

KU Leuven LFCB

English name:**KU Leuven LFCB**

Original name:**KU Leuven LFCB**

Department:Microbial and Molecular Systems (M2S)

Division:Centre for Food and Microbial Technology

Subdivision:Laboratory of Food Chemistry and
Biochemistry

post box 2463

Kasteelpark Arenberg 20

3001 Heverlee (Leuven)

Belgium

Research organisation: University,University of Applied
Science,

Website

www.biw.kuleuven.be/m2s/clmt/lmcb

Related Technology Datasheet

Title

Prebiotic effects of arabinoxylan oligosaccharides

Preventing or postponing wheat bread staling with enzymes

For industry

For research organisation

For Others

Conversion processes
(Food) chemistry
Biotechnology

Related Facility Datasheet

Technology

Application field

Equipment available

Name	Function	E-Mail	Expertise
Jan Delcour	Head of Laboratory	Send E-Mail	food chemistry and biochemistry, food quality, starch, non-starch polysaccharides, storage proteins, enzymes, phenolics

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