

J?zyk Polski

The role of 18F-Fluorodeoxyglucose Positron Emission Tomography in patients with suspected recurrence or metastatic differentiated thyroid carcinoma with elevated serum thyroglobulin and negative I-131 whole body scan [1]

Title: The role of 18F-Fluorodeoxyglucose Positron Emission Tomography in patients with suspected recurrence or metastatic differentiated thyroid carcinoma with elevated serum thyroglobulin and negative I-131 whole body scan

Author(s): Trybek, Tomasz; Kowalska, Aldona; Lesiak, Jacek; et al.

Source: Nuclear medicine review. Central & Eastern Europe Volume: 17 Issue: 2 Pages: 87-93 Published: 2014

J?zyk Polski

- [Czytaj dalej wpis The role of 18F-Fluorodeoxyglucose Positron Emission Tomography in patients with suspected recurrence or metastatic differentiated thyroid carcinoma with elevated serum thyroglobulin and negative I-131 whole body scan \[1\]](#)

Type 2 Diabetes-Related Variants Influence on the Risk of Developing Multiple Myeloma: Results from the Immense Consortium [2]

Title: Type 2 Diabetes-Related Variants Influence on the Risk of Developing Multiple Myeloma: Results from the Immense Consortium

Author(s): Sainz, Juan; Belen Lupianezs, Carmen; Campa, Daniele; et al.

Source: Blood Volume: 124 Issue: 21 Published: 2014

Times Cited: 0

J?zyk Polski

- [Czytaj dalej wpis Type 2 Diabetes-Related Variants Influence on the Risk of Developing Multiple Myeloma: Results from the Immense Consortium \[2\]](#)

X-ray Diffraction and Elemental Analysis of Medical and Environmental Samples [3]

Title: X-ray Diffraction and Elemental Analysis of Medical and Environmental Samples

Author(s): Bielecka, K.; Kurtek, W.; Banas, D.; et al.

Source: Acta Physica Polonica A Volume: 125 Issue: 4 Pages: 911-918 Published: 2014

Times Cited: 2

J?zyk Polski

- [Czytaj dalej wpis X-ray Diffraction and Elemental Analysis of Medical and Environmental Samples \[3\]](#)

X-Ray Fluorescence Techniques in Medical Applications: Reference Values of

[Elements in Human Serum, Urine and Hair \[4\]](#)

Title: X-Ray Fluorescence Techniques in Medical Applications: Reference Values of Elements in Human Serum, Urine and Hair

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

Source: Acta Physica Polonica A Volume: 125 Issue: 4 Pages: 864-868 Published: 2014

Times Cited: 3

J?zyk Polski

- [Czytaj dalej wpis X-Ray Fluorescence Techniques in Medical Applications: Reference Values of Elements in Human Serum, Urine and Hair \[4\]](#)

[ACTIVE TRANSPORT OF RB PROTEIN FROM THE NUCLEUS TO THE CYTOPLASM AS ONE OF THE DEVELOPMENT MECHANISMS OF HER2-POSITIVE BREAST CANCER \[5\]](#)

Title: ACTIVE TRANSPORT OF RB PROTEIN FROM THE NUCLEUS TO THE CYTOPLASM AS ONE OF THE DEVELOPMENT MECHANISMS OF HER2-POSITIVE BREAST CANCER

Author(s): Kowalik, Artur; Kopczynski, Janusz; Wypiorkiewicz, Elzbieta; et al.

Source: Polish Journal of Pathology Volume: 64 Issue: 1 Pages: 9-14 Published: 2013

Times Cited: 2

DOI: 10.5114/pjp.2013.34597



J?zyk Polski

- [Czytaj dalej wpis ACTIVE TRANSPORT OF RB PROTEIN FROM THE NUCLEUS TO THE CYTOPLASM AS ONE OF THE DEVELOPMENT MECHANISMS OF HER2-POSITIVE BREAST CANCER \[5\]](#)

[ADVERSE EVENT PROFILE BY AGE FOR VINTAFOLIDE plus PEGYLATED LIPOSOMAL DOXORUBICIN \(PLD\) VS PLD ALONE IN PLATINUM-RESISTANT OVARIAN CANCER \[6\]](#)

Title: ADVERSE EVENT PROFILE BY AGE FOR VINTAFOLIDE plus PEGYLATED LIPOSOMAL DOXORUBICIN (PLD) VS PLD ALONE IN PLATINUM-RESISTANT OVARIAN CANCER

Author(s): Coleman, R.; Bidzinski, M.; Kutarska, E.; et al.

Source: International Journal of Gynecological Cancer Volume: 23 Issue: 8 Published: 2013

Times Cited: 0

J?zyk Polski

- [Czytaj dalej wpis ADVERSE EVENT PROFILE BY AGE FOR VINTAFOLIDE plus PEGYLATED LIPOSOMAL DOXORUBICIN \(PLD\) VS PLD ALONE IN PLATINUM-RESISTANT OVARIAN CANCER \[6\]](#)

[Adverse event profile by folate receptor status for vintafolide plus pegylated liposomal doxorubicin \(PLD\) vs PLD alone in platinum-resistant ovarian cancer \[7\]](#)

Title: Adverse event profile by folate receptor status for vintafolide plus pegylated liposomal doxorubicin (PLD) vs

PLD alone in platinum-resistant ovarian cancer

Author(s): Herzog, T.; Kutarska, E.; Bidzinski, M.; et al.

