Clinical and genetic heterogeneity in peroneal muscular atrophy associated with vocal cord weakness

M McEntagart, M Dunstan, C Bell, E Boltshauser, M Donaghy, P S Harper, N Williams, M D Teare, N Rahman

Background: The peroneal muscular atrophy syndrome is the most common inherited disorder of the peripheral nervous system and has extensive clinical and genetic heterogeneity. Cranial nerve involvement is rare, though there are distinct peroneal muscular atrophy syndromes in which vocal cord paralysis is a characteristic feature. Among these dHMN-VII and HMSN-IIC are clinically similar but are differentiated by sensory involvement in HMSN-IIC. The gene for dHMN-VII, designated DHMNVP, has been localised to chromosome 2q14, but the location of the gene for HMSN-IIC is currently unknown. It has been suggested that dHMN-VII and HMSN IIC are allelic disorders.

Objective: To assess the contribution of the dHMN-VII predisposition gene to peroneal muscular atrophy syndromes associated with vocal cord weakness.

Methods: Linkage analysis of microsatellite markers at chromosome 2q14 was undertaken on two families, one affected by HMSN-IIC and a second manifesting vocal cord paralysis and sensorineural deafness in addition to distal muscular atrophy.

Results: Two-point LOD scores at chromosome 2q14 markers encompassing the DHMNVP gene were negative in both families.

Conclusions: These results suggest that at least one further gene predisposing to distal muscular weakness in association with vocal cord paralysis is likely to exist, and that dHMN-VII and HMSN-IIC are unlikely to be allelic disorders. Analyses of further HMSN-IIC families are required to confirm this.

Three groups of peroneal muscular atrophy conditions are currently recognised: a demyelinating form, hereditary motor and sensory neuropathy type 1 (HMSN-I, or Charcot-Marie-Tooth disease 1 (CMT-1)); an axonal form, HMSN-II or CMT-2; and distal hereditary motor neuronopathy (dHMN, also known as distal spinal muscular atrophy or spinal CMT).

Clinical features of all three forms are broadly similar, as affected individuals present with distal muscle wasting and weakness, variable sensory loss, diminished or absent deep tendon reflexes, and pes cavus deformity of the foot. Molecular studies have shown extensive genetic heterogeneity in this disorder. Currently, at least 15 distinct genetic loci have been mapped and several genes identified.

Cranial nerve involvement is rarely associated with peroneal muscular atrophy. In four dominantly inherited conditions—distal hereditary motor neuronopathy type VII (dHMN-VII), hereditary motor and sensory neuropathy type IIC (HMSN-IIC), scapuloperoneal spinal muscular atrophy (SP-SMA), and vocal cord and pharyngeal weakness with distal myopathy (VCPDM)—vocal cord weakness is characteristic of the disorder.

DHMN-VII typically presents in the second decade and is characterised by distal muscular atrophy and vocal cord paralysis. Nerve conduction velocities are normal and the EMG shows features of neurogenic atrophy consistent with degeneration of the anterior horn cells. We recently localised the predisposition gene for dHMN-VII to chromosome 2q14. The gene was designated DHMNVP (distal hereditary motor neuronopathy with vocal cord paralysis).

HMSN-IIC presents in the second decade and is characterised by weakness of the intercostal and distal limb muscles, vocal cord paresis and by asymptomatic sensory loss. Nerve conduction velocities are normal but sensory nerve amplitudes are reduced. The sensory nerve involvement distinguishes this disorder from dHMN-VII. The location of the HMSN-IIC predisposition gene is currently unknown, but it has been suggested that dHMN-VII and HMSN-IIC may be allelic disorders, caused by mutations of the same gene.8

SP-SMA is a neurogenic scapuloperoneal syndrome characterised by congenital absence of muscles, progressive scapuloperoneal atrophy, and vocal cord paralysis. Electrophysiological investigations reveal neurogenic changes with normal sensory nerve studies. The gene for SP-SMA has been localised to chromosome 12q24.8

