Minimum environmental enrichment is effective in activating antitumor immunity to transplanted tumor cells in mice

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Abstract: Studies of environmental enrichment are progressing in the fields of nervous system, stress and exercise. Recently, housing in enriched environment have shown to influence to carcinogenesis and life span. However, the study for antitumor effect of environmental enrichment are difficult to reproduce due to the complexity of the experimental technique. Thus, a simpler experiment system is needed for antitumor study using environmental enrichment. In this research, we propose a minimum environmental enrichment, which is an experimental system by placing one mouse igloo which is normally used as a mouse shelter in the rearing environment. The experimental system of minimum environmental enrichment is not only easy to reproduce but also have enhanced activity to suppress the growth of transplanted tumor significantly. It was found that the activation of NK cells is involved also in the immune system related to tumor immunity of minimum environmental enrichment. Because minimum environmental enrichment is effective in activating antitumor immunity to transplanted tumor cells in mice, we believe this will be useful for promoting antitumor studies using environmental enrichment.

Key words: antitumor immunity, environmental enrichment, mouse, mouse igloo

Introduction

It is thought that transformed cells arise continuously in animal’s body and that immune system usually eradicates these transformed cells [11]. This process that the immune system is constantly patrolling the body for foreign invaders and aberrant cells including tumor cells to destroy is commonly referred to as immune surveillance [6, 10, 17]. Immuno-deficient mice were more susceptible to spontaneous or chemical carcinogenesis and tumor transplantation [28], and previous study in patients with immune impairment caused by immunosuppressive treatment, as seen after kidney transplantation, reported increased incidence of a wide range of cancer types [5]; these results suggest that immune levels in animals are implicated in cancer susceptibility. Various methods, such as active immunotherapy and passive immunotherapy, have been developed as a method for increasing antitumor immune activity in vivo [26].

Environmental enrichment has been developed as a method for animal welfare. Since Hebb showed that rats raised as pets were better performing in problem solving test than rats raised in research cages [15], many studies were reported similar effects of environmental enrichment to rodents or other animals mainly in physical and...
mental activity [25]. Currently, environmental enrichment which are defined as that all animals should be provided with space of sufficient complexity to allow expression of a wide range of normal behavior and to control and choice over their environment to reduce stress-induced behavior is generally promoted as a way to improve animal welfare and is also legally required within the European Union by Directive 2010/63/EU [9]. Although it was reported since the 1990s that environmental enrichment also affects immunity, stress, excludability of tumor cells, and an increasing of life span, the effects were controversial [2–4, 18, 22, 27]. Since 2010, some studies demonstrated that environmental enrichment has effects to enhance reduction and eradication of tumors [7, 12, 14, 21, 36]. Antitumor study using environmental enrichment is expected to be important and beneficial to human health. However, non-reproducible result was also reported [34]. This non-reproducibility may be due to the fact that it is difficult to strictly re-test because the condition setting is complicated. Experiments of environmental enrichment include not only unavoidable differences such as laboratory facilities, mouse lots and expertise at handling animals, but also many parameters; breeding area, type or number of play equipment, number of breeding animals and difference of animal strains. The antitumor study using environmental enrichment so far places many and various equipment in wide breeding area [30, 32]. This seems to make the experiment complicated and difficult to reproduce. Therefore, in order to eliminate these parameters as much as possible and to provide an experiment that can be retested at any experimental facility, an experimental design which is a simpler and easier to reproduce is required for antitumor studies using environmental enrichment.

In this report, we propose a minimum environmental enrichment, which installs one shelter in a normal breeding cage. We observed the effect of minimum environmental enrichment on the elimination of transplanted tumor and found that minimum environmental enrichment has sufficient tumor suppressing effect. It was also revealed that activation of NK cells plays an important role in the mechanism. The experimental system of minimum environmental enrichment is not only easy to reproduce but also effective in activating antitumor immunity to transplanted tumor cells in mice. This report is useful in advancing research on environmental enrichment and antitumor studies in a future.

### Materials and Methods

#### Animals and environmental enrichment

Specific-pathogen-free female B6C3F1 mice at six weeks of age were purchased from an animal breeding facility (Japan CLEA, Tokyo, Japan). After 2 weeks acclimation, mice of 8 weeks of age were divided into two groups, standard environment (SE) and enriched environment (EE), and used for experiments. Four mice were housed in a normal cage. In the case of mice housed under minimum enriched environment (mEE), a mouse igloo (BioServ, Flemington, NJ, USA) was placed in the same cage (Fig. 1A) from 8 weeks of age until the end of experiment. The mouse igloos were replaced every week with a clean (washed) unit. All animals were housed in rooms maintained at a temperature of 23 ± 2°C with 50 ± 10% humidity and a 12-h light/dark cycle and were allowed ad libitum access to commercially prepared and gamma-sterilized feed pellets (FR-2; Funabashi Farm Co., Chiba, Japan) and chlorinated drinking water. In both SE and EE, 4 mice were housed together in a plastic cage (TM-TPX-10, 218W × 320D × 133H mm, floor area of 481 cm², Tokiwa Kagaku Ki-kai Co., Tokyo, Japan) with wood shavings as bedding.

