

CERI管理 No.	エンドポイント	分野	文献 ランク	タイトル	著者名	発行年	雑誌名	備考
統合_0585	体内動態	ADME(メタ アナリシス)	1	Reproducibility of the Blood and Urine Exposome: A Systematic Literature Review and Meta-Analysis	Goerdten et al.	2022	Cancer Epidemiol Biomarkers Prev	
統合_2966	体内動態	ADME	3	Comparing dietary and non-dietary source contribution of BPA and DEHP to prenatal exposure: A Catalonia (Spain) case study	Martinez et al.	2018	Environ Res	
統合_2305	一般毒性	一般毒性	1	Does anti-inflammatory diet mitigate the deleterious effect of bisphenol A on mortality in US adults? Results from NHANES 2003-2016	Liu et al.	2023	Ecotoxicol Environ Saf	
統合_2275	一般毒性	一般毒性	2	Variability and correlations of synthetic chemicals in urine from a New York City-based cohort of pregnant women	Gaylord et al.	2022	Environ Pollut	
統合_0079	免疫毒性	免疫(メタ アナリシス)	1	Prenatal and postnatal exposure to Bisphenol A and Asthma: a systemic review and meta-analysis	Wu et al.	2021	J Thorac Dis	
統合_0150	免疫毒性	免疫(メタ アナリシス)	1	Maternal bisphenol A and triclosan exposure and allergic diseases in childhood: a meta-analysis of cohort studies	Tang et al.	2022	Environ Sci Pollut Res Int	
統合_0238	免疫毒性	免疫	1	Exposure to bisphenols and asthma morbidity among low-income urban children with asthma	Quirós-Alcalá et al.	2021	J Allergy Clin Immunol	
統合_0328	免疫毒性	免疫	1	Prenatal exposure to environmental bisphenols over time and their association with childhood asthma, allergic rhinitis and atopic dermatitis in the ECHO consortium	Miller et al.	2025	Environ Pollut	
統合_0383	免疫毒性	免疫	1	Prenatal exposure to bisphenol - A is associated with dysregulated perinatal innate cytokine response and elevated cord IgE level: A population-based birth cohort study	Liao et al.	2020	Environ Res	
統合_0398	免疫毒性	免疫	1	Prenatal exposure to bisphenols, immune responses in cord blood and infantile eczema: A nested prospective cohort study in China	Li et al.	2021	Ecotoxicol Environ Saf	
統合_0419	免疫毒性	免疫	1	Joint association of prenatal bisphenol-A and phthalates exposure with risk of atopic dermatitis in 6-month-old infants	Lee et al.	2021	Sci Total Environ	

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統合_0472	免疫毒性	免疫	1	Bisphenol and phthalate exposure during pregnancy and the development of childhood lung function and asthma. The Generation R Study	Karramass et al.	2023	Environ Pollut	
統合_0547	免疫毒性	免疫(システマティックレビュー)	1	Association between exposure to airborne endocrine disrupting chemicals and asthma in children or adolescents: A systematic review and meta-analysis	Hatem et al.	2025	Environ Pollut	
統合_0583	免疫毒性	免疫	1	Prenatal exposure to mixtures of phthalates and bisphenol A and eczema risk: findings in atopic and non-atopic children from the LiNA birth cohort	Gómez-Olarte et al.	2025	Environ Res	
統合_0590	免疫毒性	免疫	1	Prenatal bisphenol A and S exposure and atopic disease phenotypes at age 6	Gaylord et al.	2023	Environ Res	
統合_0611	免疫毒性	免疫	1	Longitudinal effects of prenatal exposure to plastic-derived chemicals and their metabolites on asthma and lung function from childhood into adulthood	Foong et al.	2023	Respirology	
統合_0633	免疫毒性	免疫	1	Cord blood immune profile: Associations with higher prenatal plastic chemical levels	Eisner et al.	2022	Environ Pollut	
統合_0765	免疫毒性	免疫	1	Prenatal phthalate, paraben, and phenol exposure and childhood allergic and respiratory outcomes: Evaluating exposure to chemical mixtures	Berger et al.	2020	Sci Total Environ	
統合_0800	免疫毒性	免疫(メタアナリシス)	1	In utero exposure to bisphenols and asthma, wheeze, and lung function in school-age children: a prospective meta-analysis of 8 European birth cohorts	Abellan et al.	2022	Environ Int	
統合_2318	免疫毒性	免疫	1	Association of phenol exposure during pregnancy and asthma development in children: The Japan Environment and Children's study	Kuraoka et al.	2024	Environ Pollut	
統合_2597	免疫毒性	免疫	1	Prenatal and postnatal bisphenol a exposure and asthma development among inner-city children	Donohue et al.	2013	J Allergy Clin Immunol	
統合_2630	免疫毒性	免疫毒性	1	Prenatal exposure to bisphenol A and phthalates and childhood respiratory tract infections and allergy	Gascon et al.	2015	J Allergy Clin Immunol	
統合_2713	免疫毒性	免疫	1	Associations of prenatal environmental phenol and phthalate biomarkers with respiratory and allergic diseases among children aged 6 and 7 years	Buckley et al.	2018	Environ Int	

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統合_2750	免疫毒性	免疫	1	Bisphenol A Exposure and Asthma Development in School-Age Children: A Longitudinal Study	Kim et al.	2014	PLoS One	
統合_2765	免疫毒性	免疫	1	Prenatal exposure to bisphenol-A is associated with Toll-like receptor-induced cytokine suppression in neonates	Liao et al.	2016	Pediatr Res	
統合_2810	免疫毒性	免疫	1	Bisphenol A exposure may increase the risk of development of atopic disorders in children	Wang et al.	2016	Int J Hyg Environ Health	
統合_2826	免疫毒性	免疫	1	Prenatal exposure to bisphenol A and risk of allergic diseases in early life	Zhou et al.	2017	Pediatr Res	
統合_2839	免疫毒性	免疫	1	Prenatal exposure to phthalates, bisphenol A and perfluoroalkyl substances and cord blood levels of IgE, TSLP and IL-33	Ashley-Martin et al.	2015	Environ Res	
統合_0065	免疫毒性	免疫	2	Engraftment after pediatric hematopoietic stem cell transplantation and its association with recipient and donor phthalate and bisphenol A exposure levels: A cohort study	Yalçın et al.	2025	Environ Toxicol Pharmacol	
統合_0307	免疫毒性	免疫	2	Bisphenol A as a risk factor for allergic rhinitis in children	Nalbantoğlu et al.	2021	Hum Exp Toxicol	
統合_0794	免疫毒性	免疫	2	Pilot study: Unveiling the impact of bisphenol A and phthalate exposure on women with asthma	Ahn et al.	2024	Medicine (Baltimore)	
統合_2251	免疫毒性	免疫	2	Prenatal exposure to environmental contaminants and cord serum metabolite profiles in future immune-mediated diseases	Karthikeyan et al.	2024	J Expo Sci Environ Epidemiol	
統合_2274	免疫毒性	免疫	2	Prenatal dietary exposure to mixtures of chemicals is associated with allergy or respiratory diseases in children in the ELFE nationwide cohort	Ghosal et al.	2024	Environ Health	
統合_2652	免疫毒性	免疫	2	Interactions between Bisphenol A exposure and GSTP1 polymorphisms in childhood asthma	Lin et al.	2018	Allergy Asthma Immunol Res	
統合_2694	免疫毒性	免疫	2	Urinary bisphenol A concentrations in relation to asthma in a sample of Egyptian children	Youssef et al.	2018	Hum Exp Toxicol	
統合_0043	代謝影響	代謝	1	Trimester two gestational exposure to bisphenol A and adherence to mediterranean diet are associated with adolescent offspring oxidative stress and metabolic syndrome risk in a sex-specific manner	Zamora et al.	2022	Front Nutr	

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統合_0058	代謝影響	代謝	1	Association of serum BPA levels with changes in lipid levels and dyslipidemia risk in middle-aged and elderly Chinese	Yao et al.	2022	Ecotoxicol Environ Saf	
統合_0074	代謝影響	代謝(メタアナリシス)	1	Associations of bisphenol A exposure with metabolic syndrome and its components: A systematic review and meta-analysis	Xiao et al.	2024	Obes Rev	
統合_0109	代謝影響	代謝	1	Combined effects of bisphenol A and diabetes genetic risk score on incident type 2 diabetes: A nested case-control study	Wang et al.	2022	Environ Pollut	
統合_0111	代謝影響	代謝	1	Bisphenol A exposure in relation to altered lipid profile and dyslipidemia among Chinese adults: A repeated measures study	Wang et al.	2020	Environ Res	
統合_0138	代謝影響	代謝	1	Identifying windows of susceptibility to endocrine disrupting chemicals in relation to gestational weight gain among pregnant women attending a fertility clinic	Tyagi et al.	2021	Environ Res	
統合_0152	代謝影響	代謝(メタアナリシス)	1	Bisphenol A exposure and abnormal glucose tolerance during pregnancy: systematic review and meta-analysis	Taheri et al.	2021	Environ Sci Pollut Res Int	
統合_0177	代謝影響	代謝	1	Fetal exposure to phthalates and bisphenols and childhood general and organ fat. A population-based prospective cohort study	Sol et al.	2020	Int J Obes (Lond)	
統合_0186	代謝影響	代謝	1	Phthalate and Bisphenol Urinary Concentrations, Body Fat Measures, and Cardiovascular Risk Factors in Dutch School-Age Children	Silva et al.	2021	Obesity (Silver Spring)	
統合_0230	代謝影響	代謝(メタアナリシス)	1	Exposure to endocrine-disrupting chemicals and anthropometric measures of obesity: a systematic review and meta-analysis	Ribeiro et al.	2020	BMJ Open	
統合_0234	代謝影響	代謝	1	Exposure to Bisphenol A and Bisphenol S and Incident Type 2 Diabetes: A Case-Cohort Study in the French Cohort D.E.S.I.R	Rancière et al.	2019	Environ Health Perspect	
統合_0254	代謝影響	代謝	1	Maternal bisphenol and phthalate urine concentrations and weight gain during pregnancy	Philips et al.	2020	Environ Int	
統合_0255	代謝影響	代謝	1	Exposures to phthalates and bisphenols in pregnancy and postpartum weight gain in a population-based longitudinal birth cohort	Philips et al.	2020	Environ Int	

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統合_0288	代謝影響	代謝	1	Fetal and Infancy Exposure to Phenols, Parabens, and Phthalates and Anthropometric Measurements up to 36 Months, in the Longitudinal SEPAGES Cohort	Ouidir et al.	2024	Environ Health Perspect	
統合_0404	代謝影響	代謝	1	Relationship Between the Environmental Endocrine Disruptor Bisphenol a and Dyslipidemia: A Five-Year Prospective Study	Li et al.	2020	Endocr Pract	
統合_0421	代謝影響	代謝	1	Urinary concentrations of phenols and parabens and incident diabetes in midlife women: The Study of Women's Health Across the Nation	Lee et al.	2021	Environ Epidemiol	
統合_0426	代謝影響	代謝	1	Relationship of bisphenol A substitutes bisphenol F and bisphenol S with adiponectin/leptin ratio among children from the environment and development of children cohort	Lee et al.	2024	Environ Int	
統合_0453	代謝影響	代謝(メタアナリシス)	1	The Association between Bisphenol A Exposure and Obesity in Children-A Systematic Review with Meta-Analysis	Kim et al.	2019	Int J Environ Res Public Health	
統合_0507	代謝影響	代謝	1	Maternal pre-pregnancy BMI influences the associations between bisphenol and phthalate exposures and maternal weight changes and fat accumulation	Irvine et al.	2024	Environ Res	
統合_0564	代謝影響	代謝	1	Urinary bisphenol A concentrations and adiposity measures at age 7 years in a prospective birth cohort	Guo et al.	2020	Chemosphere	
統合_0600	代謝影響	代謝	1	Associations of mid-childhood bisphenol A and bisphenol S exposure with mid-childhood and adolescent obesity	Gajjar et al.	2022	Environ Epidemiol	
統合_0690	代謝影響	代謝	1	Effect of prenatal bisphenol A exposure on early childhood body mass index through epigenetic influence on the insulin-like growth factor 2 receptor (IGF2R) gene	Choi et al.	2020	Environ Int	
統合_0749	代謝影響	代謝	1	Prenatal Exposure to Nonpersistent Chemicals and Fetal-to-childhood Growth Trajectories	Bommarito et al.	2024	Epidemiology	
統合_0751	代謝影響	代謝(脂質代謝)	1	Associations of maternal bisphenol urine concentrations during pregnancy with neonatal metabolomic profiles	Blaauwendraad et al.	2021	Metabolomics	

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統合_0752	代謝影響	代謝	1	Fetal bisphenol and phthalate exposure and early childhood growth in a New York City birth cohort	Blaauwendraad et al.	2024	Environ Int	
統合_0761	代謝影響	代謝	1	Association of serum bisphenol A levels with incident overweight and obesity risk and the mediating effect of adiponectin	Wang et al.	2022	Chemosphere	
統合_0764	代謝影響	代謝	1	Prenatal Exposure to Mixtures of Phthalates, Parabens, and Other Phenols and Obesity in Five-Year-Olds in the CHAMACOS Cohort	Berger et al.	2021	Int J Environ Res Public Health	
統合_2292	代謝影響	代謝	1	Prenatal Exposure to Multiple Endocrine-Disrupting Chemicals and Childhood BMI Trajectories in the INMA Cohort Study	Montazeri et al.	2023	Environ Health Perspect	
統合_2322	代謝影響	代謝	1	EDC mixtures during pregnancy and body fat at 7 years of age in a Swedish cohort, the SELMA study	Svensson et al.	2024	Environ Res	
統合_2324	代謝影響	代謝(メタアナリシス、甲状腺)	1	Prenatal exposure to endocrine-disrupting chemicals and thyroid function in neonates: A systematic review and meta-analysis	Sun et al.	2022	Ecotoxicol Environ Saf	
統合_2327	代謝影響	代謝	1	Environmental Phenols and Growth in Infancy: The Infant Feeding and Early Development Study	Stevens et al.	2024	J Clin Endocrinol Metab	
統合_2332	代謝影響	代謝	1	Fetal phthalates and bisphenols and childhood lipid and glucose metabolism. A population-based prospective cohort study	Sol et al.	2020	Environ Int	
統合_2674	代謝影響	代謝	1	Bisphenol A is not associated with a 5-year incidence of type 2 diabetes: a prospective nested case-control study	Shu et al.	2018	Acta Diabetol	
統合_2676	代謝影響	代謝	1	Urinary concentrations of bisphenol A and phthalate metabolites and weight change: a prospective investigation in US women	Song et al.	2014	Int J Obes (Lond)	
統合_2678	代謝影響	代謝	1	Association of Urinary Concentrations of Bisphenol A and Phthalate Metabolites with Risk of Type 2 Diabetes: A Prospective Investigation in the Nurses' Health Study (NHS) and NHSII Cohorts	Sun et al.	2014	Environ Health Perspect	
統合_2700	代謝影響	代謝	1	A birth cohort study to investigate the association between prenatal phthalate and bisphenol A exposures and fetal markers of metabolic dysfunction	Ashley-Martin et al.	2014	Environ Health	

