ARTICLE
Clinical delineation, sex differences, and genotype–phenotype correlation in pathogenic KDM6A variants causing X-linked Kabuki syndrome type 2

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PURPOSE: The variant spectrum and the phenotype of X-linked Kabuki syndrome type 2 (KS2) are poorly understood.

METHODS: Genetic and clinical details of new and published individuals with pathogenic KDM6A variants were compiled and analyzed.

RESULTS: Sixty-one distinct pathogenic KDM6A variants (50 truncating, 11 missense) from 80 patients (34 males, 46 females) were identified. Missense variants clustered in the TRP 2, 3, 7 and Jmj-C domains. Truncating variants were significantly more likely to be de novo. Thirteen individuals had maternally inherited variants and one had a paternally inherited variant. Neonatal feeding difficulties, hypoglycemia, postnatal growth retardation, poor weight gain, motor delay, intellectual disability (ID), microphaly, congenital heart anomalies, palate defects, renal malformations, strabismus, hearing loss, recurrent infections, hyperinsulinism, seizures, joint hypermobility, and gastroesophageal reflux were frequent clinical findings. Facial features of over a third of patients were not typical for KS. Males were significantly more likely to be born prematurely, have shorter stature, and severe developmental delay/ID.

CONCLUSION: We expand the KDM6A variant spectrum and delineate the KS2 phenotype. We demonstrate that the variability of the KS2 phenotypic depends on sex and the variant type. We also highlight the overlaps and differences between the phenotypes of KS2 and KS1.

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INTRODUCTION
Kabuki syndrome (KS, MIM 147920 and MIM 300867) is one of the commonest congenital disorders caused by variants in genes encoding histone lysine methylases and demethylases. It is characterized by a distinctive facies (long palpebral fissures with eversion of the lateral third of the lower eyelid; arched and broad...
eyebrows with the lateral third displaying notching or sparseness; large, prominent, or cupped ears; and short columella with depressed nasal tip), developmental delay and/or intellectual disability (ID), and several structural (e.g., congenital heart defects, genitourinary malformations) and functional anomalies (e.g., increased susceptibility to infections, endocrine disorders, deafness). The majority of patients with KS have loss-of-function (LoF), mostly de novo, variants in KMT2D (formerly known as ML2 and ALR) (KS1, MIM 147920). KMT2D is located on chromosome 12, and encodes lysine (K)-specific methyltransferase 2D, which catalyzes the trimethylation of the lysine 4 on histone 3 (H3K4), promoting the expression of its target genes.

In two girls and a boy with KS-like features, Lederer et al. identified de novo X-chromosome deletions that encompassed KDM6A (formerly known as UTX) (KS2, MIM 300867). Miyake et al. and Banka et al. subsequently identified pathogenic point variants in KDM6A by targeted sequencing in cohorts of patients clinically suspected to have KS and showed that KDM6A variants account for ~5% cases of KS. KDM6A partially escapes X-inactivation. The canonical transcript (GenBank NM_021140.3; Ensembl ENST00000377967.8) has 29 exons and encodes a H3K27 demethylase of 1,401 amino acids (UniProtKB entry O15550). The Jumonji-C (Jmj-C) domain is the catalytic lysine demethylase domain, which is situated toward the C-terminus of the protein. Toward its N-terminus, the protein includes eight tetra-tripeptide repeats (TPR) that may contribute indirectly to substrate binding, but their precise function is unknown.

Most published patients with KDM6A variants have been primarily ascertained based on phenotype as part of short case series or single case reports. It is known that the phenotype of patients with KS2 can be atypical for KS. Application of next-generation sequencing (NGS) allows for the identification of patients with KDM6A variants and atypical phenotypes. Accurate clinical correlation of KDM6A variants in absence of typical phenotype can be challenging (especially for inherited missense variants) because the KDM6A variant and clinical spectra are not well defined. Also, lack of genotype-phenotype correlation studies makes estimation of prognosis challenging. Here we present a large case series of patients with KDM6A variants that helps broaden the variant spectrum, delineates the range of the associated clinical features, enables comparison of phenotypes of affected males and females, and allows genotype-phenotype correlations.

