



Le giornate della salute e del benessere: Innovazione e Ricerca
Nanomateriali e nanotecnologie in alimenti e cosmetici

1st July 2016

FAST

Piazzale Morandi 1- Milano

TEST DI TOSSICITA' DI NANOMATERIALI

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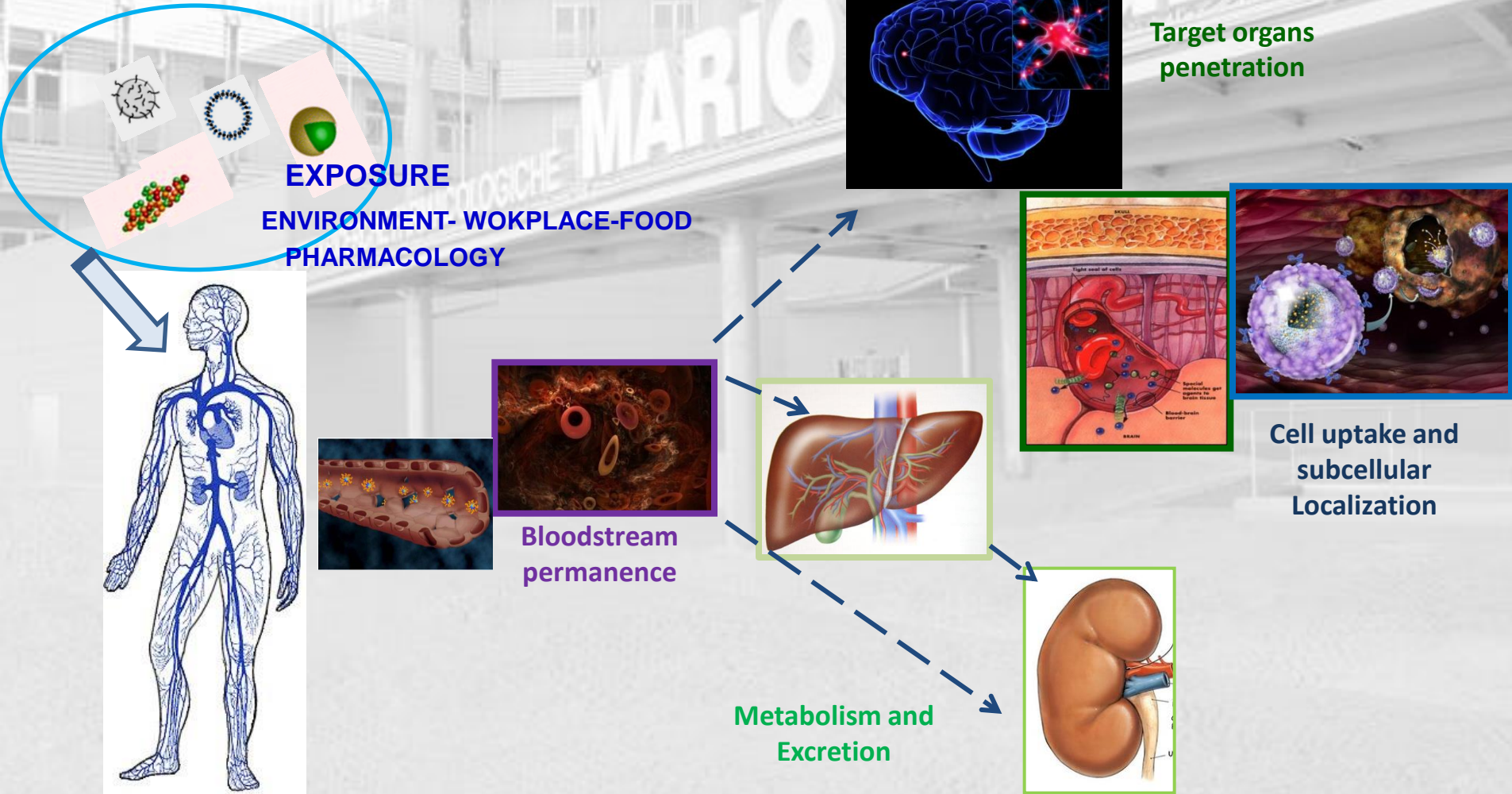
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The toxicology of NPs

What adverse effects might we expect from exposure to NP?

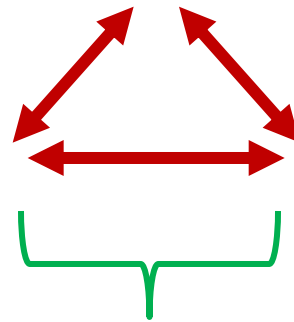


Factors contributing to toxic response to nanoparticles

Intrinsic toxicity of the material

Exposure concentration

Length of exposure

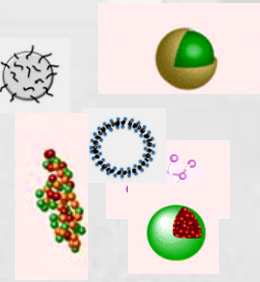


Contribute to dose

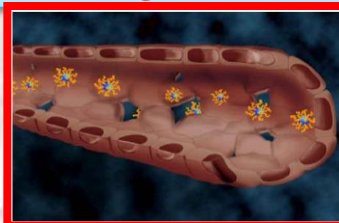
INTEGRATED PLATFORM to understand interaction nanomaterials- living organisms at different levels of complexity



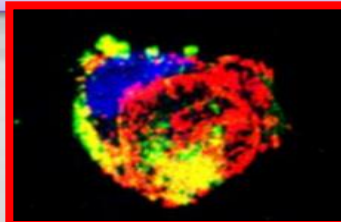
**From
the DOSE...**



Biological fluids



Cells



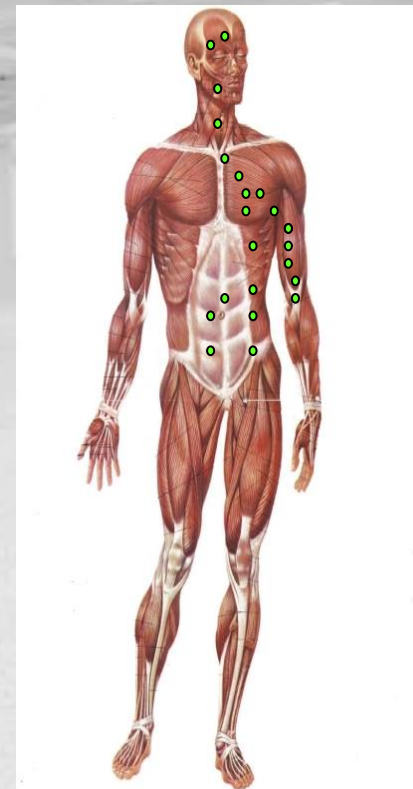
Invertebrate animal Models



Vertebrate animals



**...to the EFFECT
on human
health**



Which kind of nanomaterial?

