

## Toxic effects of nanoparticles from biomass combustion

### 18<sup>th</sup> ETH Conference on Combustion Generated Nanoparticles

June 24<sup>th</sup>, 2014

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# Outline

- 1) Combustion source: Private-owned heat generators**
  - subsidised employment of renewable fuels
- 2) Particulate matter: Nanoparticles (< 1  $\mu\text{m}$ ) in focus**
  - Karlsruhe Exposure System
- 3) Biological model: A549 and SK-MES-1 lung tumour cell lines**
  - liquid-air interface vs. submerge culture
- 4) Results & discussion**

# Model sources of combustion particles: Two commercially available heat generators

Shortlisted by *Bundesamt f. Wirtschaft u. Ausfuhrkontrolle (BAFA)* to be eligible for state subsidies.

Pellet stove (7.6 kW)



***Buderus Blueline Pellet 1***

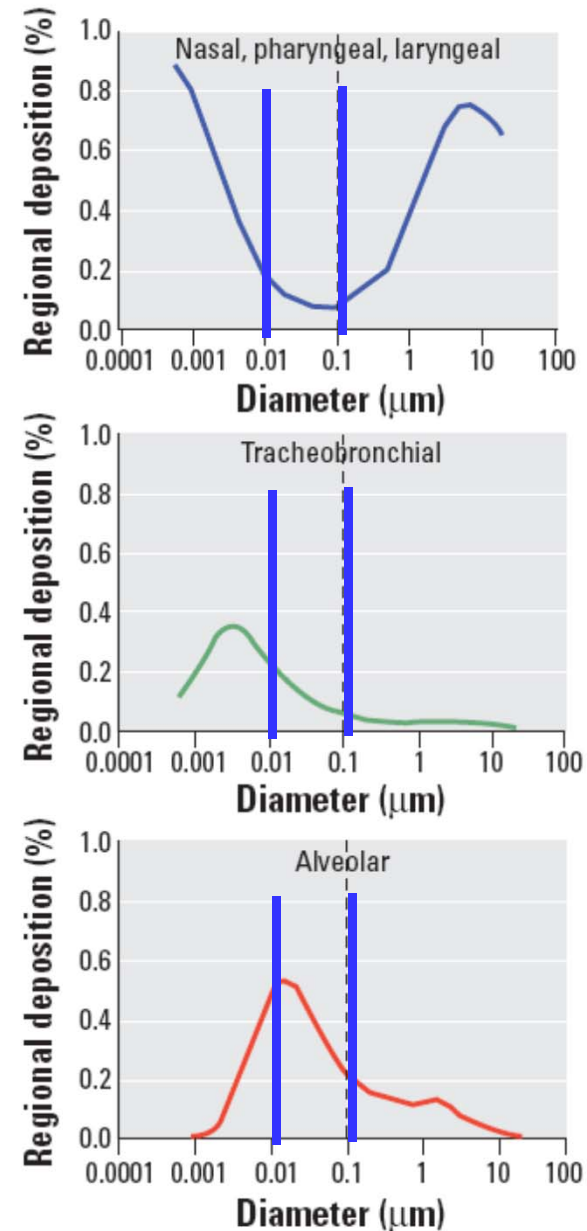
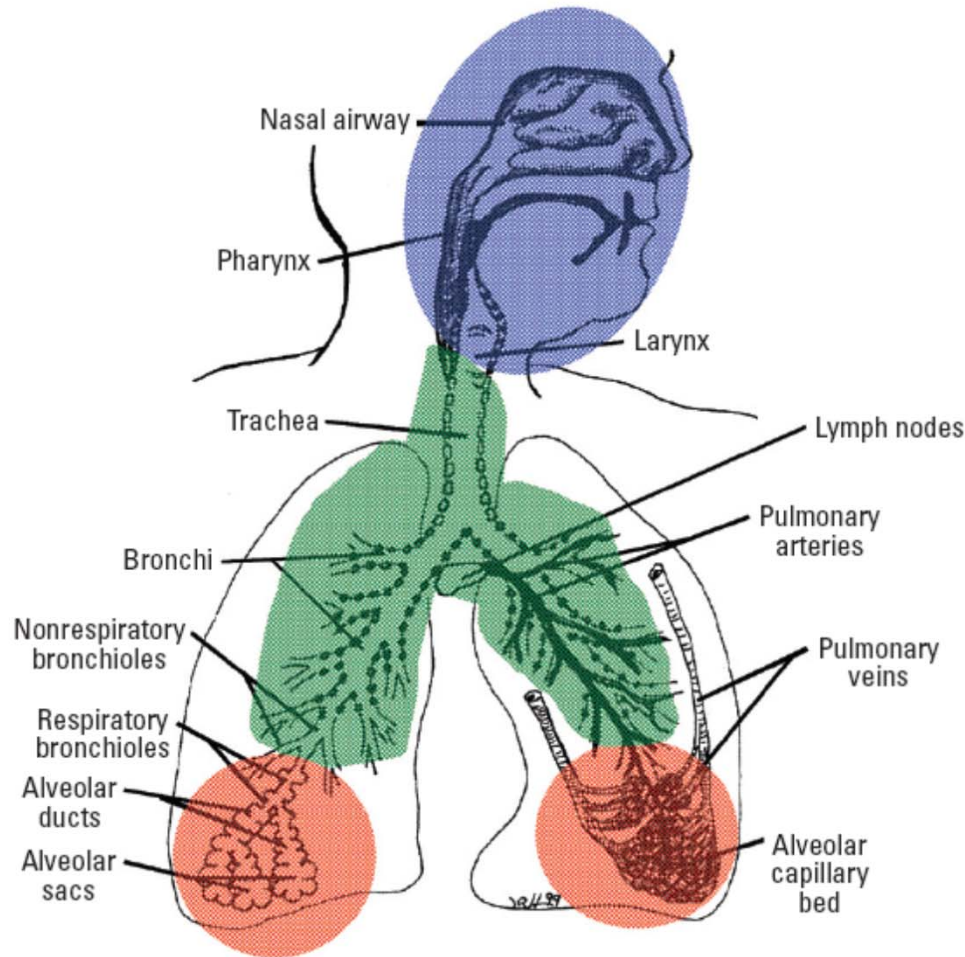
Wood-burning stove (8.0 kW)



