New York Medical College
Health Sciences Library

Faculty Authors’ Bibliography,
July 2005 - June 2006

Thirteenth Author Recognition Event

Valhalla, New York
January 11, 2007
“The chief glory of every people arises from its authors.”

Samuel Johnson
FACULTY AUTHORS’ BIBLIOGRAPHY

JULY 2005 - JUNE 2006

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

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

Published as part of the Thirteenth Annual
Author Recognition Celebration

Valhalla, New York
January 11, 2007

©NYMC Health Sciences Library
January 11, 2007

Dear Colleagues:

Welcome to the Thirteenth 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 Health Sciences Library, and her staff for organizing this celebration to recognize our faculty authors. The fine sherry always warms up a winter evening.

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

This Author Recognition Celebration is our chance to stroke our fellow faculty members. They deserve the recognition and we enjoy their purring. Let’s raise a glass to all 416 members of the faculty who have published 837 books, chapters, journal articles, editorials, reviews and letters over the past academic year. You bring distinction to yourselves and to New York Medical College. Keep it up and follow Ben Franklin’s advice:

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

Sincerely,

Ralph A. O’Connell, M.D.

A HEALTH SCIENCES UNIVERSITY IN THE CATHOLIC TRADITION
This 2005/06 compilation of New York Medical College (NYMC) faculty scholarship is the thirteenth edition of what is now an annual tradition. Our goal is to celebrate the contributions of faculty from the previous academic year. The staff of the Health Sciences Library produces this bibliography which is available in print and electronic form (http://library.nymc.edu). After twelve years, it is becoming an institutional searchable database and soon will be searchable across all years.

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-sponsors the event with the Library, which we term a sherry.

Every effort is made to be as comprehensive as possible. The database begins with letters and submission forms sent to all 2900+ NYMC faculty from all three schools: School of Medicine, School of Basic Medical Sciences, and School of Public Health. Lists of faculty members are as of May 16, 2006. 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 bibliographic sources (see below) are searched and added to the database. Remarkably, only twenty percent is duplication. Thirty percent requires manual entry.

To meet model standards of documentation, each citation was verified against a copy of the publication. Annually, a number of web-based citations are submitted; they are documented as of the date viewed per current standards. Copies of books and articles were obtained from the author, our collection, or through interlibrary loan. For inclusion, all authors must cite NYMC and be published between July 1, 2005 and June 30, 2006. Overall, 837 sources are included representing the publishing efforts of 416 faculty members. Congratulations go to each and every author.

Journals, Journal Articles, Editorials, Reviews, and Letters

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

Books and Chapters of Books

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

Arrangement

The arrangement of the bibliography is in two parts: by author and by department. The first part lists bibliographic citations alphabetized by first author. Each College author who is not a first author is cross-referenced to the first author where the full citation appears. The second part contains a listing of all NYMC authors by departments and/or schools. Citations are formatted in accordance with the National Library of Medicine Index Medicus, which conforms to American National Standard for Bibliographic References ANSI Z39.29-1977.
This bibliography was compiled and edited by Cheryl Silver, Assistant Professor, Assistant Director of Information Processing. Nina Kurzban, Librarian, Paul-John Ramos, Assistant Collection Development Librarian, and Michael Modugno, Library Assistant, provided invaluable support in the production of this bibliography.

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

Diana J. Cunningham, MLS, MPH, AHIP
Associate Dean and Director
December 2006
Abdel-Dayem HM see Miardovic R


Abraham MT see Romo III T


Abraham NG see Ahmad M see Botros FT see Di Noia MA see Di Pascoli M see Goodman AI see McClung JA see Rodelia L see Sacerdoti D see Turkseven S see Wang JS


Abright AR see Henningson KJ see Kim R


Adler S see Moe SM see Tanaka T see Zeng L

Agarwal G see Chang W

Agarwal N see Annamaneni RK


Aguero-Rosenfeld ME see Bryksin AV see Haddad FA


**Ahmed T**
see Liu D
see Ma X
see Seiter K

**Akfirat GL**
see Koppel BS


**Albino AP**
see Gulati AP


Altman RL see Brand DA

Ambrose JA see Liuzzo P


Anversa P see Corbellini G
see Davis ME
see Dawn B
see Frishman WH
see Kajstura J
see Ler A
see Limana F
see Nagoshi T
see Rota M
see Urbanek K


Arigo J see Mashkevich G


Aronow WS. Race, drugs, and heart failure: effect of isosorbide dinitrate plus hydralazine in addition to standard therapy dramatically improves outcomes in self-identified black patients. Geriatrics 2005 Jul;60(7):8-9.


