

Authors	Title	Citation	DOI	Year	PubPeerDate	PubPeerUser	PubPeerURL
Ana Maria Jimenez Jimenez, Amitava Moulick, Sukanya Bhowmick, Vladislav Strmiska, Milica Gagic, Zuzana Horakova, Rom Kostřica, Michal Masariĭ, Zbynek Heger, Vojtech Adam	One-step detection of human papilloma viral infection using quantum dot-nucleotide interaction specificity	Talanta 205 (2019) 120111	10.1016/j.talanta.2019.07.006	2016	10/15/2020	Elisabeth Bik	<a href="https://pubpeer.com/publications/15302E65254A856EF1FC69DEA3B122">https://pubpeer.com/publications/15302E65254A856EF1FC69DEA3B122</a>
Dagmar Chudobova, Simona Dostalova, Branislav Ruttkay-Nedecky, Roman Guran, Miguel Angel Merlos Rodrigo, Katerina Tmejova, Sona Krizkova, Ondrej Zitka, Vojtech Adam, Rene Kizek	The effect of metal ions on Staphylococcus aureus revealed by biochemical and mass spectrometric analyses	Microbiological Research 170 (2015) 147–156	10.1016/j.micres.2014.08.003	2014	10/20/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/4E01809AA005CE12D0E5C133B28D47">https://pubpeer.com/publications/4E01809AA005CE12D0E5C133B28D47</a>
Dagmar Chudobova, Simona Dostalova, Iva Blazkova, Petr Michalek, Branislav Ruttkay-Nedecky, Matej Sklenar, Lukas Nejdĭ, Jiri Kudr, Jaromir Gumulec, Katerina Tmejova, Marie Konecna, Marketa Vaculovicova, David Hynek, Michal Masariĭ, Jindřich Kynicky, Rene Kizek, Vojtech Adam	Effect of Ampicillin, Streptomycin, Penicillin and Tetracycline on Metal Resistant and Non-Resistant Staphylococcus aureus	Int. J. Environ. Res. Public Health 2014, 11, 3233-3255	10.3390/ijerph110303233	2014	10/20/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/94C8FC0E640DC87CF08D603A391C1">https://pubpeer.com/publications/94C8FC0E640DC87CF08D603A391C1</a>
Ewelina Jamr3z, Pavel Kopel, Leslaw Juszcak, Agnieszka Kawecka, Zuzana Bytesnikova, Vedran Milosavljevic, Mateusz Kucharek, Malgorzata Makarewicz, Vojtech Adam	Development and characterisation of furcellaran-gelatin films containing SeNPs and AgNPs that have antimicrobial activity	Food Hydrocolloids 83 (2018) 9e16	10.1016/j.foodhyd.2018.04.028	2018	10/19/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/08E2757526113D68E69DDFFB7F9784">https://pubpeer.com/publications/08E2757526113D68E69DDFFB7F9784</a>
Hana Buchtelova , Vladislav Strmiska , Simona Dostalova , Petr Michalek , Sona Krizkova , Pavel Kopel , David Hynek , Lukas Richtera , Vojtech Adam , Zbynek Heger	pH-Responsive Hybrid Organic-Inorganic Ruthenium Nanoparticles for Controlled Release of Doxorubicin	Particle & Particle Systems Characterization (2017)	10.1002/ppsc.201700289	2017	10/21/2021	Elisabeth Bik, Plesiopts melas	<a href="https://pubpeer.com/publications/2750D4A3B61F18BF843DCB94C1E576">https://pubpeer.com/publications/2750D4A3B61F18BF843DCB94C1E576</a>
Hana Buchtelova, Vladislav Strmiska, Zuzana Skubalova, Simona Dostalova, Petr Michalek, Sona Krizkova, David Hynek, Lukas Kalina, Lukas Richtera, Aritava Moulick, Vojtech Adam, Zbynek Heger	Improving cytocompatibility of CdTe quantum dots by Schiff-base-coordinated lanthanides surface doping	J Nanobiotechnol (2018) 16:43	10.1186/s12951-018-0369-7	2018	10/20/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/5300C324DEB195CE3E5FEFF014381E">https://pubpeer.com/publications/5300C324DEB195CE3E5FEFF014381E</a>
