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Lp	Autorzy	Tytuł	Czasopismo	IF pow. 4,000/Q1	Afiliacja podana przez pracownika UJ CM / uwagi
1.	Moreira A., Tovar M., Smith AM., Lee GC., Meunier JA., Cheema Z., Moreira A., Winter C., Mustafa SB., Seidner SR., Findley TO., Garcia JGN., Thébaud B., Kwinta P. , Ahuja SK.	Development of a Peripheral Blood Transcriptomic Gene Signature to Predict Bronchopulmonary Dysplasia.	Am J Physiol Lung Cell Mol Physiol. 2022 Dec 6. doi: 10.1152/ajplung.00250.2022. Online ahead of print. PMID: 36472344	6.011/Q1	Afiliacja UJ CM
2.	Kujdowicz M., Perez-Guaita D., Chlosta P. , Okon K. , Malek K.	Evaluation of grade and invasiveness of bladder urothelial carcinoma using infrared imaging and machine learning.	Analyst. 2022 Dec 16. doi: 10.1039/d2an01583h. Online ahead of print. PMID: 36525038	5.227/Q1	Afiliacja UJ CM
3.	Grad P. , Przeklasa-Bierowiec A.M. , Malinowski K.P. , Witowski J., Proniewska K. , Tatoń G.	Application of HoloLens-based augmented reality and three-dimensional printed anatomical tooth reference models in dental education.	Anat Sci Educ. 2022 Dec 15. doi: 10.1002/ase.2241. Online ahead of print. PMID: 36524288	6.652/Q1	Afiliacja UJ CM
4.	Staruszkiewicz M., Pituch-Noworolska A., Skoczen S.	Uncommon types of autoantibodies – Detection and clinical associations.	Autoimmun Rev. 2022 Dec 20;103263. doi: 10.1016/j.autrev.2022.103263. Online ahead of print. PMID: 36563770	17.390/Q1	Afiliacja UJ CM

5.	Piotrowicz K., Ryś M., Perera I., Gryglewska B., Fedyk-Lukasik M., Michel JP., Wizner B., Sydor W., Olszanecka A., Grodzicki T., Gąsowski J.	Factors associated with mortality in hospitalised, non-severe, older COVID-19 patients – the role of sarcopenia and frailty assessment.	BMC Geriatr. 2022 Dec 7;22(1):941. doi: 10.1186/s12877-022-03571-w. PMID: 36476473	4.070/Q2	Afiliacja UJ CM
6.	Baldia PH., Wernly B., Flaatten H., Fjølner J., Artigas A., Pinto BB., Schefold JC., Kelm M., Beil M., Bruno RR., Binnebößel S., Wolff G., Erkens R., Sigal S., van Heerden PV., Szczeklik W., Elhadi M., Joannidis M., Oeyen S., Marsh B., Andersen FH., Moreno R., Leaver S., De Lange DW., Guidet B., Jung C., COVIP study group.	The association of prior paracetamol intake with outcome of very old intensive care patients with COVID-19: results from an international prospective multicentre trial.	BMC Geriatr. 2022 Dec 27;22(1):1000. doi: 10.1186/s12877-022-03709-w. PMID: 36575394	4.070/Q2	Afiliacja UJ CM
7.	Klebowski B., Stec M., Depciuch J., Panek A., Krzempek D., Komenda W., Gałużka-Bulaga A., Pajor-Swierzy A., Baran J., Parlinska-Wojtan M.	Improving the Effect of Cancer Cells Irradiation with X-rays and High-Energy Protons Using Bimetallic Palladium-Platinum Nanoparticles with Various Nanostructures.	Cancers (Basel). 2022 Nov 29;14(23):5899. doi: 10.3390/cancers14235899. PMID: 36497386	6.575/Q1	Afiliacja UJ CM