Materials and Methods

Ascertainment

New patients. Procedures were in accordance with local ethical standards. Individuals with rare KDM6A variants were mainly identified via the Manchester Centre for Genomic Medicine, UK (Research Ethics Committee Approval (RECA) 02/CM/238), Centre de Génomique Humaine, Institut de Pathologie et de Génétique, Belgium (RECA 050612), Epigenetic and Chromatin Clinic at Johns Hopkins Hospital, USA (IRB approval: NA, 00079185), and the Deciphering Developmental Disorders (DDD) study (RECs 10/H0305/83 and GEN/284/12).

Previously reported individuals. All articles indexed in PubMed between 1 January 2012 (year in which in KDM6A variants were first associated with KS) and 31 March 2019 were retrieved using the following terms: “KDM6A NOT(cancer)” OR “Kabuki NOT[Kabuki[Author]]” OR “Kabuki make-up,” OR “Nikawa-Kuroki.” Articles on KS1 or papers that did not provide the phenotype of affected individuals were excluded following title and abstract review. Full texts of the remaining articles were reviewed. The criteria for including published patients in the present study were (1) availability of clinical details, (2) unambiguous description of the KDM6A variant, and (3) not duplicated from any previous report. Exclusion criteria were (1) patients with copy-number losses that encompassed additional known developmental disorder related genes, and (2) patients with additional known genetic developmental disorders.

Variant analysis. All detected point variants were harmonized according to the canonical KDM6A transcript NM_021140.3 using MutationTaster2 (http://www.mutationtaster.org/). InterVar (http://wintervar.wglab.org/) was used to apply the 2015 American College of Medical Genetics and Genomics/Association for Molecular Pathology (ACMG/AMP) guidelines for variant interpretation. Protein altering variants (PAVs) were analyzed by the Variant Effect Predictor (http://grch37.ensembl.org/Homo_sapiens/Tools/VEP) to obtain minor allele frequencies (MAFs) in controls, exon location, in silico predictions, previous reports, and evolutionary conservation. Alamut® Visual 2.11 (Interactive Biosoftware, France) and UniProtKB (https://www.uniprot.org/uniprot/O15550) were used for exon-skipping analyses and determining affected domains, respectively. PAVs with decreased in vitro demethylation were obtained from the work of Shpargel et al. To analyze copy-number variants (CNVs) encompassing KDM6A, the University of California–Santa Cruz (UCSC) Genome Browser (GRCh37) was used.

Data collection

Clinical data were collected on individuals with pathogenic or likely pathogenic (just pathogenic hereafter) KDM6A variants. The clinical proforma was completed by recruiting clinicians for new patients. V.F. (the first author of the present study) completed the proforma for previously published patients.

Statistical analyses

For calculation of frequencies of individual features, we excluded individuals for whom that feature was coded as “UNKNOWN” (which includes instances where presence or absence of a particular feature was not clearly documented or where a feature may not be applicable due to the individual’s sex or age) in the clinical proforma (Supplementary Table S1). Absolute and relative frequencies (expressed as n[%]) were used for describing categorical variables, whereas medians (m), interquartile ranges (IQR) and minimum (min) and maximum (max) were used for describing continuous variables. Chi-square/Fisher’s exact and Wilcoxon–Mann–Whitney test was applied to study categorical and continuous variables respectively. Two-tailed/adjusted p value <0.05 was considered as significant for all statistical analyses, which were carried out using the IBM® SPSS® Version 25 software.

Results

Ascertainment

We identified 36 new patients (18 males/18 females) with hetero/hemizygous KDM6A variants (Supplementary Table S1). We also identified 49 patients (19 males and 30 females) with KDM6A variants from 17 peer-reviewed articles (Supplementary Figure S1 and Supplementary Table S1).

Variants

In total, we compiled 66 distinct KDM6A variants from these 85 patients (37 males, 48 females) from 78 families. This included 50 PTVs in 62 individuals (26 males, 36 females) from 59 families (Fig. 1a, b) and 16 PAVs in 23 individuals (11 males, 12 females) (Fig. 1c) from 19 families. All the PTVs were classified as pathogenic. We identified 15 novel PTVs. Fifteen of the 50 PTVs (30%) were nonsense, 14 (28%) affected canonical splice sites, 12 (24%) were frameshift, 8 (16%) were gross deletions, and 1 (2%) resulted from a gene-disrupting chromosome translocation (Fig. 1a, b, and Supplementary Figure S2A). In 42 patients (13 males, 29 females) the KDM6A PTVs had occurred de novo, whereas 6 patients (5 males, 1 female) had inherited their variants from mothers. The inheritance of 14 PTVs (8 males, 6 females) was unknown (Supplementary Figure S2B).