VCPDM is characterised by vocal cord and pharyngeal weakness associated with a distal myopathy. Electrophysiological studies in affected individuals are not consistent and may show features suggestive of a myopathy or a neuropathy. The gene for this disorder, MPD2, was localised to chromosome 3q31.11

HMSN-1 is very occasionally associated with vocal cord weakness. A unique point mutation in gene PMP22 has been reported in a family with HMSN-L, sensorineural deafness, and vocal cord paralysis.10 Similar findings were described in one member of a family with a severe demyelinating neuropathy caused by a missense mutation of gene EGR2.11

Mutations of PMP22, P0, Connexin 32, and EGR2 genes have also been identified in cases of HMSN-1 and sensorineural deafness or strabismus, but without clinically apparent vocal cord weakness.10

To assess whether HMSN-IIC and related disorders may also be caused by the gene predisposing to dHMN-VII we have analysed two families—one affected by HMSN-IIC and a second manifesting vocal cord paralysis and sensorineural deafness in addition to distal muscular atrophy—for linkage to the DHMNVP locus on 2q14. Both families were also screened for mutations in the PMP22, EGR2, P0, and Connexin32 genes.

Abbreviations: CMT, Charcot-Marie-Tooth disease; dHMN, distal hereditary motor neuronopathy; DHMNVP, distal hereditary motor neuronopathy with vocal cord paralysis; HMSN, hereditary motor and sensory neuropathy type I; SP-SMA, scapuloperoneal spinal muscular atrophy; VCPDM, vocal cord and pharyngeal weakness with distal myopathy.
Testing. Conduction velocities were normal while compound evidence of an axonal polyneuropathy on electrophysiological was noted and laryngoscopic examination revealed left vocal muscles of the hands and of the muscles of the lower legs, and history of dysphonia. Examination showed wasting of the small presented at 43 years with a four year history of diminished and electrophysiological examination. The proband II:1

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<th>Family</th>
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LOD, logarithm of the odds.

METHODS
Two families were selected for evaluation on the basis of phenotypic similarity to DHMN-VII. The clinical features of both these families have been reported previously. Permission for the study was obtained from the Bro Taf Health Authority local research ethics committee.

Genotyping and linkage analyses
DNA was isolated from blood by standard techniques. Ten polymorphic fluorescently labelled microsatellite markers spanning the 20 cM interval harbouring the DHMNVP gene at 2q14 were amplified by polymerase chain reaction using standard techniques. The order and distance between the markers is shown in table 1. Amplified markers were electrophoresed on an ABI 377 DNA sequencer and were analysed with GENESCAN and GENOTYPER software (PE Applied Biosystems).

Two-point LOD scores were calculated using the MLINK program of LINKAGE.

Mutation analysis of PMP22, P0, Connexin 32, and EGR2
P0, PMP22, Connexin32, and EGR2 genes were amplified using standard protocols and published primers. Mutation screening was undertaken using the WAVE DNA fragment analysis system (Transgenomic).

RESULTS
Family D3
Details are given in fig 1A. All individuals had a neurological and electrophysiological examination. The proband II:1 presented at 43 years with a four year history of diminished manual dexterity and difficulty in walking and a two year history of dysphonia. Examination showed wasting of the small muscles of the hands and of the muscles of the lower legs, and a pes cavus deformity of both feet. A left lateral rectus palsy was noted and laryngoscopic examination revealed left vocal cord paralysis. Generalised areflexia and loss of vibration sense was detected in the legs of the proband’s mother I:2 and his older sister II:4. Both were asymptomatic, but distal muscle weakness was elicited on examination. All three showed evidence of an axonal polyneuropathy on electrophysiological testing. Conduction velocities were normal while compound motor action potentials and sensory nerve action potentials were reduced in amplitude. A diagnosis of HMSN-IIC with variable penetrance for vocal cord involvement was made.

