2020
FACULTY
PUBLICATIONS

Compiled by the Touro College & University System Libraries
touro.edu/library
Midtown Main Campus of Touro College  
320 West 31st Street, New York, NY 10001

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
Message from the Senior Vice President for Academic Affairs ......................................................... 6
Message from the Senior Vice President for Research Affairs .......................................................... 7
Acknowledgments .................................................................................................................................. 8
Note from the Touro College Libraries .................................................................................................. 9
Note from the NYMC Library ................................................................................................................. 10
Touro Faculty Publications 2020 By Academic Program .................................................................... 11
  Office of the President (New York) ....................................................................................................... 11
  Graduate School of Business .................................................................................................................. 13
  Graduate School of Education ................................................................................................................. 13
  Graduate School of Jewish Studies ......................................................................................................... 15
  Graduate School of Social Work ........................................................................................................... 17
  Jacob D. Fuchsberg Law Center (New York) ....................................................................................... 19
  Lander College of Arts and Sciences—Flatbush ..................................................................................... 22
  Lander College for Men ......................................................................................................................... 23
  Lander College for Women – The Anna Ruth and Mark Hasten School ................................................ 23
  Touro College Libraries (New York) ..................................................................................................... 24
  New York School of Career and Applied Studies (NYSCAS) .............................................................. 25
  The School of Health Sciences (New York) .......................................................................................... 28
  Touro College of Osteopathic Medicine (New York) ....................................................................... 31
  Touro College of Osteopathic Medicine (Middletown) ..................................................................... 38
  Touro College of Pharmacy (New York) ............................................................................................. 39
  Touro College of Dental Medicine at NYMC ...................................................................................... 47
  Touro University California (TUC) ...................................................................................................... 49
  College of Education and Health Sciences (TUC) .............................................................................. 49
  College of Osteopathic Medicine (TUC) ....................................................................................... 55
  College of Pharmacy (TUC) .............................................................................................................. 67
  Touro University Nevada (TUN) ......................................................................................................... 78
  Office of the Provost (TUN) ................................................................................................................. 78
  College of Health and Human Services (TUN) ................................................................................. 78
  College of Osteopathic Medicine (TUN) ........................................................................................... 84
  Jay Sexter Library (TUN) ..................................................................................................................... 86
  Department of Research (TUN) ......................................................................................................... 87
  Touro University Worldwide .............................................................................................................. 88
  Touro College Berlin ............................................................................................................................. 90
  Touro College Israel ............................................................................................................................. 93
  Hebrew Theological College .............................................................................................................. 93
  New York Medical College (NYMC) .................................................................................................. 93
  School of Health Sciences and Practice (NYMC) ............................................................................. 95
  School of Medicine and Graduate School of Basic Medical Sciences (NYMC) .............................. 119
Touro Faculty Publications 2020 - Index ............................................................................................... 352
List of Publication Criteria .................................................................................................................... 371
Message from the President

Our Faculty Publications Book shines a spotlight on the extraordinary and distinct scholarly works of the Touro College & University System community — a community that continues to grow in size, scope and diversity. Representing scholars from across the panoply of Touro’s 35 schools and numerous academic disciplines — with research from an impressive array of faculty researchers, published scholars and newly minted authors — this volume marks this important publishing effort’s 11th anniversary. The support of our Libraries and their outstanding staff cannot be praised highly enough, and I am delighted to recognize the vital contributions of Bashe Simon, Director of the Touro College Libraries, Marie Ascher, Director of the Health Sciences Library at New York Medical College, Sara Tabaei, Library Information Literacy Director, Timothy J. Valente, Scholarly Communications Librarian and Nina Kurzban, cataloger at New York Medical College.

Last year, the COVID pandemic brought all of civilization face-to-face with a crisis that few, if any, could have imagined. As we begin to put this difficult episode behind us, one vital lesson from the pandemic remains: the incredible value of just one individual. It only takes one to infect dozens... or to nurture many. While many of Touro’s authors may never know precisely who or how many people they have impacted with their authored work, they can rest assured that many were inspired — and others will not only apply what they learned, but will also perpetuate the lessons.

In short, publishing makes a difference. My sincere congratulations and gratitude to everyone whose hard work, scholarship, creativity and drive have made this volume a reality.

Sincerely,

Dr. Alan Kadish
President
Message from the Senior Vice President for Academic Affairs and Provost for the Graduate and Professional Divisions

Dear Members of the Touro College & University System Community,

Scholarly perseverance in the face of adversity is nothing new for the academic community. After all, with historical roots of almost one thousand years in the Western world, universities have survived the greatest of challenges not the least of which have been previous plagues and pandemics. But nothing in our lifetimes quite prepared us for COVID-19 in 2020 — the nearest approximation being the great Spanish flu pandemic that occurred more than 100 years ago.

Given that the Touro College & University System consists of instructionally-focused institutions of higher education, our natural priority pivot was to address the paramount need of teaching our students under these dramatically and abruptly changed circumstances. Significant burdens were placed on our faculty to learn new tools and reconfigure their courses in a completely virtual environment, while also supporting our students as they sought to adjust to this new instructional pattern. The last three quarters of 2020 witnessed the worst of the pandemic. Some research (particularly bench science) was completely suspended except for those working on COVID-related projects. Any one of these circumstances alone could have been a valid explanation for a decline in our collective scholarly output.

But the Libraries’ data are now in for 2020. The senior academic leadership takes note and pride of the fact that scholarly production actually held steady in the face of this adversity — and that 7% of the more than 2,400 entries here were COVID-related research outputs. Given the enormous professional and personal challenges we all faced in 2020, this is a remarkable achievement indeed and one that has our respect and admiration.

As President Kadish continually notes, instruction and scholarship are inextricably linked. Keeping current on recent disciplinary developments and making new discoveries can, and do, better inform classroom conversations — and the excitement is multiplied for those projects in which our students participate. Likewise, maintaining Touro’s presence in scholarly journal article and manuscript production — accompanied by other forms of research presentation — enhances our general reputation among our colleagues and sister colleges and universities, with rippling benefits.

We all owe a special thanks to Bashe Simon, Sara Tabaei, and Timothy Valente from the Touro Libraries for their constant support of our faculty and students, for their production of this volume every year, and, in particular, for being the bearers of very good news about publications in 2020.

Collectively, as we celebrate the Fiftieth Anniversary of the founding of Touro College by Dr. Bernard Lander, of blessed memory, the contents of this volume confirm the central position that faculty research and scholarship hold within the Touro College & University System.

Sincerely,

Patricia E. Salkin, J.D.
Senior Vice President for Academic Affairs, Touro College & University System
Provost for the Graduate and Professional Divisions, Touro College
Message from the
Senior Vice President
for Research Affairs

Without a doubt, the progress of society came to a sudden halt when COVID-19 struck the globe in such a quick and tumultuous fashion. The profound impacts on different aspects of not only our academic sphere, but personal lives, have indeed taken a toll. Even so, whether working from home, or geared up in PPE, we have taken strides forward together. More than ever, now is a time to appreciate the incredible achievements of our colleagues as we regain our footing.

As Touro’s Senior Vice President for Research Affairs, this capacity for notable results is not at all news to me or to our ever-expanding research enterprise. However, the insistence upon excellence and growth seen in these literatures is now evidence of far more than an enthusiasm for scientific advancements.

With our community coming back to life after surviving off Zoom and elbow-salutations, these works are even more meaningful, as they emphasize the tenacity of our researchers to continue business as usual where possible, and to expand and establish connections across the System when it was not, collaborating in unique ways as compared to before.

There is a diligence and a hunger for knowledge in these scholarly endeavors that is not without merit or admiration, given the additional obstacles to complete them. Whether in the past or at present, Touro will continue to support and initiate future publications. These works are not only a testament to the great minds at work in our institutions but reflect the sheer will to move forward that is celebrated around the world by our academic peers and society at large.

This was the year that tested us as individuals and as a community. With each publication shared, it is an honor to display them here and to stand amongst you as we continue to persevere. Congratulations to each of you. I look forward to what will come next.

Sincerely,

Salomon Amar, DDS, Ph.D.
Senior Vice President for Research Affairs, Touro College & University System
Vice President for Research; Professor of Pharmacology; Professor of Microbiology and Immunology, New York Medical College
Vice Dean of Research, Touro College of Dental Medicine
Acknowledgments

This 11th edition of the Faculty Publications Book reports scholarly works created by the Touro community during 2020, an unprecedented and trying time in our institution’s history. Even with so many personal and professional demands our community persevered, creating and sharing new scholarship in diverse knowledge domains. Many 2020 works directly addressed pandemic related topics. Other works were culminations of longer standing studies and inquiries. Yet all were shaped by the extraordinary circumstances in some way; through using digital only resources, by the demands of remote teaching, and even the urgency of the moment which spurred the growing use of preprints and other forms of open knowledge sharing.

The Touro College Libraries continue to support scholarly research through our extensive collections, resources, and personalized services. We encourage faculty to consider publishing and using open materials in their research and teaching; it’s easy to get started and we’re delighted to help. Touro Scholar, our institutional repository, has grown to over 360,000 downloads and over 48,000 citations to works to date. Many works published behind paywalls can be opened to a global audience by legally uploading a version in Touro Scholar. We are excited to make this process even easier with a self-submission feature, available from the homepage, https://touroscholar.touro.edu. Touro College Libraries are committed to expanding and improving the repository as a service to the Touro community.

This publication reached printed paper because of the leadership and hard work of many. Touro College & University System President Dr. Kadish, Executive Vice President Rabbi Krupka, Senior Vice President Salkin and Senior Vice President Amar are deeply thanked for their constant support of the Libraries. Thank you to Esther Greenfield, Director of Publications, and Laurie Kohanchi for their attention to detail, support, and incredibly professional work. A special thanks to Bashe Simon, Director of the Touro College Libraries, and Marie Ascher, Director of the Health Sciences Library at New York Medical College, for coordinating their staff resources and promoting ‘open’ initiatives. Sara Tabaei guided this project since its beginning, and I remain fortunate to work under her leadership and experience. Many thanks to Nina Kurzban, whose skill and attention to detail is evident in the voluminous NYMC section.

Regarding formatting, in this edition all entries are listed under the author’s name, as a reference list. For citations with a DOI (Digital Object Identifier), the full link is provided for easy, persistent access. All links were checked for validity via DOI Manager for Zotero, an open-source application. Every effort was made to fully represent works created by TCUS affiliated authors, and we deeply regret any omission. Please send any feedback about this publication, or Touro Scholar, to touro.scholar@touro.edu. Additionally, we encourage all authors to create and use an ORCID iD, which is a trusted, widely used, and privacy focused unique identifier and scholarly profile; register at https://orcid.org/register. With your help and input, we can better ensure the scholarly works of the Touro community are preserved and shared widely.

Sincerely,

Timothy J. Valente
Scholarly Communications Librarian
timothy.valente@touro.edu
Note from the Touro College Libraries

Congratulations to the authors and scholars of the Touro College & University System who have shown an unwavering commitment to disseminate their research and literature and make that knowledge accessible worldwide. The 2020 Faculty Publication Book reflects their dedication and affords us an opportunity to highlight their prestigious accomplishments. This 11th edition includes an impressive 2,483 entries. Downloads from Touro Scholar, our institutional repository, have increased and now number 360,000, with over 48,000 citations to works. According to PlumX Metrics, which are a snapshot of immediate scholarly impact, there were nearly 100,000 social media engagements with Touro works. It is evident from these statistics that despite the disruptions wrought by the COVID-19 pandemic, the researchers and writers of the Touro College & University System continued attaining great success in their scholarly endeavors.

Timothy Valente, the Scholarly Communications Librarian, under the supervision and direction of Sara Tabaei, Information Literacy Director, was committed to publishing the 2020 edition of the Faculty Publication Book in a timely and precise manner. His dedication to the project is greatly appreciated. Esther Greenfield, Director of Publications, and her staff worked to ensure that this publication is both professionally and beautifully produced. I appreciate all their efforts.

Marie Ascher, Director of the Health Sciences Library at New York Medical College, and her staff compiled and submitted the research of the NYMC. It is always a pleasure working with our colleagues at NYMC.

We value the support and encouragement that the library receives from Dr. Alan Kadish, President of the Touro College & University System. We encourage all staff and faculty members to submit their research and literary accomplishments to the Touro College Libraries: Please email touro.scholar@touro.edu to send us your works and any feedback.

Sincerely,

Bashe Simon
Director of Libraries
Note from the NYMC Library

2020 is a year that will never be forgotten for so many reasons. It was the year we were told to stay home, to wear masks, and to maintain social distance. It was an Olympic year with no Olympics. Stadiums and arenas were empty. Restaurants created outdoor seating areas for diners and upped their takeout and curbside delivery options. We learned to work from home and mastered remote learning technologies. Through all of this, science and scientific publishing not only continued, but flourished. 2020 saw no slowdown of publishing activities. Rather, it saw massive interest in the availability of pre-print servers as a venue for publishing manuscripts (particularly on the topic of COVID-19) that have yet to undergo peer-review, the adding of these records to PubMed, and an emphasis on a particular type of knowledge synthesis, the rapid review. All of this in addition to the “business as usual” commitment of scientists to continuing to add to the medical record.

In 2020 NYMC authors published a total of seven hundred forty-seven articles, four books, and fifty-five book chapters. Ninety-four of the articles published were related to COVID. This represents an increase over the last two years. You really cannot stop the wheels of science!

Last year at New York Medical College, we held our annual faculty author celebration honoring our 2019 authors using a virtual format in which we invited our awardees to produce a video to talk about their research. This year we considered a hybrid format but with so much up in the air we have decided to continue with a virtual celebration of our 2020 authors.

Many thanks to our colleagues at the Touro College Libraries, specifically Timothy Valente, Scholarly Communications Librarian, for work on the bibliography, as well as Sara Tabaei and Bashe Simon for their enthusiastic and attentive leadership during these challenging times. The way we work may have changed forever. As a library we continue our commitment to supporting research at every step of the process. Promoting the work of our faculty authors through this bibliography and event is an honorable duty. This publication stands as the footprint of the research produced at the Touro College & University System during the unforgettable year of 2020. Much respect to all of our authors for continuing steadfastly with your work as this publication makes evident.

With congratulations and gratitude,

Marie T. Ascher, M.S., MPH
Lillian Hetrick Huber Endowed Director
New York Medical College, Health Sciences Library
Alan H. Kadish


Veseli, G., Jacobson, J. T., Iwai, S., & Kadish, A. H. (2020). Sex-specific definitions of electrocardiographic abnormalities. In M. Malik (Ed.), *Sex and Cardiac Electrophysiology* (pp. 153–162). Academic Press. [https://doi.org/10.1016/B978-0-12-817728-0.00013-9](https://doi.org/10.1016/B978-0-12-817728-0.00013-9)

Patricia E. Salkin


**Salomon Amar**


**Simcha Fishbane**


Mohammed S. Chowdhury


F. Ellen Loh


Laurie Bobley

Vicky Chan


Velma L. Cobb


Jasmin B. Cowin


Jeffrey Fisher


Yuriy V. Karpov


Inna Rabinovitch


Alan Sebel

Susan H. Shapiro


Anna Toom


Dennis Urban


Laura Vernikoff


Shu Worely (Chen-Worley)


Osnat Zaken


Graduate School of Jewish Studies

Natalia Aleksiun


**Judith Bleich**


**Zev Eleff**


**Simcha Fishbane**


Shnayer Z. Leiman


Michael A. Shmidman


Graduate School of Social Work

Michael M. Crocker


Kam Man Kenny Kwong

Steven Pirutinsky


Jennifer R. Zelnick


Harold Abramson


Rodger D. Citron


Laura G. Dooley


Eileen R. Kaufman


Deseriee A. Kennedy


Chad H. Lennon


Samuel J. Levine


Michael Lewyn


John Linarelli


**Irene McDermott**


**Tracy L. M. Norton**


**Sharon A. Pocock**


**Thane Rosenbaum**

Rosenbaum, T. (2020). *Saving Free Speech...from Itself*. Fig Tree Books.

**Patricia E. Salkin**


Danielle Schwager

Michelle Zakarin

Michael Diamantstein

Allan Geliebter


John D. Loike


Barbara T. Rumain

Miriam Benezra


Won Geun Kim


Alan Perry


Judith Bleich


Howard R. Feldman


Marian Stoltz-Loike

Susan Weissman


David B. Levy


**Sara Tabaei**


**Joan B. Wagner**


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

**Mohammed S. Chowdhury**


**Helen Mitsios**


**Ian E. Probstein**


Probstein, I. E. (2020). Elipsis: A selection of poems in Russian. Elipsis [Mnogotochya], “I Looked Closely around” [Ia Osmotrel’sya Vnimatel’no Vokrug], “Only Goddesses Mnemosyne and Clio” [Tol’ko bogini Mnemozina i Kliio], Surplus of Being [Izbytok bytiya], “We Cautiously Go along a Hidden Edge” [My Prohodim Po Kromke Ukromnoi Ukradkoi], “Rhe Word came unto me. I did not discern” [Mnye bylo Slovo. Ia ne razobral], “Everything Warmed up: A Tea in a Cup” [Vsyo Poteplelo: Tchai v Stakanye], “We are wearied and exhausted by May” [Iznyvayem i mayemsq mayem], “Strange things are happening, really” [Strannye v samom dele]. Kreshchatik, 89.


Probstein, I. E. (2020). Poems in Russian: “October Has Already Stepped,” “All utopians are drowned,” “We Are All Latent Carriers,” “Idealist Oscar Wilde once said,” “People Choose Their Ruler,” “Variations on a Theme,” “We Are Short of Breath and Spirit,” “The minds are overwhelmed with doubt and tumult.” The Time Joint, 10, 414–417.


Probstein, I. E. (2020). Put on Masks: A selection of poems in Russian. Naden’te maski! My na maskaradye [Put on your masks! We are at a masquerade], We are all crowned [My otnyne vse koronovany], “As If from Milk-Ness” [Kak Budto iz Mlechnosti], “We Would Doubtly Die of Boredom” [Vryad Li My Umryom Ot Skuki], Komendantskii Chas [Curfew], “Don’t make a mistake: Don’t go to social media” [Ne sovershai oshibku, ne lez’ v social’nyie seti], “We Are Not in Hell yet, We Are Just at the Threshold of Hell” [My Yeshcho Ne v Adu, My Tol’ko v Predverii Ada], “Atlantis” [Atlantida], “Heat. July. Coronavirus” [Zhara. Iyul. Koronavirus], “We are seeking winf in an open field” [My ishchem vetro v histom pole]. Articulation, 12.


Probstein, I. E. (2020). Coronaverse: The poems of Our Time: My otnyne vse koronovany [We are now all crowned], Paradox, [Kak budto iz mlechnosti] “As if from Milk-Ness”, Voyut sireny I voyut sobaki [Sirens are howling and dogs are howling], Nautro rastsveli narcissi [Daffodils bloomed in the morning], My zhivym v parallel’nykh mirakh [We live in parallel worlds], Vsya eta ispoved’ v ispodnyem [All that confession in underwear], Komendantskii chas [Curfew], Tuba Mirum, Podopytnoye chelovechestvo [Humanity guinea pigs], Naden’te maski! My na maskaradye [Put on your masks! We are at a masquerade], V epokhu samoizolyatsii [In the epoch of self-isolation], Fevral’. Bliny. Coronavirus [February. Pancakes. Coronavirus]. Coronaverse.


Michelle Buccinna


Beth Chiariello


Tara Collins


Stephanie J. Dapice Wong


Mary G. Flanagan-Kundle


Ralph K. Garcia


Frank L. Gardner


Laura Hagan


Julie F. Kardachi


Amy M. Kerulis


Virginia E. Koenig


Frank Kronenberg


Caitlin M. Lapine

Binna Lee


Daniel J. Lee


Ted Marks


Rivka Molinsky


Louis H. Primavera


Zohn Rosen


Tanupreet Suri

Shira Schecter Weiner


Ramona Baez


Mary Banihashem


Judith Binstock


Barbara Capozzi


Bedia B. Castellanos


Karen E. Clayton


Nadege Dady


Stacey L. Fanning

Conrad Fischer


David A. Forstein


Tipsuda Junsanto-Bahri


Naveen Babu Kandavalli


Piotr Kozlowski

Olalekan Ogunsakin

Arthur Prancan

Carlos Quinteros

Sushama Rich


Sonu Sahni


Jeremy Shugar


Niket Sonpal


Matsuko Takeshige


Steven Toplan


Mikhail Volokitin


Joyce Brown


Dennis A. Burke


Thomas J. Buskey


Jerry Cammarata


Angela Cavanna


Athina Giovanis

https://doi.org/10.7556/jaoa.2020.140

**Christian Hietanen**


**Domenick J. Masiello**


**Tamie Proscia-Lieto**

https://doi.org/10.7556/jaoa.2020.035

**Francis Rose**

https://doi.org/10.7556/jaoa.2020.035

**Cheryl R. Rosenfeld**

https://doi.org/10.1007/s40801-019-00173-8

**Joyce Addo-Atuah**

https://doi.org/10.1016/j.sapharm.2020.08.015

---

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

Mariana Babayeva


Paramita Basu


Jenna Bloemer


Henry Cohen


Rebecca K. Kavanagh


Emily (Yae-Ji) Kim


Katherine K. Knapp


Knapp, K. K., & Ignoffo, R. J. (2020). Oncology pharmacists can reduce the projected shortfall in cancer patient visits: Projections for years 2020 to 2025. *Pharmacy, 8*, 43. [https://doi.org/10.3390/pharmacy8010043](https://doi.org/10.3390/pharmacy8010043)


Michael Liu


Zvi G. Loewy


F. Ellen Loh


Tae Eun Park

Amanda Phoenix

Dipan Ray

Sidhartha D. Ray


Batoul Senhaji-Tomza


Bilge A. Selvi


Roopali Sharma


**Jack Thomas**


**Elizabeth J. Unni**


**Keith T. Veltri**


**Zhe (Amy) Wang**


**Ian Wells**


Salomon Amar


Susan DiSenso-Browne

Howard A. Fine


Howard A. Israel


Ronnie Myers


Justin Steinberg


Christopher J. Walinski


Michael K. Barbour


Barbour, M. K. (2020). 5 minutes on K-12 online learning with ... - Advice from experts to teachers in the field. In R. E. Ferdig, E. Baumgartner, R. Hartshorne, R. Kaplan-Rakowski, & C. Mouza (Eds.), Teaching, Technology, and Teacher Education during the COVID-19 Pandemic: Stories from the Field (pp. 511–513). Association for the Advancement of Computing in Education (AACE).


**Carinne M. Brody**


Cummings, G., Brody, C., & Cremo, A. (2020). Does having a Master of Public Health (MPH) improve physician assistants’ ability to address the social determinants of health in their clinical practice? *Social Determinants of Health, 6*, e18–e18. [https://doi.org/10.22037/sdh.v6i1.31410](https://doi.org/10.22037/sdh.v6i1.31410)


Sahai Burrowes


Juan Cabrera


Gayle Cummings

Cummings, G., Brody, C., & Cremo, A. (2020). Does having a Master of Public Health (MPH) improve physician assistants’ ability to address the social determinants of health in their clinical practice? *Social Determinants of Health, 6*, e18–e18. [https://doi.org/10.22037/sdh.v6i1.31410](https://doi.org/10.22037/sdh.v6i1.31410)

DorAnne Donesky


Joy A. Dugan


Young, C. F., Lee, A., & Dugan, J. A. (2020). What We Know and Don’t About High-Intensity Sweeteners. In J. Faintuch & S. Faintuch (Eds.), *Obesity and Diabetes: Scientific Advances and Best Practice* (pp. 529–539). Springer International Publishing. [https://doi.org/10.1007/978-3-030-53370-0_38](https://doi.org/10.1007/978-3-030-53370-0_38)


Jaesin Sa


Sarah Sullivan

Siyan Yi


Stephen Brunton


Russell Caccavello


Sally Chiu


Shidong Chu


Philip R. Cohen


Cohen, P. R. (2020). What’s in a name? A new nomenclature has been proposed for eosinophilic dermatosis of hematologic malignancy (EDHM): Hematologic-Related malignancy-induced eosinophilic dermatosis (He Remained). *Dermatology Online Journal, 26*. 


