

公衆衛生学講座

Public Health

教授	稲寺 秀邦	Hidekuni Inadera
准教授 (前)	浜崎 景	Kei Hamazaki
講師	松村 健太	Kenta Matsumura
助教	土田 暁子	Akiko Tsuchida

◆ 原 著

- 1) Hosozawa M, Cable N, Ikeda A, Dong JY, Ikehara S, Iso H; Japan Environment and Children's Study Group. Risk of postpartum depression and very early child mistreatment among mothers reporting higher autistic traits: Evidence from the Japan Environment and Children's Study. *J Affect Disord.* 2020 Feb 1; 280(Pt A): 11-6. doi: 10.1016/j.jad.2020.10.073.
- 2) Shibasaki T, Motoki N, Misawa Y, Ohira S, Inaba Y, Kanai M, Kurita H, Nakazawa Y, Tsukahara T, Nomiya T; Japan Environment & 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.* 2020 Aug 5; doi: 10.1038/s41390-020-1100-6. [Online ahead of print.]
- 3) Kyojima H, Fukuda T, Murata T, Yamaguchi A, Kanno A, Yasuda S, Sato A, Ogata Y, Kuse M, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment, Children's Study JECS Group. Impact of preconception sodium intake on hypertensive disorders of pregnancy: The Japan Environment and Children's study. *Pregnancy Hypertens.* 2020 Nov 25; 23: 66-72. doi: 10.1016/j.preghy.2020.11.006. [Online ahead of print.]
- 4) Jung CR, Nakayama SF, Isobe T, Iwai-Shimada M, Kobayashi Y, Nishihama Y, Michikawa T, Sekiyama M, Taniguchi Y, Nitta H, Yamazaki S; Japan Environment and Children's Study Group. Exposure to heavy metals modifies optimal gestational weight gain: A large nationally representative cohort of the Japan Environment and Children's Study. *Environ Int.* 2020 Nov 29; 146: 106276. doi: 10.1016/j.envint.2020.106276. [Online ahead of print.]
- 5) Aochi Y, Honjo K, Kimura T, Ikehara S, Iso H; Japan Environment and Children's Study Group. Association between maternal employment status during pregnancy and risk of depressive symptomatology 1 month after childbirth: the Japan Environment and Children's Study. *J Epidemiol Community Health.* 2021 Jan 19; doi: 10.1136/jech-2020-213943. [Online ahead of print.]
- 6) Dong JY, Kimura T, Ikehara 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.
- 7) Li YL*, Zhou DJ, Cui ZG, Sun L, Feng QW, Zakki SA, Hiraku Y, Wu CA, Inadera H. The molecular mechanism of a novel derivative of BTO-956 induced apoptosis in human myelomonocytic lymphoma cells. *Apoptosis.* 2021 Apr; 26(3-4): 219-31. doi: 10.1007/s10495-021-01664-2.
- 8) Yamada K, Kimura T, Cui M, Kubota Y, Ikehara 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.
- 9) Murata T, Kyojima 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.
- 10) Nakahara K, Michikawa T, Morokuma S, Ogawa M, Kato K, Sanefuji M, Shibata E, Tsuji M, Shimono M, Kawamoto T, Ohga S, Kusahara K; Japan Environment and Children's Study Group. Influence of physical activity before and during pregnancy on infant's sleep and neurodevelopment at 1-year-old. *Sci Rep.* 2021 Apr 14; 11(1): 8099. doi: 10.1038/s41598-021-87612-1.
- 11) Shima M, Matsumura K, Tsuchida A, Kasamatsu H, Hamazaki K, Inadera H, The Japan Environment And Children's Study Group. Influence of infants' feeding patterns and duration on mothers' postpartum depression: A nationwide birth cohort -The Japan Environment and Children's Study (JECS). *J Affect Disord.* 2021 Apr 15; 285: 152-9. doi: 10.1016/

j.jad.2021.02.011.

