De novo transcriptome analysis and gene expression profiling of fish scales isolated from Carassius auratus during space flight: Impact of melatonin on gene expression in response to space radiation

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Abstract. Astronauts are inevitably exposed to two major risks during space flight, microgravity and radiation. Exposure to microgravity has been discovered to lead to rapid and vigorous bone loss due to elevated osteoclastic activity. In addition, long-term exposure to low-dose-rate space radiation was identified to promote DNA damage accumulation that triggered chronic inflammation, resulting in an increased risk for bone marrow suppression and carcinogenesis. In our previous study, melatonin, a hormone known to regulate the sleep-wake cycle, upregulated calcitonin expression levels and downregulated receptor activator of nuclear factor-kB ligand expression levels, leading to improved osteoclastic activity in a fish scale model. These results indicated that melatonin may represent a potential drug or lead compound for the prevention of bone loss under microgravity conditions. However, it is unclear whether melatonin affects the biological response induced by space radiation. The aim of the present study was to evaluate the effect of melatonin on the expression levels of genes responsive to space radiation. In the present study, to support the previous data regarding de novo transcriptome analysis of goldfish scales, a detailed and improved experimental method (e.g., PCR duplicate removal followed by de novo assembly, global normalization and calculation of statistical significance) was applied for the analysis. In addition, the transcriptome data were analyzed via global normalization, functional categorization and gene network construction to determine the impact of melatonin on gene expression levels in irradiated fish scales cultured in space. The results of the present study demonstrated that melatonin treatment counteracted microgravity- and radiation-induced alterations in the expression levels of genes associated with DNA replication, DNA repair, proliferation, cell death and survival. Thus, it was concluded that melatonin may promote cell survival and ensure normal cell proliferation in cells exposed to space radiation.

Introduction

During space flight, astronauts are exposed to space radiation at 1 mSv.day⁻¹, a dose rate ~1,000 times higher than that on the Earth's surface (1). Space radiation consists of constant low-dose, geomagnetic-trapped, high linear energy transfer (LET) particles that are characterized by high relative biological effectiveness (RBE) values (1). Although the radiation dose during space station stays for 90 days is <4.5 Gy.30 days⁻¹, the lethal dose, chronic high-LET radiation has been suggested to induce more severe DNA damage compared with that of ground radiation (1). Human health should be protected from such high-LET space radiation, thus, as a result, the RBE values of space radiation have been extensively studied in the past decades (2-4).

Nonetheless, the current knowledge of biological effects of space radiation remains limited, as experiments in space cannot be performed as frequently as on the ground. In addition, reproducing the conditions of space flight on the Earth's surface remains difficult. To evaluate the biological effects of space radiation, conducting experiments in actual space are necessary. Previous studies have investigated the biological responses of prokaryotic and eukaryotic organisms

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to radiation during space flight. In particular, *D. melanogaster* demonstrated a high frequency of DNA mutations after space flight (5). In rat skin and muscle tissue, space flight promoted p53 accumulation, a process known to be catalyzed by radiation-induced DNA damage (6). In addition, Ohnishi *et al* (7) reported the induction of *heat shock protein* (*HSP*)72, a gene responsive to stresses such as radiation and heat, in the muscle, skin and spleen of goldfish, a non-model vertebrate, under space flight.

Melatonin is a hormone involved in the regulation of the sleep-wake cycle, demonstrating protective properties against ionizing radiation (8). The pineal gland is a major source of melatonin; however, melatonin is also synthesized in numerous extrapineal tissues, including the skin, bone marrow and gastrointestinal tract, leading to high concentrations of melatonin in peripheral tissues (9). Supporting the local production of melatonin, N-acetylserotonine, a direct precursor of melatonin, is also expressed in peripheral tissues (10). Although melatonin levels are regulated by metabolism in the liver or peripheral organs (e.g. kidney and uterus), the metabolites (e.g. 6-hydroxymelatonin and 5-methoxytryptamine) and melatonin function in both a receptor-dependent and -independent manner (11,12). The receptor-independent mechanism was identified to involve melatonin serving as a mitochondrial-targeted antioxidant that protected DNA and cells from damage (13). Melatonin has also been discovered to attenuate the cytotoxicity of ionizing radiation, including DNA damage and apoptosis, without exerting any cytotoxic effect on normal organ function (8). Therefore, melatonin may represent a promising compound to alleviate the side effects of radiation, (e.g., as a radioprotector during clinical radiotherapy).

