Information about the author





1. Last name, first name:

Nukenova Saule.

2. Position, academic degree, title:

master of technical sciences, assistant, head of the laboratory of the department "Food Safety and Quality".

3. Education:

- Almaty technological university, faculty of food production, diploma of ZHB-B № 0086173 dated July 01, 2015, specialty "Biotechnology", 2015;
- diploma of master of technical sciences, diploma of JOOC-M № 0105832 dated March 01, 2017 specialty "Food safety".

4. Field and directions of research, including participation in scientific projects with a brief description of the results of the study:

Research area and directions:

- food safety of dairy products.

5. List of the most significant publications (monographs, patents, developed standards):

- 1. Nukenova S.A., Katasheva A.Ch.Sutkyshkyl bacteriyalaryn antagonistik kasieti //"IV International Book edition of the Commonwealth of Independent States "The best young scientist 2021", Nur-Sultan, 47-49 p.;
- 2. Nukenova S.A., Iztelieva R.A. Study of adaptation and growth of lactic acid bacteria in milk //NOO "Professional Science" Scientific journal. Russia, Nizhny Novgorod, 2022 121-125 p.;

- 3. Nukenova S. A., Batyrbaeva A.M., Zharylkasynova Zh. A. Investigation of the safety of lactic acid bacteria growth in goat's milk // VIII International Scientific and Practical conference "Quality management: search and solutions" (Seattle, USA) November 23-25, 2022 Volume I, pp. 332-337;
- 4. Nukenova S. A., Zeldybayeva A. A., "Safety study of fermented milk bacteria"// International Practical Journal "Global Science and Innovation: Central Asia", CIS, Astana, December 2022, № 4, pp. 49-51.

6. Scientific internships:

- Slovak agricultural university in Nitra (Slovakia), 2016.
- 7. Achievements in research and teaching activities (awards):
- medal and diploma "Best young scientists 2021" of the CIS;
- laureate of the International research competition, Russia, Nizhny Novgorod, 2022.

8. E-mail address, contact details (tel.: work (ext.), cell.):

E-mail: <u>nukenova.saule@mail.ru</u>

Cell. tel.: 8-775-126-56-04,

Work tel.: 8 (727)-396-71-33 (ext.) 118.