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Ellis-van Creveld Syndrome

Synonym: Chondroectodermal Dysplasia (Ellis-van Creveld)

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Summary

Clinical characteristics

Ellis-van Creveld (EVC) syndrome is characterized by postaxial polydactyly of the hands, disproportionate short stature with short limbs, dystrophic and/or hypoplastic nails, dental and oral manifestations, congenital heart disease, and radiologic abnormalities (narrow chest, short ribs, short tubular bones, bulbous ends of the proximal ulnae and distal radii, carpal and metacarpal fusions, cone-shaped epiphyses of phalanges, small iliac crests, acetabular spur projections [trident ilia], and lateral slanting of the tibial plateau). Other less common and more variable features include postaxial polydactyly of the feet, upper lip defect, and developmental delay.

Diagnosis/testing

The diagnosis of EVC syndrome is established in a proband with characteristic clinical and radiographic findings and biallelic pathogenic variants in *DYNC2H1*, *DYNC2LI1*, *EVC*, *EVC2*, *GLI*, *SMO*, or *WDR35* or a heterozygous pathogenic variant in *PRKACA* or *PRKACB* identified by molecular genetic testing.

Management

Treatment of manifestations: Surgical amputation for polydactyly if desired; surgical correction of genu valgum as needed; physical therapy as needed; mechanical ventilation may be required in the neonatal period in those with severe restrictive lung disease; orthodontic and/or surgical treatment of dental anomalies; standard treatment for congenital heart disease; developmental services as needed; surgical correction of genital urinary malformations as needed; standard treatment for hearing loss.

Surveillance: Monitor growth at least annually throughout childhood; orthopedic evaluation with radiographic assessment as needed; physical and rehabilitation medicine evaluation as needed; assessment for manifestations of respiratory failure and/or restrictive lung disease as needed; monitor for dental eruption, overcrowding, and dental morphology annually throughout childhood; echocardiogram as needed; monitor developmental

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progress and educational needs at each visit until adulthood; hearing evaluation as needed if hearing loss is present.

Pregnancy management: Cesarean delivery is recommended in pregnant women with EVC syndrome who have pelvic/hip abnormalities.

Genetic counseling

EVC syndrome caused by pathogenic variants in *DYNC2H1*, *DYNC2LI1*, *EVC*, *EVC2*, *GLI*, *SMO*, or *WDR35* is inherited in an autosomal recessive manner. EVC syndrome caused by pathogenic variants in *PRKACA* or *PRKACB* (accounting for 2% of affected individuals) is inherited in an autosomal dominant manner.

Autosomal recessive inheritance: If both parents are known to be heterozygous for an EVC syndrome-related pathogenic variant, each sib of an affected individual has at conception a 25% chance of being affected, a 50% chance of being heterozygous, and a 25% chance of inheriting neither of the familial pathogenic variants. Once the EVC syndrome-related pathogenic variants have been identified in an affected family member, carrier testing for at-risk relatives and prenatal and preimplantation genetic testing are possible.

Diagnosis

No consensus clinical diagnostic criteria for Ellis-van Creveld (EVC) syndrome have been published.

Suggestive Findings

EVC syndrome **should be suspected** in probands with a combination of the following clinical and imaging findings and family history.

Clinical findings

- Bilateral postaxial polydactyly of the hands (see Figure 1B-C) with or without postaxial polydactyly of the feet
- Limb shortening (prenatal or postnatal)
- Disproportionate short stature (prenatal or postnatal onset)
- Dystrophic and/or hypoplastic nails (See Figure 1B-E.)
- Dental and oral anomalies (hypodontia, delayed eruption of teeth, frenulum abnormalities)
- Congenital heart defects (atrial septal defect, ventricular septal defect, single atrium, atrioventricular canal)

Imaging findings (See Figure 1F-K.)

- Narrow chest with short ribs
- Short and thickened tubular bones
- Bulbous ends of the proximal ulnae and distal radii
- Carpal and metacarpal fusions (typically capitate and hamate)
- Cone-shaped epiphyses of phalanges
- Small iliac crests
- Acetabular spur projections (trident ilia)
- Lateral slanting of the tibial plateau

Family history is consistent with autosomal recessive inheritance (e.g., affected sibs and/or parental consanguinity). Absence of a known family history does not preclude the diagnosis.



Figure 1. Clinical and radiographic images of a male child with Ellis-van Creveld (EVC) syndrome

A. Dysmorphic features at age 19 months with short broad nose and partial upper lip defect in the midline.

B, C, D, E. Clinical images of hands and feet at age 19 months show bilateral postaxial polydactyly of the hands and nail dystrophy of most nails.

F, G. Radiographic images of the hands at age 24 months show postaxial polydactyly with fusion of the left fifth and sixth metacarpals, brachydactyly, and cone-shaped epiphysis of the middle phalanges.

H, I. Radiographic images of the feet at age 24 months show brachydactyly.

J. Radiographic image of the pelvis at age three years nine months shows trident-shaped ilia and small acetabular spur (arrow).

K. Radiographic image of the lower limbs at age three years nine months shows genu valgum due to underdevelopment of the lateral tibial metaphyses bilaterally (downslanted lateral tibial plateau).

Unpublished photographic report of an individual with EVC syndrome previously reported in a systematic review [Da Silva et al 2023]

Establishing the Diagnosis

The diagnosis of EVC syndrome is established in a proband with suggestive findings and biallelic pathogenic (or likely pathogenic) variants in *DYNC2H1*, *DYNC2L11*, *EVC*, *EVC2*, *GLI*, *SMO*, or *WDR35* or a heterozygous pathogenic (or likely pathogenic) variant in *PRKACA* or *PRKACB* identified by molecular genetic testing.

Note: (1) Per ACMG/AMP variant interpretation guidelines, the terms "pathogenic variant" and "likely pathogenic variant" are synonymous in a clinical setting, meaning that both are considered diagnostic and can be used for clinical decision making [Richards et al 2015]. Reference to "pathogenic variants" in this section is understood to include any likely pathogenic variants. (2) The identification of variant(s) of uncertain significance cannot be used to confirm or rule out the diagnosis.

Molecular genetic testing approaches can include a combination of **gene-targeted testing** (multigene panel) and **comprehensive genomic testing** (exome sequencing, genome sequencing). Gene-targeted testing requires that the clinician determine which gene(s) are likely involved (see Option 1), whereas comprehensive genomic testing does not (see Option 2).

Option 1

A skeletal dysplasia multigene panel that includes some or all of the genes listed in Table 1 and other genes of interest (see Differential Diagnosis) is most likely to identify the genetic cause of the condition while limiting identification of variants of uncertain significance and pathogenic variants in genes that do not explain the underlying phenotype. Note: (1) The genes included in the panel and the diagnostic sensitivity of the testing used for each gene vary by laboratory and are likely to change over time. (2) Some multigene panels may include genes not associated with the condition discussed in this *GeneReview*. (3) In some laboratories, panel options may include a custom laboratory-designed panel and/or custom phenotype-focused exome analysis that includes genes specified by the clinician. (4) Methods used in a panel may include sequence analysis, deletion/ duplication analysis, and/or other non-sequencing-based tests.

