

Received: 02 August 2016 Accepted: 04 January 2017 Published: 09 February 2017

OPEN The NRF2 transcriptional target, OSGIN1, contributes to monomethyl fumarate-mediated cytoprotection in human astrocytes

Melanie S. Brennan^{1,2}, Maria F. Matos¹, Karl E. Richter¹, Bing Li¹ & Robert H. Scannevin¹

Dimethyl fumarate (DMF) is indicated for the treatment of relapsing multiple sclerosis and may exert therapeutic effects via activation of the nuclear factor (erythroid-derived 2)-like 2 (NRF2) pathway. Following oral DMF administration, central nervous system (CNS) tissue is predominantly exposed to monomethyl fumarate (MMF), the bioactive metabolite of DMF, which can stabilize NRF2 and induce antioxidant gene expression; however, the detailed NRF2-dependent mechanisms modulated by MMF that lead to cytoprotection are unknown. Our data identify a mechanism for MMF-mediated cytoprotection in human astrocytes that functions in an OSGIN1-dependent manner, specifically via upregulation of the OSGIN1-61 kDa isoform. NRF2-dependent OSGIN1 expression induced P53 nuclear translocation following MMF administration, leading to cell-cycle inhibition and cell protection against oxidative challenge. This study provides mechanistic insight into MMF-mediated cytoprotection via NRF2, OSGIN1, and P53 in human CNS-derived cells and contributes to our understanding of how DMF may act clinically to ameliorate pathological processes in neurodegenerative disease.

Reactive oxygen species (ROS) and electrophiles are essential for cellular functions, including signaling, immune responses and metabolic processes¹⁻³. However, if not homeostatically maintained, ROS and electrophiles can cause cellular damage⁴, which has been mechanistically linked to neurodegenerative disease pathology in Alzheimer's, Parkinson's and Huntington's diseases, amyotrophic lateral sclerosis and multiple sclerosis (MS)⁵. When challenged with inflammatory, oxidative, or electrophilic stress, the primary mechanism for maintenance of cellular redox balance is the nuclear factor (erythroid-derived 2)-like 2 (NRF2) pathway⁶. NRF2 activation initiates gene transcription to upregulate cellular processes involved with neutralization and removal of toxic cell stressors^{7,8}.

Under physiological conditions, NRF2 is sequestered in the cytoplasm by Kelch-like ECH-associated protein-1 (KEAP1), which constitutively targets NRF2 for ubiquitination and proteosomal degradation9. Modifications of KEAP1 cysteine residues via ROS/electrophiles reduce the affinity of KEAP1 for NRF2 culminating in NRF2 liberation¹⁰. Nuclear translocation of unbound NRF2 initiates transcription of anti-inflammatory and cytoprotective genes⁷. NRF2 activation can be induced by naturally-occurring and synthetic compounds¹¹, including dimethyl fumarate (DMF)¹² which is approved for the treatment of relapsing forms of MS¹³.

DMF and its bioactive metabolite, monomethyl fumarate (MMF), have demonstrated NRF2 stabilization and increased NRF2 target-gene expression including nicotinamide adenine dinucleotide phosphate dehydrogenase, quinone 1 (NQO1) and heme oxygenase-1 (HMOX-1)14-17. Furthermore, in vitro addition of DMF or MMF resulted in KEAP1 cysteine modifications, confirming these compounds activate NRF2 similarly to ROS/ electrophiles^{12,15}. Fumarates also protect primary central nervous system (CNS) cells against oxidative insults, an effect lost in the absence of NRF2¹⁶. In an experimental MS model, DMF increased NRF2 levels in the CNS, which correlated with symptom amelioration and preservation of myelin and neurons¹². These effects were lost in NRF2-deficient mice. These studies support NRF2-pathway regulation as an important mechanism of action for fumarates, especially for neuroprotection. However, beyond modulation of NRF2 and antioxidant gene regulation, fumarate-induced, NRF2-dependent mechanisms of cellular protection are unknown.

¹Neurology Research, Biogen Inc., Cambridge, MA, 02142, USA. ²Boston University School of Medicine, Boston, MA 02118, USA. Correspondence and requests for materials should be addressed to M.S.B. (email: melanie.brennan@ biogen.com)

In vivo mouse transcriptional studies uncovered diverse tissue-dependent NRF2 target genes following DMF treatment, particularly in the CNS, including oxidative stress induced growth inhibitor 1 (OSGIN1), also known as ovary, kidney and liver protein 38 (OKL38) or bone marrow stromal cell-derived growth inhibitor (BDGI)¹⁷. Although one study identified OSGIN1 as an NRF2 transcriptional target¹⁸, the majority of OSGIN1 research describes this gene under the transcriptional control of tumor suppressor protein 53 (P53) in mediating cell growth, differentiation and death^{19,20}. These studies used tumor cells and suggested alternative splicing of OSGIN1 contributed to its function²¹. However, it is unknown whether OSGIN1 and its isoforms are differentially regulated across cell types or if transcription factors differentially regulate OSGIN1 isoforms. The aim of this study was to evaluate OSGIN1 transcription using CNS-specific cells and investigate OSGIN1 in MMF-mediated cytoprotection.

Our study uncovers previously unknown functions of NRF2 and validates that in human astrocytes, OSGIN1 is under the transcriptional control of NRF2 rather than P53. In contrast to studies using tumor cells, we identify a novel mechanism by which OSGIN1 mediates astrocyte protection against hydrogen peroxide (H_2O_2)-induced oxidative injury via induction and nuclear translocation of P53. Finally, we show that OSGIN1 cooperates with NRF2 and P53 to protect astrocytes against oxidative insult in the presence of MMF.

Results

MMF-dependent *OSGIN1* induction is modulated via NRF2. We previously described DMF *in vivo* administration to mice induced NRF2-dependent gene transcription throughout the brain, and *Osgin1* was the most robustly modulated transcript¹⁷. To better understand the significance of *OSGIN1* as an NRF2- and DMF-dependent target gene, *OSGIN1* transcript modulation following MMF treatment in primary cultures of human spinal cord astrocytes was investigated. Because DMF is rapidly hydrolyzed to MMF following oral administration and the CNS is predominantly exposed to MMF after oral DMF dosing^{17,22}, studies were conducted using MMF. Human astrocytes were chosen for *in vitro* investigation of *OSGIN1* regulation because the NRF2 pathway is relatively dormant in adult neurons but strongly modulated in astrocytes^{23,24}, and astrocyte overexpression of NRF2 confers protection to neurons in astrocyte-neuronal co-cultures²⁵.

To confirm NRF2 protein accumulation in human astrocytes following MMF treatment, cells were exposed to MMF for 6 hours and NRF2 expression assessed in cytoplasmic and nuclear fractions by Western immunoblot (Fig. 1a). Nuclear and cytoplasmic specificity was confirmed using the nuclear-specific protein, HDAC1. Consistent with previous reports¹⁶, MMF induced dose-dependent NRF2 accumulation predominantly within the nuclear fraction (Fig. 1a). To determine whether NRF2 nuclear localization following MMF treatment resulted in NRF2-dependent gene transcription, the classical NRF2 target gene, NQO1, and our previously identified NRF2 target gene, OSGIN1, were assessed via quantitative real-time polymerase chain reaction (qRT-PCR) following MMF treatment in astrocytes (Fig. 1b,c). MMF administration resulted in significant (p < 0.05) induction of NQO1 (Fig. 1b) and OSGIN1 (Fig. 1c) in a time and dose-dependent manner, with OSGIN1 peak expression reaching ~35-fold above baseline. Consistent with our previous findings in mouse, MMF treatment induced transient OSGIN1 expression which peaked at early time points (6 to 9 hours post-compound addition) compared with NQO1, which peaked around 24 hours with prolonged expression¹⁷. This divergence in expression patterns suggests various functions associated with the NRF2 pathway.

Our previous work in mouse models demonstrated that Osgin1 transcript induction following DMF administration was NRF2-dependent¹⁷. In primary human astrocyte cultures using NRF2- and OSGIN1-specific siRNA to reduce mRNA levels, OSGIN1 expression following MMF treatment was NRF2-dependent. Transfection with NRF2-siRNA resulted in ~75% loss of total NRF2 transcript expression (p = 0.0006) compared with control-siRNA, with no significant induction with 30 µM MMF (Fig. 1d). Because NRF2 is constitutively expressed and degraded under normal homeostatic conditions by KEAP1, and inhibition of this interaction is believed to regulate NRF2 protein expression, no change in NRF2 mRNA induction was expected following MMF treatment⁹. NRF2 knockdown decreased OSGIN1 mRNA expression by ~50% (p = 0.0002) compared with control-siRNA, and OSGIN1 knockdown resulted in ~70% decrease in OSGIN1 levels (p < 0.0001) (Fig. 1e). Using NQO1-siRNA as a control, decreased NQO1 mRNA levels had no effect on OSGIN1 mRNA (Fig. 1e). NQO1 mRNA was also probed following siRNA knockdown of NRF2, OSGIN1, and NQO1. Significant reductions in NQO1 transcript levels were detected following cellular transfection with NRF2- and NQO1-siRNA (p < 0.0001), with no change in NQO1 levels following OSGIN1-siRNA transfection (Fig. 1f). NRF2 knockdown also significantly prevented MMF-dependent increases in NQO1 ($p = 0.0064, 10 \,\mu\text{M}; p = 0.0002, 30 \,\mu\text{M}$) and OSGIN1 ($p = 0.0079, 0 \mu M; p < 0.0001, 10 \mu M; p < 0.0001, 30 \mu M) mRNA expression (Fig. 1g,h). Furthermore,$ OSGIN1 knockdown had no effect on NRF2 transcript expression (Fig. 1i). These findings demonstrate that OSGIN1 is induced downstream of NRF2 following MMF administration in primary human astrocyte cultures similar to our findings in mouse tissues after in vivo DMF administration¹⁷.

