Children's Mercy Kansas City

SHARE @ Children's Mercy

Manuscripts, Articles, Book Chapters and Other Papers

11-2023

Elucidating the clinical and molecular spectrum of SMARCC2-associated NDD in a cohort of 65 affected individuals.

Elisabeth Bosch

Bernt Popp

Esther Güse

Cindy Skinner

Pleuntje J. van der Sluijs

See next page for additional authors

Let us know how access to this publication benefits you

Follow this and additional works at: https://scholarlyexchange.childrensmercy.org/papers

Recommended Citation

Bosch E, Popp B, Güse E, et al. Elucidating the clinical and molecular spectrum of SMARCC2-associated NDD in a cohort of 65 affected individuals. Genet Med. 2023;25(11):100950. doi:10.1016/j.gim.2023.100950

This Article is brought to you for free and open access by SHARE @ Children's Mercy. It has been accepted for inclusion in Manuscripts, Articles, Book Chapters and Other Papers by an authorized administrator of SHARE @ Children's Mercy. For more information, please contact histeel@cmh.edu.

Creator(s)

Elisabeth Bosch, Bernt Popp, Esther Güse, Cindy Skinner, Pleuntje J. van der Sluijs, Isabelle Maystadt, Anna Maria Pinto, Alessandra Renieri, Lucia Pia Bruno, Stefania Granata, Carlo Marcelis, Özlem Baysal, Dewi Hartwich, Laura Holthöfer, Bertrand Isidor, Benjamin Cogne, Dagmar Wieczorek, Valeria Capra, Marcello Scala, Patrizia De Marco, Marzia Ognibene, Rami Abou Jamra, Konrad Platzer, Lauren B. Carter, Outi Kuismin, Arie van Haeringen, Reza Maroofian, Irene Valenzuela, Ivon Cuscó, Julian A. Martinez-Agosto, Ahna M. Rabani, Heather C. Mefford, Elaine M. Pereira, Charlotte Close, Kwame Anyane-Yeboa, Mallory Wagner, Mark C. Hannibal, Pia Zacher, Isabelle Thiffault, Gea Beunders, Muhammad Umair, Priya T. Bhola, Erin McGinnis, John Millichap, Jiddeke M. van de Kamp, Eloise J. Prijoles, Amy Dobson, Amelle Shillington, Brett H. Graham, Evan-Jacob Garcia, Maureen Kelly Galindo, Fabienne G. Ropers, Esther A R Nibbeling, Gail Hubbard, Catherine Karimov, Guido Goj, Renee Bend, Julie Rath, Michelle M. Morrow, Francisca Millan, Vincenzo Salpietro, Annalaura Torella, Vincenzo Nigro, Mitja Kurki, Roger E. Stevenson, Gijs W E Santen, Markus Zweier, Philippe M. Campeau, Mariasavina Severino, André Reis, Andrea Accogli, and Georgia Vasileiou





www.journals.elsevier.com/genetics-in-medicine

ARTICLE

Elucidating the clinical and molecular spectrum of SMARCC2-associated NDD in a cohort of 65 affected individuals



Elisabeth Bosch¹, Bernt Popp^{2,3}, Esther Güse¹, Cindy Skinner⁴, Pleuntje J. van der Sluijs D, Isabelle Maystadt D, Anna Maria Pinto D, Alessandra Renieri^{7,8}, Lucia Pia Bruno⁹, Stefania Granata^{7,8}, Carlo Marcelis¹⁰, Özlem Baysal¹⁰, Dewi Hartwich¹¹, Laura Holthöfer¹¹, Bertrand Isidor^{12,13}, Benjamin Cogne 12,13 , Dagmar Wieczorek 4 , Valeria Capra 5 , Marcello Scala 6,17 , Patrizia De Marco¹⁷, Marzia Ognibene¹⁷, Rami Abou Jamra³, Konrad Platzer³, Lauren B. Carter¹⁸, Outi Kuismin¹⁹, Arie van Haeringen⁵, Reza Maroofian²⁰, Irene Valenzuela²¹, Ivon Cuscó²¹, Julian A. Martinez-Agosto²², Ahna M. Rabani²³ Heather C. Mefford²⁴, Elaine M. Pereira²⁵, Charlotte Close²⁵, Kwame Anyane-Yeboa²⁵, Mallory Wagner²⁶, Mark C. Hannibal²⁶, Pia Zacher²⁷, Isabelle Thiffault²⁸, Gea Beunders²⁹, Muhammad Umair^{30,31}, Priya T. Bhola³², Erin McGinnis³³, John Millichap³⁴, Jiddeke M. van de Kamp³⁵, Eloise J. Prijoles⁴, Amy Dobson⁴, Amelle Shillington³⁶, Brett H. Graham³⁷, Evan-Jacob Garcia³⁷, Maureen Kelly Galindo³⁸, Fabienne G. Ropers³⁹, Esther A.R. Nibbeling⁵, Gail Hubbard⁴⁰, Catherine Karimov⁴⁰, Guido Goj⁴¹, Renee Bend⁴², Julie Rath⁴², Michelle M. Morrow⁴³, Francisca Millan⁴³, Vincenzo Salpietro^{44,45}, Annalaura Torella^{9,46}, Vincenzo Nigro^{9,46}, Mitja Kurki^{47,48}, Roger E. Stevenson⁴, Gijs W.E. Santen⁵, Markus Zweier⁴⁹, Philippe M. Campeau⁵⁰, Mariasavina Severino⁵¹, André Reis^{1,52}, Andrea Accogli⁵³, Georgia Vasileiou^{1,52},*

ARTICLE INFO

ABSTRACT

Article history: Received 28 March 2023 Received in revised form **Purpose:** Coffin-Siris and Nicolaides-Baraitser syndromes are recognizable neurodevelopmental disorders caused by germline variants in BAF complex subunits. The *SMARCC2* BAFopathy was recently reported. Herein, we present clinical and molecular data on a large cohort.

The Article Publishing Charge (APC) for this article was paid by André Reis, Director of the Institute of Human Genetics, Universitätsklinikum Erlangen, Friedrich-Alexander-Universität Erlangen-Nürnberg, 91054 Erlangen, Germany.

Elisabeth Bosch and Bernt Popp contributed equally.

Andrea Accogli and Georgia Vasileiou contributed equally.

^{*}Correspondence and requests for materials should be addressed to Georgia Vasileiou, Humangenetisches Institut, Universitätsklinikum Erlangen, Friedrich-Alexander, Universität Erlangen-Nürnberg, Schwabachanlage 10, 91054 Erlangen, Germany. *Email address:* georgia.vasileiou@uk-erlangen.de Affiliations are at the end of the document.

1 August 2023 Accepted 1 August 2023 Available online 5 August 2023

Keywords:
BAF
BAFopathy
Coffin-Siris syndrome
NDD
SMARCC2

Methods: Clinical symptoms for 41 novel and 24 previously published affected individuals were analyzed using the Human Phenotype Ontology. For genotype-phenotype correlations, molecular data were standardized and grouped into non-truncating and likely gene-disrupting (LGD) variants. Missense variant protein expression and BAF-subunit interactions were examined using 3D protein modeling, co-immunoprecipitation, and proximity-ligation assays. **Results:** Neurodevelopmental delay with intellectual disability, muscular hypotonia, and behavioral disorders were the major manifestations. Clinical hallmarks of BAFopathies were rare. Clinical presentation differed significantly, with LGD variants being predominantly inherited and associated with mildly reduced or normal cognitive development, whereas non-truncating variants were mostly de novo and presented with severe developmental delay. These distinct manifestations and non-truncating variant clustering in functional domains suggest different pathomechanisms. In vitro testing showed decreased protein expression for N-terminal missense variants similar to LGD.

Conclusion: This study improved *SMARCC2* variant classification and identified discernible *SMARCC2*-associated phenotypes for LGD and non-truncating variants, which were distinct from other BAFopathies. The pathomechanism of most non-truncating variants has yet to be investigated.

© 2023 The Authors. Published by Elsevier Inc. on behalf of American College of Medical Genetics and Genomics. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

Introduction

The BAF (BRG1/BRM-associated factor) complex is an ATP-dependent chromatin remodeling complex that repositions nucleosomes and increases the accessibility of regulatory DNA sequences.¹ "BAFopathies" encompass a spectrum of neurodevelopmental delay disorders (NDDs) caused by germline pathogenic variants in BAF complex subunit genes including *SMARCA4*, *SMARCA2*, *ARID1A/B*, *SMARCB1/E1*, *DPF2*, and *ARID2*. The most well-defined BAFopathies with overlapping clinical presentations are Coffin-Siris (CSS; MIM 135900) and Nicolaides-Baraitser (NCBRS; MIM 601358) syndromes.²⁻⁷

Recent studies reporting affected individuals with mainly de novo missense/in-frame and a few likely gene-disrupting (LGD) pathogenic variants in another BAF subunit, SMARCC2 (BAF170, MIM *601734), expanded the spectrum of BAF-related NDDs. 8-13 Machol et al. described a cohort of 15 individuals with variable clinical manifestations resembling CSS and NCBRS. The Online Mendelian Inheritance in Man (OMIM) database now classifies the SMARCC2-associated phenotype as Coffin-Siris syndrome 8 (MIM #601734). The described phenotype included neurodevelopmental delay (DD), mild to severe intellectual disability (ID), profound speech delay, behavioral abnormalities, muscular hypotonia, and feeding disorders in infancy. Recurrent dysmorphic facial features were thick eyebrows, long eyelashes, anteverted nares, and thin upper and thick lower lip vermilion.

