

**Lista publikacji naukowych – Publication List**

**2022 r.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **L.p.** | **Tytuł publikacji** | **Autorzy** | **Czasopismo** | **doi publikacji** | **IF Web of Science za 2021 r.** | **Pkt MEiN** |
| 1 | **2022 ETA Consensus Statement: What are the indications for post-surgical radioiodine therapy in differentiated thyroid cancer?** | Pacini, F ; Fuhrer, D ; Elisei, R ; Handkiewicz-Junak, D; Leboulleux, S ; Luster, M; Schlumberger, M; Smit, JW | EUROPEAN THYROID JOURNAL Volume11Issue1PublishedFEB 1 2022 | 10.1530/ETJ-21-0046 | 4,084 | 40 |
| 2 | **20-Year Steady Increase in Survival of Adult Patients with Relapsed Philadelphia-Positive Acute Lymphoblastic Leukemia Post Allogeneic Hematopoietic Cell Transplantation** | Bazarbachi, A ; Labopin, M; Aljurf, M, Niittyvuopio, R ; Balsat, M ; Blaise, D; Yakoub-Agha, I ; Grassi, A ; Reinhardt, HC; Lenhoff, S ; Jindra, P ; Passweg, J; Abou Dalle, I; Stadler, M; Lioure, B ; Ceballos, P; Brissot, E ; Giebel, S ; Nagler, A ; Schmid, C; Mohty, M | CLINICAL CANCER RESEARCH Volume28Issue5Page1004-1012PublishedMAR 1 2022 | 10.1158/1078-0432.CCR-21-2675 | 13,801 | 200 |
| 3 | **A New Approach to Imaging and Rapid Microbiome Identification for Prostate Cancer Patients Undergoing Radiotherapy** | Maslak, E; Mista, W; Zloch, M; Blonska, D ; Pomastowski, P; Monedeiro, F ; Buszewski, B; Mrochem-Kwarciak, J; Bojarska, K ; Gabrys, D; | BIOMEDICINES Volume10Issue8 Published AUG 2022 | 10.3390/biomedicines10081806 | 4,757 | 100 |
| 4 | **A Randomized, Double-Blind Noninferiority Study to Evaluate the Efficacy of the Cabozantinib Tablet at 60 mg Per Day Compared with the Cabozantinib Capsule at 140 mg Per Day in Patients with Progressive, Metastatic Medullary Thyroid Cancer** | Capdevila, J; Klochikhin, A ; Leboulleux, S ; Isaev, P; Badiu, C; Robinson, B; Hughes, BGM; Keam, B ; Parnis, F ; Elisei, R; Gajate, P; Gan, HK, Kapiteijn, E ; Locati, L ; Mangeshkar, M; Faoro, L ; Krajewska, J; Jarzab, B; | THYROID Volume32Issue5Page515-524 Published MAY 1 2022 | 10.1089/thy.2022.0027 | 6,506 | 200 |
| 5 | **Activation of the atypical NF-κB pathway induced by ionizing radiation is not affected by the p53 status** | Zajac, G; Rusin, M ; Lasut-Szyszka, B ; Puszynski, K; Widlak, P | ACTA BIOCHIMICA POLONICA Volume69Issue1Page205-210 Published2022 | 10.18388/abp.2020\_5942 | 2,349 | 70 |
| 6 | **Additional cytogenetic features determine outcome in patients allografted for TP53 mutant acute myeloid leukemia** | Loke, J ; Labopin, M ; Craddock, C ; Cornelissen, JJ ; Labussiere-Wallet, H; Wagner-Drouet, EM; Van Gorkom, G ; Schaap, NPM; Kroger, NM; Veelken, JH; Rovira, M ; Menard, AL ; Bug, G ; Bazarbachi, A; Giebel, S; Brissot, E ; Nagler ; Esteve, J | CANCER Volume128Issue15Page2922-2931 Published AUG 1 2022 | 10.1002/cncr.34268 | 6,921 | 140 |
| 7 | **Allogeneic hematopoietic cell transplantation in patients with myeloid/lymphoid neoplasm with FGFR1-rearrangement: a study of the Chronic Malignancies Working Party of EBMT** | Hernandez-Boluda, JC ; Pereira, A ; Zinger, N ; Gras, L ; Martino, R ; Paneesha, S; Finke, J; Chinea, A ; Rambaldi, A ; Robin, M ; Saccardi, R; Natale, A; Snowden, JA ; Tsirigotis, P ; Vallejo, C; Wulf, G; Xicoy, B ; Russo, D; Maertens, J ; Daguindau, E ; Lenhoff, S; Hayden, P ; Czerw, T ; McLornan, DP | BONE MARROW TRANSPLANTATION Volume57Issue3Page416-422 Published MAR 2022 | 10.1038/s41409-021-01553-x | 5,174 | 140 |
| 8 | **Analysis of efficacy and safety of vismodegib therapy in patients with advanced basal cell carcinoma – real world multicenter cohort study** | Slowinska, M ; Dudzisz-Sledz, M ; Sobczuk, P; Lasinska, I ; Pietruszka, A ; Cybulska-Stopa, B; Kowalczyk, A ; Switaj, T; Czarnecka, I; Kosela-Paterczyk, H ; Rogala, P ; Paluchowska, E ; Skladowski, K ; Mackiewicz, J; Rutkowski, P; Owczarek, W | JOURNAL OF THE EUROPEAN ACADEMY OF DERMATOLOGY AND VENEREOLOGY Volume36Issue8Page1219-1228 PublishedAUG 2022 | 10.1111/jdv.18070 | 9,228 | 140 |
| 9 | **Analysis of Selected Nutritional Parameters in Patients with HPV-Related and Non-HPV-Related Oropharyngeal Cancer before and after Radiotherapy Alone or Combined with Chemotherapy** | Brewczynski, A ; Jablonska, B; Mazurek, AM; Mrochem-Kwarciak, J ; Mrowiec, S; Snietura, M ; Kentnowski, M; Kotylak, A; Kolosza, Z; Skladowski, K; Rutkowski, T | CANCERS Volume14Issue9PublishedMAY 2022 | 10.3390/cancers14092335 | 6,575 | 140 |
| 10 | **Analysis of the effects of mandibular reconstruction based on microvascular free flaps after oncological resections in 21 patients, using 3D planning, surgical templates and individual implants** | Dowgierd, K ; Pokrowiecki, R; Wolanski, W; Kawlewska, E; Kozakiewicz, M; Wos, J; Dowgierd, M ; Krakowczyk, L | ORAL ONCOLOGY Volume 127, April 2022 | 10.1016/j.oraloncology.2022.105800 | 5,972 | 140 |
| 11 | **Application of therapeutic linear accelerators for the production of radioisotopes used in nuclear medicine** | Konefal, A; Orlef, A ; Sokol, M | POLISH JOURNAL OF MEDICAL PHYSICS AND ENGINEERING Volume28Issue3Page107-116 Published SEP 1 2022 | 10.2478/pjmpe-2022-0013 | 0,15 | 100 |
| 12 | **Assessment of Predictive Biomarkers in Breast Cancer: Challenges and Updates** | Rakha, EA; Chmielik, E; Schmitt, FC; Tan, PH; Quinn, CM; Gallagy, G | PATHOBIOLOGY Early AccessJUN 2022 | 10.1159/000525092 | 3,916 | 70 |
| 13 | **Atezolizumab With Neoadjuvant Anti-Human Epidermal Growth Factor Receptor 2 Therapy and Chemotherapy in Human Epidermal Growth Factor Receptor 2-Positive Early Breast Cancer: Primary Results of the Randomized Phase III IMpassion050 Trial** | Huober, J ; Barrios, CH; Niikura, N; Jarzab, M ; Chang, YC; Huggins-Puhalla, SL; Pedrini, J; Zhukova, L ; Graupner, V; Eiger, D ; Henschel, V ; Gochitashvili, N ; Lambertini, C; Restuccia, E ; Zhang, H | JOURNAL OF CLINICAL ONCOLOGY Volume40Issue25Page2946-+ Published SEP 1 2022 | 10.1200/JCO.21.02772 | 50,717 | 200 |
| 14 | **Augmented FLAMSA-Bu versus FluBu2 reduced-intensity conditioning in patients with active relapsed/refractory acute myeloid leukemia: an EBMT analysis** | Rodriguez-Arboli, E; Labopin, M ; Eder, M; Brecht, A; Blau, IW; Huynh, A ; Forcade, E ; Tischer, J ; Bethge, W ; Bondarenko, S ; Verbeek, M ; Bulabois, CE; Einsele, H ; Stolzel, F; Savani, B; Spyridonidis, A ; Bazarbachi, A ; Giebel, S; Brissot, E; Schmid, C; Nagler, A ; Mohty, M | BONE MARROW TRANSPLANTATION Volume57Issue6Page934-941 PublishedJUN 2022 | 10.1038/s41409-022-01611-y | 5,174 | 140 |
| 15 | **Bing-Neel Syndrome, a Rare Presentation of Waldenström Macroglobulinemia—A Multicenter Report by the Polish Lymphoma Research Group** | Drozd-Sokolowska, J ; Waszczuk-Gajda, A ; Witkowska, M; Sienkiewicz, E; Kopinska, A; Kolkowska-Lesniak, A; Barankiewicz, J; Dlugosz-Danecka, M ; Smolewski, P; Helbig, G ; Lech-Maranda, E; Jurczak, W; Biecek, P; Giebel, S ; Wiktor-Jedrzejczak, W; Basak, G | JOURNAL OF CLINICAL MEDICINE Volume11Issue15 PublishedAUG 2022 | 10.3390/jcm11154447 | 4,964 | 140 |
| 16 | **BKV Related Hemorrhagic Cystitis—An Insight into Risk Factors and Later Complications—An Analysis on Behalf of Polish Adult Leukemia Group** | Dybko, J; Piekarska, A ; Agrawal, S; Makuch, S ; Urbaniak-Kujda, D ; Biernat, M ; Rybka, B ; Dutka, M ; Sadowska-Klasa, A ; Giebel, S; Gil, L | CANCERS Volume14Issue3 PublishedFEB 2022 | 10.3390/cancers14030764 | 6,575 | 140 |
