Eighth Annual

Author Recognition Celebration

Medical Sciences Library

January 29, 2002
January 2002

Dear Faculty Scholars:

The compendium you hold in your hands represents a legacy of achievement by you and your colleagues, one that taps into the excellence of this university in many ways.

On one level it shows the variety, breadth and depth of scientific inquiry underway at the College, day after day, year after year. Although several of the published works found in these pages drew the attention of news media by virtue of their relevance to matters that most concern the public today, they take their place among hundreds of publications of equal stature and importance. Cited within these pages are research studies and thoughtful discourse in the clinical and basic sciences, behavioral studies, speech-language pathology, physical therapy—the list goes on and on. This impressive output reflects a dual commitment on the part of our faculty: to engage in intellectual and scientific exploration and to share their insights so that all might partake of their benefit.

You, our faculty authors, burnish the reputation of New York Medical College with your diligence and commitment to scientific inquiry, a pursuit that has fundamental significance to the advancement of biomedical science. We thank you for your dedication, and we take great pride in honoring you and your achievements.

I would be remiss if I did not point out that the assembly of these pages, through the devoted efforts of the director and staff of the Medical Sciences Library, is an achievement in its own right. Our thanks go to them as well, for enabling us to see this yearly retrospective of our aggregate achievements. They, and you, do us proud.

Congratulations to all!

Sincerely,

Rev. Msgr. Harry C. Barrett, D.Min., M.P.H.
President and Chief Executive Officer
January, 2002

Dear Colleagues:

Welcome to the Eighth Annual Author Recognition Celebration. This event has become an enjoyable tradition to begin the New Year. The fine sherry always warms up a winter evening. 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 scholarly pursuit of research and writing are at the heart of a university. Whether on papyrus or the Internet, contributions to the scientific literature advance biomedicine and contribute to our understanding of disease mechanisms and treatment. Congratulations to all the members of the faculty who have published over the past academic year. You bring distinction to yourselves and to New York Medical College.

Oliver Wendell Holmes (1847-1882), the American physician and author, was also professor of anatomy and physiology at Harvard. (His son, Oliver Wendell Holmes, Jr., was the famous associate justice of the U.S. Supreme Court.) Holmes, Sr. 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 for their work. They deserve the recognition and we enjoy their purring.

Sincerely,

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

JULY 2000 – JUNE 2001

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

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

Published as part of the Eighth Annual
Author Recognition Celebration

Valhalla, New York
January 29, 2002

©NYMC Medical Sciences Library
Eighth Annual

Author Recognition Celebration

Medical Sciences Library

January 29, 2002
FACULTY AUTHORS BIBLIOGRAPHY

JULY 2000 – JUNE 2001

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

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

Published as part of the Eighth Annual
Author Recognition Celebration

Valhalla, New York
January 29, 2002

©NYMC Medical Sciences Library
INTRODUCTION

The eighth New York Medical College Faculty Authors Bibliography, July 2000-June 2001, continues what has become an annual compilation of scholarly works produced by our faculty. With strong support of the Provost and Deans, the staff of the Medical Sciences Library continues to weave the story of the academic achievement of our faculty. This bibliography is presented in print form to all faculty authors and continues to be available in electronic form at (http://library.nymc.edu).

This year the continuation of this labor-intensive work was at one point a question—particularly given the extraordinary upheaval caused by major construction and renovations. After careful consideration, the staff felt the recognition and acknowledgement of individuals, departments and the College was important enough reason to continue. Our Provost and Dean affirmed the value that the bibliography represents and shared this conviction. Per the historian, Doris Kearns Goodwin, stories are important and foster the life of an organization and its people. Our annual story goes on.

Begun in September 1993, this year’s New York Medical College faculty citations total 622 books, book chapters, journals, journal articles, editorials, reviews, letters and electronic sources representing the publishing efforts of 356 faculty members. Only faculty whose writings cited New York Medical College between July 1, 2000 and June 30, 2001 are included in this annual compilation. The list of faculty members is provided by the New York Medical College’s School of Medicine/Graduate School of Basic Medical Sciences, and the Graduate School of Health Sciences as of June 6, 2001.