Inorganic NPs



Gold NPs



Qdots



Superparamagnetic
Iron Oxide NPs



Paramagnetic
Lanthanide Ions

Organic NPs



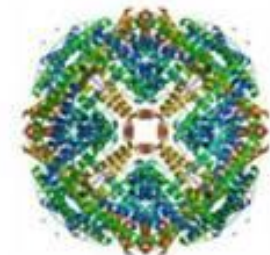
Dendrimers



Micelles



Liposomes



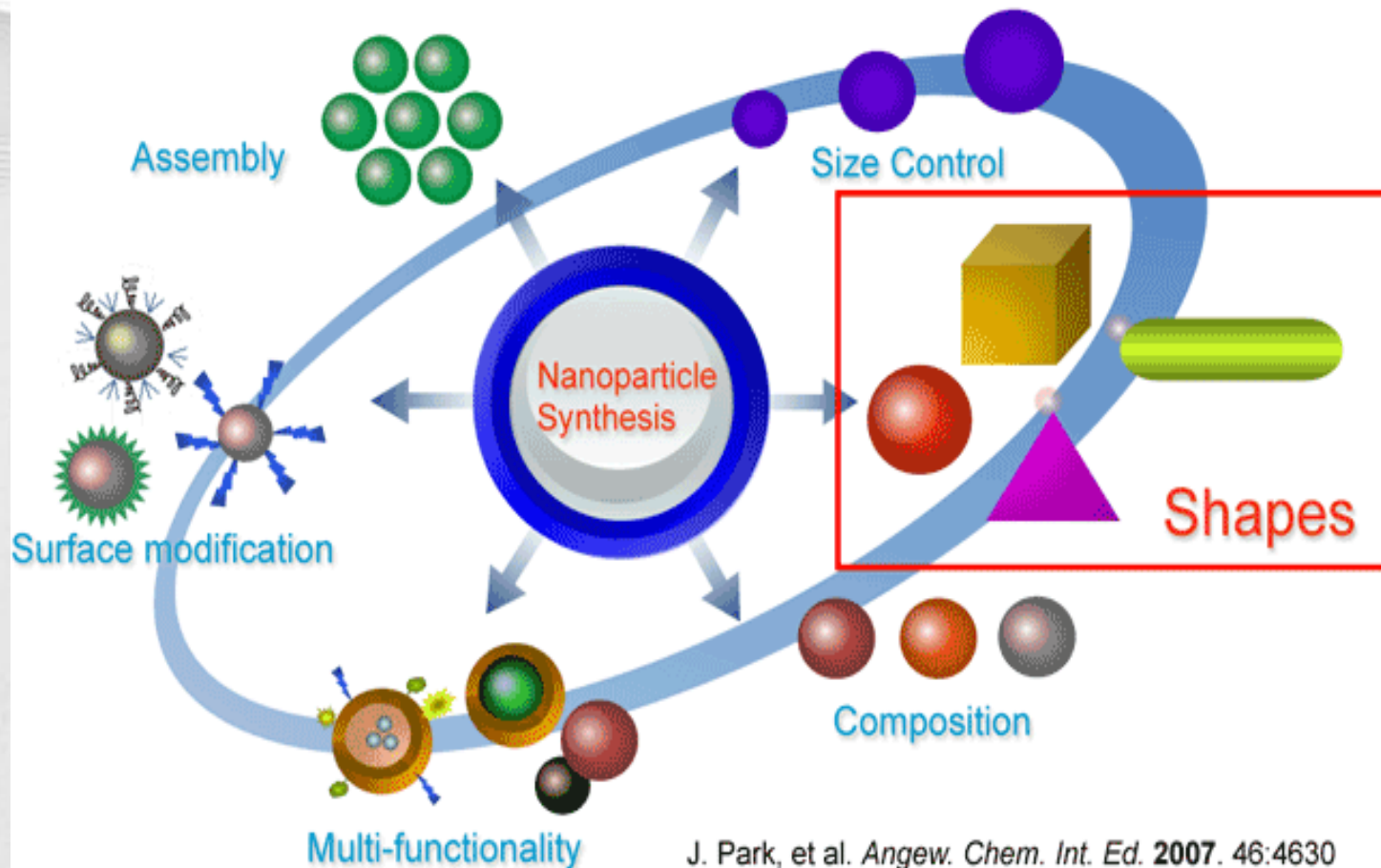
Ferritin



BIO/NANO INTERACTION

Which features?

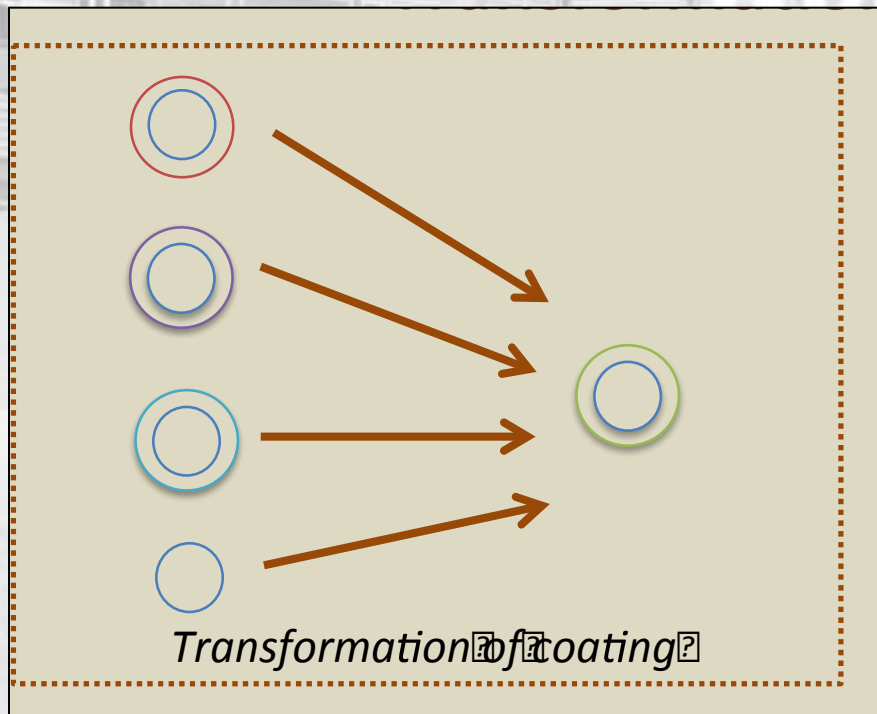
NP properties affect their biological effects



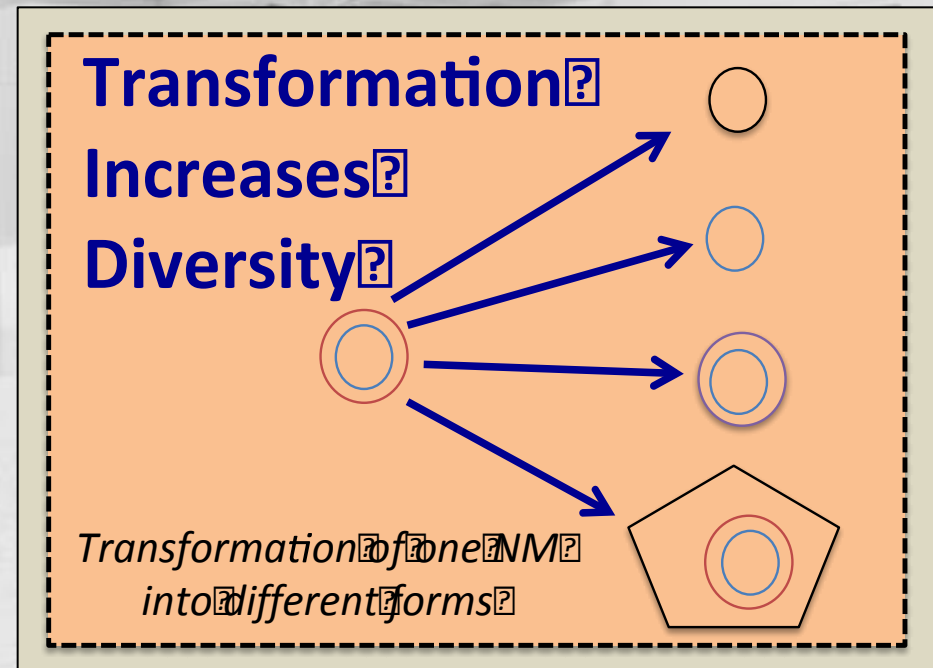
J. Park, et al. *Angew. Chem. Int. Ed.* **2007**, 46:4630
S. Kwon & T. Hyeon *Acc. Chem. Res.* **2008**, 41:1696

Environmental transformations can affect the similarity or increasing the diversity of nanomaterials

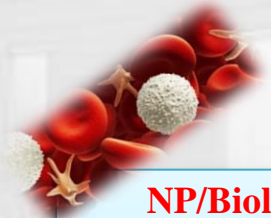
Transformation increases similarity



Transformation increases diversity



Different biological matrices with an increasing complexity



NP/Biological fluids

(medium, plasma, water, gastric juice, lung surfactant)

- Transmission Electron Microscopy
- Electron Spectroscopic Imaging
- Atomic Force Microscopy
 - Binding experiments
- Surface plasmon resonance

NP/Cells

- Confocal Microscopy
- Transmission Electron Microscopy
- Super-resolution microscopy
- Cell segmentation, Automatic counting
- High throughput screenings (toxicity-physiology)
 - FACS analysis.

