

# AZ ÉLETTANI INTÉZET TUDOMÁNYOS KÖZLEMÉNYEI

2019

- 1 . Bártai István Z., Pápainé Sár Cecília, Horváth Ádám, Borbély Éva, Bölcskei Kata, Kemény Ágnes, Sándor Zoltán, Nemes Balázs, Helyes Zsuzsanna, Perkecz Anikó, Mócsai Attila, Pozsgai Gábor, Pintér Erika. TRPA1 Ion Channel Determines Beneficial and Detrimental Effects of GYY4137 in Murine Serum-Transfer Arthritis. FRONTIERS IN PHARMACOLOGY 10 Paper: 964 , 15 p. (2019)  
IF(2019): 4.225
2. Benkő Rita. Cyrano de Bergerac and his voyages to the Moon, the Sun... and the brain. Les Dossiers du Grihl 2019 : 2019-02 pp. 1-18. , 18 p. (2019)  
IF(2019): -
3. Benkő Rita, Miklós Zsuzsanna, Ágoston Viktor Antal, Ihonvien Katrine, Répás Csaba, Csépanyi-Kömi Roland, Kerék Margit, Béres Nóra Judit, Horváth Eszter Mária. Hyperbaric Oxygen Therapy Dampens Inflammatory Cytokine Production and Does Not Worsen the Cardiac Function and Oxidative State of Diabetic Rats. ANTIOXIDANTS 8 : 12 Paper: 607 , 15 p. (2019)  
IF(2019): 5,014
4. Csete Dániel, Simon Edina, Alatshan Ahmad, Aradi Petra, Dobó-Nagy Csaba, Jakus Zoltan, Benkő Szilvia, Győri Dávid S, Mócsai Attila. Hematopoietic or osteoclast-specific deletion of Syk leads to increased bone mass in experimental mice. FRONTIERS IN IMMUNOLOGY 10 Paper: 937 , 16 p. (2019)  
IF(2019):5,085
5. Csipo Tamas, Mukli Peter, Lipecz Agnes, Tarantini Stefano, Bahadli Dhay, Abdulhussein Osamah, Owens Cameron, Kiss Tamas, Balasubramanian Priya, Nyul-Toth Adam, Hand Rachel A., Yabluchanska Valeriya, Sorond Farzaneh A., Csiszar Anna, Ungvari Zoltan, Yabluchanskiy Andriy. Assessment of age-related decline of neurovascular coupling responses by functional near-infrared spectroscopy (fNIRS) in humans. GEROSCIENCE: OFFICIAL JOURNAL OF THE AMERICAN AGING ASSOCIATION (AGE) 41 : 5 pp. 495-509. , 15 p. (2019)  
IF(2019): -
6. Dörnyei G, Hetthéssy J, Patai B, Balogh F, Németi Á, Jäckel M, Tókes A, Fees A, Varady Z, Monos E, Nádasy GL. Combined effect of chronic partial occlusion and orthostatic load on the saphenous vein network: A varicosity model in the rat. Phlebology. 2019 27:268355519852557. doi: 10.1177/0268355519852557.  
IF(2019): 1,914
7. Enyedi B, Geiszt M. Imaging Intracellular H(2)O(2) with the Genetically Encoded PerFRET and OxyFRET Probes. Methods Mol Biol. 2019;1982:275-282.  
IF(2019): 10.710
8. Hadjadj Leila, Pál Éva, Monori-Kiss Anna, Sziva Réka Eszter, Korsós-Novák Ágnes, Mária Horváth Eszter, Benkő Rita, Magyar Attila, Magyar Péter, Benyó Zoltán, Nádasy György L., Várbíró Szabolcs.

Vitamin D deficiency and androgen excess result eutrophic remodeling and reduced myogenic adaptation in small cerebral arterioles in female rats. *GYNECOLOGICAL ENDOCRINOLOGY* 35 : 6 pp. 529-534. , 6 p. (2019)

IF(2019): 1,571

9. Hadjadj Leila, Monori-Kiss Anna, Horváth Eszter M., Heinzlmann Andrea, Magyar Attila, Sziva Réka E., Miklós Zsuzsanna, Pál Éva, Gál János, Szabó István, Benyó Zoltán, Nádasy György L., Várbíró Szabolcs. Geometric, elastic and contractile-relaxation changes in coronary arterioles induced by Vitamin D deficiency in normal and hyperandrogenic female rats. *MICROVASCULAR RESEARCH* 122 pp. 78-84. , 7 p. (2019)

