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Genetic landscape of congenital insensitivity to pain and hereditary sensory and autonomic neuropathies

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Congenital insensitivity to pain (CIP) and hereditary sensory and autonomic neuropathies (HSAN) are clinically and genetically heterogeneous disorders exclusively or predominantly affecting the sensory and autonomic neurons. Due to the rarity of the diseases and findings based mainly on single case reports or small case series, knowledge about these disorders is limited.

Here, we describe the molecular workup of a large international cohort of CIP/HSAN patients including patients from normally under-represented countries. We identify 80 previously unreported pathogenic or likely pathogenic variants in a total of 73 families in the >20 known CIP/HSAN-associated genes. The data expand the spectrum of disease-relevant alterations in CIP/HSAN, including novel variants in previously rarely recognized entities such as *ATL3*-, *FLVCR1*- and *NGF*-associated neuropathies and previously under-recognized mutation types such as larger deletions. *In silico* predictions, heterologous expression studies, segregation analyses and metabolic tests helped to

overcome limitations of current variant classification schemes that often fail to categorize a variant as disease-related or benign.

The study sheds light on the genetic causes and disease-relevant changes within individual genes in CIP/HSAN. This is becoming increasingly important with emerging clinical trials investigating subtype or gene-specific treatment strategies.

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Introduction

Complex genetic variability leads to individual differences in the perception of pain. In contrast to polygenic and environmental correlations, specific single nucleotide variants can have an effect such that the sensation of pain is absent from birth, or a progressive loss of pain sensitivity becomes apparent in the course of life. In these rare and monogenic diseases, there is usually a developmental disorder of pain-sensing neurons, neurodegeneration of peripheral nerves, or altered electrical activity of nociceptors. This heterogeneous group of genetic pain loss disorders includes congenital insensitivity to pain (CIP), hereditary sensory neuropathy (HSN) and, if autonomic nerves are involved, hereditary sensory and autonomic neuropathy (HSAN). The HSNs are assigned here to the group of HSAN diseases. The consequences of pain loss are recurrent injuries and fractures resulting in mutilation or amputation, often in combination with severely impaired wound healing. The sensation of itch, temperature and touch may also be impaired with negative impact on health. Affected patients can have marked autonomic dysfunction, such as anhidrosis, gastrointestinal and sexual dysfunction or blood pressure fluctuations. In some subtypes of CIP/HSAN, patients also show intellectual disability, muscle weakness, ataxia or other additional symptoms. To date, pathogenic variants in

more than 20 genes are known to cause pain loss syndromes. Various cellular processes can be affected, including sodium channel activity,^{1,2} sphingolipid metabolism,^{3,4} membrane dynamics,^{5–7} axonal transport,^{8,9} neurotrophin signalling,^{10,11} epigenetic regulation¹² or cytoskeletal architecture.¹³ Because of the rarity of CIP/HSAN disorders, knowledge of these conditions is limited and diagnosis is often delayed or incorrect resulting in a diagnostic odyssey. Moreover, except for few studies including larger patient numbers,^{14,15} the literature is often restricted to single case descriptions. Detailed studies on the genetic spectrum of the respective molecular subtypes have been largely lacking to date, but as the first therapeutic approaches for certain subtypes are in clinical trials, molecular classification is becoming increasingly important.^{16–18}

In this retrospective study, we provide deeper insights into the clinical and genetic landscape of these rare conditions by sequencing of the as yet largest cohort of CIP/HSAN patients.

Materials and methods

Patient cohort

Genetic data were collected retrospectively from existing datasets from patients who had been either referred directly to the

