Hair loss in early childhood represents a broad differential diagnosis which can be a diagnostic and therapeutic challenge for a physician. It is important to consider the diagnosis of a genetic hair disorder. Genetic hair disorders are a large group of inherited disorders, many of which are rare. Genetic hair abnormalities in children can be an isolated phenomenon or part of genetic syndromes. Hair changes may be a significant finding or even the initial presentation of a syndrome giving a clue to the diagnosis, such as Netherton syndrome and trichothiodystrophy. Detailed history including family history and physical examination of hair and other ectodermal structures such as nails, sweat glands, and sebaceous glands with the use of dermoscopic devices and biopsy all provide important clues to establish the correct diagnosis. Understanding the pathophysiology of genetic hair defects will allow for better comprehension of their treatment and prognosis. For example, in patients with an isolated hair defect, the main problem is aesthetic. In contrast, when the hair defect is associated with a syndrome, the prognosis will depend mainly on the associated condition. Treatment of many genetic hair disorders is focused on treating the primary cause and minimizing trauma to the hair.

**Keywords:** Alopecia; Children; Ectodermal dysplasias; Genetic hair disorders; Hair loss; Hair shaft disorders; Hypotrichosis

**INTRODUCTION**

Hair is a skin appendage that shares a common developmental pathway with other ectodermal tissue [1]. Human hair is a key phenotypic indicator of possible underlying metabolic or genetic syndromes.

Genetic hair disorders can cause severe alopecia in both adults and children and may occasionally present as part of a multisystem syndrome. So, the diagnosis of these genetic
disorders is important not only for the initia-
tion of proper therapy but also for the detection
of other associated ectodermal anomalies and
for appropriate genetic counselling. Affected
children and their parents are usually psycho-
logically impacted by such conditions.

In this review we summarize the main
genetic hair disorders and discuss the clinical
features, known associated genetic abnormali-
ties, and current treatment modalities. The
review will focus on hypotrichosis, hair shaft
disorders (with and without increased fragility),
and ectodermal dysplasias. Table 1 summarize
the gene defect, clinical presentation, and
treatment tried for each genetic hair disorder.

**METHODS**

We searched keywords using PubMed and
Medline to identify all relevant publications.
The terms “Hair loss,” “Alopecia,” “Hypotri-
chosis,” “Trichorrhexis nodosa,” “Trichorrhexis
invaginate,” “Bamboo hair,” “Pili torti,” “Tri-
chothiodystrophy,” “Monilethrix,” “Pili annu-
lati,” “Woolly hair,” “Uncombable hair
syndrome,” “Pili trianguli et canaliculi,” “Ecto-
dermal dysplasias,” “Trichorhinophalangeal
syndrome,” “pediatric,” “congenital,” “genetic,”
and “children” were included as a search terms
to identify all relevant publications.

Three independent researchers performed a
literature search to identify all relevant studies.
Only published articles written in English were
chosen. A total of 159 articles within the last
50 years were selected to be included in this
review.

All procedures followed were in accordance
with the ethical standards of the responsible
committee on human experimentation (institu-
tional and national) and with the Helsinki
Declaration of 1964, as revised in 2013. This
article is based on previously conducted studies
and does not contain any studies with human
participants or animals performed by any of the
authors. Tables/figures are original and have
been produced by the authors for this particular
publication. The authors have consent from the
patients for using their images in this
publication.

**HYPOTRICHOSIS**

In hypotrichosis, sparse hair is the result of a
hair regeneration defect, caused by impairment
in hair cycling and anchoring of the hair shaft
in the skin [2]. Mutations in different genes
have been associated with non-syndromic as
well as syndromic forms [3], including
hypotrichosis simplex, hypotrichosis with
juvenile macular dystrophy (HJMD), Marie
Unna hypotrichosis (MUH), and autosomal
recessive woolly hair/hypotrichosis simplex.

**Hypotrichosis Simplex**

Hypotrichosis simplex (HS) (Mendelian Inheri-
tance in Man (MIM) 146520, MIM 278150, MIM
146550, MIM 613981, and MIM 605389) [4] is a
descriptive term for the clinical manifestations
related to diffuse hair thinning without any
morphological abnormalities of the hair shaft.
Several hereditary hypotrichosis simplex (HHS)
pedigrees have been published showing auto-
somal dominant inheritance, while others show
autosomal recessive inheritance. Clinical vari-
ability can be observed on the basis of patient’s
age of onset, as well as eyebrow and eyelash
involvement [5]. Mutations in six genes have
been identified for isolated HS, and mutations
in three of them—CDSN (MIM 602593),
APCDD1 (MIM 607479), and RPL21 (MIM
603636)—are responsible for autosomal domi-
nant forms [4].

When the hypotrichosis simplex is only
limited to the scalp, it is called hereditary
hypotrichosis simplex of the scalp (HHSS) (MIM
146520), which is a rare non-syndromic auto-
somal dominant condition characterized by
exclusively scalp hair loss, sparing other ecto-
dermal structures and with no systemic abnor-
malities [6]. It is caused by nonsense mutations
in the corneodesmosin gene (CDSN) which
leads to expression of a truncated protein
probably toxic to hair growth [7].

