

Genotype-phenotype characteristics and baseline natural history of heritable neuropathies caused by mutations in the MPZ gene

Oranee Sanmaneechai, ^{1,2} Shawna Feely, ¹ Steven S. Scherer, ³ David N. Herrmann, ⁴ Joshua Burns, ⁵ Francesco Muntoni, ⁶ Jun Li, ⁷ Carly E. Siskind, ⁸ John W. Day, ⁸ Matilde Laura, ⁹ Charlotte J. Sumner, ¹⁰ Thomas E. Lloyd, ¹⁰ Sindhu Ramchandren, ¹¹ Rosemary R. Shy, ¹ Tiffany Grider, ¹ Chelsea Bacon, ¹ Richard S. Finkel, ¹² Sabrina W. Yum, ^{3,13} Isabella Moroni, ¹⁴ Giuseppe Piscosquito, ¹⁵ Davide Pareyson, ¹⁵ Mary M. Reilly ⁹ and Michael E. Shy ¹ for the Inherited Neuropathies Consortium - Rare Disease Clinical Research Consortium (INC-RDCRC)

We aimed to characterize genotype-phenotype correlations and establish baseline clinical data for peripheral neuropathies caused by mutations in the myelin protein zero (MPZ) gene. MPZ mutations are the second leading cause of Charcot-Marie-Tooth disease type 1. Recent research makes clinical trials for patients with MPZ mutations a realistic possibility. However, the clinical severity varies with different mutations and natural history data on progression is sparse. We present cross-sectional data to begin to define the phenotypic spectrum and clinical baseline of patients with these mutations. A cohort of patients with MPZ gene mutations was identified in 13 centres of the Inherited Neuropathies Consortium - Rare Disease Clinical Research Consortium (INC-RDCRC) between 2009 and 2012 and at Wayne State University between 1996 and 2009. Patient phenotypes were quantified by the Charcot-Marie-Tooth disease neuropathy score version 1 or 2 and the Charcot-Marie-Tooth disease paediatric scale outcome instruments. Genetic testing was performed in all patients and/or in first- or second-degree relatives to document mutation in MPZ gene indicating diagnosis of Charcot-Marie-Tooth disease type 1B. There were 103 patients from 71 families with 47 different MPZ mutations with a mean age of 40 years (range 3-84 years). Patients and mutations were separated into infantile, childhood and adult-onset groups. The infantile onset group had higher Charcot-Marie-Tooth disease neuropathy score version 1 or 2 and slower nerve conductions than the other groups, and severity increased with age. Twenty-three patients had no family history of Charcot-Marie-Tooth disease. Sixty-one patients wore foot/ankle orthoses, 19 required walking assistance or support, and 10 required wheelchairs. There was hearing loss in 21 and scoliosis in 17. Forty-two patients did not begin walking until after 15 months of age. Half of the infantile onset patients then required ambulation aids or wheelchairs for ambulation. Our results demonstrate that virtually all MPZ mutations are associated with specific phenotypes. Early onset (infantile and childhood) phenotypes likely represent developmentally impaired myelination, whereas the adult-onset phenotype reflects axonal degeneration without antecedent demyelination. Data from this cohort of patients will provide the baseline data necessary for clinical trials of patients with Charcot-Marie-Tooth disease caused by MPZ gene mutations.

- 1 Department of Neurology, University of Iowa Hospitals and Clinics, Iowa, IA, USA
- 2 Division of Neurology, Department of Pediatrics, Faculty of Medicine, Siriraj Hospital, Mahidol University, Bangkok, Thailand
- 3 The Perelman School of Medicine at the University of Pennsylvania, Philadelphia, PA, USA
- 4 Department of Neurology, University of Rochester Medical Center, Rochester, NY, USA

5 Arthritis and Musculoskeletal Research Group, University of Sydney / Paediatric Gait Analysis Service of NSW, Children's Hospital at Westmead, Sydney / Neuromuscular Research Group, Murdoch Childrens Research Institute, Melbourne, Australia

- 6 University College London Institute of Child Health and Great Ormond Street Hospital, London, UK
- 7 Department of Neurology, Vanderbilt University, Nashville, TN, USA
- 8 Department of Neurology, Stanford University, Stanford, CA, USA
- 9 MRC Centre for Neuromuscular Diseases, University College London Institute of Neurology, London, UK
- 10 Department of Neurology, Johns Hopkins University School of Medicine, Baltimore, MD, USA
- 11 Department of Neurology, University of Michigan, Ann Arbor, MI, USA
- 12 Nemours Children's Hospital, Orlando, FL, USA
- 13 Neuromuscular Program, Children's Hospital of Philadelphia, Philadelphia, PA, USA
- 14 Departments of Child Neurology, IRCCS Foundation, Carlo Besta Neurological Institute, Milan, Italy
- 15 Departments of Clinical Neurosciences, IRCCS Foundation, Carlo Besta Neurological Institute, Milan, Italy

Correspondence to: Oranee Sanmaneechai M.D., Division of Neurology, Department of Pediatrics, Faculty of Medicine Siriraj Hospital, Mahidol University, 2 Wanglang Road Bangkoknoi, Bangkok 10700, Thailand

E-mail: oranee141@gmail.com

Keywords: MPZ; CMT1B; demyelination; myelin, neuropathy

Abbreviations: CMT = Charcot–Marie–Tooth disease; CMTNS = CMT neuropathy score; INC-RDCRC = Inherited Neuropathies Consortium - Rare Disease Clinical Research Consortium; NCV = nerve conduction velocity

Introduction

Charcot-Marie-Tooth disease (CMT), or hereditary motor sensory neuropathy (HMSN), is the most common inherited neuromuscular disorder, affecting 1 in 2500 people (Skre, 1974). CMT type 1B (CMT1B) is caused by mutations in the myelin protein zero (MPZ) gene and is the second most common form of the autosomal dominant hereditary demyelinating neuropathy, collectively called CMT1 (Nelis et al., 1996; Saporta et al., 2011). More than 200 different disease-causing mutations in MPZ have been identified (Timmerman et al., 2014). Most patients with CMT1B are thought to present with one of two distinct phenotypes: one with extremely slow nerve conduction velocities and onset of symptoms during the period of motor development; the other with normal or nearnormal nerve conduction velocities and the onset of symptoms as adults (Shy et al., 2004). Because patients in the latter group can clinically appear to have an axonal neuropathy, they are also classified as having CMT2I (OMIM), despite the fact that MPZ is only expressed by myelinating Schwann cells and not by neurons (Trapp et al., 2003).

The natural history and genotype-phenotype correlations of CMT1B are poorly understood. We have followed patients with CMT1B at Wayne State University and the Inherited Neuropathy Consortium (INC), which is a member of the Rare Disease Clinical Research Network (RDCRN) (http://www.rarediseasesnetwork.org/). The INC currently includes 17 sites that evaluate patients using standardized clinical, electrophysiological and genetic measures. Our goal was to collect cross-sectional data to characterize the phenotype of patients with different MPZ

mutations that can also be used as baseline data for longitudinal natural history studies.

Materials and methods

Observational studies were performed on all patients with MPZ mutations evaluated at Wayne State University between 1996 and 2011 as well as patients enrolled in the initial 13 centres comprising the INC between 2009 and 2012. History, neurological examination and nerve conduction studies were evaluated. Genetic testing was performed in all patients and/or in first- or second-degree relatives to document mutation in MPZ gene indicating diagnosis of CMT1B. First- or second-degree relatives of genetically-defined CMT1B patients with a CMT phenotype were assumed to have the same mutation.

CMT outcome assessment measures

The severity of peripheral neuropathy was evaluated in all adult patients by the CMT neuropathy score (CMTNS) version 1 or 2 (Shy et al., 2005b; Murphy et al., 2011a). Both have been validated for composite measurement of impairment and assess symptoms, signs and neurophysiology of CMT patients. CMTNSv1 and CMTNSv2 are both composed of nine assessments: symptoms (three items), signs (four items), and neurophysiology (two items). Each measurement is scored on a 0-4 point scale for a total possible score of 36. To compare impairment for patients evaluated prior to 2011, we converted features of the CMTNSv1 score into CMTNSv2 by using available data for fine and gross motor abilities, neurological examinations, and physiological studies. We were unable to directly convert tuning fork data as only CMTNSv2 uses a Rydel-Seiffer tuning fork. The CMT examination score was used for patients who did not undergo electrophysiological testing. The CMT examination score is calculated by the sum of the symptoms plus the signs

3182 | BRAIN 2015: 138; 3180–3192 O. Sanmaneechai et al.

in the CMTNS; it is therefore the CMTNS without the electrophysiological testing. CMT paediatric scale is a reliable, valid, and sensitive global measure of disability for children with CMT from the age of 3 years (Burns *et al.*, 2012). CMT paediatric scale measures seven areas: strength, hand dexterity, sensation, gait, balance, power, and endurance, and has a total score of 44. As with the CMTNS, higher scores indicate greater disability.

Clinical electrophysiology

Motor and sensory nerve conduction velocities (NCVs) were performed by standard techniques. Temperature was maintained at 32°C in the hands and feet for all visits. Surface electrodes were used in all studies. The amplitudes of the compound muscle action potential and sensory nerve action potential were recorded.

