

## エコチル調査富山ユニットセンター

Toyama Regional Center for Japan Environmental and Children's Study

センター長（兼任）	稲寺 秀邦	Hidekuni Inadera
情報管理責任者（兼任）	土田 晓子	Akiko Tsuchida
統計解析責任者（兼任）	松村 健太	Kenta Matsumura
特命講師	田中 朋美	Tomomi Tanaka
特命助教	山崎 輝美	Terumi Yamazaki
研究員	北瀬 晶子	Akiko Kitase
研究員	畠山 岳大	Takehiro Hatakeyama

### ◆ 原著

- 1) Tezuka J, Sanefuji M, Ninomiya T, Kawahara T, Matsuzaki H, Sonoda Y, Ogawa M, Shimono M, Suga R, Honjo S, Kusuhara K, Ohga S, Japan Environment and Children's Study (JECS) Group. Possible association between early formula and reduced risk of cow's milk allergy: The Japan Environment and Children's Study. *Clin Exp Allergy*. 2021 Jan; 51(1): 99-107. doi: 10.1111/cea.13761. (2021年未掲載分)
- 2) Kuroda Y, Goto A, Koyama Y, Hosoya M, Fujimori K, Yasumura S, Nishigori H, Kuse M, Kyozuka H, Sato A, Ogata Y, Hashimoto K, Japan Environment and Children's Study (JECS) Group. Antenatal and postnatal association of maternal bonding and mental health in Fukushima after the Great East Japan Earthquake of 2011: The Japan Environment and Children's Study (JECS). *J Affect Disord*. 2021 Jan 1; 278: 244-51. doi: 10.1016/j.jad.2020.09.021. (2021年未掲載分)
- 3) Kawanishi Y, Kakigano A, Kimura T, Ikebara S, Sato T, Tomimatsu T, Kimura T, Iso H, On Behalf Of The Japan Environment and Children's Study Group. Hypertensive Disorders of Pregnancy in Relation to Coffee and Tea Consumption: The Japan Environment and Children's Study. *Nutrients*. 2021 Jan 24; 13(2): 343. doi: 10.3390/nu13020343. (2021年未掲載分)
- 4) Ogawa K, Pak K, Yamamoto-Hanada K, Ishitsuka K, Sasaki H, Mezawa H, Saito-Abe M, Sato M, Yang L, Nishizato M, Konishi M, Sago H, Ohya Y, Japan Environment and Children's Study (JECS) Group. Association between maternal vegetable intake during pregnancy and allergy in offspring: Japan Environment and Children's Study. *PLoS One*. 2021 Jan 28; 16(1): e0245782. doi: 10.1371/journal.pone.0245782. (2021年未掲載分)
- 5) Murata T, Kyozuka H, Endo Y, Fukuda T, Yasuda S, Yamaguchi A, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, The Japan Environment and Children's Study Group. Preterm Deliveries in Women with Uterine Myomas: The Japan Environment and Children's Study. *Int J Environ Res Public Health*. 2021 Feb 24; 18(5): 2246. doi: 10.3390/ijerph18052246. (2021年未掲載分)
- 6) Dong JY, Kimura T, Ikebara S, Cui M, Kawanishi Y, Kimura T, Ueda K, Iso H, Japan Environment and Children's Study Group. Soy consumption and incidence of gestational diabetes mellitus: the Japan Environment and Children's Study. *Eur J Nutr*. 2021 Mar; 60(2): 897-904. doi: 10.1007/s00394-020-02294-1. (2021年未掲載分)
- 7) Sato Y, Yoshioka E, Saijo Y, Miyamoto T, Sengoku K, Azuma H, Tanahashi Y, Ito Y, Kobayashi S, Minatoya M, Bamai YA, Yamazaki K, Ito S, Miyashita C, Araki A, Kishi R, Japan Environment and Children's Study (JECS) Group. Trajectories of the Psychological Status of Mothers of Infants With Nonsyndromic Orofacial Clefts: A Prospective Cohort Study From the Japan Environment and Children's Study. *Cleft Palate Craniofac J*. 2021 Mar; 58(3): 369-77. doi: 10.1177/1055665620951399. (2021年未掲載分)
- 8) Yang L, Sato M, Saito-Abe M, Irahara M, Nishizato M, Sasaki H, Konishi M, Ishitsuka K, Mezawa H, Yamamoto-Hanada K, Matsumoto K, Ohya Y, On Behalf Of The Japan Environment and Children's Study Group. Association of Hemoglobin and Hematocrit Levels during Pregnancy and Maternal Dietary Iron Intake with Allergic Diseases in Children: The Japan Environment and Children's Study (JECS). *Nutrients*. 2021 Mar 1; 13(3): 810. doi: 10.3390/nu13030810. (2021年未掲載分)
- 9) Yamada K, Kimura T, Cui M, Kubota Y, Tanaka E, Wakaizumi K, Ikebara S, Kimura T, Iso H, Japan Environment and Children's Study Group. Antenatal pain, intimate partner violence, and maternal bonding disorder: data from the Japan Environment and Children's Study. *Pain*. 2021 Mar 1; 162(3): 749-59. doi: 10.1097/j.pain.0000000000002084. (2021年未掲載分)

掲載分)

- 10) Yamada K, Kimura T, Cui M, Kubota Y, Ikebara S, Iso H, Japan Environment and Children's Study Group. Social support, social cohesion and pain during pregnancy: The Japan Environment and Children's Study. *Eur J Pain*. 2021 Apr; 25(4): 872-85. doi: 10.1002/ejp.1717. (2021年未掲載分)
- 11) Sato Y, Yoshioka E, Sajio Y, Miyamoto T, Sengoku K, Azuma H, Tanahashi Y, Ito Y, Kobayashi S, Minatoya M, Bamai YA, Yamazaki K, Itoh S, Miyashita C, Araki A, Kishi R, Japan Environment and Children's Study (JECS) Group. Population Attributable Fractions of Modifiable Risk Factors for Nonsyndromic Orofacial Clefts: A Prospective Cohort Study From the Japan Environment and Children's Study. *J Epidemiol*. 2021 Apr 5; 31(4): 272-9. doi: 10.2188/jea.JE20190347. (2021年未掲載分)
- 12) Murata T, Kyozuka H, Fukuda T, Yasuda S, Yamaguchi A, Morokuma S, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, Japan Environment and Children's Study (JECS) Group. Maternal sleep duration and neonatal birth weight: the Japan Environment and Children's Study. *BMC Pregnancy Childbirth*. 2021 Apr 12; 21(1): 295. doi: 10.1186/s12884-021-03670-3. (2021年未掲載分)
- 13) Sajio Y, Yoshioka E, Sato Y, Miyamoto T, Azuma H, Tanahashi Y, Ito Y, Kobayashi S, Minatoya M, Ait Bamai Y, Yamazaki K, Itoh S, Miyashita C, Araki A, Kishi R, Japan Environment and Children's Study (JECS) Group. Parental educational level and childhood wheezing and asthma: A prospective cohort study from the Japan Environment and Children's Study. *PLoS One*. 2021 Apr 16; 16(4): e0250255. doi: 10.1371/journal.pone.0250255. (2021年未掲載分)
- 14) Adachi S, Tokuda N, Kobayashi Y, Tanaka H, Sawai H, Shibahara H, Takeshima Y, Shima M, Japan Environment and Children's Study Group. Association between the serum insulin-like growth factor-1 concentration in the first trimester of pregnancy and postpartum depression. *Psychiatry Clin Neurosci*. 2021 May; 75(5): 159-65. doi: 10.1111/pcn.13200. (2021年未掲載分)
- 15) Shibasaki T, Motoki N, Misawa Y, Ohira S, Inaba Y, Kanai M, Kurita H, Nakazawa Y, Tsukahara T, Nomiyama T, Japan Environment and Children's Study (JECS) Group. Association between pesticide usage during pregnancy and neonatal hyperbilirubinemia requiring treatment: the Japan Environment and Children's Study. *Pediatr Res*. 2021 May; 89(6): 1565-70. doi: 10.1038/s41390-020-1100-6. (2021年未掲載分)
- 16) Kyozuka H, Murata T, Fukusada T, Yamaguchi A, Kanno A, Yasuda S, Sato A, Ogata Y, Endo Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, Japan Environment and Children's Study (JECS) Group. Teenage pregnancy as a risk factor for placental abruption: Findings from the prospective Japan environment and children's study. *PLoS One*. 2021 May 13; 16(5): e0251428. doi: 10.1371/journal.pone.0251428. (2021年未掲載分)
- 17) Yamamoto-Hanada K, Pak K, Saito-Abe M, Sato M, Ohya Y, Japan Environment and Children's Study (JECS) Group. Better maternal quality of life in pregnancy yields better offspring respiratory outcomes: A birth cohort. *Ann Allergy Asthma Immunol*. 2021 Jun; 126(6): 713-21.e1. doi: 10.1016/j.anai.2021.02.019. (2021年未掲載分)
- 18) Minatoya M, Ikeda-Araki A, Miyashita C, Itoh S, Kobayashi S, Yamazaki K, Ait Bamai Y, Sajio Y, Sato Y, Ito Y, Kishi R, The Japan Environment and Children's Study Group. Association between Early Life Child Development and Family Dog Ownership: A Prospective Birth Cohort Study of the Japan Environment and Children's Study. *Int J Environ Res Public Health*. 2021 Jul 2; 18(13): 7082. doi: 10.3390/ijerph18137082. (2021年未掲載分)
- 19) Tokuda N, Kobayashi Y, Tanaka H, Sawai H, Shibahara H, Takeshima Y, Shima M, Japan Environment and Children's Study (JECS) Group. Feelings about pregnancy and mother-infant bonding as predictors of persistent psychological distress in the perinatal period: The Japan Environment and Children's Study. *J Psychiatr Res*. 2021 Aug; 140: 132-40. doi: 10.1016/j.jpsychires.2021.05.056. (2021年未掲載分)
- 20) Kurita H<sup>#</sup>, Motoki N<sup>#</sup>, Inaba Y, Misawa Y, Ohira S, Kanai M, Tsukahara T, Nomiyama T, Japan Environment and Children's Study (JECS) Group.(<sup>#</sup> equal contribution). Maternal alcohol consumption and risk of offspring with congenital malformation: the Japan Environment and Children's Study. *Pediatr Res*. 2021 Aug; 90(2): 479-86. doi: 10.1038/s41390-020-01274-9. (2021年未掲載分)
- 21) Sajio Y, Yoshioka E, Sato Y, Azuma H, Tanahashi Y, Ito Y, Kobayashi S, Minatoya M, Ait Bamai Y, Yamazaki K, Itoh S, Miyashita C, Ikeda-Araki A, Kishi R, Japan Environment and Children's Study (JECS) Group. Maternal psychological distress, education, household income, and congenital heart defects: a prospective cohort study from the Japan environment and children's study. *BMC Pregnancy Childbirth*. 2021 Aug 7; 21(1): 544. doi: 10.1186/s12884-021-04001-2. (2021年未掲載分)

