Thematic Section: Renewable Natural Resources.		Short Communicatio									on
					_				_		

Subsection: Biochemistry. Registration Code of Publication: 9-15-2-53

Publication is available for discussion in the framework of on-line conference "Butlerov readings".

http://butlerov.com/readings/

Contributed to editorial board: July 7, 2009.

## Chitosanglucan complexes in human nourishment

## © Natal'ya V. Shabrukova, \* and Valentina S. Gamajurova \*

Department of Food Biotechnology. Kazan State Technological University. K. Marx St., 68. Kazan, 420015. Republic Tatarstan. Russia. Phone: +7 (843) 238-94-23. E-mail: gamaur@kstu.ru

\*Supervising author; \*Corresponding author

Keywords: Chitosanglucan complexes, biologically active proteins, sorption of serum proteins.

## **Abstract**

The use of complex compounds of chitosanglucan complexes with serum proteins in nourishment is viewed as the source of biologically active proteins and glucosamines for human organism.