New York Medical College
Health Sciences Library

Faculty Authors’ Bibliography,
July 2004 - June 2005

Twelfth Author Recognition Event

Valhalla, New York
January 11, 2006
“The chief glory
of every people
arises from its
authors.”

Samuel Johnson
FACULTY AUTHORS’ BIBLIOGRAPHY

JULY 2004 - JUNE 2005

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 Twelfth Annual
Author Recognition Celebration

Valhalla, New York
January 11, 2006

©NYMC Health Sciences Library
Abdel-Dayem HM

see Radin AI
see Sood A
see Youssef IM


Abright AR

see Vieira SM
see Zodda RJ


Adler S

see Stewart JM

Aguero-Rosenfeld ME

see Cinco M


Ahmed T

see Aziz TA

see Jeong W

see Waheed F

Ahronheim JC; Huang ZB; Yen V; Davitt CM; Barile D. Case studies in geriatrics. Cambridge, England: Cambridge University Press; 2005.


Ali MF

see Ahmed T

Altman RL see Brand DA


Amin N see Assefa D see Borowitz D


Annamaneni RK see Moraitis D


Anversa P see Dawn B see Kajstura J see Leri A see Linke A see Nadal-Ginard B see Urbanek K


Ardelt B see Tsai SY


Faculty in boldface; Mentor¹; Mentee²


Aronow WS. Oral sulfonylureas and CV mortality. Geriatrics 2004 Sep;59(9):45-6, 49.

Aronow WS. Q & A: Management of the older person with a clinically unrecognized myocardial infarction. Ann Long-Term Care 2005 Jun;13(6):42.


Aronow WS see Choragudi NL
see DeLuca AJ
see DiStante B
see Gandelman G
see Langiulli M
see Mendelson G
see Nayak D
see Ness J

Faculty in boldface; Mentor¹; Mentee²
see Park H
see Saleem MA
see Sinha N
see Sukhija R
see Varma R


Ash J
see Abusamieh M


Ashok BT
see Garikapaty VP


Astiz ME
see Kirschenbaum LA
see Manjuck J
see Reisbeck M


Faculty in boldface; Mentor¹; Mentee²


Avitzur O. Understanding our risks: what we can learn from medical malpractice data involving neurologists. Neurol Today 2004 Sep;4(9):42, 47-8.


**Babu SC**

see Facciuto ME

see Sukhija R


**Bairamian M**

see Her C

see ShIBUTANI K

**Balazy M**

see Roy U

see Zghibeh CM


**Bamji M**

see Garelick JM


**Barkin JS; Frishman WH; Klahr S; Loehrer Sr. PJ; Mazzaferrri EL; Phillips BA; Pillinger MH; Snydman DR**, editors. The year book of medicine. Philadelphia, PA: Elsevier Mosby; 2005.


**Belkin RN**

see DiStante B

see Langiulli M

see Park H

see Sukhija R

see Varma R

**Beneck D**

see Lee PS

**Faculty** in boldface; **Mentor**\(^1\); **Mentee**\(^2\)


Benzil DL see Espinoza S
see Mogilner AY
see Mohan AL
see Vitkovic L

Bernik S see Richards GM


Berson AM see Ng T
see Richards GM


Bessen DE see McGregor KF


Billick SB see Judge B


Faculty in boldface; Mentor¹; Mentee²


Blagosklonny MV see Demidenko ZN
see Romanova LY


Brand DA see Harrington JW

Braun A see Ballabh P

Brodsky SV see Arriero M
see Braet F
see Chander PN
see Gealekman O
see Goligorsky MS
see O’Riordan E


Burke-Wolin T see Olson SC


Butler RH see Gupta R

Butt K see O’Riordan E
see Rajamahanty S

Byrne DW see Wormser GP


Cabello FC see Gonzalez-Escalona N
see Morozova OV


Campolattaro B see Cooper J

Carpati C see Manjuck J

Carroll MA see Huang A


Cavaliere LF see Wormser GP

Cayten CG see Hannan EL
see Keim SM


Chander PN see Gealekman O
see Masineni SN
see O’Riordan E
see Soni N
see Stier Jr. CT

Chandy D see Moussouttas M

Chang LL, Grayson MS, Patrick PA, Sivak SL. Incorporating the fourth year of medical school into an internal medicine residency: effect of an accelerated program on performance outcomes and career choice. Teach Learn Med 2004 Fall;16(4):361-4.


Chen J see O'Riordan E


Cheng A see Ng T


Choudhury MS see Facciuto ME


Faculty in boldface; Mentor1; Mentee2

Cohen MB see Aronow WS
see Sukhija R


Conaway CC see Chiao JW


Corser J see Asudani D


Csiszar A see Gottfried ON

Crea G see Poplausky MR


Curry A see Lin RY

D’Agate DJ see Ambrose JA


Dai W see Gao J  
see Halicka HD  
see Huang X  
see Rao CV  
see Wang L  
see Xie B  
see Xie S  
see Zhang H


D’Arienzo P see Lanier BQ


Darzynkiewicz Z see Albino AP  
see Blagosklonny MV  
see Chen S  
see Demidenko ZN  
see Fu Y  
see Gupte RS  
see Halicka HD  
see Huang X  
see King MA  
see Litwin JA

Faculty in boldface; Mentor¹; Mentee²
see Robinson JP
see Sarraf C
see Tsai SY

Das K
see Hillard VH


Davis A
see Sandoval C


Del Guercio L
see Ahmed SH

Del Soldato P
see Fiorucci S
see Zacharowski P

Delaney V
see Jeong W
see O’Riordan E


DeLuca AJ, Cusack E², Aronow WS¹, Monsen CE. Sensitivity, specificity, positive predictive value, and negative predictive value of the dipyridamole sestamibi stress test in predicting graft occlusion or ≥ 50% new native coronary artery disease in men versus women and in patients aged ≥ 65 years versus < 65 years who had prior coronary artery bypass grafting. Am J Cardiol 2004 Sep;94(5):625-6.

DeLuca AJ, Saulle LN², Aronow WS¹, Ravipati G², Weiss MB. Prevalence of silent myocardial ischemia in persons with diabetes mellitus or impaired glucose tolerance and association of hemoglobin A₁c with prevalence of silent myocardial ischemia. Am J Cardiol 2005 Jun;95(12):1472-4.


