The state of cancer care in Russia: one-year survival rat neoplasms and first-year mortality rate for cancer of an

Voprosy Onkologii 69, 55-66

DOI: 10.37469/0507-3758-2023-69-1-55-66

Citation Report

#	Article	IF	CITATIONS
1	The state of cancer care in Russia: age and cancer. Features of the localization structure of the quality of accounting and survival of patients with malignant tumors among the child population, adolescents and young adults in Russia (clinical and population study). Part 1. Pharmacy Formulas, 2023, 5, 20-32.	0.2	1
2	State of oncological care in Russia: age and cancer. Features of the localization structure, quality of recording, and survival of young adults with malignant neoplasms (clinical-population study). Part 2 Pharmacy Formulas, 0, , .	0.2	1
3	State of cancer care in Russia: Age and cancer. Features of localization structure, quality of recording, and survival of middle-aged patients with CNS tumors (a clinical-population study). Part 3 Pharmacy Formulas, 0, , .	0.2	1
4	Đ¡Đ¾ÑÑ,Đ¾ÑĐ½Đ¸Đµ Đ¾Đ½Đ°Đ¾Đ»Đ¾Đ³Đ¸Ñ‡ĐµÑĐ°Đ¾Đ¹ Đ¿Đ¾Đ¼Đ¾Ñ‰Đ¸ Đ² ĐĐ¾ÑÑиĐ;: ÑĐ¿Đ¸Đ	Đ ưĐ Đ⁄4Đ,E) ³ ⁄4лг⁄4Ð <mark>3-</mark> E
5	The state of cancer care in Russia: age and cancer. Features of localization structure, quality of accounting and survival of elderly patients with ZNO (population study). Part 4. Pharmacy Formulas, 2024, 5, 16-29.	0.2	1
6	The state of cancer care in Russia: age and cancer. Features of the localization structure, quality of accounting and survival of patients with malignant neoplasms of senile age and centenarians (population study). Part 5 Pharmacy Formulas, 0, , .	0.2	1