For an introduction to multigene panels click here. More detailed information for clinicians ordering genetic tests can be found here.

Note: Targeted analysis for *EVC* founder variant c.1886+5G>T can be performed first in individuals of Amish ancestry (see Table 9).

Option 2

When the phenotype is indistinguishable from many other inherited disorders characterized by skeletal and/or ectodermal dysplasia, **comprehensive genomic testing** does not require the clinician to determine which gene(s) are likely involved. **Exome sequencing** is most commonly used; **genome sequencing** is also possible.

For an introduction to comprehensive genomic testing click here. More detailed information for clinicians ordering genomic testing can be found here.

| Gene ^{1,2} | Proportion of EVC Syndrome Attributed to Pathogenic Variants in Gene | Proportion of Pathogenic Variants ³ Detectable by Method | | |
|---------------------|--|---|--|--|
| | | Sequence analysis ⁴ | Gene-targeted deletion/ duplication analysis ⁵ | |
| DYNC2H1 | 2% 6 | 100% ⁶ | None reported ⁷ | |
| DYNC2LI1 | 3% ⁸ | 100% ⁸ | None reported ⁷ | |
| EVC (EVC1) | 49% ⁹ | 84% ⁹ | 16% ^{9, 10} | |
| EVC2 | 38% ⁹ | 90% ⁹ | 10% 9, 10 | |
| GLI1 | 4% 11 | 100% 11 | None reported ⁷ | |
| PRKACA | 1% 12 | 100% 12 | None reported ⁷ | |
| PRKACB | 1% 13 | 100% 13 | None reported ⁷ | |
| SMO | <1% 14 | 100% ¹⁴ | None reported ⁷ | |
| WDR35 | 2% ¹⁵ | 100% ¹⁵ | None reported ⁷ | |

Table 1. Molecular Genetic Testing Used in Ellis-van Creveld Syndrome

EVC = Ellis-van Creveld

1. Genes are listed in alphabetic order.

2. See Table A. Genes and Databases for chromosome locus and protein.

3. See Molecular Genetics for information on variants detected in these genes.

4. Sequence analysis detects variants that are benign, likely benign, of uncertain significance, likely pathogenic, or pathogenic. Variants may include missense, nonsense, and splice site variants and small intragenic deletions/insertions; typically, exon or whole-gene deletions/duplications are not detected. For issues to consider in interpretation of sequence analysis results, click here.

5. Gene-targeted deletion/duplication analysis detects intragenic deletions or duplications. Methods used may include a range of techniques such as quantitative PCR, long-range PCR, multiplex ligation-dependent probe amplification (MLPA), and a gene-targeted microarray designed to detect single-exon deletions or duplications. Exome and genome sequencing may be able to detect deletions/ duplications using breakpoint detection or read depth; however, sensitivity can be lower than gene-targeted deletion/duplication analysis.

6. Aubert-Mucca et al [2023], Piceci-Sparascio et al [2023]

7. Data derived from the subscription-based professional view of Human Gene Mutation Database [Stenson et al 2020]

8. Niceta et al [2018], Aubert-Mucca et al [2023]

9. Da Silva et al [2023]

10. Approximately 23% of reported pathogenic copy number variants predictably affect both *EVC* and *EVC2*, as their coding sequences lie contiguously in the genome.

11. Palencia-Campos et al [2017]

12. Palencia-Campos et al [2020]

13. Palencia-Campos et al [2020], Aubert-Mucca et al [2023]. One mosaic variant has been reported in one individual.

14. Aubert-Mucca et al [2023]

15. Caparrós-Martín et al [2015]

Clinical Characteristics

Clinical Description

Ellis-van Creveld (EVC) syndrome is characterized by postaxial polydactyly of the hands, disproportionate short stature, features of ectodermal dysplasia, congenital heart disease, and radiologic abnormalities (such as short ribs and short tubular bones) [Da Silva et al 2023]. Other less common and more variable features include postaxial polydactyly of the feet, nonspecific dysmorphic facial features, and developmental delay. To date, approximately 250 individuals with EVC syndrome have been identified with pathogenic variants in one of the

genes listed in Table 1 [Aubert-Mucca et al 2023, Da Silva et al 2023]. The following description of the phenotypic features associated with this condition is based on these reports.

| Feature | % of Persons w/Feature | Comment |
|-------------------------------|------------------------|---------------------------------|
| Postaxial polydactyly (hands) | 98% | Bilateral in >95% |
| Limb shortening | 83% | Prenatal limb shortening in 36% |
| Nail dystrophy/hypoplasia | 78% | |
| Short stature | 73% | |
| Congenital heart disease | 66% | Atrial septal defect in >80% |
| Thoracic narrowing | 66% | Typically symmetric |
| Dental anomalies | 59% | |
| Brachydactyly | 35% | |
| Postaxial polydactyly (feet) | 34% | Bilateral in >90% |
| Upper lip defect | 28% | |
| Developmental delay | 9% | |

 Table 2. Ellis-van Creveld Syndrome: Frequency of Select Features

Based on Caparrós-Martín et al [2015], Palencia-Campos et al [2017], Niceta et al [2018], Aubert-Mucca et al [2023], Da Silva et al [2023]

Growth deficiency. Disproportionate short stature is common in individuals with EVC syndrome. About one third of individuals manifest growth deficiency in the perinatal setting, with shortened long bones evident on prenatal ultrasound, as well as short stature and/or limb shortening at birth [Da Silva et al 2023]. Most children present with growth failure and consequent short stature. Body segments are disproportionate, with a long, narrow thorax, usually accompanied by shortening of all four limbs. Limb segments are typically affected, with increasing severity from proximal to distal (rhizomelia > mesomelia > acromelia) [Baujat & Le Merrer 2007]. Adult height is most often below the midparental height and ranges between 109 and 152 cm.

Musculoskeletal manifestations. The most common feature in individuals with EVC syndrome is bilateral postaxial polydactyly of the hands (see Figure 1B-C and Figure 1F-G) [Da Silva et al 2023]. Almost all individuals have hexadactyly of each hand, although a smaller subset have heptadactyly (seven digits) on each hand. Postaxial polydactyly of the feet is less common and is almost always bilateral. Polydactyly can sometimes be identified on prenatal ultrasound.

The thorax is usually long and narrow due to underdevelopment of the rib cage / short ribs, which may lead to lung hypoplasia during development or restrictive lung disease after birth. However, respiratory insufficiency is rarely severe [Huber & Cormier-Daire 2012]. Less commonly, pectus carinatum can be observed.

Other common skeletal abnormalities include shortening of long bones, brachydactyly (see Figure 1B-C and Figure 1F-I), carpal and metacarpal fusions (see Figure 1G), and genu valgum (due to a delay in ossification of the lateral tibial metaphysis) (see Figure 1K) [Handa et al 2020, Da Silva et al 2023]. The ulnae and radii usually have a distinct appearance due to the presence of abnormally bulbous ends. Bone age is usually delayed [Baujat & Le Merrer 2007]. Clinodactyly and syndactyly have also been reported.

