Tenth Annual
Author Recognition Celebration
2002-2003 Academic Year

Health Sciences Library
January 13, 2004
January 13, 2004

Dear Colleagues:

Welcome to the Tenth 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 (1847-1894), the American physician and author, was professor of anatomy and physiology at Harvard. (His son, Oliver Wendell Holmes, Jr., was 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.”

Whether on papyrus or the Internet, contributions to the scientific literature advance biomedicine and add to our understanding of disease mechanisms and treatment. 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. Let’s raise a glass to all 400 members of the faculty who have published more than 900 books, chapters, journal articles, editorials, reviews and letters over the past academic year. You bring distinction to yourselves and to New York Medical College.

Sincerely,

[Signature]

Ralph A. O’Connell, M.D.
January 2004

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.
FACULTY AUTHORS BIBLIOGRAPHY

JULY 2002 - JUNE 2003

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 Tenth Annual
Author Recognition Celebration

Valhalla, New York
January 13, 2004
FACULTY AUTHORS BIBLIOGRAPHY

July 2002 - June 2003

INTRODUCTION

This compilation of New York Medical College (NYMC) faculty scholarship for 2002/03 is the tenth edition of what is now an annual tradition. Our goal continues 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).

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 over 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 6, 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, mentioned below, are searched and added to the database. Only twenty percent is duplication, with thirty-seven percent requiring manual entry.

To meet model standards of documentation, each submitted citation was verified by obtaining a copy of the publication. Copies were obtained from the author, from the Library’s collection, or through interlibrary loan. For inclusion, all authors should cite NYMC and have published between July 1, 2002 and June 30, 2003. Sources included 908 books, book chapters, journals, journal articles, editorials, reviews, letters, newspaper articles, media, and electronic sources, representing the publishing efforts of 414 faculty members.

Sources


Citations are as accurate and as complete as possible based on the information available. 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 combines the field containing the author affiliation address with the publication years and types of publications. It is important to note that some databases, such as PubMed, include only the address of the first author. There is an inherent limitation when searching for author affiliation.
Books and Chapters of books.

The selection of books and chapters of books is 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 or book 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 author. Each additional NYMC author is cross-referenced to the first. The second part contains a listing of all NYMC authors by departments and/or schools.

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

The Health Sciences Library is pleased to continue the promotion of the significant scholarly contributions of NYMC faculty. The staff is even more pleased to receive the support of the President, Provost, Deans, Department Chairs, and Office of Faculty Development.

Above all, we toast our published faculty for a tenth record year and a milestone of its own. Questions or comments should be directed to Ms. Cheryl Silver or to me as director.

Diana Cunningham, Associate Dean and Director
December 2003
Part I


Abdel-Dayem HM

see Heiba SI

see Kunnar R


Abraham NG

see Ghattas MH

see Kourembanas S

see Kushida T

see Li Volti G

see Malaguarnera L

see Mazza F

see Mingone CJ

see Salinas M

see Scapagnini G
see Shepard M
see Takeda A
see Volti GL


Adler S see Quarles LD
Agarwal A see Kavarana MN


Agarwal N see Kavarana MN
see Wapnick S


Aguero-Rosenfeld ME see Lin Q


Ahmed T see Seiter K


Alagheband M see Bagheri MM see Bodner WR


Altman R see Pejham S


Ambrose G see Schessel ES

Amin H see Matari H


Aronow WS see Agarwal YK
see Ahmed A
see Choragudi NL
see Ghosh S
see Gupta G
see Mya MM
see Naseer N
see Nayak D
see Pucillo AL
see Woodworth S
see Ziesmer V

Ascher MT see Cunningham DJ


Astiz ME

see Boulos M
see Kirschenbaum L


Avitzur O. Neurologists online: you've got mail! Neurol Today 2002 Aug;2(8):30-1.


Avitzur O. Neurologists struggle to find the right EMR. Neurol Today 2003 May;3(5):25-6.


Ayonote A see Komninou D


Babu SC see Goyal A


Balazy M see Abraham NG
     see Lufrano M


Balsano N see Kavarana MN


Bamji M see Demas PA


Barone A see Youssef RF


Behar CF see Friedman MH


Belkin RN see Neuberg GW

Belloni FL see Trochu JN

Beneck D see Fidvi SA
     see Zhang XM
Benzil DL see Couldwell WT
see Hornyak M
see Liu JK
see Susman M

Berezin S see Cavagnaro C


Berkower AS see Kanagala M


Bhargava S see Ali M


Bilaniuk J see Berkower AS


Billick SB see Ash P
see Elangovan S
see Fortuna LR
see Lubit RH
see Pizarro R
see Reeves R


Blagosklonny MV see Giannakakou P
see Kitazono M


Borja MT see Youssef RF


Bostwick HE see Zhang XM

Bottone EJ see Guinto CH


Brand DA see Shani D

Brensilver JM see Kumar S
see Osias RR
see Vasudevan AR


Brodsky SV

see Goligorsky MS


Brudnicki AR

see Fidvi SA

see Minarik L

Brumberg HL

see Klenoff-Brumberg HL


Bucher DJ

see Baum EZ

see Seligman SJ


Burke-Wolin T

see Abraham NG

Butt KM

see Dee SL

see El-Sabrout R

see Rashid I

Cabello FC see Bugrysheva J
see Godfrey HP
see Morozova OV
see Sartakova ML
see Terekhova D


Carbonaro CA see Aguero-Rosenfeld ME


Carroll MA see Askari B
see Cheng MK
see McGiff JC


Cayten CG
see Azimuddin K
see Balsano NA
see Bilaniuk J
see Garrison HG
see Kavarana MN
see Maio RF
see Wapnick S


Chander PN
see Foell J
see Rao TKS
see Sepehrdad R


Chao CP
see Jayabose S

Charney R
see Tartaglia JJ

Chaturvedi R; Izaguirre JA; Huang C; Cickovski P; Virtue P; Thomas G; Forgacs G; Alber M; Hentschel G; Newman SA; Glazier JA. Multi-model simulation of chicken limb morphogenesis. In: Sloot PMA; Abramson D; Bogdanov AV, Dongarra JJ; Zomaya AY; Gorbachev YE, editors. Computational science - ICCS 2003; Melbourne, Australia and St. Peters burg, Russia. Berlin, Germany: Springer-Verlag; 2003. pp. 39-49.

Chen S
see Marks LS


Chiles III BW see Liu JK


Choudhury MS see Finkelstein MP

Chun HG see Goel S

Cimino A see Mamtani R


Cohen K see Ritterband D

Cohen MB see Belkin RN

Cohen MI see Granata AR
see Marchenko V


Couldwell WT see Amirlak B
see Hasan I
see Rosenow J
see Sabit I
see Simard M
see Zhang W


Cunningham DJ see Shipman JP


Dai W see Li T
see Xie S


Daniels TJ see Bugrysheva J
see Falco RC


Darzynkiewicz Z

see Ardelt B
see Blagosklonny MV
see Grabarek J
see Haider AS
see Halicka HD
see Hsieh TC
see Litwin JA
see Pietrzak M
see Robinson JP
see Sarraf C
see Smolewski P
see Strife A
see Teodori L
see Xie S


Das K

see Hillard VH
see Mohan AL
see Rosenow J

Davis I see Dacko A

de Castro MH see LaGamma EF


Del Soldato P see Fiorucci S
see Kashfi K

Delaney V see El-Sabruit R
see Rashid I

DellaRocca RC see Finger PT
see Schaefer SD
see Rocca RD

DeLorenzo LJ see Nazario R

DeLuca AJ see Choragudi NL


Dharmarajan TS
see Adiga GU
see Dharmarajan L
see Fomberstein B
see Patel BS
see Pitchumoni CS


DiRusso SM
see Risucci DA
see Susman M


Dolitsky JN
see Linday LA

Don PC
see Farris DR
see Wang L

Dornbush R
see Kaplan RF
see Wormser GP

Downie SA
see Moftah MZ

Dozor AJ
see Akanli L


Dutcher JP

see Blokh I
see Schwartz RN
see Skee RT
see Wiernik PH

Edwards JG

see Csiszar A
see Hainsey T
see Ungvari Z


El-Sabrout R

see Rashid I


Eshghi M

see Aynehchi S


Eth S

see Lubit RH
see Rosenberg JE
see Sreenivasan S


Feinstein RE see Khawaja IS

Feld J see Quinn L


Ferreri NR see Carroll MA
see Haider AS
see McGiff JC
see Wang D


Fogel J , see Ahronheim JC


Fomberstein B , see Dharmarajan TS


Forman S , see Liu JK


Franco I , see Palmer LS


Freedman AM  see  Halpern AL
Frey M  see  Aguero-Rosenfeld ME
Frick DN  see  Lam AM
Fried VA  see  Shah M


Frishman WH; Landzberg BR; Weiss M. Pharmacologic therapies for the prevention of restenosis following percutaneous coronary artery interventions. In: Frishman


Frishman WH; Rettet A; Misailidis J; Ganem A; Sekhon J; Mohandas R; Khaski D; Sheikh F; Orlic D; Anversa P. Innovative pharmacologic approaches to the treatment of myocardial ischemia. In: Frishman WH; Sonnenblick EH; Sica DA, editors. Cardiovascular pharmacotherapeutics. 2nd ed. New York, NY: McGraw-Hill; 2003. pp. 655-90.


