Eleventh Annual
Author Recognition Celebration
2003-2004 Academic Year

Health Sciences Library
January 11, 2005
January 2005

Dear Faculty Authors and Guests,

Once again we gather to recognize the vast body of writing produced by faculty authors during the previous academic year. We are here to laud the work, but most especially the people. In fact, take a moment and look around. The people you see gathered here today—roses in their lapels, thick printed programs under their arms—are the pride of New York Medical College.

Take a moment to leaf through this program. It lists hundreds of recently published scholarly works by the people in our midst, and by many more who are not present—possibly because they may be hard at work on a new discovery or theory. For some it's their first time in print; others have been published dozens, even scores of times before. Every one of them has rightfully earned our gratitude and praise.

This distinguished group of authors—whose work represents all three schools, bench and clinical science, education and administration—adds to the pride and prestige of this university. They do us honor by continuing to strive for academic and scientific excellence, by seeking broader, deeper knowledge and imparting it to the world through publication. They amplify our talent and reputation, enhance the collegial environment, and instill pride in every single person who works or studies at this institution.

As well, our sincere thanks and appreciation go to the dedicated staff of the Health Sciences Library, those who collected and assembled this impressive document of achievement and their director, Diana J. Cunningham, M.L.S., M.P.H.'00, associate dean.

Congratulations to all.

Sincerely,

[Signature]

Rev. Msgr. Harry C. Barrett, D.Min., M.P.H.
January 11, 2005

Dear Colleagues:

Welcome to the Eleventh Annual Author Recognition Celebration, an enjoyable tradition to begin the New Year. Many thanks to Diana J. Cunningham, M.L.S., Associate Dean and Director of the Medical Sciences Library, and her staff for organizing this celebration to recognize our faculty authors. The fine sherry always warms up a winter evening.

Oliver Wendell Holmes (1847-1882), the American physician and author, was professor of anatomy and physiology at Harvard and the father of Oliver Wendell Holmes, Jr., the famous associate justice of the U.S. Supreme Court. Professor Holmes realized that authors like to be stroked. In *The Autocrat of the Breakfast Table* he wrote: “I never saw an author in my life – saving perhaps one – that did not purr as audibly as a full-grown domestic cat … on having his fur smoothed in the right way by a skillful hand.”

This Author Recognition Celebration is our chance to stroke our fellow faculty members. They deserve the recognition and we enjoy their purring. Let’s raise a glass to all 366 members of the faculty who have published 750 books, chapters, journal articles, editorials, reviews and letters over the past academic year. You bring distinction to yourselves and to New York Medical College. Keep it up and follow Ben Franklin’s advice:

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

Sincerely,

Ralph A. O’Connell, M.D.
FACULTY AUTHORS BIBLIOGRAPHY

JULY 2003 - JUNE 2004

sponsored by
Ralph A. O'Connell, M.D.
Provost
and
Diana Cunningham, M.L.S., M.P.H., AHIP
Associate Dean and Director
Health Sciences Library

Compiled and Edited by
Cheryl Silver, M.L.S., AHIP
Assistant Professor and
Head, Information Processing

Published as part of the Eleventh Annual
Author Recognition Celebration

Valhalla, New York
January 11, 2005

©NYMC Health Sciences Library
FACULTY AUTHORS BIBLIOGRAPHY
July 2003 - June 2004
INTRODUCTION

This 2003/04 compilation of New York Medical College (NYMC) faculty scholarship is the eleventh edition of what is now an annual tradition. Our goal is to celebrate the contributions of faculty from the previous academic year. The staff of the Health Sciences Library produces this bibliography, which is available in print and electronic form, (available at http://library.nymc.edu). After eleven years, it is becoming an institutional repository!

Since September 1993, this bibliography and the faculty scholarship it documents are celebrated at the annual Author Recognition Celebration. From the beginning the Dean and Provost co-sponsor the event with the Library, which we term a sherry. It is now a faculty development activity for the University.

Every effort is made to be as comprehensive as possible. The database begins with letters and submission forms sent to all 2900+ NYMC faculty from all three schools: School of Medicine, School of Basic Medical Sciences, and School of Public Health. Lists of faculty members are as of May 17, 2003. The letter is also sent to department heads, program directors, course coordinators, and the deans of the respective schools. An email reminder follows. In addition, standard bibliographical sources (see below) are searched and added to the database. Only twenty percent is duplication. Thirty percent requires manual entry which means that these citations were not found in electronic databases.

To meet model standards of documentation, each citation was verified against a copy of the publication. This year a number of web-based citations were submitted; they are documented as of the date received per current standards. Copies were obtained from the author, our collection, or through interlibrary loan. For inclusion, all authors had to cite NYMC and have published between July 1, 2003 and June 30, 2004. Overall, 750 sources are included representing the publishing efforts of 373 faculty members.

