

8-WEEK INDEPENDENT IMAGE-ANALYSIS STUDY

GLP Complex Wrinkles and Facial Volume

A smoother-looking profile. A more cushioned look at eight weeks.

Independent finished-product image analysis tracked deep-wrinkle appearance and the look of facial volume. All 31 participants improved on deep-wrinkle appearance at weeks four and eight; the facial-volume endpoint became significant at week eight.

23.4%

DEEP WRINKLES

Mean improvement at week 8; n=31; p<0.001.

100%

PARTICIPANTS

Improved on deep-wrinkle appearance at weeks 4 and 8.

8.4%

FACIAL VOLUME

Mean improvement in appearance at week 8; p=0.044.

TWO ENDPOINTS, ONE FINISHED FORMULA

Deep-wrinkle appearance	Week 4	11.2% mean improvement	100% improved
Deep-wrinkle appearance	Week 8	23.4% mean improvement	100% improved
Facial-volume appearance	Week 4	2.5% mean change	65% improved; p=0.486
Facial-volume appearance	Week 8	8.4% mean improvement	81% improved; p=0.044

STUDY IDENTITY

Essex Testing Clinic · Panel 26026 · tested article Glow.Lipids.Peptides with Exosomes and SenePlex+ SGF25015-01 · ImagePro analysis · 31 participants.

The original two-page topline follows. It is marked as preliminarily reviewed by Quality Assurance; this package reproduces that status and the aggregate findings without alteration.

ETC Panel No. 26026 – Topline Summary

Please note that the information contained in this topline summary has been preliminarily reviewed by Quality Assurance. Slight changes in the data may change following final QA review.

TEST ARTICLE: Glow.Lipids.Peptides with Exosomes and Seneplex+ - SGF25015-01

A total of 31 subjects completed the study.

► Deep Wrinkles – Image Analysis

At baseline and after 4 and 8 weeks of product use, a trained technician took digital images of the face of each subject. Using ImagePro® software, the images were analyzed to determine changes in the appearance of deep wrinkles. A decrease in the score represents an improvement.

The following table presents a summary of the deep wrinkle analysis.

Deep Wrinkles – Image Analysis
Mean ± Standard Deviation (S.D.), Mean Change from Baseline
and % of Subjects with Improvement from Baseline

	Mean ± S.D.	p-value	Mean Change from Baseline	% of Subjects with Improvement from Baseline
Baseline	772.6 ± 197.0	-	-	-
Week 4	686.3* ± 152.1	<0.001	-11.2%	100%
Week 8	591.6* ± 105.4	<0.001	-23.4%	100%

*Statistically significant difference from baseline ($p \leq 0.05$)

When images taken after 4 and 8 weeks of product use were compared with baseline images, there were mean improvements of 11.2% and 23.4%, respectively, based on image analysis. The improvements observed were highly significant compared with baseline. All of the subjects showed improvement after 4 and 8 weeks of product use.

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► Facial Volume – Image Analysis

At baseline and after 4 and 8 weeks of product use, a trained technician took digital images of the face of each subject. Using ImagePro® software, the images were analyzed to determine changes in the appearance of facial volume. An increase in the score represents an improvement.

The following table presents a summary of the facial volume analysis.

Facial Volume – Image Analysis
Mean ± S.D., Mean Change from Baseline
and % of Subjects with Improvement from Baseline

	Mean ± S.D.	p-value	Mean % Change from Baseline	% of Subjects with Improvement from Baseline
Baseline	289.8 ± 83.4	-	-	-
Week 4	297.0 ± 91.1	0.486	2.5%	65%
Week 8	314.0* ± 96.5	0.044	8.4%	81%

*Statistically significant difference from baseline $p \leq 0.05$

When images taken after 4 and 8 weeks of product use were compared with baseline images, there were mean improvements of 2.5% and 8.4% respectively, based on image analysis. The improvement observed after 8 weeks of product use was statistically significant compared with baseline. A total of 65% and 81% of the subjects showed improvement after 4 and 8 weeks of product use.