

The effect of nanoparticles on blood factors, histopathology, intestinal microbial flora and aquatic growth indicators .

Pouva Ebrahimi

Islamic Azad University, Iran

Abstract:

Increasing application of nanotechnology illustrate the need to understand the possibility of application and toxicity of nanoparticles. In aquaculture and in vitro studies have raised concerns about the antifungi and antibacterial effect of most nanoparticles, but there are limited data on feeding effect in fish and other aquatic organisms. In this work, by feeding of the sub-acute toxicity of Fe3O4-NPs in biochemical change of rainbow trout juvenile was assessed. Iron is one of the most abundant in the earth's crust and consequently enters the food chain to some degree. In occupational exposure of humans, iron and iron oxides are known to produce benign siderosis, but iron oxides have been implicated also as a vehicle for transporting high concentrations of carcinogens and sulfur dioxide deep into the lungs, thereby enhancing the activity of these pollutants .A limited usage of iron is used in different food production. It is used as drug capsule and in bread flour but till now there is not any or few report of the use of iron oxide instead of iron in human or animal nutrition. In most studies on Fe3O4 toxicity in fish it is focused on the environmental and histopathology impact of this nanoparticle. comparing the use of iron and iron oxide in animal, Watanabe et al., 1997 reported that 30-170 mg iron per kg dry diet is require for fish but in



vivo experiments male rats were treated once intratracheally with 1 and/or 5 mg/ml iron oxide NPs, acute intratracheal application of iron oxide nanoparticles had evident general toxic effect (altered body and lung weights) and caused specific pathomorphological damage in the treated rats' lungs.

Biography:

Pouya Ebrahimi has completed his PhD from (Babol Azad university) Iran, Babol, and he is ready for postdoctoral studies. He is the Aquaculture officer and management in Green farm. he is going to Get a full scholarship for a postdoctoral degree in aquatic health or Aquatic research.

14th International Conference on Aquaculture & Marine Biology | July 20-21, 2020 | Barcelona, Spain

Citation: Pouya Ebrahimi; The effect of nanoparticles on blood factors, histopathology, intestinal microbial flora and aquatic growth indicators, Pouya Ebrahimi - Islamic Azad University - Iran; Aquaculture & Marine Biology 2020; July 20-21, 2020; Barcelona, Spain.

J Aqua Fish 2020 Volume: and Issue: S(1)