Advances in next-generation sequencing (NGS) and bioinformatics have permitted the determination of genome-wide expression profiles, as well as their associated biological functions and gene networks, even in non-model organisms with no established databases (14-16). Using NGS in goldfish, our previous study demonstrated that melatonin suppressed the osteoclastic activity induced by microgravity, indicating that melatonin may be a potential drug to treat space flight-induced bone loss (17). However, it remains unknown whether melatonin has an impact on biological responses induced by space radiation.

The present study aimed to examine the effect of radiation during space flight on gene expression levels in goldfish scales, a model that was previously used to examine the biological responses to various stimuli (17). In addition, to determine the potential of melatonin as a radioprotective drug during space flight, RNA-sequencing (RNA-seq) analysis with subsequent *de novo* transcriptome assembly and computational gene expression analysis were also performed.

Materials and methods

Fish scale isolation and culture. Equal numbers of male and female immature Carassius auratus (goldfish) specimens, purchased from Higashiyama Fish Farm, were grown until the body size reached 10-12 cm. A total of 16 goldfish were kept in an aquarium at 26°C under a 12 h light/dark cycle and fed every morning. Thereafter, the scales were collected from the goldfish under anesthesia (64 scales were collected

from each goldfish). For anesthesia, the goldfish were placed into a 300 mg/l (0.03%) ethyl 3-aminobenzoate and methane sulfonic acid salt solution (MS-222; Nacalai Tesque, Inc.) neutralized with 0.03% sodium bicarbonate. The fish scales were isolated and cultured during space flight as previously described (17). Briefly, the isolated fish scales were regenerated for 14 days and packaged into a culture chamber for space flight and ground (G) experiments. The fish scales were stored at 4°C prior to microgravity culture and incubated for 86 h at 22°C under in-flight microgravity (F- μ G) or in-flight artificial 1 gravity (F-1G; without microgravity) by centrifugation at 1 x g and 22°C as previously reported (18). Fish scales under $F-\mu G$ and G conditions (F-1G excluded due to limited sample numbers) were also treated with Leibovitz's L-15 medium (Invitrogen; Thermo Fisher Scientific, Inc.) containing 0.01% DMSO and 1 µM melatonin (Sigma-Aldrich; Merck KGaA). $F-\mu G$ + melatonin and G + melatonin, respectively) and were maintained at 4°C just before space flight (5). All procedures in the present study were approved by the Institutional Animal Care and Use Committee of Kanazawa University (Noto-cho, Japan) and performed in accordance with the guidelines for animal experiments provided by the Ethics Committee of Kanazawa University.

RNA isolation and sequencing. Total RNA was isolated from fish scales using the RNeasy Mini kit (Qiagen, Inc.), according to the manufacturer's protocol. RNA quality was analyzed using a Bioanalyzer 2100 instrument and the RNA6000 Nano LabChip® kit (both Agilent Technologies, Inc.). RNA samples with RNA integrity number values of >9.0 were used for library construction. RNA concentration was determined by Nanodrop spectrometer (Thermo Fisher Scientific, Inc.) and Bioanalyzer followed by library construction. RNA-seq libraries for paired-end reads 100 bp in length from biologically triplicated samples were constructed using TruSeq RNA Sample Prep kit v2 (cat. no. RS-122; Illumina, Inc.). 10-20 pM pooled libraries were sequenced using HiSeq[™] 2000 (Illumina, Inc.). The raw sequence reads were deposited at the DNA Data Bank of Japan (DDBJ; https://ddbj. nig.ac.jp/DRASearch/submission?acc=DRA008502) under the DDBJ Sequence Read Archive (DRA) accession no. DRA009118.

Quality control check and trimming of reads. Quality check of raw read sequences was performed using FastQC (v0.11.9; bioinformatics.babraham.ac.uk/projects/fastqc). Adaptors and short, low-quality reads (Q<20 and <36 bp) were trimmed using Trimmomatic v0.39 (usadellab.org/cms/?page=trimmomatic) with default parameters (19). The number of raw and processed reads are presented in Table I.

