

# Bioavailability of nanoscale metal oxides, TiO<sub>2</sub>, CeO<sub>2</sub>, and ZnO to fish

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## **Abstract**

Nanoparticles (NPs) are reported to be a potential environmental health hazard. For organisms living in the aquatic environment there is much uncertainty on exposure because of a fundamental lack of understanding and data regarding the fate, behavior and bioavailability of the nanomaterials in the water column. This paper reports on a series of integrative biological and physicochemical studies on the uptake of unmodified commercial nanoscale metal oxides, zinc oxide (ZnO), cerium dioxide (CeO<sub>2</sub>), and titanium dioxide (TiO<sub>2</sub>) from the water and diet to determine their potential ecotoxicological impacts on fish as a function of concentration. Particle characterizations were performed and tissue concentrations measured using a wide range of analytical methods. Definitive uptake from the water column and localization of TiO<sub>2</sub> NPs in gills was demonstrated for the first time using coherent anti-Stokes Raman Scattering (CARS) microscopy. Zinc concentrations in zebrafish, and titanium in trout did not differ in exposed fish, compared with controls. Significant uptake of cerium occurred in the liver of zebrafish exposed *via* the water and ionic titanium in the gut of trout exposed *via* the diet. For the aqueous exposures undertaken, formation of large NP aggregates (up to 3µm) occurred and it is likely that this resulted in limited bioavailability of the unmodified metal oxide NPs in fish.

## Introduction

Nanotechnology shows great promise in solving many of today's problems in medicine, energy production, and environmental sustainability due to the unique properties that many particles possess when manufactured at the nanometer scale. Widespread use of nanotechnology, therefore, is inevitable and will increase rapidly in the near future. Metal oxides, including titanium dioxide ( $\text{TiO}_2$ ), cerium dioxide ( $\text{CeO}_2$ ) and zinc oxide ( $\text{ZnO}$ ) are a class of manufactured nanoparticles (NPs) that are among the first nanoscale materials to be used in commercial and industrial products.  $\text{TiO}_2$  and  $\text{ZnO}$  are currently used in cosmetics and sunscreens [1, 2] and  $\text{CeO}_2$  is used as a fuel additive to enhance combustion efficiency [2, 3]. These compounds also show great potential for use in solar driven energy production, as catalysts in various industrial applications and as groundwater and soil remediation agents [2]. Due to their diverse applications, human and environmental exposures are likely to increase substantially in the near to mid-term future.

Despite their potential for widespread use, current information on the toxicity of many of these new compounds in either human or animal models is limited [4-6]. In mammalian models, routes of exposure examined include inhalation [7-12], oral administration ( $\text{TiO}_2$  NPs) [13] and adsorption *via* the skin (microfine  $\text{ZnO}$  and  $\text{TiO}_2$ ) [14]. Where toxicity has been demonstrated, a common finding has been the incidence of an inflammatory response [7, 10, 15-19]. In addition, several studies have indicated the capacity of  $\text{TiO}_2$  and other metal oxides to induce oxidative stress in various cell types [13, 17-21]. Long-term toxicity has also been indicated through *in vitro* studies with the induction of DNA damage [22, 23] and apoptosis [24]. In contrast, a few studies have also shown positive biological effects of metal oxide NPs, primarily through the protection of cells against damage by free radicals and reactive oxide species (ROS), in particular,  $\text{CeO}_2$  [25, 26]. Despite the potential for effects, an accurate exposure model for these compounds in the environment has yet to be produced and questions of bioavailability remain.

Studies on the fate and effects of NPs in the aquatic environment have been focused on carbon-based compounds [4, 27, 28]. A few studies have so far investigated the effects of exposures to metal oxide nanoparticles in aquatic organisms. Work on the water flea, *Daphnia magna*, has indicated the importance of the colloidal behavior and mode of preparation of TiO<sub>2</sub> NPs to resultant toxicity; there was an LC<sub>50</sub> of 6 mg L<sup>-1</sup> for exposure via the water to filtered TiO<sub>2</sub> whereas, the mortality rate for sonicated TiO<sub>2</sub> did not differ from controls [29]. In the gills of fish (rainbow trout, *Oncorhynchus mykiss*) exposure to TiO<sub>2</sub> NPs has been reported to decrease Na<sup>+</sup>/K<sup>+</sup>-ATPase activity, induce oedema and thickening of the lamellae and result in increased levels of glutathione [30]. These studies, however, did not demonstrate active uptake of TiO<sub>2</sub> from the water column into fish tissues and therefore these effects cannot be positively correlated with measured exposure levels. Recently, nanoscale TiO<sub>2</sub> was shown to have low toxicity (<10 mg L<sup>-1</sup>) in zebrafish [31]. In order to determine the ecotoxicological potential of nanoscale metal oxides, such as TiO<sub>2</sub>, in the aquatic environment, it is crucial to determine the actual bioavailability and therefore, the chemical fate of these molecules in the environmental compartment and in an animal model, with consideration to environmentally relevant exposure conditions.

The purpose of this study was to determine the fate of well characterized metal oxide NPs, specifically zinc oxide, cerium oxide, and especially titanium dioxide, in the aquatic environment, and in quantified exposure assessments to determine their bioavailability to fish following exposure *via* the water or diet without the use of a solvent vehicle or prior modification of the NP surface.

## **Materials and methods**

A series of exposure studies was undertaken using zebrafish (*Danio rerio*) and rainbow trout (*Oncorhynchus mykiss*) and exposing them to various sonicated metal oxide NPs *via* the water column under semi-static conditions, for between 24 h and 14 days, or *via* an oral dose by incorporation into feed pellets over a 21 day period (see Supporting Information for details on exposure regimes; Figure S1). Exposure *via* the water avoided the use of dispersants, to allow investigation of the core NP alone without the possibility of mixture effects. Gill, liver, skin, brain, gut, blood and kidney were analyzed for zinc, cerium, or titanium content with inductively coupled plasma-mass spectrometry (ICP-MS) or optical emission spectroscopy (ICP-OES).