Patients present with normal hair at birth,
then a gradually progressive scalp hair loss
begins in the middle of the first decade ending
with almost complete hair loss by the third
decade. Eyebrows, eyelashes, and other body
| Tag | Genetic defect | Hair finding | Other clinical findings | Light or electron microscopy, or Trichoscopic finding | Treatment |
|-----|----------------|--------------|--------------------------|------------------------------------------------------|------------|
| Hypotrichosis | Hereditary hypotrichosis simplex of the scalp | AD | Exclusively scalp hair loss | Other ectodermal structures are normal and with no systemic abnormalities | Wiry, twisted scalp hair, resembling PT | Unsatisfactory |
| | | Nonsense mutations in the CDSN gene | Eyebrows, eyelashes, and other body hair are completely normal | | Topical minoxidil can improve the hair density and texture | |
| | Marie Unna hypotrichosis | AD | Normal to adequate hairs at birth then develop pattern alopecia at puberty. | Nails, teeth, and sweat glands are normal. Milia-like facial lesions can occur | | Wearing wig is the best option |
| | Autosomal recessive woolly hair/hypotrichosis simplex | Mutation in Mor lipase membrane H gene | Since infancy sparse, coarse, dry, and tightly curled hair, usually blond or lighter than other family members. | | | |
| | Hypotrichosis with juvenile macular dystrophy | AR | Early hair loss, heralding progressive degeneration of the retinal macula | Progressive degeneration of the retinal macula leading to early blindness during the second to third decade of life | Light and scanning electron microscopy of the hair shaft revealed PT | |
| Tag                   | Genetic defect                                      | Hair finding                                | Other clinical findings                      | Light or electron microscopy, or Trichoscopic finding | Treatment                                                                 |
|----------------------|-----------------------------------------------------|---------------------------------------------|-----------------------------------------------|------------------------------------------------------|---------------------------------------------------------------------------|
| Hair Shaft Disorders with Increases Fragility               |                                                     |                                             |                                               |                                                       |                                                                           |
| Arginosuccinic aciduria                                    | Deficiency of arginosuccinic lyase                  | Normal hair at birth but then develop TN    | Failure to thrive and mental retardation.      | TN                                                   | Managing the underlying disorder                                          |
|                      |                                                     |                                             |                                               |                                                      | Zinc sulfate 45mg/day and 50 mg/day was tried          |
| Citrullinemia        | Deficiency of arginosuccinate synthetase             | Abnormally fragile hair with TN             |                                               | TN                                                   |                                                                           |
| Netherton syndrome   | AR mutations in the *SPINK5* gene                    | short sparse fragile hair with TI           | CIE or ILC, atopic athesis (elevated di IgE)   | TI                                                   | Treatment is aimed to deal with the skin findings of Netherton syndrome more than the hair abnormality, and may include low dose oral steroids, etretinate, psoralen ultraviolet A therapy, topical tacrolimus, and lactate lotion 12% |
| Tag                     | Genetic defect                  | Hair finding                                                                 | Other clinical findings                      | Light or electron microscopy, or Trichoscopic finding | Treatment                                                                 |
|------------------------|---------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------|------------------------------------------------------|--------------------------------------------------------------------------|
| Monilethrix            | AD (KRT81, KRT83, and KRT86 gene coding for the type II hair keratins Hb1, Hb3, and Hb6) AR (mutation in the DSG4 gene, encoding for desmoglein 4 protein) | Normal hair at birth replaced by dull brittle hair. It commonly affect nape of the neck and accompanied with follicular keratosis. Other body hair can be affected | keratosis pilaris, koilonychia, retard growth and juvenile cataract | Light microscopy shows typical beaded or moniliform appearance of the hair | systemic retinoid therapy where etretinate at 0.5 mg/kg/day and acitretin 0.5mg/kg/day were tried minoxidil 2% 1ml low dose oral minoxidil was tried gentle hair care |
| Early onset pili torti | AD and AR have been reported    | Female born with abnormal or normal hair which then replaced with fragile light color hair Eyebrows and eyelashes can be affected | Can be associated with minor ectodermal abnormalities | PT | Improve with puberty |
| Late onset (Beare) Pili torti | AD                              | Eyebrows and off with an early age of onset, then the scalp hair after puberty become coarse, and jet black | | | |
| Bjornstad syndrome    | AR mutations in the BCSIL gene  | PT                                                                            | Sensorineural hearing loss                    |                                                      |                                                                         |
| Tag | Genetic defect | Hair finding | Other clinical findings | Light or electron microscopy, or Trichoscopic finding |
|-----|----------------|--------------|------------------------|---------------------------------|
| Crandall syndrome | AR | PT | Pituitary hormones dysfunction, hypogonadism, and deafness | Pale doughy skin, bowing of upper lip, vascular, neurological and skeletal dysfunction |
| Menkes syndrome | XLR | Mutation in the X-linked ATP7A gene, which encodes a copper-transporting ATPase | Sparse, pale, lightly pigmented hair with a steel-wool appearance | Eyebrows are affected too |
| BDC syndrome | XLD | Congenital generalized hypotrichosis | Follicular atrophoderma, multiple basal cell carcinomas on the face, milia and hypohidrosis |
| Trichothiodystrophy | AR | Genetic defects involving the transcription factor TFIIH/XPB complex | PI BIDS | Pale doughy skin, bowing of upper lip, vascular, neurological and skeletal dysfunction |

