## UNIVERSITY<sup>OF</sup> BIRMINGHAM University of Birmingham Research at Birmingham

# Evidence that autosomal recessive spastic cerebral palsy-1 (CPSQ1) is caused by a missense variant in HPDL

Morgan, Neil; Yngvadottir, Bryndis; O'Driscoll, Mary; Clark, Graeme R.; Walsh, Diana; Martin, Ezequiel; Tee, Louise; Reid, Evan; Titheradge, Hannah; Maher, Eamonn

DOI: 10.1093/braincomms/fcab002

License: Creative Commons: Attribution (CC BY)

Document Version Publisher's PDF, also known as Version of record

Citation for published version (Harvard):

Morgan, N, Yngvadottir, B, O'Driscoll, M, Clark, GR, Walsh, D, Martin, E, Tee, L, Reid, E, Titheradge, H & Maher, E 2021, 'Evidence that autosomal recessive spastic cerebral palsy-1 (CPSQ1) is caused by a missense variant in HPDL', *Brain Communications*, vol. 3, no. 1, fcab002. https://doi.org/10.1093/braincomms/fcab002

Link to publication on Research at Birmingham portal

#### **General rights**

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

•Users may freely distribute the URL that is used to identify this publication.

•Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.

•User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?) •Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

#### Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

## BRAIN COMMUNICATIONS

## **Evidence that autosomal recessive spastic** cerebral palsy-I (CPSQI) is caused by a missense variant in HPDL

Neil V. Morgan,<sup>1</sup> Bryndis Yngvadottir,<sup>2</sup> Mary O'Driscoll,<sup>3</sup> Graeme R. Clark,<sup>2</sup> Diana Walsh,<sup>4</sup> Ezequiel Martin,<sup>2,5</sup> Louise Tee,<sup>6</sup> Evan Reid,<sup>2,7</sup> Hannah L. Titheradge<sup>3</sup> and Eamonn R. Maher<sup>2</sup>

A subset of individuals diagnosed with cerebral palsy will have an underlying genetic diagnosis. Previously, a missense variant in GAD1 was described as a candidate mutation in a single family diagnosed with autosomal recessive spastic cerebral palsy-1 (CPSQ1; OMIM 603513). Following the ascertainment of a further branch of the CPSQ1 kindred, we found that the previously reported GAD1 variant did not segregate with the neurological disease phenotype in the recently ascertained branch of the kindred. Following genetic linkage studies to map autozygous regions and whole-exome sequencing, a missense variant (c.527 T > C; p. Leu176Pro, rs773333490) in the HPDL gene was detected and found to segregate with disease status in both branches of the kindred. HPDL encodes a 371-amino acid protein (4-Hydroxyphenylpyruvate Dioxygenase Like) that localizes to mitochondria but whose function is uncertain. Recently, biallelic loss of function variants and missense substitution-causing variants in HPDL were reported to cause a childhood onset progressive spastic movement disorder with a variable presentation. These findings suggest that HPDL-related neurological disease may mimic spastic cerebral palsy and that GAD1 should not be included in diagnostic gene panels for inherited cerebral palsy.

- Institute of Cardiovascular Sciences, College of Medical and Dental Sciences, University of Birmingham, Birmingham B15 2TT, UK 1
- 2 Department of Medical Genetics, University of Cambridge and NIHR Cambridge Biomedical Research Centre, Cambridge CB2 0QQ, UK
- 3 West Midlands Regional Genetics Service and Birmingham Health Partners, Birmingham Women's and Children's NHS Trust, Birmingham B15 2TG, UK
- West Midlands Regional Genetics Laboratory, Birmingham Women's and Children's NHS Trust, Birmingham B15 2TG, UK 4
- 5 Oncology Department, Cancer Molecular Diagnostics Laboratory, University of Cambridge, Cambridge CB2 0XZ, UK
- Institute of Cancer and Genomic Sciences, College of Medical and Dental Sciences, University of Birmingham, Birmingham B15 2TT, 6 UK
- Cambridge Institute of Medical Research, University of Cambridge, Cambridge CB2 0XY, UK 7

Correspondence to: Professor Eamonn Maher, Department of Medical Genetics, University of Cambridge, Box 238, Cambridge Biomedical Campus, Cambridge CB2 0QQ, UK E-mail: erm1000@medschl.cam.ac.uk

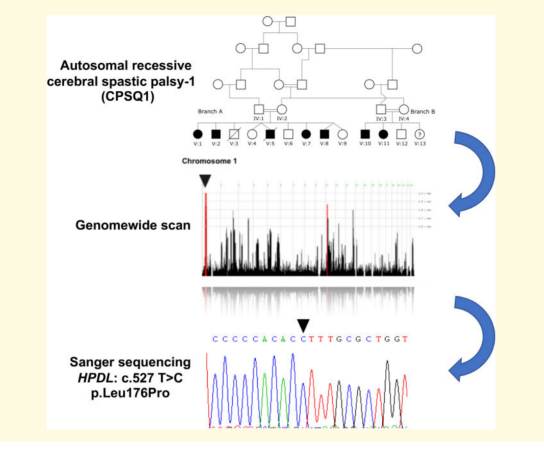
Keywords: autosomal recessive; cerebral palsy; inherited

Abbreviations: CPSO1 = locus for autosomal recessive spastic cerebral palsy-1 (OMIM 603513); GAD1 = glutamate decarboxylate-1; HPDL = 4-Hydroxyphenylpyruvate Dioxygenase Like; HSP = hereditary spastic paraparesis; OMIM = Mendelian Inheritance in Man

Received September 29, 2020. Revised November 15, 2020. Accepted November 26, 2020. Advance Access publication January 28, 2021 © The Author(s) (2021). Published by Oxford University Press on behalf of the Guarantors of Brain.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted reuse, distribution, and reproduction in any medium, provided the original work is properly cited.

#### **Graphical Abstract**



## Introduction

Cerebral palsy is a common cause of childhood neurodisability that is characterized clinically by permanent abnormalities of motor activity and posture. It typically includes spasticity and often intellectual disability and epilepsy, and results from non-progressive disturbances to the fetal or infantile brain (MacLennan et al., 2019; Pearson et al., 2019). In most cases, initial symptoms occur in infancy and the diagnosis of cerebral palsy is made at the age of 2 years (Pearson et al., 2019). Cerebral palsy is an umbrella term, covering a heterogeneous group of conditions (MacLennan et al., 2019). Traditionally, cerebral palsy was often attributed to acute hypoxia at birth but this is now believed to account for only a minority of cases. Instead, pre-natal insults are a more prominent cause, although in 25-50% of cases no cause is identified (Michael-Asalu et al., 2019). However, there has been an increasing realization that inherited disorders can present as cerebral palsy. Both copy-number abnormalities and pathogenic variants in single genes have been described as causes of a cerebral palsy phenotype and inherited causes of apparent cerebral palsy may be transmitted in an autosomal dominant, autosomal recessive, X-linked or mitochondrial inheritance fashion (McMichael et al., 2015; Oskoui et al., 2015; Takezawa

*et al.*, 2018; Michael-Asalu *et al.*, 2019). Autosomal recessively inherited disorders are a common cause of familial cerebral palsy and consanguinity has been identified as a risk factor for cerebral palsy (Erkin *et al.*, 2008; Moreno-De-Luca *et al.*, 2012).

Autosomal recessively inherited disorders are an important cause of mortality and morbidity, particularly in communities with parental consanguinity and/or common founder mutations. In the United Kingdom, the overall frequency of consanguinity is <1% but it is much higher in some communities (Bundey et al., 1991; Sheridan et al., 2013). In one UK centre, consanguinity was associated with an increased risk of perinatal mortality from lethal malformations attributed to autosomal recessive disorders and in another centre parental-relatedness was associated with a  $\sim$ 2.2-fold increased risk for congenital anomaly (Bundey et al., 1991; Sheridan et al., 2013). For families in which the pathogenic alleles causing a recessive disorder are characterized, carrier parents can be provided with counselling regarding their reproductive options and their at-risk relatives can be tested to determine their carrier risk. Strategies for pre-conception genetic testing have been developed to offer prospective parents the opportunity to determine their carrier status for autosomal recessive disease mutations (Bell et al., 2011, Capalbo et al., 2019).

The availability of genetic testing for recessive disorders is based on the reliable identification of the relevant disease gene. Lander and Botstein (1987) proposed that mapping regions of homozygosity by descent (autozygosity) in the affected children of consanguineous marriages could provide a highly efficient strategy for mapping recessive traits. With improvements in genetic maps and identification of polymorphic DNA markers, the strategy of homozygosity/autozygosity mapping was widely adopted to localize recessive genes even in the presence of locus heterogeneity (Mueller and Bishop, 1993; Sheffield et al., 1995). Though for a child whose parents are first cousins,  $\sim 6\%$  (1/16) of the genome should be homozygous/autozygous, in communities in which consanguinity has been practiced over multiple generations, more extensive autozygosity often occurs. In consanguineous families with an autosomal recessive disorder, Woods et al. (2006) reported that children with first cousin parents had an average of 11% homozygosity with 20 homozygous segments (>3 cm). Additionally, the chance of the longest segment of homozygosity harbouring the disease gene was estimated at  $\sim 1$  in 6 (Woods et al., 2006). In older autozygosity mapping studies, candidate genes in an autozygous region would be sequenced serially until a candidate pathogenic variant was identified (Hartley et al., 2010). However, the advent of exome sequencing (Bolze et al., 2010; Dang et al., 2016) enabled simultaneous sequencing of all genes in the linked region and interrogation of genes in smaller autozygous segments. This is helpful because many autosomal recessive disease families with parental consanguinity that are recruited to research studies will be from non-white ethnicities and therefore will be less represented in global databases of genetic variation, making the interpretation of the pathogenicity of rare genetic variants in such cases challenging (Manolio, 2019).

More than 20 years ago, Mitchell and Bundey (1997) described seven families with parental consanguinity in which children presented with a spastic cerebral palsylike syndrome. There was clinical heterogeneity between the families (e.g. variable degrees of learning disability and microcephaly in some cases), suggesting different underlying diagnoses but the presence of symmetrical lower limb spasticity was noted in all cases. The authors concluded that the symmetry was consistent with an underlying, probably autosomal recessively inherited, genetic origin (Mitchell and Bundey, 1997). Subsequently, genetic linkage studies were reported in a some of these families using 290 polymorphic DNA markers and a common region of autozygosity was identified at chromosome 2q24-q25 (interval,  $\sim$ 5 cm) in three families, suggesting the presence of a locus for autosomal recessive symmetrical spastic cerebral palsy (McHale et al., 1999). One of the families studied (Family 4 in Mitchell and Bundey (1997) and McHale et al., 1999) contained four affected children and further investigations identified a rare homozygous missense substitution (c. 36 G > C; p. Ser12Cys) in the *GAD1* gene (Lynex *et al.*, 2004). This suggested that autosomal recessive spastic cerebral palsy-1 (CPSQ1; OMIM 603513) resulted from mutation in the glutamate decarboxylate-1 gene (*GAD1*; OMIM 605363). Here, we provide further genetic evidence to demonstrate that CPSQ1 is not caused by *GAD1* but by a missense substitution in a recently described gene, *HPDL*.

## Methods

#### **Patients**

Molecular genetic studies were undertaken in 15 individuals from a large consanguineous British Pakistani kindred that was initially ascertained as two distinct families but later established to be part of a larger kindred. One of the families (Branch A) was originally described in the clinical report by Mitchell and Bundey (1997) (referred to as Family 4) and in molecular genetic studies reported by McHale et al., (1999) (Family 4) and Lynex et al., (2004) (Family B). Subsequently, a family with a similar phenotype (herein referred to as Branch B) was identified independently and then shown to have shared ancestors with Branch A (Fig. 1). All individuals gave written informed consent. The study was approved by the South Birmingham Research Ethics Committee and performed in accordance with the ethical standards laid down in the 1964 Declaration of Helsinki. Genomic DNA was extracted from the buffy coat of all individuals where possible.

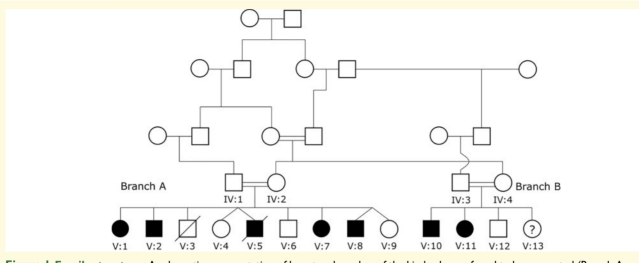
#### Molecular genetic analysis

#### Linkage analysis

Linkage to the chromosome 2 and GAD1 candidate region reported in Lynex et al. (2004) was further investigated here in 15 individuals (Supplementary Fig. 1) from branches A and B of the kindred using microsatellite markers in the previously identified candidate region at chromosome 2q24-q31 and Sanger sequencing of the GAD1 missense substitution was performed. Subsequently, a genome-wide linkage scan was carried out using Affymetrix Genome-Wide Human SNP 5.0 microarrays in a total of six affected individuals [five affected individuals from Branch A (V: 1, V: 2, V: 5, V: 7, V: 8) and one affected individual from Branch B (V: 10)]. Homozygosity mapping analysis was then performed and homozygous regions were identified using HomozygosityMapper (http://homozygositymapper.org) (Seelow et al., 2009).

#### **Exome sequencing**

Exome sequencing was performed in two stages. Initially, Patient V: 5 was subjected to whole-exome sequencing using the SureSelect human All Exon 50 Mb kit (Agilent



**Figure 1 Family structure.** A schematic representation of how two branches of the kindred were found to be connected (Branch A previously reported and Branch B subsequently ascertained, see text for details).

Technologies) and sequencing on the HiSeq 2500 (Illumina) with 100 bp paired-end reads. The sequences were aligned to the reference genome (GRCh37), with Novoalign (Novocraft Technologies Sdn Bhd). Duplicate reads, resulting from PCR clonality or optical duplicates, and reads mapping to multiple locations were excluded from downstream analysis. Depth and breadth of sequence coverage were calculated with custom scripts and the BedTools package. Single-nucleotide variants and small insertions and deletions (InDels) were identified and quality filtered within the SamTools software package and in-house software tools. All calls with a read coverage of <4 and a phred-scaled SNP quality of <20 were filtered out. Variants were annotated with respect to genes and transcripts with the Annovar tool (Wang et al., 2010). Subsequently, exome sequencing was performed in five individuals (IV: 3; IV: 4; V: 10; V: 11; V: 12) using Illumina Nextera assays. The samples were sequenced on Illumina's HiSeq 4000 platform with 150 bp paired end reads. Raw Illumina BCL files were de-multiplexed and converted to fastq format using Illumina's bcl2fastq 2.19, which also trimmed from the reads the indexes and the adaptors used for sequencing. All sample pairs were aligned to the hg38 version of the reference human genome using bwa 0.7.15 in alt contig aware mode as described by the authors (Li and Durbin, 2009). Further details of the bioinformatic pipeline are detailed in Supplementary Methods.

#### Sanger sequencing

Amplification of genomic DNA for Sanger sequencing for three individuals (IV: 2; V: 1; V: 5) was performed by standard PCR methods. PCR clean-up was performed with MicroClean<sup>TM</sup>. Sanger sequencing was then performed using the same primers, primer sequences are available on request. Sanger sequencing was performed using BigDye Terminator Cycle Sequencing Kit, version 3.1 (Applied Biosystems) and analysed on an ABI 3130XL DNA analyser (Applied Biosystems).

#### **Data availability**

The authors confirm that all the data supporting the findings of this study are available within the article and readily available upon request.

## Results

#### **Clinical features**

The kindred pedigree is shown in Fig. 1. The sibshiplabelled Branch A was described previously (Mitchell and Bundey, 1997; McHale et al., 1999; Lynex et al., 2004). Subsequently, the sibship-labelled Branch B was ascertained independently and found to have a common ancestor with Branch A (Fig. 1). The clinical details of the affected individuals from both branches are summarized in Table 1. The details for four affected individuals (V: 1; V: 2; V: 5; V: 7) in Branch A were described previously (Mitchell and Bundey, 1997; McHale et al., 1999; Lynex et al., 2004) but since the last report (Lynex et al., 2004) a further younger male sibling (V: 8) had been diagnosed with spastic cerebral palsy. Branch A included two sets of dizygotic twins with one affected twin (both male) in each case. Branch B comprised four siblings. At the time of ascertainment, two of the siblings were clinically affected (V: 10; V: 11), one sibling was asymptomatic and judged to be unaffected (V: 12) and the clinical status of the youngest sibling had not been established (V: 13). After clinical assessment of V: 10 and V: 11 and review of the clinical descriptions of affected individuals in Family A, the working diagnosis was that both

Pedigree	Branch A (Family 4 in Mitchell and Bundey 1997)	<b>Mitchell and Bundey</b>	(7997)			Branch B	
Individual	V: I	V: 2	V: 5	V: 7	V: 8	V: 10	V: 11
Sex	ш	Σ	Σ	ш	Σ	Σ	ш
-SS-	14	12	6	22	12	18	19
ment (years) Age signs first	<del>ر</del>	0.5 <sup>a</sup>	a	<u>e_</u>	2	Mid-childhood with increased With delayed walking	With delayed walkir
noticed (years) Severe learning dis-		+ <sup>9</sup>	+ª		I	talis -	Ι
	d			-			
	+ 2			+ 2	- 4		+ 2
haly		2	2	2	2	A/N	OFC 53.4 cm at 19 vears
Predominantly lower limbs	е <mark>+</mark>	+a	+a	+a		+	+
ataxia	+	۹+ +	۹+ +		c	+ -	(Mild) +
Ataxıc gait Reflexes	Increased LL reflexes	Increased LL reflexes and tone	Increased LL reflexes and tone	Increased LL reflexes and tone	Severe Increased LL reflexes and tone	+ Increased LL reflexes and tone	+ ? Increased LL reflexes and tone
Plantar response Other features	Upgoing Bilat dislocated hips <sup>a</sup> (CDH); fixed flexion deformities both knees	and come Equivocal Thoracolumbar sco- liosis <sup>1</sup> , fixed flexion deformities both knees and exten- sion at hips: distal muscle wasting in LL	Upgoing	Upgoing Age 22: dysarthria, fixed flexion at the knees; upper and lower limb wasting	uone Upgoing muscle wasting in LL	une Upgoing Pes planus; poor muscle bulk; hypotonia changing to hypertonia later Weight gain	and cone Downgoing Short 4th and 5th meta- Carpals (unilateral); mild hyper-telorism, relative small stature to family. Flexed hips
Metabolic investigations				Plasma and urine amino acids nor- mal <sup>a</sup> ; Plasma lactate normal <sup>a</sup>	Normal plasma Very long- chain fatty acids, plasma hexosaminidase, chitotrio- sidase, acyl-carcitine, amino acids and lactate, Normal urinary organic acids, glycosaminoglycans and oligosaccharides	A/A	Normal plasma transfer- rin, lactate and plasma amino acids. Normal cholestanol
Prenatal	FTND	FTND		FTND	FTND	Prenatal growth retardation; LSCS for fetal distress; Birth weight, 5.5 lb	Normal delivery Birth weight 6.5 lb
Motor development	Never walked independ- ently but mobilities with frame at 2.5 years; wheelchair bound after surgery for CDH at age 4 years	Crawled at 2.5 years	Crawled at 2.0 years;		Walked at 2.5 years	Facial hypotonia; Walked at 1.5 years	Late sitting: First steps at 2.5 years; Facial hypotonia

CPSQ1 and HPDL

Pedigree	Branch A (Family 4 i	Branch A (Family 4 in Mitchell and Bundey 1997)	(166			Branch B	
Individual	۲: ۱ ۲:	V: 2	V: 5	V: 7	V: 8	V: 10	K: 11
Progression	Became wheelchair dependent	Became wheelchair dependent		Became wheelchair dependent	Partially wheelchair bound age, 22 years	Reported well until 11.5 years when started falling and weight loss. Botox age 13 years associated with decreased mobility and at 22 years unable to stand and needs help to transfer	? Delayed walking at 2.5–3 years, max mo- bility age 10 years with deterioration from 13 years. Mainstream school with significant support
Eyes	Convergent squint <sup>3</sup> ;			Congenital conver- gent squint	Horizontal ophthalmoplegia; ERG: substantially reduced responses on right, absent on left	No concerns	Esotropia. Nystagmus— jerk in horizontal plane and gaze- evoked upbeat in ver- tical plane; dysarthria, normal jaw jerk and upper limb co-ordin- ation. Normal optic discs
Imaging					Normal brain and spine MRI scan (age, 9 years)	MRI scan of brain and spine reported normal (age, 8 years); MRI brain age 1 3 years reported to show demyelination in medulla	MRI scan brain and spine age 20 years showed no abnormal- ity (though sub-opti- mal images because of movement)
Investigations					Normal nerve conduction studies, EMG and creatin- ine kinase normal	Normal CPK and lactate, amino acids (blood and urine), organic acids, fer- ritin and caeruloplasmin	Normal nerve conduc- tion studies, EMG and creatinine kinase normal Normal microarray, Friedreich ataxia and HSP panel testing ind SPGT MLPA SPG7 MLPA

CDH, congenital dislocation of the hips; LL, lower limbs; FTND, full-term normal delivery: OFC, occipital frontal circumference. <sup>a</sup>As reported in Mitchell and Bundey (1997).

6

Table I Continued

branches of the family were affected by the same neurological disorder.

#### Molecular genetic studies

Previous linkage studies and sequencing analysis in Branch A (McHale et al., 1999; Lynex et al., 2004) had identified a common region of homozygosity at chromosome 2q24-q25 in four affected individuals and a rare homozygous missense substitution within GAD1 as a candidate mutation (c. 36 G > C; p. Ser12Cys). Following the ascertainment of Branch B, we performed extended segregation analysis using microsatellite markers mapping to 2q24-q31 and genotyped the c.36G>C variant across both branches. This confirmed the finding that c. 36 G > C variant segregated with disease status in Branch A (including the newly diagnosed sibling V: 8) but that in Branch B two affected individuals (V: 10 and V: 11) were either heterozygous (V: 10) or homozygous wild type (V: 11) and the father (IV: 3) was homozygous wild type (Supplementary Fig. 1). Unless the autosomal recessive neurological disorder diagnosed in Branch A and Branch B were different, this excluded GAD1 as the cause of the disease in this kindred.

To investigate the evidence of a single genetic cause for the autosomal recessive spastic cerebral palsy segregating in Branches A and B, we performed autozygosity mapping using Affymetrix SNP gene arrays in six affected individuals (V: 1, V: 2, V: 5, V: 7, V: 8) from Branch A and V: 10 from Branch B. Analysis using homozygosityMapper revealed two areas of extended homozygosity shared between all affected individuals. A 551761-bp region on chromosome 10 between SNPs rs2036919 (chr10:23,636,106, GRCh37) and rs11013778 (chr10:24,187,867, GRCh37) and a much larger 17 596 867 bp region on chromosome 1 between SNP markers rs1046988 (chr1:40,219,065, GRCh37) and rs6687842 (chr1:57,815,932, GRCh37) (Fig. 2A).

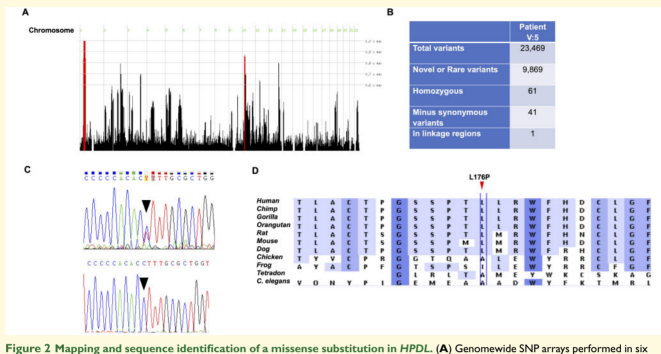
To identify a causative pathogenic variant, we proceeded with exome sequencing in one affected individual (V: 5) from Branch A. Exome sequencing revealed 23469 variations of which 9869 were novel or rare (<0.01) sequence changes. At the time of initial analysis (May 2011; https:// etheses.bham.ac.uk//id/eprint/3068/) comparisons with dbSNP build 134, the 1000 Genomes Project database (The 1000 Genomes Project Consortium), Exome Variant Server (http://evs.gs.washington.edu/EVS/) and our in-house dataset, identified 61 homozygous variants in the affected individual (Fig. 2B). Of these, one homozygous non-synonymous missense variant (c.527 T>C; p. Leu176Pro, rs773333490) mapped to one of the identified regions of extended homozygosity on chromosome 1p34.1 in the HPDL gene (Fig. 2B). To verify this candidate mutation, Sanger sequencing/exome sequencing was performed on the DNA of three available members of the family from Branch A (IV: 2; V: 1; V: 5) and was found to segregate with the disease (Fig. 2C and Supplementary Table 1). The unaffected parent (IV: 2) was heterozygous for the variant (T/C) and the two affected individuals (V: 1 and V: 5) were homozygous for the mutant allele (C/C). Interrogation of genomic databases at the time of the initial exome sequencing (May 2011) did not identify homozygous individuals in any control data sets (see above). Subsequently, further exome sequencing undertaken in two affected individuals from Branch B (V: 10 and V: 11) and three unaffected family members (IV: 3, IV: 4 and V: 12) demonstrated that V: 10 and V: 11 were homozygous for the mutant allele and the unaffected parents and sibling were heterozygous for the mutant allele either directly (IV: 4), or inferred from flanking SNPs (IV: 3 and V: 12). Finally, three affected individuals (V: 2; V: 7; V: 8) from Branch A in whom DNA was not available for sequencing were inferred (from flanking homozygous SNPs) to be homozygous for the mutant allele (C/C) from the SNP array data (Supplementary Tables 1 and Table 3). Overall, these findings were consistent with the candidate pathogenic HPDL variant segregating with the disease in both branches of the family. Subsequent to the initial exome sequencing analysis and identification of the HPDL variant ((c.527 T > C; p. Leu176Pro, rs773333490), independentanalysis of the exome-sequencing results for two affected individuals (V: 10 and V: 11) in Branch B also prioritized this variant as the best candidate mutation within the autozygous segment.

We inferred identity by descent to estimate familial relationships and calculated pairwise PIHAT between six family members who underwent exome sequencing (Supplementary Methods). This confirmed parental relatedness between IV: 3 and IV: 4 (PIHAT 0.15) and that V: 5 from Branch A was closely related to the two affected individuals in Branch B (V: 10 and V: 11; PIHAT 0.28 and 0.26, respectively).

In silico variant pathogenicity prediction tools categorized the missense substitution as possibly damaging in (http://genetics.bwh.harvard.edu/pph2/) Polyphen and deleterious in SIFT (https://sift.bii.a-star.edu.sg). The affected Leucine residue (ancestral T allele) is conserved across multiple species (Fig. 2D). The variant was heterozygous in one individual of South Asian origin in gnomAD (https://gnomad.broadinstitute.org, giving an allele frequency of 1 in 244766, and never reported in a homozygous state). Variant classification according to ACMG criteria and assigning moderate evidence for pathogenicity for the results of segregation of the c.527 T > C; p. Leu176Pro substitution in both branches of the family resulted in a likely pathogenic classification for this variant (Evidence for pathogenicity PM1 PM2 PP1; Intervar, Li and Wang, 2017).

