

WORESANA

ACNE VOLGARE

DERMATITE SEBORROICA E
SINTOMI ASSOCIATI
(FORFORA)

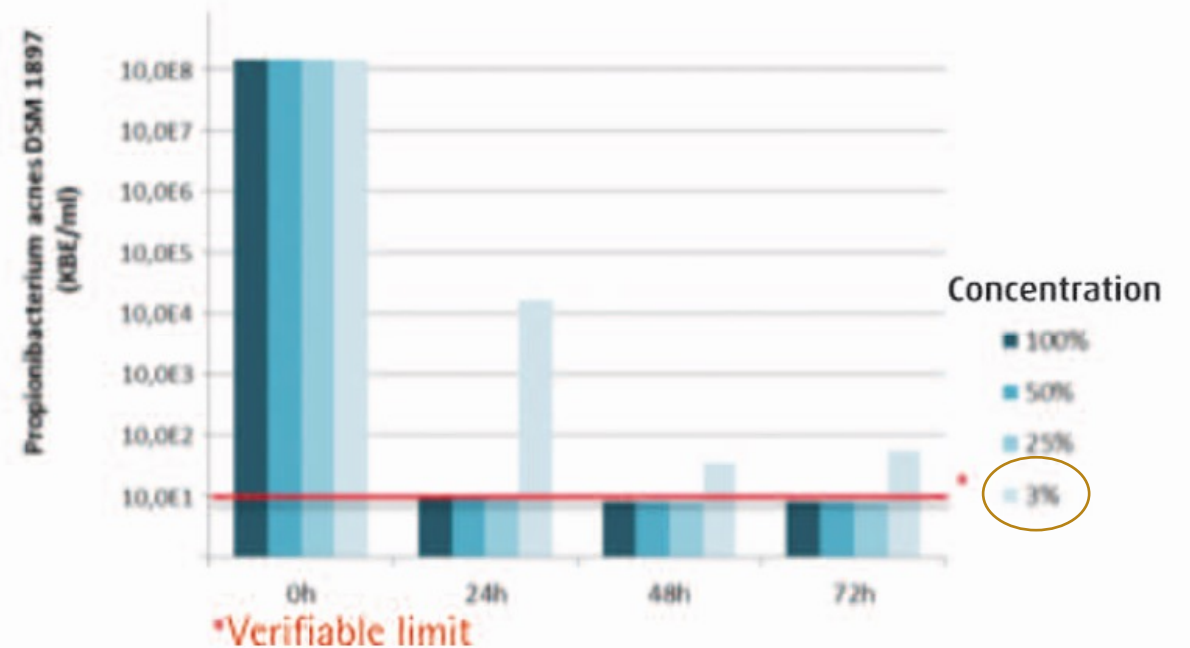


W O R E S A N A

W O R E S A N A S E R U M

TEST IN VITRO

Anti-microbiological effect *Cutibacterium acnes* DSM 1897

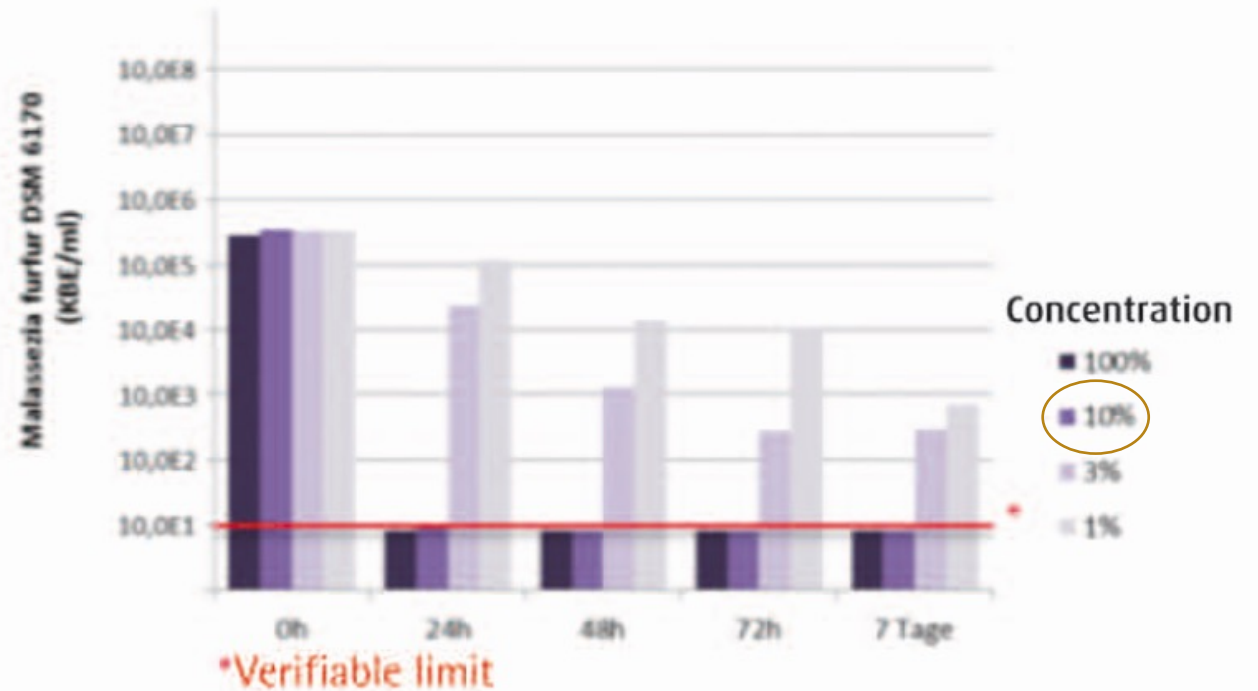


W O R E S A N A

W O R E S A N A S E R U M

TEST IN VITRO

Anti-microbiological effect Malassezia furfur DSM 6170



PROPIONIBACTERIUM ACNES DSM1897 (CFU/ml)				
Time	100%	50%	25%	3%
0h	$3,9 \times 10^8$	$3,9 \times 10^8$	$3,9 \times 10^8$	$3,9 \times 10^8$
24h	<100	<100	<100	$8,0 \times 10^4$
48h	<10	<10	<10	$4,0 \times 10^4$
