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ORIGINAL RESEARCH

Differential radiation response between normal astrocytes and glioma cells revealed by comparative transcriptome analysis

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Abstract: Normal astrocytes are more resistant to radiation than glioma cells. Radiation-resistant glioma cells and normal astrocytes usually share similar mechanisms of radioresistance. Investigation of the underlying mechanisms of differential radiation response between normal astrocytes and glioma cells is thus significant for improvement of glioma treatment. Here, we report on the differential radiation responses between normal astrocytes and glioma cells at the transcriptome level. Human astrocytes (HA) and U251 glioma cell lines were used as in vitro models. The transcriptome profiles of radiation-treated and nontreated HA and U251 cells were generated by next-generation sequencing. In total, 296 mRNAs and 224 lncRNAs in HA and 201 mRNAs and 107 lncRNAs in U251 were found to be differentially expressed after radiation treatment. Bioinformatics analyses indicated that radiation causes similar alterations in HA and U251 cells, while several key pathways involved in cancer development and radiation resistance, including P53, TGF- β , VEGF, Hippo and serotonergic synapse pathways, were oppositely regulated by radiation treatment, suggesting their important role in this process. Furthermore, we showed the critical role of Hippo/YAP signaling in radiation resistance of glioma cells. In summary, our findings revealed novel insights about differential responses between normal astrocytes and glioma cells. Our work suggested that YAP inhibitor could not be used in combination with radiation for glioma treatment.

Keywords: radiation response, radiation resistance, transcriptome, glioma

Introduction

Glioma is the most common and aggressive brain tumor that accounts for high rates of cancer-related mortality.^{1,2} Even with aggressive treatment, therapy resistance and tumor recurrence occur in a majority of patients.^{3,4} Thus, there is a clear need to develop new therapeutic strategies to improve outcome for glioma patients.

The current standard of treatment for glioma is surgical resection followed by radiation treatment.⁵ Radiation therapy has been demonstrated as an effective tool for glioma, which is usually applied in a course of multiple fractions over weeks to reduce the normal cell toxicity.^{3,6} The rationale of using radiation to treat glioma is based on the fact that the proliferating glioma cancer cells are more sensitive to the radiation treatment than normal astrocytes.⁷ However, the exact mechanisms underlying the differential response between glioma cells and normal astrocytes have remained elusive. Understanding these mechanisms is critical for improvement of radiation treatment by both enhancing the cytotoxicity to glioma cancer cells and reducing the side effects to normal astrocytes.

On the other hand, glioma cells develop radiation resistance to enhance survival by regulating signaling pathways involving cancer stem cells,^{8,9} hypoxia,¹⁰ proliferation,¹¹

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infiltration and angiogenesis.¹² Some of these share the similar mechanism with normal astrocytes.⁷ For example, normal cells are less sensitive than rapidly proliferating cancer cells for the DNA damage response.¹ The glioma cells develop radiation resistance by a similar mechanism that they overexpress effectors, such as ATM, ATR, Chk1, Chk2 and Rad17, to activate P53 or inactivate cyclin-dependent kinases, thereby halting cell cycle progression and starting DNA repair.¹³ Thus, improvement of our understanding about the differential responses between normal astrocytes and glioma cells is necessary for developing radiosensitizers for glioma.

In this study, to explore the underlying molecular mechanisms of differential response between normal astrocytes and glioma cells, we characterized the transcriptome profile of a radiation-treated and nontreated normal astrocyte cell line (human astrocyte [HA]) and glioma cell line (U251) by nextgeneration sequencing. Our results pointed to potential pathways related to radiation resistance of glioma cells and identified the critical role of Hippo/YAP signaling pathway in this process.

