Ministry of Science and Higher Education of the Russian Federation

ITMO University

GRADUATION THESIS

"Evolution of CRISPR-Cas systems and their distribution across geographical locations"

Author: Sedreh Nassirnia (full name)	(signature)
	(2)
Subject area <u>01.04.02 Applied Mather</u>	matics and Informatics
Degree level Master	
Γhesis supervisor: <u>Alexey Sergushichev, Ph.</u> <u>IT&P Faculty</u>	
	(signature)

Student <u>Sedreh Nassirnia</u> (full name)

Faculty of <u>Information Technologies and Programming</u> Group M42352

Subject area, program Bioinformatics and Systems Biology

Consultant(s): Mike Rayko, Ph.D., Saint Petersburg State University			
(surname, initials, academic title, degree)	(signature)		
Thesis received ""	2020		
Originality of thesis:%			
Thesis completed with the grade:			
Date of defense ""	20		
Secretary of State Exam Commission	(£.II)	(instant)	
Number of pages	(full name)	(signature)	
Number of supplementary materials/Blueprints			