8.	Bilski K., Kozikowski M., Skrzypczyk MA., Dobruch A., Hendricksen K., D'Andrea D., Czech A.K., Dobruch J.	Sex Remains Negative Prognostic Factor in Contemporary Cohort of High-Risk Non-Muscle-Invasive Bladder Cancer.	Cancers (Basel). 2022 Dec 12;14(24):6110. doi: 10.3390/cancers14246110. PMID: 36551596	6.575/Q1	Afiliacja UJ CM
9.	Canonico F., Pedicino D., Severino A., Vinci R., Flego D., Pisano E., d'Aiello A., Ciampi P., Ponzio M., Bonanni A., De Ciutiis A., Russo S., Di Sario M., Angelini G., Szczepaniak P., Baldi A., Kapelak B., Wierzbicki K., Montone RA., D'Amario D., Masetti M., Guzik T.J., Crea F., Liuzzo G.	GLUT-1/PKM2 loop dysregulation in patients with non-ST-segment elevation myocardial infarction promotes metainflammation.	Cardiovasc Res. 2022 Dec 13;cvac184. doi: 10.1093/cvr/cvac184. Online ahead of print. PMID: 36508576	14.239/Q1	Afiliacja UJ CM

10.	May LT., Bartolo BA., Harrison DG., Guzik T. , Drummond GR., Figtree GA., Ritchie RH., Rye KA., de Haan JB.	Translating atherosclerosis research from bench to bedside: navigating the barriers for effective preclinical drug discovery.	Clin Sci (Lond). 2022 Dec 9;136(23):1731-1758. doi: 10.1042/CS20210862. PMID: 36459456	6.876/Q1	Afiliacja UJ CM
11.	Opila J., Krzysiek-Maczka G.	Direct tool for quantitative analysis of cell/object dynamic behavior – metastasis and far beyond.	Comput Methods Programs Biomed. 2022 Nov 14;229:107245. doi: 10.1016/j.cmpb.2022.107245. Online ahead of print. PMID: 36455469	7.027/Q1	Afiliacja UJ CM
12.	Polok K., Fronczek J., Szczeklik W.	Authors` response to “Efficacy of noninvasive ventilation in patients with COVID-19”.	Crit Care. 2022 Dec 22;26(1):399. doi: 10.1186/s13054-022-04267-8. PMID: 36550499	19.344/Q1	Afiliacja UJ CM Typ publikacji: komentarz
13.	Guzik T.J. , Channon K.M.	JCAD: a new GWAS target to reduce residual cardiovascular risk?	Eur Heart J. 2022 Dec 14;ehac708. doi: 10.1093/eurheartj/ehac708. Online ahead of print. PMID: 36514298	35.855/Q1	Afiliacja UJ CM Typ publikacji: editorial
14.	Matusik P.S., Matusik P.T. , Stein P.K.	Heart rate variability and heart rate patterns measured from wearable and implanted devices in screening for atrial fibrillation: potential clinical and population-wide applications.	Eur Heart J. 2022 Dec 17;ehac546. doi: 10.1093/eurheartj/ehac546. Online ahead of print. PMID: 36527270	35.855/Q1	Afiliacja UJ CM
15.	Skorek P., Skubera M., Natorska J., Ząbczyk M. , Trojnarśka O., Pająk J., Mazurek-Kula A., Bartczak-Rutkowska A., Podolec P., Tomkiewicz-Pająk L.	Dissimilarity in coagulation system in adults after Fontan surgery based on thrombin generations.	Eur J Cardiothorac Surg. 2022 Dec 2;63(1):ezac550. doi: 10.1093/ejcts/ezac550. PMID: 36495203	4.534/Q1	Afiliacja UJ CM

16.	Oleszczyk M. , Marciniak Z., Nessler K., Wójtowicz E., Szozda N., Kryj-Radziszewska E. , Boroń M., Gajos K., Paziewski M.P. , Sajdak P., Windak A.	COVID-19 vaccine short-term adverse events in the real-life family practice in Krakow, Poland.	Eur J Gen Pract. 2022 Dec 5;1-9. doi: 10.1080/13814788.2022.2147500. Online ahead of print. PMID: 36469611	3.636/Q1	Afiliacja UJ CM
