

^{AZI2}3'UTR Is a New *SLC6A3* Downregulator Associated with an Epistatic Protection Against Substance Use Disorders

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Received: 24 July 2017 / Accepted: 19 September 2017
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Abstract Regulated activity of *SLC6A3*, which encodes the human dopamine transporter (DAT), contributes to diseases such as substance abuse disorders (SUDs); however, the exact transcription mechanism remains poorly understood. Here, we used a common genetic variant of the gene, intron 1 DNP1B sequence, as bait to screen and clone a new transcriptional activity, ^{AZI2}3'UTR, for *SLC6A3*. ^{AZI2}3'UTR is a 3' untranslated region (3'UTR) of the human 5-Azacytidine Induced 2 gene (*AZI2*) but appeared to be transcribed independently of *AZI2*. Found to be present in both human cell nuclei and dopamine neurons, this RNA was shown to downregulate promoter activity through a variant-dependent mechanism

in vitro. Both reduced RNA density ratio of ^{AZI2}3'UTR/*AZI2* and increased DAT mRNA levels were found in ethanol-naive alcohol-preferring rats. Secondary analysis of dbGaP GWAS datasets (Genome-Wide Association Studies based on the database of Genotypes and Phenotypes) revealed significant interactions between regions upstream of ^{AZI2}3'UTR and *SLC6A3* in SUDs. Jointly, our data suggest that ^{AZI2}3'UTR confers variant-dependent transcriptional regulation of *SLC6A3*, a potential risk factor for SUDs.

Keywords Allele-dependent · Dopamine transporter · Kangaroo layout of genes · lncRNA · Ribonucleic repressor · Transcription factor

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Electronic supplementary material The online version of this article (<https://doi.org/10.1007/s12035-017-0781-2>) contains supplementary material, which is available to authorized users.

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Introduction

Regulated dopamine transmission contributes to normal brain function, but its dysregulation may result in pathophysiology associated with a range of neuropsychiatric disorders [1–5]. The dopamine transporter (DAT) is a primary regulator of dopamine neurotransmission. Its functional alteration has been consistently implicated in both normal brain function and dysfunction, especially in substance use disorders (SUDs) [6–10]. As such, the transcriptional regulation of the human gene *SLC6A3*, encoding DAT, plays an important role in brain activity by determining where, when, and how much functional DAT is expressed in the brain. Because of this, many studies have investigated *SLC6A3*'s association with various brain disorders, including functional analysis of the gene's variants [11–15].

According to the 1000 Genomes Project, *SLC6A3* has more than 2500 polymorphisms within its 70 kb gene regions among various populations [16, 17]. To better understand how these variations modulate the gene's activity, it is

essential to elucidate the transcription mechanisms. Previous studies have identified several transcription factors (TFs) for *SLC6A3*, including NURR1, HEY1, SP1, and SP3 [18–21]. In addition, PITX3 was found to regulate the mouse DAT gene [22]. None of these have been linked to variant-dependent regulation associated with any diseases except limited evidence for NURR1's association with Parkinson's disease [23, 24]. No other type of RNA-based regulation has been reported for *SLC6A3*.

In this study, we started the allele-dependent TF search and, as a result, cloned a 3' untranslated region (3'UTR).

Materials and Methods

Yeast One-Hybrid (Y1H) Screen

By using human substantia nigra total RNA and Matchmaker One-Hybrid Library Screening Kit (Takara Bio USA Inc., Mountain View, CA, USA, Cat# 636560 and 630304), we screened for transcription factors in the following six steps per manufacturer's instruction: (a) constructing and testing the bait which was prepared by annealing two complementary 40 base DNA oligonucleotides harboring dinucleotide polymorphism in Intron 1 allele B (DNPIB) in the middle and carrying *EcoRI* and *MluI* at each end for inserting to reporter pHIS2.1 (see Supplementary Table 1 for all nucleotides used in this study); (b) generation of the cDNA library including first-strand cDNA synthesis, amplifying cDNA using Long Distance PCR (LD-PCR), and purifying ds cDNA with CHROMA SPIN TE-400 Columns; (c) library screening; (d) confirmation of positive interactions and rescue of the prey plasmids by restreaking and yeast colony PCR to eliminate duplicates, rescuing and isolation of library plasmids responsible for activation of reporters; (e) yeast transformation followed by streaking single candidate colony on new 100 mM 3-AT, TDO (Triple Dropout Medium: SD/–His/–Leu/–Trp) plate for selection; and (f) screening by PCR of selected colonies and DNA resequencing.

Plasmid Construction

Mammalian expression plasmid F30 was freed from pGAD-T7-F30 which was identified by Y1H screen and cloned to pcDNA3.1+ to result in pcDNA3.1+F30 plasmid by *EcoRI* and *XhoI* restriction sites. The pcDNA3.1+F30 plasmid was used for all overexpression experiments.

Luciferase (Luc) reporters SV40-A (pGL3-SV40-A-luc) and SV40-B (pGL3-SV40-B-luc) were constructed by directionally inserting 40 bp dsDNA oligo containing DNPI allele A or B in the middle of the oligo, after self-annealing the oligos carrying two restriction site ends, into *HindIII/NcoI* sites of Promega's pGL3 SV40 Promoter vector (Madison,

WI, USA; see Supplementary Table 1 for a list of all nucleotides used in this study). Preparation of 7.9 kb constructs has been described before [25]; 7.9kb-A (pGL3-hDAT7.9kb-A) and 7.9kb-B (pGL3-hDAT7.9kb-B) differed only by DNPI alleles and both covered a *SLC6A3* promoter region (7.9 kb) from 5931 bp upstream of transcription start site to 35 bp downstream of DNPI.

For promoter screen, pGL3E-0.1kb, pGL3E-0.3kb, and pGL3E-1.6kb were constructed by using high fidelity PfuUltra II Fusion HotStart DNA Polymerase (Agilent Genomics, Santa Clara, CA, USA) according to the manufacturer's instruction and the primers for three pairs: 0.1kbF/F30R, 0.3kbF/F30R, and 1.6kbF/F30R. PCR products were digested with *KpnI/NheI* before cloning into the same sites of Promega's pGL3 Enhancer vector. All PCR products in the clones were confirmed for high fidelity by DNA resequencing.

Cell Culture

BE(2)-M17, SK-N-AS, SN4741, IMR-32, HEK293T, or HB248 of human origins was cultured in Dulbecco's modified Eagle's medium (DMEM, ATCC, VA, USA) containing 10% fetal bovine serum (FBS, Atlanta Biologicals, GA, USA) in a 75-cm² Falcon flask (Thermo Fisher Scientific, Waltham, MA, USA) in humidified air with 5% CO₂ at 37 °C. For nucleus and cytoplasm separation, cells were split in Falcon 6-well plate for a next-day confluence level of 80% and harvested by cell scrapers (Corning, NY, USA). SN4741 cells of mouse midbrain origin were cultured at 32 °C for maintenance and at 37 °C for gene expression after transfection.

