

Jefferson Digital Commons Reports

Academic Commons (AC) and Jefferson Libraries

10-4-2016

Jefferson Digital Commons quarterly report: July-September 2016

Daniel G. Kipnis, MSI Thomas Jefferson University, kipnis007@gmail.com

Kelsey Duinkerken, MSI Thomas Jefferson University, kelsey.duinkerken@jefferson.edu

James Copeland, LIBT Thomas Jefferson University, james.copeland@jefferson.edu

Follow this and additional works at: https://jdc.jefferson.edu/jdcreports

Part of the Medical Education Commons

Let us know how access to this document benefits you

Recommended Citation

Kipnis, MSI, Daniel G.; Duinkerken, MSI, Kelsey; and Copeland, LIBT, James, "Jefferson Digital Commons quarterly report: July-September 2016" (2016). *Jefferson Digital Commons Reports*. Paper 16. https://jdc.jefferson.edu/jdcreports/16

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Jefferson Digital Commons Reports by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

Jefferson Digital Commons quarterly report-July-Sept 2016



Downloads over the past quarter for the Jefferson Digital Commons have been tremendous:

Download map from July 1, 2016 to September 30, 2016

519 new assets were added this quarter including commencement programs from various schools!

The most popular government domains downloading content include:

> Department of Veterans Affairs	Government	486
> National Health Service	Government	268
> New York City Health & Hospitals Corporation	Government	83
> Alberta Health Services	Government	64
> Queensland Health	Government	51
> Scottish Common Services Agency	Government	51
> National Institutes of Health	Government	50
> Los Angeles County Department of Health Services	Government	30
> Gouvernement du Quebec - MSSS	Government	24
> Welsh Assembly Government	Government	22

The most popular education domains downloading content include:

> Thomas Jefferson University	Education	1991
> North Carolina Research and Education Network	Education	130
> Mayo Foundation for Medical Education and Research	Education	112
> The Johns Hopkins Medical Institutions	Education	108
> Dr. Ambedkar University Old IP Univ. Campus Kashmeree Gate New Delhi	Education	105
> Ohio State University	Education	100
> University of Texas	Education	90
> The Trustees of Columbia University in the City of New York	Education	89
> Penn Medicine	Education	87
> New York University	Education	80

Assorted assets added to the JDC from July-September 2016

Articles

- Anterior Cruciate Ligament Injuries in National Football League Athletes From 2010 to 2013: A Descriptive Epidemiology Study
- Bibliography of Secondary Sources on the History of Dermatology III. Books, Monographs, and Chapters in English Supplemented through 2015
- Bibliography of Secondary Sources on the History of Dermatology
- Bibliography of Secondary Sources on the History of Dermatology II. Obituaries and Biographies in English Supplemented through 2015
- Bullous leukemia cutis in a patient with T-cell prolymphocytic leukemia
- Network analysis of circular permutations in multidomain proteins reveals functional linkages for uncharacterized proteins
- Radiotherapy for iris metastasis from esophageal carcinoma: A series of three cases
- Triceps Tendon Ruptures Requiring Surgical Repair in National Football League Players

Conference Posters:

- Are Systematic Reviews Being Registered in Clinical Trials.gov
- Correlation of Pre-Admission Math Aptitude Test with the Medical Dosimetry Program GPA

