







ONCOLOGY AND RADIOLOGY OF KAZAKHSTAN Nº2 (68) 2023

DOI of the issue: 10.52532/2663-4864-2023-2-68-1-86 DOI of the journal: 10.52532/2663-4864

Academic and Research Journal of «Kazakh Institute of Oncology and Radiology» JSC

Editorial Council:

M. Dzhuqashvilli, MD, Ph.D., Instituto Madrileno de Oncologia (Grupo Imo), Madrid (Spain)

M. Gultekin, MD, Instructor, Department of Radiation Oncology, Hacettepe University, Ankara (Turkey)

K. Narayan, MBBS, MD, Ph.D., FRANZCR, Assoc. Prof., Peter MacCallum Cancer Center (Australia)

M. Silbermann, MD, PhD, Prof., Executive Director of Middle East Cancer Consortium (Israel)

M.D. Aliev, MD, Prof., Member of the Russian Academy of Sciences, FSBI NMRRC of the Ministry of Health of the Russian Federation (Russia)

L.B. Dzhansugurova, Candidate of Medicine, Assoc. Prof., Institute of General Genetics and Cytology (Kazakhstan)

E.N. Imyanitov, MD, Associate member of the Russian Academy of Sciences, N.N. Petrov National Medical Research Center for Oncology (Russia)

A.D. Kaprin, MD, Prof., Member of the Russian Academy of Sciences, FSBI NMRRC of the Ministry of Health of the Russian Federation (Russia) I. Kokhreidze, MD, Prof., Oncology clinic «Kironi», Tbilisi State Medical University (Georgia)

S.A. Krasny, MD, Prof., Associate member of Belarus National Academy of Sciences, N.N. Alexandrov Republican Scientific and Practical Center of Oncology and Medical Radiology (Belarus)

V.M. Moiseenko, MD, Prof., St. Petersburg City Clinical Oncology Center (Russia)

I.M. Omarova, MD, Prof., Karaganda Regional Cancer Dispensary (Kazakhstan)

T.Yu. Semiglazova, MD, Prof., N.N. Petrov National Medical Research Center for Oncology (Russia)

I.S. Stilidi, MD, Prof., Member of the Russian Academy of Sciences, N.N. Blokhin National Medical Research Center of Oncology (Russia) E.A. Tilekov, MD, Prof., National Center of Oncology (Kyrgyzstan)

M.N. Tilliashaykhov, Republican Oncology Research Center of the Ministry of Health of the Republic of Uzbekistan (Uzbekistan)

Z.Kh. Huseinov, MD, Republican Cancer Research Center of the Ministry of Health and Social Protection of the Population of the Republic of Tajikistan (Tajikistan)

Editorial Board:

D.R. Kaidarova, MD, Member of the Kazakhstan National Academy of Sciences, KazlOR, Almaty

Deputy Editor in Chief-

A.S. Shinbolatova, MPH, KazlOR, Almaty

Administrative Editor -

V.B. Kim, MD, KazlOR, Almaty

Proofreader - T.V. Vasilieva, KazlOR, Almaty

Translation editors – M.K. Sherimkulova (Kazakh), KazlOR, Almaty

T.V. Vasilieva (English), KazlOR, Almaty

Printing layout -

A.A. Abdrashitov, Candidate of Biology, KazlOR, Almaty

Executive Secretary – L.A. Malysheva, Candidate of Biology, KazlOR, Almaty

Web designer - Sisenaliyev Zh.A., KazlOR, Almaty

Editorial Board Members:

A.Zh. Abdrakhmanova, MD, KazlOR, Almaty

T.A. Adylkhanov, MD, Prof., Semey State Medical University, Semey

A.A. Baynazarova, MD, Prof., Sunkar Medical Center, Almaty

T.G. Goncharova, Doctor of Biology, KazlOR, Almaty

Zh.Zh. Zholdybay, MD, Prof., Kazakh National Medical University, Almaty

R.Z. Abdrakhmanov, Candidate of Medicine, KazlOR, Almaty

Z.D. Dushimova, Candidate of Medicine, KazlOR, Almaty

A.Zh. Zhylkaidarova, Candidate of Medicine, KazlOR, Almaty

E.I. Ishkinin, PhD, Almaty Cancer Center, Almaty

I.R. Khusainova, Candidate of Psychology, KazlOR, Almaty

O.V. Shatkovskaya, MBA, KazlOR, Almaty

The journal is in the List of official publications of the Committee for Quality Assurance in the Sphere of Education and Science MES RK recommended for the publication of the main results of scientific activity. The journal is cited in the RSCI database and has a non-zero impact factor. The journal has a non-zero impact factor in the Kazakhstani citation base of the National Center for Scientific and Technical Information.

Abay Ave. 91, Office 905, Almaty 050022, the Republic of Kazakhstan, Kazakh Institute of Oncology and Radiology, JSC Tel. (727) 292 6961, email: submit@oncojurnal.kz ISSN 1684-937X (Print) Registration Certificate No. 10248-XX of 14.07.2009, No. 13574-W of 22.04.2013 ISSN 2521-6414 (Online), registered at ISSN International Center on 24.07.2017 URL: http://oncojournal.kz/

CSCSTI: 76.29.49 ISSN: 2663-4864 (English version - Online), Linking ISSN (ISSN-L): 2663-4856. URL: http://oncojournal.kz/english_version/ Dates of publication: 2017-9999. Registered at ISSN International Center on 26.02.2019 Subscription index: 74684 Publishing House: "Apple-print" Individual Entrepreneur Order No. 47. Circulation - 500 copies. The journal is published quarterly.