Both trichoschisis and tiger tail are visible under polarized light.
| Tag                        | Genetic defect | Hair finding                          | Other clinical findings                                                                 | Light or electron microscopy, or Trichoscopic finding | Treatment                                                                                     |
|----------------------------|----------------|---------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------|
| Hair Shaft Disorders without Hair Fragility |                |                                       |                                                                                         |                                                     |                                                                                             |
| Pili annulati              | AD             | The hair shaft presents alternating light and dark bands | Non                                                                                     | Trichoscopy features include bright bands due to air filled cavities. These cavities appear dark on light microscopy | Hair growth was induced after two months of using topical minoxidil 2% solution twice daily |
| Hereditary woolly hair (HWH) | AD             | Variable degree of tight curling       |                                                                                         | Trichoscopic examination reveals that the hair shafts have waves at short intervals | Treatment with nonablative fractional lasers stimulated normal hair growth                   |
| Carvajal syndrome          | AR Desmoplakin gene mutation | Wooly hair at birth                   | Striate PPK, left-sided ventricular cardiomyopathy, follicular keratoses on face, elbows, abdomen, and lower limbs, in finger clubbing, psoriasiform keratosis, and transient pruritic blisters | Trichoscopic examination :the hair shafts have waves at short intervals |                                                                                             |
| Naxos syndrome             | AR, Due to a plakoglobin gene mutation | Wooly hair at birth                   | Diffuse palmoplantar keratosis, arrhythmogenic right ventricular cardiomyopathy         |                                                     |                                                                                             |
| Tag | Genetic defect | Hair finding | Other clinical findings | Light or electron microscopy, or Trichoscopic finding | Treatment |
|-----|----------------|--------------|-------------------------|-----------------------------------------------------|-----------|
| Pili trianguli et canaliculi | Commonly sporadic, AD, AR | Present in infancy with dry, curly, blond hair, resists to styling | Ectodermal dysplasia, retinal dysplasia/pigmentary dystrophy, juvenile cataract, tooth enamel anomalies, oligodontia, digit abnormalities, and phalangoepiphyseal dysplasia | Electron microscopy: irregularly shaped triangular shafts on cross section | Improves with ageing |
| Ectodermal Dysplasias | Mutations are located in three genes involving PADI3, TGM3 and TCHH | | | |
| Hypohidrotic ectodermal dysplasia (HED) | Commonly XL pattern. AD and AR have been reported | Scalp hair is thin, sparse, slow-growing, and lightly pigmented, though secondary sexual hair can be normal | Inability to sweat, and abnormal or missing teeth | Variable shaft thickness, trichorrhexis nodosa, and pili torti | Treatment is focused on managing symptoms. Topical minoxidil ± tretinoin (case reports) autologous hair transplantation has been used to replace eyebrows Tissue expansion surgery has been used |
| Hidrotic ectodermal dysplasia (Clouston syndrome) | AD. Missense mutations in the gap junction β6 gene (GJB6) | Short, thin sparse hair starting in infancy and progress to total alopecia at puberty | Nail thickening/shortening, palmoplantar keratoderma | Trichorrhexis nodosa, trichoptilosis, pili bifurcati | Treatment involves management of symptoms. Topical minoxidil ± tretinoin (case reports) autologous hair transplantation has been used to replace eyebrows |
Table 1 continued

| Tag                                | Genetic defect | Hair finding                        | Other clinical findings                                      | Light or electron microscopy, or Trichoscopic finding | Treatment                                                                 |
|------------------------------------|----------------|-------------------------------------|---------------------------------------------------------------|-------------------------------------------------------|---------------------------------------------------------------------------|
| AEC syndrome                       | AD             | Newborn with scalp erosion that lead to alopecia | Ankyloblepharon ectodermal defects, and cleft lip/palate      | Pili torti et canaliculi                              | Autologous hair transplantation has been used to replace eyebrows         |
|                                   | Mutation in the TP63 gene | Other body hair are sparse            |                                                               |                                                       |                                                                           |
| Trichorhinophalangeal Syndrome     | AD             | Fine, sparse hair. May have sparse lateral eyebrows and eyelashes | Large pear-shaped nose, thick and broad eyebrows, prominent ears, short stature, short digits, cone-shaped epiphyses, dystrophic nails | Light microscopy may show thinning of the distal end of the hair shaft, TN, and trichoptilosis | Hair transplant has been shown to be an option. The use of wigs can be considered if desired |
|                                   | TRPS I and TRPS II |                                                         |                                                               |                                                       |                                                                           |
| Atrichia with Papular Lesions      | AR             | Irreversible alopecia of the scalp, eyebrows, axillary, and pubic hair, which start a few months after birth | Keratin cysts over the body                                    | Light microscopy shows the infundibular part of the hair follicle with replacement of the middle and lower part by keratinizing cysts |                                                                           |
| Atrichia with papular lesions      | Mutation in zinc finger domain of (HL) gene |                                                         |                                                               |                                                       |                                                                           |

AD Autosomal dominant, AR Autosomal recessive, CDSN corneodesmosin, PT Pili torti, TI Trichorrhexis invaginata, ILC Ichthyosis linearis circumflexa, CIE Congenital ichthyosiform erythroderma, XLR X linked recessive, BDC syndrome, Bazex-Dupre-Christol syndrome, XLD X linked dominant, PIBIDS photosensitivity, ichthyosis, brittle hair, intellectual impairment, decrease fertility and short stature, PPK Palmoplantar keratoderma, PADI3 peptidylarginine deiminase 3 TGM3 transglutaminase 3, TCHH trichohyalin, AEC syndrome: ankyloblepharon, ectodermal defects, and cleft lip/palate. TRPS Trichorhinophalangeal syndrome, HL Human hairless gene
hair beside teeth and nails are completely normal. Developmental and intellectual development are normal [8]. Hypotrichosis simplex of the scalp was first described by Toribio and Quinones [9]. Males and females are affected equally [9].

**Marine Unna Hypotrichosis**

Marie Unna hypotrichosis, also known as Marie Unna hereditary hypotrichosis (MUHH) (OMIM ID #146550) is a rare autosomal dominant condition characterized by scalp hair that is sparse or absent at birth [10], with variable coarse, wiry hair regrowth in childhood, and potential loss again at puberty causing non-scarring alopecia [11]. It was first described by Marie-Unna in a German family, where individuals over seven generations were affected by a previously unreported type of congenital hypotrichosis. The exact mechanism of hair loss is not yet known, and genetic factors may play a role. There are hypotheses that might contribute to the pathogenesis including decreased number of functional follicles, altered hair shaft morphology, and abnormal follicle cycling [12]. Mutation of the U2HR gene, located in chromosome 8p21 is responsible for MUH. Several mutations in the U2HR gene that have been reported in the literature [10, 13, 14].

Patients have normal to adequate hair at birth and develop pattern alopecia resembling severe androgenetic alopecia at puberty [15]. Eyelashes, eyebrows, body hair, and secondary sexual hair are sparse or absent. Loss of eyelashes and presence of wiry, twisted scalp hair, resembling pili torti, is important for diagnosis [16]. Nails, teeth, and sweat glands are normal. Milia-like facial lesions can occur [17].

The hair shaft shows irregular twisting at odd angles and diameter variability along its length on light microscopy. Peeling of the cuticle and longitudinal grooves are noticeable on scanning electron microscopy [15]. Histologically, the number of hair follicles is decreased and there is a mild to moderate inflammatory infiltrate, but no fibrosis and scarring. The distinctive pattern of hair loss and twisted hair shaft provides a clue to the diagnosis of MUH. Unfortunately, there is no effective treatment available [17].

