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# **Mutation spectrum and health status in skeletal muscle channelopathies in Japan**

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## Abstract

Skeletal muscle channelopathies, including non-dystrophic myotonia and periodic paralysis, are rare hereditary disorders caused by mutations of various ion channel genes. To define the frequency of associated mutations of skeletal muscle channelopathies in Japan, clinical and genetic data of two academic institutions, which provides genetic analysis service, were reviewed. Of 105 unrelated pedigrees genetically confirmed, 66 pedigrees were non-dystrophic myotonias [*CLCN1* (n = 30) and *SCN4A* (n = 36)], 11 were hyperkalemic periodic paralysis (*SCN4A*), and 28 were hypokalemic periodic paralysis [*CACNA1S* (n = 16)] and *SCN4A* (n = 12)]. Of the 30 families with myotonia congenita, dominant form (Thomsen type) consisted 67 %, and unique mutations, A298T, P480T, T539A, and M560T, not found in Western countries, were commonly identified in *CLCN1*. Hypokalemic periodic paralysis caused by *SCN4A* mutations consisted 43 % in Japan, which was much higher than previous reports. Furthermore, the quality of life of the patients was assessed using the patient-reported outcome measures, SF-36 and INQoL, for 41 patients. This study indicated that the etiology of skeletal muscle channelopathies in Japan was not identical to previous reports from Western countries, and provided crucial information for genetics as well as future therapeutic interventions.

## Keywords

Skeletal muscle channelopathies; Non-dystrophic myotonia; Periodic paralysis; *CLCN1*; *SCN4A*;

*CACNA1S*

### **Footnotes**

NDM, non-dystrophic myotonia; PP, periodic paralysis; MC, myotonia congenita; PMC,

paramyotonia congenita; SCM, sodium channel myotonia; hyperPP, hyperkalemic periodic paralysis;

hypoPP, hypokalemic periodic paralysis;

## Introduction

Skeletal muscle channelopathies are rare inherited neuromuscular disorders that are associated with mutations in the genes encoding voltage-gated ion channels expressed in skeletal muscle[1]. They are divided into two main categories according to their major clinical symptoms: non-dystrophic myotonia (NDM) and periodic paralysis (PP)[2,3]. NDM includes three types of clinical disorders: myotonia congenita (MC), paramyotonia congenita (PMC), and sodium channel myotonia (SCM). MC is caused by mutations in the skeletal muscle chloride channel (*CLCN1*) gene, whereas PMC and SCM are caused by mutations in the skeletal muscle sodium channel (*SCN4A*) gene. PP comprises two types of clinical disorders that are characterized by the serum potassium concentrations during paralytic attacks: hyperkalemic periodic paralysis (HyperPP) and hypokalemic periodic paralysis (HypoPP). HyperPP is caused by the *SCN4A* mutations, whereas HypoPP is caused by mutations in two different genes; i.e., the *SCN4A* (HypoPP2) or muscle calcium channel (*CACNA1S*) gene (HypoPP1). In other words, PMC, SCM, HyperPP, and hypoPP2 are allelic disorders caused by mutations in the identical gene, *SCN4A*.

Many mutations in the *SCN4A*, *CLCN1*, and *CACNA1S* genes have been identified in patients with skeletal muscle channelopathies worldwide, but genetic etiology studies have not been often performed in Asian countries[4,5]. Additionally, several nationwide studies of skeletal muscle channelopathies in Western countries have assessed the quality of life (QOL) using patient-reported outcome (PRO) measures including the Short Form 36 Item Health Survey (SF-36) and

Individualized Neuromuscular Quality of Life (INQoL)[6–8]. These PRO instruments were utilized in a double-blind clinical trial for skeletal muscle channelopathies as secondary endpoints and provided evidence for intervention, the beneficial effects of mexiletine[9].

To date, no systematic study has been carried out in Japan. Several case reports from Japan have suggested that the number of skeletal muscle channelopathies observed in Japan seems to be fewer than observed in Western countries, and the mutations found in Japanese patients are unique. In addition, the QOL of the patients has never been investigated. In our study, we aimed to clarify the frequency and distribution of the associated mutations in the Japanese population. We reviewed the clinical and genetic data that were collected from 1996 to 2016 by two Japanese laboratories. These laboratories have been conducting genetic analysis on skeletal muscle channelopathies at the request of medical institutions from all over Japan. Additionally, to explore the influence of the symptoms on the patient's QOL, we conducted questionnaire surveys using two types of PRO instruments that were validated in the Japanese language; i.e., the SF-36 and INQoL.