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統合_2710	代謝影響	代謝	1	Early-Life Bisphenol A Exposure and Child Body Mass Index: A Prospective Cohort Study	Braun et al.	2014	Environ Health Perspect	
統合_2712	代謝影響	代謝	1	Prenatal exposure to environmental phenols and childhood fat mass in the Mount Sinai Children's Environmental Health Study	Buckley et al.	2016	Environ Int	
統合_2736	代謝影響	代謝	1	Urinary bisphenol A concentration and the risk of central obesity in Chinese adults: A prospective study	Hao et al.	2017	J Diabetes	
統合_2738	代謝影響	代謝	1	Bisphenol A and Adiposity in an Inner-City Birth Cohort	Hoepner et al.	2016	Environ Health Perspect	
統合_2740	代謝影響	代謝	1	Serum bisphenol A and progression of type 2 diabetic nephropathy: a 6-year prospective study	Hu et al.	2015	Acta Diabetol	
統合_2745	代謝影響	代謝	1	MEST mediates the impact of prenatal bisphenol A exposure on long-term body weight development	Junge et al.	2018	Clin Epigenetics	
統合_2772	代謝影響	代謝	1	Association between prenatal bisphenol A and phthalate exposures and fetal metabolic related biomarkers: The Hokkaido study on Environment and Children's Health	Minatoya et al.	2018	Environ Res	
統合_2783	代謝影響	代謝	1	Exposure to phthalates is associated with lipid profile in peripubertal Mexican youth	Perng et al.	2017	Environ Res	
統合_2803	代謝影響	代謝	1	Association of early life exposure to bisphenol A with obesity and cardiometabolic traits in childhood	Vafeiadi et al.	2016	Environ Res	
統合_2804	代謝影響	代謝	1	Prenatal Bisphenol A Urine Concentrations and Early Rapid Growth and Overweight Risk in the Offspring	Valvi et al.	2013	Epidemiology	
統合_2814	代謝影響	代謝	1	Relating Phthalate and BPA Exposure to Metabolism in Peripubescence: The Role of Exposure Timing, Sex, and Puberty	Watkins et al.	2016	J Clin Endocrinol Metab	
統合_2823	代謝影響	代謝	1	Bisphenol A and phthalates in utero and in childhood: association with child BMI z-score and adiposity	Yang et al.	2017	Environ Res	
統合_2832	代謝影響	代謝	1	Exposure to Endocrine-Disrupting Chemicals during Pregnancy and Weight at 7 Years of Age: A Multi-pollutant Approach	Agay-Shay et al.	2015	Environ Health Perspect	

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統合_2847	代謝影響	代謝	1	Diabetes Genetic Risk Score Modifies Effect of Bisphenol A Exposure on Deterioration in Glucose Metabolism	Bi et al.	2016	J Clin Endocrinol Metab	
統合_2945	代謝影響	代謝	1	Urinary bisphenol A concentration and glucose homeostasis in non-diabetic adults: a repeated-measures, longitudinal study	Wang et al.	2019	Diabetologia	
統合_2946	代謝影響	代謝	1	Urinary bisphenol A and incidence of metabolic syndrome among Chinese men: a prospective cohort study from 2013 to 2017	Wu et al.	2019	Occup Environ Med	
統合_2977	代謝影響	代謝	1	Association between gestational urinary bisphenol a concentrations and adiposity in young children: The MIREC study	Braun et al.	2019	Environ Res	
統合_0059	代謝影響	代謝	2	Bisphenol mixtures, metal mixtures and type 2 diabetes mellitus: Insights from metabolite profiling	Yang et al.	2024	Environ Int	
統合_0171	代謝影響	代謝	2	Novel insights of elevated systemic levels of bisphenol-A (BPA) linked to poor glycemic control, accelerated cellular senescence and insulin resistance in patients with type 2 diabetes	Soundararajan et al.	2019	Mol Cell Biochem	
統合_0314	代謝影響	代謝(メタアナリシス)	2	New environmental factors related to diabetes risk in humans: Emerging bisphenols used in synthesis of plastics	Moreno-Gómez-Toledano et al.	2023	World J Diabetes	
統合_0351	代謝影響	代謝	2	Bisphenol A and cardiometabolic risk in adolescents: Data from the Generation XXI cohort	Magalhães et al.	2024	Nutr Metab Cardiovasc Dis	
統合_0543	代謝影響	代謝	2	Estimated Dietary Bisphenol-A Exposure and Adiposity in Samoan Mothers and Children	Heinsberg et al.	2020	Toxics	
統合_0593	代謝影響	代謝	2	Associations of Bisphenols Exposure and Hyperuricemia Based on Human Investigation and Animal Experiments	Gao et al.	2024	Environ Sci Technol	
統合_0598	代謝影響	代謝	2	Levels of Bisphenol A and its analogs in nails, saliva, and urine of children: a case control study	Gálvez-Ontiveros et al.	2023	Front Nutr	
統合_0599	代謝影響	代謝	2	Dietary bisphenols exposure as an influencing factor of body mass index	Gálvez-Ontiveros et al.	2024	Environ Health	
統合_0629	代謝影響	代謝	2	The potential Association of Bisphenol A exposure and type 1 diabetes mellitus among Dakahlia Governorate's children sample, Egypt	El-Degwi et al.	2024	Toxicol Res (Camb)	

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統合_0637	代謝影響	代謝(メタアナリシス)	2	Urinary bisphenol A and serum lipids: a meta-analysis of six NHANES examination cycles (2003-2014)	Dunder et al.	2019	J Epidemiol Community Health	
統合_0660	代謝影響	代謝	2	Urinary Bisphenol A and Bis(2-Ethylhexyl) Phthalate Metabolite Concentrations in Children with Obesity: A Case-Control Study	Deodati et al.	2024	Horm Res Paediatr	
統合_0724	代謝影響	代謝	2	Urine Bisphenol A and Arsenic Levels in Residents of the Cheyenne River Sioux Tribe, South Dakota, with and without Diabetes	Chang et al.	2020	J Med Toxicol	
統合_0895	代謝影響	代謝	2	Enhancing de novo ceramide synthesis induced by bisphenol A exposure aggravates metabolic derangement during obesity	Wang et al.	2023	Mol Metab	
統合_2365	代謝影響	代謝	2	Exposure to Phenols, Phthalates, and Parabens and Development of Metabolic Syndrome Among Mexican Women in Midlife	Zamora et al.	2021	Front Public Health	
統合_2394	代謝影響	代謝	2	Exposure to phenols mixture, oxidative stress, and fasting blood glucose: Association and potential mediation analyses	Zhang et al.	2025	Free Radic Biol Med	
統合_2659	代謝影響	代謝	2	A high selective and sensitive liquid chromatography-tandem mass spectrometry method for quantization of BPA urinary levels in children	Nicolucci et al.	2013	Anal Bioanal Chem	
統合_2722	代謝影響	代謝	2	Does Urinary Bisphenol-A Change after Bariatric Surgery?	Dambkowski et al.	2018	J Am Coll Surg	
統合_2956	代謝影響	代謝	2	In utero bisphenol A exposure is linked with sex specific changes in the transcriptome and methylome of human amniocytes	Bansal et al.	2019	J Clin Endocrinol Metab	
統合_3011	代謝影響	代謝(メタアナリシス)	2	The impact of obesity on thyroid autoimmunity and dysfunction: a systematic review and meta-analysis	Song et al.	2019	Front Immunol	
統合_3012	代謝影響	代謝(メタアナリシス)	2	Relation of circulating resistin to insulin resistance in Type 2 diabetes and obesity: a systematic review and meta-analysis	Su et al.	2019	Front Physiol	
統合_0082	代謝影響	代謝(メタアナリシス)	3	[The association between bisphenol A exposure and obesity/overweight in children and adolescents: dose-response Meta analysis]	Wu et al.	2022	Zhonghua Yu Fang Yi Xue Za Zhi	

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統合_0457	神経毒性及び発達神経毒性	神経(産後うつ)	1	Effects of postnatal exposure to phthalate, bisphenol a, triclosan, parabens, and per- and poly-fluoroalkyl substances on maternal postpartum depression and infant neurodevelopment: a korean mother-infant pair cohort study	Kim et al.	2023	Environ Sci Pollut Res Int	
統合_0527	神経毒性及び発達神経毒性	神経(産後うつ)	1	Exposure to bisphenols, parabens and phthalates during pregnancy and postpartum anxiety and depression symptoms: Evidence from women with twin pregnancies	Hu et al.	2023	Environ Res	
統合_2258	神経毒性及び発達神経毒性	神経(産後うつ)	1	Prenatal Exposure to Bisphenols and Phthalates and Postpartum Depression: The Role of Neurosteroid Hormone Disruption	Jacobson et al.	2021	J Clin Endocrinol Metab	
統合_0010	神経毒性及び発達神経毒性	発達神経	1	Associations between prenatal exposure to environmental phenols and child neurodevelopment at two years of age in a South African birth cohort	Zhou et al.	2025	Environ Res	
統合_0019	神経毒性及び発達神経毒性	発達神経	1	The effects of prenatal bisphenol A exposure on brain volume of children and young mice	Zhong et al.	2022	Environ Res	
統合_0020	神経毒性及び発達神経毒性	発達神経	1	Infant urinary bisphenol A concentrations in relation to child neurodevelopment at 2 years of age	Zhao et al.	2025	Ecotoxicol Environ Saf	
統合_0032	神経毒性及び発達神経毒性	発達神経(メタアナリシス、神経発達障害)	1	Bisphenol A exposure and neurodevelopmental disorders and problems in children under 12 years of age: A systematic review and meta-analysis	Zhang et al.	2025	J Hazard Mater	
統合_0085	神経毒性及び発達神経毒性	発達神経	1	Examining the association between gestational phenol exposure and infant non-nutritive suck in two Environmental influences on Child Health Outcomes cohorts	Woodbury et al.	2025	Environ Epidemiol	
統合_0098	神経毒性及び発達神経毒性	発達神経	1	The association between maternal urinary Bisphenol A levels and neurodevelopment at age 2 years in Chinese boys and girls: A prospective cohort study	Wang et al.	2023	Ecotoxicol Environ Saf	
統合_0100	神経毒性及び発達神経毒性	発達神経	1	Prenatal to preschool exposure of nonylphenol and bisphenol A exposure and neurodevelopment in young children	Wang et al.	2024	Pediatr Neonatol	
統合_0129	神経毒性及び発達神経毒性	発達神経	1	Phthalate and Bisphenol Exposure during Pregnancy and Offspring Nonverbal IQ	van den Dries et al.	2020	Environ Health Perspect	

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統合_0136	神経毒性及び発達神経毒性	発達神経	1	Associations of maternal and paternal preconception and maternal pregnancy urinary phthalate biomarker and bisphenol A concentrations with offspring autistic behaviors: The PEACE study	Uldbjerg et al.	2024	Environ Res	
統合_0147	神経毒性及び発達神経毒性	発達神経	1	Early prenatal exposure to suspected endocrine disruptor mixtures is associated with lower IQ at age seven	Tanner et al.	2020	Environ Int	
統合_0155	神経毒性及び発達神経毒性	発達神経	1	Male autism spectrum disorder is linked to brain aromatase disruption by prenatal BPA in multimodal investigations and 10HDA ameliorates the related mouse phenotype	Symeonides et al.	2024	Nat Commun	
統合_0165	神経毒性及び発達神経毒性	発達神経	1	Bisphenol analogs exposure in 4-year-old children and their intelligence quotient at 6 years: A prospective cohort study	Su et al.	2025	Environ Res	
統合_0281	神経毒性及び発達神経毒性	発達神経	1	Prenatal Bisphenol A exposure and early childhood neurodevelopment in Shandong, China	Pan et al.	2019	Int J Hyg Environ Health	
統合_0291	神経毒性及び発達神経毒性	発達神経	1	Identifying critical windows of prenatal phenol, paraben, and pesticide exposure and child neurodevelopment: Findings from a prospective cohort study	Oskar et al.	2024	Sci Total Environ	
統合_0311	神経毒性及び発達神経毒性	発達神経	1	BDNF as a potential mediator between childhood BPA exposure and behavioral function in adolescent boys from the INMA-Granada cohort	Mustieles et al.	2022	Sci Total Environ	
統合_0370	神経毒性及び発達神経毒性	発達神経	1	Interaction of prenatal bisphenols, maternal nutrients, and toxic metal exposures on neurodevelopment of 2-year-olds in the APrON cohort	Liu et al.	2021	Environ Int	
統合_0414	神経毒性及び発達神経毒性	発達神経	1	Prenatal bisphenol A exposure, fetal thyroid hormones and neurobehavioral development in children at 2 and 4 years: A prospective cohort study	Li et al.	2020	Sci Total Environ	
統合_0430	神経毒性及び発達神経毒性	発達神経	1	Associations of parental preconception and maternal pregnancy urinary phthalate biomarker and bisphenol-a concentrations with child eating behaviors	Leader et al.	2024	Int J Hyg Environ Health	

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統合_0431	神経毒性及び発達神経毒性	発達神経	1	Paternal and maternal preconception and maternal pregnancy urinary phthalate metabolite and BPA concentrations in relation to child behavior	Leader et al.	2024	Environ Int	
統合_0482	神経毒性及び発達神経毒性	発達神経	1	Prenatal exposure to bisphenol A and its alternatives and child neurodevelopment at 2 years	Jiang et al.	2020	J Hazard Mater	
統合_0496	神経毒性及び発達神経毒性	発達神経	1	Prenatal exposure to a wide range of environmental chemicals and child behaviour between 3 and 7 years of age - An exposome-based approach in 5 European cohorts	Jedynak et al.	2021	Sci Total Environ	
統合_0513	神経毒性及び発達神経毒性	発達神経	1	Prenatal bisphenol A exposure in relation to behavioral outcomes in girls aged 4-5 and modification by socio-demographic factors in The Infant Development and Environment Study (TIDES)	Ibroci et al.	2022	Neurotoxicology	
統合_0516	神経毒性及び発達神経毒性	発達神経	1	Prenatal Bisphenol A Exposure and Early Childhood Behavior and Cognitive Function: A Chinese Birth Cohort Study	Huang et al.	2022	Neuroendocrinology	
統合_0517	神経毒性及び発達神経毒性	発達神経	1	Distinct Impacts of Prenatal and Postnatal Phthalate Exposure on Behavioral and Emotional Development in Children Aged 1.5 to 3 Years	Huang et al.	2024	Toxics	
統合_0552	神経毒性及び発達神経毒性	発達神経	1	Prenatal exposure to bisphenol A and autistic- and ADHD-related symptoms in children aged 2 and 5 years from the Odense Child Cohort	Hansen et al.	2021	Environ Health	
統合_0554	神経毒性及び発達神経毒性	発達神経	1	Association of postnatal exposure to mixture of bisphenol A, Di-n-butyl phthalate and Di-(2-ethylhexyl) phthalate with Children's IQ at 5 Years of age: Mothers and Children's environmental health (MOCEH) study	Ham et al.	2024	Chemosphere	
統合_0565	神経毒性及び発達神経毒性	発達神経	1	Prenatal exposure to mixture of heavy metals, pesticides and phenols and IQ in children at 7 years of age: The SMBCS study	Guo et al.	2020	Environ Int	
統合_0567	神経毒性及び発達神経毒性	発達神経	1	Maternal and childhood urinary phenol concentrations, neonatal thyroid function, and behavioral problems at 10 years of age: The SMBCS study	Guo et al.	2020	Sci Total Environ	

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統合_0573	神経毒性及び発達神経毒性	発達神経	1	Associations between a mixture of phenols and phthalates and child behaviour in a French mother-child cohort with repeated assessment of exposure	Guilbert et al.	2021	Environ Int	
統合_0575	神経毒性及び発達神経毒性	発達神経	1	Prenatal maternal and childhood bisphenol a exposure and brain structure and behavior of young children	Grohs et al.	2019	Environ Health	
統合_0579	神経毒性及び発達神経毒性	発達神経(メタアナリシス)	1	Bisphenol A exposure and behavioral outcomes in children: A systematic review and meta-analysis of evidence limited to the BASC assessment tool	González-Palacios et al.	2025	Neurosci Biobehav Rev	
統合_0589	神経毒性及び発達神経毒性	発達神経	1	Sex-specific associations between urinary bisphenols concentrations during pregnancy and problematic child behaviors at age 2 years	Geiger et al.	2023	Neurotoxicol Teratol	
統合_0605	神経毒性及び発達神経毒性	発達神経	1	Association of placental concentrations of phenolic endocrine disrupting chemicals with cognitive functioning in preschool children from the Environment and Childhood (INMA) Project	Freire et al.	2020	Int J Hyg Environ Health	
統合_0625	神経毒性及び発達神経毒性	発達神経	1	Prenatal exposure to phthalates and peripheral blood and buccal epithelial DNA methylation in infants: An epigenome-wide association study	England-Mason et al.	2022	Environ Int	
統合_0626	神経毒性及び発達神経毒性	発達神経	1	Postnatal BPA is associated with increasing executive function difficulties in preschool children	England-Mason et al.	2021	Pediatr Res	
統合_0707	神経毒性及び発達神経毒性	発達神経	1	Prenatal bisphenol exposure and intelligence quotient in children at six years of age: A prospective cohort study	Chen et al.	2023	Chemosphere	
統合_0746	神経毒性及び発達神経毒性	発達神経	1	Prenatal exposure to bisphenols and cognitive function in children at 7 years of age in the Swedish SELMA study	Bornehag et al.	2021	Environ Int	
統合_0789	神経毒性及び発達神経毒性	発達神経	1	Association Between Gestational Exposure to Toxicants and Autistic Behaviors Using Bayesian Quantile Regression	Alampi et al.	2021	Am J Epidemiol	
統合_2221	神経毒性及び発達神経毒性	発達神経	1	Prenatal phenol and paraben exposures in relation to child neurodevelopment including autism spectrum disorders in the MARBLES study	Barkoski et al.	2019	Environ Res	
統合_2233	神経毒性及び発達神経毒性	発達神経	1	Early-life exposure to mixtures of endocrine-disrupting chemicals and a multi-domain health score in preschool children	Amine et al.	2025	Environ Res	

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統合_2249	神経毒性及び発達神経毒性	発達神経	1	Cytokines as mediators of the associations of prenatal exposure to phenols, parabens, and phthalates with internalizing behaviours at age 3 in boys: A mixture exposure and mediation approach	Khalfallah et al.	2023	Environ Res	
統合_2311	神経毒性及び発達神経毒性	発達神経	1	Maternal concentrations of environmental phenols during early pregnancy and behavioral problems in children aged 4 years from the Shanghai Birth Cohort	Lei et al.	2024	Sci Total Environ	
統合_2328	神経毒性及び発達神経毒性	発達神経	1	Exposure to endocrine disrupting chemicals including phthalates, phenols, and parabens in infancy: Associations with neurodevelopmental outcomes in the MARBLES study	Sotelo-Orozco et al.	2024	Int J Hyg Environ Health	
統合_2388	神経毒性及び発達神経毒性	発達神経	1	Prenatal Exposure to Nonpersistent Chemical Mixtures and Offspring IQ and Emotional and Behavioral Problems	van den Dries et al.	2021	Environ Sci Technol	
統合_2563	神経毒性及び発達神経毒性	発達神経	1	Prenatal and early childhood bisphenol A concentrations and behavior in school-aged children	Harley et al.	2013	Environ Res	
統合_2567	神経毒性及び発達神経毒性	発達神経	1	Prenatal bisphenol A exposure and early childhood behavior	Braun et al.	2009	Environ Health Perspect	
統合_2568	神経毒性及び発達神経毒性	発達神経	1	Impact of early-life bisphenol A exposure on behavior and executive function in children	Braun et al.	2011	Pediatrics	
統合_2581	神経毒性及び発達神経毒性	発達神経	1	Endocrine disruptors and childhood social impairment	Miodovnik et al.	2011	Neurotoxicology	
統合_2583	神経毒性及び発達神経毒性	発達神経	1	Prenatal bisphenol a exposure and child behavior in an inner-city cohort	Perera et al.	2012	Environ Health Perspect	
統合_2589	神経毒性及び発達神経毒性	発達神経	1	Prenatal exposure to bisphenol A and phthalates and infant neurobehavior	Yolton et al.	2011	Neurotoxicol Teratol	
統合_2698	神経毒性及び発達神経毒性	発達神経	1	Prenatal Bisphenol A Exposure is Linked to Epigenetic Changes in Glutamate Receptor Subunit Gene Grin2b in Female Rats and Humans	Alavian-Ghavanini et al.	2018	Sci Rep	
統合_2708	神経毒性及び発達神経毒性	発達神経	1	Prenatal phthalate, triclosan, and bisphenol A exposures and child visual-spatial abilities	Braun et al.	2017	Neurotoxicology	
統合_2709	神経毒性及び発達神経毒性	発達神経	1	Gestational Exposure to Endocrine-Disrupting Chemicals and Reciprocal Social, Repetitive, and Stereotypic Behaviors in 4- and 5-Year-Old Children: The HOME Study	Braun et al.	2014	Environ Health Perspect	
統合_2711	神経毒性及び発達神経毒性	発達神経	1	Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior	Braun et al.	2017	Neurotoxicology	

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統合_2716	神経毒性及び発達神経毒性	発達神経	1	Exposure to bisphenol A during pregnancy and child neuropsychological development in the INMA-Sabadell cohort	Casas et al.	2015	Environ Res	
統合_2725	神経毒性及び発達神経毒性	発達神経	1	Prenatal bisphenol A exposure and maternally reported behavior in boys and girls	Evans et al.	2014	Neurotoxicology	
統合_2730	神経毒性及び発達神経毒性	発達神経	1	Concentrations of perfluoroalkyl substances and bisphenol A in newborn dried blood spots and the association with child behavior	Ghassabian et al.	2018	Environ Pollut	
統合_2751	神経毒性及び発達神経毒性	発達神経	1	Association between maternal exposure to major phthalates, heavy metals, and persistent organic pollutants, and the neurodevelopmental performances of their children at 1 to 2 years of age- CHECK cohort study	Kim et al.	2018	Sci Total Environ	
統合_2766	神経毒性及び発達神経毒性	発達神経	1	Prenatal and postnatal bisphenol A exposure and social impairment in 4-year-old children	Lim et al.	2017	Environ Health	
統合_2767	神経毒性及び発達神経毒性	発達神経	1	Prenatal phenolic compounds exposure and neurobehavioral development at 2 and 7 years of age	Lin et al.	2017	Sci Total Environ	
統合_2773	神経毒性及び発達神経毒性	発達神経	1	Cord blood BPA level and child neurodevelopment and behavioral problems: The Hokkaido Study on Environment and Children's Health	Minatoya et al.	2017	Sci Total Environ	
統合_2774	神経毒性及び発達神経毒性	発達神経	1	Prenatal exposure to bisphenol A and phthalates and behavioral problems in children at preschool age: the Hokkaido Study on Environment and Children's Health	Minatoya et al.	2018	Environ Health Prev Med	
統合_2779	神経毒性及び発達神経毒性	発達神経	1	In-utero exposure to phenols and phthalates and the intelligence quotient of boys at 5 years	Nakiwala et al.	2018	Environ Health	
統合_2781	神経毒性及び発達神経毒性	発達神経	1	Bisphenol A exposure and symptoms of anxiety and depression among inner city children at 10-12 years of age	Perera et al.	2016	Environ Res	
統合_2782	神経毒性及び発達神経毒性	発達神経	1	Exposure to bisphenol A and behavior in school-age children	Perez-Lobato et al.	2016	Neurotoxicology	
統合_2785	神経毒性及び発達神経毒性	発達神経	1	Prenatal Exposure to Nonpersistent Endocrine Disruptors and Behavior in Boys at 3 and 5 Years	Philippat et al.	2017	Environ Health Perspect	
統合_2789	神経毒性及び発達神経毒性	発達神経	1	Bisphenol A exposure and behavioral problems among inner city children at 7-9 years of age	Roan et al.	2015	Environ Res	

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統合_2797	神経毒性及び発達神経毒性	発達神経	1	Early life bisphenol A exposure and neurobehavior at 8 years of age: Identifying windows of heightened vulnerability	Stacy et al.	2017	Environ Int	
統合_2848	神経毒性及び発達神経毒性	発達神経	1	Associations of Prenatal Urinary Bisphenol A Concentrations with Child Behaviors and Cognitive Abilities	Braun et al.	2017	Environ Health Perspect	
統合_2952	神経毒性及び発達神経毒性	発達神経	1	Prenatal bisphenol A exposure is associated with language development but not with ADHD-related behavior in toddlers from the Odense Child Cohort	Jensen et al.	2019	Environ Res	
統合_0007	神経毒性及び発達神経毒性	発達神経	2	Associations among bisphenol A, its analogs, and chlorinated derivatives in placenta and risk for neural tube defects: A case-control study	Zhu et al.	2023	Sci Total Environ	
統合_0051	神経毒性及び発達神経毒性	発達神経	2	Associations between Exposure to Bisphenol A and Behavioral and Cognitive Function in Children with Attention-deficit/Hyperactivity Disorder: A Case-control Study	Yoo et al.	2020	Clin Psychopharmacol Neurosci	
統合_0076	神経毒性及び発達神経毒性	発達神経	2	Phenol exposure, polygenic risk score, and dyslexia in Chinese children: Gene-environment interaction	Xiang et al.	2025	Environ Pollut	
統合_0102	神経毒性及び発達神経毒性	発達神経	2	Interrelationships among growth hormone, thyroid function, and endocrine-disrupting chemicals on the susceptibility to attention-deficit/hyperactivity disorder	Wang et al.	2023	Eur Child Adolesc Psychiatry	
統合_0145	神経毒性及び発達神経毒性	発達神経	2	Plasma bisphenol a and phthalate levels in children with cerebral palsy: a case-control study	Tezol et al.	2024	Int J Environ Health Res	
統合_0298	神経毒性及び発達神経毒性	発達神経(メタアナリシス)	2	A systematic review and meta-analysis examining the interrelationships between chemical and non-chemical stressors and inherent characteristics in children with ADHD	Nilsen and Tulve	2020	Environ Res	
統合_0694	神経毒性及び発達神経毒性	発達神経	2	Gestational exposures to mixtures of multiple chemical classes and autism spectrum disorder in the MARBLES study	Choi et al.	2025	Environ Res	
統合_2187	神経毒性及び発達神経毒性	発達神経(メタアナリシス、ADHD)	2	Environmental pollution and attention deficit hyperactivity disorder: A meta-analysis of cohort studies	Dalla et al.	2022	Environ Pollut	
統合_2307	神経毒性及び発達神経毒性	発達神経	2	Associations of prenatal co-exposure to phthalate metabolites and bisphenols with neural tube defects	Li et al.	2025	Environ Sci Europe	

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統合_2359	神経毒性及び発達神経毒性	発達神経	2	Early childhood exposure to environmental phenols and parabens, phthalates, organophosphate pesticides, and trace elements in association with attention deficit hyperactivity disorder (ADHD) symptoms in the CHARGE study	Oh et al.	2024	Environ Health	
統合_2370	神経毒性及び発達神経毒性	発達神経	2	Prenatal endocrine-disrupting chemicals exposure and impact on offspring neurodevelopment: A systematic review and meta-analysis	Yang et al.	2024	Neurotoxicology	
統合_2640	神経毒性及び発達神経毒性	発達神経	2	Increased Serum Phthalates (MEHP, DEHP) and Bisphenol A Concentrations in Children With Autism Spectrum Disorder: The Role of Endocrine Disruptors in Autism Etiopathogenesis	Kardas et al.	2016	J Child Neurol	
統合_2646	神経毒性及び発達神経毒性	発達神経	2	Bisphenol A glucuronidation in patients with Parkinson's disease	Landolfi et al.	2017	Neurotoxicology	
統合_2651	神経毒性及び発達神経毒性	発達神経	2	Relationship between bisphenol A exposure and attention-deficit/hyperactivity disorder: A case-control study for primary school children in Guangzhou, China	Li et al.	2018	Environ Pollut	
統合_2656	神経毒性及び発達神経毒性	発達神経	2	Study of the Effect of Bisphenol A on Oxidative Stress in Children with Autism Spectrum Disorders	Metwally et al.	2018	Indian J Clin Biochem	
統合_2667	神経毒性及び発達神経毒性	発達神経	2	Environmental Exposure to Dioxins, Dibenzofurans, Bisphenol A, and Phthalates in Children with and without Autism Spectrum Disorder Living near the Gulf of Mexico	Rahbar et al.	2017	Int J Environ Res Public Health	
統合_2677	神経毒性及び発達神経毒性	発達神経	2	Bisphenol A Exposure in Children With Autism Spectrum Disorders	Stein et al.	2015	Autism Res	
統合_2953	神経毒性及び発達神経毒性	発達神経	2	Phthalate metabolites and bisphenol A in urines from German school-aged children: results of the Duisburg birth cohort and Bochum cohort studies	Kasper-Sonnenberg et al.	2014	Int J Hyg Environ Health	
統合_0646	神経毒性及び発達神経毒性	発達神経	3	[A birth cohort study of the association between prenatal serum bisphenol A concentration and infant neurobehavior development]	Dou et al.	2020	Zhonghua Yu Fang Yi Xue Za Zhi	
統合_0006	生殖・発生毒性	生殖発生(妊娠糖尿病)	1	Urinary Phenols in Early to Midpregnancy and Risk of Gestational Diabetes Mellitus: A Longitudinal Study in a Multiracial Cohort	Zhu et al.	2022	Diabetes	

