MiRNA-137-mediated modulation of mitochondrial dynamics regulates human neural stem cell fate

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Abstract

The role of miRNAs in determining human neural stem cell (NSC) fate remains elusive despite their high expression in the developing nervous system. In this study, we investigate the role of miR-137, a brain-enriched miRNA, in determining the fate of human induced pluripotent stem cells-derived NSCs (hiNSCs). We show that ectopic expression of miR-137 in hiNSCs reduces proliferation and accelerates neuronal differentiation and migration. TargetScan and MicroT-CDS predict myocyte enhancer factor-2A (MEF2A), a transcription factor that regulates peroxisome proliferator-activated receptor-gamma coactivator (PGC1α) transcription, as a target of miR-137. Using a reporter assay, we validate MEF2A as a downstream target of miR-137. Our results indicate that reduced levels of MEF2A reduce the transcription of PGC1α, which in turn impacts mitochondrial dynamics. Notably, miR-137 accelerates mitochondrial biogenesis in a PGC1α-independent manner by upregulating nuclear factor erythroid 2 (NFE2)-related factor 2 (NRF2) and transcription factor A of mitochondria (TFAM). In addition, miR-137 modulates mitochondrial dynamics by inducing mitochondrial fusion and fission events, resulting in increased mitochondrial content and activation of oxidative phosphorylation (OXPHOS) and oxygen consumption rate. Pluripotency transcription factors OCT4 and SOX2 are known to have binding sites in the promoter region of miR-137 gene. Ectopic expression of miR-137 elevates the expression levels of OCT4 and SOX2 in hiNSCs which establishes a feed-forward self-regulatory loop between miR-137 and OCT4/SOX2. Our study provides novel molecular insights into NSC fate determination by miR-137.

KEYWORDS

fission, human induced pluripotent stem cells, miRNA, mitochondria dynamics, mitochondria fusion, mitochondrial biogenesis, neural stem cells, neurodevelopment

INTRODUCTION

Neural development involves dynamic and adaptive processes that function in an extremely constrained and genetically orchestrated context. In addition to gene regulatory networks, post-transcriptional mechanisms play an evident role in neural development.1,2 Disruptions in the post-...
transcriptional mechanisms during neural development lead to aberrant brain growth that result in neurodevelopmental disorders. To understand the pathogenesis of neurodevelopmental disorders, post-transcriptional regulatory mechanisms which operate during neural stem cell (NSC) fate determination need to be investigated.

MicroRNAs are short noncoding RNAs of 20-25 nucleotides that constitute a part of the post-transcriptional regulation and fine-tune gene expression. They play important roles in several physiological processes including development, proliferation, differentiation, and apoptosis. Neural development implicates several miRNAs which refine the gene expression at various stages including the initial specification of neuronal cell types, formation, maturation, and plasticity of synapse. In addition, the brain expresses specific miRNAs which aid in attaining specific fate during NSC fate determination. MiR-137 is a brain-enriched miRNA which harbors binding sites of key pluripotency transcription factors including OCT4, SOX2, and NANOG in the promoter of its gene. Single nucleotide polymorphism studies based on mouse model indicate that miR-137 promotes neuronal differentiation, while inhibits cell proliferation. However, whether and how miR-137 regulates human NSCs fate has not been investigated.

Increasing evidence suggests that neural development involves a metabolic shift during differentiation of NSCs to neurons, whereby prevalent glycolytic metabolism of NSCs shift to OXPHOS to meet high metabolic requirements of neurons. This process is associated with an increase in mitochondrial biogenesis, mitochondria fusion, fission, and changes in mitochondrial morphology. Mitochondria dynamics is now emerging as a crucial upstream regulator of NSC fate decisions. Despite this, the detailed molecular mechanism of alteration of mitochondrial dynamics during NSCs fate decisions remains unknown.

We propose that miR-137 might modulate human-induced NSCs (hiNSCs) fate determination by altering mitochondrial dynamics. Here, our study provides evidence that miR-137 inhibits hiNSC proliferation, while enhances neuronal differentiation and migration. We demonstrate that miR-137 downregulates MEF2A which is an upstream regulator of PGC1α. We show that miR-137 modulates mitochondrial dynamics by accelerating mitochondrial biogenesis, fusion and fission, and OXPHOS. In addition, miR-137 increases the expression of pluripotency transcription factors, OCT4 and SOX2, which in turn bind to the promoter of miR-137. Our observations indicate that miR-137 forms a regulatory loop with OCT4/SOX2 during hiNSC fate determination. Thus, our study reveals a crucial role of miR-137 in hiNSC fate determination and possible underlying molecular mechanism.

2 | MATERIALS AND METHODS

2.1 | Derivation of induced iPSCs

Peripheral blood mononuclear cells (PBMCs) were harvested from healthy subjects after obtaining their informed consent. The blood cells were processed according to the protocol approved by the Institutional Human Ethics and Stem Cell Research Committee of National Brain Research Centre, India. PBMCs were incubated for 4 hours with 1 μg/mL anti-human CD34+ (BD Biosciences, CA) antibody and subsequently washed and stained with 5 μL/mL CD34+ cell sorting kit (Miltenyi Biotec, Singapore). Cells were enriched from PBMC population using magnetic activated cell sorting (MACS). CD34+ mononuclear cells were harvested from PBMC population using magnetic activated cell sorting kit (Miltenyi Biotec, Singapore). 1 x 10⁷ CD34+ cells were transduced with integration-free Cytotune Sendai Reprogramming kit to derive induced pluripotent stem cells (iPSCs) as described previously. The iPSCs were maintained on Geltrex (Gibco, Waltham, MA)-coated plates using a chemically defined Essential 8 medium (Gibco) with medium changed every day. These cells were passaged every 3-4 days at ~70%-80% confluency using EDTA. Colonies around colonies were marked and removed mechanically before passaging. These cell lines were verified for iPSC markers by immunocytochemistry, qRT-PCR, and Western blot.

