TOURO COLLEGE & UNIVERSITY SYSTEM

2013

Faculty Publications

Compiled by the Touro College & University System Libraries
www.touro.edu/library
Main Campus of Touro College
27-33 West 23rd Street, New York, NY 10010

The Touro College and University System is a Jewish-sponsored independent institution of higher and professional education serving the larger American community. Approximately 19,000 students are currently enrolled in its various schools and divisions. Touro College is accredited by the Middle States Commission on Higher Education, 3624 Market Street, Philadelphia, PA 19104, phone number (267) 284-5000. The Middle States Commission on Higher Education is an institutional accrediting agency recognized by the United States Secretary of Education and the Council for Higher Education Accreditation.

All Touro branches in California and Nevada are accredited by the Accrediting Commission, for Senior Colleges and Universities of the Western Association of Schools and Colleges, 985 Atlantic Avenue, #100 Alameda, CA 94501, phone number (510) 748-9001.

For more information on the Touro College & University System, please visit us on the web at: www.touro.edu or call (212) 463-0400.
# Table of Contents

Message from the President ................................................................. 5  
Acknowledgments .............................................................................. 6  
Note from the Library ........................................................................ 7  
Note from the NYMC Library ............................................................ 8  
Faculty Publications by Academic Program ....................................... 9  
  Office of the President ..................................................................... 9  
  Office of Information Technology .................................................. 10  
  Graduate School of Business ........................................................ 10  
  Graduate School of Education ....................................................... 10  
  Graduate School of Jewish Studies ................................................ 12  
  Graduate School of Psychology ....................................................... 14  
  Graduate School of Social Work .................................................... 15  
  Jacob D. Fuchsberg Law Center (New York) .................................. 16  
  Lander College of Arts and Science – Flatbush ............................... 21  
  Lander College for Men .................................................................. 24  
  Lander College for Women – The Anna Ruth and Mark Hasten School 24  
  Touro College Libraries (New York) ............................................. 28  
  New York School of Career and Applied Studies (NYSCAS) ............ 29  
  School of Health Sciences (New York) ......................................... 32  
  Touro College of Osteopathic Medicine (New York) ....................... 34  
  Touro College of Pharmacy (New York) ......................................... 35  
  Touro College South (Florida) ....................................................... 38  
  Touro University California (TUC) .................................................. 39  
  College of Education & Health Sciences .................................... 39  
  College of Osteopathic Medicine .................................................. 40  
  College of Pharmacy ..................................................................... 46  
  Touro University Nevada (TUN) ..................................................... 52  
  College of Health & Human Services ......................................... 52  
  College of Osteopathic Medicine .................................................. 54  
  Office of Institutional Research and Strategic Planning .................. 61  
  Touro University Worldwide (Online) ............................................ 61  
  New York Medical College (NYMC) .............................................. 63  
  Graduate School of Basic Medical Sciences ................................ 63  
  Health Sciences Library ............................................................... 91  
  School of Health Sciences and Practice ....................................... 91  
  School of Medicine ...................................................................... 102  
List of Publications Criteria ............................................................... 180
Message from the President

In keeping with Touro College’s commitment to expand the reach and impact of its research enterprise, I am proud to present our fourth annual compendium of faculty publications. The dedication of Touro’s faculty and administration to fulfilling our commitment to the values of our intellectual tradition can be measured by the expansive scope and quality of the scholarship recorded in the Touro College and University System 2013 Faculty Publications. I applaud the innovative research conducted under the aegis of Touro as well as the meticulous effort to organize and circulate this information.

You will find citation information for 1078 articles, published by 516 authors, within the Touro system, detailed in this volume. The entries are organized alphabetically by institution. This publication is the first to combine both Touro College and New York Medical College research into a single comprehensive and easily accessible resource. The Touro College & University System 2013 Faculty Publications is an extension of the Touro Faculty Publications Database (www.touro.edullibrary), which contains over 3498 searchable entries between both institutions with innovative tools to help track and facilitate collaboration.

This important venture, successfully completed with the cooperation of both library systems, will promote a new wave of interdisciplinary projects across our institutions and will serve as valuable resources for research and education. As in past years, I invite you to explore this book and our database for both information and inspiration to build on our growing intellectual capital. As excellence in research and scholarship takes deeper root in Touro College’s vision, I expect to see this database continue to grow with the support of our library staff and research community.

Sincerely,

Dr. Alan Kadish
President and CEO
Acknowledgments

With over 3,400 citations in our relatively new database (created in 2010), I am confident in calling this project a success. Such a huge achievement, however, is never accomplished single-handedly. In fact, the number of individuals collaborating on this project is getting bigger each year. Here is a list of the many fine people without whom this book would not have come true again this year:

- Dr. Kadish and Rabbi Krupka for their steady support of the library and putting their trust into this particular project in the first place.
- Esther Greenfield and Malka Hirsch for their sharp eyes and excellent editing skills. And Samuel Steiner for his willingness to always assist me in administrative affairs.
- Annette Carr and Carrie Levinson for their detailed, painstaking work on data entry and turning this vast compilation of citations into a book. Thank you very much, Annette and Carrie for being such dynamos!
- Shelly Warwick (Library Director at Touro COM), June Simms (Library Director at Touro University of Nevada), and Tamara Trujillo (Library Director at Touro University of California) for readily helping us to identify faculty at their campuses and validate their bibliographic information.
- Edward Schabes for helping me with sending hundreds of the Faculty Publications monographs out to every school and faculty/author.
- Judy Gitlin (Assistant Director), Marie Ascher (Associate Director), and Diana Cunningham (Director) of the New York Medical College Health Sciences Library for their collegiality and collaboration on this project and incorporating their 2013 faculty publications bibliography into the annual Faculty Publications book as well as the database.
- Liping Ren and Yan Chen for their non-stop technical support on this project.
- And last but not least, the Research Council Committee members for their generous academic feedback and support. The world of research is speedily changing and many new tools are becoming available to researchers. We have started looking into some of this technology to support scientific research college-wide:
  - Altmetrics helps to measure how scholarly articles are being shared, used and discussed on the Web environment. This is especially true for open-access articles. Altmetrics will not substitute citation counts or the h-index, but complements established article-level metric tools with emerging data sources. We have started adding Altmetrics to our articles in the Faculty Publications database online.
  - ORCID, in collaboration with the NYMC librarians, we are exploring ORCID, which provides unique ID numbers (free of charge) for researchers to avoid confusion between similar names, improves discoverability, assists institutions with maintaining and updating researchers’ activities and will stay the same with the researcher throughout their career, even if changing institutions.

We will keep you posted on our progress.

Sara Tabaei
Project Manager
Note from the Library

Welcome to the 2013 edition of the Touro College & University System Faculty Publications book. Beginning in 2010, the Touro College Libraries, working in conjunction with the President’s office, established an annual volume of Faculty Publications. These volumes recognize the faculty and staff members who have published works during the year. This compilation is the result of the work of a dedicated group of library staff members, editing staff, layout designers, and support from Dr. Kadish, President and CEO.

The Faculty Publications volume records the research and artistic accomplishments of all the staff including New York Medical College. The citations are arranged by academic program.

According to our website’s statistics, the Faculty Publications website has attracted over 5,000 users since 2011. Visitors range from several places in the United States and worldwide including Israel, Canada, India, Brazil, Italy and Australia. About two-thirds of the 5,000 users are new, which illustrates the reach of scholarship produced in the Touro College & University System.

The publications cover an astonishing number of topics. By far, the overall most frequent subject for the publications is Medicine, with over 900 publications tagged with this heading. However, the categories of Osteopathic Medicine, Pharmacy, Psychology, Education, and Judaica and Hebraica also have significant numbers (over 250 publications each). Many other subject headings, from Literature to Physics, are also represented in the database.

