
[X-ray spectrometry and X-ray microtomography techniques for soil and geological samples analysis](#) [1]
[18FET-PET and BOLD-MRI methods in evaluation of recurrence glioblastoma](#) [2]
[99mTc-Glucagon-like Peptide 1 \(99mTc-GLP-1\) scintigraphy - results of 3 years' experience](#) [3]
[A Case of Chronic Lymphocytic Leukaemia with Expression of CD8 Antigen on Leukemic Cells, IGG2 Subclass Deficiency, and Co-Infection with Epstein-Barr Virus](#) [4]
[Analysis of Copper Concentration in Human Serum by Application of Total Reflection X-ray Fluorescence Method](#) [5]
[ANALYSIS OF THE BIOLOGICAL RESPONSE IN CHO-K1 CELLS TO HIGH LET RADIATION](#) [6]
[Antibody and Plasmablast Response to 13-Valent Pneumococcal Conjugate Vaccine in Chronic Lymphocytic Leukemia Patients - Preliminary Report](#) [7]
[Assessment of the Need to Use Lead Shielding According to the Radiation Source and Patient's BMI](#) [8]
[Breast cancer staging: Sentinel node biopsy using a fluorescence navigation versus standard technique](#) [9]
[Cereblon \(CRBN\) Gene Polymorphisms Predict Clinical Response and Progression-Free Survival in Multiple Myeloma Patients Treated with Lenalidomide: A Pharmacogenetic Study of Immense Consortium](#) [10]

Strony

- [« pierwsza](#) [11]
- [↑ poprzednia](#) [12]
- ...
- [159](#) [13]
- [160](#) [14]
- [161](#) [15]
- [162](#) [12]
- 163
- [164](#) [16]
- [165](#) [17]
- [166](#) [18]
- [167](#) [19]
- ...
- [nast?pna ↓](#) [16]
- [ostatnia »](#) [20]

Source URL:<https://www.onkol.kielce.pl/pl/rss?page=162>

Links

[1] <https://www.onkol.kielce.pl/pl/nauka/x-ray-spectrometry-and-x-ray-microtomography-techniques-soil-and-geological-samples-analysis> [2] <https://www.onkol.kielce.pl/pl/nauka/18fet-pet-and-bold-mri-methods-evaluation-recurrence-glioblastoma> [3] <https://www.onkol.kielce.pl/pl/nauka/99mtc-glucagon-peptide-1-99mtc-glp-1-scintigraphy-results-3-years-experience> [4] <https://www.onkol.kielce.pl/pl/nauka/case-chronic-lymphocytic-leukaemia-expression-cd8-antigen-leukemic-cells-igg2-subclass> [5] <https://www.onkol.kielce.pl/pl/nauka/analysis-copper-concentration-human-serum-application-total-reflection-x-ray-fluorescence> [6] <https://www.onkol.kielce.pl/pl/nauka/analysis-biological-response-cho-k1-cells-high-let-radiation> [7] <https://www.onkol.kielce.pl/pl/nauka/antibody-and-plasmablast-response-13-valent-pneumococcal-conjugate-vaccine-chronic-lymphocytic> [8] <https://www.onkol.kielce.pl/pl/nauka/assessment-need-use-lead-shielding-according-radiation-source-and-patients-bmi> [9] <https://www.onkol.kielce.pl/pl/nauka/breast-cancer-staging-sentinel-node-biopsy-using-fluorescence-navigation-versus-standard> [10] <https://www.onkol.kielce.pl/pl/nauka/cereblon-crbn-gene-polymorphisms-predict-clinical-response-and-progression-free-survival> [11] <https://www.onkol.kielce.pl/pl/rss> [12] <https://www.onkol.kielce.pl/pl/rss?page=161> [13] <https://www.onkol.kielce.pl/pl/rss?page=158> [14] <https://www.onkol.kielce.pl/pl/rss?page=159> [15] <https://www.onkol.kielce.pl/pl/rss?page=160> [16] <https://www.onkol.kielce.pl/pl/rss?page=163> [17] <https://www.onkol.kielce.pl/pl/rss?page=164> [18] <https://www.onkol.kielce.pl/pl/rss?page=165> [19] <https://www.onkol.kielce.pl/pl/rss?page=166> [20] <https://www.onkol.kielce.pl/pl/rss?page=221>