Statistical analysis

Patient characteristics, data from clinical examination, electrophysiological examination and physical disability were analysed using descriptive statistics.

The institutional review board (IRB) at Wayne State University and at each of the 13 centres comprising the INC, approved the study.

Results

Characterization of cohort

We identified 103 patients (from 71 different families) with CMT caused by mutations in the MPZ gene (39 males, 64 females). Baseline characteristics and clinical features of all patients are summarized in Table 1. The age of patients ranged from 3 to 84 years, with a mean age of 40 years. Pedigrees were obtained in all patients. One family had five members, three families had four members, four families had three members, 11 families had two members, and 52 families had a single affected member evaluated although 29 of these had other affected members that we did not see. Twenty-three families had only a single affected individual (sporadic case). Phenotypes and ages of onset in individuals

Table I Demographic and clinical characteristics of I03 patients with CMT caused by mutations in the MPZ gene

Characteristics	Values		
Age; mean \pm SD (range in years)	$40 \pm 20 \; (3-84)$		
Age of symptom onset (range in years)	$23\pm20~\text{(I67)}$		
CMTES (n = 87)	$9.4 \pm 5 \; (I-25)$		
CMTNS $(n = 81)$	$13 \pm 7 (I-33)$		
CMTPedS $(n = 12)$	$23\pm7~(1342)$		
Orthoses (shoe insert/ankle bracing; n)	61 (25/36)		
Walking assistance (n)	19		
Wheelchair-dependent (n)	10		
Foot, ankle, or toe surgery (n)	21		

Data are mean \pm SD and range; CMTES = CMT examination score; CMTPedS = CMT paediatric score.

within the same family were similar. The majority of patients were ambulatory, although most required orthoses or walking aids. About 10% required the use of wheelchair for ambulation. Optic nerve atrophy was noted in two patients with G137S and I135T MPZ mutations. Hip dysplasia was noted at birth in two patients with R98H and I135T MPZ mutations. Those four patients were the only members of their affected family members with optic atrophy or hip dysplasia. Scoliosis was found in 17 patients. Hearing loss was found in 21 patients; seven were infantile-onset (R98C, R98H, S111C, S111P, I135T, G137S) and 14 were adultonset (R36W, H39P, I114fs, Y119C, T124M, R227S, c.614+2T>G splice site mutation). The age of symptom onset varied from 1 to 67 years old and the severity varied widely (CMTNS from 1 to 33). Patients were separable into infantile, childhood and adult onset groups clinically and by electrophysiology (Table 2).

The infantile onset group was characterized by a delayed onset of walking independently until at least 15 months of age (18-48 months), and the development of symptoms before 5 years of age. Forty per cent of all patients fell into this group; one-third were sporadic cases. Hip dysplasia and optic nerve atrophy were observed only in this group; scoliosis was found in 36% of infantile onset patients. The mean CMTNS at the initial visit was 18. CMT paediatric scale was performed in nine of the infantile onset children. with a mean score of 23. Nineteen per cent of infantile onset patients (eight patients) were in a wheelchair and 29% (12 patients) needed walking aids beyond ankle-foot orthoses. Three patients required a wheelchair at ages 7, 50 and 55; the age for wheelchair use was not recorded for the additional five. The age at which 9 of 12 patients needed ambulation aids in addition to ankle-foot orthoses were 4, 10, 20, 20, 26, 27, 48, 49 and 55 with a mean of 29 years. The mean ulnar motor NCV was very slow (12 m/s) with moderately reduced compound muscle action potential amplitude. Approximately 80% of patients in the infantile onset group had ulnar motor NCV ≤ 15 m/s with the remaining values all in the 16-25 m/s range. All patients in the infantile onset group had absent radial sensory nerve action potential.

The childhood onset group was characterized by developmentally normal children who developed their initial symptoms between the ages of 6 and 20 years; the mean age of symptom onset was 10 years old. Only 7% of patients fell into this group. Their mean CMTNS was 12 at the time of initial evaluation, typically in their late twenties. A CMT paediatric scale was performed in three of the childhood onset children with a mean score of 20. No patient in the childhood onset group required a wheelchair or walking aid. The mean ulnar motor NCV was 28 m/s, all within the slow range (15–35 m/s), with mildly reduced compound muscle action potential amplitudes. The mean radial sensory nerve action potential was 2.6 mV.

The adult onset group developed symptoms after the age of 20 years. Approximately half of all patients were in this group. The mean age of symptom onset was 40 years. Their mean CMTNS was 10 at the time of evaluation,

Table 2 Clinical and electrophysiological characteristics classified by age of symptom onset of 103 patients with CMT caused by mutations in the MPZ gene

Characteristics	Infantile onset 0–5 years	Childhood 6–20 years	Adult ≥21 years	<i>P</i> -value
Number of patients	42	8	53	
Age at first visit (years)	28 ± 18	29 ± 12	50 ± 16	
Sporadic case, n (%)	14 (33)	2 (25)	7 (13)	
Age of symptom onset (years)	3.4 ± 4	10.4 \pm 2.7	40 ± 14	
Dexterity problems, n (%)	31 (74)	5 (63)	26 (49)	0.09
Orthoses, n (%)	30 (71)	2 (25)	29 (56)	0.03
Walking assistance, n (%)	12 (29)	0	7 (13)	0.08
Wheelchair-dependent, n (%)	8 (19)	0	2 (3.8)	0.04
Foot surgery, n (%)	32 (76)	8 (100)	31 (59)	0.1
Optic nerve atrophy, n (%)	2 (4)	0	0	
Hip dysplasia; n (%)	2 (4)	0	0	
Hearing loss, n (%)	7 (17)	0	14 (26)	0.2
Scoliosis, n (%)	15 (36)	0	2 (3.8)	< 0.0001
CMTES (n = 87)	II.7 \pm 6	7.4 ± 3.5	7.9 ± 4.3	0.001
CMTNS $(n = 81)$	18 \pm 6.3	II.9 \pm 4.4	$\textbf{9.9} \pm \textbf{5.6}$	< 0.0001
CMTPedS $(n = 12)$	$23.4 \pm 8.4 \; (n = 9)$	$19.5 \pm 0.7 \ (n = 3)$		0.04
Ulnar MNCV (m/s)	12 ± 5.9	28 ± 9.4	44 ± 9.6	
Ulnar CMAP amplitude (mV)	2.7 ± 3	5.6 ± 3	$\textbf{6.8} \pm \textbf{2.4}$	
Ulnar SNAP amplitude (mV)	$\textbf{0.08} \pm \textbf{0.3}$	1.85 ± 2.3	8.36 ± 9.0	
Radial SNAP amplitude (mV)	0	2.6 ± 4.2	11.8 ± 7	
Patients with absent SNAP	100%	57% (4/7)	7% (3/43)	

Data are mean ± SD; CMTES = CMT examination score; CMTPedS = CMT paediatric score; MNCV = motor NCV; SNAP = sensory nerve action potential.

which was usually in their fifties. Four per cent were wheel-chair-dependent, and 13% needed walking aids in addition to ankle-foot orthoses. The mean ulnar motor NCV was 44 m/s, with normal compound muscle action potential amplitudes. About half of patients in this group had been previously diagnosed as CMT type 2 due to reduced compound muscle action potential amplitudes in their legs and normal conduction studies. The mean radial sensory nerve action potential was 11.8 mV.

Overall, the CMTNS was performed in 81 patients with mean score of 13. Thirty-seven per cent had mild impairment (CMTNS ≤ 10), 50% had moderate impairment (CMTNS 11–20) and 13% had severe impairment (CMTNS > 20). The CMTNS was plotted against age of initial visit for each of the three clinical groups (Fig. 1). Derived data demonstrated a linear correlation between CMTNS and age of the patient for each clinical group. Thus, within each group, older patients had higher CMTNS. At any age, infantile onset patients tended to be the most severely affected type. The CMT paediatric scale was performed in 12 patients with mean of 23. Individual CMT paediatric scale at the age of initial visit behaved in a similar fashion as CMTNS, although the numbers of patients are small.

Electrophysiological findings

We investigated whether the ulnar motor NCV would be useful in characterizing the aforementioned three groups of patients. As shown in Table 3, patients were separated into four groups according to motor NCV: very slow ($\leq 15 \text{ m/s}$);

slow (16-35 m/s); intermediate slow (36-45 m/s); and normal (>45 m/s). Each group consists of \sim 25% of all patients. Neither temporal dispersion nor conduction block was recorded in any patient. Different electrophysiological findings were observed in different age of onset groups. Very slow motor NCV was only observed in patients with infantile onset. Intermediate and normal motor NCV was only observed in patients with adult onset. Patients who had slowing of conduction velocity were more severely affected when compared to patients who had intermediate or normal conduction velocity. Figure 2 shows a linear correlation between age of symptom onset and ulnar motor NCV: patients who had slowing of conduction velocity were more severely affected in early life when compared to patients who had intermediate or normal conduction velocity. Absent radial sensory responses were observed in all patients in infantile onset group, 57% in childhood onset group and only 7% in adult onset group. The mean radial sensory response was 2.6 mV in childhood onset and 11.8 mV in adult onset patients (Table 2).