We encourage all faculty and staff members to inform the library of their publications and scholarly research. This will enable the library staff to share their scholarship worldwide via the Faculty Publications database. Again, I want to thank the dedicated library staff members who have worked so hard to produce this publication under the direction of Sara Tabaei, Library Information Literacy Services Director.

Bashe Simon
Director of Libraries
Note from the NYMC Library

In 1993, the Medical Sciences Library of New York Medical College (NYMC) launched the first of what has become 21 annual “Author Recognition Events” highlighting the recent scholarly publications of the faculty. The purpose was to publicize the scholarly works of our faculty, to stimulate academic achievement, to develop communication among our scholars, peers and publishers, but most of all to celebrate. To date, all editions of the bibliography are available and searchable at http://guides.library.nymc.edu/facultybib, along with photos of the events.

With the merger with Touro College and University System, our scholars now join together as one. For the 21st annual edition of New York Medical College, the bibliographic record of our scholarly achievements embraces all NYMC and Touro faculty. This 2014 edition is evidence of collaboration among the NYMC Health Sciences Library staff and our Touro library colleagues. It has grown from a bibliography to a database on its own!

The transition has been both exciting and challenging as both institutions decide how to best honor their faculty scholars in a changing research environment. As of January 2014, the NYMC bibliography became a digital publication. This new integrated database will be our official record of faculty publications. Sincere thanks to Sara Tabaei and Bashe Simon, Touro College and University System, and Judy Gitlin and Nina Kurzban, New York Medical College, for making this incredible project happen. As I retire from my current job as associate dean and director after 22 years, I am delighted to see that what we started way back then has taken on a life of its own for the institution and system. Congratulations and thank you to everyone!

Diana J. Cunningham
MLS, MPH, Associate Dean and
Lillian Hetrick Huber Endowed Director
August 2014
Journal Articles

Alan H. Kadish, President & CEO of Touro College and University System


Office of Information Technology (New York)

Books

Martin Bodek, Office of Information Technology (New York)


Graduate School of Business (New York)

Books

Sabra Brock, Graduate School of Business (New York)


Journal Articles

Sabra Brock, Graduate School of Business (New York)


Graduate School of Education (New York)

Books

Nicholas A. Aiello, Graduate School of Education (New York)


Timothy Bellavia, Graduate School of Education (New York)


Journal Articles

Ellen G. Cerniglia, Graduate School of Education (New York)

Shu Jen Chen-Worley, Graduate School of Education (New York)

Yuriy Karpov, Graduate School of Education (New York)

Elaine Nikolakakos, Graduate School of Education (New York)

Theodore Repa, Graduate School of Education (New York)

Sheldon Shuch, Graduate School of Education (New York)

Anna Toom, Graduate School of Education (New York)

Osnat Zaken, Graduate School of Education (New York)

Abstracts and Proceedings

Anna Toom, Graduate School of Education (New York)


### Graduate School of Jewish Studies (New York)

#### Books

**Maya Balakirsky Katz, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)**


**Moshe Sokol, Graduate School of Jewish Studies (New York), and Lander College for Men (New York)**


#### Book Chapters

**Natalia Aleksiun, Graduate School of Jewish Studies (New York)**


**Zvi J. Kaplan, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)**


**Maya Balakirsky Katz, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)**

Germany: De Gruyter.


*Journal Articles*

**Natalia Aleksiun, Graduate School of Jewish Studies (New York)**


**Zvi J. Kaplan, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)**


**Maya Balakirsky Katz, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)**


*Reviews*

**Zvi J. Kaplan, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)**

Maya Balakirsky Katz, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Graduate School of Psychology (New York)

Journal Articles

Victoria Comerchero, Graduate School of Psychology (New York)


Rosemary Flanagan, Graduate School of Psychology (New York)


Dominick Fortugno, Graduate School of Psychology (New York)


Jeffrey Gardere, Graduate School of Psychology (New York), and Touro College of Osteopathic Medicine (New York)

Yair Maman, Graduate School of Psychology (New York)


Perella Perlstein, Graduate School of Psychology (New York)


Dan Sharir, Graduate School of Psychology (New York)


Arthur P. Sullivan, Graduate School of Psychology (New York)


Graduate School of Social Work (New York)

**Journal Articles**

Jennifer Zelnick, Graduate School of Social Work (New York)


**Reviews**

Jennifer Zelnick, Graduate School of Social Work (New York)


Jacob D. Fuchsberg Law Center (New York)

Books

Harold Abramson, Jacob D. Fuchsberg Law Center (New York)


David Aker, Jacob D. Fuchsberg Law Center (New York)


Jack Graves, Jacob D. Fuchsberg Law Center (New York)

Graves, J. M. (2013). The ABCs of the CISG. Chicago, IL: ABA Section of International Law.


Deseriee Kennedy, Jacob D. Fuchsberg Law Center (New York)


Leon D. Lazer, Jacob D. Fuchsberg Law Center (New York)


Patricia E. Salkin, Jacob D. Fuchsberg Law Center (New York)


**Martin A. Schwartz, Jacob D. Fuchsberg Law Center (New York)**


**Gary M. Shaw, Jacob D. Fuchsberg Law Center (New York)**


**Theodore Silver, Jacob D. Fuchsberg Law Center (New York)**


**Stephen L. Ukeiley, Jacob D. Fuchsberg Law Center (New York)**


**Book Chapters**

**Fabio Arcila, Jacob D. Fuchsberg Law Center (New York)**


**Deseriee Kennedy, Jacob D. Fuchsberg Law Center (New York)**


**Deborah W. Post, Jacob D. Fuchsberg Law Center (New York)**

Patricia E. Salkin, Jacob D. Fuchsberg Law Center (New York)


Journal Articles

Fabio Arcila, Jacob D. Fuchsberg Law Center (New York)


Rodger Citron, Jacob D. Fuchsberg Law Center (New York)


Jonathan Ezor, Jacob D. Fuchsberg Law Center (New York)


Jack Graves, Jacob D. Fuchsberg Law Center (New York)


Louise Harmon, Jacob D. Fuchsberg Law Center (New York)


Eileen Kaufman, Jacob D. Fuchsberg Law Center (New York)


Desereree Kennedy, Jacob D. Fuchsberg Law Center (New York)


Richard Klein, Jacob D. Fuchsberg Law Center (New York)


Michael Lewyn, Jacob D. Fuchsberg Law Center (New York)


Meredith R. Miller, Jacob D. Fuchsberg Law Center (New York)

Ann L. Nowak, Jacob D. Fuchsberg Law Center (New York)


Patricia E. Salkin, Jacob D. Fuchsberg Law Center (New York)


Martin A. Schwartz, Jacob D. Fuchsberg Law Center (New York)


Thomas A. Schweitzer, Jacob D. Fuchsberg Law Center (New York)


Gary M. Shaw, Jacob D. Fuchsberg Law Center (New York)


Dan Subotnik, Jacob D. Fuchsberg Law Center (New York)


Stephen L. Ukeiley, Jacob D. Fuchsberg Law Center (New York)

Sol Wachtler, Jacob D. Fuchsberg Law Center (New York)


Reviews

Rodger Citron, Jacob D. Fuchsberg Law Center (New York)


Jeffrey Morris, Jacob D. Fuchsberg Law Center (New York)


Lawrence Raful, Jacob D. Fuchsberg Law Center (New York)


Books

Michael Szenberg, Lander College of Arts and Sciences – Flatbush (New York)


Book Chapters

Allan Geliebter, Lander College of Arts and Sciences – Flatbush (New York)

