

Trade fairs cancelled. And now? LCTech presents its product news.

BE PART OF IT

Login 

German  

Print 

Search

# Our Solutions for Your Laboratory

## Automated Sample Preparation for Food, Feed, Environmental and Toxicological Samples

Dioxins, PCBs



Pesticides, QuEChERS



Mycotoxins



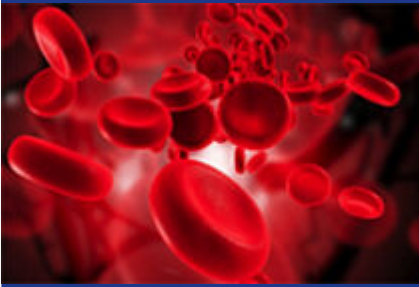
## Solid Phase Extraction



## Water e.g. PFAS



## Forensics



## Blank Values? Not With Us! Automated Determination of PFAS

LCTech has developed a robotic system especially for PFAS applications by almost fully removing fluorine-containing plastics. [Read more ...](#)

---



## Matrix of the Month: June 2021

### Aflatoxins B/G and Ochratoxin A in Dates

with extraction protocol, chromatograms and recovery rates.

[Have a look to the details of the current matrix and all previously analysed matrices.](#)



## The Company's Life

### Something new is coming... get ready for "X-TRACTION"

And action! Things are happening in Obertaufkirchen - pictures and video recordings have been in the foreground lately. [Read more ...](#)

#### News

---

New Video - D-EVA Vacuum Concentrator:

[To the video ...](#)

MOSH/MOAH analysis according to DGF C-VI 22 (20):

We help you to implement the new method with suitable accessories.

[Read more ...](#)

New video - Vacuum Manifold EluVac:

for large volume water samples

[To the video](#)

Pistachios are increasingly testing positive for aflatoxins:

Analyse your mycotoxin sample fully automated.

[Read more...](#)

Artificial Saliva and Lung Fluid to Control your COVID-19 Measures:

New Test Solutions by Pickering Laboratories

[Read more ...](#)

DEXTech Goes Green:

DCM Free Fractionation for Dioxins/PCB on DEXTech Instruments is Now Available

[Read more ...](#)

NEW - CrossTOX® Application Note:

Multi-Mycotoxin Analysis with CrossTOX® - Sample Clean-up and Matrix Removal

[Read more ...](#)

Automated QuEChERS Method:

Now also for fatty matrices like avocado and butter.

[To press release](#)

News from the LCTech Dioxin Laboratory:

DEXTech Heat - Cleaning Palm Fatty Acid Distillated (PFAD) and Other Difficult Matrices for PCDD/F & PCB Analysis

[Read more ...](#)

D-EVA Vacuum Concentrator:

D-EVA - Automated EVaporation of PCDD/F Extracts to 100 - 200 Microliter

[Application Note for Download](#)

[Get more News](#)



© 2021 LCTech GmbH

[Disclaimer](#)

[Data Security Statement](#)

[Terms of Service](#)

[Sitemap](#)