

**Publikacje pracowników i doktorantów UJ CM dodane do bazy PubMed**

**od 1 do 31 grudnia 2022 r.**

1. Verbeke K., **Krawczyk T.**, Baeyens D., **Piasecki J.**, Borry P.  
[Assessing the acceptability of individual studies that use deception: A systematic review of normative guidance documents.](#)  
Account Res. 2022 Dec 14;1-23. doi: 10.1080/08989621.2022.2153675. Online ahead of print.  
PMID: 36448698
2. Ban HE., Lee KM., Rogers-LaVanne MP., Zabłocka-Słowińska K., **Galbarczyk A.**, **Jasienska G.**, Clancy KB.  
[Dietary protein source matters for changes in inflammation measured by urinary C-reactive protein in rural polish women.](#)  
Am J Biol Anthropol. 2022 May;178(1):182-190. doi: 10.1002/ajpa.24502. Epub 2022 Mar 8.  
PMID: 36466441
3. 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
4. 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. **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. Nessler K., Van Poel E., Willems S., Wójtowicz E., Mann MR., **Windak A.**  
[The response of primary care practices in rural and urban settings in Poland to the challenges of the COVID-19 pandemic.](#)  
Ann Agric Environ Med. 2022 Dec 27;29(4):575-581. doi: 10.26444/aaem/155906. Epub 2022 Oct 31.  
PMID: 36583326

7. 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
8. **Gorski S., Prokop-Dorner A., Pers M., Stalmach-Przygoda A., Malecki Ł., Cebula G., Bombeck K.**  
[The Use of Simulated Patients Is more Effective than Student Role Playing in Fostering Patient-Centred Attitudes during Communication Skills Training: A Mixed Method Study.](#)  
Biomed Res Int. 2022 Dec 17;2022:1498692. doi: 10.1155/2022/1498692. eCollection 2022.  
PMID: 36573197
9. Nessler K., Grzybczak R., Nessler M., **Zalewski J., Gajos G., Windak A.**  
[Associations between myeloperoxidase and paraoxonase-1 and type 2 diabetes in patients with ischemic heart disease.](#)  
BMC Cardiovasc Disord. 2022 Dec 3;22(1):521. doi: 10.1186/s12872-022-02928-8.  
PMID: 36463116
10. **Piotrowicz K., Ryś M., Perera I., Gryglewska B., Fedyk-Łukasik 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
11. 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
12. Hutchinson N., **Klas K.**, Carlisle BG., **Polak M.**, Kimmelman J., **Waligora M.**  
[Competition for recruitment in SARS-CoV-2 Trials in the United States: a longitudinal cohort analysis.](#)  
BMC Res Notes. 2022 Dec 12;15(1):368. doi: 10.1186/s13104-022-06263-1.  
PMID: 36510308
13. Klebowski B., **Stec M.**, Depciuch J., Panek A., Krzempek D., Komenda W., **Gałuszka-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

14. 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
15. Canonico F., Pedicino D., Severino A., Vinci R., Flego D., Pisano E., d'Aiello A., Ciampi P., Ponzo 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., Massetti 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
16. Ostrowski P., Bonczar M., Michalczak M., Gabryszuk K., **Bereza T.**, Iwanaga J., Zarzecki M., **Sporek M.**, **Walocha J.**, **Koziej M.**  
[The anatomy of the uterine artery: A meta-analysis with implications for gynecological procedures.](#)  
Clin Anat. 2022 Nov 29. doi: 10.1002/ca.23983. Online ahead of print.  
PMID: 36448185
17. 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
18. 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
19. Tsakalozou E., Alam K., Ghosh P., Spires J., **Polak S.**, Fang L., Sammeta S., Zhao P., Arora S., Raney SG.  
[Mechanistic modeling of drug products applied to the skin: A workshop summary report.](#)  
CPT Pharmacometrics Syst Pharmacol. 2022 Dec 1. doi: 10.1002/psp4.12893. Online ahead of print.  
PMID: 36456539
20. **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

21. **Kantorowicz M., Olszewska-Czyż I., Lipska W., Kolarzyk E., Chomyszyn-Gajewska M., Darczuk D., Kaczmarzyk T.**  
[Impact of dietary habits on the incidence of oral diseases.](#)  
Dent Med Probl. 2022 Oct-Dec;59(4):547-554. doi: 10.17219/dmp/134749.  
PMID: 36507621
22. **Popiolek I., Blasiak M., Kozak A., Pietak E., Bulanda M., Porebski G.**  
[Diagnostic Value of Oral Provocation Tests in Drug Hypersensitivity Reactions Induced by Nonsteroidal Anti-Inflammatory Drugs and Paracetamol.](#)  
Diagnostics (Basel). 2022 Dec 7;12(12):3074. doi: 10.3390/diagnostics12123074.  
PMID: 36553081
23. **Dygut J., Piwowar M.**  
[Muscular Systems and Their Influence on Foot Arches and Toes Alignment—Towards the Proper Diagnosis and Treatment of Hallux Valgus.](#)  
Diagnostics (Basel). 2022 Nov 25;12(12):2945. doi: 10.3390/diagnostics12122945.  
PMID: 36552952
24. **Cachecho S., Fąfara A., Lacombe F., Bussières A., Dahan-Oliel N.**  
[Current rehabilitation practice for the evaluation and treatment of children with arthrogyrosis: an international survey.](#)  
Disabil Rehabil. 2022 Dec 29;1-9. doi: 10.1080/09638288.2022.2161644. Online ahead of print.  
PMID: 36582123
25. **Ucieklak D., Mrozińska S., Wojnarska A., Małecki M.T., Klupa T., Matejko B.**  
[Type 1 diabetes mellitus and lipohypertrophy - impact of intervention with patient examination and retraining on change of infusion set on glycemic control.](#)  
Endocr Pract. 2022 Dec 26;S1530-891X(22)00907-7. doi: 10.1016/j.eprac.2022.12.015. Online ahead of print.  
PMID: 36581082
26. **Kluczyński Ł., Morawiec-Sławek K., Pantofliński J., Opalińska M., Sowa-Staszczak A., Grochowska A., Gilis-Januszewska A., Hubalewska-Dydejczyk A.**  
[Pituitary stalk metastasis of a neuroendocrine tumour of unknown origin.](#)  
Endokrynol Pol. 2022;73(6):992-993. doi: 10.5603/EP.a2022.0082. Epub 2022 Dec 15.  
PMID: 36519655
27. **Gawlik A., Antosz A., Kasperek K., Nowak Z., Grabski B.**  
[Gender confirmation hormonal treatment use in young Polish transgender binary and non-binary persons.](#)  
Endokrynol Pol. 2022;73(6):922-927. doi: 10.5603/EP.a2022.0088. Epub 2022 Dec 15.  
PMID: 36519648

