

Localized mutations in the gene encoding the cytoskeletal protein filamin A cause diverse malformations in humans

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Remodeling of the cytoskeleton is central to the modulation of cell shape and migration. Filamin A, encoded by the gene *FLNA*, is a widely expressed protein that regulates re-organization of the actin cytoskeleton by interacting with integrins, transmembrane receptor complexes and second messengers^{1,2}. We identified localized mutations in *FLNA* that conserve the reading frame and lead to a broad range of congenital malformations, affecting craniofacial structures, skeleton, brain, viscera and urogenital tract, in four X-linked human disorders: otopalatodigital syndrome types 1 (OPD1; OMIM 311300) and 2 (OPD2; OMIM 304120), frontometaphyseal dysplasia (FMD; OMIM 305620) and Melnick–Needles syndrome

(MNS; OMIM 309350). Several mutations are recurrent, and all are clustered into four regions of the gene: the actin-binding domain and rod domain repeats 3, 10 and 14/15. Our findings contrast with previous observations that loss of function of *FLNA* is embryonic lethal in males but manifests in females as a localized neuronal migration disorder, called periventricular nodular heterotopia (PVNH; refs. 3–6). The patterns of mutation, X-chromosome inactivation and phenotypic manifestations in the newly described mutations indicate that they have gain-of-function effects, implicating filamin A in signaling pathways that mediate organogenesis in multiple systems during embryonic development.

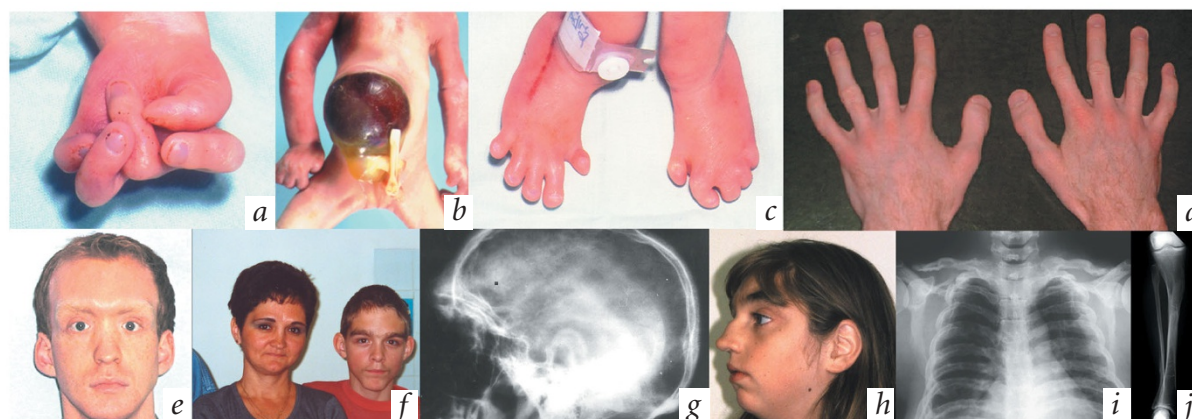


Fig. 1 Phenotype of the OPD-spectrum disorders caused by mutations in *FLNA*. **a–c**, OPD2 in the male presents with camptodactyly, bowed bones (campomelia), thoracic hypoplasia, omphalocele and hypoplasia of the thumbs and great toes (individuals are from refs. 7,8). **d,e**, A male with OPD1 (individual 2042) who has conductive deafness and a repaired cleft palate, showing the prominent brow (supraorbital hyperostosis; **d**), spatulate fingers with short first digits and hypoplastic terminal phalanges (**e**). **f,g**, A carrier mother and her son (individual 2436) with FMD, showing prominence of the brow and hypertelorism. Skull radiograph of the son (**g**) shows thickening of the skull vault, supraorbital hyperostosis and underdeveloped frontal sinuses. Images in **f** and **g** reproduced with permission from Wiley-Liss. **h–j**, Females with MNS have prominent eyes, full cheeks, small chin (individual 2239) and bones with an irregular contour resulting in deformities such as thoracic hypoplasia and bowed long bones (individual 2819).