Of 16 PAVs, 12 were classed as pathogenic or likely pathogenic, 3 were classed as variants of uncertain significance (VUS), and 1 was classed as likely benign (Supplementary Table S2 and Supplementary Figure S2D). Patients with VUS or likely benign
variants (five patients in total) were excluded from subsequent analyses. Thirteen of the 16 PAVs (81.3%) were missense, 2 (12.5%) were in-frame deletions, and 1 (6.2%) was an indel (Fig. 1c and Supplementary Figure S2A). Eight PAVs (2 males, 6 females) had occurred de novo. Ten patients (7 males, 3 females) had inherited their PAVs from their mothers (in one case mother is mosaic for p.Arg1255Trp) and one female had inherited her p. Ala149Thr KDM6A PAV from her father. Inheritance of 4 PAVs (2 males, 2 females) was unknown (Supplementary Figure S2B).

Clinical delineation of KS2
In total, we analyzed clinical findings from 80 individuals with pathogenic or likely pathogenic KDM6A variants (Table 1). In this cohort 57.5% (n = 46) were females, and the median age at last examination was 7 years (min = 0.21, max = 37). The youngest male patient was 2.5 months old and the oldest male patient was 37 years old. The youngest female patient was 3.5 months old and the oldest female patient was 37 years old.

Feeding difficulty was the most frequent neonatal finding. Hypoglycemic was described in 56.4% of neonates (Table 1). The median weight at last examination was −1.43 SD (min = −4, max = 2.28), the median height was −2 SD (min = −7, max = 2.3), and the median head circumference (HC) was −2.34 SD (min = −5.33, max = 2.45). Motor delay was described in 95% of individuals. Overall, 73.8% of patients were reported to have achieved independent walking (Table 1), and 79.4% of patients older than 3 years of age (n = 34) had achieved independent walking (Supplementary Table S1). Speech delay was reported in 91.5% of individuals and 71.4% had achieved speech. ID was reported in 93% of individuals with more than half being classified as having severe ID. Congenital malformations affecting the cardiovascular system were most frequent, followed by palatal and renal malformations. Strabismus and hearing loss were the most frequent problem affecting the sensory system. Recurrent infections, hyperinsulinism, seizures, joint hypermobility, and gastro- esophageal reflux were some of the other most significant and frequently encountered medical issues. Only 63.7% (n = 51) of
Table 1. Clinical findings and their frequencies or distributions across 80 new and published cases of Kabuki syndrome type 2.