- 12) Matsumura K, Hamazaki K, Tsuchida A, Inadera H, The Japan Environment and Children's Study Group. House Dust Avoidance during Pregnancy and Subsequent Infant Development: The Japan Environment and Children's Study. *Int J Environ Res Public Health*. 2021 Apr 17; 18(8): 4277. doi: 10.3390/ijerph18084277. [Online ahead of print.]
- 13) Murata T, Kyojuzuka H, Yamaguchi A, Fukuda T, Yasuda S, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment, Children's Study (JECS) Group. Author Correction: Gestational weight gain and foetal acidosis in vaginal and caesarean deliveries: The Japan Environment and Children's Study. *Sci Rep*. 2021 Apr 20; 11(1): 8906. doi: 10.1038/s41598-021-88092-z.
- 14) Kyojuzuka H, Murata T, Fukuda T, Endo Y, Yamaguchi A, Yasuda S, Kanno A, Sato A, Ogata Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment and Children's Study (JECS) Group. Immunoglobulin E levels and pregnancy-induced hypertension: Japan Environment and Children's Study. *Sci Rep*. 2021 Apr 21; 11(1): 8664. doi: 10.1038/s41598-021-88227-2.
- 15) Wei JZ, Wang QQ, Cui ZG, Inadera H, Jiang X. Which is the most effective one in knee osteoarthritis treatment from mesenchymal stem cells obtained from different sources? A systematic review with conventional and network meta-analyses of randomized controlled trials. *Ann Transl Med*. 2021 May; 9(6): 452. doi: 10.21037/atm-20-5116.
- 16) J-P NA, Minami M, Eitoku M, Maeda N, Fujieda M, Suganuma N; Japan Environment and Children's Study (JECS) Group. Lack of concern about body image and health during pregnancy linked to excessive gestational weight gain and small-for-gestational-age deliveries: the Japan Environment and Children's Study. *BMC Pregnancy Childbirth*. 2021 May 21; 21(1): 396. doi: 10.1186/s12884-021-03827-0.
- 17) Inano H, Kameya M, Sasano K, Matsumura K, Tsuchida A, Hamazaki K, Inadera H, Hasegawa T; Japan Environment and Children's Study (JECS) Group. Factors influencing exclusive breastfeeding rates until 6 months postpartum: the Japan Environment and Children's Study. *Sci Rep*. 2021 May 25; 11(1): 6841. doi: 10.1038/s41598-021-85900-4.
- 18) 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*. 2021 May 25; doi: 10.1111/ipd.12791. [Online ahead of print.]
- 19) Cho K, Kobayashi S, Araki A, Miyashita C, Itoh S, Saijo 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*. 2021 Jun 4; doi: 10.1038/s41390-021-01595-3. [Online ahead of print.]
- 20) Nakahara K, Michikawa T, Morokuma S, 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 sleep before and during pregnancy with sleep and developmental problems in 1-year-old infants. *Sci Rep*. 2021 Jun 4; 11(1): 11834. doi: 10.1038/s41598-021-91271-7.
- 21) Kasamatsu H, Tsuchida A, Matsumura K, Hamazaki K, Inadera H; Japan Environment and Children's Study Group. Paternal childcare at 6 months and risk of maternal psychological distress at 1 year after delivery: The Japan Environment and Children's Study (JECS). *Eur Psychiatry*. 2021 Jun 9; 64(1): e38. doi: 10.1192/j.eurpsy.2021.2213. [Online ahead of print.]
- 22) Matsumura K, Hamazaki K, Tsuchida A, Inadera H; Japan Environment and Children's Study (JECS) Group. Omega-3 fatty acid intake during pregnancy and risk of infant maltreatment: a nationwide birth cohort - the Japan Environment and Children's Study. *Psychol Med*. 2021 Jun 25; 1-10. doi: 10.1017/S0033291721002427.
- 23) Fukuda S, Tanaka S, Kawakami C, Kobayashi T, Ito S; Japan Environment and Children's Study (JECS) Group. Exposures associated with the onset of Kawasaki disease in infancy from the Japan Environment and Children's Study. *Sci Rep*. 2021 Jun 25; 11(1): 13309. doi: 10.1038/s41598-021-92669-z.
- 24) Wei ZJ, Sun L, Li YL, Muhammad JS, Wang Y, Feng QW, Zhang YZ, Inadera H, Cui ZG, Wu CA. Low calorie sweetener D psicose promotes hydrogen peroxide mediated apoptosis in C2C12 myogenic cells favoring skeletal muscle cell injury. *Mol Med Rep*. 2021 Jul; 24(1): 536. doi: 10.3892/mmr.2021.12175.
- 25) Yokomichi H, Mochizuki M, Tsuchida A, Kojima R, Horiuchi S, Ooka T, Akiyama Y, Miyake K, Otawa S, Shinohara R, Inadera H, Yamagata Z; Japan Environment and Children's Study Group. Association of the incidence of atopic dermatitis until 3 years old with birth month and with sunshine duration and humidity in the first 6 months of life: Japan Environment