2.2 | Derivation and culture of hiNSCs

The iPSCs were induced to differentiate toward neural ectodermal lineage to generate NSCs. As they were derived from human iPSCs, hence we named them hiNSCs. Briefly, iPSC colonies were seeded on Geltrex (Corning, NY)-coated six-well plate. After achieving 50% confluency, iPSC media was replaced with 1X StemPro NSC serum-free medium (Gibco) supplemented with 1X StemPro Neural Supplement, 20 ng/mL epidermal growth factor (EGF), 20 ng/mL basic fibroblast growth factor (bFGF), 2 mM Glutamax (Invitrogen, San Diego, CA) and 1X penicillin and streptomycin solution (Invitrogen). Cells were passaged at least seven times and characterized before performing experiments by assessing the expression of NSC markers SOX2 and Nestin by immunocytochemistry and qRT-PCR (Supplementary Figure S1). Almost 95% hiNSCs showed immunoreactivity toward SOX2 and Nestin. hiNSCs were further propagated as monolayer in 1X StemPro NSC serum-free medium (Gibco) at 37°C in a humidified atmosphere with the supply of 5% CO2. For this study, hiNSCs were employed at passage number 6 to 10 for various assays.

**Significance statement**

The derivation of human neural stem cells (hNSCs) from human iPSCs that faithfully display immunoreactivity toward NSC markers and serve as a model to study neurological diseases is described. Using this model, the role of a brain-enriched small noncoding RNA, miR-137, is shown. It enhances neuronal differentiation by inducing mitochondrial biogenesis, fusion, fission, and OXPHOS. The decrease in NSCs with age likely leads to compromised regenerative capacity of the brain. This study proposes that NSC differentiation induced by miR-137 may facilitate the design of treatments for aging-associated neurodegenerative diseases.
2.3 | Neurosphere culture differentiation and migration assay

3 × 10^5 transfected hiNSCs were cultured as single cell suspension in 1X StemPro NSC serum-free medium (Gibco) (with EGF and FGF) and allowed to form neurospheres in a non-PDL-coated 25-cm² flask for 72 hours at 5% CO₂ and 37°C as described. These neurospheres were seeded in 24-well plate containing PDL-coated coverslips and allowed to adhere. After attachment, the StemPro NSC serum-free medium was replaced with the neural differentiation medium (with PDGF and BDNF, as mentioned for neuronal differentiation) and maintained for 3 days. Three days post differentiation, neurospheres were fixed with 4% paraformaldehyde, blocked, and permeabilized using 5% BSA and 0.3% triton X-100. Cells were incubated with TUJ1 antibody (marker for newly formed neurons, 1:2000, Promega, G712A) as described in immunocytochemistry protocol. Images were captured using Axiolmager.Z1 microscope (Carl Zeiss, Heidenheim, Germany). For migration assay, neurite length was traced from the periphery of the neurosphere using line tool in ImageJ software and three random measurements were obtained per neurosphere to ensure to cover the entire neurosphere for measurement. Length of the neurite corresponds to distance travelled by the neurite. For sprouting assay, the number of neurites per neurosphere were counted using the ImageJ software in three randomly chosen fields per neurosphere. For each experimental group, a minimum of five similar-sized neurospheres (diameter = 394 ± 17.13 μm) were imaged from three biological replicates.

2.4 | Differentiation of hiNSCs into neurons

1 × 10^5 hiNSCs were cultured on Poly D-lysine (PDL, Sigma-Aldrich, St. Louis, Missouri)-coated cover slips in 24-well plate and differentiated into neurons after replacing the StemPro NSC serum-free medium with neurobasal media (Invitrogen) supplemented with 1% N-2 supplement (Invitrogen), 1X Neural Survival Factor-1 (Lonza, Charles City, Iowa), 0.5% bovine serum albumin (Sigma-Aldrich), 2 mM glutamine (Sigma), 1X penicillin and streptomycin solution (Invitrogen), 0.05 mg/mL gentamycin (Sigma), 10 ng/mL brain derived neurotrophic factor (BDNF) (Peprotech, Rocky Hill, New Jersey), and 10 ng/mL platelet-derived growth factor (PDGF-AB) (Peprotech). The cells were maintained in differentiating media for at least 5 days. They were assessed for their immunoreactivity toward neuronal markers TUJ1 and DCX as described in our immunocytochemistry protocol.

2.5 | miRNA mimic/inhibitor transfection

5 × 10^5 hiNSCs were seeded in each well of six-well plate 1 day before transfection to achieve 70% to 80% confluency on the day of transfection. For mimic studies, 20 or 40 nM of miScript miR-137 mimic (Qiagen, Hilden, Germany) were used to transfect the cells using Lipofectamine RNAiMAX (Invitrogen). For anti-miR studies, 50 or 100 nM anti miScript miR-137 inhibitor (Qiagen) was used wherever indicated. Negative control (NC) siRNA and inhibitor control siRNA (Qiagen) were used as a NC for miRNA mimic and inhibitor, respectively. Results obtained by miR-137 mimic transfection were compared to NC and those obtained by anti-miR-137 transfection were compared to miR-137 mimic (40 nM) throughout manuscript.

