Rationale and study design of the Japan environment and children’s study (JECS)

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Abstract

Background: There is global concern over significant threats from a wide variety of environmental hazards to which children face. Large-scale and long-term birth cohort studies are needed for better environmental management based on sound science. The primary objective of the Japan Environment and Children’s Study (JECS), a nation-wide birth cohort study that started its recruitment in January 2011, is to elucidate environmental factors that affect children’s health and development.

Methods/Design: Approximately 100,000 expecting mothers who live in designated study areas will be recruited over a 3-year period from January 2011. Participating children will be followed until they reach 13 years of age. Exposure to environmental factors will be assessed by chemical analyses of bio-specimens (blood, cord blood, urine, breast milk, and hair), household environment measurements, and computational simulations using monitoring data (e.g. ambient air quality monitoring) as well as questionnaires. JECS’ priority outcomes include reproduction/pregnancy complications, congenital anomalies, neuropsychiatric disorders, immune system disorders, and metabolic/endocrine system disorders. Genetic factors, socioeconomic status, and lifestyle factors will also be examined as covariates and potential confounders. To maximize representativeness, we adopted provider-mediated community-based recruitment.

Discussion: Through JECS, chemical substances to which children are exposed during the fetal stage or early childhood will be identified. The JECS results will be translated to better risk assessment and management to provide healthy environment for next generations.

Keywords: Birth cohort, Children, Growth and development, Environmental chemicals, Pregnant women

Background

The Japan Environment and Children’s Study (JECS) is a nation-wide and government funded birth cohort study that started recruiting expecting mothers in January 2011. JECS is aimed to provide the foundation for policy making to safeguard the environment for the next generations.

The Miami Declaration on Children’s Environmental Health was adopted at the G8 Environment Ministers’ Meeting held in Miami in 1997, in the midst of a growing concern regarding the effects that environmental pollution posed to children, and the acknowledgement of the vulnerability of children to harmful substances in the environment. The World Health Organization (WHO) published a report in 2006 in which approximately 40% of all children’s death was attributed the environment [1]. In order to address these concerns, Denmark and Norway commenced large-scale epidemiological studies with approximately 100,000 participants targeting children in late 1990’s [2,3]. The United States is preparing a similar study, the National Children’s Study [4]. The importance of children’s environmental health was highlighted again at the G8 Environment Ministers’ Meeting held in Syracuse, Italy, in 2009, where ministers agreed to cooperate in scientific research to push this movement forward.

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In Japan, the Advisory Board on Children’s Environmental Health, established by the Ministry of the Environment (MOE), proposed a large-scale birth cohort study in order to evaluate the effects of environmental chemicals on children’s health and development. In April 2008, the Working Group of the Epidemiological Research for Children’s Environmental Health (later JECS Working Group) was organized and started systematic reviews on existing epidemiological findings regarding health impact of chemical exposures and the roles of potential confounders and effect modifiers, such as other environmental factors, genetic factors, socioeconomic status and lifestyle, in order to develop JECS study design and hypotheses. In March 2010, JECS Working Group published a draft conceptual plan for a large-scale birth cohort study covering all of Japan [5]. The budget for conducting JECS was approved by the Diet in 2010 and JECS was launched in April 2010.

The ultimate goal of JECS is “to identify environmental factors that affect children’s health and development in order to help decision makers design better chemical risk management strategies”.

Methods/Design
Implementation structure
One of the major characteristics of JECS is that it is implemented as a national project funded directly by MOE, in contrast with most of the other epidemiological studies that are carried out in Japan by universities or research institutes using government research subsidies. The JECS is structured by three-tier centers. The National Center for JECS (program office), established in the National Institute for Environmental Studies (NIES), leads the JECS, while the National Center for Child Health and Development (NCCHD) supports the National Center as the Medical Support Center with its medical expertise. The National Center and Medical Support Center will cooperate together with 15 Regional Centers, located from the north, Hokkaido, to the south, Okinawa (Figure 1). The Regional Centers, which are seated in universities, are responsible for recruiting study participants and conducting follow-up programs in respective study areas, collaborating with local governments. Local health care providers including hospitals and clinics within or in the vicinity of study areas, agreed to participate in JECS in response to the Regional

Figure 1 Study areas and targeted sampling sizes of JECS as of January 2011.
The recruitment and bio-specimen collections are performed in the above-mentioned “cooperating health care providers” under the control of the Regional Centers.

