January 12, 1999

Dear Faculty Scholars:

Five years ago, thanks to the initiative of our Medical Sciences Library staff, we began what has grown to be a wonderful tradition here at New York Medical College, the Author Recognition Celebration. It is our opportunity to take a moment to affirm the university's responsibility to advance the body of knowledge. So today, we join to salute the accomplishments of our distinguished faculty members who have published during the past year in the fields of medicine, science and health care.

Admitting that all of us enjoy these too infrequent interludes from busy schedules does not diminish the significance of this time we set aside. By our presence here we acknowledge that publishing a body of scholarly work requires effort and that those who do so are deserving of commendation.

Personally, and on behalf of our entire academic community, congratulations to all our faculty authors. Thank you for the contributions you have made in your respective fields and for the renown you bring to New York Medical College by your published work.

Sincerely,

Rev. Msgr. Harry C. Barrett, D.Min., M.P.H.
January 12, 1999

Dear Faculty Authors:

This Fifth Annual Author Recognition Celebration, so ably organized by our Associate Dean Diana J. Cunningham, M.L.S., and the staff of the Medical Sciences Library, has become a welcome feature of the academic year, brightening up a mid-winter evening. More than 300 members of the New York Medical College faculty have collectively contributed over 500 articles, books, chapters etc. to the world's scientific literature over the past year. These are all contained in this year's Faculty Bibliography you have received and will be available in cyberspace on the College's web page (www.nymc.edu).

A faculty's publications reflect the scholarly activity of the university. The observations, discoveries, experiments, opinions and reviews contained in the scientific literature make up a dynamic body of knowledge, which grows and self-corrects over the years. This literature has been historically collected in libraries, although libraries now extend beyond their walls. Santiago Ramón y Cajal, winner of the Nobel Prize in 1906 for his contributions to neuroanatomy, wrote: "Libraries are successively the cradles and the sepulchres of the human mind". The National Library of Medicine now has over 5 million books in its collection. Over 3,000 journals are cited in Index Medicus. New York Medical College consistently makes an important contribution to this dynamic process.

Congratulations to all. You bring great credit to yourselves and to New York Medical College.

Sincerely,

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

JULY 1997 - JUNE 1998

Compiled by
Luiza Balthazar, M.L.S.

Produced as part of the fifth annual
Author Recognition Event

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

Valhalla, New York
January 12, 1999
FACULTY BIBLIOGRAPHY
July 1997 - June 1998

INTRODUCTION

The New York Medical College Faculty Bibliography, July 1997-June 1998, is the fourth annual compilation of faculty scholarship that has been published during the past academic year. It is produced by the staff of the Medical Sciences Library. It is available in print and in electronic form, and is accessible on the campus network as an option on the Medical Sciences Library WWW homepage.

This bibliography is an outgrowth of the Medical Sciences Library's first Author Recognition Celebration that took place on September 22, 1993. The success of that event coupled with enthusiastic support for a more comprehensive event and production of a substantive bibliography resulted in this publication.

Citations are listed from 544 books, chapters of books, journal articles, editorials, reviews and notes, representing the publishing efforts of 332 faculty members. Included in the faculty totals are the students authors we have been able to identify for the first time this year; they represent our future in scientific research. Only authors who cited their New York Medical College affiliations and who were identified in the scientific literature between July 1, 1997 and June 30, 1998 have been included in the bibliography.

Sources

Journal Articles, Editorials, Reviews and Notes.

Listings are as accurate as possible based on information available. The following indexing/abstracting sources were searched: Science Citation Index, MEDLINE, PubMed, CINAHL, EMBASE, PsycLIT, HealthSTAR. The search methodology combined the designated field containing the author affiliation address with the publication years and types of publications. In addition, letters were sent to chairs of departments, program directors, course coordinators soliciting lists of current publications of their faculty. The appropriate deans were also consulted.

A citation limit must be noted in some databases, such as MEDLINE, that include only the address of the first author. There is, therefore, an inherent limitation when searching the institutional field in a database.

Books, Chapters of books.