NP/Simplified Animal Models

- Wild-type nematode *C. elegans*
- Transgenic *C. elegans* generation
- Treatment and behavioural trials
- Biochemical studies
- Histological and ultrastructural analyses

NP/ Rodents

- Specific Pathogen free animal facility
- Nude, immunocompetent and immunodeficient mice
- Tumor-bearing and transgenic and mice/rats
 - *In vivo* imaging (MRI, MicroCT, Ultrasounds, Optix)
 - Nanokinetics, histology, marker determination

Nanomaterials on the world market

SiO_2 and TiO_2 are the nanomaterials with the highest production volumes worldwide and are the most common in products as well

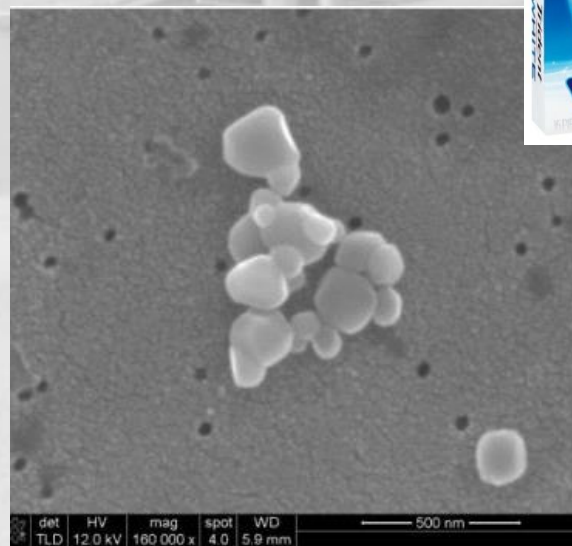
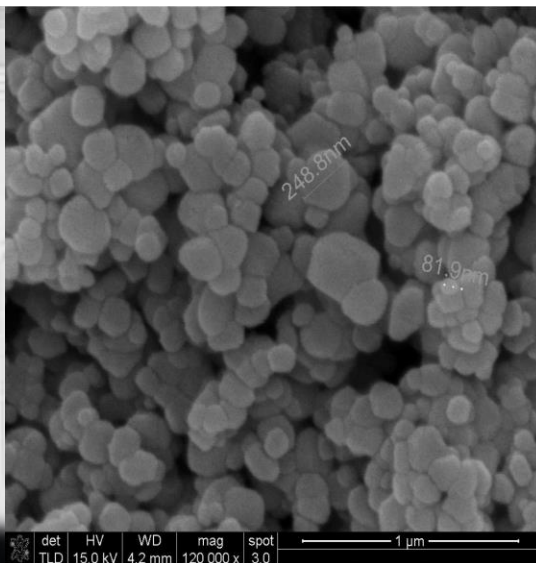
Estimated global production volumes of different nanomaterials.

Nanomaterial	Production volumes (in tons p.a.)	Year
SiO_2	1,590,000	2009
TiO_2	700-61,000	2007/2008
	50,000	2010
	44.000 (only USA)	2008
	1,450 (only Japan)	2019
ZnO	20-10.000	2007/2008
	480 (only Japan)	2009
CeO_2	10,000	2010
Al oxides	100	2003
ZrO_2	2,500	2010
Metals	20	2007
Silver	4-560	2005/2008
Quantum dots	< 100 kg	2001

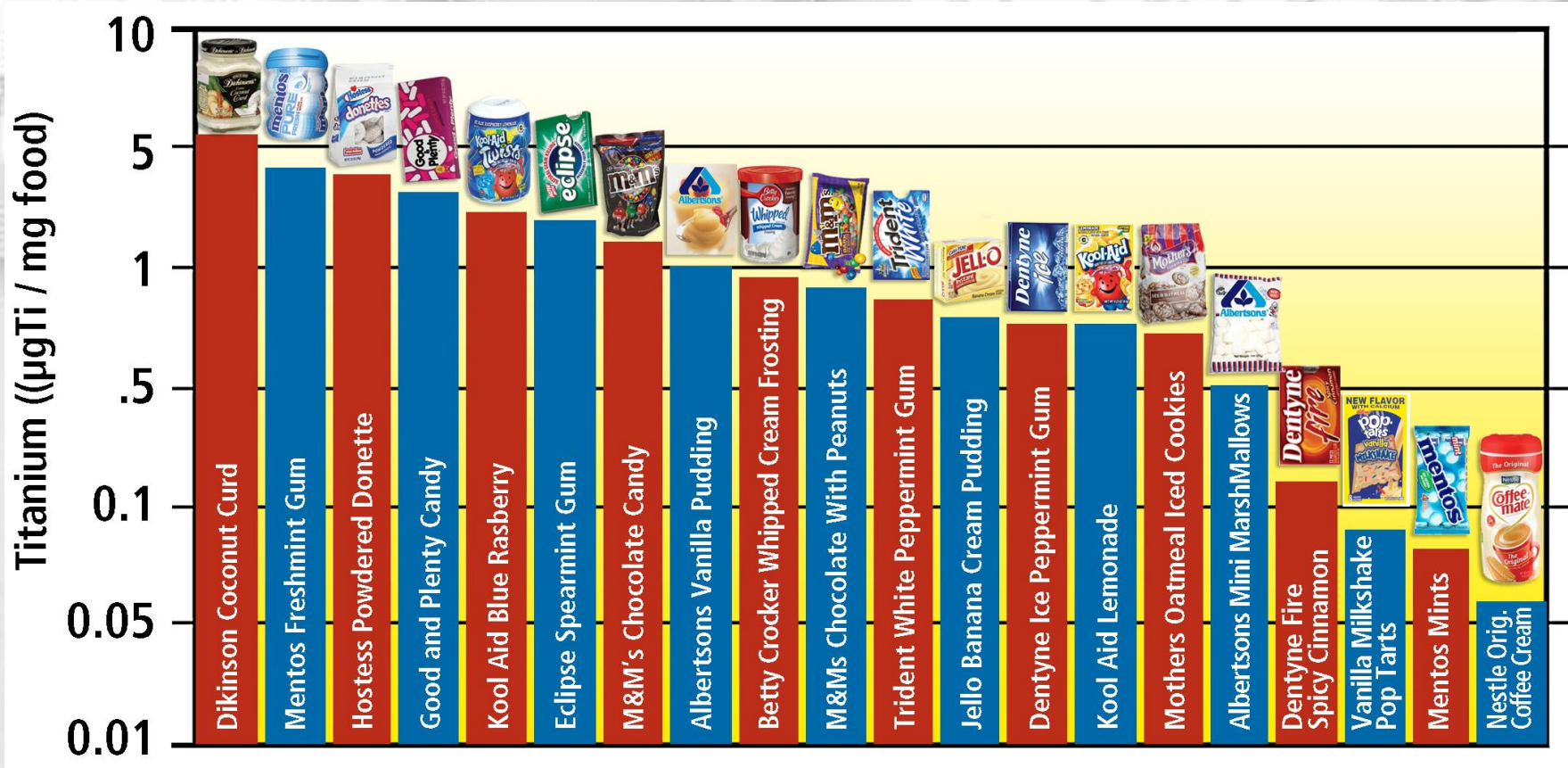
Food grade titanium dioxide (E171) contains NPs

Titanium Dioxide Nanoparticles in Food and Personal Care Products

Alex Weir,[†] Paul Westerhoff,^{*†} Lars Fabricius,^{‡,§} Kiril Hristovski,^{||} and Natalie von Goetz[‡]



