Ninth Annual
Author Recognition Celebration

Medical Sciences Library
January 14, 2003
January 2003

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.
January 2003

Dear Colleagues:

Welcome to the Ninth Annual Author Recognition Celebration, 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 2001 - JUNE 2002

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 Ninth Annual
Author Recognition Celebration

Valhalla, New York
January 14, 2003

©NYMC Medical Sciences Library
FACULTY AUTHORS BIBLIOGRAPHY

July 2001 - June 2002

INTRODUCTION

The New York Medical College Faculty Authors Bibliography, July 2001-June 2002, is the ninth annual compilation of faculty scholarship that has been published during the past academic year. The bibliography is produced by the staff of the Medical Sciences Library and is available in print and electronic form. The electronic form is accessible on the campus network as a link on the Medical Sciences Library’s WWW homepage (http://library.nymc.edu).

This bibliography is an outgrowth of the Medical Sciences Library’s first Author Recognition Celebration on September 22, 1993. The success of that first event generated enthusiastic support for more comprehensive recognition and the desire for a substantive bibliography which resulted in this publication. In January 2002 the event was co-sponsored as a faculty development activity.

The creation of the database began with letters and submission forms sent in July 2002, to over 2900 NYMC faculty members. The same letter was also sent to department heads, program directors, course coordinators, and the deans of the respective schools. This letter was then followed by an email reminder (September 2002). In addition the standard bibliographical sources, mentioned below, were searched and added to our database. Some duplication occurred but was later eliminated; 34% (232 citations) required manual entry.

In an effort 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 MSL collection or through interlibrary loan. All authors should cite New York Medical College and have published between July 1, 2001 and June 30, 2002. Sources included 679 books, book chapters, journals, journal articles, editorials, reviews, letters, newspaper articles, media, and electronic sources, representing the publishing efforts of 370 faculty members.

Lists of faculty members were provided by New York Medical College’s School of Medicine, Graduate School of Basic Medical Sciences, and School of Public Health as of July 18, 2002.

Sources


Citations are as accurate as possible based on the information available. The following indexing/abstracting sources were searched: MEDLINE, PubMed, Web of Science, CINAHL, EMBASE(Psychiatry), PsycINFO, HealthSTAR, LEXIS-NEXIS, and websites. The search methodology combined the designated field containing the author affiliation address with the publication years and types of publications. The user of this bibliography needs to know that in some databases, such as PubMed, only the address of the first author is included. There is, therefore, 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. 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 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.

This bibliography is 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 Medical Sciences Library is pleased to acknowledge and promote the scholarly contributions of the faculty. The staff is even more pleased to receive the support of the President, Provost, Deans, Department Chairs, the Office of Faculty Development, and most importantly, our publishing faculty.

The Library invites comments and suggestions at any time.

Diana Cunningham, Associate Dean and Director

December 2002
PART I


Abdel-Dayem HM      see Ansari SM
         see Gulzar Z


Abraham NG         see Botros FT
         see Goodman AI
         see Haider A
         see Kushida T
         see Minamino T
         see Quan S
         see Sabaawy HE
         see Wagener FA
         see Yang L
         see Zhang F


Adler S      see Joseph S

Agarwal N        see Yadev D

Aguero-Rosenfeld ME     see Nadelman RB
               see Nowakowski J

Ahmed T      see Chiao JW
         see Seiter K
Ahronheim JC see Sieger CE


Alexandrescu R see Abayev B


Almond GL see Bania TC

Amin N see Castro M


Anversa P see Cesselli D
see Fiordaliso F
see Leri A
see Limana F
see Nadal-Ginard B
see Orlic D
see Quaini F
see Welch S

Ardelt B see Gorczyca W
see Kapuscinski J
see Tsai SY


Aronow WS. Cholesterol 2001 - rationale for lipid-lowering in older patients with or without CAD. Geriatrics 2001 Sep;56(9):22-30.


Aronow WS see Ghosh S

Ascher MT see Gallagher PE


Astiz ME see Kirschenbaum LA
see Saha DC


Avitzur O, Wishik J. What do you mean I can be sued?: how to protect yourself against potential legal liability. Neurol Today 2002 Jun;2(6).


Bakalchuk L see Lin RY


Balazy M see Gu RM
see Krishna UM
see Quan S
see Zhang F


Barkin JS; Frishman WH; et al., editors. The year book of medicine. St. Louis, MO: Mosby; 2002.

Behar CF see Friedman MH

Belkin RN see Kupersmith AC
Belloni FL  see Lee HT
Beneck D  see Azar G
Benzil DL  see Liu JK


Billick SB  see Boettcher A
see Lubit RH


Black SM  see Cho SH


Blagosklonny MV. STI-571 must select for drug-resistant cells but 'no cell breathes fire out of its nostrils like a dragon'. Leukemia 2002 Apr;16(4):570-72.