## Discussion

The identification of a genetic cause for cerebral palsy has important implications, enabling clarification of the



affected individuals from family Branches A and B shows areas of extended homozygosity that are shared between all affected individuals and highlighted as red peaks on chromosome 1 (containing *HPDL*) and a smaller region on chromosome 10. (**B**) Initial whole-exome sequencing analysis in patient V: 5 revealed 41 candidate homozygous rare and novel sequence variants through filtering steps and only one of these variants mapped to the chromosome 1 candidate region (c.527T>C, p. Leu176Pro in *HPDL*). (**C**) Sanger sequencing traces showing the *HPDL* missense substitution. Upper panel shows mother of Branch A (IV: 2) in a heterozygous state (T/C) and lower panel the affected individual V: 1 in a homozygous state (C/C). (**D**) A comparison of sequence alignments of *HPDL* in 11 species showing the conservation of the p. Leu176 amino acid position where the variant p. Leu176Pro occurs.

recurrence risk and risks to relatives, provides parents with an explanation for their child's disorder and may occasionally identify a treatable condition (Moreno-De-Luca et al., 2012). Genetic causes of cerebral palsy are extremely heterogeneous and may overlap with those from other neurological disorders. Clinically, cerebral palsy has been sub-divided into sub-types including spastic, athetoid, ataxic and mixed types but the clinical diagnosis of spastic cerebral palsy and hereditary spastic parapareis (HSP) or of ataxic cerebral palsy and hereditary cerebellar ataxias may be blurred and both HSP and hereditary cerebellar ataxias are highly genetically heterogeneous (Fahey et al., 2017; Parodi et al., 2018). The key clinical distinction between spastic diplegic cerebral palsy and HSP is the progressive nature of the latter, but this may not be obvious without long-term follow-up and there are previous examples of a molecular diagnosis of HSP being made in children who were initially labelled as having cerebral palsy (Rainier et al., 2006).

Previously, a homozygous GAD1 missense substitution (c. 36 G > C; p. Ser12Cys) was identified in four affected siblings with symmetrical spastic cerebral palsy (Lynex *et al.*, 2004). At that time, the variant was not present in 100 control individuals. Recently (accessed August 2020), this variant was found to have a frequency of 6 in 251 302 alleles (allele frequency = 0.00002388) in gnomAD with no homozygotes reported [in South Asians the allele frequency was 0.0001633 (5 in 30616)]. However, the *GAD1* variant did not segregate with disease status in Branch B of the large consanguineous kindred in which the *GAD1* variant was identified in Branch A. Therefore, unless there were two separate genetic diagnoses in the kindred, *GAD1* was not the cause of the autosomal recessively inherited spastic cerebral palsy disorder within the kindred. To date, though *GAD1* mutation has been widely cited as a cause of autosomal recessively inherited cerebral palsy (Lynex *et al.*, 2004), this kindred is the only reported example of CPSQ1 (OMIM 603513).

To search for other candidate pathogenic variants, we undertook whole-exome sequencing and identified a single-nucleotide variants, leading to a missense substitution (c.527T>C, p. Leu176Pro) in *HPDL*, which encodes a 371 amino acid protein of unknown function. When we initially detected this variant, the *HPDL* gene had not been linked to human disease but recently, Husain *et al.* (2020) described biallelic variants in *HPDL* in a child-hood onset progressive spastic movement disorder with a variable presentation. They reported 13 families containing 17 affected individuals (five kindreds with parental consanguinity) with biallelic HPDL mutations (loss of function variants in five individuals from four kindreds). The rare c.527T>C, p. Leu176Pro variant detected in both branches of the family reported here has not been reported previously but other candidate pathogenic missense variants described by Husain et al. (2020) were p. Gly50Asp (detected in three kindreds); p. Trp157Arg; p. Leu217Pro; p. Gly250Glu; p. His251Gln; p. Ile266Thr the and pTyr287His. **HPDL** encodes 4-Hydroxyphenylpyruvate Dioxygenase-Like protein that does not currently have a known function. HPDL transcript levels are high in the central and peripheral nervous system, a mitochondrial localization signal was predicted in the first 37 amino acids and exogenous HPDL was found to co-localize with mitochondria (Husain et al., 2020). However, fibroblasts and muscle from affected individuals did not show clear evidence of aberrant mitochondrial function or morphology (Husain et al., 2020), and thus further evidence is required before HPDL can be unequivocally placed in the group of HSP genes that affect mitochondrial function (Hensiek et al., 2015).

Though we report a single kindred, the large number of affected individuals (n=7) adds significantly to the number of subjects with HPDL-associated disease currently in the literature (n = 17). In the original descriptions of affected children in Branch A, Mitchell and Bundey (1997) described how, after a normal pregnancy, the four affected individuals showed signs in the first year of life and all had a non-progressive symmetrical paraparesis (upper limbs affected in some cases). A degree of learning disability was present in all cases (severe in two) but upper limb ataxia was variably present. By the third decade, affected individuals were wheelchair-dependent with fixed flexion deformities. The additional individuals (V: 8 from Branch A and V: 10 and V: 11 from Branch B) who were diagnosed since Lynex et al. (2004) generally showed similar features though prenatal growth retardation was present in one individual. The affected individuals had not been extensively investigated but, when performed, blood lactate levels were normal and brain MRI scans in three individuals were mostly unremarkable though one scan was reported to show demyelination in the medulla. In the series of patients (n = 17) reported by Husain et al. (2020), the clinical phenotype was more variable ranging from a severe spastic neurological disorder to uncomplicated hereditary spastic paraparesis. Features present in more than a half of patients included progression of neurological signs, intellectual disability, developmental motor delay, microcephaly and strabismus (which were present in our series except for microcephaly). A sub-group of their cohort presented in the neonatal period with severe disease and acute respiratory failure. In many cases, blood lactate levels were increased (at the time of neurological deterioration but not at routine follow-ups) and MRI scans showed deficiency in myelination in most cases (present in one of our series).