The skull and spine are usually normal [Handa et al 2020]. Muscle strength is also normal.

Dental and oral manifestations. Anomalies of the teeth are frequent and varied. The most common findings are delayed eruption and hypodontia. Some individuals have natal teeth or early eruption of the primary dentition during the first two months of life and dental dysmorphism (e.g., cone-shaped teeth). Less frequent findings

include enamel hypoplasia, dental transposition, and taurodontism [Peña-Cardelles et al 2019]. Frenulum anomalies, with multiple frenula and adhesions, are also common [Da Silva et al 2023].

Nail dystrophy. Nails are usually hypoplastic, and all nails show at least mild dystrophy, including discoloration, brittleness, pitting, ingrown nails, and deep-set nails (see Figure 1B-E).

Congenital heart defects are relatively frequent and can be detected prenatally. When present, they almost always include an atrial septal defect that can be isolated or coexist with other malformations. Ventricular septal defects, single atrium, and left superior vena cava are also rather common. Just under half of individuals with congenital heart defects develop some degree of heart failure [Hills et al 2011]. Other types of malformations (e.g., hypoplastic left ventricle, pulmonary valve stenosis/atresia, aortic coarctation) are rare [Hills et al 2011].

Craniofacial features are variable and nonspecific, and there is no specific facial gestalt for EVC syndrome. Upper lip defects (see Figure 1A) frequently manifest with partial cleft lip (without cleft palate); disruption of the superior gingivolabial groove due to adhesions is frequently seen with the lip defect. Additional reported facial features described in less than one in four individuals include hypertelorism, short broad nose (see Figure 1A), long philtrum, and postnatal microcephaly [Da Silva et al 2023].

Development. Intellectual disability is not typical of EVC syndrome. Individuals usually exhibit normal intelligence. A small percentage of individuals exhibit developmental delay and/or intellectual disability that is mostly mild or moderate [Öztürk et al 2021, Zaka et al 2021, Qian et al 2022]. Motor skills are most often affected, which may be secondary to the musculoskeletal abnormalities.

Other. Other rare features (described in <5% of individuals with EVC syndrome) include:

- Genitourinary abnormalities (epispadias, hypospadias, cryptorchidism, hydrometrocolpos, kidney malformations, kidney cysts)
- Central nervous system malformations (Dandy-Walker malformation, corpus callosum hypoplasia, cerebellar hypoplasia)
- Sensorineural deafness

Phenotype Correlations by Gene

EVC2. A detailed assessment showed increased frequency of some manifestations in individuals with *EVC2*-related EVC syndrome compared to those with pathogenic variants in *EVC* [Da Silva et al 2023], but the phenotype in those with *EVC*-related EVC syndrome is most often clinically indistinguishable from that of *EVC2*-related EVC syndrome. Individuals with biallelic *EVC2* pathogenic variants have increased shortening and thickening of the tubular bones and lower weight than individuals with *EVC* pathogenic variants. This suggests (but does not confirm) increased severity for *EVC2*-related EVC syndrome.

DYNC2H1, DYNC2LI1, GLI1, PRKACA, PRKACB, SMO, and WDR35. EVC syndrome due to pathogenic variants in *DYNC2H1, DYNC2LI1, GLI1, PRKACA, PRKACB, SMO,* or *WDR35* are rare, so phenotype correlations by gene cannot be definitively established. However, postaxial polydactyly of the feet seems to be more common (and present in most individuals) with *DYNC2H1-, DYNC2LI1-, GLI1-, SMO-,* and *WDR35-* related EVC syndrome [Caparrós-Martín et al 2015, Palencia-Campos et al 2017, Niceta et al 2018, Aubert-Mucca et al 2023, Piceci-Sparascio et al 2023].

Genotype-Phenotype Correlations

EVC syndrome caused by large intragenic deletions or duplications affecting *EVC* and/or *EVC2* are associated with more atypical clinical presentations, with a decrease in the proportion of musculoskeletal findings and an increase in the frequency of dysmorphic features [Da Silva et al 2023].

EVC

- Missense variants are associated with decreased frequency of common skeletal findings (e.g., shortening and thickening of tubular bones, small iliac crest).
- The coding region of *EVC* partially overlaps with the coding region of *CRMP1*. Individuals with pathogenic variants affecting the coding region shared between *EVC* and *CRMP1* have an increased incidence of musculoskeletal and ectodermal dysplasia features compared to those with pathogenic variants only within the coding region of *EVC*. Therefore, *CRMP1* has been suggested as a modifier of severity in individuals with *EVC*-related EVC syndrome [Da Silva et al 2023].

No definitive genotype-phenotype correlations have been identified for *DYNC2H1-*, *DYNC2LI1-*, *GLI1-*, *PRKACA-*, *PRKACB-*, *SMO-*, or *WDR35-*related EVC syndrome.

Nomenclature

In the 2023 revised Nosology of Genetic Skeletal Disorders [Unger et al 2023], EVC syndrome is included in Group 10, "Skeletal disorders caused by abnormalities of cilia or ciliary signaling," and referred to as "chondroectodermal dysplasia (Ellis-van Creveld)" followed by the involved gene – e.g., chondroectodermal dysplasia (Ellis-van Creveld), *EVC2*-related.

Prevalence

The exact prevalence of EVC syndrome is unknown. To date, there have been approximately 250 individuals reported with EVC syndrome and confirmed pathogenic variants identified in one of the genes listed in Table 1.

EVC syndrome may have an increased prevalence in individuals of Amish descent, as there is a founder *EVC* variant (c.1886+5G>T) in the Amish population of Lancaster County, Pennsylvania [McKusick 2000].

Genetically Related (Allelic) Disorders

Other phenotypes associated with germline pathogenic variants in *DYNC2H1*, *DYNC2LI1*, *EVC*, *EVC2*, *GLI1*, *PRKACA*, *PRKACB*, *SMO*, and *WDR35* are summarized in Table 3.

| Gene | MOI | Disorder ¹ |
|------------------|-----|--|
| DVNC2H1 | AR | Short-rib polydactyly syndrome (SRPS), DYNC2H1-related |
| DINC2III | AR | $Short-rib\ thoracic\ dy splasia\ (formerly\ asphyxiating\ thoracic\ dy splasia,\ or\ Jeune\ syndrome),\ DYNC2H1-related$ |
| DVNC2L11 | AR | Short-rib polydactyly syndrome (SRPS), DYNC2LI1-related |
| DINC2LII | AR | $Short-rib\ thoracic\ dy splasia\ (formerly\ asphyxiating\ thoracic\ dy splasia,\ or\ Jeune\ syndrome),\ DYNC2LI1-related$ |
| EVC (EVC1) | AD | Weyers acrofacial (acrodental) dysostosis, EVC-related |
| EVC2 | AD | Weyers acrofacial (acrodental) dysostosis, EVC2-related |
| CLU | AR | Preaxial polydactyly, GL11-related |
| GLII | AR | Postaxial polydactyly, GLI1-related |
| PRKACA | AD | Atrial defects-polydactyly-multiple congenital malformation syndrome, PRKACA-related |
| PRKACB | AD | Atrial defects-polydactyly-multiple congenital malformation syndrome, PRKACB-related |
| SMO ² | AR | Hypothalamic hamartomas & polydactyly (Pallister-Hall-like) syndrome, SMO-related |