Citations are as accurate as possible based upon available information. The published literature is uneven by nature and not all published citations bear the same level of editorial scrutiny. All sources are checked to ensure bibliographic quality and completeness.

Sources


To identify NYMC faculty publications, the following indexing/abstracting sources were searched: MEDLINE, PubMed, Web of Science, CINAHL, PsycINFO, and LEXIS-NEXIS. The search methodology combined the designated field containing the author affiliation address with the publication years. In addition, letters and e-mails were sent to faculty and chairs of departments, program directors and course coordinators soliciting lists of current publications of their faculty. The appropriate deans were also consulted.

A basic citation limit must be noted. Some databases, such as MEDLINE include only the address of the first author. This affects the ability to capture second, third etc. NYMC authors in citations.
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 indexed in either print or 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. Citations are formatted in accordance with the American National Standard Institute for Bibliographic References ANSI Z39.29-1977. Part one contains a list 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. Part two contains a listing of all College authors by departments and/or schools.

This bibliography is edited and compiled by Cheryl Silver, Assistant Professor and Assistant Director of Information Processing. Nina Kurzban, Librarian and Paul-John Ramos, Assistant Collection Development Librarian, provided invaluable support in the production of this bibliography. A special thanks goes to the Interlibrary loan staff for their assistance in the verification of citations.

Above all, the Medical Sciences Library is pleased to acknowledge the scholarly contributions of the faculty. The staff is even more pleased to receive the support of the President, Provost, Deans, Department Chairs, and, most importantly, our publishing faculty.

Diana Cunningham, Associate Dean and Director, M.L.S., M.P.H., AHIP

December 2001
PART 1

Abdel-Dayem HM
  see Dede F
  see El-Zeftawy H
  see Heiba SI
  see Jana S


Abraham NG
  see da Silva JL
  see Kaide JI
  see Sugihara A
  see Wagener F
  see Zhang F


Abright AR
  see Anne RS
  see Robinson KE
  see Zisu MP


Accardo PJ see Filipek PA see Roseman B


Aguero-Rosenfeld ME see Bakken JS see Horowitz HW

Ahluwalia BS see Couldwell WT


Ahmed T
see Chiao JW
see Feldman EJ
see Kancherla RR
see Seiter K


Ahronheim JC
see Meier DE


Albino AP
see Reed JA


Almond GL
see Bania TC


Anversa P
see Barlucchi L
see Beltrami AP
see Camper-Kirby D
see Frustaci A
see Gowdak LH
see Kajstura J

Arlievsky N see Schlesinger I


Astiz ME see LeDoux D see Sfeir T


Bakalchuk L see Lin RY


Balazy M, see Bednar MM
see Gu R
see Kaide JI


Barkin JS; Frishman WH; Jett JR; Klahr S; Loehrer Sr PJ; Malawista SE; Mandell GL; Mazzaferri EL, editors. The Year book of medicine. St. Louis, MO: Mosby; 2001.


Beneck D see Elimian A

Berezin SH see Bostwick HE

Bhuta KM see Jung LU see Potter SD


Billick SB see Bath EP


Bostwick HE see Accardo PJ
see Roseman B


Brickner PW see Kellogg FR


Bucher DJ see Arulanandam BP
see Huber VC


Burke HB see Bostwick DG
see Medhi M


Cabello FC see Dobrikova EY
see Gorbacheva VY


Carlson DW; DiGiulio GA; Gewitz MH; Givens TG; Gonzalez Del Rey JA; Handler SD; Hodge III D; Jaffe DM; Lewis LL; McAneny CM; Potsic WP; Ruddy RM; Woolf PK. Illustrated techniques of pediatric emergency procedures. In: Fleisher GR; Ludwig S, editors. Textbook of pediatric emergency medicine. 4th ed. Philadelphia, PA: Lippincott Williams & Wilkins; 2000. pp. 1787-894.