17.	Morais CMG., Brito RMM., Weselucha-Birczyńska A., Pereira VSS., Pereira-Silva JW., Menezes A., Pessoa FAC., Kucharska M., Birczyńska-Zych M. , Ríos-Velásquez CM., de Andrade-Neto VF.	Blood-stage antiplasmodial activity and oocyst formation-blockage of metallo copper-cinchonine complex.	Front Cell Infect Microbiol. 2022 Dec 1;12:1047269. doi: 10.3389/fcimb.2022.1047269. eCollection 2022. PMID: 36530433	6.073/Q1	Afiliacja UJ CM
18.	Mierzwa M., Bik-Multanowski M. , Ranke MB., Brandt S., Flehmig B., Małecka-Tendera E., Mazur A., Petriczko E., Wabitsch M., Wójcik M. , Zachurzok A.	Clinical, genetic, and epidemiological survey of Polish children and adolescents with severe obesity: A study protocol of the Polish–German study project on severe early-onset obesity.	Front Endocrinol (Lausanne). 2022 Nov 21;13:972174. doi: 10.3389/fendo.2022.972174. eCollection 2022. PMID: 36479220	6.055/Q1	Afiliacja UJ CM
19.	Gilis-Januszewska A. , Bogusławska A. , Rzepka E. , Ziaja W., Hubalewska-Dydejczyk A.	Individualized medical treatment options in Cushing disease.	Front Endocrinol (Lausanne). 2022 Dec 2;13:1060884. doi: 10.3389/fendo.2022.1060884. eCollection 2022. PMID: 36531477	6.055/Q1	Afiliacja UJ CM
20.	Smeda M., Jasztal A., Maleki EH., Bar A., Sternak M., Kwiatkowski G., Suraj-Prażmowska J., Proniewski B., Kieronska-Rudek A. , Wojnar-Lason K. , Skrzypek K. , Majka M. , Chrabaszcz K., Malek K., Chlopicki S.	Endothelial-mesenchymal transition induced by metastatic 4T1 breast cancer cells in pulmonary endothelium in aged mice.	Front Mol Biosci. 2022 Nov 24;9:1050112. doi: 10.3389/fmolb.2022.1050112. eCollection 2022. PMID: 36504711	6.113/Q1	Afiliacja UJ CM Podwójna afiliacja: JCET i WL

21.	Bączalska J., Wojciechowska W. , Rojek M., Hahad O., Daiber A., Münzel T., Rajzer M.	Cardiovascular consequences of aircraft noise exposure.	Front Public Health. 2022 Dec 2;10:1058423. doi: 10.3389/fpubh.2022.1058423. eCollection 2022. PMID: 36530719	6.461/Q1	Afiliacja UJ CM
22.	Seweryn M., Banas T. , Augustynska J., Lorenc O., Kopel J., Pluta E., Skora T.	The Direct and Indirect Costs of Breast Cancer in Poland: Estimates for 2017–2019.	Int J Environ Res Public Health. 2022 Dec 7;19(24):16384. doi: 10.3390/ijerph192416384 . PMID: 36554267	4.614/Q1	Brak afiliacji UJ CM Afiliacja podana: Department of Radiotherapy, Maria Skłodowska-Curie National Research Institute of Oncology, Kraków Branch, 31-115 Krakow, Poland
23.	Maga M., Schönborn M., Wachsmann-Maga A. , Śliwka A., Krężel J., Włodarczyk A. , Olszewska M. , Nowobilski R.	Stimulation of the Vascular Endothelium and Angiogenesis by Blood-Flow-Restricted Exercise.	Int J Environ Res Public Health. 2022 Nov 29;19(23):15859. doi: 10.3390/ijerph192315859 . PMID: 36497934	4.614/Q1	Afiliacja UJ CM