Material and methods Cell culture and radiation treatment

U251 and SNB19 cells were purchased from American Type Culture Collection (ATCC) were cultured in Eagle's Minimum Essential Medium (EMEM) (Thermo Fisher Scientific, Waltham, MA, USA) supplemented with 2 mM glutamine, 1% nonessential amino acids, 1 mM sodium pyruvate and 10% fetal bovine serum. HA cell line was purchased from ScienCellTM Research Laboratories and was cultured in the astrocyte medium (Gibco) with 10% fetal bovine serum and 1% penicillin/streptomycin and was maintained at 37°C in an air atmosphere. Radiation was performed using an RS-2000 biological irradiator (Rad Source Technologies, Inc., Suwanee, GA, USA) with 160 kV X-rays with a 0.3 mm copper filter at a dose rate of ~1.2 Gy/min.

Experiment design for comparative transcriptome study

To explore the radiation response of HA and U251 cells at the molecular level, transcriptome profiles of radiationtreated and nontreated HA and U251 cells were characterized by next-generation sequencing. As shown in Figure 1, the differentially expressed genes (DEGs) between radiationtreated and nontreated HA cells were named DEG1. Similarly, the DEGs between radiation-treated and nontreated U251 cells were named DEG2. The DEGs between normal HA and U251 cells were named DEG3. The DEGs between radiation-treated HA and U251 cells were named DEG4.



Figure I Experimental design for comparative transcriptome analysis. **Notes:** HA and U251 cells were treated with 2 Gy dose of radiation. The RNAs were prepared 1 hour after treatment. Next-generation sequencing was used to generate transcriptome profiles. DEG1 and DEG2 represent the differentially expressed mRNAs and IncRNAs in radiation-treated HA and U251 cells compared with their control counterparts. DEG3 refers to transcriptome differences between HA and U251 cells without any treatment. DEG4 represents transcriptome differences between radiation-treated HA and radiation-treated U251 cells.

Abbreviations: HA, human astrocyte; DEG, differentially expressed gene.

Cell viability assay and growth curve generation

The cells were seeded into 96-well plates at a density of 3,000 cells/well. After attachment, the cells were treated with or without 10 Gy radiation. After another 24 or 48 hours of culture, cell number was measured by cell counting kit-8 (CCK-8; Sigma-Aldrich Co., St Louis, MO, USA) according to the manufacturer's manual. For growth curve generation, cells in the wells of three parallel plates were subjected to CCK-8 analysis every 12 hours. Population doubling level (PDL), the number of times cells double their population during a given time period, was calculated using the following formula: PDL ($\log_{10}F - \log_{10}I$)/log, where *F* indicates cell numbers at the end of the passage and *I* equals cell numbers initially plated. Population doubling (PD) time was calculated by the formula: hours in culture/PDL.

Colony formation assay

The cells were plated into six-well plates or 35 mm dishes. After treatment with or without 10 Gy radiation, the cells were cultured for another 15 days. For visualization, the cells were stained by crystal violet. The colonies >50 cells were counted under a dissecting scope. For statistics, the number of colonies was normalized to the control group.

Total RNA extraction

Total RNA was extracted using RNeasy Mini Kit (Qiagen NV, Venlo, the Netherlands) according to the manual. In brief, up to 1×10^7 cells were disrupted in lysis buffer and homogenized. Ethanol was added into the lysate. The sample was then applied to the RNeasy Mini Spin Column and eluted in RNase-free water. For RNA sequencing and cell-based experiment, the total RNA from the cells was prepared for analysis 1 hour after 2 Gy of radiation treatment.

cDNA library construction, sequencing and quality control

RNA fragments were randomly broken into short fragments. The first chain of cDNA was generated using RNA fragments as templates and 6 bp random primers. The second chain of the cDNA was synthesized following the kit's manual (Takara, Dalian, China). Base A and sequencing joint were added into purified and end-repaired cDNA, followed by fragmentation with uracil *N*-glycosylase (UNG). After screening by size, polymerase chain reaction (PCR) amplification was performed to establish the complete sequencing cDNA library. Both mRNAs and lncRNAs were sequenced with HiSeq 2500 sequencer (Illumina, San Diego, CA, USA). Trim Galore software was used to dynamically remove joint sequence fragments and low-quality segments from the 3'-end. FastQC software was used for quality control.

