

# Lidia Zapor

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5936015/publications.pdf>

Version: 2024-02-01

13  
papers

135  
citations

1307594  
7  
h-index

1199594  
12  
g-index

14  
all docs

14  
docs citations

14  
times ranked

229  
citing authors

#	ARTICLE	IF	CITATIONS
1	Effects of silver nanoparticles of different sizes on cytotoxicity and oxygen metabolism disorders in both reproductive and respiratory system cells. Archives of Environmental Protection, 2016, 42, 32-47.	1.1	31
2	Hematological effects of four ethylene glycol monoalkyl ethers in short-term repeated exposure in rats. Archives of Toxicology, 2008, 82, 125-136.	4.2	27
3	Biological effects of molybdenum compounds in nanosized forms under &lt;i&gt;in vitro&lt;/i&gt; and &lt;i&gt;in vivo&lt;/i&gt; conditions. International Journal of Occupational Medicine and Environmental Health, 2020, 33, 1-19.	1.3	23
4	The in vitro toxicity evaluation of halloysite nanotubes (HNTs) in human lung cells. Toxicological Research, 2021, 37, 301-310.	2.1	11
5	Cytotoxicity of Resorcinol Under Short- and Long-Term Exposure in Vitro. International Journal of Occupational Safety and Ergonomics, 2004, 10, 147-156.	1.9	10
6	The Cytotoxicity of Some Organic Solvents on Isolated Hepatocytes in Monolayer Culture. International Journal of Occupational Safety and Ergonomics, 2002, 8, 121-129.	1.9	8
7	Toxicity of Some Phenolic Derivativesâ€”In Vitro Studies. International Journal of Occupational Safety and Ergonomics, 2004, 10, 319-331.	1.9	7
8	Cytotoxic and pro-inflammatory effects of molybdenum and tungsten disulphide on human bronchial cells. Nanotechnology Reviews, 2022, 11, 1263-1272.	5.8	6
9	Interactions of Some Organic Solvents: Hydrocarbons and Chloroalkene. International Journal of Occupational Safety and Ergonomics, 2001, 7, 35-47.	1.9	5
10	Evaluation of the Toxic Potency of Selected Cadmium Compounds on A549 and CHO-9 Cells. International Journal of Occupational Safety and Ergonomics, 2014, 20, 573-581.	1.9	5
11	Classification of the Substances on the Basis of the Acute-Toxic-Class Method (ATC). International Journal of Occupational Safety and Ergonomics, 1998, 4, 107-116.	1.9	1
12	1.Działalność MiÄ™dzynarodowej Komisji ds. NajwyÅ¼szych Dopuszczalnych StÅ™Å¼eÅ„, i NatÅ™Å¼eÅ„, Czynników w Szkodliwych dla Zdrowia w Å›rodowisku Pracy w 2021 r. oraz plan pracy w 2022 r.. Podstawy i Metody Oceny Å›rodowiska Pracy, 2022, 38, 5-22.	0.0	1
13	Nanoparticles in composites as potential factor of occupational exposure Nanododatki w materiałach kompozytowych jako potencjalny czynnik naraÅ¼enia zawodowego. Przemysł Chemiczny, 2016, 1, 96-101.	0.0	0