Aronow WS. Treatment of peripheral arterial disease in the elderly person. Ann Long Term Care 2005 Sep;13(9):35-40.


**Avitzur O.** Neurology meets theater and gets it right! Neurol Today 2006 Apr;6(7):40-1.


**Avitzur O.** Stipends for stroke call create new pressures, demands on neurologists. Neurol Today 2006 Apr;6(7):6, 7.


**Avitzur O, Vatz KA.** A neurologist and her family find friends waiting to be met. Neurol Today 2005 Dec;5(12):4, 5.

**Avitzur O** see Galetta SL


**Aziz M** see Taylor L

**Babu SC** see Shah PM

see Sukhija R

see Yalamanchili K


**Bairamian M** see Shibutani K

**Balazy M** see Checchin D

see Jain K

see Kermorvant-Duchemin E


Letter to the editor in response to the article: "In the war against giant HMOs, small practices are losing out," in January 2, 2006 issue. Westchester County Business J 2006 Jan 23;45(4):40.
Bernik S  see  Heiba SI
Berson A  see  Rescigno J
Bilaniuk J  see  Arshad M
Bowne HJ Yoo  see  Yoo Bowne HJ

Brand DA, Altman RL. Reply: Yield of diagnostic testing in infants who have had an apparent life-threatening event. Pediatrics 2005 Dec;16(6):1600.

Brand DA
See Ashe D
See Brechtl JR

Braun A
See Ballabh P
See El-Khoury N
See Harter DH
See Omeis I


Brensilver J
See Parab R


Brodsky S
See Chen J
See Elitok S
See Merks RM
See Mezentsev A
See Patschan S


Buckley KM
See Keene JR


Cabello FC
See Bryksin AV
See Bugrysheva JV
See Hernandez GC
See Moreno CX
See Morozova OV
See Zuniga J

Campbell WC. Serendipity in research involving laboratory animals. ILAR J 2005 Sep;46(4):329-31.


Carrey Z see Al-Waili NS


Carroll MA see Liclican EL
see Wei Y

Cayten CG see Annamaneni RK
see Chang W
see Moraitis D


Chan EK see Schaefer S


Chander PN see Elitok S
see Goodman AI


Chen J see Mezentsev A


Chiao JW see Beklemisheva AA
see Liu D
see Ma X

Choudhury M see Johnson B


Cirullo PM see Mathews DM


Cohen MB see Sukhija R


Conaway CC see Yang YM


Damiano A see Small CB

Daniels TJ see Moreno CX


Davis ME, Hsieh PCH, Takahashi T, Song Q, Zhang SG, Kamm RD, Grodzinsky AJ, Anversa P, Lee RT. Local myocardial insulin-like growth factor 1 (IGF-1) delivery with biotinylated


Deltito J see Maremmani I

DeLuca AJ see Kannam HC
see Ravipati G


Demidenko ZN see Blagosklonny MV


Dharmarajan TS see Dholakia KR


DiRusso S see Johnson B


Dozor AJ see Krishnan S

Dummit S see Silva RR


Dutcher JP see Alexandrescu DT
see Dorai T
see Hugec V
see Kunthur A
see Morris EL
see O'Boyle KP


Edwards JG see Csiszar A


Elilovich F see Laffer CL


Etkind PR see Wiernik PH

Etlinger JD see Zeman RJ

Facciuto M see Suchin SM
Facelle J see Goodwin SS


Falvo CE see Goodwin SS


Ferreri NR see Abdullah HI
see Liclican EL


Finkelstein M see Al-Waili NS


Forman S see Harter DH


Franco I see Johnson B


Frick DN see Lam AM


Frishman WH. Heart and cardiovascular disease. In: Barkin JS; Frishman WH; Garrick R; Loehrer PJ; Mazzaferri EL; Phillips BA; Pillinger MH; Snydman DR, editors. The yearbook of medicine. Phildelphia, PA: Elsevier Mosby; 2006. pp. 299-78.


