

選定された文献【疫学：生殖・発生】

通し No.	エント ポイント	評価基準出 機関	区分	タイトル	年	著者	雑誌	コメント	
22	生殖・ 発生	EPA 2023 (PFOS, PFOA)	POD	Maternal serum levels of perfluoroalkyl substances in early pregnancy and offspring birth weight.	2020	Wikström et al.	Pediatr Res		
23	生殖・ 発生	EPA 2023 (PFOS, PFOA)	POD 候補	Early-Pregnancy Plasma Concentrations of Perfluoroalkyl Substances and Birth Outcomes in Project Viva: Confounded by Pregnancy Hemodynamics?	2018	Sagiv et al.	Am J Epidemiol		
24	生殖・ 発生	EPA 2023 (PFOS, PFOA)	POD 候補	Perfluoroalkyl substances during pregnancy and offspring weight and adiposity at birth: Examining mediation by maternal fasting glucose in the healthy start study	2017	Starling et al.	Environ Health Perspect		
25	生殖・ 発生	EPA 2023 (PFOS, PFOA)	POD 候補	Are perfluorooctane sulfonate alternatives safer? New insights from a birth cohort study.	2020	Chu et al.	Environ Int		
26	生殖・ 発生	EPA 2023 (PFOS)	POD 候補	Serum perfluorooctanoic acid and perfluorooctane sulfonate concentrations in relation to birth outcomes in the Mid-Ohio Valley, 2005-2010.	2013	Darrow et al.	Environ Health Perspect		
27	生殖・ 発生	EPA 2023 (PFOS)	POD 候補	Associations of paternal and maternal per- and polyfluoroalkyl substances exposure with cord serum reproductive hormones, placental steroidogenic enzyme and birth weight.	2021	Yao et al.	Chemosph ere		

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28	生殖・ 発生	EPA 2023 (PFOA)	POD候補	Combined Effects of Prenatal Exposures to Environmental Chemicals on Birth Weight.	2016	Govarts et al.	Int J Environ Res Public Health	[Redacted]	[Redacted]
29	生殖・ 発生		専門委員/専門参考人選出	Prenatal exposure to perfluorooctanoate and risk of overweight at 20 years of age: a prospective cohort study	2012	Halldorsson et al.	Environ. Health Perspect	[Redacted]	[Redacted]
30	生殖・ 発生			Cumulative exposure to environmental pollutants during early pregnancy and reduced fetal growth: the Project Viva cohort	2018	Rokoff et al.	Environ Health	[Redacted]	[Redacted]
31	生殖・ 発生			Prenatal exposure to per- and polyfluoroalkyl substances and infant growth and adiposity: The healthy start study	2019	Staring et al.	Environ Int	[Redacted]	[Redacted]
32	生殖・ 発生			Associations of Perfluoroalkyl Substances (PFAS) with lower birth weight: an evaluation of potential confounding by glomerular filtration rate using a physiologically based pharmacokinetic model (PBPK)	2015	Verner et al.	Environ Health Perspect	[Redacted]	[Redacted]
33	生殖・ 発生			Gestational perfluoroalkyl substance exposure and body mass index trajectories over the first 12 years of life	2021	Braun et al.	Int J Obes (Lond)	[Redacted]	[Redacted]
34	生殖・ 発生			Attention deficit/hyperactivity disorder and childhood autism in association with prenatal exposure to perfluoroalkyl substances: A nested case-control study in the Danish National Birth Cohort	2015	Liew et al.	Environ Health Perspect	[Redacted]	[Redacted]
35	生殖・ 発生			Early prenatal exposure to suspected endocrine disruptor mixtures is associated with lower IQ at age seven	2020	Tanner et al.	Environ Int	[Redacted]	[Redacted]
36	生殖・ 発生			Concentrations of perfluoroalkyl substances and bisphenol A in newborn dried blood spots and the association with child behavior	2018	Ghassabian et al.	Environ Pollut	[Redacted]	[Redacted]
37	生殖・ 発生			Prenatal and childhood exposure to per- and polyfluoroalkyl substances (PFASs) and child cognition	2018	Harris et al.	Environ Int	[Redacted]	[Redacted]

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38	生殖・ 発生			The association between prenatal exposure to perfluoroalkyl substances and childhood neurodevelopment	2020	Spratlen et al.	Environ Pollut		
39	生殖・ 発生			Prenatal and childhood exposure to poly- and perfluoroalkyl substances (PFAS) and cognitive development in children at age 8 years	2019	Vuong et al.	Environ Res		
40	生殖・ 発生			The association between prenatal endocrine-disrupting chemical exposure and altered resting-state brain fMRI in teenagers	2020	Weng et al.	Brain Struct Funct		
41	生殖・ 発生			The association between maternal perfluoroalkyl substances exposure and early attention deficit hyperactivity disorder in children: a systematic review and meta-analysis	2021	Qu et al.	Environ Sci Pollut Res Int		
42	生殖・ 発生			Early life multiple exposures and child cognitive function: A multi-centric birth cohort study in six European countries	2021	Julvez et al.	Environ Pollut		
43	生殖・ 発生			The association between prenatal perfluoroalkyl substance exposure and symptoms of attention-deficit/hyperactivity disorder in 8-year-old children and the mediating role of thyroid hormones in the Hokkaido study	2022	Itoh et al.	Environ Int		
44	生殖・ 発生			Prenatal exposure to perfluoroalkyl substances and cardiometabolic risk in children from the Spanish INMA birth cohort study	2017	Manzano-Salgado et al.	Environ Health Perspect		
45	生殖・ 発生			Gestational exposure to perfluoroalkyl substances and congenital heart defects: A nested case-control pilot study	2021	Ou et al.	Environ Int		
46	生殖・ 発生			Prenatal exposure to per- and polyfluoroalkyl substances and childhood adiposity at 7 years of age	2022	Zhang et al.	Chemosphere		
47	生殖・ 発生			Prenatal Exposure to Perfluoroalkyl Substances Associated With Increased Susceptibility to Liver Injury in Children	2020	Stratakis et al.	Hepatology		
48	生殖・ 発生			Association of Prenatal Exposure to Endocrine-Disrupting Chemicals With Liver Injury in Children	2022	Midya et al.	JAMA Netw Open		
49	生殖・ 発生			Exposure to perfluoroalkyl substances during fetal life and pubertal development in boys and girls from the danish national birth cohort	2019	Ernst et al.	Environ Health Perspect		

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50	生殖・ 発生			Cord blood per- and polyfluoroalkyl substances, placental steroidogenic enzyme, and cord blood reproductive hormone.	2019	Yao et al.	Environ Int		
51	生殖・ 発生			Early life exposures to perfluoroalkyl substances in relation to adipokine hormone levels at birth and during childhood	2019	Shelly et al.	J Clin Endocrinol Metab		
52	生殖・ 発生			Associations of perfluoroalkyl substances with adipocytokines in umbilical cord serum: A mixtures approach	2022	Ding et al.	Environ Res		
53	生殖・ 発生			Exposure to Perfluoroalkyl acids and foetal and maternal thyroid status: a review	2020	Boesen et al.	Environ Health		
54	生殖・ 発生			Association of exposure to prenatal perfluoroalkyl substances and estrogen receptor 1 polymorphisms with the second to fourth digit ratio in school-aged children: The Hokkaido study	2022	Nishimura et al.	Reprod Toxicol		
55	生殖・ 発生			Associations of per- and polyfluoroalkyl substances (PFAS) and their mixture with oxidative stress biomarkers during pregnancy	2022	Taibi et al.	Environ Int		
56	生殖・ 発生			Prenatal exposure to mixtures of persistent endocrine disrupting chemicals and early menarche in a population-based cohort of British girls	2021	Marks et al.	Environ Pollut		
57	生殖・ 発生			Endocrine disruptors and neonatal anthropometry, NICHD Fetal Growth Studies - Singletons	2018	Buck Louis et al.	Environ Int		

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58	生殖・ 発生			Prenatal Exposure to Per- and Polyfluoroalkyl Substances (PFASs) and Association between the Placental Transfer Efficiencies and Dissociation Constant of Serum Proteins-PFAS Complexes	2019	Gao et al.	Environ Sci Technol		
59	生殖・ 発生			Exposure to perfluorinated compounds and human semen quality in arctic and European populations	2012	Toft et al.	Hum Reprod		
60	生殖・ 発生			Association of perfluoroalkyl and polyfluoroalkyl substances with premature ovarian insufficiency in Chinese women	2018	Zhang et al.	J Clin Endocrinol Metab		
61	生殖・ 発生			The effects of perfluoroalkyl and polyfluoroalkyl substances on female fertility: A systematic review and meta-analysis	2023	Wang et al.	Environ Res		
62	生殖・ 発生			Global Exposure to Per- and Polyfluoroalkyl Substances and Associated Burden of Low Birthweight	2022	Fan et al.	Environ Sci Technol		
63	生殖・ 発生			Per- and polyfluoroalkyl substances exposure during pregnancy and adverse pregnancy and birth outcomes: A systematic review and meta-analysis	2021	Gao et al.	Environ Res		
64	生殖・ 発生			Association between per- and polyfluoroalkyl substances and semen quality	2022	Wang et al.	Environ Sci Pollut Res Int		
65	生殖・ 発生			Associations between exposure to perfluoroalkyl substances and birth outcomes: A meta-analysis	2022	Yang et al.	Chemosphere		