- and Children's Study. *BMJ Open*. 2021 Jul 5; 11(7): e047226. doi: 10.1136/bmjopen-2020-047226.
- 26) Koga Y, Sanefuji M, Toya S, Oba U, Nakashima K, Ono H, Yamamoto S, Suzuki M, Sonoda Y, Ogawa M, Yamamoto H, Kusuhara K, Ohga S; Japan Environment and Children's Study (JECS) Group. Infantile neuroblastoma and maternal occupational exposure to medical agents. *Pediatr Res*. 2021 Jul 9; doi: 10.1038/s41390-021-01634-z. [Online ahead of print.]
 - 27) Suzumori N, Ebara T, Tamada H, Matsuki T, Sato H, Kato S, Saitoh S, Kamijima M, Sugiura-Ogasawara M; Japan Environment, Children's Study Group. Relationship between delivery with anesthesia and postpartum depression: The Japan Environment and Children's Study (JECS). *BMC Pregnancy Childbirth*. 2021 Jul 23; 21(1): 522. doi: 10.1186/s12884-021-03996-y.
 - 28) Morisaki N, Piedvache A, Nagata C, Michikawa T, Morokuma S, Kato K, Sanefuji M, Shibata E, Tsuji M, Shimono M, Ohga S, Kusuhara K; Japan Environment and Children's Study Group. Maternal blood count parameters of chronic inflammation by gestational age and their associations with risk of preterm delivery in the Japan Environment and Children's Study. *Sci Rep*. 2021 Jul 30; 11(1): 15522. doi: 10.1038/s41598-021-93101-2.
 - 29) 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.
 - 30) Kurita H, Motoki N, Inaba Y, Misawa Y, Ohira S, Kanai M, Tsukahara T, Nomiyama T; Japan Environment and Children's Study (JECS) Group. 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.
 - 31) Tsuchida A, Hamazaki K, Kigawa M, Tanaka T, Ito M, Inadera H; and the Japan Environment and Children's Study Group. Association between maternal smoking history and congenital anomalies in children: Results from the Japan Environment and Children's Study. *Congenit Anom (Kyoto)*. 2021 Sep; 61(5): 159-68. doi: 10.1111/cga.12430.
 - 32) 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.
 - 33) Uchinuma H, Tsuchiya K, Sekine T, Horiuchi S, Kushima M, Otawa S, Yokomichi H, Miyake K, Akiyama Y, Ooka T, Kojima R, Shinohara R, Hirata S, Yamagata Z; Japan Environment and Children's Study Group. Gestational body weight gain and risk of low birth weight or macrosomia in women of Japan: a nationwide cohort study. *Int J Obes (Lond)*. 2021 Sep 1; doi: 10.1038/s41366-021-00947-7. [Online ahead of print.]
 - 34) Sugimori N, Hamazaki K, Matsumura K, Kasamatsu H, Tsuchida A, Inadera H; Japan Environment Children's Study Group. Association between mothers' fish intake during pregnancy and infants' sleep duration: a nationwide longitudinal study-The Japan Environment and Children's Study (JECS). *Eur J Nutr*. 2021 Sep 9; doi: 10.1007/s00394-021-02671-4.
 - 35) 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; Japan Environment and Children's Study (JECS) Group. Hypertensive disorders of pregnancy and risk of allergic conditions in children: Findings from the Japan Environment and Children's study (JECS). *World Allergy Organ J*. 2021 Sep 11; 14(9): 100581. doi: 10.1016/j.waojou.2021.100581.
 - 36) Tsuchida T, Yoshida S, Takeuchi M, Kawakami C, Kawakami K, Ito S; Japan Environment and Children's Study Group. A prospective cohort study of the association between the Apgar score and developmental status at 3 years of age: the Japan Environment and Children's Study (JECS). *Eur J Pediatr*. 2021 Sep 13; doi: 10.1007/s00431-021-04249-y. [Online ahead of print.]
 - 37) Nakamura M, Matsumura K, Ohnuma Y, Yoshida T, Tsuchida A, Hamazaki K, Inadera H; Japan Environment and Children's Study Group. Association of cesarean birth with prevalence of functional constipation in toddlers at 3 years of age: results from the Japan Environment and Children's Study (JECS). *BMC Pediatr*. 2021 Sep 23; 21(1): 419. doi: 10.1186/s12887-021-02885-9.
 - 38) Shiohama T, Hisada A, Yamamoto M, Sakurai K, Takatani R, Fujii K, Shimojo N, Mori C; Japan Environment Children's Study (JECS) Group. Decreased head circumference at birth associated with maternal tobacco smoke exposure during pregnancy on the Japanese prospective birth cohort study. *Sci Rep*. 2021 Sep 23; 11(1): 18949. doi: 10.1038/s41598-021-98311-2.