24.	Windak A. , Nessler K., Van Poel E., Collins C., Wójtowicz E., Murauskiene L., Hoffmann K., Willems S.	Responding to COVID-19: The Suitability of Primary Care Infrastructure in 33 Countries.	Int J Environ Res Public Health. 2022 Dec 18;19(24):17015. doi: 10.3390/ijerph192417015 . PMID: 36554901	4.614/Q1	Afiliacja UJ CM

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26.	Badacz R., Przewłocki T., Legutko J., Żmudka K., Kabłak-Ziembicka A.	microRNAs Associated with Carotid Plaque Development and Vulnerability: The Clinician's Perspective.	Int J Mol Sci. 2022 Dec 9;23(24):15645. doi: 10.3390/ijms232415645. PMID: 36555285	6.208/Q1	Afiliacja UJ CM
27.	Szaleniec J., Gibała A., Stalińska J., Oćwieja M., Żeliszewska P., Drukała J., Szaleniec M., Gosiewski T.	Biocidal Activity of Tannic Acid-Prepared Silver Nanoparticles towards Pathogens Isolated from Patients with Exacerbations of Chronic Rhinosinusitis.	Int J Mol Sci. 2022 Dec 6;23(23):15411. doi: 10.3390/ijms232315411. PMID: 36499763	6.208/Q1	Afiliacja UJ CM Podwójna filiacja: Jerzy Haber Institute of Catalysis and Surface Chemistry Polish Academy of Sciences, Niezapominajek 8, 30-239 Krakow, Poland

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29.	Stącel T., Sybila P., Mędrala A., Ochman M., Latos M., Zawadzki F., Pióro A., Pasek P., Przybyłowski P. , Hrapkowicz T., Mroczek E., Kuczaj A., Kopec G. , Fiszler R., Pawlak S., Stanjek-Cichoracka A., Urlik M.	Novel Hybrid Treatment for Pulmonary Arterial Hypertension with or without Eisenmenger Syndrome: Double Lung Transplantation with Simultaneous Endovascular or Classic Surgical Closure of the Patent Ductus Arteriosus (PDA).	J Cardiovasc Dev Dis. 2022 Dec 14;9(12):457. doi: 10.3390/jcdd9120457. PMID: 36547454	4.415/Q2	Afiliacja UJ CM Podwójna afiliacja: Silesian Centre for Heart Diseases in Zabrze, Department of Cardiac, Vascular and Endovascular Surgery, and Transplantation, Medical University of Silesia, 40-055 Katowice, Poland
30.	Patil V., Singhal DK., Naik N., Hameed BMZ., Shah MJ., Ibrahim S., Smriti K., Chatterjee G., Kale A., Sharma A., Paul R., Chłosta P. , Somani BK.	Factors Affecting the Usage of Wearable Device Technology for Healthcare among Indian Adults: A Cross-Sectional Study.	J Clin Med. 2022 Nov 28;11(23):7019. doi: 10.3390/jcm11237019. PMID: 36498594	4.964/Q2	Afiliacja UJ CM
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33.	Stopyra L., Kowalik A. , Stala J., Majchrzak I., Szבלa J., Jakosz M., Kwinta P.	The Age-Related Course of COVID-19 in Pediatric Patients—1405 Cases in a Single Center.	J Clin Med. 2022 Dec 10;11(24):7347. doi: 10.3390/jcm11247347. PMID: 36555963	4.964/Q2	Afiliacja UJ CM