28. Radhoe SP., Jakus N., Veenis JF., Timmermans P., Pouleur AC., Rubís P., Van Craenenbroeck EM., Gaizauskas E., Barge-Caballero E., Paolillo S., Grundmann S., D'Amario D., Braun OÖ., Gkouziouta A., Planinc I., Macek JL., Meyns B., Droogne W., **Wierzbicki K., Holcman K.**, Flammer AJ., Gasparovic H., Biocina B., Milicic D., Lund LH., Ruschitzka F., Brugts JJ., Cikes M. [Sex-related differences in left ventricular assist device utilization and outcomes: results from the PCHF-VAD registry.](#)  
ESC Heart Fail. 2022 Dec 22. doi: 10.1002/ehf2.14261. Online ahead of print.  
PMID: 36547014
29. Radhoe SP., Veenis JF., Jakus N., Timmermans P., Pouleur AC., Rubís P., Van Craenenbroeck EM., Gaizauskas E., Barge-Caballero E., Paolillo S., Grundmann S., D'Amario D., Braun OÖ., Gkouziouta A., Planinc I., Samardzic J., Meyns B., Droogne W., **Wierzbicki K., Holcman K.**, Flammer AJ., Gasparovic H., Biocina B., Lund LH., Milicic D., Ruschitzka F., Cikes M., Brugts JJ. [How does age affect outcomes after left ventricular assist device implantation: results from the PCHF-VAD registry.](#)  
ESC Heart Fail. 2022 Dec 2. doi: 10.1002/ehf2.14247. Online ahead of print.  
PMID: 36460627
30. **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
31. 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
32. Koniewski M., **Barańska I., Kijowska V.**, van der Steen JT., Wichmann AB., Payne S., Gambassi G., Van Den Noortgate N., Finne-Soveri H., Smets T., Van den Block L., **Szczerbińska K.**, PACE project.  
[Measuring relatives' perceptions of end-of-life communication with physicians in five countries: a psychometric analysis.](#)  
Eur J Ageing. 2022 Nov 13;19(4):1561-1570. doi: 10.1007/s10433-022-00742-x. eCollection 2022 Dec.  
PMID: 36506660
33. **Skorek P., Skubera M., Natorska J., Ząbczyk M.**, Trojnaraska 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

34. **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
35. **Kuniewicz M.**, Krupiński M., Urbańczyk-Zawadzka M., **Hołda MK.**, Defonseka R., Wadhwa T., Cholewa N., **Matuszyk A.**, **Walocha J.**, **Dobrzynski H.**  
[Topographical anatomy of the left ventricular summit: implications for invasive procedures.](#)  
Folia Morphol (Warsz). 2022 Dec 6. doi: 10.5603/FM.a2022.0096. Online ahead of print.  
PMID: 36472400
36. Ostrowski P., Bonczar M., Yika ADC., Czeakańska H., Batko J., **Wojciechowski W.**, Ghosh SK., **Jaworek-Troć J.**, Piątek-Koziej K., **Juszczak A.**, **Gładysz T.**, **Lusina D.**, **Walocha J.**, **Koziej M.**  
[The occipital-vertebral anastomosis revisited.](#)  
Folia Morphol (Warsz). 2022 Dec 6. doi: 10.5603/FM.a2022.0101. Online ahead of print.  
PMID: 36472395
37. Bonczar M., Ostrowski P., D'Antoni AV., Tubbs RS., Iwanaga J., Ghosh SK., Klejbor I., **Kuniewicz M.**, **Walocha J.**, Moryś J., **Koziej M.**  
[How to write an Umbrella Review? A step-by-step tutorial with tips and tricks.](#)  
Folia Morphol (Warsz). 2022 Dec 27. doi: 10.5603/FM.a2022.0104. Online ahead of print.  
PMID: 36573368
38. Kozioł T., Chaba W., Janda P., Ochwat K., Pękała P., Balawender K., **Walocha J.A.**, Zarzecki MP.  
[A three-headed piriformis muscle: an anatomical case study and narrative review of literature.](#)  
Folia Morphol (Warsz). 2022 Dec 27. doi: 10.5603/FM.a2022.0108. Online ahead of print.  
PMID: 36573364
39. Chrienova Z., Rysanek D., Oleksak P., **Stary D.**, **Bajda M.**, Reinis M., Mikyskova R., Novotny O., Andrys R., Skarka A., Vasicova P., Novak J., Valis M., Kuca K., Hodny Z., Nepovimova E.  
[Discovery of small molecule mechanistic target of rapamycin inhibitors as anti-aging and anti-cancer therapeutics.](#)  
Front Aging Neurosci. 2022 Dec 6;14:1048260. doi: 10.3389/fnagi.2022.1048260. eCollection 2022.  
PMID: 36561137
40. 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