Frishman WH see Barkin JS
see Garrick R
see Hanjis C


Galvin-Parton PA see Parton LA
see Seiter K


Gandelman G see Kannam HC


Garcia Jr. JPS see Finger PT
see Kurli M

Garcia PMT see Garcia Jr. JPS


Garrick R  see  Barkin JS
see  Frishman WH

Geldzahler G  see  Keene JR
see  Taub PJ

Geliebter J  see  Kanduc D
see  Suriano R
see  Tadi K


Gerbarg PL  see  Brown RP


Gewitz MH  see  Spencer CT


Glucksman ML  see  Kramer M

Godfrey HP  see  Bryksin AV
see  Bugrysheva JV
see  Moreno CX
see  Morozova OV
see  Zuniga J

Goldwasser J  see  Kil EH

Goligorsky MS  see  Chen J
see  Elitok S
see  Merks RM
see  Mezentsev A
Oral vaccine that breaks the transmission cycle of the Lyme disease spirochete can be delivered via bait. Vaccine 2006 May;24(20):4440-9.


Mutant human tumor suppressor p53 modulates the


Gupte SA see Ahmad M
see Arshad M
see Mingone CJ
see Ungvari Z
see Wolin MS


Halicka D see Chen J
see Huang X
see Kurose A


Hamby CV see Hsieh TC

Hamby CV


Hauben M
see Almenoff J
see Chan KA


Heiba SI
see Katzel JA


Hernandez GC, Ulloa PJ, Vergara OJA, Espejo TR, Cabello F. Vibrio parahaemolyticus infections and algal intoxications as emergent public health problems in Chile: [Infecciones por Vibrio parahaemolyticus e intoxicaciones por algas: Problemas emergentes de salud publica en Chile]. Rev Med Chil 2005 Sep;133(9):1081-8.

Hetzler T
see Feigelman S

Hintze TH
see Bagi Z
see d’Agostino C
see Ferrarini M
see Kinugawa S
see Ojaimi C
see Wang JS
see Zhang XP

Hornyak M
see Braca J

Hosoda T see Anversa P see Leri A see Urbanek K


Hsieh TC see Wang ZR

Hsui CD see Fuks A


Hu DN see Sheu SJ


Huang HS, Pozarowski P, Gao Y, Darzynkiewicz Z, Lee EY. Protein phosphatase-1 inhibitor-3 is co-localized to the nucleoli and centrosomes with PP1γ1 and PP1α, respectively. Arch Biochem Biophys 2005 Nov;443(1-2):33-44.


Huang X, Kurose A, Tanaka T, Traganos F, Dai W, Darzynkiewicz Z. Sequential phosphorylation of Ser -10 on histone H3 and Ser-139 on histone H2AX and ATM

Huang X  
see Albino AP  
see Chen J  
see Darzynkiewicz Z  
see Kurose A  
see Tanaka T


Iacob CE  
see Huang Q  
see Mashkevich G

Iatropoulos MJ  
see Ouyang N


Inchiosa Jr. MA  
see Shibutani K


Jagannath S  
see Taylor L


Jain S  
see Li Y


Jansen LA see Sulmasy DP

Jayabose S see Pine SR


Jhanwar-Uniyal M see Gulati AP
see Gulati N
see Jiang N
see Yang YM


Jones BE see Matorin AA


**Kaplan JG.** Managing managed care forum. Manag Care Interface 2006.


**Kaplan JG.** The mentally unhealthy commons. Manag Care Interface 2005 Sep;18(9):50-2.


**Kappas A** see Abraham NG

**Kappas A** see McClung JA

**Karter D** see LeDoux D

**Katta U** see Krishnan S


**Kelemen P** see Alexandrescu DT


King JC see Mackay AP


Ko A see Harbick KH

Koch RM see Taub PJ


Kohlmeier KA see Leonard CS

Koller A see Bagi Z
see Szekeres M


Koplin RS see Meskin SW
see Ritterband DC


Kumar A see Jain S
see Li Y
see Markovic D
see Tang X

Kumarasiri M see Ballabh P


LaBombardi VJ see LeDoux D


LaGamma EF see DeCastro M
see El-Khoury N
see Patel P


LaMaute H see Mariano R


Laniado-Schwartzman M see Mezentsev A
see Schwartzman ML
see Seki T
see Wang JS


Latini R see Anand IS
see Corada M
see Fiordaliso F
see Mengozzi M

Lebovics E see Jacobson IM
see Kalala S
see Suchin SM


Lehrman SG see Ravipati G
see Sidana J
see Sukhija R
see Yalamanchili K


Leonard CS see Clark SD
see Kohlmeier KA

Lerea KM see Elitok S


Leri A see Anversa P
see Kajstura J
see Nagoshi T
see Rota M
see Urbanek K

Lerner RG see Hanjis C
see Nguyen T

Levendoglu-Tugal O see Pine SR


Levine Z see Srouji SS

Levy JA see Sukhija R


Li JCL see Schaefer SD


Liebmann JM see Anis S
see Barkana Y
see Oliveira C
see Shihadeh WA
see Shildkrot Y


