

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

Wybierz zak?ad

[The right coronary artery in the heart of chinchilla \(*Chinchilla laniger* Molina\)](#) [1]

J. Kuchinka, M. Radzimirska, D.Bana?, E. Nowak, A. Szczurkowski

Veterinary Research Communications (2022), 1-8;

DOI: 10.1007/S11259-022-10035-4

[Analysis of Ti nanolayers irradiated with Xeq+ ions using synchrotron radiation based X-ray reflectometry](#) [2]

R. Stachura, D. Bana?, A. Kubala-Kuku?, I. Stabrawa, P. Jagodzi?ski, K. Szary, A. Foks, J. Braziewicz, J. Semaniak, M. Pajek, G. Aquilanti, I. Bo?i?evi? Mihali?, M. Teodorczyk

Nuclear Instruments and Methods in Physics Research Section B 536 (2023), 126-131;

DOI: 10.1016/j.nimb.2023.01.006

[Energy deposition and formation of nanostructures in the interaction of highly charged xenon ions with gold nanolayers](#) [3]

I. Stabrawa, D. Bana?, A. Kubala-Kuku?, ?. Jab?o?ski, P. Jagodzi?ski, D. Sobota, K. Szary, M. Pajek, K. Skrzypiec, E. Mendyk, M. Borysiewicz, M.D. Majki?, N.N. Nedeljkovi?

Vacuum 210 (2023), 111860;

DOI: 10.1016/j.vacuum.2023.111860

[Modification of gold and titanium nanolayers using slow highly charged Xeq+ ions](#) [4]

I. Stabrawa, D. Bana?, A. Kubala-Kuku?, K. Szary, J. Braziewicz, J. Czub, ?. Jab?o?ski, P. Jagodzi?ski, D. Sobota, M. Pajek, K. Skrzypiec, E. Mendyk, M. Teodorczyk

Modification of gold and titanium nanolayers using slow highly charged Xeq+ ions

Nuclear Instruments and Methods in Physics Research Section B Volume 408 (2017), 235-240;

doi.org/10.1016/j.nimb.2017.05.001

[Effect of temperature on acid treatment of halloysite adsorbent for efficient removal of chloroanilines from an aqueous solution](#) [5]

Beata Szczepanik, Piotr M. S?omkiewicz, Magdalena Garnuszek, Pawe? Rogala, Dariusz Bana?, Aldona Kubala-Kuku?, Ilona Stabrawa

Effect of temperature on acid treatment of halloysite adsorbent for efficient removal of chloroanilines from an aqueous solution

Clays and Clay Minerals in Press (2017); doi.org/10.1346/CCMN.2017.064056

[Synthesis, characterization and photocatalytic activity of TiO₂-halloysite and Fe₂O₃-halloysite nanocomposites for photodegradation of chloroanilines in water](#) [6]

Beata Szczepanik, Pawe? Rogala, Piotr M. S?omkiewicz, Dariusz Bana?, Aldona Kubala-Kuku?, Ilona Stabrawa

Synthesis, characterization and photocatalytic activity of TiO₂-halloysite and Fe₂O₃-halloysite nanocomposites for photodegradation of chloroanilines in water

Applied Clay Science in Press (2017); doi.org/10.1016/j.clay.2017.08.016

[Application of TXRF and XRPD techniques for analysis of elemental and chemical composition of human kidney stones](#) [7]

A.Kubala-Kuku?, M. Arabski, I. Stabrawa, D. Bana?, W. Ró?a?ski, M. Lipi?ski, U. Majewska, J. Wudarczyk-Mo?ko, J. Braziewicz, M. Pajek, S.Gó?d?

Application of TXRF and XRPD techniques for analysis of elemental and chemical composition of human kidney stones

X-Ray Spectrometry 46 (2017) 412-420; doi: 10.1002/xrs.2778

[Advances in the surgical treatment of breast cancer and postoperative physiotherapy](#) [8]

Title: Advances in the surgical treatment of breast cancer and postoperative physiotherapy

Author(s): Opuchlik, Anna; Bocian, Artur; Biskup, Malgorzata; et al.

