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Cytoplasmic Irradiation Induces Metabolic Shift in Human Small Airway Epithelial Cells via Activation of Pim-1 Kinase

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INTRODUCTION

Development of modern, sophisticated microbeam facilities with precise dose delivery system allows one to study radiation response within subcellular range using in vitro cell models. By carefully selecting subcellular targets, we examined the role of both the cytoplasm and nucleus in responding to α-particle radiation. Our studies have shown that extranuclear targets play important roles in ionizing radiation mediated genotoxic effects and mutagenesis (1–4). Contrary to the cell damaging effect of targeted nuclear irradiation, we found that cytoplasmic irradiation is mutagenic while inflicting minimal cytotoxicity (3). Targeted cytoplasmic irradiation induces oxidative DNA damage and reactive oxygen and nitrogen species (ROS and RNS), which then leads to an increase in cyclooxygenase-2 (COX-2) expression and activation of extracellular signal-related kinase (ERK) pathways (1). Recently we reported the important role of mitochondria-dependent signaling in radiation-induced bystander effects (3) as well as in targeted cytoplasmic irradiation (2). Levels of the mitochondrial fission protein, dynamin-related protein 1 (DRP1) has been shown to be increased in cytoplasmic-irradiated cells and demonstrated to be the causal link between cytoplasmic irradiation and mitochondrial fission and dysfunction (2). In the current study we further examined the metabolic changes in human small airway epithelial (SAE) cells after cytoplasmic irradiation. We found upregulations of key glycolytic genes shortly after cytoplasmic irradiation and reported our novel finding of Pim-1 as the regulator of glycolysis after cytoplasmic irradiation. We found upregulations of key glycolytic genes shortly after cytoplasmic irradiation and reported our novel finding of Pim-1 as the regulator of glycolysis after cytoplasmic irradiation. Our findings suggested a unique role of cytoplasmic irradiation which can be targeted in environmental toxicity studies and radiation therapy.

In nontransformed cells, steady-state aerobic glycolysis is generally low without exogenous growth stimuli or environmental stress. However, malignant cells are metabolically transformed to sustain a high-basal glycolytic rate (6–8). Hyperactive glycolysis provides quick supply of ATP as well as a primary route for carbon influx, which is required for biosynthesis of essential macromolecules and
induced damage of mitochondria could result in metabolic not known. It remains to be determined whether radiation- cytoplasmic irradiation has been shown to alter the dynamic leads to high glycolytic rate (11) Although targeted cytoplasmic irradiation in mediating cell metabolic shift and drew a causal link between Pim-1 and mitochondrial stress induced glycolysis.

**MATERIALS AND METHODS**

**Materials**

Anti-Pim-1, phospho-AMPKα (T172) antibodies were purchased from Cell Signaling (Danvers, MA). Dimethyl sulfoxide, propidium iodide, mdivi-1, and Smi-4a were purchased from Sigma (St. Louis, MO). Hif-1α inhibitor was purchased from EMD Millipore (Billerica, MA). 2-NBDG (2-(N-(7-Nitrobenz-2-oxa-1,3-diazol-4-yl)Amino)-2-Deoxyglucose) was purchased from ThermoFisher (Waltham, MA).

**Cell Line and Culture**

The human telomerase reverse transcriptase (hTERT) immortalized human SAE cells were previously generated (27). Cells were maintained in serum-free small airway epithelial cell growth medium supplemented with various growth factors supplied by the manufacturer (Lonza, Walkersville, MD). Cultured cells were maintained at 37°C in a humidified 5% CO₂ incubator.

