DOI: 10.1016/j.phrs.2015.03.009

Dept: Medicine PMID: 26718096 DOI: 10.1186/s12944-015-0169-0

Dept: Medicine PMID: 25861286 DOI: 10.5114/aoms.2015.49807

Dept: Medicine PMID: 25907232 DOI: 10.1517/14740338.2015.1039980

Dept: Microbiology and Immunology PMID: 26098553 DOI: 10.1371/journal.pone.0130858


Dept: Medicine WB100 Y39 2015

Dept: Medicine PMID: 25657412 DOI: 10.4103/0019-5154.147821


+ Indicates NYMC Faculty
Baumstein D see Bautista J


Department: Medicine    PMID: 26147307    DOI: 10.1097/CRD.000000000000048

Berezin SH, see Bamji N

Department: Medicine


Department: Otolaryngology    WV168 T717 2015

Department: Microbiology and Immunology    PMID: 25460818    DOI: 10.1016/j.meegid.2014.10.011

Department: Pathology; Medicine    PMID: 26153296    DOI: 10.1136/bcr-2015-211249

Department: Medicine    PMID: 25554369    DOI: 10.1016/j.amjmed.2014.11.036

Bikkina M, see Patel H

Billick SB, see Friedman E

Department: Neurology; SHSP Center on Disability and Health    PMID: 25633379    DOI: 10.1352/1934-9556-53.1.2

+ Indicates NYMC Faculty
Dept: Obstetrics and Gynecology PMID: 25569010 DOI: 10.1097/AOG.0000000000000658

Blanter M, Vickers J, Russo M, Safai B+. Eczema herpeticum: would you know it if you saw it?
Dept: Dermatology PMID: 26241712 DOI: 10.1097/PEC.0000000000000516

Dept: Pathology PMID: 26590477 DOI: 10.1016/j.semcancer.2015.09.007

Boma N see Betancourt BY

Dept: Surgery PMID: 25778875 DOI: 10.1016/j.bjps.2015.02.004

Bostwick HE see Bamji N

Dept: Medicine

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 25348512 DOI: 10.1158/1078-0432.CCR-14-0586

Dept: Surgery; SHSP Epidemiology and Community Health PMID: 25172980 DOI: 10.1055/s-0034-1387946

Dept: Pediatrics

Dept: Psychiatry and Behavioral Sciences

+ Indicates NYMC Faculty
Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 26485551 DOI: 10.3233/NPM-15814098

Brumberg HL
see Dejhalla M

Dept: Microbiology and Immunology

Bucher D
see Le J
see Wang J

Dept: Physiology PMID: 25988359 DOI: 10.1016/j.atherosclerosis.2015.04.794

Dept: Microbiology and Immunology; Pathology PMID: 25688856 DOI: 10.1371/journal.pone.0118063

Dept: Psychiatry and Behavioral Sciences PMID: 25807455 DOI: 10.1097/ADM.0000000000000102

Dept: Psychiatry and Behavioral Sciences PMID: 26644954 DOI: 10.4088/PCC.14l01773

Dept: Cell Biology and Anatomy PMID: 26210936 DOI: 10.1016/j.bbr.2015.07.039

Dept: Cell Biology and Anatomy PMID: 26374350 DOI: 10.1093/ijn/pyv101


Dept: Pediatrics  PMID: 26327632  DOI: 10.1016/j.bbmt.2015.08.023

Cabello FC  see Bugrysheva JV  see Huang W  see Tomova A

Cairo MS  see Arora M  see Awasthi A  see Bachanova V  see Boyiadzis M  see Burke MJ  see Chu Y  see El-Mallawany NK  see Geyer MB  see Huang X  see Inamoto Y  see Liao Y  see Minard-Colin V  see Park H  see Radhakrishnan K  see Raetz EA  see Rosolen A  see Sandlund JT  see Satwani P  see Shiramizu B  see Talano JA


Dept: SHSP Epidemiology and Community Health


Dept: Pediatrics; SHSP Center on Disability and Health; SHSP Epidemiology and Community Health; Emergency Medicine  PMID: 25898856  DOI: 10.1111/jspn.12114

Canter JF  see Lombardi M  see Rao V

+ Indicates NYMC Faculty


Carbajal R see Bautista J see Williamson JE


Castillo V see Williamson JE

Chachua T see Veliskova J


Chander PN see Carroll MA see Chandel N see Lan X see Singh T see Xavier S


+ Indicates NYMC Faculty
Chaudhari AP
see Bautista J

Chaudhari SA
see Agrawal V

Chen CC
see Jakovljevic MB
see Yamada T

Dept: Microbiology and Immunology
PMID: 25305565
DOI: 10.1016/j.vaccine.2014.09.035

Dept: Ophthalmology
PMID: 26507262
DOI: 10.1186/s12886-015-0140-x

Dept: Biochemistry and Molecular Biology
PMID: 25798600
DOI: 10.1371/journal.pone.0120022

Dept: Pathology; Surgery
PMID: 25862495
DOI: 10.1016/j.anndiagpath.2015.03.005

Dept: Pharmacology
DOI: 10.1152/ajplung.00229.2014

Chiechi M
see Guerra JR
see Viviano R

Chirurgi R
see Hassen GW

Dept: Medicine
PMID: 25604518
DOI: 10.1517/14740338.2015.994503

Choudhury MS
see Konno S

Dept: Pediatrics; SHSP Epidemiology and Community Health
PMID: 25492700
DOI: 10.1158/2326-6066.CIR-14-0114

+ Indicates NYMC Faculty
Chugh SS+. Calcium-channel blocker - clarithromycin drug interactions and acute kidney injury.
Dept: Medicine		WB100 Y39 2015

Chugh SS see Zullo JA

Dept: Psychiatry and Behavioral Sciences	PMID: 26683528
DOI: 10.1017/S1092852915000772

Dept: Psychiatry and Behavioral Sciences	PMID: 26412707	DOI: 10.1111/ijcp.12743

Dept: Psychiatry and Behavioral Sciences	PMID: 26647009	DOI: 10.1111/ijcp.12755

Dept: Psychiatry and Behavioral Sciences

Citrome L+. Brexipiprazole for schizophrenia and as adjunct for major depressive disorder: a systematic review of the efficacy and safety profile for this newly approved antipsychotic - what is the number needed to treat, number needed to harm and likelihood to be helped or harmed? Int J Clin Pract. 2015 Sep. 69(9):978-97.
Dept: Psychiatry and Behavioral Sciences	PMID: 26250067	DOI: 10.1111/ijcp.12714

Dept: Psychiatry and Behavioral Sciences	PMID: 26261843
DOI: 10.1358/dot.2015.51.7.2358605

Dept: Psychiatry and Behavioral Sciences	PMID: 25727799	DOI: 10.1111/ijcp.12638

Dept: Psychiatry and Behavioral Sciences	PMID: 25752762	DOI: 10.1111/ijcp.12639

Dept: Psychiatry and Behavioral Sciences	PMID: 25816905	DOI: 10.1111/ijcp.12647

Dept: Psychiatry and Behavioral Sciences	PMID: 26223556	DOI: 10.1111/ijcp.12706

+ Indicates NYMC Faculty
Dept: Psychiatry and Behavioral Sciences PMID: 26010939 DOI: 10.1111/ijcp.12681

Dept: Psychiatry and Behavioral Sciences PMID: 25585892 DOI: 10.1111/ijcp.12610

Dept: Medicine PMID: 26477545 DOI: 10.1111/ijcp.12752

Dept: Psychiatry and Behavioral Sciences PMID: 25913911 DOI: 10.1111/ijcp.12668

Dept: Psychiatry and Behavioral Sciences PMID: 25627335 DOI: 10.1111/ijcp.12620

Dept: Psychiatry and Behavioral Sciences PMID: 26311327 DOI: 10.1111/ijcp.12725

Dept: Psychiatry and Behavioral Sciences PMID: 26719694 DOI: 10.2147/NDT.S91917

Dept: Psychiatry and Behavioral Sciences PMID: 25396353 DOI: 10.1097/YIC.0000000000000056

Dept: Psychiatry and Behavioral Sciences PMID: 26455680 DOI: 10.4088/JCP.15r10001

Dept: Psychiatry and Behavioral Sciences PMID: 25989992 DOI: 10.1136/eb-2015-102062

Dept: Psychiatry and Behavioral Sciences PMID: 26402059 DOI: 10.1586/14737175.2015.1086269
Dept: Psychiatry and Behavioral Sciences  
DOI: 10.1007/s40501-015-0039-4

Dept: Psychiatry and Behavioral Sciences  
PMID: 25367165  
DOI: 10.3371/CSRP.CIWE.103114

Citrome L see Aquila R  
see Battisti WP  
see Czobor P  
see Goldberg JF  
see Greenberg WM  
see Levitan B  
see Loebel A  
see Pahlajani S  
see Volavka J

Dept: Obstetrics and Gynecology  
DOI: 10.2174/1573404810666150219231549#sthash.OFL597hM.dpuf