Michael Szenberg, Lander College of Arts and Sciences – Flatbush (New York)


Journal Articles

Allan Geliebter, Lander College of Arts and Sciences – Flatbush (New York)


Geliebter, A., Pantazatos, S. P., McOuatt, H., Puma, L., Gibson, C. D.,


**Leon Kaganovskiy, Lander College of Arts and Sciences – Flatbush (New York)**


**Menahem Rosenberg, Lander College of Arts and Sciences – Flatbush (New York)**


**Poetry**

**Yehoshua November, Lander College of Arts and Sciences – Flatbush (New York)**


Lander College for Men (New York)

Books

Moshe Sokol, Graduate School of Jewish Studies (New York), and Lander College for Men (New York)


Journal Articles

Stanley Chu, Lander College for Men (New York)


Jacob Newman, Lander College for Men (New York)


Lander College for Women – The Anna Ruth and Mark Hasten School (New York)

Books

Howard R. Feldman, Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Maya Balakirsky Katz, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)

Book Chapters

Howard R. Feldman, Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Zvi J. Kaplan, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Maya Balakirsky Katz, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Carol Steen, Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Exhibitions

Carol Steen, Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Journal Articles

Howard R. Feldman, Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Zvi J. Kaplan, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Maya Balakirsky Katz, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)

Abstracts and Proceedings

Howard R. Feldman, Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Reviews

Zvi J. Kaplan, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Maya Balakirsky Katz, Graduate School of Jewish Studies (New York), and Lander College for Women – The Anna Ruth and Mark Hasten School (New York)


Journal Articles

Gregory McMurray, Touro College Libraries (New York)

Bashe Simon, Touro College Libraries (New York)

Sara Tabaei, Touro College Libraries (New York)

Poetry

Boris Kocherga, Touro College Libraries (New York)

Abstracts and Proceedings

David B. Levy, Touro College Libraries (New York)

Reviews

David B. Levy, Touro College Libraries (New York)


**New York School of Career and Applied Studies (NYSCAS)**

**Journal Articles**

**Mohammed S. Chowdhury, New York School of Career and Applied Studies (NYSCAS)**


**Max Kopelman, New York School of Career and Applied Studies (NYSCAS)**


**Poetry**

**Charles Borkhuis, New York School of Career and Applied Studies (NYSCAS)**


**Ian E. Probstein, New York School of Career and Applied Studies (NYSCAS)**


**Plays**

**Charles Borkhuis, New York School of Career and Applied Studies (NYSCAS)**


**Translations**

**Ian E. Probstein, New York School of Career and Applied Studies (NYSCAS)**


**Reviews**

Ian E. Probstein, New York School of Career and Applied Studies (NYSCAS)


**School of Health Sciences (New York)**

**Book Chapters**

Meira L. Orentlicher, School of Health Sciences (New York)


**Journal Articles**

Morris Benjaminson, School of Health Sciences (New York)


Diana Daus, School of Health Sciences (New York)


James A. Gilchriest, School of Health Sciences (New York)


Joseph Indelicato, School of Health Sciences (New York)


Julie Kardachi, School of Health Sciences (New York)

Meira L. Orentlicher, School of Health Sciences (New York)

Pat Precin, School of Health Sciences (New York)

Karen Quadrini, School of Health Sciences (New York)

Isabella K. Reichel, School of Health Sciences (New York)
Journal Articles

Esquire Anthony, Touro College of Osteopathic Medicine (New York)


Kurt Degenhardt, Touro College of Osteopathic Medicine (New York)


Jeffrey Gardere, Graduate School of Psychology (New York), and Touro College of Osteopathic Medicine (New York)


Maria Pino, Touro College of Osteopathic Medicine (New York)


Pino, M. A., Pietka-Ottlik, M., & Billack, B. (2013). Ebselen analogues reduce 2-chloroethyl ethyl sulphide toxicity in A-431 cells. *Arhiv za Higijenu Rada i Toksikologiju [Archives of Industrial Hygiene and Toxicology], 64*(1), 77-86.

Gary D. Steinman, Touro College of Osteopathic Medicine (New York)


**Robert Stern, Touro College of Osteopathic Medicine (New York)**


---

**Touro College of Pharmacy (New York)**

**Journal Articles**

**Joyce Addo-Atuah, Touro College of Pharmacy (New York)**


**Michelle Assa-Eley, Touro College of Pharmacy (New York)**


**Haregewein Assefa, Touro College of Pharmacy (New York)**


**Mariana Babayeva, Touro College of Pharmacy (New York)**


**Paramita Basu, Touro College of Pharmacy (New York)**


**Eva Berrios-Colon, Touro College of Pharmacy (New York)**


**Mary Choy, Touro College of Pharmacy (New York)**


**Kenneth R. Cohen, Touro College of Pharmacy (New York)**


**Stuart Feldman, Touro College of Pharmacy (New York)**


Michele B. Kaufman, Touro College of Pharmacy (New York)


Zvi G. Loewy, Touro College of Pharmacy (New York), and NYMC Graduate School of Basic Medical Sciences


Ronnie J. Moore, Touro College of Pharmacy (New York)


Ruth Nemire, Touro College of Pharmacy (New York)


Martha M. Rumore, Touro College of Pharmacy (New York)

Rebecca L. Salbu, Touro College of Pharmacy (New York)


Georgeta D. Vaidean, Touro College of Pharmacy (New York)


Keith Veltri, Touro College of Pharmacy (New York)


Touro College South (Florida)

Reviews

Stefanie Herron, Touro College South (Florida)

Books

Carinne M. Brody, College of Education & Health Sciences, Touro University California (TUC)


Journal Articles

Carinne M. Brody, College of Education & Health Sciences, Touro University California (TUC)


Elena O. Lingas, College of Education & Health Sciences, Touro University California (TUC)


Pamela Redmond, College of Education & Health Sciences, Touro University California (TUC)

Abstracts and Proceedings

Pamela Redmond, College of Education & Health Sciences, Touro University California (TUC)


Reviews

Linda K. Haymes, College of Education & Health Sciences, Touro University California (TUC)


College of Osteopathic Medicine (TUC)

Book Chapters

Walter C. Hartwig, College of Osteopathic Medicine, Touro University California (TUC)


Kenneth Hisley, College of Osteopathic Medicine, Touro University California (TUC)


Shin Murakami, College of Osteopathic Medicine, Touro University California (TUC)


Journal Articles

Peter Baginsky, College of Osteopathic Medicine, Touro University California (TUC)


Michael B. Clearfield, College of Osteopathic Medicine, Touro University California (TUC)


**Brianne H. Daniels, College of Osteopathic Medicine, Touro University California (TUC)**


**James Foy, College of Osteopathic Medicine, Touro University California (TUC)**


**Nathalie Garcia-Russell, College of Osteopathic Medicine, Touro University California (TUC)**


**John C. Glover, College of Osteopathic Medicine, Touro University California (TUC)**


**Miriam Gochin, College of Osteopathic Medicine, Touro University California (TUC)**


**Alejandro Gugliucci, College of Osteopathic Medicine, Touro University California (TUC)**


**Tami Hendriksz, College of Osteopathic Medicine, Touro University California (TUC)**


Kenneth Hisley, College of Osteopathic Medicine, Touro University California (TUC)


Philip Malouf, College of Osteopathic Medicine, Touro University California (TUC)


Teresita Menini, College of Osteopathic Medicine, Touro University California (TUC)


Alan Miller, College of Osteopathic Medicine, Touro University California (TUC)


Patricia L. Rehfield, College of Osteopathic Medicine, Touro University California (TUC)


Stella Sarmiento, College of Osteopathic Medicine, Touro University California (TUC)

Jean-Marc Schwarz, College of Osteopathic Medicine, Touro University California (TUC)


Eduardo Velasco-Mondragón, College of Osteopathic Medicine, Touro University California (TUC)


Guangyan Zhou, College of Osteopathic Medicine, Touro University California (TUC)


Abstracts and Proceedings

David J. Eliot, College of Osteopathic Medicine, Touro University California (TUC)

**Book Chapters**

**Monica Donnelley, College of Pharmacy, Touro University California (TUC)**


**Jeremiah J. Duby, College of Pharmacy, Touro University California (TUC)**


**Bijal Shah, College of Pharmacy, Touro University California (TUC)**


**Journal Articles**

**Mitchell J. Barnett, College of Pharmacy, Touro University California (TUC)**


Ip, E. J., Bui, Q. V., Barnett, M. J., Kazani, A., Wright, R., Serino, M. J.,


**Quang V. Bui, College of Pharmacy, Touro University California (TUC)**


**Tony I. Chou, College of Pharmacy, Touro University California (TUC)**


**William Dager, College of Pharmacy, Touro University California (TUC)**


of Health-System Pharmacy, 70(21), 1914-1929.


