

**EFOP-3.6.3-VEKOP-16-2017-00009 - „Az orvos-, egészségügyi és gyógyszerészképzés tudományos műhelyeinek fejlesztése”**
**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
1.	Analysis of four scoring systems for the prognosis of patients with metastasis of the vertebral column	WORLD NEUROSURGERY 1878-8750 1878-8769	2018	<a href="https://m2.mtmt.hu/api/publication/3332933">https://m2.mtmt.hu/api/publication/3332933</a>	Angol
2.	Prognostic factors of surgical complications and overall survival of patients with metastatic spinal tumor	WORLD NEUROSURGERY 1878-8750 1878-8769	2018	<a href="https://m2.mtmt.hu/api/publication/3338420">https://m2.mtmt.hu/api/publication/3338420</a>	Angol
3.	The Peripheral Versus Central Antinociception of a Novel Opioid Agonist: Acute Inflammatory Pain in Rats.	NEUROCHEMICAL RESEARCH 0364-3190 1573-6903	2018	<a href="https://m2.mtmt.hu/api/publication/3368632">https://m2.mtmt.hu/api/publication/3368632</a>	Angol
4.	Postnatal Development of the Subcellular Structures and Purinergic Signaling of Deiters' Cells along the Tonotopic Axis of the Cochlea	CELLS 2073-4409	2019	<a href="https://m2.mtmt.hu/api/publication/30851427">https://m2.mtmt.hu/api/publication/30851427</a>	Angol
5.	The effects of TNF-alpha inhibitor therapy on the incidence of infection in JIA children : a meta-analysis	PEDIATRIC RHEUMATOLOGY 1546-0096	2019	<a href="https://m2.mtmt.hu/api/publication/30403635">https://m2.mtmt.hu/api/publication/30403635</a>	Angol
6.	Post-Ischemic Renal Fibrosis Progression Is Halted by Delayed Contralateral Nephrectomy : The Involvement of Macrophage Activation	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2020	<a href="https://m2.mtmt.hu/api/publication/31332871">https://m2.mtmt.hu/api/publication/31332871</a>	Angol
7.	Time-Dependent miRNA Profile during Septic Acute Kidney Injury in Mice	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2020	<a href="https://m2.mtmt.hu/api/publication/31393398">https://m2.mtmt.hu/api/publication/31393398</a>	Angol
8.	The effect of light exposure on the cleavage rate and implantation capacity of preimplantation murine embryos.	JOURNAL OF REPRODUCTIVE IMMUNOLOGY 0165-0378	2019	<a href="https://m2.mtmt.hu/api/publication/30585940">https://m2.mtmt.hu/api/publication/30585940</a>	Angol
9.	Lack of Small Intestinal Dysbiosis Following Long-Term Selective Inhibition of Cyclooxygenase-2 by Rofecoxib in the Rat.	CELLS 2073-4409	2019	<a href="https://m2.mtmt.hu/api/publication/30605196">https://m2.mtmt.hu/api/publication/30605196</a>	Angol
10.	Subantimicrobial Dose Doxycycline Worsens Chronic Arthritis-Induced Bone Microarchitectural Alterations in a Mouse Model: Role of Matrix Metalloproteinases?	FRONTIERS IN PHARMACOLOGY 1663-9812	2019	<a href="https://m2.mtmt.hu/api/publication/30620557">https://m2.mtmt.hu/api/publication/30620557</a>	Angol
11.	Effects of Chlorine Dioxide on Oral Hygiene - A Systematic Review and Meta-analysis	CURRENT PHARMACEUTICAL DESIGN 1381-6128 1873-4286	2020	<a href="https://m2.mtmt.hu/api/publication/31315399">https://m2.mtmt.hu/api/publication/31315399</a>	Angol
12.	Opposing Roles of S1P3 Receptors in Myocardial Function	CELLS 2073-4409	2020	<a href="https://m2.mtmt.hu/api/publication/31393630">https://m2.mtmt.hu/api/publication/31393630</a>	Angol
13.	The influence of air pollution on respiratory allergies, asthma and wheeze in childhood in Hungary	MINERVA PEDIATRICA 0026-4946	2019	<a href="https://m2.mtmt.hu/api/publication/30623453">https://m2.mtmt.hu/api/publication/30623453</a>	Angol
14.	Translocatome: a novel resource for the analysis of protein translocation between cellular organelles	NUCLEIC ACIDS RESEARCH 0305-1048 1362-4962	2019	<a href="https://m2.mtmt.hu/api/publication/30628111">https://m2.mtmt.hu/api/publication/30628111</a>	Angol
15.	Rotátorköpeny-szakadás után kialakult zsíros degeneráció változása az in rekonstrukcióját követően, 65 éves kor után [The change of fatty degeneration in the rotator cuff muscles after repair in patients over 65]	ORVOSI HETILAP 0030-6002 1788-6120	2019	<a href="https://m2.mtmt.hu/api/publication/30626353">https://m2.mtmt.hu/api/publication/30626353</a>	Magyar
16.	Development and evaluation of propellant-free pharmaceutical formulations	JOURNAL OF PHARMACEUTICS AND DRUG DELIVERY RESEARCH 2325-9604	2019	<a href="https://m2.mtmt.hu/api/publication/30614083">https://m2.mtmt.hu/api/publication/30614083</a>	Angol
17.	Smoothed Receptor Inhibitor Vismodegib for the Treatment of Basal Cell Carcinoma: a Retrospective Analysis of Efficacy and Side Effects	JOURNAL OF DERMATOLOGICAL TREATMENT 0954-6634	2020	<a href="https://m2.mtmt.hu/api/publication/30608469">https://m2.mtmt.hu/api/publication/30608469</a>	Angol
18.	Additive effect of 5-HT2C and CB1 receptor blockade on the regulation of sleep-wake cycle.	BMC NEUROSCIENCE 1471-2202	2019	<a href="https://m2.mtmt.hu/api/publication/30608034">https://m2.mtmt.hu/api/publication/30608034</a>	Angol
19.	Increased placental expression of Placental Protein 5 (PP5) / Tissue Factor Pathway Inhibitor-2 (TFPI-2) in women with preeclampsia and HELLP syndrome: Relevance to impaired trophoblast invasion?	PLACENTA 0143-4004	2019	<a href="https://m2.mtmt.hu/api/publication/30549279">https://m2.mtmt.hu/api/publication/30549279</a>	Angol
20.	Surface protein cargo of extracellular vesicles in blood plasma; the effect of an inflammatory disease on the vesicle surface protein interactome	JOURNAL OF EXTRACELLULAR VESICLES 2001-3078	2019	<a href="https://m2.mtmt.hu/api/publication/30604411">https://m2.mtmt.hu/api/publication/30604411</a>	Angol
21.	A diabetes mellitus és a hypertonia lehetséges hatása a Ménière-betegségben szenvedők életminőségére [Possible effect of diabetes and hypertension on the quality of life of patients suffering from Ménière's disease]	ORVOSI HETILAP 0030-6002 1788-6120	2019	<a href="https://m2.mtmt.hu/api/publication/30484259">https://m2.mtmt.hu/api/publication/30484259</a>	Magyar
22.	Purinergic signaling in the organ of Corti: potential therapeutic targets of sensorineural hearing losses	BRAIN RESEARCH BULLETIN 0361-9230 1873-2747	2019	<a href="https://m2.mtmt.hu/api/publication/30426702">https://m2.mtmt.hu/api/publication/30426702</a>	Angol
23.	Novel Nanocomposite for the Treatment of Denture Stomatitis	INTERNATIONAL DENTAL JOURNAL 0020-6539 1875-595X	2018	<a href="https://m2.mtmt.hu/api/publication/30421701">https://m2.mtmt.hu/api/publication/30421701</a>	Angol
24.	Next-generation sequencing identifies novel mitochondrial variants in pituitary adenomas	JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION 0391-4097 1720-8386	2019	<a href="https://m2.mtmt.hu/api/publication/30421601">https://m2.mtmt.hu/api/publication/30421601</a>	Angol
25.	Blockade of Serotonin 2C Receptors with SB-242084 Moderates Reduced Locomotor Activity and Rearing by Cannabinoid 1 Receptor Antagonist AM-251.	PHARMACOLOGY 0031-7012 1423-0313	2019	<a href="https://m2.mtmt.hu/api/publication/30408527">https://m2.mtmt.hu/api/publication/30408527</a>	Angol
26.	Neutrophil extracellular traps in thrombi retrieved during interventional treatment of ischemic arterial diseases	THROMBOSIS RESEARCH 0049-3848	2019	<a href="https://m2.mtmt.hu/api/publication/30393047">https://m2.mtmt.hu/api/publication/30393047</a>	Angol
27.	Multifractal Dynamic Functional Connectivity in the Resting-State Brain	FRONTIERS IN PHYSIOLOGY 1664-042X	2018	<a href="https://m2.mtmt.hu/api/publication/30377211">https://m2.mtmt.hu/api/publication/30377211</a>	Angol
28.	Optimization of Quality Attributes and Atomic Force Microscopy Imaging of Reconstituted Nanodroplets in Baicalin Loaded Self-Nanoemulsifying Formulations	PHARMACEUTICS 1999-4923	2018	<a href="https://m2.mtmt.hu/api/publication/30350041">https://m2.mtmt.hu/api/publication/30350041</a>	Angol
29.	PCR Technique Assisting the Early Diagnosis of Human Papillomavirus	REVISTA DE CHIMIE 0034-7752	2018	<a href="https://m2.mtmt.hu/api/publication/30337024">https://m2.mtmt.hu/api/publication/30337024</a>	Angol
30.	Skin-homing CD8+ T cells preferentially express GPI-anchored peptidase inhibitor 16, an inhibitor of cathepsin K.	EUROPEAN JOURNAL OF IMMUNOLOGY 0014-2980 1521-4141	2018	<a href="https://m2.mtmt.hu/api/publication/30336199">https://m2.mtmt.hu/api/publication/30336199</a>	Angol
31.	Targeted single-cell electroporation loading of Ca2+ indicators in the mature hemicochlea preparation	HEARING RESEARCH 0378-5955	2019	<a href="https://m2.mtmt.hu/api/publication/30333337">https://m2.mtmt.hu/api/publication/30333337</a>	Angol
32.	Phytochemical analysis of Ononis arvensis L. by liquid chromatography coupled with mass spectrometry	JOURNAL OF MASS SPECTROMETRY 1076-5174 1096-9888	2019	<a href="https://m2.mtmt.hu/api/publication/30325533">https://m2.mtmt.hu/api/publication/30325533</a>	Angol
33.	The swimming plus-maze test: a novel high-throughput model for assessment of anxiety-related behaviour in larval and juvenile zebrafish (Danio rerio)	SCIENTIFIC REPORTS 2045-2322	2018	<a href="https://m2.mtmt.hu/api/publication/30322219">https://m2.mtmt.hu/api/publication/30322219</a>	Angol
34.	Development of a quantitative preclinical screening model for implant osseointegration in rat tail vertebra.	CLINICAL ORAL INVESTIGATIONS 1432-6981 1436-3771	2019	<a href="https://m2.mtmt.hu/api/publication/30310350">https://m2.mtmt.hu/api/publication/30310350</a>	Angol
35.	The mutation-dependent pathogenicity of NPHS2 p.R229Q	HUMAN MUTATION 1059-7794 1098-1004	2018	<a href="https://m2.mtmt.hu/api/publication/3427246">https://m2.mtmt.hu/api/publication/3427246</a>	Angol
36.	Prognostic value of early, conventional proton magnetic resonance spectroscopy in cooled asphyxiated infants	BMC PEDIATRICS 1471-2431	2018	<a href="https://m2.mtmt.hu/api/publication/3421092">https://m2.mtmt.hu/api/publication/3421092</a>	Angol
37.	A novel family of expression vectors with multiple affinity tags for wheat germ cell-free protein expression	BMC BIOTECHNOLOGY 1472-6750	2020	<a href="https://m2.mtmt.hu/api/publication/31270671">https://m2.mtmt.hu/api/publication/31270671</a>	Angol
38.	Demethylation status of somatic DNA extracted from pituitary neuroendocrine tumors indicates proliferative behavior	JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 0021-972X 1945-7197	2020	<a href="https://m2.mtmt.hu/api/publication/31279706">https://m2.mtmt.hu/api/publication/31279706</a>	Angol
39.	Inhibition of Metabolic Shift can Decrease Therapy Resistance in Human High-Grade Glioma Cells.	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2020	<a href="https://m2.mtmt.hu/api/publication/30723983">https://m2.mtmt.hu/api/publication/30723983</a>	Angol
40.	Pseudouridylation defect due to DKC1 and NOP10 mutations causes nephrotic syndrome with cataracts, hearing impairment, and enterocolitis	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 0027-8424 1091-6490	2020	<a href="https://m2.mtmt.hu/api/publication/31349523">https://m2.mtmt.hu/api/publication/31349523</a>	Angol
41.	Underlying molecular alterations in human dihydrolipoamide dehydrogenase deficiency revealed by structural analyses of disease-causing enzyme variants	HUMAN MOLECULAR GENETICS 0964-6906 1460-2083	2019	<a href="https://m2.mtmt.hu/api/publication/30799456">https://m2.mtmt.hu/api/publication/30799456</a>	Angol
42.	Correlation between immunohistochemistry and RICTOR fluorescence in situ hybridization amplification in small cell lung carcinoma.	HUMAN PATHOLOGY 0046-8177 1532-8392	2019	<a href="https://m2.mtmt.hu/api/publication/31096538">https://m2.mtmt.hu/api/publication/31096538</a>	Angol
43.	Pigmentsejt-eredetű szemfelszíni elváltozások differenciáldiagnóza és kezelése [Differential diagnosis and management of melanocytic lesions of the ocular surface]	ORVOSI HETILAP 0030-6002 1788-6120	2020	<a href="https://m2.mtmt.hu/api/publication/31278451">https://m2.mtmt.hu/api/publication/31278451</a>	Magyar
44.	Current therapy of KRAS-mutant lung cancer	CANCER AND METASTASIS REVIEWS 0167-7659 1573-7233	2020	<a href="https://m2.mtmt.hu/api/publication/31349851">https://m2.mtmt.hu/api/publication/31349851</a>	Angol
45.	Syndecan-1 inhibits early stages of liver fibrogenesis by interfering with TGFbeta1 action and upregulating MMP14	MATRIX BIOLOGY 0945-053X	2018	<a href="https://m2.mtmt.hu/api/publication/3345140">https://m2.mtmt.hu/api/publication/3345140</a>	Angol

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Semmelweis Egyetem

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
46.	Decorin Protects Cardiac Myocytes against Simulated Ischemia/Reperfusion Injury	MOLECULES 1420-3049 1420-3049	2020	<a href="https://m2.mtmt.hu/api/publication/31404062">https://m2.mtmt.hu/api/publication/31404062</a>	Angol
47.	Clinical Review of Microbial Corneal Ulcers Resulting in Enucleation and Evisceration in a Tertiary Eye Care Center in Hungary	JOURNAL OF OPHTHALMOLOGY 2090-004X 2090-0058	2020	<a href="https://m2.mtmt.hu/api/publication/31395675">https://m2.mtmt.hu/api/publication/31395675</a>	Angol
48.	A Ménière-betegség tüneteinek jellegzetességei és a multidiszciplináris megközelítés [Typical characteristics of the symptoms of patients suffering from Ménière's disease and the multidisciplinary approach]	ORVOSI HETILAP 0030-6002 1788-6120	2019	<a href="https://m2.mtmt.hu/api/publication/31202297">https://m2.mtmt.hu/api/publication/31202297</a>	Magyar
49.	Human primary endothelial label-free biochip assay reveals unpredicted functions of plasma serine proteases	SCIENTIFIC REPORTS 2045-2322	2020	<a href="https://m2.mtmt.hu/api/publication/31199951">https://m2.mtmt.hu/api/publication/31199951</a>	Angol
50.	Belgyógyászati betegségek előfordulása a Parkinson-kór premotoros szakaszában egy teljes lakosságot lefedő adatbázis elemzése alapján (Occurrence of internal diseases in the premotor phase of Parkinson's disease by analyzing a large database covering a whole population)	BULLETIN OF MEDICAL SCIENCES / ORVOSTUDOMÁNYI ÉRTESÍTŐ 1453-0953	2019	<a href="https://m2.mtmt.hu/api/publication/31182750">https://m2.mtmt.hu/api/publication/31182750</a>	Magyar
51.	The effect of image quality on the reliability of OCT angiography measurements in patients with diabetes	International Journal of Retina and Vitreous 2056-9920	2019	<a href="https://m2.mtmt.hu/api/publication/31172352">https://m2.mtmt.hu/api/publication/31172352</a>	Angol
52.	Ichthyosisok patogenezise: a terminális differenciáció zavarai	BŐRGYÓGYÁSZATI ÉS VENEROLÓGIAI SZEMLE 0006-7768	2020	<a href="https://m2.mtmt.hu/api/publication/31164385">https://m2.mtmt.hu/api/publication/31164385</a>	Magyar
53.	Lymph Flow Induces the Postnatal Formation of Mature and Functional Meningeal Lymphatic Vessels	FRONTIERS IN IMMUNOLOGY 1664-3224	2020	<a href="https://m2.mtmt.hu/api/publication/31124509">https://m2.mtmt.hu/api/publication/31124509</a>	Angol
54.	Intratympanically administered steroid for progressive sensorineural hearing loss in Meniere's disease	ACTA OTO-LARYNGOLOGICA 0001-6489 1651-2251	2019	<a href="https://m2.mtmt.hu/api/publication/31067660">https://m2.mtmt.hu/api/publication/31067660</a>	Angol
55.	Geometrical accuracy evaluation of an affordable 3D printing technology for spine physical models	JOURNAL OF CLINICAL NEUROSCIENCE 0967-5868	2020	<a href="https://m2.mtmt.hu/api/publication/31036373">https://m2.mtmt.hu/api/publication/31036373</a>	Angol
56.	γ-Tubulin interacts with E2F transcription factors, regulate proliferation and endocycle in Arabidopsis	JOURNAL OF EXPERIMENTAL BOTANY 0022-0957 1460-2431	2020	<a href="https://m2.mtmt.hu/api/publication/30883895">https://m2.mtmt.hu/api/publication/30883895</a>	Angol
57.	Clinical and microbiological characteristics of adult invasive Haemophilus influenzae infections: results of a 14-year single-center experience from Hungary	INFECTION 0300-8126 1439-0973	2018	<a href="https://m2.mtmt.hu/api/publication/3415845">https://m2.mtmt.hu/api/publication/3415845</a>	Angol
58.	Molecular Subtypes and Genomic Profile of Primary Central Nervous System Lymphoma	JOURNAL OF NEUROPATHOLOGY AND EXPERIMENTAL NEUROLOGY 0022-3069	2020	<a href="https://m2.mtmt.hu/api/publication/31032562">https://m2.mtmt.hu/api/publication/31032562</a>	Angol
59.	Hexamethyldisilazane and perfluorocarboxylic acid couples achieve trialkylsilylation and acylation of active proton containing organics in a single step	MICROCHEMICAL JOURNAL 0026-265X	2020	<a href="https://m2.mtmt.hu/api/publication/31032465">https://m2.mtmt.hu/api/publication/31032465</a>	Angol
60.	Structure, Mechanical, and Lytic Stability of Fibrin and Plasma Coagulum Generated by Staphylocoagulase From Staphylococcus aureus	FRONTIERS IN IMMUNOLOGY 1664-3224	2019	<a href="https://m2.mtmt.hu/api/publication/31017737">https://m2.mtmt.hu/api/publication/31017737</a>	Angol
61.	Neonatal encephalopathy therapy optimization for better neuroprotection with inhalation of CO2: the HENRIC feasibility and safety trial	PEDIATRIC RESEARCH 0031-3998 1530-0447	2020	<a href="https://m2.mtmt.hu/api/publication/30972534">https://m2.mtmt.hu/api/publication/30972534</a>	Angol
62.	Application of intraoral scanner to identify monozygotic twins	BMC ORAL HEALTH 1472-6831	2019	<a href="https://m2.mtmt.hu/api/publication/30955023">https://m2.mtmt.hu/api/publication/30955023</a>	Angol
63.	Intrasession and Between-Visit Variability of Retinal Vessel Density Values Measured with OCT Angiography in Diabetic Patients	SCIENTIFIC REPORTS 2045-2322	2018	<a href="https://m2.mtmt.hu/api/publication/3408508">https://m2.mtmt.hu/api/publication/3408508</a>	Angol
64.	Reward-representing D1-type neurons in the medial shell of the accumbens nucleus regulate palatable food intake.	INTERNATIONAL JOURNAL OF OBESITY 0307-0565 1476-5497	2018	<a href="https://m2.mtmt.hu/api/publication/3401023">https://m2.mtmt.hu/api/publication/3401023</a>	Angol
65.	A double negative feedback loop between mTORC1 and AMPK kinases guarantees precise autophagy induction upon cellular stress	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2019	<a href="https://m2.mtmt.hu/api/publication/30927297">https://m2.mtmt.hu/api/publication/30927297</a>	Angol
66.	Development and Initial Testing of a Modified UroVysion-Based Fluorescence In Situ Hybridization Score for Prediction of Progression in Bladder Cancer	AMERICAN JOURNAL OF CLINICAL PATHOLOGY 0002-9173 1943-7722	2020	<a href="https://m2.mtmt.hu/api/publication/30921923">https://m2.mtmt.hu/api/publication/30921923</a>	Angol
67.	C4 nephritic factor in patients with immune-complex-mediated membranoproliferative glomerulonephritis and C3-glomerulopathy	ORPHANET JOURNAL OF RARE DISEASES 1750-1172	2019	<a href="https://m2.mtmt.hu/api/publication/30916556">https://m2.mtmt.hu/api/publication/30916556</a>	Angol
68.	Vitamin D Deficiency Predicts Poor Clinical Outcomes in Heart Failure Patients Undergoing Cardiac Resynchronization Therapy	DISEASE MARKERS 0278-0240 1875-8630	2019	<a href="https://m2.mtmt.hu/api/publication/30915115">https://m2.mtmt.hu/api/publication/30915115</a>	Angol
69.	MicroRNA interactome analysis predicts post-transcriptional regulation of ADRB2 and PPP3R1 in the hypercholesterolemic myocardium	SCIENTIFIC REPORTS 2045-2322	2018	<a href="https://m2.mtmt.hu/api/publication/3399465">https://m2.mtmt.hu/api/publication/3399465</a>	Angol
70.	The Role of Genetic Testing in the Clinical Practice and Research of Early-Onset Parkinsonian Disorders in a Hungarian Cohort: Increasing Challenge in Genetic Counselling, Improving Chances in Stratification for Clinical Trials	FRONTIERS IN GENETICS 1664-8021	2019	<a href="https://m2.mtmt.hu/api/publication/30878917">https://m2.mtmt.hu/api/publication/30878917</a>	Angol
71.	MicroRNA expression profiling in adrenal myelolipoma	JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 0021-972X 1945-7197	2018	<a href="https://m2.mtmt.hu/api/publication/3395830">https://m2.mtmt.hu/api/publication/3395830</a>	Angol
72.	Median raphe controls acquisition of negative experience in the mouse	SCIENCE 0036-8075 1095-9203	2019	<a href="https://m2.mtmt.hu/api/publication/30881269">https://m2.mtmt.hu/api/publication/30881269</a>	Angol
73.	Selegiline reduces adiposity induced by high-fat, high-sucrose diet in male rats	BRITISH JOURNAL OF PHARMACOLOGY 0007-1188 1476-5381	2018	<a href="https://m2.mtmt.hu/api/publication/3393405">https://m2.mtmt.hu/api/publication/3393405</a>	Angol
74.	NK2 receptor-mediated detrusor muscle contraction involves G q/11 -dependent activation of voltage-dependent Ca <sup>2+</sup> channels and the RhoA-Rho kinase pathway	AMERICAN JOURNAL OF PHYSIOLOGY: RENAL PHYSIOLOGY 1931-857X 1522-1466	2019	<a href="https://m2.mtmt.hu/api/publication/30877169">https://m2.mtmt.hu/api/publication/30877169</a>	Angol
75.	Dynamic interaction of genetic risk factors and cocaine abuse in the background of Parkinsonism - a case report.	BMC NEUROLOGY 1471-2377	2019	<a href="https://m2.mtmt.hu/api/publication/30875996">https://m2.mtmt.hu/api/publication/30875996</a>	Angol
76.	Decreased Event-Related Beta Synchronization During Memory Maintenance Marks Early Cognitive Decline in Mild Cognitive Impairment	JOURNAL OF ALZHEIMER'S DISEASE 1387-2877 1875-8908	2018	<a href="https://m2.mtmt.hu/api/publication/3380342">https://m2.mtmt.hu/api/publication/3380342</a>	Angol
77.	Screening of peripheral arterial disease in primary health care	VASCULAR HEALTH AND RISK MANAGEMENT 1176-6344 1178-2048	2019	<a href="https://m2.mtmt.hu/api/publication/30873494">https://m2.mtmt.hu/api/publication/30873494</a>	Angol
78.	Reduction of 2-methoxy-1,4-naphthoquinone by mitochondrially-localized Nqo1 yielding NAD(+) supports substrate-level phosphorylation during respiratory inhibition.	BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS 0005-2728 1879-2650	2018	<a href="https://m2.mtmt.hu/api/publication/3371984">https://m2.mtmt.hu/api/publication/3371984</a>	Angol
79.	Semiotic Network Analysis: modelling patient cognition and behavior vis-à-vis therapy choice	PSYCHOTHERAPY AND PSYCHOSOMATICS 0033-3190 1423-0348	2019	<a href="https://m2.mtmt.hu/api/publication/30870771">https://m2.mtmt.hu/api/publication/30870771</a>	Angol
80.	The MemMoRF database for recognizing disordered protein regions interacting with cellular membranes	NUCLEIC ACIDS RESEARCH 0305-1048 1362-4962	2020	<a href="https://m2.mtmt.hu/api/publication/31641470">https://m2.mtmt.hu/api/publication/31641470</a>	Angol
81.	Evaluation of implant osseointegration in rats –a complex analysis		2020	<a href="https://m2.mtmt.hu/api/publication/31638613">https://m2.mtmt.hu/api/publication/31638613</a>	Angol
82.	Distinct synchronization, cortical coupling and behavioral function of two basal forebrain cholinergic neuron types (vol 93, pg 513, 2020)	NATURE NEUROSCIENCE 1097-6256 1546-1726	2020	<a href="https://m2.mtmt.hu/api/publication/31627527">https://m2.mtmt.hu/api/publication/31627527</a>	Angol
83.	Determining the effect of different environmental conditions on Ebola virus viability in clinically relevant specimens.	EMERGING MICROBES & INFECTIONS 2222-1751	2018	<a href="https://m2.mtmt.hu/api/publication/3369223">https://m2.mtmt.hu/api/publication/3369223</a>	Angol
84.	Egy Caenorhabditis elegans modell létrehozása és validálása a humán podocin interakciónak vizsgálatához	HYPERTONIA ÉS NEPHROLOGIA 1418-477X 2498-6259	2019	<a href="https://m2.mtmt.hu/api/publication/30859907">https://m2.mtmt.hu/api/publication/30859907</a>	Magyar
85.	Mid-Infrared Imaging Is Able to Characterize and Separate Cancer Cell Lines	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2020	<a href="https://m2.mtmt.hu/api/publication/31627452">https://m2.mtmt.hu/api/publication/31627452</a>	Angol
86.	Retinal biomarkers for Alzheimer's disease and vascular cognitive impairment and dementia (VCID): implication for early diagnosis and prognosis	GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 2509-2715 2509-2723	2020	<a href="https://m2.mtmt.hu/api/publication/31622512">https://m2.mtmt.hu/api/publication/31622512</a>	Angol
87.	High miR-224 expression in cholangiocarcinoma may predict survival	JOURNAL OF HEPATOLOGY 0168-8278 1600-0641	2018	<a href="https://m2.mtmt.hu/api/publication/3368981">https://m2.mtmt.hu/api/publication/3368981</a>	Angol
88.	Application of intraoral scanner to identify monozygotic twins	BMC ORAL HEALTH 1472-6831	2020	<a href="https://m2.mtmt.hu/api/publication/31617754">https://m2.mtmt.hu/api/publication/31617754</a>	Angol
89.	Exhaustion of Protective Heat Shock Response Induces Significant Tumor Damage by Apoptosis after Modulated Electro-Hyperthermia Treatment of Triple Negative Breast Cancer Isografts in Mice	CANCERS 2072-6694	2020	<a href="https://m2.mtmt.hu/api/publication/31600980">https://m2.mtmt.hu/api/publication/31600980</a>	Angol