Frishman WH

see Abrams J
see Atac B
see Barkin JS
see Blagosklonny MV
see Cheng-Lai A
see Chien PC
see Dhanuka PK
see Elliott WJ
see Forman R
see Friedman MH
see Gehr TWB
see Gewitz MH
see Ghosh J
see Hays J
see Hsia J
see Keller S
see Kruger NA
see Lehrman S
see Levine WG
see Mansoor GA
see Meisner JS
see Meyer BR
see Naseer N
see Ragucci E
see Schaefer BM
see Shachter NS
see Sica D
see Simon LS
see Sinatra ST
see Soma VR
see Sonnenblick EH
see Stier Jr. CT
see Tabriziani H
see Wassertheil-Smoller S
see Weber MA
see Weinberger J

Fuks J see Blokh I

Gagliardi AJ see Phillips M


Geliebter J see Kanduc D
see Reyes N

Gentile RC  
see Bertolucci A

Gerardi P  
see Tartaglia JJ


Gewitz MH  
see Frishman WH
see LaGamma EF
see Newburger JW


Gjonaj S
   see Akanli L

Glatt AE
   see Louie L
   see Mahgoub S
   see Saddi VR
   see Vasa CV


Godfrey HP
   see Bugrysheva J
   see Sartakova ML


Goligorsky MS
   see Brodsky SV
   see Hampel DJ
   see Kim BS


Goodman AI see Abraham NG
see Kushida T
see Mazza F

Goodwin S see Jennings MB


Granata AR see Marchenko V


Grodman R  see  Phillips M


Gupta KL
see Ghosh S
see Mohandas R


Gupta V
see Gupta KL

Gurses-Ozden R
see Jamal KN
see Ritch R


Haher TR
see Merola AA
see Wilson PL
see Yeung A


Halicka HD
see Halicka-Ambroziak HD
see Hsieh TC
see Mazur L

Halicka-Ambroziak HD
see Halicka HD
see Smolewski P


Halpern AL
see Freedman AM


Harmon WE
see Dharnidharka VR

Harrington JW. Teaching and learning moments - Thank you, Mr. Stewart. Acad Med 2002 Sep;77(9):875.


Heiba SI see Kumar R


Hendin HM see Center C


Hertan HI see Yadav D

Hetzler T see Edwards KS

Hilaris BS see Bodner WR


Hintze TH
see Linke A
see Osorio JC
see Sun D
see Trochu JN
see Zhang XP

Hirschfeld A
see Hillard VH


Horowitz HW
see Lin Q


Hsieh TC
see Lu X


Hu DN
see Neiswanger K
see Wang Y
see Yu GP

Huang A
see Sun D


Hughes JT
see Pucillo AL

Iatropoulos MJ
see Brunemann KD
see Reyes N
see Umemura T
see Williams GM


Ivatury RR
see Balsano NA
see Cayten CG

Jacobs R
see Letsou GV


Jamal KN, Gurses-Ozden R, Liebmann JM, Ritch R. Attempted eyelid closure affects


Jansen LA
see Astrow AB
see Sulmasy DP


Jayabose S
see Franco S
see Mayer SP
see Pine SR
see Sandoval C

Jeffrey AM
see Groves FD
see Williams GM


Jennings MB, Alfieri DM, Parker ER, Jackman L, Goodwin S, Lesczczynski C. A double-blind clinical trial comparing the efficacy and safety of pure lanolin versus

Jhanwar-Uniyal M see Xie S

Jiang H see Abraham NG
see Carroll MA
see Chen YJ


Johnston BE see Jansen LA


Jokl DHK see Kauffmann Jokl DH

Josephberg RG see Hilton GF


Kajstura J see Anversa P
see Calvillo L
see Leri A
see Nadal-Ginard B
see Orlic D

Kaley G see Csiszar A
see Massett MP
see Sun D
see Ungvari Z


Kang J

see Arcuino G
see Nunes MC


Kappas A

see Abraham NG
see Ghattas MH
see Li Volfi G
see Malaguarnera L
see Volfi GL


Kauffmann Jokl DH see Jokl DHK
Kaufman D see Ong KR

Kaur S see Frishman WH


Kay RH see Ghosh J


Klein MD

see Frishman WH


Koller A

see Bagi Z
see Csiszar A
see Massett MP
see Sun D
see Ungvari Z


Konso S

see Aynehchi S
see Finkelstein MP


Kumar A

see Jain S


Lafaro RJ

see Belkin RN


LaGamma EF
see Golombek SG
see Nankova BB
see Wolkoff LI

Lahita RG
see Barkin JS


Laniado-Schwartzman M
see Balazy M
see Dunn MH
see Kaide JI
see Laffer CL
see Marji JS
see Schwartzman ML


Lasser-Ross N
see Larkum ME
see Nakamura T

Latini R
see Calvillo L
Lebovics E see Rigas B

Lechich A see Marder K


Lederman M see Lederman C

Lee MYWT see Liu L
see Qian Y
see Xie B


Lee WN see Dhanuka PK
see Frishman WH

Leggiadro RJ see Youssef RF


Lehrman SG see Bananian S

Leonard CS see Willie JT

Lerea KM see Lin D


Leri A see Anversa P
see Calvillo L
see Nadal-Ginard B
see Orlin D

Lerner RG see Atac B
see Frishman WH

Letsou GV, Breznock EM, Whitehair J, Kurtz RS, Jacobs R, Leavitt ML, Sternberg H,
Shermer S, Kehr S, Segall JM, Voelker MA, Waitz HD, Segal PE. Resuscitating
hypothermic dogs after 2 hours of circulatory arrest below 6°C. J Trauma 2003
May;54(5):S177-82.

