Molecular Diagnosis of Hereditary Neuropathies by Whole Exome Sequencing and Expanding the Phenotype Spectrum

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Received: February 5, 2020, Accepted: April 8, 2020, ePublished: July 1, 2020

Abstract

Background: Inherited peripheral neuropathies (IPNs) are a group of neuropathies affecting peripheral motor and sensory neurons. Charcot-Marie-Tooth (CMT) disease is the most common disease in this group. With recent advances in next-generation sequencing (NGS) technologies, more than 100 genes have been implicated for different types of CMT and other clinically and genetically inherited neuropathies. There are also a number of genes where neuropathy is a major feature of the disease such as spinocerebellar ataxia (SCA) and hereditary spastic paraplegia (HSP). We aimed to determine the genetic causes underlying IPNs in Iranian families.

Methods: We performed whole exome sequencing (WES) for 58 PMP22 deletion-/duplication-negative unrelated Iranian patients with a spectrum of phenotypes and with a preliminary diagnosis of hereditary neuropathies.

Results: Twenty-seven (46.6%) of the cases were genetically diagnosed with pathogenic or likely pathogenic variants. In this study, we identified genetically strong variants within genes not previously linked to any established disease phenotype in five (8.6%) patients.

Conclusion: Our results highlight the advantage of using WES for genetic diagnosis in highly heterogeneous diseases such as IPNs. Moreover, functional analysis is required for novel and uncertain variants.

Keywords: Charcot-Marie-Tooth disease, Inherited peripheral neuropathy, Whole exome sequencing

Cite this article as: Taghizadeh S, Vazehan R, Behestian M, Sadeghinia F, Fattahi Z, Mohsni M, et al. Molecular diagnosis of hereditary neuropathies by whole exome sequencing and expanding the phenotype spectrum. Arch Iran Med. 2020;23(7):426–433. doi: 10.34172/aim.2020.39.

Introduction

Hereditary neuropathies comprise two groups of disorders: the first category is characterized by inherited peripheral neuropathies (IPNs). These are a group of neuropathies affecting peripheral motor and sensory neurons including hereditary motor and sensory neuropathy (HMSN) also known as Charcot-Marie-Tooth neuropathy (CMT), hereditary neuropathy with liability to pressure palsies, distal hereditary motor neuropathy, hereditary neuralgic amyotrophy, and hereditary sensory and autonomic neuropathy (HSAN) also known as hereditary sensory neuropathy (HSN). In the second category, peripheral neuropathy is part of hereditary neurological or multisystem disorders such as hereditary spastic paraplegias (HSPs), hereditary ataxia, mitochondrial disorders, disturbance of lipid metabolism such as trifunctional protein deficiency, porphyria, familial amyloid polyneuropathy or transthyretin amyloid polyneuropathy, giant axonal neuropathy, disorders with defective DNA, and miscellaneous conditions such as SeSAME (Seizures, Sensorineural deafness, Ataxia, Mental retardation, and Electrolyte imbalance) syndrome, Chediak-Higashi syndrome, etc.1

CMT is the most common IPN with a frequency of 1:2,500 and is caused by the degeneration of axon length or myelin sheath in peripheral neurons, leading to slowly progressive weakness and atrophy of distal muscles, reduced tendon reflexes, sensory loss, and limb deformities.2

At the present time, concurrent with technological advances in next-generation sequencing (NGS), more than 100 genes have been implicated for different types of CMT and other clinically and genetically inherited neuropathies.3,4

Widespread clinical and molecular heterogeneity in
hereditary neuropathies has created many challenges in the
diagnosis of these disorders. Clinical heterogeneity can appear as
phenotypic variations (PMP22, GDAP1, SH3TC2, NEFL, IGHBMP2, MME, and DNM2),
different modes of inheritance (MFN2, GDAP1, NEFL, PRX, and MPZ) or electrophysiological consequences
(MPZ, NEFL, GDAP1, and KIF1B). Molecular heterogeneity can be caused by mutations in different
genes resulting in phenotypes with similar characteristics
(CMT, HMN, and HSAN).5

Several mechanisms of molecular and cellular functions are involved in the pathology of CMT and
related neuropathies including myelination; membrane and vesicle trafficking; cytoskeletal stability and motor
functions; mitochondrial dynamics; RNA processing; protein, lipid and drug metabolism; molecular chaperones;
cellular morphology, movement, growth, assembly and maintenance; and cell signaling, death and survival.6

