

1. Acewicz A, Stepien T, Grzegorzczak M, **Ostrowski R.P.** Tarka S, Felczak P, Wierzbą-Bobrowicz T. TDP-43 pathology in subacute sclerosing panencephalitis. *J Neuropathol Exp Neurol.* 2024; 83: 251-257. doi:10.1093/jnen/nlae017, open access. [Praca oryginalna.](#) **100 pkt.**
2. Andrzejewski K[^], Orłowska ME[^], Zaremba M, Joniec-Maciejak I, **Kaczyńska K***. Impact of serotonergic 5HT1A and 5HT2A receptor activation on the respiratory response to hypercapnia in a rat model of Parkinson's Disease. *Int J Mol Sci.* 2024; 25: 4403. <https://doi.org/10.3390/ijms25084403>. [Praca oryginalna.](#) **140 pkt.**
3. **Audzeyenka I***, **Rachubik P**, **Rogacka D**, Saleem MA, **Piwkowska AJ**. Insulin induces bioenergetic changes and alters mitochondrial dynamics in podocytes. *J Endocrinol.* 2024 Apr 17;261(3):e230357. doi:10.1530/JOE-23-0357. [Praca oryginalna.](#) **140 pkt.**
4. **Audzeyenka I**, **Szrejder M**, **Rachubik P**, **Grochowalska K**, **Kulesza T**, **Rogacka D**, **Narajczyk M**, **Piwkowska A***. Lactate regulates respiratory efficiency and mitochondrial dynamics in primary rat podocytes. *Free Radic Biol Med.* 2024 Aug 1;220:312-323. doi: 10.1016/j.freeradbiomed.2024.05.022. [Praca oryginalna.](#) **140 pkt.**
5. **Audzeyenka I**, **Piwkowska A**, **Rogacka D**, Makowski M, Kowalik M. Biological evaluation of a rhodium(III) Bipyridylsulfonamide Complex: effects on mitochondrial dynamics and cytoskeletal remodeling in breast cancer cells. *J Med Chem.* 2024 Nov 22. doi: 10.1021/acs.jmedchem.4c02284. Online ahead of print. [Praca oryginalna.](#) **200pkt.**
6. **Babiec L**, **Wilkaniec A**, **Gawinek E**, **Hilgier W**, **Adamczyk A**. Inhibition of purinergic P2 receptors prevents synaptic and behavioral alterations *in a rodent model of autism spectrum disorders*. *Research in Autism Spectrum Disorders* 2024; 112: 102353; <https://doi.org/10.1016/j.rasd.2024.102353>, open access. [Praca oryginalna.](#) **140 pkt.**
7. Baranykova S, Gupta RK, Kajdasz A, **Wasilewska I**, Macias M, Szybinska A, Węgierski T, Nahia KA, Mondal SS, Winata CL, Kuźnicki J, Majewski L. Loss of Stim2 in zebrafish induces glaucoma-like phenotype. *Sci Rep.* 2024 Oct 18;14(1):24442. doi: 10.1038/s41598-024-74909-0, open access. [Praca oryginalna.](#) **140 pkt.**
8. **Barczak A**, **Berdyński M**, **Gabryelewicz T**, **Barcikowska M**, **Borzemska B**. Behavioral variant of frontotemporal dementia in carriers of biallelic TREM2 variants: cases study. *Folia Neuropathologica.* 2024;62(2):113-119. doi:10.5114/fn.2024.140568. [Praca oryginalna.](#) **70 pkt.**
9. **Barczak A**. Co lekarz neurolog powinien wiedzieć o badaniu neuropsychologicznym? / What should a neurologist know about neuropsychological examination? *Aktualności Neurologiczne.* 2024 (20):77-83. DOI:10.15557/AN.2024.0012 [Praca oryginalna.](#) **20 pkt.**
10. Bartnik K, Żyłkowski J, Giziński J, Krysiak R, Wilkowska U, Strzemecki D, **Rygiel TP**, Kunert P, Januszewicz M. Immunological alterations in intracranial aneurysm: a prospective study on selected biomarker profiles in blood collected during endovascular neurointervention. *Neurol Neurochir Pol.* 2024;58(3):274-282. doi: 10.5603/pjnns.98061. [Praca oryginalna.](#) **100 pkt.**
11. Bączyńska E, Zaręba-Kozioł M, Ruszczycki B, Krzystyniak A, Wójtowicz T, Bijata K, Pochwat B, Magnowska M, Roszkowska M, Figiel I, Masternak J, Pytyś A, Dzwonek J, Worch R, **Olszyński KH**, **Wardak AD**, Szymczak P, Labus J, Radwańska K, Jahołkowski P, Hogendorf A, Ponimaskin E, **Filipkowski RK**, Szewczyk B, Bijata M, Włodarczyk J. 2024. Stress resilience is an active and multifactorial process manifested

- by structural, functional, and molecular changes in synapses. *Neurobiology of Stress*, 33: 100683. DOI: 10.1016/j.ynstr.2024.100683, open access. [Praca oryginalna](#). **140 pkt.**
12. **Bądryńska B, Baranowska I, Sadowski J.** Tonic action of endothelin type B and dopamine D3 receptors in spontaneously hypertensive and deoxycorticosterone acetate-salt hypertensive rats: effects of intrarenally applied selective antagonists. *J Phys Pharmacol.* 2024; 75(1): 11-22. doi: 10.26402/jpp.2024.1.02. open access [Praca oryginalna](#). **100 pkt.**
 13. Bellanca CM, Augello E, Di Benedetto G, Burgaletto C, Cantone AF, Cantarella G, Bernardini R, Polosa R and DiaSmokeFree Working Group (...**Walicka M.** - członek DiaSmokeFree Working Group, wraz z afiliacjami wymieniona w przypisach). A web-based scoping review assessing the influence of smoking cessation on antidiabetic drug metabolism: implications for medication efficacy. *Front. Pharmacol.* 2024; 15:1406860. <https://doi.org/10.3389/fphar.2024.1406860>. [Review](#). **100 pkt.**
 14. Biegański M, **Szeliga M.** Disrupted glutamate homeostasis as a target for glioma therapy. *Pharmacol Rep.* 2024 Dec;76(6):1305-1317. doi: 10.1007/s43440-024-00644-y. open access. [Review](#). **100 pkt.**
 15. Bobrowicz M[^], Kusowska A, Krawczyk M, Zhylo A, Forcados C, Slusarczyk A, Barankiewicz J, Domagala J, Kubacz M, Šmída M, Dostalova L, Marhelava K, Fidyk K, Pepek M, Baranowska I, Szumera-Cieckiewicz A, Inderberg EM, Wälchli S, Granica M, **Graczyk-Jarzynka A**, Majchrzak M, Poreba M, CL Gehlert, Peipp M, Firczuk M, Prochorec-Sobieszek M, **Winiarska M***. CD20 expression regulates CD37 levels in B-cell lymphoma – implications for immunotherapies. *Oncoimmunology.* 2024 May13(1): 2362454. Published online: 04 Jun 2024. doi.org/10.1080/2162402X.2024.2362454. [Praca oryginalna](#). **140 pkt.**
 16. Bojarczuk A, Garbacz A, **Żekanowski C, Borzemska B**, Ciężczyk P, Maculewicz E. Systematic review of IL-1, IL-4, IL-6, IL-10, IL-15, and IL-18 gene polymorphisms and meta-analysis of IL-6 variant and its association with overweight and obesity risk in men. *Int. J. Mol. Sci.* 2024; 25:13501. doi: 10.3390/ijms252413501. [Review](#). **140 pkt.**
 17. **Borzemska B**, Ciężczyk P, Żekanowski C. The genetic basis of non-contact soft tissue injuries-are there practical applications of genetic knowledge? *Cells.* 2024 Nov 5;13(22):1828. doi: 10.3390/cells13221828. [Praca oryginalna](#). **140 pkt.**
 18. **Braniewska A, Skorzynski M**, Sas Z, Dlugolecka M, Marszałek I, Kurpiel D, Bühler M, Strzemecki D, Magiera A, Bialasek M, Walczak J, Cheda L, Komorowski M, Weiss T, Czystowska-Kuzmich M, Kwapiszewska K, Boffi A, Krol M, **Rygiel TP.** A novel process for transcellular hemoglobin transport from macrophages to cancer cells. *Cell Commun Signal.* 2024 Nov 27;22(1):570. doi: 10.1186/s12964-024-01929-8. [Praca oryginalna](#). **140 pkt.**
 19. Burnat D, Janik M, Kwietniewski N, Martychowicz A, Musolf P, Bartnik K, Koba M, **Rygiel TP**, Niedziółka-Jönsson J, Śmietana M. Double-layer optical fiber interferometer with bio-layer-modified reflector for label-free biosensing of inflammatory proteins. *Sci Rep.* 2024 Oct 4;14(1):23127. doi: 10.1038/s41598-024-70058-6. [Praca oryginalna](#). **140 pkt.**
 20. **Bzinkowska A, Sarnowska A.** Assessment of the dose-dependent effect of human platelet lysate on Wharton's jelly-derived mesenchymal stem/stromal cells culture for manufacturing protocols. *Stem Cells Cloning.* 2024 Oct 5;17:21-32. doi: 10.2147/SCCAA.S471118. open access. [Praca oryginalna](#). **100 pkt.**

