SHORT COMMUNICATION

ELMOD3-SH2D6 gene fusion as a possible co-star actor in autism spectrum disorder scenario

Eleonora Loi1 | Loredana Moi1 | Sylvain Blois1 | Elena Bacchelli2 | Ana Florencia Vega Benedetti1 | Cinzia Cameli2 | Roberta Fadda3 | Elena Maestrini2 | Marinella Carta4 | Giuseppe Doneddu4 | Patrizia Zavattari1

1Department of Biomedical Sciences, Unit of Biology and Genetics, University of Cagliari, Cagliari, Italy
2Department of Pharmacy and Biotechnology, University of Bologna, Bologna, Italy
3Department of Pedagogy, Psychology, Philosophy, University of Cagliari, Cagliari, Italy
4Center for Pervasive Developmental Disorders, AO Brotzu, Cagliari, Italy

Correspondence
Patrizia Zavattari, Department of Biomedical Sciences, Unit of Biology and Genetics, University of Cagliari, Cittadella Universitaria di Monserrato, SP 8, Km 0.700 - 09042, Monserrato, Cagliari, Italy.
Email: pzavattari@unicait.it

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Abstract
Autism spectrum disorder (ASD) is a group of neurodevelopmental disorders characterized by high heritability. It is known that genetic factors contribute to ASD pathogenesis. In particular, copy number variants (CNVs) are involved in ASD susceptibility and can affect gene expression regulation. 2p11.2 microdeletions encompassing ELMOD3, CAPG and SH2D6 genes have been described in four unrelated ASD families. The present study revealed that this microdeletion is responsible for the production of a chimeric transcript generated from the fusion between ELMOD3 and SH2D6. The identified transcript showed significantly higher expression levels in subjects carrying the deletion compared to control subjects, suggesting that it is not subjected to nonsense-mediated decay and might encode for a chimeric protein. In conclusion, this study suggests the possible involvement of this gene fusion, together with the other previously identified variants, in ASD.

KEYWORDS
autism spectrum disorder, copy number variant, ELMOD3, gene fusion, SH2D6

1 INTRODUCTION

Copy number variants (CNVs) are DNA segments larger than 1 kilobase and present at variable copy number compared to a reference genome. The involvement of CNVs on Autism spectrum disorder (ASD) susceptibility is well-established.1-3 In fact, ASD individuals show an increased burden of genic CNVs compared to control subjects.4 CNVs can affect gene expression, therefore, contributing to disease pathogenesis, by several mechanisms, including gene dosage, gene interruption, position effects, gene fusion and unmasking of recessive alleles or polymorphisms.5
Gene fusions are well studied in cancer genetics, as chimeric genes have an important role in different cancers. They can occur when CNV breakpoints disrupt two genes encoded on the same chromosomal strand.

Some studies have previously investigated whether CNVs generating fusion transcripts may have an impact on ASD susceptibility obtaining negative results. However, fusion transcripts were not detected for 80% of CNVs tested and the only CNV resulting in a fusion transcript was present in ASD and control subjects at similar rate. In another study, Pagnamenta et al detected a DOCK4-IMMP2L fusion transcript in both ASD subjects and their non-affected family members. This fusion transcript was expressed at very low levels compared to the wild-type transcript. In fact, IMMP2L portion of the fusion gene was out of frame leading to a premature stop codon and likely to nonsense-mediated decay of the fusion transcript.

Another indirect way, by which CNVs can alter gene expression, is the disruption of a gene regulatory landscape. Gene transcription is regulated by cis-acting elements that can be separated from their target gene by the coding sequences of neighbouring genes.

We conducted a comprehensive genetic analysis of a Sardinian family (AUT003) consisting of two siblings affected by ASD and their unaffected parents. Genetic studies conducted on Sardinian population have been proven fundamental for the identification of genetic loci linked to several complex diseases. We identified a rare heterozygous 2p11.2 deletion, including the last coding exons of ELMOD3, the entire CAPG gene and the first non-coding exon of SH2D6, in both ASD siblings inherited from their unaffected mother (Figure 1A). Interestingly, two similar heterozygous and one homozygous deletions have been reported in three independent ASD families, supporting the clinical relevance of this locus for ASD (Figure 1A).