Carpati CM see LeDoux D


Carroll MA see Croft KD see Huang A see Pomposiello SI


Cayten CG see Hanan EL see Spaite DW

Chander PN see Rao TK


Chen S see Bedner E see Darzynkiewicz Z


Chiaramida S  see  Unnikrishnan D


Chokroverty S  see  Brown JS

Choudhury MS  see  Drinis S  see  Samadi AA


Chu P  see  Kagen MH

Chuang LT  see  Niazi ZB


Cohen MB  see  Koneru S  see  Woolf PK

Corpuz M see Dharmarjan TS
      see Nair S
      see Poduval RD

Cotrina ML, Gao Q, Lin JH, Nedergaard M. Expression and function of astrocytic gap


Couldwell WT, Zuback J, Onios E, Ahluwalia BS, Tenner M, Moscatello A. Giant petrous
carotid aneurysm treated by submandibular carotid-saphenous vein bypass. Case report. J

Couldwell WT see Das K
      see Krieger MD
      see Liu JK
      see Zhang W

Crea G see Rundback JH

Crimmins D see Roseman B

Croft KD, McGiff JC, Sanchez-Mendoza A, Carroll MA. Angiotensin II releases 20-HETE

Curry A see Lin RY

da Silva JL, Zand BA, Yang LM, Sabaawy HE, Lianos E, Abraham NG. Heme oxygenase
Apr;59(4):1448-57.

Damore MB. Asperger's syndrome and pervasive developmental disorders. In: Green-
Hernandez C; Singleton JK; Aronzon DZ, editors. Primary care pediatrics. Philadelphia,

Damore MB. The child with chronic illness. In: Green-Hernandez C; Singleton JK; Aronzon
DZ, editors. Primary care pediatrics. Philadelphia, PA: Lippincott Williams & Wilkins;

Damore MB. Chronic endocrine disorders. In: Green-Hernandez C; Singleton JK; Aronzon

Daras MD, Orrego JJ, Akfirat GL, Samkoff LM, Koppel BS. Bilateral symmetrical basal
ganglia infarction after intravenous use of cocaine and heroin. Clin Imaging 2001 Jan-

Daras M see Papakostas YG


Darzynkiewicz Z    see    Abdel-Moneim I
see    Albino AP
see    Ardelt B
see    Bedner E
see    Deptala A
see    DiPietrantonio AM
see    Feldman EJ
see    Gorczyca W
see    Halicka HD
see    Juan G
see    Smolewski P
see    Traganos F
see    Weisberger J
see    Zhang JC

Das AK    see    Hettiarachchi JA


**Del Guercio LR**
see Jung LU
see Potter SD

**DeLorenzo LJ**
see Nazario R


Dharmarajan TS. see Kiyici N

Dharmarajan TS. see Kumar KS


DiRusso SM see Clermont G


Eshghi M see Dee SL


Etkind RP see Wiernik PH


Ferreri NR see Askari B
see Vio CP
see Wang D


Forman S see Reiss MJ


Franco I see Baker LA
see Kolligian ME

Freedman AM see Halpern AL


Fried VA see Buschmann T


Frishman WH. Student research projects and theses: should they be a requirement for medical school graduation? Heart Disease 2001 May-Jun;3(3):140-4.


Frishman WH see Barkin JS
see Cavusoglu E
see Kaur S
see Kelsch T
see LeJemtel TH
see Nayak DU
see Nelson MA
see Opie LH
see Rashid A
see Sweiter NK


Galibert LA see Earle DB


Gentile RC see Inazumi K

Gerbarg PL see Brown RP


Gewitz MH see Carlson DW
see Frishman WH
see Mathew R


Godfrey HP see Cobb A
        see Gorbacheva VY
        see Kilbourn AM


Golombek SG see Browne LE
        see Jorcansky S


Gorczyca W see Abdel-Moneim I
        see Weisberger J

Gould H see Galin MA


Grima K see Lerner RG


Guder WG; Narayanan S; Wisser H; Zawta B. Samples: from the patient to the laboratory. 2nd ed. Darmstadt, Germany: Git Verlag; 2001.


