

# Unexpected Intermediate Nerve Conduction Velocity Findings in Charcot-Marie-Tooth Syndromes Classified as Demyelinated or Axonal in a Pediatric Population

Eloïse Baudou<sup>1</sup> Claude Cances<sup>1</sup> Corinne Magdelaine<sup>2</sup> Philippe Latour<sup>3</sup> Ulrike Walther Louvier<sup>4</sup>  
Raul Juntas-morales<sup>5</sup> Pascal Cintas<sup>6</sup> François Rivier<sup>4,7</sup>

<sup>1</sup>Unit of Pediatric Neurology, AOC (Atlantique-Occitanie-Caraïbes) Reference Centre for Neuromuscular Diseases, Hôpital des Enfants, CHU Toulouse, Toulouse Cedex, France

<sup>2</sup>Service de Biochimie et de Génétique Moléculaire Centre de Biologie et de Recherche en Santé CBRS, CHU de Limoges—Hôpital Dupuytren, Limoges, France

<sup>3</sup>Centre de Biologie et Pathologie Est—Service de Biochimie Biologie Moléculaire Grand Est CHU de Lyon HCL – GH Est, Bron France

<sup>4</sup>Department of Pediatric Neurology, AOC (Atlantique-Occitanie-Caraïbes) Reference Centers for Neuromuscular Diseases, CHU Montpellier, France

<sup>5</sup>Department of Neurology, AOC (Atlantique-Occitanie-Caraïbes) Reference Centre for Neuromuscular Diseases, CHU Montpellier, France

<sup>6</sup>Department of Neurology, AOC (Atlantique-Occitanie-Caraïbes) Reference Centre for Neuromuscular Diseases, Pierre Paul Riquet Hospital, CHU Toulouse, France

<sup>7</sup>PhyMedExp, University of Montpellier, INSERM, CNRS, Montpellier, France

Address for correspondence Eloïse Baudou, MD, Unit of Pediatric Neurology, Hôpital des Enfants, CHU Toulouse, 330 av de Grande Bretagne-TSA, 31059 Toulouse Cedex, France  
(e-mail: baudou.e@chu-toulouse.fr).

Neuropediatrics 2022;53:182–187.

## Abstract

### Keywords

- ▶ Charcot-Marie Tooth
- ▶ hereditary motor and sensory neuropathies
- ▶ intermediate CMT
- ▶ axonal CMT
- ▶ children

**Introduction** Among the hereditary motor and sensory neuropathies (HMSN), demyelinating forms are the best characterized, with a clear predominance of CMT1A. The axonal and intermediate forms are less described. The aim of this study is to report the genetic diagnosis of Charcot-Marie-Tooth (CMT) according to the nerve conduction velocity (NCV) findings in a pediatric population.

**Methods** We retrospectively described a population of HMSN children with a confirmed genetic diagnosis of demyelinated, intermediate, or axonal forms. We compared the results of the genetic analyses with those of motor NCV in median nerve according to whether they were below 25 m/s (demyelinating group); between 25 and 45 m/s (intermediate group), or above 45 m/s (axonal group).

**Results** Among the 143 children with an HMSN, 107 had a genetic diagnosis of which 61 had an electromyogram. On NCV findings: seven (11%) pertain to the axonal group, 20 (32%) to the intermediate group, and 34 (55%) to the demyelinating group. When NCV was above 45 m/s, CMT2A was the predominant genetic diagnosis (70%) when NCV were below 25 m/s, CMT1A was the predominant genetic diagnosis (71%).

received

September 17, 2021

accepted after revision

January 13, 2022

published online

March 16, 2022

© 2022, Thieme. All rights reserved.  
Georg Thieme Verlag KG,  
Rüdigerstraße 14,  
70469 Stuttgart, Germany

DOI <https://doi.org/10.1055/s-0042-1743438>.  
ISSN 0174-304X.

Intermediate NCV findings group was the more heterogeneous with seven genetic CMT subgroups (60% CMT1A, CMT1B, CMT1X, CMT2A, CMT2N, CMT4G).

**Conclusion** Taking NCV values between 25 and 45 m/s to define an intermediate group of CMT in children leads to the inclusion of non-typically “intermediate”, especially CMT1A. We emphasize the broad spectrum of NCV in CMT1A that justified the systematic search of *PMP22* duplication/deletion screening before next generation sequencing panel.

## Introduction

Hereditary motor and sensory neuropathies (HMSN) represent the most frequently inherited neuromuscular diseases with a prevalence of 1/2500 in the general population.<sup>1</sup> HMSN is a heterogeneous group of disorders associated with greater than 80 disease causing genes or loci to date.<sup>2</sup>

Initially, Charcot-Marie Tooth (CMT) syndromes (or HMSN) were classified according to the mode of transmission (autosomal or X-linked; dominant or recessive) and motor nerve conduction velocity (NCV) findings in median nerve. The median motor NCV is below 38 m/s for the demyelinating form (CMT1) and above 38 m/s for the axonal form (CMT2). Axonal CMTs (or CMT2) were associated with mutation in gene causing axonal dysfunction and demyelinated CMTs (or CMT1) were associated with mutation in gene causing demyelination.<sup>3</sup> However, experience with the rising number of CMT genes showed, that there are some patients with clinico-electrophysiological features that do not fit into either CMT1 or CMT2. This group of CMT was thus classified as “intermediate CMTs” and these were originally characterized by the absence of clinically observed nerve hypertrophy; a median MNCV between 25 and 45 m/s, a prolonged distal motor latency, a preserved mean compound muscle action potential (CMAP) amplitude and a nerve biopsy showing axonal changes, clusters of regenerating myelinated fibers, loss of larger fibers noted from unimodal diameter histograms, and onion bulbs with fewer lamellae than in CMT1.<sup>4,5</sup>

While demyelinating CMTs are currently well characterized with a clear predominance of CMT1A, intermediate and axonal CMT are less known in the pediatric population. Axonal CMTs represent approximately 30% of all CMTs. Only 40% can be resolved genetically, compared to 90% in the demyelinating CMT. Mutations in the *MFN2* gene are the most frequently detected causes of CMT2A (20 to 30%) followed by mutations in the *GARS* (CMT2D), *GDAP1* (CMT2-H/K), and *NEFL* (CMT2E) genes (10%). The other mutations reported are sporadic.<sup>6,7</sup>

The intermediate CMTs represent approximately 6% of CMTs. Several authors have previously reported a predominance of mutations in the X-linked CMT genes with an overrepresentation of CMT1X mutations (*GJB1* mutations).<sup>5</sup> Intermediate CMTs have been classified according to the mode of transmission, by distinguishing X-linked intermediate CMT (mutation in *GJB1* or *DRP2*), autosomal dominant

intermediate CMT (*DNM2*, *YARS*, *MPZ*, *INF2*, *GNB4*, *NEFL*, *MFN2*, *AARS*, and *DCTN2*), or autosomal recessive intermediate CMT (*GDAP1*, *KARS*, *PLEKHG5*, and *COX6M*).<sup>5</sup>

Next generation sequencing (NGS) panels have dramatically shortened the time required to obtain a molecular diagnostic result, but it does not allow to make a systematic diagnosis.<sup>8,9</sup> In this complex classification some genes involved may have different modes of inheritance and give various electroneuromyographic (ENMG) forms. While NGS panels improved the diagnostic rate of HMSNs, a number of patients with axonal or intermediate electroneuromyographic findings still could not be diagnosed using this method. Moreover, the new variants identified with NGS, are sometimes difficult to interpret and justifies the implementation of a rigorous clinical and ENMG evaluation in parallel.

The electrophysiological NCV limits of intermediate CMT are not clearly defined, with authors suggesting different classifications with NCV between 25 and 45 m/s, between 30 and 40 m/s or between 35 and 45 m/s.<sup>6</sup> Limited electroneuromyographic data are available in pediatric onset CMT in the literature. The aim of the current study is to report the genetic diagnosis of CMT in a pediatric-onset population according to the electrophysiological findings classified as demyelinated, intermediate, or axonal in NCV values.

## Methods

The current study retrospectively selected children under 18 years followed for an HMSN between 1986 and 2018 with a confirmed genetic diagnosis from two sites of AOC (Atlantique-Occitanie-Caraïbes) Reference Centers for Neuromuscular Diseases (Toulouse and Montpellier). Patients with pediatric onset HMSN were selected using the CEMARA, then BAMARA French databases for rare diseases and their data were reported from their medical records.

The clinical data was extracted from a neurological examination performed by a pediatric neurologist which included signs of peripheral neuropathy and research of other neurological signs such as pyramidal syndrome that can orient on CMT genes. The clinical examination included an evaluation of the patient's walk and orthopaedic complications such as foot deformations or scoliosis. Age at the first sign and age at the first consultation were collected, as well as disease progression was noted when patients had follow-up consultations. The French translation of CMT Peds, that allows to score the functional evolution of children with

**Table 1** Molecular diagnosis in genotyped pediatric patient

Genetic diagnosis	N = 107	Percentage
CMT1A (dup <i>PMP22</i> )	69	64%
CMT2A ( <i>MFN2</i> )	12	11%
CMT1B ( <i>MPZ</i> )	9	8%
CMTX1 ( <i>GJB1</i> )	4	4%
CMT2B ( <i>DNM2</i> )	1	1%
CMT2N ( <i>AARS</i> )	1	1%
CMT2Z ( <i>MORC2</i> )	2	2%
CMT4D ( <i>NDRG1</i> )	1	1%
CMT4G ( <i>HK1</i> )	7	7%
CMT4F ( <i>PRX</i> )	1	1%

Note: HMSN type CMT1A is the most common form of CMT in both children and adults, followed by CMT2A, CMT1B, and CMTX1. The other forms are rarer.

HSMN, is available since 2017 and so was not used in this study. Moreover, data collected from the computerized records and patients' papers did not allow CMTPed scores to be established afterward.<sup>10,11</sup>

The electroneuromyographic assessments were carried out by different examiners before genetics diagnosis. We focused on collecting data related to the median nerve specifically the NCV, which was reported in patient records. We classified patients depending on electrophysiological NCV values in a demyelinating group (NCV < 25 m/s), an intermediate group (NCV between 25 and 45 m/s), an axonal group (NCV > 45 m/s), or in a group with unexcitability of nerve fibers. As in Berciano's review, we have chosen to keep the NCV values originally described in the definition of intermediate CMTs from 25 to 45 m/s. The values of CMAP were not reported because too many data were missing.

The genetic analyses were performed in the molecular genetics' laboratories of the Limoges and Lyon Hospitals. As the studies take place over many years, the techniques of molecular analysis have evolved. Both of these laboratories first search for deletions/duplications in the *PMP22* gene using fluorescence in situ hybridization and then Multiplex ligation-dependent probe amplification. Genetic research was initially carried out by SANGER analysis of one gene at

a time, guided by clinical, electromyographic, and even histological data when a biopsy was performed. At the end of this study, the analyses were carried out thanks to CMT gene panels and then confirmed by SANGER method. Genetic analyses were performed from blood samples after obtaining informed written consent from the child's parents.

## Results

### Genetics Characteristics of the HMSN Population

Among our population of 143 children with HMSN, 107 had a molecular diagnosis (► **Table 1**). CMT1A, CMT2A, CMT1B, and CMT1X, were the main subgroups representing 88% of genotyped HMSN. A family history was found in 70% of CMT1A patients, 55% of CMT1B patients, 33% of CMT1X patients, and 36% of CMT2A patients.

### Electroneuromyographic Classification

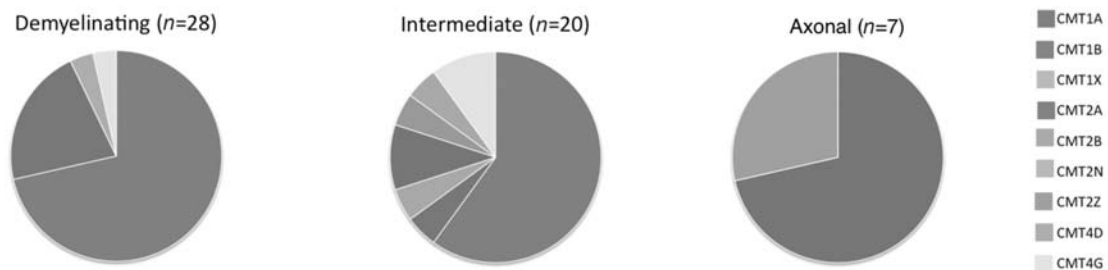
ENMG data was available for analysis for 59 HMSN patients (55% of our cohort) and identified 28 patients with demyelinating NCV values, 20 with intermediate NCV values, seven with axonal NCV values, and four with non-excitable median nerve. The seven patients with axonal NCV values had a genotyped diagnosis of CMT2A ( $n=5$ ) and CMT2Z ( $n=2$ ). The 20 patients with intermediate NCV values, had a genotyped diagnosis of CMT1A ( $n=12$ ), CMT2A ( $n=2$ ), CMT4G ( $n=2$ ), CMT1X ( $n=1$ ), CMT1B ( $n=1$ ), CMT2B ( $n=1$ ) and CMT2N ( $n=1$ ). The CMT groups are reported according to the ENMG results in ► **Fig. 1**. The four patients with a non-excitable ENMG belonged to CMT2A ( $n=2$ ), CMT1A ( $n=1$ ), and CMT4F ( $n=1$ ) subgroups.

Patients who did not have an ENMG were distributed as follows: 37/69 CMT1A, 2/9 CMT1B, 3/4 CMT1X, 3/12 CMT2A, and 4/7 CMT4G. Usually when a relative had a diagnostic of HMSN, genetic analysis was performed first, and the ENMG was not systematically done. The characteristics of patients with genotype confirmed axonal and intermediate HSMNs are reported in ► **Tables 2** and **3**, respectively.

### Clinical Characteristics by Subgroup

#### CMT1A

Among the 69 CMT1A, 33 had an ENMG: 20 with demyelinating finding, 12 with intermediate finding, and one with a non-excitable median nerve.



**Fig. 1** Distribution according to the electroneuromyographic classification of different CMT in our pediatric population. Demyelinating group defined on NCV under 25 m/s was mainly composed of CMT1A and CMT1B. Intermediate group defined on NCV between 25 and 45 m/s was mainly composed of CMT1A and various subgroups. Axonal group defined on NCV above 45 m/s was mainly composed of CMT2A.

**Table 2** Electrophysiologic and genetics characteristics of patients with axonal electroneuromyographic finding (>45 m/s)

Sex	Fam vs. Spo	Age at onset (years)	Age at diag	NCVm/s	Genotype
M	Familial	5	14	46.6	CMT2Z ( <i>MORC2</i> ): p.Arg252Trp
M	Familial	12	12	56	CMT2Z ( <i>MORC2</i> ): p.Arg252Trp
F	Familial	NA	NA	56.7	CMT2A ( <i>MFN2</i> ): p.Arg94Trp
F	Familial	4	5	60.5	CMT2A ( <i>MFN2</i> ): p.Lys390Arg
F	Sporadic	5.5	9	54.7	CMT2A ( <i>MFN2</i> ): p.Arg94Glyc
M	Sporadic	1.6	5	65.5	CMT2A ( <i>MFN2</i> ): p.Val244Met
M	Sporadic	1.7	5.5	48.3	CMT2A ( <i>MFN2</i> ): p.Arg104Trp

Abbreviations: F, female; Fam, familial; M, male; NA, no data available; Spo, sporadic.

Note: CMT2A represents the majority of pediatric axonal forms. In our population a rare familial mutation of CMT2Z was found in two brothers of the same family. However, the two patients with a familial CMT2A did not belong to the same family.

**Table 3** Electrophysiologic and genetics characteristics of patients with intermediate electroneuromyographic finding (25-45 m/s)

Sex	Fam vs. Spo	Age at onset	Age at diag	NCVm	Genotype
F	Familial	6	6	26	CMT1A ( <i>PMP22</i> ): dup
M	Familial	2.5	2.5	26	CMT1A ( <i>PMP22</i> ): dup
F	Sporadic	NA	17	26	CMT1A ( <i>PMP22</i> ): dup
M	Familial	NA	NA	29	CMT1A ( <i>PMP22</i> ): dup
M	Sporadic	NA	8	29	CMT1A ( <i>PMP22</i> ): dup
M	Familial	4	7	31	CMT1A ( <i>PMP22</i> ): dup
M	Familial	2	2	31	CMT1A ( <i>PMP22</i> ): dup
F	Sporadic	3	8	32	CMT1A ( <i>PMP22</i> ): dup
M	Sporadic	8	9	34	CMT1A ( <i>PMP22</i> ): dup
F	Familial	10	10	36	CMT1A ( <i>PMP22</i> ): dup
F	Familial	5	6	39	CMT1A ( <i>PMP22</i> ): dup
M	Sporadic	NA	14	44	CMT1A ( <i>PMP22</i> ): dup
F	Sporadic	4	8	44	CMT2A ( <i>MFN2</i> ): p.Arg364Trp
M	Sporadic	3	3.5	44	CMT2A ( <i>MFN2</i> ): p.Val244Met
F	Familial	8	9	30	CMT4G ( <i>HK1</i> ): c.AltT2G > C
F	Familial	10	12	33	CMT4G ( <i>HK1</i> ): c.AltT2G > C
M	Familial	1.5	7	37	CMT1X: p.Ile93Val
M	Familial	1.5	2	26	CMT1B ( <i>PO</i> ): p.Asn131Tyr
M	Familial	6	11	38	CMT2B ( <i>DNM2</i> ): p.Val351Met
M	Sporadic	1.1	12	36	CMT2N ( <i>AARS</i> ): p.thr385Ile

Abbreviations: F, female; Fam, familial; M, male; NA, no data available; Spo, sporadic.

Note: CMT1A represents the majority of pediatric intermediate electroneuromyographic finding. This group of intermediate HMSNs is the most genetically heterogeneous. The two patients with CMT4G belong to the same family. Among CMT1A, only two patients belong to the same family.

The symptoms of patients with intermediate finding did not differ from the other CMT1A patients. Orthopaedic disorders such as flat feet were the most prevalent first signs of the disease. The diagnosis was generally reached at school age by testing the ability to walk on tip toes, by the observation of more frequent falls or orthopaedic signs in the sporadic form and earlier in life by observation of more subtle signs when there was a concomitant family history of HMSN. The functional impact was minor, in teenagers with initial pain and fatigue symptoms.

### CMT2A

Among the 12 CMT2A cases, nine had an ENMG. Five had axonal finding, two had intermediate finding, and two a non-excitability median nerve.

The five CMT2A subjects with axonal finding had a disease onset before the age of 10 years. On average, the family noticed the first signs of the pathology at around 3.7 years of age. The illness predominantly started with a steppage gait, swaying gait, or gait ataxia. The clinical examinations confirmed steppage gait and amyotrophy, falls and deformations

of the feet, such as pes cavus and fatigue when walking. Sensory impairment revealed by pain and sensory ataxia was not unusual. Upper limbs were also involved, most symptoms were once again motor impairment, amyotrophy and fatigue, and deformations of the hands. The two patients with the worst outcome were unable to walk autonomously by 10 years of age.

The two patients with intermediate finding did not differ from the other CMT2A children. They had a stable disease progression during childhood and they retained their ability to walk autonomously.

### Clinical Characteristics of Rare Subgroups

Clinical characteristics of CMT1B, CMT1X, CMT2B, CMT2N, CMT2Z, and CMT4G patients were reported in the **►Supplementary Table 1** (available in the online version only).

## Discussion

This study showed that in children when NCV is in intermediate range, CMT1A is the most frequent diagnosis and when it is in axonal range CMT2A is the most frequent diagnosis.

The distribution of HMSN subtypes differs in children<sup>12</sup> compared to adults and children.<sup>7</sup> In our population and that of Cornett et al,<sup>12</sup> we find a higher frequency of CMT1A and CMT2A in children and fewer in CMT1X. This can be explained by the earlier age of onset in these first two subtypes.<sup>6</sup> The main forms of HMSNs and related pathologies are CMT1A, CMT1B, CMT2A, and CMT1X. However, regional and ethnic variations exist and have to be taken into account.<sup>13,14</sup>

Genetic and electroneuromyographic classifications are not completely overlapping. The CMT1A, typically representing demyelinating CMTs, present mostly demyelinating NCV values but can also have intermediate values with NCV up to 44 m/s in our study. Thus, the search for PMP22 (CMT1A) duplications, which is systematically performed before NGS, seems particularly important when NCV is below 45 m/s.

In our pediatric population, we used median nerve conduction velocity, a validated adult criterion, to differentiate the subgroups. However, conduction velocities increased during childhood, with mean values for the median motor nerve, from 25 m/s in newborns, to 47 m/s between 1 and 2 years, to reach adult values around 5 to 6 years (56 m/s).<sup>15</sup> So, it is possible that we have misclassified because of an underestimation of conduction velocities in children who performed an ENMG before 5 years. For example, the two children with CMT2A classified in the intermediate group according to their NCV values (44 m/s) had an ENMG at 3 and 4 years. At this age, the mean motor median nerve NCV is 51 m/s (SD = 6), with pathological values below 39 m/s. So this patient had normal range NCV values for age. Age at the time of the ENMG and action potential values should be taken into account when interpreting ENMG results according to age-appropriate standards.

While the group of axonal NCV values is small (11% of HMSN in our population) with a predominance of CMT2A

(71%), the group of intermediate NCV values is more important and heterogeneous, including half CMT1A, common subtypes of intermediate CMT by mutation in *GJB1*, *DNM2* and *AARS* genes, and less common CMT1 or CMT2 subtypes. In a large North American and European cohort of 1,652 adult and pediatric patients, Fridman et al identified 237 patients with axonal HMSN (14%), 70 CMT2A (30%), 15 subgroups of axonal HMSN (CMT2C, D, F, K; 6%), 17 (7%) subgroups of HMSN (CMT1A, CMT1X, CMT1B), 135 without any detected mutations (57%). The frequency of the different subgroups varies according to geographical location, with, for example, a larger proportion of patients carrying the *NEFL* gene mutation than *MFN2* in the Taiwans' Lin et al cohort.<sup>14</sup> We used broad NCV limits for intermediate group that led to the inclusion of patient who had axonal or demyelinated CMT syndromes. It led to a restricted definition of axonal form, including only NCVm above 45 m/s while other studies included patients with NCV above 38 m/s that could explain why our axonal group was smaller and excluded some CMT1A or CMT2B with NCV between 38 and 45 m/s. Restricting the limits of NCV values in intermediate group will allow to specify patients with typically intermediate CMT (with NCV between 35 and 40 m/s in our cohort) but will lead to the inclusion in axonal group of patients with demyelinated CMT1A.

Clinically, in our population, the signs of neuropathy seem more important in CMT2. In our axonal subgroup, there is a common symptomatology starting with a progressive motor impairment of the lower limbs, than a sensitive impairment. The deficit of upper limbs began later. CMT2As are distinguished by an earlier onset, a faster progression,<sup>16,17</sup> and a functional repercussion (FDS score) which seem more important compared with other patients with axonal CMT. Functional impairment was further investigated by the CMTped score in the Cornett et al<sup>12</sup> study. They found in participants with CMT2A that grip strength, plantar flexion, and dorsiflexion of the ankle, longer than 6-minute jump test and walking distances get worse than other CMT patients.

The retrospective nature of this study resulted in a lack of ENMG data for 45% of the cohort but it was a reflection of what is performed in our clinical practice. The proportion of common HMSN subgroups with intermediate and axonal NCV values may thereby have been underestimated in our study by the low level of ENMG, particularly in the CMT1A and CMT1X groups. Many parents are apprehensive about accepting an ENMG for their child, because of the pain factor. This leads to suspend this examination in favor of first pursuing a search for familial mutations. However, current techniques allow ENMG to be performed in the best possible conditions, even in very young children and ENMG results contribute significantly to the diagnosis.<sup>18</sup>

Before NGS, ENMG played a major role to orient the clinician and the geneticist to one or more genes to be explored by SANGER sequencing. Today, NGS panel analysis which includes genes involved in demyelinating, intermediate and axonal HMNSs allows a clear improvement in the diagnosis and its lag time. Nevertheless, ENMG remains an examination of interest in HMSN. Firstly, because it allows to

perform the diagnosis of a sensory and motor neuropathy. In atypical cases, such as CMT1X involving a combination of central nervous sign, ENMG is particularly important to orient the diagnosis. Secondly, it may help the clinician to interpret variants of unknown significance as some subtypes have preferential ENMG forms. A better understanding of clinical, genetic, and electroneuromyographic features of rare HMSN subtypes is still important, particularly as such rare subtypes may have gone undiagnosed prior to the advent of NGS. Finally, as explained previously, in terms of function and prognostic, CMAP reflects clinical severity. So, ENMG evaluation must remain an element of the initial evaluation associated with the clinical picture.

## Conclusion

CMT1A is the main CMT subgroup when demyelinating or intermediate NCV values are found and CMT2A is the main CMT subgroup for axonal NCV values. Taking intermediate NCV values with broad limits (25–45 m/s) leads to the inclusion of non-typically “intermediate” group of CMT such as CMT1A or CMT2A. We highlighted the broad spectrum of NCV in CMT1A, that reinforces the systematic search of a duplication of *PMP22* gene when planning molecular diagnostics in a child with CMT. The NCV threshold of 45 m/s after 5 years old, used in our population seems to be interesting to unify the axonal group, that is the only in which searching of *MFN2* mutation seems to be more profitable than a duplication of *PMP22*.

Moreover, gene panels used for HSMN testing are increasingly allowing us, to diagnose rare pathology subgroups. The characterization of the different electrophysiologic patterns remains important alongside NGS analyses because it contributes to the diagnosis and may sometimes help interpret the clinical significance of novel pathogenic gene variants.

### Ethical Publication Statement

We declare that we have read the journal's position relating to ethical publication issues and confirm that this report is consistent with those guidelines.

### Author's Contribution

E.B. wrote the first draft of the manuscript, tables, and figure. C.C., U.W.L., and F.R. followed patients included in this study. They all made critical amendments and essential feedback to this manuscript. C.M. and P.L. performed genetic analysis. R.J.-m. and P.C. performed and discussed electroneuromyographic analysis. P.C. made essential feedback to the manuscript. All authors have approved the final article.

### Funding

None.

### Conflict of Interest

None declared.

## Acknowledgment

The authors thank SARM TTP-AMPLUS, for checking the English language.

## References

- Skre H. Genetic and clinical aspects of Charcot-Marie-Tooth's disease. *Clin Genet* 1974;6(02):98–118
- Timmerman V, Strickland AV, Züchner S. Genetics of Charcot-Marie-Tooth (CMT) Disease within the Frame of the Human Genome Project Success. *Genes* 2014;5(01):13–32
- Reilly MM, Murphy SM, Laurá M. Charcot-Marie-Tooth disease. *J Peripher Nerv Syst* 2011;16(01):1–14
- Davis CJ, Bradley WG, Madrid R. The peroneal muscular atrophy syndrome: clinical, genetic, electrophysiological and nerve biopsy studies. I. Clinical, genetic and electrophysiological findings and classification. *J Genet Hum* 1978;26(04):311–349
- Berciano J, García A, Gallardo E, et al. Intermediate Charcot-Marie-Tooth disease: an electrophysiological reappraisal and systematic review. *J Neurol* 2017;264(08):1655–1677
- Saporta AS, Sottile SL, Miller LJ, Feely SM, Siskind CE, Shy ME. Charcot-Marie-Tooth disease subtypes and genetic testing strategies. *Ann Neurol* 2011;69(01):22–33
- Fridman V, Bundy B, Reilly MM, et al. CMT subtypes and disease burden in patients enrolled in the Inherited Neuropathies Consortium natural history study: a cross-sectional analysis. *J Neurol Neurosurg Psychiatry* 2014;0:1–6
- Ylikallio E, Johari M, Konovalova S, et al. Targeted next-generation sequencing reveals further genetic heterogeneity in axonal Charcot-Marie-Tooth neuropathy and a mutation in HSPB1. *Eur J Hum Genet* 2014;22(04):522–527
- Bacquet J, Stojkovic T, Boyer A, et al. Molecular diagnosis of inherited peripheral neuropathies by targeted next-generation sequencing: molecular spectrum delineation. *BMJ Open* 2018;8(10):e021632
- Burns J, Ouvrier R, Estilow T, et al. Validation of the Charcot-Marie-Tooth disease pediatric scale as an outcome measure of disability. *Ann Neurol* 2012;71(05):642–652
- Gagnon C, Massie R, Tremblay M, Darcy S, Martel M, Burns J. Traduction française de l'échelle Charcot-Marie-Tooth Disease Pediatric Scale. *Can J Neurol Sci* 2017;44(06):740–743
- Cornett KM, Menezes MP, Bray P, et al. Inherited Neuropathies Consortium. Phenotypic variability of childhood Charcot-Marie-Tooth Disease. *JAMA Neurol* 2016;73(06):645–651
- Luigetti M, Fabrizi GM, Bisogni G, et al. Charcot-Marie-Tooth type 2 and distal hereditary motor neuropathy: clinical, neurophysiological and genetic findings from a single-centre experience. *Clin Neurol Neurosurg* 2016;144:67–71
- Lin KP, Soong BW, Yang CC, et al. The mutational spectrum in a cohort of Charcot-Marie-Tooth disease type 2 among the Han Chinese in Taiwan. *PLoS One* 2011;6(12):e29393
- Ryan CS, Conlee EM, Sharma R, Sorenson EJ, Boon AJ, Laughlin RS. Nerve conduction normal values for electrodiagnosis in pediatric patients. *Muscle Nerve* 2019;60(02):155–160
- Chung KW, Kim SB, Park KD, et al. Early onset severe and late-onset mild Charcot-Marie-Tooth disease with mitofusin 2 (*MFN2*) mutations. *Brain* 2006;129(Pt 8):2103–2118
- Bombelli F, Stojkovic T, Dubourg O, et al. Charcot-Marie-Tooth disease type 2A: from typical to rare phenotypic and genotypic features. *JAMA Neurol* 2014;71(08):1036–1042
- Pitt M. Paediatric electromyography in the modern world: a personal view. *Dev Med Child Neurol* 2011;53(02):120–124