| Clinical finding* | Frequency or distribution |
|-------------------|---------------------------|
| Sex (males/females, n[%]) (n = 80) | 34 (42.5)/46 (57.5) |
| Age at last examination (years, m[IQR]) (n = 57) | 7 (3.25; 13) |
| Typical craniofacial dysmorphismsa (n[%]) (n = 80) | 51 (63.7) |
| Growth parametersb | |
| Weight SD (m[IQR]) (n = 43) | −1.43 (−2.65; 0) |
| Height SD (m[IQR]) (n = 46) | −2 (−2.82; −1.16) |
| HC SD (m[IQR]) (n = 43) | −2.34 (−3; −0.61) |
| Antenatal and neonatal features | |
| Abnormal pregnancy findings (n[%]) (n = 27) | 10 (37) |
| Gestation duration (weeks, m[IQR]) (n = 45) | 38 (36; 39) |
| Birth weight SD (m[IQR]) (n = 44) | 0.01 (−1.19; 0.69) |
| Birth length SD (m[IQR]) (n = 18) | −0.64 (−1.31; 0.83) |
| Birth HC SD (m[IQR]) (n = 20) | −0.15 (−1.25; 0.31) |
| Neonatal hypotonia (n[%]) (n = 44) | 35 (79.5) |
| Neonatal feeding difficulties (n[%]) (n = 50) | 42 (84) |
| Neonatal hypoglycemic (n[%]) (n = 55) | 31 (56.4) |
| Neurological and developmental features | |
| Motor delay (n[%]) (n = 61) | 58 (95.1) |
| Independent walking (n[%]) (n = 42) | 31 (73.8) |
| Age at which independent walking achieved (months, m[IQR]) (n = 27) | 19 (17; 30) |
| Speech delay (n[%]) (n = 59) | 54 (91.5) |
| Developed speech (n[%]) (n = 42) | 30 (71.4) |
| First words (months, m[IQR]) (n = 20) | 24.5 (20; 36) |
| Intellectual disability (n[%]) (n = 57) | 53 (93) |
| Intellectual disability severity (n = 39) | |
| Mild (n[%]) | 9 (23.1) |
| Moderate (n[%]) | 9 (23.1) |
| Severe (n[%]) | 21 (53.8) |
| Behavioral problems (n[%]) (n = 41) | 24 (58.5) |
| Seizures history (n[%]) (n = 47) | 17 (36.2) |
| Hypotonia (n[%]) (n = 53) | 34 (64.2) |
| CNS anomalies (n[%]) (n = 28) | 17 (60.7) |
| Ventriculomegaly (n[%]) | 6 (21.4) |
| Delayed CNS myelination (n[%]) | 3 (10.7) |
| Other (n[%]) | 10 (35.7) |
| Ectodermal anomalies (n[%]) (n = 48) | 45 (93.8) |
| Fetal fingertip pads (n[%]) | 35 (72.9) |
| Hypertrichosis (n[%]) | 11 (22.9) |
| Nail anomalies (n[%]) | 5 (10.4) |
| Other (n[%]) | 13 (27.1) |
| Musculoskeletal anomalies (n[%]) (n = 55) | 44 (80) |
| Brachy/clinodactyly (n[%]) | 24 (43.6) |
| Joint hypermobility (n[%]) | 23 (41.8) |
| Hip problems (n[%]) | 14 (25.5) |
| Other (n[%]) | 15 (27.3) |

The table is arranged according to the highest to lowest frequency of features in individual system. CNS central nervous system, HC head circumference, IQR interquartile range, m median.

*The number of responders are detailed for every feature, and their frequencies/distributions were calculated according to that number.

bAs defined by the Kabuki Syndrome Medical Advisory Board.

cIncludes hypoglycemia.

dIncludes gynecomastia and premature thelarche.

Table 1 continued

| Clinical finding* | Frequency or distribution |
|-------------------|---------------------------|
| Gastrointestinal anomalies (n[%]) | 40 (74.1) |
| (n = 54) | |
| Feeding difficulties requiring support (n[%]) | 33 (61.1) |
| Gastroesophageal reflux (n[%]) | 15 (27.8) |
| Chronic diarrhea (n[%]) | 3 (5.6) |
| Recurrent vomiting (n[%]) | 1 (1.9) |
| Palate anomalies (n[%]) (n = 67) | 43 (64.2) |
| High/narrow palate (n[%]) | 38 (56.7) |
| Cleft lip/palate (n[%]) | 8 (11.9) |
| Velopharyngeal insufficiency (n[%]) | 3 (4.5) |
| Dental anomalies (n[%]) (n = 45) | 27 (60) |
| Hypodontia (n[%]) | 10 (22.2) |
| Malocclusion (n[%]) | 7 (15.6) |
| Neonatal teeth (n[%]) | 7 (15.6) |
| Other (n[%]) | 12 (26.7) |
| Ophthalmological problems (n = 48) | 28 (58.3) |
| Strabismus (n[%]) | 15 (31.3) |
| Nystagmus (n[%]) | 10 (21.5) |
| Other (n[%]) | 13 (26.7) |
| Immunological anomalies (n[%]) (n = 52) | 26 (50) |
| Recurrent infections (n[%]) | 22 (42.3) |
| Eczema (n[%]) | 4 (7.7) |
| Other (n[%]) | 4 (7.7) |
| Cardiovascular anomalies (n[%]) (n = 63) | 31 (49.2) |
| Septal defects (n[%]) | 15 (23.8) |
| Valvular anomalies (n[%]) | 11 (17.5) |
| Aorta anomalies (n[%]) | 10 (15.9) |
| Other (n[%]) | 13 (20.6) |
| Endocrine anomalies (n[%]) (n = 47) | 18 (38.3) |
| Hyperinsulinism (n[%]) | 13 (27.7) |
| Breast anomaliesd (n[%]) | 5 (10.6) |
| Other (n[%]) | 2 (4.3) |
| Hearing loss (n[%]) (n = 26) | 8 (30.8) |
| Genitourinary anomalies (n[%]) (n = 53) | 14 (26.4) |
| Horseshoe kidneys (n[%]) | 4 (7.5) |
| Vesicoureteric reflux (n[%]) | 2 (3.8) |
| Other (n[%]) | 12 (22.6) |

The table is arranged according to the highest to lowest frequency of features in individual system. CNS central nervous system, HC head circumference, IQR interquartile range, m median.