Source: Medical Studies-Studia Medyczne Volume: 32 Issue: 2 Pages: 136-144 Published: 2016

Times Cited: 0

DOI: 10.5114/ms.2016.61103



[Cell-Free DNA V600E Measurements During Therapy with Vemurafenib in Metastatic Melanoma Patients](#) [9]

Title: Cell-Free DNA V600E Measurements During Therapy with Vemurafenib in Metastatic Melanoma Patients

Author(s): Rutkowski, P.; Kozak, K.; Kowalik, A.; et al.

Source: Annals of Surgical Oncology Volume: 23 Pages: S126 Published: 2016

Times Cited: 0

[Copy Number Alterations Determined by Array CGH Influence Prognosis in Stage III Metastatic Melanomas](#) [10]

Title: Copy Number Alterations Determined by Array CGH Influence Prognosis in Stage III Metastatic Melanomas

Author(s): Jurkowska, M.; Mierzejewska, E.; Sobeca, K.; et al.

Source: Annals of Surgical Oncology Volume: 23 Pages: S129-S130 Published: 2016

Times Cited: 0

Strony

- 1
- [2](#) [11]
- [3](#) [12]
- [4](#) [13]
- [5](#) [14]
- [6](#) [15]
- [7](#) [16]
- [8](#) [17]
- [9](#) [18]
- ...
- [nast?pna >](#) [11]
- [ostatnia >](#) [19]

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

Links

[1] <https://onkol.kielce.pl/pl/nauka/right-coronary-artery-heart-chinchilla-chinchilla-laniger-molina> [2] <https://onkol.kielce.pl/pl/nauka/analysis-ti-nanolayers-irradiated-xeq-ions-using-synchrotron-radiation-based-x-ray> [3] <https://onkol.kielce.pl/pl/nauka/energy-deposition-and-formation-nanostructures-interaction-highly-charged-xenon-ions-gold> [4] <https://onkol.kielce.pl/pl/nauka/modification-gold-and-titanium-nanolayers-using-slow-highly-charged-xeq-ions> [5] <https://onkol.kielce.pl/pl/nauka/effect-temperature-acid-treatment-halloysite-adsorbent-efficient-removal-chloroanilines> [6] <https://onkol.kielce.pl/pl/nauka/synthesis-characterization-and-photocatalytic-activity-tio2-halloysite-and-fe2o3-halloysite> [7] <https://onkol.kielce.pl/pl/nauka/application-trxf-and-xrpd-techniques-analysis-elemental-and-chemical-composition-human-kidney> [8] <https://onkol.kielce.pl/pl/nauka/advances-surgical-treatment-breast-cancer-and-postoperative-physiotherapy> [9] <https://onkol.kielce.pl/pl/nauka/cell-free-dna-v600e-measurements-during-therapy-vemurafenib-metastatic-melanoma-patients> [10] <https://onkol.kielce.pl/pl/nauka/copy-number-alterations-determined-array-cgh-influence-prognosis-stage-iii-metastatic> [11] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?%3Bmini=2022-08&field_dzial_publikacje_tid=All&page=1 [12] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?%3Bmini=2022-08&field_dzial_publikacje_tid=All&page=2 [13] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?%3Bmini=2022-08&field_dzial_publikacje_tid=All&page=3 [14] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?%3Bmini=2022-08&field_dzial_publikacje_tid=All&page=4 [15] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?%3Bmini=2022-08&field_dzial_publikacje_tid=All&page=5 [16] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?%3Bmini=2022-08&field_dzial_publikacje_tid=All&page=6 [17] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?%3Bmini=2022-08&field_dzial_publikacje_tid=All&page=7 [18] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?%3Bmini=2022-08&field_dzial_publikacje_tid=All&page=8 [19] https://onkol.kielce.pl/pl/nauka/publikacje-naukowe?%3Bmini=2022-08&field_dzial_publikacje_tid=All&page=17