ORIGINAL RESEARCH

RETRACTED ARTICLE: TNFα promotes glioblastoma A172 cell mitochondrial apoptosis via augmenting mitochondrial fission and repression of MAPK–ERK–YAP signaling pathways

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It study as desig Background and objective: The pred d to explore the roles of mitochondrial fission and MAPK-EPL, AP signaling ways and to determine their mutual relationship in TNF α -mediated gliob. oma mitochondrial apoptosis. iability was asured via TUNEL staining, MTT assays, Materials and methods: Celled rescence was performed to observe mitochondrial fission. YAP and Western blot. Immunof overexpression assays were onducted to d erve the regulatory mechanisms of MAPK-ERK-YAP signaling pathways in tochondrial sion and glioblastoma mitochondrial apoptosis. indicated that TNF α treatment dose dependently Results: The re-Its in our pl increased the apd of glioblastoma cells. Functional studies confirmed that TNF α totic induced glioblastoi ap costs attributable to increased mitochondrial fission. Excessive comoted mitochondrial dysfunction, as evidenced by decreased mitomitoch fissio drial po ntial, re essed ATP metabolism, elevated ROS synthesis, and downregulated dition, the fragmented mitochondria liberated cyt-c into the cytoplasm/ xidar here it activated a caspase-9-involved mitochondrial apoptosis pathway. Furthermore, nuck ntified MAPK-ERK-YAP signaling pathways as the primary molecular mechanisms our data by which $T_{x} + \alpha$ modulated mitochondrial fission and glioblastoma apoptosis. Reactivation of PK-ERK-YAP signaling pathways via overexpression of YAP neutralized the cytotoxicity $F\alpha$, attenuated mitochondrial fission, and favored glioblastoma cell survival.

Conclusion: Overall, our data highlight that TNFα-mediated glioblastoma apoptosis stems from increased mitochondrial fission and inactive MAPK–ERK–YAP signaling pathways, which provide potential targets for new therapies against glioblastoma.

Keywords: glioblastoma, apoptosis, mitochondrion, TNFα, mitochondrial fission, MAPK-ERK-YAP signaling pathways

Introduction

Although glioblastoma multiforme (GBM) is a rare tumor whose incidence is less than 3.19/100,000 in the population globally, its poor prognosis with a median survival of 15 months and inevitable recurrence after a median survival time of 32-36 weeks make it a heavy burden on the health care system. Unfortunately, little is known about the etiology of GBM, although several risk factors have been proposed, such as age, exposure to radiation, and family history. Notably, excessive hyperplasia of glial cells is the primary pathogenesis of GBM.¹ Accordingly, several approaches have been attempted to induce the death of glial cells, especially TNF α -based therapy.

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© 2018 Lu et al. This work is published and licensed by Dove Medical Press Limited. The full terms of this license are available at https://www.dovepress.com/terms.php hereby accept the Terms. Non-commercial uses of the work are permitted without any further permission from Dove Medical Press Limited, provided the work is properly attributed. For permission for commercial use of this work, please see paragraphs 4.2 and 5 of our Terms (https://www.dovepress.com/terms.php). A gene delivery strategy to induce TNF α overexpression has been attempted to increase the apoptotic index of glioblastoma cells.² The effectiveness of the TNF α -based therapy is later validated by several clinical studies.³ Ample in vivo and in vitro evidence potentially implies that TNF α considerably augments the apoptosis of glioblastoma cells.⁴ This information indicates that TNF α -based therapy is a promising tool for the treatment of glioblastoma. However, the molecular mechanisms of TNF α involved in glioblastoma cell death have not been fully described.

Mitochondria control an array of subcellular functions, such as energy metabolism, ROS production, cell proliferation, calcium balance, and cell death.^{5,6} Previous studies have provided molecular insight into the mitochondrial etiology in GBM and have identified mitochondria as a potentially therapeutic target to modulate the growth of gliomas.⁷ In addition, TNF α -based therapy has been linked to mitochondrial dysfunction in GBM. For example, $TNF\alpha$ promotes mitochondrial oxidative stress via the JNK-NF-kB pathways.⁸ Some researchers have demonstrated that TNFa induces mitochondrial apoptosis via increasing tBid stability.9 In addition, other studies suggest that Bnip3-related mitochondrial necrotic death is activated by TNF α .¹⁰ This information indicates that TNF α potential targets mitochondria in glioblastoma cells. Recently, mito chondrial fission has been thought to be the early feature of mitochondrial abnormalities and to prop e the eath of several kinds of tumors, such as breast the neer,¹¹ cancer,¹² pancreatic cancer,¹³ and bladd cance NF α has been found to be associated with Departivation ring the inflammation-mediated cardiom, cyte h ry.15 However, no studies have investigated the sle of mitoch, drial fission in TNFα-treated glioblastor cells. In the present study, we ask whether mitochondrial \mathbf{N} ion jecquired for TNF α -mediated psis in oblasto a cells. mitochondrial app

The MAP way has been found to ignalin, -ÉRK be the upst sym inb for of mitochondrial fission. In liver K signaling upregulates FAK expression cancer, defecti and the latter pro. tes mitochondrial fission.¹⁶ Moreover, in neuroblastoma N2a cells, increased ERK signaling inhibits mitochondrial fission and sustains cellular viability.¹⁷ Furthermore, in-depth studies have indicated that ERK modulates mitochondrial fission via YAP. Increased YAP suppresses mitochondrial fission in human rectal cancer,¹⁸ cerebral ischemia-reperfusion injury,¹⁹ and dendritic cells.²⁰ These findings uncover the critical role played by ERK-YAP signaling in inhibiting mitochondrial fission. Considering that ERK is also the classical antiapoptotic signal for cancer,²¹ we ask whether TNF α handles mitochondrial fission via

