1. Dvořáková, Petra - **Bušek, Petr** - Knedlík, Tomáš - Schimer, Jiří - Etrych, Tomáš - Kostka, Libor - Stollinová Šromová, Lucie - Šubr, Vladimír - Šácha, Pavel (K) - **Šedo, Aleksi (K)** - Konvalinka, Jan (K). Inhibitor-Decorated Polymer Conjugates Targeting Fibroblast Activation Protein. *Journal of Medicinal Chemistry*. 2017; 60(20): 8385-8393. / *Pozn.: P.D., P.B., and T.K. contributed equally. Corresponding Authors: J.K., A.Š., P.Š.*

|  |  |
| --- | --- |
| IF (2017) = **6.253** | WoS: [000414114300010](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000414114300010) |
| Citace dle WoS bez auto: **3** | DOI: [10.1021/acs.jmedchem.7b00767](https://doi.org/10.1021/acs.jmedchem.7b00767) |
| Rank: **3/59**, percentil: **95.763** | Category: [Chemistry, medicinal](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=6.054&journalTitle=JOURNAL%20OF%20MEDICINAL%20CHEMISTRY&year=2018&edition=SCIE&journal=J%20MED%20CHEM) |

1. **Lipš, Michal - Mráz, Miloš** - Kloučková, Jana - Kopecký, Petr - Dobiáš, Miloš - Křížová, Jarmila - Lindner, Jaroslav - Diamant, Michaela - Haluzík, Martin. Effect of continuous exenatide infusion on cardiac function and peri-operative glucose control in patients undergoing cardiac surgery: A single-blind, randomized controlled trial. *Diabetes, Obesity & Metabolism*. 2017; 19(12): 1818-1822.

|  |  |
| --- | --- |
| IF (2017) = **5.980** | WoS: [000414514600021](https://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&rft_id=info:ut/000414514600021) |
| Citace dle WoS bez auto: **5** | DOI: [10.1111/dom.13029](https://doi.org/10.1111/dom.13029) |
| Rank: **18/142**, percentil: **87.676** | Category: [Endocrinology & metabolism](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=6.133&journalTitle=DIABETES%20OBESITY%20%26%20METABOLISM&year=2018&edition=SCIE&journal=DIABETES%20OBES%20METAB) |

1. **Liška F**, Landa V, Zídek V, Mlejnek P, Šilhavý J, Šimáková M, Strnad H, Trnovská J, Škop V, Kazdová L, Starker CG, Voytas DF, Izsvák Z, Mancini M, **Šeda O**, **Křen V**, **Pravenec M**. Downregulation of Plzf Gene Ameliorates Metabolic and Cardiac Traits in the Spontaneously Hypertensive Rat. *Hypertension*. 2017; 69(6): 1084-1091.

|  |  |
| --- | --- |
| IF (2017): **6.823** | WoS: [000400993600069](https://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&rft_id=info:ut/000400993600069) |
| Citace dle WoS bez auto: **6** | DOI: [10.1161/HYPERTENSIONAHA.116.08798](https://doi.org/10.1161/HYPERTENSIONAHA.116.08798) |
| Rank: **3/65**, percentil: **96.154** | Category: [Peripheral vascular disease](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=7.017&journalTitle=HYPERTENSION&year=2018&edition=SCIE&journal=HYPERTENSION) |

1. **Myšíková**, **Dagmar** - Adkins, Irena - Hradilová, Naďa - Palata, Ondřej - **Šimonek**, **Jan** - **Pozniak**, **Jiří** - **Kolařík**, **Jan** - Fialová, Anna - Špíšek, Radek - **Lischke**, **Robert**. Case-Control Study: Smoking History Affects the Production of Tumor Antigen-Specific Antibodies NY-ESO-1 in Patients with Lung Cancer in Comparison with Cancer Disease-Free Group. *Journal of Thoracic Oncology*. 2017; 12(2): 249-257.