**Nanochemicals and Exposures.** NPs were characterized for particle size (mean  $\pm$  SE nm), particle number and mass concentration, particle shape, qualitative aggregation and zeta potential using transmission electron microscopy (TEM), ICP-MS, a dynamic light scattering (DLS) particle-sizer (Malvern Instruments zetasizer), and coherent anti-Stokes Raman Scattering (CARS) multi-photon microscopy. Stock suspensions of NPs were diluted to 250  $\mu\text{g L}^{-1}$  and 10  $\mu\text{L}$  were dropped onto copper 200 hexagonal mesh grids and examined in a JEOL 100S transmission electron microscope at 80 kV. Water and tissue samples were also characterized by TEM and environmental scanning electron microscopy (ESEM) with Energy Dispersive X-ray analysis (EDX) elemental analysis (XL-30 FEG ESEM) fitted with an Oxford Inca 300 EDS system). Stock suspensions of the uncoated ReagentPlus<sup>®</sup> ZnO nanopowder (>99.9%, nominal size < 100 nm), and CeO<sub>2</sub> (>99.9%, nominal size < 25 nm), and TiO<sub>2</sub> (>99.9%, nominal size < 100 nm) powders (both Sigma-Aldrich, UK) were produced by suspending 2.5 g L<sup>-1</sup> of powder in ultrapure water and sonicating for 30 minutes in a Decon F51006 ultrasonic bath to break up particle aggregates prior to direct dosing in 60 L aquaria with zebrafish (n=30 per treatment) or trout (n=8 per treatment) or incorporation into feed for oral dose experiments. All tanks were replicated and nominal NP concentrations for the aqueous exposures were 50, 500, or 5000  $\mu\text{g L}^{-1}$ . Control tanks included bulk zinc, cerium, or titanium oxides, as well as ionic titanium (Titanium metal standard solution, Cat. No. J/8330/05, Fisher Scientific UK) to determine if size

and form of particle suspension had an effect on uptake in fish (Figure S1). The contribution of soluble ions to the exposures in this experiment is not known, however, ZnO is the most important to consider as it is the most soluble of the NPs used in this study. Franklin et al. (2007) [32] have shown the soluble fraction of ZnO nanoparticles could reach  $16 \text{ mg L}^{-1}$  at equilibrium and a pH of 7.5-7.6. Recently, we have demonstrated that the solubility of Ti and Ce from NPs is  $< 10 \text{ } \mu\text{g L}^{-1}$  (Lead et al. Unpublished Data).

**Water and Tissue Samples.** To determine NP exposure levels in the tank, water samples (3 mL) were digested in concentrated acid (3 mL HCl for ZnO, 4 mL  $\text{HNO}_3^-$  for  $\text{CeO}_2$  and  $\text{TiO}_2$ ) boiled in a Gerhardt Kjeldatherm digester before being reconstituted to 10 mL of nitric acid (10% for ICP-OES, 2% for ICP-MS).  $\text{CeO}_2$  and ZnO exposed water and fish tissue sample analysis was carried out on a Vista-MPX CCD Simultaneous ICP-OES. Zinc (ICP Multi-element standard IV, Merck) and cerium (ICP standard Ce, VWR) standards were used. Analysis of  $\text{TiO}_2$  and quality control of exposed water and fish tissue samples were carried out on a Thermo Elemental PlasmaQuad PQ2 + STE, under clean-room conditions, at the Natural Environmental Research Council's ICP facility at Kingston University in Kingston-upon-Thames, UK. ICP standard Ti (VWR) was used for these analyses. Tissue samples were prepared similarly to water samples with the addition of 1-3 mL of hydrogen peroxide to the concentrated acid to aid tissue digestion.

**Coherent Anti-Stokes Raman Scattering (CARS) microscopy** is a multiphoton imaging technique that derives contrast from molecular vibrations within a sample. It provides non-invasive, label-free, three-dimensional imaging of biological structures at depths of up to several hundred microns with sub-cellular resolution. Metal oxides produce strong CARS signals, due to two-photon electronic resonance of the semiconductor band gap; a property that has been used to localize metal oxide NPs within the secondary gill lamellae at cellular level [33]. CARS microscopy was performed using a custom-built imaging system (further details of the CARS set-up can be found in Supporting Information). Rainbow trout gill tissue was excised, gently rinsed in ice-cold trout Ringer's solution, and fixed in an ice-cold solution of 3% glutaraldehyde/2.5%

paraformaldehyde. The forward-CARS signal was collected by an air condenser (NA=0.55) and directed onto a red sensitive photomultiplier tube (R3896, Hamamatsu) *via* a mirror and collimating lenses. The epi-CARS signal was collected using the objective lens and separated from the pump and Stokes beams by a long-wave pass dichroic mirror (z850rdc-xr, Chroma Technologies) and directed onto a second R3896 photomultiplier tube at the rear microscope port. Three-dimensional data was acquired by taking a series of 2D images in the x-y plane each separated by an increment in the z-direction.

## Results

TEM images of stock NPs (Figure 1) indicated that the ZnO particles were rod shaped with a low aspect ratio, while the CeO<sub>2</sub> particles were irregular but roughly symmetrical and the TiO<sub>2</sub> particles were spherical. The ZnO remained largely dispersed under these conditions, while the other NPs formed larger aggregates, up to 1 mm in the longest axis, but these aggregates were rarely spherical. The CeO<sub>2</sub> aggregates appeared more tightly cohered, possibly fused, compared to the TiO<sub>2</sub> aggregates. ZnO NPs had an average size of  $68.7 \pm 3.35$  nm (n=100). CeO<sub>2</sub> NPs had an average size of  $10.2 \pm 0.78$  nm (n=100) and TiO<sub>2</sub> NPs had an average size of  $34.2 \pm 1.73$  nm (n=100).