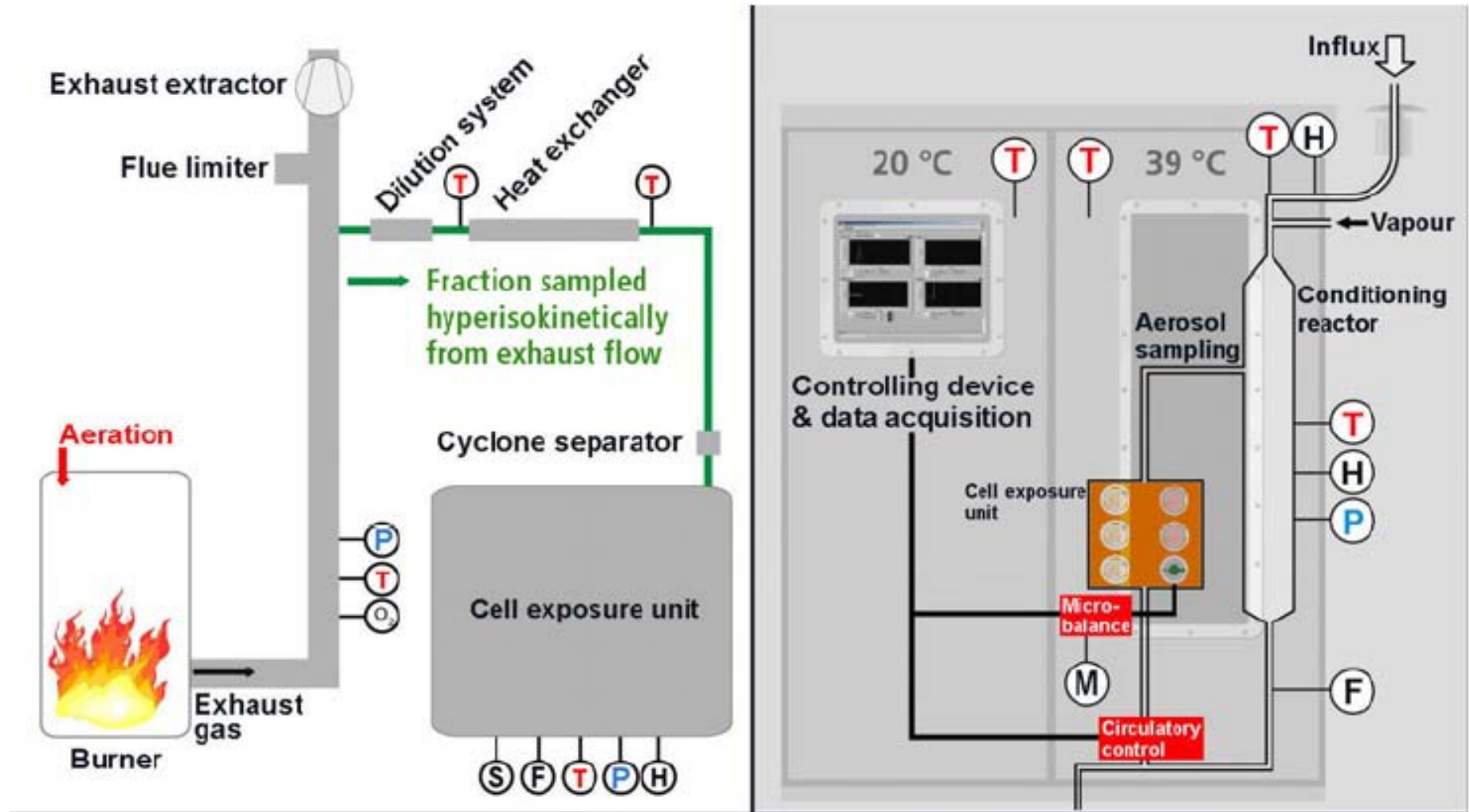
***Buderus Blueline 4W***

# Why focus on nanoparticles?

## They reach the very termini of the respiratory system – the alveoles



# Nanoparticle selection for exposure: Sketch of the experimental set-up



- Individual mass flow w/ 250 hPa underpressure
- Gas flow: 37 °C; 85 % relative humidity
- Two sampling outlets (e.g. for scanning mobility particle sizer (SMPS), impactor)
- Exposure chamber: 39°C
- Five exposures in parallel

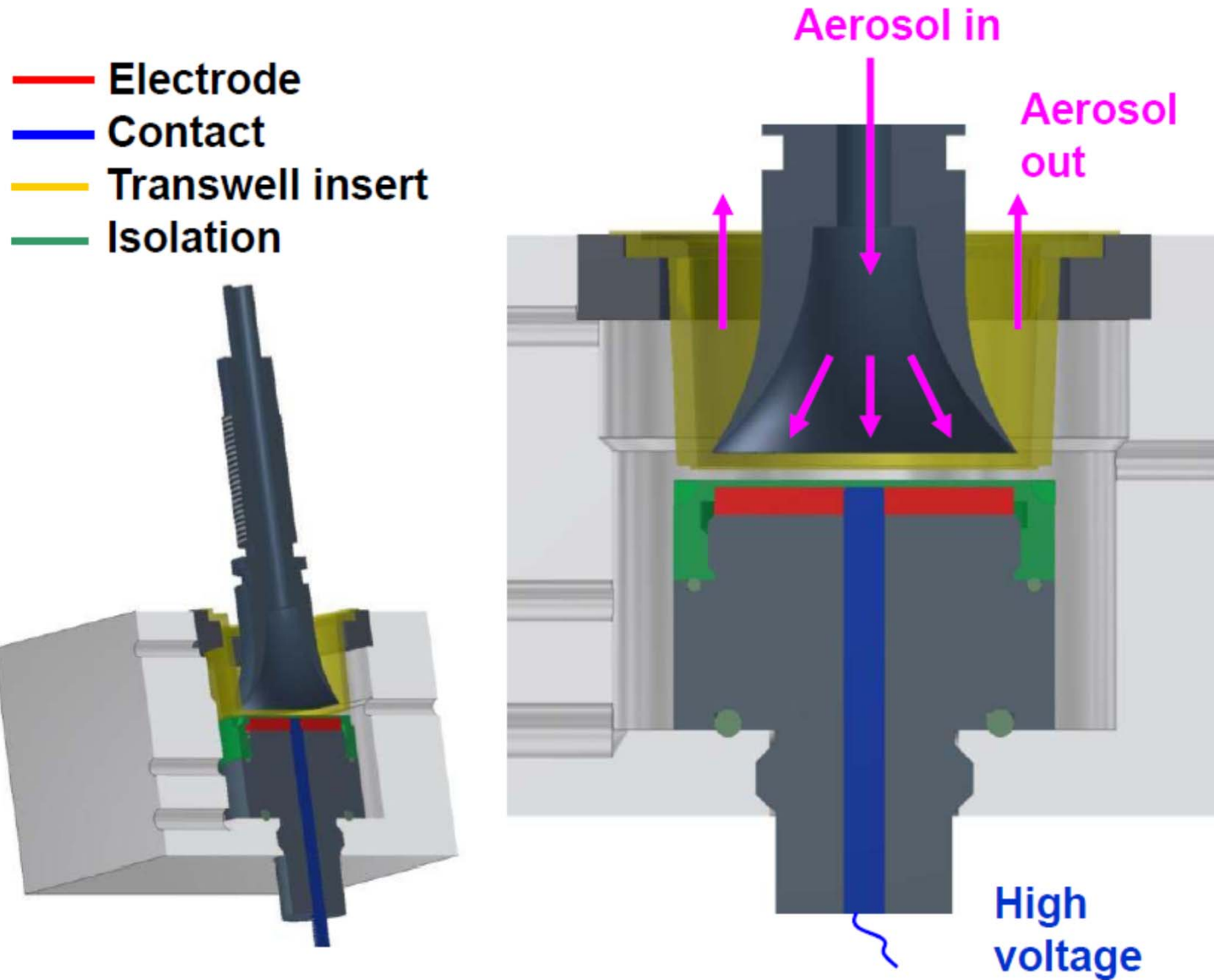
# Nanoparticle selection for exposure: Experimental set-up



