Exposure to 5 cGy $^{28}$Si Particles Induces Long-Term Microglial Activation in the Striatum and Subventricular Zone and Concomitant Neurogenic Suppression

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The proposed mission to Mars will expose astronauts to space radiation that is known to adversely affect cognition and tasks that rely on fine sensorimotor function. Space radiation has also been shown to affect the microglial and neurogenic responses in the central nervous system (CNS). We recently reported that a low dose of 5 cGy $600 \text{MeV/n} \quad ^{28}\text{Si}$ results in impaired cognition and skilled motor behavior in adult rats. Since these tasks rely at least in part on the proper functioning of the striatum, we examined striatal microglial cells in these same subjects. Using morphometric analysis, we found that $^{28}\text{Si}$ exposure increased activated microglial cells in the striatum. The majority of these striatal Iba1+ microglia were ED1+, indicating that they were in an alternatively activated state, where microglia do not have phagocytic activity but may be releasing cytokines that could negatively impact neuronal function. In the other areas studied, Iba1+ microglial cells were increased in the subventricular zone (SVZ), but not in the dentate gyrus (DG). Additionally, we examined the relationship between the microglial response and neurogenesis. An analysis of new neurons in the DG revealed an increase in doublecortin-positive (DCX+) hilar ectopic granule cells (hEGC) which correlated with Iba1+ cells, suggesting that microglial cells contributed to this aberrant distribution which may adversely affect hippocampal function. Taken together, these results indicate that a single dose of $^{28}$Si radiation results in persistent cellular effects in the CNS that may impact astronauts both in the short and long-term following deep space missions. © 2022 by Radiation Research Society

INTRODUCTION

Space radiation is a generic term used to describe a mixture of highly energetic charged ions, ranging from protons to Fe ions. Current estimates suggest that astronauts will be exposed to $\sim 13 \text{ cGy}$ of space radiation during each year of the mission to Mars (1). The structure of the spacecraft will offer a degree of shielding to the astronauts, reducing the space radiation dose and altering the galactic cosmic radiation (GCR) ion and energy spectrum from that seen in free space. The “local-field” spectrum (the space radiation spectrum that the internal organs of astronauts will receive within the spacecraft) calculated using the current spacecraft design specifications predicts that the majority of the physical and dose equivalent space radiation dose will arise from $Z < 15$ particles (2).

We have recently reported that low-dose exposure of 600 MeV/n $^{28}$Si ($Z = 14$) results in impaired performance in cognitive (3) and fine motor skill (4) tasks. These data suggest that exposure to space radiation may be impacting the functionality of the striatum, given its key role in regulating motor behavior (5), attention (6), self-grooming (7), instrumental learning (8, 9), and in human outcome-based learning/decision making (10).

The mechanistic basis for space-radiation-induced loss of functionality of the brain remains largely unknown, but exposure to 5 cGy of 600 MeV/n $^{28}$Si has been shown to alter homeostatic synaptic plasticity long-term depression in the prefrontal cortex (3). Space radiation induced changes in the neurotransmission properties of neurons within other parts of the brain have also been widely reported (11–18). Historically, neurons have been the principal cell type investigated after exposure to space radiation for their critical role in cognition functions, such as recognition and memory, and emotional regulation, including depression and anxiety. However, glial cells have recently been found to constitutently regulate the excitability of neurons under both physiological and pathological conditions (19–23). Increased glial activation (neuroinflammation) is now...
accepted to be a major driving force that accelerates the pathogenesis of neurodegenerative diseases, including Alzheimer’s disease, Parkinson’s disease, and multiple sclerosis (24–28). Some studies suggest that increased microglia activity (as measured by CD68 and Iba-1 immunoreactivity) may be the underlying cause for radiation-induced loss of hippocampal-dependent cognition (29-31). While hippocampal-dependent cognition is important, exposure to space radiation affects several cognitive processes and behaviors that are more dependent on the medial prefrontal cortex (mPFC) and medial striatum (32). Although exposure to space radiation increases microglial activity within the mPFC (29), it is presently unclear whether microglia within the medial striatum are also activated by space radiation.

