The Autosomal Dominant Facioscapuloperoneal Muscular Dystrophy with 4q35 Chromosomal Deletion in Two Russian Families

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Abstract

We give the description of the pattern of muscle affection in two autosomal dominant 4q35-linked facioscapuloperoneal muscular dystrophy (FSPMD) families in which the patients were re-examined by V.K. in 24-28 and 35-37 years after their first examination. The disease started with initial involvement of facial and shoulder girdle muscles and in some time later of the peroneal group (anterior tibial) of muscles became involved. However, in two probands the dystrophic process gradually extended to the thighs (posterior group of muscles, namely), pelvic girdle (gluteus maximus muscles, namely) and the upper arm (biceps brachii muscles were slightly affected) and in three their relatives with clinical facioscapuloperoneal (FSP) phenotype the severe involvement of some posterior thigh muscles during MRI study was revealed. In this connection, the term "facioscapulolimb muscular dystrophy, type 2 (FSLD2), a descending type with a "jump" with initial FSP phenotype" would be more correct instead of the name facioscapuloperoneal muscular dystrophy. The FSP phenotype constitutes merely a stage in the development of FSLD2. The CT and MRI pattern of muscle involvement does not fully correlate with clinical pattern of muscle affection. We suppose that classical AD FSPMD is an independent clinical form which is different from the classical FSHD although both of them are connected with 4q35 chromosomal deletion.

Keywords: Facioscapuloperoneal muscular dystrophy; Facioscapulohumeral dystrophy; Clinical heterogeneity

Abbreviations: Ph: Phenotypes; FS: Facioscapular; FSH: Facioscapulohumeral; FSP: Facioscapuloperoneal; FSP: Facio-Scapulo-Peroneal-Femoral; FSPGPH: Facio-Scapulo-Peroneal-Femoral (Posterior Group of the Muscles) –Gluteo (Gluteus Maximus)–Humeral (Biceps Brachii); FSLD1: Facioscapulolinb limb Muscular Dystrophy, Type 1, a Gradually Descending with Initial FSH Phenotype; FSLD2: Facioscapulolinb limb Muscular Dystrophy, Type 2, a Descending with a "jump" with Initial FSP Phenotype; FSHD: Facioscapulohumeral Muscular Dystrophy; FSPMD: Facioscapuloperoneal Muscular Dystrophy; SPD: Scapuloperoneal Muscular Dystrophy; (F): Minimal or Slight Affection of the Isolated Facial Muscles or their Parts; (H): Slight Affection (Grade 4) Biceps Brachii Muscle; (S): Asymptomatic Atrophy and Weakness of the Lower and Middle Parts of Trapezius Muscle; (FG): Slight Affection (Grade 4) of Posterior Group of Thigh Muscles and Gluteus Maximus; Pr: Presymptomatic; N F: Number of Family; DFS : DNA Fragment Size; Kb: Kilobases; CH: Data From Case History

Introduction

Facioscapulohumeral muscular dystrophy (FSHD) is an autosomal-dominant disease characterized by gradually descending distribution of muscle weakness with successive involvement of the face, shoulder girdle, upper arm, trunk, pelvic girdle, and thigh and later lower leg muscles. The disease is associated with DNA deletions resulting in the decrease of size of p13E-11 EcoRI DNA fragment size less than 38 kb. in chromosome 4q35. A normal number of repeat units vary from 41 to 350 kb. Some authors suppose that scapuloperoneal muscular dystrophy (SPD) with or without involvement of facial muscles is probably a variant of facioscapulohumeral muscular dystrophy (FSHD) [1-9]. Others suppose that SPD is probably an independent form of the disease [10-17]. Many patients with SPD have a minimal or very mild weakness or atrophy of isolated facial muscles or even of only small their parts which they have never noted and had had no complaints. That is why some neurologists didn't include this sign in the name of the disease. It is not clear what degree of affection of isolated facial muscles must be in the SPD patient is order to add the word "facio" to the name "scapuloperoneal"? The opinion exists that in SPD patients the arm (humeral) muscle are involved in the process only after the facial and shoulder girdle muscles become affected. Thus, these patients are presented by FSH phenotype but not FSP one at the early stage of the disease. It is unclear when biceps brachii muscles are involved in patient with SPD: is it before or after an affection of the lower limb muscles? In the recent years, several studies have reported the value of CT and MRI in identifying patterns of muscle involvement in FSHD [18-21]. However, it is not clear as what are the CT and MRI findings for lower limb muscles are present in facioscapuloperoneal muscular dystrophy (FSPMD) patients.

