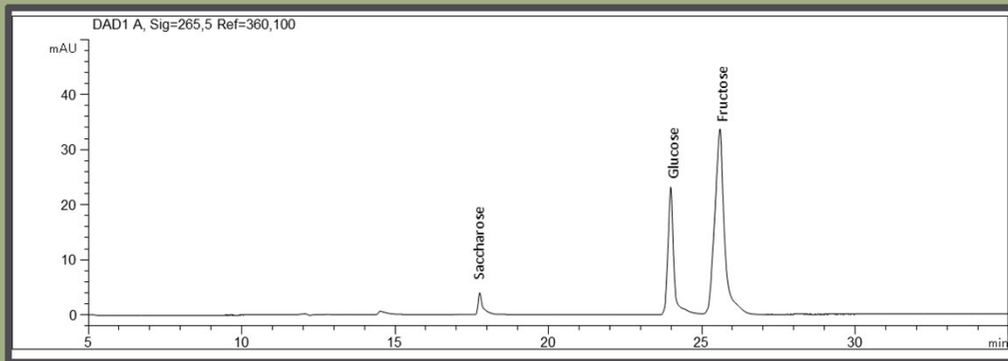
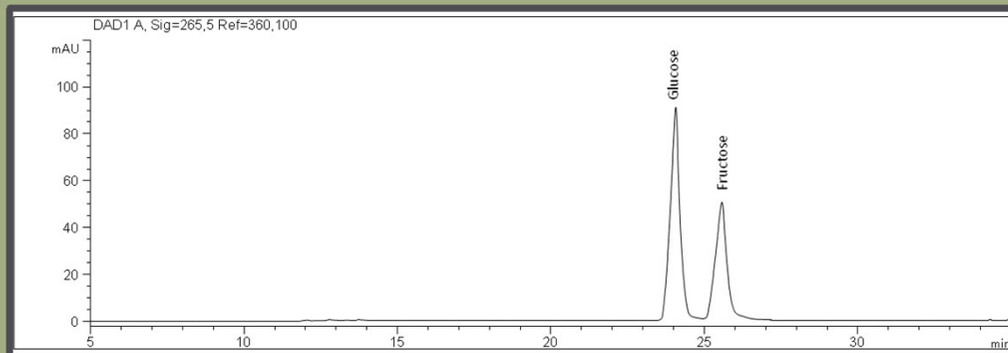