The JECS protocol was approved by the Institutional Review Board (IRB) on epidemiologic studies of MOE, and Ethics Committees of all participating institutions, i.e., NIES, NCCHD, Hokkaido University, Sapporo Medical University, Asahikawa Medical College, Japanese Red Cross Hokkaido College of Nursing, Tohoku University, Fukushima Medical University, Chiba University, Yokohama City University, University of Yamanashi, Shinshu University, University of Toyama, Nagoya City University, Kyoto University, Doshisha University, Osaka University, Osaka Medical Center and Research Institute for Maternal and Child Health, Hyogo College of Medicine, Tottori University, Kochi University, University of Occupational and Environmenatal University, Kyushu University, Kumamoto University, University of Miyazaki, and University of the Ryukyus. The JECS will be conducted in accordance to the Helsinki Declaration and to the other nationally valid regulations.

Study areas
To ensure generalizability and ability to extrapolate the results of JECS to Japanese population, the 15 Regional Centers are selected to cover wide geographical areas. The study locations’ urbanization and land development are diverse, from urban and suburban to rural areas as well as from agricultural and fishery to commercial and industrial uses.

Regional Centers were selected in a competitive process in which universities and other research institutions were invited to submit proposals for covered areas and population recruitment methods, organization structures, regional liaison, and the resources. Each Regional Center consists of one or more study areas. The population of the selected study areas is 130,000 to 600,000. Assuming birth rate of the study areas to be 1%, each Regional Center will see 1,300 to 6,000 annual births, 4,400 on average. JECS aims half of all the births in the area to be covered. Selected Regional Centers are required to recruit 3,000 to 9,000 pregnant women in three years, totaling to 100,000 participants in 15 Regional Centers (Figure 1). In order to ensure the maximum contact with eligible participants, Regional Centers have formed JECS regional liaison involving local governments and health care providers. All the study areas are contained within administrative units, e.g. municipalities, further enhancing local government cooperation. This makes it easier to obtain basic health statistics in the study areas, for example, total number of births, sex ratios, birth weights, morbidities, and mortalities. It also helps us maximize follow-up and retention rates.

Study subjects
Hundred thousand is the targeted number of enrollment of pregnant women. The recruitment period started in January 2011 and will continue for three years until March 2014. In Japan, 1,070,025 babies were born in 2009. One hundred thousand per three years (i.e. 33,333 per year) is around 3% of Japanese newborns. Partners are also recruited but their participation is not mandatory.

The eligibility criteria for participants (expecting mothers) are as follows: 1) They should reside in the study areas at the time of the recruitment, and are expected to reside continually in Japan for the foreseeable future, 2) expected delivery date should be between 1 August 2011 and mid-2014, and 3) they should be capable to participate in the study without difficulty, i.e., must be able to comprehend the Japanese language and complete the self-administered questionnaire. Those residing outside the study areas, even if they visit the cooperating health care providers within the study areas, are excluded from the study.

Recruitment strategies
We make contact with as many expecting mothers who reside in study areas as possible. The recruitment rate is targeted to be more than 50% of all eligible mothers. Either or both of the following two recruitment protocols are applied: 1) recruitment at the time of first prenatal examination at cooperating health care providers, i.e. obstetric facilities (provider-mediated community-based recruitment; Figure 2), and/or 2) recruitment at local government offices issuing pregnancy journals, namely Mother-Child Health Handbooks (the Mother-Child Health Handbook is an official booklet which all expecting mothers in Japan are given complimentary when they become pregnant in order to receive municipal services for pregnancy, delivery, and childcare).

Written informed consent for participation in the study is obtained from individual mothers and their partners, and for children from their parent or guardian. The participants are able to withdraw from the study at any time. Excluded are those who do not consent to the study protocol and cannot be accessed during the pregnancy period. In Japan, it is not uncommon that mothers return to their parents’ home to give birth. Those who plan to move back to parents’ home are not eligible except they are accessible by the Regional Centers.