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

The arrangement of the bibliography is in two parts: by author and by department. 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. The first part contains a listing of bibliographic citations alphabetized by first authors. Each college author who is not a first author is cross-referenced to the full citation under the name of the first author. The second part contains a listing of all College authors by departments and/or schools.

The Medical Sciences Library is pleased to acknowledge and promote the scholarly contributions of the faculty. This work is compiled by Luiza Balthazar, Assistant Professor, Associate Director and Head of Information Processing at the Medical Sciences Library. The Library invites comments and suggestions at any time.

Diana Cunningham, Associate Dean and Director
December 1998
PART 1


Abdel-Dayem HM. see Abu-Judeh HH
see Cacciarelli AG
see Kumar M
see Naddaf SY


Abraham NG. see Ahmed T
see Feldman E
see Kato K
see Wagener F


Accardo PJ. see Shapiro BK
see Whitman BY


Adams PX. see Flum DR

Adler S. see Nangaku M


Aguero-Rosenfeld ME. see Asanovich KM
see Elimian A
see Nadelman RB
see Wormser GP


Ahmed FAKM. see Chaudhary P


Ahmed T. see Farley TJ
see Feldman EJ

Alfonso CA. see Cohen MAA


Amin N. see Krishnan SS


Anversa P. see Beltrami CA
see Leri A
see Li B
see Li Q
see Liu Y
see Nitahara JA
see Pierzchalski P
see Redaelli G
see Reiss K


Ardelt B. see Deptala A


Astiz ME. see Castro VJ
Astrow AB. see Whooley BP
Babu S. see Rundback JH


Baken RJ. see Behrman A
see Orlikoff RF


Balazy M. see Bednar MM
see Mao K
see McGiff JC
see Oyekan A
see Sacerdoti D
see Wang W


Barone JE. see Padrta JC


Bell Quilley CP. see Askari B

Belmonte A. see Stier CT Jr


Bemporad JR. see Kernberg PF

Beneck D. see Kolligian ME

Bernstein R. see Forfia PR


Blum RH. Clinical status and optimal use of the cardioprotectant, dexrazoxane. Oncology (Huntingt) 1997 Nov;11(11):1669-77; discussion 1677-8, 1681.

Bodner WR. see Hilaris BS

Bonfils-Roberts E. see Flum DR


Brandstetter RD. see Lomotan JR

Bucher DJ. see Mannelli A


Burke HB, Henson DE. Histologic grade as a prognostic factor in breast-carcinoma. Cancer 1997;80(9):1703-5.


Burke-Wolin T. see Olson SC


Butt K. see Rundback JH

Buxton DF. see Oplinger NL

Byrne DW. see Bracero LA

Cabello F. see Fica A


Capogrossi MC. see Pierzchalski P


Carroll MA. see McGiff JC

Caruana SM. see Argani P

see Lydiatt WM


Cervoni PP. see Handley DA

Chander PN. see Rocha R

see Stier CT Jr

see Zuckerman A


Chen SS. see Hsieh TC

Cheng W. see Liu Y
see Nitahara JA
see Pierzchalski
see Reiss K


Choi CS. see Gevirtz C


Cleary SD. see Wills TA


Couldwell WT. see Cloughesey TF
see Das K
see Hinton DR
see Krieger M
see Lefkowitz ML
see Mastronardi L
see Stillerman CB
see Zhang W


Daniels TJ. see Mannelli A
see Schwartz I

Daras M. see Koppel BS
see Samkoff LM

Darzynkiewicz Z. see Bedner E
see Deptala A


Della Rocca RC. see Milite JP
see Raskin EM


Desai SA. see Wang X


Dolitsky JN. see Sclafani AP
see Stern J

Don PC. see Moss T

Dozor AJ. see Gjonaj ST

Dweck HS. see Kendig JW

Edwards KS. see Devries JM


Ettlinger JD. see Rayanade RJ


Feldman EJ. see Ahmed T

13


Ferrone S. see Escalante BA
see Mahboubi K
see McGiff JC
see Forfia PR

Ferrone S.
see Abken H
see Chatterjee-Kishore M
see Dellaratta DV
see Desai SA
see Fisch P
see Hicklin DJ
see Kageshita T
see Kishore R
see Mutz M
see Shoenfeld Y
see Turco MC
see Vitale M
see Volk H
see Wang X
see Wang Z
see Zhu XJ