Säfte



Zuckerbestimmung in Apfelsaft



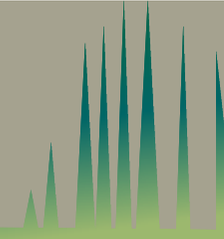
Zuckerbestimmung in Traubensaft

Trenntechnik: CZE

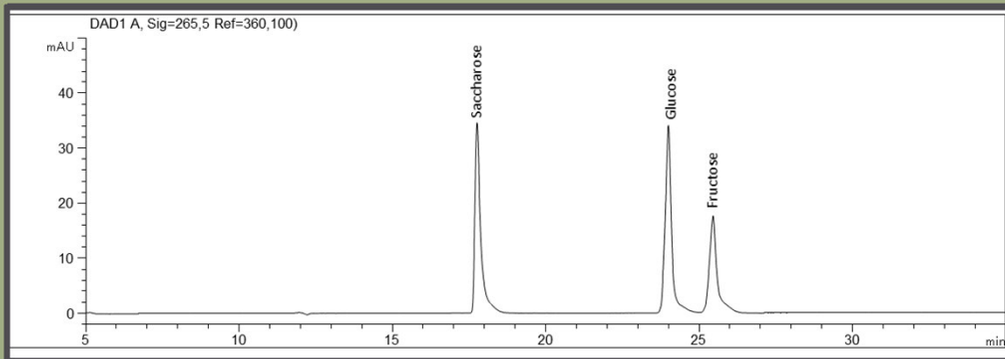
Elektrolyt: Phosphat, pH 12,6

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

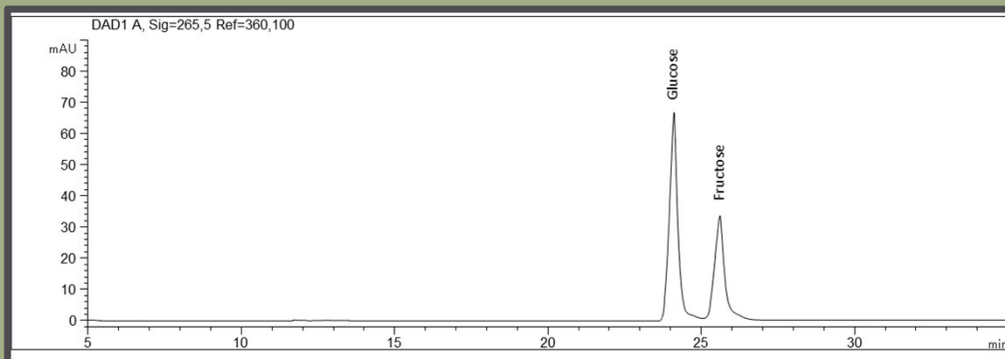
Detektion: direkte UV, 265 nm



Softgetränke



Zuckerbestimmung in Fanta



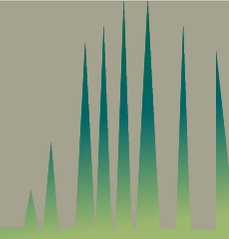
Zuckerbestimmung in Coca Cola

Trenntechnik: CZE

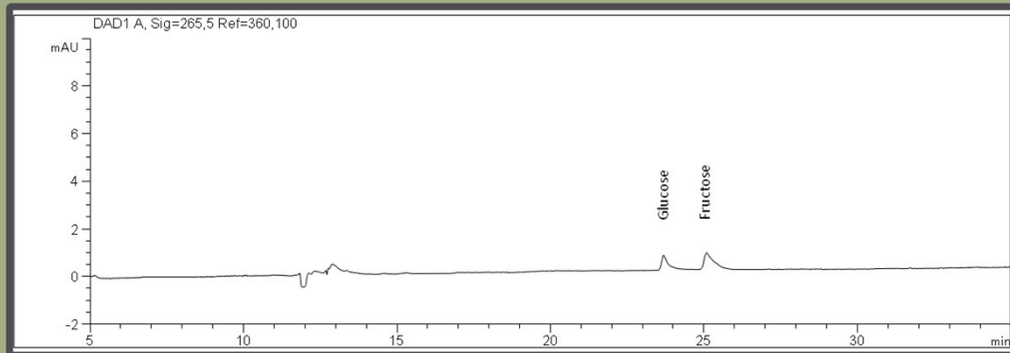
Elektrolyt: Phosphat, pH 12,6

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

Detektion: direkte UV, 265 nm



Prosecco



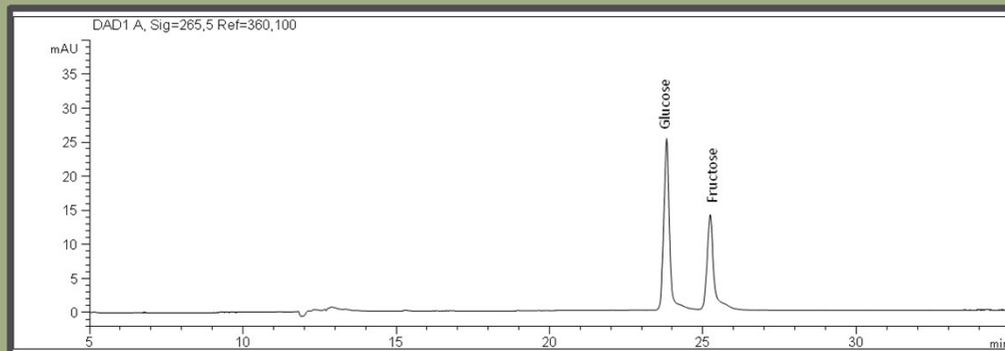
Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

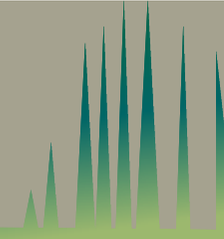
Kapillare: fused silica, 50 µm ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm

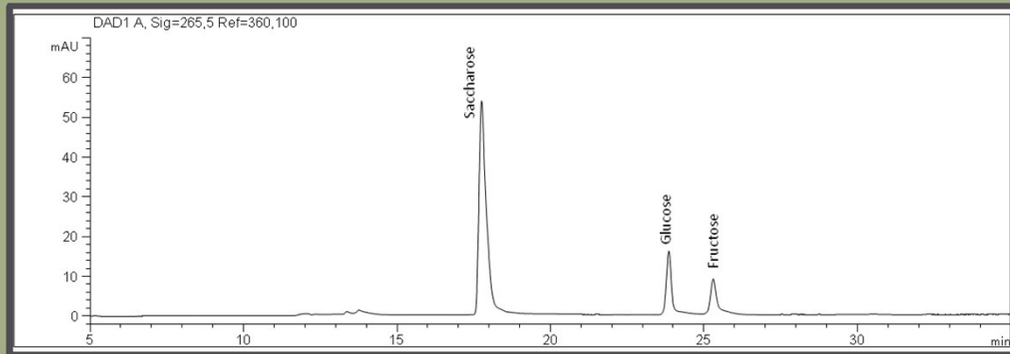
Zuckerbestimmung in Prosecco



Zuckerbestimmung in Prosecco Cassis



Zitrusfrüchte



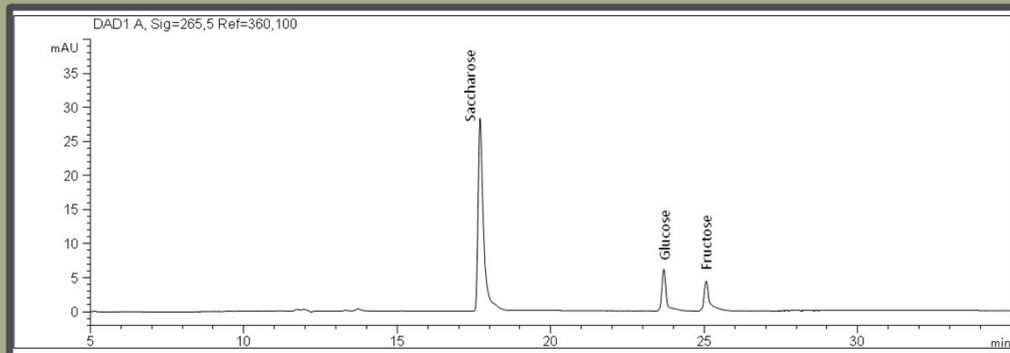
Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

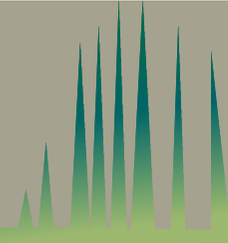
Kapillare: fused silica, 50 µm ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm

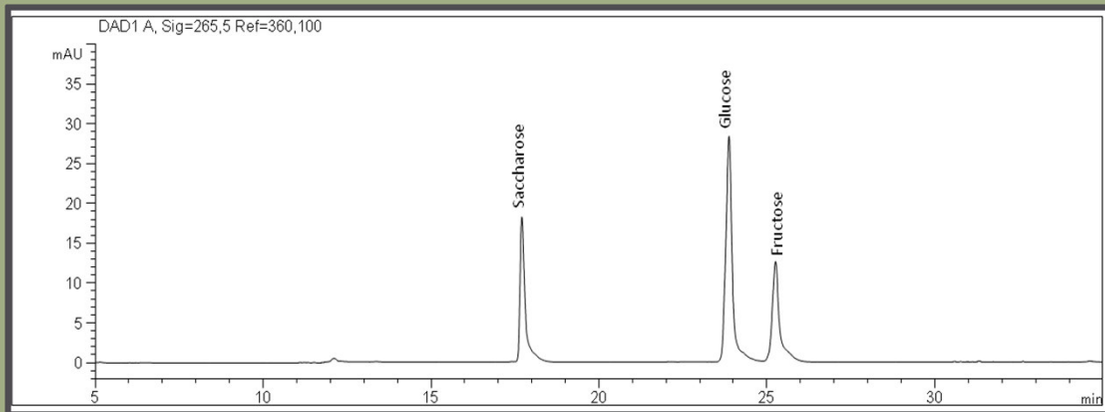
Zuckerbestimmung in Orange



Zuckerbestimmung in Blutorange



Kiwi



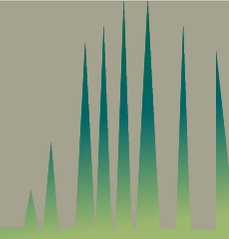
Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