OSGIN1 transcript expression is modulated independently of P53 in human astrocytes. Recent tumorigenesis studies have identified OSGIN1 as an apoptotic regulator under the transcriptional control of P53²⁶. OSGIN1 was found to co-localize with P53 in mitochondria to induce cytochrome C release, suggesting P53 transcriptionally regulates OSGIN1 as well as mediates its protein function (Fig. 2a). However, our research in human astrocytes suggests OSGIN1 is under the transcriptional control of NRF2 (Fig. 1e,h). To determine whether OSGIN1 transcription is P53-dependent in a non-transformed cell model, OSGIN1 and P53 mRNA were decreased in primary human spinal cord astrocytes using OSGIN1- and P53-siRNA. Transfection of astrocytes with P53-siRNA resulted in ~80% reduction in P53 mRNA compared with control-siRNA (p < 0.0001), whereas OSGIN1 knockdown had no effect on P53 mRNA levels (Fig. 2b). P53 knockdown yielded no change in OSGIN1 mRNA levels in contrast to ~75% reduction of OSGIN1 mRNA following OSGIN1-siRNA transfection (p < 0.0001) (Fig. 2c). Loss of P53 did not affect MMF (10 and 30 μM) from significantly increasing OSGIN1 transcript levels

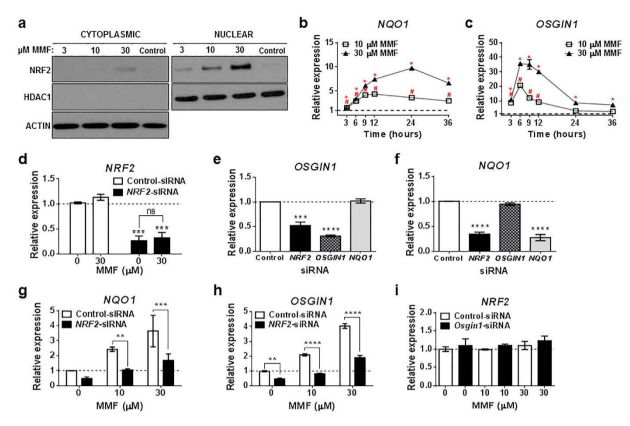


Figure 1. MMF induces NRF2 nuclear translocation and NRF2-dependent transcription of OSGIN1 mRNA in human spinal cord astrocytes. (a) Western blot of NRF2 from astrocyte protein extracts following 0 (Control), 3, 10, or 30 µM MMF treatment for 6 hours. HDAC1 and ACTIN were used as loading controls and to specify nuclear versus cytoplasmic expression, respectively. (b-i) Transcript analyses of RNA extracts from astrocytes using qRT-PCR. Data are graphed on the Y-axis as relative expression of gene modulation relative to controls: time-matched DMSO controls (\mathbf{b} , \mathbf{c}), control-siRNA with $0\,\mu\mathrm{M}$ MMF (\mathbf{d} , \mathbf{g} - \mathbf{i}) or controlsiRNA (e,f). Gene expression was normalized to 1 (dashed line). (b,c) qRT-PCR of NQO1 (b) and OSGIN1 (c) mRNA following 10 or $30 \mu M$ MMF treatment after 3, 6, 9, 12, 24, or 36 hours (n = 2/condition/time point). p < 0.05 (unpaired t test) for $10 \mu M$ MMF (#) and $30 \mu M$ MMF (*). (d) qRT-PCR for NRF2 mRNA following transfection with control- or NRF2-siRNA and hour treatment with 0 or 30 µM MMF. Mean ± SEM shown for 3 independently performed experiments with n = 2/condition. ***p < 0.001 (two-way ANOVA with Tukey's multiple comparisons) compared with control-siRNA with 0 µM MMF. ns = not significant. (e,f) qRT-PCR analysis for OSGIN1 (e) and NQO1 (f) mRNA following transfection with control-, NRF2-, OSGIN1-, or NQO1siRNA. Mean \pm SEM shown for 3 independently performed experiments with n = 2/condition. ***p < 0.001and ****p < 0.0001 (one-way ANOVA with Tukey's multiple comparisons) compared with control-siRNA. (g,h) qRT-PCR for NQO1 (g) and OSGIN1 (h) mRNA following transfection with control- or NRF2-siRNA. Mean \pm SD shown for n=4/condition. **p<0.01, ***p<0.001 and ****p<0.0001 (two-way ANOVA with Tukey's multiple comparisons). (i) qRT-PCR for NRF2 mRNA following transfection with control- or OSGIN1siRNA. Mean \pm SD shown for n = 4/condition.

in astrocytes (Fig. 2d). Combined with our findings that *OSGIN1* is downstream of NRF2 (Fig. 1), *OSGIN1* is a transcriptional target of NRF2 in human astrocytes and is not under the transcriptional control of P53.

To determine whether NRF2-dependent OSGIN1 expression induces apoptosis similar to findings in transformed tumor cells²⁶, astrocytes were treated with 10 or 30 µM of MMF for 48 hours followed by *in situ* labeling of DNA fragmentation as a measure of apoptosis. MMF administration did not significantly induce apoptosis compared with untreated cells (Fig. 2e). Nuclease-treated cells were included as a positive control and to verify assay performance (Fig. 2e). To identify potential effects of reduced *NRF2*, *OSGIN1*, and *P53* expression on apoptosis of astrocytes, *in situ* labeling of DNA fragments was analyzed in cells transfected with *NRF2*-, *OSGIN1*-, and *P53*-siRNA and treated with 10 or 30 µM MMF. Compared with control-siRNA, *NRF2*-, *OSGIN1*-, and *P53*-siRNA transfection did not significantly induce apoptosis; however, in the presence of MMF, *NRF2*-(p = 0.0375, 30 µM) and *P53*-siRNA (p = 0.0186, 10 µM; p < 0.0001, 30 µM) transfection significantly induced apoptosis compared with untreated control groups (Fig. 2f). In contrast, *OSGIN1* knockdown in the presence of increasing MMF concentrations did not induce significant apoptosis in these cells (Fig. 2f). These results indicate MMF activation of the NRF2 pathway, which induces *OSGIN1* transcript, does not promote apoptosis in human astrocyte cultures. Therefore, *OSGIN1* under the control of NRF2 in primary astrocytes does not modulate apoptosis in contrast to *OSGIN1* under the control of P53 in immortalized cells. Furthermore, MMF induction of

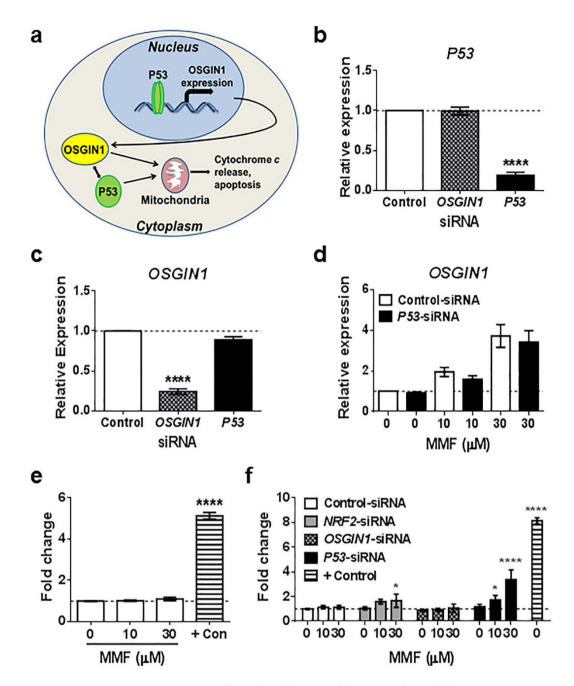


Figure 2. OSGIN1 is not transcriptionally regulated by P53 and does not induce cellular apoptosis in human spinal cord astrocytes. (a) Schematic illustration of OSGIN1 under the transcriptional control of P53 in immortalized/transformed cells. P53 binds to the promoter region of OSGIN1 to induce transcription. Translated OSGIN1 protein physically interacts with P53 protein to induce cytochrome c release in mitochondria and subsequent apoptosis. (b-d) qRT-PCR of astrocyte RNA extracts. Data graphed as relative expression of gene modulation relative to control-siRNA (\mathbf{b} , \mathbf{c}) or control-siRNA with $0 \,\mu\mathrm{M}$ MMF (\mathbf{d}). Gene expression was normalized to 1 (dashed line). (b,c) qRT-PCR for P53 (b) and OSGIN1 (c) mRNA following transfection with control-, OSGIN1-, or P53-siRNA. Mean \pm SEM shown for 4 independently performed experiments with n = 2 to 4/condition. ****p < 0.0001 (one-way ANOVA with Dunnett's multiple comparisons) compared with control-siRNA. (d) qRT-PCR for OSGIN1 mRNA following transfection with control- or P53siRNA. Mean \pm SEM shown for 3 independently performed experiments with n=2/condition. **p<0.01 (oneway ANOVA with Tukey's multiple comparisons) compared with control-siRNA. (e,f) Quantification of cellular apoptosis using TiterTACS™ in human spinal cord astrocytes. Data graphed as fold change relative to 0µM MMF and normalized to 1 (dashed line). Nuclease-treated cells were included as a positive control (+Con). (e) Quantification of apoptosis following 0, 10, or $30 \,\mu\text{M}$ MMF. n = 4/condition. ****p < 0.0001 (one-way ANOVA with Tukey's multiple comparisons) compared with 0 µM MMF. (f) Quantification of apoptosis following transfection with control-, NRF2-, OSGIN1-, or P53-siRNA and treated with 0, 10, or 30 µM MMF. n = 6/condition. *p < 0.05 and ****p < 0.0001 (two-way ANOVA with Tukey's multiple comparisons) compared with control-siRNA treated with 0 µM MMF.

apoptosis following *NRF2* or *P53* knockdown suggests these transcription factors have complex functions and cells may become hypersensitive to electrophilic challenge in their absence.

