FACULTY AUTHORS’ BIBLIOGRAPHY
JULY 2008 - JUNE 2009

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 Assistant Director
Resources Management Division

Published as part of the Sixteenth Annual
Author Recognition Celebration

Valhalla, New York
January 12, 2010
January 12, 2010

Dear Colleagues:

Welcome to New York Medical College’s Sesquicentennial Author Recognition Celebration. When the College was founded in 1860 its original home was the upper three floors of a building on the northwest corner of 20th Street and Third Avenue, over a grocery store. There were three lecture rooms and the dissection room was on the upper floor. Wershub’s history of the College doesn’t mention a library but, as the first prospectus listed only six members of the faculty, one of whom, Jacob Beakley, MD, was dean as well as professor of surgery, and 59 students, the library didn’t need to be very large. Today’s library is large, modern and connected to the world-wide-web. Diana Cunningham, M.L.S., Associate Dean and Director of the Health Sciences Library and the library staff (Cheryl Silver, Nina Kurzban, Michael Modugno, M. Afzal Mohiuddin and Marie Ascher) have continued a wonderful academic tradition of welcoming in the New Year. Fine sherry warms up a winter evening.

I want you to note the smiles on faculty faces as they accept their awards. Oliver Wendell Holmes, American physician and author, professor of anatomy and physiology at Harvard when New York Medical College was founded, wrote in The Autocrat of the Breakfast Table: “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 16th 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 414 members of the faculty who have published 900 books, chapters, journal articles, editorials, reviews and letters over the past academic year. You bring distinction to yourselves and to New York Medical College. 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.
The 2008/09 compilation of New York Medical College (NYMC) faculty scholarship is the sixteenth edition and coincides with the 150th anniversary celebration of the founding of the College. What better way to put meaning into the theme: *Building on the excellence of our past.* Our goal is to celebrate the contributions of faculty from the previous academic year: July 2008 through June 2009.

This bibliography is available both in print and now in a new format online: [http://library.nymc.edu/bibliog/](http://library.nymc.edu/bibliog/). In fact, all previous editions are available online, and soon will be searchable across all years by author, descriptor or journal with full text links using Article Linker. This year for the first time the academic departments of NYMC authors will be listed as well as the PubMed identification number (PMID) in the print version.

Since September 1993, the recent scholarship of the NYMC faculty has been celebrated at the annual Author Recognition Celebration, which we call a *sherry.* The Provost and Dean has supported the library’s efforts from the very beginning.

Every effort is made to be as comprehensive as possible. The database begins with letters and submission forms sent to all NYMC faculty from all schools: School of Medicine, School of Basic Medical Sciences, and School of Health Sciences and Practice. The letter is also sent to department heads, program directors, course coordinators, and the deans. An email reminder follows. In addition, standard bibliographic sources (see below) are searched and references found are added to the database. Thirty percent requires manual entry.

To model best practices, each citation is 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 are obtained from the author, our collection, or through interlibrary loan. For inclusion, all authors should cite NYMC *and be published between July 1, 2008 and June 30, 2009.* Overall, 900 sources are included representing the publishing efforts of 414 faculty authors. Congratulations go to each and every author.

**Journals, Journal Articles, Editorials, Reviews, and Letters**

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

**Books and Chapters of Books**

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

The arrangement of the print bibliography is in two parts: by author and by academic department. The first part lists citations alphabetized by first author. Each College author who is not a first author is cross-referenced to the first author and citation. The second part lists NYMC authors by departments and/or schools. Citations are formatted in accordance with the National Library of Medicine style.

This bibliography was compiled and edited by Cheryl Silver, Assistant Professor and Assistant Director of the Resources Management Department. Nina Kurzban, Librarian, and Michael Modugno, Library Assistant, provided invaluable support in the production of this bibliography. This new online version was imported into Ref Works/Ref Share by Marie Ascher with the electronic interface created by Mohammed Afsar Mohiuddin. Photos of the current and previous celebrations are also available on the library’s webpage.

As director of the Health Sciences Library I congratulate our NYMC authors; I thank the staff for producing this compilation, and I sincerely thank the President, Provost and Dean, department chairs, and library staff. Once again, kudos to everyone!

Very sincerely,

Diana J. Cunningham, MLS, MPH, AHIP,
Associate Dean and Director
December 2009
PART I

Abdel-Dayem H see Piperkova E

Department(s): Physiology PMID: 18629917

Department(s): Pharmacology PMID: 18684886

Abraham NG. Gene targeting and heme oxygenase-1 expression in prevention of hypertension induced by angiotensin II. Hypertension 2008 Oct;52(4):618-20
Department(s): Pharmacology PMID: 18695141

Abraham NG see Caio J
see Kushida T
see Nicolai A
see Peterson SJ
see Rodella LF
see Sambuceti G

Department(s): Neurosurgery PMID: 19055874

Abrahams JM see Omeis I

Abright AR see Kurahashi M

Department(s): Medicine PMID: 19398655

Department(s): Physiology/ Biochemistry and Molecular Biology/ Pharmacology/ Medicine PMID: 19095954

Adler S see Vu DM

Aguero-Rosenfeld M see Brodsky SV
see Simmonds A
see Wormser GP

Ahmed T see Yalamanchili K

Department(s): Medicine/ SHSP PMID: 18708823

Department(s): Medicine/SHSP

PMID: 18562806

Akhira G see Gutierrez J


Department(s): Medicine

PMID: 19124599


Department(s): Medicine


Department(s): Medicine

PMID: 18176848

Alexiades G see Parisier SC

Almond G see Lyons MS


Department(s): Pediatrics


Department(s): Pediatrics


Department(s): Pediatrics

Amin H see Lai HM

see Lleva P

see Sandhu R


Department(s): SHSP

PMID: 19210015


Department(s): Pediatrics

Annamalai T, Dani N, Cheng B, Tse-Dinh YC. Analysis of DNA relaxation and cleavage activities of recombinant Mycobacterium tuberculosis DNA topoisomerase I from a new expression
Department(s): Biochemistry and Molecular Biology

Department(s): SHSP

Anversa P
see Boni A
see Srinivas G

Arno PS
see Maroko AR
see Viola D
see Weaver MR

Department(s): Medicine
PMID: 19324248

Department(s): Medicine

Department(s): Medicine

Department(s): Medicine
PMID: 18833782

Department(s): Medicine
PMID: 18562808

Aronow WS. A focus on when and when not to use antiarrhythmic drugs in treating ventricular arrhythmias and indications for the use of automatic implantable cardioverter-defibrillators. Geriatrics 2008 Aug;63(8): 20-8.
Department(s): Medicine
PMID: 18672953

Department(s): Medicine
PMID: 18672184

Department(s): Medicine
PMID: 18755421

Department(s): Medicine
PMID: 19187888

Department(s): Medicine
PMID: 18755421

Department(s): Medicine
PMID: 19137753
Department(s): Medicine PMID: 19137754

Department(s): Medicine PMID: 18833785

Department(s): Medicine PMID: 18607394

Department(s): Medicine

Department(s): Medicine

Aronow WS. Review of article: Gender differences in the management and prognosis of myocardial infarction among patients > or = 65 years of age published in Am J Cardiol 2008 Jun;101(11):1531-6. Faculty of 1000 Medicine [Internet] 2008 [cited 2009 Nov 09]. Available from: http://f1000medicine.com (See online)
Department(s): Medicine

Department(s): Medicine

Aronow WS. Review of article: Long-term outcome of prophylactic coronary revascularization in cardiac high-risk patients undergoing major vascular surgery (from the randomized DECREASE-V Pilot Study) published in Am J Cardiol 2009 Apr;103(7):897-901. Faculty of 1000 Medicine [Internet] 2009 [cited 2009 Nov 09]. Available from: http://f1000medicine.com (See online)
Department(s): Medicine

Department(s): Medicine

Department(s): Medicine
Department(s): Medicine

Department(s): Medicine

Department(s): Medicine

Department(s): Medicine

Department(s): Medicine

Department(s): Medicine     PMID: 19246901

Department(s): Medicine     PMID: 19236118

Department(s): Medicine

Department(s): Medicine     PMID: 19236118

Department(s): Medicine

Department(s): Medicine

Department(s): Medicine     PMID: 19137760


Aronow see Alexander KP
see Bodin R
see Butt A
see Chandy D
see Cheng JW
see Cronin A
see Dudha M
see Gupta G
see Kannam H
see Kumar A
see Lai HM
see Lleva P
see Mazar M
see Meyer P
see Pierre-Louis B
see Rajdev A
see Ramdeen N
see Ravipati G
see Rysz J
see Sandhu R
see Shao JH
see Singh P
see Sule S
see Tsenovoy P


Ascher MT see Harris MR
Ash J see Sperber K
Ashok B see Suriano R
Asprinio DE see Boraiah S
Astiz ME see Tsen A