Monica Donnelley, College of Pharmacy, Touro University California (TUC)


Shadi Doroudgar, College of Pharmacy, Touro University California (TUC)


Jeremiah J. Duby, College of Pharmacy, Touro University California (TUC)


H. Michael Ellerby, College of Pharmacy, Touro University California (TUC)

David J. Evans, College of Pharmacy, Touro University California (TUC)


Susan R. Heimer, College of Pharmacy, Touro University California (TUC)


Eric J. Ip, College of Pharmacy, Touro University California (TUC)


**2013 JMCP Award for Excellence - Honorable Mention**
"This award recognizes the article published in each calendar year that represents the best scholarly work in managed care pharmacy."

**Katherine Knapp, College of Pharmacy, Touro University California (TUC)**


Maine, L. L., Knapp, K. K., & Scheckelhoff, D. J. (2013). Pharmacists and technicians can enhance patient care even once national policies, practices, and priorities are aligned. *Health Affairs, 32*(11), 1956-1962.


**Maggie Louie, College of Pharmacy, Touro University California (TUC)**


**Karl Meszaros, College of Pharmacy, Touro University California (TUC)**


**Paul J. Perry, College of Pharmacy, Touro University California (TUC)**


Ip, E. J., Bui, Q. V., Barnett, M. J., Kazani, A., Wright, R., Serino, M. J.,

**Robert Schoenhaus, College of Pharmacy, Touro University California (TUC)**


**Bijal Shah, College of Pharmacy, Touro University California (TUC)**


*2013 JMCP Award for Excellence - Honorable Mention*

"This award recognizes the article published in each calendar year that represents the best scholarly work in managed care pharmacy."

**Patricia A. Shane, College of Pharmacy, Touro University California (TUC)**


**Kelan L. Thomas, College of Pharmacy, Touro University California (TUC)**


**Junhua Yu, College of Pharmacy, Touro University California (TUC)**


in psychiatric inpatients. *Primary Care Companion for CNS Disorders, 15*(6).


**2013 JMCP Award for Excellence - Honorable Mention**

"This award recognizes the article published in each calendar year that represents the best scholarly work in managed care pharmacy."

**Software**

**Eric J. Ip, College of Pharmacy, Touro University California (TUC)**

Ip, E. J. (2013). Dr. Ipster’s Cardiology Review (Version 1.0) [Mobile application software].

**Book Chapters**

**Donna Costa, College of Health & Human Services, Touro University Nevada (TUN)**


**Journal Articles**

**Suzanne Brown, College of Health & Human Services, Touro University Nevada (TUN)**

**Cynthia Lau, College of Health & Human Services, Touro University Nevada (TUN)**


**Michael S. Laymon, College of Health & Human Services, Touro University Nevada (TUN)**


**Andrew Priest, College of Health & Human Services, Touro University Nevada (TUN)**


---

**College of Osteopathic Medicine (TUN)**

**Journal Articles**

**James Bailey, College of Osteopathic Medicine, Touro University Nevada (TUN)**


**Vladimir Bondarenko, College of Osteopathic Medicine, Touro University Nevada (TUN)**


**James Q. Del Rosso, College of Osteopathic Medicine, Touro University Nevada (TUN)**


Del Rosso, J. Q. (2013). Application of protease technology in dermatology: Rationale for incorporation into skin care with initial observations on formulations designed for skin cleansing, maintenance of hydration, and restoration of the epidermal permeability barrier. *Journal of Clinical and Aesthetic Dermatology, 6*(6), 14-22.


**Andrew Eisen, College of Osteopathic Medicine, Touro University Nevada (TUN)**


**Bimal R. Krishna, College of Osteopathic Medicine, Touro University Nevada (TUN)**


**Yehia M. Marreez, College of Osteopathic Medicine, Touro University Nevada (TUN)**


Shannon Martin, College of Osteopathic Medicine, Touro University Nevada (TUN)


Quang Nguyen, College of Osteopathic Medicine, Touro University Nevada (TUN)


Jonathan Nissanov, College of Osteopathic Medicine, Touro University Nevada (TUN)


William W. Orrison, College of Osteopathic Medicine, Touro University Nevada (TUN)


David Park, College of Osteopathic Medicine, Touro University Nevada (TUN)

Mahboob Qureshi, College of Osteopathic Medicine, Touro University Nevada (TUN)


Paul R. Rennie, College of Osteopathic Medicine, Touro University Nevada (TUN)


Lisa Rosenberg, College of Osteopathic Medicine, Touro University Nevada (TUN)


Michael Wells, College of Osteopathic Medicine, Touro University Nevada (TUN)


Abstracts and Proceedings

Vladimir Bondarenko, College of Osteopathic Medicine, Touro University Nevada (TUN)


Kainath Durre, College of Osteopathic Medicine, Touro University Nevada (TUN)

Durre, K., Qureshi, N., Gevikian, N., & Qureshi, M. (2013). Osteopontin receptor expression on immune effector cells in neonatal RSV infection [Supplemental material]. Journal of Immunology, 190, 124.27.

**Csaba Fulop, College of Osteopathic Medicine, Touro University Nevada (TUN)**


**Mahboob Qureshi, College of Osteopathic Medicine, Touro University Nevada (TUN)**

Durre, K., Qureshi, N., Gevorkian, N., & Qureshi, M. (2013). Osteopontin receptor expression on immune effector cells in neonatal RSV infection [Supplemental material]. *Journal of Immunology, 190*, 124.27.