72h	<10	<10	<10	$7,0 \times 10^4$

TABLEAU / TABLE 2:
ACTIVITÉ ANTIMICROBIENNE
DE WORESANA® SUR
PROPIONIBACTERIUM ACNES
DSM 1897 À DIFFÉRENTES
CONCENTRATIONS.
ANTIMICROBIAL ACTIVITY OF WORESANA® ON
***Cutibacterium acnes* DSM 1897 AT**
DIFFERENT CONCENTRATIONS.

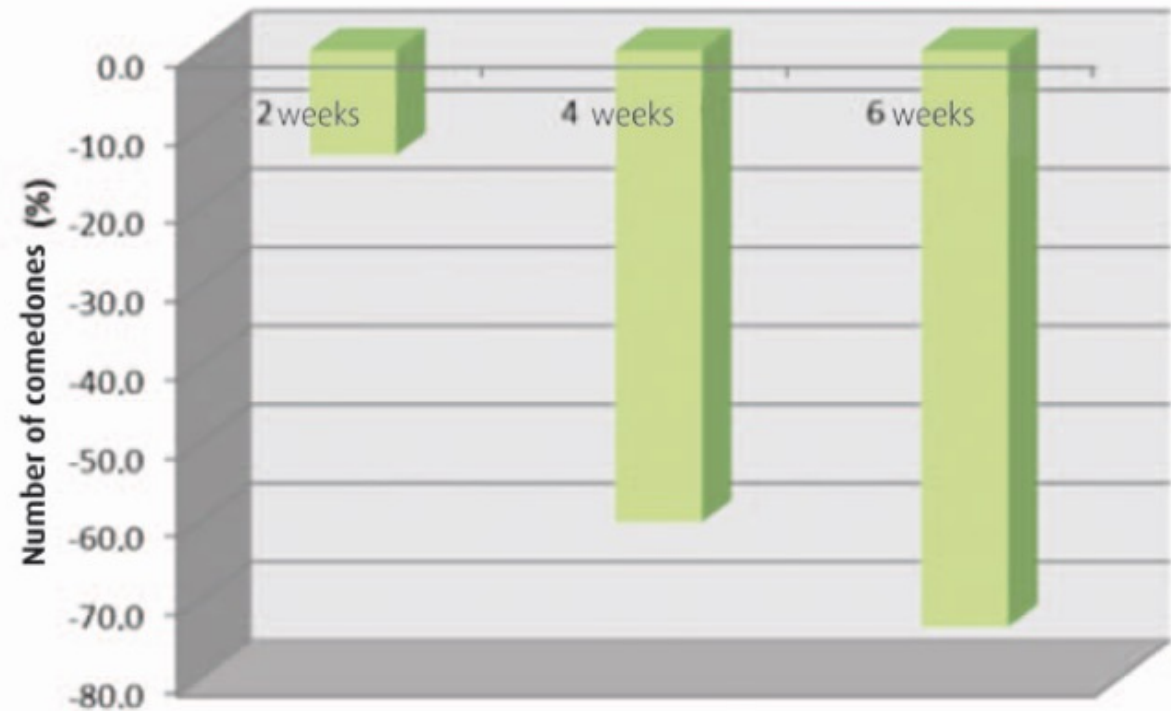
MALASSEZIA FURFUR DSM 6170 (CFU/g)				
Time	100%	10%	3%	1%
0h	$3,7 \times 10^5$	$4,1 \times 10^5$	$4,3 \times 10^5$	$4,4 \times 10^5$
24h	<10	$2,0 \times 10^7$	$6,5 \times 10^6$	$1,4 \times 10^5$
48h	<10	<10	$1,7 \times 10^5$	$3,0 \times 10^4$
72h	<10	<10	$2,6 \times 10^2$	$1,5 \times 10^4$