| 17 | **Colorectal neuroendocrine neoplasms — update of the diagnostic and therapeutic guidelines (recommended by the Polish Network of Neuroendocrine Tumours) [Nowotwory neuroendokrynne jelita grubego — uaktualnione zasady diagnostyki i leczenia (rekomendowane przez Polską Sieć Guzów Neuroendokrynych)]** | Teresa Starzyńska, Magdalena Londzin-Olesik, Tomasz Bednarczuk, Marek Bolanowski , Małgorzata Borowska , Ewa Chmielik, Jarosław B Ćwikła, Wanda Foltyn , Iwona Gisterek Daria Handkiewicz-Junak , Alicja Hubalewska-Dydejczyk, Michał Jarząb , Roman Junik, Dariusz Kajdaniuk, Grzegorz Kamiński, Agnieszka Kolasińska-Ćwikła , Aldona Kowalska , Leszek Królicki, Jolanta Kunikowska , Katarzyna Kuśnierz, Andrzej Lewiński, Łukasz Liszka, Bogdan Marek , Anna Malczewska  , Anna Nasierowska-Guttmejer , Ewa Nowakowska-Duława , Marianne E Pavel, Joanna Pilch-Kowalczyk  , Jarosław Reguła , Violetta Rosiek , Marek Ruchała  , Grażyna Rydzewska, Lucyna Siemińska , Anna Sowa-Staszczak , Zoran Stojčev  , Janusz Strzelczyk , Michał Studniarek  , Anhelli Syrenicz  , Marek Szczepkowski  , Ewa Wachuła , Wojciech Zajęcki, Anna Zemczak , Wojciech Zgliczyński  , Krzysztof Zieniewicz, Beata Kos-Kudła | ENDOKRYNOLOGIA POLSKA Volume73Issue3Page584-611 Published 2022 | 10.5603/EP.a2022.0053 | 1,569 | 70 |
| 18 | **Combination of LIGHT (TNFSF14)-Armed Myxoma Virus Pre-Loaded into ADSCs and Gemcitabine in the Treatment of Experimental Orthotopic Murine Pancreatic Adenocarcinoma** | Jazowiecka-Rakus, J; Sochanik, A ; Hadrys, A; Fidyk, W; Chmielik E., ; Rahman, MM ; McFadden, G | CANCERS Volume14Issue8Article Number2022 PublishedAPR 2022 | 10.3390/cancers14082022 | 6,575 | 140 |
| 19 | **Consensus on methods of development of clinical practice guidelines in oncology under the auspices of Maria Sklodowska-Curie National Research Institute of Oncology and the Agency for Health Technology Assessment and Tariff System** | Jan Walewski, Dominik Dziurda, Mariusz Bidziński, Barbara Bobek-Bilewicz, Marek Dedecjus, Iwona Hus, Beata Jagielska, Jacek Jassem, Andrzej Kawecki, Dariusz Kowalski, Magdalena Krasztel, Maciej Krzakowski, Tomasz Kubiatowski, Piotr Potemski, Radosław Mądry, Piotr Rutkowski, Anna Rychert, Janusz Ryś, Krzysztof Składowski, Rafał Tarnawski, Hanna Tchórzewska-Korba, Andrzej Tysarowski, Piotr J. Wysocki, Roman Topór-Mądry  | Nowotwory. Journal of Oncology 2022;72(1):44-50 | 10.5603/NJO.2022.0005 | 0 | 100 |
| 20 | **Daily analysis of autonomy support and well‐being in patient–caregiver dyads facing haematopoietic cell transplantation** | Kroemeke, A ; Sobczyk-Kruszelnicka, M | BRITISH JOURNAL OF HEALTH PSYCHOLOGY Volume27Issue3Page789-801 PublishedSEP 2022 | 10.1111/bjhp.12573 | 8,101 | 100 |
| 21 | **Dermatoscopic and clinical features of congenital or congenital-type nail matrix nevi: A multicenter prospective cohort study by the International Dermoscopy Society** | Félix Pham; Améli eBoespflug, Gérard Duru, AlicePhan, Nicolas Poulalhon, LauraWeiler, Masaru Tanaka, Aimilios Lallas, Dai Ogata, Anne Céline, Davaine Philippe Bahadoran, Xavier Balguerie, GrażynaKamińska-Winciorek , IsabelleTrommeMD, Osvaldo Correia, Moon-Bum Kim, Ashfaq A.Marghoob, Linda Martin i in. ... | JOURNAL OF THE AMERICAN ACADEMY OF DERMATOLOGY Volume 87, Issue 3, September 2022, Pages 551-558 | **10.1016/j.jaad.2022.01.028** | 15,487 | 140 |
| 22 | **Dermoscopic Features of Actinic Cheilitis and Other Common Inflammatory Cheilitis: A Multicentric Retrospective Observational Study by the International Dermoscopy Society** | Jha, AK ; Slawinska, M ; Vinay, K ; Akay, BN ; Kaminska-Winciorek, G ; Sobjanek, M ; Zeeshan, M ; Singh, A ; Ankad, BS; Bhat, YJ; Lallas, A ; Apalla, Z ; Zalaudek, I ; Errichetti, E | DERMATOLOGY Early Access APR 2022 | 10.1159/000522602 | 5,197 | 100 |
| 23 | **Dermoscopic spectrum of mycosis fungoides: a retrospective observational study by the International Dermoscopy Society** | Errichetti, E; Apalla, Z ; Geller, S; Slawinska, M; Kyrgidis, A. ; Kaminska-Winciorek, G; Toncic, RJ; Bobos, M ; Rados, J ; Drvar, DL ; Ceovic, R ; Akay, BN ; Piccolo, V ; Myskowski, P ; Vitiello, P.; Russo, T ; Argenziano, G ; Sokolowska-Wojdylo, M. ; Sobjanek, M ; Stoikovic-Filipovic, J ; Longo, C , [16] ; Pellacani, G ; Stinco, G ; Lallas, A | JOURNAL OF THE EUROPEAN ACADEMY OF DERMATOLOGY AND VENEREOLOGY Volume36Issue7Page1045-1053 PublishedJUL 2022 | 10.1111/jdv.18078 | 9,228 | 140 |
| 24 | **Dermoscopy of external ear melanoma (EEM)** | Kaminska-Winciorek, G ; Slowinska, M ; Krotowski, J; Nasierowska-Guttmejer, A ; Musial, J ; Cybulska-Stopa, B. | ARCHIVES OF DERMATOLOGICAL RESEARCH Early AccessMAR 2022 | 10.1007/s00403-022-02342-2 | 3,033 | 70 |
| 25 | **Diagnosis and treatment of thyroid cancer in adult patients — Recommendations of Polish Scientific Societies and the National Oncological Strategy. 2022 Update [Diagnostyka i leczenie raka tarczycy u chorych dorosłych — Rekomendacje Polskich Towarzystw Naukowych oraz Narodowej Strategii Onkologicznej. Aktualizacja na rok 2022]** | Jarzab, B; Bobek-Billewicz, B; Chmielik, E; Czarniecka, A; Handkiewicz-Junak, D; Jarzab, M; Kalemba, M; Kluczewska-Galka, A; Kotecka-Blicharz, A; Krajewska, J; Kukulska, A; Ledwon, A; Oczko-Wojciechowska, M; Samborski, K; Stobiecka, E; Wygoda, A; Zembala-Nozynska, E. | ENDOKRYNOLOGIA POLSKA Volume73Issue2Page173-239 Published2022 | 10.5603/EP.a2022.0028 | 1,569 | 70 |
| 26 | **Do We Need Radiotherapy in Grade II Ependymoma?** | Napieralska, A ; Majewski, W ; Miszczyk, L; | FRONTIERS IN ONCOLOGY Volume12Article Number800505 PublishedMAR 4 2022 | 10.3389/fonc.2022.800505 | 5,738 | 100 |
| 27 | **Dose estimation in patients treated with radiotherapy for SARS-COVID disease based on EPID measurement** | Krzysztof Ślosarek, Tomasz Rutkowski, Adam Gądek, Łukasz Sroka, Łukasz Dolla, Roman Rutkowski, Jerzy Jaroszkiewicz; | Nowotwory. Journal of Oncology 2022;72(2):67-73 | 10.5603/NJO.a2022.0013 | 0 | 100 |
| 28 | **Dynamic Reconstruction of the Lower Lip With Free Functioning Gracilis Muscle Transfer** | Krakowczyk, L; Opyrcha, J; Bula, D; Wierzgon, J; Szymczyk, C; Maciejewski, A; | JOURNAL OF CRANIOFACIAL SURGERY Volume33Issue6Page1655-1658 PublishedSEP 2022 | 10.1097/SCS.0000000000008389 | 1,172 | 40 |
| 29 | **Effect of Escitalopram on the Number of DCX-Positive Cells and NMUR2 Receptor Expression in the Rat Hippocampus under the Condition of NPSR Receptor Blockade** | Aneta Piwowarczyk-Nowak, Artur Pałasz, Aleksandra Suszka-Świtek, Iwona Błaszczyk, Katarzyna Bogus, Barbara Łasut-Szyszka, Marek Krzystanek, John J. Worthington | PHARMACEUTICALS Volume15Issue5Published MAY 2022 | 10.3390/ph15050631 | 5,215 | 100 |
| 30 | **Efficacy and safety of itacitinib versus placebo in combination with corticosteroids for initial treatment of acute graft-versus-host disease (GRAVITAS-301): a randomised, multicentre, double-blind, phase 3 trial** | Robert Zeiser  , Gérard Socié  , Mark A Schroeder, Sunil Abhyankar , Carlos Pinho Vaz , Mi Kwon , Johannes Clausen , Leonid Volodin , Sebastian Giebel , Manuel Jurado Chacon, Gabrielle Meyers , Monalisa Ghosh, Dries Deeren, Jaime Sanz , Rodica Morariu-Zamfir , Michael Arbushites , Mani Lakshminarayanan, April M Barbour , Yi-Bin Chen | LANCET HAEMATOLOGY Volume 9, Issue 1, January 2022, Pages e14-e25 | 10.1016/S2352-3026(21)00367-7 | 30,153 | 200 |
| 31 | **Efficiency of 124I radioisotope production from natural and enriched tellurium dioxide using 124Te(p,xn)124I reaction** | Paweł Bzowski, Damian Borys, Kamil Gorczewski, Agnieszka Chmura, Kinga Daszewska, Izabela Gorczewska, Anna Kastelik-Hryniewiecka, Marcin Szydło, Andrea d’Amico, Maria Sokół | EJNMMI Physics Volume9Issue1Article Number41 PublishedJUN 6 2022 | 10.1186/s40658-022-00471-1 | 4,654 | 100 |
| 32 | **Escalating a Biological Dose of Radiation in the Target Volume Applying Stereotactic Radiosurgery in Patients with Head and Neck Region Tumours** | Polanowski, P; Skladowski, K ; Ksiezniak-Baran, D ; Grzadziel, A ; Amrogowicz, N ; Mrochem-Kwarciak, J ; Pietruszka, A ; Kentnowski, M; Polanowska, K | BIOMEDICINES Volume10Issue7 PublishedJUL 2022 | 10.3390/biomedicines10071484 | 4,757 | 100 |
