The art of prevention: It’s too tight—Loosen up and let your hair down

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Abstract
Traction alopecia is prevalent in patients of color. Its significance in clinical practice may be underemphasized due to the transient nature of the condition; however, it has the potential to become permanent and cause significant psychosocial distress. Understanding of afro-textured hair and cultural practices, as well as early recognition and treatment, provides an opportunity to prevent permanent traction alopecia and long-term sequelae.

Introduction
Hair in patients of color may present a unique challenge for dermatologists and other health care providers unfamiliar with different curl patterns and traditional practices in this patient population. Compared with white patients, alopecia, particularly traction alopecia (TA), is especially pervasive among black patients (Alexis et al., 2007). Differences in the physical properties of afro-textured hair relative to other hair types has been well described, and mechanical fragility has been shown to increase with tighter curl patterns (Khumalo et al., 2000; Porter et al., 2005). Knowledge of afro-textured hair, hair terminology, and traditional haircare practices in patients of color may improve our ability to prevent TA by providing an early diagnosis and practical recommendations.

Traction alopecia
TA is one of the most prevalent alopecias in patients of color, affecting up to one-third of adult women of African descent and up to one-fourth of adolescents and teenagers of African descent conventionally classified into three simplified subgroups (African, Asian, and Caucasian), but more recently curl pattern classification systems have expanded our ability to understand different hair types (Table 1; Aguh and Okoye, 2017; Loussouarn et al., 2007; Taylor, 2020; Wikipedia, 2020). Knowledge of afro-textured hair, hair terminology, and traditional haircare practices in patients of color may improve our ability to prevent TA by providing an early diagnosis and practical recommendations.
(Khumalo et al., 2007a, 2007b). TA is caused by hairstyling techniques that pull the hair tightly, producing prolonged tension and damage to the hair shaft and follicle.

TA affecting black patients may be categorized into three main subtypes: anterior hairline, ophiasis pattern, and patchy. Diagnosis is based on clinical findings of alopecia in areas of tension. Anterior, or marginal, hairline TA is the most commonly reported type and presents with symmetric alopecia along the frontotemporal hairline. Alopecia with retained hairs along the periphery of the marginal hairline (i.e., fringe sign) may be present (Samrao et al., 2011).

| Hair type | Example Description | Common concerns |
|-----------|---------------------|-----------------|
| 1         | Straight hair (Asian and Caucasian hair types) | Oily |
| 2A–C      | S-shaped waves (Asian and Caucasian hair types) | Frizzy |
| 3A–3C     | Curly (Asian, Caucasian, and African hair types) | Combination of frizzy and dryness |
| 4A–4C     | Coily or kinky (African hair types) | Dryness and brittleness; increased susceptibility to breakage |
Another finding recently described is the flambeau sign, or linear white tracks on dermoscopy resembling a lit torch in the direction of the hair pull (Fig. 1; Agrawal et al., 2020; Barbosa et al., 2015). Ophiasis pattern TA presents similarly to anterior hairline TA but is located along the posterior and parietal scalp. Retained peripheral hairs, analogous to the fringe sign, are commonly

Fig. 1. Dermoscopy image showing flambeau sign (white tracks resembling a torch in the direction of hair pull) and hair casts (cylindrical casts encircling the proximal hair shaft), related to early traction alopecia.

Fig. 2. (A) Traction alopecia demonstrating the fringe sign. (B) Frontal fibrosing alopecia showing classic findings, including lack of fringe sign, absence of vellus hairs, presence of single terminal hairs, facial papules, and loss of brows.

Fig. 2 (continued)

Fig. 3. Traction folliculitis.
present. Patients may reveal a history of up-do hairstyles, including ponytails, buns, and braids (Akingbola and Vyas, 2017; Haskin and Aguh, 2016).

Patchy TA presents with ill-defined areas of decreased density throughout the scalp (Barbosa et al., 2015; Billero and Miteva, 2018) and is due to recurrent tension in a particular pattern or direction. This type of TA is seen with hairstyles such as locks and recurrent tight braids. It may also be seen with recurrent use of hair rollers, hair clips, and other hair accessories (Billero and Miteva, 2018).

The differential for TA may include frontal fibrosing alopecia, alopecia areata, triangular temporal alopecia, and patchy central centrifugal cicatricial alopecia. Frontal fibrosing alopecia can be distinguished by a lack of the fringe sign, absence ofvellus hair, presence of single lonely terminal hairs, peripilar scale, facial papules, and alopecia in other areas (e.g., brows; Fig. 2; Miteva et al., 2012). Alopecia areata, including the ophiasis pattern, may be distinguished by examination-point hairs on dermoscopy, a history of sudden onset or recurrent and remitting nature, and nail pitting (Akingbola and Vyas, 2017; Heath and Taylor, 2012; Strazzulla et al., 2018). Temporal triangular alopecia is usually unilateral and most commonly seen in children age 3 to 6 years (Fernández-Crehuet et al., 2016). Finally, patchy central centrifugal cicatricial alopecia and other scarring disorders can be distinguished from TA by loss of follicular ostia and inflammation (Miteva and Tosti, 2015).