To our knowledge, pathogenic alterations in a number of
very well-known genes can cause neuropathies mimicking
IPN phenotypes, making it difficult to pinpoint a precise
diagnosis.1

The diagnostic rate for CMT and related IPNs using
targeted sequencing including 50 to 80 genes shows a
broad spectrum ranging from 19.8% (Germany)7 and
21.6% (Denmark)2 to almost 40% in studies carried out in
France3 and 46% in Norway.4

Here, we used whole exome sequencing (WES) to
investigate 58 patients with negative results for PMP22
gene dosage alteration to identify the causative variants in
known or novel candidate genes.

Material and Methods
We studied 58 patients with hereditary neuropathy who were
referred for molecular diagnosis to the Genetics
Research Center (GRC) of University of Social Welfare
and Rehabilitation Sciences (USWR) and Kariminejad
- Najmabadi Pathology & Genetics Center (KNPGC)
- between 2011 and 2018.

Written informed consent, approved by the ethics
committees of USWR and KNPGC, was obtained from
the patients or their parents. Clinical data with regard to
perinatal events, comprehensive family histories, pedigree
information and previously performed molecular studies,
were collected before WES. Peripheral blood samples
from probands, parents and, upon availability, other
healthy and/or affected family members were obtained
and genomic DNA was extracted using the salting-out
method.9

In these 58 patients, PMP22 gene deletion/duplication
was excluded using the multiplex ligation-dependent
probe amplification (MLPA) method (MRC Holland,
Netherlands) before WES. Exome enrichment was
performed using Agilent Sure Select Human All Exon V5
and V6 enrichment kits (Agilent Technologies Inc, Santa
Clara, CA, USA). The captured libraries were sequenced
on Illumina HiSeq 2500 and 4000 platforms (Illumina,
San Diego, CA, USA). Following the quality check process
using FastQC, the reads were aligned to human genome
assembly GRCh37 (hg19) using Burrows-Wheeler Aligner
version 0.7.12-r1039.10 After trimming the SAM files
using Picard tools, the BAM files obtained were subjected
to realignment using the GATK pipeline. Subsequently,
the haplotype caller module of GATK pipeline was
used for variant calling and the variants identified were
annotated using the ANNOVAR tool.11

The standard analysis pipeline included filtering the
frequent variants using public variant frequency databases
(filtering out based on MAF>1%), such as dbSNP151, 1000 Genomes,12 ExAC browser, NHLBI GO Exome
Sequencing Project and GnomAD browser13 as well as
the ethnicity-specific database, Iranome (http://www.
iranome.ir).14 The variants were then prioritized based
on gene ontology, clinical significance and bioinformatics
prediction scores.

The variants identified were evaluated in terms of
compatibility with the patients’ clinical phenotype. Sanger
sequencing (ABI DNA Sequencer) was applied to validate
the candidate variants and investigate their segregation
with the disease phenotype in other family members, when
practicable. The candidate variants were then classified
based on the American College of Medical Genetics and
Genomics (ACMG) guidelines.15

Following the standard analysis pipeline for 103
genes involved in CMT and related neuropathies (Table
S1), analysis of the unresolved cases was continued
through investigation of the genes that are either known
to contribute in the pathogenesis of neuromuscular
disorders16 or are highly expressed in peripheral nerves.17
Variants within novel genes and other variants of uncertain
significance were selected based on the abovementioned
criteria, plus the available evidence concerning gene
expression and functional studies.

Results
The investigated patients consisted of 58 unrelated cases
with a spectrum of phenotypes and with a preliminary
diagnosis of hereditary neuropathies, referred to GRC and
KNPGC by physicians and neurologists. The average age
for manifestation of the neuropathies was 13 years (range:
4 months to 63 years). Additional phenotypic features
were observed in some of the families investigated, as
follows: scoliosis (17%), hearing impairment (8%),
tremor (5%) and facial weakness (3%). All of the cases
had been previously ruled out in terms of PMP22 gene
dosage alteration using the MLPA method. The clinical
electromyography and nerve conduction velocity data were
available for 50 out of the 58 cases: 22 (37.9%) patients
with demyelinating neuropathy, 21 (36.2%) with axonal
neuropathy, 6 (10.3%) with demyelinating sensorimotor

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polyneuropathy with secondary axonal degeneration, and 1 (1.7%) with sensory polyneuropathy and mononeuritis multiplex (Table S2).