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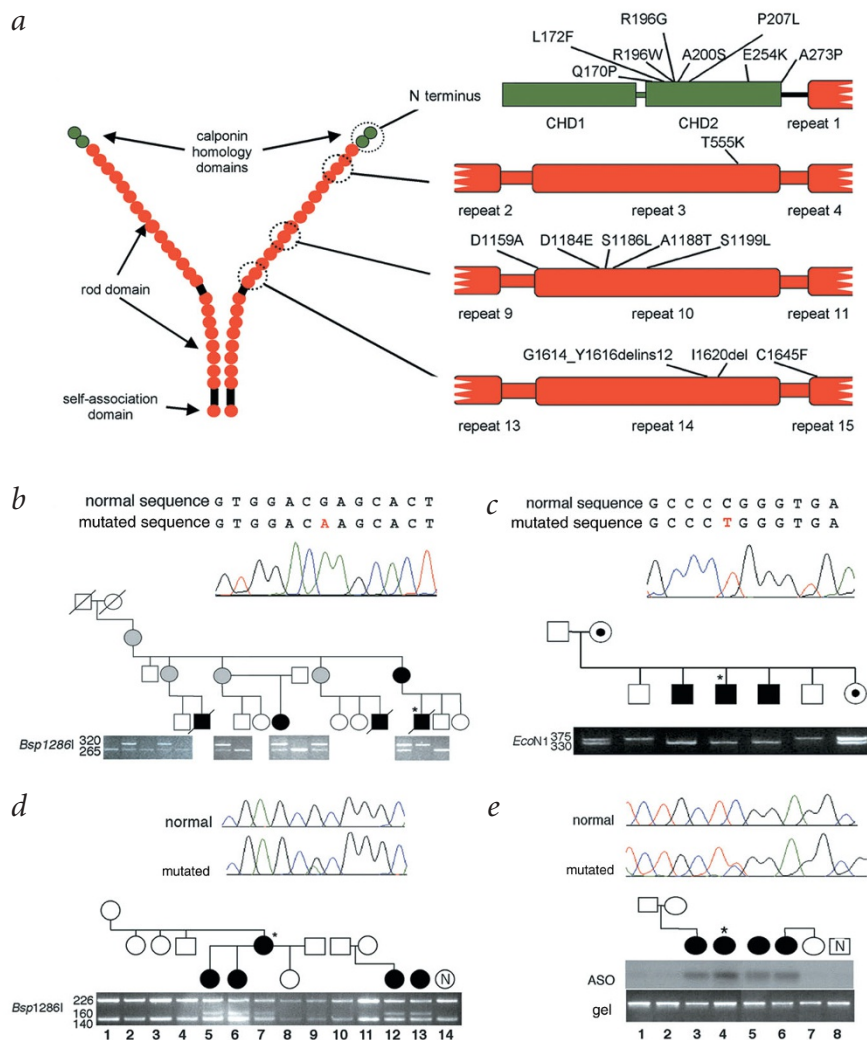


Fig. 2 Structure of filamin A and identification of mutations in the OPD-spectrum disorders. **a**, Cartoon of a filamin A dimer (left) showing the primary structural motifs. Regions containing pathogenic substitutions are circled and are presented in more detail on the right. **b**, Sequence trace from an affected male (marked with an asterisk in the pedigree below) and segregation of the recurrent 760G→A mutation in the family with OPD2 used for the linkage analysis^{7,8}. The mutation destroys a *Bsp*1286I site. Fragment sizes are indicated in base pairs. **c**, Sequence trace from an affected male (marked with an asterisk in the pedigree below) and segregation of the recurrent 620C→T mutation in a family segregating OPD1 (ref. 14). A new *Eco*N1 restriction site is created. Below, segregation of new *Bsp*1286I fragment (160 bp) in familial MNS (ref. 28; lanes 1–9) and two sporadic cases (lanes 12, 13), one of which is shown to have arisen *de novo* (lanes 10–12). Fragment sizes are indicated in base pairs. **d**, Sequence trace from a female (marked with an asterisk in the pedigree below) affected with MNS heterozygous with respect to the 3562G→A mutation compared with a normal control; the mutation creates an additional *Bsp*1286I restriction site. Below, segregation of new *Bsp*1286I fragment (160 bp) in familial MNS (ref. 28; lanes 1–9) and two sporadic cases (lanes 12, 13), one of which is shown to have arisen *de novo* (lanes 10–12). Fragment sizes are indicated in base pairs. **e**, Sequence trace from a female (marked with an asterisk in the pedigree below) with MNS heterozygous with respect to the 3596C→T mutation compared with a normal control. Below, allele-specific oligonucleotide (ASO) hybridization showing that the mutation has occurred *de novo* in one individual (lane 3) and in three other sporadic cases (lanes 4–6) but not in an unaffected sibling (lane 7) or a control individual (lane 8). N, normal control.

