

Mutant small heat-shock protein 27 causes axonal Charcot-Marie-Tooth disease and distal hereditary motor neuropathy

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Charcot-Marie-Tooth disease (CMT) is the most common inherited neuromuscular disease and is characterized by considerable clinical and genetic heterogeneity¹. We previously reported a Russian family with autosomal dominant axonal CMT and assigned the locus underlying the disease (CMT2F; OMIM 606595) to chromosome 7q11-q21 (ref. 2). Here we report a missense mutation in the gene encoding 27-kDa small heat-shock protein B1 (HSPB1, also called HSP27) that segregates in the family with CMT2F. Screening for mutations in HSPB1 in 301 individuals with CMT and 115 individuals with distal hereditary motor neuropathies (distal HMNs) confirmed the previously observed mutation and identified four additional missense mutations. We observed the additional HSPB1 mutations in four families with distal HMN and in one individual with CMT neuropathy. Four mutations are located in the Hsp20-α-crystallin domain, and one mutation is in the Cterminal part of the HSP27 protein. Neuronal cells transfected with mutated HSPB1 were less viable than cells expressing the wild-type protein. Cotransfection of neurofilament light chain (NEFL) and mutant HSPB1 resulted in altered neurofilament assembly in cells devoid of cytoplasmic intermediate filaments.

CMT belongs to the hereditary motor and sensory neuropathies and is characterized by degeneration of peripheral nerves. CMT is further subdivided into CMT1 and CMT2, the demyelinating and axonal forms, respectively¹. CMT2 is genetically heterogeneous, and eight loci

and five genes have been reported to cause dominantly inherited CMT2 (refs. 2–10). Affected individuals in the Russian family have progressive symmetrical weakness and atrophy of distal limb muscles, initially involving the legs and particularly the peroneal muscles. They have depressed or absent tendon reflexes and mild to moderate distal sensory abnormalities. The onset age is 15–25 years². We carried out a haplotype analysis of this family using short tandem repeat markers and narrowed the locus underlying the disease to 10 cM between markers *D7S672* and *D7S806* (data not shown). From this region we selected five candidate genes, which encode huntingtin-interacting protein (*HIP1*), atrophin-1 interacting protein 1 (*AIP1*), cytoplasmic linker 2 (*CYLN2*), protein tyrosine phosphatase, nonreceptor type 12 (*PTPN12*) and small heat-shock 27-kDa protein B1 (*HSPB1*). We sequenced all known exons and intron-exon boundaries of each gene

Table 1 Mutations in HSPB1 in families with CMT2 or distal HMN

Family	Diagnosis	Origin	Nucleotide change	Amino acid change
PN-474.1	Distal HMN	Belgium	379C→T	R127W
CMT2F	CMT2	Russia	404C→T	S135F
CMT-150	Distal HMN	UK	404C→T	S135F
PN-269.1	CMT2	Belgium	406C→T	R136W
CMT-263	Distal HMN	Croatia	452C→T	T151I
CMT-391	Distal HMN	Austria	545C→T	P182L

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and did not find any disease-associated mutations in *HIP1*, *AIP1*, *CYLN2* or *PTPN12*. But in exon 2 of *HSPB1* we found a 404C→T heterozygous transition leading to a S135F missense mutation in HSP27. This mutation segregated perfectly with the CMT phenotype.

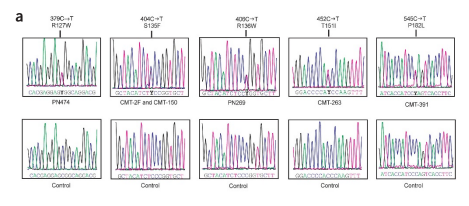
We next screened an additional 301 unrelated individuals with CMT. Because mutations of HSP22 (also called HSPB8, an interacting partner of HSP27; ref. 11) were identified in individuals with distal HMN type II (OMIM 158590; ref. 12), we also screened 115 unrelated individuals with distal HMN. Distal HMN is a pure motor peripheral neuropathy that closely resembles CMT2, apart from the absence of sensory abnormalities in distal HMN^{13,14}. We found the same 404C -> T mutation in four Russian families (Voronezh province and Moscow) with CMT2 and in one English family with distal HMN. Comparison of the disease-segregating haplotypes using five short tandem repeat markers (D7S672, D7S2490, D7S2470, D7S2455 and D7S675) flanking HSPB1 indicated that the four Russian families probably had a common ancestor but that the English family was not closely related to them (data not shown). In addition, we found four other missense mutations in HSPB1 in families with CMT2 or distal HMN (Table 1 and Fig. 1a). These mutations segregated perfectly with the axonal CMT and distal HMN phenotypes in all families and were absent in 200 control individuals of European descent.