NRF2 and OSGIN1 contribute to MMF-mediated cytoprotection. Having determined MMF-induced OSGIN1 transcript expression was NRF2-dependent (Fig. 1e,h), we next examined OSGIN1 contribution to MMF-mediated cytoprotection in astrocytes transfected with NRF2- or OSGIN1-siRNA. Because the NRF2 pathway is considered the primary cellular defense against oxidative and electrophilic stress⁶, transfected astrocytes were treated with MMF for 24 hours to activate the NRF2 pathway followed by H₂O₂-induced oxidative insult. Relative protection was quantitated post-treatment using immunofluorescence to label live cells with calcein-AM (green) and dead cells with ethidium homodimer (red) (Fig. 3a,c,e,g). Immunofluorescence results were confirmed using viable nuclear count with DAPI nuclear stain (Fig. 3b,d,f,h). Virtually no live cells were detected in control-siRNA transfected cultures following H₂O₂ insult unlike dimethyl sulfoxide (DMSO)-treated cells (Fig. 3a). In the presence of $30\,\mu\text{M}$ MMF, cells were protected from H_2O_2 toxicity by ~60% (p < 0.0001) (Fig. 3a,b). In contrast to cultures transfected with control-siRNA, MMF did not protect cells transfected with NRF2-siRNA and treated with H_2O_2 (p < 0.0001), confirming the importance of NRF2 in MMF-mediated cytoprotection of astrocytes (Fig. 3c,d). Similar to NRF2 knockdown, OSGIN1-siRNA knockdown significantly (p < 0.0001) reduced MMF-dependent protection of astrocytes against toxic H_2O_2 (Fig. 3e,f). Unlike NRF2 knockdown, OSGIN1 knockdown did not completely abolish MMF-mediated cytoprotection, with ~10% of protection maintained at 30 µM MMF (Fig. 3f). Although this could be a result of incomplete OSGIN1 loss, other NRF2 transcriptional targets may contribute to MMF-mediated protection. These results support a protective role for NRF2-dependent OSGIN1 expression following MMF treatment in human astrocytes.

To determine whether additional NRF2 transcriptional targets contribute to MMF-mediated cytoprotection, siRNA knockdown of the classical NRF2 target gene NQO1 was assessed in H_2O_2 -treated astrocytes. As described earlier, NQO1 was induced following MMF administration in astrocytes in an NRF2-depedenent manner (Fig. 1b,g), similar to OSGIN1 (Fig. 1c,h). In contrast to OSGIN1-siRNA knockdown, loss of NQO1 did not abrogate MMF-mediated cytoprotection in astrocytes following H_2O_2 insult (Fig. 3g,h). Instead, NQO1 mRNA reductions resulted in significantly greater protection (p < 0.0001) against H_2O_2 in the presence of MMF compared with control-siRNA. Furthermore, NQO1 knockdown significantly induced NRF2 mRNA (p = 0.0011, $0 \mu M$; p = 0.0001, $30 \mu M$) compared with untreated control-siRNA; however, no additional NRF2 mRNA induction was identified following NQO1 knockdown in the presence of MMF (Fig. 3i,j). Regarding OSGIN1 expression, NQO1 knockdown significantly (p < 0.0001) increased OSGIN1 compared with control-siRNA following MMF addition but not in the absence of MMF (Fig. 3k). These findings suggest MMF induces OSGIN1 more robustly following NQO1 knockdown leading to increased protection against H_2O_2 , which correlates with the protective characteristics of OSGIN1 seen in H_2O_2 -treated astrocytes (Fig. 3e,f).

MMF induces the 61 kDa isoform of OSGIN1. The human OSGIN1 gene undergoes alternative splicing to yield isoforms with divergent biological functions^{27,28}. Regulation of OSGIN1 isoforms was analyzed following treatment of astrocytes with $30\,\mu M$ MMF for 12, 24, or $36\,hours$ (Fig. 4b,c). Antibodies were generated for the common human OSGIN1 isoforms and specificity was confirmed for both the OSGIN1-52 kDa and -61 kDa reactive antibodies (Fig. 4a). Immunoblots of MMF-treated astrocytes were probed with OSGIN1-52 and -61 kDa antibodies. OSGIN1-61 kDa was robustly increased in an MMF concentration-dependent manner with significance at 36 hours (p = 0.013), whereas OSGIN1-52 kDa remained unchanged (Fig. 4b,c). Findings were confirmed using immunofluorescence microscopy. Astrocytes were exposed to 10 or 30 µM MMF for 24 hours and assessed for OSGIN1-52 and -61 kDa isoform expression using high-content analysis to count individual immunoreactive puncta as "spots" (Fig. 4d,e). Relative spot counts of OSGIN1-52 kDa protein were unchanged following MMF treatment compared with a dose-dependent increase in OSGIN1-61 kDa protein spot counts within the cytoplasm, with significant induction seen with $30 \,\mu\text{M}$ MMF (p = 0.0144) (Fig. 4e). To confirm immunoreactive bands were OSGIN1-specific, astrocytes were transfected with OSGIN1-siRNA followed by treatment with 30 μM MMF for 24 hours. OSGIN1 knockdown resulted in a significant loss of the MMF-induced OSGIN1-61 kDa immunoreactive band compared with astrocytes transfected with control-siRNA (p = 0.0004) (Fig. 4f,g). These findings suggest that MMF addition to astrocytes specifically induces expression of the 61 kDa OSGIN1 isoform.

Overexpression of the OSGIN1-61 kDa isoform has been shown to be less toxic to tumor cell lines compared to overexpression of the OSGIN1-52 kDa and shorter isoforms, suggesting this longer variant may function independently of apoptotic induction and thus be differentially regulated^{21,28}. We demonstrated that OSGIN1 expression in human astrocytes was not associated with apoptosis (Fig. 2e,f) and was NRF2-dependent (Fig. 1e,h). Therefore, OSGIN1-61 kDa regulation was examined following NRF2 depletion. Astrocytes were transfected with control-, NRF2- or OSGIN1-siRNA and cell lysates probed with OSGIN1-61 kDa antibody. NRF2 knockdown resulted in significant depletion of OSGIN1-61 kDa immunoreactivity (p = 0.0373), which correlated with OSGIN1-siRNA knockdown (p = 0.0240) (Fig. 4h,i), confirming regulation of this isoform was NRF2-dependent. These results identify the full-length 61 kDa OSGIN1 isoform is modulated downstream of NRF2 following MMF administration in human astrocytes.

MMF induces alterations in the 5' UTR of the *OSGIN1* transcript. Although we determined MMF induced expression of the OSGIN1-61 kDa isoform in human astrocytes, we could not confirm the isoform at the transcript level. qRT-PCR was unsuccessful because the location of optimized primer/probe sets fell within the overlapping region of *OSGIN1* isoforms. Classical sequencing with PCR using probes generated against the reference sequence was also unsuccessful. Instead, 3' and 5' rapid amplification of cDNA ends (RACE) was conducted using RNA extracted from astrocytes treated with a titration of MMF. 3' RACE probes were designed based on

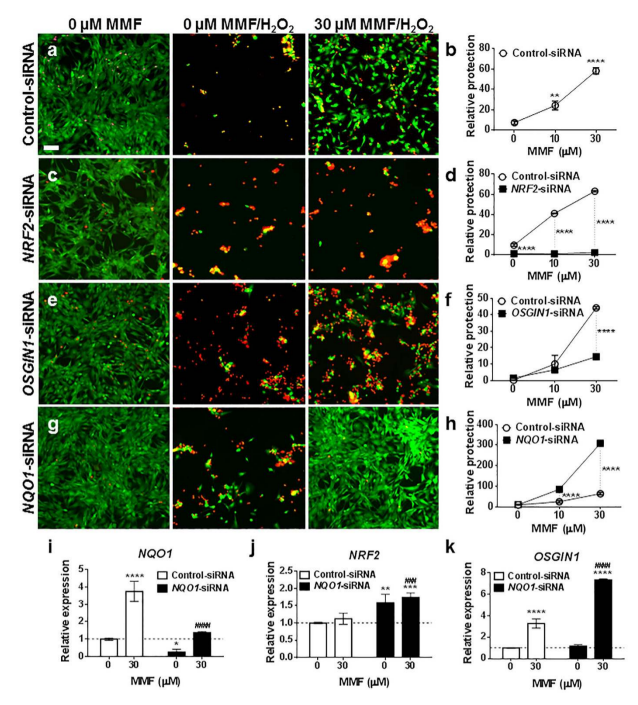


Figure 3. NRF2 and OSGIN1 contribute to MMF-mediated cytoprotection after oxidative challenge in human spinal cord astrocytes. (a,c,e,g) Astrocytes transfected with control- (a), NRF2- (c), OSGIN1- (e) or NQO1-siRNA (g) were pretreated with 0, 10, or 30 μ M MMF and then challenged with 200 μ M H₂O₂ followed by a 20 hour recovery. Live imaging was used to differentiate live (calcein AM labeling, green) vs dead (ethidium homodimer labeling, red) cells. Representative images have identical histogram lookup tables for display comparison. Scale bar: 0.03 mm. Data are repeated across 3 independent experiments. (b,d,f,h) Replicate plates as in (a,c,e,g) were fixed and stained with DAPI. Relative protection is graphed on the Y-axis as mean \pm SD for cell nuclei counts from duplicate wells (n=15 fields per well/condition). (b) **p=0.0028 and ****p<0.0001 compared with 0 μ M MMF (one-way ANOVA with Dunnett's multiple comparisons). (d,f,h) ****p<0.0001 compared with control-siRNA treated with 0 μ M MMF (two-way ANOVA with Sidak's multiple comparisons). Data repeated across 3 independent experiments. (i-k) qRT-PCR for NQO1 (i), NRF2 (j), and OSGIN1 (k) mRNA expression following transfection with control- or NQO1-siRNA and treated with 0 or 30 μ M MMF. Data graphed as relative expression of gene modulation relative to control-siRNA treated with 0 μ M MMF and normalized to 1 (dashed line). Mean \pm SD shown for n=4/condition. *p<0.05, **p<0.01, and *****p<0.0001 (two-way ANOVA with Tukey's multiple comparisons) compared with control-siRNA treated with 0 μ M MMF. ****p<0.0001 (two-way ANOVA with Tukey's multiple comparisons) compared with control-siRNA treated with 0 μ M MMF. ******p<0.0001 (two-way ANOVA with Tukey's multiple comparisons) compared with control-siRNA treated with 0 μ M MMF.