Demidenko ZN
see Blagosklonny MV

Faculty in boldface; Mentor¹; Mentee²


Dharmarajan TS see Adiga GU

DiRusso S see Ahmed SH


Dolitsky JN see Linday LA


Dorai T see Etkind PR


Dozor AJ see Assefa D


Dutcher JP see Alexandrescu DT see Atkins MB see Burczynski ME see Eapen S see Gucalp R see Karbasian-Esfahani M see Koulova L see Nanus DM see Rowinsky EK


Dyro FM see Moussouttas M


Edwards JG see Csiszar A see Gupte SA see Kinugawa S

Edwards KS see Brand DA see Harrington JW


Eshghi M see Pedraza R see Rajamahanty S

Faculty in boldface; Mentor¹; Mentee²


Etelson DH see Waseem M

Eth S see Lubit RH

Etkind PR, Stewart AF, Dorai T, Purcell DJ, Wiernik PH. Clonal isolation of different strains of mouse mammary tumor virus-like DNA sequences from both the breast tumors and non-Hodgkin's lymphomas of individual patients diagnosed with both malignancies. Clin Cancer Res 2004 Sep;10(17):5656-64.

Etlinger JD see Hillard VH


Facciuto ME see Jeong W

see Koneru B


Fass AE see Goldberg RF

Faulkner D see Shelley D

Fernandez-Obregon AC see Charles CA

Ferreri NR see Rodriguez JA


Faculty in boldface; Mentor¹; Mentee²


Fleisher AG see Sinha N

Fomberstein B see Alexandrescu DT

Forman S see Espinoza S

Franco I see Herz D


Frick DN see Lam AM

Friedman MH. Local inflammation as a mediator of migraine and tension-type headache. Headache 2004 Sep;44(8):767-71.


Faculty in boldface; Mentor¹; Mentee²


Frishman WH see Alpert JS
see Aronow WS
see Barkin JS
see Goldberg RF
see Heckbert SR
see Kadish AH
see LeJemtel TH
see Mamtani R
see Messina CR
see Murphy S
see Nguyen Y
see Opie LH
see Park D
see Qasqas SA
see Sukhija R
see Taur Y
see Varma R
see Weintraub MI
see Wolff AI


Faculty in boldface; Mentor¹; Mentee²


Gandelman G², Aronow WS¹, Varma R². Prevalence of adequate blood pressure control in self-pay or Medicare patients versus Medicaid or private insurance patients with systemic hypertension followed in a university cardiology or general medicine clinic. Am J Cardiol 2004 Sep;94(6):815-6.


Garrick R see Stewart JM
see Varma R


**Geldzahler G.** Letter: Medical center must not cut services. The Journal News 2005 Apr 19;B:9.

**Geliebter J** see Liu X  
see Reyes I  
see Tiwari RK

**Gerbarg PL** see Brown RP


**Gewitz M** see Mathew R


**Godfrey HP** see Liu X

**Goldberg B** see Poplausky MR


Goldberg RF², **Fass AE**, **Frishman WH¹**. Transmyocardial revascularization: defining its role. Cardiol Rev 2005 Jan-Feb;13(1):52-5.


---

**Faculty** in boldface; **Mentor¹; Mentee²**

Goligorsky MS  
see Arriero M  
see Chander PN  
see Gealekman O  
see O’Riordan E  
see Smirnova IV  
see Stewart JM

Golombek SG  
see Truog WE


Goodman AI  
see Abraham NG  
see Rezzani R

Gorczyca W  
see Lee PS


Grasso M  
see Johnson GB

Grayson MS  
see Chang LL


Guerrieri C see Radin AI


Gupta R see Butler RH


Gupt SA see Lionetti V

Gupt SA see Wolin MS


Halicka HD see Blagosklonny MV, see Chen S, see Demidenko ZN, see Huang X, see King MA, see Zhu XH


Harmon WE see Benfield MR
Harnick D see Sinha SK


Harrington JW see Oberleitner R see Soni N see Waseem M


Hebert MA see Sabban EL


Heiba SI see Sood A see Youssef IM


Herzberg G see Stewart JM


Hintze TH see Adler A see Becker JS see Kinugawa S see Lei B see Li W see Linke A see Lionetti V see Walsh EK see Yan C

Hsieh TC see Buryanovskyy L see Fu Y see Lu X
Hs u CD  see  Fuks AM


H u DN  see  Chen YF  see  Chu SC  see  Neiswanger K  see  Qu J  see  Sheu SJ  see  Taroni P  see  Wu WC


Huang A  see  Serova LI  see  Sun D  see  Yan C


Huang X  see  Albino AP  see  Chen S  see  Halicka HD

Hughes JT  see  Alexandrescu DT


Faculty in boldface; Mentor; Mentee


Hymowitz P see Gunsberg L

Iatropoulos M see Garikapaty VP
see Reyes I
see Williams GM


Inchiosa Jr. MA see Pothula S
see Shibutani K


Jagannath S see Lin RY

Jain S see Kumar A

Jansen LA see Sulmasy DP


Jayabose S see Ozkaynak MF see Pine SR see Sandoval C


Jeffrey AM see Perrone CE see Williams GM


Jhanwar-Uniyal M see Rao CV


Jiang H see Li P


Faculty in boldface; Mentor¹; Mentee²


Kajstura J see Anversa P
see Dawn B
see Leri A
see Linke A
see Nadal-Ginard B
see Urbanek K

Kajstura M see Smirnova IV

Kakkerla DK², Siddiq MM², Parton LA¹. Interleukin-1 balance in the lungs of preterm infants who develop bronchopulmonary dysplasia. Biol Neonate 2005;87(2):82-90.

Kaley G see Bagi Z
see Csiszar A
see Huang A
see Kinugawa S
see Li W
see Serova LI
see Sun D
see Ungvari Z
see Yan C


Kang J see Kang N
see Xu J


Kaplan JG. The have's and have nots. Manag Care Interface 2005 Apr;18(4):62-4.

Faculty in boldface; Mentor¹; Mentee²


Kaplan JG. Is there no profit in phone or e-mail practice? Manag Care Interface 2005 Feb;18(2):64-6.


Kaplan JG. Managed care's new direction or a step back? Manag Care Interface 2004 Dec;17(12):50-2.


Kaplan JG. Thoughts on a single-payer system: celebrate or deplore? Manag Care Interface 2004 Sep;17(9):78-80.

Kaplan JG. Ulterior motives notwithstanding, it is the effect that counts. Manag Care Interface 2004 Oct;17(10):50-2.

Kappas A see Abraham NG
see McClung JA


Karmen C see Farjami S
see Stewart JM


Kauffmann Jokl DH see McPherson M


Faculty in boldface; Mentor¹; Mentee²
Khodabakhsh AJ  see  Garelick JM


Kini SU see Moraitis D


Kirschenbaum LA¹, McKevitt D², Rullan M², Reisbeck B², Fujii T², Astiz ME¹. Importance of platelets and fibrinogen in neutrophil-endothelial cell interactions in septic shock. Crit Care Med 2004 Sep;32(9):1904-9.