Thus, the phenotype of autosomal recessive HPDL-related neurological disorder is variable and ranges from a severe congenital-onset disorder without neurological development to a milder later-onset hereditary spastic paraparesis phenotype, and the clinical characteristics of the affected individuals in Branch A and Branch B would appear to fall within this spectrum. Though the GAD1 (c. 36 G > C; p. Ser12Cys) detected previously in Branch A could not account for the disease phenotype in both branches of the kindred, we note that mice homozygous null for Gad1 die at birth with cleft palate and hypoxia, with omphalocele in about 50% (Asada et al., 1997; Condie et al., 1997; Saito et al., 2010). Furthermore, Chatron et al. (2020) have recently reported that biallelic pathogenic (mostly loss of function) variants in GAD1 were associated with a phenotype of early onset epileptic encephalopathy in 11 individuals from six independent kindreds. Additional, variable, clinical features included cleft palate (64%), omphalocele (18%) and joint contractures (55%). Though it is possible that GAD1 variant status might modify clinical presentation within the two branches of the family described here, we note that these clinical features, including, epilepsy were not reported within the family.

## Conclusion

In summary, we propose that the evidence for an autosomal recessive spastic cerebral palsy-1 (CPSQ1; OMIM 603513) locus at 2q31.1 resulting from a mutation in the GAD1 gene is insecure and that the single family reported to have a GAD1-related neurological disorder are most likely to have a HPDL-related autosomal recessive disorder. Our findings support the contention that biallelic mutations in HPDL can present with a variety of clinical phenotypes and the neurological phenotype is progressive. They also underscore the need to consider a genetic etiology in patients labelled as having cerebral palsy.

## Supplementary material

Supplementary material is available at *Brain Communications* online.

## Acknowledgements

The views expressed are those of the authors and not necessarily those of the NHS, NIHR or Department of Health. The University of Cambridge has received salary support in respect of EM from the NHS in the East of England through the Clinical Academic Reserve. The authors acknowledge support from the NIHR UK Rare Genetic Disease Research Consortium and the Cambridge Stratified Medicine Core Laboratory NGS Hub.

## Funding

This research was funded by the National Institute of Health Research (Senior Investigator Award (E.M.)), Cambridge NIHR Biomedical Research Centre and a MRC Clinical Infrastructure Award.

## **Competing interests**

The authors declare no competing interests.

## References

- Asada H, Kawamura Y, Maruyama K, Kume H, Ding RG, Kanbara N, et al. Cleft palate and decreased brain gamma-aminobutyric acid in mice lacking the 67-kDa isoform of glutamic acid decarboxylase. Proc Natl Acad Sci USA 1997; 94: 6496–9.
- Bell CJ, Dinwiddie DL, Miller NA, Hateley SL, Ganusova EE, Mudge J, et al. Carrier testing for severe childhood recessive diseases by next-generation sequencing. Sci Transl Med 2011; 3: 65ra4.
- Bolze A, Byun M, McDonald D, Morgan NV, Abhyankar A, Premkumar L, et al. Whole-exome-sequencing-based discovery of human FADD deficiency. Am J Hum Genet 2010; 87: 873–81.
- Bundey S, Alam H, Kaur A, Mir S, Lancashire R. Why do UK-born Pakistani babies have high perinatal and neonatal mortality rates? Paediatr Perinat Epidemiol 1991; 5: 101–14.
- Capalbo A, Valero RA, Jimenez-Almazan J, Pardo PM, Fabiani M, Jiménez D, et al. Optimizing clinical exome design and parallel genetesting for recessive genetic conditions in preconception carrier screening: translational research genomic data from 14,125 exomes. PLoS Genet 2019; 15: e1008409.
- Chatron N, Becker F, Morsy H, Schmidts M, Hardies K, Tuysuz B, et al. Bi-allelic GAD1 variants cause a neonatal onset syndromic developmental and epileptic encephalopathy. Brain 2020; 143: 1447–61. doi: 10.1093/brain/awaa085.
- Condie BG, Bain G, Gottlieb DI, Capecchi MR. Cleft palate in mice with a targeted mutation in the gamma-aminobutyric acid-producing enzyme glutamic acid decarboxylase 67. Proc Natl Acad Sci USA 1997; 94: 11451–5.
- Dang TS, Willet JD, Griffin HR, Morgan NV, O'Boyle G, Arkwright PD, et al. Defective leukocyte adhesion and chemotaxis contributes to combined immunodeficiency in humans with autosomal recessive MST1 deficiency. J Clin Immunol 2016; 36: 117–22.
- Erkin G, Delialioglu SU, Ozel S, Culha C, Sirzai H. Risk factors and clinical profiles in Turkish children with cerebral palsy: analysis of 625 cases. Int J Rehabil Res 2008; 31: 89–91.
- Fahey MC, Maclennan AH, Kretzschmar D, Gecz J, Kruer MC. The genetic basis of cerebral palsy. Dev Med Child Neurol 2017; 59: 462–9.
- Hartley JL, Zachos NC, Dawood B, Donowitz M, Forman J, Pollitt RJ, et al. Mutations in TTC37 cause trichohepatoenteric syndrome (phenotypic diarrhea of infancy). Gastroenterology 2010; 138: 2388–98.
- Hensiek A, Kirker S, Reid E. Diagnosis, investigation and management of hereditary spastic paraplegias in the era of next-generation sequencing. J Neurol 2015; 262: 1601–12.
- Husain RA, Grimmel M, Wagner M, Hennings JC, Marx C, Feichtinger RG, et al. Bi-allelic HPDL variants cause a neurodegenerative disease ranging from neonatal encephalopathy to adolescent-onset spastic paraplegia. Am J Hum Genet 2020; 107: 364–73.
- Lander ES, Botstein S. Homozygosity mapping: a way to map human recessive traits with the DNA of inbred children. Science 1987; 236: 1567–70.

