

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

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"gzvctqfkipct{ 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" pcpqogvtu." 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.