SMARCC2 contains 4 well-described and highly conserved functional domains, namely, the SWIRM (named after the chromosomal proteins SWI3, RSC8, and MOIRA in which it was discovered) domain, the SANT (named after the initials of the proteins Swi3, Ada2, N-CoR, and TFIIIB) domain, and 2 domains in a coiled-coil region, termed dimerization (DR), and core assembly region (CAR) (see

Figure 1A). Constitutional abolition of *Smarcc2* during postnatal and adult hippocampal neurogenesis in mice increased astrogenesis, resulting in an abnormal spatial distribution of radial glial-like cells, ultimately linked to behavioral and learning impairments. ¹⁴ Additionally, intact *Smarcc2* expression determines cerebral cortex volume, thickness, forebrain, and cortex development. ^{14,15}

To date, reports of *SMARCC2* variants have been mostly part of individual case reports or large NDD studies with limited clinical information. 9-13,16 In an attempt to better characterize the clinical and molecular spectrum of *SMARCC2*-associated NDD, a large cohort of 65 affected individuals was collected, including 41 novel individuals with de novo or inherited variants, whose clinical and molecular findings were systematically described, and 24 previously published individuals, whose data were thoroughly curated. Additionally, Human Phenotype Ontology (HPO) and automated facial recognition were used to investigate genotype-phenotype correlations between non-truncating and LGD variants and structural modeling, as well as functional assays to investigate missense variants.

Materials and Methods

Cohort and ethical considerations

A cohort of 65 individuals with *SMARCC2* variants, including 24 previously reported and 41 novel, was collected (File S1 and S2). Two individuals (Ind-18; c.172C>T p.(Gln58*), Ind-25; c.1094_1097del p.(Lys365Thrfs*12); variants annotated to *SMARCC2* reference transcript NM_003075.5 (GRCh37/hg19)) previously described in other publications, albeit with incomplete clinical or molecular characterization, were included in the novel series. 9,10 Novel *SMARCC2* individuals were

recruited using GeneMatcher¹⁷ and an international collaborative network. This study follows the Declaration of Helsinki. Genetic testing was done in routine diagnostic settings (n = 30) or in research settings (n = 11) after ethical review board approval. Legal guardians gave written informed consent for genetic and clinical data, including photos and brain images, to be published. See File S2 sheet "clinical_table" for setting.

Genetic analysis

The majority of *SMARCC2* variants was found by exome sequencing (singleton n = 14, duo n = 4, and trios n = 20) in the collaborating centers using different analysis platforms based on BWA/GATK pipelines. ¹⁸ (Li H. *Aligning Sequence Reads, Clone Sequences and Assembly Contigs with BWA-MEM. Published Online*; 2013. https://doi.org/10.48550/ARXIV.1303.3997) Chromosomal microarray revealed a complete *SMARCC2* gene deletion in Ind-12 (see also File S1 "Genetic analysis"). Reverse transcriptase polymerase chain reaction (RT-PCR) polymerase chain reaction (PCR) for Ind-29 was performed using standard methods. Quantitative real-time PCR (qRT-PCR) was used to measure *SMARCC2* expression levels of Ind-19 (Fam-18). See File S2 sheet "clinical_table" for genetic analyses and File S1 for method details.

Variant annotation and scoring

Variants were standardized to the *SMARCC2* reference transcript NM_003075.5 (GRCh37/hg19) using Mutalyzer 3¹⁹ and annotated using the Ensembl Variant Effect Predictor.²⁰ All *SMARCC2* variants were subsequently reclassified based on the recommendations of the American College of Medical Genetics and Genomics (ACMG)²¹ and subsequent updates. An a priori and a posteriori classification system was used based on either prior evidence or our findings, such as new mutational hotspots, clustering in functional domains, recurrence, and functional results supporting pathogenicity. Compare File S2 sheets "clinical_table" and "ACMG criteria."

Clinical information

Clinical manifestations were systematically described and standardized according to the Human Phenotype Ontology terminology (File S2 sheet "clinical_table" and File S1 "Clinical reports"). ²² Information on clinical abnormalities and facial dysmorphic features, which were available for 58 *SMARCC2* subjects including all novel ones, were summarized and compared (Tables 1, 2, and S1). When available, cranial magnetic resonance imaging (cMRI) data were evaluated by an experienced pediatric neuroradiologist. The composite facial gestalt of missense/in-frame and LGD variant individuals shown in Figure 2 was generated by applying the Face2Gene research application (FDNA Inc) to

a single 2D frontal facial photograph. A total of 24 images of novel and previously published *SMARCC2* individuals (10 with missense/in-frame and 14 with LGD variants) were analyzed. Photos of individuals wearing glasses or carrying a second pathogenic/likely pathogenic variant in another NDD-related gene were excluded (Figure 2).

Fisher's exact test was used to calculate P values for novel compared with reviewed and published affected individuals. Multiple testing was adjusted for using false discovery rate (FDR with threshold < 0.05). Comparing the groups with missense/in-frame and LGD pathogenic variants followed the same method. All computations were done in R 4.1.3 using RStudio (Tables 1, 2, and S1).

Protein model analysis of missense variants

We used the published structures PDBDEV_00000056²³ (PDB-Dev) and 6LTH²⁴ (protein data bank; PDB) to map pathogenic variants of BAF complex subunits. We utilized the published crystal structure of the SMARCC1 N terminus (6YXO²⁵) to generate a homology model (File S4) of the paralogous SMARCC2 region with PHYRE2²⁶ (One-to-One threading option), which we used to investigate pathogenic variants in this region. We used previously studied missense variants in this N-terminal region extracted from tumor samples in the cBioPortal/ COSMIC databases to compare the effects and localization of variants identified in our cohort.²⁵ Structures were visualized with the Pymol software (OpenSource Version 2.5.0; Schrodinger, LLC). Missense variants in other BAF base complex subunits (File S2 sheet "missense_other_BAF") were reviewed from published literature reports (Table S2), standardized to fit the model transcript and used to analyze spatial proximity in the BAF complex model.

Functional analyses of missense variants

FLAG-tagged SMARCC2 was obtained from Addgene (plasmid #19142)²⁷ and variants were introduced using the In-Fusion HD Cloning Kit (Clontech). Seven mutants harboring missense variants in different protein domains were generated: p.(Pro77Leu), p.(Thr214Ala) and p.(Phe248Ser) in the N-terminal module, p.(Arg443Trp) in the SWIRM domain, p.(Leu640Pro) in the SANT domain and p.(Ala868Pro), and p.(Glu893Gly) in the CAR. Plasmids were transfected into HEK293T cells using JetPrime (Polyplus Life Science). Immunofluorescence staining was performed as previously described.²⁸ Proximity ligation assay (PLA) was performed Duolink In Situ Reagents (Sigma). immunoprecipitation (CoIP) was carried out as previously described.²⁹ Protein stability was assessed by transiently coexpressing FLAG-tagged SMARCC2 variants together with a different-sized control protein (HA-tagged TBX1), followed by quantitative western blot analysis and normalization of SMARCC2-FLAG to TBX1-HA. File S1 "Supplemental

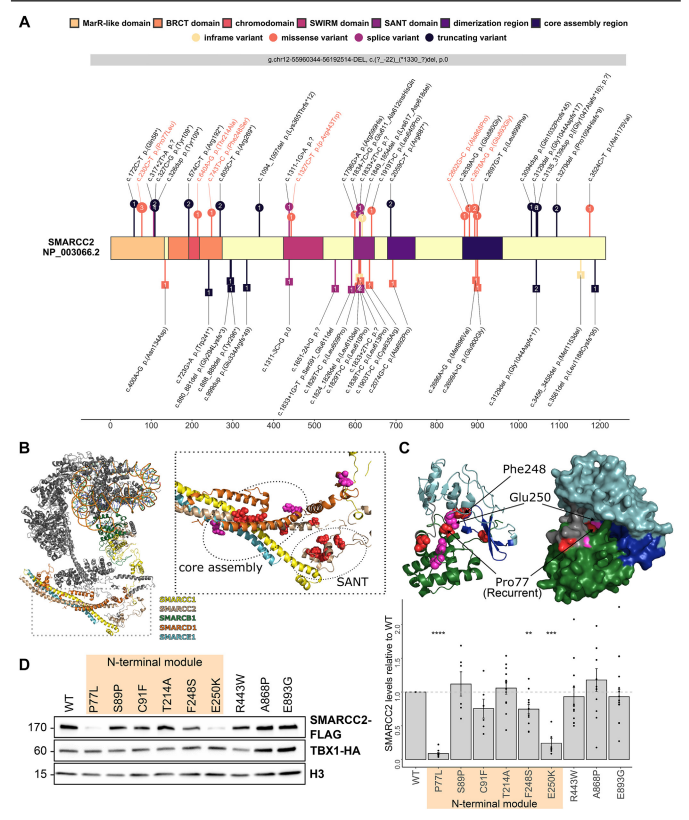


Figure 1 SMARCC2 linear domain structure, distribution of pathogenic variants in the BAF complex and N-terminal variants causing protein loss. A. Linear protein model of SMARCC2 and its domains: an N-terminal module containing a MarR-like helix-turn-helix domain (eggshell) with DNA-binding ability, ²⁵ as well as a BRCT domain (orange) with an inserted non-functional chromodomain (red), which have been proposed to mediate protein-protein interactions. ²⁵ The SWIRM domain (magenta) mediates protein-protein interaction, ^{34,35} the SANT domain (berry) is the chromatin binding domain of the protein which was proposed to recognize unmodified histone tails, ^{36,37} the dimerization region (purple) and core assembly region (dark blue) are coiled-coil domains involved in the formation of the core BAF complex. The first is necessary for heterodimerization with SMARCC1 and the latter interacts with SMARCD1 and SMARCE1, forming the base of the

methods" contain experimental details, oligonucleotide sequences (Table S4), and antibodies (Table S5).