**Amina Sadik, College of Osteopathic Medicine, Touro University Nevada (TUN)**


Office of Institutional Research and Strategic Planning (TUN)

Journal Articles

Diane E. Waryas, Office of Institutional Research and Strategic Planning, Touro University Nevada (TUN)


Touro University Worldwide (Online)

Books

Caroline Howard, Touro University Worldwide (Online)


Book Chapters

Kathleen Hargiss, Touro University Worldwide (Online)


Timothy J. Legg, Touro University Worldwide (Online)


Journal Articles

Kathleen Hargiss, Touro University Worldwide (Online)


**Caroline Howard, Touro University Worldwide (Online)**


**Timothy J. Legg, Touro University Worldwide (Online)**


New York Medical College (NYMC) Graduate School of Basic Medical Sciences

Books

Dorothy A. Frenz, NYMC Graduate School of Basic Medical Sciences


Book Chapters

Dorothy A. Frenz, NYMC Graduate School of Basic Medical Sciences


Patrick A. Lento, NYMC Graduate School of Basic Medical Sciences


Stuart A. Newman, NYMC Graduate School of Basic Medical Sciences


Joseph M. Wu, NYMC Graduate School of Basic Medical Sciences


**Journal Articles**

**Nader G. Abraham, NYMC Graduate School of Basic Medical Sciences**


**Paul Michael Arnaboldi, NYMC Graduate School of Basic Medical Sciences**

Chandra S. Bakshi, NYMC Graduate School of Basic Medical Sciences


Lars Bellner, NYMC Graduate School of Basic Medical Sciences


Debra E. Bessen, NYMC Graduate School of Basic Medical Sciences

Aqiba Bokhari, NYMC Graduate School of Basic Medical Sciences


Doris J. Bucher, NYMC Graduate School of Basic Medical Sciences


Felipe C. Cabello, NYMC Graduate School of Basic Medical Sciences


Praveen N. Chander, NYMC Graduate School of Basic Medical Sciences


Arthur J. L. Cooper, NYMC Graduate School of Basic Medical Sciences


Zbigniew Darzynkiewicz, NYMC Graduate School of Basic Medical Sciences


Zhao, H., & Darzynkiewicz, Z. (2013). Biomarkers of cell senescence assessed by imaging cytometry. *Methods in Molecular...


**John G. Edwards, NYMC Graduate School of Basic Medical Sciences**


**Carol A. Eisenberg, NYMC Graduate School of Basic Medical Sciences**


**Leonard M. Eisenberg, NYMC Graduate School of Basic Medical Sciences**


**Nicholas R. Ferreri, NYMC Graduate School of Basic Medical Sciences**

American Journal of Physiology Renal Physiology, 304(5), F533-F542.


**Dorothy A. Frenz, NYMC Graduate School of Basic Medical Sciences**


**Victor A. Fried, NYMC Graduate School of Basic Medical Sciences**


**Linda K. Friedman, NYMC Graduate School of Basic Medical Sciences**


**Jan Geliebter, NYMC Graduate School of Basic Medical Sciences**


**Henry P. Godfrey, NYMC Graduate School of Basic Medical Sciences**


**Sumanta Goswami, NYMC Graduate School of Basic Medical Sciences**


**Austin Meng Guo, NYMC Graduate School of Basic Medical Sciences**


**Halina Dorot Halicka, NYMC Graduate School of Basic Medical Sciences**


Carl Hamby, NYMC Graduate School of Basic Medical Sciences

Liying Han, NYMC Graduate School of Basic Medical Sciences

Tze-Chin Hsieh, NYMC Graduate School of Basic Medical Sciences
Hsieh, T. C., & Wu, J. M. (2013). Regulation of cell cycle transition and induction of apoptosis in HL-60 leukemia cells by the combination of *Coriolus versicolor* and *Ganoderma lucidum*. *International Journal of Molecular Medicine, 32*(1), 251-257.

Codrin E. Iacob, NYMC Graduate School of Basic Medical Sciences

Michael Iatropoulos, NYMC Graduate School of Basic Medical Sciences
Mario A. Inchiosa, NYMC Graduate School of Basic Medical Sciences


Radha B. Iyer, NYMC Graduate School of Basic Medical Sciences


Alan Jeffrey, NYMC Graduate School of Basic Medical Sciences


Shilpa Jain, NYMC Graduate School of Basic Medical Sciences

Houli Jiang, NYMC Graduate School of Basic Medical Sciences


Jian Kang, NYMC Graduate School of Basic Medical Sciences


Akos Koller, NYMC Graduate School of Basic Medical Sciences


Jianhua Le, NYMC Graduate School of Basic Medical Sciences


Ernest Lee, Y. NYMC Graduate School of Basic Medical Sciences


Marietta Lee, NYMC Graduate School of Basic Medical Sciences


**Patricia A. Lento, NYMC Graduate School of Basic Medical Sciences**


**Christopher S. Leonard, NYMC Graduate School of Basic Medical Sciences**

**Daohong Lin, NYMC Graduate School of Basic Medical Sciences**


**Dionysios Liveris, NYMC Graduate School of Basic Medical Sciences**


**Zvi G. Loewy, Touro College of Pharmacy (New York), and NYMC Graduate School of Basic Medical Sciences**


Steven A. McCormick, NYMC Graduate School of Basic Medical Sciences


Dana Gail Mordue, NYMC Graduate School of Basic Medical Sciences


Fred Moy, NYMC Graduate School of Basic Medical Sciences


Alberto Nasjletti, NYMC Graduate School of Basic Medical Sciences


Stuart A. Newman, NYMC Graduate School of Basic Medical Sciences


**Stanley Oiseth, NYMC Graduate School of Basic Medical Sciences**


**Susan C. Olson, NYMC Graduate School of Basic Medical Sciences**


**Michael L. Pucci, NYMC Graduate School of Basic Medical Sciences**


**John Quilley, NYMC Graduate School of Basic Medical Sciences**


**Manojkumar Ramanunninair, NYMC Graduate School of Basic Medical Sciences**

William N. Ross, NYMC Graduate School of Basic Medical Sciences


Renato Rozental, NYMC Graduate School of Basic Medical Sciences


Esther L. Sabban, NYMC Graduate School of Basic Medical Sciences


Jagbir Sandhu, NYMC Graduate School of Basic Medical Sciences


Ira Schwartz, NYMC Graduate School of Basic Medical Sciences

differential pathogenic properties in humans. *PLoS One, 8*(9) [Article e73066].


**Michal L. Schwartzman, NYMC Graduate School of Basic Medical Sciences**


**Pravin B. Sehgal, NYMC Graduate School of Basic Medical Sciences**


Sehgal, P. B. (2013). Non-genomic STAT5-dependent effects at the endoplasmic reticulum and golgi apparatus and STAT6-GFP in mitochondria. *Jak-Stat*, 2(4) [Article e24860].


**Lidia Serova, NYMC Graduate School of Basic Medical Sciences**


Serova, L. I., Laukova, M., Alaluf, L. G., & Sabban, E. L. (2013). Intranasal infusion of melanocortin receptor four (MC4R) antagonist to rats
ameliorates development of depression and anxiety related symptoms induced by single prolonged stress. *Behavioural Brain Research, 250*, 139-147.


**Patric K. Stanton, NYMC Graduate School of Basic Medical Sciences**


**Charles T. Stier, Jr., NYMC Graduate School of Basic Medical Sciences**


**Robert Suriano, NYMC Graduate School of Basic Medical Sciences**

Clinical Oncology, 1(3), 466-472.


Carl Thompson, NYMC Graduate School of Basic Medical Sciences


Raj K. Tiwari, NYMC Graduate School of Basic Medical Sciences


Yuk-Ching Tse-Dinh, NYMC Graduate School of Basic Medical Sciences


Libor Velisek, NYMC Graduate School of Basic Medical Sciences


**Jana Veliskova, NYMC Graduate School of Basic Medical Sciences**


**Guiqing Wang, NYMC Graduate School of Basic Medical Sciences**


**Wenhui Wang, NYMC Graduate School of Basic Medical Sciences**


**Gary Williams, NYMC Graduate School of Basic Medical Sciences**


**Michael S. Wolin, NYMC Graduate School of Basic Medical Sciences**

of endothelial cell dysfunction. *PLoS One*, 8(6) [Article e65458].


**Joseph M. Wu, NYMC Graduate School of Basic Medical Sciences**


**Yang Ming Yang, NYMC Graduate School of Basic Medical Sciences**


**Frank Fan Zhang, NYMC Graduate School of Basic Medical Sciences**


**Sufang Zhang, NYMC Graduate School of Basic Medical Sciences**

polymerase δ. *DNA Repair, 12*(11), 922-935.


