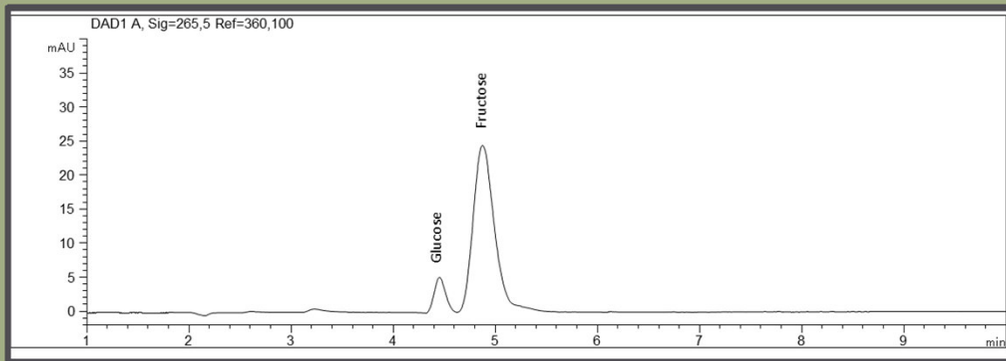


## Säfte

## Screening



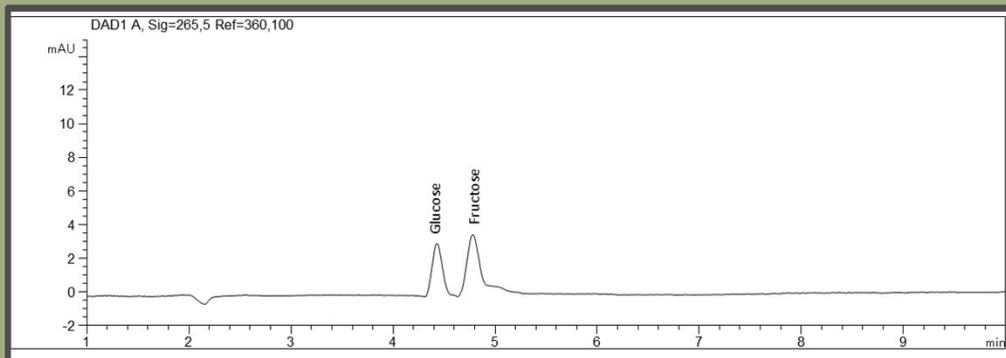
Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

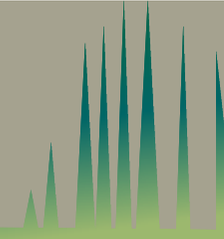
Kapillare: fused silica, 50  $\mu$ m ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm

### Zuckerbestimmung in Apfelsaft

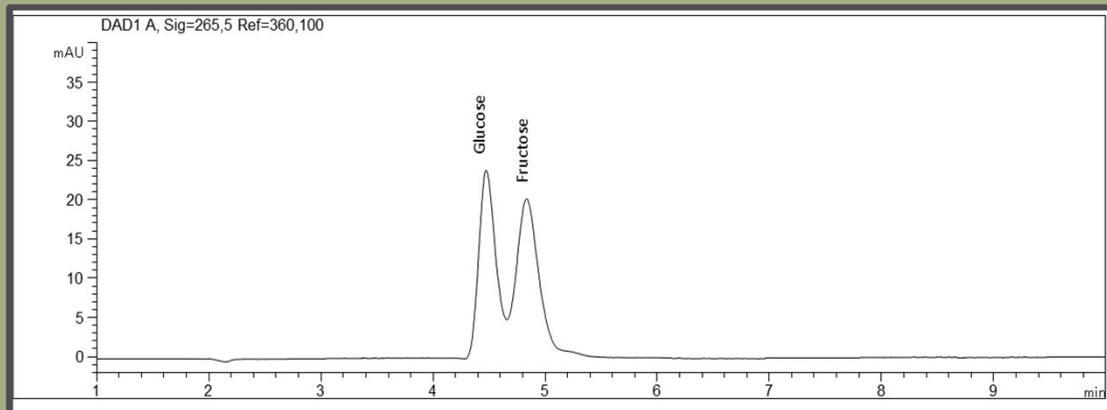


### Zuckerbestimmung in Traubensaft



## Screening

### Cola



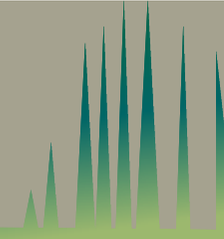
*Zuckerbestimmung in Cola*

Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

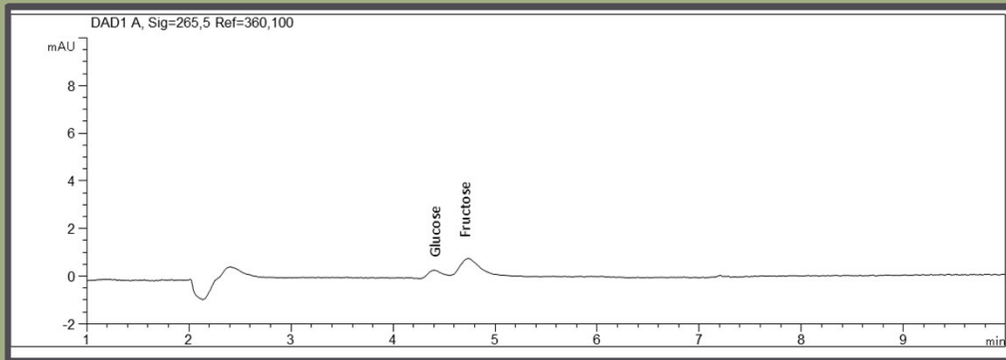
Kapillare: fused silica, 50  $\mu$ m ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm



## Prosecco

## Screening



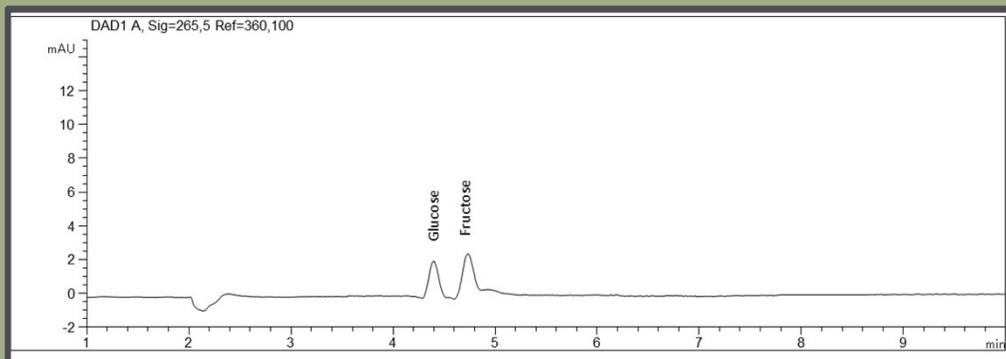
Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

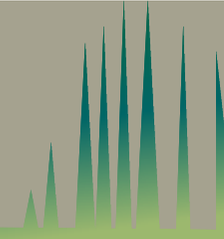
Kapillare: fused silica, 50 µm ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm

### Zuckerbestimmung in Prosecco

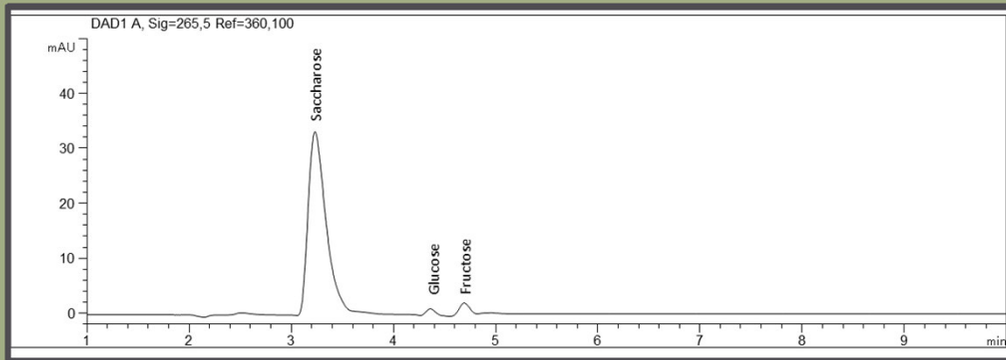


### Zuckerbestimmung in Prosecco Cassis

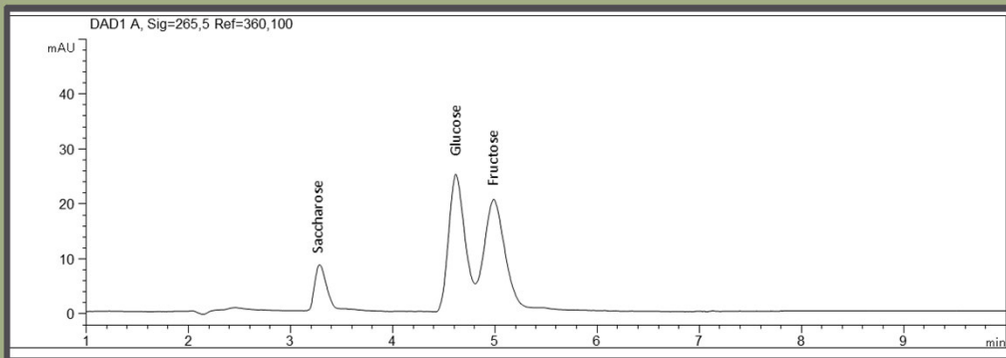


# Zitrusfrüchte

# Screening



Zuckerbestimmung in Orange



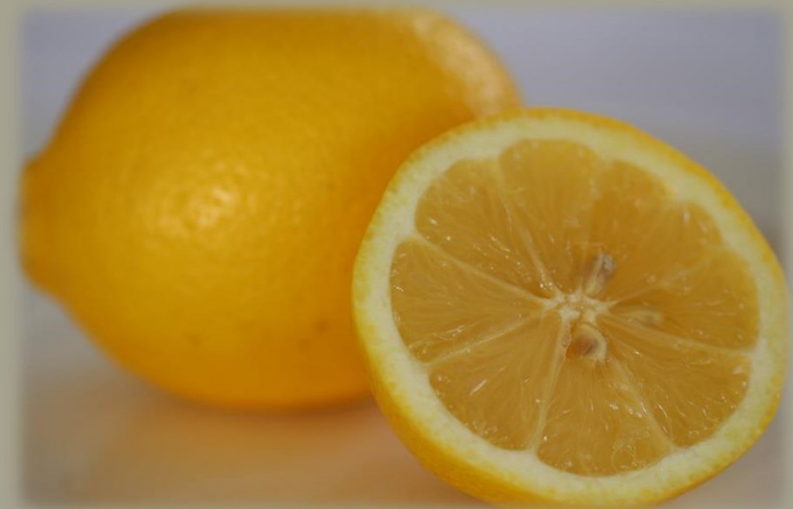
Zuckerbestimmung in Zitrone

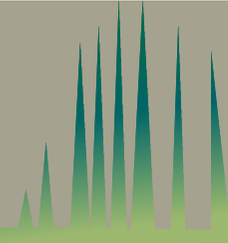
Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