Total number of reads, read length distribution and the nucleotide distribution across cycles were used as quality control for sequencing experiments.^{14,15} For a perfect sequencing run, the distribution of the four nucleotides (A, T, C and G) across all reads should remain relatively stable.¹⁶ As shown in Figure S1 and Tables S1 and S2, the total number of reads, high-quality reads and alignment results were reliable. In addition, as shown in Figure S2A–D, except for the 5'-end unbalanced composition preference caused by the random primer, the frequency of reads in every position (A, T, C and G) is close to 25%.

Sequence alignment and assembly of transcripts

TopHat software was used to align RNA-seq reads to the reference genome. Genome Homo sapiens. GRCh37 was chosen as the reference genome and was downloaded from the website ftp://ftp.ensembl.org/pub/release-73/fasta/homo_ sapiens/dna/. Homo sapiens.GRCh37.74.gtf, the location information of known transcripts in the genome, was downloaded from the website ftp://ftp.ensembl.org/pub/release-73/ gtf/homo_sapiens/Homo_sapiens.GRCh37.73.gtf.gz. The alignment parameters included: 2 bp mismatch was allowed, maximal 20 bp match records for every read, considering the variable shear, the length of segment as 25 bp, maximal mismatch number in every fragment as 2 bp, maximal insert and deletion length as 3 bp, alternative splicing position must be aligned completely, minimum intron length as 50 bp and maximum intro length as 50,000 bp. For each sample, Cufflinks software was used for assembly of transcripts based on location information of known transcripts in the genome.

Bioinformatics analysis and statistical analysis

Pathway analysis and gene ontology (GO) classification were performed using iPathwayGuide online bioinformatics tool (https://apps.advaitabio.com).¹⁷ GO clustering was performed by DAVID online software (https://david.ncifcrf. gov/).¹⁸ YAP gene expression data were downloaded from R2: Genomics Analysis and Visualization Platform (http:// r2.amc.nl). The R2 program was used to generate a Kaplan– Meier survival curve (http://r2.amc.nl).

Real-time PCR

Total RNA was isolated from cells by TRIzol reagent (Thermo Fisher Scientific). Complementary DNA was synthesized by reverse transcription using PrimeScript RT reagent kit (Takara). Real-time PCR was performed with gene-specific primers in the presence of CYBR green reagents. Relative abundance of mRNA was calculated by normalization to GAPDH mRNA. Information on primers is shown in <u>Table S3</u>.

Plasmids, shRNAs and reagents

Two independent small hairpin (sh) RNAs (<u>Table S4</u>) against YAP were used for the experiments and were cloned into PLKO.1 vector. All other common reagents were purchased from Sigma-Aldrich Co.

Lentiviral generation and infection

Lentiviruses were generated using Lenti-X Packaging Single Shots (Clontech, Palo Alto, CA, USA) according to the manufacturer's procedures. Media containing lentivirus were used to infect the cells. A stable cell line was selected by culturing in complete media containing puromycin for 10 days. Knockdown and overexpression efficiency were determined by Western blot.

Immunoblotting

Cells were lyzed using radioimmunoprecipitation assay (RIPA) reagents (Thermo Fisher Scientific). The lysates were centrifuged for 10 min at 4°C. The supernatants were used for immunoblotting. Immunoblotting was performed using standard protocol. Information for antibodies is shown in <u>Table S5</u>.

Statistical analysis

The data represent mean \pm SD from three independent experiments except where indicated. Data analysis was performed using the Student's *t*-test on raw data with Statistical Package of the Social Sciences (SPSS; SPSS Inc., Chicago, IL, USA) at a significance level of *P*<0.05.