 Table 3. Allelic Disorders

Table 3. continued from previous page.

| Gene | MOI | Disorder ¹ |
|-------|-----|---|
| WDP35 | | Short-rib thoracic dysplasia (formerly asphyxiating thoracic dysplasia, or Jeune syndrome), WDR35-related |
| WDR55 | AR | Cranioectodermal dysplasia (Levin-Sensenbrenner), WDR35-related (See Cranioectodermal Dysplasia.) |

AD = autosomal dominant; AR = autosomal recessive; MOI = mode of inheritance

1. Unger et al [2023]

2. A somatic mosaic missense variant in SMO was identified in eight individuals with Curry-Jones syndrome (OMIM 601707).

Sporadic tumors. Basal cell carcinomas may contain an activating somatic missense variant in *SMO* that is **not** present in the germline. In these circumstances predisposition to these tumors is not heritable (OMIM 605462).

Differential Diagnosis

Table 4. Skeletal Ciliopathies of Interest in the Differential Diagnosis of Ellis-van Creveld Syndrome

| Genes | Disorder | Skeletal Manifestations | Extraskeletal Manifestations | Comments |
|---|--|--|--|---|
| CEP120 CFAP410 DYNC2H1 DYNC2I1 (WDR60) DYNC2I2 (WDR34) DYNC2LI1 DYNLT2B (TCTEX1D2) GRK2 IFT122 IFT140 IFT172 IFT43 IFT52 IFT80 IFT81 KIAA0586 KIAA0753 TRAF3IP1 TTC21B WDR19 WDR35 | Short-rib thoracic dysplasia (SRTD) (formerly asphyxiating thoracic dysplasia, or Jeune syndrome) ^{1, 2} | Thoracic hypoplasia (wide spectrum of severity ranging from mild form to lethal condition) Handlebar clavicles Short trident pelvis/ ilia Short tubular bones Brachydactyly Cone-shaped epiphyses Postaxial polydactyly (uncommon) | Retinal degeneration Pulmonary hypoplasia Cystic disease (liver, pancreas, kidney) Kidney failure Liver failure | Respiratory impairment (due to thoracic anomalies) is much more common & severe in SRTD than in EVC syndrome, being the hallmark of SRTD. Kidney & liver are also commonly affected in SRTD. Polydactyly is uncommon in SRTD. |
| DYNC211 (WDR60) DYNC212 (WDR34) DYNC2L11 IFT122 IFT80 IFT81 INTU NEK1 TRAF3IP1 WDR19 | Short-rib polydactyly syndrome (SRPS) ^{1, 3} | Severe thoracic hypoplasia Polydactyly (axis variable) Bulbous end of long bones Bowed radii & ulnae Tibial hypoplasia | Hydropic appearance Lingual hamartomas Bifid tongue Malformations (heart, lung, epiglottis, kidney, pancreas, genitalia) Imperforate anus Holoprosencephaly | SRPS is typically much more severe than EVC syndrome, w/high rate of perinatal mortality. Multiple malformations are common in SRPS. Polydactyly is variable in SRPS. |

Table 4. continued from previous page.

| Genes | Disorder | Skeletal Manifestations | Extraskeletal Manifestations | Comments |
|--|--|--|--|---|
| EVC EVC2 | Weyers acrofacial (acrodental) dysostosis (WAD) ^{1, 4} | Postaxial polydactyly Mild short stature Short hands w/mild brachydactyly | Nail dystrophy Dental anomalies (conical teeth, hypodontia, delayed eruption) Multiple frenula | WAD is considered a mild form of EVC syndrome (less prominent skeletal features). Postaxial polydactyly of feet is more common in WAD than in EVC syndrome. |
| IFT122 IFT40 IFT43 WDR19 WDR35 | Cranioectodermal dysplasia (CED) (Levin- Sensenbrenner) ^{1, 5} | Craniosynostosis Narrow thorax Short proximal bones Severe brachydactyly Postaxial polydactyly (uncommon) | Ectodermal dysplasia Characteristic facial features w/frontal bossing & low-set ears Loose skin & joint laxity Progressive kidney failure Hepatic disease Retinal dystrophy | Unlike EVC syndrome, CED is assoc w/ craniosynostosis, kidney failure, hepatic disease, & retinal dystrophy. Polydactyly is uncommon in CED. |
| IFT140 IFT172 WDR19 | Mainzer-Saldino syndrome (MZSDS) ^{1, 6} | Craniosynostosis Short stature Cone-shaped epiphyses of phalanges Femoral dysplasia (small & flattened epiphyses, short neck) | Microcephaly Dental anomalies Nystagmus Retinal pigmentary dystrophy Progressive kidney failure Hepatic disease (uncommon) | MZSDS is assoc w/a less pronounced skeletal phenotype. Retinal dystrophy is invariably present in MZSDS. Kidney failure & malformation are also very common in MZSDS. |

EVC = Ellis-van Creveld; MZSDS = Mainzer-Saldino syndrome; SRPS = short-rib polydactyly syndrome; CED = cranioectodermal dysplasia; SRTD = short-rib thoracic dysplasia; WAD = Weyers acrofacial (acrodental) dysostosis

1. Unger et al [2023]

2. Huber & Cormier-Daire [2012], Schmidts et al [2013]

- 3. Huber & Cormier-Daire [2012], Toriyama et al [2016]
- 4. Da Silva et al [2023]
- 5. Lin et al [2013]

6. Perrault et al [2012]

Management

No clinical practice guidelines for Ellis-van Creveld (EVC) syndrome have been published.

Evaluations Following Initial Diagnosis

To establish the extent of disease and needs in an individual diagnosed with EVC syndrome, the evaluations summarized in Table 5 (if not performed as part of the evaluation that led to the diagnosis) are recommended.

| System/Concern | Evaluation | Comment |
|-------------------------------|--|---|
| Growth | Measurement of height, weight, & head circumference | |
| Musculoskeletal | Physical exam w/measurement of body & limb segments Complete radiographic skeletal survey Physical & rehab medicine eval to assess need for PT | |
| Respiratory | Assessment of respiratory failure &/or restrictive lung disease | In those w/manifestations of significant thoracic narrowing &/or respiratory distress |
| Dental | Dental exam | To assess for hypodontia & teeth anomalies that require treatment & for need to remove natal teeth |
| Cardiovascular | Echocardiogram | |
| Development | Developmental assessment | |
| Genitourinary | Clinical exam for genital anomalies & renal/pelvic ultrasound | |
| Neurologic | Neurologic eval | Consider brain MRI in those w/abnormal neurologic exam. |
| Audiologic | Audiologic eval | |
| Genetic counseling | By genetics professionals ¹ | To inform affected persons & their families re nature, MOI, & implications of EVC syndrome to facilitate medical & personal decision making |
| Family support & resources | By clinicians, wider care team, & family support organizations | Assessment of family & social structure to determine need for: Community or online resources such as Parent to Parent Social work involvement for parental support Home nursing referral |