- Monitoring unit:**
- temperature
  - CO<sub>2</sub>
  - CO
  - O<sub>2</sub>



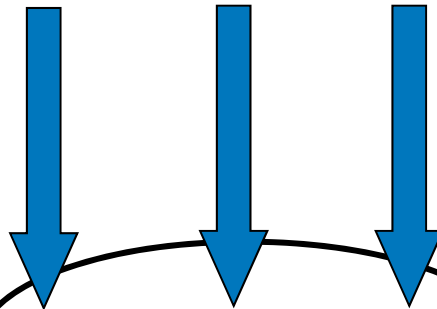
# Cell exposure unit – schematic overview



# Set-up of the exposure system - relevant cells at the air-liquid interphase

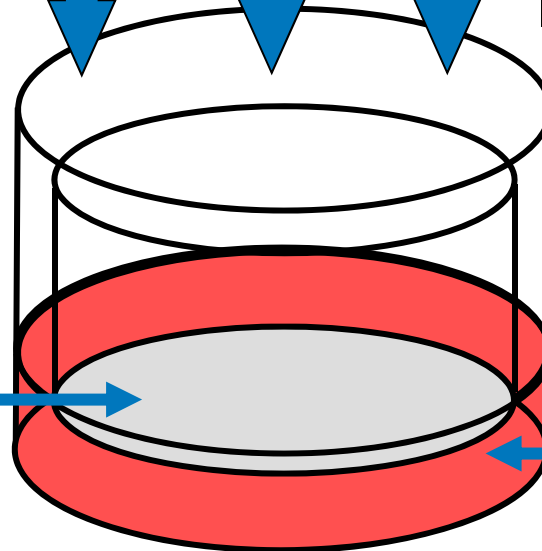


Exhaustive gas  
w/ nanoparticles



**VITROCELL**  
S Y S T E M S

Lung cells  
on a semi-permeable  
membrane

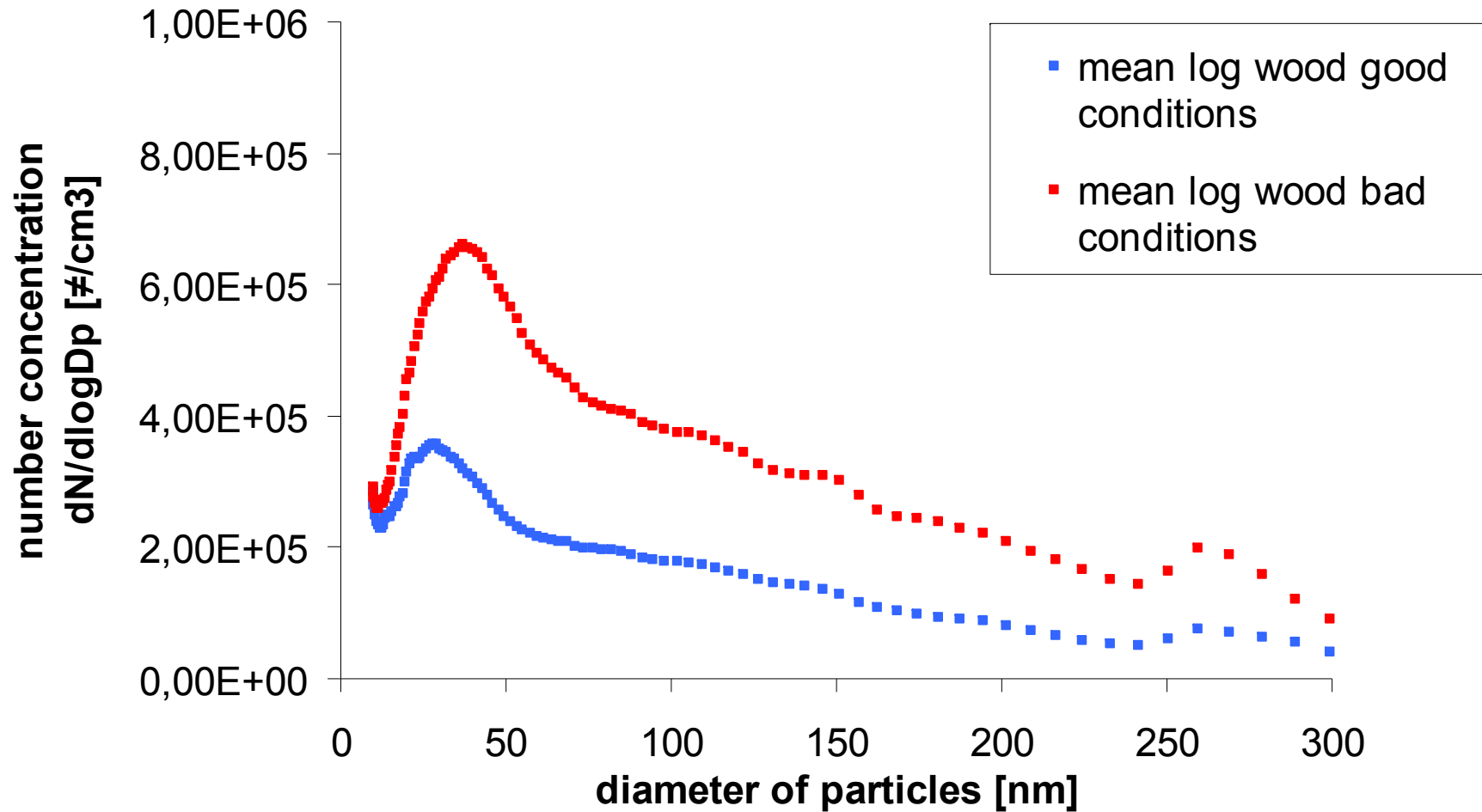


Cell culture  
medium



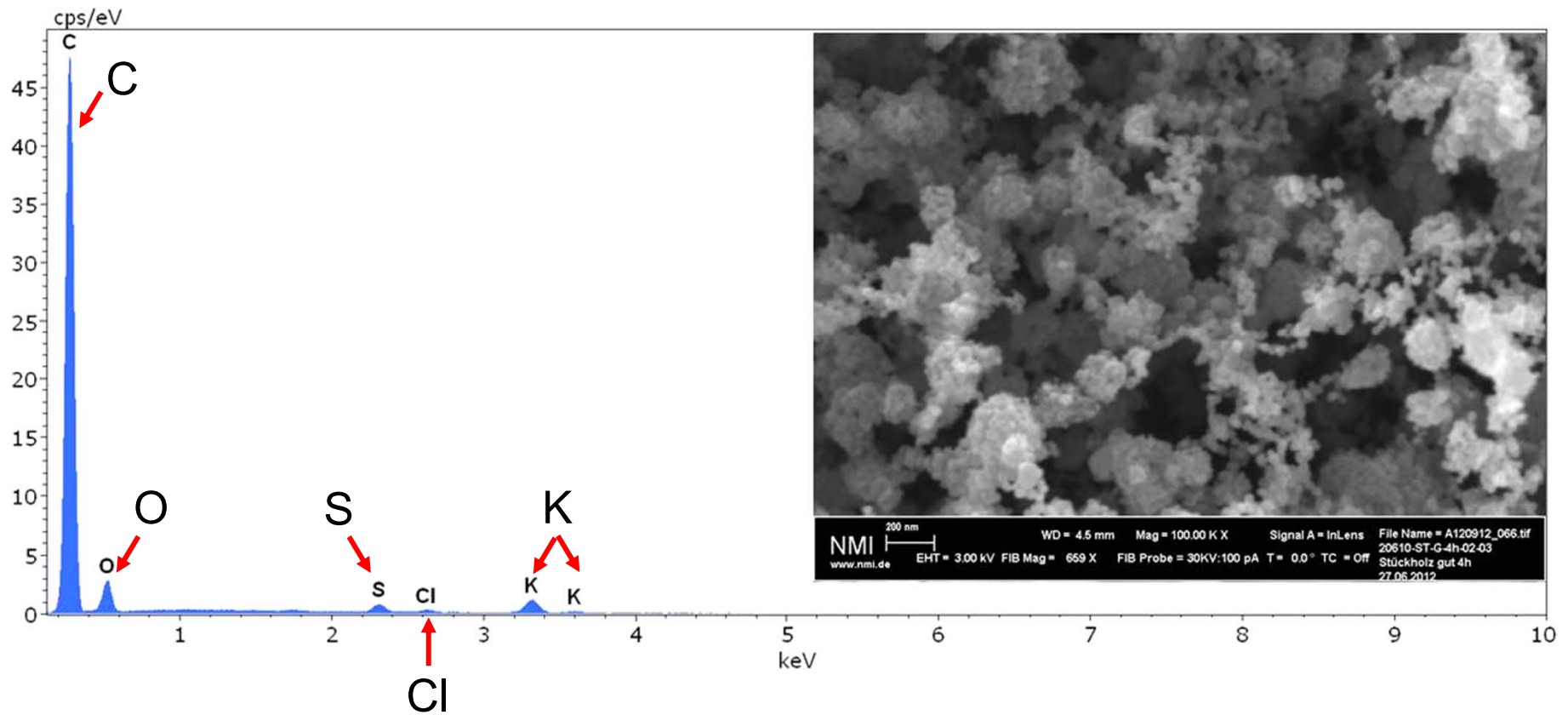