In this study, single candidate variants were detected in 52 of the cases, indicating a detection rate of 89.7%. Of the variants identified, 25 were in a homozygous state, 22 in a heterozygous state, and 5 followed an X-linked pattern of inheritance. Using the ACMG guidelines, 27 out of the 52 variants identified were classified as either pathogenic or likely pathogenic, giving a diagnosis rate of 46.6% (27 out of 58 variants) (Table S3). From the 27 diagnosed cases, 16 had previously known disease-causing variants, and the remaining 11 harbored novel variant in $SH3TC2$, $NEFL$, $MFN2$, $MTMR2$, $ARHGEM10$, $DNM2$, $ATP1A1$ and $HADHA$ genes.

$GJB1$ and $SH3TC2$ were the most frequently mutated genes, each carrying four mutations, and together accounting for 15.4% (8/52) of the 52 cases. Other frequently contributing genes were $GDAP1$, $DNM2$, $NDRG1$, $MTMR2$, $PRX$, $MME$, $MFN2$, $IGHMBP2$, $NEFL$ and $ARHGEM10$. Notably, two identical pathogenic variants, c.491G>A (p.Arg164Gln) in $GJB1$ and c.1090C>T (p.Arg364*) in $PRX$ genes were observed twice in two unrelated patients.

The 52 single candidate variants, potentially causing the disease phenotypes in the patients, were detected in 35 genes. The great majority of these variants (36/52; 69.2%) were responsible for CMT and related IPNs. Non-CMT and related IPNs accounted for 21.1% (11/52) of the variants identified, and the remainder (5/52; 9.6%) were linked to the novel candidate genes (Figure 1). Our study revealed phenotypic and genotypic heterogeneity among our investigated patients (Figure 2).

In five of the cases, we identified promising variants within genes ($TES$, $YLPM1$, $ARHGAP6$, $SYT8$ and $MCAM$) not previously linked to neuropathies or any established disease phenotypes. Moreover, 10.3% (6/58) of the cases investigated in this study remained unresolved with either no or two identified candidate variants (Table S3).

**Discussion**

IPNs, including CMT as the most common type, represent a large heterogeneous group of hereditary diseases which perturb peripheral motor and sensory neurons. Considering the high global prevalence of IPN diseases, their genetic diagnosis is of great importance. In the last few years, the advent of NGS technologies, especially WES, has allowed more comprehensive analysis of heterogeneous single gene diseases including IPNs. With the help of these new high-throughput technologies, the diagnostic yield for IPNs has improved to over 40%, ranging from 87% for CMT1 to 36% for CMT2.

Although our diagnostic rate in this study was 46.6% (27/58), we were able to detect disease-causing variants in 52 out of 58 (89.7%) patients with negative $PMP22$ gene dosage alteration (Table S3 and S4). We categorized our detected variants into three gene groups, comprising CMT and related IPN genes, non-CMT and related IPN genes, and novel candidate genes (Table S2).

**CMT and Related IPN Genes**

The majority of the disease-causing variants in this study were identified in 19 known CMT and related IPN genes (Figure 1, Table S2A). $GJB1$ (4/52; 7.7%) and $SH3TC2$ (4/52; 7.7%) gene mutations were identified as the genes most frequently causing CMT-related neuropathies in our study.

We observed c.491G>A (p.Arg164Gln) in $GJB1$, a known pathogenic variant in two out of 58 unrelated patients. The phenotype observed in two patients with

**Figure 1.** Classification of 52 Single Candidate Variants; blue parts show CMT and related neuropathies, orange parts show non-CMT variants and red parts are related to novel candidate gene variants. $PMP22^{*}$ is a point mutation.