- The Jefferson Teamwork Observation Guide: Reliability and Validity for Use in Education and Practice
- Four-Dimensional (4D) Subharmonic Aided Pressure Estimation for Monitoring Neoadjuvant Chemotherapy Response of Breast Cancer
- Conversion of Intermediate LIRADS Categories to Hepatocellular Carcinoma in patients with Chronic Hepatitis B: Korean Immigrant Experience
- Gastric Pepsin in Post-Tympanostomy Tube Otorrhea
- Benefits of a surgical safety checklist for otolaryngology patients
- Non-psychotropic cannabinoid based therapy modulates nociceptive signaling molecules, microglia, and pain behavior in a model of post-concussion headache
- The Effects of Formalized Team Training on Key Patient Outcomes in an Otolaryngology-Head and Neck Surgery Residency
- Safety of Lobar Hepatic Arterial Embolization in Metastatic Uveal Melanoma Patients with Underlying Gilbert's Disease
- The (R)- isomer of isometheptene decreases trigeminal sensitivity in a rat model of primary headache
- Performance of Creatinine and Chloride on the epoc Analyzer
- Activated Clotting Time (ACT): Comparison of the Hemochron Signature Elite and the Abbott i-STAT
- Higher Body Mass Index (BMI) and Low-Volume Surgeons Confer Increased Operative Complications in Anterior Spinal Exposures
- Utilization of Exercise Prescriptions for Older Adults
- Recurrent SIADH after Switching Citalopram to Very Low Dose Duloxetine in the Elderly

Conference Presentation:

- Barriers and Facilitators To Cervical Cancer Screening Among Iraqi Refugees Resettled in Philadelphia: A Qualitative Analysis of Patient and Provider Perceptions
- Comprehensive Refugee Health Surveillance in Philadelphia: A Combined Resettlement and Clinical Patient Registry

Create Day Presentations from Occupational Therapy students

- Aging in Place: Technology and Independence for Community-Dwelling Older Adults
- OT on Demand: A Systematic Review of Telehealth for Individuals with Parkinson's Disease
- The Role of Occupational Therapy When Working with Adults Who Have Experienced Trauma

- You've Got Time: Occupational Therapy's Role in the Juvenile Justice System
- Can I have your attention? (and keep it): Interventions to improve executive function skills in children post-traumatic brain injury
- Occupational Therapy Interventions for Activities of Daily Living in Adults with Osteoarthritis
- Fall Prevention Interventions for Community-Dwelling Older Adults
- Retrain Your Brain: A Systematic Review of Functional Electrical Stimulation's Effect on ADL Participation Post-Stroke
- Losing a Limb, Regaining Independence: A Systematic Review of Occupational Therapy Interventions for Lower Extremity Amputations
- Occupational Therapy in Preventative Care: Promoting Cardiovascular Health in Underserved Women
- Not Just a "Touch of the Sugars": The Use of Occupational Therapy Interventions to Promote Independence in Diabetes Self-Management
- Therapeutic Interventions for the Treatment of Infants Exposed to Drugs and Alcohol in Utero

Dept. of Pathology, Anatomy and Cell Biology Resident Posters

- Turn-Around-Time Improvements for Positive Blood Cultures from Incorporation of Workflow Modifications
- Microcystic, Elongated, and Fragmented (MELF) Pattern Invasion in Ovarian Endometrioid Carcinoma: Immunohistochemical Profile and Prognostic Implications
- Diagnostic Value of Endoscopic Ultrasound-Guided Fine Needle Aspiration of Intra-Abdominal Lymph Nodes in Patients with Concurrent Biopsy of Intra-Abdominal Tumors
- Improved Accuracy of Surgical Pathology Accessioning, Coding, and Billing Practices after Self-Evaluation
- Tumor Metabolism in the Microenvironment of Nodal Metastasis in Head and Neck Squamous Cell Carcinoma
- Stromal Monocarboxylate Transporter MCT4 is a Poor Prognostic Factor in Squamous Cell Carcinoma
- Assessment of utility of daily patient results averages as adjunct quality control in a weekday-only satellite chemistry laboratory
- Workflow Modifications and Addition of MALDI-TOF Technology Significantly Improved Turn-Around-Time to Identification of Common Urine Pathogens
- Is Myeloproliferative Neoplasm with Splanchnic Vein Thrombosis a Distinct Clinical Entity?
- Is Hemoglobin Variant Analysis Helpful in the Diagnostic Work-up of Patients Revealing Microcytic Erythrocytosis on Complete Blood Count?

