

Contents

Subject	Page
Introduction	1
Aim of the work	2
Review of literature	3
Radiation hazards in the biological systems	3
The primary effects of ionizing radiation	5
- Direct theory	5
- Indirect theory	5
Deterministic effects of ionizing radiation	8
Cell cycle phase related to variations of radiosensitivity	9
Post-Irradiation recovery processes	10
- Mechanisms of radiation-induced chromosome aberrations	11
- Chromosomal aberrations as affected by irradiation	13
- Micronuclei as affected by irradiation	27
• Histochemical review	32
1- General carbohydrates	32
2- Total proteins	36
Material and Methods	40
Experimental design	40
Radiation dose level	40
Material:	40
Irradiation facility	40
Experimental animals	41
Animal grouping	41
Methods:	43
1- Cytogenetical methods	43

• Chromosomal aberrations assay	43
• Procedure	44
• Chromosomal examinations	45
• Micronuclei method	46
- Tissue specimens	46
2- Histochemical techniques	47
• Statistical analysis	48
Results:	49
Effect of 6Gy gamma irradiation on chromosomal aberrations from bone marrow cells of male albino rats.	49
Effect of 6Gy gamma irradiation on micronuclei cells from bone marrow cells of albino rats.	77
Histochemical observations	96
1- General carbohydrates.	96
2- Total proteins	97
Discussion	112
References	127
Summary	147
Arabic summary	