Clare CA see DeLeon E  
see Shilkrut A

Dept: Otolaryngology  
WV168 T717 2015

Dept: Medicine  
PMID: 26321250  
DOI: 10.1016/j.healun.2015.07.008

Dept: Otolaryngology  
DOI: 10.1002/ijc.29063

Dept: Anesthesiology

+ Indicates NYMC Faculty
Dept: Anesthesiology

Dept: Biochemistry and Molecular Biology

Dept: Biochemistry and Molecular Biology; Urology

PMID: 26503605 DOI: 10.1007/s00726-015-2115-x

Cooper AJ see Hallen A
see Jeitner TM

PMID: 24833639 DOI: 10.1177/2048872614534564

Cooper HA see Gupta T
see Harikrishnan P
see Khera S
see Kolte D
see Mujib M

Dept: Microbiology and Immunology

Dept: Psychiatry and Behavioral Sciences DOI: 10.1002/wps.20187

Dept: Otolaryngology

Csiszar A, Csiszar A, Pinto JT+, Gautam T, Kleusch C, Hoffmann B, Tucsek Z, Toth P, Sonntag WE, Ungvari Z. Resveratrol encapsulated in novel fusogenic liposomes activates Nrf2 and
Dept: Biochemistry and Molecular Biology PMID: 24642904
DOI: 10.1093/gerona/glu029

Curtis CL see Goldberg A

Dept: Psychiatry and Behavioral Sciences PMID: 26004980
DOI: 10.1016/j.euroneuro.2015.04.003

Dept: Pathology PMID: 26375365 DOI: 10.18632/oncotarget.5455

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology

Dept: Pathology DOI: 10.1002/0471142956

Dept: Pathology

Dept: Pathology; Cell Biology and Anatomy; Biochemistry and Molecular Biology PMID: 26059433

Darzynkiewicz Z see Hanly EK

+ Indicates NYMC Faculty 32

Das K see Neil JA

Dattwyler RJ see Arnaboldi PM see Lahey LJ

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 25651485 DOI: 10.1097/MPG.0000000000000750

Dept: Urology; Obstetrics and Gynecology

Dept: Ophthalmology PMID: 26100960 DOI: 10.1016/j.jcrs.2014.09.040

Dept: Neurology; SHSP Center on Disability and Health PMID: 26423430 DOI: 10.1212/WNL.0000000000002060

Dept: Medicine PMID: 25635666 DOI: 10.1097/MOG.0000000000000150

Dept: Medicine PMID: 26442857 DOI: 10.1007/s40266-015-0296-3

Dharmarajan TS see Enas EA see Suwandhi P

Diflo T see Zhou M

Dimitrova N see Huang W

Dept: Pathology DOI: 10.1002/em.21918

+ Indicates NYMC Faculty

Dept: Pediatrics; SHSP Environmental Health Science PMID: 25487149 DOI: 10.1038/nature13917

Dorai T see Cooper AJ


Dept: Psychiatry and Behavioral Sciences; SHSP Epidemiology and Community Health

Dornbush R see Weitzner E see Wormser GP

Dozor AJ see Auer PL see Do R see Kay DM see Smith LJ see Wainwright CE


Dept: Physiology PMID: 25460847 DOI: 10.1016/j.pcad.2014.11.006


Dept: Psychiatry and Behavioral Sciences PMID: 26690228 DOI: 10.3390/bs5040565


Dept: Psychiatry and Behavioral Sciences PMID: 26242413 DOI: 10.3109/09540261.2015.1053847

Drescher J see Lingiardi V

Duan JD see Ding W see Iatropoulos MJ see Williams GM


Dunn NR see Bulbena-Cabre A see Hassen GW


Dept: SHSP Epidemiology and Community Health PMID: 25924728 DOI: 10.1089/AID.2014.0170

+ Indicates NYMC Faculty
Duvvi HV see Omura Y

Dept: Otolaryngology  WV168 T717 2015

Edwards JG see Yang YM

Eisenberg CA see Yang J

Eisenberg LM see Ishibashi M see Yang J

Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 25774481

Dept: Pediatrics  WH525 C641 2015

Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 25466511 DOI: 10.1016/j.ejca.2014.10.017

El Shafei A see Sanchez A

Dept: Medicine  PMID: 26071285 DOI: 10.1016/j.ihj.2015.03.020

Dept: Biochemistry and Molecular Biology  PMID: 25506604 DOI: 10.1016/j.ynstr.2014.09.007

Dept: Medicine

Dept: Neurology  PMID: 25938302 DOI: 10.1001/jamaneurol.2015.0273

+ Indicates NYMC Faculty

Dept: Pediatrics  PMID: 25372391  DOI: 10.1089/apc.2014.0058

Fallon JT  see Cheng KA
see Gupta T
see Huang W
see Stone JR
see Vail E
see Wang G
see Yoon EC
see Zheng X
see Zhong M
see Zhuge J


Dept: Pharmacology  PMID: 26319417  DOI: 10.1016/j.bbadis.2015.08.023


Dept: SHSP Epidemiology and Community Health  PMID: 26549280  DOI: 10.3109/10826084.2015.1018548


Dept: Pathology  PMID: 25892662  DOI: 10.1016/j.semcancer.2015.02.006

Fekete R  see Baizabal-Cardovello JF


Dept: Pathology  PMID: 25869442  DOI: 10.1016/j.semcancer.2015.03.005

Ferreri NR  see Minuz P


Dept: Urology  PMID: 26497345

+ Indicates NYMC Faculty
Dept: Urology PMID: 25817150 DOI: 10.1016/j.juro.2014.10.093

Dept: Urology PMID: 25455169 DOI: 10.1016/j.ucl.2014.09.003

Dept: Physiology PMID: 26238063 DOI: 10.1007/978-3-319-17641-3_17

Fishman AI see Alexander B
Foegh ML see Kaunitz AM

Dept: Medicine PMID: 26217420 DOI: 10.4300/JGME-D-14-00358.1

Dept: Urology WS310 P3713 2015

Dept: Urology WS310 P3713 2015

Dept: Urology WS310 P3713 2015

Dept: Urology WS310 P3713 2015

Dept: Urology WS310 P3713 2015

Franco I see Austin PF see Fine R see Rothberg MB

+ Indicates NYMC Faculty
Friedman DM see Saxena A

Dept: Psychiatry and Behavioral Sciences DOI: 10.1007/s11126-014-9328-0

Dept: Cell Biology and Anatomy PMID: 26819936 DOI: 10.14581/jer.15010

Dept: Medicine PMID: 26184685 DOI: 10.1016/j.amjmed.2015.06.027

Dept: Medicine PMID: 25770036 DOI: 10.1016/j.amjmed.2015.01.042

Dept: Medicine PMID: 25499122 DOI: 10.1016/j.amjmed.2014.11.021

Dept: Medicine

Dept: Medicine

Dept: Medicine

Frishman WH see Benson MM
see Glicklich D
see Gupta T
see Harikrishnan P
see Khera S
see Kolte D
see Kosmas CE
see Liu Y
see Pashun RA
see Segraves JM
see Weinreich MA

Dept: Otolaryngology WV168 T717 2015

Dept: Pharmacology PMID: 25071086 DOI: 10.1681/ASN.2013090980

+ Indicates NYMC Faculty
Dept: Pharmacology  PMID: 25526688  DOI: 10.1016/j.prostaglandins.2014.12.001

Dept: Pharmacology  PMID: 25924878  DOI: 10.1152/ajpregu.00039.2015

Dept: Surgery  PMID: 25443151  DOI: 10.1016/j.ciresp.2014.08.004

Dept: Medicine  PMID: 24100257  DOI: 10.1097/01.mjt.0000433938.07244.05

Dept: Medicine  PMID: 25002114  DOI: 10.5603/CJ.a2014.0048

Dept: Medicine  PMID: 25338916  DOI: 10.1017/S1047951114001759

Dept: Medicine  PMID: 25111318  DOI: 10.1097/CRD.0000000000000038

Dept: Medicine

Dept: Medicine  PMID: 26073909  DOI: 10.1111/sdi.12395

Garrick R  see Barkin JA

Dept: Medicine; Surgery  PMID: 25807107  DOI: 10.1097/CRD.0000000000000066

Gass A  see Gupta T
see Mujib M

+ Indicates NYMC Faculty  39
Geliebter J 
see George AL
see Hanly EK
see Reyes N

Dept: Medicine  PMID: 26788102  DOI: 10.5114/aoms.2015.56365

Dept: Microbiology and Immunology; Pathology; Surgery  PMID: 26640592  DOI: 10.7150/jca.11126

Dept: Pediatrics  PMID: 25920344  DOI: 10.1016/j.jaip.2015.03.010

Gerard PS 
see Shaish H

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences  PMID: 26426148  DOI: 10.1097/MIB.0000000000000568

Dept: Medicine

Dept: Pediatrics  PMID: 25908771  DOI: 10.1161/CIR.0000000000000205

+ Indicates NYMC Faculty
Gewitz MH
see Baddour LM
see Baltimore RS
see Huang J

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 26148662 DOI: 10.1016/j.jpeds.2015.05.051