participating centres or whose blood samples and clinical information were sent to the participating centres. All patients showed clinical signs of HSAN or CIP (i.e. reduced sensation of pain, temperature and touch either congenital or developed later in life and/or clinical manifestations such as unnoticed injuries, skin ulcerations, amputations, osteomyelitis, painless fractures). Since neuropathic pain, especially in the initial stage, may be a sign of different forms of HSAN, patients with a combined phenotype and a variant in one of the HSAN-related genes were also included in the study. Patients with suspected other genetic disorders potentially mimicking the phenotype of HSAN, such as Charcot-Marie-Tooth disease (CMT) or e.g. Lesch-Nyhan syndrome as a typical example with self-mutilating behaviour, were not included in the study. Other possible underlying non-genetic causes of decreased pain sensitivity (e.g. toxic, metabolic or infectious causes of polyneuropathy) were queried by the respective clinical centres and resulted in exclusion from the study. The study was conducted in accordance with the Declaration of Helsinki and has been approved by the local ethics committees of the participating institutions. Prior to inclusion, written informed consent was obtained from patients or their legal guardians [Ethics approval Uniklinik RWTH Aachen: EK 086-20; Ethics approval London: 09/H0716/61 ('CMT—A natural history study'); Ethics approvals University of Oxford: 12/LO/0017 (Painful Channelopathies Study, <https://clinicaltrials.gov/ct2/show/NCT02696746>), 18/SC/0263 (Pain in Peripheral Nerve Lesions), 13/EE/0325 (NIHR BioResource—Rare Diseases; Ethics approval of Antwerp and University Hospital of Antwerp: B300201422160 (V.T.) and B300201525715 (J.B.); Ethics approval University Hospital of Tübingen: 116/2015BO2].

Short-read next-generation sequencing

Project sites and collaborating research institutions provided genetic data of CIP/HSAN patients that had been analysed by short-read sequencing. Datasets were analysed with regard to novel variants in known CIP/HSAN genes [genes from the panel 'pain syndromes' v1.12, Genomics England Panel App were prioritized (<https://panelapp.genomicsengland.co.uk/panels/288/>)]. Variant calling was done by each research institute separately; protocols, consumables and pipelines used differed between the institutions. Detailed protocols can be provided upon request. Cases were considered if mono- or biallelic variants (for dominant and recessive disorders, respectively) were found in one of the core genes with no additional probably disease-associated variants detected by screening of the datasets. The MasterMind database was checked in June 2023 and variants were included if they (i) had not been published in the literature at all; (ii) had only been described in supplementary materials; or (iii) had only been reported in patients with a phenotype other than CIP/HSAN (Supplementary Table 1). If possible, segregation analyses within the families were performed using Sanger sequencing.

Modified classification of pathogenicity

In accordance with the American College of Medical Genetics (ACMG) criteria,¹⁹ in a first step, only pathogenic or likely pathogenic variants were selected consistent with a very high probability of molecular diagnostic confirmation (Table 1). Subsequently, variants with formally unclear clinical significance (VUS) in the core genes were reassessed (Table 2). For this purpose, five additional objective criteria were established to cover variant features that support the pathogenicity of a variant but are not represented in the actual ACMG guidelines so far. Two novel criteria were classified as moderate and three as supporting (Supplementary

Table 2). Additionally, we established the term of VUS+, defined as variants that do not meet the original criteria for likely pathogenic or pathogenic variants but fulfil at least one of the new criteria supporting their pathogenicity.

Additional methods

Detailed information about long-read next-generation sequencing (NGS), sphingolipid profiling and electrophysiology is provided in the Supplementary material.

Results

The cohort studied was composed of patients who presented at the participating centres or whose findings were referred from peripheral hospitals or treating physicians. The inclusion of patients from countries or regions with limited resources led to variable availability of clinical information (Supplementary Fig. 1). Inclusion criteria for the genetic test were the suspicion of CIP/HSAN due to a decreasing or absent pain sensation and written consent to participate in the study. Cases were excluded if a secondary cause of insensitivity to pain such as leprosy or abusive injury was confirmed or suspected. The predefined inclusion and exclusion criteria are detailed in the 'Materials and methods' section. A cohort of 78 patients from 73 families with the suspected diagnosis of CIP/HSAN had been analysed by NGS using gene panels, whole exome (WES) or whole genome sequencing (WGS). The core genes included in the analysis were the following 22 genes: *ATL1*, *ATL3*, *DST*, *ELP1*, *GLA*, *KIF1A*, *NGF*, *NTRK1*, *PRDM12*, *RAB7A*, *RETREG1/FAM134B*, *SCN9A*, *SCN11A*, *SPTLC1*, *SPTLC2*, *TTR*, *WNK1*, *MPV17*, *NAGLU*, *CLTCL1*, *FAAHP1* and *FLVCR1*.