2.6 | Plasmid constructs, luciferase reporter assays

This information is described in Supporting Information.

2.7 | Quantitative real-time PCR

RNA was extracted from transfected cells using the TRizol (Invitrogen) and quantified using Nanodrop1000 Spectrophotometer (Applied Biosystems, Foster City, California). cDNA was prepared from RNA using High-Capacity cDNA Reverse Transcription Kit according to manufacturer’s instructions (Applied Biosystems). qRT-PCR for genes was performed using cDNA (~25 ng/well) and Power SYBR Green PCR Master Mix (Applied Biosystems) on ViiA 7 Real-Time PCR System (Applied Biosystems). The relative fold change of an mRNA of interest was determined by normalization to RPL13A and HPRT1 mRNA through the 2^−ΔΔCt method. Single product peak in the melt curve analysis confirmed the specificity of primers used. The cycling conditions used for qPCR were 95°C for 10 minutes (1 cycle), followed by 40 cycles of the following steps: 95°C for 20 seconds, 60°C for 20 seconds, and 72°C for 30 seconds. Primer sequences, primer amplification efficiencies, and product sizes are listed in Tables S1 and S4. Data normalized to HPRT1 are presented in Table S3. Fold changes calculated for every well for each gene were pooled from three biological replicates and plotted as box plot using GraphPad Prism 8. Median values are represented by lines in the boxplots, whereas means are represented by a plus sign inside the box. Three biological replicates were used. Whisker setting: Min to Max, show all points.

2.8 | TaqMan microRNA assay

Expression of miR-137 was quantified using cDNA and TaqMan microRNA assay (001129, Applied Biosystems) that includes specific RT primers and TaqMan probes. RNU48, small nucleolar RNA (001006), was used as an internal control for normalization and analysis was performed as described in Supporting Information.

2.9 | Mitochondrial DNA quantitation

cDNA was prepared from RNA extracted from transfected cells using High-Capacity cDNA Reverse Transcription Kit according to
manufacturer's instructions (Applied Biosystems). Quantitative RT-PCR was performed for succinate dehydrogenase complex subunit A (SDHA, nuclear encoded) and NADH dehydrogenase 5 (ND5, mitochondrial encoded) in triplicate and repeated three times. The relative expression ratio of the mitochondrial ND5 to the nuclear SDHA was calculated. Relative mtDNA content was measured by the ΔΔCt method. Primer sequences are listed in Table S1.

2.10 | Oxygen consumption rate measurements

Oxygen consumption rate (OCR) was measured in hiNSCs using Seahorse XFe24 Extracellular Flux Analyzer (Seahorse Biosciences, Santa Clara, California). hiNSCs were seeded in NSC media in matrigel-coated Seahorse XF 24 microplate (Seahorse Biosciences) at a density of 0.75 × 10^5 cells/well to ensure about 90% confluence at the time of OCR measurement leaving A1, B4, C3, and D6 wells blank. This assay is detailed in Supporting Information.

2.11 | Western blotting

5 × 10^5 transfected cells were lysed as described with modified RIPA buffer (50 mM Tris-HCl, pH 7.4; 150 mM NaCl, 1% NP40, 0.25% Na-deoxycholate, 1 mM EDTA) containing protease inhibitor cocktail (Sigma-Aldrich) and 0.2% sodium orthovanadate. An equal amount of protein (30 μg) from each transfected group was separated on 10%-12% SDS polyacrylamide gel and transferred to PVDF membrane (Mdi; Advanced Microdevices Pvt. Ltd., India). The membranes were incubated with antibodies and images were captured as described in Supporting Information. Representative blots are shown in figures.

2.12 | Cell proliferation assessment using Ki67

50 000 cells/well were seeded in permanox four-well chamber slides 1 day prior to transfection. After 24 hours of transfection with miR-137 mimic or inhibitor, cells were washed with 1X PBS followed by fixation with 4% paraformaldehyde for 20 minutes in dark and washed with 1X PBS thrice. Blocking and permeabilization were performed with 4% paraformaldehyde for 20 minutes in dark and washed with 1X PBS thrice. Blocking and permeabilization were performed with 4% paraformaldehyde for 20 minutes in dark and washed with 1X PBS followed by fixation with Mitotracker Green FM (400 nM, Invitrogen) for 15 minutes in dark at 37°C and washed with 1X PBS twice. Live cells were observed under the Leica microscope DMi6000 with a ×63 at room temperature.

2.13 | Immunocytochemistry

This assay is detailed in Supporting Information.

2.14 | Fluorescent imaging for mitochondrial biogenesis

Live cell microscopy was performed by Leica DMi6000 inverted fluorescent microscope (Leica Germany). Briefly, 50 000 hiNSCs were seeded per well of four-well chambered glass slides (Labtek, Thermo Scientific) 1 day prior to transfection. After 24 hours of transfection with miR-137 mimic or inhibitor, cells were washed with 1X PBS followed by staining with Mitotracker Green FM (400 nM, Invitrogen) for 15 minutes in dark at 37°C and washed with 1X PBS twice. Live cells were observed under the Leica microscope DMi6000 with a ×63 at room temperature.

3 | STATISTICAL ANALYSIS

Data from three independent experiments were presented as mean ± SD. A minimum of three biological replicates (n = 3) were used for each data set. For statistical analysis, the data were analyzed by one-way ANOVA followed by Tukey's post hoc test. P value <.05 was considered significant.