IF(2019): 2,73

10. Heffeter Petra, F S Pape Veronika, A Enyedy Eva, K Keppler Bernhard, Szakacs Gergely, R Kowol Christian. Anticancer thiosemicarbazones: chemical properties, interaction with iron metabolism, and resistance development. *ANTIOXIDANTS & REDOX SIGNALING* 30 : 8 pp. 1062-1082. , 21 p. (2019)

IF(2019): 6,323

11. Holland CH, Szalai B, Saez-Rodriguez J. Transfer of regulatory knowledge from human to mouse for functional genomics analysis. *Biochim Biophys Acta Gene Regul Mech.* 2019 Sep 13:194431. doi: 10.1016/j.bbagr.2019.194431.

IF(2019): 3.51

12. Horvath Adam, Botz Balint, Kiss Tamas, Cseko Kata, Kiss Ibolya, Felinger Attila, Szabados Tamara, Kenyeres Eva, Bencsik Peter, Mocsai Attila, Ferdinandy Peter, Helyes Zsuzsanna. Subantimicrobial Dose Doxycycline Worsens Chronic Arthritis-Induced Bone Microarchitectural Alterations in a Mouse Model: Role of Matrix Metalloproteinases? *FRONTIERS IN PHARMACOLOGY* 10 Paper: 233 , 15 p. (2019)

IF(2019): 4,225

133. Jelcic M, Enyedi B, Niethammer P. Quantitative Imaging of Endogenous and Exogenous H<sub>2</sub>O<sub>2</sub> Gradients in Live Zebrafish Larvae. *Methods Mol Biol.* 2019;1982:283-299. doi: 10.1007/978-1-4939-9424-3\_17.

IF(2019): 10.710

14. Jia X, Gábris F, Jacobsen Ó, Bedics G, Botz B, Helyes Z, Kellermayer Z, Vojtkovics D, Berta G, Nagy N, Jakus Z, Balogh P. Foliate Lymphoid Aggregates as Novel Forms of Serous Lymphocyte Entry Sites of Peritoneal B Cells and High-Grade B Cell Lymphomas. *J Immunol.* 2019 Nov 25. pii: ji1900851. doi: 10.4049/jimmunol.1900851.

IF(2019): 4,886

15. Kardos Dorottya, Simon Melinda, Váczi Gabriella, Hinsenkamp Adél, Holczer Tünde, Cseh Domonkos, Sárközi Adrienn, Szenthe Kálmán, Bánáti Ferenc, Szathmary Susan, Nehrer Stefan, Kuten Olga, Masteling Mariana, Lacza Zsombor, Hornyák István. The Composition of Hyperacute Serum and Platelet-Rich Plasma Is Markedly Different despite the Similar Production Method. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* 20 : 3 Paper: 721 , 13 p. (2019)