Results

Description of SMARCC2 variants

Of the 45 *SMARCC2* variants described in this study, 25 are novel. Two alterations have been reported in both this and previous studies. ^{8,12} Three novel missense substitutions (c.2697G>T p.(Leu899Phe), c.640A>G p.(Thr214Ala), and c.1327C>T p.(Arg443Trp)) and 1 previously described splice variant (c.1651-2A>G p.?)¹³ could not be further classified because of lack of conclusive evidence (no strong segregation information, recurrence, or strong effects in functional studies). Thus, Ind-03, Ind-06, Ind-40, and Gofin_Subject 5 were excluded from further clinical analysis. The linear model (Figure 1A) shows the variants, and File S2 sheet "clinical_table" and File S1 "clinical reports" describe these individuals clinically.

The present study describes 27 probably non-truncating variants, including 19 missense (11 novel), 3 in-frame (1 novel), and 5 splice (2 novel). All non-truncating variants arose de novo. Segregation could not be determined for the splice changes c.1651-2A>G and c.1833+1G>T. The splice variants c.1311-1G>A, c.1651-2A>G, and c.1833+2T>C were computationally predicted (http://autopvs1.genetics.bgi.com³⁰) to result in an in-frame deletion. RNA samples were unavailable for further analysis. The splice donor variant 1833+1G>T causes an in-frame deletion of exon 19, creating an aberrant product that escapes NMD.⁸

Messenger RNA sequencing for the novel intronic variant c.1834-7C>G revealed an aberrant transcript with retention of the last 6 bp of intron 19 (r.1833_1834ins1834-6_1834-1, alternative designation r.1833_1834inscaccag) and an in-frame insertion of 2 amino acids (p.Glu611_Ala612insHisGln) that was less stable (Figure S4A-C).

Seven previously reported missense/in-frame pathogenic variants clustered in the highly conserved SANT domain. Variant c.1833+2T>C has been reported in 2 unrelated individuals in a previous study⁸ and once in the present study. Each of the amino acid substitutions c.1829T>C p.(Leu610Pro) and c.1826T>C p.(Leu609Pro) was detected in 2 different families in previous studies. The clustering of pathogenic variants in this functional domain was confirmed by the discovery of 4 novel nontruncating variants, 2 missense, and 2 in-frame. Consequently, de novo missense alterations in the SANT domain could be classified a priori as likely pathogenic (PS2_Supporting, PM2_Supporting, PP2_Supporting, and PM1_Moderate) upon meeting the cutoffs for computational evidence (PP3).

Machol et al.⁸ reported 2 non-truncating variants in the CAR domain, classified here as a clustering hotspot because of 4 new amino acid substitutions, 1 of which was found in 2 unrelated families (c.2678A>G p.(Glu893Gly)). De novo non-truncating variants in this domain were classified as likely pathogenic according to the PM1_Moderate criterion if computational predictions (CADD PHRED v1.6 score ≥28.1) indicated they were pathogenic. Variants in the DR and SWIRM domains are rare and lack molecular/functional evidence, thus classified as variants of uncertain significance (VUS). N-terminal missense variants included 1 previously

BAF core module. 25 Circles above the protein model indicate novel heterozygous variants, whereas squares below the model indicate previously described variants (beige: inframe; orange: missense; berry: splice; black: truncating). The size of the lollipop represents the number of affected families with the variant, the number inside shows the number of individuals. The variant's scaled CADD (Combined Annotation Dependent Depletion) scores³⁸ are the lollipop segment length. Orange labeled variants were used for functional analysis. B. Left side with an overview of the BAF complex as a cartoon model (based on PDBDEV_0000556). The BAF subunits constituting the base (core) module are colored according to the legend, whereas the other subunits are shown in gray. Right side with a magnification of the base module displaying the fingers submodule²⁴ with the characteristic 5-helix bundle formed by domains of SMARCC1, SMARCC2, SMARCD1, and SMARCE1 and the SANT domain of SMARCC2 constituting the "palm" submodule. The missense variants in SMARCC2 are shown in red, whereas the published variants in other base modules are shown in magenta. The core assembly and SANT domains of SMARCC2 are denoted by ellipses and contain an appreciable cluster of missense variants in close proximity, emphasizing their functional significance. The close proximity of the variants in the core assembly region to the alpha helices from other subdomains and variants in these (SMARCE1: p.(Arg251Gln); SMARCD1: p.(Arg446Gly)) suggests that the interaction between these and thus the formation of the base scaffold may be compromised. C. The homology model of the N terminus of SMARCC2 with the MarR-like (green), BRCT (cyan), and chromodomain (blue) domains is depicted as a cartoon on the left. The SMARCC2 missense variants identified in this cohort are depicted in red, whereas synthetic variants previously identified in tumors²⁵ are depicted in magenta. The right side depicts a surface rendering of the homology model, which reveals that the p.(Pro77Leu) hotspot variant is in close proximity to p.(Phe248Ser) and the cancer-related variant p.(Glu250Lys). The other variants are distributed throughout the globular N terminus. Missense3D31 predicts that both p.(Pro77Leu) and p.(Glu250Lys) are structurally damaging. D. SMARCC2 protein expression. Left panel: representative western blot image. TBX1-HA was used as transfection control, Histone H3 as loading control. Right panel: quantification of SMARCC2 protein levels. Wild-type and mutant SMARCC2-FLAG was normalized to TBX1-HA and the value of wild-type SMARCC2-FLAG was set to 1 (marked by dashed line). Data stems from at least 6 independent experiments. Sample means are depicted as bars with SEM, individual values as dots. P values were calculated using a 1 sample t test (hypothetical mean = 1, significance threshold < 0.05). ****P < .0001, ***P < .001. **P < .001. Note significant protein expression loss for N-terminal variants c.230C>T p.(Pro77Leu), c.743T>C p.(Phe248Ser), and c.748G>A p.(Glu250Lys).

 Table 1
 Neurodevelopmental and neurological phenotypes

Group	Phenotype	НРО	Novel Cases	Literature Cases	p-NvL (FDR- corr.)	OR-NvL (95% CI)	Truncating Variant	Missense/ Inframe Variant	p-MvT (FDR-corr.)	OR-MvT (95% CI)	All Cases
Intellectual and social development	Global developmental delay; Intellectual disability	HP:0001263; HP:0001249	82%, (31/38)	94%, (16/17)			72%, (21/29)	100%, (26/26)	0.005 (0.033)	Inf (1.82 - Inf)	85%, (47/55)
	mild GDD/ID	HP:0011342; HP:0001256	42%, (16/38)	29%, (5/17)			55%, (16/29)	19%, (5/26)	0.012 (0.051)	0.20 (0.05 - 0.74)	38%, (21/55)
	moderate/ severe GDD/ID	HP:0011343; HP:0002342; HP:0011344; HP:0010864	39%, (15/38)	65%, (11/17)			17%, (5/29)	81%, (21/26)	0.000 (0.000)	18.65 (4.37 - 100.44)	47%, (26/55)
	Autistic behavior	HP:0000729	42%, (16/38)	17%, (3/18)			35%, (11/31)	32%, (8/25)			34%, (19/56)
	Behavioral abnormalities	HP:0000708	61%, (23/38)	60%, (9/15)			62%, (18/29)	58%, (14/24)			60%, (32/53)
Neurological system	Muscular hypotonia	HP:0001252	61%, (23/38)	88%, (15/17)			52%, (15/29)	88%, (23/26)	0.004 (0.033)	6.90 (1.56 - 43.80)	69%, (38/55)
	Brain imaging abnormality	HP:0410263	60%, (12/20)	62%, (8/13)			50%, (7/14)	68%, (13/19)		·	61%, (20/33)
	Visual impairment	HP:0000505	32%, (12/38)	36%, (5/14)			21%, (6/29)	48%, (11/23)			33%, (17/52)
	Seizures	HP:0001250	27%, (10/37)	29%, (5/17)			25%, (7/28)	31%, (8/26)			28%, (15/54)
	EEG abnormality	HP:0002353	21%, (6/29)	100%, (1/1)			20%, (4/20)	30%, (3/10)			23%, (7/30)
	Muscular hypertonia	HP:0001276	18%, (7/38)	25%, (4/16)			17%, (5/29)	24%, (6/25)			20%, (11/54)

p-NvL, P value novel versus literature cohorts; OR-NvL, odds ratio novel versus literature cohorts; p-MvT, P value missense versus truncating variant cohorts; OR-MvT, odds ratio missense versus truncating variant cohorts; FDR-corr., corrected false discovery rate; CI, confidence interval

