2016 Synapse Publications Report
It is my pleasure to share with staff and the communities we support, the first annual MSK Synapse Publications Report. This report highlights the meaningful contributions to their fields from our researchers, clinicians, nurses, and healthcare professionals in 2016. We want to showcase our authors’ research and draw attention to the database in which we manage their intellectual output and the knowledge they contribute to the scholarly communication ecosystem.

Led by Bernadette Joe, the Synapse team carefully reviewed and vetted 3,851 (as of 02/17/17) works pulled from five different commercial bibliographic databases. This includes journal articles, conference papers, meeting abstracts, books, and book sections. In addition, the database has grown and 652 new author profiles were added.

Librarians have always been a part of the scholarly communication process -- describing, organizing, curating, and providing access to published literature. Synapse is a public facing resource and the authoritative bibliographic repository developed and maintain by a skilled team of information professionals. Their ultimate goal is to track the wealth of knowledge attributed to Memorial Sloan Kettering Cancer Center.

As you peruse this publication report, I hope that you will get a sense of the breadth and depth of works by our many authors, as well as, the dedication required to produce this valuable resource.

Donna Gibson
Director of Library Services
Introduction

About Synapse

Synapse is a collection of author profiles, providing access to publications that are the result of research conducted at or by Memorial Sloan Kettering. The MSK Library developed Synapse in order to increase the visibility of and promote the work and collaboration of MSK researchers, clinicians, nurses, and healthcare professionals, ensuring that their publications are discoverable.

To populate Synapse, the following commercial databases are searched for publications with an affiliation of “Memorial Sloan Kettering Cancer Center” and other name variations:

- Scopus – technical and medical science
- Web of Science – science and social science
- Biosis Citation Index – biomedical and life science
- CINAHL – nursing and allied health
- PsycINFO – behavioral and social science

Librarians then manually vet each record to eliminate duplicates, verify citation details, add identifiers (DOI, PMID, PMCID), standardize metadata, and identify the appropriate MSK authors. New content is added on a monthly basis, excluding in-press, epub, and online before print. Retrospective content dating back to 1884 is scheduled for inclusion. As of February 2, 2017, Synapse contains content dating back to 1998.

2016 Works

(3,851)

- 2,893 journal articles
- 206 conference papers
- 891 meeting abstracts
- 37 book sections
- 4 book wholes

1,647 (57%)
of 2016’s journal articles are NIH-funded.

In Synapse, a “journal article” may refer to a research article, review/survey, editorial, letter, or chapter in a monographic series.

Only peer-reviewed articles are required to cite NIH funding.
New Features

In 2016, the following features were added to Synapse:

- **Link From Author Profiles to ORCID Records**
  When MSK authors use the Library’s ORCID@MSK service to create and submit their ORCID iD’s, links to their ORCID records will appear on their Synapse profiles, showcasing their unique digital identifiers which distinguish them from other researchers.

- **Export Works to NCBI’s My Bibliography (via PubMed)**
  In addition to creating on-screen bibliographies and exporting works to RIS (EndNote), MSK authors can now export their works to PubMed for further analysis or to add appropriate works to their NCBI’s My Bibliography, a useful tool for monitoring NIH Public Access Policy compliance.

- **Search Works by the Date Ingested into Synapse**
  To track the progress of a group or author, or to see what’s recently been added to Synapse, users can now search by “Import Date,” the date that works were created in Synapse.

758 (23% of) authors currently employed at MSK have registered their ORCID iD’s with the Library.

ORCID is a non-proprietary organization and initiative providing unique identifiers and profile pages for scientific researchers.

Create and register your ORCID iD with the Library using ORCID@MSK!

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<td>(11,303)</td>
<td>7,995 former employees</td>
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When new works are added to Synapse, the Synapse team consults the original published documents to find out which authors listed MSK as an affiliation. We then use resources provided by Human Resources and Public Affairs to identify which employees match each of the named authors. When a match is confirmed, we “verify” the author on the work so that it becomes linked to the author’s profile page.