By applying the ACMG criteria and our additional criteria for pathogenicity, 80 novel CIP/HSAN-related variants were identified in 78 patients (Tables 1 and 2 and Supplementary Table 3). Complete clinical and genetic details are given in Supplementary Table 1 and clinical images for a subset of patients are shown in Fig. 1. In some patients with recessive conditions, the novel variant occurred in compound heterozygosity with a second, previously described pathogenic or likely pathogenic variant as indicated in Tables 1 and 2. The mutation spectrum across all genes included missense variants, non-frameshift variants, frameshift variants and stop-gains whereby for some genes, exclusively one mutation type was found (e.g. missense variants in *SPTLC1* and *SPTLC2*) (Fig. 2). For most genes, no mutational hot spot was identified and the variants showed a distribution pattern across the entire coding regions, for some genes also including adjacent splice sites. An exception was the *WNK1* gene, for which a known clustering of variants was confirmed in the HSN2 exon known to code for part of the neuron-specific isoform. One of these variants, however, affected the pan-isoform of *WNK1* in compound heterozygosity with an HSN2-specific variant.

Novel CIP/HSAN-related variants were identified in 12 different CIP/HSAN genes, namely in *ATL3* ($n=3$), *DST* ($n=2$), *KIF1A* ($n=1$), *NGF* ($n=2$), *NTRK1* ($n=21$), *PRDM12* ($n=3$), *RAB7A* ($n=2$), *SCN9A* ($n=22$), *SPTLC1* ($n=2$), *SPTLC2* ($n=8$), *WNK1* ($n=6$) and *FLVCR1* ($n=6$) (Supplementary Fig. 2), where 'n' corresponds to the number of patients per gene.

Genomic data revealed a larger intragenic deletion of 1.3 kb (Patient 35) in *NTRK1* and two larger intragenic deletions of 3.8 kb (Patient 60) and 3.4 kb (Patient 61) in *SCN9A*, respectively. Patient 62 showed a 322 kb deletion spanning the entire *SCN9A* locus. In these patients, the deletion was in a compound