We previously described linkage of a kindred segregating OPD2 to a 2.1-Mb interval in distal Xq28 (refs. 7,8) that coincided with a broader 6-Mb localization for the related condition OPD1 (refs. 9,10). Clinically, OPD2 manifests with abnormally modeled, bowed bones, small or absent first digits and, more variably, cleft palate, posterior fossa brain anomalies, omphalocele and cardiac defects (refs. 11,12; Fig. 1a–c). Males with OPD1 have

cleft palate, malformations of the ossicles causing deafness and milder bone and limb defects than those associated with OPD2 (refs. 13,14; Fig. 1d,e). Obligate female carriers of mutations causing both OPD1 and OPD2 have variable (often milder) expression of a similar phenotypic spectrum. Two other disorders, FMD and MNS, have not been conclusively localized genetically but have features that overlap clinically with the OPD

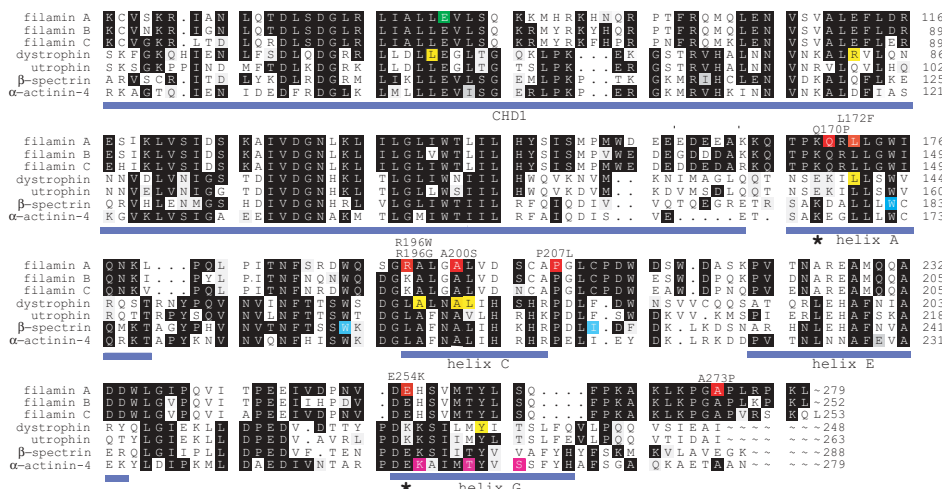


Fig. 3 Sequence conservation and distribution of missense mutations in the CHD2 of seven human proteins. Black and gray backgrounds indicate high and intermediate levels of conservation, respectively. The distal portion of CHD1 and helices A, C, E and G in the tertiary structure of the CHD2 are indicated by blue bars. Sites where missense mutations lead to the OPD-spectrum disorders (red), PVNH (green), Duchenne and Becker muscular dystrophy (yellow), hereditary spherocytosis (blue) and focal segmental glomerulosclerosis (magenta) are indicated with color. The specific substitutions identified in the OPD-spectrum disorders are indicated above their corresponding position in filamin A. The pair of asterisks indicate residues participating in a conserved salt bridge.

syndromes¹². Males with FMD have supraorbital hyperostosis, deafness and digital anomalies (ref. 15; Fig. 1*f,g*); females with MNS have an osteodysplasia (ref. 16; Fig. 1*h-j*); and males with MNS have a lethal phenotype indistinguishable from severe OPD2 (ref. 17). We developed two additional polymorphic markers to reduce the candidate interval in the family that showed linkage to OPD2 (refs. 7,8) to 1.95 Mb, bounded by *IRAK1* proximally and the Xq telomere distally (data not shown).