Nano-TiO₂ is present in different foods



TiO₂ exposure (E171) largely depends on dietary habits

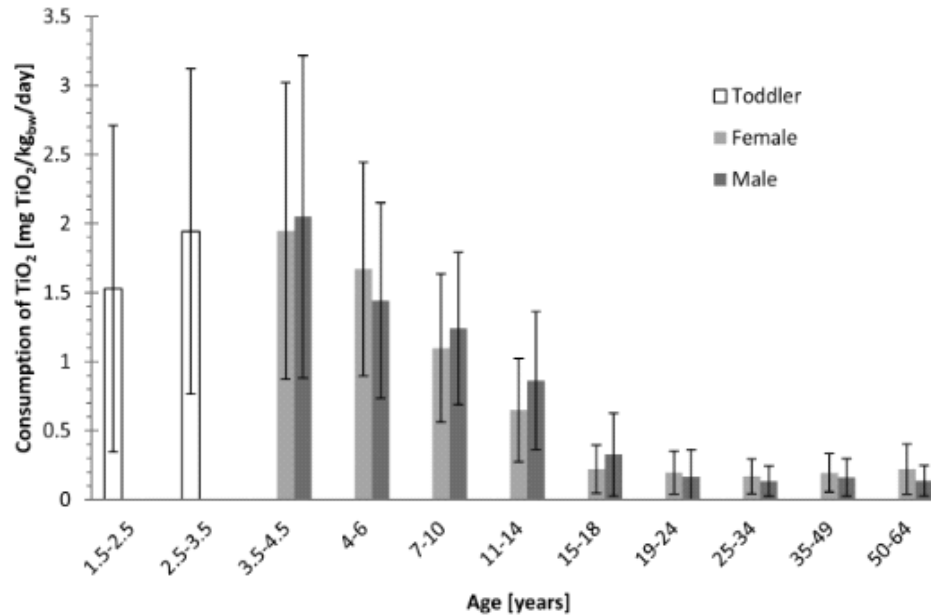


Figure 3. Histogram of the average daily exposure to TiO₂ for the US population (Monte Carlo simulation). Error bars represent the upper and lower boundary scenarios.

TiO₂ exposure ranges from 0.1-0.3 g/kg body weight /day.

Children are exposed around twenty-fold higher than adults

What do consumers think about TiO₂?

NANO-PARTICLES IN BABY FORMULA:

Tiny new ingredients are a big concern



**TINY INGREDIENTS
BIG RISKS**
NANOMATERIALS RAPIDLY
ENTERING FOOD AND
FARMING

Friends of
the Earth

2. HEALTH CONCERNS: WHY NANOMATERIALS AND NANOFOODS POSE NEW RISKS

- They can be more chemically reactive and more bioactive than larger particles of the same chemicals.
- Due to their very small size, nanoparticles also have much greater access to our bodies, so they are more likely than larger particles to enter cells, tissues and organs.
- Greater bioavailability and greater bioactivity may introduce new toxicity risks.
- They can compromise our immune system response.
- They may have long-term pathological effects.

Friends of the earth, 2014, 2016



Consumi Nanoparticelle
Il Salvagente 23-30 agosto 2012

Chewing gum al titanio
L'ultima follia dell'industria

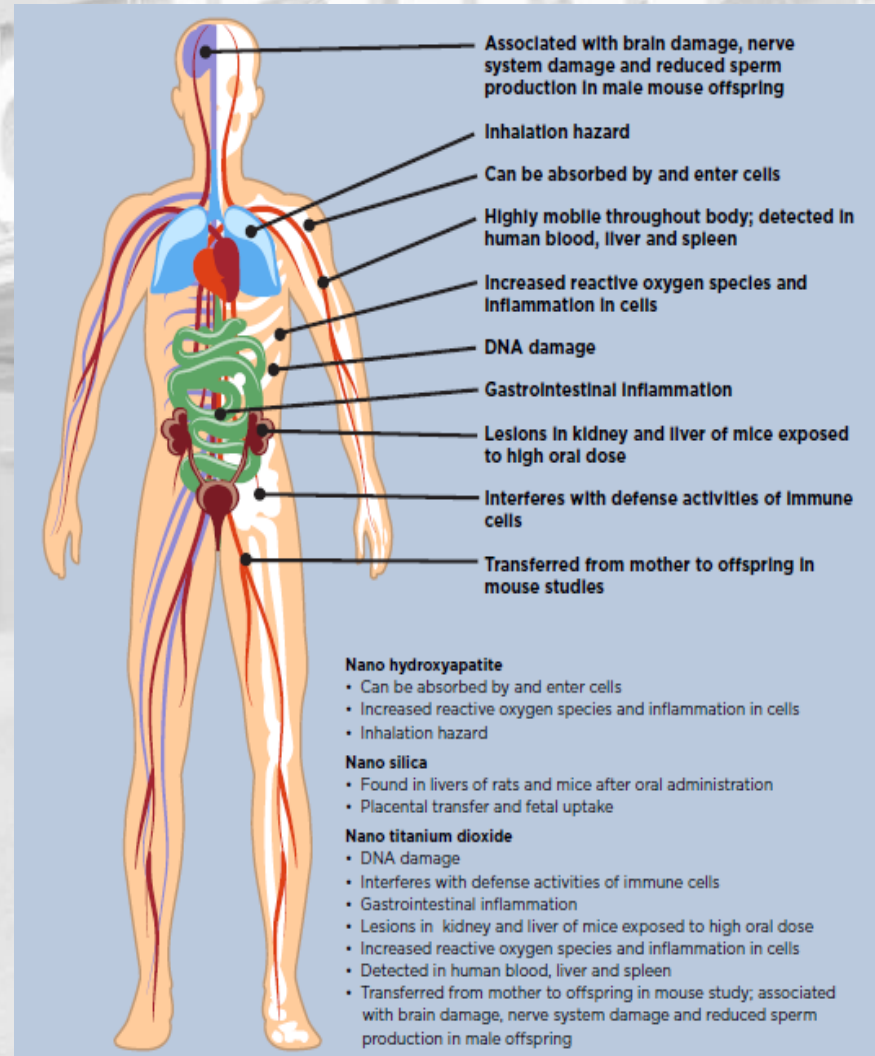
Il biossido di titanio, usato come colorante, si nasconde in nanoparticelle

Il Salvagente, 2012

Which is the effect of ingested TiO₂ nanoparticles?

In the last decade a large body of evidence has been generated about sub-pathological and pathological effects of TiO₂ NPs *in vitro* and *in vivo*.

However, very often, these results were mismatching and controversial.



Which is the nature of E171?

TRANSMISSION ELECTRON MICROSCOPY



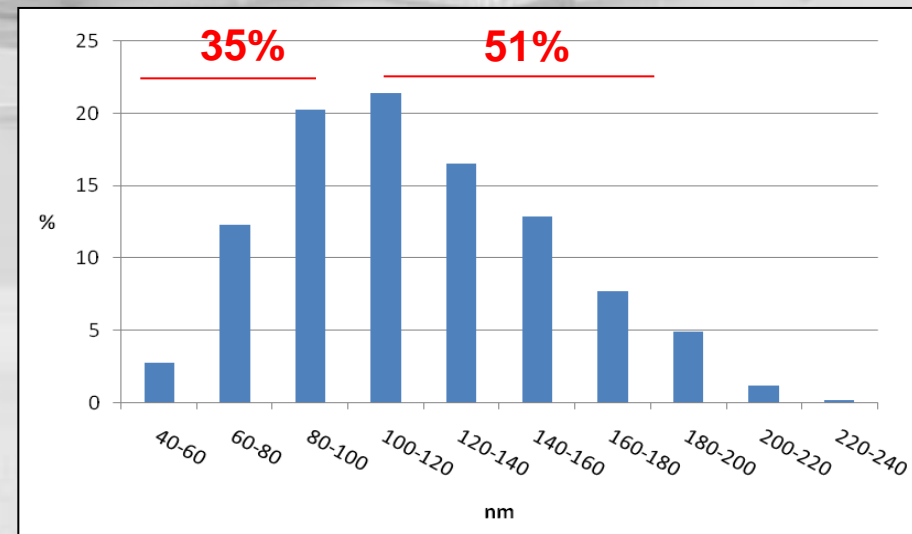
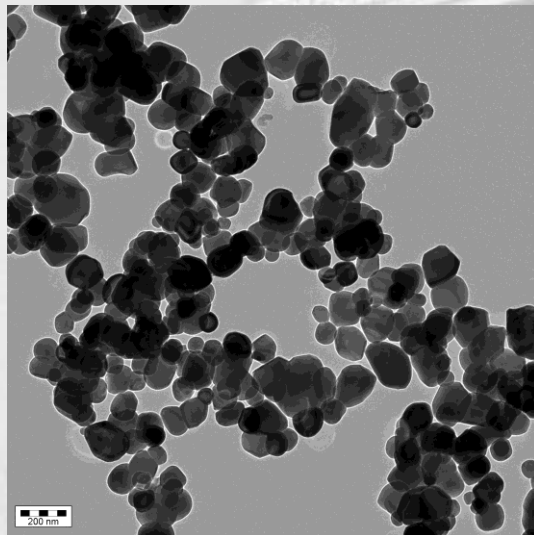
Size distribution

Shape

Colloidal stability

Food grade TiO_2 (E171 Pretiox –Faravelli)

Mean diameter distribution



The percentage of nanoparticles with sizes below 100 nm is 35.
The 51% of the nanoparticles have a diameter between 100 and 160 nm.

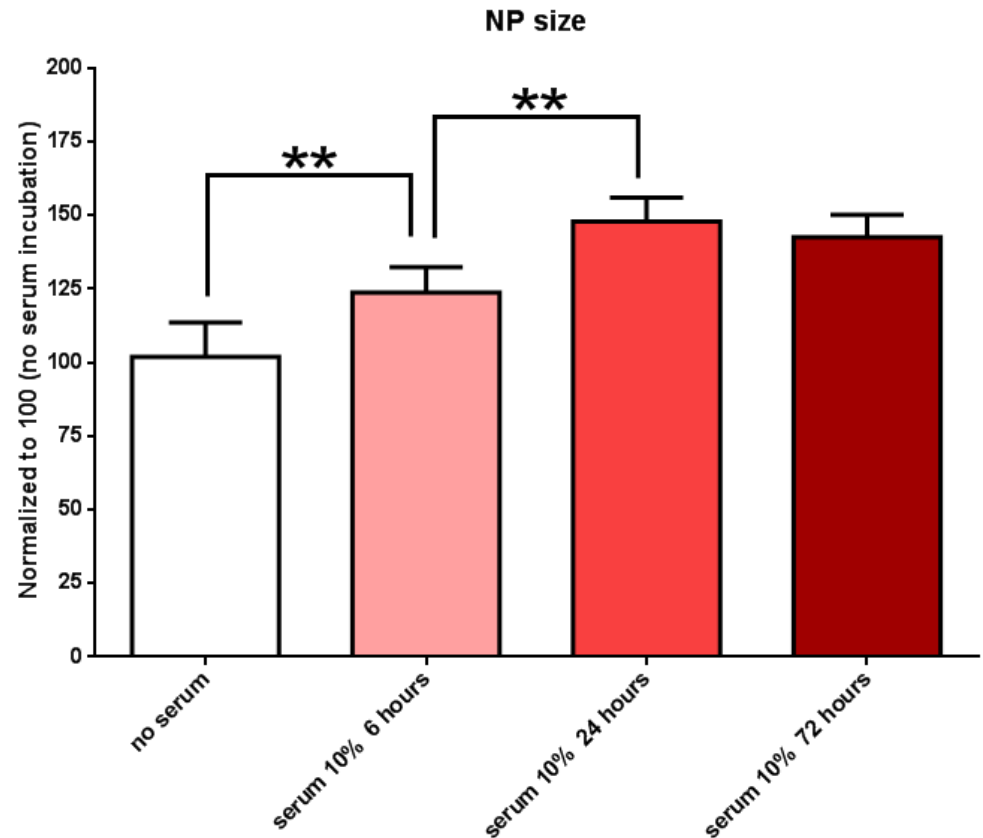
Is it influenced by fluids?

NANOSIGHT



Size distribution

Colloidal stability



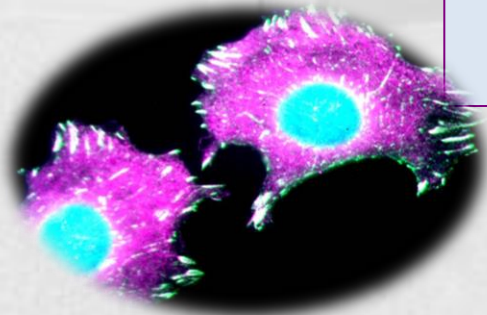
Serum incubation leads to a little but significant increase of the mean diameter of E171. This slow increase in size seems to be more related to a phenomenon of **protein corona formation** rather than **aggregation**.

Which is the effect ?



***Caenorhabditis elegans*:**
an invertebrate animal model organism
for the study of molecular genetic-
related human diseases.

A bridge between cells and mammals.



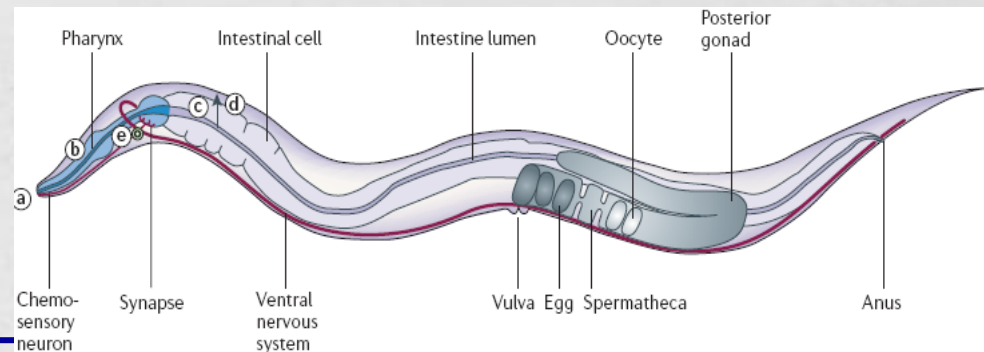
Why *C. elegans*?

Although evolutionarily far from vertebrates, 65% of its genes have human homologues and many human stress pathways are conserved. It is therefore a rapid and versatile system for easily recapitulating the key molecular mechanisms underlying complex toxicological features.

It is easy to use and relatively inexpensive (high-throughput assays on whole organisms).

A wide range of genetic tools are available permitting investigation of mechanisms and genetic sensitivity.

It has well-characterized anatomical and toxicological features, allowing easy correlation between the organ-specific bio-accumulation of NPs and their biological effects.



The effect of E171 was compared to that of TiO₂ NPs with well-defined dimensions.

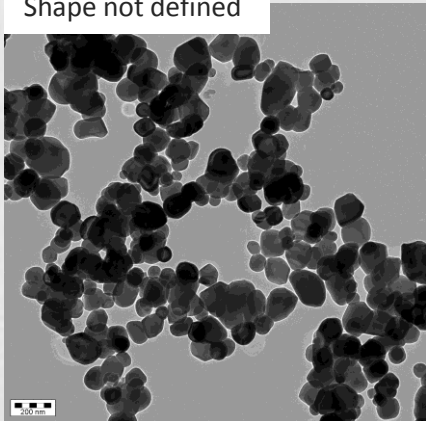


0.2 mg/ml

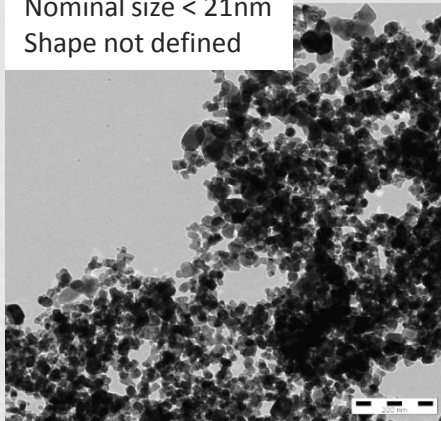
Behavioral alterations

Bio-accumulation (RAMAN Imaging)