- 22) Sanefuji M, Senju A, Shimono M, Ogawa M, Sonoda Y, Torio M, Ichimiya Y, Suga R, Sakai Y, Honjo S, Kusuhara K, Ohga S, Japan Environment and Children's Study Group. Breast feeding and infant development in a cohort with sibling pair analysis: the Japan Environment and Children's Study. *BMJ Open*. 2021 Aug 11; 11(8): e043202. doi: 10.1136/bmjopen-2020-043202. (2021年未掲載分)
- 23) Yang L, Sato M, Saito-Abe M, Nishizato M, Mezawa H, Yamamoto-Hanada K, Ohya Y, The Japan Environment and Children's Study Group. Serum 25-Hydroxyvitamin D Concentrations and Atopic Dermatitis in Early Childhood: Findings from the Japan Environment and Children's Study. *Nutrients*. 2021 Aug 12; 13(8): 2761. doi: 10.3390/nu13082761. (2021年未掲載分)
- 24) Kojima R, Yokomichi H, Akiyama Y, Ooka T, Miyake K, Horiuchi S, Shinohara R, Yamagata Z, Japan Environment and Children's Study Group. Association between preterm birth and maternal allergy considering IgE level. *Pediatr Int*. 2021 Sep; 63(9): 1026-32. doi: 10.1111/ped.14635. (2021年未掲載分)
- 25) Araki S, Hasunuma H, Yamamoto K, Shima M, Michikawa T, Nitta H, Nakayama SF, Yamazaki S, Japan Environment and Children's Study Group. Estimating monthly concentrations of ambient key air pollutants in Japan during 2010-2015 for a national-scale birth cohort. *Environ Pollut*. 2021 Sep 1; 284: 117483. doi: 10.1016/j.envpol.2021.117483. (2021年未掲載分)
- 26) Miyashita C, Saijo Y, Ito Y, Ikeda-Araki A, Itoh S, Yamazaki K, Kobayashi S, Ait Bamai Y, Masuda H, Tamura N, Itoh M, Yamaguchi T, Yamazaki S, Kishi R, The Japan Environment and Children's Study Group. Association between the Concentrations of Metallic Elements in Maternal Blood during Pregnancy and Prevalence of Abdominal Congenital Malformations: The Japan Environment and Children's Study. *Int J Environ Res Public Health*. 2021 Sep 26; 18(19): 10103. doi: 10.3390/ijerph181910103. (2021年未掲載分)
- 27) Murata T, Kyozuka H, Yasuda S, Fukuda T, Yamaguchi A, Maeda H, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, Japan Environment and Children's Study (JECS) Group. Association between maternal ritodrine hydrochloride administration during pregnancy and childhood wheezing up to three years of age: The Japan environment and children's study. *Pediatr Allergy Immunol*. 2021 Oct; 32(7): 1455-63. doi: 10.1111/pai.13545. (2021年未掲載分)
- 28) Kojima R, Shinohara R, Horiuchi S, Otawa S, Yokomichi H, Akiyama Y, Ooka T, Miyake K, Yamagata Z, Japan Environment and Children's Study Group. Association between gestational hair dye use and allergies at 3 years old: the Japan environment and Children's study. *Environ Res*. 2021 Oct; 201: 111530. doi: 10.1016/j.envres.2021.111530. (2021年未掲載分)
- 29) Horiuchi S, Shinohara R, Otawa S, Kushima M, Akiyama Y, Ooka T, Kojima R, Yokomichi H, Miyake K, Yamagata Z, Japan Environment and Children's Study Group. Elective cesarean delivery at term and its effects on respiratory distress at birth in Japan: The Japan Environment and Children's Study. *Health Sci Rep*. 2021 Oct 14; 4(4): e421. doi: 10.1002/hsr2.421. (2021年未掲載分)
- 30) Kyozuka H, Yasuda S, Murata T, Fukuda T, Yamaguchi A, Kanno A, Sato A, Ogata Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, Japan Environment and Children's Study (JECS) Group. Adverse obstetric outcomes in early-diagnosed gestational diabetes mellitus: The Japan Environment and Children's Study. *J Diabetes Investig*. 2021 Nov; 12(11): 2071-9. doi: 10.1111/jdi.13569. (2021年未掲載分)
- 31) Ooka T, Horiuchi S, Shinohara R, Kojima R, Akiyama Y, Miyake K, Otawa S, Yokomichi H, Yamagata Z, On Behalf Of The Japan Environment and Children's Study Group. Association between Maternal Exposure to Chemicals during Pregnancy and the Risk of Foetal Death: The Japan Environment and Children's Study. *Int J Environ Res Public Health*. 2021 Nov 9; 18(22): 11748. doi: 10.3390/ijerph182211748. (2021年未掲載分)
- 32) Horiuchi S, Shinohara R, Otawa S, Kushima M, Akiyama Y, Ooka T, Kojima R, Yokomichi H, Miyake K, Hirai H, Hashimoto K, Shimabukuro M, Yamagata Z, Japan Environment and Children's Study Group. Influence of Maternal Active and Secondhand Smoking during Pregnancy on Childhood Obesity at 3 Years of Age: A Nested Case-Control Study from the Japan Environment and Children's Study (JECS). *Int J Environ Res Public Health*. 2021 Nov 27; 18(23): 12506. doi: 10.3390/ijerph182312506. (2021年未掲載分)
- 33) Shima M, Tokuda N, Hasunuma H, Kobayashi Y, Tanaka H, Sawai H, Shibahara H, Takeshima Y, Hirose M, Japan Environment and Children's Study (JECS) Group. Association of epidural analgesia during labor with neurodevelopment of children during the first three years: the Japan Environment and Children's Study. *Environ Health Prev Med*. 2022; 27: 37.