Glenn E. Davis


Vijayabharathi Ekambaram


David J. Eliot


Tamira Elul


Miriam Gochin


Alejandro Gugliucci


Gugliucci, A., & Rodríguez-Mortera, R. (2020). Fructosa, un factor clave modificable en la patogenia del síndrome metabólico, la estenosis hepática y la obesidad. *Revista Médica Del Uruguay, 36*, 204–233. [https://doi.org/10.29193/rmu.36.4.10](https://doi.org/10.29193/rmu.36.4.10)


**Tami Hendriksz**


Anne Lee

Young, C. F., Lee, A., & Dugan, J. A. (2020). What We Know and Don’t About High-Intensity Sweeteners. In J. Faintuch & S. Faintuch (Eds.), *Obesity and Diabetes: Scientific Advances and Best Practice* (pp. 529–539). Springer International Publishing. https://doi.org/10.1007/978-3-030-53370-0_38

Robert H. Lustig


Alan Miller


Kathleen Mulligan


Shin Murakami

Nicole Peña


Kim M. Pfotenhauer


Jean-Marc Schwarz


Jay H. Shubrook


**Richard Snow**

Kimber L. Stanhope


Sue St. Pierre


Joel Talsma


Andrea B. Taylor


Mark F. Teaford


Teaford, M. F. (2020). face to Face. *Cattails, Fall.*


**Hector Eduardo Velasco-Mondragon**


**Michael Warner**

K. Scott Whitlow


Kimberly Wolf


Clipper F. Young


Young, C. F., Lee, A., & Dugan, J. A. (2020). What We Know and Don’t About High-Intensity Sweeteners. In J. Faintuch & S. Faintuch (Eds.), *Obesity and Diabetes: Scientific Advances and Best Practice* (pp. 529–539). Springer International Publishing. [https://doi.org/10.1007/978-3-030-53370-0_38](https://doi.org/10.1007/978-3-030-53370-0_38)


Guangyan Zhou


**College of Pharmacy (TUC)**

Mitchell J. Barnett


Laura J. Baumgartner


Nathalie Bergeron


Chad D. Bradford


Emily Chan


Shankar J. Chinta


Shane P. Desselle


Monica A. Donnelley


Shadi Doroudgar


Jeremiah J. Duby


Michael Ellerby


David J. Evans


Akos A. Gerencser

Kristen A. Herzik


Robert J. Ignoffo


Knapp, K. K., & Ignoffo, R. J. (2020). Oncology pharmacists can reduce the projected shortfall in cancer patient visits: Projections for years 2020 to 2025. *Pharmacy, 8*, 43. [https://doi.org/10.3390/pharmacy8010043](https://doi.org/10.3390/pharmacy8010043)

Eric J. Ip


Kevin B. Ita


Mohamed A. Jalloh


Katherine K. Knapp


Knapp, K. K., & Ignoffo, R. J. (2020). Oncology pharmacists can reduce the projected shortfall in cancer patient visits: Projections for years 2020 to 2025. *Pharmacy, 8*, 43. [https://doi.org/10.3390/pharmacy8010043](https://doi.org/10.3390/pharmacy8010043)


Tristan A. Lindfelt

Maggie C. Louie


Rae R. Matsumoto


Gordon C. McCarter


Shona A. Mookerjee


Paul J. Perry

Vanishree Rajagopalan


Margaret Schulte


Bijal M. Shah-Manek


Keith I. Yoshizuka

Evan J. Zasowski


Raymond W. Alden III


Judith Carrion


David Clegg


Rhone D’Errico


**Amie Duford**

Sanchez, L., Harris, T., Duford, A., & Duran, N. (2020). Recognizing and limiting syphilis to prevent congenital syphilis. *Journal of the American Academy of Physician Assistants, 33*, 44–47. [https://doi.org/10.1097/01.JAA.0000668824.69965.c8](https://doi.org/10.1097/01.JAA.0000668824.69965.c8)

**Stacy J. Fisher**


**Linda C. Frasier**


**Jessica Grimm**


**Tracey Johnson-Glover**


**Weldon E. Havins**


Michael S. Laymon


Patrick A. Leytham


James M. McKivigan


David M. Niecikowski


Robyn Otty

[https://doi.org/10.26681/jote.2020.040409](https://doi.org/10.26681/jote.2020.040409)


Jerrold S. Petrofsky

[https://doi.org/10.3390/healthcare8020079](https://doi.org/10.3390/healthcare8020079)

[https://doi.org/10.26717/bjstr.2020.29.004856](https://doi.org/10.26717/bjstr.2020.29.004856)

[https://doi.org/10.3390/healthcare8030342](https://doi.org/10.3390/healthcare8030342)

[https://doi.org/10.3390/healthcare8030219](https://doi.org/10.3390/healthcare8030219)

[https://doi.org/10.3233/BMR-181222](https://doi.org/10.3233/BMR-181222)

[https://doi.org/10.23736/S0393-3660.19.04135-4](https://doi.org/10.23736/S0393-3660.19.04135-4)

[https://doi.org/10.1055/a-1126-4436](https://doi.org/10.1055/a-1126-4436)
John Rider


Gina Tulimero


Kristin A. Valdes


**Vladimir A. Bondarenko**


**Ann C. Childress**


**James Q. Del Rosso**


**Csaba Fulop**


**Wolfgang G. Gilliar**


**Joseph P. Hardy**


**Bradley S. Havins**

Paul Kalekas

Aurelio Lorico

Germana Rappa

Mark F. Santos

Amy E. L. Stone

Megan De Armond


Michael Berger

Lyzette Blanco

Donald L. Buresh

Annette Cremo

Michael D. Hamlin


Robert Lubin

Lubin, R. (2020). Adapting Maslow’s Hierarchy of Needs as a Basis for Faculty to Expand a Wellness Culture. National Institute for Staff and Organizational Development, XLII.

Cindy McIntire


Darren D. Moore


Nicholas P. Murray


**Andrew J. Peloquin**


**Tobias Basse**


Marius Fahrner


Stephan Lehnstaedt


Andrew Moskowitz


Özen Odağ


Peter Theiss-Abendroth

Birgit Wolf


David Starr-Glass


Zev Eleff


**Laurie Erickson**


David Aboudi

Dept.: SHSP Biostatistics; Pediatrics
https://doi.org/10.1177/0883073820922638

Shah, S. I.+, Aboudi, D.+, La Gamma, E. F.+, & Brumberg, H. L.+ (2020). Respiratory Severity Score greater than or equal to 2 at birth is associated with an increased risk of mortality in infants with birth weights less than or equal to 1250 g. *Pediatric Pulmonology, 55*(12), 3304-3311.
Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health
https://doi.org/10.1002/ppul.25069

Hasanat Alamgir

Dept.: SHSP Health Policy and Management
https://doi.org/10.1080/09638288.2018.1544671

Amy Ansehl

Dept: Family and Community Medicine; SHSP Environmental Health Science

Dept: Family and Community Medicine; SHSP Environmental Health Science
Dept: SHSP Environmental Health Science; SHSP Health Policy and Management; Family and Community Medicine

Dept: SHSP Health Policy and Management; Family and Community Medicine; SHSP Environmental Health Science
https://doi.org/10.1007/978-3-030-46355-7

Adam E. Block

Dept.: SHSP Health Policy and Management
https://doi.org/10.14485/HBPR.7.1.1

Keosha T. Bond

Dept.: SHSP Health Behavior and Community Health
https://doi.org/10.1089/lgbt.2020.0039

Dept.: SHSP Health Behavior and Community Health
https://doi.org/10.1177/1074840719897905

Dept.: SHSP Health Behavior and Community Health
Heather L. Brumberg


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1038/s41390-020-0985-4


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1016/j.semperi.2020.151238


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1016/j.semperi.2020.151237

Shah, S. I.+, Aboudi, D.+, La Gamma, E. F.+, & Brumberg, H. L.+ (2020). Respiratory Severity Score greater than or equal to 2 at birth is associated with an increased risk of mortality in infants with birth weights less than or equal to 1250 g. *Pediatric Pulmonology, 55*(12), 3304-3311.

Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health

https://doi.org/10.1002/ppul.25069


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1016/j.semperi.2020.151242


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1038/s41390-020-0872-z

Mitchell S. Cairo


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1002/ajh.25514

Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1111/bjh.16664


Dept.: Pediatrics; SHSP Health Behavior and Community Health


Dept.: SHSP Biostatistics; Pediatrics; SHSP Health Behavior and Community Health


Dept.: SHSP Biostatistics; Pediatrics; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1038/s41375-020-0749-5
Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1016/j.bbmt.2020.08.007

Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1111/bjh.16557

Dept.: Pediatrics; SHSP Health Behavior and Community Health; SHSP Biostatistics
https://doi.org/10.1001/jamapediatrics.2019.4715

Dept.: Pediatrics; Medicine; Pathology; SHSP Health Behavior and Community Health
https://doi.org/10.18632/oncotarget.27691

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-139822

Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1136/jitc-2020-001238


Dept.: Pediatrics; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health

https://doi.org/10.1182/blood-2020-140425


Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1002/pbc.28460
Flower, A.+, Ayello, J.+, Harrison, L., Morris, E., Sturhahn, M., Maryamchik, E., Wang, Y., O'Donnell, L., Abu-Arja, R., Lee, D., Talano, J., Johnson, B. D., & Cairo, M. S.+ (2020). The safety and efficacy of targeted virus specific cytotoxic T-lymphocytes (VST) manufactured by the IFN-g cytokine capture system (CCS) for the treatment of refractory adenovirus (ADV), cytomegalovirus (CMV), Epstein Barr virus (EBV) and BK Virus (BKV) in children, adolescents and young adults (CAYA) after allogenic hematopoietic stem cell transplantation (Allo-HSCT), solid organ transplantation (SOT), or with primary immunodeficiency (PID) (IND# 17449). Biology of Blood and Marrow Transplantation, 26(3 Suppl.), S72-S73.
Dept.: Pediatrics; SHSP Health Behavior and Community Health

Flower, A.+, Friedman, R., Ayello, J.+, Rigot, O.+, Harrison, L., Morris, E., Sturhahn, M., Maryamchik, E., Wang, Y., O'Donnell, L., Abu-Arja, R., Lee, D., Talano, J., Johnson, B. D., Cairo, M. S.+, & Bunin, N. (2020). The safety and efficacy of targeted virus specific cytotoxic T-lymphocytes (VST) manufactured by the IFN-g cytokine capture system (CCS) for the treatment of refractory adenovirus (ADV), cytomegalovirus (CMV), Epstein Barr virus (EBV) and BK Virus (BKV) in children, adolescents and young adults (CAYA) after allogenic hematopoietic stem cell transplantation (Allo-HSCT), solid organ transplantation (SOT), or with primary immunodeficiency (PID) (IND# 17449). Pediatric Blood & Cancer, 67(S2), S224-S225.
Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Biostatistics; Medicine; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-140834

Dept.: Pediatrics; SHSP Biostatistics; Medicine; SHSP Health Behavior and Community Health
  Dept.: Pediatrics; SHSP Health Behavior and Community Health
  https://doi.org/10.6004/jnccn.2020.7617

  Dept.: Pediatrics; SHSP Health Behavior and Community Health
  https://doi.org/10.1158/1538-7445.AM2020-6594

  Dept.: Pediatrics; Medicine; SHSP Biostatistics; Pathology; Radiology; SHSP Health Behavior and Community Health
  https://doi.org/10.1055/s-0040-1701820

  Dept.: Pediatrics; SHSP Biostatistics; Medicine; Pathology; Radiology; SHSP Health Behavior and Community Health
  https://doi.org/10.1182/blood-2020-139464

  Dept.: Pediatrics; SHSP Health Behavior and Community Health
  https://doi.org/10.1016/j.bbmt.2020.05.001

  Dept.: Pediatrics; SHSP Health Behavior and Community Health
  https://doi.org/10.1002/cncr.32752


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1016/j.ymthe.2020.05.017


Dept.: Pediatrics; Radiology; SHSP Health Behavior and Community Health


Dept.: Pediatrics; Medicine; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1136/jitc-2020-SITC2020.0355


Dept.: Pediatrics; SHSP Health Behavior and Community Health

George W. Contreras


Dept.: SHSP Center for Disaster Medicine


Dept.: SHSP Center for Disaster Medicine

https://doi.org/10.5055/jem.2020.046
https://doi.org/10.5055/ajdm.2019.0336


**Jeffrey H. Dobkin**


**Janet P. Dolot**

https://doi.org/10.1093/ptj/pzaa082

**Rhea L. Dornbush**

https://doi.org/10.1016/j.psym.2020.05.012

**Allen J. Dozor**


https://doi.org/10.1177/0009922819901003


**Elizabeth D. Drugge**

https://doi.org/10.1016/j.jaad.2019.11.003

**Richard Falco**

https://doi.org/10.1093/cid/ciz449
Sergio G. Golombek


Dept.: Pediatrics; SHSP Health Policy and Management

https://doi.org/10.7363/090107


Dept.: Pediatrics; SHSP Health Policy and Management

https://doi.org/10.1016/j.jpeds.2020.08.030

Diane E. Heck


Dept.: SHSP Environmental Health Science

https://doi.org/10.1016/j.bioorg.2020.104128


Dept: SHSP Environmental Health Science; SHSP Health Policy and Management; Family and Community Medicine


Dept.: SHSP Environmental Health Science

https://doi.org/10.1016/j.toxlet.2020.03.008


Dept.: SHSP Environmental Health Science

https://doi.org/10.1016/j.yexmp.2020.104470


Dept.: SHSP Environmental Health Science

https://doi.org/10.1080/10715762.2020.1821883
Dept.: SHSP Environmental Health Science
https://doi.org/10.1016/j.yexmp.2020.104410

Hae-Young Kim

Dept.: SHSP Physical Therapy; SHSP Biostatistics; SHSP Health Policy and Management
https://doi.org/10.1093/ptj/pzaa082

Dept.: SHSP Biostatistics
https://doi.org/10.1080/03610926.2019.1606241

Dept.: SHSP Biostatistics
https://doi.org/10.1097/QAI.0000000000002376

Dept.: Pathology; SHSP Biostatistics; Cell Biology and Anatomy
https://doi.org/10.1038/s41380-019-0423-3

Dept.: Pathology; SHSP Biostatistics; Cell Biology and Anatomy
https://doi.org/10.1038/s41593-020-00724-1
Hong-Duck Kim

Dept.: SHSP Environmental Health Science
https://doi.org/10.3390/nu12123753

Dept: SHSP Environmental Health Science; SHSP Health Policy and Management; Family and Community Medicine

Mark J. Kittleson

Dept.: SHSP Health Policy and Management
https://doi.org/10.14485/HBPR.7.1.1

Dept.: SHSP Center for Disaster Medicine; SHSP Public Health

Jeffrey Laskin

Dept.: SHSP Environmental Health Science
https://doi.org/10.1016/j.bioorg.2020.104128

Dept.: SHSP Environmental Health Science
https://doi.org/10.1016/j.toxlet.2020.03.008

Dept.: SHSP Environmental Health Science
https://doi.org/10.1016/j.yexmp.2020.104470

Dept.: SHSP Environmental Health Science

https://doi.org/10.1080/10715762.2020.1821883


Dept.: SHSP Environmental Health Science

https://doi.org/10.1016/j.yexmp.2020.104410

Marcela Laukova


Dept.: SHSP Environmental Health Science; Cell Biology and Anatomy

https://doi.org/10.1016/j.eplepsyres.2020.106276


Dept.: SHSP Environmental Health Science; Cell Biology and Anatomy

https://doi.org/10.1016/j.nbd.2019.104491

David Markenson


Dept.: SHSP Center for Disaster Medicine

https://doi.org/10.1017/S1049023X20000060

Padmini Murthy


Dept: SHSP Environmental Health Science; SHSP Health Policy and Management; Family and Community Medicine
Dept: SHSP Health Policy and Management

Dept: SHSP Health Policy and Management; Family and Community Medicine; SHSP Environmental Health Science
https://doi.org/10.1007/978-3-030-46355-7

Dept: SHSP Health Policy and Management

Dept: SHSP Health Policy and Management

**Stuart A. Newman**

Dept.: Cell Biology and Anatomy; SHSP Physical Therapy
https://doi.org/10.1186/s13227-020-00165-8

Dept.: Cell Biology and Anatomy; SHSP Physical Therapy
https://doi.org/10.1002/wsbm.1485

Dept.: Cell Biology and Anatomy; SHSP Physical Therapy
https://doi.org/10.1126/science.abd3313

Dept.: Cell Biology and Anatomy; SHSP Physical Therapy
https://doi.org/10.1016/j.jtbi.2019.110031

Izel Obermeyer


David M. O'Hara


Patricia A. Patrick


Matthew A. Pravetz

Luis F. Riquelme


Dept.: SHSP Speech-Language Pathology

https://doi.org/10.1111/jtxs.12481


Dept.: SHSP Speech-Language Pathology

https://doi.org/10.1044/2020_AJSLP-20-00096

Michael P. Shakarjian


Dept.: SHSP Environmental Health Science; Cell Biology and Anatomy

https://doi.org/10.1016/j.nbd.2019.104491

Sansar C. Sharma


Dept.: Ophthalmology; SHSP Physical Therapy

https://doi.org/10.3390/ijms21239330

Qiu hu Shi


Dept.: SHSP Biostatistics https://doi.org/10.1002/jia2.25486


Dept.: SHSP Biostatistics https://doi.org/10.1093/cid/ciz498
Dept.: SHSP Biostatistics; Pediatrics; SHSP Health Behavior and Community Health

Dept.: SHSP Biostatistics; Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Health Behavior and Community Health; SHSP Biostatistics

https://doi.org/10.1001/jamapediatrics.2019.4715

Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health

https://doi.org/10.1182/blood-2020-140425

Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health


Dept.: SHSP Biostatistics
https://doi.org/10.1002/jia2.25543


Dept.: SHSP Biostatistics
https://doi.org/10.1016/j.bonr.2020.100279


Dept.: SHSP Biostatistics
https://doi.org/10.1097/QAI.0000000000002262
Patricia O. Towle


Dept.: Psychiatry and Behavioral Sciences; SHSP Center on Disability and Health

https://doi.org/10.1155/2020/7605876

Deborah Viola


Dept.: SHSP Physical Therapy; SHSP Biostatistics; SHSP Health Policy and Management

https://doi.org/10.1093/ptj/pzaa082

Manoj T. Abraham


Dept.: Otolaryngology

https://doi.org/10.1016/j.amjoto.2020.102709

Nader G. Abraham


Dept.: Medicine

https://doi.org/10.1016/j.prostaglandins.2020.106454


Dept.: Medicine

https://doi.org/10.1186/s12933-019-0980-4
Dept.: Pharmacology; Medicine
https://doi.org/10.1089/ars.2019.7970

Dept.: Medicine
https://doi.org/10.3390/antiox9070636

Dept.: Medicine
https://doi.org/10.1111/jch.13985

Dept.: Medicine
https://doi.org/10.1016/j.mehy.2020.110176

Dept.: Medicine
https://doi.org/10.3390/diagnostics10110976

Dept.: Medicine
https://doi.org/10.3390/ijms21155469

Dept.: Pharmacology; Medicine
https://doi.org/10.1111/jfbc.13522
Dept.: Pharmacology; Medicine
https://doi.org/10.3390/antiox9060489

Dept.: Medicine; Pharmacology
https://doi.org/10.1177/2040622319894466

Dept.: Pharmacology; Medicine
https://doi.org/10.3390/antiox9010040

Dept.: Medicine
https://doi.org/10.3390/ijms21165923

Dept.: Medicine
https://doi.org/10.1681/ASN.2019101070

Dept.: Medicine
https://doi.org/10.3390/antiox9060540
Dept.: Medicine
https://doi.org/10.1089/ars.2019.7989

Dept.: Medicine
https://doi.org/10.3390/antiox9111129

**Apolonia E. Abramowicz**

Dept: Anesthesiology

Dept.: Anesthesiology
https://doi.org/10.7759/cureus.10896

**Ashraf M. Abushahin**

Dept.: Medicine
https://doi.org/10.12659/AJCR.925787

Dept.: Medicine
https://doi.org/10.7759/cureus.7881

**Patricia V. Adem**

Dept.: Pathology

https://doi.org/10.1097/TP.0000000000003031

Hasan A. Ahmad

https://doi.org/10.1016/j.carrev.2020.02.018

https://doi.org/10.1016/j.carrev.2020.02.018

https://doi.org/10.1016/j.jcin.2020.03.007


https://doi.org/10.1016/j.amjcard.2020.02.005


Dept.: Medicine; Surgery
https://doi.org/10.1016/j.jacc.2020.09.118

**Judith C. Ahronheim**


Dept.: Medicine
https://doi.org/10.1177/1049909120912951

**Armin Alaedini**


Dept.: Medicine
https://doi.org/10.3389/fpls.2020.00020


Dept.: Medicine
https://doi.org/10.1097/MD.00000000000021488


Dept.: Medicine
https://doi.org/10.1053/j.gastro.2020.07.032

**Amaro Ali**


Dept.: Ophthalmology
https://doi.org/10.1080/09273948.2019.1629603

**Kaveh Alizadeh**


Dept: Surgery
Fawaz Al-Mufti

Dept.: Neurosurgery
https://doi.org/10.1159/000489016

Dept.: Neurosurgery
https://doi.org/10.1159/000500051

Dept.: Neurosurgery
https://doi.org/10.1093/neuros/nyaa040

Dept.: Neurosurgery
https://doi.org/10.3174/ajnr.A6733

Dept.: Neurology; Neurosurgery
https://doi.org/10.1016/j.jstrokecerebrovasdis.2020.105127

Dept.: Radiology; Neurosurgery; Neurology
https://doi.org/10.1016/j.jstrokecerebrovasdis.2020.105011
Dept.: Neurology; Neurosurgery
https://doi.org/10.1016/j.jstrokecerebrovasdis.2020.105397

Dept.: Neurosurgery
https://doi.org/10.1016/j.wneu.2020.09.042

Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2019.105570

Dept.: Neurosurgery
https://doi.org/10.1159/000495075

Dept.: Radiology; Pediatrics; Neurosurgery
https://doi.org/10.3174/ajnr.A6805

Dept.: Neurosurgery; Medicine
https://doi.org/10.5114/amsad.2020.102423

Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2020.105816
Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2020.106062

Dept.: Neurosurgery
https://doi.org/10.1016/j.wneu.2019.10.003

Dept.: Neurosurgery; Emergency Medicine
https://doi.org/10.7759/cureus.10048

Dept.: Neurosurgery; Emergency Medicine
https://doi.org/10.1016/j.wneu.2020.07.106

Dept.: Neurosurgery; Surgery
https://doi.org/10.1016/j.wneu.2019.11.028

Dept.: Neurosurgery
https://doi.org/10.1093/neuros/nyaa336
Dept.: Neurosurgery
https://doi.org/10.3171/2020.7.FOCUS20324

Gad Alpan

Dept.: Pediatrics
https://doi.org/10.1055/s-0039-3400310

Robin L. Altman

Dept.: Pediatrics
https://doi.org/10.1542/peds.2019-0711

Eric L. Altschuler

Dept.: Rehabilitation Medicine
https://doi.org/10.1097/PHM.0000000000001306

Dept.: Rehabilitation Medicine
https://doi.org/10.1097/PHM.0000000000001238

Salomon Amar

Dept.: Pharmacology; Medicine
https://doi.org/10.1097/CRD.0000000000000264
Choi, H., Dey, A. K., Priyamvara, A., Aksentijevich, M., Bandyopadhyay, D.,
Dey, D., Dani, S., Guha, A., Nambari, P., Nasir, K., Jneid, H., Mehta, N. N.,
Inflammation and Immunity in Atherosclerosis. *Current Problems in
Cardiology, 46*(3), 100638.
Dept.: Pharmacology
https://doi.org/10.1016/j.cpcardiol.2020.100638

Loike, J. D., & Amar, S. (2020). Opinion: Don’t Disparage the Pace of COVID-
19 Research. *The Scientist*.

modulate macrophage polarization in experimental periodontitis.
*Infection and Immunity, 89*(1), e00500-20.
Dept.: Pharmacology
https://doi.org/10.1128/IAI.00500-20

Mulhall, H., Huck, O., & Amar, S.+ (2020). *Porphyromonas gingivalis*, a long-
range pathogen: systemic impact and therapeutic implications.
*Microorganisms, 8*(6), 869.
Dept.: Pharmacology
https://doi.org/10.3390/microorganisms8060869

Hossam Amin

Majmundar, M., Kansara, T., Lenik, J. M., Park, H., Ghosh, K., Doshi, R., Shah,
of corticosteroids in non-intensive care unit patients with COVID-19
pneumonia from the New York Metropolitan region. *PLOS ONE,
15*(9), e0238827.
Dept.: Medicine
https://doi.org/10.1371/journal.pone.0238827

Habeb, H., & Aiash, H. (2020). Multiple thrombotic events in a 67-year-
old man 2 weeks after testing positive for SARS-CoV-2: a case report.
*The American Journal of Case Reports, 21*, e925786.
Dept.: Medicine
https://doi.org/10.12659/AJCR.925786

Patrice L. Anderson

the end of life? In R. Latifi+ (Ed.), *Surgical decision making in
geriatrics: a comprehensive multidisciplinary approach* (pp. 399-407).
Springer Nature, Switzerland.
Dept: Surgery

Choi, J., Smiley, A.+, Latifi, R.+, Gogna, S., Prabhakaran, K.+, Con, J.+,
Mass Index and mortality in blunt trauma: the right BMI can be
Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2020.10.017
Dept.: Surgery
https://doi.org/10.1007/s00268-020-05714-9

Dept.: Surgery
https://doi.org/10.1007/s10029-019-02068-7

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2020.01.054

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2019.12.018

Dept.: Neurosurgery; Surgery
https://doi.org/10.1016/j.wneu.2019.11.028

Amy Ansehl

Dept: Family and Community Medicine; SHSP Environmental Health Science

Dept: Family and Community Medicine; SHSP Environmental Health Science
Dept: SHSP Environmental Health Science; SHSP Health Policy and Management; Family and Community Medicine