Four of the five missense mutations of HSP27 (R127W, S135F, R136W and T151I) occur in the Hsp20–α-crystallin domain, which is highly conserved among the human small heat-shock proteins¹⁵ (Fig. 1b). The mutant amino acid residues Arg127, Ser135 and Arg136 are located close to residue Arg140. This residue corresponds to Arg120 in αB-crystallin (also called CRYAB and HSPB5), which is mutant in desmin-related myopathy (OMIM 601419; ref. 16), and Arg116 in αAcrystallin (also called CRYAA or HSPB4), which is mutant in congenital cataract (OMIM 123580; ref. 17). The Arg116 residue is crucial for the structural and functional integrity of the αA-crystallin¹⁸. In addition, mutation of residue Cys137 in the Hsp20–α-crystallin domain of HSP27 abrogates its binding to cytochrome c, resulting in caspase activation and apoptosis¹⁹. The fifth HSP27 missense mutation (P182L) occurs in the variable C-terminal tail of the protein¹⁵ (Fig. 1b). The Pro182 residue is close to two dominant negative mutations in the Cterminal region of αB-crystallin that cause myofibrillar myopathy and affect the solubilization and chaperone function of the molecule 20,21.

All five mutations occur in amino acids that are conserved in HSPB1 orthologs (**Fig. 1c**). Northern-blot analysis confirmed that *HSPB1* was ubiquitously expressed in human tissues (**Supplementary Fig. 1** online). In addition, RT-PCR analysis of mRNA obtained from dorsal root ganglia and ventral horn of mouse embryos (13 d old) showed *Hspb1* expression in sensory ganglia and the ventral horn (**Supplementary Fig. 1** online).

Because hereditary peripheral neuropathies are caused by premature axonal loss, possibly due to neuronal degeneration, we investigated the effect of the HSP27 S135F mutation on cell survival. We transiently transfected mouse neuroblastoma cells (N2a) with constructs expressing enhanced green fluorescent protein (EGFP)tagged wild-type or S135F mutant HSP27 and measured cell survival after 3 h, 24 h and 48 h using the MTS assay. This assay reflects cell viability and proliferation as well as integrity of the mitochondria. After 48 h, the number of cells transfected with mutated HSPB1 was significantly lower than the number of cells transfected with wild-type HSPB1 (P = 0.024; Fig. 2a). This difference was not due to varying expression levels of HSPB1 (Fig. 2b). In addition, transfection with mutated HSPB1 almost doubled the number of multinucleated N2a cells compared with transfection with wild-type HSPB1 (Supplementary Fig. 2 online). This effect also occurred in non-neuronal cells (COS and HEK293T) transfected with mutated HSPB1 (data not shown).

Mutations in *NEFL*, encoding the neurofilament light chain, cause another variant of axonal CMT (CMT2E, OMIM 607684; ref. 5), and alterations in the formation of a normal intermediate filament



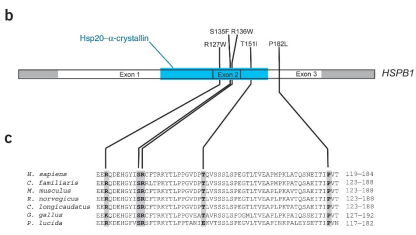
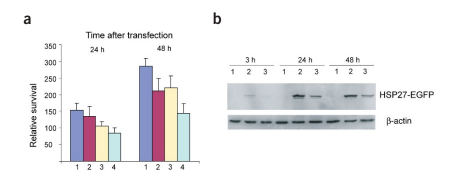


Figure 1 *HSPB1* and HSP27 sequence analysis. (a) Electropherogram showing five sequence variations in *HSPB1* exons 2 and 3 resulting in five missense mutations in six individuals diagnosed with CMT2 or distal HMN. The corresponding genomic sequences in control individuals are shown below. (b) *HSPB1* contains three exons (shown as boxes); the $HSP20-\alpha$ -crystallin domain is indicated by a blue box, and 5′ and 3′ untranslated regions are in gray. The position of each mutation is indicated by vertical line. (c) ClustalW multiple protein alignment of HSP27 orthologs. The protein sequences show the central $HSP20-\alpha$ -crystallin domain and flanking amino acid residues (human HSP27 protein fragment contains residues 119-184). Orthologs in *Homo sapiens, Canis familiaris, Mus musculus, Rattus norvegicus, Cricetulus longicaudatus, Gallus gallus* and *Poeciliopsis lucida* are shown. The missense mutations are indicated by vertical arrows.