Table 2 Other phenotype categories

					p-NvL			Missense/	p-MvT		
Cuarra	Dhanatuna	НРО	Novel	Literature	(FDR-	OR-NVL	Truncating	Inframe Variant	(FDR-	OR-MvT	All Cases
Group	Phenotype		cases	cases	corr.)	(95% CI)	Variant		corr.)	(95% CI)	
Craniofacial anomalies	Abnormality of the outer ear	HP:0000356	35%, (13/37)	100%, (7/7)	0.002 (0.034)	0.00 (0.00 - 0.46)	30%, (8/27)	71%, (12/17)	0.013 (0.051)	5.45 (1.28 - 27.12)	45%, (20/44)
	Thin upper lip vermilion	HP:0000219	41%, (15/37)	50%, (8/16)			48%, (14/29)	38%, (9/24)			43%, (23/53)
	Thick eyebrows	HP:0000574	35%, (13/37)	44%, (7/16)			38%, (11/29)	38%, (9/24)			38%, (20/53)
	Broad philtrum	HP:0000289	22%, (8/37)	70%, (7/10)	0.007 (0.077)	0.13 (0.02 - 0.70)	28%, (8/29)	39%, (7/18)			32%, (15/47)
	Prominent forehead	HP:0011220	30%, (11/37)	43%, (3/7)			26%, (7/27)	41%, (7/17)			32%, (14/44)
	Thick lower lip vermilion	HP:0000179	22%, (8/37)	50%, (8/16)			24%, (7/29)	38%, (9/24)			30%, (16/53)
	Short philtrum	HP:0000322	27%, (10/37)	36%, (4/11)			28%, (8/29)	32%, (6/19)			29%, (14/48)
	Long eyelashes	HP:0000527	22%, (8/37)	47%, (7/15)			21%, (6/29)	39%, (9/23)			29%, (15/52)
	Thick alae nasi	HP:0009928	24%, (9/37)	36%, (5/14)			24%, (7/29)	32%, (7/22)			27%, (14/51)
	Wide nose	HP:0000445	22%, (8/37)	36%, (5/14)			24%, (7/29)	27%, (6/22)			25%, (13/51)
	Downslanted palpebral fissures	HP:0000494	16%, (6/37)	36%, (4/11)			21%, (6/29)	21%, (4/19)			21%, (10/48)
Phenotypical abnormalities of body and face	Abnormal facial shape	HP:0001999	46%, (17/37)	43%, (6/14)			36%, (10/28)	57%, (13/23)			45%, (23/51)
	Abnormality of skeletal morphology	HP:0011842	31%, (11/35)	38%, (6/16)			26%, (7/27)	42%, (10/24)			33%, (17/51)
	Abnormality of the hand	HP:0001155	33%, (12/36)	25%, (4/16)			29%, (8/28)	33%, (8/24)			31%, (16/52)
	Decreased body weight	HP:0004325	26%, (9/35)	40%, (6/15)			11%, (3/27)	52%, (12/23)	0.002 (0.024)	8.31 (1.77 - 55.25)	30%, (15/50)
	Abnormality of the foot	HP:0001760	29%, (10/35)	31%, (5/16)			26%, (7/27)	33%, (8/24)	,	,	29%, (15/51)
	Abnormality of the eye	HP:0000478	16%, (6/37)	73%, (8/11)	0.001 (0.029)	0.08 (0.01 - 0.44)	8%, (2/26)	55%, (12/22)	0.000 (0.008) 0.006 (0.035)	13.51 (2.39 - 146.27) 9.17 (1.61 - 98.29)	29%, (14/48)
	Short stature	HP:0004322	20%, (7/35)	33%, (5/15)			7%, (2/27)	43%, (10/23)			24%, (12/50)
Skeletal anomalies	Scoliosis	HP:0002650	26%, (10/38)	31%, (5/16)			17%, (5/29)	40%, (10/25)	. ,	,	28%, (15/54)
		HP:0011024	17%, (6/36)	100%, (3/3)			12%, (3/24)	40%, (6/15)			23%, (9/39)
											(continued)

(continued)

22%, (8/37) Cases (11/52)0.013 4.36 (0.051) (1.24 - 16.81) (12 % CI) OR-MvT p-MvT (FDR-69%, (18/26) 36%, (5/14) 21%, (5/24) Inframe Variant 13%, (3/23) 33%, (9/27) 21%, (6/28) **Fruncating** Variant (0.00 - 1.38)(0.00 - 0.63)(12 % CI) OR-NvL 0.009 (0.078) 0.042 (0.283) p-NvL (FDRcorr.) 47%, (17/36) 59%, (10/17) 100%, (2/2) 20%, (3/15) iterature. cases 17%, (6/35) 22%, (8/37) Novel HP:0001508 HP:0011968; HP:0000119 HP:0002360 HP0 gastrointestinal genitourinary Feeding difficulties/ Phenotype disturbance Abnormality failure to **Abnormality** system Miscellaneous anomalies Congenital

Table 2 Continued

p-NVL, P value novel versus literature cohorts; OR-NVL, odds ratio novel versus literature cohorts; p-NVT, P value missense versus truncating variant cohorts; OR-NVT, odds ratio missense versus truncating variant cohorts; FDR-con., corrected false discovery rate; CI, confidence interval. reported⁸ and 3 novel ones. The substitution c.230C>T p.(Pro77Leu) in 3 unrelated families was post hoc interpreted as likely pathogenic after considering variant recurrence and functional assays. The remaining N-terminal and variants outside of SMARCC2 domains remained VUS because of lack of evidence.

Overall, the 18 identified LGD variants were dispersed across SMARCC2. Seven of these variants have been previously reported (2 nonsense, 4 frameshifting, and 1 splice). The remaining 11 variants were novel, consisting of 6 nonsense, 3 frameshifting, and 2 splice. Most LGD alterations were inherited from unaffected parents. Four LGD variants were de novo, and 7 individuals had unknown inheritance patterns. All LGD variants could be classified as (likely) pathogenic (PVS1 VeryStrong, PM2 Supporting), assuming loss-of-function (LOF) as disease mechanism. Ind-12 had a microdeletion that included SMARCC2 and 14 other genes, including RPS26, which is linked to dominantly inherited Diamond-Blackfan anemia 10 (MIM #613309). The splice variants c.317+2T>A p.? and c.3135_3139dup p.[(Gly1047Alafs*16), p.?] were computationally predicted to cause out-of-frame effects. The latter is annotated as frameshifting but affects the last base of exon 26 and is thus predicted to also affect splicing. qRT-PCR previously demonstrated that the variant c.1311-3C>G reduces SMARCC2 expression. Variants c.327C>G p.(Tyr109*), c.574C>T p.(Arg192*), c.805C>T p.(Arg269*), and c.2059C>T p.(Arg687*) were each found in 2 unrelated individuals and variant c.3279del p.(Pro1094Hisfs*9) in 2 siblings in the novel cohort. Variant c.3129del p.(Gly1044Aspfs*17) was prior reported in a twin pair, ¹² as well as identified in 5 siblings (Fam-18) and 1 unrelated individual in the present cohort. Also, variant c.3129del p.(Gly1044Aspfs*17) was the only LGD change of the combined SMARCC2 cohort to be listed in gnomAD (7 heterozygous individuals). We used the well-characterized GeneDx cohort to examine the prevalence of this variant in individuals with diagnostic DD/ID indication (10/97.993) and control individuals without DD/ID indication (13/ 215.378). The odds ratio (OR) was calculated using Fisher's exact test and showed no significant effect (OR: ~1.69, P value ~0.259, 95% CI: 0.66-4.17). qRT-PCR on peripheral blood from 1 affected individual (Ind-19) of Fam-18 confirmed NMD with reduced SMARCC2 expression level at nearly 68% (Figure S4D).

Three individuals (8.5% of this cohort) carried a second (likely) pathogenic variant in an NDD-related gene (Ind-25, Ind-33, Ind-34) (see also File S1 "Supplemental Results" and File S2 sheet "clinical_table" for these and additional VUS).

