	Last Name	Title
1	Reyes	CRISPR-Cas9 Mediated Treatment of HPV16-Related Cervical Malignancy
2	Gandarilla	Treating cervical cancer with monoclonal antibody bevacizumab
3	Pulvers	The Effects of Mitochondrial DNA on Embryonic Implantation
4	Wells	The Enhancement of Cancer Immunotherapy with Gold Nanoparticles
5	Roche	Oncofertility Service Line Initiative
6	Khrouf	Fertility preservation in young women: How to bypass cultural barriers?
7	Kim	Outcomes of Controlled Ovarian Stimulation and Long-Term Follow-up of Female Cancer Patients Undergoing Fertility Preservation; 16-Year Experience at a Single Center
8	Riestenberg	Ovarian Tissue Cryopreservation, A Survey of Patient Attitudes and Experiences
9	Anazodo	What information do cancer clinical trial protocols include on the reproductive risk of treatment and oncofertility management?
10	Caltabellotta	Fertility Preservation Utilization in Transgender Adolescents
11	Johnson	Future Fertility for Individuals with Differences of Sex Development: Parent Attitudes and Perspectives about Decision-Making
12	Stimpert	A Roadmap for the Development of an Oncofertility Program Using a Logic Model Approach
13	Youm	The Effects of LeIBP on Vitrification and Warming Procedure
14	Kim	In vitro multiple ovulation using CGP42112 in murine ovarian follicle culture model
15	Harris	Ethical Issues in Fertility Preservation for Transgender Youth
16	Kim	Cisplatin and radiation induce loss of ovarian reserve by activation of TAp63a through different mechanism

17	Nahata	Fertility Counseling and Preservation Practices in Youth with Lupus and Vasculitis Undergoing Gonadotoxic Therapy
18	Nicole	A successful random start controlled ovarian stimulation for emergency fertility preservation in an AML patient: a case report.
19	Stanley	On Personhood and Ownership: State Legislature Variability Regarding Human Embryo/Pre-embryo Disposition
20	Armstrong	Evaluation of ovarian tissue cryopreservation usage in young females through the Oncofertility Consortium's National Physicians Cooperative
21	Barr	Oncofertility Global Workshop Conference: Moving towards Oncofertility Best Practices in Canada
22	Franklin	Standardization of Process for Fertility Preservation in Pubertal Male Patients with Pediatric Cancers
23	Kong	Effects of Antifreeze Proteins on Vitrification of Mouse Ovarian Tissue: Comparison of Two Types of Antifreeze Proteins and Their Combination
24	McKinnon	Good manufacturing practice requirements for the production of tissue vitrification and warming and recovery kits for clinical research
25	Hernandez	Gonadal Function, and Future Potential of Cryopreservation for Assisted Reproduction Techniques in testicular cancer patients in a middle-income country
26	Liu	Doxorubicin has dose-dependent toxicity on mouse ovarian follicle development, hormone secretion, and oocyte maturation
27	Hudson	Assessing Communication concerning Reproductive Health and Fertility among Adolescent and Young Adult Oncology Patients
28	Bulgarelli	Development of vitrified isolated bovine secondary follicles after in vitro culture in α-MEM and TCM base media in an alginate matrix

29	Bulgarelli	Bovine ovarian tissue cryopreservation as a source of follicles for with in vitro maturation in a three-dimensional system for fertility preservation
30	Shirashi	The awareness survey on adoption for oncofertility patients in Japan
31	Baffa	Just Ask: Oncofertility Electronic Medical Record Enhancement
32	Dvorak	Pediatric Cancer Patients' Attitudes and Expectations for Fertility Preservation as Compared to those of their Parent/Guardian
33	Lee	Three-Dimensional Follicle Culture has no effect on endoplasmic reticulum stress in the mouse
34	Brown	Pediatric Oncofertility Research Foundation
35	de Roo	Calculating global fertility loss due to cancer treatment
36	Hazel	Increased Expression Levels of MYH10, IGFBP-5 AND CEACAM6 in BxPC-3 Pancreatic cancer Cell Line
37	Campo- Engelstein	Ethical Considerations of Fertility Preservation for Youth with Differences (Disorders) of Sex Development (DSD)
38	Rashedi	Fertility Preservation Care Options Available to Cancer Patients Around the Globe: A Quantitative and Qualitative Analysis
39	Gaber	Assessing Reproductive Interest and Options for Women with Turner Syndrome and Their Parents
40	Breech	Use of an Animated Visual Narrative to Improve Patient Care and Health Literacy regarding Fertility Preservation Services in a Cancer and Blood Diseases Institute
41	Koizumi	Oncofertility! Psycho-Education And Couple Enrichment (O!PEACE) therapy: the progress report of the randomized control trial in Japan
42	Bowman-Curci	Educating Nurses about Reproductive Health Issues in Cancer Healthcare (ENRICH): Increasing Awareness of Reproductive Endocrinology and Infertility and Adoption Services
43	Duncan	Assessment of low dose radiation-induced perturbations of ovarian structure and function in a mouse model of total body irradiation

44	Vatsayan	Development of Oncofertility Curriculum for Pediatric Hematology/Oncology Fellows and Advanced Practice Providers: A Need Based Pilot Quality Improvement Project
45	Zhang	Zinc spark signaling is not severely affected in mouse eggs whose quality are compromised by chemotherapy
46	Molina	Sexual health and quality of life in testicular cancer survivors (TCS) in a third level hospital of a middle-income country
47	Molina	One-year feasibility study of a Fertility Preservation Program for testicular cancer patients in a third level hospital of a middle income country
48	Nakamura	The clinical potential of "Random start" ovarian stimulation of fertility preservation for Japanese breast cancer patients
49	de Man	Fertility preservation for female cancer patients; an overview of digital oncofertility resources
50	Rodrigues	The Oncofertility Consortium Expansion Throughout Brasil and Latin America
51	Xiao	In Vitro Follicle Growth Supports Human Oocyte Meiotic Maturation
52	Clapp	Do Cancer Patients Have Decreased Ovarian Reserve and Response to Controlled Ovarian Hyperstimulation (COH) Prior to Receiving Gonadotoxic Therapy
53	Edmonds	In Vitro Spermatogenesis: A Quest for Form and Function
54	Adepalli	Investigating the Decision-Making Process in the Cancer Management of Pregnant Women