Fish BG. see Shah JB


Forman S. see Friedman DI
Forman S. see Lynch T

Franco I. see Lindgren BW


Freedman AM. see Lebars PL

Fried VA. see Fuchs SY
see Glickman MH
see Kwon YT


Frishman WH. see Anandasabapathy S
see Forman R
see Goldberger M
see Gomberg-Maitland M
see Hessen SE
see Meisner JS
see Mokrzycki MH
see Ruddy MC
see Sonnenblick EH
see Thomas S
see Yashar PR

Frost EA. see Malik VK


Gambert SR. see Beltrami CA
see Nitahara JA

Garrick R. see Rundback JH


Gewitz MH. see Shah JB


Gillooley J. see Abdel-Dayem HM
see Cacciarelli AG


Godfrey HP. see Wong PY


Goodman A. see Rundback JH

Grayson D. see Liebmann JM
see Newton DA

Grayson MS. see Lynch DC


Greiger-Zanlugo P. see Blick G

Gross CW. see Josephson GD

Gurtner GH. see Sciuto AM
see Tan JZ


Halicka-Ambroziak HD. see Deptala A


Halpern AL. see Freedman AM
Hamby CV. see Backer JM


Hanna GF. see Ahmed FAKM

Helson L. see Deb G


Herman E. see Nadelman RB

Herz BL. see Lee BY see Lutchman GD


Hicklin DJ. see Chatterjee-Kishore M
see Dellaratta DV
see Kishore R


Hintze TH. see Bernstein RD
see Forfia PR
see Kichuk MR
see Kim SJ
see Laycock SK
see Leri A
see Sakakibara T
see Shen W
see Smith CJ
see Stewart JM
see Wolin MS
see Zhang X

Hirschfeld AD. see Hahn M
see Naddaf SY

Hoffman MK. see Kummerle-Deschner JB
see Orlikowsky T


Horowitz HW. see Cutay AM
see Nadelman RB
see Orlikowsky T
see Tiamson MLA
see Wicher K
see Wormser GP
see Zhi N


Hsieh TC. see Laud K
see Nadelman RB


Huang A. see Sun D

Inchiosa MA Jr. see Malik VK


Ishikawa H. see Hoh ST
see Liebmann JM
see Raviv T


Ivatury RR. see Abouezzi Z
see Porter JM


Jayabose S. see Engelhardt M
see Sandoval C


Joshi S. see Bhargava M


Juan G. see Haider SR

Kachur E. see Devries JM see Hewson MG


Kageshita T. see Dellaratta DV see Desai SA see Hicklin DJ see Kishore R

Kajstura J. see Anversa P see Beltrami CA see Leri A see Li B see Li Q see Liu Y see Nitahara JA see Pierzchalski P

Kalani JG. see Muthiah A


Kalb RC. see Birk K

Kaley G. see Huang A see Kichuk MR
see Koller A
see Mizuno R
see Sun D
see Tan JZ


Kang J. see Cotrina ML

Karanfilian RG. see Lee BY


**Kilbourne ED.** see Johansson BE


**Kleiman A.** see Koppel BS

**Klein RM.** see Abraham-Zadeh R

see Aranow C

see Fitts JM


**Kogan SJ.** see Kolligian ME

see Niazi ZB

see Palmer LS

**Koller A.** [Role of microvascular endothelium in the regulation of peripheral resistance]. Cardiol Hungarica 1997 (Suppl.2):21-29.


