POST-TRANSCRIPTIONAL REGULATION OF ALPHA-SYNucleIN EXPRESSION BY MIR-7 AND MIR-153
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Genetic and biochemical studies have established a central role for a-synuclein accumulation in the pathogenesis of Parkinson’s disease (PD). Here, two microRNAs, namely mir-7 and mir-153, have been identified to post-transcriptionally regulate a-synuclein levels. These microRNAs bind specifically to the 3’UTR of a-synuclein and down-regulate its mRNA and protein levels, with their effect being additive. They are predominantly expressed in the brain with a pattern that mirrors synuclein expression in different tissues as well as during neuronal development, indicating that they play a tuning role in the amount of a-synuclein produced.

Overexpression of mir-7 and mir-153 significantly reduces endogenous a-synuclein levels while inhibition of mir-7 and mir-153 enhances translation of a luciferase construct bearing the a-synuclein 3’UTR in primary neurons. These findings reveal a significant additional mechanism by which a-synuclein is regulated and point towards new therapeutic regimes for lowering endogenous a-synuclein levels in patients with familial or sporadic PD.

The importance of a-synuclein (SNCA) in neurodegeneration is seminal. Point mutations and gene duplication and triplication events in the SNCA locus have been identified in a number of families with autosomal-dominant early-onset Parkinson’s disease (PD) (1). Moreover, SNCA is the major component of Lewy bodies in sporadic PD and dementia with Lewy bodies, and also of inclusions found in both glial and neuronal cells in multiple system atrophy (2). These data suggest that modulation of SNCA levels, whether wild-type or mutant, is critical for the neurodegenerative processes in Parkinson’s disease and other diseases, collectively termed synucleinopathies. The subject of SNCA regulation has been rather controversial.

Some studies have shown that the proteasome is important while others, that have failed to detect accumulation of SNCA upon proteasomal inhibition, propose a lysosomal autophagic pathway instead (3-6).

Although most genes encode proteins to carry out their biological functions, a recently discovered class of genes transcribing small non-coding RNAs, namely microRNAs, was found to be important in regulating normal development and homeostasis in diverse genomes, from worms to animals and plants. MicroRNAs (miRNAs) are small 19-23 RNA nucleotides that can regulate gene expression through RNA-induced silencing complex (RISC)-mediated mRNA sequestration and translational repression by binding minimally to complementary ‘seed’ sequences in the 3’-untranslated regions (UTR) of the target mRNAs. Each miRNA is estimated to regulate several closely related target genes, and the combinatorial action of miRNAs is expected to regulate the expression of hundreds of mRNAs (7). They have a wide variety of expression patterns and many are differentially expressed during development or disease (8,9). MiRNAs confer robustness to developmental genetic programs by two specific ways. In the first case, the miRNA and its target mRNA set are highly expressed in mutually exclusive tissues where the miRNA functions to block translation of the unwanted mRNAs expressed from the inherently leaky promoters. And in the second case, both the miRNA and its target mRNA set are co-expressed in the same tissues where the miRNA acts as rheostat to dampen protein translation to optimal levels enabling customized expression (10) (11).

Based on the fact that a) proteasomal or lysosomal degradation of SNCA appears to be limited (3-6), b) SNCA possesses a long 3’ UTR, longer than the coding region itself, c) several SNPs, located in the 3’ UTR of SNCA, have strong
association with sporadic PD (12-14) and d) SNCA is a synaptic protein, with neuronal proteins likely to be under stronger selection for miRNA regulation (15), it was hypothesized that SNCA is a brain miRNA target. It is shown here that SNCA is directly targeted by brain-enriched mir-7 and mir-153 resulting in a significant decrease in mRNA and protein levels and that this effect is cumulative. Further, expression of microRNAs and SNCA mRNA and protein in different tissues and ages overlapped indicating that mir-7 and mir-153 role is to control fluctuations in endogenous SNCA protein levels.