Aim

To establish the clinical, CT and MRI phenotypes of muscle involvement at the FSPMD in two Russian families in which the patients were re-examined by V.K. in 24-28 and 35-37 years after the first examination.

Methods

We examined of six patients from two autosomal dominant families with 4q35-linked FSPMD. To reveal the sequence of muscle involvement and establish the time of appearance of dysfunction of separate muscles and muscle groups a special test questionnaire was used [22]. Muscle strength of 66 muscle pairs and muscle groups including the isolated portions of some muscles was measured manually according to Daniels and colleagues [23] using a 10-grade scale. The examination of the tropics and

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function of the muscles, and abnormal postures of separate segments of limbs and the body were conducted according to Kendall and Kendall [24]. Mimic muscle strength, degree severity of the disease and daily-life work disability were measured according to the criteria compiled by Kazakov [25,26]. In all the patients the Southern blot of DNA analysis was carried out by EcoRI/BlnI double digestion using the 4q35 probe p13E-11 (D4F104S1) and other 4q35 markers (D4S139,D4S153) and the conventional linear gel electrophoresis which was fulfilled at the Department of Neuromuscular Research, National Institute of Neuroscience, NCNP, Tokyo, Japan [27]. The needle EMG (the biceps brachii, vastus lateralis and anterior tibial muscles) and motor and sensory nerves (the ulnar, peroneal, radial superficial and sural nerves) conduction velocity investigations on the both sides were performed by electromyograph ("Viking IV", Nicolet, USA). Computed tomography (CT) of lower limb muscles was performed bilaterally in the mid-sections of the thigh and lower leg at computer tomographic scanner (Siemens, Somaton, Germany) with axial 5mm thick slices. Abnormal signal was classified according to Hawley et al. [18]. Magnetic resonance imaging (MRI) of 20 muscles bilaterally was performed at a 1.5-tesla Siemens; Magneton Vision system using axial T1 weighted (T1W) images. Twenty muscle sections were analyzed with an emphasis on the mid-sections of the thighs and lower legs. Abnormal signal was classified according to Jungbluth et al. [28].

Results

In the first family (Table 1, DNA fragment size 27/24 kb, Figure 1) the female proband at the age of 36 presented a "pure" and severe scapuloperoneal phenotype with minimal affection of orbicularis oris muscle on the left side which transferred into final facio-scapuloperoneal phenotype (posterior thigh muscles, namely but not quadriceps)-gluteo (gluteus maximus, namely but not gluteus medius)-(humeral; biceps brachii slightly weakened on the left side only) [FSPFG(H)] phenotype at the age of 73 which was revealed during her re-examination after 37 years (Figures 3a-3i).

EMG in all examined muscles (methods) showed no abnormal insertion and spontaneous activity. On minimal voluntary effort a high recrual of short-duration and low-amplitude of motor unit action potentials (MUAPs) and increased number of polyphasic potentials were present. During mild and maximum contraction a complete interference pattern in biceps brachii and vastus lateralis with EMG amplitude until 1.5 – 2 mV was revealed. In tibialis anterior muscles the EMG interference pattern was slightly reduced with amplitude 0.7 mV. Sensory conduction velocity (SCV) and sensory responses in sural and radial superficial nerves was normal. Motor conduction velocity (MCV) in ulnar and peroneal nerves was in normal limits with slightly decreased amplitude in legs (1.5 mV). EMG revealed myopathic changes.