| 33 | **Evaluation of 3T proton MR spectroscopy in the spinal cord – preliminary results** | Wawrzyniak, P ; Hebda, A ; Heinze, S ; Bobek-Billewicz, B. | POLISH JOURNAL OF RADIOLOGY volume87PageE375-E380 PublishedJUL 8 2022 | 10.5114/pjr.2022.118194 | 0,28 | 70 |
| 34 | **Evaluation of Efficacy and Tolerance of Radical Radiotherapy and Radiochemotherapy in Treatment of Locally Advanced, Unresectable Rectal Cancer** | Kraszkiewicz, M ; Napieralska, A; Wydmanski, J; Suwinski, R ; Majewski, W. | TECHNOLOGY IN CANCER RESEARCH & TREATMENT Volume21Article Number15330338221086085 PublishedMAR 2022 | [10.1177/15330338221086085](https://dx.doi.org/10.1177/15330338221086085) | 2,876 | 70 |
| 35 | **Gastroduodenal neuroendocrine neoplasms including gastrinoma — update of the diagnostic and therapeutic guidelines (recommended by the Polish Network of Neuroendocrine Tumours) [Nowotwory neuroendokrynne żołądka i dwunastnicy z uwzględnieniem gastrinoma — uaktualnione zasady postępowania (rekomendowane przez Polską Sieć Guzów Neuroendokrynnych)** | Grażyna Rydzewska, Janusz Strzelczyk, Tomasz Bednarczuk, Marek Bolanowski, Małgorzata Borowska, Ewa Chmielik , Jarosław B Ćwikła , Wanda Foltyn, Iwona Gisterek, Daria Handkiewicz-Junak , Alicja Hubalewska-Dydejczyk , Ksenia Janas , Michał Jarząb , Roman Junik, Dariusz Kajdaniuk, Grzegorz Kamiński , Agnieszka Kolasińska-Ćwikła , Magorzata Kołos, Aldona Kowalska , Leszek Królicki , Jolanta Kunikowska, Katarzyna Kuśnierz, Andrzej Lewiński, Łukasz Liszka, Magdalena Londzin-Olesik, Bogdan Marek, Anna Malczewska, Anna Nasierowska-Guttmejer, Ewa Nowakowska-Duława, Marianne E Pavel , Joanna Pilch-Kowalczyk , Jarosław Reguła, Violetta Rosiek, Marek Ruchała, Lucyna Siemińska, Anna Sowa-Staszczak, Teresa Starzyńska, Zoran Stojčev , Michał Studniarek , Anhelli Syrenicz , Marek Szczepkowski, Ewa Wachuła , Wojciech Zajęcki, Anna Zemczak, Wojciech Zgliczyński, Krzysztof Zieniewicz, Beata Kos-Kudła; | Endokrynologia Polska 2022;73(3):455-490 | 10.5603/EP.a2022.0051 | 1,569 | 70 |
| 36 | **Germline Variants in Angiogenesis-Related Genes Contribute to Clinical Outcome in Head and Neck Squamous Cell Carcinoma** | Butkiewicz, D; Gdowicz-Klosok, A; Krzesniak, M ; Rutkowski, T ; Lasut-Szyszka, B ; Skladowski, K. | CANCERS Volume14Issue7Article Number1844 PublishedAPR 2022 | 10.3390/cancers14071844 | 6,575 | 140 |
| 37 | **Global challenges of radiotherapy for the treatment of locally advanced cervical cancer** | Mayadev, JS ; Ke, GH ; Mahantshetty, U ; Pereira; Tarnawski, R ; Toita, T. | INTERNATIONAL JOURNAL OF GYNECOLOGICAL CANCER PublishedMAR 2022 Volume32Issue3Page436-445 | 10.1136/ijgc-2021-003001 | 4,661 | 70 |
| 38 | **Glucose Influences the Response of Glioblastoma Cells to Temozolomide and Dexamethasone** | Bielecka-Wajdman, AM ; Ludyga, T ; Smyk, D ; Smyk, W ; Mularska, M ; Swiderek, P ; Majewski, W ; Mullins, CS ; Linnebacher, M ; Obuchowicz, E. | CANCER CONTROL Volume29Number10732748221075468 PublishedJAN 10 2022 | 10.1177/10732748221075468 | 2,339 | 100 |
| 39 | **Grade migration and important prognostic factors in a pathology specimen for radical radiotherapy in prostate cancer patients** | Majewski, W ; Lange, D ; Stanek-Widera, A ; Itrych, B ; Krzysztofiak, T ; Jarzab, M ; Oczko-Wojciechowska, ; Kajor, M ; Tarnawski, R. | POLISH JOURNAL OF PATHOLOGY Volume74Issue1Page27-33 Published2022 | 10.5114/pjp.2022.117174 | 0,909 | 40 |
| 40 | **Cyclophosphamide versus Cyclosporine A and Methotrexate in Matched Sibling Donor Transplantation** | Nagler, A ; Labopin, M ; Dholaria, B ; Wu, DP ; Choi, G ; Aljurf, M ; Ciceri, F ; Gedde-Dahl, T ; Meijer, E ; Niittyvuopio, R ; Bondarenko, S ; Bourhis, JH ; Cornelissen, JJ ; Socie, G ; Koc, Y ; Canaani, J ; Savani, B ; Bug, G; Spyridonidis, A ; Giebel, S ; Brissot, E ; Bazarbachi, A ; Esteve, J ; Mohty, M. | TRANSPLANTATION AND CELLULAR THERAPY Volume28Issue2 PublishedFEB 2022 | 10.1016/j.jtct.2021.11.013 | 0 | 20 |
| 41 | **High dose rate brachytherapy in nonmelanoma skin cancer—Systematic review** | Krzysztofiak, T ; Kaminska-Winciorek, G ; Pilsniak, A.;  Wojcieszek, P; | DERMATOLOGIC THERAPY Volume35Issue9Article Numbere15675 PublishedSEP 2022 | 10.1111/dth.15675 | 3,858 | 70 |
| 42 | **High-dose stereotactic radiotherapy boost in the treatment of squamous cell carcinoma of the head and neck region** | Paweł Polanowski, Agnieszka Pietruszka, Dorota Księżniak-Baran, Aleksandra Grządziel, Ewa Chmielik, Marek Kentnowski, Natalia Amrogowicz, Krzysztof Składowski, Katarzyna Polanowska; | Radiation Oncology Volume17Issue1PublishedJUN 3 2022 | 10.1186/s13014-022-02069-4 | 4,309 | 100 |
| 43 | **Histopathological Examination of an Explanted Heart in a Long-Term Responder to Cardiac Stereotactic Body Radiotherapy (STereotactic Arrhythmia Radioablation)** | Miszczyk, M ; Sajdok, M ; Nozynski, J ; Cybulska, M ; Bednarek, ; Jadczyk, T ; Latusek, T ; Kurzelowski, R; Dolla, L; Wojakowski, W ; Dyla, A ] ; Zembala, M ; Drzewiecka, A ; Kaminiow, K ; Kozub, A; Chmielik, E ; Grzadziel, A ; Bekman, A; Golba, KS; Blamek, S; | FRONTIERS IN CARDIOVASCULAR MEDICINE Volume9 PublishedJUL 7 2022 | 10.3389/fcvm.2022.919823 | 5,848 | 40 |
| 44 | **HSF1 Can Prevent Inflammation following Heat Shock by Inhibiting the Excessive Activation of the ATF3 and JUN&amp;FOS Genes** | Janus, P ; Kus, P ; Vydra, N ; Toma-Jonik, A ; Stokowy, T ; Mrowiec, K; Wojtas, B ; Gielniewski; Widlak, W; | Cells. 2022 Aug; 11(16): 2510. | 10.3390/cells11162510 | 7,666 | 140 |
| 45 | **Identification of the Optimal Cut-Off Value of PSA for Assessing Severity of Disease in [68Ga]Ga-PSMA-11 PET/CT Study in Prostate Cancer Patients after Radical Prostatectomy** | Cegla, P ; Wojewodzka, M ; Gorczewska, I; Chalewska, W ; Lapinska, G; Ochman, P ; Sackiewicz, A ] ; Dedecjus, M; | DIAGNOSTICS, Volume12Issue2 PublishedFEB 2022 | 10.3390/diagnostics12020349 | 3,992 | 70 |
| 46 | **Impact of renin-angiotensin system inhibitors on the survival of patients with rectal cancer** | Zeman, M ; Skalba, W ; Wilk, AM , Cortez, AJ ; Maciejewski, A ; Czarniecka, A ; | BMC CANCER Volume22Issue1 PublishedJUL 25 2022 | 10.1186/s12885-022-09919-0 | 4,638 | 100 |
| 47 | **In patients with well-differentiated neuroendocrine tumours, there is no apparent benefit of somatostatin analogues after disease control by peptide receptor radionuclide therapy** | Sygula, A ; Ledwon, A ; Hasse-Lazar, K ; Jurecka-Lubieniecka, B ; Michalik, B ; Paliczka-Cieslik, E ; Zeman, M ; Chmielik, E ; Sczasny, M ; Jarzab, B ; Handkiewicz-Junak, D; | EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING Volume49Issue11Page3841-3851 PublishedSEP 2022 | 10.1007/s00259-022-05792-y | 10,057 | 140 |
| 48 | **In-bore MR prostate biopsy — initial experience** | Rembak-Szynkiewicz, J; Wojcieszek, P ; Hebda, A ; Mazgaj, P ; Badzinski, A ; Stasik-Pres, G ; Chmielik, E; Bobek-Billewicz, B; | ENDOKRYNOLOGIA POLSKA Volume73Issue4Page712-724 Published2022 | 10.5603/EP.a2022.0042 | 1,569 | 70 |
| 49 | **Influence of optional measurement parameters in the Eclipse treatment planning system on the quality of the dosimetric model of the biomedical accelerator using the Acuros XB algorithm** | Gadek, A ; Wendykier, J ; Grzadziel, A; Bekman, B ; Smolinska, B ; Bekman, A ; Niewiadomska, B; Prazmowska, J; Wozniak, B ; Slosarek, K. | REPORTS OF PRACTICAL ONCOLOGY AND RADIOTHERAPY Volume27Issue2Page241-249 PublishedMAR-APR 2022 | 10.5603/rpOr.a2022.0019 | 0,3 | 100 |
