Robert Brannigan and Joshua Halpern co-authored on 25 publications

Fertility preservation in men: a contemporary overview and a look toward emerging technologies
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85105306684
CRS Authors: Robert E. Brannigan; Joshua A. Halpern
Year: 2021
Citation Counts: 0
Document Type: Review
PubMed ID: 33933174

Is it time to revisit follicle-stimulating hormone therapy in men with azoospermia?
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85100612704
CRS Authors: Joshua A. Halpern; Robert E. Brannigan
Year: 2021
Citation Counts: 0
Document Type: Editorial
PubMed ID: 33563394

Robotic Surgery for Male Infertility
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85095756392
CRS Authors: Robert E. Brannigan; Joshua A. Halpern
Year: 2021
Citation Counts: 0
Document Type: Review
PubMed ID: 33218587

Examining Online Traffic Patterns to Popular Direct-To-Consumer Websites for Evaluation and Treatment of Erectile Dysfunction
Epidemiology and Diagnosis of Erectile Dysfunction by Urologists Versus Non-Urologists in the United States: An Analysis of the National Ambulatory Medical Care Survey

Sperm retrieval success and testicular histopathology in idiopathic nonobstructive azoospermia

The association between guideline-based exercise thresholds and low testosterone among men in the United States
Successful sperm retrieval in prune belly syndrome
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85090760501
CRS Authors: Joshua A. Halpern; Robert E. Brannigan
Year: 2020
Citation Counts: 0

“Online” and “at-home” versus traditional models of health care: enhancing access or impeding optimal therapeutics?
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85090322165
CRS Authors: Joshua Halpern; Robert Brannigan
Year: 2020
Citation Counts: 0

National Characteristics of Surgeons Performing Vasectomy: Increasing Specialization and a Persistent Gender Gap
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85087977414
CRS Authors: Joshua A. Halpern; Robert E. Brannigan
Year: 2020
Citation Counts: 0
Emergence of three-dimensional video microsurgery for male infertility

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85085352217

CRS Authors: Joshua A. Halpern; Robert E. Brannigan

Year: 2020

Citation Counts: 0

Document Type: Editorial

PubMed ID: 32482325

Author Reply

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85084403732

CRS Authors: Joshua A. Halpern; Robert E. Brannigan

Year: 2020

Citation Counts: 0

Document Type: Letter

PubMed ID: 32304684

Paternal health and perinatal morbidity: increasing evidence for the influence of paternity on fertility outcomes

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85081985899

CRS Authors: Joshua A. Halpern; Robert E. Brannigan

Year: 2020

Citation Counts: 0

Document Type: Editorial

PubMed ID: 32204872

AUTHOR REPLY

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85084598843

CRS Authors: Joshua A. Halpern; Robert E. Brannigan
Success of Prostate and Testicular Cancer Awareness Campaigns Compared to Breast Cancer Awareness Month According to Internet Search Volumes: A Google Trends Analysis

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85082414064

CRS Authors: Joshua A. Halpern; Robert E. Brannigan

Year: 2020
Citation Counts: 3
Document Type: Article
PubMed ID: 32001306

Effects of nonsteroidal anti-inflammatory drug (NSAID) use upon male gonadal function: A national, population-based study

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079670670

CRS Authors: Joshua A. Halpern; Robert E. Brannigan

Year: 2020
Citation Counts: 0
Document Type: Article
PubMed ID: 32072663

Oncofertility in adult and pediatric populations: Options and barriers

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85081697584

CRS Authors: Joshua A. Halpern; Robert E. Brannigan

Year: 2020
Citation Counts: 3
Document Type: Review
The Association between Popular Diets and Serum Testosterone among Men in the United States
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85077728778
CRS Authors: Joshua A. Halpern; Robert E. Brannigan
Year: 2020
Citation Counts: 5
Document Type: Article
PublMed ID: 31393814

Guideline based approach to male fertility preservation
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85062453498
CRS Authors: Joshua A. Halpern; Robert E. Brannigan
Year: 2020
Citation Counts: 4
Document Type: Review
PublMed ID: 30857990

The association of popular diets and erectile function among men in the United States
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85086041719
CRS Authors: Joshua A. Halpern; Robert E. Brannigan
Testosterone deficiency
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85072288827
CRS Authors: Joshua A. Halpern; Robert E. Brannigan
Year: 2019
Citation Counts: 6
Document Type: Note
PublMed ID: 31529009

Fertility-enhancing male reproductive surgery: glimpses into the past and thoughts for the future
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85070895635
CRS Authors: Joshua A. Halpern; Robert E. Brannigan
Year: 2019
Citation Counts: 1
Document Type: Article
PublMed ID: 31446902

Barriers, potential solutions, and alternatives to randomized clinical trials in male reproductive medicine
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85064541730
CRS Authors: Joshua A. Halpern; Robert E. Brannigan
Year: 2019
Citation Counts: 1
Document Type: Editorial
PublMed ID: 31029240
Ethical, moral, and theological insights into advances in male pediatric and adolescent fertility preservation

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85020548643

CRS Authors: J. Halpern; R. E. Brannigan

Year: 2017

Citation Counts: 5

Document Type: Review

PublMed ID: 28625022

Hoi Chang Lee and Francesca Duncan co-authored on 3 publications

A decellularized oocyte-derived scaffold provides a “sperm safe” to preserve mammalian spermatozoa

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85102002279

CRS Authors: Hoi Chang Lee; Francesca E. Duncan

Year: 2021

Citation Counts: 0

Document Type: Article

PublMed ID: 33565255

Zinc exocytosis is sensitive to myosin light chain kinase inhibition in mouse and human eggs

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85084167767

CRS Authors: Hoi Chang Lee; Francesca E. Duncan

Year: 2020

Citation Counts: 2

Document Type: Article

PublMed ID: 32119740
Bovine eggs release zinc in response to parthenogenetic and sperm-induced egg activation
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85060349690
CRS Authors: Francesca E. Duncan; Hoi Chang Lee; Jessica E. Hornick
Year: 2019
Citation Counts: 13
Document Type: Article
PublMed ID: 30639695

Serdar E Bulun and Yong Wan co-authored on 2 publications

ARID1 proteins: From transcriptional and post-translational regulation to carcinogenesis and potential therapeutics
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85105734788
CRS Authors: Serdar Bulun; Yong Wan
Year: 2021
Citation Counts: 0
Document Type: Review
PublMed ID: 33890484

Epithelial mutations in endometriosis: Link to ovarian cancer
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85061995522
CRS Authors: Serdar E. Bulun; Yong Wan; Daniela Matei
Year: 2019
Citation Counts: 19
Document Type: Review
PublMed ID: 30657901
Robert Brannigan and Francesca Duncan co-authored on 3 publications

A View from the past into our collective future: the oncofertility consortium vision statement
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624
CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell
Year: 2021
Citation Counts: 1
Document Type: Note
PublMed ID: 33405006

The National Physicians Cooperative: Transforming fertility management in the cancer setting and beyond
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85058277747
CRS Authors: Francesca E. Duncan; Courtney Finlayson; Robert E. Brannigan; Monica M. Laronda; Mary Ellen Pavone
Year: 2018
Citation Counts: 12
Document Type: Article
PublMed ID: 30474429

Fertility Preservation
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85046607512
CRS Authors: Francesca E. Duncan; Eve Feinberg; Robert E. Brannigan
Year: 2019
Citation Counts: 3
Document Type: Chapter
PublMed ID:
Robert Brannigan and Kara Goldman co-authored on 1 publication

A View from the past into our collective future: the oncofertility consortium vision statement
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624
CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell
Year: 2021
Citation Counts: 1
Document Type: Note
PublMed ID: 33405006