34.	Thieblemont C., Phillips T., Ghesquieres H., Cheah CY., Clausen MR., Cunningham D., Do YR., Feldman T., Gasiorowski R., Jurczak W. , Kim TM., Lewis DJ., van der Poel M., Poon ML., Cota Stirner M., Kilavuz N., Chiu C., Chen M., Sacchi M., Elliott B., Ahmadi T., Hutchings M., Lugtenburg PJ.	Epcoritamab, a Novel, Subcutaneous CD3xCD20 Bispecific T-Cell–Engaging Antibody, in Relapsed or Refractory Large B-Cell Lymphoma: Dose Expansion in a Phase I/II Trial.	J Clin Oncol. 2022 Dec 22;JCO2201725. doi: 10.1200/JCO.22.01725. Online ahead of print. PMID: 36548927	50.739/Q1	Brak afiliacji UJ CM Afiliacja podana: MSC National Research Institute of Oncology, Kraków, Poland
35.	Kapusta J., Chudzik M., Kałuzińska-Kołat Ż., Kołat D., Burzyńska M., Jankowski P. , Babicki M.	Do selected lifestyle parameters affect the severity and symptoms of COVID-19 among elderly patients? The retrospective evaluation of individuals from the STOP-COVID registry of the PoLoCOV study.	J Infect Public Health. 2023 Jan;16(1):143-153. doi: 10.1016/j.jiph.2022.12.008. Epub 2022 Dec 12. PMID: 36521330	7.537/Q1	Brak afiliacji UJ CM Afiliacja podana: Department of Internal Medicine and Geriatric Cardiology, Medical Centre for Postgraduate Education, 01–813 Warsaw, Poland

36.	Storman D. , Jemiolo P., Swierz M.J. , Sawiec Z., Antonowicz E., Prokop-Dorner A. , Gotfryd-Burzyńska M., Bala M.M.	Meeting the Unmet Needs of Individuals With Mental Disorders: Scoping Review on Peer-to-Peer Web-Based Interactions.	JMIR Ment Health. 2022 Dec 5;9(12):e36056. doi: 10.2196/36056. PMID: 36469366	6.332/Q2	Afiliacja UJ CM
37.	Totoń-Żurańska J. , Sulicka-Grodzicka J. , Seweryn MT., Pitera E. , Kapusta P., Konieczny P. , Drabik L. , Kołton-Wróż M. , Chyrchel B. , Nowak E., Surdacki A. , Grodzicki T. , Wołkow P.P.	MicroRNA composition of plasma extracellular vesicles: a harbinger of late cardiotoxicity of doxorubicin.	Mol Med. 2022 Dec 14;28(1):156. doi: 10.1186/s10020-022-00588-0. PMID: 36517751	6.382/Q1	Afiliacja UJ CM
38.	Jędrejko K., Kała K., Sułkowska-Ziaja K., Pytko-Polończyk J. , Muszyńska B.	Effect of <i>Cordyceps</i> spp. and Cordycepin on Functions of Bones and Teeth and Related Processes: A Review.	Molecules. 2022 Nov 24;27(23):8170. doi: 10.3390/molecules27238170. PMID: 36500262	4.927/Q2	Afiliacja UJ CM
39.	Brown JR., Eichhorst B., Hillmen P., Jurczak W. , Kaźmierczak M., Lamanna N., O'Brien SM., Tam CS., Qiu L., Zhou K., Simkovic M., Mayer J., Gillespie-Twardy A., Ferrajoli A., Ganly PS., Weinkove R., Grosicki S., Mital A., Robak T., Osterborg A., Yimer HA., Salmi T., Wang MD., Fu L., Li J., Wu K., Cohen A., Shadman M.	Zanubrutinib or Ibrutinib in Relapsed or Refractory Chronic Lymphocytic Leukemia.	N Engl J Med. 2022 Dec 13. doi: 10.1056/NEJMoa2211582 . Online ahead of print. PMID: 36511784	176.082/Q1	Brak afiliacji UJ CM Afiliacja podana: Pratia MCM Kraków
40.	Kusienicka A., Cieśla M., Bukowska-Strakova K. , Nowak WN., Bronisz-Budzyńska I., Seretny A., Żukowska M., Jeż M., Wolnik J., Józkowicz A.	Slow-cycling murine melanoma cells display plasticity and enhanced tumorigenicity in syngeneic transplantation assay.	Neoplasia. 2022 Dec 21;36:100865. doi: 10.1016/j.neo.2022.100865. Online ahead of print. PMID: 36563633	6.218/Q2	Podwójna afiliacja: WL i WBBiB