## **1. Materials and Methods**

### **2.1. Family materials and genetic analysis**

We analyzed consecutive pedigrees with a diagnosis of skeletal muscle channelopathies that was genetically confirmed between April 1996 and December 2016. We performed genetic analyses of the Japanese patients who were clinically diagnosed with NDM or PP and who were referred to our

laboratories by medical institutions in Japan. In brief, we conducted Sanger DNA sequencing of all exons of the *CLCN1* (NM\_000083.3) and/or *SCN4A* (NM\_000334.4) genes for patients with NDM and hyperPP, and of “hot spot” exons including exons 4, 11, 21 and 30 of *CACNA1S* (NM\_000069.3) and exons 5, 12, 13, 18, 20, 21, 23 and 24 of *SCN4A* for patients with hypoPP. When a novel mutation was identified, extensive database exploration using ExAC[10] and segregation analysis was performed to confirm the pathogenicity based on ACMG guidelines[11]. For some cases, functional analyses of the mutated channel were performed, as reported previously. To attribute the clinical phenotype; that is, either SCM or PMC, to a mutation was sometimes challenging because we observed patients with the same mutation exhibiting both phenotypes. Therefore, we considered PMC and SCM as one class of NDM, which was associated with the *SCN4A* mutation.

It should be noted that, in Japan, most of the genetic analysis for the patients with Andersen-Tawil syndrome was performed by other institutions that specialized in cardiology. This study was approved by the Ethics Committees of Mie University Hospital and Osaka University. Written informed consent was obtained from all participants before enrolling in the study.

### 2.3. The questionnaire survey



Forty-one Japanese patients with clinically and genetically defined skeletal muscle channelopathy participated in the study, comprising 18 MC cases, 11 hypoPPs, nine PMC/SCMs and three HyperPPs.

#### 2.4. PRO measurements and ADL

The QOL of the patients were assessed with the SF-36[12], and INQoL [13,14], and the ADL of those were evaluated with Barthel's index[15].

The SF-36 is a widely used generic questionnaire that assesses a patients' self-reported health status across mental, physical, and social domains[16]. There are 36 items in the questionnaire that assess eight domains (physical functioning, role limitations due to physical, body pain, general health perception, vitality, social functioning, role limitations due to emotional, mental health). In addition, there is a physical component summary score and a mental component summary score. A higher score indicates better health; that is, there is a higher level of functioning or less pain.

INQoL has been validated for adults with various neuromuscular diseases [13]. It consists of 54 items covering 13 domains; that is, seven that assess muscle symptoms (weakness, fatigue, pain, myotonia, blepharoptosis, diplopia, and dysphagia), five that evaluate the impact of the muscle disease on areas of life (activities, independence, relationships, emotions, and body image) and one that assesses treatment effectiveness. The INQoL summary score is a composite of the five domains

that are used to assess the impact of disease on QOL. They can be thought of as a percent of the overall detrimental impact on a patient's life. A higher score indicates a worse perception of QOL.

## 2.5. Statistical analysis

Standard statistical methods were used for all descriptive statistics. These included the calculation of the median and the first and third quartiles. Subscale scores from the INQoL and SF-36 were compared with the median of Kruskal–Wallis test. Correlations between the INQoL index and INQoL section1 subscale scores were investigated with Spearman correlation coefficients. All the statistical analyses were performed with JMP (SAS Institute Inc.).

## 2. Results

We identified 105 probands with *CLCN1*, *SCN4A*, and *CACNA1S* mutations in unrelated pedigrees, of which 82 (78%) had a positive family history. Sixty-six probands (63%) were diagnosed with NDM (MC and PMC/SCM), whereas 39 probands (37%) were diagnosed with PP (hyperPP, hypoPP1 and hypoPP2; Figure 1). Within NDM, 30 probands (45%) were diagnosed with MC and 36 probands (55%) were diagnosed with PMC/SCM. One proband with NDM had both *CLCN1* and *SCN4A* mutations. Within PP, 28 PP probands (72%) were diagnosed with hypoPP and 11 PP probands (28%) were diagnosed with hyperPP. Twenty-eight hypoPP probands included 16

(57%) probands with *CACNA1S* mutations (hypoPP1) and 12 (43%) with *SCN4A* mutations (HypoPP2).