Robert Brannigan and Monica Laronda co-authored on 2 publications

A View from the past into our collective future: the oncofertility consortium vision statement
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624
CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell
Year: 2021
Citation Counts: 1
Document Type: Note
PublMed ID: 33405006

The National Physicians Cooperative: Transforming fertility management in the cancer setting and beyond
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85058277747
A View from the past into our collective future: the oncofertility consortium vision statement

CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021
Citation Counts: 1
Document Type: Note
PubMed ID: 33405006

Fertility Preservation for Pediatric Patients: Current State and Future Possibilities

CRS Authors: Courtney Finlayson; Erin E. Rowell; Mary Ellen Pavone; Robert E. Brannigan

Year: 2017
Citation Counts: 39
Document Type: Review
PubMed ID: 28189577
Testicular wedge biopsy for fertility preservation in children at significant risk for azoospermia after gonadotoxic therapy
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85062385392
CRS Authors: Robert E. Brannigan; Erin E. Rowell
Year: 2019
Citation Counts: 12
Document Type: Article
PubMed ID: 30853246

Francesca Duncan and Kara Goldman co-authored on 3 publications

A View from the past into our collective future: the oncofertility consortium vision statement
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624
CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell
Year: 2021
Citation Counts: 1
Document Type: Note
PubMed ID: 33405006

MTORC1/2 inhibition preserves ovarian function and fertility during genotoxic chemotherapy
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016099649
CRS Authors: Kara N. Goldman; Francesca E. Duncan
Year: 2017
Citation Counts: 60
Document Type: Article
PubMed ID: 28270607
MTORC1/2 inhibition preserves ovarian function and fertility during genotoxic chemotherapy

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85025448654

CRS Authors: Kara N. Goldman; Francesca E. Duncan

Year: 2017

Citation Counts: 1

Document Type: Note

PublMed ID:

Francesca Duncan and Monica Laronda co-authored on 3 publications

A View from the past into our collective future: the oncofertility consortium vision statement

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624

CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 1

Document Type: Note

PublMed ID: 33405006

The National Physicians Cooperative: Transforming fertility management in the cancer setting and beyond

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85058277747

CRS Authors: Francesca E. Duncan; Courtney Finlayson; Robert E. Brannigan; Monica M. Laronda; Mary Ellen Pavone

Year: 2018

Citation Counts: 12

Document Type: Article
A bioprosthetic ovary created using 3D printed microporous scaffolds restores ovarian function in sterilized mice

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85019578855

CRS Authors: Monica M. Laronda; Francesca E. Duncan

Year: 2017

Citation Counts: 199

Document Type: Article

Francesca Duncan and Mary Ellen Pavone co-authored on 8 publications

A View from the past into our collective future: the oncofertility consortium vision statement

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624

CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 1

Document Type: Note

Ovarian stiffness increases with age in the mammalian ovary and depends on collagen and hyaluronan matrices

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092692241

CRS Authors: Jessica E. Hornick; Jian Jun Wei; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 3
Fibroinflammatory signatures increase with age in the human ovary and follicular fluid
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85105191384
CRS Authors: Mary Ellen Pavone; Francesca E. Duncan
Year: 2021
Citation Counts: 0

Spatial Analysis of Growing Follicles in the Human Ovary to Inform Tissue Engineering Strategies
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85088489002
CRS Authors: Mary Ellen Pavone; Francesca E. Duncan
Year: 2020
Citation Counts: 0

Disruption of O-GlcNAc homeostasis during mammalian oocyte meiotic maturation impacts fertilization
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85065498342
CRS Authors: Mary Ellen Pavone; Francesca E. Duncan
Year: 2019
Citation Counts: 3

The National Physicians Cooperative: Transforming fertility management in the cancer setting and beyond
Ovarian tissue cryopreservation in young females through the Oncofertility Consortium's National Physicians Cooperative

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85041322606

CRS Authors: Mary Ellen Pavone; Francesca E. Duncan
Year: 2018
Citation Counts: 15
Document Type: Article
PublMed ID: 29345507

Female reproductive aging: From consequences to mechanisms, markers, and treatments

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85084527371

CRS Authors: Francesca E. Duncan; Mary Ellen Pavone
Year: 2018
Citation Counts: 1
Document Type: Chapter
PublMed ID:

Francesca Duncan and Erin Rowell co-authored on 1 publication
A View from the past into our collective future: the oncofertility consortium vision statement

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624

CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 1

Document Type: Note

PubMed ID: 33405006

Kara Goldman and Monica Laronda co-authored on 1 publication

A View from the past into our collective future: the oncofertility consortium vision statement

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624

CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 1

Document Type: Note

PubMed ID: 33405006

Kara Goldman and Mary Ellen Pavone co-authored on 1 publication

A View from the past into our collective future: the oncofertility consortium vision statement

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624

CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell
Kara Goldman and Erin Rowell co-authored on 1 publication

A View from the past into our collective future: the oncofertility consortium vision statement

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624

CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021
Citation Counts: 1
Document Type: Note
PublMed ID: 33405006

Monica Laronda and Mary Ellen Pavone co-authored on 4 publications

A View from the past into our collective future: the oncofertility consortium vision statement

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624

CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021
Citation Counts: 1
Document Type: Note
Development of a Pediatric Fertility Preservation Program: A Report From the Pediatric Initiative Network of the Oncofertility Consortium

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85059837582

CRS Authors: Monica M. Laronda; Mary Ellen Pavone; Erin E. Rowell

Year: 2019

Citation Counts: 28

Document Type: Review

The National Physicians Cooperative: Transforming fertility management in the cancer setting and beyond

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85058277747

CRS Authors: Francesca E. Duncan; Courtney Finlayson; Robert E. Brannigan; Monica M. Laronda; Mary Ellen Pavone

Year: 2018

Citation Counts: 12

Document Type: Article

A microfluidic culture model of the human reproductive tract and 28-day menstrual cycle

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016461284

CRS Authors: Monica M. Laronda; Thomas J. Hope; Mary Ellen Pavone; J. Julie Kim

Year: 2017

Citation Counts: 165

Document Type: Article
Monica Laronda and Erin Rowell co-authored on 11 publications

A View from the past into our collective future: the oncofertility consortium vision statement
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624
CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell
Year: 2021
Citation Counts: 1
Document Type: Note
PublMed ID: 33405006

Development of a Pediatric Fertility Preservation Program: A Report From the Pediatric Initiative Network of the Oncofertility Consortium
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85059837582
CRS Authors: Monica M. Laronda; Mary Ellen Pavone; Erin E. Rowell
Year: 2019
Citation Counts: 28
Document Type: Review
PublMed ID: 30655118

Reply by Authors
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092803396
CRS Authors: Courtney Finlayson; Erin E. Rowell; Monica M. Laronda
Year: 2020
Citation Counts: 0
Document Type: Note
PublMed ID: 32779993
Establishing an Institutional Gonadal Tissue Cryopreservation Protocol for Patients with Differences of Sex Development

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092753312

CRS Authors: Courtney Finlayson; Erin E. Rowell; Monica M. Laronda

Year: 2020

Citation Counts: 0

Document Type: Article

PubMed ID: 32379566

Participation of Pediatric Surgery Training Programs in Fertility Preservation Initiatives

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85091127061

CRS Authors: Monica M. Laronda; Erin E. Rowell

Year: 2020

Citation Counts: 0

Document Type: Article

PubMed ID: 32559397

Ovarian tissue health after laparoscopic unilateral oophorectomy: A porcine model for establishing optimized fertility preservation techniques in children

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078089049

CRS Authors: Erin E. Rowell; Monica M. Laronda

Year: 2020

Citation Counts: 4

Document Type: Article

PubMed ID: 31983401

Ovarian tissue cryopreservation as standard of care: what does this mean for pediatric populations?