To date, radiation-induced activation of microglial has primarily been evaluated solely from a neuroinflammatory perspective. Although microglia function as immune cells in the central nervous system (CNS), they also play an important role in regulating synaptic plasticity, synapse number (33, 34), neurogenesis (35–37), and rewiring of neural circuits (38–41). Therefore, the reduced neurogenesis (42) and increased microglia activation observed after radiation exposure may be inter-related (43). Radiation exposure results in neural precursor-cell dysfunction (44), reducing neurogenesis but not the intrinsic capacity of stem cells to differentiate into mature neurons. These data suggest that the microenvironment surrounding the neural stem cells has become non-permissive for neurogenesis. The exact basis for the non-permissive environment for precursor proliferation and differentiation in the irradiated brain is unknown, but the persistent presence of microglial cells is likely to be an important factor (35–37,43).

While exposure to space radiation leads to persistent high levels of microglial activation, the functionality of the activated microglial cells may be aberrant. Exposure to space radiation (45) and X rays (46) has been reported to result in persistent changes in the phagocytic and immune responsiveness of microglia. Thus, it is important to determine whether space radiation leads to differences in the functionality of microglia, in addition to characterizing the number of immunoreactive cells. Therefore, the current study was designed to determine whether exposure to 5 cGy of 600 MeV/n 28Si resulted in morphological and functional changes in microglia within the striatum, subventricular zone (SVZ), and dentate gyrus (DG) of adult rats, and whether such changes were correlated with reduced neurogenesis.

**METHODS**

*Animals*

All procedures were approved by the Institutional Animal Care and Use Committees of Eastern Virginia Medical School (EVMS), Brookhaven National Laboratory (BNL), and Northern Illinois University (NIU). Male (proven breeder) Wistar rats (Hla®(WI)CVF®; Hilltop Lab Animals Inc., Scottsdale, PA) were used in this study. Brain tissue sections encompassing the three regions of interest (ROI): striatum, SVZ and DG were recovered from five sham-irradiated rats and five rats exposed to 5 cGy of 600 MeV/n 28Si delivered at a rate of 2–5 cGy/min in the NASA Space Radiation Laboratory (NSRL). Sham-irradiated rats were placed in identical irradiation jigs that remained in the preparation room, while their counterparts were taken into the radiation vault at NSRL. The average age at the time of irradiation was ten months old. Approximately three months post-irradiation, rats underwent attentional set-shifting (ATSET) behavioral testing at EVMS as previously described (3). Rats that exhibited high-ATSET performance were then transported to NIU and screened for string-pulling performance as previously described (4). Two additional rats that did not undergo ATSET testing were also used in this study. The brains of the rats were recovered for histological analysis ~ one week after completion of the string-pulling assessments (i.e., five months post-irradiation).

Perfusion, Tissue Processing and Histology

The average age of rats at time of perfusion was 15 months. Rats were injected with phenytoin/pentobarbital (390 mg/kg, i.p.) and transcardially perfused with 4% paraformaldehyde (PFA). Brains were processed as follows: post-fixed overnight (4°C in 4% PFA), cryoprotected (30% sucrose in PBS, pH 7.4) until brains sank, cryosectioned coronally at 40-μm thickness, stored at –20°C in ethylene glycol, and antigen retrieval applied (99–100°C, 10 mM sodium citrate, pH 6.0, 15 min). All incubation times and washes were performed identically as described in our previous publications (47, 48). Phosphate-buffered saline (PBS) (pH 7.4, 0.2% Tween-20, 5% normal goat serum) was used to dilute antibodies to the correct working concentrations (see Table 1). Primary antibodies were incubated overnight (4°C), and secondary antibodies were incubated at room temperature for 2 h. All sections were mounted on gelatin-subbed slides and cover slipped with either Fluoromount G or Permount mounting medias. All investigators were blinded to the radiation exposure status of the individual rats whose sole identifier was an alphanumerical code. Once the histological evaluation was completed, the codes were then revealed.

Stereology

All stereological counting procedures were performed similarly to our lab’s previously published protocols (47, 48). The following parameters were used: four sections/animal/ROI, 480 μm apart: dorsal DG (~2.0 to –4.8 mm relative to bregma); anterior SVZ (+2.0 to –0.8 mm relative to bregma). The SVZ and granule cell layer (GCL) were outlined by tracing (2.5× objective), and the sampling grid size (64 × 150 μm) and the dissector window size (25 × 25 μm) were used. Counting was performed under high magnification (40×/0.75 NA objective, MBF Bioscience Leica DM400B microscope) excluding upper and lower focal planes to avoid oversampling. Cell counting and analysis were performed using Stereo Investigator software version 9.0.