Klein RM see Abramovici LC
see Fitts JM

Koestenblatt EK see Weinberg JM


Koller A see Bagi Z
see Becker JS
see Cseko C

Faculty in boldface; Mentor¹; Mentee²


**Konno S** see **Glaucos S**


**Kronn DF** see **Ensenauer R**


Ladd B see Jain S


Laniado-Schwartzman M see Kaide J
see Wang JS
see Zhang F


Lasser-Ross N see Ross WN

Latini R see Fiordaliso F
see Maresta A

Lebovics E see Jacobson IM


Faculty in boldface; Mentor\textsuperscript{1}; Mentee\textsuperscript{2}
Lee MYWT  see  Fu Y  
see  Gupte RS  
see  Xie B  
see  Xie S


Lee WN  see  Frishman WH

Lehrman SG  see  Sinha N


Leonard CS  see  Goldberg EM  
see  Huitron-Resendiz S  
see  Kohlmeier KA

Lerea KM  see  Jiang H  
see  Li X


Leri A  see  Anversa P  
see  Dawn B  
see  Kajstura J  
see  Linke A  
see  Nadal-Ginard B  
see  Urbanek K

Lerner RG  see  Farjami S  
see  Waheed F


Levee EM  see  Adler A

Levendoglu-Tugal O  see  Jayabose S  
see  Ozkaynak MF  
see  Pine SR

Faculty in boldface; Mentor¹, Mentee²
Levine Z see Navot D

Levitt SB see Herz D

Levy JA see Sukhija R


Li J see Sharma SC


Liebmann JM see Fishman GR

see Krupin T

see Zafar S


Lin J see Wang XH


Lin RY see Vafaie J


Lister M see Garelick JM
Liu D see Ahmed T
see Chiao JW
see Jeong W
see Kang SP
see Waheed F

Liu X², Tiwari RK, Geliebter J, Wu JM, Godfrey HP¹. Interaction of a Mycobacterium
tuberculosis repetitive DNA sequence with eukaryotic proteins. Biochem Biophys Res

Liveris D see Haddad FA
see Wormser GP

Lohr M, Kloppel G, Maisonneuve P, Lowenfels AB, Luttges J. Frequency of K-ras mutations in
pancreatic intraductal neoplasias associated with pancreatic ductal adenocarcinoma and

Loving A, McGoldrick KE. Comment: Conservative treatment of tracheal injuries by Beiderlinden

Apr;60(2):241-2.

Lowenfels AB. Evidence-based medicine: here to stay or gone tomorrow? Medscape General
Surgery [Internet]. 2005 [posted 2005 Jan 4; cited 2005 Apr 27] 6(2) [about 3 p.].

Lowenfels AB. Famous patients, famous operations, 2004 - part 2: retired army general with
recurrent jaundice and itching. Medscape General Surgery [Internet]. 2004 [posted 2004
Jul 15; cited 2005 Apr 27] 5(2) [about 4 p.]. Available from:

Lowenfels AB. Famous patients, famous operations, 2004 - part 3: the case of the orphan with a

Lowenfels AB. Famous patients, famous operations, 2005 - part 1: the case of the youthful
explorer with a fatal bellyache. Medscape General Surgery [Internet]. 2005 [posted 2005
Jan 13; cited 2005 Apr 27] 6(1) [about 4 p.]. Available from:

Lowenfels AB. Famous patients, famous operations, 2005 - part 2: the case of the elderly jurist
with recurrent suprapubic pain. Medscape General Surgery [Internet]. 2005 [cited 2005

Lowenfels AB. Highlights of the American College of Surgeons 33rd Annual Spring Meeting.


Lowenfels AB see Hahn JU
see Lohr M
see Maisonneuve P


Lucas PA see Arriero M
see Vourc'h P


Maddineni S see Poplausky MR


Maguire GP see Sinha N


Maisonneuve P see Hahn JU
see Lohr M
see Lowenfels AB


Mamtani R see Whitmont RD

Mandy S see Her C

Manjuck J, Zein J, Carpati C, Astiz ME. Clinical significance of increased lipase levels on admission to the ICU. Chest 2005 Jan;127(1):246-50.


Marvin M see Facciuto ME

Masineni SN², Chander PN, Singh GD², Powers CA, Stier Jr. CT¹. Male gender and not the severity of hypertension is associated with end-organ damage in aged stroke-prone

Mateo RB see Choragudi NL


Mathews DM see Corwin AD


McClung JA see DiStante B
see Langiulli M
see Park H
see Saleem MA
see Sukhija R
see Varma R

McCormick SA see Chu SC
see Sclafani AP

McGiff JC see Gryglewski RJ
see Jiang H
see Rodriguez JA


McGoldrick KE. Comment: Complications of regional anesthesia: nerve injury and peripheral...


McGoldrick KE. Comment: Mechanisms of cardioprotection by volatile anesthetics by Tanaka K,


McGoldrick KE. Comment: Ultrasound guidance in regional anaesthesia by Marhofer P, Greher


McGoldrick KE see Bacon DR see Cadman G see Caton D see Cho E see Gregory J see Loving A see Nagappala R see Ou WH see Vishwanath V


McKenna D see Wormser GP


Medow MA see Stewart JM


Merola AA see Haher TR

Messina CR, Lane DS, Glanz K, West DS, Taylor V, Frishman WH, Powell L. Relationship of
social support and social burden to repeated breast cancer screening in the Women's Health Initiative. Health Psychol 2004 Nov;23(6):582-94.


Mills C see Richards GM
see Sood A


Mittelman A see Angelini G
see Dummer R
see Garikapaty VP
see Lucchese A
see Reyes I
see Tiwari RK

Mogilner AY, Benzil DL. In delicate dance, is FDA out of step? AANS Bull 2004 Summer;13(2):16.


Montgomery LD see Stewart JM

Moorthy CR see Benzil DL
see Espinoza S
see Saleem MA


Faculty in boldface; Mentor¹; Mentee²
Murli R see Hillard VH

Murphy S², Frishman WH¹. Protein kinase C in cardiac disease and as a potential therapeutic target. Cardiol Rev 2005 Jan-Feb;13(1):3-12.