Dept: SHSP Health Policy and Management; Family and Community Medicine; SHSP Environmental Health Science
https://doi.org/10.1007/978-3-030-46355-7

Paul M. Arnaboldi

Dept.: Microbiology and Immunology
https://doi.org/10.1093/cid/ciz872

Dept.: Microbiology and Immunology
https://doi.org/10.1021/acsnano.9b08151

Dept: Microbiology and Immunology

Wilbert S. Aronow

Dept.: Medicine
https://doi.org/10.12659/AJCR.925787

Dept.: Medicine
https://doi.org/10.2147/TCRM.S224772
Dept.: Medicine
https://doi.org/10.1097/MJT.0000000000001013

Dept.: Medicine
https://doi.org/10.1016/j.ijcha.2020.100484

Dept.: Medicine

Dept.: Medicine
https://doi.org/10.1007/s11906-019-1013-0

Dept.: Medicine
https://doi.org/10.1016/j.ajpc.2020.100001

Dept.: Medicine
https://doi.org/10.1080/14779072.2020.1732206

Dept: Medicine

Dept.: Medicine
https://doi.org/10.1111/jch.13981

Dept.: Medicine
https://doi.org/10.1016/j.amjcard.2019.12.012
Dept.: Medicine
[https://doi.org/10.2217/fca-2020-0038](https://doi.org/10.2217/fca-2020-0038)

Dept.: Medicine
[https://doi.org/10.15829/2311-1623-5-28](https://doi.org/10.15829/2311-1623-5-28)

Dept: Medicine

Dept: Medicine
[https://doi.org/10.1097/MJT.0000000000000848](https://doi.org/10.1097/MJT.0000000000000848)

Dept.: Medicine
[https://doi.org/10.5114/aoms.2019.86928](https://doi.org/10.5114/aoms.2019.86928)

Dept.: Medicine
[https://doi.org/10.1016/j.ijcard.2019.11.096](https://doi.org/10.1016/j.ijcard.2019.11.096)

Dept.: Medicine

Dept.: Medicine
[https://doi.org/10.2217/fca-2020-0011](https://doi.org/10.2217/fca-2020-0011)


https://doi.org/10.5114/aoms.2020.91287


https://doi.org/10.1080/23808993.2020.1754127


https://doi.org/10.1080/14656566.2019.1703950


https://doi.org/10.5114/amsa.2020.94952


https://doi.org/10.1080/21548331.2020.1784663
https://doi.org/10.5114/amsad.2020.98949

https://doi.org/10.1080/13543784.2020.1764937

https://doi.org/10.1016/j.jacc.2020.09.157


https://doi.org/10.1007/s40265-020-01377-x

https://doi.org/10.5114/amsad.2020.102423
Dept.: Medicine
[https://doi.org/10.1097/CRD.0000000000000259](https://doi.org/10.1097/CRD.0000000000000259)

Dept.: Medicine
[https://doi.org/10.1097/CRD.0000000000000238](https://doi.org/10.1097/CRD.0000000000000238)

Dept.: Medicine

Dept.: Medicine
[https://doi.org/10.1097/CRD.0000000000000302](https://doi.org/10.1097/CRD.0000000000000302)

Dept.: Medicine
[https://doi.org/10.1097/MJT.0000000000000988](https://doi.org/10.1097/MJT.0000000000000988)

Dept.: Medicine
[https://doi.org/10.5114/aoms.2019.81744](https://doi.org/10.5114/aoms.2019.81744)

Dept.: Medicine
[https://doi.org/10.1097/MJT.0000000000000892](https://doi.org/10.1097/MJT.0000000000000892)

Dept.: Medicine
[https://doi.org/10.1016/j.carrev.2020.02.018](https://doi.org/10.1016/j.carrev.2020.02.018)
Dept.: Medicine

Dept.: Medicine

Dept.: Medicine; Surgery
https://doi.org/10.1016/j.jcin.2020.03.007

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000276

Dept.: Medicine
https://doi.org/10.1016/j.ijcard.2019.07.033

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000265

Dept.: Medicine
https://doi.org/10.1177/2047487319874907
Dept.: Medicine

Dept.: Medicine
[https://doi.org/10.1016/j.amjcard.2020.04.027](https://doi.org/10.1016/j.amjcard.2020.04.027)

Dept.: Medicine
[https://doi.org/10.1093/europace/euz361](https://doi.org/10.1093/europace/euz361)

Dept.: Medicine
[https://doi.org/10.1016/j.carrev.2020.01.001](https://doi.org/10.1016/j.carrev.2020.01.001)

Dept.: Medicine

Dept.: Medicine; Surgery
[https://doi.org/10.1016/j.amjcard.2020.02.005](https://doi.org/10.1016/j.amjcard.2020.02.005)

Dept.: Medicine; Surgery
Dept.: Medicine; Surgery
[https://doi.org/10.11909/j.isn.1671-5411.2020.01.005](https://doi.org/10.11909/j.isn.1671-5411.2020.01.005)

Dept.: Medicine; Surgery
[https://doi.org/10.1097/MJT.0000000000001066](https://doi.org/10.1097/MJT.0000000000001066)

Dept.: Medicine; Surgery

Dept.: Medicine; Surgery
[https://doi.org/10.1097/CRD.0000000000000240](https://doi.org/10.1097/CRD.0000000000000240)

Dept.: Medicine
[https://doi.org/10.1097/CRD.000000000000240](https://doi.org/10.1097/CRD.000000000000240)

Dept.: Medicine

Dept.: Medicine
https://doi.org/10.1016/j.pcad.2020.03.014


https://doi.org/10.5114/aoms.2020.100310

https://doi.org/10.1080/14740338.2020.1745184

https://doi.org/10.5114/aoms.2020.91287


https://doi.org/10.1097/CRD.0000000000000292
https://doi.org/10.1080/00325481.2020.1795485

https://doi.org/10.20517/2574-1209.2020.34


https://doi.org/10.1016/j.ejim.2020.05.044

https://doi.org/10.1016/j.amjcard.2020.03.032

https://doi.org/10.2217/fca-2019-0094
Dept.: Medicine
https://doi.org/10.5114/amsad.2020.98928

Dept.: Medicine

Dept.: Medicine; Surgery

Dept.: Medicine

Dept.: Medicine
https://doi.org/10.1016/j.amjmed.2020.05.027

Dept.: Medicine
https://doi.org/10.1161/circ.142.suppl_3.16535

Dept.: Medicine
https://doi.org/10.5114/amscd.2020.95224
Dept.: Medicine
https://doi.org/10.1097/CRD.000000000000008

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000311

Dept.: Medicine

Dept.: Medicine; Surgery

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000249

Dept.: Medicine
https://doi.org/10.21037/atm-20-6335
Janet Ayello


Dept.: Pediatrics; Medicine; Pathology; SHSP Health Behavior and Community Health
https://doi.org/10.18632/oncotarget.27691


Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-140425


Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health

Flower, A.+, Ayello, J.+, Harrison, L., Morris, E., Sturhahn, M., Maryamchik, E., Wang, Y., O'Donnell, L., Abu-Arja, R., Lee, D., Talano, J., Johnson, B. D., & Cairo, M. S.+ (2020). The safety and efficacy of targeted virus specific cytotoxic T-lymphocytes (VST) manufactured by the IFN-g cytokine capture system (CCS) for the treatment of refractory adenovirus (ADV), cytomegalovirus (CMV), Epstein Barr virus (EBV) and BK Virus (BKV) in children, adolescents and young adults (CAYA) after allogenic hematopoietic stem cell transplantation (Allo-HSCT), solid organ transplantation (SOT), or with primary immunodeficiency (PID) (IND# 17449). *Biology of Blood and Marrow Transplantation, 26*(3 Suppl.), S72-S73.

Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1182/blood-2020-140834


Dept.: Pediatrics; SHSP Biostatistics; Medicine; SHSP Health Behavior and Community Health

https://doi.org/10.1182/blood-2020-140834


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1158/1538-7445.AM2020-6594


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.18632/oncotarget.27571

Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1016/j.jcyt.2020.03.092


Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health


Dept.: Pediatrics; Medicine; SHSP Health Behavior and Community Health

https://doi.org/10.1182/blood-2020-137668

Dept.: Pediatrics; Medicine; SHSP Health Behavior and Community Health

Sateesh C. Babu


Dept: Surgery


Dept.: Surgery

https://doi.org/10.1177/1538574420939360


Dept.: Surgery

https://doi.org/10.1016/j.jamcollsurg.2020.07.713


Dept.: Surgery

https://doi.org/10.1016/j.jvscit.2020.08.005

Reena Baharani


Dept.: Psychiatry and Behavioral Sciences; SHSP Health Behavior and Community Health

https://doi.org/10.1016/j.psym.2020.05.012
Chandra S. Bakshi


Dept.: Pediatrics; Pathology; Microbiology and Immunology; SHSP Environmental Health Science


Samuel P. Barasch


Dept: Surgery; Pathology

Samuel M. Barst


Dept.: Anesthesiology; Ophthalmology

https://doi.org/10.1111/pan.13843


Dept.: Anesthesiology

https://doi.org/10.1016/j.jclinane.2020.110001

Abraham S. Bartell


Dept.: Psychiatry and Behavioral Sciences; SHSP Health Behavior and Community Health

https://doi.org/10.1016/j.psym.2020.05.012

Donald Baumstein


Dept.: Medicine


Dept.: Medicine

https://doi.org/10.21037/apm.2020.01.13
Christian D. Becker

Dept.: Medicine; Anesthesiology
https://doi.org/10.1097/CCE.0000000000000165

Dept.: Medicine; Anesthesiology
https://doi.org/10.1016/j.amjmed.2020.03.012

Dept.: Medicine; Pathology; Anesthesiology
https://doi.org/10.1017/ice.2020.1117

Ira J. Bedzow

Dept.: Medicine
https://doi.org/10.1080/15265161.2019.1689742

Dept.: Medicine
https://doi.org/10.1080/15265161.2019.1688429

Dept: Medicine

Dept.: Medicine
https://doi.org/10.1080/15265161.2020.1730517
Lars Bellner

Dept.: Pharmacology; Medicine
https://doi.org/10.1089/ars.2019.7970

Dept.: Pharmacology; Medicine
https://doi.org/10.1111/jfbc.13522

Dept.: Pharmacology; Medicine
https://doi.org/10.3390/antiox9060489

Dept.: Pharmacology; Medicine
https://doi.org/10.3390/antiox9010040

Roberto C. Bergamaschi

Dept.: Surgery

Dept.: Surgery
https://doi.org/10.1002/bjs.11718

Dept.: Surgery


Dept.: Surgery
[https://doi.org/10.1097/DCR.0000000000001603](https://doi.org/10.1097/DCR.0000000000001603)

Dept.: Surgery
[https://doi.org/10.1111/codi.15016](https://doi.org/10.1111/codi.15016)

Dept.: Surgery
[https://doi.org/10.25270/wmp.2020.1.2429](https://doi.org/10.25270/wmp.2020.1.2429)

Dept.: Surgery
[https://doi.org/10.1155/2020/5139236](https://doi.org/10.1155/2020/5139236)

Dept.: Surgery

Dept.: Surgery
[https://doi.org/10.1007/s00423-020-01872-5](https://doi.org/10.1007/s00423-020-01872-5)

Dept.: Surgery
[https://doi.org/10.1007/s10353-019-0604-y](https://doi.org/10.1007/s10353-019-0604-y)
https://doi.org/10.1111/codi.15038

https://doi.org/10.1007/s10151-020-02186-w

**Nora Bergasa**

https://doi.org/10.7759/cureus.9836

**Shelley R. Berson**

https://doi.org/10.1016/j.amjoto.2020.102709

**Craig E. Berzofsky**

https://doi.org/10.1155/2020/3527481

https://doi.org/10.1213/XAA.0000000000001185

**Mahesh Bikkina**

https://doi.org/10.1080/2009666.2019.1708637
Rachel Biller


https://doi.org/10.1097/CRD.0000000000000341

Vincent F. Blood


Roxana Bodin

https://doi.org/10.1016/j.jamcollsurg.2020.08.366

https://doi.org/10.1016/j.jamcollsurg.2020.08.587

https://doi.org/10.1002/hep.31579
Dept.: Medicine; Surgery

Dept.: Surgery; Medicine

**John G. Bortz**

Dept.: Ophthalmology
https://doi.org/10.1097/IOP.0000000000001680

**Christian A. Bowers**

Dept.: Emergency Medicine; Neurosurgery
https://doi.org/10.1016/j.wneu.2020.08.080

Dept: Surgery; Neurosurgery

Dept.: Neurosurgery
https://doi.org/10.1097/MAO.0000000000002831

Dept.: Radiology; Neurosurgery; Neurology
https://doi.org/10.1016/j.jstrokecerebrovasdis.2020.105011
Dept.: Neurosurgery
https://doi.org/10.1016/j.wneu.2020.09.042

Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2019.105570

Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2020.105816

Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2020.106062

Dept.: Neurosurgery
https://doi.org/10.1016/j.wneu.2019.10.003

Dept.: Neurosurgery
https://doi.org/10.1016/j.wneu.2019.11.147
https://doi.org/10.7759/cureus.10048


https://doi.org/10.1016/j.wneu.2020.07.106

https://doi.org/10.1016/j.wneu.2019.11.028

https://doi.org/10.3171/2020.7.FOCUS20324

Joseph T. Boyer


Matthew E. Bronstein

Abraham M. Brown


Dept.: Cell Biology and Anatomy
https://doi.org/10.1134/S0006297920080064

Amy S. Brown


Dept.: Pediatrics
https://doi.org/10.1016/j.cppeds.2020.100761


Dept.: Pediatrics; SHSP Environmental Health Science
https://doi.org/10.1177/0009922819901003

Adele R. Brudnicki


Dept.: Pediatrics; Medicine; Radiology; SHSP Health Behavior and Community Health


Dept.: Pediatrics; Medicine; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-139617


Dept.: Pediatrics; Radiology; SHSP Health Behavior and Community Health
Heather L. Brumberg

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1038/s41390-020-0985-4

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1016/j.semperi.2020.151238

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1016/j.semperi.2020.151237

Shah, S. I.+, Aboudi, D.+, La Gamma, E. F.+, & Brumberg, H. L.+ (2020). Respiratory Severity Score greater than or equal to 2 at birth is associated with an increased risk of mortality in infants with birth weights less than or equal to 1250 g. *Pediatric Pulmonology, 55*(12), 3304-3311.
Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health
https://doi.org/10.1002/ppul.25069

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1016/j.semperi.2020.151242

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1038/s41390-020-0872-z

Ama C. Buskwolfe

Dept.: Obstetrics and Gynecology
https://doi.org/10.1016/j.jnma.2020.03.002
Felipe C. Cabello

Dept.: Microbiology and Immunology; Pathology
https://doi.org/10.1111/1462-2920.14891

Dept.: Microbiology and Immunology
https://doi.org/10.1016/j.aquaculture.2020.734820

Mitchell S. Cairo

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1002/ajh.25514

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1111/bjh.16664

Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: SHSP Biostatistics; Pediatrics; SHSP Health Behavior and Community Health


Dept.: SHSP Biostatistics; Pediatrics; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1111/bjh.16557


Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-140425

Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1002/pbc.28460

Flower, A.+, Ayello, J.+, Harrison, L., Morris, E., Sturhahn, M., Maryamchik, E., Wang, Y., O’Donnell, L., Abu-Arja, R., Lee, D., Talano, J., Johnson, B. D., & Cairo, M. S.+ (2020). The safety and efficacy of targeted virus specific cytotoxic T-lymphocytes (VST) manufactured by the IFN-g cytokine capture system (CCS) for the treatment of refractory adenovirus (ADV), cytomegalovirus (CMV), Epstein Barr virus (EBV) and BK Virus (BKV) in children, adolescents and young adults (CAYA) after allogeneic hematopoietic stem cell transplantation (Allo-HSCT), solid organ transplantation (SOT), or with primary immunodeficiency (PID) (IND# 17449). *Biology of Blood and Marrow Transplantation, 26*(3 Suppl.), S72-S73.
Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1182/blood-2020-140834


Dept.: Pediatrics; SHSP Biostatistics; Medicine; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.6004/jnccn.2020.7617


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1158/1538-7445.AM2020-6594

Dept.: Pediatrics; Medicine; SHSP Biostatistics; Pathology; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1055/s-0040-1701820


Dept.: Pediatrics; SHSP Biostatistics; Medicine; Pathology; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-139464


Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1016/j.bbmt.2020.05.001


Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1002/cncr.32752


Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.3324/haematol.2019.220756


Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health

Dept.: Pediatrics; Medicine; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-137668

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1053/j.seminhematol.2020.11.006

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1136/jitc-2020-001235

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1016/j.ymtl.2020.05.017
Dept.: Pediatrics; Radiology; SHSP Health Behavior and Community Health

Dept.: Pediatrics; Medicine; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Health Behavior and Community Health

Francis X. Carroll

Dept: Surgery

Maria T. Castaldi

Dept: Medicine
Dept.: Medicine; Surgery
https://doi.org/10.1177/0003134820952338

Dept.: Surgery; Radiation Medicine; Medicine
https://doi.org/10.1016/j.jamcollsurg.2020.08.215

Dept.: Surgery; Medicine

Dept.: Medicine
https://doi.org/10.1016/j.isjp.2020.10.003

**Chandra B. Chandran**

Dept.: Medicine
https://doi.org/10.1016/j.amjms.2020.03.018

**Dipak Chandy**

Dept.: Neurosurgery; Medicine
https://doi.org/10.5114/amsad.2020.102423

**Ashok Chaudhari**

Dept.: Medicine
Shobhana A. Chaudhari

Dept.: Medicine
https://doi.org/10.7759/cureus.11841

Dept.: Medicine
https://doi.org/10.1016/j.amjmed.2019.10.009

Dept.: Medicine
https://doi.org/10.1371/journal.pone.0238827

Dept.: Medicine
https://doi.org/10.7759/cureus.10234

Donald S. Chen

Dept.: Medicine; Pathology; Anesthesiology
https://doi.org/10.1017/ice.2020.1117

Robilotti, E., Huang, W.+, Babady, N. E., Chen, D.+, & Kamboj, M. (2020). Transmission of Clostridioides difficile infection (CDI) from patients less than 3 years of age in a pediatric oncology setting. Infection Control and Hospital Epidemiology, 41(2), 233-236.
Dept.: Pathology; Medicine
https://doi.org/10.1017/ice.2019.360

Jen W. Chiao

Dept.: Medicine
https://doi.org/10.186/s40164-020-00168-0
Muhammad S. Choudhury

Dept: Urology

Marta Christov

Dept.: Medicine
https://doi.org/10.1172/JCI131190

Yaya Chu

Dept.: Pediatrics; Medicine; Pathology; SHSP Health Behavior and Community Health
https://doi.org/10.18632/oncotarget.27691

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-139822

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1136/jitc-2020-001238
Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Biostatistics; Medicine; Pathology; Radiology; SHSP Health Behavior and Community Health
[https://doi.org/10.1182/blood-2020-139464](https://doi.org/10.1182/blood-2020-139464)

Dept.: Pediatrics; Medicine; SHSP Health Behavior and Community Health
[https://doi.org/10.1182/blood-2020-137668](https://doi.org/10.1182/blood-2020-137668)
Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1053/j.seminhematol.2020.11.006

**Alexandra Chudner**

Dept.: Surgery; Otolaryngology; Anesthesiology
https://doi.org/10.1097/TA.0000000000002780

**Sangmi Chung**

Dept.: Cell Biology and Anatomy
https://doi.org/10.1002/bies.201900202

Dept.: Pathology; SHSP Biostatistics; Cell Biology and Anatomy
https://doi.org/10.1038/s41380-019-0423-3

Dept.: Pathology; SHSP Biostatistics; Cell Biology and Anatomy
https://doi.org/10.1038/s41593-020-00724-1

**Leslie L. Citrome**

Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.4088/JCP.19m12786
Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.4088/JCP.19cs12983

Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.1016/j.clinthera.2020.04.001

Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.1097/JCP.0000000000001227

Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.4088/JCP.TV18059BR2C

Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.1016/j.euroneuro.2020.09.411

Citrome, L.+, DiBernardo, A., & Singh, J. (2020). Appraising esketamine nasal spray for the management of treatment-resistant depression in adults: number needed to treat, number needed to harm, and likelihood to be helped or harmed. *Journal of Affective Disorders, 271*, 228-238.
Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.1016/j.jad.2020.03.106

Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.4088/JCP.TV18059AH3C

Dept.: Psychiatry and Behavioral Sciences


Camille A. Clare

Dept.: Obstetrics and Gynecology
https://doi.org/10.1007/s40615-020-00697-8

Dept.: Obstetrics and Gynecology
https://doi.org/10.1016/j.jnma.2020.03.002

Dept.: Obstetrics and Gynecology
https://doi.org/10.1097/01.AOG.0000665160.50624.7b

Dept.: Obstetrics and Gynecology
https://doi.org/10.15766/mep_2374-8265.10984

Dept.: Obstetrics and Gynecology
https://doi.org/10.1055/s-0040-1712978

Dept.: Pediatrics; Obstetrics and Gynecology
https://doi.org/10.1055/s-0040-1715177

Dept.: Obstetrics and Gynecology
https://doi.org/10.1089/jwh.2020.8646

Dept.: Obstetrics and Gynecology
https://doi.org/10.1037/dhe0000107
Warren, R. C., Clare, C. A.+, Villanueva, R., & Pinn, V. W. (2020). In the interest of science or humanity: J. Marion Sims was wrong then and now! *Journal of the National Medical Association, 112*(2), 233-236. Dept.: Obstetrics and Gynecology
https://doi.org/10.1016/j.jnma.2020.01.002

**Martin B. Cohen**


https://doi.org/10.1016/j.amjcard.2020.03.047

https://doi.org/10.11909/j.issn.1671-5411.2020.01.005

**Chad D. Cole**

https://doi.org/10.1016/j.wneu.2020.08.080


Dept.: Neurosurgery; Emergency Medicine
https://doi.org/10.1016/j.wneu.2020.07.106

Dept.: Neurosurgery; Surgery
https://doi.org/10.1016/j.wneu.2019.11.028

Dept.: Neurosurgery
https://doi.org/10.3171/2020.7.FOCUS20324

Jorge Con

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2020.10.017

Dept: Surgery

Dept.: Surgery
https://doi.org/10.1007/s10029-019-01935-7

Dept.: Surgery
https://doi.org/10.1007/s00268-020-05714-9
Dept.: Surgery
https://doi.org/10.1007/s10029-019-02068-7

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2020.01.054

Dept.: Surgery
https://doi.org/10.1016/j.jss.2019.10.041

**Rosemarie Conigliaro**

Dept.: Medicine
https://doi.org/10.1097/SIH.0000000000000405

**Arthur J. Cooper**

Dorai, T.+, Dorai, B., Pinto, J. T.+, Grasso, M.+, & Cooper, A. J. L.+ (2020). High levels of glutaminase II pathway enzymes in normal and cancerous prostate suggest a role in 'glutamine addiction'. *Biomolecules, 10*(1), 2.
Dept.: Urology; Biochemistry and Molecular Biology
https://doi.org/10.3390/biom10010002

Dept.: Biochemistry and Molecular Biology
https://doi.org/10.3390/genes11040446

Dept.: Biochemistry and Molecular Biology
https://doi.org/10.1016/j.ab.2020.113739
Dept.: Biochemistry and Molecular Biology
[https://doi.org/10.3390/ijms21238918](https://doi.org/10.3390/ijms21238918)

Howard A. Cooper

Dept.: Medicine
[https://doi.org/10.1097/MCC.0000000000000740](https://doi.org/10.1097/MCC.0000000000000740)

Dept.: Medicine
[https://doi.org/10.1097/CRD.0000000000000276](https://doi.org/10.1097/CRD.0000000000000276)

Dept.: Medicine
[https://doi.org/10.1016/j.ijcard.2019.07.033](https://doi.org/10.1016/j.ijcard.2019.07.033)

Dept.: Medicine

Dept.: Medicine
[https://doi.org/10.1093/europace/euz361](https://doi.org/10.1093/europace/euz361)

Dept.: Medicine
[https://doi.org/10.1016/j.amjcard.2020.04.027](https://doi.org/10.1016/j.amjcard.2020.04.027)
Dept.: Medicine

Dept.: Medicine

Dept.: Medicine

Dept.: Medicine; Surgery

Dept.: Medicine

Dept.: Medicine
https://doi.org/10.1016/j.amjmed.2020.05.027

Dept.: Medicine; Surgery
https://doi.org/10.1111/jocs.14784


Theodore A. DaCosta


Zbigniew Darzynkiewicz


Dept.: Pathology
https://doi.org/10.1007/s43032-019-00098-1

**Raymond J. Dattwyler**

Dept.: Microbiology and Immunology
https://doi.org/10.1093/cid/ciz872

Dept.: Microbiology and Immunology
https://doi.org/10.1021/acsnano.9b08151

Dept: Microbiology and Immunology

**Gizelka A. David-West**

Dept.: Obstetrics and Gynecology
https://doi.org/10.1016/j.jnma.2020.03.002

Dept.: Obstetrics and Gynecology
https://doi.org/10.1016/j.ygyno.2020.05.586

Dept: Obstetrics and Gynecology
Elizabeth De La Riva-Velasco


https://doi.org/10.1177/1757177419872538

Abhay Dhand


https://doi.org/10.1128/JCM.00284-20


https://doi.org/10.1097/MJT.0000000000001026


https://doi.org/10.3390/ijms21031026


Thomas Diflo

[https://doi.org/10.1016/j.jamcollsurg.2020.08.587](https://doi.org/10.1016/j.jamcollsurg.2020.08.587)