New authors may be discovered at this point. If so, profile pages are created and the author is notified by email.

Top Authors
The top 10 prolific authors of 2016 include:

- **Michael F. Berger, PhD**
  - Associate Director, Marie-Josée and Henry R. Kravis Center for Molecular Oncology
  - 72 publications

- **Jedd D. Wolchok, MD, PhD**
  - Lloyd J. Old/Virginia and Daniel K. Ludwig Chair in Clinical Investigation; Chief, Melanoma & Immunotherapeutics Service; Associate Director, Ludwig Center for Cancer Immunotherapy
  - 57 publications

- **Clifford A. Hudis, MD**
  - Former Employee (Chief of the Breast Medicine Service from 1998 to 2016)
  - 54 publications

- **José Baselga, MD, PhD**
  - Physician-in-Chief and Chief Medical Officer, Memorial Hospital
  - 54 publications

- **Miguel-Angel Perales, MD**
  - Deputy Chief, Adult Bone Marrow Transplant Service; Director, Adult Bone Marrow Transplantation Fellowship Program
  - 54 publications

- **David S. Klimstra, MD**
  - Chair, Department of Pathology; James Ewing Alumni Chair of Pathology
  - 52 publications

- **Monica Morrow, MD, FACS**
  - Chief, Breast Service, Department of Surgery; Anne Burnett Windfohr Chair of Clinical Oncology
  - 52 publications

- **Nancy Y. Lee, MD**
  - Vice Chair, Department of Radiation Oncology, Experimental Therapeutics
  - 52 publications

- **Robert J. Motzer, MD**
  - Medical Oncologist, Genitourinary Oncology Service
  - 52 publications

- **Sergio A. Giralt, MD**
  - Chief, Adult Bone Marrow Transplant Service; Melvin Berlin Family Chair in Multiple Myeloma
  - 52 publications
In 2016, Synapse profiles were created for the following MSK employees (652):

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New Authors

Clark, Varina Rene (Medicine)
Clarke, Richard (Pathology)
Cleary, Cristian Ryan (Radiation Oncology)
Connors, Scott W (Neurosurgery)
Conti-Harrigan, Laura Anne (MSK-60th Street)
Cook, Brendon Ellery (SKI - Radiology)
Correa Geyer, Felipe (SKI - Pathology)
Cowan, Renee Antonette Woodburn (Graduate Medical Education)
Crane, Christopher (Radiation Oncology)
Cronin, Patricia Ann (Graduate Medical Education)
Crozet, Lucile (Immunology)
Cruz, Ramona (Off Site: MSK 53rd Street)
Cunanan, Kristen (SKI - Epidemiology-Biostatis)
Curtin, Christina Elise (SKI - Surgery)
Da Silva, Edaise Maria (SKI - Pathology)
Dadi, Saida (Immunology)
Dalin, Martin Gustav (Human Oncology & Pathogenesis)
Dalvi, Nagma (Graduate Medical Education)
Daniel, Tanisha Dee (Pathology)
Dannaoui, Aimee (Pediatrics/Nurses)
Das, Tuhin (Cell Biology)
Davis, Morie (Nursing)
Dayan, Joseph Henry (Surgery)
de Bruijn, Ino (SKI - Pathology)
De La Ossa, Michelle Varona (Nursing)
DeLuca, Jennifer M (Disease Management)
Demoin, Dustin Wayne (SKI - Radiology)
Dhara, Surajit (Human Oncology & Pathogenesis)
Di Gialleonardo, Valentina (SKI - Radiology)
Dierov, Djamila (Medicine)
DiMattia, Michael Alfred (Structural Biology)
Diolaiti, Daniel (SKI - Pediatrics)
Dixit, Payal G (Medicine)
Djesevic, Almedina (Medicine)
Do, Mytrang (Graduate Studies)
Donlon, Danielle Mary (Nursing)
Du, Mengmeng (Epidemiology-Biostatistics)
Duggan, Erika Gabrielle (Department of Quality & Safety)
Dutton, Inde (Nursing)
Edwards, Kimberly Joanna (SKI - Radiology)
Eisold, Meghan Elizabeth (Cancer Biology and Genetics)
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Er, Ekrem Emrah (Cancer Biology and Genetics)
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New Authors

