Clinical and Genetic Diversity of 
PMP22 Mutations in a Large Cohort 
of Chinese Patients With 
Charcot-Marie-Tooth Disease

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Charcot-Marie-Tooth (CMT) disease is a clinically and genetically heterogeneous group of inherited neuropathies. The purpose of this study is to identify the clinical and genetic diversity of peripheral myelin protein 22 (PMP22) in Chinese patients with CMT disease and evaluate their correlations with the clinical manifestations. Using the multiplex ligation-dependent probe amplification (MLPA) technique and Sanger sequencing of PMP22 in a cohort of 465 Chinese families between 2007 and 2019, we identified 137 pedigrees with PMP22 duplications (29.5%), 26 pedigrees with PMP22 deletions (5.6%), and 10 pedigrees with point mutations (2.2%). By comparing our data with the results from other CMT centers in China, we estimate that the frequency of PMP22 mutation in mainland China is ∼23.3% (261/1120). We confirmed de novo mutations in 40% (4/10) of PMP22 point mutations. We have also identified two severely affected patients who are compound heterozygotes for recessive PMP22 mutations (novel mutation c.320-1 G>A and R157W mutation) and a 1.5 Mb deletion in 17p11.2-p12, suggesting that c.320-1 G>A might be another recessive allele contributing to DSS in addition to the T118M and R157W mutations. A de novo mutation of S79P in PMP22 was also identified concomitantly with the R94W mutation in mitofusin2 (MFN2). Our study highlights the phenotypic variability associated with PMP22 mutations in mainland China. The results provide valuable insights into the current strategy of genetic testing for CMT disease. NGS technology has increased the potential for efficient detection of variants of unknown significance (VUS) and concurrent causative genes. Greater cooperation between neurologists and molecular biologists is needed in future investigations.

Keywords: CMT, PMP22, HNPP, DSS, molecular diagnosis, phenotype

INTRODUCTION

Charcot-Marie-Tooth (CMT) disease is the most common hereditary peripheral neuropathy and is characterized by progressive distal muscle weakness and atrophy, distal sensory loss and diminished deep tendon reflex (1, 2). The most common cause of CMT disease is a large 1.5 Mb duplication of the 17p11.2 region that contains the gene for peripheral myelin protein 22 (PMP22), accounting for 70% of CMT1 and 50% of all CMT cases (2, 3).
The deletion of this region and point mutations and small deletions in the PMP22 gene are less common and may cause hereditary neuropathy with liability to pressure palsy (HNPP), Dejerine-Sottas neuropathies (DSS) and CMT1E (4, 5). Indeed, many authors have doubted the existence of DSS as a distinct entity, and DSS has more generally been used to describe a particular demyelinating phenotype of CMT1 with an early disease onset and severe clinical symptoms. Moreover, most PMP22 missense mutations are transmitted in an autosomal dominant pattern, except for R157W and T118M (6, 7), which have been detected in the homozygous state, indicating the genetic and clinical diversity of PMP22-related neuropathy.

Although the structure and function of the PMP22 protein have been investigated for many years, some problems remain to be elucidated. (1) The genetic prevalence difference between European, USA countries and Asian countries, such as Japan and Korea, the frequency of PMP22 duplications is relatively low (8–11). (2) Patients with a 17p11.2 duplication and micro mutations in PMP22 present with varying levels of severity of the disease. (3) A high proportion of patients with CMT1A present with hearing problems. Therefore, more detailed and reliable data based on a large cohort of patients are needed. Here, we summarize the results obtained from a large cohort of Chinese patients and compare our results with data from other major CMT centers in the northern and southern parts of China. We aimed to investigate the clinical and electrophysiological diversity of variations, including the specific genotypes/phenotypes, in mainland China and hence provide new insights into the phenotypic spectrum of specific genetic subgroups.

MATERIALS AND METHODS
Protocol Approval, Registration, and Patient Consent
The institutional ethics committee of Peking University Third Hospital (PUTH) approved this study (IRB 00006761). Informed consent was obtained from all subjects enrolled in this study.

Patients
We enrolled 580 patients from 465 unrelated Chinese families with suspected CMT disease or a related peripheral neuropathy between January 2007 and December 2019. We collected data based on a large cohort of Chinese patients and compare our results with data from other major CMT centers in the northern and southern parts of China. We aimed to investigate the clinical and electrophysiological diversity of variations, including the specific genotypes/phenotypes, in mainland China and hence provide new insights into the phenotypic spectrum of specific genetic subgroups.