Hana Michalkova , Vladislav Strmiska , Jiri Kudr , Zuzana Skubalova , Barbora Tesarova , Pavel Svec , Lukas Richtera , Ondrej Zitka , Vojtech Adam , Zbynek Heger	Tuning the surface coating of IONs toward efficient sonochemical tethering and sustained liberation of topoisomerase II poisons	Int J Nanomedicine. 2019 Sep 17; 14:7609-7624	10.2147/IJN.S208810	2019	3/1/2020	Actinopolyspora biskrensis, Elisabeth Bik	<a href="https://pubpeer.com/publications/A6BA113BA3122F99673E04267318BE">https://pubpeer.com/publications/A6BA113BA3122F99673E04267318BE</a>
Hana Michalkova, Zuzana Skubalova, Hanna Sopha, Vladislav Strmiska, Barbora Tesarova, Simona Dostalova, Pavel Svec, Ludek Hromadko, Martin Motola, Jan M. Macak, Vojtech Adam, Zbynek Heger	Complex cytotoxicity mechanism of bundles formed from self-organised 1-D anodic TiO2 nanotubes layers	Journal of Hazardous Materials 388 (2020) 122054	10.1016/j.jhazmat.2020.122054	2020	10/21/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/7275F6BB83838397334726D9BA2937">https://pubpeer.com/publications/7275F6BB83838397334726D9BA2937</a>
Jindřich Kynicky, Vedran Milosavljevic, Pavlina Jelinkova, Yazan Haddad, Miguel Angel Merlos Rodrigo, Hana Buchtelova, Zuzana Bytesnikova, Martin Brtnicky, Lukas Richtera, Pavel Kopel, Vojtech Adam	Europium and terbium Schiff base peptide complexes as potential antimicrobial agents against Salmonella typhimurium and Pseudomonas aeruginosa	Chemical Papers (2018)	10.1007/s11968-018-0400-3	2018	10/20/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/40BEC20563CA2000F67419C330CFE6">https://pubpeer.com/publications/40BEC20563CA2000F67419C330CFE6</a>
Kristyna Cihalova, Dagmar Hegerova, Ana Maria Jimenez, Vedran Milosavljevic, Jiri Kudr, Sylvie Skalickova, David Hynek, Pavel Kopel, Marketa Vaculovicova, Vojtech Adam	Antibody-free detection of infectious bacteria using quantum dots-based barcode assay	Journal of Pharmaceutical and Biomedical Analysis (2016)	10.1016/j.jpba.2016.10.025	2016	10/20/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/E3765BFD8CFA28DFDC96583C5E0DE">https://pubpeer.com/publications/E3765BFD8CFA28DFDC96583C5E0DE</a>
Lucie Vanickova, Roman Guran, Sándor Kollár, Gabriella Emri, Sona Krizkova, Tomas Do, Zbynek Heger, Ondrej Zitka, Vojtech Adam	Mass spectrometric imaging of cysteine rich proteins in human skin	International Journal of Biological Macromolecules 2018	10.1016/j.ijbiomac.2018.11.272	2018	10/16/2020	Elisabeth Bik, Omalius biaccinctus	<a href="https://pubpeer.com/publications/648F77A5D9D95DC0AE31B60E0C1FBC">https://pubpeer.com/publications/648F77A5D9D95DC0AE31B60E0C1FBC</a>
Lukas Nejdĭ, Branislav Ruttkay-Nedecky, Jiri Kudr, Sona Krizkova, Kristyna Smerkova, Simona Dostalova, Marketa Vaculovicova, Pavel Kopel, Josef Zehnalek, Libuse Trnkova, Petr Babula, Vojtech Adam, Rene Kizek	DNA interaction with zinc(II) ions	International Journal of Biological Macromolecules 64 (2014) 281–287	10.1016/j.ijbiomac.2013.12.013	2014	10/19/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/2A6130472F4F188970664DD8474294">https://pubpeer.com/publications/2A6130472F4F188970664DD8474294</a>
Lukas Nejdĭ, Sylvie Skalickova, Jiri Kudr, Branislav Ruttkay-Nedecky, Simona Dostalova, Monika Kremplova, Renata Kensova, Amitava Moulick, Marie Konecna, Vojtech Adam, Rene Kizek	Remote-controlled robotic platform ORPHEUS as a new tool for detection of bacteria in the environment	Electrophoresis 2014, 35, 2333–2345	10.1002/elps.201300576	2014	10/24/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/BAB8574C45D00CEABC0FF55E719B7">https://pubpeer.com/publications/BAB8574C45D00CEABC0FF55E719B7</a>