EXPERIMENTAL PROCEDURES

Generation of DNA constructs- The murine full-length SNCA DNA (GenBank accession no. NM_001042451 transcript variant 1, bases 300 to 1257, coding region plus 3' UTR) was amplified by proofreading RT-PCR from postnatal day 1 mouse brain total RNA by using the primers 5'-GAATTCACCACCATGGATGTGTTCATGAAA GGACTTT-3' and 5'-GGGCGGCCGCTTATTTTATTTTCCACC-3'. The PCR product was cloned into pcDNA3.1 vector (Invitrogen, Carlsbad, USA). The murine ‘short’ SNCA DNA (coding region alone) was amplified by proofreading PCR from full-SNCA by using the primers 5'-GAATTCACCACCATGGATGTGTTCATGAAA GGACTTT-3' and 5'-GGGCGGCCGCAATGACATTCTTAGGCT -3'. This PCR product was also cloned into pcDNA3.1 vector. The murine SNCA 3' UTR (NM_001042451 bases 723 to 1257) was amplified by proofreading RT-PCR from postnatal day 1 mouse brain total RNA by using the primers 5'-GGGCGGCCGCTTATTTTATTTTCCACC-3' and 5'-GGGCGGCCGCTTATTTTATTTTCCACC-3'. The PCR product was cloned into psiCHECK2 vector (Promega, Madison, USA) downstream from the Renilla luciferase coding sequence. Expression vectors directing the synthesis of mmu-mir-7a-2 (miRBase accession no. MI0000729) and mmu-mir-153 (miRBase accession no. MI0000175) were prepared by introducing annealed oligonucleotides corresponding to the precursor microRNA sequences (pri-miRNA) into the pcDNA6.2-GW/EmGFP vector (Invitrogen). The oligonucleotides sequences were as follows: Mmu-mir-7a-2 sense, 5'-TGCTGGTGCGCAGCCGGCTTTGGAAGAC TAGTGATTCTGTGTTGTGTCCTCAGATTTCCA CAACAAGTCAGCTGACATGTTGCTGG TCAATTCA-3' and Mmu-mir-7a-2 antisense, 5'- CCTGTGAAATGACCCAGCATGTTGACGACACATCACACATCAGACACACAC AACAAAACTACGTCTTTCCAAACGGGCTG GCCCGACC-3'. Mmu-mir-153 sense, 5'- TGCTGCGGTGTCATTATTGAGCAGTTGACG ACTAGTATGAGCCAGAGTCATATAGTGACAA ATAGATCTATTG-3' and Mmu-mir-153 antisense, 5'- CCTGCAATGACCTTTTGTGACATGCAACT GGGCTCATAATCTAGCTGCAACGTCACAAA AATGACACCGC-3'. The mmu-mir-7/153 vector was prepared by inserting mmu-mir-7a-2 sequence after mmu-mir-153 sequence in the pcDNA6.2-GW/EmGFP vector by restriction cloning. Scramble 1, provided by Invitrogen is presumably predicted not to target any vertebrate gene. Scramble 2 was prepared by scrambling the mature sequence of brain mmu-mir-128b (miRBase accession no. MI0000726) before inserting it in the pcDNA6.2-GW/EmGFP vector. The oligonucleotides sequences for scramble 2 were as follows: Mmu-mir-scramble2 sense, 5'- TGCTGCGGTGTCATTATTGAGCAGTTGACG ACTAGTATGAGCCAGAGTCATATAGTGACAA ATAGATCTATTG-3' and Mmu-mir-scramble2 antisense, 5'- CCTGCAATGACCTTTTGTGACATGCAACT GGGCTCATAATCTAGCTGCAACGTCACAAA AATGACACCGC-3'. All vectors were checked by sequencing before use.

Site-directed mutagenesis- Two point mutations, one for the mir-7 and the other for the mir-153 binding sites were inserted in the SNCA 3'UTR as previously described (16). Briefly, a set of three proofreading PCR reactions with mutagenized primers was carried out using the primer PCR1: External wtSNCA UTR F (5'-CTCGAGGAATGTCA TTTCCACC-3') and Mut-mir-7R (5'- ACGGAGACCGCAGCCGGCTTTGGAAGAC TAGTGATTCTGTGTTGTGTCCTCAGATTTCCA CAACAAGTCAGCTGACATGTTGCTGG TCAATTCA-3') or PCR2: Internal mutSNCA UTR F (5'-
CAACCATCAGCAGTGATCGGCGTC-3') +
Internal mutSNCA UTR R 5'-
AATGTCTCATGCTCATAATT-3')
PCR3: Mut-mir-153 F (5'-
GTGAGCATGAGACTGC-3') +
External wtSNCA UTR R (5'-
GCGGCCGCTTATTTTATTTTCCACC-3'). The
PCR products were purified and equal amounts
were PCR-assembled using the external primers.
The cycling conditions were as follows: five cycles
with twice as long annealing and extension times
(40 sec instead of 20 sec) -to allow assembly of
full mutant 3' UTR-, followed by 15 cycles of
proofreading PCR to amplify the mutated full
fragment. The mutagenized PCR product was then
cloned into the psiCHECK2 vector and sequenced.

Lentivirus production -
The plasmids
PLL3.7/EmGFP-scramble-1 and PLL3.7/EmGFP-
mir-153/7 were constructed by replacing the U6
promoter and GFP sequences between WRE and
FLAP of the PLL3.7 vector (kindly provided by
Thanos D, BRFAA) with the EmGFP-mir cassettes
from the pcDNA6.2-GW/EmGFP-scramble-1 and
pcDNA6.2-GW/EmGFP-mir-153/7 vectors,
respectively. Viral particles were prepared by co-
transfection of HEK293T cells with
PLL3.7/EmGFP-mirs and helper pCMV-dR8.91
and pMD2.G plasmids at 10:7:3.5 µg DNA ratios
per 10cm plate by using the calcium phosphate
method. After 48 hours the supernatants were spun
at 2,000 rpm for 6 minutes, filtered at 0.45
µm pore
size, spun at 30,000 rpm (Sorvall TH-641 rotor) for
1 hour 30 minutes and pellets resuspended in 50
µl 1% BSA. Lentiviral titers were determined by
infection of HEK293 cells with serial dilutions of
the viral stock for 48 hours and followed by
fluorescent-activated cytometric sorting (BD
FACSAria sorter, Franklin Lakes, USA). Titers
ranged from 3-6 x 10⁷ infectious units.