| 50 | **Lack of CD44 and Sox-2 Overexpression as Two Independent Favourable Prognostic Factors in HPV Positive Patients with Oropharyngeal Cancers** | Kolodziej-Rzepa, M ; Biesaga, B ; Janecka-Widla, A ; Mucha-Malecka, A. | PATHOBIOLOGY Early Access JAN 2022 | 10.1159/000521292 | 3,916 | 70 |
| 51 | **Lesion- and Patient-Related Variables May Provide Additional Clues during Dermoscopic Assessment of Blue Nevi—A Retrospective Cohort Study** | Slawinska, M ; Kaminska-Winciorek, G ; Balicka, U ; Zawrocki, A ; Nowicki, RJ ; Sobjanek, M ; Errichetti ; | CANCERS Volume14Issue8 PublishedAPR 2022 | 10.3390/cancers14081920 | 6,575 | 140 |
| 52 | **Long Term Results and Prognostic Biomarkers for Anti-PD1 Immunotherapy Used after BRAFi/MEKi Combination in Advanced Cutaneous Melanoma Patients** | Rogala, P; Czarnecka, AM ; Cybulska-Stopa, B ; Ostaszewski, K ; Piejko, K ; Zietek, M ; Dziura, R ; Rutkowska, E; Galus, L ; Kempa-Kaminska, N ; Seredynska, J ; Bal, W ; Kozak, K ; Surus-Hyla, A ; Kubiatowski, T ; Kaminska-Winciorek, G (Kaminska-Winciorek, Grazyna) ; Suwinski, R ; Mackiewicz, J ; Rutkowski, P; | CANCERS; Volume14Issue9PublishedMAY 2022 | 10.3390/cancers14092123 | 6,575 | 140 |
| 53 | **Long-Term Outcomes of Targeted Therapy after First-Line Immunotherapy in BRAF-Mutated Advanced Cutaneous Melanoma Patients—Real-World Evidence** | Rogala, P ; Czarnecka, AM ; Cybulska-Stopa, B ; Ostaszewski, K ; Piejko, K ; Zietek, M ; Dziura, R ; Rutkowska, E ; Galus, L ; Kempa-Kaminska, N ; Calik, J ; Salek-Zan, A ; Zemelka, T ; Bal, W ; Kamycka, A ; Switaj, T ; Kaminska-Winciorek, G ; Suwinski, R; Mackiewicz, J ; Rutkowski, P ; | JOURNAL OF CLINICAL MEDICINE Volume11Issue8Article Number2239 PublishedAPR 2022 | 10.3390/jcm11082239 | 4,964 | 140 |
| 54 | **Long-Term Skin Temperature Changes after Breast Cancer Radiotherapy** | Baic, A ; Plaza, D ; Lange, B ; Michalecki, L ; Stanek, A ; Kowalczyk, A ; Slosarek, K ; Cholewka. | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH Volume19Issue11 PublishedJUN 2022 | 10.3390/ijerph19116891 | 4,614 | 140 |
| 55 | **Magnetic resonance imaging in cervical cancer interventional radiotherapy (brachytherapy): a pictorial essay focused on radiologist management** | Russo, L ; Lancellotta, V ; Micco, M ; Fionda, B ; Avesani, G ; Rovirosa, A ; Wojcieszek, P ; Scambia, G ; Manfredi, R ; Tagliaferri, L ; Gui, BEDT; | JOURNAL OF CONTEMPORARY BRACHYTHERAPY; Volume14Issue3Page287-298; Published2022 | 10.5114/jcb.2022.117727 | 1,788 | 70 |
| 56 | **Mieczysław Chorąży 31 VIII 1925–20 II 2021** | Barbara Jarząb ; Mieczysław Chorąży 31 VIII 1925–20 II 2021; Rocznik Polskiej Akademii Umiejętności 2021 Strony: 366-370 | Rocznik Polskiej Akademii Umiejętności 2021 Strony: 366-370 | brak | 0 | 0 |
| 57 | **Molecular Composition of Serum Exosomes Could Discriminate Rectal Cancer Patients with Different Responses to Neoadjuvant Radiotherapy** | Strybel, U ; Marczak, L ; Zeman, M ; Polanski, K ; Mielanczyk, L ; Klymenko, O ; Samelak-Czajka, A ; Jackowiak, P ; Smolarz, M ; Chekan, M ; Zembala-Nozynska, E ; Widlak, P ; Pietrowska, M ; Wojakowska, A. | CANCERS Volume14Issue4 PublishedFEB 2022 | 10.3390/cancers14040993 | 6,575 | 140 |
| 58 | **Nanog expression in patients with squamous cell carcinoma of oropharynx in relation to immunohistochemical score** | Kolodziej-Rzepa, M ; Biesaga, B ; Slonina, D ; Mucha-Malecka, A. | POLISH JOURNAL OF PATHOLOGY Volume74Issue1Page60-71 Published2022 | 10.5114/pjp.2021.115662 | **0,909** | 40 |
| 59 | **Narsoplimab, a Mannan-Binding Lectin-Associated Serine Protease-2 Inhibitor, for the Treatment of Adult Hematopoietic Stem-Cell Transplantation–Associated Thrombotic Microangiopathy** | Khaled, SK  ; Claes, K ; Goh, YT ; Kwong, YL ; Leung, N ; Mendrek, W; Nakamura, R ; Sathar, J; Ng, E  ; Nangia, N ; | JOURNAL OF CLINICAL ONCOLOGY Volume40Issue22Page2447-+ PublishedAUG 1 2022 | 10.1200/JCO.21.02389 | 50,717 | 200 |
| 60 | **Neuroendocrine neoplasms of the small intestine and the appendix — update of the diagnostic and therapeutic guidelines (recommended by the Polish Network of Neuroendocrine Tumours) [Nowotwory neuroendokrynne jelita cienkiego i wyrostka robaczkowego — uaktualnione zasady diagnostyki i leczenia (rekomendowane przez Polską Sieć Guzów Neuroendokrynnych)]** | Tomasz Bednarczuk , Anna Zemczak , Marek Bolanowski, Małgorzata Borowska, Ewa Chmielik , Jarosław B Ćwikła, Wanda Foltyn, Iwona Gisterek, Daria Handkiewicz-Junak, Alicja Hubalewska-Dydejczyk, Michał Jarząb, Roman Junik, Dariusz Kajdaniuk, Grzegorz Kamiński, Agnieszka Kolasińska-Ćwikła, Karolina Kopacz-Wróbel, Aldona Kowalska, Leszek Królicki, Jolanta Kunikowska, Katarzyna Kuśnierz, Andrzej Lewiński, Łukasz Liszka, Magdalena Londzin-Olesik, Bogdan Marek, Anna Malczewska, Anna Nasierowska-Guttmejer, Ewa Nowakowska-Duława, Marianne E Pavel, Joanna Pilch-Kowalczyk, Jarosław Reguła, Violetta Rosiek , Marek Ruchała, Grażyna Rydzewska, Lucyna Siemińska, Anna Sowa-Staszczak, Teresa Starzyńska, Zoran Stojčev, Janusz Strzelczyk, Michał Studniarek, Anhelli Syrenicz, Marek Szczepkowski, Ewa Wachuła, Wojciech Zajęcki, Wojciech Zgliczyński, Krzysztof Zieniewicz, Beata Kos-Kudła. | ENDOKRYNOLOGIA POLSKA 2022;73(3):549-583 | 10.5603/EP.a2022.0052 | 1,569 | 70 |
| 61 | **Non-T depleted haploidentical stem cell transplantation in AML patients achieving first complete remission after one versus two induction courses: a study from the ALWP/EBMT** | Nagler, A; Labopin, M ; Huang, XJ ; Blaise, D ; Arcese, W ; Araujo, MC; Socie, G ; Forcade, E ; Ciceri, F ; Canaani, J  ; Giebel, S; Brissot, E ; Caballer, JS ; Bazarbachi, A  ; Yakoub-Agha, I  ; Mohty, M. | BONE MARROW TRANSPLANTATION Volume57Issue4Page572-578 PublishedAPR 2022 | 10.1038/s41409-021-01537-x | 5,174 | 140 |
| 62 | **Ofatumumab with iphosphamide, etoposide and cytarabine for patients with transplantation‐ineligible relapsed and refractory diffuse large B‐cell lymphoma** | Paszkiewicz-Kozik, E ; Michalski, W ; Taszner, M ; Mordak-Domagala, M ; Romejko-Jarosinska, J ; Knopinska-Posluszny, W; Najda, J ; Borawska, A  ; Chelstowska, M; Swierkowska, M  ; Dabrowska-Iwanicka, A ; Malenda, A ; Druzd-Sitek, A  ; Konecki, R ; Kumiega, B ; Osowiecki, M ; Ostrowska, B  ; Szpila, T ; Szymanski, M ; Targonski, L  ; Domanska-Czyz, K  ; Poplawska, L  ; Giebel, S  ; Lange, A ; Pluta, A;  Zaucha, JM ; Rymkiewicz, G ; Walewski, J. | BRITISH JOURNAL OF HAEMATOLOGY Volume198Issue1Page73-81 PublishedJUL 2022 | 10.1111/bjh.18166 | 8,615 | 140 |
| 63 | **Outcomes of allogeneic haematopoietic cell transplantation for chronic neutrophilic leukaemia: A combined CIBMTR/CMWP of EBMT analysis** | Dholaria, Bhagirathbhai; Radujkovic, A ; Estrada-Merly, N  ; Sirait, T ; Kim, S ; Hernandez-Boluda, JC ; Czerw, T ; Hayden, PJ  ; Kansagra, A  ; Ho, VT ; Nishihori, T ; Shaughnessy, P  ; Scott, B ; Nakamura, R ; Oran, B ; Kharfan-Dabaja, M ; Savani, BN ; McLornan, D ; Yakoub-Agha, I  ; Saber, W. | BRITISH JOURNAL OF HAEMATOLOGY Volume198Issue4Page785-789 PublishedAUG 2022 | 10.1111/bjh.18297 | 8,615 | 140 |
| 64 | **Overall survival analysis of > 65-year-old patients with breast cancer based on their molecular, clinicopathological and laboratory factors** | Huszno, J ; Kolosza, Z ; Mrochem-Kwarciak, J ; Grzybowska, E; | ARCHIVES OF MEDICAL SCIENCE Volume18Issue3Page800-804 PublishedMAY 2022 LIST | 10.5114/aoms/147736 | 3,707 | 100 |