Abbreviations: AD, Autosomal dominant; AR, autosomal recessive; ACMG, American College of Medical Genetics; CMAP, compound muscle action potential; CMT, Charcot-Marie-Tooth; CMTES, Charcot–Marie–Tooth examination score; CMTNS, Charcot–Marie–Tooth neuropathy score; DSS, Dejerine-Sottas neuropathies; DM, diabetes mellitus; EMG, electromyography; GDAP1, ganglioside-induced differentiation-associated protein 1 (GDAP1), gap junction protein beta-1 (GJB1), mitofusin2 (MFN2) and ganglioside-induced differentiation-associated protein 1 (GDAP1) by performing direct Sanger sequencing. After 2012, next-generation sequencing (NGS) covering 160 genes related to CMT disease and related neuropathies was performed for patients with an inherited neuropathy after excluding the presence of a PMP22 duplication and deletion (see Figure 1). The results of NGS were validated by performing Sanger sequencing.

The assessment of the potential pathogenicity of the CMT mutations was performed using the standard method, including phenotype characterization, absence from the dbSNP (http://www.ncbi.nlm.nih.gov/projects/SNP), 1,000 genomes (http://www.1000genomes.org/), EVUS (http://evs.gs.washington.edu/EVS/) and GnomAD (http://gnomad.broadinstitute.org/) databases, exclusion of Chinese controls, co-segregation with the phenotype in the available familial cases and the in silico pathogenicity prediction tools SIFT (http://sift.jcvi.org/www/SIFT_enst_submit.html), PolyPhen (http://genetics.bwh.harvard.edu/pph2/index.shtml) and Mutation Taster (http://www.mutationtaster.org/). The splice site mutations were predicted using the software HSF 3.0 (http://www.umd.be/HSF3/HSF.shtml). Variant classification was based on the ACMG standards (2015) (13), and the pathogenic or likely pathogenic variants were identified accordingly.

RESULTS
The male to female ratio was 1.3, and the median age at onset was 26.7 years (range from birth to 60 years). Based on the electrophysiological criteria, 246 families were diagnosed with...
CMT1, 137 families were diagnosed with CMT2, 52 families were diagnosed with intermediate CMT disease and 30 families were diagnosed with HNPP. We identified 137 index patients with PMP22 duplications, accounting for 29.5% (137/465) of the CMT cases and 55.7% (137/246) of the demyelinating CMT cases. In the remaining 109 patients with CMT1, the disease-causing mutation was identified in 22 with the following distribution: 6 mutations in SH3TC2, 5 mutations in GJB1, 4 in MPZ, 2 in PRX, 2 point mutations in PMP22, 1 in GDAP1, 1 in HK and 1 in NEFL. Twenty-six index patients with PMP22 deletions showed manifestations compatible with HNPP, and 10 index patients with PMP22 missense mutations and small deletions showed phenotypes ranging from CMT1E (2 index patients) to HNPP (2 index patients) and DSS (6 index patients). Thirty percent of the patients with demyelinating CMT disease had no family history. We confirmed de novo mutations in 40% (4/10) of PMP22 point mutations.

**PMP22 Duplications (CMT1A)**

The clinical manifestations of CMT1A are summarized in Table 1. The mean onset age was 24.7 years and ranged from birth to 60 years. Sixty-one index patients (61/137, 44.5%) presented symptoms during the first 2 decades of life. Most patients showed typical phenotypes, including symmetrical weakness and atrophy of the distal part of the limbs. The mean CMTNS score was 14.9. Twelve patients (12/137, 8.8%) displayed hearing problems. They all showed sensorineural hearing loss in the OAE and a prolonged or absent I wave in ABR testing. The average MCV in the median or ulnar nerves was 18.6–19.7 m/s. SCV was absent in 84.7% of the patients. The positive family history, uniformly decreased MCV in the median and ulnar nerves and high possibility of the absence of SCV and MCV in the lower limbs all helped distinguish these patients from the other patients with CMT1.

By comparing the frequency of PMP22 duplications in our data with the frequencies observed in other CMT centers (Table 2 and Figure 2), we estimated that the frequency of PMP22 duplications in mainland China is ~23.3% (261/1120). We also observed a significant difference between the southern (42/196, 21.4%) and northern parts (95/269, 35.3%) of China. The data obtained from the Third Xiangya Hospital and Huashan Hospital, which are located in the southern part of China, indicated a detection rate of PMP22 duplications of only 13.5–14%, suggesting that other reasons in addition to ethnic differences should be considered.

**PMP22 Deletions**

Twenty-six patients exhibited PMP22 deletions. These patients shared the typical clinical manifestations, including episodic, recurrent peripheral nerve palsy, which was often preceded by a history of minor trauma at vulnerable sites. The onset age and nerve conduction studies were consistent with the results reported in previous studies. The detection rate was 5.6% in our

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**FIGURE 1** | Genetic testing flow chart for patients with CMT disease and HNPP.
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center and 2.1–2.4% in most CMT centers, except for Huashan Hospital in Shanghai, where the detection rate was 11.5%.