Materials and methods Cell culture and treatment

Human glioblastoma cell line A172 (ATCC® CRL 1620TM) was purchased from American Type Culture Collection. These cells were cultured with L-DMEN supplemented with 10% FBS (Biowest, Mexico 27, Mexico USA) and 1% penicillin/streptomycin in a hu, idified atmos here with 5% CO₂ at 37°C. Different deces of The α were ded to the 12 hours to hear cell damage medium of A172 cells (0-20 ng/mL). This convention of TNF α was chosen vious viv.²² Cr s were exposed to according to a p 10 mM mitochan ial division bi ator-1 (Mdivi-1; Sigma-Aldrich Co., St Louis, 10, USA; EMD Millipore, Billerica, MA, **W** inhibit the petivity of mitochondrial fission. atrast, to activate mitochondrial fission, 5 µm FCCP In c ck Chemica , Houston, TX, USA) was pretreated for (Se 40 m. ttes at 37 $\frac{1}{2}$ in a 5% CO₂ atmosphere.²³

In Tassay, TUNEL staining, and LDH elease assay

The cell viability was determined by MTT assays (Sigmaddrich Co.). Briefly, cells were seeded onto 96-well plates, and then 20 µL of MTT at a concentration of 5 mg/mL was added to the medium. The plates were placed for 4 hours in the dark at 37°C and 5% CO₂. After that, the medium was removed and 100 µL of dimethyl sulfoxide (DMSO) was added into the medium for 15 minutes in the dark at 37°C and 5% CO₂. Then, the samples were observed at a wavelength of 570 nm. The relative cell viability was recorded as a ratio to that of the control group. Apoptotic cells were quantified using a one-step TUNEL kit (Beyotime Institute of Biotechnology, Haimen, China) according to the manufacturer's instructions.²⁴ Cells were seeded onto the 12-well plates and incubated with fluorescein-dUTP (Beyotime Institute of Biotechnology) for 30 minutes at 37°C in a 5% CO₂ atmosphere. After being labeled with DAPI, the cells were observed using a laser confocal microscope (TcS SP5; Leica Microsystems, Inc., Buffalo Grove, IL, USA). LDH was released into the medium when cellular membranes ruptured. To evaluate the levels of LDH in the medium, an LDH Release Detection kit (Beyotime Institute of Biotechnology) was used according to manufacturer's protocol. Cells treated with PBS were used as the control group for MTT assay, LDH release assay, and TUNEL staining.

Measurement of mitochondrial membrane potential and mitochondrial permeability transition pore (mPTP) opening rate

Mitochondrial potential was evaluated using 5,5',6,6'tetrachloro-1,1',3,3'-tetraethyl-benzimidazolylcarbocyanine chloride (JC-1) staining. Cells were seeded onto 12-well plates. After washing with PBS three times, the cells were treated with the JC-1 probe for 30 minutes in the dark at 37°C and 5% CO₂. Then, cells were washed with PBS three times to remove the free JC-1. After replaced with fresh DMEM, the cells were observed using a laser confocal microscope (TcS SP5). At least 30 cells were randomly chosen.²⁵ To measure the mPTP opening, cells were loaded with PBS containing 25 nM tetramethylrhodamine, methyl ester (TMRM, T668; Thermo Fisher Scientific, Waltham, MA, USA). After 30 minutes, cells were washed with PBS again to remove the free TMRM. Then, samples were observed at a wavelength of 480 nm using a microplate reader (Epoch 2; BioTek Instruments, Inc., Tokyo, Japan). Cells treated with PBS were used as the control group for MTT assay and TUNEL staining.

Western blots

Total proteins were extracted using RIPA bysis Bu (Cat. No: P0013E; Beyotime, Beijing, nna). 1 fter the 2-10 mir proteins were rapidly centrifuged (20, 10 rpm) at 4°C to pellet cell debris. Super dant collected and CA Prote quantified using an Enhance Assay Kit (Beyotime, Cat. No: P000. The proteins (-5–60 μg) were loaded in a 10%-1 % SDS-PAG, yel and transferred Bio-Red, Hercules, CA, USA). Subto PVDF membrane sequently, membras w e blocked with 5% skim milk t roo. temper re. After washing with for 45 minut tris buffe d sali 20 (TBST) three times at with . the membranes were incubated with room perat tibodies at 4°C overnight.²⁶ After washing, the prima. horseradish poxidase-conjugated secondary antibodies were incubated with membranes for 50 minutes at room temperature. Then, the bands were observed using an ECL Prime Western Blotting Detection Reagent (GE Healthcare, Buckinghamshire, UK). The primary antibodies used in the present study are described as follows: p-ERK (1:1,000, #ab176660; Abcam, Cambridge, MA, USA), t-ERK (1:1,000, #ab54230; Abcam), Yap (1:1,000; #14074; Cell Signaling Technology, Danvers, MA, USA), complex III subunit core (CIII-core2, 1:1,000, #459220; Invitrogen, Merck KGaA, Darmstadt, Germany), complex II (CII-30,

1:1,000, #ab110410; Abcam), complex IV subunit II (CIV-II, 1:1,000, #ab110268; Abcam), Drp1 (1:1,000, #ab56788; Abcam), Fis1 (1:1,000, #ab71498; Abcam), Opa1 (1:1,000, #ab42364; Abcam), Mfn2 (1:1,000, #ab57602; Abcam), Mff (1:1,000, #86668; Cell Signaling Technology), Tom20 (1:1,000, #ab186735; Abcam), Bcl-2 (1:1,000, #3498; Cell Signaling Technology), Bax (1:1,000, #2772; Cell Signaling Technology), Bcl-2 (1:1,000, #3498; Cell Signaling Technology), Bad (1:1,000, #ab90435; Abcam), and x-IAP (1:1,000, #ab28151; Abcam).

