INTRODUCTION

GNE myopathy, also known as distal myopathy with rimmed vacuoles (DMRV), hereditary inclusion body myopathy (HIBM) or inclusion body myopathy 2 (IBM2), was first reported in Japanese patients by Nonaka in 1981. It is a rare, recessively inherited muscle disease caused by mutations in the GNE gene (9p13.3) encoding the bifunctional enzyme UDP-N-acetylglucosamine (GlcNAc) 2-epimerase/N-acetylmannosamine (ManNAc) kinase, a significant rate-limiting enzyme of the sialic acid biosynthesis pathway. GNE myopathy is clinically characterized by progressive weakness and atrophy of distal lower-limb muscles that preferentially involve the tibialis anterior muscles and spare the quadriceps, with normal or mildly increased serum creatine kinase (CK) levels. Peripheral neuropathy is not a typical presentation but can be seen in several cases. Pathological features of GNE myopathy include specific rimmed vacuoles, muscle fibre atrophy and a muscle volume decrease. Notably, inflammatory infiltrations are rarely seen in GNE myopathy, different from sporadic inclusion body myositis (sIBM), but without any satisfactory explanation for the clinical presentation.

To date, more than 201 GNE mutations associated with GNE myopathy have been reported, with missense mutations making up a clear majority. The exact pathomechanism of GNE myopathy is still unknown but is most likely attributable to aberrant protein sialylation, identified as a common result of decreased GNE enzyme activity. Currently, a definite diagnosis of GNE myopathy requires genetic testing.
mainly relies on genetic testing, confirmed by evidence of compound heterozygous or homozygous mutations in the GNE gene. Different GNE mutations have been detected worldwide, and they present with different prevalences in populations of diverse ethnicities, such as c.2228T>C (p.M743T) in the Middle East, c.1807G>C (p.V603L) and c.620A>T (p.D207V) in Japan and c.2179G>A (p.V727 M) in South-East Asia. Meanwhile, patients with different GNE variants experience varying ages of onset and other clinical features, suggesting that different variants have different functional impacts.

In this study, we described the clinicopathological and genetic profiles of ten Chinese patients with GNE myopathy, among which five novel mutations were found, broadening the mutation spectrum of the GNE gene. In addition, we analysed the presence of two relatively rare clinicopathological manifestations in GNE myopathy, peripheral neuropathy and muscle inflammation, and summarized the genotype-phenotype correlations of the GNE mutations.

## Materials and Methods

### 2.1 Ethics approval

Ethics approval was granted by the Ethics Committee of Xiangya Hospital, Central South University. Informed consent for participation in our research was obtained from all of the patients, as previously reported in our centre.

### 2.2 Patients and clinical evaluation

From 2014 to 2021, ten patients were diagnosed with GNE myopathy based on clinical manifestations, pathological findings and genetic testing in the neuromuscular centre of Xiangya Hospital, Central South University. Clinical assessment of the patients consisted of a physical examination and laboratory investigations, such as serum creatine kinase (CK), electromyography (EMG), muscle biopsy, magnetic resonance imaging (MRI) of the thigh and leg muscles, and genetic testing, as previously used in our centre.

### 2.3 Biopsies and pathological examination

Muscle biopsies were obtained from the tibialis anterior or biceps brachii muscles. Nerve biopsies were performed on the sural nerves. Pathological examination was performed as described elsewhere with minor modifications. First, the samples were frozen in isopentane cooled with liquid nitrogen and cut into 5 μm thick sections using a cryostat. The sections were stained with haematoxylin and eosin (HE), modified Gomori trichrome, acid phosphatase, nicotinamide adenine dinucleotide (NADH), succinic dehydrogenase (SDH), cytochrome C oxidase, adenosine triphosphatase (ATPase) (Ph: 4.2, 4.6 and 9.6), periodic acid-Schiff (PAS) and oil red O (ORO).
2.4 | Genetic analysis

Genomic DNA (gDNA) was extracted from peripheral blood (MyGenostics) using a DNeasy Blood and Tissue Kit (Qiagen, Venlo) as previously mentioned according to the manufacturer’s instructions. Next-generation sequencing (NGS) analysis covering 2082 genes known to be associated with neuromuscular disorders was performed. The sequences obtained were compared with those in the human genome database. Functional prediction software, polymorphism Phenotyping version 2 (PolyPhen-2, http://genetics.bwh.harvard.edu/pph2/) and Mutation Taster (http://www.mutationtaster.org/) were used to predict the possible impact of the identified substitution on protein structure and function.