**PMP22 Point Mutations and Small Deletions**

We observed 10 variants in PMP22 by screening exons 2, 3, 4, and 5 (Table 3). Two pedigrees presented symptoms of CMT1E (W39C and G107V). The other two pedigrees carried the same previously reported mutation c.434 del T with the classical phenotype of HNPP. Six pedigrees presented symptoms of DSS: two families with recessive mutations carried both PMP22 deletions and point mutations (the novel mutation c.434 del T and previously reported R157W mutation), which were inherited from their parents separately. Two pedigrees presented the de novo mutation of S72W, one of pedigrees presented the de novo mutation S79P in PMP22 concomitantly with the R94W mutation in MFN2. We will discuss pedigrees 1490, 1903 and 1700 in greater detail to further analyze the rare genetic mutation (Figure 3).

**Pedigree 1409 (Female, 26 Years)**

The c.469C>T (R157W) mutation and a deletion in the PMP22 gene were observed in patient III1 (Figure 3A). The mutations were separately inherited from her parents. The patient suffered from weakness and hypotrophy of her hand muscles at the age of 8 years. After 1 year, she had a clumsy gait and fell easily. These symptoms gradually progressed and became more severe at the age of 14, and she developed hearing problems at this time. When she was examined at 26 years of age, the interosseous hand muscles and distal part of the lower limb were severely affected by pes cavus and hammer toes. The CMTNS score was 27. The electrophysiological studies revealed that motor and sensory nerve conduction velocities were absent in all 4 limbs. Both her parents were healthy and clinically normal; however, the 48-year-old father, who was a carrier of the heterozygous deletion of PMP22, had mild bilateral slowing of the motor and sensory conduction velocities and a reduction in the CMAP in the upper and lower limb nerves (ulnar nerve 30.8 m/s, amplitude 3.0 µV; peroneal nerve 46 m/s, amplitude 0.9 µV). Her 46-year-old mother carried a heterozygous c.469C>T

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**TABLE 1 | Clinical features and electrophysiological results of the index patients with PMP22 mutations.**

| PMP22 duplications (137) | PMP22 deletions (14) | PMP22 point mutations (10) |
|-------------------------|---------------------|-------------------------|
| Age of onset, y          |                     |                         |
| mean (SD)                | 24.7 (17.1)         | 24.6 (10.9)             | 4.7 (3.1)             |
| ≤20 y (SD, %)            | 9.5 (5.8, 44.7%)    | 18 (99.2%)              | 4 (40%)               |
| >20 y (SD, %)            | 41.2 (87.5, 55.3%)  | 41 (80.8%)              |                         |
| Family history, n (%)    | 96 (70.1%)          | 18 (99.2%)              | 4 (40%)               |
| Typical phenotype, n (%) | 112 (81.6%)         | 21 (80.8%)              |                         |
| Hearing problems, n (%)  | 12 (8.8%)           | 0                       | 2 (20%)               |
| CMTNS (0-36)             | 14.9 (5.9)          | 8.1 (2.7)               | 19 (11.4)             |
| Mean (SD)                |                     |                         |
| MCV (m/s)                | 18.6 (7.7, 0–30.4)  | 33.4 (13.6, Varied)     |
| Median nerve, mean (SD, range) | 19.7 (7.8, 0–36.9) | 21.3–50              |
| Ulnar nerve, mean (SD, range) | 31.2              |                         |
| (5.6, 27–43.2)           |                     |                         |
| SCV                      | 22.5 (8.6)          | 32.8 (18.9, Varied)     |
| Median nerve, mean (SD, range) | 15.5–33.9         | 16.2–55.8             |
| Ulnar nerve, mean (SD, range) | 22.4 (8.0)      | 29.7 (18.5, 0)         |
| (13.3–31.1)              |                     | 18.9–46.9)              |
| (31.2)                   |                     |                         |
| SCV absent, n (%)        | 116                 | 0                       |                         |
| patients (84.7%)         |                     |                         |

**FIGURE 2 | Distribution of PMP22 mutation frequencies observed in a series of Chinese CMT centers on a Chinese map.**

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**TABLE 2 | Comparison of PMP22 mutation frequencies observed in a series of Chinese CMT centers.**

| PMP22 | PUTH (n = 465) | CJFH (n = 126) | XYTHCU (n = 299) | PLAGH (n = 82) | FDUHH (n = 148) |
|-------|----------------|----------------|------------------|----------------|-----------------|
| Duplication, n (%) | 137 (29.5%) | 52 (41.3%) | 42 (14%) | 10 (12%) | 20 (13.5%) |
| Deletion, n (%) | 26 (5.6%) | 3 (2.4%) | 5 (1.7%) | 2 (2.4%) | 17 (11.5%) |
| Point mutation, n (%) | 10 (2.2%) | 3 (2.4%) | 3 (1%) | 0 | 1 (0.7%) |