Immunofluorescence

Cells were seeded onto poly-lysine-coa d coverslips. Then, methanol-free fo para smaller de was used nutes 2t room to fix cells for 15 perature. Subsequently, samples the bicked with 5% goat serum at ure for 5 miny s. After washing with room temper TBST, same were inclust a with primary antibody at 4°C overnight. e primary antibodies used in the present p-ERK (1:1,000, #ab176660), Yap (:1,000, #14074), Tom20 (1:1,000, #ab186735), and cyt-c 1:1,000, #ab 0529; Abcam). Subsequently, samples were red three mes with TBST for 15 minutes and followed by the secondary antibody for 45 minutes at temperature; after rinsing three times for 5 minutes using TBST, the samples were labeled with DAPI to tag the nuclei. Cells were observed using a laser confocal microscope (TcS SP5).27

Transfection

The pDC315–YAP vector was designed and purchased from Vigene Biosciences, Inc. (Rockville, MD, USA). Then, the plasmid was transfected in 293 T cells using Lipofectamine 2000[®]. After 48 hours, the supernatant was collected and amplified to obtain adenovirus-YAP (Ad-YAP). Subsequently, A172 cells were infected with Ad-YAP using Lipofectamine 2000[®] for 6 hours at 37°C and 5% CO₂. Western blot was performed to observe the overexpression efficiency.²⁸

ROS and antioxidant factors quantification

ROS generation was quantified using flow cytometry. Cells were seeded onto the 12-well plates. After washing with PBS, dihydroethidium (DHE) staining was added into the medium and the cells were incubated with the DHE probe for 30 minutes in the dark at 37° C and 5% CO₂. Then, PBS was used to wash cells to remove the free DHE probe. Subsequently, 0.25% trypsin was applied to collect the cell. Flow

cytometry analysis was performed using the BD FACSCanto II cytometer (BD, San Diego, CA, USA). Analysis of the data was performed using FACSDiva software (BD). Besides, the ROS production was also observed using a laser confocal microscope (TcS SP5). The concentration of cellular antioxidant factors such as GSH (Glutathione Reductase Assay Kit, Cat. No: S0055; Beyotime), SOD (Total Superoxide Dismutase Assay Kit, Cat. No: S0101; Beyotime), and GPX (Cellular Glutathione Peroxidase Assay Kit, Cat. No: S0056; Beyotime) was measured via ELISA according to the manufacture's guidelines.²⁹ Cells treated with PBS were used as the control group for MTT assay and TUNEL staining.

Caspase-3/9 activities and Trypan Blue staining

Caspase-3 and caspase-9 activities were measured using the Caspase-3 Activity Assay Kit (Cat. No: C1115; Beyotime) and Caspase-9 Activity Assay Kit (Cat. No: C1158; Beyotime) following the manufacturer's instructions.³⁰ Briefly, cells were seeded onto 96-well plates. Then, 100 µL of caspase-3 and caspase-9 reagents were added to each sample. After incubation for 30 minutes in the dark at 37°C and 5% CO_2 , the samples were measured at a wavelength of 570 nm using the microplate reader (Epoch 2). The relative caspa activity was recorded as the ratio to that of the control group Trypan Blue staining was conducted using 0.4%Blue probe, which was treated with cells for 2 hen, nutes. the number of Trypan Blue-positive cells calci counting at least three random separat nelds.

Cellular ATP level detection

Cellular ATP levels were measured using the Enhanced . S0027 Beyotime) following the ATP Assay Kit (Cat. 🞽 P efly, cell were seeded onto supplier's specifications. nsity $f_1 \times 1$ well. Subsequently, 96-well plates tion (Entraced ATP Assay Kit, Cat. 100 µL of st ling sol No: S0027) s ad well and incubated with the cells for 4 hours, the dark at 37°C and 5% CO₂. The relative ATP production was recorded using a microplate reader (Epoch 2) at a wavelength of 570 nm.

Statistical data analyses

The results are presented as the mean±standard error (SE) from at least three independent experiments using SPSS 16.0 software (SPSS Inc., Chicago, IL, USA). One-way ANOVAs were carried out for comparisons between control and treated groups. Pairwise comparisons were made by post

hoc Tukey's test. Differences were considered as significant at P < 0.05.

Results

$\text{TNF}\alpha$ dose-dependently promotes glioblastoma cell apoptosis in vitro

In the present study, glioblastoma cells were incubated with different doses of TNF α for 12 hours. Then, the cellular viability was measured via MTT assay. As shown in Figure 1A, with increasing concentrations of $TNF\alpha$, the viability of glioblastoma cells decr see rogressively. Reduction in cellular viability meresult from cell death. To analyze the cellular death rate, e LDH re ise assay was performed. Compared the control group $NF\alpha$ dose dependently elevated the conter of LDN a the medium cell death. This frozing was further surported via Trypan Blue and TUNEL and which excited an increased number of Trypan-positive (New re 1C and D) and TUNEL-positive cells agure 1E and F) the presence of TNF α stress. e molecular byels, cell death is primarily executed via At t e-3 activation, which cleaves DNA into fragments. casp pase-3 activity was measured, and the Accon gly, e ults shown in Figure 1G illustrate that caspase-3 activity W β draw cally increased with the rise in TNF α . Altogether, our data indicate that TNF α treatment dose dependently prootes glioblastoma cell apoptosis. Notably, no significant difference was observed between the control group and the 1 ng/mL TNFα group. The minimal proapoptotic dose of TNFα is 5 ng/mL; accordingly, 5 ng/mL TNFα was used in the following studies.

Mitochondrial fission is activated by $\mathsf{TNF}\alpha$ treatment

Several thorough studies from many laboratories have reported that mitochondrial fission is an early event leading to cell death.¹³ In the present study, we explored the functional role of TNF α in mitochondrial fission. The immunofluorescence assay in Figure 2A demonstrated that mitochondria are highly connected networks. However, after TNF α treatment, mitochondria become small, roundish fragments that are characteristic of mitochondrial fission. To quantify mitochondrial fission, we measured the average length of mitochondria with or without TNF α treatment. In the control group, the length of mitochondria was ~8.9 µm. Interestingly, TNF α treatment (5 ng/mL) reduced the mitochondrial length to ~2.3 µm (Figure 2B). This information indicated