Analysis of water samples from tanks dosed with NPs by ICP showed decreasing concentrations of all metal oxides in experimental tanks over time, both in the presence or absence of fish (see Figure S5). This was likely due to the formation of large aggregates that precipitated out of solution. Aggregate formation was concentration dependent and varied with the type of water used in the exposures. As shown in Figure 2a, the hydrodynamic diameter of TiO<sub>2</sub> measured by DLS was in good agreement with the TEM results [34], with small aggregates present of about 25 nm. These measured z average diameters did not vary with NP concentration in the ultrapure MilliQ water (MQ). However, concentration increased in reverse osmosis water (RO, low but

detectable salt concentrations—details in Supporting Information) that was used in the trout exposures, and synthetic water (SY, high added salt concentrations--details in Supporting Information) that was used in zebrafish exposures. This tendency to aggregate can be explained by the reduction in the zeta potential and charge screening by the cations present in the RO and, especially, the SY waters (Figure 2b). Hydrodynamic diameters of particles from TiO<sub>2</sub> exposure tanks (Figure 2a) and ESEM images with EDX elemental analysis on filtered samples (Figure 3) clearly demonstrated the formation of large aggregates in the exposure water. Particle size analysis on filtered exposure water indicated that the majority of the particles that the fish were exposed to had a hydrodynamic diameter greater than 450 nm (Figure 2a and 2c). Whilst measurements of aggregate sizes over 1 µm by DLS may not give an accurate indication of aggregate size (2c), the data are still useful in demonstrating the nature of this aggregation behaviour. Addition of ionic titanium to the exposure medium resulted in the production of a white precipitate suggesting that not all Ti in the tank was in ionic form.

Analysis of tissues from rainbow trout exposed to TiO<sub>2</sub> NPs showed no significant uptake at any of the exposure concentrations (Table 1). There was an increase of Ti concentrations in gill tissues of fish in the positive controls that were exposed to ionic titanium *via* the water column. Significantly higher levels of TiO<sub>2</sub> were found in the guts of fish fed with medium and high doses of TiO<sub>2</sub>. Analysis of the tissues of zebrafish exposed to ZnO NPs *via* the water showed there was no significant uptake of zinc in any of the four tissues (gill, liver, brain and kidney) analyzed at either exposure concentration adopted in this study (500 µg L<sup>-1</sup> or 5000 µg L<sup>-1</sup>; Figure S6). Analysis of zebrafish tissues exposed to CeO<sub>2</sub> NPs showed significant uptake (Mann-Whitney,  $p < 0.0001$ ) of cerium in the livers of fish exposed to 500 µg CeO<sub>2</sub> L<sup>-1</sup>, but no significant uptake in fish exposed to 5000 µg L<sup>-1</sup> CeO<sub>2</sub> (Figure S8). It is not clear whether this represented uptake into the liver or contamination of the sampled liver tissues with gut tissues, as these tissues are closely

interconnected in the zebrafish (see discussion). There was no significant uptake into any of the other tissues analyzed.

CARS imaging of rainbow trout gill tissues clearly showed large aggregates of TiO<sub>2</sub> (up to 3 μm) on the surface of the gill epithelium following 24 h to 96 h exposures (Figures 4 & 5). NPs were detected in several samples of gill tissue on the surfaces of the primary or secondary lamellae. One sample analyzed showed the presence of several NPs in the marginal channel in the outer tip of the secondary lamellae, following a 14-day exposure (Figure 5).

## Discussion

The purpose of this extensive series of exposure studies was to determine if uptake of unmodified metal oxide NPs could be detected in fish tissues following exposure *via* the water column (and diet) without the use of a solvent vehicle or prior modification of the NP surface. The chemical fate and bioavailability of the metal oxide NPs, zinc oxide, cerium oxide, and titanium dioxide in the aquatic environment was determined through a comprehensive evaluation of uptake into fish with full characterization of the NPs under a wide variety of exposure conditions.

Our results show little or no measureable uptake of TiO<sub>2</sub> or other metal oxides in fish tissues, as determined by ICP-MS/ICP-OES, following short-term exposures in the water column across all treatment groups, up to a nominal exposure concentration of 5,000 μg L<sup>-1</sup>, or following a 21-day feeding exposure up to 300 mg g<sup>-1</sup> of TiO<sub>2</sub> NPs in the food. However, ESEM/EDX elemental analyses of filtered water samples (450 nm, 100 nm, and ultra-filtered at 1 kDa) coupled with CARS imaging of gill tissue, shows that limited uptake can occur directly from the water column and across the epithelial membrane in the gill. It is clearly the case that under these conditions, NP behavior such as aggregation and association with biological material, results in reduced bioavailability of unmodified metal oxides and therefore limits the uptake of these compounds into fish.

Our data emphasize the importance in understanding the fate and behavior of NPs in aquatic systems in order to determine their likely bioavailability to organisms, such as fish. In particular, for an assessment of the ecotoxicological potential of any compound, it is crucial to understand the concentration and form of NPs that aquatic organisms such as fish will be exposed to, as this will influence the route of exposure and likely target organs, should any uptake occur. Such information will also help identify the most appropriate testing strategies for identification of potential environmental hazards.

Under laboratory conditions, it is often difficult to achieve a stable monodispersed suspension of NPs without the use of chemical dispersants or surfactants [35-37]. Although dispersants within experimental systems can help to form more stable colloidal solutions and facilitate the exposure of aquatic organisms to nanometer-sized particles, as opposed to micrometer-sized aggregates of NPs, their use can be controversial in ecotoxicological experiments, as they can be inherently toxic and introduce the possibility of interactive mixture effects, thus complicating any analyses and conclusions drawn [38]. Our adopted approach, without the use of a solvent or prior functionalization, provided more environmentally relevant conditions, but is nevertheless, a simplistic paradigm, especially with regard to the high exposure concentrations adopted. Furthermore, natural organic macromolecules (NOM) are likely to have a significant impact on the partitioning of metal oxide nanoparticles into the aqueous and sediment phases in natural systems and thus on their availability to pelagic fish. Future studies will need to consider exposures to reduced NP concentrations and the addition of organic or colloidal material to determine how these ecologically important variables may affect colloidal/particle stability and bioavailability. Additionally, many nanoparticles incorporated into consumer products are likely to be modified through addition of coatings or chemical adducts or use of surfactants to improve their function. Such modifications will affect the behavior of NPs in aquatic systems and thus is an important consideration for future investigations.

