TOURO COLLEGE & UNIVERSITY SYSTEM

2016

FACULTY PUBLICATIONS

Compiled by the Touro College & University System Libraries
touro.edu/library
Midtown 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 18,000 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

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the President</td>
<td>5</td>
</tr>
<tr>
<td>Message from the Provost for the Graduate and Professional Divisions</td>
<td>6</td>
</tr>
<tr>
<td>Message from the Provost for Biomedical Research</td>
<td>7</td>
</tr>
<tr>
<td>Acknowledgments</td>
<td>8</td>
</tr>
<tr>
<td>Note from the Library</td>
<td>9</td>
</tr>
<tr>
<td>Note from the NYMC Library</td>
<td>10</td>
</tr>
<tr>
<td>Faculty Publications (By Academic Program)</td>
<td>11</td>
</tr>
<tr>
<td>Office of the President</td>
<td>11</td>
</tr>
<tr>
<td>Office of the Provost for the Graduate and Professional Divisions</td>
<td>12</td>
</tr>
<tr>
<td>Office of the Provost for Biomedical Research</td>
<td>13</td>
</tr>
<tr>
<td>Graduate School of Business</td>
<td>13</td>
</tr>
<tr>
<td>Graduate School of Education</td>
<td>13</td>
</tr>
<tr>
<td>Graduate School of Jewish Studies</td>
<td>14</td>
</tr>
<tr>
<td>Department of Behavioral Science</td>
<td>17</td>
</tr>
<tr>
<td>Graduate School of Social Work</td>
<td>18</td>
</tr>
<tr>
<td>Jacob D. Fuchsberg Law Center (New York)</td>
<td>20</td>
</tr>
<tr>
<td>Lander College of Arts and Sciences – Flatbush</td>
<td>23</td>
</tr>
<tr>
<td>Lander College for Men</td>
<td>25</td>
</tr>
<tr>
<td>Lander College for Women – The Anna Ruth and Mark Hasten School</td>
<td>25</td>
</tr>
<tr>
<td>Touro College Libraries (New York)</td>
<td>27</td>
</tr>
<tr>
<td>New York School of Career and Applied Studies (NYSCAS)</td>
<td>29</td>
</tr>
<tr>
<td>School of Health Sciences (New York)</td>
<td>31</td>
</tr>
<tr>
<td>Touro College of Osteopathic Medicine (New York)</td>
<td>34</td>
</tr>
<tr>
<td>Touro College of Osteopathic Medicine (Middletown)</td>
<td>35</td>
</tr>
<tr>
<td>Touro College of Pharmacy (New York)</td>
<td>37</td>
</tr>
<tr>
<td>Touro College of Dental Medicine at NYMC</td>
<td>42</td>
</tr>
<tr>
<td>Touro University California (TUC)</td>
<td>43</td>
</tr>
<tr>
<td>College of Education &amp; Health Sciences</td>
<td>43</td>
</tr>
<tr>
<td>College of Osteopathic Medicine</td>
<td>48</td>
</tr>
<tr>
<td>College of Pharmacy</td>
<td>55</td>
</tr>
<tr>
<td>Touro University Nevada (TUN)</td>
<td>63</td>
</tr>
<tr>
<td>Office of the Provost (TUN)</td>
<td>63</td>
</tr>
<tr>
<td>College of Health &amp; Human Services</td>
<td>63</td>
</tr>
<tr>
<td>College of Osteopathic Medicine</td>
<td>66</td>
</tr>
<tr>
<td>Touro University Worldwide</td>
<td>70</td>
</tr>
<tr>
<td>Touro College Berlin</td>
<td>70</td>
</tr>
<tr>
<td>Touro College Israel</td>
<td>70</td>
</tr>
<tr>
<td>Hebrew Theological College</td>
<td>71</td>
</tr>
<tr>
<td>New York Medical College (NYMC)</td>
<td>72</td>
</tr>
<tr>
<td>School of Health Sciences and Practice</td>
<td>72</td>
</tr>
<tr>
<td>School of Medicine and Graduate School of Basic Medical Sciences</td>
<td>88</td>
</tr>
<tr>
<td>Faculty Index</td>
<td>256</td>
</tr>
<tr>
<td>Criteria for Inclusion</td>
<td>263</td>
</tr>
</tbody>
</table>
At Touro, we recognize that the education we provide can only be as refined as the scholarship of our instructors. We know that our investment in faculty research is what sets us apart as a premier institution of higher learning and a national and global leader in academic research.

This compilation, which is the seventh annual compendium of faculty publications, represents Touro’s commitment to being a leader on multiple research frontiers. As in the past three years, this volume features the work of the faculty at Touro College & University System as well as at New York Medical College. It contains over 595 authors and represents the immense quality of scholarship arising out of our institution. For a seamless reading and reference experience, this book contains an alphabetical index and organizes entries by school. The Touro College & University System 2016 Faculty Publications Book is an extension of the Touro Faculty Publications Database (touro.edu/library), which contains over 6,600 searchable entries. The database is regularly updated with the newest citations and features tools that show the impact of this research worldwide. As the fourth volume to combine the investigative output of Touro College and New York Medical College, it highlights our institution's commitment to interdisciplinary work and exhibits the strong research synergies our partnership has created. As in past volumes, I invite you to search this book and the library database to discover fascinating research in a multitude of disciplines.

Our faculty's continued commitment to scholarship reinforces our mission of achieving excellence in higher education, and our dedicated library staff and administration will continue to support all efforts to deepen that scholarship and increase collaborative research opportunities across our institution.

Sincerely,

Dr. Alan Kadish
President
Message from the Provost for the Graduate and Professional Divisions

Dear Members of the Touro College Community,

Congratulations to the Touro College community of scholars whose work is contained in this volume. It is a demonstration of the thought leadership and intellectual inquiry that advances knowledge and that Touro College strives to support and foster. Today, more than ever, the work of our faculty is high impact since the days of searching manually for previous work located only in hard copy in a library in another state or even country had ended. The discovery and ideas contained in the books and articles written by our faculty and detailed in this publication is now available digitally – thanks in large part to the Touro Library staff – worldwide, connecting a vibrant international community of scholars and increasing multifold the importance of faculty scholarship.

Thank you to the leadership and staff of the Touro Library who supports the faculty and enables the robust quality of research that takes place in our Institution. Thank you also to the faculty who collaborate and ignite the ability of colleagues and students to continue the discovery research that advances knowledge and makes a difference for humanity.

Patricia E. Salkin
Provost
Graduate and Professional Divisions
Touro College
Message from the Provost for Biomedical Research

The core reputations of individual faculty members and the educational institutions at which they pursue their careers align with their track record of scholarly publications. As a measure of past and potential future research success, publications also are a fundamental factor in the evaluation of applications for external support, knowledge of which I can draw upon from my experiences both as a grant applicant and as a peer reviewer of proposals.

In my first year as Provost for Biomedical Research and Chief Biomedical Research Officer for the Touro College and University System, I find myself impressed by the wealth and breadth of scholarly activity among our faculty throughout our campuses. In the biomedical and health sciences—where we have so many concentrated resources and so much energy (further expanded with the recent addition of the College of Dental Medicine)—this is particularly noteworthy, and augers well for the years ahead as we seek to enlarge our research footprint.

The quest for knowledge is only fully actualized when we present our findings to the world through publication and presentation, allowing us to inform more generally and to provide a foundation for generating further new knowledge more specifically. As important, that quest and the end point of dissemination that follows inspires our teaching and models for our students. Through scholarship and publication, we demonstrate the rewards that result from intellectual curiosity, hard work, and the responsibility to share which truly motivate all faculty.

To my colleagues whose citations appear in this volume, congratulations on your achievement!

Sincerely,

Salomon Amar, DDS, Ph.D.
Provost for Biomedical Research/Chief Biomedical Research Officer
Touro College and University System
Professor of Pharmacology
Professor of Microbiology and Immunology
Acknowledgments

We now have over 6,600 citations in our database for its seventh year of operation. This is an achievement we continue to be extremely proud of, and something which would have been impossible to accomplish without the assistance of many people in the Touro College and University System/New York Medical College community:

- President Dr. Kadish, Executive Vice President Rabbi Krupka, Provost Salkin, and Provost Amaro for continually supporting the library and this project;
- Esther Greenfield and Malka Hirsch for their exquisite attention to detail and editing talents, as well as ensuring that every year the book is polished, professional, and appealing;
- Sara Tabaei, for her constant encouragement and expert supervision;
- Bashe Simon (Director of Touro College Libraries), Shelly Warwick (Library Director at TouroCOM), June Simms (Library Director at Touro University Nevada), and Tamara Trujillo (Library Director at Touro University California) for readily helping us to identify faculty at their campuses and validate their bibliographic information;
- Marie Ascher (Director), Nina Kurzban (Cataloger), Chris Sheridan (Library Assistant) and the rest of the New York Medical College Health Sciences Library staff for their dedication in incorporating their 2016 publications into the Faculty Publications book and database;
- Liping Ren and Yan Chen for their expedient technical support;
- Marina Zilberman and Valerie Shrager, for their cheerful assistance with translations;
- The Research Council Committee for their ever-thoughtful feedback and support.

We are continuing work on Touro Scholar, our institutional repository, which serves as an online archive of research for the Touro College & University System. We are pleased to report that it is growing nicely, with over 3,850 downloads of full-text material and 1,550 records entered in the first year of existence. We look forward to being able to share more of Touro’s scholarship with the world, and hope you will aid us in this endeavor.

Carrie Levinson
Scholarly Communications Librarian
Note from the Library

Once again the Touro College Libraries present the annual Touro College & University System Faculty Publications book. This seventh edition continues to honor the prestigious researchers and scholars of the Touro College & University System who have distinguished themselves in the fields of medicine, science, literature, the arts, Jewish studies, law and other academic fields. Among the entries this year include books published in-house by the Touro College Press. These are:


The edited volumes above have chapters from several Touro/NYMC faculty/administration: Dr. Alan Kadish, Dr. Edward Halperin, Dr. Simcha Fishbane, Dr. Maya Balakirsky Katz, Dr. Zvi Kaplan, Dr. Eric Levine, and Dr. Mervin Verbit.