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統合_0008	生殖・発生毒性	生殖発生(メタアナリシス)	1	Association between prenatal exposure to bisphenol a and birth outcomes: A systematic review with meta-analysis	Zhou et al.	2019	Medicine (Baltimore)	
統合_0018	生殖・発生毒性	生殖発生(メタアナリシス)	1	Association of prenatal exposure to phenols and parabens with birth size: A systematic review and meta-analysis	Zhong et al.	2020	Sci Total Environ	
統合_0022	生殖・発生毒性	生殖発生	1	Prenatal urinary concentrations of phenols and risk of preterm birth: exploring windows of vulnerability	Zhang et al.	2021	Fertil Steril	
統合_0023	生殖・発生毒性	生殖発生	1	Parental preconception exposure to phenol and phthalate mixtures and the risk of preterm birth	Zhang et al.	2021	Environ Int	
統合_0024	生殖・発生毒性	生殖発生	1	Association of preconception mixtures of phenol and phthalate metabolites with birthweight among subfertile couples	Zhang et al.	2022	Environ Epidemiol	
統合_0053	生殖・発生毒性	生殖発生	1	Association between periconceptional bisphenol A exposure in women and men and time to pregnancy-The HOPE study	Yeum et al.	2019	Paediatr Perinat Epidemiol	
統合_0061	生殖・発生毒性	生殖発生	1	Sex-specific associations of prenatal exposure to bisphenol A and its alternatives with fetal growth parameters and gestational age	Yang et al.	2021	Environ Int	
統合_0062	生殖・発生毒性	生殖発生	1	Interpretable machine learning-based insights into early-life endocrine disruptor exposure and small vulnerable newborns	Yang et al.	2025	J Hazard Mater	
統合_0063	生殖・発生毒性	生殖発生(妊娠糖尿病)	1	Serum Bisphenol A, glucose homeostasis, and gestational diabetes mellitus in Chinese pregnant women: a prospective study	Yang et al.	2021	Environ Sci Pollut Res Int	
統合_0073	生殖・発生毒性	生殖発生	1	Associations of prenatal exposure to bisphenols with BMI growth trajectories in offspring within the first two years: evidence from a birth cohort study in China	Xiong et al.	2024	World J Diabetes	
統合_0093	生殖・発生毒性	生殖発生	1	Prenatal exposure to bisphenol analogues and digit ratio in children at ages 4 and 6 years: A birth cohort study	Wang et al.	2021	Environ Pollut	
統合_0094	生殖・発生毒性	生殖発生	1	Gestational exposure to bisphenol analogues and kisspeptin levels in pregnant women and their children: A pregnancy-birth cohort study	Wang et al.	2022	Sci Total Environ	
統合_0103	生殖・発生毒性	生殖発生	1	The associations of birth outcome differences in twins with prenatal exposure to bisphenol A and its alternatives	Wang et al.	2021	Environ Res	

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統合_0135	生殖・発生毒性	生殖発生	1	Sex-specific associations between maternal exposure to parabens, phenols and phthalates during pregnancy and birth size outcomes in offspring	Uldbjerg et al.	2022	Sci Total Environ	
統合_0149	生殖・発生毒性	生殖発生	1	Associations of bisphenol exposure with the risk of gestational diabetes mellitus: a nested case-control study in Guangxi, China	Tang et al.	2023	Environ Sci Pollut Res Int	
統合_0164	生殖・発生毒性	生殖発生	1	Effect of maternal bisphenol exposure on adverse pregnancy and neonatal outcomes: The Japan Environment and Children's study	Sugiura-Ogasawara et al.	2025	Environ Int	
統合_0176	生殖・発生毒性	生殖発生	1	Maternal bisphenol urine concentrations, fetal growth and adverse birth outcomes: A population-based prospective cohort	Sol et al.	2021	Environ Health	
統合_0237	生殖・発生毒性	生殖発生	1	Urinary bisphenol A concentrations and in vitro fertilization outcomes among women from a fertility clinic	Radwan et al.	2020	Reprod Toxicol	
統合_0240	生殖・発生毒性	生殖発生	1	Preconception exposure to bisphenol A and its alternatives: Effects on female fecundity mediated by oxidative stress and ovarian reserve	Qiu et al.	2024	Sci Total Environ	
統合_0251	生殖・発生毒性	生殖発生	1	Does Older Age Modify Associations between Endocrine Disrupting Chemicals and Fecundability?	Pollack et al.	2022	Int J Environ Res Public Health	
統合_0258	生殖・発生毒性	生殖発生	1	Exposure to Endocrine-Disrupting Chemicals During Pregnancy Is Associated with Weight Change Through 1 Year Postpartum Among Women in the Early-Life Exposure in Mexico to Environmental Toxicants Project	Perng et al.	2020	J Womens Health (Larchmt)	
統合_0294	生殖・発生毒性	生殖発生	1	Sex-specific effects of prenatal exposure to phthalates and bisphenol A on adverse birth outcomes: Results from The Korean CHildren's ENvironmental health Study (Ko-CHENS)	Oh et al.	2025	Environ Int	
統合_0297	生殖・発生毒性	生殖発生	1	Association of exposure to prenatal phthalate esters and bisphenol A and polymorphisms in the ESR1 gene with the second to fourth digit ratio in school-aged children: Data from the Hokkaido study	Nishimura et al.	2020	Steroids	

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統合_0303	生殖・発生毒性	生殖発生(メタアナリシス)	1	In utero exposure to persistent and nonpersistent endocrine-disrupting chemicals and anogenital distance. A systematic review of epidemiological studies †	Nelson et al.	2020	Biol Reprod	
統合_0306	生殖・発生毒性	生殖発生(メタアナリシス)	1	Association of BPA exposure during pregnancy with risk of preterm birth and changes in gestational age: A meta-analysis and systematic review	Namat et al.	2021	Ecotoxicol Environ Saf	
統合_0310	生殖・発生毒性	生殖発生	1	Maternal and paternal preconception exposure to phenols and preterm birth	Mustieles et al.	2020	Environ Int	
統合_0326	生殖・発生毒性	生殖発生	1	Paternal mixtures of urinary concentrations of phthalate metabolites, bisphenol A and parabens in relation to pregnancy outcomes among couples attending a fertility center	Mínguez-Alarcón et al.	2021	Environ Int	
統合_0333	生殖・発生毒性	生殖(思春期発達)(メタアナリシス)	1	Association of bisphenol A with puberty timing: a meta-analysis	Meng et al.	2020	Rev Environ Health	
統合_0334	生殖・発生毒性	生殖発生	1	Pregnancy exposure to bisphenol A and duration of breastfeeding	Mehlsen et al.	2022	Environ Res	
統合_0376	生殖・発生毒性	生殖発生(メタアナリシス)	1	Influence of maternal endocrine disrupting chemicals exposure on adverse pregnancy outcomes: A systematic review and meta-analysis	Liu et al.	2024	Ecotoxicol Environ Saf	
統合_0389	生殖・発生毒性	生殖発生	1	Prenatal exposure to bisphenols and risk of preterm birth: Findings from Guangxi Zhuang birth cohort in China	Liang et al.	2021	Ecotoxicol Environ Saf	
統合_0392	生殖・発生毒性	生殖発生	1	Association of prenatal exposure to bisphenols and birth size in Zhuang ethnic newborns	Liang et al.	2020	Chemosphere	
統合_0400	生殖・発生毒性	生殖発生	1	High Levels of BPA and BPF Exposure during Pregnancy Are Associated with Lower Birth Weight in Shenyang in Northeast China	Li et al.	2024	Chem Res Toxicol	
統合_0411	生殖・発生毒性	生殖発生	1	Trimester-specific, gender-specific, and low-dose effects associated with non-monotonic relationships of bisphenol A on estrone, 17β-estradiol and estriol	Li et al.	2020	Environ Int	
統合_0422	生殖・発生毒性	生殖発生	1	Combined effects of multiple prenatal exposure to pollutants on birth weight: The Mothers and Children's Environmental Health (MOCEH) study	Lee et al.	2020	Environ Res	

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統合_0439	生殖・発生毒性	生殖発生(メタアナリシス)	1	Impact of bisphenol A exposure on the risk of gestational diabetes: a meta-analysis of observational studies	Koushki et al.	2024	J Diabetes Metab Disord	
統合_0448	生殖・発生毒性	生殖発生	1	Urinary Concentrations of Bisphenol Mixtures during Pregnancy and Birth Outcomes: The MAKE Study	Kim et al.	2021	Int J Environ Res Public Health	
統合_0477	生殖・発生毒性	生殖発生	1	Exposures to chemical mixtures during pregnancy and neonatal outcomes: The HOME study	Kaloo et al.	2020	Environ Int	
統合_0481	生殖・発生毒性	生殖発生	1	Bisphenol analogue concentrations in human breast milk and their associations with postnatal infant growth	Jin et al.	2020	Environ Pollut	
統合_0483	生殖・発生毒性	生殖発生	1	A prospective exposome-based gene-environment interaction study on the effects of prenatal environmental exposure on fetal growth in the Shanghai Birth Cohort	Jiang et al.	2025	Environ Health Perspect	
統合_0500	生殖・発生毒性	生殖発生	1	Prenatal urinary concentrations of environmental phenols and birth outcomes in the mother-infant pairs of Tehran Environment and Neurodevelopmental Disorders (TEND) cohort study	Jamal et al.	2020	Environ Res	
統合_0528	生殖・発生毒性	生殖発生	1	Associations of Trimester-Specific Exposure to Bisphenols with Size at Birth: A Chinese Prenatal Cohort Study	Hu et al.	2019	Environ Health Perspect	
統合_0535	生殖・発生毒性	生殖発生	1	The associations between maternal and fetal exposure to endocrine-disrupting chemicals and asymmetric fetal growth restriction: a prospective cohort study	Hong et al.	2024	Front Public Health	
統合_0536	生殖・発生毒性	生殖発生	1	Effects of Endocrine Disrupting Chemicals on Fetal Weight: Exposure Monitoring Among Mothers with Gestational Diabetes Mellitus and Their Fetuses	Hong et al.	2025	Int J Mol Sci	
統合_0538	生殖・発生毒性	生殖発生(メタアナリシス)	1	Exposure to endocrine-disrupting chemicals and risk of gestational hypertension and preeclampsia: A systematic review and meta-analysis	Hirke et al.	2023	Environ Pollut	
統合_0566	生殖・発生毒性	生殖発生	1	Prenatal exposure to multiple phenolic compounds, fetal reproductive hormones, and the second to fourth digit ratio of children aged 10 years in a prospective birth cohort	Guo et al.	2021	Chemosphere	

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統合_0604	生殖・発生毒性	生殖発生	1	Sex-Specific and Trimester-Specific Associations of Prenatal Exposure to Bisphenols, Parabens, and Triclosan with Neonatal Birth Size and Gestational Age	Fu et al.	2024	Environ Sci Technol	
統合_0606	生殖・発生毒性	生殖(思春期発達)	1	Association of prenatal exposure to phthalates and synthetic phenols with pubertal development in three European cohorts	Freire et al.	2024	Int J Hyg Environ Health	
統合_0615	生殖・発生毒性	生殖発生	1	Maternal serum concentrations of bisphenol A and propyl paraben in early pregnancy are associated with male infant genital development	Fisher et al.	2020	Hum Reprod	
統合_0628	生殖・発生毒性	生殖発生	1	Breast milk bisphenol concentrations in Canada and South Africa and associations with body size among South African infants	Elsiwi et al.	2025	Environ Res	
統合_0634	生殖・発生毒性	生殖発生	1	Prenatal exposure to persistent and non-persistent chemical mixtures and associations with adverse birth outcomes in the Atlanta African American Maternal-Child Cohort	Eick et al.	2024	J Expo Sci Environ Epidemiol	
統合_0636	生殖・発生毒性	生殖発生	1	Exposure to phthalate metabolites, bisphenol A, and psychosocial stress mixtures and pregnancy outcomes in the Atlanta African American maternal-child cohort	Eatman et al.	2023	Environ Res	
統合_0652	生殖・発生毒性	生殖発生	1	Phenol biomarker concentrations in human ovarian follicular fluid and the associations with in-vitro fertilization outcomes	Dimitriadis et al.	2025	Int J Hyg Environ Health	
統合_0676	生殖・発生毒性	生殖発生	1	Maternal urinary bisphenols and phthalates in relation to estimated fetal weight across mid to late pregnancy	Cowell et al.	2023	Environ Int	
統合_0703	生殖・発生毒性	生殖発生	1	Associations of prenatal exposure to bisphenols with infant anthropometry: A prospective cohort study	Chen et al.	2024	Sci Total Environ	
統合_0705	生殖・発生毒性	生殖発生	1	Association between trimester-specific exposure to thirteen endocrine disrupting chemicals and preterm birth: Comparison of three statistical models	Chen et al.	2022	Sci Total Environ	
統合_0718	生殖・発生毒性	生殖発生	1	Tracing impacts of prenatal exposure to bisphenol analogues on child anogenital distance development: A birth-cohort study	Chen et al.	2025	J Hazard Mater	

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統合_0719	生殖・発生毒性	生殖発生	1	Prenatal exposure to multiple environmental chemicals and birth size	Chen et al.	2024	J Expo Sci Environ Epidemiol	
統合_0754	生殖・発生毒性	生殖発生	1	Associations of bisphenol and phthalate exposure and anti-Müllerian hormone levels in women of reproductive age	Blaauwendraad et al.	2024	EClinicalMedicine	
統合_0758	生殖・発生毒性	生殖発生(メタアナリシス)	1	Association between phenols exposure and earlier puberty in children: A systematic review and meta-analysis	Bigambo et al.	2020	Environ Res	
統合_0769	生殖・発生毒性	生殖発生	1	Maternal urinary concentrations of bisphenol A during pregnancy and birth size in children from the Odense Child Cohort	Beck et al.	2025	Environ Health	
統合_0945	生殖・発生毒性	生殖発生	1	In utero exposure to a mixture of phthalates, parabens, and other phenols and menstrual cycle characteristics in adolescents	Stoddard et al.	2025	Int J Hyg Environ Health	
統合_2166	生殖・発生毒性	生殖発生	1	Impact of maternal Bisphenol A exposure on thyroid hormones and birth anthropometric outcomes: A repeated measures study	Al-Saleh et al.	2025	Emerging Contam	
統合_2210	生殖・発生毒性	生殖発生	1	Prenatal exposure to consumer product chemical mixtures and size for gestational age at delivery	Bommarito et al.	2021	Environ Health	
統合_2213	生殖・発生毒性	生殖発生	1	Associations of maternal urinary bisphenol and phthalate concentrations with offspring reproductive development	Blaauwendraad et al.	2022	Environ Pollut	
統合_2214	生殖・発生毒性	生殖発生	1	Periconception bisphenol and phthalate concentrations in women and men, time to pregnancy, and risk of miscarriage	Blaauwendraad et al.	2025	Environ Res	
統合_2254	生殖・発生毒性	生殖発生	1	Associations between synthetic phenols, phthalates, and placental growth/function: a longitudinal cohort with exposure assessment in early pregnancy	Jovanovic et al.	2024	Hum Reprod Open	
統合_2319	生殖・発生毒性	生殖発生	1	Prenatal Phenol and Paraben Exposures and Adverse Birth Outcomes: A Prospective Analysis of US Births	Trasande et al.	2024	Environ Int	
統合_2389	生殖・発生毒性	生殖発生	1	Prenatal and postnatal exposures to endocrine disrupting chemicals and timing of pubertal onset in girls and boys: a systematic review and meta-analysis	Uldbjerg et al.	2022	Hum Reprod Update	
統合_2565	生殖・発生毒性	生殖発生	1	Fetal growth and prenatal exposure to bisphenol A: the generation R study	Snijder et al.	2013	Environ Health Perspect	
統合_2566	生殖・発生毒性	生殖発生	1	Prenatal bisphenol A and birth outcomes: MOCEH (Mothers and Children's Environmental Health) study	Lee et al.	2014	Int J Hyg Environ Health	