- 39) Matsumura K, Hamazaki K, Tsuchida A, Inadera H; Japan Environment and Children's Study (JECS) Group. Prospective association of air purifier use during pregnancy with the neurodevelopment of toddlers in the Japan Environment and Children's Study. *Sci Rep*. 2021 Sep 30; 11(1): 19454. doi: 10.1038/s41598-021-98482-y.
- 40) Wada T, Adachi Y, Murakami S, Ito Y, Itazawa T, Tsuchida A, Matsumura K, Hamazaki K, Inadera H; Japan Environment and Children's Study (JECS) Group. Maternal exposure to smoking and infant's wheeze and asthma: Japan Environment and Children's Study. *Allergol Int*. 2021 Oct; 70(4): 445-51. doi: 10.1016/j.alit.2021.04.008.
- 41) Fujino T, Hasunuma H, Okuda M, Saito M, Utsunomiya T, Taniguchi Y, Taniguchi N, Shima M, Takeshima Y; Japan Environment and Children's Study (JECS) Group. Association between house renovation during pregnancy and wheezing in the first year of life: The Japan environment and children's study. *Allergol Int*. 2021 Oct; 70(4): 439-44. doi: 10.1016/j.alit.2021.05.003.
- 42) Mizawa M, Matsumura K, Hamazaki K, Furukawa F, Makino T, Shimizu T, Inadera H; Japan Environment and Children's Study Group. Infantile Hemangioma and the Risk Factors in a Japanese Population: A Nationwide Longitudinal Study-The Japan Environment and Children's Study. *J Invest Dermatol*. 2021 Nov; 141(11): 2745-8.e2. doi: 10.1016/j.jid.2021.05.011.
- 43) Nakaoka H, Hisada A, Matsuzawa D, Yamamoto M, Mori C; Japan Environment and Children's Study (JECS) Group, Kamijima 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, Kusahara K, Katoh T. Associations between prenatal exposure to volatile organic compounds and neurodevelopment in 12-month-old children: The Japan Environment and Children's Study (JECS). *Sci Total Environ*. 2021 Nov 10; 794: 148643-4. doi: 10.1016/j.scitotenv.2021.148643.
- 44) Yamamoto S, Koh M, Matsumura K, Hamazaki K, Inadera H, Kuroda S. Impact of Low Ambient Temperature on the Occurrence of Spontaneous Intracerebral Hemorrhage-Analysis of Population-Based Stroke Registry in Toyama, Japan. *J Stroke Cerebrovasc Dis*. 2022 Jan; 31(1): 106156. doi: 10.1016/j.jstrokecerebrovasdis.2021.106156.
- 45) 西島 瑞, 吉田丈俊, 松村健太, 猪又智実, 長岡貢秀, 田村賢太郎, 川崎裕香子, 牧本優美. 極低出生体重児における3歳時 Bayley 検査と6歳時 WISC 検査との相関. *日本新生児成育医学会雑誌*. 2021 Feb; 33(1): 68-73.

◆ 総 説

- 1) 井上真理子*, 北瀬晶子, 松村健太, 田中朋美, 山崎輝美, 土田暁子, 浜崎 景, 稲寺秀邦. エコチル調査開始から10年を迎えて - 富山ユニットセンターからの主な成果 -. *Toyama Medical Journal*. 2021 Mar; 31(1): 1-11.