Measurement of mir-7, mir-153, SNCA and U6
RNAs- A semiquantitative RT/PCR assay was used
to assess the levels of mir-7, mir-153, SNCA and
U6 in the various tissues. Total RNA was isolated
using the mirVana miRNA isolation kit (Ambion,
Austin, Texas) and recovered in DEPC-treated
H₂O. 0.5 µg RNA was reverse transcribed for 1 hr
at 37°C with superscript enzyme (Invitrogen) in
reaction containing the manufacturer’s buffer and
DTT supplemented with 0.5 mM dNTPs
(Promega), 10 µM random hexanucleotides
(Amersham/GE Healthcare, Buckinghamshire,
UK) and 5pmoles of gene-specific primers for mature
mmu-mir-7-1,2,3,b (CATGATCAGCTGGGCCAAGACAAAACAAA)
and mmu-mir-153 (5'-
CATGATCAGCTGGGCCAAGATCACTTTT-3'). These primers included an extension sequence
(underlined) to facilitate subsequent amplification
and monitoring by PCR (modified from (17,18)).
Following reverse transcription, duplicate
measurements of 2 µl of 2.5 times diluted cDNA
were made in 10 µl PCR reactions containing 1x
buffer (Hytest, Turku, Finland), 0.5-1.5 mM
MgCl₂, 0.2 mM dNTPs, 4 pmoles primers, and
1.25 units Taq (Hytest). The forward primers were
as follows: mir-7-1,2,3 F, 5'-
GCTGGGTTGGAAGACTAGTGAT-3'; mir-153F,
5'-GCCGGGCTTGCATAGTCACAA-3';
mmu-SNCA F, 5'-GGAAGGAGTGGTTCATGG-3';
hs/mmu-GAPDH F, 5'-
GCACCACCAACTGCTTAG-3'; and hs/mmu-U6
F, 5'-CGCTTCGGCGAGCACATATA-3'.
The reverse primers were as follows: Universal reverse
(UR) for both mir-7 and mir-153, 5'-
CATGATCAGCTGGGCCAAGA-3'; mmu-SNCA
R, 5'-TCCTCCAACATTTGTCACTT-3';
hs/mmu-GAPDH R, 5'-
GCCATCCACAGTCTTTTG-3' and hs/mmu-U6
R, 5'-TTCACGAATTTGCGTGTCAT-3'.
cDNAs
were amplified by cycling at 95°C for 35 sec,
followed by 35 sec at 52°C, followed by 35 sec at
72°C. The reaction was then completed with a 10
min extension at 72°C. Cycles were falling within
the linear range of amplification for each primer
pair. These were 20-21 cycles for U6 RNA and 25-
28 cycles for mir-7, mir-153 and SNCA mRNA.
The PCR products were next separated on 8% non-
denaturing polyacrylamide gels. The gels were
subsequently stained with SyberGold (Invitrogen)
and images were captured with the Dolphin gel
documentation system (Wealtech, USA).

Cell-line Culture and Transfection- HEK293 cells
were maintained in low-glucose DMEM (GIBCO-
Invitrogen) supplemented with 10% fetal bovine
serum (Biowest). For both reporter assay and
western blotting, HEK293 cells were transfected a
day after plating by using Lipofectamine 2000
according to the manufacturer’s instructions
(Invitrogen). To ensure transfection efficiencies
were uniform across conditions both
Lipofectamine 2000 reagent and SNCA constructs
(CHECK-2 and pcDNA3) were prepared as master
mix before aliquoting into tubes containing the different microRNAs. Transfection efficiencies were at 80-90% as indicated by GFP.

**Neuron Culture and Transfection**

Dissociated, embryonic day 16-17 rat or murine cortical neurons (> 95% pure), were grown in Neurobasal medium with B-27 supplement (GIBCO, Invitrogen) and Glutamax (Invitrogen) in poly-L-lysine (SIGMA, St-Louis, USA) coated tissue culture dishes (Greiner, Kremsmünster, Austria) in the absence of trophic factors (19). Neurons were either a) lipofected straight after dissociation with the antisense 2‘-O-methyl oligos plus luciferase vector according to the manufacturer’s instructions (Invitrogen), b) infected at 4 days after plating with miRNA lentiviruses at approximately MOI 10 or c) lipofected at 5 days after plating with miRNA expression vectors according to the manufacturer’s instructions (Invitrogen). The antisense 2‘-O-methyl RNA sequences were: for scramble, uagugaguaacaucucaaguugaauauguugu; for mir-7, uaaaaacaaaaaaaaaucuacuucccacacag; and for mir-153, ucaagauacuuugagucuaacuggg.

