

・ 研究成果の刊行に関する一覧表

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Araki A., Ait Bamai Y., Bastiaensen M., Vanden Eede N., Kawai T., Tsuboi T., Miyashita C., Itoh, S. Goudarzi H., Konno S., Covaci A., Kishi R.	Combined exposure to phthalate esters and phosphate flame retardants and plasticizers and their associations with wheeze and allergy symptoms among school children	Environmental Research	183	109212	2020
Kashino I., Sasaki S., Okada E., Matsuura H., Goudarzi H., Miyashita C., Okada E., Ito Y. M., Araki A., Kishi R.	Prenatal exposure to 11 perfluoroalkyl substances and fetal growth: A large-scale, prospective birth cohort study	Environment International	136	105355	2020
Bastiaensen M., Ait Bamai Y., Araki A., Van den Eede N., Kawai T., Tsuboi T., Kishi R., Covaci A.	Biomonitoring of organophosphate flame retardants and plasticizers in children: associations with house dust and housing characteristics in Japan.	Environmental Research	172	543-551	2019
Saijo Y., Ito Y., Yoshioka E., Minatoya M., Araki A., Miyashita C., Kishi R.	Identifying a risk score for childhood obesity based on predictors identified in pregnant women and 1-year-old infants: An analysis of the data of the Hokkaido Study on Environment and Children's Health.	Clinical Pediatric Endocrinology	28 (3)	81-89	2019
Miura R., Araki A., Minatoya M., Miyake K., Chen M.-L., Kobayashi S., Miyashita C., Yamamoto J., Matsumura T., Ishizuka M., Kubota T., Kishi, R.	An epigenome-wide analysis of cord blood DNA methylation reveals sex-specific effect of exposure to bisphenol A.	Scientific Report	9 (1)	12369	2019
Ait Bamai Y., Bastiaensen M., Araki A., Goudarzi H., Konno S., Ito S., Miyashita C., Yao Y., Covaci A., Kishi R.	Multiple exposures to organophosphate flame retardants alter urinary oxidative stress biomarkers among children: The Hokkaido Study.	Environment International	131	105003	2019
Minatoya M., Araki A., Itoh S., Yamazaki K., Kobayashi S., Miyashita C., Sasaki S., Kishi R.	Prenatal tobacco exposure and ADHD symptoms at pre-school age: The Hokkaido Study on Environment and Children's Health.	Environmental Health and Preventive Medicine	24 (1)	74-82	2019
Itoh S., Araki A., Miyashita C., Yamazaki K., Goudarzi H., Minatoya M., Ait Bamai Y., Kobayashi S., Okada E., Kashino I., Yuasa M., Baba T., Kishi R.	Association between perfluoroalkyl substance exposure and thyroid hormone/thyroid antibody levels in maternal and cord blood: The Hokkaido Study	Environment International	133 Part A	105139	2019

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Mitsui T., Araki A., Miyashita C., Ito S., Ikeno T., Sasaki S., Kitta T., Moriya K., Cho K., Morioka K., Kishi R., Shinohara N., Takeda M., Nonomura K.	Effects of prenatal sex hormones on behavioral sexual dimorphism	Pediatrics International	61	140-146	2019
小林澄貴, 佐田文宏, 花岡知之, チチローラ・プライモー, 伊藤久美子, 田村菜穂美, 荒木敦子, 伊藤佐智子, 宮下ちひろ, 岸玲子	胎児期の受動喫煙曝露が正期産のSmall-for-gestational-age(SGA)に及ぼす影響：前向き出生コホート研究（北海道スタディ）	北海道公衆衛生学雑誌	33(2)	10-12	2020
岸玲子	日本で初めての本格的な出生コホート研究（環境と子どもの健康に関する北海道スタディ）17年の成果と環境省エコチル研究について	日本小児呼吸器学会雑誌	30(1)	63-66	2019

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	
Araki A., Jensen T. K.	Endocrine-Distributing Chemicals and Reproductive Function	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	101-129
Chen M.-L., Chang C.-H., Minatoya M.	Bisphenols and Alkylphenols Health Impacts of Developmental Exposure to Environmental Chemicals	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	405-437
Goudarzi H., Yamazaki K.	Effects of Developmental Exposure to Perfluoroalkyl Substances on Health Outcomes in Pregnant Women and Offspring	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	301-357
Hanaoka T., Miyashita C., Itoh K., Kishi R.	Effects of Environmental Chemical Exposure on Birth Defects (Except Cryptorchidism and Hypospadias)	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	55-68

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
Itoh S.	Thyroid Hormone System and Development	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	131-152
Kishi R.	Impacts of Developmental Exposure to Environmental Chemicals on Human Health with Global Perspectives.	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	3-22
Kishi R., Araki A.	Further Direction of Research and Policy Making of Environment and Children's Health	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	545-557
Minatoya M., Hanaoka T., Kishi R.	Environmental Exposures and Adverse Pregnancy-Related Outcomes	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	25-38
Mitsui T., Sata F., Kishi R.	Cryptorchidism and Hypospadias	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	69-99
Miyashita C.	Environmental Pollution and Recent Data on Asian Children's Health in Relation to Pre- and Early Post-natal Exposure to Persistent Organic Pollutants, Including PCBs, PCDD/PCDFs, and Organochlorine Pesticides	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	279-300
Sata F., Kobayashi S., Kishi R.	Gene-Environment Interactions to Detect Adverse Health Effects on the Next Generation	Kishi R., Grandjean P.	Health Impacts of Developmental Exposure to Environmental Chemicals	Springer Nature		2020	485-512
Kishi R., Araki A., Miyashita C., Kobayashi S., Miura R., Minatoya M.	The Hokkaido Study on Environment and Children's Health	Sata, F., Fukuoka, H., Hansen, M.	Pre-emptive Medicine: Public Health Aspects of Developmental Origins of Health and Disease	Springer		2020	145-163