Wang, Guanshi (Graduate Studies)
Wang, Junyi (Chemical Biology Program)
Wang, Qingguo (Human Oncology & Pathogenesis)
Wang, Shangqian (Human Oncology & Pathogenesis)
Wang, Tai (Chemical Biology Program)
Wang, Yijie (Research Facilities)
Warner, Evelyn (Graduate Studies)
Weber, Joseph John (Graduate Medical Education)
Weinrich, Jarret A P (Graduate Studies)
Weizman, Orrel (Immunology)
Werneck Krauss Silva, Vitor (Graduate Medical Education)
White, Pascale Marthe (Graduate Medical Education)
Whitlock, Benjamin M (Graduate Studies)
Wilgucki, Molly (Radiation Oncology)
Woods, Meghan (Epidemiology-Biostatistics)
Woody, Kamille Aeisha (Nursing)
Woolthuis, Carolien Marthe (Human Oncology & Pathogenesis)
Wu, Karshook (Nursing)
Wu, Kenmin (SKI - Surgery)
Wu, Raymond (Student Stipends (Phd and SURP))
Xianyu, Anjin (Graduate Studies)
Xu, Amy Jia (Graduate Medical Education)
Xu, Chao (Chemical Biology Program)
Yadav, Tejas (Graduate Studies)
Yamada, Shintaro (Molecular Biology)
Yang, Ciyu (Pathology)
Yang, Hui (Structural Biology)
Yang, Wendy (Graduate Medical Education)
Yeahia, Rubaya (Diversity Prgrms/Womens Facult)
Yelamos Pena, Oriol (SKI - Medicine)
Yelskaya, Zarina (Pathology)
Yewdell, William Theodore (Immunology)
Yoo, Yeon (Medicine)
Yoshimi, Akihide (Human Oncology & Pathogenesis)
Yu, Angela M (Graduate Studies)
Yu, Jessie Zexi (Graduate Medical Education)
Yu, Wayne (Pathology)
Yuan, Han (Graduate Studies)
Yun, Tao (Cell Biology)
Zarnegar, Sara (Graduate Medical Education)
Zecco, Glenn David (Nursing)
Zeltsman, Masha (SKI - Surgery)
Zhan, Yu (Human Oncology & Pathogenesis)
Zhang, Ming (Graduate Medical Education)
Zheng, Xiaoyong (Graduate Medical Education)
Zhou, Fang (Graduate Medical Education)
Zhovmer, Alexander (Molecular Biology)
Zinder, John C (Graduate Studies)
Publications (Serial)

Top Synapse Journals

In 2016, MSK authors published works in 852 different journal titles, covering topics such as: Cancer Genetics & Genomics, Cancer Immunotherapy & Vaccines, Cancer Metabolism, Cell Signaling & Regulation, Cell-Based Therapy, Chemical Biology, Computational Oncology, Developmental Biology, Epidemiology, Statistics & Health Outcomes, Epigenetics, Genome Integrity, Hematologic Malignancies, Imaging, Immunology, Metastasis & Drug Resistance, Microbiome & Inflammation, Molecular Pathology & Diagnostics, Nanotechnology, Neuroscience & Neuro-Oncology, Solid Tumor Oncogenesis, Stem Cells, Structural Biology, Systems Biology, Targeted Therapy, Tumor Microenvironment.

For Journal Articles

The following chart shows the top 10 journal titles (by number of 2016 Synapse works) that MSK authors published journal articles in. In Synapse, a “journal article” may refer to a research article, review/survey, editorial, letter, or chapter in a monographic series.

* Impact factors were retrieved on 3/17/2017 from Journal Citation Reports, a product of Thomson Reuters

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<th>Journal Title</th>
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<th>Impact Factor</th>
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<td>Journal of Clinical Oncology</td>
<td>104</td>
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<td>Clinical Cancer Research</td>
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<td>Annals of Surgical Oncology</td>
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<td>Cancer</td>
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<td>Oncotarget</td>
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<td>Journal of the National Comprehensive Cancer Network</td>
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<td>PLoS ONE</td>
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<td>Lancet Oncology</td>
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<tr>
<td>Journal of Nuclear Medicine</td>
<td>29</td>
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<tr>
<td>Nature Communications</td>
<td>28</td>
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</table>
The following chart shows the top 10 journal titles (by number of 2016 Synapse works) that MSK authors published meeting abstracts in.

- Modern Pathology: 109
- Laboratory Investigation: 108
- Journal of Clinical Oncology: 84
- International Journal of Radiation Oncology, Biology, Physics: 83
- Cancer Research: 64
- Biology of Blood and Marrow Transplantation: 54
- Haematologica: 35
- Oncology Nursing Forum: 28
- Annals of Surgical Oncology: 21
- BJU International: 18
Top Journals by Subject Category

The impact factor (IF) of an academic journal is a quality metric commonly used to measure the importance or prestige of a journal. Revised annually by Journal Citation Reports (JCR), the impact factor calculation is largely based on the average number of times the journal's articles have been cited by other publications over the previous two years, while correcting for inter-journal variability (for example, number or articles per issue and frequency of publication). When considered in relation to other journals within a specific subject category or field, the impact factor provides a means for comparing two or more journals and for ranking them by degree of impact relative to each other.

This illustration represents the number of 2016 Synapse works published in top journals within their respective JCR subject category.
Highly-Cited Papers

The following represent the top highly-cited papers with an MSK affiliation according to Scopus on 5/8/2017.

<table>
<thead>
<tr>
<th>MSK-Affiliated Article</th>
<th>Citation Count</th>
</tr>
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<tbody>
<tr>
<td>2015 American Thyroid Association Management Guidelines for Adult Patients with Thyroid Nodules and Differentiated Thyroid Cancer: The American Thyroid Association Guidelines Task Force on Thyroid Nodules and Differentiated Thyroid Cancer Thyroid. 26(1): 1-133.</td>
<td>551</td>
</tr>
<tr>
<td>Atezolizumab in patients with locally advanced and metastatic urothelial carcinoma who have progressed following treatment with platinum-based chemotherapy: A single-arm, multicentre, phase 2 trial The Lancet. 387(10031): 1909-1920.</td>
<td>175</td>
</tr>
<tr>
<td>Clonal neoantigens elicit T cell immunoreactivity and sensitivity to immune checkpoint blockade Science. 351(6280): 1463-1469.</td>
<td>171</td>
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<tr>
<td>The 2016 revision of the World Health Organization classification of lymphoid neoplasms Blood. 127(20): 2375-2390.</td>
<td>150</td>
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<tr>
<td>Genomic analyses identify molecular subtypes of pancreatic cancer Nature. 531(7592): 47-52.</td>
<td>133</td>
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<tr>
<td>The Emerging Hallmarks of Cancer Metabolism Cell Metabolism. 23(1): 27-47.</td>
<td>100</td>
</tr>
</tbody>
</table>
Top-Scoring Papers via Altmetric

The Altmetric Attention Score is derived from an automated algorithm and represents a weighted count of the amount of attention a research output receives on the Internet. It gives a guide to the overall attention at that moment in time. The colors of the donut also have significance. Each color represents the source in which mentions of the paper were found (e.g. red for news outlets, blue for Twitter, yellow for blogs, etc.).