Blagosklonny MV see Bishop PC


Boyer J see Castro M


Braun A see Hasan R
see Salviati L


Bucher DJ see Kharitonenkov IG


Bugrysheva J, Dobrikova EY, Godfrey HP, Sartakova ML, Cabello FC. Modulation of Borrelia


Buxton DF see Gurses-Ozden R

Byrne DW see Liveris D

Cabello FC see Bugrysheva J
see Hubner A
see Li CH
see Sartakova ML


Cavaliere LF see Nowakowski J

Cayten CG see Kini SU
see Wirtz MH


Chander PN see Stier Jr. CT


Chandy D, Weinhouse GL. Complications of diving. UpToDate, 2002, 10(2).


Chen S see Ikezoe T


Chiao JW see Yang YM


Choudhury MS see Davidson SD
see Finkelson MP
see Konno S


Chuang LT see Tinger A

Chun H see Mikulski SM


Cohen MB see Koneru S


Conaway CC see Chiao JW
see Yang YM


Couldwell WT see Hahn M
see Hasan I
see Hornyak M
see Liu JK
see Meiteles LZ
see Rovit RL
see Sabit I
see Spiller M
see Zeman RJ

Crea G see Poplausky MR


Curry A see Lin RY


http://www.landesbioscience.com/journals/cellcycle/papersinpress/1.3/ce04150236.html.


Dai W see Halicka HD
see Wang Q
see Yang YM

Daras M see Yutan E

http://www.landesbioscience.com/journals/cellcycle/


Darzynkiewicz Z see Chen S
   see Du LT
   see Gorczyca W
   see Grabarek J
   see Guibal FC
   see Halicka HD
   see Hsieh TC
   see Kapuscinski J
   see Leri A
   see Smolewski P
   see Tsai SY
   see Wang Q

Das AK see Hettiarachchi JA

Das K see Liu JK

Davachi F see Lito G


Dharmarajan TS, Pitchumoni CS. Geriatric medicine programs in India: has the time arrived? J Assoc Physicians India 2002 May;50(5):696-701.


Dharmarajan TS see Jayadevan R

see Pitchumoni CS


DiRusso SM see Proscia N

Don PC see Dacko A
see Fakheri A
see Weinberg JM


Dozor A see Castro M

Drinis S see Finkelstein MP


Dutcher JP see Atkins MB
see Flaherty LE
see Margolin K
see Vonderheide RH

Edwards JG. Swim training increases ventricular atrial natriuretic factor (ANF) gene expression as an early adaptation to chronic exercise. Life Sci 2002 Apr;70(23):2753-68.

Edwards JG see Csiszar A
see Dosch JC
Elhosseiny AA
  see Khalbuss WE
  see Pitman M
  see Rigas B
  see Sabaawy HE
  see Zhang XM

Embola CW, Sohn OS, Fiala ES, Weisburger JH. Induction of UDP-glucuronosyltransferase 1
(UDP-GT1) gene complex by green tea in male F344 rats. Food Chem Toxicol 2002

Embola CW, Weisburger JH, Weisburger MC. Urinary excretion of N-OH-2-amino-3-
methylimidazo[4,5-f]quinoline-N-glucuronide in F344 rats is enhanced by green tea.

Escalante BA, McGiff JC, Oyekan AO. Role of cytochrome P-450 arachidonate metabolites in
endothelin signaling in rat proximal tubule. Am J Physiol Renal Physiol 2002


Eth S
  see Lubit RH

Etlinger JD
  see Guo GG
  see Zeman RJ

Fakheri A, Gupta SM, White SM, Don PC, Weinberg JM. Erythema elevatum diutinum in a

Falco RC
  see Nadelman RB

Falvo CE. Moderator. In: Developing a strategic plan for meeting the health care needs of the
growing immigrant population in New York's suburban and urban communities.

Farid AK, Ahmed F, Hegazy K, Chaudhary P, Sharma SC. Neuroprotective effect of alpha(2)
agonist (brimonidine) on adult rat retinal ganglion cells after increased intraocular

Feinstein RE. Cardiovascular effects of novel antipsychotic medications. Heart Dis 2002 May-

Feinstein RE; Connelly JV. Office evaluation and management of personality disorders. In:

Nov;57(11):1263-75.