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
90.	Key diagnostic markers for Autoimmune Lymphoproliferative Syndrome with molecular genetic diagnosis	BLOOD 0006-4971 1528-0020	2020	<a href="https://m2.mtmt.hu/api/publication/31598904">https://m2.mtmt.hu/api/publication/31598904</a>	Angol
91.	Multifractal and Entropy-Based Analysis of Delta Band Neural Activity Reveals Altered Functional Connectivity Dynamics in Schizophrenia	FRONTIERS IN SYSTEMS NEUROSCIENCE 1662-5137	2020	<a href="https://m2.mtmt.hu/api/publication/31596846">https://m2.mtmt.hu/api/publication/31596846</a>	Angol
92.	Role of the LPC-ATX-LPA Pathway in the Development of Endothelial Dysfunction	ORVOSKÉPZÉS 0030-6037	2020	<a href="https://m2.mtmt.hu/api/publication/31571936">https://m2.mtmt.hu/api/publication/31571936</a>	Angol
93.	The prevalence of psychiatric symptoms before the diagnosis of Parkinson's disease in a nationwide cohort: A comparison to patients with cerebral infarction	PLOS ONE 1932-6203	2020	<a href="https://m2.mtmt.hu/api/publication/31564165">https://m2.mtmt.hu/api/publication/31564165</a>	Angol
94.	Investigational drugs in phase I and phase II clinical trials for hereditary angioedema	EXPERT OPINION ON INVESTIGATIONAL DRUGS 1354-3784	2018	<a href="https://m2.mtmt.hu/api/publication/3338287">https://m2.mtmt.hu/api/publication/3338287</a>	Angol
95.	Eosinophil Counts in the Small Intestine and Colon of Children Without Apparent Gastrointestinal Disease: a Meta-analysis	JOURNAL OF PEDIATRIC GASTROENTEROLOGY AND NUTRITION 0277-2116 1536-4801	2018	<a href="https://m2.mtmt.hu/api/publication/3330485">https://m2.mtmt.hu/api/publication/3330485</a>	Angol
96.	Nagarse treatment of cardiac subsarcolemmal and interfibrillar mitochondria leads to -artefacts in mitochondrial protein quantification	JOURNAL OF PHARMACOLOGICAL AND TOXICOLOGICAL METHODS 1056-8719	2018	<a href="https://m2.mtmt.hu/api/publication/3328031">https://m2.mtmt.hu/api/publication/3328031</a>	Angol
97.	Conservative Treatment Possibilities of Ménière Disease, Involving Vertigo Diaries	EAR NOSE & THROAT JOURNAL 0145-5613 1942-7522	2019	<a href="https://m2.mtmt.hu/api/publication/31394841">https://m2.mtmt.hu/api/publication/31394841</a>	Angol
98.	Asphyxiated neonates who received active therapeutic hypothermia during transport had higher rates of hypocalcemia than controls	ACTA PAEDIATRICA 0803-5253 1651-2227	2018	<a href="https://m2.mtmt.hu/api/publication/3294368">https://m2.mtmt.hu/api/publication/3294368</a>	Angol
99.	Validation of Early Increase of SC5B-9 as a Predictive Marker for Later Transplantation Associated Thrombotic Microangiopathy	BONE MARROW TRANSPLANTATION 0268-3369 1476-5365	2020	<a href="https://m2.mtmt.hu/api/publication/31847447">https://m2.mtmt.hu/api/publication/31847447</a>	Angol
100.	Structured reporting platform improves CAD-RADS assessment.	JOURNAL OF CARDIOVASCULAR COMPUTED TOMOGRAPHY 1934-5925 1876-861X	2017	<a href="https://m2.mtmt.hu/api/publication/3270858">https://m2.mtmt.hu/api/publication/3270858</a>	Angol
101.	The Impact of Deterministic Signal Loss on OCT Angiography Measurements	TRANSLATIONAL VISION SCIENCE AND TECHNOLOGY 2164-2591	2020	<a href="https://m2.mtmt.hu/api/publication/31390149">https://m2.mtmt.hu/api/publication/31390149</a>	Angol
102.	Measuring incomplete hand hygiene technique in NHS hospitals	JOURNAL OF INFECTION PREVENTION 1757-1774 1757-1782	2018	<a href="https://m2.mtmt.hu/api/publication/32075734">https://m2.mtmt.hu/api/publication/32075734</a>	Angol
103.	Quantitative Analysis and Monitoring of EZH2 Mutations Using Liquid Biopsy in Follicular Lymphoma	GENES 2073-4425 2073-4425	2020	<a href="https://m2.mtmt.hu/api/publication/31390046">https://m2.mtmt.hu/api/publication/31390046</a>	Angol
104.	Model-based evaluation of the microhemodynamic effects of PEGylated HBOC molecules in the rat brain cortex: a laser speckle imaging study	BIOMEDICAL OPTICS EXPRESS 2156-7085	2020	<a href="https://m2.mtmt.hu/api/publication/31386083">https://m2.mtmt.hu/api/publication/31386083</a>	Angol
105.	Protective Role of Decorin in Primary Hepatocellular Carcinoma	FRONTIERS IN ONCOLOGY 2234-943X	2020	<a href="https://m2.mtmt.hu/api/publication/31383721">https://m2.mtmt.hu/api/publication/31383721</a>	Angol
106.	DEPRESSION AND NEUROTICISM IN PATIENTS WITH PERIPHERAL ARTERIAL DISEASE	PSYCHOSOMATIC MEDICINE 0033-3174 1534-7796	2020	<a href="https://m2.mtmt.hu/api/publication/31383468">https://m2.mtmt.hu/api/publication/31383468</a>	Angol
107.	The Effect of Methylselenocysteine and Sodium Selenite Treatment on microRNA Expression in Liver Cancer Cell Lines	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2020	<a href="https://m2.mtmt.hu/api/publication/31376545">https://m2.mtmt.hu/api/publication/31376545</a>	Angol
108.	The effects of changing meteorological parameters on fatal aortic catastrophes	BMC CARDIOVASCULAR DISORDERS 1471-2261	2020	<a href="https://m2.mtmt.hu/api/publication/31376126">https://m2.mtmt.hu/api/publication/31376126</a>	Angol
109.	Degree of chromosomal abnormalities detected by UroVysion test predicts progression of non-muscle invasive bladder cancer	VIRCHOWS ARCHIV 0945-6317 1432-2307	2018	<a href="https://m2.mtmt.hu/api/publication/31373162">https://m2.mtmt.hu/api/publication/31373162</a>	Angol
110.	Which is the right assessment method for primary clarithromycin resistance? Resistance rates of eradication-naïve and macrolidenaïve Helicobacter pylori infected patients in a large scale study	VIRCHOWS ARCHIV 0945-6317 1432-2307	2018	<a href="https://m2.mtmt.hu/api/publication/31373108">https://m2.mtmt.hu/api/publication/31373108</a>	Angol
111.	Direct sample preparation and simultaneous perfluoroacylation - Trimethylsilylation of biogenic monoamines along with their acidic metabolites for a single step analysis by GC-MS	ANALYTICA CHIMICA ACTA 0003-2670 1873-4324	2020	<a href="https://m2.mtmt.hu/api/publication/31371663">https://m2.mtmt.hu/api/publication/31371663</a>	Angol
112.	Notification Strategy and Predictors of Outcome in Stroke Ineligible for Reperfusion Therapies	FRONTIERS IN NEUROLOGY 1664-2295	2019	<a href="https://m2.mtmt.hu/api/publication/30840637">https://m2.mtmt.hu/api/publication/30840637</a>	Angol
113.	Ablation of Vitamin D Signaling Compromises Cerebrovascular Adaptation to Carotid Artery Occlusion in Mice	CELLS 2073-4409	2020	<a href="https://m2.mtmt.hu/api/publication/31365424">https://m2.mtmt.hu/api/publication/31365424</a>	Angol
114.	Multifractal and entropy analysis of resting-state electroencephalography reveals spatial organization in local dynamic functional connectivity	SCIENTIFIC REPORTS 2045-2322	2019	<a href="https://m2.mtmt.hu/api/publication/30839630">https://m2.mtmt.hu/api/publication/30839630</a>	Angol
115.	Multivariate patterns of EEG microstate parameters and their role in the discrimination of patients with schizophrenia from healthy controls	PSYCHIATRY RESEARCH 0165-1781	2020	<a href="https://m2.mtmt.hu/api/publication/31363583">https://m2.mtmt.hu/api/publication/31363583</a>	Angol
116.	The incidence and risk factors of stent fracture in patients treated for proximal common carotid artery stenosis.	JOURNAL OF VASCULAR SURGERY 0741-5214 1097-6809	2019	<a href="https://m2.mtmt.hu/api/publication/30827822">https://m2.mtmt.hu/api/publication/30827822</a>	Angol
117.	Personalized microstructural evaluation using a Mahalanobis-distance based outlier detection strategy on epilepsy patients' DTI data – Theory, simulations and example cases	PLOS ONE 1932-6203	2019	<a href="https://m2.mtmt.hu/api/publication/30817210">https://m2.mtmt.hu/api/publication/30817210</a>	Angol
118.	Two ways of epigenetic silencing of TFPI2 in cervical cancer	PLOS ONE 1932-6203	2020	<a href="https://m2.mtmt.hu/api/publication/31361367">https://m2.mtmt.hu/api/publication/31361367</a>	Angol
119.	MicroRNA-181a as novel liquid biopsy marker of central nervous system involvement in pediatric acute lymphoblastic leukemia	JOURNAL OF TRANSLATIONAL MEDICINE 1479-5876	2020	<a href="https://m2.mtmt.hu/api/publication/31359891">https://m2.mtmt.hu/api/publication/31359891</a>	Angol
120.	Dietary methyl donors can influence proliferation of human cell lines in vitro	VIRCHOWS ARCHIV 0945-6317 1432-2307	2019	<a href="https://m2.mtmt.hu/api/publication/30803196">https://m2.mtmt.hu/api/publication/30803196</a>	Angol
121.	Depressive symptomatology and personality traits in patients with symptomatic and asymptomatic peripheral arterial disease	BMC CARDIOVASCULAR DISORDERS 1471-2261	2020	<a href="https://m2.mtmt.hu/api/publication/31359708">https://m2.mtmt.hu/api/publication/31359708</a>	Angol
122.	Juvenile myelomonocytic leukaemia presentation after preceding juvenile xanthogranuloma harbouring an identical somatic PTPN11 mutation	PEDIATRIC BLOOD & CANCER 1545-5009 1545-5017	2020	<a href="https://m2.mtmt.hu/api/publication/31358105">https://m2.mtmt.hu/api/publication/31358105</a>	Angol
123.	Complement Activation-Related Pathophysiological Changes in Anesthetized Rats : Activator-Dependent Variations of Symptoms and Mediators of Pseudoallergy	MOLECULES 1420-3049 1420-3049	2019	<a href="https://m2.mtmt.hu/api/publication/30799114">https://m2.mtmt.hu/api/publication/30799114</a>	Angol
124.	Formulation and investigation of baicalin in Self Emulsifying Drug Delivery Systems	ACTA PHARMACEUTICA HUNGARICA 0001-6659	2017	<a href="https://m2.mtmt.hu/api/publication/3284485">https://m2.mtmt.hu/api/publication/3284485</a>	Angol
125.	Glomerular Collagen Deposition and Lipocalin-2 Expression Are Early Signs of Renal Injury in Prediabetic Obese Rats	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2019	<a href="https://m2.mtmt.hu/api/publication/30789521">https://m2.mtmt.hu/api/publication/30789521</a>	Angol
126.	Stress-induced, p53-mediated tumor growth inhibition of melanoma by modulated electrohyperthermia in mouse models without major immunogenic effects	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2019	<a href="https://m2.mtmt.hu/api/publication/30785596">https://m2.mtmt.hu/api/publication/30785596</a>	Angol
127.	Alteration of claudin and microRNA expression in patients with both primary and metastatic colorectal cancer	VIRCHOWS ARCHIV 0945-6317 1432-2307	2018	<a href="https://m2.mtmt.hu/api/publication/32077647">https://m2.mtmt.hu/api/publication/32077647</a>	Angol
128.	Changes of coagulation parameters during erythema marginatum in patients with hereditary angioedema		2019	<a href="https://m2.mtmt.hu/api/publication/32075141">https://m2.mtmt.hu/api/publication/32075141</a>	Angol
129.	Adiponutrin (PNPLA3) rs738409 genotype influences the metabolic activity of non-alcoholic fatty liver disease	DIABETOLOGIA 0012-186X 1432-0428	2018	<a href="https://m2.mtmt.hu/api/publication/32075023">https://m2.mtmt.hu/api/publication/32075023</a>	Angol
130.	WHOLE EXOME SEQUENCING IN ATYPICAL HEMOLYTIC UREMICSYNDROME AND C3 GLOMERULOPATHY	MOLECULAR IMMUNOLOGY 0161-5890	2019	<a href="https://m2.mtmt.hu/api/publication/32074273">https://m2.mtmt.hu/api/publication/32074273</a>	Angol
131.	ANALYTICAL EVALUATION OF THE MICROVUE COMPLEMENT MULTIPLEX ASSAY	MOLECULAR IMMUNOLOGY 0161-5890	2019	<a href="https://m2.mtmt.hu/api/publication/32074253">https://m2.mtmt.hu/api/publication/32074253</a>	Angol
132.	Cell physiological effects of glass ionomer cements on fibroblast cells	TOXICOLOGY IN VITRO 0887-2333 1879-3177	2019	<a href="https://m2.mtmt.hu/api/publication/30766763">https://m2.mtmt.hu/api/publication/30766763</a>	Angol
133.	Feasibility and Safety of Controlled Active Hypothermia Treatment During Transport in Neonates With Hypoxic-Ischemic Encephalopathy	PEDIATRIC CRITICAL CARE MEDICINE 1529-7535	2017	<a href="https://m2.mtmt.hu/api/publication/3269899">https://m2.mtmt.hu/api/publication/3269899</a>	Angol
134.	Dual effects of S1P3 receptors on myocardial functions	ORVOSKÉPZÉS 0030-6037	2020	<a href="https://m2.mtmt.hu/api/publication/31840615">https://m2.mtmt.hu/api/publication/31840615</a>	Angol
135.	Vitamin D Receptor Deficiency Compromises the Cerebrovascular Adaptation to Carotid Artery Occlusion due to Impaired Pial Collateral Development in Mice	ORVOSKÉPZÉS 0030-6037	2020	<a href="https://m2.mtmt.hu/api/publication/31840549">https://m2.mtmt.hu/api/publication/31840549</a>	Angol
136.	Distinct synchronization, cortical coupling and behavioral function of two basal forebrain cholinergic neuron types	NATURE NEUROSCIENCE 1097-6256 1546-1726	2020	<a href="https://m2.mtmt.hu/api/publication/31357306">https://m2.mtmt.hu/api/publication/31357306</a>	Angol

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
137.	Relevance of Nitric Oxide and Proestrogen Mediators in the Autoregulation of Cerebrocortical Blood Flow in Mice	ORVOSKÉPZÉS 0030-6037	2020	<a href="https://m2.mtmt.hu/api/publication/31840419">https://m2.mtmt.hu/api/publication/31840419</a>	Angol
138.	Loss-of-function mutations of TMEM260 cause autosomal recessive polycystic kidney, cerebral atrophy and cardiac malformation	EUROPEAN JOURNAL OF HUMAN GENETICS 1018-4813 1476-5438	2020	<a href="https://m2.mtmt.hu/api/publication/31819206">https://m2.mtmt.hu/api/publication/31819206</a>	Angol
139.	Intratympanic gentamycin for Ménière's disease: is there a selective vestibulotoxic effect?	EUROPEAN ARCHIVES OF OTO-RHINO-LARYNGOLOGY 0937-4477 1434-4726	2020	<a href="https://m2.mtmt.hu/api/publication/31356165">https://m2.mtmt.hu/api/publication/31356165</a>	Angol
140.	Interdisciplinary Significance of Food-Related Adverse Reactions in Adulthood	NUTRIENTS 2072-6643	2020	<a href="https://m2.mtmt.hu/api/publication/31806762">https://m2.mtmt.hu/api/publication/31806762</a>	Angol
141.	Bleeding risk in IPF patients treated with different anticoagulants: Real world data from the European MultiPartner IPF Registry (EMPIRE)	EUROPEAN RESPIRATORY JOURNAL 0903-1936 1399-3003	2018	<a href="https://m2.mtmt.hu/api/publication/31800598">https://m2.mtmt.hu/api/publication/31800598</a>	Angol
142.	Prospektív életminőség vizsgálat csípőízület endoprotézis beültetése után	NŐVÉR 0864-7003 1588-1423	2020	<a href="https://m2.mtmt.hu/api/publication/31799939">https://m2.mtmt.hu/api/publication/31799939</a>	Magyar
143.	A 2018/2019. évi légúti szezonban influenzaszzerű betegséggel kórházban ellátott felnőttek klinikai és mikrobiológiai jellemzése	ORVOSI HETILAP 0030-6002 1788-6120	2020	<a href="https://m2.mtmt.hu/api/publication/31793096">https://m2.mtmt.hu/api/publication/31793096</a>	Magyar
144.	Synaptic polarity and sign-balance prediction using gene expression data in the Caenorhabditis elegans chemical synapse neuronal connectome network	PLOS COMPUTATIONAL BIOLOGY 1553-734X 1553-7358	2020	<a href="https://m2.mtmt.hu/api/publication/31790902">https://m2.mtmt.hu/api/publication/31790902</a>	Angol
145.	Tüdőrák agyi áttéte miatt adott szteroid-kezelés következtében kialakult kétoldali combfej nekrosis	MEDICINA THORACALIS (BUDAPEST) 0238-2571	2020	<a href="https://m2.mtmt.hu/api/publication/31784228">https://m2.mtmt.hu/api/publication/31784228</a>	Magyar
146.	Transcriptome analysis of inflammation-related gene expression in endothelial cells activated by complement MASP-1.	SCIENTIFIC REPORTS 2045-2322	2017	<a href="https://m2.mtmt.hu/api/publication/3263965">https://m2.mtmt.hu/api/publication/3263965</a>	Angol
147.	Clinical and microbiological characteristics and outcomes of community-acquired sepsis among adults: a single center, 1-year retrospective observational cohort study from Hungary	BMC INFECTIOUS DISEASES 1471-2334	2019	<a href="https://m2.mtmt.hu/api/publication/30759062">https://m2.mtmt.hu/api/publication/30759062</a>	Angol
148.	Autophagy, Mitophagy and MicroRNA Expression in Chronic Hepatitis C and Autoimmune Hepatitis	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2020	<a href="https://m2.mtmt.hu/api/publication/31337918">https://m2.mtmt.hu/api/publication/31337918</a>	Angol
149.	The small G protein RAS2 is involved in the metabolic compensation of the circadian clock in the circadian model Neurospora crassa	JOURNAL OF BIOLOGICAL CHEMISTRY 0021-9258 1083-351X	2017	<a href="https://m2.mtmt.hu/api/publication/3261942">https://m2.mtmt.hu/api/publication/3261942</a>	Angol
150.	AM-251, A Cannabinoid Antagonist, Modifies the Dynamics of Sleep–Wake Cycles in Rats	FRONTIERS IN PHARMACOLOGY 1663-9812	2019	<a href="https://m2.mtmt.hu/api/publication/30750621">https://m2.mtmt.hu/api/publication/30750621</a>	Angol
151.	Initial Operating Room Experience with Digital Variance Angiography in Carbon Dioxide-Assisted Lower Limb Interventions: A Pilot Study	CARDIOVASCULAR AND INTERVENTIONAL RADIOLOGY 0174-1551 7415-5101	2020	<a href="https://m2.mtmt.hu/api/publication/31336357">https://m2.mtmt.hu/api/publication/31336357</a>	Angol
152.	A koronária-CT-angiográfia értelmezése és leletezése. A Magyar Kardiológusok Társasága Kardiovaszkuláris Képző Munkacsoportjának ajánlása	CARDIOLOGIA HUNGARICA 0133-5596	2017	<a href="https://m2.mtmt.hu/api/publication/3202736">https://m2.mtmt.hu/api/publication/3202736</a>	Magyar
153.	Aberrant Expression of Syndecan-1 in Cervical Cancers	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2020	<a href="https://m2.mtmt.hu/api/publication/31330240">https://m2.mtmt.hu/api/publication/31330240</a>	Angol
154.	Linking Individual Patient Data to Estimate Incidence and Prevalence of Parkinson's Disease by Comparing Reports of Neurological Services and Pharmacy Prescription Refills at a Nationwide Level	FRONTIERS IN NEUROLOGY 1664-2295	2019	<a href="https://m2.mtmt.hu/api/publication/30750044">https://m2.mtmt.hu/api/publication/30750044</a>	Angol
155.	Onkológiai beteg tervezett PET/CT vizsgálata során véletlenszerűen felfedezett COVID-19-betegség.	ORVOSI HETILAP 0030-6002 1788-6120	2020	<a href="https://m2.mtmt.hu/api/publication/31330232">https://m2.mtmt.hu/api/publication/31330232</a>	Magyar
156.	Development and In Vivo Application of a Water-Soluble Anticancer Copper Ionophore System Using a Temperature-Sensitive Liposome Formulation	PHARMACEUTICS 1999-4923	2020	<a href="https://m2.mtmt.hu/api/publication/31319499">https://m2.mtmt.hu/api/publication/31319499</a>	Angol
157.	Detailed Evaluation of Possible Ganglion Cell Loss in the Retina of Zucker Diabetic Fatty (ZDF) Rats	SCIENTIFIC REPORTS 2045-2322	2019	<a href="https://m2.mtmt.hu/api/publication/30746871">https://m2.mtmt.hu/api/publication/30746871</a>	Angol
158.	Impact of interstitial lung disease and simultaneous lung cancer on therapeutic possibilities and survival	THORACIC CANCER 1759-7706 1759-7714	2020	<a href="https://m2.mtmt.hu/api/publication/31318190">https://m2.mtmt.hu/api/publication/31318190</a>	Angol
159.	Nonlinear optical microscopy is a novel tool for the analysis of cutaneous alterations in pseudoxanthoma elasticum	LASERS IN MEDICAL SCIENCE 0268-8921	2020	<a href="https://m2.mtmt.hu/api/publication/31318104">https://m2.mtmt.hu/api/publication/31318104</a>	Angol
160.	Az örökletes Parkinson-kór mint a POLG-gén károsodásának új klinikai megjelenési formája [Hereditary Parkinson's disease as a new clinical manifestation of the damaged POLG gene]	ORVOSI HETILAP 0030-6002 1788-6120	2020	<a href="https://m2.mtmt.hu/api/publication/31306602">https://m2.mtmt.hu/api/publication/31306602</a>	Magyar
161.	Telomerase reverse transcriptase promoter mutations identify a genomically defined and highly aggressive human pleural mesothelioma subgroup	CLINICAL CANCER RESEARCH 1078-0432 1557-3265	2020	<a href="https://m2.mtmt.hu/api/publication/31301944">https://m2.mtmt.hu/api/publication/31301944</a>	Angol
162.	Conserved Serotonergic Background of Experience-Dependent Behavioral Responsiveness in Zebrafish (Danio rerio)	JOURNAL OF NEUROSCIENCE 0270-6474 1529-2401	2020	<a href="https://m2.mtmt.hu/api/publication/31297465">https://m2.mtmt.hu/api/publication/31297465</a>	Angol
163.	Microglia monitor and protect neuronal function through specialized somatic purinergic junctions	SCIENCE 0036-8075 1095-9203	2020	<a href="https://m2.mtmt.hu/api/publication/31294298">https://m2.mtmt.hu/api/publication/31294298</a>	Angol
164.	Modulated electro-hyperthermia induced p53 driven apoptosis and cell cycle arrest additively support doxorubicin chemotherapy of colorectal cancer in vitro.	CANCER MEDICINE 2045-7634	2019	<a href="https://m2.mtmt.hu/api/publication/30717584">https://m2.mtmt.hu/api/publication/30717584</a>	Angol
165.	Effect of cis- and trans-Monounsaturated Fatty Acids on Palmitate Toxicity and on Palmitate-induced Accumulation of Ceramides and Diglycerides	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2020	<a href="https://m2.mtmt.hu/api/publication/31276673">https://m2.mtmt.hu/api/publication/31276673</a>	Angol
166.	Whole genome demethylation status of somatic DNA extracted from different pituitary adenoma types	ENDOCRINE ABSTRACTS 1470-3947 1479-6848	2019	<a href="https://m2.mtmt.hu/api/publication/30710836">https://m2.mtmt.hu/api/publication/30710836</a>	Angol
167.	Comparative analysis of prognostic histopathologic parameters in subtypes of epithelioid pleural mesothelioma	HISTOPATHOLOGY 0309-0167 1365-2559	2020	<a href="https://m2.mtmt.hu/api/publication/31256880">https://m2.mtmt.hu/api/publication/31256880</a>	Angol
168.	Dissection of Subclonal Evolution by Temporal Mutation Profiling in Chronic Lymphocytic Leukemia Patients Treated With Ibrutinib	INTERNATIONAL JOURNAL OF CANCER 0020-7136 1097-0215	2020	<a href="https://m2.mtmt.hu/api/publication/30710323">https://m2.mtmt.hu/api/publication/30710323</a>	Angol
169.	Reduced Prenatal Pulmonary Lymphatic Function Is Observed in Clp1K/K Embryos With Impaired Motor Functions Including Fetal Breathing Movements in Preparation of the Developing Lung for Inflation at Birth	FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY 2296-4185	2020	<a href="https://m2.mtmt.hu/api/publication/31254858">https://m2.mtmt.hu/api/publication/31254858</a>	Angol
170.	Validation of distinct pathogenic patterns in a cohort of membranoproliferative glomerulonephritis patients by cluster analysis	CKJ: CLINICAL KIDNEY JOURNAL 2048-8513 2048-8505	2020	<a href="https://m2.mtmt.hu/api/publication/31204443">https://m2.mtmt.hu/api/publication/31204443</a>	Angol
171.	PD-L1 expression of lung cancer cells, unlike infiltrating immune cells, is stable and unaffected by therapy during brain metastatization	CLINICAL LUNG CANCER 1525-7304 1938-0690	2019	<a href="https://m2.mtmt.hu/api/publication/30689775">https://m2.mtmt.hu/api/publication/30689775</a>	Angol
172.	Hidden Cardiotoxicity of Rofecoxib Can be Revealed in Experimental Models of Ischemia/Reperfusion	CELLS 2073-4409	2020	<a href="https://m2.mtmt.hu/api/publication/31203017">https://m2.mtmt.hu/api/publication/31203017</a>	Angol
173.	Syndecan-1 in Liver Diseases	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2020	<a href="https://m2.mtmt.hu/api/publication/30583013">https://m2.mtmt.hu/api/publication/30583013</a>	Angol
174.	Comprehensive analysis of circulating microRNAs in plasma of patients with pituitary adenomas	JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 0021-972X 1945-7197	2019	<a href="https://m2.mtmt.hu/api/publication/30687178">https://m2.mtmt.hu/api/publication/30687178</a>	Angol
175.	Diagnosis and Management of a De Novo Urothelial Carcinoma in a Kidney Allograft	TRANSPLANTATION PROCEEDINGS 0041-1345 1873-2623	2019	<a href="https://m2.mtmt.hu/api/publication/30685455">https://m2.mtmt.hu/api/publication/30685455</a>	Angol
176.	Testicular Cancer in a Lung Transplant Patient With Cystic Fibrosis	TRANSPLANTATION PROCEEDINGS 0041-1345 1873-2623	2019	<a href="https://m2.mtmt.hu/api/publication/30683949">https://m2.mtmt.hu/api/publication/30683949</a>	Angol
177.	Long-Term Effects and Adverse Events of Nintedanib Therapy in Idiopathic Pulmonary Fibrosis Patients with Functionally Advanced Disease.	ADVANCES IN THERAPY 0741-238X	2019	<a href="https://m2.mtmt.hu/api/publication/30678780">https://m2.mtmt.hu/api/publication/30678780</a>	Angol
178.	Improved spike inference accuracy by estimating the peak amplitude of unitary [Ca <sup>2+</sup> ] transients in weakly GCaMP6f expressing hippocampal pyramidal cells	JOURNAL OF PHYSIOLOGY-LONDON 0022-3751 1469-7793	2019	<a href="https://m2.mtmt.hu/api/publication/30641389">https://m2.mtmt.hu/api/publication/30641389</a>	Angol
179.	Salient distractors open the door of perception: alpha desynchronization marks sensory gating in a working memory task	SCIENTIFIC REPORTS 2045-2322	2020	<a href="https://m2.mtmt.hu/api/publication/31752322">https://m2.mtmt.hu/api/publication/31752322</a>	Angol
180.	Indications for ocular enucleation and orbital implant related complications in a tertiary eye hospital in Hungary over an 11-year period	DEVELOPMENTS IN HEALTH SCIENCES 2630-9378 2630-936X	2020	<a href="https://m2.mtmt.hu/api/publication/31749128">https://m2.mtmt.hu/api/publication/31749128</a>	Angol
181.	MASP-1 Increases Endothelial Permeability	FRONTIERS IN IMMUNOLOGY 1664-3224	2019	<a href="https://m2.mtmt.hu/api/publication/30655999">https://m2.mtmt.hu/api/publication/30655999</a>	Angol
182.	Validation of Early Increase in Complement Activation Marker sC5b-9 as a Predictive Biomarker for the Development of Thrombotic Microangiopathy After Stem Cell Transplantation	FRONTIERS IN MEDICINE 2296-858X	2020	<a href="https://m2.mtmt.hu/api/publication/31668741">https://m2.mtmt.hu/api/publication/31668741</a>	Angol