De novo transcriptome assembly and read mapping. Following PCR duplicate removal using filterPCRdupl v1.01 (20), the *de novo* transcriptome assembly of processed reads was performed using Trinity (version r2012-10-05) with default parameters to generate a reference sequence of transcripts (21). Trinity was equipped with Management and Analysis System for Enormous Reads (Maser; cell-innovation. nig.ac.jp/index_en.html), a graphical user interface-based tool for NGS analysis, which was used to run Trinity for

Treatment	Sample ID	Raw reads, count	Processed reads, count	Mapping rate, %
 F-1G	S001	21,382,556	20,946,002	92.46
F-1G	S002	21,506,294	21,104,591	92.27
F-1G	S003	28,155,809	27,650,984	92.39
F-µG	S004	21,156,047	20,789,017	92.34
F-μG	S005	21,655,997	21,255,721	92.10
F-µG	S006	21,139,783	20,768,132	92.23
G	S007	25,132,537	24,638,896	91.50
G	S008	24,131,108	23,677,305	91.47
G	S009	20,658,328	20,215,123	92.18
$F-\mu G$ + melatonin	S010	23,724,796	23,497,407	91.89
$F-\mu G$ + melatonin	S011	22,484,040	22,260,350	91.68
$F-\mu G$ + melatonin	S012	22,737,402	22,469,979	91.66
G + melatonin	S013	25,120,774	24,599,748	91.39
G + melatonin	S014	24,027,734	23,539,894	91.93
G + melatonin	S015	24,379,991	23,958,109	92.25

Table I. Summary of the number of raw reads, processed reads and mapping rate of transcriptome data.

G, ground samples; F-µG, space flight samples with microgravity; F-1G, space flight samples with 1G.

de novo assembly. PCR duplicates were filtered to remove the sequence noise and decrease the number of transcript candidates. Sequence reads including PCR duplicates were mapped to the reference using Bowtie2 v2.2.5 with strict parameters (-D 20-R 3-N 0-L 20-i S,1,0.50) (22) to increase the rate of unique mapping. The mapping rates are presented in Table I.

Transcriptome annotation using Blastx. Blastx 2.2.26+ (blast. ncbi.nlm.nih.gov/Blast.cgi?LINK_LOC=blasthome&PAGE_TYPE=BlastSearch&PROGRAM=blastx) equipped with Maser was used to annotate the reference sequences using default parameters and an e-value cutoff of <10⁻¹⁰. The resulting top hit genes were listed, and a total of 84,748 from 175,357 transcript candidates were annotated. All UniProt accession numbers, subject IDs and sequence identities are provided in Table SI.

Transcript quantification and identification of differentially expressed genes (DEGs). Estimation of relative RNA expression levels from mapped reads and principal component analysis (PCA) was performed using Strand NGS v3.3 (strand-ngs.com) with the Trimmed Mean of M value (TMM) normalization method (23). TMM normalization is more reliable than using fragments per kilobase of exon per million reads mapped (12). DEGs were identified using one-way ANOVA followed by post-hoc Tukey's test and multiple testing Benjamini-Hochberg correction to calculate false discovery rate and adjust P-value. Genes were considered DEGS where q-value (adjusted P-value) <0.05 and fold change >1.3 or <-1.3 for up- and downregulated genes, respectively. Venn diagrams were drawn using Strang NGS.

Analysis of molecular functions and gene networks. To determine the molecular functions of the DEGs and gene networks involved, expression data were analyzed using Ingenuity Pathway Analysis (IPA) tools (Qiagen, Inc.). In order to import DEGs, the transcript candidates were converted to Gene IDs using The Database for Annotation, Visualization and Integrated Discovery 6.8 (24). IPA is a web-delivered application that enables the identification, visualization and exploration of molecular interaction networks in gene expression data. The top five molecular functions were identified, and their associated gene networks were visualized to obtain information on the interactions of upregulated and downregulated genes during melatonin treatment. The network is displayed graphically as nodes (genes) and edges (biological associations). Heatmaps of the expression values of genes on the identified gene networks were constructed via Microsoft Excel 2019 software (Microsoft Corporation).

