

1. Stepanenko T, Sofińska K, Wilkosz N, Dybas J, Wiercigroch E, Bulat K, Szczesny-Malysiak E, Skirlińska-Nosek K, Seweryn S, Chwiej J, Lipiec E, Marzec KM (2023) Surface-enhanced Raman scattering (SERS) and tip-enhanced Raman scattering (TERS) in label-free characterization of erythrocyte membranes and extracellular vesicles at the nano-scale and molecular level. *Analyst* [Epub ahead of print]. doi:10.1039/d3an01658g.
2. Kawon K, Rugiel M, Setkowicz Z, Matusiak K, Kubala-Kukus A, Stabrawa I, Szary K, Rauk Z, Chwiej J (2023) Ketogenic diet influence on the elemental homeostasis of internal organs is gender dependent. *Sci Rep* 13(1):18448. doi:10.1038/s41598-023-45611-4.
3. Olbrich K, Setkowicz Z, Kawon K, Czyzycki M, Janik-Olcawa N, Carlomagno I, Aquilanti G, Chwiej J (2023) Vibrational spectroscopy methods for investigation of the animal models of glioblastoma multiforme. *Spectrochim Acta A Mol Biomol Spectrosc* 303:123230. doi:10.1016/j.saa.2023.123230.
4. Rugiel M, Setkowicz-Janeczko Z, Kosiek W, Rauk Z, Kawon K, Chwiej J (2023) Does Ketogenic Diet Used in Pregnancy Affect the Nervous System Development in Offspring?—FTIR Microspectroscopy Study. *ACS Chem Neurosci* 14(15):2775-2791. doi:10.1021/acschemneuro.3c00331.
5. Wilk A, Drozdz A, Olbrich K, Janik-Olcawa N, Setkowicz Z, Chwiej J (2023) Influence of measurement mode on the results of glioblastoma multiforme analysis with the FTIR microspectroscopy. *Spectrochim Acta A Mol Biomol Spectrosc* 287:122086. doi:10.1016/j.saa.2022.122086.
6. Olbrich K, Kubala-Kukus A, Marguí E, Fernández-Ruiz R, Matusiak K, Wudarczyk-Mocko J, Wrobel P, Setkowicz Z, Chwiej J (2023) The first total reflection X-ray fluorescence round-robin test of rat tissue samples: preliminary results. *Spectrochim Acta B Atomic Spectrosc* 205:106695. <https://doi.org/10.1016/j.sab.2023.106695>.
7. Wołek M, Matusiak K, Machoczek P, Partyka Ł, Zasada W (2023) Corrected QT interval in electrocardiogram recordings in patients treated with calcium channel blockers. *Advances in Interventional Cardiology (Postępy w Kardiologii Interwencyjnej)* 19:171-177.
8. Matusiak K, Wolna J, Jung A, Sadowski L, Pawlus J (2023) Impact of the frequency and type of procedures performed in nuclear medicine units on the expected radiological hazard. *International Journal of Environmental Research and Public Health* 20:5206.
9. Szymoński K, Skirlińska-Nosek K, Lipiec E, Sofińska K, Czaja M, Wilkosz N, Krupa M, Wanat F, Ulatowska-Biały M, Adamek D (2023) Combined analytical approach empowers precise spectroscopic interpretation of subcellular components of pancreatic cancer cells. *Anal Bioanal Chem* 415(29-30):7281-7295. doi:10.1007/s00216-023-04997-w.
10. Sofińska K, Batys P, Cernescu A, Ghosh D, Skirlińska-Nosek K, Barbasz J, Seweryn S, Wilkosz N, Riek R, Szymoński M, Lipiec E (2023) Nanoscale insights into the local structural rearrangements of amyloid- β induced by bexarotene. *Nanoscale* 15(35):14606-14614. doi:10.1039/d3nr01608k. PMID: 37614107.
11. Janik-Olcawa N, Drozdz A, Wajda A, Sitarz M, Planeta K, Setkowicz Z, Ryszawy D, Kmita A, Chwiej J (2022) Biochemical changes of macrophages and U87MG cells occurring as a result of the exposure to iron oxide nanoparticles detected with the Raman microspectroscopy. *Spectrochim Acta A Mol Biomol Spectrosc* 278:121337. doi:10.1016/j.saa.2022.121337.