IF(2019): 4,556

16. Lajtai Krisztina, Nagy Csilla Terézia, Tarszabó Róbert, Benkő Rita, Hadjadj Leila, Sziva Réka Eszter, Gerszi Dóra, Bányai Bálint, Ferdinandy Péter, Nádasy György László, Giricz Zoltán, Horváth Eszter Mária, Várbíró Szabolcs. Effects of Vitamin D Deficiency on Proliferation and Autophagy of Ovarian and Liver Tissues in a Rat Model of Polycystic Ovary Syndrome. *BIOMOLECULES* 9 : 9 Paper: 471 , 14 p. (2019)  
IF(2019): 4,082
17. Lengyel Miklos, Erdelyi Ferenc, Pergel Eniko, Balint-Polonka Agnes, Dobolyi Alice, Bozsaki Peter, Dux Maria, Kiraly Kornel, Hegedus Tamas, Czirjak Gabor, Matyus Peter, Enyedi Peter. Chemically Modified Derivatives of the Activator Compound Cloxyquin Exert Inhibitory Effect on TRESK (K2P18.1) Background Potassium Channel. *MOLECULAR PHARMACOLOGY* 95 : 6 pp. 652-660. , 9 p. (2019)  
IF(2019): 3,664
18. Lovrics Anna, Pape Veronika F. S., Szisz Daniel, Kalaszi Adrian, Heffeter Petra, Magyar Csaba, Szakacs Gergely. Identifying new topoisomerase II poison scaffolds by combining publicly available toxicity data and 2D/3D-based virtual screening. *JOURNAL OF CHEMINFORMATICS* 11 : 1 Paper: 67 , 14 p. (2019)  
IF(2019): 5,318
19. Lőrincz Ákos M., Szeifert Viktória, Bartos Balázs, Szombath Dávid, Mócsai Attila, Ligeti Erzsébet. Different Calcium and Src Family Kinase Signaling in Mac-1 Dependent Phagocytosis and Extracellular Vesicle Generation. *FRONTIERS IN IMMUNOLOGY* 10 Paper: 2942 , 11 p. (2019)  
IF(2019): 5,085
20. Lőrincz Ákos M., Bartos Balázs, Szombath Dávid, Szeifert Viktória, Timár Csaba I., Turiák Lilla, Drahos László, Kittel Ágnes, Veres Dániel S., Kolonics Ferenc, Mócsai Attila, Ligeti Erzsébet. Role of Mac-1 integrin in generation of extracellular vesicles with antibacterial capacity from neutrophilic granulocytes. *JOURNAL OF EXTRACELLULAR VESICLES* 9 : 1 Paper: 1698889 , 17 p. (2019)  
IF(2019): 14,976
21. Mehes Elod, Barath Monika, Gulyas Marton, Bugyik Edina, Geiszt Miklos, Szoor Arpad, Lanyi Arpad, Czirok Andras. Enhanced endothelial motility and multicellular sprouting is mediated by the scaffold protein TKS4. *SCIENTIFIC REPORTS* 9 : 1 Paper: 14363 , 13 p. (2019)  
IF(2019): 3,998
22. Menden MP, Wang D, Mason MJ, Szalai B, Bulusu KC, Guan Y, Yu T, Kang J, Jeon M, Wolfinger R, Nguyen T, Zaslavskiy M, Abante J, Abecassis BS, Aben N, Aghamirzaie D, Aittokallio T, Akhtari FS, Al-lazikani B, Alam T, Allam A, Allen C, de Almeida MP, Altarawy D, Alves V, Amadoz A, Anchang B, Antolin AA, Ash JR, Aznar VR, Ba-alawi W, Bagheri M, Bajic V, Ball G, Ballester PJ, Baptista D, Bare C, Bateson M, Bender A, Bertrand D, Wijayawardena B, Boroevich KA, Bosdriesz E, Bougouffa S, Bounova G, Brouwer T, Bryant B, Calaza M, Calderone A, Calza S, Capuzzi S, Carbonell-Caballero J, Carlin D, Carter H, Castagnoli L, Celebi R, Cesareni G, Chang H, Chen G, Chen H, Chen H, Cheng L, Chernomoretz A, Chicco D, Cho K-H, Cho S, Choi D, Choi J, Choi K, Choi M, Cock MD, Coker E, Cortes-Ciriano I, Cserző M, Cubuk C, Curtis C, Daele DV, Dang CC, Dijkstra T, Dopazo J, Draghici S, Drosou A, Dumontier M, Ehrhart F, Eid F-E, ElHefnawi M, Elmarakeby H, van Engelen B, Engin HB, de Esch I, Evelo C, Falcao AO, Farag S, Fernandez-Lozano C, Fisch K, Flobak A, Fornari C, Foroushani ABK