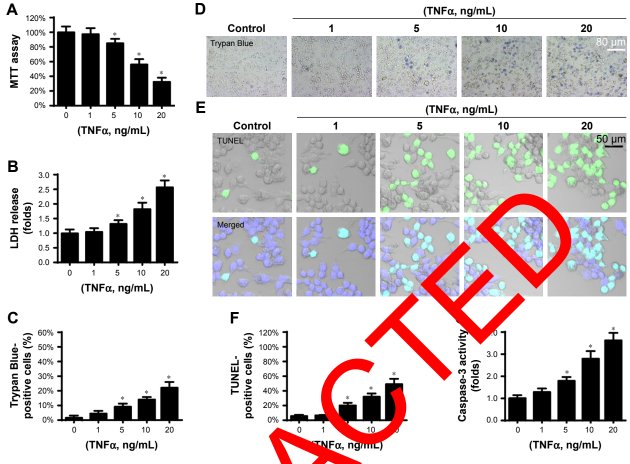
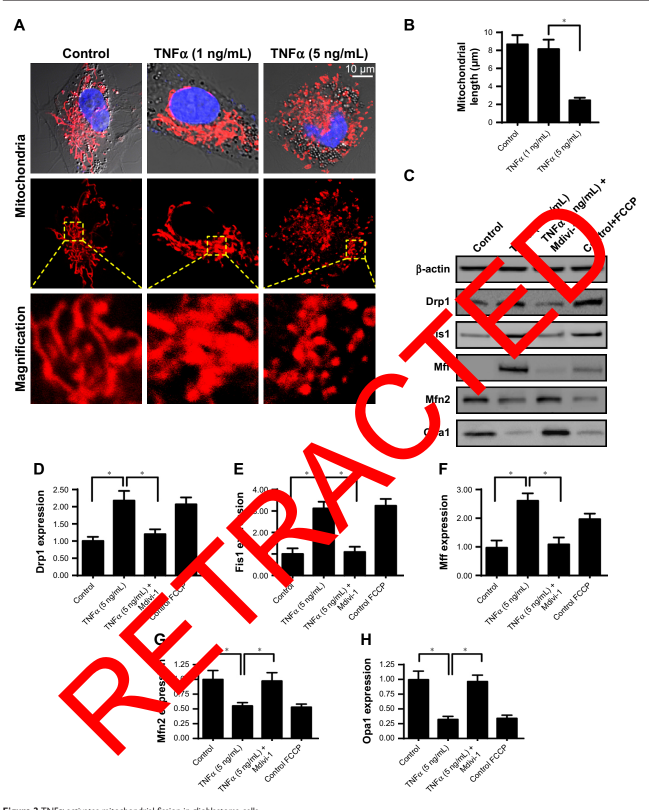


Figure I TNF α promotes glioblastoma cell apoptosis in a dose-dependent moment **Notes:** (**A**) Different doses of TNF α were added into the method biblaston parks, and then, the cellular viability was measured via MTT assay. (**B**) An LDH release assay was performed to detect cell death. (**C** and **D**) Trypan Blocstaining or cell deathore the number of Trypan Blue-positive cell was recorded. (**E** and **F**) A TUNEL assay was used to determine the rate of apoptosis. The number of UNEL-positive cells was measured. (**G**) Caspase-3 activity was measured to determine the activation level of the caspase-3 protein. *P<0.05 vs the control group. The variable control group.

acti that mitochondrial fission w ted by TNK treatment in glioblastoma cells. To provide add nal evidence for the role of TNFa in trigg ng mitochondrian vision, Mdivi-1, an antagonist of ochon al division was used. Meanwhile, a mitochondria. on agoni was administered to the normal gli rash a ceh o ar vate mitochondrial fission, s used a the positive control group. Then, Western which blot was rfe aned to a alyze alterations in protein levels related to me shondrial fission.^{32,33} When compared to the control group, $\mathbf{N} \mathbf{F} \alpha$ treatment increased the levels of Drp1, Mff, and Fis1, the key elements in executing mitochondrial fission (Figure 2C-H). In contrast, inhibitors of mitochondrial fission such as Mfn2 and Opa1 were significantly downregulated in response to TNF treatment (Figure 2C-H). This effect of TNF α was similar to the action of FCCP, which caused an imbalance between mitochondrial fission factors (Figure 2C-H). Interestingly, Mdivi-1 could abrogate the promotive effects of TNFa on mitochondrial fission-related proteins (Figure 2C–H). Altogether, our data confirm that TNF α promotes mitochondrial fission activation in glioblastoma cells.

TNF α -mediated mitochondrial fission promotes mitochondrial dysfunction

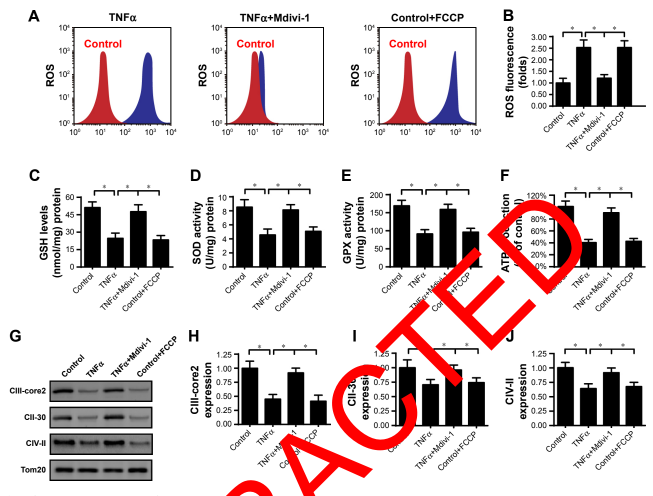
Abnormal mitochondrial fission plays a decisive role in mediating mitochondrial dysfunction. To verify whether TNF α induces mitochondrial damage in glioblastoma cells via mitochondrial fission, mitochondrial function was measured. First, cell ROS production was determined via flow cytometry. When compared to the control group, TNF α treatment significantly increased ROS production in glioblastoma cells (Figure 3A and B), and this effect was similar to the results obtained via administering FCCP (Figure 3A and B). Interestingly, TNF α -mediated ROS production was mostly negated by Mdivi-1 (Figure 3A and B). Because of the cellular ROS outburst, the concentration of cellular antioxidants such as

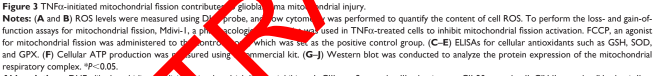




Notes: (**A**) An immunofluorescence assay for mitochondria using mitochondrial specific antibody Tom20. (**B**) The average length of mitochondria was measured, which was used to analyze the extent of mitochondrial fission. (**C**–**H**) Western blot was performed to analyze protein expression of mitochondrial fission-related factors. To perform the loss- and gain-of-function assays for mitochondrial fission, Mdivi-I, a pharmacological antagonist was used in TNF α -treated cells to inhibit the activation of mitochondrial fission. FCCP, an agonist for mitochondrial fission, was administered to the control group, which was used as the positive control group. DrpI, FisI, and Mff are mitochondrial fission activators whose levels were upregulated in response to TNF α treatment and downregulated by Mdivi-I. By contrast, Mfn2 and OpaI are the mitochondrial fission inhibitors whose expression levels were repressed by TNF α stress and were increased by Mdivi-I. *P<0.05. **Abbreviation**: Mdivi-I, mitochondrial inhibitor-I.