Levee EM. Standards of animal care in biological experiments. Methods Mol Med
2003;86:3-11.

Levendoglu-Tugal O see Jayabose S
see Pine SR
see Tugal OL


Levine S see Sepherdad R

Levine WG; Frishman WH. Basic principles of clinical pharmacology relevant to
cardiology. In: Frishman WH; Sonnenblick EH; Sica DA, editors.

Levitt SB see Palmer LS

Levy JA see Agarwal YK

Li JCL see Roark RM

Li KI see Pejham S

Li T, Dai W, Lu L. Ultraviolet-induced junD activation and apoptosis in myeloblastic

Li Voli G, Seta F, Schwartzman ML, Nasjletti A, Abraham NG. Heme oxygenase
attenuates angiotensin II-mediated increase in cyclooxygenase-2 activity in


Liebmann JM

see Chang BM
see Cioffi GA
see Hood DC
see Hu DN
see Jamal KN
see Johnson CA
see Mistlberger A
see Ritch R
see Rosman M
see Tello C
see Tran HV
see Vessani RM


Lin JHC

see Arcuino G


Lin RY, Williams KD. Hypersensitivity to molds in New York City in adults who have asthma. Allergy Asthma Proc 2003 Jan-Feb;24(1):13-8.


Liu D

see Seiter K


Liveris D

see Daniels TJ

see Wang G


Lowenfels AB

see Bulajic M
see Durie P
see Lankisch PG
see Maisonneuve P
see Mulder I
see Rulyak SJ
see Stewart JH
see Whitcomb DC

Lowenthal DB

see Akanli L


Lucariello R

see Choragudi NL

Lucas PA

see Romero-Ramos M


Maguire GP see Bananian S
see Nazario R
see Pacio GA

Maher EA see Schaefer SD


Maisonneuve P see Bulajic M
see Durie P
see Lankisch PG
see Lowenfels AB
see Rulyak SJ
see Stewart JH
see Whitcomb DC


Majsak MJ
see Coffey SW


Mastoras CA see Bodner WR


Mateo RB see Goyal A
see Pucillo AL

Mathieu P see Louie L


McClung JA see Belkin RN
see Naseer N

McCormack P see Dacko A

McCormick SA see Sclafani AP
see Wang Y
see Yu GP


McGiff JC see Balazy M
see Carroll MA
see Cheng MK
see Nasjletti A
see Wang D


McGoldrick KE. Comment: Perioperative myocardial ischemia and infarction:


McGoldrick KE see Caton D
McKegney P see Ury WA
McKenna DF see Wormser GP
Medow MS see Cavagnaro C
Mehta R see Correoso LJ


Merola AA see Haher TR
see Wilson PL


Milite JP see Schaefer SD
Mills C see Kumar R


Mishra R see Nankova BB


Mittelman A see Ashok BT
see Geliebter J
see Kanduc D
see Lucchese A
see Reyes N


Mogilner AY see Hornyak M


Mohandas R, Gupta KL. Managing thyroid dysfunction in the elderly. Postgrad Med 2003 May;113(5):54-6, 65-8, 100.


Montecalvo MA see Guinto CH
see Pacio GA

Moorthy CR see Liu JK

Moy FH see Pine SR


Munoz J see Pejham S see Stewart JM


Murali R see Couldwell WT see Das K see Hillard VH


Nadal-Ginard B see Anversa P
see Leri A

Nadelman RB see Nowakowski J
see Wormser GP

Naidu A see Phillips M


Nankova BB see Erdem SR
see Kvetnansky R
see Sabban EL


Naseer N see Frishman WH


Nasjletti A see Abraham NG
see Kaide JI
see Laffer CL


Nedergaard M, Takano T, Hansen AJ. Beyond the role of glutamate as a neurotransmitter. Nat Rev Neurosci 2002 Sep;3(9):748-55.