We are grateful to Dr. Kadish who has been and continues to be a strong supporter of the Faculty Publications book. I appreciate the dedication of Sara Tabaei, Library Information Literacy Director and Carrie Levinson, Scholarly Communications Librarian for their commitment to insure that this book reflects the excellence associated with the Touro College Libraries. I also thank NYMC Library Director Marie Ascher and NYMC Cataloger Nina Kurzban for their valued assistance in compiling the work. It is a pleasure working jointly with NYMC.

We encourage faculty to submit their research and scholarship to the Faculty Publications Database (https://www.tourolib.org/find/faculty-publications).

Bashe Simon
Director of Libraries
Note from the NYMC Library

Congratulations and much respect to all of the authors listed in the 2016 Faculty Publications book and database. We all have much to be proud of as we look over the work of another year, the research footprint of our institution, and the legacy we leave to our fields in the name of New York Medical College and the Touro College and University System.

The publication is the fruit of your research and the work of a dedicated staff in the Health Sciences Library and the Touro Libraries. My sincerest thanks go to Nina Kurzban who approaches this monumental task with diligent attention to detail. I also thank the staff of the USER Services staff for providing guidance and backup in collecting the article-level metrics which help us quantify our research output. And of course, thanks to the staff of the Touro Libraries, particularly Carrie Levinson, for keeping us on task and on time.

Touro Scholar, our shared institutional repository, is up and running now and accepting publications. At New York Medical College this parallel effort is being led by Jovy O’Grady, Scholarly Communications Librarian, who all authors should get to know. Please consider depositing your pre-publication accepted manuscripts to Touro Scholar in support of Open Access.

With deep respect,

Marie T. Ascher, MS, AHIP
Lillian Hetrick Huber Endowed Director
New York Medical College, Health Sciences Library
Books

Simcha Fishbane


Book Chapters

Alan H. Kadish


Simcha Fishbane


Journal Articles

Alan H. Kadish


Abstracts and Proceedings

Simcha Fishbane


Office of the Provost for the Graduate and Professional Divisions

Books

Patricia E. Salkin


Book Chapters

Patricia E. Salkin


Journal Articles

Patricia E. Salkin

Office of the Provost for Biomedical Research

Journal Articles

Salomon Amar


Graduate School of Business

Journal Articles

Mohammed S. Chowdhury


Howard Yaruss


Graduate School of Education

Books

Timothy D. Bellavia

Jeffrey Fisher

Mark Gura

Journal Articles

Samuel A. Epstein

Anna Toom

Abstracts and Proceedings

Franklin Schindelheim

Exhibitions

Timothy D. Bellavia

Graduate School of Jewish Studies

Books

Natalia Aleksiun
Simcha Fishbane


Zvi J. Kaplan


Maya Balakirsky Katz


Book Chapters

Natalia Aleksiun


Simcha Fishbane


Zvi J. Kaplan


Maya Balakirsky Katz


Mervin F. Verbit

Journal Articles

Maya Balakirsky Katz

Abstracts and Proceedings

Simcha Fishbane

Department of Behavioral Science

Book Chapters

Frank L. Gardner

Arthur P. Sullivan

Journal Articles

Michael H. Chetta

Jeffrey Gardere
Yair Maman


Dan Sharir


Arthur P. Sullivan


### Graduate School of Social Work

#### Books

**Eric Levine**


#### Book Chapters

**Eric Levine**


**Steven Pirutinsky**

& K. Loewenthal (Eds.), *Applied Jewish values in social sciences and psychology* (pp. 133-149). Basel, Switzerland: Springer.

**Journal Articles**

**Annecy Baez**


**Kam Man Kenny Kwong**


**Steven Pirutinsky**


**Sharon Samet**


**Jennifer R. Zelnick**


**Reviews**

**Kam Man Kenny Kwong**


**Jacob D. Fuchsberg Law Center (New York)**

**Books**

**Lynne Adair Kramer**


**Ann L. Nowak**


**Patricia E. Salkin**


**Book Chapters**

**Sarah Adams-Schoen**


**Meredith R. Miller**

Miller, M. R. (2016). Corporate codes of conduct and working conditions in the global supply chain: Accountability through

Patricia E. Salkin


Marjorie Silver


Journal Articles

Harold Abramson


Sarah Adams-Schoen


Robert Cassidy


Irene Crisci


Suzanne Darrow-Kleinhaus

Eileen Kaufman


Deseriee A. Kennedy


Samuel J. Levine


Michael Lewyn


Christina Lipski

Melissa H. Luckman


Ann L. Nowak


Patricia E. Salkin


Daniel Strafer


Dan Subotnik


Reviews

Dan Subotnik


Landers College of Arts and Sciences – Flatbush

Books

Henry Abramson


Ira Gold

Leon Kaganovskiy


Yehoshua November


Michael Szenberg


*Journal Articles*

Allan Geliebter


Evan Mintzer


Michael Szenberg


**Poetry**

Yehoshua November


November, Y. (2016, Summer). In the middle of the in-class essay exam. *Poetica Magazine*.


**Lander College for Men**

**Journal Articles**

Ross Zucker


**Lander College for Women – The Anna Ruth and Mark Hasten School**

**Books**

Zvi J. Kaplan


Maya Balakirsky Katz

Book Chapters

Zvi J. Kaplan


Maya Balakirsky Katz


Mervin F. Verbit


Journal Articles

Maya Balakirsky Katz


Alexander Rialdi

Ross Zucker


Translations

Norman Strickman


Exhibitions

Carol Steen


Touro College Libraries

Abstracts and Proceedings

David B. Levy


Reviews

David B. Levy


New York School of Career and Applied Studies

Books

Brenda Coultas


Journal Articles

Stanley Boylan


Ronald J. Brown

Mohammed S. Chowdhury


Ian E. Probstein


Poetry

Baruch November


**Ian E. Probstein**


**Translations**

**Ian E. Probstein**


**Software**

**Ian E. Probstein**


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

**Books**

**Pat Precin**

Precin, P. (2016). Issues in psychoanalysis: Cyberanalysis, fMRI,
psychopharmacology, dissociative identity disorder, and case publications. Saarbrücken, Germany: Lambert Academic.


Louis H. Primavera


Book Chapters

Nathan D. Zasler


Journal Articles

Joseph Indelicato


Indelicato, J. (2016). Take the stigma out of obesity. Archives of Medical and Biomedical Research, 3(1), 52-54.

Troy W. Joseph


Kenneth L. Miller


Gisele Oliveira


Pat Precin


Shira Schecter Weiner


Suzanne White


Abstracts and Proceedings

June Kume


Alexander Lopez

John R. Magel


Touro College of Osteopathic Medicine (New York)

Book Chapters

Janet Grotticelli


Robert Stern


Journal Articles

Barbara Capozzi


Karen E. Clayton


Nadege Dady


Jeffrey Gardere


**Robert B. Goldberg**


**Sonu Sahni**


**Robert Stern**


**Touro College of Osteopathic Medicine (Middletown)**

**Journal Articles**

**Murali G. Krishna**


Pirozzi, N., Rejali, N., Brennan, M., Vohra, A., McGinley, T., & Krishna, M. G. (2016). Sepsis: Epidemiology, pathophysiology, classification, biomarkers and management. *HSOA Journal of Emergency Medicine, Trauma & Surgical Care, 3*(1) [Article 014].

**Michael Miller**

Nilank C. Shah


Altura, B. M., Shah, N. C., Shah, G. J., Zhang, A., Li, W., & Altura, B. T. (2016). Is the high frequency of postoperative atrial fibrillation...
after cardiac and lung surgeries related to hypomagnesemia and releases of ceramides and platelet-activating factor? *Clinics in Surgery*, 1 [Article 1140].


**Abstracts and Proceedings**

Cheryl R. Rosenfeld


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

**Journal Articles**

Joyce Addo-Atuah


Haregewein Assefa


Marina Babayeva


Paramita Basu

Mary Choy


Henry Cohen


Kenneth R. Cohen

Rebecca Cope


Charnicia E. Huggins


Katherine K. Knapp


Zvi Loewy


Feng-Hua (Ellen) Loh


Benjamin E. Lukens


Catherine A. Millares-Sipin


Tae Eun Park


Dipan Ray


Martha M. Rumore


Roopali Sharma


**Maria A. Sorbera**


**Keith Veltri**


**Deborah Wittman**


**Abstracts and Proceedings**

**Paramita Basu**


**Mary Choy**


**Batoul Senhaji-Tomza**

Encyclopedia Entries

Joyce Addo-Atuah


Journal Articles

Salomon Amar


Benjamin E. Schwartz

Aaron E. Yancoskie


Abstracts and Proceedings

Aaron E. Yancoskie


Books

Linda K. Haymes


Keith Storey


Book Chapters

Michael K. Barbour


Jim O’Connor


Journal Articles

Annette Aalborg


Michael K. Barbour


Carinne M. Brody


Jeffrey B. Ritterman


Jaesin Sa


Sarah Sullivan


Siyan Yi

workers in Cambodia: A cross-sectional study. *BMC Public Health, 16* [Article 133].


Abstracts and Proceedings

Annette Aalborg


Michael K. Barbour


Sahai Burrowes


Eiman Mahmoud


Sarah Sullivan


Dissertations

Louise J. Santiago

Russell Caccavello


Joy A. Dugan


Tamira Elul


Alejandro Gugliucci

Gugliucci, A. (2016). Fructose surges damage hepatic adenosyl-monophosphate-dependent kinase and lead to increased


Tami Hendriksz


Evan Hermel


Hermel, E. (2016). CASPASE-12 and lupus: The curious case of the dog that didn’t bark. *Inflammation and Cell Signaling, 3*(3) [Article e1383].

Hermel, E. (2016). CASPASE-12, rheumatoid arthritis, and the dog that didn’t bark. *Immunogenetics: Open Access, 1* [Article 102].

Denene Lofland

Kathleen Mulligan


Shin Murakami


Abraham Pera


Kim Pfotenhauer


Patricia L. Rehfield


Rudolph J. Schrot

Jean-Marc Schwarz


Jay H. Shubrook


Ewan Sinclair


Andrea B. Taylor


**Mark F. Teaford**


**Eduardo Velasco-Mondragon**


**Abstracts and Proceedings**

**Sahai Burrowes**


**Russell Caccavello**


**Alissa Farrell**


**Miriam Gochin**


**Alejandro Gugliucci**


**Audra Lehman**


**Eiman Mahmoud**


**Andrea B. Taylor**


**Mark F. Teaford**

College of Pharmacy (TUC)

Book Chapters

Laura Baumgartner


William E. Dager


Eric J. Ip


Tristan A. Lindfelt


Kelan L. Thomas


Journal Articles

Mitchell J. Barnett


**Nathalie Bergeron**


**Monica K. Bidwal**


**Chad D. Bradford**


**Martin D. Brand**


**William E. Dager**


Shane P. Desselle


Monica A. Donnelley


Shadi Doroudgar


Jeremiah J. Duby

David J. Evans


Akos A. Gerencser


Robert J. Ignoffo


Eric J. Ip


Kevin B. Ita


Ita, K. B. (2016). Perspectives on transdermal electroporation. *Pharmaceutics, 8*(1), [Article 9].


**Katherine K. Knapp**


**Shruti Lopchuk**


**Ingrid Lopes**


**Kajua B. Lor**


Rae Reiko Matsumoto


Jyothi K. Mallajosyula


Alison A. McCormick


Shona A. Mookerjee


**Paul J. Perry**


**Bijal M. Shah**


**Kelan L. Thomas**


Thomas, K. L., La, A. Q., Punia, S., Doroudgar, S., & Perry, P. J. (2016). Valproic acid-induced hyperammonemia and minimal hepatic...

**Clipper F. Young**


**Abstracts and Proceedings**

**Lauren M. Brown**


**Shengquan Liu**


**Vanishree Rajagopalan**


**Bijal M. Shah**


**Kelan L. Thomas**


### Touro University Nevada (TUN) Office of the Provost

**Journal Articles**

**Raymond W. Alden III**


### College of Health & Human Services (TUN)

**Books**

**Mary Bemker**


**Book Chapters**

**Mary Bemker**


Tricia A. Catalino


Tonya Walls


Journal Articles

Tricia A. Catalino


Catherine E. Chung


Iman Akef Khowailed


Cynthia Lau

American Journal of Occupational Therapy, 70 [Article 7005180030p1-7005180030p10].

Michael S. Laymon


James M. McKivigan

Robyn Otty

Jerrold S. Petrofsky


**Abstracts and Proceedings**

**Iman Akef Khowailed**


**College of Osteopathic Medicine (TUN)**

**Journal Articles**

**Kimberly A. Congdon**


**James Q. Del Rosso**


Terry Ann Else


**Jutta A. Guadagnoli**


**Terrence W. Miller**


**Quang T. Nguyen**


**Philip E. Tobin**


**Michael R. Wells**


**Abstracts and Proceedings**

**Vladimir Bondarenko**

Kainath Durre

Larry Lehrner

Steven Prinster

Mahboob H. Qureshi

Amina Sadik

David Skyba

Xia Wang
Michael Hamlin


Nicolai Wendland


Özen Odağ


Peter Theiss-Abendroth


David Starr-Glass


Journal Articles

David Starr-Glass


Gary D. Steinman


Hebrew Theological College

Books

Zev Eleff


Journal Articles

Zev Eleff


Book Reviews

Zev Eleff


New York Medical College (NYMC) School of Health Sciences and Practice

Book Chapters

Chia-Ching Chen


Sergio G. Golombek


Barbara Greenberg

Augusto Sola

Journal Articles

Hasanat Alamgir

Naga Alomari

Robert W. Amler

Ronald J. Baken

Rebecca D. Benjamin
quality of life in persons with intellectual disability. *Journal of Intellectual Disability Diagnosis and Treatment, 4*(2), 81-93.


Heather L. Brumberg


Mitchell S. Cairo


Chia-Ching Chen


Catherine L. Curtis


Janet P. Dolot


Allen J. Dozor


Elizabeth D. Drugge

Joseph L. Giamelli


Sergio G. Golombek


Diane E. Heck


**Hae-Young Kim**


**Hong-Duck Kim**

Monica A. McHenry


Stuart A. Newman


Patricia A. Patrick


Daniel F. Peters


Luis F. Riquelme


Zohn Rosen


Gracelynn Sandoval


Michael P. Shakarjian


Sansar C. Sharma


Qiuwu Shi


**Augusto Sola**


**Alexandra Soyfer**


**Hannah J. Tahhan**


**Patricia O. Towle**

Deborah Viola  

Paul F. Visintainer  

Ben C. Watson  

Abstracts and Proceedings  
Mitchell S. Cairo  
Awasthi, A., Ayello, J., van de Ven, C., Chakraborty, S., Barth, M., & Cairo, M. S. (2016). Polatuzumab vedotin (PV, ANTI-CD79B-VC-MMAE) significantly increased apoptosis/reduced cell proliferation and improved survival against Burkitt lymphoma
and primary mediastinal large B-cell lymphoma (PMBL).

*Pediatric Blood & Cancer, 63*(Suppl. 3), S208.


Chu, Y., Brand, P., Morris, E., Lee, F., Talano, J. M., Shenoy, S., ... Cairo, M. S. (2016). Natural killer cell reconstitution following familial haploidentical (FHI) CD34 enriched stem cell transplantation with
T-cell add back in patients with high risk sickle cell disease (SCD) (IND 14359). *Biology of Blood and Marrow Transplantation, 22*(3), S151-S152.


and re-cryopreserved cord blood mononuclear cells (CBMC) utilizing K562-mbIL21-41BBL; potential for adoptive cellular immunotherapy post umbilical cord blood transplantation (UCBT). *Biology of Blood and Marrow Transplantation*, 22(3), S153.


human placental derived stem cells (HPDSCs) in conjunction with unrelated cord blood transplantation (UCBT) in children and young adults with malignant and non-malignant disease (IND 14949). *Biology of Blood and Marrow Transplantation*, 22(3), S143-S144.


**Allen J. Dozor**


Krishnan, S. S., Rohman, A., & Dozor, A. J. (2016). Relationship between health literacy and numeracy of parents and asthma control in
their children. *American Journal of Critical Care Medicine, 193*, A2149.


Qiuhu Shi


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

*Books*

Valiere Alcena


Wilbert S. Aronow

William H. Frishman


Rifat Latifi


John A. McClung


Patrizio Petrone


Paul J. Rosch

Rosch, P. J. (Ed.). (2016). *Fat and cholesterol don’t cause heart attacks and statins are not the solution*. Cwmbran, Wales: Columbus.

**Book Chapters**

Nader G. Abraham


Chhaya Aggarwal

Wilbert S. Aronow


Debra E. Bessen

William H. Frishman


Patricia L. Gerbarg


Michael S. Goligorsky


Sergio G. Golombek


Sachin A. Gupte

Edward C. Halperin


Thomas H. Hintze


Sei Iwai


Jason T. Jacobson


Diwakar Jain


Alan H. Kadish

Sahil Khera


Steven L. Lansman


Rifat Latifi

Latifi, R. (2016). Intraoperative surgical decision-making: Is it art or is it science or is it both? *Surgical decision making: Beyond the evidence based surgery* (pp. 3-8). Cham, Switzerland: Springer International.


Making: Beyond the evidence based surgery (pp. 31-39). Cham, Switzerland: Springer International.


**Gary G. Lombardo**


**Corrado P. Marini**


**John A. McClung**


Kertowidjojo, E., Qanud, K., Song, S., Popliskis, S., Sharma, M.,


Julio A. Panza


Patrizio Petrone


Anthony Policastro


Brian B. Ratliff


Petra Rocic


Paul J. Rosch

Graveline, D., & Rosch, P. J. (2016). Why reported statin side effects are just the tip of a titanic iceberg. In P. J. Rosch (Ed.), Fat and cholesterol don’t cause heart attacks and statins are not the solution (pp. 327-350). Cwmbran, Wales: Columbus.

Rosch, P. J. (2016). Deciphering the dilemma of perilous vs. pleiotropic effects of statins. In P. J. Rosch (Ed.), Fat and cholesterol don’t cause heart attacks and statins are not the solution (pp. 287-294). Cwmbran, Wales: Columbus.

Rosch, P. J. (2016). On the origin and evolution of things: An interview with Uffe Ravskov. In P. J. Rosch (Ed.), Fat and cholesterol don’t cause heart attacks and statins are not the solution (pp. 31-46). Cwmbran, Wales: Columbus.

Rosch, P. J. (2016). Preface: Why and how this book was written. In P. J. Rosch (Ed.), Fat and cholesterol don’t cause heart attacks and statins are not the solution (pp. 7-30). Cwmbran, Wales: Columbus.

Rosch, P. J. (2016). Why measuring cholesterol is obsolete and costly. In
R. R. Watson & F. Meester (Eds.), *Handbook of cholesterol: Biology, function and role in health and diseases* (pp. 357-398). Wageningen, Netherlands: Wageningen Academic.

Rosch, P. J., Mascitelli, L., & Goldstein, M. R. (2016). Statins and cancer: Cause or cure? In P. J. Rosch (Ed.), *Fat and cholesterol don’t cause heart attacks and statins are not the solution* (pp. 271-286). Cwmbran, Wales: Columbus.

