

# Hair Evaluation Methods

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## How to cite this article:

Barath Kumar singh<sup>1</sup>, Ravi Kumar Chittoriya/Hair Evaluation Methods/Indian Journal of Medical & Health Sciences. 2023;10(1):135–142.

## Abstract

The three main Hair assessment methods in alopecia are Non-invasive (questionnaire, daily hair counts, standardized wash test, 60-s hair count, global pictures, dermoscopy, hair weight, contrasting felt examination, phototrichogram, TrichoScan), semi-invasive (trichogram and unit area trichogram), and intrusive procedures (e.g., scalp biopsy). No method is ideal or realistic. These are useful for patient diagnosis and monitoring when interpreted carefully. Daily hair counts, wash tests, etc. are good ways to evaluate a patient's shedding. Hair clinics use procedures like global photography. Phototrichogram is exclusively used in clinical trials. These procedures (like scalp biopsy) require processing and interpretation expertise. In this review article, we discuss the various hair evaluation methods.

**Keywords:** Hair, Evaluation, Methods, Alopecia, Hair Counts, Non-Invasive, Semi -Invasive, Invasive .

## INTRODUCTION

Alopecia is a common condition (figure 1). The counting of hair to evaluate the severity of alopecia is essential. The three-step approach to hair loss patient assessment includes a detailed history, clinical examination and investigations. The parameters of hair growth are diameter, density and hair cycle status. Hair evaluation methods are grouped into Non-invasive methods, Semi-

invasive methods and Invasive methods. This article highlights the various available methods, with emphasis on the merits and demerits of each.

## MATERIALS AND METHODS

This study is conducted in the department of plastic surgery in a tertiary care centre. This review article is based on study of various articles from open sources.

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**Received on:** 23.11.2022

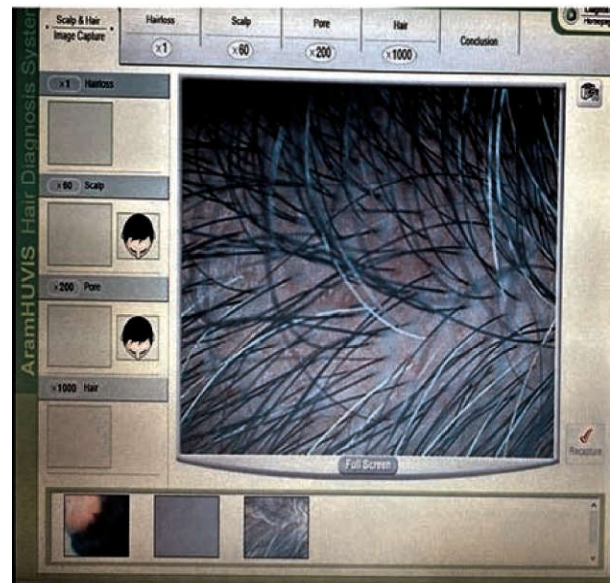
**Accepted on:** 25.00.2022



Figure 1: Alopecia with hyperpigmentation



Figure 2: Videodermoscopy



## DISCUSSION

Based on the study of various manuscripts following data & information is summated as follow. The methods are divided into non-invasive, semi-invasive & invasive methods.

### Non-invasive methods

#### Questionnaire

It consists of a set of questions for patient self-assessment, which have been shortlisted and psychometrically evaluated for validity.

Merck Research Laboratories have developed a questionnaire for assessment of male AGA. Patients assess their scalp hair by choosing the answer for four questions on treatment efficacy and three questions on satisfaction with appearance. The four-item Women's Hair Growth Questionnaires one such validated measure of perceived hair growth for females, which includes questions based on Growth of hair, Amount of noticeable new hair, Visibility of the scalp, Rate of hair loss.<sup>1,2</sup>

#### Daily Hair Counts

Daily scalp hair counts can be useful to the physician to help quantify how much the patient is losing and make sure that this is not more

than the physiologic hair loss. It is said that it is normal to loosen up to 100 hairs per day. Patients are instructed to collect hairs shed in one day, count them and place them in plastic bags. All shed hairs in the shower or sink or on the brush are collected. Daily hair counts for 7 days are maintained. It is expected to loose more hairs on shampoo days. If the patient is losing more than 100 hairs per day, the hair should be examined microscopically to detect the pathology in hair bulb and hair shaft abnormalities. Appearance of the hair bulb can distinguish between telogen effluvium, anagen effluvium and active diffuse alopecia areata.<sup>3-5</sup>