Nedergaard M

see Arcuino G
see Goldman SA
see Lin JHC
see Nunes MC


Nelson M

see deAraujo M


Newman SA  see  Bronstein NB
     see  Chaturvedi R
     see  Forgacs G
     see  Keim B
     see  Moftah MZ
     see  Muller GB
     see  Salazar-Ciudad I


Noto R  see  Aguero-Rosenfeld ME


Nowakowski JP  see  Steere AC
     see  Wormser GP


Olseth SJ see Blokh I


Omura Y see Shimotsuura Y


O’Rourke JFX see Wang Y


Oyekan AO see Carroll MA

Ozkaynak MF see Franco S see Jayabo S
see Mayer SP
see Pine SR
see Sandoval C


Parraga M see Levin WJ


Patel M
see Alvarez OM
see Nassoura ZE


Perrone CE, Takahashi KC, Williams GM. Inhibition of human topoisomerase IIα by

Perrone CE see Brunemann KD
Perry HD see Finger PT
Peterson SJ see Dhanuka PK
see Friedman MH
see Frishman WH
see Naseer N
see Sinatra ST


Pine SR see Wiemels JL


Pitchumoni CS see Adiga GU
see Dharmarajan TS
see Yadav D


Pomerantz DH see Osias RR

Post CJ. Bioterrorism threat preparation: the bad news and good news: will the circle remain unbroken. Responder 2002 Sep;20.


Pucillo AL
   see Koneru S
   see Nayak D
   see Woodworth S

Qadir M
   see El-Sabrout R
   see Rashid I


Quilley J. Insulin resistance, oxidative stress and aspirin: therapeutic implications? J

Quilley J see Chen YJ


Quinn L see Coffey SW

Qureshi A see Frishman WH

Rachlin S see Minarik L

Raffalli JT see Guinto CH
see Lin Q
see Pacio GA


Ramaswamy G see Belkin RN
see Dee SL


Rayyan Y, Williams J, Rigas B. The role of NSAIDs in the prevention of colon cancer.

Recchia FA see Linke A
see Osorio JC
see Pagliaro P

Reda EF see Palmer LS


Richie Jr. JP see Komninou D


Rigas B see Kashfi K
see Katzman J
see Komninou D
see Rayyan Y


Risucci DA see Barone JE
see DiRusso SM
see Susman M


Ritch R see Borras T
see Chang BM
see Finger PT
see Hood DC
see Hu DN
see Jamal KN
see Liebmann JM
see Mistilberger A
see Rosman M
see Tello C
see Tran HV
see Vessani RM


Roark RM, Li JCL, Schaefer SD, Adam A, De Luca CJ. Multiple motor unit recordings of laryngeal muscles: the technique of vector laryngeal electromyography. Laryngoscope 2002 Dec;112(12):2196-203.

Robbins DB see Grant BL


Romano P see Lehrman S


Romo III T see Abraham MT see Sclafani AP


Rosen RB see Bertolucci A

Rosenfeld L see Sephardad R


Rosner R see Reeves R

Ross WN see Larkum ME

see Nakamura T

Rovit RL see Couldwell WT

see Rosenow WT


Russell RO see Dharmarajan TS


Sabant EL

see Chamas F
see Erdem SR
see Jelokova J
see Kubovcakova L
see Kvetnansky R
see Nakashima A
see Serova L
see Tumer N


Safai B

see Bodner WR


Samadi AA

see Aynehchi S
see Finkelstein MP


Sander HW

see Chin RL
see Magda P


Sandoval C see Franco S
see Jayabose S
see Mayer SP
see Pine SR


Savage HE see Wang Y

Savino JA see Barone JE
see DiRusso SM
see Goldberg M
see Risucci DA
see Wapnick S


Schaefer SD see Roark RM
see Sabit I


Schwartz I see Daniels TJ
see Ojaimi C
see Terekhova D
see Wang G


Schwartzman ML see Laniado-Schwartzman M
see Li Volti G
see Nakagawa K
see Volti GL


Seedor J see Ritterband D


Sehgal PB see Shah M


Seiter K see Cote S
see Feldman E
see Roboz GJ


Serova Li see Sabban EL
see Tumer N


Shah MK see Ritterband D

Shah PM see Goyal A


Siegel BM see Kumar R

Silverman CA see Linstrom CJ


Simon RM see Podhorodecki AD

Singh I see Frishman WH


Sivanandham M see Kim EM


Slim M see DiRusso SM
see Minarik L


Smythe SM see Gebbie K


Sonnenblick EH see Frishman WH
Sosner J see Fast A


Sterling H see Lin D


Stier Jr. CT see Sephradad R

Sulica L see Zalvan CH

Sullivan SP see Billick SB


Sulmasy DP, Sood JR. Factors associated with the time nurses spend at the bedsides of seriously ill patients with poor prognoses. Med Care 2003 Apr;41(4):458-66.

