

### 【参考情報 1】

環境省エコチル調査に携わった特任教員・博士研究員の転出先（括弧内は現在の職位）  
（教育研究職を目指した方の全員が、プロジェクト雇用ではない職を得ています。）

東京農業大学生命科学部（教授）

順天堂大学スポーツ健康科学部（准教授）

朝日大学保健医療学部（准教授）

国立環境研究所（現在は他の国立研究機関の主任研究員）

広島国際大学健康科学部（講師）

名古屋市立大学医学部（助教）

中京大学スポーツ科学部（助教）

### 【参考情報 2】

特任教員・博士研究員・博士課程大学院生が筆頭著者となったエコチル調査の原著論文の例  
（論文執筆は指導します！）

（1）質問票・調査票の項目を中心に解析した疫学論文

Matsuki T et al. Repeated maternal non-responsiveness to baby's crying during postpartum and infant neuropsychological development: The Japan Environment and Children's Study. Child Abuse Negl 127:105581, 2022.  
doi:10.1016/j.chiabu.2022.105581.

Tamada H. et al. Impact of ready-meal consumption during pregnancy on birth outcomes: The Japan Environment and Children's Study. Nutrients. 14:895, 2022.  
doi: 10.3390/nu14040895.

Yamada Y. et al. Relationship between physical activity and physical and mental health status in pregnant women: A prospective cohort study of the Japan Environment and Children's Study. J Environ Res Public Health 18:11373, 2021. doi: 10.3390/ijerph182111373.

Kaneko K. et al. Association of maternal total cholesterol with SGA or LGA birth at term: the Japan Environment and Children's Study. J Clin Endocrinol Metab 107:e118-e129, 2022. doi: 10.1210/clinem/dgab618.

Matsuki T. Association between prenatal exposure to household pesticides and neonatal weight and length growth in the Japan Environment and Children's Study. *Int J Environ Res Public Health* 17:4608, 2020. doi: 10.3390/ijerph17124608.

Yamada Y et al. Sexual difference in 2nd-to-4th digit ratio among 1.5-year-old Japanese children: A cross-sectional study of Aichi regional adjunct cohort of the Japan Environment and Children's Study (JECS-A). *Early Hum Dev* 146:105050, 2020. doi: 10.1016/j.earlhumdev.2020.105050.

Oguri T et al. Association between maternal blood cadmium and lead concentrations and gestational diabetes mellitus in the Japan Environment and Children's Study. *Int Arch Occup Environ Health* 92:209-217, 2019. doi: 10.1007/s00420-018-1367-7.

(2) 私たちの研究室で化学物質の分析を行った論文

Oya N. et al. Cumulative exposure assessment of neonicotinoids and an investigation into their intake-related factors in young children in Japan. *Sci Total Environ* 750:141630, 2021. doi: 10.1016/j.scitotenv.2020.141630.

Oya N et al. Exposure levels of organophosphate pesticides in Japanese diapered children: Contributions of exposure-related behaviors and mothers' considerations of food selection and preparation. *Environ Int* 134:105294, 2020. doi: 10.1016/j.envint.2019.105294.