In general, unmodified NPs are not highly dispersible in water and in most cases will exist in the aquatic compartment as a colloidal suspension, have a propensity to flocculate into aggregates up to several micrometers in diameter, and tend to precipitate out of solution. This tendency may be reversed or delayed by the presence of NOM [31] although, currently no studies have investigated the effect of NOM on NP bioavailability to fish. An exception to this may be ZnO, which is partially soluble in water (and produces significant amounts of free Zn<sup>2+</sup> cations, up to 16 mg L<sup>-1</sup> at equilibrium (pH 7.5-7.65) [32] and it is therefore it is likely that some bioavailable free Zn<sup>2+</sup> was present in the exposure medium in our studies. In this study, no significant uptake of zinc in fish tissues was observed for concentrations in the water spanning 500 µg L<sup>-1</sup> to 5000 µg L<sup>-1</sup> and using ICP-OES as a quantification technique (see Figure S8). It is not known whether this represented a true lack of uptake of Zn<sup>2+</sup> or ZnO NPs, or the result of the measurement of Zn being masked by high background levels of Zn in fish tissues observed to be between 0.3 and 1.1 mg g<sup>-1</sup> dry weight (see Figure S7).

In our experiments, ESEM analysis and measurement of the hydrodynamic diameters of NPs in water indicated that metal oxide NPs formed large aggregates and precipitated out of solution, especially in the presence of fish. This is most likely due to active mucus production, as a consequence of a response of the fish to irritation induced by the NPs, and formation of mucus-NP complexes. Ti was found as particulates in exudates from the fish, at the bottom of the tank (Figure 3, see also Supporting Information; Figures S2, S4 & S5). This aggregation decreases the bioavailability of the NPs to pelagic fish, both by reducing the concentration in the water column and by increasing the size of the particles that came into contact with the epithelial surface of the gill or presumably, the gut, thus rendering the NPs less likely to diffuse across boundary layers or through membranes. Therefore, predictions of the environmental behavior and impacts of NPs based on results derived from laboratory-based exposures need careful consideration of the water chemistry and whether it is representative of ecologically relevant natural waters and exposure conditions.

The high degree of particle aggregation and flocculation of metal oxide NPs in solution that was seen in our studies suggests that the oral route may be a more likely source of exposure for metal oxide NPs to organisms in the aquatic environment. Thus, in the wild, significant exposures to metal oxide NPs are more likely to occur for benthic or pelagic fish feeding on aggregated NPs that have sunk to the river bottom or seabed, or for filter feeding animals that actively collect particles from the water column, rather than for pelagic, non-filter feeding species living higher in the water column. This is still a hypothesis, however, and requires further testing.

Our results indicate that the likelihood is low for unmodified metal oxide NPs to enter the fish *via* the water column or *via* the oral route, albeit with the limitations of experimental system we used when compared with the more complex exposure dynamics for natural waters. In particular, the lack of strong evidence of substantial concentrations of NPs in the gill tissue, which is the most important port of entry for many dissolved compounds [39], implies that NPs are unlikely to enter the fish *via* the gills at toxic concentrations under relevant environmental conditions.

Our CARS analysis has confirmed, for the first time, entry of TiO<sub>2</sub> nanoparticles into the marginal channel of the gill of rainbow trout *via* the water column in the absence of artificial dispersants or prior functionalization, following a 14-day aqueous exposure. However, this bioimaging technique demonstrated that although bioavailability is limited, small amounts of unmodified metal oxide NP uptake in fish does occur (perhaps largely below the limits of most conventional methods of detection). Although individual NPs are too small to be resolved by CARS microscopy, the signal obtained is sufficient to provide the location of NPs within biological tissues. This method has advantages over TEM which is limited to two dimensions and requires fixation which can alter the position of the NPs [26]. Our results provide an accurate location of NPs in intact gill tissue and show a clear signal for TiO<sub>2</sub> NPs in the marginal channel across the epithelial membrane (Figure 5).

At this time, we are not able to specify whether the signal represents internal co-localisation of NPs or an aggregation process that occurs within the cell once uptake has occurred. Pinocytosis of some NPs across membranes has been demonstrated in cultured HEp2 2B cells [40] and isolated Kupffer cells [41]. NPs have also been shown to be taken up by a murine macrophage line [42]. In order to build a greater understanding on the bioavailability of metal oxide NPs to fish in the aquatic environment, we require more information on the mechanisms of translocation from the water column and an understanding of local surface charge characteristics of nanoaggregates in contact with the gill or gut epithelium under environmentally relevant conditions. CARS imagery shows that when coming into contact with fish gills, nanoaggregates are likely to adhere to mucus on the gill surface and remain bound for short periods, as has been shown for mucal clearance of bacteria from rainbow trout gill [43]. It is interesting to speculate about the possibility that mucus production in fish may have evolved in an environment rich in natural aquatic colloids as an important natural defense mechanism against nanoparticulates.

Taken together, our results indicate that unmodified, manufactured metal oxide NPs, in the absence of NOM, are likely have low bioavailability in high-cation environments. This would indicate that for many non-benthic fish, metal oxide NPs are unlikely to be a major ecotoxicological hazard. However, this needs to be considered against the context of a general lack of knowledge of the fate, behavior and bioavailability of these types of particles in natural systems and suggests a need for longer-term and more environmentally realistic NP exposure regimes to fully determine the transport capabilities of NPs in the aquatic environment.

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## **Brief**

Aggregation behavior of nanoscale metal oxides results in limited bioavailability and uptake in fish exposed *via* the water or the diet.

## **Supporting Information Available**

Details of exposure regimes, CARS photon emission microscopy setup, and background results of water chemistry measurements that support the conclusions in this manuscript, are included. This material is available free of charge via the Internet at <http://pubs.acs.org>.

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## Figure Legends

**Figure 1.** TEM micrographs of nanoparticle suspensions a) zinc oxide, b) cerium dioxide c) titanium dioxide. Scale bars represent 200 nm.