Halata MS see Bostwick HE


Halbach JL see Sullivan L


Hamby CV see Kageshita T


Heiba SI see Dede F see El-Zeftawy H


see Mann JJ


see Yadav D

see Steichen FM


see Adler S
see Barlucchi L
see Kudej RK
see Loke KE
see Mital S
see Osorio JC
see Pittis M
see Recchia FA
see Trochu JN
see Zhang XP
see Zhao G


see Bakken JS
see Piper-Jenks N
see Tajima T


Hsieh TC see Bruder JL
see DiPietrantonio AM
see Horowitz HW
see Smolewski P
see Zou JG


Hu DN see Han YH
see Ko ML
see Wu WC


Huang A see Sun D
see Wu Y


Hughes JT see Yadav D


Iatropoulos MJ
see Williams GM


Inamdar S
see Gupta VB


Ishikawa H
see Inazumi K
see Marigo FA
see Pons ME
see Ritch H


Jacobson RI
see Bostwick HE

Jagannath S
see Markowitz GS


Jana S
see Dede F
see El-Zeftawy H
Janeway D  see  Kessler K


**Jayabose S**  see  Sandoval C


**Jeffrey AM**  see  Hurt RD
see  Iatropoulos MJ
see  Williams GM


Jung LU; Potter SD; Rajdeo H; Bhuta KM; Del Guercio LR. Combined endoluminal and open gastric operation. In: Kremer K; Schreiber HW; Platzer W; Steichen FM, editors. Minimally invasive abdominal surgery. Stuttgart, Germany: Georg Thieme Verlag; 2001. pp. 190-1.


see Massett MP
see Pittis M
see Sun D
see Trochu JN
see Wu Y


Kanagala M see Dharmarajan TS


Kancherla RR see Chiao JW
see Lerner RG
see Nair J
see Seiter K


Kang J see Jiang L
see Li BQ

Karesh WB see Kilbourn AM

Karmen CL see Nayak DU


Kelman CD; Creed K; Mackool RJ; Fine H; Sanan A; Koch DD; Koch PS; Dodick JM; Beade PE; Carty Jr. JB. Phacoemulsification. In: Parrish II RK; Budenz DL; Clayman HM; Davis JL; Flynn Jr. HW; Flynn JT; Forster RK; Lam BL; Murray TG; Siatkowski RM; Tse DT; Tseng SC, editors. Atlas of ophthalmology. Philadelphia, PA: Current Medicine; 2000. pp. 247-56.

Kelman CD  
see Charters L  
see Lipner M


Klein SA  
see Canterino JC

Knight RJ  
see Lin RY


Kogan S

see Niazi ZB

Koller A

see Bagi Z
see Dorneyi G
see Huang A
see Massett MP
see Sun D
see Ungvari Z
see Wu Y


Koppel BS

see Daras MD


Kronn D

see Hoffbuhr K
see Lebo RV
see Shapiro LR


Kubal K

see Jayabose S

Kumar A see Narayanan CS


Kutscher ML see Jacobson RI

Kwan TW see Safi AM

Kymissis P see Kessler K
  see Pressman MA

LaFaro RJ see Medhi M
  see Mehta VK
  see Rehman A


Lahita RG

see  Smith MD


Laniado-Schwartzman M see Schwartzman ML

see  Wang MH


Lasser-Ross N see Nakamura T


Lebovic E see Min AD


Lee BY
see Poplausky MR
see Rundback JH

Lee EY
see Shirato H

Lee HS
see Lin RY


Lee MH
see Lin RY

Lee MYWT
see Krucher NA
see Perez A
see Xu H


Lehrman S
see Rashid A


Leonard CS
see Lau D

Lerea KM
see Ali S
see Bruder JL
see Kirk RI


Levendoglu-Tugal O see Jayabose S
see Tugal O


Liebmann JM see Gandhi PD
see Inazumi K
see Ishikawa H
see Marigo FA
see Pons ME
see Ritch R

