

J?zyk Polski

Serum CD40/CD40L system in Graves' disease and Hashimoto's thyroiditis related to soluble Fas, FasL and humoral markers of autoimmune response [1]

Title: Serum CD40/CD40L system in Graves' disease and Hashimoto's thyroiditis related to soluble Fas, FasL and humoral markers of autoimmune response

Author(s): Mysliwiec, Janusz; Oklota, Magdalena; Nikolajuk, Agnieszka; et al.

Source: Immunological Investigations Volume: 36 Issue: 3 Pages: 247-257 Published: 2007

Times Cited: 13

J?zyk Polski

- [Czytaj dalej wpis Serum CD40/CD40L system in Graves' disease and Hashimoto's thyroiditis related to soluble Fas, FasL and humoral markers of autoimmune response \[1\]](#)

Soluble CD40 and its ligand CD154 in patients with Graves' ophthalmopathy during combined therapy with corticosteroids and teleradiotherapy [2]

Title: Soluble CD40 and its ligand CD154 in patients with Graves' ophthalmopathy during combined therapy with corticosteroids and teleradiotherapy

Author(s): Mysliwiec, J.; Waligorski, D.; Nikolajuk, A.; et al.

Source: Advances in Medical Sciences Volume: 52 Pages: 104-108 Published: 2007

Times Cited: 5

J?zyk Polski

- [Czytaj dalej wpis Soluble CD40 and its ligand CD154 in patients with Graves' ophthalmopathy during combined therapy with corticosteroids and teleradiotherapy \[2\]](#)

Trace element concentration distributions in breast, lung and colon tissues [3]

Title: Trace element concentration distributions in breast, lung and colon tissues

Author(s): Majewska, Urszula; Banas, Dariusz; Braziewicz, Janusz; et al.

Source: Physics in Medicine and Biology Volume: 52 Issue: 13 Pages: 3895-3911 Published: 2007

Times Cited: 25

DOI: 10.1088/0031-9155/52/13/016 

J?zyk Polski

- [Czytaj dalej wpis Trace element concentration distributions in breast, lung and colon tissues \[3\]](#)

An irradiation facility with a horizontal beam for radiobiological studies [4]

Title: An irradiation facility with a horizontal beam for radiobiological studies

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

Source: Radiation Protection Dosimetry Volume: 122 Issue: 1-4 Pages: 207-209 Published: 2006

Times Cited: 7

DOI: 10.1093/rpd/ncl518



J?zyk Polski

- [Czytaj dalej wpis An irradiation facility with a horizontal beam for radiobiological studies \[4\]](#)

[Analysis of patient set-up reproducibility - The summary of 5 years results \[5\]](#)

Title: Analysis of patient set-up reproducibility - The summary of 5 years results

Author(s): Dabrowski, A.; Kukolowicz, P.; Kedzierawski, p

Source: Radiotherapy and Oncology Volume: 81 Pages: S205-S206 Published: 2006

Times Cited: 0

J?zyk Polski

- [Czytaj dalej wpis Analysis of patient set-up reproducibility - The summary of 5 years results \[5\]](#)

[Assessment of the quality of life in patients with differentiated thyroid carcinoma during a one-month withdrawal of levorotatory thyroxine preparations \(L-T4\) before a control diagnostics \[6\]](#)

Title: Assessment of the quality of life in patients with differentiated thyroid carcinoma during a one-month withdrawal of levorotatory thyroxine preparations (L-T4) before a control diagnostics

Title: Ocena jakosci zycia (QL) chorych ze zroznicowanym rakiem tarczycy podczas miesiecznej przerwy w przyjmowaniu preparatow lewoskretnej tyroksyny (L-T4) przed diagnostyka kontrolna.

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

Source: Endokrynologia Polska Volume: 57 Suppl A Pages: 65-70 Published: 2006

J?zyk Polski

- [Czytaj dalej wpis Assessment of the quality of life in patients with differentiated thyroid carcinoma during a one-month withdrawal of levorotatory thyroxine preparations \(L-T4\) before a control diagnostics \[6\]](#)

[Improvement of a TXRF setup to obtain detection limit in the low ppb range \[7\]](#)

Title: Improvement of a TXRF setup to obtain detection limit in the low ppb range

Author(s): Majewska, U.; Banas, D.; Braziewicz, J.; et al.

Source: X-Ray Spectrometry Volume: 35 Issue: 6 Pages: 323-328 Published: 2006

Times Cited: 5

DOI: 10.1002/xrs.911



J?zyk Polski

- [Czytaj dalej wpis Improvement of a TXRF setup to obtain detection limit in the low ppb range \[7\]](#)

[The comparison of quality of life, anorectal and sexual function in relation to the](#)

[type of preoperative radiotherapy for patients with rectal cancer: Report of randomised trial \[8\]](#)

Title: The comparison of quality of life, anorectal and sexual function in relation to the type of preoperative radiotherapy for patients with rectal cancer: Report of randomised trial

Author(s): Pietrzak, L.; Bujko, K.; Nowacki, M.; et al.

Source: Radiotherapy and Oncology Volume: 81 Pages: S93-S94 Published: 2006

Times Cited: 0

J?zyk Polski

- [Czytaj dalej wpis The comparison of quality of life, anorectal and sexual function in relation to the type of preoperative radiotherapy for patients with rectal cancer: Report of randomised trial \[8\]](#)

[A common variant of CDKN2A \(p16\) predisposes to breast cancer \[9\]](#)

Title: A common variant of CDKN2A (p16) predisposes to breast cancer

Author(s): Debniaik, T.; Gorski, B.; Huzarski, T.; et al.

Source: Journal of Medical Genetics Volume: 42 Issue: 10 Pages: 763-765 Published: 2005

Times Cited: 37

DOI: 10.1136/jmg.2005.031476 

J?zyk Polski

- [Czytaj dalej wpis A common variant of CDKN2A \(p16\) predisposes to breast cancer \[9\]](#)

[Evaluation of set-up deviations during the irradiation of patients suffering from breast cancer treated with two different techniques \[10\]](#)

Title: Evaluation of set-up deviations during the irradiation of patients suffering from breast cancer treated with two different techniques

Author(s): Kukolowicz, P. F.; Debrowski, A.; Gut, P.; et al.

Source: Radiotherapy and Oncology Volume: 75 Issue: 1 Pages: 22-27 Published: 2005

Times Cited: 6

DOI: 10.1016/j.radonc.2005.02.004 

J?zyk Polski

- [Czytaj dalej wpis Evaluation of set-up deviations during the irradiation of patients suffering from breast cancer treated with two different techniques \[10\]](#)

Strony

- [« pierwsza \[11\]](#)
- [poprzednia \[12\]](#)
- ...
- [12 \[13\]](#)
- [13 \[14\]](#)
- [14 \[15\]](#)
- [15 \[12\]](#)

-
- 16
 - [17](#) [16]
 - [18](#) [17]
 - [19](#) [18]
 - [20](#) [19]
 - [nast?pna »](#) [16]
 - [ostatnia »](#) [19]

Source URL:<https://onkol.kielce.pl/pl/sekcja/nauka?mini=2023-07&page=15>

Links

- [1] <https://onkol.kielce.pl/pl/nauka/serum-cd40cd40l-system-graves-disease-and-hashimotos-thyroiditis-related-soluble-fas-fasl-and> [2] <https://onkol.kielce.pl/pl/nauka/soluble-cd40-and-its-ligand-cd154-patients-graves-ophthalmopathy-during-combined-therapy> [3] <https://onkol.kielce.pl/pl/nauka/trace-element-concentration-distributions-breast-lung-and-colon-tissues> [4] <https://onkol.kielce.pl/pl/nauka/irradiation-facility-horizontal-beam-radiobiological-studies> [5] <https://onkol.kielce.pl/pl/nauka/analysis-patient-set-reproducibility-summary-5-years-results> [6] <https://onkol.kielce.pl/pl/nauka/assessment-quality-life-patients-differentiated-thyroid-carcinoma-during-one-month-withdrawal> [7] <https://onkol.kielce.pl/pl/nauka/improvement-txrf-setup-obtain-detection-limit-low-ppb-range> [8] <https://onkol.kielce.pl/pl/nauka/comparison-quality-life-anorectal-and-sexual-function-relation-type-preoperative-radiotherapy> [9] <https://onkol.kielce.pl/pl/nauka/common-variant-cdkn2a-p16-predisposes-breast-cancer> [10] <https://onkol.kielce.pl/pl/nauka/evaluation-set-deviations-during-irradiation-patients-suffering-breast-cancer-treated-two> [11] <https://onkol.kielce.pl/pl/sekcja/nauka?mini=2023-07> [12] <https://onkol.kielce.pl/pl/sekcja/nauka?page=14&mini=2023-07> [13] <https://onkol.kielce.pl/pl/sekcja/nauka?page=11&mini=2023-07> [14] <https://onkol.kielce.pl/pl/sekcja/nauka?page=12&mini=2023-07> [15] <https://onkol.kielce.pl/pl/sekcja/nauka?page=13&mini=2023-07> [16] <https://onkol.kielce.pl/pl/sekcja/nauka?page=16&mini=2023-07> [17] <https://onkol.kielce.pl/pl/sekcja/nauka?page=17&mini=2023-07> [18] <https://onkol.kielce.pl/pl/sekcja/nauka?page=18&mini=2023-07> [19] <https://onkol.kielce.pl/pl/sekcja/nauka?page=19&mini=2023-07>