21. Chabior A, Tymińska, **Pawlak A**, Giordani A, Caforio A, Grabowski M, Ozierański K. Advances in myocarditis management in the light of the latest research and recent guidelines of the European Society of Cardiology. *Cardiol J*. 2024;31(2):342-351. doi: 10.5603/cj.95175, open access. [Praca oryginalna](#). **100 pkt.**
22. **Czapski GA, Matuszewska M, Cieślik M, Strosznajder JB**. Inhibitor of bromodomain and extraterminal domain proteins decreases transcription of Cd33 in the brain of mice subjected to systemic inflammation; a promising strategy for neuroprotection. *Folia Neuropathol*. 2024;62(2):127-135. doi: 10.5114/fn.2024.138140, open access. [Praca oryginalna](#). **70 pkt.**
23. **Czarnecka J**, Rusås Jensen M, Astorga A, Zaród M, Stępień K, **Gewartowska M**, Møretro T, **Sabała I**, Heir E, **Jagielska E**. *Staphylococcus* spp. eradication from surfaces by the engineered bacteriolytic enzymes, *Food Control* 2025; 167: 110795. <https://doi.org/10.1016/j.foodcont.2024.110795>. open access. [Praca oryginalna](#). **140 pkt.**
24. Czubak K, Grzywa TM, Sidor-Dzitkowska K, Pilch Z, Bielak K, Hoser G, Gewartowska O, Malecka-Gieldowska M, Barankiewicz J, Garbicz F, Ciepela O, Juszczyński P, Owczarek A, **Wegrzynowicz M**, Skirecki T, Golab J, Nowis D. CD71+ erythroid cells promote multiple myeloma progression and impair anti-bacterial immune response. *Br J Haematol*. 2024; 20. <https://doi.org/10.1111/bjh.19914>. [Praca oryginalna](#). **140 pkt.**
25. Dąbek J, Gąsior Z, Styczkiewicz M, Kubica A, **Kosior DA**, Wolfshaut-Wolak R, Rajzer M, Szynal M, Jankowski P, Kamiński K. Do the gender and the number of comorbidities and the use of tertiary prevention play a role in the severity of anxiety and depression in patients with coronary artery disease? A POLASPIRE II Study. *J Clin Med*. 2024 Jun 28;13(13):3812. doi: 10.3390/jcm13133812, open access. [Praca oryginalna](#). **140 pkt.**
26. Dabkowska A, **Domka K, Firczuk M***. Advancements in cancer immunotherapies targeting CD20: from pioneering monoclonal antibodies to chimeric antigen receptor-modified T cells. *Front Immunol*. 2024 Apr 4;15:1363102. doi: 10.3389/fimmu.2024.1363102. [Review](#). **140 pkt.**
27. **Dabrowska S^**, Turano E^, Scambi I, Virla F, Nodari A, Pezzini F, Bonetti B, Mariotti R*. A cellular model of amyotrophic lateral sclerosis to study the therapeutic effects of extracellular vesicles from adipose mesenchymal stem cells on microglial activation. *J Mol Sci*. 2024; 25: 5707. doi.org/10.3390/ijms25115707, open access. [Praca oryginalna](#). **140 pkt.**
28. Dawidowski D, **Olejniczak B**, Groblińska K, Knapińska M, Kozicka U, Krasieński M, Kułak A, Grelecki G, Czaplińska Z, Piotrowska O, Kościelecka K, Podwański P*, Michalczyk A, Samochowiec J. The rs4354668 polymorphism in the SLC1A2 gene for the EAAT2 glutamate transporter is associated with an increased risk of harmful drug use – an exploratory study on a university student population. *Psychiatr Pol*. 2024;58(3):467-494. doi: <https://doi.org/10.12740/PP/171620>. [Praca oryginalna](#). **100 pkt.**
29. **Dąbrowska-Bouta B, Sulkowski G, Frontczak-Baniewicz M, Sulejczak D, Strużyńska L**. Proinflammatory microglial response is a common mechanism of Aroclor 1254- and etrabromobisphenol-A-induced neurotoxicity in immature chronically exposed rats. *Folia Neuropathol*. 2024;62(1):1-12. doi: 10.5114/fn.2023.133796. open access. [Praca oryginalna](#). **70 pkt.**
30. Dey M*, Skipar P, Bartnik E, Piątkowski J, **Sulejczak D**, Czarnecka AM. MicroRNA signatures in osteosarcoma: diagnostic insights and therapeutic prospects. *Mol Cell*