12. Kosiek W, Rauk Z, Szulc P, Cichy A, Rugiel M, Chwiej J, Janeczko K, Setkowicz Z (2022) Ketogenic diet impairs neurological development of neonatal rats and affects biochemical composition of maternal brains: evidence of functional recovery in pups. *Brain Struct Funct* 227(3):1099-1113. doi:10.1007/s00429-021-02450-1.

13. Worek J, Badura X, Białas A, **Chwiej J, Kwoń K**, Styszko K (2022) Pollution from transport: Detection of tyre particles in environmental samples. *Energies* 15:2816. doi:10.3390/en15082816.
14. **Planeta K**, Setkowicz Z, Czyzycki M, **Janik-Olchawa N**, Ryszawy D, Janeczko K, Simon R, Baumbach T, **Chwiej J** (2022) Altered elemental distribution in male rat brain tissue as a predictor of glioblastoma multiforme growth-studies using SR-XRF microscopy. *Int J Mol Sci* 23:703. doi:10.3390/ijms23020703.
15. **Matusiak K**, Mucha M, Pyszlak S, Kaczmarek A (2022) Comparison of fulfilling the criteria for critical organs in irradiation of patients with breast cancer using the deep inspiration breath-hold and free breathing techniques. *Polish Journal of Medical Physics and Engineering* 28:150-159.
16. Jung A, **Matusiak K** (2021) The impact of accidental immersion in selected liquids on the sensitivity and repeatability of MCP-N thermoluminescent detectors. *Radiat Meas* 141:106525. doi.org/10.1016/j.radmeas.2021.106525.
17. **Rugiel MM**, Setkowicz ZK, **Drozdz AK**, Janeczko KJ, Kutorasińska J, **Chwiej JG** (2021) The use of Fourier transform infrared microspectroscopy for the determination of biochemical anomalies of the hippocampal formation characteristic for the kindling model of seizures. *ACS Chem Neurosci* 12(24):4564-4579. doi:10.1021/acschemneuro.1c00642.
18. **Janik-Olchawa N**, **Drozdz A**, Ryszawy D, Pudelek M, **Planeta K**, Setkowicz Z, Śniegocki M, Wytrwal-Sarna M, Gajewska M, **Chwiej J** (2021) The influence of IONPs core size on their biocompatibility and activity in in vitro cellular models. *Sci Rep* 11(1):21808. doi:10.1038/s41598-021-01237-y.
19. **Kawon K**, Setkowicz Z, **Drozdz A**, Janeczko K, **Chwiej J** (2021) The methods of vibrational microspectroscopy reveals long-term biochemical anomalies within the region of mechanical injury within the rat brain. *Spectrochim Acta A Mol Biomol Spectrosc* 263:120214. doi:10.1016/j.saa.2021.120214.
20. **Planeta K**, Kubala-Kukus A, **Drozdz A**, **Matusiak K**, Setkowicz Z, **Chwiej J** (2021) The assessment of the usability of selected instrumental techniques for the elemental analysis of biomedical samples. *Sci Rep* 11(1):3704. doi:10.1038/s41598-021-82179-3.
21. **Planeta K**, Setkowicz Z, **Janik-Olchawa N**, **Matusiak K**, Ryszawy D, **Drozdz A**, Janeczko K, Ostachowicz B, Chwiej J (2020) Comparison of elemental anomalies following implantation of different cell lines of glioblastoma multiforme in the rat brain: A total reflection X-ray fluorescence spectroscopy study. *ACS Chem Neurosci* 11(24):4447-4459. doi:10.1021/acschemneuro.0c00648.
22. **Matusiak K**, **Drozdz A**, Setkowicz Z, Kubala-Kukus A, Stabrawa I, Ciarach M, Janeczko K, Horak D, Babic M, **Chwiej J** (2020) Intravenously administered d-mannitol-coated maghemite nanoparticles cause elemental anomalies in selected rat organs. *Metallomics* 12(11):1811-1821. doi:10.1039/d0mt00158a.