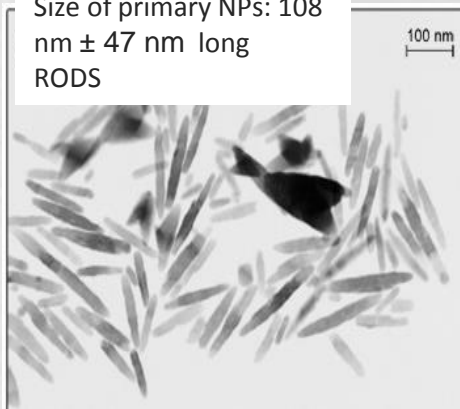
E171
Shape not defined



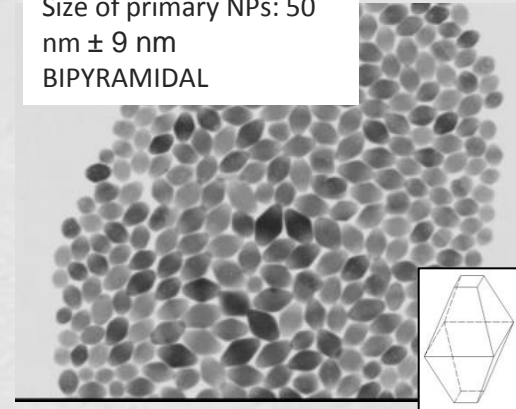
Sigma-Aldrich
Nominal size < 21nm
Shape not defined



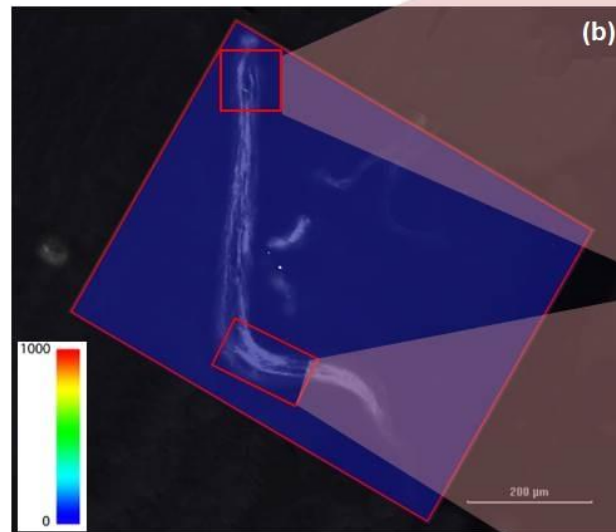
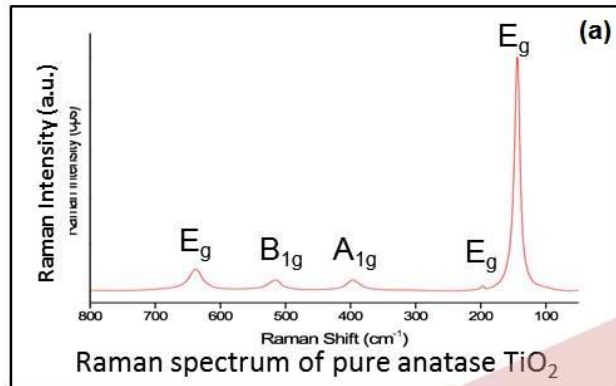
SETNanoMetro 1
Size of primary NPs: 108 nm ± 47 nm long
RODS



SETNanoMetro 2
Size of primary NPs: 50 nm ± 9 nm
BIPYRAMIDAL

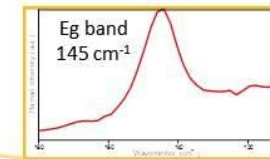
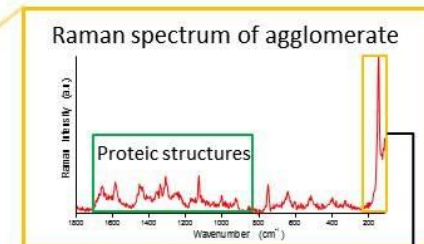
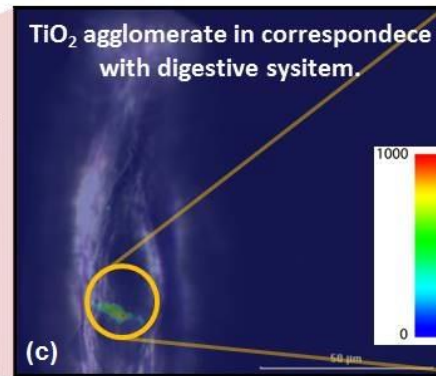


TiO₂ preferentially accumulated in the pharynx and reproductive area



Raman map superimposed to the optical image of *C. elegans* representing the distribution profile of Eg band intensity coupled with a color scale bar represented in figure.

C. Elegans fed with commercial TiO₂ nanoparticles

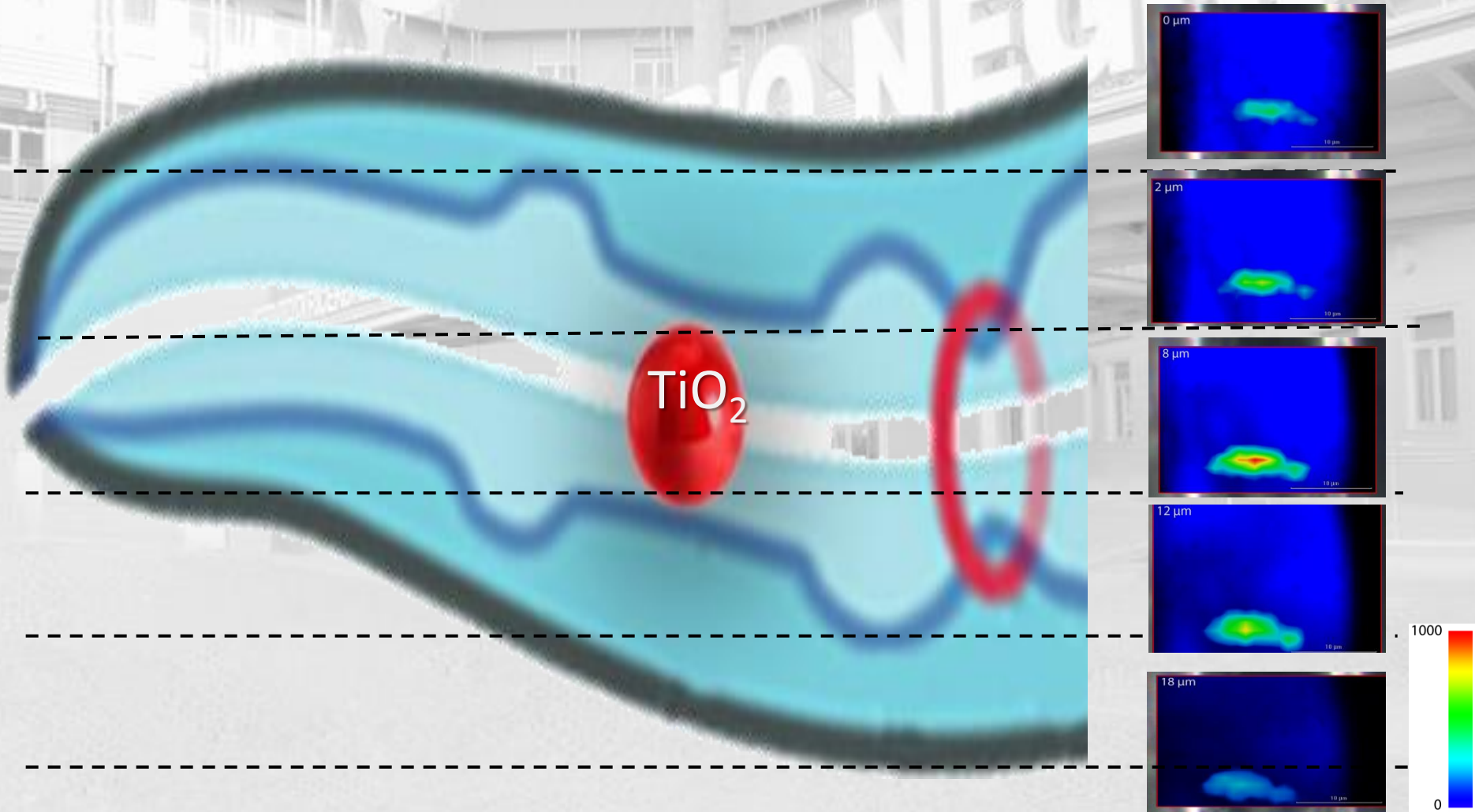


a) Raman spectrum of TiO₂; (b) Raman mapping of *C. elegans* worm fed with TiO₂; (c) Raman mapping particular showing TiO₂ Agglomerate detected in *C. elegans* model system.