Results Establishment of in vitro model for normal astrocytes and glioma cells

Normal HA and U251 cell lines were used as models for normal astrocytes and glioma cells. We first measured their growth curves. As shown in Figure S3A, HA cells grow more slowly than U251 cells. The PD times of HA and U251 cells were 33.2 and 25.1 hours, respectively. Next, to confirm their differential radiation responses, we performed cell viability and colony formation assays. As shown in Figure S3B, the result from the cell viability assay showed that radiation treatment resulted in a significantly higher reduction in cell number of U251 cells than HA cells. Consistently, a similar result was obtained by long-term colony formation assay (Figure S3C), which suggested that HA cells are more tolerant to radiation treatment than U251 cells. These results demonstrated that HA and U251 cells could serve as in vitro models for normal astrocytes and glioma cells.

Comparative analysis of the transcriptome of radiation-treated and nontreated HA and U251 cells

To explore the differential radiation responses of HA and U251 cells at the molecular level, the transcriptome profiles of radiation-treated and nontreated HA and U251 cells were characterized by next-generation sequencing. In total, we identified 296 and 262 differentially expressed mRNAs (Figure 2A) and lncRNAs (Table S6), respectively, between radiation-treated and nontreated HA cells. In addition, we identified 201 and 139 differentially expressed mRNAs (Figure 2B) and lncRNAs (Table S7), respectively, between radiation-treated and nontreated U251 cells.

Α	DEG1	,	4A-2 Gyl		4A-2 Gyl		HA-2 GYI		HA-2 GYI		HA-2 Gyl			
		LOG2	, v	LOG2	, h	LOG2	Tu .	Log2		L092	τ ^ν			
	5SP233	ΉA		ΉA		ΉA		HA		HA				
	COL6A2		TOLLIP EPB41L2		NF1 CXorf56		ABLIM1 ANAPC4		LGR4 HSDL2					
	MDM2		PTCHD1		MGEA5		PSTPIP2		PHTF1				4A-2 G	11
	DKK3		PLEKHM2		NFAT5		SMARCD1		ACAA1			1 00°	AP	
	TNS1		OAZ2		TMEM104		CYTH1		GCSH			HA		
	ACTB		MT-ND6		ZNF521		PHKB		NINJ1			40		
	MED26		TMEM212		ATP7B		SHANK3		CHD4		RNU2-37P NOTCH3			
	CA6		MAB21L3		HIVEP2		CES1		MMGT1		EPS15L1			
C	19orf44		PARP15		ZNF33A		MCM3		YIPF5		ACTG1			
	PKM		MED18		IFT172		FAM188A		KLHL25		MRPL50			
	YPEL3 NR5A2		UGT8		RASSF2		CKAP5		MAP3K4		MAP1B			
DAG	SGEF1C		SHISA9		SMARCA1		MICA		PIP4K2C		TGFBI			
INAC.	IP6K2		C12orf55 AL590867.1		BAHD1		ENSA		PDHB		ITGA3			
	SCRIB		ALS90807.1 ABCC9		MSH6 ZBTB43		C3orf17		ZNF532 PUM1		ALG14			
	AFF2		PLEC		SEC14L1		TBL1X MTRF1L		CDK9		DST			
	MEX3D		HSPG2		USP40		DYNC112		AHSA1		TTK			
	PCGF2		AHNAK		TRIM26		INTU		GLB1		AL603650.4			
	THOP1		LRR1		C12orf57		RABEPK		XPNPEP1		SOGA2			
	CDH24		MYADM		ABCF1		LANCL1		COPB1		POLR1A FLNA			
	RBM42		ZNF329		PIGU		RP4-604K5.1		PEPD		SRRT			
	FOXJ3		AMOTL2		RFX5		MORC3		RNF6		KCNMA1			
	C9orf64		GUCD1		RALB		WARS		NBAS		SOGA1			
	EVA1A		MSRB3		SPAST		TMEM63B		PTTG1		NEDD4			
C	SRNP1		RABGAP1L		PSPH		DSTYK		ZWILCH		RNU1-120P			
	USP33		CDH24		GZF1		SRGAP2		FBF1		STAT2			
	IANSC1	_	ATP8B1		DZIP1		AGPAT4		SMIM7		FBLIM1			28
			CORO1B		RHBDF2		HLCS		CRYZL1		USP7		_	
	ANGEL2 AGPAT1		TAB3 EP400		NBR1 SCAMP2		NACA		BCHE SPC24		ANKLE2			23
	R1AIP1	-	TPST2		CAPN10		BDP1 ATP1A1		SPC24 SPARC		RNVU1-6			19
	ZNF503		NBEAL2		HP1BP3		USP19		DDX60L		IST1			
	AM217B		OSBPL10		PUF60		LGALS3BP		EIF4G1		RNA5SP44 PTPRF			14
	PTPRM		DPP3		PLXNB1		FAM179B		OLFML2B		PSME4			9.91
1	NBEAL2		FAM213A		PSMA6		RALGAPB		LRTOMT		GAS6			5.26
S	LC12A4		ALYREF		ITPK1		YOD1		NRP2		ILF3			5.20
	NDRG3		RASSF8		ZCCHC6		AMOT		PARP2		ATP2A2			0.60
	ZNF33A		GSN		TSPAN9		PLOD2		DST		DDX6			-4.05
	JBE2Q2		USP28		COX18		ALAS1		FLNA		SNORA74			-4.05
A	ADARB1		SLC44A1		WDR11		POLR3B		NXT2		HMGB1			-8.71
	CAPN1		UIMC1		GDF5		ELMO2		U3		MYLK			-13
IVIAF	RVELD1		NTN1		DYRK1B		TINF2		TGFBI		MATR3			-15
г	SMOX DYRK1B		SERPINB6 PLD3		MTF2 MID1		USP33		MAPK3 AP2M1		ITGAV CTSB			-18
	MLLT10		SMOX		WDR44		SEC23A BCKDK		POLR2H		SET			-22
	YIPF5		DHX57		OCRL		FILIP1L		RNF170		ARPC2			
	TSC1		SCAF4		DOCK10		RFC1		NUMA1		RPL7			-27
	SCAF4		PRPF38B		SORBS2		RBBP7		TGFBI		TPT1			-31
	ANK1		NFRKB		HMCN1		ATR		IPO9		TPM1			
	RPS2		COL14A1		XRCC6		FAM57A		COL4A2		MIR604			-36

