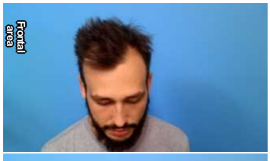
DEMO DEMO 00111 Warsaw Phone: 111222333 www.tricholab.com



Name:	Middle name:	Surname:	Born:	Date:	
LongHair_DEMO		Trichoscopy	21/09/1990	08/08/2023	













Statistics:

	Frontal area	Left temporal area	Occipital area
Average number of hairs [N/cm²]:	276	267	262
Average hair shaft thickness [µm]:	53	58	63
Thin (< 30 µm) hairs [%]:	8	5	1
Mid (30 - 50 μm) hairs [%]:	30	18	17
Thick (> 50 µm) hairs [%]:	62	77	82
Single follicular units [%]:	34	14	33
Double follicular units [%]:	33	40	24
Triple and bigger follicular units [%]:	33	47	43
Cumulative hair thickness [mm/cm²]:	14.7	15.4	16.6
Number of follicular units [N/cm²]:	129	106	116
Derived Sinclair Scale:	1.7	1.7	1.5

Conclusions:

On trichoscopy features of androgenetic alopecia (AGA): hair diameter diversity, increased number of thin hairs in the frontal area, increased number of hair units with one hair, mean hair shaft diameter lower in the frontal area than in the occipital area. Comments: Further periodic observation is suggested.

The statistical results and the conclusion are based on the provided images only. The terms "significant/insignificant" and "increase/decrease" refer to statistical precision on 1σ confidence level and assume that baseline and follow-up images present the same scalp spots. Blurred images, poor parting line and gray/non-contrasting hair reduce accuracy of the measurement.



The statistical results and the conclusion are based on the provided images only. The terms "significant/insignificant" and "increase/decrease" refer to statistical precision on 1σ confidence level and assume that baseline and follow-up images present the same scalp spots. Blurred images, poor parting line and gray/non-contrasting hair reduce accuracy of the measurement.