

VERISOL® Observational Study: Promoting Growth & Quality of Fingernails (2016)

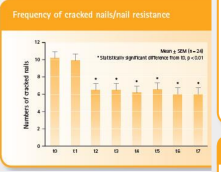
Study Design:

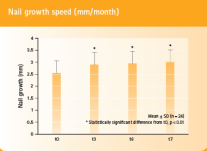
- Open, single-center clinical trial
- 25 women (age 18 50) with common symptoms of brittle nails
- 2,5 g VERISOL/day, 6 months followed by a 4-week observation period
- Primary outcome: Changes in nail peeling, edge irregularities & roughness

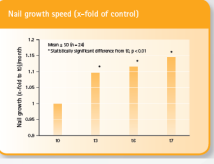
Results:

- Notable improvement in nail peeling & clearly decreased nail edge irregularity
- 75 % of the women perceive their nails as longer
- 71 % said their nails grew faster and became longer











VERISOL® RCT Study: Wound Healing (2016)

Study Design:

- Single-Center, randomized, doubleblind, placebo-controlled
- 2 Groups:
 - Acute wounds: 22 subjects (age 24 67),
 5g Verisol/day, 12 weeks
 - Badly healing wounds: 22 subjects (age 28 82), 10g Verisol/day, 12 weeks
- Primary outcome: Wound healing evaluated by a physician

Results:

 Improved wound healing for both groups – acute and badly healing wounds, compared to placebo

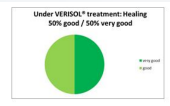


Table 1 n=12 verum patients



Image 1 Nevus upper lip after removal

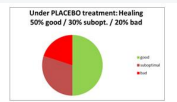


Table 2 n=10 placebo patients



Image 2 Very good result after 4 weeks of VERISOL® treatment

DG "Badly healing wounds" (tables 3 + 4 and images 3 + 4)

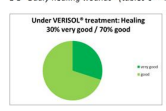


Table 3 n=10 verum patients



Image 3 Dehiscence after hernia operation

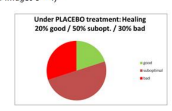


Table 4 n=10 placebo patients



Image 4 Very good result after 6 weeks of VERISOL® treatment