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
183.	Myofilament Ca <sup>2+</sup> sensitivity correlates with left ventricular contractility during the progression of pressure overload-induced left ventricular myocardial hypertrophy in rats.	JOURNAL OF MOLECULAR AND CELLULAR CARDIOLOGY 0022-2828 1095-8584	2019	<a href="https://m2.mtmt.hu/api/publication/30609840">https://m2.mtmt.hu/api/publication/30609840</a>	Angol
184.	Advantages of prophylactic versus conventionally scheduled heart failure therapy in an experimental model of doxorubicin-induced cardiomyopathy	JOURNAL OF TRANSLATIONAL MEDICINE 1479-5876	2019	<a href="https://m2.mtmt.hu/api/publication/30748090">https://m2.mtmt.hu/api/publication/30748090</a>	Angol
185.	Nemi különbségek szerepe a miokardiális reverz remodelációban / Effect of gender on myocardial reverse remodeling	CARDIOLOGIA HUNGARICA 0133-5596	2018	<a href="https://m2.mtmt.hu/api/publication/31275488">https://m2.mtmt.hu/api/publication/31275488</a>	Magyar;Angol
186.	Prevention of the development of heart failure with preserved ejection fraction by the phosphodiesterase-5A inhibitor vardenafil in rats with type 2 diabetes.	EUROPEAN JOURNAL OF HEART FAILURE 1388-9842 1879-0844	2017	<a href="https://m2.mtmt.hu/api/publication/3158792">https://m2.mtmt.hu/api/publication/3158792</a>	Angol
187.	N-Terminal guanidine derivatives of teicoplanin antibiotics strongly active against glycopeptide resistant Enterococcus faecium	JOURNAL OF ANTIBIOTICS 0021-8820 1881-1469	2020	<a href="https://m2.mtmt.hu/api/publication/31323406">https://m2.mtmt.hu/api/publication/31323406</a>	Angol
188.	Synthesis of Antiviral Perfluoroalkyl Derivatives of Teicoplanin and Vancomycin	CHEMMEDCHEM 1860-7179 1860-7187	2020	<a href="https://m2.mtmt.hu/api/publication/31419194">https://m2.mtmt.hu/api/publication/31419194</a>	Angol
189.	Nicotinic acid suppresses sebaceous lipogenesis of human sebocytes via activating hydroxycarboxylic acid receptor 2 (HCA2)	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE 1582-1838 1582-4934	2019	<a href="https://m2.mtmt.hu/api/publication/30781513">https://m2.mtmt.hu/api/publication/30781513</a>	Angol
190.	Reprogramming of the Antibacterial Drug Vancomycin Results in Potent Antiviral Agents Devoid of Antibacterial Activity	PHARMACEUTICALS 1424-8247	2020	<a href="https://m2.mtmt.hu/api/publication/31374486">https://m2.mtmt.hu/api/publication/31374486</a>	Angol
191.	Distribution and classification of the extracellular matrix in the olfactory bulb	BRAIN STRUCTURE & FUNCTION 1863-2653 1863-2661	2020	<a href="https://m2.mtmt.hu/api/publication/31033301">https://m2.mtmt.hu/api/publication/31033301</a>	Angol
192.	IL-2 receptors preassemble and signal in the ER/Golgi causing resistance to antiproliferative anti-IL-2Ra therapies	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 0027-8424 1091-6490	2019	<a href="https://m2.mtmt.hu/api/publication/30852788">https://m2.mtmt.hu/api/publication/30852788</a>	Angol
193.	The combination of hawthorn extract and camphor significantly increases blood pressure: A meta-analysis and systematic review	PHYTOMEDICINE: INTERNATIONAL JOURNAL OF PHYTOTHERAPY AND PHYTOPHARMACOLOGY 0944-7113 1618-095X	2019	<a href="https://m2.mtmt.hu/api/publication/30729211">https://m2.mtmt.hu/api/publication/30729211</a>	Angol
194.	The quadrivalent HPV vaccine is protective against genital warts : a meta-analysis	BMC PUBLIC HEALTH 1471-2458	2020	<a href="https://m2.mtmt.hu/api/publication/31328720">https://m2.mtmt.hu/api/publication/31328720</a>	Angol
195.	γ-Aminobutyric Acid and Derivatives Reduce the Incidence of Acute Pain after Herpes Zoster- A Systematic Review and Meta-analysis.	CURRENT PHARMACEUTICAL DESIGN 1381-6128 1873-4286	2020	<a href="https://m2.mtmt.hu/api/publication/31336803">https://m2.mtmt.hu/api/publication/31336803</a>	Angol
196.	Chronic treatment with rofecoxib but not ischemic preconditioning of the myocardium ameliorates early intestinal damage following cardiac ischemia/reperfusion injury in rats	BIOCHEMICAL PHARMACOLOGY 0006-2952 1873-2968	2020	<a href="https://m2.mtmt.hu/api/publication/31348421">https://m2.mtmt.hu/api/publication/31348421</a>	Angol
197.	N-cadherin (Cdh2) Maintains Migration and Postmitotic Survival of Cortical Interneuron Precursors in a Cell-Type-Specific Manner	CEREBRAL CORTEX 1047-3211 1460-2199	2020	<a href="https://m2.mtmt.hu/api/publication/30866046">https://m2.mtmt.hu/api/publication/30866046</a>	Angol
198.	Dissection of Subclonal Evolution by Temporal Mutation Profiling in Chronic Lymphocytic Leukemia Patients Treated with Ibrutinib	CLINICAL LYMPHOMA MYELOMA & LEUKEMIA 2152-2650 2152-2669	2019	<a href="https://m2.mtmt.hu/api/publication/30808781">https://m2.mtmt.hu/api/publication/30808781</a>	Angol
199.	Modeling of the Citric Acid Cycle and its Two Shuttle Systems		2018	<a href="https://m2.mtmt.hu/api/publication/3412391">https://m2.mtmt.hu/api/publication/3412391</a>	Angol
200.	Hearing impairment and associated morphological changes in pituitary adenylate cyclase activating polypeptide (PACAP)-deficient mice	SCIENTIFIC REPORTS 2045-2322	2019	<a href="https://m2.mtmt.hu/api/publication/30815894">https://m2.mtmt.hu/api/publication/30815894</a>	Angol
201.	Socioeconomic gap between neighborhoods of Budapest: Striking impact on stroke and possible explanations	PLOS ONE 1932-6203	2019	<a href="https://m2.mtmt.hu/api/publication/30547953">https://m2.mtmt.hu/api/publication/30547953</a>	Angol
202.	Associations between serum L-arginine and ficolins in the early phase of acute ischemic stroke – a pilot study	JOURNAL OF STROKE AND CEREBROVASCULAR DISEASES 1052-3057 1532-8511	2020	<a href="https://m2.mtmt.hu/api/publication/31314094">https://m2.mtmt.hu/api/publication/31314094</a>	Angol
203.	Classical celiac disease is more frequent with a double dose of HLA-DQB1*02 : A systematic review with meta-analysis	PLOS ONE 1932-6203	2019	<a href="https://m2.mtmt.hu/api/publication/30436456">https://m2.mtmt.hu/api/publication/30436456</a>	Angol
204.	Bidirectional Relationship Between Reduced Blood pH and Acute Pancreatitis: A Translational Study of Their Noxious Combination	FRONTIERS IN PHYSIOLOGY 1664-042X	2018	<a href="https://m2.mtmt.hu/api/publication/30306914">https://m2.mtmt.hu/api/publication/30306914</a>	Angol
205.	Analysis of aristolochic acids and evaluation of antibacterial activity of Aristolochia clematitis L.	BIOLOGIA FUTURA 2676-8615 2676-8607	2019	<a href="https://m2.mtmt.hu/api/publication/31174654">https://m2.mtmt.hu/api/publication/31174654</a>	Angol
206.	New semisynthetic teicoplanin derivatives have comparable in vitro activity to that of oritavancin against clinical isolates of VRE	JOURNAL OF ANTIBIOTICS 0021-8820 1881-1469	2019	<a href="https://m2.mtmt.hu/api/publication/30605418">https://m2.mtmt.hu/api/publication/30605418</a>	Angol
207.	2-es típusú diabetesesek és nem cukorbetegék területen szerzett, belgyógyászati osztályos felvételt igénylő bakteriális infekcióinak klinikai összehasonlítása [Community-acquired bacterial infections among type 2 diabetic and non-diabetic patients hospitalized on a general medical ward: a clinical comparison]	ORVOSI HETILAP 0030-6002 1788-6120	2019	<a href="https://m2.mtmt.hu/api/publication/30819763">https://m2.mtmt.hu/api/publication/30819763</a>	Magyar
208.	Azathioprine and mesalamine impair pancreatic ductal bicarbonate secretion in mice	JOURNAL OF PEDIATRIC GASTROENTEROLOGY AND NUTRITION 0277-2116 1536-4801	2019	<a href="https://m2.mtmt.hu/api/publication/30721033">https://m2.mtmt.hu/api/publication/30721033</a>	Angol
209.	Gender, hyperandrogenism and vitamin D deficiency related functional and morphological alterations of rat cerebral arteries	PLOS ONE 1932-6203	2019	<a href="https://m2.mtmt.hu/api/publication/30701767">https://m2.mtmt.hu/api/publication/30701767</a>	Angol
210.	Angiotensin II-Induced Cardiac Effects Are Modulated by Endocannabinoid-Mediated CB1 Receptor Activation	CELLS 2073-4409	2021	<a href="https://m2.mtmt.hu/api/publication/31936033">https://m2.mtmt.hu/api/publication/31936033</a>	Angol
211.	Impact of COVID-19 Pandemic on Emergency Inpatient Volume at a Tertiary Eye Care Center in Germany with Corneal Main Specialization	KLINISCHE MONATSBLATTER FUR AUGENHEILKUNDE 0023-2165 1439-3999	2021	<a href="https://m2.mtmt.hu/api/publication/31943441">https://m2.mtmt.hu/api/publication/31943441</a>	Angol
212.	Characteristics and predictors of treatment failure with intravenous tigecycline monotherapy among adult patients with severe Clostridioides (Clostridium) difficile infection: a single-centre observational cohort study	DIAGNOSTIC MICROBIOLOGY AND INFECTIOUS DISEASE 0732-8893 1879-0070	2021	<a href="https://m2.mtmt.hu/api/publication/31645723">https://m2.mtmt.hu/api/publication/31645723</a>	Angol
213.	Quantitative determination of isoflavonoids in Ononis species by UPLC-UV-DAD	PHYTOCHEMICAL ANALYSIS 0958-0344 1099-1565	2021	<a href="https://m2.mtmt.hu/api/publication/31601434">https://m2.mtmt.hu/api/publication/31601434</a>	Angol
214.	Measuring the Effectiveness of the Emotionally Focused Therapy Externship Training in Hungary done through Translation	JOURNAL OF MARITAL AND FAMILY THERAPY 0194-472X	2021	<a href="https://m2.mtmt.hu/api/publication/31411118">https://m2.mtmt.hu/api/publication/31411118</a>	Angol
215.	Psychological support of hospitalised children and their parents in Hungary	KONTAKT 1212-4117 1804-7122	2021	<a href="https://m2.mtmt.hu/api/publication/32066376">https://m2.mtmt.hu/api/publication/32066376</a>	Angol
216.	Chronic Oral Selegiline Treatment Mitigates Age-Related Hearing Loss in BALB/c Mice	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2021	<a href="https://m2.mtmt.hu/api/publication/31923086">https://m2.mtmt.hu/api/publication/31923086</a>	Angol
217.	Apelin promotes blood and lymph vessel formation and the growth of melanoma lung metastasis.	SCIENTIFIC REPORTS 2045-2322	2021	<a href="https://m2.mtmt.hu/api/publication/31917296">https://m2.mtmt.hu/api/publication/31917296</a>	Angol
218.	Early and long-term results of the endovascular treatment of patients with isolated infrarenal aortic stenosis	JOURNAL OF VASCULAR SURGERY 0741-5214 1097-6809	2021	<a href="https://m2.mtmt.hu/api/publication/31365898">https://m2.mtmt.hu/api/publication/31365898</a>	Angol
219.	Autofluorescence Imaging of the Skin Is an Objective Non-Invasive Technique for Diagnosing Pseudoxanthoma Elasticum	DIAGNOSTICS 2075-4418 2075-4418	2021	<a href="https://m2.mtmt.hu/api/publication/31877165">https://m2.mtmt.hu/api/publication/31877165</a>	Angol
220.	Visualization of keratin with diffuse reflectance and autofluorescence imaging and nonlinear optical microscopy in a rare keratinopathic ichthyosis	SENSORS 1424-8220 1424-8220	2021	<a href="https://m2.mtmt.hu/api/publication/31874447">https://m2.mtmt.hu/api/publication/31874447</a>	Angol
221.	Two-Tiered Response of Cardiorespiratory-Cerebrovascular Network to Orthostatic Challenge	FRONTIERS IN PHYSIOLOGY 1664-042X	2021	<a href="https://m2.mtmt.hu/api/publication/31873209">https://m2.mtmt.hu/api/publication/31873209</a>	Angol
222.	Scale-Free Coupled Dynamics in Brain Networks Captured by Bivariate Focus-Based Multifractal Analysis	FRONTIERS IN PHYSIOLOGY 1664-042X	2021	<a href="https://m2.mtmt.hu/api/publication/31873055">https://m2.mtmt.hu/api/publication/31873055</a>	Angol
223.	Isoprostanes evoke contraction of the murine and human detrusor muscle via activation of the thromboxane prostanoid TP receptor and Rho kinase	AMERICAN JOURNAL OF PHYSIOLOGY: RENAL PHYSIOLOGY 1931-857X 1522-1466	2021	<a href="https://m2.mtmt.hu/api/publication/31854862">https://m2.mtmt.hu/api/publication/31854862</a>	Angol
224.	The landscape of small cell lung cancer metastases	THORACIC CANCER 1759-7706 1759-7714	2021	<a href="https://m2.mtmt.hu/api/publication/31854303">https://m2.mtmt.hu/api/publication/31854303</a>	Angol
225.	Early and late effects of absorbable poly (vinyl alcohol) hernia mesh to tissue reconstruction	IET NANOTECHNOLOGY 1751-8741 1751-875X	2021	<a href="https://m2.mtmt.hu/api/publication/31809371">https://m2.mtmt.hu/api/publication/31809371</a>	Angol
226.	Molecular Pathomechanisms of Impaired Flow-Induced Constriction of Cerebral Arteries Following Traumatic Brain Injury: A Potential Impact on Cerebral Autoregulation	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2021	<a href="https://m2.mtmt.hu/api/publication/32077922">https://m2.mtmt.hu/api/publication/32077922</a>	Angol
227.	Nemi különbségek a D-vitamin receptor hiány piális kollaterális keringésre gyakorolt hatásában	ORVOSKÉPZÉS 0030-6037	2021	<a href="https://m2.mtmt.hu/api/publication/32075666">https://m2.mtmt.hu/api/publication/32075666</a>	Magyar