Nadal-Ginard B see Kajstura J


Nadelman RB see Wormser GP


Nankova B see Sabban EL


Narayanan S see Tatsumi N

Naseer N see McClung JA
see Nguyen Y

Nasjletti A see Gealekman O
see Jagadeesh SG
see Kaide J
see Li P
see Wang JS
see Wei Y
see Zhang F


Navot D see Bar-Or D

Nayak D², Aronow WS¹. Effect of an ongoing educational program on the use of antiplatelet drugs, [beta]-blockers, angiotensin-converting enzyme inhibitors, and lipid-lowering drugs in patients with coronary artery disease seen in an academic cardiology clinic. Cardiol

Faculty in boldface; Mentor¹; Mentee²


| Newman SA | see | Alber MS  
see | Chaturvedi R  
see | Hentschel HG  
see | Kiskowski MA  
see | Lippman A  
see | Merks RM  
see | Nanjundiah V |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ng J</td>
<td>see</td>
<td>Kopman AF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Nowakowski J | see | Wormser GP |

Nurzynska D | see | Kajstura J  
see | Linke A  
see | Urbanek K |


Oiseth S | see | Alexandrescu DT |


Olson SC | see | Li X  
see | Oeckler RA |

Faculty in boldface; Mentor¹; Mentee²
Omura Y. Excessive use of steroid hormone & beneficial effects of True ST. 36 acupuncture on malignant brain tumors -- Part I; how to estimate non-invasively presence of excess dose of steroid hormone in patients, baseball players & other professional athletes from its toxic effects on heart & pancreas, as well as persistent or recurrent infection -- Part II. Acupunct Electrother Res 2005;30(1-2):57-102.


Ozkaynak MF see Jayabose S
see Pine SR


Paietta E see Dutcher JP
see Karbasian-Esfahani M
see Sun Y
see Tallman MS
see Wiernik PH


Parton LA see Kakker DK

Patrick PA see Brand DA
see Chang LL


Penzer J see Eisenstat TE

Perone RW see Radin Al
see Youssef IM


Peterson SJ see Frishman WH
see Kruger AL
see Sukhija R


Pingle R see Nibhanipudi KV

Pitchumoni CS see Adiga GU
see Dharmarajan TS

Pitsios VI see Lin RY


Powers CA, see Fitts JM
see Masineni SN


Pucillo AL, see Choragudi NL
see Saleem MA

Purtilly K, see Brand DA


Quaini F, see Kajstura J
see Linke A
see Urbanek K

Quan S, see Kruger AL
see Li P


Quilley J, see Jiang H

Racevskis J, see Paietta E

Rafael T  see Jeong W


Ramaswamy G  see Chiao JW


Rauch DA  see Amin AN
 see Samuels RC

Recchia FA  see Lei B
 see Lionetti V

Reda E  see Herz D


Rice DH; Schaefer SD; Calver LE; Barrows ST; Ensor E, editors. Endoscopic paranasal sinus surgery. 3rd ed. Philadelphia, PA: Lippincott Williams & Wilkins; 2004.


Risucci DA see Savino JA

Ritch R see Fishman GR
see Krupin T
see Murphy TC
see Wang DY
see Zafar S


Rocchio R see Benzil DL


Romo III T see Choe KS
see Sclafani AP


Rosen RB see Garcia Jr. JPS
Rosenthal WS  see  Brand DA


Rota M  see  Dawn B

see  Kajstura J

Rovit RL  see  Couldwell WT

see  Gottfried ON

Rozenblit G  see  Poplausky MR


Rozental R  see  Barac-Nieto M

see  Farahani R

Rush TJ  see  Dattwyler RJ


Sabban EL  see  Gueorguiev VD

Faculty in boldface; Mentor$$^{1}$$; Mentee$$^{2}$$

Sacerdoti D see Jiang H see Li Volti G


Samadi AA see Pedraz’a R


Sanchala VT see Pothula S


Sandoval C see Jayabose S see Ozkaynak MF see Pine SR see Schroeder SA

Sarabu MR see Gupte SA


Savino JA see Ahmed SH
Scarpinato V see Richards GM
Schaefer SD see Rice DH


Schwartz I see Derdakova M
see Haddad FA
see Wang G
see Wormser GP


Schwartzman ML see Gronert K
see Laniado-Schwartzman M


Sclafani AP see Choe KS
see Romo III T

Seedor JA see Fishman GR

Sehgal PB see Mathew R
see Shah M


Faculty in boldface; Mentor¹; Mentee²

Seiter K see Ahmed T
see Jeong W
see Kang SP
see Waheed F


Serova LI see Maharjan S
see Milsted A
see Sabban EL
see Stier Jr. CT


Shapiro LR see Popovic J

Sharma CN see Lozano HF


Sharma SC see Garcia-Valenzuela E
see Qin Q
see Sarup V

Sheiner PA see Facciuto ME
see Koneru B


Sivak SL, Chang LL

Slim M, Mohan AL


Smith CJ, Takimoto E


Soni N, Harrington JW, Weiss R, Chander PN, Vyas S. Recurrent acute interstitial nephritis


Sorbera C see Aronow WS
see Sukhija R


Sterling H see Babilonia E
see Lin DH

Faculty in boldface; Mentor¹; Mentee²


Stier Jr. CT see Masineni SN


Sullivan LL see Halbach JL

Sullivan T see Ahmed SH

Faculty in boldface; Mentor¹; Mentee²


Sulmasy DP see Gaskin DJ see Povar GJ see Weinfurt KP


Sun D see Huang A see Serova LI see Yan C


Taur Y, Frishman WH. The cardiac ryanodine receptor (RyR2) and its role in heart disease. Cardiol Rev 2005 May-Jun;13(3):142-6.

Tenner MS see Couldwell WT

Thompson CI see Walsh EK


Tiwari RK see Ashok BT
see Garikapaty VP
see Liu X
see Mittelman A

Torella D see Dawn B
see Kajstura J
see Linke A
see Urbanek K


Tse-Dinh YC see Baaklini I
see Cheng B


Visintainer PF; Bennett A. Standardization of the Capute scales. In: Accardo PJ; Capute AJ. The

Visintainer PF see Jaybose S
see Varma R


Vyas S see Soni N


Wang G see Wormser GP


Faculty in boldface; Mentor¹; Mentee²
Wang WH
see Babilonia E
see Hebert SC
see Kaide J
see Li D
see Lin DH
see Wei Y


Weintraub MI
see Frishman WH

Weisberger J
see Lee PS

Weiss MB
see DeLuca AJ
see McClung JA
see Sukhija R
see Varma R

Weiss R
see Gerson AC
see Soni N

Westfal RE
see Lin RY

Faculty in boldface; Mentor¹; Mentee²


**Wiernik PH** see Alexandrescu DT
see Dutcher JP
see Etkind PR
see Karbasian-Esfahani M
see Koulova L
see Lynch HT
see Paietta E


