

Experiments with Serum St. Petersburg, 2020-2021

Method

30 people of different age, 3 males and 27 females received 2 vials of serum: Charged serum was marked as «правая» - “right”- and people applied it to the right side of a face. Original serum was applied to the left side of a face. All people had photos initially and after 2-3 months of using serum (one person after a week refused to proceed). Images have been processed in a program <https://29a.ch/photo-forensics/#forensic-magnifier> which allows to see the structure of the images, related to the morphology of the skin. By visually comparing images we can make the following conclusions:

Results

It was possible to see the effect after image processing.

For 17 people there are difference between photos of the right and the left parts of a face: on the right part of a face image demonstrate a fine structure, while image of the left side has more rough structure. This may correlate with a finer structure of a skin. This may be related to the effect of a charged serum.

For 12 people it was no visual difference between left and right sides.

Conclusion:

17 people from 29 charged after using the charged serum demonstrated finer structure of the image of a skin, which may be related to the positive effect of a charged serum.



Doctor Dmitrieva I.



Profesor Korotkov K.

Exhibit 7: Igniton organic peptide comparison study commissioned by the Company

2020
boris



2021 boris



2021 boris

Exhibit 7: Igniton organic peptide comparison study commissioned by the Company



2020 Bilkis



2021
Bilkis



2021
Bilkis