- Biochem.* 2024 Oct 17. doi: 10.1007/s11010-024-05135-5. open acces . **Review** . **70 pkt**
31. Dhiman S, Manoj N, **Liput M**, Sangwan A, Diehl J, Balcerak A, Sudhakar S, **Augustyniak J**, Jornet JM, Bae Y, Stachowiak EK, Dutta A, Stachowiak MK.* Systems genome: coordinated gene activity networks, recurring coordination modules, and genome homeostasis in developing neurons. *Int J Mol Sci.* 2024 May 22;25(11):5647. <https://doi.org/10.3390/ijms25115647>, open acces. **Praca oryginalna**. **140 pkt**.
 32. **Domka K**, Dąbkowska A, Janowska M, Urbańska Z, Pastorczak A, **Winiarska M**, Fidyk K, Lachota M, Patkowska E, Sędek Ł, Perkowski B, Hunia J, Jakubowska J, Krzymieniewska B, Lech-Marańda E, Młynarski W, Szczepański T, **Firczuk M***. Asciminib stands out as the superior tyrosine kinase inhibitor to combine with anti-CD20 monoclonal antibodies for the treatment of CD20+ Philadelphia-positive B-cell precursor acute lymphoblastic leukemia in preclinical models. *Haematologica.* 2024; 109(11):3520-3532. doi.org/10.3324/haematol.2023.284853. **Praca oryginalna**. **140 pkt**.
 33. Dylewska M, Dąbrowska I, Ćwiek K, Padoł K, Mielecki D, **Sokołowska B**, Poznański J, Maciejewska AM. AlkA glycosylase and AlkB dioxygenase constitute an effective protective system for endogenously arising acrolein. *J Mol Biol.* 2024 Dec 10:168912. doi: 10.1016/j.jmb.2024.168912, open-access. **Praca oryginalna**. **140 pkt**.
 34. Fedorczyk B, Redkiewicz P, **Matalińska J**, Piast R, **Kosson P**, Wieczorek R*. Chirality and rigidity in triazole-modified peptidomimetics interacting with neuropilin-1. *Pharmaceuticals.* 2024; 17: 190. doi: 10.3390/ph17020190. **Praca oryginalna** .**100 pkt**.
 35. **Fichna JP***, Chiliński M, Halder AK, Ciężczyk P, Plewczynski D, **Żekanowski C^**, Janik P.^ Structural variants and implicated processes associated with familial Tourette syndrome. *Int J Mol Sci.* 2024; 25(11):5758. <https://doi.org/10.3390/ijms25115758>. **Praca oryginalna**. **140 pkt**.
 36. **Firczuk M**, **Winiarska M**. Anti-tumor activity of cytotoxic immune cells: basic research and clinical perspectives. *Front Immunol.* 2024 May 15;15:1428565. doi: 10.3389/fimmu.2024.1428565. **Editorial**. **140 pkt**.
 37. Flaht-Zabost A, Czarnowska E, Jankowska-Steifer E, Niderla-Bielińska J, Żera T, Moskaliak A, Bartkowiak M, Bartkowiak K, Tomczyk M, Majchrzak B, Kłosińska D., **Kozłowska H**, Ciszek B, **Gewartowska M**, Cudnoch-Jędrzejewska A, Ratajska A. Lymphatic vessel remodeling in the hearts of ang II-treated obese db/db mice as an integral component of cardiac remodeling. *Appl. Sci.* 2024; 14(19):8675. doi.org/10.3390/app14198675. **Praca oryginalna**. **40pkt**.
 38. **Gargas J^**, **Janowska J^**, **Gebala P**, Maksymiuk W, **Sypecka J***. Reactive gliosis in neonatal disorders: friend or foe for neuroregeneration? *Cells.* 2024;13(2):131. <https://doi.org/10.3390/cells13020131>. **Review**. **140 pkt**.
 39. Gąsior T*, Zaborska B, Stachowiak P, Sikora-Frać M, Mizia-Stec K, Kasprzak J, Bodys A, Bijoch J, Szmagała A, **Kosior DA**, Płońska-Gościniak E. Echocardiographic assessment of left ventricular function in three oncologic therapeutic modalities in women with breast cancer: the onco-echo multicenter study. *J Clin Med.* 2024; 13(9): 2543. doi: 10.3390/jcm13092543. **Praca oryginalna**. **140 pkt**.
 40. **Gąsowska-Dobrowolska M**, **Olech-Kochańczyk G**, Culmsee C, **Adamczyk A**. Novel Insights into Parkin-Mediated Mitochondrial Dysfunction and "Mito-Inflammation" in α -Synuclein Toxicity. The Role of the cGAS-STING Signalling Pathway. *J Inflamm Res.* 2024 Jul 11;17:4549-4574. doi: 10.2147/JIR.S468609, open access. **Review**. **140 pkt**.

41. **Gąssowska-Dobrowolska M**, Chlubek M, Kolasa A, Tomasiak P, Korbecki J, Skowrońska K, Tarnowski M, Masztalewicz M, Baranowska-Bosiacka I. Microglia and astroglia-the potential role in neuroinflammation induced by pre- and neonatal exposure to lead (Pb). *Int J Mol Sci.* **2023** 24(12):9903. doi: 10.3390/ijms24129903. PRACA ORYGINALNA, open access. [Praca oryginalna](#). **140 pkt.** (PRACA NIE RAPORTOWANA W 2023)
42. Grabkowska R*, Gomulski J, **Żekanowski C**, **Gaweda-Walerych K**. Accumulation of polyphenols and associated gene expression in hairy roots of *Salvia viridis* exposed to methyl jasmonate. *Int J Mol Sci.*2024; 25(2):764. <https://doi.org/10.3390/ijms25020764>. [Praca oryginalna](#). **140 pkt.**
43. Graczyk F, Gębalski J, **Sulejczak D**, Małkowska M, Wójciak M, Gawenda-Kempczyńska D, Piskorska E, Krolik K, Markiewicz M, Kondrzycka-Dąda A et al. UHPLC-DAD/ESI-TOF-MS Phytochemical characterization and evaluation of the impact of *Eleutherococcus senticosus* Fruit intractum on biochemical, hepatological, and blood parameters in balb/c mice. *Int. J. Mol. Sci.* 2024; 25: 9295. <https://doi.org/10.3390/ijms25179295>, open acces. [Praca oryginalna](#). **140 pkt.**
44. Gromadzka G, **Wilkaniec A**, Tarnacka B, Hadrian K, Bendykowska M, Przybyłkowski A, Litwin T. The Role of Glia in Wilson's Disease: Clinical, Neuroimaging, Neuropathological and Molecular Perspectives. *Int J Mol Sci.* 2024 Jul 9;25(14):7545. doi: 10.3390/ijms25147545, open access. [Review](#). **140 pkt.**
45. **Grześ M**, **Jaiswar A**, **Grochowski M**, **Wojtyś W**, Kaźmierczak W, Olesiński T, Lenarcik M, Nowak-Niezgoda M, Kołos M, Canarutto G, Piazza S, Wiśniewski JR, Walerych D. A common druggable signature of oncogenic c-Myc, mutant KRAS and mutant p53 reveals functional redundancy and competition among oncogenes in cancer. *Cell Death Dis.* 2024 Aug 31;15(8):638. doi: 10.1038/s41419-024-06965-3, open access. [Praca oryginalna](#). **140 pkt.**
46. Grzegorzczak-Karolak I, Krzemińska M, Grąbkowska R, Gomulski J, **Żekanowski C**, **Gaweda-Walerych K**. Accumulation of polyphenols and associated gene expression in hairy roots of *salvia viridis* exposed to methyl jasmonate. *Int J Mol Sci.* 2024; 25(2):764. doi: 10.3390/ijms25020764. [Praca oryginalna](#). **140 pkt.**
47. Henzel J, Kruk M, Kępka C, Makarewicz-Wujec M, Wardziak Ł, Trochimiuk P, **Krysztofiak H**, Dąbrowski R, Dzielińska Z, Maurovich-Horvat P, Demkow M. Diet and lifestyle intervention-induced pattern of weight loss related to reduction in low-attenuation coronary plaque burden. *Diagnostics (Basel).* 2024 Mar 14;14(6):615. doi: 10.3390/diagnostics14060615 open access. [Praca oryginalna](#). **70 pkt.**
48. Honetschlägerová Z, Husková Z, Kikerlová S, **Sadowski J**, **Kompanowska-Jeziarska E**, Táborský M, Vaňourková Z, Kujal P, Červenka L. Renal sympathetic denervation improves pressure-natriuresis relationship in cardiorenal syndrome: insight from studies with Ren-2 transgenic hypertensive rats with volume overload induced using aorto-caval fistula. *Hypertension Research* 2024; 47: 998–1016. doi.org/10.1038/s41440-024-01583-0. open access. [Praca oryginalna](#) **100 pkt.**
49. Jancewicz I, Śmiech M, **Winiarska M**, Zagózdzon R, Wisniewski P. New CEACAM-targeting 2A3 single-domain antibody-based chimeric antigen receptor T-cells produce anticancer effects in vitro and in vivo. *Cancer Immunol Immunother.* 2024 Jan 27;73(2):30. doi: 10.1007/s00262-023-03602-4. [Praca oryginalna](#), **140 pkt.**
50. **Janowska J**, **Gargas J**, **Zajdel K**, Wieteska M, Lipinski K, **Ziemka-Nalecz M**, **Frontczak-Baniewicz M**, **Sypecka J***. Oligodendrocyte progenitor cells' fate after neonatal asphyxia-puzzling implications for the development of hypoxic-ischemic