|  |  |
| --- | --- |
| IF (2017) = **10.340** | WoS: [000393266000009](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000393266000009) |
| Citace dle WoS bez auto: **5** | DOI: [10.1016/j.jtho.2016.09.136](https://doi.org/10.1016/j.jtho.2016.09.136) |
| Rank: **11/223**, percentil: **95.291**Rank: **4/60**, percentil: **94.167** | Category: [Oncology](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=12.460&journalTitle=Journal%20of%20Thoracic%20Oncology&year=2018&edition=SCIE&journal=J%20THORAC%20ONCOL)Category: [Respiratory system](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=12.460&journalTitle=Journal%20of%20Thoracic%20Oncology&year=2018&edition=SCIE&journal=J%20THORAC%20ONCOL) |

1. **Pelclova D,** Zdimal V, Kacer P, Zikova N, Komarc M, Fenclova Z, Vlckova S, Schwarz J, Makeš O, Syslova K, Navratil T, Turci F, Corazzari I, Zakharov S, Bello D. Markers of lipid oxidative damage in the exhaled breath condensate of nano TiO2 production workers. *Nanotoxicology.* 2017; 11(1): 52-63.

|  |  |
| --- | --- |
| IF (2017): **5.811**  | WoS: [000394718700006](https://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&rft_id=info:ut/000394718700006) |
| Citace dle WoS bez auto**: 14** | DOI: [10.1080/17435390.2016.1262921](https://doi.org/10.1080/17435390.2016.1262921) |
| Rank: **6/94**,percentile: **94.149** | Category: [Toxicology](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=5.955&journalTitle=Nanotoxicology&year=2018&edition=SCIE&journal=NANOTOXICOLOGY) |

1. **Rosa J**, Widimský P, Waldauf P, Zelinka T, Petrák O, Táborský M, Branny M, Toušek P, Čurila K, Lambert L, Bednář F, Holaj R, Štrauch B, Václavík J, Kociánová E, Nykl I, Jiravský O, Rappová G, Indra T, Krátká Z, Widimský J Jr. Renal denervation in comparison with intensified pharmacotherapy in true resistant hypertension: 2-year outcomes of randomized PRAGUE-15 study. *J Hypertens*. 2017; 35(5): 1093-1099.

|  |  |
| --- | --- |
| IF (2017) = **4.099** | WoS: [000401265800026](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000401265800026) |
| Citace dle WoS bez auto: **10** | DOI: [10.1097/HJH.0000000000001257](https://doi.org/10.1097/HJH.0000000000001257) |
| Rank: **11/65**, percentil: **83.846** | Category: [Peripheral vascular disease](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=4.209&journalTitle=JOURNAL%20OF%20HYPERTENSION&year=2018&edition=SCIE&journal=J%20HYPERTENS) |

1. Singh, Namrata - Hroudová, Jana (K) - Fišar, Zdeněk. In Vitro Effects of Cognitives and Nootropics on Mitochondrial Respiration and Monoamine Oxidase Activity. *Molecular Neurobiology*. 2017; 54(8), 5894-5904.

|  |  |
| --- | --- |
| IF (2017) = **5.076** | WoS: [000409039000012](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000409039000012) |
| Citace dle WoS bez auto: **5** | DOI: [10.1007/s12035-016-0121-y](https://doi.org/10.1007/s12035-016-0121-y) |
| Rank: **44/261**, percentil: **83.333** | Category: [Neurosciences](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=4.586&journalTitle=MOLECULAR%20NEUROBIOLOGY&year=2018&edition=SCIE&journal=MOL%20NEUROBIOL) |

1. **Springer, Drahomíra** - Jiskra, Jan - Límanová, Zdeňka - Zima, Tomáš - Potluková, Eliška. Thyroid in pregnancy: From physiology to screening. *Critical Reviews in Clinical Laboratory Sciences*. 2017; 54(2): 102-116.

|  |  |
| --- | --- |
| IF (2017) = **6.481** | WoS: [000395559000003](https://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&rft_id=info:ut/000395559000003) |
| Citace dle WoS bez auto: **10** | DOI: [10.1080/10408363.2016.1269309](https://doi.org/10.1080/10408363.2016.1269309) |
| Rank: **2/30**, percentil: **95.000** | Category: [Medical laboratory technology](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=4.817&journalTitle=CRITICAL%20REVIEWS%20IN%20CLINICAL%20LABORATORY%20SCIENCES&year=2018&edition=SCIE&journal=CRIT%20REV%20CL%20LAB%20SCI) |