- doi: 10.1265/ehpm.22-00088.
- 34) Eshak ES, Okada C, Kimura T, Baba S, Ikebara S, Iso H, For The Japan Environment and Children's Study Group. Low Periconceptional Dietary Intakes among Japanese Women: The Japan Environment and Children's Study (JECS). *J Nutr Sci Vitaminol (Tokyo)*. 2022; 68(4): 260-9. doi: 10.3177/jnsv.68.260.
  - 35) Kojima R, Shinohara R, Kushima M, Horiuchi S, Otawa S, Yokomichi H, Akiyama Y, Ooka T, Miyake K, Yamagata Z, Japan Environment and Children's Study Group. Prenatal Negative Life Events and Childhood Allergies: The Japan Environment and Children's Study (JECS). *Int Arch Allergy Immunol*. 2022; 183(10): 1062-70. doi: 10.1159/000524854.
  - 36) Kojima R, Shinohara R, Kushima M, Horiuchi S, Otawa S, Yokomichi H, Akiyama Y, Ooka T, Miyake K, Yamagata Z, Japan Environment and Children's Study Group. Association between Household Income and Allergy Development in Children: The Japan Environment and Children's Study. *Int Arch Allergy Immunol*. 2022; 183(2): 201-9. doi: 10.1159/000519153.
  - 37) Madaniyazi L, Jung CR, Fook Sheng Ng C, Seposo X, Hashizume M, Nakayama SF, Japan Environment and Children's Study Group. Early life exposure to indoor air pollutants and the risk of neurodevelopmental delays: The Japan Environment and Children's Study. *Environ Int*. 2022 Jan; 158: 107004. doi: 10.1016/j.envint.2021.107004.
  - 38) Saito Y, Yoshioka E, Sato Y, Azuma H, Tanahashi Y, Ito Y, Kobayashi S, Minatoya M, Ait Bamai Y, Yamazaki K, Itoh S, Miyashita C, Ikeda-Araki A, Kishi R, Kamijima M, Yamazaki S, Ohya Y, Yaegashi N, Hashimoto K, Mori C, Ito S, Yamagata Z, Inadera H, Nakayama T, Iso H, Shima M, Kurozawa Y, Suganuma N, Kusuhara K, Katoh T. Relations of mold, stove, and fragrance products on childhood wheezing and asthma: A prospective cohort study from the Japan Environment and Children's Study. *Indoor Air*. 2022 Jan; 32(1): e12931. doi: 10.1111/ina.12931.
  - 39) Kanno A, Kyozuka H, Murata T, Isogami H, Yamaguchi A, Fukuda T, Yasuda S, Suzuki D, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, Japan Environment and Children's Study Group. Age at menarche and risk of adverse obstetric outcomes during the first childbirth in Japan: The Japan Environment and Children's Study. *J Obstet Gynaecol Res*. 2022 Jan; 48(1): 103-12. doi: 10.1111/jog.15057.
  - 40) Tsuchiya S, Tsuchiya M, Momma H, Nagatomi R, Arima T, Yaegashi N, Igarashi K, Japan Environment and Children's Study Group. Prospective association between maternal bonding disorders and child toothbrushing frequency: A cross-sectional study of the Japan Environment and Children's Study. *Int J Paediatr Dent*. 2022 Jan; 32(1): 56-65. doi: 10.1111/ijd.12791.
  - 41) Yamamoto S, Koh M, Matsumura K, Hamazaki K, Inadera H, Kuroda S. Impact of Low Ambient Temperature on the Occurrence of Spontaneous Intracerebral Hemorrhage-Analyses of Population-Based Stroke Registry in Toyama, Japan. *J Stroke Cerebrovasc Dis*. 2022 Jan; 31(1): 106156. doi: 10.1016/j.jstrokecerebrovasdis.2021.106156.
  - 42) Kaneko K, Ito Y, Ebara T, Kato S, Matsuki T, Tamada H, Sato H, Saitoh S, Sugiura-Ogasawara M, Yamazaki S, Ohya Y, Kishi R, Yaegashi N, Hashimoto K, Mori C, Ito S, Yamagata Z, Inadera H, Nakayama T, Iso H, Shima M, Kurozawa Y, Suganuma N, Kusuhara K, Katoh T, Kamijima M. Association of Maternal Total Cholesterol With SGA or LGA Birth at Term: the Japan Environment and Children's Study. *J Clin Endocrinol Metab*. 2022 Jan 1; 107(1): e118-29. doi: 10.1210/cin/dgab618.
  - 43) Shimomura H, Hasunuma H, Tokunaga S, Taniguchi Y, Taniguchi N, Fujino T, Utsunomiya T, Tanaka Y, Tokuda N, Okuda M, Shima M, Takeshima Y, The Japan Environment and Children's Study Group. Early Developmental Signs in Children with Autism Spectrum Disorder: Results from the Japan Environment and Children's Study. *Children (Basel)*. 2022 Jan 10; 9(1): 90. doi: 10.3390/children9010090.
  - 44) Kuroda H, Goto A, Kawakami C, Yamamoto K, Ito S, Japan Environment and Children's Study (JECS) Group. Association between a single mother family and childhood undervaccination, and mediating effect of household income: a nationwide, prospective birth cohort from the Japan Environment and Children's Study (JECS). *BMC Public Health*. 2022 Jan 17; 22(1): 117. doi: 10.1186/s12889-022-12511-7.
  - 45) Utsunomiya T, Taniguchi N, Taniguchi Y, Fujino T, Tanaka Y, Hasunuma H, Okuda M, Shima M, Takeshima Y, Japan Environment and Children's Study Group. Association between maternal insecticide use and otitis media in one-year-old children in the Japan Environment and Children's Study. *Sci Rep*. 2022 Jan 25; 12(1): 1365. doi: 10.1038/s41598-022-05433-2.
  - 46) Yokomichi H, Mochizuki M, Kojima R, Horiuchi S, Ooka T, Akiyama Y, Miyake K, Kushima M, Otawa S, Shinohara R, Yamagata Z, On Behalf Of The Japan Environment and Children's Study Group. High Incidence of Atopic Dermatitis

- among Children Whose Fathers Work in Primary Industry: The Japan Environment and Children's Study (JECS). *Int J Environ Res Public Health*. 2022 Feb 3; 19(3): 1761. doi: 10.3390/ijerph19031761.
- 47) Nakanishi K, Saijo Y, Yoshioka E, Sato Y, Kato Y, Nagaya K, Takahashi S, Ito Y, Kobayashi S, Miyashita C, Ikeda-Araki A, Kishi R, Japan Environment and Children's Study (JECS) Group. Severity of low pre-pregnancy body mass index and perinatal outcomes: the Japan Environment and Children's Study. *BMC Pregnancy Childbirth*. 2022 Feb 11; 22(1): 121. doi: 10.1186/s12884-022-04418-3.
  - 48) Murata T, Endo Y, Fukuda T, Kyozuka H, Yasuda S, Yamaguchi A, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, Japan Environment and Children's Study (JECS) Group. Association of preconception dysmenorrhea with obstetric complications: the Japan Environment and Children's Study. *BMC Pregnancy Childbirth*. 2022 Feb 15; 22(1): 125. doi: 10.1186/s12884-021-04347-7.
  - 49) Kunimi Y, Minami M, Muchanga SMJ, Eitoku M, Hayashi K, Fujieda M, Suganuma N, Maeda N, Japan Environment and Children's Study (JECS) Group. Exogenous oxytocin used to induce labor has no long-term adverse effect on maternal-infant bonding: Findings from the Japan Environment and Children's Study. *J Affect Disord*. 2022 Feb 15; 299: 37-44. doi: 10.1016/j.jad.2021.11.058.
  - 50) Tamada H, Ebara T, Matsuki T, Kato S, Sato H, Ito Y, Saitoh S, Kamijima M, Sugiura-Ogasawara M, On Behalf Of The Japan Environment and Children's Study Group. Impact of Ready-Meal Consumption during Pregnancy on Birth Outcomes: The Japan Environment and Children's Study. *Nutrients*. 2022 Feb 20; 14(4): 895. doi: 10.3390/nu14040895.
  - 51) Mutsuda N, Hamazaki K, Matsumura K, Tsuchida A, Kasamatsu H, Inadera H, Japan Environment and Children's Study Group. Change in cholesterol level during pregnancy and risk of postpartum depressive symptoms: the Japan Environment and Children's Study (JECS). *Acta Psychiatr Scand*. 2022 Mar; 145(3): 268-77. doi: 10.1111/acps.13393.
  - 52) Yamamoto M, Eguchi A, Sakurai K, Nakayama SF, Sekiyama M, Mori C, Kamijima M, Japan Environment and Children's Study Group. Longitudinal analyses of maternal and cord blood manganese levels and neurodevelopment in children up to 3 years of age: The Japan Environment and Children's Study (JECS). *Environ Int*. 2022 Mar; 161: 107126. doi: 10.1016/j.envint.2022.107126.
  - 53) Mitsuda N, J-P NA, Hosokawa T, Eitoku M, Fujieda M, Suganuma N, Japan Environment and Children's Study (JECS) Group. Breastfeeding and risk of febrile seizures in the first 3 years of life: The Japan Environment and Children's Study. *Brain Dev*. 2022 Mar; 44(3): 203-9. doi: 10.1016/j.braindev.2021.10.008.
  - 54) Matsumura K, Hamazaki K, Tsuchida A, Kasamatsu H, Inadera H, Japan Environment and Children's Study (JECS) Group. Causal model of the association of social support during pregnancy with a perinatal and postpartum depressive state: A nationwide birth cohort - the Japan Environment and Children's Study. *J Affect Disord*. 2022 Mar 1; 300: 540-50. doi: 10.1016/j.jad.2021.12.117.
  - 55) Nakahara K, Michikawa T, Morokuma S, Hamada N, Ogawa M, Kato K, Sanefuji M, Shibata E, Tsuji M, Shimono M, Kawamoto T, Ohga S, Kusuhara K, Japan Environment and Children's Study Group. Association of maternal hemoglobin levels during pregnancy with sleep and developmental problems in 1-year-old infants: A cohort study. *Health Sci Rep*. 2022 Mar 9; 5(2): e552. doi: 10.1002/hsr2.552.
  - 56) Taniguchi Y, Yamazaki S, Nakayama SF, Sekiyama M, Michikawa T, Isobe T, Iwai-Shimada M, Kobayashi Y, Takagi M, Kamijima M, The Japan Environment and Children's Study Group. Baseline Complete Blood Count and Chemistry Panel Profile from the Japan Environment and Children's Study (JECS). *Int J Environ Res Public Health*. 2022 Mar 10; 19(6): 3277. doi: 10.3390/ijerph19063277.
  - 57) Morisaki N<sup>#</sup>, Nagata C<sup>#</sup>, Morokuma S, Nakahara K, Kato K, Sanefuji M, Shibata E, Tsuji M, Shimono M, Kawamoto T, Ohga S, Kusuhara K, Japan Environment and Children's Study Group.<sup>(# equal contribution)</sup>. Lack of catch-up in weight gain may intermediate between pregnancies with hyperemesis gravidarum and reduced fetal growth: the Japan Environment and Children's Study. *BMC Pregnancy Childbirth*. 2022 Mar 12; 22(1): 199. doi: 10.1186/s12884-022-04542-0.
  - 58) Takeuchi M, Yoshida S, Kawakami C, Kawakami K, Ito S, Japan Environment and Children's Study Group. Association of maternal heavy metal exposure during pregnancy with isolated cleft lip and palate in offspring: Japan Environment and Children's Study (JECS) cohort study. *PLoS One*. 2022 Mar 24; 17(3): e0265648. doi: 10.1371/journal.pone.0265648.
  - 59) Nishioka T, Hasunuma H, Okuda M, Taniguchi N, Fujino T, Shimomura H, Tanaka Y, Shima M, Takeshima Y, Japan Environment and Children's Study Group. Effects of Screen Viewing Time on Sleep Duration and Bedtime in Children Aged 1 and 3 Years: Japan Environment and Children's Study. *Int J Environ Res Public Health*. 2022 Mar 25; 19(7): 3914.