Cell Culture Transfection for Luc Activity Assay or RNA Extraction

Cells were split in a 24-well plate for a next-day confluence level of 80%. For each well, plasmid DNA (from 0 to 400 ng) was mixed with 2 µl SuperFect Reagent (Qiagen, CA, USA) in DMEM and incubated at room temperature (RT) for 10 min. For Luc assay, cells in each well were transfected with 400 ng of the SV40-A, SV40-B, or 7.9k-A or 7.9k-B plasmid DNA. Plasmid DNA of expression vector pcDNA3.1+ or pcDNA3.1+F30 was co-transfected with the transfection efficiency control plasmid pRL-TK reporter (Promega), respectively. For dose dependence transfection and RNA extraction, 0–400 ng plasmid DNA was used. Culture medium was removed from each well and the plasmid DNA/SuperFect mixture added. All plasmid DNA was isolated from *Escherichia coli* culture at least three independent times for each plasmid by using PureYield™ Plasmid Miniprep System (Promega) and dissolved in TE buffer to a DNA concentration of 400 ng/µl. Different preparations, each with an OD_{260/280} ratio of about 1.8, were mixed to avoid quality variation. Three

hours later, fresh growth medium replaced the transfection mixture. For Luc assay, 48 h later, cells were collected and lysed and the firefly and Renilla luciferase (RL) activities were measured with Dual-Luciferase Reporter Assay System (Promega) according to the manufacturer's instructions, using a Synergy HT luminometer (BioTek, Winooski, VT, USA). All firefly Luc activity was normalized to RL activity for transfection efficiency. For RNA extraction, the incubation time was 24 h. Each experiment in triplicate wells was repeated by the indicated number in the figure legends.

RNAi on SV40-A or SV40-B

Cells were plated out with medium without antibiotics in a 24-well plate for a second day 80–90% confluence level. Just before transfection, the plasmid DNA mixture (160 ng SV40-A or SV40-B) and 5 pmol of F30-siRNA1, 2, or 3 were prepared, mixed gently in 50 μ l medium (without serum), mixed with 1 μ l Lipofectamine™ 2000 diluted in 50 μ l medium (without serum), mixed gently, and incubated at RT for 20 min. The DNA-RNAi molecule-Lipofectamine 2000 complexes were added to each well containing cells and medium, followed by gentle mixing. After 48 h of incubation, cells were harvested for Luc activity assay, as described above.

Quantification of mRNA Levels by Quantitative Reverse Transcription Polymerase Chain Reaction (qRT-PCR)

For in vitro work, cells of each well in a 24-well plate were extracted for total RNA in TRIzol (Invitrogen, CA, USA; 250 μ l for each well, 500 μ l after combining duplicate wells), according to the TRIzol User Guide, and RNA was quantified by NanoDrop Lite (Thermo Fisher Scientific, Waltham, MA, USA). Final mass from each extraction was about 4 μ g RNA in 20 μ l DEPC-treated water. For each sample, 200 ng RNA was subjected to cDNA synthesis in a volume of 10 μ l, by Verso cDNA synthesis kit (Thermo Fisher Scientific).

For in vivo work, rodent brain tissue was sliced, and the left and right midbrain regions were micropunched, transferred to RNase-free 1.5 ml microfuge tubes with 100 μ l TRIzol reagent, homogenized in ice by mechanical trituration followed by the addition of another 900 μ l of TRIzol reagent to the tubes to extract total RNA for cDNA synthesis.

Each qRT-PCR reaction was prepared by KAPA SYBR FAST qPCR Master Mix (Kapa Biosystems, MA, USA) with 200 nM of primer mixture (with a single melting peak) and 0.1 μ l of cDNA. The PCR program ran 45 cycles, with an annealing temperature of 56 °C, in Bio-Rad CFX Connect Real-Time System (Bio-Rad, CA, USA) according to the manufacturer's protocol. The efficiency (an average coefficient of 2.0) was calculated using a series dilution method and Bio-Rad CFX Manager software, and each coefficient was used in fold-change calculations for each primer pair.

Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) was used as an internal control for input.

Northern Blot Analysis

Probe Preparation A 442-bp human probe (hF30p) was freed from 2 μ g of pcDNA3.1+F30 plasmid DNA by double digestion with *Nhe*I and *Hind*III restriction enzymes (New England Biolabs, Ipswich, MA, USA). A 339-bp mouse probe (mF30p) was PCR amplified by using 0.1 μ l mouse cDNA as the template and high fidelity PfuUltra II Fusion HotStart DNA Polymerase. Using the Verso cDNA synthesis kit, the mouse cDNA was synthesized in 10 μ l from 200 ng mouse RNA extracted from SN4741 cells. The two DNA fragments were purified by Wizard® SV Gel and PCR Clean-Up System (Promega), and 100 ng of each DNA fragment was used for labeling with a North2South Biotin Random Prime Labeling kit (Thermo Fisher Scientific). mF30p was also used for rat RNA blotting because it had 84% identity with the rat AZI2 3' UTR, which was the only homology found throughout the entire rat genome.

RNA Preparation Fresh mouse or rat brain tissue was dissected into different subregions, including the midbrain, hippocampus, and cortex which were stored at –80 °C. Cells from the 6-well plate or 100 mg of brain tissue was homogenized in 1 ml TRIzol Reagent by Argos Pestle Mixer (Argos Technologies, IL, USA) for RNA extraction as described above. The final RNA concentration was about 2 μ g/ μ l in 50 μ l of DEPC-treated water.

Cytoplasmic and nuclear RNA fractions of cells harvested in 200 μ l ice-cold lysis buffer, J. Swirling buffer, from the 6-well plate were separated using a Cytoplasmic and Nuclear RNA Purification Kit (Norgen Biotek, ON, Canada). The resultant RNA concentration was approximately 500 ng/ μ l for the cytoplasmic fraction and 90 ng/ μ l for the nuclear fraction, each in 50 μ l of TE buffer.

Blotting RNA was resolved to molecular weight by electrophoresis on a 1% denaturing agarose gel. Two micrograms of cytoplasmic RNA or 0.5 μ g of nuclear RNA was loaded, and after electrophoresis, RNA in the gel was capillary-transferred to BrightStar-Plus positive-charged Nylon membrane (Thermo Fisher Scientific). The membrane-RNA was cross-linked by UV and RNA was labeled by adding 40 ng labeled probe and detected by North2South Chemiluminescent Hybridization and Detection Kit (Thermo Fisher Scientific). The final results were visualized by a Chemi Doc XRS Molecular Imager, and band densities were quantified using ImageLab software (Bio-Rad).

Western Blot Analysis

Cells were scrape-harvested from a 6-well plate, lysed in 200 μ l ice-cold lysis buffer, J. Swirling buffer, for 5 min, followed by centrifugation at 12,000 rpm at 4 °C for 3 min. The supernatant was collected as cytoplasmic proteins. The pellet was washed with ice-cold PBS, added to 200 μ l RIPA buffer, and disrupted by sonication for the nuclear proteins. Protein concentration was measured by Bradford protein assay (Bio-Rad, Hercules, CA, USA), and 20- μ l sample was loaded on a 10% Criterion TGX Precast Midi Protein Gel (Bio-Rad). Proteins were then transferred to a PVDF membrane (Bio-Rad) and stained with antibodies for GAPDH (1:1000 dilution, Abcam, Cambridge, MA, USA), or a monoclonal antibody to RNA Pol II (1:1000 dilution, Santa Cruz Biotechnology Inc., CA, USA), followed by incubation with appropriate secondary antibodies, and the staining was visualized with Pierce ECL substrate (Thermo Fisher Scientific). Images were captured as for the Northern blots.