ELMOD3 and SH2D6 genes are transcribed in the same direction, thus the deletion might have generated a gene fusion as hypothesized by Lahbib et al. Since copy number loss upstream a gene can affect its expression, this work aims to explore the impact of this gene deletion on SH2D6 gene expression and the possible formation and expression of a fusion transcript between ELMOD3 and SH2D6 genes in deletion carriers compared to healthy individuals.

2 | MATERIALS AND METHODS

Given space constraints in the main text, detailed Material and Methods can be found in the Supplementary Material and Methods file.

3 | RESULTS

We evaluated SH2D6 gene expression in AUT003 family and 17 healthy individuals using two different assays as described in Materials and Methods. The first assay did not reveal any detectable SH2D6 product in all the tested samples. Since the forward primer maps on the deleted region, the absence of SH2D6 expression in the individuals with the deletion implies that the wild-type SH2D6 locus is not transcribed. In fact, SH2D6 is expressed at very low levels in whole blood (GTEx data, Figure 2A). The second assay revealed that, as expected, SH2D6 was undetectable in all subjects without the deletion, including the unaffected father (AUT003.1) (Figure 1B). Interestingly, a significant increase of SH2D6 mRNA expression levels was detected in the two ASD probands (about 320 folds \[P < .0001\] and 190 folds \[P < .0001\]) relative to controls, in AUT003.3 and AUT003.4, respectively, as well as in their unaffected mother (AUT003.2, about 245 fold \[P < .0001\]; Figure 1B).

To understand the reasons why SH2D6 becomes highly expressed in PBMCs of subjects carrying the deletion, we explored two possible mechanisms: (a) loss of a silencer or an insulator in the deleted region upstream SH2D6, or acquisition of an enhancer; (b) gene fusion between SH2D6 and ELMOD3.

The loss of the upstream region of SH2D6 could have disrupted its regulatory landscape affecting its expression. In fact, it is possible that the deletion of a silencer of an insulator, or approaching an enhancer, results in gene up-regulation. Since we evaluated SH2D6 gene expression levels in PBMCs, we investigated SH2D6 regulatory region in GM12878 cell line finding a large number of regulatory elements upstream SH2D6 (Figure 2B). Interestingly, most SH2D6 gene region is heterochromatic and methylated, confirming that this gene is not transcribed in GM12878 cell line. GeneHancer did not reveal elements interacting with SH2D6 in the deleted region (Figure 2B).

We evaluated the possible presence of a transcript fusion between ELMOD3 and SH2D6 by PCR.

**FIGURE 1** 2p11.2 microdeletion and ELMOD3-SH2D6 gene fusion detection. A. Schematic representation of the microdeletion identified in AUT003 family in the present study and in other three ASD families. Red arrows indicate the primers used in the first gene expression assay (SH2D6 exon 1 [forward] and SH2D6 exons 2-3 [reverse]). Purple arrows indicate the primers used in the second gene expression assay (SH2D6 exons 11-12 [forward] and exons 13-14 [reverse]). Green arrows indicate the primers used for the fusion transcript (ELMOD3 exon 10 and SH2D6 exon 2-3); B, SH2D6 gene expression assay in AUT003 family members and in controls. Bar plots represent fold change with upper/lower limits relative to controls; C, ELMOD3-SH2D6 fusion transcript and SH2D6 gene expression detection in AUT003 family members and in controls. Bar plots represent delta Ct; D, Example of ELMOD3-SH2D6 transcript fusion and SH2D6 (primers used in the second assay) qRT-PCR curves obtained from one sample carrying the deletion. Curves on the left part of the figure refer to the reference gene (TFRC) and curves on the right part refer to the transcripts of interest; E, Sequence electropherogram showing the point of fusion between ELMOD3 exon 11 and SH2D6 exon 2; F, Schematic representation of the fusion transcript.
FIGURE 2  SH2D6 normal tissues gene expression and regulation analysis. A, SH2D6 gene expression levels across different tissues (GTEx Data Portal). B, SH2D6 regulatory region analysis using chromatin state segmentation analysis data from ENCODE/Broad, CpG methylation data from ENCODE/HAIIB and GeneHancer data.
A PCR product of the expected size was obtained for ASD probands and their unaffected mother while, as expected, no amplification was detected in controls.

The expression levels of this fusion transcript (evaluated using primers mapping in ELMOD3 exon 10 and SH2D6 exon 2-3) were compared to that of SH2D6 (SH2D6 exon 13 and exon 14 primers, PCR product: 99bp) in deletion carriers by qRT-PCR. Delta Cts (Figure 1C) revealed that transcript expression levels detected using both assays do not differ implying that the increased expression of SH2D6 in subjects with the deletion is only due to this fusion transcript (Figure 1C and 1).

Sequencing analysis confirmed the presence of this fusion transcript in both ASD siblings and their unaffected mother (Figure 1E and 1). ExPASy Translate tool predicted that the cDNA sequence resulted by the fusion of ELMOD3 and SH2D6 transcript would encode for a protein of 258 amino acids (aa), including the first 246 aa of ELMOD3 and 12 new amino acids encoded by the non-coding portion of SH2D6 before a stop codon. Therefore, this chimeric protein would not include the canonical SH2D6 coding sequence and an interrupted domain of ELMOD3 (ELMO domain: 170-324 aa), thus possibly impacting its function. As expected, Western blot for SH2D6 did not reveal any protein product since the antibody recognizes an epitope which is not present in the predicted chimeric protein sequence (data not shown).

4 | DISCUSSION

The complex ASD phenotype implied that multiple gene variants participate to ASD phenotypic manifestations. Previous studies have investigated the presence of fusion transcripts in ASD. However, the detected fusion transcripts were present at similar levels in both ASD patients and healthy individual or were expressed at much lower levels compared to wild-type transcript suggesting that they are subjected to nonsense-mediated decay. To our knowledge, our study is the first that highlights the possible contribution of a chimeric gene in ASD phenotype. In fact, the so evident and detectable expression of the transcript produced by the identified fusion gene in the cells of deletion carriers suggests that this transcript does not undergo mechanisms of nonsense-mediated decay. Further investigations will be necessary to reveal the possible translation of a chimeric protein and its possible function, perhaps contributing together with other variants (as already suggested in our previous work) to generate the ASD phenotype.

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CONFLICT OF INTEREST

The authors declare no potential conflicts of interest.

AUTHOR CONTRIBUTIONS

EL: involved in acquisition and analysis of qRT-PCR data, statistical analysis, interpretation of data, search strategy, manuscript writing and figures preparation. LM: involved in samples preparation. Sanger sequencing analysis and data interpretation, qRT-PCR analysis. SB: involved in analysis of qRT-PCR data, interpretation of data and search strategy. EB: involved in acquisition and analysis of CNV data, qRT-PCR analysis and supervision, statistical analysis, interpretation of data. AFVB: involved in WB analysis. CC: involved in qRT-PCR analysis. RF: involved in clinical characterization of patients. EM: involved in search strategy and writing supervision. M.C: involved in clinical characterization. GD: involved in samples collection and clinical characterization supervision. PZ: involved in design and supervision of the study, search strategy supervision, supervision on SNP-CNVS array, qRT-PCR and sequencing analysis and supervision, interpretation of data, manuscript writing.

DATA AVAILABILITY STATEMENT

Data generated in this study are available from the corresponding author on reasonable request.

ORCID

Patrizia Zavattari https://orcid.org/0000-0002-0481-092X

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**SUPPORTING INFORMATION**

Additional supporting information may be found online in the Supporting Information section.

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