## Tumour and Normal Tissue Responses to Fractionated

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Citation Report

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1	Action of high-power λ = 530 nm laser radiation on iodine vapor. Soviet Journal of Quantum Electronics, 1975, 5, 904-909.	0.1	0
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67 68 69 70 71	Dose response models for normal tissue in IMRT., 0, , .         Cardiac and lung complication probabilities after breast cancer irradiation. Radiotherapy and Oncology, 2000, 55, 145-151.         Long-term cardiac mortality following radiation therapy for Hodgkin's disease: analysis with the relative seriality model. Radiotherapy and Oncology, 2000, 55, 153-162.         Partially wedged beams improve radiotherapy treatment of urinary bladder cancer. Radiotherapy and Oncology, 2001, 59, 21-30.         Implementation of a forearm support to reduce the amount of irradiated lung and heart in radiation therapy of the breast. Radiotherapy and Oncology, 2001, 61, 193-196.	0.3 0.3 0.3 0.3	0 146 96 9 12
67 68 69 70 71 72	Dose response models for normal tissue in IMRT., 0, , .         Cardiac and lung complication probabilities after breast cancer irradiation. Radiotherapy and Oncology, 2000, 55, 145-151.         Long-term cardiac mortality following radiation therapy for Hodgkin's disease: analysis with the relative seriality model. Radiotherapy and Oncology, 2000, 55, 153-162.         Partially wedged beams improve radiotherapy treatment of urinary bladder cancer. Radiotherapy and Oncology, 2001, 59, 21-30.         Implementation of a forearm support to reduce the amount of irradiated lung and heart in radiation therapy of the breast. Radiotherapy and Oncology, 2001, 61, 193-196.         Biologically effective uniform dose (D) for specification, report and comparison of dose response relations and treatment plans. Physics in Medicine and Biology, 2001, 46, 2607-2630.	0.3 0.3 0.3 0.3 1.6	0 146 96 9 12
<ul> <li>67</li> <li>68</li> <li>69</li> <li>70</li> <li>71</li> <li>72</li> <li>73</li> </ul>	Dose response models for normal tissue in IMRT., 0, , .         Cardiac and lung complication probabilities after breast cancer irradiation. Radiotherapy and Oncology, 2000, 55, 145-151.         Long-term cardiac mortality following radiation therapy for Hodgkin's disease: analysis with the relative seriality model. Radiotherapy and Oncology, 2000, 55, 153-162.         Partially wedged beams improve radiotherapy treatment of urinary bladder cancer. Radiotherapy and Oncology, 2001, 59, 21-30.         Implementation of a forearm support to reduce the amount of irradiated lung and heart in radiation therapy of the breast. Radiotherapy and Oncology, 2001, 61, 193-196.         Biologically effective uniform dose (D) for specification, report and comparison of dose response relations and treatment plans. Physics in Medicine and Biology, 2001, 46, 2607-2630.         Individualizing cancer treatment: biological optimization models in treatment planning and delivery. International Journal of Radiation Oncology Biology Physics, 2001, 49, 327-337.	0.3 0.3 0.3 0.3 1.6	0 146 96 9 12 96
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