Gilet A
see Shaish H

Glatman-Freedman A
see Markovich MP
see Perry Markovich M

Dept: Medicine PMID: 25787734 DOI: 10.1007/s40265-015-0372-3

Glucksman ML+. Discussion of masochism and pathological gambling: a review of masochism.
Dept: Psychiatry and Behavioral Sciences PMID: 25734873 DOI: 10.1521/pdps.2015.43.1.27

Godfrey HP
see Bugrysheva JV
see Huang W
see Tomova A

Dept: Neurology PMID: 25609266 DOI: 10.1007/s11883-014-0480-7

Dept: SHSP Physical Therapy PMID: 25415554 DOI: 10.1097/NPT.0000000000000066

Dept: Psychiatry and Behavioral Sciences PMID: 26129956 DOI: 10.1002/da.22378

Goldberg MD
see Bakerywala S

Dept: Medicine WJ300 C557 2015


+ Indicates NYMC Faculty

Goligorsky MS see Abdulmahdi W
see Papadimou E
see Rabadi MM
see Schwarzenberger C
see Xavier S
see Zullo J


Golombek SG see Perez JM
see Ware AM

Grasso M see Alexander B


Greenberg BL see Sansare K


+ Indicates NYMC Faculty
Dept: Medicine    PMID: 25828315    DOI: 10.1016/j.ijcard.2015.03.324

Dept: Medicine; Pathology    PMID: 25596523    DOI: 10.1016/j.amjmed.2015.01.002

Dept: Medicine    PMID: 26080814    DOI: 10.1161/JAHA.115.002069

Gupte SA see Chettimada S

Dept: Medicine    PMID: 25441552    DOI: 10.1016/j.ajic.2014.09.005

Haas JP see Nagaraja A
see Zhuge J

Halicka D see Amin AR
see Block KI
see Casey SC
see Feitelson MA
see Ferguson LR
see Hanly EK
see Jiang WG
see Mohammad RM
see Vinay DS
see Wang Z
see Yaswen P

Dept: Biochemistry and Molecular Biology    PMID: 25559540    DOI: 10.1210/jc.2014-3963


+ Indicates NYMC Faculty
Dept: Radiation Medicine PMID: 26506604 DOI: 10.1097/ACM.0000000000000927

Dept: Radiation Medicine PMID: 25823379 DOI: 10.1016/j.prro.2015.02.016

Halperin EC see Seidenberg AB

Hamby CV see Huang X

Dept: Emergency Medicine PMID: 25907499 DOI: 10.1016/j.ajem.2015.03.069

Dept: Otolaryngology; Pathology; Microbiology and Immunology PMID: 26284586 DOI: 10.18632/oncotarget.4052

Dept: Pathology; Microbiology and Immunology PMID: 26000092

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

Dept: Medicine

Harikrishnan P see Gupta T

Dept: Emergency Medicine; Radiology PMID: 25497897 DOI: 10.1016/j.jemermed.2014.09.060

Dept: Emergency Medicine

Dept: Emergency Medicine; Psychiatry and Behavioral Sciences PMID: 25827598 DOI: 10.1016/j.ajem.2015.03.037

Hassen GW see Hameer M see Talebi S

Dept: Family and Community Medicine

Dept: Surgery PMID: 25948658 DOI: 10.1093/asj/sjv021

Heck DE see Jan YH see Saxena J see Shakajian MP see Yang S

Hewlett D see Mendes RE

Dept: Urology PMID: 25581354 DOI: 10.1111/iju.12689

Dept: Neurology L535 M999 2015

Dept: Physiology

Hintze TH see Huang A see Qin J see Song S

Dept: Neurosurgery WG170 N494 2015

Hochberg JC see Chu Y

+ Indicates NYMC Faculty

Hsieh TC see Wang F


Hu DN see Chen Y see Hsieh YS

Hu LP see Patel RH


Huang A see Kandhi S see Qin J


Huang W see Zhuge J


+ Indicates NYMC Faculty
Dept: Ophthalmology PMID: 25923367 DOI: 10.1111/aos.12726

Dept: Pharmacology PMID: 25923367 DOI: 10.1152/ajpheart.00654.2014

Hwang MY see Kim SW

Dept: Pathology

Dept: Pathology; SHSP Epidemiology and Community Health PMID: 26164753 DOI: 10.1016/j.etp.2015.06.002

Dept: Pediatrics PMID: 26033280 DOI: 10.1016/j.bbmt.2015.05.023

Dept: Medicine DOI: 10.1016/j.amjcard.2014.10.009

Inchiosa MA see Capoor MN see LaFaro RJ

Ingram DH+. How clinicians feel about working with spouses of the chronically ill. Psychodyn Psychiatry. 2015 Fall. 43(3):378-95.

+ Indicates NYMC Faculty


Islam HK see Awasthi A

Iwai S see Gupta T see Harikrishnan P see Jacobson JT see Kolte D


Iyer R see Bugrysheva JV


Jain S see Banka P

Jaiswal R see Hassen GW

Dept: SHSP Epidemiology and Community Health

Dept: SHSP Environmental Health Science PMID: 26451472 DOI: 10.1021/acs.chemrestox.5b00194

Dept: SHSP Environmental Health Science PMID: 26212258 DOI: 10.1016/j.taap.2015.07.023

Dept: Medicine WV168 T717 2015


Jeevan DS see Murali R

Dept: Biochemistry and Molecular Biology PMID: 26233464 DOI: 10.1007/s11064-015-1667-1

Dept: Biochemistry and Molecular Biology; SHSP Center on Disability and Health

Jeitner TM see Kalogiannis M

Dept: Surgery PMID: 24646537 DOI: 10.1097/SLA.0000000000000615


Jhanwar-Uniyal M

see Amemori T

see Kwasnicki A


Jiang H

see Kandhi S

see Qin J


Jourdy DN

see Kuperan AB

see Lemonnier LA


Kadish AH

see Shalaby AA

+ Indicates NYMC Faculty
Dept: Emergency Medicine

Kahlon S see Hassen GW
see Kim SY

Kai M see Gass AL
see Tang GH

Kalantari HT see Hameer M
see Hassen GW

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

Dept: Otolaryngology

Dept: Otolaryngology

Kaminsky S see Shilkrut A

Dept: Pharmacology; Physiology PMID: 26498250 DOI: 10.1152/ajplung.00208.2015

Dept: SHSP Speech-Language Pathology DOI: 10.1017/ice.2015.77

Kang J see Jiang L

Dept: Pediatrics PMID: 25794163 DOI: 10.1371/journal.pone.0120474

Karev DV see Lombardo G

Karlin EM see Gerace KS

+ Indicates NYMC Faculty
Dept: Pharmacology DOI: 10.1016/j.amjOG.2014.09.014

Dept: Pharmacology PMID: 25582984 DOI: 10.1016/j.contraception.2014.11.011

Dept: Pharmacology PMID: 25586864 DOI: 10.1016/j.contraception.2014.11.013

Dept: Pediatrics; SHSP Environmental Health Science PMID: 26098992 DOI: 10.1002/ppul.23222

Dept: Medicine; Microbiology and Immunology PMID: 26503011 DOI: 10.1186/s12879-015-1190-7

Dept: Medicine PMID: 26019151 DOI: 10.1161/CIRCHEARTFAILURE.115.002153

Dept: Medicine PMID: 26515998 DOI: 10.1016/j.jacc.2015.08.865

Dept: Medicine PMID: 25715329 DOI: 10.1097/CRD.0000000000000061

Khera S see Gupta T see Harikrishnan P see Kolte D see Mujib M see Nabors C

Kim HD see Song Y

+ Indicates NYMC Faculty
Dept: Psychiatry and Behavioral Sciences PMID: 25681006 DOI: 10.1016/j.psychres.2015.01.021

Dept: Emergency Medicine

Dept: Emergency Medicine

Dept: Emergency Medicine

Kleinman G
see Wang A
see Yoon EC

Dept: SHSP Epidemiology and Community Health PMID: 24763185 DOI: 10.1017/S0950268814000983

Kobets T
see Williams GM

Koller A
see Bugiardini R
see Drenjancevic I
see Duncker DJ
see Nemeth Z
see Springo Z

Dept: Medicine PMID: 25792560 DOI: 10.1161/CIRCULATIONAHA.114.014542

Kolle D
see Gupta T
see Harikrishnan P
see Khera S
see Mujib M
see Nabors C

Dept: Urology PMID: 25436023 DOI: 10.14740/jcmer1996w

+ Indicates NYMC Faculty
Dept: Neurology  PMID: 26271953  DOI: 10.1007/s13311-015-0376-4

Dept: Medicine  PMID: 25486520  DOI: 10.1097/MJT.0000000000000063

Krasnikov BF  see Cooper AJ

Kronn DF  see Vogel BH

Kubal K  see LaFaro RJ

Dept: Pediatrics  PMID: 25713330  DOI: 10.14814/phy2.12307

Dept: Medicine

Dept: Neurosurgery

Kurtis B  see Cheng KA

Dept: Otolaryngology  WV168 T717 2015

Dept: Neurosurgery  PMID: 25667447

Dept: Pediatrics

Dept: Pediatrics  DOI: 10.1542/neore.16-7-e420

Dept: Pediatrics  WS342 C414 2014

+ Indicates NYMC Faculty

La Gamma EF see Dejhalla M see Kudrick N see Mintzer JP see Zia MT

Dept: Neurosurgery WG170 N494 2015

LaBagnara M see Hira AS see Jhanwar-Uniyal M

Dept: Surgery; Anesthesiology; Pharmacology PMID: 26710254 DOI: 10.1371/journal.pone.0145395