**Figure 2.** Hydrodynamic diameter and zeta potential of nanoscale titanium dioxide under different water conditions and exposure regimes. Panel a) Particle size vs. concentration and water type: MQ: MilliQ ultrapure water, RO: Reverse osmosis treated city water, SY: synthetic water (containing high ion concentrations, details in Supporting Information). Panel b) Zeta potential under different water conditions. Panel c) Z-average data from dynamic light scattering (DLS) analysis of the fish tank waters according to experimental condition; just prior to adding fish; 24 hours after fish were added; 5 days and 9 days after fish were added: Where A is control, fish added no nanoparticles (NPs), B is Control, no fish, 5000  $\mu\text{g L}^{-1}$   $\text{TiO}_2$  NPs; C is Control, no fish 5000  $\mu\text{g L}^{-1}$   $\text{TiO}_2$ ; D is Fish added 500  $\mu\text{g L}^{-1}$   $\text{TiO}_2$  NPs; E-fish added 5  $\text{mg L}^{-1}$   $\text{TiO}_2$  NPs; and F is fish added 5000  $\mu\text{g L}^{-1}$  bulk  $\text{TiO}_2$ .

**Figure 3.** Environmental scanning electron micrographs (ESEM) of water samples and the corresponding EDX spectrum analysis (white square) at day 9 for water samples taken from tanks containing, a) fish, no particles, b) fish with 5000  $\mu\text{g L}^{-1}$  bulk  $\text{TiO}_2$ , c) fish with 5000  $\mu\text{g L}^{-1}$   $\text{TiO}_2$  NPs, d) fish with 500  $\mu\text{g L}^{-1}$   $\text{TiO}_2$  NPs. Images were analysed at 4.5 Torr, 10 kV, 80% humidity at 4 °C.

**Table 1.** Concentration of zinc, cerium and titanium in tissues of fish ( $\text{mg}\cdot\text{g}^{-1}$  dry weight) exposed *via* tank water or diet to various concentrations and preparations of zinc oxide, cerium oxide, titanium dioxide NPs and bulk particles and ionic titanium. Values represent means  $\pm$  SE; \* indicates a value significantly different; n.d. = not detected; n=16.

**Figure 4.** CARS image of TiO<sub>2</sub> nanoparticles on a section of the primary lamellae (large panel) and 3-dimensional projection showing a nanoaggregate on the secondary lamellae (inset); PL - Primary lamellae; SL - Secondary lamellae; PC - Pillar cell; PV – Pavement cell (epithelium); NP with arrow indicates TiO<sub>2</sub> nanoparticles.

**Figure 5.** CARS images of gill tissue of rainbow trout, *Oncorhynchus mykiss*, following a waterborne exposure to TiO<sub>2</sub> nanoparticles (NPs). The cellular structure of the primary (PL) and secondary (SL) gill lamellae, comprised of pillar cells (PC) and pavement cells (PV), was obtained by epi-detection of the CH<sub>2</sub> vibration (shown in green). The red-blood cells are effectively separated from the lamellae cells by forwards detection of the CH<sub>2</sub> vibration (shown in blue) [33]. Panel (A) shows gill tissue following a 28 day exposure. An aggregate of NPs can be seen occupying the space between the pillar cells. Panel (B) shows the same NP aggregate under a three times increase in magnification. Panel (C) shows a projection of a 300 x 100 µm 3D data set of gill tissue following a 14 day exposure. A cluster of NPs can be seen in the region of the marginal channel (MC). Panel (D) shows a multi-planar view of the same exposure. The two adjacent sub-panels specifically locate the NPs inside the tissue near the surface of the marginal channel (MC).