Thus, in this patient the severe scapuloperoneal phenotype with a very mild weakness of the orbicularis oris muscle was present within the clinical picture for about 10 years and then it gradually passed into final FSPFG (H) phenotype with severe weakness of the upper part of orbicularis oris muscle. The patient worked as an engineer until the age of 55 (the pension time) and continued working after that. At the age of 80 (January 2005) she can climb up stairs for the 4th floor with aid of

Table 1: Family 2. Age of onset of the disease, age and year of examination and re-examination, phenotypes (the static and dynamic muscle patterns) in patients from the family 2 with 4q 35-linked AD FSPMD.
The proband’s brother (Table 1), at the age of 36 and during his re-examination after 37 years when he was 73 y.o. presented the same of “pure” and severe scapuloperoneal phenotype with mild atrophy of upper lip on the right side and very slight weakness of orbicularis oculi muscles. However, the MRI of his lower limb muscles revealed the severe involvement of some posterior thigh muscles and rectus femoris (Figures 4a–4m). Thus in this patient the severe scapuloperoneal phenotype with a very slight weakness of some facial muscles has existed in the clinical picture for more than 36 years. The patient worked as a driver until the age of 60 (the pension time) and continued working after that. At the age of 73 (December 2005), he can walk independently and use city transport.

The proband’s niece (Table 1) at the age of 6 was presymptomatic (Pr) with a facio (scapular) [F(S)] phenotype which transferred into pure and moderate facioscapuloperoneal (FSP) phenotype with severe affection orbicularis oris and orbicularis oculi muscles, at the age of 42 which was revealed during here-examination after 36 years. However, the MRI of her lower limb muscles showed the severe involvement of posterior thigh muscles and rectus femoris (Figures 5a–5k). Thus, in this patient the scapuloperoneal phenotype with severe weakness of some facial muscles was present in clinical picture of the disease for more than 12 years. Now the patient works as an engineer and can walk and use city transport.

In the second family (Table 2, DNA fragment size 23/20 kb, Figure 2) the man proband 60 y.o. presented a “pure” and severe scapuloperoneal phenotype with minimal weakness of the orbicularis oculi muscles which transferred into final FSPFG (H) phenotype with slight affection of biceps brachii muscle on the left side at the age of 88 which was revealed during his re-examination after 28 years (Figures 6a-6f).

EMG showed no abnormal insertion and spontaneous activity in examined muscles. In all muscles on minimal contraction a high recruitual of MUAPs was found. Most of MUAPs were decreased in amplitude and duration. On mild and maximal contraction in proximal muscles a complete interference pattern was revealed. In tibialis anterior muscles an interference pattern was slightly reduced with amplitude 0.9 mV. MCV (the ulnar and peroneal nerves) and SCV (the superficial radial and sural nerves) in upper and lower limbs were in normal limits. EMG revealed myopathic changes.

Thus, in this patient the severe scapuloperoneal phenotype with very slight weakness of orbicularis oculi muscles predominated in the clinical picture for a long period of time and then gradually passed into final FSPFG (H) phenotype with severe weakness of the orbital part of orbicularis oculi muscles. The patient worked as a sales manager until the age of 60 (the pension time) and continued working after that. At the age of 88 he did not use a wheelchair and could walk with aid of a stick only for a short distance. He died at the age of 88 after acute ischemic stroke.

The proband’s daughter (Table 2), at the age 28 and in 27 years during her re-examination at the age of 55 presented the same mild (F)
SP phenotype. The patient did not admit her motor disturbances and supposed that she was healthy. Molecular analysis revealed a DFS 23/20 kb deletion upon double digestion.

The proband’s granddaughter (Table 2) at the age of 5.5 was presymptomatic with facio (scapular) [F(S)] phenotype. During her re-examination after 24 years at the age of 29 she presented a “pure” and severe FSP phenotype with severe affection of facial muscles which transferred into FSP (F) phenotype with mild affection of posterior thigh muscles at the age of 41 which was revealed during her re-examination after 35 years. However, on MRI of her lower limb muscles the total involvement of posterior thigh muscles was found (Figures 7a-7m). Thus, in this patient the scapuloperoneal phenotype with severe weakness of the same facial muscles existed in the clinical picture for about 12 years and then passed into FSP (F) phenotype. Now the patient works as a computer programmer, and she can walk and use city transport.

The proband’s daughter (Table 2) at the age of 5.5 was presymptomatic with facio (scapular) [F(S)] phenotype.

### Table 2: Family 8. Age of onset of the disease, age and year of examination and re-examination with 4q35-linked AD FSPMD.