- encephalopathy. *Brain Pathol.* 2024 Nov;34(6):e1325. doi: 10.1111/bpa.13255, open access. [Praca oryginalna](#). **140 pkt.**
51. Kaplińska-Kłosiewicz PM, Fura Ł, Kujawska T, **Andrzejewski K**, **Kaczyńska K**, Strzemecki D, Sulejczak M, Chrapusta SJ, Macias M, Sulejczak D. Study of biological effects induced in solid tumors by shortened-duration thermal ablation using high-intensity focused ultrasound. *Cancers* 2024; 16: 2846. doi: 10.3390/cancers16162846. open access. [Praca oryginalna](#). **140 pkt**
52. Kaur M, Salvatore F, Van den Brock B, Aseervatham J, Rostami A, Iacovitti L, Grassi C, **Lukomska B**, Srivastava A*. Recent advances in clinical implications of extracellular vesicles in neurological disorders. *Medicinal Resh Rev.* 2024:1-44. doi: 10.1002/med.22035, open access. [Praca oryginalna](#). **140 pkt.**
53. Kciuk M, Kruczkowska W, Gałęzewska J, Wanke K, Kałuzińska-Kołat Ż, **Aleksandrowicz M**, Kontek R. Alzheimer's disease as type 3 diabetes: understanding the link and implications. *Int J Mol Sci.* 2024; 25: 11955. <https://doi.org/10.3390/ijms252211955>, open access. [Review](#). **140 pkt.**
54. **Kiel K**, Król SK, **Bronisz A**, **Godlewski J***. MiR-128-3p - a gray eminence of the human central nervous system. *Molecular Therapy. Nucleic Acids.* 2024 Feb 6;35(1):102141. doi: 10.1016/j.omtn.2024.102141. [Review](#). **140 pkt.**
55. Kijewska M, Wołczański G, **Kosson P**, Wieczorek R, Lisowski M and Stefanowicz P Stapling of leu-enkephalin analogs with bifunctional reagents for prolonged analgesic activity. *Chem. Commun.*, 2024;60:3023-3026. <https://doi.org/10.1039/D3CC06345C>, open access. [Praca oryginalna](#). **200 pkt.**
56. Kamińska J, **Kochański A**. A role of inflammation in hereditary neuropathies - in a perspective of treatment? *Int J Mol Sci.* 2024 Dec 24; 26(1):15. doi: 10.3390/ijms26010015. [Review](#). **140 pkt**
57. Komorowski L, Dabkowska A, Madzio J, Pastorczak A, Szczygiel K, Janowska M, Fidyk K, Bielecki M, Hunia J, Bajor M, Stokłosa T, **Winiarska M**, Patkowska E, **Firczuk M***. Concomitant inhibition of the thioredoxin system and nonhomologous DNA repair potentially sensitizes Philadelphia-positive lymphoid leukemia to tyrosine kinase inhibitors. *Hemasphere.* 2024 Mar 14;8(3):e56. doi: 10.1002/hem3.56. [Praca oryginalna](#). **20 pkt.**
58. **Kalinowski D**, Bogus-Nowakowska K. The alteration of serotonergic markers in the amygdala and raphe nuclei of oestrogen receptor β knock-out female mice. *Eur J Neurosci.* 2024; 1–15. <https://doi.org/10.1111/ejn.16580>, closed access. [Praca oryginalna](#). **100 pkt.**
59. Korbecki J, Bosiacki M, Pilarczyk M, **Gąssowska-Dobrowolska M**, Jarmużek P, Szućko-Kociuba I, Kulik-Sajewicz J, Chlubek D, Baranowska-Bosiacka I. Phospholipid acyltransferases: characterization and involvement of the enzymes in metabolic and *Cancer Dis Canc. (Basel).* 2024 May 31;16 (11):2115. doi: 10.3390/cancers16112115, open access. [Review](#). **140 pkt.**
60. **Kot M**. Aryl hydrocarbon receptor establishes a delicate balance between the level of the trace amine tryptamine and monoamine oxidase activity in the brain and periphery in health and conditions such as neurodegenerative, neurodevelopmental and psychiatric disorders. *Curr Neuropharmacol.* 2024; doi: 10.2174/011570159X340635241022113450, open access. [Review](#). **140 pkt.**
61. Kowalczyk A, Duszczyk M, Sęk S, **Lipiński PFJ**, Kaczorek D, Kawęcki R*, Grudzinski IP, Rode JE, Dobrowolski JCz*, Nowicka AM. Thiolated chiral naphthalene diimide derivatives as effective selectors of the β -blocker atenolol enantiomers. *Adv Funct Mater.* 2024;34:2305806. doi: 10.1002/adfm.202305806. [Praca oryginalna](#). **200 pkt.**

62. Krysiński A, Russo C, Campagna D, Di Pino A, John S, Belsey J, Caponnetto P, Vudu L, Lim CW, Di Ciaula A, Veronese N, Barbagallo M, Iqbal F, Fluck D, **Franek E**, Polosa R, Sharma P; A multicenter prospective randomized controlled trial investigating the effects of combustion-free nicotine alternatives on cardiovascular risk factors and metabolic parameters in individuals with type 2 diabetes who smoke: the DiaSmokeFree study protocol. *Intern Emerg Med*. 2024;19:321-332. doi: 10.1007/s11739-023-03467-6, open access. [Praca oryginalna](#). **70 pkt.**
63. **Kuczeriszka M, Dobrowolski L***. Sex dependence in control of renal haemodynamics and excretion in streptozotocin diabetic rats—role of adenosine system and nitric oxide. *Int J Mol Sci*. 2024; 25(14): 7699. <https://doi.org/10.3390/ijms25147699>. [Praca oryginalna](#) .**140 pkt.**
64. **Kuczeriszka M, Dobrowolski L**. Myriad of facts involved in blood pressure control. Salt intake connects them all. *J Phys Pharmacol*. 2024; 75(4): 351-360. doi 10.26402/jpp.2024.4.01. open access, [Review](#). **100 pkt.**
65. **Kuczynska Z**, Kumar Neglur P, **Metin E, Liput M, Zychowicz M, Zayat V**, Krześniak NE, **Buzanska L, Kot M**. Safety of GMP-compliant iPSC lines generated by Sendai virus transduction is dependent upon clone identity and sex of the donor. *Folia Neuropathol*. 2024;62(1):32-46. doi: 10.5114/fn.2024.134026. [Praca oryginalna](#). **70 pkt.**
66. Lelonek M, **Pawlak A**, Straburzyńska-Migaj E, Nessler J, Rubiś P. Identification and therapy for patients with heart failure with preserved ejection fraction: An expert opinion of the Heart Failure Association of the Polish Cardiac Society. *Kardiol Pol*. 2024;82(2):247-254. doi: 10.33963/v.phj.98878, open access. [Praca oryginalna](#). **100 pkt.**
67. Leśniewski M, Iłowska E, **Sawicka J**, Zihan Li, Chun Tang, Adam Liwo, Coarse-grained simulation study of the Association of Selected Dipeptides. *J Phys Chem B*. 2024; 128, 50: 12403–12415. DOI: 10.1021/acs.jpcc.4c06305, open access. [Praca oryginalna](#), **140 pkt.**
68. **Lipiński PFJ***, Łyczko K.* Structural analysis of 3,5-bistrifluoromethylhydrocinnamic acid. *Crystals*. 2024;14(4):342. doi: 10.3390/cryst14040342. [Praca oryginalna](#). **70 pkt.**
69. Major K, Sawościan M, Budnik M, Gąsior M, Gierlotka M, Grabowski M, Kasprzak JD, Krakowiak B, Krześniński P, Nessler J, Niedziela J, **Pawlak A**, Tomaszuk-Kazberuk A, Wita K, Lelonek M. Baseline characteristics of Polish patients with heart failure with ejection fraction >40%: Results of HF-POL, the first study of the Heart Failure Association. *Kardiol Pol*. 2024;82(4):427-430. doi: 10.33963/v.phj.99195, open access. [Praca oryginalna](#). **100 pkt.**
70. Matczyńska E, Szymańczak R, Stradomska K, Łyszkiewicz P, Jędrzejowska M, Kamińska K, Beć-Gajowniczek M, Suchecka E, Zagulski M, Wiącek M, Wylęgała E, Machalińska A, Mossakowska M, **Puzianowska-Kuźnicka M**, Teper S, Boguszewska-Chachulska A. Whole-exome analysis for Polish caucasian patients with retinal dystrophies and the creation of a reference genomic database for the Polish population. *Genes (Basel)*. 2024;15:1011. doi: 10.3390/genes15081011, open access. [Praca oryginalna](#). **100 pkt.**
71. Mazzini L, De Marchi F, **Buzanska L**, Follenzi A, Glover JC, Gelati M, Lombardi I, Maioli M, Mesa-Herrera F, Mitrečić D, Olgasi C, Pivoriūnas A, Sanchez-Pernaute R, Sgromo C, **Zychowicz M**, Vescovi A, Ferrari D. Current status and new avenues of stem cell-based preclinical and therapeutic approaches in amyotrophic lateral sclerosis. *Expert Opin Biol Ther*. 2024 Sep;24(9):933-954. doi: 10.1080/14712598.2024.2392307, open access. [Review](#). **100 pkt.**