Figure 2 Overexpression of mutant HSPB1 reduces cell viability. (a) N2a cell viability determined 24 h and 48 h after transfection without vector (column 1, dark blue), with empty vector (column 2, red), with wild-type HSP27 (column 3, yellow) or with S135F mutant HSP27 (column 4, light blue). Values were normalized to the measurement obtained 3 h after transfection. Data shown are mean + s.e.m. for five independent experiments. (b) Western blot showing expression of wild-type HSP27 (lane 2) and S135F mutant HSP27 (lane 3) in N2a cells 3 h, 24 h and 48 h after transfection. Lane 1 shows results for cells transfected with the empty vector. Blots were stripped and stained for β -actin as a loading control. The relative expression of wild-type HSP27 versus mutant HSP27 was 0.98, 0.96 and 0.74 after 3 h, 24 h and 48 h, respectively (n = 3) and was not statistically different.



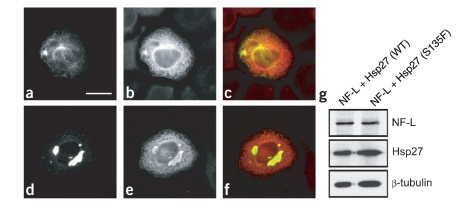
network caused by mutations in NEFL may contribute to the development of neuropathy²². We therefore studied whether mutant HSP27 affects neurofilament assembly. Human neurofilament light protein (NF-L) can self-assemble into homopolymeric filaments when expressed in SW13.cl.2Vim-cells, an adrenal carcinoma cell line that does not contain an endogenous intermediate filament network²². We cotransfected human *NEFL* and wild-type HSPB1 in these cells and found that NF-L formed a thin filamentous network and, occasionally, thick filament bundles in the presence of overexpressed HSPB1. When we coexpressed NEFL with the S135F mutant HSPB1, however, transfected cells had an amorphous staining pattern consisting of NF-L aggregates and considerably less filamentous NF-L staining. We never observed this staining pattern in cells overexpressing wild-type HSPB1, suggesting that the S135F mutation in HSP27 affects neurofilament assembly (Fig. 3).

In summary, we found five distinct missense mutations in *HSPB1* in six unrelated families with CMT2 or distal HMN. All mutations cosegregated perfectly with the disease phenotype in these families. The S135F mutation reduced viability of neuronal cells *in vitro*, suggesting that it is responsible for premature axonal degeneration, the direct cause of both CMT2 and HMN. The identification of mutations causing distal HMN type II (ref. 12) in HSP22, an interacting partner of HSP27, confirms the direct involvement of HSP27 in the etiology of these inherited peripheral neuropathies. Mouse *Hspb1* was expressed in both ventral horn and sensory ganglia, and muta-

tions in *HSPB1* are associated with both distal HMN, a pure motor neuropathy, and CMT2F, a mixed sensory and motor neuropathy. This finding is not unexpected, as dominant mutations in *GARS*, encoding glycyl tRNA synthetase, are also associated with both types of neuropathies, CMT2D and distal HMN-V linked to chromosome 7p14 (ref. 6).

Recent studies showed that heat-shock protein chaperones, including HSP27, have anti-apoptotic and cytoprotective properties and are often upregulated in several neurodegenerative diseases. HSP27 and αB-crystallin inhibit caspase activation^{19,23} and prevent aggresome formation by co-oligomerizing with mutant αB-crystallin¹⁶. Furthermore, upregulation of HSP27 is required for survival of injured sensory and motor neurons²⁴ and also occurs in motor neurons of mice overexpressing mutant Cu,Zn superoxide dismutase 1 (SOD1), a reliable model for human amyotrophic lateral sclerosis²⁵⁻²⁷. HSP27 is also a suppressor of polyglutaminemediated cell death²⁸. In desmin-related myopathy, mutant αB-crystallin had a lower capacity to protect cells against heat shock and failed to serve as a chaperone in the assembly of desmin filaments²⁰. Wild-type HSP27 is also involved in the organization of the neurofilament network²⁹, which is important for maintaining the axonal cytoskeleton and transport. Here we showed that mutant HSP27 affects the neurofilament assembly. This adds CMT2F and distal HMN to the growing list of neuromuscular disorders, including peripheral neuropathies, in which dysfunction of the axon cytoskeleton and axonal transport seems to be the main part of