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
228.	Vitamin D and gender-related impairments in the adaptation of the cerebrocortical microcirculation to unilateral carotid artery occlusion	ORVOSKÉPZÉS 0030-6037	2021	<a href="https://m2.mtmt.hu/api/publication/32075660">https://m2.mtmt.hu/api/publication/32075660</a>	Angol
229.	Nucleoside-modified VEGFC mRNA induces organ-specific lymphatic growth and reverses experimental lymphedema	NATURE COMMUNICATIONS 2041-1723	2021	<a href="https://m2.mtmt.hu/api/publication/32062689">https://m2.mtmt.hu/api/publication/32062689</a>	Angol
230.	Total number and ratio of GABAergic neuron types in the mouse lateral and basal amygdala	JOURNAL OF NEUROSCIENCE 0270-6474 1529-2401	2021	<a href="https://m2.mtmt.hu/api/publication/32050884">https://m2.mtmt.hu/api/publication/32050884</a>	Angol
231.	Network analysis of the left anterior descending coronary arteries in swim-trained rats by an in situ video microscopic technique	BIOLOGY OF SEX DIFFERENCES 2042-6410	2021	<a href="https://m2.mtmt.hu/api/publication/32037670">https://m2.mtmt.hu/api/publication/32037670</a>	Angol
232.	Citrullinated Fibrinogen Renders Clots Mechanically Less Stable, but Lysis-Resistant	CIRCULATION RESEARCH 0009-7330 1524-4571	2021	<a href="https://m2.mtmt.hu/api/publication/32036728">https://m2.mtmt.hu/api/publication/32036728</a>	Angol
233.	Prognostic impact of PD-1 and PD-L1 expression in malignant pleural mesothelioma	TRANSLATIONAL LUNG CANCER RESEARCH 2218-6751 2226-4477	2021	<a href="https://m2.mtmt.hu/api/publication/32033778">https://m2.mtmt.hu/api/publication/32033778</a>	Angol
234.	Screening and monitoring of the BTKC481S mutation in a real-world cohort of patients with relapsed/refractory chronic lymphocytic leukaemia during ibrutinib therapy.	BRITISH JOURNAL OF HAEMATOLOGY 0007-1048 1365-2141	2021	<a href="https://m2.mtmt.hu/api/publication/32033742">https://m2.mtmt.hu/api/publication/32033742</a>	Angol
235.	The role of brain territorial involvement and infection/inflammation in the long-term outcome of neonates with arterial ischemic stroke: a population-based cohort study	EARLY HUMAN DEVELOPMENT 0378-3782	2021	<a href="https://m2.mtmt.hu/api/publication/32020482">https://m2.mtmt.hu/api/publication/32020482</a>	Angol
236.	EEG and Sleep Effects of Tramadol Suggest Potential Antidepressant Effects with Different Mechanisms of Action	PHARMACEUTICALS 1424-8247	2021	<a href="https://m2.mtmt.hu/api/publication/32004193">https://m2.mtmt.hu/api/publication/32004193</a>	Angol
237.	Optimal timing and criteria of interim PET in DLBCL: a comparative study of 1692 patients	BLOOD ADVANCES 2473-9529 2473-9537	2021	<a href="https://m2.mtmt.hu/api/publication/32000641">https://m2.mtmt.hu/api/publication/32000641</a>	Angol
238.	Post-Myocardial Infarction Heart Failure in Closed-chest Coronary Occlusion/Reperfusion Model in Göttingen Minipigs and Landrace Pigs	JOVE-JOURNAL OF VISUALIZED EXPERIMENTS 1940-087X	2021	<a href="https://m2.mtmt.hu/api/publication/31992276">https://m2.mtmt.hu/api/publication/31992276</a>	Angol
239.	Modulated Electro-Hyperthermia Induces a Prominent Local Stress Response and Growth Inhibition in Mouse Breast Cancer Isografts	CANCERS 2072-6694	2021	<a href="https://m2.mtmt.hu/api/publication/31953885">https://m2.mtmt.hu/api/publication/31953885</a>	Angol
240.	Evaluation of complete-arch implant scanning with 5 different intraoral scanners in terms of trueness and operator experience	JOURNAL OF PROSTHETIC DENTISTRY 0022-3913 1097-6841	2021	<a href="https://m2.mtmt.hu/api/publication/31952542">https://m2.mtmt.hu/api/publication/31952542</a>	Angol
241.	Molecular Dambusters: What Is Behind Hyperpermeability in Bradykinin-Mediated Angioedema?	CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY 1080-0549	2021	<a href="https://m2.mtmt.hu/api/publication/31939774">https://m2.mtmt.hu/api/publication/31939774</a>	Angol
242.	A cukorbetegség szemészeti szövődményeinek modellalapú költségtérhe Magyarországon [Model-based economic burden of diabetic retinopathy in Hungary]	ORVOSI HETILAP 0030-6002 1788-6120	2021	<a href="https://m2.mtmt.hu/api/publication/31932967">https://m2.mtmt.hu/api/publication/31932967</a>	Magyar
243.	Cellular Internalization and Inhibition Capacity of New Anti-Glioma Peptide Conjugates: Physicochemical Characterization and Evaluation on Various Monolayer- and 3D-Spheroid-Based in Vitro Platforms	JOURNAL OF MEDICINAL CHEMISTRY 0022-2623 1520-4804	2021	<a href="https://m2.mtmt.hu/api/publication/31918244">https://m2.mtmt.hu/api/publication/31918244</a>	Angol
244.	Training therapists in emotionally focused therapy: A longitudinal and cross-sectional analysis	JOURNAL OF MARITAL AND FAMILY THERAPY 0194-472X	2021	<a href="https://m2.mtmt.hu/api/publication/31913502">https://m2.mtmt.hu/api/publication/31913502</a>	Angol
245.	Qualitative and Quantitative Phytochemical Analysis of Ononis Hairy Root Cultures	FRONTIERS IN PLANT SCIENCE 1664-462X	2021	<a href="https://m2.mtmt.hu/api/publication/31841676">https://m2.mtmt.hu/api/publication/31841676</a>	Angol
246.	The effects of bisphosphonate and radiation therapy in bone-metastatic lung adenocarcinoma: the impact of KRAS mutation	TRANSLATIONAL LUNG CANCER RESEARCH 2218-6751 2226-4477	2021	<a href="https://m2.mtmt.hu/api/publication/31726805">https://m2.mtmt.hu/api/publication/31726805</a>	Angol
247.	Herpes simplex virus PCR in 2230 explanted corneal buttons	ACTA OPHTHALMOLOGICA 1755-375X 1755-3768	2021	<a href="https://m2.mtmt.hu/api/publication/32074104">https://m2.mtmt.hu/api/publication/32074104</a>	Angol
248.	Clinical Review of Ocular Traumas Resulting in Enucleation or Evisceration in a Tertiary Eye Care Center in Hungary	JOURNAL OF OPHTHALMOLOGY 2090-004X 2090-0058	2021	<a href="https://m2.mtmt.hu/api/publication/32074105">https://m2.mtmt.hu/api/publication/32074105</a>	Angol
249.	Omecamtiv mecarbil evokes diastolic dysfunction and leads to periodic electromechanical alternans	BASIC RESEARCH IN CARDIOLOGY 0300-8428 1435-1803	2021	<a href="https://m2.mtmt.hu/api/publication/31962151">https://m2.mtmt.hu/api/publication/31962151</a>	Angol
250.	PACAP-38 in Acute ST-Segment Elevation Myocardial Infarction in Humans and Pigs: A Translational Study	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2021	<a href="https://m2.mtmt.hu/api/publication/31914306">https://m2.mtmt.hu/api/publication/31914306</a>	Angol
251.	Imaging aortic intramural hematoma with blood pools using time-resolved, dynamic computed tomography angiography	JOURNAL OF VASCULAR SURGERY 0741-5214 1097-6809	2022	<a href="https://m2.mtmt.hu/api/publication/33128426">https://m2.mtmt.hu/api/publication/33128426</a>	Angol
252.	Purinergic Signaling and Cochlear Injury-Targeting the Immune System?	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2019	<a href="https://m2.mtmt.hu/api/publication/30719267">https://m2.mtmt.hu/api/publication/30719267</a>	Angol
253.	Microvascular contributions to age-related macular degeneration (AMD): from mechanisms of choriocapillaris aging to novel interventions	GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 2509-2715 2509-2723	2019	<a href="https://m2.mtmt.hu/api/publication/31014505">https://m2.mtmt.hu/api/publication/31014505</a>	Angol
254.	Miyazaki syndrome: Cervical myelo/radiculopathy caused by overshunting. A systematic review	CLINICAL NEUROLOGY AND NEUROSURGERY 0303-8467 1872-6968	2019	<a href="https://m2.mtmt.hu/api/publication/31140805">https://m2.mtmt.hu/api/publication/31140805</a>	Angol
255.	A Parkinson-kórhoz társuló demencia és a Lewy-testes demencia patológiai és klinikai összehasonlítása	ORVOSI HETILAP 0030-6002 1788-6120	2020	<a href="https://m2.mtmt.hu/api/publication/31303164">https://m2.mtmt.hu/api/publication/31303164</a>	Magyar
256.	Imaging retinal microvascular manifestations of carotid artery disease in older adults: from diagnosis of ocular complications to understanding microvascular contributions to cognitive impairment	GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 2509-2715 2509-2723	2021	<a href="https://m2.mtmt.hu/api/publication/32082404">https://m2.mtmt.hu/api/publication/32082404</a>	Angol
257.	A hajas sejtes leukémia korszerű diagnosztikája és kezelése	HEMATOLÓGIA-TRANSZFIZIOLÓGIA 1786-5913	2021	<a href="https://m2.mtmt.hu/api/publication/32120841">https://m2.mtmt.hu/api/publication/32120841</a>	Magyar
258.	Single-Cell Sequencing: Biological Insight and Potential Clinical Implications in Pediatric Leukemia	CANCERS 2072-6694	2021	<a href="https://m2.mtmt.hu/api/publication/32492031">https://m2.mtmt.hu/api/publication/32492031</a>	Angol
259.	Nem malignus, nem infectiosus lymphoproliferatio: kihívások az autoimmun lymphoproliferatív szindróma diagnosztikájában és kezelésében [Non-malignant, non-infectious lymphoproliferation: challenges in the diagnosis and treatment of autoimmune lymphoproliferative syndrome]	ORVOSI HETILAP 0030-6002 1788-6120	2022	<a href="https://m2.mtmt.hu/api/publication/32617495">https://m2.mtmt.hu/api/publication/32617495</a>	Magyar
260.	A COVID-19-fertőzés gastrointestinális hatásai gyermekkorban és a gyulladásoos bélbetegség gyermekekben	ORVOSI HETILAP 0030-6002 1788-6120	2022	<a href="https://m2.mtmt.hu/api/publication/32660587">https://m2.mtmt.hu/api/publication/32660587</a>	Magyar
261.	Krónikus mucocutan candidiasis	ORVOSI HETILAP 0030-6002 1788-6120	2022	<a href="https://m2.mtmt.hu/api/publication/32686707">https://m2.mtmt.hu/api/publication/32686707</a>	Magyar
262.	A New Role of Acute Phase Proteins: Local Production Is an Ancient, General Stress-Response System of Mammalian Cells	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2022	<a href="https://m2.mtmt.hu/api/publication/32744867">https://m2.mtmt.hu/api/publication/32744867</a>	Angol
263.	Pseudoxanthoma elasticumban szenvedő betegek multidiszciplináris ellátása	ORVOSI HETILAP 0030-6002 1788-6120	2022	<a href="https://m2.mtmt.hu/api/publication/32799884">https://m2.mtmt.hu/api/publication/32799884</a>	Magyar
264.	Telerobotic Endovascular Interventions and Their Potential for Cerebrovascular Treatment	TEXAS HEART INSTITUTE JOURNAL 0730-2347 1526-6702	2022	<a href="https://m2.mtmt.hu/api/publication/32843527">https://m2.mtmt.hu/api/publication/32843527</a>	Angol
265.	Örökletes ichthyosisok klinikai és genetikai vonatkozásai	BŐRGYÓGYÁSZATI ÉS VENEROLÓGIAI SZEMLE 0006-7768 2064-261X	2022	<a href="https://m2.mtmt.hu/api/publication/32910912">https://m2.mtmt.hu/api/publication/32910912</a>	Magyar
266.	NF1 bőrgyógyászati vonatkozásai: új diagnosztikai kritériumrendszer és terápiás modalitások	BŐRGYÓGYÁSZATI ÉS VENEROLÓGIAI SZEMLE 0006-7768 2064-261X	2022	<a href="https://m2.mtmt.hu/api/publication/32910914">https://m2.mtmt.hu/api/publication/32910914</a>	Magyar
267.	A COVID-19-hez kapcsolódó májenzim-emelkedés valószínűleg multifaktoriális eredetű	ORVOSI HETILAP 0030-6002 1788-6120	2022	<a href="https://m2.mtmt.hu/api/publication/33100556">https://m2.mtmt.hu/api/publication/33100556</a>	Magyar
268.	May Strenuous Endurance Sports Activity Damage the Cardiovascular System of Healthy Athletes? A Narrative Review	JOURNAL OF CARDIOVASCULAR DEVELOPMENT AND DISEASE 2308-3425	2022	<a href="https://m2.mtmt.hu/api/publication/33138445">https://m2.mtmt.hu/api/publication/33138445</a>	Angol
269.	Certainties and Uncertainties of Cardiac Magnetic Resonance Imaging in Athletes	JOURNAL OF CARDIOVASCULAR DEVELOPMENT AND DISEASE 2308-3425	2022	<a href="https://m2.mtmt.hu/api/publication/33176771">https://m2.mtmt.hu/api/publication/33176771</a>	Angol
270.	The Role of Extracellular Matrix in Human Neurodegenerative Diseases	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2022	<a href="https://m2.mtmt.hu/api/publication/33196359">https://m2.mtmt.hu/api/publication/33196359</a>	Angol
271.	Drug repurposing for cardiovascular diseases: new targets and indications for probenecid	BRITISH JOURNAL OF PHARMACOLOGY 0007-1188 1476-5381	2023	<a href="https://m2.mtmt.hu/api/publication/33302951">https://m2.mtmt.hu/api/publication/33302951</a>	Angol
272.	Pravastatin in preeclampsia: meta-analysis and systematic review	FRONTIERS IN MEDICINE 2296-858X	2023	<a href="https://m2.mtmt.hu/api/publication/33558669">https://m2.mtmt.hu/api/publication/33558669</a>	Angol
273.	Subvastus approach supporting fast-track total knee arthroplasty over the medial parapatellar approach: A systematic review and network meta-analysis	JOURNAL OF ARTHROPLASTY 0883-5403 1532-8406	2023	<a href="https://m2.mtmt.hu/api/publication/34044768">https://m2.mtmt.hu/api/publication/34044768</a>	Angol
274.	Recent Advances in the Prevention and Screening of Preeclampsia	JOURNAL OF CLINICAL MEDICINE 2077-0383	2023	<a href="https://m2.mtmt.hu/api/publication/34149413">https://m2.mtmt.hu/api/publication/34149413</a>	Angol

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
275.	Time-trend treatment effect of cardiac resynchronization therapy with or without defibrillator on mortality: a systematic review and meta-analysis	EUROPACE 1099-5129 1532-2092	2023	<a href="https://m2.mtmt.hu/api/publication/34165695">https://m2.mtmt.hu/api/publication/34165695</a>	Angol
276.	A molekuláris altípusok szerinti heterogenitás biológiai és klinikai jelentősége kissejtes tüdőrákban	MAGYAR ONKOLÓGIA 0025-0244 2060-0399	2023	<a href="https://m2.mtmt.hu/api/publication/34176664">https://m2.mtmt.hu/api/publication/34176664</a>	Magyar
277.	Targeting the heat shock response induced by modulated electro-hyperthermia (mEHT) in cancer	BIOCHIMICA ET BIOPHYSICA ACTA-REVIEWS ON CANCER 0304-419X 1879-2561	2024	<a href="https://m2.mtmt.hu/api/publication/34475014">https://m2.mtmt.hu/api/publication/34475014</a>	Angol
278.	Immune checkpoints in cardiac physiology and pathology: therapeutic targets for heart failure	NATURE REVIEWS CARDIOLOGY 1759-5002 1759-5010	2024	<a href="https://m2.mtmt.hu/api/publication/34538456">https://m2.mtmt.hu/api/publication/34538456</a>	Angol
279.	Prediction performance of scoring systems after out-of-hospital cardiac arrest : A systematic review and meta-analysis	PLOS ONE 1932-6203	2024	<a href="https://m2.mtmt.hu/api/publication/34556218">https://m2.mtmt.hu/api/publication/34556218</a>	Angol
280.	Glycine Transporter 1 Inhibitors: Predictions on Their Possible Mechanisms in the Development of Opioid Analgesic Tolerance	BIOMEDICINES 2227-9059	2024	<a href="https://m2.mtmt.hu/api/publication/34592029">https://m2.mtmt.hu/api/publication/34592029</a>	Angol
281.	Heart failure pharmacotherapy and cancer: pathways and pre-clinical/clinical evidence	EUROPEAN HEART JOURNAL 0195-668X 1522-9645	2024	<a href="https://m2.mtmt.hu/api/publication/34724783">https://m2.mtmt.hu/api/publication/34724783</a>	Angol
282.	Growth and differentiation factor-15: A link between inflammaging and cardiovascular disease	BIOMEDICINE & PHARMACOTHERAPY 0753-3322 1950-6007	2024	<a href="https://m2.mtmt.hu/api/publication/34768413">https://m2.mtmt.hu/api/publication/34768413</a>	Angol
283.	Therapeutic and pharmacological applications of extracellular vesicles and lipoproteins	BRITISH JOURNAL OF PHARMACOLOGY 0007-1188 1476-5381	2024	<a href="https://m2.mtmt.hu/api/publication/35401823">https://m2.mtmt.hu/api/publication/35401823</a>	Angol
284.	Molecular fingerprints of cardiovascular toxicities of immune checkpoint inhibitors	BASIC RESEARCH IN CARDIOLOGY 0300-8428 1435-1803	2025	<a href="https://m2.mtmt.hu/api/publication/35140697">https://m2.mtmt.hu/api/publication/35140697</a>	Angol
285.	Diagnostic Accuracy of Novel Optical Imaging Techniques for Melanoma Detection: A Systematic Review and Meta-Analysis	INTERNATIONAL JOURNAL OF DERMATOLOGY 0011-9059 1365-4632	2025	<a href="https://m2.mtmt.hu/api/publication/36136413">https://m2.mtmt.hu/api/publication/36136413</a>	Angol
286.	Efficacy and Safety of L-Menthol During Gastrointestinal Endoscopy—A Systematic Review and Meta-Analysis of Randomized Clinical Trials	JOURNAL OF CLINICAL MEDICINE 2077-0383	2025	<a href="https://m2.mtmt.hu/api/publication/36196026">https://m2.mtmt.hu/api/publication/36196026</a>	Angol
287.	Enhancing Heart Failure Management : A Systematic Review and Meta-Analysis of Continuous Remote Telemedical Management vs. In-Person Visit in Patients with Cardiac Implantable Electronic Devices	JOURNAL OF CLINICAL MEDICINE 2077-0383	2025	<a href="https://m2.mtmt.hu/api/publication/36215440">https://m2.mtmt.hu/api/publication/36215440</a>	Angol
288.	Inhaling Peppermint Essential Oil as a Promising Complementary Therapy in the Treatment of Nausea and Vomiting	JOURNAL OF CLINICAL MEDICINE 2077-0383	2025	<a href="https://m2.mtmt.hu/api/publication/36255623">https://m2.mtmt.hu/api/publication/36255623</a>	Angol
289.	Spatiotemporal control in biomedicine: photoswitchable peptides and foldamers	BRITISH JOURNAL OF PHARMACOLOGY 0007-1188 1476-5381	2025	<a href="https://m2.mtmt.hu/api/publication/36287104">https://m2.mtmt.hu/api/publication/36287104</a>	Angol
290.	Favipiravir treatment does not influence disease progression among adult patients hospitalized with moderate-to-severe COVID-19: a prospective, sequential cohort study from Hungary	GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 2509-2715 2509-2723	2021	<a href="https://m2.mtmt.hu/api/publication/32198241">https://m2.mtmt.hu/api/publication/32198241</a>	Angol
291.	FHR-5 Serum Levels and CFHR5 Genetic Variations in Patients With Immune Complex-Mediated Membranoproliferative Glomerulonephritis and C3-Glomerulopathy	FRONTIERS IN IMMUNOLOGY 1664-3224 1664-3224	2021	<a href="https://m2.mtmt.hu/api/publication/32266555">https://m2.mtmt.hu/api/publication/32266555</a>	Angol
292.	Do Hungarian multiple sclerosis care units fulfil international criteria?	PLOS ONE 1932-6203	2022	<a href="https://m2.mtmt.hu/api/publication/32720666">https://m2.mtmt.hu/api/publication/32720666</a>	Angol
293.	Expression patterns and prognostic relevance of subtype-specific transcription factors in surgically resected small cell lung cancer: an international multicenter study	JOURNAL OF PATHOLOGY 0022-3417 1096-9896	2022	<a href="https://m2.mtmt.hu/api/publication/32803235">https://m2.mtmt.hu/api/publication/32803235</a>	Angol
294.	Next-Generation Sequencing–Based Genomic Profiling of Children with Acute Myeloid Leukemia	JOURNAL OF MOLECULAR DIAGNOSTICS 1525-1578 1943-7811	2023	<a href="https://m2.mtmt.hu/api/publication/33768113">https://m2.mtmt.hu/api/publication/33768113</a>	Angol
295.	Psychometric properties of the Opening Minds Stigma Scale for Health Care Providers in 32 European countries – A bifactor ESEM representation	FRONTIERS IN PUBLIC HEALTH 2296-2565	2023	<a href="https://m2.mtmt.hu/api/publication/33789058">https://m2.mtmt.hu/api/publication/33789058</a>	Angol
296.	PersonALL: a genetic scoring guide for personalized risk assessment in pediatric B-cell precursor acute lymphoblastic leukemia	BRITISH JOURNAL OF CANCER 0007-0920 1532-1827	2023	<a href="https://m2.mtmt.hu/api/publication/34027016">https://m2.mtmt.hu/api/publication/34027016</a>	Angol
297.	Attitudes of psychiatrists towards people with mental illness: a cross-sectional, multicentre study of stigma in 32 European countries	ECLINICALMEDICINE 2589-5370 2589-5370	2023	<a href="https://m2.mtmt.hu/api/publication/34411818">https://m2.mtmt.hu/api/publication/34411818</a>	Angol
298.	Low-burden TP53 mutations represent frequent genetic events in CLL with an increased risk for treatment initiation	JOURNAL OF PATHOLOGY: CLINICAL RESEARCH 2056-4538	2024	<a href="https://m2.mtmt.hu/api/publication/34399695">https://m2.mtmt.hu/api/publication/34399695</a>	Angol
299.	Molecular profiling reveals novel gene fusions and genetic markers for refined patient stratification in pediatric acute lymphoblastic leukemia	MODERN PATHOLOGY 0893-3952 1530-0285	2025	<a href="https://m2.mtmt.hu/api/publication/35798493">https://m2.mtmt.hu/api/publication/35798493</a>	Angol
300.	Deep Learning-Enabled Echocardiographic Assessment of Biventricular Ejection Fractions: The Dual-Task QUEST-EF Model	EUROPEAN HEART JOURNAL-CARDIOVASCULAR IMAGING 2047-2404 2047-2412	2025	<a href="https://m2.mtmt.hu/api/publication/36133949">https://m2.mtmt.hu/api/publication/36133949</a>	Angol
301.	Microgliosis, neuronal death, minor behavioral abnormalities and reduced endurance performance in alpha-ketoglutarate dehydrogenase complex deficient mice	REDOX BIOLOGY 2213-2317	2025	<a href="https://m2.mtmt.hu/api/publication/36223454">https://m2.mtmt.hu/api/publication/36223454</a>	Angol
302.	Distant metastases of melanoma exhibit varying extent of intrapatient proteogenomic heterogeneity	CLINICAL AND TRANSLATIONAL MEDICINE 2001-1326 2001-1326	2025	<a href="https://m2.mtmt.hu/api/publication/36353449">https://m2.mtmt.hu/api/publication/36353449</a>	Angol
303.	Clinically relevant mutations in the ABCG2 transporter uncovered by genetic analysis linked to erythrocyte membrane protein expression	SCIENTIFIC REPORTS 2045-2322	2018	<a href="https://m2.mtmt.hu/api/publication/3370208">https://m2.mtmt.hu/api/publication/3370208</a>	Angol
304.	Targeting cellular metabolism using rapamycin and/or doxycycline enhances anti-tumour effects in human glioma cells	CANCER CELL INTERNATIONAL 1475-2867 1475-2867	2018	<a href="https://m2.mtmt.hu/api/publication/30370321">https://m2.mtmt.hu/api/publication/30370321</a>	Angol
305.	RAAS inhibitors directly reduce diabetes-induced renal fibrosis via growth factor inhibition	JOURNAL OF PHYSIOLOGY-LONDON 0022-3751 1469-7793	2019	<a href="https://m2.mtmt.hu/api/publication/30378855">https://m2.mtmt.hu/api/publication/30378855</a>	Angol
306.	Comparison of the Reverse-Remodeling Effect of Pharmacological Soluble Guanylate Cyclase Activation With Pressure Unloading in Pathological Myocardial Left Ventricular Hypertrophy	FRONTIERS IN PHYSIOLOGY 1664-042X	2019	<a href="https://m2.mtmt.hu/api/publication/30408874">https://m2.mtmt.hu/api/publication/30408874</a>	Angol
307.	Elevated Systemic Pentraxin-3 Is Associated With Complement Consumption in the Acute Phase of Thrombotic Microangiopathies	FRONTIERS IN IMMUNOLOGY 1664-3224 1664-3224	2019	<a href="https://m2.mtmt.hu/api/publication/30435185">https://m2.mtmt.hu/api/publication/30435185</a>	Angol
308.	Clinicopathological Review of 547 Bulbar Enucleations in Hungary (2006–2017)	JOURNAL OF OPHTHALMOLOGY 2090-004X 2090-0058	2019	<a href="https://m2.mtmt.hu/api/publication/30437605">https://m2.mtmt.hu/api/publication/30437605</a>	Angol
309.	Comprehensive analysis of rare variants of 101 autism-linked genes in a Hungarian cohort of autism spectrum disorder patients	FRONTIERS IN GENETICS 1664-8021	2019	<a href="https://m2.mtmt.hu/api/publication/30654922">https://m2.mtmt.hu/api/publication/30654922</a>	Angol
310.	Chemically Modified Derivatives of the Activator Compound Cloxyquin Exert Inhibitory Effect on TRESK (K2P18.1) Background Potassium Channel	MOLECULAR PHARMACOLOGY 0026-895X 1521-0111	2019	<a href="https://m2.mtmt.hu/api/publication/30654928">https://m2.mtmt.hu/api/publication/30654928</a>	Angol
311.	Complex effects of atmospheric parameters on acute cardiovascular diseases and major cardiovascular risk factors: data from the CardiometeorologySM study	SCIENTIFIC REPORTS 2045-2322	2019	<a href="https://m2.mtmt.hu/api/publication/30678334">https://m2.mtmt.hu/api/publication/30678334</a>	Angol
312.	Neutrophil–lymphocyte ratio is prognostic in early stage resected small-cell lung cancer	PEERJ 2167-8359 2167-8359	2019	<a href="https://m2.mtmt.hu/api/publication/30755270">https://m2.mtmt.hu/api/publication/30755270</a>	Angol
313.	The presence of long and heavily calcified lesions predisposes for fracture in patients undergoing stenting of the first part of the subclavian artery	JOURNAL OF VASCULAR SURGERY 0741-5214 1097-6809	2019	<a href="https://m2.mtmt.hu/api/publication/30827824">https://m2.mtmt.hu/api/publication/30827824</a>	Angol
314.	Neurodevelopmental effect of intracranial hemorrhage observed in hypoxic ischemic brain injury in hypothermia-treated asphyxiated neonates - an MRI study	BMC PEDIATRICS 1471-2431 1471-2431	2019	<a href="https://m2.mtmt.hu/api/publication/30927135">https://m2.mtmt.hu/api/publication/30927135</a>	Angol
315.	Association between Cyclothymic Affective Temperament and Age of Onset of Hypertension	INTERNATIONAL JOURNAL OF HYPERTENSION 2090-0384 2090-0392	2019	<a href="https://m2.mtmt.hu/api/publication/30931250">https://m2.mtmt.hu/api/publication/30931250</a>	Angol
316.	Association between Irritable Affective Temperament and Nighttime Peripheral and Central Systolic Blood Pressure in Hypertension	ARTERY RESEARCH 1872-9312 1876-4401	2019	<a href="https://m2.mtmt.hu/api/publication/30969556">https://m2.mtmt.hu/api/publication/30969556</a>	Angol
317.	Sphingosine-1-Phosphate Enhances α1-Adrenergic Vasoconstriction via S1P2–G12/13–ROCK Mediated Signaling	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2019	<a href="https://m2.mtmt.hu/api/publication/31188044">https://m2.mtmt.hu/api/publication/31188044</a>	Angol
318.	Cellular expression and function of naturally occurring variants of the human ABCG2 multidrug transporter	CELLULAR AND MOLECULAR LIFE SCIENCES 1420-682X 1420-9071	2020	<a href="https://m2.mtmt.hu/api/publication/30745945">https://m2.mtmt.hu/api/publication/30745945</a>	Angol
319.	Gastrointestinal (Non-systemic) Antibiotic Rifaximin Differentially Affects Chronic Stress-induced Changes in Colon Microbiome and Gut Permeability without Effect on Behavior	BRAIN BEHAVIOR AND IMMUNITY 0889-1591 1090-2139	2020	<a href="https://m2.mtmt.hu/api/publication/30981916">https://m2.mtmt.hu/api/publication/30981916</a>	Angol
320.	Circulating P-Selectin Glycoprotein Ligand 1 and P-Selectin Levels in Obstructive Sleep Apnea Patients	LUNG 0341-2040 1432-1750	2020	<a href="https://m2.mtmt.hu/api/publication/31106599">https://m2.mtmt.hu/api/publication/31106599</a>	Angol

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
321.	Research on the predicting power of the revised Tokuhashi system	INTERNATIONAL JOURNAL OF CLINICAL ONCOLOGY 1341-9625 1437-7772	2020	<a href="https://m2.mtmt.hu/api/publication/31167037">https://m2.mtmt.hu/api/publication/31167037</a>	Angol
322.	ECM Characterization Reveals a Massive Activation of Acute Phase Response during FSGS.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2020	<a href="https://m2.mtmt.hu/api/publication/31257752">https://m2.mtmt.hu/api/publication/31257752</a>	Angol
323.	The potential role of central obesity in male infertility	BMC PUBLIC HEALTH 1471-2458 1471-2458	2020	<a href="https://m2.mtmt.hu/api/publication/31305649">https://m2.mtmt.hu/api/publication/31305649</a>	Angol
324.	Long-term systemic administration of kynurenic acid brain region specifically elevates the abundance of functional CB1 receptors in rats.	NEUROCHEMISTRY INTERNATIONAL 0197-0186 1872-9754	2020	<a href="https://m2.mtmt.hu/api/publication/31325981">https://m2.mtmt.hu/api/publication/31325981</a>	Angol
325.	Amyloid $\beta$ induces interneuron-specific changes in the hippocampus of APPNL-F mice	PLOS ONE 1932-6203	2020	<a href="https://m2.mtmt.hu/api/publication/31337319">https://m2.mtmt.hu/api/publication/31337319</a>	Angol
326.	Proteomic identification of placental protein 1 (PP1), PP8, and PP22 and characterization of their placental expression in healthy pregnancies and in preeclampsia	PLACENTA 0143-4004 1532-3102	2020	<a href="https://m2.mtmt.hu/api/publication/31377583">https://m2.mtmt.hu/api/publication/31377583</a>	Angol
327.	Modulated Electro-Hyperthermia Resolves Radioresistance of Panc1 Pancreas Adenocarcinoma and Promotes DNA Damage and Apoptosis in Vitro	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2020	<a href="https://m2.mtmt.hu/api/publication/31383489">https://m2.mtmt.hu/api/publication/31383489</a>	Angol
328.	ABHD4-dependent developmental anoikis safeguards the embryonic brain	NATURE COMMUNICATIONS 2041-1723	2020	<a href="https://m2.mtmt.hu/api/publication/31523670">https://m2.mtmt.hu/api/publication/31523670</a>	Angol
329.	Differences in the serum metabolome and lipidome identify potential biomarkers for seronegative rheumatoid arthritis versus psoriatic arthritis	ANNALS OF THE RHEUMATIC DISEASES 0003-4967 1468-2060	2020	<a href="https://m2.mtmt.hu/api/publication/31712658">https://m2.mtmt.hu/api/publication/31712658</a>	Angol
330.	Suppression of metastatic melanoma growth in lung by modulated electro-hyperthermia monitored by a minimally invasive heat stress testing approach in mice	CANCERS 2072-6694	2020	<a href="https://m2.mtmt.hu/api/publication/31797990">https://m2.mtmt.hu/api/publication/31797990</a>	Angol
331.	Cold Saline Perfusion before Ischemia-Reperfusion Is Harmful to the Kidney and Is Associated with the Loss of Ezrin, a Cytoskeletal Protein, in Rats	BIOMEDICINES 2227-9059	2021	<a href="https://m2.mtmt.hu/api/publication/31797383">https://m2.mtmt.hu/api/publication/31797383</a>	Angol
332.	Multistage endovascular management of an aortic aneurysm rupture into the retroaortic left renal vein.	ANNALS OF VASCULAR SURGERY 0890-5096 1615-5947	2021	<a href="https://m2.mtmt.hu/api/publication/31802813">https://m2.mtmt.hu/api/publication/31802813</a>	Angol
333.	A general chemical crosslinking strategy for structural analyses of weakly interacting proteins applied to preTCR-pMHC complexes	JOURNAL OF BIOLOGICAL CHEMISTRY 0021-9258 1083-351X	2021	<a href="https://m2.mtmt.hu/api/publication/31809540">https://m2.mtmt.hu/api/publication/31809540</a>	Angol
334.	A method for characterizing Cas9 variants via a one-million target sequence library of self-targeting sgRNAs	NUCLEIC ACIDS RESEARCH 0305-1048 1362-4962	2021	<a href="https://m2.mtmt.hu/api/publication/31816946">https://m2.mtmt.hu/api/publication/31816946</a>	Angol
335.	Identification of a novel resistance mechanism in venetoclax treatment and its prediction in chronic lymphocytic leukemia	ACTA ONCOLOGICA 0284-186X 1651-226X	2021	<a href="https://m2.mtmt.hu/api/publication/31832832">https://m2.mtmt.hu/api/publication/31832832</a>	Angol
336.	Rapid assessment of avoidable blindness-based healthcare costs of diabetic retinopathy in Hungary and its projection for the year 2045	BRITISH JOURNAL OF OPHTHALMOLOGY 0007-1161 1468-2079	2021	<a href="https://m2.mtmt.hu/api/publication/31839243">https://m2.mtmt.hu/api/publication/31839243</a>	Angol
337.	Modular Reorganization of Signaling Networks during the Development of Colon Adenoma and Carcinoma	JOURNAL OF PHYSICAL CHEMISTRY B 1520-6106 1520-5207 1089-5647	2021	<a href="https://m2.mtmt.hu/api/publication/31878855">https://m2.mtmt.hu/api/publication/31878855</a>	Angol
338.	Effectiveness of intratympanic dexamethasone for the treatment of vertigo attacks in patients with Ménière's disease compared with betahistine pharmacotherapy	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 0300-0605 1473-2300	2021	<a href="https://m2.mtmt.hu/api/publication/31962785">https://m2.mtmt.hu/api/publication/31962785</a>	Angol
339.	Differential recruitment of ventral pallidal e-types by behaviorally salient stimuli during Pavlovian conditioning	ISCIENCE 2589-0042	2021	<a href="https://m2.mtmt.hu/api/publication/31978563">https://m2.mtmt.hu/api/publication/31978563</a>	Angol
340.	Lenalidomide abrogates the survival effect of bone marrow stromal cells in chronic lymphocytic leukemia	HEMATOLOGICAL ONCOLOGY 0278-0232 1099-1069	2021	<a href="https://m2.mtmt.hu/api/publication/32045954">https://m2.mtmt.hu/api/publication/32045954</a>	Angol
341.	Bicarbonate Evokes Reciprocal Changes in Intracellular Cyclic di-GMP and Cyclic AMP Levels in Pseudomonas aeruginosa	BIOLOGY-BASEL 2079-7737	2021	<a href="https://m2.mtmt.hu/api/publication/32067156">https://m2.mtmt.hu/api/publication/32067156</a>	Angol
342.	AIM2-driven inflammasome activation in heart failure	CARDIOVASCULAR RESEARCH 0008-6363 1755-3245	2021	<a href="https://m2.mtmt.hu/api/publication/32068433">https://m2.mtmt.hu/api/publication/32068433</a>	Angol
343.	Proof-of-Concept for the Analgesic Effect and Thermoregulatory Safety of Orally Administered Multi-Target Compound SZV 1287 in Mice: A Novel Drug Candidate for Neuropathic Pain	BIOMEDICINES 2227-9059	2021	<a href="https://m2.mtmt.hu/api/publication/32084429">https://m2.mtmt.hu/api/publication/32084429</a>	Angol
344.	Efficacy of Clarithromycin Depends on the Bacterial Density in Clarithromycin-Heteroresistant Helicobacter pylori Infections: An In Situ Detected Susceptibility and Quantitative Morphometry-Based Retrospective Study	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2021	<a href="https://m2.mtmt.hu/api/publication/32110177">https://m2.mtmt.hu/api/publication/32110177</a>	Angol
345.	Report of a novel ALOX12B mutation in self-improving collodion ichthyosis with an overview of the genetic background of the collodion baby phenotype	LIFE-BASEL 2075-1729	2021	<a href="https://m2.mtmt.hu/api/publication/32110269">https://m2.mtmt.hu/api/publication/32110269</a>	Angol
346.	Cryopreservation moderates the thrombogenicity of arterial allografts during storage	PLOS ONE 1932-6203	2021	<a href="https://m2.mtmt.hu/api/publication/32111136">https://m2.mtmt.hu/api/publication/32111136</a>	Angol
347.	Left Ventricular SGLT1 Protein Expression Correlates with the Extent of Myocardial Nitro-Oxidative Stress in Rats with Pressure and Volume Overload-Induced Heart Failure	ANTIOXIDANTS 2076-3921	2021	<a href="https://m2.mtmt.hu/api/publication/32116802">https://m2.mtmt.hu/api/publication/32116802</a>	Angol
348.	The psychological burden experienced by paediatric nurses during children's hospital care	KONTAKT 1212-4117 1804-7122	2021	<a href="https://m2.mtmt.hu/api/publication/32121145">https://m2.mtmt.hu/api/publication/32121145</a>	Angol
349.	Delayed Contralateral Nephrectomy Halted Post-Ischemic Renal Fibrosis Progression and Inhibited the Ischemia-Induced Fibromir Upregulation in Mice	BIOMEDICINES 2227-9059	2021	<a href="https://m2.mtmt.hu/api/publication/32122064">https://m2.mtmt.hu/api/publication/32122064</a>	Angol
350.	Quantitative multispectral imaging differentiates melanoma from seborrheic keratosis	DIAGNOSTICS 2075-4418 2075-4418	2021	<a href="https://m2.mtmt.hu/api/publication/32150211">https://m2.mtmt.hu/api/publication/32150211</a>	Angol
351.	Identification of incompletely penetrant variants and interallelic interactions in autosomal recessive disorders by a population-genetic approach	HUMAN MUTATION 1059-7794 1098-1004	2021	<a href="https://m2.mtmt.hu/api/publication/32151975">https://m2.mtmt.hu/api/publication/32151975</a>	Angol
352.	Poly(amino acid) based fibrous membranes with tuneable in vivo biodegradation	PLOS ONE 1932-6203	2021	<a href="https://m2.mtmt.hu/api/publication/32153027">https://m2.mtmt.hu/api/publication/32153027</a>	Angol
353.	Invasive fungal infections among critically ill adult COVID-19 patients: First experiences from the national centre in Hungary	JOURNAL DE MYCOLOGIE MEDICALE 1156-5233 1773-0449	2021	<a href="https://m2.mtmt.hu/api/publication/32154183">https://m2.mtmt.hu/api/publication/32154183</a>	Angol
354.	Multimodal Assessment of the Pulse Rate Variability Analysis Module of a Photoplethysmography-Based Telemedicine System	SENSORS 1424-8220	2021	<a href="https://m2.mtmt.hu/api/publication/32155839">https://m2.mtmt.hu/api/publication/32155839</a>	Angol
355.	Vascular procedures during the COVID-19 pandemic in a high volume Eastern European interventional radiology department	IMAGING 2732-0960	2021	<a href="https://m2.mtmt.hu/api/publication/32156569">https://m2.mtmt.hu/api/publication/32156569</a>	Angol
356.	The Synergistic Activity of Bortezomib and TIC10 against A2058 Melanoma Cells	PHARMACEUTICALS 1424-8247	2021	<a href="https://m2.mtmt.hu/api/publication/32157418">https://m2.mtmt.hu/api/publication/32157418</a>	Angol
357.	Laboratory parameters predicting mortality of adult in-patients with COVID-19 associated cytokine release syndrome treated with high-dose tocilizumab	ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA 1217-8950 1588-2640	2021	<a href="https://m2.mtmt.hu/api/publication/32170441">https://m2.mtmt.hu/api/publication/32170441</a>	Angol
358.	Peripheral and autonomic neuropathy status of young patients with type 1 diabetes mellitus at the time of transition from pediatric care to adult-oriented diabetes care	FRONTIERS IN ENDOCRINOLOGY 1664-2392 1664-2392	2021	<a href="https://m2.mtmt.hu/api/publication/32186701">https://m2.mtmt.hu/api/publication/32186701</a>	Angol
359.	Formation of a protein corona on the surface of extracellular vesicles in blood plasma	JOURNAL OF EXTRACELLULAR VESICLES 2001-3078	2021	<a href="https://m2.mtmt.hu/api/publication/32189675">https://m2.mtmt.hu/api/publication/32189675</a>	Angol
360.	Helium Conditioning Increases Cardiac Fibroblast Migration Which Effect Is Not Propagated via Soluble Factors or Extracellular Vesicles	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2021	<a href="https://m2.mtmt.hu/api/publication/32282104">https://m2.mtmt.hu/api/publication/32282104</a>	Angol
361.	EEG Alpha and Beta Band Functional Connectivity and Network Structure Mark Hub Overload in Mild Cognitive Impairment During Memory Maintenance	FRONTIERS IN AGING NEUROSCIENCE 1663-4365 1663-4365	2021	<a href="https://m2.mtmt.hu/api/publication/32349365">https://m2.mtmt.hu/api/publication/32349365</a>	Angol
362.	Depression among predictors of intermittent claudication: A cross-sectional study	PHYSIOLOGY INTERNATIONAL 2498-602X 2677-0164	2021	<a href="https://m2.mtmt.hu/api/publication/32462972">https://m2.mtmt.hu/api/publication/32462972</a>	Angol
363.	Multifractal Functional Connectivity Analysis of Electroencephalogram Reveals Reorganization of Brain Networks in a Visual Pattern Recognition Paradigm	FRONTIERS IN HUMAN NEUROSCIENCE 1662-5161 1662-5161	2021	<a href="https://m2.mtmt.hu/api/publication/32463267">https://m2.mtmt.hu/api/publication/32463267</a>	Angol
364.	CYP3A-status is associated with blood concentration and dose-requirement of tacrolimus in heart transplant recipients	SCIENTIFIC REPORTS 2045-2322	2021	<a href="https://m2.mtmt.hu/api/publication/32473837">https://m2.mtmt.hu/api/publication/32473837</a>	Angol

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
365.	BEAR reveals that increased fidelity variants can successfully reduce the mismatch tolerance of adenine but not cytosine base editors	NATURE COMMUNICATIONS 2041-1723	2021	<a href="https://m2.mtmt.hu/api/publication/32480183">https://m2.mtmt.hu/api/publication/32480183</a>	Angol
366.	Novel Lysine-Rich Delivery Peptides of Plant Origin ERD and Human S100: The Effect of Carboxyfluorescein Conjugation, Influence of Aromatic and Proline Residues, Cellular Internalization, and Penetration Ability	ACS OMEGA 2470-1343 2470-1343	2021	<a href="https://m2.mtmt.hu/api/publication/32491001">https://m2.mtmt.hu/api/publication/32491001</a>	Angol
367.	PharmacostORM nanoscale pharmacology reveals cariprazine binding on Islands of Calleja granule cells	NATURE COMMUNICATIONS 2041-1723	2021	<a href="https://m2.mtmt.hu/api/publication/32491765">https://m2.mtmt.hu/api/publication/32491765</a>	Angol
368.	Somatostatin and Its Receptors in Myocardial Ischemia/Reperfusion Injury and Cardioprotection	FRONTIERS IN PHARMACOLOGY 1663-9812	2021	<a href="https://m2.mtmt.hu/api/publication/32506486">https://m2.mtmt.hu/api/publication/32506486</a>	Angol
369.	Digital variance angiography allows about 70% decrease of DSA-related radiation exposure in lower limb X-ray angiography	SCIENTIFIC REPORTS 2045-2322	2021	<a href="https://m2.mtmt.hu/api/publication/32508606">https://m2.mtmt.hu/api/publication/32508606</a>	Angol
370.	Training protocol for probabilistic Pavlovian conditioning in mice using an open-source head-fixed setup.	STAR PROTOCOLS 2666-1667 2666-1667	2021	<a href="https://m2.mtmt.hu/api/publication/32528548">https://m2.mtmt.hu/api/publication/32528548</a>	Angol
371.	Mesenchymal-Stromal Cell-like Melanoma-Associated Fibroblasts Increase IL-10 Production by Macrophages in a Cyclooxygenase/Indoleamine 2,3-Dioxygenase-Dependent Manner	CANCERS 2072-6694	2021	<a href="https://m2.mtmt.hu/api/publication/32529964">https://m2.mtmt.hu/api/publication/32529964</a>	Angol
372.	Age- and Sex-Specific Characteristics of Right Ventricular Compacted and Non-compacted Myocardium by Cardiac Magnetic Resonance	FRONTIERS IN CARDIOVASCULAR MEDICINE 2297-055X 2297-055X	2021	<a href="https://m2.mtmt.hu/api/publication/32531271">https://m2.mtmt.hu/api/publication/32531271</a>	Angol
373.	Health Acceptance through Camp : Mixed-Method Data from a Central-European Therapeutic Recreational Based Camp for Seriously Ill Children	EUROPEAN JOURNAL OF MENTAL HEALTH 1788-4934 1788-7119	2021	<a href="https://m2.mtmt.hu/api/publication/32532921">https://m2.mtmt.hu/api/publication/32532921</a>	Angol
374.	Autoimmune Progressive Fibrosing Interstitial Lung Disease: Predictors of Fast Decline	FRONTIERS IN PHARMACOLOGY 1663-9812	2021	<a href="https://m2.mtmt.hu/api/publication/32551601">https://m2.mtmt.hu/api/publication/32551601</a>	Angol
375.	The role of farnesoid X receptor in accelerated liver regeneration in rats subjected to ALPPS	CURRENT ONCOLOGY (TORONTO) 1198-0052 1718-7729	2021	<a href="https://m2.mtmt.hu/api/publication/32552854">https://m2.mtmt.hu/api/publication/32552854</a>	Angol
376.	Limitations of VS3Bc labeling in the detection of plasma cell myeloma by flow cytometry	CYTOMETRY PART A 1552-4922 1552-4930	2022	<a href="https://m2.mtmt.hu/api/publication/32121246">https://m2.mtmt.hu/api/publication/32121246</a>	Angol
377.	Dynamic, Time-Resolved Computed Tomography Angiography Technique to Characterize Aortic Endoleak Type, Inflow and Provide Guidance for Targeted Treatment	JOURNAL OF ENDOVASCULAR THERAPY 1526-6028 1545-1550	2022	<a href="https://m2.mtmt.hu/api/publication/32172966">https://m2.mtmt.hu/api/publication/32172966</a>	Angol
378.	Phospholipase Cy2 is essential for experimental models of epidermolysis bullosa acquisita	JOURNAL OF INVESTIGATIVE DERMATOLOGY 0022-202X 1523-1747	2022	<a href="https://m2.mtmt.hu/api/publication/32204901">https://m2.mtmt.hu/api/publication/32204901</a>	Angol
379.	Selective 1Hα NMR methods to reveal functionally relevant proline cis/trans isomers in IDPs	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 1433-7851 1521-3773	2022	<a href="https://m2.mtmt.hu/api/publication/32252567">https://m2.mtmt.hu/api/publication/32252567</a>	Angol
380.	Divergent regulation of lncRNA expression by ischemia in adult and aging mice.	GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 2509-2715 2509-2723	2022	<a href="https://m2.mtmt.hu/api/publication/32470555">https://m2.mtmt.hu/api/publication/32470555</a>	Angol
381.	Fibrin to von Willebrand factor ratio in arterial thrombi is associated with plasma levels of inflammatory biomarkers and local abundance of extracellular DNA	THROMBOSIS RESEARCH 0049-3848 1879-2472	2022	<a href="https://m2.mtmt.hu/api/publication/32498590">https://m2.mtmt.hu/api/publication/32498590</a>	Angol
382.	Enhancing critical features of poly(amino acid) based meshes	JOURNAL OF APPLIED POLYMER SCIENCE 0021-8995 1097-4628	2022	<a href="https://m2.mtmt.hu/api/publication/32504355">https://m2.mtmt.hu/api/publication/32504355</a>	Angol
383.	Is cardiac involvement prevalent in highly trained athletes after SARS-CoV-2 infection? A cardiac magnetic resonance study using sex-matched and age-matched controls	BRITISH JOURNAL OF SPORTS MEDICINE 0306-3674 1473-0480	2022	<a href="https://m2.mtmt.hu/api/publication/32524590">https://m2.mtmt.hu/api/publication/32524590</a>	Angol
384.	Molecular interactions in remdesivir-cyclodextrin systems	JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS 0731-7085 1873-264X	2022	<a href="https://m2.mtmt.hu/api/publication/32526600">https://m2.mtmt.hu/api/publication/32526600</a>	Angol
385.	A possible objective test to detect benign paroxysmal positional vertigo. The role of the caloric and video-head impulse tests in the diagnosis	JOURNAL OF OTOTOLOGY 1672-2930 1672-2930	2022	<a href="https://m2.mtmt.hu/api/publication/32527696">https://m2.mtmt.hu/api/publication/32527696</a>	Angol
386.	The effect of systemic factors on retinal blood flow in patients with carotid stenosis: an optical coherence tomography angiography study	GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 2509-2715 2509-2723	2022	<a href="https://m2.mtmt.hu/api/publication/32529506">https://m2.mtmt.hu/api/publication/32529506</a>	Angol
387.	Systematic transcriptomic and phenotypic characterization of human and murine cardiac myocyte cell lines and primary cardiomyocytes reveals serious limitations and low resemblances to adult cardiac phenotype	JOURNAL OF MOLECULAR AND CELLULAR CARDIOLOGY 0022-2828 1095-8584	2022	<a href="https://m2.mtmt.hu/api/publication/32550963">https://m2.mtmt.hu/api/publication/32550963</a>	Angol
388.	Chiral separation of oxazolidinone analogues by liquid chromatography on polysaccharide stationary phases using polar organic mode	JOURNAL OF CHROMATOGRAPHY A 0021-9673 1873-3778	2022	<a href="https://m2.mtmt.hu/api/publication/32551757">https://m2.mtmt.hu/api/publication/32551757</a>	Angol
389.	Multispectral imaging algorithm predicts breslow thickness of melanoma	JOURNAL OF CLINICAL MEDICINE 2077-0383	2022	<a href="https://m2.mtmt.hu/api/publication/32557702">https://m2.mtmt.hu/api/publication/32557702</a>	Angol
390.	Comparative chiral separation of thalidomide class of drugs using polysaccharide-type stationary phases with emphasis on elution order and hysteresis in polar organic mode	MOLECULES 1431-5157 1420-3049	2022	<a href="https://m2.mtmt.hu/api/publication/32569641">https://m2.mtmt.hu/api/publication/32569641</a>	Angol
391.	Prevalence of Staphylococcus aureus in wild hedgehogs (Erinaceus europaeus) and first report of mecC-MRSA in Hungary	SCIENCE OF THE TOTAL ENVIRONMENT 0048-9697 1879-1026	2022	<a href="https://m2.mtmt.hu/api/publication/32583846">https://m2.mtmt.hu/api/publication/32583846</a>	Angol
392.	Moderate and Severe Injuries at Five International Olympic-Style Wrestling Tournaments during 2016-2019	JOURNAL OF SPORTS SCIENCE AND MEDICINE 1303-2968 1303-2968	2022	<a href="https://m2.mtmt.hu/api/publication/32589309">https://m2.mtmt.hu/api/publication/32589309</a>	Angol
393.	Association of plasma tryptophan concentration with periaqueductal gray matter functional connectivity in migraine patients	SCIENTIFIC REPORTS 2045-2322	2022	<a href="https://m2.mtmt.hu/api/publication/32596339">https://m2.mtmt.hu/api/publication/32596339</a>	Angol
394.	The Assessment of Visuospatial Skills and Verbal Fluency in the Diagnosis of Alzheimer's Disease	FRONTIERS IN AGING NEUROSCIENCE 1663-4365 1663-4365	2022	<a href="https://m2.mtmt.hu/api/publication/32613344">https://m2.mtmt.hu/api/publication/32613344</a>	Angol
395.	Level of advanced oxidation protein products is associated with subclinical atherosclerosis	BMC CARDIOVASCULAR DISORDERS 1471-2261 1471-2261	2022	<a href="https://m2.mtmt.hu/api/publication/32627488">https://m2.mtmt.hu/api/publication/32627488</a>	Angol
396.	Factor Structure, Psychometric Properties, and Validation of the Hungarian Version of the Experiences in Close Relationships Revised (ECR-R-HU) Questionnaire in a Nationally Representative Community Sample	JOURNAL OF PERSONALITY ASSESSMENT 0022-3891 1532-7752	2022	<a href="https://m2.mtmt.hu/api/publication/32629147">https://m2.mtmt.hu/api/publication/32629147</a>	Angol
397.	Transcarotid access for remote robotic endovascular neurointerventions: a cadaveric proof-of-concept study	NEUROSURGICAL FOCUS 1092-0684 1092-0684	2022	<a href="https://m2.mtmt.hu/api/publication/32630124">https://m2.mtmt.hu/api/publication/32630124</a>	Angol
398.	β-cyclodextrin complex formation and protonation equilibria of morphine and other opioid compounds of therapeutic interest	EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES 0928-0987 1879-0720	2022	<a href="https://m2.mtmt.hu/api/publication/32630183">https://m2.mtmt.hu/api/publication/32630183</a>	Angol
399.	SPOCK1 Promotes the Development of Hepatocellular Carcinoma	FRONTIERS IN ONCOLOGY 2234-943X 2234-943X	2022	<a href="https://m2.mtmt.hu/api/publication/32644498">https://m2.mtmt.hu/api/publication/32644498</a>	Angol
400.	The effect of left atrial wall thickness and pulmonary vein sizes on the acute procedural success of atrial fibrillation ablation	INTERNATIONAL JOURNAL OF CARDIOVASCULAR IMAGING 1569-5794 1875-8312	2022	<a href="https://m2.mtmt.hu/api/publication/32673325">https://m2.mtmt.hu/api/publication/32673325</a>	Angol
401.	Signaling Pathways Mediating Bradykinin-Induced Contraction in Murine and Human Detrusor Muscle	FRONTIERS IN MEDICINE 2296-858X	2022	<a href="https://m2.mtmt.hu/api/publication/32675120">https://m2.mtmt.hu/api/publication/32675120</a>	Angol
402.	Efficient link prediction in the protein-protein interaction network using topological information in a generative adversarial network machine learning model	BMC BIOINFORMATICS 1471-2105 1471-2105	2022	<a href="https://m2.mtmt.hu/api/publication/32690009">https://m2.mtmt.hu/api/publication/32690009</a>	Angol
403.	Restenosis rates in patients with ipsilateral carotid endarterectomy and contralateral carotid artery stenting.	PLOS ONE 1932-6203	2022	<a href="https://m2.mtmt.hu/api/publication/32693635">https://m2.mtmt.hu/api/publication/32693635</a>	Angol
404.	Emergency Use and Efficacy of an Asynchronous Teledermatology System as a Novel Tool for Early Diagnosis of Skin Cancer during the First Wave of COVID-19 Pandemic	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH 1661-7827 1660-4601	2022	<a href="https://m2.mtmt.hu/api/publication/32709456">https://m2.mtmt.hu/api/publication/32709456</a>	Angol
405.	Long-term neurodevelopmental outcome of neonates born at term with perinatal haemorrhagic stroke: A population-based study	DEVELOPMENTAL MEDICINE AND CHILD NEUROLOGY 0012-1622 1469-8749	2022	<a href="https://m2.mtmt.hu/api/publication/32709824">https://m2.mtmt.hu/api/publication/32709824</a>	Angol
406.	Investigation of the Antitumor Effects of Tamoxifen and Its Ferrocene-Linked Derivatives on Pancreatic and Breast Cancer Cell Lines	PHARMACEUTICALS 1424-8247	2022	<a href="https://m2.mtmt.hu/api/publication/32728803">https://m2.mtmt.hu/api/publication/32728803</a>	Angol
407.	The effects of mouthwashes in human gingiva epithelial progenitor (HGEPP) cells	CLINICAL ORAL INVESTIGATIONS 1432-6981 1436-3771	2022	<a href="https://m2.mtmt.hu/api/publication/32728814">https://m2.mtmt.hu/api/publication/32728814</a>	Angol
408.	In vitro and in silico evaluation of Ononis isoflavonoids as molecules targeting the central nervous system	PLOS ONE 1932-6203	2022	<a href="https://m2.mtmt.hu/api/publication/32749656">https://m2.mtmt.hu/api/publication/32749656</a>	Angol
409.	Új, innovatív prognóziskalkulátor áttétes gerinctumoros betegek számára	IDEGGYOGYASZATI SZEMLE / CLINICAL NEUROSCIENCE 0019-1442 2498-6208	2022	<a href="https://m2.mtmt.hu/api/publication/32766529">https://m2.mtmt.hu/api/publication/32766529</a>	Magyar
410.	Co-Detection of VEGF-A and Its Regulator, microRNA-181a, May Indicate Central Nervous System Involvement in Pediatric Leukemia	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2022	<a href="https://m2.mtmt.hu/api/publication/32773564">https://m2.mtmt.hu/api/publication/32773564</a>	Angol