Results

Identification of differentially expressed transcripts responsive to space radiation and melatonin treatment. The effect of melatonin on gene expression alterations in response to microgravity was determined in a previous study by comparing fish scale DEGs on ground and in space flight in the presence or absence of microgravity (17). In the present study, to identify the candidate transcripts responsive to space irradiation, de novo transcriptome analysis of fish scales was performed, focusing on upregulated and downregulated genes during space flight between fish scales with 1G or microgravity (F-1G and F- μ G; Fig. 1). After quantification and TMM normalization of mapped reads, principal component analysis (PCA) was performed on the expression data (Fig. 2). The expression pattern of transcripts in the G group (low-radiation control) was distinct compared with melatonin treatment on ground (G + melatonin) or in space flight (F- μ G + melatonin). Moreover, the untreated space flight groups F-IG and $F-\mu G$ displayed similar expression patterns to the G group, which were distinct from the melatonin-treated groups.



Figure 1. Workflow of *de novo* transcriptome analysis in goldfish scales. DEGs, differentially expressed genes; TMM, Trimmed Mean of M value.



Figure 2. PCA of the comprehensive gene expression data. PCA was performed on data from the G, F- μ G, F-1G, G + melatonin and F- μ G + melatonin groups. Fish scales isolated from *Carassius auratus* were cultured on ground condition or space flight in the presence or absence of microgravity/melatonin until freezing, followed by RNA extraction and transcriptome analysis. The data represents a single sequencing experiment of biological triplicates. PCA, principal component analysis; G, ground samples; F- μ G, space flight samples in the presence of microgravity; F-1G space flight samples in the absence of microgravity.

Among differentially expressed 2,446 transcripts between the ground and space flight groups, 1,409 were upregulated and 1,037 were downregulated during space flight, regardless of the presence of microgravity (Fig. 3A). The impact of melatonin on DEGs was also assessed by comparing the melatonin-treated samples. Among the 1,409 upregulated and 1,037 downregulated transcripts, the expression of 846 and 714 transcripts were altered by melatonin treatment (Fig. 3B, left and right, respectively). Among them, melatonin reversed the expression patterns of 774 and 600 transcripts, respectively, that were altered by space radiation (Fig. 3B). Furthermore, among 774 and 600 transcripts responsive to melatonin, 576 and 219 transcripts had UniProt accession numbers assigned by Blastx (Table SI). Among the transcripts with UniProt accession numbers, 566 upregulated and 208 downregulated transcripts responsive to space radiation had high sequence homology with genes identified in *Homo sapiens, Mus musculus, Danio rerio* and other species (Tables SII and SIII). The annotated transcripts were designated as DEGs for subsequent computational analysis.

Functional analysis of genes responsive to space radiation and melatonin. The molecular and cellular functions and corresponding genetic networks of the DEGs were subsequently identified in order to assess the impact of melatonin on gene expression levels altered by space radiation. Analysis of canonical pathways based on the IPA indicated that melatonin reduced the number of DEGs associated with 'Unfolded Protein Response' consisting of HSP families that are upregulated under space conditions (7), 'NRF-2-mediated Oxidative Stress Response' consisting of *superoxide dismutase* 2, as well as 'NER Pathway' and 'DNA Double-Strand Break Repair by Non-Homologous End Joining', consisting of DNA ligase (LIG)4, excision repair cross-complementing (ERCC2) and protein kinase, DNA-activated, catalytic subunit (PRKDC (Table II).

Functional analysis also suggested that the genes downregulated by melatonin were involved in 'Cell Death and Survival' and 'DNA Replication, Recombination, and Repair' (Fig. 4). Genes upregulated by melatonin were also associated with 'Cellular Development', 'Cell Death and Survival' and 'Cellular Growth and Proliferation' comprising Bcl family members and cyclin-dependent kinase 1B (CDKN1B).

Gene networks responsive to space radiation and melatonin. Gene network analysis by IPA was performed to elucidate the interactions between DEGs responsive to space radiation (Fig. 5).

An upregulated gene network containing 16 genes was identified, which included HSP family genes such as DNA J heat shock protein member (DNAJ)A1, DNAJB1 and HSPD1. The network also contained PRKDC, mediator of DNA damage checkpoint 1 (MDC1), LIG3, Rad18 E3 ubiquitin ligase (RAD18), DNA polymerase κ (POLK) and ERCC2, which are genes involved in DNA double-strand break (DSB) repair and nucleotide excision repair (25,26) (Fig. 5A and C). In addition, apoptosis-inducing factor 1, mitochondria-associated (AIFM1) was discovered to be upregulated by space radiation. AIFM1 encodes apoptosis-inducing factor 1, which is released from the mitochondria and involved in caspase-independent DNA fragmentation during apoptosis (27). Checkpoint kinase 2 (CHEK2) was also upregulated; this gene encodes CHK2, a kinase involved in p53-dependent apoptosis induced by ionizing radiation (28). Marker of proliferation Ki67 (MKI67) and proliferating cell nuclear antigen (PCNA) were also identified in the upregulated network.