**Astrocyte culture**

E17 murine cerebral tissues, free of meninges, were treated with 0.05% trypsin solution (Worthington, Lakewood, USA) for 5 min at 37°C, then dissociated using a fire-polished Pasteur glass pipette and plated in tissue culture dishes (Greiner, Kremsmünster, Austria) containing RPMI (Biosera, East Sussex, UK) and 10% FBS (Biowest). After approximately 1 week of culture, astrocytes were trypsinized, dispersed in RPMI plus 10% FBS and replated at 1:3 the original density. They were harvested for RNA isolation after becoming confluent again.

**Luciferase Reporter Assay**

Luciferase assays were performed 48 hours after transfection with the Dual-Luciferase reporter kit (Promega) and measured with the Lumat LB9507 reader (Berthold Technologies, Bad Wildbad, Germany). Changes in expression of Renilla luciferase (target) were calculated relative to firefly luciferase (internal control).

**Western Blotting**

Western blotting was used to assay SNCA protein levels in freshly dissected murine tissues and in cells treated with the different miRNAs. In respect to treatments, E16 cortical neurons were infected with the appropriate lentiviral miRNA at 4 days after plating (SNCA levels pick up after several days in culture, (4)) while HEK293 cells were co-transfected with the appropriate miRNA expression vector and SNCA vector a day after plating by using Lipofectamine 2000. Four (for cortical neurons) and two (for HEK293 cells) days later, whole-cell protein extracts were harvested with Urea lysis buffer (8 M urea, 0.5% SDS, 1 mM Na3VO4) and boiled for 5 min.

For Western blotting, 10-30 µg of each protein extract was loaded onto denatured 15% polyacrylamide gel and transferred to Protran® nitrocellulose membrane (Whatman, Kent, UK). The membrane was incubated in 5% skimmed milk for 1 hour followed by overnight incubation with SNCA (BD Biosciences, San Jose, California, USA) and GAPDH (Fitzgerald Industries, Concord, Massachusetts, USA) antibodies. Next day, the membrane was incubated for 1 hour with anti-mouse secondary antibody conjugated with either alkaline phosphatase (AP) or horse radish peroxidase (HRP) antibodies (Santa Cruz Biotechnology, Santa Cruz, California, USA) depending on the expected SNCA levels. AP signals were detected by combining the BCIP and NBT substrates (AppliChem, Darmstadt, Germany) while HRP signals were detected by the western blotting Luminol Reagent (Santa Cruz).

**Immunocytochemistry and Densitometry**

E16 cortical neurons were plated on poly-L-lysine (SIGMA) borosilicate glass coverslips (VWR) in Neurobasal media for 5 days before lipofected with scramble 1 or mir-153/7 vectors according to the manufacturer’s instructions (Invitrogen). Neurons were fixed 40 hours later with freshly-made 4% (w/v) paraformaldehyde solution (SIGMA) and briefly permeabilized with 0.4% Triton X-100 (SIGMA). Cells were subsequently blocked with 5% of secondary serum (normal goat serum) and incubated with primary SNCA antibody (1:100, BD Biosciences). Next day, cells were incubated for 1 hour with goat anti-mouse Rhodamine secondary antibody (1:200, Santa Cruz Biotechnology) in the presence of the DNA stain 4’,6-diamidino-2-phenylindole (DAPI, Invitrogen) and mounted with Vectashield (Invitrogen) media. Images were taken with a Leica DMRA2 upright microscope using a 60x objective. SNCA levels in scramble or mir-153/7 transfected cells were estimated by comparing the average intensity of the 5 brightest for rhodamine neurons in each field with the miRNA transfected neuron in the same field (80 fields in total per miRNA condition per
Duplicate transfections were set up for the each condition, and the data were compiled from four separate experiments. Statistical significance was assessed using the student’s paired t-test (two-tailed distribution).

**Bioinformatics analysis**- Conserved miRNA targets were predicted using the TargetScan software (20). Protein targets with a total context score below -0.15 were then selected for the analysis. There were 209 and 326 predicted targets for mir-7 and mir-153, respectively. The sets were then analyzed for enriched Bio-categories and signaling pathways using the Ingenuity software (IPA version 7.0, Ingenuity Systems, Redwood City, California, USA). Fischer’s exact test was used to calculate p-values.

**RESULTS**

*Mir-7 and mir-153 post-transcriptionally control SNCA expression via its 3’ UTR.* By using the sequence analysis software TargetScan (20), miRanda (21) and Pictar (22) two putative binding sites for mir-7 and mir-153 on SNCA gene 3’UTR were identified; importantly, these sites are conserved across vertebrate species (Fig. 1A). The seed sequence of mir-7 and mir-153 are complementary to nucleotides 119-126 and 442-448 of the murine SNCA 3’ UTR, respectively (Fig. 1B), with a predicted duplex formation as shown in Fig. 1C. The minimum free energies of the interaction between mir-7 and mir-153 with their corresponding SNCA 3’ UTR binding sites are -22.7 kcal/mol and -19.9 kcal/mol, respectively. This interaction is likely to be further facilitated by the abundance of AU residues in the flanking regions of the mir-7 and mir-153 binding sites (20).