**Williams GM** see Jeffrey AM
see Perrone CE
see Preston RJ

**Wolf DC** see Brand DA


**Wolin MS** see Kaminski PM; Ahmad M; Oeckler RA; Gupte SA. Roles for cytosolic NAD(P)H redox systems in controlling the regulation of vascular function by oxygen sensing, and oxidant & NO signaling. In: Puntarulo S; Boveris A, editors. XII Biennial Meeting of the Society for Free Radical Research International SFRR. Bologna, Italy: Medimond
<table>
<thead>
<tr>
<th>Name</th>
<th>Mentees/See Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wolin MS</td>
<td>see Babilonia E</td>
</tr>
<tr>
<td></td>
<td>see Gupte SA</td>
</tr>
<tr>
<td></td>
<td>see Kinugawa S</td>
</tr>
<tr>
<td></td>
<td>see Kruger AL</td>
</tr>
<tr>
<td></td>
<td>see Oeckler RA</td>
</tr>
<tr>
<td></td>
<td>see Ungvari Z</td>
</tr>
<tr>
<td></td>
<td>see Yan C</td>
</tr>
<tr>
<td>Wong PYK</td>
<td>see Jiang H</td>
</tr>
<tr>
<td>Wormser GP</td>
<td>see Dattwyler RJ</td>
</tr>
<tr>
<td></td>
<td>see Haddad FA</td>
</tr>
<tr>
<td></td>
<td>see Nadelman RB</td>
</tr>
<tr>
<td></td>
<td>see Wang G</td>
</tr>
<tr>
<td>Wu JM</td>
<td>see Buryanovskyy L</td>
</tr>
<tr>
<td></td>
<td>see Fu Y</td>
</tr>
<tr>
<td></td>
<td>see Liu X</td>
</tr>
<tr>
<td></td>
<td>see Lu X</td>
</tr>
<tr>
<td></td>
<td>see Tsai SY</td>
</tr>
<tr>
<td></td>
<td>see Wang Z</td>
</tr>
<tr>
<td>Wu WC, Hu DN,</td>
<td>Mehta S, Chang YC. Effects of retinoic acid on retinal</td>
</tr>
<tr>
<td>Xu J, Kang N,</td>
<td>Jiang L, Nedergaard M, Kang J. Activity-dependent long-term potentiation of</td>
</tr>
</tbody>
</table>

*Faculty in boldface; Mentor¹; Mentee²*

Yalamanchili K see Jeong W
see Sinha N
see Sukhija R


Yang YM see Rao CV

Yen V see Ahronheim JC


Yu GP see Choe KS
see Chu SC


Zank LM see Kopman AF

Zein J see Manjuck J

Zeman RJ see Hillard VH


Zhang F see Gealekman O
see Jiang H
see Kaide J
see Kruger AL

Faculty in boldface; Mentor¹; Mentee²

69

Zhang X see Adler A

Zhang Z see Buryanovskyy L see Wang Z


Zias EA see Gupte SA see Kajstura J


Zitsman JL see Moraitis D


Zuckerman AL see Frishman WH
PART II
Departmental Listing

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

ANESTHESIOLOGY
Bairamian M  Mathews DM  Sanchala VT
Her C  McGoldrick KE  Shibutani K
Kopman AF  Ng J  Zank LM
Mandy S  Pothula S

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

CELL BIOLOGY AND ANATOMY
Etlinger JD  Newman SA  Stanton PK
Kang J  Rozenal R  Zeman RJ
Lerea KM  Sehgal PB
Nedergaard M  Springer AD

COMMUNITY AND PREVENTIVE MEDICINE
Byrne DW  Maisonneuve P  Omura Y
Hauben M  Mamtani R

DENTAL MEDICINE
Cleton S  Friedman MH  Geldzahler G

DERMATOLOGY
Fernandez-Obregon AC
Koestenblatt EK

EMERGENCY MEDICINE
Butler RH  Nibhanipudi KV  Westfal R
Curry A  Pingle R
Gupta R  Pitsios VI

FAMILY MEDICINE
Gross P  Halbach JL  Sullivan LL

HEALTH SCIENCES LIBRARY
Cunningham DJ

MEDICINE
Adler S  Ash J  Cavaliere LF
Ahmed T  Astiz ME  Chandy D
Alcena V  Astrow AB  Chen J
Ali MF  Belkin RN  Chen S
Ambrose JA  Blagosklonny MV  Chiao JW
Anversa P  Brand DA  Cohen MB
Ardelt B  Brodsky SV  D'Agate DJ
Aronow WS  Carpati C  Dai W
Darzykniewicz Z  Lebovics E  Pucillo AL
Del Soldato P  Lee WN  Quaini F
Delaney V  Lehrman SG  Racevskis J
DeLuca AJ  Leri A  Rosch PJ
Demidenko ZN  Lerner RG  Rosenthal WS
Dharmarajan TS  Levine Z  Rota M
Dorai T  Levy JA  Rush TJ
Dutcher JP  Lin RY  Seiter K
Etkind PR  Lipman MM  Sharma CN
Fass AE  Liu D  Sivak SL
Fomberstein B  Macdonald JS  Sorbera C
Frishman WH  Maguire GP  Sulmasy DP
Garrick R  McClung JA  Torella D
Glatt AE  McKenna D  Traganos F
Goligorsky MS  Miller A  Urbanek K
Goodman Al  Mittelman A  Ury WA
Grayson MS  Mogul HR  Weiss MB
Halicka HD  Nadas-Ginard B  Wiernik PH
Halpern M  Nadelman RB  Wolf DC
Harnick D  Naseer N  Wormser GP
Huang X  Nelson JC  Xie S
Jagannath S  Nowakowski J  Yalamanchili K
Jansen LA  Nurzynska D  Yang YM
Kajstura J  Paletta E  Yen V
Karmen C  Patrick PA  Zein J
Kirschbaum LA  Peterson SJ  Zimmerman FH
Kruger AL  Phillips M
Latini R  Pitchumoni CS

**MICROBIOLOGY AND IMMUNOLOGY**
Ashok BT  Geliebter J  Schwartz I
Bessen DE  Gomes-Solecki MJ  Seligman SJ
Cabello FC  Kilbourne ED  Tiwari RK
Galarza JM  Liveris D

