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The role of CNVs in the etiology of rare autosomal recessive disorders: the example of *TRAPPC9*-associated intellectual disability

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Abstract

Introduction A large number of genes involved in autosomal recessive forms of intellectual disability (ID) were identified over the past few years through whole-exome sequencing (WES) or whole-genome sequencing in consanguineous families. Disease-associated variants in *TRAPPC9* were reported in eight multiplex consanguineous sibships from different ethnic backgrounds, and led to the delineation of the phenotype. Affected patients have microcephaly, obesity, normal motor development, severe ID, and language impairment and brain anomalies.

Patients We report six new patients recruited through a national collaborative network.

Results In the two patients heterozygous for a copy-number variation (CNV), the phenotype was clinically relevant with regard to the literature, which prompted to sequence the second allele, leading to identification of disease-associated variants in both. The third patient was homozygote for an intragenic *TRAPPC9* CNV. The phenotype of the patients reported was concordant with the literature. Recent reports emphasized the role of CNVs in the etiology of rare recessive disorders.

Conclusion This study demonstrates that CNVs significantly contribute to the mutational spectrum of *TRAPPC9* gene, and also confirms the interest of combining WES with CNV analysis to provide a molecular diagnosis to patients with rare Mendelian disorders.

Introduction

A large number of genes involved in autosomal recessive forms of intellectual disability (ID) have been identified over the past few years through whole-exome sequencing (WES) or whole-genome sequencing (WGS) in consanguineous families. Disease-associated variants in *TRAPPC9* gene have been reported in eight multiplex

consanguineous sibships from different ethnic backgrounds leading to the delineation of the phenotype [1–8]. All patients carried homozygous loss-of-function variants, either frameshift or nonsense. Through an exhaustive literature review, we also found a single individual born to consanguineous parents carrying a homozygous intragenic deletion of *NIBP* [9], the former name of *TRAPPC9*. Here we report six new patients whom we recruited through a national collaborative network for developmental anomalies (Filière AnDDI-Rares). Three of these patients were diagnosed after the identification of an intragenic copy-number variation (CNV) detected by array-comparative genomic hybridization (aCGH) in the *TRAPPC9* gene, including two patients who were compound heterozygotes for an intragenic CNV and a disease-associated variant on the second allele.

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Patients and methods

Informed consent was obtained from all patients and their parents.

Clinical reports

The phenotype of the patients is illustrated in Fig. 1.

Patients 1 and 2, unlike patients 3 and 4, were born from non-consanguineous parents. Nothing remarkable was noticed during pregnancy nor the first months of life. All patients were referred to hospitals at different ages for genetic examination in relation with syndromic ID, severe speech delay, and facial dysmorphism, associated with behavioral disorders leading to aCGH analysis. When performed, brain magnetic resonance imaging showed thin corpus callosum and white matter anomalies. Patients 5 and

6 are sister and brother of patient 4, respectively, and share the same phenotype.

More detailed information is available in Table 1 and in the Supplementary data.

ACGH analyses

DNA was extracted by standard methods from peripheral blood lymphocytes for all patients and their parents.

In patients 1 and 2, aCGH was performed using a 4×180 K whole-genome oligonucleotide microarray following the manufacturer's protocol (Agilent Technologies, Santa Clara, CA, USA). Results were interpreted with Cytogenomics software v3.0.1.1 (ADM2 method). A CNV was considered if at least three contiguous oligonucleotides presented an abnormal mean log ratio (>0.25 or <-0.25).