Lafaro RJ see Cheng KA see Lo IJ

Dept: Medicine; Microbiology and Immunology PMID: 26447113 DOI: 10.1128/JCM.02111-15

Dept: Anesthesiology WV168 T717 2015

Dept: Pathology PMID: 26106375 DOI: 10.3389/fmicb.2015.00571

Dept: Anesthesiology WV168 T717 2015

Dept: Pathology PMID: 26106375 DOI: 10.3389/fmicb.2015.00571

Dept: Medicine

+ Indicates NYMC Faculty 55
Lanier GM see Colombo PC
see Garg J
see Gass AL
see Gupta T
see Mujib M

Lansman SL see Gass AL
see Tang GH

60(12):1776-82.
Dept: Medicine PMID: 25852124 DOI: 10.1093/cid/civ18

DJ+. Development of high yield reassortants for influenza type B viruses and analysis of
Dept: Microbiology and Immunology PMID: 25545595 DOI: 10.1016/j.vaccine.2014.12.027

Lebovics E see Sodhi K
LeCompte LM see Rosencrantz RA
Lee EY see Darzynkiewicz Z
Lee MY see Darzynkiewicz Z

Lemonnier LA, Tessema B, Kuperan AB, Jourdy DN+, Telischi FF, Morcos JJ, Casiano RR.
Managing cerebrospinal fluid rhinorrhea after lateral skull base surgery via endoscopic
Dept: Neurosurgery DOI: 10.2500/ajra.2015.29.4146

Lento PA see Yoon EC
Leonard CS see Ishibashi M
Lerea KM see Schwarzenberger C

Dept: Medicine

Lerner RG see Wormser GP

Levitan B, Markowitz M, Mohamed AF, Johnson FR, Alphs L, Citrome L+, Bridges JF. Patients'
preferences related to benefits, risks, and formulations of schizophrenia treatment. Psychiatr
Dept: Psychiatry and Behavioral Sciences PMID: 25772762
DOI: 10.1176/appi.ps.201400188

Li S see Yoon EC
see Zappitelli M

+ Indicates NYMC Faculty
Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 25640200 DOI: 10.1002/stem.1966

Liberatos P see Ronan S

Dept: Pharmacology PMID: 25805816 DOI: 10.1073/pnas.1503437112
Lin DH see Wang L see Zhang C

Dept: Medicine

Dept: Psychiatry and Behavioral Sciences PMID: 26250604 DOI: 10.3109/09540261.2015.1064875

Dept: Otolaryngology WV168 T717 2015

Dept: Otolaryngology WV168 T717 2015

Dept: Otolaryngology WV168 T717 2015

Dept: Otolaryngology WV168 T717 2015

Dept: Otolaryngology WV168 T717 2015


+ Indicates NYMC Faculty
Dept: Otolaryngology  WV168 T717 2015

Dept: Otolaryngology  WV168 T717 2015

Linstrom CJ
see Cosetti MK
see Dyleski RA
see Gandolfi MM
see Jeevan DS
see Kveton JF
see Murali R
see Quinn M
see Sclafani AP

Dept: Medicine  PMID: 25886529  DOI: 10.1186/s13045-015-0123-7

Liu D
see Akinleye A
see Cang S
see Das A
see Iragavarapu C
see Wu J
see Zheng X

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

Dept: Medicine; Surgery; Anesthesiology  PMID: 25995766  DOI: 10.5114/aoms.2015.50979

Dept: Psychiatry and Behavioral Science  PMID: 26755968  DOI: 10.1192/pb.bp.114.048793

Dept: Psychiatry and Behavioral Sciences  PMID: 26521019  DOI: 10.1186/s12888-015-0629-0

+ Indicates NYMC Faculty


Lowenfels AB see Jenkins C see Maisonneuve P see Mamtani R see Tomei S


Maguire GP see Chopra R


Malekan R see Gass AL see Tang GH


Mamtani R see Tomei S

Maria MH see Wormser GP

+ Indicates NYMC Faculty
Marini CP, see Asensio JA
see Garcia Santos E
see Lombardo G
see Petrone P

Dept: Pediatrics DOI: 10.1097/INF.0000000000000627

Dept: SHSP Health Policy and Management DOI: 10.1080/0735648X.2013.808853

Dept: Medicine; Microbiology and Immunology PMID: 26093919 DOI: 10.1016/j.imbio.2015.06.006

Matari H, see Hassen GW

Mathew R, see Huang J
see Muensterer O

Dept: Pediatrics PMID: 26289614 DOI: 10.1007/s11894-015-0457-x

Dept: Pediatrics PMID: 25651486 DOI: 10.1097/MPG.0000000000000749

Matloff RG, see Annuzziato RA

Matthews G, see Hillelsohn J

McBride W, see Singer J
see Talutis SD

McClung JA, see Aronow WS

Dept: Surgery PMID: 25378417 DOI: 10.1177/0267659114559116

Dept: Anesthesiology

+ Indicates NYMC Faculty
Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology

Dept: Anesthesiology  PMID: 25813594  DOI: 10.1001/journalofethics.2015.17.3.mhst1-1503

Dept: Anesthesiology

McGoldrick KE see Capoor MN
see Macias AA

McKenna D see Weitzner E
see Wormser GP

Medow MS see Bamji N
see Stewart JM

Dept: Radiology  WV168 T717 2015

Dept: Radiology  WV168 T717 2015

Mehta H see Neil JA


Dept: Otolaryngology  WV168 T717 2015

Meiteles L, see Jeevan DS


Dept: Microbiology and Immunology DOI: 10.1128/AAC.00182-15


Dept: Ophthalmology


Dept: Pediatrics PMID: 25927273 DOI: 10.1038/jp.2015.37


Dept: Pediatrics PMID: 26340878 DOI: 10.1016/j.jpeds.2015.08.016


Dept: Pharmacology PMID: 25034210 DOI: 10.3109/14767058.2014.937695


Dept: Pathology PMID: 25936818 DOI: 10.1016/j.semcancer.2015.03.001


Dept: Medicine PMID: 25761869 DOI: 10.1093/cid/civ185

+ Indicates NYMC Faculty

62

Dept: Microbiology and Immunology
PMID: 25446819
DOI: 10.1016/j.vaccine.2014.10.004


Dept: Medicine
PMID: 26322699
DOI: 10.7326/M15-0339

Montecalvo MA see Nadelman RV
see Nagaraja A


Dept: Medicine
DOI: 10.3201/eid2101.141025

Mordue DG see Walwyn O


Dept: Otolaryngology

Moscatello AL see Hanly EK


Dept: Otolaryngology

Moy F see Huang X
see Okty K


Dept: Pediatrics
PMID: 26171313
DOI: 10.1055/s-0034-1395986


Dept: Medicine
PMID: 25684174
DOI: 10.1002/clc.22391

Mujib M see Ahmed AA
see Gupta T
see Harikrishnan P
see Kolte D

+ Indicates NYMC Faculty
Dept: Neurosurgery; Otolaryngology  WV168 T717 2015

Murali R  see Jeevan DS
see Jhanwar-Uniyal M
see Kwasnicki A
see Wang A

Mushiyev S  see Espana Schmidt C
see Sardar P

Dept: SHSP Epidemiology and Community Health  PMID: 25880634
DOI: 10.1371/journal.pone.0123936

Dept: Medicine  PMID: 24522221  DOI: 10.1097/PTS.0b013e31829e4f56

Nabors C  see Francis MD

Dept: Medicine  PMID: 25999220  DOI: 10.1016/j.idc.2015.02.001

Nadelman RB  see Khatchikian CE
see Weitzner E
see Wormser GP

Dept: Medicine  PMID: 25840716  DOI: 10.1016/j.ajic.2015.02.003

Dept: SHSP Epidemiology and Community Health; Medicine  DOI: 10.1016/j.ajic.2015.05.003

Dept: Medicine  PMID: 25914388  DOI: 10.1002/ccd.25952

+ Indicates NYMC Faculty
Dept: Medicine   PMID: 25908087   DOI: 10.1016/j.jacc.2015.01.053

Dept: Medicine   PMID: 25841141   DOI: 10.1016/j.ijcard.2015.03.376

Dept: Medicine   PMID: 25839640   DOI: 10.1016/j.ijcard.2015.03.323

Nankova B   see Kudrick N

Dept: Pharmacology

Nasjletti A   see Pandey VG

Dept: SHSP Epidemiology and Community Health   DOI: 10.1007/s10995-015-1702-5

Dept: Neurosurgery; Radiology   PMID: 25949854   DOI: 10.4103/2152-7806.155698

Neil JA   see Jhanwar-Uniyal M
see Murali R

Dept: Physiology   PMID: 26313940   DOI: 10.1371/journal.pone.0135498

Dept: Physiology   PMID: 26322806   DOI: 10.1139/cjpp-2015-0030

Dept: Cell Biology and Anatomy; SHSP Physical Therapy   QH331 C744 2015

Newman SA   see Niklas KJ

Newman TG   see Guerra JR
see Sharma D

+ Indicates NYMC Faculty
Dept: Obstetrics and Gynecology PMID: 25392626 DOI: 10.4293/JSLS.2014.00261