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85084371887

CRS Authors: Courtney Finlayson; Monica M. Laronda; Erin E. Rowell
Gonadal Tissue Cryopreservation for Children with Differences of Sex Development
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85072177978
CRS Authors: Courtney Finlayson; Monica M. Laronda; Erin E. Rowell
Year: 2020
Citation Counts: 5
Document Type: Article
PublMed ID: 31509845

A fertility preservation toolkit for pediatric surgeons caring for children with cancer
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85075993949
CRS Authors: Monica M. Laronda; Erin E. Rowell
Year: 2019
Citation Counts: 4
Document Type: Article
PublMed ID: 31931969

Laparoscopic unilateral oophorectomy for ovarian tissue cryopreservation in children
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85049419227
CRS Authors: Erin E. Rowell; Monica M. Laronda
Year: 2019
Citation Counts: 16
Document Type: Article
PublMed ID: 30782317
A review of reported surgical techniques in fertility preservation for prepubertal and adolescent females facing a fertility threatening diagnosis or treatment

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85023740797

CRS Authors: Monica M. Laronda; Erin E. Rowell

Year: 2017

Citation Counts: 16

Document Type: Review

PubMed ID: 28683892

Mary Ellen Pavone and Erin Rowell co-authored on 4 publications

A View from the past into our collective future: the oncofertility consortium vision statement

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099247624

CRS Authors: Robert E. Brannigan; Francesca E. Duncan; Kara Goldman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 1

Document Type: Note

PubMed ID: 33405006

Development of a Pediatric Fertility Preservation Program: A Report From the Pediatric Initiative Network of the Oncofertility Consortium

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85059837582

CRS Authors: Monica M. Laronda; Mary Ellen Pavone; Erin E. Rowell

Year: 2019

Citation Counts: 28

Document Type: Review

PubMed ID: 30655118
Fertility Preservation for Pediatric Patients: Current State and Future Possibilities
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85019959994
CRS Authors: Courtney Finlayson; Erin E. Rowell; Mary Ellen Pavone; Robert E. Brannigan
Year: 2017
Citation Counts: 39
Document Type: Review
PubMed ID: 28189577

Proceedings of the Working Group Session on Fertility Preservation for Individuals with Gender and Sex Diversity
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016321241
CRS Authors: Courtney Finlayson; Mary Ellen Pavone; Erin Rowell
Year: 2016
Citation Counts: 37
Document Type: Article
PubMed ID:

Joshua Halpern and James Wren co-authored on 1 publication

Sperm retrieval success and testicular histopathology in idiopathic nonobstructive azoospermia
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85095844152
CRS Authors: Joshua Halpern; James Wren; Robert Brannigan
Year: 2020
Citation Counts: 0
Document Type: Article
PubMed ID: 32341211
James Wren and Robert Brannigan co-authored on 6 publications

Sperm retrieval success and testicular histopathology in idiopathic nonobstructive azoospermia
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85095844152
CRS Authors: Joshua Halpern; James Wren; Robert Brannigan
Year: 2020
Citation Counts: 0
Document Type: Article
PublMed ID: 32341211

Anti-TNF agents and potential effects on male fertility: Are men being counseled?
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85088811265
CRS Authors: James Wren; Robert E. Brannigan
Year: 2020
Citation Counts: 1
Document Type: Article
PublMed ID: 32718310

Do partial AZFc deletions affect the sperm retrieval rate in non-mosaic Klinefelter patients undergoing microdissection testicular sperm extraction?
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85080048004
CRS Authors: James Wren; Robert E. Brannigan
Year: 2020
Citation Counts: 1
Document Type: Article
PublMed ID: 32103742
A rare complication; retained needle during intracavernosal injection for erectile dysfunction
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85049311568

CRS Authors: James Wren; Robert Brannigan
Year: 2018
Citation Counts: 0
Document Type: Article
PublMed ID:

Clinically integrated health care: optimizing our approach to reproductive medicine
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85051087302

CRS Authors: James Wren; Robert E. Brannigan
Year: 2018
Citation Counts: 1
Document Type: Editorial
PublMed ID: 30098683

Clinical Consultation Guide on Imaging in Male Infertility and Sexual dysfunction
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85054652709

CRS Authors: James Wren; Robert E. Brannigan
Year: 2018
Citation Counts: 0
Document Type: Review
PublMed ID: 30327281

Jessica Hornick and Evan Scott co-authored on 1 publication
XCage: A Tricyclic Octacationic Receptor for Perylene Diimide with Picomolar Affinity in Water
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079328638
CRS Authors: Jessica E. Hornick; Evan A. Scott
Year: 2020
Citation Counts: 10
Document Type: Article
PublMed ID: 31944691

Evan Scott and Colby Thaxton co-authored on 1 publication

Biomimetic Magnetic Nanostructures: A Theranostic Platform Targeting Lipid Metabolism and Immune Response in Lymphoma
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85072800156
CRS Authors: Evan A. Scott; C. Shad Thaxton
Year: 2019
Citation Counts: 5
Document Type: Article
PublMed ID: 31487458

Francesca Duncan and Jessica Hornick co-authored on 5 publications

Bovine eggs release zinc in response to parthenogenetic and sperm-induced egg activation
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85060349690
CRS Authors: Francesca E. Duncan; Hoi Chang Lee; Jessica E. Hornick
Year: 2019
Ovarian stiffness increases with age in the mammalian ovary and depends on collagen and hyaluronan matrices
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092692241
CRS Authors: Jessica E. Hornick; Jian Jun Wei; Mary Ellen Pavone; Francesca E. Duncan
Year: 2020
Citation Counts: 3

The long view: Considering spindle orientation in image analysis
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157
CRS Authors: Francesca E. Duncan; Jessica E. Hornick
Year: 2020
Citation Counts: 0

Tubulin heterogeneity and spatial arrangement of the mouse meiotic spindle
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055884969
CRS Authors: Jessica Hornick; Francesca E. Duncan
Year: 2018
Citation Counts: 0
Reproductive age-associated fibrosis in the stroma of the mammalian ovary
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84981543801
CRS Authors: Jessica E. Hornick; Francesca E. Duncan
Year: 2016
Citation Counts: 69
Document Type: Article
PublMed ID: 27491879

Hoi Chang Lee and Jessica Hornick co-authored on 1 publication

Bovine eggs release zinc in response to parthenogenetic and sperm-induced egg activation
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85060349690
CRS Authors: Francesca E. Duncan; Hoi Chang Lee; Jessica E. Hornick
Year: 2019
Citation Counts: 13
Document Type: Article
PublMed ID: 30639695

Serdar E Bulun and Daniela Matei co-authored on 1 publication

Epithelial mutations in endometriosis: Link to ovarian cancer
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85061995522
CRS Authors: Serdar E. Bulun; Yong Wan; Daniela Matei
Year: 2019
Citation Counts: 19
Yong Wan and Daniela Matei co-authored on 2 publications

Epithelial mutations in endometriosis: Link to ovarian cancer
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85061995522
CRS Authors: Serdar E. Bulun; Yong Wan; Daniela Matei
Year: 2019
Citation Counts: 19
Document Type: Review
PublMed ID: 30657901

CD73: An emerging checkpoint for cancer immunotherapy
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85068166704
CRS Authors: Yong Wan; Daniela E. Matei
Year: 2019
Citation Counts: 25
Document Type: Review
PublMed ID: 31223045

Ping Yin and Serdar E Bulun co-authored on 12 publications

Integrated histologic and molecular analysis of uterine leiomyosarcoma and 2 benign variants with nuclear atypia
Activation of protein kinase B by WNT4 as a regulator of uterine leiomyoma stem cell function