Ferreri NR see Wang DR

Fiala ES see Embola CW


Forman S see Liu JK


Freeman K see Nadelman RB

Frey M see Mogul HR

Fried VA see Guo GG


Friedman MH see Nelson AJ


Frishman WH  see  Abrams J  see  Aronow WS  see  Barkin JS  see  Black HR  see  Bueno EA  see  Feinstein RE  see  Guttenplan N  see  Kaplan RC  see  Marks SJ  see  Midelton GT  see  Monchamp T  see  Naseer N  see  Nawarskas J  see  Palkhiwala SA  see  Retter AS  see  Simons M


Gallagher PE, Ascher MT. Surviving the attack: web resources on the emotional impact of terrorism. Internet Ref Serv Quart;6(3/4):73-85.


Gentile RC see Rothman RF


Gewitz MH see Frishman WH
see Mathew R


Gjonaj S see Castro M

Glatt AE see Alfirii A
see Tang IT
see Vasa CV


Godfrey HP see Bugrysheva J
see Landowski CP
see Sartakova ML


Goligorsky MS see Brodsky SV
see Chen J
see Li H
Golombek SG. The history of congenital diaphragmatic hernia from 1850s to the present. J Perinatol 2002 Apr-May;22(3):242-6.


Grossman S sees Maniscalco AA


Haher TR sees Lenke LG
see Merola AA


Hamby CV see Kageshita T


Heiba SI see Ansari SM


Hendin H see Foley K

Hertan H see Nair S


21

Hintze TH
see Adler S
see Cesselli D
see Leri A
see Mital S
see Recchia FA
see Zhang XP

Hirschfeld A
see Goldberg CR


Horowitz HW
see Montecalvo MA
see Orlikowsky TW
see Unlikow A


Hsieh TC
see Chen S
see Tsai SY
see Wu JM


Hu DN
see Wu WC


Huang A
see Sun D
see Ungvari Z


Iatropoulos MJ

see Colombo P

see Williams GM


Inchiosa MA

see Pavia CS


Ingram DH. Of time, narrative, and cast away; PsyArt, 2001;5. http://www.elas.ufl.edu/ipsa/journal/2001/ingram01.htm


Ishikawa H

see Canlas OA

see Piette S

see Ritch R

see Rothman RF

Jaenisch R; Kelly J; Newman SA; Reeve C; Venter C. Cloning: the debate; New York, NY, Gene Media Forum; 2002.

Jana S see Gulzar Z


Jansen LA see Sulmasy DP

Jayabose S see Geller J
see Levendoglu-Tugal O
see Sandoval C


Jeffrey AM see Iatropoulos MJ
see Williams GM

Jiang HL see Balazy M
see Gu RM
see Quan S
see Zhang F


Josephberg RG see Garelick JM

Kajstura J
see Anversa P
see Cesselli D
see Fiordaliso F
see Leri A
see Limana F
see Orlic D
see Quaini F
see Welch S

Kaley G
see Csiszar A
see Huang A
see Sun D
see Szekeres M
see Ungvari Z

Kanagala M
see Dharmarajan TS

Kancherla RR
see Chiao JW
see Seiter K


Kang J
see Lin JH


Kappas A
see Haider A
see Kushida T
see Quan S
see Sabaawy HE


Kauffmann Jokl DH see Kurup SK


Kilbourne ED. Letter to the editor: facing the threat of smallpox. NY Times (Print) 2002 Apr 3;151(52,176):A:18.

Kilbourne ED see Brett I


Klein M see Grayson MS
Klein RM  see  Fitts JM
Klein SA  see  Fidvi SA
Kleinhaus AL  see  Li YX


Knight RJ  see  Lin RY

Koller A  see  Bagi Z
see  Csiszar A
see  Huang A
see  Sun D
see  Szekeres M
see  Ungvari Z


Konno S  see  Davidson SD
see  Finkelstein MP
see  Hettiarachchi JA


Koppel BS
see Abayev B
see Yutan E


Kral JG
see Galibert LA


Kronn D
see Geller J
see Salviati L

Kroop S
see Levendoglu-Tugal O


Kumar A
see Mathew R


Kutscher ML see Hasan I


LaFaro RJ
see Finkelstein MP

LaGamma EF see Golombek SG
see Levenoglu-Tugal O


Laniado-Schwartzman M see Botros FT
see Mezentsev A
see Schwartzman ML
see Wang MH
see Zhang F


Larsen EA see Wirtz MH

Lazarus HM see Walsh TJ

Lebovics E see Rigas B


Lee HS see Lin RY


Lee MYWT see Li B


Leonard CS see Burlet S


Leri A see Anversa P see Cesselli D see Fiordaliso F see Limana F see Orlic D see Quaini F see Welch S

Levee EM see Huang A


Levien D see Thorton SC

Li CH, Bakker RG, Motaleb MA, Sartakova ML, Cabello FC, Charon NW. Asymmetrical flagellar rotation in Borrelia burgdorferi nonchemotactic mutants. Proc Natl Acad Sci U S A 2002 Apr;99(9):6169-74.