Genotype

We found 47 different *MPZ* mutations in 71 kindreds. Of these, 15 were new mutations compared to the ones summarized in the Inherited Peripheral Neuropathies mutation database http://www.molgen.ua.ac.be/CMTMutations and reviewed by us previously (Shy *et al.*, 2004). Table 4 lists the particular *MPZ* mutations, according to the infantile, childhood and adult onset phenotypes. Affected individual

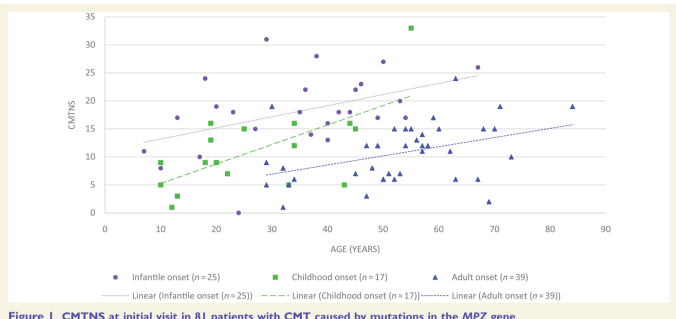


Figure 1 CMTNS at initial visit in 81 patients with CMT caused by mutations in the MPZ gene.

Table 3 Clinical manifestation and severity classified by ulnar motor NCV of 76 patients with CMT caused by mutations in the MPZ gene

	Ulnar MNCV (m/s)				
	Very slow ≤ 15	Slow 16-35	Intermediate 36-45	Normal >45	P-value
n (%)	20 (26)	17 (22)	17 (23)	22 (29)	
Mean age (years)	32	35	39	58	< 0.0001
Mean age onset (years)	4.9 ± 4	18.8 \pm 17	29 ± 13	45 ± 12	< 0.0001
Delay walking	20	6	0	0	< 0.0001
Age of onset					
Infantile (n = 25) (%)	20 (80)	5 (20)	0	0	< 0.0001
Childhood (n = 6) (%)	0	6 (100)	0	0	
Adult (n = 45) (%)	0	6 (13)	17 (38)	22 (49)	
CMTNS (n = 66)	17.4 ± 5.6	16 ± 12.7	8.5 ± 5	10 ± 6.2	< 0.0001
CMTPedS (n = 6)	26 ± 2.8	16 ± 5	21 ± 2.8	_	0.16

Data are mean \pm SD or n = number; CMTES = CMT examination score; CMTPedS = CMT paediatric score; MNCV = motor NCV.

members within the same family always had a similar phenotype based on clinical presentation, age of onset, clinical severity, disease progression, and nerve conductions. Patients from different families with the same mutations also presented with similar phenotypes with the exception of two mutations: Ser78Leu and Arg98His. A schematic diagram of the amino acid sequence of MPZ protein and its putative secondary structure with the mutations known to cause neuropathy is shown in Fig. 3, updated from our earlier version (Shy et al., 2004).

Discussion

We found 47 different MPZ mutations that cause either infantile, childhood or adult onset phenotypes in 103 patients. Only two of the 47 mutations were found in more

than one of these groups. Thus, there appears to be characteristic genotype-phenotype correlations in CMT1B, confirming and extending our previous study of 13 patients with eight mutations (Shy et al., 2004). In that paper, we also reviewed the literature and found many mutations caused either an infantile or adult onset phenotype (Shy et al., 2004). However, our present study also identifies a smaller group of mutations that cause a 'classic' CMT1 phenotype, with childhood onset phenotype and demyelinating physiology. Because we have now evaluated the patients with standardized outcome measures, we are able to comment on the severity of neuropathy caused by the different mutations. Infantile onset patients were typically the most severely affected and the age of onset correlated with severity. Overall age also correlated with severity in this cross-sectional analysis, suggesting that CMT1B is progressive in all three phenotypic groups.

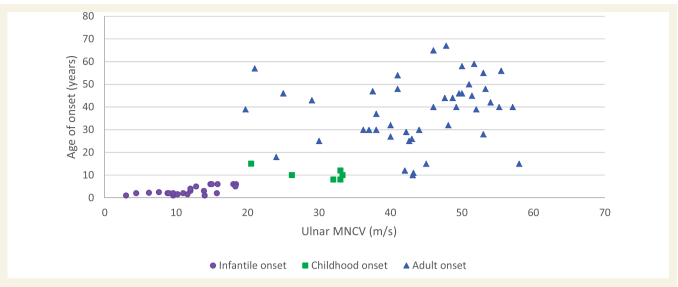


Figure 2 Correlation between age of symptom onset and ulnar motor NCV (MNCV) in 76 patients with CMT caused by mutations in the MPZ gene.

The current nomenclature for MPZ mutations remains confusing as patients with NCV <38 m/s are classified as CMT1B and those with NCV > 38 m/s are classified as CMT2I by OMIM. Moreover, cases that present in infancy have been said to have Dejerine-Sottas syndrome whereas others have been diagnosed with congenital hypomyelination. Dejerine-Sottas syndrome was originally used to diagnose severely affected children with autosomal recessive CMT (Dejerine, 1893; Martin et al., 1999). Harding and Thomas (1980) subsequently noted that severely affected infants represented a heterogeneous group and many such patients have turned out to have de novo mutations in dominantly inherited genes such as MPZ (reviewed in Shy et al., 2005a). Alternatively, congenital hypomyelination is a pathologically based term originally used to describe peripheral nerves with absent or severely disrupted myelin suggesting a developmental failure of peripheral nervous system myelination (Lyon, 1969; Karch and Urich, 1975; Kennedy et al., 1977). Similar pathological features have been reported from sural nerve biopsies of patients with congenital hypomyelination or Dejerine-Sottas syndrome. Moreover the same patient has been diagnosed with congenital hypomyelination in one publication (Becker, 1978) and Dejerine-Sottas syndrome in another (Bell, 1935). Ultimately, we believe that all of these classifications make it harder to focus on the pathogenic processes underlying these neuropathies. Perhaps the most useful way to characterize phenotypes associated with MPZ mutations is to simply classify them according to the age of presentation, severity of disease and pathological features.

Our data add to the evidence that MPZ mutations act in different ways to cause infantile, childhood, or adult onset neuropathy. Mutations that cause infantile phenotypes likely disrupt the developmental process of myelination to the extent that normal myelin sheaths are never formed.

This idea is supported by morphological observations of nerve biopsies from patients with infantile onset mutations (Warner et al., 1996; Gabreels-Festen et al., 1999; Mandich et al., 1999; Nelis et al., 1999; Mersiyanova et al., 2000; Eggers et al., 2004) and the very slow motor NCV in infantile onset cases (often <10 m/s). In childhood onset cases, myelin sheaths are more fully formed, although still abnormal, as evidenced by NVCs that are in the 20–25 m/s range (Miller et al., 2012). Finally, myelin sheaths are normally formed in adult onset cases, and the degeneration of myelinated axons causes neuropathy in adults (De Jonghe et al., 1999; Li et al., 2006). Why particular mutations cause these phenotypes is not understood. Mutations within specific cellular domains of the MPZ gene have no apparent prediction of phenotypic severity.

Reviewing the various mutations listed in Table 4 and Fig. 3 can provide some guidance as to which particular mutations will cause infantile or adult onset neuropathy. Mutations that introduce a cysteine into the extracellular loop of MPZ would be predicted to disrupt disulphide bridging that would be essential for its 3D structure (Shapiro et al., 1996) and would therefore prevent myelination. Indeed when the Ser63Cys mutation is introduced into mice, ectopic disulphide bonds in trans retard initial wrapping of myelin (Avila et al., 2010). In our current manuscript, Tyr82Cys, Arg98Cys, Ser111Cys and Ser123Cys all cause infantile onset disease. However, Tyr119Cys allows myelination to develop and causes an adult onset neuropathy. Moreover, while Arg98Cys causes infantile disease it appears to do so by activating an intracellular process called the unfolded protein response rather than by disrupting myelin wrapping (Patzko et al., 2012; Saporta et al., 2012). Therefore, how a novel cysteine would cause neuropathy in CMT1B is more complicated than initially perceived. Pathogenic pathways in

Table 4 Forty-seven different MPZ mutations in 103 patients.