Sun D, Huang A, Koller A, Kaley G. Enhanced NO-mediated dilations in skeletal


Szaniawski WK see Dacko A


Tamarin FM see Vasudevan AR

Tang I see Vasa CV


Tazaki H see Aynehchi S see Finkelstein MP


Tenner MS see Hasan I

85


Tianson ML see Blumenfield M

Tietjen P see Kirschenbaum L

Tiwari RK see Ashok BT
see Geliebter J
see Kanduc D

Torella D see Anversa P
see Indolfi C

Traganos FN see Bлагосклонный MV
see Dai W
see Darzynkiewicz Z
see Hsieh TC
see Kashfi K
see Li Volti G
see Volti GL
see Xie S


Tse-Dinh YC see Cheng B
see Rui S
Tugal O
see Franco S
see Levendoglu-Tugal O
see Mayer SP


Ugalino J
see Dharmarajan TS


Ury WA
see Shader RI

Van Gorp WG  
see  
Lubit RH


Viola D  
see  
Cunningham DJ

Visintainer PF  
see  
Pacio GA
see  
Sandoval C
see  
Wormser GP


Wallack MK  
see  
Kim EM
see  
Kumar R
see  
Sivanandham M


Wang MH

see Kaide JI
see Laffer CL
see Marji JS

Wang WH

see Giebisch G
see Gu RM
see Lin D
see Lu M
see Sterling H
see Wei Y


Wapnick S

see Berkhower AS
see Bilaniuk J
see Cayten CG
see Goldberg M
see Hasan I
see Nassoura ZE
see Zeitlin SI


Wei Y

see Sterling H


Weintraub MI. Splinting vs surgery for carpal tunnel syndrome. JAMA 2003 Jan;289(4):422.


Weisberger J see Zhang XM


Weiss MB see Frishman WH see Ghosh J see Koneru S see Naseer N

Weiss RA see El-Sabrout R


Wiernik PH

see Abbasi MR
see Adiga GU
see Balzarotti M
see Blokh I
see Dutcher JP
see Marcoullis G
see Tallman MS


Williams GM  
see Brunemann KD  
see Karbe E  
see Perrone CE  
see Umemura T

Williams KD  
see Lin RY


Wolin MS  
see Abraham NG  
see Granger DN  
see Lee WH  
see Mingone CJ  
see Oeckler RA  
see Pacher P  
see Ungvari Z


Woolf PK see Edwards KS see Gewitz MH


Wormser GP see Aguero-Rosenfeld ME see Bacon RM see Gomes-Solecki MJ see Guinto CH see Lin Q see Nowakowski J see Pacio GA see Terekhova D see Wang G

Wu JM see Hsieh TC see Lu X see Zou JG


Zablow BC see Hillard VH


Zhang F see Kaide JI

see Rodriguez F


Zhang XP see Linke A


PART II

Departmental Listing

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

ANESTHESIOLOGY
Her C McGoldrick KE

BIOCHEMISTRY AND MOLECULAR BIOLOGY
Frick D Rosenfeld L Tse-Dinh YC
Hsieh TC Sabbas EL Wu JM
Lee MYWT Serova LI

CELL BIOLOGY AND ANATOMY
Fried VA Nedergaard M Wapnick S
Kang J Newman SA
Lerea KM Schgal PB

COMMUNITY AND PREVENTIVE MEDICINE
Cimino A Edwards L Omura Y Squillace MM
Cohen L Hauben M
Colacino DL Maisonneuve P
Daniels TJ Mamtani R

DENTAL MEDICINE
Friedman MH

DERMATOLOGY
Alagheband M Don PC Safai B Szaniawski WK
Davis I McCormack P

EMERGENCY MEDICINE
Gupta R Levin WJ Parraga-Marquez MV

FAMILY MEDICINE
Gross PR

HEALTH SCIENCES LIBRARY
Ascher MT Cunningham DJ

MEDICINE
Adler S Ahronheim JC Anversa P
Agarwal A Ali M Ardelt BK
Ahmed T Amin H Aronow WS
Astiz ME
Astrow AB
Ayonote A
Behar CF
Belkin RN
Bhargava S
Blagosklonny MV
Bottone EJ
Brand DA
Brensilver JM
Brickner PW
Brodsky SV
Charney R
Chen S
Chun HG
Cimino JE
Cohen MB
Corpuz MO
Correoso LJ
Dai W
Darzynkiewicz Z
Del Soldato P
Delany V
DeLorenzo LJ
DeLuca AJ
Dhanuka PK
Dharmarajan TS
Dutcher JP
Fogel JF
Fomberstein BJ
Frishman WH
Fuks JZ
Gagliardi AJ
Gerardi P
Glatt AE
Goldberg RJ
Goligorsky MS
Goodman AI
Grayson MS
Grodman RS
Gupta KL
Gupta V
Halicke HD
Hertan HI
Horowitz HW
Jansen LA
Johnston BE
Kajstura J
Kanagala M
Kaufman D
Kaur S
Kay RH
Kirschbaum LA
Klein MD
Kupersmith AC
Lahita RG
Latin R
Lebovics E
Lechich AJ
Lee WN
Lehman SG
Leri A
Lerner RG
Levy JA
Lin RY
Lipman MM
Liu D
Lucariello R
MacDonald JS
Maguire GP
Marcoullis GP
Mathieu PJ
McClung JA
McKenna DF
Mehta RD
Mittelman A
Montecalvo MA
Mya MM
Nadal-Ginard B
Nadelman R
Naidu A
Naseer N
Nord JA
Nowakowski JP
Ong KR
Paietta E
Patel BS
Peterson SJ
Pichumoni CS
Pomerantz DH
Pucillo AL
Qadir MI
Qureshi A
Raffalli JT
Rigas B
Romano PM
Rosch PJ
Russell RO
Seiter K
Shani D
Singh I
Sonnenblick EH
Sulmasy DP
Tamarin FM
Tang IT
Tartaglia JJ
Tietjen PA
Torella D
Traganos FN
Ugalino J
Ury WA
Valiquette G
Vasa CV
Weinstein A
Weiss MB
Wiernik PH
Williams KD
Wormser GP
Zimmerman FH