*The number of responders are detailed for every feature, and their frequencies/distributions were calculated according to that number.

bAs defined by the Kabuki Syndrome Medical Advisory Board.

cIncludes hypoglycemia.

dIncludes gynecomastia and premature thelarche.

patients had typical KS facial features, as defined by the diagnostic criteria2 (Table 1, Fig. 2).

Sex differences in KS2
Next we compared the frequencies of clinical features between male and female patients (Table 2) (Fig. 3a, b). Where full
Fig. 2  Facial phenotypes of patients with KDM6A variants are highly variable. Patients are grouped according to sex and type of variant. Most patients have arched eyebrows, long palpebral fissures, some eversion of the lateral part of the lower eyelids, and bulbous or rounded nasal tip. Unlike the classical gestalt of Kabuki syndrome, the eyebrows are interrupted in only some patients, and are thick in many (P4, 11, 60, 66, and 67) or thin and penciled occasionally (P1, 72). Lateral flaring of eyebrows is observed in some patients (P11, 67, 69, and 74). Ears are not simple or as prominent as usually seen in patients with classic Kabuki syndrome. In several patients they appear relatively large and rather fleshy. Prominent lower lips or pillowing of the lower lips was observed in some patients (P11, 21, 44, 60, and 74). Prominent forehead was observed frequently. Patient 20 inherited the p.Ala149Thr variant form her father, who is similarly affected. PAV protein-altering variants, PTV protein-truncating variants.

Genotype–phenotype correlation in KS2
Next we compared the frequencies of clinical features between patients with PTVs and PAVs (Table 2) (Fig. 3a, b). PTVs were found to be significantly more likely in affected females (females = 92.1% vs. males = 62.5%; p = 0.007) (Table 2). Affected males were born significantly earlier, and had shorter birth lengths in comparison with female patients (Table 2) (Fig. 3). Males were significantly shorter in stature at the last examination (Table 2) (Fig. 3). Fewer males could walk independently or developed speech (Table 2). Males also significantly more frequently had severe ID (Table 2) (Fig. 3). Males displayed a significantly higher frequency of gastrointestinal problems when compared with females (males = 88% vs. females = 62.1%; p = 0.03) (Table 2) (Fig. 3).

DISCUSSION
To date, this is the largest study of individuals with pathogenic KDM6A variants, which allows delineation of the variant spectrum, the clinical features of KS2, and allows us to determine the sex differences and genotype–phenotype correlations. The age range of our cohort and the sex distribution suggests that these data are likely to be representative of most patients seen in clinics.

Spectrum of pathogenic KDM6A variants
This study substantially expands the known spectrum of pathogenic KDM6A variants; 87.5% (n = 70) of the individuals in this study have KDM6A variant point variants (Fig. 1, Supplementary Figure 2A, Supplementary Table S1), which is in contrast with the initial description of large deletions. We found that 72.9% (n = 62) individuals had KDM6A PTVs (Fig. 1 and Supplementary Figure 2A) (Supplementary Table S1), which is similar to our observations in several other disorders caused by variants in histone lysine methylases and demethylases. We found the KDM6A PTVs to be distributed throughout the gene, from exon 1 to exon 27 in both male and female cohorts.

Previously, only five distinct pathogenic KDM6A PAVs have been published and our study substantially increases this number. Pathogenic PAVs were mainly found to cluster in the TRP2, TRP3, TRP7 and Jmj-C domains of KDM6A (Fig. 1). However, the p.(Ser1025Gly) and the p.(Lys1080_1083delinsGlySer) variants are located outside any known domains. The p.(Arg1255Trp) variant, located in the Jmj-C domain, was seen in two unrelated individuals, and was proven to be de novo in one patient. The variants c.445G>A (p.[Ala149Thr]), c.563A>G (p.[Lys188Arg]) and c.974G>C (p.[Gly325Ala]) affect the nucleotides near the exon–intron boundaries and could potentially affect normal splicing. We could
not test effect of these variants on splicing as part of this study. These results should facilitate interpretation of KDM6A variants in clinics. In the future, functional analysis using DNA methylation signatures or epigenetic reporter assays might be useful to determine the significance of some PAVs. In future, systematic comparison of KDM6A germline and somatic missense variants, as recently performed for KMT2D, might also be possible.