**Autosomal Recessive Wooly Hair/Hypotrichosis Simplex (ARWH/H) or Familial Woolly Hair (WFH)**

Autosomal recessive woolly hair/hypotrichosis simplex (ARWH/H) (OMIM ID #604379) is a rare disorder characterized by tightly curled hair with variable light color (woolly hair) since infancy and variable degree of hypotrichosis [18]. It is caused by a mutation in P2RY5 or lipase membrane H gene (LIPH) [18]. LIPH encodes PA-PLA1a, a phospholipase A1 family member that produces lysophosphatidic acid (LPA) from phosphatidic acid, and plays a crucial role in hair growth in humans. LPA is an extracellular mediator that has many biological functions [19]. A mutation in P2RY5 gene (which is expressed in both Henle’s and Huxley’s layers of the inner root sheath of the hair follicle) had been identified in six consanguineous Pakistani families [20]. Patients have sparse, coarse, dry, and tightly curled hair, usually blond or lighter than other family members [21, 22] (Fig. 1).

**Hypotrichosis with Juvenile Macular Dystrophy**

Congenital hypotrichosis associated with juvenile macular dystrophy (MIM 601553) is a rare autosomal recessive disorder characterized by early hair loss, heralding progressive...
degeneration of the retinal macula leading to early blindness during the second to third decade of life [23, 24]. HJMD prevalence is unknown and has only been reported in approximately 30 patients [25–30].

Sprecher et al. [23] used mapping in four consanguineous families to localize the gene defective in HJMD to 16q22.1. This region contains CDH3, encoding P-cadherin, which is expressed in the hair follicles and retinal pigment epithelium. Mutation analysis shows in all families a common homozygous deletion in exon 8 of CDH3. These findings establish for the first time the molecular etiology of HJMD and link a cadherin molecule in the pathogenesis of this hair and retinal disorder [23]. Furthermore, Indelman et al. reported another four members of a consanguineous family with HJMD. Light and scanning electron microscopy of the hair shaft revealed pili torti. Fundus examination of the eyes showed marked degeneration of the macular pigment epithelium. DNA analysis of the entire coding sequence of CDH3 revealed, in all affected individuals, a homozygous missense mutation resulting in a single amino acid substitution at position 503 of P-cadherin sequence (R503H). This is considered the first missense mutation reported in CDH3 and second mutation found to underlie HJMD [31].

Additionally, Indelman and his colleagues assessed nine patients belonging to five families to further characterize the CDH3 mutation spectrum and delineate possible phenotype–genotype correlations. Significant inter- and intrafamilial differences in hair morphology were found, as well as differences in associated skin findings, severity, and age of onset of visual disability [32]. It has been recommended that all patients with congenital hypotrichosis should undergo a thorough fundus examination [26, 27, 33, 33]. A therapeutic window for gene augmentation therapy to preserve visual acuity was suggested. More novel mutations in the CDH3 gene in HJMD have been reported afterwards [25, 28–30, 35–40].

**Therapy for Hypotrichosis**

The treatment of this type of alopecia is unsatisfactory. Topical minoxidil can improve the hair density and texture but for most patients wearing a wig is the best option [7].

**HAIR SHAFT DISORDERS**

**Hair Shaft Disorders with Increased Fragility**

**Trichorrhexis Nodosa**

Trichorrhexis nodosa (TN) refers to the light microscopic appearance of a fracture with splaying out of individual cortical cells from the main body of the hair shaft, producing an appearance suggestive of two brushes pushed together [41]. The condition can be classified into three variants: primary congenital form, trichorrhexis nodosa as part of other syndromes, and acquired trichorrhexis nodosa [42]. The acquired form of trichorrhexis nodosa is due to repeated trauma to the hair shaft, and it is beyond the scope of this review.

The primary genetic form of TN (congenital trichorrhexis nodosa) is inherited in an autosomal dominant pattern. The hair is usually normal at birth, then it is replaced with fragile hair a few months later. This condition may improve with time [41].

The forms of TN as part of syndromes include argininosuccinic aciduria, citrullinemia, and trichohepatoenteric syndrome [43]. TN can occur in association with monilethrix, trichothiodystrophy, Netherton syndrome, and Menkes syndrome as a response to injury of otherwise damaged hair shaft [41].

Argininosuccinic aciduria and citrullinemia are a group of urea cycle disorders caused by a deficiency of enzymes required to convert toxic ammonia into urea. Clinical manifestations of these diseases are mostly due to hyperammonemia, which affects the central nervous system. Affected individuals may also develop hepatic dysfunction [44].

Argininosuccinic aciduria is an inborn error of urea synthesis. It is due to deficiency of argininosuccinic lyase. If untreated, it may present with failure to thrive and mental retardation. The hair finding of TN is an important diagnostic clue in this syndrome. These patients...
have normal hair at birth but then develop TN when they are 1–2 years of age [45].

Citrullinemia is also a rare genetic error of the urea cycle. There is a deficiency of argininosuccinate synthetase, resulting in increased blood ammonia, citrullinemia, and decreased arginine level [46]. Patients with this syndrome have abnormally fragile hair with TN [46].

Treatment of TN is challenging in its genetic form and it is dependent mainly on managing the underlying disorder. Zinc sulfate 45 mg/day and 50 mg/day was given to two children with TN for 2 years. They had associated alopecia and dry scaly skin. The treatment enhanced the hair growth, despite persistence of TN microscopically. One of them had normal zinc level at initiation of the therapy [47].

**Trichorrhexis Invaginata**

In trichorrhexis invaginata (TI), also known as Bamboo hair, the hair shaft invaginates at several point along its length (Fig. 2). Low magnification trichoscopy shows multiple small nodules spaced at irregular intervals. With high magnification trichoscopy, it is possible to see invagination of the distal part of the shaft into its proximal part, forming a ball in a cup appearance. Sometimes the proximal cupped end may be seen after the distal end has fractured (golf tee sign) [48] (Fig. 3).