41. Mierzwa M., **Bik-Multanowski M.**, Ranke MB., Brandt S., Flehmig B., Małeczka-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
  
42. **Gilis-Januszewska A.**, **Bogusławska A.**, **Rzepka E.**, Ziąja 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
  
43. Smeda M., Jaształ 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
  
44. Clarke JF., Thakur K., **Polak S.**  
[A mechanistic physiologically based model to assess the effect of study design and modified physiology on formulation safe space for virtual bioequivalence of dermatological drug products.](#)  
Front Pharmacol. 2022 Dec 1;13:1007496. doi: 10.3389/fphar.2022.1007496. eCollection 2022.  
PMID: 36532731
  
45. 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
  
46. **Totoń-Żurańska J.**, Balazova L., Krskova K., **Bujak-Giżycka B.**, Zorad S., **Olszanecki R.**, **Suski M.**  
[Plasma proteome alterations in prediabetic, obese Zucker rats – possible cardiovascular risk implications.](#)  
Gen Physiol Biophys. 2022 Nov;41(6):549-558. doi: 10.4149/gpb\_2022043.  
PMID: 36454115
  
47. **Krawczyk P.**, **Trojnarśka D.**, Baran R., **Lonc T.**, **Swistek R.**, Tyszecki P., **Jach R.**  
[Postoperative gynecologic oncology admissions to intensive care unit in the tertiary care center: an eight-year retrospective study.](#)  
Ginekol Pol. 2022 Nov 30. doi: 10.5603/GP.a2022.0133. Online ahead of print.  
PMID: 36448350

48. Rams D., Batko J., **Bartuś K., Filip G.**, Kowalewski M., Litwinowicz R.  
[Left Internal Mammary Artery Operative Topography for MIDCAB and TECAB Procedures.](#)  
Innovations (Phila). 2022 Dec 20;15569845221137578. doi: 10.1177/15569845221137578.  
Online ahead of print.  
PMID: 36539946
49. **Humaj-Gryzta M.**, Rachel M., **Śmiech-Michalec O., Bonior J.**  
[Mental Health of Cystic Fibrosis Patients and the COVID-19 Pandemic in Poland: A Single-Center Comparative Study.](#)  
Int J Environ Res Public Health. 2022 Nov 30;19(23):16056. doi: 10.3390/ijerph192316056.  
PMID: 36498128
50. **Wojcieszek A., Kurowska A., Majda A., Liszka H., Gądek A.**  
[The Impact of Chronic Pain, Stiffness and Difficulties in Performing Daily Activities on the Quality of Life of Older Patients with Knee Osteoarthritis.](#)  
Int J Environ Res Public Health. 2022 Dec 14;19(24):16815. doi: 10.3390/ijerph192416815.  
PMID: 36554695
51. Zak M., **Makara-Studzińska M.**, Mesterhazy A., **Mesterhazy J., Jagielski P.**, Januszko-Szakiel A., Sikorski T., Jaworski P., Mischuk R., Broła W.  
[Validation of FES-I and Short FES-I Scales in the Polish Setting as the Research Tools of Choice to Identify the Fear of Falling in Older Adults.](#)  
Int J Environ Res Public Health. 2022 Dec 16;19(24):16907. doi: 10.3390/ijerph192416907.  
PMID: 36554787
52. Gotlib J., Jaworski M., Cieślak I., Sobierajski T., Wawrzuta D., Małkowski P., Dobrowolska B., Dyk D., Gaworska-Krzemińska A., Grochans E., **Kózka M.**, Lewko J., Uchmanowicz I., Panczyk M.  
[How Psychological Variables Maybe Correlated with Willingness to Get COVID-19 Vaccine: A Nationwide Cross-Sectional Study of Polish Novice Nurses.](#)  
Int J Environ Res Public Health. 2022 Nov 27;19(23):15787. doi: 10.3390/ijerph192315787.  
PMID: 36497862
53. Milan J., Frydrych A., Noga M., Kondratowicz-Pietruszka E., **Krośniak M.**, Jurowski K.  
[The Control of Novel and Traditional Elemental Impurities: Ag, Au, Co, Cs, Li, Mo, Se, Sr, and V in Mint Tea Infusions \(Peppermint, \*Mentha piperita\* L.\) Available in Poland: A Health Risk Assessment.](#)  
Int J Environ Res Public Health. 2022 Dec 9;19(24):16564. doi: 10.3390/ijerph192416564.  
PMID: 36554444
54. **Oleksy Ł.**, Królikowska A., Mika A., Reichert P., Kentel M., Kentel M., Poświata A., Rokseła A., Kozak D., Bienias K., Smoliński M., Stolarczyk A., Mikulski M.  
[A Reliability of Active and Passive Knee Joint Position Sense Assessment Using the Luna EMG Rehabilitation Robot.](#)  
Int J Environ Res Public Health. 2022 Nov 29;19(23):15885. doi: 10.3390/ijerph192315885.  
PMID: 36497961



