

## KU Leuven MeBioS

English name:**KU Leuven MeBioS**

Original name:**KU Leuven MeBioS**

Department:BIOSYST

Division:Mechatronics, Biostatistics and Sensors

Subdivision:Biosensor group

post box 2428

Willem De Croylaan 42

3001 Heverlee (Leuven)

Belgium

Research organisation: University,University of Applied  
Science,

### Website

[www.mebios.be](http://www.mebios.be)

### Related Technology Datasheet

#### Title

Carbon nanotube based biosensors

Lab-on-a-chip

Modelling of quality of fruit and vegetables packaged in MA

SPR based biosensors

Surface pasteurisation with infrared heating

#### For industry

#### For research organisation

(Food) physics

(Food) biology

Nanotechnology

#### For Others

### Related Facility Datasheet

<b>Technology</b>	<b>Application field</b>		<b>Equipment available</b>
<b>Name</b>	<b>Function</b>	<b>E-Mail</b>	<b>Expertise</b>
Jeroen Lammertyn	Head of the MeBioS biosensor group	Send E-Mail	
Steven Vermeir	Post-doctoral researcher	Send E-Mail	

Source: <http://www.foodtech-portal.eu/index.php?title=Special:PdfPrint&page=KU+Leuven+MeBioS>