72. **Mielecki D*, Godlewski J, Salinska E.** Hyperbaric oxygen therapy for the treatment of hypoxic/ischemic injury upon perinatal asphyxia-are we there yet? *Front Neurol.* 2024;15:1386695. doi:10.3389/fneur.2024.1386695. **Review. 100 pkt.**
73. **Mielecki D,** Detman A, Aleksandrak-Piekarczyk T, Widomska M, Chojnacka A, Stachurska-Skrodzka A, Walczak P, Grzesiuk E, Sikora A.* Unlocking the genome of the non-sourdough *Kazachstania humilis* MAW1: insights into inhibitory factors and phenotypic properties. *Microb Cell Fact.* 2024; 23(1): 111. <https://doi.org/10.1186/s12934-024-02380-7>, open access. **Praca oryginalna. 100 pkt.**
74. **Mielecki D, Bratek-Gerej E, Salińska E.** Metabotropic glutamate receptors-guardians and gatekeepers in neonatal hypoxic-ischemic brain injury. *Pharmacol Rep.* 2024; 76:1272-1285. DOI:10.1007/s43440-024-00653-x, open access. **Review. 100 pkt.**
75. **Mielecki D, Salińska E.** Group III metabotropic glutamate receptors: guardians against excitotoxicity in ischemic brain injury, with implications for neonatal contexts. *Pharmacol Rep.* 2024; 76:1199–1218. <https://doi.org/10.1007/s43440-024-00651-z>, open access. **Review, 100 pkt.**
76. Mierzejewski B, Różycka J, Stremińska W, Brągiel-Pieczonka A, Sidor K, Hoser G, Bartoszewicz Z, **Gewartowska M, Frontczak-Baniewicz M,** Ciemerych MA, Brzóška E, Skirecki T*. The Role of pericytes in lipopolysaccharide-induced murine acute respiratory distress syndrome. *Am J Pathol.* 2024 May 3:S0002-9440(24)00164-0. doi: 10.1016/j.ajpath.2024.04.004. **Praca oryginalna. 140 pkt.**
77. **Mikulski T, Górecka M,** Smorawiński J, Rachwalski K, Kryściak J, **Nazar K, Ziemia AW*.** The effect of diminished metabolic acidosis on thermoregulatory response during exercise. *Biol Sport.* 2024; 41:287-293. doi:10.5114/biol sport.2024.129475. **Praca oryginalna. open access. 140 pkt.**
78. Mitkowski P, **Jagielska E, Sabala I*.** Engineering of chimeric enzymes with expanded tolerance to ionic strength. *Microbiol Spectr.* 2024 Jun 4;12(6):e0354623. doi: 10.1128/spectrum.03546-23. **Praca oryginalna. 100 pkt.**
79. Mojzych I, Zawadzka A, **Andrzejewski K, Jampolska M,** Bednarikova Z, Gancar M, Gazova Z, Mazur M, **Kaczyńska K*.** A novel tetrahydroacridine derivative with potent acetylcholinesterase inhibitory properties and dissociative capability against A β 42 fibrils confirmed by in vitro studies. *Int. J. Mol. Sci.* 2024; 25: 10072; doi.org/10.3390/ijms251810072 **Praca oryginalna. 140 pkt.**
80. Motyl JA, Gromadzka G, **Czapski GA, Adamczyk A.** SARS-CoV-2 Infection and Alpha-Synucleinopathies: Potential Links and Underlying Mechanisms. *Int J Mol Sci.* 2024 Nov 10;25(22):12079. doi: 10.3390/ijms252212079, open acces. **Review. 140 pkt.**
81. **Nalepa M,** Toczyłowska B, **Owczarek A, Skweres A,** Ziemińska E, **Węgrzynowicz M.** Striatum-enriched protein, arginase 2 localizes to medium spiny neurons and controls striatal metabolic profile. *Neurochem Int.* 2024; 182:105907. DOI: 10.1016/j.neuint.2024.105907, open access. **Praca oryginalna, 100 pkt.**
82. Nowiński A, Chabowski D, Giebułtowicz J, **Aleksandrowicz M,** Ufnal M. Deoxycholic acid, a secondary bile acid, increases cardiac output and blood pressure in rats. *Nutrients* 2024; 16: 32. <https://doi.org/10.3390/nu16010032>, open access. **Praca oryginalna 140 pkt.**
83. Nattich-Rak M, **Kosior D,** Morga M, Adamczyk Z. Kinetics of human serum albumin adsorption on polycation functionalized silica. *Biomolecules.* 2024 Apr 29;14(5):531.
84. doi: 10.3390/biom14050531, open access. **Praca oryginalna, 100 pkt.**

85. Olejarz W*, Sadowski K, **Radoszkiewicz K**. Extracellular vesicles in atherosclerosis: state of the art. *Int J Mol Sci*. 2024; 25 (1): 388. doi: 10.3390/ijms25010388. **Review. 140 pkt.**
86. **Olszyński KH, Polowy R, Wardak AD, Łaska IA, Grymanowska AW, Puławski W, Gawryś O, Koliński M, Filipkowski RK**. Male rats emit aversive 44-kHz ultrasonic vocalizations during prolonged Pavlovian fear conditioning. *Elife* 2024. 12:RP88810. DOI: 10.7554/eLife.88810, open access. **Praca oryginalna. 200 pkt.**
87. **Orzeł-Gajowik K, Gajowik T, Rówienicz Ł, Zielińska M**. The Ohm-azing custom-made transendothelial electrical resistance measuring device (and why is it a current sensation?), *Sens. Actuator B-Chem.* 2024; 404: 135192. <https://doi.org/10.1016/j.snb.2023.135192>. **Praca oryginalna. 200 pkt.**
88. Osiecki A, Wiligórska D, Kołos M, **Pawlak A**. Arrhythmias and conduction disorders in patients with viral heart disease. *Minerva Cardiol Angiol.* 2024 Jul 26. doi: 10.23736/S2724-5683.24.06506-2, płatny open access. **Review. 20 pkt.**
89. Osińska M, Sanchak Y, Śliwczyński A, Franek E, **Walicka M***. Comparison of pre-and postoperative medication costs in patients who underwent bariatric surgery - a nationwide data analysis. *Front Public Health.* 2024; 12:1344040. doi: 10.3389/fpubh.2024.1344040. **Praca oryginalna. 100 pkt.**
90. **Pawlak A, Bielecka-Dąbrowa A, Dzierżanowski T, Holas P, Jaworska I, Kolasa J, Tomaszuk-Kazberuk A, Mierzyńska A, Muszala A, Pudło R, Rymaszewska J, Sobański P, Dudek D** Expert opinion of the Heart Failure Association of the Polish Cardiac Society and the Polish Psychiatric Association on the management of patients with heart failure and selected mental disorders (depression, anxiety disorders, sleep disorders, delirium). *Kardiologia Pol.* 2024 Oct 23. doi: 10.33963/v.phj.103100, open access. **Praca oryginalna. 100 pkt.**
91. **Piwkowska A*, Rachubik P, Typiak M, Kulesza T, Audzeyenka I, Saleem MA, Gruba N, Wysocka M, Lesner A, Rogacka D**. ADAM10 as a major activator of reactive oxygen species production and klotho shedding in podocytes under diabetic conditions. *Biochem Pharmacol.* 2024 Jul;225:116328. **Praca oryginalna. 100 pkt.**
92. Podraza J, Gutowska K, Lenartowicz A, Wasowski M, Jonas MI, Bartoszewicz Z, Lisik W, **Jonas M, Binda A, Jaworski P, Tarnowski W, Noszczyk B, Puzianowska-Kuźnicka M, Kuryłowicz A***. The Role of microRNA in the regulation of cortisol metabolism in the adipose tissue in the course of obesity. *Int J Mol Sci.* 2024; 25: 5058. <https://doi.org/10.3390/ijms25105058>. **Praca oryginalna. 140 pkt.**
93. **Przykaza Ł, Domin H, Śmiałowska M, Stanaszek L, Boguszewski P, Koznińska E**. Neuro- and vasoprotective potential of neuropeptide Y2 receptor agonist, NPY13-36, against transient focal cerebral ischemia in spontaneously hypertensive rats. *Neuroscience* 2024; 562:10-23. <https://doi.org/10.1016/j.neuroscience.2024.10.035>, open access. **Praca oryginalna. 140 pkt.**
94. **Pucko E, Ostrowski PR.*** Inhibitors of CK2 kinase for the treatment of gliomas and other brain tumors. *Acta Poloniae Pharmaceutica – Drug Research.* 2024; 81(1):53-69. doi: 10.32383/appdr/183629. **Review. 100 pkt.**
95. **Pucko E, Sulejczak D, Ostrowski RP**. Subependymal giant cell astrocytoma: The molecular landscape and treatment advances. *Cancers (Basel).* 2024 Oct 7;16(19):3406. doi: 10.3390/cancers16193406, open access. **Review. 140 pkt**
96. **Puławski W, Dec R, Dzwolak W.*** Clues to the design of aggregation-resistant insulin from proline scanning of highly amyloidogenic peptides derived from the N-terminal segment of the A-Chain. *Mol Pharmaceutics.* 2024; 21(4): 2025–2033.