1. **Tesař**, **Vladimír** - Ciechanowski, Kazimierz - Pei, York - Barash, Irina - Shannon, Megan - Li, Ray - Williams, Jason H. - Levisetti, Matteo - Arkin, Steven - Serra, Andreas. Bosutinib versus Placebo for Autosomal Dominant Polycystic Kidney Disease. *Journal of the American Society of Nephrology*. 2017; 28(11): 3404-3413.

|  |  |
| --- | --- |
| IF (2017) = **8.655** | WoS: [000414419000030](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000414419000030) |
| Citace dle WoS bez auto: **14** | DOI: [10.1681/ASN.2016111232](https://doi.org/10.1681/ASN.2016111232) |
| Rank: **3/76**, percentil: **96.711** | Category: [Urology & nephrology](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=8.547&journalTitle=JOURNAL%20OF%20THE%20AMERICAN%20SOCIETY%20OF%20NEPHROLOGY&year=2018&edition=SCIE&journal=J%20AM%20SOC%20NEPHROL) |

1. **Vašáková**, **Martina** - Morell, Ferran - Walsh, Simon - Leslie, Kevin - Raghu, Ganesh. Hypersensitivity Pneumonitis: Perspectives in Diagnosis and Management. *American Journal of Respiratory and Critical Care Medicine*. 2017; 196(6): 680-689.

|  |  |
| --- | --- |
| IF (2017) = **15.239** | WoS: [000410857700011](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000410857700011) |
| Citace dle WoS bez auto: **53** | DOI: [10.1164/rccm.201611-2201PP](https://doi.org/10.1164/rccm.201611-2201PP) |
| Rank: **2/60**, percentil: **97.500**Rank: **2/33**, percentil: **95.455** | Category: [Respiratory system](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=16.494&journalTitle=AMERICAN%20JOURNAL%20OF%20RESPIRATORY%20AND%20CRITICAL%20CARE%20MEDICINE&year=2018&edition=SCIE&journal=AM%20J%20RESP%20CRIT%20CARE)Category: [Critical care medicine](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=16.494&journalTitle=AMERICAN%20JOURNAL%20OF%20RESPIRATORY%20AND%20CRITICAL%20CARE%20MEDICINE&year=2018&edition=SCIE&journal=AM%20J%20RESP%20CRIT%20CARE) |

1. **Zakharov S,** Pelclova D, Navratil T, Belacek J, Latta J, Pisar M, Rulisek J, Leps J, Zidek P, Kucera C, Bocek R, Mazur M, Belik Z, Chalupa J, Talafa V, Kodras K, Nalos D, Sedlak C, Senkyrik M, Smid J, Salek T, Roberts DM, Hovda KE. Efficiency of acidemia correction on intermittent versus continuous hemodialysis in acute methanol poisoning. *Clin Toxicol* 2017; 55(2): 123-132.

|  |  |
| --- | --- |
| IF (2017): **4.381** | WoS: [000393890500008](https://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&rft_id=info:ut/000393890500008) |
| Citace dle WoS bez auto: **3** | DOI: [10.1080/15563650.2016.1250901](https://doi.org/10.1080/15563650.2016.1250901) |
| Rank: **13/94**, percentile: **86.702** | Category: [Toxicology](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=4.398&journalTitle=CLINICAL%20TOXICOLOGY&year=2018&edition=SCIE&journal=CLIN%20TOXICOL) |

1. **Zakharov S,** Kotikova K, Nurieva O, Hlusicka J, Kacer P, Urban P, Vaneckova M, Seidl Z, Diblik P, Kuthan P, Navratil T, Pelclova D. Leukotriene-mediated neuroinflammation, toxic brain damage, and neurodegeneration in acute methanol poisoning. *Clin Toxicol* 2017; 55(4): 249-259.