Figure 2 (Continued)

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Figure 2 Differentially expressed mRNAs between radiation-treated and nontreated HA (A) and U251 (B) cells. (C) Genes regulated by radiation in both HA and U251 cells. Genes oppositely regulated by radiation are highlighted.

Abbreviations: HA, human astrocyte; DEG, differentially expressed gene.

In addition, there were 124 and 260 differentially expressed mRNAs (Figure S4A) and lncRNAs (Table S8), respectively, between nontreated HA and U251 cells. Whereas, there were 193 and 100 differentially expressed mRNAs (Figure S4B) and lncRNAs (Table S9), respectively, between radiation-treated HA and U251 cells. Furthermore, five genes (Figure 2C) and 13 lncRNAs (Figure S5) were oppositely regulated by radiation in HA and U251 cells, which may represent the major differential radiation responses between HA and U251 cells.

GO and pathway analyses of DEGs

To further investigate the functional roles of the DEGs, we performed GO and pathway analyses. As shown in Figure 3A

and B, GO analysis showed that radiation causes alterations in similar functional modules in HA and U251 cells, including cellular component organization, ion binding, membrane and vesicle, which suggested that the major effects of radiation on HA and U251 cells were similar. As shown in Figure S6A and B, the DEGs between normal HA and U251 cells and between radiation-treated HA and U251 cells were also enriched in similar functional modules, including cellular component organization, ion binding, RNA binding, membrane and vesicle, which confirms the finding that radiation treatment leads to similar alterations in HA and U251 cells.