Linear and 3D protein model

Annotation of variants on the linear gene model revealed that LGD variants were dispersed throughout *SMARCC2*, whereas non-truncating variants clustered within the SANT and core assembly domains (Figure 1A). Furthermore, a

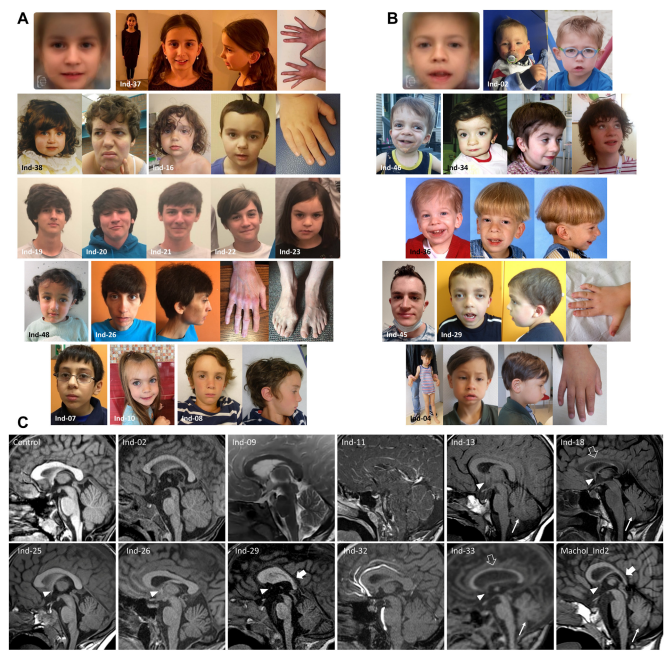


Figure 2 Facial appearance and representative cMRIs of SMARCC2 individuals. Facial features, facial overlay and images from hands and feet of individuals with LGD (A) and non-truncating (B) SMARCC2 variants. Ind-7 and Ind-8 carrying the missense variant c.230C>T p.(Pro77Leu), which leads to SMARCC2 protein loss, were grouped together with the LGD variant individuals. In addition to other craniofacial anomalies, a triangular face with narrow chin is frequently depicted in photos of both groups. Also note the pronounced coarseness of facial characteristics in individuals with non-truncating variants. C. Neuroimaging characteristics of SMARCC2 individuals and a control subject. Ind-02, Ind-09 and Ind-11 exhibit normal corpus callosum appearance. Corpus callosum hypoplasia (empty arrows) or dysplasia with thinning of the corpus callosum splenium (thick arrows), may or may not be accompanied by anterior commissure hypoplasia/agenesis (arrowheads) and small inferior cerebellar vermis (thin arrows).

correlation between these clusters and high computational prediction scores for missense variants in the annotated domains was found (Figure S1). Mapping of the amino acid residues to the three-dimensional protein structure of the BAF complex demonstrated that missense variants in the core assembly domain are located in the 5-helix bundle of

the base module, which potentially impedes interaction with other subunits forming the base scaffold (Figure 1B). The homology model revealed that missense variants in the N-terminal region, which is not covered in any of the 2 published BAF complex structures, ^{23,24} are generally dispersed throughout the globular domain, except variants

p.(Pro77Leu) and p.(Phe248Ser), which are found in close proximity to each other, as well as the cancer-related variant p.(Glu250Lys) (Figure 1C). Exclusively the p.(Pro77Leu) variant in the N terminus was predicted to cause structural changes using Missense3D³¹ (File S3 sheet "cohort_variants").

Functional analysis of SMARCC2 missense variants

Because missense variants in other BAF subunits have been linked to protein misfolding and aggregate formation, we initially investigated cellular SMARCC2 protein localization in a subset of missense alterations, but all of them exhibited normal nuclear localization (Figure S5). We next analyzed whether the missense variants affect the BAF complex combinatorial assembly. Both PLA and quantitative CoIP showed no impairment of SMARCC2 interaction with the subunits ARID1B, SMARCA4, SMARCC1, and SMARCE1 (Figure S6). Co-immunoprecipitation experiments showed a trend toward higher interaction of mutant SMARCC2-FLAG with SMARCC1 compared with the wild-type protein; however, this effect did not reach statistical significance. Finally, we asked whether SMARCC2 variants affect protein stability. We included 3 cancerrelated missense alterations (p.(Ser89Pro), p.(Cys91Phe), and p.(Glu250Lys)) located in close proximity to the herein identified N-terminal variants. These were computationally predicted to cause structural defects of the SMARCC2 protein in a previous study.²⁵ Although variants in other protein regions did not adversely affect protein stability, 4 of the investigated N-terminal variants showed an impact: the recurrent variant p.(Pro77Leu) from this cohort and the cancer variant p.(Glu250Lys) significantly reduced protein levels (>80%). Likewise, cohort variant p.(Phe248Ser) and cancer variant p.(Cys91Phe) each resulted in a 20% reduction of protein levels, although only the former was statistically significant (Figure 1D).

Clinical presentation of SMARCC2 individuals

Global developmental delay (GDD) and/or ID was described in 85% of SMARCC2 individuals, with 47% being moderately/severely and 38% mildly affected, whereas 15% had no cognitive or speech/motor deficits. Gross motor delay and fine motor deficits in infancy and late childhood were reported in 55%. Muscular hypotonia was found in 69% of the individuals, and behavioral abnormalities in 60%, with autistic behavior being the most common (34%). Anxiety, aggression, attention deficit hyperactivity disorder, fixations, tantrums, and obsessive-compulsive behaviors were also frequent. Generalized, tonic, tonic-clonic, focal, absence seizures, and Lennox-Gastaux syndrome were diagnosed in 28% of the cohort. Visual defects, primarily due to refraction anomalies, such as hypermetropia, hyperopia, astigmatism, and myopia, were present in 33% of the individuals. Strabismus and ptosis were the most common structural eye abnormalities (29%). Neuroimaging studies in 34 subjects (cMRI in 32 and CT in 2) revealed abnormalities in 21 individuals (61%). Neuroimaging features included non-specific white matter signal alterations, intracranial arachnoid cysts and/or small inferior cerebellar vermis (34%), corpus callosum hypoplasia and/or dysplasia (23%), white matter volume loss and/or anterior commissure agenesis/hypoplasia (14.7%), and enlargement of cerebrospinal fluid spaces (14.7%) (Figure 2C, File S2 sheet "clinical_table," and Figure S3).

Seven individuals had low birth weight and length, whereas 7 had high birth weight and normal length. Two individuals showed oligohydramnios and 6 intrauterine growth retardation. Reduced body weight and short stature were found in 30% and 24% of the individuals, respectively. Clinodactyly, camptodactyly, brachydactyly, long fingers, and persistent fingertip pads were found in 31% of subjects. Notably, prominent interphalangeal joints were rare (4%) and absent phalanges of the 5th finger were not reported. Only Ind-43 presented with shorter distal phalanx and hypoplastic nail of the left thumb.

Pes planus was the most common foot deformity (29%), whereas only 2 individuals had hypoplastic toenails (4%). Ectodermal anomalies, such as sparse/thin scalp hair and hypertrichosis, were noticed in 16% and 17% of individuals, respectively. The most common skeletal malformation was scoliosis (28%). Aside from genitourinary (22%) and gastrointestinal abnormalities (23%), other congenital disorders, such as heart defects, were relatively uncommon. Feeding difficulties or failure to thrive were reported by half of the cohort (51%). Finally, 21% of *SMARCC2* individuals reported sleep disturbances, and 16% had recurrent infections (Table 2 and Supplemental Table S1).

Facial dysmorphisms were observed in 45% of SMARCC2 individuals with outer ear malformations (45%), thin upper lip vermilion (43%), thick eyebrows (38%), prominent forehead (32%), thick lower lip vermilion (30%), broad (32%)/ short (29%) philtrum, long eyelashes (29%), thick alae nasi (27%), and wide nose (25%) being the most common (Figure 2A and 2B, Tables 2 and S1, and File S2 sheet "clinical table"). Careful examination of available facial images and Face2Gene analysis indicated additional frequent features, a triangular face and a narrow chin (Figure 2A and B). These were not noted by any of the referring clinicians, but they should be taken into consideration in future clinical/ dysmorphology assessments of SMARCC2 individuals. Apart from structural eye and outer ear anomalies, the prevalence of clinical and dysmorphic features between previous studies and this report was consistent (see also Tables 1 and 2, File \$1 "Supplemental results").

Genotype-phenotype correlation in LGD and non-truncating variants

DD/ID was found in 100% of missense/in-frame and 72% of LGD variant individuals. Missense/in-frame variants were associated with moderate/severe DD/ID (81% vs 17%) with

severe speech deficits and normal to moderately impaired motor development. LGD individuals showed predominantly mild DD (55% vs 19%) with mild/borderline ID or normal cognitive development, mild expressive/receptive language deficits or unaffected speech development, and motor abilities that were normal to mildly restricted in the majority. Notably, behavioral disorders occurred at equal frequency in both groups. Missense/in-frame variants more frequently caused muscular hypotonia (88% vs 52%). Compared with individuals with LGD variants, missense/inframe variant individuals more frequently had short stature (43% vs 7%) and low body weight (52% vs 11%). Structural eye (55% vs 8%) and outer ear (71% vs 30%) abnormalities were more common in individuals with non-truncating alterations (Tables 1, 2, and S1). Facial recognition revealed that coarse facial features were more pronounced in individuals with missense/in-frame variants (Figure 2A and

Discussion

The present study provides novel insight into the *SMARCC2*-associated phenotype, via a comprehensive analysis of a large cohort of individuals with *SMARCC2* variants, both known and novel. Functional assays revealed reduced protein expression as a pathomechanism in a subset of *SMARCC2* N-terminal missense variants. Moreover, the systematic characterization of clinical traits suggests that non-truncating and LGD variants are associated with clinical entities of variable severity.

SMARCC2 is highly intolerant to non-truncating (Z-score of 3.91) and LGD variants (pLI score of 1 in gnomAD). We found that de novo missense/in-frame variants clustered mainly in the SANT and the C-terminal CAR domains, enabling their classification as (likely) pathogenic. SWIRM and DR domain variants are rare. Nevertheless, considering that computational analysis indicated high conservation and constraint of amino acid substitutions for both regions (Figure S1), future studies addressing non-truncating changes in these domains could help identify additional clusters.

