

Login 

German  

Print 

Search

Our Solutions for Your Laboratory

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

Dioxins, PCBs



Pesticides, QuEChERS



Mycotoxins



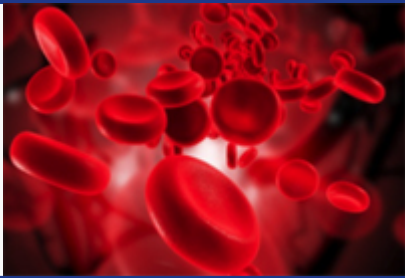
Solid Phase Extraction



Water e.g. PFAS



Forensics



Opening of the Motorway A94

Lightning Fast to LCTech

The "green" and quiet location of LCTech GmbH is now also very central. With the opening of the A94 on 1 October, the company is located almost directly at the motorway exit and is therefore very easy to reach.



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: March, 2020

Ochratoxin A in Paprika- and Chili Powder

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

LCTech at RAFA 2019

In November we presented our latest products for automated sample clean-up for the first time at the RAFA in Prague. [Read more ...](#)

News

Multi-Mycotoxin SPE Column

CrossTOX®:

16 Mycotoxins at one go!

[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](#)

Perfluoroalkyl and Polyfluoroalkyl Substances:

New Applikation Note for Automated Determination of PFAS in Water

[Application Note for Download](#)

Automated QuEChERS-Method:

New Applikation Notes for Determination of Pesticides in Fruits and Vegetables, Tea and Tobacco

[Application Notes for Download](#)

PFAD and Stearin Samples:

Controlled Heating of Your Samples in PCB and Dioxin Analysis from Vial to the First Column with DEXTech Heat

[To the Website](#)

Unbeatable Automation:

DEXTech 16: The First Fully
Automated Sample Clean-Up
System for PCB and Dioxin
Analysis

[To the Video](#)

DEXTech Plus:

Automated Clean-up of Various
Brominated Compounds: a Breast
Milk Example

[Application Note for Download](#)

Azo Dyes:

Fully Automated Processed from
Sample to Chromatogram

[Flyer for Download](#)

[Get more News](#)



© 2020 LCTech GmbH

[Disclaimer](#) |

[Data Security Statement](#) |

[Terms of Service](#) |

[Sitemap](#) |