# Size distribution of nanoparticles applied

## Mean values from SMPS-Measurements of log wood



# Elementary analysis of particles using energy dispersive X-ray spectroscopy (EDX)

Nanoparticles arising from combustion of log wood are rich in carbon but also contain salts (KCl, K<sub>2</sub>SO<sub>4</sub>)



# Cell types employed represent cells present in human alveoles

- **Type I pneumocytes:**

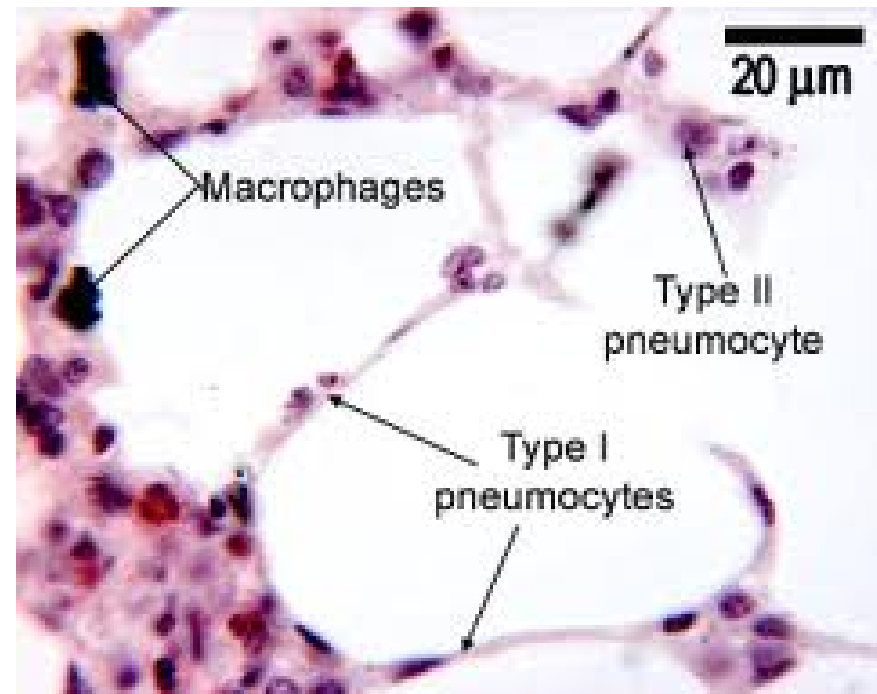
Flat epithelial cells lining the alveoles,  
constituting the blood-air interface: **SK-MES-1**