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
411.	Impact of Right Ventricular Trabeculation on Right Ventricular Function in Patients With Left Ventricular Non-compaction Phenotype	FRONTIERS IN CARDIOVASCULAR MEDICINE 2297-055X 2297-055X	2022	<a href="https://m2.mtmt.hu/api/publication/32783611">https://m2.mtmt.hu/api/publication/32783611</a>	Angol
412.	MR-specific characteristics of left ventricular noncompaction and dilated cardiomyopathy	INTERNATIONAL JOURNAL OF CARDIOLOGY 0167-5273 1874-1754	2022	<a href="https://m2.mtmt.hu/api/publication/32785716">https://m2.mtmt.hu/api/publication/32785716</a>	Angol
413.	Hátsószegecs-betegségek okozta látásromlás és vakság Magyarországon az 50 évnél idősebb korú lakosság körében	ORVOSI HETILAP 0030-6002 1788-6120	2022	<a href="https://m2.mtmt.hu/api/publication/32786190">https://m2.mtmt.hu/api/publication/32786190</a>	Magyar
414.	Time-resolved, Cardiac-gated Computed Tomography After Endovascular Ascending Aortic and Arch Repair	ANNALS OF THORACIC SURGERY 0003-4975 1552-6259	2022	<a href="https://m2.mtmt.hu/api/publication/32804557">https://m2.mtmt.hu/api/publication/32804557</a>	Angol
415.	Activated polymorphonuclear derived extracellular vesicles are potential biomarkers of periprosthetic joint infection	PLOS ONE 1932-6203	2022	<a href="https://m2.mtmt.hu/api/publication/32813061">https://m2.mtmt.hu/api/publication/32813061</a>	Angol
416.	First-in-human study of WT1 recombinant protein vaccination in elderly patients with AML in remission: a single-center experience	CANCER IMMUNOLOGY IMMUNOTHERAPY 1432-0851 0340-7004	2022	<a href="https://m2.mtmt.hu/api/publication/32817488">https://m2.mtmt.hu/api/publication/32817488</a>	Angol
417.	Sex-related differences in endothelium-dependent vasodilation of human gingiva	BMC ORAL HEALTH 1472-6831 1472-6831	2022	<a href="https://m2.mtmt.hu/api/publication/32823897">https://m2.mtmt.hu/api/publication/32823897</a>	Angol
418.	Germline MUTYH mutations and high-grade gliomas: Novel evidence for a potential association	GENES CHROMOSOMES & CANCER 1045-2257 1098-2264	2022	<a href="https://m2.mtmt.hu/api/publication/32827525">https://m2.mtmt.hu/api/publication/32827525</a>	Angol
419.	Inflammasome activation in end-stage heart failure-associated atrial fibrillation	ESC HEART FAILURE 2055-5822 2055-5822	2022	<a href="https://m2.mtmt.hu/api/publication/32830407">https://m2.mtmt.hu/api/publication/32830407</a>	Angol
420.	Determination of Chiral Impurity of Naproxen in Different Pharmaceutical Formulations Using Polysaccharide-Based Stationary Phases in Reversed-Phased Mode	MOLECULES 1431-5157 1420-3049	2022	<a href="https://m2.mtmt.hu/api/publication/32835912">https://m2.mtmt.hu/api/publication/32835912</a>	Angol
421.	Preservative Contact Hypersensitivity among Adult Atopic Dermatitis Patients	LIFE-BASEL 2075-1729	2022	<a href="https://m2.mtmt.hu/api/publication/32836001">https://m2.mtmt.hu/api/publication/32836001</a>	Angol
422.	Endovascular treatment of pancreaticoduodenal aneurysm with braided stent-assisted coil embolization using intraoperative cone-beam computed tomography guidance	JOURNAL OF VASCULAR SURGERY CASES AND INNOVATIVE TECHNIQUES 2468-4287 2468-4287	2022	<a href="https://m2.mtmt.hu/api/publication/32841800">https://m2.mtmt.hu/api/publication/32841800</a>	Angol
423.	General Anesthesia-Related Drop in Diastolic Blood Pressure May Impact the Long-Term Outcome in Stroke Patients Undergoing Thrombectomy	JOURNAL OF CLINICAL MEDICINE 2077-0383	2022	<a href="https://m2.mtmt.hu/api/publication/32843086">https://m2.mtmt.hu/api/publication/32843086</a>	Angol
424.	Long-term survival benefit of male and multimorbid COVID-19 patients with 5-day remdesivir treatment	JOURNAL OF GLOBAL HEALTH 2047-2978 2047-2986	2022	<a href="https://m2.mtmt.hu/api/publication/32856990">https://m2.mtmt.hu/api/publication/32856990</a>	Angol
425.	Az endocavazozás hatékony lehet a juxtarenális aortaaneurysmák endovaszkuláris kezelésében	ORVOSI HETILAP 0030-6002 1788-6120	2022	<a href="https://m2.mtmt.hu/api/publication/32857389">https://m2.mtmt.hu/api/publication/32857389</a>	Magyar
426.	Lymphocyte-to-monocyte ratio is an independent prognostic factor in surgically treated small cell lung cancer: An international multicenter analysis	LUNG CANCER 0169-5002 1872-8332	2022	<a href="https://m2.mtmt.hu/api/publication/32866014">https://m2.mtmt.hu/api/publication/32866014</a>	Angol
427.	Mortality and Long-Term Outcome of Neonates with Congenital Heart Disease and Acute Perinatal Stroke: A Population-Based Case-Control Study	CONGENITAL HEART DISEASE 1747-079X 1747-0803	2022	<a href="https://m2.mtmt.hu/api/publication/32873277">https://m2.mtmt.hu/api/publication/32873277</a>	Angol
428.	Complex Aortic Interventions Can Be Safely Introduced to the Clinical Practice by Physicians Skilled in Basic Endovascular Techniques	LIFE-BASEL 2075-1729	2022	<a href="https://m2.mtmt.hu/api/publication/32894402">https://m2.mtmt.hu/api/publication/32894402</a>	Angol
429.	General and Skin-Specific Health-Related Quality of Life in Patients With Atopic Dermatitis Before and During the COVID-19 Pandemic	DERMATITIS 1710-3568 2162-5220	2022	<a href="https://m2.mtmt.hu/api/publication/32894707">https://m2.mtmt.hu/api/publication/32894707</a>	Angol
430.	Potential clinical relevance of cardiac magnetic resonance to diagnose cardiac light chain amyloidosis	PLOS ONE 1932-6203	2022	<a href="https://m2.mtmt.hu/api/publication/32908079">https://m2.mtmt.hu/api/publication/32908079</a>	Angol
431.	Alteration of Visuospatial System as an Early Marker of Cognitive Decline	FRONTIERS IN AGING NEUROSCIENCE 1663-4365 1663-4365	2022	<a href="https://m2.mtmt.hu/api/publication/32911176">https://m2.mtmt.hu/api/publication/32911176</a>	Angol
432.	Saxagliptin Cardiotoxicity in Chronic Heart Failure: The Role of DPP4 in the Regulation of Neuropeptide Tone	BIOMEDICINES 2227-9059	2022	<a href="https://m2.mtmt.hu/api/publication/32916736">https://m2.mtmt.hu/api/publication/32916736</a>	Angol
433.	Cardiorespiratory fitness status of elite handball referees in Hungary	PLOS ONE 1932-6203	2022	<a href="https://m2.mtmt.hu/api/publication/32924271">https://m2.mtmt.hu/api/publication/32924271</a>	Angol
434.	Characterisation of 3D Bioprinted Human Breast Cancer Model for In Vitro Drug and Metabolic Targeting	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2022	<a href="https://m2.mtmt.hu/api/publication/32924325">https://m2.mtmt.hu/api/publication/32924325</a>	Angol
435.	The effect of Cyclophilin D depletion on liver regeneration following associating liver partition and portal vein ligation for staged hepatectomy	PLOS ONE 1932-6203	2022	<a href="https://m2.mtmt.hu/api/publication/32989211">https://m2.mtmt.hu/api/publication/32989211</a>	Angol
436.	Világossejtes vesesejtes karcinóma koroideális melanómát utánzó áttéte	MAGYAR ONKOLÓGIA 0025-0244 2060-0399	2022	<a href="https://m2.mtmt.hu/api/publication/32990655">https://m2.mtmt.hu/api/publication/32990655</a>	Magyar
437.	Severity of depressive but not anxiety symptoms impacts glucose metabolism among patients with type 2 diabetes in primary care	FRONTIERS IN MEDICINE 2296-858X	2022	<a href="https://m2.mtmt.hu/api/publication/33030678">https://m2.mtmt.hu/api/publication/33030678</a>	Angol
438.	The discriminative potential of palatal geometric analysis for sex discrimination and human identification	JOURNAL OF FORENSIC SCIENCES 0022-1198 1556-4029	2022	<a href="https://m2.mtmt.hu/api/publication/33033349">https://m2.mtmt.hu/api/publication/33033349</a>	Angol
439.	Immunohistochemical Study of the PD-1/PD-L1 Pathway in Cutaneous Lupus Erythematosus	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2022	<a href="https://m2.mtmt.hu/api/publication/33034962">https://m2.mtmt.hu/api/publication/33034962</a>	Angol
440.	Characteristics of Very High-Power, Short-Duration Radiofrequency Applications	FRONTIERS IN CARDIOVASCULAR MEDICINE 2297-055X 2297-055X	2022	<a href="https://m2.mtmt.hu/api/publication/33039776">https://m2.mtmt.hu/api/publication/33039776</a>	Angol
441.	Contact Allergy in the Elderly: A Study of 600 Patients	LIFE-BASEL 2075-1729	2022	<a href="https://m2.mtmt.hu/api/publication/33051014">https://m2.mtmt.hu/api/publication/33051014</a>	Angol
442.	Characterization of Native and Human Serum Albumin-Bound Lysophosphatidic Acid Species and Their Effect on the Viability of Mesenchymal Stem Cells In Vitro	APPLIED SCIENCES-BASEL 2076-3417	2022	<a href="https://m2.mtmt.hu/api/publication/33054705">https://m2.mtmt.hu/api/publication/33054705</a>	Angol
443.	Differential Ganglioside and Cholesterol Depletion by Various Cyclodextrin Derivatives and Their Effect on Synaptosomal Glutamate Release	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2022	<a href="https://m2.mtmt.hu/api/publication/33059975">https://m2.mtmt.hu/api/publication/33059975</a>	Angol
444.	Midterm Results of Iliac Branch Devices in a Newly Established Aortic Center	LIFE-BASEL 2075-1729	2022	<a href="https://m2.mtmt.hu/api/publication/33063006">https://m2.mtmt.hu/api/publication/33063006</a>	Angol
445.	A thalamo-preoptic pathway promotes social grooming in rodents	CURRENT BIOLOGY 0960-9822 1879-0445	2022	<a href="https://m2.mtmt.hu/api/publication/33065284">https://m2.mtmt.hu/api/publication/33065284</a>	Angol
446.	Reverse and Forward Electron Flow-Induced H2O2 Formation Is Decreased in $\alpha$ -Ketoglutarate Dehydrogenase ( $\alpha$ -KGDH) Subunit (E2 or E3) Heterozygote Knock Out Animals	ANTIOXIDANTS 2076-3921	2022	<a href="https://m2.mtmt.hu/api/publication/33070137">https://m2.mtmt.hu/api/publication/33070137</a>	Angol
447.	Clinical Predictors of Lung-Function Decline in Systemic-Sclerosis-Associated Interstitial Lung Disease Patients with Normal Spirometry	BIOMEDICINES 2227-9059	2022	<a href="https://m2.mtmt.hu/api/publication/33072963">https://m2.mtmt.hu/api/publication/33072963</a>	Angol
448.	Immunological response and temporal associations in myocarditis after COVID-19 vaccination using cardiac magnetic resonance imaging: an amplified T-cell response at the heart of it?	FRONTIERS IN CARDIOVASCULAR MEDICINE 2297-055X 2297-055X	2022	<a href="https://m2.mtmt.hu/api/publication/33074730">https://m2.mtmt.hu/api/publication/33074730</a>	Angol
449.	Rosiglitazone Does Not Show Major Hidden Cardiotoxicity in Models of Ischemia/Reperfusion but Abolishes Ischemic Preconditioning-Induced Antiarrhythmic Effects in Rats In Vivo	PHARMACEUTICALS 1424-8247	2022	<a href="https://m2.mtmt.hu/api/publication/33074732">https://m2.mtmt.hu/api/publication/33074732</a>	Angol
450.	Minimally invasive apical cannulation and cannula design for short-term mechanical circulatory support devices	BMC CARDIOVASCULAR DISORDERS 1471-2261 1471-2261	2022	<a href="https://m2.mtmt.hu/api/publication/33084610">https://m2.mtmt.hu/api/publication/33084610</a>	Angol
451.	Case report of actinomycotic liver abscess following COVID-19 infection	ANNALS OF MEDICINE AND SURGERY 2049-0801 2049-0801	2022	<a href="https://m2.mtmt.hu/api/publication/33086149">https://m2.mtmt.hu/api/publication/33086149</a>	Angol
452.	Citrullinated fibrinogen forms densely packed clots with decreased permeability	JOURNAL OF THROMBOSIS AND HAEMOSTASIS 1538-7933 1538-7836	2022	<a href="https://m2.mtmt.hu/api/publication/33088371">https://m2.mtmt.hu/api/publication/33088371</a>	Angol
453.	Potential role of MAP2K1 mutation in the trans-differentiation of interdigitating dendritic cell sarcoma: Case report and literature review	FRONTIERS IN PEDIATRICS 2296-2360 2296-2360	2022	<a href="https://m2.mtmt.hu/api/publication/33100296">https://m2.mtmt.hu/api/publication/33100296</a>	Angol
454.	Revealing a Phenotypical Appearance of Ibrutinib Resistance in Patients With Chronic Lymphocytic Leukaemia by Flow Cytometry	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2022	<a href="https://m2.mtmt.hu/api/publication/33104808">https://m2.mtmt.hu/api/publication/33104808</a>	Angol
455.	Successful thrombolytic therapy is associated with increased granulocyte CD15 expression and reduced stroke-induced immunosuppression	BRAIN AND BEHAVIOR 2162-3279 2162-3279	2022	<a href="https://m2.mtmt.hu/api/publication/33104821">https://m2.mtmt.hu/api/publication/33104821</a>	Angol
456.	The Activation of PDGFR $\beta$ on Mononuclear Stromal/Tumor Cells in Giant Cell Tumor of Bone After Denosumab Treatment. An Immunohistochemical Study of Five Cases	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2022	<a href="https://m2.mtmt.hu/api/publication/33108378">https://m2.mtmt.hu/api/publication/33108378</a>	Angol
457.	In-depth proteomic analysis reveals unique subtype-specific signatures in human small-cell lung cancer.	CLINICAL AND TRANSLATIONAL MEDICINE 2001-1326 2001-1326	2022	<a href="https://m2.mtmt.hu/api/publication/33111578">https://m2.mtmt.hu/api/publication/33111578</a>	Angol

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
458.	A systems biological analysis of the ATF4-GADD34-CHOP regulatory triangle upon endoplasmic reticulum stress	FEBS OPEN BIO 2211-5463 2211-5463	2022	<a href="https://m2.mtmt.hu/api/publication/33127391">https://m2.mtmt.hu/api/publication/33127391</a>	Angol
459.	Network Analysis for Signal Detection in Spontaneous Adverse Event Reporting Database: Application of Network Weighting Normalization to Characterize Cardiovascular Drug Safety	DRUG SAFETY 0114-5916 1179-1942	2022	<a href="https://m2.mtmt.hu/api/publication/33129252">https://m2.mtmt.hu/api/publication/33129252</a>	Angol
460.	Preventive Impella (R) Support in High-Risk Patients Undergoing Cardiac Surgery	JOURNAL OF CLINICAL MEDICINE 2077-0383	2022	<a href="https://m2.mtmt.hu/api/publication/33135997">https://m2.mtmt.hu/api/publication/33135997</a>	Angol
461.	Prognostic Ability of Tumor Budding Outperforms Poorly Differentiated Clusters in Gastric Cancer	CANCERS 2072-6694	2022	<a href="https://m2.mtmt.hu/api/publication/33155952">https://m2.mtmt.hu/api/publication/33155952</a>	Angol
462.	Addition of Chromosome 17 Polysomy and HER2 Amplification Status Improves the Accuracy of Clinicopathological Factor-Based Progression Risk Stratification and Tumor Grading of Non-Muscle-Invasive Bladder Cancer.	CANCERS 2072-6694	2022	<a href="https://m2.mtmt.hu/api/publication/33163272">https://m2.mtmt.hu/api/publication/33163272</a>	Angol
463.	Short- and Mid-Term Outcomes of Stenting in Patients with Isolated Distal Internal Carotid Artery Stenosis or Post-Surgical Restenosis	JOURNAL OF CLINICAL MEDICINE 2077-0383	2022	<a href="https://m2.mtmt.hu/api/publication/33177573">https://m2.mtmt.hu/api/publication/33177573</a>	Angol
464.	Predictive value of tachycardia for mortality in trauma-related haemorrhagic shock: a systematic review and meta-regression	BMJ OPEN 2044-6055 2044-6055	2022	<a href="https://m2.mtmt.hu/api/publication/33192543">https://m2.mtmt.hu/api/publication/33192543</a>	Angol
465.	Baricitinib vs tocilizumab treatment for hospitalized adult patients with severe COVID-19 and associated cytokine storm: a prospective, investigational, real-world study	INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES 1201-9712 1878-3511	2022	<a href="https://m2.mtmt.hu/api/publication/33206638">https://m2.mtmt.hu/api/publication/33206638</a>	Angol
466.	Differentiation of patients with mild cognitive impairment and healthy controls based on computer assisted hand movement analysis	SCIENTIFIC REPORTS 2045-2322	2022	<a href="https://m2.mtmt.hu/api/publication/33221946">https://m2.mtmt.hu/api/publication/33221946</a>	Angol
467.	Use of convalescent plasma therapy in hospitalised adult patients with non-critical COVID-19: a focus on the elderly from Hungary	GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 2509-2715 2509-2723	2022	<a href="https://m2.mtmt.hu/api/publication/33228776">https://m2.mtmt.hu/api/publication/33228776</a>	Angol
468.	Physical prehabilitation improves the postoperative outcome of associating liver partition and portal vein ligation for staged hepatectomy in experimental model	SCIENTIFIC REPORTS 2045-2322	2022	<a href="https://m2.mtmt.hu/api/publication/33239070">https://m2.mtmt.hu/api/publication/33239070</a>	Angol
469.	Admission lactate level and the GRACE 2.0 score are independent and additive predictors of 30-day mortality of STEMI patients treated with primary PCI—Results of a real-world registry	PLOS ONE 1932-6203	2022	<a href="https://m2.mtmt.hu/api/publication/33251464">https://m2.mtmt.hu/api/publication/33251464</a>	Angol
470.	SuperFi-Cas9 exhibits remarkable fidelity but severely reduced activity yet works effectively with ABE8e	NATURE COMMUNICATIONS 2041-1723	2022	<a href="https://m2.mtmt.hu/api/publication/33263015">https://m2.mtmt.hu/api/publication/33263015</a>	Angol
471.	Genetic Modulation of the GLUT1 Transporter Expression—Potential Relevance in Complex Diseases	BIOLOGY-BASEL 2079-7737	2022	<a href="https://m2.mtmt.hu/api/publication/33264041">https://m2.mtmt.hu/api/publication/33264041</a>	Angol
472.	Performance of the intracerebroventricularly injected streptozotocin Alzheimer’s disease model in a translationally relevant, aged and experienced rat population	SCIENTIFIC REPORTS 2045-2322	2022	<a href="https://m2.mtmt.hu/api/publication/33269705">https://m2.mtmt.hu/api/publication/33269705</a>	Angol
473.	Human blood vessel microbiota in healthy adults based on common femoral arteries of brain-dead multi-organ donors	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY 2235-2988 2235-2988	2022	<a href="https://m2.mtmt.hu/api/publication/33336219">https://m2.mtmt.hu/api/publication/33336219</a>	Angol
474.	Composition and changes of blood microbiota in adult patients with community-acquired sepsis: A pilot study from bench to bedside	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY 2235-2988 2235-2988	2022	<a href="https://m2.mtmt.hu/api/publication/33336220">https://m2.mtmt.hu/api/publication/33336220</a>	Angol
475.	Elevated Glucagon-like Peptide-1 Receptor Level in the Paraventricular Hypothalamic Nucleus of Type 2 Diabetes Mellitus Patients	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2022	<a href="https://m2.mtmt.hu/api/publication/33341081">https://m2.mtmt.hu/api/publication/33341081</a>	Angol
476.	Cardiopulmonary examinations of athletes returning to high-intensity sport activity following SARS-CoV-2 infection	SCIENTIFIC REPORTS 2045-2322	2022	<a href="https://m2.mtmt.hu/api/publication/33352481">https://m2.mtmt.hu/api/publication/33352481</a>	Angol
477.	Amputation and mortality rates of patients undergoing upper or lower limb surgical embolectomy and their predictors	PLOS ONE 1932-6203	2022	<a href="https://m2.mtmt.hu/api/publication/33458293">https://m2.mtmt.hu/api/publication/33458293</a>	Angol
478.	Ustekinumab is associated with superior treatment persistence but not with higher remission rates versus vedolizumab in patients with refractory Crohn’s disease: results from a multicentre cohort study	THERAPEUTIC ADVANCES IN GASTROENTEROLOGY 1756-283X 1756-2848	2022	<a href="https://m2.mtmt.hu/api/publication/33532273">https://m2.mtmt.hu/api/publication/33532273</a>	Angol
479.	Cooperation and conflict in romantic partners’ personal projects: the role of life domains	CURRENT PSYCHOLOGY 1046-1310 1936-4733	2023	<a href="https://m2.mtmt.hu/api/publication/32716520">https://m2.mtmt.hu/api/publication/32716520</a>	Angol
480.	Real-world user experience with seizure detection wearable devices in the home environment	EPILEPSIA 0013-9580 1528-1167	2023	<a href="https://m2.mtmt.hu/api/publication/32720760">https://m2.mtmt.hu/api/publication/32720760</a>	Angol
481.	Dynamic Computed Tomography Angiography is More Accurate in Diagnosing Endoleaks than Standard Triphasic Computed Tomography Angiography and Enables Targeted Embolization	ANNALS OF VASCULAR SURGERY 0890-5096 1615-5947	2023	<a href="https://m2.mtmt.hu/api/publication/33057049">https://m2.mtmt.hu/api/publication/33057049</a>	Angol
482.	Genetic polymorphisms and decreased protein expression of ABCG2 urate transporters are associated with susceptibility to gout, disease severity and renal-overload hyperuricemia	CLINICAL AND EXPERIMENTAL MEDICINE 1591-8890 1591-9528	2023	<a href="https://m2.mtmt.hu/api/publication/33061607">https://m2.mtmt.hu/api/publication/33061607</a>	Angol
483.	The effect of patient and imaging characteristics on coronary CT angiography assessed pericoronary adipose tissue attenuation and gradient	JOURNAL OF CARDIOVASCULAR COMPUTED TOMOGRAPHY 1934-5925 1876-861X	2023	<a href="https://m2.mtmt.hu/api/publication/33140090">https://m2.mtmt.hu/api/publication/33140090</a>	Angol
484.	Characterization of immune checkpoint inhibitor-induced cardiotoxicity reveals interleukin-17A as a driver of cardiac dysfunction after anti-PD-1 treatment	BRITISH JOURNAL OF PHARMACOLOGY 0007-1188 1476-5381	2023	<a href="https://m2.mtmt.hu/api/publication/33228693">https://m2.mtmt.hu/api/publication/33228693</a>	Angol
485.	A cukorbetegség szövődményeinek összefüggése a depressziós és szorongásos tünetekkel	ORVOSI HETILAP 0030-6002 1788-6120	2023	<a href="https://m2.mtmt.hu/api/publication/33298111">https://m2.mtmt.hu/api/publication/33298111</a>	Magyar
486.	Low dose oral glucocorticoid therapy in lichen planus: A retrospective cohort study	INDIAN JOURNAL OF DERMATOLOGY VENEREOLOGY & LEPROLOGY 0378-6323 0973-3922	2023	<a href="https://m2.mtmt.hu/api/publication/33363788">https://m2.mtmt.hu/api/publication/33363788</a>	Angol
487.	Thiopurines impair the apical plasma membrane expression of CFTR in pancreatic ductal cells via RAC1 inhibition	CELLULAR AND MOLECULAR LIFE SCIENCES 1420-682X 1420-9071	2023	<a href="https://m2.mtmt.hu/api/publication/33546837">https://m2.mtmt.hu/api/publication/33546837</a>	Angol
488.	IL-1β neutralization prevents diastolic dysfunction development, but lacks hepatoprotective effect in an aged mouse model of NASH	SCIENTIFIC REPORTS 2045-2322	2023	<a href="https://m2.mtmt.hu/api/publication/33547688">https://m2.mtmt.hu/api/publication/33547688</a>	Angol
489.	Effects of Bempedoic Acid in Acute Myocardial Infarction in Rats: No Cardioprotection and No Hidden Cardiotoxicity	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/33567171">https://m2.mtmt.hu/api/publication/33567171</a>	Angol
490.	BRAF RNA is prognostic and widely expressed in lung adenocarcinoma	TRANSLATIONAL LUNG CANCER RESEARCH 2218-6751 2226-4477	2023	<a href="https://m2.mtmt.hu/api/publication/33567827">https://m2.mtmt.hu/api/publication/33567827</a>	Angol
491.	A comparative study of the Hungarian-speaking Roma population living in the Carpathian Basin with regard to obesity during the COVID-19 pandemic	DEVELOPMENTS IN HEALTH SCIENCES 2630-9378 2630-936X	2023	<a href="https://m2.mtmt.hu/api/publication/33588517">https://m2.mtmt.hu/api/publication/33588517</a>	Angol
492.	Enantioselective Human Serum Albumin Binding of Apremilast: Liquid Chromatographic, Fluorescence and Molecular Docking Study	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/33608830">https://m2.mtmt.hu/api/publication/33608830</a>	Angol
493.	Correlation of systemic involvement and presence of pathological skin calcification assessed by ex vivo nonlinear microscopy in pseudoxanthoma elasticum	ARCHIVES OF DERMATOLOGICAL RESEARCH 0340-3696 1432-069X	2023	<a href="https://m2.mtmt.hu/api/publication/33611396">https://m2.mtmt.hu/api/publication/33611396</a>	Angol
494.	Cardioprotective efficacy of limb remote ischaemic preconditioning in rats: discrepancy between a meta-analysis and a three-centre in vivo study	CARDIOVASCULAR RESEARCH 0008-6363 1755-3245	2023	<a href="https://m2.mtmt.hu/api/publication/33619282">https://m2.mtmt.hu/api/publication/33619282</a>	Angol
495.	There is more than just longitudinal strain: Prognostic significance of biventricular circumferential mechanics	FRONTIERS IN CARDIOVASCULAR MEDICINE 2297-055X 2297-055X	2023	<a href="https://m2.mtmt.hu/api/publication/33628630">https://m2.mtmt.hu/api/publication/33628630</a>	Angol
496.	3D bioprinting and the revolution in experimental cancer model systems—A review of developing new models and experiences with in vitro 3D bioprinted breast cancer tissue-mimetic structures	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2023	<a href="https://m2.mtmt.hu/api/publication/33633724">https://m2.mtmt.hu/api/publication/33633724</a>	Angol
497.	An Unexpected Enzyme in Vascular Smooth Muscle Cells: Angiotensin II Upregulates Cholesterol-25-Hydroxylase Gene Expression	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/33656921">https://m2.mtmt.hu/api/publication/33656921</a>	Angol
498.	Edge computing on TPU for brain implant signal analysis	NEURAL NETWORKS 0893-6080 1879-2782	2023	<a href="https://m2.mtmt.hu/api/publication/33676469">https://m2.mtmt.hu/api/publication/33676469</a>	Angol
499.	Long-term outcome of cardiac resynchronization therapy patients in the elderly	GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 2509-2715 2509-2723	2023	<a href="https://m2.mtmt.hu/api/publication/33677760">https://m2.mtmt.hu/api/publication/33677760</a>	Angol
500.	Proteotranscriptomic Discrimination of Tumor and Normal Tissues in Renal Cell Carcinoma	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/33697350">https://m2.mtmt.hu/api/publication/33697350</a>	Angol
501.	Landscape of BCL2 Resistance Mutations in a Real-World Cohort of Patients with Relapsed/Refractory Chronic Lymphocytic Leukemia Treated with Venetoclax	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/33710907">https://m2.mtmt.hu/api/publication/33710907</a>	Angol