Early symptoms of TA precede hair loss and may be subtle, such as pain, erythema, folliculitis (braid bumps), or serum crust (Fig. 3; Khumalo et al., 2007a). Many patients are asymptomatic. Hair casts (i.e., cylindrical casts seen on dermoscopy that encircle the proximal hair shaft) may also be seen and represent the inner or outer root sheath of the hair follicle (Fig. 1; Tosti et al., 2010). Alopecia caused by traction is initially reversible, but it becomes irreversible with prolonged repeated damage. Table 2 summarizes the symptoms and clinical findings of early and late TA.

Haskin and Aguh (2016) describe black hairstyling practices and their risk of TA. Common hairstyles and terminology are described in Table 3. Hairstyles with the highest likelihood of causing TA are tight buns/ponytails/pigtailed, weaves/extensions, tight braids/cornrows, dreadlocks/sisterlocks, and curlers (Haskin and Aguh, 2016; Mirmirani and Khumalo, 2014; Rucker Wright et al., 2011). TA is also more common when these hairstyles are combined with chemically relaxed hair (Khumalo et al., 2008; Rucker Wright et al., 2011). Natural hair, loose hairstyles, and wigs are associated with the least risk of traction (Haskin and Aguh, 2016).

Management recommendations for traction folliculitis include mupirocin ointment or topical clindamycin gel. Treatment for early TA may include intraleosal corticosteroids, antibiotics, and topical mupirocin ointment or topical clindamycin gel. Treatment for early TA may include intralesional corticosteroids, antibiotics, and topical mupirocin ointment or topical clindamycin gel. Treatment for early TA may include intralesional corticosteroids, antibiotics, and topical mupirocin ointment or topical clindamycin gel. Treatment for early TA may include intralesional corticosteroids, antibiotics, and topical mupirocin ointment or topical clindamycin gel. Treatment for early TA may include intralesional corticosteroids, antibiotics, and topical mupirocin ointment or topical clindamycin gel.
Practical recommendations to decrease risk of TA in adult and pediatric patients of African descent.

**Table 4**

| Adult hairstyles/practices that increase risk of TA | Modification/recommendation to patient |
|---------------------------------------------------|-----------------------------------------|
| Weaves                                            | Avoid using bonding glue; choose sew-in weave option (Haskin and Aguh, 2016) |
| Tight/ heavy/long braids                          | Leave edges out when getting hair braided; use edge control balm to style edges; avoid up-dos when styling braids; if up-dos preferred, gently loosen proximal ends of frontal hairline braids to decrease tension after hair tie in place; ask stylist to loosen braid if pain or stringing is experienced at time of braid placement, decrease volume and length of weave added to hair to decrease tension on hair follicle, leave styles in place no longer than 2–3 months; consider twists instead of braids |
| Chemically relaxed hair                          | Chemically relaxed hair combined with other hairstyles has highest prevalence of TA. Avoid weaves, braids, and extensions; if avoidance is not possible, decrease volume, length, and longevity of hairstyle; consider transitioning to natural hair and styling with temporary blow-out or thermal method when straight hair is desired |
| Wigs that rub frontal hair line                   | Satin wig cap or velvet wig band should be used to protect the hair and hairline; avoid cotton and nylon because these can cause friction and absorb moisture (Haskin and Aguh, 2016) |
| Ponytails, buns, and up-dos                        | Replace rubber bands with covered elastic ties or other types of hair ties without metal. If sleek appearance desired, instead of pulling hair tightly, use alcohol-free gels and hairstyling cream; use satin scarf to help set hair and control frizz |
| Dreadlocks and sisterlocks                        | Avoid length because this can increase weight and damage to hair follicle; avoid combining locks along the frontal hairline; when styling locks, loosen locks at frontal hairline once styled |
| Prolonged or repetitive styles                    | Give hair a break to recover between styles; consider wearing a wig with satin cap or other loose protective hairstyles |