Figure 3 Assembly of NF-L in the presence of wild-type and mutant HSP27. SW13.cl.2Vim¯ cells were transiently transfected with pCl-hNFL with pcDNA wild-type HSPB1 (a,b) or pcDNA S135F mutant HSPB1 (d,e). The transfected cells were stained with monoclonal antibody to NF-L NR4 (a,d) and polyclonal antibody to Hsp27 (b,e). The superimposed images with the NF-L staining (green) and Hsp27 (red) are shown in c and f. Scale bar, 20 m. (g) The western blot of lysates obtained from transfected SW13.cl.2Vim¯ cells, probed with antibody to NF-L NR4 and polyclonal antibody to Hsp27, showed equal expression levels of wild-type and mutant HSP27. The blot was reprobed with antibody to β-tubulin as a loading control.



pathological mechanism¹. The recent identification of *HSPB8*, encoding HSP22 which interacts with HSP27 (ref. 11), as another gene associated with distal HMN¹² may help to identify the exact molecular process crucial for the disease, in which both proteins probably have an important role .

METHODS

Affected individuals. Our study included two families with CMT2 and four families with distal HMN (Supplementary Fig. 3 online). In the Russian family, we previously identified a locus on chromosome 7q11-q21 associated with CMT2F². The Belgian (PN-269, PN-474), English (CMT-150), Croatian (CMT-263) and Austrian (CMT-391) families were recently identified. From family members and control persons, we isolated genomic DNA from total blood samples using a standard extraction protocol. Informed consent was obtained from all family members, and the study was approved by the Institutional Review Board at the Universities of Antwerp, Graz, Moscow and Oxford.

Mutation analysis. We used the National Center for Biotechnology Information Entrez Genome Map Viewer, Ensembl Human Genome Server and GenBank database to find known genes, expressed-sequence tags and putative new genes in the CMT2F-linked region. We retrieved the exon-intron boundaries of the candidate sequences from the University of California Santa Cruz website or determined these by BLAST searches against the high-throughput genome sequences. We amplified all exons of HIP1, AIP1, CYLN2, PTPN12 and HSPB1 by PCR using intronic primers (sequences are available on request). We sequenced PCR products using either Big Dye Terminator kit on ABI373 sequencer (Applied Biosystems) or the DYEnamic ET Terminator Cycle Sequencing Kit (Amersham Pharmacia Biotech) on the ABI3700 sequencer (Applied Biosystems). We collected and analyzed data using the ABI DNA sequencing analysis software.

Expression analysis. We purchased a panel of normalized, first-strand cDNA preparations from poly(A)⁺ RNA from human tissues and cells from Clontech. We used gene-specific primers to construct a *HSPB1* cDNA probe, which we used to hybridize the Human 12-lane Multiple Tissue Northern blot (Clontech). We also hybridized northern blots with an *ACTB* cDNA probe (Clontech) as a control for RNA loading. We extracted total RNA from mouse muscle (Navy Medical Research Institute) using the Totally RNA Kit (Ambion) and carried out RT-PCR using the Random Primer DNA Labelling System (Life Technologies). We isolated ventral horns and dorsal root ganglia from 13-d-old mouse embryos. We extracted total RNA using the Totally RNA Kit (Ambion) and carried out RT-PCR using the SuperScript III First-Strand Synthesis System for RT-PCT (Invitrogen). Mouse *Hspb1* cDNA primers used to amplify a fragment of 634 bp are available on request.

cDNA cloning and mutagenesis. We cloned the cDNA encoding full-length wild-type human *HSPB1* (ref. 30) as a *Hind*III fragment into the pEGFP-C1 (Clontech) and pcDNA3.1V5/His TOPO (Invitrogen) vectors by PCR using the RZPD plasmid IRALp962H201 (*HSPB1* cDNA) as templates. For site-directed mutagenesis of the *HSPB1* mutation 404C→T, we used the QuikChange site-directed mutagenesis kit (Stratagene). The construction of pCI-hNFL has been previously described²². We verified constructs by direct DNA sequencing (Applied Biosystems)

