

INTRODUCTION TO NANOTECHNOLOGIES AND NANOMATERIALS

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Nanotechnologies and the role of SCENIHR

Scientific Committee

on consumer safety

on emerging and newly identified health risks

on health and environmental risks

To provide opinions on:

multidisciplinary issues requiring a comprehensive assessment of the risks to consumer safety or public health and related issues.

To include:

- * new technologies eg nanotechnologies
- * medical devices
- * interactions of risk factors

Nanotechnologies: The challenge

How to harness the undoubted potential benefits of the products of the nanotechnologies (nanomaterials /nano-objects) without unacceptable risks to human health and to the environment.

Topics to be addressed

1. Background
2. Applications of nanotechnologies
3. Physico-chemical and biological properties of particular interest
4. Definitions and methodology
5. Conclusions and next steps

1. Background

Nano forms humans can be exposed to

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- Naturally occurring *eg soil erosion, sea spray*
- By products of human activity *eg combustion of fuels, metal processing, cooking.*
- **Engineered/manufactured** *ie deliberately produced*

Should the nanotechnologies be treated as a single coherent category or not?

In view of the extensive exposure to nanoparticles etc over many centuries should engineered nanomaterials be considered as novel or not?

Importance

- The largest engineering innovation since the industrial revolution (Springston J 2008)
- Nanotechnologies can contribute in an exceptional manner to a large increase in substitution of hazardous substances (BMU 2008)

Risk to health

- Political action (should be taken) based upon experiences and early scientific warnings even when there is no scientific evidence to prove a causal link (Throne-Holst H 2008)

Structures of engineered nanomaterials

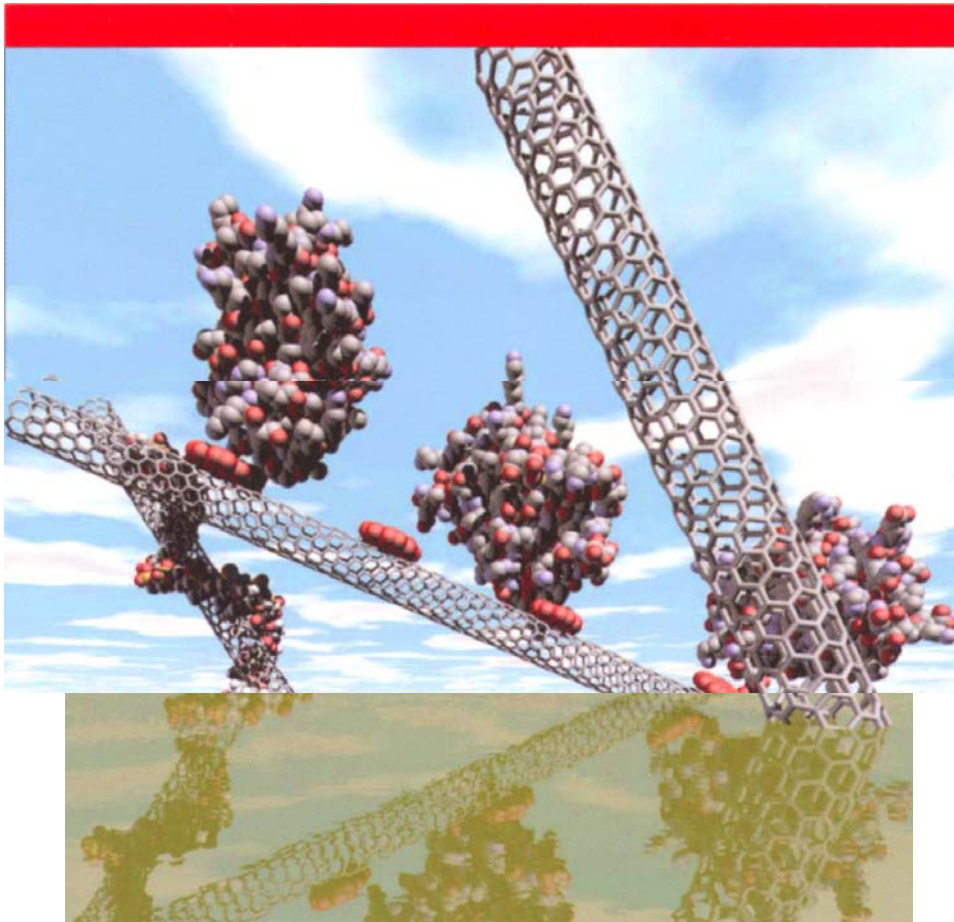
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- Particles
- Rods, fibres and tubes
- Sheets
- Composites
- Embedded in non-nanostructures.

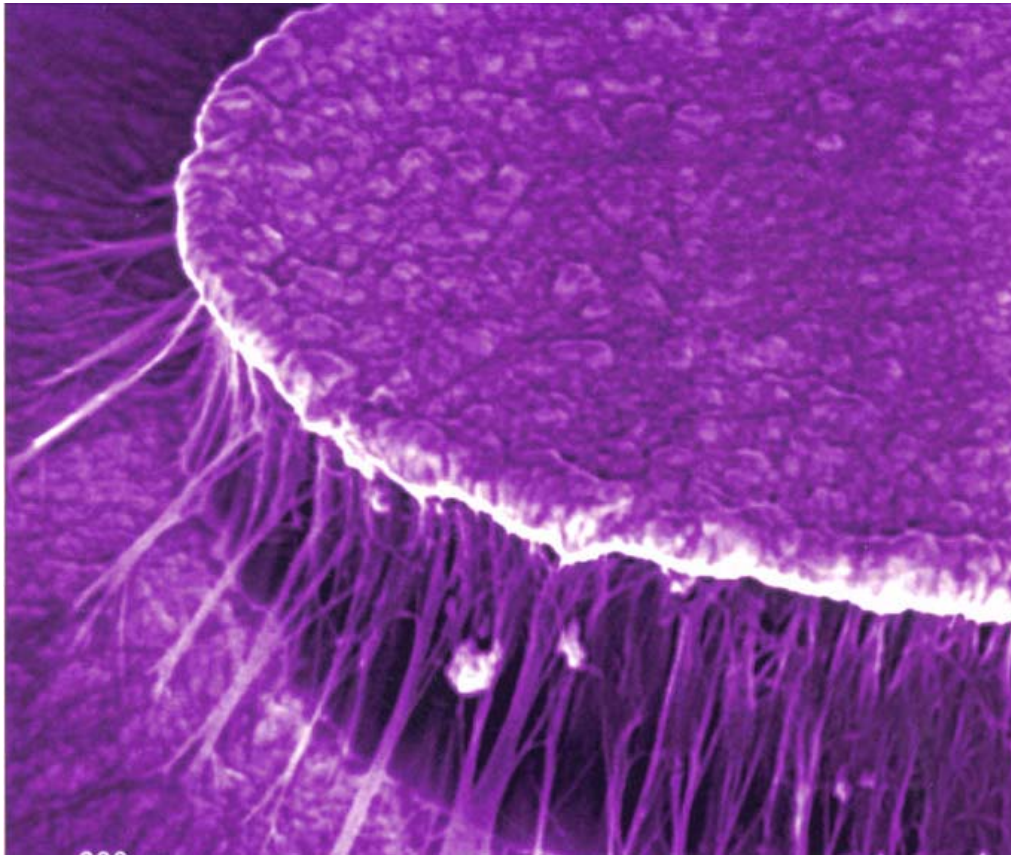
Nanotubes and nanoclusters

with consumer safety
in emerging and newly identified health risks
with health and environmental risks



Carbon nanotube assembly

• on consumer safety
• on emerging and newly identified health risks
• on health and environmental risks



2 Applications of nanotechnologies

Percentage of nano-products by product type worldwide 2009

- 60%.** Cosmetics and personal care products
 - 10%.** Food and nutritional supplements, food packaging, agrochemicals, veterinary medicines
 - 10%.** Paints and coatings, catalysts and lubricants, security printing, textiles and sport, medical and health care
 - 10%.** Water decontamination, construction materials, electronics, fuel cells and batteries,, weapons and explosives, paper manufacture.
- Total >1000 products.**

Source: www.nanotechproject.org/inventories/consumer

Some specific uses of metal based nanoparticles

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Environment

- Clean up of oil contaminated land using nano iron

Consumer exposure

- Nano silver coated socks to reduce odour and risk of bacterial infection
- More effective sun block agents using nano titanium oxide.