**Koller A.** see Huang A

26
see Mizuno R
see Sun D


Koppel BS. see Samkoff LM

Kostriken RG. see Wedeen CJ


Kramer MD. see Flum DR


Kronn D. see Jacoby LB


Lancman M. see Cohen A


Lassar Ross N. see Hanani M


Lazarus P. see Park JY

Lazarus T. see Adams M


Lee BY. see DaSilva MC


Lee M. see Lin RY

Lee MYWT. see Coll JM


Leonard CS. see Lubin M

see Sanchez RM


Lerea K. see Macica CM


Leslie D. see Abraham-Zadeh R
see Aranow C

Levitt SB. see Lee CK
see Lindgren BW


Liebmann JM. see Baumann M
see Gentile RC
see Greenfield DS
see Hoh ST
see Ishikawa H
see Laroche D
see Patelska B
see Pinhas DJ
see Raviv T
see Ritch R
see Waheed S
Lin JH. see Cotrina ML
see Zhu Y


Liu W. see Kopke R


Lowenfels AB, Maisonneuve P. Pancreatic disease - Does "itis" lead to "oma"? Gastroenterology 1998;114(4):859-60.

Lowenfels AB. see Zatonski WA

Lowenthal DB. see Gjonaj ST


Luo JQ. see Abdel-Dayem HM


Lutton JD. see Ahmed T
see Feldman E


Lysiewicz A. see Leikin E


Madden RE. see Lee BY


Maher EA. see Milite JP
see Raskin EM
Malhotra A.  
see Leri A
see Redaelli G


Mallouh C.  
see Mordente JA


Marans HY.  
see Abdel-Dayem HM

Margulies L.  
see Sehgal PB

Marincola FM.  
see Chatterjee-Kishore M

Marks S.  
see Cohen A


Masdeu JC.  
see Alexandrov AV
see Naddaf SY

Mastoras CA.  
see Hilaris BS


May LT.  
see Foli A
see Ndubuisi MI

McCormick LS, Black DM, Waters D, Brown VW, Pitt B, ... Pucillo AL (AVERT Principal investigator). Rationale, design, and baseline characteristics of a trial comparing aggressive lipid


McGiff JC. see Askari B
see Balazy M
see Carroll MA
see Escalante BA
see Ferreri NR
see Mao K
see Mieyal P
see Oyekan AO
see Quilley J
see Sacerdoti D

McGill F. see Longfoot S


Melamed MR. see Bedner E


Mikulski SM. see Deptala A


Millman AL. see Raskin EM

Mittelman A. see Ndubuisi MI

see Wang X


Moggio RA. see Smith CJ


Mogul HR. see Cchen A

Mohazzab-H KM. see Wolin MS


Moscatello AL. see Frank DK


Moy F. see Damario MA

Munoz JL. see Tarsio SL


Murali R. see Schaefer SD


Nadelman RB. see Horowitz HW
see Wormser GP


Nankova BB. see Sabban EL
see Serova L


Nasjletti A. see Cachofeiro V
see Dellipizzi A
see Johnson RA
see Kichuk MR
see Laycock SK
see Sakakibara T
see Takizawa H
see Zhang X


Nedergaard M. see Cotrina ML
see Goldman SA
see Pincus DW
see Rawanduzy A
see Wang Z


Newman SA. see Kishore R


Niazi ZB. see Sung K


Norman A. see Abraham-Zadeh R
see Aranow C

Noronha EJ. see Desai SA
see Wang X

Nowakowski J. see Nadelman RB
see Raffalli J
see Wormser GP


Ozkaynak MF. see Engelhardt M
see Sandoval C


Pavia CS. see Wormser GP

Permut LC. see Sung K


Perry HD. see Alino AM
see Ingraham HJ
see Kanellopoulos AJ
see Sudesh S

Petro JA. see Niazi ZB


Pitchumoni CS. see Nair S

Pluschke G. see Mutz M

Pooley RW. see Cutay AM


Poplausky MR. see Rundback JH


Pothula SNM. see Bhargava M

Powers CA. see Fitts JM
Preti RA. see Farley TJ
Pucillo AL. see McCormick LS
Quervalu I. see Lecca PJ