Liebmamn JM see Canlas OA
see Greenstein VC
see Gurses-Ozden R
see Ishikawa H
see Mistlberger A
see Piette S
see Ritch R
see Rothman RF
see Tello C


Lin JH see Takano T


Liu D

see Seiter K

see Siddiqui AD


Liveris D see Iyer R
see Nowakowski J


Lowenfels AB

see Dischinger PC
see Lankisch PG
see Saadat D
see Whitcomb DC


Lucas PA

see Young HE


Maddineni S

see Poplausky MR

Maguire GP

see Lehrman SG


Maisonneuve P

see Lankisch PG
see Lowenfels AB
see Whitcomb DC
Mallouh C  see  Davidson SD  
see  Konno S

Mamtani R  see  Bueno EA


Marcus R  see  Nadelman RB


Marks SJ, Batra RR, Frishman WH. Estrogen replacement therapy for cognitive benefits: viable treatment or forgettable "senior moment"? Heart Dis 2002 Jan-Feb;4(1):26-32.


Masdeu JC  see  Brazis PW


Mayer SP see Senzaki H


McClung JA see Koneru S
see Kupersmith AC

McCormick SA see Hu DN
see Huang Q

McGiff JC see Carroll MA
see Escalante BA
see Morgan ET
see Wang DR


McKenna D
see Iyer R
see Liveris D
see Nadelman RB
see Nowakowski J


Melamed MR
see Gorczyca W
see Zhang XM


Merola AA
see Lenke LG


Miller A
see Brown LK

Mills C
see Ansari SM


Mittelman A see Ashok BT  
see Chiao JW  
see Kanduc D  
see Lichtman SM  
see Mikulski SM

Moggio RA see Kupersmith AC


Moorthy CR see Liu JK  
see Zeman RJ


Moscatello AL  see  Pitman M


Moy FH  see  Landowski CP

Murali R  see  Hahn M


Nadal-Ginard B  see  Anversa P
 see  Cesselli D
 see  Fiordaliso F
 see  Leri A
 see  Limana F
 see  Orlic D
 see  Quaini F


Nadelman RB  see  Liveris D
 see  Nowakowski J
 see  Wormser GP


Nankova BB  see  Kvetnansky R
 see  Sabban EL
 see  Serova LI

Narasimhadevara SM  see  Weiss MB


**Nasjletti A**
see Haider A
see Li H
see Sabaawy HE
see Wang MH
see Zhang F


**Nedergaard M**
see Cotrina ML
see Lin JH
see Takano T


**Nelson J**
see Naseer N

**Nelson MJ**
see Pesola GR

**Neuman GG**
see Kopman AF


**Newman SA**
see Hubbard R
see Jaenisch R

Niazi ZB see Liu JK


Nowakowski J see Iyer R
see Liveris D
see Nadelman RB
see Smith RP
see Wormser GP


Oestreicher HM see Liu JK

Olmscheid B see Jones K


Orlowski B see Pressman M


Oyekan AO see Escalante BA
see Morgan ET

Ozkaynak MF see Levedoglu-Tugal O
see Sandoval C


Panageas E see Hasan R


Passo SS see Midelton GT


Pavia CS see Wormser GP


Peterson SJ see Friedman MH

see Mogul HR

see Naseer N


Pitchumoni CS see Dharmarajan TS

see Jayadevan R

see Nair S

see Yadav D


Pomerantz DH
see Morrison A
see Reisman AB


Post CJ. Hospitals are death: bean counters. Responder 2001 Sep;19.  
http://www.respondermagazine.com


Post CJ. World Trade Center memorial. Responder 2001 Oct,  


Powers CA  
see Fitts JM


Puccio C  
see Mikulski SM

Pucillo A  
see Koneru S


Quilley J see Qiu Y

Quinn L see Duff SV see Reilmann R

Qureshi A see Adler S

Rackow EC see Kirschenbaum LA see Saha DC

Raffalli J see Walsh TJ


Roberts RA, Crump KS, Lutz WK, Wiegand HJ, Williams GM, Harrison PT, Purchase IF. Scientific analysis of the proposed uses of the T25 dose descriptor in chemical


Roistacher K see Vasa CV


Rosch PJ. Electromagnetic field therapy for OA of the knee. Integr Med Consult (The Integrative Medicine Consult) 2001 Dec;3(12):109,18.