We screened candidate genes in this interval using single-strand conformation polymorphism analysis and Southern blotting in a multi-ethnic panel of 41 unrelated individuals with diverse phenotypes (6 with OPD1, 13 with OPD2, 7 with FMD, 10 with MNS and 5 atypical). After excluding 24 other genes, we examined *FLNA*. Mutations in *FLNA* (predominantly nonsense and frameshift mutations but including two missense mutations) lead to the clinically unrelated neuronal migration disorder PVNH^{3,5,6}. *FLNA* comprises 48 exons and encodes a protein of 280 kDa that possesses an N-terminal actin-binding domain (ABD) containing two calponin homology domains (CHD1 and CHD2) and an extended region made up of 24 repeated rod subdomains that bind to multiple proteins (refs. 1,2; Fig. 2*a*). Fil-

amin A associates as a homodimer and may heterodimerize with filamin B, the product of a paralogous gene, *FLNB*¹⁸.

We examined all coding exons of *FLNA* by denaturing high-performance liquid chromatography (dHPLC). We identified 15 different mutations in four discrete regions of *FLNA* (Table 1 and Fig. 2*a*) in 26 members of the primary screening panel (3 with OPD1, 10 with OPD2, 3 with FMD and 10 with MNS). We later found four additional mutations in a focused screen of the four mutation hotspots. Overall, we identified 17 distinct mutations in 30 unrelated individuals.

All mutations leading to OPD1 and OPD2 in males were located in the CHD2 portion of the ABD. A recurrent mutation, 760G→A (resulting in the amino-acid substitution E254K), accounted for all families segregating OPD2 with omphalocele ($n = 4$), including the family in which we initially identified linkage of OPD2 to distal Xq28 (refs. 7,8; Fig. 2*b*). We identified another recurrent mutation, 620C→T (resulting in the amino-acid substitution P207L), in two large families^{14,19} segregating OPD1 (Fig. 2*c*). Clustered substitutions in rod-domain repeat 10 accounted for all cases of MNS in the panel. Two substitutions, 3562G→A (resulting in the amino-acid substitution A1188T)

Table 1 • Clinical features and mutations of *FLNA* in the OPD-spectrum disorders