4 | RESULTS

4.1 | MiR-137 decreases proliferation of hiNSCs

To examine whether miR-137 has any role in hiNSC's fate determination, we induced NSCs from human iPSCs and termed them hiNSCs. These hiNSCs stained positive for NSC markers, SOX2 and Nestin (Supplementary Figure S1). We transfected hiNSCs with mature miR-137 mimic and inhibitor as described in methods. After 24 hours of transfection, cell proliferation was assessed by immunostaining with the Ki67 antibody. Transfection of miR-137 (40 nM) in hiNSCs substantially reduced the number of Ki67-positive cells as compared to the NC (Figure 1A,B). Inhibition of miR-137 by anti-miR-137 abolished its impact on proliferation and significantly increased the number of Ki67-positive cells (Figure 1A,B). This result indicates that miR-137 decreases proliferation of hiNSCs.

4.2 | MiR-137 accelerates differentiation of hiNSCs

Termination of cell proliferation is concomitant to differentiation, subsequently we questioned whether miR-137 impacts differentiation of
hiNSCs. We transfected hiNSCs with mature miR-137 mimic and inhibitor and differentiated them into neurons until day 5 as described in methods. Ectopic expression of miR-137 in hiNSCs led to a significant increase in percentage of cells expressing DCX and TUJ1 (early markers for neurogenesis and newly formed neurons, respectively) from day 0 to day 5 of differentiation (Figure 1C,D). However, anti-miR-137 reduced percentage of cells expressing DCX and TUJ1 during differentiation (Figure 1C,D). Addition of 20 and 40 nM of miR-137 in hiNSCs increased punctate expression of DCX by 33% ± 2.8% and 53% ± 2.3%, respectively, at fifth day of differentiation. Anti-miR-137, however, reduced the differentiation close to normal range (Figure 1D). Concordantly, in miR-137-transfected hiNSCs, the percentage of TUJ1 positive cells were increased to 26% and 44% at the mentioned concentrations as compared to the NC, while reduced significantly in anti-miR-137–transfected cells (Figure 1D).

To verify the effect of miR-137 on differentiation, we assessed transcript levels of the pro-neural (ROBO2, SPOCK1, and DCX), neuronal (TUJ1 and MAP2), and astrocytic (GFAP) markers in presence of miR-137 mimic. The transcript levels of ROBO2, SPOCK1, and DCX were robustly increased to 2.1 ± 0.6, 2.2 ± 0.3, and 2.4 ± 0.4-fold (mean ± SD, n = 3), respectively, at 40 nM concentration of miR-137 mimic with respect to NC (Figure 2Ai-iii). A significant increase in mRNA levels of neuronal markers, TUJ1, MAP2, and ASCL1 was observed at 40 nM concentration of miR-137.
Nevertheless, we noticed a significant decline in the transcript levels of GFAP (astrocytic marker) by 1.7 ± 0.2-fold in presence of miR-137 (40 nM) (Figure 2Avi). Protein levels of TUJ1 were increased to 1.5-fold in 40 nM miR-137 mimic expressing hiNSCs as compared to NC. However, anti-miR-137 reduced TUJ1 protein levels significantly and abolished miR-137 effect (Figure 2B,C). Thus, these results suggest that miR-137 promotes neuronal differentiation of hiNSCs.

**FIGURE 2**  MiR-137 enhances neuronal differentiation and migration. A(i)-(vi), Real-time PCR for pro-neuronal markers (ROBO2, SPOCK1, DCX) (i-iii), neuronal markers (TUJ1, MAP2) and an astrocyte marker (GFAP) (iv-vi) 24 hours post-transfection in the negative control (NC) or miR-137 mimic (20 or 40 nM) transfected hiNSCs. RPL13A was used for the normalization. Median values are represented by lines in the boxplots, whereas means are represented by a plus sign inside the box. Three biological replicates were used. B, Representative image of Western blot of TUJ1 protein expression in hiNSCs transfected with NC or miR-137 mimic (20 or 40 nM) or with 50 nM anti-miR-137 (AM50) after 24 hours of transfection. GAPDH served as a loading control. Representative blots from three biological replicates have been shown. C, Bar diagram represents the mean fold change calculated with respect to negative control after integrated densitometric values normalized to GAPDH from three biological replicates. D, hiNSCs transfected either with negative control or with miR-137 mimic (40 nM) or with 50 nM anti-miR-137 (AM50) were allowed to form neurospheres as described in methods. Representative micrographs from three biological replicates (n = 3) show the neurons migrating from adherent neurospheres after immunostaining with TUJ1 (red) and DAPI (blue). Scale bar = 50 μm. E,F. For each experimental group, a minimum of five similar-sized neurospheres were imaged on Axiolmager.Z1 microscope (Carl Zeiss) from 3 biological replicates. E, For sprouting assay, the number of neurites per neurosphere were counted using ImageJ software in three randomly chosen fields. Bar graph (E) represents relative percentage of neurons sprouting from neurospheres which is computed by averaging the number of neurites for each experimental group. The average number of neurites from all neurospheres is also indicated on the bar graph for each treatment type. F, For migration assay, neurite length was traced from the periphery of the neurosphere using line tool in ImageJ software and three random measurements were obtained per neurosphere. Bar graph (F) represents relative percentage of migration of neurons from periphery of neurospheres which is computed by averaging length measurements for each experimental group. The average length of neurites from all neurospheres is also mentioned on the bar graph for each treatment type. Length of the neurite corresponds to distance travelled by the neurite. For (C-F), the values represent the mean ± SD from three biological replicates (n = 3). For all panels, *P < .05, **P < .01, and ***P < .001. AM50, 50 nM of anti-miR-137; M20, 20 nM of miR-137 mimic; M40, 40 nM of miR-137 mimic.
4.3 | MiR-137 alters migration of neurons