PUTH, Peking University Third Hospital; CJFH, China-Japan Friendship Hospital; XYTHCU, Xiangya Third Hospital of Central South University; PLAGH, Chinese PLA General Hospital; FDUHH, Fudan University Huashan Hospital.
| Patient number | Mutation | Protein change | ACMG | Phenotype | Sex/Age at onset | Family history | Onset site | Skeletal deformities | Cranial nerve involvement | CMTNS |
|---------------|----------|----------------|------|-----------|-----------------|----------------|------------|---------------------|------------------------|-------|
| 1001          | c.434 delT | p.Leu145Argfs Ter10 | Pathogenic (known) | HNPP | F/38 | Mother (+) | Numbness in both hands | (-) | 10 |
| 1409          | 1.5 Mb deletion; c.469C>T | p.Arg157Trp | Pathogenic (known) | DSS | F/7 | Father deletion | Weakness in the feet, Pes cavus | Deafness | 27 |
| 1536          | c.320G>T | p.Gly107Val | Pathogenic (known) | CMT1 | M/51 | Mother (+) | Weakness in the lower extremities | (-) | 13 |
| 1537          | c.434 delT | p.Leu145Argfs Ter10 | Pathogenic (known) | HNPP | M/34 | Father (+) | Weakness in the left upper limbs | (-) | 12 |
| 1716          | c.449G>T | p.Gly150Val | Pathogenic (de novo) | DSS | M/at birth | Father (-) | Motor milestones delayed | (-) | 22 |
| 1745          | c.117G>C | p.Trp39Cys | Pathogenic (known) | CMT1E | F/3 | Father (-) | Walking difficulty, foot deformity | Deafness | 26 |
| 1700          | PMP22 c.235T>C | MFN2 c.281G>A | Pathogenic (de novo) | DSS | M/at birth | Father (-) | Motor milestones were delayed | (-) | 22 |
| 1903          | 1.5 Mb deletion; c.320-1G>A | Splicing | Novel | DSS | M/ at birth | Father deletion | Motor milestones were delayed | (+) | 23 |
| 1999          | c.215C>T | p.Ser72Trp | Pathogenic (known) | DSS | M/1 | Mother (-) | Delayed milestones | (-) | 20 |

Using the family history information of index patients, we confirmed a de novo mutation in 4% (4/10) of PMP22 point mutations.
FIGURE 3 | Pedigree and electropherograms of patients with mutations in the PMP22 gene. (A) Family 1 (1409): An affected child was a compound heterozygote for recessive PMP22 point mutations: the R157W mutation and a 1.5 Mb deletion in 17p11.2-p12. His parents were clinically normal. His father carried a heterozygous deletion of the PMP22 mutation, and her mother carried the heterozygous mutation R157W. (B) Family 2 (1903): An affected child was a compound heterozygote for the recessive PMP22 novel splicing mutations c.320-1G>A and a 1.5 Mb deletion in 17p11.2-p12. His parents were clinically normal. Her father carried a heterozygous PMP22 deletion mutation, and her mother carried the heterozygous mutation c.320-1G>A. (C) Family 3 (1700): The heterozygous mutations S79P in PMP22 and R94Q in MFN2 were simultaneously observed in proband 1700. The heterozygous R94P mutation in MFN2 was inherited his mother and the S79P mutation in PMP22 was a de novo mutation.

The electrophysiological tests revealed a normal motor nerve velocity but reduced sensory conduction velocity in the median and ulnar nerves (median nerve 17.5 m/s, SNAP amplitude 10.0 µV; ulnar nerve 17.2 m/s, SNAP amplitude 8.3 µV) (Figure 2).

Pedigree 1903 (Male, 23 Months)
The splicing mutation c.320-1 G>A and a deletion of the PMP22 gene were observed in patient III1 (Figure 3B). He presented delayed milestones since the age of 6 months. He was able to turn over at 6 months, sit alone at 12 months and crawl
forward at 18 months. He still was unable to walk by the age of 23 months. The mutations were separately inherited from his parents. The neurological examination showed diffuse muscle hypotonia and weakness with absent tendon reflexes. No obvious muscle atrophy was noted. The NCS showed a markedly reduced MCV in the median and ulnar nerves (median nerve 17.1 m/s, CMAP 0.17 mV) and absent response in the peripheral and tibial nerves. No response was recorded in the sensory nerves. Both of his patients were clinically normal. His father carried the deletion mutation in PMP22 and his mother carried the c.320-1 G>A separately (Figure 2). Their physiological features are compatible with HNPP. The c.320-1 G>A mutation is not present in the EVS, Exac, and dbSNP databases and 650 normal controls, is segregated with the phenotype and is predicted to be most probably affecting splice by HSF3.0. According to the standard and guidelines of ACMG, it was classified as likely pathogenic.

**Pedigree 1700 (Male, 18 Months)**
The heterozygous mutations S79P in PMP22 and R94Q in MFN2 were simultaneously observed in patient 1700 (Figure 3C). His developmental milestones were delayed. He was able to sit alone at 11 months of age, but was unable to stand and walk independently when examined. The neurological evaluation revealed diffuse muscle hypotonia and weakness with absent tendon reflexes. No evidence of muscle atrophies or foot deformities was observed. The electrophysiological studies revealed a lack of the motor and sensory nerve conduction velocities in all 4 limbs. His mother was a patient with CMT2A carrying an R94Q mutation in MFN2 without the S79P mutation in PMP22. She experienced slow progressive weakness, muscle atrophy and sensory loss in the distal limbs since the age of 10 years. When examined at the age of 41, the interosseous hand muscles displayed moderate wasting, the hand muscle strength was reduced to 4/5 (MRC) in the extensors, and the foot flexion and extension were 0/5 and 3/5 (MRC), respectively. A mild diminished sensation in all modalities in the regions below the elbows and knees was observed. His father was clinically and electrophysiologically normal. The molecular genetic testing did not detect any mutations in PMP22 and MFN2 (Figure 2).

**DISCUSSION**

Five hundred eighty patients from 465 unrelated Chinese families were recruited for this study. We identified 137 index patients with PMP22 duplications, accounting for 29.5% (137/465) of all CMT cases and 55.7% (137/246) of all demyelinating CMT (CMT1) cases. By comparing the frequency of PMP22 duplications in our study with the frequencies observed in other CMT centers (Table 2), we estimated that the frequency of PMP22 duplications in mainland China is ~23.3% (261/1120). The frequency of the PMP22 duplications was lower than the frequencies reported in Spain (42%) (15), UK (39.5%) (16), the USA (36.5%) (12) and Germany (31.1%) (15, 17); however, the values were similar to those obtained in studies conducted in Japan (15%) (8) and Korea (26.3%) (9) and other CMT centers in China (10, 11). The differences might be attributed to the 3 possible reasons. (1) Ethnic differences or founder effect: Since most Europeans are Caucasians and many American and Australian ancestors are from Northern Europe, the similarity of their results is not surprising. While most Chinese, Japanese and Korean are Mongolians, the low prevalence of PMP22 may result from the founder effect. (2) The clinical features of some Chinese patients may not be sufficiently severe to warrant a detailed examination at hospitals, and hence, the prevalence may be underestimated. (3) Technological limitations may exist; the MLPA has been widely used to detect PMP22 duplications and deletions, and other methods, including fluorescence in situ hybridization and short tandem repeats, which were used in some other CMT centers in China, have been shown to be less sensitive than MLPA. In addition, the difference in the detection rates between the northern and southern parts of China suggest that geographically based differences may also exist, and hence, additional studies with multicenter cooperation are needed.

In our practice, more than half of the patients with PMP22 duplications presented with symptoms after the age of 20 years. These patients showed a milder disease course than patients with an early onset. These data are consistent with a Japanese study (50%) (8) and a study from Taipei (55.2%) (18), but the values higher than some Western countries (18–26%) (17, 19), suggesting that Mongolian populations may have a mild phenotype due to genetic modifying factors (20) and or environmental factors and may be unaware of being affected. Some patients only had pes cavus, which did not warrant a detailed examination at hospitals, and hence, the prevalence may be underestimated. We also confirmed de novo mutations in 3.8% (4/104) of PMP22 duplications and 40% (4/10) of PMP22 point mutations, while a study from Germany that included 1330 patients only reported a rate of 1.3% (2/154) for de novo PMP22 duplications (12). A reasonable assumption is that the low penetrance of inherited neuropathy and highly penetrant de novo mutations may also play a role in the lower frequency of PMP22 duplications.

Deafness in patients with CMT disease is a clinically distinct and rare entity described in several families and is usually associated with a demyelinating neuropathy. Deafness is associated with several point mutations in the PMP22, MPZ, and GJB1 genes (21, 22). Notably, 8.8% (12/137) of index patients with PMP22 duplications and 20% of index patients (R157W and W39C) with PMP22 micro mutations had hearing problems. To date, 10 point mutations in the PMP22 genes result in hearing loss associated with the neuropathy, not including the R157W and W39C mutations identified in our study. The mutations were mostly located in transmembrane domains 1-3 of the protein. The exact pathogenesis of deafness in patients with CMT disease has not been completely elucidated. One recent study revealed that the loss of cochlear Schwann cells may result in permanent auditory deficits characteristic of hidden hearing loss (23). Demyelination of the auditory nerve may be a plausible mechanism to explain the retrocochlear involvement. Auditory thresholds, together with the temporal coding of suprathreshold sounds in speech discrimination and intelligibility, are needed to examine hearing problems in patients with PMP22 mutations.
We also summarized the largest sample size of patients with PMP22 point mutations in mainland China. These mutations may result in CMT phenotypes with different severities ranging from DSS to HNPP, depending on the effect of the mutation on the structure and function of the protein (5, 24). Approximately 30 point mutations in PMP22 have been identified to be related to DSS. Here, we observed 6 index patients who presented symptoms of DSS (G150V, S72W, S79P, R157W, and c.320-1 G>A). G150V has only been identified in a single German study and was submitted to the Clinvar database, but no clinical manifestations and assertion criteria were provided. Our study provides good supporting evidence for the pathogenic effect of this mutation. Two other mutations in the same codon, i.e., G150A (25) and G150D (26), have been reported to cause a severe change in the conserved amino acid residue in the transmembrane domain. Alterations in PMP22 protein trafficking and cytoplasmic retention might be a common mechanism underlying the pathology of dominantly inherited DSS (14, 27, 28), which may cause a dominant-negative effect or a gain-of-function rather than a loss-of-function effect on patients with HNPP.