**Microbeam Irradiation**

Microbeam irradiations were performed at Radiological Research Accelerator Facility (RARAF), Columbia University. Approximately 500 SAE cells were plated overnight on microbeam dishes coated with Cell-Tak (BD Biosciences, San Jose, CA) to enhance cell attachment. Immediately before irradiation, the culture medium was removed from the microbeam dishes and a moisture cover was placed over the objective lens to keep the cells from being dehydrated during the 15-min irradiation time. The microbeam image analysis system was used to visualize the nuclei stained with Hoechst 33342. For cytoplasmic irradiation, five 5.1 MeV 4He ions were delivered at two target positions, 8 μm away from each end of the cell nucleus along the major axis of the nucleus as described previously (3). For nuclear irradiation, five 5.1 MeV 4He ions were delivered to the center of nuclei. The particle fluency was measured by a detector positioned above the cells. After every cell on the plate had been irradiated, fresh medium was added and the dishes were kept in the incubator at 37°C until processed. All control cells were stained with Hoechst 33342 and sham irradiated. In selected experiments where endpoints at 2 weeks postirradiation were to be examined, cells were trypsinized and pooled from 3 original microbeam dishes at 24 h postirradiation and subcultured in T25 culture flasks until use.

**RNA-Seq**

SAE cells were selectively irradiated through either the nucleus or cytoplasm as described above. Cells were then incubated for 2 h before harvesting using Trizol (ThermoFisher, Waltham, MA). Fifty individual microbeam dishes for each treatment (control, CI and NI) were pooled into one 2 ml Trizol solution and RNA was extracted using the RNeasy Micro kit (Qiagen, Germantown, MD) following manufacturer’s instruction with modification. In general, RNA was extracted to the aqueous layer by adding the same volume (2 ml) of 100% ethanol and centrifuging at 15,000 rpm for 15 min at 4°C. The aqueous phase was then transferred into Qiagen MinElute spin column and followed manufacturer’s protocol. Samples containing 100 ng RNA with RIN > 9.5 were sent to Columbia University Genome Center for RNA-sequencing. Triplicate samples of each treatment were sequenced (N = 3). RNA-seq was proceed on library preparation by using Illumina TruSeq RNA prep kit. Libraries are then sequenced.
using Illumina HiSeq2000. Samples were multiplexed in each lane, which yields targeted number of single-end/paired-end 100 base pair reads for each sample, as a fraction of 180 million reads for the whole lane. RTA (Illumina) was used for base calling and bcl2fastq (version 1.8.4) for converting BCL to fastq format, coupled with adaptor trimming. The reads were mapped to a reference genome (Human: NCBI/build37.2) using TopHat (25) (version 2.0.4) with 4 mismatches (–read-mismatches = 4) and 10 maximum multiple hits (–max-multihits = 10). To tackle the mapping issue of reads that are from exon–exon junctions, TopHat infers novel exon–exon junctions ab initio, and combine them with junctions from known mRNA sequences (refgenes) as the reference annotation. The expression level of genes and splice isoforms were estimated using cufflinks (29) (version 2.0.2) with default settings. Differentially expressed genes were tested under various conditions using DEseq (30). It is an R package based on a negative binomial distribution that models the number reads from RNA-seq experiments and test for differential expression. Benjamini corrected P values <0.05 were considered significant. One hundred eleven and 97 genes were significant in cytoplasmic and nuclear irradiated samples compared to control, respectively. The significant genes are listed in Supplementary Materials (Table S1 and S2; http://dx.doi.org/10.1667/1.S1). Biological functions were determined using the significant genes with ToppGeneKnowledgebase (https://toppgene.cchmc.org/enrichment.jsp), based on Gene Ontology (GO) gene annotations, Benjamini corrected P values <0.05 were considered significant.

Quantification of Real-Time PCR

After microbeam irradiation, cells were washed twice with cold PBS at 24 h or 2 weeks as indicated before mRNA was extracted using Trizol and converted to cDNA using High Capacity cDNA reverse transcription kit (ThermoFisher Scientific, Waltham, MA). The QPCR probe sequences are listed in Table 1. Gene expressions were measured by Life Technologies ViiA 7 Real Time PCR System in standard mode using SYBR Green QPCR mix (ThermoFisher Scientific, Waltham, MA). Triplicate samples were used for each treatment. At least 5 images were taken from each repeat and 100 random cells were chosen to be quantified from the 5 images.