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
502.	Post-COVID interstitial lung disease in symptomatic patients after COVID-19 disease	INFLAMMOPHARMACOLOGY 0925-4692 1568-5608	2023	<a href="https://m2.mtmt.hu/api/publication/33716894">https://m2.mtmt.hu/api/publication/33716894</a>	Angol
503.	Hydrogen peroxide production by epidermal dual oxidase 1 regulates nociceptive sensory signals	REDOX BIOLOGY 2213-2317	2023	<a href="https://m2.mtmt.hu/api/publication/33718115">https://m2.mtmt.hu/api/publication/33718115</a>	Angol
504.	Different methods, different results? Threshold-based versus conventional contouring techniques in clinical practice	INTERNATIONAL JOURNAL OF RADIOLOGY 0167-5273 1874-1754	2023	<a href="https://m2.mtmt.hu/api/publication/33721201">https://m2.mtmt.hu/api/publication/33721201</a>	Angol
505.	Flourishing Together: The Longitudinal Effect of Goal Coordination on Goal Progress and Life Satisfaction in Romantic Relationships	INTERNATIONAL JOURNAL OF APPLIED POSITIVE PSYCHOLOGY 2364-5040 2364-5059	2023	<a href="https://m2.mtmt.hu/api/publication/33732685">https://m2.mtmt.hu/api/publication/33732685</a>	Angol
506.	Proteome alterations in human autopsy tissues in relation to time after death	CELLULAR AND MOLECULAR LIFE SCIENCES 1420-682X 1420-9071	2023	<a href="https://m2.mtmt.hu/api/publication/33738852">https://m2.mtmt.hu/api/publication/33738852</a>	Angol
507.	Fatigue, sleepiness and sleep quality are SARS-CoV-2 variant independent in patients with long COVID symptoms	INFLAMMOPHARMACOLOGY 0925-4692 1568-5608	2023	<a href="https://m2.mtmt.hu/api/publication/33740695">https://m2.mtmt.hu/api/publication/33740695</a>	Angol
508.	The Driverless Triple-Wild-Type (BRAF, RAS, KIT) Cutaneous Melanoma: Whole Genome Sequencing Discoveries	CANCERS 2072-6694	2023	<a href="https://m2.mtmt.hu/api/publication/33744801">https://m2.mtmt.hu/api/publication/33744801</a>	Angol
509.	Inter- and intratumoral proteomics and glycosaminoglycan characterization of ALK rearranged lung adenocarcinoma tissues: a pilot study	SCIENTIFIC REPORTS 2045-2322	2023	<a href="https://m2.mtmt.hu/api/publication/33757605">https://m2.mtmt.hu/api/publication/33757605</a>	Angol
510.	Different implantable electrospun meshes for simultaneous application of prednisone and doxorubicin	JOURNAL OF MOLECULAR LIQUIDS 0167-7322 1873-3166	2023	<a href="https://m2.mtmt.hu/api/publication/33757727">https://m2.mtmt.hu/api/publication/33757727</a>	Angol
511.	Lacking ARHGAP25 mitigates the symptoms of autoantibody-induced arthritis in mice	FRONTIERS IN IMMUNOLOGY 1664-3224 1664-3224	2023	<a href="https://m2.mtmt.hu/api/publication/33780028">https://m2.mtmt.hu/api/publication/33780028</a>	Angol
512.	Telmisartan Is a Promising Agent for Managing Neuropathic Pain and Delaying Opioid Analgesic Tolerance in Rats	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/33784924">https://m2.mtmt.hu/api/publication/33784924</a>	Angol
513.	Inflammation Activity in the Skeletal Muscle and Heart of Rodent Models for Duchenne Muscular Dystrophy	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/33810371">https://m2.mtmt.hu/api/publication/33810371</a>	Angol
514.	Genomic Landscape of Normal and Breast Cancer Tissues in a Hungarian Pilot Cohort	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/33814839">https://m2.mtmt.hu/api/publication/33814839</a>	Angol
515.	Remote Management of Patients with Cardiac Implantable Electronic Devices during the COVID-19 Pandemic	JOURNAL OF CARDIOVASCULAR DEVELOPMENT AND DISEASE 2308-3425	2023	<a href="https://m2.mtmt.hu/api/publication/33826501">https://m2.mtmt.hu/api/publication/33826501</a>	Angol
516.	Fear memory recall involves hippocampal somatostatin interneurons	PLOS BIOLOGY 1544-9173 1545-7885	2023	<a href="https://m2.mtmt.hu/api/publication/33833304">https://m2.mtmt.hu/api/publication/33833304</a>	Angol
517.	Coronary CT-based FFR in patients with acute myocardial infarction might predict follow-up invasive FFR	JOURNAL OF CARDIOVASCULAR COMPUTED TOMOGRAPHY 1934-5925 1876-861X	2023	<a href="https://m2.mtmt.hu/api/publication/33925226">https://m2.mtmt.hu/api/publication/33925226</a>	Angol
518.	Neuregulin-1 $\beta$ Improves Uremic Cardiomyopathy and Renal Dysfunction in Rats	JACC: BASIC TO TRANSLATIONAL SCIENCE 2452-302X 2452-302X	2023	<a href="https://m2.mtmt.hu/api/publication/33941648">https://m2.mtmt.hu/api/publication/33941648</a>	Angol
519.	Parallel testing of liquid biopsy (ctDNA) and tissue biopsy samples reveals a higher frequency of EZH2 mutations in follicular lymphoma	JOURNAL OF INTERNAL MEDICINE 0954-6820 1365-2796	2023	<a href="https://m2.mtmt.hu/api/publication/33989047">https://m2.mtmt.hu/api/publication/33989047</a>	Angol
520.	„A baj nem jár egyedül” – de novo diagnosztizált myeloma multiplex invazív Streptococcus pneumoniae fertőzéssel citokinviarral szövődött COVID–19-ben	ORVOSI HETILAP 0030-6002 1788-6120	2023	<a href="https://m2.mtmt.hu/api/publication/33990836">https://m2.mtmt.hu/api/publication/33990836</a>	Magyar
521.	Laser ablation-inductively coupled plasma-mass spectrometry analysis reveals differences in chemotherapeutic drug distribution in surgically resected pleural mesothelioma	BRITISH JOURNAL OF CLINICAL PHARMACOLOGY 0306-5251 1365-2125	2023	<a href="https://m2.mtmt.hu/api/publication/33998967">https://m2.mtmt.hu/api/publication/33998967</a>	Angol
522.	Comparative expression analysis of immune-related markers in surgically resected lung neuroendocrine neoplasms	LUNG CANCER 0169-5002 1872-8332	2023	<a href="https://m2.mtmt.hu/api/publication/33999025">https://m2.mtmt.hu/api/publication/33999025</a>	Angol
523.	PD-1 and PD-L1 expression in rare lung tumors	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2023	<a href="https://m2.mtmt.hu/api/publication/33999222">https://m2.mtmt.hu/api/publication/33999222</a>	Angol
524.	A complex study of obesity and cardiometabolic risk factors in the Hungarian-speaking population of the Carpathian Basin, with a focus on the Roma minority	ACTA ALIMENTARIA: AN INTERNATIONAL JOURNAL OF FOOD SCIENCE 0139-3006 1588-2535	2023	<a href="https://m2.mtmt.hu/api/publication/34001401">https://m2.mtmt.hu/api/publication/34001401</a>	Angol
525.	Concurrent and Prospective Associations of Reward Response with Affective and Alcohol Problems: ADHD-Related Differential Vulnerability	JOURNAL OF YOUTH AND ADOLESCENCE 0047-2891 1573-6601	2023	<a href="https://m2.mtmt.hu/api/publication/34004331">https://m2.mtmt.hu/api/publication/34004331</a>	Angol
526.	Számít-e, ha közös a cél?	MENTÁLHIGIÉNÉ ÉS PSZICHOSZOMATIKA 1419-8126 1786-3759	2023	<a href="https://m2.mtmt.hu/api/publication/34008474">https://m2.mtmt.hu/api/publication/34008474</a>	Magyar
527.	Serum Progranulin Level Might Differentiate Non-IPF ILD from IPF	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/34016318">https://m2.mtmt.hu/api/publication/34016318</a>	Angol
528.	Assessment of Frontal Hemispherical Lateralization in Plaque Psoriasis and Atopic Dermatitis	JOURNAL OF CLINICAL MEDICINE 2077-0383	2023	<a href="https://m2.mtmt.hu/api/publication/34029446">https://m2.mtmt.hu/api/publication/34029446</a>	Angol
529.	Use of a new non-contrast-enhanced BOOST cardiac MR sequence before electrical cardioversion or ablation of atrial fibrillation—a pilot study	FRONTIERS IN CARDIOVASCULAR MEDICINE 2297-055X 2297-055X	2023	<a href="https://m2.mtmt.hu/api/publication/34043976">https://m2.mtmt.hu/api/publication/34043976</a>	Angol
530.	Spatially Resolved Proteomic and Transcriptomic Profiling of Anaplastic Lymphoma Kinase-Rearranged Pulmonary Adenocarcinomas Reveals Key Players in Inter- and Intratumoral Heterogeneity	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/34059784">https://m2.mtmt.hu/api/publication/34059784</a>	Angol
531.	A Cross-Sectional Study of the Dermatological Manifestations of Patients with Fabry Disease and the Assessment of Angiokeratomas with Multimodal Imaging	DIAGNOSTICS 2075-4418 2075-4418	2023	<a href="https://m2.mtmt.hu/api/publication/34066991">https://m2.mtmt.hu/api/publication/34066991</a>	Angol
532.	Impact of COVID-19 on neurotrauma cases, mortality rates, and rebound effect: a monocenter retrospective study	IDEGGYOGYASZATI SZEMLE / CLINICAL NEUROSCIENCE 0019-1442 2498-6208	2023	<a href="https://m2.mtmt.hu/api/publication/34071531">https://m2.mtmt.hu/api/publication/34071531</a>	Angol
533.	Clinical and Microbiological Outcomes and Follow-Up of Secondary Bacterial and Fungal Infections among Critically Ill COVID-19 Adult Patients Treated with and without Immunomodulation: A Prospective Cohort Study	ANTIBIOTICS 2079-6382 2079-6382	2023	<a href="https://m2.mtmt.hu/api/publication/34081371">https://m2.mtmt.hu/api/publication/34081371</a>	Angol
534.	Superimposed Mosaicism in the Form of Extremely Extended Segmental Plexiform Neurofibroma Caused by a Novel Pathogenic Variant in the NF1 Gene	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/34082032">https://m2.mtmt.hu/api/publication/34082032</a>	Angol
535.	Pregabalin–Tolperisone Combination to Treat Neuropathic Pain: Improved Analgesia and Reduced Side Effects in Rats	PHARMACEUTICALS 1424-8247	2023	<a href="https://m2.mtmt.hu/api/publication/34090834">https://m2.mtmt.hu/api/publication/34090834</a>	Angol
536.	(S)-ketamine, but not (R)-ketamine shows acute effects on depression-like behavior and sleep-wake architecture in rats	INTERNATIONAL JOURNAL OF NEUROPSYCHOPHARMACOLOGY 1461-1457 1469-5111	2023	<a href="https://m2.mtmt.hu/api/publication/34095819">https://m2.mtmt.hu/api/publication/34095819</a>	Angol
537.	A three-month physical training program improves cardiovascular autonomic function in patients with metabolic syndrome with and without diabetes – a pilot study	FRONTIERS IN ENDOCRINOLOGY 1664-2392 1664-2392	2023	<a href="https://m2.mtmt.hu/api/publication/34103097">https://m2.mtmt.hu/api/publication/34103097</a>	Angol
538.	Zero fluoroscopy ablation for atrioventricular nodal reentrant tachycardia and typical atrial flutter is equally safe and effective with EnSite NavX, Carto3, and Rhythmia mapping systems	FRONTIERS IN CARDIOVASCULAR MEDICINE 2297-055X 2297-055X	2023	<a href="https://m2.mtmt.hu/api/publication/34105115">https://m2.mtmt.hu/api/publication/34105115</a>	Angol
539.	Should I Move? The Benefits and Costs of Spatial Mobility for Different Groups of the Roma Population	EUROPEAN JOURNAL OF MENTAL HEALTH 1788-4934 1788-7119	2023	<a href="https://m2.mtmt.hu/api/publication/34108899">https://m2.mtmt.hu/api/publication/34108899</a>	Angol
540.	Extracorporeal Photopheresis as a Possible Therapeutic Approach for Adults with Severe and Critical COVID-19 Non-Responsive to Standard Treatment: A Pilot Investigational Study	JOURNAL OF CLINICAL MEDICINE 2077-0383	2023	<a href="https://m2.mtmt.hu/api/publication/34112738">https://m2.mtmt.hu/api/publication/34112738</a>	Angol
541.	Relationship satisfaction and self-esteem in patients with breast cancer and healthy women: the role of expected and actual personal projects support from the partner	BMC WOMENS HEALTH 1472-6874 1472-6874	2023	<a href="https://m2.mtmt.hu/api/publication/34113746">https://m2.mtmt.hu/api/publication/34113746</a>	Angol
542.	Disruption of Vitamin D Signaling Impairs Adaptation of Cerebrocortical Microcirculation to Carotid Artery Occlusion in Hyperandrogenic Female Mice	NUTRIENTS 2072-6643	2023	<a href="https://m2.mtmt.hu/api/publication/34127702">https://m2.mtmt.hu/api/publication/34127702</a>	Angol
543.	Whole genome sequencing resolves 10 years diagnostic odyssey in familial myxoma.	SCIENTIFIC REPORTS 2045-2322	2023	<a href="https://m2.mtmt.hu/api/publication/34135067">https://m2.mtmt.hu/api/publication/34135067</a>	Angol
544.	Droplet Digital PCR Is a Novel Screening Method Identifying Potential Cardiac G-Protein-Coupled Receptors as Candidate Pharmacological Targets in a Rat Model of Pressure-Overload-Induced Cardiac Dysfunction	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/34136194">https://m2.mtmt.hu/api/publication/34136194</a>	Angol
545.	Enantioseparation and molecular docking study of selected chiral pharmaceuticals on a commercialized phenylcarbamate- $\beta$ -cyclodextrin column using polar organic mode	SCIENTIFIC REPORTS 2045-2322	2023	<a href="https://m2.mtmt.hu/api/publication/34144177">https://m2.mtmt.hu/api/publication/34144177</a>	Angol

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
546.	Intracellular signaling pathways of muscarinic acetylcholine receptor-mediated detrusor muscle contractions	AMERICAN JOURNAL OF PHYSIOLOGY: RENAL PHYSIOLOGY 1931-857X 1522-1466	2023	<a href="https://m2.mtmt.hu/api/publication/34148693">https://m2.mtmt.hu/api/publication/34148693</a>	Angol
547.	Hasi aorta aneurysma másodlagos rupturáinak kezelése orvos által módosított fenesztrált grafttal, endocsavarozással, majd nyitott műtéttel	ORVOSI HETILAP 0030-6002 1788-6120	2023	<a href="https://m2.mtmt.hu/api/publication/34156249">https://m2.mtmt.hu/api/publication/34156249</a>	Magyar
548.	Characteristics of the right ventricle in left ventricular noncompaction with reduced ejection fraction in the light of dilated cardiomyopathy	PLOS ONE 1932-6203	2023	<a href="https://m2.mtmt.hu/api/publication/34157889">https://m2.mtmt.hu/api/publication/34157889</a>	Angol
549.	A cleavage rule for selection of increased-fidelity SpCas9 variants with high efficiency and no detectable off-targets	NATURE COMMUNICATIONS 2041-1723	2023	<a href="https://m2.mtmt.hu/api/publication/34158140">https://m2.mtmt.hu/api/publication/34158140</a>	Angol
550.	Genetic Control of GCF Exudation: Innate Immunity Genes and Periodontitis Susceptibility	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2023	<a href="https://m2.mtmt.hu/api/publication/34163139">https://m2.mtmt.hu/api/publication/34163139</a>	Angol
551.	Feasibility of a novel neurofeedback system: a parallel randomized single-blinded pilot study	SCIENTIFIC REPORTS 2045-2322	2023	<a href="https://m2.mtmt.hu/api/publication/34195581">https://m2.mtmt.hu/api/publication/34195581</a>	Angol
552.	Autotaxin-lysophosphatidic acid receptor 5 axis evokes endothelial dysfunction via reactive oxygen species signaling	EXPERIMENTAL BIOLOGY AND MEDICINE 1535-3702 1535-3699	2023	<a href="https://m2.mtmt.hu/api/publication/34213267">https://m2.mtmt.hu/api/publication/34213267</a>	Angol
553.	Predicting Potentially Fatal COVID-19 Disease in Pregnant Patients Using the Neutrophil-to-Lymphocyte Ratio (NLR)	JOURNAL OF CLINICAL MEDICINE 2077-0383	2023	<a href="https://m2.mtmt.hu/api/publication/34231484">https://m2.mtmt.hu/api/publication/34231484</a>	Angol
554.	Hypersensitivity reactions amongst Hungarian Patients with Hereditary Angioedema due to C1-Inhibitor Deficiency	WORLD ALLERGY ORGANIZATION JOURNAL (WAO) 1939-4551 1939-4551	2023	<a href="https://m2.mtmt.hu/api/publication/34231940">https://m2.mtmt.hu/api/publication/34231940</a>	Angol
555.	Incidence and Predictors of Stroke and Silent Cerebral Embolism Following Very High-Power Short-Duration Atrial Fibrillation Ablation	EUROPACE 1099-5129 1532-2092	2023	<a href="https://m2.mtmt.hu/api/publication/34244418">https://m2.mtmt.hu/api/publication/34244418</a>	Angol
556.	Mannich-type modifications of (-)-cannabidiol and (-)-cannabigerol leading to new, bioactive derivatives	SCIENTIFIC REPORTS 2045-2322	2023	<a href="https://m2.mtmt.hu/api/publication/34316518">https://m2.mtmt.hu/api/publication/34316518</a>	Angol
557.	Novel RICTOR amplification harbouring entities: FISH validation of RICTOR amplification in tumour tissue after next-generation sequencing	SCIENTIFIC REPORTS 2045-2322	2023	<a href="https://m2.mtmt.hu/api/publication/34343853">https://m2.mtmt.hu/api/publication/34343853</a>	Angol
558.	Entinostat Enhances the Efficacy of Chemotherapy in Small Cell Lung Cancer Through S-phase Arrest and Decreased Base Excision Repair.	CLINICAL CANCER RESEARCH 1078-0432 1557-3265	2023	<a href="https://m2.mtmt.hu/api/publication/34379986">https://m2.mtmt.hu/api/publication/34379986</a>	Angol
559.	Highlights of right ventricular characteristics of left ventricular noncompaction using 3D echocardiography	IJC HEART & VASCULATURE 2352-9067 2352-9067	2023	<a href="https://m2.mtmt.hu/api/publication/34392156">https://m2.mtmt.hu/api/publication/34392156</a>	Angol
560.	Optically Guided High-Frequency Ultrasound to Differentiate High-Risk Basal Cell Carcinoma Subtypes: A Single-Centre Prospective Study	JOURNAL OF CLINICAL MEDICINE 2077-0383	2023	<a href="https://m2.mtmt.hu/api/publication/34393532">https://m2.mtmt.hu/api/publication/34393532</a>	Angol
561.	Antimicrobial efficacy of sodium hypochlorite and hyper-pure chlorine dioxide in the depth of dentin tubules in vitro	BMC ORAL HEALTH 1472-6831 1472-6831	2023	<a href="https://m2.mtmt.hu/api/publication/34401573">https://m2.mtmt.hu/api/publication/34401573</a>	Angol
562.	Phenogrouping and risk stratification of patients undergoing cardiac resynchronization therapy upgrade using topological data analysis	SCIENTIFIC REPORTS 2045-2322	2023	<a href="https://m2.mtmt.hu/api/publication/34401643">https://m2.mtmt.hu/api/publication/34401643</a>	Angol
563.	Primary Localized Cutaneous Amyloidosis in Central Europe: A Retrospective Monocentric Study on Epidemiology and Therapy	JOURNAL OF CLINICAL MEDICINE 2077-0383	2023	<a href="https://m2.mtmt.hu/api/publication/34483948">https://m2.mtmt.hu/api/publication/34483948</a>	Angol
564.	Parent-child agreement on health-related quality of life: the role of perceived consequences of the child's chronic illness	PSYCHOLOGY AND HEALTH 0887-0446 1476-8321	2024	<a href="https://m2.mtmt.hu/api/publication/32764701">https://m2.mtmt.hu/api/publication/32764701</a>	Angol
565.	The Association Between Prenatal Maternal Stress and Adolescent Affective Outcomes is Mediated by Childhood Maltreatment and Adolescent Behavioral Inhibition System Sensitivity	CHILD PSYCHIATRY & HUMAN DEVELOPMENT 0009-398X 1573-3327	2024	<a href="https://m2.mtmt.hu/api/publication/33629322">https://m2.mtmt.hu/api/publication/33629322</a>	Angol
566.	Tumour-stroma ratio (TSR) in breast cancer: comparison of scoring core biopsies versus resection specimens	VIRCHOWS ARCHIV 0945-6317 1432-2307	2024	<a href="https://m2.mtmt.hu/api/publication/33846881">https://m2.mtmt.hu/api/publication/33846881</a>	Angol
567.	Resting-state fractal brain connectivity is associated with impaired cognitive performance in healthy aging	GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 2509-2715 2509-2723	2024	<a href="https://m2.mtmt.hu/api/publication/34076330">https://m2.mtmt.hu/api/publication/34076330</a>	Angol
568.	Topological data analysis to identify cardiac resynchronization therapy patients exhibiting benefit from an implantable cardioverter-defibrillator	CLINICAL RESEARCH IN CARDIOLOGY 1861-0684 1861-0692	2024	<a href="https://m2.mtmt.hu/api/publication/34126113">https://m2.mtmt.hu/api/publication/34126113</a>	Angol
569.	Feasibility and image quality of bright-blood and black-blood phase-sensitive inversion recovery (BOOST) sequence in clinical practice using for left atrial visualization in patients with atrial fibrillation	EUROPEAN RADIOLOGY 0938-7994 1432-1084	2024	<a href="https://m2.mtmt.hu/api/publication/34181145">https://m2.mtmt.hu/api/publication/34181145</a>	Angol
570.	A dual role of lysophosphatidic acid type 2 receptor (LPA2) in nonsteroidal anti-inflammatory drug-induced mouse enteropathy	ACTA PHARMACOLOGICA SINICA 1671-4083 1745-7254	2024	<a href="https://m2.mtmt.hu/api/publication/34213292">https://m2.mtmt.hu/api/publication/34213292</a>	Angol
571.	Gender differences in the predictors of quality of life in patients with cancer: A cross sectional study	EUROPEAN JOURNAL OF ONCOLOGY NURSING 1462-3889 1532-2122	2024	<a href="https://m2.mtmt.hu/api/publication/34437673">https://m2.mtmt.hu/api/publication/34437673</a>	Angol
572.	CCBE1 regulates the development and prevents the age-dependent regression of meningeal lymphatics	BIOMEDICINE & PHARMACOTHERAPY 0753-3322 1950-6007	2024	<a href="https://m2.mtmt.hu/api/publication/34453094">https://m2.mtmt.hu/api/publication/34453094</a>	Angol
573.	Fingerprints of decreased cognitive performance on fractal connectivity dynamics in healthy aging	GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 2509-2715 2509-2723	2024	<a href="https://m2.mtmt.hu/api/publication/34474364">https://m2.mtmt.hu/api/publication/34474364</a>	Angol
574.	Long-term shelf-life liposomes for delivery of prednisolone and budesonide	JOURNAL OF MOLECULAR LIQUIDS 0167-7322 1873-3166	2024	<a href="https://m2.mtmt.hu/api/publication/34506340">https://m2.mtmt.hu/api/publication/34506340</a>	Angol
575.	Enhancing therapeutic efficacy in triple-negative breast cancer and melanoma: synergistic effects of modulated electro-hyperthermia (mEHT) with NSAIDs especially COX-2 inhibition in in vivo models	MOLECULAR ONCOLOGY 1574-7891 1878-0261	2024	<a href="https://m2.mtmt.hu/api/publication/34506551">https://m2.mtmt.hu/api/publication/34506551</a>	Angol
576.	Residual Complex I activity and amphidirectional Complex II operation support glutamate catabolism through mtSLP in anoxia	SCIENTIFIC REPORTS 2045-2322	2024	<a href="https://m2.mtmt.hu/api/publication/34518788">https://m2.mtmt.hu/api/publication/34518788</a>	Angol
577.	Long-Term Durability of High- and Very High-Power Short-Duration PVI by Invasive Remapping: the HPSD Remap Study	CIRCULATION-ARRHYTHMIA AND ELECTROPHYSIOLOGY 1941-3149 1941-3084	2024	<a href="https://m2.mtmt.hu/api/publication/34525065">https://m2.mtmt.hu/api/publication/34525065</a>	Angol
578.	Optically Guided High-Frequency Ultrasound Shows Superior Efficacy for Preoperative Estimation of Breslow Thickness in Comparison with Multispectral Imaging: A Single-Center Prospective Validation Study	CANCERS 2072-6694	2024	<a href="https://m2.mtmt.hu/api/publication/34526192">https://m2.mtmt.hu/api/publication/34526192</a>	Angol
579.	Digoxin-Mediated Inhibition of Potential Hypoxia-Related Angiogenic Repair in Modulated Electro-Hyperthermia (mEHT)-Treated Murine Triple-Negative Breast Cancer Model	ACS PHARMACOLOGY & TRANSLATIONAL SCIENCE 2575-9108	2024	<a href="https://m2.mtmt.hu/api/publication/34533207">https://m2.mtmt.hu/api/publication/34533207</a>	Angol
580.	Formation of Three-Dimensional Polysuccinimide Electrospun Fiber Meshes Induced by the Combination of CaCl2 and Humidity	MACROMOLECULAR RAPID COMMUNICATIONS 1022-1336 1521-3927	2024	<a href="https://m2.mtmt.hu/api/publication/34533656">https://m2.mtmt.hu/api/publication/34533656</a>	Angol
581.	Unique Effects of (R)-Ketamine Compared to (S)-Ketamine on EEG Theta Power in Rats	PHARMACEUTICALS 1424-8247	2024	<a href="https://m2.mtmt.hu/api/publication/34551724">https://m2.mtmt.hu/api/publication/34551724</a>	Angol
582.	Genetic, clinical and imaging implications of a noncompaction phenotype population with preserved ejection fraction	FRONTIERS IN CARDIOVASCULAR MEDICINE 2297-055X 2297-055X	2024	<a href="https://m2.mtmt.hu/api/publication/34557800">https://m2.mtmt.hu/api/publication/34557800</a>	Angol
583.	Tumorigenic role of tacrolimus through mTORC1/C2 activation in post-transplant renal cell carcinomas	BRITISH JOURNAL OF CANCER 0007-0920 1532-1827	2024	<a href="https://m2.mtmt.hu/api/publication/34573098">https://m2.mtmt.hu/api/publication/34573098</a>	Angol
584.	C-Myc protein expression indicates unfavorable clinical outcome in surgically resected small cell lung cancer.	WORLD JOURNAL OF SURGICAL ONCOLOGY 1477-7819 1477-7819	2024	<a href="https://m2.mtmt.hu/api/publication/34641493">https://m2.mtmt.hu/api/publication/34641493</a>	Angol
585.	Characterisation of the cell and molecular biological effect of peptide-based daunorubicin conjugates developed for targeting pancreatic adenocarcinoma (PANC-1) cell line	BIOMEDICINE & PHARMACOTHERAPY 0753-3322 1950-6007	2024	<a href="https://m2.mtmt.hu/api/publication/34720976">https://m2.mtmt.hu/api/publication/34720976</a>	Angol
586.	Profiling of copy number alterations using low-coverage whole-genome sequencing informs differential diagnosis and prognosis in primary cutaneous follicle center lymphoma	MODERN PATHOLOGY 0893-3952 1530-0285	2024	<a href="https://m2.mtmt.hu/api/publication/34729974">https://m2.mtmt.hu/api/publication/34729974</a>	Angol
587.	Modulated Electro-Hyperthermia Accelerates Tumor Delivery and Improves Anticancer Activity of Doxorubicin Encapsulated in Lyso-Thermosensitive Liposomes in 4T1-Tumor-Bearing Mice	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2024	<a href="https://m2.mtmt.hu/api/publication/34730139">https://m2.mtmt.hu/api/publication/34730139</a>	Angol
588.	Inositol-Exchange Activity in Human Primordial Placenta	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2024	<a href="https://m2.mtmt.hu/api/publication/34756449">https://m2.mtmt.hu/api/publication/34756449</a>	Angol
589.	Lymphatic-dependent modulation of the sensitization and elicitation phases of contact hypersensitivity	JOURNAL OF INVESTIGATIVE DERMATOLOGY 0022-202X 1523-1747	2024	<a href="https://m2.mtmt.hu/api/publication/34757704">https://m2.mtmt.hu/api/publication/34757704</a>	Angol
590.	Heat shock factor 1 inhibition enhances the effects of modulated electro hyperthermia in a triple negative breast cancer mouse model	SCIENTIFIC REPORTS 2045-2322	2024	<a href="https://m2.mtmt.hu/api/publication/34778269">https://m2.mtmt.hu/api/publication/34778269</a>	Angol
591.	Evaluating the predictive value of late gadolinium enhancement assessed by cardiac magnetic resonance on sudden cardiac death in patients selected for implantable cardioverter defibrillator and cardiac resynchronization therapy implantation: a systematic review and meta-analysis	CLINICAL RESEARCH IN CARDIOLOGY 1861-0684 1861-0692	2024	<a href="https://m2.mtmt.hu/api/publication/34780183">https://m2.mtmt.hu/api/publication/34780183</a>	Angol