<table>
<thead>
<tr>
<th>№ F., DFS, Kb Members</th>
<th>Age onset Year</th>
<th>Age exam year</th>
<th>Year Exam year</th>
<th>Phenotypes</th>
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<tr>
<td>Proband 23/20</td>
<td>6-10</td>
<td>60</td>
<td>1969</td>
<td>(F)SP</td>
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<tr>
<td>Proband’s daughter</td>
<td>?</td>
<td>28</td>
<td>1993</td>
<td>(F)SP</td>
</tr>
<tr>
<td>Proband’s Grand daughter</td>
<td>&lt;5</td>
<td>5.5</td>
<td>1969</td>
<td>(F)(S)</td>
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<tr>
<td>F.2</td>
<td></td>
<td>86</td>
<td>1994</td>
<td>FSPF(GH)</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>1996</td>
<td>FSPF(G)</td>
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<td></td>
<td>33</td>
<td>1996</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>41</td>
<td>2004</td>
<td>FSP(F)</td>
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</table>

#### Figures 4h-4k: The same patient as in Figure 4a-g, aged 73. Re-examination in 37 years after the first examination. Slight atrophy of the upper lip on the right side (h), the patient cannot abduct arms to the horizontal level (i) and stand up on his heels (j) but can stand up on his toes (k).

#### Figures 4l and 4m: The same patient as in Figure 4a-k, aged 73. Muscle MRI axial T1W images of the lower limbs: In the mid-lower legs (m) showed a severe affection of tibialis anterior, extensor digitorum longus and a lesser degree of adductor magnus on the left side with sparing of quadriceps, except rectus femoris, and with sparing semitendinosus, biceps, gracilis and sartorius. Note: RF- m. rectus femoris, VL- m. vastus lateralis, VM- m. vastus medialis, VI- m. vastus intermedius, AM- m. adductor magnus, BF- m. biceps femoris, ST- m. semitendinosus, SM- m. semimembranosus, S- m. sartorius, G- m. gracilis, TA- m. tibialis anterior, ED- m. extensor digitorum longus, PL- m. peroneus longus, S- m. soleus, GM- m. gastrocnemius medialis, GL- m. gastrocnemius lateralis. R-right, L-left.

#### Figures 5c-5e: The same patient as in Figure 5a and 5b, aged 30. Re-examination in 24 years after the first examination. Severe weakness and atrophy of the upper part of orbicularis oris muscle on the right side (c), the scapulae recede from the chest is seen more clearly on the left side (d), inability to stand up on the heels is seen more clearly on the left side (e).

#### Figures 5f-5i: The same patient as in Figures 5a-5e, aged 42. Re-examination in 36 years after the first examination. The patient cannot pucker lips to whistle (f), abduct arms to the vertical level (g) and stand up on her heels (h) but can stand up on her toes (i).

#### Figures 5j and 5k: The same patient as in Figures 5c-5i, aged 42. Muscle MRI axial T1W images of the lower limbs: In the mid-lower legs (k) showed a severe total involvement of tibialis anterior, extensor digitorum longus, extensor hallucis longus and a moderate affection of gastrocnemius (medial head) and a less Degree of soleus is seen more clearly on the right side with sparing of peroneus longus and deep Posterior compartment of lower leg muscles; in the mid-thighs (j) showed a total/severe affection of Semimembranosus and semitendinosus is seen more clearly on the left side and a lesser degree of Biceps (long heads) and adductor longus with sparing of quadriceps, except of rectus femoris on The right side, and with sparing of adductor magnus, gracilis and sartorius.
In the observed members of these two families the disease began with initial involvement of facial and shoulder girdle muscles and in some time later the lesion of peroneal group (anterior tibial) muscles adjoined initial involvement of facial and shoulder girdle muscles and in some relatives clinically presented by facioscapuloperoneal (FSP) phenotype instead of the name facioscapuloperoneal muscular dystrophy, type 2 (FSLD2), a descending type with a “jump” with initial FSH phenotype – author’s note) constitutes more early investigations, show that the facioscapuloperoneal muscular dystrophy would be more correct. These data show that FSLD2 is a very special type of MD with a "hard" static and dynamic pattern of muscle involvement which is due to action of special basic gene located on chromosome 4q35. The scapuloperoneal phenotype with slight or severe affection of the isolated facial muscles or their parts (and it is more correctly to call it the FSP phenotype) constitutes merely a stage in the development of FSLD2. Muscle CT and MRI of the observed patients showed more often and severe involvement of tibialis anterior, extensor digitorum longus and extensor hallucis longus, biceps (both heads), semitendinosus, semimembranosus is seen more clearly on the right side with relative sparing of the quadriceps (slightly moth-eaten appearance), sartorius and gracilis.