Migration of neurons is an essential process for neural development. The neurospheres represent an ideal in vitro model system for studying migration of neurons. The neurospheres formed from transfected hiNSCs were seeded onto PDL-coated surface, cultured in neuronal differentiation media, and migration of cells was assessed as described in methods. As evident from Figure 2D-F, sprouting and migration of neurons from neurospheres were accelerated in miR-137 mimic transfected neurospheres by 21% ± 2.1% and by 65% ± 1.7% as compared to NC, respectively. However, in presence of anti-miR-137, sprouting and migration of neurons were restored close to control range (Figure 2D-F). These results suggest that miR-137 increases neuronal migration.

4.4 | MiR-137 represses MEF2A expression by targeting its 3’UTR

To uncover the underlying mechanism of miR-137 mediated effects, we examined the targets of miR-137 using TargetScan and microT-CDS algorithms. Potential binding sites of miR-137 were found in 3’UTR of MEF2A gene. Complete complementarity between 2 and 9 nucleotides of miR-137 and its predicted binding site in 3’UTR of MEF2A gene has been shown (red color). Binding site of miR-137 in the 3’UTR of MEF2A gene is highly conserved among various mammalian species as predicted by TargetScan 7. CD, HEK293 cells were co-transfected with pMIR-REPORT-MEF2A 3’UTR construct and/or miR-137 mimic or anti-miR-137 at 50 or 100 nM or negative control. The luciferase activity was measured 24 hours post-transfection, normalized to Renilla luciferase, and was plotted relative to pMIR-REPORT-MEF2A 3’UTR (C). Luciferase assay using PTN reporter vector was used as a positive control experiment (D). E, qRT-PCR analysis of MEF2A transcript levels in the presence of miR-137 and anti-miR-137. RPL13A was used as normalization control. Median values are represented by lines in the boxplots, whereas means are represented by a plus sign inside the box. Three biological replicates were used. F, Representative image of Western blot of MEF2A from hiNSCs 24 hours post-transfection of negative control or miR-137 mimic (20 or 40 nM) or anti-miR-137 (50 nM) is shown. GAPDH served as a loading control. Right panel show bar diagram that depicts the mean fold change calculated with respect to negative control after integrated densitometric values normalized to GAPDH. Data expressed in (C-F) are from three biological replicates and (C-D, F) presented as mean ± SD of three independent experiments; *P < .05, **P < .01, ***P < .001. AM50, 50 nM of anti-miR-137; M20, 20 nM of miR-137 mimic; M40, 40 nM of miR-137 mimic; NC, negative control.
MEF2A (Figure 3A). The complete complementarity between 2- and 8-nt of seed region of mature miR-137 and 463-469 nt of 3' UTR of MEF2A was observed (Figure 3A). The binding site was found to be conserved across various mammalian species as revealed by multiple sequence alignment (Figure 3B). We cloned human MEF2A 3' UTR containing the predicted miR-137 binding site in pMIR-REPORT Vector and transfected in HEK293 cells. Luciferase activity was measured as described in methods. Specifically, luciferase activity reduced to 48% ± 8% and 66% ± 4.1% (Figure 3C) in miR-137-transfected groups at 20 and 40 nM, respectively, as compared to NC. However, anti-miR-137 relieved the repression as shown by a significant increase in luciferase activity in comparison to miR-137 mimic (Figure 3C). Pleiotrophin (PTN) was used as a positive control for the experiment (Figure 3D). These results suggest that miR-137 represses MEF2A expression by binding to its 3' UTR.

To verify whether miR-137 regulates MEF2A at post-transcriptional levels, we determined transcript and protein levels of MEF2A in miR-137-transfected cells. MiR-137 (at 40 nM) significantly reduced the transcript levels of MEF2A, while anti-miR-137 increased MEF2A transcript levels (Figure 3E). Protein levels of MEF2A were diminished by 1.4 ± 0.1-fold and 2.2 ± 0.1-fold in miR-137-transfected cells at both concentrations, respectively (Figure 3F). However, anti-miR-137 markedly increased the MEF2A protein levels by 2.3 ± 0.1-fold as compared to mimic (40 nM) (Figure 3F). Thus, these results suggest that miR-137 reduces endogenous MEF2A expression in hiNSCs.