### 3.1. *CLCN1* mutations

Nineteen different *CLCN1* mutations were detected in 30 probands, encompassing 14 missense, three nonsense, and two frameshift mutations (Table 1). Twenty-one probands were heterozygous, and three probands were homozygous, all resulting from consanguineous marriages. The remaining six probands were compound heterozygous. It should be noted that compound heterozygous mutations (V321M/L844P, P480T/R626X, and T539A/M560T) with autosomal dominant inheritance were found in three families. As exemplified in our previous case report[17], these probands had more severe disease than their affected parent who has only one mutation. The four common variants (A298T, P480T, T539A, and M560T) accounted for 63% of the mutations. The A298T mutation caused either a dominant or recessive pattern of inheritance. Among the 21 probands with the heterozygous mutation, five patients (R105C, P282L, and V286Gfx60, and one each of A298T and T539A; 17%) were sporadic. R317X mutation was identified in the siblings born from apparently unaffected parents

### 3.2. *SCN4A* mutations

Fifty-nine probands with *SCN4A* mutations were classified as PMC/SCM (n=36), hyperPP (n=11) and hypoPP2 (n=12). Twenty-eight different *SCN4A* mutations were detected in 59 probands with PMC/SCM (n=21), hyperPP (n=3) and hypoPP2 (n=4). We identified 26 missense mutations, one intron, and one deletion mutation (Table 1). The most frequently recognized mutations were T1313M and substitutions at position 1448, including R1448C, R1448G, R1448H, and R1448P mutations, accounting for 39% in the PMC/SCM group. T704M and M1592V mutations accounted for 91% in the hyperPP group, whereas R669H and R672H mutations accounted for 75% in the hypoPP2 group. Fifteen patients (25%) were sporadic.

### 3.3 *CACNA1S* mutations

In 16 probands of hypoPP1 pedigrees, we identified R528H, R1239H, and R900G mutations in the S4 segments that contribute to voltage sensing (Table 1). R528H and R1239H mutations accounted for 94% of the *CACNA1S* mutations in the hypoPP1 group. Two patients (13%) were sporadic.

In summary, as for PP, 39 probands had a diagnosis of 28 HypoPP and 11 HyperPP. In probands with HypoPP, a total of three *CACNA1S* and 4 *SCN4A* mutations were detected. Of these mutations, four accounted for 86% of the pedigrees. Three different *SCN4A* mutations were found in probands of the HyperPP pedigrees, of which two accounted for 91% of the pedigrees.

### 3.4. PRO measurements

Forty-one patients whose diagnoses were confirmed by the genetic analysis participated in the PRO measurements. We divided the participants into three groups based on their main clinical features and the causative gene. There are 18 in the MC group, 11 in the HypoPP group and 12 in the myotonic disorders due to an *SCN4A* mutation, including HyperPP (Nav-Myt; Table 2). A majority of participants were male in all of the groups.

First, the QoL index score in the INQoL did not show any significant differences among the three groups, indicating that the overall QOL measured by INQoL was not different among the three groups. The comparison of the symptom subscales in INQoL among the three groups did not show a significant difference except for the domain “myotonia” ( $P=0.0099$ ; Table 3). Second, we determined which symptom had a significant influence on the QOL score in each group according to Spearman correlation coefficients. As a result, it was revealed that “muscle weakness” and “fatigue” had an association with the QoL index score in the HypoPP group, “fatigue” and “myotonia” in the MC group, and “muscle weakness” in the Nav-Myt group (Table 4). All scores in the SF-36 domains were not statistically different among the three groups (Table 5, Supplemental Table 2).

## 3. Discussion

Our study included one of the largest cohorts of patients with genetically defined muscle channelopathies in Japan. The frequency and spectrum of genetic alterations observed in patients

with NDM and PP in Japan were different from those previously reported in the literature. Of 105 cases in our study, 23 (22%) were sporadic. This showed that sporadic cases of muscle channelopathies are not rare.

MC is the most common skeletal muscle channelopathy[2]. There are both an autosomal dominant (Thomsen type) and autosomal recessive (Becker type) variants of this disease, with a more severe phenotype in the latter classification[18,19]. Clinical heterogeneity within a family is observed quite often. The same mutation in *CLCN1* has been associated with either a dominant or a recessive inheritance pattern in different pedigrees. The dominant looking or pseudo-dominant pedigrees have been explained with incomplete penetrance and, more recently, with an unrecognized additional mutation[20].

From this study, several unique aspects of MC in Japan emerged. First, most of the *CLCN1* mutations in Western countries are recessive and, in the majority of cases, occur as compound heterozygous mutations. For example, the majority of patients with MC in the Northern Scandinavian and Finnish study were compound heterozygous, even when they were in families with a dominant pattern of inheritance[21,22]. In our cohort, MC with dominant inheritance is far more than that with a recessive pattern. Three heterozygous mutations in our list, R105C, P282L, and V286GfsX60, however, could be recessive since they were identified in only sporadic cases. A298T mutation was identified in either heterozygous or compound heterozygous. Although a functional study of the A298T channel did not reveal a dominant-negative effect, two families in China also

exhibited dominant inheritance (Supplemental Table 1.)[23] One of the limitations of our study is the lack of RNA-transcript or protein analysis. Like W118G was reclassified as moderately pathogenic[20], detailed analysis, including immunohistochemical or molecular detection of *CLCN1* protein, as well as the accumulation of more pedigrees, might be necessary to fully define the mode of inheritance.

Second, F413C and R894X are the most common *CLCN1* mutations identified in patients with MC in European countries[24]. However, these mutations were not detected in our Japanese cohort. In contrast, A298T, P480T, T539A, and M560T, which were the most common mutations in our cohort, were not observed in European countries. These mutations were also reported from Korea and China[4,5,23,25–28]. Thus, it is suggested that these *CLCN1* mutations might preferentially exist in East Asia, including Japan.

Finally, three probands were compound heterozygous for *CLCN1* mutations in families with an apparent dominant transmission. The probands in these three pedigrees had more severe phenotypes than the other affected family members. When severity in the same family is highly variable, the probands may have two mutations.

Although MC is more common than PMC/SCM, as confirmed by a study on the prevalence of skeletal muscle channelopathies in the UK, the Netherlands, Italy, and Canada[29–32], the frequency of NDM with *SCN4A* mutations was higher than that with *CLCN1* mutations in Japan (Table 6). As mentioned above, we found a higher percentage of dominant MC pedigrees in Japan. It is likely that

patients with mild Thomsen type disease do not visit physicians. In the three pedigrees with compound heterozygous mutations that were inherited in an autosomal manner, the non-proband patients did not visit the hospital. Mild dominant MC is more frequent than recessive MC in Japan, and so MC may have a lower incidence than PMC/SCM.

Sodium channelopathies include PMC, SCM, HyperPP, and HypoPP2, which are allelic disorders caused by *SCN4A* mutations. The frequency and spectrum of genetic alterations observed in patients with *SCN4A* mutations were similar to those observed in other countries. Although most *SCN4A* mutations are missense mutations, we identified an intron and deletion mutations in the *SCN4A* gene in sporadic cases, which may have been *de novo* mutations[33]. Of note, an unusual deletion mutation in *SCN4A*, K880del has been identified in a sporadic case of hyperPP. This mutation could also be unique in East Asian since the same mutation was identified in a PMC family from China [28]and in an SCM patient from Japan[34].

The patient with E950K mutation in *CLCN1* and F1290L in *SCN4A* showed NDM with PP. The affected mother of the proband did not have PP and carried the E950K mutation only[35]. The coexistence of heterozygous *CLCN1* and *SCN4A* mutations has been described previously in two reports[35,36]. For this reason, the analysis of both genes should be considered for patients with NMD with atypical clinical and neurophysiological features.

HypoPP is the most common type of PP. Inheritance is autosomal dominant, with reduced penetrance in females. The spectrum of mutations in patients with hypoPP1 and hypoPP2 was



similar to those reported previously [37], but the frequency of hypoPP1 and hypoPP2 in Japan was different from that reported in European countries (Table 6) [37–39]. In hypoPP1, more than six mutations of the *CACNA1S* gene have been described, and they account for the majority of cases. In hypoPP2, more than eight mutations of the *SCN4A* gene have been described, accounting for 10% – 25% of cases. In our study, the frequency of hypoPP2 was 43%. This study indicates that the *SCN4A* mutations in patients with hypoPP in Japan are more frequent than in European countries.

Regarding PRO measurements, no statistical difference was detected among the three groups, MC, HypoPP, and Nav-Myt composed of PMC/SCM and HyperPP. The reason why is most likely due to the limited number of cases in this study compared with previous studies conducted in Western countries. The comparison of subscales of INQoL between this study and the previous study in the U.S. revealed that domains associated with “symptoms” including pain, fatigue, and myotonia in this study were milder than those in the previous study [6–8]. On the other hand, domains related to ‘daily life’ including activities, independence, relationship, emotions, and body image were similar between the two studies. This indicates that recognition of the symptoms vary, and it is possible that even patients who recognize the milder symptoms did not have a good outcome in daily life. The QOL in the Japanese patients with skeletal muscle channelopathy might relate more to the social issues compared to patients in the US. The critical factor to improve QOL in skeletal muscle channelopathy will be explored using several approaches [9,40]. Further research is required to assess and improve QOL in skeletal muscle channelopathy. One of the feasible approaches is PRO

measurements using a real-time input system employing the internet, which would not be paper-based[41].