Lin JH see Takano T
see Tian GF


Linstrom C see Mashkevich G
see Wu ZB


Liu D  
see  Arshad M  
see  Lu Q  
see  Ma X  
see  Seiter K  


Liveris D  
see  Ojaimi C  
see  Wormser GP  


Lizano S  
see  Arias-Salgado EG  


Lowenfels AB see Gandini S
see Lankisch PG
see Maisonneuve P


Lucariello RJ see Jorapur V

Lucas PA see Al-Waili NS
see Mignon L
see Schultz SS


Maguire GP  
see  Ravipati G  
see  Yalamanchili K


Maisonneuve P  
see  Gandini S  
see  Lankisch PG  
see  Lowenfels AB


Mamtani R  
see  Frishman WH


Mandava N  
see  Mariano R


Mariano R; LMaute H; Bertocchi M; Richards N; Wang A; Schlussel Y; Sung KJ; Kamineni S; Lambardo G; Hossain A; Louis M; Webb S; Malhotra R; Astorga R; Pallapothu R; Anoosh F; Allamaneni S; Krystyna A; Lall M, contributors. Mandava N, editor. Surgery: practice questions: book 1 - 2006. Redondo Beach, CA: Medtext Medical World; 2006.


Markenson D  
see  Duarte CS


Marron-Corwin M  
see  Wells JL


Marvin MR  
see  Suchin SM

Mateo RB see Shah PM


Mazumder A see Taylor L

McBride W see Harrington JW


McClung JA see Das M
see Langiulli M
see Ravipati G
see Sidana J

McCormick SA see Hu DN
see Huang Q
see Ritterband DC

McCusker K see Gunaydin S

McGiff JC see Abdullah HI
see Carroll MA
see Liclican EL


McKenna D see Wormser GP


Medow MS see Stewart JM


Miller A see Mann JM

Mills C see Milardovic R


Mittleman A see Garikapaty VP
see Kanduc D
see Lucchese A
see Suriano R
see Willers J


Mogul HR see Carrel AL


Monsen C see Kannam HC

Montgomery LD see Stewart JM

Moorthy CR see Benzil DL


Moraitis D see Annamaneni RK


Moscatello A see Tadi K

Moy F see Moreno CX


Munoz J see Naimi DR


Murali R see Braca J

see Gulati AP


Ness J, Aronow WS. Comparison of prevalence of atherosclerotic vascular disease in postmenopausal women with osteoporosis or osteopenia versus without osteoporosis or osteopenia. Am J Cardiol 2006 May;97(10):1427-8.


Newman L see Krishnan S


Newman SA see Alber M
see Cickovski TM
see Forgacs G
see Merks RM
see Müller GB


Nicholls RE, Zhang XL, Bailey CP, Conklin BR, Kandel ER, Stanton PK. mGluR2 acts through inhibitory G α subunits to regulate transmission and long-term plasticity at hippocampal mossy fiber-CA3 synapses. Proc Natl Acad Sci U S A 2006 Apr;103(16):6380-5.


Nowakowski J see Philipp MT see Wormser GP


Oiseth SJ see Chang W see Dholakia KR


Olson SC see Zhao X


Omura Y; Mori S; Amano A. Bi-digital O-ring test, gentle test for mind and body by listening to patient's body; with recommendation from Dr. Andrew Wilde [Japanese]. In: Obitsu R, editor. Alternative medicine recomended by physicians. Tokyo, Japan: Gakken; 2006. pp. 204-7.


Ozkaynak MF see Pine SR


Paietta E see Sweetser DA


Park SY see Taylor J

Parton LA, Strassberg SS, Qian D, Galvin-Parton PA, Cristea IA. The genetic basis for bronchopulmonary dysplasia. Front Biosci 2006 May;11:1854-60.