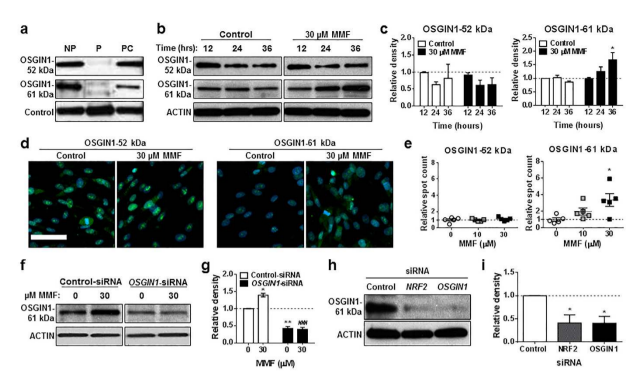


Figure 4. MMF induces the OSGIN1-61 kDa isoform in human astrocytes in an NRF2-dependent manner. (a) To confirm antibody specificity, OSGIN1-52 and -61 kDa antibodies were pre-incubated with isoformspecific (P) and nonspecific peptides (PC) followed by Western blotting of astrocyte extracts. NP = no peptide; control = non-specific reactive band. (b) Western blot of OSGIN1-52 and -61 kDa from astrocyte extracts following 0 (Control) or 30 μM MMF for 12, 24, or 36 hours. ACTIN = loading control. (c) Quantification of b using densitometry. Data graphed as relative density compared to control at 12 hours and normalized to 1 (dashed line). Mean \pm SEM for 3 independently performed experiments. *p = 0.013 (two-way ANOVA with Sidak's multiple comparisons) compared with time-matched control. (d) Representative astrocyte images labeled with OSGIN1-52 and -61 kDa antibodies following 24-hour treatment with 0, 10, or 30 μM MMF. (e) Quantification of immunoreactive puncta in **d**. Data graphed as relative puncta (mean \pm SD from 5 wells (n = 30 fields/well/condition)) compared to $0 \mu M$ MMF and normalized to 1 (dashed line). *p = 0.0144 (oneway ANOVA with Dunnett's multiple comparisons) compared with 0 µM MMF. (f) Western blot of OSGIN1-61 kDa from astrocyte extracts following control- or OSGIN1-siRNA transfection and treated with 0 or 30 μ M MMF for 24 hours. ACTIN = loading control. (g) Quantification of f using densitometry. Data graphed as relative density compared to control-siRNA treated with 0µM MMF and normalized to 1 (dashed line). Mean \pm SEM for 2 independent experiments. *p = 0.0146 and **p = 0.0035 (two-way ANOVA with Tukey's multiple comparisons test) compared with 0 μ M MMF. ***p = 0.0004 (two-way ANOVA with Tukey's multiple comparisons) compared with 30 µM MMF. (h) Western blot of OSGIN1-61 kDa from astrocyte extracts following control-, NRF2-, or OSGIN1-siRNA transfection. ACTIN = loading control. (i) Quantification of h using densitometry. Data graphed as relative density compared to control-siRNA and normalized to 1 (dashed line). Mean \pm SEM for 2 independently performed experiments. *p < 0.05 (one-way ANOVA with Dunnett's multiple comparisons) compared with control-siRNA.

the primer/probe sequences used for *OSGIN1* qRT-PCR. 3' RACE resulted in an ~1.3 kb sequence confirmed to match the 3' end of *OSGIN1* following DNA sequencing (data not shown). The identified 3' RACE product correlated with an increase in total 3' sequence abundance in the presence of MMF, confirming upregulation of this sequence following MMF treatment (Fig. 5a,b). We then generated primers within the identified 3' sequenced region for 5' RACE. 5' RACE identified a 0.6 kb sequence corresponding to the 5' end of the *OSGIN1*-52 kDa transcript-encoding region following DNA sequencing (data not shown). The 5' RACE product was reduced in a dose-dependent manner in the presence of MMF, suggesting the *OSGIN1* 5' end is differentially regulated in the presence of MMF (Fig. 5a,b).

DNA sequencing of the 0.6 kb 5′ RACE product identified two transcripts corresponding to the 52 kDa OSGIN1 protein (Fig. 5c; V1 vs V2) that differed in two nucleotide substitutions within the 5′ region of *OSGIN1* (Fig. 5c; red letters). Alterations in the 5′ untranslated region (UTR) of *OSGIN1* were previously identified to differentially regulate OSGIN1 protein expression²⁹. To determine whether MMF differentially regulates these two transcripts, specific primer/probe sets for each transcript were generated and variant transcripts analyzed in human astrocytes treated with or without MMF. qRT-PCR analysis detected MMF-dependent induction of the V2 variant significantly greater than the V1 variant (p = 0.0246, 10 μ M MMF; p < 0.0001, 30 μ M MMF), suggesting they are not simply allelic variants (Fig. 5c,d). The V2 variant substitutes a cytosine (C) for a guanine (G) at position 59 and a G for an adenine (A) at position 62 of the *OSGIN1* sequence (NM_182981.2), resulting in a

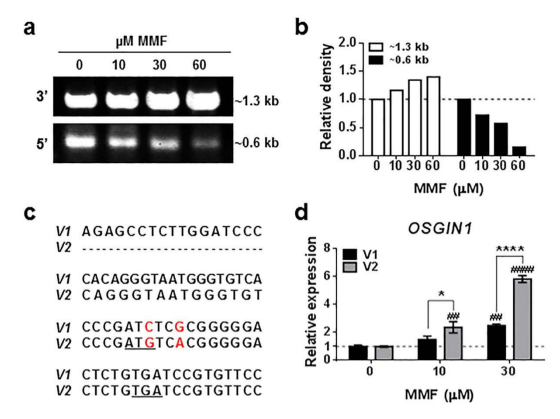


Figure 5. MMF induces alterations in the 5' UTR of OSGIN1 in human spinal cord astrocytes. (a) Agarose gel electrophoresis of 3' and 5' RACE products of OSGIN1 following 0, 10, 30, or 60 μM MMF in astrocytes. (b) Quantification of a using densitometry. Data graphed as relative density compared to 0 μM MMF and normalized to 1 (dashed line). 3' and 5' RACE data are normalized to their respective 0 μM MMF values. (c) DNA sequencing results of 3' and 5' RACE products from a identifying two alternate variants of OSGIN1, V1 and V2. Underlined letters indicate potential start (ATG) and stop (TGA) codons identified in the V2 variant following nucleotide substitutions indicated in red. (d) qRT-PCR of OSGIN1 transcript variants identified in c (V1 and V2) following treatment of human astrocytes with 0, 10, or 30 μM MMF. Data graphed as relative expression of gene modulation relative to individual variants (V1 or V2) treated with 0 μM MMF and normalized to 1 (dashed line). Mean ± SD shown for n = 2/condition. ***p < 0.01 and ****p < 0.0001 (two-way ANOVA with Tukey's multiple comparisons) compared with 0 μM MMF. *p < 0.01 and ****p < 0.0001 (two-way ANOVA with Tukey's multiple comparisons) comparing V1 vs V2 at either 10 or 30 μM MMF.

potential ATG start site and a premature stop site (TGA) (Fig. 5c; underlined letters). These findings suggest that MMF may regulate alterations in the 5′ region of *OSGIN1*; however, further investigation of these alterations is necessary to fully understand their function and contribution to MMF-mediated cytoprotection of astrocytes.

OSGIN1 induces P53 nuclear translocation, which contributes to MMF-mediated cytoprotection. We showed that P53 had no effect on OSGIN1 transcriptional induction in human astrocytes (Fig. 2c); however, previous research suggests that OSGIN1 and P53 can interact at the protein level within the cytoplasm²⁰. To investigate possible changes in P53 protein following MMF administration, human astrocytes were treated with 30 µM MMF for 3, 6, 9, 12, 24, or 36 hours followed by Western immunoblot analysis probed with NRF2, NQO1, OSGIN1, and P53 antibodies (Fig. 6a). MMF induced rapid NRF2 accumulation compared with DMSO control, followed by accumulation of the OSGIN1-61 kDa isoform (Fig. 6a). Although OSGIN1 transcript levels were found to increase at earlier time points (Fig. 1c), OSGIN1-61 kDa accumulation did not occur until 24 to 36 hours post-MMF treatment (Fig. 6a), suggesting changes in OSGIN1 can occur at either the transcript or protein level eventually leading to protein accumulation post-24 hours. Of particular interest was the observation that MMF induced P53 protein accumulation at 36 hours, which coincided with peak OSGIN1-61 kDa induction (Fig. 6a). To determine whether P53 induction was NRF2- and OSGIN1-dependent, astrocytes were transfected with P53-, OSGIN1-, or NRF2-siRNA followed by treatment with 30 μM MMF for 36 hours and protein analysis. In the presence of MMF, astrocytes transfected with control-siRNA exhibited a significant P53 induction (p = 0.0080) that was abolished with P53-siRNA knockdown (p = 0.0001) and diminished in astrocytes transfected with OSGIN1-siRNA (p = 0.0060) (Fig. 6b,c). P53 induction was also lost following NRF2-siRNA transfection (p = 0.0019) (Fig. 6d,e); however, NRF2 induction in the presence of MMF was maintained following P53 knockdown (Fig. 6f,g). These findings strongly suggest that P53 induction in MMF-treated human astrocytes is NRF2-dependent and occurs downstream of OSGIN1 protein accumulation.