Source: European Journal of Cancer Volume: 49 Pages: S731 Published: 2013

Times Cited: 0

J?zyk Polski

- [Czytaj dalej wpis Adverse event profile by folate receptor status for vintafolide plus pegylated liposomal doxorubicin \(PLD\) vs PLD alone in platinum-resistant ovarian cancer \[7\]](#)

[Adverse event profile by therapy cycle for vintafolide plus pegylated liposomal doxorubicin \(PLD\) versus PLD alone in platinum-resistant ovarian cancer \[8\]](#)

Title: Adverse event profile by therapy cycle for vintafolide plus pegylated liposomal doxorubicin (PLD) versus PLD alone in platinum-resistant ovarian cancer

Author(s): Symanowski, James Thomas; Kutarska, Elzbieta; Bidzinski, Mariusz; et al.

Source: Journal of Clinical Oncology Volume: 31 Issue: 15 Published: 2013

Times Cited: 0

J?zyk Polski

- [Czytaj dalej wpis Adverse event profile by therapy cycle for vintafolide plus pegylated liposomal doxorubicin \(PLD\) versus PLD alone in platinum-resistant ovarian cancer \[8\]](#)

[ANALYSIS OF CD31 AND CD34 STATUS IN CARCINOSARCOMA \(UCS\) OF THE UTERUS \[9\]](#)

Title: ANALYSIS OF CD31 AND CD34 STATUS IN CARCINOSARCOMA (UCS) OF THE UTERUS

Author(s): Danska-Bidzinska, A.; Bakula-Zalewska, E.; Nasierowska-Guttmejer, A.; et al.

Source: International Journal of Gynecological Cancer Volume: 23 Issue: 8 Published: 2013

Times Cited: 0

J?zyk Polski

- [Czytaj dalej wpis ANALYSIS OF CD31 AND CD34 STATUS IN CARCINOSARCOMA \(UCS\) OF THE UTERUS \[9\]](#)

[ANALYSIS OF CD31 AND CD34 STATUS IN UNDIFFERENTIATED STROMAL SARCOMA \(USS\) OF THE UTERUS \[10\]](#)

Title: ANALYSIS OF CD31 AND CD34 STATUS IN UNDIFFERENTIATED STROMAL SARCOMA (USS) OF THE UTERUS

Author(s): Danska-Bidzinska, A.; Bakula-Zalewska, E.; Nasierowska-Guttmejer, A.; et al.

Source: International Journal of Gynecological Cancer Volume: 23 Issue: 8 Published: 2013

Times Cited: 0

J?zyk Polski

- [Czytaj dalej wpis ANALYSIS OF CD31 AND CD34 STATUS IN UNDIFFERENTIATED STROMAL SARCOMA \(USS\) OF THE UTERUS \[10\]](#)

Strony

- [« pierwsza](#) [11]
- [poprzednia](#) [12]
- ...
- [6](#) [13]
- [7](#) [14]
- [8](#) [15]
- [9](#) [12]
- 10
- [11](#) [16]
- [12](#) [17]
- [13](#) [18]
- [14](#) [19]
- ...
- [następna »](#) [16]
- [ostatnia »](#) [20]

Source URL:<https://onkol.kielce.pl/pl/sekcja/nauka?page=9&mini=2021-09>

Links

- [1] <https://onkol.kielce.pl/pl/nauka/role-18f-fluorodeoxyglucose-positron-emission-tomography-patients-suspected-recurrence-or> [2] <https://onkol.kielce.pl/pl/nauka/type-2-diabetes-related-variants-influence-risk-developing-multiple-myeloma-results-immense> [3] <https://onkol.kielce.pl/pl/nauka/x-ray-diffraction-and-elemental-analysis-medical-and-environmental-samples> [4] <https://onkol.kielce.pl/pl/nauka/x-ray-fluorescence-techniques-medical-applications-reference-values-elements-human-serum-urine> [5] <https://onkol.kielce.pl/pl/nauka/active-transport-rb-protein-nucleus-cytoplasm-one-development-mechanisms-her2-positive-breast> [6] <https://onkol.kielce.pl/pl/nauka/adverse-event-profile-age-vintafolide-plus-pegylated-liposomal-doxorubicin-pld-vs-pld-alone> [7] <https://onkol.kielce.pl/pl/nauka/adverse-event-profile-folate-receptor-status-vintafolide-plus-pegylated-liposomal-doxorubicin> [8] <https://onkol.kielce.pl/pl/nauka/adverse-event-profile-therapy-cycle-vintafolide-plus-pegylated-liposomal-doxorubicin-pld> [9] <https://onkol.kielce.pl/pl/nauka/adverse-event-profile-cd31-and-cd34-status-carcinosarcoma-ucs-uterus> [10] <https://onkol.kielce.pl/pl/nauka/analysis-cd31-and-cd34-status-undifferentiated-stromal-sarcoma-uss-uterus> [11] <https://onkol.kielce.pl/pl/sekcja/nauka?mini=2021-09> [12] <https://onkol.kielce.pl/pl/sekcja/nauka?page=8&mini=2021-09> [13] <https://onkol.kielce.pl/pl/sekcja/nauka?page=5&mini=2021-09> [14] <https://onkol.kielce.pl/pl/sekcja/nauka?page=6&mini=2021-09> [15] <https://onkol.kielce.pl/pl/sekcja/nauka?page=7&mini=2021-09> [16] <https://onkol.kielce.pl/pl/sekcja/nauka?page=10&mini=2021-09> [17] <https://onkol.kielce.pl/pl/sekcja/nauka?page=11&mini=2021-09> [18] <https://onkol.kielce.pl/pl/sekcja/nauka?page=12&mini=2021-09> [19] <https://onkol.kielce.pl/pl/sekcja/nauka?page=13&mini=2021-09> [20] <https://onkol.kielce.pl/pl/sekcja/nauka?page=19&mini=2021-09>