Rosch PJ see Ravnskov U

Rosen RB see Rothman RF

Rosenfeld L see Mathew R

Ross WN see Zhou S

Rothman RF  see  Ritch R


Rovit RL  see  Hornyak M
see  Liu JK

Rozenblit GN  see  Levendoglu-Tugal O
see  Poplausky MR

Rundback JH  see  Poplausky MR

Russell RO  see  Dharmarajan TS


Sabbann EL  see  Krizanova O
see  Kubovcakova L
see  Kvetnansky R
see  McCarty R
see  Serova LI


Safai B  see  Fiordaliso F

52

Saha DC see Kirschchenbaum LA


Salzberg CA see Niazi ZB

Samadi AA see Hettiarachchi JA
see Konno S


Sandoval C see Geller J
see Levedoglu-Tugal O


Savino JA see DiRusso SM


Schaefer SD see Branovan DI
see Marquez S
see Smith TL
see Sonne JE
see Wackym PA


Schantz SP see Huang Q
see Sandoval C

Scharf H see DiRusso SM

Schwartz I see Iyer R
see Liveris D
see Nowakowski J
see Tilly K
see Wang G
see Wormser GP


Schwartzman ML  
see Haider A  
see Laniado-Schwartzman M  
see Lauterbach B  
see Mastyugin V  
see Quan S  
see Sabaawy HE


Sehgal PB  
see Guo GG


Seiter K  
see Siddiqui AD


Seligman SJ  
see Wong SJ


Serova LI  
see Kvetnansky R  
see Sabban EL
Sharma SC see Farid AK
see Vecino E


Sidoti PA see Rothman RF


Sivanandham M see Kim EM


Slim MS see Sandoval C

Smith CJ see Senzaki H


Southren AL see Mogul HR


Sterling H see Gu RM

see Wang WH

Stern J see Lee TT


Stier Jr. CT see Rocha R

Stringel G see Sandoval C


Sulmasy DP see Jansen LA  
see Lo B  
see Tolentino VR


Sun D see Huang A  
see Ungvari Z

Swift M see Sandoval C  
see Su Y


Tang IT see Alfiri A  
see Vasa CV

Tazaki H see Davidson SD  
see Konno S

Tello C  
Tenenbaum C  
Tenner MS  
see  Spiller M  
see  Liu JK  
see  Lin RY  
see  Lee HT  

Thompson CI  


Tietjen PA. Parasitic pulmonary infections other than pneumocystis carinii pneumonia in HIV-infected patients. UpToDate, 2002, 10(2). http://www.uptodate.com/.


Tiwari RK  
see  Ashok BT  


Tortorelisi DG  
see  Finkelstein MP  
see  Konno S

Tse-Dinh YC see Ahumada A
see Roche CJ

Tugal O see Levendoglu-Tugal O
see Sandoval C

Ugalino JT see Dharmarajan TS


Visintainer PF see Sandoval C
see Zeman RJ

61


Wackym PA; Rice DH; Schaefer SD, editors. Minimally invasive surgery of the head, neck, and cranial base. Philadelphia, PA: Lippincott Williams & Wilkins; 2002.


Wallack MK

see Kim EM
see Nathanson DR
see Sivanandham M


Wang MH

see Lauterbach B
see Schwartzman ML
see Zhang F


Wang WH  see  Gu RM
see  Sterling H
see  Wang DR
see  Wei Y
see  Zhang F


Wapnick S  see  Hasan I

Warshafsky S  see  Frishman WH
see  Palkhiwala SA


**Weinstein A**  see  Klempner MS

**Weinstein BI**  see  Mogul HR

**Weintraub MI**. Magnet therapy does work...sometimes; renowned pain expert explains. Bottom Line Health 2001 Sep;15(9):3-5.


**Weisberger J**  see  Gorczyca W

**Weisburger JH**. Antimutagenesis and anticarcinogenesis, from the past to the future. Mutat Res 2001 Sep;480-1:23-35.
Weisburger JH see Embola CW


Weiss MB see Koneru S
see Kotha AR

Weiss RA see Levendoglu-Tugal O


Westfal RE see Lin RY
see Pesola GR


White-Scott S see Singh BK


Wiernik PH see Dutcher JP
see Paitetta E
see Xu Y


Wolin MS see Balazy M
see Csiszar A


Yen V

Young HE, Steele TA, Bray RA, Hudson J, Floyd JA, ... Lucas PA, Black AC. Human reserve pluripotent mesenchymal stem cells are present in the connective tissues of skeletal muscle and dermis derived from fetal, adult, and geriatric donors. Anat Rec 2001 Sep;264(1):51-62.
Young I see Gulzar Z