Rosch, P. J., & Ravskov, U. (2016). Why the lipid hypothesis of coronary heart disease is fallacious and dangerous. In P. J. Rosch (Ed.), *Fat and cholesterol don’t cause heart attacks and statins are not the solution* (pp. 113-136). Cwmbran, Wales: Columbus.

**Mala Sharma**


**David Spielvogel**


**Gilbert H. Tang**

**Journal Articles**

**Manoj T. Abraham**


**Nader G. Abraham**


Waldman, M., Bellner, L., Vanella, L., Schragenheim, J., Lin, D. H., Darzynkiewicz, Z., . . . Abraham, N. G. (2016). Epoxeyeicosatrienoic acids regulate adipocyte differentiation of mouse 3T3 cells, via PGC-1alpha activation, which is required for HO-1 expression and

**Marc R. Adelman**


**Hasan A. Ahmad**


**Ahmed H. Alansari**


**Kaveh Alizadeh**


**Gad Alpan**

Feldman, A., De Benedictis, B., Alpan, G., La Gamma, E. F., & Kase, J. S.

**Oscar M. J. Alvarez**


**Salomon Amar**


**Hossam Amin**


**Robert W. Amler**


**Piera Anversa**


Paul M. Arnaboldi


Wilbert S. Aronow


Aronow, W. S. (2016). Editor note: Early diagnosis to reduce CVD mortality. Journal of Cardiovascular Diseases & Diagnosis, 4(4) [Article e113].

Aronow, W. S. (2016). Exercise rehabilitation for the treatment of intermittent claudication due to peripheral arterial disease of the...
lower extremities. *Vascular Diseases and Therapeutics, 1*(1).


Aronow, W. S. (2016). Questions not answered by SPRINT. *Journal of Hypertension Open Access, 5*(1) [Article e116].


Aronow, W. S. (2016). What should the systolic blood pressure treatment goal be in patients aged 60 years and older with hypertension in 2016? *Journal of Geriatric Medicine and Gerontology, 2*(3) [Article 020e].

Aronow, W. S. (2016). What should the target blood pressure goals be? *Archives of Medical Science, 12*(6), 1377-1380.

Aronow, W. S. (2016). What should the target systolic blood pressure
goal be in older diabetics with hypertension? Journal of Integrative Cardiology, 2(2).


Orly Avitzur


Avitzur, O. (2016). History lessons: Knowing your family health history


**Sateesh C. Babu**


**Chandra S. Bakshi**


Nivas Balasubramaniyam


Praveen Ballabh


**Samuel P. Barasch**


**Donald Baumstein**


Christian D. Becker


Lars Bellner


Debra E. Bessen


Behzad Bidadi


Mahesh Bikkana


**Stephen B. Billick**


**Roxana Bodin**


**Noella Boma**


**Jeffrey L. Brown**


Heather L. Brumberg


Doris J. Bucher


Rachel Bush


Felipe C. Cabello


Mitchell S. Cairo


Boyiadzis, M., Bishop, M. R., Abonour, R., Anderson, K. C., Ansell, S. M.,


British Journal of Haematology, 173(4), 503-504.


Roger Carbajal


Thomas D. Cerabona


Praveen N. Chander


Chandra B. Chandran


Dipak Chandy


Ashok P. Chaudhari


**Shobhana A. Chaudhari**


**Donald S. Chen**


**Jun Chen**


**Jen W. Chiao**


Chiao, J. W., Melikian, M., Han, L., Xue, C., Tsao, A., Wang, L., . . .

Roger Chirurgi


Muhammad S. Choudhury


Marta Christov


Yaya Chu


Savneek S. Chugh


Leslie L. Citrome


Citrome, L. L. (2016). Which role for brexpiprazole, a new dopamine D2 partial agonist, in the treatment of schizophrenia? *Evidence-Based Mental Health, 19*(2) [Article e6].


targeted therapies as found in US and EU clinical trial registries. 


Martin B. Cohen


Mark W. Connolly


Arthur J. L. Cooper


**Howard A. Cooper**


Draginja R. Cvetkovic


Zbigniew Darzynkiewicz


Kaushik Das


Raymond J. Dattwyler


Vincent A. DeBari


John Degliuomini


**AnneMarie DelliPizzi**


**Vardhihi Desikan**


**Nevenka Dimitrova**


**Thambi Dorai**


**Allen J. Dozor**


**Jack Drescher**


**Jian D. Duan**

Duan, J. D., & Williams, G. M. (2016). In vitro photochemical induction of Kojic acid - DNA adducts. *Toxicology Open Access, 2* [Article 115].


Williams, G. M., Duan, J. D., Iatropoulos, M. J., & Perrone, C. E. (2016). Sex differences in DNA damage produced by the carcinogen 2-acetylaminofluorene in cultured human hepatocytes compared...
to rat liver and cultured rat hepatocytes. *Archives of Toxicology*, 90(2), 427-432.


**Harsha V. Duvvi**

Omura, Y., Lu, D., Jones, M., Nihrane, A., Duvvi, H. V., Yapor, D., . . . Ohki, M. (2016). Optimal dose of vitamin D3 400 I.U. for average adults has a significant anti-cancer effect, while widely used 2000 I.U. or higher promotes cancer: Marked reduction of taurine & 1α, 25(OH)2D3 was found in various cancer tissues and oral intake of optimal dose of taurine 175mg for average adults, rather than 500mg, was found to be a new potentially safe and more effective method of cancer treatment. *Acupuncture & Electro-Therapeutics Research*, 41(1), 39-60.

**John G. Edwards**


**Lawrence Edwards**


**Carol A. Eisenberg**

Leonard M. Eisenberg


Andrew Elimian


Nader K. El-Mallawany


Osama A. Elsawy


Oleg Epelbaum


Markus Erb


A. Majid Eshghi


Mill Etienne


John T. Fallon


Stephen J. Ferrando


Nicholas R. Ferreri


Aileen M. Ferrick

Jonathan A. Fisher


Andrew I. Fishman


Leanne M. Forman


Israel Franco


Michael Frey

Deborah M. Friedman


Linda K. Friedman


William H. Frishman


Jose M. Galarza


Alan L. Gass


Jan Geliebter


Patricia L. Gerbarg


Michael H. Gewitz


Joseph L. Giamelli


John Giannone


Anthony G. Gilet


John L. Gillick


Aharon Glatman-Freedman


**Myron L. Glucksman**


**Henry P. Godfrey**


**Robert B. Goldberg**


**Judah Goldschmiedt**


**Michael S. Goligorsky**


Sergio G. Golombek


Alice B. Gottlieb


**Michael Grasso**


**Austin M. Guo**


**Tanush Gupta**


**Sachin A. Gupte**


**Dorota Halicka**


**Edward C. Halperin**


**Aiman M. Hamdan**


Liying Han


Prakash Harikrishnan


Getaw W. Hassen


Kenneth T. Hennrick


Virany H. Hillard


Thomas H. Hintze


Jessica C. Hochberg


**Tze-Chen Hsieh**


Schaafsma, E., Hsieh, T. C., Doonan, B. B., Pinto, J. T., & Wu, J. M. (2016). Anticancer activities of resveratrol in colorectal cancer. *Biology and Medicine, 8*(5) [Article 317].


**Yin C. Hu**


An Huang


Weihua Huang


R. Gordon Hutcheon


Michael Y. Hwang


Dumitru A. Iacobas


Sandra Iacobas


Michael J. Iatropoulos


Douglas H. Ingram


Humayun K. Islam


Sei Iwai


Radha B. Iyer


Jason T. Jacobson


Diwakar Jain


Andrzej R. Jedynak


**Dhruve S. Jeevan**


**Thomas M. Jeitner**


**Meena Jhanwar-Uniyal**


Houli Jiang


Alan H. Kadish


**Hossein T. Kalantari**


**Ameet Kamat**


**Jian Kang**


**Ryan K. Kaple**


**Carol L. Karmen**

Jordan S. Kase


Ashutosh Kaul


Kanika Kaur


Marion K. Kessler


Pallavi Khattar


present in urothelial carcinoma. *The American Journal of Surgical Pathology, 40*(9), 1291-1295.


**Sahil Khera**


**Howard D. Kibel**


**Yujiro Kida**


**George Kleinman**

Bettina M. Knoll


Tetyana Kobets


Akos Koller


Sensuke Konno

Boris F. Krasnikov


David F. Kronn


Rocco J. Lafaro


**Edmund F. La Gamma**


**Gregg M. Lanier**


**Steven L. Lansman**


Igor Laskowski


Rifat Latifi


Lesli M. LeCompte


Ernest Y. Lee


Marietta Y. Lee


Sunggeun Lee


**Christopher S. Leonard**


**Robert G. Lerner**


**Simon Li**


**Daohong H. Lin**


**Delong Liu**


Li, Z., & Liu, D. (2016). Cell therapy must be regulated as medicine. *Experimental Hematology & Oncology, 5* [Article 26].


**Zvi Loewy**


**Albert B. Lowenfels**


**Paul A. Lucas**

Shekher Maddineni

Anthony Maffei

George P. Maguire

Ravinder Mamtani

Corrado P. Marini
Stephen J. Marks

Michael Maroules

Rajamma Mathew

Gerald Matthews

Sam McCabe

John A. McClung
Kathryn E. McGoldrick


Donna McKenna


James R. McWilliam


Marvin S. Medow


Hasit Mehta

Shideh Mofidi


Harriet Mogul

Avinash L. Mohan


Dana G. Mordue

Augustine L. Moscatello

**Marjan U. Mujib**


**Raj Murali**


**Christopher C. Nabors**


**Robert B. Nadelman**


**Jayson A. Neil**


**John C. Nelson**


**Stuart A. Newman**


**Thomas G. Newman**


**Sheila M. Nolan**


**Richard A. Noto**


**John Nowakowski**

Rikuo Ochi


Caroline Ojaimi


Kutluk Oktay


**Robert A. Ollar**


**Yoshiaki Omura**


Omura, Y. (2016). Clinical significance of human papillomavirus type 16 for breast cancer & adenocarcinomas of various internal organs and Alzheimer’s brain with increased β-amyloid (1-42); combined use of optimal doses of vitamin D3 and taurine 3 times/day has significant beneficial effects of anti-cancer, anti-ischemic heart, and memory & other brain problems by significant urinary excretion of viruses, bacteria, and toxic metals & substances. *Acupuncture & Electro-Therapeutics Research, 41*(2), 127-134.