## **Conclusions**

In our cohort, the mutation spectrum in skeletal muscle channelopathies in Japan was different from that in Western countries. In NDM dominant pedigrees, MC was more frequent than recessive MC and unique mutations were found in Japan. In PP, hypoPP2 was more frequent than hypoPP1.

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## **Author contributions**

R.S., M.N., M.F., T.K., and H.F. performed the data analysis. M.N. and H.F. conducted statistical analysis. R.S. and M.P.T. designed the study plan. R.S., M.N., M.F., T.K., H.F., and M.P.T. interpreted data. R.S., M.N., and T.K. wrote the manuscript with help of H.F. and M.P.T.

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## Figure legend

Fig.1 Frequency distributions in the three channelopathy categories and sodium channelopathy subtypes in Japan.

Table 1. Frequency of variants in the probands with muscle channelopathies in Japan

<i>CLCN1</i> n=30						<i>SCN4A</i> n=59						<i>CACNA1S</i> n=16	
heterozygous n=21	n	homozygous n=3	n	compound hetero. n=6	n	PMC/ SCM n=36	n	hyperPP n=11	n	hypoPP2 n=12	n	hypoPP1 n=16	n
R105C (nc)	1	Q445X	1	R47W/A298T	1	V445M	2	T704M	4	R669H	4	R528H	11
P282L (nc)	1	R626X	1	C254W/A298T	1	A699T	1	K880del	1	R672H	5	R900G	1
V286GfsX60(nc)	1	V851M	1	E291K/R453PfsX14	1	V1149L	1	M1592V	6	R1132Q	1	R1239H	4
A298T	2			<b>V321M</b> /L844P (AD)	1	I1157N	1			R1135H	2		
R317X (nc)	1			<b>P480T</b> /R626X (AD)	1	F1290L	1*						
P480T	5			T539A/ <b>M560T</b> (AD)	1	G1292D	1						
P480H	1					V1293I	3						
T539A	4					G1306A	1						
M560T	4					G1306V	2						
E950K	1*					T1313M	7						
						L1362P	1						
						M1370V	3						
						intron 21	1						
						R1448P	1						
						R1448H	1						
						R1448C	4						
						R1448G	1						
						G1456E	2						
						M1476T	1						
						Q1633E	1						
						E1702K	1						

(nc) in the CLCN1 heterozygous column: non-confirmatory with autosomal dominant inheritance (sporadic or incomplete segregation study)

\*: Variants in CLCN1 and SCN4A identified in the same proband. (AD) in the CLCN1 compound heterozygous column: variants identified in a family with autosomal dominant inheritance with the dominant variant in **bold**.

Table 2. Patient characteristic and mutated gene

	HypoPP	MC	Nav-Myt
Total, n	11	18	12
Age, median (IQR)	31 (23-56)	38.5 (25.5-45.5)	36.5 (22.25-51)
Gender, male, n (%)	9 (81.1)	13 (72.2)	9 (75)
Mutation (n)	<i>CACNA1S</i> (7) <i>SCN4A</i> (4)	<i>CLCN1</i> only (17)	<i>SCN4A</i> PMC/SCM (9) <i>SCN4A</i> HyperPP (3)

Table 3. Quality of life data with INQoL

INQoL & subscale	HypoPP	MC	Nav-Myt	<i>P</i> value
Muscle weakness	36.8 (0-73.7)	0 (0-39.5)	0 (0-60.5)	0.2927
Pain	0 (0-47.4)	0 (0-22.4)	7.89 (0-28.9)	0.7889
Fatigue	26.3 (0-36.8)	23.7 (0-64.5)	10.5 (0-44.7)	0.7445
Myotonia	0 (0-36.8)	42.1 (19.7-80.3)	42.1 (28.9-60.5)	0.0099*
Blepharoptosis	0 (0)	0 (0)	0 (0-3.95)	0.3122
Diplopia	0 (0)	0 (0)	0 (0)	0.1838
Dysphagia	0 (0)	0 (0-13.2)	0 (0-13.2)	0.4736
Activities	25.0 (0-50)	27.3 (11.1-67.1)	21.3 (17.4-37.7)	0.7982
Independence	16.7 (0-38.9)	5.56 (0-17.4)	8.33 (0.694-18.7)	0.8103
Relationships	13.9 (0-31.5)	7.41 (0-45.8)	16.2 (1.85-20.8)	0.9213
Emotions	27.8 (5.56-63.9)	29.2 (7.64-75)	34.7 (11.1-69.4)	0.9953
Body image	8.33 (0-44.4)	22.2 (0-45.8)	20.8 (16.7-43.7)	0.4589
INQoL index	26.7(0-63.9)	24.4(5.83-56.4)	33.1(18.7-44.4)	0.9497

INQoL subscale score comparisons among three groups of skeletal muscle channelopathy by Kruskal-Wallis test. The scores show the median and interquartile range in parentheses. It suggests that HOP group has less influence of myotonia than MC group and SCM group.