- Li H, Durbin R. Fast and accurate short read alignment with Burrows-Wheeler transform. Bioinformatics 2009; 25: 1754–1760.
- Li Q, Wang K. InterVar: clinical interpretation of genetic variants by ACMG-AMP 2015 guideline. Am J Hum Genet 2017; 100: 267–14.
- Lynex CN, Carr IM, Leek JP, Achuthan R, Mitchell S, Maher ER, et al. Homozygosity for a missense mutation in the 67 kDa isoform of glutamate decarboxylase in a family with autosomal recessive spastic cerebral palsy: parallels with Stiff-Person Syndrome and other movement disorders. BMC Neurol 2004; 4: 20.
- MacLennan AH, Lewis S, Moreno-De-Luca A, Fahey M, Leventer RJ, McIntyre S, et al. Genetic or other causation should not change the clinical diagnosis of cerebral palsy. J Child Neurol 2019; 34: 472–6.
- Manolio TA. Using the data we have: improving diversity in genomic research. Am J Hum Genet 2019; 105: 233–6.
- McHale DP, Mitchell S, Bundey S, Moynihan L, Campbell DA, Woods CG, et al. A gene for autosomal recessive symmetrical spastic cerebral palsy maps to chromosome 2q24-25. Am J Hum Genet 1999; 64: 526–32.
- McMichael G, Bainbridge MN, Haan E, Corbett M, Gardner A, Thompson S, et al. Whole-exome sequencing points to considerable genetic heterogeneity of cerebral palsy. Mol Psychiatry 2015; 20: 176–82.
- Michael-Asalu A, Taylor G, Campbell H, Lelea LL, Kirby RS. Cerebral palsy: diagnosis, epidemiology, genetics, and clinical update. Adv Pediatr 2019; 66: 189–208.
- Mitchell S, Bundey S. Symmetry of neurological signs in Pakistani patients with probable inherited spastic cerebral palsy. Clin Genet 1997; 51: 7–14.
- Moreno-De-Luca A, Ledbetter DH, Martin CL. Genetic [corrected] insights into the causes and classification of [corrected] cerebral palsies. Lancet Neurol 2012; 11: 283–92.
- Mueller RF, Bishop DT. Autozygosity mapping, complex consanguinity and autosomal recessive disorders. J Med Genet 1993; 30: 798–9.
- Oskoui M, Gazzellone MJ, Thiruvahindrapuram B, Zarrei M, Andersen J, Wei J, et al. Clinically relevant copy number variations detected in cerebral palsy. Nat Commun 2015; 6: 7949.
- Parodi L, Coarelli G, Stevanin G, Brice A, Durr A. Hereditary ataxias and paraparesias: clinical and genetic update. Curr Opin Neurol 2018; 31: 462–71.
- Pearson TS, Pons R, Ghaoui R, Sue CM. Genetic mimics of cerebral palsy. Mov Disord 2019; 34: 625–36.
- Rainier S, Sher C, Reish O, Thomas D, Fink JK. De novo occurrence of novel SPG3A/atlastin mutation presenting as cerebral palsy. Arch Neurol 2006; 63: 445–7.
- Saito K, Kakizaki T, Hayashi R, Nishimaru H, Furukawa T, Nakazato Y, et al. The physiological roles of vesicular GABA transporter during embryonic development: a study using knockout mice. Mol Brain 2010; 3: 40.
- Seelow D, Schuelke M, Hildebrandt F, Nürnberg P. HomozygosityMapper—an interactive approach to homozygosity mapping. Nucleic Acids Res 2009; 37: W593–9.
- Sheffield VC, Nishimura DY, Stone EM. Novel approaches to linkage mapping. Curr Opin Genet Dev 1995; 5: 335–41.
- Sheridan E, Wright J, Small N, Corry PC, Oddie S, Whibley C, et al. Risk factors for congenital anomaly in a multiethnic birth cohort: an analysis of the Born in Bradford study. Lancet 2013; 382: 1350–9.
- Takezawa Y, Kikuchi A, Haginoya K, Niihori T, Numata-Uematsu Y, Inui T, et al. Genomic analysis identifies masqueraders of full-term cerebral palsy. Ann Clin Transl Neurol 2018; 5: 538–51.
- Wang K, Li M, Hakonarson H. ANNOVAR: functional annotation of genetic variants from high-throughput sequencing data. Nucleic Acids Res 2010; 38: e164.
- Woods CG, Cox J, Springell K, Hampshire DJ, Mohamed MD, McKibbin M, et al. Quantification of homozygosity in consanguineous individuals with autosomal recessive disease. Am J Hum Genet 2006; 78: 889–96.