Kapillare: fused silica, 50 µm ID, Bubble Cell, 64 cm gesamt

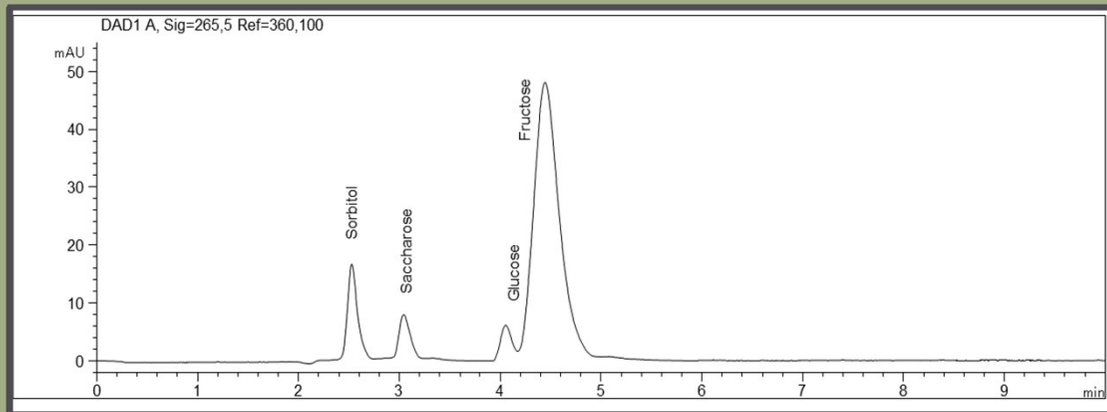
Detektion: direkte UV, 265 nm





# Screening

## Birne



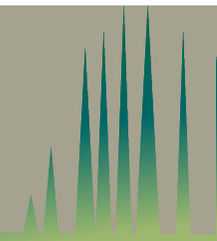
*Zuckerbestimmung in Birne*

Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

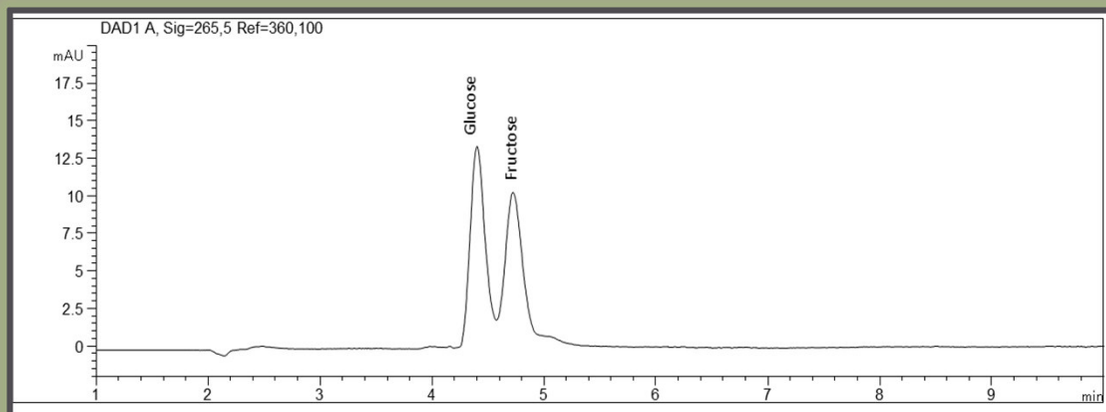
Kapillare: fused silica, 50 µm ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm



## Screening

### Kaki



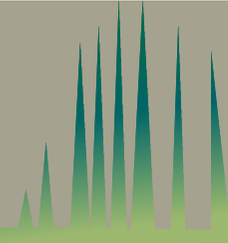
*Zuckerbestimmung in Kaki*

Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

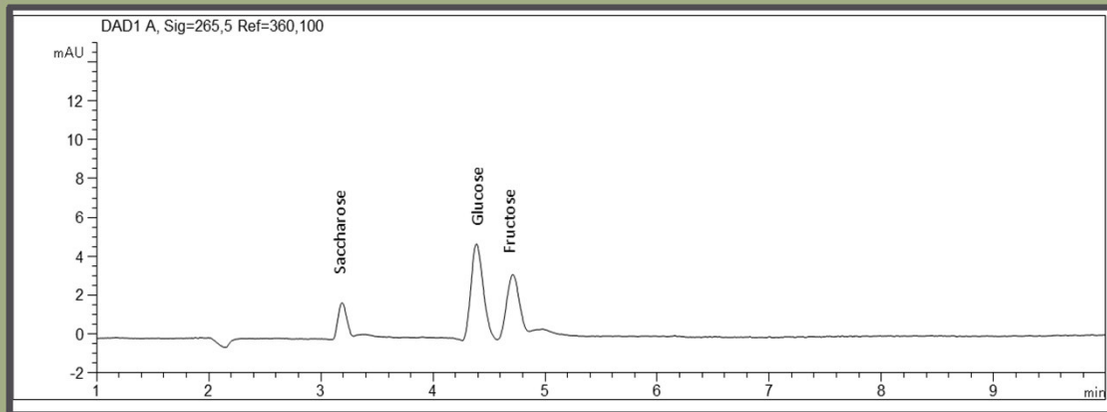
Kapillare: fused silica, 50  $\mu$ m ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm



# Screening

## Kiwi



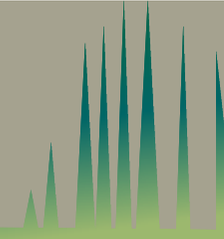
*Zuckerbestimmung in Kiwi*

Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

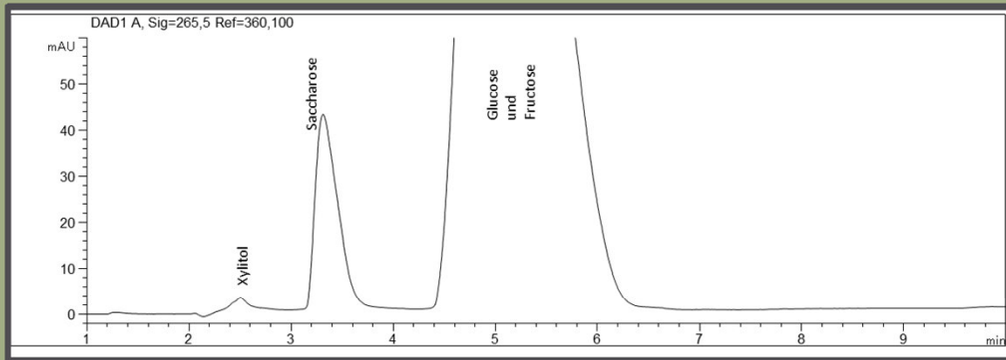
Kapillare: fused silica, 50 µm ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm



# Beerenfrüchte

# Screening



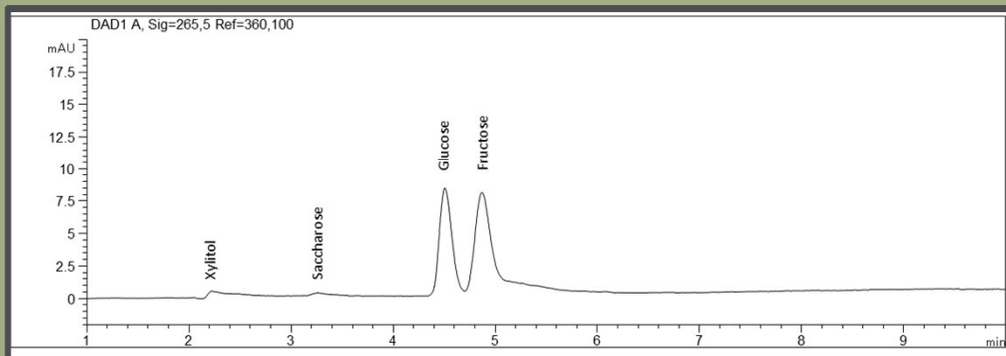
Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

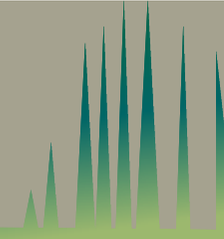
Kapillare: fused silica, 50 µm ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm

## Zuckerbestimmung in Himbeere

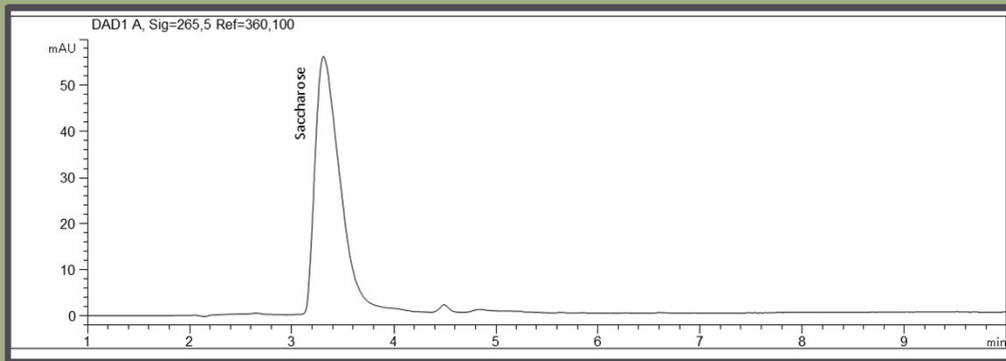


## Zuckerbestimmung in Erdbeere



## Gemüse

## Screening



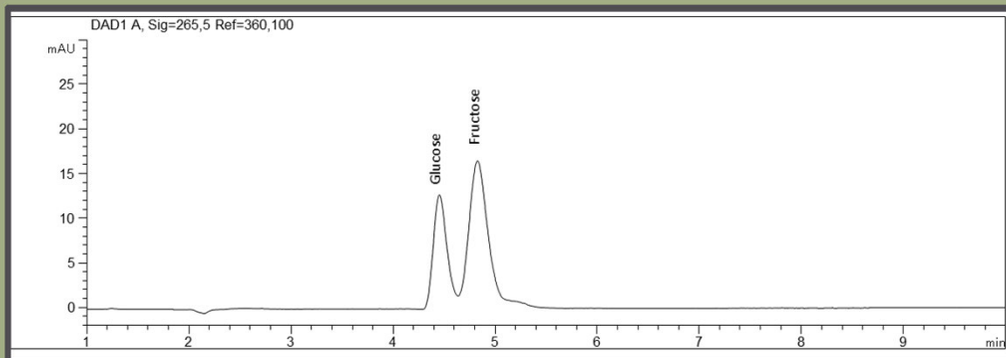
Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