- **Type II pneumocytes:**

Cubical epithelial cells, secrete surfactant, can proliferate and differentiate to repair injury: **A549**

- **Macrophages:**

Cells of the immune system,  
specialised in the removal of  
microbes and debris;  
precursors (monocytes): **THP-1**



# Consecutive exposure of the same cell sample – circumventing desiccation stress

In order to minimise desiccation stress, samples were exposed 3 x 2 h on three consecutive days:

Exposure series	Day 1			Day 2			Day 3		
1	Sample 1			Sample 1			Sample 1		
2		Sample 2			Sample 2			Sample 2	
3			Sample 3			Sample 3			Sample 3

- between exposures, cells were cultivated w/ medium at 37 °C, 5 % CO<sub>2</sub>
- cells were harvested for analysis one day after the last exposure
- expression of stress markers was analysed using qRT-PCR

# Stress markers analysed

## Oxidative stress

### Interleukin-8 (IL-8; CXCL8)

- proinflammatory cytokine,
- indicative of oxidative stress
- secreted by epithelial cells
- induced by p38 MAP kinase pathway

### HMOX1 (heme oxygenase 1; HO-1)

- alleviates oxidative stress,  
due to its antioxidative function,  
degrading heme into biliverdin  
and carbon monoxide
- induced by p38 MAP kinase pathway

## General stress

### ICAM-1 (*intercellular adhesion molecule 1*; CD54)

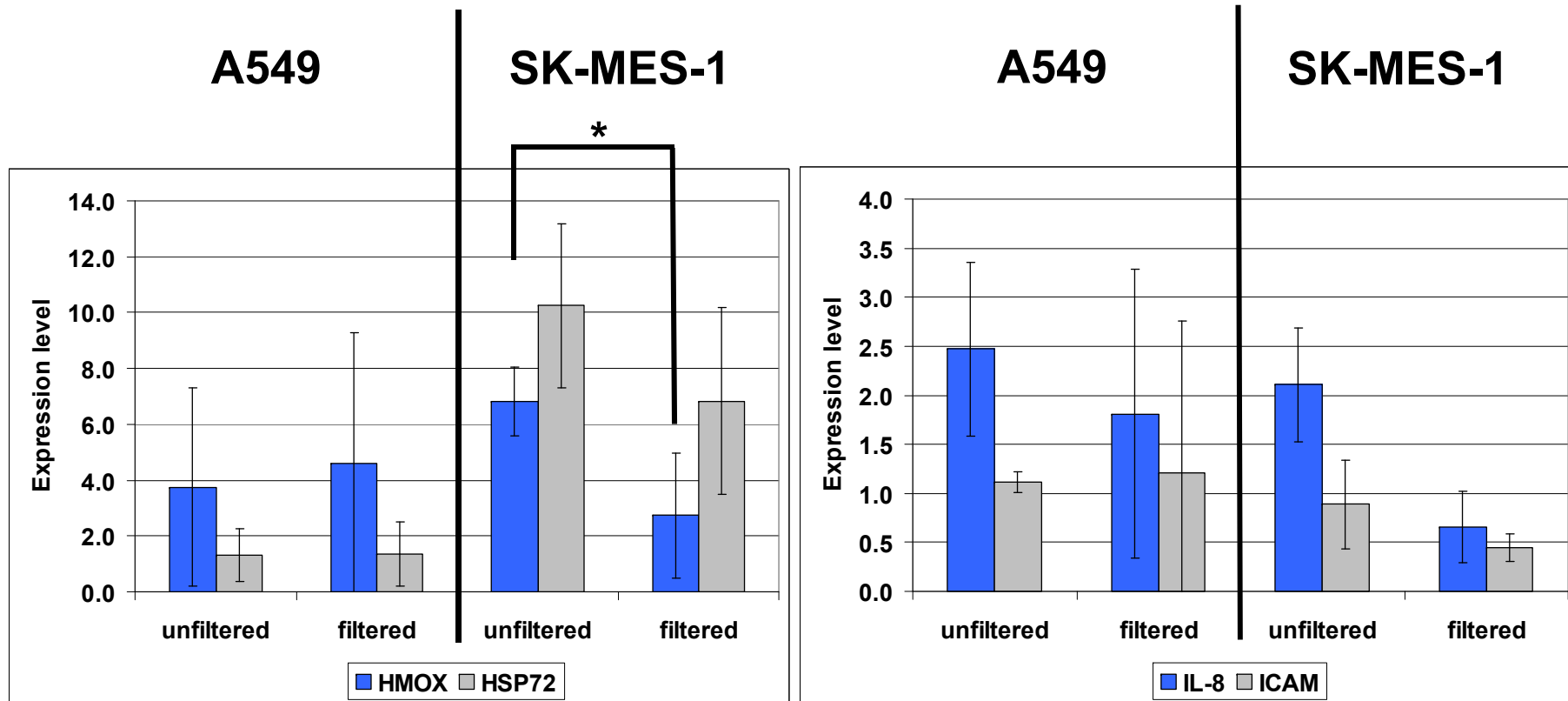
- proinflammatory glycoprotein of the cell surface
- binds macrophages and leukocytes
- induced by TNF- $\alpha$ ; IL-27

### HSP72 (*heat shock protein 72*; HSPA1A)

- inhibits apoptosis (programmed cell death)