RNAscope and Immunofluorescence (IF) Staining

RNAscope analysis was carried out by using the RNAscope 2.5 HD Reagent Kit—RED (Advance Cell Diagnosis, Newark, CA, USA). The sample was fixed, dehydrated, and pretreated. BE(2)-M17 cells cultured on coverslips or frozen human postmortem nigra brain tissue was fixed with 4% paraformaldehyde (PFA) for 30 min and rinsed three times with Tris-buffered saline (TBS). Fixed cells or sections of the fixed tissue were sequentially immersed in 50% ethanol (EtOH), 70% EtOH, and then 100% EtOH for dehydration. Then, 2–4 drops of RNAscope Protease IV were applied to pretreat the sample. At the probe incubation step, the sections were incubated with the desired probe (~2–3 drops/section or coverslip) at 40 °C for 2 h and then washed four times in 1 \times wash buffer for 1 min each. The following probes were used: 5' probe was a 10ZZ probe named Hs-AZI2-O2 targeting 546–1160 of NM_022461.4; 3' probe was a 13ZZ probe named Hs-AZI2-O1 targeting 2384–3286 of NM_022461.4; and scramble probe was RNAscope 3-plex Negative Control Probe. Amplification steps were performed by sequential incubation of Amp1 (preamplifier), Amp2 (background reducer), Amp3 (amplifier), and Amp4 (label probe) at 40 °C for 30 min each and then by incubation with Amp5 and Amp6 at RT for 30 min. The signal was visualized by mixing 1 part of FAST-A solution to 60 parts of FAST-B solution and then incubated at RT for 10 min.

IF staining was performed immediately after RNAscope. Samples were incubated in blocking buffer (Life Technology) at RT for 30 min and then incubated with rabbit polyclonal anti-tyrosine hydroxylase (anti-TH, Abcam, Cambridge, MA, USA, 2 mg/ml) primary antibody (1:500 dilution) at 4 °C overnight. The following day, samples were washed four

times in TBS for 4 min each, incubated with fluorescent secondary antibody (an Alexa Fluor 488-labeled goat anti-mouse secondary antibody) at 1:500 dilution with 0.05% Triton X-100 at RT for 2 h. Sections/coverslips were washed and mounting buffer with DAPI (Vector Laboratories, Burlingame, CA, USA) was applied. Images were collected by a confocal microscope (Leica TCS SP8, Leica Microsystems Inc., IL, USA).

RNA-Guided Chromosome Conformation Capture (R3C) Protocol [26]

Cells from a 75-cm² flask were treated with 2% formaldehyde at RT for 10 min and added to cold 1 M glycine for a final concentration of 0.125 M on ice. After scraping and centrifuging, cell pellets were lysed in 1 ml lysis buffer (10 mM Tris, pH 8.0, 10 mM NaCl, 0.2% NP-40, protease inhibitors, and RNA inhibitors) on ice for 10 min. Pelleted by centrifugation at 12,000 rpm and 4 °C for 10 min, SDS buffer was added to dissolve the pellet in order to detach noncross-linked proteins from DNA, followed by biotin-modified reverse transcription for dsDNA. The first-strand cDNAs were synthesized by using NEBNext RNA First Strand Synthesis Module (New England Biolabs, Ipswich, MA) and second-strand cDNAs synthesized by using NEBNext mRNA Second Strand Synthesis Module (NEB). dsDNA was digested with 600 U *Bsp*HI (NEB) at 37 °C overnight with shaking (900 rpm) and then ligated with T4 DNA ligase (NEB) at 16 °C for 4 h. Next, samples were reverse cross-linked by proteinase K at 65 °C overnight and digestion of the remaining RNA by RNase A at 37 °C for 30 min, followed by purification with phenol-chloroform method and streptavidin Dynabeads (Invitrogen). Purified DNA was used for PCR amplification using four pairs of primers: r3cF30F/r3cF30R, r3cF30F/r3cSLC6A3R, r3cSLC6A3F/r3cF30R, and r3cSLC6A3F/r3cSLC6A3R. The PCR program ran 45 cycles with the annealing temperature of 56 °C in Veriti 96-well thermo cycler (Applied Biosystems, CA, USA).

Secondary Analysis of dbGaP GWAS Genotype

For *genetic analysis*, secondary analysis used three datasets: Collaborative Study on the Genetics of Alcoholism (COGA, phs000125.v1.p1), Study of Addiction: Genetics and Environment (SAGE, phs000092.v1.p1), and the Australian twin-family study of alcohol use disorder (OZALC, phs000181.v1.p1). COGA covered two different US populations, that is, European Americans and African Americans, so that after data quality control (QC) using a published protocol [27], the dataset was split into two datasets: European Americans and African Americans. From the OZALC sample, only the unrelated individuals were extracted for the purpose of epistasis analysis. After QC, a total of 6596 subjects were kept as unrelated and 41% of them were cases. Imputation was

carried for each of these four cleaned datasets as described before [28], in order to extend the association power. Data manipulation, allelic association, and meta-analysis were all performed by using PLINK [29]; logistic regression analysis of single nucleotide polymorphism (SNP)-SNP interactions used the function implemented in the CASSI 2.50 software [30].

Genetic result display used a visualization program to draw the graph. The visualization program is implemented using the Java Swing package. The program read two input files in text format. The first file contains six columns for gene information: node name, start marker, end marker, lower bound, upper bound, and direction. The start and end markers are the beginning and end coordinates of a gene. The second file contains relation information recorded in three columns: coordinate 1, coordinate 2, and strength. The strength could be any statistics measuring the weight or confidence of relations.

Data Analysis

For rat AZI2 mRNA (5' primers) or 3'UTR (F30) mRNA qRT-PCR data analysis, GAPDH mRNA was used to normalize for input, followed by calculating a relative expression ratio between alcohol-nonpreferring, NP, and alcohol-preferring, P, rats. The 3'UTR ratio was further normalized by the AZI2 ratio to obtain an ^{AZI2}3'UTR enrichment ratio of 3'UTR/AZI2, in order to compare the ^{AZI2}3'UTR/AZI2 ratio between Northern blotting and qRT-PCR findings. One-way or two-way ANOVAs with post hoc Tukey tests or Student's *t* tests were used in this study to assess statistical significance with the criteria of $P < 0.05$. All data are represented by mean \pm SEM.