**Nomenclature Revision for Encapsulated Follicular Variant of Papillary Thyroid Carcinoma: A Paradigm Shift to Reduce Overtreatment of Indolent Tumors** *(JAMA Oncology)*
Robert M. Tuttle, Ronald A. Ghossein

**Inherited DNA-Repair Gene Mutations in Men with Metastatic Prostate Cancer** *(New England Journal of Medicine)*
Michael Francis Walsh, Wassim Abida, Michael Forman Berger, Liying Zhang, Ahmet Zehir, Vijai Joseph, Howard Scher, Charles L Sawyers, Nikolaus D. Schultz, Philip Wayne Kantoff, David Solit, Mark E. Robson, Kenneth Offit

**Trends in Dietary Supplement Use Among US Adults From 1999-2012** *(JAMA: Journal of the American Medical Association)*
Elizabeth David Kantor, Mengmeng Du

**Landscape of somatic mutations in 560 breast cancer whole-genome sequences** *(Nature)*
Tari King

**Genomic analyses identify molecular subtypes of pancreatic cancer** *(Nature)*
Christine Anne Iacobuzio-Donahue

**Overspending driven by oversized single dose vials of cancer drugs** *(British Medical Journal)*
Peter Bach, Raymond J. Muller, Geoffrey C. Schnorr, Leonard B. Saltz

**Recreational physical inactivity and mortality in women with invasive epithelial ovarian cancer: evidence from the Ovarian Cancer Association Consortium** *(British Journal of Cancer)*
Malcolm Pike

**Clonal neoantigens elicit T cell immunoreactivity and sensitivity to immune checkpoint blockade** *(Science)*
Vladimir Makarov, Alexandra Elizabeth Snyder Charen, Matthew David Hellmann, Taha Merghoub, Jedd D. Wolchok, Timothy Chan

**Postmastectomy Radiotherapy: An American Society of Clinical Oncology, American Society for Radiation Oncology, and Society of Surgical Oncology Focused Guideline Update** *(Journal of Clinical Oncology)*
Elizabeth Comen, Alice Yoosun Ho, Clifford Hudis, Monica Morrow

**Genomic Classification and Prognosis in Acute Myeloid Leukemia** *(New England Journal of Medicine)*
Elli Papaemmanuil

**Recreational physical inactivity and mortality in women with invasive epithelial ovarian cancer: evidence from the Ovarian Cancer Association Consortium** *(British Journal of Cancer)*
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Elizabeth Comen, Alice Yoosun Ho, Clifford Hudis, Monica Morrow

**Genomic Classification and Prognosis in Acute Myeloid Leukemia** *(New England Journal of Medicine)*
Elli Papaemmanuil
Bibliography of Works

The following bibliography consists of 2016 works that were ingested into Synapse as of 2/17/2017. Based on the submission schedules of different publishers and commercial databases, there may be delays in 2016 content getting added to Synapse.

The comprehensive bibliography is divided into sections which may be further defined as follows:

**Journal Articles**
Works published in a serial publication, including but not limited to:
- Research papers
- Reviews/surveys
- Editorials
- Letters
- Chapters from a monographic series

**Conference Papers**
Original articles published for or presented at a conference, symposium or other professional gathering

**Meeting Abstracts**
Published abstracts of presentations held at a conference, symposium or other professional gathering, including but not limited to:
- Poster presentations
- Oral presentations
- Panel discussions

**Book Sections**
Chapters or sections of a monograph or book. Occasionally, these will be represented in Synapse as journal articles (if they're part of a monographic series) or conference papers/meeting abstracts (if they're part of a proceedings booklet)

**Book Wholes**
Whole monographs or entire books
Journal Articles
(2,893)


Abramson DH, Daniels AB, Marr BP, Francis JH, Brodie SE, Dunkel IJ, Gobin YP. Intra-arterial chemotherapy (ophthalmic artery chemosurgery) for group D retinoblastoma. PLoS ONE. 2016;11(1):e0146582. PMCID: PMC4710506


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Bennett A V, Keenoy K, Shouery M, Basch E, Temple LK. Evaluation of mode equivalence of the MSKCC Bowel Function Instrument, LASA Quality of Life, and Subjective Significance Questionnaire items administered by Web, interactive voice response system (IVRS), and paper. Quality of Life Research. 2016;25(5):1123-1130. PMCID: PMC4841708


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