**NEUROLOGY**
Avitzur O  Hughes JT  Weintraub MI
Chokroverty S  Koppel BS
Dyro F  Li J

**NEUROSURGERY**
Benzil DL  Harter DH  Rovit RL
Couldwell WT  Hillard VH
Das K  Murali R

**OBSTETRICS AND GYNECOLOGY**
Corwin AD  Hsu CD
Fuks AM  Navot D

**OPHTHALMOLOGY**
Campolattaro B  Hu DN  Rosen RB
D’Arienzo PA  Kauffmann Jokl DH  Seedor JA
Forman S  Khodabakhsh AJ  Sharma SC
Garcia Jr. JPS  Liebmann JM  Shimmyo M
Grasso CM  Lister M  Sidoti PA
Hagadus R  Ritch R
<table>
<thead>
<tr>
<th>Department</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ORTHOPEDIC SURGERY</strong></td>
<td>Hahe TR, Lucas PA, Merola AA</td>
</tr>
<tr>
<td><strong>OTOLARYNGOLOGY</strong></td>
<td>Abraham MT, Linday LA, Watson BC</td>
</tr>
<tr>
<td></td>
<td>Albino AP, Romo III T, Yu GP</td>
</tr>
<tr>
<td></td>
<td>Cheng A, Schaefer SD, Dolitsky JN</td>
</tr>
<tr>
<td><strong>PATHOLOGY</strong></td>
<td>Aguero-Rosenfeld ME, Iatropoulos M, Melamed MR</td>
</tr>
<tr>
<td></td>
<td>Beneck D, Jain S, Mellors RC</td>
</tr>
<tr>
<td></td>
<td>Braun A, Jeffrey AM, Narayanan S</td>
</tr>
<tr>
<td></td>
<td>Chander PN, Jhanwar-Uniyal M, Oiseth S</td>
</tr>
<tr>
<td></td>
<td>Godfrey HP, Kajstura M, Perrone CE</td>
</tr>
<tr>
<td></td>
<td>Gorczyca W, Kumar A, Ramaswamy G</td>
</tr>
<tr>
<td></td>
<td>Guerrieri C, Lin J, Weisberger J</td>
</tr>
<tr>
<td></td>
<td>Gutstein WH, McCormick SA, Williams GM</td>
</tr>
<tr>
<td><strong>PEDIATRICS</strong></td>
<td>Altman RL, Herzberg G, Purtil K</td>
</tr>
<tr>
<td></td>
<td>Amin N, Jayabose S, Rauch DA</td>
</tr>
<tr>
<td></td>
<td>Ballabh P, Kaplan JG, Sandoval C</td>
</tr>
<tr>
<td></td>
<td>Bamji M, Krishnan U, Shapiro LR</td>
</tr>
<tr>
<td></td>
<td>Corser J, Kron D, Stewart JM</td>
</tr>
<tr>
<td></td>
<td>Dozor AJ, Mathew R, Subhani M</td>
</tr>
<tr>
<td></td>
<td>Edwards KS, Medow MS, Tugal OL</td>
</tr>
<tr>
<td></td>
<td>Etelson D, Montgomery LD, Visintainer PF</td>
</tr>
<tr>
<td></td>
<td>Gewitz MH, Nankova BB, Vyas S</td>
</tr>
<tr>
<td></td>
<td>Golombek SG, Ozkaynak MF, Weiss R</td>
</tr>
<tr>
<td></td>
<td>Harmon WE, Parton LA, Zuckerman A</td>
</tr>
<tr>
<td></td>
<td>Harrington JW, Pine SR</td>
</tr>
<tr>
<td><strong>PHARMACOLOGY</strong></td>
<td>Abraham NG, Kappas A, Smith CJ</td>
</tr>
<tr>
<td></td>
<td>Balazy M, McGiff JC, Sterling H</td>
</tr>
<tr>
<td></td>
<td>Burke-Wolin T, Nasijetti A, Stier Jr. CT</td>
</tr>
<tr>
<td></td>
<td>Carroll MA, Powers CA, Wang WH</td>
</tr>
<tr>
<td></td>
<td>Conaway CC, Pucci ML, Wei Y</td>
</tr>
<tr>
<td></td>
<td>Ferreri NR, Quan S, Wong PYK</td>
</tr>
<tr>
<td></td>
<td>Gronert K, Quilley J, Zhang F</td>
</tr>
<tr>
<td></td>
<td>Inchiosa Jr. MA, Sacerdoti D</td>
</tr>
<tr>
<td></td>
<td>Jiang H, Schwartzman ML</td>
</tr>
<tr>
<td><strong>PHYSIOLOGY</strong></td>
<td>Csiszar A, Koller A, Sun D</td>
</tr>
<tr>
<td></td>
<td>Edwards JG, Lasser-Ross N, Thompson CI</td>
</tr>
<tr>
<td></td>
<td>Gupte SA, Leonard CS, Ungvari Z</td>
</tr>
<tr>
<td></td>
<td>Hintze TH, Levee E, Wolin MS</td>
</tr>
<tr>
<td></td>
<td>Huang A, Recchia FA, Zhang X</td>
</tr>
<tr>
<td></td>
<td>Kaley G, Ross WN</td>
</tr>
<tr>
<td><strong>PSYCHIATRY AND BEHAVIORAL SCIENCES</strong></td>
<td>Abright AR, Eth S, Halpern AL</td>
</tr>
<tr>
<td></td>
<td>Billick SB, Gerbarg PL, Hendin H</td>
</tr>
<tr>
<td></td>
<td>Essig T, Glucksman ML, Hymowitz P</td>
</tr>
<tr>
<td>Ingram DH</td>
<td>Lubit RH</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Kibel HD</td>
<td>O'Connell RA</td>
</tr>
<tr>
<td>Ladds B</td>
<td>Olarte SW</td>
</tr>
</tbody>
</table>

**RADIATION MEDICINE**

- Berson AM
- Moorthy CR
- Rocchio R

**RADIOLOGY**

- Abdel-Dayem HM
- Heiba SI
- Rafael T
- Bolkhovets D
- Klein RM
- Rozenblit G
- Crea G
- Maddineni S
- Tenner MS
- Davis A
- Perone RW
- Goldberg B
- Poplausky MR

**REHABILITATION MEDICINE**

- Simon R

**SURGERY**

- Annamaneni RK
- Lee BY
- Scarpinato V
- Babu SC
- Lowenfels AB
- Sheiner P
- Bernik S
- Marvin M
- Siegel BM
- Butt K
- Mateo RB
- Slim M
- Cayten CG
- Mills C
- Steichen FM
- Del Guercio L
- Moraitis D
- Sullivan T
- DiRusso S
- Niazi ZBM
- Vijay V
- El-Sabrout R
- Penzer J
- Zias EA
- Facciuto ME
- Risucci DA
- Zitsman JL
- Fleisher AG
- Sarabu MR
- Kini SU
- Savino JA