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85090317951

CRS Authors: Ping Yin; Jian Jun Wei; Debabrata Chakravarti; Serdar E. Bulun
Year: 2020
Citation Counts: 2
Document Type: Article
PublMed ID: 32892998

Targeting DNA methylation depletes uterine leiomyoma stem cell-enriched population by stimulating their differentiation

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85091264031

CRS Authors: Ping Yin; Hong Zhao; Serdar E. Bulun
Year: 2020
Citation Counts: 2
Document Type: Article
PublMed ID: 32812024

PLIN2 Functions As a Novel Link between Progesterone Signaling and Metabolism in Uterine Leiomyoma Cells

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85074380193

CRS Authors: Serdar Bulun; Ping Yin
Year: 2019
Endometriosis
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85069486693
CRS Authors: Serdar E. Bulun; Lia Bernardi; Ping Yin; Jian Jun Wei
Year: 2019
Citation Counts: 72
Document Type: Review
PublMed ID: 30994890

Progesterone receptor integrates the effects of mutated MED12 and altered DNA methylation to stimulate RANKL expression and stem cell proliferation in uterine leiomyoma
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85058220809
CRS Authors: Ping Yin; Serdar E. Bulun
Year: 2019
Citation Counts: 9
Document Type: Article
PublMed ID: 30538295

MeDEStrand: An improved method to infer genome-wide absolute methylation levels from DNA enrichment data
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85058911995
CRS Authors: Ping Yin; Serdar Bulun
Year: 2018
Citation Counts: 1
Document Type: Article
PublMed ID: 30577750
Application of ex-vivo spheroid model system for the analysis of senescence and senolytic phenotypes in uterine leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053506252

CRS Authors: Ping Yin; Debabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei

Year: 2018

Citation Counts: 6

Document Type: Article

PubMed ID: 30206313

RANKL/RANK Pathway and Its Inhibitor RANK-Fc in Uterine Leiomyoma Growth

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85047223437

CRS Authors: Serdar E. Bulun; Ping Yin

Year: 2018

Citation Counts: 8

Document Type: Article

PubMed ID: 29741640

The AKT/BCL-2 Axis Mediates Survival of Uterine Leiomyoma in a Novel 3D Spheroid Model

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85042632032

CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Ping Yin; Jian Jun Wei; J. Julie Kim

Year: 2018

Citation Counts: 8

Document Type: Article

PubMed ID: 29381777

Paracrine pathways in uterine leiomyoma stem cells involve insulinlike growth factor 2 and insulin receptor a

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85019149734
Estrogen receptor β regulates endometriotic cell survival through serum and glucocorticoid-regulated kinase activation

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84973582592

Ping Yin and Jian-Jun Wei co-authored on 6 publications

Integrated histologic and molecular analysis of uterine leiomyosarcoma and 2 benign variants with nuclear atypia

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85102833581

Activation of protein kinase B by WNT4 as a regulator of uterine leiomyoma stem cell function
Endometriosis

Application of ex-vivo spheroid model system for the analysis of senescence and senolytic phenotypes in uterine leiomyoma

The AKT/BCL-2 Axis Mediates Survival of Uterine Leiomyoma in a Novel 3D Spheroid Model
Paracrine pathways in uterine leiomyoma stem cells involve insulin-like growth factor 2 and insulin receptor a

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85019149734

CRS Authors: Ping Yin; Jian Jun Wei; J. Julie Kim; Serdar E. Bulun

Year: 2017

Citation Counts: 5

---

Integrated histologic and molecular analysis of uterine leiomyosarcoma and 2 benign variants with nuclear atypia

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85102833581

CRS Authors: Ping Yin; Serdar E. Bulun; Jian Jun Wei

Year: 2021

Citation Counts: 0

---

Activation of protein kinase B by WNT4 as a regulator of uterine leiomyoma stem cell function

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85090317951

CRS Authors: Ping Yin; Jian Jun Wei; Debabrata Chakravarti; Serdar E. Bulun

Year: 2020
Endometriosis
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=32892998
CRS Authors: Serdar E. Bulun; Lia Bernardi; Ping Yin; Jian Jun Wei
Year: 2019
Citation Counts: 72
Document Type: Review
PublMed ID: 30994890

Application of ex-vivo spheroid model system for the analysis of senescence and senolytic phenotypes in uterine leiomyoma
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053506252
CRS Authors: Ping Yin; Debabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei
Year: 2018
Citation Counts: 6
Document Type: Article
PublMed ID: 30206313

The AKT/BCL-2 Axis Mediates Survival of Uterine Leiomyoma in a Novel 3D Spheroid Model
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85042632032
CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Ping Yin; Jian Jun Wei; J. Julie Kim
Year: 2018
Citation Counts: 8
Document Type: Article
PublMed ID: 29381777
Paracrine pathways in uterine leiomyoma stem cells involve insulinlike growth factor 2 and insulin receptor a

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85019149734

CRS Authors: Ping Yin; Jian Jun Wei; J. Julie Kim; Serdar E. Bulun

Year: 2017

Citation Counts: 5

Document Type: Article

PublMed ID: 28324020

Epigenomic tensor predicts disease subtypes and reveals constrained tumor evolution

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85103411373

CRS Authors: Jian Jun Wei; Serdar Bulun; Debabrata Chakravarti

Year: 2021

Citation Counts: 0

Document Type: Article

PublMed ID: 33789109

HMGA2-mediated tumorigenesis through angiogenesis in leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85089913887

CRS Authors: Wenan Qiang; Debabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei

Year: 2020

Citation Counts: 3

Document Type: Article

PublMed ID: 32868105

Whole-Genome Sequencing and Target Validation Analysis of Müllerian Adenosarcoma: A Tumor With Complex but Specific Genetic Alterations

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85083979627

CRS Authors: Serdar E. Bulun; Jian Jun Wei
Dysfunctional MnSOD leads to redox dysregulation and activation of prosurvival AKT signaling in uterine leiomyomas
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85026506056

CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Jian Jun Wei; J. Julie Kim

Ping Yin and Debabrata Chakravarti co-authored on 3 publications

Activation of protein kinase B by WNT4 as a regulator of uterine leiomyoma stem cell function
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85090317951

CRS Authors: Ping Yin; Jian Jun Wei; Debabrata Chakravarti; Serdar E. Bulun

Application of ex-vivo spheroid model system for the analysis of senescence and senolytic phenotypes in uterine leiomyoma
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053506252
The AKT/BCL-2 Axis Mediates Survival of Uterine Leiomyoma in a Novel 3D Spheroid Model
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85042632032

Jian-Jun Wei and Debabrata Chakravarti co-authored on 7 publications

Activation of protein kinase B by WNT4 as a regulator of uterine leiomyoma stem cell function
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85090317951

Application of ex-vivo spheroid model system for the analysis of senescence and senolytic phenotypes in uterine leiomyoma
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053506252
The AKT/BCL-2 Axis Mediates Survival of Uterine Leiomyoma in a Novel 3D Spheroid Model
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85042632032

Epigenomic tensor predicts disease subtypes and reveals constrained tumor evolution
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85103411373

HMGA2-mediated tumorigenesis through angiogenesis in leiomyoma
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85089913887
Comparative analysis of AKT and the related biomarkers in uterine leiomyomas with MED12, HMG2, and FH mutations
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85052373311
CRS Authors: Debabrata Chakravarti; J. Julie Kim; Jian Jun Wei
Year: 2018
Citation Counts: 10
Document Type: Article
PublMed ID: 29790226

Dysfunctional MnSOD leads to redox dysregulation and activation of prosurvival AKT signaling in uterine leiomyomas
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85026506056
CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Jian Jun Wei; J. Julie Kim
Year: 2016
Citation Counts: 9
Document Type: Article
PublMed ID: 27847869

Debabrata Chakravarti and Serdar E Bulun co-authored on 7 publications

Activation of protein kinase B by WNT4 as a regulator of uterine leiomyoma stem cell function
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85090317951
CRS Authors: Ping Yin; Jian Jun Wei; Debabrata Chakravarti; Serdar E. Bulun
Year: 2020
Citation Counts: 2
Document Type: Article
Application of ex-vivo spheroid model system for the analysis of senescence and senolytic phenotypes in uterine leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053506252

CRS Authors: Ping Yin; Debabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei
Year: 2018
Citation Counts: 6
Document Type: Article

The AKT/BCL-2 Axis Mediates Survival of Uterine Leiomyoma in a Novel 3D Spheroid Model

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85042632032

CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Ping Yin; Jian Jun Wei; J. Julie Kim
Year: 2018
Citation Counts: 8
Document Type: Article

Epigenomic tensor predicts disease subtypes and reveals constrained tumor evolution

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85103411373

CRS Authors: Jian Jun Wei; Serdar Bulun; Debabrata Chakravarti
Year: 2021
Citation Counts: 0
Document Type: Article

HMGA2-mediated tumorigenesis through angiogenesis in leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85089913887
Dysfunctional MnSOD leads to redox dysregulation and activation of prosurvival AKT signaling in uterine leiomyomas
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85026506056

Decreased expression of microRNA-29 family in leiomyoma contributes to increased major fibrillar collagen production
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84978492374

Targeting DNA methylation depletes uterine leiomyoma stem cell-enriched population by stimulating their differentiation
Targeting DNA methylation depletes uterine leiomyoma stem cell-enriched population by stimulating their differentiation

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85091264031
CRS Authors: Ping Yin; Hong Zhao; Serdar E. Bulun
Year: 2020
Citation Counts: 2
Document Type: Article
PublMed ID: 32812024

Brain aromatase and the regulation of sexual activity in male mice

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85090887672
CRS Authors: Serdar E. Bulun; Hong Zhao
Year: 2020
Citation Counts: 1
Document Type: Article
PublMed ID: 32910181
Shift from androgen to estrogen action causes abdominal muscle fibrosis, atrophy, and inguinal hernia in a transgenic male mouse model

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055664375

CRS Authors: Hong Zhao; Serdar E. Bulun

Year: 2018

Citation Counts: 8

Document Type: Article

PublMed ID: 30327348

Adiposity Results in Metabolic and Inflammation Differences in Premenopausal and Postmenopausal Women Consistent with the Difference in Breast Cancer Risk

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85044018175

CRS Authors: H. Zhao; S. E. Bulun

Year: 2018

Citation Counts: 6

Document Type: Article

PublMed ID: 29546532

AMP-activated protein kinase and energy balance in breast cancer

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85014410896

CRS Authors: Hong Zhao; Serdar E. Bulun

Year: 2017

Citation Counts: 11

Document Type: Review

PublMed ID:

Aromatase expression and regulation in breast and endometrial cancer

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84976609802

CRS Authors: Hong Zhao; Serdar E. Bulun
Serdar E Bulun and Lia Bernardi Wendeln co-authored on 2 publications

Endometriosis
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85069486693
CRS Authors: Serdar E. Bulun; Lia Bernardi; Ping Yin; Jian Jun Wei

Year: 2019
Citation Counts: 72
Document Type: Review
PublMed ID: 30994890

The Essential Role of GATA6 in the Activation of Estrogen Synthesis in Endometriosis
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85058770229
CRS Authors: Lia A. Bernardi; Serdar E. Bulun

Year: 2019
Citation Counts: 8
Document Type: Article
PublMed ID: 29402198

Lia Bernardi Wendeln and Ping Yin co-authored on 1 publication
Endometriosis

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85069486693

CRS Authors: Serdar E. Bulun; Lia Bernardi; Ping Yin; Jian Jun Wei

Year: 2019

Citation Counts: 72

Document Type: Review

PubMed ID: 30994890

Lia Bernardi Wendeln and Jian-Jun Wei co-authored on 1 publication

Endometriosis

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85069486693

CRS Authors: Serdar E. Bulun; Lia Bernardi; Ping Yin; Jian Jun Wei

Year: 2019

Citation Counts: 72

Document Type: Review

PubMed ID: 30994890

Ping Yin and J Julie Kim co-authored on 3 publications

Application of ex-vivo spheroid model system for the analysis of senescence and senolytic phenotypes in uterine leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053506252

CRS Authors: Ping Yin; Deabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei

Year: 2018
The AKT/BCL-2 Axis Mediates Survival of Uterine Leiomyoma in a Novel 3D Spheroid Model
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85042632032
CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Ping Yin; Jian Jun Wei; J. Julie Kim
Year: 2018
Citation Counts: 6
Document Type: Article
PublMed ID: 30206313

Paracrine pathways in uterine leiomyoma stem cells involve insulinlike growth factor 2 and insulin receptor a
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85019149734
CRS Authors: Ping Yin; Jian Jun Wei; J. Julie Kim; Serdar E. Bulun
Year: 2017
Citation Counts: 5
Document Type: Article
PublMed ID: 29381777

Debabrata Chakravarti and J Julie Kim co-authored on 5 publications

Application of ex-vivo spheroid model system for the analysis of senescence and senolytic phenotypes in uterine leiomyoma
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053506252
CRS Authors: Ping Yin; Debabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei
The AKT/BCL-2 Axis Mediates Survival of Uterine Leiomyoma in a Novel 3D Spheroid Model

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85042632032

CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Ping Yin; Jian Jun Wei; J. Julie Kim

Year: 2018
Citation Counts: 8
Document Type: Article
PublMed ID: 29381777

HMGA2-mediated tumorigenesis through angiogenesis in leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85089913887

CRS Authors: Wenan Qiang; Debabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei

Year: 2020
Citation Counts: 3
Document Type: Article
PublMed ID: 32868105

Comparative analysis of AKT and the related biomarkers in uterine leiomyomas with MED12, HMGA2, and FH mutations

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85052373311

CRS Authors: Debabrata Chakravarti; J. Julie Kim; Jian Jun Wei

Year: 2018
Citation Counts: 10
Document Type: Article
PublMed ID: 29790226
Dysfunctional MnSOD leads to redox dysregulation and activation of prosurvival AKT signaling in uterine leiomyomas

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85026506056

CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Jian Jun Wei; J. Julie Kim

Year: 2016

Citation Counts: 9

Document Type: Article

PublMed ID: 27847869

Serdar E Bulun and J Julie Kim co-authored on 8 publications

Application of ex-vivo spheroid model system for the analysis of senescence and senolytic phenotypes in uterine leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053506252

CRS Authors: Ping Yin; Debabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei

Year: 2018

Citation Counts: 6

Document Type: Article

PublMed ID: 30206313

The AKT/BCL-2 Axis Mediates Survival of Uterine Leiomyoma in a Novel 3D Spheroid Model

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85042632032

CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Ping Yin; Jian Jun Wei; J. Julie Kim

Year: 2018

Citation Counts: 8

Document Type: Article
Paracrine pathways in uterine leiomyoma stem cells involve insulin-like growth factor 2 and insulin receptor α

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85019149734

CRS Authors: Ping Yin; Jian Jun Wei; J. Julie Kim; Serdar E. Bulun
Year: 2017
Citation Counts: 5
Document Type: Article
PublMed ID: 28324020

HMGA2-mediated tumorigenesis through angiogenesis in leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85089913887

CRS Authors: Wenan Qiang; Debabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei
Year: 2020
Citation Counts: 3
Document Type: Article
PublMed ID: 32868105

