

**Clinical characteristics and
molecular genetic analysis of Korean
patients with GNE myopathy**

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<ABSTRACT>

Clinical characteristics and molecular genetic analysis of Korean patients with GNE myopathy

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Background Glucosamine (UDP-N-acetyl)-2-epimerase/N-acetylmannosamine kinase (GNE) myopathy is an autosomal recessive neuromuscular disorder characterized by early adult-onset weakness of the distal muscles of the lower limbs. The clinical spectrum of GNE myopathy varies and it is not clear how the same GNE gene mutations can result in different phenotypes. Here, we present the clinical, pathological and genetic characteristics of twenty-one Korean patients with GNE myopathy.

Methods Twenty-one GNE myopathy patients were included in this study, conducted from 2004 to 2011. Based on medical records, including the patients' sex, onset age, family history, clinical history, serum CK level, neurologic examination, findings of muscle biopsy, muscle imaging findings and electrophysiologic features were extensively reviewed. Mutation of the GNE gene (9p13.3) was confirmed by DNA direct sequencing analysis in all patients.

Results The mean onset age was 23.8 ± 8.8 years (mean \pm s.d.). Patient serum

CK levels were slightly to moderately elevated, ranging from 41 to 2610 IU. Among all patients, twelve patients were female and nine patients were male. Except for eight patients, all of the patients presented with only distal muscle weakness in the lower extremities initially. The most common mutation was V572L, followed by C13S.

Conclusions The clinical manifestations of our patients with GNE mutations varied. Among twenty-one patients, thirteen patients showed the typical GNE myopathy phenotype. Our data showed that there was no relationship between clinical features and site of mutation. Therefore, we suggest that neither homozygous nor compound heterozygous models are correlated with disease phenotype or disease severity.

Key words : GNE, phenotype, genotype.

Clinical characteristics and molecular genetic analysis of Korean patients with GNE myopathy

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I. INTRODUCTION

Glucosamine (UDP-N-acetyl)-2-epimerase/N-acetylmannosamine kinase (GNE) myopathy, otherwise known as Nonaka myopathy¹ or hereditary inclusion body myopathy (hIBM)^{2, 3} is an autosomal recessive neuromuscular disorder characterized by early adult-onset weakness of the distal muscles of the lower limbs. The tibialis anterior is typically affected, while the quadriceps group is typically spared³. Patients with GNE myopathy exhibit mildly elevated serum creatine kinase (CK) levels.

This disease is caused by mutations in the UDP-*N*-acetylglucosamine 2-epimerase/*N*-acetylmannosamine kinase (GNE) gene that regulates the synthesis of sialic acid^{4, 5}. The GNE gene encodes a bifunctional protein with two enzymatic activities: UDP-GlcNAc2-epimerase (GNE) and ManNAc kinase (MNK)⁶. More than 70 GNE mutations have been described to be associated with GNE myopathy in patients of different ethnic origin. Two

mutations are frequently observed in two specific ethnic groups, M712T in Middle Eastern Jews and V572L in Japanese patients, suggesting a founder effect^{2, 7, 8}.

Although the molecular mechanism by which the mutations in the GNE gene cause the muscle degeneration seen in GNE myopathy remains unclear, it has been proposed that the mutations may lead to defective sialylation of muscle tissue^{9, 10}. One characteristic histopathological feature includes the presence of numerous rimmed vacuoles, which are immunoreactive to various proteins¹¹. Despite these findings, the pathophysiological mechanisms underlying rimmed vacuole formation remain to be elucidated.

The clinical spectrum of GNE myopathy varies, as the prominent initial symptoms and advanced symptoms are different for each patient^{7, 12}. However, it is not clear how the same GNE gene mutations can result in different phenotypes. In this study, we report the clinical characteristics and molecular genetic analysis of Korean patients with GNE myopathy.

II. MATERIALS AND METHODS

Subjects

Twenty-one GNE myopathy patients were included in this study, conducted from 2004 to 2011. All patients exhibited the following suspicious features of GNE myopathy: 1) autosomal recessive or sporadic; 2) early adult onset; 3) the initial symptom of gait disturbance due to weakness, typically in the anterior compartment of the distal leg; and 4) myopathic changes on electromyography.

All patients were evaluated neurologically and were referred for genetic testing with informed consent. Of those, only patients with confirmed mutation of the GNE gene by DNA analysis were enrolled in this study.

Clinical data collection

Clinical data were obtained for each patient by reviewing all records available among the electronic medical records at the hospital. Such data included the patients' sex, age at symptom onset, family history, clinical history, serum CK level, neurologic examination, findings of muscle biopsy, muscle imaging findings and electrophysiologic features.

Genetic analysis

After informed consent was obtained, blood samples were obtained from suspicious patients and DNA study was performed. Mutation of the GNE gene (9p13.3) was confirmed by DNA direct sequencing analysis in all patients. Genomic DNA was extracted from peripheral blood leukocytes using a genomic DNA extract kit (Easy-DNA kit, Invitrogen).

