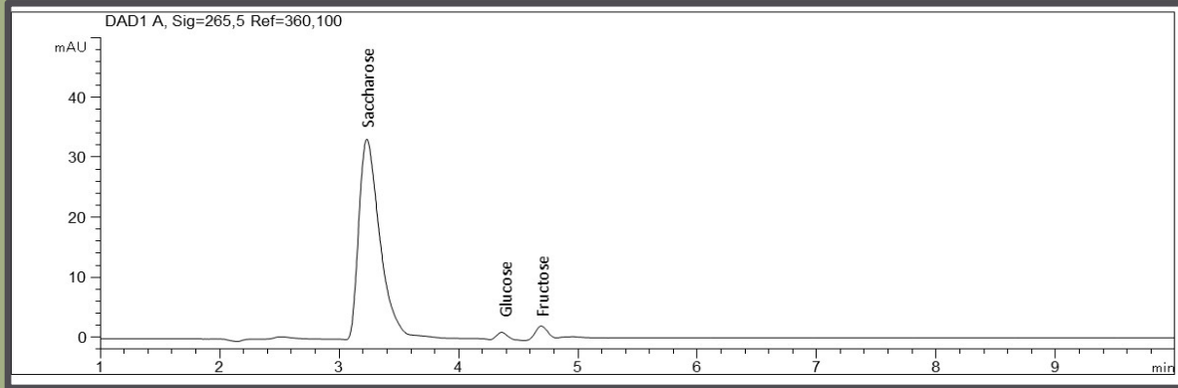


Zitrusfrüchte

Screening



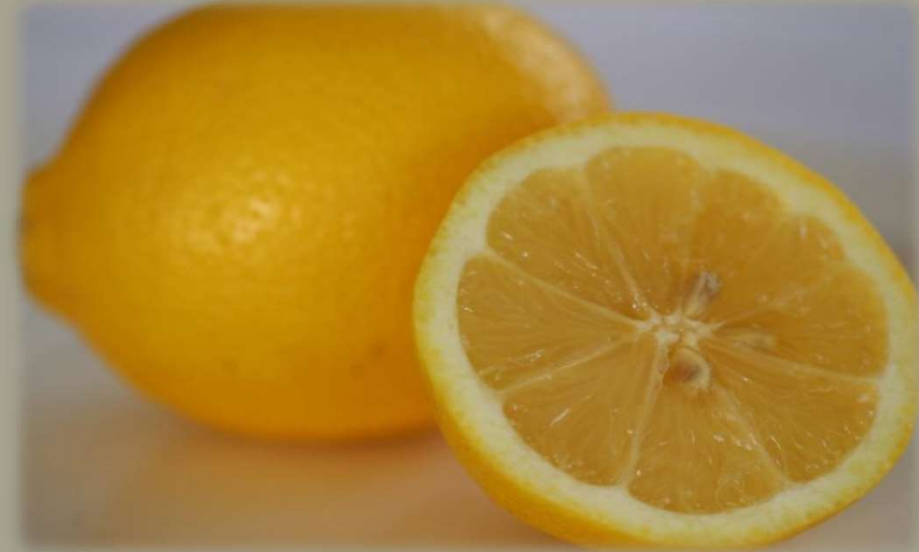
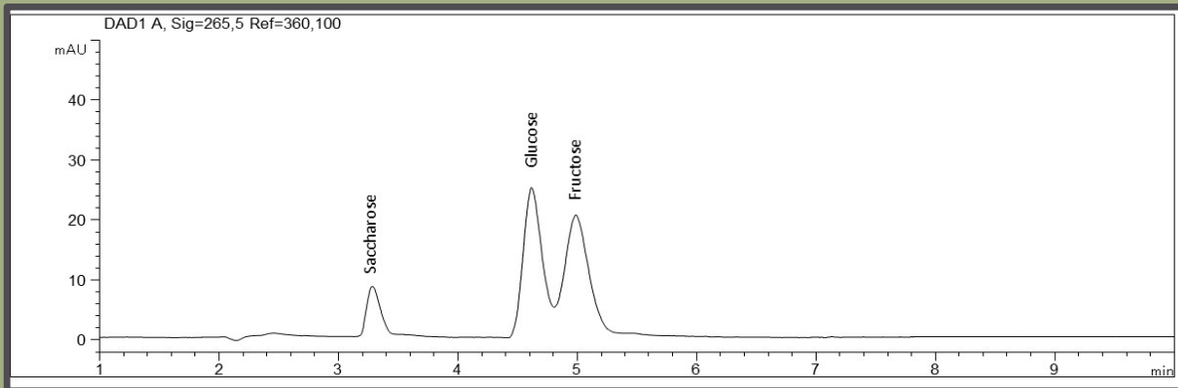
Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

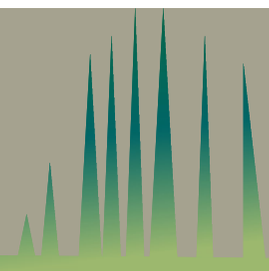
Kapillare: fused silica, 50 µm ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm

Zuckerbestimmung in Orange

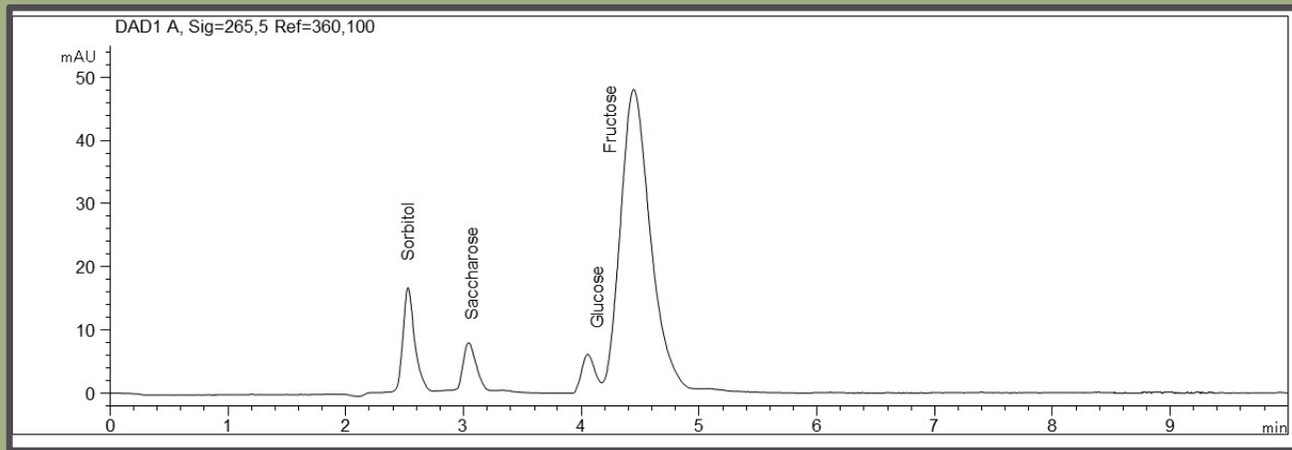


Zuckerbestimmung in Zitrone



Screening

Birne



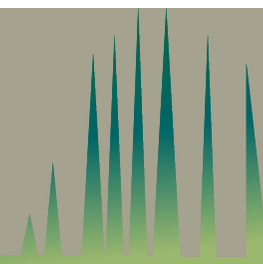
Zuckerbestimmung in Birne

Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

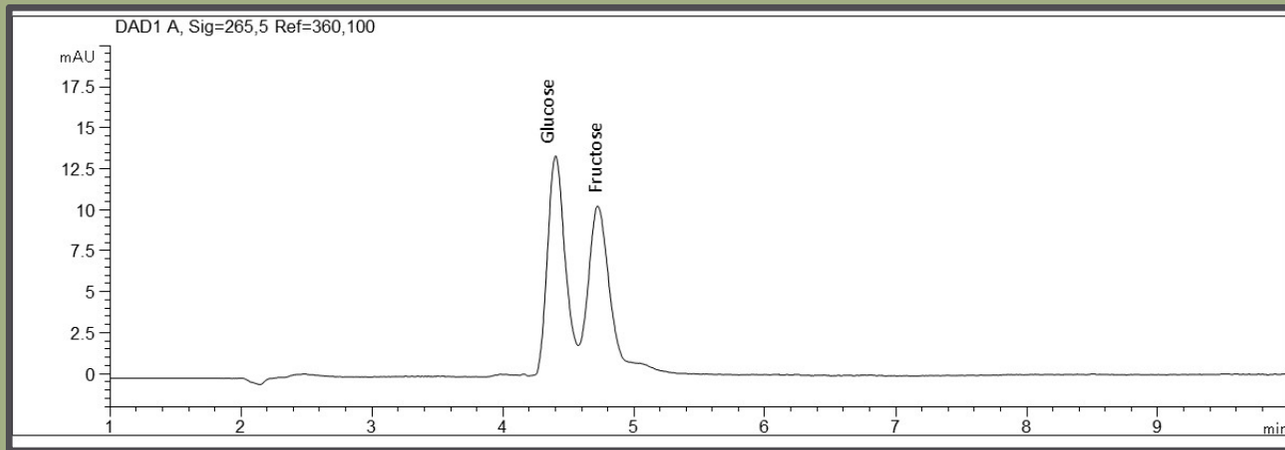
Kapillare: fused silica, 50 μ m ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm



Screening

Kaki



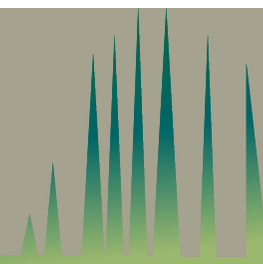
Zuckerbestimmung in Kaki

Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

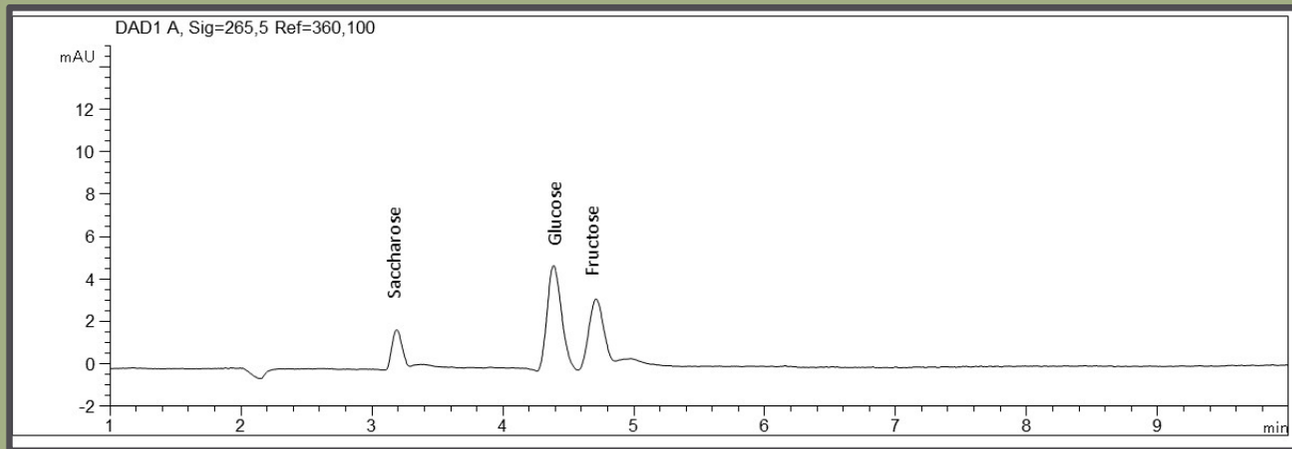
Kapillare: fused silica, 50 μ m ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm



Screening

Kiwi



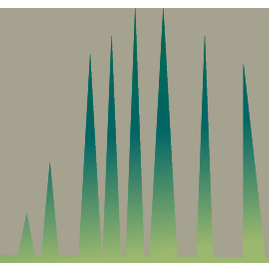
Zuckerbestimmung in Kiwi

Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

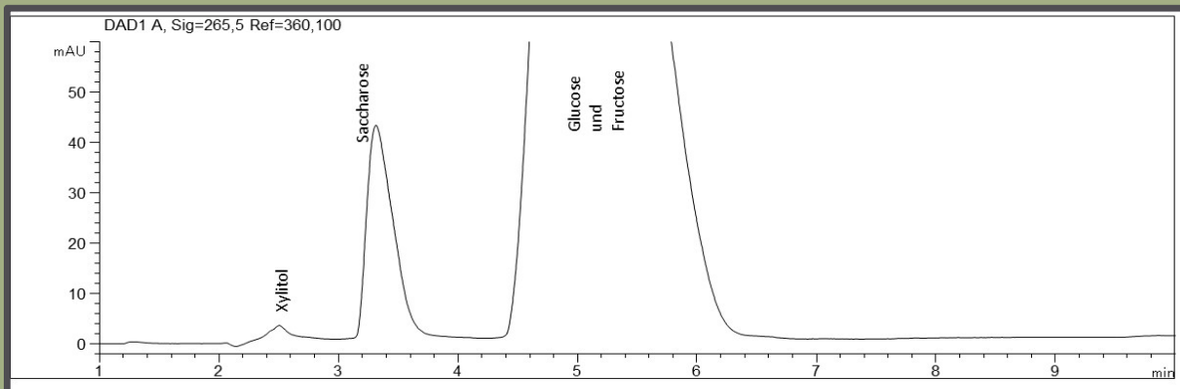
Kapillare: fused silica, 50 μ m ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm



Beerenfrüchte

Screening



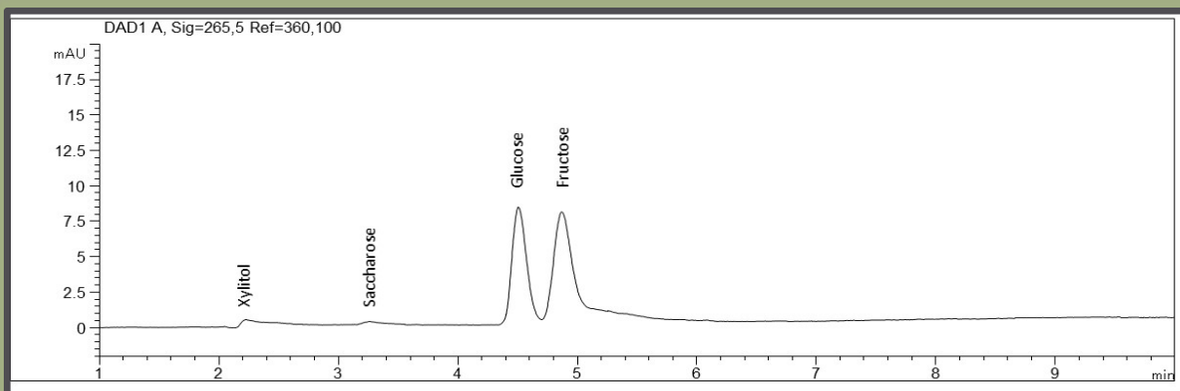
Trenntechnik: CZE

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