Four experiments were designed as followed (Fig. 1B).

**Experiment 1:** Mice of SE (n=24) or EE (n=24) were housed in each condition for 6 weeks prior to tumor cell transplantation with tumor cells as described in below. The period of EE treatment was determined to have sufficient effect previously. The EE housing was continued up to 100 days after tumor cell transplantation.

**Experiment 2:** Both SE (n=12) and EE (n=12) mice were housed in SE for 6 weeks. Then, tumor cells were transplanted into all mice as described in below. After that, only EE mice were housed in mEE. The EE housing was continued up to 100 days after tumor cell transplantation.

**Experiment 3:** Mice of SE (n=8) or EE (n=8) were housed in each condition for 6 weeks. Then blood and spleen cells were collected for analysis for flow cytometry and cytotoxic activity.

**Experiment 4:** Mice of SE (n=24) or EE (n=23) were housed in each condition for 6 weeks. Before 3 days of tumor cell transplantation, for NK cell depletion, mice of SE+Asialo (n=12) and EE+Asialo (n=11) were given an intraperitoneal administration of 0.01 ml of anti-asialo GM1 (10 mg/ml, Fujifilm Wako Pure Chemical Corp.,...
Tokyo, Japan) for three consecutive days. The other mice of SE+PBS (n=12) and EE+PBS (n=12) were given an intraperitoneal administration of 0.01 ml of PBS. Then, tumor cells were transplanted into all mice as described in below. The EE housing was continued up to 100 days after tumor cell transplantation.

The experiments were conducted according to the legal regulations in the Fundamental Guidelines for Proper Conduct of Animal Experiment and Related Activities in Academic Research Institutions under the jurisdiction of the Ministry of Education, Culture, Sports, Science and Technology of Japan and the Guidelines for Animal Experiments of the Institute for Environmental Sciences.

**Tumor cell transplantation**

The tumor cell line OV3121, derived from an ovarian granulosa cell tumor from female B6C3F1 mice after irradiation with high dose-rate gamma rays [37], was obtained from Health Science Research Resources Bank (Osaka, Japan). OV3121 cells cultured in Roswell Park Memorial Institute 1640 medium supplemented with 10% fetal calf serum were trypsinized and suspended in normal saline to obtain 5 × 10⁶ cells/ml cell suspensions. The cell suspensions (0.1 ml including 5 × 10⁵ cells) were subcutaneously transplanted onto the back of the mice. Tumor formation and development were examined twice a week. The number of tumor-bearing mice, in which a palpable tumor was examined during the observation period of 100 days after tumor cell transplantation, was counted to assess tumor formation. The cell number inoculated to mice was determined to make tumor formation in approximately 80% of the mice.

**Cytotoxic activity of NK cells**

Mice were euthanized with CO₂ and peripheral blood were collected aseptically. Erythrocytes were lysed using BD PharmLys (BD Biosciences, San Jose, CA, USA) and lymphocytes were collected. Yac-1 cells were obtained from DS Pharma Biomedical Co., Ltd., (Osaka, Japan). Yac-1 cells were labeled with Bromodeoxyuridine as described in Cellular DNA Fragmentation ELISA (Merck KGaA, Darmstadt, Germany). After the labeled cells were co-cultured with the lymphocytes for 4 h, the
supernatants were collected. The cytotoxic activities were analysed according to the procedure for measuring cell-mediated cytotoxicity of Cellular DNA Fragmentation.

Flow cytometric analysis
The lymphocytes were stained with 7-Aminoactinomycin D (7-AAD) and antibodies of fluorescein isothiocyanate (FITC)-conjugated anti-mouse cluster of differentiation (CD) 335 (BD Biosciences). The proportions of NK cells in blood cells were calculated as 7-AAD negative and FITC positive cells using FACSCalibur™ (BD Biosciences).

Statistical analysis
Differences in the tumor cell elimination activity between mice housed in enriched environment and standard environment were examined by the log-rank test. The body weight, cytotoxic activity and cell proportion were examined using the *t*-test. *P*<0.05 was considered statistically significant.

Results and Discussion

Animals housed in enriched environment
For mEE condition, a mouse igloo has enough space to be used at the same time for 4 mice of normal size. In this report, we confirmed that 4 B6C3F1 female mice of normal size could use one mouse igloo together. It may be preferable to install 2 mouse igloos at the same time for larger mice or 5 mice. Some mice did not use the mouse igloo by burying or flipping over it, in that case the cage of the mice was not used for experiments. Furthermore, in the case of a male mouse, because of a possibility that fighting frequently occurs by installing a mouse igloo [16], it is necessary to observe mice carefully after installing mouse igloo(s).