[https://doi.org/10.1002/hep.31579](https://doi.org/10.1002/hep.31579)


Nevenka Dimitrova

[https://doi.org/10.3390/ijms21031026](https://doi.org/10.3390/ijms21031026)

[https://doi.org/10.1128/mBio.00047-20](https://doi.org/10.1128/mBio.00047-20)

Xiang D. Dong

Dept.: Surgery
https://doi.org/10.23736/S0026-4733.20.08348-0

Dept.: Surgery
https://doi.org/10.1002/jhbp.729

Dept.: Surgery
https://doi.org/10.1016/j.asjsur.2020.04.014

Dept.: Surgery

Dept.: Surgery
https://doi.org/10.1155/2020/5139236

Dept.: Medicine; Surgery
https://doi.org/10.3390/cancers12113124

Thambi Dorai

Dorai, T.+, Dorai, B., Pinto, J. T.+, Grasso, M.+, & Cooper, A. J. L.+ (2020). High levels of glutaminase II pathway enzymes in normal and cancerous prostate suggest a role in 'glutamine addiction'. *Biomolecules, 10*(1), 2.
Dept.: Urology; Biochemistry and Molecular Biology
https://doi.org/10.3390/biom10010002
Rhea Dornbush

https://doi.org/10.1016/j.psym.2020.05.012

Allen J. Dozor


https://doi.org/10.1177/1757177419872538


Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health


Dept.: Pediatrics; SHSP Environmental Health Science [https://doi.org/10.1177/009922819901003](https://doi.org/10.1177/009922819901003)

**Elizabeth D. Drugge**


https://doi.org/10.1016/j.jaad.2019.11.003

**Marise D’Souza**


https://doi.org/10.1182/blood-2020-139617

**Jiandong Duan**


**Norma R. Dunn**


https://doi.org/10.1007/s11469-018-9954-0
Tanya Dutta


Dept.: Surgery; Medicine

https://doi.org/10.1016/j.jacc.2020.09.597


Dept.: Surgery; Medicine

https://doi.org/10.1016/j.jacc.2020.06.065


Dept.: Surgery; Medicine


Dept.: Medicine

https://doi.org/10.1097/CRD.000000000000302


Dept.: Medicine; Surgery

https://doi.org/10.11909/j.issn.1671-5411.2020.01.005

Brad M. Dworkin


Dept.: Medicine

https://doi.org/10.1111/nmo.13806

John G. Edwards


Dept.: Physiology

https://doi.org/10.1096/fasebj.2020.34.s1.06568
Dept.: Physiology; Pharmacology
https://doi.org/10.1152/ajpcell.00073.2019

Carol A. Eisenberg

Dept: Physiology
https://doi.org/10.1007/978-3-030-14792-1_16

Dept.: Physiology; Pharmacology
https://doi.org/10.1152/ajpcell.00073.2019

Leonard M. Eisenberg

Dept: Physiology
https://doi.org/10.1007/978-3-030-14792-1_16

Dept.: Physiology; Pharmacology
https://doi.org/10.1152/ajpcell.00073.2019

Marc Y. El Khoury

Dept.: Surgery; Medicine
https://doi.org/10.1111/jocs.14402
Oleg Epelbaum

Dept.: Medicine
https://doi.org/10.7326/L20-1205

Dept.: Medicine
https://doi.org/10.1183/20734735.0113-2020

Dept.: Pathology; Medicine
https://doi.org/10.4081/monaldi.2020.1162

Dept.: Pathology; Radiology; Medicine
https://doi.org/10.5603/ARM.2020.0076

Markus Erb

Dept.: Pediatrics
https://doi.org/10.1097/CRD.0000000000000341

Joseph D. Etlinger

Dept.: Cell Biology and Anatomy; Radiation Medicine
https://doi.org/10.3171/2019.11.SPINE19305

Richard Falco

Dept.: Medicine; SHSP Epidemiology
https://doi.org/10.1093/cid/ciz449
John T. Fallon

Dept.: Pathology; Pediatrics; Medicine
https://doi.org/10.1128/JCM.00284-20

Dept.: Pathology; Medicine
https://doi.org/10.3390/ijms21031026

Dept.: Pathology
https://doi.org/10.1016/j.carpath.2019.107155

Dept.: Pathology

Taliya Farooq

Dept.: Pathology
https://doi.org/10.1016/j.urology.2020.03.010

James M. Feeney

Dept: Surgery
https://doi.org/10.1016/j.amjsurg.2019.12.018

Robert Fekete

https://doi.org/10.3390/brainsci10100739

https://doi.org/10.1159/000504336


Stephen J. Ferrando

https://doi.org/10.1016/j.psym.2020.05.012

Nicholas R. Ferreri

https://doi.org/10.1152/ajprenal.00388.2019

https://doi.org/10.1096/fasebj.2020.34.s1.05398


Jonathan Fisher


Allyson Flower

Braniecki, S., Moore, T. B., Talano, J. A. M., Shi, Q.+, Flower, A.+, Panarella, A., Fabricatore, S., Morris, E., Milner, J., McKinstry, R., Shenoy, S., & Cairo, M. S.+ (2020). Stable to improved neurocognitive outcomes in children, adolescents & young adults with high-risk sickle cell disease (SCD) who have undergone familial haploidentical (Fill) stem cell transplantation: a prospective study from pre HSCT period to 2 years post HSCT (IND 14359). Biology of Blood and Marrow Transplantation, 26(3 Suppl.), S65-S66. Dept.: SHSP Biostatistics; Pediatrics; SHSP Health Behavior and Community Health

Flower, A.+, Ayello, J.+, Harrison, L., Morris, E., Sturhahn, M., Maryamchik, E., Wang, Y., O'Donnell, L., Abu-Arja, R., Lee, D., Talano, J., Johnson, B. D., & Cairo, M. S.+ (2020). The safety and efficacy of targeted virus specific cytotoxic T-lymphocytes (VST) manufactured by the IFN-g cytokine capture system (CCS) for the treatment of refractory adenovirus (ADV), cytomegalovirus (CMV), Epstein Barr virus (EBV) and BK Virus (BKV) in children, adolescents and young adults (CAYA) after allogenic hematopoietic stem cell transplantation (Allo-HSCT), solid organ transplantation (SOT), or with primary immunodeficiency (PID) (IND# 17449). *Biology of Blood and Marrow Transplantation, 26*(3 Suppl.), S72-S73.
Dept.: Pediatrics; SHSP Health Behavior and Community Health

Flower, A.+, Ayello, J.+, Harrison, L., Morris, E., Sturhahn, M., Maryamchik, E., Wang, Y., O'Donnell, L., Abu-Arja, R., Lee, D., Talano, J., Johnson, B. D., Cairo, M. S.+, & Bunin, N. (2020). The safety and efficacy of targeted virus specific cytotoxic T-lymphocytes (VST) manufactured by the IFN-g cytokine capture system (CCS) for the treatment of refractory adenovirus (ADV), cytomegalovirus (CMV), Epstein Barr virus (EBV) and BK Virus (BKV) in children, adolescents and young adults (CAYA) after allogenic hematopoietic stem cell transplantation (Allo-HSCT), solid organ transplantation (SOT), or with primary immunodeficiency (PID) (IND# 17449). *Pediatric Blood & Cancer, 67*(S2), S224-S225.
Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Biostatistics; Medicine; SHSP Health Behavior and Community Health

https://doi.org/10.1182/blood-2020-140834
Dept.: Pediatrics; Medicine; SHSP Biostatistics; Pathology; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1055/s-0040-1701820

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1016/j.jcyt.2020.03.092

Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health

Dept.: Pediatrics; Medicine; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-137668

https://doi.org/10.1182/blood.2019003186

Milana Flusberg

https://doi.org/10.1148/rg.2020190078

Daniel Frenkel

https://doi.org/10.1080/21548331.2020.1784663

https://doi.org/10.1097/CRD.0000000000000302

https://doi.org/10.1080/14740338.2020.1745184
Deborah M. Friedman

Dept.: Pediatrics
https://doi.org/10.1161/CIRCEP.120.008686

Dept.: Pediatrics
https://doi.org/10.1016/j.jacc.2020.05.045

Dept.: Pediatrics; Medicine; Radiology; SHSP Health Behavior and Community Health

Dept.: Pediatrics; Medicine; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-139617

Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health


Dept.: Pediatrics; Radiology; SHSP Health Behavior and Community Health


Dept.: Pediatrics

https://doi.org/10.1136/annrheumdis-2019-215900

William H. Frishman


Dept: Medicine


Dept.: Medicine; Radiation Medicine

https://doi.org/10.1097/CRD.00000000000000321


Dept.: Pharmacology; Medicine

https://doi.org/10.1097/CRD.0000000000000264


Dept: Medicine
Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000316

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000328

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000349

Dept.: Medicine
https://doi.org/10.1016/j.amjmed.2020.01.034

Dept.: Medicine
https://doi.org/10.1016/j.amjmed.2019.06.045

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000304

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000259

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000238

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000302
Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000276

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000265

Dept.: Medicine
https://doi.org/10.1093/europace/euz361

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000295

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000284

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000288

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000240
Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000291

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000301

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000292

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000285

Dept.: Medicine
https://doi.org/10.1097/CRD.000000000000008

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000311

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000249
https://doi.org/10.1097/CRD.0000000000000340

Anthon Fuisz

https://doi.org/10.1097/CRD.0000000000000292

Aleksandr Fuks
https://doi.org/10.15296/ijwhr.2020.56

Mario V. Fusaro
https://doi.org/10.1097/CCE.0000000000000165

Chirag D. Gandhi
https://doi.org/10.1016/j.jstrokecerebrovasdis.2020.105127

https://doi.org/10.1016/j.jstrokecerebrovasdis.2020.105011
Dept.: Neurology; Neurosurgery
https://doi.org/10.1016/j.jstrokecerebrovasdis.2020.105397

Dept.: Neurosurgery
https://doi.org/10.1016/j.wneu.2020.09.042

Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2019.105570

Dept.: Neurosurgery
https://doi.org/10.1159/000495075

Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2020.105816

Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2020.106062
Dept.: Neurosurgery
https://doi.org/10.21873/anticanres.14619

Dept.: Neurosurgery
https://doi.org/10.1016/j.wneu.2019.10.003

Dept.: Neurosurgery
https://doi.org/10.1016/j.wneu.2019.11.147

Dept.: Neurosurgery; Emergency Medicine
https://doi.org/10.7759/cureus.10048

Dept.: Neurosurgery

Dept.: Neurosurgery; Emergency Medicine
https://doi.org/10.1016/j.wneu.2020.07.106

Dept.: Neurosurgery; Surgery
https://doi.org/10.1016/j.wneu.2019.11.028

Victor G. Garcia


**Aliza Gardenswartz**


**Saranda Gashi**


**Alan Gass**


Dept.: Medicine; Surgery

Christopher R. Gault


Dept.: Pediatrics; Pathology; SHSP Environmental Health Science

Irina Gazaryan


Dept.: Cell Biology and Anatomy

https://doi.org/10.1134/S0006297920080064

Jan Geliebter


Dept.: Microbiology and Immunology

https://doi.org/10.1111/myc.13030


Dept.: Microbiology and Immunology; Otolaryngology

https://doi.org/10.1158/1538-7445.AM2020-2235


Dept.: Otolaryngology; Microbiology and Immunology

https://doi.org/10.1158/1538-7445.AM2020-2236


Dept.: Microbiology and Immunology

https://doi.org/10.12688/f1000research.22035.2
Dept.: Microbiology and Immunology
https://doi.org/10.1158/1538-7445.AM2020-5591

Genna George

Dept.: Surgery
https://doi.org/10.1007/s10029-019-02095-4

Dept: Surgery

Dept.: Surgery; Radiation Medicine; Medicine
https://doi.org/10.1016/j.jamcollsurg.2020.08.215

Perry S. Gerard

Dept.: Pediatrics; Medicine; SHSP Biostatistics; Pathology; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1055/s-0040-1701820


Patricia L. Gerbarg


Michael H. Gewitz


Dept.: Pediatrics
https://doi.org/10.1016/j.jpeds.2019.08.042

**Emad Ghaly**

Dept.: Pediatrics; Obstetrics and Gynecology
https://doi.org/10.1055/s-0040-1715177

**Suzette Gjonaj**

Dept.: Pediatrics; Medicine; SHSP Environmental Health Science
https://doi.org/10.1177/1757177419872538

**Daniel G. Glicklich**

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000304

Dept.: Medicine; Surgery

**Henry P. Godfrey**

Dept.: Microbiology and Immunology; Pathology
https://doi.org/10.1111/1462-2920.14891
Joshua B. Goldberg

Dept: Surgery

https://doi.org/10.1016/j.jacc.2020.09.597

https://doi.org/10.1016/j.jacc.2020.06.065


https://doi.org/10.1016/j.amjcard.2020.03.047


**Michael D. Goldberg**


https://doi.org/10.1097/CRD.0000000000000265

Michael S. Goligorsky

https://doi.org/10.1007/978-3-030-34521-1_28

https://doi.org/10.1016/j.ajpath.2020.01.016


https://doi.org/10.1159/000510772

https://doi.org/10.1016/j.ajpath.2020.02.002

https://doi.org/10.1016/j.ajpath.2019.06.017

https://doi.org/10.1007/s00424-020-02407-z

Sergio G. Golombek

https://doi.org/10.7363/090107
Dept.: Pediatrics; SHSP Health Policy and Management
https://doi.org/10.1016/j.jpeds.2020.08.030

Arun Goyal

Dept.: Surgery
https://doi.org/10.1177/1538574420939360

Michael Grasso

Dorai, T.+, Dorai, B., Pinto, J. T.+, Grasso, M.+, & Cooper, A. J. L.+ (2020). High levels of glutaminase II pathway enzymes in normal and cancerous prostate suggest a role in 'glutamine addiction'. *Biomolecules, 10*(1), 2.
Dept.: Urology; Biochemistry and Molecular Biology
https://doi.org/10.3390/biom10010002

Cara L. Grimes

Dept.: Obstetrics and Gynecology
https://doi.org/10.1007/s00192-020-04385-3

Dept.: Obstetrics and Gynecology
https://doi.org/10.1002/nau.24268

Dept.: Obstetrics and Gynecology
https://doi.org/10.1097/SPV.0000000000000713


Dept.: Obstetrics and Gynecology; Surgery
[https://doi.org/10.1111/codi.15038](https://doi.org/10.1111/codi.15038)

Dept.: Obstetrics and Gynecology
[https://doi.org/10.1007/s00192-019-04172-9](https://doi.org/10.1007/s00192-019-04172-9)

**Edwin Gulko**

Dept.: Radiology; Neurosurgery; Neurology

Dept.: Radiology; Pediatrics; Neurosurgery
[https://doi.org/10.3174/ajnr.A6805](https://doi.org/10.3174/ajnr.A6805)

**Austin M. Guo**

Dept.: Biochemistry and Molecular Biology; Pharmacology
[https://doi.org/10.1096/fasebj.2020.34.s1.03838](https://doi.org/10.1096/fasebj.2020.34.s1.03838)

**Arpit Gupta**

Dept.: Pediatrics; Obstetrics and Gynecology
Chhaya A. Gupta


https://doi.org/10.1097/CRD.0000000000000286


https://doi.org/10.1097/CRD.0000000000000249

Sachin Gupte


https://doi.org/10.1096/fasebj.2020.34.s1.02325


https://doi.org/10.1152/ajpheart.00727.2019


https://doi.org/10.1152/ajplung.00327.2019


https://doi.org/10.1152/ajplung.00001.2020

Dept.: Pharmacology
https://doi.org/10.1161/HYPERTENSIONAHA.120.14772


Dept.: Physiology; Pharmacology
https://doi.org/10.1152/ajpcell.00073.2019

Gunwant K. Guron


Dept.: Medicine
https://doi.org/10.4103/jgid.jgid_132_20


Dept.: Medicine
https://doi.org/10.1177/2050313X20974534


Dept.: Medicine
https://doi.org/10.4103/sajc.sajc_166_19


Dept.: Medicine
https://doi.org/10.4103/jcrt.JCRT_239_17

Carlo I. Gwardschaladse


Dept.: Surgery
Imnett Habtes


Dept.: Medicine


Dept.: Medicine


Dept.: Medicine

https://doi.org/10.1371/journal.pone.0238827

Dorota Halicka


Dept.: Pathology

https://doi.org/10.1007/s43032-019-00098-1

Edward C. Halperin


Dept.: Medicine; Radiation Medicine

https://doi.org/10.1097/CRD.0000000000000321


Dept.: Radiation Medicine

https://doi.org/10.1002/pbc.28686


Dept.: Radiation Medicine

https://doi.org/10.1016/j.amjms.2020.08.001
Dept.: Radiation Medicine

Dept.: Radiation Medicine
https://doi.org/10.1016/j.ijrobp.2020.02.610

Dept.: Radiation Medicine
https://doi.org/10.1002/pbc.28619

Liying Han

Dept.: Pathology; Medicine
https://doi.org/10.4081/monaldi.2020.1162

Dept.: Pathology; Radiology; Medicine
https://doi.org/10.5603/ARM.2020.0076

Dept.: Pathology
https://doi.org/10.1158/0008-5472.CAN-19-3339
Marc Z. Handler

Dept.: Dermatology
https://doi.org/10.1080/09546634.2020.1762844

Shoujin Hao

Dept.: Pharmacology
https://doi.org/10.1152/ajprenal.00388.2019

Dept.: Pharmacology; Pathology
https://doi.org/10.1096/fasebj.2020.34.s1.05398

Dept.: Pharmacology; Pathology
https://doi.org/10.1161/HYPERTENSIONAHA.120.15435

Dept.: Pathology; Pharmacology
https://doi.org/10.1074/jbc.RA120.013047

Nasreen S. Haque

Dept.: Pharmacology; Pathology
https://doi.org/10.1111/jcpe.13214

Dept.: Microbiology and immunology; Pathology
Kassem Harris


Dept.: Medicine

https://doi.org/10.1016/j.jtcvs.2019.07.095


Dept.: Medicine

https://doi.org/10.21037/jtd.2020.02.44

Getaw Hassen


Dept.: Emergency Medicine


Dept.: Emergency Medicine

Dial Hewlett


Dept.: Microbiology and Immunology

https://doi.org/10.1093/infdis/jiaa215

Jessica C. Hochberg


Dept.: Pediatrics; Medicine; Pathology; SHSP Health Behavior and Community Health

https://doi.org/10.18632/oncotarget.27691
Dept.: Pediatrics; SHSP Biostatistics; Medicine; SHSP Health Behavior and Community Health

Dept.: Pediatrics; Medicine; SHSP Biostatistics; Pathology; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1055/s-0040-1701820

Dept.: Pediatrics; SHSP Biostatistics; Medicine; Pathology; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-139464

Dept.: Pediatrics; Medicine; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-139617

Steven Hochman

Dept.: Emergency Medicine
https://doi.org/10.5811/westjem.2019.11.44456
Marina K. Holz

https://doi.org/10.1158/1557-3125.PI3K-mTOR18-B28

https://doi.org/10.1210/endocr/bqaa030

https://doi.org/10.1096/fasebj.2020.34.s1.00221

Tze-Chen Hsieh


https://doi.org/10.17352/2455-8591.000024

https://doi.org/10.1016/B978-0-12-819460-7.00086-4

https://doi.org/10.3390/ijms21051760

https://doi.org/10.3390/biom10091223
An Huang

https://doi.org/10.1152/ajpheart.00633.2019

https://doi.org/10.1096/fasebj.2020.34.s1.020480

Weihua Huang

https://doi.org/10.1017/ice.2020.1117

https://doi.org/10.1128/JCM.00284-20

https://doi.org/10.3390/ijms21031026


Robilotti, E., Huang, W.+, Babady, N. E., Chen, D.+, & Kamboj, M. (2020). Transmission of *Clostridioides difficile* infection (CDI) from patients less than 3 years of age in a pediatric oncology setting. *Infection Control and Hospital Epidemiology, 41*(2), 233-236. Dept.: Pathology; Medicine https://doi.org/10.1017/ice.2019.360

Kelly A. Hutcheson


Douglas H. Ingram


Humayun K. Islam

Dept.: Pediatrics; SHSP Biostatistics; Medicine; Pathology; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-139464

Dept.: Pathology

Dept.: Pathology

Sei Iwai

Dept.: Medicine; Radiation Medicine
https://doi.org/10.1097/CRD.0000000000000321

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000240

Dept.: Medicine
https://doi.org/10.19102/icrm.2020.110503
Radha B. Iyer


Jason T. Jacobson


Michael B. Jacoby


Diwakar Jain


Dept.: Medicine
[https://doi.org/10.1093/europace/euz361](https://doi.org/10.1093/europace/euz361)

Dept.: Radiology; Medicine
[https://doi.org/10.1007/s12350-018-01519-5](https://doi.org/10.1007/s12350-018-01519-5)

Dept.: Medicine
[https://doi.org/10.1016/j.amjmed.2019.10.018](https://doi.org/10.1016/j.amjmed.2019.10.018)

Supriya Jain

Dept.: Pediatrics
[https://doi.org/10.1016/j.cjco.2020.09.004](https://doi.org/10.1016/j.cjco.2020.09.004)

Dept.: Pediatrics; Medicine

Dept.: Pediatrics
[https://doi.org/10.1097/CRD.0000000000000341](https://doi.org/10.1097/CRD.0000000000000341)
David Janeway
Dept.: Psychiatry and Behavioral Sciences
[https://doi.org/10.1016/j.jradnu.2020.06.004](https://doi.org/10.1016/j.jradnu.2020.06.004)

Andrzej R. Jedynak
Dept.: Radiology; Medicine
[https://doi.org/10.5114/aoms.2020.100310](https://doi.org/10.5114/aoms.2020.100310)

Thomas Jeitner
 Dept.: Biochemistry and Molecular Biology; Pharmacology
[https://doi.org/10.1096/fasebj.2020.34.s1.03838](https://doi.org/10.1096/fasebj.2020.34.s1.03838)

Dept.: Biochemistry and Molecular Biology
[https://doi.org/10.1021/acs.jctc.0c00249](https://doi.org/10.1021/acs.jctc.0c00249)

Meena Jhanwar-Uniyal
Dept.: Neurosurgery
[https://doi.org/10.21873/anticanres.14619](https://doi.org/10.21873/anticanres.14619)

Dept.: Neurosurgery

Julie T. Joseph
Dept.: Medicine
[https://doi.org/10.23750/abm.v91i3.9795](https://doi.org/10.23750/abm.v91i3.9795)
Dept.: Medicine
https://doi.org/10.1016/j.diagmicrobio.2019.114958

Masashi Kai

Dept.: Surgery; Medicine
https://doi.org/10.1111/jocs.15012

Dept.: Surgery; Medicine
https://doi.org/10.1016/j.jacc.2020.09.597

Dept.: Surgery; Medicine
https://doi.org/10.1016/j.jacc.2020.06.065

Dept.: Surgery
https://doi.org/10.1016/j.athoracsur.2020.04.128

Aditi Kamat

Dept.: Pediatrics
https://doi.org/10.1097/CRD.0000000000000341

Russell S. Kamer

Dept.: Medicine
https://doi.org/10.1001/jamapediatrics.2019.4229
Kamer, R. S.+, Warshafsky, S.+, & Kamer, G. C. (2020). Change in traffic fatality rates in the first 4 states to legalize recreational marijuana. *JAMA Internal Medicine, 180*(8), 1119-1120. Dept.: Medicine  
https://doi.org/10.1001/jamainternmed.2020.1769

Sari Kaminsky

https://doi.org/10.15296/ijwhr.2020.56

Sharath C. Kandhi

https://doi.org/10.1096/fasebj.2020.34.s1.06463

https://doi.org/10.1152/ajpheart.00633.2019

https://doi.org/10.1152/ajpregu.00089.2020

https://doi.org/10.1096/fasebj.2020.34.s1.020480
Michael Karass

Dept.: Medicine
https://doi.org/10.1007/s13187-019-01544-z

Carol L. Karmen

Dept.: Medicine

Dept.: Medicine
https://doi.org/10.1093/cid/ciz1215

Jordan Kase

Dept.: Pediatrics
https://doi.org/10.1089/bfm.2019.0214

Dept.: SHSP Biostatistics; Pediatrics
https://doi.org/10.1177/0883073820922638

Ashutosh Kaul

Dept: Surgery

Dept.: Anesthesiology; Obstetrics and Gynecology; Surgery
https://doi.org/10.1155/2020/5498584
Pond R. Kelemen