Parton LA see Fuks A

Parton PA see Dejhalla M
see Galvin-Parton PA

Parvez B see Taddio A

Pastena JA see Mokashi A


Patel P see DeCastro M

Patil A see Arshad M
see Krishnan S

Patrick PA see Ashe D
see Brechtl JR
see Harrington JW


Perez MC see Zayas LH

Perry HD see Solomon R

Peterson SJ see Kannam HC
see Roark RM
see Sukhija R
see Yalamanchili K

Petrillo RL see Al-Waili NS


Pitchumoni CS see Dholakia KR
Plotkin M see Patschan D
Policastro AJ see Tadi K


Quaini F see Leri A
see Urbanek K
Quilley J see Li J
Quinn L see Rao AK
Raffalli J see Ostrosky-Zeichner L
Ramaswamy G see Arshad M
see Suchin SM


Recchia FA see Clerico A
see d'Agostino C
see Ferrarini M
see Stanley WC
see Ungvari Z


Risucci DA see Brewster LP
see Di Russo SM


Ritch R see Anis S
see Barkana Y
see Kanadani FN
see Konstas AGP
see Oliveira C
see Pang CP
see Shihadeh W
see Shilkrot Y
see Vincent A
see Young MJ


Ritterband DC see Meskin SW


Robinson DA see Ruiz-Garbajosa P


Rosch PJ see Ravnskov U

Roseman B see Loma-Sanner I

Rosen L see Harrington JW

Rosenblum WD see Sheppard R


Salomon P see Langiulli M


Sandoval C see Pine SR


Sarabu MR see Arshad M


Satou G see Kannam HC


Schaefer SD see Huang Q
see Roark RM
see Suriano R
see Tadi K

Schantz SP see Chan EK
see Huang Q
see Suriano R
see Tadi K
see Yu GP

Schlussel Y see Mariano R
Schneider S see Finger PT
see Hu DN
see Kurli M
see Meskin SW


Schwartz I see Aguero-Rosenfeld ME
see Bockenstedt LK
see Ojaimi C
see Wormser GP

Schwartzman ML see Botros FT
see Goodman Al
see Laniado-Schwartzman ML


Seedor JA see Meskin SW
see Ritterband DC

Sehgal PB see Figueroa R
see Jain S
see Mukhopadhyay S
see Shah M


Shah MK see Ritterband DC


Sharma SC see King WM
see Sarup V

Shastry L see Labombardi VJ

Sheiner PA see Suchin SM


Shibutani K; Komatsu T, editors. Recent advances in balanced anesthesia. 2nd rev ed. Tokyo, Japan: Kokuseido Publishing; 2005.


Sidoti PA see Harbick KH


Silverman CA see Wu ZB

Slim M see DiRusso SM


Small CB see Stjarne P

Smolin Y see Horwitz-Stern R

Sonnenblick EH
see Anversa P
see Frishman WH
see Kajstura J
see Rota M


Sorbera C
see Sukhija R


Speaker M
see Latkany RA


Stanton PK
see de Pina-Benabou MH
see Kyrozis A
see Müller W
see Nicholls RE
see Santschi L
see Winterer J
see Zervas M

Sterling H see Wei Y


Stewart JM see Medow MS


Stier Jr. CT see Botros FT


Strassberg S see Fuks A

see Parton LA


Sullivan L see Halbach JL

Sullivan SP see Thompson WL

Sullivan T see DiRusso SM


Sulmasy DP see Nolan MT
see Sood JR

Sun D see Huang A

Sung KJ see Mariano R


Swift RG see Swift M


Tanaka T, Kurose A, Halicka HD, Traganos F, Darzynkiewicz Z. 2-Deoxy-D-glucose reduces the level of constitutive activation of ATM and phosphorylation of histone H2AX. Cell Cycle 2006 Apr;5(8):878-82.


Teitel AD see Lin RY

Tejani N see Figueroa R see Frishman WH

Tello C see Barkana Y see Oliveira C see Shildkrot Y

Thompson C see Sarup V


Tiamson-Kassab MLA see Ferrando SJ


Tietjen PA see Sax PE

Tiwari RK see Garikapati VP
see Kanduc D
see Suriano R
see Tadi K
Torgovnick J see Sethi N


Traganos F see Albino AP see Fang Y see Gupte RS see Huang X see Kurose A see Tanaka T see Yang YM

Tse-Dinh YC see Cheng B see Lia G see Stewart N see Strahs D

Tugal O see Levendoglu-Tugal O


Ungvari Z see Csiszar A see Labinskyy N


Urbanek K see Anversa P see Lerì A see Rota M

Ury WA see Sulmasy DP


Weiss MB see Gandelman G
see McClung JA
see Ravipati G

Weiss RA see Fadrowski J


Wiernik PH see Alexandrescu DT
see Dorai T
see Etkind PR
see Kunthur A
see O'Boyle KP
see Rowe JM
see Sparano JA