TABLE 1

<table>
<thead>
<tr>
<th>Name</th>
<th>Forward</th>
<th>Reverse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pim-1</td>
<td>ACGACCTGCACGCCACCAAAG</td>
<td>TCGGAGAGCAGCGATGCCTGA</td>
</tr>
<tr>
<td>HK2</td>
<td>CCCCGGCAAGGCAAGGTTCG</td>
<td>CGCTCTGAGAGTGCGGCTCG</td>
</tr>
<tr>
<td>GLUT3</td>
<td>GTGGCCGGCCGTCTCCTCAACTG</td>
<td>CCTGCCACGGGTCCTAGGA</td>
</tr>
<tr>
<td>PGC-1z</td>
<td>ACAGCCCTGCGCCCAAGTTAT</td>
<td>GCTCCTCCTTGCCTGCGCCC</td>
</tr>
<tr>
<td>PKM2</td>
<td>CGGTGCAAACCGAGCTGGGA</td>
<td>GACTGCGCACAGCGTCAGGA</td>
</tr>
</tbody>
</table>

Fluorescence Density Measurement

Cellular fluorescent density was measured using ImageJ software. Cells were selected using drawing/selecting tools. Selected area, integrated density and mean gray value were obtained. Background values were obtained from background area directly next to the cell of interest. Corrected total cell fluorescence was calculated using the equation CTCF = Integrated Density – (Area of selected cell * Mean fluorescence of background readings). Triplicate samples (N = 3) were used for each treatment. At least 5 images were taken from each repeat and 100 random cells were chosen to be quantified from the 5 images.

Flow Cytometry Analysis

After incubation with 2-NBDG for 1 h, cells were resuspended in 1 ml pre-cold PBS and then Propidium Iodide was added to a final concentration of 1 μg/ml. Cells were maintained at 4°C for flow cytometry analysis performed within 30 min. For each measurement, data from 10,000 single cell events was collected using a FACScalibur (Becton Dickinson) flow cytometer.

Lactate Production Assay

Lactate levels were measured using a colorimetric assay (Eton Bioscience, San Diego, CA) based on the lactate oxidase reaction, according to the manufacturer’s protocol. The lactate concentrations were normalized per million cells.

Generation of CRISPR/Cas9-Mediated Pim-1 Knockdown Cells

Six guide RNAs (gRNAs) targeting Pim-1 were designed and inserted into lentiviral vectors. Lentivirus were generated using 293FT cells. SAE cells were infected with lentivirus for 48 h before the homogeneity of Pim-1 knockdown was achieved by puromycin selection, followed by a complete medium change. gRNA targeted sequences are listed in Table 2.

Western Blotting

Cells were lysed using RIPA buffer. Protein concentrations were measured using Bradford protein assay kit (Bio-Rad, Hercules, CA) according to the manufacturer’s protocol. Total cellular proteins were
TABLE 2

<table>
<thead>
<tr>
<th>gRNA Sequence for Pim-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>gRNA-1</td>
</tr>
<tr>
<td>gRNA-2</td>
</tr>
<tr>
<td>gRNA-3</td>
</tr>
<tr>
<td>gRNA-4</td>
</tr>
<tr>
<td>gRNA-5</td>
</tr>
<tr>
<td>gRNA-6</td>
</tr>
</tbody>
</table>

resolved by SDS-PAGE, transferred to immunoblot membrane (polyvinylidene difluoride, Millipore, Billerica, MA) and immunoblotted with antibodies following the protocols of manufacturers. Immunocomplexes were visualized with SuperSignal Chemiluminescent HRP Substrates (ThermoFisher Scientific, Waltham, MA).

Statistical Analysis

Data were presented in the format mean ± SD, representative of three independent experiments. Statistical analyses were performed using the Student t test. P < 0.05 was considered to be statistically significant between the sham-irradiated control and targeted irradiation groups. In all figures, the statistical significances were indicated with *P < 0.05 or **P < 0.01.