Omura, Y., Lu, D., Jones, M., Nihrane, A., Duvvi, H. V., Yapor, D., . . . Ohki, M. (2016). Optimal dose of vitamin D3 400 I.U. for average adults has a significant anti-cancer effect, while widely used 2000 I.U. or higher promotes cancer: Marked reduction of taurine & 1α,25(OH)2D3 was found in various cancer tissues and oral intake of optimal dose of taurine 175mg for average adults, rather than 500mg, was found to be a new potentially safe and more effective method of cancer treatment. *Acupuncture & Electro-Therapeutics Research, 41*(1), 39-60.

**D. Ryan Ormond**


**Julio A. Panza**


Boriana Parvez

Lisa P. Paul


Neha M. Paul


Gerald Pekler


Daniel F. Peters


Patrizio Petrone


Mary M. Petzke


John L. Phillips


John T. Pinto


Andrea Popescu-Martinez


Beata Popis-Matejak


Carmelo A. Puccio


**John Quilley**


**Matthew A. Rainaldi**


**Brian B. Ratliff**


**Rick M. Roark**


**Petra Rocic**


**Paul J. Rosch**

Mark S. Rosenberg

Richard A. Rosencrantz

William N. Ross

Angela Rossetti

Marcello Rota

Grigory Rozenblit
Anna Rozenshtein


Esther L. Sabban


Bijan Safai


Abdallah Sanaani


Claudio Sandoval


Justin G. Santarelli


Rahul Sao


John A. Savino


John Savooji


Ira Schwartz


Michal L. Schwartzman


Pravin B. Sehgal


Karen P. Seiter


Steven J. Seligman


**Lidia I. Serova**


**Hamid S. Shaaban**


**Shetal I. Shah**


**Vahe S. Shahnazarian**

Shahnazarian, V. S., & Mehta, P. (2016). Improving the laboratory add-on process and increasing housestaff satisfaction with an EMR intervention. *BMJ Quality Improvement Reports, 5*(1) [Article u208549.w4294].

**Fayez E. Shamoon**


Altheeb, Z., Rana, C., Zaher, M., Doss, E., Shamoon, F. E., & Aronow, W.


**Craig M. Shannon**


after spinal cord injury in rats by immunomodulation. *International Journal of Molecular Sciences, 17*(1) [Article 49].

**Sansar C. Sharma**


**Pamela P. Siller**


**Raymund V. Sison**


**Jihad Slim**


**Catherine B. Small**


**Yvette L. Smolin**


**Pierre-Yves Sonke**


**Patric K. Stanton**


**Julian M. Stewart**


**Michael F. Stiefel**


**Gustavo Stringel**


**Kathir S. Subramanian**


**Jin S. Suh**


**Sachin S. Sule**


**Dong Sun**


**Robert Suriano**


**Alexander M. Sy**


**Adesh Tandon**


Wang, A., Solli, E., Carberry, N., Hillard, V. H., & Tandon, A. (2016). Delayed tension pneumocephalus following gunshot wound to
the head: A case report and review of the literature. Case Reports in Surgery, 2016 [Article 7534571].


Gilbert H. Tang


Michael S. Tenner


Deepali Tewari


Robert J. Timmermans


Raj K. Tiwari


Michael E. Tobias


Patricia O. Towle


Eric Vail


Libor Velisek


Shakarjian, M. P., Laukova, M., Veliskova, J., Stanton, P. K., Heck, D. E.,

**Jana Veliskova**


**Govindaiah Vinukonda**


**Hartaj S. Virk**


**Ferdinand J. Visco**


**Linnea R. Vose**


**Marc K. Wallack**


**Guiqing Wang**


**Jen C. Wang**


**Penghua Wang**


mice. *Journal of Immunology*, 197(11), 4425-4435.


**Wenhu H. Wang**


**Burton S. Wasserman**


**Fay B. West**


**Gary M. Williams**


of the genotoxicity of glyphosate, glyphosate-based formulations, and aminomethylphosphonic acid. *Critical Reviews in Toxicology, 46*(Suppl. 1), 56-74.

Duan, J. D., & Williams, G. M. (2016). In vitro photochemical induction of Kojic acid - DNA adducts. *Toxicology Open Access, 2* [Article 115].


**David C. Wolf**


**Michael S. Wolin**


**Gary P. Wormser**


**Joseph M. Wu**


induced DNA damage in A549 lung cancer cells via modulation of cell cycle checkpoints and DNA repair. Oncology Reports, 35(6), 3735-3741.


Schaafsma, E., Hsieh, T. C., Doonan, B. B., Pinto, J. T., & Wu, J. M. (2016). Anticancer activities of resveratrol in colorectal cancer. Biology and Medicine, 8(5)[Article317].


Dazhong Xu


Saman Yaghoubian


Aaron E. Yancoskie


Esther C. Yoon

Craig H. Zalvan

Paul F. Zelkovic

Frank F. Zhang

Sufang Zhang


Xiao L. Zhang
Zhongtao Zhang


Hong Zhao


Minghao Zhong


Xianzheng Zhou


Muhammad T. Zia


Abstracts and Proceedings

Cori M. Abikoff


conditioning in pediatric recipients prior to familial haploidentical (FHI) T-cell depleted (TCD) allogeneic hematopoietic stem cell transplantation (AlloHSCT) in high risk sickle cell disease (SCD). *Pediatric Blood & Cancer, 63*(Suppl. S1), S17.


**Patricia V. Adem**


**Chhaya Aggarwal**


**Maria E. Aguero-Rosenfeld**

Hasan A. Ahmad


Angelo N. Arnold

Ponce-Ngo, B., Shen, J., Krolik, M., Hodgson, S., & Arnold, A. N. (2016). The importance of re-evaluating the HLA antibody profile and auto-antibody status when the flow cytometry crossmatch result is not as expected [Supplemental material]. *Human Immunology, 77*, 138.

Wilbert S. Aronow


Tsimpoulos, A., Lam, P. H., Dooley, D., Weerakoon, S., Arundel, C., Fletcher, R. D., . . . Aronow, W. S. (2016). Lower discharge systolic blood pressure (SBP) and poor outcomes among hospitalized patients with heart failure and preserved ejection fraction (HFP EF) and stable admission-to-discharge SBP. *Circulation, 134*(Suppl. 1), A20566.


Sabina Babayeva


Praveen Ballabh


Maryam Banikazemi


Samuel P. Barasch


Donald Baumstein

Alejandro Betancourt-Ramirez


Suzanne Braniecki


Mitchell S. Cairo


Awasthi, A., Ayello, J., van de Ven, C., Chakraborty, S., Barth, M., & Cairo, M. S. (2016). Polatuzumab vedotin (PV, ANTI-CD79B-VC-MMAE) significantly increased apoptosis/reduced cell proliferation and improved survival against Burkitt lymphoma (BL) and primary mediastinal large B-cell lymphoma (PMBL). *Pediatric Blood & Cancer, 63*(Suppl. 3), S208.


combination with anti-CD20 chimeric antigen receptor modified expanded natural killer cells against Burkitt lymphoma (BL). *Cytotherapy, 18*(6), S59.


Mehta, B., Klejmont, L., Milone, M., Shaw, L., Morris, E., Abikoff, C. M., ... Cairo, M. S. (2016). Pharmacokinetics and clinical outcomes of intravenous busulfan administered twice daily during conditioning in pediatric recipients prior to familial haploidentical (FHI) T-cell depleted (TCD) allogeneic hematopoietic stem cell transplantation (AlloHSCT) in high risk sickle cell disease (SCD). *Pediatric Blood & Cancer*, 63(Suppl. S1), S17.

Mehta, B., Militano, O., Ozkaynak, M. F., van de Ven, C., Nickerson, B. A., Hamby, C. V., ... Cairo, M. S. (2016). Mycophenolate mofetil (MMF) administered every eight hours with tacrolimus is efficacious in acute graft versus host disease (aGVHD) prophylaxis in childhood, adolescent and young adult (CAYA) allogeneic hematopoietic progenitor transplant (ALLOHPT) recip. *Pediatric Blood & Cancer*, 63(Suppl. S1), S97.


Talano, J., Abikoff, C. M., Moore, T. B., Weinberg, R. S., Braniecki, S., Chu, Y., ... Cairo, M. S. (2016). Familial haploidentical (FHI) allogeneic stem cell transplantation utilizing CD34 enrichment and T cell addback in children, adolescents & adults with high-risk sickle cell disease. Rapid engraftment, robust immune reconstitution, low-incidence of GVHD. *Pediatric Blood & Cancer*, 63(Suppl. 1), S93-S94.


**Yaya Chu**


expanded natural killer cells against Burkitt lymphoma (BL). Cytotherapy, 18(6), S59.


Chu, Y., Lee, F., Hamby, C. V., Misarti, J., Hang, B., Ayello, J., ... Cairo, M. S. (2016). Regulation of cytokine release and anti-tumor effect of anti-CD20 CAR modified expanded natural killer cells by Alt-803, an IL-15 superagonist. Experimental Hematology, 44(9), S64.


Leslie L. Citrome


Howard A. Cooper


Circulation, 134(Suppl. 1), A14622.


Gizelka A. David-West

Elizabeth De La Riva-Velasco

Abhay Dhand

**Nevenka Dimitrova**


Zhong, M., Vail, E., Huang, W., Mayogowda, P., Dimitrova, N., Fallon, J.