Sex of proband	Diagnosis	ID	Number of affected males tested	Number of carrier females tested	Phenotypic features							Mutation						Reference
					Hydrocephalus	Omphalocele	Perinatal death	Short stature	Bowed bones	Abnormal digits	Cleft palate	DNA	Exon	Protein	Familial/de novo	Confirmation of mutation		
M	OPD2	2547	1	1	+	-	-	+	+	+	+	509A→C	3	Q170P	f	ASO	27	
M	OPD1 ^a	2961	3	2	-	-	-	-	-	+	+	514C→T	3	L172F	f	ASO	S	
M	OPD1	2042	1	1	-	-	-	-	-	+	+	586C→T	3	R196W	f	ASO	S	
M	OPD2	2462	0	9	-	-	+	+	+	+	+	586C→G	3	R196G	f	ASO	26	
M	OPD2	1420	1	1	+	-	-	+	+	+	-	598G→T	3	A200S	f	ASO	12	
M	OPD1	1165	3	2	-	-	-	+	+	+	+	620C→T	3	P207L	f	EcoNI	14	
M	OPD1	2461	2	4	-	-	-	-	+	+	+	620C→T	3	P207L	f	EcoNI	9,19	
M	OPD2	1086	1	8	-	+	+	-	+	+	+	760G→A	5	E254K	f	Bsp1286I	7,8	
M	OPD2	1689	1	0	-	+	+	-	+	+	-	760G→A	5	E254K	u	Bsp1286I	S	
M	OPD2	1175	1	1	+	+	+	-	+	+	-	760G→A	5	E254K	f	Bsp1286I	S	
M	OPD2	1194	1	1	+	+	+	-	+	+	-	760G→A	5	E254K	f	Bsp1286I	S	
M	OPD2	1884	2	1	-	-	-	+	+	+	-	817G→C	5	A273P	f	Mwol	S	
F	OPD2	2637	0	1	-	-	-	-	-	-	+	1664C→A	11	T555K	f	Maell	S	
M	FMD	2436	2	1	-	-	-	+	-	+	-	3476A→C	22	D1159A	f	Hgal	S	
F	MNS	2568	0	1	-	-	-	+	+	u	u	3552C→A	22	D1184E	d	BsmI	S	
M	FMD	2050	1	1	-	-	-	-	+	+	-	3557C→T	22	S1186L	f	Bsp1286I	S	
F	MNS	2117	0	1	-	-	-	+	+	+	-	3562G→A	22	A1188T	u	Bsp1286I	S	
F	MNS ^a	2819	0	1	-	-	-	+	+	+	-	3562G→A	22	A1188T	u	Bsp1286I	S	
F	MNS	1726	0	1	-	-	-	+	+	+	-	3562G→A	22	A1188T	d	Bsp1286I	S	
F	MNS	2072	0	1	-	-	-	+	+	+	-	3562G→A	22	A1188T	u	Bsp1286I	S	
F	MNS	2963	0	3	-	-	-	+ ^b	+	+	-	3562G→A	22	A1188T	f	Bsp1286I	28	
F	MNS	2239	0	1	-	-	-	+	+	+	-	3596C→T	22	S1199L	u	ASO	S	
F	MNS	1901	0	1	-	-	-	+	+	+	-	3596C→T	22	S1199L	u	ASO	S	
F	MNS	1908	0	1	-	-	-	+	+	+	-	3596C→T	22	S1199L	d	ASO	S	
F	MNS	2027	0	1	-	-	-	+	+	+	-	3596C→T	22	S1199L	u	ASO	S	
F	MNS ^a	2845	0	1	-	-	-	+	+	+	-	3596C→T	22	S1199L	u	ASO	S	
F	MNS	2139	0	1	-	-	-	+	+	+	-	3596C→T	22	S1199L	u	ASO	S	
F	OPD2	2213	0	1	-	-	-	+	+	+	+	4838–4846 delins35	29	G1614_Y1616 delins12	d	clone/seq ^c	S	
M	FMD	2047	1	0	-	-	-	-	+	+	-	4858–4860del	29	I1620del	d	SmlI	S	
F	OPD2 ^a	2856	0	1	-	-	+	+	+	+	+	4934G→T	29	C1645F	u	ASO	S	

^aNot included in original screening panel. ^bOne individual with normal stature. ^cDNA sequence of cloned mutated allele. u, unknown; d, *de novo* mutation; f, familial; ASO, allele-specific oligonucleotide hybridization (see Supplementary Table 1 online); S, see Supplementary Table 3 online.

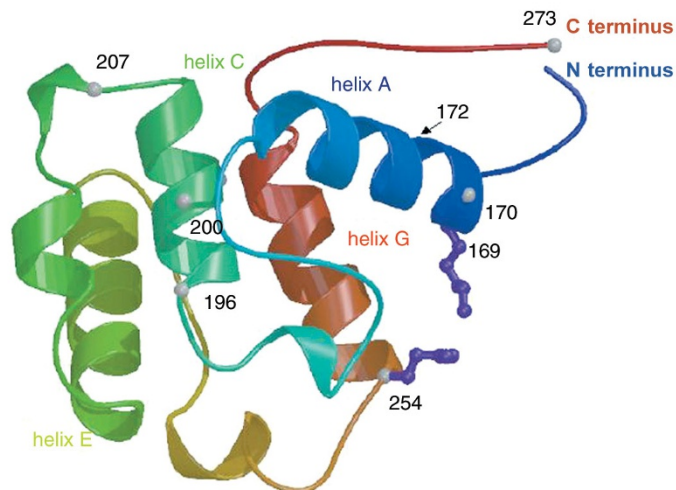


Fig. 4 Model of the CHD2 domain of filamin A based on the equivalent structures for dystrophin²² and β -spectrin²³. Helices A, C, E and G are specifically identified and the predicted sites of the substituted residues in filamin A are identified by gray spheres (α -carbon atom). The side chains of residues 169 and 254 predicted to form a salt bridge in wild-type filamin A, which would be destroyed by the E254K substitution, are indicated in purple. Drawn with BOBSCRIPT²⁹.