Williams GM see Bend JR
see Jeffrey AM
see Kirkland DJ
see Krishnan K
see Munro IC
see Preston R
see Sander M
see Seed J
see Waddell WJ


Winters WG see Uthamalingam S


Wolf DC see Langiulli M
see Suchin SM

Wolff RR see Kutscher ML


Wolin MS see Ahmad M
see Arshad M
see Csiszar A

Woolf PK see Gewitz MH


Wormser GP see Aguero-Rosenfeld ME
see Bryksin AV
see Haddad FA
see Hamby CV
see Klempner MS
see Meyers BR
see Philipp MT
see Shapiro ED


Wu JM see Hsieh TC
see Labinskyy N
see Wang ZR


Yang YM see Conaway CC
see Fang Y
see Gulati AP

Yelton JA see Goverman J


Yu GP see Chan EK
see Hu DN
see Roark RM


Zaidman GW see Kim SK
see Morleo M


Zaman MB. The liver and spleen. In: Koss LG; Melamed MR, editors. Koss' diagnostic cytology


Zhang F see Wang JS

Zhang XL see Kyrozis A
see Nicholls RE
see Santschi L
see Stanton PK
see Wong T


Zhao X, Li X, Trusa S, Olson SC. Angiotensin type 1 receptor is linked to inhibition of nitric oxide production in pulmonary endothelial cells. Regul Pept 2005 Dec;132(1-3):113-22.

Zhang Z see Fu Y

PART II

Departmental Listing

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

ANESTHESIOLOGY
Bairamian M  Kopman AF  Mecca RS
Cirullo P  Mathews DM  Shibutani K
Ediale KR  McGoldrick KE

BIOCHEMISTRY AND MOLECULAR BIOLOGY
Frick DN  Olson SC  Wu JM
Hsieh TC  Sabban EL  Zhang Z
Lee EY  Serova LI
Lee MYWT  Tse-Dinh YC

CELL BIOLOGY AND ANATOMY
Etlinger JD  Lerea KM  Sehgal PB
Hannan F  Nedergaard M  Stanton PK
Kang J  Newman SA  Zeman RJ
Kumarasiri M  Rozental R  Zhang XL

COMMUNITY AND PREVENTIVE MEDICINE
Brechtl JR  Hauben M  Omura Y
Daniels TJ  Maisonneuve P
Duvvi H  Mantani R

DENTAL MEDICINE
Coleton S  Geldzahler G
Friedman MH  Seagriff-Curtain P

DERMATOLOGY
Fernandez-Obregon AC  Vaillant JG
Goldwasser J

FAMILY MEDICINE
Halbach JL  Schlussel Y  Sullivan L

MEDICINE
Adler S  Chen J  Garrick R
Ahmed T  Chiao JW  Goligorsky MS
Ambrose JA  Cohen MB  Goodman AI
Anversa P  Dai W  Grayson MS
Aronow WS  Darzynkiewicz Z  Grodman RS
Astrow AB  Dattwyler RJ  Halicka HD
Avula S  DeLuca AJ  Halpern M
Belkin RN  Demidenko ZN  Hosada T
Bernhardt B  Dharmarajan TS  Huang X
Brand DA  Dorai T  Jagannath S
Brensilver J  Dutcher JP  Jansen LA
Brodsky SV  Etkind PR  Kajstura J
Brogan M  Finkelstein M  Karter D
Carrey Z  Frishman WH  Katzef JA
Chandy D  Gandelman G  Kim-Schluger L
| Klein M | Mogul HR | Seiter K |
| Klein P | Monsen C | Shastry L |
| Latini R | Musso E | Small CB |
| Lebovics E | Nadelman RB | Sonnenblick EH |
| Lee WN | Naseer N | Sorbera C |
| Lehman SG | Nelson J | Sulmasy DP |
| Leri A | Nowakowski J | Tedla F |
| Lerner RG | Pajietta E | Teitel AD |
| Levine Z | Patrick PA | Tietjen PA |
| Levy JA | Peterson SJ | Traganos F |
| Lin RY | Petrillo RL | Urbanek K |
| Lipman MM | Pitchumoni CS | Ury WA |
| Liu D | Plotkin M | Weiss MB |
| Liuzzo JP | Quaini F | White-Scott S |
| Lucariello RJ | Raffalli J | Wiernik PH |
| Maguire GP | Rosch PJ | Winters WG |
| Mazumder A | Rosenblum WD | Wolf DC |
| McClung JA | Rota M | Wormser GP |
| McKenna D | Russell RO | Yang YM |
| Miller A | Sakoulas G | |
| Mittelman A | Salomon P | |