Next, pathway analysis of the DEGs was performed. In HA cells, radiation treatment altered genes involved



Figure 3 GO analysis of DEGs between radiation-treated and nontreated HA and U251 cells. Notes: Differentially expressed mRNAs between radiation-treated and nontreated HA (**A**) and U251 (**B**) cells were subjected to ipathwayGuide online software for GO analysis. Top 10 GO terms in cellular components (red), molecular function (yellow) and the biological process (blue) category are listed. Abbreviations: GO, gene ontology; DEG, differentially expressed gene; HA, human astrocyte.

in Hippo, gap junction, platelet activation, glioma, TGF- β and MAPK signaling pathways (Figure 4A). In U251 cells, genes regulated by radiation treatment are mostly distributed in Hippo, cell cycle, central carbon metabolism in cancer and VEGF signaling pathways (Figure 4B). In addition, genes differentially expressed between HA and U251 cells (including both normal and radiation treated) are mostly involved in P53, TGF- β , VEGF, Jak-STAT, Hippo, regulation of actin cytoskeleton and tight junction signaling pathways (Figure S7A and B).

Interestingly, we found that the activation status of Hippo signaling pathway is different between HA and U251 cells. Several key genes in the Hippo pathway, such as SCRIB, are oppositely regulated by radiation treatment (Figure 2C) in HA and U251 cells. Hippo signaling pathway controls cell proliferation in developmental tissues, which is normally suppressed in developed tissues and reactivated in cancer cells.¹⁹ This result is consistent with the traditional standpoint that rapidly proliferating cancer cells are more sensitive to radiation treatment. Thus, we postulated that inactivation of Hippo/YAP signaling pathway is critical for maintaining

radiation resistance in normal astrocytes and radiationresistant glioma cells.

Suppression of Hippo/YAP signaling pathway induces radiation resistance

To investigate the role of Hippo/YAP signaling pathway in differential responses between normal astrocytes and glioma cells, we first measured the activation status of Hippo signaling pathway in normal astrocyte and glioma cell lines. As YAP is the main signaling output of Hippo pathway, we first determined the level of phosphorylated YAP (inactive YAP) in glioma cell lines (U251 and SNB19) and HA normal astrocyte cell line. As shown in Figure 5A, results from Western blot indicated that the levels of phosphorylated YAP were lower in U251 and SNB19 cells than in HA cells. In addition, we found that the levels of nuclear YAP were higher in U251 and SNB19 cells than in HA cells (Figure 5B). Moreover, quantitative real-time polymerase chain reaction (qRT-PCR) analysis showed that the mRNA levels of YAP target genes (CTGF, AREG) were higher in U251 and SNB19 cells than in HA cells (Figure 5C). Furthermore, by Kaplan-Meier analysis of YAP expression



Figure 4 Pathway analysis of DEGs between radiation-treated and nontreated HA and U251 cells. Notes: Differentially expressed mRNAs between radiation-treated and nontreated HA (**A**) and U251 (**B**) cells were subjected to ipathwayGuide online software for pathway analysis. Top 20 impact signaling terms are listed. Red boxes indicate the role of this pathway in differential responses between normal astrocytes and glioma cells was further identified by cell-based assay.

Abbreviations: DEG, differentially expressed gene; HA, human astrocyte; ECM, extracellular matrix.

dataset downloaded from R2: Genomics Analysis and Visualization Platform, we found that a high expression of YAP predicts poor outcome of patients with glioma (Figure S8A). These results demonstrated that the Hippo/YAP signaling is more active in glioma cells than in normal astrocytes.

Next, we investigated the effect of radiation on Hippo/ YAP signaling pathway in HA and U251 cells. As shown in Figure 5D, radiation treatment increased the level of phosphorylated YAP in HA cells but decreased it in U251 cells. In addition, the levels of nuclear YAP were decreased in radiation-treated HA cells but were increased in radiationtreated U251 cells (Figure 5E). Moreover, analysis from qRT-PCR indicated that radiation treatment decreased the mRNA levels of YAP target genes in HA cells but increased them in U251 cells (Figure 5F). These results confirmed the previous finding that Hippo/YAP signaling pathway is oppositely regulated by radiation in HA and U251 cells.

