

Pracownicy ?CO s? autorami wielu publikacji zamieszczonych w czasopismach medycznych. Spis najnowszych publikacji poni?ej:

Wybierz zak?ad

[Copper, zinc, and selenium in whole blood and thyroid tissue of people. with various thyroid diseases](#) [1]

Title: Copper, zinc, and selenium in whole blood and thyroid tissue of people. with various thyroid diseases

Author(s): Kucharzewski, M.; Braziewicz, J.; Majewska, U.; et al.

Source: Biological Trace Element Research Volume: 93 Issue: 1-3 Pages: 9-18 Published: 2003

Times Cited: 38

DOI: 10.1385/bter:93:1-3:9



[EPR analysis of dose to rib bone samples from breast cancer patients following an accident during radiotherapy with 8 MeV electrons](#) [2]

Title: EPR analysis of dose to rib bone samples from breast cancer patients following an accident during radiotherapy with 8 MeV electrons

Author(s): Wojcik, A.; Stachowicz, W.; Sadlo, J.; et al.

Source: Radiotherapy and Oncology Volume: 68 Pages: S25 Published: 2003

Times Cited: 0

[Hereditary ovarian cancer in Poland](#) [3]

Title: Hereditary ovarian cancer in Poland

Author(s): Menkiszak, J.; Gronwald, J.; Gorski, B.; et al.

Source: International Journal of Cancer Volume: 106 Issue: 6 Pages: 942-945 Published: 2003

Times Cited: 51

DOI: 10.1002/ijc.11338



[KIT 1530ins6 mutation defines a subset of predominantly malignant gastrointestinal stromal tumors of intestinal origin](#) [4]

Title: KIT 1530ins6 mutation defines a subset of predominantly malignant gastrointestinal stromal tumors of intestinal origin

Author(s): Lasota, J.; Kopczynski, J.; Sarlomo-Rikala, M.; et al.

Source: Human Pathology Volume: 34 Issue: 12 Pages: 1306-1312 Published: 2003

Times Cited: 70

DOI: 10.1016/s0046-8177(03)00407-6



[Selenium, copper, and zinc concentrations in intestinal cancer tissue and in colon and rectum polyps](#) [5]

Title: Selenium, copper, and zinc concentrations in intestinal cancer tissue and in colon and rectum polyps

Author(s): Kucharzewski, M.; Braziewicz, J.; Majewska, U.; et al.

Source: Biological Trace Element Research Volume: 92 Issue: 1 Pages: 1-10 Published: 2003

Times Cited: 23

DOI: 10.1385/bter:92:1:1



[Concentration of selenium in the whole blood and the thyroid tissue of patients with various thyroid diseases](#) [6]

Title: Concentration of selenium in the whole blood and the thyroid tissue of patients with various thyroid diseases

Author(s): Kucharzewski, A.; Braziewicz, J.; Majewska, U.; et al.

Source: Biological Trace Element Research Volume: 88 Issue: 1 Pages: 25-30 Published: 2002

Times Cited: 11

[Germline MSH2 and MLH1 mutational spectrum in HNPCC families from Poland and the Baltic States](#) [7]

Title: Germline MSH2 and MLH1 mutational spectrum in HNPCC families from Poland and the Baltic States

Author(s): Kurzawski, G.; Suchy, J.; Kladny, J.; et al.

Source: Journal of Medical Genetics Volume: 39 Issue: 10 Published: 2002

Times Cited: 18

DOI: 10.1136/jmg.39.10.e65



[Humoral immune response after vaccination against influenza in patients with breast cancer](#) [8]

Title: Humoral immune response after vaccination against influenza in patients with breast cancer

Author(s): Brydak, L. B.; Guzy, J.; Starzyk, J.; et al.

Source: Supportive Care in Cancer Volume: 9 Issue: 1 Pages: 65-68 Published: 2001

Times Cited: 32

DOI: 10.1007/s005200000186



[Zn concentration in thyroid tissue and whole blood of women with different diseases of thyroid](#) [9]

Title: Zn concentration in thyroid tissue and whole blood of women with different diseases of thyroid

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

Source: Biological Trace Element Research Volume: 80 Issue: 3 Pages: 193-199 Published: 2001

Times Cited: 4

DOI: 10.1385/bter:80:3:193



[Investigation of gold nanofilms properties using X-ray reflectometry and spectroscopic ellipsometry methods](#) [10]

I.Stabrawa, D. Bana?, A. Kubala-Kuku?, J. Braziewicz, M. Pajek, U. Majewska, K. Dworecki, J. Wudarczyk- Mo?ko and S. Gó?d?

Investigation of gold nanofilms properties using X-ray reflectometry and spectroscopic ellipsometry methods

Acta Physica Polonica part A 129 (2016), 233-236

Strony

- [« pierwsza](#) [11]
- [< poprzednia](#) [12]
- ...
- [10](#) [13]
- [11](#) [14]
- [12](#) [15]
- [13](#) [16]
- [14](#) [17]
- [15](#) [18]
- [16](#) [12]
- 17
- [18](#) [19]
- [nast?pna >](#) [19]
- [ostatnia »](#) [19]

Source

URL:https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?amp%3Bmini=2022-08&field_dzial_publicacje_tid=All&page=16

Links

[1] <https://onkol.kielce.pl/pl/nauka/copper-zinc-and-selenium-whole-blood-and-thyroid-tissue-people-various-thyroid-diseases> [2] <https://onkol.kielce.pl/pl/nauka/epr-analysis-dose-rib-bone-samples-breast-cancer-patients-following-accident-during> [3] <https://onkol.kielce.pl/pl/nauka/hereditary-ovarian-cancer-poland> [4] <https://onkol.kielce.pl/pl/nauka/kit-1530ins6-mutation-defines-subset-predominantly-malignant-gastrointestinal-stromal-tumors> [5] <https://onkol.kielce.pl/pl/nauka/selenium-copper-and-zinc-concentrations-intestinal-cancer-tissue-and-colon-and-rectum-polyps> [6] <https://onkol.kielce.pl/pl/nauka/concentration-selenium-whole-blood-and-thyroid-tissue-patients-various-thyroid-diseases> [7] <https://onkol.kielce.pl/pl/nauka/germline-msh2-and-mlh1-mutational-spectrum-hnpcc-families-poland-and-baltic-states> [8] <https://onkol.kielce.pl/pl/nauka/humoral-immune-response-after-vaccination-against-influenza-patients-breast-cancer> [9] <https://onkol.kielce.pl/pl/nauka/zn-concentration-thyroid-tissue-and-whole-blood-women-different-diseases-thyroid> [10] <https://onkol.kielce.pl/pl/nauka/investigation-gold-nanofilms-properties-using-x-ray-reflectometry-and-spectroscopic> [11] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?amp%3Bmini=2022-08&field_dzial_publicacje_tid=All [12] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?amp%3Bmini=2022-08&field_dzial_publicacje_tid=All&page=15 [13] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?amp%3Bmini=2022-08&field_dzial_publicacje_tid=All&page=9 [14] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?amp%3Bmini=2022-08&field_dzial_publicacje_tid=All&page=10 [15] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?amp%3Bmini=2022-08&field_dzial_publicacje_tid=All&page=11 [16] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?amp%3Bmini=2022-08&field_dzial_publicacje_tid=All&page=12 [17] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?amp%3Bmini=2022-08&field_dzial_publicacje_tid=All&page=13 [18] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?amp%3Bmini=2022-08&field_dzial_publicacje_tid=All&page=14 [19] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?amp%3Bmini=2022-08&field_dzial_publicacje_tid=All&page=17