TiO₂ accumulates in the pharynx

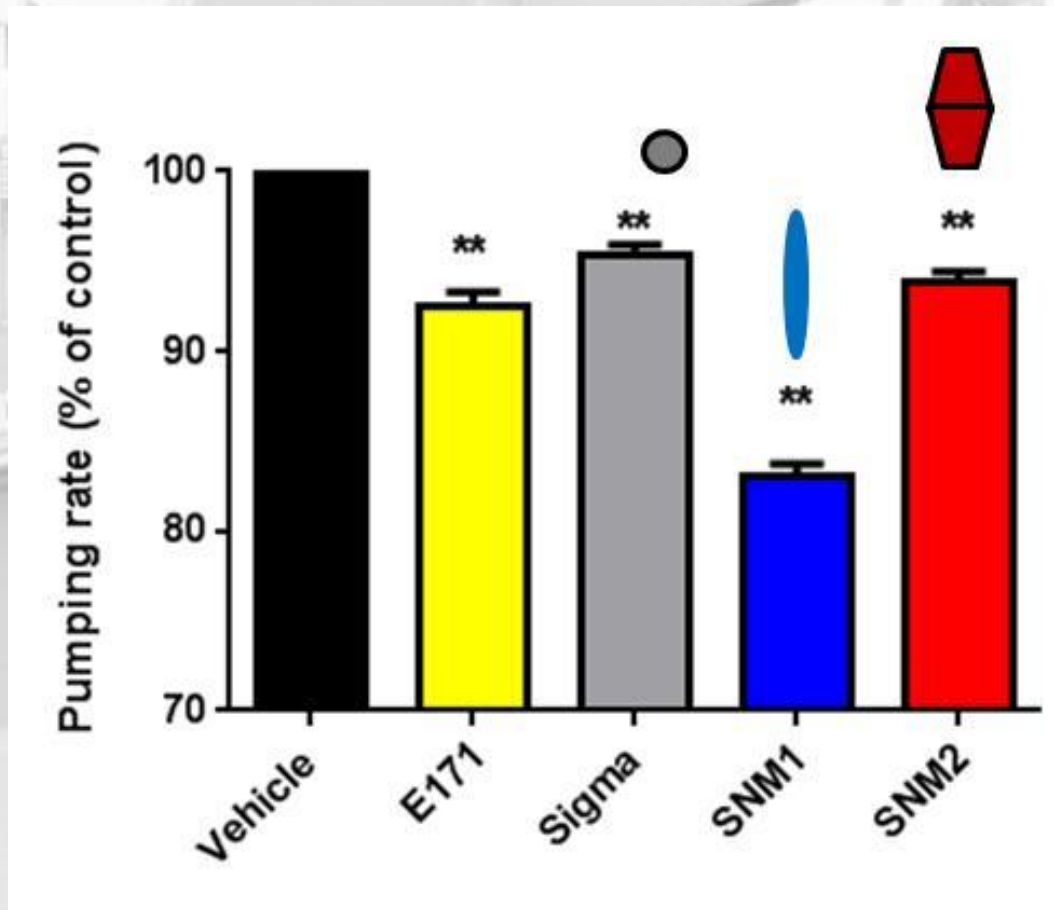
Raman Mapping Depth Profiling

Raman Section on z axis



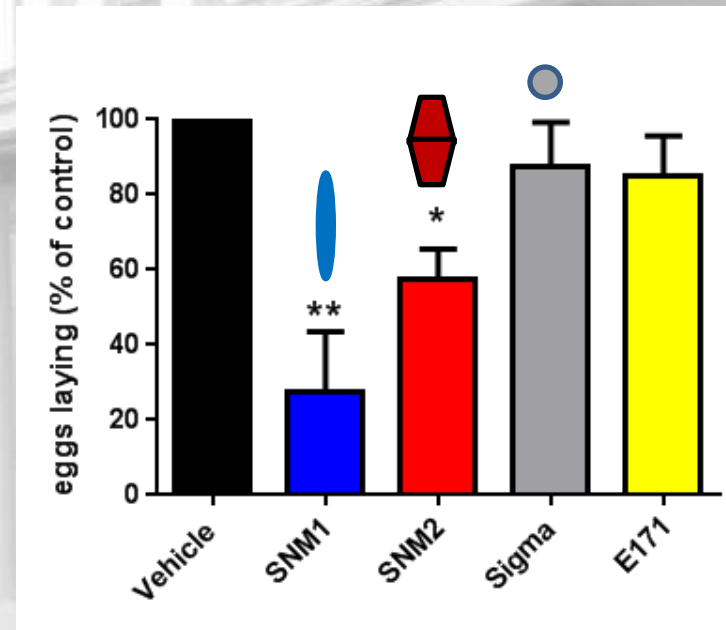
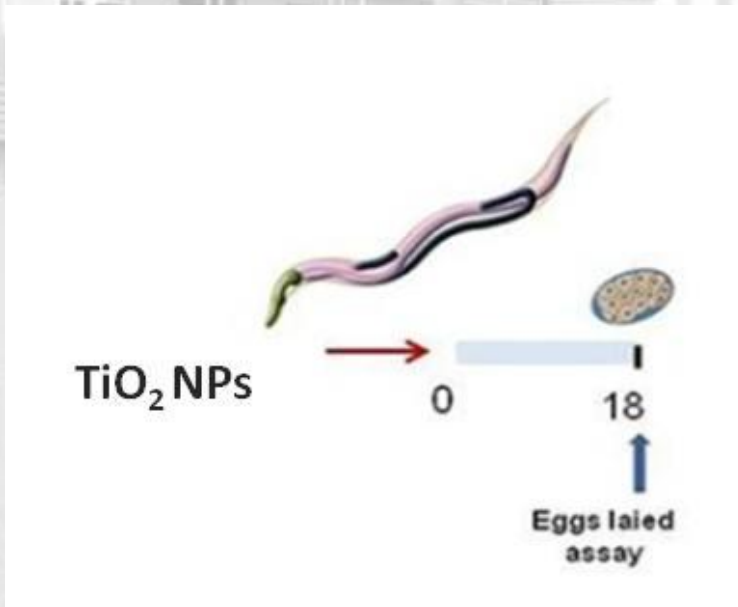
Colour scale, from blue to red, is related to the peak height of characteristic anatase 145 cm⁻¹ signal
Blue areas, are related to characteristic signals of *C. elegans* in the region from 2800 to 3100 cm⁻¹

TiO₂ permanently affects the feeding behavior of worms



Data are expressed as the mean \pm standard error (SE) (N=40 worms/group).
**p < 0.01 vs. Vehicle, one-way Anova and Bonferroni *post hoc* test analysis.