RESULTS

RNA Sequencing Results Suggested Distinct Function of Cytoplasmic Irradiation

There is evidence that radiation that targets either nucleus or cytoplasm resulted in different biological responses in mammalian cells (J). In the current studies, we performed RNA-Seq to elucidate the difference in cellular signaling mechanisms between the two targets. Our previous study on cytoplasmic irradiation suggested that early responses such as mitochondrial fission were initiated 30 min postirradiation (2). Hence we chose early time points including 1 and 2 h postirradiation to screen for RNAs using RNA-Seq. GO analysis of biological process was performed using the genes significantly changed from cytoplasmic or nuclear irradiated samples, and the top 10 biological processes were listed in Table 3. Even though glucose metabolism was not on the top 10 list, many of the key enzymes involved in glycolytic pathways were significantly increased, including glucose transporter (GLUT3) in glucose transportation, PGC-1α in mitochondrial biogenesis and Pim-1 kinase (Fig. 1A). Pim-1, a kinase reported to increase PGC-1α expression and regulate glycolysis (23), was increased by threefold only in cytoplasmic irradiated samples. QPCR was used to further confirm the induction of glycolysis genes (Fig. 1B). Interestingly, the increased expression level of these key genes was seen 2 h postirradiation and sustained until 24 h or even 48 h postirradiation. On the contrary, targeted nuclear irradiation showed increase of genes in DNA-repair responses with little change in glycolytic genes (data not shown).

Rapid and Sustained Upregulation of Glycolysis Induced by Cytoplasmic Irradiation

To test if the increase in RNA level of glycolytic enzymes was indeed correlated with increased glucose flux, we performed 2-NBDG glucose uptake assay. Twenty-four hours after cytoplasmic irradiation, there was a significant increase in glucose uptake, indicated by increased fluorescence labelled 2-NBDG in SAE cells (Fig. 2A). Similar results were found in SAE cells 2 weeks postirradiation (Fig. 2B; CI). A significant increase of glucose uptake was observed in the cytoplasmic irradiated cells relative to control, P ≤ 0.001. However, no increase of fluorescence intensity was found in nuclear irradiated cells (Fig. 2B; NI). Flow cytometry analysis further confirmed the increased glucose uptake as shown in Fig. 2C, 61% increase in fluorescence intensity was found in cytoplasmic irradiated SAE cells 2 weeks postirradiation while only minimal increase was seen in nuclear irradiated cells.

Consistent with the increase of glucose influx, an increase of lactate production was also found in cytoplasmic irradiated SAE cells (Fig. 2D). At 24 h postirradiation, a 39% increase in lactate production was detected in conditional medium harvested from cytoplasmic irradiated SAE cells relative to nonirradiated controls. This increase was maintained even up to 2 weeks postirradiation with a 43% increase in lactate production relative to controls. A slight increase of lactate concentration was found at 24 h after nuclear irradiation, however, this increase was transient as no further change was observed 2 weeks postirradiation (Fig. 1C), which was consistent with previously published data on irradiated tumor cells (31).

TABLE 3

<table>
<thead>
<tr>
<th>GO Biological Process</th>
<th>ID</th>
<th>Name</th>
<th>Source</th>
<th>P value (CI)</th>
<th>P value (NI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellular response to lipid</td>
<td>1</td>
<td>GO:0071396</td>
<td>1.69E-16</td>
<td>2.32E-08</td>
<td></td>
</tr>
<tr>
<td>Response to lipid</td>
<td>2</td>
<td>GO:0033993</td>
<td>4.51E-15</td>
<td>1.37E-10</td>
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</tr>
<tr>
<td>Cellular response to oxygen-containing compound</td>
<td>3</td>
<td>GO:1901701</td>
<td>1.06E-12</td>
<td>NS</td>
<td></td>
</tr>
<tr>
<td>Regulation of cell death</td>
<td>4</td>
<td>GO:0010941</td>
<td>1.46E-12</td>
<td>2.37E-10</td>
<td></td>
</tr>
<tr>
<td>Positive regulation of RNA metabolic process</td>
<td>5</td>
<td>GO:0051254</td>
<td>2.81E-12</td>
<td>NS</td>
<td></td>
</tr>
<tr>
<td>Apoptotic process</td>
<td>6</td>
<td>GO:0006915</td>
<td>3.95E-12</td>
<td>1.85E-11</td>
<td></td>
</tr>
<tr>
<td>Regulation of apoptotic process</td>
<td>7</td>
<td>GO:0042981</td>
<td>4.76E-12</td>
<td>1.69E-10</td>
<td></td>
</tr>
<tr>
<td>Programmed cell death</td>
<td>8</td>
<td>GO:0012501</td>
<td>6.10E-12</td>
<td>2.78E-11</td>
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<tr>
<td>Negative regulation of apoptotic process</td>
<td>9</td>
<td>GO:0043066</td>
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<td>1.07E-07</td>
<td></td>
</tr>
<tr>
<td>Regulation of programmed cell death</td>
<td>10</td>
<td>GO:0043067</td>
<td>6.38E-12</td>
<td>2.19E-10</td>
<td></td>
</tr>
</tbody>
</table>
Glycolysis Induction was Independent of Hif-1α

