UNIVERSITY OF COPENHAGEN

Influence of silver nanoparticles on HSP70 expression in bursa of fabricius and serum immunoglobulin levels in chicken embryo

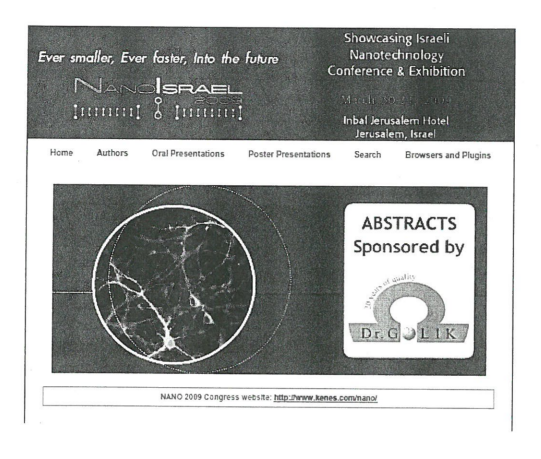
Grodzik, Marta; Sawosz, Ewa; Chwalibog, Andrzej; Zielinska, Marlena

Publication date: 2009

Document version Publisher's PDF, also known as Version of record

Citation for published version (APA): Grodzik, M., Sawosz, E., Chwalibog, A., & Zielinska, M. (2009). *Influence of silver nanoparticles on HSP70* expression in bursa of fabricius and serum immunoglobulin levels in chicken embryo. Abstract from Ever smaller, Ever faster, Into the future NanoIsrael 2009, Jerusaem, Israel.

16 JULI 2009 JU



ARE NANOPARTICLES OF NOBLE METALS TOXIC? MODEL STUDIES WITH CHICKEN EMBRYOS

Ewa Sawosz¹, Andre Chwalibog², Marta Grodzik¹, Mariena Zielinska¹, Tomasz Niemiec¹, Maciej Szmidt¹

¹Biotechnology and Biochemistry of Nutrition, Warsaw University of Life Sciences, Warsaw, Poland, ²Besis Animal and Veterinary Sciences, University of Copenhagen, Copenhagen, Denmark

"Miraculous" therapeutic properties of noble metals have been known since ancient times: however, the discovery of antibiotics almost completely expelled their use in medicine. There is an almost complete lack of research work on the effect of nanoparticles of Ag. Au, Pd and Cu on the organism at cellular and whole body levels. Recently, in in vivo experiments with quals receiving water containing hydrocolloids of nano-Ag, we have demonstrated that nano-Ag might act as preprobidio stimulating populating of LAB bacteria in the digestive tract. [Sawosz et al., 2007). The objective was to evaluate obtential toxic effects of Ag and alloys of Ag/Cu and Ag/Pd nanoparticles, administrated in ovo to chicken entry of the whole body, tissue and DNA level. Pertilized chicken eggs (n=250) were divided into 5 groups. Control, Placebo, and hydrocolloids of Ag, Ag/Cu and Ag/Pd, produced by Nano-Tech Poland. The hydrocolloids (0.3 ml, boncentration 50 ppm) were given in ovo by injection to albumen. After the injection the eggs were included of 45 h for the 1st examination (5 group x 25 eggs) and for 20 days for the 2^{std} (5 group x 25 eggs). After 42 h and 20 days of incutation there were no negative effects of glucose. tracy/glyceride and choesterol and allo genotoxicity measured as a concentration of 8-oxo-2 deoxyguanosine in the liver DKA. ReferencesSawosz EL, M. Einek, M. Groozk, M. Zelinska, P. Sysa, M. Szmidt, T. Niemiec and A. Chwalbog, 2007: Influence of hydrocolloidal Silver nanoparticles on gastrointestinal microflors and morphology of enterocytes of quals. Arch. Anim. Nutr. 61, 444-451.

Acknowledgment: This study was supported by Grant MNISW NS11 049 31/3849 from Polish Ministry of Science.

