



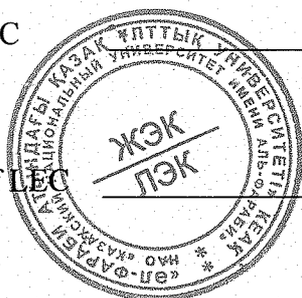
№ 544
Алматы қаласы

№ _____
город Алматы

Ethical approval

1.	Full name of PhD student	Nursapina Nurgul Armankyzy
2.	Specialty of PhD Program	8D05301-Chemistry
3.	Time period of study at PhD Program	2019-2022
4.	Theme of the thesis, date of approval	Entering of natural radionuclides in soil and root crops with fertilizers and their distribution in "soil-plant" system, 29.04.2024
5.	Information about scientific supervisor (-s) (Name, title, degree, work position and citizenship)	Matveyeva Ilona PhD, assoc.professor of the department of general and inorganic chemistry al-Farabi KazNU, Almaty, Kazakhstan Marko Štok, PhD, head of the laboratory of radiochemistry of Jožef Stefan Institute, Ljubljana, Slovenia.
6.	Objects of study	fertilizers, soil, and vegetative organs of <i>D.carrota</i> (carrot), and <i>R.Sativus</i> (radish).
7.	Planning, sampling and conducting of study	Violations are not revealed
8.	Dissemination of results or practical implementation	Violations are not revealed
9.	Protection of rights, safety and welfare of research objects	According to principles of bioethics
10	Code of approval	IRB - A1610
11	Date of study approval	06.05.2025

Chair of LEC



G. Ussatayeva

Secretary of LEC

M. Shaukharova