Cell cultures and transfections. We cultured mouse neuroblastoma (N2a) cells (American Type Culture Collection, #CCL131) in a 1:1 mix of Dulbecco's modified Eagle medium and F12 medium with glutamax (Gibco Invitrogen) supplemented with nonessential amino acids, penicillin (100 U ml⁻¹), streptomycin (100 g ml⁻¹) and 10% fetal calf serum. Transfection was done using the Nucleofector technology (Amaxa). We collected exponentially growing cells and resuspended them at a concentration of 2 106 cells per 100 l in a cuvette containing Nucleofector solution T. We added plasmid DNA (5 g) to the cuvette and used program T-16 of the Nucleofector device to transfect the cells. After transfection, we resuspended cells in serum-free medium and plated them in a 96-well plate. Using a fluorescence-activated cell sorter, we determined

transfection efficiency to be 92% \pm 4% and 88% \pm 8% after 24 h and 48 h, respectively. We determined cell viability 3 h, 24 h and 48 h after transfection using the CellTiter 96 MTS assay (Promega). The MTS tetrazolium compound is converted by NADPH or NADH produced by metabolically active cells into a colored formazan product and absorbance is measured at 490 nm using a 96-well-plate reader.

We cultured human adrenal carcinoma SW13.cl.2Vim⁻ cells in Dulbecco's modified Eagle medium and Ham's F12 medium (Invitrogen) supplemented with 5% fetal bovine serum. Transient transfection experiments were done with Lipofectamine as described in the manufacturer's protocol (Invitrogen). We followed previously described immunofluorescence staining procedures²² and documented the results with a Nikon Eclipse 800 immunofluorescence microscope and a Spot digital camera. We used mouse monoclonal NR4 antibody to NF-L (Sigma) and rabbit polyclonal antibody to human Hsp27 (Stressgen) for the immunofluorescence studies.

Western blotting. We lysed transfected N2a cells in RIPA buffer (150 mM NaCl, 1% Nonidet P-40, 0.5% sodium deoxycholate, 0.1% sodium dodecyl sulfate, 50 mM Tris, pH 8.0) containing protease inhibitors (Roche Diagnostics). Protein concentrations were determined using the micro BCA protein reaction kit (Pierce). We separated proteins, solubilized in SDS-containing sample buffer, by SDS-PAGE in a vertical electrophoresis system (Amersham Biosciences) using a 12% polyacrylamide gel. After electrophoresis, we transferred proteins to an Immobilon-P membrane (Millipore), washed the membranes in methanol and blocked them for 1 h at room temperature in 5% bovine serum albumin (Serva). We then incubated the blots overnight with antibody to HSP27 (M20; Santa Cruz) diluted 1:250 in TBS-Tween and incubated them for 1 h with antibody to IgG conjugated to alkaline phosphatase (1:2,500; Sigma). We scanned blots on a STORM 840 scanner (Molecular Dynamics). After stripping the blots, we stained them with antibody to β -actin (1:10,000; Sigma).

URLs. Online Mendelian Inheritance in Man (OMIM) is available at http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=OMIM&tool=toolbar. To find known genes, expressed-sequence tags and putative new genes, we used National Center for Biotechnology Information Entrez Genome Map Viewer (http://www.ncbi.nlm.nih.gov/), Ensembl Human Genome Server (http://www.ensembl.org/) and GenBank (http://www.ncbi.nlm.nih.gov/entrez/). We retrieved exon-intron boundaries of the candidate genes from University of California Santa Cruz (http://genome.ucsc.edu). ClustalW multiple protein alignment is available at http://npsa-pbil.ibcp.fr/cgi-bin/npsa_automat.pl?page =npsa_clustalw.html.

Accession numbers. Protein sequences: human HSP27, NP_001531; mouse Hsp27, NP_038588; rat Hsp27, NP_114176; Canis familiaris, P42929; Cricetulus longicaudatus, CAA36036; Gallus gallus, A49181; Poeciliopsis lucida, O13224. The genomic sequences NT_007933, NT_007758 and NT_079593 include the genes HIP1 (NM_005338), AIP1 (NM_012301), CYLN2 (NM_003388 and NM_032421), PTPN12 (NM_002835) and HSPB1 (NM_001540). Genomic sequence NT_023666 contains NEFL (NM_006158). UniGene database: HSBP1, Hs.76067.

Note: Supplementary information is available on the Nature Genetics website.

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COMPETING INTERESTS STATEMENT

The authors declare that they have no competing financial interests.

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