Dept.: Surgery
https://doi.org/10.1136/bmj.m2836

Dept.: Surgery
https://doi.org/10.1001/jamaoncol.2020.0249

Ashley M. Kelley

Dept.: Anesthesiology; Otolaryngology
https://doi.org/10.1177/0145561319834909

Julia G. Keltz

Dept.: Obstetrics and Gynecology
https://doi.org/10.1002/ijgo.13276

Christy Kim

Dept.: Pediatrics; Medicine; SHSP Environmental Health Science
https://doi.org/10.1177/1757177419872538
Dept.: Pediatrics; Medicine; SHSP Environmental Health Science

George Kleinman

Dept.: Pathology; Neurosurgery
https://doi.org/10.1007/s42399-020-00598-1

Liana Klejmont

Dept.: Pediatrics; SHSP Biostatistics; Medicine; SHSP Health Behavior and Community Health

Dept.: Pediatrics; Medicine; SHSP Biostatistics; Pathology; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1055/s-0040-1701820

Dept.: Pediatrics; SHSP Biostatistics; Medicine; Pathology; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-139464
Dept.: Pediatrics; Medicine; Radiology; SHSP Health Behavior and Community Health

Dept.: Pediatrics; Medicine; Radiology; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-139617

Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Biostatistics; SHSP Environmental Health Science; Medicine; SHSP Health Behavior and Community Health

Lidia Klepacz

Dept.: Anesthesiology; Psychiatry and Behavioral Sciences
https://doi.org/10.1016/j.jad.2020.03.089
Dept.: Psychiatry and Behavioral Sciences; SHSP Health Behavior and Community Health
https://doi.org/10.1016/j.psym.2020.05.012

Bettina M. Knoll

Dept.: Medicine
https://doi.org/10.1111/bjh.16273

Dept.: Medicine
https://doi.org/10.1155/2020/8883183

Tetyana Kobets

Dept.: Pathology

Prabhakar Kocherlakota

Dept.: Pediatrics
https://doi.org/10.1055/s-0039-3400310

Jennifer L. Koestler

Dept.: Pediatrics; Medicine
https://doi.org/10.1097/ACM.0000000000003438
Akos Koller


Dept.: Physiology  
[https://doi.org/10.1016/j.prostaglandins.2019.106389](https://doi.org/10.1016/j.prostaglandins.2019.106389)


Dept.: Physiology  
[https://doi.org/10.3389/fphar.2020.569914](https://doi.org/10.3389/fphar.2020.569914)


Dept.: Physiology  
[https://doi.org/10.1096/fasebj.2020.34.s1.020480](https://doi.org/10.1096/fasebj.2020.34.s1.020480)


Dept.: Physiology  
[https://doi.org/10.1093/cvr/cvaa003](https://doi.org/10.1093/cvr/cvaa003)


Dept.: Physiology  
[https://doi.org/10.1093/eurheartj/ehy913](https://doi.org/10.1093/eurheartj/ehy913)

Sensuke Konno


Dept.: Urology  
[https://doi.org/10.4239/wjd.v11.i12.572](https://doi.org/10.4239/wjd.v11.i12.572)
Boris F. Krasnikov

Dept.: Biochemistry and Molecular Biology
https://doi.org/10.3390/ijms21238918

Daniel A. Krich

Dept.: Pediatrics; Pathology; SHSP Environmental Health Science

Dept.: Pediatrics; Medicine; SHSP Environmental Health Science
https://doi.org/10.1177/1757177419872538

Dept.: Pediatrics; SHSP Environmental Health Science

Dept.: Medicine; Pediatrics; SHSP Environmental Health Science

Sankaran S. Krishnan

Dept.: Pediatrics; Pathology; SHSP Environmental Health Science

Dept.: Pediatrics; SHSP Environmental Health Science

https://doi.org/10.1016/j.jpeds.2020.06.076


https://doi.org/10.1182/blood-2020-139617


Dept.: Pediatrics; SHSP Environmental Health Science


Dept.: Pediatrics; SHSP Environmental Health Science


Dept.: Pediatrics; Medicine; SHSP Environmental Health Science

David F. Kronn


Dept.: Pediatrics

https://doi.org/10.1016/j.ymgme.2019.11.231

Ashok Kumar


Dept.: Pathology; Pharmacology

https://doi.org/10.1074/jbc.RA120.013047

Sangeeta Kumaraswami


Dept.: Anesthesiology; Obstetrics and Gynecology; Surgery

https://doi.org/10.1155/2020/5498584
https://doi.org/10.1055/s-0040-1716731

https://doi.org/10.1213/XAA.0000000000001185

**Albert Kwon**

https://doi.org/10.1007/s00134-020-06113-3

**Jeotaik J. Kwon**

https://doi.org/10.1016/j.jvs.2019.06.183

**Edmund F. La Gamma**

https://doi.org/10.1056/NEJMoa1907423

https://doi.org/10.1001/jamapediatrics.2020.2271
Dept.: Pediatrics
https://doi.org/10.1055/s-0039-3400310

Shah, S. I.+, Aboudi, D.+, La Gamma, E. F.+, & Brumberg, H. L.+ (2020). Respiratory Severity Score greater than or equal to 2 at birth is associated with an increased risk of mortality in infants with birth weights less than or equal to 1250 g. *Pediatric Pulmonology, 55*(12), 3304-3311.
Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health
https://doi.org/10.1002/ppul.25069

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1016/j.semperi.2020.151242

**Robert G. Lahita**

Dept.: Medicine
https://doi.org/10.1016/j.amjms.2020.03.018

**Nisha A. Lakhi**

Dept.: Obstetrics and Gynecology
https://doi.org/10.1016/j.ajog.2019.11.1254

Dept.: Obstetrics and Gynecology
https://doi.org/10.1007/s00192-020-04233-4

**Tali Lando**

Dept.: Anesthesiology; Otolaryngology
https://doi.org/10.1177/0145561319834909
Gregg M. Lanier

Dept.: Medicine
https://doi.org/10.1016/j.cardfail.2020.09.311

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000286

Dept.: Medicine; Physiology; Pharmacology
https://doi.org/10.1152/ajplung.00327.2019

Steven L. Lansman

Dept.: Surgery; Medicine
https://doi.org/10.1016/j.jacc.2020.09.597

Dept.: Surgery; Medicine
https://doi.org/10.1016/j.jacc.2020.06.065

Dept.: Surgery; Medicine

Dept.: Medicine; Surgery


Dept.: Medicine; Surgery

https://doi.org/10.1016/j.amjcard.2020.03.047


Dept.: Medicine; Surgery

https://doi.org/10.11909/j.issn.1671-5411.2020.01.005


Dept.: Surgery

https://doi.org/10.1016/j.athoracsur.2020.04.128


Dept.: Medicine; Surgery


Dept.: Medicine; Surgery


Dept.: Medicine; Surgery

https://doi.org/10.1016/j.jacc.2020.09.118
Igor Laskowski

Dept: Surgery

Dept.: Surgery
https://doi.org/10.1177/1538574420939360

Dept.: Surgery
https://doi.org/10.1016/j.jamcollsurg.2020.07.713

Dept.: Surgery; Medicine
https://doi.org/10.1111/jocs.14402

Dept.: Surgery
https://doi.org/10.1016/j.jvscit.2020.08.005

Rifat Latifi

Dept.: Surgery; Anesthesiology
https://doi.org/10.1136/bmjgh-2019-001945

Dept.: Surgery
Dept.: Medicine; Surgery
https://doi.org/10.1177/0003134820952338

Dept.: Radiology; Surgery

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2020.10.017

Dept: Surgery
https://doi.org/10.1016/j.jamcollsurg.2020.08.643

Dept: Surgery

Dept.: Surgery
https://doi.org/10.1007/s10029-019-01935-7

Dept.: Surgery
https://doi.org/10.1186/s13017-020-00306-3


https://doi.org/10.1016/j.jamcollsurg.2020.07.644


https://doi.org/10.1155/2020/5139236

https://doi.org/10.1016/j.jamcollsurg.2020.08.587


https://doi.org/10.1007/s00268-020-05714-9

https://doi.org/10.1007/s10029-019-02068-7
Dept: Surgery

Dept: Surgery

Dept.: Surgery

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2020.01.054

Dept.: Surgery
https://doi.org/10.1177/0003134820933246

Dept: Surgery

Dept.: Surgery
https://doi.org/10.1089/tmj.2020.0132

Dept: Surgery

Dept: Surgery
Dept.: Surgery
https://doi.org/10.1089/tmj.2018.0338

Dept.: Surgery
https://doi.org/10.1016/j.ijsu.2019.12.035

Dept.: Surgery
https://doi.org/10.1093/jscr/rjaa081

Dept.: Surgery

Dept.: Surgery

Dept.: Surgery
https://doi.org/10.4103/JETS.JETS_74_19

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2019.12.018

Dept.: Surgery
Dept.: Surgery
https://doi.org/10.1016/j.jss.2020.05.008

Dept.: Surgery
https://doi.org/10.1016/j.jss.2019.10.041

Dept.: Surgery; Otolaryngology; Anesthesiology
https://doi.org/10.1097/TA.0000000000002780

Dept: Surgery

Dept.: Obstetrics and Gynecology; Surgery
https://doi.org/10.1111/codi.15038

Dept.: Medicine; Surgery
https://doi.org/10.1007/s10151-020-02186-w

Dept.: Surgery
https://doi.org/10.1186/s13017-020-00313-4

Dept: Surgery

Edward Lebovics


Dept.: Medicine
https://doi.org/10.1097/ACM.0000000000002885


Dept.: Medicine
https://doi.org/10.1111/nmo.13806

Hanjoo Lee


Dept.: Surgery


Dept.: Surgery
https://doi.org/10.25270/wmp.2020.1.2429


Dept.: Surgery
https://doi.org/10.1007/s00423-020-01872-5

Marietta Y. Lee


Dept.: Biochemistry and Molecular Biology
https://doi.org/10.1038/s41588-019-0575-8
Sunggeun Lee


Dept.: Pediatrics; Medicine; Pathology; SHSP Health Behavior and Community Health

[https://doi.org/10.18632/oncotarget.27691](https://doi.org/10.18632/oncotarget.27691)


Dept.: Medicine


Dept.: Medicine

Alison T. Lennox


Dept.: Medicine; Pediatrics; SHSP Environmental Health Science


Dept.: Pediatrics; Medicine; SHSP Environmental Health Science

Patrick A. Lento


Dept.: Pathology


Dept.: Pathology
Christopher S. Leonard


Dept.: Physiology

https://doi.org/10.1523/JNEUROSCI.2875-19.2020


Dept.: Physiology

Kenneth M. Lerea


Dept.: Cell Biology and Anatomy

https://doi.org/10.1016/j.ab.2020.113691

Robert G. Lerner


Dept: Emergency Medicine

Simon Li


Dept.: Pediatrics

https://doi.org/10.1097/CCM.0000000000004500


Dept.: Pediatrics

https://doi.org/10.1056/NEJMo2021680
Dept.: Pediatrics; Radiology; SHSP Health Behavior and Community Health

Dept.: Pediatrics
https://doi.org/10.1002/pbc.28159

Xiu-Min Li

Dept.: Microbiology and Immunology
https://doi.org/10.2147/IJN.S269982

Dept.: Microbiology and Immunology

Dept.: Microbiology and Immunology
https://doi.org/10.1021/acsami.0c13237

Musa, I., Yang, N., & Li, X. M. (2020). Formononetin isolated from Ku Shen (Radix Sophorae Flavescentis) inhibits B cell IgE production by inhibiting STAT 6 and NF-kappa B phosphorylation and XBP1 and IgE heavy chain expression. *Journal of Allergy and Clinical Immunology, 145*(2 Suppl.), AB87.
Dept.: Microbiology and Immunology

Dept.: Microbiology and Immunology
https://doi.org/10.1002/elano.201900748

Dept.: Microbiology and immunology; Pathology


Dept.: Microbiology and Immunology


Dept.: Microbiology and Immunology


Dept.: Microbiology and Immunology


Dept.: Microbiology and Immunology


Dept.: Microbiology and Immunology

Yanling Liao


Dept.: Pediatrics; SHSP Health Behavior and Community Health

https://doi.org/10.1016/j.ymthe.2020.05.017
Seah H. Lim

Dept.: Pharmacology; Medicine
https://doi.org/10.1097/CRD.0000000000000264

Dept.: Medicine
https://doi.org/10.1111/bjh.16273

Dept.: Medicine
https://doi.org/10.1002/ajh.25722

Dept.: Medicine
https://doi.org/10.1186/s40364-020-00211-6

Dept.: Medicine
https://doi.org/10.1002/ajh.25798

Daohong Lin

Dept.: Pharmacology
https://doi.org/10.1096/fasebj.2020.34.s1.02183

Dept.: Pharmacology
https://doi.org/10.1161/HYPERTENSIONAHA.119.13852

Dept.: Pharmacology
https://doi.org/10.1096/fasebj.2020.34.s1.02040


Delong Liu

https://doi.org/10.1186/s13045-020-00862-w


https://doi.org/10.1186/s13045-020-00962-7

Dionysios Liveris

https://doi.org/10.1111/myc.13030


Zvi G. Loewy

https://doi.org/10.2147/PGPM.S275964

https://doi.org/10.3390/microorganisms8060804
Gary G. Lombardo

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2020.01.054

Dept.: Surgery
https://doi.org/10.1016/j.jss.2020.05.008

Leif C. Lovig

Dept.: Pediatrics
https://doi.org/10.1097/CRD.0000000000000341

Pamela A. Lucchesi

Dept.: Pharmacology
https://doi.org/10.3390/pharmacy8010001

Pamela I. Ludmer

Dept.: Pediatrics; Medicine
https://doi.org/10.1097/ACM.0000000000003438

Wen Luo

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1158/1538-7445.AM2020-6594
Dept.: Pediatrics; SHSP Health Behavior and Community Health
[https://doi.org/10.18632/oncotarget.27571](https://doi.org/10.18632/oncotarget.27571)

Shekher Maddineni

Dept.: Surgery; Radiology
[https://doi.org/10.1016/j.jpedsurg.2019.09.005](https://doi.org/10.1016/j.jpedsurg.2019.09.005)

Ramin Malekan

Dept.: Surgery; Medicine

Dept.: Surgery; Medicine
[https://doi.org/10.1016/j.jacc.2020.06.065](https://doi.org/10.1016/j.jacc.2020.06.065)

Dept.: Surgery; Medicine
[https://doi.org/10.1111/jocs.14402](https://doi.org/10.1111/jocs.14402)

Dept.: Medicine; Surgery
[https://doi.org/10.1111/jocs.14784](https://doi.org/10.1111/jocs.14784)

Aaqib H. Malik

Dept.: Medicine
[https://doi.org/10.1111/jocs.15022](https://doi.org/10.1111/jocs.15022)
https://doi.org/10.1016/j.cardfail.2020.09.361

https://doi.org/10.1016/j.cardfail.2020.09.348

https://doi.org/10.1016/j.amjcard.2020.06.067


https://doi.org/10.1016/j.jacc.2020.09.157

https://doi.org/10.1016/j.jacc.2020.09.171

https://doi.org/10.1097/MJT.0000000000000892
Dept.: Medicine
https://doi.org/10.1016/j.carrev.2020.02.018

Dept.: Medicine

Dept.: Medicine

Dept.: Medicine; Surgery
https://doi.org/10.1016/j.jcin.2020.03.007

Dept.: Medicine
https://doi.org/10.1177/2047487319865949

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000276

Dept.: Medicine
https://doi.org/10.1016/j.ijcard.2019.07.033
https://doi.org/10.1097/CRD.0000000000000265

https://doi.org/10.1177/2047487319874907


https://doi.org/10.1093/europace/euz361

https://doi.org/10.1016/j.carrev.2020.01.001

https://doi.org/10.1016/j.amjcard.2020.04.027


Dept.: Medicine

Dept.: Medicine

Dept.: Medicine

Dept.: Medicine

Dept.: Medicine

Dept.: Medicine

Dept.: Medicine

Dept.: Medicine


https://doi.org/10.1016/j.amjmed.2019.10.018


https://doi.org/10.1016/j.jacc.2020.09.118

**Cosmina A. Mandru**


https://doi.org/10.1055/s-0039-3400310

**Angelica Mares**


https://doi.org/10.1007/978-3-030-38474-6_1


https://doi.org/10.1007/978-3-030-38474-6_7
Dept.: Pathology

Dept.: Pathology

**Corrado P. Marini**

Dept.: Surgery
https://doi.org/10.1016/j.injury.2020.04.006

**Domenick J. Masiello**

Dept.: Family and Community Medicine
https://doi.org/10.1055/s-0040-1714052

**Romeo B. Mateo**

Dept: Surgery

Dept.: Surgery
https://doi.org/10.1177/1538574420939360

Dept.: Surgery
https://doi.org/10.1016/j.jamcollsurg.2020.07.713
Rajamma Mathew

Dept.: Pediatrics
https://doi.org/10.3390/children7080100

Dept.: Pediatrics
https://doi.org/10.3390/genes11020126

Gerald Matthews

Dept.: Urology
https://doi.org/10.1016/j.eucr.2020.101268

Stephan A. Mayer

Dept.: Neurology; Neurosurgery
https://doi.org/10.1016/j.jstrokecerebrovasdis.2020.105127

Dept.: Radiology; Neurosurgery; Neurology
https://doi.org/10.1016/j.jstrokecerebrovasdis.2020.105011

Dept.: Neurology; Neurosurgery
https://doi.org/10.1016/j.jstrokecerebrovasdis.2020.105397


https://doi.org/10.1007/s12028-020-01028-9

https://doi.org/10.1016/j.wneu.2020.04.097

**John A. McClung**

https://doi.org/10.1089/ars.2019.7970

https://doi.org/10.1161/CIRCHEARTFAILURE.120.006881

**Kevin McCusker**

https://doi.org/10.1182/ject-2000028

https://doi.org/10.1182/ject-2000015
Donna McKenna

Dept.: Medicine
https://doi.org/10.1128/AAC.01895-20

Dept.: Medicine
https://doi.org/10.1093/cid/ciz1215

Dept.: Medicine; SHSP Epidemiology
https://doi.org/10.1093/cid/ciz449

Marvin S. Medow

Dept.: Pediatrics
https://doi.org/10.1152/japplphysiol.00540.2020

Dept.: Pediatrics
https://doi.org/10.1161/CIRCEP.119.007744

Hasit Mehta

Dept.: Radiology; Neurosurgery
https://doi.org/10.3174/ajnr.A6805
Ivan Miller

Dept.: Emergency Medicine; Neurosurgery
https://doi.org/10.1016/j.wneu.2020.08.080

Dept.: Neurosurgery; Emergency Medicine
https://doi.org/10.7759/cureus.10048

Dept: Emergency Medicine

Dept.: Neurosurgery; Emergency Medicine
https://doi.org/10.1016/j.wneu.2020.07.106

Jeffrey D. Miller

Miller, J. D.+ (2020). Analyzing environmental control studies by the achieved decrease in exposure. *Journal of Allergy and Clinical Immunology in Practice, 8*(7), 2456.
Dept.: Pediatrics
https://doi.org/10.1016/j.jaip.2020.02.045

Alexander J. Mittnacht

Dept.: Anesthesiology
https://doi.org/10.1053/j.jvca.2020.04.014
Avinash L. Mohan

[https://doi.org/10.1007/s00381-019-04494-5](https://doi.org/10.1007/s00381-019-04494-5)

[https://doi.org/10.1097/PEC.0000000000001445](https://doi.org/10.1097/PEC.0000000000001445)


Chitti R. Moorthy

[https://doi.org/10.1097/CRD.0000000000000321](https://doi.org/10.1097/CRD.0000000000000321)

[https://doi.org/10.1016/j.jamcollsurg.2020.08.215](https://doi.org/10.1016/j.jamcollsurg.2020.08.215)

[https://doi.org/10.3171/2019.11.SPINE19305](https://doi.org/10.3171/2019.11.SPINE19305)

Brahma Mopidevi

Dana G. Mordue

Dept: Microbiology and Immunology
https://doi.org/10.1016/B978-0-12-815041-2.00025-6

Augustine Moscatello

Dept.: Microbiology and Immunology; Otolaryngology
https://doi.org/10.1158/1538-7445.AM2020-2235

Dept.: Otolaryngology; Microbiology and Immunology
https://doi.org/10.1158/1538-7445.AM2020-2236

Dept: Otolaryngology

Dept.: Surgery; Otolaryngology; Anesthesiology
https://doi.org/10.1097/TA.0000000000002780

Carrie R. Muh

Dept.: Pathology; Neurosurgery
https://doi.org/10.1007/s42399-020-00598-1

Juliet E. Mushi

Dept.: Obstetrics and Gynecology
https://doi.org/10.1097/01.AOG.0000664544.81576.d3
Savi Mushiyev

Dept.: Medicine
[https://doi.org/10.12659/AJCR.920461](https://doi.org/10.12659/AJCR.920461)

Dept.: Medicine

Dept.: Medicine
[https://doi.org/10.7759/cureus.8297](https://doi.org/10.7759/cureus.8297)

Dept.: Medicine
[https://doi.org/10.1097/MJT.0000000000000699](https://doi.org/10.1097/MJT.0000000000000699)

Christopher C. Nabors

Dept.: Medicine; Radiation Medicine
[https://doi.org/10.1097/CRD.0000000000000321](https://doi.org/10.1097/CRD.0000000000000321)

Dept.: Medicine
[https://doi.org/10.5946/ce.2019.094](https://doi.org/10.5946/ce.2019.094)

Dept.: Medicine
[https://doi.org/10.1016/j.amjmed.2019.10.018](https://doi.org/10.1016/j.amjmed.2019.10.018)
Jerry L. Nadler

Dept.: Medicine
https://doi.org/10.1096/fasebj.2020.34.s1.06760

Dept.: Medicine
https://doi.org/10.3390/microorganisms8020295

Srihari S. Naidu

Dept.: Medicine
https://doi.org/10.1001/jamanetworkopen.2019.21669

Dept.: Medicine
https://doi.org/10.1002/ccd.29139

Dept.: Medicine
https://doi.org/10.1016/j.ahj.2019.10.012

Dept.: Medicine
https://doi.org/10.1097/MCC.0000000000000740

Dept.: Medicine
https://doi.org/10.1111/jce.14679


Alberto Nasjletti

Stuart A. Newman

Dept.: Cell Biology and Anatomy; SHSP Physical Therapy
https://doi.org/10.1186/s13227-020-00165-8

Dept.: Cell Biology and Anatomy; SHSP Physical Therapy
https://doi.org/10.1002/wsbm.1485

Dept.: Cell Biology and Anatomy; SHSP Physical Therapy
https://doi.org/10.1126/science.abd3313

Dept.: Cell Biology and Anatomy; SHSP Physical Therapy
https://doi.org/10.1016/j.jtbi.2019.110031

Dept.: Cell Biology and Anatomy; SHSP Physical Therapy
https://doi.org/10.1093/jxb/erz547

Thomas Newman

Dept.: Medicine
https://doi.org/10.12659/AJCR.925787

Dept.: Medicine

Dept.: Medicine
Seigo Nishida

Dept.: Medicine; Surgery
https://doi.org/10.1016/j.jamcollsurg.2020.08.587

Dept: Surgery

Dept.: Surgery; Medicine
https://doi.org/10.1002/hep.31579

Dept.: Medicine; Surgery

Dept.: Surgery
https://doi.org/10.1016/j.ijsu.2020.05.001

Dept.: Surgery; Medicine

Mitchell S. Nobler

Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.1016/j.brs.2020.06.016
Sheila M. Nolan


Dept.: Pathology; Pediatrics; Medicine
https://doi.org/10.1128/JCM.00284-20


Dept.: Pediatrics; Obstetrics and Gynecology
https://doi.org/10.1016/j.jpag.2020.06.015


Dept.: Pediatrics; Medicine


Dept.: Pediatrics
https://doi.org/10.1097/CRD.0000000000000341


Dept.: Pediatrics
https://doi.org/10.1016/j.ajog.2019.11.705

John Nowakowski


Dept.: Medicine
https://doi.org/10.1093/cid/ciz1215
Rikuo Ochi

Dept.: Pharmacology
https://doi.org/10.1152/ajpheart.00727.2019

Suguru Ohira

Dept.: Surgery; Medicine
https://doi.org/10.1111/jocs.15012

Dept.: Surgery; Medicine
https://doi.org/10.1016/j.jacc.2020.09.597

Dept.: Surgery; Medicine
https://doi.org/10.1016/j.jacc.2020.06.065

Dept.: Surgery
https://doi.org/10.1016/j.athoracsur.2020.04.128

Silvia W. Olarte

Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.1521/pdps.2020.48.3.314

Robert A. Ollar

Dept.: Neurology
Dept.: Neurology

Dept.: Neurology

Ollar, R. A.+ (2020). A practical approach to testing for coronavirus COVID-19 should include both rapid immunological assays, as well as, virological realtime RT-PCR assays. *EC Pulmonology and Respiratory Medicine, 9*(5), 76-77.
Dept.: Neurology

Dept.: Neurology

Dept.: Neurology

Dept.: Neurology

Ollar, R. A.+ (2020). The European and Asian tick borne *Borrelia* neuropathogens; *Borrelia garinii* and *Borrelia afzelii*, are now being found in deer ticks (*Iodes scapularis*), and produce positive serological reactions for same in tick bite victims in North America. *EC Neurology, 12*(1), 1-2.
Dept.: Neurology

Dept.: Neurology

Dept.: Neurology

Dept.: Neurology
Ollar, R. A.+, Mattos, C., & Weiss, M. D. (2020). A study of tick borne infections in individuals with pre-existing conditions resulting from non tick borne infections and non infectious conditions. *EC Pulmonology and Respiratory Medicine, 9*(8), 55-65.