Table 4. Correlation between INQoL index and INQoL section1 subscale

INQoL subscale	section1	HypoPP		MC		Nav-Myt	
		<i>R</i> - Spearman	<i>P</i> value	<i>R</i> - Spearman	<i>P</i> value	<i>R</i> - Spearman	<i>P</i> value
Muscle weakness		0.8001	0.0031	0.3908	0.1089	0.6171	0.0325
Pain		0.5219	0.0996	0.4206	0.0822	0.2716	0.3931
Fatigue		0.9175	<.0001	0.5690	0.0137	0.3571	0.2545
Myotonia		0.2338	0.489	0.8085	<.0001	0.1944	0.545
Blepharoptosis		0.3137	0.3475	-0.2572	0.3028	0.2804	0.3773
Diplopia		0.3137	0.3475	n/a	n/a	-0.1077	0.739
Dysphagia		0.3770	0.2531	0.3204	0.1949	0.3092	0.3281

Spearman correlation estimates between INQoL index calculated from INQoL section2 subscales and INQoL section1 subscale. It suggests that INQoL index of HOP group correlates with muscle weakness and fatigue, MC group dose with fatigue and myotonia and SCM group dose with muscle weakness. Because no one has diplopia in MC group, correlation coefficient and p value were not calculated.

Table 5. Quality of life data with SF-36

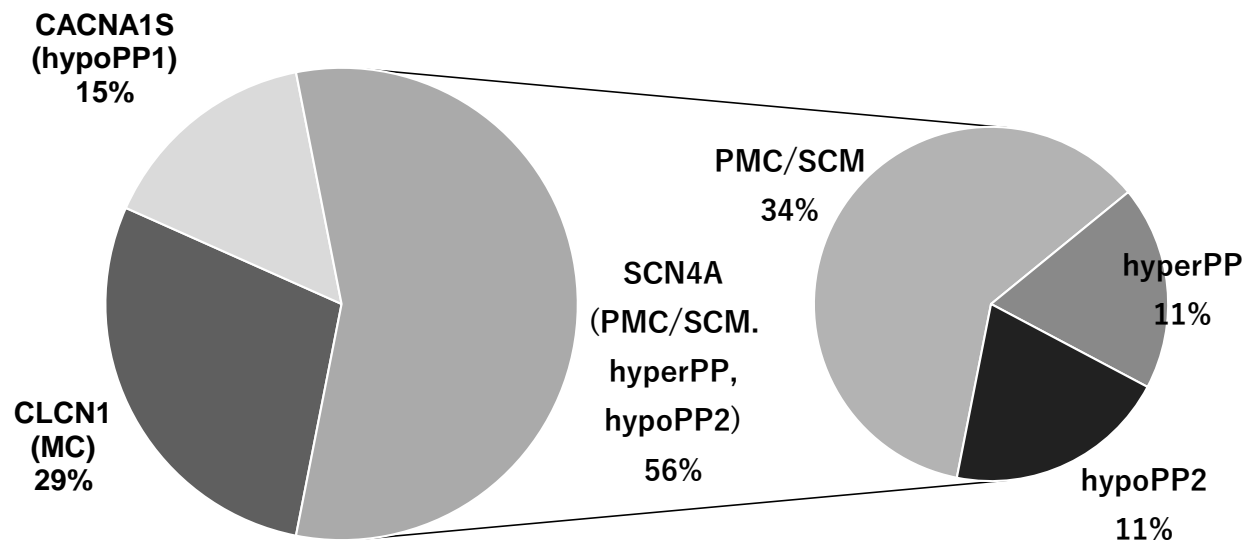
<b>Questionnaire and subscale</b>	<b>HypoPP</b>	<b>MC</b>	<b>Nav-Myt</b>	<b>Pvalue</b>
Physical functioning	90.0 (70-100)	82.5 (72.5-95.0)	92.5 (47.5-100)	0.6263
Physical role functioning	100 (68.8-100)	90.6 (54.7-100)	84.4 (31.3-93.8)	0.3966
Bodily pain	100 (74-100)	73.0 (59.5-100)	79 (32-100)	0.4653
General health perceptions	62.0 (55-72)	64.5 (46.5-83.3)	58.5 (21.3-75.8)	0.3781
Vitality	58.1 (43.8-87.5)	56.3 (25-68.8)	56.3 (14.1-78.1)	0.5682
Social functions	100 (62.5-100)	100 (59.4-100)	87.5 (25-100)	0.5475
Role emotions	100 (83.3-100)	100 (79.2-100)	91.7 (29.2-100)	0.4522
Mental health	75.0 (60-95)	67.5 (53.8-82.5)	65 (55-88.8)	0.4126
Mental component score	52.7 (44.9-65.6)	48.8 (41.8-56.3)	45.5 (36.6-56.5)	0.3789
Physical component score	52.8 (41.3-57.2)	47.4 (37.4-56.6)	51.3 (18.3-54.9)	0.8406