Results

F30 Cloning

In a previous study, we found that a 40-bp Intron 1 DNA sequence (fragment III) displayed inhibitory activity in human neuroblastoma SK-N-AS cells [25]. That fragment was of haplotype A, carrying allele A of a dinucleotide polymorphism in Intron 1 (DNPI or rs67175440). This DNPI had two alleles, A (AG) and B (GA). Fragment III carried allele A and was not bound by any nuclear protein. Contrarily, the allele B fragment is bound by nuclear protein (unpublished observations). Therefore, we used this allele B (DNPIB) containing 40 bp fragment as bait to search for allele-dependent TFs targeting *SLC6A3*.

In the Y1H screen of a cDNA library which was prepared with total RNA isolated from postmortem human nigral tissue, we picked 92 single colonies for PCR amplification and the PCR spotted three candidate positive colonies, F30, F34, and

S93, with the length of PCR product larger than 600 bp for DNA resequencing. S93 had no homology to any known human RNA except an 89% identity with a *Papio anubis* cDNA clone (GenBank: GE901207.1) and was not pursued. Purified F30 plasmid enabled colony growth as shown in the selection plate of Supplementary Fig. 1A. Interestingly, both F30 and F34 represented the same human 5-Azacytidine Induced 2 (AZI2) cDNA. Specifically, the sequences matched the second half of the AZI2 3'UTR (Supplementary Fig. 1B).

To find out whether F30 was a truncated cDNA fragment of AZI2, Northern blotting was carried out to examine the presence of F30 in six cultured human cell lines. The results suggested that F30 was not a truncated cDNA and confirmed F30 as an independent transcript in all of the examined human cell lines (Supplementary Fig. 1C). This observation was unexpected given that a protein would make better sense as the cloned product of Y1H rather than an RNA fragment. We then studied whether F30, a part of 3'UTR, actually conferred any regulatory activity. F30 and 7.9kb-B, which was a 7.9-kb *SLC6A3* promoter fragment carrying DNPIB and cloned into a luciferase reporter vector, were co-overexpressed in the human neuroblastoma cell line SH-SY5Y. The results showed that F30 was able to downregulate *SLC6A3* promoter activity (Supplementary Fig. 1D). These data suggested that F30 had independent regulatory activity in human systems and this 1016 nucleotide RNA has been termed ^{AZI2}3'UTR here due to its identity to a portion of the human AZI2's 3'UTR. We will still use "F30" to describe the cDNA clone for conciseness in the rest of the description of these experiments.

Allele-Dependent Regulation of Exogenous Promoters by ^{AZI2}3'UTR

Next, we examined whether ^{AZI2}3'UTR/F30 could regulate promoter activity in an allele-dependent manner. We tested two promoters, SV40 and *SLC6A3*, in the human neuroblastoma cell line SK-N-AS. The results showed that, indeed, F30 downregulated both promoter activities in a DNPIB-dependent manner (Fig. 1a–d). This DNPIB-dependent downregulation of *SLC6A3* promoter by F30 was also observed in HEK293T cells (Supplementary Fig. 2). To further verify allele dependence, RNAi was used to target 3'UTR for effects on DNPI-regulated SV40 promoter activity. Expectedly, 3'UTR RNAi upregulated SV40 promoter activity only through DNPIB and not DNPIA. This DNPIB dependence of the RNAi effects was also observed in SH-SY5Y cells (Supplementary Fig. 3). Although these RNAi results could be also attributable to AZI2 downregulation, together, these observations suggest that ^{AZI2}3'UTR downregulates promoter activity via DNPIB in human transient expression systems.

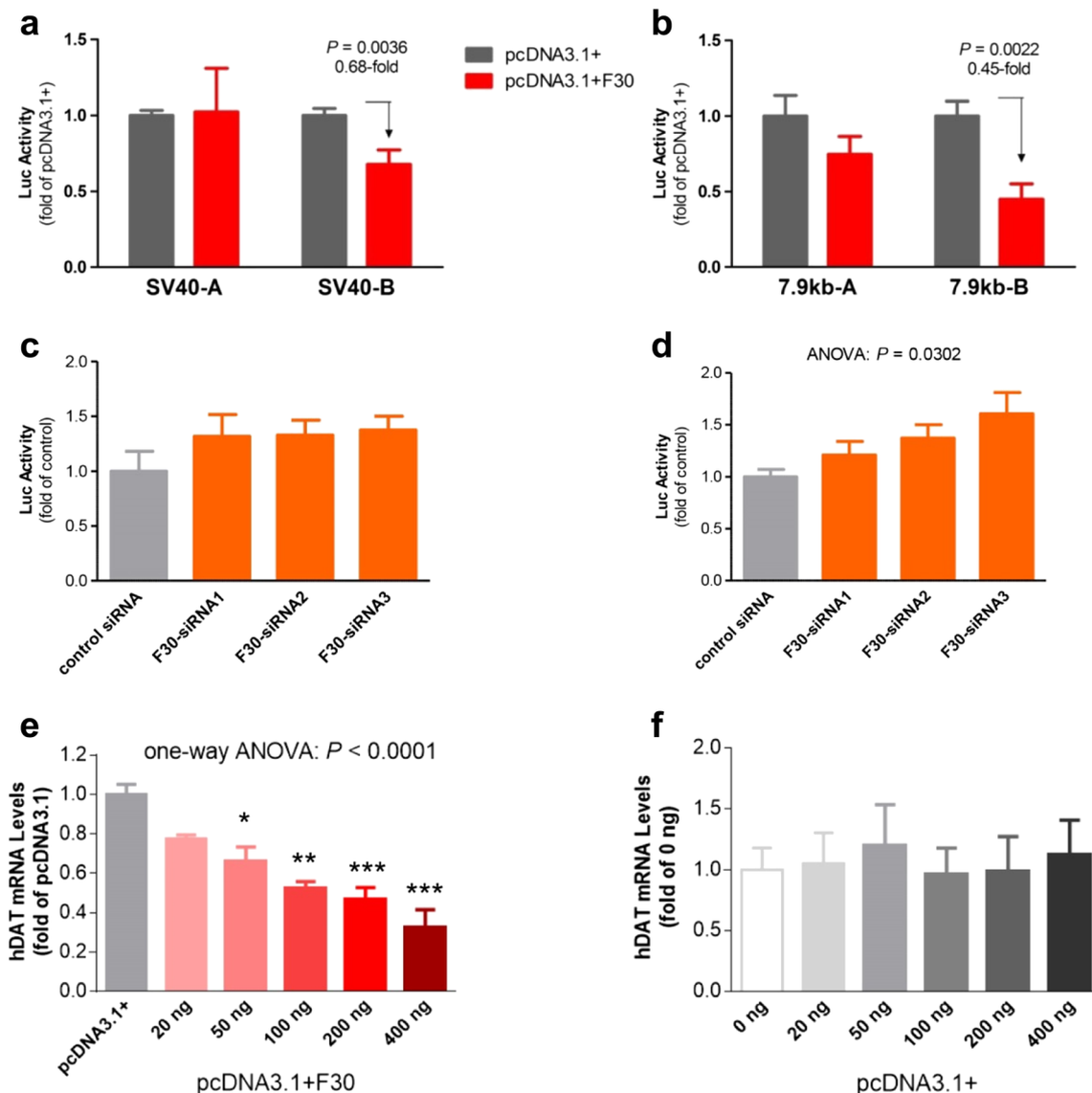


Fig. 1 F30 (^{AZI2}3'UTR) allele-dependent downregulation of promoters' activity by luciferase reporting in the human neuroblastoma SK-N-AS cells and downregulation of endogenous *SLC6A3* mRNA level in the human neuroblastoma BE(2)-M17 cells. **a** SV40 promoter or **b** on 7.9 kb *SLC6A3* promoter, based on the effects of F30 vs vector pcDNA3.1 overexpression. A and B represent promoter carrying DNPiA or DNPiB alleles, respectively. Indicated *P* value was obtained from Student's *t* tests; ANOVA $P = 0.0028$ for F30 effects on both SV40 and 7.9 kb *SLC6A3* promoters, compared to vector activity ($n = 7-10$). **c**