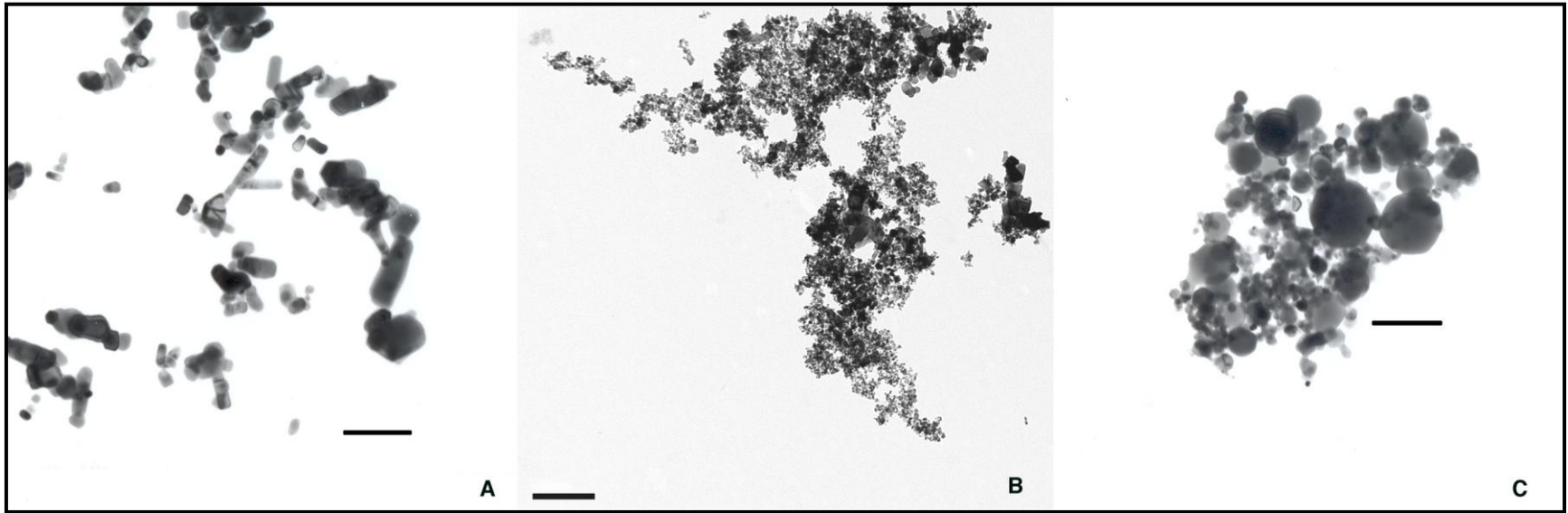
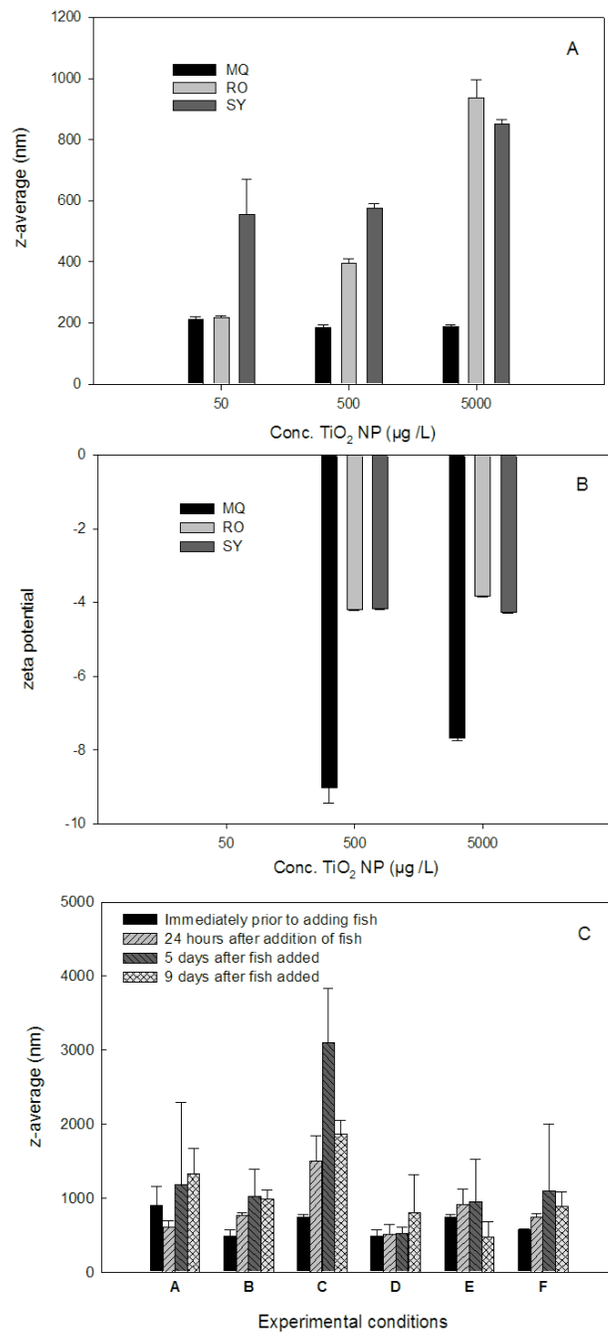


Figure 1.