#### Standardised Wash Test

In the wash test, the patient refrains from shampooing for 5 days and then he/she shampoos and rinses the hair in the basin with the hole covered by gauze. The hairs remaining in the water and the gauze are collected and sent for examination. Hairs must be counted and divided into  $\leq 3$ cm and  $\geq 5$  cm in length. This is an important technique to differentiate telogen effluvium from female-pattern hair loss. The 'modified hair wash test' demonstrates that in FAGA 58.9% of hair is vellus, whereas in chronic telogen effluvium (CTE), there are only 3.5%.<sup>6</sup>

#### 60-S Hair Count

The technique comprises of the following four steps:

1. Before shampooing, comb your hair for 60 s over a pillow or sheet of contrasting color to your hair, starting with the comb at the back top of the scalp and moving the comb forward to the front of the scalp.
2. Repeat the procedure before three consecutive shampooing (e.g., if you shampoo every other day, then repeat the procedure every other day) and always use the same comb or brush.
3. Count the number of hairs in the comb or brush and on the pillow after each hair count and record.
4. Repeat the above procedure monthly and bring the results to your dermatologist.

Performing a hair count is tedious and time-consuming for the patient. But, it is something patients can do on their own and monitor their progress. The method is very subjective and it is usually difficult to come to a certain diagnosis.<sup>7-9</sup>

### **Pull Test**

This is also known as the 'traction test' or 'Sabouraud's sign' or the 'pull-out sign.' Approximately 20-60 hairs are grasped between the thumb, index and middle fingers from the base of the hairs near the scalp and firmly, but not forcefully, tugged away from the scalp. If more than 10% hairs are pulled away from the scalp, this constitutes a positive pull test and implies active hair shedding. The patient must not shampoo for at least a day prior to the pull test. Pull test—approximately 60 hairs are grasped from the proximal portion of the scalp and tugged from the proximal to the distal end. This test is based on the concept of 'gentle' pulling of the hair to bring about shedding of telogen hairs.<sup>10</sup> It helps to assess the severity and location of hair loss. The test is positive in cases of telogen effluvium, anagen effluvium, loose anagen syndrome, early cases of patterned alopecia and at the advancing edge of alopecia areata. In cases of acute telogen effluvium, the pull test is positive over the entire scalp whereas in cases of AGA, it could usually be positive over the area of thinning.

The extraction of anagen hairs with thickened root sheaths strongly suggests cicatricial alopecia, even if the pull test does not reveal increased hair loss. Therefore, even though only a few hairs may be extracted, the pull test is always regarded as pathological if anagen hairs are present. Hair

pull tests vary from person to person. It is a very rough method and difficult to standardize as it is subject to so much interindividual variation among investigators. The pulling force is not distributed uniformly all over the whole bundle, which creates variation in the pulling force from one hair to another.<sup>11</sup>

### **Global Photography**

The Canfield technique has recently been validated. Use of a stereotactic positioning device on which the patient's chin and forehead are fixed, and on which a given camera and flash device are mounted, assures that the view, magnification and lighting are the same at consecutive study visits. It is important to ask the patients to keep the same hair style and colour and the coordinators attempt to duplicate baseline hair parting and combing in subsequent follow-up visits. Four standard views (vertex, midline, frontal and temporal) are advocated.<sup>12-16</sup>

### **Dermoscopy and Videodermoscopy**

Unlike the conventional handheld dermoscope, videodermoscopy permits rapid, high-resolution viewing at several magnifications (up to  $\times 1000$  with advanced models), together with the ability to capture the viewed images digitally and to store them for later use.<sup>17</sup> Images can usually be obtained with this system at  $20\times$ – $70\times$  magnifications. Dermoscopy and videodermoscopy have a role in the diagnostic assessment of scalp and hair disorders. Information may be used in conjunction with clinical and pathologic data to render a more accurate diagnosis. Few clinical features can be evaluated in greater detail with this technique than with the naked eye. These include epidermal and perifollicular scale, follicular ostia, hair shaft diversity, exclamation-point hair etc. Dermoscopy offers very fast and highly instructive clues to the diagnosis of hair and scalp disorders, including primary cicatricial alopecias. Videodermoscopy also serves as a step prior to performing a biopsy. It can help the clinician to find the right place to take the sample, thereby avoiding unnecessary biopsies. Predictive powers of patterns seen in dermoscopy with the clinical disease have yet to be quantified. Also, clinicians should be acquainted to identifying these patterns. (Figure 2)

### **Hair Weight**

Hair weight determination requires that the hairs in a given target area be clipped close to

the scalp at baseline, the hairs are allowed to grow for a fixed period of time and then the target-area hairs clipped again close to the scalp, collected and subsequently weighed. Change of weight from baseline as an endpoint in clinical trials of either a hair growth promoter or a hair growth inhibitor is useful as it simultaneously measures a potential change in hair count, width and length. However, the methodology is difficult to control. To eliminate errors, careful degreasing, drying and control of humidity are essential. Standard clippers that fix the distance from the scalp must be used to avoid variations. It is difficult to precisely capture all hairs and only the hairs in a given target area. Also, because the measurement of hair weight is related to growth rate, each follow-up visit must be timed at exactly the same interval. This method has been used only in clinical trials. However, currently hair weight evaluation is not recognized by the FDA as a primary end point in the evaluation of new drugs claiming hair growth promotion.<sup>18,19</sup>

### *Contrasting Felt Examination*

This test is used to see short, miniature hairs of the scalp. An index card with black felt glued on one side and white felt on the opposite side is used. After making a parting in the hair, the index card is held along the scalp. Fine short hairs with broken or tapered distal tips project up along the edges of the felt. These miniature hairs can be seen in the androgen-dependent areas of both men and women presenting with androgenetic alopecia. In a regrowing telogen effluvium, a classic short frontal fringe is seen.<sup>20-24</sup>

### *Semi Invasive Methods*

#### **Hair Pluck Test/Trichogram**

To perform the pluck test, hairs are taken from specified sites on the fifth day after the last shampoo. The surrounding hairs are fixed with clips and 60-80 hairs are grasped with a haemostatic covered with rubber. The hairs are plucked, twisting and lifting the hair shafts rapidly in the direction of emergence from the scalp. Hair shafts are then cut off 1 cm above the root sheaths and roots are arranged side by side on a slide and then taped. The anagen hair bulbs are seen as darkly pigmented triangular or delta-shaped bulbs with an angle to the hair shaft and there is presence of inner root sheath. The telogen hair is seen as less-pigmented hair with club-shaped hair bulb and there is absence of inner root sheath. Anagen hairs

are distinguished from telogen hairs and anagen to telogen ratios are calculated.<sup>26</sup>

#### **UAT**

A fixed area is marked on the scalp through a template with a uniform fiber tip pen. All hairs within and on the scribed line were epilated individually with forceps/tweezers in the direction of the hair growth to minimize damage to the hair bulb. UAT is more accurate than the regular trichogram as it takes into account not only anagen/telogen ratios but also hair density and diameter. The process of plucking is painful. UAT, although a meticulous technique, is quite laborious and requires special skill. The plucking procedure causes hair damage, leading to dystrophic hairs, which are difficult to interpret. Also, hairs with a clean transverse break in the shaft are seen when a deeply rooted anagen hair is plucked out. It is difficult to classify such 'snapped-off' hairs. One more major demerit of the trichogram/UAT is that hairs in early anagen and vellus hairs are easily missed in a standard pluck because of their small size. Plucking is also known to change the course of the hair cycle. The UAT has been evaluated in terms of reproducibility and clinical relevance and have been used in few clinical trials.<sup>27</sup>

#### *Light Microscopic Examination*

The hairs collected during pull test and pluck test are examined under the microscope. The hair shafts should be examined for fractures, irregularities, coiling and twisting or other hair shaft disorders. The free ends should be checked to see whether they are tapered, cut, fractured or weathered. If fungal infection is suspected, hairs should be placed on a glass slide in 20% KOH to demonstrate fungal hyphae and spores.<sup>25</sup>

#### *Phototrichogram*

Saitoh introduced the phototrichogram in 1970. It is a non-invasive technique that allows in vivo study of physiology of the hair cycle and measurement of various hair growth variables.