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Abbreviations: DHE, dihydroethidium, divi-n, itochondrial div n inhibitor-1; CIII-core2, complex III subunit core; CII-30, complex II; CIV-II, complex IV subunit II.

GSH, SOD, and GEz was obviously reduced in response to TNF α treatment (Figure C–E). However, Mdivi-1 could reverse the lower of Goal SOF and GPX (Figure 3C–E). The abstementic ed data toggested that TNF α -mediated mitocholdrial and a suggested that TNF α -mediated mitocholdrial functions.

The contribution of mitochondria is to produce ATP, which is required for cellular metabolism. Interestingly, the content of ATP was significantly reduced in the presence of TNF α treatment (Figure 3F), similar to the results obtained after administering FCCP. However, Mdivi-1 supplementation abrogated the inhibitory effects of TNF α on ATP production (Figure 3F). At the molecular level, mitochondria produce ATP via the mitochondrial respiratory complex. Notably, the protein expression of mitochondrial respiratory complex was significantly repressed by TNF α

(Figure 3G–J), and this effect was negated by Mdivi-1. This information indicated that $TNF\alpha$ -mediated mitochondrial fission reduced the levels of the mitochondrial respiratory complex. Altogether, our data confirm that $TNF\alpha$ treatment causes an obvious mitochondrial malfunction that occurs, at least in part, through mitochondrial fission.

TNF α -mediated mitochondrial fission activates a caspase-9-related mitochondrial apoptotic pathway

Damaged mitochondria initiate cellular apoptosis programs.³⁴ Based on this, we explored whether TNF α -mediated mitochondrial fission accounted for glioblastoma cell apoptosis. An early molecular feature of mitochondrial apoptosis is a drop in the mitochondrial potential. As shown in Figure 4A and B, compared to the control group, $TNF\alpha$ markedly reduced the mitochondrial potential as evidenced by decreased red fluorescence and increased green fluorescence. Interestingly, this alteration could be abrogated by Mdivi-1 (Figure 4A and B), suggesting that inhibition of mitochondrial fission protected the mitochondrial potential in the presence of TNF α treatment. The collapse of the mitochondrial potential indicates hyperpermeability of the mitochondrial outer membrane.³⁵ Accordingly, we evaluated the opening rate of the mPTP. Compared to the control group, TNFa treatment increased the opening rate of mPTP (Figure 4C), similar to the results obtained via administration of FCCP. However, Mdivi-1 supplementation significantly blocked the mPTP opening (Figure 4C). Excessive opening of mPTP could facilitate mitochondrial proapoptotic cyt-c translocation into the cytoplasm where cyt-c interacts with and activates caspase-9.36 The immunofluorescence assay for cyt-c indicated that $TNF\alpha$ treatment promoted cyt-c migration to the nucleus (Figure 4D and E), and this effect was negated by Mdivi-1. In response to the cyc-c liberation, the activity of caspase-9 was increased in TNF\alpha-treated cells, whereas Mdivi-1 treatment prevented caspase-9 activation (Figure 4F).

In addition, we also found that the expression levels of mitochondrial proapoptotic proteins such as Bax are Bad were significantly upregulated in TNF α -treated cells (Figure 4G–K), similar to the results obtained via adding FCCP. By comparison, the levels of antiapoptotic proteins such as Bcl-2 and x-IAP were downregulated in response to TNF α stress (Figure 4G–K). Interestingly, Mdivi-1 treatment reversed the levels of antiapoptotic factors. These results indicated that mitochondrial apoptosis was activated by TNF α via mitochondrial fission.

TNF α modulates mitochondrial fission via MAPK–ERK–YAP signaling pathways

Subsequently, we explored the molecular mechanism by which TNFa controlled mitochondri ission in Vioblastoma cells. Previous studies have suggeted that mit chondrial fission is negatively regulated by the MAPK-RK-YAP signaling pathways.^{37,38} Is the present stud noted abundant p-ERK expression the c arol group via Western blot (Figure 5A–C). H vever, $\mathbf{N} \to \alpha$ treatreast significantly suppressed p-ERK A ression (Fig. A-C), indicative of ERK e to TNFa stimulus. Moreover, the inactivation in respo in p-ERK expression was closely ted decrea TNFα ated with a drop in YAP expression (Figure 5A–C), asso sting that T Fa inactivated MAPK-ERK-YAP pathsug glioblast ways ha cells. PD98059 was used to inhibit ERK was used to mimic the inhibitory effects of octivity, w TD ERK pathways. This finding was further supported

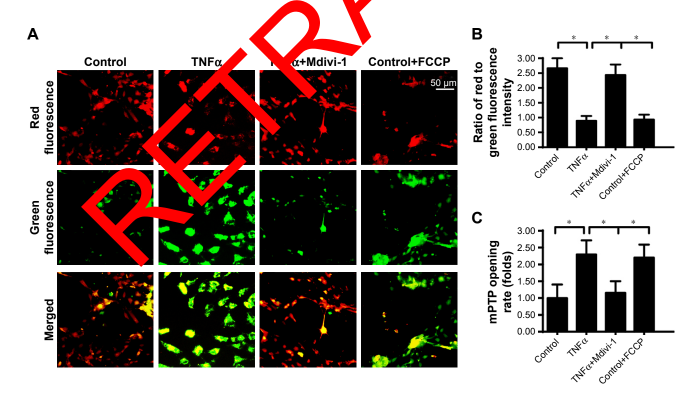
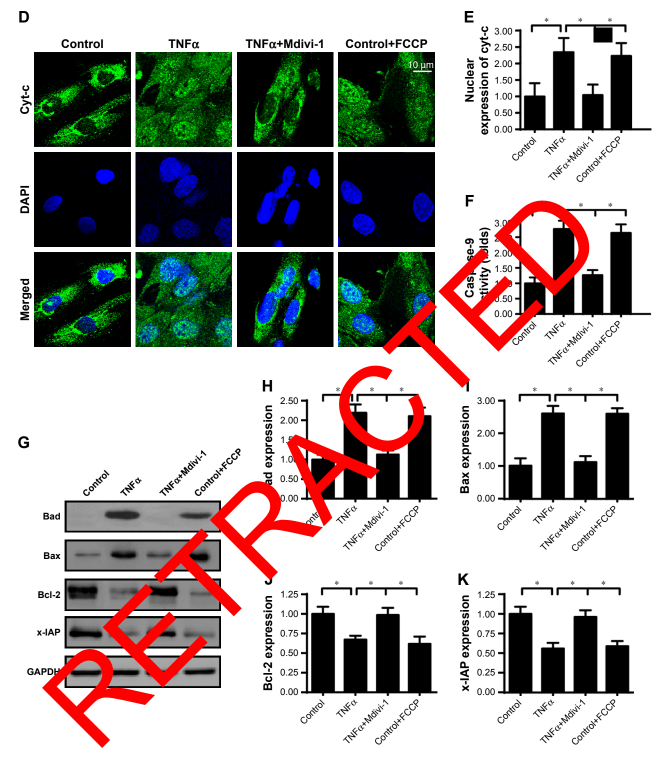


Figure 4 (Continued)





Notes: (**A** and **B**) Mitochondrial potential was observed via JC-1 staining. Red fluorescence of the JC-1 probe indicates the normal mitochondrial potential, whereas green fluorescence of the JC-1 probe means a defective mitochondrial potential. The red-to-green fluorescence intensity was recorded to quantify the mitochondrial potential. To perform the loss- and gain-of-function assays for mitochondrial fission, Mdivi-1, a pharmacological antagonist was used in TNF α -treated cells to inhibit mitochondrial fission activation. FCCP, an agonist for mitochondrial fission inhibition. (**D** and **E**) Immunofluorescence assay for mitochondrial cyt-c translocation into nucleus. Nuclei were labeled by DAPI, and the colocalization of cyt-c and DAPI indicates the migration of mitochondrial cyt-c into nucleus. The relative expression of nuclear cyt-c was monitored. (**F**) Caspase-9 activity was determined via ELISA. TNF α -mediated caspase-9 activation could be abrogated by Mdivi-1. (**G**–**K**) Western blot was performed to analyze the alterations in mitochondrial apoptotic proteins. Bax and Bad are proapoptotic proteins, whereas Bcl-2 and x-IAP are antiapoptotic proteins. TNF α regulated the balance of proapoptotic and antiapoptotic proteins via mitochondrial fission. **P*<0.05.

Abbreviation: Mdivi-1, mitochondrial division inhibitor-1.

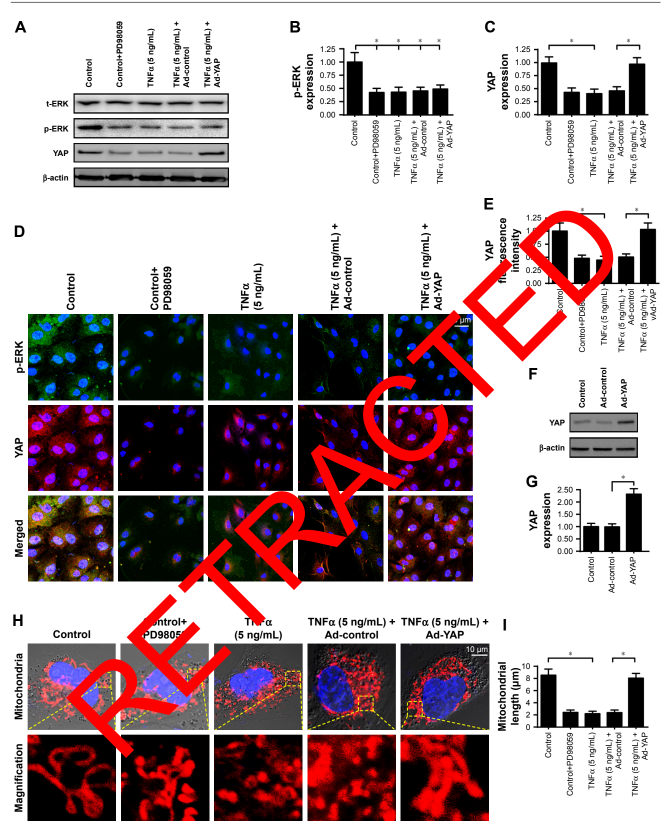


Figure 5 TNF α handles mitochondrial fission via MAPK–ERK–YAP pathways.

Notes: (**A**–**C**) The expression values of ERK and YAP were determined via Western blot. Phosphorylated ERK and YAP expressions were both downregulated by TNF α . Subsequently, Ad-YAP was transfected into cells to overexpress YAP in TNF α -treated cells. PD98059 was used to inhibit ERK activity, which was used to mimic the inhibitory effects of TNF α on ERK pathways. (**D** and **E**) Immunofluorescence of p-ERK and YAP in cells treated with TNF α or transfected with Ad-YAP or Ad-ctrl. (**F** and **G**). The overexpression efficiency of Ad-YAP infection. Western blot was performed to analyze the protein expression of YAP in cells treated with Ad-YAP or Ad-ctrl. (**H** and **I**) Mitochondrial fission was determined via immunofluorescence using mitochondrial-specific Tom20 antibody. The average length of mitochondria was evaluated to quantify mitochondrial fission. **P*<0.05.

Abbreviation: Ad, adenovirus.

via immunofluorescence (Figure 5D and E). The fluorescence intensities of p-ERK and YAP in the TNF\alpha-treated cells decreased by ~65% and ~50% of the control levels, respectively. To demonstrate whether MAPK-ERK-YAP signaling pathways were required for TNF\alpha-mediated mitochondrial fission, we overexpressed YAP in TNF α -treated cells. The transfection efficiency was verified via immunofluorescence assay (Figure 5D and E) and Western blot (Figure 5F and G). Then, mitochondrial fission was evaluated again. As shown in Figure 5H and I, TNF α treatment promoted the formation of fragmented mitochondria whose length was shorter when compared to that of the control group. Interestingly, TNFα-mediated mitochondrial division could be inhibited by YAP overexpression (Figure 5H and I). Altogether, our results confirm that MAPK-ERK-YAP signaling pathways are required for TNF α -controlled mitochondrial fission.