All LOF changes were (likely) pathogenic. We focused on the pathogenicity of the c.3129del p.(Gly1044Aspfs*17) because this variant was the only one listed in public databases, and exceeded the allele frequency cutoff (2 in gnomAD). RNA expression analysis in 1 affected individual with this alteration in heterozygous state showed the expected NMD, although it was incomplete. A suspected milder impact of this alteration due to residual expression requires protein analysis, but no further material from this individual or others with LGD variants was available to compare expression levels. In the GeneDx cohort, no significant effect of this frameshifting variant on diagnostic indication for DD/ ID risk (OR ~ 1.69, p-Fisher ~ 0.259) was found. To exclude the possibility that milder effects of this variant confounded the genotype-phenotype analysis, clinical data were reanalyzed after excluding all 8 affected individuals with this alteration in this cohort and no deviations were detected compared with the previous analysis of the non-truncating/LGD group (Table S3). This suggests that the effect of this variant does not differ from that of other LGD counterparts.

A subset of SMARCC2 variants was dispersed across the Nterminal module, whose function is not well defined to date. A recent study on the SMARCC2 ortholog SMARCC1 found several structural domains in its N terminus, including a MarRlike helix-turn-helix, chromo-, and BRCT domain, which regulate transcription, histone modifications, and complex activity, respectively. 32,33 Variants in this module were predicted to cause protein folding defects and destabilization.²⁵ SMARCC2's N-terminal structure shares 66% homology with SMARCC1, suggesting a similar domain composition. 3D protein modeling suggested a significant alteration (contraction of the cavity encompassed by the BRCT and Nterminal domains) only for the recurrent variant p.(Pro77Leu) in this cohort. Functional analysis confirmed the pathogenicity of p.(Pro77Leu) by showing significantly reduced protein stability and almost complete SMARCC2 protein loss, similar to LGD variants. Notably, the synthetic variant p.(Glu250Lys), previously suggested to cause a structural defect, 25 resulted in a similar effect, whereas the variant p.(Phe248Ser) in this cohort, which is structurally close to both, had a weaker effect. These findings emphasize the structural importance of the N-terminal region without, however, excluding the possibility that N terminus variants that do not affect protein stability may modify, disrupt, or attenuate other SMARCC2 functions. A clustering in this domain was not observed; thus, the remaining N-terminal variants were classified as VUS because of lack of evidence. Because the analysis confirmed a LOF effect for p.(Pro77Leu), individuals with this variant were included in the LGD group for genotype-phenotype analysis.

3D model analysis of SMARCC2 interaction with other BAF subunits indicated impairment due to missense variants in SWIRM, SANT, and CAR domains, but this could not be confirmed experimentally. Intriguingly, all mutants showed a tendency for increased interaction with SMARCC1, which, although not significant, could indicate increased formation of SMARCC1/SMARCC2 heteroduplexes or altered BAF complex assembly dynamics. No effect was seen on SMARCC2 protein localization or stability. These findings suggest that alterations in these domains have a more complex molecular pathomechanism, which is consistent with the extreme compositional complexity of the BAF complex, with over 1400 possible combinations.²⁴ Further research is needed to determine the molecular underpinnings and pathomechanisms of missense variants in these regions.

NDD with cognitive impairment, speech and motor deficits, behavioral disorders, muscular hypotonia, brain malformations, feeding difficulties or failure to thrive, short stature, and skeletal anomalies were the main clinical manifestations of the *SMARCC2*-related BAFopathy (Tables 1 and 2). Facial dysmorphisms were frequent among *SMARCC2* individuals; yet, the facial gestalt was nonspecific. Despite certain similarities to CSS and NCBRS, the overall clinical and phenotypic manifestations of *SMARCC2* individuals

appear to be non-recognizable and phenotypic hallmarks of CSS and NCBRS, including finger-/toenail hypoplasia or absence of 5th finger distal phalanges, and prominent interphalangeal joints, respectively, were either absent or very rare. Less than 20% of *SMARCC2* subjects had other frequent findings such as microcephaly, sparse/thin scalp hair, and hypertrichosis. The characteristic CSS brain anomaly, agenesis/dysgenesis of the corpus callosum, was also only found in a small subset of this cohort (8/34) (Supplemental Table S1 and File S2 sheet "clinical_table"). In summary, the *SMARCC2*-associated phenotype has only minor resemblance to CSS and NCBRS, thus challenging the current classification as CSS8 in OMIM. Moreover, such limited resemblance makes it hard for clinicians and geneticists to clinically suspect this BAFopathy without genetic testing.

The large number of pathogenic variants identified in this study allowed the identification of 2 clinical patterns associated with truncating and non-truncating variants, respectively. Affected individuals carrying missense/in-frame variants had a more severe phenotype, especially in neurodevelopment (Table 1), growth parameters (Table 2), and facial dysmorphisms (Figure 2A and B). The de novo occurrence of the vast majority of non-truncating variants in this cohort corroborates their severe effect. On the contrary, the impact of LGD variants was milder, explaining their frequent inheritance from a phenotypically healthy parent and their possible presence in public databases (compare p-MvT and OR-MvT in Tables 1 and 2). This association is further confirmed by the fact that the almost complete SMARCC2 protein loss, attributed to the missense variant c.230C>T, p.(Pro77Leu), was associated with milder clinical symptoms in subjects Ind-7, Ind-8, and Ind-43. Overall, these results support an incomplete penetrance of loss-offunction SMARCC2 variants, which is also found in other rare monogenic developmental disorders.³²

Three affected individuals (Ind-25, Ind-33, and Ind-34) with *SMARCC2* LGD variants deviated from the expected clinical phenotypes. Their severe clinical presentations can be explained by a second pathogenic variant identified in other NDD-related genes. Our study suggests that loss of SMARCC2 alone cannot explain a severe phenotype. Thus, clinicians should be alerted that a severely affected individual with a *SMARCC2* LGD alteration requires further analysis for a possible second molecular diagnosis.

The 2 distinct neurodevelopmental presentations of *SMARCC2*-related disease suggest that missense/in-frame variants not affecting protein stability may follow a pathomechanism other than LOF. One possibility is that such variants inhibit or attenuate interactions between SMARCC2 and other BAF subunits or SMARCC2 targets. Because of their clustering in evolutionarily conserved regions, these variants may exert a dominant-negative, gain-of-function, or change-of-function effect. A similar mechanism has been proposed or shown for non-truncating variants in other BAF subunits such as SMARCA4/A2, SMARCB1/E1, and DPF2. ^{6,33}

This study demonstrates that large cohorts are essential for improved characterization, standardized ascertainment of disease-associated variants and genotype-phenotype correlations in genetic diseases. SMARCC2 clustering hotspots and recurrent variants allowed the reclassification of newly and previously reported variants, improving genetic diagnostics. Functional studies showed that N-terminal missense variants can destabilize SMARCC2 protein, although further research is needed to identify the pathomechanism for variants in other domains. Overall, individuals with SMARCC2-NDD exhibit nonspecific clinical manifestations and lack the defining clinical characteristics of CSS and NCBRS, thus requiring genetic testing for identification. By systematically analyzing and reviewing clinical data, 2 distinct SMARCC2-associated phenotypes were found: a more severe phenotype due to de novo nontruncating variants and a milder phenotype due to predominately inherited LGD variants with possibly incomplete penetrance. In view of such a sharp contrast, the appropriate nomenclature allowing to distinguish the 2 associated clinical entities remains to be determined. The presented findings also support 2 distinct disease pathomechanisms underlying the corresponding clinical manifestations.

Data Availability

The data supporting this article are provided in the supplementary files available in the online version of this article at the publisher's website or in the online repository Zenodo (Files S2, S3, and S4: https://doi.org/10.5281/zenodo.8091569).

Acknowledgments

The authors thank the individuals and their families for participating in this study. Furthermore, we are indebted to GeneDX for establishing contact with the clinicians. The authors I.M., A.R., D.W., V.C., O.K., G.W.E.S., A.R., and G.V. are members of the European Reference Network on Rare Congenital Malformations and Rare Intellectual Disability ERN-ITHACA [EU Framework Partnership Agreement ID: 3HP-HP-FPA ERN-01-2016/739516]. The authors acknowledge ERN-ITHACA for posting a call for a collaborative project, which led to the recruitment of *SMARCC2* individuals. Also, we acknowledge TUDP for performing exome sequencing of Fam-21 with the Telethon project GSP15001.

Funding

B.P. is supported by the Deutsche Forschungsgemeinschaft (DFG) through grant PO2366/2–1. A.R. received support from the German Federal Ministry of Research and Education (01GM1520A) as part of the Chromatin-Net Consortium.

Author Information

Conceptualization: A.A., G.V.; Data Curation: A.A., B.P., G.V.; Formal Analysis: E.B., B.P., M.S.; Investigation: E.B., E.G., B.P., G.V.; Methodology: E.B., B.P., G.V.; Project Administration: G.V.; Resources: M.Z., B.P., C.S., P.J. van der S., I.M., A.M.P., A.R., L.P.B., S.G., C.M., O.B., D.H., L.H., B.I., B.C., D.W., V.C., M.S., P.D.M., M.O., R.A.J., K.P., L.B.C., O.K., A. van H., R.M., I.V., I.C., J.A.M.-A., A.M.R., H.C.M., E.M.P., C.C., K.A.-Y., M.W., M.C.H., P.Z., I.T., G.B., M.U., P.T.B., E.M., J.M., J.M. van de K., E.J.P., A.D., A.S., B.H.G., E.-J.G., M.K.G., F.G.R., E.A.R.N., G.H., C.K., G.G., R.B., J.R., M.M.M., F.M., V.S., A.T., V.N., M.K., R.E.S., G.W.E.S., M.Z. P.M.C., M.S., A.R., A.A., G.V.; Software: N/A; Supervision: G.V.; Validation: E.B.; Visualization: E.B., B.P., A.A., G.V.; Writing-original draft: E.B., B.P., A.A., G.V.; Writing-review & editing: A.R., G.V.