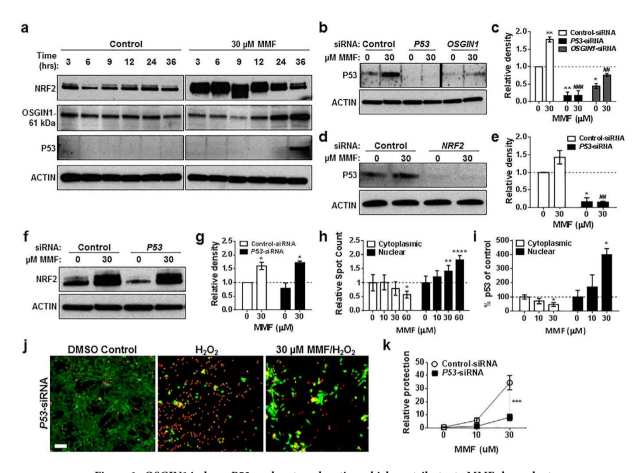


Figure 6. OSGIN1 induces P53 nuclear translocation which contributes to MMF-dependent cytoprotection in human astrocytes. (a) Western blot of NRF2, OSGIN1-61 kDa, and P53 from astrocyte extracts following 0 (Control) or 30 µM MMF for 3, 6, 9, 12, 24, or 36 hours. (b,d) Western blot of P53 from astrocyte extracts following control-, P53-, or OSGIN1-siRNA (b) or control- or NRF2-siRNA (d) transfection and 0 or 30 µM MMF for 36 hours. Black line in **b** represents blots combined from same experiment/film processed in parallel (Supplementary Fig. S1). (f) Western blot of NRF2 from astrocyte extracts following control- or P53-siRNA transfection and 0 or 30 µM MMF for 6 hours. ACTIN = loading control (a,b,d,f). (c,e,g) Quantification of (b,d,f) using densitometry. Data graphed as relative density to control-siRNA with 0μM MMF and normalized to 1 (dashed line). Mean \pm SEM for n = 2-3/condition. *p < 0.05 and **p < 0.01 (twoway ANOVA with Sidak's multiple comparisons (c) or Tukey's multiple comparisons (e,g) compared with $0\,\mu\text{M}$ MMF. **p < 0.01 and ***p = 0.0001 (two-way ANOVA with Sidak's multiple comparisons (c) or Tukey's multiple comparisons (e)) compared with 30 µM MMF. (h) Quantification of astrocyte nuclear and cytoplasmic P53 following 0, 10, 30, or 60 µM MMF for 36 hours. Data graphed as relative spot count in nuclear or cytoplasmic fractions compared to $0 \mu M$ MMF and normalized to 1 (dashed line). Mean \pm SD from 6 wells/condition (n = 15fields/well). *p = 0.0169, **p = 0.008 and ****p < 0.0001 (two-way ANOVA with Tukey's multiple comparisons) compared with $0\,\mu\text{M}$ MMF. (i) DNA-binding of astrocyte nuclear or cytoplasmic P53 following 0, 10 or $30\,\mu\text{M}$ MMF. Data graphed as % P53 compared to $0\mu M$ MMF and normalized to 100 (dashed line). Mean \pm SD for n = 3/condition. *p < 0.05 (two-way ANOVA with Tukey's multiple comparisons) compared with $0 \mu M$ MMF. (i) Same as Fig. 3a following control- or P53-siRNA transfection. (k) Same as Fig. 3b. ***p = 0.0006 compared with control-siRNA with 0μM MMF (two-way ANOVA with Sidak's multiple comparisons).

P53 protein levels are tightly regulated within the cell similar to NRF2, and P53 has also been described to be cytoprotective $^{30-32}$. Under resting conditions, P53 is maintained at low levels by proteasomal degradation. Degradation can be inhibited in the presence of ROS resulting in the expression of anti-oxidative stress proteins 33,34 . To investigate the effect of MMF on P53 nuclear translocation, human astrocytes were treated with a titration of MMF for 24 hours followed by immunofluorescence microscopy to measure P53 nuclear and cytoplasmic localization using high-content imaging. MMF treatment resulted in significant (p = 0.008, 30 μ M MMF; p < 0.0001, 60 μ M MMF) P53 translocation to the nucleus, which correlated with reduced P53 in the cytoplasm (p = 0.0169) (Fig. 6h). MMF-induced P53 nuclear translocation in human astrocytes was confirmed using a P53 nuclear TransAM ELISA (Fig. 6i).

Following identification of MMF-dependent P53 nuclear translocation, the importance of P53 in MMF-mediated cytoprotection was evaluated. Human astrocytes were transfected with P53- or control-siRNA and treated with 10 or 30 μ M MMF for 24 hours followed by oxidative challenge with H₂O₂. MMF cytoprotection

against H_2O_2 insult was diminished in the absence of P53 to a similar extent as observed following OSGIN1 knockdown (Figs 3e,f and 6j,k). These results suggest that MMF-dependent P53 nuclear translocation may contribute to the cytoprotective properties of MMF in human astrocytes.

MMF-dependent OSGIN1 expression inhibits cellular proliferation and modulates inflammatory markers. Regulation of cell cycle is considered a major cellular pathway controlled by OSGIN1^{20,27,35}. To investigate OSGIN1 cell-cycle regulation in CNS-specific cells, human astrocytes were transfected with control-or *OSGIN1*-siRNA followed by 24-hour treatment with MMF. Astrocytes were pulse labeled with 5-ethynyl-2′-deoxy-uridine (EdU) to label dividing cells and analyzed using high-content imaging. MMF administration to cells transfected with control-siRNA significantly reduced total proliferating cells in a dose-dependent manner, whereas MMF had less of an anti-proliferative effect in cells with *OSGIN1*-siRNA knockdown (Fig. 7a,b). This anti-proliferative effect of MMF was diminished following *P53*-siRNA knockdown (Fig. 7c). In contrast to *P53* and *OSGIN1* knockdown, *NRF2* knockdown inhibited overall cellular proliferation with no additional inhibition with MMF (Fig. 7c). Because NRF2 protects cells by various pathways, loss of NRF2 could place transfected cells in a high state of stress, making them increasingly sensitive to their environment. Overall, these results suggest that inhibition of cellular proliferation in the presence of MMF is OSGIN1- and P53-dependent.

P53 is cited in the literature as a regulator of OSGIN1 transcript expression in immortalized/transformed cells²⁰; however, our results in human astrocytes suggest OSGIN1 regulates nuclear translocation of P53 protein. Peptidyl arginine deiminase type IV (PADI4) is cited to negatively regulate OSGIN1 expression²⁶ and to induce gene transcription by regulating the deimination of arginine residues on histones and antagonizing arginine methylation, which may contribute to cell-cycle control³⁶. To determine whether PADI4 is transcriptionally regulated following MMF treatment, human astrocytes transfected with control-, OSGIN1-, PADI4-, or P53-siRNA were analyzed for PADI4 mRNA expression following MMF treatment. MMF treatment of control siRNA-transfected cells significantly induced PADI4 mRNA expression (p < 0.001), which was abolished in cells transfected with OSGIN1-, PADI4- or P53-siRNA (p < 0.0001) (Fig. 7d). Furthermore, PADI4 induction was independent of NRF2 (Fig. 7e). Knockdown of PADI4 also had no effect on OSGIN1 mRNA levels in the presence of MMF, suggesting PADI4 does not negatively regulate OSGIN1 levels in astrocytes (Fig. 7f). Based on the known function of PADI4 as a mediator of cell proliferation, PADI4 may inhibit cell division in the presence of MMF in a P53-dependent manner; however, further investigation is necessary to fully understand the role of PADI4 in human astrocytes following MMF treatment.

Along with mediating cell cycle, OSGIN1 has been shown to regulate inflammation³⁷. To determine whether OSGIN1 regulates transcripts encoding for inflammatory markers, OSGIN1-, PADI4-, and P53-siRNA knockdown was analyzed for HMOX-1 and tumor necrosis factor alpha $(TNF-\alpha)$ mRNA via qRT-PCR following MMF treatment in human astrocytes. Cells treated with DMSO, OSGIN1- and PADI4-siRNA, significantly induced HMOX-1 transcript expression compared with control-siRNA (p < 0.01; asterisks), suggesting OSGIN1 and PADI4 typically repress some level of HMOX-1 expression (Fig. 7g). No change in HMOX-1 was detected in cells treated with DMSO following P53 knockdown (Fig. 7g). HMOX-1 mRNA levels were increased to a significantly greater extent with 10 and 30 μ M MMF treatment in OSGIN1- and PADI4-siRNA transfected cells, whereas HMOX-1 mRNA levels were increased to a lesser extent and only with 30 μ M of MMF treatment in control- and PS3-siRNA transfected cells (Fig. 7g). When analyzed for TNF- α expression, cells transfected with OSGIN1-, PADI4-, and PS3-siRNA had significantly greater TNF- α induction compared with control-siRNA (p < 0.02; asterisks) (Fig. 7h). However, MMF administration reduced TNF- α mRNA across all transfected groups (Fig. 7h). These findings suggest that OSGIN1, PADI4, and P53 may modulate inflammatory processes both in the presence and absence of MMF.

Discussion

NRF2 activation by small-molecule compounds such as DMF increases expression of antioxidant-defense genes, which promotes cytoprotection in various models of neurodegenerative disease^{12,13}. However, the exact mechanisms underlying NRF2-mediated cytoprotection are unclear. We previously conducted transcriptional profiling studies to evaluate gene regulation following oral DMF administration to identify CNS-specific targets. The NRF2 transcriptional target *Osgin1* was the most robustly modulated transcript in brain¹⁷. Current literature describes OSGIN1 as a major mediator of cellular apoptosis under the control of the tumor suppressor protein, P53²⁶. However, our findings in primary human astrocyte cultures suggest *OSGIN1* is a transcriptional target of NRF2, not P53. *OSGIN1* modulates P53 protein and contributes to the cytoprotective properties of MMF, the bioactive metabolite of DMF.

