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HYALURONIC ACID AND SODIUM SUCCINATE IN PROGRAMS OF HAIR LOSS CORRECTION

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fter skin diseases, such as seborrheic dermatitis and alopecia, we observe Achanges in the microcirculatory, dehydrated skin, metabolic changes and chonic inflammatory in skin. We use of the preparation, containg sodium succinate (16 mg/ml) and hyaluronic acid (11 mg/ml or 18 mg/ml). The drug was administered intradermally in the technique of papular injections with a 30G needle, 2.0 ml per procedure, at intervals of one every two weeks. All patients showed a positive dynamic: hair growth, hair quality improvement and skin hydration. Allergic reactions to drug administration have not been recorded. Absence of effect and negative dynamics during therapy were not revealed.

BIOGRAPHY

Romashkina Anastasia has completed her PhD from First Moscow State Medical University named after I M Sechenov Ministry of Health of the Russian Federation (Sechenov University). She is Chief Physician at Avromed Medical Center, Moscow, Russia. She has published more than 30 papers in reputed journals. She is an expert of skin disorders of Lyme disease in Moscow, Russia. She is an expert of injections in Hyalual Institute, Switzerland.

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