Though we carefully planned the sampling, the recruitment is not completely random. The recruitment activities are taking place at health care providers as well as local government facilities. We make every effort to reach out as many eligible women in the study areas as possible. The representativeness of the JECS samples will be evaluated when the birth data are fixed.
Follow-up programs
The participating children are followed up until they reach the age of 13 years (Figure 3). The follow-up are carried out mainly by self-administered questionnaire. We recruit eligible women as in early pregnancy as possible. Questionnaires are administered to enrolled mothers and their partners at first trimester and second/third trimester in pregnancy. Medical histories of past and present pregnancies are recorded. Whole blood, plasma, and urine samples are collected from mothers twice during pregnancy. Whole blood and plasma are collected once from their partners. At birth, maternal blood and hair, cord blood, and baby’s dried blood samples are obtained. A month after birth, a questionnaire is answered by the mothers/partners; mothers’ and children’s medical records are copied; and breast milk and babies’ hair are sampled. Thereafter, questionnaires are sent out every 6 months.

As shown in Figure 3, blood and urine collection at the age of 2 and 4 years from selected children of a subcohort and at 6 and 12 years from all participating children is under discussion. We have not received the approval of the phlebotomy on children from IRB of MOE or any Ethics Committees of participating institutions at present. In case that invasive tests including the phlebotomy are determined to be conducted on children, we will obtain a new approval from the IRB and the all Ethics Committees, then written consents from parents/guardians of the target children before any of the invasive procedures take place. The participants are able to withdraw from the study at any time. They can also reject the invasive tests but remain in the study. When participants become insensitive during the course of the follow-up program, we give them telephone calls to encourage them to come back and/or access to the register of residents in municipal offices to investigate whether they have moved out the study areas. When participants move out of study areas but still accessible, the follow-up programs, including the questionnaires and other information collection, will be continued. Eighty percent retention is targeted.

Outcome measurements
Five priority outcomes are: 1) reproduction and pregnancy complications (e.g. abnormal pregnancies, premature birth, unbalanced sex ratio, and miscarriage), 2) congenital anomalies (ventricular septal defects, hypospadias, undescended testis, cleft lip/cleft palate, and chromosomal anomalies), 3) neuropsychiatric disorders (autism spectrum disorders, learning disorders, and attention-deficit hyperactivity disorder), 4) allergies and immune system deficiencies (asthma, atopic dermatitis, and food allergies), 5) metabolism and endocrine system disorders (impaired glucose tolerance, obesity, impact on reproductive organs, impaired genital formations, and sexual differentiation disorder). However, hundred thousand is not enough to
analyze the association between environmental exposures and cancers. JECS collects cancer information in order to contribute future international pooled analysis, e.g. International Childhood Cancer Cohort Consortium (I4C) [6].

From the JECS cohort, a sub-cohort with the size of 5,000 will be extracted. In that sub-cohort extended outcome measurements are planned, for instance, clinical analysis of blood samples from children; face to face interviews by medical staffs to evaluate neurological development; and medical examination.

Exposure assessment

Environmental factors are manifold and complicated. In order to evaluate exposure to a wide range of environmental factors, the following four approaches are employed:

1. Questionnaires
   A part of each questionnaire is designated to collect information about chemical exposure, e.g. the use of organic solvents, kerosene, pesticides, disinfectants, heavy metals, antineoplastic drugs, narcotics, paints, hair dyes, and printer inks. Exposure to noise, vibration, high/low temperature, and dusts is also asked in the questionnaires.

2. Chemical analysis of bio-specimens
   Chemical substances or their metabolites are measured in peripheral blood, cord blood, breast milk, urine, and hair. Target compounds are shown in Table 1.

3. Environmental measurements
   In the same sub-cohort as the one described above, indoor air pollutants, including volatile organic compounds (VOCs), aldehydes, nitrogen oxides, and fine particulate matters (PM$_{2.5}$), will be measured during home visits. Noise levels and other physical parameters such as temperature and humidity will also be assessed.

4. Atmospheric simulation from ambient air quality monitoring
   There are about 1,500 ambient air quality monitoring stations and about 500 roadside air...
quality monitoring stations across Japan, where levels of the five classical air pollutants, i.e., carbon monoxide (CO), suspended particulate matter (SPM), sulfur dioxide (SO$_2$), nitrogen dioxide (NO$_2$), and photochemical oxidants are monitored continuously. Twenty other hazardous air pollutants are also monitored at over 300 sites. Exposure to classical and hazardous air pollutants will be estimated from the monitoring station data using atmospheric simulation models.

Genetic analyses
Blood samples are collected from mothers, their partners, and children. The samples are stored at the National Center for genetic analyses. Single mutation and/or genome wide analyses are planned.

