Clinical case

Novel dominant variant in STUB1 causing ataxia, movement disorders and cognitive impairment: A complex phenotype mimicking SCA17

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ABSTRACT
Introduction: Pathogenic variants in STUB1 can be causal under dominant (SCA48) and recessive (SCAR16) inheritance patterns. We report a SCA48 patient with ataxia, dementia and movement disorders.
Clinical case: We describe a 45-year-old man with cognitive impairment, ataxia, bradykinesia, tremor and chorea. A NGS-based multigene panel revealed the presence of a novel heterozygous likely pathogenic variant in STUB1 gene confirming a diagnosis of SCA48.
Conclusions: Hyper and hypokinetic movement disorders seems to be a hallmark of SCA48. The frequent association of ataxia, chorea and cognitive impairment suggest consider SCA48 as a differential diagnosis of SCA17 and other Huntington-like disorders.
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Nueva variante en STUB1 causante de ataxia, trastornos del movimiento y compromiso cognitivo: un fenotipo complejo que simula SCA17

RESUMEN
Introducción: Variantes patogénicas en el gen STUB1 pueden manifestarse bajo un patrón autosómico dominante (SCA48) o recesivo (SCAR16) de herencia. Reportamos un paciente con SCA48 con ataxia, demencia y movimientos anormales.

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Caso clínico: Describimos el caso de un varón de 45 años con compromiso cognitivo, ataxia, bradicinesia, temblor y corea. Mediante un panel de ataxias se evidenció la presencia de una variante nueva probablemente patogénica en el gen STUB1, confirmando el diagnóstico de SCA48.

Conclusions: Trastornos del movimiento hipo e hiperinéticos demuestran ser una característica de los pacientes con SCA48. La asociación frecuente de ataxia, compromiso cognitivo y corea lleva a considerar SCA48 como diagnóstico diferencial de SCA17 y otras entidades similares a Huntington.

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Introduction

Biallelic mutations in the STUB1 gene, that encodes the E3 ubiquitin ligase CHIP, are the cause of SCAR16. An early-onset recessive ataxia with a wide range of cerebellar and extracerebellar symptoms and occasionally hypogonadism. Moreover, dominant ataxia families segregating heterozygous mutations in STUB1 have been recently described. Thus, pathogenic variants in STUB1 can be causal under dominant (SCA48) and recessive (SCAR16) inheritance patterns. SCA48 patients often present with extra-cerebellar manifestations that include movement disorders and cognitive decline. Here, we report on a new SCA48 patient that presented with ataxia, parkinsonism, cognitive impairment and corea along with a review of the movement disorders previously described in SCA48 patients.

Clinical case

This 45 year-old man was referred to our Neurogenetics Unit due to the presence of cognitive impairment and ataxia. He was apparently healthy until 6 months previous to our evaluation, when he started with progressive memory loss, apathy, dysarthria and limb incoordination. His father, who died at the age of 65, was diagnosed with schizophrenia. His unique sister at the age of 30 started suffering from a progressive disorder characterized by the presence of cognitive impairment and involuntary movements. She died at the age of 50 without a definitive diagnosis. Neurological examination was remarkable for the presence of hypometric saccadic ocular movements, mild dysarthria and generalized hyporeflexia without gross abnormalities in sensation. He showed mild axial and appendicular ataxia (SARA scale of 9 points) and asymmetric bradykinesia which was more pronounced in the right side. Mild postural bilateral tremor and corea were also evident in both upper limbs (Video 1). Neuropsychological evaluation documented multidomain cognitive impairment with failures in logic memory, attention, executive functions and verbal fluency. The MRI showed mild cortical and cerebellar atrophy and T2WI hyperintensity of dentate nuclei, the so-called “crab sign”. The patient tested negative for abnormal repeat expansions in the SCA1, SCA2, SCA3 and SCA17 genes. A NGS-based multigene panel for hereditary ataxias revealed the presence of a novel heterozygous likely pathogenic variant in STUB1 gene (NM_005861.4:c.854C>A (p.Ala285Asp)), confirming a diagnosis of SCA48.

Comments

The case reported here highlights the frequent presence of extra-cerebellar manifestations in SCA patients, being movement disorders the most common ones in about a third of them and distinctive enough in some cases to suggest specific conditions such as parkinsonism in SCA2 and chorea in SCA17. The fifteen SCA48 families described in the literature and a recent study that included a large series of 47 patients from 28 families with STUB1 mutations and autosomal dominant inheritance, have in common a complex phenotype characterized by motor and cognitive impairments.

In SCA48 patients, different types of variants have been described and are distributed throughout the entire gene (Fig. 1), with the exception of the coiled-coil domain who influences the dimerization and stability of the whole protein. To date only one variant has been reported in SCA48 and SCAR16 (p. Y230CfsTer9) however, it has not yet been clarified how the type and location of STUB1 variants could be contributing to the differentiation of these two entities.

A plethora of hyper and hypokinetic movement disorders seems to be a hallmark of SCA48 (Table 1 and Fig. 2). Chorea is a particularly common feature (27% of the cases) followed by dystonia (20%) and parkinsonism (12%). Therefore, this frequent picture of ataxia, corea and cognitive impairment in SCA patients make this condition to be considered as a mimic of SCA17 and other Huntington-like disorders.

Author roles

SRQ: 1A, 1B, 1C, 3A, 3B.
JPM: 1A, 1C, 3A.
LZ: 1A, 1C, 3A.
MK: 1A, 1B, 1C, 3B, 3C.
1. Research project: A. Conception, B. Organization, C. Execution.
Fig. 1 – Lollipop plot displaying the position of the STUB1 pathogenic or likely pathogenic variants previously reported. On the horizontal axis we show the amino-acid position of each pathogenic variant identified until now. Variants associated with SCA48 are depicted by the upward lollipops and variants associated with SCAR16 are depicted by the downward lollipops. The variant detected in our patient is in red.

Table 1 – Frequency of movement disorders found in SCA48 patients described in the literature.

<table>
<thead>
<tr>
<th>Movement disorder</th>
<th>Number of patients</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chorea</td>
<td>25</td>
<td>26.9%</td>
</tr>
<tr>
<td>Dystonia</td>
<td>19</td>
<td>20.4%</td>
</tr>
<tr>
<td>Parkinsonism</td>
<td>11</td>
<td>11.8%</td>
</tr>
<tr>
<td>Tremor</td>
<td>10</td>
<td>10.8%</td>
</tr>
<tr>
<td>Hypokinesia</td>
<td>6</td>
<td>6.5%</td>
</tr>
<tr>
<td>Myoclonus</td>
<td>4</td>
<td>4.3%</td>
</tr>
<tr>
<td>Head tremor</td>
<td>2</td>
<td>2.2%</td>
</tr>
<tr>
<td>Myokymia</td>
<td>1</td>
<td>1.1%</td>
</tr>
</tbody>
</table>

Ethical compliance statement

This study was approved by the Institutional Ethics Committee of the Hospital JM Ramos Mejia of Buenos Aires, Argentina. We confirm that we have read the Journal’s position on issues involved in ethical publication and affirm that this work is consistent with those guidelines. The authors confirm that the patient provided verbal and written consent for this work but because this article is a case report no IRB approval was necessary.

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Conflict of interest

The authors declare that there are no conflicts of interest relevant to this work.

Appendix A. Supplementary data

Supplementary data associated with this article can be found,

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