**FIGURE 4** MiR-137 induces the mitochondrial biogenesis. A(i-vi) qRT-PCR analysis of transcript levels of molecular regulators of mitochondrial biogenesis (PGC1α, NRF2, TFAM, SIRT1, mTOR, and AMPK) in hiNSCs transfected either with negative control or miR-137 mimic (20 or 40 nM). RPL13A was used as normalization control. Median values are represented by lines in the boxplots, whereas means are represented by a plus sign inside the box. Three biological replicates were used. *P < .05, **P < .01, ***P < .001. B, Representative images of Western blot of protein levels of different genes from hiNSCs, 24 hours post-transfection of negative control or miR-137 mimic (20 or 40 nM) or anti-miR-137 (AM50) are shown. GAPDH served as a loading control. Ci-v, Bar diagram represents the mean fold change calculated with respect to negative control after integrated densitometric values normalized to GAPDH from three biological replicates (n = 3), mean ± SD; *P < .05, **P < .01, ***P < .001. AM50, 50 nM of anti-miR-137; M20, 20 nM of miR-137 mimic; M40, 40 nM of miR-137 mimic; NC, negative control; NS, nonsignificant
4.5 MiR-137 induces mitochondrial biogenesis in hiNSCs

MEF2A, being a transcriptional regulator of PGC1α, led us to examine whether miR-137 modulates mitochondrial biogenesis to achieve enhanced neuronal differentiation. We evaluated transcript levels of key regulators associated with mitochondrial biogenesis in miR-137-transfected hiNSCs. Of these, PGC1α is the master regulator of mitochondrial biogenesis. Surprisingly, mRNA levels of PGC1α reduced significantly in miR-137 mimic transfected cells (Figure 4Ai). PGC1α activates downstream molecules including nuclear respiratory factor (NRF) to initiate mitochondrial biogenesis. Despite reduced mRNA levels of PGC1α, notably, miR-137 caused a striking increase in the transcript levels of NRF2 (Figure 4Aii). NRF2 further promotes expression of nuclear genes that encode for mitochondrial proteins such as transcription factor A of mitochondria (TFAM). Furthermore, we observed elevated mRNA levels of TFAM in miR-137 mimc transfected hiNSCs (Figure 4Aiii). To elucidate upstream regulators of mitochondrial biogenesis involved in miR-137-mediated modulation, we assessed the transcript levels of SIRT1, mTORC1, and AMPK. Increase in the transcript levels of SIRT1, mTORC1, and AMPK was evident in miR-137-transfected hiNSCs (Figure 4AiV).

To determine the impact of miR-137 on protein levels of these genes, we performed Western blot. In concordance with transcript levels, the protein levels of PGC1α were diminished by 1.8-fold in miR-137 mimic (40 nM) transfected hiNSCs and increased significantly in presence of anti-miR-137 (Figure 4B,Ci). The expression of NRF2, TFAM, SIRT1, and AMPK increased significantly in miR-137 mimic (40 nM) transfected hiNSCs and anti-miR-137 abolished the effect of miR-137 on these genes (Figure 4B,Cii-iv). Thus, these results indicate that miR-137 plays an essential role in mitochondrial biogenesis by regulating its key molecular regulators.

4.6 MiR-137 modulates mitochondrial fusion and fission in hiNSCs

Mitochondrial biogenesis along with fusion and fission maintains mitochondrial homeostasis; therefore, we investigated the impact of

![FIGURE 5](image-url)
miR-137 on mitochondria fusion and fission. Transcript and protein levels of key regulators of mitochondrial fusion (mitofusin 1 [MFN1], mitofusin 2 [MFN2], and optic atrophy protein 1 [OPA1]) and fission (dynamin related protein 1 [DRP1] and mitochondrial fission 1 [FIS1]) were evaluated in the presence of miR-137. Substantial increase in the transcript levels of MFN1, MFN2, and OPA1 was evident in miR-137 (40 nM)-transfected hiNSCs (Figure 5Ai,ii; Figure S2B). Protein levels of MFN1 were increased to 1.9 ± 0.2-fold in miR-137 mimic (40 nM) transfected cells and reduced significantly in presence of anti-miR-137 (Figure 5Bi,ii). MiR-137 also increased the transcript levels of DRP1 and FIS1 to 2.0 ± 0.3-fold and 2.3 ± 0.5-fold, (mean ± SD, n = 3), respectively (Figure 5Ci,ii). These results suggest that miR-137 enhances mitochondrial fusion and fission in hiNSCs to accelerate neuronal maturation.

4.7 MiR-137 regulates mitochondrial dynamics and activates OXPHOS

MiR-137 modulated mitochondrial biogenesis, fusion, and fission in hiNSCs (Figures 4 and 5C); therefore, we determined the mitochondrial content by staining transfected hiNSCs with MitoTracker Green as
described in methods. In the presence of miR-137, the mitochondrial content increased significantly as indicated by increased fluorescence intensity of MitoTracker Green at both concentrations (20 and 40 nM) (Figure 5D). However, anti-miR-137 reduced the mitochondrial content as fluorescence intensity of MitoTracker Green diminished relative to miR-137 (40 nM)-transfected cells (Figure 5D). To verify this, we assessed the relative mitochondrial (mt) DNA content by qRT-PCR. In agreement with Figure 5D, the ratio of mitochondrial NDS gene to nuclear SDHA gene revealed an increase in mtDNA content by 1.9 ± 0.2-fold in miR-137 (40 nM)-transfected hiNSCs (Figure 6A). However, reduced mtDNA content is evident in anti-miR-137–transfected hiNSCs (Figure 6A). We conclude that miR-137 increases mitochondrial content.