The upregulation or stabilization of Hif-1α have been reported to be the casual link between glycolysis and ionizing radiation (26). We next tested the potential role of Hif-1α in regulating cytoplasmic irradiation-induced glycolysis. To our surprise, in both RNA-Seq and immunofluorescence staining of cytoplasmic irradiated SAE cells, we did not observe a significant increase of Hif-1α (Fig. 3A and B; CI). Interestingly, distinct from cytoplasmic irradiation, we found significant upregulation in both RNA and protein level of Hif-1α after nuclear irradiation (Fig. 3A and B; NI; *P ≤ 0.01). Furthermore, application of Hif-1α inhibitor was not able to affect the level of lactate production induced by cytoplasmic irradiation (Fig. 3C). On the other hand, the slight increase of lactate production by nuclear irradiation [Figs. 2D (24 h) and 3C] was abolished by the presence of Hif-1α inhibitor suggesting the role of Hif-1α in mediating the subtle metabolic change induced by nuclear irradiation. Our data indicated that glycolysis induced by cytoplasmic irradiation was independent of Hif-1α.

Increase of Pim-1 Correlated with Increase of Glycolysis

Among all the genes that were regulated only by cytoplasmic but not nuclear irradiation, we identified the proto-oncogene serine/threonine-protein kinase (Pim-1) as a regulator of glycolysis. As shown in Fig. 4A and consistent with RNA-Seq results, there was an increased Pim-1 protein expression level after cytoplasmic irradiation. Small pharmaceutical inhibitor, Smi-4a have been generated to test the function of Pim-1 (23) and was used in this study. The presence of Smi-4a (5 μM) completely abolished the increased glucose uptake 24 h postirradiation (Fig. 4B). No significant difference in glucose uptake was observed in nuclear irradiated cells. Consistent with the 2-NBDG glucose uptake assay, inhibition of Pim-1 using Smi-4a also significantly decreased the lactate production 24 h after cytoplasmic irradiation (Fig. 4C).

CRISPR/Cas9 was used to knockdown Pim-1 and further confirm the role of Pim-1 in cytoplasmic irradiation-induced metabolic shift. As shown in Fig. 5A, out of 6 gRNA sequences tested, gRNA no. 3 showed significant reduction of Pim-1 expression and was chosen to confirm the function of Pim-1. Figure 5B and C confirmed that with a more than 50% knockdown of Pim-1, the glucose uptake and lactate production was reduced by 96% and 55%, respectively. This data confirmed the importance of Pim-1 in regulating cytoplasmic irradiation induced glycolysis.

Pim-1 Inhibited AMPK to Mediate Glycolysis

Pim-1 has been reported to mediate energy metabolism by regulating AMP-Activated Protein Kinase (AMPK) activity (23), therefore, we tested the role of Pim-1 in regulating AMPK activity. Figure 5A shows the knockdown of Pim-1 by CRISPR/Cas9 system increased p-AMPK level by more than twofold. As shown below, using Pim-1 inhibitor also showed similar results. Both cytoplasmic and nuclear irradiation increased AMPK phosphorylation, suggesting an activation of AMPK (Fig. 6A). In combination of Smi-4a, a small molecule inhibitor of Pim-1, and cytoplasmic irradiation, there was a further increase of AMPK phosphorylation in SAE cells at 4 h postirradiation. Interestingly, increment of AMPK phosphorylation by Smi-4a was found in cytoplasmic irradiated SAE cells but not in nuclear irradiated cells, suggesting increase of AMPK activity by nuclear irradiation was independent of Pim-1.