MAPK–ERK–YAP signaling pathways are also involved in mitochondrial malfunction and glioblastoma cell death

We explored whether MAPK-ERK-YAP signaling pathways are involved in TNFα-mediated mitochondrial injury and cell death. First, ROS production was measured via immunofluorescence assay. Compared to the control TNF α treatment elevated the levels of cell ROS (Figure 1) 6A and B), and this effect was reversed by YAP express In addition, cyt-c translocation from the atoche dria in the cytoplasm/nucleus was exacerba 1 by T tres and was repressed by YAP over xpres (Figure 6C and D). In response to cyt-c leave, caspasenctivity was augmented in $TNF\alpha$ -treated cell and was reduced to near-normal levels with TAP overexp. sion (Figure 6E). Altogether, this information indicated that ΓΝFα-mediated mitochondrial injun could be interrupted via activation of the MAPK-FPK-YAL yes.

With respect to cell appeters, TUNEL assays were conducted pobserve proportion cells. Compared to the control group, Theoreteatment elevated the number of TUNELpositive cells bigure 6F and G), and this effect was abrogated by YAP overexpression. Similarly, the LDH cytotoxic test also indicated that TNF α -mediated LDH release could be suppressed by YAP overexpression (Figure 6H). Collectively, the above data demonstrate that TNF α -mediated mitochondrial damage and cell death are mainly regulated by the MAPK–ERK–YAP axes.

Discussion

The treatment of glioblastomas currently remains difficult due to inevitable recurrence and rapid progression.³⁹ Current

treatment options include radiation therapy in addition to surgery or surgery combined with chemotherapy.⁴⁰ In the present study, we found that $TNF\alpha$ treatment significantly reduced the viability of glioblastoma cells in a dose-dependent manner. Functional investigations revealed that TNFa supplementation activated mitochondrial fission and that mitochondrial fission subsequently mediated mitochondrial injury and initiated caspase-9-involved mitochondrial apoptosis. Inhibition of mitochondrial fission could abrogate the proapoptotic effects of TNFa on glioblastoma cells. Furthermore, we showed that TNF\alpha-inductivitochondrial fission was modified by the MAPK-EP -YAP signaling pathways. TNFα treatment repressed the vivity of MAK-ERK-YAP signaling pathways, leading to an ocrease in the content of mitochondrial fission actors such as a . Reactivation of MAPK-ERK-YAR mali pathways could inhibit TNFαmediated mit nondria assion 2 a provide a prosurvival advantage vlioblaston. is. Collectively, this is the first study to deherestrate that TNF α regulates glioblastoma cell ility and muchondrial homeostasis by modulating itochondrial fission through MAPK-ERK-YAP-dependent ignaling path yays (Figure 7). Our results lay the foundation help us upperstand the molecular mechanisms of TNF α ancer cytotoxicity. media

TNFα, an inflammatory cytokine, is of significant importance in regulating cancer progression in many types of malignant tumors.^{41,42} This fact led to several animal experiments and clinical studies to explore the detailed role of TNF α in retarding the progression of glioblastomas. Early studies have demonstrated that gene transduction of a human TNF α -vector substantially increased the apoptotic index and reduced the growth rate in human glioblastoma cells.² Subsequent studies determined that TNFa supplementation enhanced the susceptibility of human glioblastoma cells to natural killer cells.43 In addition, TNFa treatment also reduced the adhesion capacity, evoked cellular oxidant stress,^{44,45} and suppressed tumor angiogenesis⁴⁶ in primary or recurrent glioblastomas. In the current study, our results demonstrated that TNF astress was closely associated with mitochondrial damage in glioblastoma cells. In response to TNFa stimulus, mitochondrial ROS production was increased, which was accompanied by a drop in the levels of antioxidant factors. In addition, mitochondrial ATP production was also impaired, which may result from TNFamediated downregulation of the mitochondrial respiratory complex. More importantly, decreased mitochondrial potential, extended mPTP opening time, and more cyt-c liberation into the nucleus were noted in TNFα-treated cells. These alterations worked together to initiate caspase-9-related mito-

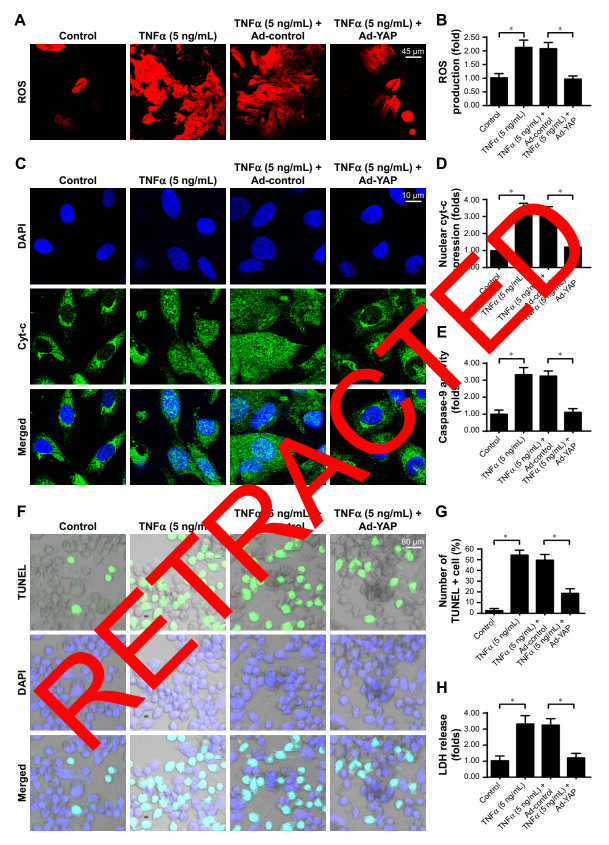


Figure 6 MAPK-ERK-YAP pathways also participate in the regulation of mitochondrial homeostasis and cell death.

