**Котб, Омар Махмуд Эльсайед.**

**Воздействие высокоэнергетичной протонной компоненты космических лучей на структуру ДНК : диссертация ... кандидата физико-математических наук : 01.04.16 / Котб Омар Махмуд Эльсайед; [Место защиты: ФГБОУ ВО «Санкт-Петербургский государственный университет»]. - Санкт-Петербург, 2020. - 275 с. : ил.; 14,5х20,5 см.**

**Оглавление диссертациикандидат наук Котб Омар Махмуд Эльсайед**

**TABLE OF CONTENTS Introduction**

**1. Literature review**

**1.1. Space research**

**1.1.1. Space exploration and cosmic radiation**

**1.1.2. Possibilities of modeling primary cosmic radiation in terrestrial conditions**

**1.2. Proton therapy**

**1.2.1. Comparison between proton therapy and conventional photon radiation therapy**

**1.2.2. Proton therapy on a proton beam of energy 1 GeV (PNPI SC-1000 MeV)**

**2. Irradiation and dosimetry of biological samples with a proton beam of 1 GeV and gamma rays**

**2.1. DNA irradiation on the medical beam of PNPI synchrocyclotron**

**2.2. Irradiation of DNA with gamma rays at the NRC KI (PNPI)**

**3. The effect of ionizing radiation on DNA (review)**

**3.1. Energy absorption of ionizing radiation**

**3.2. DNA structure**

**3**

**The cell cycle and radiation cell death.**

**39**

**3.4. Direct and indirect action of radiation**

**3.5. Radiation damage in the DNA structure**

**3.6. The effect of cosmic radiation on biological systems**

**4. Material and methods**

**4.1. Material**

**4.2. Spirin method**

**.4.3 DNA melting**

**4.4. Circular dichroism (CD)**

**5. Results and discussion**

**5.1. Application of spectral methods for determining the radiation damage in the DNA structure**

**5.2. Comparison of the effect of high-energy protons and gamma rays on the structure of DNA**

**5.3. The effect of catechin in the process of DNA damage by high-energy protons and y-radiation**

**Conclusion**

**List of abbreviations and symbols**

**References**