

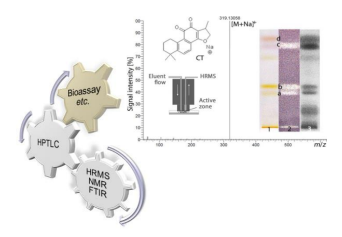
Der Partner, der neues Wissen schafft



Modul Effect-directed analysis by HPTLC-bioassay-HRMS

Prof. Dr. Gertrud Morlock

- Chromatography combined with assays
- Fast link to single bioactive compounds in complex samples
- Streamlined bioprofiling via biological and biochemical assays in the adsorbent bed
- High-performance thin-layer chromatography combined with effect-directed analysis and high resolution mass spectrometry (HPTLC-UV/Vis/FLD-EDA-HRMS)



FOOD SAFETY AUTHENTICITY RISK ASSESSMENT

PROGRAM

WED 03. - SUN 07.03.2021

09.00 Start

10.30 Virtual coffee (30 min)

12.30 Virtual lunch (60 min)

15.00 Virtual coffee (30 min)

17.00 End

The coupling to ESI-HRMS or DART-MS is also shown.

WEDNESDAY

Gram-negative antimicrobials via *Aliivibrio fischeri* bioassay

Gram-positive antimicrobials via *Bacillus subtilis* bioassay

THURSDAY

Hormone-effective compounds via planar yeast estrogen/androgen screen (pYES/pYAS)

Agonistic and antagonistc effect detection

Genotoxic compounds via SOS/umuC assay

FRIDAY

Enzym inhibitors via α - and β -glucosidase, α -amylase, acetyl and butyryl cholinesterase, tyrosinase and β -glucuronidase assays

SATURDAY

On-surface Simulated Digestive System: NanoGIT+active

SUNDAY

On-surface metabolization by the S9 enzym system

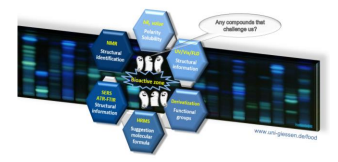
REGISTRATION/CERTIFICATE

Email to gertrud.morlock@uni-giessen.de

RESPONSIBLE FOR MODULE



Justus Liebig University Giessen Prof. Dr. Gertrud Morlock Full Professor Chair of Food Science



MODULE AIMS

The participants

- Understand the meaning of effect-directed analysis as well as advantages and disadvantages of the different techniques
- Survey the variety of on-surface or in situ assays (in the adsorbent bed)
- Experience fast effect-directed profilings
 (3-20 min/sample for 20 samples in parallel)
- Recognize the highly efficient combination of planar chromatography with biological and biochemical or other effect-directed assays
- Realize the power of hyphenated HPTLC
- Know the streamlined workflow on one plate,
 i. e. parallel separation of compounds in complex samples, discovery of active compounds and their characterization by chromatographic,
 spectroscopic and spectrometric information