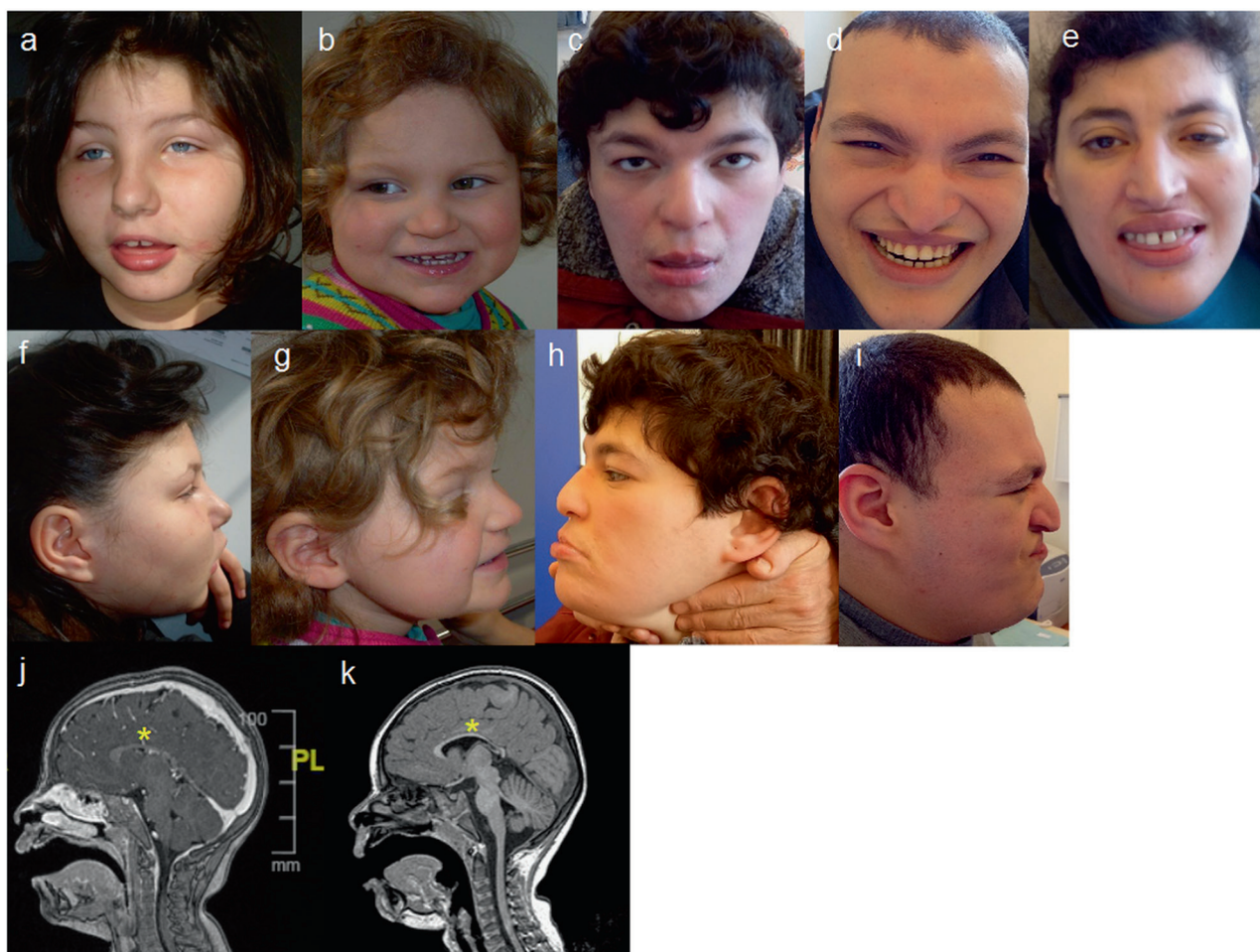


Fig. 1 **a, f** Patient 1 at 10 years and 6 months. **b, g** Patient 2 at 2 years and 4 months. **c, h** Patient 5 at 34 years. **d, i** Patient 6 at 32 years. **e** Patient 4 at 35 years. Common dysmorphic features are: full cheeks, prominent nasal bridge, short philtrum, everted inferior lip, and

prominent median upper incisors. **j, k** Brain MRI in sagittal section from patient 1 (**j**) and patient 3 (**k**) showing thin corpus callosum (yellow stars) and white matter anomalies

Table 1 Main clinical and radiological features associated with *TRAPPC9* disease-associated variants in patients from the present study (columns 1–6) and those reported to date in literature[1–9] (columns 7 and 8)

	Patient 1	Patient 2	Patient 3	Patient 4	Patient 5	Patient 6	Total patients + literature	
Age, gender	10 years, F	6 years, F	9 years, F	35 years, F	34 years, F	32 years, M	N=34	%
Relationship				Sibships				
Consanguinity	No	No	Yes	Yes			Yes 31/34	
Geographic origin	Italy	France	Algeria	Tunisia				
Intellectual disability	+++	+++	+++	+++	+++	+++	34/34	100%
Epilepsy	–	–	–	–	–	–	3/27	11%
Microcephaly (<-2SD)	–	+	+	+	+	+	26/31	84%
Behavioral disorder	+	+	+	+	+	+	23/23	100%
Obesity/overweight	+	–	–	+	+	+	11/22	50%
Stereotypic movements	+	+	+	+	+	–	12/19	63%
Dysmorphic features	+	+	+	+	+	+	21/30	70%
Full cheeks	+	+	+	–	+	+	12/16	75%
Prominent nasal bridge	+	–	–	+	–	+	10/16	63%
Prominent upper central incisors	+	–	–	+	nd	–	4/10	40%
Thin superior lip	+	+	–	–	–	–	5/13	38%
Short philtrum	+	+	+	+	–	+	12/16	75%
Everted lower lip	+	+	+	+	+	+	10/13	77%
Brain MRI								
Thin corpus callosum	+	+	+	+	+	+	15/18	83%
White matter abnormalities	+	+	+	+	+	+	17/17	100%
Status	Compound heterozygote	Compound heterozygote	Homozygote	Homozygotes			Homozygotes	
	CNV + point variation	CNV + point variation	CNVs	Point variations				