Miguel A. Merlos Rodrigo, Vladislav Strmiska, Eva Horakova, Hana Buchtelova, Petr Michalek, Marie Stiborova, Tomas Eckschlager, Vojtech Adam, Zbynek Heger	Sarcosine influences apoptosis and growth of prostate cells via cell-type specific regulation of distinct sets of genes	The Prostate. 2017;1–9.	10.1002/pros.23450	2017	10/20/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/8E19E6D1C47C7C66E00041D82AD6874">https://pubpeer.com/publications/8E19E6D1C47C7C66E00041D82AD6874</a>
Miguel Angel Merlos Rodrigo, Hana Buchtelova, Vivian De Los Rios, José Ignacio Casal, Tomas Eckschlager, Jan Hrabeta, Marie Behajova, Zbynek Heger, Vojtech Adam	Proteomic Signature of Neuroblastoma Cells UKF-NB-4 Reveals Key Role of Lysosomal Sequestration and the Proteasome Complex in Acquiring Chemoresistance to Cisplatin	J. Proteome Res. 2019, 18, 1255–1263	10.1021/acs.jproteome.8b00867	2019	10/16/2020	Elisabeth Bik	<a href="https://pubpeer.com/publications/C6AEAF836AD6C894B7D3C548DE2E48">https://pubpeer.com/publications/C6AEAF836AD6C894B7D3C548DE2E48</a>
Miguel Angel Merlos Rodrigo, Simona Dostalova, Hana Buchtelova, Vladislav Strmiska, Petr Michalek, Sona Krizkova, Ales Vicha, Pavla Jenocva, Tomas Eckschlager, Marie Stiborova, Zbynek Heger, Vojtech Adam	Comparative gene expression profiling of human metallothionein-3 up-regulation in neuroblastoma cells and its impact on susceptibility to cisplatin	Oncotarget, 2018, Vol. 9, (No. 4), pp: 4427–4439	10.18632/oncotarget.23333	2018	10/15/2020	Elisabeth Bik	<a href="https://pubpeer.com/publications/2CFFE0198A1042B5D4E119005487D5">https://pubpeer.com/publications/2CFFE0198A1042B5D4E119005487D5</a>
Milica Gagic, Silvia Kociova, Kristyna Smerkova, Hana Michalkova, Milena Setka, Pavel Svec, Jan Pribyl, Jiri Masilko, Radka Balkova, Zbynek Heger, Lukas Richtera, Vojtech Adam, Vedran Milosavljevic	One-pot synthesis of natural amine-modified biocompatible carbon quantum dots with antibacterial activity	Journal of Colloid and Interface Science (2020)	10.1016/j.jcis.2020.06.125	2020	10/30/2020	Elisabeth Bik	<a href="https://pubpeer.com/publications/65C5D850F07C8B3C3277C417F633">https://pubpeer.com/publications/65C5D850F07C8B3C3277C417F633</a>
Petr Majzlik, Andrej Strasky, Vojtech Adam, Miroslav Nemeĭ, Libuse Trnkova, Josef Zehnalek, Jaromir Hubalek, Ivo Provaznik, Rene Kizek	Influence of Zinc (II) and Copper (II) Ions on Streptomycetes Bacteria Revealed by Electrochemistry	International Journal of Electrochemical Science · June 2011	No DOI	2011	No DOI		
Simona Dostalova, Tereza Cerna, David Hynek, Zuzana Kouckelkova, Tomas Vaculovic, Pavel Kopel, Jan Hrabeta, Zbynek Heger, Marketa Vaculovicova, Tomas Eckschlager, Marie Stiborova, and Vojtech Adam	Site-Directed Conjugation of Antibodies to Apoferritin Nanocarrier for Targeted Drug Delivery to Prostate Cancer Cells	ACS Appl. Mater. Interfaces,	10.1021/acsmi.6b04286	2016	10/19/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/F1B1783456CB8E0474B36713200266">https://pubpeer.com/publications/F1B1783456CB8E0474B36713200266</a>
Soňa Křizková, Michal Masariĭ, Tomáš Eckschlager, Vojtech Adam, René Kizek	Effects of redox conditions and zinc(II) ions on metallothionein aggregation revealed by chip capillary electrophoresis	Journal of Chromatography A, 1217 (2010) 7966–7971	10.1016/j.chroma.2010.07.022	2010	10/19/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/BDD8AFD8AF708FB33FBE0062327F8">https://pubpeer.com/publications/BDD8AFD8AF708FB33FBE0062327F8</a>
