

Biology AR

Evaluation of the tolerability and efficacy of Biology AR on skin prone to couperosis used alone and/or after a laser procedure or in combination with drug treatments

A-DERMA
LABORATOIRE DERMATOLOGIQUE VEGETAL

BIOLOGY **A-R**



3
countries

383
patients

78.5% Women
21.5% Men

Study objectives

Assess the tolerability and effectiveness of Biology AR face care in subjects with skin prone to couperosis

2 dermatological consultations spaced 2 to 3 months apart

ALONE

IN POST-VASCULAR LASER*

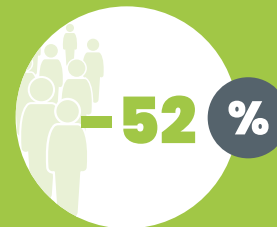
IN COMBINATION WITH DRUGS



**BIOLOGY AR
ON SKIN PRONE
TO COUPEROSIS¹**

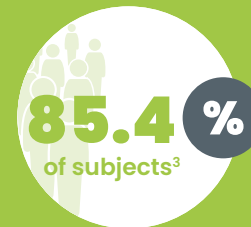
EFFICACY

Significant decrease of the CEA score²**



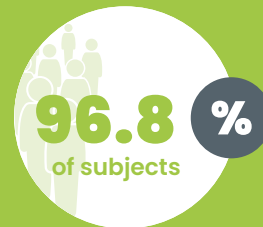
EFFICACY

Helps to reduce redness for



TOLERABILITY

According to doctors, "very good" or "good" tolerability for



*Superficial dermatological procedure; **CEA: Clinical Erythema Assessment.

Observational study no. AD-RV3727A-2022-01, 1 to 2 applications of the product per day for 2 to 3 months, 383 subjects.

1. G. Fabbrocini et al. A cream containing the sap of oat plantlets and mandarin extract soothes the symptoms of rosacea and improves the quality of life of patients. JEADV 2022; 2. Evaluation for subjects with Biology AR alone; 3. Acceptability questionnaire.