

Short Communication

**Open Access** 

## Keywords: Nan a icle ; Animal ; T ici

## Introduction

Nan echn l g, i defined a an a lica i n f cien ific kn ledge f mari la i n and c n l in nan me ic cale (1-100 nm) i h ecific f nc i n a he cell la, a mic and m lec la le el [1]. Nan c e ma be a ne h ical and chemical cha ac e i ic, dem n a ing high l bili le el, eac i i and be e abili han i iginal c m nd [2]. The a lica i<sup>y</sup> n f he n el nan a icle gene a ed he ne e ea ch field f Nan bi echn l g, hich la, a cen al le in di ea e diagn i, d g de ign and deli e [3]. I h ld a maj mi e f animal heal h, e e ina medicine and animal d c i n and al ha a ke le in ea men f di ea e b de el men f ma d g deli e em hich iding a ge ed ime c n lled elfeg la ed, <sup>y</sup> e- g ammed and effec i e d age f d g i e f di ea e. M e e, Nan medicine incl de he e f nan a icle f diagn i and ea men f a a ie f di ea e, a ell a in egene a i e medicine [4]. C en l, em l ing nan a icle in medicine a ad g deli e , hea, ligh <sup>y</sup>he b ance a ecific e f cell ch a cance cell [5]. Nan a icle a eal ed in ed c i n fFMD hich i c n lling di ea e f ca le and he minan ha had e e e c n e ence in Uni ed Kingd m,

## Discussion

Nan a icle i mi ing l in f e medicine e en he e e e ic f e d c i e gan [10,15], l ng [9], li e and kin [22]. T ici f nan a icle ed in e e ina d e inc ea e i acc m la i n<sup>y</sup> f nan a icle in n n- a ge i e f he a [13,14] h gh gen ici , ida i e e hem ic e ec y[8]. On he d, nan a <sup>y</sup>icle c ld ha e ad e e e e c n heal h a he han di ea ed i e. While ad e e e e c f nan a icle incl de li e, kidne and e e damage, kin, e i a ac and in e inal ac i i a i n and di <sup>y</sup> bance f bl d cell [22].<sup>y</sup>

Finall, nan a icle a e h ef l agen in e e ina, and h man c  $\overset{y}{}$  e f di ea e b ill ha e ad e e e e c and need m e in e iga i n ed ce i ici  $\overset{y}{}$ 

## References

- 1. Teli MK, Mutalik S, Rajanikant GK (2010) Nanotechnology and Nanomedicine: going small means aiming big. Curr Pharm Des 16: 1882-92.
- Troncarelli MZ, Brandão HM, Gern JC, Guimarães AS, Langoni H (2013) Nanotechnology and Antimicrobials in Veterinary Medicine. Badajoz, Spain: FORMATEX.
- Ramos AP, Cruz MAE, Tovani CB, Ciancaglini P (2017) Biomedical applications of nanotechnology. Biophys Rev 9: 79-89.
- Chang EH, Harford JB, Eaton MA, Boisseau PM, Dube A, et al. (2015) Nanomedicine: Past, present and future - A global perspective. Biochem Biophys Res Commun 468: 511-17.
- Sahoo SK, Ma W, Labhasetwar V (2004) Effcacy of transferrin-conjugated paclitaxel-loaded nanoparticles in a murine model of prostate cancer. Int J Cancer 112: 335-40.
- Ward N, Donaldson A, Lowe P (2004) Policy framing and learning lessons from the UK's foot and mouth disease crisis. Environment and planning C: government and Policy. 22: 291-306.
- 7. Dowsett C (2004) The use of silver-based dressing in wound care. Nurs Stand 19: 56-60.
- Katsumiti A, Gilliland D, Arostegui I, Cajaraville MP (2015) Mechanisms of Toxicity of Ag Nanoparticles in Comparison to Bulk and Ionic Ag on Mussel Hemocytes and Gill Cells. PLoS One 10: e0129039.
- Fehaid A, Mohamed F, Hamed M, Abouelmagd, Akiyoshi T (2016) Timedependent Toxic Effect and Distribution of Silver Nanoparticles Compared to Silver Nitrate after Intratracheal Instillation in Rats. Am J Nanomaterial 4: 12-19.
- Shin SH, Ye MK, Kim HS, Kang HS (2007) The effect of nano-silver on proliferation and cytokiene expression by peripheral blood mononuclear cell). Int Immune Pharmacol 7: 1813-1818.
- Erskine RJ, Wagner S, DeGraves FJ (2003) Mastitis therapy and pharmacology. Vet Clin North Am: Food Anim Pract 19: 109-138.
- 12. Liu B, Nakata K, Sakai M, Saito H, Ochiai T, et al. (2011) Mesoporous TiO<sub>2</sub> core shell spheres composed of nanocrystals with exposed high-energy facets: facile

Page 3 of 3

- 18. Li J, Li Q, Xu J, Li J, Cai X, et al. (2007) Comparative study on the acute pulmonary toxicity induced by 3 and 20nm Tio2 primary particles in mice. Environmental Toxicology and Pharmacology 24: 239-244.
- Ravenzwaay B, Landsiedel R, Fabian E, Burkhardt S, Strauss V, et al. (2009) (Comparing fate and effect of three particles of different surface properties; nano-TiO<sub>2</sub>, pigmentary Tio<sub>2</sub> and quartz) Toxicology Letters. 186: 152-159.
- 20. Hu R, Gong X, Duan Y, Li N, Che Y, et al. (2010) (Neurotoxicological effect and

the impairment of spatial recognition memory in mice caused by exposure to  $TiO_2$  nanoparticles Biomaterial. 31: 8043-8050.

- Hu R, Gong X, Duan Y, Li N, Che Y, et al. (2010) Neurotoxicological effects and the impairment of spatial recognition memory in mice caused by exposure to TiO2 nanoparticles. Biomaterials. 31: 8043-50.
- Iavicoli I, Leso V, Bergamaschi A (2012) Toxicological Effects of Titanium Dioxide Nanoparticles: A Review of In Vivo Studies. J Nanomaterials 5: 1-36.