Table 1 Novel (likely) pathogenic variants in CIP/HSAN genes

Patient	Novel variant	Genotype	ACMG	Inh.	PP	Au	Mo	SL	F/M	ID
DST (NM_001374736)										
4	c.4849C>T, p.(Arg1617*)	het + c.19942G>A (het)	LPV	AR	red		–	+	+	–
5	c.22513C>T, p.(Arg7505*)	comp + c.19451A>T	LPV	AR	red	+	+	+	+	–
FLVCR1 (NM_014053)										
6	c.139_151del, p.(Phe47Glyfs*62)	het + c.722C>T (het)	LPV	AR	red	–	+	–	+	+
7	c.868_871del, p.(Ile290*)	comp + c.655G>A	LPV	AR	abs		+	–	–	–
10	c.1318_1321del, p.(Thr440Valfs*63)	comp + c.1317G>A	LPV	AR	red		+			–
11	c.1194C>A, p.(Tyr398*)	comp + c.1526-3C>T	LPV	AR	abs		–	+	+	–
KIF1A (NM_001244008)										
12	c.2839dup, p.(Leu947Profs*49)	hom°	LPV	AR	red		+	–	–	–
NGF (NM_002506)										
13	c.524_525del, p.(Phe175*)	hom°	LPV	AR	red		+		+	+
14	c.695_696del, p.(Val232Alafs*39)	hom°	LPV	AR		+		+	+	+
NTRK1 (NM_002529)										
15	c.2T>A, p.(Met1?)	hom	LPV	AR	*					
16	c.145C>T, p.(Arg49*)	hom°	LPV	AR	abs	+	–	+	+	
17	c.213-1G>A, p.?	hom°	LPV	AR	abs	+				
18	c.228_229delGcinsTT, p.(Gln76_Gln77delinsHis*)	hom	LPV	AR	*					
19	c.287+2T>A, p.?	comp + known LPV	LPV	AR	*					
22, 23	c.605del, p.(Asn202Metfs*37)	het + known PV (het)	LPV	AR	red	+	–	+	+	+
24	c.717+1del, p.?	hom	LPV	AR	*					
27	c.850del, p.(Phe284Serfs*186)	hom	LPV	AR	*					
28	c.851-2A>G, p.?	hom°	LPV	AR	*					
30	c.1320del, p.(Asn440Lysfs*30)	hom	LPV	AR	abs	+				
32, 33	c.1865del, p.(Leu622Argfs*36)	hom°	LPV	AR	red	+	–	+	+	–
34	c.1953_1954insT, p.(Ala652Cysfs*17)	hom	LPV	AR	*					
PRDM12 (NM_021619)										
37	c.575T>A, p.(Ile192Asn)	hom°	LPV	AR	abs	–	–	+	+	–
38	c.788G>A, p.(Arg263His)	comp + known LPV	LPV	AR	abs	+				–
SCN9A (NM_002977)										
41	c.116del, p.(Lys39Argfs*51)	hom	LPV	AR	*					
42	c.515T>G, p.(Leu172Arg)	hom°	LPV	AR	abs	+	–		+	–
43	c.793C>T, p.(Gln265*)	hom	LPV	AR	*					
44	c.809_822del, p.(Asn270Metfs*7)	comp + c.1927C>T	LPV	AR	*					
45	c.954_955del, p.(Thr319Argfs*19)	hom	LPV	AR	*					
46	c.1368del, p.(Gly457Alafs*12)	hom	LPV	AR	*					
47	c.1449del, p.(Asn484Ilefs*81)	comp + known PV	PV	AR	*					
48	c.1602+2del, p.?	comp + known LPV	LPV	AR	abs					
44	c.1927C>T, p.(Gln643*)	comp + c.809_822del	LPV	AR	*					
50	c.2109G>A, p.(Trp703*)	comp + known PV	PV	AR	*					
51, 52	c.2362dup, p.(Asp788Glyfs*4)	hom°	LPV	AR	red	–	–	+	+	–
54	c.3309del, p.(Tyr1103*)	comp + c.5340del	LPV	AR	abs	–	–		+	–
55	c.4331del, p.(Val1444Alafs*3)	hom	LPV	AR	red	–	–	+	–	–
56	c.4467del, p.(Asn1491Thrfs*10)	hom°	LPV	AR	*					
57	c.4470+1G>T, p.?	comp + known PV	PV	AR	*					
59	c.5118del, p.(Val1709Phefs*33)	hom	LPV	AR	*					
54	c.5340del, p.(Asp1781Metfs*6)	comp + c.3309del	LPV	AR	abs	–	–		+	–
SPTLC1 (NM_006415)										
63	c.397T>C, p.(Cys133Arg)	het	LPV	AD	*					
WNK1 (NM_001184985)										
73	c.2159del, p.(Pro720Argfs*35)	hom°	LPV	AR	red		–	+	+	–
74, 75	c.2392_2416del, p.(Ala798Profs*4)	hom	LPV	AR	red	–	–	+	+	–
76	c.2919_2920dup, p.(Pro974Hisfs*27)	hom°	LPV	AR	red	–	+	+	+	–
77	c.3071_3072del, p.(Asn1024Ilefs*28)	hom	LPV	AR	red		+	+		–
78	c.3909_3928del, p.(Gln1304Serfs*31)	comp + known PV	PV	AR	red				+	

abs = absent (i.e. complete pain loss), ACMG = American College of Medical Genetics; AD = autosomal dominant; AR = autosomal recessive; Au = autonomic dysfunction; comp = compound heterozygosity, confirmed by segregation analyses; F/M = fractures and/or mutilations; het = heterozygous; hom = homozygosity, confirmed by segregation analyses; hom° = homozygosity, but no parental samples available for segregation analyses; Inh. = inheritance; ID = intellectual disability; LPV = likely pathogenic variant; Mo = motor dysfunction; red = reduced; PP = pain perception; PV = pathogenic variant; SL = skin lesions (including ulcerations).

*Suspected clinical diagnosis of HSAN, no further clinical information available. For clinical data, '+' indicates the presence and '-' the absence of symptoms in the respective category.