Quilley J. see Askari B
see Mieyal P

Rackow EC. see Astiz ME
see Castro VJ


Raffalli J. see Horowitz HW
Randall J. see Usatine RP
Rao P. see Zitsman JL


Rawanduzy A. see Das K


Reda EF. see Lindgren BW


Richie JP Jr. see Lazarus P
see Park JY


Ritch R. see Baumann M
see Chew SJ
see Costa VP
see Gentile RC
see Gramer E
see Greenfield DS
see Greenstein VC
see Gutierrez P
see Hoh ST
see Ishikawa H
see Konstas AGP
see Laroche D
see Lee BL
see Liebmann JM
see Patelska B
see Pinhas DW
see Raviv T
see Waheed S

Ritterband DC. see Waheed S


Romo T 3rd. see Millman AL

Ronai ZA. see Fuchs SY


Rosen L. see Wallack MK

Rosen R. see Gentile RC

Rosenfeld L. see Fink J
see Ghael D

Ross WN. see Lasser Ross N
see Tsubokawa H

Rozenbult G. see Poplausky MR
see Rundback JH


Rundback JH. see Poplausky MR

Rush TJ. see Dattwyler RJ


Sabban EL. see Kvetnansky R
see Osaka H
see Rusnak M
see Serova LI


Salzberg CA. see Niazi ZB


Samkoff LM. see Koppel BS


Sander H. see Hahn M


Sandoval C. see Engelhardt M
see Freeman SJ

46


Schaefer SD. see Hadley JA


Schantz SP. see Khafif A
see Lazarus P
see Lydiatt WM
see Mestre JR
see Park JY
see Spingarn A
see Spitz MR
see Yang CS
see Yu GP


Schwartz I.  
see Nadelman RB  
see Varde S  
see Wormser GP


Schwartzman ML.  
see Conners MS  
see Wang MH


Sclafani A.  
see Heneghan C  
see Stern J

Seedor J A.  
see Ritterband DC


Sehgal PB.  
see Forfia PR  
see Mackiewicz A  
see Ndubuisi MI  
see Rayanade RJ


Shah MK. see Ritterband DC
see Sclafani AP
see Waheed S

Shah P. see Rundback JH


Shapiro BK. see Leppert M

Shapiro LR. see Accardo PJ
see Swift M

Sharma SC. see Hanna GF
see Laquis S


Sheikh SN. see Lazarus P


Shih LL. see Hilaris BS


Sidoti PA. see Raviv T
see Waheed S

Simard M. see Couldwell WT


Sivak SL. see Burns GC


Sivanandham M. see Shaw PM

see Wallack MK


Smith K. see Cohen A


Sonnenblick EH. see Frishman WH

see Redaelli G


Stahl WM.  
see Abouezzi Z  
see Ivatury RR

Stein M.  
see Perry HD

Stern J.  
see Heneghan C  
see Josephson GD  
see Lazarus P  
see Park JY  
see Singh B


Stewart JM.  
see Krishnan SS


Stier CT Jr.  
see Fink J  
see Rocha R  
see Zuckerman A


Stringel G.  
see Krishnan S  
see Sandoval C

Subhedar DV.  
see Gevirtz C


Sun D. see Huang A
see Smith CJ


Swift M. see Swift RG


Tazaki HJ. see Mordente JA

Tejani A. see Singh A

Tejani N. see Elimian A
see Leikin E
Fifth Annual
Medical Sciences Library
New York Medical College
Author Recognition Celebration
January 12, 1999

Program

Welcome

Diana J. Cunningham, M.L.S.
Associate Dean & Director, Medical Sciences Library
Assistant Professor, Department of Biomedical Sciences

Remarks

Ralph A. O’Connell, M.D.
Provost

Steven L. Sivak, M.D.
Associate Professor of Clinical Medicine
Chairman, Library & Academic Support Committee

Presentation of Awards

Toast of the Authors

Duets performed by:
Brian Brosnan and Anna Hsieh, Class of 2000

Thompson CI. see Laycock SK


Tomasula J. see Rundback JH

Torres R. see Swift RG

Toth IR. see Burns GC see Whooley BP

Traganos FN. see Haider SR see Juan G


Tse Dinh YC. see Zhu CX


Van Horn KG. see Cutay AM

Verma UL. see Elimian A
see Leikin E

Viola D. see Mocan HC

Visintainer P. see Leikin E


Wallack MK. see Flum DR
see Hoque LW
see Shaw PM
see Sivanandham M
see Whooley BP
Walsh JB. see Gentile RC