To investigate the potential interaction experimentally, the mouse SNCA 3’ UTR was cloned after the Renilla Luciferase coding sequence and co-transfected together with expression plasmids for pri-mir-7 and pri-mir-153 into HEK293 cells. HEK293 cells were chosen because they have comparatively little endogenous expression of mir-7 and mir-153, unlike neural tissues, and could therefore provide a quantitative cell system for the assay (Fig. 2A). Mir-7, mir-153, and mir-153/7 (a vector that expresses both miRNAs in tandem) produced a 33% (P<0.001), a 12% (P<0.001), and a 47% (P<0.001) decrease in luciferase activity compared to control vectors, respectively (Fig. 2B). In contrast, point mutations in the corresponding seed regions abolished completely this down-regulation (Fig. 2B). These findings indicate that a) mir-7 and mir-153 interact directly with the specified regions of SNCA 3’ UTR to inhibit translation from the chimeric transcript, and b) their effect is cumulative.

To dissect further the interaction, the effect of mir-7 and mir-153 on SNCA protein levels was examined. For this, HEK293 cells were co-transfected with a plasmid expressing either full-length SNCA (coding region + 3’ UTR, ‘full-SNCA’) or a shorter version of SNCA (coding region alone, ‘short-SNCA’) and the miRNA expression plasmids. Western blots from protein extracts using the ‘full-SNCA’ expressing construct revealed a significant reduction in SNCA levels with mir-7 (30%, P<0.001) or mir-153 (19%, P<0.05) alone and a more pronounced (46%, P<0.01) reduction after treatment with both miRNAs (Fig. 2C). In contrast,mir-153/7 did not regulate SNCA protein levels produced from the ‘short-SNCA’ construct (Fig. 2D). These findings indicate that mir-7 and mir-153 a) are synergistic in their effect, b) require the 3’UTR of SNCA mRNA to regulate SNCA protein expression, c) do not interact with the coding region of SNCA to regulate SNCA protein expression and d) act at the pre-translational level.

Next, the effect of mir-7 and mir-153 on SNCA mRNA levels was determined. For this, HEK293 cells were co-transfected with the plasmid expressing ‘full-length’ SNCA and the miRNA expression plasmids. RT-PCR from RNA extracts using SNCA-specific primers revealed that SNCA mRNA expression was significantly reduced by mir-7 (15%, P<0.05), mir-153 (37%, P<0.001) and mir-153/7 overexpression (50%, P<0.001) (Fig. 2E) indicating that mir-7 and mir-153 a) regulate SNCA protein levels in part by inducing degradation of SNCA mRNA, b) use different kinetics to regulate SNCA protein levels, with mir-7 showing a preference for sustained translation inhibition while mir-153 for transient mRNA degradation, and c) act synergistically to lower SNCA mRNA levels. Since neither of the miRNAs is fully complementary to SNCA mRNA -to allow endonucleolytic cleavage by Argonaute proteins- the degradation effect is likely to stem from the accelerated level of deadenylation and decapping of SNCA mRNA induced by the mir-7
and mir-153 binding to 3'UTR (23-26).

Mir-7 and mir-153 have similar tissue distribution with SNCA mRNA and protein- To begin characterize the physiological interaction between mir-7, mir-153 and SNCA, the levels of mature mir-7 and mir-153 as well as SNCA mRNA and protein were quantified in different tissues of postnatal day 1 mice. To compare the relative levels of these RNAs and SNCA protein in the different tissues, the RNA and protein levels for the ubiquitously expressed U6 RNA and GAPDH protein were also quantified, respectively. Fig. 3A shows that the expression of mir-7 and mir-153 has similar distribution to both SNCA mRNA and protein in the different tissues of postnatal day 1 mice. Specifically, mir-7, mir-153 and SNCA mRNA and protein show highest expression in neural tissues, such as midbrain, hippocampus and cortex and least in non-neural tissues such as lung and heart. Interestingly, all three RNA species show highest expression in midbrain, indicating that deregulation of their expression levels maybe important in the pathogenesis of PD. SNCA protein is also detected in the lung as a result of the high amount of peripheral blood present in this tissue.

Further, to determine if mir-7 and mir-153 expression correlates with SNCA expression throughout development, the levels of mature mir-7, mir-153 and SNCA mRNA and protein were also quantified in midbrain, cortex and hippocampus at different ages. Figs 3B, 3C and 3D show that the levels of mir-7 and mir-153 correspond overall to the expression of SNCA mRNA, with high levels of SNCA mRNA associated with increased levels of mir-7 and mir-153 expression. Moreover, the expression profiles of both SNCA mRNA and protein is similar indicating that during development a constant level of the miRNAs- regulated SNCA mRNA is translated into protein.

Since, central neural tissues are a mixed population of predominantly neurons and astrocytes, the levels of mature mir-7, mir-153 and SNCA mRNA were also quantified in these cells. Fig 3E shows that the levels of mir-7, mir-153 and SNCA mRNA are significantly higher in neurons than astrocytes (protein levels were particularly low and could not be assayed). These results indicate that mir-7 and mir-153 are co-expressed with SNCA in neurons to regulate its levels through a transcription feed-forward loop (11) that fine-tunes- rather than blocks-SNCA mRNA expression and translation.