and 3596C→T (resulting in the amino-acid substitution S1199L) were recurrent, and both were shown to have arisen *de novo* (Fig. 2*d,e*). We identified additional substitutions in rod-domain repeats 3, 10 and 14/15 in males with FMD and females with OPD2 (Table 1). Five distinct mutations were shown to have arisen *de novo* (Table 1); the other 12 mutations predict changes in highly conserved residues across a wide range of vertebrate and invertebrate filamins (Fig. 3 and Supplementary Fig. 1 online), segregate with the disease phenotype in a total of 59 meioses (data not shown) and were not observed in at least 100 control chromosomes. We conclude that OPD1, OPD2, FMD and MNS are allelic conditions¹², which we collectively term 'OPD-spectrum disorders'. All (17 of 17) mutations reported here, in contrast with a small minority (2 of 14) associated with PVNH^{3,5,6}, conserve the reading frame and are predicted to produce full-length filamin A.

We compared the structure of filamin A and the distribution of mutations in the ABD with selected proteins containing a homologous domain (Fig. 3). Human disorders have been identified in association with missense mutations in the ABDs of three other proteins: dystrophin (Duchenne and Becker muscular dystrophy), β -spectrin (hereditary spherocytosis; ref. 20) and α -actinin-4 (focal segmental glomerulosclerosis; ref. 21). The missense

substitutions in these proteins cluster in the same regions as do the substitutions in filamin A (Fig. 3). We modeled the tertiary structure of the CHD2 domain of filamin A based on sequence homology to the previously obtained structures of the CHD2 in dystrophin²² and β -spectrin²³. Most notably, the recurrent OPD2 mutation E254K is predicted to disrupt a highly conserved salt bridge with residue Lys169 (Figs. 3,4). All substitutions (except L172F) lie on one face of the domain (Fig. 4), and those within helix A map to a region previously implicated in actin binding²². Similarly distributed mutations in the dystrophin CHD2 are associated with residual function (Becker phenotype), and those in α -actinin-4 were proposed to enhance actin binding²¹. Collectively, these observations suggest that mutations in *FLNA* affecting the CHD2 domain do not result in simple loss of function.

The substitutions in the rod repeats of filamin A are also highly non-random. Interspecies sequence comparisons around mutation hotspots show high sequence conservation among vertebrates and moderate conservation in more distantly related phyla, especially at the sites recurrently mutated in rod-domain repeat 10 (see Supplementary Fig. 1 online). Sequence alignment and comparison with the structure of *Dictyostelium* rod-domain repeat 5 (ref. 24) suggests that most of these mutations should not grossly disrupt the structure. Repeats 15–23 recruit multiple proteins to the cytoskeleton, but no binding partners have yet been identified for repeat 10; we speculate that these mutations alter binding affinity for unidentified protein partners.

To explore further the differences in pathophysiology between OPD-spectrum disorders and PVNH, we examined X-inactivation patterns in leukocytes using the androgen receptor (*AR*) assay²⁵. X inactivation was reported to be random in females with PVNH caused by truncating mutations in *FLNA*³, indicating that filamin A is dispensable for cell-autonomous survival in leukocytes. In females heterozygous with respect to a mutation associated with OPD-spectrum disorders, by contrast, we found that X inactivation was markedly skewed, especially for mutations associated with more severe phenotypes (Fig. 5). In all (7 of 7) familial cases in which the *AR* alleles could be unambiguously assigned to the X chromosome harboring the mutated or wild-type allele, inactivation was always biased towards the mutated allele (Fig. 5). These results suggest that leukocytes from individuals with OPD-spectrum disorders that express mutant filamin A are at a selective disadvantage.

Our finding of clustered in-frame mutations in *FLNA* associated with OPD1, OPD2, FMD and MNS raises two key questions. What are the mechanisms underlying the genotype-phenotype correlation in the OPD-spectrum disorders? What is the biological basis of these phenotypes, which are entirely distinct from PVNH? We emphasize the following points. First,