Family B4
Details are given in fig 1B. The proband III:1 presented at 13 years of age with an unusual gait and impaired exercise tolerance. Examination revealed distal muscle wasting and weakness, areflexia, scapular winging, and thoracic scoliosis. Stridor had been present from six months of age and resulted in a unilateral arytenoidectomy at 10 years. The proband’s mother (II:2), maternal grandfather (I:1), and half brother (III:3) gave a history of wasting and weakness of the distal limb musculature from childhood. All three had hearing impairment and I:1 and III:3 had dysphonia. Laryngoscopic examination in I:1, II:2, and III:3 showed unilateral vocal cord paralysis. Electrophysiological testing revealed normal nerve conduction velocities with sensory nerve amplitudes at the lower limit of normal. A diagnosis of distal hereditary motor neuronopathy with vocal cord paralysis and sensorineural deafness was suggested. Neurological, audiological, and laryngoscopic examinations in II:1 and III:2 were normal.

Linkage analyses
Family D3
Both affected offspring (II:1 and II:4) share a common maternal haplotype spanning the distal half (10 cM) of the DHMNVP region between D2S160 and D2S1334 (fig 1A). However, II:1 and his unaffected twin brother II:2 have inherited identical chromosome 2 homologues from their parents. These findings suggest that HMSN-IIC in this family is not linked to chromosome 2q14. Although non-penetrance in II:2 is a possibility, clinical and electrophysiological studies were normal. Two-point LOD scores generated between the disease segregating in this family and markers spanning the DHMNVP locus were negative (table 1). The results suggest it is most likely that the predisposition gene in this family is not DHMNVP.

Family B4
The two affected offspring of II:2 have inherited opposite chromosome 2q14 homologues from their affected mother, thus excluding 2q14 as the location of the disease predisposition gene in this family (fig 1B). Negative two-point LOD scores were generated for all markers analysed (table 1).
No disease causing alteration was identified on mutation screening of PMP22, P0, Connexin32, or EGR2 genes in either family.

DISCUSSION

We recently mapped the gene for dHMN-VII to chromosome 2q14 by genome-wide linkage analysis.\(^5\) We have now examined two families with phenotypes similar to dHMN-VII for linkage to the DHMNVP gene. Family D3 has HMSN-IIC. HMSN-IIC is clinically similar to dHMN-VII but may be distinguished by the presence of sensory involvement in HMSN-IIC. It has been suggested that HMSN-IIC and dHMN-VII are caused by mutations of the same gene.\(^6\) There is a precedent for allelism between a form of dHMN and HMSN-II, as dHMN-V and HMSN-IID both map to the same region of chromosome 7p14.\(^22\) \(^23\) \(^24\)

Our results show that the involvement of family D3 is very unlikely to be caused by mutation of DHMNVP, suggesting...
that HMSN II-C and dHMN-VII are not allelic disorders, and that the HMSN-IIC locus is not located at chromosome 2q14. Analyses of additional HMSN-IIC families are required to confirm this.

Family B4 has distal muscular atrophy, vocal cord weakness, and sensorineural deafness. It is convincingly unlinked to the DHMNV locus on chromosome 2q14.

Neither family had features suggestive of either SP-SMA or VCPDM, both of which can also be associated with vocal cord weakness. These disorders are distinguished by the presence of scapular muscle wasting in SP-SMA, and by dysphagia and myopathic changes on muscle biopsy in VCPDM. Mutations in the PMP22, EGR2, Connexin32, and P0 genes (which rarely result in peroneal muscular atrophy and cranial nerve involvement) were also excluded in both families.

Our results strongly suggest that the predisposition gene in these two families is not one of those currently known to confer susceptibility to peroneal muscular atrophy in association with cranial nerve weakness. Furthermore, the phenotypes of the two families are different, suggesting the clinical presentation may be caused by mutations of separate genes.

None of the genes for conditions in which vocal cord weakness is characteristic (dHMN-VII, VCPDM, SP-SMA, HMSN II-C) has been isolated, and it is thus difficult to understand why there is preferential involvement of the laryngeal nerves in these disorders. The gene for HMSN-IIC has not been mapped and our results suggest that at least one (and possibly two) further genes predisposing to distal muscular weakness in association with vocal cord paralysis are likely to exist. Identification of these genes will obviously improve our understanding of the pathogenesis of peroneal muscular atrophy. However, they may also provide insight into the development, function, and pathology of vocal cord innervation.

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REFERENCES


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