**Allen J. Dozor**


**Jian D. Duan**


**Tanya Dutta**

Nader K. El-Mallawany


John T. Fallon


cancer panel and informatics pipeline as potential replacement for Sanger and PCR-based methods for somatic mutation detection in a hospital clinical laboratory. *Journal of Molecular Diagnostics, 18*(6), 1005.


**Michael P. Fanucchi**


**Cheng S. Feng**


**Mariel A. Focseneanu**


**William H. Frishman**

Gupta, T., Khera, S., Harikrishnan, P., Aronow, W. S., Jain, D., Sule, S. S.,


**Alan L. Gass**


**Patricia L. Gerbarg**


**Anthony G. Gilet**

John L. Gillick


Tanush Gupta


Sachin A. Gupte


Carl V. Hamby


Mehta, B., Militano, O., Ozkaynak, M. F., van de Ven, C., Nickerson, B. A., Hamby, C. V., . . . Cairo, M. S. (2016). Mycophenolate mofetil (MMF) administered every eight hours with tacrolimus is efficacious in acute graft versus host disease (aGVHD) prophylaxis in childhood, adolescent and young adult (CAYA) allogeneic hematopoietic progenitor transplant (ALLOHPT) recip. Pediatric Blood & Cancer, 63(Suppl. S1), S97.
Prakash Harikrishnan


Kenneth T. Hennrick


Jessica C. Hochberg

Hochberg, J. C., Oesterheld, J., Militano, O., Klejmont, L., Harrison, L.,


An Huang


Weihua Huang


Michael Y. Hwang


Michael J. Iatropoulos


Humayun K. Islam


Mourad M. Ismail


Sei Iwai

Diwakar Jain


Pre-implant coagulopathy and in-hospital mortality among advanced heart failure patients receiving left ventricular assist device: A United States national study. *Journal of the American College of Cardiology, 67* (Suppl. 13), 1275.

**Meena Jhanwar-Uniyal**


**Pallavi Khattar**


**Sahil Khera**


Insights from the Nationwide Readmissions Database. *Circulation, 134*(Suppl. 1), A17798.


**Christy Kim**


**George Kleinman**


**Tetyana Kobets**

Sankaran S. Krishnan


David F. Kronn


Anand C. Kumar


Rocco J. Lafaro


Gregg M. Lanier


Steven L. Lansman


Sunggeun Lee


Robert G. Lerner


Oya Levendoglu-Tugal


**Yanling Liao**


**Gary G. Lombardo**


**Albert B. Lowenfels**


**Wen Luo**


Corrado P. Marini


Michael Maroules


Valerie M. Marrero-Stein


Nathan E. Millard


Shideh Mofidi


Marjan U. Mujib


**Raj Murali**


**Sheila M. Nolan**


**Rikuo Ochi**


**Kutluk Oktay**


**Yoshiaki Omura**

Omura, Y. (2016). From ECGs, various cancers and their biochemical
information were detected. In the presence of cancer and myocardial ischemia we found significant reduction of taurine in various cancer tissues & in the Lyme disease infected part of the heart where cardiac troponin I & ANP is markedly increased in atrial fibrillation ECGs. Optimal dose of taurine was found to reduce cancer parameter and improve myocardial function, Alzheimer related factors significantly. *Journal of Clinical and Experimental Cardiology*, 7(Suppl. 10), 10.


Omura, Y. (2016). Quick screening of cancers, cardiovascular diseases, and brain problems by non-invasively detecting visible and non-visible abnormalities existing at accurate organ representation areas of head, pupils, eyebrows, areas on & around eyes, lips, & nose of face, tongue, hands, & feet, and use of “mouth, hand & foot writing form” to make quick non-invasive early diagnosis of cancer & other medical problems on any part of body & evaluation of any therapeutic effects. *Alternative and Integrative Medicine*, 5(Suppl. 2), 30.

Omura, Y. (2016). Safe and effective treatment of various cancers, as well as myocardial ischemia, memory and other brain problems using optimal doses of vitamin D3 and taurine or special use of specific acupuncture points true ST-36 with or without PC-6 and SP-6. *Alternative and Integrative Medicine*, 5(Suppl. 2), 43.

**Mehmet F. Ozkaynak**


**Samir R. Pandya**

Julio A. Panza


Lisa P. Paul


Neha M. Paul


Gerald Pekler


Patrizio Petrone


Alan A. Pinto


Anthony Policastro

difference? *Journal of the American College of Surgery*, 223(Suppl. 2), e210-e211.

**Tana S. Pradhan**


**Carmelo A. Puccio**


**Monique M. Regard**


**Jeremy M. Rosenblum**


**Faisal Saeed**


**Abdallah Sanaani**

Marilyn M. Scharbach


Karen P. Seiter


Fouzia A. Shakil


Fayez E. Shamoon


Patrick K. Stanton

**Kathir S. Subramanian**


**Sachin S. Sule**


**Dong Sun**


**Gilbert H. Tang**


**Sean S. Tedjarati**


**Robert J. Timmermans**


**Aradhana A. Tiwari**


**Eric Vail**


residents to an updated departmental website at a mid-size academic medical center, an updated report. *American Journal of Clinical Pathology, 146*(Suppl. 1), 135.


**Hartaj S. Virk**


**Ferdinand J. Visco**


**Linnea R. Vose**


**Guiqing Wang**


bacterial pathogens. Laboratory Investigation, 96(Suppl. 1), 398A.


Jen C. Wang


John J. Welter


Gary M. Williams


Michael S. Wolin

pressure in hypoxia. *FASEB Journal, 30*(Suppl. 1), 758.1.


**Alfredo S. Wong**


**Dazhong Xu**


**Aaron E. Yancoskie**


**Esther C. Yoon**


residents to an updated departmental website at a mid-size academic medical center, an updated report. *American Journal of Clinical Pathology, 146*(Suppl. 1), 135.


**Gerald Zaidman**


**Xiao L. Zhang**


**Minghao Zhong**


(PD-L1) expression in operable non-small cell lung cancer (NSCLC) by immunohistochemical analysis. *Modern Pathology, 29*(Suppl. 2), 467A.


A

<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aalborg, Annette</td>
<td>44,47</td>
</tr>
<tr>
<td>Abikoff, Cori M.</td>
<td>203</td>
</tr>
<tr>
<td>Abraham, Manoj T.</td>
<td>99</td>
</tr>
<tr>
<td>Abraham, Nader G.</td>
<td>89,99</td>
</tr>
<tr>
<td>Abramson, Harold</td>
<td>21</td>
</tr>
<tr>
<td>Abramson, Henry</td>
<td>23</td>
</tr>
<tr>
<td>Adams-Schoen, Sarah</td>
<td>20,21</td>
</tr>
<tr>
<td>Addo-Atuah, Joyce</td>
<td>37,42</td>
</tr>
<tr>
<td>Adem, Patricia V.</td>
<td>204</td>
</tr>
<tr>
<td>Adelman, Marc R.</td>
<td>100</td>
</tr>
<tr>
<td>Ahmad, Hasan A.</td>
<td>100,205</td>
</tr>
<tr>
<td>Aggarwal, Chhaya</td>
<td>81,204</td>
</tr>
<tr>
<td>Aguero-Rosenfeld, Maria E.</td>
<td>204</td>
</tr>
<tr>
<td>Alamgir, Hasanat</td>
<td>73</td>
</tr>
<tr>
<td>Alansari, Ahmed H.</td>
<td>100</td>
</tr>
<tr>
<td>Alcena, Valiere</td>
<td>88</td>
</tr>
<tr>
<td>Alden, Raymond W., III</td>
<td>63</td>
</tr>
<tr>
<td>Aleksiu, Natalia</td>
<td>14,15</td>
</tr>
<tr>
<td>Alizadeh, Kaveh</td>
<td>100</td>
</tr>
<tr>
<td>Alomari, Naga</td>
<td>73</td>
</tr>
<tr>
<td>Alpan, Gad</td>
<td>100</td>
</tr>
<tr>
<td>Alvarez, Oscar M. J.</td>
<td>101</td>
</tr>
<tr>
<td>Amar, Salomon</td>
<td>13,42,101</td>
</tr>
<tr>
<td>Amin, Hossam</td>
<td>101</td>
</tr>
<tr>
<td>Amler, Robert W.</td>
<td>73,101</td>
</tr>
<tr>
<td>Anversa, Piera</td>
<td>101</td>
</tr>
<tr>
<td>Arnaboldi, Paul M.</td>
<td>102</td>
</tr>
<tr>
<td>Arnold, Angelo N.</td>
<td>205</td>
</tr>
<tr>
<td>Aronow, Wilbert S.</td>
<td>88,90,102,205</td>
</tr>
<tr>
<td>Assefa, Haregewein</td>
<td>37</td>
</tr>
<tr>
<td>Avitzur, Orly</td>
<td>107</td>
</tr>
<tr>
<td>Barbour, Michael K.</td>
<td>43,44,47</td>
</tr>
<tr>
<td>Barnett, Mitchell J.</td>
<td>55</td>
</tr>
<tr>
<td>Basu, Paramita</td>
<td>38,41</td>
</tr>
<tr>
<td>Baumgartner, Laura</td>
<td>55</td>
</tr>
<tr>
<td>Baumstein, Donald</td>
<td>110,210</td>
</tr>
<tr>
<td>Becker, Christian D.</td>
<td>111</td>
</tr>
<tr>
<td>Bellavia, Timothy D.</td>
<td>13,14</td>
</tr>
<tr>
<td>Bellner, Lars</td>
<td>111</td>
</tr>
<tr>
<td>Bemker, Mary</td>
<td>63</td>
</tr>
<tr>
<td>Benjamin, Rebecca D.</td>
<td>73</td>
</tr>
<tr>
<td>Bergeron, Nathalie</td>
<td>56</td>
</tr>
<tr>
<td>Bessen, Debra E.</td>
<td>90,111</td>
</tr>
<tr>
<td>Betancourt-Ramirez, Alejandro</td>
<td>211</td>
</tr>
<tr>
<td>Bidadi, Behzad</td>
<td>111</td>
</tr>
<tr>
<td>Bidwal, Monica K.</td>
<td>56</td>
</tr>
<tr>
<td>Bikkana, Mahesh</td>
<td>111</td>
</tr>
<tr>
<td>Billick, Stephen B.</td>
<td>112</td>
</tr>
<tr>
<td>Bodin, Roxana</td>
<td>112</td>
</tr>
<tr>
<td>Boma, Noella</td>
<td>112</td>
</tr>
<tr>
<td>Bondarenko, Vladimir</td>
<td>68</td>
</tr>
<tr>
<td>Boylan, Stanley</td>
<td>29</td>
</tr>
<tr>
<td>Bradford, Chad D.</td>
<td>56</td>
</tr>
<tr>
<td>Brand, Martin D.</td>
<td>56</td>
</tr>
<tr>
<td>Braniecki, Suzanne</td>
<td>211</td>
</tr>
<tr>
<td>Brody, Carinne M.</td>
<td>45</td>
</tr>
<tr>
<td>Brown, Jeffrey L.</td>
<td>112</td>
</tr>
<tr>
<td>Brown, Lauren M.</td>
<td>62</td>
</tr>
<tr>
<td>Brown, Ronald J.</td>
<td>29</td>
</tr>
<tr>
<td>Brumberg, Heather L.</td>
<td>74,113</td>
</tr>
<tr>
<td>Bucher, Doris J.</td>
<td>113</td>
</tr>
<tr>
<td>Burrowes, Sahai</td>
<td>47,52</td>
</tr>
<tr>
<td>Bush, Rachel</td>
<td>113</td>
</tr>
</tbody>
</table>