55. **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
56. **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
57. Boria F., Chiva L., Chacon E., Zanagnolo V., Fagotti A., Kucukmetin A., Mom C., Chakalova G., Shamistan A., Malzoni M., Narducci F., Arencibia O., Raspagliesi F., Toptas T., Cibula D., Kaidarova D., Meydanli MM., Tavares M., Golub D., Perrone AM., Poka R., Zusterzeel PLM., Aluloski I., Goffin F., Haidopoulos D., Haller H., **Jach R.**, Yezhova I., Bernardino M., Bharathan R., Maenpaa MM., Sukhin V., Feron JG., Fruscio R., Kukk K., Ponce J., Demirkiran F., Vorgias G., Povolotskaya N., Coronado Martín PJ., Marina T., Zapardiel I., Bizzarri N., Gorostidi M., Gutierrez M., Manzour N., Berasaluce A., Martin-Calvo N., SUCCOR study Group.  
[SUCCOR quality: validation of ESGO quality indicators for surgical treatment of cervical cancer.](#)  
Int J Gynecol Cancer. 2022 Oct 3;32(10):1236-1243. doi: 10.1136/ijgc-2022-003790.  
PMID: 36583728
58. **Badacz R., Przewłocki T., Legutko J., Żmudka K., Kablak-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
59. **Żmudka E., Lustyk K., Głuch-Lutwin M., Mordyl B., Zakrzewska-Sito A., Mierzejewski P., Jaśkowska J., Kołaczkowski M., Sapa J., Pytka K.**  
[Antipsychotic- and Anxiolytic-like Properties of a Multimodal Compound JJGW08 in Rodents.](#)  
Int J Mol Sci. 2022 Dec 14;23(24):15929. doi: 10.3390/ijms232415929.  
PMID: 36555568
60. **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 Rhinosinuitis.](#)  
Int J Mol Sci. 2022 Dec 6;23(23):15411. doi: 10.3390/ijms232315411.  
PMID: 36499763
61. **Pyteraf J., Jamróz W., Kurek M., Bąk U., Loskot J., Kramarczyk D., Paluch M., Jachowicz R.**  
[Preparation and advanced characterization of highly drug-loaded, 3D printed orodispersible tablets containing fluconazole.](#)  
Int J Pharm. 2023 Jan 5;630:122444. doi: 10.1016/j.ijpharm.2022.122444. Epub 2022 Nov 28.  
PMID: 36503848

62. Fijałkowska M., **Koziej M.**, Antoszewski B., Sitek A.  
[Correlations between antimicrobial peptides and spectrophotometric skin color parameters in patients with basal cell carcinoma.](#)  
J Cancer Res Clin Oncol. 2022 Dec 21. doi: 10.1007/s00432-022-04530-z. Online ahead of print.  
PMID: 36542158
63. Stącel T., Sybila P., Mędrala A., Ochman M., Latos M., Zawadzki F., Pióro A., Pasek P., **Przybyłowski P.**, Hrapkowicz T., Mroczek E., Kuczaj A., **Kopeć G.**, Fiszer 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
64. 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
65. Fijałkowska M., **Koziej M.**, Antoszewski B.  
[Upper-Limb Disturbances in Female Patients with Poland Syndrome, including the Digit Ratio \(2D:4D\).](#)  
J Clin Med. 2022 Dec 7;11(24):7253. doi: 10.3390/jcm11247253.  
PMID: 36555874
66. Broła W., Steinborn B., Żak M., Mazurkiewicz-Będzzińska M., Józwiak S., Sobolewski P., Wilski M., Bilska M., Siedlarska M., Puzio-Bochen I., Wencel-Warot A., Lemka M., **Krocza S.**, Czyżyk E., Bocheńska M., Emich-Widera E., Pietruszewski J., Boćkowski L., Kapica-Topczewska K., Czarnowska A., Kułakowska A., Ujma-Czapska B., Gruna-Ożarowska A., Przysło Ł., Połatyńska K., Dudzińska M., Mitosek-Szewczyk K., Melnyk A., Adamczyk-Sowa M., Kotulska K.  
[The Clinical and Epidemiological Profile of Paediatric-Onset Multiple Sclerosis in Poland.](#)  
J Clin Med. 2022 Dec 17;11(24):7494. doi: 10.3390/jcm11247494.  
PMID: 36556109
67. Stopyra L., **Kowalik A.**, Stala J., Majchrzak I., Szebla 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
68. Błaszcz M., Prucnal N., Wrześniewski K., Pasiut S., Mika P., Kucia M., **Stach B.**, Woźniak M., Mirek E.  
[Physical Activity, Psychological and Functional Outcomes in Non-Ambulatory Stroke Patients during Rehabilitation—A Pilot Study.](#)  
J Clin Med. 2022 Dec 7;11(24):7260. doi: 10.3390/jcm11247260.  
PMID: 36555878