Confocal Imaging

To identify cells expressing Ki67, DCX, Iba1 and ED1, tissue sections were examined on a Leica SPE confocal microscope (Leica Microsystems Inc., Buffalo Grove, IL). Using a 10× objective, representative equivalent areas of the SVZ and DG were identified from a series of stained sections. Subsequently a 63×/1.3NA oil immersion objective was used to confirm double labeling of cells. All image acquisition settings were kept constant and image stacks were imported into Leica Application Suite X and compressed to maximum intensity Z projections.
Established methods were followed for analyzing microglia cells using FIJI (an open-source image processing package based on ImageJ2) and its Sholl analysis plugin (Fig. 1). Image Z-stacks were processed in Leica Application Suite X, imported into FIJI, and were processed by maximum intensity Z projection (Fig. 1A). Images of Iba1⁺ cells were thresholded, despeckled and a binary mask was applied (Fig. 1B). To generate the circularity index (CI) of each individual cell, the area and perimeter (considering both cell body and processes) was measured using the “measure” tool in FIJI (Fig. 1B). Circularity index was calculated using the formula CI = (4π(area)/(perimeter)^2). The Sholl analysis was done using the default settings, Radius step size = automatic (‘0.00’), enclosing radius cutoff = one intersection, Sholl Method =

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**TABLE 1**

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**Morphological Analysis of Microglia**

Established methods were followed for analyzing microglia cells using FIJI (an open-source image processing package based on ImageJ2) and its Sholl analysis plugin (Fig. 1). Image Z-stacks were processed in Leica Application Suite X, imported into FIJI, and were processed by maximum intensity Z projection (Fig. 1A). Images of Iba1⁺ cells were thresholded, despeckled and a binary mask was applied (Fig. 1B). To generate the circularity index (CI) of each individual cell, the area and perimeter (considering both cell body and processes) was measured using the “measure” tool in FIJI (Fig. 1B). Circularity index was calculated using the formula CI = (4π(area)/(perimeter)^2). The Sholl analysis was done using the default settings, Radius step size = automatic (“0.00”), enclosing radius cutoff = one intersection, Sholl Method =

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**FIG. 1.** Methods for analysis of microglia morphology. Panel A: A photomicrograph of Iba1⁺ cells (red) captured from a confocal z-stack. White boxes enclose two example cells which were selected for analysis. Scale bar = 25 um. Panel B: Areas enclosed in white boxes in panel A were thresholded to obtain binary images. Microglial cytoplasmic area (black) and cell perimeter (red outlines) were measured for all complete cells within defined regions of interest. Panel C: Sholl analysis was performed to measure ramification index for up to 50 microglial cells per defined region of interest. ST = striatum; SVZ = subventricular zone; LV = lateral ventricle.
The Shoenen ramification index (RI) was calculated based on the number of end branches/number of primary branches for each cell (Fig. 1C). For each structure of interest (SVZ, medial striatum and DG), eight imaged regions encompassing both hemispheres were used. For each imaged region, all complete Iba1⁺ cells were numbered, and six cells were randomly selected for analysis.

**Statistical analysis**

All data analysis was performed using Graphpad Prism version 9 (GraphPad Software, San Diego CA). All data were analyzed to determine normality of distribution, and non-normally distributed data were either analyzed using non-parametric tests or were transformed to
satisfy the normality and constant-variance requirements. Statistical methods, including data transformations (Box-Cox procedure) and Student t tests, were performed similar to previous work (47, 48).

RESULTS
28Si Exposure Increases Microglia Cells in the SVZ and Adjacent Striatum

Iba1+ signal was distributed throughout cell cytoplasm and labeled both the cell body and processes. The Iba1+ cells exhibited a diverse morphology of shapes, ranging from round ameboid (activated state), to cells with highly branched processes (resting state). Iba1+ microglial cells were present in both the SVZ and the adjacent striatum in all groups (Fig. 2A and B), but 28Si irradiation significantly increased the Iba1+ cell count in the SVZ, t(8) = 3.913, P = 0.0044 (Fig. 2E). Furthermore, there was a small but unique subpopulation of double-labeled Iba1+/ED1+ microglial cells (5% out of a total 708 SVZ Iba1+ cells, 1% out of a total 1,080 striatal Iba1+ cells) primarily located in the dorsal lateral aspect of the SVZ (Fig. 2A and B, Fig. 2A’ and B’).