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EVC = Ellis-van Creveld; MOI = mode of inheritance; PT = physical therapy *1*. Medical geneticist, certified genetic counselor, certified advanced genetic nurse

Treatment of Manifestations

Supportive treatment to improve quality of life, maximize function, and reduce complications is recommended. This ideally involves multidisciplinary care by specialists in relevant fields (see Table 6).

| Manifestation/Concern | Treatment | Considerations/Other |
|-----------------------|---|--|
| Polydactyly | Surgical amputation (if desired) | |
| Musculoskalatal | Surgical correction of genu valgum | If required per orthopedic assessment |
| Musculoskeletal | PT | Per physical & rehab medicine |
| Respiratory failure | Mechanical ventilation | May be required in neonatal period &/or in persons w/severe restrictive lung disease |
| Dental anomalies | Orthodontic &/or surgical treatment of dental anomalies | |

Table 6. Ellis-van Creveld Syndrome: Treatment of Manifestations

| Manifestation/Concern | Treatment | Considerations/Other |
|-----------------------------|--|----------------------|
| Congenital heart disease | Standard treatment per cardiologist/cardiac surgeon | |
| Developmental delay | Developmental services (PT &/or OT) as needed in those w/developmental delay | |
| Genitourinary malformations | Surgical correction (if indicated) | |
| Hearing loss | Standard treatment for hearing loss | |

Table 6. continued from previous page.

PT = physical therapy; OT = occupational therapy

Surveillance

To monitor existing manifestations, the individual's response to supportive care, and the emergence of new manifestations, the evaluations summarized in Table 7 are recommended.

Table 7. Ellis-van Creveld Syndrome: Recommended Surveillance

| System/Concern | Evaluation | Frequency |
|-----------------|--|---|
| Growth | Monitor length, weight, & head circumference. | At least annually throughout childhood |
| Musculoskalatal | Orthopedic eval w/radiographic assessment | As needed |
| Musculoskeletai | Physical & rehab medicine eval | As needed in those requiring PT |
| Respiratory | Assess for manifestations of respiratory failure / restrictive lung disease. | As needed, if signs/risks for respiratory failure are present |
| Dental | Monitor for dental eruption, overcrowding, & dental morphology. | Annually throughout childhood |
| Cardiovascular | Echocardiogram | As needed |
| Development | Monitor developmental progress & educational needs. | At each visit, until adulthood |
| Audiologic | Hearing eval | As needed, if hearing loss is present |

PT = physical therapy

Evaluation of Relatives at Risk

See Genetic Counseling for issues related to testing of at-risk relatives for genetic counseling purposes.

Pregnancy Management

In pregnant women with EVC syndrome who have pelvic/hip abnormalities, cesarean delivery is recommended.

See MotherToBaby for further information on medication use during pregnancy.

Therapies Under Investigation

Search ClinicalTrials.gov in the US and EU Clinical Trials Register in Europe for access to information on clinical studies for a wide range of diseases and conditions. Note: There may not be clinical trials for this disorder.

Genetic Counseling

Genetic counseling is the process of providing individuals and families with information on the nature, mode(s) of inheritance, and implications of genetic disorders to help them make informed medical and personal decisions. The following section deals with genetic risk assessment and the use of family history and genetic testing to clarify genetic status for family members; it is not meant to address all personal, cultural, or ethical issues that may arise or to substitute for consultation with a genetics professional. —ED.

Mode of Inheritance

Ellis-van Creveld (EVC) syndrome caused by pathogenic variants in *DYNC2H1*, *DYNC2LI1*, *EVC*, *EVC2*, *GLI*, *SMO*, or *WDR35* is inherited in an autosomal recessive manner.

EVC syndrome caused by pathogenic variants in *PRKACA* or *PRKACB* (accounting for 2% of affected individuals) is inherited in an autosomal dominant manner [Palencia-Campos et al 2020, Aubert-Mucca et al 2023]. Autosomal dominant inheritance is not discussed further in this section.

Risk to Family Members (Autosomal Recessive Inheritance)

Parents of a proband

- The parents of an affected child are presumed to be heterozygous for an EVC syndrome-related pathogenic variant.
- Molecular genetic testing is recommended for the parents of a proband to confirm that both parents are heterozygous for an EVC syndrome-related pathogenic variant and to allow reliable recurrence risk assessment.
- If a pathogenic variant is detected in only one parent and parental identity testing has confirmed biological maternity and paternity, it is possible that one of the pathogenic variants identified in the proband occurred as a *de novo* event in the proband or as a postzygotic *de novo* event in a mosaic parent [Jónsson et al 2017]. If the proband appears to have homozygous pathogenic variants (i.e., the same two pathogenic variants), additional possibilities to consider include:
 - A single- or multiexon deletion in the proband that was not detected by sequence analysis and that resulted in the artifactual appearance of homozygosity;
 - Uniparental isodisomy for the parental chromosome with the pathogenic variant that resulted in homozygosity for the pathogenic variant in the proband.
- Heterozygotes (carriers) are usually asymptomatic and are not at risk of developing EVC syndrome. However, a small number of heterozygous variants (typically *EVC2* truncating variants in exon 22) have been associated with Weyers acrofacial dysostosis (see Table 3) [Da Silva et al 2023].

Sibs of a proband

- If both parents are known to be heterozygous for a pathogenic variant in one of the genes listed in Table 1, each sib of an affected individual has at conception a 25% chance of being affected, a 50% chance of being heterozygous, and a 25% chance of inheriting neither of the familial pathogenic variants.
- Heterozygotes (carriers) are usually asymptomatic and are not at risk of developing EVC syndrome. However, a small number of heterozygous variants (typically *EVC2* truncating variants in exon 22) have been associated with Weyers acrofacial dysostosis (see Table 3) [Da Silva et al 2023].

Offspring of a proband. Unless an affected individual's reproductive partner also has EVC syndrome or is heterozygous for an EVC syndrome-related pathogenic variant, offspring will be obligate heterozygotes (carriers) for an EVC syndrome-related pathogenic variant.

Other family members. Each sib of the proband's parents is at a 50% risk of being a carrier of a pathogenic variant of one of the genes listed in Table 1.

Carrier Detection

Carrier testing for at-risk relatives requires prior identification of the EVC syndrome-related pathogenic variants in the family.

Related Genetic Counseling Issues

Family planning

- The optimal time for determination of genetic risk and discussion of the availability of prenatal/ preimplantation genetic testing is before pregnancy.
- It is appropriate to offer genetic counseling (including discussion of potential risks to offspring and reproductive options) to young adults who are affected, are carriers, or are at risk of being carriers.
- Carrier testing for the reproductive partners of known carriers should be considered, particularly if both partners are of the same ancestry. An EVC founder variant has been identified in individuals of Amish ancestry (see Table 9).