NB Total industry (all applications) estimated at \$3.1 trillion by 2015

3. Physicochemical and biological properties

Physicochemical properties of nanomaterials



- Size, shape and quantity
- Other important properties:
 - surface properties including reactivity
 - stability in relevant media
 - solubility
 - agglomeration

Size and related aspects

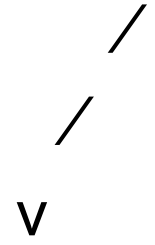
- Reduction in size leads to a large increase in overall surface area and potentially reactivity
- At sizes below about 30nm quantum effects become increasingly important. This can lead to a major change in properties
- Size distribution must be taken into account
- Shape and flexibility may have an important influence on properties
- Internal structure should be considered
- Is number of particles the most important metric?

Other important properties

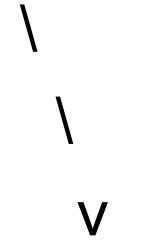
Agglomeration



Nanomaterial---->**Nanoparticle/fibre**----> Solubilisation



Chemical
reaction(s)
/stability



Surface adsorption of/onto
other substances

Relevant biological properties

- Ability to penetrate cell membranes
- Resistance to degradation (persistence)
- Generation of active oxygen species
- Inflammatory responses not due to active oxygen formation
- Binding to proteins causing conformational changes
- Interactions with nucleic acids eg DNA

4. Definitions and supporting methodology

Definitions and their applications

- a) Purpose of the definition eg legal, insurance cover, health risk based etc?
- b) How precautionary should it be?
- c) How to allow for variations in the products/nanomaterial? *eg particle size distribution*
- d) What is included that is not relevant and what is excluded that might be important?

Definitions currently favoured

- i) Nanoscale: *1-100nm or 1-300nm*
- ii) Nanoparticles: *Three dimensions in the nanoscale*
- iii) Nanorods, nanotubes and nanofibres: *Two dimensions in the nanoscale*

Nanoscale definition what to include and exclude?



Exclude?