<https://doi.org/10.1021/acs.molpharmaceut.4c00077>, open access. [Praca oryginalna](#). **140 pkt.**

97. **Radoszkiewicz K, Bzinkowska A, Chodkowska M, Rybkowska P, Sypecka M, Zembrzuska-Kaska I, Sarnowska A***. Deciphering the impact of cerebrospinal fluid on stem cell fate as a new mechanism to enhance clinical therapy development. *Front Neurosci*. doi: 10.3389/fnins.2023.1332751. 12. [Review](#). **100 pkt.**
98. **Radoszkiewicz K, Rybkowska P, Szymańska M, Krzesniak N.E, Sarnowska A**. The influence of biomimetic conditions on neurogenic and neuroprotective properties of dedifferentiated fat cells (DFATs). *Stem Cells*. 2024 Nov 22: sxae066. doi: 10.1093/stmcls/sxae066. Online ahead of print open access. [Praca oryginalna](#). **140 pkt.**
99. Rejdak K, Fiedor P, Bonek R, Łukasiak J, Chełstowski W, Kiciak S, Dąbrowski P, Gala-Błądzińska A, Dec M, Papuć E, Zasybska A, Kaczor M, **Grieb P**. COV-PREVENT Study Group. Amantadine in unvaccinated patients with early, mild to moderate COVID-19: A randomized, placebo-controlled, double-blind trial. *Eur J Neurol*. 2024 Jan;31(1):e16045. doi: 10.1111/ene.16045, open access. [Praca oryginalna – próba kliniczna](#). **100 pkt.**
100. Rogalski M*, Arcab P, **Stanaszek L**, Micó V, Zuo C, Trusiak M. Physics-driven universal twin-image removal network for digital in-line holographic microscopy. *Opt Express*. 2024 Jan 1;32(1):742-761. doi: 10.1364/OE.505440. [Praca oryginalna](#). **140 pkt.**
101. **Rogujski P, Lukomska B, Janowski M, Stanaszek L***. Glial-restricted progenitors: a cure for diseased brain. *Biol Res*. 2024;57:8 doi.org/10.1186/s40659-024-00486-1. [Review](#). **140 pkt.**
102. **Rogujski P, Gewartowska M, Fiedorowicz M, Frontczak-Baniewicz M, Sanford J, Walczak P, Janowski M, Lukomska B, Stanaszek L**. Multisite injections of canine glial-restricted progenitors promote brain myelination and extend the survival of dysmyelinated mice. *Int J Mol Sci*. 2024 Oct 1;25(19):10580. doi: 10.3390/ijms251910580. [Praca oryginalna](#) **140 pkt.**
103. Romanowska A, **Rachubik P, Piwkowska A**, Wysocka M*. Polymers of functionalized diaminopropionic acid are efficient mediators of active exogenous enzyme delivery into cells. *Sci Rep*. 2024 Jun 8;14(1):13185. doi: 10.1038/s41598-024-64187-1. [Praca oryginalna](#). **140 pkt.**
104. Roszkowski P, Bielenica A, Stefanska J, Majewska A, Markowska K, Pituch H. **Kolinski M**, Kmiecik S, Chrzanowska A and Struga M. Antibacterial and anti-biofilm activities of new fluoroquinolone derivatives coupled with nitrogen-based heterocycles. *Biomedicine & Pharmacotherapy* 2024; 179: 117439. Doi: 10.1016/j.biopha.2024.117439, open-access. [Praca oryginalna](#). **100 pkt.**
105. Röwekamp I, Maschirov L, Rabes A, Fiocca Vernengo F, Hamann L, Heinz GA, Mashreghi MF, Caesar S, Milek M, Fagundes Fonseca AC, Wienhold SM, Nouailles G, Yao L, Mousavi S, Bruder D, Boehme JD, **Puzianowska-Kuznicka M**, Beule D, Witzenrath M; CAPNETZ Study Group; Löhning M, Klose CSN, Heimesaat MM, Diefenbach A, Opitz B*. IL-33 controls IL-22-dependent antibacterial defense by modulating the microbiota. *Proc Natl Acad Sci U S A*. 2024;121:e2310864121. doi: 10.1073/pnas.2310864121. [Praca oryginalna](#). **200 pkt.**
106. Różanowska M*, Szczupaj G, Nowakowski M, Rajagopal P, **Lipiński PFJ, Matalińska J, Misicka A**, Lisowski, M, Jaremko Ł*, Jaremko M. Applications of biaryl cyclization in the synthesis of cyclic enkephalin analogs with a highly restricted flexibility. *Amino Acids*. 2024; 56: 18. doi: 10.1007/s00726-023-03371-5. [Praca oryginalna](#). **100 pkt.**