Prenatal Testing and Preimplantation Genetic Testing

Molecular genetic testing. Once the EVC syndrome-related pathogenic variants have been identified in a family member with autosomal recessive EVC syndrome, prenatal and preimplantation genetic testing are possible.

Fetal ultrasound examination. In a fetus not already known to be at risk for EVC syndrome based on family history, the identification on fetal ultrasound examination of the following features may prompt consideration of gene-targeted testing for known EVC syndrome-related genes: shortening of long bones, polydactyly, thoracic narrowing, and congenital heart disease (typically endocardial cushion defects) (see Diagnosis) [Chen et al 2012]. Other findings that may be observed on ultrasound examination of an affected fetus include severe upper lip defects and genitourinary and central nervous system malformations (though the latter two features are rarely reported in EVC syndrome).

Differences in perspective may exist among medical professionals and within families regarding the use of prenatal testing. While most centers would consider use of prenatal testing to be a personal decision, discussion of these issues may be helpful.

Resources

GeneReviews staff has selected the following disease-specific and/or umbrella support organizations and/or registries for the benefit of individuals with this disorder and their families. GeneReviews is not responsible for the information provided by other organizations. For information on selection criteria, click here.

- MedlinePlus Ellis-van Creveld syndrome
- NCBI Genes and Disease Ellis-van Creveld syndrome
- Little People of America Phone: 888-LPA-2001; 714-368-3689 Fax: 707-721-1896 Email: info@lpaonline.org

lpaonline.org

 UCLA International Skeletal Dysplasia Registry (ISDR) Phone: 310-825-8998 International Skeletal Dysplasia Registry

Molecular Genetics

Information in the Molecular Genetics and OMIM tables may differ from that elsewhere in the GeneReview: tables may contain more recent information. —ED.

| Gene | Chromosome Locus | Protein | Locus-Specific Databases | HGMD | ClinVar |
|----------|------------------|---|-----------------------------|----------|----------|
| DYNC2H1 | 11q22.3 | Cytoplasmic dynein 2 heavy chain 1 | DYNC2H1 database | DYNC2H1 | DYNC2H1 |
| DYNC2LI1 | 2p21 | Cytoplasmic dynein 2 light intermediate chain 1 | | DYNC2LI1 | DYNC2LI1 |
| EVC | 4p16.2 | EvC complex member EVC | EVC database | EVC | EVC |
| EVC2 | 4p16.2 | Limbin | EVC2 database | EVC2 | EVC2 |
| GLI1 | 12q13.3 | Zinc finger protein GLI1 | | GLI1 | GLI1 |
| PRKACA | 19p13.12 | cAMP-dependent protein kinase catalytic subunit alpha | | PRKACA | PRKACA |
| PRKACB | 1p31.1 | cAMP-dependent protein kinase catalytic subunit beta | | PRKACB | PRKACB |
| SMO | 7q32.1 | Smoothened homolog | | SMO | SMO |
| WDR35 | 2p24.1 | WD repeat-containing protein 35 | | WDR35 | WDR35 |

Table A. Ellis-van Creveld Syndrome: Genes and Databases

Data are compiled from the following standard references: gene from HGNC; chromosome locus from OMIM; protein from UniProt. For a description of databases (Locus Specific, HGMD, ClinVar) to which links are provided, click here.

Table B. OMIM Entries for Ellis-van Creveld Syndrome (View All in OMIM)

| 165220 | GLI FAMILY ZINC FINGER 1; GLI1 |
|--------|---|
| 176892 | PROTEIN KINASE, cAMP-DEPENDENT, CATALYTIC, BETA; PRKACB |
| 225500 | ELLIS-VAN CREVELD SYNDROME; EVC |
| 601500 | SMOOTHENED, FRIZZLED CLASS RECEPTOR; SMO |
| 601639 | PROTEIN KINASE, cAMP-DEPENDENT, CATALYTIC, ALPHA; PRKACA |
| 603297 | DYNEIN, CYTOPLASMIC 2, HEAVY CHAIN 1; DYNC2H1 |
| 604831 | EVC CILIARY COMPLEX SUBUNIT 1; EVC |
| 607261 | EVC CILIARY COMPLEX SUBUNIT 2; EVC2 |
| 613602 | WD REPEAT-CONTAINING PROTEIN 35; WDR35 |
| 617083 | DYNEIN, CYTOPLASMIC 2, LIGHT INTERMEDIATE CHAIN 1; DYNC2LI1 |

Molecular Pathogenesis

EVC and *EVC2* encode membrane proteins that form a complex in the basal body of primary cilia [Ruiz-Perez et al 2007]. They have an essential function as mediators of hedgehog signaling in primary cilia, which is one of the fundamental drivers of the development of the orofacial region, the endochondral plate of the axial skeleton, and cardiac morphogenesis [Louie et al 2020].

SMO encodes a transcription factor that is activated upon hedgehog binding, leading to the production of GLI proteins (such as that encoded by *GLI1*) [Tukachinsky et al 2010]. SMO also interacts with the EVC-EVC2 complex, which allows translocation of the GLI proteins to the tip of the primary cilia, which are the distal effectors of hedgehog signaling, modulating proliferation and differentiation of developing tissues [Louie et al 2020].

WDR35 encodes a protein that coats Golgi vesicles, functioning as a signal for transport into the primary cilia, affecting both assembly and cargo transport. Its disruption has been shown to impair the recruitment of EVC and SMO to the primary cilia [Caparrós-Martín et al 2015]. Similarly, *DYNC2H1* and *DYNC2L11* encode for subunits of dynein-2, which has a key role in the transport of cargo to the primary cilia [Niceta et al 2018].

PRKACA and *PRKACB* encode subunits of the enzyme protein kinase A (PKA). PKA is an intracellular mediator of G protein-coupled receptors (GPCR) that is activated by increases in intracellular cAMP. In primary cilia PKA constitutively represses GLI proteins and, therefore, hedgehog signaling [Palencia-Campos et al 2020]. SMO activation upon hedgehog binding leads to removal of the cilia GPCR and, consequently, to PKA inactivation.

Mechanism of disease causation. The mechanism of disease for *EVC* and *EVC2* is loss of function [Zhang et al 2016, Louie et al 2020]. Despite functioning together as a protein complex, they are nonredundant, and the loss of one protein is sufficient to impair the function of the complex. Less data is available regarding the mechanism of disease causation for the other genes associated with Ellis-van Creveld (EVC) syndrome. However, considering the mechanism of *EVC* and *EVC2*, as well as the known function of the other genes, it is likely that loss of function is the mechanism in *DYNC2H1-*, *DYNC2L11-*, *GL11-*, *SMO-*, and *WDR35-*related EVC syndrome. *PRKACA-* and *PRKACB-*related EVC syndrome may be due to gain of function, as causal variants have been shown to lead to PKA activity elevation due to increased cAMP sensitivity and, therefore, hedgehog signaling inhibition [Palencia-Campos et al 2020]. This is also in line with the autosomal dominant mode of inheritance for both genes.