| 65 | **Pancreatic neuroendocrine neoplasms — update of the diagnostic and therapeutic guidelines (recommended by the Polish Network of Neuroendocrine Tumours) [Nowotwory neuroendokrynne trzustki — uaktualnione zasady diagnostyki i leczenia (rekomendowane przez Polską Sieć Guzów Neuroendokrynych)]** | Kos-Kudla, B ; Roseiek, V  ; Borowska, M ; Bednarczuk, T ; Bolanowski, M; Chmielik, E  ; Cwikla, JB ; Foltyn, W ; Gisterek, I; Handkiewicz-Junak, D ; Hubalewska-Dydejczyk, A  ; Jarzab, M] ; Junik, R  ; Kajdaniuk, D ; Kaminski, G  ; Kolasinska-Cwikla, A ] ; Kowalska, A  ; Krolicki, L  ; Kunikowska, J  ; Kusnierz, K ; Lewinski, A; Liszka, L ; Londzin-Olesik, M; Marek, B  ; Malczewska, A ; Nasierowska-Guttmejer, A ; Nowakowska-Dulawa, E ; Pavel, ME ; Pilch-Kowalczyk, J ; Regula, J ; Ruchala, M  ; Rydzewska, G ; Sieminska, L ; Sowa-Staszczak, A  ; Starzynska, T ; Stojcev, Z; Strzelczyk, J ; Studniarek, M; Syrenicz, A ; Szczepkowski, M  ; Wachula, E; Zajecki, W ; Zemczak, A ; Zgliczynski, W  ; Zieniewicz, K. | ENDOKRYNOLOGIA POLSKA 2022;73(3):491-548 Published2022 | 10.5603/EP.a2022.0050 | 1,569 | 70 |
| 66 | **Potential Possibilities of HPV DNA Detection in Liquid Biopsy for Diagnosis of Patients with Head and Neck Cancer** | Masarczyk, B ; Rutkowski, TW ; Mazurek, AM; Potential Possibilities of HPV DNA Detection in Liquid Biopsy for Diagnosis of Patients with Head and Neck Cancer. | Postępy Mikrobiologii- ADVANCEMENTS OF MICROBIOLOGY Volume61Issue1Page31-38 PublishedMAR 2022 | 10.2478/am-2022.0004 | 1,106 | 20 |
| 67 | **Potential Biomarkers of Skin Melanoma Resistance to Targeted Therapy-Present State and Perspectives** | Olbryt Magdalena | CANCERS 14(9), 2315; Published: 6 May 2022 | 10.3390/cancers14092315 | 6,575 | 140 |
| 68 | **Predictive biomarkers for response and toxicity of induction chemotherapy in head and neck cancers** | Boguszewicz Łukasz | FRONTIERS IN ONCOLOGY Published 06 July 2022; Vol. 12; Page 1-21 | 10.3389/fonc.2022.900903 | 5,738 | 100 |
| 69 | **Pre-operative high-dose-rate brachytherapy in early-stage cervical cancer: long-term single-center results** | Kellas-Sleczka, S; Wojcieszek, P ; Szlag, M ; Stankiewicz, M ; Cholewka, A  ; Sleczka, M ; Badora-Rybicka, A ; Lelek, P ; Pruefer, A ; Krzysztofiak, T ; Kolosza, Z ; Fijalkowski, M ; | JOURNAL OF CONTEMPORARY BRACHYTHERAPY Volume14Issue1Page43-51 Published2022 | 10.5114/jcb.2022.112697 | 1,788 | 70 |
| 70 | **Pre-Treatment Hemoglobin Concentration and Absolute Monocyte Count as Independent Prognostic Factors for Survival in Localized or Locally Advanced Prostate Cancer Patients Undergoing Radiotherapy** | Łukasz Magrowski, Oliwia Masri, Jakub Ciepał , Gabriela Depowska , Zuzanna Nowicka, Rafał Stando, Krystyna Chimiak, Gabriela Bylica , Barbara Czapla, Małgorzata Masri, Franciszek Cichur , Iwona Jabłońska, Marta Gmerek, Piotr Wojcieszek , Tomasz Krzysztofiak, Jacek Sadowski, Rafał Suwiński, Paweł Rajwa, Matthias Moll , Gregor Goldner, Wojciech Majewski and Marcin Miszczyk | Biomedicines 2022, 10, 2514; Page: 1-11 Published: 8 October 2022 | 10.3390/biomedicines10102514 | 4,757 | 100 |
| 71 | **Proces specjalizacji fizyków medycznych w Polsce na tle pozostałych krajów unijnych** | Janusz Winiecki, T. Piotrowski, Krzysztof Ślosarek | Inżynier Medyczny Fizyk; Vol. 11 Nr 1; Page: 15-19 | brak | 0 | 0 |
| 72 | **Prognostic Value of Stromal Tumor-Infiltrating Lymphocytes in Young, Node-Negative, Triple-Negative Breast Cancer Patients Who Did Not Receive (neo)Adjuvant Systemic Therapy** | de Jong, VMT ; Wang, YW; ter Hoeve, ND ; Opdam, M; Stathonikos, N ; Jozwiak, K ; Hauptmann, M ; Cornelissen, S ; Vreuls, W  ; Rosenberg, EH; Koop, EA ; Varga, Z  ; van Deurzen, CHM ; Mooyaart, AL ; Cordoba, A ; Groen, EJ  ; Bart, J  ; Willems, SM  ; Zolota, V ; Wesseling, J ; Sapino, A ; Chmielik, E ; Ryska, A  ; Broeks, A  ; Voogd, AC ; Loi, S ; Michiels, S ; Sonke, GS  ; van der Wall, E  ; Siesling, S ; van Diest, PJ  ; Schmidt, MK  ; Kok, M ; Dackus, GMHE ] ; Salgado, R  ; Linn, SC. | JOURNAL OF CLINICAL ONCOLOGY Volume40Issue21Page2361-+ PublishedJUL 20 2022 | 10.1200/JCO.21.01536 | 50,717 | 200 |
| 73 | **Prostate-specific antigen kinetics and metastasis-free survival in patients treated with external beam radiotherapy combined with high-dose-rate brachytherapy boost and androgen deprivation therapy for localized prostate cancer** | Miszczyk, M ; Magrowski, L  ; Masri, O; Jablonska, I  ; Nowicka, Z ; Krzysztofiak, T ; Wojcieszek, P ; Lipka-Rajwa, A ; Ciepal, J ; Depowska, G ; Chimiak, K; Bylica, G; Ploszka, K ; Laszczych, M ; Majewski, W. | JOURNAL OF CONTEMPORARY BRACHYTHERAPY Volume14Issue1Page15-22 Published2022 | 10.5114/jcb.2022.113546 | 1,788 | 70 |
| 74 | **Proteomic and Metabolomic Profiles of T Cell-Derived Exosomes Isolated from Human Plasma** | Zebrowska, A ; Jelonek, K ; Mondal, S  ; Gawin, M  ; Mrowiec, K ; Widlak, P; Whiteside, T ; Pietrowska, M. | CELLS Volume11Issue12Article Number1965; Page: 1-10 Published JUN 2022 | 10.3390/cells11121965 | 7,666 | 140 |
| 75 | **Quantitative analysis of plasma DNA in anal cancer patients** | Malusecka, E ; Giglok, M ; Suwinski, R ; Rutkowski, TW ; Mazurek, AM. | WSPOLCZESNA ONKOLOGIA-CONTEMPORARY ONCOLOGY Volume26Issue2Page128-132 Published2022 | 10.5114/wo.2022.118132 | 0,22 | 70 |
| 76 | **Radiation-Induced Bystander Effect Mediated by Exosomes Involves the Replication Stress in Recipient Cells** | Smolarz, M ; Skoczylas, L ; Gawin, M ; Krzyzowska, M ; Pietrowska, M  ; Widlak, P. | INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES Volume23Issue8 PublishedAPR 2022 | 10.3390/ijms23084169 | 6,208 | 140 |
| 77 | **Recommendations of the Polish Sarcoma Group on diagnostic-therapeutic procedures and control in patients with type 1 neurofibromatosis (NF1) and the associated malignant neoplasm of peripheral nerve sheaths** | Piotr Rutkowski, Anna Raciborska, Anna Szumera-Ciećkiewicz, Paweł Sobczuk, Mateusz Spałek, Hanna Koseła-Paterczyk, Iwona Ługowska, Katarzyna Bilska, Monika Gos, Janusz Ryś, Ewa Chmielik, Andrzej Tysarowski, Konrad Zaborowski, Małgorzata Oczko-Wojciechowska, Patrycja Castaneda-Wysocka, Donata Makuła, Marcin Zdzienicki, Marcin Ziętek, Piotr Fonrobert, Kamil Dolecki, Marek Dedecjus, Anna M. Czarnecka | Nowotwory. Journal of Oncology 2022;72(2):106-128 | 10.5603/NJO.2022.0018 | 0 | 100 |
| 78 | **Reconstruction of Nose and Adjacent Facial Units With Chimeric Flap Combined of Auricular Free Flap and Radial Forearm Free Flap** | Piotrowska-Seweryn, A  ; Opyrchal, J ; Krakowczyk, L. | JOURNAL OF CRANIOFACIAL SURGERY; Volume33Issue3PageE320-E322; PublishedMAY 2022 | 10.1097/SCS.0000000000008216 | 1,172 | 40 |
| 79 | **Refining the definition of biochemical failure in the era of stereotactic body radiation therapy for prostate cancer: The Phoenix definition and beyond: Definition of BCF in Prostate SBRT** | Ma, TM ; Roy, S ; Wu, X; Mantz, C ; Fuller, D  ; Miszczyk, L ; Napieralska, A ; Namysl-Kaletka, A ; Bagshaw, HP ; Buyyounouski, MK ; Glicksman, R ; Loblaw, DA ; Katz, A  ; Upadhyaya, SK  ; Nickols, N ; Steinberg, ML ; Philipson, R  ; Aghdam, N  ; Suy, S  ; Pepin, A  ; Collins, SP ; Boutros, P  ; Rettig, MB ; Calais, J ; Wang, M ; Zaorsky, N; Kishan, AU. | RADIOTHERAPY AND ONCOLOGY Volume166Page1-7 Published JAN 2022 | 10.1016/j.radonc.2021.11.005 | 6,901 | 140 |
| 80 | **Risk Factors and Clinicopathological Features for Developing a Subsequent Primary Cutaneous Squamous and Basal Cell Carcinomas** | Ciazynska, M ; Pabianek, M ; Slawinska, M ; Reich, A ; Lewandowski, B ; Szczepaniak, K ; Ulanska, M ; Nejc, D ; Brodowski, R ; Sobjanek, M  ; Owczarek, W; Kaminska-Winciorek, G ; Lange, D ; Slowinska, M ; Wrobel, K ; Bieniek, A ; Wozniacka, A; Pekala, A ; Kuncman, L ; Salinska, M  ; Noweta, M ; Skibinska, M ; Narbutt, J  ; Ciazynski, K  ; Lewandowska, M  ; Dziankowska-Zaborszczyk, E ; Lesiak, A. | CANCERS Volume14Issue13Article Number3069 PublishedJUL 2022 | 10.3390/cancers14133069 | 6,575 | 140 |