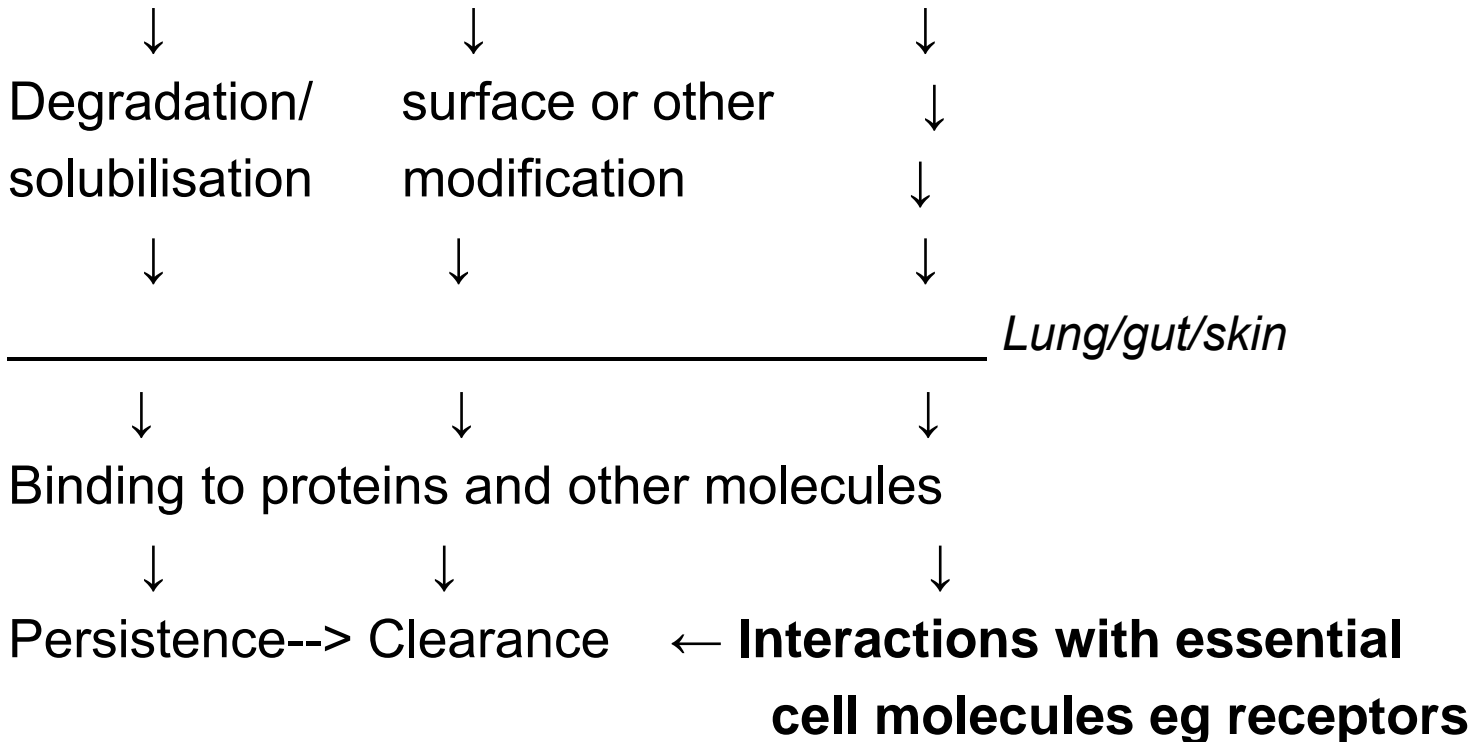
- Natural products such as globular proteins
- Other molecules

Include?

- Graphene
- Fullerenes
- Agglomerates (based on internal structure)

What should we measure?

Nanomaterial ---> Particle/rod/fibre/tube



Different media require different methods. Very few standard methods are available and none of these can be applied universally.

Size

- Scanning electron microscopy (doesn't measure any organic coating around the particle)
- Dynamic light scattering

Composition

- Mass spectrometry
- Atomic absorption (metals)

Hazard assessment methods

- i) Existing in vivo tests appear to be adequate for the assessment of most, if not all, major effects.
- ii) A number of in vitro tests may need to be modified to allow for uptake factors
- iii) Some additional methods may be needed to assess specific endpoints.

5. Conclusions and suggested actions

SCENIHR conclusions 2010

- i) The full life cycle must be considered
- ii) A number of physicochemical and biological properties may change when a bulk material is converted to a nano-form.
- iii) The definition of size is universally applicable but size distribution must also be described
- iv) There is no scientific justification for a specific upper and lower size limit from a health safety and environment perspective.
- v) There is no single methodology suitable for routine use.

Next steps?

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- Use of existing data *Eg improved access, learning from past mistakes*
- Identifying and filling critical scientific data gaps. *Eg Measurement technology, studies on uptake by organisms and cells, protein interactions*
- Development of a valid classification system
At present the data is insufficient for generalisations so a case by case basis is needed
- Cultural changes *Eg integration of design and development with safety considerations, active stakeholder dialogue*

Prediction of nanotechnologies?

Walt Disney (circa 1970):

‘It’s a small, small world’

Stages in the development of nanotechnologies



Phase 1.

Passive nanostructures eg nanocoatings, nanocomposites, nanoparticles

Phase 2

Active nanostructures eg biosensors, targeted medicinal agents, electronics

Phase 3

Systems involving combinations of active nanomaterials eg Robotics, 3D networks, supramolecules

Phase 4 ?

Thank you for your attention