All 11 coding exons (exon 2-12) of the GNE gene were amplified by performing PCR using forward primers and a reverse primer. Identified mutations were analyzed with reference to the Human Gene Mutation Database.

III RESULT

The clinical and pathological data, as well as data on GNE mutations, of the Korean patients with GNE myopathy are summarized in Table 1. The mean onset age was 23.8 ± 8.8 years (mean \pm s.d.). Among these patients, twelve

patients were female and nine patients were male. The mean onset age in females was 23.6 ± 9.9 years (mean \pm s.d.), and the mean onset age in males was 24.1 ± 7.6 years (mean \pm s.d.). Patient serum creatine kinase levels were slightly to moderately elevated, ranging from 41 to 2610 IU. Four patients presented with a family history of GNE gene mutation. Except for eight patients, all of the patients presented with only distal muscle weakness in the lower extremities initially. However, these patients showed different sites of progressing weakness. Two patients showed weakness in the upper extremities initially. The others showed proximal or both proximal and distal weakness in the lower extremities initially. Electromyogram studies showed a myopathic or mixed pattern in all patients. Eleven of twenty-one patients underwent muscle biopsy. On muscle biopsy, five patients exhibited rimmed vacuoles of myofibers. Five patients underwent muscle imaging. Except for one patient, the tibialis anterior was the most severely affected muscle, while the quadriceps were relatively spared. Direct nucleotide sequencing disclosed fifteen compound heterozygous GNE mutations and six homozygous GNE mutations. In addition, one patient was found to only one heterozygous mutation. Because single heterozygous mutations have not been confirmed to cause GNE myopathy, this patient was excluded from this study. Of these twelve different mutations, D208N and His157fs were novel. The others have been previously reported¹³. The most common mutation was V572L, followed by C13S.

Table 1. clinical and pathological features, and GNE mutation in Korean patients with distal myopathy with rimmed vacuoles

Patients	Sex	Age onset (year)	Family history	Affected muscles	CK	EMG	Muscle pathology	Imaging finding	GNE mutation/protein domain
1	F	15	+	LE/DM ->PM, UE	106	Myopathic	Not done	Not done	C13/A524 (epimerase/kinase)
1-2	F	19	+	LE/DM ->PM, UE	216	Myopathic	Not done	Not done	C13/A524 (epimerase/kinase)
2	M	16	-	LE/DM ->PM, UE	1155	Myopathic	Not done	Not done	C13/V572L (epimerase/kinase)
3	F	33	-	LE/DM	181	Myopathic	Myopathic with no rimmed vacuoles	Not done	P390S/V572L (epimerase/kinase)
4	F	18	-	LE/DM&PM ->UE	41	Myopathic/ Neuropathic	Not done	Not done	V572L/V572L (kinase/kinase)
5	F	21	-	LE/DM	277	Not done	Not done	Not done	V572L/V572L (kinase/kinase)
6	M	38	-	LE/DM ->PM, UE	326	Myopathic/ Neuropathic	No specific finding	Not done	C13/C13S (epimerase/epimeras)
7	F	39	-	LE/DM ->PM	338	Myopathic	Myopathic with rimmed vacuoles	Not done	V572L/V572L (kinase/kinase)
8	F	27	+	LE/DM	302	Myopathic	No specific finding	Severe fatty infiltration in distal leg muscles	M29T/D208 (epimerase/epimeras)
9	F	44	-	LE/DM	383	Myopathic	Myopathic with no rimmed vacuoles	Fatty infiltration in tibialis anterior muscles	D176V/V572L (epimerase/kinase)
10	F	19	-	LE/DM&PM ->UE	230	Myopathic/ Neuropathic	Not done	Not done	L436P/V572L (kinase/kinase)
11	M	20	-	LE/DM ->PM, UE	1358	Myopathic	No specific finding	Fatty atrophy of distal leg muscles	C13/V572L (epimerase/kinase)
12	M	16	-	LE/DM ->PM, UE	127	Myopathic	Myopathic with no rimmed vacuoles	Fatty atrophy of distal anterior leg muscles	C13/V572L (epimerase/kinase)
13	F	15	-	UE ->LE/DM&PM	546	Myopathic	Not done	Not done	V572L/V572L (kinase/kinase)
14	M	22	-	LE/DM&PM	1023	Myopathic	Not done	Not done	C13/C13S (epimerase/epimera)
15	F	17	-	LE/DM&PM ->UE	389	Myopathic	Not done	Not done	His157fs/V572L (epimerase/kinase)
16	M	27	-	LE/DM ->PM	662	Myopathic	Myopathic with rimmed vacuoles	Not done	M261I/V572L (epimerase/kinase)
17	M	23	-	LE/DM&UE ->PM	656	Myopathic	Myopathic with rimmed vacuoles	Not done	C13S/V572L (epimerase/kinase)