Figure 3. Venn diagrams and hierarchical clustering of identified differentially expressed transcripts in goldfish scales. (A) Venn diagrams of upregulated and downregulated transcripts between the G group and space flight samples $F-\mu G$ or F-1G. (B) Heatmaps of the differentially expressed transcripts identified from G, $F-\mu G$, F-1G, G + melatonin and $F-\mu G +$ melatonin groups. The color spectrum (green to orange) represents the log2 expression values scaled between-0.66 and 0.66 (low to high expression). G, ground samples; $F-\mu G$, space flight samples in the presence of microgravity; F-1G space flight samples in the absence of microgravity.

The identified downregulated gene network contained 15 genes, including anti-apoptotic Bcl family genes such as BCL2, BCL3 and BCL11B, that were downregulated by space radiation (Fig. 5B and C). CDKN1B, which is involved in cell-cycle progression, was also downregulated by space radiation (29). Several transcription factors, such as Forkhead box O1 (FOXO1), runt-related transcription factor 2 (RUNX2), myocyte enhancer factor 2C (MEF2C) and nuclear receptor corepressor 1 (NCOR1) were also identified in the downregulated gene network. In both networks, the treatment with melatonin recovered the expression levels of DEGs altered by space radiation but did not markedly affect gene expression in the control groups (Fig. 5C), indicating that melatonin may reverse the changes in gene expression levels induced by space radiation without affecting constitutive gene expression.

Discussion

The influence of low-dose rate radiation on human health during space flight has been investigated in actual space conditions. For instance, previous studies demonstrated that HSP-encoding genes were upregulated by ionizing radiation, not only on the ground but also during space flight in mammalian and goldfish spleens (7,30). Similarly, the upregulation of several HSP-encoding genes, such as DNAJA1, DNAJB1 and HSPD1, in fish scales exposed to space radiation was also observed in the present study, both in the absence and presence of microgravity. Gene network analysis also suggested that the upregulated HSP-coding genes may interact with other genes responsive to space radiation. Among them, PRKDC is known to serve a pivotal role in non-homologous end joining (NHEJ) of double-stranded DNA (31). DSBs, induced by direct ionization of DNA or hydroxyl radical attacks, are the most harmful form of DNA damage for cells, since even a single unrepaired DSB site can cause cell death (32). In the absence of sister chromatids in G_0/G_1 -phase cells, NHEJ is the major pathway for DSB repair (32). Although the upregulation of *PRKDC* has not yet been demonstrated during space flight, it may be a potential protective response to chronic low-dose high LET space radiation. In the presence of sister chromatids in S and G₂/M-phase cells, the homologous recombination (HR) pathway that is highly conserved among species, can lead to accurate DSB repair (31). MDC1, a component of the MDC1/RAD50 DSB repair protein/nibrin complex (33), has been identified to bind to damaged sites and recruit DNA damage sensor proteins, such as ataxia telangiectasia, and DNA repair proteins, including tumor suppressor 53 binding protein 1 to promote HR (34). In addition, MDC1 was discovered to activate CHK2 in the mammalian DNA damage response pathway (35). Protein-protein interactions between MDC1 and CHK2 have not yet been reported in goldfish. However,

Ingenuity Canonical Pathways	-log (P-value)	Gene
Protein Ubiquitination Pathway	8.22	ANAPC4, DNAJA1, DNAJB1, DNAJB9, DNAJC3, HSP90AA1, HSP90B1, HSPA4, HSPD1, HSPE1, PSMA3, PSMC1, PSMC2, PSMC4, PSMC5, PSMD10, PSMD6, PSMD8, UBE2D4, UCHL1, USP22
NRF2-Mediated Oxidative Stress Response	2.91	CBR1, CLPP, DNAJA1, DNAJA4, DNAJB1, DNAJB9, DNAJC3, GSR, PPIB, SOD2
NER Pathway	2.76	ERCC2, GTF2H5, LIG3, POLE3, POLK, RFC5, TCEA1
Role of BRCA1 in DNA	2.59	BRIP1, CHEK2, MDC1, RFC5, SMARCA4, SMARCD1
Damage Response		
DNA Double-Strand Break Repair by Non-Homologous End Joining	1.63	LIG3, PRKDC

Table II. List of identified IPA canonical pathways and associated genes that were differentially expressed in response to space radiation and melatonin treatment.

