Function and Regulation of AUTS2, a Gene Implicated in Autism and Human Evolution

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Abstract

Nucleotide changes in the AUTS2 locus, some of which affect only noncoding regions, are associated with autism and other neurological disorders, including attention deficit hyperactivity disorder, epilepsy, dyslexia, motor delay, language delay, visual impairment, microcephaly, and alcohol consumption. In addition, AUTS2 contains the most significantly accelerated genomic region differentiating humans from Neanderthals, which is primarily composed of noncoding variants. However, the function and regulation of this gene remain largely unknown. To characterize auts2 function, we knocked it down in zebrafish, leading to a smaller head size, neuronal reduction, and decreased mobility. To characterize AUTS2 regulatory elements, we tested sequences for enhancer activity in zebrafish and mice. We identified 23 functional zebrafish enhancers, 10 of which were active in the brain. Our mouse enhancer assays characterized three mouse brain enhancers that overlap an ASD–associated deletion and four mouse enhancers that reside in regions implicated in human evolution, two of which are active in the brain. Combined, our results show that AUTS2 is important for neurodevelopment and expose candidate enhancers in which nucleotide variation could lead to neurological disease and human-specific traits.

Introduction

Autism spectrum disorders (ASDs) are common (1/88 in the United States) [1] childhood neurodevelopmental disorders known as pervasive developmental disorders (reviewed in [2]). ASDs are highly heritable, signifying a substantial genetic etiology [3]. A balanced translocation involving the autism susceptibility candidate 2 (AUTS2; GenBank NM_001127231.1) gene in a pair of monozygotic twins with ASD was the first to link this gene to autism [4] (Figure 1). Following this finding, thirty-six additional unrelated individuals with ASD, intellectual disability, or developmental delay were found to have distinct heterozygous structural variants disrupting the AUTS2 region [5–13], four exclusively in noncoding regions [5,12] (Figure 1). Additional structural variants in AUTS2, some of which are only intronic, were also shown to be associated with attention deficit hyperactivity disorder (ADHD) [14], epilepsy [12,15], dyslexia [11], motor delay, language delay, visual impairment, microcephaly and others [12]. In addition, a genome-wide association meta-analysis study identified SNP rs6943555 within the fourth intron of AUTS2 to be the most statistically significant SNP associated with alcohol consumption [16] (Figure 1). These various AUTS2-associated phenotypes suggest this gene has an important neurological function. It is worth noting though that some individuals with disrupted AUTS2 and mental retardation or autism have additional, potentially non-neuronal phenotypes, such as hypotonia, short stature, urogenital abnormalities, and skeletal abnormalities [4,6].

In addition to AUTS2’s role in neurological disease, it was also shown to be important for human-specific evolution. The first half of AUTS2 displayed the strongest statistical signal in a genomic screen differentiating modern humans from Neanderthals [17]. This is attributed to a stretch of 293 consecutive SNPs, only two of which are coding variants: (a G to C nonsynonymous substitution at chr7:68,702,743 (hg18) only in the Han Chinese and a C to T synonymous change in chr7:68,702,866 (hg18) within the Yoruba and Melanesian populations). Other regions identified to have the most significant human-Neanderthal sweeps also include genes that are involved in cognition and social interaction, including D4RK1, NRG3 and CADPS2 [17], reinforcing our interest in AUTS2’s role in cognition and human-Neanderthal differences. In addition, three different evolutionary conserved noncoding intronic regions in AUTS2 (HAR31, HACNS174 and HACNS369) have been found to be significantly accelerated when compared to primates in two different studies [18,19] (Figure 1). Combined, these data suggest that altered regulation of AUTS2 could be associated with human specific traits.
Author Summary

Autism spectrum disorders (ASDs) are neurodevelopmental disorders that affect 1 in 88 individuals in the United States. Many gene mutations have been associated with autism; however, they explain only a small part of the genetic cause for this disorder. One gene that has been linked to autism is AUTS2. AUTS2 has been shown to be disrupted in more than 30 individuals with ASDs, both in coding and noncoding sequences (regions of the gene that do not encode for protein). However, its function remains largely unknown.