Thus, our present clinical, CT and MRI study data, as well as our more early investigations, show that the facioscapuloperoneal muscular dystrophy (or FSLD2, a descending type with a "jump" with initial FSP phenotype – author’s note) is probably an independent form of muscular dystrophy which is different from classical FSHD (or FSLD1, a gradually descending type with initial FSH phenotype – author’s note) [22,25,26,29-34]. It is possible that that these disorders are connected with the various 4q35 chromosomal mutations.

Conclusion

In the observed members of these two families the disease began with initial involvement of facial and shoulder girdle muscles and in some time later the lesion of peroneal group (anterior tibial) muscles adjoined. However, in two probands the dystrophic process gradually extended to the thighs (posterior group of muscles, namely; the quadriceps muscles were preserved), pelvic girdle (gluteus maximus muscles, namely; the gluteus medius muscles were preserved) and upper arm (biceps brachii were slightly weakened on the one side only) and in three their relatives clinically presented by facioscapuloperoneal (FSP) phenotype the severe involvement of some posterior thigh muscles during MRI study was revealed. In this connection, the term “facioscapulolimb muscular dystrophy, type 2 (FSLD2), a descending type with a "jump" with initial FSP phenotype” instead of the name facioscapuloperoneal muscular dystrophy would be more correct. These data show that FSLD2 is a very special type of MD with a "hard" static and dynamic pattern of muscle involvement which is due to action of special basic gene located on chromosome 4q35. The scapuloperoneal phenotype with slight or severe affection of the isolated facial muscles or their parts (and it is more correctly to call it the FSP phenotype) constitutes merely a stage in the development of FSLD2. Muscle CT and MRI of the observed patients showed more often and severe involvement of tibialis anterior, extensor digitorum longus and extensor hallucis longus, semimembranosus, long head of biceps femoris, semitendinosus, rectus femoris and sometime later of adductors of thighs and gastrocnemius (medial heads) and less degree soleus with sparing of peroneus longus and deep posterior compartment of lower leg, quadriceps (except of rectus femoris), gracilis and sartorius muscles.

The radiological muscle pattern does not fully correlate with the clinical pattern of muscle weakness. In patients with FSP phenotype the posterior of thigh muscles together with quadriceps muscles clinically were not affected (carried normal strength) although during MRI and CT studies total/severe involvement of some hamstrings was revealed in 3 men and rectus femoris lesion in 2 ones.

We observed the same clinical picture with stereotype pattern of muscle involvement at the different stages of the diseases in 28 FSLD2 patients from 14 autosomal dominant families who were re-examined (V.K.) in 27-49 years after their first examination [29,30]. We suppose that this similar clinical picture in observed patients was due to action of the specific basic gene located on chromosome 4q35.

Thus, our present clinical, CT and MRI study data, as well as our more early investigations, show that the facioscapuloperoneal muscular dystrophy (or FSLD2, a descending type with a "jump" with initial FSP phenotype – author’s note) is probably an independent form of muscular dystrophy which is different from classical FSHD (or FSLD1, a gradually descending type with initial FSH phenotype – author’s note) [22,25,26,29-34]. It is possible that that these disorders are connected with the various 4q35 chromosomal mutations.
Figure 7l and 7m. The same patient as a Figures 7a-7g at the age of 41. Muscle MRI axial T1W images of the lower limbs: in the mid-lower legs (m) showed total affection of the anterior and superficial posterior compartments of lower leg muscles with sparing of peroneus longus and deep posterior compartment of lower leg muscles; in the mid-thighs (l) showed total/severe affection of hamstrings with sparing of quadriceps, adductors, gracilis and sartorius.

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