B

<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Babayeva, Marina</td>
<td>37</td>
</tr>
<tr>
<td>Babayeva, Sabina</td>
<td>209</td>
</tr>
<tr>
<td>Babu, Sateesh C.</td>
<td>108</td>
</tr>
<tr>
<td>Baez, Annecy</td>
<td>19</td>
</tr>
<tr>
<td>Baken, Ronald J.</td>
<td>73</td>
</tr>
<tr>
<td>Bakshi, Chandra S.</td>
<td>108</td>
</tr>
<tr>
<td>Balasubramaniyam, Nivas</td>
<td>109</td>
</tr>
<tr>
<td>Ballabh, Praveen</td>
<td>109,210</td>
</tr>
<tr>
<td>Banikazemi, Maryam</td>
<td>210</td>
</tr>
<tr>
<td>Barasch, Samuel P.</td>
<td>110,210</td>
</tr>
</tbody>
</table>

C

<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabello, Felipe C.</td>
<td>113</td>
</tr>
<tr>
<td>Caccavello, Russell</td>
<td>48,52</td>
</tr>
<tr>
<td>Cairo, Mitchell S.</td>
<td>74,82,113,211</td>
</tr>
<tr>
<td>Capozzi, Barbara</td>
<td>34</td>
</tr>
<tr>
<td>Carbajal, Roger</td>
<td>115</td>
</tr>
<tr>
<td>Cassidy, Robert</td>
<td>21</td>
</tr>
<tr>
<td>Catalino, Tricia A.</td>
<td>64</td>
</tr>
<tr>
<td>Cerabona, Thomas D.</td>
<td>115</td>
</tr>
<tr>
<td>Chander, Praveen N.</td>
<td>115</td>
</tr>
<tr>
<td>Chandran, Chandra B.</td>
<td>116</td>
</tr>
</tbody>
</table>
Chandy, Dipak ................................ 116
Chaudhari, Ashok P. ....................... 116
Chaudhari, Shobhana A. ................ 117
Chen, Chia-Ching ........................ 72,75
Chen, Donald S. .............................. 117
Chen, Jun ........................................ 117
Chetia, Michael H. ........................... 17
Chiao, Jen W. .................................. 117
Chirurgi, Roger ............................... 118
Choudhury, Muhammad S. ............ 118
Chowdhury, Mohammed S. .......... 13,30
Choy, Mary ................................... 38,41
Christov, Marta .............................. 118
Chu, Yaya ...................................... 118,216
Chugh, Savneek S. .......................... 118
Chung, Catherine E. ......................... 64
Citrome, Leslie L. ...................... 119,218
Clayton, Karen E. ............................ 34
Cohen, Henry .................................... 38
Cohen, Kenneth R. ........................... 38
Cohen, Martin B. ............................ 122
Congdon, Kimberly A. ................. 66
Connolly, Mark W. .......................... 122
Cooper, Arthur J. L. ....................... 122
Cooper, Howard A. ....................... 123,218
Cope, Rebecca ............................... 39
Coulter, Brenda ............................... 29
Crisci, Irene ..................................... 21
Curtis, Catherine L. ......................... 76
Dady, Nadege ................................. 34
Dager, William E. ....................... 55,56
Darrow-Kleinhaus, Suzanne ......... 21
Darzynkiewicz, Zbigniew ............. 124
Das, Kaushik ....................... 125
Dattwyler, Raymond J. ............... 125
David-West, Gizelka A. .................. 219
DeBari, Vincent A. ....................... 125
Degliuomini, John .......................... 125
De La Riva-Velasco, Elizabeth .... 219
DelliPizzi, Anne Marie ..................... 126
Del Rosso, James Q. ...................... 66
desselle, Shane P. ....................... 57
Desikan, Vardhihi ......................... 126
Dhand, Abhay ............................... 219
Dimitrova, Nevenka ....................... 126,220
Dolot, Janet P. .............................. 76
Donnelly, Monica A. .................... 57
Dorai, Thambi ............................... 126
Doroudgar, Shadi ............................ 57
Dozor, Allen J. ...................... 76,87,126,221
Drescher, Jack ................................. 127
Drugge, Elizabeth D. ................. 76
Duan, Jian D. ............................... 127,221
Duby, Jeremiah J. ......................... 57
Dugan, Joy A. ................................. 48
Durre, Kainath ................................. 69
Dutta, Tanya .................................. 221
Duvvi, Harsha V. ......................... 128

E
Edwards, John G. ............................. 128
Edwards, Lawrence .......................... 128
Eisenberg, Carol A. .......................... 128
Eisenberg, Leonard M. ..................... 129
Eleff, Zev ...................................... 71,72
Elimian, Andrew .............................. 129
El-Mallawany, Nader K. ............... 129,222
Elsawy, Osama A. .......................... 129
Else, Terry Ann .............................. 67
Elul, Tamira .................................... 48
Epelbaum, Oleg ................................ 129
Epstein, Samuel A. ......................... 14
Erb, Markus .................................... 130
Eshghi, A. Majid .............................. 130
Etienne, Mill .................................... 130
Evans, David J. ............................... 58