Table 2 Novel variants in CIP/HSAN genes classified as likely pathogenic or VUS+ after reclassification

Patient	Novel variant	Genotype	ACMG	Reclass.	Inh.	PP	Au	Mo	SL	F/M	ID
ATL3 (NM_015459)											
1	c.544G>A, p.(Asp182Asn)	het	VUS	VUS+	AD	NP	+	+	+		–
2	c.1027A>G, p.(Met343Val)	het	VUS	VUS+	AD	red		–			
3	c.1053C>A, p.(Asn351Lys)	het	VUS	VUS+	AD	red		+	+	+	–
DST (NM_001374736)											
5	c.19451A>T, p.(Gln6484Leu)	comp + c.22513C>T	VUS	LPV	AR	red	+	+	+	+	–
4	c.19942G>A, p.(Val6648Ile)	het + c.4849C>T (het)	VUS	VUS+	AR	red		–	+	+	–
FLVCR1 (NM_014053)											
7	c.655G>A, p.(Gly219Ser)	comp + c.868_871del	VUS	LPV	AR	abs		+	–	–	–
6	c.722C>T, p.(Ala241Val)	het + c.139_151del (het)	VUS	VUS+	AR	red	–	+	–	+	+
8	c.758T>A, p.(Phe253Tyr)	het + c.1369G>A (het)	VUS	LPV	AR	abs		+	+		
9	c.1034C>G, p.(Thr345Ser)	hom°	VUS	VUS+	AR	red		+	+	+	
10	c.1317G>A, p.(Met439Ile)	comp + c.1318_1321del	VUS	LPV	AR	red		+			–
8	c.1369G>A, p.(Glu457Lys)	het + c.758T>A (het)	VUS	VUS+	AR	abs		+	+		
11	c.1526-3C>T, p.?	comp + c.1194C>A	VUS	VUS+	AR	abs		–	+	+	–
NTRK1 (NM_002529)											
20, 21	c.287+5G>A, p.?	hom	VUS	VUS+	AR	abs	+		+	+	
25, 26	c.717+4A>T, p.?	comp + known PV/LPV	VUS	LPV	AR	*					
29	c.1136T>A, p.(Met379Lys)	hom	VUS	LPV	AR	red	+	+	+	+	+
31	c.1514T>A, p.(Ile505Asn)	hom	VUS	VUS+	AR	*					
PRDM12 (NM_021619)											
36	c.131_139del, p.(Val44_Gly46del)	hom	VUS	LPV	AR	red					+
RAB7A (NM_004637)											
39, 40	c.467C>T, p.(Ala156Val)	het	VUS	VUS+	AD	red		+	–	+	–
SCN9A (NM_002977)											
49	c.1650C>G, p.(Ser550Arg)	comp + c.1660C>A	VUS	VUS+	AR	*					
49	c.1660C>A, p.(Leu554Ile)	comp + c.1650C>G	VUS	VUS+	AR	*					
53	c.2689_2691del, p.(Trp897del)	hom°	VUS	LPV	AR	*					
58	c.5059G>C, p.(Ala1687Pro)	comp + known PV	VUS	LPV	AR	*					
SPTLC1 (NM_006415)											
64	c.1037C>T, p.(Ala346Val)	het	VUS	VUS+	AD	*					
SPTLC2 (NM_004863)											
65	c.302A>G, p.(His101Arg)	het	VUS	VUS+	AD	*					
66	c.359A>G, p.(Asn120Ser)	het	VUS	VUS+	AD	*					
67	c.430G>A, p.(Ala144Thr)	het	VUS	VUS+	AD	*					
68	c.707G>T, p.(Gly236Val)	het	VUS	VUS+	AD	*					
69, 70	c.1276A>T, p.(Ile426Phe)	het	VUS	VUS+	AD	NP	+	+	–	–	–
71	c.1304G>T, p.(Gly435Val)	het	VUS	VUS+	AD	*					
72	c.1513G>A, p.(Glu505Lys)	het	VUS	VUS+	AD	red		+	+	+	–

abs = absent (i.e. complete pain loss); AD = autosomal dominant; AR = autosomal recessive; Au = autonomic dysfunction; comp = compound heterozygosity, confirmed by segregation analyses; F/M = fractures and/or mutilations; het = heterozygous; hom = homozygosity, confirmed by segregation analyses; hom° = homozygosity, but no parental samples available for segregation analyses; Inh. = inheritance; ID = intellectual disability; LPV = likely pathogenic variant; Mo = motor dysfunction; NP = neuropathic pain; red = reduced; PP = pain perception; PV = pathogenic variant; Reclass. = reclassification; SL = skin lesions (including ulcerations); VUS = variant of uncertain significance.