Nucleotide	Amino acid	Patients	Families	References
Infantile onset				
c.151-171del	p.P50-57 del	1	1	This report
c.156C>G	p.Phe52Leu	i	i	This report
c.188C>T	p.Ser63Phe	i	i	Blanquet-Grossard et al., 1995; Mostacciuolo et al., 2001; Lee et al., 2004, 2005
c.193A>G	p.Thr65Ala	2	1	Kochanski et al., 2004
c.194C>A	p.Thr65Asp	Ī	i	This report
c.233C>T	p.Ser78Leu*	2	2	Latour et al., 1995; Bort et al., 1997; Fabrizi et al., 2000; Boerkoel et al.,
c.245A>G	p.Tyr82Cys	1	1	2002; Keckarevic-Markovic et al., 2009 Himoro et al., 1993; Mitsui et al., 1994; Haites et al., 1998; Silander
2422				et al., 1998; Boerkoel et al., 2002; Numakura et al., 2002
c.268G > C	p.Asp90His	ı	ı	This report
c.292C>T	p.Arg98Cys	2	2	Gabreels-Festen et al., 1996; Kirschner et al., 1996; Meijerink et al., 1996; Rouger et al., 1996; Warner et al., 1996; Bort et al., 1997; Komiyama et al., 1997; Phillips et al., 1999; Hattori et al., 2003; Lee et al., 2004; Bai et al., 2006; Mandich et al., 2009; Baets et al., 2011
c.292C>T	p.Arg98Trp	1	I	This report
c.293G>A	p.Arg98His*	2	2	Hayasaka et al., 1993b; Gabreels-Festen et al., 1996; Kirschner et al., 1996; Meijerink et al., 1996; Rouger et al., 1996; Lagueny et al., 1999; Ohnishi et al., 1999; Mersiyanova et al., 2000; Young et al., 2001; Watanabe et al., 2002; Shy et al., 2004; Lee et al., 2005; Mandich et al., 2009
c.308G > A	p.Gly103Glu	I	I	Fabrizi et al., 2001
c.329G > A	p.Gly110Asp	2	I	Ekici et al., 2000; Huehne et al., 2003
c.331T>C	p.SerlllPro	2	I	This report
c.332C > G	p.SerllICys	2	I	Mandich et al., 2009
c.335T > C	p.lle112Thr	1	I	Haites et al., 1998; Sorour and Upadhyaya, 1998; Murphy et al., 2011b
c.34IT>C	p.lle114Thr	1	I	Warner et al., 1997
c.367G > T	p.Gly I 23Cys	I	1	Boerkoel et al., 2002; Shy et al., 2004
c.389A>G	p.Lys130Arg	I	1	Gabreels-Festen et al., 1996; Tachi et al., 1996; Yoshihara et al., 2000; Shy et al., 2004
c.397C > G	p.Pro I 33Ala	I	I	This report
c.400G > C	p.Asp I 34His	I	I	This report
c.402C > G	p.Asp I 34Glu	I	I	This report; Mersiyanova et al., 2000 reported c.402C>A that also results in p.Asp134Glu
c.404T > C	p.lle135Thr	4	I	Roa et al., 1996; Tyson et al., 1997; Mersiyanova et al., 2000
c.409G > A	p.Gly137Ser	4	I	Roa et al., 1996
c.410G > A	p.Gly I 37Asp	2	2	Ostern et al., 2014
c.424G > T	p.Val142Phe	I	I	This report
c.499G > A	p.Gly167Arg	I	I	Hayasaka et al., 1993a; Tachi et al., 1994; Takashima et al., 1999; Simonati et al., 2002; Hattori et al., 2003; Shames et al., 2003; Cartwright et al., 2009
c.643C>T	p.Gln215stop	1	1	Warner et al., 1996; Mandich et al., 1999, 2009; Shy et al., 2004
Total		42	32	
Childhood onset				
c.188_190delCCT	p.Ser63 del	3	1	Kulkens et al., 1993; Gabreëls-Festen et al., 1996; Numakura et al., 2002; Hattori et al., 2003
c.233C > T	p.Ser78Leu*	2	1	Latour et al., 1995; Bort et al., 1997; Fabrizi et al., 2000; Boerkoel et al., 2002; Keckarevic-Markovic et al., 2009
c.293G > A	p.Arg98His*	2	2	Hayasaka et al., 1993b; Gabreels-Festen et al., 1996; Kirschner et al., 1996; Meijerink et al., 1996; Rouger et al., 1996; Lagueny et al., 1999; Ohnishi et al., 1999; Mersiyanova et al., 2000; Young et al., 2001; Watanabe et al., 2002; Shy et al., 2004; Lee et al., 2005; Mandich
c.646_647dupA	p.Thr216fs	1	1	et al., 2009 This report
Total	F 2 . 2 . 0	8	5	· · · · · ·
Adult onset		-	-	
c.106A>T	p.Arg36Trp	1	1	Burns et al., 2006
c.116A>C	p.His39Pro	15	6	Shy et al., 2006; Souayah et al., 2007; Kilfoyle et al., 2006 report a c.117A>C
c.I3IC>T	p.Ser44Phe	2	2	Marrosu et al., 1998; Shy et al., 2004; Benedetti et al., 2010
c.136delG	p.Val46fs	1	I	This report
c.208C>T	p.Pro70Ser	4	3	Laura et al., 2007; Benedetti et al., 2010
	P 0. 0001	•		

Table 4 Continued

Nucleotide	Amino acid	Patients	Families	References
c.293G > A	p.Arg98His*	4	3	Hayasaka et al., 1993b; Gabreels-Festen et al., 1996; Kirschner et al., 1996; Meijerink et al., 1996; Rouger et al., 1996; Lagueny et al., 1999; Ohnishi et al., 1999; Mersiyanova et al., 2000; Young et al., 2001; Watanabe et al., 2002; Shy et al., 2004; Lee et al., 2005; Mandich et al., 2009
c.296T > C	p.lle99Thr	1	1	Haites et al., 1998; Donaghy et al., 2000
c.306delA	p.Val102fs	1	I	Sghirlanzoni et al., 1992; Warner et al., 1996; De Angelis et al., 2004; Steck et al., 2006; Benedetti et al., 2010
c.341delT	p.lle114fs	3	1	This report
c.356A > G	p.Tyr119Cys	4	2	Senderek et al., 2000
c.37IC>T	p.Thr124Met	5	4	Chapon et al., 1999; De Jonghe et al., 1999; Misu et al., 2000; Senderek et al., 2000; Yoshihara et al., 2000; Hanemann et al., 2001; Numakura et al., 2002; Hattori et al., 2003; Kurihara et al., 2003, 2004; Stojkovic et al., 2003; Baloh et al., 2004; Rajabally and Abbott, 2005; Triggs et al., 2006; Briani et al., 2008; Grandis et al., 2008; Gallardo et al., 2009; Mandich et al., 2009
c.418T>A	p.Serl40Thr	1	1	Street et al., 2002; Shy et al., 2004
c.434A > C	p.Tyr145Ser	2	1	Leal et al., 2003; Starr et al., 2003
c.641G>A	p.Arg214Glu	1	1	This report
c.681A>T	p.Arg227Ser	1	1	Xu et al., 2001; Keckarevic-Markovic et al., 2009
c.706_708del AAG	p.Lys236del	3	3	Street et al., 2002; Choi et al., 2004; Sowden et al., 2005
c.215 + IG > C	5'-splice site	1	I	This report
c.614+2T>G	5'-splice site	3	1	Sabet et al., 2006
Total		53	34	

^{*}The same mutation has been found in patients in more than one clinical group.

the cell also do not tightly correlate with clinical phenotype. Activation of the unfolded protein response correlates with an infantile onset neuropathy with Arg98Cys, but results in a childhood onset neuropathy with Ser63Del (Pennuto et al., 2008; Miller et al., 2012) or adult onset neuropathy with Thr124Met (Shy, unpublished results). Finally, mutations that disrupt amino acids that are particularly important for MPZ's role as an adhesion molecule (Shapiro et al., 1996) do not correlate with particular phenotypes. Variable severity also occurs in CMT1A, the most common form of CMT, but rarely to the extent described in CMT1B (Thomas et al., 1997; Fridman et al., 2015). It has been hypothesized that modifier genes (Brewer et al., 2014), inflammation or other factors may influence disability in CMT1A (Fledrich et al., 2012). However, we think it unlikely that these factors can explain the different phenotypes of CMT1B. Variable disability in CMT1A occurs with one common mutation, the duplication on chromosome 17 (Lupski et al., 1991; Timmerman et al., 1992). In the patients with CMT1B, however, there are different mutations and we believe that it is the specific mutation that determines whether there is an early, childhood or adult onset and whether the patient has profound demyelination or axonal changes on nerve conduction studies. This is supported by our findings that the phenotypes are almost completely mutation-specific. Whether there is additional variability in progression for given mutations will be determined in longitudinal studies. This would enable us to better determine whether modifier genes, inflammation or environmental factors contribute to the ultimate disease course. Determining why particular mutations cause particular phenotypes remains an important question to answer to understand the pathogenesis of CMT1B.

Determining why adult onset mutations cause axonal degeneration with minimal effects on myelin is a particularly important question as its answer may provide clues that explain axonal degeneration in demyelinating neuropathy in general. Virtually all de/dysmyelinating neuropathies have associated axonal degeneration that often correlates more with the patient's disability than the de/dysmyelination itself (reviewed in Scherer and Wrabetz, 2008). MPZ is expressed only in myelinating Schwann cells, not neurons (Lemke and Axel, 1985; Lemke, 1988). Because the adult onset MPZ mutations damage axons with only minimal effects on myelin, it suggests that axonal damage from de/dysmyelination can be mechanistically separated from the direct effects of damaged myelin, either by segmental demyelination or developmental dysmyelination. This in turn suggests that signalling pathways between myelin and the axon may be appropriate therapeutic targets no matter what is damaging the myelin. Bird et al. (1997) have elegantly demonstrated axonal degeneration extending into the dorsal columns in a family with an early onset case of dysmyelinating CMT1B. They illustrate that axonal degeneration also occurs with dys/demyelination, a wellknown finding in most dys/demyelinating neuropathies. The degeneration of anterior horn cells in their study is also noteworthy in that there is debate about whether motor neuron cell bodies are affected along with axons in

3188 | BRAIN 2015: 138; 3180–3192 O. Sanmaneechai et al.