Our previous results suggested a unique role of mitochondrial fission induced by cytoplasmic irradiation in mediating cellular responses including autophagy and apoptosis (33), therefore we tested the potential involvement of mitochondrial fission in regulating glycolysis. By inhibiting cytoplasmic irradiation induced mitochondrial fission using pharmacologic inhibitor mdivi-1, we observed strong suppression of cytoplasmic irradiation induced Pim-1...
expression (Fig. 6B). Consistent with the inhibitory effect on Pim-1 expression, mdivi-1 also significantly inhibited the lactate production after cytoplasmic irradiation (Fig. 6C; CI). We also tested the lactate production after nuclear irradiation with mdivi-1, our results showed no difference in lactate levels with inhibition of mitochondrial fission (Fig. 6C; NI) suggesting a selective inhibition of mdivi-1 on cytoplasmic irradiation induced glycolysis.

**DISCUSSION**

In the present study, we used RNA-Seq to explore the dynamic mRNA expression changes triggered by targeted subcellular irradiation. As described, different gene expression profiles were obtained in cytoplasmic or nuclear irradiated SAE cells. We reported herein that cytoplasmic irradiation led to rapid and sustained activation of glycolytic enzymes (Fig. 1). The upregulation of glycolytic enzymes...
led to extended increase in cellular glucose uptake and lactate secretion (Fig. 2). Furthermore, we confirmed the proto-oncogene serine/threonine kinase Pim-1 function as a regulator in the metabolic shift (Fig. 4). Although Pim-1 has been reported to drive glycolysis in cancer cells (34), to the best of our knowledge, our study is the first to report that Pim-1 functions independently of Hif-1α in mediating glycolysis in normal cells. We showed that Pim-1 inhibits AMPK activity to modulate glycolysis (Fig. 6A). Our data suggested that cyttoplasmic irradiation and the subsequent mitochondrial stress that modified cell metabolic phenotype may contribute to the neoplastic conversion of normal cells under such environmental stress.

Due to the nature of attached cells on culture dish, it is evitable that targeted nuclear irradiation will involve traversal of cytoplasm. However, compared with nuclear irradiation, targeted cyttoplasmic irradiation is relatively innocuous and induces fourfold less mutations at equivalent particle traversals (3). In the present study, cyttoplasmic irradiation induced an upregulation of Pim-1 and glucose uptake while nuclear irradiation had no or minimal effects. It is likely that the transient increase in glycolysis mediated by Hif-1α induced by nuclear irradiation overshadowed the Pim-1 mediated response. Alternatively, the SAE cells attached to microbeam dish coated with Cell-Tak were relatively flat, leaving less cytoplasmic space as potential target when irradiated through the nucleus.

**FIG. 3.** Cyttoplasmic irradiation induced glycolysis is independent of Hif-1α. A. RNA-Seq results of Hif-1α mRNA expression. RNA were harvested from SAE cells 2 h postirradiation. RNA-Seq was performed as shown in Fig. 1. Panel B: Hif-1α protein expression in SAE cells. Four hours after cyttoplasmic or nuclear irradiation, SAE cells were fixed and immunofluorescence staining was performed. Hif-1α protein was visualized with Alexa Fluor 488 (green), nuclei were visualized using PI (red). Fluorescence intensity was quantified using ImageJ. Panel C: Hif-1α inhibitor has no effect on cytoplasmic irradiation induced lactate production. SAE cells were treated with Hif-1α inhibitor (50 μM) for 30 min before irradiation. Hif-1α inhibitor was added back to culture media after irradiation. Conditional media were collected 24 h postirradiation and lactate concentration was measured using L-lactate detection kit. Scale bar = 10 μm. Error bar ± SD. **P < 0.01.
Due to the inherent limitation of a microbeam where individual cells are imaged and irradiated one at a time, only a limited number of cells can be irradiated at any one time. As a result, it is a major challenge to prepare high quality RNA samples for RNA-Seq. However, RNA-Seq has many advantages including accurate readout of transcriptomes, low background noise signal, large dynamic range of expression levels and more freedom over exploring new gene targets. In this study we chose early time points (1 and 2 h) to look for transcriptome changes. We observed differences in mRNA level of transcription factors, cytokine pathways, cell cycle regulator etc. which were consistent