*Suspected clinical diagnosis of HSAN, no further clinical information available. For clinical data, '+' indicates the presence and '-' the absence of symptoms in the respective category.

heterozygous situation with a single nucleotide variant on the other allele. For the 3.4 kb deletion (Patient 61) spanning exon 20 of SCN9A, the DNA quality was sufficient to determine the exact size of the maternally inherited deletion by long-read sequencing (Oxford Nanopore Technologies, ONT) (Supplementary Fig. 3A). The deletion had a size of 3421 bp [chr2:166,235,764-166,239,185 (hg38)] and was further confirmed by quantitative PCR (qPCR) (Supplementary Fig. 3B). The father is a carrier of the single base pair deletion c.5318del, confirming compound heterozygosity in the index patient. For eight patients carrying SPTLC1 and SPTLC2 variants, plasma samples were available and 1-deoxy-sphingolipids (1-deoxySL) levels were elevated in line with assumed pathogenicity of the variant (Patients 63–68 and Patients 71–72) (Supplementary Fig. 4). For the homozygous missense variant p.(Leu172Arg) in Na_v1.7 (SCN9A) in transmembrane segment 2 of channel domain I (D1), *in silico* predictions regarding a role in

CIP were inconsistent, so functional studies were performed (Patient 42). The respective variant was electrophysiologically analysed upon heterologous expression in HEK293 cells and showed a complete loss-of-function in line with pathogenicity (Supplementary Fig. 5).

Discussion

This retrospective cross-sectional study was aimed at molecular characterization of patients with CIP/HSAN and to our knowledge, includes the largest number of molecularly resolved cases to date. The study has its main limitation in that in some cases the inclusion criteria were met, but detailed clinical data were not available. This was because data were collected from multiple sites, some with only limited clinical research and documentation capabilities. This is a frequently observed difficulty in ultrarare diseases, as



Figure 1 Phenotypic findings in CIP/HSAN patients. The pictures show exemplary findings in patients with novel (likely) pathogenic variants in *DST* (Patient 5), *NTRK1* (Patients 22, 23 and 33), *SCN9A* (Patient 55), *SPTLC2* (Patient 69), and *WNK1* (Patient 74). Additional clinical details are provided in [Supplementary Table 1](#). Number sign indicates patient ID.

access to patients is already a major hurdle. In addition, the total number of cases investigated at each centre over the years is variable, making it difficult to accurately determine detection rates for CIP/HSAN. The strength and focus of this study were therefore on molecular characterization and careful assessment of the pathogenicity of variants in CIP/HSAN-associated genes. Thus, a large cohort of patients with these extremely rare diseases could be studied in a collaborative network and patients from normally under-represented countries could also be included.

Overall, the study supports that *SCN9A* and *NTRK1* are the most frequently mutated genes in congenital painlessness. Whereas CIP/

HSAN-related pathogenic *SCN9A* variants frequently lead to anosmia as a secondary symptom, *NTRK1*-related neuropathy is accompanied by lack of sweat gland innervation with anhidrosis and sometimes life-threatening hyperthermia. Intellectual disability was not observed in *SCN9A*-associated neuropathy and was present with a variable degree in *NTRK1*-related disease. In adult onset HSN/HSAN, pathogenic variants are most frequently found in the enzymes of the sphingolipid metabolism pathway (*SPTLC1/2*). The study has a bias at this point: previously, more pathogenic variants were described for *SPTLC1* than for *SPTLC2*. We report more cases with *SPTLC2* variants in this study, but this is due to the fact that