- doi: 10.3390/ijerph19073914.
- 60) Tsuchiya S, Tsuchiya M, Momma H, Aida J, Nagatomi R, Yaegashi N, Arima T, Igarashi K, Japan Environment and Children's Study Group. Neurodevelopmental trajectories in children with cleft lip and palate: A longitudinal study based on the Japan Environment and Children's Study. *Eur J Oral Sci.* 2022 Apr; 130(2): e12857. doi: 10.1111/eos.12857.
  - 61) Kushima M, Kojima R, Shinohara R, Horiuchi S, Otawa S, Ooka T, Akiyama Y, Miyake K, Yokomichi H, Yamagata Z, Japan Environment and Children's Study Group. Association Between Screen Time Exposure in Children at 1 Year of Age and Autism Spectrum Disorder at 3 Years of Age: The Japan Environment and Children's Study. *JAMA Pediatr.* 2022 Apr 1; 176(4): 384-91. doi: 10.1001/jamapediatrics.2021.5778.
  - 62) Yamasaki K, Mitsuda N, J-P NA, Eitoku M, Maeda N, Fujieda M, Saganuma N, Japan Environment and Children's Study Group. Dose-response relationships between maternal urinary cotinine and placental weight and ratio of placental weight to birth weight: The Japan Environment and Children's Study. *Environ Res.* 2022 Apr 1; 205: 112470. doi: 10.1016/j.envres.2021.112470.
  - 63) Nakahara K<sup>#</sup>, Michikawa T<sup>#</sup>, Morokuma S, Hamada N, Ogawa M, Kato K, Sanefuji M, Shibata E, Tsuji M, Shimono M, Kawamoto T, Ohga S, Kusuhara K, Japan Environment and Children's Study Group.(<sup>#</sup> equal contribution). Association of physical activity and sleep habits during pregnancy with autistic spectrum disorder in 3-year-old infants. *Commun Med (Lond).* 2022 Apr 5; 2: 35. doi: 10.1038/s43856-022-00101-y.
  - 64) Sakakihara A, Masumoto T, Kurozawa Y, on behalf of The Japan Environment and Children's Study Group. The Association Between Maternal Shaking Behavior and Inappropriate Infant Parenting: The Japan Environment and Children's Study. *Front Public Health.* 2022 Apr 12; 10: 848321. doi: 10.3389/fpubh.2022.848321.
  - 65) Miyake T, Yamamoto M, Sakurai K, Eguchi A, Yoshida M, Mori C, Japan Environment and Children's Study (JECS) Group. Neurological development in 36-month-old children conceived via assisted reproductive technology: The Japan Environment and Children's Study. *Reprod Med Biol.* 2022 Apr 12; 21(1): e12457. doi: 10.1002/rmb2.12457.
  - 66) Hirai H, Okamoto S, Masuzaki H, Murata T, Ogata Y, Sato A, Horiuchi S, Shinohara R, Shinoki K, Nishigori H, Fujimori K, Hosoya M, Yasumura S, Hashimoto K, Yamagata Z, Shimabukuro M, Japan Environment and Children's Study Group. Maternal Urinary Cotinine Concentrations During Pregnancy Predict Infant BMI Trajectory After Birth: Analysis of 89617 Mother-Infant Pairs in the Japan Environment and Children's Study. *Front Endocrinol (Lausanne).* 2022 Apr 14; 13: 850784. doi: 10.3389/fendo.2022.850784.
  - 67) Shigematsu-Locatelli M, Kawano T, Yasumitsu-Lovell K, Locatelli FM, Eitoku M, Saganuma N, Japan Environment and Children's Study Group. Maternal pain during pregnancy dose-dependently predicts postpartum depression: The Japan Environment and Children's Study. *J Affect Disord.* 2022 Apr 15; 303: 346-52. doi: 10.1016/j.jad.2022.01.039.
  - 68) Tatsuta N, Nakai K, Nakayama SF, Takeuchi A, Arima T, Yaegashi N, Kamijima M, Japan Environment and Children's Study Group; Yamazaki S, Ohya Y, Kishi R, Hashimoto K, Mori C, Ito S, Yamagata Z, Inadera H, Nakayama T, Iso H, Shima M, Kurozawa Y, Saganuma N, Kusuhara K, Katoh T. Effects of maternal exposure to lead on secondary sex ratio in Japan: The Japan Environment and Children's Study. *Sci Total Environ.* 2022 Apr 15; 817: 152726. doi: 10.1016/j.scitotenv.2021.152726.
  - 69) Hisada A, Takatani R, Yamamoto M, Nakaoka H, Sakurai K, Mori C, The Japan Environment and Children's Study Group. Maternal Iodine Intake and Neurodevelopment of Offspring: The Japan Environment and Children's Study. *Nutrients.* 2022 Apr 27; 14(9): 1826. doi: 10.3390/nu14091826.
  - 70) Hayashi D, Noguchi E, Maruo K, Hara M, Nakayama SF, Takada H, the Japan Environment and Children's Study Group. Maternal BMI and allergy in children until 3 years of age (JECS). *J Allergy Clin Immunol Global.* 2022 May; 1(2): 43-50. doi: 10.1016/j.jacig.2022.02.003.
  - 71) Matsuki T, Ebara T, Tamada H, Kato S, Kaneko K, Kano H, Matsuzaki K, Sato H, Minato K, Sugiura-Ogasawara M, Saitoh S, Kamijima M, Japan Environment and Children's Study (JECS) Group. Repeated maternal non-responsiveness to baby's crying during postpartum and infant neuropsychological development: The Japan Environment and Children's Study. *Child Abuse Negl.* 2022 May; 127: 105581. doi: 10.1016/j.chabu.2022.105581.
  - 72) Saito Y, Kobayashi S, Ikeda-Araki A, Ito S, Miyashita C, Kimura T, Hirata T, Tamakoshi A, Mayama M, Noshiro K, Nakagawa K, Umazume T, Chiba K, Kawaguchi S, Morikawa M, Cho K, Watari H, Ito Y, Saijo Y, Kishi R, Japan Environment and Children's Study (JECS) Group. Association between pre-pregnancy body mass index and gestational weight gain and perinatal outcomes in pregnant women diagnosed with gestational diabetes mellitus: The Japan