After observing that MMF-induced OSGIN1 expression was NRF2-dependent, rather than P53-dependent, the next question was whether OSGIN1 splice variants contribute to alternative mechanisms under NRF2 transcriptional control. Most studies on OSGIN1 function used tumor cell lines and identified the shorter OSGIN1-52 kDa isoform as a strong apoptotic inducer under the P53 control^{21,28}. In contrast, the longer OSGIN1-61 kDa isoform is not shown to strongly induce apoptosis in tumor cell lines. We identified the OSGIN1-61 kDa isoform, but not the OSGIN1-52 kDa isoform, to be regulated in human astrocytes following MMF treatment in an NRF2-dependent manner. The specific, cytoprotective regulation of OSGIN1-61 kDa under the transcriptional control of NRF2 supports an alternative mechanism for OSGIN1 independent of the recognized function of this gene in tumor cell lines. These findings suggest functional domains within OSGIN1 isoforms may result in differing biological effects regulated under specific cellular conditions which may explain how OSGIN1 contributes to diverse cellular functions in addition to apoptosis, such as anti-inflammatory actions, regulation of cell-cycle, and protection against oxidative stress^{18,38}. We also identified a role for OSGIN1 in regulating anti-inflammatory effects based on increased expression of $TNF-\alpha$ and HMOX-1 following OSGIN1-siRNA knockdown in astrocytes. This correlates with previous findings that OSGIN1 can reduce oxidative stress and inflammation in cells

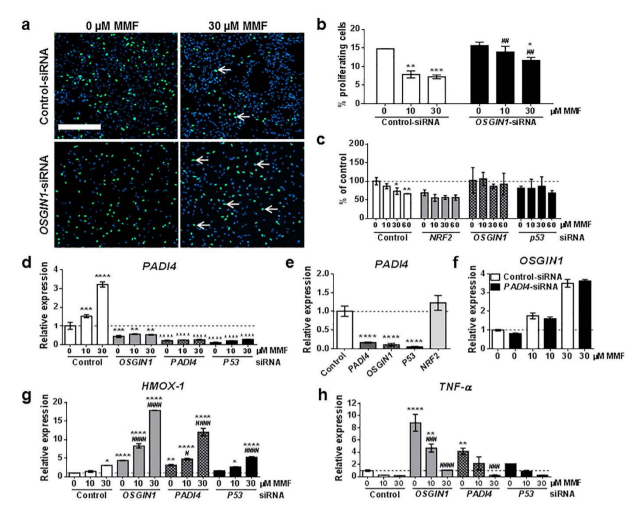


Figure 7. MMF inhibits proliferation of human astrocytes in an OSGIN1-dependent manner. (a-c) EdU incorporation in astrocytes following control- (a-c), OSGIN1- (a-c), NRF2- (c) or P53-siRNA (c) transfection and 0, 10, 30, or 60 μM MMF. (a) Representative images of b: blue (DAPI), green (EdU + cells). Arrows indicate proliferating cells. (b) Data graphed as % proliferating cells relative to control-siRNA with 0 µM MMF $(\text{mean} \pm \text{SD from 2 wells } (n = 15 \text{ fields/well/condition}).$ Two-way ANOVA with Sidak's multiple comparisons (*p < 0.05, **p < 0.01 and ***p < 0.001 (compared with control-siRNA and 0 μM MMF); **p < 0.01 (compared with OSGIN1-siRNA and 0 µM MMF)). (c) Data graphed as % proliferating cells relative to control-siRNA with $0 \mu M$ MMF (mean \pm SD for n=3/condition) and normalized to 100 (dashed line). *p < 0.05 and **p < 0.01(one-way ANOVA with Sidak's multiple comparisons) compared with control and 0 µM MMF. (d,e) qRT-PCR for PADI4 following control-, OSGIN1-, PADI4-, P53- or NRF2-siRNA transfection and 0, 10, or 30 μM MMF. Data graphed as relative expression to control-siRNA with $0 \mu M$ MMF (mean \pm SD for n = 2-4/condition) and normalized to 1 (dashed line). (d) **p < 0.01, ***p < 0.001 and ****p < 0.0001 (two-way ANOVA) compared with control-siRNA with 0 μ M MMF. (e) ****p < 0.0001 (one-way ANOVA with Dunnett's multiple comparisons) compared with control-siRNA. (f) qRT-PCR for OSGIN1 following control- or PADI4-siRNA transfection and 0, 10, or $30 \,\mu\text{M}$ MMF. Data graphed as relative expression to control-siRNA (mean \pm SD for n = 2/condition) and normalized to 1 (dashed line). (g,h) qRT-PCR for HMOX1 (g) or TNF- α (h) following control-, OSGIN1-, PADI4- or P53-siRNA transfection and 0, 10, or $30 \,\mu\text{M}$ MMF. Mean \pm SD (n = 2/condition) graphed as relative expression to control-siRNA and normalized to 1 (dashed line). *p < 0.05, **p < 0.01, and p < 0.0001 (two-way ANOVA) compared with control-siRNA and $0 \mu M$ MMF. *p < 0.05, ****p < 0.001 and p < 0.0001 (two-way ANOVA) compared with $0 \mu M$ MMF for each siRNA transfection.

challenged with oxidized 1-palmitoyl-2-arachidonoyl-sn-glycero-3-phosphocholine 18,37 . Overall, our results support a protective role for the OSGIN1-61 kDa isoform in human astrocytes against oxidative and inflammatory stress.

We used several methods to determine how MMF regulates specific *OSGIN1* transcripts in human astrocytes. Although the specific transcript encoding the identified OSGIN1-61 kDa protein product was not detected, a distinct reduction in expression of the 5′ end of the MMF-induced transcript was identified in RACE analysis. DNA sequencing determined the MMF-induced transcript to encode for the OSGIN1-52 kDa isoform, suggesting changes in this isoform may also occur following MMF treatment. The inability to properly sequence the *OSGIN1*-61 kDa isoform may be a result of GC enrichment in the 5′ region or be a result of the low abundance

of this transcript, resulting in an inability to fully sequence the long *OSGIN1* isoform. In general, these findings suggest that alterations in 5′ splicing do occur in the presence of MMF. Alternate splicing of *OSGIN1* was further supported by identification of two nucleotide substitutions in the 5′ end of the identified transcript induced following MMF treatment in astrocytes, which resulted in a potential AUG start site encoding a small open reading frame (ORF). Although the Kozak region preceding this new start site was not strong, evidence from current literature suggests upstream AUG sites encoding upstream ORFs (uORFs) in 5′ UTR regions can decrease the frequency of downstream AUG start sites to initiate transcription in the main ORF³⁹. Furthermore, the generation of *OSGIN1* small encoding ORFs in the 5′ UTR, have been previously identified to negatively control OSGIN1 protein translation²⁹. Therefore, the regulation of specific *OSGIN1* transcripts by MMF and NRF2 could potentially result in expression bias for the 61 kDa protein over the 52 kDa form through downregulation of OSGIN1-52 kDa protein expression independent of transcript regulation. Preliminary studies in our lab show evidence of reduced OSGIN1-52 kDa protein expression in the presence of MMF; however, further experiments are necessary to thoroughly investigate this hypothesis.

As mentioned, P53 did not regulate *OSGIN1* expression in human astrocytes. Instead, treatment of cells with MMF identified P53 to be a protein target downstream of NRF2-regulated *OSGIN1*. The inability of P53 to accumulate and translocate to the nucleus in the absence of OSGIN1, suggests OSGIN1 may activate P53-mediated transcriptional control. Previous studies have suggested that P53 and NRF2 work together to regulate gene expression in the presence of oxidative stress and P53 itself has also been shown to be protective against oxidative damage³¹. Thus, *OSGIN1* activation by NRF2 may be a potential mechanism through which NRF2 regulates P53 during periods of oxidative stress. Because *OSGIN1* gene expression is activated prior to classical NRF2 targets, OSGIN1 may function to induce P53 translocation to the nucleus where it can interact with NRF2 to regulate other NRF2 target genes. Data from other labs have already identified the ability of P53 and OSGIN1 to interact in the cytoplasm, but there may also be a role for OSGIN1 in inhibiting degradation of P53 similar to the degradation mechanism of NRF2. One way to investigate these possibilities would be to conduct P53 pull-down studies to measure the interaction of NRF2 and OSGIN1 with P53. Furthermore, investigation into the interaction of OSGIN1 with the protein degradation machinery associated with P53 could give insight into whether or not OSGIN1 inhibits P53 degradation.

The translocation of P53 to the nucleus by OSGIN1 may also induce or suppress NRF2-independent gene regulation. This was supported by our evidence showing regulation of PADI4 by P53 in astrocytes was NRF2-independent. We also identified *PADI4* to be transcriptionally regulated by OSGIN1, suggesting that OSGIN1-mediated translocation of P53 induces PADI4 expression. Similar to P53, the regulation of PADI4 in association with OSGIN1 contrasts with current literature that suggests PADI4 to be a negative regulator of OSGIN1²⁶. The alternate functions of OSGIN1 in astrocytes described above may be fumarate-specific because expression of the OSGIN1-61 kDa isoform and cell type-specific signaling of OSGIN1 in astrocytes was similar with DMF (data not shown). PADI4 has been shown to regulate transcription through DNA methylation by citrullination of histone residues, and a role for P53 in this process has been described³⁶. Therefore, in human astrocytes, PADI4 may inhibit DNA transcription in a P53-dependent manner to reduce cell proliferation, a process that is independent of apoptosis based on our findings that MMF does not induce apoptosis, but instead reduces cell proliferation. Various studies have identified the inhibition of cell-cycle entry to be a protective mechanism allowing cells to conserve energy and limit the replication of DNA damage^{40,41}. Based on the known function of PADI4 as mediator of cell proliferation, PADI4 may function to inhibit cell division in the presence of MMF in a P53-dependent manner. Contribution of PADI4 to cellular protection in the presence of MMF is currently being investigated.