23. **Janik-Olchawa N**, **Drozdz A**, Ryszawy D, Pudełek M, **Planeta K**, Setkowicz Z, Śniegocki M, Żądło A, Ostachowicz B, **Chwiej J** (2020) Comparison of ultrasmall IONPs and Fe salts biocompatibility and activity in multi-cellular in vitro models. *Sci Rep* 10(1):15447. doi:10.1038/s41598-020-72414-8.
24. **Drozdz A**, **Matusiak K**, Setkowicz Z, Ciarach M, Janeczko K, Sandt C, Borondics F, Horak D, Babic M, **Chwiej J** (2020) FTIR microspectroscopy revealed biochemical changes in liver and kidneys as a result of exposure to low dose of iron oxide nanoparticles. *Spectrochim Acta A Mol Biomol Spectrosc* 236:118355. doi:10.1016/j.saa.2020.118355.
25. **Rugiel M**, **Drozdz A**, **Matusiak K**, Setkowicz Z, Kłodowski K, **Chwiej J**. Organ metallome processed with chemometric methods enable the determination of elements that may serve as

- markers of exposure to iron oxide nanoparticles in male rats (2020) *Biol Trace Elem Res* 198(2):602-616. doi:10.1007/s12011-020-02104-z.
26. **Chwiej JG**, Ciesielka SW, **Skoczen AK**, Janeczko KJ, Sandt C, **Planeta KL**, Setkowicz ZK (2019) Biochemical changes indicate developmental stage in the hippocampal formation. *ACS Chem Neurosci* 10(1):628-635. doi:10.1021/acschemneuro.8b00471.
27. **Matusiak K** (2019) Precise image fusion standardization for separated modalities using dedicated multimodal heart phantom. *Imaging Sci J* 67(1):8-14. doi.org/10.1080/13682199.2018.1541847.
28. **Matusiak K**, Berent K, Marciszko M, Cieślak (2019) The experimental and theoretical study on influence of Al and Cu contents on phase abundance changes in AlxCuYFeCrNiCo HEA system. *J Alloys Comp* 790:837-46. doi.org/10.1016/j.jallcom.2019.03.162.
29. **Skoczeń A**, **Matusiak K**, Setkowicz Z, Kubala-Kukuś A, Stabrawa I, Ciarach M, Janeczko K, **Chwiej J** (2018) Low doses of polyethylene glycol coated iron oxide nanoparticles cause significant elemental changes within main organs. *Chem Res Toxicol* 31(9):876-884. doi:10.1021/acs.chemrestox.8b00110.
30. **Chwiej J**, Palczynska M, **Skoczen A**, Janeczko K, Cieslak J, Simon R, Setkowicz Z (2018) Elemental changes of hippocampal formation occurring during postnatal brain development. *J Trace Elem Med Biol* 49:1-7. doi:10.1016/j.jtemb.2018.04.030.
31. **Matusiak K**, **Skoczen A**, Setkowicz Z, Kubala-Kukus A, Stabrawa I, Ciarach M, Janeczko K, Jung A, **Chwiej J** (2017) The elemental changes occurring in the rat liver after exposure to PEG-coated iron oxide nanoparticles: total reflection x-ray fluorescence (TXRF) spectroscopy study. *Nanotoxicology* 11(9-10):1225-1236. doi:10.1080/17435390.2017.1408151.
32. **Chwiej J**, Patulska A, **Skoczen A**, **Matusiak K**, Janeczko K, Ciarach M, Simon R, Setkowicz Z (2017) Various ketogenic diets can differently support brain resistance against experimentally evoked seizures and seizure-induced elemental anomalies of hippocampal formation. *J Trace Elem Med Biol* 42:50-58. doi:10.1016/j.jtemb.2017.04.002.
33. **Skoczen A**, Setkowicz Z, Janeczko K, Sandt C, Borondics F, **Chwiej J** (2017) The influence of high fat diets with different ketogenic ratios on the hippocampal accumulation of creatine - FTIR microspectroscopy study. *Spectrochim Acta A Mol Biomol Spectrosc* 184:13-22. doi:10.1016/j.saa.2017.04.085.
34. **Matusiak K**, Patora A, Jung A (2017) Comparison of MCP-Ns and MCP-N detectors usefulness for beta rays detection. *Radiat Meas* 102:10-5. doi.org/10.1016/j.radmeas.2017.05.009.
35. **Matusiak K**, Patora A, Jung A (2016) The influence of pre- and post-irradiation annealing on LiF:Mg,Cu,P stability. *Radiat Prot Dosimetry* 171(3):346-50. doi:10.1093/rpd/ncv391.
36. **Chwiej J**, Patulska A, **Skoczen A**, Janeczko K, Ciarach M, Simon R, Setkowicz Z (2015) Elemental changes in the hippocampal formation following two different formulas of ketogenic diet: an X-ray fluorescence microscopy study. *J Biol Inorg Chem* 20(8):1277-86. doi:10.1007/s00775-015-1306-y.
37. **Chwiej J**, **Skoczen A**, **Matusiak K**, Janeczko K, Patulska A, Sandt C, Simon R, Ciarach M, Setkowicz Z (2015) The influence of the ketogenic diet on the elemental and biochemical compositions of the hippocampal formation. *Epilepsy Behav* 49:40-6. doi:10.1016/j.yebeh.2015.04.042.
38. **Chwiej J**, **Skoczen A**, Janeczko K, Kutorasinska J, **Matusiak K**, Figiel H, Dumas P, Sandt C, Setkowicz Z (2015) The biochemical changes in hippocampal formation occurring in normal and seizure experiencing rats as a result of a ketogenic diet. *Analyst* 140(7):2190-204. doi:10.1039/c4an01857e.

39. **Chwiej J**, Gabrys H, Janeczko K, Kutorasinska J, Gzielo-Jurek K, **Matusiak K**, Appel K, Setkowicz Z (2014) Elemental anomalies in the hippocampal formation after repetitive electrical stimulation: an X-ray fluorescence microscopy study. *J Biol Inorg Chem* 19(7):1209-20. doi:10.1007/s00775-014-1177-7.
40. Kutorasinska J, Setkowicz Z, Janeczko K, Sandt C, Dumas P, **Chwiej J** (2013) Differences in the hippocampal frequency of creatine inclusions between the acute and latent phases of pilocarpine model defined using synchrotron radiation-based FTIR microspectroscopy. *Anal Bioanal Chem* 405(23):7337-45.
41. Jung A, Karabin B, **Matusiak K** (2013) Evaluation of spatial and seasonal radioactivity dose fluctuations in a Wierzchowska Góra limestone cave. *Isot Environ Health Stud* 49(2):18-187. doi:10.1080/10256016.2013.739563.
42. Jung A, Karabin B, **Matusiak K** (2013) Evaluation of spatial and seasonal radioactivity dose fluctuations in a Wierzchowska Góra limestone cave. *Isotopes Environ Health Stud* 49(2):180-7. doi:10.1080/10256016.2013.739563.
43. **Chwiej J**, Kutorasinska J, Janeczko K, Gzielo-Jurek K, Uram L, Appel K, Simon R, Setkowicz Z (2012). Progress of elemental anomalies of hippocampal formation in the pilocarpine model of temporal lobe epilepsy--an X-ray fluorescence microscopy study. *Anal Bioanal Chem* 404(10):3071-80. doi:10.1007/s00216-012-6425-5.
44. **Chwiej J**, Dulinska J, Janeczko K, Appel K, Setkowicz Z (2012) Variations in elemental compositions of rat hippocampal formation between acute and latent phases of pilocarpine-induced epilepsy: an X-ray fluorescence microscopy study. *J Biol Inorg Chem* 17(5):731-9. doi:10.1007/s00775-012-0892-1.
45. Dulinska J, Setkowicz Z, Janeczko K, Sandt C, Dumas P, Uram L, Gzielo-Jurek K, **Chwiej J** (2012) Synchrotron radiation Fourier-transform infrared and Raman microspectroscopy study showing an increased frequency of creatine inclusions in the rat hippocampal formation following pilocarpine-induced seizures. *Anal Bioanal Chem* 402(7):2267-74. doi:10.1007/s00216-011-5488-z.
46. **Matusiak K**, Kosek J (2012) Dedicated computer software to radiation dose optimization for the staff performing nuclear medicine procedures. *Nukleonika* 57(4):497-502.