SF-36 subscale score comparisons among three groups of skeletal muscle channelopathy by Kruskal-Wallis test. The scores show the median and interquartile range in parentheses.



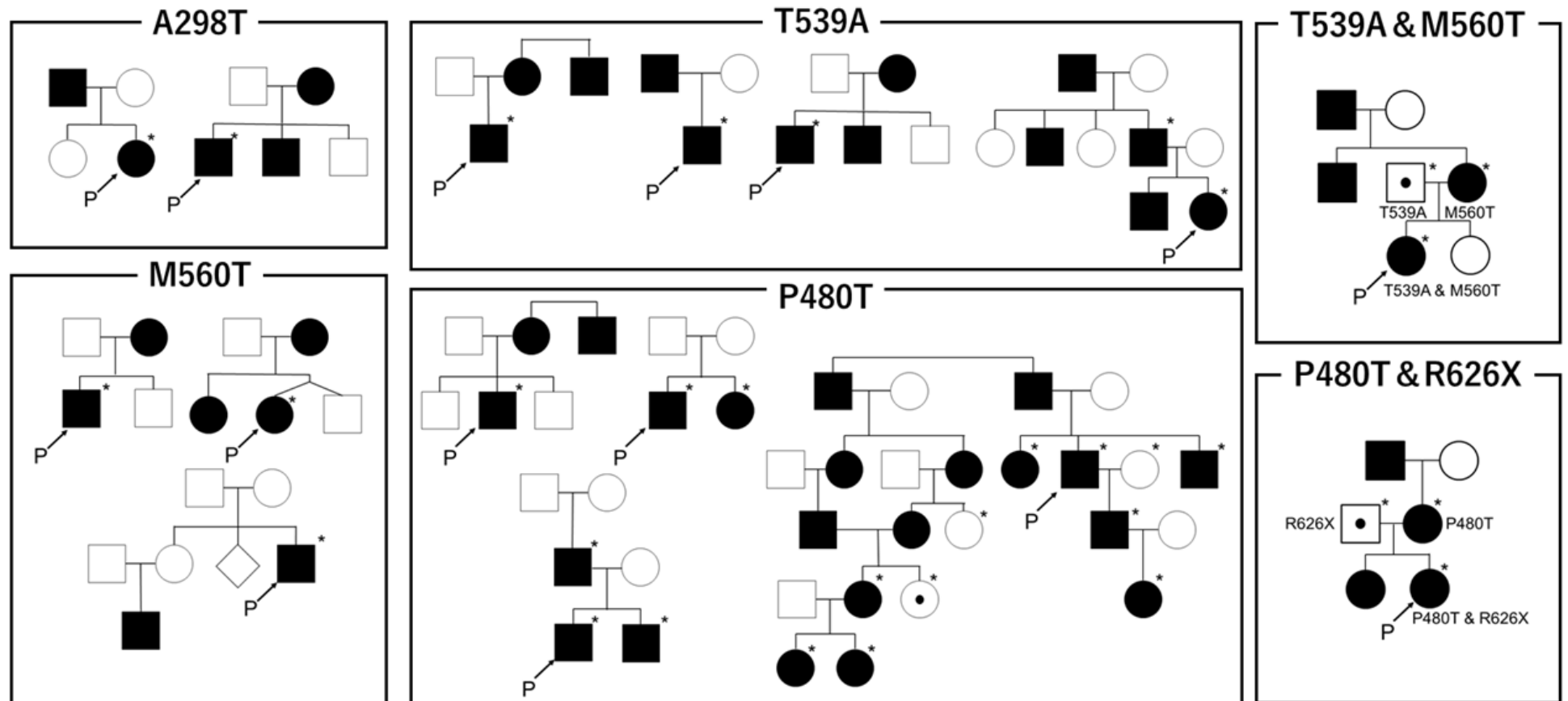
Table 6. Comparison between the etiological data in this study and previous publications.