, Fotso DC , Fourches D , Friend S , Frigessi A , Gao F , Gao X , Gerold JM , Gestraud P , Ghosh S , Gillberg J , Godoy-Lorite A , Godynyuk L , Godzik A , Goldenberg A , Gomez-Cabrero D , Gonen M , de Graaf C , Gray H , Grechkin M , Guimera R , Guney E , Haibe-Kains B , Han Y , Hase T , He D , He L , Heath LS , Hellton KH , Helmer-Citterich M , Hidalgo MR , Hidru D , Hill SM , Hochreiter S , Hong S , Hovig E , Hsueh Y-C , Hu Z , Huang JK , Huang RS , Hunyady L , Hwang J , Hwang TH , Hwang W , Hwang Y , Isayev O , Don't Walk OB IV , Jack J , Jahandideh S , Ji J , Jo Y , Kamola PJ , Kanev GK , Karacosta L , Karimi M , Kaski S , Kazanov M , Khamis AM , Khan SA , Kiani NA , Kim A , Kim J , Kim J , Kim K , Kim K , Kim S , Kim Y , Kim Y , Kirk PDW , Kitano H , Klambauer G , Knowles D , Ko M , Kohn-Luque A , Kooistra AJ , Kuenemann MA , Kuiper M , Kurz C , Kwon M , van Laarhoven T , Laegreid A , Lederer S , Lee H , Lee J , Lee YW , Lepp\_aho E , Lewis R , Li J , Li L , Liley J , Lim WK , Lin C , Liu Y , Lopez Y , Low J , Lysenko A , Machado D , Madhukar N , Maeyer DD , Malpartida AB , Mamitsuka H , Marabita F , Marchal K , Marttinen P , Mason D , Mazaheri A , Mehmood A , Mehreen A , Michaut M , Miller RA , Mitsopoulos C , Modos D , Moerbeke MV , Moo K , Motsinger-Reif A , Movva R , Muraru S , Muratov E , Mushthofa M , Nagarajan N , Nakken S , Nath A , Neuvial P , Newton R , Ning Z , Niz CD , Oliva B , Olsen C , Palmeri A , Panesar B , Papadopoulos S , Park J , Park S , Park S , Pawitan Y , Peluso D , Pendyala S , Peng J , Perfetto L , Pirro S , Plevritis S , Politi R , Poon H , Porta E , Prellner I , Preuer K , Pujana MA , Ramnarine R , Reid JE , Reyal F , Richardson S , Ricketts C , Rieswijk L , Rocha M , Rodriguez-Gonzalvez C , Roell K , Rotroff D , de Ruiten JR , Rukawa P , Sadacca B , Safikhani Z , Safitri F , Sales-Pardo M , Sauer S , Schlichting M , Seoane JA , Serra J , Shang M-M , Sharma A , Sharma H , Shen Y , Shiga M , Shin M , Shkedy Z , Shopsowitz K , Sinai S , Skola D , Smirnov P , Soerensen IF , Soerensen P , Song J-H , Song SO , Soufan O , Spitzmueller A , Steipe B , Suphavilai C , Tamayo SP , Tamborero D , Tang J , Tanoli Z-U-R , Tarres-Deulofeu M , Tegner J , Thommesen L , Tonekaboni SAM , Tran H , Troyer ED , Truong A , Tsunoda T , Turu G , Tzeng G-Y , Verbeke L , Videla S , Vis D , Voronkov A , Votis K , Wang A , Wang H-QH , Wang P-W , Wang S , Wang W , Wang X , Wang X , Wennerberg K , Wernisch L , Wessels L , van Westen GJP , Westerman BA , White SR , Willighagen E , Wurdinger T , Xie L , Xie S , Xu H , Yadav B , Yau C , Yeerna H , Yin JW , Yu M , Yu MH , Yun SJ , Zakharov A , Zamichos A , Zanin M , Zeng L , Zenil H , Zhang F , Zhang P , Zhang W , Zhao H , Zhao L , Zheng W , Zoufir A , Zucknick M , AstraZeneca-Sanger Drug Combination DREAM Consortium (Kollaborációs szervezet), Jang IS, Ghazoui Z, Ahsen ME, Vogel R, Neto EC, Norman T, Tang EKY, Garnett MJ, Veroli GYD, Fawell S, Stolovitzky G, Guinney J, Dry JR, Saez-Rodriguez J. Community assessment to advance computational prediction of cancer drug combinations in a pharmacogenomic screen. NATURE COMMUNICATIONS 10 : 1 Paper: 2674 , 17 p. (2019)  
IF(2019): 12,121

23. Németh Tamás, Futosi Krisztina, Szabó Marcell, Aradi Petra, Saito Takashi, Mócsai Attila, Jakus Zoltán. Importance of Fc Receptor  $\gamma$ -Chain ITAM Tyrosines in Neutrophil Activation and in vivo Autoimmune Arthritis. FRONTIERS IN IMMUNOLOGY 10 Paper: 252 , 11 p. (2019)  
IF(2019): 5,085

24. Outtz Reed Hasina, Wang Liqing, Sonett Jarrod, Chen Mei, Yang Jisheng, Li Larry, Aradi Petra, Jakus Zoltán, D'Armiento Jeanine M, Hancock Wayne W, Kahn Mark L. Lymphatic impairment leads to pulmonary tertiary lymphoid organ formation and alveolar damage. JOURNAL OF CLINICAL INVESTIGATION 129 : 6 pp. 2514-2526. , 13 p. (2019)  
IF(2019): 11,864