**Pediatric hairstyles/practices that increase risk of TA**

| Modification/recommendation to parent |
|----------------------------------------|
| Tight cornrows                          | Avoid excessive pulling of hair during braiding of a cornrow; loosen tension of hair at the hairline before braiding loose end of cornrow; satin pillowcase or bonnet can help maintain style; consider flat twist instead of cornrows |
| Hair bound with rubber bands            | Use covered elastic bands/ties or other hair bands without metal to decrease pulling and breakage caused by traditional rubber bands |
| Tight pigtails and ponytails            | Frizz or unkempt appearance is a common reason for tight styles. Hair styling balms, pomades, creams, and alcohol-free gels used with styling can help control frizz. Satin bonnets, satin scarves, or satin pillowcases can reduce frizz |
| Braids styled in updo or pulled back     | Allow braid in frontal hairline to hang freely or once hair tie is in place, gently pull proximal ends of frontal hairline braids to decrease tension; avoid pulling loose braided end of cornrow perpendicular to director of the style (particularly cornrows braided along the frontal hairline); consider twists instead of braids |
| Prolonged braided or repeated braided styles | Prolonged tension from tight hairstyles can lead to TA; avoid leaving hairstyles in place longer than 2–4 weeks (up to 2 months for older children); moisturize hair along frontal hairline to decrease breakage; take breaks between braids/cornrows and avoid repetitive patterns of tension |

TA, traction alopecia.

**Practical intervention**

Early intervention is the most effective treatment for TA. Hairstyling practices and routines begin in toddlerhood. A study evaluating hair care practices and scalp disorders in African-American girls found that the risk of TA almost tripled with the use of cornrows, which is a common hairstyle in this age range (Rucker Wright et al., 2011). Pediatric hairstyles frequently display signs and symptoms of early TA (Table 2). The aforementioned study found less reported TA in surveys performed in dermatology clinics, presumably because dermatologists were more likely to discuss the risk of TA with parents (Rucker Wright et al., 2011). Educating mothers may be the most effective strategy to prevent TA given the influence mothers have on young girls’ hair care practices during this common bonding experience (Fig. 4). Because early detection and education is critical, providers are encouraged to educate mothers and to identify signs of traction even when evaluating pediatric and adult patients for concerns unrelated to TA.

Although avoidance of tight hairstyles is the primary treatment for TA, recommending the discontinuation of specific hair-styles is often unrealistic, impractical, and may be perceived as a lack of understanding of ethnic or cultural practices and/or afro-textured hair. Also, hair loss is a sensitive subject for many patients and should be addressed with care and avoidance of hair shaming. Providing patients with education regarding early symptoms of TA and hairstyling modification recommendations may improve compliance and patient outcomes (Haskin and Aguh, 2016; Mirmirani and Khumalo, 2014). Table 4 identifies practical recommendations to decrease risk of TA in adult and pediatric patients of African descent.
practical hairstyle recommendations that may decrease the risk of TA in adults and children.

Many patients with TA are asymptomatic, but pain after hairstyling is one of the earliest symptoms of TA. Patients may be accustomed to and actually expect pain and irritation of the scalp after certain hairstyles. Counseling patients to recognize scalp pain as a symptom of alopecia may help them identify when styling modifications are needed. This symptom provides patients with an opportunity to ask the stylist to loosen or adjust the style immediately. Counseling patients regarding other early symptoms of TA, such as erythema, traction folliculitis, and serum crust, may also be helpful in identifying early TA (Khmalno et al., 2007a). Other style-related modifications may include choosing sew-in weaves instead of using bonding glues, taking breaks between weaves/braided styles, decreasing use of thermal straightening on relaxed hair, and/or using natural hairstyles/wigs/scarves (Haskin and Aguq, 2016). For pediatric patients, mothers should be counseled to avoid rubber bands that pull hair and increase tension along the hairline. Hair ties or covered elastic bands may be used instead. Also, satin scarves/pillowcases and hair products can be used to keep the hair neat and increase the longevity of hairstyles/braids in lieu of tight styles. Finally, styles that pull the hair up or back should be avoided or adjusted to decrease the risk of TA (Table 4).

Cultural competence is imperative for effective communication regarding alopecia in patients of color. A key aspect of cultural competence is understanding common hair care practices and terminology. Effective communication also involves written resources. Patient handouts accessible through societies, such as the Skin of Color Society, may enhance treatment compliance. In addition to providing handouts, providers should consider writing a letter to the hairstylist notifying them of the diagnosis, treatment plan, and recommendations to encourage a team-based management approach. For pediatric patients, a similar letter to the child’s parent and pediatrician may be helpful as well. Knowledge of terminology will improve communication with the patient/patient’s parent and hairstylist, and it will increase patient confidence in management recommendations. Finally, supporting societies dedicated to alopecia education and research, such as the American Hair Research Society, Cicatricial Alopecia Research Foundation, and Skin of Color Society, may further our understanding, educational resources, and ability to manage TA.

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Study approval
The author(s) confirm that any aspect of the work covered in this manuscript that has involved human patients has been conducted with the ethical approval of all relevant bodies.

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