These variables are:

1. Hair density
2. Hair thickness
3. Hair length
4. Linear growth rate

Various units are used to express these variables.

These are hair density (number of hairs per cm<sup>2</sup>), thickness (micrometre), length (millimetre) and linear growth rate (millimetre per day). The variables are calculated on a specified area on the scalp, usually 1 cm<sup>2</sup>, over a specified time period, usually 2 days.

Thus, with the help of this procedure, the exact number of hairs per centimetre square, i.e., hair density, growing (anagen) and non-growing (telogen) hairs and hair diameter, can be derived and used to monitor the effect of treatment.<sup>26</sup>

### *Hair diameter measurement*

The clipped hairs are spread on a glass slide and dry mounted with a transparent adhesive tape to measure their diameter under the microscope using  $\times 40$  magnifications. A calibrated micrometre scale having a least measurement of 0.01 mm is used. The diameter of hairs is measured close to their bases using the measuring eyepiece. The following variables were evaluated from the photograph length of hairs, hair growth in mm/day, number of hairs showing hair growth, number of hairs not grown, (Telogen hairs), anagen and telogen percentage

### *Contrast-enhanced phototrichogram*

The contrast-enhanced phototrichogram procedure involves colouring hair with black-coloured dye immediately before starting the procedure. These temporarily coloured hairs give a better contrast against the white scalp, making this method more sensitive for less-pigmented and thin hairs. This contrast enhancement is not required in the Indian setting as we have usually darkly pigmented hairs, thus making the procedure still simpler for us to carry out. The phototrichogram is a non-invasive procedure, well tolerated by the patient. It is also possible to repeat the examination on the same area of the scalp at regular intervals, allowing evaluation of progress or reversion of pathology with treatment. This method has been validated with scalp biopsies. However, it is not diagnostic, is tedious and time consuming and subjective and requires expertise. Equipment and image analysis software is not easily available commercially.

### *TrichoScan*

Tricho Scan can be viewed as a modification of the classical trichogram. It combines standard epiluminescence microscopy with automatic digital

image analysis for the measurement of human hair. The software quantifies the number of hairs and the anagen-telogen ratio within one operation. The use of TrichoScan initially involves shaving a scalp area (approx. 1.8 cm<sup>2</sup>). After 3 days, hairs in the shaven area are dyed and a digital photograph is taken at 20-fold magnification and saved. The TrichoScan software works on the basis that telogen hairs do not grow. The software uses this as a basis for calculation of the anagen-telogen ratio. Thus, the basic procedure is quite similar to that of the classical phototrichogram. The claimed advantage of this procedure lies in its simple and speedy photographic processing and the painlessness of the procedure with the reproducibility of results.

### *Polarising light microscopy*

Polarized light is the light in which all the rays vibrate in one plane. A polarizing microscope has two disk accessories and the placement of the discs is such that they allow light vibration in planes perpendicular to each other. Through the eyepieces, only a dark background is seen unless a doubly refractile object is placed in the path of polarized light, in which case the doubly refractile object appears illuminated against a dark background. It is a good tool for diagnosis in hair shaft disorders.<sup>27</sup>

### *Invasive Methods*

#### *Scalp Biopsy*

The scalp biopsy gives the actual number of hair follicles in the specified area, and their stage in the hair cycle can be assessed. It is also diagnostic in AGA and CTE. Scalp biopsy was an important tool in diagnosing more than half (56%) of the cases of female pattern hair loss (FPHL), where women present with no obvious sparseness over the crown. Biopsies are also useful predictors of possible regrowth in long-standing alopecia areata. This is the only technique to diagnose cases of inflammatory alopecia associated with scarring. A single 4-mm sample of scalp is not always adequately representative of the global process because of regional variation. Scalp biopsy does not permit repeated sampling of a consistent area of scalp over time. Scalp biopsy for the diagnosis of diffuse alopecia is a sensitive method, but it is painful and invasive. Scalp biopsies are indicated in all cases of cicatricial alopecia and undiagnosed cases of non-cicatricial alopecia.<sup>28-29</sup> The biopsies for non-cicatrizing alopecia are performed with transverse/horizontal sectioning rather than