3 | RESULTS

3.1 | Clinical characteristics

In our current research, ten patients diagnosed with GNE myopathy were recruited. The cohort of patients showed a female predominance with a male to female ratio of 3:7. The age of disease onset ranged from 20.0 to 43.0 years (median, interquartile range: 28.5 [21.5–32.5] years), and the disease duration ranged from 0.5 to 10.0 years (median, interquartile range: 6.0 [2.8–7.8] years), respectively. At the first consultation, eight patients (80.0%) had muscle weakness of the limbs, one patient (10.0%) had atrophy of the lower distal muscles, and the other patient (10.0%) had muscle weakness of the waist and backache. All patients underwent a muscular strength assessment. In addition to the involvement of the limb muscles, varying degrees of weakness of the neck and waist were demonstrated in nine patients (90.0%) and six patients (60.0%), respectively. None of the patients complained of cardiac or respiratory problems. Notably, all cases (100.0%) presented with obvious muscle atrophy. Among them, four patients (40.0%) had both upper and lower limb atrophy, three patients (30.0%) had only lower-limb atrophy, two patients (20.0%) exhibited a pattern of mixed proximal and distal limb atrophy, and the last patient (10.0%) had all limbs involved. Only two patients (20.0%) had limb numbness. Tendon reflexes were decreased or even disappeared in half of the patients (50.0%) who were Gowers’ sign positive. The clinical features and muscular strength assessment are summarized in Tables 1 and 2. The echocardiography and electrocardiogram were performed in all the patients to measure the cardiac comorbidities, but none of the patients were found abnormal.

Except for the abnormally high value of 1277.0 U/L of patient No.8, the level of CK ranged from 165.3 to 542.1 U/L (median, interquartile range: 265.9 [243.5–354.6] U/L, reference value: 40.0–200.0 U/L). Electromyography (EMG) analysis revealed simple myopathic changes in only half of the patients (50.0%), including abnormal spontaneous potentials, early recruitment and a pattern of small amplitude, short duration and increased percentage of polyphasic waves of motor unit potentials (MUPs). Another four patients (40.0%) showed myopathic damage accompanied with neuropathic lesion, including fibrillation potentials, positive sharp waves and decreased motor nerve conduction velocity. One patient (10.0%) showed prolonged duration and normal amplitude MUPs with a vast of denervated potentials, suggesting impaired peripheral nerves injury of distal upper and lower limbs. Generally, the impairment found by EMG was predominant in distal limb muscles. More details of the EMG examination are shown in Table 3. MRI was performed for two patients (20.0%), showing extensively increased signal intensity of the femur shaft and hamstrings in patient No.5 and serious fatty infiltration along with muscle atrophy in patient No.6 (Figure 1).

3.2 | Muscle and nerve pathological features

Muscle biopsies were performed for all the patients, and nerve biopsies were conducted in one patient. Increased fibre-size variation, rimmed vacuoles and internal nuclei were the most common pathologic changes in nearly all of the muscle samples (Figure 2). Degeneration, necrosis and moderate-to-severe hyperplasia of the connective tissue were detected in six patients (60.0%). Lipid droplets in the muscle cells were found in half of the patients (50.0%). NADH staining revealed moth-eaten myofibres in two patients (20.0%) and myofibrillar disarrays in five patients (50.0%).

| Patient No. | UPL | UDL | LPL | LDL | scapular | cervical | ilioptoas |
|-------------|-----|-----|-----|-----|----------|----------|----------|
| 1           | 4   | 3   | 4   | 3   | 4        | 3        | 3        |
| 2           | 5   | 5   | 4   | 5   | 4        | 5        | 5        |
| 3           | 5   | 4   | 4   | 3   | 4        | 2        | 3        |
| 4           | 5   | 5   | 5   | 5   | 4        | 4        | 4        |
| 5           | 5   | 5   | 5   | 5   | 4        | 4        | 4        |
| 6           | 4+  | L5R4| L3R4| 3   | 5        | 3        | 3        |
| 7           | 4   | 4   | 5   | 4   | 4        | 4        | 4        |
| 8           | 4   | 4   | 4   | 4   | 4        | 4        | 4        |
| 9           | 3+  | 3   | 4   | 4   | 3        | 2        | 2        |
| 10          | 5   | 5   | 5   | 2+  | 5        | 3        | 5        |