Wang W. see Lu M
see Macica CM
see Murray ED


Wedeen CJ. see Kourakis MJ


Weinberg JM. see Moss T
see Tangoren IA

Weinstein A. see Aranow C
see Bujak D
see Tugwell P
see Wigley FM


Wenk E. see Frank DK


Wolin MS. see Davidson CA
see Mohazzab-H KM
see Shen W
see Xie YW


57


Wormser GP. see Aguero-Rosenfeld ME see Asanovich KM see Cutay AM see Dattwyler RJ see Horowitz HW see Montecalvo MA see Nadelman RB see Pavia CS see Zhi N

Wu JM. see Horowitz HW see Hsieh TC see Laud K see Mordente JA see Nadelman RB


Young JS. see Stolarczyk R


Zaidman GW. see Oplinger NL


Zelicof S. see Aranow C

Zhang P. see Wu SM


Zhang W. see Couldwell WT


Zhao G. see Bernstein RD

see Laycock SK


59


Zuckerman A. see Rocha R
PART II

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

Departmental Listing

ANESTHESIOLOGY
  Choi CS
  Frost EA
  Gevirtz CM
  Her C
  Joshi S
  Kopman AF
  Pothula SNM
  Subhedar DV

BIOCHEMISTRY & MOLECULAR BIOLOGY
  Hsieh TC
  Lee MYWT
  Nankova BB
  Olson SC
  Sabban EL
  Schwartz I
  Tse-Dinh YC
  Wu JM
  Zhang P

BIOMEDICAL SCIENCES LIBRARY
  Balthazar L

CELL BIOLOGY & ANATOMY
  Ettlinger JD
  Fried VA
  Kang J
  Kleinhaus AL
  Kostriken RG
  Lerea K
  May LT
  Nedergaard M
  Newman SA
  Sehgal PB
  Wedeen CJ
  Wenk E
COMMUNITY & PREVENTIVE MEDICINE
Daniels TJ

DENTISTRY
Friedman MH

DERMATOLOGY
Don PC
Weinberg JM

EMERGENCY MEDICINE
Almond GL
Westfal R

MEDICINE
Adler S
Ahmed T
Anversa P
Ardelt B
Astiz ME
Astrow AB
Bernstein R
Blick G
Blum RH
Brandstetter RD
Burd R
Burke H
Burns GC
Cacciarelli AG
Capogrossi MC
Chen SS
Cheng W
Cimino JE
Cohen A (student)
Darzynkiewicz Z
Feldman EJ
Frishman WH
Gambert SR
Garrick R
Goodman A
Grayson MS
Greiger-Zanlungo P
Gurtner GH
Halicka-Ambroziak HD
Helson L
Horowitz HW
Juan G
Kajstura J
Lazarus T
Lin RY
Liu W
Malhotra A
Mikulski SM
Mittelman A
Mogul H
Montecalvo MA
Moonga BS
Nadelman RB
Nowakowski J
Pavia CS
Pitchumoni CS
Preti RA
Pucillo AL
Rackow EC
Raffali J
Randall J (student)
Rosch PJ
Rush TJ
Sheikh SN
Sivak SL
Sonnenblick EH
Stein M
Sulmasy DP
Torres R
Traganos FN
Weber CM
Weinstein A
Wormser GP
Young IS

MICROBIOLOGY & IMMUNOLOGY
Backer JM
Bucher DJ
Cabello F
Chatterjee-Kishore M
Chun MH
Desai SA
Ferrone S
Hamby CV
Hicklin DJ
Hoffman MK
Kageshita T
Kilbourne ED
Margulies L
Marincola FM
Noronha EJ
Pluschke G
Ronai ZA
Wang X

NEUROLOGY
Daras M
Kalb RC
Kleiman A
Koppel BS
Lancman M
LaRocca N
Marks S
Masdeu JC
Samkoff LM
Sander H
Singh A
Singh B
Weintraub MI