Notes: (**A** and **B**) ROS production was measured using immunofluorescence. Ad-YAP was transfected into cells to reactivate MAPK–ERK–YAP pathways. (**C** and **D**) Immunofluorescence assays for cyt-c. The cellular location of cyt-c was determined, and DAPI was used to label the nucleus. (**E**) Caspase-9 activity was examined to determine the role of MAPK–ERK–YAP pathways in caspase-9-mediated mitochondrial apoptosis. (**F** and **G**) TUNEL staining for apoptotic cells. The ratio of TUNEL-positive cells was recorded. (**H**) An LDH release assay was used to analyze cell death. The ratio of relative LDH release was recorded compared to the control group. *P<0.05. **Abbreviation:** Ad, adenovirus.

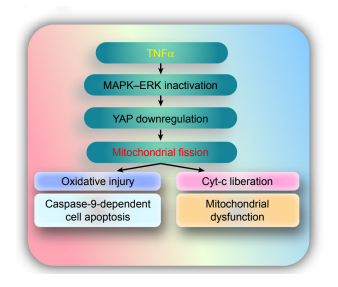


Figure 7 TNF α treatment elevates the apoptotic rate of glioblastoma in vitro by initiating fatal mitochondrial fission and interrupting MAPK-ERK-YAP signaling pathways.

chondrial apoptotic pathways, accounting for glioblastoma cell death. Our findings are similar to previous studies that indicated that TNF α treatment promoted mitochondrial dysfunction in glioblastoma cells.⁴⁷ This information identifies mitochondria as a primary target for TNF α -based the env. Based on this, the discovery of other drugs principally acting on mitochondria may provide more clinical benefit. For patients with glioblastoma.

The novel finding in our study is nat we how that TNFα induces mitochondrial damage .ochon a fission. Notably, mitochondrial ssion has en suggested as a chief cause of cell der by inducing muchondrial damage in several diseas. In cardiac chemia-reperfusion injuries, aberrant mit nondrial fission cocerbates cardiomyocyte death vice romoting mPTP opening and cardiolipin oxidation.^{5,6,48} over, up htrolled mitochondrial fatter over disease by disrupting fission also parts vates hepator le mitor ondrial mabolism.49 In addition, in panver oreast acer,¹¹ ovarian cancer,¹² and liver creatic c. cancer,⁵⁰ my shondrial fission exerts negative effects on mitochondrial proposed to be a primary apoptotic trigger. In the present study, we show for the first time that mitochondrial fission induces mitochondrial damage, which precedes cell apoptosis in a caspase-9dependent manner. This is the first study to define the role of mitochondrial fission in glioblastoma. Considering the detrimental effects of mitochondrial fission on cell viability, approaches to activate mitochondrial fission are of utmost importance when designing antitumor therapies. Notably, several studies have also found that TNF treatment also activated mitochondrial fusion in human kidney-2 cells⁵¹ and cardiomyocytes.⁵² These results establish the various effects of TNF α on mitochondrial fission and mitochondrial fusion. This seems to be dependent on cell types. However, more researches are required to validate our concept.

At the molecular level, we found that $TNF\alpha$ activated mitochondrial fission via repression of MAPK-ERK-YAP signaling pathways. First, more robust data concerning the inhibitory effects of MAPK-ERK pathways on mitochondrial fission have been provided by several in vitro and in vivo studies.⁵³ More important the MAPK-ERK pathway, as the classical anticoptotic paway, has been demonstrated to send bench al signals cells under various states of stress As a new lownst am effector of MAPK-ERK pathy ys, YAP was o ally identified as igh YAP expression is closely cora proto-oncogene.³ related with incer progression and tumor metastasis.¹⁸ In vely controls mitochondrial addition ich sed YAP en fission and susta, mitochondrial integrity,¹⁸ favoring cell about sm and growth. Based on this finding, several esearchers propose that MAPK-ERK-YAP pathways the upstrum inhibitors of mitochondrial fission. This Jusion supported by our results. We found that reactivation of MAPK-ERK-YAP pathways repressed mito- α rial fission and abrogated TNF α -mediated cell death. Accordingly, our results combined with previous findings highlight the molecular mechanisms by which TNFa regulates mitochondrial fission. At the molecular levels, several researchers have investigated the mechanism by which YAP modulated mitochondrial fission. Increased YAP reduces the transcription and expression of Mff and Drp1, strongly attenuating mitochondrial fission. Moreover, YAP has an ability to modify the phosphorylation of Drp1. In addition, YAP overexpression also reverses mitochondrial fusion via upregulating the expression of mitochondrial fusion factors such as OPA1 and Mfn2. These results explain the inhibitory effect of YAP on mitochondrial fission.

The clinical implication that can be drawn from our study is multifold. Our data provide a piece of evidence for the role of mitochondrial fission in glioblastoma viability. This information indicates that mitochondrial fission would be considered as a potential target to prevent glioblastoma progression via promoting mitochondrial fission-mediated cell apoptosis. On the other hand, our findings identify MAPK–ERK–YAP pathways as novel regulators for handling mitochondrial function and glioblastoma viability. This may highlight a new entry point for treating glioblastoma by targeting the MAPK–ERK–YAP signaling axes.

Limitation

The primary limitation of our study is that only one cell line was used in the present study to explore the roles of $TNF\alpha$ and mitochondrial fission in cell viability. Animal studies and clinical researches are required to further verify our findings.⁵⁶

Conclusion

Altogether, our results show that TNF α treatment elevates the apoptotic rate of glioblastoma in vitro by initiating fatal mitochondrial fission and interrupting MAPK–ERK–YAP signaling pathways. These findings define mitochondrial fission as a novel tumor suppressor that acts by inducing mitochondrial damage, with potential implications for new approaches to glioblastoma treatment.

Availability of data and materials

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Acknowledgment

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Author contributions

CL, XC, and QW made substantial contributions to the concept and design of the present study, QW and BX, and CL contributed to the performance of experiments, data analysis and interpretation, and manuscript as the All authors contributed to data approval of the version to be published, and agree to be accountable for all aspects of the work.

Disclosure

The authors report no con. s of interst in this work.

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