To examine whether increase in mitochondrial content is associated with activation of OXPHOS, we assessed mRNA levels of subunits of different complexes of the electron transport chain (ETC) after ectopic expression of miR-137 in hiNSCs. miR-137 significantly increased the transcript levels of NADH:Ubiquinone Oxidoreductase Subunit A3 (NDUFA3, subunit of Complex I), Mitochondrial membrane ATP synthase (F1F0 ATP synthase or Complex V), and Succinate Dehydrogenase Complex Iron Sulfur Subunit B (SDHB, subunit of Complex II) (Figure 6B,C; Figure S2C). To verify acceleration of OXPHOS, we characterized bioenergetic profiles of miR-137-transfected hiNSCs by evaluating OCR. Enhanced basal respiration levels were evident in miR-137-transfected hiNSCs, while they were diminished in anti-miR-137–transfected cells (Figure 6D,Ei). Treatment of oligomycin, inhibitor of ATP synthase, induced greater loss of OCR in miR-137 (40 nM)-transfected hiNSCs; however, the loss was rescued in anti-miR-137–transfected hiNSCs (Figure 6Eii). Greater loss of OCR during oligomycin treatment in miR-137-transfected hiNSCs indicated a high level of mitochondrial respiration was coupled with ATP production (Figure 6D,Eii).

![Figure 7](image.png)

**FIGURE 7**  MiR-137 modulates pluripotency factors OCT4 and SOX2. A,B, qRT-PCR analysis of transcript levels of pluripotency factors OCT4 and SOX2 after transfection of miR-137 mimic in hiNSCs at 20 and 40 nM concentrations. Data are normalized to RPL13A. Median values are represented by lines in the boxplots, whereas means are represented by a plus sign inside the box. Three biological replicates were used. C, Representative images of Western blot of protein levels of OCT4 and SOX2 from hiNSCs, 24 hours post-transfection of negative control or miR-137 mimic (20 or 40 nM) or anti-miR-137 (50 nM) are shown. GAPDH served as a loading control. D, Bar diagrams depict the mean fold change calculated with respect to negative control after integrated densitometric values normalized to GAPDH from three biological replicates. Data are expressed as mean ± SD of three independent experiments; *P < .05, **P < .01, ***P < .001. M20, 20 nM of miR-137 mimic; M40, 40 nM of miR-137 mimic; NC, negative control. E, Proposed model of regulation of mitochondrial dynamics by miR-137: Our data show that miR-137 mediated activation of SIRT1, AMPK, NRF2, and TFAM and inhibition of MEF2A and PGC1α may be responsible for induction of mitochondrial biogenesis and activation of OXPHOS in hiNSCs. SIRT1 might increase OCT4 and SOX2 expression which in turn enhances the transcription of miR-137, thus establishes a feed-forward self-regulatory loop. Dotted lines indicate that these have been demonstrated in the previous studies.
onic and adult subventricular zone-derived NSCs and enhances their mitochon-
drial respiration during cell differentiation.5455 Collectively, these results indicate that miR-137 activates OXPHOS by inducing mitochondrial respiration in hiNSCs.

4.8 MiR-137 modulates transcription factors OCT4 and SOX2

The promoter of miR-137 gene is co-occupied by the key pluripotency transcription factors, OCT4 and SOX2,10 therefore, we questioned whether miR-137 has any regulatory effect on OCT4 and SOX2. We quantified the mRNA and protein levels of OCT4 and SOX2 after ectopic expression of miR-137 in hiNSCs. miR-137 markedly increased the transcript levels of OCT4 and SOX2 by 2.2 ± 0.3-fold and 3.1 ± 1.3-fold (mean ± SD, n = 3), respectively (Figure 7A,B). Significant elevation of protein levels of OCT4 and SOX2 by 1.5 ± 0.2-fold and 2.7 ± 0.4-fold was evident in miR-137 (40 nM)-transfected hiNSCs (Figure 7C,D). Addition of anti-miR-137 significantly reduced protein levels of these genes (Figure 7C,D). These results indicate positive regulation of OCT4 and SOX2 by miR-137.

5 DISCUSSION

The design and execution of stem cell-based therapies for neurological diseases require a fundamental understanding of human neural development.56 NSC fate determination is an important process during neural development that determines terminal cell fate and organization of cells in the brain.57 Recent technological development of stem cell field has permitted derivation of human NSCs from iPSCs, which represent a remarkable in vitro model to study neural development and neurological diseases. Posttranscriptional regulators including miRNAs modulate neural development at distinct stages. To understand the role of miR-137 in human NSCs fate determination, we modulated miR-137 expression levels in hiNSCs derived from human iPSCs. Here, we showed that miR-137 inhibited hiNSC proliferation and enhanced neuronal differentiation. Our study also elucidated possible molecular mechanism by which miR-137 modulates hiNSCs fate.

Our study is in harmony with other reports, which are based on mouse models and show that miR-137 inhibits proliferation of embryonic and adult subventricular zone-derived NSCs and enhances their differentiation.1822 In contrast, during adult neurogenesis, miR-137 has been shown to enhance proliferation and reduce differentiation of adult hippocampal derived NSCs.58 These contradictory results point to the cellular context dependent function of miR-137 in NSCs. The role of miR-137 is also evident in modulating hippocampal neuronal maturation.5859 To the best of our knowledge, no evidence on these observations is available in humans; however, our system would permit such investigations.