To further confirm the role of Hippo/YAP signaling pathway in radiation resistance of glioma cells, we generated YAP-knockdown U251 and SNB19 stable cell lines by lentivirus-mediated shRNA expression system (Figure S8B). As shown in Figure 5G, the growth curves showed that YAP depletion decreased the proliferation of U251 and SNB19 cells, which suggested that Hippo/YAP signaling pathway is at least partially necessary for the proliferation of glioma cells. Then, the effect of YAP depletion on radiation sensitivity of U251 and SNB19 cells was measured. As shown in Figure 5H and I, results from both cell viability assay and colony formation assay showed that silence of YAP reduced the cytotoxic effects of radiation on glioma cells. Similar results were observed in U251 and SNB19 cells treated with YAP inhibitor (verteporfin; Figure S8C). Collectively, these results demonstrated that suppression of Hippo/YAP signaling induces radiation resistance in glioma cells.

Discussion

In this study, we characterized and compared the transcriptome profiles of radiation-treated and nontreated HA normal astrocytes and U251 glioma cells. The signaling pathways related to differential responses between normal astrocytes



Figure 5 Suppression of Hippo/YAP signaling pathway induces radiation resistance in glioma cells.

Notes: (**A**) The level of phosphorylated YAP is lower in U251 and SNB19 cells than in HA cells. (**B**) The level of nuclear YAP is higher in U251 and SNB19 cells than in HA cells. (**C**) The mRNA levels of YAP target genes (*CTGF*, *AREG*) are higher in U251 and SNB19 cells than in HA cells. ***P<0.001. (**D**) Radiation (2 Gy) increased the levels of phosphorylated YAP in HA cells and decreased it in U251 cells. (**E**) Radiation (2 Gy) reduced the levels of nuclear YAP in HA cells and increased it in U251 cells. (**F**) Radiation (2 Gy) reduced the mRNA levels of CTGF and AREG in HA cells and increased them in U251 cells. (**G**) YAP depletion reduced proliferation of U251 (left) and SNB19 (right) cells. (**H** and **I**) YAP depletion reduced the cytotoxic effect of radiation (10 Gy) on U251 and SNB19 cells as indicated by cell viability (**H**) and colony formation (**I**) assays. *P<0.05, **P<0.01 and ***P<0.001.

Abbreviations: HA, human astrocyte; OD, optical density; P-YAP, phosphorylated YAP; shcon, sh-control.

and U251 glioma cells were revealed. In addition, the role of Hippo/YAP signaling pathway in intrinsic and acquired radiation resistance was investigated. Our work provided novel insights about the underlying mechanism of differential responses between normal astrocytes and glioma cells and acquired radiation resistance of glioma cells. Radiation treatment is the major therapeutic method in glioma treatment.³ The rationale of using radiation to treat glioma is based on the fact that the proliferating glioma cancer cells are more sensitive to the radiation treatment than normal brain cells.⁷ Thus, understanding the underlying mechanism of differential responses between normal

astrocytes and glioma cells would be useful to improve the therapeutic efficiency. Meanwhile, acquisition of radiation resistance occurs frequently in glioma cells, and in some cases, induced radiation-resistant glioma cells and normal astrocytes share similar mechanism of radiation-resistance.⁷ Hence, it is important to understand the differential radiation responses between normal astrocytes and glioma cells to improve glioma treatment.