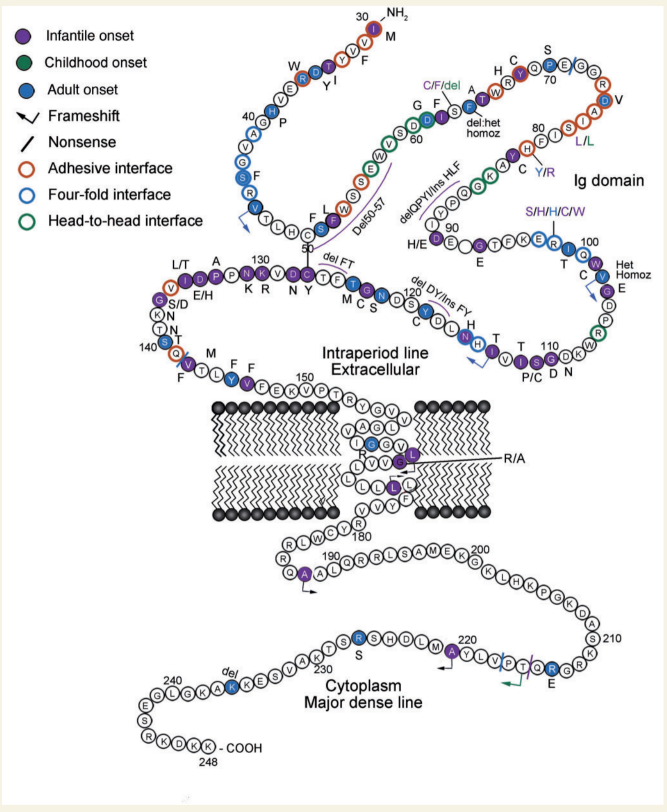


Figure 3 Mutations in the MPZ gene associated with inherited neuropathies. Adhesive interface, 4-fold interface and head-to-head interface, marked with colour to the border of circle, refer to amino acid residues deemed essential for cis and trans adhesion between adjacent myelin wraps. The numbering system for MPZ mutations includes the 29 amino acid leader peptide cleaved before insertion in the myelin sheath. Mutations demonstrated by adding the letter represent amino acid change, arrows represent frameshift mutation and line represent nonsense mutation. Mutations causing early onset phenotype are filled or noted with red colour, while those causing childhood onset phenotype are in green, and those causing late onset phenotype are in blue (updated from Shy et al., 2004).

these cases (Bird *et al.*, 1997). However, patients from this report differ from patients in our late 'axonal' group in that the late onset group show little if any demyelination and typically do not develop symptoms until adulthood. Whether axonal damage in this later onset group occurs by similar mechanisms to that in the early dysmyelinating group is unknown.

We are presently in an era where rational therapies for inherited neuropathies are possible and practical for patients with mutations in MPZ (Jang et al., 2012; Johnson et al., 2012; Martinelli et al., 2013; Foley et al., 2014). Curcumin derivatives have improved neuropathy in Arg98Cys MPZ mice (Patzko and Shy, 2012; Patzko et al., 2012) and pharmacological inhibition of Gadd34 (encoded by Ppp1r15a) improves the neuropathy of MPZ Ser63del mice (D'Antonio et al., 2013). Organizations such as the Charcot-Marie-Tooth Association (CMTA) are developing specific strategies to develop clinical trials for (http://www.cmtausa.org/). However, testing therapies requires detailed, carefully developed natural history studies using validated outcome instruments performed by trained personnel. Cohorts such as the participants in the current manuscript can provide the baseline for longitudinal natural history investigations using established and novel outcome measures.

Acknowledgements

The authors gratefully acknowledge and thank all the patients and their families for their participation in the study.

Funding

The study was conducted through the INC RDCRC (U54NS065712) supported by NINDS/ORDR, NCATS and also by funding from the Muscular Dystrophy Association (MDA) and Charcot Marie Tooth Association (CMTA).

References

- Avila RL, D'Antonio M, Bachi A, Inouye H, Feltri ML, Wrabetz L, et al. P0 (protein zero) mutation S34C underlies instability of internodal myelin in S63C mice. J Biol Chem 2010; 285: 42001–12.
- Baets J, Deconinck T, De Vriendt E, Zimon M, Yperzeele L, Van Hoorenbeeck K, et al. Genetic spectrum of hereditary neuropathies with onset in the first year of life. Brain 2011; 134: 2664–76.
- Bai Y, Ianokova E, Pu Q, Ghandour K, Levinson R, Martin JJ, et al. Effect of an R69C mutation in the myelin protein zero gene on myelination and ion channel subtypes. Arch Neurol 2006; 63: 1787–94.
- Baloh RH, Jen JC, Kim G, Baloh RW. Chronic cough due to Thr124Met mutation in the peripheral myelin protein zero (MPZ gene). Neurology 2004; 62: 1905–6.
- Becker PE, editor. Humangenetik. Ein kurzes Handbuch. Stuttgard: Thieme; 1978. p. 425.

Bell J. On the peroneal type of progressive muscular atrophy. In: Fisher RH, editor. Treasury of human inheritance. London: Cambridge University Press; 1935. p. 69–140.

- Benedetti S, Previtali SC, Coviello S, Scarlato M, Cerri F, DiPierri E, et al. Analyzing histopathological features of rare charcot-marie-tooth neuropathies to unravel their pathogenesis. Arch Neurol 2010; 67: 1498–505.
- Bird TD, Kraft GH, Lipe HP, Kenney KL, Sumi SM. Clinical and pathological phenotype of the original family with Charcot-Marie-Tooth type 1B: A 20-year study. Ann Neurol 1997; 41: 463–9.
- Blanquet-Grossard F, Pham-Dinh D, Dautigny A, Latour P, Bonnebouche C, Corbillon E, et al. Charcot-Marie-Tooth type 1B neuropathy: third mutation of serine 63 codon in the major peripheral myelin glycoprotein PO gene. Clin Genet 1995; 48: 281–3.
- Boerkoel CF, Takashima H, Garcia CA, Olney RK, Johnson J, Berry K, et al. Charcot-Marie-Tooth disease and related neuropathies: mutation distribution and genotype-phenotype correlation. Ann Neurol 2002; 51:190–201.
- Bort S, Nelis E, Timmerman V, Sevilla T, Cruz-Martinez A, Martinez F, et al. Mutational analysis of the *MPZ*, *PMP22* and *Cx32* genes in patients of Spanish ancestry with Charcot-Marie-Tooth disease and hereditary neuropathy with liability to pressure palsies. Hum Genet 1997; 99: 746–54.
- Brewer MH, Ma KH, Beecham GW, Gopinath C, Baas F, Choi BO, et al. Haplotype-specific modulation of a SOX10/CREB response element at the Charcot-Marie-Tooth disease type 4C locus SH3TC2. Hum Mol Genet 2014; 23: 5171–87.
- Briani C, Adami F, Cavallaro T, Taioli F, Ferrari S, Fabrizi G. Axonal neuropathy due to myelin protein zero mutation misdiagnosed as amyloid neuropathy. Muscle Nerve 2008; 38: 921–3.
- Burns J, Ouvreier R, Estilow T, Shy R, Laura M, Pannant JF, et al. Validation of the Charcot-Marie-Tooth disease pediatric scale as an outcome measure of disability. Ann Neurol 2012; 71: 642–52.
- Burns TM, Ii LHP, Dimberg EL, Vaught BK, Klein CJ. Novel myelin protein zero mutation (Arg36Trp) in a patient with acute onset painful neuropathy. Neuromuscul Disord 2006; 16: 308–10.
- Cartwright MS, Brown ME, Eulitt P, Walker FO, Lawson VH, Caress JB. Diagnostic nerve ultrasound in Charcot-Marie-Tooth disease type 1B. Muscle Nerve 2009; 40: 98–102.
- Chapon F, Latour P, Diraison P, Schaeffer S, Vandenberghe A. Axonal phenotype of Charcot-Marie-Tooth disease associated with a mutation in the myelin protein zero gene. J Neurol Neurosurg Psychiatry 1999; 66: 779–82.
- Choi BO, Lee MS, Shin SH, Hwang JH, Choi K-G, Kim W-K, et al. Mutations analysis of PMP22, MPZ, GJB11, EGR2 and NEFL in Korean Charcot-Marie-Tooth neuropathy patients. Hum Mutat 2004; 24: 185–6.
- D'Antonio M, Musner N, Scapin C, Ungaro D, Del Carro U, Ron D, et al. Resetting translational homeostasis restores myelination in Charcot-Marie-Tooth disease type 1B mice. J Exp Med 2013; 210: 821–38.
- De Angelis MV, DiMuzio A, Capasso M, Angiari C, Cavallaro T, Fabrizi GM, et al. Segmental conduction abnormalities and myelin thickenings in Val102/fs null mutation of MPZ gene. Neurology 2004; 63: 2180–3.
- De Jonghe P, TimmermanV, Ceuterick C, Nelis E, De Vriendt E, Lofgren A, et al. The Thr124Met mutation in the peripheral myelin protein zero (MPZ) gene is associated with a clinically distinct Charcot-Marie-Tooth phenotype. Brain 1999; 122: 281–90.
- Dejerine HJS. Sur la nevritte interstitielle, hypertrophique et progressive de l'enfance. CR Soc Biol Paris 1893; 45: 63–96.
- Donaghy M, Sisodiya SM, Kennett R, McDonald B, Haites N, Bell C. Steroid responsive polyneuropathy in a family with a novel myelin protein zero mutation. J Neurol Neurosurg Psychiat 2000; 69: 799–805
- Eggers SD, Keswani SC, Melli G, Cornblath DR. Clinical and genetic description of a family with Charcot-Marie-Tooth disease type 1B