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**Semmelweis Egyetem**

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
592.	The impact of increasing saline flush volume to reduce the amount of residual air in the delivery system of aortic prostheses—a randomized controlled trial	FRONTIERS IN CARDIOVASCULAR MEDICINE 2297-055X 2297-055X	2024	<a href="https://m2.mtmt.hu/api/publication/34786578">https://m2.mtmt.hu/api/publication/34786578</a>	Angol
593.	Characterization of Atherosclerotic Mice Reveals a Sex-Dependent Susceptibility to Plaque Calcification but No Major Changes in the Lymphatics in the Arterial Wall	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2024	<a href="https://m2.mtmt.hu/api/publication/34792167">https://m2.mtmt.hu/api/publication/34792167</a>	Angol
594.	NASH triggers cardiometabolic HFpEF in aging mice	GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 2509-2715 2509-2723	2024	<a href="https://m2.mtmt.hu/api/publication/34799327">https://m2.mtmt.hu/api/publication/34799327</a>	Angol
595.	Adherence to the CLOSE Protocol and Low Baseline Generator Impedance Are Independent Predictors of Durable Pulmonary Vein Isolation	JOURNAL OF CLINICAL MEDICINE 2077-0383	2024	<a href="https://m2.mtmt.hu/api/publication/34799478">https://m2.mtmt.hu/api/publication/34799478</a>	Angol
596.	Expression patterns of novel immunotherapy targets in intermediate- and high-grade lung neuroendocrine neoplasms	CANCER IMMUNOLOGY IMMUNOTHERAPY 1432-0851 0340-7004	2024	<a href="https://m2.mtmt.hu/api/publication/34839166">https://m2.mtmt.hu/api/publication/34839166</a>	Angol
597.	Sustainable and Safe N-alkylation of N-heterocycles by Propylene Carbonate under Neat Reaction Conditions	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2024	<a href="https://m2.mtmt.hu/api/publication/34864485">https://m2.mtmt.hu/api/publication/34864485</a>	Angol
598.	Significant Disagreement Between Conventional Parameters and 3D Echocardiography-Derived Ejection Fraction in the Detection of Right Ventricular Systolic Dysfunction and Its Association With Outcomes	JOURNAL OF THE AMERICAN SOCIETY OF ECHOCARDIOGRAPHY 0894-7317 1097-6795	2024	<a href="https://m2.mtmt.hu/api/publication/34871568">https://m2.mtmt.hu/api/publication/34871568</a>	Angol
599.	Effect of hypercholesterolemia on circulating and cardiomyocyte-derived extracellular vesicles	SCIENTIFIC REPORTS 2045-2322	2024	<a href="https://m2.mtmt.hu/api/publication/34889387">https://m2.mtmt.hu/api/publication/34889387</a>	Angol
600.	Comparison of the Snare Loop Technique and the Hungaroring Reinforcement for Physician-Modified Endograft Fenestrations—An In Vitro Study	JOURNAL OF CARDIOVASCULAR DEVELOPMENT AND DISEASE 2308-3425	2024	<a href="https://m2.mtmt.hu/api/publication/34893182">https://m2.mtmt.hu/api/publication/34893182</a>	Angol
601.	Trajectory of Diastolic Function after Heart Transplantation as Assessed by Left Atrial Deformation Analysis	DIAGNOSTICS 2075-4418 2075-4418	2024	<a href="https://m2.mtmt.hu/api/publication/34915069">https://m2.mtmt.hu/api/publication/34915069</a>	Angol
602.	Transition is associated with lower disease activity, fewer relapses, better medication adherence, and lower lost-to-follow-up rate as opposed to self-transfer in pediatric-onset inflammatory bowel disease patients: results of a longitudinal, follow-up, controlled study	THERAPEUTIC ADVANCES IN GASTROENTEROLOGY 1756-283X 1756-2848	2024	<a href="https://m2.mtmt.hu/api/publication/34934475">https://m2.mtmt.hu/api/publication/34934475</a>	Angol
603.	Treatment of Ankylosing Spondylitis Patients with Cervical Spinal Injury with Anterior Single-Stage Fixation with Bone Cement Augmentation	JOURNAL OF CLINICAL MEDICINE 2077-0383	2024	<a href="https://m2.mtmt.hu/api/publication/35062444">https://m2.mtmt.hu/api/publication/35062444</a>	Angol
604.	LPA-Induced Thromboxane A2-Mediated Vasoconstriction Is Limited to Poly-Unsaturated Molecular Species in Mouse Aortas	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2024	<a href="https://m2.mtmt.hu/api/publication/35067947">https://m2.mtmt.hu/api/publication/35067947</a>	Angol
605.	Ivermectin Synergizes with Modulated Electro-hyperthermia and Improves Its Anticancer Effects in a Triple-Negative Breast Cancer Mouse Model	ACS PHARMACOLOGY & TRANSLATIONAL SCIENCE 2575-9108	2024	<a href="https://m2.mtmt.hu/api/publication/35141475">https://m2.mtmt.hu/api/publication/35141475</a>	Angol
606.	Ablation Parameters Predicting Pulmonary Vein Reconnection after Very High-Power Short-Duration Pulmonary Vein Isolation	JOURNAL OF CARDIOVASCULAR DEVELOPMENT AND DISEASE 2308-3425	2024	<a href="https://m2.mtmt.hu/api/publication/35148969">https://m2.mtmt.hu/api/publication/35148969</a>	Angol
607.	Maternal psychopathology is differentially associated with adolescent offspring neural response to reward given offspring ADHD risk	JOURNAL OF PSYCHIATRIC RESEARCH 0022-3956 1879-1379	2024	<a href="https://m2.mtmt.hu/api/publication/35156624">https://m2.mtmt.hu/api/publication/35156624</a>	Angol
608.	Factors predicting mortality in the cardiac ICU during the early phase of targeted temperature management in the treatment of post-cardiac arrest syndrome—The RAPID score	RESUSCITATION PLUS 2666-5204 2666-5204	2024	<a href="https://m2.mtmt.hu/api/publication/35173167">https://m2.mtmt.hu/api/publication/35173167</a>	Angol
609.	The role of PI3K-Akt-mTOR axis in Warburg effect and its modification by specific protein kinase inhibitors in human and rat inflammatory macrophages	INTERNATIONAL IMMUNOPHARMACOLOGY 1567-5769 1878-1705	2024	<a href="https://m2.mtmt.hu/api/publication/35189291">https://m2.mtmt.hu/api/publication/35189291</a>	Angol
610.	The effect of excessive trabeculation on cardiac rotation - A multimodal imaging study	PLOS ONE 1932-6203	2024	<a href="https://m2.mtmt.hu/api/publication/35218684">https://m2.mtmt.hu/api/publication/35218684</a>	Angol
611.	Associations between Various Inflammatory Markers and Carotid Findings in a Voluntary Asymptomatic Population Sample	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2024	<a href="https://m2.mtmt.hu/api/publication/35300240">https://m2.mtmt.hu/api/publication/35300240</a>	Angol
612.	Development and Validation of the Hungarian Short ECR-R in a Large Nationally Representative Study and a Large Community Study of Mothers Raising Young Children	EUROPEAN JOURNAL OF MENTAL HEALTH 1788-4934 1788-7119	2024	<a href="https://m2.mtmt.hu/api/publication/35429199">https://m2.mtmt.hu/api/publication/35429199</a>	Angol
613.	Differential Cytoprotective Effect of Resveratrol and Its Derivatives: Focus on Antioxidant and Autophagy-Inducing Effects	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2024	<a href="https://m2.mtmt.hu/api/publication/35469415">https://m2.mtmt.hu/api/publication/35469415</a>	Angol
614.	Reverse phase protein array-based investigation of mitochondrial genes reveals alteration of glutaminolysis in the parahippocampal cortex of people who died by suicide	TRANSLATIONAL PSYCHIATRY 2158-3188 2158-3188	2024	<a href="https://m2.mtmt.hu/api/publication/35483828">https://m2.mtmt.hu/api/publication/35483828</a>	Angol
615.	Investigating the effect of immunomagnetic separation on the immunophenotype and viability of plasma cells in plasma cell disorders	PATHOLOGY AND ONCOLOGY RESEARCH 1219-4956 1532-2807	2024	<a href="https://m2.mtmt.hu/api/publication/35508777">https://m2.mtmt.hu/api/publication/35508777</a>	Angol
616.	Midterm Outcome of Balloon-Expandable Covered Stenting of Femoral Access Site Complications	JOURNAL OF CLINICAL MEDICINE 2077-0383	2024	<a href="https://m2.mtmt.hu/api/publication/35575320">https://m2.mtmt.hu/api/publication/35575320</a>	Angol
617.	Digital PCR-based quantification of miR-181a in the cerebrospinal fluid aids patient stratification in pediatric acute lymphoblastic leukemia	SCIENTIFIC REPORTS 2045-2322	2024	<a href="https://m2.mtmt.hu/api/publication/35584038">https://m2.mtmt.hu/api/publication/35584038</a>	Angol
618.	Increased mTOR activity and RICTOR copy number in small cell lung carcinoma progression	EUROPEAN JOURNAL OF CELL BIOLOGY 0171-9335 1618-1298	2024	<a href="https://m2.mtmt.hu/api/publication/35592130">https://m2.mtmt.hu/api/publication/35592130</a>	Angol
619.	LPA suppresses HLA-DR expression in human melanoma cells: a potential immune escape mechanism involving LPAR1 and DR6-mediated release of IL-10	ACTA PHARMACOLOGICA SINICA 1671-4083 1745-7254	2025	<a href="https://m2.mtmt.hu/api/publication/35195205">https://m2.mtmt.hu/api/publication/35195205</a>	Angol
620.	Comparison of mouse models of heart failure with reduced ejection fraction	ESC HEART FAILURE 2055-5822 2055-5822	2025	<a href="https://m2.mtmt.hu/api/publication/35256967">https://m2.mtmt.hu/api/publication/35256967</a>	Angol
621.	Comparison of molecular subtype composition between independent sets of primary and brain metastatic small cell lung carcinoma and matched samples	LUNG CANCER 0169-5002 1872-8332	2025	<a href="https://m2.mtmt.hu/api/publication/35657051">https://m2.mtmt.hu/api/publication/35657051</a>	Angol
622.	ARHGAP25: a novel player in the Pathomechanism of allergic contact hypersensitivity	FRONTIERS IN IMMUNOLOGY 1664-3224 1664-3224	2025	<a href="https://m2.mtmt.hu/api/publication/35792375">https://m2.mtmt.hu/api/publication/35792375</a>	Angol
623.	Comparative profiling of surgically resected primary tumors and their lymph node metastases in small-cell lung cancer.	ESMO OPEN 2059-7029 2059-7029	2025	<a href="https://m2.mtmt.hu/api/publication/36052800">https://m2.mtmt.hu/api/publication/36052800</a>	Angol
624.	Integrating Left Atrial Reservoir Strain into the First-line Assessment of Diastolic Function: Prognostic Implications in a Community-Based Cohort With Normal Left Ventricular Systolic Function	JOURNAL OF THE AMERICAN SOCIETY OF ECHOCARDIOGRAPHY 0894-7317 1097-6795	2025	<a href="https://m2.mtmt.hu/api/publication/36072159">https://m2.mtmt.hu/api/publication/36072159</a>	Angol
625.	Technology use and health behavior among patients with diabetes: do underlying motives for technology adoption matter?	FRONTIERS IN DIGITAL HEALTH 2673-253X	2025	<a href="https://m2.mtmt.hu/api/publication/36092606">https://m2.mtmt.hu/api/publication/36092606</a>	Angol
626.	Comparative study of the anti-tumour effects of the imipridone, ONC201 and its fluorinated analogues on pancreatic cancer cell line	SCIENTIFIC REPORTS 2045-2322	2025	<a href="https://m2.mtmt.hu/api/publication/36142692">https://m2.mtmt.hu/api/publication/36142692</a>	Angol
627.	Predicting the Higher Energy Need for Effective Defibrillation Using Machine Learning Based on an Animal Model	JOURNAL OF CLINICAL MEDICINE 2077-0383	2025	<a href="https://m2.mtmt.hu/api/publication/36188793">https://m2.mtmt.hu/api/publication/36188793</a>	Angol
628.	Investigation of Body Composition and Cardiac Sports Adaptation in Elite Water Polo Players	SPORTS 2075-4663 2075-4663	2025	<a href="https://m2.mtmt.hu/api/publication/36192391">https://m2.mtmt.hu/api/publication/36192391</a>	Angol
629.	Minimally invasive, transapical dual-lumened cannula for short-term left ventricular support in a clinically relevant large animal model	EUROPEAN JOURNAL OF CARDIO-THORACIC SURGERY 1010-7940 1873-734X	2025	<a href="https://m2.mtmt.hu/api/publication/36193150">https://m2.mtmt.hu/api/publication/36193150</a>	Angol
630.	Long-term prognostic value of myocardial work analysis across obesity stages: insights from a community-based study	INTERNATIONAL JOURNAL OF OBESITY 0307-0565 1476-5497	2025	<a href="https://m2.mtmt.hu/api/publication/36200264">https://m2.mtmt.hu/api/publication/36200264</a>	Angol
631.	Assessment of the molecular mechanisms of drug-induced hidden cardiotoxicity by a multi-omics approach: The example of rofecoxib	BRITISH JOURNAL OF PHARMACOLOGY 0007-1188 1476-5381	2025	<a href="https://m2.mtmt.hu/api/publication/36202827">https://m2.mtmt.hu/api/publication/36202827</a>	Angol
632.	Impact of KRAS mutation subtypes on morphological heterogeneity and immune landscape in surgically treated lung adenocarcinoma	TRANSLATIONAL LUNG CANCER RESEARCH 2218-6751 2226-4477	2025	<a href="https://m2.mtmt.hu/api/publication/36214073">https://m2.mtmt.hu/api/publication/36214073</a>	Angol
633.	Impact of response to electrical cardioversion before catheter ablation for persistent atrial fibrillation: a propensity score-matched analysis	EUROPEAN HEART JOURNAL OPEN 2752-4191	2025	<a href="https://m2.mtmt.hu/api/publication/36217264">https://m2.mtmt.hu/api/publication/36217264</a>	Angol
634.	Neuroinflammation Based Neurodegenerative In Vitro Model of SH-SY5Y Cells—Differential Effects on Oxidative Stress and Insulin Resistance Relevant to Alzheimer’s Pathology	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2025	<a href="https://m2.mtmt.hu/api/publication/36240014">https://m2.mtmt.hu/api/publication/36240014</a>	Angol
635.	Resveratrol restores insulin signaling and balances mitochondrial biogenesis and autophagy in streptozotocin-induced neurodegeneration in vitro	EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES 0928-0987 1879-0720	2025	<a href="https://m2.mtmt.hu/api/publication/36263558">https://m2.mtmt.hu/api/publication/36263558</a>	Angol
636.	Pulsed field ablation for ventricular arrhythmias with pentaspline catheter	FRONTIERS IN CARDIOVASCULAR MEDICINE 2297-055X 2297-055X	2025	<a href="https://m2.mtmt.hu/api/publication/36273472">https://m2.mtmt.hu/api/publication/36273472</a>	Angol

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Semmelweis Egyetem

	Publikáció címe	Publikáció megjelenésének helye	Publikáció megjelenésének időpontja	MTMT link a közleményhez	Nyelv
637.	Acute and long-term procedural outcomes, arrhythmia recurrence and mortality after supraventricular arrhythmia ablation	FRONTIERS IN CARDIOVASCULAR MEDICINE 2297-055X 2297-055X	2025	<a href="https://m2.mtmt.hu/api/publication/36273664">https://m2.mtmt.hu/api/publication/36273664</a>	Angol
638.	Mimicking breast cancer tissue—3D bioprinted models in accurate drug sensitivity tests	VIEW 2688-3988 2688-268X	2025	<a href="https://m2.mtmt.hu/api/publication/36282904">https://m2.mtmt.hu/api/publication/36282904</a>	Angol
639.	BioGoldNCDB: A Database of Gold Nanoclusters and Related Nanoparticles with Biomedical Activity	MOLECULES 1431-5157 1420-3049	2025	<a href="https://m2.mtmt.hu/api/publication/36283503">https://m2.mtmt.hu/api/publication/36283503</a>	Angol
640.	Comparison of Room Times between Pulsed-Field Ablation and Very High-Power Short-Duration Ablation	HEART RHYTHM 02 2666-5018 2666-5018	2025	<a href="https://m2.mtmt.hu/api/publication/36290233">https://m2.mtmt.hu/api/publication/36290233</a>	Angol
641.	Clinical Significance of Time-to-Surgery and COVID-19 Pandemic in Surgically Treated Non-Small Cell Lung Cancer.	THORACIC CANCER 1759-7706 1759-7714	2025	<a href="https://m2.mtmt.hu/api/publication/36331321">https://m2.mtmt.hu/api/publication/36331321</a>	Angol
642.	Comparative Study of Ferrocene- and Indene-Based Tamoxifen Derivatives of Different Molecular Flexibility on High-Mortality Cancer Cell Lines	PHARMACEUTICALS 1424-8247	2025	<a href="https://m2.mtmt.hu/api/publication/36347808">https://m2.mtmt.hu/api/publication/36347808</a>	Angol
643.	Betaine-Conjugated $\beta$ -Peptide Foldamers: Influence of Quaternary Charge on Self-Organization and Morphology Formation	CHEMISTRYOPEN 2191-1363 2191-1363	2025	<a href="https://m2.mtmt.hu/api/publication/36353826">https://m2.mtmt.hu/api/publication/36353826</a>	Angol
644.	Urban-rural disparities in out-of-hospital cardiac arrest outcomes	RESUSCITATION PLUS 2666-5204 2666-5204	2025	<a href="https://m2.mtmt.hu/api/publication/36385998">https://m2.mtmt.hu/api/publication/36385998</a>	Angol
645.	Resveratrol Analogs Ameliorate Mitochondrial Impairment and Insulin Resistance in a Streptozotocin-Induced In Vitro Model of Alzheimer's Disease	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 1661-6596 1422-0067	2025	<a href="https://m2.mtmt.hu/api/publication/36418650">https://m2.mtmt.hu/api/publication/36418650</a>	Angol
646.	MAO-B inhibition by selegiline blunts cardiac functions improved by High-Fat Diet: Role of inflammation, apoptosis, and calcium-handling.	CURRENT RESEARCH IN PHARMACOLOGY AND DRUG DISCOVERY 2590-2571	2025	<a href="https://m2.mtmt.hu/api/publication/36437697">https://m2.mtmt.hu/api/publication/36437697</a>	Angol
647.	Cyclooxygenase-2 inhibition improves hypercholesterolemia-induced cardiac dysfunction	BIOMEDICINE & PHARMACOTHERAPY 0753-3322 1950-6007	2025	<a href="https://m2.mtmt.hu/api/publication/36464810">https://m2.mtmt.hu/api/publication/36464810</a>	Angol
648.	MarkerPredict: predicting clinically relevant predictive biomarkers with machine learning	NPJ SYSTEMS BIOLOGY AND APPLICATIONS 2056-7189	2025	<a href="https://m2.mtmt.hu/api/publication/36465762">https://m2.mtmt.hu/api/publication/36465762</a>	Angol
649.	Circulating miR-223-3p as an Independent Biomarker of Recurrent Thrombotic Risk After Ischemic Stroke	BIOMEDICINES 2227-9059	2025	<a href="https://m2.mtmt.hu/api/publication/36467420">https://m2.mtmt.hu/api/publication/36467420</a>	Angol
650.	Monitoring Treadmill Physical Exercise and Recovery in Elite Water Polo Players with Local Muscle Oxygen Saturation Measurements—Regional and Sex Differences	JOURNAL OF FUNCTIONAL MORPHOLOGY AND KINESIOLOGY 2411-5142	2025	<a href="https://m2.mtmt.hu/api/publication/36475758">https://m2.mtmt.hu/api/publication/36475758</a>	Angol
651.	GPNMB immunohistochemistry is a useful ancillary tool for the diagnosis of pulmonary lymphangioleiomyomatosis	HISTOPATHOLOGY 0309-0167 1365-2559	2026	<a href="https://m2.mtmt.hu/api/publication/36412753">https://m2.mtmt.hu/api/publication/36412753</a>	Angol
652.	Influence of extreme temperatures on out-of-hospital cardiac arrest cases in Hungary: a national time-series analysis	RESUSCITATION PLUS 2666-5204 2666-5204	2026	<a href="https://m2.mtmt.hu/api/publication/36567200">https://m2.mtmt.hu/api/publication/36567200</a>	Angol
653.	Meteorological associations with out-of-hospital cardiac arrest: A national population-based time-series analysis	PUBLIC HEALTH 0033-3506 1476-5616	2026	<a href="https://m2.mtmt.hu/api/publication/36879925">https://m2.mtmt.hu/api/publication/36879925</a>	Angol