In this study, we chose HA and U251 cells as normal astrocyte and glioma cell models, respectively. HAs are normal human cells derived from human cerebral cortex with typical star-like morphology.²⁰ Because of its high degree of biological relevance, HA cell line serves as an ideal model for studies of human neurological pathways. On the other hand, U251 cell line was derived from a malignant glioblastoma tumor and had been previously used in the studies of cell signaling, drug or radiation response and cancer stem cells in glioma.²¹ By using the cell viability assay, we found that HA cells were more resistant to radiation treatment (Figure S1), which confirmed that HA and U251 cells could serve as normal astrocyte and glioma cell models to investigate the differential responses between normal brain and glioma cells.

mRNA and lncRNA profiles of radiation-treated and nontreated HA and U251 cells were generated by nextgeneration sequencing. By comparative analysis of these profiles, we identified several classic pathways involved in radiation response of astrocytes and glioma cells. For example, genes involved in response to external stimulus were found to be differentially expressed in both cell lines after radiation treatment, which confirmed the effect of the radiation treatment in these cells. In addition, genes associated with ion binding were changed by radiation treatment in HA and U251 cells. This result is consistent with the previous observation that radiation produces free radicals and changes the expression of ion-binding proteins in the cells.⁷ Moreover, several key pathways involved in cancer development and therapeutic resistance have been found in the results from pathway analysis of DEGs, such as focal adhesion, Hippo signaling, and gap junction pathways, which indicated their roles in radiation response of astrocytes and glioma cells.

Hippo/YAP signaling pathway is an evolutionally conserved cascade, which controls organ size by regulation of proliferation, cell cycle and apoptosis of the cells.²² The key components of Hippo signaling consist of MTS1/2 and LATS1/2. In developed organs, Hippo signaling phosphorylates and limits YAP, the major output of Hippo/YAP signaling, in the cytoplasm. However, in developing organs or cancer cells, the Hippo signaling pathway is suppressed

and the dephosphorylated YAP translocates into the nucleus and serves as a transcriptional coactivator to promote gene expression by forming a complex with TEAD transcription factors. The association between Hippo/YAP signaling and radiation resistance has been reported in several studies. YAP is a double-edged sword in response to DNA damage.22 YAP could induce apoptosis and reduce proliferation of the cells by stabilization of p73 in HCT116 and H1299 cells after cisplatin-induced DNA damage.23 However, in some cells, YAP protects cells from DNA damage-induced apoptosis and promotes proliferation with unrepaired DNA through IGF-2 and AKT signaling pathways.²⁴ In our study, we found the YAP activity was reduced in radiation-resistant normal astrocytes and was slightly enhanced in radiation-sensitive glioma cells (Figure 5D-F). Subsequent experiments with YAP-knockdown U251 and SNB19 cells demonstrated that YAP plays an important role in the proliferation of glioma cells (Figure 5G) and knockdown of YAP induces radiation resistance in glioma cells (Figure 5H and I). This information indicated that suppression of YAP is one of the mechanisms underlying acquired radiation resistance of glioma cells. Furthermore, we found that YAP inhibitor induced radiation resistance in U251 and SNB19 cells (Figure S8C), which indicated that YAP inhibitor could not be used in combination with radiation for glioma treatment. However, the role of YAP suppression in radiation resistance of glioma cells still needs further study.

In addition, we found that several lncRNAs were oppositely regulated in HA and U251 cells. Several studies reported the association between lncRNAs and radiation resistance of cancer. For example, Fan et al²⁵ reported the role of lncRNAs in glucose metabolism in cancer, which partially contributes to radiation resistance. Jiang et al²⁶ reported that downregulation of lncRNA TUG1 enhances radiosensitivity in bladder cancer via suppressing HMGB1 expression. However, the functional roles of lncRNAs in radiation resistance of glioma cells are still being revealed.

Conclusion

In summary, we characterized and compared the transcriptome profiles of radiation-treated and nontreated normal astrocytes and glioma cells. Key pathways involved in intrinsic and acquired radiation resistance were identified. We also demonstrated that suppression of YAP activity is at least one of the mechanisms underlying radiation resistance in glioma. Our work is useful for improvement of our understanding about the differential responses between normal astrocytes and glioma cells and would be useful for advancement of glioma therapy.

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Disclosure

The authors report no conflicts of interest in this work.

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