Robust Iba1+ staining was observed in all areas of the DG (Fig. 2C and D). 28Si exposure did not significantly change Iba1+ microglia cell count in either the GCL or the hilus (Fig. 2E). Furthermore, no Iba1+/ED1+ double labeled cells were observed in the DG (Fig. 2C’ and D’).

28Si Exposure Increases Microglial Activation in the Medial Striatum and DG (when measuring morphological indices)

In sham-irradiated rats, Iba1+ microglia were morphologically distinct among the regions of interest (ROI: SVZ, medial striatum and DG hilus) (Supplementary Fig. S1A–D; https://doi.org/10.1667/RADE-21-00021.1.S1). There was a significant difference in cell area, perimeter, circularity, and ramification index for the three different ROIs (P < 0.001, one-way ANOVA, n = 5). Post hoc comparisons using the Tukey Honest Significant Difference (HSD) test were reported in Table 2.

Exposure to 28Si caused distinct changes in microglial morphology in the medial striatum and DG hilus, but not in the SVZ (Fig. 3A–D). In the striatum, 28Si exposure led to significant changes in microglial perimeter (median for sham = 236.8 μm; 28Si = 274.6 μm; Mann-Whitney U = 79897; P = 0.020), circularity (median for sham = 0.035; 28Si = 0.028; Mann-Whitney U = 24,164; P = 0.013), and ramification (median for sham = 1.333; 28Si = 1.250; Mann-Whitney U = 24,400; P = 0.023) indices. In the DG hilus, only microglial area (median for sham = 101.5 μm²; 28Si = 93.84 μm²; Mann-Whitney U = 185957; P = 0.019) was significantly different in the 28Si-irradiated rats.

Plots of circularity versus ramification indices revealed that microglia from 28Si-irradiated rats had less morphological variation compared to sham-irradiated rats, suggesting that space radiation led to a more activated microglial population (Fig. 4A–C and Supplementary Fig. S2; https://doi.org/10.1667/RADE-21-00021.1.S1).

28Si Exposure Did Not Significantly Change Doublecortin Cells in the SVZ

In the SVZ, DCX+ immature neurons were also present in all rats (Fig. 5A and B, Fig. 5A’ and B’). No significant effects of 28Si exposure were detected. However, there was a trend toward increased DCX+ cell number in the irradiated group (M = 593.4, SEM = 68.45) compared to the sham group (M = 448.0, SEM = 32.39), t(8) = 2.562, P = 0.077 (Fig. 5E).

28Si Exposure Increases Doublecortin Cells in the DG Hilus

DCX+ immature neurons were observed within the hilar region of the DG in 28Si-irradiated rats (Fig. 5C and D, Fig. 5C’ and D’). 28Si exposure significantly increased hilar DCX+ cell number as compared to sham-irradiated rats (Fig. 5E), t(8) = 2.973, P = 0.018. Furthermore, hilar DCX+ cells exhibited atypical morphology with mostly round cell

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<td>t(8) = 2.347, P = 0.0469</td>
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TABLE 2

Statistical Results

In the SVZ, DCX+ immature neurons were also present in all rats (Fig. 5A and B, Fig. 5A’ and B’). No significant effects of 28Si exposure were detected. However, there was a trend toward increased DCX+ cell number in the irradiated group (M = 593.4, SEM = 68.45) compared to the sham group (M = 448.0, SEM = 32.39), t(8) = 2.562, P = 0.077 (Fig. 5E).

28Si Exposure Increases Doublecortin Cells in the DG Hilus

DCX+ immature neurons were observed within the hilar region of the DG in 28Si-irradiated rats (Fig. 5C and D, Fig. 5C’ and D’). 28Si exposure significantly increased hilar DCX+ cell number as compared to sham-irradiated rats (Fig. 5E), t(8) = 2.973, P = 0.018. Furthermore, hilar DCX+ cells exhibited atypical morphology with mostly round cell
FIG. 3. $^{28}$Si radiation changed microglia morphology in the striatum and DG. Violin plots of area (panel A), perimeter (panel B), circularity (panel C) and ramification (panel D) indexes. Dotted lines represent median, upper and lower quartiles. Mann-Whitney U tests, *denotes $P \leq 0.05$, ns = not significant.
bodies and few processes in contrast to the typical GCL DCX\(^+\) cells that have fan-shaped dendritic trees extending toward the dentate molecular layer. However, no significant change in DCX\(^+\) cell number was detected in the adjacent GCL, although there was a trend toward increased DCX\(^+\) cell counts in the irradiated group (Fig. 5E), \(t(8) = 2.288, P = 0.051\).

