The aim of this study was to characterize hippocampal abnormalities in rats after prenatal x-ray irradiation using manganese-enhanced MRI (MEMRI). All radiation-exposed rat brains showed a reduced volume with prominent dilatation of lateral ventricles. Moreover, MEMRI-enhanced areas within the hippocampus were reduced in volumes by approximately 25% of controls, although the entire volume of hippocampus was decreased by approximately 50% of controls. MEMRI signals were enhanced strongly in the hilus and granular layer of the dentate gyrus (DG) and the pyramidal layer and infrapyramidal region of the CA3 region, and moderately along the CA1/2 pyramidal cell layer in the control rats. In radiation-exposed rats, MEMRI signals in the CA1/2 regions disappeared due to disrupting their laminar organization, although strong MEMRI signals were sustained in the DG and CA3 regions. Histopathological examinations in radiation-exposed rats revealed disorganizations of the DG granule cell layer and the CA3 pyramidal cell layer with reducing the cell density. The CA1/2 pyramidal cell layer was disrupted by invading ectopic cell mass. Neural cell adhesion molecule (NCAM)-positive fiber bundles were sustained in radiation-exposed rats, although they distributed aberrantly in the suprapyramidal CA3 region with a slight reduction of NCAM staining. Furthermore, glial components consisted largely by astrocytes and minor by microglia were densely distributed in the DG rather than in other hippocampal regions, and their density radiation-exposed rats. In conclusion, MEMRI signal enhancements could delineate different neuronal and/or glial components among hippocampal regions. We characterized microstructures of the deformed hippocampus as well as its macrostructures in a prenatally radiation-exposed rat model using in vivo MEMRI. The present findings provide advantageous information for detecting nondestructively hippocampal deformations in neurodevelopmental disorders.

Keywords: radiation injury, radiation-induced abnormalities, mossy fiber distribution, hippocampus, manganese-enhanced MRI
INTRODUCTION

Radiation exposure to embryos/fetuses can cause severe problems of the central nervous system such as hydrocephalus and microcephaly (Kameyama, 1987; Otake and Schull, 1998). Miki et al. (1999) revealed histological alterations in the rat hippocampus after prenatal x-ray irradiation and their severity increasing in a dose-dependent manner (Miki et al., 1999). They also showed involvements of dilation of lateral ventricles and a disruption of vascular endothelial cells in irradiation-induced hydrocephalus (Miki et al., 1999). Takai et al. (2004) reported a relationship between cognitions and hippocampal structural changes after prenatal radiation exposure (Takai et al., 2004). Rats exposed prenatally to gamma-rays also showed a growth retardation and behavioral alterations that persisted postnatally and throughout life (Wang et al., 2005). Those previous studies evaluated effects of prenatal exposure to radiation in rodents using histopathological and behavioral approaches (Miki et al., 1999; Takai et al., 2004; Wang et al., 2005). There have been no previous reports that have characterized cellular and morphological alterations in the hippocampus of prenatal radiation-exposed rats by in vivo MRI.

Manganese-enhanced MRI (MEMRI) can detect changes in functional connectivity in the brain at a high resolution in vivo (Aoki et al., 1999). Manganese chloride alters T1 values so that a signal enhancement is detectable with T1-weighted MRI at approximately 1 mM local tissue concentration or less (Aoki et al., 2004; Silva et al., 2004). For example, MEMRI can clearly distinguish laminar structures of hippocampal formation (Hf) and cerebral cortex in vivo (Silva et al., 2004). There are several hypotheses for the mechanism of manganese enhancement in brain disorders such as astrogliosis (Kawai et al., 2005, 2007), hippocampal mossy-fiber sprouting (Nairismägi et al., 2006), and manganese super oxide dismutase (Mn-SOD) expression (Yang and Wu, 2007; Immonen et al., 2008). The goal of the present study was to characterize the hippocampal microstructures using a prenatally x-ray irradiated rat model using in vivo MEMRI. Histological and immunohistochemical examinations were also performed in parallel for identifying the in vivo MEMRI detectable microstructures. The present results will provide valuable insights for investigating nondestructively brain deformations using living rodent models of neurodevelopmental disorders.