Dysfunctional MnSOD leads to redox dysregulation and activation of prosurvival AKT signaling in uterine leiomyomas

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85026506056

CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Jian Jun Wei; J. Julie Kim
Year: 2016
Citation Counts: 9
Document Type: Article
PublMed ID: 27847869

Fenretinide: A Potential Treatment for Endometriosis
Menstruation: science and society

Epidermal growth factor-containing fibulin-like extracellular matrix protein 1 expression and regulation in uterine leiomyoma

J Julie Kim and Jian-Jun Wei co-authored on 12 publications
Application of ex-vivo spheroid model system for the analysis of senescence and senolytic phenotypes in uterine leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053506252

CRS Authors: Ping Yin; Debabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei

Year: 2018

Citation Counts: 6

Document Type: Article

PubMed ID: 30206313

The AKT/BCL-2 Axis Mediates Survival of Uterine Leiomyoma in a Novel 3D Spheroid Model

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85042632032

CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Ping Yin; Jian Jun Wei; J. Julie Kim

Year: 2018

Citation Counts: 8

Document Type: Article

PubMed ID: 29381777

Paracrine pathways in uterine leiomyoma stem cells involve insulinlike growth factor 2 and insulin receptor a

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85019149734

CRS Authors: Ping Yin; Jian Jun Wei; J. Julie Kim; Serdar E. Bulun

Year: 2017

Citation Counts: 5

Document Type: Article

PubMed ID: 28324020

HMGA2-mediated tumorigenesis through angiogenesis in leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85089913887

CRS Authors: Wenan Qiang; Debabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei
Comparative analysis of AKT and the related biomarkers in uterine leiomyomas with MED12, HMGA2, and FH mutations
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85052373311
CRS Authors: Debabrata Chakravarti; J. Julie Kim; Jian Jun Wei

Oxidative stress-induced miRNAs modulate AKT signaling and promote cellular senescence in uterine leiomyoma
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85051290832
CRS Authors: J. Julie Kim; Jian Jun Wei

Fumarate Hydratase Mutations and Alterations in Leiomyoma with Bizarre Nuclei
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85046313338
CRS Authors: Julie Kim; Jian Jun Wei
Synuclein-γ in uterine serous carcinoma impacts survival: An NRG Oncology/Gynecologic Oncology Group study
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85008260106
CRS Authors: Jian Jun Wei; J. Julie Kim
Year: 2017
Citation Counts: 6
Document Type: Article
PublMed ID: 27926776

Synuclein-γ (SNCG) expression in ovarian cancer is associated with high-risk clinicopathologic disease
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85009064411
CRS Authors: Jian Jun Wei; J. Julie Kim
Year: 2016
Citation Counts: 9
Document Type: Article
PublMed ID: 27809878

Dysfunctional MnSOD leads to redox dysregulation and activation of prosurvival AKT signaling in uterine leiomyomas
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85026506056
CRS Authors: Debabrata Chakravarti; Serdar E. Bulun; Jian Jun Wei; J. Julie Kim
Year: 2016
Citation Counts: 9
Document Type: Article
PublMed ID: 27847869

Histologic and molecular analysis of patient derived xenografts of high-grade serous ovarian carcinoma
Two subtypes of atypical leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84961680167

CRS Authors: Julie J. Kim; Jian Jun Wei
Year: 2016
Citation Counts: 11
Document Type: Article
PubMed ID: 27015034

Ping Yin and Mary Ellen Pavone co-authored on 1 publication

Estrogen receptor β regulates endometriotic cell survival through serum and glucocorticoid-regulated kinase activation

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84973582592

CRS Authors: Ping Yin; Mary Ellen Pavone; Serdar E. Bulun
Year: 2016
Citation Counts: 25
Document Type: Article
PubMed ID: 26827666
Mary Ellen Pavone and Serdar E Bulun co-authored on 3 publications

Estrogen receptor β regulates endometriotic cell survival through serum and glucocorticoid-regulated kinase activation
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84973582592
CRS Authors: Ping Yin; Mary Ellen Pavone; Serdar E. Bulun
Year: 2016
Citation Counts: 25
Document Type: Article
PublMed ID: 26827666

Altered retinoid signaling compromises decidualization in human endometriotic stromal cells
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85029174299
CRS Authors: Mary Ellen Pavone; Serdar E. Bulun
Year: 2017
Citation Counts: 9
Document Type: Article
PublMed ID: 28592664

Fenretinide: A Potential Treatment for Endometriosis
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84981333050
CRS Authors: Mary Ellen Pavone; J. Julie Kim; Serdar E. Bulun
Year: 2016
Citation Counts: 7
Document Type: Article
PublMed ID: 26919975
Horacio Cardenas and Jian-Jun Wei co-authored on 1 publication

Frizzled-7 Identifies Platinum-Tolerant Ovarian Cancer Cells Susceptible to Ferroptosis
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099988606
CRS Authors: Horacio Cardenas; Jian Jun Wei; Daniela Matei
Year: 2021
Citation Counts: 2
Document Type: Article
PubMed ID: 33172933

Horacio Cardenas and Daniela Matei co-authored on 10 publications

Frizzled-7 Identifies Platinum-Tolerant Ovarian Cancer Cells Susceptible to Ferroptosis
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099988606
CRS Authors: Horacio Cardenas; Jian Jun Wei; Daniela Matei
Year: 2021
Citation Counts: 2
Document Type: Article
PubMed ID: 33172933

FTO-Dependent N<sup>6</sup>-methyladenosine modifications inhibit ovarian cancer stem cell self-renewal by blocking cAMP signaling
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85089787447
CRS Authors: Horacio Cardenas; Daniela Matei
Year: 2020
Citation Counts: 8
Methylomic Signatures of High Grade Serous Ovarian Cancer
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85097391798
CRS Authors: Horacio Cardenas; Daniela Matei
Year: 2020
Citation Counts: 0

Ovarian cancer—why lipids matter
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85075736797
CRS Authors: Horacio Cardenas; Daniela Matei
Year: 2019
Citation Counts: 10

Tissue tranglutaminase regulates interactions between ovarian cancer stem cells and the tumor niche
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85048049463
CRS Authors: Horacio Cardenas; Daniela Matei
Year: 2018
Citation Counts: 17

Genomic and epigenomic signatures in ovarian cancer associated with resensitization to platinum drugs
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85041471047
Epigenetics

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85027153586

Transmembrane protein 88 (TMEM88) promoter hypomethylation is associated with platinum resistance in ovarian cancer

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84978420224

EZH2 inhibition promotes epithelial-to-mesenchymal transition in ovarian cancer cells

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85007418254
Tissue Transglutaminase Activates Cancer-Associated Fibroblasts and Contributes to Gemcitabine Resistance in Pancreatic Cancer

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016056078

CRS Authors: Horacio Cardenas; Daniela Matei
Year: 2016
Citation Counts: 12
Document Type: Article
PublMed ID: 27792935

Jian-Jun Wei and Daniela Matei co-authored on 1 publication

Frizzled-7 Identifies Platinum-Tolerant Ovarian Cancer Cells Susceptible to Ferroptosis

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099988606

CRS Authors: Horacio Cardenas; Jian Jun Wei; Daniela Matei
Year: 2021
Citation Counts: 2
Document Type: Article
PublMed ID: 33172933

Wenan Qiang and Debabrata Chakravarti co-authored on 1 publication

HMGA2-mediated tumorigenesis through angiogenesis in leiomyoma

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85089913887
Histologic and molecular analysis of patient derived xenografts of high-grade serous ovarian carcinoma
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84988353651
CRS Authors: Wenan Qiang; J. Julie Kim; Jian Jun Wei
Year: 2016
Citation Counts: 19
Document Type: Article
PublMed ID:

Wenan Qiang and Jian-Jun Wei co-authored on 3 publications

HMGA2-mediated tumorigenesis through angiogenesis in leiomyoma
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85089913887
CRS Authors: Wenan Qiang; Debabrata Chakravarti; Serdar Bulun; J. Julie Kim; Jian Jun Wei
Year: 2020
Citation Counts: 3
Document Type: Article
PublMed ID: 32868105

Lentiviral CRISPR/Cas9 nickase vector mediated BIRC5 editing inhibits epithelial to mesenchymal transition in ovarian cancer cells
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85032991361
CRS Authors: Wenan Qiang; Jian Jun Wei
Year: 2017
Citation Counts: 21
Document Type: Article
PublMed ID:
Histologic and molecular analysis of patient derived xenografts of high-grade serous ovarian carcinoma
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84988353651
CRS Authors: Wenan Qiang; J. Julie Kim; Jian Jun Wei
Year: 2016
Citation Counts: 19
Document Type: Article
PublMed ID:

Jessica Hornick and Jian-Jun Wei co-authored on 1 publication

Ovarian stiffness increases with age in the mammalian ovary and depends on collagen and hyaluronan matrices
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092692241
CRS Authors: Jessica E. Hornick; Jian Jun Wei; Mary Ellen Pavone; Francesca E. Duncan
Year: 2020
Citation Counts: 3
Document Type: Article
PublMed ID: 33079460

Jessica Hornick and Mary Ellen Pavone co-authored on 1 publication

Ovarian stiffness increases with age in the mammalian ovary and depends on collagen and hyaluronan matrices
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092692241
Ovarian stiffness increases with age in the mammalian ovary and depends on collagen and hyaluronan matrices

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092692241
Exposure of human fallopian tube epithelium to elevated testosterone results in alteration of cilia gene expression and beating
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85091324234
CRS Authors: Margrit Urbanek; J. Julie Kim
Year: 2020
Citation Counts: 2

Scaffold-Free Endometrial Organoids Respond to Excess Androgens Associated With Polycystic Ovarian Syndrome
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079247172
CRS Authors: Margrit Urbanek; J. Julie Kim
Year: 2020
Citation Counts: 11
Induction of DISE in ovarian cancer cells in vivo
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85031496697
CRS Authors: Jian Jun Wei; C. Shad Thaxton
Year: 2017
Citation Counts: 10
Document Type: Article
PublMed ID:

Emily Miller and Patricia Garcia co-authored on 7 publications

Unintended pregnancy and viral suppression in pregnant women living with HIV
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85103609580
CRS Authors: Emily S. Miller; Patricia M. Garcia
Year: 2021
Citation Counts: 0
Document Type: Article
PublMed ID: 33359637

Home Birth in the Era of COVID-19: Counseling and Preparation for Pregnant Persons Living with HIV
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85088610053
CRS Authors: Patricia M. Garcia; Emily S. Miller
Year: 2020
Citation Counts: 2
Document Type: Article
PublMed ID: 32498092
Relationship between intimate partner violence and antiretroviral adherence and viral suppression in pregnancy

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85047273494

CRS Authors: Patricia M. Garcia; Emily S. Miller
Year: 2018
Citation Counts: 2
Document Type: Article
PublMed ID: 30193723

Association between maternal HIV disclosure and risk factors for perinatal transmission

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85041892594

CRS Authors: Patricia M. Garcia; Emily S. Miller
Year: 2018
Citation Counts: 3
Document Type: Article
PublMed ID: 29434253

Sustainability of Statewide Rapid HIV Testing in Labor and Delivery

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85030686089

CRS Authors: Emily S. Miller; Patricia M. Garcia
Year: 2018
Citation Counts: 3
Document Type: Article
PublMed ID: 28986656

Sexual partner testing for HIV to eliminate mother-to-child HIV transmission: A needs assessment in an urban hospital community clinic

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84989235777

CRS Authors: P. M. Garcia; E. S. Miller
Is maternal disclosure of HIV serostatus associated with a reduced risk of postpartum depression?
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84978374576
CRS Authors: Emily S. Miller; Patricia M. Garcia

Eve Feinberg and Mary Ellen Pavone co-authored on 2 publications

Psychological distress and postponed fertility care during the COVID-19 pandemic
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85098934521
CRS Authors: Eve C. Feinberg; Mary Ellen Pavone

Oocyte cryopreservation among transmasculine youth: a case series
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053218848
CRS Authors: Lia A. Bernardi; Mary Ellen Pavone; Eve C. Feinberg

Year: 2017
Citation Counts: 1
Document Type: Article
PublMed ID: 27684420

Year: 2016
Citation Counts: 2
Document Type: Conference Paper
PublMed ID: 27210065

Year: 2021
Citation Counts: 1
Document Type: Article
PublMed ID: 33400078

Year: 2018
Lia Bernardi Wendeln and Mary Ellen Pavone co-authored on 2 publications

Can embryo morphokinetic parameters predict euploid pregnancy loss?
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092446430
CRS Authors: Lia A. Bernardi; Mary Ellen Pavone
Year: 2021
Citation Counts: 1
Document Type: Conference Paper
PublMed ID: 33059893

Oocyte cryopreservation among transmasculine youth: a case series
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053218848
CRS Authors: Lia A. Bernardi; Mary Ellen Pavone; Eve C. Feinberg
Year: 2018
Citation Counts: 9
Document Type: Article
PublMed ID: 30136015

Francesca Duncan and Courtney Finlayson co-authored on 1 publication
The National Physicians Cooperative: Transforming fertility management in the cancer setting and beyond

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85058277747

CRS Authors: Francesca E. Duncan; Courtney Finlayson; Robert E. Brannigan; Monica M. Laronda; Mary Ellen Pavone

Year: 2018

Citation Counts: 12

Document Type: Article

PubMed ID: 30474429

Courtney Finlayson and Robert Brannigan co-authored on 2 publications

The National Physicians Cooperative: Transforming fertility management in the cancer setting and beyond

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85058277747

CRS Authors: Francesca E. Duncan; Courtney Finlayson; Robert E. Brannigan; Monica M. Laronda; Mary Ellen Pavone

Year: 2018

Citation Counts: 12

Document Type: Article

PubMed ID: 30474429

Fertility Preservation for Pediatric Patients: Current State and Future Possibilities

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85019959994

CRS Authors: Courtney Finlayson; Erin E. Rowell; Mary Ellen Pavone; Robert E. Brannigan

Year: 2017

Citation Counts: 39

Document Type: Review
Courtney Finlayson and Monica Laronda co-authored on 5 publications

The National Physicians Cooperative: Transforming fertility management in the cancer setting and beyond
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85058277747
CRS Authors: Francesca E. Duncan; Courtney Finlayson; Robert E. Brannigan; Monica M. Laronda; Mary Ellen Pavone
Year: 2018
Citation Counts: 12
Document Type: Article
PubMed ID: 30474429

Reply by Authors
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092803396
CRS Authors: Courtney Finlayson; Erin E. Rowell; Monica M. Laronda
Year: 2020
Citation Counts: 0
Document Type: Note
PubMed ID: 32779993

Establishing an Institutional Gonadal Tissue Cryopreservation Protocol for Patients with Differences of Sex Development
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092753312
CRS Authors: Courtney Finlayson; Erin E. Rowell; Monica M. Laronda
Year: 2020
Citation Counts: 0
Ovarian tissue cryopreservation as standard of care: what does this mean for pediatric populations?
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85084371887
CRS Authors: Courtney Finlayson; Monica M. Laronda; Erin E. Rowell
Year: 2020
Citation Counts: 5

Gonadal Tissue Cryopreservation for Children with Differences of Sex Development
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85072177978
CRS Authors: Courtney Finlayson; Monica M. Laronda; Erin E. Rowell
Year: 2020
Citation Counts: 5