**Xiao Lei Zhang, NYMC Graduate School of Basic Medical Sciences**


**Zhongtao Zhang, NYMC Graduate School of Basic Medical Sciences**


**Hong Zhao, NYMC Graduate School of Basic Medical Sciences**


**Minghao Zhong, NYMC Graduate School of Basic Medical Sciences**


New York Medical College (NYMC)  
Health Sciences Library

Journal Articles

Marie T. Ascher, NYMC Health Sciences Library


Diana J. Cunningham, NYMC Health Sciences Library


Book Chapters

Mitchell S. Cairo, NYMC School of Health Sciences and Practice


Catherine Curtis, NYMC School of Health Sciences and Practice

John A. McClung, NYMC School of Health Sciences and Practice


Stuart A. Newman, NYMC School of Health Sciences and Practice


Luis Riquelme, NYMC School of Health Sciences and Practice


Journal Articles

Peter S. Arno, NYMC School of Health Sciences and Practice


Adrienne T. Black, NYMC School of Health Sciences and Practice

Felipe C. Cabello, NYMC School of Health Sciences and Practice


Mitchell S. Cairo, NYMC School of Health Sciences and Practice


**Chia-Ching Chen, NYMC School of Health Sciences and Practice**


Diana J. Cunningham, NYMC School of Health Sciences and Practice


Michael K. Gusmano, NYMC School of Health Sciences and Practice


Diane Heck, NYMC School of Health Sciences and Practice


Kenneth Knapp, NYMC School of Health Sciences and Practice


Penny Liberatos, NYMC School of Health Sciences and Practice

John A. McClung, NYMC School of Health Sciences and Practice


David A. Moskowitz, NYMC School of Health Sciences and Practice


Padmini Murthy, NYMC School of Health Sciences and Practice


Stuart A. Newman, NYMC School of Health Sciences and Practice


Stephen J. Peterson, NYMC School of Health Sciences and Practice


**Michael J. Reilly, NYMC School of Health Sciences and Practice**


**Luis Riquelme, NYMC School of Health Sciences and Practice**


**Tushar M. Shah, NYMC School of Health Sciences and Practice**


Sansar C. Sharma, NYMC School of Health Sciences and Practice


Quihu Shi, NYMC School of Health Sciences and Practice


Deborah Viola, NYMC School of Health Sciences and Practice


Paul F. Visintainer, NYMC School of Health Sciences and Practice


Ben C. Watson, NYMC School of Health Sciences and Practice


Gary Williams, NYMC School of Health Sciences and Practice


Reviews

Michael K. Gusmano, NYMC School of Health Sciences and Practice

New York Medical College (NYMC)
School of Medicine

Books

Valiere Alcena, NYMC School of Medicine

Wilbert S. Aronow, NYMC School of Medicine

Leslie Citrome, NYMC School of Medicine

Darwin D. Deen, NYMC School of Medicine

Jack Drescher, NYMC School of Medicine

Jay M. Galst, NYMC School of Medicine

William Gotsis, NYMC School of Medicine
Edward C. Halperin, NYMC School of Medicine


Albert B. Lowenfels, NYMC School of Medicine


Yoshiaki Omura, NYMC School of Medicine


Book Chapters

Wilbert S. Aronow, NYMC School of Medicine


**Stephen B. Billick, NYMC School of Medicine**


Monique E. Cadogan, NYMC School of Medicine


Mitchell S. Cairo, NYMC School of Medicine


Leslie Citrome, NYMC School of Medicine


Steven R. Cohen, NYMC School of Medicine


Darwin D. Deen, NYMC School of Medicine


Erin K. Donaldson, NYMC School of Medicine


Jay V. Doshi, NYMC School of Medicine


Jack Drescher, NYMC School of Medicine


William H. Frishman, NYMC School of Medicine


Michael H. Gewitz, NYMC School of Medicine


William Gotsis, NYMC School of Medicine


Michael Grasso III, NYMC School of Medicine


Edward C. Halperin, NYMC School of Medicine


Douglas H. Ingram, NYMC School of Medicine


Yanling Liao, NYMC School of Medicine


John A. McClung, NYMC School of Medicine


Kathryn E. McGoldrick, NYMC School of Medicine


Ramin Malekan, NYMC School of Medicine


Yogangi Malhotra, NYMC School of Medicine

Yoshiaki Omura, NYMC School of Medicine


Eric D. Peselow, NYMC School of Medicine


Mark S. Rosenberg, NYMC School of Medicine


Maya E. Shetreat-Klein, NYMC School of Medicine


Gilbert H. Tang, NYMC School of Medicine


Gerald Zaidman, NYMC School of Medicine


Journal Articles

Maria E. Aguero-Rosenfeld, NYMC School of Medicine


Hasan Ahmad, NYMC School of Medicine


Robin L. Altman, NYMC School of Medicine


Robert W. Amler, NYMC School of Medicine


Louis F. Amorosa, NYMC School of Medicine


Piero Anversa, NYMC School of Medicine

Wilbert S. Aronow, NYMC School of Medicine


Aronow, W. S. (2013). Optimal blood pressure goals in patients with hypertension at high risk for cardiovascular events. *Journal of
Hypertension: Open Access, 2(3) [Article 125].
Aronow, W. S. (2013). Treatment of peripheral arterial disease of the lower extremities. Angiology: Open Access, 1(1) [Article e102].
Desai, R. V., Guichard, J. L., Mujib, M., Ahmed, M. I., Feller, M. A.,


Juan A. Asensio, NYMC School of Medicine


Orly Avitzur, NYMC School of Medicine


favor, what you should know. *Neurology Today, 13*(8), 10-11.


**Nivas Balasubramaniyam, NYMC School of Medicine**


**Praveen Ballabh, NYMC School of Medicine**


Rudrani Banik, NYMC School of Medicine


Michael I. Baruch, NYMC School of Medicine


Prasanta Basak, NYMC School of Medicine


Stuart I. Bentley-Hibbert, NYMC School of Medicine


Nora Bergasa, NYMC School of Medicine


Kalyani M. Bhuta, NYMC School of Medicine

Stephen B. Billick, NYMC School of Medicine


Howard A. Blanchette, NYMC School of Medicine


Jeffrey L. Brown, NYMC School of Medicine


Heather L. Brumberg, NYMC School of Medicine


Mitchell S. Cairo, NYMC School of Medicine


Cairo, M. S., Woessmann, W., & Pagel, J. (2013). Advances in hematopoietic stem cell transplantation in childhood and adolescent lymphomas. *Biology of Blood and Marrow Transplantation* [Supplemental material], *19*(1), S38-S43.


**Thomas C. Cerabona, NYMC School of Medicine**


**Dipak Chandy, NYMC School of Medicine**


**Nandini M. Chandy, NYMC School of Medicine**


**Shobhana Chaudhari, NYMC School of Medicine**


**Jen Wei Chiao, NYMC School of Medicine**


**Roger Chirurgi, NYMC School of Medicine**


**Muhammad S. Choudhury, NYMC School of Medicine**


**Savneek Chugh, NYMC School of Medicine**


**Toko Y. Chui, NYMC School of Medicine**


**Leslie Citrome, NYMC School of Medicine**


Citrome, L. (2013). Levomilnacipran for major depressive disorder: A systematic review of the efficacy and safety profile for this newly approved antidepressant—what is the number needed to treat, number needed to harm and likelihood to be helped or harmed? *International Journal of Clinical Practice, 67*(11), 1089-1104.


