

-
- [Prediction of mesorectal lymph nodes metastases after chemoradiation for rectal cancer: results from randomised study](#) [1]
- [Prognostic relevance of p53, Bcl-2, and Bax expression in non-small-cell lung cancer \(NSCLC\)](#) [2]
- [Simultaneous occurrence of medullary and papillary carcinomas of the thyroid gland with metastases of papillary carcinoma to the cervical lymph nodes and the coinciding small B-cell lymphocytic lymphoma of the lymph nodes--a case report](#) [3]
- [Sphincter preservation following preoperative radiotherapy for rectal cancer: report of a randomised trial comparing short-term radiotherapy vs. conventionally fractionated radiochemotherapy](#) [4]
- [The potential impact of the tension of the pelvic muscles on set-up errors in radiotherapy for pelvic malignancies](#) [5]
- [Concentration of selected elements in the roots and crowns of both primary and permanent teeth with caries disease](#) [6]
- [Copper, zinc, and selenium in whole blood and thyroid tissue of people with various thyroid diseases](#) [7]
- [EPR analysis of dose to rib bone samples from breast cancer patients following an accident during radiotherapy with 8 MeV electrons](#) [8]
- [Hereditary ovarian cancer in Poland](#) [9]
- [KIT 1530ins6 mutation defines a subset of predominantly malignant gastrointestinal stromal tumors of intestinal origin](#) [10]

Strony

- [« pierwsza](#) [11]
- [◀ poprzednia](#) [12]
- ...
- [169](#) [13]
- [170](#) [14]
- [171](#) [15]
- [172](#) [12]
- 173
- [174](#) [16]
- [175](#) [17]
- [176](#) [18]
- [177](#) [19]
- ...
- [nast?pnia >](#) [16]
- [ostatnia >](#) [20]

Source URL:<https://www.onkol.kielce.pl/pl/rss?page=172>

Links

- [1] <https://www.onkol.kielce.pl/pl/nauka/prediction-mesorectal-lymph-nodes-metastases-after-chemoradiation-rectal-cancer-results> [2] <https://www.onkol.kielce.pl/pl/nauka/prognostic-relevance-p53-bcl-2-and-bax-expression-non-small-cell-lung-cancer-nsclc> [3] <https://www.onkol.kielce.pl/pl/nauka/simultaneous-occurrence-medullary-and-papillary-carcinomas-thyroid-gland-metastases-papillary> [4] <https://www.onkol.kielce.pl/pl/nauka/sphincter-preservation-following-preoperative-radiotherapy-rectal-cancer-report-randomised> [5] <https://www.onkol.kielce.pl/pl/nauka/potential-impact-tension-pelvic-muscles-set-errors-radiotherapy-pelvic-malignancies> [6] <https://www.onkol.kielce.pl/pl/nauka/concentration-selected-elements-roots-and-crowns-both-primary-and-permanent-teeth-caries> [7] <https://www.onkol.kielce.pl/pl/nauka/copper-zinc-and-selenium-whole-blood-and-thyroid-tissue-people-various-thyroid-diseases> [8] <https://www.onkol.kielce.pl/pl/nauka/epr-analysis-dose-rib-bone-samples-breast-cancer-patients-following-accident-during> [9] <https://www.onkol.kielce.pl/pl/nauka/hereditary-ovarian-cancer-poland> [10] <https://www.onkol.kielce.pl/pl/nauka/kit-1530ins6-mutation-defines-subset-predominantly-malignant-gastrointestinal-stromal-tumors> [11] <https://www.onkol.kielce.pl/pl/rss> [12] <https://www.onkol.kielce.pl/pl/rss?page=171> [13] <https://www.onkol.kielce.pl/pl/rss?page=168> [14] <https://www.onkol.kielce.pl/pl/rss?page=169> [15] <https://www.onkol.kielce.pl/pl/rss?page=170> [16] <https://www.onkol.kielce.pl/pl/rss?page=173> [17]

RSS

Published on ?CO Kielce (<https://www.onkol.kielce.pl>)

<https://www.onkol.kielce.pl/pl/rss?page=174> [18] <https://www.onkol.kielce.pl/pl/rss?page=175> [19]

<https://www.onkol.kielce.pl/pl/rss?page=176> [20] <https://www.onkol.kielce.pl/pl/rss?page=221>