Table 8. Ellis-van Creveld Syndrome: Gene-Specific Laboratory Considerations

| Gene | Special Consideration |
|------|--|
| EVC | While the coding regions of EVC & EVC2 lie contiguously in the genome, are arranged in divergent orientations, & are |
| EVC2 | separated by 2.6 kb of genomic sequence, these genes share no homology w/each other or w/any other regions. ¹ |

1. Tompson et al [2007]

| | Table 9. Pathogenic | Variants R | Referenced i | in This | GeneReview | by Gen | e |
|--|---------------------|------------|--------------|---------|------------|--------|---|
|--|---------------------|------------|--------------|---------|------------|--------|---|

| Gene | Reference Sequences | DNA Nucleotide Change | Predicted Protein Change | Comment [Reference] |
|------|---------------------|-----------------------|--------------------------|--|
| EVC | NM_153717.2 | c.1886+5G>T | | Founder variant in Amish population of Lancaster County, Pennsylvania [McKusick 2000] |

Variants listed in the table have been provided by the authors. *GeneReviews* staff have not independently verified the classification of variants.

GeneReviews follows the standard naming conventions of the Human Genome Variation Society (varnomen.hgvs.org). See Quick Reference for an explanation of nomenclature.

Chapter Notes

Author Notes

Jorge Diogo Da Silva, Nataliya Tkachenko, and Ana Rita Soares are actively involved in clinical research regarding individuals with Ellis-van Creveld (EVC) syndrome. They would be happy to communicate with persons who have any questions regarding diagnosis of EVC syndrome or other considerations.

The authors are also interested in hearing from clinicians treating families affected by EVC syndrome in whom no causative variant has been identified through molecular genetic testing of the genes known to be involved in this group of disorders.

Contact Dr Jorge Diogo Da Silva (jorge.dcr.silva@gmail.com) to inquire about the above subjects, or about the review of *EVC* or *EVC2* variants of uncertain significance.

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References

Literature Cited

Aubert-Mucca M, Huber C, Baujat G, Michot C, Zarhrate M, Bras M, Boutaud L, Malan V, Attie-Bitach T, Cormier-Daire V, et al. Ellis-van Creveld syndrome: clinical and molecular analysis of 50 Individuals. J Med Genet. 2023;60:337-45. PubMed PMID: 35927022.

Baujat G, Le Merrer M. Ellis-van Creveld syndrome. Orphanet J Rare Dis. 2007;2:27. PubMed PMID: 17547743.

- Caparrós-Martín JA, De Luca A, Cartault F, Aglan M, Temtamy S, Otaify GA, Mehrez M, Valencia M, Vázquez L, Alessandri JL, Nevado J, Rueda-Arenas I, Heath KE, Digilio MC, Dallapiccola B, Goodship JA, Mill P, Lapunzina P, Ruiz-Perez VL. Specific variants in WDR35 cause a distinctive form of Ellis-van Creveld syndrome by disrupting the recruitment of the EvC complex and SMO into the cilium. Hum Mol Genet. 2015;24:4126-37. PubMed PMID: 25908617.
- Chen CP, Chen CY, Chern SR, Su JW, Wang W. First-trimester prenatal diagnosis of Ellis-van Creveld syndrome. Taiwan J Obstet Gynecol. 2012;51:643-8. PubMed PMID: 23276573.
- Da Silva JD, Soares AR, Fortuna AM, Tkachenko N. Establishing an objective clinical spectrum, genotypephenotype correlations and CRMP1 as a modifier in the Ellis-van Creveld syndrome: the first systematic review of EVC and EVC2-associated conditions. Genet Med Open. 2023;1:100781. PubMed PMID: 39669252.
- Handa A, Voss U, Hammarsjö A, Grigelioniene G, Nishimura G. Skeletal ciliopathies: a pattern recognition approach. Jpn J Radiol. 2020;38:193-206. PubMed PMID: 31965514.
- Hills CB, Kochilas L, Schimmenti LA, Moller JH. Ellis-van Creveld syndrome and congenital heart defects: presentation of an additional 32 cases. Pediatr Cardiol. 2011;32:977-82. PubMed PMID: 21533779.

- Huber C, Cormier-Daire V. Ciliary disorder of the skeleton. Am J Med Genet C Semin Med Genet. 2012;160C:165-74. PubMed PMID: 22791528.
- Jónsson H, Sulem P, Kehr B, Kristmundsdottir S, Zink F, Hjartarson E, Hardarson MT, Hjorleifsson KE, Eggertsson HP, Gudjonsson SA, Ward LD, Arnadottir GA, Helgason EA, Helgason H, Gylfason A, Jonasdottir A, Jonasdottir A, Rafnar T, Frigge M, Stacey SN, Th Magnusson O, Thorsteinsdottir U, Masson G, Kong A, Halldorsson BV, Helgason A, Gudbjartsson DF, Stefansson K. Parental influence on human germline de novo mutations in 1,548 trios from Iceland. Nature. 2017;549:519-22. PubMed PMID: 28959963.
- Lin AE, Traum AZ, Sahai I, Keppler-Noreuil K, Kukolich MK, Adam MP, Westra SJ, Arts HH. Sensenbrenner syndrome (cranioectodermal dysplasia): clinical and molecular analyses of 39 patients including two new patients. Am J Med Genet A. 2013;161A:2762-76. PubMed PMID: 24123776.
- Louie KW, Mishina Y, Zhang H. Molecular and cellular pathogenesis of Ellis-van Creveld syndrome: lessons from targeted and natural mutations in animal models. J Dev Biol. 2020;8:25. PubMed PMID: 33050204.
- McKusick VA. Ellis-van Creveld syndrome and the Amish. Nat Genet. 2000;24:203-4. PubMed PMID: 10700162.
- Niceta M, Margiotti K, Digilio MC, Guida V, Bruselles A, Pizzi S, Ferraris A, Memo L, Laforgia N, Dentici ML, Consoli F, Torrente I, Ruiz-Perez VL, Dallapiccola B, Marino B, De Luca A, Tartaglia M. Biallelic mutations in DYNC2LI1 are a rare cause of Ellis-van Creveld syndrome. Clin Genet. 2018;93:632-9. PubMed PMID: 28857138.
- Öztürk Ö, Bağış H, Bolu S, Çevik MÖ. Ellis-van Creveld syndrome novel pathogenic variant in the EVC2 gene a patient from Turkey. Clin Case Rep. 2021;9:1973-6. PubMed PMID: 33936625.
- Palencia-Campos A, Aoto PC, Machal EMF, Rivera-Barahona A, Soto-Bielicka P, Bertinetti D, Baker B, Vu L,
 Piceci-Sparascio F, Torrente I, Boudin E, Peeters S, Van Hul W, Huber C, Bonneau D, Hildebrand MS,
 Coleman M, Bahlo M, Bennett MF, Schneider AL, Scheffer IE, Kibæk M, Kristiansen BS, Issa MY, Mehrez
 MI, Ismail S, Tenorio J, Li G, Skålhegg BS, Otaify GA, Temtamy S, Aglan M, Jønch AE, De Luca A, Mortier
 G, Cormier-Daire V, Ziegler A, Wallis M, Lapunzina P, Herberg FW, Taylor SS, Ruiz-Perez VL. Germline and
 mosaic variants in PRKACA and PRKACB cause a multiple congenital malformation syndrome. Am J Hum
 Genet. 2020;107:977-88. PubMed PMID: 33058759.
- Palencia-Campos A, Ullah A, Nevado J, Yildirim R, Unal E, Ciorraga M, Barruz P, Chico L, Piceci-Sparascio F, Guida V, De Luca A, Kayserili H, Ullah I, Burmeister M, Lapunzina P, Ahmad W, Morales AV, Ruiz-Perez VL. GLI1 inactivation is associated with developmental phenotypes overlapping with Ellis-van Creveld syndrome. Hum Mol Genet. 2017;26:4556-71. PubMed PMID: 28973407.
- Peña-Cardelles JF, Domínguez-Medina DA, Cano-Durán JA, Ortega-Concepción D, Cebrián JL. Oral manifestations of Ellis-van Creveld syndrome. A rare case report. J Clin Exp Dent. 2019;11:e290-e295. PubMed PMID: 31001402.
- Perrault I, Saunier S, Hanein S, Filhol E, Bizet AA, Collins F, Salih MA, Gerber S, Delphin N, Bigot K, Orssaud C, Silva E, Baudouin V, Oud MM, Shannon N, Le Merrer M, Roche O, Pietrement C, Goumid J, Baumann C, Bole-Feysot C, Nitschke P, Zahrate M, Beales P, Arts HH, Munnich A, Kaplan J, Antignac C, Cormier-Daire V, Rozet JM. Mainzer-Saldino syndrome is a ciliopathy caused by IFT140 mutations. Am J Hum Genet. 2012;90:864-70. PubMed PMID: 22503633.
- Piceci-Sparascio F, Micale L, Torres B, Guida V, Consoli F, Torrente I, Onori A, Frustaci E, D'Asdia MC, Petrizzelli F, Bernardini L, Mancini C, Soli F, Cocciadiferro D, Guadagnolo D, Mastromoro G, Putotto C, Fontana F, Brunetti-Pierri N, Novelli A, Pizzuti A, Marino B, Digilio MC, Mazza T, Dallapiccola B, Ruiz-Perez VL, Tartaglia M, Castori M, De Luca A. Clinical variability in DYNC2H1-related skeletal ciliopathies includes Ellis-van Creveld syndrome. Eur J Hum Genet. 2023;31:479-84. PubMed PMID: 36599940.
- Qian Y, Wang X, Tang W, Zou C. Microdeletion of 4p16.2 in children: a case report and literature review. Case Rep Genet. 2022;2022:6253690. PubMed PMID: 35437470.