**Figure 2.** Overlapping Clinical Phenotypes in the Genes Identified. Syndromic neuropathies including: Trifunctional protein deficiency, SeSAME syndrome, Agenesis of the corpus callosum with peripheral neuropathy, moyam frivolous myopathy, dilated cardiomyopathy, Peripheral neuropathy, myopathy, hoarseness, hearing loss, and Myasthenic syndrome. CMT, Charcot-Marie-Tooth; HSM, hereditary motor neuropathy; HSN, hereditary spastic paraplegia; HSP: hereditary spastic paraplegia; SCA, spinocerebellar ataxia; ALS, amyotrophic lateral sclerosis; EMD, Emery-Dreifuss muscular dystrophy. $BAG3$, $FBNS$, $ARHGEM10$ and $KIF5A$ are genes recently reported in CMT in one or some patients.
the same mutation showed similar neuromuscular symptoms but hearing impairment was reported in only one patient. Although hearing loss is frequently reported in CMTX patients, two other patients harboring missense mutations in GJB1 also showed no hearing impairment. It is noteworthy that the GJB1 gene has a low rate of benign missense variations, making the missense variants a common mechanism for disease (http://www.hgmd.cf.ac.uk/ac/index.php).

We identified two novel recessive variants, c.233_239delTCTGGGC (p.Leu78His*49) and c.1366delC (p.Leu456*), in the SH3TC2 gene located at the N-terminus of the protein and between the second SH3 and first repeat domains, respectively. A significant part of the mutations observed in this gene (21%) are related to small deletions (http://www.hgmd.cf.ac.uk/ac/index.php). In patients with CMT disease, type 4C (CMT4C) studied by Yger, DiVincenzo and colleagues, the majority of mutations identified showed premature termination codons (PTC) causing specific destruction of the mutated mRNAs by the nonsense-mediated mRNA decay system and loss of function as expected for other PTC mutations in SH3TC2.

Senderek et al suggested that all splicing and truncating mutations in the SH3TC2 gene may change the sequence of the longest open reading frame, indicating that a critical amount of the full-length protein is necessary in order to retain a normal phenotype.

Similar to the expected phenotype for CMT4C, caused by mutations in the SH3TC2 gene, the phenotype spectrum in four patients with missense and deletion mutations in this study included muscular weakness and distal muscle atrophy, facial weakness, pes cavus, scoliosis, sensory loss and hearing impairment (Table S4). We identified two novel dominant variants, c.802_803delTG (p.Try268Glyfs*22) and c.602A>G (p.Asn201Ser), in the SH3TC2 gene located at the GST-C terminus domain. It is very likely that both nonsense and frameshift mutations resulting in truncated proteins lead to GDAP1 loss of function. The GST-C domain is highly conserved and one non-conservative missense mutation will probably result in loss of function by replacing an essential amino acid. In the case of Asn201Ser alteration, the mutant residue is smaller and more hydrophobic and can result in loss of hydrogen bonds and/or disturbance of correct folding. Moreover, this residue is close to residue 203, which can alter to N6-acetyllysine and interact with G-Cter in ubiquitin. Therefore, the mutation that introduces an amino acid with different properties can disturb the GST C-terminus domain and abolish its function. Two dominant variations in GDAP1 clinically caused demyelinating neuropathy, lordosis, and areflexia and the recessive variation resulted in axonal CMT (Table S4). From the genotype and phenotype viewpoint, both clinical types comply with the OMIM phenotypes CMT4A and CMT2K.

Other frequently mutated genes identified in this study included NELF, ARHGEF10, NDRG1, PRX, MME, MTMR2, MFN2, IGHMBP2, DNMT2, each with a frequency of 3.8% (2/52) (Figure 1, Tables S2A and S4). Disease-causing variations in BAG3, FGD4, LMNA, PMP22, ATP1A1, KIF5A, and FBXL5 genes were each detected in 1 out of 58 patients investigated in this study (Figure 1).

Non-CMT and Related IPN Genes

Eleven of the neuropathic variants that we identified causing CMT disease in our patients were genes previously reported in disorders including HSP, spinocerebellar ataxia (SCA), Emery-Dreifuss muscular dystrophy (EMD), and some other neurological inherited syndromes such as congenital myasthenic syndrome, SeSAME (Seizures, Sensorineural deafness, Ataxia, Mental retardation, and Electrolyte imbalance) syndrome, etc. (Figures 1 and 2, Table S2B).

HSP is a heterogeneous group of inherited neurodevelopmental and neurodegenerative conditions resulting from a primary defect in the long descending fibers of the corticospinal tract. Following the appearance and application of NGS techniques in the identification of genetic causes in this group of diseases, the genetically and clinically overlapping phenotypes between CMT and HSP were emphasized. In this study, we identified variants in HSP-related genes including c.601G>A (p.Ala201Thr) in REEP1 and c.818G>A p.Arg273His in TECPR2 in two individuals referred as neuropathy patients (Table S2B).