TABLEAU / TABLE 4:
ACTIVITÉ ANTIMICROBIENNE DE
WORESANA® SUR MALASSEZIA
FURFUR DSM 6170 À DIFFÉRENTES
CONCENTRATIONS.
ANTIMICROBIAL ACTIVITY OF WORESANA® ON
MALASSEZIA FURFUR DSM 6170 AT DIFFERENT
CONCENTRATIONS.

WORESANA

- EFFICACIA IN VIVO:
VARIAZIONE DEL NUMERO DEI COMEDONI in test single-blind in cui viene applicato uno strato (2mm di spessore) di **Woresana Concentrate** inserito come maschera

Change in the number of comedones after treatment with active ingredient Lactobacillus Rye Flour Ferment from Day 0

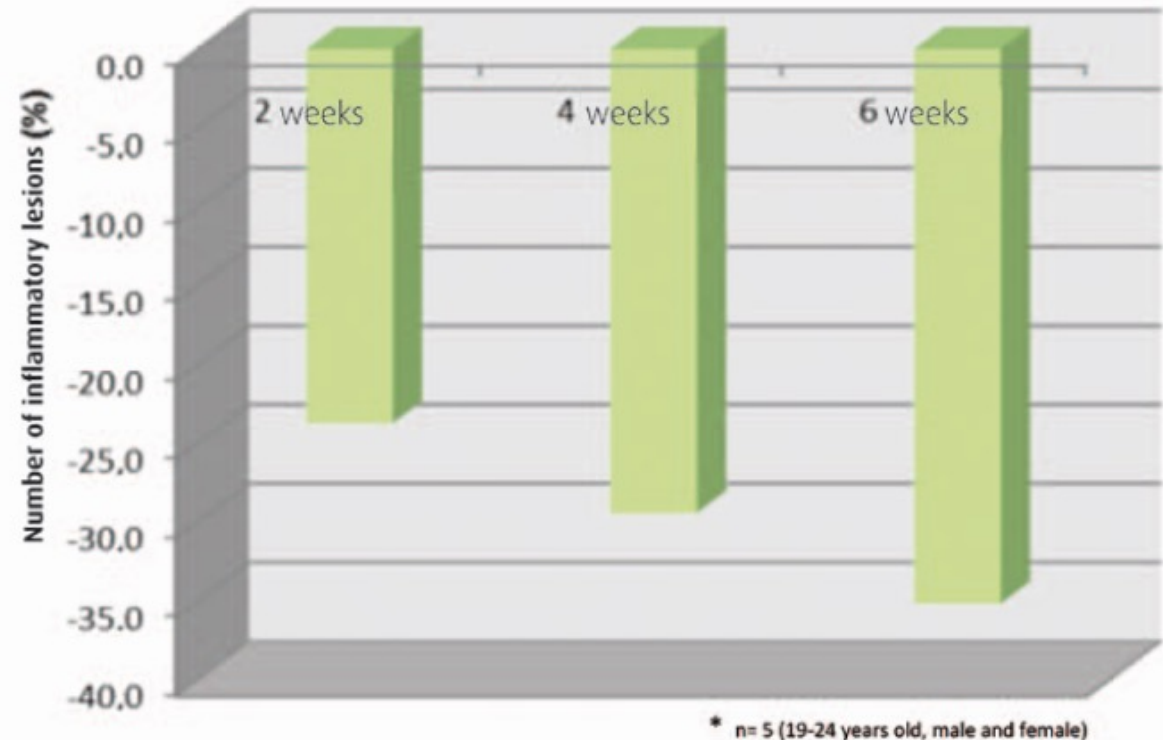


* n= 5 (19-24 years old, male and female)

WORESANA

- EFFICACIA IN VIVO:
VARIAZIONE DEL NUMERO
DI LESIONI INFIAMMATORIE
in test single-blind in cui viene
applicato uno strato (2mm di
spessore) di **Woresana
Concentrate** inserito come
maschera

Number of inflammatory lesions using treatment
with Lactobacillus Rye Flour Ferment active ingredient



WORESANA

- EFFICACIA IN VIVO:
Normalizing effect of
Woresana Concentrate
through once-daily topical
application on a 14-year-old
boy



Fig. 3 Left panel: Day 0 (chin and forehead), Right panel: Day 21 (chin and forehead) with once-daily application of Lactobacillus Rye Flour Ferment (self-test).