Department(s): Medicine PMID: 18757636

Department(s): Medicine PMID: 18792064

Department(s): Neurology PMID: 19125496

Department(s): Neurology PMID: 19455769

Department(s): Neurology PMID: 19127682

Department(s): Neurology

Department(s): Neurology

Department(s): Neurology

Department(s): Neurology

Department(s): Neurology

Department(s): Neurology

Department(s): Neurology

Department(s): Neurology

Department(s): Neurology

Department(s): Neurology

Department(s): Neurology

Department(s): Neurology

Department(s): Surgery
PMID: 19451494

Department(s): Surgery
PMID: 17948090

Babu S
see Aziz F
see Sule S

Department(s): Pediatrics

Baeg GH
see Kim BH

Department(s): Physiology
PMID: 18567710

Department(s): Physiology
PMID: 19307697

Department(s): Physiology
PMID: 19213961
Bagi Z

Baken RJ

Baker F

Department(s): Pathology PMID: 18606454

Balazy M

Ballabh P

Department(s): Ophthalmology PMID: 18812771

Department(s): Ophthalmology PMID: 19525734

Department(s): Radiology

Department(s): Ophthalmology

Department(s): Medicine/ SHSP

Department(s): Medicine/ SHSP PMID: 18414186

Bairstein D

Behrend TS, Thompson LF, Meade AW, Newton DA, Grayson MS. Measurement invariance in careers research - using IRT to study gender differences in medical students'
Department(s): Medicine

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Department(s)</th>
<th>PMID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belkin RN</td>
<td>see Cronin A</td>
<td>see Rajdev A</td>
<td>see Shao JH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Department(s)</th>
<th>PMID</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Department(s)</th>
<th>PMID</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Department(s)</th>
<th>PMID</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Department(s)</th>
<th>PMID</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Department(s)</th>
<th>PMID</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Department(s)</th>
<th>PMID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berson AM, Stein NF, Riegel AC, Destian S, Ng T, Tena LB, Mitnick RJ, Heiba S.</td>
<td>Variability of gross tumor volume delineation in head-and-neck cancer using PET/CT fusion, Part II: The impact of a contouring protocol.</td>
<td>Med Dosim 2009 Spr;34(1):30-5.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>19181253</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Department(s)</th>
<th>PMID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berson AM</td>
<td>see Ng T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Department(s)</th>
<th>PMID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bessin DE</td>
<td>see Lizano S</td>
<td>see Luo F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Department(s)</th>
<th>PMID</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Department(s)</th>
<th>PMID</th>
</tr>
</thead>
</table>


Blumenfield M. see Jiao X


Blumenfield M; Ursano RJ, editors. Intervention and resilience after mass trauma. Cambridge, UK: Cambridge University Press; 2008. Keywords: Psychiatry and Behavioral Sciences


Bonanno P see Khersonsky J


Bostwick HE see Gomara RE
Department(s): Surgery  
PMID: 19088354

Department(s): Surgery

**Braun A** see Brodsky SV

Department(s): Surgery/ Medicine/ Pathology  
PMID: 18836617

Department(s): Pediatrics/ Pathology / Surgery  
PMID: 18338937

Department(s): Pediatrics

Department(s): Psychiatry and Behavioral Sciences

(See online)  
Department(s): Psychiatry and Behavioral Sciences

Department(s): Psychiatry and Behavioral Sciences  
PMID: 19735239

Department(s): Psychiatry and Behavioral Sciences

**Brumberg HL** see Hagadorn JI  
see Kalia JL

**Bryant NE** see Towle PO

Department(s): Microbiology and Immunology

Buschmann AH, **Cabello FC**, Young K, Carvajal J, Varela DA, Henriquez L. Salmon aquaculture
Department(s): Microbiology and Immunology/ SHSP

Department(s): SHSP PMID: 18467429

Department(s): Medicine PMID: 19137757

Buxton D see Banitt M

Department(s): Pediatrics PMID: 19493059

Department(s): Pediatrics PMID: 19252519

Department(s): Radiology PMID: 19179426

Department(s): Microbiology and Immunology/ SHSP PMID: 19331756

Department(s): Microbiology and Immunology/ SHSP

Department(s): Microbiology and Immunology/ SHSP

Cabello F see Buschmann AH

Department(s): Medicine PMID: 18828913

Department(s): Medicine PMID: 19486511

Department(s): Pharmacology PMID: 19027871

Department(s): Ophthalmology PMID: 18297243


Carosella C see Frishman WH

Carroll MA see Liclican EL


Cerabona F see Omeis I

Chander PN see Chen J
see Chun TY
see Mathew JT
see O’ Riordan E


Chao CP see Sperber K

Chao KH see Byun CK


Chen A see Pyo P


Chen CC see Yamada T


Chen J see Brodsky SV see Goligorsky MS


Chiao JW see Wang LG

Choudhury M see Facciuto ME see Pyo P see Rajamahanty S

Chun HG see Yalamanchili K


Cohen M see Lai HM

Cohen RF see Sharan R


Cook WA see Katzel JA


Corpus M see Dharmarajan L

Corwin AD see Marron-Corwin MJ see Regalado ES


Couldwell WT see Rovit RL


Department(s): Physiology PMID: 18599592

Department(s): Physiology PMID: 18599677

Csiszar A see Addabbo F see Labinskyy N see Pearson KJ see Ungvari Z see Zia MT

Cukaj L see Gomara RE

D'Aquila K see Lleva P see Sandhu R

Department(s): Pediatrics PMID: 18976638

Department(s): Psychiatry and Behavioral Sciences PMID: 19408118

Department(s): Cell Biology and Anatomy/ SHSP PMID: 18601915

Department(s): Medicine

Daniels TJ see Tuininga AR

Department(s): Pathology

Department(s): Pathology PMID: 19471126

Department(s): Pathology PMID: 18843203

Department(s): Pathology

Department(s): Pathology

Department(s): Pathology

Department(s): Pathology

Department(s): Pathology

Department(s): Pathology

Department(s): Pathology

Department(s): Pathology

Department(s): Pathology

Department(s): Pathology

Department(s): Pathology

Department(s): Pathology

Department(s): Pathology

**Darzynkiewicz Z**
- see Halicka HD
- see Hao S
- see Sato Y
- see Tanaka T
- see Wlodkowic D
- see Zhao H

**Das K**
- see Jeevan D
Department(s): Medicine

Dattwyler RJ
see Del Rio B
see Wormser GP

Department(s): Ophthalmology

de Serres LM
see Sie KC

Department(s): Neurology
PMID: 19494726

Department(s): Pediatrics
PMID: 19052552

Department(s): Medicine / Microbiology and Immunology
PMID: 18632920

Department(s): Physiology
PMID: 18848850

Delaney V
see O'Riordan E
see Orsini J

Deltito J
see Maremmani I

DeLuca AJ
see Cronin A
see Rajdev A
see Shao JH

Department(s): Surgery / Pediatrics
PMID: 18959812

Destian S
see Berson AM

Department(s): Medicine
Department(s): Medicine

Department(s): Medicine

Department(s): Medicine

PMID: 18808607

Department(s): Medicine

Department(s): Medicine

PMID: 18813222

Department(s): Medicine

PMID: 18774973

Department(s): Medicine

Department(s): Medicine

PMID: 19452388

Department(s): Pharmacology

PMID: 18769038

Department(s): Ophthalmology

Department(s): Ophthalmology

Department(s): Psychiatry and Behavioral Sciences

PMID: 18834283

Duan JD, Jeffrey AM, Williams GM. Assessment of the medicines lidocaine, prilocaine, and their metabolites, 2,6-dimethylaniline and 2-methylaniline, for DNA adduct formation in rat tissues. Drug Metab Dispos 2008 Aug;36(8):1470-5.
Department(s): Pathology/ SHSP

PMID: 18490435


Durovvi H


Edwards JG. Quantification of mitochondrial DNA (mtDNA) damage and error rates by real-time QPCR. Mitochondrion 2009 Feb;9(1):31-5.
Department(s): Biochemistry and Molecular Biology  PMID: 18813798

Department(s): Biochemistry and Molecular Biology  PMID: 19035289

Department(s): Otolaryngology

Department(s): Medicine/ SHSP  PMID: 18923230

Errico TJ; Lonner BS; Moulton AW. Surgical management of spinal deformities. Philadelphia, PA: Saunders/Elsevier; 2009.
Department(s): Orthopedic Surgery

Eshghi M see Arsanjani A
see Facciuto ME

Department(s): Psychiatry and Behavioral Sciences

Department(s): Psychiatry and Behavioral Sciences  PMID: 19188287

Etlinger JD see Zeman RJ

Eyma V see Jiao X

Department(s): Surgery  PMID: 19545708

Department(s): Surgery/ Pathology  PMID: 19303989

Department(s): Surgery

Department(s): Surgery/ Urology PMID: 18716829

Facciuto ME see Brodsky SV

Falco RC see Tuininga AR


Department(s): Psychiatry and Behavioral Sciences PMID: 19414715


Department(s): Pediatrics

Fannucchi MP see see Katzel JA


Department(s): SHSP PMID: 18828409


Department(s): Dermatology PMID: 18664161

Ferreri NR see Abdullah HI see Hao S


Department(s): Medicine PMID: 19244158


Department(s): Otolaryngology PMID: 19358112


Department(s): Biochemistry and Molecular Biology PMID: 19390622


Department(s): Medicine PMID: 19001107

Fort GG; Halpern M; Mikolich DJ. Psittacosis. In: Ferri FF, editor. Ferri's clinical advisor 2010:


Freedman AM see Miles SH

Frick DN see Belon CA
see Heck JA
see Meng X


Friedman DM see Buyon JP


Frishman WH see Ahn A  
see Aronow WS  
see Barkin JS  
see Barkowski RS  
see Cheng JW  
see Erickson B  
see Glasser SP  
see Koo MH  
see Lai HM  
see Peterson SJ  
see Pierre-Louis B  
see Riley E  
see Seiki S  
see Shah RH  
see Sporter RJ  
see Srinivas G  
see Zeidner JF  
see Zubko R

Department(s): Biochemistry and Molecular Biology PMID: 18579530

Department(s): Ophthalmology

Department(s): Ophthalmology

Department(s): Ophthalmology

Department(s): Ophthalmology

Department(s): Ophthalmology

Department(s): Ophthalmology

Galvin-Parton P see Duffner PK

Department(s): Physiology PMID: 18567707

Gao Y, Zhou Y, Xie B, Zhang S, Rahmeh A, Huang HS, Lee MY, Lee EY. Protein phosphatase-1 is targeted to DNA polymerase delta via an interaction with the p68 subunit. Biochemistry
Department(s): Ophthalmology PMID: 19065978

Garcia P see Rosen RB see Yeung L

Garell PC see Vandehey NT

Garrick R see Barkin JS

Gentile RC see Banitt M

Department(s): Pediatrics PMID: 18845808

Gerbarg PL see Brown RP

Department(s): Pediatrics PMID: 19246689

Gewitz MH see Baddour LM see Gerber MA see Krishnan U

Department(s): Ophthalmology PMID: 18703941

Department(s): Pediatrics PMID: 19047298

Girshin M see Karlin A

Department(s): Medicine/ SHSP


**Goligorsky MS** see Addabbo F see Chen J see Keithi-Reddy SR see Kuo MC see O’Riordan E see Stoessel A

**Golombek SG** Hipertensión pulmonar en el recién nacido (Pulmonary hypertension in the newborn) PAC (Programa de Actualización Continua en Pediatría-Program of Continuing Education in Neonatology): Buenos Aires, Argentina; Médica Panamericana; 2009. pp.83-98. Department(s): Pediatrics/ SHSP


Golombek SG
see Nastasi EH
see Rohan AJ
see Sannoh S


Gomes-Solecki M
see Del Rio B


Grayson MS
see Behrend TS


Gronert K
see Hassan IR
see Qin Q


Department(s): Surgery  
PMID: 19377380

Department(s): Medicine

Department(s): Biochemistry and Molecular Biology/ Pediatrics/ Physiology  
PMID: 19168729

Department(s): Medicine  
PMID: 19251023

Department(s): Medicine  
PMID: 19136517

Department(s): Neurology  
PMID: 19263668

Gutwein A see Ahn A  
see Lai H  
see Singh P

Department(s): Psychiatry and Behavioral Sciences  
PMID: 18682341

Department(s): Medicine  
PMID: 19245430

Department(s): Pediatrics/ SHSP

Department(s): Pediatrics/ SHSP
Department(s): Orthopedic Surgery

Halata MS see Gomara RE

Department(s): Pathology PMID: 19360330

Department(s): Pathology/ Pediatrics/ Medicine PMID: 19411853

Department(s): Pathology

Halicka HD see Tanaka T

Department(s): Psychiatry and Behavioral Sciences

Department(s): Psychiatry and Behavioral Sciences

Department(s): Psychiatry and Behavioral Sciences

Department(s): Psychiatry and Behavioral Sciences PMID: 19487364

Department(s): Psychiatry and Behavioral Sciences PMID: 18802192

Department(s): Psychiatry and Behavioral Sciences PMID: 18817568

Halpern M see Fort GG

Department(s): SHSP

Department(s): Biochemistry and Molecular Biology PMID: 19135119
Department(s): Microbiology and Immunology/ Medicine PMID: 18539816

Hannan F see Cosetti M
see Shilyansky C

Department(s): Pathology/ Pharmacology PMID: 19369291

Department(s): Neurology PMID: 19496807

Department(s): Neurology PMID: 19507301

Department(s): Neurology PMID: 19507305

Department(s): HSL

Department(s): Psychiatry and Behavioral Sciences

Hassan IR, Gronert K. Acute changes in dietary omega-3 and omega-6 polyunsaturated fatty acids have a pronounced impact on survival following ischemic renal injury and formation of renoprotective docosahexaenoic acid-derived protectin D1. *J Immunol* 2009 Mar;182(5):3223-32
Department(s): Pharmacology PMID: 19234220

Department(s): Family and Community Medicine PMID: 19236117
Hauben M, Bate A. Decision support methods for the detection of adverse events in post-marketing data. Drug Discov Today 2009 Apr;14(7-8):343-57.
Department(s): Family and Community Medicine PMID: 19187799

Hauben M see Hochberg AM

Department(s): Biochemistry and Molecular Biology PMID: 19174155

Department(s): Psychiatry and Behavioral Sciences PMID: 19177943

Hendin H see Haas A

Department(s): Cell Biology and Anatomy PMID: 19003975

Department(s): Ophthalmology PMID: 19053957

Department(s): Anesthesiology PMID: 18719456

Department(s): Anesthesiology PMID: 18728503

Her C, Koike H, O'Connell J. Estimated right ventricular systolic time intervals for the assessment of right ventricular function in acute respiratory distress syndrome. Shock 2009 May;31(5):460-5.
Department(s): Anesthesiology PMID: 18838944

Hertan H see Dharmarajan L

Department(s): Physiology

Hintze TH see Gupte SA see Zhao G

Department(s): Family and Community Medicine PMID: 19322165

Department(s): Family and Community Medicine PMID: 19451402
Department(s): Family and Community Medicine PMID: 19459718

Hom C see Sperber K

Department(s): Ophthalmology PMID: 18854727

Department(s): Biochemistry and Molecular Biology

Department(s): Biochemistry and Molecular Biology

Department(s): Biochemistry and Molecular Biology PMID: 18813800

Hsieh TC see Elangovan S

Department(s): Medicine PMID: 18771059

Hu DN. Photobiology of the uveal tract. Smith KC, Photobiological Sciences Online2009, Available from: http://www.photobiology.info (See online)
Department(s): Ophthalmology

Department(s): Ophthalmology/Pathology PMID: 19262410

Hu DN see Chang YC see Peles DN see Qian YS see Wang ZY see Yan DS

Department(s): Pathology
Department(s): Medicine

Iatropoulos MJ see Williams GM

Department(s): Pharmacology

Department(s): Psychiatry and Behavioral Sciences

Department(s): Surgery PMID: 18193270

Islam HK see Brodsky SV

Department(s): Surgery PMID: 19059174

Iyer R see Mulay VB

Department(s): Medicine PMID: 18774880

Department(s): Pathology PMID: 18457679

Department(s): Pathology/ Pediatrics PMID: 18945948

Department(s): Psychiatry and Behavioral Sciences PMID: 19092369

Department(s): Medicine PMID: 19385323s

Department(s): Medicine PMID: 18435812

Jayabose S see Bjornard K
see Halicka HD
see Kim BH
see Nowicki TS


Jeffrey AM see Duan JD
see Williams GM

Jeitner TM, Matson WR, Folk JE, Blass JP, Cooper AJL. Increased levels of gamma-glutamylamines in Huntington Disease CSF. J Neurochem 2008 Jul;106(1):37-44.
Department(s): Biochemistry and Molecular Biology PMID: 18422943

Department(s): Biochemistry and Molecular Biology PMID: 19393023

Department(s): Ophthalmology PMID: 19295368

Jhanwar-Uniyal M see Omeis I
see Zohrabian VM

Department(s): Pharmacology PMID: 18445784

Department(s): Family and Community Medicine/ Medicine PMID: 19264944

Department(s): Pharmacology PMID: 19211683

Department(s): Ophthalmology

Josephberg RG see Shukla S
Kadeishvili K see Butt A
Kajstura J see Boni A
Kalapatapu K see Kannam H
see Pierre-Louis B  
see Shao JH

Kaley G  
see Bagi Z

Department(s): Pediatrics/ SHSP/ Rehabilitation Medicine  PMID: 19255006

Department(s): Psychiatry and Behavioral Sciences  PMID: 19113956

Department(s): Medicine

(See online)  
Department(s): Pediatrics

(See online)  
Department(s): Pediatrics

(See online)  
Department(s): Pediatrics

(See online)  
Department(s): Pediatrics

(See online)  
Department(s): Pediatrics

Kaplan JG. Reforming healthcare & managed care: Managed care 101 in 2010 (part XI): the managed care method; Managed care 101 in 2010 (part XII): "One cannot manage what
one does not measure"; Inaugurating healthcare reform: managed care 101 in 2010 (part I-b); Inaugurating healthcare reform: constructive managed care in 2010 (part I-c).