MICROBIOLOGY AND IMMUNOLOGY
Baum EZ
Buchler DJ
Cabello FC
Carbonaro CA
Geliebter J
Kilbourne EJD
Liveris D
Schwartz I
Seligman SJ
Tiwari RK
<table>
<thead>
<tr>
<th>NEUROLOGY</th>
<th>Hughes JT</th>
<th>Weintraub MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akfirat GL</td>
<td>Koppel BS</td>
<td></td>
</tr>
<tr>
<td>Avitzur O</td>
<td>Sander HW</td>
<td></td>
</tr>
<tr>
<td>Hines T</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NEUROSURGERY</td>
<td>Das K</td>
<td>Murali R</td>
</tr>
<tr>
<td>Benzil DL</td>
<td>Hirschfeld A</td>
<td>Rovit RL</td>
</tr>
<tr>
<td>Chiles III BW</td>
<td>Mogilner AY</td>
<td></td>
</tr>
<tr>
<td>Couldwell WT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OBSTETRICS AND GYNECOLOGY</td>
<td>Reilly KD</td>
<td></td>
</tr>
<tr>
<td>Corwin AD</td>
<td>Sloan D</td>
<td></td>
</tr>
<tr>
<td>Hsu CD</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPHTHALMOLGY</td>
<td>Josephberg RG</td>
<td>Ritch R</td>
</tr>
<tr>
<td>Cohen KR</td>
<td>Kauffmann Jokl DH</td>
<td>Ritterband DC</td>
</tr>
<tr>
<td>DellaRocca RC</td>
<td>Lederman ME</td>
<td>Rosen RB</td>
</tr>
<tr>
<td>Forman S</td>
<td>Liebmann JM</td>
<td>Seedor JA</td>
</tr>
<tr>
<td>Galst JM</td>
<td>Maher EA</td>
<td>Shah MK</td>
</tr>
<tr>
<td>Gentile RC</td>
<td>Milite JP</td>
<td>Sharma SC</td>
</tr>
<tr>
<td>Grasso CM</td>
<td>O’Rourke JFX</td>
<td>Sidoti PA</td>
</tr>
<tr>
<td>Gurses-Ozden R</td>
<td>Perry HD</td>
<td>Tello C</td>
</tr>
<tr>
<td>Hu DN</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORTHOPEDIC SURGERY</td>
<td>Lucas PA</td>
<td></td>
</tr>
<tr>
<td>Cerabona FP</td>
<td>Merola AA</td>
<td></td>
</tr>
<tr>
<td>Hafer TR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OTOLARYNGOLOGY</td>
<td>Roark RM</td>
<td>Silverman CA</td>
</tr>
<tr>
<td>Berkower AS</td>
<td>Romo III T</td>
<td>Sulica L</td>
</tr>
<tr>
<td>Dollisky JN</td>
<td>Savage HE</td>
<td>Yu GP</td>
</tr>
<tr>
<td>Li JCL</td>
<td>Schaefer SD</td>
<td>Zalvan CH</td>
</tr>
<tr>
<td>Lindsey LA</td>
<td>Sclafani AP</td>
<td></td>
</tr>
<tr>
<td>Linsrom CJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PATHOLOGY</td>
<td>Kumar A</td>
<td>Ramaswamy G</td>
</tr>
<tr>
<td>Aguero-Rosenfeld ME</td>
<td>Levine S</td>
<td>Richie Jr. JP</td>
</tr>
<tr>
<td>Beneck D</td>
<td>Lin JHC</td>
<td>Van Horn KG</td>
</tr>
<tr>
<td>Chander PN</td>
<td>McCormick SA</td>
<td>Weisberger J</td>
</tr>
<tr>
<td>Godfrey HP</td>
<td>Moy FH</td>
<td>Weisburger JH</td>
</tr>
<tr>
<td>Iatropoulos MJ</td>
<td>Oiseth S</td>
<td>Williams GM</td>
</tr>
<tr>
<td>Jeffrey AM</td>
<td>Perrone CE</td>
<td></td>
</tr>
<tr>
<td>Jhanwar-Uniyal M</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### PEDIATRICS
- Altman R
- Ankola PA
- Bamji M
- Barone A
- Berezin S
- Borja MT
- Bostwick HE
- Brumberg HL
- Chao CP
- Davachi F
- de Castro MH
- Dozor AJ
- Edwards KS
- Falvo CE
- Frey MJ
- Gewitz MH
- Gjonaj S
- Golombek SG
- Harmon WE
- Harrington JW
- Hetzler T
- Jayabose S
- Krishnan SS
- La Gamma EF
- Leggiadro RJ
- Levendoglu-Tugal O
- Li KIM
- Lowenthal D
- Medow MS
- Mishra R
- Munoz J
- Nankova BB
- Noto RA
- Ozkaynak MF
- Pine SR
- Rivas JD
- Sandoval C
- Stewart JM
- Visintainer PF
- Weiss RA
- Woolf PK