We show here that AUTS2 is important for neuronal development in zebrafish. In addition, we characterize potential AUTS2 regulatory elements (DNA sequences that instruct genes as to where, when, and at what levels to turn on) that reside in noncoding regions that are mutated in ASD individuals. AUTS2 was also shown to be implicated in human evolution, having several regions where its human sequence significantly changed when compared to Neanderthals and non-human primates. Here, we identified four mouse enhancers within these evolving regions, two of which are expressed in the brain.

The functional role of AUTS2 is not well known, although some studies have identified a putative role in transcriptional regulation during neuronal development. The predicted AUTS2 protein contains a PY motif, a putative WW-domain-binding region [4] present in various transcription factors, implying that AUTS2 may be involved in transcriptional regulation [6]. In humans, AUTS2 is expressed in the brain, including the neocortex and prefrontal cortex [4,20]. AUTS2 is also highly expressed in the skeletal muscle and the kidney, and in lower levels in the placenta, lung and leukocytes [4]. In the developing mouse, AUTs2 is expressed in the forebrain, midbrain, hindbrain, olfactory bulb, olfactory epithelium, eye, neural tube and limb [21]. Among the regions that AUTs2 was shown to be expressed in the brain are the neuronal nuclei in the developing cerebral cortex and cerebellum [22]. In the cortical preplate, Auts2 is activated by T-box brain 1 (Tbr1) [22,23], a postmitotic projection neuron specific transcription factor that is critical for normal brain development. Tbr1 deficient mice display irregular laminar organization of cortical neurons [24]. Additionally, Cajal-Retzius cells in Tbr1 deficient mice have decreased levels of reelin (Reln) [23], a protein that is involved in neuronal migration in the developing brain and has been reported to be expressed at decreased levels in individuals with ASD [25].

In this study, we used zebrafish morpholinos to functionally characterize auts2. We show that knocking down this gene leads to an overall stunted developmental phenotype that includes a smaller head, body and reduced movement. Further characterization of morphant fish revealed a reduction in developing midbrain neurons and also in sensory and motor neurons.

To characterize AUTS2 enhancers, we used both zebrafish and mouse transgenic enhancer assays. We identified three functional enhancers within an ASD-associated deletion and six brain enhancer in regions associated with human specific evolution. Combined, we found that AUTS2 is important for neuronal development and characterized several functional enhancers within this locus, where nucleotide changes could be associated with neurodevelopmental disease and human specific evolution.

Results

auts2 zebrafish expression

Zebrafish can be an effective tool to study ASD [26]. Using whole mount in situ hybridization, we determined that auts2 is expressed in zebrafish at 24 hours post fertilization (hpf) in the forebrain, midbrain and hindbrain (Figure S1A). Additionally, auts2 is expressed in the trunk (including the spinal cord), with stronger expression towards the caudal peduncle. At 48 hpf, auts2 is expressed in the brain and pectoral fin and from 72–120 hpf its expression is restricted primarily to the brain. auts2 is also weakly expressed in the eye from 24–120 hpf. Overall, we observed that

Figure 1. Schematic of the AUTS2 genomic region. Human accelerated sequences are shown as blue lines above the gene [17–19]. Structural variants [4–12,14,15] are represented as colored lines (red: deletion, orange: inversion, green: duplication, purple: translocation). The rs6943555 SNP associated with alcohol consumption [16] is shown as a magenta star. Arrows in bars signify that the structural variant extends past the gene in that direction. Exons are depicted as light blue rectangles, as defined by the RefSeq genes track in the UCSC Genome Browser [52]. Numbers to the left of the lines correspond to a reference number. Human Accelerated Conserved Non-coding Sequence (HACNS), Human Accelerated Region (HAR), developmental delay (DD), intellectual disability (ID), dysmorphic features (DF), seizure disorder (SD), multiple congenital anomalies (MCA), language disability (LD).