**Camille A. Clare, NYMC School of Medicine**


**Martin B. Cohen, NYMC School of Medicine**


**Steven R. Cohen, NYMC School of Medicine**


**Linda J. Cuomo, NYMC School of Medicine**


**Raymond J. Dattwyler, NYMC School of Medicine**


**Lawrence J. DeLorenzo, NYMC School of Medicine**


**Yasmin Dhar, NYMC School of Medicine**


**T. S. Dharmarajan, NYMC School of Medicine**


**Thambi Dorai, NYMC School of Medicine**


**Jay V. Doshi, NYMC School of Medicine**

Balasubramaniyam, N., Palaniswamy, C., Aronow, W. S., Khera, S.,


**Allen J. Dozor, NYMC School of Medicine**


**Jack Drescher, NYMC School of Medicine**


**Tanya Dutta, NYMC School of Medicine**

Harsha V. Duvvi, NYMC School of Medicine

Omura, Y., Jones, M., Duvvi, H., Paluch, K., Shimotsuura, Y., & Ohki, M. (2013). Factors significantly increasing or inhibiting early stages of malignant melanoma (M.M.) and non-invasive evaluation of new treatment by ingestion and external application of optimal doses of the most effective anti-M.M. substances: Haritaki, cilantro, vitamin D3, nori, EPA with DHA, & application of special (+) solar energy stored paper, which reduced the M.M. active area & asbestos rapidly. Acupuncture & Electro-Therapeutics Research, 38(1-2), 37-76.

Omura, Y., Jones, M. K., Nihrane, A., Duvvi, H., Shimotsuura, Y., & Ohki, M. (2013). More than 97% of human papilloma virus type 16 (HPV-16) was found with chrysotile asbestos & relatively smooth round tumor outline, and less than 3% was found with HPV-18 and tremolite asbestos & irregular sawtooth-like zigzag outline in breast cancer tissues in over 500 mammograms of female patients: Their implications in diagnosis, treatment, and prevention of breast cancer. Acupuncture and Electro-Therapeutics Research, 38(3-4), 211-230.

Marc Y. El Khoury, NYMC School of Medicine


Andrew Elimian, NYMC School of Medicine

A. Mashid Eshgi, NYMC School of Medicine


Christian D. Espana-Schmidt, NYMC School of Medicine


Mill Etienne, NYMC School of Medicine


Robert Fekete, NYMC School of Medicine


Related Disorders, 19(11), 1049-1052.


Michael J. Fellner, NYMC School of Medicine


Andrew I. Fishman, NYMC School of Medicine


Leanne M. Forman, NYMC School of Medicine

**Israel Franco, NYMC School of Medicine**


**Deborah M. Friedman, NYMC School of Medicine**


**William H. Frishman, NYMC School of Medicine**


Schoenfeld, M., Frishman, W. H., Leri, A., Kajstura, J., & Anversa, P.


**Anna Gabrielian, NYMC School of Medicine**


**Jay M. Galst, NYMC School of Medicine**


**Patricia M. Garcia, NYMC School of Medicine**


**Alan Gass, NYMC School of Medicine**


**Ronald C. Gentile, NYMC School of Medicine**


Perry S. Gerard, NYMC School of Medicine

Patricia Gerbarg, NYMC School of Medicine


Michael Girshin, NYMC School of Medicine

Myron L. Glucksman, NYMC School of Medicine

Michael S. Goligorsky, NYMC School of Medicine


and progenitor cells and their habitats. *Stem Cells Translational Medicine, 2*(7), 499-504.


Vasko, R., & Goligorsky, M. S. (2013). Dysfunctional lysosomal autophagy leads to peroxisomal oxidative burnout and damage during endotoxin-induced stress. *Autophagy, 9*(3), 442-444.


**Sergio Golombek, NYMC School of Medicine**


**William Gotsis, NYMC School of Medicine**


**Michael Grasso III, NYMC School of Medicine**


Edward C. Halperin, NYMC School of Medicine


Getaw W. Hassen, NYMC School of Medicine


Manfred Hauben, NYMC School of Medicine


Terence M. Hines, NYMC School of Medicine


Jessica C. Hochberg, NYMC School of Medicine


Dan-Ning Hu, NYMC School of Medicine


Michael Y. Hwang, NYMC School of Medicine


Meena Jahnwar-Uniyal, NYMC School of Medicine


Diwakar Jain, NYMC School of Medicine


Rajnish Jaiswal, NYMC School of Medicine

Somasundara Jayabose, NYMC School of Medicine


Dhruve S. Jeevan, NYMC School of Medicine


Stephen Jesmajian, NYMC School of Medicine


Billy E. Jones, NYMC School of Medicine


Masashi Kai, NYMC School of Medicine


Jan Kajstura, NYMC School of Medicine


Hossain Kalantari, NYMC School of Medicine


Sari Kaminsky, NYMC School of Medicine


Monica Kapoor, NYMC School of Medicine


Kausik Kar, NYMC School of Medicine

**Ashutosh Kaul, NYMC School of Medicine**


**Sahil Khera, NYMC School of Medicine**


**Wilson Ko, NYMC School of Medicine**


**Stanley J. Kogan, NYMC School of Medicine**

**Sensuke Konno, NYMC School of Medicine**


**Sankaran Krishnan, NYMC School of Medicine**


**Edmund F. La Gamma, NYMC School of Medicine**


**Gennady Landa, NYMC School of Medicine**

Steven L. Lansman, NYMC School of Medicine


Jeffrey A. Lederman, NYMC School of Medicine


Stuart G. Lehrman, NYMC School of Medicine


Theodore H. Lenox, NYMC School of Medicine


Annarosa Leri, NYMC School of Medicine


Robert G. Lerner, NYMC School of Medicine


Jin Li, NYMC School of Medicine


Simon Li, NYMC School of Medicine


Yanling Liao, NYMC School of Medicine


Jeffrey Liebmann, NYMC School of Medicine


**Elizabeth R. Lim-Melia, NYMC School of Medicine**


**Robert Y. Lin, NYMC School of Medicine**


**Delong Liu, NYMC School of Medicine**


**Albert B. Lowenfels, NYMC School of Medicine**


**Anthony Maffei, NYMC School of Medicine**


**Ramin Malekan, NYMC School of Medicine**


**Yogangi Malhotra, NYMC School of Medicine**


**Ravinder Mamtani, NYMC School of Medicine**


**James Mariadason, NYMC School of Medicine**


**Stephen Marks, NYMC School of Medicine**


**Hussein Matari, NYMC School of Medicine**

Whitney J. McBride, NYMC School of Medicine

John A. McClung, NYMC School of Medicine


Kathryn E. McGoldrick, NYMC School of Medicine

Donna McKenna, NYMC School of Medicine


James R. McWilliam, NYMC School of Medicine

Marvin S. Medow, NYMC School of Medicine


**Hasit Mehta, NYMC School of Medicine**


**Carlos Meletiche, NYMC School of Medicine**


**Jeffrey D. Miller, NYMC School of Medicine**

Tatyana Milman, NYMC School of Medicine


Harriette R. Mogul, NYMC School of Medicine


Avanash L. Mohan, NYMC School of Medicine


Oliver J. Muensterer, NYMC School of Medicine


Arif Mumtaz, NYMC School of Medicine

**Raj Murali, NYMC School of Medicine**


**Padmini Murthy, NYMC School of Medicine**


**Savi Mushiyev, NYMC School of Medicine**


**Christopher C. Nabors, NYMC School of Medicine**


**Robert Nadelman, NYMC School of Medicine**


**Aarathi Nagaraja, NYMC School of Medicine**


**Jayson A. Neil, NYMC School of Medicine**


**Kumara Nibhanipudi, NYMC School of Medicine**


**Mitchell S. Nobler, NYMC School of Medicine**

John Nowakowski, NYMC School of Medicine


Kutluk Oktay, NYMC School of Medicine


Oktay, K. (2013). Fertility preservation: We are in this for a long


Yoshiaki Omura, NYMC School of Medicine

Omura, Y., Jones, M., Duvvi, H., Paluch, K., Shimotsuura, Y., & Ohki, M. (2013). Factors significantly increasing or inhibiting early stages of malignant melanoma (M.M.) and non-invasive evaluation of new treatment by ingestion and external application of optimal doses of the most effective anti-M.M. substances: Haritaki, cilantro, vitamin D3, nori, EPA with DHA, & application of special (+) solar energy stored paper, which reduced the M.M. active area & asbestos rapidly. Acupuncture & Electro-Therapeutics Research, 38(1-2), 37-76.