◆ 学会報告

- 1) 土田暁子, 浜崎 景, 稲寺秀邦. 青年を対象とした骨粗鬆症の予防に関する知識評価法の検討. 第31回日本疫学会学術総会; 2021 Jan 27-29; 佐賀.
- 2) 稲寺秀邦. 日本衛生学会のこれまでとこれからの展開. メインシンポジウム「"連携"をキーワードにした衛生学研究の展開」. 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).
- 3) Cui ZG, Zakki AS, Li M, Feng Q, Li Y, Hiraku Y, Inadera H. Melatonin sensitizes phenylarsine oxide via induction of apoptosis and results in strong anticancer potential. 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).
- 4) 李 孟玲, 馮 茜文, 李 禹霖, シャハバスアハマドザッキ, 平工雄介, 崔 正国, 稲寺秀邦. SIRT3/SOD2の阻害を介したメラトニンによるシコニン誘発細胞死の増強. 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).
- 5) 松村健太, 浜崎 景, 土田暁子, 笠松春花, 稲寺秀邦. エコチル調査における教育歴と産後うつとのリスク:産後うつの各症状に注目して. 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).
- 6) 金谷久美子, 浜崎 景, 土田暁子, 稲寺秀邦. 黒沢洋一, 平林今日子, 足立雄一, 中山健夫. ビタミンD不足とアレルギー症状との関連. 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).
- 7) 土田暁子, 浜崎 景, 金谷久美子, 稲寺秀邦, 中山健夫, 板澤寿子, 大西一成, 黒沢洋一, 平林今日子, 足立雄一. 黄砂の乳幼児の目・鼻・呼吸器の症状への影響と影響を低減する方法. 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).
- 8) 馮 茜文*, 崔 正国, 李 孟玲, 李 禹霖, シャハバスアハマドザッキ, 稲寺秀邦. 高温誘導U937細胞アポトーシスにおけるジヒドロミリセチンの耐性効果. 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).
- 9) 城川美佳, 土田暁子, 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か月質問票未回収の関連要因. 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).

- 10) 金塚ゆう, 高原佳奈, 新井映美, 土田暁子. 小児期から青年期の骨折発生率の検討. 第91回日本衛生学会総会; 2021 Mar 6-8; 富山 (オンライン).
- 11) 浜崎 景, 松村健太, 土田暁子, 笠松春花, 田中朋美, 伊藤実香, 稲寺秀邦. 妊娠期の魚食と産後6か月および1歳時の神経発達との関連について(エコチル調査). 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).
- 12) 三浦佳代子, 高守史子, 浜崎 景, 土田暁子, 田中朋美, 折笠秀樹, 稲寺秀邦. 妊娠前期における食事パターンと健康関連QOL: エコチル調査. 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).
- 13) 金谷久美子, 浜崎 景, 土田暁子, 稲寺秀邦, 黒沢洋一, 平林今日子, 足立雄一, 中山健夫. 妊婦のビタミンD不足とその要因. 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).
- 14) 稲寺秀邦, 高守史子, 松村健太, 土田暁子, 崔正国, 浜崎 景, 田中朋美, 伊藤実香, 城川美佳, 折笠秀樹, 道川武紘, 中山祥嗣, 磯部友彦, 竹内文乃, 佐藤俊哉, 新田裕史, 山崎 新. 妊婦の血中カドミウム濃度と児の出生児体格との関連-エコチル調査より-. 第91回日本衛生学会学術総会; 2021 Mar 6-8; 富山 (オンライン).
- 15) 崔 正国, スルルウ, 稲寺秀邦, 平工雄介. フェンバレレート曝露が誘発するPI3K-AKT経路を介した癌細胞グルコース代謝の異常. 第94回日本産業衛生学会学術総会; 2021 Mar 18-21; 松本.
- 16) 石木 学, 三原 弘, 関根道和, 廣川慎一郎, 稲寺秀邦, 足立雄一. 多職種連携教育に対する医学生の視点の多様性の検討. 第53回日本医学教育学会; 2021 Jul 30-31; オンライン.
- 17) 松村健太, 浜崎 景, 土田暁子, 稲寺秀邦. 妊娠中のオメガ3系脂肪酸摂取量と出産後の不適切養育行動の軽減: エコチル調査. 日本脂質栄養学会第30回大会; 2021 Sep 24-25; 東京 (オンライン).
- 18) 土田暁子, 井上真理子, 北瀬晶子, 辻小夜可, 山崎輝美, 田中朋美, 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年のあゆみ①. 第60回富山県小児保健学会; 2021 Oct 3; 富山.
- 19) 松村健太, 井上真理子, 北瀬晶子, 辻小夜可, 山崎輝美, 土田暁子, 和田拓也, 田中朋美, 三澤 恵, 浜崎 景, 清水忠道, 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年のあゆみ②. 第60回富山県小児保健学会; 2021 Oct 3; 富山.
- 20) 和田拓也, 足立雄一, 村上将啓, 伊藤靖典, 板澤寿子, 土田暁子, 松村健太, 浜崎 景, 稲寺秀邦. 母体喫煙と乳児の喘鳴および喘息発症との関連-こどもの健康と環境に関する全国調査(エコチル調査). 第70回日本アレルギー学会学術大会; 2021 Oct 8-10; 埼玉 (オンライン).
- 21) 井上真理子*, 土田暁子, 松村健太, 浜崎 景, 稲寺秀邦. 小児期の骨折発生と上肢・下肢機能に関する質問票調査. 第49回北陸公衆衛生学会; 2021 Nov 18-24; 石川. (誌上開催)
- 22) 稲寺秀邦, 高守史子, 松村健太, 土田暁子, 浜崎 景, 城川美佳, 道川武紘, 中山祥嗣, 新田裕史, 山崎 新. 妊娠中の母親の血中カドミウム濃度と児の出生時体格: エコチル調査より. 第80回日本公衆衛生学会; 2021 Dec 21-23; 東京.
- 23) 土田暁子, 城川美佳, 浜崎 景, 稲寺秀邦. 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80回日本公衆衛生学会; 2021 Dec 21-23; 東京.
- 24) 松村健太, 浜崎 景, 土田暁子, 稲寺秀邦. 妊娠中のオメガ3系脂肪酸摂取量と出生後の不適切養育行動のリスク: エコチル調査. 第80回日本公衆衛生学会; 2021 Dec 21-23; 東京.
- 25) 笠松春花, 土田暁子, 松村健太, 浜崎 景, 稲寺秀邦. 父親の育児行動の頻度と母親の心理的苦痛の関連: エコチル調査より. 第80回日本公衆衛生学会; 2021 Dec 21-23; 東京.

◆ その他

- 1) 土田暁子. 毎日何時間ねてるかな? ねむりとからだのことを知ろう!. 富山県滑川市立西部小学校 学校保健委員会. ; 2021 Oct 20; 滑川.
- 2) 土田暁子. 産後ママのメンタルヘルスと愛着形成. 富山市保健推進員定例総会. ; 2021 Jun 30; 富山.
- 3) 稲寺秀邦. 健康障害及びその予防措置に関する知識 石綿作業主任者技能講習. 建設業労働災害防止協会富山県支部. 2021 Jan 21; 富山.
- 4) 稲寺秀邦. 第63回北陸甲信越地方会(富山)開催報告. 日本産業衛生学会北陸甲信越地方会ニュース. 2021 Mar 31; Vol 8: 2-3.
- 5) 稲寺秀邦. 職場における新型コロナウイルス対策. 富山産業保健総合支援センター 産業保健セミナー. 2021 Apr 15; 富山.
- 6) 稲寺秀邦. エコチル調査からみた富山の環境. 富山市民大学. 2021 May 6; 富山.

- 7) 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. 2021 Oct 14 ; 富山.
- 8) 稲寺秀邦. 職場環境改善の実際. 富山産業保健総合支援センター 産業保健セミナー. 2021 Nov 11 ; 富山.
- 9) 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 産業保健医研修会. 2021 Dec 2 ; 富山.
- 10) 稲寺秀邦. 富山大学における公衆衛生活動. 金沢大学十全医学会雑誌. 2021; 130(1):19-20.
- 11) 稲寺秀邦. 第91回日本衛生学会学術総会(富山)開催報告. 金沢大学十全医学会雑誌. 2021; 130(1):29.
- 12) 稲寺秀邦. 第91回日本衛生学会学術総会(富山)を主催して. 富山市医師会報. 2021; 604:5-6.
- 13) 稲寺秀邦. 第91回日本衛生学会学術総会(富山)開催報告. 一般社団法人社会医学系専門医協会ニュースレター 春季号. 2021; 5(1):4-5.
- 14) 土田暁子, 井上真理子, 北瀬晶子, 辻小夜可, 山崎輝美, 田中朋美, 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年のあゆみ①. 第60回富山県小児保健学会 とやま小児保健. 2021; 19:10-11. 富山.
- 15) 松村健太, 井上真理子, 北瀬晶子, 辻小夜可, 山崎輝美, 土田暁子, 和田拓也, 田中朋美, 三澤 恵, 浜崎 景, 清水忠道, 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年のあゆみ②. 第60回富山県小児保健学会 とやま小児保健. 2021; 19:12-17. 富山.
- 16) 稲寺秀邦. 第91回日本衛生学会学術総会(富山)開催報告. -これからの衛生学と日本衛生学会の使命- 健康開発. 2021; 26(2):64-68.