Dept: Cell Biology and Anatomy; SHSP Physical Therapy PMID: 25767796 DOI: 10.3389/fcell.2015.00008

Nolan SM see Huang W
see Wormser GP
see Zhuge J

Dept: Biochemistry and Molecular Biology WL101 N4942 2015

Dept: Biochemistry and Molecular Biology PMID: 25589013 DOI: 10.1152/ajpregu.00130.2014

Nowakowski J see Khatchikian CE
see Weitzner E
see Wormser GP

Dept: Medicine

Ojaimi C see Huang W
see Song S

Dept: Obstetrics and Gynecology PMID: 26567266 DOI: 10.1177/1933719115612137

Dept: Obstetrics and Gynecology PMID: 26458143 DOI: 10.1159/000439353

Dept: Obstetrics and Gynecology PMID: 26039611 DOI: 10.1056/NEJMc1504241#SA2

+ Indicates NYMC Faculty

Dept: Obstetrics and Gynecology; Pathology
PMID: 26101247
DOI: 10.1200/JCO.2014.59.3723


Dept: Obstetrics and Gynecology
PMID: 26224004
DOI: 10.1095/biolreprod.115.132290

Oktay K see Titus S
see Turan V

Ollar RA see Aguilar TJ


Dept: Family and Community Medicine


Dept: Family and Community Medicine

Omura Y+, Lu D, Jones M, Nihrane A, Duvvi H+, Dario Y, Shimotsuura Y, Ohki M. Using new non-invasive quick method to detect *Borrelia Burgdorferi* (B.B.) infection from specific parts of the heart in "seemingly normal" ECGs, and from the ECGs of atrial fibrillation (AF), a majority of AF ECGs are found to have: 1) significant B.B. infection, 2) markedly increased ANP, 3) increased cardiac troponin I & 4) markedly reduced taurine. These 4 factors were mainly localized at infected areas of the SA node area, R & L-atria & pulmonary veins at the L-atrium. Acupunct Electrother Res. 2015. 40(3):297-333.

Dept: Family and Community Medicine; Medicine
PMID: 26829843

Omura Y+, Lu D, Jones MK, Nihrane A, Duvvi H+, Shimotsuura Y, Ohki M. Early detection of autism (ASD) by a non-invasive quick measurement of markedly reduced acetylcholine & DHEA and increased beta-amyloid (1-42), asbestos (chrysotile), titanium dioxide, Al, Hg & often coexisting virus infections (CMV, HPV 16 and 18), bacterial infections etc. in the brain and corresponding safe individualized effective treatment. Acupunct Electrother Res. 2015. 40(3):157-87.

Dept: Family and Community Medicine; Medicine
PMID: 26829843

Omura Y+, Lu D, O'Young B, Jones M, Nihrane A, Duvvi H+, Shimotsuura Y, Ohki M. New non-invasive safe, quick, economical method of detecting various cancers was found using QRS complex or rising part of T-wave of recorded ECGs. Cancers can be screened along with their biochemical parameters & therapeutic effects of any cancer treatments can be evaluated using recorded ECGs of the same individual. Acupunct Electrother Res. 2015. 40(1):1-15.

Dept: Family and Community Medicine
PMID: 25980047


Dept: Family and Community Medicine
PMID: 26369253

+ Indicates NYMC Faculty
Ormond DR

see Jeevan DS


Dept: Otolaryngology WV168 T717 2015

Ozkaynak MF

see Singer J


Dept: Psychiatry and Behavioral Sciences PMID: 26119845 DOI: 10.1111/ijcp.12692

Pais SA

see Tyberg A

Palaniswamy C

see Garg J
see Gupta T
see Harikrishnan P
see Kolte D
see Mujib M
see Zak M


Dept: Medicine PMID: 25955456 DOI: 10.3949/ccjm.82a.13171


Dept: Medicine PMID: 24247100 DOI: 10.1097/MJT.0000000000000000


Dept: Pharmacology PMID: 25568318 DOI: 10.1074/jbc.M114.601922

Pandya SR

see Bronstein ME
see Singer J
see Talutis SD

Panza JA

see Cooper HA
see Gupta T
see Harikrishnan P
see Jolicoeur EM
see Khera S
see Kolte D
see Mujib M
see Tang GH

Paolucci M

see DeLeon E


+ Indicates NYMC Faculty 68
Dept: Medicine PMID: 25754206 DOI: 10.1016/j.stemcr.2015.02.002

Parekh JG see Schecter BA

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 25505246 DOI: 10.1074/jbc.M114.591420

Park H see Huang X

Parvez B see Dejhalli M
see Mintzer JP

Dept: Medicine PMID: 25741604 DOI: 10.1097/CRD.0000000000000062

Dept: Medicine PMID: 26488614

Dept: Otolaryngology WV168 T717 2015

Dept: Physical Medicine and Rehabilitation DOI: 10.1097/TGR.0000000000000059

Patrick PA see Canter J
see Jeitner TM
see Lombardi M

Paul L see Chopra R

Pekler G see Bautista J
see Espana Schmidt C
see Sardar P
see Talebi S

Dept: Pediatrics DOI: 10.1542/neo.16-7-e413


+ Indicates NYMC Faculty


Dept: Pediatrics  PMID: 25879647  DOI: 10.1097/INF.0000000000000627


Dept: Otolaryngology  WV168 T717 2015


Dept: Psychiatry and Behavioral Sciences  PMID: 25696778


Dept: Surgery  PMID: 25922950  DOI: 10.12788/j.sder.2015.0140


Dept: Surgery  DOI: 10.1067/j.cpsurg.2015.07.002


Dept: Surgery  DOI: 10.1067/j.cpsurg.2015.07.001

Petrone P

see Asensio JA
see Garcia Santos E
see Lombardo G
see Perez-Alonso AJ
see Reilly J
see Unlu A


Dept: Microbiology and Immunology  PMID: 26593255  DOI: 10.1016/j.cll.2015.07.004

Petzke MM

see Love AC
see Mason LM

Phillibert DC

see DeLeon E

Phillips J

see Ferretti M
see Konno S

Phillips M+, Bauer TL, Cataneo RN, Lebauer C, Mundada M, Pass HI, Ramakrishna N, Rom WN, Vallieres E. Blinded validation of breath biomarkers of lung cancer, a potential ancillary to

+ Indicates NYMC Faculty
Dept: Medicine   PMID: 26698306   DOI: 10.1371/journal.pone.0142484

Dept: Medicine   PMID: 25811151   DOI: 10.1097/HP.0000000000000272

Dept: Pediatrics   PMID: 26232359   DOI: 10.1016/j.gie.2015.06.014

Pierog AA   see Picoraro JA
Pinto JT   see Cooper AJ
            see Csizsar A
            see Huang A
            see Sleiman SF

Dept: Otolaryngology   WV168 T717 2015

Dept: Otolaryngology   WV168 T717 2015

Dept: Otolaryngology   WV168 T717 2015

Pitman MJ   see Sclafani AP
Policastro A   see Asensio JA
Popescu-Martinez A   see Pallavi R
Popis-Matejak B   see Pallavi R
Pothula SM   see Capoor MN
            see LaFaro RJ
            see Lo IJ
Pradhan TS   see Nguyen ML
            see Shemshedini T

Dept: Cell Biology and Anatomy; SHSP Physical Therapy

+ Indicates NYMC Faculty
Dept: Neurosurgery  WG170 N494 2015

Dept: Physiology; SHSP Physical Therapy  PMID: 26071213  DOI: 10.14814/phy2.12427

Dept: Pharmacology; Physiology  PMID: 26453332  DOI: 10.1152/ajpheart.00568.2015

Dept: Otolaryngology  WV168 T717 2015

Dept: Otolaryngology  WV168 T717 2015

Dept: Medicine  PMID: 24940804  DOI: 10.1038/ki.2014.217

Dept: Radiology  PMID: 26314498  DOI: 10.1016/j.acra.2015.07.009

Dept: Pediatrics  PMID: 25382188  DOI: 10.1002/pbc.25309

Dept: Pediatrics; SHSP Epidemiology and Community Health  PMID: 25732247  DOI: 10.1002/pbc.25454

Ramanunninair MK  see Wang J
Dept: Pediatrics; SHSP Center on Disability and Health PMID: 26119074
DOI: 10.1016/j.jpag.2014.09.014

Ratliff B see Abdulmahdi W
see Rabadi MM
see Zullo J

Dept: Medicine PMID: 25605834 DOI: 10.1200/JCO.2014.58.9564

Reda EF see Fine R
see Rothberg MB

Dept: Surgery PMID: 26680376

Dept: Surgery

Dept: Microbiology and Immunology PMID: 26019382

Dept: SHSP Speech-Language Pathology DOI: 10.1044/sasd24.1.34

Riquelme LF see Kaneoka A

Ritch RH see Abuswider SA
see Zhang Z

Dept: Otolaryngology WV168 T717 2015

Dept: Pharmacology PMID: 26297228 DOI: 10.1152/ajpheart.00647.2015

Rocic P see Hutcheson R


+ Indicates NYMC Faculty
Dept: Medicine PMID: 25923596 DOI: 10.1179/1528433614Z.0000000011

Dept: SHSP Physical Therapy; SHSP Epidemiology and Community Health DOI: 10.1891/0730-0832.34.2.102

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences DOI: 10.1089/acu.2015.29001.pr.

