

B. CLINICAL STUDY

Clinical evaluation of the efficacy and tolerance of Anacaps ACTIV+ among subjects with chronic hair loss, after 3 months of treatment.

1. STUDY SUMMARY

> Study objectives

Evaluate the efficacy of Anacaps ACTIV+ on hair loss after 3 months of use (1 capsule per day)

Clinical evaluations:

- Phototrichogram
- Scoring by investigators of before/after photos
- Satisfaction of subjects
- · Digestive tolerance

> Methodology

Open, non-comparative study Duration: 12 weeks, measurements taken every 4 weeks (D0, D28, D56, D84)

> Population

39 subjects over the age of 18, with a phototype of I to IV, experiencing chronic hair loss.

Phototrichogram analysis is a technique which enables researchers to quantify the number of hairs in anagen and telogen phase at different stages of the study and to calculate the A/T ratio.

2. PHOTOTRICHOGRAM RESULTS

▶ Increase of 34% in the A/T ratio after 1 month of use, and 23% after 3 months.



3. CLINICAL EFFICACY: SCORING BY INVESTIGATORS

Evaluation of photographs after 12 weeks of using the product, compared to the initial condition before treatment. (A 4-point numerical scale ranging from ineffective to very effective)

▶ After 3 months' use, the product was considered to be effective for 90% of subjects

4. EFFICACY EVALUATION BY SUBJECTS

Evaluation after 12 weeks of using the product, compared to the initial condition before treatment (5-point numerical scale). % of satisfaction regarding perceived improvement of:

- Density: 92%
- Volume: 87%
- Resistance: 95%

5. TOLERANCE

High digestive tolerance for 97% of subjects

6. CONCLUSION

After 12 weeks of daily use:

- Significant improvement in A/T ratio
- Clinical efficacy observed in 90% of cases (photos of HL overall)
- Efficacy perceived as excellent by subjects: hair is thicker, stronger and voluminous
- Excellent digestive tolerance confirmed