Vedran Milosavljevic, Pavlina Jelinkova, Ana Maria Jimenez Jimenez, Amitava Moulick, Yazan Haddad, Hana Buchtelova, Sona Krizkova, Zbynek Heger, Lukas Kalina, Lukas Richtera, Pavel Kopel, Vojtech Adam	Alternative Synthesis Route of Biocompatible Polyvinylpyrrolidone Nanoparticles and Their Effect on Pathogenic Microorganisms	Molecular Pharmaceutics (2017)	10.1021/acs.molpharmaceut.6b00807	2017	10/29/2020	Elisabeth Bik	<a href="https://pubpeer.com/publications/5F557C8ADC8AE63D870FD82B919F5D">https://pubpeer.com/publications/5F557C8ADC8AE63D870FD82B919F5D</a>
Vedran Milosavljevic, Yazan Haddad, Miguel Angel Merlos Rodrigo, Amitava Moulick, Hana Polanska, David Hynek, Zbynek Heger, Pavel Kopel, Vojtech Adam	The Zinc-Schiff Base-Novicidin Complex as a Potential Prostate Cancer Therapy	PLoS ONE 11 (10): e0163983	10.1371/journal.pone.0163983	2016	10/20/2021	Elisabeth Bik	<a href="https://pubpeer.com/publications/46C764920EBEDF62024D7BC6D3B827">https://pubpeer.com/publications/46C764920EBEDF62024D7BC6D3B827</a>
Zbynek Heger, Miguel Angel Merlos Rodrigo, Petr Michalek, Hana Polanska, Michal Masariĭ, Vitezslav Vit, Mariana Plevova, Dalibor Pacik, Tomas Eckschlager, Marie Stiborova, Vojtech Adam	Sarcosine Up-Regulates Expression of Genes Involved in Cell Cycle Progression of Metastatic Models of Prostate Cancer	PLoS ONE 11(11): e0165830	10.1371/journal.pone.0165830	2016	10/16/2020	Elisabeth Bik	<a href="https://pubpeer.com/publications/35DB34D868CE01E95E0E47C1C405B">https://pubpeer.com/publications/35DB34D868CE01E95E0E47C1C405B</a>

Authors	Title	Citation	DOI	Year	PubPeerDate	PubPeerUser	PubPeerURL
Lukas Nejdil, Sylvie Skalickova, Jiri Kudr, Branislav Ruttkay-Nedecky, Simona Dostalova, Monika Kremplova, Renata Kensova, Amitava Moulick, Marie Konecna, Vojtech Adam, Rene Kize	Interaction study of arsenic (III and V) ions with metallothionein gene (MT2A) fragment	International Journal of Biological Macromolecules (2015)	10.1016/j.ijbiomac.2014.09.001	2015	11/1/2021	Gerris caucasicus	<a href="https://pubpeer.com/publications/996C746A5B2DF70294E099C18B2D27">https://pubpeer.com/publications/996C746A5B2DF70294E099C18B2D27</a>
Ludmila Krejcová, Dana Dospivová, Marketa Ryvolová, Pavel Kopel, David Hynek, Sona Krizkova, Jaromir Hubalek, Vojtech Adam, Rene Kizek	Paramagnetic particles coupled with an automated flow injection analysis as a tool for influenza viral protein detection	Electrophoresis (2012)	10.1002/elps.201200304	2012	10/25/2021	Gerris caucasicus	<a href="https://pubpeer.com/publications/F4C6A0AEF85BFE928527C8B0746C11">https://pubpeer.com/publications/F4C6A0AEF85BFE928527C8B0746C11</a>
Michal Masarik, Jaromir Gumulec, Marketa Sztalmachova, Marian Hlavna, Petr Babula, Sona Krizkova, Marketa Ryvolova, Michal Jurajda, Jiri Sochor, Vojtech Adam, Rene Kizek	Isolation of metallothionein from cells derived from aggressive form of high-grade prostate carcinoma using paramagnetic antibody-modified microbeads off-line coupled with electrochemical and electrophoretic analysis	Electrophoresis (2011)	10.1002/elps.201100301	2011	10/25/2021	Gerris caucasicus	<a href="https://pubpeer.com/publications/F51E27BC10CA890ED8619C722A4A57">https://pubpeer.com/publications/F51E27BC10CA890ED8619C722A4A57</a>
Vinh Dinh Nguyen, Jindrich Kynicky, Pavlina Ambrozova, Vojtech Adam	Microwave-Assisted Synthesis of Goethite Nanoparticles Used for Removal of Cr(VI) from Aqueous Solution	Materials (2017)	10.3390/ma10070783	2017	11/1/2019	Thallarcha lechrioleuca	<a href="https://pubpeer.com/publications/8BEA3CBA3B214181928BBD702CB7DA">https://pubpeer.com/publications/8BEA3CBA3B214181928BBD702CB7DA</a>