Genes associated with each canonical pathway were selected via IPA. P-values represent the whole pathway. IPA, Ingenuity Pathway Analysis; ANAPC4, anaphase promoting complex subunit; DNAJA1, DnaJ homolog subfamily A member 1; DNAJB1, DnaJ homolog subfamily B member 1; DNAJB9, DnaJ homolog subfamily B member 9; DNAJC3, DnaJ homolog subfamily C member 3; HSP90AA1, heat shock protein 90 α family class A member 1; HSP90B1, heat shock protein 90 β family member 1; HSPA4, heat shock 70 kDa protein 4; HSPD1, heat shock protein family D member 1; HSPE1, heat shock protein family E member 1; PSMA3, proteasome 20S subunit α 3; PSMC1, proteasome 26S subunit ATPase 1; PSMC2, proteasome 26S subunit ATPase 2; PSMC4, proteasome 26S subunit ATPase 4; PSMC5, proteasome 26S subunit ATPase 5; PSMC10, proteasome 26S subunit ATPase 10; PSMC6, proteasome 26S subunit ATPase 6; PSMC8, proteasome 26S subunit ATPase 8; UBE2D4, ubiquitin-conjugating enzyme E2 D4; UCHL1, ubiquitin C-terminal hydrolase L1; USP22, ubiquitin-specific peptidase 22; CBR1, carbonyl reductase 1; CLPP, caseinolytic mitochondrial matrix peptidase proteolytic subunit; GSR, glutathione disulfide reductase; SOD2, superoxide dismutase 2; ERCC2, excision repair cross-complementing 2; GTF2H5, general transcription factor IIH subunit 5; Lig3, DNA ligase 3; POLE3, DNA polymerase ε 3; POLK, DNA polymerase κ ; RFC5, replication factor C subunit 5; TCEA1, transcription elongation factor A1; BRIP1, BRCA1-interacting protein C-terminal helicase 1; CHEK2, checkpoint kinase 2; MDC1, mediator of DNA damage checkpoint 1; SMARCA4, SWIF/SNF-related, matrix-associated, actin-dependent regulator of chromatin, subfamily A, member 4; SMARCD1, SWIF/SNF-related, matrix-associated, actin-dependent regulator of chromatin, subfamily A, member 4; SMARCD1, SWIF/SNF-related, matrix-associated, actin-dependent regulator of chromatin, subfamily A, member 4; SMARCD1, SWIF/SNF-related, matrix-associated, actin-dependent regulator of chromatin, subfamily A, member 4; SMARCD1, SWIF/SNF-rela



Figure 4. Molecular and cellular function analysis of genes responsive to melatonin. Top five molecular and cellular functions of upregulated and downregulated genes based on P-values calculated by Ingenuity Pathway Analysis.

the simultaneous upregulation of these genes in the present study suggested the possibility of coupled activation in their corresponding proteins. In addition, RAD18 and POLK may also potentially interact with CHK2. RAD18 is involved in translesion synthesis, which prevents replication fork stalling at damaged sites by interacting with POLK (36). CHK2 and



Figure 5. Gene networks identified using differentially expressed gene analysis. (A) Upregulated and (B) downregulated genes following melatonin treatment were analyzed using Ingenuity Pathway Analysis tools. Red nodes represent upregulated genes, while the green nodes are for downregulated genes. Solid lines and dashed lines indicate direct and indirect interactions between molecules, respectively. (C) Heatmap of genes in the identified networks based on relative expression values. The green to red color spectrum represents the log2 ratios scaled between-0.66 and 0.66 (low to high expression). G, ground samples; $F-\mu G$, space flight samples with microgravity; F-IG space flight samples with 1G. The expression value and gene names are also shown in Table SII. EGFR, epidermal growth factor receptor; ENO1, enolase 1; RHOA, Ras homologue family member A; HIPK2, homeodomain-interacting protein kinase 2; INHBA, inhibin subunit β A; LGR4, leucine-rich repeat-containing G protein-coupled receptor 4; Sox6, SRY-box transcription factor 6.