EFFECT OF NANOPARTICLES OF NOBLE METALS ON INFLAMMATORY STATUS, MODULATORS, MODEL STUDIES WITH CHICKEN EMBRYOS

Ewa Sawoszi', Marta Grodziki', Andre Chwalibogi', Pawel Lisowskii', Marlena Zielinskai', Tomasz Niemieci

¹Biotechnology and Elochemistry of Nutrition, Warsew University of Life Sciences, Warsew, Poland, ²Essic Animal and Veterinary Sciences, University of Copenhagen, Copenhagen, Denmark, ⁴Nolecular Eloiogy, Institute of Genetics and Animal Breeding, Jąśtrzebiec, Poland

Nuclear factor kB (NF-kB) is a transcriptional regulator, which plays a key role in inflammatory signalling in organism. NF-kB induces a wide spectrum of defence possibilities like cytokines, chemokines, effector molecules of immunity and pro-survival factors. However, many inflammatory diseases are associated with permanent nuclear synthesis and transcriptional activity of NF-kB, requiring anti inflammatory agents or drugs. Nanoparticles of noble metals are probably non toxic when used in very low doses. Moreover, some of these metals show anti microbial or/and anti inflammatory properties.

The objective of the experiment was to evaluate expression of mRNA NR-kB in chicken embryos treated with hydrocolloids of nanoparticles of Ag. Au and Cy with and without inflammatory (LPS) stimulation.

Colloidal metal particles were obtained from Nanc-Tech Roland. Colloids of Ag. Au and Cu were produced by non-explosive high voltage patented method from high putty metals and high putty demineralised water. The size of nanoparticles varied from 2 to 100 nm with the average size of 3.5 nm. Chicken embryos (20 per group) were injected with 200µl (30 ppm concentration) of Ag. Au and Cu nanoparticles. After 18 days of incubation, fiver samples were collected and mRNA NF-kB p50 subunit was determined using Real Time - gFCR method.

Nanoparticles of Ag and Au had/no effect on expression of mRNA NR-kB p60, however hydrocolloid of Cu showed tendency to increase this inflammatory agent. Embryos treated with LPS showed increased level of mRNA NF-kB, however, when LPS was administrated together with hydrocolloid of Ag nanoparticles the level decreased. Thus, hydrocolloids of silver nanoparticles can be considered as anti inflammatory agents.

Acknowledgment: This study was supported by Grant MNISW NS11 049 31/3849 from Polish Munistry of Science.

INFLUENCE OF SILVER NANOPARTICLES ON HSP70 EXPRESSION IN BURSA OF FABRICIUS AND SERUM IMMUNOGLOBULIN LEVELS IN CHICKEN EMBRYO

Marta Grodzik¹, Ewa Sawosz¹, Andre Chwalibog², Marlena Zielinska¹

¹Biotechnology and Elochemistry of Nutrition, Warsaw University of Life Sciences, Wersaw, Poland, ²Basic Animal and Veterinery Sciences, University of Copenhagen, Copenhagen, Denmark

Nanotechnology allows producing nanoparticles of silver with size lower than 1 x 10^{10} m. Moreover, unusual biological activity of these particles is due to large area comparing to the volume, as well as to possibilities to store oxygen inside atom lattice. Ag nanoparticles may destroy individual procations and eucariota cells, but, when use in small doses, they are probably not toxic for the whole intact organism. It has been suggested that nanoparticles of silver can increase activity of cell's immunity by stimulating heat shock protein (HSP) synthesis, without pro-inflammatory pathway activation.Fertilized eggs from Ross hens (120) were divided into 4 groups; control; nano-Ag; Gumboro vaccines; nano-Ag + Gumboro vaccines, and incubated under standard condition. Nanoparticles of Ag (from Nano-Tech Poland) at concentration of 50 ppm and amount 300µ were administered in ove into albumin before incubation, while Gumboro vaccine was injected into a 's so to 12 days old embryos. The results from the present experiment together with our previous results, suggest that Ag nanoparticles used in a low quantity are not toxic to organism. Moreover, Ag nanoparticles administrated simultaneously with Gumboro vaccine experiment together with our previous results, suggest that Ag nanoparticles used in a low quantity are not toxic to organism. Moreover, Ag nanoparticles administrated simultaneously with Gumboro vaccine increased expression of HSP-70 in bursa of Fabricius and increased the level of antibodies lgG in embryos' serum.

Acknowledgment: This study was supported by Grant MNISW NS11 D49 31/3849 from Polish Ministry of Science.