- Analysis of patient results distributions to reevaluate a reference range change for calcium, after a change in assay reagents on the Roche Cobas c500 analyzer
- The Predictive Value of the Proliferation Marker Ki-67 in Patients with Fulminant Hepatic Failure
- Comprehensive Profiling of Metaplastic Breast Carcinoma Reveals Frequent Over-Expression of PD-L1
- Quantification of CSF chemokines and cytokines allows for rapid laboratory detection of CNS infections and further discrimination between viral and non-viral pathogens
- MCM2 and chromogranin are markers of serrated polyp progression
- Human Parechovirus and Enterovirus Initiate Divergent Innate Immune Responses in the CNS: Pathogenic and Diagnostic Implications
- A Distinct Pattern of Beclin-1 Staining Helps Distinguish Sessile Serrated Adenomas
- Cerebrospinal Fluid Cytokine and Chemokine Patterns in Central Nervous System Infections, Hemorrhage and Neoplasms
- Evaluation of perimeter accretion of red blood cells (RBCs) in dried bloodspots when using non-cellulosic dried matrix spotting cards
- Genomic Analysis of Advanced Breast Cancer Using Two Types of Next Generation Sequencing
- HIV Genotyping Cost Analysis with Follow-up as an Indicator
- Reconstruction of serum protein electrophoresis densitometry profiles by gel image analysis
- Nonlinearity of assay results within the presumed linear primary measurement range: examples from analysis of CAP linearity survey data

Grand Rounds

- Department of Surgery Recent Past & Future, Presentation to SKMC Executive Council
- Quality and Safety Survey Debrief
- An Introduction to Psychotherapy
- Antibiotic Stewardship in the Outpatient Setting
- Thomas Jefferson University Hospital Code of Conduct & Ethical Behavior.
- Democratic National Convention Preparedness Update
- Emergency Department Update
- Modern Concepts in the Pathophysiology of Chronic Rhinosinusitis
- Recent Developments in the Law of Abortion and Contraception
- Advances in Patient Rescue: Rapid Response Teams and Beyond
- Providing Effective Feedback
- CRISPR technology: Potentially A More Important Medical Breakthrough Than the Discovery of Penicillin
- ACS Statement on Operating Room Attire

- Teaching Residents to Teach: Effective Lecturing
- Applying What We Know: The Need for Mindfulness Based Cardiology
- HPV and HPV Vaccine Delivery: Opportunities and Challenges
- Doctors in Universal Health Care
- JFMA Vaccine Update 2016
- Rethinking Our Roles in Good Dying
- 5th Annual Philip E. Donahue, M.D. Lectureship in Benign Gastrointestinal Disease: The Chicago School and the Rise and Fall of Surgery for GERD "It was a grand and stimulating time"

Handouts

- Importing citations into RefWorks: 4 Methods
- Google Docs Add-on and RefWorks
- Adding PDFs into RefWorks
- New RefWorks: Create a Bibliography

JCPH capstones

• A Needs and Assets Assessment of Physical Activity and Nutrition in the Norris Square Community Alliance's (NSCA) Head Start Programs

Journals

• The Medicine Forum -Volume 17

<u>Newsletters</u>

- Population Health Matters Volume 29, Issue 3, Summer 2016
- SciTech News Summer 2016

Podcast:

• JCPH Forum: Improving Health Outcomes in Under-served Communities

What People are Saying about the JDC

Name: Bev Tumelty Country: Great Britain Role: patient with anorectal melanoma Resource URL: <u>http://jdc.jefferson.edu/tmf/vol17/iss1/9/?utm_source=jdc.jefferson.edu%2Ftmf%2Fvol17%2Fis</u> <u>s1%2F9&utm_medium=PDF&utm_campaign=PDFCoverPages</u> Comments: researching these articles as had APER in March16 for anorectal melanoma and trying to find some positive outcomes. no luck yet. I am finding articles very interesting though as I am also a qualified nurse.

Name: Carla Country: US Role: student Resource URL: <u>http://jdc.jefferson.edu/cgi/viewcontent.cgi?article=1063&context=jmc_catalogs</u> Comments: I'm using this document as a primary source document in an english paper. The topic is "Choose a medical document that is important to today and was important in the past."