Yu GP see Huang Q
see Lu ML
see Ritch R
see Schantz SP


Zaidman GW see Chu DS


Zhang F see Sabaawy HE


PART II

Departmental Listing

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

<table>
<thead>
<tr>
<th>ANESTHESIOLOGY</th>
<th>McGoldrick KE</th>
<th>Neuman GG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kopman AF</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BIOCHEMISTRY AND MOLECULAR BIOLOGY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hsieh TC</td>
<td>Sabban EL</td>
<td>Weinstein BI</td>
</tr>
<tr>
<td>Lee MYWT</td>
<td>Schwartz I</td>
<td>Wu JM</td>
</tr>
<tr>
<td>Liveris D</td>
<td>Serova LI</td>
<td></td>
</tr>
<tr>
<td>Rosenfeld L</td>
<td>Tse-Dinh YC</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CELL BIOLOGY AND ANATOMY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Etlinger JD</td>
<td>Kleinhaus AL</td>
<td>Sehgal PB</td>
</tr>
<tr>
<td>Fried VA</td>
<td>Nedergaard M</td>
<td>Wapnick S</td>
</tr>
<tr>
<td>Kang J</td>
<td>Newman SA</td>
<td>Zeman RJ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMMUNITY AND PREVENTIVE MEDICINE</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Byrne DW</td>
<td>Maisonneuve P</td>
<td></td>
</tr>
<tr>
<td>Hauben M</td>
<td>Mamtani R</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DENTAL MEDICINE</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Black SM</td>
<td>Coleton SH</td>
<td></td>
</tr>
<tr>
<td>Cho SH</td>
<td>Friedman MH</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DERMATOLOGY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Don PC</td>
<td>Safai B</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EMERGENCY MEDICINE</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Almond GL</td>
<td>Larsen EA</td>
<td>Parraga-Marquez M</td>
</tr>
<tr>
<td>Bakalchuk L</td>
<td>Lee HS</td>
<td>Tenenbaum C</td>
</tr>
<tr>
<td>Curry A</td>
<td>Marcus R</td>
<td>Westfal RE</td>
</tr>
<tr>
<td>Knight RJ</td>
<td>Nelson MJ</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FAMILY MEDICINE</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross PR</td>
<td>Halbach JL</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MEDICAL SCIENCES LIBRARY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ascher MT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### MEDICINE

<table>
<thead>
<tr>
<th>Adler S</th>
<th>Horowitz HW</th>
<th>Pitchumoni CS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ahmed T</td>
<td>Jana S</td>
<td>Pomerantz DH</td>
</tr>
<tr>
<td>Ahronheim JC</td>
<td>Jansen LA</td>
<td>Pousada L</td>
</tr>
<tr>
<td>Anversa P</td>
<td>Kajstura J</td>
<td>Puccio C</td>
</tr>
<tr>
<td>Ardel B</td>
<td>Kanagala M</td>
<td>Pucillo A</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Kancherla RR</td>
<td>Qureshi A</td>
</tr>
<tr>
<td>Astiz ME</td>
<td>Kirschenbaum LA</td>
<td>Rackow EC</td>
</tr>
<tr>
<td>Behar CF</td>
<td>Kupersmith AC</td>
<td>Raffalli J</td>
</tr>
<tr>
<td>Belkin RN</td>
<td>Lahita RG</td>
<td>Rigas B</td>
</tr>
<tr>
<td>Blagosklonny MV</td>
<td>Lebovics E</td>
<td>Roistacher K</td>
</tr>
<tr>
<td>Burke HB</td>
<td>Lehrman SG</td>
<td>Rosch PJ</td>
</tr>
<tr>
<td>Cavaliere LF</td>
<td>Leri A</td>
<td>Russell RO</td>
</tr>
<tr>
<td>Chandy D</td>
<td>Lin RY</td>
<td>Saha DC</td>
</tr>
<tr>
<td>Chen S</td>
<td>Lipman MM</td>
<td>Seiter K</td>
</tr>
<tr>
<td>Chiao JW</td>
<td>Liu D</td>
<td>Southren AL</td>
</tr>
<tr>
<td>Chun H</td>
<td>MacDonald JS</td>
<td>Su Y</td>
</tr>
<tr>
<td>Cimino JE</td>
<td>Maguire GP</td>
<td>Sulmasy DP</td>
</tr>
<tr>
<td>Cohen MB</td>
<td>McClung JA</td>
<td>Swift M</td>
</tr>
<tr>
<td>Dai W</td>
<td>McKenna D</td>
<td>Tang IT</td>
</tr>
<tr>
<td>Darzykiewicz Z</td>
<td>Mikulski SM</td>
<td>Tietjen PA</td>
</tr>
<tr>
<td>Das AK</td>
<td>Miller A</td>
<td>Traganos F</td>
</tr>
<tr>
<td>Dharmarajan TS</td>
<td>Mittelman A</td>
<td>Ugalino JT</td>
</tr>
<tr>
<td>Dutcher JP</td>
<td>Mogul HR</td>
<td>Wang Q</td>
</tr>
<tr>
<td>Falco RC</td>
<td>Montecalvo MA</td>
<td>Warshafsky S</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Nadal-Ginard B</td>
<td>Weinstein A</td>
</tr>
<tr>
<td>Glatt AE</td>
<td>Nadelman RB</td>
<td>Weiss MB</td>
</tr>
<tr>
<td>Goligorsky MS</td>
<td>Narasimhadevara SM</td>
<td>White-Scott S</td>
</tr>
<tr>
<td>Goodman AI</td>
<td>Nelson J</td>
<td>Wiernik PH</td>
</tr>
<tr>
<td>Grayson MS</td>
<td>Nowakowski J</td>
<td>Wolf DC</td>
</tr>
<tr>
<td>Grossman S</td>
<td>Olmscheid B</td>
<td>Wormser GP</td>
</tr>
<tr>
<td>Halicka HD</td>
<td>Paietta E</td>
<td>Yang YM</td>
</tr>
<tr>
<td>Halpern M</td>
<td>Pavia CS</td>
<td>Yen V</td>
</tr>
<tr>
<td>Hertan H</td>
<td>Peterson SJ</td>
<td>Young I</td>
</tr>
</tbody>
</table>