MATERIALS AND METHODS

The Animal Welfare Committee of the National Institute of Radiological Sciences (NIRS) approved this study. Pregnant Sprague-Dawley rats (n = 6, 250–280 g, Japan SLC, Hamamatsu, Japan) were allowed to rest for 1 week before the experiment. The animals had free access to food and water, and were kept under standard laboratory conditions with a room temperature 22–23°C, approximately 50% humidity, and a 12 h light/dark cycle. Six pregnant rats were divided into two groups consisting of non-radiation-exposed control (n = 3) and radiation-exposed (n = 3) animals. The radiation-exposed group underwent a single exposure to whole-body x-ray irradiation at a dose of 1.5 Gy on day 15 of pregnancy. Based on a previous report (Takai et al., 2004), x-ray irradiation conditions were 200 kVp, 20 mA, 0.5 mm Cu +0.5 mm Al filter, 110 cm distance from focus to object and 0.27–0.28 Gy/min dose rate. After birth, 10 female rats were selected at random from both control rats (n = 5) and radiation-exposed rats (n = 5). The body weight was 44.4 ± 0.98 g in radiation-exposed rats at 3 weeks of age, significantly smaller than that for age-matched controls (49.6 ± 1.31 g, p < 0.001). All female neonatal rats, regardless of being control or radiation-exposed, were kept with the mother rats in regular light/dark cycles until the MRI experiments were performed at 3 weeks after birth.

All MRI experiments were performed on a 7.0 T MRI scanner (Magnet: KobeCo and JASTEC Japan; Console: Bruker Biospin, Germany) with a volume coil for transmission (Bruker) and 2-channel phased-array coil for reception (Rapid Biomedical, Rimplar, Germany). MnCl2 was used for assessment of neuronal activity or ventricle dilatation. Immediately prior to and during the MRI scan, all rats were anesthetized with 2% isoflurane (Abbott Japan, Japan). To maintain appropriate body temperature during the scan, rats were placed on a cradle with a heater. Rectal temperature was continuously monitored and maintained at 36.5 ± 0.5°C throughout all experiments. During the MRI scan, the rats were held in place fixed by a handmade ear bar and anesthetized through a facemask with 2% isoflurane (Saito et al., 2018). Transaxial 3-dimensional (3D) T1-weighted MR images (T1WIs) parameters were as follows: TR/TE = 400/9.57 ms, matrix = 256 × 224 × 45, field of view = 25.6 × 22.4 × 9.0 mm, average = 4, and spatial resolution = 100 × 100 × 200 μm. Osmotic pressure-controlled MnCl2 (0.002 ml/g Sigma-Aldrich) was given by infusing 75 ml/kg of a 50 mM MnCl2 solution at a rate of 0.4 ml/h through the tail vein 24 h before MRI scanning.

After MRI scanning, all rats were used for histology in order to clarify the source of T1-changes by MEMRI in the hippocampus. All rats were euthanized by an overdose of pentobarbital (Dainippon Sumitomo Pharma Co., Ltd., Japan) and prepared for histology by trans-cardiac perfusion with saline containing heparin followed by 4% paraformaldehyde. Removed brains were embedded in paraffin and coronal slices of 40 μm thickness corresponding to the coronal diagram (Bregma −3.12 mm) and orientations on the MR images were cut with reference to the Paxinos rat brain atlas (Paxinos and Watson, 1998). Slides were processed for Haematoxylin and Eosin (HE) staining and immunostaining for, neural cell adhesion molecule (NCAM), glial fibrillary acidic protein (GFAP); maker for astrocytes and ionized calcium binding adaptor molecule 1 (Iba1; marker for microglia). All staining procedures were performed on all 10 brains.