TI is a pathognomonic finding of Netherton syndrome, a rare autosomal recessive condition caused by mutations in the *SPINK5* gene. Netherton syndrome is characterized by a triad of congenital ichthyosiform erythroderma (CIE) or ichthyosis linearis circumflexa (ILC), atopic diathesis (elevated serum IgE), and short sparse fragile hair with trichorrhexis invaginata [49].

Hair improves with aging, but the eyebrows usually exhibit some hairs with the abnormality and should be checked for diagnosis [50]. Trichoscopy allows fast diagnosis of this condition as the affected hairs might be difficult to detect, as only 20–50% of hair is affected [49]. Other hair findings in patients with Netherton syndrome may resemble pili torti-like, trichorrhexis nodosa-like, and helical hairs [51].

Treatment aims to deal with the skin findings of Netherton syndrome more than the hair abnormality, and may include low dose oral steroids, etretinate [52], psoralen ultraviolet A therapy, topical tacrolimus [53], and lactate lotion 12% [54].

**Monilethrix**

Monilethrix (beaded hair) comes from monile (necklace, in Latin) and thrix (hair, in Greek). It is most commonly transmitted as an autosomal dominant disease [55], with high penetrance and variable severity [56].
Three genes have been associated with monilethrix (KRT81, KRT83, and KRT86, coding for the type II hair keratins Hb1, Hb3, and Hb6) [57]. An autosomal recessive form has been described, caused by a mutation in the DSG4 gene, encoding for desmoglein 4 protein [58].

The scalp hair is usually normal at birth. Within a few weeks to months, the hair is then replaced by dull, dry, and brittle hair which break easily, leaving a stubble-like appearance. The hair on the nape of the neck and occipital area are the most commonly affected areas and is usually accompanied by follicular keratosis [59] (Fig. 4). Lanugo hair is normal in the neonatal period, and clinical signs of monilethrix appear when the terminal hair begins to form [60]. In most cases, hair growth will be a maximum of 8 cm in length, but mild cases with hair of almost normal length can occur [41]. Eyebrows, eyelashes, and body hair can be affected, too [61]. The condition can be associated with keratosis pilaris, koilonychia, retarded growth, and juvenile cataract [62].

Trichoscopy will show normal medullated nodes of hair, along with non-medullated internodal thin hair at regular intervals (Fig. 5). The internode represents the diseased abnormal hair where it can be easily fractured [63]. Light microscopy shows typical beaded or moniliform appearance of the hair.

Monilethrix usually persists into adulthood but may improve at puberty, pregnancy, or with an oral contraceptive [64]. Variable results have been obtained from systemic retinoid therapy where etretinate at 0.5 mg/kg/day and acitretin 0.5 mg/kg/day were tried with satisfactory results, but relapse occurred after discontinuation of these medications [65, 66].

Daily topical minoxidil 2% 1 mL for 1 year showed a good response in four patients [67]. Low dose of oral minoxidil was tried on two women with good treatment response after 6 months [68]. Gentle hair care may diminish weathering and improve the condition [68].

**Pili Torti**

Pili torti (PT) is a hair shaft disorder characterized by a flattened hair shaft that irregularly twists over its own axis. This finding can be seen via light microscopy and trichoscopy [69] (Fig. 6). Although a few pili torti hairs are commonly seen in association with other hair shaft disorders, there are rare conditions where pili torti is the exclusive finding [41]. In classic early onset pili torti, it can be associated with other, usually minor, ectodermal abnormalities. Both autosomal dominant and recessive forms have been reported. Females are most commonly affected, where they are born with abnormal hair or normal hair that is replaced with fragile, spangled, easily broken hair at different levels. The hair color is usually lighter than the unaffected relative’s hair color. Eyebrows and eyelashes can be affected. This condition improves with puberty [70].
Late onset (Beare) pili torti is an autosomal dominant condition in which the eyebrows and eyelashes are broken off with an early age of onset, then the scalp hair after puberty becomes coarse, stiff, and jet black [71].

Pili torti can be part of other syndromes:

- Bjornstad syndrome: Autosomal recessive condition. The patient will have both pili torti and sensorineural hearing loss. It is caused by mutations in the BCSIL gene [72].
- Crandall syndrome: Autosomal recessive condition. The patient will have pituitary hormones dysfunction, hypogonadism, pili torti, and deafness [73].
- Menkes syndrome: X-linked recessive condition. It is due to a mutation in the X-linked ATP7A gene, which encodes a copper-transporting ATPase. In this syndrome there is a maldistribution of the body’s copper leading to dysfunctions of all processes that need this element. The patient will have sparse, pale, lightly pigmented hair with a steel wool appearance. Eyebrows are affected, too. The skin is pale and doughy with a bowed upper lip. There will be associated vascular, neurological, and skeletal dysfunction due to decrease in activity of copper-dependent enzymes [74].
- Bazex–Dupré–Christol syndrome (BDC syndrome) is a rare X-linked dominant disorder. It is characterized by triad of (1) follicular atrophoderma, especially on the dorsum of hands and feet, (2) multiple basal cell carcinomas on the face, occurring mainly during the second decade of life, and (3) congenital generalized hypotrichosis with associated hair shaft abnormalities (pili torti, trichorrhexis nodosa) [75]. The expression of these main features may vary [76]. Common associated symptoms are milia and hypohidrosis [77].

**Trichothiodystrophy**

Trichothiodystrophy (TTD) is an autosomal recessive condition characterized by low sulfur or cysteine levels on the hair. Varying degrees of clinical presentations from isolated hair shaft abnormality to a more severe developmental delay, intellectual disability, recurrent infections, and even death at early childhood [78]. The PIBIDS acronym refer to photosensitivity, ichthyosis, brittle hair, intellectual impairment, decrease fertility, and short stature [79].

About half of the cases with TTD have photosensitivity. Light microscopy will show trichoschisis (transverse fracture through the hair shaft) with or without trichorrhexis nodosa [80]. Both trichoschisis and alternating light and dark bands (tiger tail) are visible under polarized light [81].

Trichothiodystrophy is caused by several functionally related genetic defects involving the transcription factor TFIIH/XPD-XPB complex. Current thinking is that transcription factor IIH has a dual function—transcription and DNA repair [82].

**Hair Shaft Disorders Without Hair Fragility**

**Pili Annulati**

Pili annulati (PA) is sporadic or autosomal dominant, and clinically presents as speckled-appearing or shiny spangled scalp hair. The PA locus has been mapped to chromosome 12q24.32–24.33, and recombination events define a critical region of 2.9 Mb containing 36 genes [83]. The hair shaft presents alternating light and dark bands. Trichoscopy features include bright bands caused by light scattered from clusters of air-filled cavities in the hair [84].

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Fig. 6 Trichoscopic feature of pili torti. Note the flattened hair shaft that twists over its own axis.
(Fig. 7). These air-filled cavities appear dark on light microscopy [85]. Usually PA is not associated with hair fragility; however, a few cases associated with severe hair fragility have been reported [86, 87].

Furthermore, two patients were described in the literature with pili annulati in whom fragility of hair developed in a causal relationship with the onset of androgenetic alopecia [88]. There are a few diseases that have been reported to be associated with PA including autoimmune thyroid disease and primary immunoglobulin A deficiency [85].

PA carries excellent prognosis and treatment is usually unnecessary [89]. Cases of PA in association with alopecia areata have been reported even though the association is possibly coincidental. In a case treatment with topical minoxidil 2% solution twice daily, hair growth was induced after 2 months and the new hair lacked the ringed appearance [90].

**Woolly Hair**

Woolly hair (WH) is a group of hair shaft disorders characterized by short, kinked, tightly curled hair [91] (Fig. 1). Trichoscopic examination reveals that the hair shafts have waves at short intervals [69]. WH has three different subtypes: hereditary woolly hair (HWH), familial woolly hair (FWH), and woolly hair nevus (WHN) [92]. HWH is an autosomal dominant form with a variable degree of tight curling. It presents in hairs all over the scalp. Usually the hair density is normal in HWH and hair color is variable. A missense mutation within the helix initiation motif of the keratin K71 gene causes the dominant form [91]. Moreover, the dominant form has been described with disruption of keratin 74 [93].

FWH is an autosomal recessive type which is known as autosomal recessive woolly hair/hypotrichosis simplex (ARWH/H) and presents with tightly curled, sparse, thin, short white or blond hair since birth [94, 95]. This disease was discussed in detail under the “Hypotrichosis” section. WHN is considered the isolated or localized type of WH and characterized by a well-demarcated area that is lighter than the normal hair and has a smaller diameter [92].

When WH is accompanied by palmoplantar keratoderma, it may be associated with fatal cardiomyopathy like Carvajal syndrome or Naxos syndrome [96], and hence this condition should alert the physician to a cardiac disease [97–99].

Carvajal syndrome is an autosomal recessive disorder due to a desmoplakin gene mutation. It is characterized by wooly hair at birth, striate palmoplantar keratoderma which develops after infancy, and left-sided ventricular cardiomyopathy. Other features include follicular keratoses on face, elbows, abdomen, and lower limbs, in addition to finger clubbing, psoriasiform keratosis, and transient pruritic blisters. The main cause of death is heart failure which can occur in adolescence. Early cardiac intervention can decrease mortality and improve prognosis [100].

Naxos syndrome is an autosomal recessive disorder due to a plakoglobin gene mutation. The clinical features include wooly hair at birth, diffuse palmoplantar keratosis developing during the first year of life, and arrhythmogenic right ventricular cardiomyopathy. The last of these presents by adolescence with arrhythmia and automatic implantable cardioverter defibrillator is usually indicated which may prevent sudden death [101].

WH may be an isolated finding or associated with additional clinical symptoms. WH has been reported with keratosis pilaris [69], congenital ichthyosis [99], Noonan syndrome,
cardiofaciocutaneous syndrome [102], osteoma cutis [103], nail dystrophy [104], and severe neurologic disorders [105].

WH is most evident during childhood; the appearances can become less severe in adulthood since the manageability improves with age [106]. However, some individuals do not improve with age [107]. Treatment with nonablative fractional lasers stimulated normal hair growth in three adult men with autosomal recessive WH [108].

**Pili Trianguli et Canaliculi, “Uncombable Hair Syndrome” or “Spun Glass Hair Syndrome”**

Pili trianguli et canaliculi most often presents in infancy or early childhood, with spun-glass-appearing scalp hairs that are dry, curly, blond, and totally resist all efforts of styling [109]. Hair is not fragile and grows normally [110]. Most reported cases are sporadic, but autosomal dominant and autosomal recessive inheritance has been described [111]. Mutations are located in three genes involving PADI3 (peptidylarginine deiminase 3), TGM3 (transglutaminase 3), and TCHH (trichohyalin) [112]. Electron microscopy reveals irregularly shaped triangular shafts on cross section, which are areas of the internal root sheath that have been abnormally keratinized. Several conditions have been reported in association with uncombable hair, such as ectodermal dysplasia, retinal dysplasia/pigmentary dystrophy, juvenile cataract, tooth enamel anomalies, oligodontia, digit abnormalities, and phalangeoepiphyseal dysplasia [109].

In most cases of uncombable hair syndrome, the hair texture and manageability improve with ageing [111].

**ECTODERMAL DYSPLASIAS**

Ectodermal dysplasias include a big group of disorders characterized by isolated or associated abnormalities in the teeth, hair, nails, and sweating function [113]. These disorders may also include abnormalities in other ectoderm-derived structures such as the meibomian glands, mammary glands, branchial arch cartilages, and pigment cells, anterior pituitary, thymus, and melanocytes [114, 115].

Hair is the most frequent appendage affected by ectodermal dysplasias [115], with manifestations of alopecia and hypotrichosis. Common trichoscopic findings in ectodermal dysplasia include follicular units with a single hair, abnormalities in hair shaft pigmentation, pili torti, trichoschisis, pili canaliculi, trichorrhexis nodosa, and pseudomonilethrix [116].