25. Pal Eva, Hadjadj Leila, Fontanyi Zoltan, Monori-Kiss Anna, Lippai Norbert, Horvath Eszter M., Magyar Attila, Horvath Eszter, Monos Emil, Nadasy Gyorgy L., Benyo Zoltan, Varbiro Szabolcs. Gender, hyperandrogenism and vitamin D deficiency related functional and morphological alterations of rat cerebral arteries. PLOS ONE 14 : 5 Paper: e0216951 , 13 p. (2019)

IF(2019): 2,74

26. Papp Rita, Nagaraj Chandran, Zabini Diana, Nagy Bence M, Lengyel Miklós, Maurer Davor Skofic, Sharma Neha, Egemnazarov Bakytbek, Kovacs Gabor, Kwapiszewska Grazyna, Marsh Leigh M, Hrszenjak Andelko, Höfler Gerald, Didiasova Miroslava, Wygrecka Malgorzata, Sievers Laura, Szucs Peter, Enyedi Péter, Ghanim Bahil, Klepetko Walter, Olschewski Horst, Olschewski Andrea. Targeting TMEM16A to reverse vasoconstriction and remodelling in idiopathic PAH. EUROPEAN RESPIRATORY JOURNAL 53 : 6 Paper: 1800965 , 13 p. (2019)

IF(2019): 12,339

27. Pawlak John B, Bálint László, Lim Lillian, Ma Wanshu, Davis Reema B, Benyo Zoltan, Soares Michael J, Oliver Guillermo, Kahn Mark L, Jakus Zoltán, Caron Kathleen M. Lymphatic mimicry in maternal endothelial cells promotes placental spiral artery remodeling. JOURNAL OF CLINICAL INVESTIGATION 129 : 11 pp. 4912-4921. , 10 p. (2019)

IF(2019): 11,864

28. Pergel Eniko, Lengyel Miklos, Enyedi Peter, Czirjak Gabor. TRESK (K2P18.1) Background Potassium Channel is Activated by Novel-Type Protein Kinase C via Dephosphorylation. MOLECULAR PHARMACOLOGY 95 : 6 pp. 661-672. , 8 p. (2019)

IF(2019): 3,664

29. Racz FS, Stylianou O, Mukli P, Eke A. Multifractal and entropy analysis of resting-state electroencephalography reveals spatial organization in local dynamic functional connectivity. SCIENTIFIC REPORTS 9 : 1 Paper: 13474 , 15 p. (2019)

IF(2019): 3,998

30: Reed HO, Wang L, Sonett J, Chen M, Yang J, Li L, Aradi P, Jakus Z, D'Armiento J, Hancock WW, Kahn ML. Lymphatic impairment leads to pulmonary tertiary lymphoid organ formation and alveolar damage. J Clin Invest. 2019 Apr 4;129(6):2514-2526.

doi: 10.1172/JCI125044.

IF(2019): 11,864

31: Rohwedder I, Kurz ARM, Pruenster M, Immler R, Pick R, Eggersmann T, Klapproth S, Johnson JL, Masgrau Alsina S, Lowell CA, Mócsai A, Catz SD, Sperandio M. Src family kinase-mediated vesicle trafficking is critical for neutrophil basement membrane penetration. Hematologica. 2019 Nov 7. pii: haematol.2019.225722. doi: 10.3324/haematol.2019.225722.

IF(2019): 7,116

32. Ruppert Mihály, Korkmaz-Icöz Sevil, Li Shiliang, Brlecic Paige, Németh Balázs Tamás, Oláh Attila, Horváth Eszter M, Veres Gábor, Pleger Sven, Grabe Niels, Merkely Béla, Karck Matthias, Radovits Tamás, Szabó Gábor. Comparison of the Reverse-Remodeling Effect of Pharmacological Soluble Guanylate Cyclase Activation With Pressure Unloading in Pathological Myocardial Left Ventricular Hypertrophy. FRONTIERS IN PHYSIOLOGY 9 Paper: 1869 , 16 p. (2019)  
IF(2019): 3,367
33. Sayour Alex Ali, Korkmaz-Icoez Sevil, Loganathan Sivakkanan, Ruppert Mihaly, Sayour Viktor Nabil, Olah Attila, Benke Kalman, Brune Maik, Benko Rita, Horvath Eszter Maria, Karck Matthias, Merkely Bela, Radovits Tamas, Szabo Gabor. Acute canagliflozin treatment protects against in vivo myocardial ischemia-reperfusion injury in non-diabetic male rats and enhances endothelium-dependent vasorelaxation. JOURNAL OF TRANSLATIONAL MEDICINE 17 Paper: 127 , 14 p. (2019)  
IF(2019): 4,124
34. Sirokmany Gabor, Geiszt Miklos. The Relationship of NADPH Oxidases and Heme Peroxidases: Fallin' in and Out. FRONTIERS IN IMMUNOLOGY 10 Paper: 394 , 8 p. (2019)  
IF(2019): 5,085
35. Stoddard Michelina, Huang Cong, Enyedi Balázs, Niethammer Philipp. Live imaging of leukocyte recruitment in a zebrafish model of chemical liver injury. SCIENTIFIC REPORTS 9 : 1 Paper: 28 , 11 p. (2019)  
IF(2019): 3,998
36. Südy Ágnes Réka, Ella Krisztina, Bódizs Róbert, Káldi Krisztina. Association of Social Jetlag With Sleep Quality and Autonomic Cardiac Control During Sleep in Young Healthy Men. FRONTIERS IN NEUROSCIENCE 13 Paper: 950 , 10 p. (2019)  
IF(2019): 3,707
37. Szalai Bence, Subramanian Vigneshwari, Holland Christian H, Alföldi Róbert, Puskás László G, Saez-Rodriguez Julio. Signatures of cell death and proliferation in perturbation transcriptomics data-from confounding factor to effective prediction. NUCLEIC ACIDS RESEARCH 47 : 19 pp. 10010-10026. , 17 p. (2019)  
IF(2019): 11,501
38. Szanda Gergő, Horváth Viktória. Anyagcsere-betegségek molekuláris és endokrin háttere: endokannabinoidok. METABOLIZMUS 17 : 3 pp. 156-161. , 6 p. (2019)  
IF(2019): -
39. Szilveszter Kata P., Nemeth Tamas, Mocsai Attila. Tyrosine Kinases in Autoimmune and Inflammatory Skin Diseases. FRONTIERS IN IMMUNOLOGY 10 Paper: 1862 , 21 p. (2019)  
IF(2019): 5,085
40. Tóth JT, Gulyás G, Hunyady L, Várnai P. Development of Nonspecific BRET-Based Biosensors to Monitor Plasma Membrane Inositol Lipids in Living Cells. Methods

Mol Biol. 2019;1949:23-34. doi: 10.1007/978-1-4939-9136-5\_3.  
IF(2019): 10.710

41. Turu Gábor, Balla András, Hunyady László. The Role of  $\beta$ -Arrestin Proteins in Organization of Signaling and Regulation of the AT1 Angiotensin Receptor. FRONTIERS IN ENDOCRINOLOGY 10 Paper: 519 , 9 p. (2019)  
IF(2019): 3,644

42. Van der Vliet A., Hristova M., Habibovic A., Janssen-Heininger Y. M. W., Irvin C. G., Geiszt M., Anathy V., Poynter M. E., Dixon A. E. Obesity Enhances DUOX1-Mediated Innate Allergen Responses and Type 2 Inflammation in Allergic Asthma. AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE 199 Paper: A3833 (2019)  
IF(2019): 17,452

43. Volkó Julianna, Kenesei Ádám, Zhang Meili, Várnai Péter, Mocsár Gábor, Petrus Michael N, Jambrovics Károly, Balajthy Zoltán, Müller Gabriele, Bodnár Andrea, Tóth Katalin, Waldmann Thomas A, Vámosi György. IL-2 receptors preassemble and signal in the ER/Golgi causing resistance to antiproliferative anti-IL-2R $\alpha$  therapies. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 116 : 42 pp. 21120-21130. , 11 p. (2019)  
IF(2019): 9,412

44. Wortel R.C., Mizrahi A., Li H., Markovsky E., Enyedi B., Jacobi J., Brodsky O., Cao J., Lippert A.R., Incrocci L., Mulhall J.P., Haimovitz-Friedman A. Sildenafil Protects Endothelial Cells From Radiation-Induced Oxidative Stress. JOURNAL OF SEXUAL MEDICINE 16 : 11 pp. 1721-1733. , 13 p. (2019)  
IF(2019): 3,293

**Összes IF (2019): 257.376**