RAD18 have been previously identified to cooperatively maintain genome stability during frequent lymphomagenesis in double knockout mice (37).

In the present study, melatonin treatment counteracted the radiation-induced upregulation of DNA repair genes. A previous study demonstrated that melatonin has the potential to scavenge free radicals, such as reactive oxygen and nitrogen species (38). Although the detailed mechanism on how melatonin affects upregulated DNA repair genes in response to space radiation has yet to be determined, one possible explanation is that melatonin treatment may serve as a radical scavenger that ameliorates DNA damage (8), thus resulting in moderate DNA repair.

Previous studies have reported that the Bcl-2 anti-apoptotic protein was downregulated by ionizing radiation, thereby promoting apoptosis (39). Melatonin has also been reported to protect cells from radiation-induced apoptosis by recovering Bcl-2 expression (40). Similarly, in the present study, the expression of BCL-2 in goldfish scales was downregulated by space radiation, which was subsequently recovered following melatonin treatment. Furthermore, other anti-apoptotic Bcl family genes, such as BCL3 and BCL11B (41,42), were also downregulated by space radiation. The attenuation of BCL2 expression may be explained by the observed downregulation of upstream transcription factors that bind the BCL2 promoter and elicit BCL2 expression, such as FOXO1 and RUNX2 (43,44). The expression of BCL family genes was also restored by melatonin treatment, suggesting that melatonin may antagonize the anti-apoptotic response elicited by space radiation.

The identified network contained BCL2-interacting genes such as CDKN1B, RUNX2, FOXO1 and NCOR1. CDKN1B codes for p27Kip1, a CDK inhibitor that promotes G₁ cell cycle arrest by inhibiting CDK4 (45). In general, CDKN1B has been found to be upregulated following DNA damage induced by acute high-dose ionizing radiation (46). However, in the present study, CDKN1B expression was downregulated by chronic low-dose space radiation. Interestingly, in the present study, MKI67 and PCNA, which are well-studied proliferation markers (47), were upregulated in the presence of space radiation. Upregulation of proliferative genes may be explained by the hormesis effect evoked by low-dose radiation (48). The molecular mechanism underlying hormesis effect remains unknown. However, the regulation of CDKN1B expression by transcription factors RUNX2, FOXO1 and NCOR1 may be one possible explanation (49-51). MEF2C may also be a possible regulator, since MEF2C regulates RUNX2 expression by directly binding to its enhancer region (52). JunD proto-oncogene, AP-1 transcription factor subunit is also a candidate regulator because its stable expression enhances the expression of RUNX2 (53).

Previous studies have demonstrated the radioprotective effect of melatonin in a receptor-independent manner (54), which was at least partly mediated by radical scavenging and the activation of DNA repair machinery (55,56). The present study demonstrated that melatonin suppressed the expression levels of DNA repair genes that were upregulated by radiation-induced DNA damage, supporting the radioprotective effect of melatonin on DNA at the gene expression level, and provided valuable information regarding the possible application of melatonin as a radioprotector during space flight. Melatonin has been suggested to exert a radioprotective effect either directly or indirectly through its metabolite, as melatonin can be rapidly metabolized in peripheral tissue (57,58). In conclusion, the findings of the present study suggested that melatonin treatment may counteract the expression of anti-apoptotic and proliferative genes attenuated by space radiation. In addition, melatonin also counteracts the expression levels of genes associated with DNA damage that were upregulated by space radiation. Thus, melatonin may promote cell survival and normal cell proliferation during space flight. Whether and how melatonin affects the gene response of mammalian cells to space radiation remains to be determined. Furthermore, comparisons between transcriptome and proteome data should be performed to confirm whether the genes responsive to space radiation are functional in goldfish scales.

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Availability of data and materials

The datasets are available in the DNA DataBank Japan repository, https://ddbj.nig.ac.jp.

Authors' contributions

YF and YT analyzed and interpreted the data. YF wrote the manuscript. AH and NS designed study. TY, JH and TS supported data analysis and performed validation. All authors read and approved the final manuscript.

Ethics approval and consent to participate

All procedures in the present study were approved by the Institutional Animal Care and Use Committee of Kanazawa University (Noto-cho, Japan) and performed in accordance with the guidelines for animal experiments provided by the Ethics Committee of Kanazawa University.

Patient consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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