Mir-7 and mir-153 regulate endogenous SNCA protein levels in neurons- Based on aforementioned experimental and expression data it was hypothesized that changes in miRNA levels in neurons would impact endogenous SNCA protein levels. To test this, cortical neurons, a population that is directly implicated in Lewy body dementia (27), were cultured for 5 days -to boost endogenous SNCA levels (4) - and then lipofected with mir-153/7 vector for 40 hours before fixed with PFA. SNCA protein levels were then assayed by immunofluorescence and estimated by ImageJ densitometry. An average decrease of 43% in endogenous SNCA protein levels with mir-153/7 overexpression was measured in cortical neurons (P<0.001, Fig. 4A and B). To analyze a different neuronal population that expresses similarly high levels of endogenous SNCA protein (Fig. 3A) and provides a large number of cells required for the assay, hippocampal neurons were infected with a lentiviral vector expressing mir-153/7 and SNCA protein levels were assayed four days later by Western blotting. An approximately 30-40% reduction of endogenous SNCA protein levels was again observed (Fig. 4C). These findings indicate that a) endogenous mir-7 and mir-153 expression levels are not saturated in neurons, thus, allowing a controlled amount of SNCA mRNA to be translated in accordance with the tuning mechanism and b) that the endogenous miRNA maturation machinery in neurons can significantly accommodate the processing of additional pri-miRNAs.

Next, the ability of endogenously expressed mir-7 and mir-153 to regulate the levels of the luciferase construct bearing the SNCA 3’ UTR was evaluated in primary cultures of neurons. Antisense 2’-O-methyl mir-7 and mir-153 oligos were lipofected together with the luciferase construct in freshly dissociated (to increase transfection efficiency) cortical neurons and luciferase activity was assayed 48 hours later. A 44% (P<0.05) increase in luciferase levels was measured with the antisense mir-7 and mir-153 oligos (Fig. 4D) indicating that endogenous mir-7 and mir-153 bind to mRNAs bearing SNCA 3’ UTR and block translation. A similar experiment in which antisense 2’-O-methyl mir-7 and mir-153
oligos were lipofected in either freshly dissociated cortical neurons, SH-SY5Y or Neuro-2a cells was also performed but endogenous SNCA protein levels were too low for detection by western blotting.

**DISCUSSION**

This study has revealed a previously unknown mechanism by which SNCA levels are regulated in the nervous system. Specifically, two brain-enriched miRNAs, mir-7 and mir-153 have been shown to bind directly to the 3’ UTR of SNCA mRNA and significantly reduce its levels. This finding has been based on: 1) conservation analysis of the miRNA ‘seed’ binding sites on SNCA 3’UTR which show that they are conserved throughout vertebrate species; 2) in vitro experiments in which the ‘seed’ regions have been mutagenized, resulting in the abrogation of protein degradation of a chimaeric luciferase transcript bearing the SNCA 3’UTR; 3) in vitro experiments in which the 3’UTR has been removed from the SNCA mRNA transcript, resulting in the loss of miRNA regulation but also proving that they do not bind SNCA coding region; 4) RNA and protein expression analysis that show developmental and tissue co-expression between mir-7, mir-153 and SNCA; 5) in culture neuron experiments in which overexpression of mir-153/7 resulted in down-regulation of endogenous SNCA protein levels; and 6) in culture neuron experiments in which inhibition of endogenous mir-7 and mir-153 by antisense oligos promoted the expression of chimaeric luciferase mRNA bearing SNCA 3’UTR.

By considering the two different means of miRNA function, these findings strongly suggest that mir-7 and mir-153 play a role in modulating-buffering SNCA protein levels in the nervous system. This is further reiterated by recent findings which show that the physiological role of mir-7 is to impart robustness in protein expression output against environmental fluctuations during neural development (28). Although little is known about mir-7 and mir-153 function, two other reports have associated mir-7 expression with neurosecretory cell development and evolution (29) and mir-153 levels with neuroepithelial response to ethanol toxicity (30). These findings are particularly interesting from a SNCA perspective as they link mir-7 with the role of SNCA in synapses and they link the lower levels of mir-153 with increased levels of SNCA in alcoholic subjects (31).

Based on the inherent property of miRNAs to regulate several closely related target genes, bioinformatics were used to reveal protein networks that mir-7 and mir-153 may regulate and in which presynaptic SNCA is likely to participate. This was done by categorizing the mir-7 and mir-153 predicted conserved targets using the Ingenuity Pathways Analysis software (Suppl Table S1). Accordingly, the top two enriched Bio-categories for mir-7 identified were ‘Behaviour’ and ‘Nervous system development and function’ while for mir-153 were ‘Nervous system development and function’ and ‘Organismal survival’. Within these categories several important neural processes, with among the lowest p-values (p<0.001), were distinguished that include ‘Learning’ and ‘Paired-pulse facilitation of synapse’ for mir-7 and ‘Branching’, ‘LTP’ and ‘Neurotransmission’ for mir-153. These preliminary findings are supported by the miRNA expression data, and indicate that mir-7 and mir-153 are likely to play an important role in synaptic plasticity in which SNCA has already been implicated.