107. **Rzepnikowska W**, Kamińska J, **Kochański A**. The molecular mechanisms that underlie IGHMBP2-related diseases. *Neuropathol Appl Neurobiol*. 2024; 50.4:e13005. <https://doi.org/10.1111/nan.13005d>, dostęp płatny. **Review . 140 pkt**
108. **Ruiz-Ortega ED**, **Wilkaniec A**, **Adamczyk A**. Liquid-liquid phase separation and conformational strains of α -Synuclein: implications for Parkinson's disease pathogenesis. *Front Mol Neurosci*. 2024 Oct 23;17:1494218. doi: 10.3389/fnmol.2024.1494218, open access. **Review . 140 pkt.**
109. **Russjan E***. The role of peptides in asthma-obesity phenotype. *Int J Mol Sci*. 2024 Mar 12;25(6):3213. doi: 10.3390/ijms25063213. **Review . 140 pkt.**
110. Rybka M*, Mazurek Ł, Czuwara J, Laskowska A, Szudzik M, Ruszczak Z, **Sulejczak D**, Schwartz RA, Kłodzińska E, Drapała A, Konop M. Biomedical potential of keratin-biphalin wound dressing in diabetic mice: in vitro and In vivo studies. *J Nat Fib*. 2024;21(1): 2287647. <https://doi.org/10.1080/15440478.2023.2287647>. open access . **Praca oryginalna. 140 pkt.**
111. Samut R, Grech J, Polosa R, Campagna D, Di Ciaula A, Dugal T, Kenge A, Misra A, Abbas Raza S, Russo C, Somasundaram N, **Walicka M**, Phoung LD, Prezzavento GC, Casu M, La Rosa GRM, Caponnetto P. Behavioral therapy for people with diabetes who smoke: a scoping review. *J Prim Care Community Health*. 2024;15:1-12. doi: 10.1177/21501319241241470, open access. **Review . 40 pkt.**
112. **Salinska E**, Stary C. Reviews in cellular neuropathology 2023: cerebral ischemia. *Front Cell Neurosci*. 2024 May 2;18:1420026. DOI 10.3389/fncel.2024.1420026, open access. **Editorial: 100 pkt.**
113. Schwab K, Lauer D, Magbagbeola M, Theuring F, **Gasiorowska A**, **Zadrozny M** , Harrington CR, Wischik CM, Niewiadomska G, Riedel G*. Hydromethylthionine rescues synaptic SNARE proteins in a mouse model of tauopathies: interference by cholinesterase inhibitors. *Brain Res Bull*. 2024 Jun 15:212:110955. doi: 10.1016/j.brainresbull.2024.110955. **Praca oryginalna. 100 pkt.**
114. Sibiya N, **Kuryłowicz A**, Khathi A. Editorial: Prediabetes - early interventions and prevention in insulin resistance. *Front Nutr*. 2024;11:1434569. doi:10.3389/fnut.2024.1434569. **Editorial. 40 pkt.**
115. **Sidoryk-Węgrzynowicz M ***, **Adamiak K**, **Strużyńska L**. Astrocyte–neuron interaction via the glutamate–glutamine cycle and its dysfunction in tau-dependent neurodegeneration. *J Mol Sci*. 2024: 25: 3050. <https://doi.org/10.3390/ijms25053050>. **Review. 140 pkt.**
116. Skipar P, Dey M, Piątkowski J, **Sulejczak D**, Rutkowski P, **Czarnecka AM***. MicroRNAs as prognostic biomarkers and therapeutic targets in chondrosarcoma. *Int J Mol Sci*. 2024; 25(6): 3176. <https://doi.org/10.3390/ijms25063176>. **Review . 140 pkt.**
117. Skubiszewska A, Broczek K, Maruniak-Chudek I, Oledzka G, **Jonas MI**, **Puzianowska-Kuznicka M**, Mossakowska M. Frailty and survivability of Polish caucasian nonagenarians and centenarians. *Geriatrics (Basel)*. 2024;9:14. doi: 10.3390/geriatrics9010014, open access. **Praca oryginalna. 20 pkt.**
118. **Smolinska A**, **Chodkowska M**, Kominek A, Janiec J, Piwocka K, **Sulejczak D**, **Sarnowska A***. Stemness properties of SSEA-4+ subpopulation isolated from heterogenous Wharton's jelly mesenchymal stem/stromal cells. *Front Cell Dev Biol*. 2024 Feb 22;12:1227034. doi: 10.3389/fcell.2024.1227034. eCollection 2024. open access . **Praca oryginalna. 100 pkt.**
119. Sobanska A, **Czerwosz L**, Sulek A, Rola R, Stepniak I, Rakowicz M. Quantitative Evaluation of Stance as a Sensitive Biomarker of Postural Ataxia Development in

- Preclinical SCA1 Mutation Carriers. *Cerebellum*. 2024 Oct;23(5):1882-1891. doi: 10.1007/s12311-024-01679-w. **Praca oryginalna. 70 pkt.**
120. **Sokołowska B.*** Being in virtual reality and its influence on brain health-an overview of benefits, limitations and prospects. *Brain Sci.*2024;14(1): 72. <https://doi.org/10.3390/brainsci14010072>. **Review. 140 pkt.**
 121. Sokołowska E*, **Sokołowska B***, **Chrapusta SJ**, **Sulejczak D.*** Virtual environments as a novel and promising approach in (neuro)diagnosis and (neuro)therapy: a perspective on the example of autism spectrum disorder. *Front Neurosci.* 2025; 18:1461142. <https://doi.org/10.3389/fnins.2024.1461142>. **Praca oryginalna. 100 pkt.**
 122. **Sokołowska B**, Świdorski W, Smolis-Bąk E, Sokołowska E, Sadura-Sieklucka T. A machine learning approach to evaluate the impact of virtual balance/cognitive training on fall risk in older women. *Front Comput Neurosci.* 2024; 18: 1390208. doi: 10.3389/fncom.2024.1390208, open-access. **Praca oryginalna. 70 pkt.**
 123. **Sokołowska B.** Encyclopedia: From Scholars for Scholars 2024; Subjects: Health Care Sciences & Services: Virtual reality and its influence on brain health. <https://encyclopedia.pub/entry/54612>. Opracowanie hasła encyklopedycznego, open-access.
 124. Stachurska-Skrodzka A, **Mielecki D**, Fijałkowska A, Żebrowska K, Kasperczak M, Kosińska-Kaczyńska K.* Is fetomaternal transfusion after cesarean delivery different in singleton and twin pregnancy? *J Clin Med.* 2024;13(12):3609. doi.org/10.3390/jcm13123609, open access. **Praca oryginalna. 140 pkt.**
 125. **Struzynska L**, Toczyłowska B, Dąbrowska-Bouta B, **Ziemińska E.** Exposure of cerebellar granule cells to nanosilver: Oxidative stress parameters and the protective effect of exogenous glutathione. *Folia Neuropathol.* 2024;62(3):223-236. , <https://doi.org/10.5114/fn.2024.143561>, open access. **Praca oryginalna. 70 pkt.**
 126. Sulicka-Grodzicka J*, Wizner B, Zdrojewski T, Mossakowska M, **Puzianowska-Kuźnicka M**, Chudek J, Więcek A, Korkosz M, Caiazzo E, Maffia P, Siedlinski M, Messerli FH, Guzik TJ*. Sex-specific relationships of inflammatory biomarkers with blood pressure in older adults. *Geroscience.* 2024 May 8. doi: 10.1007/s11357-024-01170-8. **Praca oryginalna. 100 pkt.**
 127. Sulkowski G, Dąbrowska-Bouta B, Frontczak-Baniewicz M, Strużyńska L. Involvement of the kinin b1 receptor in increased permeability of cerebral microvessels in rats subjected to autoimmune encephalomyelitis. *Cells.* 2024 Oct 2;13(19):1641. doi: 10.3390/cells13191641. **Praca oryginalna. 140 pkt.**
 128. **Synoradzki K**, **Swiatkiewicz M**, **Grieb P.*** Cytidine does not affect acute toxicity of intravenously administered choline. *Folia Neuropathol.* 2024;62(2):120-126. doi: 10.5114/fn.2024.140501, open access. **Praca oryginalna. 70 pkt.**
 129. **Synoradzki KJ**, Paduszyńska N, Solnik M, Toro MD, Bilmin K, Bylina E, Rutkowski P, Yousef YA, Bucolo C, Zweifel SA, Reibaldi M, Fiedorowicz M, Czarnecka AM. From molecular biology to novel immunotherapies and nanomedicine in uveal melanoma. *Curr Oncol.* 2024 Feb 1;31(2):778-800. doi: 10.3390/curroncol31020058. **Praca oryginalna. 70 pkt.**
 130. Szewczyk D, Sadura-Sieklucka T, Tarnacka B, **Sokołowska B.** Is there a connection between spine alignment, chest mobility, shoulder joint and respiratory parameters of patients with ankylosing spondylitis? *Rheumatol Int.* 2024; 44(8): 1481-1486. doi: 10.1007/s00296-024-05642-0, open-access. **Praca oryginalna. 70 pkt.**
 131. Sztachera M, Wendlandt-Stanek W, Serwa RA, **Stanaszek L**, Smuszkiwicz M, Wronka D, Piwecka M. Interrogation of RNA-bound proteome with XRNAX illuminates molecular