Dept.: Neurology


Dept.: Neurology

Yoshiaki Omura


Dept.: Family and Community Medicine

https://doi.org/10.3727/036012920X15779969212982


Dept.: Family and Community Medicine

https://doi.org/10.3727/036012920X15958782196808

Philip J. Overby


Dept.: Radiology; Pediatrics; Neurosurgery

https://doi.org/10.3174/ajnr.A6805

Mehmet F. Ozkaynak


Dept.: Pediatrics

https://doi.org/10.1200/JCO.2020.38.15_suppl.10523
Julio A. Panza

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000276

Dept.: Medicine
https://doi.org/10.1016/j.ijcard.2019.07.033

Dept.: Medicine

Dept.: Medicine
https://doi.org/10.1093/europace/euz361

Dept.: Medicine
https://doi.org/10.1016/j.amjcard.2020.04.027

Dept.: Medicine

Dept.: Medicine
Dept.: Medicine

Dept.: Medicine

Dept.: Medicine; Surgery

Dept.: Medicine

Dept.: Medicine
https://doi.org/10.1016/j.amjmed.2020.05.027

Dept.: Medicine
https://doi.org/10.1161/circ.142.suppl_3.16535

Dept.: Medicine

Dept.: Medicine

https://doi.org/10.1016/j.amjmed.2019.10.018

Peter J. Panzica


Dept.: Surgery; Otolaryngology; Anesthesiology

https://doi.org/10.1097/TA.0000000000002780

Swati J. Parekh


Dept.: Ophthalmology


Dept.: Ophthalmology


Dept.: Ophthalmology

Lance A. Parton


Dept.: Pediatrics; Pathology; Microbiology and Immunology; SHSP Environmental Health Science

 Dept.: Pediatrics

 Dept.: Pediatrics

**Boriana Parvez**

 Dept.: Pediatrics
https://doi.org/10.1089/bfm.2019.0214

**Lisa P. Paul**

 Dept.: Pediatrics; Medicine; SHSP Environmental Health Science
https://doi.org/10.1177/1757177419872538

**Charles S. Pavia**

 Dept.: Medicine

 Dept.: Medicine
https://doi.org/10.1016/j.diagmicrobio.2020
Gerald Pekler

Dept.: Medicine
https://doi.org/10.12659/AJCR.920461

Dept.: Medicine

Dept.: Medicine
https://doi.org/10.1155/2020/1985379

Dept.: Medicine
https://doi.org/10.1097/MJT.0000000000000699

Frederick A. Pereira

Dept.: Dermatology
https://doi.org/10.1016/j.clindermatol.2020.04.001

Dept.: Dermatology
https://doi.org/10.1007/s13555-020-00435-2

Lila M. Pereira

Dept.: Pediatrics
https://doi.org/10.1002/pon.5327
Dept.: Pediatrics  
[https://doi.org/10.1002/pon.5340](https://doi.org/10.1002/pon.5340)

Dept.: Pediatrics

**Kristina H. Petersen**

Dept.: Biochemistry and Molecular Biology

Dept: Biochemistry and Molecular Biology

Dept: Biochemistry and Molecular Biology

Dept: Biochemistry and Molecular Biology

Dept: Biochemistry and Molecular Biology

Dept.: Biochemistry and Molecular Biology

**Patrizio Petrone**

Dept.: Surgery  
Mary Petzke


Dept.: Microbiology and Immunology; Medicine; Pathology

https://doi.org/10.1128/mBio.00047-20

John L. Phillips


Dept.: Urology

https://doi.org/10.1016/j.neuro.2020.101268


Dept.: Urology

https://doi.org/10.1016/j.eucr.2020.101268


Dept.: Urology

https://doi.org/10.1007/s11701-020-01056-9


Dept.: Urology

https://doi.org/10.1111/iju.14221


Dept: Urology

Michael Phillips


Dept.: Medicine

https://doi.org/10.1088/1752-7163/ab6417
Alan A. Pinto

Dept.: Pediatrics; Medicine

John Pinto

Dorai, T.+, Dorai, B., Pinto, J. T.+, Grasso, M.+, & Cooper, A. J. L.+(2020). High levels of glutaminase II pathway enzymes in normal and cancerous prostate suggest a role in 'glutamine addiction'. *Biomolecules, 10*(1), 2.
Dept.: Urology; Biochemistry and Molecular Biology
https://doi.org/10.3390/biom10010002

Matthew G. Pinto

Dept.: Pediatrics
https://doi.org/10.1097/CCM.0000000000004500

Capecomori S. Pitchumoni

Dept.: Medicine
https://doi.org/10.1016/j.pan.2019.11.004

Anthony Policastro

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2020.10.017
Dept.: Surgery
https://doi.org/10.1007/s10029-019-02068-7

Dept: Surgery

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2019.12.018

Yehudit Pollack
Dept.: Pediatrics; SHSP Environmental Health Science

Dept.: Pediatrics; SHSP Environmental Health Science

Armeen D. Poor
Dept.: Medicine

Dept.: Medicine

Dept.: Medicine
https://doi.org/10.4037/ajcc2020992
Suryanaraya M. Pothula


Kartik Prabhakaran


Dept.: Surgery
https://doi.org/10.1093/jscr/rjaa081

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2019.12.018

Dept.: Surgery

Dept.: Surgery
https://doi.org/10.1016/j.jss.2020.05.008

Dept.: Surgery
https://doi.org/10.1016/j.jss.2019.10.041

Dept.: Surgery; Otolaryngology; Anesthesiology
https://doi.org/10.1097/TA.0000000000002780

Dept: Surgery

**Tana Pradhan**

Dept.: Obstetrics and Gynecology
https://doi.org/10.1016/j.ygyno.2020.05.586


**Matthew A. Pravetz**


**Moira A. Quinn**


**Geetha Rajendran**


John K. Rasamny

Dept: Otolaryngology

Brian Ratliff

Dept.: Physiology
https://doi.org/10.3390/jcm9093051

Monique M. Regard

Dept.: Pediatrics; Obstetrics and Gynecology
https://doi.org/10.1016/j.jpag.2020.06.015

Erin S. Rescoe

Dept.: Pediatrics
https://doi.org/10.1097/CRD.0000000000000341

Olivia Rigot

Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1182/blood-2020-140834

Dept.: Pediatrics; Medicine; SHSP Health Behavior and Community Health

Petra Rocic


Dept.: Pharmacology
https://doi.org/10.1152/ajpheart.00727.2019


Dept.: Pharmacology
https://doi.org/10.1161/HYPERTENSIONAHA.120.14772


Dept.: Pharmacology


Dept.: Medicine; Pharmacology
https://doi.org/10.1177/204062319894466

Jeremy M. Rosenblum


Dept.: Pediatrics; SHSP Health Behavior and Community Health
https://doi.org/10.1136/jitc-2020-001238
Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; SHSP Health Behavior and Community Health

Dept.: Pediatrics; Surgery

**Marcello Rota**

Dept.: Physiology

Dept.: Physiology

Dept.: Medicine; Physiology
Dept.: Medicine; Physiology
https://doi.org/10.1152/ajpheart.00379.2020

Grigory Rozenblit

Dept.: Radiology; Surgery

Anna Rozenshtein

Dept.: Radiology
https://doi.org/10.1016/j.jvir.2020.01.003

Dept.: Radiology; Pediatrics; Neurosurgery
https://doi.org/10.3174/ajnr.A6805

Dept.: Pathology; Radiology; Medicine
https://doi.org/10.5603/ARM.2020.0076

Esther L. Sabban

Dept.: Biochemistry and Molecular Biology
https://doi.org/10.1016/j.neuropharm.2019.107804

Dept.: Biochemistry and Molecular Biology
https://doi.org/10.1096/fasebj.2020.34.s1.02046
Dept.: Biochemistry and Molecular Biology
https://doi.org/10.3390/biom10091248

Dept.: Biochemistry and Molecular Biology
https://doi.org/10.1016/j.npep.2019.102001

Dept.: Biochemistry and Molecular Biology
https://doi.org/10.1016/j.biopsych.2020.02.619

Dept.: Biochemistry and Molecular Biology
https://doi.org/10.1016/j.npep.2020.102060

**Bijan Safai**

Dept.: Dermatology
https://doi.org/10.1016/j.jaad.2020.06.975

**Aditya Safaya**

Dept: Surgery

Dept.: Surgery
https://doi.org/10.1177/1538574420939360
[https://doi.org/10.1016/j.jvscit.2020.08.005](https://doi.org/10.1016/j.jvscit.2020.08.005)

**Irim Salik**

[https://doi.org/10.1155/2020/7537902](https://doi.org/10.1155/2020/7537902)

[https://doi.org/10.1111/pan.13843](https://doi.org/10.1111/pan.13843)

[https://doi.org/10.1016/j.jclinane.2020.109914](https://doi.org/10.1016/j.jclinane.2020.109914)


**David J. Samson**

[https://doi.org/10.1007/s10029-019-01935-7](https://doi.org/10.1007/s10029-019-01935-7)

[https://doi.org/10.1007/s10029-019-02095-4](https://doi.org/10.1007/s10029-019-02095-4)
Dept.: Surgery
https://doi.org/10.1097/TA.0000000000002587

Dept.: Surgery
https://doi.org/10.1155/2020/5139236

Dept.: Medicine; Surgery
https://doi.org/10.3390/cancers12113124

Dept.: Surgery
https://doi.org/10.1007/s10029-019-02068-7

Dept.: Surgery
https://doi.org/10.1016/j.ijsu.2019.12.035

Dept.: Surgery
https://doi.org/10.4103/JETS.JETS_74_19

Dept.: Surgery
https://doi.org/10.1016/j.jss.2019.10.041

Dept: Surgery


Dept.: Surgery; Medicine

**Abdallah Sanaani**


Dept.: Medicine

[https://doi.org/10.1097/CRD.0000000000000008](https://doi.org/10.1097/CRD.0000000000000008)

**Claudio Sandoval**


Dept.: Pediatrics

[https://doi.org/10.1111/jcmm.15362](https://doi.org/10.1111/jcmm.15362)

**Justin G. Santarelli**


Dept.: Radiology; Neurosurgery; Neurology


Dept.: Neurology; Neurosurgery


Dept.: Neurosurgery

[https://doi.org/10.1159/000495075](https://doi.org/10.1159/000495075)


**Neil W. Schluger**


Meic H. Schmidt

Dept.: Emergency Medicine; Neurosurgery
https://doi.org/10.1016/j.wneu.2020.08.080

Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2019.105570

Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2020.105816

Dept.: Neurosurgery
https://doi.org/10.1016/j.clineuro.2020.106062

Dept.: Neurosurgery
https://doi.org/10.1016/j.wneu.2019.10.003

Dept.: Neurosurgery
https://doi.org/10.1016/j.wneu.2019.11.147
https://doi.org/10.7759/cureus.10048

https://doi.org/10.1016/j.wneu.2020.07.106

https://doi.org/10.1016/j.wneu.2019.11.028

https://doi.org/10.3171/2020.7.FOCUS20324

Beth Schorr-Lesnick

https://doi.org/10.5946/ce.2019.094

https://doi.org/10.1111/nmo.13806
Ira Schwartz


Michal L. Schwartzman


Dept.: Pharmacology
https://doi.org/10.1096/fasebj.2020.34.s1.03323

Dept.: Physiology; Pharmacology
https://doi.org/10.1152/ajpregu.00089.2020

Dept.: Pharmacology
https://doi.org/10.1096/fasebj.2020.34.s1.02924

Dept.: Pharmacology
https://doi.org/10.1007/s11357-020-00154-8

Dept.: Pharmacology
https://doi.org/10.1096/fasebj.2020.34.s1.05941

Corey S. Scurlock

Dept.: Surgery; Anesthesiology
https://doi.org/10.1136/bmjgh-2019-001945


**Pravin B. Sehgal**


**Karen P. Seiter**


Dept.: Pediatrics; Medicine; SHSP Health Behavior and Community Health

Nitin K. Sekhri


Dept.: Anesthesiology; Psychiatry and Behavioral Sciences

https://doi.org/10.1016/j.jad.2020.03.089


Dept.: Anesthesiology

https://doi.org/10.1080/15360288.2020.1734139

Hamid S. Shaaban


Dept.: Medicine

https://doi.org/10.4103/jgid.jgid_132_20


Dept.: Medicine

https://doi.org/10.14740/gr1316


Dept.: Medicine

https://doi.org/10.4103/ajns.AJNS_5_18


Dept.: Medicine

https://doi.org/10.4103/sajc.sajc_166_19

Dept.: Medicine
[https://doi.org/10.4103/jcrt.JCRT_239_17](https://doi.org/10.4103/jcrt.JCRT_239_17)

Shetal I. Shah


Dept.: Pediatrics; SHSP Health Behavior and Community Health [https://doi.org/10.1038/s41390-020-0985-4](https://doi.org/10.1038/s41390-020-0985-4)


Shah, S. I., Aboudi, D., La Gamma, E. F., & Brumberg, H. L. (2020). Respiratory Severity Score greater than or equal to 2 at birth is associated with an increased risk of mortality in infants with birth weights less than or equal to 1250 g. *Pediatric Pulmonology, 55*(12), 3304-3311.

Dept.: Pediatrics; SHSP Biostatistics; SHSP Health Behavior and Community Health [https://doi.org/10.1002/ppul.25069](https://doi.org/10.1002/ppul.25069)


Dept.: Pediatrics; SHSP Health Behavior and Community Health [https://doi.org/10.1038/s41390-020-0872-z](https://doi.org/10.1038/s41390-020-0872-z)


Dept.: Pediatrics [https://doi.org/10.1038/s41390-020-1006-3](https://doi.org/10.1038/s41390-020-1006-3)
Fayez E. Shamoon

Dept.: Medicine
https://doi.org/10.1080/20009666.2019.1708637

Mala Sharma

Dept.: Medicine
https://doi.org/10.1097/CRD.0000000000000240

Sansar C. Sharma

Dept.: Ophthalmology; SHSP Physical Therapy
https://doi.org/10.3390/ijms21239330

Charles H. Sheer

Dept.: Medicine
https://doi.org/10.1001/amajethics.2020.995

Alexander Shilkrut

Dept.: Obstetrics and Gynecology
https://doi.org/10.15296/ijwhr.2020.56

Julia P. Shulman

Dept.: Ophthalmology
https://doi.org/10.3390/jcm9113590
Dept.: Ophthalmology

Dept.: Ophthalmology

**Kenneth J. Shulman**

Dept.: Dermatology
https://doi.org/10.1016/j.jdcr.2020.10.003

**Aalok Singh**

Dept.: Pediatrics
https://doi.org/10.1056/NEJMoa2021680

Dept.: Pediatrics
https://doi.org/10.1097/CRD.0000000000000341

**Jihad Slim**

Dept.: Medicine
https://doi.org/10.1016/j.ajem.2020.05.015

Dept.: Medicine
https://doi.org/10.4103/jgid.jgid_132_20
Dept.: Medicine
https://doi.org/10.1016/j.ajem.2020.05.072

Dept.: Medicine
https://doi.org/10.1016/j.diabres.2020.108279

Dept.: Medicine
https://doi.org/10.1177/2050313X20974534

Dept.: Medicine
https://doi.org/10.1371/journal.pone.0244376

Abbas Smiley

Dept.: Surgery
https://doi.org/10.1016/j.amjsurg.2020.10.017

Dept.: Medicine; Surgery
https://doi.org/10.1016/j.jamcollsurg.2020.08.366

Dept.: Surgery
https://doi.org/10.1016/j.jamcollsurg.2020.08.643
Dept.: Surgery  
https://doi.org/10.1007/s11325-020-02043-y

Dept.: Medicine; Surgery  
https://doi.org/10.1016/j.jamcollsurg.2020.08.587

Dept.: Surgery  
https://doi.org/10.1007/s00268-020-05714-9

Dept.: Surgery; Medicine  

Dept: Surgery

Dept.: Surgery  
https://doi.org/10.3390/ijerph17176225

Dept.: Surgery  
https://doi.org/10.1186/s12889-020-8273-0
Yvette L. Smolin

Dept.: Psychiatry and Behavioral Sciences; SHSP Health Behavior and Community Health
https://doi.org/10.1016/j.psym.2020.05.012

Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.1016/j.psym.2020.05.024

Hiroshi Sogawa

Dept.: Medicine; Surgery
https://doi.org/10.1016/j.jamcollsurg.2020.08.366

Dept.: Medicine; Surgery
https://doi.org/10.1016/j.jamcollsurg.2020.08.587

Dept.: Surgery; Medicine
https://doi.org/10.1002/hep.31579

Dept.: Medicine; Surgery

Dept.: Surgery; Medicine
Pierre-Yves Sonke

Dept.: Radiology; Medicine  
https://doi.org/10.5114/aoms.2020.100310

Kathryn Spanknebel

Dept.: Surgery  
https://doi.org/10.1016/j.jamcollsurg.2020.08.766

Daniel M. Spevack

Dept.: Medicine  
https://doi.org/10.5114/aoms.2020.91287

Dept.: Medicine  
https://doi.org/10.5114/amsa.2020.94952

Dept.: Surgery; Medicine  
https://doi.org/10.1016/j.jacc.2020.09.597

Dept.: Surgery; Medicine  
https://doi.org/10.1016/j.jacc.2020.06.065
Dept.: Medicine
https://doi.org/10.5114/aoms.2020.91287

Dept.: Medicine
https://doi.org/10.5114/amsad.2020.98928

David Spielvogel

Dept.: Surgery; Medicine
https://doi.org/10.1111/jocs.15012

Dept.: Surgery; Medicine
https://doi.org/10.1016/j.jacc.2020.09.597

Dept.: Surgery; Medicine
https://doi.org/10.1016/j.jacc.2020.06.065

Dept.: Surgery
https://doi.org/10.1016/j.athoracsur.2020.04.128

Dept.: Medicine; Surgery
Dept.: Medicine; Surgery

Dept.: Surgery; Medicine

**Alan D. Springer**

Dept.: Cell Biology and Anatomy

**Anitha Srinivasan**

Dept: Surgery

**Kamal Srivastava**

Dept.: Microbiology and Immunology

Dept.: Microbiology and Immunology

Dept.: Microbiology and immunology; Pathology

Dept.: Microbiology and Immunology


Dept.: Microbiology and Immunology

**Patric K. Stanton**


Dept.: Cell Biology and Anatomy

https://doi.org/10.3390/ijms21041448

**David A. Stern**


Dept.: Psychiatry and Behavioral Sciences

https://doi.org/10.1007/s40596-020-01199-9


Dept.: Psychiatry and Behavioral Sciences

https://doi.org/10.1007/s40596-020-01218-9

**Julian Stewart**


Dept.: Pediatrics

https://doi.org/10.1016/j.pcad.2020.03.010


Dept.: Pediatrics

https://doi.org/10.1152/japplphysiol.00540.2020


Gustavo Stringel


Addi Suleiman


Dong Sun


Dept.: Physiology
https://doi.org/10.1096/fasebj.2020.34.s1.020480

**Rita M. Sussner**

Dept.: Medicine; Pathology; Anesthesiology
https://doi.org/10.1017/ice.2020.1117

**Ronnie Swift**

Dept.: Psychiatry and Behavioral Sciences
https://doi.org/10.1007/s11469-018-9954-0

**Gilbert H. L. Tang**

Dept.: Medicine; Surgery
https://doi.org/10.1016/j.jcin.2020.03.007

Dept.: Medicine; Surgery

Dept.: Medicine; Surgery
https://doi.org/10.1016/j.amjcard.2020.03.047
Dept.: Medicine; Surgery
https://doi.org/10.1016/j.amjcard.2020.02.005

Dept.: Medicine; Surgery

Dept.: Medicine; Surgery
https://doi.org/10.1097/MJT.00000000000001066

Dept.: Medicine; Surgery
https://doi.org/10.1016/j.amjcard.2019.12.050

Dept.: Surgery; Medicine

Dept.: Medicine; Surgery

Dept.: Medicine; Surgery
https://doi.org/10.1016/j.jacc.2020.09.118
Gary Tatz

Dept.: Pediatrics
https://doi.org/10.1097/CRD.0000000000000341

Mohammad Tavakkoli

Dept.: Psychiatry and Behavioral Sciences; SHSP Health Behavior and Community Health
https://doi.org/10.1016/j.psym.2020.05.012

Sean S. Tedjarati

Dept.: Anesthesiology; Obstetrics and Gynecology
https://doi.org/10.1055/s-0040-1716731

Virendra Tewari

Dept.: Medicine; Surgery
https://doi.org/10.1007/s10151-020-02186-w

Elizabeth Tilley

Dept.: Surgery
https://doi.org/10.1007/s10029-019-01935-7

Dept.: Surgery
https://doi.org/10.4103/JETS.JETS_74_19
Raj K. Tiwari

Dept.: Microbiology and Immunology
https://doi.org/10.1111/myc.13030

Dept.: Microbiology and Immunology; Otolaryngology
https://doi.org/10.1158/1538-7445.AM2020-2235

Dept.: Otolaryngology; Microbiology and Immunology
https://doi.org/10.1158/1538-7445.AM2020-2236

Dept.: Microbiology and Immunology
https://doi.org/10.12688/f1000research.22035.2

Dept.: Microbiology and Immunology
https://doi.org/10.1158/1538-7445.AM2020-5591

Michael Tobias

Dept.: Neurosurgery
https://doi.org/10.1007/s00381-019-04494-5

Dept.: Neurosurgery
Patricia O. Towle


https://doi.org/10.1155/2020/7605876

Oya L. Tugal


Dept.: Pediatrics; Radiology; SHSP Health Behavior and Community Health


Dept.: Pediatrics; Surgery

https://doi.org/10.1177/1093526620957219

John S. Turtz


Dept.: Psychiatry and Behavioral Sciences

https://doi.org/10.1057/s11231-020-09270-y

Gregory R. Veillette


Dept: Surgery


Dept.: Medicine; Surgery

https://doi.org/10.1016/j.jamcollsurg.2020.08.366


Laukova, M.+, Veliskova, J.+, Velisek, L.+, & Shakarjian, M. P.+ (2020). Tetramethylenedisulfotetramine neurotoxicity: what have we learned in the past 70 years? *Neurobiology of Disease, 133*, 104491. Dept.: SHSP Environmental Health Science; Cell Biology and Anatomy

https://doi.org/10.1016/j.nbd.2019.104491


https://doi.org/10.1111/epi.16499


https://doi.org/10.1016/j.pharmthera.2020.107578

**Jana Veliskova**

Benson, M. J., Laukova, M.+, Borges, K., Veliskova, J.+, & Velisek, L.+ (2020). Prenatal betamethasone exposure increases corticotropin-releasing hormone expression along with increased hippocampal slice excitability in the developing hippocampus. *Epilepsy Research, 160*, 106276. Dept.: SHSP Environmental Health Science; Cell Biology and Anatomy

https://doi.org/10.1016/j.eplepsyres.2020.106276


https://doi.org/10.1016/j.yebeh.2020.106950

Laukova, M.+, Veliskova, J.+, Velisek, L.+, & Shakarjian, M. P.+ (2020). Tetramethylenedisulfotetramine neurotoxicity: what have we learned in the past 70 years? *Neurobiology of Disease, 133*, 104491. Dept.: SHSP Environmental Health Science; Cell Biology and Anatomy

https://doi.org/10.1016/j.nbd.2019.104491


https://doi.org/10.1111/epi.16499
Dept.: Cell Biology and Anatomy
https://doi.org/10.1016/j.pharmthera.2020.107578

Rolando Vilar
Dept.: Pediatrics
https://doi.org/10.1055/s-0039-3400310

Suja B. Vinod
Dept.: Pediatrics; Obstetrics and Gynecology
https://doi.org/10.1055/s-0040-1715177

Ferdinand J. Visco
Dept.: Medicine
https://doi.org/10.12659/AJCR.920461

Dept.: Medicine

Dept.: Medicine

Dept.: Medicine
https://doi.org/10.1097/MJT.0000000000000699
Sorana Vrabie-Wolf

Dept.: Anesthesiology; Obstetrics and Gynecology
https://doi.org/10.1055/s-0040-1716731

Marc K. Wallack

Dept.: Surgery

Guiqing Wang

Dept.: Medicine; Pathology; Anesthesiology
https://doi.org/10.1017/ice.2020.1117

Dept.: Pathology; Pediatrics; Medicine
https://doi.org/10.1128/JCM.00284-20

Dept.: Pharmacology; Microbiology and Immunology; Pathology
https://doi.org/10.1128/JCM.00032-20