Given the centrality of SNCA in PD, delivery of both mir-7 and mir-153 may represent an appealing approach for therapy. Evidence for systemic use and successful medical intervention based on miRNAs has already been provided in cornerstone studies to lower plasma cholesterol levels in rodents and primates (32-34). In this direction, over-expression of both miRNAs in primary cultures of hippocampal and cortical neurons significantly lowered endogenous SNCA protein levels indicating that the endogenous neuronal miRNA machinery can accommodate increased miRNA processing and targeting. Furthermore, promising unpublished data indicate that mir-153/7 overexpression significantly promotes neurite outgrowth and is neuroprotective against classical PD insults in in culture models.

Overall, the findings suggest that SNCA expression is regulated by brain miRNAs at the post-transcriptional level. This sets the stage for further evaluations of the role of mir-7 and mir-153 in the PD pathophysiological process; in particular, it would be important to determine -noting the high
mir-7 and mir-153 expression in midbrain and cortex—whether human aging and/or environmental factors alter miRNA expression levels and therefore contribute to increased SNCA protein levels and PD risk (35). In view of the seminal role of SNCA in both inherited and sporadic PD, it may be important to also sequence PD patients’ DNA for polymorphisms or mutations in both SNCA 3’UTR and mir-7/153 loci that may affect SNCA miRNA regulation.

REFERENCES


FOOTNOTES

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The abbreviations used are: PD, Parkinson’s disease; SNCA, alpha-synuclein; UTR, un-translated region; RISC, RNA-induced silencing complex; SCG, superior cervical ganglion.

FIGURE LEGENDS

Fig. 1. Diagram of the miRNA binding sites within the SNCA 3’ UTR. A. Two conserved sites, one for mir-7 and another for mir-153 are found in the SNCA 3’ UTR. B. Bioinformatics prediction of miRNA and murine SNCA transcript interactions. C. Predicted hybridization of miRNAs (gray) and SNCA (black) transcript using the RNAhybrid algorithm (36). The minimum free energy required for the hybridization is indicated.

Fig. 2. Mir-7 and mir-153 directly reduce SNCA protein expression. A. Non-neuronal cell-line HEK293 expresses low-levels of mir-7 and mir-153. Representative gel showing the products of RT-PCR reactions amplified with primers specific for mir-7 and mir-153 in a) p1 murine hippocampus and b) HEK293 cells transfected with scramble or mir-153/7 vectors. The amount of starting template for each condition was equilibrated relative to U6 RNA. B. Luciferase activity assays demonstrated that mir-7 and mir-153 directly suppress SNCA expression by targeting the identified seed regions in the SNCA 3’UTR.
HEK293 cells were co-transfected with both the reporter gene (either wild-type or mutated) and miRNA expression vectors and luciferase activity was measured 48 hours later. For control 1 and control 1/2, the average value of three (scramble 1, mir-181, mir-218) and two (mir-181/128, mir-218/377) miRNA constructs expressing miRNA predicted not to bind SNCA 3’UTR were used, respectively. Data show the mean ± s.e.m from 6 independent transfections (***, P<0.001). C, D. Representative Western Blot analysis of SNCA protein demonstrating that mir-7 and mir-153 reduce SNCA protein levels through interaction with the 3’ UTR. HEK293 cells were co-transfected with either a full-length (coding region plus 3’UTR) or a shorter version (coding region alone) SNCA construct and miRNA expression vectors. Cells were harvested 48 hours later and 15 µg of whole-cell lysate was loaded in each lane. GAPDH is used as an internal control for loading. Data show the mean ± s.e.m from 4 independent experiments (*, P<0.05; **, P<0.01) E. Representative RT-PCR analysis of SNCA mRNA demonstrating that both mir-7 and mir-153 regulate SNCA mRNA levels. HEK293 cells were co-transfected with a full-length SNCA construct and miRNA expression vectors. Cells were harvested 48 hours later, RNA was purified, and RT-PCR for SNCA mRNA was carried out. GAPDH and U6 were used as an internal control for loading. Data show the mean ± s.e.m from 4 independent experiments (*, P<0.05; ***, P<0.001).

Fig. 3. Mir-7 and mir-153 show similar distribution to SNCA mRNA and protein. Representative gels of the PCR amplification products of mir-7, mir-153, and SNCA mRNA and Western blot analysis of SNCA levels in A. Different murine tissues of postnatal day 1 animals; B. Midbrain of different ages; C. Hippocampus of different ages; and D. Cortex of different ages. E. Representative gels of the PCR amplification products of mir-7, mir-153, and SNCA mRNA in E17 cortical tissue, 3d neuronal and 15d astrocytic cultures. The amount of starting template for each condition was normalized to U6 RNA and GAPDH mRNA or protein. SCG, superior cervical ganglion; TG, trigeminal ganglion.

