

J?zyk Polski

[The role of PET-CT scan with somatostatin analogue labelled with gallium-68 \(Ga-68-DOTA-TATE PET-CT\) in diagnosing patients with disseminated medullary thyroid carcinoma \(MTC\) \[1\]](#)

Title: The role of PET-CT scan with somatostatin analogue labelled with gallium-68 (Ga-68-DOTA-TATE PET-CT) in diagnosing patients with disseminated medullary thyroid carcinoma (MTC)

Author(s): Palyga, Iwona; Kowalska, Aldona; Gasior-Perczak, Danuta; et al.

Source: Endokrynologia Polska Volume: 61 Issue: 5 Pages: 507-511 Published: 2010

Times Cited: 8

J?zyk Polski

- [Czytaj dalej wpis The role of PET-CT scan with somatostatin analogue labelled with gallium-68 \(Ga-68-DOTA-TATE PET-CT\) in diagnosing patients with disseminated medullary thyroid carcinoma \(MTC\) \[1\]](#)

[TSH- oma rare cause of hyperthyroidism - a case report \[2\]](#)

Title: TSH- oma rare cause of hyperthyroidism - a case report

Author(s): Kowalska, Aldona; Samborski, Pawel; Bonicki, Wieslaw; et al.

Source: Endocrine Journal Volume: 57 Pages: S522 Published: 2010

Times Cited: 0

J?zyk Polski

- [Czytaj dalej wpis TSH- oma rare cause of hyperthyroidism - a case report \[2\]](#)

[Cell survival and chromosomal aberrations in CHO-K1 cells irradiated by carbon ions \[3\]](#)

Title: Cell survival and chromosomal aberrations in CHO-K1 cells irradiated by carbon ions

Author(s): Czub, J.; Banas, D.; Blaszczyk, A.; et al.

Source: Applied Radiation and Isotopes Volume: 67 Issue: 3 Pages: 447-453 Published: 2009

Times Cited: 3

DOI: 10.1016/j.apradiso.2008.06.016



J?zyk Polski

- [Czytaj dalej wpis Cell survival and chromosomal aberrations in CHO-K1 cells irradiated by carbon ions \[3\]](#)

[Challenges in starting organised screening programmes for cervical cancer in the new member states of the European Union \[4\]](#)

Title: Challenges in starting organised screening programmes for cervical cancer in the new member states of the European Union

Author(s): Nicula, Florian Al; Anttila, Ahti; Neamtiu, Luciana; et al.

Source: European Journal of Cancer Volume: 45 Issue: 15 Pages: 2679-2684 Published: 2009

Times Cited: 31

DOI: 10.1016/j.ejca.2009.07.025 

J?zyk Polski

- [Czytaj dalej wpis Challenges in starting organised screening programmes for cervical cancer in the new member states of the European Union](#) [4]

[Dosimetry of Ionizing Radiation: In Search of an Ideal Detector](#) [5]

Title: Dosimetry of Ionizing Radiation: In Search of an Ideal Detector

Author(s): Kukolowicz, Pawel

Source: Radiation Protection in Medical Physics Pages: 53-63 Published: 2009

Times Cited: 0

DOI: 10.1007/978-94-007-0247-9_9 

J?zyk Polski

- [Czytaj dalej wpis Dosimetry of Ionizing Radiation: In Search of an Ideal Detector](#) [5]

[Optimization of Dose Distribution](#) [6]

Title: Optimization of Dose Distribution

Author(s): Kukolowicz, Pawel

Source: Radiation Protection in Medical Physics Pages: 93-103 Published: 2009

Times Cited: 0

DOI: 10.1007/978-94-007-0247-9_14 

J?zyk Polski

- [Czytaj dalej wpis Optimization of Dose Distribution](#) [6]

[Process performance of cervical screening programmes in Europe](#) [7]

Title: Process performance of cervical screening programmes in Europe

Author(s): Ronco, Guglielmo; van Ballegooijen, Marjolein; Becker, Nikolaus; et al.