**UROLOGY**

- Choudhury MS
- Grasso M
- Levitt SB
- Eshghi M
- Herz D
- Reda E
- Franco I
- Konno S
- Samadi AA

**B. School of Public Health**

- Cabello FC
- Golombek SG
- Shi Q
- Cayten CG
- Lee WN
- Thompson CI
- Conaway CC
- Mamtani R
- Viola D
- Duff SV
- McClung JA
- Visintainer PF
- Edwards KS
- Newman SA
- Watson BC
- Faulkner D
- Peterson SJ
- Williams GM
- Frishman WH
- Sharma SC

74
### PART III

**Mentor/Mentee Listing**

<table>
<thead>
<tr>
<th>Mentor</th>
<th>Mentee</th>
<th>Citation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abright AR</td>
<td>Vieira SM</td>
<td>see Vieira SM</td>
</tr>
<tr>
<td>Abright AR</td>
<td>Zodda RJ</td>
<td>see Zodda RJ</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Chagarlamudi A</td>
<td>see Aronow WS</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Choragudi NL</td>
<td>see Choragudi NL</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Cusack E</td>
<td>see DeLuca AJ</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Das M</td>
<td>see Park H</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>DiStante B</td>
<td>see DiStante B</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Galandauer I</td>
<td>see DiStante B</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Gandelman G</td>
<td>see Gandelman G</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Gandelman G</td>
<td>see Varma R</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Gupta S</td>
<td>see Aronow WS</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Kannam H</td>
<td>see Saleem MA</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Langiulli M</td>
<td>see Langiulli M</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Lee J</td>
<td>see Sukhija R</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Nayak D</td>
<td>see Nayak D</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Nayak D</td>
<td>see Sukhija R</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Park H</td>
<td>see Park H</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Ravipati G</td>
<td>see DeLuca AJ</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Ravipati G</td>
<td>see Saleem MA</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Saleem MA</td>
<td>see Saleem MA</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Salomon P</td>
<td>see Langiulli M</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Saulle LN</td>
<td>see DeLuca AJ</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Sinha N</td>
<td>see Sinha N</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Sinha N</td>
<td>see Sukhija R</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Sukhija R</td>
<td>see Sinha N</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Sukhija R</td>
<td>see Sukhija R</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Tabandeh H</td>
<td>see Aronow WS</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Varma R</td>
<td>see Gandelman G</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Varma R</td>
<td>see Varma R</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Yalamanchili K</td>
<td>see Sinha N</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Yalamanchili K</td>
<td>see Sukhija R</td>
</tr>
<tr>
<td>Aronow WS</td>
<td>Zammit C</td>
<td>see Varma R</td>
</tr>
<tr>
<td>Astiz ME</td>
<td>Fujii T</td>
<td>see Kirschenbaum LA</td>
</tr>
<tr>
<td>Astiz ME</td>
<td>McKevitt D</td>
<td>see Kirschenbaum LA</td>
</tr>
<tr>
<td>Astiz ME</td>
<td>Reisbeck B</td>
<td>see Kirschenbaum LA</td>
</tr>
<tr>
<td>Astiz ME</td>
<td>Rullan M</td>
<td>see Kirschenbaum LA</td>
</tr>
<tr>
<td>Benzil DL</td>
<td>Mohan AL</td>
<td>see Mohan AL</td>
</tr>
<tr>
<td>Das K</td>
<td>Hillard VH</td>
<td>see Hillard VH</td>
</tr>
<tr>
<td>Dozor AJ</td>
<td>Assefa D</td>
<td>see Assefa D</td>
</tr>
<tr>
<td>Etelson DH</td>
<td>Kang EY</td>
<td>see Waseem M</td>
</tr>
<tr>
<td>Etlinger JD</td>
<td>Hillard VH</td>
<td>see Hillard VH</td>
</tr>
<tr>
<td>Frick DN</td>
<td>Frenz CM</td>
<td>see Frick DN</td>
</tr>
<tr>
<td>Frick DN</td>
<td>Lam AM</td>
<td>see Frick DN</td>
</tr>
<tr>
<td>Frick DN</td>
<td>Lam AM</td>
<td>see Lam AM</td>
</tr>
<tr>
<td>Frick DN</td>
<td>Rypma RS</td>
<td>see Frick DN</td>
</tr>
<tr>
<td>Frick DN</td>
<td>Rypma RS</td>
<td>see Lam AM</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Goldberg RF</td>
<td>see Goldberg RF</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Huang T</td>
<td>see Park D</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Kruger N</td>
<td>see Frishman WH</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>McPherson C</td>
<td>see Qasqas SA</td>
</tr>
<tr>
<td>Mentor</td>
<td>Mentee</td>
<td>Citation</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------</td>
<td>----------</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Moizuddin M</td>
<td>see Frishman WH</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Murphy S</td>
<td>see Murphy S</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Naseer N</td>
<td>see Nguyen Y</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Nguyen Y</td>
<td>see Nguyen Y</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Park D</td>