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the zebrafish expression largely correlates with the previously characterized mouse expression [21,22].

Phenotypic characterization of auts2 morphants

We next used morpholinos (MOs) to knockdown auts2 in zebrafish during development. Fish injected with an auts2 translational blocking MO displayed a stunted developmental phenotype with smaller heads, eyes, body and pectoral fins (Figure 2A and Figure S1C). A second auts2 MO that disrupts the splice junction between intron two and exon three exhibited similar but less severe phenotypes (Figure S1D). These phenotypes appeared in 60–90% of injected fish and were rescued by co-injecting the full length human AUTS2 mRNA along with the translational blocking MO (60% of injected fish showed a partial to full rescue) (Figure S1E). Injection of a 5 base pair (bp) mismatch auts2 translational MO control did not show any phenotype (Figure 2A and Figure S1B), further validating the specificity of our MOs to effectively knockdown auts2 in zebrafish.

To further characterize the neurological function of auts2, we injected the translational MO into the HuC-GFP transgenic zebrafish line [27], with developing neurons express green fluorescent protein (GFP). Compared to the 5 bp mismatch control, translational MO injected fish showed a dramatic decrease in GFP at 48 and 72 hpf in the dorsal region of the midbrain, including the optic tectum, the midbrain-hindbrain boundary (which includes the cerebellum), the hindbrain and the retina (Figure 2B). This phenotype was also observed by staining neurons with Nissl at 48 hpf (Figure S2A). TUNEL staining of 48 hpf embryos revealed that morphant fish exhibit increased apoptosis in the midbrain in the same location where fewer neurons were observed (Figure 2C and Figure S2B). Anti-proliferating Cell Nuclear Antigen (PCNA) staining showed increased amounts of cell proliferation in morphant fish in the forebrain, midbrain and hindbrain (Figure 2D and Figure S2C–S2E). While seemingly contradictory, increased amounts of both TUNEL and PCNA positive cells has been previously shown, as cell death and proliferation could be coupled [29,29]. It is conceivable that the increased PCNA positive cells are the result of morphant cells failing to differentiate into mature neurons, as seen in the HuC-GFP line. These results suggest that auts2 may be involved in the production and maintenance of neurons in the zebrafish brain.

Both the translational and splicing morphant fish also showed a decreased movement response when gently prodded with a pipette tip compared to controls that began at 48 hpf (Video S1 and Video S2). This phenotype was observed until 120 hours when the zebrafish were euthanized. In order to determine whether motor neuron defects could explain this phenotype, we injected the translational MOs into the Tg(mnx1:GFP) zebrafish line [27], where developing neurons express green fluorescent protein (GFP). Compared to the 5 bp mismatch control, morphant fish displayed a stunted developmental phenotype with smaller heads, eyes, body and pectoral fins (Figure 2A and Figure S1C). A second auts2 translational MO displayed a stunted developmental phenotype (Figure 2A and Figure S1B), further validating the specificity of our MOs to effectively knockdown auts2 in zebrafish.

AUTS2 enhancer characterization

Due to the observations that noncoding regions in the AUTS2 locus are associated with neurological phenotypes and human-specific evolution, we set out to identify enhancers in this locus. To focus our search, we limited our candidates to be between the first exon and fifth intron, due to this region encompassing the human-Neanderthal sweep (exon 1–4; chr7:68,662,946-69,274,862 (hg18)) [17] and several noncoding nucleotide changes that have been associated with neurological phenotypes [3,11,12,16]. AUTS2 enhancer candidate (AEC) sequences were selected based on evolutionary conservation, embryonic mouse forebrain and midbrain ChiP-seq datasets [32] and nucleotide variants that define the human-Neanderthal sweep [17] (see methods). We also tested the human accelerated region (HAR) in intron four, HAR31 [18], and the human accelerated conserved non-coding sequences (HACNS) in introns one and six, HACNS 369 and HACNS 174 respectively [19]. Using these criteria, 40 AECs were selected for zebrafish enhancer assays (Table S1). These human sequences were cloned into the Elb-GFP-Tol2 enhancer assay vector and injected into zebrafish [33]. Of the 40 candidates, 23 were found to be functional enhancers, 22 of which showed enhancer activity in locations that overlap auts2 expression in zebrafish and 10 that were active in the brain (Table S1 and Figure S4).

To further characterize the regulatory elements within a 33,519bp deletion associated with ASD in AUTS2 intron four [5], the three positive zebrafish enhancers in this region (AEC27, AEC29, AEC32) were analyzed in mice using a similar transgenic assay [34]. AEC27 showed enhancer expression in the somitic muscle in zebrafish, while examination of its enhancer activity at E11.5 (hs658 [34]) found it to be active in the midbrain and neural tube (Figure 3). At E12.5, AEC29 had enhancer activity in the olfactory epithelium similar to zebrafish and also displayed enhancer expression in the eye (Figure 3). AEC32 recapitulated the zebrafish enhancer expression in the midbrain and hindbrain with additional enhancer expression in the forebrain at E12.5. Histological sections of AEC32 showed enhancer activity in the mouse cerebellum (Figure 3), a region thought to play a role in ASD [2]. The removal of these three brain enhancers and potentially other functional sequences in this region could contribute to the neurological phenotypes in patients with deletions in this intron.

We next set out to characterize enhancers in regions implicated in human-specific evolution. Four of the sixteen positive zebrafish enhancers identified in this region (Table S1 and Figure S4) were analyzed for enhancer activity in mice. These four sequences were positive mouse enhancers active in the brain, the otic vesicle, or eye (Figure 4 and Figure S5). Interestingly, two of these enhancers (AEC10 and 21) show enhancer expression in the developing tectum, a region in the brain that is thought to control auditory and visual responses.

Discussion

Using MOs to knockdown auts2, we observed an overall phenotype of stunted development, making it difficult to characterize discrete phenotypes. However, using neuronal-labeled zebrafish lines and immunohistochemistry, we showed a reduction in motor and sensory neurons in the spinal cord and developing neurons in regions that include the midbrain and cerebellum. The cerebellum is involved in cognitive and emotional function and has been repeatedly implicated in ASD [2]. In addition, the cerebellum plays a major role in motor control, and it is possible that the defects detected in cerebellar neurons could partially explain the reduced movement phenotype observed in morphant
It is worth noting that two individuals with AUTS2 structural variants had motor delay phenotypes (Figure 1) [12]. Given that the MO injected fish display additional phenotypes to the ones we focused on in this study, the effect of this gene on other tissues will need to be assessed in future experiments. Experiments such as mouse conditional knockouts should allow for a more complete understanding of AUTS2 function. Our auts2 MOs were designed to disrupt auts2 activity on chromosome 10 (build Zv9). It is worth

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**Figure 2. auts2 48 hpf morphant phenotype.** (A) Fish injected with the 5 base-pair translational MO mismatch control have similar morphology as wild type fish. Injection of the auts2 translational MO results in fish with a stunted development phenotype that includes a smaller head, eyes, body and fins. (B) HuC-GFP fish injected with the 5 bp control MO display normal levels of developing neurons in the brain. HuC-GFP translational MO injected fish display considerably less developing neurons in the optic tectum (ot), retina (ret), and cerebellum (ce). (C) 5 bp mismatch control injected fish have little to non-observable apoptosis in the brain as observed by TUNEL staining, while translational MO injected fish display high levels of apoptosis, primarily in the midbrain (mb) and hindbrain (hb). (D) PCNA cell proliferation assay in the 5 bp MO control injected fish shows lower levels of cell proliferation in the brain compared to the translational MO injected fish. (E) Tg(mnx1:GFP) fish injected with the 5 bp MO control display normal levels of motor neurons versus the auts2 translational MO injected fish which have fewer motor neurons in the spinal cord (sc). In addition, motor neuron projections (mnp) are weaker and more perpendicular to the spinal cord. (F) Translational MO injected fish display fewer Rohon-Beard cells (arrowheads) in the spinal cord than morphants. All morphant fish are scaled to their 5 bp control counterparts.

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noting, that there is also a putative, less characterized version of auts2 with an incomplete coding sequence located on zebrafish chromosome 15 (ENSDART00000012712). Knocking down this gene along with the auts2 gene that was assayed in our study may lead to more severe phenotypes.

Our enhancer search focused primarily on the first five introns due to the numerous reports of cognitive-related structural variations in that region [4–6,8–13,15,16], along with the region’s putative role in evolution. There could be numerous functional enhancers outside this region that we have not tested in this study. For example, there is an intragenic SNP (rs6961611) associated with processing speed [35] 1.6 mega bases downstream of AUTS2 which could be associated with a regulatory element for this gene. While the expression of our enhancers largely recapitulated Auts2 expression, it is possible that the enhancers we identified could regulate a neighboring gene. Future experiments such as chromatin interaction analyses [36,37] could be able to distinguish what promoters our enhancers are interacting with.

Previous work has shown that human enhancer sequences can function as active enhancers in zebrafish, even without homologous sequences in zebrafish [38–40]. Our results confirm these findings for some of our enhancers. For example, AEC10, 13 and 29, which do not have homologous sequences in zebrafish, have similar enhancer expression patterns in zebrafish and mouse (Table S1). However, AEC21 and 27, which are conserved down to zebrafish, and AEC 24, which is conserved down to chicken, don’t have matching expression patterns in zebrafish and mice.

We found three positive human enhancers in both zebrafish and mouse that reside within a 33,519 bp deletion detected in an individual with ASD, one of which, AEC32, is expressed in the cerebellum. This deletion was inherited from the individual’s mother who was not diagnosed with ASD [5]. ASDs are likely caused by multiple genomic aberrations in combination with environmental factors. While it is possible that in this individual, this deletion leads to ASD due to the loss of these enhancers and potentially other functional sequences, it is also possible that the loss of these enhancers is one of multiple “hits” [41] or that the deletion is not causative. With the constantly growing number of individuals with ASDs or other neurological phenotypes that have AUTS2 mutations, some of which are purely noncoding, it is likely that improper regulation of this gene is involved in the progression of these disorders.

We also characterized enhancers in locations associated with other neurological phenotypes. In an 84 kb deletion in intron one of an individual with dyslexia, we identified four positive human enhancers in zebrafish (AEC3-6) (Table S1 and Figure S4), one of which is expressed in the midbrain. In addition, one of the candidates that was negative for zebrafish enhancer activity (AEC35) was a sequence that included the alcohol consumption associated SNP (rs6943555) [16]. It is possible that zebrafish is not
a good model system for this region/phenotype or that the actual functional region/variant is further away from this tag SNP. By characterizing the regulatory landscape of this region we have obtained a better understanding of the functional units within this gene, which now pose as candidates for mutation analysis in individuals with various neurological phenotypes.

AUTS2 has been singled out as a gene that is rapidly evolving in humans in three different studies [17–19]. Using zebrafish enhancer assays, we identified sixteen different enhancers that lie within regions that were implicated in human evolution, six of which show expression in the brain. We tested four of the enhancers in mice and two of them had midbrain enhancer activity. Our enhancer results, combined with the observation that human-specific neurological disorders are associated with mutations in this gene, suggest that AUTS2 has an important role in the evolution of human cognitive traits.

Materials and Methods

Whole-mount in situ hybridization
Zebrafish embryos were collected from ABs or caspers [42] between 24 to 120 hpf and fixed in 4% paraformaldehyde buffered with 1× PBS (PFA). The zebrafish auts2 (Open Biosystems EDR1052-4681254) cDNA clone was used to generate digoxigenin labeled probes. Whole-mount in situ hybridizations were performed according to standard protocols [43].

Morpholino assays
Two morpholino (MO) antisense oligonucleotides targeting auts2 were designed by Gene-Tools. One MO was designed to target the translational start site of auts2 (GTGGAGAGTGTGTCAACACTAAAAT). The second was designed to target the splice junction between intron 2 and exon 3 of Ensembl Transcript ENSDART00000137928 (TCGACTACTGCTGTGAACAAAAGAGA). A third 5 bp mismatch control for the translational MO (GTGGACACTGTGTGAAGACAAAAAT) was also designed. The MOs were diluted to 1 mM in deionized water and injected using standard techniques [44] into one cell-stage embryos. To rescue the morphant phenotypes, we transcribed full length human AUTS2 RNA (Open Biosystems MHS1010-9204165) using the T7 message machine (Ambion) and co-injected it along with the translational MO at a concentration of 168 ng/ul. The HuC line was generously donated by Dr. Su Guo (UCSF). The Tg(mnx1:GFP) (AB) line (formerly known as hb9) was obtained from the Zebrafish International Resource Center (ZIRC; http://zebrafish.org/zirc/home//guide.php).
injected with MOs as described above and annotated using the Leica M165 FC microscope. At least 30 translational MO injected fish and controls were compared in all zebrafish lines used.

**Immunohistochemistry on zebrafish sections**

AB zebrafish embryos injected with the auts2 translational MO or the 5 bp control were fixed at 48 hpf in 4% PFA overnight at 4°C, then washed for 15 minutes at room temperature in PBS. Zebrafish were frozen in blocks using Tissue-Tek O.C.T. (Sakura Finetek) then sectioned (10–20 microns) using a Leica CM1850 cryostat and stained with Nissl (FD NeuroTechnologies). Morphant and control sections represent comparable planes. Staining with PCNA (DAKO, Monoclonal Mouse PCNA clone PC10) was done according to the manufacturer’s protocol. Cell nuclei were visualized using DAPI (Invitrogen). Staining sections with TUNEL (Roche, In Situ Cell Death Detection Kit, TMR red) was done according to the manufacturer’s protocol. Zebrafish sections were analyzed using the Leica M165 FC or the Nikon Eclipse E800 microscope. At least 25 fish were analyzed in each condition. Control and morphant pictures were taken with identical exposures and are representative of each condition. For TUNEL staining on sections, criteria for amount of cell death was based on the number of individual TUNEL positive cells identified in the midbrain and eye, indicative of cell death in those regions. For PCNA staining (cell cycle marker) on sections, criteria for amount of proliferation in the forebrain, midbrain and hindbrain was qualitatively evaluated due to the larger number of PCNA positive cells in morphants compared to controls.

**Zebrafish whole-mount immunohistochemistry**

Casper zebrafish embryos injected with the auts2 translational MO or the 5 bp control were fixed at 48 hpf overnight at 4°C in 4% PFA. For TUNEL staining, embryos were transferred to methanol for 30 minutes followed by rehydration in methanol/PBST (PBS with 0.1% tween) were then placed in Proteinase K (10 μg/ml) for 5 minutes and postfixed in 4% PFA for 20 minutes. Embryos were later placed in prechilled ethanol-acetic acid (2:1) at −20°C for 10 minutes and then washed in PBST for 20 minutes followed by TUNEL staining using the In Situ Cell Death Detection Kit, TMR red (Roche) according to the manufacturer’s protocol. Sensory neurons were analyzed using anti-HNK-1 (Sigma) followed by the goat anti-mouse IgM HRP secondary antibody (abcam, ab5930) using previously described methods [45]. HNK-1 positive cells where manually counted in 6 different control and morphant fish. Fish were analyzed using the Leica M165 FC or the Nikon Eclipse E800 microscope. At least 25 fish were analyzed in each condition. Control and morphant pictures were taken with identical exposures and are representative of each condition. For TUNEL staining on sections, criteria for amount of cell death was based on the number of individual TUNEL positive cells identified in the midbrain and eye, indicative of cell death in those regions. For PCNA staining (cell cycle marker) on sections, criteria for amount of proliferation in the forebrain, midbrain and hindbrain was qualitatively evaluated due to the larger number of PCNA positive cells in morphants compared to controls.

**Supporting Information**

**Figure S1** auts2 expression and morphant phenotype. (A) Whole-mount in situ hybridization of auts2 shows that it is expressed in the forebrain (fb) (including olfactory organs), midbrain (mb), hindbrain (hb), spinal cord (sc), the caudal peduncle and eye at 24hpf. At 48hpf, auts2 is expressed in the brain, pectoral fin and eye. At 120 hpf expression is restricted to the brain, primarily the midbrain, and weakly in the eye. (B) Fish injected with the 3 bp translational MO mismatch control have indistinguishable morphology as wild type fish at 24, 48 and 120 hpf. (C) Injection of the auts2 translational MO results in fish with a stunted development phenotype that includes smaller heads, eyes, bodies and fins. (E) Injection of the auts2 splice-blocking MO shows a similar but less severe phenotype than the auts2 translational MO. (E) The auts2 translational MO phenotype is partially rescued by co-injecting the full length human AUTS2. Note the longer body and larger brain compared to the
translational and splicing morphant fish. MO injected fish in C, D, and E are scaled to the 5 bp injected control fish in B. (TIF)

**Figure S2** Histological phenotype of auts2 morphants (A) Nissl staining shows a reduction in neuron territory, primarily in the midbrain, of fish injected with the translational MO compared to 5 bp mismatch controls at 48 hpf. (B) TUNEL stained sections show fewer apoptotic cells in the optic tectum (white arrowhead) and the retina (green arrowhead) in 48 hpf auts2 morphants versus the 5 bp translational MO mismatch control. (C-E) Coronal sections stained with PCNA, DAPI and overlays show an increase in cell proliferation in the translational morphant fish compared to the 5 bp mismatch control in the mesencephalon, diencephalon and retina. (TIF)

**Figure S3** znp-1 antibody on control and morphant fish. The motor neurons of the morphant fish are different than the controls, signified by a drastic increase in the amount of branching (red arrow). (TIF)

**Figure S4** AUTS2 enhancer candidates (AECs) positive for enhancer activity in zebrafish. A representative fish of each positive AEC enhancer is shown. The number in the top right of every image is the AEC number and the hours post fertilization (hpf) when the picture was taken is indicated in the bottom right. Their tissue-specific expression pattern is denoted in Table S1 and http://zen.ucsf.edu. (TIF)

**Figure S5** The enhancer expression patterns of E12.5 LacZ positive mouse embryos injected with AEC10, 24, 29 and 32. 12 out of 13 AEC10 E12.5 mouse embryos show midbrain enhancer expression and 12 out of 13 have eye expression. 4 out of 5 AEC24 E12.5 mouse embryos show eye enhancer expression. 4 out of 6 AEC29 E12.5 embryos show olfactory epithelium enhancer expression and 6 out of 6 have eye expression. 4 out of 4 AEC32 E12.5 embryos show midbrain, forebrain, hindbrain and eye enhancer expression. Additional mouse embryos for enhancers AEC12, 21 and 27 can be found online at the VISTA enhancer browser website [34] (http://enhancer.lbl.gov/) as hs1660, hs1425 and hs656, respectively. (TIF)

**Table S1** AUTS2 enhancer candidates (AECs) selected for enhancer assays. (XLSX)

**Video S1** auts2 5 bp MO control injected zebrafish show normal response when prodded with a pipette tip at 40 hpf. (AVI)

**Video S2** auts2 splicing MO injected zebrafish, that have a less severe morphological phenotype than the translational morphants, show decreased movement when prodded with a pipette tip at 48 hpf. (AVI)

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Zebrafish enhancer data is available on our website: http://zen.ucsf.edu

**Author Contributions**

Conceived and designed the experiments: NO NA. Performed the experiments: NO LS. Analyzed the data: NO LS JDW NA. Contributed reagents/materials/analysis tools: JDW NA. Wrote the paper: NO NA.

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