69. **Kania M., Suduł P., Mazur K., Chaykivska Z., Fiema M., Kopka M., Kostrzycka M., Wilk M., Hohendorff J., Kieć-Wilk B., Klupa T., Witek P., Kutra B., Malecki M.T.**  
[Type 1 diabetes outpatient care and treatment effectiveness during COVID-19: A single-center cohort study.](#)  
J Diabetes Complications. 2022 Dec 5;37(1):108379. doi: 10.1016/j.jdiacomp.2022.108379.  
Online ahead of print.  
PMID: 36525904
70. Witkowski A., Lee C., Latour E., Vetto J., **Ludzik J.**  
[Clinical Utility of Dermoscopy and 31-Gene Expression Profiling by Dermatology Providers in Melanoma Management Care.](#)  
J Drugs Dermatol. 2022 Dec 1;21(12):1347-1352. doi: 10.36849/JDD.6889.  
PMID: 36468965
71. Murray EC., Delles C., Orzechowski P., Renc P., Sitek A., Wagenaar J., **Guzik T.J.**  
[Vascular phenotypes in early hypertension.](#)  
J Hum Hypertens. 2022 Dec 17;1-9. doi: 10.1038/s41371-022-00794-7. Online ahead of print.  
PMID: 36528682
72. Świętoniowska-Mścisz A., Stec P., Stec S., Szydlowski L., Zagrodzka M., Kusa J., **Morka A., Kameczura T., Mścisz A., Anna Stec-Gola., Karbarz D., Śledź J.**  
[Efficacy and safety of zero-fluoroscopy approach for ablation of atrioventricular nodal reentry tachycardia: experience from more than 1000 cases.](#)  
J Interv Card Electrophysiol. 2022 Dec 10. doi: 10.1007/s10840-022-01419-2. Online ahead of print.  
PMID: 36495412
73. **Czabanowska K., Middleton J.**  
[Professionalism of the public health workforce – how to make it happen?](#)  
J Public Health (Oxf). 2022 Nov 21;44(Suppl 1):i54-i59. doi: 10.1093/pubmed/fdac091.  
PMID: 36465042
74. Bonczar M., Ostrowski P., Plutecki D., Dziedzic M., **Depukat P., Walocha J., Koziej M.**  
[A complete analysis of the surgical treatment for the Cubital Tunnel Syndrome - an Umbrella Review.](#)  
J Shoulder Elbow Surg. 2022 Dec 27;S1058-2746(22)00919-3. doi: 10.1016/j.jse.2022.11.025.  
Online ahead of print.  
PMID: 36584870
75. **Litwinowicz R., Natarska J., Zabczyk M., Kapelak B., Lakkireddy D., Vuddanda V., Bartus K.**  
[Changes in fibrinolytic activity and coagulation factors after epicardial left atrial appendage closure in patients with atrial fibrillation.](#)  
J Thorac Dis. 2022 Nov;14(11):4226-4235. doi: 10.21037/jtd-21-1093.  
PMID: 36524072

76. **Storman D.**, Jemioło 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
77. **Legutko J.**, **Kleczyński P.**, **Guzik B.**, **Undas A.**, **Bryniarski K.**  
[Intracoronary and left ventricular thrombi in a 29-year-old COVID-19 convalescent with ST-segment elevation myocardial infarction.](#)  
Kardiol Pol. 2022 Dec 7. doi: 10.33963/KP.a2022.0280. Online ahead of print.  
PMID: 36475514
78. Trębacz J., Sobczyński R., **Konstanty-Kalandyk J.**, Musiał R., Stąpór M., Okarski M., Mróz K., **Kapelak B.**, **Legutko J.**, **Kleczyński P.**  
[Transcatheter access for transcatheter aortic valve implantation with Navitor device.](#)  
Kardiol Pol. 2022 Dec 27. Online ahead of print.  
PMID: 36573607
79. Kralisz P., **Legutko J.**, Tajstra M., **Kleczyński P.**, Wilczek K., Zajdel W., Derewońko M., Nowak K., Kuźma Ł., Gąsior M., Dobrzycki S.  
[Use of orbital atherectomy in coronary artery disease with severe calcification: A preliminary study.](#)  
Kardiol Pol. 2022 Dec 27. doi: 10.33963/KP.a2022.0289. Online ahead of print.  
PMID: 36573609
80. **Rostoff P.**, Drwiła-Stec D., Karwat K., Urbańczyk-Zawadzka M., **Nessler J.**, **Konduracka E.**  
[Primary antiphospholipid syndrome in a male with myocardial infarction with non-obstructive coronary arteries and a history of stroke.](#)  
Kardiol Pol. 2022 Dec 22. doi: 10.33963/KP.a2022.0295. Online ahead of print.  
PMID: 36546600
81. Karkowski G., **Ząbek A.**, Szotek M., Drużbicki Ł., **Lelakowski J.**, **Legutko J.**, Gosnell M., **Kuniewicz M.**  
[Radiofrequency catheter ablation of ventricular tachycardia using combined endocardial techniques in patients with structural heart disease improves procedural effectiveness and reduces arrhythmia episodes.](#)  
Kardiol Pol. 2022 Dec 7. doi: 10.33963/KP.a2022.0278. Online ahead of print.  
PMID: 36475512
82. Lopatin O., **Barszcz M.**, **Bolechala F.**, **Wozniak K.J.**  
[The fusion of ossification centers – A comparative review of radiographic and other imaging modalities of age assessment in living groups of children, adolescents, and young adults.](#)  
Leg Med (Tokyo). 2022 Dec 9;61:102185. doi: 10.1016/j.legalmed.2022.102185. Online ahead of print.  
PMID: 36521210