### MICROBIOLOGY AND IMMUNOLOGY

<table>
<thead>
<tr>
<th>Bucher DJ</th>
<th>Hamby CV</th>
<th>Tiwari RK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabello FC</td>
<td>Kilbourne ED</td>
<td></td>
</tr>
<tr>
<td>Geliebter J</td>
<td>Seligman SJ</td>
<td></td>
</tr>
</tbody>
</table>

### NEUROLOGY

<table>
<thead>
<tr>
<th>Avitzur O</th>
<th>Marks SJ</th>
<th>Moussoultas M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daras M</td>
<td>Masdeu JC</td>
<td>Singh BK</td>
</tr>
<tr>
<td>Koppel BS</td>
<td>Mateo CI</td>
<td>Weintraub MI</td>
</tr>
</tbody>
</table>

70
NEUROSURGERY
Benzil DL
Coulbwell WT
Das K
Hahn M
Hirschfeld A
Mogilner AY
Murali R
Oestreich HM
Rovit RL
Stern J

OBSTETRICS AND GYNECOLOGY
Chuang LT

OPHTHALMOLOGY
Buxton DF
Forman S
Galst JM
Gentile RC
Hu DN
Ishikawa H
Josephberg RG
Kauffmann Jokl DH
Liebmann JM
Mackool RJ
Ritch R
Rosen RB
Rothman RF
Sharma SC
Sidoti PA
Tello C
Zaidman GW

ORTHOPEDIC SURGERY
Hafer TR
Lucas PA
Merola AA
Selby RM
Zickel RE

OTOLARYNGOLOGY
Huang Q
Linstrom CJ
Meiteles LZ
Moscatello AL
Schaefer SD
Schantz SP
Watson BC
Yu GP

PATHOLOGY
Aguero-Rosenfeld ME
Beneck D
Braun A
Chander PN
Elhosseiny A
Godfrey HP
Iatropoulos MJ
Jeffrey AM
Kumar A
LaBombardi VJ
Lin JH
McCormick SA
Melamed MR
Moy FH
Narayanan S
Smith CJ
Weisberger J
Weisberger JH
Williams GM

PEDIATRICS
Amin N
Bostwick HE
Boyer J
Davachi F
Dozor A
Falvo CE
Frey M
Gewitz MH
Gjonaj S
Golombek SG
Jayabose S
Krishnan US
Kronn D
Kutscher ML
LaGamma EF
Lazarus HM
Levendoglu-Tugal O
Mathew R
Mayer SP
Nankova BB
Ozkaynak MF
<table>
<thead>
<tr>
<th>QU Y</th>
<th>Singh AR</th>
<th>Visintainer PF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandoval C</td>
<td>Stewart JM</td>
<td>Weiss RA</td>
</tr>
</tbody>
</table>

**PHARMACOLOGY**

<table>
<thead>
<tr>
<th>Abraham NG</th>
<th>Jiang HL</th>
<th>Quilley J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balazy M</td>
<td>Kappas A</td>
<td>Schwartzman ML</td>
</tr>
<tr>
<td>Carroll MA</td>
<td>McGiff JC</td>
<td>Sterling H</td>
</tr>
<tr>
<td>Conaway CC</td>
<td>Merker PC</td>
<td>Stier Jr. CT</td>
</tr>
<tr>
<td>Ferreri NR</td>
<td>Nasjletti A</td>
<td>Wang MH</td>
</tr>
<tr>
<td>Fiala ES</td>
<td>Oyekan AO</td>
<td>Wang WH</td>
</tr>
<tr>
<td>Inchiosa MA</td>
<td>Powers CA</td>
<td>Zhang F</td>
</tr>
</tbody>
</table>