Lin JH see Cotrina ML
see Zhang W


Linstrom CJ see Das K


Liu D see Seiter K

Liveris D see James AM


Lowenfels AB see Lankisch PG


Lucariello R see Unnirkrishnan D

Luo JQ see Heiba SI


Mackool RJ see Kelman CD


Maddineni S see Rundback JH

Maguire GP see Nazario R

Majsak MJ see Schenkman M

Mallouh C see Samadi AA

Mannacheril A  see  Kancherla RR

Marcoullis G  see  Dutcher JP


Marshall Jr. MC  see  Medhi M


Matalon TA  see  Barth KH
see  Rundback JH
see  Sacks D


Mayer SP  see  Deptala A
see  Wiemels JL

McClung J  see  Koneru S

McCormack PC  see  Kagen MH

McCormick SA  see  Hu DN
see  Inazumi K
see  Krivoy D
see  Marigo FA
see  Sclafani AP


McGiff JC
- see Carroll MA
- see Croft KD
- see Pomposiello SI
- see Vio CP
- see Wang D


Medow MS
- see Bostwick HE
- see Kajstura J


Melamed MR
- see Abdel-Moneim I
- see Gorczyca W
- see Weisberger J

Messina EJ
- see Loke KE
- see Sun D


Mikulski SM
- see Halicka HD
Mills MJ  see  Hirose S


Mittelman A  see  Chiao JW  see  Geliebter J  see  Haliwicka HD


Montecalvo MA  see  James AM

Moonga BS  see  Chiao JW


Moscatoello A  see  Couldwell WT

Munoz J  see  Li K

Murali R  see  Das K


Nadal-Ginard B  see  Barlucchi L  see  Beltrami AP  see  Frustaci A

Nadelman RB see Wormser GP


Narayanan S  
see Dharmarajan TS  
see Guder WG  

Nasjletti A  
see Kaide JI  
see Leffler CW  
see Rapacon-Baker M  
see Wang MH  
see Zhang F  


Nedergaard M  
see Cotrina ML  
see Jiang L  
see Zhang W  

Nelson J  
see Lerner RG  


Nelson MJ  
see Pesola GR  


Newman SA. Letter to the editor: when food is modified. NY Times (Print) 2000 Dec;140(51,600):F:3.


Newman SA see Patra AK
        see Salazar-Ciudad I
        see Sole RV


Novik Y see Dutcher JP

Nowakowski J see Pavia CS


Olson SC see Bruder JL


Orlowski B  
see  Kessler K

Osman M  
see  Naik MU


Ozkaynak MF  
see  JayaboSE S
see  Sandoval C


Paietta E  
see  Wiernik PH

Panageas E  
see  Hettiarachchi JA


Pesola GR see Lin RY
see Nelson MJ

Peterson SJ see Romano P

Petro JA see Niazi ZB


Pitchumoni CS see Dharmarajan TS
see Kiyici N
see Kumar KS
see Nair S
see Poduval RD
see Yadav D


Poplauksy M

see Kandarpa K

see Lee BY

see Rundback JH


Pucillo A see Koneru S
see Rehman A

Qu Y see McGhee EM

Quilley J see McGiff JC


Racevskis J see Paietta E

Rackow EC see LeDoux D
see Sfeir T

Raffalli JT see Bakken JS
see Tajima T


Rajdeo H see Jung LU
see Potter SD


Recchia FA, see Osorio JC
see Sun D

Reda EF, see Kolligian ME

Reed GE, see Medhi M


Richie Jr. JP, see Hurt RD

Rigas B, see Williams JL


Ritch R, see Gandhi PD
see Hu DN
see Inazumi K
see Ishikawa H
see Ko ML
see Liebmann JM
see Marigo FA
see Pons ME

Ritterband DC see Sidoti PA


Romano P see Rashid A

Romo III T see Sclafani AP


Ross WN see Inoue T
see Nakamura T

Rothman RF see Pons ME

Rozenblit GN see Rundback JH


Rundback JH see Kandarpa K
see Lee BY
see Poplausky MR
see Sacks D

Rush TJ see Wormser GP

Russell R see Dharmarajan TS


Sabban EL see Dowds TA
see Gueorgiev VD
see Nankova BB
see Papanikolaou NA
see Tumer N


Sadek S see Heiba SI

Safai B see Bagheri MM


Saha DC see Sfeir T


Samkoff LM see Cho C
see Daras MD


Sandoval C see Jayabose S

Satou GM see Kronn D

Savino JA see DiRusso SM


Schwartz I

see Chiao JW
see James AM

Schwartzman ML

see Brand-Schieber E
see Laniado-Schwartzman M
see Mieyal PA


See sidebars for suggested readings.  