We have also identified two severely affected patients with DSS who are compound heterozygotes for recessive PMP22 point mutations (novel mutation c.320-1 G>A and previously reported R157W mutation) and a 1.5 Mb deletion in 17p11.2-p12. Their parents were heterozygous for the PMP22 point mutations and clinically normal, and presented a only minor impairment in the NCS study, while two others heterozygous for the deletion had HNPP. To our knowledge, only one study reported R157W mutation and clinical normal, and presented a only minor impairment in the NCS study, while two others heterozygous for T118M with a PMP22 deletion, suggesting that c.320-1G>A might be another recessive allele contributing to DSS in addition to T118M and R157W (6, 29). The heterozygous mutations c.320 G>T(G107V) and c.320-1G>C in the same codon have previously been reported to be consistent with HNPP (30). Researchers have not clearly determined why T118M, R157W, and c.320-1G>A are severely manifested in a compound heterozygous state in combination with a null allele, since the protein trafficking deficiency was less pronounced in individuals heterozygous for T118M compared to patients with the other heterozygous PMP22 mutations (S79P and G150C) in the study by Naef and Suter (14). Gain-of-function and dominant negative effects may not be involved. A possible explanation is that those mutations produce a "partial loss-of-function" of PMP22. Mice in which both Pmp22 alleles have been inactivated exhibit severe clinical weakness, markedly reduced nerve conduction velocity, and a severe demyelinating peripheral neuropathy in pathology (12, 31). A study compared the disease severity of individuals heterozygous for T118M with a PMP22 deletion, homozygous T118M mutation, heterozygous T118M mutation and T118M with PMP22 duplication, and observed a dose-dependent effect in which a greater amount of remaining PMP22 retained a greater level of function (32).

Patient 1700 carried both the PMP22 S79P and MFN2 R94Q mutations. The R94Q mutation in MFN2 was dominantly transmitted from his mother, and the S79P mutation in PMP22 was a de novo mutation. R94Q is considered a hotspot in the MFN2 gene because its substitution has been described independently more than 30 studies, thus representing the most frequently mutated residue in MFN2. Mutations in arginine 94 usually cause severe CMT2 with an onset between 2 and 7 years of age. Additional symptoms, particularly optic atrophy, a late onset, and a milder phenotype of axonal neuropathy, have also been observed. Since his mother had a relatively late onset (10 years) and a much milder phenotype (she could walk and use a pen at the age of 41 years), the severe clinical symptoms in patient 1700 may be attributed to the S79P mutation in PMP22. However, we cannot exclude the effect of the MFN2 mutation in combination with PMP22. To the best of our knowledge, this report is the first to describe 2 severe disease-causing mutations in PMP22 and MFN2 in a single patient. Due to the rapid progress in NGS, WES, and WGS sequencing techniques, an increasing number of mutations have been identified in different genes, thereby the determination of an accurate diagnosis is more complicated. Additional studies are needed to determine whether the two severe disease-causing mutations exert separate, modified or combined effects on the protein. Therefore, the clinical phenotype should be considered in combination with the genetic results, emphasizing the importance of a careful examination of the medical history to determine an accurate diagnosis.

CONCLUSIONS

We conducted a study to provide the most detailed description of PMP22-related neuropathy in mainland China. The phenotypic variability highlights the importance of considering PMP22 mutations in a broad spectrum of demyelinating neuropathies. The c.320-1G>A mutation might be another recessive allele contributing to severe forms of CMT1 in addition to T118M and R157W. The results provide valuable insights into the current strategy of genetic testing for CMT disease. NGS technology has increased the potential for the efficient detection of variants of unknown significance (VUS) and concurrent causative genes. Greater cooperation between neurologists and molecular biologists is needed in future investigations.