Abbreviations: L, left; LDL, lower distal limbs; LPL, lower proximal limbs; MRC: Medical Research Council; R, right; UDL, upper distal limbs; UPL, upper proximal limbs.
**TABLE 3** Details of examinations and follow-up of the patients

| Patient No. | CK level (U/L) | EMG | MRI | Muscle biopsy | Nerve biopsy | Treatment | Follow-up |
|-------------|----------------|-----|-----|---------------|--------------|-----------|-----------|
| 1           | 353.9          | M/N (decreased MCV) | NA  | IFSV + A + R + I + LP | Swelling and loss of myelinated fibre; axonal degeneration | Levocarnitine (2.0 g/d) | PD        |
| 2           | 282.8          | N   | NA  | IFSV + A + D + R + HC + IN | | Vitamin B1 (60.0 mg/d) | PD        |
| 3           | 243.1          | M/N (decreased MCV) | NA  | IFSV + D + R + HC + ME + HM | | Vitamin B1 (60.0 mg/d), Mecobalamin (1.5 mg/d) | PD        |
| 4           | 165.3          | M   | NA  | IFSV + A + D + R + HC + HM + IN + LP | | Adenosine disodium triphosphate (60.0 mg/d) | SD        |
| 5           | 244.7          | M   | Multiple abnormal signals in femoral shaft and extensively increased signals in left hamstrings | IFSV + R + HC + ME | | Levocarnitine (2.0 g/d), adenosine disodium triphosphate (60.0 mg/d) | PD        |
| 6           | 249.0          | M/N | Fatty infiltration and muscle atrophy | IFSV + I + LP | | None | NA        |
| 7           | 354.8          | M   | NA  | IFSV + A + D + R + I | | Levocarnitine (2.0 g/d) | PD        |
| 8           | 1277.0         | M   | Diffuse oedema and swelling of multiple calf muscles | IFSV + D + R + HC | | Adenosine disodium triphosphate (60.0 mg/d), Vitamin B1 (60.0 mg/d) | NA        |
| 9           | 229.1          | M   | NA  | IFSV + R + HC + HM + LP | | Adenosine disodium triphosphate (60.0 mg/d) | PD        |
| 10          | 542.1          | M/N | NA  | IFSV + A + D + R + I + HC + HM + LP | | None | NA        |

**Abbreviations:** M, myogenic lesion; N, neurogenic lesion; M/N, myogenic lesion accompanied with neurogenic lesion; MCV, motor nerve conduction velocity; NA, not available; IFSV, increased fibre size variation; A, atrophic myofibre; D, degenerative, necrotic and regenerative myofibre; R, rimmed vacuoles; I, inflammatory infiltration; HC, hyperplasia of connective tissue; ME, moth-eaten myofibre; HM, hypertrophic myofibre; IN, internal nuclei; LP, lipid droplets; PD, progressive disease; SD, stable disease; None, refusal to any treatment.

Reference value of CK: 40.0–200.0 U/L.
inflammation was found in four patients (40.0%). Hypertrophic myofibre and fibre splitting were found in four patients (40.0%). Acid phosphatase staining revealed increased enzyme activity and glycogen granules in the necrotic muscle fibres.

By electron microscopy, the atrophic muscle fibres appeared to be small and irregular in shape. The sarcoplasmic reticulum was dilated, and the mitochondria were oedematous and vacuolated (Figure 3). A sural nerve biopsy performed in patient No.3 showed that myelinated fibres were mildly decreased in number. Furthermore, oedema and degeneration of the myelin sheath and axon were also confirmed by electron microscopy. The results of the muscle biopsy are shown in Table 3.

3.3 | Genetic analysis

NGS analysis covering 2082 genes that have been confirmed to have a link with neuromuscular disorders was conducted. In our cohort, seven patients (70.0%) were confirmed to carry compound heterozygous mutations, while three patients (30.0%) had homozygous missense mutations. In sum, twelve mutations of the GNE gene were detected, among which c.830G>A (p.R277Q), c.1985C>T (p.A662V), c.620A>T (p.D207V), c.125G>A (p.R42Q), c.1616T>C (p.L539S), c.577T (p.R193C) and c.124T (p.R42W) have been previously described as pathogenic mutations of GNE myopathy.15,16 Interestingly, three hotspot mutations, c.125G>A (p.R42Q), c.620A>T (p.D207V) and c.830G>A (p.R277Q), appeared repeatedly, and the latter two have been described in previous studies as the most common pathogenic mutations in Chinese patients.17,18 Besides the mutations in GNE, other heterozygous mutations were also detected in patients No.3, 5, 6, 7 and 8, but all these gene-related diseases are recessive diseases, and we defined these variants are benign (Table S1–S5).

