## Letter to the Editor: New Observation



## A Novel Variant in the *SUOX* Gene in the Oldest Individual with Late-Onset Isolated Sulfite Oxidase Deficiency

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Isolated sulfite oxidase deficiency (ISOD, Online Mendelian Inheritance in Man [OMIM] #272300) is a rare neurometabolic autosomal recessive disorder, caused by pathogenic homozygous or compound heterozygous variants in the SUOX gene. SUOX encodes the mitochondrial enzyme sulfite oxidase, responsible for catalyzing the oxidation of sulfites to non-neurotoxic sulfates in the final step of the degradation of amino acids cysteine and methionine. The clinical presentation varies from typical severe disease with prenatal-neonatal onset to rarer, atypical, mild to moderate disease with post-neonatal onset. Among atypical presentations, the onset of symptoms from 6 months onward is defined as late-onset ISOD. Late-onset ISOD occurs in children who were mostly previously asymptomatic and is often precipitated by intercurrent illness or trivial head trauma. The most common clinical manifestation is acute encephalopathy characterized by developmental regression (transient or permanent), seizures, abnormal muscle tone and/or movement disorder.<sup>1-3</sup> However, minor signs and symptoms such as occasional unsteady gait, slight motor delay and/or hypotonia may be reported.

ISOD may be suspected in case of increased urinary S-sulfocysteine, taurine and thiosulfate, increased plasma S-sulfocysteine and taurine, decreased plasma cysteine and markedly reduced plasma homocysteine. The urinary sulfite test is often positive, while enzymatic activity in fibroblasts is absent. Concerning therapy, first-line agents are symptomatic: antiepileptic, antidystonic and muscle-relaxant drugs. An additional option is a low-protein diet without cysteine and methionine in an attempt to reduce metabolites prior to enzyme blockade and thus prevent accumulation.<sup>4</sup>

Here, we describe the oldest reported patient affected by lateonset ISOD due to compound heterozygosity for a novel and a known pathogenic *SUOX* variant.

We evaluated a 16-year-old boy due to a phenotype characterized by disruptive, impulse-control and conduct disorders associated with moderate intellectual disability. He achieved his psychomotor milestones on time and did not show neurological symptoms until 18 months of age when, after a febrile episode, he showed ataxia and subsequently a drowsy state. He was admitted to the hospital and treated for possible cerebellitis. Brain CT scan and electroencephalogram (EEG) were normal. He was discharged with the diagnosis of a "post-flu drowsy state." After this episode, focal seizures appeared, associated with interictal mid-posterior EEG abnormalities, managed with valproic acid. At the time of our evaluation, he showed moderate intellectual disability (Wechsler Intelligence Scale for Children IV: total IQ 45), stable over the subsequent years, an oppositional defiant disorder, intermittent explosive disorder with hetero-aggression and obsessive-compulsive traits. The behavioral disorder was the most debilitating aspect and required pharmacological treatment. Neurological examination revealed dysarthria with slurred speech, slight dysmetria and action tremor.

Brain MRI at 9 years showed enlarged cerebrospinal fluid spaces in the cerebellar, hemispheric and vermian regions with inferior vermis hypoplasia, slightly dilated fourth ventricle widely communicating with the cisterna magna and mild hyperintensity of the dentate nuclei (Figure 1). Neuroradiological follow-up until the age of 15 years did not reveal significant changes.

Exome sequencing showed two variants in the *SUOX* gene (NM\_000456.2): c.1049\_1052del, p.(Tyr350\*) of paternal origin, never previously reported, and c.1096C>T, p.(Arg366Cys) of maternal origin. The truncating variant is expected to generate a shorter and possibly unstable protein. The missense variant affects the Moco-binding domain and could reduce the stability of the sulfite oxidase holoenzyme.<sup>1</sup> Contrary to the observation by Misko et al., this missense variant contributed to a late-onset phenotype in our individual as well as in three other reported individuals.<sup>2,5</sup> Both variants were classified as likely pathogenic according to the ACMG/ AMP recommendations.<sup>6</sup> Metabolic tests detected reduced plasma homocysteine and cysteine, increased urinary sulfocysteine and positive urinary sulfite test, confirming the molecular diagnosis.

To our knowledge, only 13 individuals with late-onset ISOD have been reported in the literature so far (Supplementary Table 1).<sup>5,7–13</sup> In our evaluation, we have excluded three individuals due to the presence of neurological symptoms prior to 6 months of life (Supplementary Table 2).<sup>14–16</sup>

The average age of onset was 12 months (range 6–23 months). The presentation consisted of acute encephalopathy with

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**Figure 1.** Brain MRI (1.5T), sagittal T2 flair, shows enlarged cerebrospinal fluid spaces in the cerebellar, hemispheric and vermian regions with inferior vermis hypoplasia, slightly dilated fourth ventricle widely communicating with the cisterna magna and mild hyperintensity of the dentate nuclei.

psychomotor regression variably associated with behavioral abnormalities in four individuals, acute encephalopathy associated with seizures in three, isolated seizures in two, seizures associated with hyperkinetic movement disorder in two and acute hypotonia, occasional ataxia or mild motor delay in one individual each. In over half of the cases, a factor precipitating the onset was identified: intervening illness in seven and trivial trauma in two. Psychomotor development was reported normal until the onset of neurological symptoms or until a few months afterward in 71% of individuals. Muscle tone abnormalities were reported in 71% of individuals and ataxia in 43%. More than half of the individuals had a movement disorder. Fifty-seven percent presented with seizures, four exclusively at onset, while four developed epilepsy (drug-resistant in two cases). EEG was performed in almost half showing a slowed background posteriorly with focal sharp activity in one case and focal abnormalities in a second one. Aggressive behavior is persistently present in two individuals including our proband.

The majority underwent a neuroradiological examination (four CT scans and eight MRIs), and only two individuals had normal results (one CT scan and one MRI). More than half of the individuals with available neuroimaging showed signal abnormalities at the level of the basal ganglia and/or cerebellum: three had hyperintensity of the globus pallidi and the substantia nigra, two hyperintensities of the globus pallidi and the dentate nucleus of the cerebellum and one hyperintensity exclusively of the globus pallidi bilaterally. One patient had hyperintensity of the nuclei dentate with associated vermian hypoplasia. A CT scan showed vermian hypoplasia, another one hypotensity of the white matter and frontal lobe and another one temporal and cerebellar atrophy.

Plasma homocysteine was significantly lower than the normal range in all individuals tested. Hypohomocysteinemia is defined by a value <5 micromol/L.<sup>3</sup> The urinary sulfite test was carried out in almost all patients and was negative in only one. It's known that

sulfite tests can give false-negative results due to the auto-oxidation of sulfites into sulfates.<sup>8,10</sup> Six individuals undertook a low-protein diet, and in almost all, a slight biochemical and/or clinical improvement was found.

Due to the rarity of the condition and the broad spectrum of neurological symptoms, late-onset ISOD is potentially misdiagnosed with infectious diseases, intoxications or other neurometabolic/ neurogenetic disorders with similar clinical manifestation and onset. Since the onset is acute, it is useful to identify a reliable, minimally invasive and inexpensive diagnostic marker such as plasma homocysteine. Furthermore, the assay of plasma homocysteine is not subject to the risk of false-negative results as the sulfite test is. However, it must be considered that some laboratories do not identify a normal range for plasma homocysteine but only a cutoff above which hyperhomocysteinemia is defined. In these cases, therefore, hypohomocysteinemia may be overlooked, along with the diagnostic suspicion of ISOD. A correct early diagnosis allows us to avoid more invasive tests, to better understand the prognosis, to start low-protein diet early and finally to carry out genetic parental counseling. In accordance with the latest guidelines relating to ISOD management, the dietary sulfur restriction provides greater benefits precisely in individuals with atypical late-onset presentation.<sup>3</sup> It is therefore necessary not to miss the diagnosis of late-onset ISOD due to the therapeutic implications and the possibility of modifying the clinical picture.

**Supplementary material.** The supplementary material for this article can be found at https://doi.org/10.1017/cjn.2024.360.

**Data availability statement.** The authors take full responsibility for the data, the analysis and the interpretation of the research, and they have full access to all of the data.

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## References

- 1. Claerhout H, Witters P, Régal L, et al. Isolated sulfite oxidase deficiency. *J Inherit Metab Dis.* 2018;41:101–8.
- Misko AL, Liang Y, Kohl JB, Eichler F. Delineating the phenotypic spectrum of sulfite oxidase and molybdenum cofactor deficiency. *Neurol Genet*. 2020;6:e486.

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- Schwahn BC, van Spronsen F, Misko A, et al. Consensus guidelines for the diagnosis and management of isolated sulfite oxidase deficiency and molybdenum cofactor deficiencies. *J Inherit Metab Dis.* 2024;47: 598–623.
- Bindu PS, Nagappa M, Bharath RD, Taly AB. Isolated Sulfite Oxidase Deficiency, 2017Sep 21. GeneReviews<sup>®</sup> [Internet].
- Tian M, Qu Y, Huang L, et al. Stable clinical course in three siblings with late-onset isolated sulfite oxidase deficiency: a case series and literature review. *BMC Pediatr*. 2019;23:510. DOI: 10.1186/s12887-019-1889-5.
- Richards S, Aziz N, Bale S, et al. ACMG laboratory quality assurance committee. Standards and guidelines for the interpretation of sequence variants: a joint consensus recommendation of the American College of Medical Genetics and Genomics and the Association for Molecular Pathology. *Genet Med.* 2015;17:405–424.
- Shih VE, Abroms IF, Johnson JL, et al. Sulfite oxidase deficiency. Biochemical and clinical investigations of a hereditary metabolic disorder in sulfur metabolism. N Engl J Med. 1977;297:10221028. DOI: 10.1056/ NEJM197711102971902.
- van der Klei-van Moorsel JM, Smit LME, Brockstedt M, Jakobs C, Dorche C, Duran M. Infantile isolated sulphite oxidase deficiency: report of a case with negative sulphite test and normal sulphate excretion. *Eur J Pediatr*. 1991;150:196197. DOI: 10.1007/BF01963565.
- 9. Goh A, Lim KW. Sulphite oxidase deficiency-a report of two siblings. Singapore Med J. 1997;38:391-394.

- Touati G, Rusthoven E, Depondt E, et al. Dietary therapy in two patients with a mild form of sulphite oxidase deficiency. *Evidence for clinical and biological improvement. J Inherit Metab Dis.* 2000;23:45–53. DOI: 10.1023/a: 1005646813492.
- Rocha S, Ferreira AC, Dias AI, Vieira Jé P, Sequeira S. Sulfite oxidase deficiency-an unusual late and mild presentation. *Brain Dev.* 2014;36:176179. DOI:10.1016/j.braindev.2013.01.013.
- Sharawat IK, Saini L, Singanamala B, et al. Metabolic crisis after trivial head trauma in late-onset isolated sulfite oxidase deficiency: report of two new cases and review of published patients. *Brain Dev.* 2020;42:157–164. DOI: 10.1016/j.braindev.2019.11.003.
- Li JT, Chen ZX, Chen XJ, Jiang YX. Mutation analysis of SUOX in isolated sulfite oxidase deficiency with ectopia lentis as the presenting feature: insights into genotype-phenotype correlation. Orphanet J Rare Dis. 2022;17:392. DOI: 10.1186/s13023-022-02544-x.
- Garrett RM, Johnson JL, Graf TN, Feigenbaum A, Rajagopalan KV. Human sulfite oxidase R160Q: identification of the mutation in a sulfite oxidasedeficient patient and expression and characterization of the mutant enzyme. *Proc Natl Acad Sci U S A*. 1998;95:6394–6398.
- Barbot C, Martins E, Vilarinho L, Dorche C, Cardoso M. A mild form of infantile isolated sulphite oxidase deficiency. *Neuropediatrics*. 1995;26: 322324. DOI: 10.1055/s-2007-979783.
- Del Rizzo M, Burlina AP, Sass JO, et al. Metabolic stroke in a late-onset form of isolated sulfite oxidase deficiency. *Mol Genet Metab.* 2013;108:263–266. DOI: 10.1016/j.ymgme.2013.01.011.