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統合_2569	生殖・発生毒性	生殖発生	1	Biomonitoring of bisphenol A concentrations in maternal and umbilical cord blood in regard to birth outcomes and adipokine expression: a birth cohort study in Taiwan	Chou et al.	2011	Environ Health	
統合_2584	生殖・発生毒性	生殖発生	1	Exposure to phthalates and phenols during pregnancy and offspring size at birth	Philippat et al.	2012	Environ Health Perspect	
統合_2586	生殖・発生毒性	生殖発生	1	Investigation of relationships between urinary biomarkers of phytoestrogens, phthalates, and phenols and pubertal stages in girls	Wolff et al.	2010	Environ Health Perspect	
統合_2614	生殖・発生毒性	生殖発生	1	Maternal Exposure to Bisphenol-A and Fetal Growth Restriction: A Case-Referent Study	Burstyn et al.	2013	Int J Environ Res Public Health	
統合_2615	生殖・発生毒性	生殖(流早産)	1	Urinary Bisphenol A Levels during Pregnancy and Risk of Preterm Birth	Cantonwine et al.	2015	Environ Health Perspect	
統合_2657	生殖・発生毒性	生殖発生	1	Dietary folate intake and modification of the association of urinary bisphenol A concentrations with in vitro fertilization outcomes among women from a fertility clinic	Minguez-Alarcon et al.	2016	Reprod Toxicol	
統合_2662	生殖・発生毒性	生殖(流早産)	1	Investigation of maternal environmental exposures in association with self-reported preterm birth	Patel et al.	2014	Reprod Toxicol	
統合_2670	生殖・発生毒性	生殖(妊娠糖尿病)	1	Is bisphenol-A exposure during pregnancy associated with blood glucose levels or diagnosis of gestational diabetes?	Robledo et al.	2013	J Toxicol Environ Health A	
統合_2686	生殖・発生毒性	生殖発生	1	Female exposure to phenols and phthalates and time to pregnancy: the Maternal-Infant Research on Environmental Chemicals (MIREC) Study	Velez et al.	2015	Fertil Steril	
統合_2693	生殖・発生毒性	生殖発生(妊娠)	1	Maternal serum bisphenol A levels and risk of pre-eclampsia: a nested case-control study	Ye et al.	2017	Eur J Public Health	
統合_2699	生殖・発生毒性	生殖発生	1	Prenatal exposure to phthalates and phenols and infant endocrine-sensitive outcomes: The MIREC study	Arbuckle et al.	2018	Environ Int	
統合_2701	生殖・発生毒性	生殖発生	1	Couples' urinary bisphenol A and phthalate metabolite concentrations and the secondary sex ratio	Bae et al.	2015	Environ Res	
統合_2703	生殖・発生毒性	生殖発生(妊娠糖尿病)	1	Pregnancy urinary bisphenol-A concentrations and glucose levels across BMI categories	Bellavia et al.	2018	Environ Int	

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統合_2705	生殖・発生毒性	生殖発生	1	Association of Prenatal Urinary Concentrations of Phthalates and Bisphenol A and Pubertal Timing in Boys and Girls	Berger et al.	2018	Environ Health Perspect	
統合_2707	生殖・発生毒性	生殖発生(メタアナリシス)	1	Occupational Exposure to Endocrine-Disrupting Chemicals and Birth Weight and Length of Gestation: A European Meta-Analysis	Birks et al.	2016	Environ Health Perspect	
統合_2714	生殖・発生毒性	生殖発生(妊娠)	1	Urinary Concentrations of Bisphenol A and Phthalate Metabolites Measured during Pregnancy and Risk of Preeclampsia	Cantonwine et al.	2016	Environ Health Perspect	
統合_2717	生殖・発生毒性	生殖発生	1	Exposure to Bisphenol A and Phthalates during Pregnancy and Ultrasound Measures of Fetal Growth in the INMA-Sabadell Cohort	Casas et al.	2016	Environ Health Perspect	
統合_2719	生殖・発生毒性	生殖発生	1	Association of urinary concentrations of phthalate metabolites and bisphenol A with early pregnancy endpoints	Chin et al.	2018	Environ Res	
統合_2720	生殖・発生毒性	生殖発生(妊娠糖尿病)	1	Trimester-Specific Urinary Bisphenol A Concentrations and Blood Glucose Levels Among Pregnant Women From a Fertility Clinic	Chiu et al.	2017	J Clin Endocrinol Metab	
統合_2724	生殖・発生毒性	生殖発生	1	Paternal Urinary Concentrations of Parabens and Other Phenols in Relation to Reproductive Outcomes among Couples from a Fertility Clinic	Dodge et al.	2015	Environ Health Perspect	
統合_2727	生殖・発生毒性	生殖発生	1	Prenatal and peripubertal phthalates and bisphenol A in relation to sex hormones and puberty in boys	Ferguson et al.	2014	Reprod Toxicol	
統合_2728	生殖・発生毒性	生殖(妊娠糖尿病)	1	Serum Phthalate and Triclosan Levels Have Opposing Associations With Risk Factors for Gestational Diabetes Mellitus	Fisher et al.	2018	Front Endocrinol (Lausanne)	
統合_2731	生殖・発生毒性	生殖発生	1	Prenatal bisphenol a exposure and dysregulation of infant hypothalamic-pituitary-adrenal axis function: findings from the APron cohort study	Giesbrecht et al.	2017	Environ Health	
統合_2735	生殖・発生毒性	生殖発生	1	Adolescent epigenetic profiles and environmental exposures from early life through peri-adolescence	Goodrich et al.	2016	Environ Epigenet	
統合_2741	生殖・発生毒性	生殖発生	1	Concurrent exposures to nonylphenol, bisphenol A, phthalates, and organophosphate pesticides on birth outcomes: A cohort study in Taipei, Taiwan	Huang et al.	2017	Sci Total Environ	

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統合_2744	生殖・発生毒性	生殖発生	1	Urinary Concentrations of Phthalate Metabolites and Bisphenol A and Associations with Follicular-Phase Length, Luteal-Phase Length, Fecundability, and Early Pregnancy Loss	Jukic et al.	2016	Environ Health Perspect	
統合_2747	生殖・発生毒性	生殖発生	1	Pre-pubertal exposure with phthalates and bisphenol A and pubertal development	Kasper-Sonnenberg et al.	2017	PLoS One	
統合_2756	生殖・発生毒性	生殖(流早産)	1	Conjugated bisphenol A in maternal serum in relation to miscarriage risk	Lathi et al.	2014	Fertil Steril	
統合_2757	生殖・発生毒性	生殖発生	1	Effect of Urinary Bisphenol A on Androgenic Hormones and Insulin Resistance in Preadolescent Girls: A Pilot Study from the Ewha Birth & Growth Cohort	Lee et al.	2013	Int J Environ Res Public Health	
統合_2761	生殖・発生毒性	生殖発生	1	Prenatal Bisphenol-A exposure affects fetal length growth by maternal glutathione transferase polymorphisms, and neonatal exposure affects child volume growth by sex: From multiregional prospective birth cohort MOCEH study	Lee et al.	2018	Sci Total Environ	
統合_2762	生殖・発生毒性	生殖発生	1	Impact of exposure to phenols during early pregnancy on birth weight in two Canadian cohort studies subject to measurement errors	Lester et al.	2018	Environ Int	
統合_2769	生殖・発生毒性	生殖発生	1	Endocrine disrupting chemicals in seminal plasma and couple fecundity	Louis et al.	2018	Environ Res	
統合_2770	生殖・発生毒性	生殖発生	1	Urinary bisphenol A, phthalates, and couple fecundity: the Longitudinal Investigation of Fertility and the Environment (LIFE) Study	Louis et al.	2014	Fertil Steril	
統合_2775	生殖・発生毒性	生殖発生	1	Urinary bisphenol A concentrations and association with in vitro fertilization outcomes among women from a fertility clinic	Minguez-Alarcon et al.	2015	Hum Reprod	
統合_2778	生殖・発生毒性	生殖発生	1	Maternal and paternal preconception exposure to bisphenols and size at birth	Mustieles et al.	2018	Hum Reprod	
統合_2784	生殖・発生毒性	生殖発生	1	Prenatal Exposure to Phenols and Growth in Boys	Philippat et al.	2014	Epidemiology	
統合_2786	生殖・発生毒性	生殖発生	1	First Trimester Urinary Bisphenol and Phthalate Concentrations and Time to Pregnancy: A Population-Based Cohort Analysis	Philips et al.	2018	J Clin Endocrinol Metab	
統合_2787	生殖・発生毒性	生殖発生	1	Second trimester amniotic fluid bisphenol A concentration is associated with decreased birth weight in term infants	Pinney et al.	2017	Reprod Toxicol	

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統合_2788	生殖・発生毒性	生殖発生	1	Exposure to bisphenol A, chlorophenols, benzophenones, and parabens in relation to reproductive hormones in healthy women: A chemical mixture approach	Pollack et al.	2018	Environ Int	
統合_2792	生殖・発生毒性	生殖発生(妊娠糖尿病)	1	Exposure to phthalates, bisphenol A and metals in pregnancy and the association with impaired glucose tolerance and gestational diabetes mellitus: The MIREC study	Shapiro et al.	2015	Environ Int	
統合_2794	生殖・発生毒性	生殖発生	1	Parental urinary biomarkers of preconception exposure to bisphenol A and phthalates in relation to birth outcomes	Smarr et al.	2015	Environ Health	
統合_2798	生殖・発生毒性	生殖発生	1	Maternal exposure to bisphenol A and anogenital distance throughout infancy: A longitudinal study from Shanghai, China	Sun et al.	2018	Environ Int	
統合_2805	生殖・発生毒性	生殖発生	1	Gender-Specific Effects on Gestational Length and Birth Weight by Early Pregnancy BPA Exposure	Veiga-Lopez et al.	2015	J Clin Endocrinol Metab	
統合_2808	生殖・発生毒性	生殖発生	1	Associations of female exposure to bisphenol A with fecundability: Evidence from a preconception cohort study	Wang et al.	2018	Environ Int	
統合_2811	生殖・発生毒性	生殖発生	1	Bisphenol A and pubertal height growth in school-aged children	Wang et al.	2018	J Expo Sci Environ Epidemiol	
統合_2815	生殖・発生毒性	生殖発生	1	Phthalate and bisphenol A exposure during in utero windows of susceptibility in relation to reproductive hormones and pubertal development in girls	Watkins et al.	2017	Environ Res	
統合_2816	生殖・発生毒性	生殖発生	1	Impact of phthalate and BPA exposure during in utero windows of susceptibility on reproductive hormones and sexual maturation in peripubertal males	Watkins et al.	2017	Environ Health	
統合_2817	生殖・発生毒性	生殖発生	1	In utero and peripubertal exposure to phthalates and BPA in relation to female sexual maturation	Watkins et al.	2014	Environ Res	
統合_2818	生殖・発生毒性	生殖発生	1	Associations of urinary phthalate and phenol biomarkers with menarche in a multiethnic cohort of young girls	Wolff et al.	2017	Reprod Toxicol	
統合_2819	生殖・発生毒性	生殖発生	1	Environmental phenols and pubertal development in girls	Wolff et al.	2015	Environ Int	
統合_2820	生殖・発生毒性	生殖発生	1	Gestational exposure to endocrine disrupting chemicals in relation to infant birth weight: a Bayesian analysis of the HOME Study	Woods et al.	2017	Environ Health	

CERI管理 No.	エンドポイント	分野	文献 ランク	タイトル	著者名	発行年	雑誌名	備考
統合_2822	生殖・発生毒性	生殖発生	1	Exposure to Bisphenol A and phthalates metabolites in the third trimester of pregnancy and BMI trajectories	Yang et al.	2018	Pediatr Obes	
統合_2843	生殖・発生毒性	生殖発生	1	First-Trimester Urinary Bisphenol A Concentration in Relation to Anogenital Distance, an Androgen-Sensitive Measure of Reproductive Development, in Infant Girls	Barrett et al.	2017	Environ Health Perspect	
統合_2938	生殖・発生毒性	生殖発生	1	Prenatal Exposure to Select Phthalates and Phenols and Associations with Fetal and Placental Weight among Male Births in the EDEN Cohort (France)	Philippat et al.	2019	Environ Health Perspect	
統合_2948	生殖・発生毒性	生殖発生(メタアナリシス)	1	The association between prenatal bisphenol A exposure and birth weight: a meta-analysis	Hu et al.	2018	Reprod Toxicol	
統合_2960	生殖・発生毒性	生殖(妊娠糖尿病)	1	Exposure to Bisphenol a Substitutes and Gestational Diabetes Mellitus: A Prospective Cohort Study in China	Zhang et al.	2019	Front Endocrinol (Lausanne)	
統合_2967	生殖・発生毒性	生殖発生	1	Body fluid concentrations of bisphenol A and their association with in vitro fertilization outcomes	Kim et al.	2019	Hum Fertil (Camb)	
統合_2972	生殖・発生毒性	生殖発生	1	Bisphenol A and bisphenol S exposures during pregnancy and gestational age - A longitudinal study in China	Huang et al.	2019	Chemosphere	
統合_0286	生殖・発生毒性	精巣	1	The Association of ICSI Outcomes with Semen and Blood Bisphenol A Concentrations of the Male Partner	Ozelci et al.	2024	Reprod Sci	
統合_0537	生殖・発生毒性	精巣	1	Prenatal exposure to phenols and benzophenones in relation to markers of male reproductive function in adulthood	Holmboe et al.	2022	Front Endocrinol (Lausanne)	
統合_2212	生殖・発生毒性	精巣(システムティックレビュー)	1	The effects of postnatal exposure of endocrine disruptors on testicular function: a systematic review and a meta-analysis	Bliatka et al.	2020	Hormones (Athens)	
統合_2752	生殖・発生毒性	精巣	1	Are urinary bisphenol A levels in men related to semen quality and embryo development after medically assisted reproduction?	Knez et al.	2014	Fertil Steril	
統合_0343	生殖・発生毒性	精子(メタアナリシス)	1	Lack of association between endocrine disrupting chemicals and male fertility: A systematic review and meta-analysis	Martinez et al.	2023	Environ Res	
統合_0729	生殖・発生毒性	精子(メタアナリシス)	1	Association between urinary bisphenol A concentrations and semen quality: A meta-analytic study	Castellini et al.	2022	Biochem Pharmacol	