Dept: Psychiatry and Behavioral Sciences

Dept: Psychiatry and Behavioral Sciences

Rosch PJ see Ravnskov U see Sodi-Pallares D
Rosen Z see Feigelman W see Spierer DK

+ Indicates NYMC Faculty
Dept: Pediatrics; Pathology; Radiology PMID: 26676818 DOI: 10.1055/s-0035-1567828

Dept: Pediatrics; Surgery; Radiology; Pathology PMID: 26019045

Dept: Medicine PMID: 25828847 DOI: 10.1161/HYP.0000000000000018

Dept: Medicine PMID: 25829340 DOI: 10.1161/CIR.0000000000000207

Dept: Medicine PMID: 25840695 DOI: 10.1016/j.jash.2015.03.002

Dept: Medicine PMID: 25840655 DOI: 10.1016/j.jacc.2015.02.038

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 25940716 DOI: 10.1200/JCO.2014.59.7203

Dept: Pediatrics PMID: 25350983 DOI: 10.1161/HYPERTENSIONAHA.114.04204

+ Indicates NYMC Faculty
Dept: SHSP Epidemiology and Community Health PMID: 26173795 DOI: 10.1111/idj.12175

Dept: Medicine PMID: 25612925 DOI: 10.1007/s11886-014-0551-y

Dept: Medicine PMID: 24800791 DOI: 10.1097/MJT.0000000000000055

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 26237164 DOI: 10.1038/bmt.2015.177

Dept: Pediatrics; SHSP Epidemiology and Community Health PMID: 24938649 DOI: 10.1038/leu.2014.194

Dept: Pediatrics PMID: 26937674 DOI: 10.1016/j.jacc.2015.06.1088

Dept: SHSP Environmental Health Science PMID: 26510670 DOI: 10.1016/j.bmcl.2015.10.039

Dept: Otolaryngology WV168 T717 2015


+ Indicates NYMC Faculty
Dept: Otolaryngology    WV168 T717 2015

Dept: Otolaryngology    WV168 T717 2015

Dept: Otolaryngology    WV168 T717 2015

Schaefer SD see Kamat AR

Dept: Otolaryngology    WV168 T717 2015

Schantz SP see Azzi J
see Colley P
see Conway DI
see Kamat AR
see Mehta V
see Mourad M
see Patel NA
see Sclafani AP
see Toporcov TN
see Yu GP

Dept: Ophthalmology

Schwarcz MD see Bakerywala S
see Jayani N

Dept: Microbiology and Immunology

Schwartz I see Bugrysheva JV
see Corona A
see Iyer R
see Khatchikian CE
see Love AC
see Mason LM

+ Indicates NYMC Faculty
Schwartzman ML

Dept: Cell Biology and Anatomy; Medicine
PMID: 25834071
DOI: 10.1152/ajprenal.00535.2014

Dept: Otolaryngology

Dept: Otolaryngology

Dept: Otolaryngology

Dept: Otolaryngology

Dept: Otolaryngology

Dept: Otolaryngology

Dept: Otolaryngology

Sclafani AP

+ Indicates NYMC Faculty
Dept: Medicine  PMID: 26274536  DOI: 10.1097/CRD.000000000000087

Dept: Cell Biology and Anatomy  PMID: 26252185  DOI: 10.2119/molmed.2015.00122

Sehgal PB see Yang YM

Dept: Radiation Medicine  PMID: 26218360  DOI: 10.1097/ACM.0000000000000784

Dept: Medicine  PMID: 26109852  DOI: 10.2147/CIA.S69278

Seligma SN see Chen RT see Monath TP

Serova L see Nostramo R see Sabban EL

Dept: Pathology  PMID: 25697085  DOI: 10.1016/j.amjoto.2015.01.012

Shah SI see Brumberg HL

Dept: Radiology  PMID: 25952573  DOI: 10.1007/s00261-015-0434-8

Dept: SHSP Environmental Health Science; Cell Biology and Anatomy  PMID: 25783504  DOI: 10.1016/j.neuro.2015.03.007

Dept: Medicine  DOI: 10.1111/pace.12610

Dept: Psychiatry and Behavioral Sciences  DOI: 10.2174/221067660502150430154937

+ Indicates NYMC Faculty


Shimmyo M see Deol M


+ Indicates NYMC Faculty
Dept: SHSP Epidemiology and Community Health PMID: 25748413 DOI: 10.1136/bmjopen-2014-005506

Dept: Surgery PMID: 26390529 DOI: 10.4293/JSLS.2015.00066

Singh BK see Bishop KM
see Devinsky O

Dept: Pathology PMID: 26084932 DOI: 10.1152/ajprenal.00476.2014

Dept: Biochemistry and Molecular Biology DOI: 10.1523/JNEUROSCI.4746-14.2015

Small CB see Rockstroh JK

Dept: Pediatrics; SHSP Environmental Health Science PMID: 26010632 DOI: 10.1001/jama.2015.5024

Dept: Medicine PMID: 26601314 DOI: 10.1126/sciadv.1500781

Dept: Medicine PMID: 26098879 DOI: 10.1371/journal.pone.0128648

Dept: Psychiatry and Behavioral Sciences

Sola A see Golombek SG

+ Indicates NYMC Faculty
Dept: Pathology; Physiology  PMID: 26009634 DOI: 10.14814/phy2.12292

Dept: SHSP Environmental Health Science  DOI: 10.3109/13880209.2014.974062

Sonke PY see Rosencratz RA

Dept: Medicine

Spielvogel D see Gass AL
see Tang GH

Dept: SHSP Epidemiology and Community Health

Dept: Physiology  PMID: 25605292 DOI: 10.1038/jcbfm.2014.256

Stanton PK see Burgdorf J
see Shakarjian MP
see Zhang XL

Dept: Surgery  PMID: 25948657 DOI: 10.1093/asj/sjv020

Dept: Pediatrics  PMID: 25510829 DOI: 10.1161/HYPERTENSIONAHA.114.04576

Stewart JM see Ross AJ
see Sheldon RS
see Taneja I

Stidham KR see Jeevan DS

Dept: Neurosurgery  WG170 N494 2015
Stiefel MF
see Hira AS
see LaBagnara M
see Pukenas BA

Stier CT
see Carroll MA

Dept: Pathology
PMID: 26051917
DOI: 10.1016/j.carpath.2015.05.001

Dept: Pediatrics; SHSP Health Policy and Management

Stringel G
see Redan JA
see Singer J
see Talutis SD

Subramanian KS
see Gupta T
see Khera S
see Nabors C

Sule S
see Gupta N
see Gupta T
see Harikrishnan P
see Kolte D
see Mujib M

Sullivan TB
see Correll CU

Sun D
see Alhawaj R
see Huang A
see Kandihi S
see Qin J

Dept: Microbiology and Immunology
PMID: 25897786
DOI: 10.1371/journal.pone.0124326

Suriano R
see George AL
see Hanly EK

Dept: Medicine
PMID: 25416848
DOI: 10.1007/s11908-014-0453-6

+ Indicates NYMC Faculty

84
Swift RG see Bulbena-Cabre A see Sanchez A

Sy AM see Agrwal V see Betancourt BY see Ntalageorgos T see Zuniga R

Syed R see Nabors C

Tahara DC see Weinreich MA


+ Indicates NYMC Faculty

85
Tandon A  see Wang A

Dept: Pediatrics  PMID: 26245010

Dept: Medicine  PMID: 26274537  DOI: 10.1097/CRD.0000000000000086 wrong doi!!!