Contents

ORGANIZATION OF HEALTHCARE	
T.Yu. Antropova, K.D. Datbaev, E.I. Ishkinin, B.G. Latypova, O.K. Seitov, Zh.T. Khudaibergenov. Developing and implementing the quality control program on a linear accelerator	
N.A. Izbagambetov, D.R. Kaidarova, R.O. Bolatbekova, A.S. Shinbolatova, T.E. Valieva, A.E. Aidarov, G.B. Bagatova, A.I. Sarmenova, D.B. Zhaksylykova, A.S. Akkasova, A.A. Yestaeva, A.R. Satanova. Cervical cancer incidence and mortality in Almaty in 2005-2022	
O.V. Shatkovskaya, D.R. Kaidarova, M.G. Orazgaliyeva, E.B. Satbayeva, S.O. Ossikbayeva, A.B. Koishibaeva. Optimization of molecular genetic diagnostics of patients with advanced non-small cell lung cancer by introducing ROS1 testing in the Republic of Kazakhstan	15
ORIGINAL INVESTIGATIONS	
M. Bulegenova, A. Dunayeva, S. Saliyeva, A. Uskenbayeva. DNA double-stranded breaks and repairs in acute leukemia	22
G.A. Smagulova, M.A. Aitmagambetova, G.V. Veklenko, N.M. Kereeva, A.N. Zheksenova, A. Amanzholkyzy, A.B. Tulyaeva, G.B. Bakytzhanov. Quantification of DNA double-strand breaks in benign and malignant breast diseases	28
DIAGNOSTICS	
K.E. Karakoishin, Zh.Zh. Zholdybay, A.S. Aynakulova, D.K. Toleshbaev, G.M. Muhit, Ye. Ayserbay. DWI capacity in prostate cancer diagnosing	36
TREATMENT	
L.N. Manzhuova, G.T. Tashenova, A.B. Tulebayeva, E.S. Sarsekbaev, A.S. Zhailaubaeva, G.E. Omarova, D.M. Yeginbergenova. The role of clinical-hematological and cytogenetic characteristics in the program therapy of B-cell leukemia in children in the Republic of Kazakhstan	45
A.T. Omar, N.A. Kabildina, E.V. Kruk, A.M. Telmanov, Zh.K. Kabildin.	
Evaluation of the effectiveness of neoadjuvant chemotherapy in breast cancer	53
S.Z. Safina, G.K. Mukhamed'yarova1, V.V. Dimitrieva. Endocrine toxicity of immune checkpoint inhibitors in clinical practice	59
ORIGINAL INVESTIGATIONS	
D.A. Abdussadyk, A.Zh. Beisenova. The prospects and challenges of CRISPR/Cas9 gene editing in cancer therapy: A literature review	64
Ye.B. Kurakbayev, B.S. Turdaliyeva, L.N. Manzhuova, K.O. Omarova, G.K. Abdilova, A.Z. Kusainov, S.S. Saparbayev, V.V. Schukin. International experience in applying the system of pediatric early warning signs of critical conditions	
in oncological children: A literature review	69
T.S. Nasrytdinov. Prognostic value of liquid biopsy in CRC: A literature review	76





Dear readers!

Let's welcome mid-summer – and the next issue of the "Oncology and Radiology of Kazakhstan" journal!

We are pleased to announce that due to the well-coordinated work of the editorial board and reviewers and thanks to your publications, our Journal remains on the Committee for Quality Assurance in the Sphere of Education and Science MES RK list. Your scientific findings, clinical cases, and practical experience meet the MES RK requirements for improving the quality of publications. One requirement we meet is an increased number of articles from authors not affiliated with the editorial office. Several articles on this issue were prepared in collaboration with our colleagues from regional cancer care institutions and neighboring countries.

International experience in applying pediatric early warning signs (PEWS) for critical conditions in oncological children will be of interest to pediatric oncologists.

Articles on the results of joint targeted programs on the study of genetic mutations in benign and malignant breast diseases, double-stranded breaks and repairs in acute leukemia, and the analysis of cervical cancer incidence and mortality in Almaty in 2005-2022, as a result of screening programs introduction, are noteworthy.

The prognostic value of liquid biopsy in CRC is analyzed, and the effectiveness of neoadjuvant chemotherapy in breast cancer is assessed.

The description of developing and implementing a quality control program on a linear accelerator is relevant in the context of providing Kazakhstani regional dispensaries with new high-tech equipment.

The prospects for improving the diagnostics of advanced non-small cell lung cancer by introducing ROS1 testing in Kazakhstan and using DWI capacity in prostate cancer diagnosing are encouraging.

We wish our readers and authors great success, new creative ideas, and inspiration for new research!

Respectfully Yours, **Dilyara Kaidarova,**Editor-in-Chief of the "Oncology and Radiology of Kazakhstan" journal