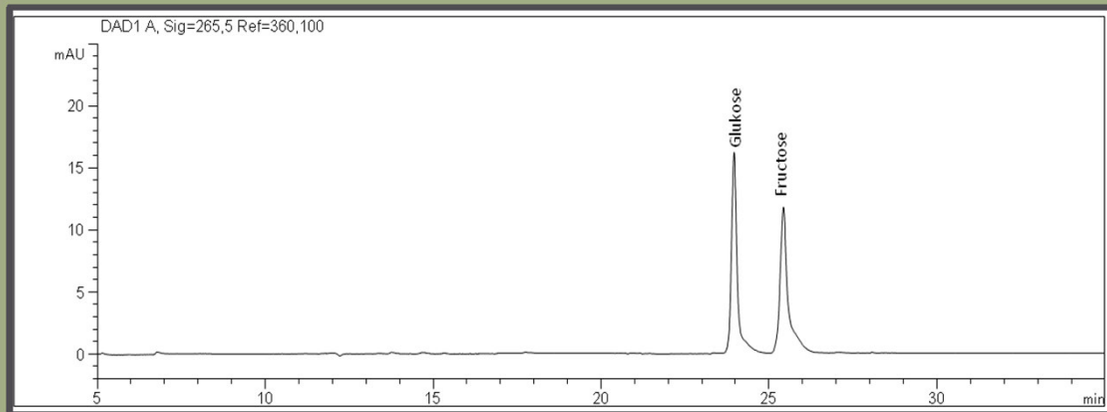
Kapillare: fused silica, 50 µm ID, Bubble Cell, 64 cm gesamt

Detektion: direkte UV, 265 nm

Zuckerbestimmung in Kiwi



Tomate



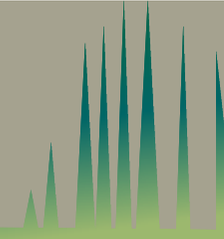
Zuckerbestimmung in Tomate

Trenntechnik: CZE

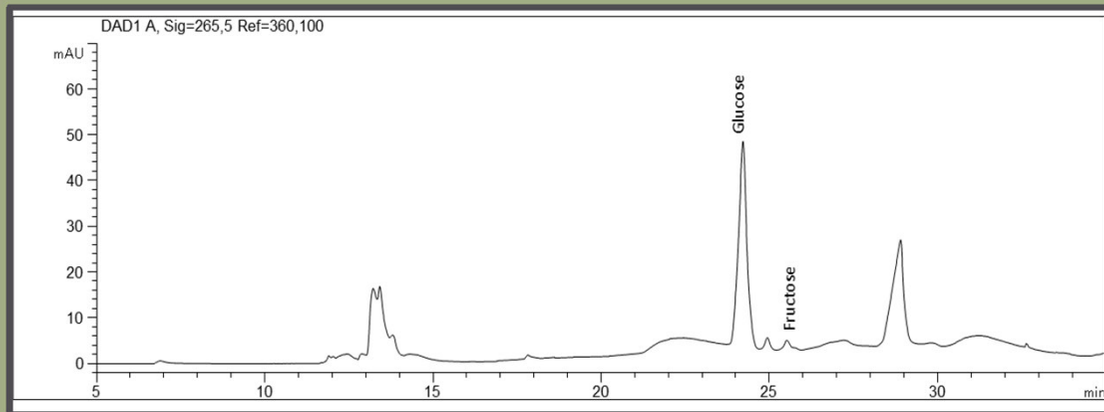
Elektrolyt: Phosphat, pH 12,6

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

Detektion: direkte UV, 265 nm



Wurst



Zuckerbestimmung in Wurst

Trenntechnik: CZE

Elektrolyt: Phosphat, pH 12,6

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

Detektion: direkte UV, 265 nm