| 81 | **Risk factors for long-term survival in patients with ypN+ M0 rectal cancer after radical anterior resection** | Zeman, M ; Skalba, W  ; Szymanski, P ; Hadasik, G  ; Zaworonkow, D ; Walczak, DA ; Czarniecka, A. | BMC GASTROENTEROLOGY Volume22Issue1 PublishedMAR 26 2022 | 10.1186/s12876-022-02226-9 | 2,847 | 100 |
| 82 | **Risk Perception of COVID-19, Religiosity, and Subjective Well-Being in Emerging Adults: The Mediating Role of Meaning-Making and Perceived Stress** | Krok, D  ; Zarzycka, B ; Telka, E. | JOURNAL OF PSYCHOLOGY AND THEOLOGY Early Access JUN 2022 | 10.1177/00916471221102550 | 0,82 | 100 |
| 83 | **Role of neutrophil-lymphocyte ratio, platelet-lymphocyte ratio, lymphocyte-monocyte ratio and platelets in prognosis of patients with prostate cancer** | Huszno, J  ; Kolosza, Z ; Mrochem-Kwarciak, J ; Telka, E  ; Jochymek, B ; Miszczyk, L. | ONCOLOGY LETTERS Volume24Issue3 PublishedSEP 2022 | 10.3892/ol.2022.13425 | 3,111 | 70 |
| 84 | **Silver Nanostructured Substrates in LDI-MS of Low Molecular Weight Compounds** | Sagandykova, G  ; Piszczek, P ; Radtke, A ; Mametov, R  ; Pryshchepa, O ; Gabrys, D ; Kolankowski, M ; Pomastowski, P. | MATERIALS Volume15Issue13 Page:1-12 Published JUL 2022 | 10.3390/ma15134660 | 3,748 | 140 |
| 85 | **Skin metastases in the clinical and dermoscopic aspects** | Kaminska-Winciorek, G ; Pilsniak, A ; Piskorski, W ; Wydmanski, J. | SEMINARS IN ONCOLOGY Volume49Issue2Page160-169 PublishedAPR 2022 Review | 10.1053/j.seminoncol.2022.04.005 | 5,385 | 100 |
| 86 | **Stereotactic arrhythmia radioablation in recurrent ventricular tachyarrhythmias** | Cybulska, M ; Sajdok, M; Bednarek, J  ; Miszczyk, M ; Jadczyk, T  ; Kurzelowski, R ; Gardas, R ; Drzewiecka, A ; Jarosinski, G ; Zub, K ; Latusek, T  ; Wojakowski, W ; Blamek, S  ; Golba, KS. | KARDIOLOGIA POLSKA Volume80Issue3Page367-369 PublishedMAR 31 2022 Document Type Editorial Material | 10.33963/KP.a2022.0019 | 3,71 | 100 |
| 87 | **Surgical treatment of brainstem cavernomas using diffusion tensor imaging and diffusion tensor tractography** | Majchrzak, K  ; Bobek-Billewicz, B ; Hebda, A ; Ladzinski, P. | NEUROLOGIA I NEUROCHIRURGIA POLSKA Volume56Issue4Page349-356 Published2022 | 10.5603/PJNNS.a2022.0035 | 2,223 | 100 |
| 88 | **Systemic treatment in patients with malignant pleural mesothelioma- real life experience** | Ziolkowska, B ; Cybulska-Stopa, B ; Papantoniou, D ; Suwinski, R . | BMC CANCER Volume22Issue1 PublishedAPR 20 2022 | 10.1186/s12885-022-09490-8 | 4,638 | 100 |
| 89 | **The dose no longer plays a paramount role in radiotherapy (oncology), but time apparently does** | Bogusław Maciejewski, Krzysztof Składowski | Nowotwory. Journal of Oncology 2022;72(2):80-85 Published: 2022 | 10.5603/NJO.a2022.0009 | 0 | 100 |
| 90 | **The impact of blood donation on bone marrow harvest efficiency** | Mitrus, I ; Wilkiewicz, M ; Fidyk, W ; Ciomber, A ; Smagur, A ; Glowala-Kosinska, M ; Chwieduk, A; Borzdzilowska, P ; Sobczyk-Kruszelnicka, M; Mendrek, W ; Najda, J ; Czerw, T ; Giebel, S. | BONE MARROW TRANSPLANTATION Volume57Issue3Page507-509 PublishedMAR 2022 | 10.1038/s41409-022-01573-1 | 5,174 | 140 |
| 91 | **The Prognostic Value of PI-RADS Score in CyberKnife Ultra-Hypofractionated Radiotherapy for Localized Prostate Cancer** | Miszczyk, M  ; Rembak-Szynkiewicz, J ; Magrowski, L  ; Stawiski, K  ; Namysl-Kaletka, A  ; Napieralska, A ; Kraszkiewicz, M ; Wozniak, G  ; Stapor-Fudzinska, M ; Glowacki, G ; Pradere, B ; Laukhtina, E  ; Rajwa, P  ; Majewski, W. | CANCERS Volume14Issue7 PublishedAPR 2022 | 10.3390/cancers14071613 | 6,575 | 140 |
| 92 | **The prognostic value of RDW, NLR and PLR in sequential radio-chemotherapy for advanced lung cancer** | Iwona Jabłońska, Marcin Miszczyk , Marcin Goławski, Iwona Dębosz-Suwińska, Rafał Suwiński | Nowotwory. Journal of Oncology 2022;72(3):161-166. | 10.5603/NJO.a2022.0010 | 0 | 100 |
| 93 | **The radioprotective activity of resveratrol - metabolomic point of view** | Gramatyka Michalina | METABOLITES Volume12Issue6Article Number478 PublishedJUN 2022 | 10.3390/metabo12060478 | 5,581 | 100 |
| 94 | **The Role of Salvage in the Management of Patients with Sinonasal Squamous Cell Carcinoma** | Kacorzyk, U  ; Rutkowski, TW. | BIOMEDICINES; Volume10Issue6Article Number1266; PublishedJUN 2022 | 10.3390/biomedicines10061266 | 4,757 | 100 |
| 95 | **The role of thyroid sonographic malignancy risk features when the fine needle aspiration biopsy result is indeterminate** | Kotecka-Blicharz, A  ; Krzempek, M ; Cortez, AJ  ; Oczko-Wojciechowska, M ; Czarniecka, A ; Nozynska, E  ; Chmielik, E  ; Jarzab, B ; Krajewska, J. | ENDOKRYNOLOGIA POLSKA Volume73Issue2Page316-324 Published2022 | 10.5603/EP.a2022.0027 | 1,569 | 70 |
| 96 | **Thyroid diseases and fertility disorders - Guidelines of the Polish Society of Endocrinology [Choroby tarczycy a zaburzenia płodności - rekomendacje Polskiego Towarzystwa Endokrynologicznego** | Hubalewska-Dydejczyk, A; Gietka-Czernel, M  ; Trofimiuk-Muldner, M ; Zgliczynski, W ; Ruchala, M; Lewinski, A ; Bednarczuk, T ; Syrenicz, A ; Kos-Kudla, B ; Jarzab, B  ; Szczepanek-Parulska, E ; Krajewska, J  ; Andrysiak-Mamos, E ; Zygmunt, A ; Karbownik-Lewinska, M. | ENDOKRYNOLOGIA POLSKA; Volume73Issue4Page645-679 Published2022 | 10.5603/EP.a2022.0069 | 1,569 | 70 |
| 97 | **Total body irradiation plus fludarabine versus thiotepa, busulfan plus fludarabine as a myeloablative conditioning for adults with acute lymphoblastic leukemia treated with haploidentical hematopoietic cell transplantation. A study by the Acute Leukemia Working Party of the EBMT** | Swoboda, Ryszard; Labopin, M ; Giebel, S ; Angelucci, E  ; Arat, M  ; Aljurf, M  ; Sica, S  ; Pavlu, J  ; Socie, G; Bernasconi, P  ; Rigacci, L  ; Tischer, J; Risitano, A  ; Rovira, M ; Saccardi, R ; Pioltelli, P; Van Gorkom, G ; Vitek, A ; Savani, BN  ; Spyridonidis, A  ; Peric, Z ; Nagler, A  ; Mohty, M. | BONE MARROW TRANSPLANTATION Volume57Issue3Page399-406 PublishedMAR 2022 | 10.1038/s41409-021-01550-0 | 5,174 | 140 |
| 98 | **Total Pain and Illness Acceptance in Pelvic Cancer Patients: Exploring Self-Efficacy and Stress in a Moderated Mediation Model** | Krok, D  ; Telka, E ; Zarzycka, Beata | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH Volume19Issue15Article Number9631 PublishedAUG 2022 | 10.3390/ijerph19159631 | 4,614 | 140 |
| 99 | **Treatment of Locally Advanced Merkel Cell Carcinoma—A Multi-Center Study** | Dudzisz-Sledz, Monika; Sobczuk, P ; Kozak, K; Switaj, T ; Kosela-Paterczyk, H ; Czarnecka, AM  ; Falkowski, S ; Rogala, P ; Morysinski; Spalek, MJ; Zdzienicki, M ; Goryn, T ; Zietek, M  ; Cybulska-Stopa, B ; Klek, S  ; Kaminska-Winciorek, G ; Ziolkowska, B ; Szumera-Cieckiewicz, A ; Rutkowski, P. | CANCERS; Volume14Issue2 Article Number422 PublishedJAN 2022 | 10.3390/cancers14020422 | 6,575 | 140 |
| 100 | **Twelve-Month Evaluation of Temperature Effects of Radiotherapy in Patients after Mastectomy** | Baic, Agnieszka; Plaza, D ; Lange, B ; Michalecki, L  ; Stanek, A  ; Slosarek, K ; Cholewka, A. | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH; Volume19Issue5Article Number2834; PublishedMAR 2022 | 10.3390/ijerph19052834 | 4,614 | 140 |
| 101 | **Ultra-Hypofractionated Stereotactic Body Radiotherapy for Localized Prostate Cancer: Clinical Outcomes, Patterns of Recurrence, Feasibility of Definitive Salvage Treatment, and Competing Oncological Risk** | Marcin Miszczyk , Monika Szołtysik, Maja Hasterok , Gregor Goldner, Paweł Rajwa, Agnieszka Namysł-Kaletka, Aleksandra Napieralska, Małgorzata Kraszkiewicz , Małgorzata Stąpór-Fudzińska, Bartłomiej Tomasik, Grzegorz Woźniak, Grzegorz Głowacki, Konrad Kaminiów, Matthias Moll, Łukasz Magrowski, Wojciech Majewski | Biomedicines 2022, 10(10), 2446; Page: 1-12 Published: 30 September 2022 | 10.3390/biomedicines10102446 | 4,757 | 100 |