F
Fallon, John T. ...................... 130,222
Fanucchi, Michael P. ..................... 224
Farrell, Alissa ................................ 53
Feng, Cheng S. ............................... 224
Ferrando, Stephen J. ....................... 131
Ferreri, Nicholas R. ......................... 131
Ferrick, Aileen M. ......................... 131
Fishbane, Simcha .................. 11,12,15,16,17
Fisher, Jeffrey ................................. 14
Fisher, Jonathan A. ......................... 132
Fishman, Andrew I. ......................... 132
Focseneanu, Mariel A. .................. 224
Forman, Leanne M. ......................... 132
Franco, Israel ................................. 132
McCormick, Alison A...........................................60
McGoldrick, Kathryn E......................................167
McHenry, Monica A...........................................79
McKenna, Donna .............................................167
McKivigan, James M.........................................65
McWilliam, James R.........................................167
Medow, Marvin S.............................................167
Mehta, Hasit ..................................................167
Millard, Nathan E............................................241
Millares-Sipin, Catherine A.................................39
Miller, Kenneth L.............................................32
Miller, Meredith R............................................20
Miller, Michael .............................................35
Miller, Terrence W...........................................68
Mintzer, Evan ..................................................24
Mofidi, Shideh .................................................168,241
Mogul, Harriet ..................................................168
Mohan, Avinash L.............................................168
Mookerjee, Shona A...........................................60
Mordue, Dana G..................................................168
Moscatello, Augustine L......................................168
Mujib, Marjan U...............................................169,241
Mulligan, Kathleen ...........................................50
Murakami, Shin ..............................................50
Murali, Raj.........................................................169,242
N
Nabors, Christopher C........................................169
Nadelman, Robert B...........................................170
Neil, Jayson A.....................................................170
Nelson, John C...................................................170
Newman, Stuart A.............................................79,171
Newman, Thomas G..........................................171
Nguyen, Quang T..............................................68
Nolan, Sheila M..................................................171,242
Noto, Richard A................................................171
November, Baruch.............................................30
November, Yehoshua.......................................24,25
Nowak, Ann L...................................................20,23
Nowakowski, John...........................................171
O
Ochi, Rikuo ......................................................172,242
O’Connor, Jim ...................................................44
Odağ, Özen .......................................................70
Ojaimi, Caroline ...............................................172
Oktay, Kutluk ....................................................172,242
Oliviera, Gisele ...............................................32
Ollar, Robert A.................................................173
Omura, Yoshiaki.............................................173,242
Ormond, D. Ryan.............................................173
Otty, Robyn......................................................65
Ozkaynak, Mehmet F.........................................243
P
Pandya, Samir R.................................................243
Panza, Julio A....................................................95,173,244
Park, Tae Eun ....................................................40
Parvez, Boriana...............................................174
Patrick, Patricia A.............................................79
Paul, Lisa P.......................................................175,245
Paul, Neha M....................................................175,245
Pekler, Gerald...............................................175,245
Pera, Abraham.................................................50
Perry, Paul J.......................................................61
Peters, Daniel F.................................................79,176
Petrofsky, Jerrold S..........................................65
Petrone, Patrizio................................................89,95,176,245
Petzke, Mary M...............................................176
Pfotenhauer, Kim...............................................50
Phillips, John L...................................................176
Pinto, Alan A.....................................................245
Pinto, John T.....................................................177
Pirutinskiy, Steven...........................................18,19
Policastro, Anthony...........................................97,245
Popescu-Martinez, Andrea.................................177
Popis-Matejak, Beata........................................177
Pradhan, Tana S................................................246
Precin, Pat.........................................................31,33
Primavera, Louis H..........................................32
Prinster, Steven................................................69
Probststein, Ian E.............................................30,31
Puccio, Carmelo A..........................................177,246
Q
Quilley, John.....................................................178
Qureshi, Mahboob H..........................................69
R
Rainaldi, Matthew A.........................................178
Rajagopalan, Vanishree.....................................62
Ratliff, Brian B....................................................97,178
Ray, Dipan.........................................................40
Regard, Monique M.........................................246
Rehfield, Patricia L .......................... 50
Rialdi, Alexander ............................. 26
Riquelme, Luis F ............................... 79
Ritterman, Jeffrey B .......................... 45
Roark, Rick M ................................. 178
Rocic, Petra ................................... 97,178
Rosch, Paul J ................................... 89,97,178
Rosen, Zohn ...................................... 80
Rosenberg, Mark S ............................ 179
Rosenblum, Jeremy M ......................... 246
Rosencrantz, Richard A .......................... 37
Rosenfeld, Cheryl R .................. 12,20,21,23
Ross, William N ............................... 179
Rossetti, Angela ................................ 179
Rota, Marcello .................................. 179
Rozenblit, Grigory ................................ 179
Rozenshtein, Anna ............................. 180
Rumore, Martha M ............................. 40
Sa, Jaesin ....................................... 45
Sabban, Esther L ................................ 180
Sadik, Amina ..................................... 69
Saeed, Faisal .................................... 246
Safai, Bijan ..................................... 180
Sahni, Sonu ...................................... 35
Salkin, Patricia E ............................... 12,20,21,23
Samet, Sharon .................................... 19
Sanaani, Abdallah ............................. 180,246
Sandoval, Claudio .............................. 180
Sandoval, Gracelynn ........................... 80
Santarelli, Justin G .............................. 180
Santiago, Louise J ............................... 47
Sao, Rahul ........................................ 181
Savino, John A ................................. 181
Savooji, John .................................... 181
Scharbach, Marilyn M ......................... 247
Schindelheim, Franklin ....................... 14
Schroth, Rudolph J ............................. 50
Schwartz, Benjamin E .......................... 42
Schwartz, Ira ..................................... 181
Schwartzman, Michael L .................... 181
Schwarz, Jean-Marc ........................... 51
Sehgal, Pravin B ............................... 182
Seiter, Karen P ................................. 182,247
Seligman, Steven J ............................. 183
Senhaji-Tomza, Batoul ....................... 41
Serova, Lidia I .................................. 184
Shaaban, Hamid S ............................. 184
Shah, Bijal M ................................... 61,62
Shah, Nilank C .................................. 36
Shah, Shetal I .................................... 184
Shahnazarian, Vahe S ......................... 184
Shakarjian, Michael P ......................... 80
Shakil, Fouzia A ................................. 247
Shamoon, Fayez E ............................... 184,247
Shannon, Craig M .............................. 185
Sharir, Dan ...................................... 18
Sharma, Mala .................................... 98
Sharma, Roopali ................................ 40
Sharma, Sansar C .................. 80,186
Shi, Qiu hu ....................................... 80,88
Shubrook, Jay H ................................. 51
Skyba, David ..................................... 69
Siller, Pamela P ................................. 186
Silver, Marjorie .................................. 21
Sinclair, Ewan .................................... 51
Sorbera, Maria A ............................... 41
Soyfer, Alexandra ................................ 81
Spielvogel, David ............................... 98
Stanton, Patrick K .............................. 187
Starr-Glass, David ............................. 70
Steen, Carol ...................................... 27
Steinman, Gary D ............................... 71
Stern, Robert .................................... 34,35
Stewart, Julian M .............................. 188
Stiefel, Michael F ............................... 188
Storey, Keith .................................... 43
Strafer, Daniel ................................... 23
Strickman, Norman ............................ 27
Stringel, Gustavo ............................... 189
Subbotnik, Dan .................................. 23
Subramanian, Kathir S ....................... 189,248
Suh, Jin S ......................................... 189
Sule, Sachin S ................................. 189,248
Sullivan, Arthur P ............................. 17,18
Sullivan, Sarah ................................. 45,47
Sun, Dong ....................................... 189,248
Suriano, Robert ........................................... 190
Sy, Alexander M. ........................................... 190
Szenberg, Michael ........................................... 24, 25

T
Tahhan, Hannah J. ........................................... 81
Tandon, Adesh ........................................... 190
Tang, Gilbert H. ........................................... 98, 191, 249
Taylor, Andrea B. ........................................... 51, 54
Teaford, Mark F. ........................................... 52, 54
Tedjarati, Sean S. ........................................... 249
Tenner, Michael S. ........................................... 191
Tewari, Deepali ........................................... 191
Theiss-Abendroth, Peter ........................................... 70
Thomas, Kelan L. ........................................... 55, 61, 62
Timmermans, Robert J. ........................................... 191, 249
Tiwari, Aradhana A. ........................................... 249
Tiwari, Raj K. ........................................... 192
Tobias, Michael E. ........................................... 192
Tobin, Philip E. ........................................... 68
Toom, Anna ........................................... 14
Towle, Patricia O. ........................................... 81, 192

V
Vail, Eric ........................................... 192, 249
Velasco-Mondragon, Eduardo ........................................... 52
Velisek, Libor ........................................... 192
Veliskova, Jana ........................................... 193
Veltri, Keith ........................................... 41
Verbit, Mervin F. ........................................... 16, 26
Viola, Deborah ........................................... 82
Vinukonda, Govindaiah ........................................... 193
Virk, Hartaj S. ........................................... 193, 250
Visco, Ferdinand J. ........................................... 193, 250
Visintainer, Paul F. ........................................... 82
Vose, Linnea R. ........................................... 194, 250

W
Wallack, Marc K. ........................................... 194
Walls, Tonya ........................................... 64
Wang, Guiqing ........................................... 194, 250
Wang, Jen C. ........................................... 195, 251
Wang, Penghua ........................................... 195
Wang, Wenhui H. ........................................... 196
Wang, Xia ........................................... 69
Wasserman, Burton S. ........................................... 196
Watson, Ben C. ........................................... 82
Weiner, Shira Schecter ........................................... 33
Wells, Michael R. ........................................... 68
Welter, John J. ........................................... 251
Wendland, NicolaI ........................................... 70
West, Fay B. ........................................... 196
White, Suzanne ........................................... 33
Williams, Gary M. ........................................... 196, 251
Wittman, Deborah ........................................... 41
Wolf, David C. ........................................... 197
Wolin, Michael S. ........................................... 197, 251
Wong, Alfredo S. ........................................... 252
Wormser, Gary P. ........................................... 198
Wu, Joseph M. ........................................... 199

X
Xu, Dazhong ........................................... 200, 252

Y
Yaghoubian, Saman ........................................... 200
Yancoskie, Aaron E. ........................................... 43, 200, 252
Yaruss, Howard ........................................... 13
Yi, Siyan ........................................... 45
Yoon, Esther C. ........................................... 201, 252
Young, Clipper F. ........................................... 62

Z
Zaidman, Gerald ........................................... 253
Zalvan, Craig H. ........................................... 201
Zasler, Nathan D. ........................................... 32
Zelkovic, Paul F. ........................................... 201
Zelnick, Jennifer R. ........................................... 19
Zhang, Frank F. ........................................... 201
Zhang, Sufang ........................................... 201
Zhang, Xiaolong ........................................... 201, 253
Zhang, Zhongtao ........................................... 202
Zhao, Hong ........................................... 202
Zhong, Minghao ........................................... 202, 253
Zhou, Xianzheng ........................................... 202
Zia, Muhammad T. ........................................... 202
Zucker, Ross ........................................... 25, 27
List of Publication Criteria

Included

- Abstracts published in scholarly/academic journals
- Conference/symposium articles in published proceedings
- Articles in scholarly/academic/professional journals
- Bibliographies
- Books (authored/editied)
- Book chapters (authored/editied)
- Book/film reviews in academic publications
- Creative works – curated or published; not self-published (poetry, novels, short stories, published plays, art exhibits, musical scores and choreographed dance, audiovisuals)
- Encyclopedia entries (excluding Wikipedia)
- Evidence-based publications in peer-reviewed journals
- Letters to the editor, if published in peer-reviewed journals
- Monographs
- Patents
- Published dissertations (beyond ProQuest Dissertations and Theses)
- Technological/software products (e.g. apps, if published through iTunes or Google Play; not self-published)
- Test reviews in Mental Measurement Yearbooks
- Textbooks

Excluded

- Translations of literary or scholarly work(s) from and into English, if translations are by the TCUS faculty member
- Announcements of presentations that are printed in conference/events program (including abstracts)
- Blogs
- Broadcast media
- CATs or CAPs (Critical Appraisal Topics or Papers)
- Committee reports
- In-house or departmental newspaper articles
- Interviews
- Job titles and responsibilities
- 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”, “epubs”, “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, 2016 and December 31, 2016. We regret any omissions or inadvertent errors.

We invite faculty authors to submit their 2017 publications information to Carrie Levinson, Scholarly Communications Librarian, via email at carrie.levinson2@touro.edu or by phone at 212-463-0400 ext. 5244, for inclusion of their publication(s) on Touro Scholar.