Covariates and potential confounders
Other covariates or potential confounders measured in JECS include socioeconomic status (e.g. education, employment, house-hold income, social capital, and community support), lifestyle factors (stress levels, diet, smoking and alcohol habits, physical exercise activities, sleep, infections, and medications), and physical environment (heat, ionizing radiation, housing condition, and neighborhood). Biochemical tests (e.g. immunoglobulin E, glycated hemoglobin, and cholesterol) are performed on maternal, partners', and cord blood samples. Thyroid-stimulating hormone is analyzed for in dried blood spots from new born babies.

Data management system and Bio-specimen storage
All data collected from the participants are maintained by a data management system (DMS) developed by the National Center. Questionnaires are scanned and transformed to electronic data by optical character recognition (OCR) at the Regional Centers, then transferred to the DMS. Clinical chemistry data are electronically sent to the National Center and loaded on to the DMS. Personally identifiable information is stored separately from the data. All access to the DMS is recorded.

Bio-specimens including blood, cord blood, urine, breast milk, and hair provided by the participating mothers, partners and their children are archived in three different storage facilities located in the National Center and elsewhere. Samples waiting for chemical analysis are stored in negative 80 degrees Celsius. Some aliquots of samples are reserved in liquid nitrogen tanks for much longer period for future analysis. A computer assisted repository system was developed in order to securely manage the bio-specimens for long-term. Chemical analysis will start after completion of the recruitment in early 2014.

Table 1 Target compounds to be analyzed in bio-specimens

| Group                          | Target compounds                                                                                                                                 |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Metals                        | Lead, cadmium, total mercury, methyl mercury, arsenics and its compounds including, arsenobetaine, metylarsonic acid, dimethlylarsinic acid, trimethylarsine oxide, etc. |
| Inorganic substances          | Iodine, perchlorate, nitrate nitrogen, etc.                                                                                                                                                                |
| Chlorinated POPs (Persistent organic pollutants) | Polychlorinated biphenyls (PCBs), hydroxylated polychlorinated biphenyl (OH-PCB), dioxins (PCDDs, PCDFs, Co-PCBs), hexachlorobenzene (HCB), pentachlorobenzene (PeCB), etc. |
| Pesticides (including pesticide-POPs) | Chlorodanes, DDT and its metabolites (DDE, etc.), dfr compounds for agriculture (dieldrin, etc.), heptachlor, hexachlorocyclohexane (HCH), mirex, chlordecone, toxaphene, organophosphorus pesticide metabolites (DMP, DEP, DMTP, DETP, etc.), fenitrothion metabolite (methylxenonfene), acephate metabolite (methamidophos), pyrethroid metabolites (PBA, DCCA, etc.), dithiocarbamate fungicide metabolites (ethylene thicurea, etc.), neonicotinoid metabolites, pentachlorophenol (PCP), atrazine, dymron, glyphosate, fluotlanil, iprodione, flusulfamide, etc. |
| Brominated POPs                | Polybromodiphenylethers (PBDEs), polybromobiphenyls (PBBs), hexabromocyclododecane (HBCD), etc.                                                                                                         |
| Organofluorine compounds       | Perfluorooctanoic acid (PFOA), perfluorooctane sulfonate (PFOS), perfluoronanoic acid (PFNA), etc.                                                                                                         |
| Aroma compounds               | Nitromusks, cyclic musks, etc.                                                                                                                                                                               |
| Phthalate metabolites         | Mono (2-ethylhexyl) phthalates, etc.                                                                                                                                                                         |
| Phenols                       | Bisphenol A, Nonyphenols, Parabens, etc.                                                                                                                                                                    |
| Others                        | Triclosan, benzophenone, N, N-diethyl-meta-toluamide (DEET), polyaromatic hydrocarbons (PAHs) and their metabolites (1-hydroxypyrene, 3-hydroxypbenanthraene, etc.), cotinine, thiocyanate, dichlorobenzene, phytoestrogen, caffeine, pyridine, acrylamide, tributyl phosphate, tributoxyethyl phosphate, 8-hydroxydeoxyguanosine (8-OHdG), etc. |
At this point, the JECS study is planned to continue until 2032, five years after all the participant children reach 13 years of age, allowing thorough data analysis. JECS may be extended beyond 2032 to further examine adolescence’s health. The bio-specimen repository may be converted to a bio-bank upon completion of the JECS study to contribute further scientific research. All of these possibilities are written in the consent form.