longitudinal/vertical sectioning. The transverse sectioning allows a greater number of hair follicles to be examined. According to Sinclair et al., the application of the diagnostic criteria achieved accurate diagnostic definition in 98% of women with triple horizontal biopsies vs. 79% with single horizontal biopsy.<sup>30</sup> The biopsy procedure is performed under local anaesthesia using lignocaine with 1:100,000 adrenaline and with a skin biopsy punch of at least 4 mm diameter, which gives an effective diameter of 12.6 mm<sup>2</sup>. The biopsy must be deep and should include the entire follicular unit, including some subcutaneous fat. Usually, this involves a depth of 4 mm. In transverse sectioning, the biopsy specimen is bisected at level 1 mm below the dermo epidermal junction, which corresponds anatomically to the opening of sebaceous gland ducts into the follicle, where the numbers of vellus hair are maximum.<sup>31-32</sup> Normally, a scalp biopsy has 35-40 hairs at the upper level of papillary dermis and, at the reticular dermis level, the number is reduced to around 35 and, at the subcutaneous fat level, the numbers are 30. The upper level contains telogen, anagen as well as terminal, vellus and vellus-like miniaturized hairs. The deeper level contains anagen terminal hairs only. The vellus follicles are defined as follicles containing hairs in which the diameter of the hair shaft is equal to or less than the thickness of the inner sheath of the same follicle and the diameter is  $\leq 0.03$  mm.<sup>33</sup> The anagen hairs are identified in transverse sections by the presence of a normal-appearing inner root sheath and the absence of individual cell necrosis. The catagen hair is a brief resting stage showing loss of matrix and thin epithelium of dermal papilla. The catagen hairs are counted along with telogen hairs. The telogen hairs can be recognized below the level of the sebaceous duct by loss of inner root sheath. There is an irregular stellate configuration to the keratotic elements forming the remnants of the inner root sheath. Cornifying club having serrated rim, which interdigitates with surrounding outer root sheath, characterizes an early telogen hair bulb. Late telogen hair follicle shows completely cornified club. The end stage of telogen or telogen germinal unit is seen as an irregular basaloid star-shaped island of cells marked by a peripheral nuclear palisade. AGA is characterized by progressive miniaturization of hair follicles. When the biopsy specimen is sectioned transversely at the level of opening of sebaceous ducts into the hair follicle, the hairs shafts appear vastly different in diameter. The position of the original terminal follicle is indicated by a follicular streamer (stellae or fibrous tract) extending from the subcutaneous tissue up to the course of the follicle to the miniaturized hair.

Decreased terminal hairs and increased follicular streamers therefore characterize AGA. Sebaceous glands seem enlarged in relation to the miniaturized hair follicles. There is significant reduction in total follicular counts, measured by horizontal sectioning of scalp biopsy. The progressive reduction in the duration of anagen causes a relative increase in telogen hair. Multiple sections are required before commenting on the type of alopecia. This sectioning of biopsy specimen and then counting the number of follicles is a tedious job and requires expertise. The sections should always be oriented properly in a horizontal position rather than in an oblique position for correct analysis of histopathology and defining ratios. For the diagnosis of AGA/CTE, the sectioning should be at the level of the sebaceous gland whereas for the diagnosis of acute telogen effluvium, the section has to be suprabulbar in the deep dermis so as to include maximum number of hairs in the telogen phase.<sup>34-36</sup>

## CONCLUSION

Clinicians have examined methods of evaluating hair disorders and hair growth. With the developing market for newer drugs claiming hair growth-promoting benefits, there has been a greater need for reliable, economical and minimally invasive methods. Global photography and questionnaire are of greater significance to the individual hair clinician whereas in the various analytical methods available. Phototrichogram is most suitable for clinical trials. Although scalp biopsy is diagnostic for female pattern hair loss.

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