DATA AVAILABILITY STATEMENT

The datasets generated for this study can be found in the http://www.mono-mybg.com/jzjy-cmt.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by The Institutional Ethics Committee of Peking University Third Hospital (PUTH) approved this study (IRB 00006761). Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin. Written informed consent was obtained from the individual(s),
and minor(s)” legal guardian/next of kin, for the publication of any potentially identifiable images or data included in this article.

**AUTHOR CONTRIBUTIONS**

DF and XL conceived and designed the study. XD provided valuable clinical materials. YZ performed the genetic testing. XL wrote the paper. DF reviewed and edited the manuscript. All authors read and approved the manuscript.

**REFERENCES**

1. Harding AE, Thomas PK. The clinical features of hereditary motor and sensory neuropathy types I and II. *Brain*. (1980) 103:259–80. doi: 10.1093/brain.103.2.259
2. Fridman V, Bundy B, Reilly MM, Pareynson 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. doi: 10.1136/jnnp-2014-308826
3. Rossor AM, Polke JM, Houlden H, Reilly MM. Clinical implications of genetic advances in Charcot-Marie-Tooth disease. *Nat Rev Neurol*. (2013) 9:562–71. doi: 10.1038/nrneurol.2013.179
4. Russo M, Laura M, Polke JM, Davis MB, Blake J, Brandner S, et al. Variable phenotypes are associated with PMP22 nonsense mutations. *Neuromusc Disord.* (2011) 21:106–14. doi: 10.1016/j.nmd.2010.11.011
5. Taioli E, Cabrini I, Cavallaro T, Acier M, Fabrizi GM. Inherited demyelinating neuropathies with micromutations of peripheral myelin protein 22 gene. *Brain*. (2011) 134:608–17. doi: 10.1093/brain/awq274
6. Parman Y, Plante-Bordeneuve V, Guijohan-Mantel A, Eraksoy M, Said G. Recessive inheritance of a new point mutation of the PMP22 gene in Dejerine-Sottas disease. *Ann Neurol*. (1999) 45:518–22.
7. Nelis E, Holmberg B, Adolfsson R, Holmgren G, van Broeckhoven C. PMP22 Thr(118)Met: recessive CMT1 mutation or polymorphism? *Nat Genet*. (1997) 15:13–4. doi: 10.1038/ng0197-13
8. Abe A, Numakura C, Kijima K, Hayashi M, Hashimoto T, Hayasaka K. Molecular diagnosis and clinical onset of Charcot-Marie-Tooth disease in Japanese. *J Hum Genet*. (2011) 56:364–8. doi: 10.1038/jhg.2011.20
9. Choi BO, Lee MS, Shin SH, Hwang JH, Choi KG, Kim WK, et al. Mutational analysis of PMP22, MPZ, GJB1, EGR2 and NEFL in Korean Charcot-marie-tooth neuropathy patients. *Hum Mutat.* (2004) 24:185–6. doi: 10.1002/humu.9261
10. Wang R, He J, Li J, Ni W, Wu ZH, ZH Chen WJ, et al. Clinical and genetic spectra in a series of Chinese patients with Charcot-Marie-Tooth disease. *Clin Chim Acta*. (2015) 451:263–70. doi: 10.1016/j.cca.2015.10.007
11. Sun B, Chen Z, Ling L, Yang F, Huang X. Clinical and genetic spectra of Charcot-Marie-Tooth disease in Chinese han patients. *J Peripher Nerv Syst*. (2017) 22:13–8. doi: 10.1111/jpns.12195
12. Saporta MA, Katona I, Zhang X, Roper HP, McClelland L, Macdonald F, et al. Neuropathy in a human without the PMP22 gene. *Arch Neurol*. (2011) 68:814–21. doi: 10.1001/archneur.2011.110
13. Richards S, Aziz N, Bale S, Bick D, Das S, Gastier-Foster J, et al. 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) 17:405–24. doi: 10.1038/gim.2015.30
14. Nafe R, Suter U. Impaired intracellular trafficking is a common disease mechanism of PMP22 point mutations in peripheral neuropathies. *Neurobiol Dis*. (1999) 6:1–14. doi: 10.1006/nbdi.1998.0227
15. Sivera R, Sevilla T, Vilchez JJ, Martinez-Rubio D, Chunllamas MJ, Vazquez JF, et al. Charcot-Marie-Tooth disease: genetic and clinical spectrum in a Spanish clinical series. *Neurology*. (2013) 81:1617–25. doi: 10.1212/WNL.0b013e3182a95f6a
16. Murphy SM, Laura M, Fawcett K, Pandraad A, Liu YT, Davidson GL, et al. Charcot-Marie-Tooth disease: frequency of genetic subtypes and guidelines for genetic testing. *J Neurol Neurosurg Psychiatry*. (2012) 83:706–10. doi: 10.1136/jnnp-2012-302451