Ethics Declaration

Legal guardians gave written informed consent for genetic and clinical data, including photos and brain images, to be published. This study follows the Declaration of Helsinki protocols and is approved by the ethics committees of the Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany (259_16 Bc), University of Leipzig Germany (224/16ek and 402/16-ek), Leiden University Medical Center, Leiden, The Netherlands (G21.129), Telethon Institute of Genetics and Medicine (TIGEM), Naples, Italy (number of protocol 81/ 21), North Ostrobothnia's Hospital District (19.4.2021, Eettmk § 110), Greenwood Genetic Center, Self Regional Healthcare (Institutional Review Board (IRB) Number: Pro00085001), UMT - University of Management and Technology, Lahore, Pakistan {IRB Ref. Number: DLSBBC-2022-04}, Hospital vall d'Hebron (code C.0002416) and the Children's Mercy IRB (Study # 11120514).

Conflict of Interest

Renee Bend and Julie Rath are employees of PreventionGenetics, part of Exact Sciences. Michelle M. Morrow and Francisca Millan are employees of GeneDx, LLC. All other authors declare no conflicts of interests.

Additional Information

The online version of this article (https://doi.org/10.1016/j.gim.2023.100950) contains supplemental material, which is available to authorized users.

Affiliations

¹Institute of Human Genetics, Universitätsklinikum Erlangen, Friedrich-Alexander-Universität Erlangen-Nürnberg, Erlangen, Germany; ²Berlin Institute of Health at Charitè, Universitätsklinikum Berlin, Centre of Functional Genomics, Berlin, Germany; ³Institute of Human Genetics, University of Leipzig Medical Center, Leipzig, Germany; ⁴Greenwood Genetic Center, Greenwood, SC; ⁵Department of Clinical Genetics, Leiden University Medical Center, Leiden, The Netherlands; 6Center for Human Genetics, Institute of Pathology and Genetics, Gosselies, Belgium; ⁷Genetica Medica, Azienda Ospedaliera Universitaria Senese, Siena, Italy; 8Medical Genetics Unit, University of Siena, Siena, Italy; ⁹Telethon Institute of Genetics and Medicine (TIGEM), Naples, Italy; ¹⁰Human Genetics department, Radboud university medical center, Nijmegen, The Netherlands; ¹¹Institute of Human Genetics - University Medical Center of the Johannes Gutenberg University Mainz, Germany; 12 Nantes Université, CHU de Nantes, Service de Génétique médicale, Nantes, France; ¹³Nantes Université, CHU de Nantes, CNRS, INSERM, l'institut du thorax, Nantes, France; ¹⁴Institute of Human Genetics, Medical Faculty and University Hospital Düsseldorf, Heinrich-Heine-University Düsseldorf, Düsseldorf, Germany; ¹⁵Genomics and Clinical Genetics Unit, IRCCS Istituto Giannina Gaslini, Genoa, Italy: 16 Department of Neurosciences, Rehabilitation, Ophthalmology, Genetics, Maternal and Child Health, University of Genoa, Genoa, Italy; ¹⁷Medical Genetics Unit, IRCCS Istituto Giannina Gaslini, Genoa, Italy; ¹⁸Department of Pediatrics, Division of Medical Genetics, Levine Children's Hospital, Atrium Health, Charlotte, NC; ¹⁹Department of Clinical Genetics, Research Unit of Clinical Medicine, Medical Research Center Oulu, Oulu University Hospital and University of Oulu, Oulu, Finland; ²⁰Department of Neuromuscular Diseases, UCL Queen Square Institute of Neurology, Univer-College London, London, United Kingdom; sity ²¹Department of Clinical and Molecular Genetics, University Hospital Vall d'Hebron, Barcelona, Spain; Medicine Genetics Group, Valle Hebron Research Institute, Barcelona, Spain; ²²Departments of Human Genetics, Pediatrics, and Psychiatry, UCLA David Geffen School of Medicine, Los Angeles, CA; ²³Department of Pediatrics & Institute for Precision Health, UCLA David Geffen School of Medicine, Los Angeles, CA; ²⁴Center for Pediatric Neurological Disease Research, St. Jude Children's Research Hospital, Memphis, TN; ²⁵Division of Clinical Genetics, Department of Pediatrics, Columbia University Irving Medical Center, New York, NY; ²⁶Division of Pediatric Genetics, Metabolism, and Genomic Medicine, Department of Pediatrics, University of Michigan Health System, University of Michigan, Ann Arbor, MI; ²⁷Epilepsy Center Kleinwachau, Radeberg, Germany; ²⁸Department of Pediatrics and Pathology, Genomic Medicine Center, Children's Mercy

Kansas City and Children's Mercy Research Institute, Kansas City, MO; ²⁹Department of Genetics, University Medical Center Groningen, Groningen, The Netherlands; ³⁰Medical Genomics Research Department, King Abdullah International Medical Research Center (KAIMRC), King Saud Bin Abdulaziz University for Health Sciences, King Abdulaziz Medical City, MNGHA, Riyadh, Saudi Arabia; ³¹Department of Life Sciences, School of Science, University of Management and Technology (UMT), Lahore, Pakistan; ³²Department of Genetics, Children's Hospital of Eastern Ontario (CHEO), Ottawa, Canada; ³³Division of Neurology, Department of Pediatrics, Ann & Robert H. Lurie Children's Hospital of Chicago, Chicago, IL; ³⁴Department of Neurology, Northwestern University Feinberg School of Medicine, Chicago, IL; ³⁵Department of Human Genetics, Amsterdam UMC, location VU Medical Center, Amsterdam, The Netherlands; ³⁶Department of Human Genetics, Cincinnati Children's Hospital Medical Center, Cincinnati, OH; ³⁷Department of Medical and Molecular Genetics, Indiana University School of Medicine, Indianapolis, IN; ³⁸Department of Pediatrics, University of Arizona, Tucson, AZ; ³⁹Willem-Alexander Children's Hospital, Department of Pediatrics, Leiden University Medical Center, The Netherlands; ⁴⁰Department of Medical Genetics, Children's Hospital Los Angeles, Keck School of Medicine of University of Southern California, Los Angeles, CA; 41 Vestische Kinder- und Jugendklinik, Datteln, Germany; ⁴²PreventionGenetics, Part of Exact Sciences, Marshfield, WI; ⁴³GeneDx, Gaithersburg, MD; ⁴⁴Department of Neuromuscular Disorders, Queen Square Institute of Neurology, University College London, London, United Kingdom; ⁴⁵Department of Biotechnological and Applied Clinical Sciences, University of L'Aquila, L'Aquila, Italy; ⁴⁶Department of Precision Medicine, University of Campania "Luigi Vanvitelli," Naples, Italy; ⁴⁷Institute for Molecular Medicine Finland (FIMM), Helsinki Institute of Life Science (HiLIFE), University of Helsinki, Helsinki, Finland; ⁴⁸Program in Medical and Population Genetics, Broad Institute of Harvard and MIT, Cambridge, MA; ⁴⁹Institute of Medical Genetics, University of Zürich, Schlieren-Zurich, Switzerland; ⁵⁰Department of Pediatrics, CHU Sainte-Justine and University of Montreal, Montreal, QC, Canada; ⁵¹Neuroradiology Unit, IRCCS Istituto Giannina Gaslini, Genoa, Italy; 52Centre for Rare Germany; Diseases Erlangen (ZSEER), Erlangen, ⁵³Department of Specialized Medicine, Division of Medical Genetics, McGill University Health Centre; Department of Human Genetics, Faculty of Medicine, McGill University, Montreal, QC, Canada

References

 Staahl BT, Crabtree GR. Creating a neural specific chromatin landscape by npBAF and nBAF complexes. *Curr Opin Neurobiol*. 2013;23(6):903-913. http://doi.org/10.1016/j.conb.2013.09.003 Vasko A, Drivas TG, Schrier Vergano SA. Genotype-phenotype correlations in 208 individuals with Coffin-Siris syndrome. *Genes*. 2021;12(6):937. http://doi.org/10.3390/genes12060937