Fig. 4. Mir-153/7 reduces endogenous SNCA protein levels in neurons. A. Representative images of transfected cortical neurons stained with SNCA antibody and DAPI. Merged images are shown in the fourth panel. E16 rat cortical neurons were lipofected with scramble 1 or mir-7/153 at 5 days after plating by using Lipofectamine 2000; Immunocytochemistry was carried out 40 hours after transfection. B. Average decrease in SNCA protein levels. 80 neurons were analyzed per experiment. Data show the mean ± s.e.m from 4 independent experiments (***, P<0.001). C. Hippocampal neurons were infected with a lentivirus expressing GFP-mir-7/153 (m.o.i 10) at 4 days after plating; Neurons were harvested 4 days later and 30 µg of whole-cell lysate was loaded in each lane. GAPDH is used as an internal control for loading. D. Freshly dissociated cortical neurons were transfected with SNCA luciferase vector and antisense 2’-O-methyl oligos of mir-7 and mir-153 and assayed 48 hours later. Data show the mean ± s.e.m from 4 independent experiments (*, P<0.05).
Figure 1

A

420 bases

Coding region

690 bases

3' UTR

mir-7

mir-153

SNCA mRNA

mir-7 site

Human UUACAGUGUAUCUGAAGGUCCUUCCAUCCAGCAGUGAUUGAA
Mouse GUACAGUGGUUULCAAAGGUCCUUCCAUCCAGCAGUGAUCGGC
Rat GUACAGUGUUUUCAAGGCUCCUUCCAUCCAGCAGUGAUCGGG
Chicken GUACAGUGUAUUGUGAGGUCCUUCCAUCCAGCAGUGAUGGGA
Lizard CUACAGUGUAUUGUGAGGUCCUUCCAUCCAGCAGUGAUGGGA
Tenrec U -ACAGUGUAUUUGAGGUCCUUCCAUCCAGCAGUGAUGGGA
Cow UCACAGUGUGUUUCAGGUCCUUCCAUCCAGCAGUGAUGGGA

mutated in the luciferase construct: GUCCACCA

mir-153 site

Human AAU UAUGAGCAUGAAGCAUGACCUAAAAAUAACUA
Mouse AAUUAUAUGAGCAUGAAGCAUGACCUAAAAAUAACUA
Rat AAUUAUAUGAGCAUGAAGCAUGACCUAAAAAUAACUA
Chicken AGU AACUGAGCAUGAAGCAUGACCUAAAAAUAACUA
Lizard AAGU AAGUGAGCAUGAAGCAUGACCUAAAAAUAACUA
Tenrec AAAACAGUGUGAGAAGCAUGACCUAAAAAUAACUA
Cow AAAU AUAUGAGCAUGAAGCAUGACCUAAAAAUAACUA

mutated in the luciferase construct: CAUGACCA

B

Position 119-126 of murine SNCA 3' UTR

5' ...ACAGUGUGGUUUCAGAAGG ... SNCA mRNA

3' GUUGUUUUAGUGAUCAGAAGG seed

mir-7

Position 442-448 of murine SNCA 3' UTR

5' ...UAUGAGCAUGAAGACUACGAC ... SNCA mRNA

3' CUAGUGAAAACACUGAUACGU seed

mir-153

C

Mfe: -22.7 kcal/mol

mir-7

murine SNCA

Mfe: -19.9 kcal/mol

mir-153

murine SNCA
Figure 2

A

mir-7
mir-153
U6

HEK293 + mir-153/7
HEK293 + scramble
P1 Hippocampus

B

Relative luciferase protein expression

WT 3' UTR
MUT 3' UTR

controls
mir-7
mir-153
controls 1/2
mir-153/7

C

SNCA with UTR
GAPDH protein

mir-181
mir-7
mir-153
mir-181/128
mir-153/7

D

SNCA w/o UTR
GAPDH protein

mir-181/128
mir-153/7

E

SNCA mRNA
GAPDH mRNA

mir-181
mir-7
mir-153
mir-181/128
mir-153/7

mir-181
mir-7
mir-153
mir-181/128
mir-153/7
Figure 3

A P1 Tissues

mid-7
mir-153
SNCA mRNA
U6 RNA
SNCA protein
GAPDH protein

SCG TG Heart Liver Lung Midbrain Cortex Hippocampus

B Midbrain

mid-7
mir-153
SNCA mRNA
U6 RNA
SNCA protein
GAPDH protein

E14 E18 P3 P14 p90

C Hippocampus

D Cortex

mid-7
mir-153
SNCA mRNA
U6 RNA
SNCA protein
GAPDH protein

E14 E18 P3 P14 p90

E17 Cortex

mid-7
mir-153
SNCA mRNA
U6 RNA
GAPDH mRNA

Tissue Neurons Astrocytes
Figure 4

A

B

C

D

Relative SNCA protein expression

0 50 100
scramble mir-153/7

***

Relative luciferase protein expression

0 50 100
scramble anti-mir-153/7

*
Post-transcriptional regulation of alpha-synuclein expression by mir-7 and mir-153
Epaminondas Doxakis
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