	Japan (This study)	England (Ref 26)	UK (Ref 32)	UK (Ref 31)	Netherlands (Ref 25)	Canada (Ref 24)	Italy (Ref 27)
NDM	63% (66)	71% (322)			80% (188)		(526)
PP	37% (39)	29% (131)			20% (48)		(94)
NDM- MC ( <i>CLCNI</i> )	45% (30)	78% (252)			57% (108)	72% (36)	73%
MC-Dominant	67% (20)				4 mutations	25% (9)	
MC-Recessive	20% (6)				majority	75% (27)	
NDM- SCM/PMC ( <i>SCN4A</i> )	55% (36)	22% (70)			43% (80)	28% (14)	27%
HyperPP ( <i>SCN4A</i> )	(11)	(48)			(7)		(34)
hypoPP1 ( <i>CANCAIS</i> )	57% (16)	80% (47)	92% (11)	77% (64)	74% (26)		
hypoPP2 ( <i>SCN4A</i> )	43% (12)	20% (12)	8% (1)	23% (19)	26% (9)		
ATS		(24)			(6)		(15)



■ MC   ■ PMC/SCM   ■ hyperPP   ■ hypoPP2   ■ hypoPP1

Supplemental figure 1. Family trees with heterozygous mutations in *CLCN1* gene in Japan



Representative family trees with heterozygous mutations in *CLCN1* gene in Japan are shown. Filled marks indicate family members with clinical myotonic symptom based on medical interviews and/or evaluations. Probands in each family is highlighted in mark “P”. Asterisks indicate individuals who were confirmed to have the mutation by genetic analysis.

Supplemental Table 1. Allele frequency in a database and literature cases for major *CLCN1* variants identified in this study.

Variants	Frequency in gnomAD		Literature cases			Ref.
	all	East Asian	inheritance	zygosity	ethnicity	
A298T	4/251390	3/18394	AD	hetero	Chinese	[1]
			AD and S	?	Korean	[2]
P480T	None	-	AD	hetero	Japanese	[3]
T539A	1/251402	0/18394		-		
M560T	1/251096	0/18394	AR	compound hetero	Chinese	[4]
			AR	hetero	Chinese	[4]
			AD*	compound hetero?	Chinese	[1]
			?	hetero	Korean	[5]

S: sporadic, AD: autosomal dominant, AD\*: autosomal dominant with reduced penetrance

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Supplemental table 2. Comparison with Norm-based scoring in SF-36

It shows Norm-based scoring in SF-36. The scores show median and interquartile range in parentheses. The subscales are normalized by estimating the national average each subscale to 50 points and the standard deviation to 10 points.

<b>SF-36 subscale</b>	<b>HypoPP</b>	<b>MC</b>	<b>Nav-Myt</b>
<b>Physical functioning</b>	50.6 (36.2-57.8)	45.2 (38.0-54.2)	52.4 (19.9-57.8)
<b>Physical role functioning</b>	55.7 (39.1-55.7)	50.7 (31.6-55.7)	47.4 (19.2-52.4)
<b>Bodily pain</b>	61.7 (50.1-61.7)	49.7 (43.6-61.7)	52.3 (31.4-61.7)
<b>General health perceptions</b>	49.5 (45.8-54.8)	50.9 (41.3-60.8)	47.7 (27.8-56.8)
<b>Vitality</b>	47.6 (40.2-62.7)	46.6 (30.6-53.0)	46.6 (24.9-57.9)
<b>Social role functioning</b>	57.0 (37.7-57.0)	57.0 (36.1-57.0)	50.6 (18.4-57.0)
<b>Emotional role functioning</b>	56.1 (47.8-56.1)	56.1 (45.7-56.1)	51.9 (20.7-56.1)
<b>Mental health</b>	51.8 (43.8-62.6)	47.8 (40.4-55.9)	46.5 (41.1-59.2)
<b>Physical component score</b>	49.0 (44.8-55.6)	49.2 (41.3-58.4)	47.4 (35.4-56.5)
<b>Mental component score</b>	51.0 (43.9-65.4)	49.9 (43.9-56.2)	44.3 (40.4-56.4)
<b>Role-social component score</b>	49.5 (36.1-55.4)	48.1 (35.2-56.5)	49.4 (20.6-56.9)