Courtney Finlayson and Mary Ellen Pavone co-authored on 3 publications

The National Physicians Cooperative: Transforming fertility management in the cancer setting and beyond
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85058277747
CRS Authors: Francesca E. Duncan; Courtney Finlayson; Robert E. Brannigan; Monica M. Laronda; Mary Ellen Pavone
Year: 2018
Fertility Preservation for Pediatric Patients: Current State and Future Possibilities
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85019959994
CRS Authors: Courtney Finlayson; Erin E. Rowell; Mary Ellen Pavone; Robert E. Brannigan
Year: 2017
Citation Counts: 39
Document Type: Review
PublMed ID: 28189577

Proceedings of the Working Group Session on Fertility Preservation for Individuals with Gender and Sex Diversity
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016321241
CRS Authors: Courtney Finlayson; Mary Ellen Pavone; Erin Rowell
Year: 2016
Citation Counts: 37
Document Type: Article
PublMed ID:

Lia Bernardi Wendeln and Eve Feinberg co-authored on 1 publication

Oocyte cryopreservation among transmasculine youth: a case series
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053218848
CRS Authors: Lia A. Bernardi; Mary Ellen Pavone; Eve C. Feinberg
Year: 2018
Courtney Finlayson and Erin Rowell co-authored on 7 publications

Fertility Preservation for Pediatric Patients: Current State and Future Possibilities
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85019959994
CRS Authors: Courtney Finlayson; Erin E. Rowell; Mary Ellen Pavone; Robert E. Brannigan
Year: 2017
Citation Counts: 39
Document Type: Review
PublMed ID: 28189577

Proceedings of the Working Group Session on Fertility Preservation for Individuals with Gender and Sex Diversity
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016321241
CRS Authors: Courtney Finlayson; Mary Ellen Pavone; Erin Rowell
Year: 2016
Citation Counts: 37
Document Type: Article
PublMed ID:

Reply by Authors
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092803396
CRS Authors: Courtney Finlayson; Erin E. Rowell; Monica M. Laronda
Year: 2020
Establishing an Institutional Gonadal Tissue Cryopreservation Protocol for Patients with Differences of Sex Development
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092753312
CRS Authors: Courtney Finlayson; Erin E. Rowell; Monica M. Laronda
Year: 2020
Citation Counts: 0

Ovarian tissue cryopreservation as standard of care: what does this mean for pediatric populations?
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85084371887
CRS Authors: Courtney Finlayson; Monica M. Laronda; Erin E. Rowell
Year: 2020
Citation Counts: 5

Gonadal Tissue Cryopreservation for Children with Differences of Sex Development
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85072177978
CRS Authors: Courtney Finlayson; Monica M. Laronda; Erin E. Rowell
Year: 2020
Citation Counts: 5
Gonadal tissue cryopreservation for a girl with partial androgen insensitivity syndrome
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85072212638
CRS Authors: Erin E. Rowell; Courtney A. Finlayson
Year: 2019
Citation Counts: 1
Document Type: Article
PublMed ID:

Monica Laronda and Thomas Hope co-authored on 1 publication

A microfluidic culture model of the human reproductive tract and 28-day menstrual cycle
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016461284
CRS Authors: Monica M. Laronda; Thomas J. Hope; Mary Ellen Pavone; J. Julie Kim
Year: 2017
Citation Counts: 165
Document Type: Article
PublMed ID: 28350383

Monica Laronda and J Julie Kim co-authored on 1 publication

A microfluidic culture model of the human reproductive tract and 28-day menstrual cycle
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016461284
CRS Authors: Monica M. Laronda; Thomas J. Hope; Mary Ellen Pavone; J. Julie Kim
Year: 2017
Citation Counts: 165
Transcriptional profiling of human endocervical tissues reveals distinct gene expression in the follicular and luteal phases of the menstrual cycle
A microfluidic culture model of the human reproductive tract and 28-day menstrual cycle
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016461284
CRS Authors: Monica M. Laronda; Thomas J. Hope; Mary Ellen Pavone; J. Julie Kim
Year: 2017
Citation Counts: 165
Document Type: Article
PubMed ID: 28350383

Human fallopian tube epithelium co-culture with murine ovarian follicles reveals crosstalk in the reproductive cycle
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84997610774
CRS Authors: Mary Ellen Pavone; J. Julie Kim
Year: 2016
Citation Counts: 17
Document Type: Article
PubMed ID: 27542947

Fenretinide: A Potential Treatment for Endometriosis
Hormonal strategies in gynecologic cancer: Bridging biology and therapy

Deep gene sequence cluster analyses of multi-virus-infected mucosal tissue reveal enhanced transmission of acute HIV-1
A MUC16 IgG binding activity selects for a restricted subset of IgG enriched for certain simian immunodeficiency virus epitope specificities

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079471180

CRS Authors: Ann M. Carias; Thomas J. Hope

Year: 2020

Citation Counts: 1

Document Type: Article

PublMed ID: 31776284

Impact of chemokine C–C ligand 27, foreskin anatomy and sexually transmitted infections on HIV-1 target cell availability in adolescent South African males

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85074572999

CRS Authors: Ann M. Carias; Thomas J. Hope

Year: 2020

Citation Counts: 0

Document Type: Article

PublMed ID: 31619762

Barriers of mucosal entry of HIV/SIV

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85066104538

CRS Authors: Ann M. Carias; Thomas J. Hope

Year: 2019

Citation Counts: 2

Document Type: Review

PublMed ID:
Long-term direct visualization of passively transferred fluorophore-conjugated antibodies
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85026844057
CRS Authors: Ann M. Carias; Thomas J. Hope
Year: 2017
Citation Counts: 9
Document Type: Article
PublMed ID: 28780040

Prevention of SHIV transmission by topical IFN-β treatment
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84991661486
CRS Authors: TJ Hope; A. M. Carias
Year: 2016
Citation Counts: 32
Document Type: Article
PublMed ID: 26838048

Increases in Endogenous or Exogenous Progestins Promote Virus-Target Cell Interactions within the Non-human Primate Female Reproductive Tract
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84989896349
CRS Authors: Ann M. Carias; Thomas J. Hope
Year: 2016
Citation Counts: 14
Document Type: Article
PublMed ID: 27658293

Expression profile of human Fc receptors in mucosal tissue: Implications for antibody-dependent cellular effector functions targeting HIV-1 transmission
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84968750570
CRS Authors: Ann M. Carias; Thomas J. Hope
Year: 2016
Citation Counts: 16
Document Type: Article
PublMed ID: 27164006

Francesca Duncan and Eve Feinberg co-authored on 2 publications

Fertility Preservation
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85046607512
CRS Authors: Francesca E. Duncan; Eve Feinberg; Robert E. Brannigan

Year: 2019
Citation Counts: 3
Document Type: Chapter
PublMed ID:

The zinc spark is an inorganic signature of human egg activation
http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=84964592945
CRS Authors: Francesca E. Duncan; Eve C. Feinberg

Year: 2016
Citation Counts: 54
Document Type: Article
PublMed ID: 27113677

Eve Feinberg and Robert Brannigan co-authored on 1 publication
Fertility Preservation

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85046607512

CRS Authors: Francesca E. Duncan; Eve Feinberg; Robert E. Brannigan

Year: 2019

Citation Counts: 3

Document Type: Chapter

PublMed ID:

Courtney Finlayson and Lia Bernardi Wendeln co-authored on 1 publication

Fertility preservation for turner syndrome

http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85087703464

CRS Authors: Courtney Finlayson; Lia Bernardi

Year: 2020

Citation Counts: 1

Document Type: Chapter

PublMed ID: