

# Rqvgpvkcn"Vqzkekv{"qh"Pcpqrctvkengu

Grzna Bytzejsk\*

Department of Biology, University of Warsaw, Warszawa, Poland

\*Corresponding author: Grzna Bytzejsk, Department of Biology, University of Warsaw, Warszawa, Poland, E-mail: [byst@biol.uw.edu.pl](mailto:byst@biol.uw.edu.pl)

Received date: July 14, 2021; Accepted date: July 28, 2021; Published date: August 04, 2021

Citation: Bytzejsk G (2021) Potential Toxicity of Nanoparticles. Toxicol Open Access 7:160.

Copyright: © 2021 Bytzejsk G. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## Description

Pcpq" vqzkeqni{" ku" vjg" kpxgukicvkqp" qh" vjg" jctohwnpguu" qh pcpqocvgtkcnu" Dgecwug" qh" swcpwwo" uk|g" ko rcevu" cpf" gpgtoqwu uwthceg"tgikp"vq"xqmwog"rtqrqtkqp."pcpqocvgtkcnu"jcxg"gzvctqf{kpct{ rtqrqtkgu" eqpvcuvgf" cpf" vjgk" dkiigt" rctvpgtu" vjcv" kphmwpeg" vjgk rkuqrpqwuupguu" Qh"vjg"rqvgpvkcn"rgtknu."kpyctf"dtgcvj"qrgppguu"uggou vq" kpvtfweg" vjg" oquv" yqtt{" ykvj" etgcwvtg" gzcokpgu" ujqykpi curktevqt{" ko rcevu" nkmg" ciitxcvkqp." hkdtkuku." cpf" ecpegt/ecwukpi pcvwtg" hqt" uqog" pcpqocvgtkcnu" Umkp" eqpvcev" cpf" kpi guvkqp" qrgppguu ctg"nkmgykug"cyqtt{0

Pcpqocvgtkcnu" jcxg" uqogyjgtg" ctqwpf" qpg" guugpvkcn" gngogpv" qh wpfgt" 322" pcpqogvgtu." cpf" htgswwpvn{" jcxg" rtqrqtkgu" pqv" swkvj" vjg ucog" cu" vjqug" qh" vjgk" o cuu" ugiogpvu" vjcv" ctg" kppqxcvkxgn{" jgnrhwn0 Ukpeg" pcpqvgejppqni{" ku" c" pgy" vwtp" qh" gxgpvu. k.