NOVA2 regulates neural circRNA biogenesis

David Knupp1, Daphne A. Cooper1, Yuhki Saito2, Robert B. Darnell2 and Pedro Miura1,*

1Department of Biology, University of Nevada, Reno, Reno, NV 89557, USA and 2Laboratory of Molecular Neuro-oncology and Howard Hughes Medical Institute, The Rockefeller University, New York, NY 10065, USA

Received May 22, 2020; Revised May 03, 2021; Editorial Decision June 02, 2021; Accepted June 09, 2021

ABSTRACT

Circular RNAs (circRNAs) are highly expressed in the brain and their expression increases during neuronal differentiation. The factors regulating circRNAs in the developing mouse brain are unknown. NOVA1 and NOVA2 are neural-enriched RNA-binding proteins with well-characterized roles in alternative splicing. Profiling of circRNAs from RNA-seq data revealed that global circRNA levels were reduced in embryonic cortex of Nova2 but not Nova1 knockout mice. Analysis of isolated inhibitory and excitatory cortical neurons lacking NOVA2 revealed an even more dramatic reduction of circRNAs and establishes a widespread role for NOVA2 in enhancing circRNA biogenesis. To investigate the cis-elements controlling NOVA2-regulation of circRNA biogenesis, we generated a backsplicing reporter based on the Efnb2 gene. We found that NOVA2-mediated backsplicing of circEfnb2 was impaired when YCAY clusters located in flanking introns were mutagenized. CLIP (cross-linking and immunoprecipitation) and additional reporter analyses demonstrated the importance of NOVA2 binding sites located in both flanking introns of circRNA loci. NOVA2 is the first RNA-binding protein identified to globally promote circRNA biogenesis in the developing brain.

INTRODUCTION

Alternative splicing (AS) affects ~95% of human multi-exon genes (1). Through AS, hundreds of thousands of RNA isoforms with distinct structural properties, localization patterns, and translation efficiencies can be expressed as protein isoforms with diverse functions (2). In the mammalian nervous system, AS is especially pervasive and highly conserved (3,4). During brain development, AS is responsible for establishing neuron-specific splicing patterns at defined stages, and developmentally regulated alternative exons have essential roles in synapse formation, neuronal migration and axon guidance (5–8). Stage-specific AS patterns during development are controlled by RNA binding proteins (RBPs) enriched or specifically expressed in neurons and are critical for proper development as their dysregulation underlies many neurological disorders (9–13).

Circular RNAs (circRNAs) are generated through backsplicing, a type of AS (14). During backsplicing, the downstream 5′ splice site (SS) covalently bonds the upstream 3′ SS of a circularizing exon creating a closed loop ‘circle’ that is resistant to exoribonuclease digestion (14). Most characterized circRNAs are derived from annotated exons of protein-coding genes, and many are independently regulated from their host genes and exhibit unique expression patterns over various time-points (15). Thus far, ascribed circRNA functions include sequestration of microRNAs, translation of small peptides, modulation of the immune response, and transportation and scaffolding of RBPs (16–26). CircRNAs are enriched in brain tissues on a genome-wide level (27–30) and are dramatically upregulated during neural differentiation and maturation (15,29,30). CircRNAs are also found to accumulate during aging and this trend appears to be specific to brain tissues and neurons (31–33). The functional significance of brain-expressed circRNAs is emerging, with only a handful of circRNAs found to have roles in the nervous system (34–36).

Several RBPs have been identified to regulate circRNA biogenesis, including Muscleblind, Quaking (QKI), ADAR, FUS and several hnRNPs and SR proteins (37–41). However, investigation of circRNA regulation by RBPs from in vivo brain or neuron datasets is lacking. There are several well-characterized splicing factors with roles in the nervous system including RBFOX1/2/3, PTBP1/2, nrSR100/Srrm4, Hu proteins and NOVA1/2 (8). Deletion or dysregulation of any of these splicing factors results in serious and often lethal neurological defects (8). Among the best characterized neural-enriched splicing factors are the NOVA proteins, which were originally discovered as autoantigens in patients with paraneoplastic opsoclonus-myoclonus ataxia, a neurological condition characterized by motor and cognitive defects (42–44). NOVA1 and NOVA2 are paralogues that bind clusters of YCAY motifs to regulate AS (45–47). Knockout (KO) of either paralogue in mice results in early lethality. This has been attributed to death of motor neurons in the case of NOVA1 deficiency, and aberrant migration of cortical and Purkinje neurons in the case of NOVA2 (13,48–50). Although both proteins...
recognize the same RNA binding motif, their expression is largely reciprocal. For instance, immunohistochemical and in situ hybridization data indicate NOVA2 is lowly expressed in midbrain and spinal cord, whereas high expression is observed in the cortex and hippocampus. In contrast, NOVA1 is highly expressed in the midbrain and spinal cord and is relatively low expressed in the cortex (13,44). Furthermore, NOVA1 and NOVA2 appear to control different splicing regulatory networks in the developing cortex (13). More recently, conditional knockout (cKO) of NOVA2 in either excitatory (Emx1+) or inhibitory (Gad2+) neurons led to thousands of AS events that were largely unique to each cell-type (50). In addition, loss of NOVA2 in excitatory neurons resulted in disorganization of cortical and hippocampal laminar structures, whereas this was not observed in NOVA2-KO inhibitory neurons. These findings showcase the importance of examining AS outcomes among different neuron subtypes.

Here, we examined circRNA expression in RNA-Seq data from mouse cortex samples lacking NOVA1 or NOVA2. We found that the absence of NOVA2 caused a reduction in global circRNA levels. In sorted excitatory and inhibitory neurons, NOVA2 loss was found to dramatically reduce circRNA expression. These changes in circRNA levels were largely independent from transcriptional changes or changes in linear alternative splicing. Using CLIP data and backsplicing reporter analysis, we found that NOVA2 binding sites in the introns flanking circRNA exons are important for NOVA-2 mediated circRNA biogenesis.

MATERIALS AND METHODS

Accession numbers

Wild-Type (WT), Nova1-KO and Nova2-KO whole cortex RNA-seq data were obtained from Gene Expression Omnibus (GEO) under accession number GSE69711. Fluorescence-activated cell sorted (FACS) sorted Nova2-KO neuron RNA-seq datasets were obtained from GEO under accession number GSE103316. For individual SequenceTex RNA-seq datasets were obtained from GEO under accession number GSE69711. Fluorescence-activated cell sorted (FACS) sorted Nova2-KO neuron RNA-seq datasets were obtained from GEO under accession number GSE103316. For individual Sequence

Mouse tissue preparation, RNA extraction, RNaseR Treatment and RT-qPCR

All procedures in mice were performed in compliance with protocols approved by the Institutional Animal Care and Use Committee (IACUC) of the Rockefeller University or the University of Nevada, Reno. Mouse tissue samples were pulverized using a mortar and pestle on dry ice, and RNA was extracted using Trizol (ThermoFisher Scientific). For harvesting cultured cells PBS washes were performed followed by Trizol extraction. For RNaseR treatment, 100 ng total RNA from cortex or cultured HEK293 cells was treated with or without 1 μl of RNaseR [20 U/μl] (Lucigen), plus 1.9 μl RNaseOUT [40 U/μl] (ThermoFisher Scientific) and 1 μl Turbo-DNase [2 U/μl] (Invitrogen) in a 60 μl reaction volume for 30 min at 37°C. RNaseR reactions were terminated and RNA was purified as previously described (51). Equal amounts of RNase R or mock treated RNA served as input for cDNA preparation. PolyA+ RNA and polyA− RNA was obtained using previously described methods (51). Briefly, the NucleoTrap mRNA column-based kit (Machery-Nagel) was used according to the manufacturer's protocol. RNA present in the flow-through (not bound to oligo(dT) beads) was precipitated to isolate the polyA− fraction. For RT-qPCR experiments, Turbo-DNase (Invitrogen) treated RNA was reverse transcribed using random hexamers (Invitrogen) and Maxima reverse transcriptase (ThermoFisher Scientific) according to the manufacturer's specifications. RT-qPCR was performed on a BioRad CFX96 real time PCR machine using SYBR select mastermix for CFX (Applied Biosystems). The delta delta Ct method was used for quantification. Target gene expression for both circRNA and host-mRNA expression was normalized to Gapdh. Experiments were performed using biological triplicates. Student's t-test (two-tailed and unpaired) was used to test for statistical significance.

Cell culture

HEK293 cells (ATCC) were cultured in DMEM (ThermoFisher Scientific) with 10% FBS (Atlanta Biologicals). HEK293 cells were transfected with NOVA2 expression plasmid or empty vector control (Gifts from Dr Zhe Chen at University of Minnesota) in addition to the circEfnb2 or circMmi backsplicing reporters, using PEI transfection reagent (Polysciences), and reduced serum medium OptiMEM (ThermoFisher Scientific). The cells were cultured for 24 h prior to RNA extraction.

Northern blotting

RNA samples were denatured by mixing with 3 volumes NorthernMax Formaldehyde loading dye (ThermoFisher Scientific) and ethidium bromide (10 μg/ml) for 15 min at 65°C. Denatured samples were loaded onto a 1% MOPS gel with 1× Denaturing Gel Buffer (ThermoFisher Scientific) and ran at 102V for 60 min. RNA samples were transferred to a Cytiva Whatman Nytran SuperCharge membrane (ThermoFisher Scientific) for 1.5 h using a Whatman TurboBlotter transfer system (ThermoFisher Scientific) and NorthernMax Transfer Buffer. Samples were then UV cross-linked with a Stratagene linker to the nylon membrane prior to probe hybridization. Double-stranded DNA probes were prepared by end-point PCR and labeled with dCTP [α-32P] (PerkinElmer) using the Cytiva Amersham Megaprimer labeling kit (Thermo Fisher Scientific) according to manufacturer’s instructions. Blots were hybridized overnight in ULTRAhyb™ Ultrasensitive Hybridization buffer (ThermoFisher Scientific) at 42°C. Following hybridization, blots were washed at room temperature 2 × 5 min in a low-stringency buffer followed by 2 × 15 min in a high-stringency buffer at 42°C. Blots were then exposed for 4–5 days to a GE Storage Phosphor screen (Millipore Sigma) before imaging on a Typhoon™ FLA 7000 imager (GE). Probe sequences are listed in Supplementary File S9.

Downloaded from https://academic.oup.com/nar/advance-article/doi/10.1093/nar/gkab523/6307903 by guest on 24 June 2021
RNA-Seq analysis for circRNA prediction, mapping and differential expression

For de novo identification of circRNAs, raw FASTQ files were aligned to the mm9 genome using HISAT2 v2.1.0 (52) (parameters: --no-mixed --no-discordant). Unmapped reads were aligned using BWA v0.7.8-r455 mem and CIRI2 v2.0.4 (53) was used to obtain a set of predicted circRNA loci using default parameters. For alignment to circRNA junction spanning FASTA sequence templates of 220 nt we used Bowtie2 v2.2.5 (54) (parameters: -t exon -g gene). FeatureCounts v1.5.0 (parameters: MarkDuplicates ASSUME_SORTED = true REMOVE_DUPLICATES = true) was used to remove duplicate reads. To quantify the number of mapped reads for each junction we used featureCounts v1.5.0 (55) (parameters: -c -t circle_junction). mm9 circRNA coordinates were converted to mm10 genome-build using UCSC liftover tool. All supplementary data tables are reported in mm10 coordinates.

For each dataset (Nova2-KO versus WT, Nova2-KO versus WT, Nova2-cKOtdTomato;Emx1-Cre versus WT, Nova2-cKOtdTomato;Gad2-Cre versus WT) a cutoff of six reads across the six libraries for each condition (3 biological replicates per condition) was set. To account for difference in library depth among samples, scaling by circRNA Counts Per Million of reads (CPM) in each library was performed. Fold-change CPM values were generated between KO and WT conditions. A cutoff of 2.0-fold-change difference and significance threshold of P < 0.05 (Benjamini–Hochberg correction) was used to test across the normalized CPM values to identify differentially expressed circRNAs. Correction for multiple hypothesis testing was not performed.

The CircTest pipeline was performed to quantify host gene independent circRNA expression patterns. DCC/CircTest v0.4.7 was used to quantify host gene read counts. In accordance with DCC pipeline (56), FASTQ files were mapped with STAR 2.6.0b using the recommended parameters and aligned to the GRCm38 genome. The circRNA and linear RNA counts obtained from DCC were used as input for the Circ.test module (parameters: Nreps = 3 filter.sample = 4 filter.count = 3 percentage = 0.1 circle_description = c(1:3)). To define a circRNA as host gene independently expressed, we used the default parameter, adj. P < 0.05 (Benjmini–Hochberg correction), ggplot2 (57) R packages and custom scripts were used to generate all plots.

Mapping and quantification of linear RNA expression

Reads were aligned to the NCBI37 reference genome using HISAT2 v2.1.0 (GENCODE annotations M1 release, NCBI37, Ensembl 65). FeatureCounts v1.5.0 (parameters -t exon -g gene_id) was used to obtain a counts table as input for differential expression analysis. For differential expression analysis, DESeq2 v1.26.0 was performed using Benjmini-Hochberg correction and apeglm Bayesian shrinkage estimators with a 2.0-fold-change and adj. P < 0.05 required to consider a linear RNA as differentially expressed. For alternative splicing analysis, the rMATs pipeline (58) was used to calculate significant exon skipping events in Nova2-cKOtdTomato;Emx1-Cre versus WT and Nova2-cKOtdTomato;Gad2-Cre versus WT datasets. FASTQ files were mapped using STAR 2.6.0b using default parameters (parameters: -t exon -g gene).

NOVA2-CLIP analysis

cTag-CLIP data from excitatory (Emx1+) and inhibitory (Gad2+) neurons (50) were used to examine overlap with NOVA2-regulated circRNAs. Emx1+ and Gad2+ circRNAs that were NOVA2-regulated in both the CIRI2 and DCC/CircTest analyses were chosen for comparison against non-differentially expressed circRNAs (FC < 1 and P > 0.50) identified by CIRI2 (minimum average 3 BSJ counts per condition). First, we extracted intron coordinates from the UCSC table browser. Next, Bedtools suite was used to extract upstream and downstream introns flanking the circRNA loci. Finally, Bedtools suite was used to identify the presence or absence of intrinsic NOVA2-CLIP peaks (upstream/downstream or both flanking introns).

Backsplicing reporter assays

All plasmids are available upon request. The pUC19 plasmid backbone was used to generate circEfnb2 and circMini backsplicing reporters with modifications. Briefly, the CMV enhancer/promoter region was amplified from the pcDNA3.0 backbone using Phusion High-Fidelity Polymerase (NEB) and subcloned into the pUC19 vector upstream of the circEfnb2 or circMini backsplicing cassettes. In addition, BGH and rB-Globin poly(A) sequences were subcloned downstream of the backsplicing cassettes using synthetic gene fragments (gBlocks, IDT) for transcription termination. All fragments used to generate the backbone vector and subsequent backsplicing cassettes were cloned using the NEB HiFi assembly kit (NEB) following the manufacturers protocols.

For circEfnb2 reporter three genomic fragments were amplified by PCR using Phusion High-Fidelity Polymerase. The three genomic fragments (mm10 coordinates) are as follows: (i) truncated upstream Efnb2 exon1 (81 bp) plus downstream flanking intron (134 bp) (chr8:8660350–8660564); (ii) circularizing Efnb2 exon 2 (284 bp) plus partial upstream (448 bp) and downstream (475 bp) flanking introns (chr8:8638731–8639937) and (iii) truncated Efnb2 exon 3 (72 bp) plus partial intronic upstream sequence (197
To investigate potential factors that might contribute to circRNA expression (13) (Supplementary File S1). These Nova2 global circRNA levels are reduced in Nova2-KO whole cortex

RESULTS

Global circRNA levels are reduced in Nova2-KO whole cortex

To investigate potential factors that might contribute to regulation of circRNAs in the murine brain, we analyzed paired-end total RNA-seq data from embryonic Nova1-KO and Nova2-KO mouse cortex samples for changes in circRNA expression (13) (Supplementary File S1). These RNA-seq libraries were generated using random hexamer-based priming as opposed to oligo(dT) priming for cDNA synthesis, thus enabling detection of circRNAs which are not-polyadenylated. circRNAs (Supplementary Figure S1B). Alignment was performed using HISAT2 (60), and DESeq2 (32) was used to perform differential expression analysis of mRNAs. No significant changes in host gene mRNA expression were detected. In addition, density plots were generated to contrast total read counts from circRNAs versus their linear RNA counterparts from the same host gene. Read counts were obtained using DCC (see Materials and Methods) (56). We observed a clear downward shift along the y-axis, reflecting reduced circRNA expression, while linear RNA expression along the x-axis centered near zero indicating only minor expression changes (Figure 1D). Together, these data suggest that NOVA2-mediated regulation of circRNA biogenesis is largely independent of host gene transcription changes.

In order to provide experimental support for the circRNA expression trends, we performed RT-qPCR confirmation for 10 circRNAs that were either reduced (seven loci) or increased (three loci) in the Nova2-KO condition (Figure 1E). For circRNA quantification, outward facing primers that only detect the circularized exons were used (Figure 1F). For quantification of the cognate mRNA, we employed primer sets with one primer located in an exon that is circularized and the other is located in the flanking upstream or downstream exon (Figure 1F and Supplementary File S9). Overall, we observed a good correlation between RNA-seq expression trends and our RT-qPCR results, confirming expression trends for 9/10 circRNAs and 8/10 host gene linear RNAs. In addition, we validated the circularity of these targets with RNase R, a 3’ to 5’ exonuclease that degrades linear RNAs while circRNAs are relatively more resistant (61). We found all 10 to be resistant to RNase R treatment, whereas the linear control transcript Psmd4 was degraded (Supplementary Figure S1C). These experiments indicate that our sequencing analysis pipeline can detect bona fide circRNA expression changes.

Loss of NOVA2 dramatically reduces global circRNA levels in isolated neuron subpopulations

NOVA2 expression is mostly limited to neurons (44). In contrast, circRNAs are expressed in various brain cell types such as astrocytes, neurons, glia and oligodendrocytes (29,62). We reasoned that our analysis in whole cortex might obscure the specific regulation of circRNAs in neurons by NOVA2. Thus, we analyzed circRNAs in NOVA2 deficient neuron subpopulation datasets. Total RNA-seq data from fluorescence-activated cell sorted (FACS) embryonic inhibitory and excitatory cortical neurons deficient in NOVA2 (50) were analyzed using the CIRI2 pipeline. We identified 4123 and 2440 exonic circRNAs in Gad2+ and Emx1+ datasets, respectively, that passed our minimum BJS read threshold (Supplementary Files S4 and S5). Global cir-
Figure 1. NOVA2 regulation of circRNA biogenesis in mouse cortex. (A) Schematic of forward-spliced and backspliced read alignments for detection of linear RNA and circRNA expression, respectively. The circularizing exon is shown in green. (B) CircRNA CPM is significantly reduced in Nova2-KO (left) but not Nova1-KO (right) whole cortex. Significance reflects non-parametrical Wilcoxon rank-sum test with continuity correction. n = 3 biological replicates for each condition. (C) Volcano plot of circRNAs in Nova2-KO versus WT showing circRNAs downregulated (orange dots) and upregulated (green dots) in the knockout condition (log₂FC > 1, P < 0.05). (D) High density scatterplot of 311 circRNAs (minimum three BSJ read counts in four out of six replicates). Y-axis reflects log₂ fold-change of circRNA counts. X-axis reflects log₂ fold-change of linear counts from host genes. (E) RNA-seq quantification of 10 circRNAs (7 downregulated, three upregulated) in Nova2-KO versus WT and their corresponding host gene mRNA expression. (F) RT-qPCR quantification of the same 10 regulated circRNAs and their host gene mRNAs normalized to Gapdh. Inset diagram depicts primer locations used for circRNA and host gene linear mRNA quantification. * P < 0.05; ** P < 0.01; *** P < 0.001; n.s., not significant. Student’s t-test was used for statistical significance (two-tailed, unpaired). CPM, Counts Per Million. See also Supplementary Figures S1 and S3.
cRNA levels were significantly decreased in both Nova2-KO datasets ($P < 2.2 \times 10^{-16}$, Wilcoxon-rank sum test with continuity correction) (Figure 2A, B; inset violin plots). Similar to results from whole cortex, linear expression from the host gene of the differentially expressed circRNAs did not show any significant changes (Supplementary Figure S2A, B). Volcano plots demonstrated a striking downregulation trend for hundreds of circRNAs in both inhibitory and excitatory neurons in the absence of NOVA2, with only a handful of upregulated circRNAs (Figure 2A, B). At least 9-fold more circRNAs were downregulated in each dataset compared to the number of circRNAs upregulated. Reduced circRNA expression in the knockouts remained when the analysis was performed with increased minimum thresholds of 10, 20, and 30 backspliced reads per condition (Supplementary Figure S3A–C). Our results indicate that NOVA2 generally promotes circRNA biogenesis in cortical neurons.

We next analyzed the same datasets using DCC/CircTest, an independent circRNA analysis pipeline (56). DCC computes forward and backspliced read counts, whereas the CircTest module calculates the ratio of BSJ reads to linear, forward spliced reads and robustly tests for their independence. Applying a stringent filtering method (minimum 3 BSJ counts in 4 out of 6 biological replicates), we identified 519 and 750 circRNAs from excitatory and inhibitory cortical neuron populations, respectively (Supplementary File S6). In agreement with our CIRI2 analysis (Figure 2A, B), in the absence of NOVA2, we found a significant reduction of circRNA expression when normalized to the linear reads arising from the same host-gene ($P < 2.2 \times 10^{-16}$, Wilcoxon-rank sum test with continuity correction; Figure 2C). Density plots showed a pronounced reduction in circRNA expression in both Nova2-KO neuron populations (vertical axis, Figure 2D, E). In contrast, linear RNAs from the same host gene showed only a minor shift to the right along the x-axis. Overall, we observed a weak correlation (Emx1+; $R = 0.36$ and Gad2+; $R = 0.23$) between circRNA and linear expression changes. We found that 456/519 Emx1+ expressed circRNAs (87%) and 495/750 of Gad2+ circRNAs (66%) passed CircTest significance testing for independence of circRNA and linear RNA expression (Supplementary File S6). Taken together, these results demonstrate that NOVA2-regulation of backsplicing is independent of host gene expression.

**NOVA2-regulated circRNAs and exon skipping events show little overlap**

There are some reported instances of circRNA loci overlapping with exon skipping events (reviewed in (63)). We thus determined to what degree NOVA2 regulated exon skipping events (SE) overlapped with NOVA2 regulated circRNAs. We applied replicate Multivariate Analysis of Transcript Splicing (rMATS) (58) to probe for statistically significant SE events in the excitatory and inhibitory neuron datasets (Supplementary File S7). Returning to our CIRI2 generated list of differentially expressed circRNAs, we found that in excitatory neurons, only 3/24 upregulated circRNAs and 10/265 downregulated circRNAs overlapped with at least one significant SE event. Likewise, in inhibitory neurons only 1/16 upregulated circRNAs and 7/209 downregulated circRNAs overlapped with at least one significant SE event. Of note, all the circRNAs that overlapped with at least one SE event were multi-exonic, and in all instances only some of the exons within the circRNA loci were skipped. i.e. none of the regulated skipping events skipped an entire NOVA2-regulated circRNA. Given these results, we conclude that NOVA2-regulation of circRNAs is unrelated to NOVA2-mediated exon skipping.

**NOVA2-regulated circRNAs display cell-type specific regulation**

We examined the overlap of NOVA2-regulated circRNAs between excitatory and inhibitory cell populations. We found that 247/293 and 120/225 of the NOVA2-regulated circRNAs in excitatory and inhibitory neurons, respectively, were expressed in both neuronal subtypes. Despite this broad overlap, we found that the identity of NOVA2-regulated circRNAs were largely distinct between the two cell-types (Supplementary Figure S4). Only 18 circRNAs were found to be NOVA2-regulated in both excitatory and inhibitory neurons. This is in line with what was previously found with the same datasets for linear alternative splicing (50). Thus, it appears that NOVA2 circRNA regulation exhibits neuronal sub-type specificity.

**CircEfnb2 is an abundant, conserved circRNA regulated by NOVA2**

Having uncovered a genome-wide role for NOVA2 in circRNA regulation, we next turned to a single circRNA locus for investigation into the mechanism. To choose a candidate for further study, we identified the circRNAs found to be differentially expressed in both pipelines (CIRI2 or CircTest) and found 74 in the Emx1 dataset and 36 in the Gad2 dataset (Supplementary File S8). Of these, only 7 circRNAs (all reduced in the Nova2-KO condition) were common to both Emx1 and Gad2 datasets (Supplementary File S8). This included circ0015034 (referred to from here on as circEfnb2) (Figure 3A). CircEfnb2 is a 284 nt long circRNA generated from the second exon of the Efnb2 gene. Efnb2 encodes ephrin-B2, a transmembrane ligand which mediates cell-to-cell communication via contact with adjacent Eph receptor (64). The same locus also produces a circRNA in humans (circBaseID: lsa_circ_0029247) with identical primary sequence. Finally, circEfnb2 is abundant, ranking in the top 15% of high confidence circRNAs with respect to circRNA to mRNA ratio (Figure 3B).

To confirm the circularity of circEfnb2, we performed northern analysis of mouse cortex samples. We observed clear bands of the expected sizes for both the linear and circular products. Treatment with RNase R enriched circEfnb2 and depleted the linear transcript, confirming the circular and linear nature of the two major bands (Figure 3C). In addition, we captured polyA+ RNA from mouse cortex samples using oligo(dT) beads, as well as unbound RNAs (polyA- fraction) for Northern blot analysis. As expected, the polyA+ fraction enriched for polyadenylated, linear Efnb2 mRNA and depleted the polyA tail-lacking circRNA (Figure 3D).
Figure 2. NOVA2 regulation of circRNA biogenesis in cortical excitatory and inhibitory neurons. (A) Volcano plot of circRNAs detected using CIRI2 in excitatory cortical neurons (Emx1) and (B) inhibitory cortical neurons (Gad2) deficient in NOVA2. In both datasets, more circRNAs were significantly downregulated compared to upregulated in Nova2-cKO cells relative to WT (log2FC > 1, P < 0.05). Inset violin plots show significant reduction in total circRNA CPM. Statistical analyses were carried out as in Figure 1B. (C) CircTest group ratio is significantly reduced in Nova2-cKO condition. Significance reflects non-parametrical Wilcoxon rank-sum test with continuity correction. n = 3 biological replicates for each condition. Group ratio is defined as the number of BSJ reads divided by the number linear-spliced reads (y-axis). (D) High density scatterplot of 456 DCC/CircTest identified high confidence circRNAs (minimum three BSJ read counts in four out of six biological replicates) from excitatory neurons deficient in NOVA2. Y-axis reflects log2 fold-change of circRNA counts. X-axis reflects log2 fold-change of linear counts from host genes. Pearson correlation coefficient is shown in the upper right corner, indicating weak correlation between circRNA and linear RNA counts in Nova2-null excitatory neurons. (E) Same analysis repeated for Nova2-cKO inhibitory neurons with 495 high confidence circRNAs represented. *** P < 0.001. CPM, Counts Per Million. See also Supplementary Figures S2–S4.
Figure 3. CircEfnb2 is an abundant circRNA regulated by NOVA2. (A) CircRNA to mRNA ratio plot generated by CircTest. Ratio of circular junction read counts from circEfnb2 to average total counts at exon borders are shown. P-values were generated from CircTest module. (B) CircRNA/mRNA expression rank of circEfnb2 in embryonic excitatory (64th) or inhibitory (42nd) neuron datasets (top 15%; both datasets). (C) Northern blot using probe overlapping circularized exon of Efnb2 detects bands corresponding to the circRNA and mRNA from embryonic whole cortex RNA with or without RNase R treatment. (D) Northern blot performed for poly(A)- and poly(A)+ samples. RNA samples for Northern were obtained from E18 whole cortex.

**Generation of a circEfnb2 backsplicing reporter**

NOVA2 has a well-characterized YCAY binding motif (65). In order to determine which binding sites help facilitate NOVA2 regulation of circEfnb2 we constructed a backsplicing reporter. To guide the design of the backsplicing reporter, we analyzed CLIP tags identified in NOVA2 cTag-CLIP Emx1 and Gad2 neuron datasets (50) (Figure 4A). Due to the extended lengths of the 5′ and 3′ flanking introns (20.9kb and 15.5kb, respectively), the circularizing exon combined with its full-length flanking introns is not amenable to plasmid subcloning and transfection. We thus opted to subclone truncated upstream and downstream flanking intronic regions that included major NOVA2-CLIP peaks (Figure 4A; ‘fragment 2’). In addition, we included partial sequences from exons 1 and 3 and \sim150 bp of intron sequence to retain linear splicing from the reporter (Figure 4A; ‘fragment 1 and 3’). Fragment 3 also included prominent NOVA2-CLIP peaks. In the intronic sequences, we noted the presence of multiple YCAY motifs that were not associated with CLIP tags.

Consistent with previous NOVA2 splicing reporter studies, we examined regulation of circEfnb2 in HEK293 cells which express very low levels of Nova2 (Supplementary Fig-
Figure 4. Role of intronic NOVA2 binding sites in Circ-Efnb2 backsplicing. (A) Schematic of Efnb2 locus shown in antisense (mm10, chr8:8623077–8660773). NOVA2 cTag-CLIP tags from excitatory cortical neurons (blue) or inhibitory neurons (red) visualized using UCSC genome browser. Three genomic fragments used to construct the backsplicing reporter (pWT) are shown below, and the number of individual YCAY motifs present within each NOVA2-CLIP peak (thick black bar) are reported. Note, Efnb2 Exon 1 (E1) and Exon 3 (E3) in the pWT backsplicing reporter are truncated, whereas circularizing Exon 2 (E2) is full length. (B) Reporter schematics for circEfnb2. NOVA2-CLIP peaks are represented by thick black bars as in panel A. YCAY motifs not associated with NOVA2-CLIP peaks are represented as thin black bars. Mutated YCAY motifs or CLIP peaks are shown in red. (C) RT-qPCR of circEfnb2 expression from reporters co-transfected with NOVA2 expression plasmid (Nova2-OE) or empty expression vector in HEK293 cells. For expression data, target genes were normalized to linear-spliced transcript (linEfnb2) generated by the reporter. n = 3 biological replicates. Error bars are represented as mean ± SEM. **P < 0.01 (Student’s t-test, two-tailed and unpaired). See also Supplementary Figure S5.

Initial analysis of the RNAs generated from the reporter revealed the spurious usage of cryptic splice acceptor and donor sites in the plasmid backbone, which were subsequently mutated (see Materials and Methods). With the corrected plasmid we performed transient transfections and confirmed the expression and circularity of the reporter generated circRNA by RT-PCR (Supplementary Figure S5B). In addition, we validated the expression and circularity of the reporter circRNA by RNase R treatment followed by Northern blot (Supplementary Figure S5C), and quantified RNase R resistance by RT-qPCR (Supplementary Figure S5D).

We examined the response of our Efnb2 backsplicing reporter (pWT, Figure 4B) to NOVA2 overexpression. Co-transfection of the reporter with NOVA2 led to a ~3.5-fold increase in backsplicing relative to linear splicing (Figure 4C). Co-transfection of another neural-enriched splicing factor, HuD, did not alter backsplicing of circEfnb2 (Supplementary Figure S5E), providing evidence of NOVA2 regulatory specificity. Together, these data demonstrate that the
**NOVA2 regulates backsplicing of circEfnb2 via intrinsic YCAAY motifs**

To understand how NOVA2 might regulate circEfnb2 backsplicing, we introduced point mutations at putative NOVA2 binding sites (Figure 4B). Within our reporter, there were four NOVA2 CLIP peaks, all found within intronic regions. Two peaks were located just downstream of exon 2 (E2), and the other two were located just upstream of exon 3 (E3) (Figure 4A). To assess the relevance of YCAAY motifs, we mutated them to YAYA, since the CA dinucleotide is essential for NOVA2 recognition (70). For RT-qPCR quantification, we normalized circRNA expression to linear-spliced transcript expression in order to observe any relative changes in backsplicing. Circular and linear products normalized to Gapdh are shown in Supplementary Figure S5F. First, we targeted the CLIP peak consisting of 9 YCAAY motifs (Figure 4A,B). Surprisingly, we did not observe a significant difference from pWT (Figure 4C, pMut1). Next, we mutated the adjacent CLIP peak (2x YCAAY), along with three additional YCAAY motifs not identified by CLIP (pMut2). However, we still did not observe a reduction in NOVA2-mediated backsplicing of circEfnb2 (Figure 4C).

We proceeded to mutate two non-clipped YCAAY motifs immediately upstream of exon 2 (pMut3). Even though these motifs lacked NOVA2-CLIP support, mutating them caused a significant reduction in NOVA2-regulated backsplicing (Figure 4C). Finally, we turned our attention to the intronic region just upstream of exon 3 and mutated both remaining CLIP peaks as well as two adjacent YCAAY motifs not identified by CLIP (pMut4). In this case, we also found significant reduction in NOVA2-mediated backsplicing compared to the WT reporter (Figure 4C). Together these data suggest that NOVA2 intrinsic binding on either side of the Efnb2 circRNA locus impacts its regulation.

**NOVA2 binding sites in circRNA flanking introns promote backsplicing**

Given these reporter analysis results, we next turned to genome-wide cTag-CLIP data to investigate whether NOVA2 binding to both flanking introns is a general feature of NOVA2-regulated circRNA loci. For this analysis, we used the subset of high confidence, NOVA2-regulated circRNAs from the excitatory and inhibitory datasets (36 circRNAs for inhibitory neurons and 74 for excitatory neurons). For a non-regulated control comparison group, we used circRNAs unchanged by NOVA2 loss (P > 0.50, FC < 1) (Supplementary File S8). We hypothesized that this robust subset would provide the best chance to identify relevant NOVA2 positional binding information. Using NOVA2-CLIP data obtained from each sorted neuron dataset we checked for the presence of CLIP peaks in the upstream and downstream introns flanking each circRNA. We discovered that in excitatory neurons, NOVA2 bound both flanking introns of a regulated circRNA at a significantly higher frequency than non-differentially expressed controls (P = 0.02, Pearson's Chi-squared test with Yates’ continuity correction) (Supplementary Figure S6A). In contrast, the presence of CLIP sites in just one intron (either upstream or downstream) was not significantly different between regulated circRNAs and controls. This suggests that NOVA2 intrinsic binding on both sides of a circRNA locus plays a role in backsplicing regulation. However, when we investigated inhibitory neurons, which had a lower sample size of regulated circRNAs, statistical significance for the same trend was not observed (Supplementary Figure S6B).

The Efnb2 backsplicing reporter analysis and CLIP analysis suggested that NOVA2 binding in the introns upstream and downstream of a circularizing locus promote NOVA2 regulated circRNA biogenesis. To further investigate the generality of this observation, we generated an artificial backsplicing minigene reporter, pMini, which was devoid of Efnb2 sequences. This plasmid contains full length GFP coding sequence in the same vector backbone as our circEfnb2 reporter. GFP was fragmented into three artificial exons flanked by intrinsic sequences consisting of human ZKSCAN1 reverse complementary matches (RCMs) to facilitate enhanced circRNA expression (Figure 5A). Existing YCAAY motifs that might impact circRNA regulation were mutagenized. We confirmed that all of our pMini variants produced a single circRNA product by RT-PCR in control or NOVA2 overexpression conditions using outward facing primers (Supplementary Figure S7A). We also confirmed the expression of the 497 nt circRNA product by Northern blot and RT-qPCR (Figure 5B, C), under RNaseR or mock treatment conditions. As expected, RNaseR degraded the plasmid generated linear transcript (Figure 5B, C).

In the WT reporter that lacks any YCAAY motifs (pMini-WT) we did not observe a significant increase in backsplicing in response to NOVA2 overexpression (Figure 5D). We next introduced YCAAY repeats into various intronic locations on the reporter. We introduced a 10x YCAAY repeat into pMini-WT ~50 bp upstream of the circRNA exon (pMini-Up) or ~50 bp downstream of the circRNA exon (pMini-Down), and in both locations (pMini-Both). For RT-qPCR quantification, we normalized circRNA expression to linear-spliced transcript expression. Circular and linear products normalized to Gapdh are shown in Supplementary Figure S7B. Similar to pWT, introduction of YCAAY repeats into the upstream intron only did not increase the circular/linear RNA ratio (pMini-Up, Figure 5D). A similar result was observed when YCAAY repeats were inserted into the downstream intron only (pMini-Down, Figure 5D). Finally, we tested the impact of placing NOVA2 binding sites both upstream and downstream of the circularizing exon (pMini-Both). Remarkably, we found that for this reporter, NOVA2 co-transfection led to a nearly 3-fold increase in circular/linear RNA ratio (Figure 5D). Thus, similar to our circEfnb2 reporter, and in accordance with CLIP data from excitatory neurons, our results show that the presence of NOVA2 binding sites in both introns impacts backsplicing.

**DISCUSSION**

Here, we identify NOVA2 as a regulator of circRNA biogenesis in neurons. We found that within the mouse embryonic cortex, loss of NOVA2 globally reduced circRNA ex-
expression, and that this reduction was largely independent from mRNA expression changes of the host gene. This effect of global circRNA reduction upon NOVA2 loss was even more pronounced when a sorted neuron population was analyzed. We found that NOVA2-regulated circRNAs within each cell-type were largely distinct, despite overlapping expression patterns. To investigate the cis-elements involved in circRNA regulation by NOVA2, we focused on a conserved and abundant circRNA from the Efnb2 gene. Using backsplicing reporter analysis we demonstrated that intronic YCAY sequences both upstream and downstream of the circRNA locus were important for NOVA2-regulation. CLIP analysis in excitatory neurons provided support for this finding.

CircRNAs are typically expressed at a low level compared to their linear counterparts. For most accepted analysis pipelines, only BSJ reads are used for quantification, making differential expression analysis problematic. Thus, we applied multiple validated pipelines to quantify circRNA expression genome-wide (53,56), and performed extensive validation of differential expression trends using RT-qPCR (Figure 1E,F). Investigating the sorted neuron datasets more closely, we found that NOVA2 appeared to regulate circRNAs in a cell-type specific manner (Supplementary Figure S4A), similar to what has been previously shown for linear alternative splicing (50). Additional genome-wide analyses using library preparation methods that enhance read depth specifically for circRNAs are warranted to provide more conclusive support for this finding. On a similar front, our global analysis of how NOVA2 CLIP peaks correlated with NOVA2 regulated circRNAs could be improved by having more accurate circRNA expression quantification. There was a very low number of high-confidence NOVA2-regulated circRNAs in the Gad2 dataset (only 36)–it is possible that with greater read depth we would identify more regulated circRNAs and obtain better insight into the genome-wide features of circRNA regulation by NOVA2.
We chose circEfnb2, a single-exon circRNA conserved from mouse to human, to investigate what cis-elements control NOVA2-regulation of circRNAs biogenesis. Using backsplicing reporter analysis we found that YCAY motifs on either side of the circularizing locus were important for regulating circEfnb2 (Figure 4C). One of the important motifs identified was located in the intronic region preceding the 3′ splice-acceptor of the exon downstream of the circRNA locus. This suggests that NOVA2 binding in this region far downstream from the circRNA promotes backsplicing. A caveat of this interpretation is that several kb of the intron could not be included in our backsplicing reporter (Figure 4A). We discovered that two YCAY motifs upstream of circEfnb2 were important for regulation of backsplicing, even though they lacked NOVA2-CLIP support (Figure 4C). This was somewhat surprising and suggests that the CLIP datasets might have limited utility in predicting binding sites important for backsplicing. On the other hand, this result could reflect an inherent limitation of cell culture systems for recapitulating neuronal circRNA regulation patterns. Performing mutagenesis of the intronic YCAY motifs at the endogenous Efnb2 locus in ES-derived neurons or in mice with CRISPR genome-editing could provide more conclusive support.

To investigate NOVA2 regulation more generally, we constructed an artificial backsplicing vector, pMini, which was devoid of NOVA2 binding sites (Figure 5A). We introduced YCAY clusters into intronic regions upstream and downstream of the circularizing exon based on findings from the circEfnb2 reporter. We found that NOVA2-induced backsplicing in the pMini reporter required the presence of YCAY clusters in both flanking introns. This result is analogous to what was previously observed for the RBP quaking (QKI) (37,38). In that study, QKI-regulated backsplicing from a reporter was found to be dependent on QKI binding sites in both upstream and downstream introns (38). QKI has been shown to self-dimerize (71), thus it was hypothesized that QKI dimerization could be involved in the backsplicing mechanism. Interestingly, NOVA proteins can also self-dimerize (72), thus similar backsplicing regulatory mechanisms might be at play for both QKI and NOVA2.

Nova2-KO mice display a host of degenerative brain phenotypes which have been attributed to deregulation of linear alternative splicing (13,49,50). Hundreds of circRNAs were found here to be differentially regulated by Nova2. Could reduced levels of circRNAs such as circEfnb2 contribute to the neurodevelopmental defects of Nova2-KO mice? There are many possible ways NOVA2-regulated circRNAs could impact neural development, given the different ways circRNAs impact gene regulation. For example, some circRNAs travel to synapses and act as scaffolds for various RBPs, NAs impact gene regulation. For example, some circRNAs impact neural development, given the different ways circRNAs regulate patterns. Performing mutagenesis of the intronic YCAY clusters into intronic regions upstream and downstream of the circRNA locus. This suggests that NOVA2 binding sites upstream of circRNA promotes backsplicing, even though they lacked NOVA2-CLIP support (Figure 4C). Moving forward, it will be interesting to assess the role of NOVA2-regulated circRNAs such as circEfnb2 in neural development using such approaches.

SCIENCE DIVERSITY AND OPTIMIZATION

DATA AVAILABILITY

CIRI2 is an open source, freely available tool for access at Source Forge (https://sourceforge.net/projects/ciri/files/CIRI2/). 

HISAT2 is an open source, freely available tool for access at Johns Hopkins University (https://ccb.jhu.edu/software/hisat2/manual.shtml).

STAR is an open source, freely available tool in the GitHub repository (https://github.com/alexdobin/STAR).

DCC/CircTest is an open source, freely available tool in the GitHub repository (https://github.com/dieterich-lab/DCC) and (https://github.com/dieterich-lab/CircTest).

rMATS is an open source, freely available tool at Source Forge (http://rnaseq-mats.sourceforge.net).

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

ACKNOWLEDGEMENTS

We thank Dr Zhe Chen (University of Minnesota) for sharing plasmids. We thank Nora Perrone-Bizzozero (University of New Mexico) for sharing the HuD plasmid. We thank A. van der Linden, Z. Chen, Z. Zhang and B. Bae for helpful feedback and discussion on the manuscript.

FUNDING

National Institute on Aging [R15 AG052931]; National Institute of General Medical Sciences [R35 GM138319]; D.K. is supported by the National Science Foundation Graduate Research Fellowship Program; Core facilities at the University of Nevada, Reno campus were supported by NIGMS [COBRE P30 GM103650]. Funding for open access charge: National Institute of General Medical Sciences [R35 GM138319].

Conflict of interest statement. None declared.

REFERENCES

1. Pan,Q., Shai,O., Lee,L.J., Frey,B.J. and Blencowe,B.J. (2008) Deep surveying of alternative splicing complexity in the human transcriptome by high-throughput sequencing. Nat. Genet., 40, 1413–1415.
2. Kelemen,O., Convertini,P., Zhang,Z., Wen,Y., Shen,M., Falaleeva,M. and Stamm,S. (2013) Function of alternative splicing. Gene, 514, 1–30.
3. Barbosa-Morais,N.L., Irimia,M., Pan,Q., Xiong,H.Y., Gueroussov,S., Lee,L.J., Slobodeniuc,V., Kutter,C., Watt,S., Colak,R. et al. (2012) The evolutionary landscape of alternative splicing in vertebrate species. Science, 338, 1587–1593.
4. Merkin,J., Russell,C., Chen,P. and Burge,C.B. (2012) Evolutionary dynamics of gene and isoform regulation in mammalian tissues. Science, 338, 1593–1599.
5. Dillman,A.A., Hauser,D.N., Gibbs,J.R., Nalls,M.A., Mecoy,M.K., Rudenko,I.N., Galter,D. and Cookson,M.R. (2013) mRNA expression, splicing and editing in the embryonic and adult mouse cerebral cortex. Nat. Neurosci., 16, 499–506.
6. Mazin,P., Xiong,J., Liu,X., Yan,Z., Zhang,X., Li,M., He,L., Somel,M., Yuan,Y., Phoebe Chen,Y.P. et al. (2013) Widespread splicing changes in human brain development and aging. Mol. Syst. Biol., 9, 633.
14. Li, X., Yang, L. and Chen, L.L. (2018) The biogenesis, functions, and regulations of circular RNA in mammalian brain. Nat. Neurosci., 21, 742–750.

15. Veno, M.T., Hansen, T.B., Veno, S.T., Clausen, B.H., Grebing, M., et al. (2016) Identification of hur target circular RNAs uncovers hallmarks of circular RNA biogenesis in animals. Elife, 5, e14371.

16. Holt, I.M., Stahringer, A., Sato, N., Pichler, G., Nakula, N., Ohno, S., Osaka, T., Sakamoto, R., Tokunaga, A. et al. (2019) Circular RNA is essential for early mouse development and structural and sequence properties and age-dependent neural development. Cell Rep., 9, 1966–1980.

17. Yang, Y., Dong, T., Li, J., Chen, L., Li, J., et al. (2016) Identification of hur target circular RNAs uncovers hallmarks of circular RNA biogenesis in animals. Neuron, 10, 214–227.

18. Yamaguchi, F., Fujimoto, Y., Nakahara, M., et al. (2017) Circular RNA is essential for early mouse development and structural and sequence properties and age-dependent neural development. Cell Rep., 9, 1966–1980.
targeted in POMA patients with dementia. *Proc. Natl. Acad. Sci. U.S.A.*, 95, 13254–13259.
54. Langmead,B. and Salzberg,S.L. (2012) Fast gapped-read alignment with Bowtie 2. *Nat. Methods*, 9, 357–359.
55. Cortes-Lopez,M., Gruner,M.R., Cooper,D.A., Gruner,H.N., Ibanez,L., Fernandez,M.V., Farias,F., Norton,J. (2019) An atlas of circular RNA expression and regulatory network prediction in neuronal migration and axon guidance in the spinal cord. *Elife*, 8, e41246.
56. Biocartography. *ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag, NY. https://ggplot2.tidyverse.org
57. Wickham,H. (2016) In: *ggplot2: Elegant Graphics For Data Analysis*. Springer-Verlag, NY. https://ggplot2.tidyverse.org
58. Shen,S., Park,J.W., Lu,Z.X., Lin,L., Henry,M.D., Wu,X.N., Zhou,Q. and Xing,Y. (2014) rMATs: Robust and flexible detection of differential alternative splicing from replicate RNA-Seq data. *Proc. Natl. Acad. Sci. U.S.A.*, 111, E5593–E5601.
59. Qu,K., Garamszegi,S., Wu,F., Thorvaldsdottir,H., Liefeld,T., Ocanà,M., Borges-Rivera,D., Pochet,N., Robinson,J.T., Demchak,B. et al. (2016) Integrative genomic analysis by interrogation of bioinformatics tools in genomespace. *Nat. Methods*, 13, 245–247.
60. Kim,D., Langmead,B. and Salzberg,S.L. (2015) HISAT: A fast spliced aligner with low memory requirements. *Nat. Methods*, 12, 357–360.
61. Jeck,W.R., Sorrentino,J.A., Wang,K., Slevin,M.K., Burd,C.E., Liu,J., Marzluff,W.F. and Sharpless,N.E. (2013) Circular RNAs are abundant, conserved, and associated with ALU repeats. *RNA*, 19, 141–157.
62. Sekar,C., Cuyucan,L., Adkins,J., Geiger,P. and Liang,W.S. (2018) Circular RNA expression and regulatory network prediction in posterior cingulate astrocytes in elderly subjects. *BMC Genomics*, 19, 340.
63. Ebbesen,K., Hansen,T.B. and Kjems,J. (2017) Insights into circular RNA biology. *RNA Biol.*, 14, 1035–1045.
64. Niethamer,T.K. and Bush,J.O. (2019) Getting Direction(s): the Eph/Ephrin signaling system in cell positioning. *Dev. Biol.*, 447, 42–57.
65. Zhang,C. and Darnell,R.B. (2011) Mapping in vivo protein-RNA interactions at single-nucleotide resolution from HTS-CLIP data. *Nat. Biotechnol.*, 29, 607–614.
66. Leggere,J.C., Saito,Y., Darnell,R.B., Tessier-Lavigne,M., Junge,H.J. and Chen,Z. (2016) NOVA regulates DCC alternative splicing during neuronal migration and axon guidance in the spinal cord. *Elife*, 5, e14264.
67. Heinzen,E.L., Yoon,W., Tate,S.K., Sen,A., Wood,N.W., Sidodiya,S.M. and Goldstein,D.B. (2007) Nova2 interacts with a cis-acting polymorphism to influence the proportions of drug-responsive splice variants of SCN1A. *Am. J. Hum. Genet.*, 80, 876–883.
68. Dredge,B.K. and Darnell,R.B. (2003) Nova regulates GABA(A) receptor Gamma2 alternative splicing via a distal downstream UCAU-rich intronic splicing enhancer. *Mol. Cell. Biol.*, 23, 4687–4700.
69. Dredge,B.K., Stefani,G., Engelhardt,C.C. and Darnell,R.B. (2005) Nova autoregulation reveals dual functions in neuronal splicing. *EMBO J.*, 24, 1608–1620.
70. Jensen,K., Musenm,K., Lewis,H.A., Burley,S.K. and Darnell,R.B. (2000) The tetranucleotide UCAY directs the specific recognition of RNA by the Nova K-homology 3 domain. *Proc. Natl. Acad. Sci. U.S.A.*, 97, 5740–5745.
71. Teplова,M., Hafner,M., Teplов,A., Essig,K., Tuschi,T. and Patel,D.J. (2013) Structure-function studies of STAR family Quaking proteins bound to their in vivo RNA target sites. *Genes Dev.*, 27, 928–940.
72. Teplова,M., Malinina,L., Darnell,J.C., Song,J., Lu,M., Abagyan,R., Musenm,K., Teplov,A., Burley,S.K., Darnell,R.B. et al. (2011) Protein-RNA and protein-protein recognition by dual KHI/2 domains of the neuronal splicing factor Nova-1. *Structure*, 19, 930–944.
73. Li,Z., Huang,C., Bao,C., Chen,L., Lin,M., Wang,X., Zhong,G., Yu,B., Hu,W., Dai,L. et al. (2015) Exon-intron circular RNAs regulate transcription in the nucleus. *Nat. Struct. Mol. Biol.*, 22, 256–264.
74. Xia,P., Wang,S., Yu,B., Du,Y., Li,C., Xiong,Z., Qu,Y. and Fan,Z. (2018) A circular RNA protects dormant hematopoietic stem cells from DNA sensor cGAS-mediated exhaustion. *Immunity*, 48, 688–701.
75. Dube,U., Del-Aguila,J.L., Li,Z., Budde,J.P., Jiang,S., Hsu,S., Ibanez,L., Fernandez,M.V., Farias,F., Norton,J. et al. (2019) An atlas of cortical circular RNA expression in Alzheimer disease brains demonstrates clinical and pathological associations. *Nat. Neurosci.*, 22, 1903–1912.
76. Pamudurti,N.R., Patop,I.L., Krishnamoorthy,A., Ashwal-Fluss,R., Barrick,O. and Kadener,S. (2020) An in vivo strategy for knockdown of circular RNAs. *Cell Discov.*, 6, 52.