Inheritance of pathogenic KDM6A variants

Although a vast majority of pathogenic KDM6A variants occurred de novo, we found 12 cases from 9 families with inherited pathogenic variants. Seven (4 PTVs and 3 PAVs) were inherited from similarly affected mothers. Paternally inherited pathogenic variants and have never been described previously. Interest-

Growth and development in patients with pathogenic KDM6A variants

Among patients with clinically diagnosed KS, 55–71% have short stature and 25–32% have microcephaly. In our cohort of patients with pathogenic KDM6A variants short stature was less frequent (48%) and microcephaly was more frequent (54%) (Supplementary Table S1). Comparisons of SDs of weights, lengths/heights, and HCs at last examination against measurements at birth, clearly reveal that the growth retardation in this condition is mostly of postnatal origin. The distribution of height SDs reveals a trend across the four groups (males with PTVs < males with PAVs < females with PAVs < females with PAVs). Hence, the sex and the type of variant should be considered in growth-related prognosis and treatment of patients with KS2. Similar to what is seen in KS1, 5/9 patients in our cohort with age of >15 years had a body mass index >25 kg/m² (Table 1) suggesting a tendency to be overweight or obese with age, that may have important medical implications. Larger data sets from adults with KS2 is required to enable correlation with sex and variant types.

Developmental delay and/or intellectual disability is reported in Developmental delay and/or intellectual disability is reported in

Table 2. Significant associations between clinical features and sex or variant group.

| Feature                              | Association | p value*  |
|--------------------------------------|-------------|------------|
|                                      | Females     | Males      |
| De novo variants (n[%])              | 35 (92.1)   | 15 (62.5)  | 0.007       |
| Gestation (weeks, m[IQR])            | 39 (38; 39) | 36 (35.3; 38.5) | 0.003       |
| Birth length SD (m[IQR])             | −0.01 (−0.41; 1.24) | −1.07 (−1.75; −0.53) | 0.013       |
| Height SD (m[IQR])                   | −1.2 (−2.67; −0.77) | −2.18 (−3.76; −1.94) | 0.005       |
| Independent walking (n[%])           | 21 (95.5)   | 10 (50)    | 0.001       |
| Developed speech (n[%])              | 20 (90.9)   | 10 (50)    | 0.003       |
| ID severity                          |             |            | 0.021       |
| Mild (n[%])                          | 7 (33.3)    | 2 (11.1)   |             |
| Moderate (n[%])                      | 7 (33.3)    | 2 (11.1)   |             |
| Severe (n[%])                        | 7 (33.3)    | 14 (77.8)  |             |
| Behavioral problems (n[%])           | 18 (75)     | 6 (35.3)   | 0.011       |
| Ectodermal anomalies (n[%])          | 31 (100)    | 14 (82.4)  | 0.039       |
| Gastrointestinal problems (n[%])     | 18 (62.1)   | 22 (88)    | 0.03        |

De novo variants (n[%])          | 8 (57.1)    | 42 (87.5)  | 0.02       |
Age at last examination (years, m[IQR]) | 12 (6.5; 14.08) | 6.35 (1.94; 11.02) | 0.043       |
Birth length SD (m[IQR])         | −1.56 (−1.86; −0.9) | −0.29 (−0.98; 0.93) | 0.034       |

ID intellectual disability, IQR interquartile range, m median, PAV protein-altering variant, PTV protein-truncating variant.
*At last examination.
and Supplementary Table S1). Differences in the ascertainment criteria of historical studies of KS make comparisons with our data challenging. However, it is clear that the frequency and the severity of neurodevelopmental problems in males with pathogenic KDM6A variants are significantly greater. Males have significantly lower levels of independent walking and speech. Of note, there was no significant difference in the ages at last examination of male and female patients in this cohort ($p = 0.924$).