83. Dzierwa K., **Knapik M.**, Tekieli Ł., Mazurek A., Urbańczyk-Zawadzka M., Klecha A., Kowalczyk T., Koźmik T., Wiewiórka Ł., Banyś P., **Węglarz E.**, **Stefaniak J.**, Nizankowski RT., Grunwald IQ., **Musiątek P.**  
[Clinical Outcomes of Extracranial Carotid Artery-Related Stroke Eligible for Mechanical Reperfusion on Top of Per-Guidelines Thrombolytic Therapy: Analysis from a 6-Month Consecutive Patient Sample in 2 Centers.](#)  
Med Sci Monit. 2022 Dec 1;28:e938549. doi: 10.12659/MSM.938549.  
PMID: 36451526
84. **Roterman I.**, Stapor K., Konieczny L.  
[The Contribution of Hydrophobic Interactions to Conformational Changes of Inward/Outward Transmembrane Transport Proteins.](#)  
Membranes (Basel). 2022 Nov 30;12(12):1212. doi: 10.3390/membranes12121212.  
PMID: 36557119
85. **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
86. Shabbir H., Wojtaszek K., Rutkowski B., Csapó E., **Bednarski M.**, Adamiec A., **Głuch-Lutwin M.**, **Mordyl B.**, Druciarek J., **Kotańska M.**, Ozga P., Wojnicki M.  
[Milk-Derived Carbon Quantum Dots: Study of Biological and Chemical Properties Provides Evidence of Toxicity.](#)  
Molecules. 2022 Dec 9;27(24):8728. doi: 10.3390/molecules27248728.  
PMID: 36557861
87. **Galanty A.**, **Zagrodzki P.**, Miret M., **Paško P.**  
[Chickpea and Lupin Sprouts, Stimulated by Different LED Lights, As Novel Examples of Isoflavones-Rich Functional Food, and Their Impact on Breast and Prostate Cells.](#)  
Molecules. 2022 Dec 18;27(24):9030. doi: 10.3390/molecules27249030.  
PMID: 36558162
88. **Kała K.**, Pająk W., **Sułkowska-Ziaja K.**, **Krakowska A.**, **Lazur J.**, Fidurski M., Marzec K., Zięba P., **Fijałkowska A.**, **Szewczyk A.**, **Muszyńska B.**  
[Hypsizyqus marmoreus as a Source of Indole Compounds and Other Bioactive Substances with Health-Promoting Activities.](#)  
Molecules. 2022 Dec 15;27(24):8917. doi: 10.3390/molecules27248917.  
PMID: 36558049
89. Jędrejko K., **Kała K.**, **Sułkowska-Ziaja K.**, **Pytko-Polończyk J.**, **Muszyńska B.**  
[Effect of Cordyceps 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

90. 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
91. **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
92. **Kozioł-Kozakowska A., Wójcik M., Stochel-Gaudyn A., Szczudlik E., Suder A., Piórecka B.**  
[The Severity of Obesity Promotes Greater Dehydration in Children: Preliminary Results.](#)  
Nutrients. 2022 Dec 3;14(23):5150. doi: 10.3390/nu14235150.  
PMID: 36501180
93. **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
94. **Pactawski A.,** Politis S., Balafas E., Mina E., Papakyriakopoulou P., Christodoulou E., Kostomitropoulos N., Rekkas DM., Valsami G., Giovagnoli S.  
[Development and Pharmacokinetics of a Novel Acetylsalicylic Acid Dry Powder for Pulmonary Administration.](#)  
Pharmaceutics. 2022 Dec 15;14(12):2819. doi: 10.3390/pharmaceutics14122819.  
PMID: 36559312
95. Dulski J., Heckman MG., White LJ., **Żur-Wyrozumska K.,** Lund TC., Wszolek ZK.  
[Hematopoietic Stem Cell Transplantation in CSF1R-Related Leukoencephalopathy: Retrospective Study on Predictors of Outcomes.](#)  
Pharmaceutics. 2022 Dec 12;14(12):2778. doi: 10.3390/pharmaceutics14122778.  
PMID: 36559271
96. Smęda M., Hosseinzadeh Maleki E., Pełesz A., **Chłopicki S.**  
[Platelets in COVID-19 disease: friend, foe, or both?](#)  
Pharmacol Rep. 2022 Dec;74(6):1182-1197. doi: 10.1007/s43440-022-00438-0. Epub 2022 Dec 3.  
PMID: 36463349

97. **Ekiert H.**, Klimek-Szczykutowicz M., **Szopa A.**  
[Paeonia × suffruticosa \(Moutan Peony\)—A Review of the Chemical Composition, Traditional and Professional Use in Medicine, Position in Cosmetics Industries, and Biotechnological Studies.](#)  
Plants (Basel). 2022 Dec 5;11(23):3379. doi: 10.3390/plants11233379.  
PMID: 36501418
98. Świątkiewicz-Mośny M., **Prokop-Dorner A.**, Ślusarczyk M., Ożegalska-Łukasik N., **Piłat-Kobla A.**, **Zajac J.**, **Bala M.M.**  
[When Peppa Pig and Confucius meet, joining forces on the battlefield of health literacy—a qualitative analysis of COVID-19 educational materials for children and adolescents from China, the USA, and Europe.](#)  
PLoS One. 2022 Dec 6;17(12):e0278554. doi: 10.1371/journal.pone.0278554. eCollection 2022.  
PMID: 36472972
99. Pawlicka A., **Wężyk K.**, Matwiej K., **Dziedzic 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
100. Minasyan M., **Bryk-Wiązania A.H.**, **Rzepka E.**, **Sowa-Staszczak A.**, **Hubalewska-Dydejczyk A.**, **Gilis-Januszewska A.**  
[Saddle pulmonary embolism as a fatal complication of the Cushing syndrome: a call for standardized anticoagulation regimen in hypercortisolism.](#)  
Pol Arch Intern Med. 2022 Dec 5;16382. doi: 10.20452/pamw.16382. Online ahead of print.  
PMID: 36468760
101. **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
102. 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
103. **Undas A.**  
[The 100th anniversary of Polish Archives of Internal Medicine in 2023.](#)  
Pol Arch Intern Med. 2022 Dec 21;132(12):16387. doi: 10.20452/pamw.16387. Epub 2022 Dec 21.  
PMID: 36546474