| 102 | **Update of the diagnostic and therapeutic guidelines for gastro-entero-pancreatic neuroendocrine neoplasms (recommended by the Polish Network of Neuroendocrine Tumours).** | Beata Kos-Kudła, Wanda Foltyn, Anna Malczewska, Tomasz Bednarczuk, Marek Bolanowski, Małgorzata Borowska, Ewa Chmielik, Jarosław B. Ćwikła, Iwona Gisterek, Daria Handkiewicz-Junak, Alicja Hubalewska-Dydejczyk, Barbara Jarząb, Michał Jarząb, Roman Junik, Dariusz Kajdaniuk, Grzegorz Kamiński, Agnieszka Kolasińska-Ćwikła, Aldona Kowalska, Leszek Królicki, Maciej Krzakowski, Jolanta Kunikowska, Katarzyna Kuśnierz, Andrzej Lewiński, Łukasz Liszka, Magdalena Londzin-Olesik, Bogdan Marek, Anna Nasierowska-Guttmejer, Ewa Nowakowska-Duława, Marianne E. Pavel, Joanna Pilch-Kowalczyk, Jarosław Reguła, Violetta Rosiek, Marek Ruchała, Grażyna Rydzewska, Lucyna Siemińska, Anna Sowa-Staszczak, Teresa Starzyńska, Zoran Stojčev, Janusz Strzelczyk, Michał Studniarek, Anhelli Syrenicz, Marek Szczepkowski, Ewa Wachuła, Wojciech Zajęcki Anna Zemczak, Wojciech Zgliczyński, Krzysztof Zieniewicz | Endokrynol Pol 2022;73(3):387-454. | 10.5603/EP.a2022.0049 | 1,569 | 70 |
| 103 | Conventionally fractionated radiotherapy versus CyberKnife hypofractionated radiotherapy for painful vertebral haemangiomas - A randomized clinical trial | Marcin Miszczyk, Aleksandra Napieralska, Grzegorz Woźniak, Małgorzata Kraszkiewicz, Michał Gola, Michał Kalemba, Grzegorz Głowacki, Bartłomiej Tomasik, Magdalena Kocot-Kępska, Leszek Miszczyk | Radiotherapy and Oncology; 2022 Sep 19; 176:46-52 | 10.1016/j.radonc.2022.09.008 | 6,901 | 140 |
| 104 | Technika FLASH – nowe możliwości radioterapii | Krzysztof Ślosarek | Inżynier Fizyk Medyczny, 4/2022, vol. 11, str. 279 – 282 | brak | 0 | 0 |
| 105 | Zastosowanie termowizji w radioterapii raka piersi | Agnieszka Baic, Dominika Plaza, Barbara Lange, Agata Stanek, Krzysztof Ślosarek, Armand Cholewka | Inżynier i Fizyk Medyczny; 2022; Vol. 4 numery stron- 301-304 | brak | 0 | 0 |
| 106 | Modeling psychological well-being among abdominal and pelvic cancer patients: The roles of total pain, meaning in life, and coping | Dariusz Krok,Ewa Telka,Beata Zarzycka | Psycho-Oncology; Early Access OCT 2022 | 10.1002/pon.6043 | 3,955 | 100 |
| 107 | Tumor and normal tissue radiation side effects | Maciejewski B.Tumor and normal tissue radiation side effects | Nowotwory. Journal of Oncology 2022;72(4):242-246 | 10.5603/NJO.2022.0037 | 0 | 100 |
| 108 | Radiosurgery in Treatment of Ventricular Tachycardia - Initial Experience Within the Polish SMART-VT Trial | Kurzelowski R, Latusek T, Miszczyk M, Jadczyk T, Bednarek J, Sajdok M, Gołba KS, Wojakowski W, Wita K, Gardas R, Dolla Ł, Bekman A, Grządziel A, Blamek S. | FRONTIERS IN CARDIOVASCULAR MEDICINE; 2022 Apr 18; vol. 9 ; art. nr: 874661 | 10.3389/fcvm.2022.874661 | 5,848 | 40 |
| 109 | Fibular Free Flap and Iliac Crest Free Flap Mandibular Reconstruction In Patients With Mandibular Ameloblastomas | Piotrowska-Seweryn A, Szymczyk C, Walczak DA, Krakowczyk Ł, Maciejewski A, Hadasik G, Wierzgoń J, Szumniak R, Drozdowski P, Paul P, Grajek M. | Journal of Craniofacial Surgery; 022 Oct 1;33(7):1962-1970 | 10.1097/SCS.0000000000008524 | 1,172 | 40 |
| 110 | The impact of oophorectomy on survival from breast cancer in patients with CHEK2 mutations | Tomiczek-Szwiec J, Szwiec M, Falco M, Cybulski C, Wokolorczyk D, Jakubowska A, Gronwald J, Stawicka M, Godlewski D, Kilar E, Marczyk E, Siołek M, Wiśniowski R, Haus O, Sibilski R, Bodnar L, Sun P, Narod SA, Lubinski J, Huzarski T. | BRITISH JOURNAL OF CANCER 2022; Volume 127; Issue1; Page 84-91 | 10.1038/s41416-022-01770-1 | 9,082 | 140 |
| 111 | Prognostic significance of STING immunoexpression in relation to HPV16 infection in patients with squamous cell carcinomas of oral cavity and oropharynx | Biesaga B, Smolarczyk R, Mucha-Malecka A, Czapla J, Ryś J, Małecki K. | Biomedicines 2022; 10:2538 | 10.3390/biomedicines10102538 | 4,757 | 100 |
| 112 | The complex composition of trans-resveratrol, quercetin, vitamin E and selenium inhibits the growth of colorectal carcinoma | Czapla J, Drzyzga A, Matuszczak S, Pilny E, Cichoń T, Stojecki K, Smolarczyk R. | Anticancer Research 2022 Oct;42(10):4763-4772 | 10.21873/anticanres.15981 | 2,435 | 70 |
| 113 | Prognostic Value of Molecular Intratumor Heterogeneity in Primary Oral Cancer and Its Lymph Node Metastases Assessed by Mass Spectrometry Imaging | Kurczyk A, Gawin M, Paul P, Chmielik E, Rutkowski T, Pietrowska M, Widłak P. | Molecules 2022; Volume27 Issue17 | 10.3390/molecules27175458 | 4,927 | 140 |
| 114 | Cabozantinib for previously treated radioiodine-refractory differentiated thyroid cancer: Updated results from the phase 3 COSMIC-311 trial | Brose MS, Robinson BG, Sherman SI, Jarzab B, Lin CC, Vaisman F, Hoff AO, Hitre E, Bowles DW, Sen S, Oliver JW, Banerjee K, Keam B, Capdevila J. | Cancer; 2022 Dec 15;128(24):4203-4212 | 10.1002/cncr.34493 | 6,921 | 140 |
| 115 | Determination of Internal Temperature by Measuring the Temperature of the Body Surface Due to Environmental Physical Factors-First Study of Fever Screening in the COVID Pandemic | I. Gorczewska, A. Szurko, A. Kiełboń, A. Stanek, A. Cholewka | Int. J. Environ. Res. Public Health 2022, 19(24) 16511 | 10.3390/ijerph192416511 | 4,614 | 140 |
| 116 | A patterns of care analysis of hyperthermia in combination with radio(chemo)therapy or chemotherapy in European clinical centers | [Ademaj A, Veltsista PD, Marder D, Hälg RA, Puric E, Brunner TB, Crezee H, Gabrys D, Franckena M, Gani C, Horsman MR, Krempien R, Lindner LH, Maluta S, Notter M, Petzold G, Abdel-Rahman S, Richetti A, Thomsen AR, Tsoutsou P, Fietkau R, Ott OJ, Ghadjar P, Riesterer O.](https://pubmed.ncbi.nlm.nih.gov/36038671/) | Strahlenther Onkol. 2022 Aug 29 | 10.1007/s00066-022-01980-9 | 4,033 | 100 |
| 117 | Laryngeal chondrosarcoma treated with conventional radiotherapy - case report and review of the literature | [Roch-Zniszczoł A, Księżniak-Baran D, Chmielik E, Goleń M, Amrogowicz N, Gabryś D.](https://pubmed.ncbi.nlm.nih.gov/36073233/) | Pol J Pathol. 2022 Sep; Volume73 Issue2 Page176-179 | 10.5114/pjp.2022.119240 | 0,909 | 40 |
| 118 | Breast cancer radiation therapy: A bibliometric analysis of the scientific literature | Pierfrancesco Franco, Francesca De Felice, Reshma Jagsi, Gustavo Nader Marta, Orit Kaidar-Person, Dorota Gabrys, Kyubo Kim, Duvern Ramiah, Icro Meattini, Philip Poortmans | Clinical and Translational Radiation Oncology 39: 100556 | 10.1016/j.ctro.2022.11.015 | 4,739 | 20 |
| 119 | Spousal support and illness acceptance in breast cancer patients: the mediating function of meaning in life and sense of coherence –Family Forum | D.Krok, E.Telka | Family Forum 2022; str 271-292 | 10.25167/FF/4813 |  | 100 |
| 120 | TGFβ+ small extracellular vesicles from head and neck squamous cell carcinoma cells reprogram macrophages towards a pro-angiogenic phenotype | Ludwig N, Yerneni SS, Azambuja JH, Pietrowska M, Widłak P, Hinck CS, Głuszko A, Szczepański MJ, Kärmer T, Kallinger I, Schulz D, Bauer RJ, Spanier G, Spoerl S, Meier JK, Ettl T, Razzo BM, Reichert TE, Hinck AP, Whiteside TL. | J Extracell Vesicles. 2022;11(12):e12294. | 10.1002/jev2.12294 | 17,337 | 200 |
| 121 | Design, synthesis and antimicrobial properties of new tetracyclic quinobenzothiazine derivatives | Kisiel-Nawrot E, Pindjakova D, Latocha M, Bak A, Kozik V, Suwinska K, Sochanik A, Cizek A, Jampilek J, Zięba A. | Int J Mol Sci. 2022; 23(23):15078 | 10.3390/ijms232315078 | 6,208 | 140 |