The variant in the REEP1 gene was detected in a 55-year-old man, which manifested at the age of 45 and showed muscular weakness and distal muscle atrophy, pes cavus, spastic gait, sensory loss and axonal sensorimotor polyneuropathy (Table S4). The similarity of this patient’s symptoms to spastic paraplegia indicates that this person is likely to be affected by spastic paraplegia type 31 (SPG31).

The TECPR2 variant was detected in a 14-year-old female patient with onset at 4 years of age, and manifesting the clinical symptoms of SPG49 including muscular weakness and distal muscle atrophy, spastic gait and chronic demyelinating sensorimotor polyneuropathy (Table S4).

In addition, variants in SCA-related genes were identified in two patients. SCA refers to a group of neurodegenerative disorders (SCA1-40) with progressive cerebellar ataxia and other symptoms resulting from degeneration of the cerebellum and its connections. This group of diseases can also have phenotypes overlapping with CMT and other neuropathies. We observed the c.5314G>A (p.Val1772Met) and c.25157C>A (p.Ser8361Thr) variants in SPTBN2 and SYNE1 genes, respectively, in patients with neuropathic referrals.

In the current study, we found a variant in the SPTBN2
gene in a 7-year-old female patient with onset at 2 years of age and showing muscular weakness and distal muscle atrophy, ataxic gait, scoliosis, sensory loss and chronic axonal sensorimotor polyneuropathy (Table S4).

A variant in the SYNE1 gene was also identified in a 21-year-old woman with muscular weakness and distal muscle atrophy, pes cavus, sensory loss and cleft palate (Table S4). Mutations in the affected domain (spectrin repeats) have also been reported previously in EMD.29

SYT2 is one of the members of the synaptotagmin gene family with different reported mutations in several phenotypes. Presynaptic congenital myasthenic syndrome 7 is the main associated disease and a recent study30 has reported a 50-year-old woman with CMT referral and an unusual diagnosis of distal motor neuropathy. We detected a heterozygous variant (c.322A>G; p.Met108Val) in SYT2 in one of our investigated families manifesting muscular weakness and distal muscle atrophy, pes cavus, hearing loss, sensory loss, and seizure (Table S4).

Mutations in the HADHA gene have been associated with trifunctional protein deficiency or long-chain 3-hydroxy acyl-coenzyme A dehydrogenase deficiency. In patients affected by distal sensorimotor axonopathy, we detected a novel homozygous, likely pathogenic c.539C>T (p.Pro180Leu) variant. It is noteworthy that HADHA and HADHB genes encode the alpha and beta subunits of the mitochondrial trifunctional protein, respectively, and are involved in the fatty acid beta-oxidation pathway which is part of lipid metabolism with some reports of HADHB mutations in axonal CMT.31

Mutations in the SLC12A6 gene cause a spectrum of phenotypic symptoms ranging from agenesis of the corpus callosum to peripheral neuropathy. Our patient with the homozygous c.2075T>G (p.Leu692Arg) variant in this gene had developmental delay, scoliosis, generalized hypotonia, areflexia and demyelinating sensorimotor polyneuropathy (Table S4). Uyanik et al showed that different types of SLC12A6 mutations may cause different clinical symptoms. The classic phenotype of Andermann syndrome is linked to truncated SLC12A6 mutations whereas the phenotype and the course of disease which is associated with missense mutations appeared to be different showing additional features such as diffuse and widespread white matter abnormalities.32 Rudnik-Schöneborn et al have also reported a compound heterozygous mutation in the SLC12A6 gene suggesting that mutations of this gene may result in non-syndromic childhood onset HMSN.33

SeSAME syndrome arises from KCNJ10 gene mutations. Rarely affected patients show axonal neuropathy and hyponymelination of the sural nerve and one of this study’s patients with sensory polyneuropathy and mononeuritis multiplex had a novel homozygous c.967T>C (p.Tyr323His) variant in the KCNJ10 gene (Table S4).