All patients presented with ID, ranging from moderate to severe, behavioral disorders, and brain anomalies on magnetic resonance imaging (MRI). At the bottom, variant status. Over the 68 reported disease-associated alleles, 6 were CNVs (8.8%).

nd not determined, F female, M male

In patient 3, an Affymetrix Cytoscan HD array (Affymetrix, Santa Clara, CA, USA) was performed in accordance with the manufacturer's protocol. CNVs >100 kb with more than 10 deviating probes were accessed with the Chromosome Analysis Suite software (ChAS). CNVs were confirmed by Sanger sequencing, quantitative PCR (qPCR) or fluorescence in situ hybridization (FISH) analysis (Supplementary data 4 and 5). Parental analysis was performed for each case when available. GRCh37 (hg19) was used as the reference sequence. CNVs are described using, respectively, ISCN 2016 and HGVS nomenclature.

Sequencing

TRAPPC9 sequencing was performed using Sanger sequencing for patients 1 and 2 on probands and parents.

For patient 4, a WES was performed, using Agilent SureSelect Human All Exon V5 kit for the library preparation following manufacturer's recommendations (Agilent Technologies) and a 75–100 bp paired-end sequencing on a HiSeq 2000 (Illumina, San Diego, CA, USA). Alignment against GRCh37/hg19 assembly was done with BWA_0.7.12 and Picard_1.136 software, variant calling with GATK_3.4-46 (Broad Institute, Boston, MA, USA), and annotation with SeattleSeqAnnotation138 software. Mean depth was nearly 100×, with 96.4% of target base >10× coverage. Variations should check the following criteria: phred score >30, impact on protein or splice site, frequency <1% in dbSNP 138 and absent in 70 local controls, affecting a gene implicated in human disease (OMIM). Sanger sequencing was used to confirm variations and to test siblings and parents. Reference sequence for

TRAPPC9 gene was GenBank accession number NM_031466.5, reference for exon numbering was NG_016478.2.

Description of variants and phenotype

TRAPPC9 disease-associated variants and phenotype have been submitted to Decipher (www.decipher.sanger.ac.uk) for patients 1 and 3 (IDs 314942 and 349431, respectively), to PhenomeCentral (www.phenomecentral.org) for patient 2 (ID P004076) and to the gene variant database at www.LOVD.nl/TRAPPC9 for patients 4, 5, and 6 (ID #00105899).

Results

ACGH in patient 1 case showed a 119 kb intragenic duplication of in-frame exons 9–16 in *TRAPPC9* (arr [GRCh37] 8q24.3(141268759_141364614)x3 (ISCN 2016)). This result was confirmed by qPCR and FISH. *TRAPPC9* sequencing revealed a maternally inherited 7 bp deletion in exon 2 on the second allele (NM_031466.5: c.568_574delTGGCCAC; p.(Trp190Argfs*95) mat; alleles in HGVS format: chr8:g.[(141248399_141268759)_ (141364614_141387694)dup]; [141461193_141461199del GTGGCCA] (GRCh37, NC_000008.10)). ACGH in patient 2 revealed a maternally inherited 189 kb intragenic deletion

including out-of-frame exons 18 and 19 in *TRAPPC9* (arr [GRCh37] 8q24.3 (140996534_141185717)x1 mat). *TRAPPC9* sequencing showed a heterozygous nonsense variant in exon 12, paternally inherited (NM_031466.5: c.2134C>T;p.(Arg712*) pat; chr8:g.[(140980111_140996534)_(141185717_141193467)del];[141301106 G>A] (GRCh37, NC_000008.10)). ACGH in patient 3 identified an homozygous 115 kb intragenic tandem duplication in *TRAPPC9* gene, inherited from both parents, and encompassing out-of-frame exons 2–9 (arr[GRCh37] 8q24.3(141344339_141461062)x4 mat pat). Sequencing using long-range PCR define breakpoints and reveal a 61-nucleotide insertion (chr8:g.[141462486_141462487ins(61) ins141343433_141462486]; [141462486_141462487ins(61)ins141343433_141462486] (GRCh37, NC_000008.10)) (Supplementary data 5 for detailed inserted sequence). A homozygous nonsense variant in *TRAPPC9* was identified in patient 4 (NM_031466.5:c.1708C>T; p.Arg570* mat pat; chr8:g.[141370230G>A];[141370230G>A] (GRCh37, NC_000008.10)), already reported as pathogenic in the ClinVar database (rs267607137). Among our point variants, this is the only one reported in ExAC database (<http://exac.broadinstitute.org>) with allele count 3/121,378 (frequency 2.472e−05) and no homozygote case. Parents were heterozygous carriers. The two affected siblings, patients 5 and 6, were homozygotes for the identified variant.