| 122 | Immunotherapy with radiotherapy fails to improve prognosis of patients with stage IV non-small cell lung cancer: a retrospective cohort analysis of the THUNDER-2 study | Liu L, Yuan M, Ding Z, Feng H, Zhang X, Liang N, Wang W, Wang J, Zhang Y, Zhou S, Kim AW, Castiglioni S, Suwinski R, Wang H, Hu P, Zhang J. | Transl Lung Cancer Res. 2022 Dec; 11(12):2507-2520 | 10.21037/tlcr-22-843 | 4,726 | 140 |
| 123 | International consensus on radiotherapy in metastatic non-small cell lung cancer | Zhu Z, Ni J, Cai X, Su S, Zhuang H, Yang Z, Chen M, Ma S, Xie C, Xu Y, Li J, Ge H, Liu A, Zhao L, Rao C, Xie C, Bi N, Hui Z, Zhu G, Yuan Z, Wang J, Zhao L, Zhou W, Rim CH, Navarro-Martin A, Vanneste BGL, Ruysscher D, Choi JI, Jassem J, Chang JY, Kepka L, Käsmann L, Milano MT, Van Houtte P, Suwinski R, Traverso A, Doi H, Suh YG, Noël G, Tomita N, Kowalchuk RO, Sio TT, Li B, Lu B, Fu X; | Transl Lung Cancer Res. 2022 Sep;11(9):1763-1795 | 10.21037/tlcr-22-644 | 4,726 | 140 |
| 124 | Comparison of the thermal reaction of patients after conserving procedures and after mastectomy to the radiation dose obtained during radiotherapy | Dominika Plaza, Agnieszka Baic, Barbara Lange, Anna Brzęk, Krzysztof Ślosarek, Agata Stanek, Armand Cholewka | International Journal of Environmental Research and Public Health, 2022, Volume19; Issue23; Article Number16085 | 10.3390/ijerph192316085 | 4,614 | 140 |
| 125 | The use of infrared thermography in the assessment of thermal reaction of patients treated with radiotherapy after breast-conserving procedures | Dominika Plaza, Agnieszka Baic, Barbara Lange, Łukasz Michalecki, Krzysztof Ślosarek, Agata Stanek, Armand Cholewka | International Journal of Environmental Research and Public Health, 2022, Volume19 Issue21 Article Number14187 | 10.3390/ijerph192114187 | 4,614 | 140 |
| 126 | Adjuvant radiotherapy post microvascular reconstructive surgery (MRS) for patients with locally advanced head and neck cancer – when and how? | Bogusław Maciejewski, Małgorzata Stąpór-Fudzińska, Daniel Bula, Adam Maciejewski, Łukasz Krakowczyk, Agnieszka Niewczas | Nowotwory. Journal of Oncology 2022;72(5):303-307 | 10.5603/NJO.a2022.0044 | 0 | 100 |
| 127 | Physical parameters in thermal imaging of basal cell cancer patients treated with high-dose-rate brachytherapy — first study | Łukasz Kapek, Agnieszka Cholewka , Agnieszka Szurko , Agata Stanek , Marta Szlag , Krzysztof Ślosarek , Piotr Wojcieszek , Armand Cholewka | Reports of Practical Oncology and Radiotherapy 2022, Volume 27, Number 6, pages:1019–1025 | 10.5603/RPOR.a2022.0114 | 0 | 100 |
| 128 | Data Integration–Possibilities of Molecular and Clinical Data Fusion on the Example of Thyroid Cancer Diagnostics | Alicja Płuciennik, Aleksander Płaczek, Agata Wilk, Sebastian Student, Małgorzata Oczko-Wojciechowska, Krzysztof Fujarewicz | International Journal of Molecular Sciences. 2022, 23(19), 11880 | 10.3390/ijms231911880 | 6,208 | 140 |
| 129 | Przyszłość MRI – od Big Data, przez radiomikę, wolumetrię i atlas mózgowia do detekcji różnic w tym, co podobne | Maria Sokół, Marek Kijonka, Krzysztof Psiuk-Maksymowicz, Damian Borys | Onkologia.pro | 1/2022 | Vol. 2:11-20 | brak | 0 | brak |
| 130 | Nowotwory złośliwe w województwie śląskim w 2020 roku, | Marcin Motnyk, Elżbieta Czajkowska, Elżbieta Garmulewicz, Marzena Polak, Barbara Włodarczyk-Marciniec, Urszula Wojciechowska | http://rejestrslaski.io.gliwice.pl/publications/biuletyn2020.pdf. | brak | 0 | brak |
| 131 | TBI/fludarabine versus busulfan/fludarabine as a myeloablative conditioning for adults with acute myeloid leukemia treated with allo-HCT. A study from the ALWP of the EBMT | Swoboda, R; Labopin, M ; Giebel, S; Schroeder, T; Kroger, N; Arat, M; Savani, B; Spyridonidis, A; Hamladji, RM; Potter; Deconinck, E; Yakoub-Agha, I; Rambaldi, A; Ozdogu, H; Sanz, J; Nagler, A; Mohty, M | Bone Marrow Transplantation 2022 Dec 2. ; Online ahead of print | 10.1038/s41409-022-01882-5 | 5,174 | 140 |
| 132 | Impact of Cytogenetic Risk on Outcomes of Non-T-Cell-Depleted Haploidentical Hematopoietic Cell Transplantation in Patients with Relapsed or Refractory Acute Myeloid Leukemia | Nagler, A; Labopin, M; Dholaria, B; Ciceri, F; Fraccaroli, A; Blaise, D; Fanin, R; Bruno, B; Forcade, E; Vydra, J; Chevallier, P; Bulabois, CE; Jindra, P; Bornhauser, M; Canaani, J; Sanz, J; Savani, BN; Spyridonidis, A; Giebel, S ; Brissot, E; Bazarbachi, A; Esteve, J; Mohty, M. | TRANSPLANTATION AND CELLULAR THERAPY; 2022 Nov; 28(11):773.e1-773.e8 | 10.1016/j.jtct.2022.08.018 | 0 | 20 |
| 133 | CNS Involvement at Initial Diagnosis and Risk of Relapse After Allogeneic HCT for Acute Lymphoblastic Leukemia in First Complete Remission | Kharfan-Dabaja, MA; Labopin, M; Bazarbachi, A; Salmenniemi, U; Mielke, S; Chevallier, P; Rubio, MT; Balsat, M; Pioltelli, P ; Menard, AL; Socie, G; Huynh, A; Schaap, N; Rodriguez, AB; Cornelissen, JJ ; Yakoub-Agha, I; Aljurf, M; Giebel, S; Brissot, E ; Peric, Z; Nagler, A; Mohty, M. | HEMASPHERE; 2022 Oct 12;6(11):e788 | 10.1097/HS9.0000000000000788 | 8,3 | 20 |
| 134 | Characteristics of Giant Nodular Melanomas in Special Locations: a Case Series and Review of the Literature | Kaminska-Winciorek, G; Galwas, K; Suchorzepka, M ; Ziolkowska, B; Turska-d'Amico, M; Bal, W; Conforti, C; Toffoli, L; Cybulska-Stopa, B; Zalaudek, I. | DERMATOLOGY AND THERAPY; Volume12 Issue12 Page2851-2862 Published DEC 2022 | 10.1007/s13555-022-00841-8 | 3,661 | 100 |
| 135 | Burkitt-like lymphoma with 11q aberration mimicking appendicitis in a young man — a diagnostic and therapeutic challenge | Ryszard Swoboda, Karolina Gajda, Roman Lamch, Sebastian Giebel | Hematology in Clinical Practice 2022;13(2):75-79 | 10.5603/HCP.a2022.0008 | 0 | 100 |
| 136 | Green dynamic kinetic resolution - stereoselective acylation of secondary alcohols by enzyme-assisted ruthenium complexes | Monika Heba, Anna Wolny, Anna Kastelik-Hryniewiecka, Dominika Stradomska, Sebastian Jurczyk, Anna Chrobok, Nikodem Kuźnik | CATALYSTS; Volume12 Issue11 Article Number 1395 Published NOV 2022 | 10.3390/catal12111395 | 4,501 | 100 |
| 137 | Single Nucleotide Polymorphism and mRNA Expression of LTF in Oral Squamous Cell Carcinoma | Gołąbek K, Rączka G, Gaździcka J, Miśkiewicz-Orczyk K, Zięba N, Krakowczyk Ł, Hudy D, Asman M, Misiołek M, Strzelczyk JK | GENES; 2022 Nov; Volume13 Issue11 Article Number2085 | 10.3390/genes13112085 | 4,141 | 100 |
| 138 | Expression Profiles of CDKN2A, MDM2, E2F2 and LTFGenes in Oral Squamous Cell Carcinoma | Gołąbek K, Rączka G, Gaździcka J, Miśkiewicz-Orczyk K, Zięba N, Krakowczyk Ł, Misiołek M, Strzelczyk JK; | BIOMEDICINES; Published: DEC 2022 Volume 10; Issue12 Article Number3011 | 10.3390/biomedicines10123011 | 4,757 | 100 |
| 139 | 2022 European Thyroid Association Guidelines for the management of pediatric thyroid nodules and differentiated thyroid carcinoma | Lebbink CA, Links TP, Czarniecka A, Dias RP, Elisei R, Izatt L, Krude H, Lorenz K, Luster M, Newbold K, Piccardo A, Sobrinho-Simões M, Takano T, Paul van Trotsenburg AS, Verburg FA, van Santen HM. | European Thyroid Journal 2022 Nov 29;11(6):e220146; Volume 11: Issue 6 | 10.1530/ETJ-22-0146 | 4,084 | 40 |
| 140 | Microfibril associated protein 5 (MFAP5) is related to survival of ovarian cancer patients but not useful as prognostic biomarker | Katarzyna Aleksandra Kujawa, Ewa Zembala-Nożynska, Joanna Syrkis, Alexander Jorge Cortez, Jolanta Kupryjańczyk and Katarzyna Marta Lisowska | Int. J. Mol. Sci 2022; 23(24), 15994. ISSN: 1422-0067, 15.12.2022 | 10.3390/ijms232415994 | 6,208 | 140 |
| 141 | Impact of government policies on the COVID-19 pandemic unraveled by mathematical modelling | Agata Małgorzata Wilk, Krzysztof Łakomiec, Krzysztof Psiuk-Maksymowicz, Krzysztof Fujarewicz | Sci Rep 12, 16987 (2022) | 10.1038/s41598-022-21126-2 | 4,997 | 140 |