
[Process performance of cervical screening programmes in Europe \[1\]](#)[Radiobiology in Radiotherapy \[2\]](#)[Biological effectiveness of 12C and 20Ne ions with very high LET \[3\]](#)[Analysis of elemental concentration censored distributions in breast malignant and breast benign neoplasm tissues \[4\]](#)[Quality of life, anorectal and sexual functions after preoperative radiotherapy for rectal cancer: Report of a randomised trial \[5\]](#)[Serum CD40/CD40L system in Graves' disease and Hashimoto's thyroiditis related to soluble Fas, FasL and humoral markers of autoimmune response \[6\]](#)[Soluble CD40 and its ligand CD154 in patients with Graves' ophthalmopathy during combined therapy with corticosteroids and teleradiotherapy \[7\]](#)[Trace element concentration distributions in breast, lung and colon tissues \[8\]](#)[An irradiation facility with a horizontal beam for radiobiological studies \[9\]](#)[Analysis of patient set-up reproducibility - The summary of 5 years results \[10\]](#)

Strony

- [« pierwsza](#) [11]
- [poprzednia](#) [12]
- ...
- [167](#) [13]
- [168](#) [14]
- [169](#) [15]
- [170](#) [12]
- 171
- [172](#) [16]
- [173](#) [17]
- [174](#) [18]
- [175](#) [19]
- ...
- [nast?pna »](#) [16]
- [ostatnia »](#) [20]

Source URL:<https://www.onkol.kielce.pl/pl/rss?page=170>

Links

- [1] <https://www.onkol.kielce.pl/pl/nauka/process-performance-cervical-screening-programmes-europe> [2]
- <https://www.onkol.kielce.pl/pl/nauka/radiobiology-radiotherapy> [3] <https://www.onkol.kielce.pl/pl/nauka/biological-effectiveness-12c-and-20ne-ions-very-high-let> [4] <https://www.onkol.kielce.pl/pl/nauka/analysis-elemental-concentration-censored-distributions-breast-malignant-and-breast-benign> [5] <https://www.onkol.kielce.pl/pl/nauka/quality-life-anorectal-and-sexual-functions-after-preoperative-radiotherapy-rectal-cancer> [6] <https://www.onkol.kielce.pl/pl/nauka/serum-cd40cd40l-system-graves-disease-and-hashimotos-thyroiditis-related-soluble-fas-fasl-and> [7] <https://www.onkol.kielce.pl/pl/nauka/soluble-cd40-and-its-ligand-cd154-patients-graves-ophthalmopathy-during-combined-therapy> [8] <https://www.onkol.kielce.pl/pl/nauka/trace-element-concentration-distributions-breast-lung-and-colon-tissues> [9] <https://www.onkol.kielce.pl/pl/nauka/irradiation-facility-horizontal-beam-radiobiological-studies> [10] <https://www.onkol.kielce.pl/pl/nauka/analysis-patient-set-reproducibility-summary-5-years-results> [11] <https://www.onkol.kielce.pl/pl/rss> [12] <https://www.onkol.kielce.pl/pl/rss?page=169> [13] <https://www.onkol.kielce.pl/pl/rss?page=166> [14] <https://www.onkol.kielce.pl/pl/rss?page=167> [15] <https://www.onkol.kielce.pl/pl/rss?page=168> [16] <https://www.onkol.kielce.pl/pl/rss?page=171> [17] <https://www.onkol.kielce.pl/pl/rss?page=172> [18] <https://www.onkol.kielce.pl/pl/rss?page=173> [19] <https://www.onkol.kielce.pl/pl/rss?page=174> [20] <https://www.onkol.kielce.pl/pl/rss?page=221>