Seedor JA see Sidoti PA


Sehgal PB see Elimian A


Seiter K see Feldman EJ
see Kancherla RR
see Nair J
see Nelson MA

Serova L see Tumer N


Shapiro LR see Kamisago M
see Lebo RV

Sharma SC see Ahmed FA
see Chaudhary P
see Ko ML
see Sun D


Singh I see Kaur S


Smith CJ see Huang A
see Mital S


Snady H see Cooperman AM


Sonnenblick EH see LeJemtel TH

Sorbera C see Woolf PK

Sottille EB see Steichen FM

Southren AL see Medhi M
see Mogul HR


Steichen FM  see  Earle DB
see  Galibert LA
see  Kremer K
see  Schneider CA
see  Schreiber HW


Stier Jr. CT  see  Rocha R
see  Rosenfeld L


Stringel G  see  Galibert LA


Sulmasy DP see Astrow AB
see Sugarman J


Sun D
  see  Huang A
  see  Wu Y


Swift M
  see  Su Y

Taddionio RF
  see  Das K


Tazaki H
  see  Samadi AA

Teixeira JA
  see  Borao FJ
  see  Stringel G

Tejani A
  see  Baum MA
  see  Dharmidharka VR
  see  Fine RN
  see  Seikaly M


Tejani N
  see  Canterino JC
  see  Elimian A
  see  Lysikiewicz A
Tenenbaum C see Lin RY
Tenner M see Couldwell WT
Tiwari RK see Geliebter J


Traganos F see Albino AP
see Ardelt B
see Bedner E
see Darzynkiewicz Z
see DiPietrantonio AM
see Feldman EJ
see Juan G
see Nair J
see Williams JL


Tse-Dinh YC see Kancherla RR
see Nair J

Tugal O see Levendoglu-Tugal O
see Sandoval C


Ugalino JA see Dharmarajan TS


Valsamis M see Naik MU
Van Horn K see Lee LH
Varshneya N see Unnikrishnan D
Verma U see Canterino JC see Elimian A


Visintainer PF see Canterino JC see Elimian A see Jayabose S see Lang DM see Roseman B


Wang WH see Ali S see Giebisch G see Gu R see Kaide JI see Lu M see Moral Z see Wei Y

Weber CM see Ury WA


Weisberger J see Seiter K

Weisburger JH, Williams GM. The distinction between genotoxic and epigenetic carcinogens and implication for cancer risk. Toxicol Sci 2000 Sep;57(1):4-5.

Weisburger JH see Embola CW

Weiss MB see Hammoud A see Koneru S see Seiter K

Westfal RE see Lin RY
see Pesola GR


Wiernik PH see Dutcher JP
see Horwitz M
see Lee S
see Paietta E
see Rajdev L
see Unnikrishnan D


Williams GM

see Hurt RD
see Iatropoulos MJ
see Jeffrey AM
see Weisburger JH


Wolf DC

see Raghuraman U


Wolin MS

see Iesaki T
see Oeckle RA
see Zhao G


Woolf PK

see Carlson DW
see Kamisago M


Wormser GP

see Bakken JS
see Chiao JW
see Horowitz HW
see James AM
see Pavia CS
see Reiss MJ
see Tajima T

Wu JM

see Bruder JL
see Darzynkiewicz Z
see DiPietrantonio AM
see Horowitz HW
see Hsieh TC


Yang SY see Zhang WX

Yang YM see Chiao JW


Zaidman GW see Krivoy D
see Lee LH
Zeman RJ

see Gueorguiev VD


see Kaide JI
see Rapacon-Baker M
see Wang MH


see Kudej RK
see Mital S
see Pittis M
see Zhao G


Zuback J  see  Couldwell WT
PART II

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

Departmental Listing

ANESTHESIOLOGY
Kubal K

BIOCHEMISTRY AND MOLECULAR BIOLOGY
Frick DN Nankova BB Serova L
Hsieh TC Olson SC Tse-Dinh YC
Lee EY Rosenfeld L Wu JM
Lee MYWT Sabban EL
Liveris D Schwartz I