- Richards S, Aziz N, Bale S, Bick D, Das S, Gastier-Foster J, Grody WW, Hegde M, Lyon E, Spector E, Voelkerding K, Rehm HL, 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;17:405-24. PubMed PMID: 25741868.
- Ruiz-Perez VL, Blair HJ, Rodriguez-Andres ME, Blanco MJ, Wilson A, Liu YN, Miles C, Peters H, Goodship JA. Evc is a positive mediator of Ihh-regulated bone growth that localises at the base of chondrocyte cilia. Development. 2007;134:2903-12. PubMed PMID: 17660199.
- Schmidts M, Frank V, Eisenberger T, Al Turki S, Bizet AA, Antony D, Rix S, Decker C, Bachmann N, Bald M, Vinke T, Toenshoff B, Di Donato N, Neuhann T, Hartley JL, Maher ER, Bogdanović R, Peco-Antić A, Mache C, Hurles ME, Joksić I, Guć-Šćekić M, Dobricic J, Brankovic-Magic M, Bolz HJ, Pazour GJ, Beales PL, Scambler PJ, Saunier S, Mitchison HM, Bergmann C. Combined NGS approaches identify mutations in the intraflagellar transport gene IFT140 in skeletal ciliopathies with early progressive kidney disease. Hum Mutat. 2013;34:714-24. PubMed PMID: 23418020.
- Stenson PD, Mort M, Ball EV, Chapman M, Evans K, Azevedo L, Hayden M, Heywood S, Millar DS, Phillips AD, Cooper DN. The Human Gene Mutation Database (HGMD[®]): optimizing its use in a clinical diagnostic or research setting. Hum Genet. 2020;139:1197-207. PubMed PMID: 32596782.
- Tompson SW, Ruiz-Perez VL, Blair HJ, Barton S, Navarro V, Robson JL, Wright MJ, Goodship JA. Sequencing EVC and EVC2 identifies mutations in two-thirds of Ellis-van Creveld syndrome patients. Hum Genet. 2007;120:663-70. PubMed PMID: 17024374.
- Toriyama M, Lee C, Taylor SP, Duran I, Cohn DH, Bruel AL, Tabler JM, Drew K, Kelly MR, Kim S, Park TJ, Braun DA, Pierquin G, Biver A, Wagner K, Malfroot A, Panigrahi I, Franco B, Al-Lami HA, Yeung Y, Choi YJ; University of Washington Center for Mendelian Genomics; Duffourd Y, Faivre L, Rivière JB, Chen J, Liu KJ, Marcotte EM, Hildebrandt F, Thauvin-Robinet C, Krakow D, Jackson PK, Wallingford JB. The ciliopathyassociated CPLANE proteins direct basal body recruitment of intraflagellar transport machinery. Nat Genet. 2016;48:648-56. PubMed PMID: 27158779.
- Tukachinsky H, Lopez LV, Salic A. A mechanism for vertebrate Hedgehog signaling: recruitment to cilia and dissociation of SuFu-Gli protein complexes. J Cell Biol. 2010;191:415-28. PubMed PMID: 20956384.
- Unger S, Ferreira CR, Mortier GR, Ali H, Bertola DR, Calder A, Cohn DH, Cormier-Daire V, Girisha KM, Hall C, Krakow D, Makitie O, Mundlos S, Nishimura G, Robertson SP, Savarirayan R, Sillence D, Simon M, Sutton VR, Warman ML, Superti-Furga A. Nosology of genetic skeletal disorders: 2023 revision. Am J Med Genet A. 2023;191:1164-1209. PubMed PMID: 36779427.
- Zaka A, Shahzad S, Rao HZ, Kanwal S, Gul A, Basit S. An intrafamilial phenotypic variability in Ellis-van Creveld syndrome due to a novel 27 bps deletion mutation. Am J Med Genet A. 2021;185:2888-94. PubMed PMID: 34037314.
- Zhang H, Kamiya N, Tsuji T, Takeda H, Scott G, Rajderkar S, Ray MK, Mochida Y, Allen B, Lefebvre V, Hung IH, Ornitz DM, Kunieda T, Mishina Y. Elevated fibroblast growth factor signaling is critical for the pathogenesis of the dwarfism in Evc2/Limbin mutant mice. PLoS Genet. 2016;12:e1006510. PubMed PMID: 28027321.

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