Dept.: Pathology; Medicine
https://doi.org/10.3390/ijms21031026
Jen C. Wang

Dept.: Medicine
https://doi.org/10.1177/1073274820960457

Wenhui Wang

Dept.: Pharmacology
https://doi.org/10.1172/jci.insight.130553

Dept.: Pharmacology
https://doi.org/10.1096/fasebj.2020.34.s1.02183

Dept.: Pharmacology
https://doi.org/10.1161/HYPERTENSIONAHA.119.13852

Dept.: Pharmacology
https://doi.org/10.1096/fasebj.2020.34.s1.05477

Dept.: Pharmacology
https://doi.org/10.1152/ajprenal.00284.2020

Dept.: Pharmacology
https://doi.org/10.1152/ajprenal.00018.2020


Stephen Warshafsky


Garret Weber


Dept.: Anesthesiology
[https://doi.org/10.1213/ANE.0000000000005153](https://doi.org/10.1213/ANE.0000000000005153)

Dept.: Anesthesiology
[https://doi.org/10.1213/ANE.0000000000005214](https://doi.org/10.1213/ANE.0000000000005214)

Matthew B. Wecksell

Dept.: Anesthesiology
[https://doi.org/10.1097/ALN.0000000000003200](https://doi.org/10.1097/ALN.0000000000003200)

Tracey L. Weigel

Dept: Surgery

Dept.: Pediatrics; Surgery
[https://doi.org/10.1177/1093526620957219](https://doi.org/10.1177/1093526620957219)

Irene A. Weiss

Dept.: Medicine
[https://doi.org/10.1097/CRD.0000000000000281](https://doi.org/10.1097/CRD.0000000000000281)

Dept.: Radiology; Medicine
[https://doi.org/10.5114/aoms.2020.100310](https://doi.org/10.5114/aoms.2020.100310)
John Welter


Dept.: Pediatrics; Medicine; SHSP Environmental Health Science

[https://doi.org/10.1177/1757177419872538](https://doi.org/10.1177/1757177419872538)


Dept.: Pediatrics; SHSP Environmental Health Science


Dept.: Medicine; Pediatrics; SHSP Environmental Health Science


Dept.: Pediatrics

[https://doi.org/10.1016/S0140-6736(20)30897-7](https://doi.org/10.1016/S0140-6736(20)30897-7)


Dept.: Pediatrics; Medicine; SHSP Environmental Health Science

Ronald D. Whitmount


Dept.: Family and Community Medicine


Gary Williams


Dept.: Pathology

[https://doi.org/10.1016/j.fct.2020.111652](https://doi.org/10.1016/j.fct.2020.111652)
Dept.: Pathology

**David C. Wolf**

Dept.: Surgery; Medicine
https://doi.org/10.1002/hep.31579

Dept.: Medicine; Surgery

Dept.: Medicine
https://doi.org/10.5946/ce.2019.094

Dept.: Surgery; Medicine

**Kevin C. Wolfe**

Dept.: Medicine; Surgery

**Michael S. Wolin**

Dept.: Physiology
https://doi.org/10.1096/fasebj.2020.34.s1.06463
Dept.: Medicine; Physiology; Pharmacology
[https://doi.org/10.1152/ajplung.00327.2019](https://doi.org/10.1152/ajplung.00327.2019)

Gary P. Wormser

Dept.: Medicine
[https://doi.org/10.1128/AAC.00979-20](https://doi.org/10.1128/AAC.00979-20)

Dept.: Medicine
[https://doi.org/10.1021/acs.jproteome.9b00470](https://doi.org/10.1021/acs.jproteome.9b00470)

Dept.: Medicine

Dept.: Medicine

Dept.: Medicine
[https://doi.org/10.1016/j.diagmicrobio.2020.115008](https://doi.org/10.1016/j.diagmicrobio.2020.115008)


Dept.: Medicine
https://doi.org/10.1007/s00508-020-01765-z

Dept.: Medicine
https://doi.org/10.1128/AAC.01895-20

Dept.: Medicine
https://doi.org/10.1093/cid/ciz1215

Dept.: Medicine; SHSP Epidemiology
https://doi.org/10.1093/cid/ciz449

Dept.: Medicine
https://doi.org/10.1016/j.diagmicrobio.2020.115071

Dept.: Medicine
https://doi.org/10.1021/acs.jproteome.9b00569

**Joseph Wu**

Dept.: Biochemistry and Molecular Biology


Jeff L. Xu


Aaron E. Yancoskie


Long Yang

Nan Yang

Dept.: Microbiology and Immunology

Musa, I., Yang, N.+, & Li, X. M.+ (2020). Formononetin isolated from Ku Shen (Radix Sophorae Flavescentis) inhibits B cell IgE production by inhibiting STAT 6 and NF-kappa B phosphorylation and XBP1 and IgE heavy chain expression. *Journal of Allergy and Clinical Immunology, 145*(2 Suppl.), AB87.
Dept.: Microbiology and Immunology

Dept.: Microbiology and immunology; Pathology

Dept.: Microbiology and Immunology

Dept.: Microbiology and Immunology

Fei Ye

Dept.: Pathology
https://doi.org/10.1097/PAS.0000000000001402
Changhong Yin

Dept.: Pediatrics; Medicine; Pathology; SHSP Health Behavior and Community Health
https://doi.org/10.18632/oncotarget.27691

Dept.: Pathology; Pediatrics; Medicine
https://doi.org/10.1128/JCM.00284-20

Dept.: Pathology; Medicine
https://doi.org/10.3390/ijms21031026

Dept.: Pathology; SHSP Biostatistics; Cell Biology and Anatomy
https://doi.org/10.1038/s41380-019-0423-3

Dept.: Pathology; SHSP Biostatistics; Cell Biology and Anatomy
https://doi.org/10.1038/s41593-020-00724-1
Guo-Pei Yu


Dept.: Otolaryngology
https://doi.org/10.1038/s41416-019-0702-4


Dept.: Otolaryngology
https://doi.org/10.1093/aje/kwz259

Gerald Zaidman


Dept.: Ophthalmology
https://doi.org/10.1016/j.jaapos.2020.02.003


Dept.: Ophthalmology
https://doi.org/10.1016/j.jaapos.2020.03.008


Dept.: Anesthesiology; Ophthalmology
https://doi.org/10.1111/pan.13843

Craig H. Zalvan


Dept.: Otolaryngology
https://doi.org/10.1155/2020/3527481
Elizabeth Zellner


Dept.: Surgery

https://doi.org/10.1016/j.jamcollsurg.2020.08.643

Richard J. Zeman


Dept.: Cell Biology and Anatomy; Radiation Medicine

https://doi.org/10.3171/2019.11.SPINE19305

Frank F. Zhang


Dept.: Pharmacology

https://doi.org/10.1096/fasebj.2020.34.s1.03785


Dept.: Biochemistry and Molecular Biology; Pharmacology

https://doi.org/10.1096/fasebj.2020.34.s1.03838


Dept.: Pharmacology

https://doi.org/10.1096/fasebj.2020.34.s1.02325


Dept.: Pharmacology

https://doi.org/10.1096/fasebj.2020.34.s1.03323
Hong Zhao

Dept.: Pharmacology; Pathology
https://doi.org/10.1096/fasebj.2020.34.s1.05398

Dept.: Pharmacology; Pathology
https://doi.org/10.1161/HYPERTENSIONAHA.120.15435

Minghao Zhong

Dept.: Pathology
https://doi.org/10.1097/PAS.0000000000001402
## Touro Faculty Publications 2020 - Index

### A

Aboudi, David ................................................................. 95  
Abraham, Manoj T. .......................................................... 119  
Abraham, Nader G. .......................................................... 119  
Abramowicz, Apolonia E. .................................................. 122  
Abramson, Harold ............................................................ 19  
Abushahin, Ashraf M. ....................................................... 122  
Addo-Atuah, Joyce ............................................................ 39  
Adem, Patricia V. .............................................................. 122  
Ahmad, Hasan A. .............................................................. 123  
Ahronheim, Judith C. ......................................................... 125  
Alaedini, Armin ................................................................. 125  
Alamgir, Hasanat ............................................................... 95  
Alden III, Raymond W. ....................................................... 78  
Aleksiun, Natalia ............................................................... 15  
Ali, Amaro ............................................................... 125  
Alizadeh, Kaveh ............................................................... 125  
Al-Mufti, Fawaz ................................................................. 126  
Alpan, Gad ............................................................... 129  
Altman, Robin L. ............................................................... 129  
Altschuler, Eric L. .............................................................. 129  
Amar, Salomon ................................................................. 12, 47, 129  
Amin, Hossam ................................................................. 130  
Anderson, Patrice L. ......................................................... 130  
Ansehl, Amy ................................................................. 95, 131  
Arnaboldi, Paul M. ........................................................... 132  
Aronow, Wilbert S. ............................................................ 132  
Ayello, Janet ................................................................. 145  

### B

Babayeva, Mariana .......................................................... 40  
Babu, Sateesh C. .............................................................. 148  
Baez, Ramona ................................................................. 31  
Baharani, Reena .............................................................. 148  
Bakshi, Chandra S. ......................................................... 149  
Banihashem, Mary ........................................................... 31
Barasch, Samuel P. .................................................. 149
Barbour, Michael K. .................................................. 49
Barnett, Mitchell J. .................................................... 67
Barst, Samuel M. ..................................................... 149
Bartell, Abraham S. .................................................. 149
Basse, Tobias .......................................................... 90
Basu, Paramita ......................................................... 40
Baumgartner, Laura J. ................................................. 67
Baumstein, Donald ................................................... 149
Becker, Christian D. .................................................. 150
Bedzow, Ira J. .......................................................... 1
Bartell, Abraham S. .................................................. 90
Basse, Tobias .......................................................... 90
Basu, Paramita ......................................................... 40
Baumgartner, Laura J. ................................................. 67
Becker, Christian D. .................................................. 150
Bedzow, Ira J. .......................................................... 1
Bartell, Abraham S. .................................................. 90
Basse, Tobias .......................................................... 90
Basu, Paramita ......................................................... 40
Baumgartner, Laura J. ................................................. 67
Becker, Christian D. .................................................. 150
Bedzow, Ira J. .......................................................... 1

<table>
<thead>
<tr>
<th>Name</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown, Joyce</td>
<td>38</td>
</tr>
<tr>
<td>Brudnicki, Adele R.</td>
<td>159</td>
</tr>
<tr>
<td>Brumberg, Heather L.</td>
<td>97, 160</td>
</tr>
<tr>
<td>Brunton, Stephen</td>
<td>55</td>
</tr>
<tr>
<td>Buccinna, Michelle</td>
<td>28</td>
</tr>
<tr>
<td>Buresh, Donald L.</td>
<td>88</td>
</tr>
<tr>
<td>Burke, Dennis A.</td>
<td>38</td>
</tr>
<tr>
<td>Burrowes, Sahai</td>
<td>51</td>
</tr>
<tr>
<td>Buskey, Thomas, J.</td>
<td>38</td>
</tr>
<tr>
<td>Buskwolfe, Ama C.</td>
<td>160</td>
</tr>
<tr>
<td>Cabello, Felipe C.</td>
<td>161</td>
</tr>
<tr>
<td>Cabrera, Juan</td>
<td>51</td>
</tr>
<tr>
<td>Caccavello, Russell</td>
<td>55</td>
</tr>
<tr>
<td>Cairo, Mitchell S.</td>
<td>97, 161</td>
</tr>
<tr>
<td>Cammarata, Jerry</td>
<td>38</td>
</tr>
<tr>
<td>Capozzi, Barbara</td>
<td>32</td>
</tr>
<tr>
<td>Carrion, Judith</td>
<td>78</td>
</tr>
<tr>
<td>Carroll, Francis X.</td>
<td>169</td>
</tr>
<tr>
<td>Castaldi, Maria T.</td>
<td>169</td>
</tr>
<tr>
<td>Castellanos, Bedia B.</td>
<td>32</td>
</tr>
<tr>
<td>Cavanna, Angela</td>
<td>38</td>
</tr>
<tr>
<td>Chan, Emily</td>
<td>68</td>
</tr>
<tr>
<td>Chan, Vicky</td>
<td>14</td>
</tr>
<tr>
<td>Chandran, Chandra B.</td>
<td>170</td>
</tr>
<tr>
<td>Chandy, Dipak</td>
<td>170</td>
</tr>
<tr>
<td>Chaudhari, Ashok</td>
<td>170</td>
</tr>
<tr>
<td>Chen, Donald S.</td>
<td>171</td>
</tr>
<tr>
<td>Chiao, Jen W.</td>
<td>171</td>
</tr>
<tr>
<td>Chiariello, Beth</td>
<td>28</td>
</tr>
<tr>
<td>Childress, Ann C.</td>
<td>84</td>
</tr>
<tr>
<td>Chinta, Shankar J.</td>
<td>68</td>
</tr>
<tr>
<td>Chiu, Sally</td>
<td>56</td>
</tr>
<tr>
<td>Chowdhury, Mohammed S.</td>
<td>13, 25, 172</td>
</tr>
<tr>
<td>Christov, Marta</td>
<td>172</td>
</tr>
<tr>
<td>Chu, Shidong</td>
<td>56</td>
</tr>
<tr>
<td>Chu, Yaya</td>
<td>172</td>
</tr>
<tr>
<td>Chudner, Alexandra</td>
<td>174</td>
</tr>
<tr>
<td>Name</td>
<td>Pages</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Chung, Sangmi</td>
<td>174</td>
</tr>
<tr>
<td>Citrome, Leslie L.</td>
<td>174</td>
</tr>
<tr>
<td>Citron, Rodger D.</td>
<td>19</td>
</tr>
<tr>
<td>Clare, Camille A.</td>
<td>177</td>
</tr>
<tr>
<td>Clayton, Karen E.</td>
<td>32</td>
</tr>
<tr>
<td>Clegg, David</td>
<td>78</td>
</tr>
<tr>
<td>Cobb, Velma L.</td>
<td>14</td>
</tr>
<tr>
<td>Cohen, Henry</td>
<td>40</td>
</tr>
<tr>
<td>Cohen, Martin B.</td>
<td>178</td>
</tr>
<tr>
<td>Cohen, Philip R.</td>
<td>56</td>
</tr>
<tr>
<td>Cole, Chad D.</td>
<td>178</td>
</tr>
<tr>
<td>Collins, Tara</td>
<td>28</td>
</tr>
<tr>
<td>Con, Jorge</td>
<td>180</td>
</tr>
<tr>
<td>Conigliaro, Rosemarie</td>
<td>181</td>
</tr>
<tr>
<td>Contreras, George W.</td>
<td>105</td>
</tr>
<tr>
<td>Cooper, Arthur J.</td>
<td>181</td>
</tr>
<tr>
<td>Cooper, Howard A.</td>
<td>182</td>
</tr>
<tr>
<td>Cowin, Jasmin B.</td>
<td>14</td>
</tr>
<tr>
<td>Cremo, Annette</td>
<td>88</td>
</tr>
<tr>
<td>Crocker, Michael M.</td>
<td>17</td>
</tr>
<tr>
<td>Cummings, Gayle</td>
<td>51</td>
</tr>
<tr>
<td>DaCosta, Theodore A.</td>
<td>184</td>
</tr>
<tr>
<td>Dady, Nadege</td>
<td>32</td>
</tr>
<tr>
<td>Darzynkiewicz, Zbigniew</td>
<td>184</td>
</tr>
<tr>
<td>Dattwyler, Raymond J.</td>
<td>185</td>
</tr>
<tr>
<td>David-West, Gizelka A.</td>
<td>185</td>
</tr>
<tr>
<td>Davis, Glenn E.</td>
<td>58</td>
</tr>
<tr>
<td>De Armond, Megan</td>
<td>86</td>
</tr>
<tr>
<td>De La Riva-Velasco, Elizabeth</td>
<td>186</td>
</tr>
<tr>
<td>Del Rosso, James Q.</td>
<td>84</td>
</tr>
<tr>
<td>D’Errico, Rhone</td>
<td>78</td>
</tr>
<tr>
<td>Desselle, Shane P.</td>
<td>68</td>
</tr>
<tr>
<td>Dhand, Abhay</td>
<td>186</td>
</tr>
<tr>
<td>Diamantstein, Michael</td>
<td>22</td>
</tr>
<tr>
<td>Diflo, Thomas</td>
<td>186</td>
</tr>
<tr>
<td>Dimitrova, Nevenka</td>
<td>187</td>
</tr>
<tr>
<td>DiSenso-Browne, Susan</td>
<td>47</td>
</tr>
<tr>
<td>Dobkin, Jeffrey H.</td>
<td>106</td>
</tr>
</tbody>
</table>
Dolot, Janet P. .................................................. 106
Donesky, DorAnne ........................................ 51
Dong, Xiang D. ............................................. 187
Donnelley, Monica A. ....................................... 70
Dooley, Laura G. ........................................... 19
Dorai, Thambi .............................................. 188
Dornbush, Rhea .......................................... 189
Dornbush, Rhea L. ........................................ 106
Doroudgar, Shadi ......................................... 70
Dozor, Allen J. ............................................ 106, 189
Drugge, Elizabeth D. ..................................... 108, 191
D’Souza, Marise ............................................ 191
Duan, Jiandong ............................................ 191
Duby, Jeremiah J. ......................................... 71
Duford, Amie ............................................... 79
Dugan, Joy A. ............................................... 52
Dunn, Norma R. ........................................... 191
Dutta, Tanya ................................................ 192
Dworkin, Brad M. ........................................ 192

E
Edwards, John G. .......................................... 192
Eisenberg, Carol A. ....................................... 193
Eisenberg, Leonard M. ................................... 193
Ekambaram, Vijayabharathi .............................. 58
El Khoury, Marc Y. ........................................ 193
Eleff, Zev ..................................................... 16, 93
Eliot, David J. .............................................. 58
Ellerby, Michael ........................................... 71
Elul, Tamira ................................................ 58
Epelbaum, Oleg ............................................ 194
Erb, Markus ................................................ 194
Erickson, Laurie ........................................... 94
Etlinger, Joseph D. ........................................ 194
Evans, David J. ........................................... 71

F
Fahrner, Marius ............................................ 91
Falco, Richard ............................................. 108, 194
Fallon, John T. ............................................ 195
Fanning, Stacey L. ................................................................. 32
Farooq, Taliya .................................................................... 195
Feeney, James M. .............................................................. 195
Fekete, Robert .................................................................. 196
Feldman, Howard R. ......................................................... 23
Ferrando, Stephen J. ......................................................... 196
Ferreri, Nicholas R. ............................................................ 195
Fine, Howard A. ............................................................... 48
Fischer, Conrad .................................................................. 33
Fishbane, Simcha ............................................................. 12, 16
Fisher, Jeffrey ..................................................................... 14
Fisher, Jonathan .................................................................. 197
Fisher, Stacy J. ................................................................... 79
Flanagan-Kundle, Mary G. .................................................. 28
Flower, Allyson ................................................................... 197
Flusberg, Milana .................................................................. 200
Forstein, David A. ............................................................. 33
Frasier, Linda C. ............................................................... 79
Frenkel, Daniel .................................................................... 200
Friedman, Deborah M. ....................................................... 201
Frishman, William H. ........................................................ 202
Fuisz, Anthon ...................................................................... 206
Fuks, Aleksandr ............................................................... 206
Fulop, Csaba ....................................................................... 85
Fusaro, Mario V. ................................................................. 206

G
Gandhi, Chirag D. ............................................................... 206
Garcia, Ralph K. .................................................................. 28
Garcia, Victor G. ................................................................ 209
Gardenswartz, Aliza ......................................................... 210
Gardner, Frank L. ............................................................. 29
Gashi, Saranda ..................................................................... 210
Gass, Alan .......................................................................... 210
Gault, Christopher R. ....................................................... 211
Gazaryan, Irina ................................................................... 211
Geliebter, Allan .................................................................. 22
Geliebter, Jan ....................................................................... 211
George, Genna .................................................................... 212
Gerard, Perry S. ................................................................. 212
Gerbarg, Patricia L. ............................................ 213
Gerencser, Akos A. .................................................. 71
Gewitz, Michael H. ................................................. 213
Ghaly, Emad .......................................................... 214
Gilliar, Wolfgang G. .................................................. 85
Giovanis, Athina ....................................................... 38
Gjonaj, Suzette ......................................................... 214
Glicklich, Daniel G. ................................................... 214
Gochin, Miriam ........................................................ 58
Godfrey, Henry P. ...................................................... 214
Goldberg, Joshua B. ................................................... 215
Goldberg, Michael D. .................................................. 216
Goligorsky, Michael S. ................................................ 217
Golombek, Sergio G. .................................................... 109, 217
Goyal, Arun .............................................................. 218
Grasso, Michael ......................................................... 218
Grimes, Cara L. .......................................................... 218
Grimm, Jessica .......................................................... 79
Gugliucci, Alejandro ................................................... 58
Gulko, Edwin ............................................................ 220
Guo, Austin M. .......................................................... 220
Gupta, Arpit .............................................................. 220
Gupta, Chhaya A. ....................................................... 221
Gupte, Sachin ............................................................ 221
Guron, Gunwant K. ...................................................... 222
Gwardschaladse, Carlo I. ............................................. 222