NEUROSURGERY
Couldwell WT
Hirschfeld AD
Murali R
Rawanduzy A
Simard M
Zhang W

OBSTETRICS & GYNECOLOGY
Leikin E
Lysikiewicz A
McGill F
Sood S
Tejani N
Verma UL

OPHTHALMOLOGY
Ahmed-Farid AKM
Buxton DF
Campolattaro BN
Della Roca RC
Forman S
Galst JM
Grayson D
Gross CW
Hanna GFB
Ishikawa H
Josephson GD
Kelman CD
Liebmann JM
Maher EA
Milite JP
Millman AL
Perry HD
Ritch R
Ritterband DC
Rosen R
Seedor JA
Shah MK
Sharma SC
Sidoti PA
Walsh JB
Zaidman GW

ORTHOPEDIC SURGERY
Zelicof S
Zickel RE

OTOLOGY
Baken RJ
Caruana SM
Dolitsky JN
Goldstein MN
Lazarus P
Meiteles L
Moscatello AL
Romo T 3rd
Schaefer SD
Sclafrani A
Stem J
Watson BC

PATHOLOGY
Aguero-Rosenfeld ME
Belmonte A
Beneck D
Chander PN
Fink J
Gillooley J
Godfrey HP
LaBombardi VJ
Lee M
Lin JH
Melamed MR
Moy F
Poon TP
Richie JP Jr
Smith CJ
Toth IR
Valsamis MP
Van Horn K

PEDIATRICS
Accardo PJ
Amin N
Ankola PA
Davis JK
Dozor AJ
Dweck HS
Edwards KS
Fish BG
Gewitz MH
Gjonaj ST
Jayabose S
Kronn D
Lowenthal DB
Mathew R
Munoz JL
Ozkaynak MF
Rosen L
Rosenfeld L
Sandoval C
Shapiro LR
Stewart JM
Swift M
Tejani A
Visintainer P
Wasserman E
Weiss RA
Zuckerman AL

PHARMACOLOGY
Abraham NG
Balazy M
Bell Quilley CP
Burke-Wolin T
Carroll MA
Cervoni PP
Ferreri NR
Inchiosa MA Jr
Lutton JD
McGiff JC
Nasjletti A
Oyekan AO
Powers CA
Quilley J
Sacerdoti D
Schwartzman ML
Stier CT Jr
Wagener F (student)
Wang W

PHYSIOLOGY
Hintze TH
Huang A
Kaley G
Koller A
Lasser-Ross N
Leonard CS
Mohazzab-H KM
Ross WN
Sun D
Thompson CI
Wolin MS
Zhao G

PRIMARY CARE
Kachur E

PSYCHIATRY
Alfonso CA
Bemporad JR
Cohen MAA
Freedman AM
Halpern AL
Herman E
Kymissis P
Lipschitz A
Olarte S
Quervalu I
Schreiber K
Shapiro BK
Smith K
Swift RG

RADIATION MEDICINE
Bodner WR
Hilaris BS
Mastoras CA
Shih LL

RADIOLOGY
Abdel-Dayem HM
Adams M
Armas RR
Freeman SJ
Kalani JG
Klein RM
Leslie D
Luo JQ
Norman A
Poplausky MR
Rozenbilt G
Rundback JH

REHABILITATION MEDICINE
Sosner J

SURGERY
Adams PX
Babu S
Barone JE
Bonfils-Roberts E
Butt K
Byrne DW
DelGuercio LRM
Herz BL
Ivatury RR
Karanfilian RG
Kramer MD
Lee BY
Lowenfels AB
Madden RE
Moggio RA
Niazi ZB
Permut LC
Petro JA
Pooley RW  
Rao P  
Salzberg CA  
Schantz SP  
Shah P  
Sivanandham M  
Stahl WM  
Stringel G  
Tomasula J  
Wallack MK  
Zitsman JL  

**UROLOGY**  
Franco I  
Kogan SJ  
Levitt SB  
Mallouh C  
Marans HY  
Nagamatsu GR  
Reda EF  
Tazaki HJ  

**B. Graduate School of Health Sciences**  
Cleary SD  
McQuade KJ  
Post CJ  
Viola D  
Visintainer P