CELL BIOLOGY AND ANATOMY
Fried VA Nedergaard M Zeman RJ
Kang J Newman SA
Lerea KM Sehgal PB

DENTISTRY
Friedman MH

DERMATOLOGY
Albino AP McCormack PC
Chu P Safai B

EMERGENCY MEDICINE
Almond GL Knight RJ Pesola GR
Bakalchuk L Lee HS Tenenbaum C
Curry A Nelson MJ Westfal RE

FAMILY MEDICINE
Gross PR Sullivan L
Halbach JL

MEDICINE
Adler S Astiz ME Carpati CM
Ahmed T Astrow AB Chen S
Ahronheim JC Brickner PW Chiao JW
Anversa P Burd R Chiaramida S
Ardelt B Burke HB Christiana J
Cohen MB  Leri A  Rackow EC  
Corpuz M  Lerner RG  Raffall JT  
Darzynkiewicz Z  Lin RY  Rigas B  
Das AK  Lipman MM  Romano P  
DeLorenzo LJ  Liu D  Rush TJ  
Dharmarajan TS  Lucariello R  Russell R  
Dutcher JP  Maguire GP  Saha DC  
Etkind PR  Mannancheril A  Seiter K  
Frishman WH  Marcoullis G  Singh I  
Frustaci A  Marshall Jr. MC  Smith MD  
Glatt AE  McClung J  Snady H  
Grossman S  Mikulski SM  Sonnenblick EH  
Halicka HD  Mittelman A  Sorbera C  
Hertan H  Mogul HR  Southren AL  
Horowitz HW  Montecalvo MA  Stolzenberg EA  
Jagannath S  Moonga BS  Su Y  
Jana S  Nadal-Ginard B  Sulmasy DP  
Jansen LA  Nadelman RB  Swift M  
Kajstura J  Nelson J  Traganos F  
Kanagala M  Novik Y  Ugalino JA  
Kancherla RR  Nowakowski J  Ury WA  
Karmen CL  Osman M  Varshneya N  
Kaufman DL  Paietta E  Weber CM  
Kaur S  Pavia CS  Weiss MB  
Kellogg FR  Peterson SJ  Wiernik PH  
Kwan TW  Phillips M  Wolf DC  
Lahita RG  Pitchumoni CS  Wormser GP  
Lebovics E  Pucillo A  Yang SY  
Lehrman S  Racevskis J  Yang YM  

**MICROBIOLOGY AND IMMUNOLOGY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banerjee R</td>
<td>Geliebter J</td>
</tr>
<tr>
<td>Bucher DJ</td>
<td>Hamby CV</td>
</tr>
<tr>
<td>Cabello FC</td>
<td>Tiwari RK</td>
</tr>
</tbody>
</table>

**NEUROLOGY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ahluwalia BS</td>
<td>Kalb RC</td>
</tr>
<tr>
<td>Chokroverty S</td>
<td>Koppel BS</td>
</tr>
<tr>
<td>Daras MD</td>
<td>Lancman ME</td>
</tr>
<tr>
<td>Hughes JT</td>
<td>Samkoff LM</td>
</tr>
</tbody>
</table>

**NEUROSURGERY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Couldwell WT</td>
<td>Murali R</td>
</tr>
<tr>
<td></td>
<td>Zhang W</td>
</tr>
</tbody>
</table>

Warinner PQ  Sander HW  Weintraub Ml
## Obstetrics and Gynecology
- Chuang LT
- Tejani N
- Verma U

## Ophthalmology
- Forman S
- Kelman CD
- Seedor JA
- Sharma SC
- Galst JM
- Liebmann JM
- Sidoti PA
- Zabin S
- Gentile RC
- Mackool RJ
- Zaidman GW
- Gould H
- Ritch R
- Rothman RF