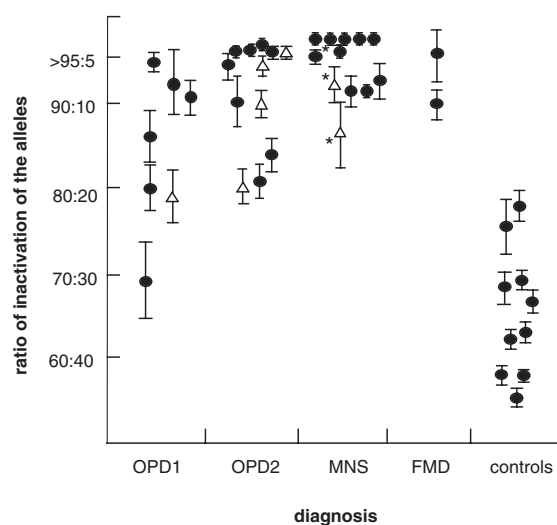


Fig. 5 Skewing of X chromosome inactivation in the OPD-spectrum disorders. Diagnostic categories are presented on the horizontal axis. Controls are individuals who are related to known mutation carriers but who were shown to have two wild-type alleles. Individuals for whom preferential inactivation of the mutated allele could be shown are indicated with triangular symbols. Individuals indicated with an asterisk were previously studied²⁸. The values shown are mean \pm s.e.m. calculated for 3–7 independent measurements.

individuals with mutations in *FLNA* associated with OPD-spectrum disorders do not have a higher prevalence of seizures or the characteristic phenotypic features of PVNH^{26,27}. Second, 12 of 14 mutations causing PVNH predict protein truncation and/or mRNA instability and are assumed to lead to loss of function^{3,5,6}, whereas 17 of 17 mutations causing OPD-spectrum disorders conserve the reading frame, compatible with specific altered functions. Third, the distinct genotype–phenotype correlations that we observe (Table 1) imply that different mutations confer different altered functions. Finally, the X-inactivation data suggest that although loss-of-function mutations do not alter leukocyte survival, the altered function associated with mutations causing OPD-spectrum disorders is detrimental, presumably by conferring a selective growth disadvantage. Consequently we propose that PVNH and the OPD-spectrum disorders encompass discrete mutational categories with little or no overlap despite being allelic entities. Identification of the roles of filamin A in modulating signaling during organogenesis in multiple tissues is an unexpected and new challenge that requires further investigation.

Methods

Subjects and consent. Informed consent was obtained from all participating individuals and the study was approved by the East Anglia Multicentre Research Ethics Committee.

Refinement of the disease interval. We used two new polymorphisms to refine the candidate interval in the family showing linkage to OPD2: a (TAAA)_n repeat in intron 9 of *RENBP* and a single-nucleotide polymorphism (IVS5+22G/A) in *IRAK1*. PCR primers for both polymorphisms are available on request.

Analysis of *FLNA*. We carried out mutation screening by WAVE dHPLC according to the manufacturer's specifications (Transgenomic). We designed amplimers to incorporate all known coding sequences and splice sites (GenBank L44140). Primer sequences, PCR conditions and dHPLC analysis temperatures are available on request. We mixed genomic DNA derived from male subjects with DNA from an unaffected male before doing PCR. We subjected all anomalous traces to automated sequencing on a 3100 capillary sequencer (Applied Biosystems). In cases of apparent *de novo* mutation, we examined the segregation of eight unlinked microsatellite markers to confirm the correct assignment of paternity and maternity. Mutations not shown to be *de novo* were shown to be absent in a panel of 100 chromosomes from north European individuals, either by allele-specific oligonucleotide hybridization (see Supplementary Table 1 online) or by restriction enzyme digestion. Additional variants identified that were considered to be non-pathogenic are listed in Supplementary Table 2 and include one (5290G→A, encoding A1764T) previously reported to cause PVNH⁵.

X-inactivation assay. We measured skewing of X inactivation using the AR triplet repeat assay²⁵, except that we predigested genomic DNA (1 g) with *RsaI* either in the presence (+) or absence (–) of the methylation-sensitive enzyme *HpaII* (20 IU). We analyzed the products on an ABI 377 sequencer using GeneScan software. Differences in peak areas for the two alleles in the *HpaII*(+) assay were corrected for differences in amplification efficiency measured in the *HpaII*(–) assay, and the final results were expressed as a ratio. Forty-two of 59 subjects analyzed were informative in the assay.

URL. Information on Duchenne and Becker muscular dystrophy is available at <http://www.DMD.nl/>.

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

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Competing interests statement

The authors declare that they have no competing financial interests.

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