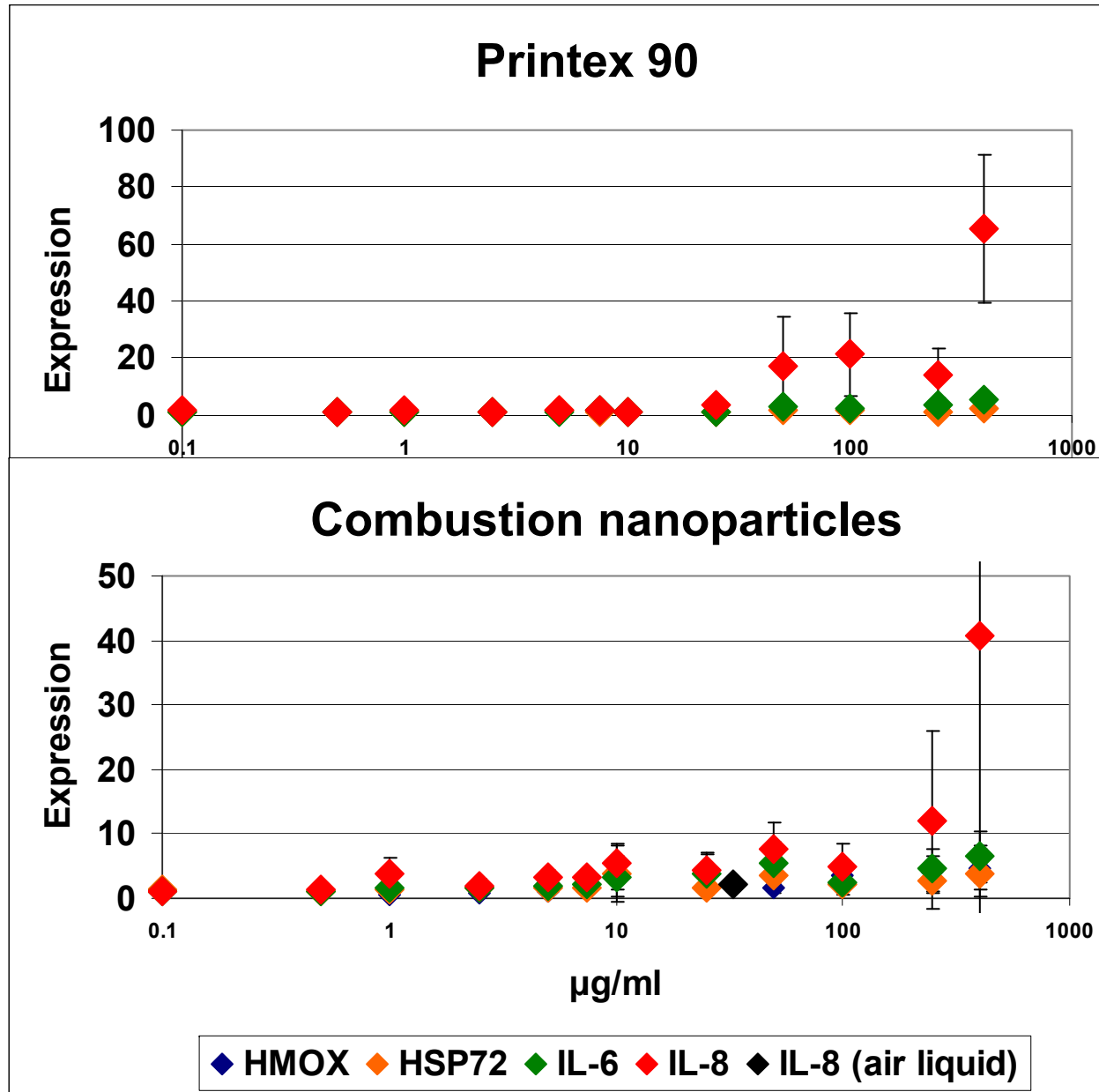
# Cellular response to nanoparticle exposure

SK-MES-1 cells show a 2.5-fold increase in HMOX expression (mRNA level)



NB: Expression was normalised to untreated controls

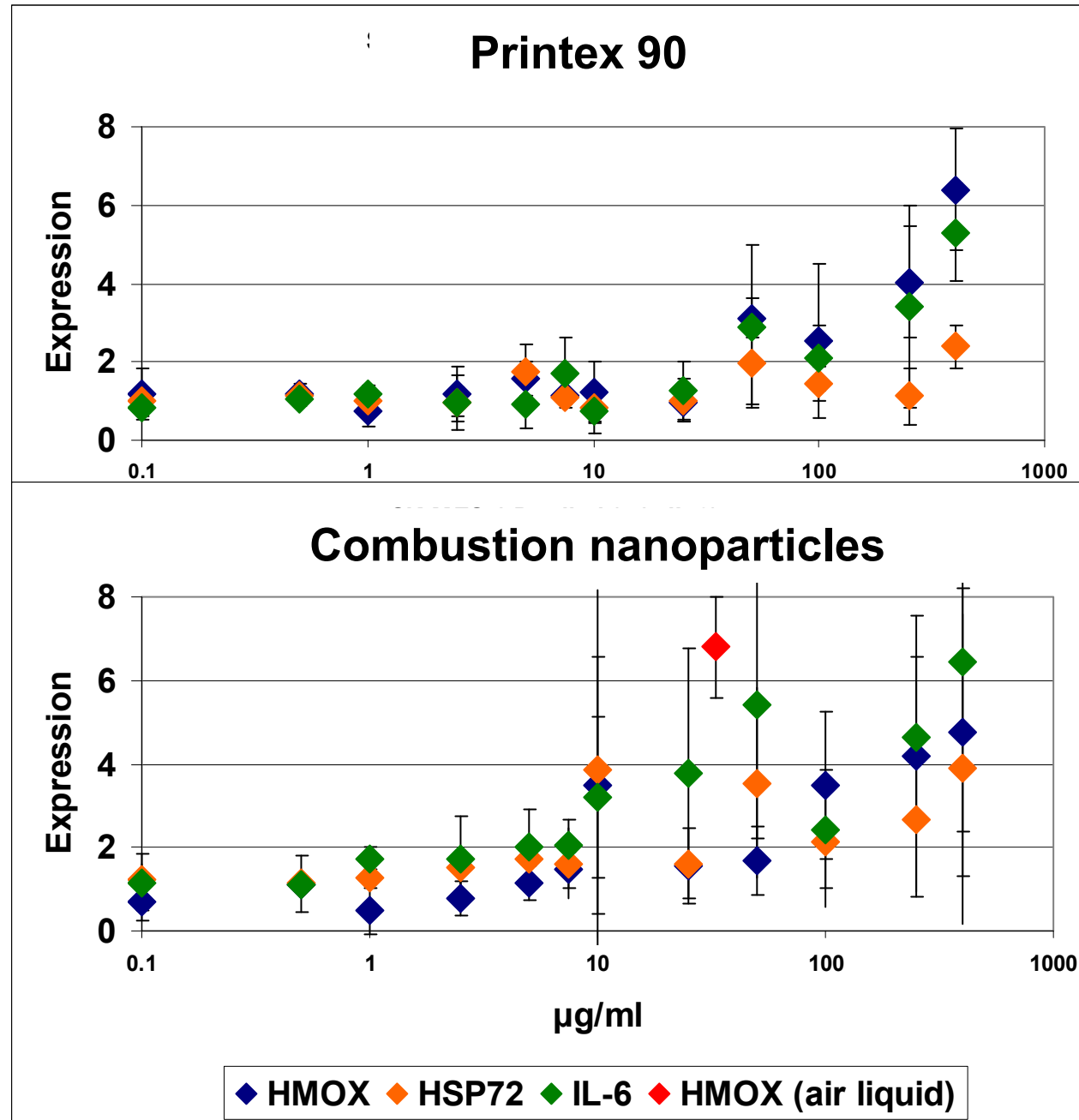
# Submerge exposure of SK-MES-1 cells (1): Printex 90 vs. combustion nanoparticles



