# Information about Author

|  |  |
| --- | --- |
| 1. First name, last name | **Dautbaeva Gaziza** |
| 2. Position, Scientific degree, Academic Title | Senior lecturer |
| 3. Education – | Higher, Kazakh State University of name S.M.Kirova. c.Alma-Ata. Aspiranture- of institute of chemistry of the name А.B.Bekturova. |
| 4. Area and directions of the researches, including participation in scientific projects with the short description of the results of research | - Research metaphosphates based phosphate Karatau  - Research in the field of natural, social, humanitarian and political sciences.  - Innovative technologies in education. |
| 5. The list of the main scientific publications, no more than 20 (patents, developed standards). | **1.Даутбаева Г.А.,** Байдалинов А.И., Нуралиева С.К., Джакупова И.Б. Репродуктивная токсичность препарата метилиодида диметиламиногросс гемин. Ж. Вестник АТУ Алматы 2014г. Серия биологическая. с.5-8  2. **Даутбаева Г.А.,** Сулейменова М.Ш., Шарипов Б. «Инновации в пищевой Пищевая технология и сервис». стр.19-20.  3. **Даутбаева Г.А.,** Сулейменова М.Ш., Байжакашова Ж. «Водородный показатель биологических растворов и его значение». МНПК 19-20 апреля 2012г Жур « Пищевая технология и сервис». стр.20-22.  4. **Даутбаева Г.А.,** Сулейменова М.Ш., Ким В. «Минеральные нутриенты и их физиологическая роль». МНПК 19-20 апреля 2012г Жур « Пищевая технология и сервис» стр.22-23.  5. **Даутбаева Г.А.,** Сулейменова М.Ш., Аязбекова М.А. « Роль химического состава пищи в адекватном питании». МНПК 19-20 апреля 2012г Жур « Пищевая технология и сервис» стр.31-32.  **Participating is in the financed scientific projects:**  1. The development of innovative technologies and catalysts for selective hydrogenation of the intermediate of vitamin "A" and "E" and their use in agriculture .  2. Development of scientific principles and technology of synthesis of biologically active flavonoids and their use in the creation of food therapeutic and prophylactic purposes .  3. Development of innovative technologies and catalysts for the synthesis of new generations of pharmaceuticals based on adamantovyh hydrocarbons.  **Participating in international research and practice conference:**  1. PBMCs "Innovative technologies of production of goods , improvement of quality and safety of products of light industry ." - Almaty: ATU . - April 28-29, 2011. ;  2. PBMCs "Innovative technologies of healthy foods , their quality and safety ." - Almaty: ATU . - 20-21 October 2011 ;  3. PBMCs "Innovative development of food industry, light industry and the hospitality industry ." - Almaty: ATU . - 12-13 October 2012 ;  4. PBMCs "Innovative development of food industry, light industry and the hospitality industry ." - Almaty: ATU . - October 17-18, 2013; |
| 6. Scientific training  *Achievements in the research and pedagogical activities (*Honours and awards*).* | "Innovative technology of training in areas of technical disciplines» TJD Training Consulting Almaty in June 2015  Honorary Worker education.2012y |
| 7. E-mail address, contact details (phone number: office, home, mobile) | Gaziza.dautbaeva[@mail.ru](mailto:s.almag@mail.ru) раб. тел.3967133;  Д.т.. 87273115009 |