**FIG. 4.** Pim-1 regulates cytoplasmic irradiation induced glycolysis. Panel A: Pim-1 protein expression increased by cytoplasmic irradiation. SAE cells were irradiated at cytoplasm or nucleus and incubated for 24 h before fixation. Immunofluorescence was used to detect Pim-1 expression level (green). PI was used to visualize nucleus (red). Fluorescence intensity was quantified using ImageJ. Scale bar = 10 μm. Panel B: Pim-1 mediates cytoplasmic induced glucose uptake. SAE cells were treated with Smi-4a (5 μM) or DMSO as control (ctrl, 0.1%) for 30 min before irradiation. 2-NBDG were added 1 h before fixation (green). PI was used to visualize nucleus (red). Fluorescence intensity was quantified using ImageJ. Scale bar = 20 μm. Panel C: Inhibition of Pim-1 suppressed cytoplasmic irradiation-induced lactate production. SAE cells were treated with Smi-4a (5 μM) or DMSO as control for 30 min before irradiation. Smi-4a or DMSO were added back to culture media after irradiation. Conditional media were collected 24 h postirradiation and lactate concentration were measured using L-Lactate kit. Error bar ± SD. **P < 0.01.
FIG. 5. Pim-1 knockdown confirmed important role of Pim-1 in regulating glycolysis. Panel A: Pim-1 knockdown (KD) showed increase level of p-AMPK. Pim-1 KD and control (ctrl) SAE cells were lysed for immunoblotting. Vinculin was used as loading control. Protein intensities were measured using ImageJ. Panel B: Pim-1 knockdown reduces glucose uptake. Control and Pim-1 knockdown SAE cells were cytoplasmic irradiated and incubated with 2-NBDG for 1 h before fixation. 2-NBDG was shown in green. Nuclei were visualized using PI (red). Scale bar = 20 µm. Fluorescence intensity was quantified using ImageJ. Panel C: Control and Pim-1 knockdown SAE cells were cytoplasmic irradiated and conditional media were collected 24 h postirradiation. Lactate concentration was determined using L-lactate kit. Error bar ± SD. **p < 0.01.
with our previous findings and provided interesting targets for future studies.

From the RNA-Seq results, we identified serine/threonine kinase Pim-1 to be the regulator for mediating glycolysis response to cytoplasmic irradiation. The mRNA level of Pim-1 was upregulated as early as 2 h after cytoplasmic irradiation and was maintained for weeks postirradiation (Fig. 1). Pim proteins have been reported to regulate mitochondria related protein expression including BAD (35) and PGC-1α (23). In cardiomyocytes, Pim-1 protein translocated into mitochondria in response to oxidative stress (36). Our results suggested the upregulation Pim-1 by

![Image](https://bioone.org/journals/Radiation-Research on 08 Dec 2019)

**FIG. 6.** Pim-1 inhibits AMPK to activate glycolysis. Panel A: Inhibition of Pim-1 by Smi-4a activated AMPK. SAE cells were treated with Smi-4a (5 μM) 30 min before irradiation. Cells were fixed 30 min postirradiation and phosphor-AMPK were detected using immunofluorescence staining (green). Nuclei were visualized using PI (red). Fluorescence intensity was quantified with ImageJ. Scale bar = 20 μm. Error bar ± SD. *P < 0.05. Panel B: Mitochondria fission controlled Pim-1 upregulation. SAE cells were treated with mdivi-1 (50 μM) for 30 min before irradiation. Cells were fixed for 4 h postirradiation. Immunofluorescence was used to detect Pim-1 (green). Nuclei were visualized using PI (red). Scale bar = 20 μm. Panel C: Mitochondria fission controlled lactate production. SAE cells were pre-treated with mdivi-1 (50 μM) for 30 min. Conditional media were collected 24 h postirradiation and lactate concentration was determined using L-lactate kit. Error bar ± SD. **P < 0.01.
cytoplasmic irradiation was caused by mitochondrial fission (Fig. 6B), hence drew another link between Pim proteins and mitochondria function. However, how mitochondrial fission transcriptionally increase Pim-1 is not clear. Studies in vascular smooth muscle cells suggested transcriptional activation of Pim-1 requires signaling pathway of Janus-activated kinase (JAK), protein kinase C (PKC) and mitogen-activated protein kinase MEK1/2 (37). Other studies looked into multiple cancer cell lines and concluded Pim-1 expression was controlled by miR-33a (38). Further studies will be done to understand the signaling transduction between mitochondrial fission and transcriptional activation of Pim-1 and potential signaling feedback for the sustained activation of Pim-1.