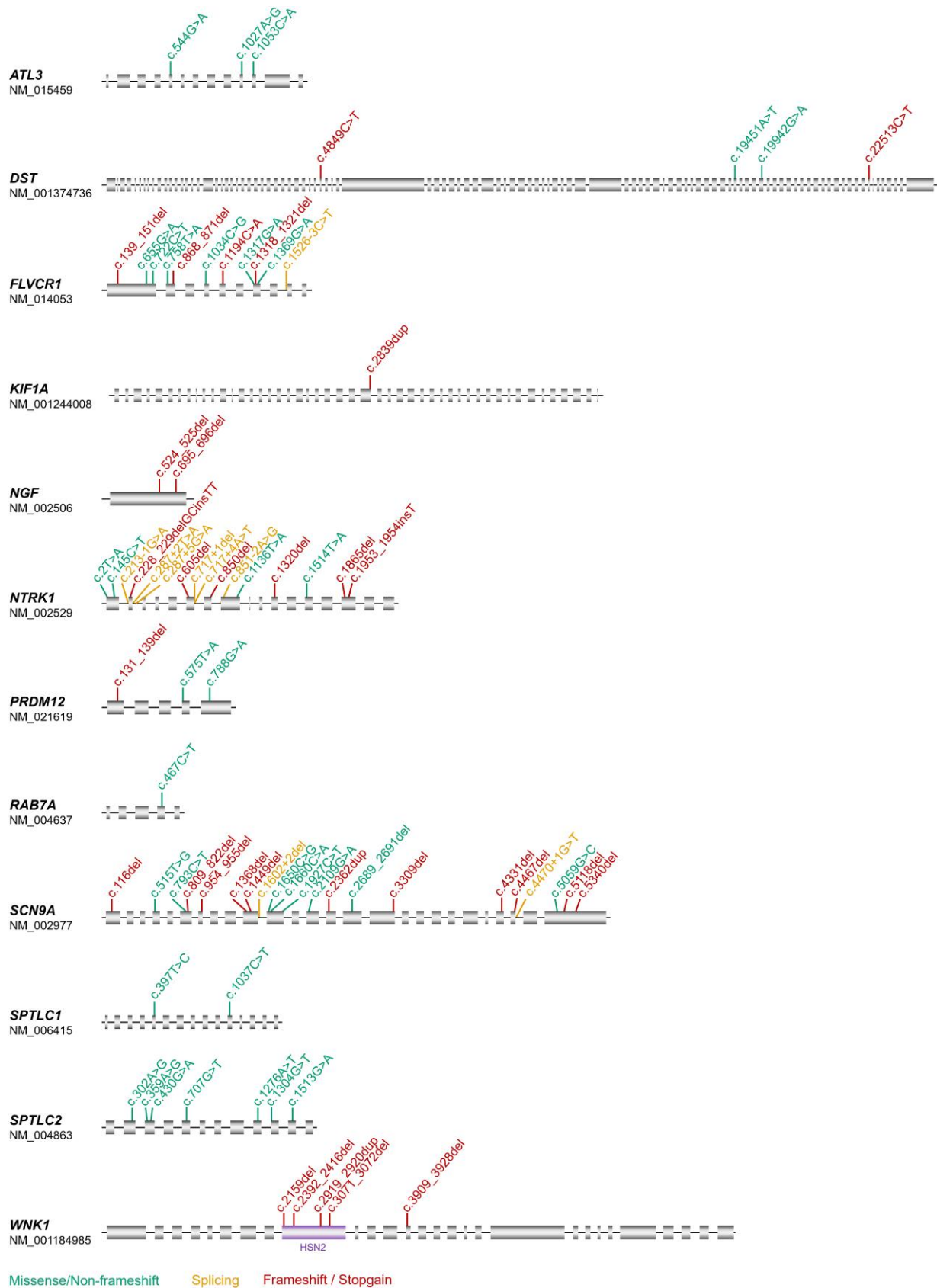


Figure 2 Novel variants in known CIP/HSAN genes. The location within the respective genes is shown for all variants identified in this study. Green = missense/non-frameshift; yellow = splicing; red = truncating. For WNK1, the neuron-specific exon HSN2 is highlighted, in which the majority of the known pathogenic variants (to date) is located.

we solely report new disease-relevant variants. In the UK, for example, there is a high frequency of *SPTLC1*-related patients due to the p.(Cys133Trp) founder mutation.

In addition, to address these more frequently mutated genes, we were able to substantiate the role of genes that have so far only very rarely been described as the cause of CIP/HSAN. To date, only three causal variants have been reported in *NGF*, two of which are missense variants.^{10,20,21} The study expands the mutation spectrum to include two homozygous loss-of-function variants and further corroborates a clinical presentation broadly equivalent to that of pathogenic variants in the *NGF* receptor encoding gene, *NTRK1*.