Dept: Surgery  PMID: 25173128  DOI: 10.1016/j.jtcvs.2014.07.038

Dept: Surgery; Medicine  PMID: 25275716  DOI: 10.1097/CRD.0000000000000043

Tang GH  see Gass AL

Dept: Medicine  PMID: 26219695  DOI: 10.1093/cid/civ638

Dept: Medicine  PMID: 26690127  DOI: 10.3390/ijms161226147

Tedjarati SS  see Nguyen ML  see Shemshedini T

Dept: Psychiatry and Behavioral Sciences  PMID: 26171397  DOI: 10.1155/2015/983086


Tewari D  see Tewari V

Dept: Pediatrics; Medicine  PMID: 26203456  DOI: 10.14309/crj.2015.76

Thompson CI  see Qin J

Timmermans RJ  see Khera S

+ Indicates NYMC Faculty  86

Tiwari RK
see George AL
see Hanly EK

Tobias M
see Jhanwar-Uniyal M


Dept: Pathology; Microbiology and Immunology PMID: 26259681 DOI: 10.1111/1758-2229.12327

Dept: Otolaryngology PMID: 25613428 DOI: 10.1093/ije/dyu255

Toro D
see Hassen GW

Dept: Pediatrics PMID: 26453330 DOI: 10.1152/ajpheart.00463.2015

Dept: Pathology

Tse-Dinh YC
see Cheng B
see Tan K
see Yang J


Dept: Medicine PMID: 25841574 DOI: 10.1016/j.gie.2015.01.007

+ Indicates NYMC Faculty
Dept: Surgery  PMID: 26038258  DOI: 10.1007/s00068-014-0472-x

Dept: Surgery  PMID: 25388480  DOI: 10.1136/jramc-2014-000339

Dept: Pathology  PMID: 26239299  DOI: 10.1016/j.anndiagpath.2015.06.007

Dept: Medicine  WV168 T717 2015

Dept: Pharmacology; Medicine  PMID: 25908301  DOI: 10.1016/j.prostaglandins.2015.04.004

Dept: Medicine  DOI: 10.2174/1871527314666150116111339

Dept: Cell Biology and Anatomy

Dept: Cell Biology and Anatomy

Dept: Cell Biology and Anatomy

+ Indicates NYMC Faculty

Dept: Cell Biology and Anatomy; Pathology
PMID: 26541912
DOI: 10.1111/jne.12332

Veliskova J
see Shakarjian MP


Dept: SHSP Epidemiology and Community Health
PMID: 25797043
DOI: 10.1016/j.contraception.2015.03.009


Dept: Pathology
PMID: 25818339
DOI: 10.1016/j.semcancer.2015.03.004

Vinukonda G
see Zia MT

Viola D
see Maschi T

Visco FJ
see Espana Schmidt C
see Sardar P
see Talebi S

Visintainer PF
see Nagaraja A
see Wang G
see Weitzner E
see Wormser GP


Dept: Radiology


Dept: Pediatrics
PMID: 25724074
DOI: 10.1016/j.ymgme.2015.02.002


Dept: Psychiatry and Behavioral Sciences


+ Indicates NYMC Faculty


Williams GM
see Ding W
see Iatropoulos MJ

Williams SE
see Teari V
see Zuniga R

Dept: Psychiatry and Behavioral Sciences; Medicine  PMID: 25554381
DOI: 10.1016/j.amjmed.2014.12.013

Wolf DC
see Gupta N

Dept: Medicine

Wolin MS
see Alhawaj R
see Huang A
see Kandhi S
see Qin J
see Song S

Wolk JH
see Huang J

Vol. 6, 2015.
Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine

Dept: Medicine  PMID: 25999230  DOI: 10.1016/j.idc.2015.02.009

+ Indicates NYMC Faculty
Dept: Medicine PMID: 26094814 DOI: 10.1017/ice.2015.155

Dept: Medicine; Pediatrics; Pathology PMID: 26071466 DOI: 10.1309/ajcp2phh4hbvhzfs

Dept: Medicine; Psychiatry and Behavioral Sciences; SHSP Epidemiology and Community Health PMID: 2629750 DOI: 10.1093/cid/civ533

Dept: Medicine; Psychiatry and Behavioral Sciences; SHSP Epidemiology and Community Health PMID: 26270690 DOI: 10.1093/cid/civ706

Dept: Medicine DOI: 10.1002/art.38972

Dept: Medicine; Psychiatry and Behavioral Sciences; SHSP Epidemiology and Community Health PMID: 25888674 DOI: 10.1093/cid/civ277

Dept: Medicine PMID: 25447620 DOI: 10.1016/j.amjmed.2014.09.022

Wormser GP see Aguero-Rosenfeld ME see Ajamian M see Katchikian CE see Lantos PM see Mason LM see Molins CR see Nagaraja A see Tang KS see Wang G see Weitzner E


Dept: Medicine PMID: 26337639 DOI: 10.1186/s13045-015-0195-4

+ Indicates NYMC Faculty

93
Dept: Medicine  PMID: 25747533  DOI: 10.1016/j.ajpath.2015.02.002

Dept: Medicine; Pathology  PMID: 25535303  DOI: 10.1681/ASN.2013101137

Dept: SHSP Epidemiology and Community Health  PMID: 25654774  DOI: 10.3390/ijerph120201745

Dept: Biochemistry and Molecular Biology  PMID: 26248366  DOI: 10.1128/AAC.00855-15

Dept: SHSP Environmental Health Science  PMID: 25550200  DOI: 10.1124/jpet.114.221572

Dept: Cell Biology and Anatomy; Physiology  PMID: 25470773

Yang YM  see Sehgal PB

+ Indicates NYMC Faculty
Dept: Pathology PMID: 25869441 DOI: 10.1016/j.semcancer.2015.03.007

Dept: Pediatrics PMID: 25146434 DOI: 10.3109/10428194.2014.957204

Dept: Pathology; Pediatrics PMID: 25864163 DOI: 10.1016/j.carpath.2015.03.003

Yoon EC see Zhuge J

Dept: Otolaryngology WV168 T717 2015

Dept: Cell Biology and Anatomy PMID: 26452206 DOI: 10.1016/j.eplepsyres.2015.08.005

Yusuf Y see Rosencrantz RA

Dept: Ophthalmology PMID: 25411937 DOI: 10.1097/ICO.0000000000000317

Zaidman GW see Meyerhoff J

Dept: Medicine PMID: 25827857 DOI: 10.1177/1074248415576193

Dept: Otolaryngology WV168 T717 2015


+ Indicates NYMC Faculty
Dept: Otolaryngology WV168 T717 2015

Dept: Otolaryngology WV168 T717 2015

Zalvan CH
see Roark RM

Dept: Pediatrics PMID: 25844892 DOI: 10.1001/jamapediatrics.2015.54

Zelkovic P
see Fine R
see Rothberg MB

Dept: Pharmacology PMID: 25834074 DOI: 10.1152/ajprenal.00687.2014

Zhang FF
see Garcia V

Zhang S
see Darzynkiewicz Z

Dept: Cell Biology and Anatomy PMID: 26011056 DOI: 10.1371/journal.pone.0127461

Dept: Cell Biology and Anatomy PMID: 26244282 DOI: 10.1016/j.expneurol.2015.07.025

Zhang XL
see Burgdorf J

Dept: Ophthalmology PMID: 24373540 DOI: 10.1111/aos.12330

Zhang Z
see Darzynkiewicz Z
see Tan K

Zhao H
see Darzynkiewicz Z

+ Indicates NYMC Faculty
Dept: Medicine; Pathology PMID: 25937998 DOI: 10.1186/2162-3619-4-2

Dept: Pathology PMID: 25118812 DOI: 10.1097/PAS.0000000000000305

Zhong M+ see Cheng KA see Huang W see Vail E see Zheng X see Zhu L

Dept: Surgery PMID: 26626033 DOI: 10.1097/SGA.0000000000000168

Zhou X see Huang X see Park H

Dept: Pathology PMID: 26372964 DOI: 10.1073/pnas.1510011112

Dept: Pathology PMID: 25854481 DOI: 10.1128/JCM.00358-15

Dept: Pediatrics; Pathology PMID: 25263581 DOI: 10.1016/j.expneurol.2014.09.013

Dept: Medicine PMID: 25936481 DOI: 10.1016/j.prostaglandins.2015.03.012

Dept: Medicine PMID: 25947337 DOI: 10.5966/sctm.2014.0111

Dept: Medicine PMID: 26064095 DOI: 10.1155/2015/638547

+ Indicates NYMC Faculty

97
Every effort was made to identify all New York Medical College faculty authors who published between January 1, 2015 and December 31, 2015. We sincerely regret any omissions or inadvertent errors.
PART II

Departmental Listing

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

ANESTHESIOLOGY
Cooney MF  Lai JG  Pothula SM
Kubal K  McGoldrick K

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

CELL BIOLOGY AND ANATOMY
Chachua T  Newman SA  Veliskova J
Friedman LK  Sehgal PB  Yang YM
Kang J  Stanton PK  Zeman RJ
Lerea KM  Velisek L  Zhang XL

DERMATOLOGY
Safai B

EMERGENCY MEDICINE
Almond G  Jaiswal R  Toro DF
Chirurgi R  Kahlon S
Hassen GWI  Kalantari HT