**MICROBIOLOGY AND IMMUNOLOGY**

| Ashok BT | Gomes-Solecki MJ | Schwartz I |
| Banerjee A | Hamby CV | Seligman SJ |
| Bessen DE | Kilbourne ED | Tiwari RK |
| Cabello FC | Liveris D | Wang G |
| Campbell WC | Lizano S | |
| Gelibter J | Robinson DA | |

**NEUROLOGY**

| Akfirat GL | Koppel BS | Weintraub MI |
| Avitzur O | Torgovnick J | |

**NEUROSURGERY**

| Benzil DL | Hornyak MJ | Murali R |

**OBSTETRICS AND GYNECOLOGY**

| Fuks AM | King JC | Tejani N |
| Hsu CD | Navot D | |

**OPHTHALMOLOGY**

| Forman S | Latkany RA | Sharma SC |
| Garcia Jr. JPS | Liebmann JM | Shimmyo M |
| Garcia PMT | Perry HD | Sidoti PA |
| Grasso CM | Ritch R | Speaker M |
| Grayson DK | Ritterband DC | Tello C |
| Hu DN | Rush D | Walsh JB |
| Kauffmann Jokl DH | Schneider S | Zaidman GW |
| Ko A | Seedor JA | |
| Koplin RS | | Shah MK |