- Hoyer J, Ekici AB, Endele S, et al. Haploinsufficiency of ARID1B, a member of the SWI/SNF-a chromatin-remodeling complex, is a frequent cause of intellectual disability. Am J Hum Genet. 2012;90(3):565-572. http://doi.org/10.1016/j.ajhg.2012.02.007
- Kosho T, Okamoto N. Coffin-Siris syndrome international collaborators. Genotype-phenotype correlation of Coffin-Siris syndrome caused by mutations in SMARCB1, SMARCA4, SMARCE1, and ARID1A. Am J Med Genet C. 2014;166c(3):262-275. http://doi.org/10.1002/ajmg .c.31407
- Santen GWE, Aten E, Vulto-van Silfhout AT, et al. Coffin-Siris syndrome and the BAF complex: genotype-phenotype study in 63 patients. Hum Mutat. 2013;34(11):1519-1528. http://doi.org/10.1002/humu.223
 94
- Vasileiou G, Vergarajauregui S, Endele S, et al. Mutations in the BAF-complex subunit DPF2 are associated with Coffin-Siris syndrome. *Am J Hum Genet*. 2018;102(3):468-479. http://doi.org/10.1016/j.ajhg.2018. 01.014
- Wieczorek D, Bögershausen N, Beleggia F, et al. A comprehensive molecular study on Coffin-Siris and Nicolaides-Baraitser syndromes identifies a broad molecular and clinical spectrum converging on altered chromatin remodeling. *Hum Mol Genet*. 2013;22(25):5121-5135. http://doi.org/10.1093/hmg/ddt366
- Machol K, Rousseau J, Ehresmann S, et al. Expanding the spectrum of BAF-related disorders: de novo variants in SMARCC2 cause a syndrome with intellectual disability and developmental delay. Am J Hum Genet. 2019;104(1):164-178. http://doi.org/10.1016/j.ajhg.2018.11.007
- Li D, Downes H, Hou C, et al. Further supporting SMARCC2-related neurodevelopmental disorder through exome analysis and reanalysis in two patients. Am J Med Genet A. 2022;188(3):878-882. http://doi.org/ 10.1002/ajmg.a.62597
- Chen CA, Lattier J, Zhu W, et al. Retrospective analysis of a clinical exome sequencing cohort reveals the mutational spectrum and identifies candidate disease-associated loci for BAFopathies. *Genet Med*. 2022;24(2):364-373. http://doi.org/10.1016/j.gim.2021.09.017
- Yi S, Li M, Yang Q, et al. De novo SMARCC2 variant in a Chinese woman with Coffin-Siris syndrome 8: a case report with mild intellectual disability and endocrinopathy. *J Mol Neurosci*. 2022;72(6):1293-1299. http://doi.org/10.1007/s12031-022-02010-0
- Lo T, Kushima I, Aleksic B, et al. Sequencing of selected chromatin remodelling genes reveals increased burden of rare missense variants in ASD patients from the Japanese population. *Int Rev Psychiatry*. 2022;34(2):154-167. http://doi.org/10.1080/09540261.2022.2072193
- Gofin Y, Zhao X, Gerard A, et al. Evidence for an association between Coffin-Siris syndrome and congenital diaphragmatic hernia. Am J Med Genet A. 2022;188(9):2718-2723. http://doi.org/10.1002/ajmg.a. 62889
- Tuoc T, Dere E, Radyushkin K, et al. Ablation of BAF170 in developing and postnatal dentate gyrus affects neural stem cell proliferation, differentiation, and learning. *Mol Neurobiol.* 2017;54(6):4618-4635. http://doi.org/10.1007/s12035-016-9948-5
- Tuoc TC, Boretius S, Sansom SN, et al. Chromatin regulation by BAF170 controls cerebral cortical size and thickness. *Dev Cell*. 2013;25(3):256-269. http://doi.org/10.1016/j.devcel.2013.04.005
- Sun H, Zhang S, Wang J, et al. Expanding the phenotype associated with SMARCC2 variants: a fetus with tetralogy of Fallot. BMC Med Genomics. 2022;15(1):40. http://doi.org/10.1186/s12920-022-01185-0
- Sobreira N, Schiettecatte F, Valle D, Hamosh A. GeneMatcher: a matching tool for connecting investigators with an interest in the same gene. *Hum Mutat*. 2015;36(10):928-930. http://doi.org/10.1002/humu. 22844
- DePristo MA, Banks E, Poplin R, et al. A framework for variation discovery and genotyping using next-generation DNA sequencing data. *Nat Genet*. 2011;43(5):491-498. http://doi.org/10.1038/ng.806
- Lefter M, Vis JK, Vermaat M, den Dunnen JT, Taschner PEM, Laros JFJ. Mutalyzer 2: next generation HGVS nomenclature checker.

- Bioinformatics. 2021;37(18):2811-2817. http://doi.org/10.1093/bioinformatics/btab051
- McLaren W, Gil L, Hunt SE, et al. The Ensembl variant effect predictor. *Genome Biol.* 2016;17(1):122. http://doi.org/10.1186/s13059-016-09 74-4
- Richards S, Aziz N, Bale S, et al. Standards and guidelines for the interpretation of sequence variants: a joint consensus recommendation of the American College of Medical Genetics and Genomics and the Association for Molecular Pathology. *Genet Med.* 2015;17(5):405-424. http://doi.org/10.1038/gim.2015.30
- Köhler S, Carmody L, Vasilevsky N, et al. Expansion of the Human Phenotype Ontology (HPO) knowledge base and resources. *Nucleic Acids Res*. 2019;47(D1):D1018-D1027. http://doi.org/10.1093/nar/gky1105
- Mashtalir N, Suzuki H, Farrell DP, et al. A structural model of the endogenous human BAF complex informs disease mechanisms. *Cell*. 2020;183(3):802-817.e24. http://doi.org/10.1016/j.cell.2020.09.051
- He S, Wu Z, Tian Y, et al. Structure of nucleosome-bound human BAF complex. Science. 2020;367(6480):875-881. http://doi.org/10.1126/ science.aaz9761
- Allen MD, Freund SMV, Bycroft M, Zinzalla G. SWI/SNF subunit BAF155 N-terminus structure informs the impact of cancer-associated mutations and reveals a potential drug binding site. *Commun Biol*. 2021;4(1):528. http://doi.org/10.1038/s42003-021-02050-z
- Kelley LA, Mezulis S, Yates CM, Wass MN, Sternberg MJE. The Phyre2 web portal for protein modeling, prediction and analysis. *Nat Protoc.* 2015;10(6):845-858. http://doi.org/10.1038/nprot.2015.053
- Xi Q, He W, Zhang XHF, Le HV, Massagué J. Genome-wide impact of the BRG1 SWI/SNF chromatin remodeler on the transforming growth factor β transcriptional program. *J Biol Chem.* 2008;283(2):1146-1155. http://doi.org/10.1074/jbc.M707479200
- Gregor A, Meerbrei T, Gerstner T, et al. De novo missense variants in FBXO11 alter its protein expression and subcellular localization. Hum Mol Genet. 2022;31(3):440-454. http://doi.org/10.1093/hmg/ddab265
- Wittmann MT, Katada S, Sock E, et al. scRNA sequencing uncovers a TCF4-dependent transcription factor network regulating commissure development in mouse. *Development*. 2021;148(14):dev196022. http:// doi.org/10.1242/dev.196022

- Xiang J, Peng J, Baxter S, Peng Z. AutoPVS1: an automatic classification tool for PVS1 interpretation of null variants. *Hum Mutat*. 2020;41(9):1488-1498. http://doi.org/10.1002/humu.24051
- Ittisoponpisan S, Islam SA, Khanna T, Alhuzimi E, David A, Sternberg MJE. Can predicted protein 3D structures provide reliable insights into whether missense variants are disease associated? *J Mol Biol.* 2019;431(11):2197-2212. http://doi.org/10.1016/j.jmb.2019.04. 009
- Kingdom R, Tuke M, Wood A, et al. Rare genetic variants in genes and loci linked to dominant monogenic developmental disorders cause milder related phenotypes in the general population. *Am J Hum Genet*. 2022;109(7):1308-1316. http://doi.org/10.1016/j.ajhg.2022.05.011
- 33. Kosho T, Miyake N, Carey JC. Coffin-Siris syndrome and related disorders involving components of the BAF (mSWI/SNF) complex: historical review and recent advances using next generation sequencing. Am J Med Genet C Semin Med Genet. 2014;166C(3):241-251. http://doi.org/10.1002/ajmg.c.31415
- Aravind L, Iyer LM. The SWIRM domain: a conserved module found in chromosomal proteins points to novel chromatin-modifying activities. *Genome Biol*. 2002;3(8): research0039.1-0039.7:RESEARCH0039. https://doi.org/10.1186/gb-2002-3-8-research0039.
- Da G, Lenkart J, Zhao K, Shiekhattar R, Cairns BR, Marmorstein R. Structure and function of the SWIRM domain, a conserved protein module found in chromatin regulatory complexes. *Proc Natl Acad Sci* U S A. 2006;103(7):2057-2062. http://doi.org/10.1073/pnas.051094 9103
- Grüne T, Brzeski J, Eberharter A, et al. Crystal structure and functional analysis of a nucleosome recognition module of the remodeling factor ISWI. Mol Cell. 2003;12(2):449-460. http://doi.org/10.1016/S1097-2765(03)00273-9
- Boyer LA, Latek RR, Peterson CL. The SANT domain: a unique histone-tail-binding module? *Nat Rev Mol Cell Biol.* 2004;5(2):158-163. http://doi.org/10.1038/nrm1314
- Rentzsch P, Witten D, Cooper GM, Shendure J, Kircher M. CADD: predicting the deleteriousness of variants throughout the human genome. *Nucleic Acids Res.* 2019;47(D1):D886-D894. http://doi.org/ 10.1093/nar/gky1016