To our knowledge, this is the first report of two novel heterozygous missense mutations, c.2099G>A (p.G700E) and c.539C>T (p.A180V), and three homozygous missense mutations, c.1489A>G (p.R497G), c.959A>G (p.Q320R) and c.854A>G (p.D285G), causing GNE myopathy (Table 4). Subsequently, we screened hundreds of alleles from normal Chinese individuals, and we did not identify any of these genetic changes. We think that these five novel mutations are likely to be pathogenic based on the predictions of PolyPhen-2 and MutationTaster. The predicted scores and results of the functional prediction software programs are shown in Table 5.

4 | DISCUSSION

Patients with different GNE variants have varying ages of onset and other clinical features, suggesting that different variants have diverse functional impacts that are critical to consider in disease

![Figure 1](image_url)
The understanding of GNE myopathy is limited due to the rarity of GNE myopathy per se. For a long time, it was assumed that the characteristic hallmarks of GNE myopathy were substantial rimmed vacuoles predominantly in atrophic fibres, while the presence of inflammation in muscle biopsies should be excluded from the diagnostic criteria. This is reminiscent of the unusual manifestation of peripheral neuropathy in GNE myopathy, which was not given enough attention in previous studies. This is the first report to highlight these atypical symptoms and to demonstrate a possible correlation between GNE genotype and phenotype.

Two of the most frequent mutations in our patients, c.620A>T (p.D207V) and c.830G>A (p.R277Q), which might be hotspot mutations for the GNE gene in China, have been studied before. Previous studies have revealed that c.620A>T (p.D207V) is the most common mutation in Chinese patients and is the second most
common mutation in Japan. Chen’s study compared their GNE myopathy patient groups carrying c.620A>T (p.D207V) in the epimysium domain with patients carrying other mutations and found that the patients carrying c.620A>T (p.D207V) tended to show a late onset (median, interquartile range: 31.0 [24.8–38.2] vs 25.0 [22.0–30.8] years, p < 0.001), which is in concordance with our results (median, interquartile range: 30.8 [24.8–38.2] vs 25.0 [22.0–28.5] years, p < 0.05). To further investigate the genotype-phenotype correlations, we searched for additional articles describing cases with c.620A>T (p.D207V) mutation and listed four of them with comprehensive information about their clinical and pathological features in Table 6.19,20

In our cohort, three patients were found to carry c.830G>A (p.R277Q) heterozygous mutation. They all presented in their early twenties and had relatively severe lower-limb weakness, especially of the distal muscles. In comparison with patients with c.620A>T (p.D207V) mutation, the muscles of the shoulder, neck and waist were mildly or not involved; however, nerve impairment tended to be much more common, accounting for 2/3 patients in our cohort. Another four cases with c.830G>A (p.R277Q) homozygous mutation and five cases with heterozygous variants reported in previous studies are listed in Table 6.15,21,22 Notably, the median onset age of the patients who were homozygous (median, interquartile range: 27.0 [20.2–27.8] years) was approximately six years later than the others (median, interquartile range: 21.0 [19.5–23.8] years), which was similar to our patients harbouring the same homozygous variant (median, interquartile range: 20.0 [20.0–24.5] years). Except for the absence of sensory symptoms and cardiac involvement, the clinical features were similar to our cases. Quadriceps weakness was observed in one patient with a homozygous mutation and in three patients in a heterozygous state, suggesting a possible link between genotype and phenotype. In addition to c.830G>A (p.R277Q) mentioned above, another variant, c.829C>T (p.R277W), has also been reported in previous articles.23

Mutations of c.1616T>C (p.L539S) and c.1985C>T (p.A662V) have previously been reported in patients of varying ethnicity, including Japanese, Jewish, Scottish and Chinese patients.6,15,17,23,24 A British24 study revealed that patients with c.1616T>C (p.L539S) variant first showed symptoms on average 7.2 years earlier than those without this mutation.