- from a transmembrane MPZ mutation. Muscle Nerve 2004; 29: 867-9.
- Ekici A, Schweitzer D, Park O, Lorek D, Rautenstrauss B, Krüger G, et al. Charcot-Marie-Tooth disease and related peripheral neuropathies: novel mutations in the peripheral myelin genes connexin 32 (Cx32), peripheral myelin protein 22 (PMP22), and peripheral myelin protein zero (MPZ). Neurogenetics 2000; 3: 49-50.
- Fabrizi GM, Ferrarini M, Cavallaro T, Jarre L, Polo A, Rizzuto N. A somatic and germline mosaic mutation in MPZ/P0 mimics recessive inheritance of CMT1B. Neurology 2001; 57: 101-5.
- Fabrizi GM, Taioli F, Cavallaro T, Rigatelli F, Simonati A, Mariani G, et al. Focally folded myelin in Charcot-Marie-Tooth neuropathy type 1B with Ser49Leu in the myelin protein zero. Acta Neuropathol 2000; 100: 299-304.
- Fledrich R, Schlotter-Weigel B, Schnizer TJ, Wichert SP, Stassart RM, Meyer zu Hörste G, et al. A rat model of Charcot-Marie-Tooth disease 1A recapitulates disease variability and supplies biomarkers of axonal loss in patients. Brain 2012; 135: 72-87.
- Foley AR, Menezes MP, Pandraud A, GonzaleZ MA, Al-Odaib A, Abrams AJ, et al. Treatable childhood neuronopathy caused by mutations in riboflavin transporter RFVT2. Brain 2014; 137: 44-56.
- Fridman V, Bundy B, Reilly MM, Pareyson D, Bacon C, Burns J, 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 2015; 86: 873-8.
- Gabreels-Festen A, Van Beersum S, Eshuis L, LeGueren E, Gabreels F, van Engelen B, et al. Study on the gene and phenotypic characterisation of autosomal recessive demyelinating motor and sensory neuropathy (Charcot-Marie-Tooth disease) with a gene locus on chromosome 5q23-q33. J Neurol Neurosurg Psychiatry 1999; 66: 569-74.
- Gabreels-Festen AA, Hoogendijk JE, Meijerink PH, Gabreels FJ, Bolhuis PA, van Beersum S, et al. Two divergent types of nerve pathology in patients with different P0 mutations in Charcot-Marie-Tooth disease. Neurology 1996; 47: 761-5.
- Gallardo E, Garcia A, Ramon C, Maravi E, Infante J, Gaston I, et al. Charcot-Marie-Tooth disease type 2J with MPZ Thr124Met mutation: clinico-electrophysiological and MRI study of a family. J Neurol 2009; 256: 2061-71.
- Grandis M, Vigo T, Passalacqua M, Jain M, Scazzola S, La Padula V, et al. Different cellular and molecular mechanisms for early and lateonset myelin protein zero mutations. Hum Mol Genet 2008; 17: 1877-89.
- Haites N, Nelis E, Van Broeckhoven C. Third workshop of the Europian CMT consortium: 54th ENMC international workshop on genotype/phenotype corrleations in Charcot-Marie-Tooth type 1 and hereditary neuropathy with liability to pressure palsies. Neuromuscul Disord 1998; 8: 591-603.
- Hanemann CO, Gabreels-Festen AA, De Jonghe P. Axon damage in CMT due to mutation in myelin protein P0. Neuromuscul Disord 2001; 11: 753-6.
- Harding AE, Thomas PK. The clinical features of hereditary motor and sensory neuropathy types I and II. Brain 1980; 103: 259-80.
- Hattori N, Yamamoto M, Yoshihara T, Koike H, Nakagawa M, Yoshikawa H, et al. Demyelinating and axonal features of Charcot-Marie-Tooth disease with mutations of myelin-related proteins (PMP22, MPZ and Cx32): a clinicopathological study of 205 Japanese patients. Brain 2003; 126: 134-51.
- Hayasaka K, Himoro M, Sawaishi Y, Nanao K, Takahashi T, Takada G, et al. De novo mutation of the myelin P0 gene in Dejerine-Sottas disease (hereditary motor and sensory neuropathy type III). Nat Genet 1993a; 5: 266-8.
- Hayasaka K, Ohnishi A, Takada G, Fukushima Y, Murai Y. Mutation of the myelin P0 gene in Charcot-Marie-tooth neuropathy type 1. Biochem Biophys Res Commun 1993b; 194: 1317-22.
- Himoro M, Yoshikawa H, Matsui T, Mitsui Y, Takahashi M, Kaido M, et al. New mutation of the myelin P0 gene in a pedigree of

- Charcot-Marie-Tooth neuropathy 1. Biochem Mol Biol Int 1993; 31: 169-73.
- Huehne K, Benes V, Thiel C, Kraus C, Kress W, Holtzenbein M, et al. Novel mutations in the Charcot-Marie-Tooth disease genes PMP22, MPZ, and GJB1. Hum Mutat 2003; 21: 100-5.
- Jang SW, Lopez-Anido C, MacArthur R, Svaren J, Inglese J. Identification of drug modulators targeting gene-dosage disease CMT1A. ACS Chem Biol 2012; 7: 1205-13.
- Johnson JO, Gibbs JR, Megarbane A, Urtizberea JA, Hernandez DG, Foley AR, et al. Exome sequencing reveals riboflavin transporter mutations as a cause of motor neuron disease. Brain 2012; 135: 2.875-82.
- Karch S. Urich H. Infantile polyneuropathy with defective myelination: an autopsy study. Dev Med Child Neurol 1975; 17: 504-11.
- Keckarevic-Markovic M, Milic-Rasic V, Mladenovic J, Dackovic J, Kecmanovic M, Keckarevic D, et al. Mutational analysis of GJB1, MPZ, PMP22, EGR2, and LITAF/SIMPLE in Serbian Charcot-Marie-Tooth patients. J Peripher Nerv Syst 2009; 14: 125-36.
- Kennedy WR, Sung JH, Berry JF. A case of congenital hypomyelination neuropathy. Clinical, morphological and chemical studies. Arch Neurol 1977; 36: 337-45.
- Kilfoyle DH, Dyck PJ, Wu YH, Litchy WJ, Klein DM, Dyck PJB, et al. Myelin protein zero mutation His39Pro: hereditary motor and sensory neuropathy with variable onset, hearing loss, restless legs and multiple sclerosis. J Neurol Neurosurg Psychiat 2006; 77: 963-6.
- Kirschner DA, Szumowski K, Gabreels-Festen AA, Hoogendijk IE, Bolhuis PA. Inherited demyelinating peripheral neuropathies: relating myelin packing abnormalities to P0 molecular defects. J Neurosci Res 1996; 46: 502-8.
- Kochanski A, Drac H, Kabzinska D, Hausmanowa-Petrusewicz I. A novel mutation, Thr65Ala, in the MPZ gene in a patient with Charcot-Marie-Tooth type 1B disease with focally folded myelin. Neuromuscul Disord 2004; 14: 229-32.
- Komiyama A, Ohnishi A, Izawa K, Yamamori S, Ohashi H, Hasegawa O. De novo mutation (Arg98->Cys) of the myelin P0 gene and uncompaction of the major dense line of the myelin sheath in a severe variant of Charcot-Marie-Tooth disease type 1B. J Neurol Sci 1997; 149: 103-9.
- Kulkens T, Bolhuis PA, Wolterman RA, Kemp S, te Nijenhuis S, Valentijn L, et al. Deletion of the serine 34 codon from the major peripheral myelin protein Po gene in Charcot-Marie-Tooth disease type 1B. Nat Genet 1993; 5: 35-8.
- Kurihara S, Adachi Y, Wada K, Adachi A, Ohama E, Nakashima K. Axonal and demyelinating forms of the MPZ Thr124Met mutation. Acta Neurol Scand 2003; 108: 157-60.
- Kurihara S, Adachi Y, Imai C, Araki H, Hattori N, Numakura C, et al. Charcot-Marie-Tooth families in Japan with MPZ Thr124Met mutation. J Neurol Neurosurg Psychiatry 2004; 75: 1492 - 4
- Lagueny A, Latour P, Vital A, Rajabally Y, Le Masson G, Ferrer X, et al. Peripheral myelin modification in CMT1B correlates with MPZ gene mutations. Neuromuscul Disord 1999; 9: 361-7.
- Latour P, Blanquet F, Nelis E, Bonnebouche C, Chapon F, Diraison P, et al. Mutations in the myelin protein zero gene associated with Charcot-Marie-Tooth disease type 1B. Hum Mutat 1995; 6: 50-4.
- Laura M, Milani M, Morbin M, Moggio M, Ripolone M, Jann S, et al. Rapid progression of late onset axonal Charcot-Marie-Tooth disease associated with a novel MPZ mutation in the extracellular domain. J Neurol Neurosurg Psychiat 2007; 78: 1263-6.
- Leal A, Berghorr C, Berghoff M, Del Valle G, Contreras C, Montoya O, et al. Charcot-Marie-Tooth disease: a novel Tyr145Ser mutation in the myelin protein zero (MPZ, P0) gene causes different phenotypes in homozygous and heterozygous carriers within one family. Neurogenetics 2003; 4: 269-74.
- Lee YC, Soong BW, Lin KP, Lee HY, Wu ZA, Kao KP. Myelin protein zero gene mutations in Taiwanese patients with Charcot-Marie-Tooth disease type 1. J Neurol Sci 2004; 219: 95-100.