We put forward a hypothetical model to explain modulation of mitochondrial dynamics by miR-137 based on our current results and previous studies. In our study, ectopic expression of miR-137 in hiNSCs increased SIRT1, OCT4, and SOX2 expression (Figures 4A,B and 7A-D). OCT4 and SOX2 are regulated by SIRT1, which might activate these genes.6061 Furthermore, OCT4 and SOX2 harbor binding sites in the promoter region of miR-137 gene, therefore, increased expression of OCT4 and SOX2 might activate miR-137 promoter, and results in increased expression of miR-137. This is confirmed by increased levels of miR-137 at fifth day of neuronal differentiation (Figure S3B). Our result (Figure S3B) is concordant with previous studies where the expression of miR-137 was significantly upregulated when ESCs24 and NSCs2558 were differentiated into neuronal lineage.62

However, it is surprising that OCT4, a bona fide pluripotency transcription factor, is being seen as a key player in cellular differentiation. OCT4 expression is reported in NSCs during brain development and decreases rapidly as embryo matures.63 Elevated SOX2 and OCT4 levels modestly increase neuroectodermal commitment of ES cells upon differentiation.5665 These observations suggest that OCT4 expression at a specific magnitude is required for inducing pluripotency, else it may favor differentiation. Binding of MECP2 and SOX2 in the enhancer region of miR-137 (2.5 kb upstream of TSS) is required for proper regulation of miR-137 in mouse adult NSCs.58 Therefore, we speculate that miR-137 induces the expression of SIRT1 which in turn upregulates miR-137 expression by increasing OCT4 and SOX2 levels and this forms a feed-forward self-regulatory loop (Figure 7E). However, our speculation merits further validation.

Our study demonstrated that MEF2A is a direct target of miR-
137 (Figure 3). miR-137-mediated downregulation of MEF2A, which is an upstream transcriptional regulator of PGC1α, might cause impaired transcription of PGC1α (Figures 4A,B and 7E). Notably, PGC1α is also a predicted target of miR-137.5354 The binding site of miR-137 in the 3’UTR of PGC1α is evolutionarily conserved across various mammalian species (Figure S4A,B). Modulation of PGC1α levels by miR-137 (Figure 4A,B; Figure S4C) suggested that miR-137 downregulates PGC1α. However, further experiments are warranted to conclude that PGC1α is a target of miR-137. Upregulation of NRF2 and TFAM by miR-137 indicates that mitochondrial biogenesis is induced in hiNSCs even in the presence of low levels of PGC1α. These results are in harmony with previous studies which demonstrate induction of mitochondrial biogenesis in the absence of PGC1α.6162
(Figure 6B-D). miR-137 represses hypoxia-induced mitophagy,70 therefore, it might shut down mitochondria degradation pathway to promote mitochondria biogenesis. Our findings support that miR-137 is a new small noncoding RNA regulating the energy homeostasis pathway during neural development.

Mitochondrial dynamics is defined by a delicate balance between fusion and fission processes and these processes promote commitment of NSCs to neuronal differentiation.29,30,71,72 In our study, miR-137 modulates mitochondrial fusion and fission (Figure 5), which result in morphological changes in mitochondria. These morphological adaptations are necessary for metabolic shift of cells from glycolysis to OXPHOS. Therefore, miR-137 regulates mitochondrial dynamics to attain neuronal fate of hiNSCs.

We have delineated molecular circuitry associated with the development of human neurons using hiPSC-derived NSCs as an in vitro model system. Our study shows that miR-137 promotes mitochondrial fusion and fission, and increases mitochondrial biogenesis and OXPHOS to match the need of newly formed neurons.

6 | CONCLUSION

Neurogenesis decreases throughout the life span of an adult and results in compromised regenerative and repair capacity of the brain.73 Therefore, novel molecules/strategies responsible for enhancing NSC commitment and differentiation, especially for aging-associated neurodegenerative diseases, are needs of the hour. Thus, miR-137-based intervention might be useful for the management of aging-associated neurodegenerative diseases in future.

ACKNOWLEDGMENTS

This research was supported by DST INSPIRE Faculty grant (Code-IFA 13-LSBM-90). INSPIRE Faculty fellowship to Y.K.A. by the Department of Science and Technology (DST), India is greatly acknowledged. The funding agency had no role in the writing of manuscript or in the decision to submit the article for publication. We also acknowledge National Brain Research Centre (NBRC) core funds, Manesar, India, to both P.S. and Y.K.A. Resource help from Anurag Agrawal, Director, CSIR-IGIB and Anirban Basu, NBRC is greatly acknowledged. We thank Reshma Bhagat, Naveen Kumar, Bhavya Gohil, and Naushad Alam for technical assistance and Priyanka Ghosh for manuscript editing. We are grateful to Anand Swaroop, NEI, NIH (Bethesda, MD) for insightful comments and for improving the narrative of manuscript. We are thankful to Dr. Vijender Chaitankar, NHLBI, NIH (Bethesda) for manuscript editing. We acknowledge support from Distributed Information Centre at NBRC. We thank Neeraj Jain, Director, NBRC for the kind support.

CONFLICT OF INTEREST

The authors declared no potential conflicts of interest.

AUTHOR CONTRIBUTIONS

A.S.C.: conception and design, collection and/or assembly of data, data analysis and interpretation, manuscript writing, and final approval of manuscript; T.S.: collection and/or assembly of data and final approval of manuscript; B.P.: collection and/or assembly of data, data analysis and interpretation, and final approval of manuscript; K.G.: data analysis and interpretation, and final approval of manuscript; P.S.: administrative support, provision of study material or subjects, and final approval of manuscript; Y.K.A.: conception and design, collection and/or assembly of data, data analysis and interpretation, manuscript writing, and final approval of manuscript.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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**How to cite this article:** Channakkar AS, Singh T, Pattnaik B, Gupta K, Seth P, Adlakha YK. MiRNA-137-mediated modulation of mitochondrial dynamics regulates human neural stem cell fate. *Stem Cells*. 2020;38:683–697. [https://doi.org/10.1002/stem.3155](https://doi.org/10.1002/stem.3155)