FAMILY AND COMMUNITY MEDICINE
Duvvi H  Mamtani R
Hauben M  Omura Y

MEDICINE
Ahmad HA  Chaudhari A  Iwai S
Ahronheim JC  Chaudhari S  Jain D
Alvarez O  Chugh S  Jodorkovsky D
Amin H  Cooper HA  Kadish AH
Anversa P  Dattwyler RJ  Khera S
Aronow WS  Dharmarajan TS  Kolte DS
Ash HY  Espana Schmidt CD  Lanier GM
Balasubramaniyam N  Ferrick AM  Lebovics E
Basak P  Frishman WH  Leri A
Baumstein D  Garrick R  Lerner RG
Bedzow IJ  Gass A  Liu DL
Bergasa N  Gennarelli MD  Maguire GP
Bikkinia M  Glicklich DG  McClung J
Boma N  Goldberg MD  McKenna J
Bottone EJ  Goligorsky MS  Montecalvo M
Chandy D  Haas JP  Moorjani H
Carbajal RF  Harikrishnan P  Mushlyev S
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nabors C</td>
<td>Popis-Matejak B</td>
<td>Timmermans RJ</td>
</tr>
<tr>
<td>Nadelman RB</td>
<td>Ratliff B</td>
<td>Vakuuyette G</td>
</tr>
<tr>
<td>Nowakowski J</td>
<td>Rosch PJ</td>
<td>Visco FJ</td>
</tr>
<tr>
<td>Pais SA</td>
<td>Schwarcz M</td>
<td>Weiss IA</td>
</tr>
<tr>
<td>Palaniswamy C</td>
<td>Seiter KP</td>
<td>Williams S</td>
</tr>
<tr>
<td>Panza J</td>
<td>Small CB</td>
<td>Wolf DC</td>
</tr>
<tr>
<td>Paul LP</td>
<td>Subramanian KS</td>
<td>Wormser GP</td>
</tr>
<tr>
<td>Pekler G</td>
<td>Sule S</td>
<td>Xavier S</td>
</tr>
<tr>
<td>Phillips ML</td>
<td>Sy AM</td>
<td></td>
</tr>
<tr>
<td>Popescu-Martinez A</td>
<td>Syed RZ</td>
<td></td>
</tr>
</tbody>
</table>

**MICROBIOLOGY AND IMMUNOLOGY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arnaboldi PM</td>
<td>Hamby CV</td>
<td>Petzke MM</td>
</tr>
<tr>
<td>Bakshi CS</td>
<td>Hewlett D</td>
<td>Raman Unni Nair MK</td>
</tr>
<tr>
<td>Bessen DE</td>
<td>Iyer R</td>
<td>Schwartz I</td>
</tr>
<tr>
<td>Bucher DJ</td>
<td>Le J</td>
<td>Seligman SJ</td>
</tr>
<tr>
<td>Cabello FC</td>
<td>Loewy Z</td>
<td>Suriano R</td>
</tr>
<tr>
<td>Geliebter J</td>
<td>Mordue DG</td>
<td>Tiwari RK</td>
</tr>
</tbody>
</table>

**NEUROLOGY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avitzur O</td>
<td>Koppel BS</td>
<td>Singh B</td>
</tr>
<tr>
<td>Fekete R</td>
<td>Ollar RA</td>
<td>Weintraub M</td>
</tr>
<tr>
<td>Hines T</td>
<td>Sahni R</td>
<td></td>
</tr>
</tbody>
</table>

**NEUROSURGERY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrahams JM</td>
<td>Jourdy DN</td>
<td>Ormond DR</td>
</tr>
<tr>
<td>Das K</td>
<td>LaBagnara M</td>
<td>Stieffel MF</td>
</tr>
<tr>
<td>Jeevan DS</td>
<td>Murali R</td>
<td>Tobias M</td>
</tr>
<tr>
<td>Jhanwar-Uniyal M</td>
<td>Neil JA</td>
<td></td>
</tr>
</tbody>
</table>

**OBSTETRICS AND GYNECOLOGY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blanchette HA</td>
<td>Paolucci M</td>
<td>Shilkrut A</td>
</tr>
<tr>
<td>Clare CA</td>
<td>Phillibert DC</td>
<td>Tedjarati SS</td>
</tr>
<tr>
<td>Kaminsky S</td>
<td>Pradhan TS</td>
<td></td>
</tr>
<tr>
<td>Oktay K</td>
<td>Pua TL</td>
<td></td>
</tr>
</tbody>
</table>

**OPHTHALMOLOGY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benevento JD</td>
<td>Parekh JG</td>
<td>Shimmyo M</td>
</tr>
<tr>
<td>Hu DN</td>
<td>Ritch R</td>
<td>Zaidman GW</td>
</tr>
</tbody>
</table>

**ORTHOPEDIC SURGERY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amorosa LF</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OTOLARYNGOLOGY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berzofsky CE</td>
<td>Persky MS</td>
<td>Schantz SP</td>
</tr>
<tr>
<td>Linstrom CJ</td>
<td>Pitman MJ</td>
<td>Sclafani AP</td>
</tr>
<tr>
<td>Meiteles L</td>
<td>Roark RM</td>
<td>Stidham KR</td>
</tr>
<tr>
<td>Moscatello A</td>
<td>Roussso JJ</td>
<td>Yu GP</td>
</tr>
<tr>
<td>Ovchinsky A</td>
<td>Schaefer SD</td>
<td>Zalvan CH</td>
</tr>
</tbody>
</table>

**PATHOLOGY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aguero-Rosenfeld ME</td>
<td>Dimitrova N</td>
<td>Huang W</td>
</tr>
<tr>
<td>Arnold AN</td>
<td>Duan JD</td>
<td>Iacob CE</td>
</tr>
<tr>
<td>Babayeva S</td>
<td>Fallon III JT</td>
<td>Iacobas D</td>
</tr>
<tr>
<td>Chander PN</td>
<td>Godfrey HP</td>
<td>Iacobas S</td>
</tr>
<tr>
<td>Darzynkiewicz Z</td>
<td>Halicka HD</td>
<td>Iatropoulos M</td>
</tr>
</tbody>
</table>
Islam MK  Moy F  Williams GM
Kleinman G  Ojaimi C  Wolk JH
Kobets T  Sandhu J  Yoon EC
Kurtis B  Shakil FA  Yusuf Y
Lento PA  Traganos F  Zhao H
Li S  Vail E  Zhong M
Liao Y  Wang G

PEDIATRICS
Abikoff CM  Gewitz MH  Nolan SM
Alpan G  Golombek SG  Ozkaynak MF
Altman RL  Hochberg JC  Park HI
Ballabh P  Jain SS  Parton LA
Bamji M  Karlin EM  Parvez B
Bamji N  Krishnan SS  Pierog AA
Berezin SH  Kronn DF  Prashad PS
Bostwick HE  Kudrick N  Rosencrantz RA
Brown JL  La Gamma EF  Sandoval C
Brumberg HL  Li S  Shah SI
Cairo MS  Liao Y  Stewart JM
Canter JF  Lombardi ME  Stone RK
Chu Y  Maria MH  Tewari D
Dozor AJ  Mathew R  Vinukonda G
El-Mallawany NK  Matloff RG  Ware A
Freedman A  Medow MS  Zhou X
Friedman DM  Nankova B  Zia MT

PHARMACOLOGY
Abraham NG  Gupte S  Rocic P
Bellner L  Inchiosa MA  Schwartzman ML
Castillo V  Jiang H  Stier Jr. CT
Ferreri NR  Lin DH  Wang WH
Foegh ML  Nasijetti A  Zhang FF

PHYSICAL MEDICINE AND REHABILITATION
Hu LP

PHYSIOLOGY
Edwards JG  Huang A  Sun D
Eisenberg CA  Koller A  Thompson C
Eisenberg LM  Leonard CS  Wolin MS
Fisher J  Ross WN
Hintze TH

PSYCHIATRY AND BEHAVIORAL SCIENCES
Billick SB  Drescher J  Hwang MY
Citrome L  Dunn NR  Ingram DH
Dlugacz HA  Gerbarg PL  Sullivan TB
Dornbush RL  Glucksman ML  Swift RG

RADIATION MEDICINE
Halperin EC
RADIOLOGY
Chiechi M Matari H Sonke PY
Gerard PS Mehta H Stringel G
Gilet AG Rachlin S

SURGERY
Alizadeh K Lowenfels AB Salzberg AC
Asensio JA Malekan R Spielvogel D
Baccay FB Marinii CP Stringel G
Diflo T McBride WJJ Tang GH
Kai M McCusker K Wallack MK
Karev DV Pandya SR Wang WN
Lafaro R Petro JA Wu Y
Lansman SL Petrone P
Lombardo GG Policastro A

UROLOGY
Allman DB Franco I Phillips JL
Choudhury MS Grasso M Reda EF
Dorai T Konno S Zelovic PF
Fishman AI Matthews G

B. School of Health Sciences and Practice

CENTER ON DISABILITY AND HEALTH
Canter JF Singh BK

ENVIRONMENTAL HEALTH SCIENCE
Dozor AJ Kim HD
Heck DE Shakarjian MP

EPIDEMIOLOGY AND COMMUNITY HEALTH
Brumberg HL Greenberg BL Sola A
Cairo MS Liberatos P Ventura-Dipersia C
Calder JA Patrick PA Visintainer P
Chen CC Rosen Z Williams GM
Dornbush RL Shi Q

HEALTH POLICY AND MANAGEMENT
Golombek SG Tahara DC
Stone RK Viola D

PHYSICAL THERAPY
Curtis CL Ronan S Weingarten S
Newman SA Thompson C

SPEECH-LANGUAGE PATHOLOGY
Riquelme LF