**Microglia and Immature Neurons were Positively Correlated in the SVZ and DG**

When combining both sham and irradiated groups, we detected a significant positive correlation between the number of microglial cells (Iba1\(^+\)) and immature neurons (DCX\(^+\)) in the SVZ \(r(8) = 0.653, P = 0.041\], and in the DG \(r(8) = 0.686, P = 0.028\] (Fig. 6A and B).

\(^{28}\)Si Exposure Reduces Proliferation in the SVZ, But Not in the DG

Very few Ki67\(^+\) cells were seen in the DG in both sham- and \(^{28}\)Si-irradiated groups, but those that were detected were also prospero homeobox protein 1 (Prox1\(^+\)), a transcription factor expressed in developing and mature granule cells (49) (figure not shown). In contrast to the DG, there was a robust presence of Ki67\(^+\) proliferating cells in the SVZ in all rats, and some Ki67\(^+\) cells were also seen in the adjacent striatum (Fig. 7A and B). Exposure to \(^{28}\)Si significantly reduced the number of Ki67\(^+\) cells in the SVZ, \(t(8) = 2.347, P = 0.0469\] (Fig. 7C).

**No Correlation between SVZ Microglial and Proliferating Cell Number**

There was no significant correlation between microglia (Iba1\(^+\)) cell number and proliferating (Ki67\(^+\)) cell number in the SVZ \(r(8) = -0.475, P = 0.165\] (Fig. 7D).

**DISCUSSION**

The majority of studies to date which have characterized the impact that space radiation has on microglial activation have primarily been focused on the hippocampus. Some studies suggest that increased microglia activity may be the underlying cause for space radiation-induced loss of hippocampal-dependent cognition (29–31, 43). While hippocampal-dependent cognition is important, space radiation affects performance in several cognitive processes and behaviors that are more dependent on the mPFC and striatum (32). While exposure to space radiation does lead to increased microglial activity within the mPFC (29), it is presently unclear whether microglial activation within the striatum could underlie space radiation-induced changes in striatum-dependent behaviors, e.g., operant responses (50–52), social interactions (30, 45, 53–56), or fine motor skills (4).

In the current study, we found significant morphological difference in microglia among all the ROI examined. For instance, striatal microglia had larger soma sizes with long and thin processes, SVZ microglia had elongated shapes, while hilar microglia were small and highly ramified. These unique morphological differences may be a result of microglia adapting to the different microenvironments of the CNS. For instance, the elongated form of SVZ microglia may be due to their alignment with myelinated fibers present in this region. Remarkably, this microglia morphology is similar between rodents and humans (57). Importantly, we found significant changes to microglial morphology five months postirradiation, indicative of activation states in the medial striatum. These changes in morphology, notably, area and perimeter measurements, are two reliable morphological indices of microglia activation after brain trauma (58) and LPS-challenge (59). Moreover, cerebral ischemia results in a decreased ramification index of perilesional microglia and an increased accumulation of microglia in the peri-infarct striatum (60, 61). Thus, enhanced microglia activation may be one cellular mechanism underpinning space radiation-induced behavioral deficits (4, 30, 43, 45, 50–56). The importance of the elevated microglial activation within the medial striatum on fine motor skill performance is most direct, given that the rats used in the present study have documented impairments in string-pulling behavior (4). The majority of these striatal
Iba1+ microglia were ED1− indicating that they may be in an alternatively activated state (62), where microglia do not have phagocytic activity but may be releasing cytokines that could negatively impact neuronal function. This long-term change to the CNS microenvironment in an area involving motor, motivation, attentional, and learning functions may have serious implications for astronauts during and after their deep space missions (63).

A central part of this study was the characterization of microglial numbers and activation status within the CNS.