Mutations in the MYH14 gene cause autosomal dominant hearing impairment and peripheral neuropathy, myopathy, hoarseness and hearing loss. Nerve conduction studies in this type of neuropathy show mildly reduced or normal sensory values. Our patient with the c.3667G>C (p.Gly1223Arg) variant showed muscular weakness and distal muscle atrophy, pes cavus and chronic axonal sensorimotor polyneuropathy with no sign of hearing impairment (Table S4). Choi et al reported a complex phenotype of peripheral neuropathy, myopathy, hoarseness and hearing loss which was linked to an autosomal dominant mutation in MYH14.34

The diseases associated with MYH8 include Carney complex variant, arthrogryposis distal type 7 and myopathy distal 1 which is also known as Laing distal myopathy, the afflicted tissues include skeletal muscle and heart, and related phenotypes are high palate and gait disturbance.35 We detected a homozygous variant in MYH8 (c.4688G>A, p.Arg1563His) in one of our investigated patients with muscular weakness and distal muscle atrophy, pes cavus, sensory loss and demyelinating sensorimotor polyneuropathy (Table S4).

We detected a heterozygous variant (c.1217G>A, p.Gly406Glu) in the ATL3 gene in one of our investigated patients with muscular weakness and distal muscle atrophy, pes cavus, and lordosis (Table S4). Using WES in a German family with sensory neuropathy and destruction of the pedal skeleton, Kornak et al reported a missense mutation in ATL3, which was a paralog of ATL1, and which was involved in hereditary sensory neuropathy and spastic paraplegia.36

Novel Candidate Genes
In five out of 58 patients, we identified five strong variants in genes not previously linked to any published or identified disease (TES, YLPM1, ARHGAP6, SYT8, and MCAM) (Table S2C).

Synaptotagmin 8 (SYT8) and SYT2, the causative gene for congenital myasthenic syndrome 7, are a group of membrane-trafficking proteins and can play a role in transmitting neuronal messages, and the subsequent lack of proper function might disrupt synaptic transfers.37 SYT8 is expressed in neurons, neuroendocrine and endocrine cells.38 We detected a heterozygous variant in SYT8 (c.1099C>T, p.Arg367Trp) (Table S4), which was located at the end of the protein’s C-terminus, on the surface of a domain with unknown function after the critical C2 domains; it is thought to be involved in calcium-dependent phospholipid binding and in membrane targeting processes such as subcellular localization.38

A defect in the SYT1 gene (a homolog of SYT8 human gene) in Drosophila can lead to neuromuscular junction phenotype,39 locomotor rhythm defects, neuroanatomical defects and inability to fly.40

Testin LIM Domain Protein (TES) is a cytoskeleton-associated focal adhesion scaffold protein that may play a role in cell adhesion, cell spreading, reorganization of the

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actin cytoskeleton and the regulation of cell proliferation.\(^{41}\) This protein interacts with a variety of cytoskeletal proteins, such as actin and Actin-like 7A, localizes along actin stress fibers at cell–cell contact areas, and contains three LIM domains. We detected a homozygous variant in TES (c.1161G>C, p. Glu387Asp) (Table S4), in the LIM zinc-binding 3 domain; the double zinc-finger motif functions as adaptors or scaffolds to support the assembly of multimeric protein complexes and mediate protein–protein interactions between transcription factors, cytoskeletal and signaling proteins.\(^{42}\) The small neutral mutant residue in Glu387Asp variant will cause a possible loss of external interactions in this domain. The functional similarity of TES, and proteins interacting with it, to the genes responsible for CMT and other IPNs might justify a role for this gene in causing inherited neuropathies; however, further investigations are required to reveal the precise role of this gene alteration in the manifestation of neuropathy.

YLPM Motif Containing 1 (YLPM1) gene is part of cytosol, nucleus and nuclear speck and plays a role in the reduction of telomerase activity during differentiation of embryonic stem cells by binding to the core promoter of telomerase reverse transcriptase and controlling its down-regulation.\(^{33}\) We detected a heterozygous variant in YLPM1 (c.5194C>T, p.Arg1732Ter) (Table S4), in one of the patients investigated.

