**Full Paper** 

Registration Code of Publication: 12-32-12-104 Publication is available for discussion in the framework of the on-line Internet conference "Butlerov readings". http://butlerov.com/readings/ Contributed: November 11, 2012.

## Cluster grouping results on processing the data (elemental, amino acid) in bioagregates

© Olga A. Golovanova,<sup>1\*+</sup> Rinat R. Izmailov,<sup>1</sup> and Vladimir V. Ponomarev<sup>2</sup>

<sup>1</sup>Department of Inorganic Chemistry. F.M. Dostoevsky Omsk State University. Pr. Mira St., 55a. Omsk, 644077. Omsk Region. Russia. Phone: +7 (3812) 64-27-00. E-mail: golovanoa2000@mail.ru <sup>2</sup> Department of Technology of inorganic and organic substances. South-Russian State Technical University. Prosvescheniva St., 132. Novocherkassk, 346428. Rostov Region. Russia. Phone: +7 (3812) 64-27-00. E-mail: izmailov 87@mail.ru

\*Supervising author; <sup>+</sup>Corresponding author

*Keywords:* cluster analysis, elemental, phase and the amino acid composition of kidney stones, correlations, biological fluids.

## Abstract

We detected and quantified the amino acid content of organic components and elements in the kidney stones of various mineral origins. Using cluster analysis we established significant relationships between the amino acid and elemental composition of kidney stones.