- Both types of particles elicit a roughly comparable response at the mRNA level.

- Printex 90 is approx. twice as potent as the combustion particles.

# Submerge exposure of SK-MES-1 cells (2): Printex 90 vs. combustion nanoparticles

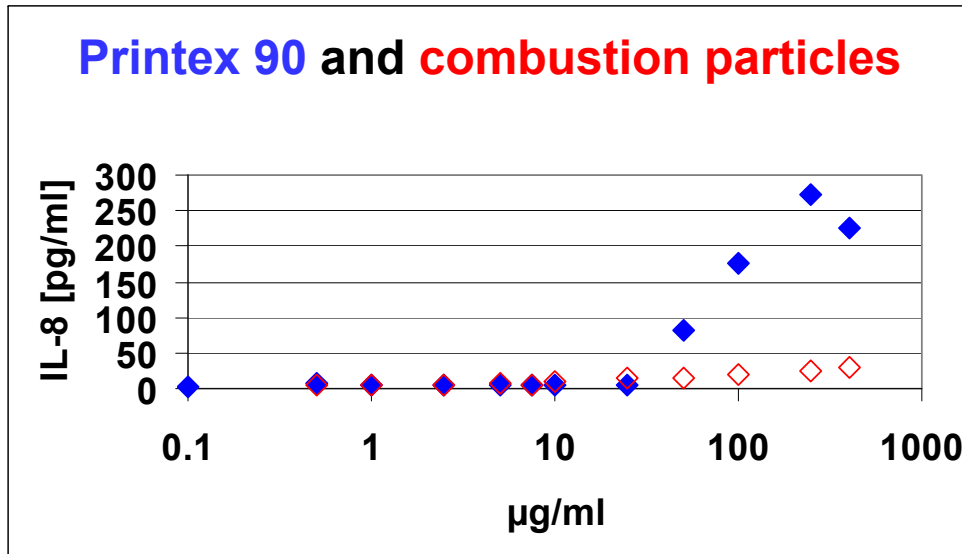


- Both types of particles elicit a comparable response for HMOX, HSP27 and IL-6 at the mRNA level.

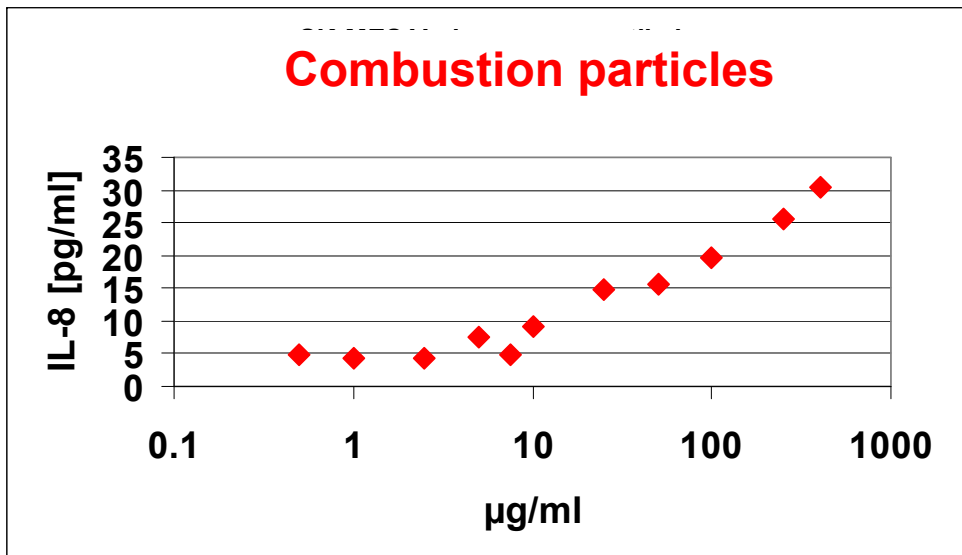
- The HMOX response caused by exposure at the air-liquid interface is approx. twice as high as under submerge exposure (33 µg/ml).



# Submerge exposure of SK-MES-1 cells (3): Printex 90 vs. combustion nanoparticles



- At the protein level, the secretion of IL-8 caused by Printex® 90 is approx. one order of magnitude higher than that caused by combustion particles.