- alterations in the mouse brain affected with dysmyelination. *Cell Rep.* 2024 Dec 21;44(1):115095. doi: 10.1016/j.celrep.2024.115095, open access. **Praca oryginalna. 200 pkt.**
132. Turano E, Virla F, Scambi I, **Dabrowska S**, Bankole O, Mariotti R. Adipose mesenchymal stem cells-derived extracellular vesicles exert their preferential action in damaged central sites of SOD1 mice rather than peripherally. *Eur J Histochem.* 2024 Jul 4;68(3). doi: 10.4081/ejh.2024.4040. **Praca oryginalna.** open access. **70 pkt.**
133. Tymecka D, Redkiewicz P, **Lipiński PFJ**, **Misicka A**. Peptidomimetic inhibitors of the VEGF-A165/NRP-1 complex obtained by modification of the C-terminal arginine, *Amino Acids* 2024; 56: 49. doi: 10.1007/s00726-024-03411-8. **Praca oryginalna.** open access. **100 pkt.**
134. Waleriańczyk W, Krzywański J, Gorgol J, Konopka K, Kuśmierczyk A, Lisek G, Maleszka P, Sławińska M, Surata O, Więclaw G, Wójcik K, **Krysztofiak H**. Diagnostic effectiveness of the Sport Mental Health Assessment Tool 1 supplemented with a brief clinical intake interview in a cohort of Polish elite Olympic athletes. *Br J Sports Med.* 2024 Oct 23;bjsports-2024-108919. doi: 10.1136/bjsports-2024-108919, open access. **Praca oryginalna. 200 pkt.**
135. **Walicka M**, Franek F. Will continuous glucose monitoring metrics replace hemoglobin A1c in assessing the risk of retinopathy (and other complications) in patients with type 2 diabetes? *Clin Diabetol.* 2024;13(3):129-131. doi:10.5603/cd.101353. **Editorial. 100 pkt.**
136. **Walicka M**, Krysiński A, La Rosa GRM, Sun A, Campagna D, Di Ciaula A, Dugal T, Kengne A, Le Dinh P, Misra A, Polosa R, Raza SA, Russo C, Sammut R, Somasundaram N; DiaSmokeFree Working Group. Influence of quitting smoking on diabetes-related complications: A scoping review with a systematic search strategy. *Diabetes Metab Syndr.* 2024;18:103044. doi: 10.1016/j.dsx.2024.103044, open access. **Review. 70 pkt.**
137. Wardak AD, **Olszyński KH**, **Polowy R**, Matysiak J, **Filipkowski RK***. Rats that learn to vocalize for food reward emit longer and louder appetitive calls and fewer short aversive calls. *PLOS ONE* 2024 19 (2): e0297174. <https://doi.org/10.1371/journal.pone.0297174>, open access. **Praca oryginalna. 100 pkt.**
138. **Wieczorek I**, **Strosznajder RP**. S1P receptor modulators affect the toxicity of amyloid B oligomers in microglial and neuronal cells. *Folia Neuropathol* 2024, 62 (4):1-14. DOI: <https://doi.org/10.5114/fn.2024.145758>, open access. **Praca oryginalna. 70pkt.**
139. Wrzesień A, Andrzejewski K, **Jampolska M**, **Kaczyńska K***. Respiratory dysfunction in Alzheimer's Disease—consequence or underlying cause? Applying animal models to the study of respiratory malfunctions. *Int J Mol Sci.* 2024; 25:2327. <https://doi.org/10.3390/ijms25042327>. **Review. 140 pkt.**
140. Voinsky I, Goldenberg-Bogner O, Israel-Elgali I, Volkov H, **Puzianowska-Kuznicka M**, Shomron N, Gurwitz D. RNA sequencing comparing centenarian and middle-aged women lymphoblastoid cell lines identifies age-related dysregulated expression of genes encoding selenoproteins, heat shock proteins, CD99, and BID. *Drug Dev Res.* 2024;85:e70011. DOI: 10.1002/ddr.70011, open access. **Praca oryginalna. 70 pkt.**
141. **Zadrozny M**, **Drapich P**, **Gasiorowska-Bien A**, **Niewiadomski W**. Harrington CR, Wischik CM, Riedel G, Niewiadomska G*. Neuroprotection of cholinergic neurons with a tau aggregation inhibitor and rivastigmine in an Alzheimer's-like tauopathy mouse model. *Cells.* <https://doi.org/10.3390/cells13070642>. **Praca oryginalna. 140 pkt.**

142. **Zaleska MT**, Krzesniak N.E. High Pressure 3x30 minute compression methods for advanced lower limb lymphedema patients". *Lymphat Res Biol.* 2024 Apr;22(2):153-162. doi: 10.1089/lrb.2023.0064. [Praca oryginalna](#). **70 pkt.**
143. Zawadzka A, Brzozowska B, Matyjanka A, Mikula M, **Reszczyńska J**, Tartas A, Fornalski KW*. The risk function of breast and ovarian cancers in the Avrami-Dobrzyński cellular phase-transition model. *Int J Mol Sci.* 2024; 25(2):1352. doi: 10.3390/ijms25021352. open access. [Praca oryginalna](#). **140 pkt.**
144. Zhao J, Baiula M, Cuna E, Francescato M, Matalińska J, **Lipiński PFJ**, Bedini A, Gentilucci L. Identification of c[D-Trp-Phe-beta-Ala-beta-Ala], the first kappa-opioid receptor-specific negative allosteric modulator. *ACS Pharmacol Trans Sci.* 2024; 11;7(10):3192-3204. doi: 10.1021/acspsci.4c00372, open access. [Praca oryginalna](#). **20 pkt.**
145. **Ziabska K**, **Gewartowska M**, **Frontczak-Baniewicz M**, **Sypecka J**, **Ziemka-Nalecz M**. The impact of the histone deacetylase inhibitor-sodium butyrate on complement-mediated synapse loss in a rat model of neonatal hypoxia-ischemia. *Mol Neurobiol.* Published online November 12, 2024. doi:10.1007/s12035-024-04591-w. [Praca oryginalna](#). **100 pkt.**
146. Zurawska G, Jończy A, Niklewicz M, Sas Z, Rumieńczyk I, Kulecka M, Piwocka K, **Rygiel TP**, Mikula M, Mleczo-Sanecka K. Iron-triggered signaling via ETS1 and the p38/JNK MAPK pathway regulates Bmp6 expression. *Am J Hematol.* 2024 Apr;99(4):543-554. doi: 10.1002/ajh.27223. [Praca oryginalna](#). **140 pkt.**
147. Żołnierkiewicz O, **Rogacka D***. Hyperglycemia - a culprit of podocyte pathology in the context of glycogen metabolism. *Arch Bioch Biophys.* 2024; 753: 109927. doi: 10.1016/j.abb.2024.109927. [Review](#). **100 pkt.**
148. **Żulińska S**, Strosznajder AK, **Strosznajder JB***. Current view on PPAR- α and its relation to neurosteroids in Alzheimer's disease and other neuropsychiatric disorders: promising targets in a therapeutic strategy. *Int J Mol Sci.* 2024 Jun 28;25(13):7106. doi: 10.3390/ijms25137106, open access. [Review](#). **140 pkt.**
149. **Żulińska S^**, **Wencel PL^**, **Czubowicz K**, **Strosznajder JB***. Alterations in mRNA level of proteins related to redox state and mitochondria in Alzheimer's disease animal model: Promising targets in neuroprotection. *Folia Neuropathol.* 2024;62(3):237-247. doi: 10.5114/fn.2024.143039, open access. [Praca oryginalna](#). **70 pkt.**