Source: European Journal of Cancer Volume: 45 Issue: 15 Pages: 2659-2670 Published: 2009

Times Cited: 43

DOI: 10.1016/j.ejca.2009.07.022 

J?zyk Polski

- [Czytaj dalej wpis Process performance of cervical screening programmes in Europe](#) [7]

[Radiobiology in Radiotherapy](#) [8]

Title: Radiobiology in Radiotherapy

Author(s): Kukolowicz, Pawel

Source: Radiation Protection in Medical Physics Pages: 25-34 Published: 2009

Times Cited: 0

DOI: 10.1007/978-94-007-0247-9_4 

J?zyk Polski

- [Czytaj dalej wpis Radiobiology in Radiotherapy](#) [8]

[Biological effectiveness of 12C and 20Ne ions with very high LET](#) [9]

Title: Biological effectiveness of 12C and 20Ne ions with very high LET

Author(s): Czub, Joanna; Banas, Dariusz; Blaszczyk, Anna; et al.

Source: International Journal of Radiation Biology Volume: 84 Issue: 10 Pages: 821-829 Published: 2008

Times Cited: 6

DOI: 10.1080/09553000802389652 

J?zyk Polski

- [Czytaj dalej wpis Biological effectiveness of 12C and 20Ne ions with very high LET](#) [9]

[Analysis of elemental concentration censored distributions in breast malignant and breast benign neoplasm tissues](#) [10]

Title: Analysis of elemental concentration censored distributions in breast malignant and breast benign neoplasm tissues

Author(s): Kubala-Kukus, A.; Banas, D.; Braziewicz, J.; et al.

Source: Spectrochimica Acta Part B-Atomic Spectroscopy Volume: 62 Issue: 6-7 Pages: 695-701 Published: 2007

Times Cited: 20

DOI: 10.1016/j.sab.2007.03.004 

J?zyk Polski

- [Czytaj dalej wpis Analysis of elemental concentration censored distributions in breast malignant and breast benign neoplasm tissues](#) [10]

Strony

- [« pierwsza](#) [11]
- [← poprzednia](#) [12]
- ...
- [11](#) [13]
- [12](#) [14]
- [13](#) [15]
- [14](#) [12]
- 15
- [16](#) [16]
- [17](#) [17]
- [18](#) [18]

- [19](#) [19]
- [nast?pna ›](#) [16]
- [ostatnia »](#) [20]

Source URL:<https://onkol.kielce.pl/pl/sekcja/nauka?page=14>

Links

[1] <https://onkol.kielce.pl/pl/nauka/role-pet-ct-scan-somatostatin-analogue-labelled-gallium-68-ga-68-dota-tate-pet-ct-diagnosing> [2] <https://onkol.kielce.pl/pl/nauka/tsh-oma-rare-cause-hyperthyroidism-case-report> [3] <https://onkol.kielce.pl/pl/nauka/cell-survival-and-chromosomal-aberrations-cho-k1-cells-irradiated-carbon-ions> [4] <https://onkol.kielce.pl/pl/nauka/challenges-starting-organised-screening-programmes-cervical-cancer-new-member-states-european> [5] <https://onkol.kielce.pl/pl/nauka/dosimetry-ionizing-radiation-search-ideal-detector> [6] <https://onkol.kielce.pl/pl/nauka/optimization-dose-distribution> [7] <https://onkol.kielce.pl/pl/nauka/process-performance-cervical-screening-programmes-europe> [8] <https://onkol.kielce.pl/pl/nauka/radiobiology-radiotherapy> [9] <https://onkol.kielce.pl/pl/nauka/biological-effectiveness-12c-and-20ne-ions-very-high-let> [10] <https://onkol.kielce.pl/pl/nauka/analysis-elemental-concentration-censored-distributions-breast-malignant-and-breast-benign> [11] <https://onkol.kielce.pl/pl/sekcja/nauka> [12] <https://onkol.kielce.pl/pl/sekcja/nauka?page=13> [13] <https://onkol.kielce.pl/pl/sekcja/nauka?page=10> [14] <https://onkol.kielce.pl/pl/sekcja/nauka?page=11> [15] <https://onkol.kielce.pl/pl/sekcja/nauka?page=12> [16] <https://onkol.kielce.pl/pl/sekcja/nauka?page=15> [17] <https://onkol.kielce.pl/pl/sekcja/nauka?page=16> [18] <https://onkol.kielce.pl/pl/sekcja/nauka?page=17> [19] <https://onkol.kielce.pl/pl/sekcja/nauka?page=18> [20] <https://onkol.kielce.pl/pl/sekcja/nauka?page=19>