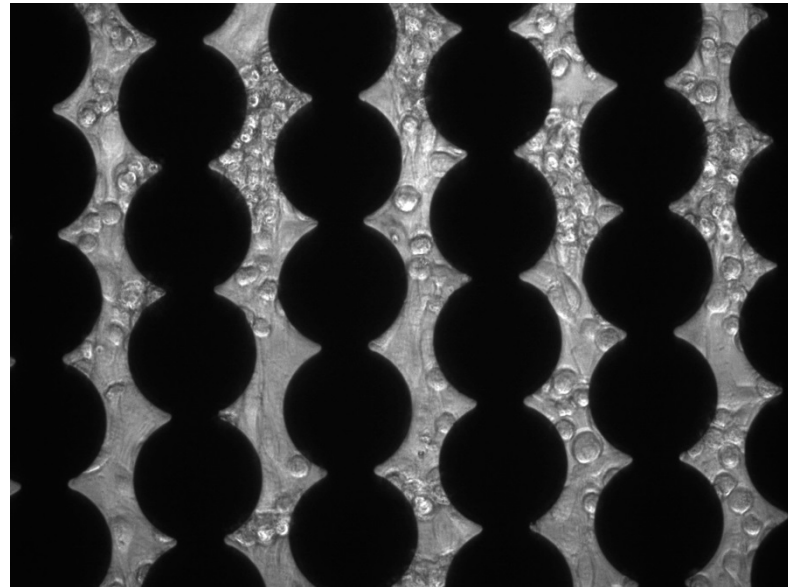


# Impedance measurements as a proxy for long-term cell proliferation

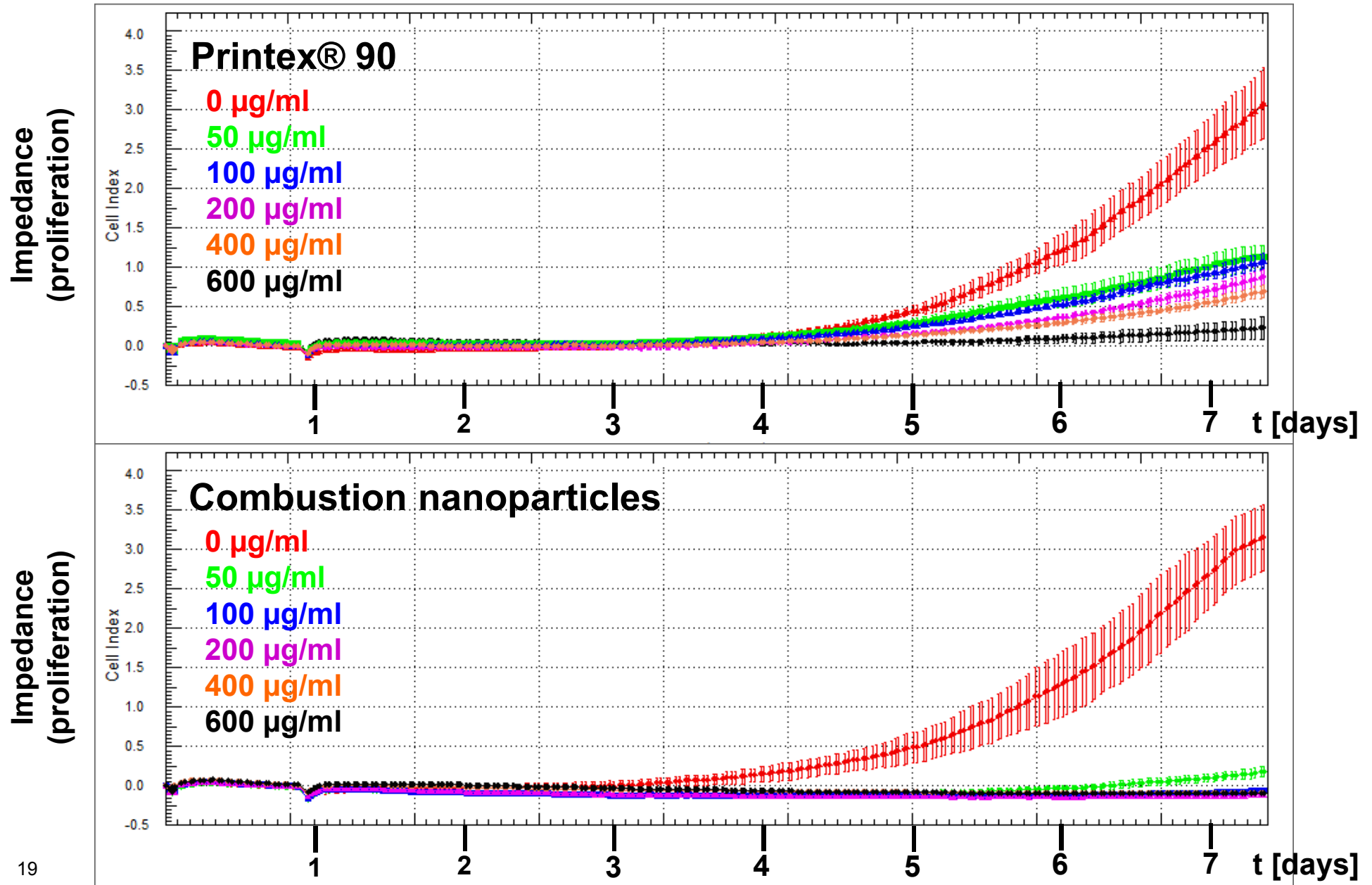
**Attachment of cells** on electrodes => **increase in impedance**  
(resistance of alternate current)

Impedance is affected by **cell proliferation** (growth rate) and **morphology**, both influencing the coverage of electrode surface.

Thus, impedance measurement allows for a **real-time**, label-free and **non-invasive** analysis of key cellular events .



# Printex 90 is less anti-proliferative than combustion nanoparticles



# Summary of stress marker analysis

- 1) **A549 cells** (Type II pneumocytes) show a **weaker** response than **SK-MES-1 cells** (Type I pneumocytes).
- 2) Exposure at the air liquid interphase: induction of **HMOX expression** is significantly higher in the presence of combustion-derived particles (SK-MES-1 cells;  $p = 0.05$ ).
- 3) At submerge exposure, Printex® 90 elicits a response of **similar** strength at the **mRNA level** as combustion-derived particles.
- 4) At submerge exposure, the secretion of **IL-8** caused by Printex® 90 is approx. **one order of magnitude higher** than that caused by combustion particles.
- 5) At submerge exposure, the anti-proliferative effect of Printex® 90 is **lower** than that of combustion particles.

# Acknowledgments

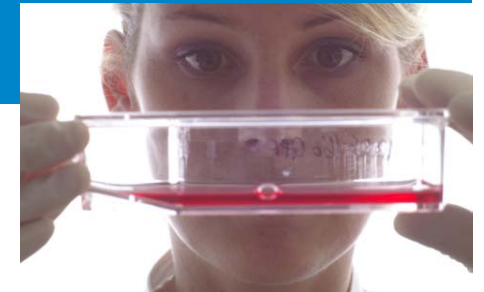
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