|  |  |
| --- | --- |
| IF (2017): **4.381** | WoS: [000394936500003](https://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&rft_id=info:ut/000394936500003) |
| Citace dle WoS bez auto: **3** | DOI: [10.1080/15563650.2017.1284332](https://doi.org/10.1080/15563650.2017.1284332) |
| Rank: **13/94**, percentile: **86.702** | Category: [Toxicology](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=4.398&journalTitle=CLINICAL%20TOXICOLOGY&year=2018&edition=SCIE&journal=CLIN%20TOXICOL) |

*PUBLIKACE NESPLŇUJÍCÍ PODMÍNKY:*

**~~xxx.~~** ~~Hanemaaijer, Jermo,~~ **~~Gregorovičová~~**~~,~~ **~~Martina~~**~~, Nielsen, Jan M, Moorman, Antoon F. M, Wang, Tobias, Planken, R. Nils, Christoffels, Vincent M,~~ **~~Sedmera~~**~~,~~ **~~David~~**~~, Jensen, Bjarke. Identification of the building blocks of ventricular septation in monitor lizards (Varanidae).~~ *~~Development~~*~~. 2019,~~ **~~146~~**~~(14), nestránkováno. ISSN 0950-1991.~~ [~~https://doi.org/10.1242/dev.177121~~](https://doi.org/10.1242/dev.177121)

**~~IF (2017): 5.413~~** ~~WOS:~~ [~~000478027300025~~](http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000478027300025)

~~Citace dle WoS bez auto:~~

~~Rank: 5/42, percentil: 89.286 (~~[~~Developmental Biology~~](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=5.763&journalTitle=DEVELOPMENT&year=2018&edition=SCIE&journal=DEVELOPMENT)~~)~~ *nesplňuje podmínku 2017*

**~~xxx. Zakharov S,~~** ~~Rulisek J, Nurieva O, Kotikova K, Navratil T, Komarc M, Pelclova D, Hovda KE. Intermittent versus continuous renal replacement therapy in acute methanol poisoning: comparison of clinical effectiveness in mass poisoning outbreaks.~~ *~~Ann Intensive Care.~~* ~~2017;~~ **~~7~~**~~(1): 77. doi: 10.1186/s13613-017-0300-7.~~ ~~WOS:~~ [~~000406223100002~~](https://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&rft_id=info:ut/000406223100002)

**~~IF (2017): 3.771~~**

~~Citace dle WoS bez auto:~~

~~Rank: 9/33, percentile: 74.242 (~~[~~Critical Care Medicine~~](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=3.931&journalTitle=Annals%20of%20Intensive%20Care&year=2018&edition=SCIE&journal=ANN%20INTENSIVE%20CARE)~~) Q2~~ *nesplňuje podmínku Q1*

**~~xxx. Zakharov S,~~** ~~Hlusicka J, Nurieva O, Kotikova K, Lischkova L, Kacer P, Kacerova T, Urban P, Vaneckova M, Seidl Z, Diblik P, Kuthan P, Heissigerova J, Lesovsky J, Rulisek J, Vojtova L, Hubacek JA, Navratil T. Neuroinflammation markers and methyl alcohol induced toxic brain damage.~~ *~~Toxicol Lett.~~* ~~2018; 298, 60-69. WOS:~~ [~~000450122200009~~](https://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&rft_id=info:ut/000450122200009)

**~~IF (2017): 3.166~~**

~~Citace dle WoS bez auto:~~

~~Rank: 29/94, percentile: 69.681 (~~[~~Toxicology~~](http://jcr.clarivate.com/JCRJournalProfileAction.action?pg=JRNLPROF&journalImpactFactor=3.499&journalTitle=TOXICOLOGY%20LETTERS&year=2018&edition=SCIE&journal=TOXICOL%20LETT)~~) Q2~~ *nesplňuje podmínku 2017 a Q1*

**~~xxx~~**~~. Vašáková M. a kol. Bronchologie a pneumologická cytodiagnostika. Praha: Maxdorf 2017. s. 364. ISBN: 978-80-7345-533-0.~~ *kniha*