<td>see Park D</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Qasqas SA</td>
<td>see Qasqas SA</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Taur Y</td>
<td>see Taur Y</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Varma R</td>
<td>see Varma R</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Wolff Al</td>
<td>see Frishman WH</td>
</tr>
<tr>
<td>Frishman WH</td>
<td>Wolff Al</td>
<td>see Wolff Al</td>
</tr>
<tr>
<td>Godfrey HP</td>
<td>Liu X</td>
<td>see Liu X</td>
</tr>
<tr>
<td>Grayson MS</td>
<td>Chang LL</td>
<td>see Chang LL</td>
</tr>
<tr>
<td>Harrington JW</td>
<td>Kang EY</td>
<td>see Waseem M</td>
</tr>
<tr>
<td>Harrington JW</td>
<td>Soni N</td>
<td>see Soni N</td>
</tr>
<tr>
<td>Kauffmann Jokl DH</td>
<td>Almeda Jr. EE</td>
<td>see Kauffmann Jokl DH</td>
</tr>
<tr>
<td>Kauffmann Jokl DH</td>
<td>Barbazetto I</td>
<td>see Kauffmann Jokl DH</td>
</tr>
<tr>
<td>Kauffmann Jokl DH</td>
<td>Horowitz R</td>
<td>see Kauffmann Jokl DH</td>
</tr>
<tr>
<td>Kauffmann Jokl DH</td>
<td>McPherson M</td>
<td>see Kauffmann Jokl DH</td>
</tr>
<tr>
<td>Kauffmann Jokl DH</td>
<td>Vidne O</td>
<td>see Kirschenbaum LA</td>
</tr>
<tr>
<td>Kirschenbaum LA</td>
<td>Fuji H</td>
<td>see Kirschenbaum LA</td>
</tr>
<tr>
<td>Kirschenbaum LA</td>
<td>McKevitt D</td>
<td>see Kirschenbaum LA</td>
</tr>
<tr>
<td>Kirschenbaum LA</td>
<td>Reisbeck B</td>
<td>see Kirschenbaum LA</td>
</tr>
<tr>
<td>Kirschenbaum LA</td>
<td>Rullan M</td>
<td>see Kirschenbaum LA</td>
</tr>
<tr>
<td>Murali R</td>
<td>Douyon P</td>
<td>see Murali R</td>
</tr>
<tr>
<td>Murali R</td>
<td>Hillard VH</td>
<td>see Murali R</td>
</tr>
<tr>
<td>Murali R</td>
<td>Omeis I</td>
<td>see Murali R</td>
</tr>
<tr>
<td>Parton LA</td>
<td>Kakkera DK</td>
<td>see Kakkera DK</td>
</tr>
<tr>
<td>Parton LA</td>
<td>Siddiq MM</td>
<td>see Kakkera DK</td>
</tr>
<tr>
<td>Ritch R</td>
<td>Canlas O</td>
<td>see Wang DY</td>
</tr>
<tr>
<td>Ritch R</td>
<td>Fishman GR</td>
<td>see Fishman GR</td>
</tr>
<tr>
<td>Ritch R</td>
<td>Pons ME</td>
<td>see Fishman GR</td>
</tr>
<tr>
<td>Romo III T</td>
<td>Choe KS</td>
<td>see Choe KS</td>
</tr>
<tr>
<td>Romo III T</td>
<td>Linter JA</td>
<td>see Choe KS</td>
</tr>
<tr>
<td>Sabban EL</td>
<td>Frenz CM</td>
<td>see Gueorguiev VD</td>
</tr>
<tr>
<td>Sabban EL</td>
<td>Hebert MA</td>
<td>see Sabban EL</td>
</tr>
<tr>
<td>Sabban EL</td>
<td>Liu X</td>
<td>see Sabban EL</td>
</tr>
<tr>
<td>Sabban EL</td>
<td>Maharjan S</td>
<td>see Maharjan S</td>
</tr>
<tr>
<td>Sabban EL</td>
<td>Maharjan S</td>
<td>see Serova LI</td>
</tr>
<tr>
<td>Sabban EL</td>
<td>Ronald KM</td>
<td>see Gueorguiev VD</td>
</tr>
<tr>
<td>Sclafani AP</td>
<td>Choe KS</td>
<td>see Choe KS</td>
</tr>
<tr>
<td>Sclafani AP</td>
<td>Linter JA</td>
<td>see Choe KS</td>
</tr>
<tr>
<td>Seiter K</td>
<td>Jeong W</td>
<td>see Jeong W</td>
</tr>
<tr>
<td>Seiter K</td>
<td>Kang SP</td>
<td>see Kang SP</td>
</tr>
<tr>
<td>Slim M</td>
<td>Mohan AL</td>
<td>see Mohan AL</td>
</tr>
<tr>
<td>Stier Jr. CT</td>
<td>Masineni SN</td>
<td>see Masineni SN</td>
</tr>
<tr>
<td>Stier Jr. CT</td>
<td>Singh GD</td>
<td>see Masineni SN</td>
</tr>
<tr>
<td>Stier Jr. CT</td>
<td>Singh GD</td>
<td>see Stier Jr. CT</td>
</tr>
<tr>
<td>Traganos F</td>
<td>Gupte RS</td>
<td>see Gupte RS</td>
</tr>
<tr>
<td>Traganos F</td>
<td>Huang X</td>
<td>see Albino AP</td>
</tr>
<tr>
<td>Traganos F</td>
<td>Huang X</td>
<td>see Chen S</td>
</tr>
<tr>
<td>Traganos F</td>
<td>Huang X</td>
<td>see Halicka HD</td>
</tr>
<tr>
<td>Traganos F</td>
<td>Huang X</td>
<td>see Huang X</td>
</tr>
<tr>
<td>Tse-Dinh YC</td>
<td>Gadgil S</td>
<td>see Cheng B</td>
</tr>
<tr>
<td>Tse-Dinh YC</td>
<td>Mulay V</td>
<td>see Cheng B</td>
</tr>
<tr>
<td>Mentor</td>
<td>Mentee</td>
<td>Citation</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Wiernik PH</td>
<td>Alexandrescu DT</td>
<td>see Alexandrescu DT</td>
</tr>
<tr>
<td>Wiernik PH</td>
<td>Alexandrescu DT</td>
<td>see Koulova L</td>
</tr>
<tr>
<td>Wiernik PH</td>
<td>Eapen S</td>
<td>see Koulova L</td>
</tr>
<tr>
<td>Wiernik PH</td>
<td>Karbasian-Esfahani M</td>
<td>see Karbasian-Esfahani M</td>
</tr>
<tr>
<td>Wolin MS</td>
<td>Agarwal R</td>
<td>see Gupte SA</td>
</tr>
<tr>
<td>Wolin MS</td>
<td>Ahmad M</td>
<td>see Gupte SA</td>
</tr>
<tr>
<td>Wolin MS</td>
<td>Ahmad M</td>
<td>see Wolin MS</td>
</tr>
<tr>
<td>Wolin MS</td>
<td>Ali N</td>
<td>see Gupte SA</td>
</tr>
<tr>
<td>Wolin MS</td>
<td>Babilonia E</td>
<td>see Babilonia E</td>
</tr>
<tr>
<td>Wolin MS</td>
<td>Floyd B</td>
<td>see Gupte SA</td>
</tr>
<tr>
<td>Wolin MS</td>
<td>Kinugawa S</td>
<td>see Kinugawa S</td>
</tr>
<tr>
<td>Wolin MS</td>
<td>Oeckler RA</td>
<td>see Oeckler RA</td>
</tr>
<tr>
<td>Wolin MS</td>
<td>Oeckler RA</td>
<td>see Wolin MS</td>
</tr>
<tr>
<td>Wolin MS</td>
<td>Turkseven S</td>
<td>see Kruger AL</td>
</tr>
<tr>
<td>Zeman RJ</td>
<td>Hillard VH</td>
<td>see Hillard VH</td>
</tr>
</tbody>
</table>
Every effort was made to identify all New York Medical College faculty authors from July 1, 2004 to June 30, 2005. We sincerely regret any omissions and errors.

Supported by the generosity of Office of the Provost and Dean, Elsevier Science and “Scopus”