- Environment and Children's Study. *J Diabetes Investig*. 2022 May; 13(5): 889-99. doi: 10.1111/jdi.13723.
- 73) Yamamoto M, Takami M, Misumi T, Kawakami C, Miyagi E, Ito S, Aoki S, Japan Environment and Children's Study (JECS) Group. Effects of breastfeeding on postpartum weight change in Japanese women: The Japan Environment and Children's Study (JECS). *PLoS One*. 2022 May 4; 17(5): e0268046. doi: 10.1371/journal.pone.0268046.
- 74) Sekiyama M, Yamazaki S, Michikawa T, Nakayama SF, Nitta H, Taniguchi Y, Suda E, Isobe T, Kobayashi Y, Iwai-Shimada M, Ono M, Tamura K, Yonemoto J, Kawamoto T, Kamijima M, Japan Environment and Children's Study Group. Study Design and Participants' Profile in the Sub-Cohort Study in the Japan Environment and Children's Study (JECS). *J Epidemiol*. 2022 May 5; 32(5): 228-36. doi: 10.2188/jea.JE20200448.
- 75) Yokomichi H, Mochizuki M, Shinohara R, Kushima M, Horiuchi S, Kojima R, Ooka T, Akiyama Y, Miyake K, Otawa S, Yamagata Z, Japan Environment and Children's Study Group. Association of the incidence of atopic dermatitis until 3 years old with climate conditions in the first 6 months of life: Japan Environment and Children's Study (JECS). *PLoS One*. 2022 May 6; 17(5): e0268204. doi: 10.1371/journal.pone.0268204.
- 76) Masumoto T, Amano H, Otani S, Kamijima M, Yamazaki S, Kobayashi Y, Kurozawa Y, Japan Environment and Children's Study Group. Association between prenatal cadmium exposure and child development: The Japan Environment and Children's study. *Int J Hyg Environ Health*. 2022 Jun; 243: 113989. doi: 10.1016/j.ijheh.2022.113989.
- 77) Kyozuka H, Murata T, Fukuda T, Yamaguchi A, Yasuda S, Suzuki D, Kanno A, Sato A, Ogata Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, Japan Environment and Children's Study (JECS) Group. Preconception dietary inflammatory index and hypertension disorders of pregnancy: The Japan environment and children's study. *Pregnancy Hypertens*. 2022 Jun; 28: 114-20. doi: 10.1016/j.preghy.2022.03.003.
- 78) Hirata K, Ueda K, Wada K, Ikebara S, Tanigawa K, Kimura T, Ozono K, Iso H, Japan Environment and Children's Study Group. Long-term outcomes of children with neonatal transfer: the Japan Environment and Children's Study. *Eur J Pediatr*. 2022 Jun; 181(6): 2501-11. doi: 10.1007/s00431-022-04450-7.
- 79) Sato Y, Yoshioka E, Sajio Y, Miyamoto T, Azuma H, Tanahashi Y, Ito Y, Kobayashi S, Minatoya M, Ait Bamai Y, Yamazaki K, Itoh S, Miyashita C, Ikeda-Araki A, Kishi R, Japan Environment and Children's Study (JECS) Group. Lower Respiratory Tract Infections and Orofacial Clefts: A Prospective Cohort Study From the Japan Environment and Children's Study. *J Epidemiol*. 2022 Jun 5; 32(6): 270-6. doi: 10.2188/jea.JE20200438.
- 80) Yokomichi H, Mochizuki M, Shinohara R, Kushima M, Horiuchi S, Kojima R, Ooka T, Akiyama Y, Miyake K, Otawa S, Yamagata Z, Japan Environment and Children's Study Group. Gestational age, birth weight, and perinatal complications in mothers with diabetes and impaired glucose tolerance: Japan Environment and Children's Study cohort. *PLoS One*. 2022 Jun 6; 17(6): e0269610. doi: 10.1371/journal.pone.0269610.
- 81) Matsumura K, Hamazaki K, Tsuchida A, Inadera H, Japan Environment and Children's Study (JECS) Group. Male intake of omega-3 fatty acids and risk of intimate partner violence perpetration: a nationwide birth cohort - the Japan Environment and Children's Study. *Epidemiol Psychiatr Sci*. 2022 Jun 23; 31: e45. doi: 10.1017/S2045796022000294.
- 82) Takatani T, Eguchi A, Yamamoto M, Sakurai K, Takatani R, Taniguchi Y, Nakayama SF, Mori C, Kamijima M, Japan Environment and Children's Study Group. Individual and mixed metal maternal blood concentrations in relation to birth size: An analysis of the Japan Environment and Children's Study (JECS). *Environ Int*. 2022 Jul; 165: 107318. doi: 10.1016/j.envint.2022.107318.
- 83) Cho K, Kobayashi S, Araki A, Miyashita C, Itoh S, Sajio Y, Ito Y, Sengoku K, Baba T, Minakami H, Nakamura Y, Kishi R, Japan Environment and Children's Study Group. Prenatal alcohol exposure and adverse fetal growth restriction: findings from the Japan Environment and Children's Study. *Pediatr Res*. 2022 Jul; 92(1): 291-8. doi: 10.1038/s41390-021-01595-3.
- 84) Kigawa M, Tsuchida A, Matsumura K, Kasamatsu H, Tanaka T, Hamazaki K, Adachi Y, Inadera H, Japan Environment and Children's Study (JECS) Group. Predictors of non-response to successive waves of surveys in the Japan Environment and Children's Study during the 3-year postpartum period: a longitudinal cohort study. *BMJ Open*. 2022 Jul 1; 12(7): e050087. doi: 10.1136/bmjopen-2021-050087.
- 85) Kyozuka H, Murata T, Fukuda T, Imaizumi K, Yamaguchi A, Yasuda S, Suzuki D, Sato A, Ogata Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, Japan Environment and Children's Study (JECS) Group. Preconception vitamin D intake and obstetric outcomes in women using assisted reproductive technology: the Japan Environment and Children's Study. *BMC Pregnancy Childbirth*. 2022 Jul 5; 22(1): 542. doi: 10.1186/s12884-022-04861-2.
- 86) Kaneko K, Ito Y, Ebara T, Kato S, Matsuki T, Tamada H, Sato H, Saitoh S, Sugiura-Ogasawara M, Yatsuya H, Kamijima

- M, The Japan Environment and Children's Study Group. High Maternal Total Cholesterol Is Associated With No-Catch-up Growth in Full-Term SGA Infants: The Japan Environment and Children's Study. *Front Endocrinol (Lausanne)*. 2022 Jul 14; 13: 939366. doi: 10.3389/fendo.2022.939366.
- 87) Minami M, J-P NA, Noguchi S, Eitoku M, Muchanga SMJ, Mitsuda N, Komori K, Yasumitsu-Lovell K, Maeda N, Fujieda M, Suganuma N, Japan Environment and Children's Study (JECS) Group. Gestational weight gain mediates the effects of energy intake on birth weight among singleton pregnancies in the Japan Environment and Children's Study. *BMC Pregnancy Childbirth*. 2022 Jul 16; 22(1): 568. doi: 10.1186/s12884-022-04898-3.
- 88) Murata T, Kyozuka H, Fukuda T, Imaizumi K, Isogami H, Yasuda S, Yamaguchi A, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, Japan Environment and Children's Study (JECS) Group. Meconium-stained amniotic fluid during labor may be a protective factor for the offspring's childhood wheezing up to 3 years of age: the Japan Environment and Children's Study. *Eur J Pediatr*. 2022 Aug; 181(8): 3153-62. doi: 10.1007/s00431-022-04530-8.
- 89) Otani-Matsuura A, Sugiura-Ogasawara M, Ebara T, Matsuki T, Tamada H, Yamada Y, Omori T, Kato S, Kano H, Kaneko K, Matsuzaki K, Saitoh S, Kamijima M, Japan Environment and Children's Study Group. Depression symptoms during pregnancy and postpartum in patients with recurrent pregnancy loss and infertility: The Japan environment and children's study. *J Reprod Immunol*. 2022 Aug; 152: 103659. doi: 10.1016/j.jri.2022.103659.
- 90) Nishihara S, Kobayashi S, Ikeda-Araki A, Miyashita C, Itoh S, Yamazaki K, Bamai YA, Tamura N, Masuda H, Itoh M, Saijo Y, Ito Y, Kishi R, Japan Environment and Children's Study Group. Association between maternal caffeine intake during pregnancy and child development at 6 and 12 months: The Japan Environment and Children's Study. *Early Hum Dev*. 2022 Aug; 171: 105607. doi: 10.1016/j.earlhumdev.2022.105607.
- 91) Kojima R, Shinohara R, Kushima M, Horiuchi S, Otawa S, Yokomichi H, Akiyama Y, Ooka T, Miyake K, Yamagata Z, Japan Environment and Children's Study Group. Prenatal occupational disinfectant exposure and childhood allergies: the Japan Environment and Children's study. *Occup Environ Med*. 2022 Aug; 79(8): 521-6. doi: 10.1136/oemed-2021-108034.
- 92) Tsuchiya S, Tsuchiya M, Momma H, Nagatomi R, Arima T, Yaegashi N, Igarashi K, Japan Environment and Children's Study Group. Influence of maternal postpartum depression on children's toothbrushing frequency. *Community Dent Oral Epidemiol*. 2022 Aug; 50(4): 300-10. doi: 10.1111/cdoe.12672.
- 93) Inoue M, Sugimori N, Hamazaki K, Matsumura K, Tsuchida A, Inadera H, Japan Environment and Children's Study (JECS) Group. Association between maternal fermented food consumption and child sleep duration at the age of 3 years: the Japan Environment and Children's Study. *BMC Public Health*. 2022 Aug 6; 22(1): 1504. doi: 10.1186/s12889-022-13805-6.
- 94) Ikari K<sup>#</sup>, Tezuka J<sup>#</sup>, Sanefuji M, Nakayama J, Nishima D, Sonoda Y, Ogawa M, Shimono M, Suga R, Honjo S, Kusuvara K, Ohga S, Japan Environment and Children's Study (JECS) Group. (# equal contribution). The association between early formula and reduced risk of cow's milk allergy during the first three year of life: a Japanese cohort study. *Allergy Asthma Clin Immunol*. 2022 Aug 7; 18(1): 71. doi: 10.1186/s13223-022-00712-z.
- 95) Kuraoka S, Oda M, Mitsubuchi H, Nakamura K, Katoh T, Japan Environment and Children's Study Group. Impaired Height Growth Associated with Vitamin D Deficiency in Young Children from the Japan Environment and Children's Study. *Nutrients*. 2022 Aug 13; 14(16): 3325. doi: 10.3390/nu14163325.
- 96) Masuda H, Kobayashi S, Miyashita C, Itoh S, Bamai YA, Saijo Y, Ito Y, Kishi R, Ikeda-Araki A, Japan Environment and Children's Study (JECS) Group. Maternal dietary folate intake with folic acid supplements and wheeze and eczema in children aged 2 years in the Japan Environment and Children's Study. *PLoS One*. 2022 Aug 22; 17(8): e0272968. doi: 10.1371/journal.pone.0272968.
- 97) Matsumura K, Hamazaki K, Tsuchida A, Inadera H, Japan Environment and Children's Study (JECS) Group. Pet ownership during pregnancy and mothers' mental health conditions up to 1 year postpartum: A nationwide birth cohort-the Japan Environment and Children's Study. *Soc Sci Med*. 2022 Sep; 309: 115216. doi: 10.1016/j.soscimed.2022.115216.
- 98) Noda M, Yoshida S, Kawakami C, Takeuchi M, Kawakami K, Ito S, Japan Environment and Children's Study Group. Association of prepregnancy physical activity with obesity in offspring: The Japan Environment and Children's Study. *Obesity (Silver Spring)*. 2022 Sep; 30(9): 1851-62. doi: 10.1002/oby.23516.
- 99) Motoki N, Inaba Y, Shibasaki T, Misawa Y, Ohira S, Kanai M, Kurita H, Tsukahara T, Nomiya T, Japan Environment and Children's Study (JECS) Group. Impact of maternal dyslipidemia on infant neurodevelopment: The Japan Environment and Children's Study. *Brain Dev*. 2022 Sep; 44(8): 520-30. doi: 10.1016/j.braindev.2022.05.002.
- 100) Tatsuta N, Iwai-Shimada M, Nakayama SF, Iwama N, Metoki H, Arima T, Sakurai K, Anai A, Asato K, Kuriyama S,