**Hypohidrotic Ectodermal Dysplasia (Christ–Siemens–Touraine Syndrome)**

Hypohidrotic ectodermal dysplasia (HED) is an ectodermal dysplasia which principally causes sparse hair, the inability to sweat, and abnormal or missing teeth (Fig. 8). The X-linked form is the most common, occurring in approximately 1 in 17,000 live births [117]. Males are disproportionately affected by the X-linked HED; however, approximately one-third of cases are inherited in either an autosomal recessive or autosomal dominant pattern, of which males and females are affected equally [114]. Approximately 90% of cases are due to mutations in the EDA1, EDAR, EDARADD, or WNT10A genes [118]. These genes encode for proteins utilized in the tumor necrosis factor α (TNFα) signaling pathway.

![Fig. 8 Hypohidrotic ectodermal dysplasia. Scalp hair is thin, sparse, slow-growing, and lightly pigmented. Note the flat nasal bridge](image-url)
pathway [117]. These mutations disrupt communication between surface epithelial cells and the underlying mesenchyme during embryonic development, thereby impairing the development of skin appendages [119].

Hypohidrosis due to hypoplasia of sweat glands leads to fevers as a child and heat intolerance throughout life, especially during exercise [120]. Hypodontia is seen with an average of nine permanent teeth in patients with HED, which are frequently smaller than normal and with altered shape [121]. Patients with HED exhibit a typical facies with prominent forehead, thick lips, and a flattened nasal bridge [122].

Scalp hair is thin, sparse, slow-growing, and lightly pigmented, though secondary sexual hair can be normal [122]. In microscopic hair analysis of 22 patients with HED, investigators found an increased incidence of variable shaft thickness, trichorrhexis nodosa, and pili torti compared to normal controls [123]. Phototrichogram analysis in a control-matched group of 12 patients with HED showed significantly decreased number of terminal hairs, decreased number of follicular units, decreased number of hairs per follicular unit, decreased terminal hair width, and decreased hair growth rate [124].

No specific guidelines for diagnosing HED have been published. Individuals are typically diagnosed during infancy as a result of the characteristic features of hypotrichosis, hypohidrosis, and hypodontia and typical facies [122]. Hypohidrosis can be confirmed with the starch–iodine test.

Biopsy is not routinely performed; however, horizontally sectioned 4-mm punch biopsy specimens of the scalp or palms that lack eccrine structures are diagnostic of HED; scalp biopsy is much more sensitive than palmar biopsy [123].

Genetic testing for mutations in the EDAR, EDARADD, or WNT10A genes can be done to confirm diagnosis.

There is currently no cure for HED, so treatment is focused on managing symptoms. It is important for HED patients to control their exposure to heat in light of their hypohidrosis. During hot weather, they should have access to a cool environment and plenty of water. A dentist can help treat the patient’s dental symptoms.

There is some promising data regarding EDA-A1 replacement protein that binds to the EDA-A1 receptor (EDAR) called EDI200 developed by Edimer Pharmaceuticals. EDI200 is a targeted therapy that has been shown to be effective in preventing manifestation of the disease when administered to newborn X-linked HED dog and mouse animal models [125]. These benefits persisted through adulthood in these animals. However, a phase II clinical trial (ClinicalTrials.gov Identifier NCT01775462) showed inconclusive results in humans [122].

Management of hair symptoms is discussed below.

### Hidrotic Ectodermal Dysplasia (Clouston Syndrome)

Hidrotic ectodermal dysplasia (Clouston syndrome) is a rare autosomal dominant disorder characterized by nail thickening/shortening, palmoplantar keratoderma, and short, thin sparse hair. It is caused by different missense mutations in the gap junction β6 gene (GJB6), which encodes for connexin-30 [126]. The disease is most frequently associated with those of French–Canadian descent [127], but has been seen in other ethnicities. Unlike hypohidrotic ectodermal dysplasia, patients with Clouston syndrome have the ability to sweat and have normal dentition.

Patients with Clouston exhibit pale-colored, patchy, wiry, and brittle scalp hair during infancy, with progressive hair loss typically leading to total alopecia by puberty. Eyebrows, axillary, and pubic hair are sparse or absent, and eyelashes are short and sparse [128]. Hair abnormalities under light microscopy include trichorrhexis nodosa, trichoptilosis, pili bifurcati, variable diameter, damaged cuticles, and irregular helical twists [129, 130]. Electron microscopy of the abnormal hair shows a square shape in transverse section and longitudinal grooving [131].

Clouston syndrome should be suspected in individuals with nail dystrophy, hypotrichosis, and palmoplantar hyperkeratosis starting early in
life [128]. The diagnosis can be confirmed by genetic analysis. The best initial genetic test is targeted analysis for the four known GJB6 pathogenic variants, and if initial testing is inconclusive, sequence analysis can be done [126].

There is no cure for Clouston disease; its treatment involves management of symptoms. Artificial nails may be used to improve appearance of nails. Skin emollients may improve palmoplantar hyperkeratosis [128].

Management of hair symptoms is discussed below.

AEC Syndrome/Rapp–Hodgkin Syndrome

AEC syndrome is an ectodermal dysplasia characterized by ankyloblepharon (partial or complete fusion of the eyelids), ectodermal defects, and cleft lip/palate. Rapp–Hodgkin syndrome is distinguished from AEC syndrome by the absence of ankyloblepharon [132]. Once thought to be separate disorders, the two diseases are now considered to be varying presentations of the same genetic disease [132–135]. AEC syndrome is due to a mutation in the TP63 gene, coding for the p63 protein, which is involved in epidermal differentiation [136]. The disease has an autosomal dominant pattern of inheritance, though approximately 70% of mutations arise de novo [137]. Additional symptoms include dental hypoplasia, nail dysplasia, decreased sweating, and hair symptoms described below [137].