Results are displayed in Fig. 2.



Fig. 2 UCSC Genome Browser view in GRCh37/hg19 showing *TRAPPC9* gene (<https://genome.ucsc.edu>). Top, patients' disease-associated variants from the literature[1–9]. Bottom, CNVs and point disease-associated variants found in the present study. HGVS names

are based on NM_031466.5 and NG_016478.2 sequences. Except for patients 1 and 2 who are compound heterozygotes, all patient are homozygotes

Discussion

Our study contributes to a better delineation of the phenotype associated with *TRAPPC9* disease-associated variants. Similarly to most genes involved in recently described autosomal recessive disorders, *TRAPPC9* was identified through studies of consanguineous families. The first patients were reported as having non-syndromic ID with non-specific brain anomalies [1–5]. Further reports, including the patient from Koifman et al. [9] and the patients described here, demonstrated that patients carrying homozygous or compound heterozygous SNVs/CNVs displayed a clinically recognizable phenotype [7]. Neurological involvement includes severe ID predominating on speech with motor development within the normal range, and behavioral anomalies such as temper tantrums, aggressiveness, and stereotypies. Clinically, the facial appearance of young patients is remarkably similar: round face, prominent nasal bridge, full cheeks, short and upturned philtrum, everted lower lip, and prominent and widely spaced upper central incisors. In older patients, the face elongates. Post-natal microcephaly is variable but none of the patients had an occipito-frontal circumference above -1 SD. Truncal obesity is present in half of the patients. Interestingly, patient 4 and her siblings were initially suspected of Cohen syndrome based on the combination of microcephaly, severe ID, obesity, prominent central upper incisors, and myopia in the older.

The present report broadens the spectrum of *TRAPPC9* mutational events, and demonstrates that CNVs significantly contribute to the mutational burden of this gene with 6 CNVs (8.8%) out of 68 disease-associated alleles (34 patients), including 3 deleted and 3 duplicated alleles. Recent studies have emphasized the role of CNVs in the etiology of recessive disorders [10]. Deletion of an allele, intragenic deletion, and intragenic duplication behave as loss-of-function variants. In genetically heterogeneous conditions, such as Usher syndrome [11], Cohen syndrome, genetics deafness, retinal dystrophies, and ciliopathies [12], diagnosis strategies include aCGH in addition to gene sequencing in order to detect genomic rearrangements. The proportion of large genomic rearrangements could reach up to one-third of all mutational events [13]. It is much more challenging, however, to determine the clinical relevance of a heterozygous CNV in a gene involved in a very rare recessive disorder. According to the criteria established by Miller et al. [14], a CNV inherited from a healthy parent is more likely to be benign. However, this CNV could uncover a recessive variant on the other chromosome. In theory, this hypothesis should be raised when a CNV affecting a gene involved in a recessive disorder is found. Some authors have recommended combining WES with CNV analysis to provide a molecular diagnosis to patients

with rare Mendelian disorders [8]. However, it is likely that most individuals carrying a CNV on one allele are simply heterozygotes. When WES is not available in routine, confirmation of the diagnosis requires Sanger sequencing of a gene, which is time-consuming and expensive. It is then important to evaluate the clinical relevance of the CNV by comparing the patient's phenotype with data from the literature. The description of the phenotype of *TRAPPC9*-associated ID illustrates the so-called forward phenotyping strategy [15]. In the near future, we expect that WES or WGS will allow detection of DNA point variants, CNVs, and structural variations with the same technique [16]. Various software are now available to perform these analyses from WGS data. Simultaneous analysis of the data can easily solve cases where compound heterozygosity is suspected. Nevertheless, a clinical description is essential to infer causality and direct further investigations.

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Compliance with ethical standards

Conflict of Interest The authors declare that they have no competing financial interests.

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