

The XXVII International Scientific Conference of Young Scientists and
Specialists (AYSS-2023)

Contribution ID: 1386

Type: **Poster**

**MATHEMATICAL MODEL OF THE EFFECT OF HIGH
MOLECULAR HYALURONIC ACID CROSS-LINKED
DERIVATIVES ON SKIN FIBROBLASTS**

Monday 30 October 2023 21:45 (15 minutes)

<https://docs.google.com/document/d/1hACqJpFey1oxryN7u2yeZP-hPxTL7TzL/edit?usp=sharing&oid=117450093534487682532&rtpof=>

Primary authors: SVESHNIKOVA, Anastasia N. (Center for theoretical problems of physico-chemical pharmacology of the Russian Academy of Sciences); VOITENKO, Darya (Lomonosov Moscow State University)

Presenter: VOITENKO, Darya (Lomonosov Moscow State University)

Session Classification: In-person poster session & welcome drinks

Track Classification: Mathematical Modeling and Computational Physics