Virtually 100% of newborns with AEC syndrome have skin erosions of the scalp of varying severity, with severe erosions leading to scarring alopecia and hypotrichosis (Fig. 9) [137]. In a review of 72 cases of Rapp–Hodgkin syndrome, 82% of cases exhibited hair described as dry, wiry, and sparse; 36% showed pili torti et canaliculi, 24% had hypopigmented hair, 21% had scalp dermatitis, and 18% had a prominent forehead or high frontal hairline [138]. Scalp hair loss frequently begins at puberty and continues through the 20s and 30s, and typically affects the frontal hairline to the crown, with relative sparing of the occipital and temporal regions, but often leads to almost complete hair loss [138]. Absence or thinning of eyebrows and eyelashes is common, and body hair is usually sparse. Varying severity of Rapp–Hodgkin syndrome can manifest with different degrees of hair symptoms.

Diagnosis can be suspected owing to the characteristic clinical features described above, and can be confirmed with sequence analysis of the TP63 gene [137].

Treatment focuses on management of symptoms. Neonatal scalp skin erosions should be treated with dilute bleach soaks in order to prevent secondary infection [137], perhaps decreasing incidence of scarring alopecia after healing. Cleft lip and palate can be corrected by surgery, and ankyloblepharon typically resolves on its own but may be corrected by an ophthalmologist if necessary [137].

Management of hair symptoms is discussed below.

Managing Hair Symptoms of Ectodermal Dysplasias

The use of topical minoxidil has been proposed and its effectiveness in certain types of epidermal dysplasia is supported by isolated case reports, used either on its own [139] or in combination with topical tretinoin [140]. Using only topical minoxidil is probably the safer option due to possibility of side effects when used in combination with tretinoin, such as...
eruptive pyogenic granuloma [141]. The cases supporting the effectiveness of minoxidil involved HED and Clouston syndrome [142]; it is unknown whether minoxidil’s effectiveness is generalizable to other forms of ectodermal dysplasia.

Some surgical techniques have been used with success. Patients are generally poor candidates for hair transplant because of lack of sufficient donor sites [143]. However, autologous hair transplantation has been used to replace eyebrows in a patient with ectodermal dysplasia [144]. Tissue expansion surgery has been successfully used to correct areas of alopecia in a patient with hypohidrotic ectodermal dysplasia [145].

Patients may opt for use of a wig. A great resource for education and support meant for patients with ectodermal dysplasia is The National Foundation for Ectodermal Dysplasias (http://www.NFED.org).

TRICHO RHINOPHALANGEAL SYNDROME (TRPS)

Trichorhinophalangeal syndrome (TRPS) is a group of two autosomal dominant genetic diseases (TRPS I and TRPS II) characterized by skeletal abnormalities, distinct facial features, and ectodermal features. TRPS I is caused by a pathogenic variant of the TRPS1 gene, and TRPS II is caused by a continuous 8q23.3–q24.11 deletion including the TRPS1, RAD21, and EXT1 genes. Clinical features include a large pear-shaped nose, thick and broad eyebrows, prominent ears, short stature, short digits, cone-shaped epiphyses, dystrophic nails, and fine, sparse hair. TRPS II may be accompanied by mild to moderate intellectual disability [146].

The hair of patients with TRPS is typically fine, sparse, slow-growing, and not very pigmented [146]. The pathologic change and pattern of hair loss is similar to that seen in male pattern baldness, with recession of the frontotemporal hairline and thinning of hair diameter [147]. Approximately one-third of males go nearly or completely bald within a few years after puberty, while women typically keep most of their hair but have a high frontal hairline [148]. Patients may have sparse lateral eyebrows and eyelashes [149].

Scanning electron microscopy of the hair shaft may be normal or show changes in cuticular pattern and hair shaft structure [150]. Light microscopy may show thinning of the distal end of the hair shaft, trichorrhexis nodosa, and trichoptilosis [149, 151].

In mice, the TRPS1 gene has been shown to be involved in the Wnt signaling pathway, involved in follicle morphogenesis. In humans with TRPS, two keratin-related genes (KRT6C and KRTAP3-1) were found to be downregulated in balding areas of the scalp as compared to nonbalding areas. TRPS1 protein expression has been shown to be regulated by androgens [152], providing a possible mechanism for why hair loss seen in TRPS can mimic male pattern baldness.

Diagnosis can typically be made clinically on the basis of typical findings. Many cases, especially in TRPS II, arise de novo and thus family history is not necessary to make a diagnosis. Sequence analysis can typically confirm the diagnosis of TRPS I, and chromosomal microarray analysis can be used to diagnose TRPS II.

Despite similarities in appearance to male pattern baldness, topical minoxidil and oral finasteride have not been shown to be effective in patients with TRPS. Hair transplant has been shown to be a viable option in these patients, with favorable results seen at 3-year follow-up [147]. In patients for whom hair transplant is not an option, the use of wigs can be considered if desired [146].

ATRICHIA WITH PAPULAR LESIONS

Atrichia with papular lesions (APL) is a rare autosomal recessive disease with irreversible alopecia of the scalp, eyebrows, axillary, and pubic hair, which starts a few months after birth and is associated with development keratin cysts over the body [153].

It is due to mutation in the zinc finger domain of human hairless gene (HL) on chromosome region 8p12 [154]. The hair matrix cells in APL undergo premature apoptosis.
associated with loss of neural cell adhesion molecule positivity and disconnection from overlying epithelial sheath. This results in loss of messages between dermal papillae and the bulge’s stem cells leading to disruption in hair growth [155]. Lanugo hairs are present at birth, but the alopecia is complete within the first year of life as the catagen follicles are unable to re-enter the anagen phase. Progressive keratin retention into follicular structures results in cyst formation, clinically evident as papules [156].

Histology of this disorder shows the infundibular part of the hair follicle with replacement of the middle and lower part by keratinizing cysts. Differential diagnosis includes vitamin D-resistant rickets type II, which also causes total alopecia in early life. It is due to a mutation of vitamin D receptor (VDR), suggesting that VDR and HL gene, both of which are zinc finger proteins, may be involved in the same genetic pathway of hair follicle control [157].

Another clinical differential diagnosis of APL is alopecia universalis (AU), so AU should be excluded to avoid the need for systemic steroid and immunosuppressive medication [158].

Diagnostic criteria of this disorder were revised by Yip et al. (Tables 1, 2) [159].

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