The hippocampus of the normal and radiation-exposed rats was subdivided into four regions: cornu ammonis region 1 (CA1), cornu ammonis region 2 (CA2), cornu ammonis region 3 (CA3), and dentate gyrus (DG). HE staining was performed to identify the cell density and assess alterations in microstructures, i.e., laminar structures. Distribution of hippocampal mossy fiber
bundles was assessed using NCAM immunostaining (Sakata-Haga et al., 2003). Areas containing positive NCAM, GFAP and Iba1 staining were identified in the hippocampal sub-region of the immunohistochemical images as follows: (1) brightness and contrast were optimized automatically using Photoshop (Ver. 8.0.1, Adobe Inc., San Jose, CA, USA); (2) blue-stained intact cells were removed using the “color replacement tool” (allowance value = 200, Photoshop); (3) the color image was converted to a black-and-white binary map using the “make binary tool” (Ver.1.40g, National Institutes of Health, Bethesda, MD, USA); and (4) the size of the positive cell area was determined. The ratio of positive cell area to total area was calculated.

Region of interests (ROIs) were defined in the whole hippocampus and whole brain areas were manually selected. The most anterior hippocampus slice corresponded to a level of approximately 1.80 mm posterior to the Bregma and an orientation similar to the MR images with reference to the Paxinos rat brain atlas (Paxinos and Watson, 1998). The most posterior hippocampus slices corresponded to a level of approximately 5.0 mm posterior to Bregma. The calculated areas were greater than 3.2 mm thick. Approximately 16 hippocampus slices were identified in each animal. The enhanced hippocampus volume was defined by threshold at mean + 2 SD of the signal intensity of a ROI in the caudate putamen.

STATISTICAL ANALYSIS

All statistical data are presented as mean ± standard deviation. All statistical analyses were performed using Prism7 (Version 7, GraphPad Software, CA, USA) and were focused on the differences of volume between the normal and radiation-exposed groups. An unpaired t-test was applied in order to compare volume changes as seen with MEMRI across groups of animals. MRvision (LASystems, Japan) was used for calculation, display and measurement of all of the images. MRI data and immunohistochemical staining were compared between groups using an unpaired t-test. Statistical significance was set at p < 0.05.

RESULTS

Axial images of MEMRI of the brain in control and radiation-exposed rats are shown in Figure 1. Signal intensities of MEMRIs were enhanced apparently in the olfactory bulb (Ob) and Hf in control rats (Figures 1A–D). In particular, MEMRI signals were enhanced strongly in the hilus and granular layer of the DG and the pyramidal layer and infrapyramidal region of the CA3, and moderately in the pyramidal layer of CA1 to CA2 (Figure 1D). In radiation-exposed rats, manganese was accumulated in brain regions similar to those in control rats. However, MEMRI signals in the Ob and Hf were decreased as compared to control rats. In the hippocampus of radiation-exposed rats, MEMRI signals sustained in the DG and CA3 regions, but disappeared in the CA1/2 (Figure 1H). Ectopic cell mass invading into the CA1/2 as seen by HE-stained sections was ambiguous by MEMRI. All radiation-exposed rats showed prominent dilatation of lateral ventricles with thinning the cerebral cortex (large white allows in Figures 1E–H).

Whole brain volume was significantly decreased in the x-ray-exposed rats as compared to control rats (Figure 2A, *p < 0.001). Radiation-exposed rats had smaller hippocampal volumes than control rats (Figure 2B, *p < 0.001). In addition, there was a significant difference between radiation-exposed and control rats in MEMRI-enhanced areas within the hippocampus (Figure 2C, *p < 0.001). By
FIGURE 2 | Volume-metric results of MEMRI. Volume-metrics were performed using MEMRI. (A) Whole-brain volumes from –7.2 mm to 2.0 mm using the Bregma as a reference. (B) Hippocampal volume at the same position. (C) Volume of the hippocampal region appearing MEMRI signal enhancements (at the same position). Significant lower volumes in radiation-exposed rats than in control rats were obtained either in the whole brain, hippocampus, or MEMRI signal-enhanced areas (*p < 0.001; unpaired t-test).