H

Habtes, Imnett ............................................................ 223
Hagan, Laura ............................................................. 29
Halicka, Dorota .......................................................... 223
Halperin, Edward C. ..................................................... 223
Hamlin, Michael D. ...................................................... 88
Han, Liying ............................................................... 224
Handler, Marc Z. ......................................................... 225
Hao, Shoujin ............................................................. 225
Haque, Nasreen S. ....................................................... 225
Hardy, Joseph P. ......................................................... 85
Harris, Kassem .......................................................... 226
Hassen, Getaw ........................................................................ 226
Havins, Bradley S. .................................................................. 85
Havins, Weldon E. .................................................................. 79
Heck, Diane E. ........................................................................ 109
Hendrikz, Tami ....................................................................... 59
Herzik, Kristen A. ................................................................... 72
Hewlett, Dial ........................................................................... 226
Hietanen, Christian .................................................................. 39
Hochberg, Jessica C. ................................................................. 226
Hochman, Steven ..................................................................... 227
Holz, Marina K. ....................................................................... 228
Hsieh, Tze-Chen ....................................................................... 228
Huang, An ................................................................................. 229
Huang, Weihua ......................................................................... 229
Hutcheson, Kelly A. ................................................................. 230
I
Ignoffo, Robert J. .................................................................... 72
Ingram, Douglas H. ................................................................. 230
Ip, Eric J. ................................................................................. 72
Islam, Humayun K. ................................................................ 230
Israel, Howard A. .................................................................... 48
Ita, Kevin B. ............................................................................. 73
Iwai, Sei ................................................................................... 231
Iyer, Radha B. ......................................................................... 232
J
Jacobson, Jason T. .................................................................. 232
Jacoby, Michael B. ................................................................... 233
Jain, Diwakar ........................................................................... 233
Jain, Supriya ............................................................................. 234
Jalloh, Mohamed A. ................................................................. 74
Janeway, David ....................................................................... 235
Jedynak, Andrzej R. ................................................................. 235
Jeitner, Thomas ....................................................................... 235
Jhanwar-Uniyal, Meena .......................................................... 235
Johnson-Glover, Tracey .......................................................... 79
Joseph, Julie T. ......................................................................... 235
Junsanto-Bahri, Tipsuda .......................................................... 34
K
Kadish, Alan H. ................................................................. 11
Kai, Masashi .................................................................. 236
Kalekas, Paul ................................................................. 86
Kamat, Aditi .................................................................. 236
Kamer, Russell S. .......................................................... 236
Kaminsky, Sari .............................................................. 237
Kandavalli, Naveen Babu .............................................. 34
Kandhi, Sharath C. ......................................................... 237
Karass, Michael ............................................................ 238
Kardachi, Julie F. ............................................................ 29
Karmen, Carol L. ........................................................... 238
Karpov, Yuriy V. ........................................................... 14
Kase, Jordan ................................................................ 238
Kaufman, Eileen R. ....................................................... 19
Kaul, Ashutosh .............................................................. 238
Kavanagh, Rebecca K. ................................................... 41
Kelemen, Pond R. ......................................................... 239
Kelley, Ashley M. .......................................................... 239
Keltz, Julia G. ................................................................ 239
Kennedy, Deseriee A. .................................................... 20
Kerulis, Amy M. ............................................................ 29
Kim, Christy .................................................................. 239
Kim, Emily (Yae-Ji) ....................................................... 41
Kim, Hae-Young ........................................................... 110
Kim, Hong-Duck ........................................................... 111
Kim, Won Geun ............................................................ 23
Kittleson, Mark J. ........................................................... 111
Kleinman, George ......................................................... 240
Klejmont, Liana ............................................................. 240
Klepacz, Lidia ................................................................. 241
Knapp, Katherine K. ...................................................... 41, 74
Knoll, Bettina M. .......................................................... 242
Kobets, Tetyana ............................................................ 242
Kocherlakota, Prabhakar ............................................... 242
Koenig, Virginia E. ....................................................... 29
Koestler, Jennifer L. ....................................................... 242
Koller, Akos ................................................................. 243
Konno, Sensuke .......................................................... 243
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kozlowski, Piotr</td>
<td>35</td>
</tr>
<tr>
<td>Krasnikov, Boris F.</td>
<td>244</td>
</tr>
<tr>
<td>Krich, Daniel A.</td>
<td>244</td>
</tr>
<tr>
<td>Krishnan, Sankaran S.</td>
<td>244</td>
</tr>
<tr>
<td>Kronenberg, Frank</td>
<td>29</td>
</tr>
<tr>
<td>Kronn, David F.</td>
<td>246</td>
</tr>
<tr>
<td>Kumar, Ashok</td>
<td>246</td>
</tr>
<tr>
<td>Kumaraswami, Sangeeta</td>
<td>246</td>
</tr>
<tr>
<td>Kwon, Albert</td>
<td>247</td>
</tr>
<tr>
<td>Kwon, Jeotaik J.</td>
<td>247</td>
</tr>
<tr>
<td>Kwong, Kam Man Kenny</td>
<td>17</td>
</tr>
<tr>
<td>La Gamma, Edmund F.</td>
<td>247</td>
</tr>
<tr>
<td>Lahita, Robert G.</td>
<td>248</td>
</tr>
<tr>
<td>Lakhi, Nisha A.</td>
<td>248</td>
</tr>
<tr>
<td>Lando, Tali</td>
<td>248</td>
</tr>
<tr>
<td>Lanier, Gregg M.</td>
<td>249</td>
</tr>
<tr>
<td>Lansman, Steven L.</td>
<td>249</td>
</tr>
<tr>
<td>Lapine, Caitlin M.</td>
<td>29</td>
</tr>
<tr>
<td>Laskin, Jeffrey</td>
<td>111</td>
</tr>
<tr>
<td>Laskowski, Igor</td>
<td>251</td>
</tr>
<tr>
<td>Latifi, Rifat</td>
<td>251</td>
</tr>
<tr>
<td>Laukova, Marcela</td>
<td>112</td>
</tr>
<tr>
<td>Laymon, Michael S.</td>
<td>80</td>
</tr>
<tr>
<td>Lebovics, Edward</td>
<td>258</td>
</tr>
<tr>
<td>Lee, Anne</td>
<td>60</td>
</tr>
<tr>
<td>Lee, Binna</td>
<td>30</td>
</tr>
<tr>
<td>Lee, Daniel J.</td>
<td>30</td>
</tr>
<tr>
<td>Lee, Hanjoo</td>
<td>258</td>
</tr>
<tr>
<td>Lee, Marietta Y.</td>
<td>258</td>
</tr>
<tr>
<td>Lee, Sunggeun</td>
<td>259</td>
</tr>
<tr>
<td>Lehnstaedt, Stephan</td>
<td>91</td>
</tr>
<tr>
<td>Leiman, Shnayer Z.</td>
<td>17</td>
</tr>
<tr>
<td>Lennon, Chad H.</td>
<td>20</td>
</tr>
<tr>
<td>Lennox, Alison T.</td>
<td>259</td>
</tr>
<tr>
<td>Lento, Patrick A.</td>
<td>259</td>
</tr>
<tr>
<td>Leonard, Christopher S.</td>
<td>260</td>
</tr>
<tr>
<td>Lerea, Kenneth M.</td>
<td>260</td>
</tr>
<tr>
<td>Name</td>
<td>Page Numbers</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Lerner, Robert G.</td>
<td>260</td>
</tr>
<tr>
<td>Levine, Samuel J.</td>
<td>20</td>
</tr>
<tr>
<td>Levy, David B.</td>
<td>24</td>
</tr>
<tr>
<td>Lewyn, Michael</td>
<td>20</td>
</tr>
<tr>
<td>Leytham, Patrick A.</td>
<td>81</td>
</tr>
<tr>
<td>Li, Simon</td>
<td>260</td>
</tr>
<tr>
<td>Li, Xiu-Min</td>
<td>260</td>
</tr>
<tr>
<td>Liao, Yanling</td>
<td>262</td>
</tr>
<tr>
<td>Lim, Seah H.</td>
<td>263</td>
</tr>
<tr>
<td>Lin, Daohong</td>
<td>263</td>
</tr>
<tr>
<td>Linarelli, John</td>
<td>20</td>
</tr>
<tr>
<td>Lindfelt, Tristan A.</td>
<td>74</td>
</tr>
<tr>
<td>Liu, Delong</td>
<td>264</td>
</tr>
<tr>
<td>Liu, Michael</td>
<td>41</td>
</tr>
<tr>
<td>Liveris, Dionysios</td>
<td>265</td>
</tr>
<tr>
<td>Loewy, Zvi G.</td>
<td>41, 265</td>
</tr>
<tr>
<td>Loh, F. Ellen</td>
<td>13, 42</td>
</tr>
<tr>
<td>Loike, John D.</td>
<td>22</td>
</tr>
<tr>
<td>Lombardo, Gary G.</td>
<td>266</td>
</tr>
<tr>
<td>Lorico, Aurelio</td>
<td>86</td>
</tr>
<tr>
<td>Louie, Maggie C.</td>
<td>75</td>
</tr>
<tr>
<td>Lovig, Leif C.</td>
<td>266</td>
</tr>
<tr>
<td>Lubin, Robert</td>
<td>89</td>
</tr>
<tr>
<td>Lucchesi, Pamela A.</td>
<td>266</td>
</tr>
<tr>
<td>Ludmer, Pamela I.</td>
<td>266</td>
</tr>
<tr>
<td>Luo, Wen</td>
<td>266</td>
</tr>
<tr>
<td>Lustig, Robert H.</td>
<td>60</td>
</tr>
<tr>
<td>Maddineni, Shekher</td>
<td>267</td>
</tr>
<tr>
<td>Malekan, Ramin</td>
<td>267</td>
</tr>
<tr>
<td>Malik, Aaqib H.</td>
<td>267</td>
</tr>
<tr>
<td>Mandru, Cosmina A.</td>
<td>273</td>
</tr>
<tr>
<td>Mares, Angelica</td>
<td>273</td>
</tr>
<tr>
<td>Marini, Corrado P.</td>
<td>274</td>
</tr>
<tr>
<td>Markenson, David</td>
<td>112</td>
</tr>
<tr>
<td>Marks, Ted</td>
<td>30</td>
</tr>
<tr>
<td>Masiello, Domenick J.</td>
<td>39, 274</td>
</tr>
<tr>
<td>Mateo, Romeo B.</td>
<td>274</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>---------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Mathew, Rajamma</td>
<td>275</td>
</tr>
<tr>
<td>Matsumoto, Rae R.</td>
<td>75</td>
</tr>
<tr>
<td>Matthews, Gerald</td>
<td>275</td>
</tr>
<tr>
<td>Mayer, Stephan A.</td>
<td>275</td>
</tr>
<tr>
<td>McCarter, Gordon C.</td>
<td>75</td>
</tr>
<tr>
<td>McClung, John A.</td>
<td>277</td>
</tr>
<tr>
<td>McCusker, Kevin</td>
<td>277</td>
</tr>
<tr>
<td>McDermott, Irene</td>
<td>21</td>
</tr>
<tr>
<td>McIntire, Cindy</td>
<td>89</td>
</tr>
<tr>
<td>McKenna, Donna</td>
<td>278</td>
</tr>
<tr>
<td>McKivigan, James M.</td>
<td>81</td>
</tr>
<tr>
<td>Medow, Marvin S.</td>
<td>278</td>
</tr>
<tr>
<td>Mehta, Hasit</td>
<td>278</td>
</tr>
<tr>
<td>Miller, Alan</td>
<td>60</td>
</tr>
<tr>
<td>Miller, Ivan</td>
<td>279</td>
</tr>
<tr>
<td>Miller, Jeffrey D.</td>
<td>279</td>
</tr>
<tr>
<td>Mitsios, Helen</td>
<td>25</td>
</tr>
<tr>
<td>Mittnacht, Alexander J.</td>
<td>279</td>
</tr>
<tr>
<td>Mohan, Avinash L.</td>
<td>280</td>
</tr>
<tr>
<td>Molinsky, Rivka</td>
<td>30</td>
</tr>
<tr>
<td>Mookerjee, Shona A.</td>
<td>75</td>
</tr>
<tr>
<td>Moorthy, Chitti R.</td>
<td>280</td>
</tr>
<tr>
<td>Mopidevi, Brahma</td>
<td>280</td>
</tr>
<tr>
<td>Mordue, Dana G.</td>
<td>281</td>
</tr>
<tr>
<td>Moscatello, Augustine</td>
<td>281</td>
</tr>
<tr>
<td>Moskowitz, Andrew</td>
<td>92</td>
</tr>
<tr>
<td>Muh, Carrie R.</td>
<td>281</td>
</tr>
<tr>
<td>Mulligan, Kathleen</td>
<td>60</td>
</tr>
<tr>
<td>Murakami, Shin</td>
<td>60</td>
</tr>
<tr>
<td>Murray, Nicholas P.</td>
<td>89</td>
</tr>
<tr>
<td>Murthy, Padmini</td>
<td>112</td>
</tr>
<tr>
<td>Mushi, Juliet E.</td>
<td>281</td>
</tr>
<tr>
<td>Mushiyev, Savi</td>
<td>282</td>
</tr>
<tr>
<td>Myers, Ronnie</td>
<td>48</td>
</tr>
<tr>
<td>Nabors, Christopher C.</td>
<td>282</td>
</tr>
<tr>
<td>Nadler, Jerry L.</td>
<td>283</td>
</tr>
<tr>
<td>Naidu, Srihari S.</td>
<td>283</td>
</tr>
<tr>
<td>Nasjletti, Alberto</td>
<td>284</td>
</tr>
</tbody>
</table>
Newman, Stuart A. ................................................. 113, 285
Newman, Thomas ..................................................... 285
Niecikowski, David M. ............................................. 82
Nishida, Seigo .......................................................... 286
Nobler, Mitchell S. .................................................... 286
Nolan, Sheila M. ....................................................... 287
Norton, Tracy L. M. .................................................... 21
Nowakowksi, John ..................................................... 287

O
Obermeyer, Izel .......................................................... 114
Ochi, Rikuo ............................................................... 288
Odağ, Özen .............................................................. 92
Ogunsakin, Olalekan ................................................... 35
O’Hara, David M. ....................................................... 114
Ohira, Suguru ........................................................... 288
Olarte, Silvia W. ......................................................... 288
Ollar, Robert A. ......................................................... 288
Omura, Yoshiaki ......................................................... 290
Otty, Robyn .............................................................. 82
Overby, Philip J. ......................................................... 290
Ozkaynak, Mehmet F. .................................................. 290

P
Panza, Julio A. ............................................................ 291
Panzica, Peter J. .......................................................... 293
Parekh, Swati J. ........................................................ 293
Park, Tae Eun ............................................................. 42
Parton, Lance A. ........................................................ 293
Parvez, Boriana ........................................................ 294
Patrick, Patricia A. ..................................................... 114
Paul, Lisa P. ............................................................. 294
Pavia, Charles S. ........................................................ 294
Pekler, Gerald ........................................................... 295
Peloquin, Andrew J. .................................................... 90
Peña, Nicole ............................................................. 61
Pereira, Frederick A. ................................................... 295
Pereira, Lila M. .......................................................... 295
Perry, Alan ............................................................... 23
Perry, Paul J. ............................................................. 75
Peterson, Kristina H. ........................................... 296
Petrofsky, Jerrold S. .............................................. 82
Petrone, Patrizio ................................................. 296
Petzke, Mary ....................................................... 297
Pfotenhauer, Kim M. ........................................... 61
Phillips, John L. .................................................. 297
Phillips, Michael .................................................. 297
Phoenix, Amanda .................................................. 42
Pinto, Alan A. ...................................................... 298
Pinto, John ......................................................... 298
Pinto, Matthew G. ................................................ 298
Pirutinsky, Steven ................................................ 18
Pitchumoni, Capecomori S. .................................... 298
Pocock, Sharon A. ............................................... 21
Policastro, Anthony ............................................. 298
Pollack, Yehudit ................................................... 299
Poor, Armeen D. .................................................. 299
Pothula, Suryanaraya M. ....................................... 300
Prabhakaran, Kartik ......................................... 300
Pradhan, Tana .................................................... 301
Prancan, Arthur .................................................. 35
Pravetz, Matthew A. .......................................... 114, 302
Primavera, Louis H. ........................................... 30
Probstein, Ian E. .................................................... 25
Proscia-Lieto, Tamie ........................................... 39

Q
Quinn, Moira A. .................................................. 302
Quinteros, Carlos ................................................ 35

R
Rabinovitch, Inna ............................................... 14
Rajagopalan, Vanishree ....................................... 76
Rajendran, Geetha ............................................... 302
Rappa, Germana .................................................. 86
Rasamny, John K. ............................................... 303
Ratliff, Brian ....................................................... 303
Ray, Dipan .......................................................... 42
Ray, Sidhartha D. ............................................... 42
Regard, Monique M. ................................................................. 303
Rescoe, Erin S. ........................................................................ 303
Rich, Sushama .......................................................................... 35
Rider, John ................................................................................ 83
Rigot, Olivia .............................................................................. 303
Riquelme, Luis F. ..................................................................... 115
Rocic, Petra .............................................................................. 304
Rose, Francis ............................................................................. 39
Rosen, Zohn ............................................................................... 30
Rosenbaum, Thane .................................................................... 21
Rosenblum, Jeremy M. .............................................................. 304
Rosenfeld, Cheryl R. ................................................................. 39
Rota, Marcello ............................................................................ 305
Rozenblit, Grigory ................................................................... 306
Rozenshtein, Anna ................................................................... 306
Rumain, Barbara T. .................................................................... 22
S
Sa, Jaesin .................................................................................... 52
Sabban, Esther L. ....................................................................... 306
Safai, Bijan ............................................................................... 307
Safaya, Aditya ............................................................................ 307
Sahni, Sonu ............................................................................... 35
Salik, Irim .................................................................................. 308
Salkin, Patricia E. ...................................................................... 11, 21
Samson, David J. ....................................................................... 308
Sanaani, Abdallah ...................................................................... 310
Sandoval, Claudio ...................................................................... 310
Santarelli, Justin G. ................................................................... 310
Santos, Mark F. .......................................................................... 86
Schluger, Neil W. ....................................................................... 311
Schmidt, Meic H. ...................................................................... 312
Schorr-Lesnick, Beth ................................................................. 313
Schulte, Margaret ..................................................................... 76
Schwager, Danielle .................................................................... 22
Schwartz, Ira .............................................................................. 314
Schwartzman, Michal L. .......................................................... 314
Schwarz, Jean-Marc .................................................................. 61
Scurlock, Corey S. ..................................................................... 315
Sebel, Alan ................................................................................ 14
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sehgal, Pravin B.</td>
<td>316</td>
</tr>
<tr>
<td>Seiter, Karen P.</td>
<td>316</td>
</tr>
<tr>
<td>Sekhri, Nitin K.</td>
<td>317</td>
</tr>
<tr>
<td>Selvi, Bilge A.</td>
<td>44</td>
</tr>
<tr>
<td>Senhaji-Tomza, Batoul</td>
<td>44</td>
</tr>
<tr>
<td>Shaaban, Hamid S.</td>
<td>317</td>
</tr>
<tr>
<td>Shah, Shetal I.</td>
<td>318</td>
</tr>
<tr>
<td>Shah-Manek, Bijal M.</td>
<td>76</td>
</tr>
<tr>
<td>Shakarjian, Michael P.</td>
<td>115</td>
</tr>
<tr>
<td>Shamoorn, Fayez E.</td>
<td>319</td>
</tr>
<tr>
<td>Shapiro, Susan H.</td>
<td>15</td>
</tr>
<tr>
<td>Sharma, Mala</td>
<td>319</td>
</tr>
<tr>
<td>Sharma, Roopali</td>
<td>44</td>
</tr>
<tr>
<td>Sharma, Sansar C.</td>
<td>319</td>
</tr>
<tr>
<td>Sheer, Charles H.</td>
<td>319</td>
</tr>
<tr>
<td>Shi, Qihu</td>
<td>115</td>
</tr>
<tr>
<td>Shilkrut, Alexander</td>
<td>319</td>
</tr>
<tr>
<td>Shmidman, Michael A.</td>
<td>17</td>
</tr>
<tr>
<td>Shubrook, Jay H.</td>
<td>61</td>
</tr>
<tr>
<td>Shugar, Jeremy</td>
<td>37</td>
</tr>
<tr>
<td>Shulman, Julia P.</td>
<td>319</td>
</tr>
<tr>
<td>Shulman, Kenneth J.</td>
<td>320</td>
</tr>
<tr>
<td>Singh, Aalok</td>
<td>320</td>
</tr>
<tr>
<td>Slim, Jihad</td>
<td>320</td>
</tr>
<tr>
<td>Smiley, Abbas</td>
<td>321</td>
</tr>
<tr>
<td>Smolin, Yvette L.</td>
<td>323</td>
</tr>
<tr>
<td>Snow, Richard</td>
<td>62</td>
</tr>
<tr>
<td>Sogawa, Hiroshi</td>
<td>323</td>
</tr>
<tr>
<td>Sonke, Pierre-Yves</td>
<td>324</td>
</tr>
<tr>
<td>Sonpal, Niket</td>
<td>37</td>
</tr>
<tr>
<td>Spanknebel, Kathryn</td>
<td>324</td>
</tr>
<tr>
<td>Spevack, Daniel M.</td>
<td>324</td>
</tr>
<tr>
<td>Spielvogel, David</td>
<td>325</td>
</tr>
<tr>
<td>Springer, Alan D.</td>
<td>326</td>
</tr>
<tr>
<td>Srinivasan, Anitha</td>
<td>326</td>
</tr>
<tr>
<td>Srivastava, Kamal</td>
<td>326</td>
</tr>
<tr>
<td>Stanhope, Kimber L.</td>
<td>63</td>
</tr>
<tr>
<td>Stanton, Patric K.</td>
<td>327</td>
</tr>
<tr>
<td>Starr-Glass, David</td>
<td>93</td>
</tr>
</tbody>
</table>
Steinberg, Justin ................................................................. 48
Stern, David A. ................................................................. 327
Stewart, Julian ................................................................. 327
Stoltz-Loike, Marian ........................................................ 23
Stone, Amy E. L. ............................................................... 86
St. Pierre, Sue ................................................................. 63
Stringel, Gustavo .............................................................. 328
Suleiman, Addi ................................................................. 328
Sullivan, Sarah ................................................................. 52
Sun, Dong .......................................................................... 328
Suri, Tanupreet ................................................................. 30
Sussner, Rita M. .............................................................. 329
Swift, Ronnie ................................................................. 329

T
Tabaei, Sara ................................................................. 25
Takeshige, Matsuko .......................................................... 37
Talsma, Joel ...................................................................... 63
Tang, Gilbert H. L. .......................................................... 329
Tatz, Gary ..................................................................... 331
Tavakkoli, Mohammad .................................................. 331
Taylor, Andrea B. .............................................................. 63
Teaford, Mark F. .............................................................. 64
Tedjarati, Sean S. ............................................................. 331
Tewari, Virendra ............................................................. 331
Theiss-Abendroth, Peter ............................................ 92
Thomas, Jack .................................................................. 45
Tilley, Elizabeth ............................................................. 331
Tiwari, Raj K. .................................................................. 332
Tobias, Michael ............................................................. 332
Toom, Anna ................................................................... 15
Toplan, Steven .................................................................. 37
Towle, Patricia O. ............................................................ 119, 333
Tugal, Oya L. .................................................................. 333
Tulimero, Gina .................................................................. 83
Turtz, John S. .................................................................. 333

U
Unni, Elizabeth J. ............................................................. 45
Urban, Dennis ............................................................... 15
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valdes, Kristin A.</td>
<td>83</td>
</tr>
<tr>
<td>Vanier, Cheryl</td>
<td>87</td>
</tr>
<tr>
<td>Veillette, Gregory R.</td>
<td>333</td>
</tr>
<tr>
<td>Velasco-Mondragon, Hector Eduardo</td>
<td>65</td>
</tr>
<tr>
<td>Velisek, Libor</td>
<td>334</td>
</tr>
<tr>
<td>Veliskova, Jana</td>
<td>335</td>
</tr>
<tr>
<td>Veltri, Keith T.</td>
<td>46</td>
</tr>
<tr>
<td>Vernikoff, Laura</td>
<td>15</td>
</tr>
<tr>
<td>Vilar, Rolando</td>
<td>336</td>
</tr>
<tr>
<td>Vinod, Suja B.</td>
<td>336</td>
</tr>
<tr>
<td>Viola, Deborah</td>
<td>119</td>
</tr>
<tr>
<td>Visco, Ferdinand J.</td>
<td>336</td>
</tr>
<tr>
<td>Volokitin, Mikhail</td>
<td>37</td>
</tr>
<tr>
<td>Vrabie-Wolf, Sorana</td>
<td>337</td>
</tr>
<tr>
<td>Wagner, Joan B.</td>
<td>25</td>
</tr>
<tr>
<td>Walinski, Christopher J.</td>
<td>48</td>
</tr>
<tr>
<td>Wallack, Marc K.</td>
<td>337</td>
</tr>
<tr>
<td>Wang, Guiqing</td>
<td>337</td>
</tr>
<tr>
<td>Wang, Jen C.</td>
<td>338</td>
</tr>
<tr>
<td>Wang, Wenhui</td>
<td>338</td>
</tr>
<tr>
<td>Wang, Zhe (Amy)</td>
<td>46</td>
</tr>
<tr>
<td>Warner, Michael</td>
<td>65</td>
</tr>
<tr>
<td>Warshafsky, Stephen</td>
<td>339</td>
</tr>
<tr>
<td>Weber, Garret</td>
<td>339</td>
</tr>
<tr>
<td>Wecksell, Matthew B.</td>
<td>340</td>
</tr>
<tr>
<td>Weigel, Tracey L.</td>
<td>340</td>
</tr>
<tr>
<td>Weiner, Shira Schecter</td>
<td>31</td>
</tr>
<tr>
<td>Weiss, Irene A.</td>
<td>340</td>
</tr>
<tr>
<td>Weissman, Susan</td>
<td>24</td>
</tr>
<tr>
<td>Wells, Ian</td>
<td>46</td>
</tr>
<tr>
<td>Welter, John</td>
<td>341</td>
</tr>
<tr>
<td>Whitlow, K. Scott</td>
<td>66</td>
</tr>
<tr>
<td>Whitmount, Ronald D.</td>
<td>341</td>
</tr>
<tr>
<td>Williams, Gary</td>
<td>341</td>
</tr>
<tr>
<td>Wolf, Birgit</td>
<td>93</td>
</tr>
<tr>
<td>Wolf, David C.</td>
<td>342</td>
</tr>
<tr>
<td>Wolf, Kimberly</td>
<td>66</td>
</tr>
</tbody>
</table>
Wolfe, Kevin C. ................................................................. 342
Wolin, Michael S. ............................................................. 342
Wong, Stephanie J. Dapice .................................................. 28
Worely (Chen-Worley), Shu ................................................ 15
Wormser, Gary P. ............................................................. 343
Wu, Joseph ......................................................................... 345
X
Xu, Jeff L. ........................................................................... 346
Y
Yancoskie, Aaron E. ............................................................ 346
Yang, Long ......................................................................... 346
Yang, Nan ........................................................................... 347
Ye, Fei ................................................................................ 347
Yi, Siyan ............................................................................. 53
Yin, Changhong ................................................................. 348
Yoshizuka, Keith I. .............................................................. 76
Young, Clipper F. ............................................................... 66
Yu, Guo-Pei ......................................................................... 349
Z
Zaidman, Gerald ................................................................. 349
Zakarin, Michelle ............................................................... 22
Zaken, Osnat ....................................................................... 15
Zalvan, Craig H. ................................................................. 349
Zasowski, Evan J. ............................................................... 77
Zellner, Elizabeth ............................................................... 350
Zelnick, Jennifer R. ............................................................. 18
Zeman, Richard J. ............................................................... 350
Zhang, Frank F. ................................................................... 350
Zhao, Hong ......................................................................... 351
Zhong, Minghao ................................................................. 351
Zhou, Guangyan ............................................................... 67
### List of Publication Criteria 2020

#### Included
- Abstracts published in scholarly/academic/professional journals
- Conference/symposium articles in published proceedings
- Articles in scholarly/academic/professional journals
- Bibliographies
- Books (authored/edited)
- Book sections (authored/edited)
- 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)
- Letters to the editor, if published in peer-reviewed journals
- Monographs
- Patents
- Dissertations
- Technological/software products (e.g. apps, if published through iTunes or Google Play; not self-published)
- Test reviews in Mental Measurement Yearbooks
- Textbooks
- Translations of literary or scholarly work(s) if translations are by the TCUS faculty member

#### Excluded
- 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
- 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”, “corrected proofs” or any other kind of publications that are not yet published with sufficient metadata exposed.
Every effort was made to identify and include all Touro College and University System faculty authors who published between January 1, 2020 and December 31, 2020. We regret any omissions or inadvertent errors.

We invite authors to submit their 2021 publications information, and any feedback regarding this publication, to touro.scholar@touro.edu. Eligible submissions will be posted on Touro Scholar, preferably with a full-text document. For information or help, please contact Timothy Valente, Scholarly Communications Librarian, via email at timothy.valente@touro.edu or by phone at 212-463-0400 ext. 55244.