104. **Stefura T., Zając M., Zapala B., Gosiewski T., Skomarowska O., Pędziwiatr M., Major P.**  
[“Impact of preoperative gastrointestinal microbiota on weight-loss after Roux-en-Y gastric bypass: a pilot study”](#)  
Pol Przegl Chir. 2022 Mar 22;94(6):1-9. doi: 10.5604/01.3001.0015.7675.  
PMID: 36468510
105. 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
106. **Kłosowicz A., Pizun A., Pastuszczyk M., Obtulowicz A., Bronikowska A., Spałkowska M., Dyduch G., Wojas-Pelc A.**  
[Large syphilitic gumma on the face mimicking dermatitis artefacta.](#)  
Postepy Dermatol Alergol. 2022 Oct;39(5):996-997. doi: 10.5114/ada.2022.120892. Epub 2022 Nov 9.  
PMID: 36457678
107. Żychowska M., **Łudzicki J.,** Szczepanik M., Józefiak A., Niewinna P., Drożdżyk A., Ostańska E., Reich A.  
[Multiple piloleiomyomas: a case series with dermoscopic features and a literature review.](#)  
Postepy Dermatol Alergol. 2022 Oct;39(5):992-995. doi: 10.5114/ada.2022.120891. Epub 2022 Nov 9.  
PMID: 36457688
108. Kotowski K., Fabian P., **Rotermański 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
109. **Gibek K., Sacha T., Cyranka K.**  
[Side effects of treatment with tyrosine kinase inhibitors in patients with chronic myeloid leukemia and the occurrence of anxiety symptoms.](#)  
Psychiatr Pol. 2022 Oct 17;1-14. doi: 10.12740/PP/OnlineFirst/152782. Online ahead of print.  
PMID: 36542767
110. **Krupa A.J., Wojtasik-Bakalarz K., Siwek M.**  
[Vortioxetine – pharmacological properties and use in mood disorders. The current state of knowledge.](#)  
Psychiatr Pol. 2022 Aug 19;1-18. doi: 10.12740/PP/OnlineFirst/151570. Online ahead of print.  
PMID: 36571300



111. Sesa G., **Czabanowska K.**, Giangreco A., Middleton J.  
[Addressing COVID-19 vaccine hesitancy: A content analysis of government social media platforms in England and Italy during 2020–2021.](#)  
Public Health Pract (Oxf). 2022 Nov 24;4:100345. doi: 10.1016/j.puhip.2022.100345.  
eCollection 2022 Dec.  
PMID: 36447994
112. Siwiec-Kozlik A., **Kuszmierz 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
113. Bartuzi D., Kędzierska E., Targowska-Duda KM., Koszła O., Wróbel TM., Jademyr S., **Karcz T.**, Szczepańska K., Stępnicki P., Wronikowska-Denysiuk O., Biała G., **Handzlik J.**, Kristensen JL., Poso A., Kaczor AA.  
[Funnel metadynamics and behavioral studies reveal complex effect of D2AAK1 ligand on anxiety-like processes.](#)  
Sci Rep. 2022 Dec 7;12(1):21192. doi: 10.1038/s41598-022-25478-7.  
PMID: 36476619
114. Dybas J., Wajda A., Alcicek FC., Kaczmarek M., Bulat K., Szczesny-Malysiak E., Martyna A., Perez-Guaita D., **Sacha T.**, Marzec KM.  
[Label-free testing strategy to evaluate packed red blood cell quality before transfusion to leukemia patients.](#)  
Sci Rep. 2022 Dec 17;12(1):21849. doi: 10.1038/s41598-022-26309-5.  
PMID: 36528645
115. **Wiśniowska B.**, Linke S., **Polak S.**, **Bielecka Z.**, Luch A., Pirow R.  
[Physiologically based modelling of dermal absorption and kinetics of consumer-relevant chemicals: A case study with exposure to bisphenol A from thermal paper.](#)  
Toxicol Appl Pharmacol. 2022 Dec 23;459:116357. doi: 10.1016/j.taap.2022.116357. Online ahead of print.  
PMID: 36572228
116. Michaud K., Jacobsen C., Basso C., Banner J., Blokker BM., de Boer HH., Dedouit F., O'Donnell C., Giordano C., Magnin V., Grabherr S., Suvarna SK., **Wozniak K.**, Parsons S., van der Wal AC.  
[Application of postmortem imaging modalities in cases of sudden death due to cardiovascular diseases—current achievements and limitations from a pathology perspective.](#)  
Virchows Arch. 2022 Dec 24. doi: 10.1007/s00428-022-03458-6. Online ahead of print.  
PMID: 36565335