MEMRI-enhanced signals in control rats were seen, corresponding to hippocampal regions that distributed densely hematoxylin-stained nuclei and/or NCAM-positive mossy fiber boundless (Figures 3A,C). This was reinforced by reducing MEMRI signals in the hippocampal regions corresponding to disorganized pyramidal layers and/or aberrant mossy fiber distribution (Figures 3A–C,F–H). We further evaluated the involvement of glial components in MEMRI signal enhancements. GFAP- and Iba1-positive areas, which reflects densities of astrocytes and microglia, were larger in the DG rather than in other hippocampal regions both in radiation-exposed and control rats. In both groups, astrocytes, rather than microglia, were dominant glial components in the DG, because Iba1-positive areas were less than one twentieth of GFAP-positive area within the DG of either radiation-exposed or control rat. As intergroup differences, GFAP-positive areas in the DG were lower in radiation-exposed
rats as compared to controls (Figures 3D, I, 4C, ***p < 0.001). A significantly decreased Iba1-positive areas were also seen in the DG of radiation-exposed rats (Figures 3E, J, 4D). Thus, glial components such as astrocytes and microglia were densely presented in the DG, which appeared most intense signals of MEMRI both in radiation-exposed and control rats. However, the alteration of decreased density of glial components in MEMRI signal enchantments is small. The predominant glial components, astrocyte, were persisted to large populations in radiation-exposed rats albeit decreasing their density significant.

**DISCUSSION**

The present study demonstrated that in vivo MEMRI can detect and characterize prenatal irradiation-induced microstructural changes in the hippocampus as well as gross structural changes. The key findings were that: (1) signal enhancement of MEMRI could delineate different neuronal and/or glial components among hippocampal regions; and (2) reduced signal intensities in MEMRI agreed well with decreasing densities of histologically- and immunohistochemically-defined neurons and glial cells in the deformed hippocampus of prenatally radiation-exposed rats. A significant lower brain weight was obtained reportedly in young adult rats with prenatal x-ray irradiation than in age-matched control rats (Miki et al., 1995). Consistently, at 3 weeks after birth, the brain volume of our radiation-exposed rats was significantly smaller as compared to control rats, as shown by the present MEMRI-based volumetric study. The present study further revealed a reduction in the hippocampal volume of radiation-exposed rats. In addition, the present study showed prominent dilatation of the lateral ventricles with thinning the cortex in radiation-exposed rats. The lateral ventricular dilatation may be a secondarily for prenatal irradiation-induced cerebral deformations such as...
the hippocampal hypoplasia and the cortical thinning. Thus, MEMRI-based qualitative and quantitative analyses can allow clarifying gross structural changes in the cerebrum involving in hippocampal deformations.

In the present study, the cell density decreased in all sub-regions of hippocampus as evaluated using HE staining in radiation-exposed rats. Miki et al. (1995) reported that prenatal radiation exposure caused a decreased number of neurons in the cerebral cortex with the cortical thinning in rats, albeit no altering in the numerical densities of neurons (Miki et al., 1995). Furthermore, a dose-dependent decrease of the cerebellar volume (Sawada et al., 2013) and a reduced number of total Purkinje cells (Li et al., 2002) were reported as the effect of prenatal radiation exposure on the rat cerebellum. Thus, the present findings of cell density alterations were not specific to the hippocampus. Neuronal loss by prenatal irradiation may be a region-nonspecific, and involved in the brain hypoplasia as seen in the present study and others (Miki et al., 1995).