18	F	16	-	LE/DM ->PM&UE	305	Myopathic	Myopathic with rimmed vacuoles	Not done	A524V/V572L (kinase/kinase)
19	M	21	+	LE/PM ->DM	2610	Not done	Myopathic with a few rimmed vacuoles	Hypointensity in proximal leg muscles	C13/V572L (epimerase/kinase)
20	M	34	-	LE/PM ->DM&UE	280	Myopathic	Not done	Not done	R321C/Y434C (epimerase/kinase)

Abbreviations: CK; creatine kinase, EMG; electromyogram, LE; lower extremity, UE; upper extremity, DM; distal muscle, PM; proximal muscle.

IV. DISCUSSION

This study comprised the largest series of Korean patients with GNE myopathy. As previous study revealed only genetic mutations¹³, this study attempted to document the clinical, pathological and genetic characteristics of Korean patients with GNE myopathy. Here, we examined the relationship between genotype and clinical phenotype. The clinical course of our patients varied, as seen in Table 1. The initial site of weakness and the progressing site of weakness were different for each patient. Among twenty-one patients, thirteen patients showed the typical GNE myopathy phenotype². Their mean age of onset was around 25 years and their initial symptom involved severe anterior tibialis muscle weakness, relatively sparing the quadriceps muscles and upper extremities. Patients of GNE myopathy have been described to have high CK levels^{4, 17}. However, serum CK was slightly to moderately elevated or within normal limits in seventeen patients, and only four patients showed high CK levels (more than 1000IU).

UDP-*N*-acetylglucosamine 2-epimerase/*N*-acetylmannosamine kinase, a rate-limiting enzyme that catalyzes the biosynthesis of sialic acid, has two

functional domains that work independently, an epimerase domain and a kinase domain⁸. Various GNE mutations have been identified in GNE myopathy patients among various ethnic groups. The mutation M712T is the most common mutation in Jewish hereditary inclusion body myopathy. And the most frequent mutation in Japanese GNE myopathy patients is the V572L mutation^{2, 7}. Since the V572L mutation was also shown to be the most frequent mutation in Koreans¹³, a common founder effect might exist between these populations. The most common mutation in China was L508S¹⁴, and V696M in Thailand¹⁵.

Several articles have suggested a relationship between the clinical features and site of mutation. The typical clinical features of GNE myopathy result from homozygous mutations in the kinase domain, whereas involvement of the quadriceps muscles results from compound heterozygous mutation in both the epimerase and kinase domain². However, some patients (from the same family) displayed the same compound heterozygous mutations in different domains of the protein, but demonstrated different phenotypes¹⁶. Even with the same homozygous mutation, there appears to be heterogeneities in the severity of the clinical presentations^{7, 17}. Recently, V572L mutation was suggested to be associated with disease severity¹⁸. However, to more informedly discuss genotype-phenotype correlation and the effect of the mutation site, further clinical and genetic analyses are needed, along with review of the natural course of this disease.

V. CONCLUSION

Our data showed that there was no relationship between clinical features and mutation site. Therefore, we suggest that neither homozygous nor compound heterozygous models are correlated with disease phenotype or disease severity.

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< ABSTRACT(IN KOREAN)>

한국인 GNE근병증 환자들의 임상양상과 유전학적 분석

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심 재 은

GNE근병증은 상염색체 열성으로 특징적으로 젊은 성인기에 원위부 다리근육에서 위약이 시작되는 병이다. GNE근병증의 임상양상은 다양하게 나타나나, 아직 같은 GNE유전자의 변이가 어떻게 상이한 임상양상을 나타내는지 밝혀진 바가 없다. 본 저자는 이 논문에서 21명의 한국인 GNE근병증 환자들의 임상양상과 유전학적 분석을 통해 그 관계를 밝히고자 한다. 2004년부터 2011년동안 21명의 환자가 본 연구에 포함되었으며, DNA분석을 통해 GNE유전자의 변이가 확진된 환자들이었다. 평균 발병시기는 23.8 ± 8.8 년이었고, CK치는 41에서 2610 IU로 나타났다. 환자 중 12명은 여자였고, 나머지 9명은 남자였다. 본 연구의 GNE변이부위는 매우 다양했다. 가장 흔한 변이는 V572L과 C13S였다. 8명을 제외한 나머지 환자들 모두에서 처음 시작 증상은 원위부 다리 근육의 위약이었다. 즉 13명 환자들에서 GNE근병증의 전형적인 임상 양상을 보였으나, 변이부위와의 연관성은 보이지 않았다. 따라서 병의 임상증상 및

증증도 여부와 유전자 변이부위는 연관관계가 없다고 생각하는
바이다.

핵심되는 말 : GNE근병증, 표현형, 유전형.