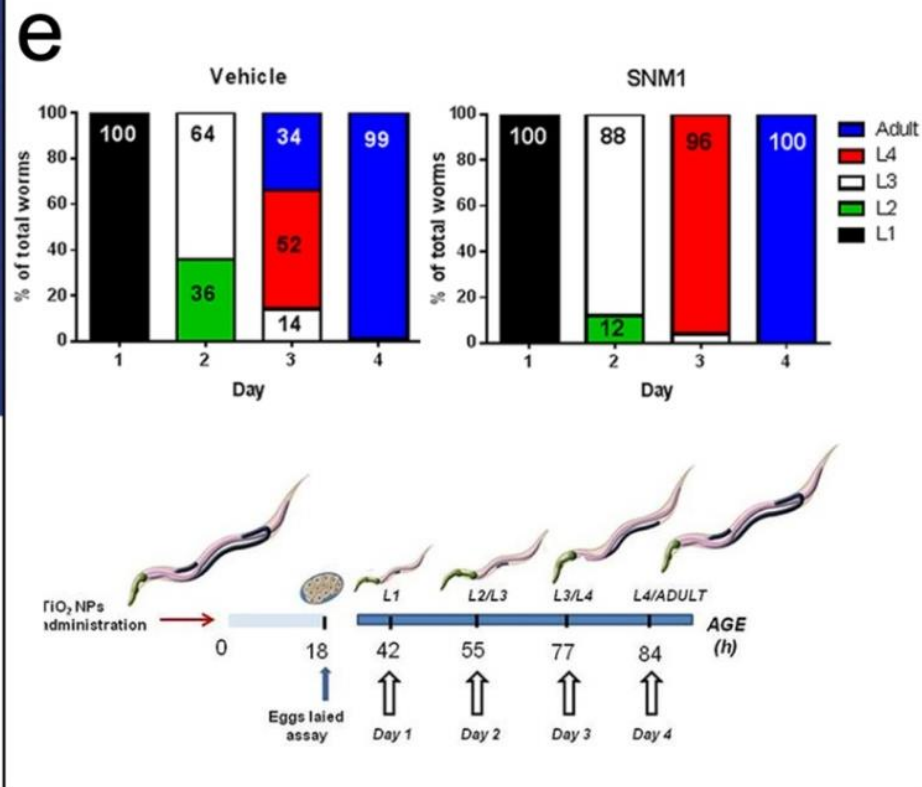
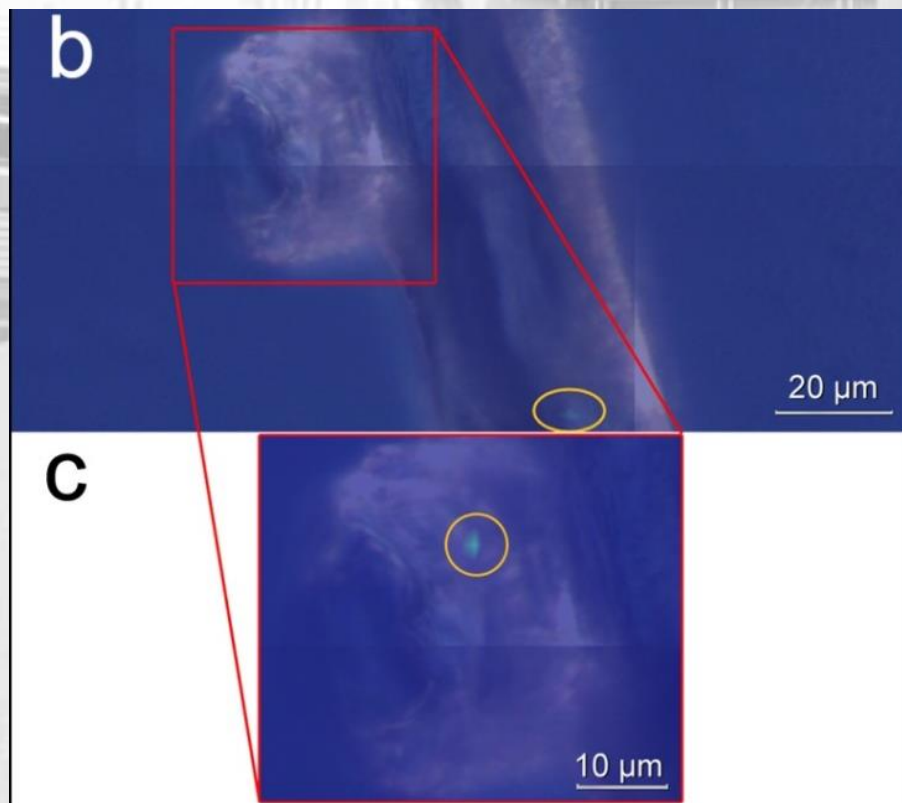
Once ingested, TiO₂ NPs pass the intestinal barrier and reach the reproductive system of worms, affecting the eggs deposition.



* $p < 0.05$ and ** $p < 0.01$ vs. Vehicle according to one-way Anova and Bonferroni *post hoc* test analysis.

The shape and the agglomeration state of NPs influence their effect on the worm's reproduction.

Only rods TiO₂ NPs affect the larval development



The Raman-nematode approach as a first *in vivo* screening method

This combined Raman-nematode approach, is rapid and inexpensive enough to be applied as **first screening** for the ability of NPs to biodistribute and exert toxicological properties *in vivo*.

In line with the three Rs guiding principles on the humane use of animals in scientific research, this alternative approach also offers the advantage of avoiding ethical issues involving the use of vertebrates and, by guiding the design of tissue-specific toxicological evaluation, helps minimize the number of animals needed.

It is important to use **nanosized reference materials** with known identity and quantity to establish the relationships between the size, shape and agglomeration state of NPs, and their ability to biodistribute, pass through biological membranes, accumulate in specific tissues, and exert a toxic effect.

The toxicology of nanoparticles is a mature science.

We know what to do but...

- **Testing and assessment: methods and strategies for NM safety.**
- **Does NP as a grouping make sense?**
- **Exposure measurement and mitigation guidance development for occupational setting, human exposure for consumers and environmental exposure.**
- **Life cycle considerations.**
- **Risk assessment and regulatory programmes.**



Thanks to.....



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Unit of NanoBiology

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Mario Salmona



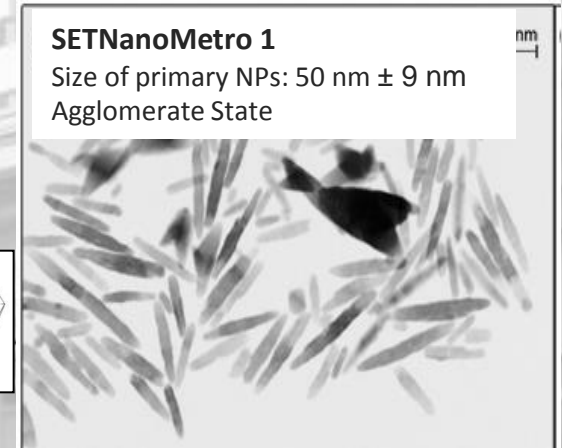
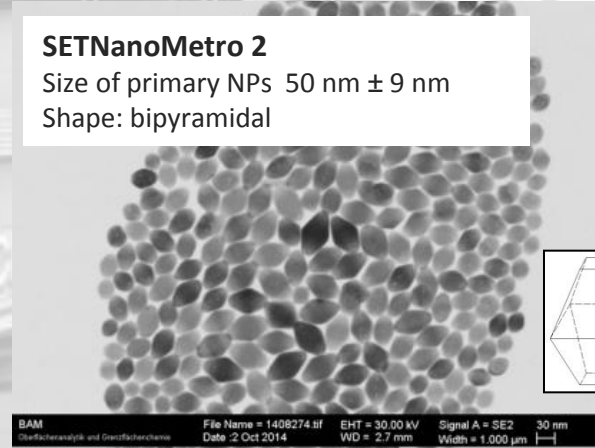
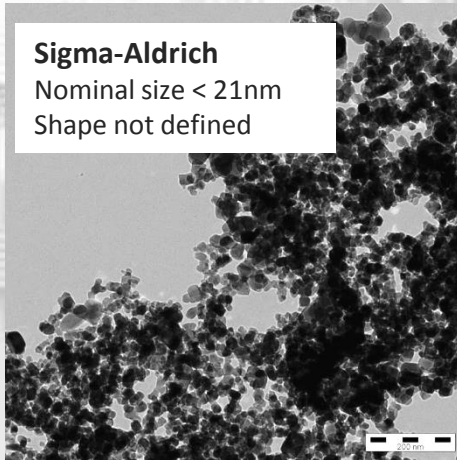
iNRI, Turin, Italy

Andrea M. Rossi
Luca Iannarelli
Andrea Giovannozzi



Transmission Electron Microscopy (TEM)

Primary particles size



Dynamic Light Scattering (DLS)

Agglomeration state

in accordance with ISO 22412:2008(E)