17. Rudnik-Schoneborn S, Tolle D, Senderek J, Eggermann K, Elbracht M, Kornak U, et al. Diagnostic algorithms in Charcot-Marie-Tooth neuropathies: experiences from a German genetic laboratory on the basis of 1206 index patients. *Clin Genet*. (2016) 89:34–43. doi: 10.1111/cge.12594
18. Hsu YH, Lin KP, Guo YC, Tsai YS, Liao YC, Lee YC. Mutation spectrum of Charcot-marie-tooth disease among the Han Chinese in Taiwan. *Ann Clin Transl Neurol*. (2019) 6:1090–101. doi: 10.1002/acn3.50797
19. Colomban C, Micallef J, Lefebvre MN, Dubourg O, Gonnaud PM, Stojkovic T, et al. Clinical spectrum and gender differences in a large cohort of Charcot-Marie-Tooth type 1A patients. *J Neurol Sci*. (2014) 336:155–60. doi: 10.1016/j.jns.2013.10.029
20. Tao F, Beecham GW, Rebelo AP, Blanton SH, Moran JJ, Lopez-Anido C, et al. Modifier gene candidates in Charcot-Marie-Tooth disease type 1A: a case-only genome-wide association study. *J Neuromuscul Dis*. (2019) 6:201–11. doi: 10.3233/JND-190377
21. Luigetti M, Zollino M, Conti G, Romano A, Sabatelli M. Inherited neuropathies and deafness caused by a PMP22 point mutation: a case report and a review of the literature. *Neuro Sci*. (2013) 34:1705–7. doi: 10.1007/s10072-012-1277-5
22. Sambuughin N, De Bantel A, McWilliams S, Sivakumar K. Deafness and CMT disease associated with a novel four amino acid deletion in the PMP22 gene. *Neurology*. (2003) 60:506–8. doi: 10.1212/01.WNL.0000044048.27971.FC
23. Wan G, Corfas G. Transient auditory nerve demyelination as a new mechanism for hidden hearing loss. *Nat Commun*. (2017) 8:14487. doi: 10.1038/ncomms14487
24. Koutis G, Pandraud A, Polke JM, Wood NW, Panas M, Karadima G, et al. Novel peripheral myelin protein 22 (PMP22) micromutations associated with variable phenotypes in Greek patients with Charcot-Marie-Tooth disease. *Brain*. (2012) 135:e217:1–6; author reply e218, 1–2. doi: 10.1093/brain/awr2034
25. Ionasescu VV, Seary CC, Ionasescu R, Chatakupt S, Patel N, Koenigsberger R. Dejerine-Sottas neuropathy in mother and son with same point mutation of PMP22 gene. *Muscle Nerve*. (1997) 20:97–9. doi: 10.1002/sici.1097-4598(199701)20:1<97::aid-mus13>3.0.co;2-2
26. Ikegami T, Ikeda H, Aoyama M, Matsuki T, Imota T, Fukuuchi Y, et al. Novel mutations of the peripheral myelin protein 22 gene in two pedigrees with Dejerine-Sottas disease. *Hum Genet*. (1998) 102:294–8. doi: 10.1007/s004390050694
27. Hari A, Hashimoto Y, Akuzawa T, Hirai R, Kobayashi H, Sato K, Rer1 and calnexin regulate endoplasmic reticulum retention of a peripheral myelin protein 22 mutant that causes type 1A Charcot-Marie-Tooth disease. *Sci Rep*. (2014) 4:6992. doi: 10.1038/srep06992
28. Liao YC, Tsai PC, Lin TS, Hsiao CT, Chao NC, Lin KP, et al. Clinical and molecular characterization of PMP22 point mutations in Taiwanese patients with inherited neuropathy. *Sci Rep*. (2017) 7:15365. doi: 10.1038/s41598-017-14771-5
29. Rao BB, Garcia CA, Pentao L, Killian JM, Trask BJ, Suter U, et al. Evidence for a recessive PMP22 point mutation in Charcot-Marie-Tooth disease type 1A. *Nat Genet*. (1993) 5:189–94. doi: 10.1038/ng1993-189

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30. Brozkova D, Mazanec R, Rychly Z, Haberlova J, Bohm J, Stanek J, et al. Four novel point mutations in the PMP22 gene with phenotypes of HNPP and Dejerine-Sottas neuropathy. Muscle Nerve. (2011) 44:819–22. doi: 10.1002/mus.22189
31. Adlkofer K, Martini R, Aguzzi A, Zielasek J, Toyka KV, Suter U. Hypermyelination and demyelinating peripheral neuropathy in Pmp22-deficient mice. Nat Genet. (1995) 11:274–80. doi: 10.1038/ng1195-274
32. Shy ME, Scavina MT, Clark A, Krajewski KM, Li J, Kamholz J, et al. T118M PMP22 mutation causes partial loss of function and HNPP-like neuropathy. Ann Neurol. (2006) 59:358–64. doi: 10.1002/ana.20777

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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