NRF2-mediated cytoprotection is not simply a result of antioxidant induction, but instead consists of a complicated network of pathways that function together to protect cells during periods of stress. Overall, our results indicate a mechanism for NRF2-dependent transcription of OSGIN1 in MMF-mediated cytoprotection against oxidative stress (Fig. 8). OSGIN1-mediated cytoprotection involves NRF2 activation by MMF through interaction of KEAP1 cysteines, resulting in inhibition of NRF2 degradation and subsequent NRF2 nuclear translocation (Fig. 8a). Inside the nucleus, NRF2 regulates cytoprotective gene transcription including OSGIN1, one of the earliest NRF2-transcribed targets. Translation of the OSGIN1-61 kDa protein results in the accumulation and subsequent translocation of P53 to the nucleus, leading to additional target gene induction and potentially inhibition of cell proliferation (Fig. 8b). This series of events suggests a mechanism by which NRF2, OSGIN1, and P53 cooperate to protect cells against oxidative insult in the presence of MMF. Many aspects of this theoretical pathway of MMF-induced cellular protection need further investigation, such as ref. 1 whether P53 regulates genes independently or in collaboration with NRF22, understanding the importance of inhibiting cell-cycle and proliferation in this paradigm when our evidence suggests this to be a protective mechanism including³, possibly controlling inflammatory responses given our observation that loss of OSGIN1 increased $TNF-\alpha$ levels. This study provides mechanistic insight into MMF-mediated cytoprotection via NRF2, OSGIN1, and P53 in CNS-derived cells. Understanding the contribution of specific NRF2 target genes to cytoprotection in diverse cell types can assist in developing therapeutics to modulate this pathway in various diseases.

Methods

Cell Culture. Primary cultures of human spinal cord astrocytes were purchased from ScienCell Research Laboratories (Carlsbad, CA), grown in Astrocyte Medium (ScienCell) and maintained according to supplier specifications. Cells for plate-based assays were seeded into poly-D-lysine tissue culture 24- or 96-well plates (BD Biosciences, San Jose, CA).

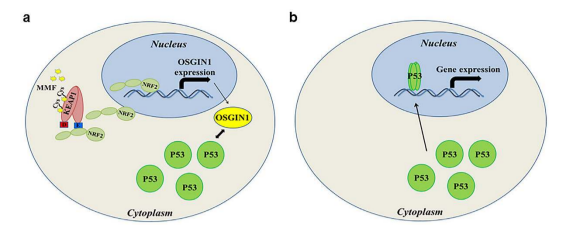


Figure 8. Potential mechanism of action of OSGIN1-mediated cellular protection. (a) Interaction of MMF with cysteine residues on KEAP1 results in an allosteric conformational change in the KEAP1 protein so that NRF2 is no longer targeted for ubiquitination and proteasomal degradation. This allows NRF2 to accumulate in the cytoplasm and translocate to the nucleus where it can regulate the transcription of various genes including, *OSGIN1. OSGIN1* transcript expression is then translated to a 61 kDa protein that can induce the accumulation of P53 by an unknown mechanism. (b) P53 protein induced by OSGIN1-61 kDa can then translocate to the nucleus and induce gene transcription.

Compound Handling. MMF was prepared at 100 mM in dimethyl sulfoxide (DMSO), titrated in DMSO, and diluted into Astrocyte Medium for cell treatments. The final concentration of DMSO (0.03%) was consistent for all treated cells.

Cellular Extract Preparation, NRF2 and P53 Activity Assays, and Western Blotting. Cytosolic and nuclear extracts were prepared using a nuclear extract kit from Active Motif Inc. (Carlsbad, CA). Whole-cell extracts for Western blotting were collected directly in 1X Laemmli denaturing buffer (63 mM Tris HCl, 10% glycerol, 2% sodium dodecyl sulfate, 0.01% Bromophenol Blue, 2% beta-mercaptoethanol, pH 6.8). Protein was quantified using the Pierce® BCA Protein Assay Kit (ThermoFisher, Waltham, MA) and samples were diluted to equal loading volumes. Antibodies for Western blotting and the TransAM NRF2 and P53 assays (Active Motif Inc.) were used according to the manufacturer's instructions. The following antibodies were used at 1:1000: NRF2 (Abcam, Cambridge, UK), NQO1 (Abcam), P53 (Cell Signaling, Danvers, MA) and HDAC1 (Cell Signaling). ACTIN antibody (MP Biomedicals, Solon, OH) was used at 1:5000. Immunoblots were quantitated by densitometry.

Quantitative Real-Time Polymerase Chain Reaction. Total mRNA extraction and quantitative real-time polymerase chain reaction (qRT-PCR) were performed as previously described¹⁶. All TaqMan[®] Gene Expression Assays were purchased from Life Technologies (Grand Island, NY) at a concentration of 20X and included the following: *NQO1*, Hs02512143_s1; *OSGIN1*, Hs00203539_m1; *NRF2*, Hs00975961_g1; *P53*, Hs01034249_m1; *PAD14*, Hs00202612_m1; *HMOX-1*, Hs01110250_m1; *TNF-α*, Hs01113624_g1; and *ACTIN*, Hs01060665_g1. Custom primers for *OSGIN1* 5′ UTR analysis were generated using primer express software and analyzed using Basic Logical Alignment Search Tool (BLAST) to confirm specificity. Custom *OSGIN1* primer/probe sets included: V1 [forward primer (CTTCCCTCTGGCCTCTCAGA), reverse primer (GAGATCGGGACACCCATTACC) and probe (CCTCTTGGATCCCC)] and V2 [forward primer (AATGGGTGTCCCGATGTCA), reverse primer (CCGGCCAAGTTGTGCACTA) and probe (ACTCTGTGATCCGTGTTC)]. All samples were measured in duplicate or triplicate using *ACTIN* as a normalizing gene. Final analysis used the comparative CT method to calculate fold changes and samples were normalized relative to vehicle or DMSO control conditions within each data set.

Small Interfering RNA Transfection. Human spinal cord astrocytes were transfected with small-interfering RNA (siRNA) using X-tremeGENE siRNA transfection reagent (Roche, Indianapolis, IN) and the reverse transfection method⁴². All constructs were purchased from OriGene technologies (Rockville, MD) and cells were transfected with 10 nM siRNA targeted against *NRF2-*, *OSGIN1-*, *NQO1-*, *P53-*, *PADI4-* or nonspecific-siRNA. Cells were incubated for 12 hours after transfection followed by replacement of Astrocyte Media. Knockdown was assessed at 48 hours post-transfection by qRT-PCR and Western blotting. For analysis with MMF, cells were treated with a titration of MMF 24 hours post-transfection and analyzed in plate-based assays as described below.

Generation of OSGIN1 isoform-specific antibodies. Three isoform specific rabbit polyclonal antibodies were generated by New England Peptide (NEP, Gardner, MA) based on the sequences identified and cloned by Ong *et al.*²¹. Peptides were generated against human specific sequences in the OSGIN1-38 kDa, -52 kDa, and -61 kDa protein regions, although the 38 kDa isoform is not currently accepted as a likely variant. Based on the methods of NEP, antibodies were generated and affinity purified using OSGIN1 isoform-specific peptides. Due to the overlapping domains of the sequences, only the 61 kDa peptide sequence resulted in an isoform-specific

antibody. Peptide competition confirmed antibody specificity for both the OSGIN1-52 kDa and -61 kDa reactive antibodies. No immunoreactive bands were identified with the OSGIN1-38 kDa antibody (data not shown) and hence was not furthered pursued.

Immunostaining. Immunostaining was conducted as previously described ¹⁶. Primary antibodies (P53, Cell Signaling; OSGIN1, NEP) and secondary antibodies (Alexa Fluor [®] 488, ThermoFisher) were used according to the manufacturer's instructions. Nuclei were labeled with 4',6-diamidino-2-phenylindole, dihydrochloride (DAPI, ThermoFisher). Images were acquired using the Thermo HCS Arrayscan VTI platform (ThermoFisher) with a modified algorithm to measure total DAPI count, P53 nuclear versus cytoplasmic signal, and total OSGIN1 positive puncta.

Plate-Based Cellular Assays. Twenty-four hours post-transfection or plating, human spinal cord astrocytes were treated with 0, 10, or 30 μM of MMF for 20 hours followed by a 2-hour challenge with 0, 200, or $300\,\mu\text{M}$ hydrogen peroxide (H_2O_2) diluted in Hank's balanced salt solution (plus 20 mM HEPES, pH 7.4). Cells were allowed to recover for 20 hours and cellular viability was assessed using a LIVE/DEAD viability stain (ThermoFisher) according to the manufacturer's protocol. Viable cells were quantified by fluorescence intensity from LIVE stain (calcein AM; excitation wavelength, 488 nM; emission wavelength, 525 nM) and in parallel by counting DAPI-labeled nuclei. For proliferation assays, cells were incubated with 5-ethynyl-2′-deoxyuridine (EdU) and proliferating cells were counted according to the manufacturer's protocol outlined for the Click-iT[®] EdU HCS Assay (ThermoFisher). EdU was added to cells at a 1000-fold dilution in Astrocyte Media and pulse labeled for 1 hour. Following EdU incorporation, cells were fixed in 4% paraformaldehyde (PFA)/4% sucrose in PBS, and immunostained plates quantitated for EdU incorporation. Cellular apoptosis was assessed in fixed cells (4% PFA/4% sucrose) using the HT TiterTACSTM Assay Kit (Trevigen, Gaithersburg, MD) according to the manufacturer's protocol. LIVE/DEAD, Click-IT[®] EdU, and TiterTACSTM assays were analyzed using automated imaging and counting with the ThermoFisher HCS Arrayscan VTI platform and associated algorithm creation.

Rapid Amplification of cDNA Ends. All primers for RACE were generated against the human *OSGIN1* sequence and analyzed using BLAST to confirm specificity. 3' RACE primers included: gene-specific primer 1 (GSP1, GCTCCCGGACCTGGAGGT) and nested-GSP2 (ACTGGATGCAGAAGAAGCGA). 5' RACE primers included: GSP1 (CGCTTCTTCTGCATCCAGTCC), GSP2 (GCATCCAGTCCTTGACCTCCA), and nested-GSP3 (TGACCTCCAGGTCCGGGAGC). RACE was conducted using 3' and 5' RACE Kits (ThermoFisher). The manufacturer's protocol was followed for RACE other than for target cDNA amplification, which was done using Platinum PCR Supermix (ThermoFisher). 3' RACE products were separated by gel electrophoresis, excised, and inserted into a TOPO vector according to the manufacturer's protocol (ThermoFisher). The vector-DNA ligation was then transformed into One Shot® Chemically Competent *E. coli* (ThermoFisher) and DNA purified according to the manufacturer's instructions. DNA was checked by restriction digest followed by DNA sequencing.