**PHYSIOLOGY**

<table>
<thead>
<tr>
<th>Belloni FL</th>
<th>Koller A</th>
<th>Ross WN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edwards JG</td>
<td>Leonard CS</td>
<td>Sun D</td>
</tr>
<tr>
<td>Hintze TH</td>
<td>Levee EM</td>
<td>Thompson CI</td>
</tr>
<tr>
<td>Huang A</td>
<td>Passo SS</td>
<td>Wolin MS</td>
</tr>
<tr>
<td>Kaley G</td>
<td>Recchia FA</td>
<td>Zhang XP</td>
</tr>
</tbody>
</table>

**PSYCHIATRY**

<table>
<thead>
<tr>
<th>Billick SB</th>
<th>Gonzales M</th>
<th>O'Connell RA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blumenfield M</td>
<td>Halpern AL</td>
<td>Orlowski B</td>
</tr>
<tr>
<td>Bozzuto J</td>
<td>Harrison-Ross P</td>
<td>Pollock KM</td>
</tr>
<tr>
<td>Eth S</td>
<td>Hendin H</td>
<td>Schwartz SC</td>
</tr>
<tr>
<td>Feinstein RE</td>
<td>Ingram DH</td>
<td>Slaby AE</td>
</tr>
<tr>
<td>Freedman AM</td>
<td>Jones BE</td>
<td>Tiamson ML</td>
</tr>
<tr>
<td>Glucksman ML</td>
<td>Kibel HD</td>
<td></td>
</tr>
</tbody>
</table>

**RADIATION MEDICINE**

| Moorthy CR |

**RADIOLOGY**

<table>
<thead>
<tr>
<th>Abdel-Dayem HM</th>
<th>Klein SA</th>
<th>Poplausky MR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crea G</td>
<td>Kroop S</td>
<td>Rozenblit GN</td>
</tr>
<tr>
<td>Heiba SI</td>
<td>Maddineni S</td>
<td>Rundback JH</td>
</tr>
<tr>
<td>Klein RM</td>
<td>Panageas E</td>
<td>Tenner MS</td>
</tr>
</tbody>
</table>

**REHABILITATION MEDICINE**

| Alexandrescu R |

**SURGERY**

<table>
<thead>
<tr>
<th>Agarwal N</th>
<th>Kral JG</th>
<th>Lowenfels AB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cayten CG</td>
<td>LaFaro RJ</td>
<td>Mayer DA</td>
</tr>
<tr>
<td>DiRusso SM</td>
<td>Lee BY</td>
<td>Mills C</td>
</tr>
<tr>
<td>Galibert LA</td>
<td>Levien D</td>
<td>Moggio RA</td>
</tr>
<tr>
<td>Name</td>
<td>Name</td>
<td>Name</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------</td>
<td>------------</td>
</tr>
<tr>
<td>Niazi ZB</td>
<td>Scharf H</td>
<td>Stringel G</td>
</tr>
<tr>
<td>Salzberg CA</td>
<td>Sivanandham M</td>
<td>Wallack MK</td>
</tr>
<tr>
<td>Savino JA</td>
<td>Slim MS</td>
<td></td>
</tr>
</tbody>
</table>

**UROLOGY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choudhury MS</td>
<td>Owens GF</td>
<td></td>
</tr>
<tr>
<td>Drinis S</td>
<td>Samadi AA</td>
<td></td>
</tr>
<tr>
<td>Finkelstein MP</td>
<td>Tazaki H</td>
<td></td>
</tr>
<tr>
<td>Franco I</td>
<td>Tortorelis DG</td>
<td></td>
</tr>
<tr>
<td>Konno S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mallouh C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**B. School of Public Health**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabello FC</td>
<td>Klein M</td>
<td>Sharma SC</td>
</tr>
<tr>
<td>Cayten CG</td>
<td>Marr JS</td>
<td>Smythe SM</td>
</tr>
<tr>
<td>Conaway CC</td>
<td>McClung JA</td>
<td>Thompson CI</td>
</tr>
<tr>
<td>Falvo CE</td>
<td>Newman SA</td>
<td>Visintainer PF</td>
</tr>
<tr>
<td>Feinstein RE</td>
<td>Peterson SJ</td>
<td>Watson BC</td>
</tr>
<tr>
<td>Freeman K</td>
<td>Post CJ</td>
<td></td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Quinn L</td>
<td>Williams GM</td>
</tr>
</tbody>
</table>

73