F30 DsiRNA exerts enhancing effects on the SV40-B promoter but not the SV40-A promoter (**d**), based on one-way ANOVA ($n = 8-12$). Three different F30 DsiRNA molecules were used (sequences listed in Supplementary Table 1). The SV40 data in **a** and DsiRNA effects in **c** and **d** were replicated in HEK293T and SH-SY5Y cells (see Supplementary Figs. 1 and 2). **e** Regulation of endogenous *SLC6A3* mRNA by different doses of pcDNA3.1+F30 (**e**) and **f**, pcDNA3.1 vector (**f**). One-way ANOVA: * $P < 0.05$; ** $P < 0.001$; *** $P < 0.0001$ ($n = 3-6$)

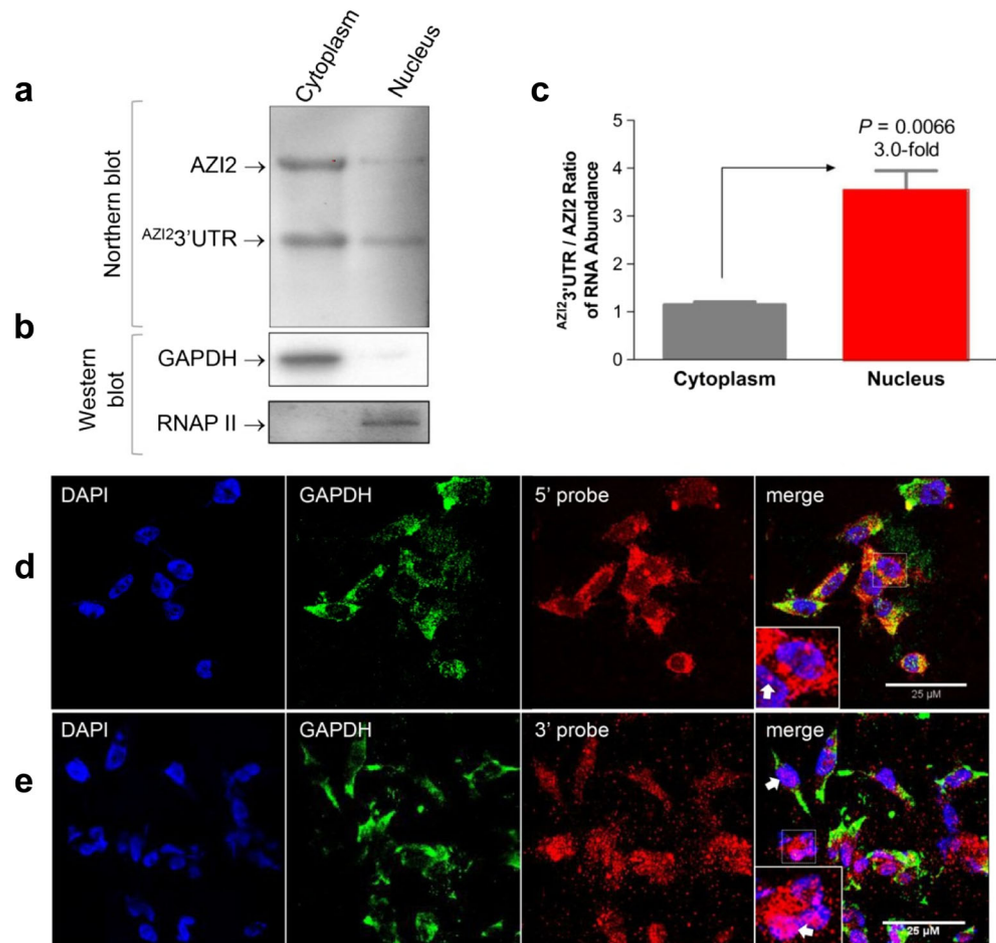
^{AZI2}3'UTR Regulation of Endogenous *SLC6A3* Activity

In the human neuroblastoma cell line BE(2)-M17, overexpression of F30 downregulated endogenous *SLC6A3* activity dose-dependently (Fig. 1e, f). We chose BE(2)-M17 because it allowed examination of haplotype-dependent regulation [31]. Whereas we initially looked at possible allele dependence in ^{AZI2}3'UTR regulation of endogenous gene activity, this assay lacked the needed sensitivity to detect this effect.

Localization of ^{AZI2}3'UTR to Nuclei of BE(2)-M17 Cells

To exert transcriptional activity, ^{AZI2}3'UTR must be present in cell nuclei. We therefore used two approaches to identify the subcellular location of ^{AZI2}3'UTR in BE(2)-M17. In the first approach, cytoplasmic and nuclear fractions were separated from each other and subjected to Northern blotting. As shown in Fig. 2a, b, the main form of the 3'UTR was ^{AZI2}3'UTR, not AZI2. AZI2 and ^{AZI2}3'UTR were both present in the

Fig. 2 Nuclear expression of ^{AZI2}3'UTR in human neuroblastoma BE(2)-M17 cells. **a** Nuclear enrichment of ^{AZI2}3'UTR expression, compared to cytoplasmic expression, by F30-based Northern blotting. Noticed that loaded RNA amount for nuclear fraction was only 25% of what was for cytoplasmic fraction. **b** Clean nuclear fraction separation from the cytoplasmic fraction by GAPDH- and RNAP II-based Western blots. **c** Quantification of Northern blot-based nuclear enrichment. *P* value was obtained by Student's *t* tests (*n* = 3). **d** Low density of nuclear AZI2 RNA and **e** enriched nuclear expression of ^{AZI2}3'UTR RNA both revealed by confocal images from RNAscope analyses. DAPI, nucleus; GAPDH, cytoplasmic control in immunostaining; 5' probe, for targeting AZI2 mRNA only; 3' probe, for targeting 3'UTR (both AZI2 and ^{AZI2}3'UTR). *Insert*, close-up showing nuclear expression of 3'UTR with GAPDH staining filtered out. White arrow, nuclear expression of 3'UTR. Scale bars, 25 μm



cytoplasm but ^{AZI2}3'UTR was enriched by 3-fold in the nuclei in comparison (Fig. 2c). The second approach used RNAscope analysis combined with IF staining. This dual approach revealed that the 5' probe, which selectively targeted AZI2, was more highly sensitive. A comparison of the 3' to 5' probe-labeled AZI2-labeled mRNA revealed that ^{AZI2}3'UTR was also enriched in the nuclei. (Fig. 2d vs e). This result is supported semiquantitatively by IF intensity analysis (Supplementary Fig. 4).

Localization of ^{AZI2}3'UTR to Nuclei of Human Postmortem Dopamine Neurons

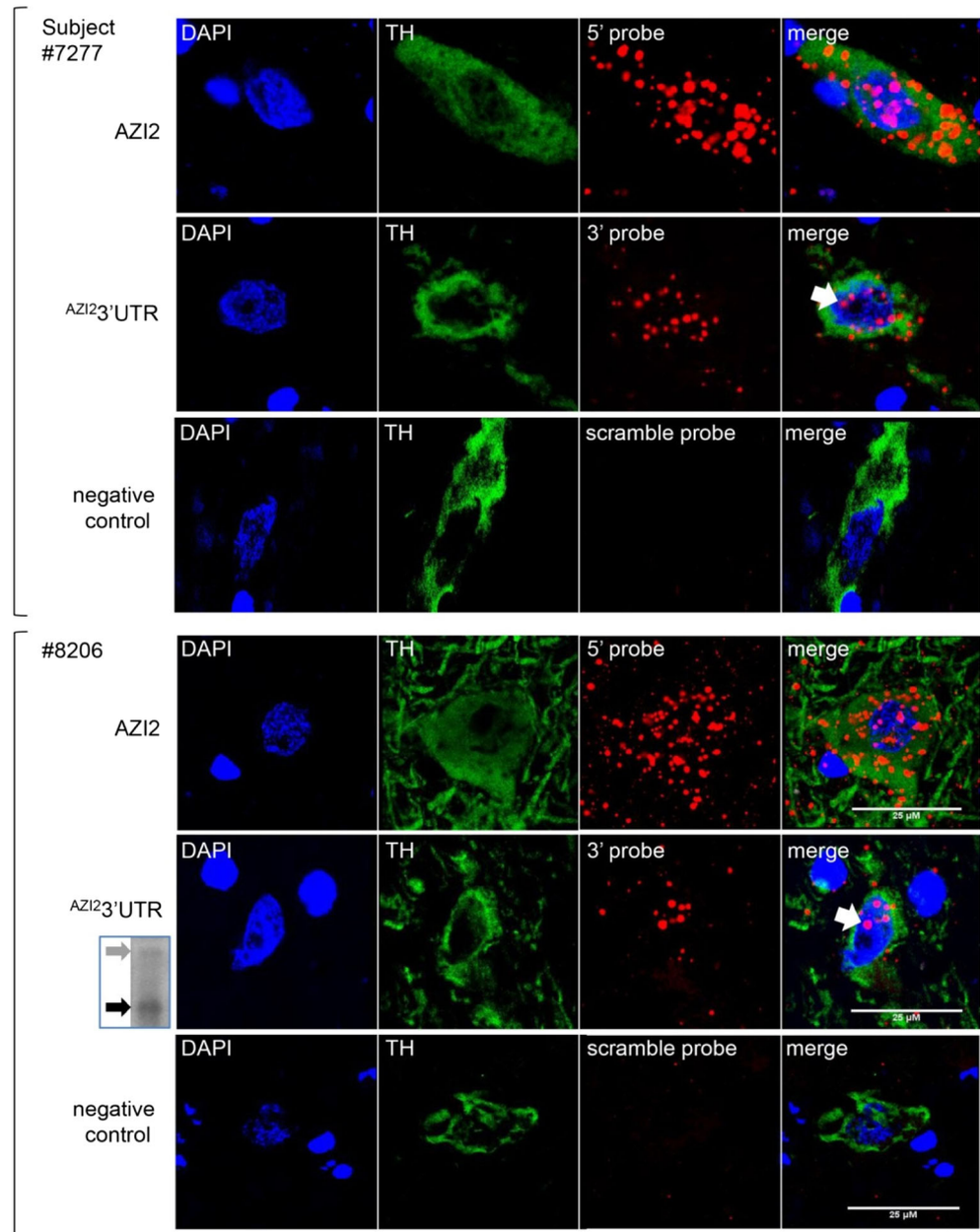
We used the human probes and validated the nuclear localization in dopamine neurons of human postmortem tissue from two subjects. In these postmortem studies, the 5' probe again displayed greater sensitivity and labeled the AZI2 mRNA both in the cytoplasm and nucleus. In contrast, the 3' probe, which targets the 3'UTR, revealed labeling mainly in the nuclei of TH-positive neurons from both subjects (Fig. 3). This nuclear enrichment of ^{AZI2}3'UTR, as observed by the semiquantification of IF mean intensity or labeling clusters (Supplementary Fig. 5), was consistent with the Northern

blotting finding that ^{AZI2}3'UTR was enriched in human mid-brain tissue (Fig. 3 *insert*).

Promoter Activity Upstream of ^{AZI2}3'UTR

^{AZI2}3'UTR expression was enriched, compared with AZI2, particularly in the midbrain, compared with the hippocampus and cortex of mice, rats, and humans using Northern blot analyses (Supplementary Fig. 6). These findings suggested that ^{AZI2}3'UTR was possibly transcribed independently of AZI2. To investigate this possibility, three human chromosomal DNA fragments (0.1, 0.3, and 1.6 kb) immediately upstream of ^{AZI2}3'UTR were used. Transcriptional regulatory activity was explored using the promoter report vector pGL3 Enhancer in two dopamine neuron models, SK-N-AS and SN4741. Student's *t* test indicated that both the 0.1- and the 1.6-kb fragments inhibited the basal promoter activity carried by the vector down to 0.64- (*P* < 0.0001) and 0.52-fold (*P* < 0.0001) in SK-N-AS and 0.90- (*P* = 0.04) and 0.66-fold (*P* < 0.0001) of the vector activity in SN4741. In contrast, the 0.3-kb fragment displayed clear promoter activity in both cell lines (Fig. 4). These data suggested that ^{AZI2}3'UTR had its

Fig. 3 Nuclear localization of 3' UTR expression in human postmortem nigral dopamine neurons from two individuals (upper three rows from #7277, a 58-year-old male, and lower three rows from #8206, a 93-year-old female) based on confocal images from RNAscope analysis. The consistent findings, despite different demographics, suggest the generalizability of these findings. Three up to down rows represent three RNA probes, 5' probe for AZI2, 3' probe for 3' UTR, and scrambled probe for negative control; four left to right columns of images are DAPI for nucleus, TH (tyrosine hydroxylase protein immunostaining) for labeling DA neurons, RNA probing, and merging all three. White arrow, nuclear expression of 3'UTR by 3' probe; Scale bars, 25 μ m. *Insert on the lower left:* Northern blot for enriched expression of ^{AZI2}3'UTR (black arrow), compared to AZI2 (gray arrow), in the same female (see Supplementary data for an enlarged view)



own promoter which was under different inhibitory regulations.

Implication of ^{AZI2}3'UTR/AZI2 in Substance Abuse Disorders (SUDs)

To explore the possible association of this AZI2/^{AZI2}3'UTR locus with SUDs, two approaches were used. The first used a well-established rat animal model of alcoholism, and the second involved a secondary analysis of GWAS datasets in dbGaP [32]. The rat model used was the bidirectionally selected alcohol-preferring P vs the alcohol-nonpreferring NP rats [33, 34]. Northern blotting analysis showed that P rats

had significantly decreased ^{AZI2}3'UTR/AZI2 expression ratio compared with NP rats in the midbrain (Fig. 5a, b), consistent with the findings from qRT-PCR analysis of mRNA levels (Fig. 5c). At the same time, the P rats had significantly increased DAT mRNA levels in the midbrain, compared with NP rats (Fig. 5d).

The GWAS secondary analysis used four cohorts from three datasets, Collaborative Study on the Genetics of Alcoholism [35] (COGA, dbGaP accession#: phs000125.v1.p1), Study of Addiction: Genetics and Environment (SAGE, polysubstance abuse but mainly with cigarette smoking, dbGaP accession#: phs000092.v1.p1), and the Australian twin-family study of alcohol use disorder

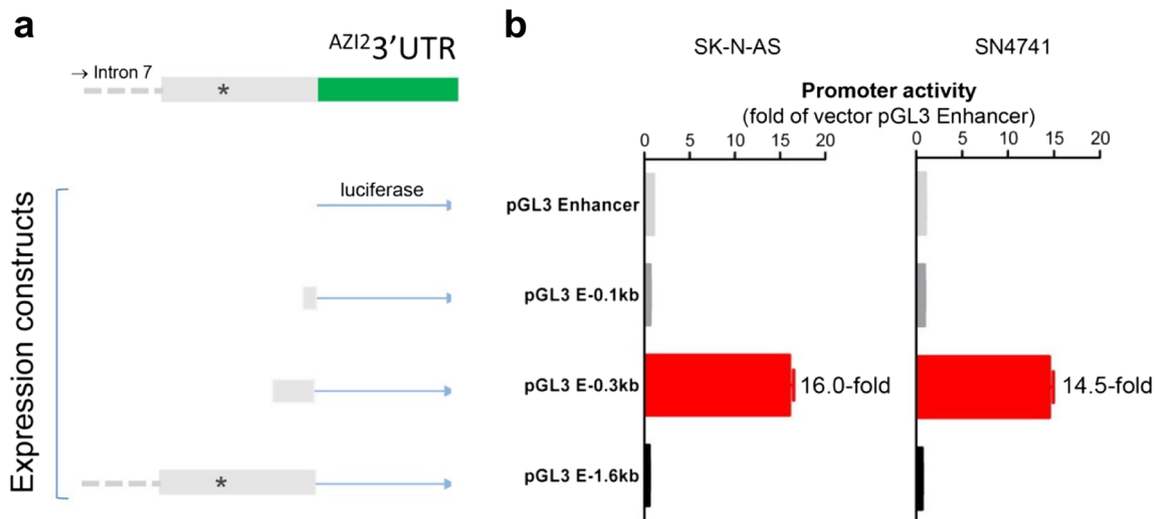


Fig. 4 Identification of a regulated promoter upstream of ^{AZI2}3'UTR. **a** Construction of three promoter reporters, with immediately upstream 0.1, 0.3, and 1.6 kb (1585 bp) fragments, in Promega's pGL3 Enhancer vector

carrying the firefly luciferase gene. **b** Luciferase activity detected in SK-N-AS (left) and SN4741 (right) cell lines. Each dataset came from four independent experiments

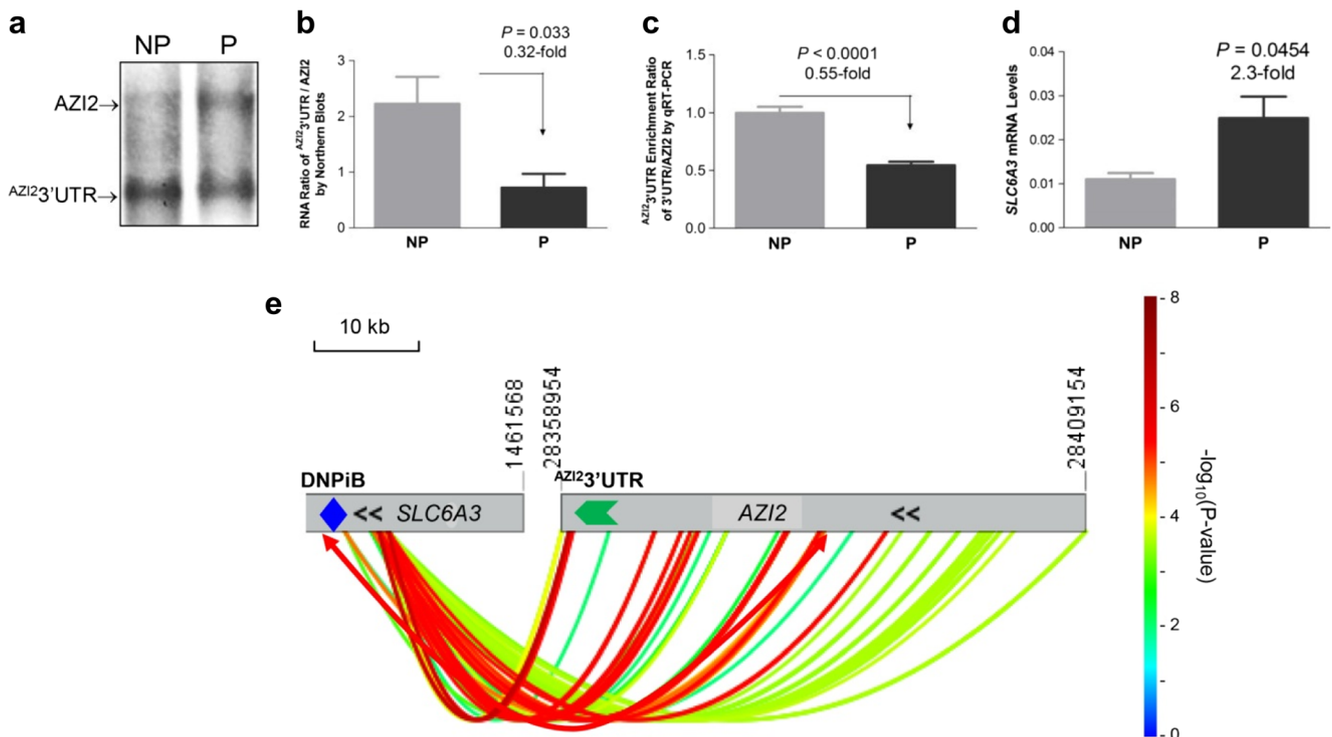


Fig. 5 Implication of the ^{AZI2}3'UTR locus in genetic etiology of SUDs. **a–c** Reciprocal correlation between ^{AZI2}3'UTR and DAT expression in midbrain from a genetic animal model of alcoholism male P vs NP rats. **a** A representative Northern blot showing increased ^{AZI2}3'UTR expression in the NP, compared to P rats. **b** Quantification of Northern blot data as in **a**. **c** ^{AZI2}3'UTR enrichment ratio in NP vs P based on qRT-PCR analysis of mRNA levels in midbrain VTA. **d** Increased DAT mRNA levels in P, compared to NP rats. P values obtained from Student's t tests ($n = 3–4$). **e** Human genetics of SUDs via SNP interactions (colored curves) between a *SLC6A3* intron 1/core promoter region around DNPI (blue diamond) and the ^{AZI2}3'UTR (green arrow)/*AZI2* locus. Data are from the meta-analysis of logistic regression results by using three dbGaP datasets of

SUDs (alcohol and cigarette smoking). For *SLC6A3*, only the ^{AZI2}3'UTR target or DNPI surrounding region is shown (see Supplementary Fig. 7 for full scale interactions between the two loci/three genes). Gray horizontal bars, on the left is *SLC6A3* in chr5 and on the right is the ^{AZI2}3'UTR/*AZI2* loci in chr3 with coordinates indicated above the bars; double black arrow symbols, location of transcription start site of *SLC6A3* or *AZI2* (both run on the minus strands of the chromosomes); thermometer bar on the right, interaction strength (P value) in the form of $-\log_{10}(P\text{-value})$; double-headed curve, the most significant interaction (rs2617605 at 1442521 of chr5 vs rs12054402 at 28384051 of chr3) which is outside the range of the indicated thermometer bar scale; chromosomal scale, 10 kb

(OZALC, dbGaP accession#: phs000181.v1.p1). COGA had two ethnicities, US Caucasians of European descent and African Americans, so after data quality control (QC), this dataset was split into two separate ethnic cohorts. Overlapping individuals, those included in both the COGA and SAGE studies, were removed from the SAGE datasets. The OZALC study used family genotype but only the unrelated individuals were extracted for the purpose of epistasis analysis. After QC, a total of 6596 informative subjects remained, including 41.0% cases: 1368 from COGA_EA, 753 from COGA_AA, 2063 from the OZALC study, and 2412 from the SAGE study. Logistic regression was used for the epistasis analysis of gene-gene interactions. These cleaned datasets showed no significant main effects at the AZI2 locus (data not shown). By contrast, epistasis analysis revealed several interactions between the DNPI/core promoter region of *SLC6A3* and the AZI2 locus (Fig. 5d). One of them, the most significant one in double-arrow curve, was between rs2617605 (1 kb downstream of DNPI or at 1,442,521 in chr5) and rs12054402 (25 kb upstream of ^{AZI2}3'UTR or at 28,384,051 in chr3), with a *P* value of 1.25×10^{-11} and an odds ratio (OR) of 0.42 using a random effects model, followed by Bonferroni corrections. It is noteworthy that the most significant interactions were from the upstream region of ^{AZI2}3'UTR, not upstream of AZI2 (the DNPI alleles were not typed in the original GWAS studies nor were they captured by imputation).

Discussion

^{AZI2}3'UTR is the first inhibitory regulator, the first allele-dependent regulator and also the first ribonucleic regulator of *SLC6A3* based on the in vitro data. The data presented here suggests that ^{AZI2}3'UTR protects against SUD. It appears to be the first regulatory ribonucleic acid shared by a 3'UTR of another gene. Therefore, this discovery describes the first kangaroo layout of two genes: a protein gene and a RNA gene (a small RNA gene in the end of a large protein gene like a pup in a kangaroo's pocket). It is unclear how the Y1H system detected it because Y1H has been designated to clone proteinaceous activity. One possibility for its detection could be that the DNPIB sequence may have been recognized by a yeast endogenous protein so that ^{AZI2}3'UTR regulated the recognition for DNPIB specifically. Thus, the putative proteinaceous activity of this assay might help explain allele-dependent transcriptional regulation in exogenous expression systems. An attempt to investigate the possible RNA-DNPIB-binding activity by R3C failed, possibly because of the indirect regulation. Nested deletions from either the 5' or the 3' end aimed to screen for possible functional domains or small open reading frames in two human neuroblastoma cell lines (SK-N-AS and

SH-SY5Y) revealed no conclusive results. The question is still under investigation.

By molecular size and location, ^{AZI2}3'UTR belongs to the category of long noncoding RNAs (lncRNAs). The genome encodes thousands of lncRNAs and some of them are characterized, suggesting spatial or structural regulatory activity [36]. However, the exact mechanisms by which these lncRNAs regulate gene expression are still under investigation in various laboratories [37–41]. It is likely that ^{AZI2}3'UTR is expressed under the control of its own promoter which seems highly regulated. The disproportion between ^{AZI2}3'UTR and AZI2 RNA abundance in the midbrain of different species supports this view of an independent promoter. ^{AZI2}3'UTR appeared ubiquitously expressed but the biological activity of this widespread RNA requires continued research. For instance, it will be important to clarify if it plays a significant role in the predisposition to the development of SUDs.

Full-gene epistasis analysis found extensive and statistically significant single nucleotide polymorphism (SNP)-SNP interactions between the two genes in the genetic etiology of SUDs. Many SNPs throughout the AZI2 gene interacted with those located in the downstream, or near the 3'UTR, region of *SLC6A3*. The most significant interactions were from the upstream region of ^{AZI2}3'UTR, rather than upstream of AZI2 (Supplementary Fig. 7, see Supplementary Table 2 for details). These data suggest two possibilities. One possibility is that transcriptional regulation of *SLC6A3* plays a greater role in psychopathology than previously thought, or AZI2 mRNA contributes to transcriptional regulation of *SLC6A3* as well. This would be consistent with the observation that the AZI2 RNA was detected in the nuclei of both BE(2)-M17 cells and human postmortem dopamine neurons. This data prepares a cellular platform for future study of this lncRNA. Moreover, a potential role for AZI2 in SUDs is supported by a report that the mouse AZI2 is related to sensitivity to amphetamine [42].

The present study highlights the need for further research in this area. We need to understand whether ^{AZI2}3'UTR overexpression regulates animal DAT gene in vivo; reduces ethanol intake in a genetic animal model of alcoholism, the P rat; and even is able to attenuate relapse in models for SUDs. Additionally, delineation of other functional elements underlying these human gene-gene interactions will be another new project. Thus, continued functional studies of ^{AZI2}3'UTR are warranted. In conclusion, we have identified ^{AZI2}3'UTR as a new and independent transcriptional regulator of *SLC6A3* and found that this transcriptional regulation is associated with an epistatic protection against SUDs in humans.

Acknowledgements We are grateful to Kerry J. Ressler and his Neurobiology of Fear Laboratory at McLean Hospital for assistance in RNAscope analysis and to the Harvard Brain Tissue Resource Center for providing the human brain tissue samples and associated information for these investigations.

Funding Information We thank NIH for granting ZL access to dbGaP, under project #1542: “Functional genomics of dopamine-related diseases,” as well as NIDA funding of DA021409. We also thank the International Graduate Exchange Program of Beijing Institute of Technology for supporting KL’s training at McLean Hospital in the USA.

Compliance with Ethical Standards

Conflict of Interest The authors declare that they have no competing interests.

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