**ORTHOPEDIC SURGERY**

| Lucas PA | |

**OTOLARYNGOLOGY**

<p>| 78 | | |</p>
<table>
<thead>
<tr>
<th>PATHOLOGY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Aguero-Rosenfeld ME</td>
<td>Jhanwar-Uniyal M</td>
<td>Moy F</td>
</tr>
<tr>
<td>Aziz M</td>
<td>Katta U</td>
<td>Oiseth S</td>
</tr>
<tr>
<td>Braun A</td>
<td>Kumar A</td>
<td>Patil A</td>
</tr>
<tr>
<td>Chander PN</td>
<td>Kurose A</td>
<td>Ramaswamy G</td>
</tr>
<tr>
<td>Godfrey HP</td>
<td>LaBombardi VJ</td>
<td>Wang CX</td>
</tr>
<tr>
<td>Iacob CE</td>
<td>Lin JH</td>
<td>Williams GM</td>
</tr>
<tr>
<td>Iatropoulos MJ</td>
<td>McCormick SA</td>
<td>Zaman MB</td>
</tr>
<tr>
<td>Jain S</td>
<td>Melamed MR</td>
<td></td>
</tr>
<tr>
<td>Jeffrey AM</td>
<td>Mellors RC</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PEDIATRICS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Altman RL</td>
<td>Krishnan U</td>
<td>Pine SR</td>
</tr>
<tr>
<td>Ankola P</td>
<td>Kutscher ML</td>
<td>Roseman B</td>
</tr>
<tr>
<td>Ashe D</td>
<td>LaGamma EF</td>
<td>Rosen L</td>
</tr>
<tr>
<td>Ballabh P</td>
<td>Markenson D</td>
<td>Sandoval C</td>
</tr>
<tr>
<td>Dozar AJ</td>
<td>Marron-Corwin M</td>
<td>Satou G</td>
</tr>
<tr>
<td>Falvo CE</td>
<td>Medow MS</td>
<td>Stewart JM</td>
</tr>
<tr>
<td>Galvin-Parton PA</td>
<td>Montgomery LD</td>
<td>Stockheim J</td>
</tr>
<tr>
<td>Gewtz MH</td>
<td>Munoz J</td>
<td>Strassberg S</td>
</tr>
<tr>
<td>Golombek SG</td>
<td>Nankova BB</td>
<td>Traeger N</td>
</tr>
<tr>
<td>Harrington JW</td>
<td>Newman L</td>
<td>Tugal OL</td>
</tr>
<tr>
<td>Hetzler T</td>
<td>Ozkaynak MF</td>
<td>Visintainer PF</td>
</tr>
<tr>
<td>Jayabose S</td>
<td>Parton LA</td>
<td>Weiss RA</td>
</tr>
<tr>
<td>Kaplan JG</td>
<td>Parvez B</td>
<td>Wolff RR</td>
</tr>
<tr>
<td>Krishnan S</td>
<td>Patel P</td>
<td>Woolf PK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PHARMACOLOGY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Abraham NG</td>
<td>Hauben M</td>
<td>Sacerdoti D</td>
</tr>
<tr>
<td>Balazy M</td>
<td>Inchiosa Jr. MA</td>
<td>Schwartzman ML</td>
</tr>
<tr>
<td>Carroll MA</td>
<td>Kappas A</td>
<td>Sterling H</td>
</tr>
<tr>
<td>Conaway CC</td>
<td>Laffer CL</td>
<td>Stier Jr. CT</td>
</tr>
<tr>
<td>Elijovich F</td>
<td>McGiff JC</td>
<td>Wang WH</td>
</tr>
<tr>
<td>Ferreri NR</td>
<td>Nasjletti A</td>
<td>Zhang F</td>
</tr>
<tr>
<td>Gronert K</td>
<td>Quilley J</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PHYSIOLOGY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Csiszar A</td>
<td>Kohlmeier KA</td>
<td>Thompson CI</td>
</tr>
<tr>
<td>Edwards JG</td>
<td>Koller A</td>
<td>Ungvari Z</td>
</tr>
<tr>
<td>Gupte SA</td>
<td>Leonard CS</td>
<td>Wolin MS</td>
</tr>
<tr>
<td>Hintze TH</td>
<td>Ojaimi C</td>
<td></td>
</tr>
<tr>
<td>Huang A</td>
<td>Recchia FA</td>
<td></td>
</tr>
<tr>
<td>Kaley G</td>
<td>Sun D</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PSYCHIATRY AND BEHAVIORAL SCIENCES</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Abright AR</td>
<td>Blumenfield M</td>
<td>Deltito J</td>
</tr>
<tr>
<td>Berman HM</td>
<td>Crimmins D</td>
<td>Dummit S</td>
</tr>
<tr>
<td>Radiation Medicine</td>
<td></td>
<td>Radiation Medicine</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Essig T</td>
<td>Kalikow KT</td>
<td>Pressman M</td>
</tr>
<tr>
<td>Eth S</td>
<td>Kemker S</td>
<td>Schein LA</td>
</tr>
<tr>
<td>Gerbarg PL</td>
<td>Lefer J</td>
<td>Smolin Y</td>
</tr>
<tr>
<td>Glucksman ML</td>
<td>Lipgar RM</td>
<td>Sullivan SP</td>
</tr>
<tr>
<td>Hendin H</td>
<td>O’Connell RA</td>
<td>Sullivan TB</td>
</tr>
<tr>
<td>Horwitz-Stern R</td>
<td>Olarte SW</td>
<td>Swift RG</td>
</tr>
<tr>
<td>Ingram DH</td>
<td>Perez MC</td>
<td>Thompson WL</td>
</tr>
<tr>
<td>Jones BE</td>
<td>Pollock KM</td>
<td>Tiamson-Kassab MLA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Radiology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berson A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rehabilitation Medicine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdel-Dayem HM</td>
</tr>
<tr>
<td>Jones V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agarwal G</td>
</tr>
<tr>
<td>Agarwal N</td>
</tr>
<tr>
<td>Annamaneni RK</td>
</tr>
<tr>
<td>Babu SC</td>
</tr>
<tr>
<td>Bernik S</td>
</tr>
<tr>
<td>Bilaniuk JW</td>
</tr>
<tr>
<td>Buckley KM</td>
</tr>
<tr>
<td>Cayten CG</td>
</tr>
<tr>
<td>DiRusso SM</td>
</tr>
<tr>
<td>Facciuto ME</td>
</tr>
<tr>
<td>Goyal AM</td>
</tr>
<tr>
<td>Kamineni S</td>
</tr>
<tr>
<td>Kelemen P</td>
</tr>
<tr>
<td>Koch RM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Urology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choudhury MS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. School of Public Health</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brand DA</td>
</tr>
<tr>
<td>Cabello FC</td>
</tr>
<tr>
<td>Cayten CG</td>
</tr>
<tr>
<td>Conaway CC</td>
</tr>
<tr>
<td>Crimmins D</td>
</tr>
<tr>
<td>Facelle J</td>
</tr>
<tr>
<td>Frishman WH</td>
</tr>
<tr>
<td>Golombek SG</td>
</tr>
<tr>
<td>Goodwin SS</td>
</tr>
</tbody>
</table>