41.	Kurnik-Łucka M. , Latacz G., Goryl J., Aleksandrovych V. , Gil K.	Salsolinol Protects SH-SY5Y Cells Against MPP+ Damage and Increases Enteric S100-Immunoreactivity in Wistar Rats.	Neurochem Res. 2022 Nov 30. doi: 10.1007/s11064-022-03835-2. Online ahead of print. PMID: 36449199	4.414/Q2	Afiliacja UJ CM

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43.	Durlak W., Thébaud B.	The vascular phenotype of BPD: new basic science insights—new precision medicine approaches.	Pediatr Res. 2022 Dec 22. doi: 10.1038/s41390-022-02428-7. Online ahead of print. PMID: 36550351	3.953/Q1	Afiliacja UJ CM
44.	Pawlicka A., Wężyk K., Matwiej K., Dzedzic R., Słowik A., Bosak M.	Safety and factors influencing COVID-19 vaccine take-up rate in adults with epilepsy: a single-center study in Poland.	Pol Arch Intern Med. 2022 Dec 22;16389. doi: 10.20452/pamw.16389. Online ahead of print. PMID: 36547224	5.218/Q2	Afiliacja UJ CM
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46.	Dziewierz A., Zabojszcz M., Natorska J., Ślusarczyk-Dolecka M., Kuleta M., Siudak Z.	Dapagliflozin reduces plasma concentration of plasminogen activator inhibitor-1 in patients with heart failure with preserved ejection fraction and type 2 diabetes.	Pol Arch Intern Med. 2022 Dec 21;132(12):16383. doi: 10.20452/pamw.16383. Epub 2022 Dec 15. PMID: 36520466	5.218/Q2	Afiliacja UJ CM
47.	Balawender K., Wawrzyniak A., Walocha J., Mazur M., Żytkowski A., Wysiadecki G.	Leiomyoma: a case of a rare benign mesenchymal neoplasm of the urinary bladder.	Pol Arch Intern Med. 2022 Dec 5;16381. doi: 10.20452/pamw.16381. Online ahead of print. PMID: 36468759	5.218/Q2	Afiliacja UJ CM

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49.	Machowska A., Klara J., Ledwójcik G., Wójcik K., Dulińska-Litewka J. , Karewicz A.	Clindamycin-Loaded Halloysite Nanotubes as the Antibacterial Component of Composite Hydrogel for Bone Repair.	Polymers (Basel). 2022 Nov 26;14(23):5151. doi: 10.3390/polym14235151. PMID: 36501546	4.967/Q1	Afiliacja UJ CM
50.	Kotowski K., Fabian P., Rotermań I. , Stapor K.	Convolutional ProteinUnetLM competitive with long short-term memory-based protein secondary structure predictors.	Proteins. 2022 Nov 30. doi: 10.1002/prot.26452. Online ahead of print. PMID: 36448315	4.088/Q2	Afiliacja UJ CM
51.	Siwiec-Kozlik A., Kuzmierz P., Kasper L., Frolow M., Kozlik-Siwiec P., Iwaniec T., Kosalka-Wegiel J. , Zareba L., Sladek K., Bazan JG., Bazan-Socha S., Dropinski J.	Prothrombotic state, endothelial injury, and echocardiographic changes in non-active sarcoidosis patients.	Sci Rep. 2022 Dec 9;12(1):21291. doi: 10.1038/s41598-022-25580-w. PMID: 36494464	4.997/Q2	Afiliacja UJ CM
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