References

- 1. Finkel, T. Oxygen radicals and signaling. Curr. Opin. Cell Biol. 10, 248-253 (1998).
- 2. Mittal, M., Siddiqui, M. R., Tran, K., Reddy, S. & Malik, A. B. Reactive oxygen species in inflammation and tissue injury. *Antioxid. Redox Signal.* 20, 1126–1167 (2014).
- 3. Federico, A. et al. Mitochondria, oxidative stress and neurodegeneration. J. Neurol. Sci. 322, 254-262 (2012).
- 4. Sies, H. Role of metabolic H₂O₂ generation: redox signaling and oxidative stress. J. Biol. Chem. 289, 8735–8741 (2014).
- 5. Emerit, J., Edeas, M. & Bricaire, F. Neurodegenerative diseases and oxidative stress. Biomed. Pharmacother. 58, 39-46 (2004).
- 6. Nguyen, T., Nioi, P. & Pickett, C. B. The NRF2-antioxidant response element signaling pathway and its activation by oxidative stress. *J. Biol. Chem.* **284**, 13291–13295 (2009).
- 7. Itoh, K. et al. An NRF2/small MAF heterodimer mediates the induction of phase II detoxifying enzyme genes through antioxidant response elements. Biochem. Biophys. Res. Commun. 236, 313–322 (1997).
- 8. Miao, W., Hu, L., Scrivens, P. J. & Batist, G. Transcriptional regulation of NF-E2 p45-related factor (NRF2) expression by the aryl hydrocarbon receptor-xenobiotic response element signaling pathway: direct cross-talk between phase I and II drug-metabolizing enzymes. *J. Biol. Chem.* 280, 20340–20348 (2005).
- 9. Itoh, K. et al. KEAP1 regulates both cytoplasmic-nuclear shuttling and degradation of NRF2 in response to electrophiles. Genes Cells 8, 379–391 (2003).
- Dinkova-Kostova, A. T. et al. Direct evidence that sulfhydryl groups of KEAP1 are the sensors regulating induction of phase 2 enzymes that protect against carcinogens and oxidants. Proc. Natl. Acad. Sci. USA 99, 11908–11913 (2012).
- 11. Kobayashi, M. et al. The antioxidant defense system keap1-nrf2 comprises a multiple sensing mechanism for responding to a wide range of chemical compounds. Mol. Cell Biol. 29, 493–502 (2009).
- Linker, R. A. et al. Fumaric acid esters exert neuroprotective effects in neuroinflammation via activation of the NRF2 antioxidant pathway. Brain 134, 678–692 (2011).
- 13. Gold, R., Linker, R. A. & Stangel, M. Fumaric acid and its esters: an emerging treatment for multiple sclerosis with antioxidative mechanism of action. *J. Clin. Immunol.* 142, 44–8 (2012).
- Lee, J. M. Identification of the NF-E2-related factor-2-dependent genes conferring protection against oxidative stress in primary cortical astrocytes using oligonucleotide microarray analysis. *J. Biol. Chem.* 278, 12029–12038 (2003).
- 15. Brennan, M. S. et al. Dimethyl fumarate and monoethyl fumarate exhibit differential effects on KEAP1, NRF2 activation, and glutathione depletion in vitro. PLoS One, doi: 10.1371/journal.pone.0120254 (2015).
- Scannevin, R. H. et al. Fumarates Promote Cytoprotection of Central Nervous System Cells against Oxidative Stress via the Nuclear Factor (Erythroid-Derived 2)-Like 2 Pathway. J. Pharm. Exp. Ther. 341, 274–284 (2012).
- 17. Brennan, M. S. et al. Pharmacodynamics of dimethyl fumarate are tissue-specific and involve nrf2-dependent and -independent mechanisms. Antioxid. Redox Signal., doi: 10.1089/ars.2015.6622 (2016).
- 18. Li, R., Chen, W., Yanes, R., Lee, S. & Berliner, J. A. OKL38 is an oxidative stress response gene stimulated by oxidized phospholipids. J. Lipid Res. 48, 709–715 (2006).
- 19. Yan, X. et al. Fatty acid epoxyisoprostane E2 stimulates an oxidative stress response in endothelial cells. *Biochem. Biophys. Res. Commun.* 444, 69–74 (2014).

- 20. Hu, J., Yao, H., Gan, F., Tokarski, A. & Wang, Y. Interaction of OKL38 and p53 in Regulating Mitochondrial Structure and Function. *PLoS One* 7, e43362 (2012).
- 21. Ong, C. K. *et al.* Genomic structure of human OKL38 gene and its differential expression in kidney carcinogenesis. *J. Biol. Chem.* **279**, 743–754 (2004).
- 22. Litjens, N. H. R. et al. Pharmacokinetics of oral fumarates in healthy subjects. Br. J. Clin. Pharmacol. 58, 429-432 (2004).
- Bell, K. F. et al. Mild oxidative stress activates Nrf2 in astrocytes, which contributes to neuroprotective ischemic preconditioning. Proc. Natl. Acad. Sci. USA 108, e1-e2 (2011).
- 24. Vargas, M. R. & Johnson, J. A. The Nrf2-ARE cytoprotective pathway in astrocytes. Expert Rev. Mol. Med. 11, e17 (2009).
- 25. Vargas, M. R., Pehar, M., Cassina, P., Beckman, J. S. & Barbeito, L. Increased glutathione biosynthesis by Nrf2 activation in astrocytes prevents p75NTR-dependent motor neuron apoptosis. *J. Neurochem.* **97**, 687–696 (2006).
- 26. Yao, H. et al. Histone Arg Modifications and p53 Regulate the Expression of OKL38, a Mediator of Apoptosis. J. Biol. Chem. 283, 1–9 (2008)
- 27. Huynh, H., Ng, Y., Ong, C. K., Lim, K. B. & Chan, T. W. Cloning and characterization of a novel pregnancy-induced growth inhibitor in mammary gland. *J. Endocrinol.* **142**, 3607–3615 (2001).
- Wang, T. Bone marrow stromal cell-derived growth inhibitor inhibits growth and migration of breast cancer cells via induction of cell cycle arrest and apoptosis. J. Biol. Chem. 280, 4374

 –4382 (2004).
- 29. Ong, C. K., Leong, C., Tan, P. H., Van, T. & Huynh, H. The role of 5' untranslated region in translational suppression of OKL38 mRNA in hepatocellular carcinoma. *Oncogene* 26, 1155–1165 (2006).
- 30. Moll, U. & Petrenko, O. The MDM2-p53 Interaction. Mol. Cancer Res. 1, 1001-1008 (2003).
- 31. Iida, K. et al. p53 suppresses the Nrf2-dependent transcription of antioxidant response genes. J Biol Chem. 281, 39776-84 (2006).
- 32. Wakabayashi, N. et al. Keap1-null mutation leads to postnatal lethality due to constitutive Nrf2 activation. Nat. Genet. 35, 238-45 (2003).
- 33. Levine, A. J., Hu, W. & Feng, Z. The P53 pathway: what questions remain to be explored? Cell Death Differ. 13, 1027-36 (2006).
- 34. Vurusaner, B., Poli, G. & Basaga, H. Tumor suppressor genes and ROS: complex networks of interactions. *Free Radic. Biol. Med.* **52**, 7–18 (2012).
- 35. Liu, M., Li, Y. et al. Allele-specific imbalance of oxidative stress-induced growth inhibitor 1 associates with progression of hepatocellular carcinoma. *Gastroenterology* **146**, 1084–96 (2014).
- 36. Tanikawa, C. et al. Regulation of protein Citrullination through p53/PADI4 network in DNA damage response. Cancer Res. 69, 8761–9 (2009).
- 37. Romanoski, C. E. et al. Network for activation of human endothelial cells by oxidized phospholipids: a critical role of heme oxygenase 1. Circ. Res. 109, e27–e41 (2011).
- Li, R. et al. Ultrafine particles from diesel vehicle emissions at different driving cycles induce differential vascular pro-inflammatory responses: Implication of chemical components and NF-κB signaling. Part. Fibre Toxicol. 7, 6 (2010).
- 39. Morris, D. R. & Geballe, A. P. Upstream open reading frames as regulators of mRNA translation. Mol. Cell Biol. 20, 8635-42 (2000).
- 40. Price, P. M., Megyesi, J. & Safirstein, R. L. Cell cycle regulation: repair and regeneration in acute renal failure. Semin. Nephrol. 23, 449-59 (2003).
- 41. Di Giovanni, S. et al. Cell cycle inhibition provides neuroprotection and reduces glial proliferation and scar formation after traumatic brain injury. Proc. Natl. Acad. Sci. USA 102, 8333–8 (2005).
- 42. Ziauddin, J. & Sabatini, D. M. Microarrays of cells expressing defined cDNAs. Nature 411, 107-110 (2001).

Acknowledgements

We thank Dr. Tsuneya Ikezu (Department of Pharmacology & Experimental Therapeutics), Dr. Angela Ho (Department of Biology) and Dr. Shelley Russek (Department of Pharmacology & Experimental Therapeutics) from the Boston University School of Medicine for their mentorship and guidance during the course of this research.

Author Contributions

Participated in research design: M.S.B., R.H.S., M.F.M., K.E.R. and B.L. Conducted Experiments: M.S.B., K.E.R. and B.L. Contributed new reagents or analytic tools: M.S.B. and M.F.M. Performed data analysis: M.S.B., K.E.R. and B.L. Wrote or contributed to the writing of the manuscript: M.S.B., R.H.S. and M.F.M.

Additional Information

Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: At the time this research was completed all authors were full-time employees at Biogen, Inc. and some were shareholders. Financial support for this study was provided by Biogen, Inc.

How to cite this article: Brennan, M. S. *et al.* The NRF2 transcriptional target, *OSGIN1*, contributes to monomethyl fumarate-mediated cytoprotection in human astrocytes. *Sci. Rep.* 7, 42054; doi: 10.1038/srep42054 (2017).

Publisher's note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

© The Author(s) 2017