The Zap3 (a homolog of YLPM1 gene) defect has some phenotypes such as developmental dysfunctions in Drosophila melanogaster.\(^{44}\) Melanoma Cell Adhesion Molecule’s (MCAM) product is involved in anatomical structural morphogenesis, positive regulation of cell migration, angiogenesis, glomerular filtration, cell adhesion and could be an adhesion molecule active in neural crest cells during embryonic development.\(^{53}\) We detected a heterozygous splicing variant (loss of the exon 7–end) in the Ig-like C2-type 1 domain in MCAM (c.739+2_739+3delTG) (Table S4). Ig-like conserved domains are involved in a variety of functions, including cell–cell recognition, cell-surface receptors, muscle structure and the immune system.\(^{46}\)

Mutation of this gene’s ortholog in mouse leads to an abnormal cytokine level, decreased macrophage cytokine production and decreased angiogenesis,\(^{47}\) and in zebrafish, leads to a spectrum of phenotypes such as abnormal somite morphology, epithelial cilium movement involved in the determination of left/right asymmetry phenotype, and axon regeneration phenotype.\(^{48}\)

Rho GTPase Activating Protein 6 (ARHGAP6) gene’s product could regulate the interactions of signaling molecules with the actin cytoskeleton and promotes continuous elongation of cytoplasmic processes during cell motility and simultaneous retraction of the cell body changing the cell morphology. In addition, the ARHGAP6 protein is involved in positive regulation of signal transduction, actin filament polymerization and focal adhesion assembly. So, from a functional point of view, this gene is similar to the neuropathy-causing genes.\(^{49}\) We detected a homozygous variant ARHGAP6 (c.2236_2237delTC, p. Ser746Glufs*14) (Table S4) in the main functional Rho-GAP domain. Mutation of this gene’s ortholog in mouse leads to abnormal embryonic growth retardation and development.\(^{50}\) Sterile females and uncoordinated flies are generated from RhoGAP102A (ortholog of ARHGAP6) gene mutations in Drosophila.\(^{50}\)

Unresolved Cases

We failed to detect causative variants in 6 out of 58 (10.3%) of our investigated cases (Table S3). In two of the six patients, we identified more than one candidate variant (Table S2D). Homozygous variants c.12329G>A (p.Arg4110His) and c.4732C>T (p.Lue1578Phe) in HSPG2 and DOCK6 genes, respectively, were identified in the patient of family ID: 9609011, manifesting muscular weakness and distal muscle atrophy, pes cavus, sensory loss and chronic demyelinating sensorimotor polyneuropathy with secondary axonal degeneration (Table S4).

We identified heterozygous variants c.4066C>T (p.Arg1356*) and c.1367C>A (p.Ser456*) in MYH15 and NBPF10 genes, respectively, in family ID: 9408104 presenting muscular weakness and distal muscle atrophy, pes cavus and tremor (Table S4).

In conclusion, application of WES in our patients diagnosed with IPN led to the identification of pathogenic and likely pathogenic variants in 27 out of 58 (46.6%) patients investigated. The reported diagnostic yield of NGS in similar studies with IPN patients ranges from 19.8% to 46%.\(^ {24,7,8,51-54}\) The high detection rate of single candidate variants (52 out of 58 patients; 89.7%) achieved in this study might reflect the power of WES in genetic diagnostics of CMT-related disorders in consanguineous families harboring no dosage alterations in PMP22 gene.

Our findings expanded the genotype and phenotype spectrum of our patients. Furthermore, novel potential candidate variants identified in this study might increase our understanding of the molecular mechanism underlying IPNs, although further functional studies are still needed to provide insight for the reclassification of variants of uncertain significance detected in this study. Given that most neuropathies are incurable, improving genetic knowledge and diagnostic approaches might help particularly with preventive actions such as carrier detection testing and prenatal diagnosis in families with a positive history of IPN.

Authors’ Contribution

ST, RV, MB, FS, ZF, MM: Technical supports. SA: Families recruitments. SN, AK: Clinical supports. HN, KK: Principal investigators.

Conflict of Interest Disclosures

The authors report no conflict of interest.
Ethical Statement
Written informed consent, approved by the ethics committees of USWR and KNPGC, was obtained from the patients or their parents in this study.

Acknowledgements
We would like to express our special thanks to all families for their kind cooperation in this study. This study was supported by the Iran National Science Foundation (INSF) [grant #: 96011200] to KK and National Institute for Medical Research Development (NIMAD) [grant #:958744].

Supplementary Materials
Supplementary file 1 contains Tables S1, S2A, S2B, S2C, S2D and S3. Supplementary file 2 contains Table S4.

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