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統合_0196	生殖・発生毒性	卵巣	1	Urinary bisphenol A concentration is correlated with poorer oocyte retrieval and embryo implantation outcomes in patients with tubal factor infertility undergoing in vitro fertilisation	Shen et al.	2020	Ecotoxicol Environ Saf	
統合_0697	生殖・発生毒性	卵巣(メタアナリシス)	1	Plastic-related endocrine disrupting chemicals significantly related to the increased risk of estrogen-dependent diseases in women	Chitakwa et al.	2024	Environ Res	
統合_2571	生殖・発生毒性	卵巣	1	Serum unconjugated bisphenol A concentrations in women may adversely influence oocyte quality during in vitro fertilization	Fujimoto et al.	2011	Fertil Steril	
統合_2795	生殖・発生毒性	卵巣	1	The association of bisphenol-A urinary concentrations with antral follicle counts and other measures of ovarian reserve in women undergoing infertility treatments	Souter et al.	2013	Reprod Toxicol	
統合_3037	生殖・発生毒性	卵巣	1	Bisphenol A promotes autophagy in ovarian granulosa cells by inducing AMPK/mTOR/ULK1 signalling pathway	Lin et al.	2021	Environ Int	疫学の文献として整理(動物ランクは2)
統合_0087	生殖・発生毒性	子宮	1	Urinary concentrations of phenols, parabens, and triclocarban in relation to uterine leiomyomata incidence and growth	Wesselink et al.	2021	Fertil Steril	
統合_0088	生殖・発生毒性	子宮(メタアナリシス)	1	The risk of endometriosis after exposure to endocrine-disrupting chemicals: a meta-analysis of 30 epidemiology studies	Wen et al.	2019	Gynecol Endocrinol	
統合_0696	生殖・発生毒性	乳房	1	Prenatal and childhood exposure to endocrine-disrupting chemicals and early thelarche in 8-year-old girls: A prospective study using Bayesian kernel regression	Choe et al.	2024	Environ Res	
統合_0001	生殖・発生毒性	生殖発生	2	The causal role of endocrine disrupting chemicals in pubertal timing: a Mendelian randomization study	Zuo et al.	2025	J Pediatr Endocrinol Metab	
統合_0015	生殖・発生毒性	生殖発生	2	A preliminary study on the relationship between environmental endocrine disruptors and precocious puberty in girls	Zhou et al.	2022	J Pediatr Endocrinol Metab	
統合_0016	生殖・発生毒性	生殖発生	2	Prenatal exposure to bisphenol a and its analogues (bisphenol F and S) and ultrasound parameters of fetal growth	Zhou et al.	2020	Chemosphere	

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統合_0026	生殖・発生毒性	生殖発生	2	Bisphenol chemicals in colostrum from Shanghai, China during 2006-2019: Concentration, temporal variation, and potential influence on birth parameters	Zhang et al.	2024	Food Chem Toxicol	
統合_0056	生殖・発生毒性	生殖(不妊)	2	The effect of plastic bottled water consumption on outcomes of ICSI cycles undertaken for unexplained infertility	Yenigül et al.	2021	Reprod Biomed Online	
統合_0115	生殖・発生毒性	生殖発生	2	The relationship between bisphenol A and phthalates with precocious puberty in Vietnamese children	Vu Huynh et al.	2024	J Pediatr Endocrinol Metab	
統合_0133	生殖・発生毒性	生殖発生	2	Endocrine-disrupting effects of bisphenol-A, thiamethoxam, and fipronil in hormone-naïve transmen compared to cis-women	Üstay et al.	2024	Hormones (Athens)	
統合_0244	生殖・発生毒性	生殖発生	2	The mediating role of steroid hormones in the relationship between bisphenol A and its alternatives bisphenol S and F exposure and preeclampsia	Pu et al.	2024	J Steroid Biochem Mol Biol	
統合_0273	生殖・発生毒性	生殖発生	2	[Congenital heart defects in the Valencian Community 2007-2014: The Population-Based Registry Of Congenital Anomalies][Article in Spanish]	Pastor-Garcia et al.	2020	An Pediatr (Engl Ed)	
統合_0275	生殖・発生毒性	生殖発生	2	Effects of a dietary modification intervention on menstrual pain and urinary BPA levels: a single group clinical trial	Park and Chung	2021	BMC Womens Health	
統合_0302	生殖・発生毒性	生殖発生	2	Endocrine disrupting chemicals in maternal and umbilical cord plasma and their associations with birthweight in the GUSTO cohort	Ng et al.	2025	Environ Health	
統合_0312	生殖・発生毒性	生殖(思春期発達)	2	Associations of Urinary Metabolites of Parabens and Bisphenol a with Premature Thelarche Among a Sample of Iranian Girls	Mozafarian et al.	2025	J Clin Res Pediatr Endocrinol	
統合_0357	生殖・発生毒性	生殖発生	2	Perinatal Bisphenol Exposure and Small-for-Gestational-Age Neonates: The Evolving Effect of Replacements Then and Now	Luo et al.	2025	Environ Sci Technol	
統合_0401	生殖・発生毒性	生殖発生	2	Prenatal co-exposure to phthalate metabolites and bisphenols among non-syndromic cleft lip and/or palate in offspring	Li et al.	2024	Environ Pollut	
統合_0480	生殖・発生毒性	生殖(思春期発達)	2	The analysis of endocrine disruptors in patients with central precocious puberty	Jung et al.	2019	BMC Pediatr	

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統合_0499	生殖・発生毒性	生殖発生	2	Increased maternal urinary bisphenol F levels associated with reduced anogenital distance in male newborns	Jameekornkul et al.	2025	Pediatr Int	
統合_0571	生殖・発生毒性	生殖発生	2	Gene Variants Determine Placental Transfer of Perfluoroalkyl Substances (PFAS), Mercury (Hg) and Lead (Pb), and Birth Outcome: Findings From the UmMuKi Bratislava-Vienna Study	Gundacker et al.	2021	Front Genet	
統合_0709	生殖・発生毒性	生殖発生	2	Assessing urinary phenol and paraben mixtures in pregnant women with and without gestational diabetes mellitus: A case-control study	Chen et al.	2022	Environ Res	
統合_0721	生殖・発生毒性	生殖発生	2	Evaluating associations of bisphenol and phthalate exposure with time to pregnancy and subfecundity in a New York City pregnancy cohort	Charifson et al.	2024	Environ Pollut	
統合_0756	生殖・発生毒性	生殖(思春期発達)	2	Association between Urinary BPA Substitutes and Precocious Puberty among Girls: A Single-Exposure and Mixed Exposure Approach from a Chinese Case-Control Study	Bigambo et al.	2023	Toxics	
統合_0781	生殖・発生毒性	生殖発生	2	Environmental exposure to bisphenol analogues and unexplained recurrent miscarriage: A case-control study	Ao et al.	2022	Environ Res	
統合_2202	生殖・発生毒性	生殖発生	2	Evidence About the Possible Role of Phthalates and Bisphenol A in Recurrent Pregnancy Loss and Endocrine Dysfunctions: A Case-Control Study	Caporossi et al.	2025	Environments	
統合_2205	生殖・発生毒性	生殖発生	2	High Urinary Bisphenol A Levels may be a Risk Factor for Infantile Colic: a case-control study	Büyükeren and Demir	2024	Andes pediatrica	
統合_2218	生殖・発生毒性	生殖発生	2	Association between chemical mixtures and female fertility in women undergoing assisted reproduction in Sweden and Estonia	Bellavia et al.	2023	Environ Res	
統合_2220	生殖・発生毒性	生殖発生	2	Endocrine disruption and infertility: Circulatory hormone and bisphenol A concentrations in infertile Saudi women	Beg et al.	2020	J Environ Biol	
統合_2239	生殖・発生毒性	生殖発生	2	Distribution of Environmental Phenols into Follicular Fluid and Urine of Women Attending Infertility Clinic	Klimowska et al.	2025	J Xenobiot	
統合_2257	生殖・発生毒性	生殖発生	2	Pregnancy Exposure to Phenols and Anthropometric Measures in Gestation and at Birth	Jedynak et al.	2022	Epidemiology	

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統合_2278	生殖・発生毒性	生殖発生(妊娠糖尿病)	2	Gestational Exposure to Endocrine-Disrupting Chemicals of Emerging Concern and the Risk of Developing Gestational Diabetes Mellitus: A Comprehensive Investigation of Sex-Specific and Trimester-Specific Associations	Fu et al.	2024	Environ Health	
統合_2296	生殖・発生毒性	生殖発生	2	Characterization of Chemical Exposome in A Paired Human Preconception Pilot Study	Marchiandi et al.	2024	Environ Sci Technol	
統合_2309	生殖・発生毒性	生殖発生	2	The effect of endocrine-disrupting chemicals in follicular fluid: The insights from oocyte to fertilization	Li et al.	2024	Environ Int	
統合_2342	生殖・発生毒性	生殖発生	2	Phenols, Parabens, Phthalates and Puberty: a Systematic Review of Synthetic Chemicals Commonly Found in Personal Care Products and Girls' Pubertal Development	Rivera-Núñez et al.	2022	Curr Environ Health Rep	
統合_2345	生殖・発生毒性	生殖発生	2	Maternal Exposure to Environmental Disruptors and Sexually Dimorphic Changes in Maternal and Neonatal Oxidative Stress	Puttabyatappa et al.	2020	J Clin Endocrinol Metab	
統合_2371	生殖・発生毒性	生殖発生	2	Cocktail of environmental chemicals and early reproductive outcomes of IVF: The insight from paternal and maternal exposure	Yang et al.	2023	J Environ Manage	
統合_2383	生殖・発生毒性	生殖発生	2	Urinary phenol concentrations and fecundability and early pregnancy loss	Vollmar et al.	2023	Hum Reprod	
統合_2405	生殖・発生毒性	生殖発生	2	The evaluation of serum bisphenol A in patients with preeclampsia	Dagdeviren et al.	2023	J Obstet Gynaecol Res	
統合_2580	生殖・発生毒性	生殖発生	2	In utero exposure to bisphenol-A and its effect on birth weight of offspring	Miao et al.	2011	Reprod Toxicol	
統合_2620	生殖・発生毒性	生殖発生	2	A negative correlation between insulin-like peptide 3 and bisphenol A in human cord blood suggests an effect of endocrine disruptors on testicular descent during fetal development	Chevalier et al.	2015	Hum Reprod	
統合_2704	生殖・発生毒性	生殖発生	2	Polymer-based dental filling materials placed during pregnancy and risk to the foetus	Berge et al.	2018	Bmc Oral Health	
統合_2718	生殖・発生毒性	生殖発生	2	Soy Intake Modifies the Relation Between Urinary Bisphenol A Concentrations and Pregnancy Outcomes Among Women Undergoing Assisted Reproduction	Chavarro et al.	2016	J Clin Endocrinol Metab	

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統合_2813	生殖・発生毒性	生殖発生	2	Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at birth: A preliminary analysis	Watkins et al.	2016	Reprod Toxicol	
統合_2900	生殖・発生毒性	生殖発生	2	Relationship between maternal exposure to bisphenol S and pregnancy duration	Wan et al.	2018	Environ Pollut	
統合_2968	生殖・発生毒性	生殖発生	2	Bisphenol and phthalate concentrations and its determinants among pregnant women in a population-based cohort in the Netherlands, 2004-5	Philips et al.	2018	Environ Res	
統合_2974	生殖・発生毒性	生殖発生	2	Associations between prenatal exposure to bisphenol a and neonatal outcomes in a Taiwanese cohort study: Mediated through oxidative stress?	Chang et al.	2019	Chemosphere	
統合_2975	生殖・発生毒性	生殖発生	2	Association of urinary concentrations of early pregnancy phthalate metabolites and bisphenol A with length of gestation	Chin et al.	2019	Environ Health	
統合_0443	生殖・発生毒性	精巣	2	Identification of the Bisphenol A (BPA) and the Two Analogues BPS and BPF in Cryptorchidism	Komarowska et al.	2021	Front Endocrinol (Lausanne)	
統合_2593	生殖・発生毒性	精巣	2	Association of exposure to phenols and idiopathic male infertility	Chen et al.	2013	J Hazard Mater	
統合_2641	生殖・発生毒性	精巣	2	Serum Bisphenol A Level in Boys with Cryptorchidism: A Step to Male Infertility?	Komarowska et al.	2015	Int J Endocrinol	
統合_2660	生殖・発生毒性	精巣	2	Potential hazards of bisphenol A exposure to semen quality and sperm DNA integrity among infertile men	Omran et al.	2018	Reprod Toxicol	
統合_2737	生殖・発生毒性	精巣	2	The impact of antenatal Bisphenol A exposure on male reproductive function at 20-22 years of age	Hart et al.	2018	Reprod Biomed Online	
統合_2943	生殖・発生毒性	精巣(メタアナリシス)	2	The epidemiologic evidence linking prenatal and postnatal exposure to endocrine disrupting chemicals with male reproductive disorders: a systematic review and meta-analysis	Bonde et al.	2016	Hum Reprod Update	
統合_0284	生殖・発生毒性	精子	2	The Association between Bisphenol A, Steroid Hormones, and Selected MicroRNAs Levels in Seminal Plasma of Men with Infertility	Palak et al.	2021	J Clin Med	
統合_0733	生殖・発生毒性	精子	2	A Case-Control Study on the Effects of Plasticizers Exposure on Male Fertility	Caporossi et al.	2022	Int J Environ Res Public Health	

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統合_0039	生殖・発生毒性	卵巣	2	Exposure to bisphenol A and its analogs and polycystic ovarian syndrome in women of childbearing age: A multicenter case-control study	Zhan et al.	2023	Chemosphere	
統合_0270	生殖・発生毒性	卵巣	2	Connecting Bisphenol A Exposure to PCOS: Findings from a Case-Control Investigation	Patel et al.	2024	Reprod Sci	
統合_0416	生殖・発生毒性	卵巣	2	The association of bisphenol A exposure with premature ovarian insufficiency: a case-control study	Li et al.	2021	Climacteric	
統合_0429	生殖・発生毒性	卵巣	2	Effects of Bisphenols on the Assisted Reproductive Technology Outcomes Considering the Patient Clinical Parameters	Lebachelier de la Riviere et al.	2025	J Endocr Soc	
統合_0478	生殖・発生毒性	卵巣(システムティックレビュー)	2	Serum bisphenol A analogues in women diagnosed with the polycystic ovary syndrome - is there an association?	Jurewicz et al.	2021	Environ Pollut	
統合_2240	生殖・発生毒性	卵巣	2	Premature ovarian insufficiency associated with environmental chemical exposure among Korean women: a study based on the Korean National Environmental Health Survey (2009-2012)	Kim et al.	2024	Mol Cell Toxicol	
統合_2631	生殖・発生毒性	卵巣	2	Urinary concentration of personal care products and polycystic ovary syndrome: A case-control study	Gu et al.	2018	Environ Res	
統合_2668	生殖・発生毒性	卵巣	2	The association between bisphenol a and polycystic ovarian syndrome: A case-control study	Rashidi et al.	2017	Acta Med Iran	
統合_2683	生殖・発生毒性	卵巣	2	Exploring the potential association between brominated diphenyl ethers, polychlorinated biphenyls, organochlorine pesticides, perfluorinated compounds, phthalates, and bisphenol a in polycystic ovary syndrome: a case-control study	Vagi et al.	2014	Bmc Endocr Disord	
統合_2684	生殖・発生毒性	卵巣	2	Metabolic and endocrine effects of bisphenol A exposure in market seller women with polycystic ovary syndrome	Vahedi et al.	2016	Environ Sci Pollut Res Int	
統合_2692	生殖・発生毒性	卵巣	2	Association of serum levels of typical organic pollutants with polycystic ovary syndrome (PCOS): a case-control study	Yang et al.	2015	Hum Reprod	
統合_2834	生殖・発生毒性	卵巣	2	The endocrine disruptor bisphenol A may play a role in the aetiopathogenesis of polycystic ovary syndrome in adolescent girls	Akin et al.	2015	Acta Paediatr	