MEMRI signal enhancements and histological alterations such as HE staining and immunostaining for NCAM, GFAP and Iba1 were compared in order to investigate the mechanism of signal alterations of MEMRI in prenatal radiation-exposed rats. In radiation-exposed rats, MEMRI signals were obtained in hippocampal regions identical to the DG through CA3 regions, including infra- and suprapyramidal regions as well as the granular and pyramidal layers. In parallel, the hippocampal cell density decreased in all sub-regions in radiation-exposed rats as evaluated using HE staining. In particular, MEMRI signals disappeared in the CA1/2 regions, corresponding to the regions that the pyramidal layer was deranged by invading ectopic cell mass, resulting in an interpersion of neurons. Ti relaxation enhancement by Mn$^{2+}$ is proportional to the ion concentration taken into the cells through Ca$^{2+}$ channels [approximately (Mn) $<1$ mM]; thus, the cell density is the one source of MEMRI signal changes (Silva et al., 2004). This suggests that reduced MEMRI signals in the radiation-exposed rat hippocampus are reflected by decreasing the cell density. However, the ectopic cell mass was indistinguishable by MEMRI so that we detected deformations of the CA1/2 in prenatal radiation-exposed rats as the pyramidal layer derangement by disappearing MEMRI signal enhancements. Mossy fibers in the hippocampus project from the DG to CA3. The pathway consists of varicos spray granule cell axons that terminate on the dendrites of hilar mossy cells and pyramidal cells in CA3. No mossy fibers were distributed in the CA1 subregion. The most pronounced enhancement in MEMRI was detected in CA3 and DG subregions matching the mossy fiber pathways in previous reports (Watanabe et al., 2004; Nairismägi et al., 2006). Moreover, MEMRI sustained in the DG granular layer and CA3 pyramidal layer, even in prenatal radiation-exposed rats, although the cell density in those regions were reduced to about half of controls. NCAM-positive mossy fiber bundles were retained in those regions as aberrant infrapyramidal fibers in radiation-exposed rats, while NCAM-stained areas were increased in the DG, but slightly decreased in the CA3. MEMRI after systemic injections of MnCl$_2$ has been shown to detect axonal and mossy fiber sprouting in the hippocampus following kainite-induced status epilepticus (Immonen et al., 2008). The present findings suggest that an accumulation of manganese in the hippocampal mossy fibers is involved in sustained MEMRI signals in the DG and CA3 regions of radiation-exposed rats.

Recently, some studies have demonstrated that MEMRI is a useful technique for the detection of brain activity and cytoarchitectonic details of the hippocampal area at a cellular level (Aoki et al., 2004; Nairismägi et al., 2006; Immonen et al., 2008). The mechanism of MEMRI signal enhancement has been previously discussed in relation to experimental models of hypoxia (Wideroe et al., 2007). Ischemic models result in MEMRI signal enhancement as a reaction of gliosis (Kawai et al., 2005, 2007). The present immunohistochemical results revealed that densities of astrocytes and microglia were decreased in the DG of radiation-exposed rats. However, the alteration of reduced density of glial components in MEMRI signal enhancements may be minimum. The predominant glial components, astrocyte, were persisted to large populations in radiation-exposed rats albeit decreasing their density significantly. Therefore, the non-uniform distribution of glial components within the hippocampus may also contribute to sustaining strong MEMRI signals in the DG of prenatal radiation-exposed rats, as well as mossy fiber bundles.

CONCLUSION

The present study using a prenatal radiation-exposed rat model revealed that MEMRI signal enhancements in the hippocampus were associated with densities of neuronal and glial components. In particular, MEMRI signal enhancements delineated different neuronal and/or glial components among hippocampal regions: the pyramidal cell layer of the CA1/2 regions; the pyramidal cell layer and infrapyramidal/suprapyramidal mossy fiber bundles in the CA3; the DG granular layer; and mossy fiber bundles and astrocytes in the DG hilus. Therefore, the present in vivo MEMRI findings provide advantageous information for detecting nondestructively hippocampal deformations in neurodevelopmental disorders.

AUTHOR CONTRIBUTIONS

SS and IA designed the study, and wrote the initial draft of the manuscript. SS and KS contributed to analysis and interpretation of data, and assisted in the preparation of the manuscript. All authors have contributed to data collection and interpretation, and critically reviewed the manuscript. All authors approved the final version of the manuscript, and agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

FUNDING

This work was partly supported by Grants-in-Aid for Scientific Research (Kakenhi, No. 16K09017 and 17H00860) of the Japan Society for the Promotion of Science (JSPS).
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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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