### PHARMACOLOGY
- Abraham NG
- Balazy M
- Burke-Wolin TM
- Carroll MA
- Ferreri NR
- Jiang H
- Kappas A
- McGiff JC
- Nasjletti A
- Oyekan AO
- Quilley J
- Schwartzman ML
- Sterling HR
- Stier Jr. CT
- Wang MH
- Wang WH
- Wei Y
- Zhang F

### PHYSIOLOGY
- Belloni FL
- Cohen MI
- Edwards JG
- Hintze TH
- Huang A
- Kaley G
- Koller A
- Lasser-Ross N
- Leonard CS
- Levee EM
- Recchia FA
- Ross WN
- Sun D
- Wolin MS
- Zhang XP

### PSYCHIATRY and BEHAVIORAL SCIENCES
- Bachrach HM
- Billick SB
- Blumenfield M
- Dodd SR
- Dornbush RL
- Elangorans SK
- Eth S
- Feinstein RE
- Freedman AM
- Granata AR
- Halpern AL
- Harrison-Ross P
- Hendin HM
- Ingram DH
- Lubit RH
- McKegeeny FP
- O’Connell RA
- Robbins DB
- Rosner R
- Sullivan SP
- Tiamson ML
- Van Gorp WG

### RADIATION MEDICINE
- Bodner WR
- Hilaris BS
- Mastoras CA
- Moorthy CR
<table>
<thead>
<tr>
<th><strong>RADIOLOGY</strong></th>
<th>Matari HM</th>
<th>Rachin S</th>
<th>Tenner MS</th>
<th>Zablow BC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdel-Dayem HM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brudnicki AR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heiba SI</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>REHABILITATION MEDICINE</strong></th>
<th>Podhorodecki A</th>
<th>Simon RM</th>
<th>Sosner J</th>
</tr>
</thead>
<tbody>
<tr>
<td>deAraujo MP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nelson M</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>SURGERY</strong></th>
<th>El-Sabrou RA</th>
<th>Risucci DA</th>
<th>Savino JA</th>
<th>Shah PM</th>
<th>Siegel BM</th>
<th>Sivanandham M</th>
<th>Slim M</th>
<th>Wallack MK</th>
<th>Zitsman JL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agarwal N</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambrose G</td>
<td>Goyal A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ashikari A</td>
<td>Ivatury RR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Babu SC</td>
<td>Jacobs R</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balsano NA</td>
<td>Lafaro RJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bilaniuk JW</td>
<td>Lowenfels AB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butt KMH</td>
<td>Mateo RB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cayten CG</td>
<td>Mills C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DiRusso SM</td>
<td>Patel MV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>UROLOGY</strong></th>
<th>Konno S</th>
<th>Samadi AA</th>
<th>Tazaki H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choudhury MS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eshghi M</td>
<td>Levitt SB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Franco I</td>
<td>Reda EF</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>B. School of Public Health</strong></th>
<th>Frishman WH</th>
<th>Sharma SC</th>
<th>Smythe SM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabello FC</td>
<td></td>
<td></td>
<td>Stolove R</td>
</tr>
<tr>
<td>Cayten CG</td>
<td>Goodwin SS</td>
<td></td>
<td>Stutman KD</td>
</tr>
<tr>
<td>Coffey S</td>
<td>Lee WN</td>
<td></td>
<td>Valiquette G</td>
</tr>
<tr>
<td>Dornbush RL</td>
<td>Majsak MJ</td>
<td></td>
<td>Viola D</td>
</tr>
<tr>
<td>Downie SA</td>
<td>McClung JA</td>
<td></td>
<td>Visintainer PF</td>
</tr>
<tr>
<td>Edwards KS</td>
<td>Newman SA</td>
<td></td>
<td>Williams GM</td>
</tr>
<tr>
<td>Falvo CE</td>
<td>Peterson SJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feinstein RE</td>
<td>Post CJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feld J</td>
<td>Quinn L</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>