- Sugawara J, Suzuki K, Yaegashi N, Kamijima M, Nakai K, Japan Environment and Children's Study Group. Association between whole blood metallic elements concentrations and gestational diabetes mellitus in Japanese women: The Japan environment and Children's study. Environ Res. 2022 Sep; 212(Pt B): 113231. doi: 10.1016/j.envres.2022.113231.
- 101) Inoue H, Sanefuji M, Sonoda Y, Ogawa M, Hamada N, Shimono M, Suga R, Nakayama SF, Taniguchi Y, Kusuhara K, Ohga S, Kamijima M, Japan Environment and Children's Study Group. No association between prenatal lead exposure and neurodevelopment during early childhood in the Japan Environment and Children's Study. Sci Rep. 2022 Sep 12; 12(1): 15305. doi: 10.1038/s41598-022-19509-6.
  - 102) Kikuchi K, Michikawa T, Morokuma S, Hamada N, Suetsugu Y, Nakahara K, Kato K, Sanefuji M, Shibata E, Tsuji M, Shimono M, Kawamoto T, Ohga S, Kusuhara K, Japan Environment and Children's Study Group. Association of sleep quality with temperament among one-month-old infants in The Japan Environment and Children's Study. PLoS One. 2022 Sep 14; 17(9): e0274610. doi: 10.1371/journal.pone.0274610.
  - 103) Mitsuda N, Eitoku M, Yamasaki K, J-P NA, Fujieda M, Saganuma N, Japan Environment and Children's Study (JECS) Group. Association between the ratio of placental weight to birthweight and the risk of neurodevelopmental delay in 3-year-Olds: The Japan environment and Children's study. Placenta. 2022 Oct; 128: 49-56. doi: 10.1016/j.placenta.2022.08.007.
  - 104) Kyozuka H, Murata T, Isogami H, Imaizumi K, Fukuda T, Yamaguchi A, Yasuda S, Sato A, Ogata Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, The Japan Environment and Children's Study Group. Preconception Dietary Inflammatory Index and Risk of Gestational Diabetes Mellitus Based on Maternal Body Mass Index: Findings from a Japanese Birth Cohort Study. Nutrients. 2022 Oct 2; 14(19): 4100. doi: 10.3390/nu14194100.
  - 105) Yang L, Sato M, Saito-Abe M, Miyaji Y, Shimada M, Sato C, Nishizato M, Kumakura N, Mezawa H, Yamamoto-Hanada K, Ohya Y, On Behalf Of The Japan Environment and Children's Study Group. Allergic Disorders and Risk of Anemia in Japanese Children: Findings from the Japan Environment and Children's Study. Nutrients. 2022 Oct 17; 14(20): 4335. doi: 10.3390/nu14204335.
  - 106) Sakurai K, Yamamoto M, Eguchi A, Takatani R, Watanabe M, Mori C, Japan Environment and Children's Study Group. Association between maternal antibiotic exposure during pregnancy and childhood obesity in the Japan Environment and Children's Study. Pediatr Obes. 2022 Nov; 17(11): e12956. doi: 10.1111/ijpo.12956.
  - 107) Nishiyama K, Sanefuji M, Kurokawa M, Iwaya Y, Hamada N, Sonoda Y, Ogawa M, Shimono M, Suga R, Kusuhara K, Ohga S, Japan Environment and Children's Study Group. Maternal Chronic Disease and Congenital Anomalies of the Kidney and Urinary Tract in Offspring: A Japanese Cohort Study. Am J Kidney Dis. 2022 Nov; 80(5): 619-28.e1. doi: 10.1053/j.ajkd.2022.03.003.
  - 108) Hirata K, Ueda K, Wada K, Ikebara S, Tanigawa K, Kimura T, Ozono K, Iso H, Japan Environment and Children's Study Group. Pregnancy outcomes after preterm premature rupture of membranes: The Japan Environment and Children's Study. J Obstet Gynaecol Res. 2022 Nov; 48(11): 2756-65. doi: 10.1111/jog.15388.
  - 109) Shimizu M, Kato T, Adachi Y, Wada T, Murakami S, Ito Y, Itazawa T, Adachi YS, Tsuchida A, Matsumura K, Hamazaki K, Inadera H, Japan Environment and Children's Study Group. Association between Maternal Vitamin D Intake and Infant Allergies: The Japan Environment and Children's Study. J Nutr Sci Vitaminol (Tokyo). 2022 Nov 1; 68(5): 375-82. doi: 10.3177/jnsv.68.375.
  - 110) Inoue M, Matsumura K, Sugimori N, Hamazaki K, Tsuchida A, Inadera H, Japan Environment and Children's Study (JECS) Group. Dietary intake of yogurt and cheese in children at age 1 year and sleep duration at age 1 and 3 years: the Japan Environment and Children's Study. BMC Pediatr. 2022 Nov 1; 22(1): 624. doi: 10.1186/s12887-022-03633-3.
  - 111) Hatakeyama T, Matsumura K, Tsuchida A, Inadera H, Japan Environment and Children's Study (JECS) Group. Factor structure of the Parenting Stress Index-Short Form used in the Japan Environment and Children's Study. Sci Rep. 2022 Nov 9; 12(1): 19123. doi: 10.1038/s41598-022-23849-8.
  - 112) Kojima R, Shinohara R, Kushima M, Horiuchi S, Otawa S, Miyake K, Yokomichi H, Akiyama Y, Ooka T, Yamagata Z, The Japan Environment and Children's Study Group. Exposure to House Dust Mite Allergen and Endotoxin in Early Life and Sensitization and Allergic Rhinitis: The JECS. Int J Environ Res Public Health. 2022 Nov 10; 19(22): 14796. doi: 10.3390/ijerph192214796.
  - 113) Yasuda S, Kyozuka H, Endo Y, Kanno A, Murata T, Fukusda T, Yamaguchi A, Sato A, Ogata Y, Kuse M, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, Japan Environment and Children's Study (JECS) Group. Association of Chlamydia trachomatis infection with pregnancy outcomes among Japanese pregnant women: The Japan environment