117. De Simone B., Abu-Zidan FM., Chouillard E., Di Saverio S., Sartelli M., Podda M., Gomes CA., Moore EE., Moug SJ., Ansaloni L., Kluger Y., Coccolini F., Landaluce-Olavarria A., Estraviz-Mateos B., Uriguén-Etxeberria A., Giordano A., Luna AP., Amín LAH., Hernández AMP., Shabana A., Dzulkarnaen ZA., Othman MA., Sani MI., Balla A., Scaramuzza R., Lepiane P., Bottari A., Staderini F., Cianchi F., Cavallaro A., Zanghì A., Cappellani A., Campagnacci R., Maurizi A., Martinotti M., Ruggieri A., Jusoh AC., Rahman KA., Zulkifli ASM., Petronio B., Matías-García B., Quiroga-Valcárcel A., Mendoza-Moreno F., Atanasov B., Campanile FC., Vecchioni I., Cardinali L., Travaglini G., Sebastiani E., Chooklin S., Chuklin S., Cianci P., Restini E., Capuzzolo S., Currò G., Filippo R., Rispoli M., Aparicio-Sánchez D., Muñóz-Cruzado VD., Barbeito SD., Delibegovic S., Kesetovic A., Sasia D., Borghi F., Giraudo G., Visconti D., Doria E., Santarelli M., Luppi D., Bonilauri S., Grossi U., Zanus G., Sartori A., Piatto G., De Luca M., Vita D., Conti L., Capelli P., Cattaneo GM., Marinis A., Vederaki SA., Bayrak M., Altintas Y., Uzunoglu MY., Demirbas IE., Altinel Y., Meric S., Aktimur YE., Uymaz DS., Omarov N., Azamat I., Lostoridis E., Nagorni EA., Pujante A., Anania G., Bombardini C., Bagolini F., Gonullu E., Mantoglu B., Capoglu R., Cappato S., Muzio E., Colak E., Polat S., Koçlu ZA., Altintoprak F., Bayhan Z., Akin E., Andolfi E., Rezart S., Kim JI., Jung SW., Shin YC., Enciu O., Toma EA., Medas F., Canu GL., Cappellacci F., D'Acapito F., Ercolani G., Solaini L., Roscio F., Clerici F., Gelmini R., Serra F., Rossi EG., Fleres F., Clarizia G., Spolini A., Ferrara F., Nita G., Sarnari J., Gachabayov M., Abdullaev A., Poillucci G., Palini GM., Veneroni S., Garulli G., Piccoli M., Pattacini GC., Pecchini F., Argenio G., Armellino MF., Brisinda G., Tedesco S., Fransvea P., Ietto G., Franchi C., Carcano G., Martinez G., Trigiantè G., Negro G., Vega GM., González AR., Ojeda L., Piccolo G., Bondurri A., Maffioli A., Guerci C., Sin BH., Zuhdi Z., Azman A., Mousa H., Al Bahri S., Augustin G., Romic I., Moric T., Nikolopoulos I., Andreuccetti J., Pignata G., D'Alessio R., **Kenig J., Skorus U.**, Fraga GP., Hirano ES., de Lima Bertuol JV., Isik A., Kurnaz E., Asghar MS., Afzal A., Akbar A., Nikolouzakis TK., Lasithiotakis K., Chryso E., Das K., Özer N., Seker A., Ibrahim M., Hamid HKS., Babiker A., Bouliaris K., Koukoulis G., Kolla CC., Lucchi A., Agostinelli L., Taddei A., Fortuna L., Agostini C., Licari L., Viola S., Callari C., Laface L., Abate E., Casati M., Anastasi A., Canonico G., Gabellini L., Tosi L., Guariniello A., Zanzi F., Bains L., Sydorçhuk L., Iftoda O., Sydorçhuk A., Malerba M., Costanzo F., Galleano R., Monteleone M., Costanzi A., Riva C., Wałędziak M., Kwiatkowski A., Czyżykowski Ł., **Major P., Strzałka M., Matyja M., Natkaniec M.**, Valenti MR., Di Vita MDP., Sotiropoulou M., Kapiris S., Massalou D., Veroux M., Volpicelli A., Gioco R., Uccelli M., Bonaldi M., Olmi S., Nardi M., Livadoti G., Mesina C., Dumitrescu TV., Ciorbagiu MC., Ammendola M., Ammerata G., Romano R., Slavchev M., Misiakos EP., Pikoulis E., Papaconstantinou D., Elbahnasawy M., Abdel-Elsalam S., Felsenreich DM., Jedamzik J., Michalopoulos NV., Sidiropoulos TA., Papadoliopoulou M., Cillara N., Deserra A., Cannavera A., Negoii I., Schizas D., Syllaïos A., Vagios I., Gourgiotis S., Dai N., Gurung R., Norrey M., Pesce A., Feo CV., Fabbri N., Machairas N., Dorovinis P., Keramida MD., Mulita F., Verras GI., Vailas M., Yalkin O., Iflazoglu N., Yigit D., Baraket O., Ayed K., Ghalloussi MH., Patias P., Ntokos G., Rahim R., Bala M., Kedar A., Sawyer RG., Trinh A., Miller K., Sydorçhuk R., Knut R., Plehutsa O., Liman RK., Ozkan Z., Kader SA., Gupta S., Gureh M., Saeidi S., Aliakbarian M., Dalili A., Shoko T., Kojima M., Nakamoto R., Atici SD., Tuncer GK., Kaya T., Delis SG., Rossi S., Picardi B., Del Monte SR., Triantafyllou T., Theodorou D., Pintar T., Salobir J., Manatakis DK., Tasis N., Acheimastos V., Ioannidis O., Loutzidou L., Symeonidis S., de Sá TC., Rocha M., Guagni T., Pantalone D., Maltinti G., Khokha V., Abdel-Elsalam W., Ghoneim B., López-Ruiz JA., Kara Y., Zainudin S., Hayati F., Azizan N., Khei VTP., Yi RCX., Sellappan H., Demetrashvili Z., Lekiasvili N., Tvaladze A., Froiio C., Bernardi D., Bonavina L., Gil-Olarte A., Grassia S., Romero-Vargas E., Bianco F., Gumbs AA., Dogjani A., Agresta F., Litvin A., Balogh ZJ., Gendrikson G., Martino C., Damaskos D., Pararas N., Kirkpatrick A., Kurtenkov M., Gomes FC., Pisanu A., Nardello O., Gambarini F., Aref H.,

Angelis ND., Agnoletti V., Biondi A., Vacante M., Griggio G., Tutino R., Massani M., Bisetto G., Occhionorelli S., Andreotti D., Lacavalla D., Biffi WL., Catena F.

[The ChoCO-W prospective observational global study: Does COVID-19 increase gangrenous cholecystitis?](#)

World J Emerg Surg. 2022 Dec 16;17(1):61. doi: 10.1186/s13017-022-00466-4.

PMID: 36527038