

Co-authorship Links

Azza Akasha, MS and Julie Kim, PhD (mentor) co-authored on 1 publication

Establishment of breast tumor spheroids: An emerging research tool

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85043717863>

CRS Authors: Azza Mohamed Akasha; J. Julie Kim

Year: 2018

Citation Counts: 0

Document Type: Note

Azza Akasha, MS and Atsuko Kato, MS co-authored on 1 publication

Immunohistochemistry in the ovary: Moving beyond the brown and blue

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016108516>

CRS Authors: Azza Mohamed Akasha; Atsuko Kato; Yi Luan; Luhan Tracy Zhou; Francesca E. Duncan

Year: 2017

Citation Counts: 0

Document Type: Note

Azza Akasha, MS and Yi Luan, MS co-authored on 1 publication

Immunohistochemistry in the ovary: Moving beyond the brown and blue

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016108516>

CRS Authors: Azza Mohamed Akasha; Atsuko Kato; Yi Luan; Luhan Tracy Zhou; Francesca E. Duncan

Year: 2017

Citation Counts: 0

Document Type: Note

Azza Akasha, MS and Luhan (Tracy) Zhou, MS co-authored on 1 publication

Immunohistochemistry in the ovary: Moving beyond the brown and blue

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016108516>

CRS Authors: Azza Mohamed Akasha; Atsuko Kato; Yi Luan; Luhan Tracy Zhou; Francesca E. Duncan

Year: 2017

Citation Counts: 0

Document Type: Note

Azza Akasha, MS and Francesca Duncan, PhD (mentor) co-authored on 1 publication

Immunohistochemistry in the ovary: Moving beyond the brown and blue

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016108516>

CRS Authors: Azza Mohamed Akasha; Atsuko Kato; Yi Luan; Luhan Tracy Zhou; Francesca E. Duncan

Year: 2017

Citation Counts: 0

Document Type: Note

Atsuko Kato, MS and Yi Luan, MS co-authored on 1 publication

Immunohistochemistry in the ovary: Moving beyond the brown and blue

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016108516>

CRS Authors: Azza Mohamed Akasha; Atsuko Kato; Yi Luan; Luhan Tracy Zhou; Francesca E. Duncan

Year: 2017

Citation Counts: 0

Document Type: Note

Atsuko Kato, MS and Luhan (Tracy) Zhou, MS co-authored on 1 publication

Immunohistochemistry in the ovary: Moving beyond the brown and blue

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016108516>

CRS Authors: Azza Mohamed Akasha; Atsuko Kato; Yi Luan; Luhan Tracy Zhou; Francesca E. Duncan

Year: 2017

Citation Counts: 0

Document Type: Note

Atsuko Kato, MS and Francesca Duncan, PhD (mentor) co-authored on 1 publication

Immunohistochemistry in the ovary: Moving beyond the brown and blue

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016108516>

CRS Authors: Azza Mohamed Akasha; Atsuko Kato; Yi Luan; Luhan Tracy Zhou; Francesca E. Duncan

Year: 2017

Citation Counts: 0

Document Type: Note

Yi Luan, MS and Luhan (Tracy) Zhou, MS co-authored on 1 publication

Immunohistochemistry in the ovary: Moving beyond the brown and blue

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016108516>

CRS Authors: Azza Mohamed Akasha; Atsuko Kato; Yi Luan; Luhan Tracy Zhou; Francesca E. Duncan

Year: 2017

Citation Counts: 0

Document Type: Note

Yi Luan, MS and Francesca Duncan, PhD (mentor) co-authored on 1 publication

Immunohistochemistry in the ovary: Moving beyond the brown and blue

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016108516>

CRS Authors: Azza Mohamed Akasha; Atsuko Kato; Yi Luan; Luhan Tracy Zhou; Francesca E. Duncan

Year: 2017

Citation Counts: 0

Document Type: Note

Luhan (Tracy) Zhou, MS and Francesca Duncan, PhD (mentor) co-authored on 9 publications

Immunohistochemistry in the ovary: Moving beyond the brown and blue

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85016108516>

CRS Authors: Azza Mohamed Akasha; Atsuko Kato; Yi Luan; Luhan Tracy Zhou; Francesca E. Duncan

Year: 2017

Citation Counts: 0

Document Type: Note

Hyaluronan and collagen are prominent extracellular matrix components in bovine and porcine ovaries

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85112600913>

CRS Authors: Luhan T. Zhou; Francesca E. Duncan

Year: 2021

Citation Counts: 10

Document Type: Article

PubMed ID: 34440360

Immature Follicular Origins and Disrupted Oocyte Growth Pathways Contribute to Decreased Gamete Quality During Reproductive Juvenescence in Mice

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85115446986>

CRS Authors: Elnur Babayev; Luhan T. Zhou; Francesca E. Duncan

Year: 2021

Citation Counts: 3

Document Type: Article

Dental resins used in 3D printing technologies release ovo-toxic leachates

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099844054>

CRS Authors: Luhan T. Zhou; Francesca E. Duncan; Teresa K. Woodruff

Year: 2021

Citation Counts: 15

Document Type: Article

PubMed ID: 33515896

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: Sharrón L. Manuel; Luhan T. Zhou; Jennifer E. Rowley; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 57

Document Type: Article

PubMed ID: 33079460

Ovulation and ovarian wound healing are impaired with advanced reproductive age

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85086051140>

CRS Authors: Jamie N. Mara; Luhan T. Zhou; Francesca E. Duncan

Year: 2020

Citation Counts: 30

Document Type: Article

PubMed ID: 32407290

Low molecular weight hyaluronan induces an inflammatory response in ovarian stromal cells and impairs gamete development in vitro

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079080746>

CRS Authors: Jennifer E. Rowley; Luhan T. Zhou; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 23

Document Type: Article

PubMed ID: 32033185

Histologic analysis and lipid profiling reveal reproductive age-associated changes in peri-ovarian adipose tissue

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85068188089>

CRS Authors: Luhan T. Zhou; Francesca E. Duncan

Year: 2019

Citation Counts: 23

Document Type: Article

PubMed ID: 31189477

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: Luhan T. Zhou; Mary Ellen Pavone; Francesca E. Duncan

Year: 2019

Citation Counts: 12

Document Type: Article

PubMed ID: 30793403

So-Youn Kim, PhD (mentor) and Allison Grover, MS co-authored on 1 publication

Proton Radiotherapy to Preserve Fertility and Endocrine Function: A Translational Investigation

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85091250147>

CRS Authors: So Youn Kim; Allison Grover; Yi Luan; Teresa K. Woodruff

Year: 2021

Citation Counts: 6

Document Type: Article

PubMed ID: 32758642

So-Youn Kim, PhD (mentor) and Yi Luan, MS co-authored on 2 publications

Proton Radiotherapy to Preserve Fertility and Endocrine Function: A Translational Investigation

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85091250147>

CRS Authors: So Youn Kim; Allison Grover; Yi Luan; Teresa K. Woodruff

Year: 2021

Citation Counts: 6

Document Type: Article

PubMed ID: 32758642

Hormone effects on follicular growth and differentiation

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079257780>

CRS Authors: So Youn Kim; Yi Luan; Teresa K. Woodruff

Year: 2018

Citation Counts: 0

Document Type: Book Chapter

So-Youn Kim, PhD (mentor) and Teresa Woodruff, PhD (mentor) co-authored on 2 publications

Proton Radiotherapy to Preserve Fertility and Endocrine Function: A Translational Investigation

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85091250147>

CRS Authors: So Youn Kim; Allison Grover; Yi Luan; Teresa K. Woodruff

Year: 2021

Citation Counts: 6

Document Type: Article

PubMed ID: 32758642

Hormone effects on follicular growth and differentiation

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079257780>

CRS Authors: So Youn Kim; Yi Luan; Teresa K. Woodruff

Year: 2018

Citation Counts: 0

Document Type: Book Chapter

Allison Grover, MS and Yi Luan, MS co-authored on 1 publication

Proton Radiotherapy to Preserve Fertility and Endocrine Function: A Translational Investigation

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85091250147>

CRS Authors: So Youn Kim; Allison Grover; Yi Luan; Teresa K. Woodruff

Year: 2021

Citation Counts: 6

Document Type: Article

PubMed ID: 32758642

Allison Grover, MS and Teresa Woodruff, PhD (mentor) co-authored on 1 publication

Proton Radiotherapy to Preserve Fertility and Endocrine Function: A Translational Investigation

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85091250147>

CRS Authors: So Youn Kim; Allison Grover; Yi Luan; Teresa K. Woodruff

Year: 2021

Citation Counts: 6

Document Type: Article

PubMed ID: 32758642

Yi Luan, MS and Teresa Woodruff, PhD (mentor) co-authored on 2 publications

Proton Radiotherapy to Preserve Fertility and Endocrine Function: A Translational Investigation

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85091250147>

CRS Authors: So Youn Kim; Allison Grover; Yi Luan; Teresa K. Woodruff

Year: 2021

Citation Counts: 6

Document Type: Article

PubMed ID: 32758642

Hormone effects on follicular growth and differentiation

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079257780>

CRS Authors: So Youn Kim; Yi Luan; Teresa K. Woodruff

Year: 2018

Citation Counts: 0

Document Type: Book Chapter

Jamie Mara, MS and Allison Grover, MS co-authored on 1 publication

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: Jamie N. Mara; Allison R. Grover; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 4

Document Type: Article

PubMed ID: 32598235

Jamie Mara, MS and Mary Ellen Pavone, MD (mentor) co-authored on 1 publication

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: Jamie N. Mara; Allison R. Grover; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 4

Document Type: Article

PubMed ID: 32598235

Jamie Mara, MS and Francesca Duncan, PhD (mentor) co-authored on 2 publications

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: Jamie N. Mara; Allison R. Grover; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 4

Document Type: Article

PubMed ID: 32598235

Ovulation and ovarian wound healing are impaired with advanced reproductive age

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85086051140>

CRS Authors: Jamie N. Mara; Luhan T. Zhou; Francesca E. Duncan

Year: 2020

Citation Counts: 30

Document Type: Article

PubMed ID: 32407290

Allison Grover, MS and Mary Ellen Pavone, MD (mentor) co-authored on 1 publication

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: Jamie N. Mara; Allison R. Grover; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 4

Document Type: Article

PubMed ID: 32598235

Allison Grover, MS and Francesca Duncan, PhD (mentor) co-authored on 3 publications

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: Jamie N. Mara; Allison R. Grover; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 4

Document Type: Article

PubMed ID: 32598235

Use of a Small Animal Radiation Research Platform (SARRP) facilitates analysis of systemic versus targeted radiation effects in the mouse ovary

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85052753780>

CRS Authors: Allison R. Grover; Francesca E. Duncan

Year: 2018

Citation Counts: 7

Document Type: Article

PubMed ID: 30165884

The oocyte

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079260193>

CRS Authors: Allison R. Grover; Francesca E. Duncan

Year: 2018

Citation Counts: 1

Document Type: Book Chapter

Mary Ellen Pavone, MD (mentor) and Francesca Duncan, PhD (mentor) co-authored on 5 publications

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: Jamie N. Mara; Allison R. Grover; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 4

Document Type: Article

PubMed ID: 32598235

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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

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: Sharrón L. Manuel; Luhan T. Zhou; Jennifer E. Rowley; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 57

Document Type: Article

PubMed ID: 33079460

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: Luhan T. Zhou; Mary Ellen Pavone; Francesca E. Duncan

Year: 2019

Citation Counts: 12

Document Type: Article

PubMed ID: 30793403

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: Jordan H. Machlin; Seth J. Barishansky; Mary Ellen Pavone; Francesca E. Duncan

Year: 2021

Citation Counts: 8

Document Type: Article

PubMed ID: 34063149

Dana Kimelman, MS and Mary Ellen Pavone, MD (mentor) co-authored on 6 publications

Body mass index, not race, may be associated with an alteration in early embryo morphokinetics during in vitro fertilization

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85119500168>

CRS Authors: Dana Kimelman; Mary Ellen Pavone

Year: 2021

Citation Counts: 2

Document Type: Article

PubMed ID: 34806132

Can embryo morphokinetic parameters predict euploid pregnancy loss?

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092446430>

CRS Authors: Jenna Mazur; Dana Kimelman; Mary Ellen Pavone

Year: 2021

Citation Counts: 6

Document Type: Conference Paper

PubMed ID: 33059893

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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Non-invasive prenatal testing in the context of IVF and PGT-A

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85089145854>

CRS Authors: Dana Kimelman; Mary Ellen Pavone

Year: 2021

Citation Counts: 12

Document Type: Review

PubMed ID: 32739290

Assessing the impact of delayed blastulation using time lapse morphokinetics and preimplantation genetic testing in an IVF patient population

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85070192824>

CRS Authors: Dana Kimelman; Mary Ellen Pavone

Year: 2019

Citation Counts: 17

Document Type: Article

PubMed ID: 31385120

Do patients who achieve pregnancy using IVF-PGS do the recommended genetic diagnostic testing in pregnancy?

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85052552706>

CRS Authors: Dana Kimelman; Mary Ellen Pavone

Year: 2018

Citation Counts: 13

Document Type: Article

PubMed ID: 30116922

Jenna Mazur, MS and Dana Kimelman, MS co-authored on 1 publication

Can embryo morphokinetic parameters predict euploid pregnancy loss?

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092446430>

CRS Authors: Jenna Mazur; Dana Kimelman; Mary Ellen Pavone

Year: 2021

Citation Counts: 6

Document Type: Conference Paper

PubMed ID: 33059893

Jenna Mazur, MS and Mary Ellen Pavone, MD (mentor) co-authored on 1 publication

Can embryo morphokinetic parameters predict euploid pregnancy loss?

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85092446430>

CRS Authors: Jenna Mazur; Dana Kimelman; Mary Ellen Pavone

Year: 2021

Citation Counts: 6

Document Type: Conference Paper

PubMed ID: 33059893

Teresa Woodruff, PhD (mentor) and Francesca Duncan, PhD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

The use of a virtual journal club to promote cross-cultural learning in the reproductive sciences

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053857551>

CRS Authors: Francesca E. Duncan; Dana Kimelman; Teresa K. Woodruff

Year: 2018

Citation Counts: 4

Document Type: Note

PubMed ID: 30246222

Dental resins used in 3D printing technologies release ovo-toxic leachates

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099844054>

CRS Authors: Luhan T. Zhou; Francesca E. Duncan; Teresa K. Woodruff

Year: 2021

Citation Counts: 15

Document Type: Article

PubMed ID: 33515896

Teresa Woodruff, PhD (mentor) and Kara Goldman, MD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Teresa Woodruff, PhD (mentor) and Dana Kimelman, MS 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

The use of a virtual journal club to promote cross-cultural learning in the reproductive sciences

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053857551>

CRS Authors: Francesca E. Duncan; Dana Kimelman; Teresa K. Woodruff

Year: 2018

Citation Counts: 4

Document Type: Note

PubMed ID: 30246222

Fertility Preservation and Restoration for Patients with Complex Medical Conditions

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85054637480>

CRS Authors: Dana Kimelman; Teresa K. Woodruff

Year: 2017

Citation Counts: 6

Document Type: Book

Teresa Woodruff, PhD (mentor) and Monica Laronda, PhD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Teresa Woodruff, PhD (mentor) and Mary Ellen Pavone, MD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Teresa Woodruff, PhD (mentor) and Erin Rowell, MD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Francesca Duncan, PhD (mentor) and Kara Goldman, MD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Francesca Duncan, PhD (mentor) and Dana Kimelman, MS 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

The use of a virtual journal club to promote cross-cultural learning in the reproductive sciences

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85053857551>

CRS Authors: Francesca E. Duncan; Dana Kimelman; Teresa K. Woodruff

Year: 2018

Citation Counts: 4

Document Type: Note

PubMed ID: 30246222

Francesca Duncan, PhD (mentor) and Monica Laronda, PhD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Francesca Duncan, PhD (mentor) and Erin Rowell, MD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Kara Goldman, MD (mentor) and Dana Kimelman, MS 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Kara Goldman, MD (mentor) and Monica Laronda, PhD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Kara Goldman, MD (mentor) and Mary Ellen Pavone, MD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Kara Goldman, MD (mentor) and Erin Rowell, MD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Dana Kimelman, MS and Monica Laronda, PhD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Dana Kimelman, MS and Erin Rowell, MD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Monica Laronda, PhD (mentor) and Mary Ellen Pavone, MD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Monica Laronda, PhD (mentor) and Erin Rowell, MD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Mary Ellen Pavone, MD (mentor) and Erin Rowell, MD (mentor) 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: Teresa K. Woodruff; Francesca E. Duncan; Kara Goldman; Dana Kimelman; Monica M. Laronda; Mary Ellen Pavone; Erin Rowell

Year: 2021

Citation Counts: 19

Document Type: Note

PubMed ID: 33405006

Elnur Babayev, MD (mentor) and Luhan (Tracy) Zhou, MS co-authored on 1 publication

Immature Follicular Origins and Disrupted Oocyte Growth Pathways Contribute to Decreased Gamete Quality During Reproductive Juvenescence in Mice

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85115446986>

CRS Authors: Elnur Babayev; Luhan T. Zhou; Francesca E. Duncan

Year: 2021

Citation Counts: 3

Document Type: Article

Elnur Babayev, MD (mentor) and Francesca Duncan, PhD (mentor) co-authored on 1 publication

Immature Follicular Origins and Disrupted Oocyte Growth Pathways Contribute to Decreased Gamete Quality During Reproductive Juvenescence in Mice

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85115446986>

CRS Authors: Elnur Babayev; Luhan T. Zhou; Francesca E. Duncan

Year: 2021

Citation Counts: 3

Document Type: Article

Luhan (Tracy) Zhou, MS and Teresa Woodruff, PhD (mentor) co-authored on 1 publication

Dental resins used in 3D printing technologies release ovo-toxic leachates

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85099844054>

CRS Authors: Luhan T. Zhou; Francesca E. Duncan; Teresa K. Woodruff

Year: 2021

Citation Counts: 15

Document Type: Article

PubMed ID: 33515896

Sharron Manuel, MS and Luhan (Tracy) Zhou, MS 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: Sharrón L. Manuel; Luhan T. Zhou; Jennifer E. Rowley; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 57

Document Type: Article

PubMed ID: 33079460

Sharron Manuel, MS and Jennifer Rowley, MS co-authored on 2 publications

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: Sharrón L. Manuel; Luhan T. Zhou; Jennifer E. Rowley; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 57

Document Type: Article

PubMed ID: 33079460

Tissue-specific Fixation Methods Are Required for Optimal In Situ Visualization of Hyaluronan in the Ovary, Kidney, and Liver

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85075194007>

CRS Authors: Jennifer E. Rowley; Gillian E. Rubenstein; Sharrón L. Manuel; Francesca E. Duncan

Year: 2020

Citation Counts: 15

Document Type: Article

PubMed ID: 31714169

Sharron Manuel, MS and Mary Ellen Pavone, MD (mentor) 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: Sharrón L. Manuel; Luhan T. Zhou; Jennifer E. Rowley; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 57

Document Type: Article

PubMed ID: 33079460

Sharron Manuel, MS and Francesca Duncan, PhD (mentor) co-authored on 5 publications

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: Sharrón L. Manuel; Luhan T. Zhou; Jennifer E. Rowley; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 57

Document Type: Article

PubMed ID: 33079460

Sphingosine-1-phosphate and its mimetic FTY720 do not protect against radiation-induced ovarian fibrosis in the nonhuman primate[€]

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85106539998>

CRS Authors: Sharrón L. Manuel; Francesca E. Duncan

Year: 2021

Citation Counts: 3

Document Type: Article

PubMed ID: 33524104

Mitochondrial humanin peptide acts as a cytoprotective factor in granulosa cell survival

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85105691168>

CRS Authors: Sharron L. Manuel; Francesca E. Duncan

Year: 2021

Citation Counts: 5

Document Type: Article

PubMed ID: 33764899

Tissue-specific Fixation Methods Are Required for Optimal In Situ Visualization of Hyaluronan in the Ovary, Kidney, and Liver

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85075194007>

CRS Authors: Jennifer E. Rowley; Gillian E. Rubenstein; Sharrón L. Manuel; Francesca E. Duncan

Year: 2020

Citation Counts: 15

Document Type: Article

PubMed ID: 31714169

Revisiting the scientific method to improve rigor and reproducibility of immunohistochemistry in reproductive science

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055627618>

CRS Authors: Sharrón L. Manuel; Francesca E. Duncan

Year: 2018

Citation Counts: 6

Document Type: Review

PubMed ID: 29688318

Luhan (Tracy) Zhou, MS and Jennifer Rowley, MS co-authored on 2 publications

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: Sharrón L. Manuel; Luhan T. Zhou; Jennifer E. Rowley; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 57

Document Type: Article

PubMed ID: 33079460

Low molecular weight hyaluronan induces an inflammatory response in ovarian stromal cells and impairs gamete development in vitro

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079080746>

CRS Authors: Jennifer E. Rowley; Luhan T. Zhou; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 23

Document Type: Article

PubMed ID: 32033185

Luhan (Tracy) Zhou, MS and Mary Ellen Pavone, MD (mentor) co-authored on 2 publications

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: Sharrón L. Manuel; Luhan T. Zhou; Jennifer E. Rowley; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 57

Document Type: Article

PubMed ID: 33079460

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: Luhan T. Zhou; Mary Ellen Pavone; Francesca E. Duncan

Year: 2019

Citation Counts: 12

Document Type: Article

PubMed ID: 30793403

Jennifer Rowley, MS and Mary Ellen Pavone, MD (mentor) 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: Sharrón L. Manuel; Luhan T. Zhou; Jennifer E. Rowley; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 57

Document Type: Article

PubMed ID: 33079460

Jennifer Rowley, MS and Francesca Duncan, PhD (mentor) co-authored on 4 publications

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: Sharrón L. Manuel; Luhan T. Zhou; Jennifer E. Rowley; Mary Ellen Pavone; Francesca E. Duncan

Year: 2020

Citation Counts: 57

Document Type: Article

PubMed ID: 33079460

Low molecular weight hyaluronan induces an inflammatory response in ovarian stromal cells and impairs gamete development in vitro

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079080746>

CRS Authors: Jennifer E. Rowley; Luhan T. Zhou; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 23

Document Type: Article

PubMed ID: 32033185

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Tissue-specific Fixation Methods Are Required for Optimal In Situ Visualization of Hyaluronan in the Ovary, Kidney, and Liver

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85075194007>

CRS Authors: Jennifer E. Rowley; Gillian E. Rubenstein; Sharril En L. Manuel; Francesca E. Duncan

Year: 2020

Citation Counts: 15

Document Type: Article

PubMed ID: 31714169

Jamie Mara, MS and Luhan (Tracy) Zhou, MS co-authored on 1 publication

Ovulation and ovarian wound healing are impaired with advanced reproductive age

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85086051140>

CRS Authors: Jamie N. Mara; Luhan T. Zhou; Francesca E. Duncan

Year: 2020

Citation Counts: 30

Document Type: Article

PubMed ID: 32407290

Jennifer Rowley, MS and Leah Simon, MS co-authored on 2 publications

Low molecular weight hyaluronan induces an inflammatory response in ovarian stromal cells and impairs gamete development in vitro

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079080746>

CRS Authors: Jennifer E. Rowley; Luhan T. Zhou; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 23

Document Type: Article

PubMed ID: 32033185

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Luhan (Tracy) Zhou, MS and Leah Simon, MS co-authored on 1 publication

Low molecular weight hyaluronan induces an inflammatory response in ovarian stromal cells and impairs gamete development in vitro

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079080746>

CRS Authors: Jennifer E. Rowley; Luhan T. Zhou; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 23

Document Type: Article

PubMed ID: 32033185

Leah Simon, MS and Francesca Duncan, PhD (mentor) co-authored on 4 publications

Low molecular weight hyaluronan induces an inflammatory response in ovarian stromal cells and impairs gamete development in vitro

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85079080746>

CRS Authors: Jennifer E. Rowley; Luhan T. Zhou; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 23

Document Type: Article

PubMed ID: 32033185

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

In vitro ovarian follicle growth: A comprehensive analysis of key protocol variables

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85089820611>

CRS Authors: Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 24

Document Type: Review

PubMed ID: 32406908

Recombinant FSH glycoforms are bioactive in mouse preantral ovarian follicles

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85076249675>

CRS Authors: Leah E. Simon; Francesca E. Duncan

Year: 2019

Citation Counts: 9

Document Type: Article

PubMed ID: 31600726

Hoi Chang Lee, PhD (mentor) and Julia Balough, MS co-authored on 1 publication

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; Julia L. Balough; Francesca E. Duncan

Year: 2021

Citation Counts: 1

Document Type: Article

PubMed ID: 33565255

Hoi Chang Lee, PhD (mentor) and Francesca Duncan, PhD (mentor) co-authored on 1 publication

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; Julia L. Balough; Francesca E. Duncan

Year: 2021

Citation Counts: 1

Document Type: Article

PubMed ID: 33565255

Julia Balough, MS and Francesca Duncan, PhD (mentor) co-authored on 2 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; Julia L. Balough; Francesca E. Duncan

Year: 2021

Citation Counts: 1

Document Type: Article

PubMed ID: 33565255

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Julia Balough, MS and Alexandra Fontaine, MS co-authored on 1 publication

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Julia Balough, MS and Jordan Machlin, MS co-authored on 1 publication

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Julia Balough, MS and Jennifer Rowley, MS co-authored on 1 publication

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Julia Balough, MS and Leah Simon, MS co-authored on 1 publication

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Alexandra Fontaine, MS and Jordan Machlin, MS co-authored on 1 publication

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Alexandra Fontaine, MS and Jennifer Rowley, MS co-authored on 1 publication

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Alexandra Fontaine, MS and Leah Simon, MS co-authored on 1 publication

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Alexandra Fontaine, MS and Francesca Duncan, PhD (mentor) co-authored on 1 publication

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Jordan Machlin, MS and Jennifer Rowley, MS co-authored on 1 publication

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Jordan Machlin, MS and Leah Simon, MS co-authored on 1 publication

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

Jordan Machlin, MS and Francesca Duncan, PhD (mentor) co-authored on 2 publications

The long view: Considering spindle orientation in image analysis

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85078259157>

CRS Authors: Julia L. Balough; Alexandra S.E. Fontaine; Jordan H. Machlin; Jennifer E. Rowley; Leah E. Simon; Francesca E. Duncan

Year: 2020

Citation Counts: 0

Document Type: Note

PubMed ID: 31951056

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: Jordan H. Machlin; Seth J. Barishansky; Mary Ellen Pavone; Francesca E. Duncan

Year: 2021

Citation Counts: 8

Document Type: Article

PubMed ID: 34063149

Zhangying (Jennie) Chen, MS and Kaitlin Hitt, MS co-authored on 1 publication

Tubulin heterogeneity and spatial arrangement of the mouse meiotic spindle

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055884969>

CRS Authors: Zhangying Jennie Chen; Kaitlin M. Hitt; Hyebin H. Roh; Cynthia Salas; Francesca E. Duncan

Year: 2018

Citation Counts: 0

Document Type: Article

PubMed ID: 30216581

Zhangying (Jennie) Chen, MS and Hyebin Han Roh, MS co-authored on 1 publication

Tubulin heterogeneity and spatial arrangement of the mouse meiotic spindle

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055884969>

CRS Authors: Zhangying Jennie Chen; Kaitlin M. Hitt; Hyebin H. Roh; Cynthia Salas; Francesca E. Duncan

Year: 2018

Citation Counts: 0

Document Type: Article

PubMed ID: 30216581

Zhangying (Jennie) Chen, MS and Cynthia Salas, MS co-authored on 1 publication

Tubulin heterogeneity and spatial arrangement of the mouse meiotic spindle

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055884969>

CRS Authors: Zhangying Jennie Chen; Kaitlin M. Hitt; Hyebin H. Roh; Cynthia Salas; Francesca E. Duncan

Year: 2018

Citation Counts: 0

Document Type: Article

PubMed ID: 30216581

Zhangying (Jennie) Chen, MS and Francesca Duncan, PhD (mentor) co-authored on 1 publication

Tubulin heterogeneity and spatial arrangement of the mouse meiotic spindle

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055884969>

CRS Authors: Zhangying Jennie Chen; Kaitlin M. Hitt; Hyebin H. Roh; Cynthia Salas; Francesca E. Duncan

Year: 2018

Citation Counts: 0

Document Type: Article

PubMed ID: 30216581

Kaitlin Hitt, MS and Hyebin Han Roh, MS co-authored on 1 publication

Tubulin heterogeneity and spatial arrangement of the mouse meiotic spindle

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055884969>

CRS Authors: Zhangying Jennie Chen; Kaitlin M. Hitt; Hyebin H. Roh; Cynthia Salas; Francesca E. Duncan

Year: 2018

Citation Counts: 0

Document Type: Article

PubMed ID: 30216581

Kaitlin Hitt, MS and Cynthia Salas, MS co-authored on 1 publication

Tubulin heterogeneity and spatial arrangement of the mouse meiotic spindle

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055884969>

CRS Authors: Zhangying Jennie Chen; Kaitlin M. Hitt; Hyebin H. Roh; Cynthia Salas; Francesca E. Duncan

Year: 2018

Citation Counts: 0

Document Type: Article

PubMed ID: 30216581

Kaitlin Hitt, MS and Francesca Duncan, PhD (mentor) co-authored on 1 publication

Tubulin heterogeneity and spatial arrangement of the mouse meiotic spindle

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055884969>

CRS Authors: Zhangying Jennie Chen; Kaitlin M. Hitt; Hyebin H. Roh; Cynthia Salas; Francesca E. Duncan

Year: 2018

Citation Counts: 0

Document Type: Article

PubMed ID: 30216581

Hyebin Han Roh, MS and Cynthia Salas, MS co-authored on 1 publication

Tubulin heterogeneity and spatial arrangement of the mouse meiotic spindle

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055884969>

CRS Authors: Zhangying Jennie Chen; Kaitlin M. Hitt; Hyebin H. Roh; Cynthia Salas; Francesca E. Duncan

Year: 2018

Citation Counts: 0

Document Type: Article

PubMed ID: 30216581

Hyebin Han Roh, MS and Francesca Duncan, PhD (mentor) co-authored on 1 publication

Tubulin heterogeneity and spatial arrangement of the mouse meiotic spindle

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055884969>

CRS Authors: Zhangying Jennie Chen; Kaitlin M. Hitt; Hyebin H. Roh; Cynthia Salas; Francesca E. Duncan

Year: 2018

Citation Counts: 0

Document Type: Article

PubMed ID: 30216581

Cynthia Salas, MS and Francesca Duncan, PhD (mentor) co-authored on 1 publication

Tubulin heterogeneity and spatial arrangement of the mouse meiotic spindle

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85055884969>

CRS Authors: Zhangying Jennie Chen; Kaitlin M. Hitt; Hyebin H. Roh; Cynthia Salas; Francesca E. Duncan

Year: 2018

Citation Counts: 0

Document Type: Article

PubMed ID: 30216581

Jordan Machlin, MS and Seth Barishansky, MS co-authored on 1 publication

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: Jordan H. Machlin; Seth J. Barishansky; Mary Ellen Pavone; Francesca E. Duncan

Year: 2021

Citation Counts: 8

Document Type: Article

PubMed ID: 34063149

Jordan Machlin, MS and Mary Ellen Pavone, MD (mentor) co-authored on 1 publication

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: Jordan H. Machlin; Seth J. Barishansky; Mary Ellen Pavone; Francesca E. Duncan

Year: 2021

Citation Counts: 8

Document Type: Article

PubMed ID: 34063149

Seth Barishansky, MS and Mary Ellen Pavone, MD (mentor) co-authored on 2 publications

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: Jordan H. Machlin; Seth J. Barishansky; Mary Ellen Pavone; Francesca E. Duncan

Year: 2021

Citation Counts: 8

Document Type: Article

PubMed ID: 34063149

Reproductive endocrinologists'™ knowledge and attitudes in the identification of intimate partner violence

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85115130053>

CRS Authors: Seth J. Barishansky; Gabrielle Meyman; Mary Ellen Pavone

Year: 2021

Citation Counts: 2

Document Type: Article

PubMed ID: 34538458

Seth Barishansky, MS and Francesca Duncan, PhD (mentor) co-authored on 1 publication

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: Jordan H. Machlin; Seth J. Barishansky; Mary Ellen Pavone; Francesca E. Duncan

Year: 2021

Citation Counts: 8

Document Type: Article

PubMed ID: 34063149

Jennifer Rowley, MS and Gillian Rubenstein co-authored on 1 publication

Tissue-specific Fixation Methods Are Required for Optimal In Situ Visualization of Hyaluronan in the Ovary, Kidney, and Liver

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85075194007>

CRS Authors: Jennifer E. Rowley; Gillian E. Rubenstein; Sharril E. L. Manuel; Francesca E. Duncan

Year: 2020

Citation Counts: 15

Document Type: Article

PubMed ID: 31714169

Gillian Rubenstein and Sharron Manuel, MS co-authored on 1 publication

Tissue-specific Fixation Methods Are Required for Optimal In Situ Visualization of Hyaluronan in the Ovary, Kidney, and Liver

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85075194007>

CRS Authors: Jennifer E. Rowley; Gillian E. Rubenstein; Sharril E. L. Manuel; Francesca E. Duncan

Year: 2020

Citation Counts: 15

Document Type: Article

PubMed ID: 31714169

Gillian Rubenstein and Francesca Duncan, PhD (mentor) co-authored on 1 publication

Tissue-specific Fixation Methods Are Required for Optimal In Situ Visualization of Hyaluronan in the Ovary, Kidney, and Liver

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85075194007>

CRS Authors: Jennifer E. Rowley; Gillian E. Rubenstein; Sharril En L. Manuel; Francesca E. Duncan

Year: 2020

Citation Counts: 15

Document Type: Article

PubMed ID: 31714169

Shelby Hophan, MS and Serdar Bulun, MD (mentor) co-authored on 1 publication

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: Shelby L. Hophan; Serdar Bulun; Yong Wan

Year: 2021

Citation Counts: 7

Document Type: Review

PubMed ID: 33890484

Shelby Hophan, MS and Yong Wan, PhD (mentor) co-authored on 1 publication

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: Shelby L. Hophan; Serdar Bulun; Yong Wan

Year: 2021

Citation Counts: 7

Document Type: Review

PubMed ID: 33890484

Serdar Bulun, MD (mentor) and Yong Wan, PhD (mentor) co-authored on 1 publication

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: Shelby L. Hophan; Serdar Bulun; Yong Wan

Year: 2021

Citation Counts: 7

Document Type: Review

PubMed ID: 33890484

Seth Barishansky, MS and Gabrielle Meyman, MS co-authored on 1 publication

Reproductive endocrinologistsâ€™ knowledge and attitudes in the identification of intimate partner violence

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85115130053>

CRS Authors: Seth J. Barishansky; Gabrielle Meyman; Mary Ellen Pavone

Year: 2021

Citation Counts: 2

Document Type: Article

PubMed ID: 34538458

Gabrielle Meyman, MS and Mary Ellen Pavone, MD (mentor) co-authored on 1 publication

Reproductive endocrinologistsâ€™ knowledge and attitudes in the identification of intimate partner violence

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85115130053>

CRS Authors: Seth J. Barishansky; Gabrielle Meyman; Mary Ellen Pavone

Year: 2021

Citation Counts: 2

Document Type: Article

PubMed ID: 34538458

Yogesh Goyal, PhD (mentor) and Cedric Chai co-authored on 2 publications

Diverse clonal fates emerge upon drug treatment of homogeneous cancer cells

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85165209383>

CRS Authors: Yogesh Goyal; Cedric Chai

Year: 2023

Citation Counts: 1

Document Type: Article

PubMed ID: 37468627

Modeling diabetic endothelial dysfunction with patient-specific induced pluripotent stem cells

<http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=85169333633>

CRS Authors: Cedric Chai; Yogesh Goyal

Year: 2023

Citation Counts: 0

Document Type: Article