Lee YC, Soong BW, Liu YT, Lin KP, Kao KP, Wu ZA. Median nerve motor conduction velocity is concordant with myelin protein zero gene mutation. J Neurol 2005; 252: 151–5.

- Lemke G. Unwrapping the genes of myelin. Neuron 1988; 1: 535–43. Lemke G, Axel R. Isolation and sequence of a cDNA encoding the major structural protein of peripheral myelin. Cell 1985; 40: 501–8.
- Li J, Bai Y, Ianakova E, Grandis M, Uchwat F, Trostinskaia A, et al. Major myelin protein gene (P0) mutation causes a novel form of axonal degeneration. J Comp Neurol 2006; 498: 252–65.
- Lupski JR, de Oca-Luna RM, Slaugenhaupt S, Pentao L, Guzzetta V, Trask BJ, et al. DNA duplication associated with Charcot-Marie-Tooth disease type 1A. Cell 1991; 66: 219–32.
- Lyon GJ. Ultrastructural study of a neerve biopsy from a case of early infantile chronic neuropthy. Acta Neuropaathol 1969; 13: 131–42.
- Mandich P, Mancardi GL, Varese A, Soriani S, DiMaria E, Bellone E. Congenital hypomyelination due to myelin protein zero Q215X mutation. Ann Neurol 1999; 45: 676–8.
- Mandich P, Fossa P, Capponi S, Geroldi A, Acquaviva M, Gulli R, et al. Clinical features and molecular modelling of novel MPZ mutations in demyelinating and axonal neuropathies. Eur J Human Genet 2009; 17: 1129–34.
- Marrosu MG, Vaccargiu S, Marrosu G, Vannelli A, Cianchetti C, Muntoni F. Charcot-Marie-Tooth disease type 2 associated with mutation of the myelin protein zero gene. Neurology 1998: 50: 1397–401.
- Martin J, Brice A, Broeckhoven CV. 4th Workshop of the European CMT Consortium-62nd ENMC International Workshop: Rare forms of Charcot-Marie-Tooth disease and related disorders 16-18 October 1998, Soestduinen, The Netherlands. Neuromuscul Disord 1999: 9; 279–87.
- Martinelli D, Travaglini L, Drouin CA, Ceballos-Picot I, Rizza T, Berlini E, et al. MEDNIK syndrome: a novel defect of copper metabolism treatable by zinc acetate therapy. Brain 2013; 136: 872–81.
- Meijerink PH, Hoogendijk JE, Gabreels-Festen AA, Zorn I, Veldman H, Baas F, et al. Clinically distinct codon 69 mutations in major myelin protein zero in demyelinating neuropathies. Ann Neurol 1996: 40: 672–5.
- Mersiyanova IV, Ismailov SM, Polyakov AV, Dadall EL, Fedotov VP, Nelis E, et al. Screening for mutations in the peripheral myelin genes PMP22, MPZ and Cx32 (GJB1) in Russian Charcot-Marie-Tooth neuropathy patients. Hum Mutat 2000; 15: 340–7.
- Miller LJ, Patzko A, Lewis RA, Shy ME. Phenotypic presentation of the Ser63Del MPZ mutation. J Peripher Nerv Syst 2012; 17: 197– 200.
- Misu K, Yoshihara T, Shikama Y, Awaki E, Yamamoto M, Hattori N, et al. An axonal form of Charcot-Marie-Tooth disease showing distinctive features in association with mutations in the peripheral myelin protein zero gene (Thr124Met or Asp75Val). J Neurol Neurosurg Psychiatry 2000: 69: 806–11.
- Mitsui Y, Matsui T, Nakamura Y, Takahashi M, Yoshikawa H, Hayasaka K. A familial Charcot-Marie-Tooth disease type 1B (CMTD1B) manifesting a new mutation of myelin P0 gene. Rinsho Shinkeigaku 1994: 34: 1162–7.
- Mostacciuolo ML, Righetti E, Zortea M, Bosello V, Schiavon F, Vallo L, et al. Charcot-Marie-Tooth disease type I and related demyelinating neuropathies: mutation analysis in a large cohort of Italian families. Hum Mutat 2001; 18: 32–41.
- Murphy SM, Herrmann DN, McDermott MP, Scherer SS, Shy ME, Reilly MM, et al. Reliability of the CMT neuropathy score (second version) in Charcot-Marie-Tooth disease. J Peripher Nerv Syst 2011a; 16: 191–8.
- Murphy SM, Laura M, Blake J, Polke J, Bremner F, Reilly MM. Conduction block and tonic pupils in Charcot-Marie-Tooth disease caused by a myelin protein zero p.lle112Thr mutation. Neuromuscul Disord 2011b; 21: 223–6.
- Nelis E, Van Broeckhoven C, De Jonghe P, Lofgren A, Vandenberghe A, Latour P, et al. Estimation of the mutation frequencies in Charcot-Marie-Tooth disease type 1 and hereditary neuropathy

- with liability to pressure palsies: a European collaborative study. Eur J Hum Genet 1996; 4: 25–33.
- Nelis E, Haites N, Van Broeckhoven C. Mutations in the peripheral myelin genes and associated genes in inherited peripheral neuropathies. Hum Mutat 1999; 13: 11–28.
- Numakura C, Lin C, Ikegami T, Guldberg P, Hayasaka K. Molecular analysis in Japanese patients with Charcot-Marie-Tooth disease: DGGE analysis for PMP22, MPZ, and Cx32/GJB1 mutations. Hum Mutat 2002; 20: 392–8.
- Ohnishi A, Yamamoto T, Yamamori S, Sudo K, Fukushima Y, Ikeda M. Myelinated fibers in Charcot-Marie-Tooth disease type 1B with Arg98His mutation of Po protein. J Neurol Sci 1999; 171: 97–109.
- Ostern R, Fagerheim T, Hjellnes H, Nygard B, Mellgren SI, Nilssen O. Segregation analysis in families with Charcot-Marie-Tooth disease allows reclassification of putative disease causing mutations. BMC Med Genet 2014; 15: 12–8.
- Patzko A, Shy ME. Charcot-Marie-Tooth disease and related genetic neuropathies. Continuum (Minneap Minn) 2012; 18: 39–59.
- Patzko A, Bai Y, Saporta MA, Katona I, Wu X, Vizzuso D, et al. Curcumin derivatives promote Schwann cell differentiation and improve neuropathy in R98C CMT1B mice. Brain 2012; 135: 3551–66.
- Pennuto M, Tinelli E, Malaguti M, Del Carro U, D'Antonio M, Ron D, et al. Ablation of the UPR-mediator CHOP restores motor function and reduces demyelination in Charcot-Marie-Tooth 1B mice. Neuron 2008; 57: 393–405.
- Phillips JP, Warner LE, Lupski JR, Garg BP. Congenital hypomyelinating neuropathy: two patients with long-term follow-up. Pediatr neurol 1999; 20: 226–32.
- Rajabally YA, Abbott RJ. Charcot-Marie-Tooth disease due to the Thr124Met mutation in the myelin protein zero gene associated with multiple sclerosis. J Peripher Nerv Syst 2005; 10: 388–9.
- Roa B, Warner L, Garcia C, Russo D, Lovelace R, Chance P, et al. Myelin protein zero (MPZ) gene mutations in nonduplication type 1 Charcot-Marie-Tooth disease. Hum Mutat 1996; 7: 36–45.
- Rouger H, LeGuern E, Gouider R, Tardieu S, Birouk N, Gugenheim M, et al. High frequency of mutations in codon 98 of the peripheral myelin protein P0 gene in 20 French CMT1 patients. Am J Hum Genet 1996; 58: 638–41.
- Sabet A, Li J, Ghandour K, Pu Q, Wu X, Kamholz J, et al. Skin biopsies demonstrate MPZ splicing abnormalities in Charcot-Marie-Tooth neuropathy 1B. Neurology 2006; 67: 1141–6.
- Saporta ASD, Sotile SL, Miller LJ, Feely SM, Siskind CE, Shy ME, et al. Charcot Marie Tooth (CMT) subtypes and genetic testing strategies. Ann Neurol 2011; 69: 22–33.
- Saporta MA, Shy BR, Patzko A, Bai Y, Pennuto M, Ferri C, et al. MpzR98C arrests Schwann cell development in a mouse model of early-onset Charcot-Marie-Tooth disease type 1B. Brain 2012; 135: 2032–47.
- Scherer SS, Wrabetz L. Molecular mechanisms of inherited demyelinating neuropathies. Glia 2008; 56: 1578–89.
- Senderek J, Hermanns B, Lehmann U, Bergmann C, Marx G, Kabus C, et al. Charcot-Marie-Tooth neuropathy type 2 and P0 point mutations: two novel amino acid substitutions (Asp61Gly; Tyr119Cys) and a possible "hotspot" on Thr124Met. Brain Pathol 2000; 10: 235–48.
- Sghirlanzoni A, Pareyson D, Balestrini MR, Bellone E, Berta E, Ciano C, et al. HMNS III phenotype due to homozygous expression of a dominant HMNS II gene. Neurology 1992; 42: 2201–3.
- Shames I, Fraser A, Colby J, Orfali W, Snipes GJ. Phenotypic differences between peripheral myelin protein-22 (PMP22) and myelin protein zero (P0) mutations associated with Charcot-Marie-Tooth-related diseases. J Neuropathol Exp Neurol 2003; 62: 751–64.
- Shapiro L, Doyle JP, Hensley P, Colman DR, Hendrickson WA. Crystal structure of the extracellular domain from P0, the major structural protein of peripheral nerve myelin. Neuron 1996; 17: 435–49.