Studies on Pim-1 and Pim family proteins suggested Pim proteins regulate glycolysis by regulating AKT (34), k-Ras (39) and PKM2 (40). In the current study, we also observed transcriptional upregulation of glycolysis mediators GLUT3, PKM2 and PGC-1α (Fig. 1). Interestingly, we noticed that knockdown of Pim-1 significantly reduced glucose uptake (Fig. 5B) but had less effect on lactate production (Fig. 5C). It is possible that glucose transporter 3 (GLUT3), one of the direct target of cytoplasmic irradiation (Table 3 and Fig. 1), may be regulated by Pim-1. Furthermore, other Pim family proteins may play redundant roles in regulating glycolysis after knockdown of Pim-1. Additionally, we found that Pim-1 had a negative regulation on AMPK phosphorylation/activation in promoting glycolysis (Fig. 6A). Toyama et al. concluded that AMPK could function as a sensor to monitor the energy status and promoted mitochondrial fission in bone osteosarcoma and mouse embryonic fibroblasts (41). In addition, Agnihotri et al. showed that increased ROS level in glioblastoma led to inhibition of PTEN-induced kinase 1 (PINK1) and mitochondrial dysfunction, which further activated glycolysis through upregulation of PKM2 (42). In our previous study, we reported a rapid mitochondrial fission 30 min after cytoplasmic irradiation which was gradually recovered after 12 h (2). Together these studies illustrated a general mechanism in both normal and tumor cell lines where mitochondrial fission mediated glycolytic shift. We have also observed kinetic change of AMPK phosphorylation status shortly after cytoplasmic irradiation (unpublished observation). Similarly, Kar et al. reported that in cardiomyocytes, oxidative stress induced by exposure to H2O2 led to phosphorylation of neuronal NOS through AMPK activity (43). However, further studies are required to elucidate the signaling cascade and interlink regulatory network between mitochondrial fission, PINK1, Pim-1 and AMPK.

This study was performed using high-LET alpha-particle irradiation. Using the same charged particle microbeam, our previous study has shown that reactive radical species generated through membrane lipid peroxidation induces oxidative DNA damages and mutations in cytoplasmic irradiated cells (1, 3). Furthermore, treatment with the free radical scavenger, dimethyl sulfoxide (DMSO) and the lipid peroxidation inhibitor butylated hydroxyl toluene (BHT) could eliminate cytoplasmic irradiation-induced mitochondrial damage and other downstream effects (1–3). Compared with low-LET radiation, high-LET helium ions show enhanced numbers of long-range ¹⁸O² and H₂O₂ (44) while low-LET ionizing radiation effect is dominated by short range OH. Nonetheless, in situ generation of OH⁻ from ¹⁸O₂ and H₂O₂ contributed to their most cell-damaging effects (45). Hence, it is possible that cytoplasmic irradiation with low-LET radiation such as those generated using an X-ray microbeam may respond in a similar manner albeit at a reduced level.

In this study, we reported that high-LET cytoplasmic irradiation induced glycolysis in immortalized human SAE cells. Different from the minimal and transient glycolysis induced by nuclear irradiation through Hif-1a, cytoplasmic irradiation resulted in a sustained increase in glycolytic enzymes expression, glucose uptake and lactate production for at least two weeks. There is evidence that cytoplasm of basal and secretary cells among underground miners and home dwellers in high radon areas are threefold more likely to be traversed by an alpha particle than the nucleus (46). Our results provide a better understanding of the biological response of cells to low fluence of alpha-particle exposure and in radon-induced lung cancer. Finally, the identification of Pim-1 as the key regulator for radiation-induced glycolysis provides a novel target and the application of pharmaceutic inhibitors such as Smi-4a may prevent metabolic shift of normal tissue after radiation exposure.

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