For *ATL3*, only two causal missense variants have been described to date.^{6,22} As for the previous changes, the here identified heterozygous variants are missense changes located at very highly conserved residues of the protein. The data further support that a dominant-negative effect of missense variants is likely the central mechanism of *ATL3*-associated disease. A recent report of an early stop-gain variant in *ATL3*, p.(Arg6Ter)²³ would argue against this assumption, but proof of pathogenicity of this variant is pending. *FLVCR1* variants have predominantly been reported in cases of autosomal-recessive posterior column ataxia with retinitis pigmentosa (PCARP).²⁴ Since the first description of *FLVCR1* variants as cause of HSAN, only a few pathogenic variants have been reported, including missense and loss-of-function variants.^{25–27} The findings in this study based on six additional patients show that the clinical transitions between PCARP and HSAN are fluid and often result in a complex phenotype with overlapping symptoms.

In several patients, the underlying genetic variants are immediately classifiable as likely pathogenic or pathogenic according to ACMG criteria. A greater difficulty arises with missense variants that often have to be classified as VUS. Here, further parameters such as homozygosity/compound heterozygosity with a likely pathogenic or very rare variant for recessive disorders, occurrence in more than one affected individual, a highly specific phenotype, detailed evaluation of the functionally critical domains and amino acids of the protein, or the lack of evidence of another genetic cause by broad genetic screening using WES and WGS were used to prove the pathogenicity of the suspicious variants. For all variants listed in this study, those that were formally classified as VUS according to ACMG criteria were considered as VUS+ (i.e. assumed to be likely pathogenic) or likely pathogenic based on such additional criteria. This critical review of variants was performed to exclude false positives as much as possible and to provide reliable genetic counselling to patients and their families.

Further functional assessment of VUS in *SPTLC1* or *SPTLC2* was achieved by detecting toxic sphingolipid species in the serum of patients by mass spectrometry. Both genes encode key enzymes of the *de novo* sphingolipid synthesis pathway, the so-called serine palmitoyltransferases (SPT). Pathogenic gain-of-function variants in *SPTLC1* and *SPTLC2* lead to the increased formation of toxic 1-deoxySL, which have been measured in patient's plasma to further assess suspicious VUS. Heterologous expression studies with functional measures were additionally performed in selected cases to corroborate pathogenicity of a VUS. As an additional example, we show whole-cell voltage-clamp recordings of HEK293 cells transiently expressing the *SCN9A* missense variant p.(Leu172Arg), confirming a complete loss-of-function of this variant.

The analysis of larger deletions has long been a difficulty in NGS-based diagnostics, but with increasingly better bioinformatic algorithms and new sequencing methods, this type of genetic alteration can more frequently be detected in CIP/HSAN. In rare cases,

large deletions in *NTRK1* have already been reported in HSAN.²⁸ Our results show another case of an *NTRK1* deletion and, in addition, three patients with larger deletions in *SCN9A* confirming their expected relevance in CIP/HSAN. Determination of copy number variants (CNV) from genomic data is therefore generally recommended in the case of an underlying loss-of-function mechanism. Long-read sequencing technologies, such as nanopore sequencing, have proven useful for rapidly determining the size and position of deletions with base pair precision,²⁹ as we also exemplify in a case of a 3.4 kb *SCN9A* deletion.

Another feature in CIP/HSAN concerns isoform-specific pathogenic variants. HSAN-relevant recessive variants in *WNK1* cluster in a neuron-specific alternatively spliced exon (*HSN2* exon) of the gene, whereas biallelic pan-*WNK1* loss is most likely lethal. We report here one of the rare cases of a compound heterozygosity for a mutation in the neuron-specific exon in trans with a loss-of-function mutation affecting the pan-isoform of *WNK1*, similarly to a previous report.³⁰

In conclusion, our results broaden the mutational spectrum of CIP/HSAN and the cohort provides a framework for natural history studies and improvement of care in these rare debilitating conditions.

Data availability

The data that support the findings of this study are available from the corresponding author on reasonable request.

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Competing interests

The authors report no competing interests.

Supplementary material

Supplementary material is available at *Brain* online.

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