- Shy ME, Jani A, Krajewski K, Grandis M, Lewis RA, Li J, et al. Phenotypic clustering in MPZ mutations. Brain 2004; 127: 371-84.
- Shy ME, Lupski JR, Chance PF, Klein CJ, Dyck PJ. The hereditary motor and sensory neuropathies: an overview of the clinical, genetic, electrophysiologic and pathlogic features. In: Dyck PJ, Thomas PK, editors. Peripheral neuropathy. Philadelphia: WB Saunders; 2005a. p. 1623-58.
- Shy ME, Blake J, Krajewski K, Fuerst DR, Laura M, Hahn AF et al. Reliability and validity of the CMT neuropathy score as a measure of disability. Neurology 2005b; 64: 1209-14.
- Silander K, Meretoja P, Juvonen V, Ignatius J, Pihko H, Saarinen A, et al. Spectrum of mutations in Finnish patients with Charcot-Marie-Tooth disease and related neuropathies. Hum Mutat 1998; 12: 59-
- Simonati A, Fabrizi GM, Taioli F, Polo A, Cerini R, Rizzuto N. Dejerine-Sottas neuropathy with multiple nerve roots enlargement and hypomyelination associated with a missense mutation of the transmembrane domain of MPZ/P0. J Neurol 2002; 249: 1298-302.
- Skre H. Genetic and clinical aspects of Charcot-Marie-Tooth's disease. Clin Genet 1974; 6: 98-118.
- Sorour E, Upadhyaya M. Mutation analysis in Charcot-Marie-Tooth disease type 1 (CMT1). Hum Mutat 1998; (Suppl 1): S242-7.
- Souayah N, Seltzer WK, Brannagan TH, Chin RL, Sander HW. Rare myelin protein zero sequence variant in late onset CMT1B. J Neurol Sci 2007; 263: 177-9.
- Sowden JE, Logigian EL, Malik K, Herrmann DN. Genotype-phenotype correlation in a family with late onset CMT and an MPZ lys236del mutation. J Neurol Neurosurg Psychiatry 2005; 76: 442-4.
- Starr A, Michalewski HJ, Zeng F-G, Fujikawa-Brooks S, Linthicum F, Kim C, et al. Pathology and physiology of auditory neuropathy with a novel mutation in the MPZ gene. Brain 2003; 126: 1604-19.
- Steck AJ, Erne B, Pareyson D, Sghirlanzoni A, Taroni F, Schaeren-Wiemers N. Normal expression of myelin protein zero with frameshift mutation correlates with mild phenotype. J Peripher Nerv Syst 2006; 11: 61-6.
- Stojkovic T, de Seze J, Dubourg O, Arne-Bes MC, Tardieu S, Hache JC, et al. Autonomic and respiratory dysfunction in Charcot-Marie-Tooth disease due to Thr124Met mutation in the myelin protein zero gene. Clin Neurophysiol 2003; 114: 1609-14.
- Street VA, Meekins G, Lipe HP, Seltzer WK, Carter GT, Kraft GH, et al. Charcot-Marie-Tooth neuropathy: clinical phenotypes of four novel mutations in the MPZ and Cx 32 genes. Neuromuscul Disord 2002; 12: 643-50.
- Tachi N, Kasai K, Chiba S, Naganuma M, Uyemura K, Hayasaka K. Expression of P0 protein in sural nerve of a patient with hereditary motor and sensory neuropathy type III. J Neurol Sci 1994; 124: 67-70.
- Tachi N, Kozuka N, Ohya K, Chiba S, Sasaki K, Uyemura K, et al. A new mutation of the Po gene in patients with Charcot-Marie-Tooth disease type 1B: screening of the Po gene by heteroduplex analysis. Neurosci Lett 1996; 204: 173-6.

- Takashima H, Nakagawa M, Kanzaki A, Yawata Y, Horikiri T, Matsuzaki T, et al. Germline mosaicism of MPZ gene in Dejerine-Sottas syndrome (HMSN III) associated with hereditary stomatocytosis. Neuromuscul Disord 1999; 9: 232-8.
- Thomas PK, Marques W, Davis MB, Sweeney MG, King RH, Bradley JL, et al. The phenotypic manifestations of chromosome 17p11.2 duplication. Brain 1997; 120: 465-78.
- Timmerman V, Nelis E, Van Hul W, Nieuwenhuijsen BW, Chen KL, Wang S, et al. The peripheral myelin protein gene PMP-22 is contained within the Charcot-Marie-Tooth disease type 1A duplication. Nat Genet 1992; 1: 171-5.
- Timmerman V, Strickland AV, Zuchner S. Genetics of Charcot-Marie-Tooth (CMT) disease within the frame of the human genome project success. Genes 2014; 5: 13-32.
- Trapp BD, Pfeiffer SE, Anitei A, Kidd GJ. Cell Biology and myelin assembly. In: Lazzarini RA, editors. Myelin biology and disorders. San Diego/London: Elsevier Academic Press; 2003. p. 29 - 56.
- Triggs WJ, Brown RH, Jr., Menkes DL. Case records of the Massachusetts General Hospital. Case 18-2006. A 57-year-old woman with numbness and weakness of the feet and legs. N Engl I Med 2006; 354: 2584-92.
- Tyson J, Ellis D, Fairbrother U, King RHM, Muntoni F, Jacobs J, et al. Hereditary demyelinating neuropathy of infancy-a genetically complex syndrome. Brain 1997; 120: 47-63.
- Warner LE, Hilz MJ, Appel SH, Killiam JM, Kolodry EH, Karpati G, et al. Clinical phenotypes of different MPZ (P0) mutations may include Charcot-Marie-Tooth type 1B, Dejerine-Sottas, and congenital hypomyelination. Neuron 1996; 17: 451-60.
- Warner LE, Shohat M, Shorer Z, Lupski JR. Multiple de novo MPZ (P0) point mutations in a sporadic Dejerine-Sottas case. Hum Mutat 1997; 10: 21-4.
- Watanabe M, Yamamoto N, Ohkoshi N, Nagata H, Kohno Y, Hayashi A, et al. Corticosteroid- responsive asymmetric neuropathy with a myelin protein zero gene mutation. Neurology 2002; 59:
- Xu W, Shy M, Kamholz J, Elferink L, Xu G, Lilien J, et al. Mutations in the cytoplasmic domain of P0 reveal a role for PKC-mediated phosphorylation in adhesion and myelination. J Cell Biol 2001; 155. 439-46
- Yoshihara T, Yamamoto M, Doyu M, Mis KI, Hattori N, Hasegawa Y, et al. Mutations in the peripheral myelin protein zero and connexin32 genes detected by non-isotopic RNase cleavage assay and their phenotypes in Japanese patients with Charcot-Marie-Tooth disease. Hum Mutat 2000; 16: 177-8.
- Young P, Grote K, Kuhlenbaumer G, Debus O, Kurlemann H, Halfter H, et al. Mutation analysis in Chariot-Marie Tooth disease type 1: point mutations in the MPZ gene and the GJB1 gene cause comparable phenotypic heterogeneity. J Neurol 2001; 248: 410-5.