## Orthopedic Surgery
- Haher TR
- Schlesinger I
- Taddonio RF

## Otolaryngology
- Dolitsky JN
- Linstrom CJ
- Romo T III
- Scalfani AP
- Godin DA
- Moscatello A

## Pathology
- Aguero-Rosenfeld ME
- Jeffery AM
- Richie Jr. JP
- Beneck D
- Karesh WB
- Smith CJ
- Chander PN
- Kumar A
- Smith FB
- Dee SL
- Lee MH
- Valsamis M
- Godfrey HP
- Lin JH
- Van Horn K
- Gorczyca W
- McCormick SA
- Weisberger J
- Grima K
- Melamed MR
- Weisburger JH
- Iatropoulos MJ
- Narayanan SL
- Williams GM

## Pediatrics
- Accardo PJ
- Harrington J
- Medow MS
- Amin N
- Inamdar S
- Munoz J
- Arlievsky N
- Jacobson RI
- Ozkaynak MF
- Berezin SH
- Jayabose S
- Qu Y
- Bostwick HE
- Juster F
- Roseman B
- Damore MB
- Kronn D
- Sandoval C
- Dozor AJ
- Kutscher ML
- Satou GM
- Edwards K
- LaGamma EF
- Shapiro LR
- Falvo CE
- Levendoglu-Tugal O
- Stewart JM
- Gewitz MH
- Li K
- Tejani A
- Gjonaq ST
- Lowenthal DB
- Visintainer PF
- Golombek SG
- Marron-Corwin MJ
- Weiss RA
- Gupta VB
- Mathew R
- Woolf P
- Halata MS
- Mayer SP
### Pharmacology
- Abraham NG
- Balazy M
- Carroll MA
- Ferreri NR
- McGiff JC
- Nasjletti A
- Quilley J
- Reilly MA
- Schwartzman ML
- Stier Jr. CT
- Wang MH
- Wang WH
- Zhang F

### Physiology
- Hintze TH
- Huang A
- Kaley G
- Koller A
- Lasser-Ross N
- Leonard CS
- Messina EJ
- Recchia FA
- Ross WN
- Sun D
- Wolin MS
- Zhang XP

### Preventive Medicine
- Hauben M

### Psychiatry
- Abright AR
- Bachrach HM
- Bemporad JR
- Billick SB
- Blumenfeld M
- Crimmins D
- Eth S
- Freedman AM
- Gerbarg PL
- Granata AR
- Halpem AL
- Hendin H
- Janeway D
- Kessler K
- Kibel HD
- Kymissis P
- Mills MJ
- Olarte SW
- Orlowski B
- Slaby AE

### Radiology
- Abdel-Dayem HM
- Crea G
- Heiba SI
- High M
- Klein SA
- Luo JQ
- Maddineni S
- Matalon TA
- Panageas E
- Poplausky M
- Rozenblit GN
- Rundback JH
- Sadek S
- Tenner M
- Zuback J

### Surgery
- Bhuta KM
- Cayten CG
- Del Guercio LR
- DiRusso SM
- Galibert LA
- Herz B
- LaFaro RJ
- Lee BY
- Lowenfels AB
- Madden RE
- Niazi ZB
- Petro JA
- Rajdeo H
- Reed GE
- Savino JA
- Sottile EB
- Steichen FM
- Stringel G
- Teixeira J
- Whooley BP

### Urology
- Choudhury MS
- Eshghi M
- Franco I
- Kogan SJ
- Mallouh C
- Matthews GJ
- Reda EF
- Samadi AA
- Tazaki H
B. Graduate School of Health Sciences

<table>
<thead>
<tr>
<th>Accardo PJ</th>
<th>Marr JS</th>
<th>Stolzenberg EA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabello FC</td>
<td>McClung J</td>
<td>Viola D</td>
</tr>
<tr>
<td>Cayten CG</td>
<td>Newman SA</td>
<td>Visintainer PF</td>
</tr>
<tr>
<td>Crimmins D</td>
<td>Post CJ</td>
<td>Williams GM</td>
</tr>
<tr>
<td>Falvo CE</td>
<td>Quinn L</td>
<td></td>
</tr>
<tr>
<td>Majsak MJ</td>
<td>Sharma SC</td>
<td></td>
</tr>
</tbody>
</table>