Notably, the developmental phenotype of females was much more variable than in males. This variability in presentation could be due to differences in X-chromosome inactivation in females. However, systematic X-chromosome inactivation studies will be needed to confirm this. This is particularly interesting because KDM6A is known to partially escape X-inactivation.$^6$

Patients with PTVs tended to have more intellectual disability (97.6% versus 80%, $p = 0.052$) and higher frequency of central nervous system (CNS) anomalies (71.4% versus 28.6%, $p = 0.076$), although the difference did not reach statistical significance. Overall, individuals with PTVs have a more severe phenotype, and the phenotypes of patients with PAVs was more variable. Of note, the proportion of PTVs and PAVs was not significantly different between male and female patients. Also, the phenotype variability seen in patients with PAVs could perhaps be explained by allelic heterogeneity, differences in the genetic background, or other multifactorial effects. Although most pathogenic KDM6A PAVs were located in known functional domains, the demethylase-independent mechanism for some PAVs$^{20}$ might also explain these differences. It must be noted that we have not collected scores of formal developmental and neuropsychological assessments. In future, systematic studies could provide more objective assessments in these domains.

Congenital and sensory anomalies in patients with pathogenic KDM6A variants

Cardiovascular anomalies were reported in 49.2% of patients of our cohort who underwent echocardiogram (Table 1 and Supplementary Table S1). This appears to be higher than the reported frequency of 37–42% in cases of KS.$^{29,30}$ The commonest congenital heart defect was atrial septal defect, followed by ventricular septal defect. Aortic anomalies such as coarctation, bicuspid valve, and stenosis were also frequent. One individual, who was 11 years old, was also reported to have aortic dilatation.

The prevalence of genitourinary anomalies (e.g., kidney and urinary tract malformations, hypercalcemia, abnormal genitalia) was also higher in our cohort (26.4%) (Table 1 and Supplementary

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**Fig. 3**  **Sex and variant type differences in type 2 Kabuki syndrome.** The upper panel shows the comparison of frequency of selected phenotypes between males and females with either PTVs or PAVs. Clinical features are arranged alphabetically from left to right. The lower panel shows the comparison of anthropometric data of patients at birth and at last examination. The y-axis denotes SD. Horizontal red lines depict $−2 \text{SD}$ and $−2 \text{SD}$. Groups for which we had sparse data (female PAV birth weight and HC) have not been shown in these charts. CNS central nervous system, HC head circumference, PAV protein-altering variants (e.g., missense, in-frame indels), PTV protein-truncating variants (e.g., nonsense, frameshift, splice site).
Table S1) than what has been previously reported in KS. However, the frequency of kidney/renal tract malformations was lower in our study (only in 11.3% of patients) when compared with previous reports (20–38%).3,5,31 The most frequent renal malformation observed in our cohort is horseshoe kidneys.

The frequencies of palate and dental anomalies were high in our cohort (64.2% and 60%, respectively) (Table 1 and Supplementary Table S1), but the presence of cleft lip/palate and hypodontia was lower (11.9% and 22.2%, respectively) when compared with previous reports (35–50% and 48–85%, respectively).29–31

Around one third (31.3%) of patients in our cohort have strabismus, which has been reported in 21–36% of patients of with KS.29,30,35 Interestingly, around 11% of patients in our cohort reported nystagmus. The basis of nystagmus in KS2 patients is unclear and needs further investigation. One individual was reported to have microphthalmia and chorioretinal coloboma, which has also been previously described for KMT2D.36

Hearing loss affected 30.8% of individuals of our cohort, similar to the 27–43% of reported patients with KS.30,31 Information on type of deafness was not available for many patients and, therefore, we did not perform any subgroup analysis.

The frequencies of anomalies depicted here must be interpreted with caution because of the differences in the levels of available clinical details from different centers. To calculate the frequencies of individual features, we removed the patients for whom unequivocal data for presence or absence of that particular feature were unavailable (e.g., patients who had not undergone echocardiogram were not used to calculate the frequency of congenital heart defects in the cohort). This may erroneously inflate the frequency of some clinical features in our cohort (presuming that when not investigated, absence of feature is more likely than its presence). However, broadly these figures are still likely to be useful indicators and will facilitate appropriate management and surveillance of patients with pathogenic KDM6A variants. These observations also emphasize the important role of KDM6A in embryonic development.