In the experiment 1, the body weights of the mice after 6 weeks housing in mEE (n=24) were 26.5 ± 1.56 g, which was significantly (*P*<0.01) heavier than the body weight of 25.5 ± 1.06 g of mice housed in SE (n=24). Though the significant difference of body weight continues over 500 days after the installation of mEE, the difference is resolved because mice of SE and EE become obese after that (data not shown). Some previous study using comparably simple enrichment reported that housing in EE induced increased body weight of BALB/c male mice [13]. Although it is not clear why such body weight differences occur, mouse strain, sex, age and methods of enrichment may cause such differences.

Tumor elimination activity of mice housed in enriched environment (Experiment 1 and 2)
To assess tumor formation, 5 × 10⁵ cells of OV3121 were transplanted into the mice at 14 weeks of age, housed under SE or mEE. Compared with SE group, the tumor elimination activity of mice housed in mEE was enhanced significantly (Experiment 1, Fig. 2A). As mentioned above, mice housed in mEE are heavier than SE mice. Because there was no correlation between the body weight and tumor elimination activity, it seems that the difference of body weight didn’t affect the tumor elimination activity. All mice were dissected at the end of experiment. Mice without tumor formation were appeared to be healthy without tumor metastasis or organ abnormalities. When the enriched treatment started after tumor cell transplantation, the tumor elimination activity was not significantly different between SE and EE group (Experiment 2, Fig. 2B). It indicates that mEE has a marked effect only when it was started before tumor cell transplantation but not after the transplantation. It suggests that the effect of EE may need time to affect the antitumor effect, for such as NK cell distribution.

NK cells of mice housed in enriched environment (Experiment 3 and 4)
It is known that innate immunity such as NK cells have an important role in the early elimination of tumors [19] and NK cell activity was enhanced by housing in mEE [2, 3, 23, 31]. So, we compared NK cell activity of lymphocytes from mice housed in mEE and SE. The NK cell activities were enhanced after mEE housing (Experiment 3, Fig. 3A). Because NK cells were known to have essential roles on tumor immunity [19, 29], it is possible that NK cells induced by mEE contribute to enhancing tumor elimination. Moreover, NK cell proportion in lymphocytes of mouse housed in mEE were not affected by mEE (Experiment 3, Fig. 3B). Recently, Meng et al. showed that EE housing induce NK cell maturation without affecting the proportion of total NK
cells in peripheral blood [23]. Also in mice housed in mEE, mature NK cells may enhance the tumor elimination activity. To confirm the involvement of NK cells to enhance the tumor elimination activity, NK cells were depleted by the administration of anti-asialo GM1 to mice (Experiment 4, Fig. 3C). The tumor elimination activity was activated significantly when mice housed in mEE (EE+PBS vs. SE+PBS). On the other hand, administration of anti-Asialo GM1 canceled the effect of mEE (EE+PBS vs. EE+Asialo and SE+PBS vs. SE+Asialo). This result, again, suggested that NK cells induced by mEE contribute to enhancing tumor elimination.

The pathway by which EE treatment activates NK cells is not yet clear. Cao et al. [7] showed that hypothalamic brain-derived neurotrophic factor contributed to NK activity in EE housing mice and suggested that the enhanced NK activity after EE treatment could be partly explained by increased sympathetic activity similar to that shown for “mirthful laughter” [24]. Garofalo et al. [12] showed that cerebral level of IL-15 in EE mice induced NK cell accumulation to the tumor site. Song et al. [31] explained that enhancing NK cell antitumor immunity of EE mice resulted from sympathetic nerve-dependent regulation of NK-cell-activating receptor, NKG2, and the chemokine receptor, CCR5, in NK cells. Further research is necessary to explain how mEE increased NK activity in our study.

In the present study, we used female B6C3F1 mice and a tumor cell line derived from an ovarian granulosa cell tumor from the same strain mouse. It is necessary to certain the effect of mEE in antitumor immunity to transplanted tumor cells in other mouse strains as well other tumor cell lines. Depending on the type of cancer, it is quite possible that the effects of mEE may be differ (and sometimes opposite), hence selection of the appropriate mEE would be important. Furthermore, differences of sex and age could also affect the effectiveness of mEE.

In conclusion, an experiment design of environmental enrichment using mEE is simple and easy to reproduce even in many animal experimental facilities. Furthermore, mEE is effective in activating antitumor immunity to transplanted tumor cells in mice. Some reports using simple enrichment items resembling mEE showed physiological and behavioral effects of enriched environment [1, 8, 13, 16, 20, 33, 35]. However, because they didn’t investigate immunological parameters including antitumor immunity, this is the first report to show that mEE is effective in activating antitumor immunity in mice. We propose that mEE is an experimental system suitable for antitumor studies using environmental enrichment.
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