- and children's study. PLoS One. 2022 Nov 29; 17(11): e0275573. doi: 10.1371/journal.pone.0275573.
- 114) Go H, Hashimoto K, Kyozuka H, Maeda H, Nishigori H, Sato A, Ogata Y, Kuse M, Fujimori K, Yasumura S, Hosoya M, Japan Environment and Children's Study (JECS) Group. Maternal hemoglobin levels and neonatal outcomes: the Japan Environment and Children's Study. J Matern Fetal Neonatal Med. 2022 Dec; 35(26): 10472-80. doi: 10.1080/14767058.2022.2130237.
  - 115) Nishihama Y, Nakayama SF, Tabuchi T, Japan Environment and Children's Study Group. Population attributable fraction of risk factors for low birth weight in the Japan Environment and Children's Study. Environ Int. 2022 Dec; 170: 107560. doi: 10.1016/j.envint.2022.107560.
  - 116) Ishii K, Baba S, Ikehara S, Ueda K, Yamagishi K, Kimura T, Iso H, Japan Environment and Children's Study Group. Impact of stage 1 hypertension in the first and second trimesters on adverse pregnancy outcomes: The Japan Environment and Children's study (JECS). Pregnancy Hypertens. 2022 Dec; 30: 232-7. doi: 10.1016/j.preghy.2022.11.002.
  - 117) Saito Y, Kobayashi S, Ito S, Miyashita C, Umazume T, Cho K, Watari H, Ito Y, Saijo Y, Kishi R, Japan Environment and Children's Study Group. Neurodevelopmental delay up to the age of 4 years in infants born to women with gestational diabetes mellitus: The Japan Environment and Children's Study. J Diabetes Investig. 2022 Dec; 13(12): 2054-62. doi: 10.1111/jdi.13907.
  - 118) Kunori Y, Saijo Y, Yoshioka E, Sato Y, Kanaya T, Nakanishi K, Kato Y, Nagaya K, Takahashi S, Ito Y, Itoh S, Kobayashi S, Miyashita C, Ikeda-Araki A, Kishi R, Japan Environment and Children's Study (JECS) Group. Evaluating association of smoking status during pregnancy with adverse birth outcomes using urinary cotinine concentration: The Japan environment and Children's study (JECS). Environ Res. 2022 Dec; 215(Pt 2): 114302. doi: 10.1016/j.envres.2022.114302.
  - 119) Tsuchiya M, Tsuchiya S, Momma H, Mizuno K, Nagatomi R, Yaegashi N, Arima T, Japan Environment and Children's Study Group. Prospective association of short sleep duration in newborns with bruxism behavior in children: The Japan Environment and Children's Study (JECS). Sleep Med. 2022 Dec; 100: 71-8. doi: 10.1016/j.sleep.2022.07.018.
  - 120) Nishigori H, Obara T, Nishigori T, Ishikuro M, Tatsuta N, Sakurai K, Saito M, Sugawara J, Arima T, Nakai K, Mano N, Metoki H, Kuriyama S, Yaegashi N, Japan Environment and Children's Study Group. Prenatal folic acid supplementation and autism spectrum disorder in 3-year-old offspring: the Japan environment and children's study. J Matern Fetal Neonatal Med. 2022 Dec; 35(25): 8919-28. doi: 10.1080/14767058.2021.2007238.
  - 121) Taniguchi Y, Yamazaki S, Nakayama SF, Sekiyama M, Michikawa T, Isobe T, Iwai-Shimada M, Kobayashi Y, Nitta H, Oba M, Kamijima M, Japan Environment and Children's Study Group. Maternal Metals Exposure and Infant Weight Trajectory: The Japan Environment and Children's Study (JECS). Environ Health Perspect. 2022 Dec; 130(12): 127005. doi: 10.1289/EHP10321.
  - 122) Inomata S, Yoshida T, Nagaoka M, Yasuda I, Aoki A, Tamura K, Kawasaki Y, Makimoto M, Matsumura K, Adachi Y. Effects of long-term antenatal magnesium sulfate administration on the bone mineralization of preterm infants. J Obstet Gynaecol Res. 2022 Dec; 48(12): 3119-27. doi: 10.1111/jog.15430.
  - 123) Murata T, Yasuda S, Imaizumi K, Isogami H, Fukuda T, Kyozuka H, Yamaguchi A, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K, Japan Environment and Children's Study (JECS) Group. Association of labour duration in spontaneous deliveries with low neonatal Apgar scores and foetal acidosis: the Japan Environment and Children's Study. Sci Rep. 2022 Dec 13; 12(1): 21519. doi: 10.1038/s41598-022-24359-3.
  - 124) Tsuchida A, Kigawa M, Matsumura K, Ito M, Tanaka T, Hamazaki K, Inadera H. Provision of educational events and subsequent questionnaire response rates in a large-scale birth cohort study from Japan. BMJ Open. 2022 Dec 20; 12(12): e064229. doi: 10.1136/bmjopen-2022-064229.
  - 125) Tamura K, Matsumura K, Tsuchida A, Yoshida T, Inadera H, Japan Environment and Children's Study (JECS) Group. Prevalence of infectious diseases in preterm infants: a 2-year follow-up from the Japan Environment and Children's Study. Sci Rep. 2022 Dec 28; 12(1): 22488. doi: 10.1038/s41598-022-26748-0.
  - 126) Suzuki T, Nishigori T, Obara T, Masumoto T, Mori M, Murata T, Kyozuka H, Ogata Y, Sato A, Sampei M, Takahashi T, Shinoki K, Hosoya M, Fujimori K, Yasumura S, Hashimoto K, Goto A, Nishigori H, Japan Environment and Children's Study Group. Maternal folic acid supplement use/dietary folate intake from preconception to early pregnancy and neurodevelopment in 2-year-old offspring: the Japan Environment and Children's Study. Br J Nutr. 2022 Dec 28; 128(12): 2480-9. doi: 10.1017/S000711452200037X.
  - 127) 井上真理子, 土田暁子, 浜崎景, 稲寺秀邦. COVID-19 感染拡大と子どもの心理的変化. 心理学の諸領域. 2022; 11(1):

## ◆ 総 説

- 1) 田中朋美. 便のトラブル110番：トラブルを解決に導く！薬の選び方と使い方 Case3 便秘薬の自己調節が困難な10代女性. Rp.+; 2022 Apr 1; 21(2): 107-10.
- 2) 田中朋美. リレーエッセイ「子どもたちの成長とともに・・・自分自身も成長を」. 脳と発達. 2022 Nov; 64(6): 400.

## ◆ 学会報告

- 1) 松村健太, 浜崎景, 土田暁子, 稲寺秀邦. 妊娠中の空気清浄機の利用およびハウスダスト忌避行動と子どもの精神神経発達との関係：エコチル調査. 第5回臨床DoHaDセミナー；2022 Jan 22; 富山（オンライン）.
- 2) 土田暁子, 城川美佳, 浜崎景, 伊藤実香, 田中朋美, 稲寺秀邦. 妊娠前から妊娠中にかけての母親の喫煙歴と出生児の先天性異常の関連：エコチル調査より. 第5回臨床DoHaDセミナー；2022 Jan 22; 富山（オンライン）.
- 3) 松村健太, 両角良子, 浜崎景, 土田暁子, 稲寺秀邦. 妊娠中と産後2.5年時における社会的支援と信頼感が母親の健康関連QOLに与える効果の推定：エコチル調査. 第32回日本疫学会学術総会；2022 Jan 26-28; オンライン.
- 4) 土田暁子, 金谷久美子, 城川美佳, 松村健太, 浜崎景, 中山健夫, 稲寺秀邦. 育児中の女性の妊娠前, 妊娠中, 産後8年時点の身体活動量の傾向：エコチル調査の追加調査より. 第32回日本疫学会学術総会；2022 Jan 26-28; オンライン.
- 5) 平井宏子, 草開祥平, 平岩明子, 藤木靖子, 田中朋美, 田仲千秋, 水上亜希子, 宮一志, 輿水江里子, 宮武聰子, 松本直通, 足立雄一. 小脳性運動失調で発症したTUBB4A遺伝子異常を有する遺伝性ジストニアの女児例. 第80回日本小児神経学会北陸地方会；2022 Feb 6; オンライン.
- 6) 北瀬晶子, 畠山岳大, 井上真理子, 山崎輝美, 田中朋美, 土田暁子, 松村健太, 浜崎景, 足立雄一, 稲寺秀邦. エコチル調査富山ユニットセンター10年の進捗. 第56回富山県公衆衛生学会；2022 Feb 18; 富山（ハイブリッド）.
- 7) 畠山岳大, 北瀬晶子, 井上真理子, 山崎輝美, 田中朋美, 土田暁子, 松村健太, 両角良子, 浜崎景, 稲寺秀邦. エコチル調査富山ユニットセンターにおける成果発表の進捗状況とソーシャルキャピタルに関する知見. 第56回富山県公衆衛生学会；2022 Feb 18; 富山（ハイブリッド）.
- 8) 井上真理子, 土田暁子, 浜崎景, 稲寺秀邦. 富山県「子どもほっとライン」の取り組み-COVID-19 の流行状況の前後に着目して-. 第56回富山県公衆衛生学会；2022 Feb 18; 富山（ハイブリッド）.
- 9) 土田暁子, 松村健太, 稲寺秀邦, 笠松春花, 浜崎景. 産後うつとボンディングの関連と富山県の傾向：エコチル調査より. 第33回富山県母性衛生学会；2022 Feb 19; 高岡（ハイブリッド）.
- 10) 松村健太, 浜崎景, 土田暁子, 稲寺秀邦. 妊娠中のn-3系多価不飽和脂肪酸摂取量と出産後の不適切養育行動の関係：エコチル調査. 第92回日本衛生学会学術総会；2022 Mar 21-23; 兵庫（オンライン）.
- 11) 土田暁子, 笠松春花, 松村健太, 浜崎景, 稲寺秀邦. 富山県の父親の乳児期の育児行動の傾向について-全国との比較：エコチル調査より. 第92回日本衛生学会学術総会；2022 Mar 21-23; 兵庫（オンライン）.
- 12) 北瀬晶子, 畠山岳大, 土田暁子, 山崎(長井)輝美, 田中朋美, 松村健太, 稲寺秀邦. エコチル調査学童期検査（小学2年生）受検と質問票提出状況. 第92回日本衛生学会学術総会；2022 Mar 21-23; 兵庫（オンライン）.
- 13) 稲寺秀邦, 中村万理, 松村健太, 大沼芳子, 吉田丈俊, 土田暁子, 浜崎景. 帝王切開と3歳児の機能性便秘との関連：エコチル調査より. 第92回日本衛生学会学術総会；2022 Mar 21-23; 兵庫（オンライン）.
- 14) 加藤泰輔, 太田安孝, 寺下新太郎, 堀江貞志, 高崎麻美, 田中朋美, 種市尋宙, 南條宗八, 虎井僚太郎, 足立雄一. 腹部症状に先行する肉芽腫性口唇炎を契機に診断されたクローン病の一例. 第125回日本小児科学会学術集会；2022 Apr 15-17; 郡山（ハイブリッド）.
- 15) 大平泰子, 鏡森定信, 小杉由紀, 中林美奈子, 稲寺秀邦. ストレスチェックの集団分析結果を活用した職場環境改善実施の現状. 第95回日本産業衛生学会；2022 May 25-28; 高知（ハイブリッド）.
- 16) 三澤恵, 松村健太, 浜崎景, 古川史奈, 牧野輝彦, 稲寺秀邦, 清水忠道. 日本人における乳児血管腫の有病率と発症に関連する要因の検討：エコチル調査より. 第121回日本皮膚科学会総会；2022 Jun 2-5; 京都（ハイブリッド）.
- 17) 平岩明子, 田中朋美, 西橋祐樹, 平井宏子, 藤木靖子, 田仲千秋, 本郷和久, 宮一志, 足立雄一. 新生児に活気不良で発症し, 発症早期は特異的な脳波所見を認めなかった非ケトーシス型高グリシン血症の一例. 第64回日本小児神経学会学術集会；2022 Jun 2-5; 高崎（ハイブリッド）.
- 18) 稲寺秀邦. 子どもの健康と環境に関する全国調査（エコチル調査）-これまでと今後-. 環境化学物質3学会合同大会（第30回環境化学討論会, 第24回環境ホルモン学会研究発表会, 第26回日本環境毒性学会研究発表会）；2022 Jun

- 14-16; 富山 (ハイブリッド).
- 19) 平井宏子, 平岩明子, 太田安孝, 寺下新太郎, 加藤泰輔, 堀江貞志, 高崎麻美, 田中朋美, 牛尾悠, 橋口収, 足立雄一. 有痛性筋痙攣に対しダンントロレンが有効であった里吉病の一例. 第48回日本小児科学会富山地方会; 2022 Jul 3; 高岡.
  - 20) 和田拓也, 渡辺一洋, 種市尋宙, 田中朋美, 畑崎喜芳, 五十嵐登, 辻春江, 小西道雄, 橋口収, 窪田博道, 津幡眞一, 片山啓太, 吉崎達郎, 八木信一, 村上美也子. 富山県における第6波新型コロナウイルス感染症-データベースを用いた小児例の解析. 第48回日本小児科学会富山地方会; 2022 Jul 3; 高岡.
  - 21) 宮一志, 平井宏子, 平岩明子, 田中朋美. てんかんの診断・治療が先行した神経発達症の一例から. 第14回日本てんかん学会東海北陸地方会; 2022 Jul 30; 名古屋 (ハイブリッド).
  - 22) 石木学, 廣川慎一郎, 稲寺秀邦, 三原弘, 関根道和, 高村昭輝. 学修環境が異なる介護体験実習における学生の視点の検討. 第54回日本医学教育学会大会; 2022 Aug 5-6; 高崎.
  - 23) 田中朋美. 男女共同参画推進委員会企画シンポジウム; 大学病院における働き方改革と男女共同参画. 第57回中部日本小児科学会; 2022 Aug 21; オンライン.
  - 24) 城川美佳, 土田暁子, 松村健太, 浜崎景, 稲寺秀邦. 出生コホート研究参加女性への質問票調査における未回収関連要因の検討-子どもの健康と環境に関する全国調査参加協力者を対象に-. 日本行動計量学会第50回大会; 2022 Aug 28-31; 那覇 (ハイブリッド).
  - 25) 平井宏子, 草開祥平, 平岩明子, 田中朋美, 藤木靖子, 田仲千秋, 宮一志, 本郷和久, 加藤光広, 足立雄一. 発作のコントロールにガバペンチンが有効であったCACNA1E遺伝子変異を有するWest症候群の女児例. 第55回日本てんかん学会学術集会; 2022 Sep 20-22; 仙台 (ハイブリッド).
  - 26) 土田暁子, 城川美佳, 浜崎景, 伊藤実香, 田中朋美, 稲寺秀邦. 母体の喫煙と出生児の先天性異常の関連: エコチル調査より. 第61回富山県小児保健学会; 2022 Oct 2; 富山.
  - 27) 松村健太, 浜崎景, 土田暁子, 笠松春花, 稲寺秀邦. 妊娠中のソーシャルサポートと産後うつとの関連: エコチル調査. 第81回日本公衆衛生学会総会; 2022 Oct 7-9; 甲府 (ハイブリッド).
  - 28) 北瀬晶子, 土田暁子, 松村健太, 稲寺秀邦. 出生コホート調査参加者の対面検査の受検と質問票提出状況: エコチル調査. 第81回日本公衆衛生学会総会; 2022 Oct 7-9; 甲府 (ハイブリッド).
  - 29) 土田暁子, 松村健太, 浜崎景, 稲寺秀邦. 妊娠中の魚介類・n-3系脂肪酸摂取と出生児の睡眠との関連: エコチル調査より. 第81回日本公衆衛生学会総会; 2022 Oct 7-9; 甲府 (ハイブリッド).
  - 30) 城川美佳, 土田暁子, 松村健太, 浜崎景, 稲寺秀邦. 出生コホート研究参加女性における産後1年間での質問票未回収の関連要因. 第81回日本公衆衛生学会総会; 2022 Oct 7-9; 甲府 (ハイブリッド).
  - 31) 崔正国, 李孟玲, 平工雄介, 稲寺秀邦. アルミニウム化合物による細胞死抵抗性の獲得と分子機構. 第65回日本産業衛生学会北陸甲信越地方会; 2022 Oct 16; 福井 (ハイブリッド).

## ◆ その他

- 1) 稲寺秀邦. 環境と健康 -医学との関わり-. イタイイタイ病を考える県民フォーラム; 2022 Feb 20; 富山.
- 2) 稲寺秀邦. 有害業務管理について. 北陸3県医師会合同産業保健研修会; 2022 Apr 24; 富山.
- 3) 稲寺秀邦. 子どもの健康と富山の環境. 富山市民大学; 2022 May 12; 富山.
- 4) 稲寺秀邦. 職場で役立つアンガーマネジメント. 富山産業保健総合支援センター 産業保健セミナー ; 2022 Jun 3; 富山.
- 5) 稲寺秀邦. 職場における熱中症対策. 富山県医師会第2回産業保健研修会; 2022 Jul 8; 富山.
- 6) 稲寺秀邦. 高年齢労働者にやさしい職場環境. 富山産業保健総合支援センター 産業保健セミナー ; 2022 Sep 9; 富山.
- 7) 稲寺秀邦. 子どもの健康と環境に関する全国調査 (エコチル調査) からわかったこと. 富山短期大学令和4年度公開特別講演会「これからの中栄養学を考える -子どもの健康と栄養-」; 2022 Sep 25; 富山.
- 8) 稲寺秀邦. 子どもの健康と環境, エコチル調査の概要. 富山大学公開講座「子どもの健康と環境を考える」; 2022 Oct 1; 富山.
- 9) 稲寺秀邦. 働き方改革における産業保健スタッフの役割. 富山産業保健総合支援センター 産業医研修会; 2022 Oct 13; 富山.
- 10) 松村健太. 子どもの健康と環境を調査するための科学的な視点・方法論. 富山大学公開講座「子どもの健康と環境を考える」; 2022 Oct 15; 富山.

- 11) 北瀬晶子. 子どもをとりまく望ましい自然環境とは?. 富山大学公開講座「子どもの健康と環境を考える」; 2022 Oct 22; 富山.
- 12) 山崎輝美. 子どものアレルギーはなぜ増えている?. 富山大学公開講座「子どもの健康と環境を考える」; 2022 Oct 29; 富山.
- 13) 土田暁子, 城川美佳, 浜崎景, 伊藤実香, 田中朋美, 稲寺秀邦. 母体の喫煙と出生児の先天性異常の関連 : エコチル調査より. とやま小児保健. 2022 Nov; 20: 8-9.
- 14) 稲寺秀邦. ストレスチェック後の職場環境改善. 富山産業保健総合支援センター 産業保健セミナー ; 2022 Nov 4; 富山.
- 15) 田中朋美. 子どもの発達障害を考える. 富山大学公開講座「子どもの健康と環境を考える」; 2022 Nov 5; 富山.
- 16) 稲寺秀邦. 高年齢労働者にやさしい職場環境. 高岡労働基準監督署 衛生管理者研修会; 2022 Nov 10; 高岡.
- 17) 土田暁子. エコチル調査のこれから展開. 富山大学公開講座「子どもの健康と環境を考える」; 2022 Nov 12; 富山.
- 18) 稲寺秀邦. 産業保健 -最近のトピックから-. 富山産業保健総合支援センター 産業医研修会; 2022 Dec 1; 富山.