**Adjunct studies**

In addition to the JECS main study, adjunct studies are conducted by the National Center, Medical Support Center, Regional Centers, or any combination of them using their own funding. The adjunct studies may include procedures that are not adopted by the main study, e.g. collection and examination of placenta. Proposals for adjunct studies need to be approved by MOE, ensuring that they do not interfere with the main study.

**Discussion**

In recent years, there has been a growing concern regarding the vulnerability of children to harmful substances in the surrounding environment. Children are still undergoing development and the structure and function in each organ reach maturity at differing stages. Exposure to toxic chemicals during certain periods of development, namely critical windows, may lead to much severer consequences than the similar exposure in adulthood [4].

The environment surrounding us has become quite different from what it used to be. The floors and walls of our houses are made of new materials. Even though floors are usually made from wood, their coatings which children touch may not be natural but artificial polymers. Our clothes have also changed from cotton and silk to polyester and acrylic fibers. Toys are no longer made from bamboo and wood but from plastics. The interior of residential houses, offices, and vehicles has also changed from traditional materials to industrial ones. Fire regulation now requires thermoplastics, thermosets, textiles and coatings be treated with flame retardants. Children eat processed foods, wrapped in plastics, and are living in the environment filled with novel chemicals. Even though those chemicals are thoroughly tested before they reach the market, we have little knowledge about their effects on children’s health and development, especially when they exist as a mixture. The effect of those chemicals could be subtle. When one wants to examine not only such minute association of the chemicals with children’s health but also the causality, a large scale prospective study is the only solution. JECS is an extremely ambitious project, run by the Japanese government, which is aimed to evaluate the impact of the environment in which our children live on their health and development. The fruit of JECS will therefore be with no doubt translated into better regulations and policies.

Two birth-cohorts have been conducted in Japan, the Hokkaido Study of Environment and Children’s Health and Tohoku Study of Child Development, provided a good basis for developing the JECS design. The Hokkaido Study began in 2002 and its population consists of 20,000 children [7]. It started with similar aims to JECS but at a smaller scale. The Tohoku Study, which started in 2001, focuses on neurobehavioral development, subjecting approximately 600 children. What makes the Tohoku Study characteristic is its extensive chemical exposure evaluation as well as evaluation of children’s development utilizing face to face interviews and home visits [8,9]. The protocols of JECS were developed based on the experience of both studies, including their biomonitoring data.

The recruitment of JECS started in January 2011. Albeit Japan has suffered from severe damage caused by the mega-earthquake and tsunami, the number of participants increased steadily after March 2011. As of March 14, 2013, the number of enrollment reached 62,751 mothers and 28,982 partners. Mothers gave birth to 40,144 babies. Cord blood was collected form 38,008 new born babies. At the current recruitment rate, we expect to enroll 100,000 participants by early 2014 as planned.

The budgets which had been spent to conduct JECS were 2.5, 4.6, and 6.1 billion yen (25, 46, and 61 million US dollars) in 2010, 2011, and 2012 Japanese fiscal years (starting April), respectively.

Chemical analysis of bio-specimens and data analysis will start shortly after the completion of the recruitment in early 2014. The first publication that reports the association between environmental factors and some early stage outcomes such as pregnancy complications, congenital anomalies, and birth data will become available within the next few years.

**Abbreviations**

CO: Carbon monoxide; DMS: Data management system; IHC: International Childhood Cancer Cohort Consortium; IRB: Institutional review board; JECS: Japan Environment and Children’s Study; MOE: The Ministry of the Environment; NCCHD: National Center for Child Health and Development; NIES: National Institute for Environmental Studies; NO2: Nitrogen dioxide; OCR: Optical character recognition; PM: Fine particulate matter; SO2: Sulfur dioxide; SPM: Suspended particulate matter; VOC: Volatile organic compound; WHO: World Health Organization.

**Competing interests**

All the authors of this manuscript have no competing interests as defined by BioMed; we declare that we do not have any other interests that influence the results and discussion of this paper.

**Authors’ contributions**

The authors are justifiably credited with authorship, according to the authorship criteria. TK is primary investigator of this study. HiSat is ex-primary investigator. HN, KM, TK and HiSat conceived the study idea, designed the
study. NT, ET, YK and MH carried out administrative procedure. RK, KM, FK
and ZY supervised the study design and protocol development. YO, HiSa,
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