**FIG. 5.** 28Si affects striatal and SVZ microglial response. Panels A–D: Representative DCX immunofluorescence staining of SVZ and DG showing robust DCX expression and elevated DCX+ distribution in the hilus after 28Si irradiation. Yellow dashed lines outline the GCL and SVZ; arrows point to DCX+ cells. Scale bar = 20 μm. Panels A’-D’ are enlargements of areas in white boxes in panels A–D, respectively, scale bar = 10 μm. E. Histogram of DCX+ cell count of SVZ, GCL and hilus. Student t test, *denotes P ≤ 0.05, error bars = SEM. GCL = granule cell layer, ML = molecular layer, ST = striatum, LV = lateral ventricle.
Microglia activation was significantly elevated in the SVZ and the DG, both important sites of neurogenesis. Our data indicate that the number of immature neurons (DCX+) in the DG hilus was significantly elevated and positively correlated with microglial cell number in irradiated rats. Typically, DCX+ cells are not usually found in the DG hilus. The features of the DCX+ cells located in the DG in the current study were consistent with hilar ectopic granule cells (hEGC). Notably, these cells have morphological and physiological similarities to normal granule cells located in the GCL layer (64). The space radiation-induced appearance of hEGC within the hilus may be responsible, in part, for the widely reported loss of hippocampal function post-space radiation exposure. The presence of a small (<5% of all granular cells) but hyperexcitable population of neurons in the hilus is sufficient to impair DG-dependent functions (65) and disrupt the functionality of hippocampal circuitry (66). In addition to the behavioral issues that may arise due to a space radiation-induced increase of DCX+ cells in the DG hilus after exposure, there may be an elevated risk of developing brain cancer, given that elevated DCX+ levels may be predictive of neuroblastoma risk (67). Microglia are known to release important trophic factors, such as BDNF, NGF1 and IGF (68). One study infused BDNF into the hippocampus which increased the number of ectopically located neurons (69). Therefore, the increase in microglia could be one mechanism responsible for the elevated immature neurons in the present study. While neurotrophic levels were not measured in the current study,
another group found exposure to space radiation was accompanied by microglial activation and an increased level of the neurotrophic factor BDNF in the CNS (70, 71).

In the current study, low doses of $^{28}$Si radiation resulted in a significant decrease in proliferative cells (Ki67$^+$) in the SVZ. This decrease in SVZ proliferation may be both a result of a defect in the proliferative capacity of the neural stem cell pool and changes to the neurogenic microenvironment as previously observed in the DG in response to X rays (44), $^{56}$Fe (72) and $^{28}$Si (42). In addition to the role that suppressed neurogenesis may have on cognitive performance, the persistent suppression of neurogenesis may also have wide ramifications for other functions, including sensorimotor. Neurogenesis is thought to be an important contributor to functional recovery after brain trauma (73, 74). Thus, it is possible that astronauts may have a reduced ability to cope with future CNS trauma or a neurodegenerative disease, thereby impacting astronauts’ life long after the completion of their deep space mission.

Overall, this study demonstrated that a single low dose of radiation from a single ion ($^{28}$Si) results in persistent cellular effects (as examined at five months postirradiation) that could have immediate (behavioral) and long-term (neurodegenerative disease) neurological consequences. While the sample size was small and no cytokine expression was directly measured, the persistent microglial activation in areas of the striatum, SVZ, and DG may be a potential mechanism for cognitive and sensorimotor deficits associated with space radiation exposure. Such changes may be the driving force for the altered neurogenesis within the SVZ and DG, including the presence of hilar ectopic neurons within the DG. While exposure to space radiation has a marked effect on microglia, the long-term consequences of space radiation-induced activation of microglia needs to be investigated further to provide a more complete view of the impact of neuroinflammation on astronauts returning from deep space missions.

**SUPPLEMENTARY MATERIALS**

Supplementary Fig. S1. Microglia populations exhibited heterogeneity in morphology and were significantly different in the hilus, SVZ and striatum in control animals. Panels A-D: Violin plots of Iba1$^+$ microglia cells’ area, perimeter, circularity, and ramification indexes respectively. One-way ANOVA, Tukey HSD post hoc test, *denotes $P \leq 0.05$, **denotes $P \leq 0.005$, ***denotes $P \leq 0.0005$.

Supplementary Fig. S2. $^{28}$Silicon radiation significantly changed Iba1 morphology in the striatum and DG. Panels A–C and A’–C’. Plots of circularity and ramification of Iba1$^+$ cells in each individual rat used in this study are shown. Each dot represents a single Iba1$^+$ cell.

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**REFERENCES**