In our study, two different mutations, c.124C>T (p.R42W) (patient No.1) and c.125G>A (p.R42Q) (patient No.4/No.7), caused a replacement of arginine with different amino acids in the same position of the GNE gene; the former was substituted by tryptophan, whereas the latter was substituted by glutamine. Three patients exhibited typical muscle weakness, with wider coverage and remarkable involvement of the upper limbs than the others without this mutation. On muscle biopsy, in addition to some characteristic changes, inflammatory infiltration was also observed between the muscle fibres and fascia in two patients (2/3), which did not frequently appear in other cases of GNE myopathy. To our knowledge, muscle weakness is always the most common first symptom of GNE myopathy, while atrophy gradually develops during the later course of disease.25 It is worth mentioning that patient No.1 first

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**Table 4 Gene Mutation of the ten patients with GNE myopathy**

| No. | Zygosity | Allele 1 | Exon | Reported | Family member (with the same mutation) | Allele 2 | Exon | Reported | Family member (with the same mutation) |
|-----|----------|---------|------|----------|----------------------------------------|---------|------|----------|----------------------------------------|
| 1   | Het      | c.577C>T (p.R193C) | 3    | Y        | F                                      | c.124C>T (p.R42W) | 2    | Y    | M/S                                |
| 2   | Het      | c.830G>A (p.R277Q) | 4    | Y        | M                                      | c.539C>T (p.A180V) | 3    | N    | F                                    |
| 3   | Het      | c.830G>A (p.R277Q) | 4    | Y        | F                                      | c.2099G>A (p.G700E) | 12   | N    | M                                    |
| 4   | Het      | c.620A>T (p.D207V) | 3    | Y        | F                                      | c.125G>A (p.R42Q) | 2    | Y    | M/S                                |
| 5   | Hom      | c.149A>G (p.R497G) | 8    | N        | M/F                                    | –       | –    | –                                  |
| 6   | Het      | c.620A>T (p.D207V) | 3    | Y        | Unknown                                | c.1616T>C (p.L539S) | 9    | Y    | Unknown                             |
| 7   | Het      | c.620A>T (p.D207V) | 3    | Y        | Unknown                                | c.125G>A (p.R42Q) | 2    | Y    | Unknown                             |
| 8   | Het      | c.830G>A (p.R277Q) | 4    | Y        | Unknown                                | c.1985C>T (p.A662V) | 11   | Y    | Unknown                             |
| 9   | Hom      | c.959A>G (p.Q320R) | 6    | N        | M/F                                    | –       | –    | –                                  |
| 10  | Hom      | c.854A>G (p.D285G) | 5    | N        | M/F                                    | –       | –    | –                                  |

**Abbreviations:** Het, heterozygous; Hom, homozygous; Y, Yes; N, No; F, father; M, mother; M/F, both father and mother; S, son.
**Table 5** Predicted results of five novel mutations in the GNE gene from several functional prediction software programs

| Mutation          | Score  | Prediction   | Score  | Prediction   | Score  | Prediction   | Score  | Prediction   | Score  | Prediction   |
|-------------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|
| PolyPhen-2        | 0.979  | Probably damaging | 0.975  | Probably damaging | 1.000  | Probably damaging | 0.085  | Benign        | 0.183  | Benign        |
| Mutation Taster   | 0.999  | Disease causing | 0.999  | Disease causing | 0.999  | Disease causing | 0.999  | Disease causing | 0.999  | Disease causing |

**Table 6** Clinical features and examinations of previously reported cases with significant GNE mutations

| Mutation          | No. | Gender | Onset age (year) | Initial symptom | Muscle weakness | Quadriceps sparing | Numbness | Muscular atrophy | CK level (U/L) | EMG | Muscle biopsy |
|-------------------|-----|--------|------------------|-----------------|----------------|--------------------|----------|------------------|----------------|-----|--------------|
| c.620>G (p.D207V) | Ia  | F      | 29               | Muscle weakness of BLL | BLL + IP       | +                  | -        | -                | 258.0          | M   | F + A + D + R |
|                   | Ib  | M      | 43               | Muscle weakness of AL | UDL + IP       | +                  | -        | UDL + LDL        | 578.0          | M   | F + A + D + R + I |
|                   | Ic  | F      | 34               | Muscle weakness of BLL | UDL + BLL + IP | -                  | -        | UDL + LDL        | 254.0          | M   | F + A + D + R |
|                   | Id  | M      | 29               | Muscle weakness of BLL | LDL            | +                  | -        | -                | 1621.0         | M   | F + A + D + R |
| c.830G>A (p.R277Q) | IIIa | F      | 18               | Muscle weakness of BLL | AL             | +                  | -        | NM               | 284.0          | M   | A + R        |
|                   | IIIb | F      | 27               | Muscle weakness of BLL | AL             | -                  | -        | NM               | 294.0          | M   | F + R        |
|                   | IIIc | M      | 27               | Muscle weakness of BLL | UDL + BLL      | +                  | -        | NM               | 384.0          | NM  | NM          |
|                   | IIId | F      | 28               | Muscle weakness of LDL | UDL + BLL      | +                  | -        | NM               | 172.0          | M   | A + D + R + IN |
|                   | IV  | F      | 21               | Muscle weakness of LDL | AL             | -                  | -        | NM               | 294.0          | M   | F + R        |
|                   | V   | M      | 18               | Muscle weakness of LDL | UPL + LDL      | +                  | -        | NM               | 384.0          | NM  | NM          |
|                   | VI  | NM     | 18-24            | Muscle weakness of LDL | NM             | +                  | -        | NM               | Unknown        | NM  | NM          |
|                   | VII | F      | 21               | Muscle weakness of LDL | AL             | +                  | -        | NM               | NM             | N   | R           |
|                   | VIII| F      | 19-34            | Muscle weakness of LDL | NM             | Unknown            | -        | NM               | NM             | NM  | NM          |