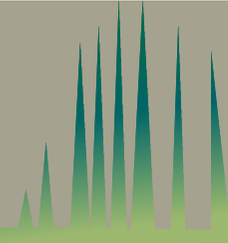
Kapillare: fused silica, 50  $\mu$ m ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm

### Zuckerbestimmung in Mais

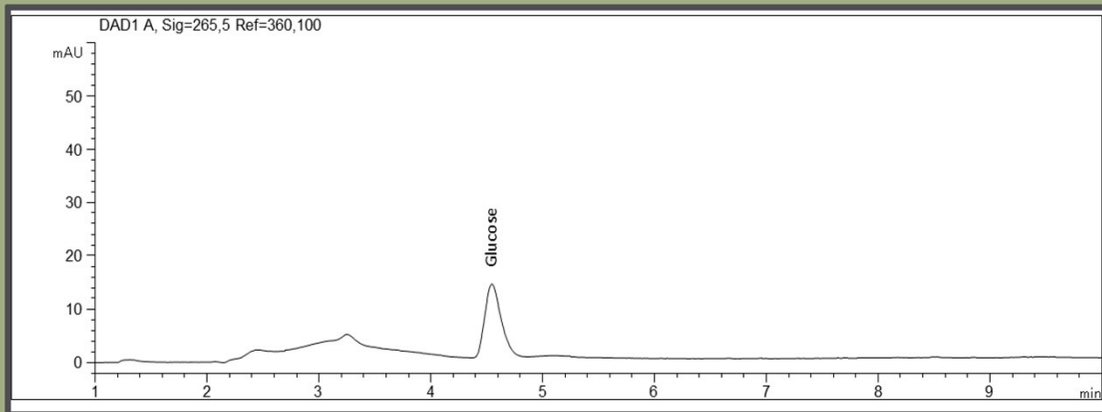


### Zuckerbestimmung in Tomate



# Screening

## Leberwurst



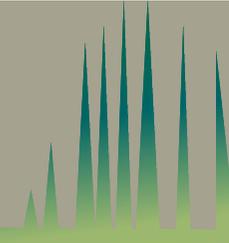
Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

Kapillare: fused silica, 50 µm ID, Bubble Cell, 64 cm gesamt

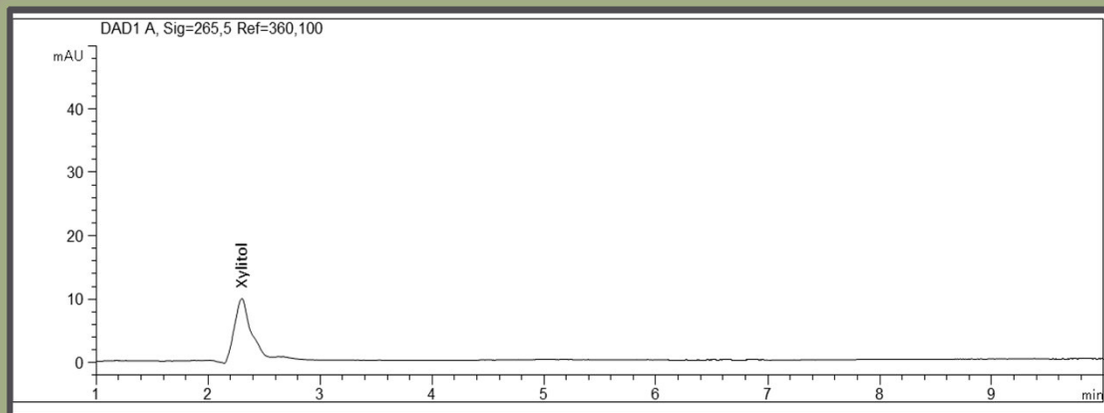
Detektion: direkte UV, 265 nm

*Zuckerbestimmung in Leberwurst*



## Screening

### Kinderzahngel



*Zuckerbestimmung in Kinderzahngel*

Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

Kapillare: fused silica, 50  $\mu$ m ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm