

優秀論文賞受賞者

優秀論文賞は、優れた論文を筆頭著者として発表した産婦人科専門医に対して授与するものであり、若手産婦人科医による優秀な研究を奨励し、産婦人科学の発展に寄与することを目的としています。受賞者は総会において賞状、副賞が授与され、学術講演会で受賞論文の内容を発表する機会が与えられます。

平成23年度	熊澤 恵一 先生	Pravastatin induces placental growth factor (PGF) and ameliorates preeclampsia in a mouse model PNAS, 108, 1451-1455, 2011	周産期医学部門
	鶴田 智彦 先生	miR-152 Is a Tumor Suppressor microRNA That Is Silenced by DNA Hypermethylation in Endometrial Cancer Cancer Research, 71(20), 6450-62, 2011	婦人科腫瘍学部門
	田村 功 先生	Differential Effects of Progesterone on COX-2 and Mn-SOD Expressions Are Associated with Histone Acetylation Status of the Promoter Region in Human Endometrial Stromal Cells J Clin Endocrinol Metab, 96(7), E1073-E1082, 2011	生殖医学部門
平成24年度	千草 義継 先生	Decreased Lectin-like Oxidized LDL Receptor 1 (LOX-1) and Low Nrf2 Activation in Placenta are Involved in Preeclampsia The Journal of Clinical Endocrinology and Metabolism, 97(10), E1862-E1870, 2012	周産期医学部門
	山村 省吾 先生	The activated transforming growth factor-beta signaling pathway in peritoneal metastases is a potential therapeutic target in ovarian cancer International Journal of Cancer, 130, 20-28, 2012	婦人科腫瘍学部門
	平田 哲也 先生	Zscan4 transiently reactivates early embryonic genes during the generation of induced pluripotent stem cells Scientific Reports, 2: 208, 2012	生殖医学部門
平成25年度	長島 隆 先生	BMP2 is required for postimplantation uterine function and pregnancy maintenance The Journal of Clinical Investigation, 123(6), 2539-2550, 2013	周産期医学部門
	安彦 郁 先生	PD-L1 on Tumor Cells Is Induced in Ascites and Promotes Peritoneal Dissemination of Ovarian Cancer through CTL Dysfunction Clinical Cancer Research, 19, 1363-1374, 2013	婦人科腫瘍学部門
	浦田 陽子 先生	Interleukin-4 and Prostaglandin E2 Synergistically Up-Regulate 3β-Hydroxysteroid Dehydrogenase Type 2 in Endometrioma Stromal Cells The Journal of Clinical Endocrinology and Metabolism, 98(4), 1583-1590, 2013	生殖医学部門
	平光 史朗 先生	The Effects of Dickkopf-4 on the Proliferation, Differentiation, and Apoptosis of Osteoblasts Endocrinology, 154(12), 4618-4626, 2013	女性のヘルスケア部門
平成26年度	高橋 宏典 先生	Extravillous trophoblast cell invasion is promoted by the CD44-hyaluronic acid interaction Placenta, 35, 163-170, 2014	周産期医学部門
	西尾 浩 先生	Immunosuppression through constitutively activated NF-κB signalling in human ovarian cancer and its reversal by an NF-κB inhibitor British Journal of Cancer, 110, 2965-2974, 2014	婦人科腫瘍学部門
	宮崎 薫 先生	Partial regeneration and reconstruction of the rat uterus through recellularization of a decellularized uterine matrix Biomaterials, 35, 8791-8800, 2014	生殖医学部門
	伊藤 文武 先生	Medroxyprogesterone Acetate Enhances Monocyte-Endothelial Interaction Under Flow Conditions by Stimulating the Expression of Cell Adhesion Molecules The Journal of Clinical Endocrinology and Metabolism, 99, 2188-2197, 2014	女性のヘルスケア部門
平成27年度	入山 高行 先生	Elevated Placental Adenosine Signaling Contributes to the Pathogenesis of Preeclampsia Circulation, 131, 730-741, 2015	周産期医学部門
	小林 佑介 先生	Mevalonate Pathway Antagonist Suppresses Formation of Serous Tubal Intraepithelial Carcinoma and Ovarian Carcinoma in Mouse Models Clinical Cancer Research, 21, 4652-4662, 2015	婦人科腫瘍学部門
	小野 政徳 先生	CD34 and CD49f Double-Positive and Lineage Marker-Negative Cells Isolated from Human Myometrium Exhibit Stem Cell-Like Properties Involved in Pregnancy-Induced Uterine Remodeling Biology of Reproduction, 93(2):37, 1-9, 2015	生殖医学部門
平成28年度	濱田 裕貴 先生	Allele-Specific Methylome and Transcriptome Analysis Reveals Widespread Imprinting in the Human Placenta The American Journal of Human Genetics, 99, 1-14, November 3, 2016	周産期医学部門
	石黒 竜也 先生	Establishment and Characterization of an In Vitro Model of Ovarian Cancer Stem-like Cells with an Enhanced Proliferative Capacity Cancer Research, 76(1), 150-160, 2016	婦人科腫瘍学部門
	谷 洋彦 先生	Role of versican in the pathogenesis of peritoneal endometriosis The Journal of Clinical Endocrinology & Metabolism, 101(11), 4349-4356, November, 2016	婦人科腫瘍学部門
	前川 亮 先生	Tissue-specific expression of estrogen receptor 1 is regulated by DNA methylation in a T-DMR Molecular Endocrinology, 30(3), 335-347, 2016	生殖医学部門
	飯田 美穂 先生	Profiling of plasma metabolites in postmenopausal women with metabolic syndrome Menopause, 23(7), 749-758, 2016	女性のヘルスケア部門
平成29年度	植木 典和 先生	Catechol-O-Methyltransferase Deficiency Leads to Hypersensitivity of the Pressor Response Against Angiotensin II Hypertension, 69(6): 1156-1164, 2017	周産期医学部門
	横井 暁 先生	Malignant extracellular vesicles carrying MMP1 mRNA facilitate peritoneal dissemination in ovarian cancer Nature Communications: 8,14470,2017	婦人科腫瘍学部門
	田中佑輝子 先生	Exacerbation of Endometriosis Due To Regulatory T-Cell Dysfunction J Clin Endocrinol Metab, 102(9):3206-3217, 2017	生殖医学部門
	中筋 貴史 先生	Complementary critical functions of Zfy1 and Zfy2 in mouse spermatogenesis and reproduction PLoS Genetic, 13(1), e1006578, 2017	生殖医学部門