Kaplan JG. Reforming healthcare & managed care: Managed care 101 in 2010 (part XIII-c): old conversations materializing into current topics; "One cannot measure what one does not manage": -- cost-comparing treatments (part XIII-d); "One cannot measure what one does not manage": -- invidious cost-comparisons (part XIII-e); "One cannot measure what one does not manage": -- wrong bottom line (part XIII-f). MDNG.com [Internet] 2009 [cited 2009 Nov 14]. Available from: http://www.hcplive.com (See online)

Kaplan JG. Reforming healthcare & managed care: Marketing degree-- a qualification to practice medicine? Managed care 101 in 2010 (part VI); Have a marketing degree? 'You should live and be well': Managed care 101 in 2010 (part VII); Doctor caused healthcare cost increases: managed care 101 in 2010 (part VIII); What does it mean economically to be a front-line primary care physician? Managed care 101 in 2010 (part IX). MDNG.com [Internet] 2008 [cited 2009 Nov 14]. Available from: http://www.hcplive.com (See online)

Kaplan JG. Reforming healthcare & managed care: "One cannot measure what one does not manage": If you lie down with dogs you get up with fleas (part XIII-h); "One cannot measure what one does not manage": the regulators are not your friends (part XIII-i); "One cannot measure what one does not manage": shaking down docs (part XIII-j). MDNG.com [Internet] 2009 [cited 2009 Nov 14]. Available from: http://www.hcplive.com (See online)

Kaplan JG. Reforming healthcare & managed care: "One cannot measure what one does not manage": socialized medicine: an anathema (part XIII-k); "One cannot measure what one does not manage": public opinion v. private gain (part XIII-m); "One cannot measure what one does not manage": sit on, obfuscate, bureaucratize (part XIII-n). MDNG.com [Internet] 2008 [cited 2009 Nov 14]. Available from: http://www.hcplive.com (See online)

Kaplan JG. Reforming healthcare & managed care: Squeezing HMO docs and patient aftermath; A nick in Medicare's budget cuts; Medicare greed; Getting docs to do less; Incentive perversity. MDNG.com [Internet] 2008 [cited 2009 Nov 14]. Available from: http://www.hcplive.com (See online)

Kaplan JG. Reforming healthcare & managed care: The burden of illness; Balanced billing, isn't; Ovarian cancer test may be premature. MDNG.com [Internet] 2008 [cited 2009 Nov 14]. Available from: http://www.hcplive.com (See online)


Kappas A  
see Nicolai A

Department(s): Anesthesiology  
PMID: 19645989

Department(s): Biochemistry and Molecular Biology  
PMID: 19041676

Department(s): Pediatrics/ SHSP/ Rehabilitation Medicine  
PMID: 19143576

Kase J S  see Kalia JL

Katta US  see Facciuto ME

Department(s): Medicine  
PMID: 19159467

Department(s): Medicine  
PMID: 18932193

Kaul A  see Risucci DA

Department(s): Medicine  
PMID: 18547996

Kempin SJ  see Katzel JA

Department(s): Radiology/ Medicine  
PMID: 18656010

Department(s): Surgery

Department(s): Microbiology and Immunology  
PMID: 19239341


Department(s): Medicine


Department(s): Pediatrics PMID: 18790749

**Kirschenbaum LA** see Tsen A


Department(s): Physiology PMID: 18667550

**Koike H** see Her C

**Kokoszka A** see Souayah N

**Koller A** see Bagi Z

see Racz A

see Veresh Z


Department(s): Urology

**Konno S** see Pyo P

see Rajamahanty S


Department(s): Medicine/ SHSP PMID: 18923235

**Koplin RS** see Ovodenko B

see Rau G


Department(s): Anesthesiology PMID: 18931246


Department(s): Anesthesiology PMID: 18719434

**Koppel BS** see Gutierrez J

see Harden CL


Department(s): Otolaryngology PMID: 18840701
Krasnikov BF see Addabbo F
see Cooper AJL
see Jeltner TM
see Ungvari Z

Department(s): Medicine PMID: 19017920

Krishnan S see Krishnan U

Department(s): Pediatrics PMID: 18594787

Krishnan U see Dereddy NR

Kronn DF see Duffner PK

Department(s): Medicine PMID: 19300038

Kumar A, Aronow WS, Vadnerkar A, Sivan K, Mittal S. Effects of increased dose of diuretics on symptoms, weight, 6-minute walk distance, and echocardiographic measurements of left ventricular systolic and diastolic function in 51 patients with symptomatic heart failure caused by reduced left ventricular ejection fraction treated with beta blockers and angiotensin-converting enzyme inhibitors or angiotensin receptor blockers. Am J Ther 2009 Jan-Feb;16(1):5-7
Department(s): Medicine PMID: 19142162

Kumar A see Jain S

Department(s): Medicine PMID: 18804043

Department(s): Medicine PMID: 18715993

Department(s): Psychiatry and Behavioral Sciences

Department(s): Biochemistry and Molecular Biology

Department(s): Biochemistry and Molecular Biology

Department(s): Biochemistry and Molecular Biology

Department(s): Biochemistry and Molecular Biology/ Pediatrics/ Physiology

Department(s): Medicine

Department(s): Pediatrics

Department(s): Pediatrics

LaGamma EF, Oh W. In memorium. Semin Perinatol 2008 Dec;32(6):446.
Department(s): Pediatrics

Department(s): Pediatrics

LaGamma EF see Bronshtein V
see DeCastro M
see D'Souza A
see Georgiadis P
see Simmonds A
see Zia MT

Department(s): Medicine

PMID: 19349145

PMID: 19120118

PMID: 19342614

PMID: 19181967

PMID: 18779536

PMID: 19007673

PMID: 19127136
Department(s): Medicine/ SHSP  PMID: 18572039

Department(s): Medicine  PMID: 19454863

Lai HM see Rajdev A
see Singh P

Department(s): Medicine  PMID: 18596141

Department(s): Medicine  PMID: 19073012

Lam DS; Tano Y; Ritch R; Rao SK, series editors. A-Z in ophthalmology. Hong Kong, Japan: Bon Vision; 2008.
Department(s): Ophthalmology

Landa G see Yeung L

Langfelder-Schwind E see Regalado ES

Laniado-Schwartzman M see Bellner L see Schwartzman ML

Department(s): Surgery  PMID: 18819039

Department(s): Surgery  PMID: 19468248

Department(s): Surgery  PMID: 19245846


Department(s): Pharmacology      PMID: 18829737

Liebmann JM
see Banitt M
see de Moraes CGV
see Dorairaj S
see Ghadiali Q
see Hepsen I
see Hood DC
see Jewelewicz DA
see Lima VC
see Prata TS
see Radcliffe NM
see Rao KN
see Reddy S
see Ritch R
see Sandler SF
see Sbeity Z
see Shih CY
see Wangsupadilok B

Department(s): Ophthalmology

Lin DH
see Jin Y
see Shen HL
see Sun P

Department(s): Medicine      PMID: 18939727

Department(s): Medicine      PMID: 19085585

Department(s): Medicine      PMID: 19219927

Department(s): Medicine      PMID: 18727475

Department(s): Medicine


Liveris D see Hanincova K
see Maar D
see Mulay VB
see Wormser GP


Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery


Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Lowenfels AB. Viewpoints: has the restriction of working hours by surgical residents decreased the rate of bile duct injuries after laparoscopic cholecystectomy? Medscape General Surgery [Internet] 2008 [cited 2009 Nov 3]. Available from http://www.medscape.com (See online)
Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery
Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery


Department(s): Surgery

Department(s): Surgery

Department(s): Surgery

Department(s): Surgery


Department(s): Surgery

Department(s): Surgery


Lowenfels AB
see Botteri E
see Iodice S
see Lankisch PG
see Maisonneuve P


Lucas PA
see Taub PJ


Magill RM see Lozano Calderon SA

Maguire G see Chandy D

Mailloux LM see Patel SR


Maisonuneuve P, Botteri E, Lowenfels AB. Screening and surveillance for the early detection of colorectal cancer and adenomatous polyps. Gastroenterology 2008 Aug;135(2):710 author reply: 710-1 Department(s): Surgery PMID: 18619444

Maldjian C see Duarte MP see Lozano Calderon SA see Swanger R


Manita S, Ross WN. Synaptic activation and membrane potential changes modulate the frequency of spontaneous elementary Ca\(^{2+}\) release events in the dendrites of pyramidal neurons. J Neurosci 2009 Jun;29(24):7833-45. Department(s): Physiology PMID: 19535595

Marans HY see Ng T


Maroko AR, Maantay JA, Sohler NL, Grady KL, Arno PS. The complexities of measuring access to parks and physical activity sites in New York City: a quantitative and qualitative approach. Int J Health Geogr 2009 Jun;8:34. Department(s): SHSP


Mathew R see Gupte SA


McAfee SG see Dahan A

McAuley RL see Sulmasy DP

McBride W see Bjornard K see Nubi A


McClung JA see Ravipati G

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

McGoldrick KE. Comment: Cardiac arrests and deaths associated with malignant hyperthermia from 1987 to 2006: a report from the North American Malignant Hyperthermia Registry of the Malignant Hyperthermia Association of the United States by on Larach MG, Brandom
Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology


Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology
Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology

Department(s): Anesthesiology


McGoldrick KE. Sir Frederic William Hewitt: the man and his airway. ASA Newsletter 2008 Sep;72(9):10-3. Department(s): Anesthesiology


McGoldrick KE. Benzil DL. Morbid obesity in neurosurgical patients: implications for anesthesia. AANS Neurosurgeon 2008 Summer;17(2):12-3. Department(s): Anesthesiology/ Neurosurgery


McGoldrick KE see Caton D

Meadway A; Hamid Hosseiny Darbrazi S; Cernat R; Dobre G; Podoleanu AG; Rosen RB. Multi-channel time domain spectroscopic optical coherence tomography system. The International Society for Optical Engineering 1st Canterbury Workshop on Optical Coherence Tomography and Adaptive Optics. Canterbury, Kent. UK; 2008. Article number: 713909.
Department(s): Ophthalmology

Department(s): Pediatrics PMID: 18696360

Medow MS see Gomara RE
see Nowak JA
see Stewart JM
see Taneja I

Melamed M see Brodsky SV

Department(s): Biochemistry and Molecular Biology PMID: 19074196

Merer DM see Sannoh S
see Wilson YL

Department(s): Medicine PMID: 18988231

Messina E see Zhao G

Department(s): Medicine PMID: 1926842

Department(s): Psychiatry and Behavioral Sciences PMID: 19167572

Department(s): Medicine PMID: 18773454

Miller A see Donath J

Miller D see Jiao X

Miller M see Bhat M

Milman T see Banitt M


**Mindrescu C** see Patel SR

**Mittelman A** see Chaudhuri D


**Monsen CE** see Kannam H
see Pierre-Louis B
see Shao JH

**Montecalvo M** see Simmonds A

**Moorthy C** see Zeman RJ

**Moscatello A** see Sannoh S
see Wilson YL


Munoz J see Simmonds A

Murali R see Omeis I
see Swanger R
see Zohrabian VM

Department(s): SHSP

Department(s): SHSP

Murthy P; Smith CL, editors. Women's global health and human rights. Sudbury, MA: Jones and Bartlett; 2009; c2010.
Department(s): SHSP

Department(s): SHSP

Murthy P see Ansehl A
see Upadhyay UD

Department(s): Pharmacology
PMID: 18769367

Nadelman RB see Wormser GP

Department(s): Surgery
PMID: 19545109

Nankova BB see D'Souza A

Department(s): Pharmacology

Nasjletti A see Addabbo F
see Chen J

Department(s): Pediatrics/ SHSP
Department(s): SHSP  PMID: 19297301

Nelson JC  see Lalmuanpuii J

Newman LJ  see Gomara RE

Department(s): Cell Biology and Anatomy/ SHSP

Department(s): Cell Biology and Anatomy/ SHSP

Department(s): Cell Biology and Anatomy/ SHSP  PMID: 19378259

Department(s): Cell Biology and Anatomy/ SHSP  PMID: 19920341

Department(s): Cell Biology and Anatomy/ SHSP

Newman SA  see Bhat R
see Damon BJ

Newman T  see Butt A

Department(s): Urology/ Radiation Medicine  PMID: 18407325

Department(s): Biochemistry and Molecular Biology  PMID: 18628250

Department(s): Medicine/ SHSP/ Pharmacology  PMID: 19171794

Nobler MS  see Fallon BA

64


Nowakowski J see Orsini J see Wormser GP


Ojaimi C see Boni A


Oktay K see Gleicher N see Oktem O see Roberts JE see Sonmezer M see Young SS


**Olson SC** see Gupte SA


**Omura Y.** 1 minute, rapid non-invasive screening of cancers from human voices by talking or singing without using an instrument. Acupunct Electrother Res 2008;33(3-4):226. Department(s): Family and Community Medicine

**Omura Y.** Clinically very significant normal cell telomere increasing effect and cancer cell telomere reducing effect of some electromagnetic field neutralizers (EMF neutralizers by aultera, MICA processed thin copper sheet, EMF protector "X," guard plus, etc.): short-time and long-time effect by application of electromagnetic field neutralizer on normal tissue and acupuncture points including most significant effect at true ST. 36 and SP. 6. Acupunct Electrother Res 2008;33(3-4):227-30. Department(s): Family and Community Medicine

**Omura Y.** How to increase extremely reduced normal cell telomere in the patient who has malignant tumor with high cancer cell telomere, and decrease high cancer cell telomere to near zero by application of electromagnetic field neutralizer, (-) polarity of battery, or south pole of magnet. Acupunct Electrother Res 2008;33(1-2):78. Department(s): Family and Community Medicine

**Omura Y.** Life revolution of longevity & rejuvenation: introduction to O-Ring Test. Tokyo, Japan: Kawade-Shobo-Shinsha; 2009. Department(s): Family and Community Medicine

Omura Y. Organ representation areas of different internal organs localized on the eyebrows & eyelids by the bi-digital o-ring test electromagnetic resonance phenomenon between 2 identical molecules - Part I: Detection of increased markers for cancer & heart disease from white hairs on the eyebrows and marked decrease in the markers after taking one optimal dose of DHEA. Acupunct Electrother Res 2008;33(3-4):193-224. Department(s): Family and Community Medicine PMID: 19301629

Omura Y. Severe bacterial and viral infection, or trauma at cardiovascular representation area of medulla oblongata or major arteries as common cause of high blood pressure and treatment using appropriate antibiotics with selective drug uptake enhancement method or application of effective EMF neutralizer. Acupunct Electrother Res 2008;33(1-2):233-34. Department(s): Family and Community Medicine


Omura Y, Henoch A, Shimotsuura Y, Duvvi H, Kawashima H, Ohki M. Severe asthma with markedly increased asbestos of 2 types & TXB2, and markedly reduced acetylcholine, DHEA & drug uptake in parts of upper lungs, & similar abnormalities at respiratory & cardiac center of medulla oblongata: complete elimination of this asthma within 15 days using one optimal dose of astragalus & application of strong red light & EMF neutralizer on respiratory centers of abnormal medulla oblongata. Acupunct Electrother Res 2009;34(1-2)41-73. Department(s): Family and Community Medicine PMID: 19711774

Omura Y; Kodama H. Future medicine O-Ring Test. 9th ed. Tokyo, Japan: Ido-No-Nippon-sha; 2008. Keywords: Family and Community Medicine


Ovodenko B, Seedor JA, Ritterband DC, Shah M, Yang R, Koplin RS. The prevalence and
Department(s): Ophthalmology
PMID: 19092402

Department(s): Pediatrics
PMID: 19194199

Ozkaynak MF see Bjornard K
see Gilman AL
see Halicka HD

Paietta E see Fielding AK

Pais S see Spiegel A

Palaia D see K hersonsky J

Department(s): Pathology
PMID: 19079967

Department(s): Otolaryngology

Park SY see Filsoof DM

Parton L see DeCastro M

Parvez B see Bronshtein V

Patel R see Spiegel A

Department(s): Medicine
PMID: 18580598

Department(s): Pharmacology
PMID: 18441305

Department(s): Medicine/ SHSP
PMID: 19033475

Department(s): Physiology
PMID: 18599363

Department(s): SHSP
PMID: 19065714

Peleg K
see Levin L
see Rozenfeld M
see Weil YA

Peles DN; Hong L; Simon JD; Hu DN. Structural characterization of colored human iridal melanosomes by photoemission electron microscopy. Proceedings of SPIE. San Jose, CA; The International Society for Optical Engineering; 2009. Vol. 7182
Department(s): Ophthalmology

Department(s): Medicine/ SHSP/ Pharmacology
PMID: 18426778

Department(s): Medicine/ SHSP/ Pharmacology
PMID: 19384082

Peterson SJ
see Nicolai A
see Rodella LF

Petro J
see Khersonsky J

Petzke MM
see Mulay VB

Department(s): Urology
PMID: 19376571

Department(s): Urology

Department(s): Medicine
PMID: 18420034

Pici M
see Kalia JL
see Kase JS

Department(s): Medicine
PMID: 19539074


**Pilnik S.** All about the breast: an illustrated guide for mothers, daughters, and sisters. Bloomington, IN: Xlibris Corp; 2009. Department(s): Surgery

**Pinto JL** see Cooper AJL see Jeitner TM see Karuppagounder SS see Labinskyy N see Nian H see Younis IR


**Pitman MJ** see Tessema B


**Plotkin M** see Chen J

**Podoleanu AG** see Meadway A see Rosen RB see Trifanov I

**Poplausky MR** see Cronin A

Prata TS, Palmiero PM, Angelilli A, **Sbeity Z,** De Moraes CGV, **Liebmann JM, Ritch R.** Iris morphologic changes related to alpha1-adrenergic receptor antagonists: implications for intraoperative floppy iris syndrome. Ophthalmology 2009 May;116(5):877-81. Department(s): Ophthalmology PMID: 19410945

**Puccio C** see Yalamanchili K


Quilley J see Zhao H

Quinn L see Busse ME


Department(s): Urology
PMID: 19468513

Department(s): Urology

Department(s): Medicine

Department(s): Medicine

Department(s): Ophthalmology
PMID: 18618003

Department(s): Ophthalmology
PMID: 18724150

Ravipati G, **Aronow WS,** Ahn C, Alappat RM, **McClung JA, Weiss MB.** Incidence of new stroke or new myocardial infarction or death at 39-month follow up in patients with diabetes mellitus, hypertension, or both treated with and without angiotensin-converting enzyme inhibitors or angiotensin receptor blockers. Am J Ther 2009 Jan-Feb;16(1):2-4.
Department(s): Medicine/ SHSP

Department(s): Medicine

Department(s): Medicine
PMID: 19439093

Department(s): Medicine
PMID: 19398716
Recchia FA

Department(s): Ophthalmology PMID: 19525726

Department(s): Pediatrics/ Obstetrics and Gynecology PMID: 18941423

Department(s): Medicine

Department(s): SHSP

Department(s): Surgery PMID: 19059180


Ritch R see Barkana Y see de Moraes CGV see Dorairaj S see Ghadiali Q see Gong WF see Hepsen I see Hood DC see Jewelewicz DA see Lam DS see Leung CK
Department(s): Obstetrics and Gynecology   PMID: 19087978

Robilotti JG
see Gurvits GE

Robinson DA
see McCalla C
see Moise PA

Rocchio R
see Zeman RJ

Department(s): Medicine/ SHSP/ Pharmacology   PMID: 19356108

Rodriguez-Davalos MI
see Facciuto ME

Department(s): Microbiology and Immunology   PMID: 19210621

Department(s): Pediatrics/ SHSP   PMID: 19262264

Department(s): Pediatrics/ SHSP   PMID: 19550255

Department(s): Otolaryngology   PMID: 19325342

Romo III T; Presti P. Aesthetic reconstruction of the platyrhine nose. In: Stucker FJ; de Sousa D;


Rosch PJ see Ravnskov U


Rosen RB see Garcia JPS
see Meadway A
see Trifanov I
see Yeung L

Rosenberg M see Khersonsky J

Ross WN see Manita S


Rozental R see Omeis I
see Uziel D


Department(s): Biochemistry and Molecular Biology/ Pharmacology    PMID: 18698126

Sabban EL

see Kvetnansky R

see Liu X


Department(s): Medicine    PMID: 18614667

Sakoulas G

see Dandache P

see Forouzesh A

see Kim A

see Lalani T

see McCalla C

see Moise PA

see Orsini J

see Tsuji BT


Department(s): Pharmacology    PMID: 19038792

Sander HW

see DeSousa EA

see Souayah N


Department(s): Medicine/ Neurology    PMID: 18721527


Department(s): Ophthalmology    PMID: 18717435

Sandoval C

see Bjornard K

see Brodsky SV

see Halicka HD

see Kim BH

see Nowicki TS
Department(s): Otolaryngology/ Pediatrics/ SHSP PMID: 19144130

Department(s): Pathology PMID: 19305157

Sax PE and Tietjen PA. Treatment of Pneumocystis carinii (P. jirovecii) infection in HIV-infected patients. UpToDate, 17.2 [Internet] 2009 [cited 2009 Nov 09]. UpToDate, 2009, Available from: www.uptodate.com (See online)
Department(s): Medicine

Department(s): Ophthalmology PMID: 19352684

Department(s): Ophthalmology/ Pathology PMID: 18344960

Department(s): Ophthalmology PMID: 18752530

Department(s): Ophthalmology PMID: 19365189

Department(s): Ophthalmology PMID: 19092469

Sbeity Z
see Hepsen I
see Prata TS
see Radcliffe NM

Schaefer SD
see Marquez S
see Sclafani AP
see Tessema B

Schwalb DM
see Facciuto ME

Schwartz I
see Hanincova K
see Liveris D
see Maar D
see Mulay VB
see Rogers EA
see Wormser GP


Sclafani AP, see Parisier SC, see Siegert R

See MC, see Ovodenko B, see Rau G, see Shih CY

Sehgal PB, see Mukhopadhyay S


Serova L, see Liu X, see Sabban EL

Sett SS, see Dereddy NR

Shah M, see Banitt M, see Capriotti JA, see Ovodenko B, see Rau G


Shapiro D see Sperber K


Sharma SC see Qin Q see Tessema B

Sheiner PA see Facciuto ME


Shi Q see Raiszadeh F see Singh DK see Sobieszczyk ME


Shih L see Zeman RJ


Sidoti PA, see Banitt M

Department(s): Otolaryngology PMID: 18645127

Department(s): Otolaryngology

Silverman CA, see Emmer MB
see Linstrom CJ

Department(s): Pediatrics/ Pathology/ Medicine PMID: 19209088

Department(s): Pediatrics/ Medicine PMID: 19085679

Department(s): SHSP PMID: 19435429

Department(s): Medicine PMID: 18983493

Department(s): Surgery

Small CB, Teper A. Efficacy and safety of mometasone furoate nasal spray in allergic rhinitis, acute rhinosinusitis and nasal polyposis. Therapy 2009 May;6(3):393-406.
Department(s): Medicine

Department(s): Obstetrics and Gynecology

Department(s): Obstetrics and Gynecology

Department(s): SHSP PMID: 18545157
Department(s): Obstetrics and Gynecology PMID: 18971680

Sorbera C see Lai HM see Shao JH

Department(s): Biochemistry and Molecular Biology PMID: 18653534

Department(s): Neurology PMID: 19049545

Spanknebel K see Khersonsky J

Department(s): Medicine/Pediatrics PMID: 19439078

Sperber K see Erickson B see Riley E

Department(s): Pathology/Medicine PMID: 18848645

Department(s): SHSP PMID: 19122128

Department(s): Medicine

Department(s): Medicine/SHSP PMID: 18923231

Springer A see Hendrickson A

Department(s): Medicine/SHSP PMID: 19092364

Department(s): Surgery


Stier Jr. CT see Chun TY see Sabban EL


Stringel G see Nubi A


Sule S, Aronow WS. Therapy of patients hospitalized for heart failure with abnormal versus
Department(s): Medicine
PMID: 19351105

Department(s): Medicine/Surgery

Sullivan T see Aziz F see Lowenfels AB

Department(s): Medicine
PMID: 19306697

Department(s): Medicine
PMID: 19497898

Department(s): Medicine
PMID: 18758994

Department(s): Medicine
PMID: 19073823

Department(s): Medicine/Obstetrics and Gynecology

Department(s): Medicine/Obstetrics and Gynecology

Department(s): Medicine

Department(s): Medicine

Sulmasy DP see Astrow AB see Meropol NJ see Nolan MT see Weinfurt KP see Wharam JF

Department(s): Pharmacology
PMID: 19073823

Sung JK see Nandipati KC

84
Department(s): Microbiology and Immunology PMID: 18676823

Department(s): Radiology/Neurosurgery PMID: 18760733

Department(s): Pathology PMID: 19381940

Department(s): Pediatrics PMID: 18502909

Department(s): Medicine PMID: 18669422

Department(s): Ophthalmology

Tello C see Banitt M 
see Dorairaj S 
see Radcliffe NM 
see Sbeitz Z

Tena LB see Berson AM

Tenner MS see Byun CK 
see Swanger R

Department(s): Otolaryngology/ Ophthalmology/ SHSP PMID: 18771078

Department(s): Obstetrics and Gynecology PMID: 19585925
Tiamson-Kassab M  see Blumenfield M

Tietjen PA. Clinical presentation and diagnosis of \textit{Pneumocystis carinii} (\textit{P. jirovecii}) infection in HIV-infected patients. UpToDate, 17.2 [Internet] 2008 [cited 2009 Nov 09]. Available from: www.uptodate.com (See online)
Department(s): Medicine

Tietjen PA. Parasitic pulmonary infections in HIV-infected patients. UpToDate, 17.2 [Internet] 2009 cited 2009 Nov 09]. Available from: www.uptodate.com (See online)
Department(s): Medicine

Tietjen PA. Prophylaxis against \textit{Pneumocystis carinii} (\textit{P. jirovecii}) pneumonia in HIV-infected patients. UpToDate, 17.2 [Internet] 2009 [cited 2009 Nov 09]. Available from: www.uptodate.com (See online)
Department(s): Medicine

Tietjen PA and Sahn SA. Pneumothorax in HIV-infected patients. UpToDate, 17.2 [Internet] 2008 [cited 2009 Nov 09]. Available from: www.uptodate.com (See online)
Department(s): Medicine

Tietjen PA  see Sax PE

Tiwari RK  see Chaudhuri D
see Suriano R

Department(s): Psychiatry and Behavioral Sciences/ SHSP/ Pediatrics  PMID: 18791816

Department(s): Psychiatry and Behavioral Sciences/ Pediatrics/ SHSP  PMID: 18791816

Department(s): Pathology

Traganos F  see Halicka HD
see Sato Y
see Tanaka T
see Zhao H

Department(s): Ophthalmology  PMID: 19021343

Department(s): Biochemistry and Molecular Biology  PMID: 19042977

Tse-Dinh YC, see Annamalai T
see Cheng B
see Sorokin EP


Tsenovoy P, Aronow WS, Joseph J, Kopacz MS. Patients with infective endocarditis and increased cardiac troponin I levels have a higher incidence of in-hospital mortality and valve replacement than those with normal cardiac troponin I levels. Cardiology 2009 Jan;112(3):202-4.


Tugal O, see Bjornard K
see Levendogal-Tugal O


Uziel D, Rozental R. Neurologic birth defects after prenatal exposure to antiepileptic drugs.

Department(s): Neurosurgery
PMID: 18824196

Velez S see Jiao X


Department(s): Physiology
PMID: 18838625


Department(s): Anesthesiology
PMID: 19242342


Department(s): Pediatrics
PMID: 19111530

Vinukonda G see Jain S
see Zia MT


Department(s): SHSP


Department(s): SHSP


Department(s): SHSP
PMID: 19114604

Viola D see Legge D

Visintainer P see Kalia JL
see Kase JS
see Towle PO
see Wormser GP


Department(s): Medicine
PMID: 18454501

Wallack MK see Wang WN

Wang WH, Giebisch G. Regulation of potassium (K) handling in the renal collecting duct. Pflugers Arch 2009 May;458(1):157-68. Department(s): Pharmacology PMID: 18839206

Wang WH
see Dong DL
see Gu RM
see Jin Y
see Muto S
see Shen HL
see Sun P


Watson BC
see Orlikoff RF

Watson C
see Weiss KJ


Weil YA, Peleg K, Givon A, Israeli Trauma Group, Mosheiff R. Musculoskeletal injuries in terrorist attacks—a comparison between the injuries sustained and those related to motor vehicle accidents, based on a national registry database. Injury 2008 Dec;39(12):1359-64. Department(s): SHSP PMID: 18634951


Weintraub MI, Cole SP. A randomized controlled trial of the effects of a combination of static and
Department(s): Neurology
PMID: 18777606

Department(s): Psychiatry and Behavioral Sciences

Weiss MB
see Cronin A
see Kannam H
see Pierre-Louis B
see Rajdev A
see Ravipati G
see Shao JH

Department(s): Medicine
PMID: 19141771

Department(s): Medicine

White-Scott S
see Tyler Jr. CV

Department(s): Family and Preventive Medicine

Department(s): Medicine
PMID: 18654120

Department(s): Medicine
PMID: 19016330

Department(s): Medicine
PMID: 18606983

Department(s): Medicine

Wiernik PH
see Alexandrescu DT
see Dasanu CA
see Fielding AK
see Habermann TM
see Kumar S
see Osterborg A


Williams GM, see Duan JD


Department(s): Medicine

Department(s): Physiology PMID: 19151250

Wolin MS

see Csizsar A
see Gao Q
see Grijalva J
see Gupte SA
see Moens AL

Department(s): Medicine/ Microbiology and Immunology PMID: 18781866

Department(s): Medicine PMID: 18567540

Department(s): Medicine/ Microbiology and Immunology/ Pathology PMID: 18724824

Department(s): Medicine/ Pediatrics/ SHSP/ Pathology PMID: 18716009

Department(s): Medicine PMID: 19514824

Department(s): Medicine PMID: 19390504

Department(s): Medicine

Wormser GP

see Hanincova K
see Krause PJ
see Marques A
see Orsini J
Wu JM see Elangovan S
see Hsieh TC

Department(s): Medicine PMID: 19031971

Yalamanchili K see Lalmuanpuii J

Department(s): SHSP


Department(s): Ophthalmology PMID: 19029026

Department(s): Physiology

Department(s): Ophthalmology PMID: 19395034

Department(s): Obstetrics and Gynecology PMID: 19141426

Department(s): Biochemistry and Molecular Biology PMID: 18791061

Yu GP see Linstrom CJ

Department(s): Medicine

Yusuf Y see Brodsky SV

Department(s): Medicine/ SHSP PMID: 18708826
Zelicof S
see Boraiah S
see Rajadhyaksha AD


Zhang XL, Sullivan JA, Moskal JR, Stanton PK. A NMDA receptor glycine site partial agonist, GLYX-13, simultaneously enhances LTP and reduces LTD at Schaffer collateral-CA1 synapses in hippocampus. Neuropsychopharmacology 2008 Dec;55(7):1238-50. Department(s): Cell Biology and Anatomy PMID: 18796308

Zhao H, see Hao S


Zhao H see Hao S

Zhao L, Portier K, Stein K, Baker F, Smith T. Exploratory factor analysis of the cancer problems
in living scale: a report from the American Cancer Society's Studies of Cancer Survivors. J Pain Symptom Manage 2009 Apr;37(4):676-86. Department(s): SHSP PMID: 18789641


PART II
Departmental Listing

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

ANESTHESIOLOGY
Girshin M Koike H McGoldrick KE
Her C Kopman AF Shibutani K
Karlin A Levy RJ

BIOCHEMISTRY AND MOLECULAR BIOLOGY
Cooper AJL Lee MY Tse-Dinh YC
Frick DN Olson SC Wu JM
Hsieh TC Pinto JT Zhang Z
Krasnikov BF Sabban EL
Lee EY Serova L

CELL BIOLOGY AND ANATOMY
Etlinger JD Rozental R Stanton PK
Hannan F Sehgal PB Zeman RJ
Newman SA Springer A Zhang XL

DENTAL MEDICINE
Coleton S

DERMATOLOGY
Fernandez-Obregon AC

EMERGENCY MEDICINE
Almond G Stuhlmiller DF

FAMILY AND COMMUNITY MEDICINE
Daniels TJ Mamtani R Ringstad J
Duvi H Miller D Velez S
Eyma V Murthy P Whitmont RD
Hauben M Onamura Y

HEALTH SCIENCES LIBRARY
Ascher MT

MEDICINE
Adler S Brodsky SV Dattwyler RJ
Ahmed T Carosella C Delaney V
Amin H Chandy D DeLuca AJ
Anversa P Chen A Dhand A
Aronow WS Chen J Dharmarajan TS
Arsura EL Chiao JW Donath J
Ash J Chun HG Dutcher JP
Astiz ME Cohen M Falco RC
Baumstein D Cook WA Fanucchi MP
Belkin RN Coppola JT Frishman WH
Bleiberg M Corpuz M Garrick R
| Goligorsky MS | Lin RY | Raza A |
| Grayson MS | Lipman MM | Rehman K |
| Guatieri N | Liu D | Robilotti JG |
| Gupta G | Maguire GP | Rosch PJ |
| Gutwein A | Mailoux LN | Sakoulas G |
| Halpern M | McClung JA | Seiter K |
| Hertan H | Miller A | Shapiro D |
| Hsu R | Mindrescu C | Small CB |
| Jagannath S | Mittelman A | Sorbera C |
| Jansen LA | Monsen C | Sperber K |
| Kadeishvili K | Montecalvo MA | Spinelli F |
| Kajstura J | Nadelman RB | Staniloae CS |
| Kalapatapu K | Nelson JC | Sule S |
| Katzel JA | Newman T | Sulmasy DP |
| Kempin SJ | Nowakowski J | Teitel AD |
| Kirchenaub LA | Paietta E | Tietjen PA |
| Lai HM | Pais S | Weiss MB |
| Lau N | Patrick PA | White-Scott S |
| Lehrman SG | Peterson SJ | Wiernik PH |
| Leri A | Phillips M | Wolf DC |
| Lerner RG | Plotkin MD | Wormser GP |
| Levine JM | Puccio C | Yalamanchili K |
| Li Z | Pucillo AL |

**MICROBIOLOGY AND IMMUNOLOGY**

| Ashok BT | Iyer R | Schwartz I |
| Bessen DE | Kilbourne ED | Seligman SJ |
| Bucher D | Liveris D | Tiwari RK |
| Cabello FC | Petzke MM |
| Gomes-Solecki M | Robinson DA |

**NEUROLOGY**

| Akrirat G | Dyro FM | Sander HW |
| Avitzur O | Kokoszka A | Weintraub MI |
| D'Aquilia K | Koppel BS |

**NEUROSURGERY**

| Abrahams JM | Das K | Rovit RL |
| Benzil DL | Garell PC |
| Couldwell WT | Murali R |

**OBSTETRICS AND GYNECOLOGY**

| Corwin AD | McAuley RL | Smith Jr. JF |
| Kessler M | Oktay K | Thornton YS |

**OPHTHALMOLOGY**

| Buxton DF | Koplin RS | Sbeity Z |
| Galst J | Landa G | Seedor J |
| Garcia Jr. JPS | Liebmann JM | Shah M |
| Garcia P | Milman T | Sharma SC |
| Gentile RC | Podoleanu AGH | Sidoti PA |
| Grasso CM | Ritch R | Tello C |
| Hu DN | Ritterband DC |
| Josephberg RG | Rosen RB |
ORTHOPEDIC SURGERY
Aspirino DE  Haer T  Moulton AW
Cerabona F  Lucas P  Zelicof SB
Grosse AW  Magill RM

OTOLARYNGOLOGY
Alexiades G  Merer DM  Schaefer SD
Baken RJ  Moscatello A  Sclafani AP
de Serres LM  Parisier SC  Silverman CA
Hannan F  Park SY  Watson BC
Kolfschoten JA  Pitman MJ  Yu GP
Linday LA  Roark RM
Linstrom CJ

PATHOLOGY
Aguero-Rosenfeld ME  Islam HK  Moy F
Balazy M  Jain S  Patel R
Braun A  Jeffrey AM  Traganos F
Chander PN  Jhanwar-Uniyal M  Williams GM
Darzynkiewicz Z  Katta U  Yusuf Y
Halicka HD  Kumar A  Zhao H
Huang X  McCormick SA  Melamed MR
Iatropoulos MJ

PEDIATRICS
Alpan G  Golombek SG  Munoz J
Ankola P  Halata MS  Nankova BB
Baeg GH  Hom C  Newman LJ
Ballabh P  Jayabose S  Ozkaynak MF
Berezin SH  Kaplan JG  Parton LA
Bostwick HE  Kase JS  Parvez B
Brumberg HL  Krishnan S  Sandoval C
Chao CP  Krishnan U  See MC
Cukaj L  Kronn DF  Stewart JM
D'Souza A  LaGamma EF  Taneja I
DeCastro M  Langfelder-Schwind E  Tugul OL
Falvo CE  Markenson DS  Vinukonda G
Friedman DM  Marron-Corwin M  Visintainer P
Galvin-Parton P  Mathew R  Zia MT
Gewitz MH  Medow MS

PHARMACOLOGY
Abraham NG  Jiang H  Quilley J
Carroll MA  Kappas A  Schwartzman ML
Ferriri NR  Lin DH  Stier Jr. CT
Gronert K  McGiff JC  Wang WH
Inchiosa Jr. MA  Nasjletti A

PHYSIOLOGY
Bagi Z  Koller A  Ross WN
Csizsar A  Leonard CS  Ungvari Z
Edwards JG  Messina E  Wolin MS
Hintze TH  Ojaimi C  Yang YM
Kaley G  Recchia FA
<table>
<thead>
<tr>
<th>PSYCHIATRY AND BEHAVIORAL SCIENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abright AR</td>
</tr>
<tr>
<td>Blumenfeld M</td>
</tr>
<tr>
<td>Caring J</td>
</tr>
<tr>
<td>Cordon D</td>
</tr>
<tr>
<td>DeItito JA</td>
</tr>
<tr>
<td>Drescher J</td>
</tr>
<tr>
<td>Eth S</td>
</tr>
<tr>
<td>Freedman AM</td>
</tr>
<tr>
<td>Gerbarg PL</td>
</tr>
<tr>
<td>Halpern AL</td>
</tr>
<tr>
<td>Harrison-Ross P</td>
</tr>
<tr>
<td>Hendin H</td>
</tr>
<tr>
<td>Ingram DH</td>
</tr>
<tr>
<td>Janeway D</td>
</tr>
<tr>
<td>Kalman TP</td>
</tr>
<tr>
<td>McAfee SG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RADIATION MEDICINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berson AM</td>
</tr>
<tr>
<td>Cohen RF</td>
</tr>
<tr>
<td>Moorthy CR</td>
</tr>
<tr>
<td>Shih L</td>
</tr>
<tr>
<td>Rocchio R</td>
</tr>
<tr>
<td>Tenen LB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RADIOLOGY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdel-Dayen H</td>
</tr>
<tr>
<td>Bard R</td>
</tr>
<tr>
<td>Chao KH</td>
</tr>
<tr>
<td>Destian S</td>
</tr>
<tr>
<td>Kerr A</td>
</tr>
<tr>
<td>Maldjian C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REHABILITATION MEDICINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pici M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SURGERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aziz F</td>
</tr>
<tr>
<td>Babu S</td>
</tr>
<tr>
<td>Bonanno P</td>
</tr>
<tr>
<td>Facciuto ME</td>
</tr>
<tr>
<td>Kaul A</td>
</tr>
<tr>
<td>Laskowski I</td>
</tr>
<tr>
<td>Lowenfels AB</td>
</tr>
<tr>
<td>McBride W</td>
</tr>
<tr>
<td>McCusker K</td>
</tr>
<tr>
<td>Palaia D</td>
</tr>
<tr>
<td>Petro J</td>
</tr>
<tr>
<td>Pilnik S</td>
</tr>
<tr>
<td>Risucci DA</td>
</tr>
<tr>
<td>Rodriguez-Davalos M</td>
</tr>
<tr>
<td>Rosenberg M</td>
</tr>
<tr>
<td>Sett SS</td>
</tr>
<tr>
<td>Sheiner PA</td>
</tr>
<tr>
<td>Slim M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UROLOGY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berman S</td>
</tr>
<tr>
<td>Choudhury M</td>
</tr>
<tr>
<td>Eshghi M</td>
</tr>
<tr>
<td>Grasso M</td>
</tr>
<tr>
<td>Konno S</td>
</tr>
<tr>
<td>Marans HY</td>
</tr>
<tr>
<td>Phillips JL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. School of Health Sciences and Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ansehl A</td>
</tr>
<tr>
<td>Arno PS</td>
</tr>
<tr>
<td>Aspirino DE</td>
</tr>
<tr>
<td>Baken RJ</td>
</tr>
<tr>
<td>Baker F</td>
</tr>
<tr>
<td>Brumberg HL</td>
</tr>
<tr>
<td>Bryant NE</td>
</tr>
<tr>
<td>Cabello FC</td>
</tr>
<tr>
<td>Chen CC</td>
</tr>
<tr>
<td>Falco RC</td>
</tr>
<tr>
<td>Faulkner DL</td>
</tr>
<tr>
<td>Frishman WH</td>
</tr>
<tr>
<td>Golombok SG</td>
</tr>
<tr>
<td>Hammond JC</td>
</tr>
<tr>
<td>Kase JS</td>
</tr>
<tr>
<td>Markenson DS</td>
</tr>
<tr>
<td>McClung JA</td>
</tr>
<tr>
<td>Miller M</td>
</tr>
<tr>
<td>Murthy P</td>
</tr>
<tr>
<td>Newman SA</td>
</tr>
<tr>
<td>Patrick PA</td>
</tr>
<tr>
<td>Peleg K</td>
</tr>
<tr>
<td>Peterson SJ</td>
</tr>
<tr>
<td>Quinn L</td>
</tr>
<tr>
<td>Reilly MJ</td>
</tr>
<tr>
<td>Riquelme LF</td>
</tr>
<tr>
<td>Sharma SC</td>
</tr>
<tr>
<td>Shi Q</td>
</tr>
<tr>
<td>Towlie PO</td>
</tr>
<tr>
<td>Viola D</td>
</tr>
<tr>
<td>Visintainer P</td>
</tr>
<tr>
<td>Watson BC</td>
</tr>
<tr>
<td>Williams GM</td>
</tr>
</tbody>
</table>

100