Omura, Y., Jones, M. K., Nihrane, A., Duvvi, H., Shimotsuura, Y., & Ohki, M. (2013). More than 97% of human papilloma virus type 16 (HPV-16) was found with chrysotile asbestos & relatively smooth round tumor outline, and less than 3% was found with HPV-18 and tremolite asbestos & irregular sawtooth-like zigzag outline in breast cancer tissues in over 500 mammograms of female patients: Their implications in diagnosis, treatment, and prevention of breast cancer. Acupuncture and Electro-Therapeutics Research, 38(3-4), 211-230.

Erwin C. Ong, NYMC School of Medicine


David R. Ormond, NYMC School of Medicine

Chandrasekar Palaniswamy, NYMC School of Medicine


**Michele Paolucci, NYMC School of Medicine**


**Sung Chui Park, NYMC School of Medicine**


**Lance A. Parton, NYMC School of Medicine**


**Kiran A. Patil, NYMC School of Medicine**


**Gerald Pekler, NYMC School of Medicine**


**Eric D. Peselow, NYMC School of Medicine**


**Stephen J. Peterson, NYMC School of Medicine**


**Michael Phillips, NYMC School of Medicine**


**Capecomorin S. Pitchumoni, NYMC School of Medicine**


**Matthew G. Pinto, NYMC School of Medicine**

Michael J. Pitman, NYMC School of Medicine


Alain Polynice, NYMC School of Medicine


Tana S. Pradhan, NYMC School of Medicine


Tarah L. Pua, NYMC School of Medicine


Nguyen, M. L., Han, L., Minors, A. M., Bentley-Hibbert, S., Pradhan, T.


Heena P. Rajdeo, NYMC School of Medicine


Brian Ratliff, NYMC School of Medicine


Donald A. Risucci, NYMC School of Medicine

Robert H. Ritch, NYMC School of Medicine


**Rick M. Roark, NYMC School of Medicine**


**Richard B. Rosen, NYMC School of Medicine**


microvasculature using adaptive optics scanning light ophthalmoscope fluorescein angiography. *Biomedical Optics Express, 4*(8), 1305-1317.

**Grigory Rozenblit, NYMC School of Medicine**


**Bijan Safai, NYMC School of Medicine**


**Ramandeep Sahni, NYMC School of Medicine**


**Andrew C. Salzberg, NYMC School of Medicine**


**Dmitry V. Samsonov, NYMC School of Medicine**


**John A. Savino, NYMC School of Medicine**

Zahar Sbeity, NYMC School of Medicine


Steven D. Schaefer, NYMC School of Medicine


Stimson P. Schantz, NYMC School of Medicine


David M. Schwalb, NYMC School of Medicine


Anthony P. Sclafani, NYMC School of Medicine


**Karen P. Seiter, NYMC School of Medicine**


**Tushar M. Shah, NYMC School of Medicine**


**Sansar C. Sharma, NYMC School of Medicine**


**Alexander Shilkrut, NYMC School of Medicine**


**Kenneth J. Shulman, NYMC School of Medicine**


**Paul A. Sidoti, NYMC School of Medicine**


Wendy G. Silver, NYMC School of Medicine

Gary E. Silverman, NYMC School of Medicine

Catherine B. Small, NYMC School of Medicine


David Spielvogel, NYMC School of Medicine


**Gary W. Stallings, NYMC School of Medicine**


**Daniel J. Stephens, NYMC School of Medicine**


**Julian Stewart, NYMC School of Medicine**


**Michael F. Stiefel, NYMC School of Medicine**


**Gustavo Stringel, NYMC School of Medicine**


**Sachin S. Sule, NYMC School of Medicine**


**Alexander M. Sy, NYMC School of Medicine**


**Gilbert H. Tang, NYMC School of Medicine**


**Ioannis Tassiulas, NYMC School of Medicine**

Sean S. Tedjarati, NYMC School of Medicine


Celso Tello, NYMC School of Medicine


Christopher C. Teng, NYMC School of Medicine


Michael S. Tenner, NYMC School of Medicine


Wellington S. Tichenor, NYMC School of Medicine


Michael Tobias, NYMC School of Medicine


Akira Todo, NYMC School of Medicine

Govindaiah Vinukonda, NYMC School of Medicine


Ferdinand J. Visco, NYMC School of Medicine


Marc K. Wallack, NYMC School of Medicine


Joseph B. Walsh, NYMC School of Medicine

Irene A. Weiss, NYMC School of Medicine


Robert A. Weiss, NYMC School of Medicine


David C. Wolf, NYMC School of Medicine


Gary P. Wormser, NYMC School of Medicine


transfusion? *Transfusion*, 53(11), 2822-2826.


**Youmin Wu, NYMC School of Medicine**


**Sandhya Xavier, NYMC School of Medicine**


**Cynthia Xenakis, NYMC School of Medicine**

Guo-Pei Yu, NYMC School of Medicine


Gerald Zaidman, NYMC School of Medicine


Craig H. Zalvan, NYMC School of Medicine


Steven B. Zelicof, NYMC School of Medicine


Paul F. Zelicovic, NYMC School of Medicine


Muhammad T. Zia, NYMC School of Medicine


Franklin H. Zimmerman, NYMC School of Medicine


Media

Edward C. Halperin, NYMC School of Medicine

List of Publication Criteria

**Included**

- Abstracts published in scholarly/academic journals
- Conference/symposium articles in published proceedings
- Articles in scholarly/academic/professional or trade publications
- Books (authored/edited)
- Book chapters (authored/edited)
- Book/film reviews in academic publications
- Creative works (poetry, novels, short stories, published plays, art exhibits, musical scores and choreographed dance, audiovisuals)
- Encyclopedia entries
- Monographs
- Patents
- Published dissertations
- Test reviews in Mental Measurement Yearbooks
- Textbooks
- Translations of literary or scholarly work(s) from and into English

**Excluded**

- Announcements of presentations that are printed in conferences/events program
- Blogs
- Broadcast media
- Committee reports
- In-house or departmental newspaper articles
- Interviews
- Job titles and responsibilities
- Letters to editors/opinion pieces
- Newspaper articles
- Newsletter items
- Obituaries/eulogies
- Pending patent applications
- Popular magazine articles
- Presentations, including poster presentations
- Unpublished technical reports & working papers
- Vanity presses
- Items that have the following description: “in press”, “forthcoming”, “advance access online”, “pre-pub online”, “corrected proofs” or any other kind of publications that do not have their bibliographic information available yet
Every effort was made to identify and include all Touro College and University System faculty authors who published between January 1, 2013 and December 31, 2013. We regret any omissions or inadvertent errors.

We invite faculty authors to submit their 2014 publications information to our publication database at www.touro.edu/library, or to contact Carrie Levinson, Project Manager Librarian via email at carrie.levinson2@touro.edu or by phone at 212-463-0400 ext. 5244 for inclusion of their publication(s).
We are proud to incorporate in this volume and in future editions the Faculty Publications of New York Medical College.

A Member of the Touro College and University System