Abbreviations: UPL, upper proximal limbs; UDL, upper distal limbs; LPL, lower proximal limbs; LDL, lower distal limbs; IP, iliopsoas; BLL, both lower limbs; AL, all limbs; NM, not mentioned; M, myogenic lesion; N, neurogenic lesion; F, fibre size variation; A, atrophic myofibre; D, degenerative, necrotic and regenerative myofibre; R, rimmed vacuoles; I, inflammatory infiltration; IN, internal nuclei.
presented with simple muscle atrophy in appearance of the lower
distal limbs, without functional weakness or numbness. It is still un-
certain whether the difference in primary symptoms is associated
with c.124C>T (p.R42W) mutation.

In recent years, due to the increased availability of genetic
testing, a growing number of cases with GNE mutations have been
reported. Surprisingly, some patients also showed a notable associ-
ation with peripheral neuropathy. 26 In our study, nearly half of the
patients presented with myopathic lesions accompanied by neuro-
pathic changes during the progression of the disease, suggesting
potential nerve involvement in the pathogenesis of GNE myopathy.
The specific aetiology of neuropathy complications remains un-
known. In a previous study, a significant reduction in the mRNA
levels of peroxiredoxin IV was observed in GNE mutant (c.620A>T (p.D207V) and c.1807G>C (p.V603L)) cells. Interestingly,
peroxiredoxin IV acts as an important ER-resident H2O2 sensor in
cells to regulate neurogenesis, which means that its downregu-
lation may not only affect the ER redox state but also inhibit nerve
development. Although peripheral neuropathy is not regarded as a
remarkable clinical manifestation of GNE myopathy, it is probably
underestimated and exists as a sign of disease deterioration.

The spectrum of diseases caused by GNE mutations is constantly
growing. Interestingly, no patient has been identified carrying bial-
lelic nonsense mutations or frameshifting mutations thus far, 15 sug-
gestig that some basic activity of GNE is required during embryonic
or early development. In mice, the GNE protein is expressed and
gestig that some basic activity of GNE is required during embryonic
development. Although peripheral neuropathy is not regarded as a
remarkable clinical manifestation of GNE myopathy, it is probably
underestimated and exists as a sign of disease deterioration.

At present, there is no effective therapy available for GNE my-
opathy. 20,33 Preclinical studies have identified that the use of oral
monosaccharides reversed muscle hyposialylation in a GNE myop-
athy mouse model. 32 However, phase II and III randomized studies
evaluating sialic acid extended-release for GNE myopathy showed
two distinct results: the phase II study was positive for the curative
effect of N-acetylneuraminic acid (Ace-ER), while the latter study
showed no improvement of muscle strength after Ace-ER intake
compared with placebo. 33 Additional studies are urgently needed to
identify an effective treatment for GNE myopathy.

ACKNOWLEDGEMENT
This work was supported by the Science and Technology Innovation
Program of Hunan Province, China (Grant No. 2021RC2023, KH).

CONFLICT OF INTEREST
The authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS
Kai-Yue Zhang: Investigation (equal); Methodology (equal); Software
(equal); Validation (equal); Writing-original draft (lead); Writing-review
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Writing-review & editing (equal). Huan Yang: Conceptualization
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DATA AVAILABILITY STATEMENT
The original data that described in this study are available from the
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