

研究成果の刊行に関する一覧表レイアウト

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
津田さやか, 中島彰俊, 齋藤 滋.	5章周産期感染症総論 妊娠母体の免疫学的変化.	藤井 知行 (総編集) / 永松 健 (編集協力)	分娩・産褥期の正常と異常 / 周産期感染症 <Science and Practice 産科婦人科臨床シリーズ3>	中山書店	東京	2021	246-259

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Ogawa T., Okumura R., Nagano K., Minemura T., Izumi M., Motooka D., Nakamura S., Iida T., Maeda Y., Kumanogoh A., Tsutsumi Y., Takeda K.	Oral intake of silica nanoparticles exacerbates intestinal inflammation.	Biochem. Biophys. Res. Commun.	534	540-546	2021
Eto S., Koshida A., Tsujino H., Nagano K., Higashisaka K., Tsutsumi Y.	Silica particles with human protein corona shows sensitization potential in the human cell line activation test.	BPB Reports	5	1-4	2022
Eto S., Higashisaka K., Koshida A., Sato K., Ogura M., Sakurai M., Tsujino H., Nagano K., Tsutsumi Y.	Amorphous silica nanoparticles exacerbate hepatic damage through the activation of acquired cell-mediated immunity.	Nano Express	3	015002	2022

東阪和馬, 芳賀優弥, 辻野博文, 堤 康央	微粒子曝露と脆弱な世代への健康影響～胎盤毒性/動態解析を例に～.	BIO Clinica	37	59-63	2022
Furuta A, Shima T, Kawaguchi M, Yamaki-Ushijima A, Higashisaka K, Cheng SB, Tsutsumi Y, Sharma S, Saito S, Nakashima A. et al.	The autophagy-lysosomal machinery enhances cytotrophoblast-syncytiotrophoblast fusion process.	Reprod. Med	-	-	2022 In press
Saito S, Nakashima A, Shima T, Tsuda S.	Pregnancy depends on a delicate balance of immune activation and regulation.	Explor Immunol.	1	461-478	2021
Banerjee S, Huang Z, Wang Z, Nakashima A, Saito S, Sharma S, Cheng S.	Etiological value of sterile inflammation in preeclampsia: Is it a non-infectious pregnancy complication?	Front Cell Infect Microbiol	11	694298	2021
Cheng S, Banerjee S, Daiello LA, Nakashima A, Jash S, Huang Z, Drake JD, Ernerudh J, Berg G, Padbury J, Saito S, Ott BR, Sharma S.	Novel blood test for early biomarkers of preeclampsia and Alzheimer's disease.	Sci Rep.	11	15934	2021
Yoneda N, Yoneda S, Tsuda S, Ito M, Shiozaki A, Niimi H, Yoshida T, Nakashima A, Saito S.	Pre-eclampsia Complicated With Maternal Renal Dysfunction Is Associated With Poor Neurological Development at 3 Years Old in Children Born Before 34 Weeks of Gestation.	Front Pediatr.	9	624323	2021

Tsuda S, Nakashima A, Morita K, Shima T, Yoneda S, Kishi H, Saito S.	The role of decidual regulatory T cells in the induction and maintenance of fetal antigen-specific tolerance: Imbalance between regulatory and cytotoxic T cells in pregnancy complications.	Hum Immunol.	82	346-352	2021
中島彰俊.	オートファジーと妊娠高血圧症候群	日本産科婦人科学会雑誌	73	1081-1088	2021
中島彰俊, 古田惇.	ヒト胎盤形成と異常.	HORM FRONT GYNECOL	28	187-192	2021
中島彰俊, 古田惇, 川口美保子.	オートファジー抑制と妊娠高血圧症候群発症の病態論.	産科と婦人科	89	162-168	2022