**Figure 2.**

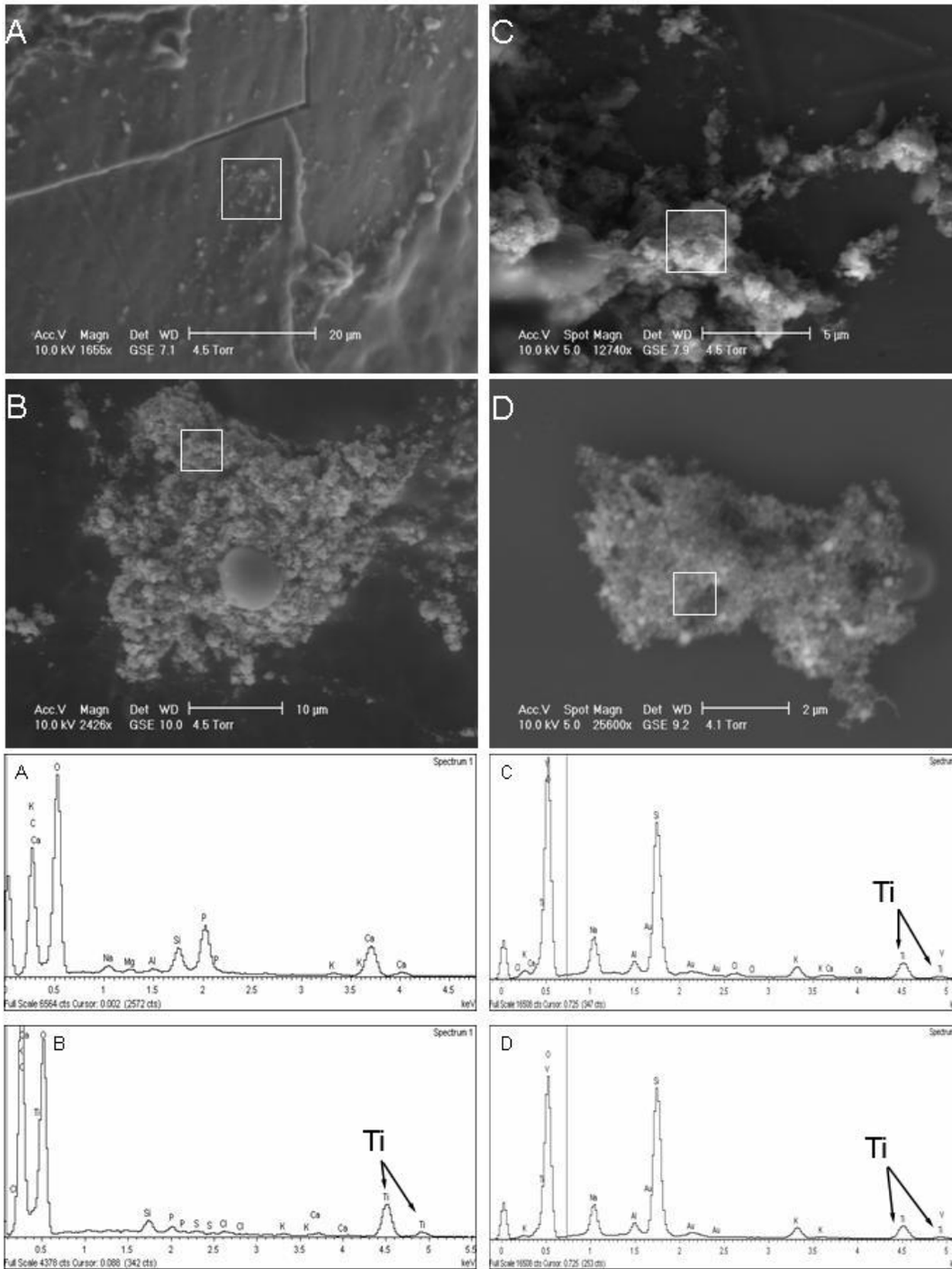


Figure 3

<i>Water Exposure</i>						
	<b>Tissue</b>	<b>Control</b>	<b>500µg•L<sup>-1</sup> nano</b>	<b>5000µg•L<sup>-1</sup> nano</b>	<b>5000µg•L<sup>-1</sup> bulk</b>	<b>5000µg•L<sup>-1</sup> ionic</b>
<b>Zinc Oxide</b>	Gill	0.45 ± 0.05	0.51 ± 0.09	0.53 ± 0.06	-	-
	Liver	0.36 ± 0.07	0.36 ± 0.08	0.40 ± 0.09	-	-
	Brain	0.33 ± 0.03	0.34 ± 0.04	0.39 ± 0.06	-	-
	Skin	1.14 ± 0.09	1.03 ± 0.09	0.91 ± 0.08	-	-
<b>Cerium Oxide</b>	Gill	n.d.	n.d.	n.d.	-	-
	Liver	0.03 ± 0.03	1.35 ± 0.58*	1.01 ± 0.59	-	-
	Brain	n.d.	n.d.	n.d.	-	-
	Skin	n.d.	n.d.	n.d.	-	-
<b>Titanium Dioxide</b>	Gill	n.d.	n.d.	n.d.	0.01 ± 0.01	0.32 ± 0.06*
	Liver	n.d.	n.d.	0.88 ± 0.27	n.d.	0.03 ± 0.02
	Brain	0.24 ± 0.04	0.20 ± 0.01	0.19 ± 0.04	n.d.	n.d.
	Skin	n.d.	n.d.	n.d.	n.d.	n.d.
	Blood					
	Gut	n.d.	0.16 ± 0.06	0.39 ± 0.08	0.10 ± 0.017	0.75 ± 0.066*
<i>Oral Exposure</i>						
	<b>Tissue</b>	<b>Control</b>	<b>Low Dose</b>	<b>High Dose</b>		
<b>Titanium Dioxide</b>	Gill	n.d.	0.02 ± 0.01	0.15 ± 0.04		
	Liver	n.d.	n.d.	n.d.		
	Brain	n.d.	n.d.	n.d.		
	Skin	n.d.	n.d.	n.d.		
	Blood	n.d.	n.d.	n.d.		
	Gut	0.11 ± 0.01	0.36 ± 0.03*	1.49 ± 0.14*		

**Table 1**

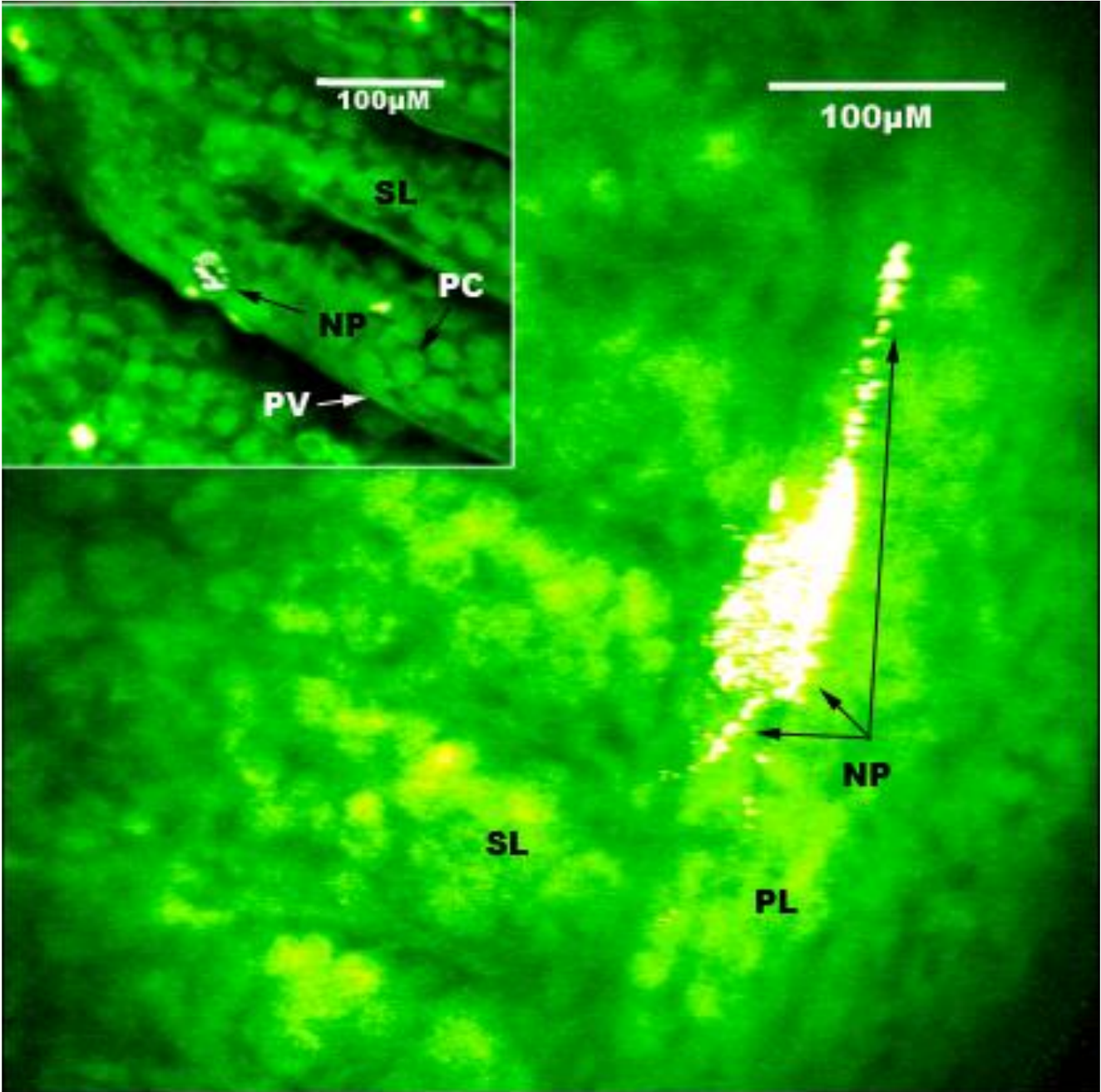


Figure 4.