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統合_2941	生殖・発生毒性	卵巣(メタアナリシス)	2	The association between the environmental endocrine disruptor bisphenol A and polycystic ovary syndrome: a systematic review and meta-analysis	Hu et al.	2018	Gynecol Endocrinol	
統合_0089	生殖・発生毒性	子宮	2	Bisphenol A Exposure Enhances Endometrial Stromal Cell Invasion and Has a Positive Association with Peritoneal Endometriosis	Wen et al.	2020	Reprod Sci	
統合_0265	生殖・発生毒性	子宮	2	Association of Urinary Levels of Bisphenols A, F, and S with Endometriosis Risk: Preliminary Results of the EndEA Study	Peinado et al.	2020	Int J Environ Res Public Health	
統合_0779	生殖・発生毒性	子宮	2	The mixture of non-persistent endocrine-disrupting chemicals in relation to endometriosis	Ao et al.	2024	Ecotoxicol Environ Saf	
統合_2570	生殖・発生毒性	子宮	2	Measurement of bisphenol A and bisphenol B levels in human blood sera from healthy and endometriotic women	Cobellis et al.	2009	Biomed Chromatogr	
統合_2666	生殖・発生毒性	子宮	2	Bisphenol A, benzophenone-type ultraviolet filters, and phthalates in relation to uterine leiomyoma	Pollack et al.	2015	Environ Res	
統合_2671	生殖・発生毒性	子宮	2	Phenolic environmental estrogens in urine and blood plasma from women with uterine leiomyoma: Epidemiological survey	Shen et al.	2016	J Obstet Gynaecol Res	
統合_2672	生殖・発生毒性	子宮	2	Measurement of Phenolic Environmental Estrogens in Women with Uterine Leiomyoma	Shen et al.	2013	PLoS One	
統合_2675	生殖・発生毒性	子宮	2	Environmental and occupational exposure to bisphenol A and endometriosis: urinary and peritoneal fluid concentration levels	Simonelli et al.	2017	Int Arch Occup Environ Health	
統合_2682	生殖・発生毒性	子宮	2	A population-based case-control study of urinary bisphenol A concentrations and risk of endometriosis	Upton et al.	2014	Hum Reprod	
統合_2949	生殖・発生毒性	子宮	2	Study of possible association between endometriosis and phthalate and bisphenol A by biomarkers analysis	Moreira Fernandez et al.	2019	J Pharm Biomed Anal	
統合_2978	生殖・発生毒性	子宮	2	A case-control study of bisphenol A and endometrioma among subgroup of Iranian women	Rashidi et al.	2017	J Res Med Sci	
統合_0283	生殖・発生毒性	乳房	2	Endocrine disruptors as risk factors for idiopathic premature thelarche in girls: A case-control study	Palmieri et al.	2025	Arch Argent Pediatr	
統合_2626	生殖・発生毒性	乳房	2	Urinary bisphenol A levels in Turkish girls with premature thelarche	Durmaz et al.	2018	Hum Exp Toxicol	

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統合_2387	生殖・発生毒性	生殖発生	3	Prenatal Exposure to Nonpersistent Chemical Mixtures and Fetal Growth: A Population-Based Study	van den Dries et al.	2021	Environ Health Perspect	
統合_3064	生殖・発生毒性	生殖発生	3	First trimester maternal exposures to endocrine disrupting chemicals and metals and fetal size in the Michigan Mother Infant Pairs study.	Goodrich et al.	2019	J Dev Orig Health Dis	
統合_0386	生殖・発生毒性	前立腺	3	Joint effect between bisphenol A and alcohol consumption on benign prostatic hyperplasia: A case-control study in Hong Kong Chinese males	Liao et al.	2021	Prostate	
統合_0178	心毒性	心血管	1	Associations of maternal phthalate and bisphenol urine concentrations during pregnancy with childhood blood pressure in a population-based prospective cohort study	Sol et al.	2020	Environ Int	
統合_0212	心毒性	心血管	1	Serum levels of non-persistent environmental pollutants and risk of incident hypertension in a sub-cohort from the EPIC study	Salamanca-Fernández et al.	2021	Environ Res	
統合_0213	心毒性	心血管	1	Bisphenol A exposure and risk of ischemic heart disease in the Spanish European Prospective Investigation into cancer and nutrition study	Salamanca-Fernández et al.	2020	Chemosphere	
統合_0287	心毒性	心血管	1	Maternal prenatal urinary bisphenol A level and child cardiometabolic risk factors: A prospective cohort study	Ouyang et al.	2020	Environ Pollut	
統合_0318	心毒性	心血管(メタアナリシス)	1	Effects of bisphenol A on cardiovascular disease: An epidemiological study using National Health and Nutrition Examination Survey 2003-2016 and meta-analysis	Moon et al.	2021	Sci Total Environ	
統合_0321	心毒性	心血管	1	Prenatal exposure to phthalates and phenols and preclinical vascular health during early adolescence	Montazeri et al.	2022	Int J Hyg Environ Health	
統合_0461	心毒性	心血管	1	MicroRNA expression in response to bisphenol A is associated with high blood pressure	Kim et al.	2020	Environ Int	
統合_0602	心毒性	心血管(メタアナリシス)	1	The association between environmental endocrine disruptors and cardiovascular diseases: A systematic review and meta-analysis	Fu et al.	2020	Environ Res	
統合_0677	心毒性	心血管	1	Association between bisphenol A exposure and cardiometabolic outcomes: A longitudinal approach	Costa et al.	2024	J Hazard Mater	

CERI管理 No.	エンドポイント	分野	文献 ランク	タイトル	著者名	発行年	雑誌名	備考
統合_0753	心毒性	心血管	1	Maternal Phthalate and Bisphenol Urine Concentrations during Pregnancy and Early Markers of Arterial Health in Children	Blaauwendraad et al.	2022	Environ Health Perspect	
統合_2188	心毒性	心血管	1	Associations of prenatal and concurrent exposure to phenols mixture with anthropometric measures and blood pressure during childhood: A time-varying mixture approach	Dai et al.	2024	Environ Res	
統合_2270	心毒性	心血管	1	Prenatal exposure to mixtures of phthalates and phenols and body mass index and blood pressure in Spanish preadolescents	Güil-Oumrait et al.	2022	Environ Int	
統合_2578	心毒性	心血管	1	Urinary bisphenol A concentration and risk of future coronary artery disease in apparently healthy men and women	Melzer et al.	2012	Circulation	
統合_2841	心毒性	心血管	1	Exposure to Bisphenol A From Drinking Canned Beverages Increases Blood Pressure Randomized Crossover Trial	Bae and Hong	2015	Hypertension	
統合_2842	心毒性	心血管	1	Maternal Urinary Bisphenol A Concentration During Midterm Pregnancy and Children's Blood Pressure at Age 4	Bae et al.	2017	Hypertension	
統合_2965	心毒性	心血管	1	Early pregnancy bisphenol and phthalate metabolite levels, maternal hemodynamics and gestational hypertensive disorders	Philips et al.	2019	Hum Reprod	
統合_2969	心毒性	心血管(メタアナリシス)	1	Bisphenol A, Chlorinated Derivatives of Bisphenol A and Occurrence of Myocardial Infarction in Patients with Type 2 Diabetes: Nested Case-Control Studies in Two European Cohorts	Hu et al.	2019	Environ Sci Technol	
統合_0035	心毒性	心血管	2	Co-Exposure to Bisphenols, Parabens, and Antimicrobials and Association with Coronary Heart Disease: Oxidative Stress as a Potential Mediating Factor?	Zhang et al.	2023	Environ Sci Technol	
統合_0132	心毒性	心血管	2	Maternal Exposure to Endocrine-Disrupting Chemicals: Analysis of Their Impact on Infant Gut Microbiota Composition	Vacca et al.	2024	Biomedicines	
統合_0485	心毒性	心血管	2	Bisphenol A, S, and F exposure, ESR1/2, CAT, and eNOS genetic polymorphisms, and the risk of hypertension	Jiang et al.	2021	Ecotoxicol Environ Saf	
統合_2280	心毒性	心血管	2	Congenital heart diseases and parental occupational exposure in a Hungarian case-control study in 1997 to 2002	Fazekas-Pongor et al.	2021	Congenit Anom (Kyoto)	

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統合_2689	心毒性	心血管	2	Elevated Serum Bisphenol A Level in Patients with Dilated Cardiomyopathy	Xiong et al.	2015	Int J Environ Res Public Health	
統合_0631	心毒性	心血管	3	Evaluation of Exposure to Bisphenol Analogs through Canned and Ready-to-Eat Meal Consumption and Their Possible Effects on Blood Pressure and Heart Rate	Ekici et al.	2024	Nutrients	
統合_0047	発がん性及び乳腺増殖影響	発がん	1	Endocrine disrupting chemical Bisphenol A and its association with cancer mortality: a prospective cohort study of NHANES	Yuan et al.	2024	Front Public Health	
統合_0084	発がん性及び乳腺増殖影響	発がん	1	Risk of breast cancer and prediagnostic urinary excretion of bisphenol A, triclosan and parabens: The Multiethnic Cohort Study	Wu et al.	2021	Int J Cancer	
統合_0210	発がん性及び乳腺増殖影響	発がん	1	BPA, Parabens, and Phthalates in Relation to Endometrial Cancer Risk: A Case-Control Study Nested in the Multiethnic Cohort	Sarink et al.	2021	Environ Health Perspect	
統合_0215	発がん性及び乳腺増殖影響	発がん	1	Bisphenol-A exposure and risk of breast and prostate cancer in the Spanish European Prospective Investigation into Cancer and Nutrition study	Salamanca-Fernández et al.	2021	Environ Health	
統合_0277	発がん性及び乳腺増殖影響	発がん	1	Urinary concentrations of environmental phenols and their associations with breast cancer incidence and mortality following breast cancer	Parada et al.	2019	Environ Int	
統合_0368	発がん性及び乳腺増殖影響	発がん(メタアナリシス)	1	Microplastics, plastics, and their products exposures and cancer: a pooled analysis	Liu et al.	2025	Int J Surg	
統合_0809	発がん性及び乳腺増殖影響	発がん	1	Revealing the role of bisphenol A on prostate cancer progression and identifying potential targets: A comprehensive analysis from population cohort to molecular mechanism	Zhou et al.	2025	Ecotoxicol Environ Saf	
統合_2181	発がん性及び乳腺増殖影響	発がん	1	Exposure to phenols, chlorophenol pesticides, phthalate and PAHs and mortality risk: A prospective study based on 6 rounds of NHANES	Di et al.	2023	Chemosphere	
統合_2367	発がん性及び乳腺増殖影響	発がん	1	Variability in urinary phthalates, phenols, and parabens across childhood and relation to adolescent breast composition in Chilean girls	Yoon et al.	2022	Environ Int	

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統合_2376	発がん性及び乳腺増殖影響	発がん	1	Risk of breast cancer and prediagnostic urinary excretion of bisphenol A, triclosan and parabens: The Multiethnic Cohort Study (vol 149, pg 1426, 2021)	Wu et al.	2022	Int J Cancer	
統合_0031	発がん性及び乳腺増殖影響	発がん	2	A case-control study of urinary concentrations of bisphenol A, bisphenol F, and bisphenol S and the risk of papillary thyroid cancer	Zhang et al.	2023	Chemosphere	
統合_0060	発がん性及び乳腺増殖影響	発がん(メタアナリシス)	2	Assessment of five typical environmental endocrine disruptors and thyroid cancer risk: a meta-analysis	Yang et al.	2023	Front Endocrinol (Lausanne)	
統合_0099	発がん性及び乳腺増殖影響	発がん	2	Exploring the relationships between exposure levels of bisphenols and phthalates and prostate cancer occurrence	Wang et al.	2024	J Hazard Mater	
統合_0239	発がん性及び乳腺増殖影響	発がん	2	Association between urinary bisphenol analogue concentrations and lung cancer in adults: A case-control study	Qu et al.	2022	Environ Pollut	
統合_0345	発がん性及び乳腺増殖影響	発がん	2	Genetic variants of antioxidant enzymes and environmental exposures as molecular biomarkers associated with the risk and aggressiveness of bladder cancer	Martin-Way et al.	2022	Sci Total Environ	
統合_0413	発がん性及び乳腺増殖影響	発がん	2	Urinary bisphenol A and its interaction with ESR1 genetic polymorphism associated with non-small cell lung cancer: findings from a case-control study in Chinese population	Li et al.	2020	Chemosphere	
統合_0467	発がん性及び乳腺増殖影響	発がん	2	Bisphenol-A in biological samples of breast cancer mastectomy and mammoplasty patients and correlation with levels measured in urine and tissue	Keshavarz-Maleki et al.	2021	Sci Rep	
統合_0506	発がん性及び乳腺増殖影響	発がん	2	A cohort study investigating the role of Bisphenol A in the molecular pathogenesis of breast cancer	Ishtiaq et al.	2023	J Cancer Res Clin Oncol	
統合_0533	発がん性及び乳腺増殖影響	発がん	2	Lipidomic biomarkers: Potential mediators of associations between urinary bisphenol A exposure and colorectal cancer	Hong et al.	2022	J Hazard Mater	
統合_0712	発がん性及び乳腺増殖影響	発がん	2	Urinary concentrations of phenols, oxidative stress biomarkers and thyroid cancer: Exploring associations and mediation effects	Chen et al.	2022	J Environ Sci (China)	

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統合_2335	発がん性及び乳腺増殖影響	発がん	2	Genomic approach to identify association of environmental bisphenol-A (BPA) in daily use plastics as molecular disruptors in breast cancer	Shivam et al.	2022	Human Gene	
統合_2639	発がん性及び乳腺増殖影響	発がん	2	Interactive Effect of Bisphenol A (BPA) Exposure with-22G/C Polymorphism in LOX Gene on the Risk of Osteosarcoma	Jia et al.	2013	Asian Pac J Cancer Prev	
統合_2669	発がん性及び乳腺増殖影響	発がん	2	Bisphenol-A in breast adipose tissue of breast cancer cases and controls	Reeves et al.	2018	Environ Res	
統合_2679	発がん性及び乳腺増殖影響	発がん	2	Urinary bisphenol A-glucuronide and postmenopausal breast cancer in Poland	Trabert et al.	2014	Cancer Causes Control	
統合_2691	発がん性及び乳腺増殖影響	発がん	2	Breast cancer is associated with methylation and expression of the a disintegrin and metalloproteinase domain 33 (ADAM33) gene affected by endocrine‑disrupting chemicals	Yang et al.	2018	Oncol Rep	
統合_2854	発がん性及び乳腺増殖影響	発がん	2	Occupational exposure to endocrine disruptors and lymphoma risk in a multi-centric European study	Costas et al.	2015	Br J Cancer	
統合_2681	発がん性及び乳腺増殖影響	発がん	3	Bisphenol A and other environmental risk factors for prostate cancer in Hong Kong	Tse et al.	2017	Environ Int	
統合_0174	遺伝毒性	遺伝毒性	1	Association between prenatal bisphenol a exposure and promoter hypermethylation of CAPS2, TNFRSF25, and HKR1 genes in cord blood	Song et al.	2020	Environ Res	
統合_0175	遺伝毒性	遺伝毒性	1	Differential methylation of genes in the human placenta associated with bisphenol A exposure	Song et al.	2021	Environ Res	
統合_0179	遺伝毒性	遺伝毒性	1	Fetal exposure to phthalates and bisphenols and DNA methylation at birth: the Generation R Study	Sol et al.	2022	Clin Epigenetics	
統合_0305	遺伝毒性	遺伝毒性	1	Maternal urinary concentrations of bisphenol A during pregnancy are associated with global DNA methylation in cord blood of newborns in the "NELA" birth cohort	Navarro-Lafuente et al.	2022	Sci Total Environ	
統合_0338	遺伝毒性	遺伝毒性	1	Maternal environmental exposure to bisphenols and epigenome-wide DNA methylation in infant cord blood	McCabe et al.	2020	Environ Epigenet	
統合_0362	遺伝毒性	遺伝毒性	1	Prenatal Exposure to Bisphenol A: Is There an Association between Bisphenol A in Second Trimester Amniotic Fluid and Fetal Growth?	Loukas et al.	2023	Medicina (Kaunas)	

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統合_0465	遺伝毒性	遺伝毒性	1	Prenatal exposure to environmental phenols and phthalates and altered patterns of DNA methylation in childhood	Khodasevich et al.	2024	Environ Int	
統合_0624	遺伝毒性	遺伝毒性	1	Sex-Specific Associations between Prenatal Exposure to Bisphenols and Phthalates and Infant Epigenetic Age Acceleration	England-Mason et al.	2024	Epigenomes	
統合_0717	遺伝毒性	遺伝毒性	1	The Role of Placental DNA Methylation at Reproduction-Related Genes in Associations between Prenatal Bisphenol Analogues Exposure and the Digit Ratio in Children at Age 4: A Birth Cohort Study	Chen et al.	2024	Environ Sci Technol	
統合_0786	遺伝毒性	遺伝毒性	1	Levels of endocrine-disrupting chemicals are associated with changes in the peri-pubertal epigenome	Almstrup et al.	2020	Endocr Connect	
統合_2255	遺伝毒性	遺伝毒性	1	Prenatal bisphenol analogs exposure and placental DNA hypomethylation of genes in the PPAR signaling pathway: Insights for bisphenol analogs' effects on infant anthropometry	Ji et al.	2025	Environ Res	
統合_0339	遺伝毒性	遺伝毒性	2	Probing prenatal bisphenol exposures and tissue-specific DNA methylation responses in cord blood, cord tissue, and placenta	McCabe et al.	2023	Reprod Toxicol	
統合_0519	遺伝毒性	遺伝毒性	3	Prenatal Bisphenol a Exposure, DNA Methylation, and Low Birth Weight: A Pilot Study in Taiwan	Huang et al.	2021	Int J Environ Res Public Health	
統合_0021	その他	その他(死亡率)	1	Association between endocrine disrupting chemicals exposure and the risk of all-cause mortality in individuals with diabetes mellitus or its complications: A prospective cohort study	Zhang et al.	2025	Environ Int	
統合_0209	その他	その他(脱ヨード酵素(DIO))	1	Association between phenols and thyroid hormones: The role of iodothyronine deiodinase genes	Sarzo et al.	2022	Environ Pollut	
統合_0390	その他	その他(テロメア長)	1	Effects of prenatal exposure to bisphenols on newborn leucocyte telomere length: a prospective birth cohort study in China	Liang et al.	2023	Environ Sci Pollut Res Int	
統合_0588	その他	その他(睡眠)	1	Environmental phenol mixture during pregnancy and child sleep quality in the ECHO cohort	Geiger et al.	2025	Front Pediatr	
統合_0643	その他	その他(死亡率)	1	Development of interpretable machine learning models associated with environmental chemicals to predict all-cause and specific-cause mortality:A longitudinal study based on NHANES	Duan et al.	2024	Ecotoxicol Environ Saf	

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統合_0702	その他	その他(死亡率)	1	Mitigating the impact of bisphenol A exposure on mortality: Is diet the key? A cohort study based on NHANES	Chen et al.	2023	Ecotoxicol Environ Saf	
統合_0710	その他	その他(死亡率)	1	Association of urinary bisphenol A with cardiovascular and all-cause mortality: National Health and Nutrition Examination Survey (NHANES) 2003-2016	Chen et al.	2023	Environ Sci Pollut Res Int	
統合_0772	その他	その他(死亡率)	1	Association Between Bisphenol A Exposure and Risk of All-Cause and Cause-Specific Mortality in US Adults	Bao et al.	2020	JAMA Netw Open	
統合_2653	その他	その他	1	Higher dermal exposure of cashiers to BPA and its association with DNA oxidative damage	Lv et al.	2017	Environ Int	
統合_2726	その他	その他	1	Phthalate metabolites and bisphenol-A in association with circulating angiogenic biomarkers across pregnancy	Ferguson et al.	2015	Placenta	
統合_2746	その他	その他	1	Association of Bisphenol A Exposure with Breastfeeding and Perceived Insufficient Milk Supply in Mexican Women	Kasper et al.	2016	Matern Child Health J	
統合_2755	その他	その他	1	First-Trimester Urine Concentrations of Phthalate Metabolites and Phenols and Placenta miRNA Expression in a Cohort of US Women	LaRocca et al.	2016	Environ Health Perspect	
統合_2776	その他	その他(DNAメチル化)	1	Maternal levels of endocrine disrupting chemicals in the first trimester of pregnancy are associated with infant cord blood DNA methylation	Montrose et al.	2018	Epigenetics	
統合_0048	その他	甲状腺(システマティックレビュー)	1	Association between bisphenol A exposure and thyroid dysfunction in adults: a systematic review and meta-analysis	Yuan et al.	2023	Toxicol Ind Health	
統合_0072	その他	甲状腺	1	Trimester-specific associations of maternal exposure to bisphenols with neonatal thyroid stimulating hormone levels: A birth cohort study	Xiong et al.	2023	Sci Total Environ	
統合_0078	その他	甲状腺	1	The associations between concentrations of gestational bisphenol analogues and thyroid related hormones in cord blood: A prospective cohort study	Xi et al.	2023	Ecotoxicol Environ Saf	
統合_0097	その他	甲状腺	1	Maternal urinary bisphenol A concentration and thyroid hormone levels of Chinese mothers and newborns by maternal body mass index	Wang et al.	2020	Environ Sci Pollut Res Int	

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統合_0369	その他	甲状腺(メタアナリシス)	1	Maternal bisphenols exposure and thyroid function in children: a systematic review and meta-analysis	Liu et al.	2024	Front Endocrinol (Lausanne)	
統合_0497	その他	甲状腺	1	Associations Between Thyroid Hormone Levels and Urinary Concentrations of Bisphenol A, F, and S in 6-Year-old Children in Korea	Jang et al.	2021	J Prev Med Public Health	
統合_0659	その他	甲状腺	1	Association of urinary bisphenols during pregnancy with maternal, cord blood and childhood thyroid function	Derakhshan et al.	2021	Environ Int	
統合_0695	その他	甲状腺	1	Relationship of urinary bisphenol A in childhood on thyroid hormone function in adolescents: a cohort study	Choi et al.	2025	PLoS One	
統合_2790	その他	甲状腺	1	Gestational urinary bisphenol A and maternal and newborn thyroid hormone concentrations: The HOME Study	Romano et al.	2015	Environ Res	
統合_2760	その他	肝	1	A prospective cohort study of the association between bisphenol A exposure and the serum levels of liver enzymes in children	Lee et al.	2018	Environ Res	
統合_0299	その他	腎	1	Associations of serum bisphenol A levels with incident chronic kidney disease risk	Nie et al.	2021	Sci Total Environ	
統合_0315	その他	腎臓(メタアナリシス)	1	Bisphenol a Exposure and Kidney Diseases: Systematic Review, Meta-Analysis, and NHANES 03-16 Study	Moreno-Gómez-Toledano et al.	2021	Biomolecules	
統合_0504	その他	腎	1	Serially assessed bisphenol A and phthalate exposure and association with kidney function in children with chronic kidney disease in the US and Canada: A longitudinal cohort study	Jacobson et al.	2020	PLoS Med	
統合_0720	その他	腎	1	Long-term impacts of endocrine-disrupting chemicals exposure on kidney function: A community-based cohort study	Chen et al.	2024	Environ Toxicol Pharmacol	
統合_2201	その他	腎	1	Organic Pollutant Exposure and CKD: A Chronic Renal Insufficiency Cohort Pilot Study	Charytan et al.	2024	Kidney Med	
統合_2940	その他	腎	1	Serum bisphenol A as a predictor of chronic kidney disease progression in primary hypertension: a 6-year prospective study	Hu et al.	2016	J Hypertens	
統合_2739	その他	高尿酸血症	1	Serum Bisphenol A is an independent risk factor of hyperuricemia: A 6-year prospective study	Hu et al.	2018	Semin Arthritis Rheum	

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統合_2211	その他	呼吸器系(メタアナリシス)	1	Exposure to endocrine-disrupting plasticisers and lung function in children and adolescents: A systematic review and meta-analysis	Boissiere-O'Neill et al.	2024	Environ Res	
統合_2796	その他	呼吸器系	1	Bisphenol A Exposure and the Development of Wheeze and Lung Function in Children Through Age 5 Years	Spanier et al.	2014	Jama Pediatr	
統合_2806	その他	呼吸器系	1	In Utero Exposure to Select Phenols and Phthalates and Respiratory Health in Five-Year-Old Boys: A Prospective Study	Vernet et al.	2017	Environ Health Perspect	
統合_2186	その他	腸内細菌叢	1	Perinatal Exposure to Phenols and Poly- and Perfluoroalkyl Substances and Gut Microbiota in One-Year-Old Children	Davias et al.	2024	Environ Sci Technol	
統合_0187	その他	骨	1	Prenatal and childhood exposure to bisphenols and bone mineral density in 7-year-old children from the Odense Child Cohort	Sigvaldsen et al.	2024	Int J Hyg Environ Health	
統合_0391	その他	骨	1	Effects of prenatal single and mixed bisphenol exposure on bone mineral density in preschool children: A population-based prospective cohort study	Liang et al.	2023	Ecotoxicol Environ Saf	
統合_0437	その他	骨	1	Associations of maternal gestational urinary environmental phenols concentrations with bone mineral density among 12-year-old children in the HOME Study	Kuiper et al.	2023	Int J Hyg Environ Health	
統合_2385	その他	骨	1	Fetal exposure to bisphenols and phthalates and childhood bone mass: a population-based prospective cohort study	van Zwol-Janssens et al.	2020	Environ Res	
統合_0248	その他	その他(視聴覚器)	2	Endocrine disrupting chemicals associated with dry eye syndrome	Pontelli et al.	2020	Ocul Surf	
統合_0627	その他	その他(エナメル質形成)	2	Molar-incisor hypomineralisation in Lebanon: association with prenatal, natal and postnatal factors	Elzein et al.	2021	Eur Arch Paediatr Dent	
統合_2697	その他	その他	2	Variability of Urinary Phthalate Metabolite and Bisphenol A Concentrations before and during Pregnancy	Braun et al.	2013	Environ Health Perspect	
統合_2743	その他	その他	2	Urinary BPA and phthalate metabolite concentrations and plasma vitamin D levels in pregnant women: A repeated measures analysis	Johns et al.	2017	Environ Health Perspect	
統合_2926	その他	その他(Ca)	2	Endocrine disruptors of the bisphenol and paraben families and bone metabolism	Vitku et al.	2018	Physiol Res	

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統合_0785	その他	甲状腺	2	Evaluation of the Relationship Between Thyroid Hormone Levels and Bisphenol A in Children Aged 6-14 Years	Altun Yildirim et al.	2025	Clin Endocrinol (Oxf)	
統合_2197	その他	甲状腺	2	Typical endocrine disrupting chemicals in newborns with congenital hypothyroidism: Concentrations, exposure assessment, and potential risks	Chen et al.	2025	J Hazard Mater	
統合_2609	その他	甲状腺	2	Human Exposures to Bisphenol A, Bisphenol F and Chlorinated Bisphenol A Derivatives and Thyroid Function	Andrianou et al.	2016	PLoS One	
統合_2610	その他	甲状腺	2	Thyroid hormone parameters during pregnancy in relation to urinary bisphenol A concentrations: A repeated measures study	Aung et al.	2017	Environ Int	
統合_2664	その他	甲状腺	2	Investigation of thyroid nodules in the female population in cyprus and in Romania	Piciu et al.	2015	Clujul Medical	
統合_2696	その他	甲状腺	2	Higher urinary bisphenol A concentration and excessive iodine intake are associated with nodular goiter and papillary thyroid carcinoma	Zhou et al.	2017	Biosci Rep	
統合_2920	その他	甲状腺	2	Bisphenol A exposure and risk of thyroid nodules in Chinese women: A case-control study	Li et al.	2019	Environ Int	
統合_0033	その他	肝	2	First evidence in the association of phenolic endocrine-disrupting chemicals with secondary non-alcoholic fatty liver disease: A case-control study in South China	Zhang et al.	2025	Environ Pollut	
統合_0282	その他	肝毒性(メタアナリシス)	2	The association between endocrine disrupting chemicals and nonalcoholic fatty liver disease: A systematic review and meta-analysis	Pan et al.	2024	Pharmacol Res	
統合_2995	その他	肝	2	Modification of PARP4, XRCC3, and RAD51 gene polymorphisms on the relation between bisphenol A exposure and liver abnormality	Kim and Hong	2020	Int J Environ Res Public Health	
統合_2923	その他	腎	2	Dental composite materials and renal function in children	Trachtenberg et al.	2014	Br dent J	
統合_0741	その他	呼吸器系	2	Comparison of urine bisphenol A levels in transient tachypnea of the newborn and healthy newborns	Büyükeren	2023	Turk J Pediatr	
統合_2627	その他	呼吸器系	2	Investigation of serum bisphenol A, vitamin D, and parathyroid hormone levels in patients with obstructive sleep apnea syndrome	Erden et al.	2014	Endocrine	

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統合_0468	その他	皮膚	2	Could endocrine disruptors be a new player for acne pathogenesis? The effect of bisphenol A on the formation and severity of acne vulgaris: A prospective, case-controlled study	Kaya Ozden and Karadag	2021	J Cosmet Dermatol	
統合_2921	その他	皮膚	2	Comparison of IgG against plastic resin in workers with and without chemical dermatitis	Kawamoto et al.	2015	BMC public health	
統合_0630	その他	その他(リスク認知)	3	Perinatal Environmental Health Education Intervention to Reduce Exposure to Endocrine Disruptors: The PREVED Project	El Ouazzani et al.	2021	Int J Environ Res Public Health	
統合_2964	その他	その他	3	Exposure and dietary sources of bisphenol A (BPA) and BPA-alternatives among mothers in the APrON cohort study	Liu et al.	2018	Environ Int	