Sources


Citations are as complete as possible. The following indexing/abstracting sources were searched: PubMed, Web of Science, CINAHL, PsycINFO, LEXIS-NEXIS, Biomedical Reference Collection, Nursing and Allied Health Collection, Health Reference Center, Psychology and Behavioral Sciences and websites. The search methodology combined the designated field containing the author affiliation address with the publication years and types of publications. It must be noted that in some databases (e.g. PubMed) only the address of the first author is included. This is an inherent limitation when searching the institutional field in a database.

Books and Chapters of books.

The selection of books and chapters of books was made through library acquisition lists and author submissions. For the most part, books and chapters of books are not readily available in electronic databases. Therefore, authors are continually encouraged to alert the library about newly published books and chapters.
Arrangement

The arrangement of the bibliography is in two parts: by author and by department. The first part contains a listing of bibliographic citations alphabetized by first author. Each college author who is not a first author is cross-referenced to the first author. The full citation appears under the name of the first author. The second part contains a listing of all NYMC authors by departments and/or schools. Citations are formatted in accordance with the National Library of Medicine Index Medicus, which conforms to American National Standard for Bibliographic References ANSI Z39.29-1977.

This bibliography was compiled and edited by Cheryl Silver, Assistant Professor, Assistant Director of Information Processing. Nina Kurzban, Librarian, Paul-John Ramos, Assistant Collection Development Librarian, and Michael Modugno, Library Assistant, provided invaluable support in the production of this bibliography.

The Health Sciences Library is so pleased to acknowledge and promote the scholarly contributions of the faculty. The staff is also pleased to receive the support of the President, Provost, Deans, Department Chairs, Office of Faculty Development, and most importantly, our publishing faculty.

The Library invites feedback at any time.

Diana Cunningham, Associate Dean and Director
December 2004
Abdel-Dayem HM  see  Helba SI
see  Jana S

Abraham MT  see  Romo III T


Abraham NG  see  Colombrita C
see  Jiang M
see  Li Voli G
see  Quan S
see  Sacerditi D
see  Wagener FA
see  Yang L
see  Zhang F
see  Zhang X


Adler S  see  Gao S
see  Tanaka T


Agarwal N  see  Dholakia K

Aguero-Rosenfeld ME  see  Bayard-McNeeley M


Ahmed T see Chen B
see Liu D
see Seiter K
see Waheed F
see Wang L

Akfirat GL see Koppel BS


Almond GL see Bania TC


Altman RL see Edwards KS


Ambrose JA see Heiba SI


Aronow WS. Don't trust an LDL over 70? Geriatrics 2004 May;59(5):12-3.


Aronow WS, Nayak D, Woodworth S, Ahn C. Effect of simvastatin versus placebo on treadmill exercise time until the onset of intermittent claudication in older patients with peripheral arterial disease at six months and at one year after treatment. Am J Cardiol 2003 Sep;92(6):711-2.


Aronow WS see Ahmed A
see Belkin RN
see Cheitlin MD
see Frishman WH
see Gupta G
see Kesani M
see McClung JA
see Nayak D
see Pucillo AL
see Saleem MA
see Sanai S
see Stemmer EA
see Storey SG
see Sukhija R
see Suryadevara V
see Yalamanchili K

Ascher MT see Markgren S


Astrow A see Kub JE


Avitzur O. Neurology patients go online for disease information -- how neurologists can help. Neurol Today 2003 Dec;3(12):45.


Axelrod HI see Yalamanchili K

Babu SC see Shah PM


Bairamian M see McGoldrick KE

Bakalchuk L see Gupta A
see Lin RY


Balazy M see Poff CD
see Rodriguez F
see Roy U
see Zhang F


Banerjee A see Ghosh SK


Barkin JS; Frishman WH; Klahr S; Loehrer Sr. PJ; Mazzaferri EL; Phillips BA; Pillinger MH; Snyderman DR, editors. The year book of medicine. Philadelphia, PA: Mosby; 2004.


Belkin RN  
see Cabell CH  
see McClung JA  
see Nayak D  
see Saleem MA  

Belloni F  
see Zhao G  


Beneck D  
see Jain V  
see Walsh R  


Benzil DL  
see Chen B  
see Harris C  
see Hillard VH  
see Mohan AL  


Berezin S  
see Lao J  


Bernaski E  
see Heiba SI  

Bessen DE  
see Kalila A  
see Luo F  
see McGregor KF  


Blagosklonny MV. Prospective strategies to enforce selectively cell death in cancer cells. Oncogene 2004 Apr;23(16):2967-75.


Blagosklonny MV see Demidenko ZN

Bostwick HE see Lao J

Brand DA see Altman RL
   see Baker KM
   see Edwards KS
   see Etelson D

Braun A see Ballabh P

Brensilver JM see Uthamalingam S
   see Vasudevan AR


Brodsky SV see Gao S


Bryk E see Siddiqui SA


Burns GC see Wei A

Buxton D see Piette S


Cabello FC see Livanova NN
   see Shevchuk NA
   see Shin JJ
   see Zambrano MC


Carroll MA  
see Cheng MK  
see Ferreri NR  
see Huang A  
see Linares MT  
see Pomposiello SI

Cavaliere LF  
see Nowakowski J

Cerabona TD  
see Jacobsen G  
see Kaul A


Chander PN  
see Sepehrdad R  
see Stier Jr. CT


Chaudhari S  
see Fluture A


Chen J  
see Brodsky SV  
see Gao S  

Chen SS  
see Ikezoe T  


Cheng-Lai A; Frishman WH; Spiegel A; Charney P. Appendix 7: Pharmacokinetic changes, routes of elimination, and dosage adjustments of selected cardiovascular drugs in the


Chiao JW see Wang L

Chiles JI BW see Liu JK


Choudhury MS see Hettiarachchi JA


Cohen MI see Granata AR


Conaway C see Wang L


Couldwell WT see Liu JK

see Zhang W


Cunningham DJ see Lerner RG

Cuppari GG see Disla E

Curry A see Gupta A

see Lin RY

D’Arienzo PA see Ledgerwood GL


Dai W see Cai X

see Ruan Q

see Wang Q

see Xie S


Darzynkiewicz Z
see Abraham NG
see Aoe K
see Haider A
see Hiraki A
see Huang X
see Jamroziak K
see Juan G
see Litwin JA
see Pozarowski P
see Robinson JP
see Roederer M
see Ruan Q
see Sarraf C
see Smolewska E
see Smolewski P
see Wang Q

Das K
see Duggal N
see Omeis I


Davis A
see Harter DH

DeCastro MH
see Mally P

Del Soldato P
see Williams JL
see Yeh RK
DeLuca AJ see Belkin RN
DeMattia JA see Omeis I


Dharmarajan TS see Dharmarajan L
see Kokkat AJ
see Unnikrishnan D


DRusso SM see Haider AH
see Harris C
see Sullivan T

Dolitsky JN see Linday LA


Downie S see Wingerter S

Dozor AJ see Lee C


Dutcher JP see Adiga GU
see Atkins MB
see Dorai T
see O'Boyle KR
see Twine NC
see Unnikrishnan D
see Wiernik PH

Edwards JG see Csiszar A
see Li W


el-Sahrigy D see Zhang X

Elhosseiny A see el-Sahrigy D
see Zhang X


Etlinger JD see Zeman RJ
Falco RC

see Wang G


Ferreri NR

see Haider A

see Wei Y


Fleisher AG

see Yalamanchili K


Forman S

see Altman RL


Franco I

see Pedraza R

see Samadi AA


Freedman AM

see Halpern AL


Frick DN. see Lam AM


Frishman WH

see Abrams J
see Arnow WS
see Barkin JS
see Cheng-Lai A
see Flutre A
see Forman R
see Gehr TW
see Gewitz MH
see Gupta M
see Krakoff LR
see LeJemtel TH
see Levine WG
see Meyer BR
see Opie LH
see Shachter NS
see Sica DA
see Sinatra ST
see Smeglin A
see Sonnenblick EH
see Weber MA

Frustaci A

see Chimenti C


Fuks J

see Salman H


Garcia Jr. JPS see Rosen RB

Gardner T see Edwards KS


Geliebter J see Reyes N

Gerbarg PL see Brown RP


Gewitz MH see Baddour LM

see Frishman WH


Godfrey HP see Shin JJ

see Sizemore RC


Goligorsky MS see Brodsky SV

see Gao S

see Kaskel F

see Zhang XH


Golombek SG see Mishra R
see Stringel G

Goodman AI see Quan S


Goyal A see Shah PM


Granata AR, Cohen MI. Different types of barosensory synaptic inputs to rostral ventrolateral medulla neurons of the rat. Brain Res 2004 Feb;998(1):36-47.


Grasso M see Johnson GB
see Shamamian P

Grayson MS see Newton DA


Gupte SA, Zias EA, Sarabu MR, and Wolin MS. Role of prostaglandins in mediating differences in human internal mammary and radial artery relaxation elicited by hypoxia. J Pharmacol

Gurses-Ozden R see Piette S
see Teng C
see Zafar S

Haddad FA, Nadelman RB. Lyme disease and the heart. Front Biosci 2003 Sep;8:s769-82.


Hahter TR see Lowe TG


Halata MS see Lao J

Halicka DH see Pozarowski P


Harrington JW see Walsh R
see Wong CT


Hilaris B see Vaidya JS


Hillard VH

see Hornyak M
see Musunuru K
see Omeis I


Hintze TH

see Adler A
see Kirugawa S
see Lei B
see Li W
see Linke A
see Mason RP
see Mital S
see Post H
see Trchuc JN
see Zhao G


Hirschfeld A

see Hillard VH


Horowitz HW

see Ero JJ
see Ostrosky-Zeichner L
see Pappas PG


Hsu C-D

see Cincore V


Huang A
see Sun D
see Ungvari Z


Inchiosa Jr. MA see Pothula S


Iqbal MJ see Frishman WH


Jagannath S see Reece DE


Jansen LA see Sulmasy DP

Jayabose S see Ozkaynak MF
see Sandoval C

Jeffrey AM see Perrone CE

Jhanwar-Uniyal M see Ruan Q
see Xie S

Jiang H see Cheng MK
see Huang A
see Ogungbade OG
see Udosen IT
see Zhang F


Kajstura J
see Anversa P
see Beltrami AP
see Chimenti C
see Lanza R
see Leri A
see Norby FL
see Post H
see Shiraishi I
see Torres D
see Urbanek K

Kaley G
see Bagi Z
see Csiszar A
see Huang A
see Kinugawa S
see Sun D
see Szekeres M
see Undavia SS


Kang J
see Liu QS
see Roy NS

Kaplan JG. The dark side of ERISA; when things go awry. Managed Care Interface 2004 Jan;17(1):54-6.

Kaplan JG. Don't learn on me! Managed Care Interface 2004 Feb;17(2):54-6.

Kaplan JG. Entrepreneurial MD ("opt thyself out"). Managed Care Interface 2004 Apr;17(4):74-6.

Kaplan JG. Euphemism for cost-shifting? (Will the health of Americans suffer from large co-pays and deductibles with consumer-driven health plans?). Managed Care Interface 2003 Nov;16(11):42-3.

Kaplan JG. Malpractice and a doctor's reputation. Managed Care Interface 2004 Jun;17(6):52-4.

Kaplan JG. Mammography in America verses Britain (twice the cost; same result). Managed Care Interface 2003 Dec;16(12):42-4.


Kaplan JG. Out of pocket; out of luck. Managed Care Interface 2004 May;17(5):48-50.

Kaplan JG. Restoring access to the system (patients before profits). Managed Care Interface 2003 Oct;16(10):48-50.

Kaplan JG. There's no excuse (under-treatment and under-caring). Managed Care Interface 2003 Jul;16(7):54-6.

Kaplan JG. Who gets stuck with the bill? (financial consequences explained). Managed Care Interface 2003 Sep;16(9):51-3.

Kaplan JG. Who's got the cheese? (i.e., the power to effect change). Managed Care Interface 2003 Aug;16(8):46-8.

Kappas A  see Abraham NG
see Zhang X

Karmin R  see Berdichevsky L

Karter D  see Nord JA


Kaul A  see Jacobsen G


29


Kleinhaus AL see Maksimov GV

Knight RJ see Gupta A
see Lin RY

Koestenblatt EK see Weinberg JM


Koller A see Bagi Z
see Csiszar A
see Gupte SA
see Szekeres M
see Ungvari Z

Konno S see Hettiarachchi JA


Koppel BS see Harden CL


Kutscher ML see Altmann RL see Sandoval C


Lafaro RJ see Abraham NG see Fleisher AG see Yalemanchili K


LaGamma EF see Ahmad M see Brumberg H see Golombek SG see Mally P see Mishra R see Zia MT

Lahita R see Strand V

Langered-Schwartzman M see Ashkar S
see Jiang M
see Laffer CL
see Mastuygin V
see Schwartzman ML
see Wang MH
see Yang L


Lee HS see Gupta A
see Lin RY

Lee MY see Qian Y


Lee WN see Luchsinger JA

Lehrman SG see Yalamanchili K


Leri A see Anversa P
see Beltrami AP
see Chimenti C
see Kajstura J
see Lanza R
see Shiraishi I
see Torella D
see Urbanek K


Lerner RG
see Frishman WH
see Seiler K


Liebmann JM
see Gurses-Ozden R
see Ishikawa H
see Piette S
see Ritch R
see Teng C
see Vessani RM
see Zafar S


Lin J
see Roy NS


Lin RY
see Gupta A
see Horowitz RJ


Liu D, see Seiter K
   see Wang L


Liu QS see Simard M


Liveris D see Bayard-McNeeley M

see Wang G


Lougee-Heimer H see Markgren S


Lowenfels AB see Lohr M
see Maisonneuve P
see Pandey M

Lowenthal DB see Altman RL


Lucariello R see Unnikrishnan D

Lucas PA see Vourch P


Macdonald JS see Weigel RJ

Madden RE see Shah PM


Mandel M see Vasudevan AR

Mandy S see Her C


Mariadason JM see Augenlicht LH


Matari HM see Jabr FI

Mateo RB see Pucillo AL see Shah PM


McClung JA see Abraham NG see Belkin RN see Nayak D see Saleem MA

McCormack P see Buka R


McGiff JC see Cheng MK
see Ferreri NR
see Pomposiello SI
see Sacerdoti D


McKenna D  see  Nowakowski J

Medow MS  see  Lao J
see  Stewart JM

Mehta RD  see  Correoso LJ

Mehta RK  see  Kalra RM


Melamed MR  see  el-Sahrigy D
see  Zhang X


Mercado VV  see  Altman RL

Meroia A  see  Lowe TG

Messina EJ  see  Undavia SS


Mishra R


Mittleman A

Moggio RA


Mogilner AY


Moorthy CR


Morlote M


Moscatello AL

see Liu JK
Moss V  
see Pedraza R


Mumtaz A  
see Lee WN

Murakonda P  
see Unnikrishnan D

Murali R  
see Hornyak M
see Musunuru K
see Omel D

Musso E  
see Beltrami AP
see Torella D


Nadal-Ginard B  
see Anversa P
see Beltrami AP
see Chimenti C
see Kajstura J
see Len A
see Torella D
see Urbanek K

Nadelman RB  
see Haddad FA
see Nowakowski J
see Wormser GP


Nankova BB  
see Mally P
see Sabban EL
see Zia MT

Naseer N  
see Frishman WH
see Waheed F

Nasjletti A  
see Brodsky SV
see DelliPizzi A
see Jiang M
see Laffer CL
see Quan S
see Rodriguez F
see Wang MH
see Yang L
see Zhang F


Nedergaard M see Anderson CM
see Ballabh P
see Liu QS
see Ransom B
see Roy NS
see Simard M

Nelson JC see Bayard-McNeeley M
see Selter K
see Waheed F

Nelson M see Lin RY

Neuman GG see Kopman AF

Newman LJ see Lao J


Newman SA see Izaguirre JA
see Zambrano MC
see Zeng W


Ng J see Kopman AF


Nord JA


Nowakowski J

see McKenna D
see Steere AC
see Wormser GP

Nurzynska D

see Lanza R
see Shiraiishi I
see Torella D


Oyekan AO

see Hercule HC
see Ogungbade GO
see Sacerdoti D
see Udosen IT


Ozkaynak MF

see Sandoval C
see Walsh R


Paietta E

see Rowe JM
see Tallman MS
see Wiernik PH


Patrick PA  
see Etelson D


Permut LC  
see Stringel G


Peterson SJ  
see Lee WN  
see Mogul HR  
see Sinatra ST


Phillips M  
see Moretti M


Pitchumoni CS  
see Dholakia K  
see Kokkat AJ


Pomposiello SL, Quilley J, Carroll MA, Falck JR, McGiff JC. 5,6-epoxyeicosatrienoic acid mediates the enhanced renal vasodilation to arachidonic acid in the SHR. Hypertension 2003 Oct;42(4):548-54.


Powers CA see Stier Jr. CT


Pucillo AL see Saleem MA


Quaini F see Urbanek K


Racevskis J

Ramaseswamy G


Recchia FA


Rigas B

see Augenlicht LH
see Williams JL
see Yeh RK

Risucci DA

see Haider AH


Ritch R

see Gould DB
see Gurses-Ozden R
see Ishikawa H
see Levin LA
see Moroi SE
see Piette S
see Teng C
see Vessani RM
see Zafar S

Ro JH

see Saleem MA


Romo III T see Sclafani AP


Rosch PJ

see

Pallares DS


Rosenfeld L

see

Stier Jr. CT


Rota M

see

Beltrami AP

see

Torella D

Rovit RL. To everything there is a season and a time to every purpose: retirement and the neurosurgeon. J Neurosurg 2004 Jun;100(6):1123-9.


Russell RO see Dharmarajan TS


Sabban EL see Chamas FM see Gallara RV see Kubovcakova L see Kvetnansky R see Micutkova L see Nankova BB see Pacak K see Zia MT


52


Sanal S

Sanachala VT


Sarabu (B)MR


Savino JA

Schaefer SD


Schwartz I


Sclafani AP


Seiter K


Serova LI


Sharma SC


54
Shi Q  
see Augenlicht LH  
see Mariadason JM  
see Rasmussen AM

Shih LL  
see Hillard VH


Sivak SL  
see Wei A


Slim M  
see Haider AH  
see Mohan AL  
see Sullivan T

Small CB  
see Bayard-McNeeley M


Sorbera C see Aronow WS
see Rosenow JM

Southren AL see Mogul HR

Speaker MG see Rubinfeld RS


Sterling H see Lin DH
see Wang T


Stringel G

Strom K


Sulica L

see Mendenhall WM

see Miller SD


Sulmasy DP

see Gallo JJ

see Jansen LA

see Kub JE

see Weinfurt KP


Sun D

see Huang A


Tamarin F

see Vasudevan AR


Tarkin H

see Rosenow JM

Tello C see Teng C
see Zafar S

Tenenbaum C see Gupta A
see Lin RY


Tenner MS see Harter DH
see Liu JK
see Paldino M
see Sandoval C

Tiwari RK see Chen YG
see Reyes N


Torella D see Beltrami AP
see Chimenti C
see Shiraishi I
see Urbanek K


Traganos F see Huang X
see Yeh RK

Tse-Dinh YC

see Cheng B

Tugal O

see Sandoval C

Turett G

see Tyner R


Ungvari Z

see Csiszar A

see Gupte SA


Unnikrishnan D, Murakonda P, Dharmarajan TS. If it is not cough, it must be dysgeusia: differing adverse effects of angiotensin-converting enzyme inhibitors in the same individual. J Am Med Dir Assoc 2004 Mar-Apr;5(2):107-10.


Urbanek K

see Beltrami AP

see Chimenti C

see Torella D


Visintainer PF see Belkin RN
see Hailpern SM
see Sandoval C
see Wei A


Wang Q see Dai W
see Ruan Q
see Xie S


Wang WH see Goligorsky MS
see Lin DH
see Lu M
see Muto S
see Sterling H
see Wang T
see Wei Y


Wei Y see Sterling H


Weinstein BL see Agapova OA
see Mogul HR


Weiss MB see Abraham NG
see Aronow WS
see Kesani M
see Saleem MA

Weiss RA see Chan JCM
see Trachtman H

Westfal RE see Gupta A
see Lin RY


Wiernik PH see Dorai T
see O’Boyle KR
see Paietta E
see Reece DE
see Rowe JM
see Salman H
see Tallman MS
see Unnikrishnan D

Williams BA see Wei A

63


Williams GM
see Iatropoulos M
see Kroes R
see Perrone CE


Wolin MS
see Abraham NG
see Adler S
see Gupte SA
see Kinugawa S
see Quan S
see Sun D
see Ungvari Z


Wong PY-K
see Yang CY

Woolf PK
see Gewitz MH
see Golombek SG


Wormser GP see Bayard-McNeeley M
see Datwyler RJ
see Horowitz HW
see McKenna D
see Nowakowski J
see Stanek G


Zablow BC see Hornyak M


Zaidman G  see  Khodabakhsh AJ


Zalvan C  see  Bentsianov B


Zank LM  see  Kopman AF


Zhang F  see  Brodsky SV


Zhang XP  see  Kinugawa S

Zhang XP  see  Trochu JN


Zias EA
see Gupte SA
see Rosenow JM
see Saleem MA
see Torella D
see Yalamanchili K

Zuckerman A
see Chander PN
PART II
Departmental Listing

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

ANESTHESIOLOGY
Bairamian M. McGoldrick KE Sanchala VT
Her C Neuman GG Zank LM
Kopman AF Ng J
Mandy S Pothula S

BIOCHEMISTRY AND MOLECULAR BIOLOGY
Frick DN Sabban EL Tse-Dinh YC
Lee MYWT Serova LI Weinstein BI
Rosenfeld L

CELL BIOLOGY AND ANATOMY
Etlinger JD Nedergaard M Springer AD
Kang J Newman SA Zeman RJ
Kleinhaus AL Pravetz MA
Liu QS Sehgal PB

COMMUNITY AND PREVENTIVE MEDICINE
Colacino DL Omura Y
Hauben M

DERMATOLOGY
Alagheband M McCormack P
Koestenblatt EK

EMERGENCY MEDICINE
Almond GL Knight RJ Singh A
Bakalchuk L Lee HS Tenenbaum C
Curry A Nelson M Westfal R

FAMILY MEDICINE
Gross PR

HEALTH SCIENCES LIBRARY
Ascher MT Cunningham DJ Lougee-Heimer H

MEDICINE
Adler S Brodsky SV Darzynkiewicz Z
Ahmed T Burns GC Del Soldaio P
Ambrose JA Cavaliere LF DeLuca AJ
Anversa P Chandy D Dharmarajan TS
Aronow WS Chaudhari S Dora I
Astrow AB Chen J Dutcher JP
Belkin RN Chen SS Falco RC
Berger ER Chiao JW Fass AE
Bernaski E Cimino JE Frishman WH
Blagosklonny MV Correoso LJ Frustaci A
Brand DA Cuppari GG Fuks J
Brensilver JM Dai W Goligorsky MS

69
Goodman AI Mehta RD Rosch PJ
Grayson MS Mehta RK Rota M
Halicka DH Miller A Russell RO
Halpern M Mittelman A Sanal S
Horowitz HW Mogul HR Seiter K
Iqbal MJ Morlote M Sivak SL
Jagannath S Mumtaz A Small CB
Jansen LA Murakonda P Sorbera C
Kajstura J Musso E Southren AL
Karter D Nadal-Ginard B Sulmasy DP
Kay RH Nadelman RB Tamarin F
Lahita R Naseer N Tarkin H
Lebovics E Nelson JC Torella D
Lee WN Nord JA Traganos F
Lehrman SG Nowakowski J Turett G
Leri A Nurzynska D Urbanek K
Lerner RG Paietta E Urbina A
Lin NY Patrick PA Wang Q
Lipman MM Peterson SJ Wei A
Litvinova L Phillips M Weiss MB
Liu D Pitchumoni CS Wiernik PH
Lucariello R Pucillo AL Williams BA
Macdonald JS Quani F Wolf DC
Mandel M Racevskis J Wormser GP
McClung JA Rigas B
McKenna D Ro JH

MICROBIOLOGY AND IMMUNOLOGY
Banerjee A Kilbourne ED Tiwari RK
Bessen DE Liveris D Wang G
Cabello FC Schwartz I
Geliebter J Seligman SJ

NEUROLOGY
Akfirat GL Chokroverty S Moussouttas M
Avitzur O Koppel BS Weintraub MI

NEUROSURGERY
Benzil DL DeMattia JA Mogilner AY
Chiles III BW Harter DH Murali R
CouldeII WT Hillard VH Rovit RL
Das K Hirschfeld A

OBSTETRICS AND GYNECOLOGY
Corwin AD Karmin R Ovitsh E
Hsu C-D Moretti M

OPHTHALMOLOGY
Buxton D Hu DN Sharma SC
D'Arienzo PA Josephberg R Speaker MG
Forman S Kauffmann Jokl DH Tello C
Garcia Jr. JPS Liebmann JM Zaldman G
Grasso CM Ritch R
Gurses-Ozden R Rosen RB
<table>
<thead>
<tr>
<th>DEPARTMENT</th>
<th>NAME</th>
<th>NAME</th>
<th>NAME</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORTHOPEDIC SURGERY</td>
<td>Bryk E</td>
<td>Lucas PA</td>
<td>Merola A</td>
<td>Sclafani AP</td>
</tr>
<tr>
<td></td>
<td>Haheer TR</td>
<td></td>
<td></td>
<td>Sulica L</td>
</tr>
<tr>
<td>OTOLARYNGOLOGY</td>
<td>Abraham MT</td>
<td>Lindsay LA</td>
<td>Moscatello AL</td>
<td>Zalvan C</td>
</tr>
<tr>
<td></td>
<td>Behrman A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dollitsky JN</td>
<td>Romo III T</td>
<td>Schaefer SD</td>
<td></td>
</tr>
<tr>
<td>PATHOLOGY</td>
<td>Aguero-Rosenfeld ME</td>
<td>Godfrey HP</td>
<td></td>
<td>Melamed MR</td>
</tr>
<tr>
<td></td>
<td>Beneck D</td>
<td>Iatropoulos M</td>
<td></td>
<td>Perrone CE</td>
</tr>
<tr>
<td></td>
<td>Braun A</td>
<td>Jeffrey AM</td>
<td></td>
<td>Ramaswamy G</td>
</tr>
<tr>
<td></td>
<td>Chander PN</td>
<td>Jhanwar-Uniyal M</td>
<td></td>
<td>Williams GM</td>
</tr>
<tr>
<td></td>
<td>El-Sahrigy D</td>
<td>Lin J</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Elhosseiny A</td>
<td>McCormick SA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PEDIATRICS</td>
<td>Alpan G</td>
<td>Gupta VB</td>
<td>Newman LJ</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Altman RL</td>
<td>Halata MS</td>
<td>Noto RA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ballabh P</td>
<td>Harrington JW</td>
<td>Ozkaynak MF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Berezin S</td>
<td>Jayabose S</td>
<td>Rosen LD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bostwick HE</td>
<td>Kaplan JG</td>
<td>Sandoval C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brumberg H</td>
<td>Krishnan US</td>
<td>Stewart JM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>de Castro MH</td>
<td>Kutscher ML</td>
<td>Tugal OL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dozor AJ</td>
<td>LaGamma EF</td>
<td>Visintainer PF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Edwards KS</td>
<td>Lowenthal DB</td>
<td>Weiss RA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eteson D</td>
<td>Medow MS</td>
<td>Wong CT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gardner T</td>
<td>Mercado VV</td>
<td>Woolf PK</td>
<td>Zia MT</td>
</tr>
<tr>
<td></td>
<td>Gewitz MH</td>
<td>Mishra R</td>
<td></td>
<td>Zuckerman A</td>
</tr>
<tr>
<td></td>
<td>Golombek SG</td>
<td>Nankova BB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHARMACOLOGY</td>
<td>Abraham NG</td>
<td>Kappas A</td>
<td>Schwartzman ML</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Balazy M</td>
<td>McGiff JC</td>
<td>Sterling H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Carroll MA</td>
<td>Nasjletti A</td>
<td>Stier Jr. CT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Conaway C</td>
<td>Oyekan AO</td>
<td>Wang WH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ferreri NR</td>
<td>Powers CA</td>
<td>Wei Y</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inchiosa Jr. MA</td>
<td>Quan S</td>
<td>Wong PY-K</td>
<td>Zhang F</td>
</tr>
<tr>
<td></td>
<td>Jiang H</td>
<td>Quilley J</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHYSIOLOGY</td>
<td>Belloni F</td>
<td>Kaley G</td>
<td>Sun D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cohen MI</td>
<td>Kolier A</td>
<td>Ungvari Z</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Edwards JG</td>
<td>Messina EJ</td>
<td>Wolin MS</td>
<td>Zhang XP</td>
</tr>
<tr>
<td></td>
<td>Hintze TH</td>
<td>Recchia FA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Huang A</td>
<td>Ross B (WN)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSYCHIATRY AND BEHAVIORAL SCIENCES</td>
<td>Bemporad J</td>
<td>Granata AR</td>
<td>Kibel HD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Freedman AM</td>
<td>Halperr AL</td>
<td>O'Connell RA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gerbarg PL</td>
<td>Hendin H</td>
<td>Schwartz SC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Glucksman ML</td>
<td>Ingram DH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RADIATION MEDICINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>------------</td>
<td>------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hilaris B</td>
<td>Moorthy CR</td>
<td>Shih LL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RADIOLOGY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdel-Dayem HM</td>
<td>Heiba SI</td>
<td>Tenner MS</td>
</tr>
<tr>
<td>Davis A</td>
<td>Matari HM</td>
<td>Zablow BC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SURGERY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Agarwal N</td>
<td>Lowenfels AB</td>
<td>Savino JA</td>
</tr>
<tr>
<td>Axelrod HI</td>
<td>Madden RE</td>
<td>Shah PM</td>
</tr>
<tr>
<td>Babu SC</td>
<td>Mariadason JM</td>
<td>Slim M</td>
</tr>
<tr>
<td>Cerabona TD</td>
<td>Mateo RB</td>
<td>Steichen FM</td>
</tr>
<tr>
<td>DiRusso SM</td>
<td>Moggio RA</td>
<td>Stringel G</td>
</tr>
<tr>
<td>Fleisher AG</td>
<td>Permut LC</td>
<td>Strom K</td>
</tr>
<tr>
<td>Goyal A</td>
<td>Plinik S</td>
<td>Taub PJ</td>
</tr>
<tr>
<td>Kaul A</td>
<td>Risucci DA</td>
<td>Zias EA</td>
</tr>
<tr>
<td>Lafaro RJ</td>
<td>Sarabu (B)MR</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UROLOGY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Choudhury MS</td>
<td>Grasso M</td>
<td>Moss V</td>
</tr>
<tr>
<td>Franco I</td>
<td>Konno S</td>
<td>Samadi AA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. School of Public Health</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Brumberg H</td>
<td>Frishman WH</td>
<td>Peterson SJ</td>
</tr>
<tr>
<td>Cabello FC</td>
<td>Fryers T</td>
<td>Pravetz MA</td>
</tr>
<tr>
<td>Capone NC</td>
<td>Goodwin SS</td>
<td>Sharma SC</td>
</tr>
<tr>
<td>Chang JJ</td>
<td>Halipern SM</td>
<td>Shi Q</td>
</tr>
<tr>
<td>Conaway C</td>
<td>Lee WN</td>
<td>Visintainer PF</td>
</tr>
<tr>
<td>Downie S</td>
<td>McClung JA</td>
<td>Williams GM</td>
</tr>
<tr>
<td>Edwards KS</td>
<td>Newman SA</td>
<td></td>
</tr>
<tr>
<td>Falco RC</td>
<td>O'Hare DG</td>
<td></td>
</tr>
</tbody>
</table>