Other systemic problems in patients with pathogenic KDM6A variants

Endocrine abnormalities were seen in 38.3% of patients with pathogenic KDM6A. Specifically, we detected a lower frequency of premature thelarche (6.4%) when compared with previous studies (25–43%).30,31,37 A higher prevalence of neonatal hypoglycemic (56.4% of the overall cohort) and hyperinsulinism (27.7%) were detected in our cohort. Only 7% of KS cases show transient/persistent hypoglycemia.30,37 The higher prevalence of hypoglycemia and hyperinsulinism in KS2 has been suspected previously.6,8,17 Notably, inhibition of KDM6A increases the release of insulin from mouse pancreatic islets.38

Recurrent infections were reported in 42.3% of patients in our cohort, similar to 48–69% of patients with KS of previous studies.29,31,37. We did not collect data about specific immune profiles, types and severity of infections, or responses to treatments. These need to be studied in more detail in the future. Of note, one patient was reported to have vitiligo and one to have hypothyroidism. Notably, various autoimmune features have been reported in patients with KS.13 Gastrointestinal problems, especially feeding difficulties (requiring use of nasogastric tube or gastrostomy), were reported in 61.1% of patients of our cohort. Gastrointestinal problems have been described in 29–74% of patients with clinically diagnosed KS.31,37 Males have higher frequency of gastrointestinal problems.

Brachy/clinodactyly and joint hypermobility were the most prevalent musculoskeletal anomalies, which were described in 80% of patients of our cohort, which is similar to ~88% of reported patients with KS.29–31 No cases of multiple joint dislocations were recorded in our study. Ectodermal abnormalities such as persistent fingertip pads were detected in 72.9% of patients in our work, which have been described in 82–92% of reported patients with KS.29–31,39

Facial dysmorphism in patients with pathogenic KDM6A variants

Facial dysmorphism is considered to be the most distinguishing feature of KS1.40 However, only 63.7% of patients in our cohort had typical facial features of KS (Fig. 2). There was no obvious association or pattern of presence of typical facial features and the sex of the patient or the type of variant. However, some individuals with PAVs in TPR regions may have less typical facial dysmorphism (see individuals 15, 16, 17, and 20 in Fig. 2). These observations suggest that atypical facial dysmorphism, on its own, may be insufficient to rule out pathogenicity of a VUS in KDM6A.

Conclusion

This study substantially extends the spectrum of pathogenic KDM6A variants and delineates the clinical phenotype of KS2. We demonstrate that males and patients with PTVs tend to be more severely affected. We show the overlaps and differences between the phenotypes of KS2 and KS1. These findings will impact on diagnosis, counseling, monitoring, and treatment of patients with KS2. They also highlight areas of future clinical research need in KS2 and will lead to evidence-based clinical management guidelines for patients.

DATA AVAILABILITY

All clinical and genetic data included in this study are provided in Supplementary Table S1.

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AUTHOR CONTRIBUTIONS

Conceptualization: S.B. Data curation: V.F., S.G. Formal analysis: V.F., S.B. Investigation: all authors. Methodology: V.F., S.B. Supervision: S.B. Writing—original draft: V.F., S.B. Writing—review & editing: all authors.

ETHICS DECLARATION

This study adheres to the principles set out in the Declaration of Helsinki. The recruitment of new reported individuals was approved by the Research Ethics Committees (RECs) from Manchester Centre for Genomic Medicine, UK (approval 02/C/238); Centre de Génétique Humaine, Institut de Pathologie et de Génétique, Belgium (approval 050612); Epigenetic and Chromatin Clinic at Johns Hopkins Hospital, USA (approval NA_00079185); and the Deciphering Developmental Disorders (DDD) study (approval 10/H0305/03 and GEN/284/12). Written informed consent was obtained from all new participants as required by the RECs, which were received and archived. Informed consent was obtained from every patient who consented to add their pictures. Clinical data from all patients were de-identified.

COMPETING INTERESTS

S.B. and H.T.B. are members of the Kabuki syndrome Advisory Board (TAK-418) and provides consultancy services to Millennium Pharmaceuticals, Inc., a wholly owned subsidiary of Takeda Pharmaceutical Company Limited. The other authors declare no competing interests.

ADDITIONAL INFORMATION

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