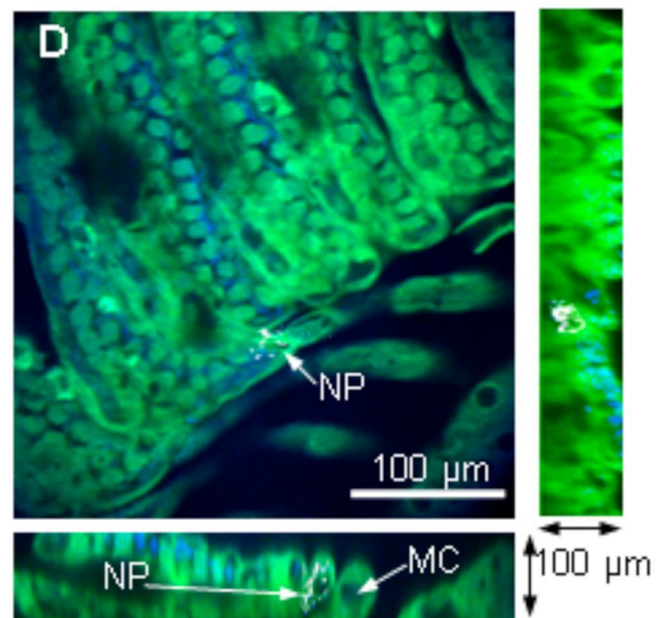
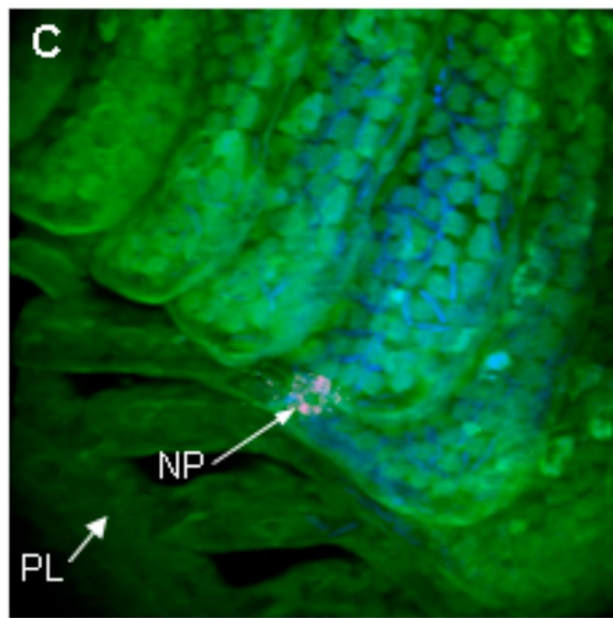
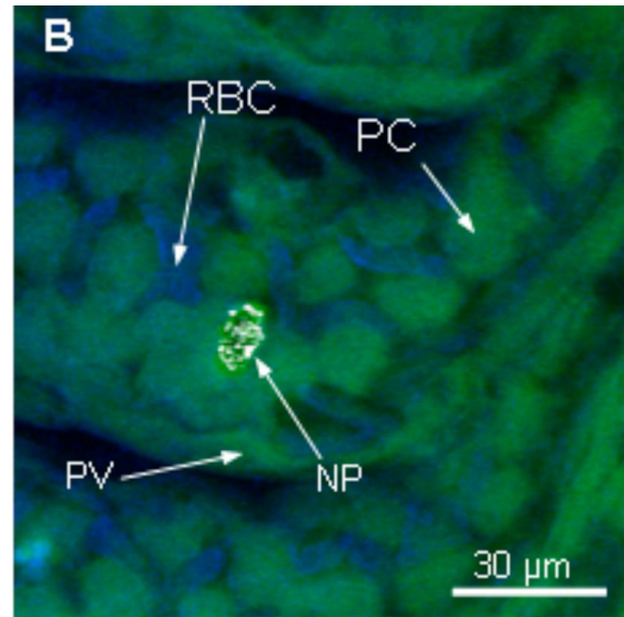
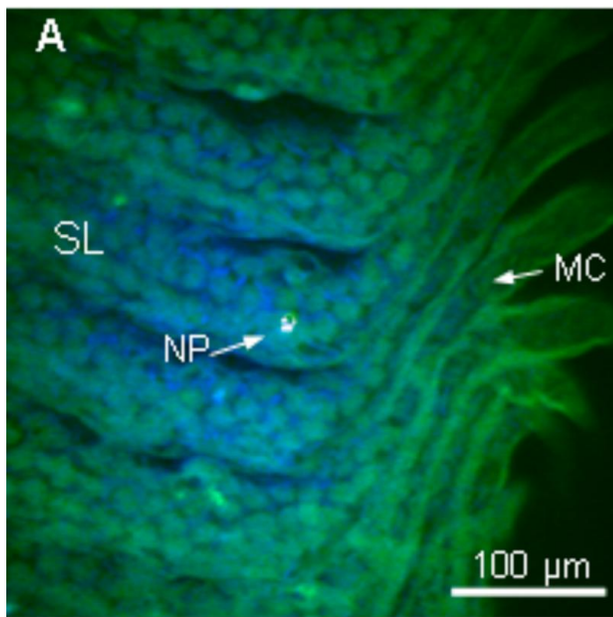


Figure 5.