

## GC parameters' effects on chiral separation: Temperature Rate.

Column:

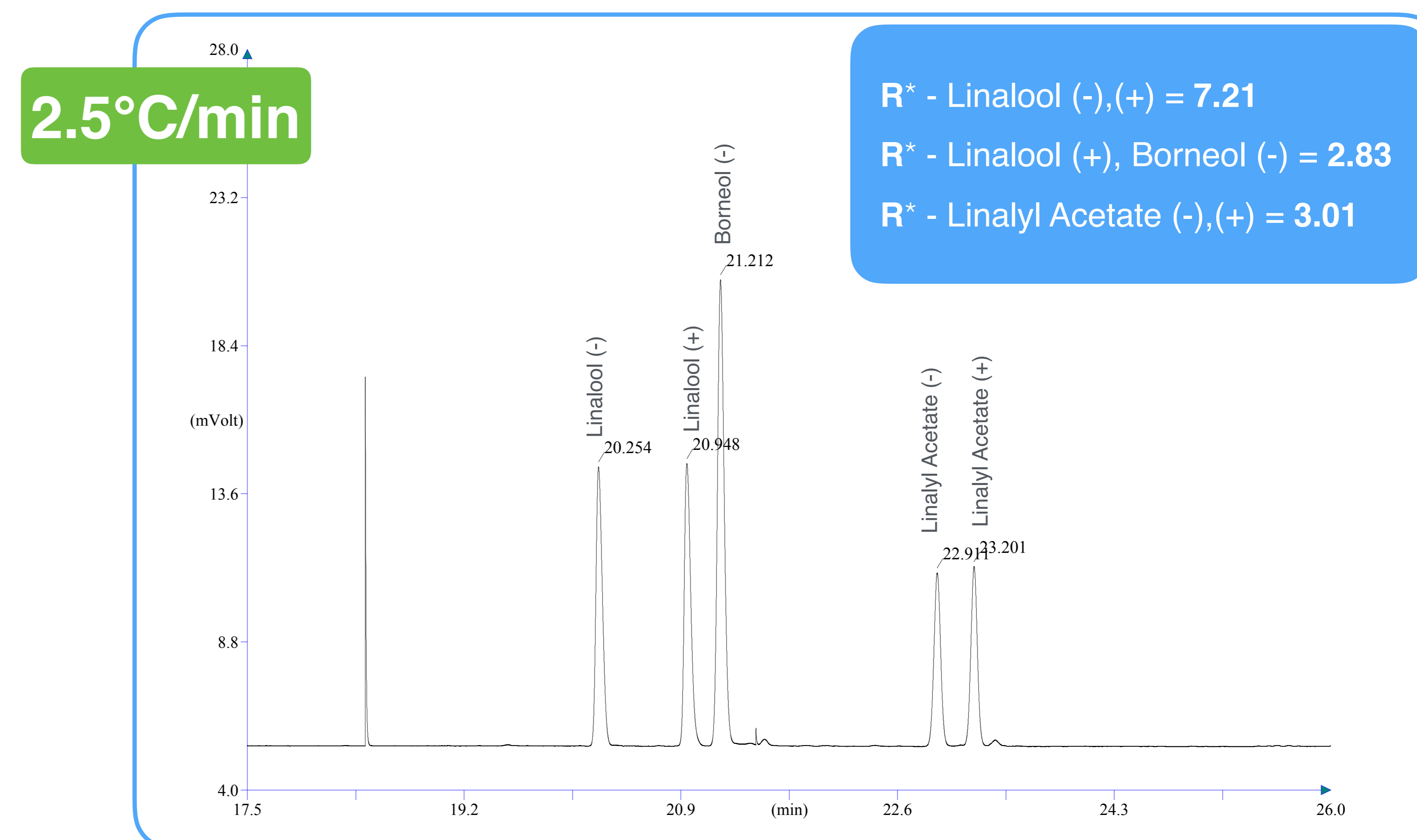
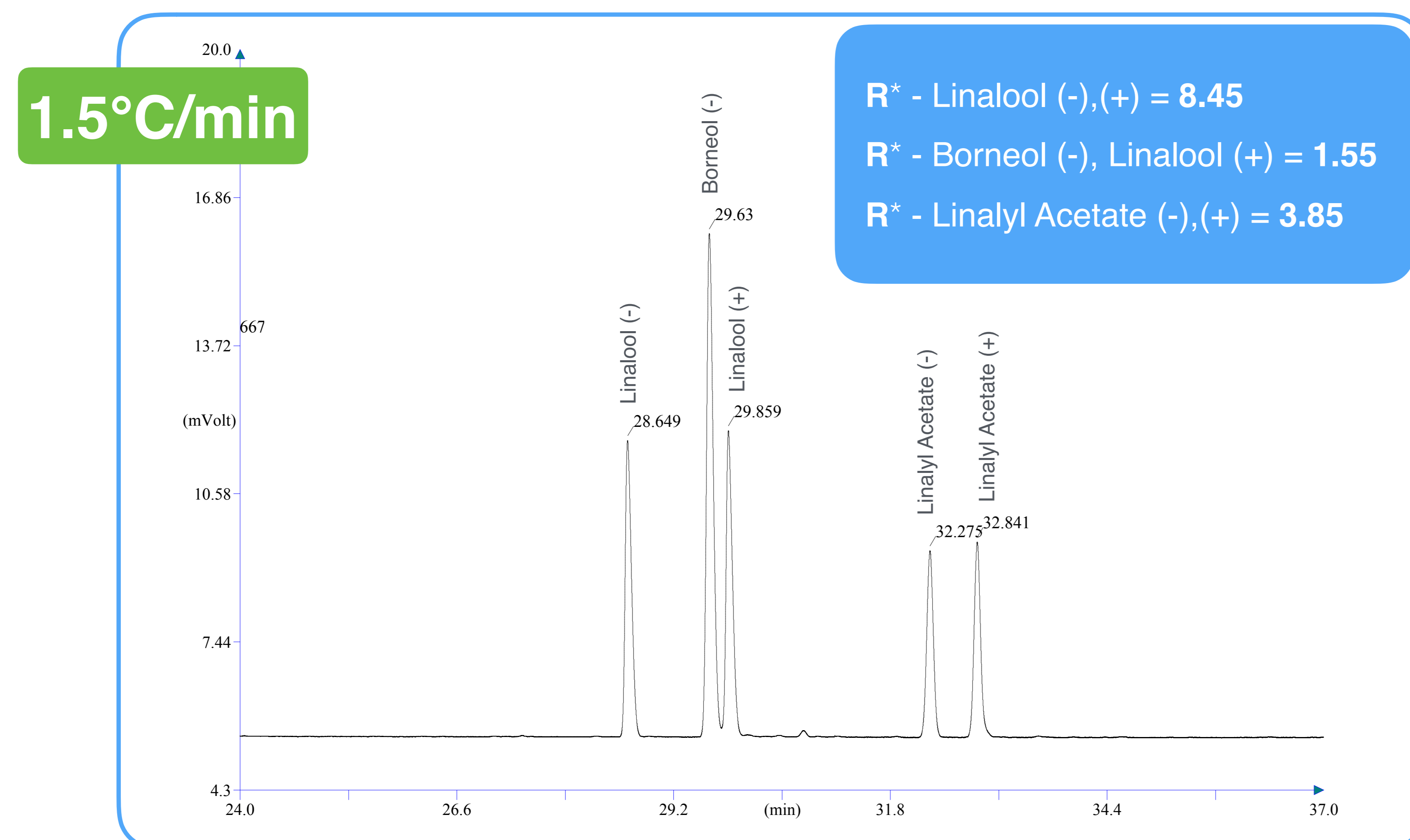
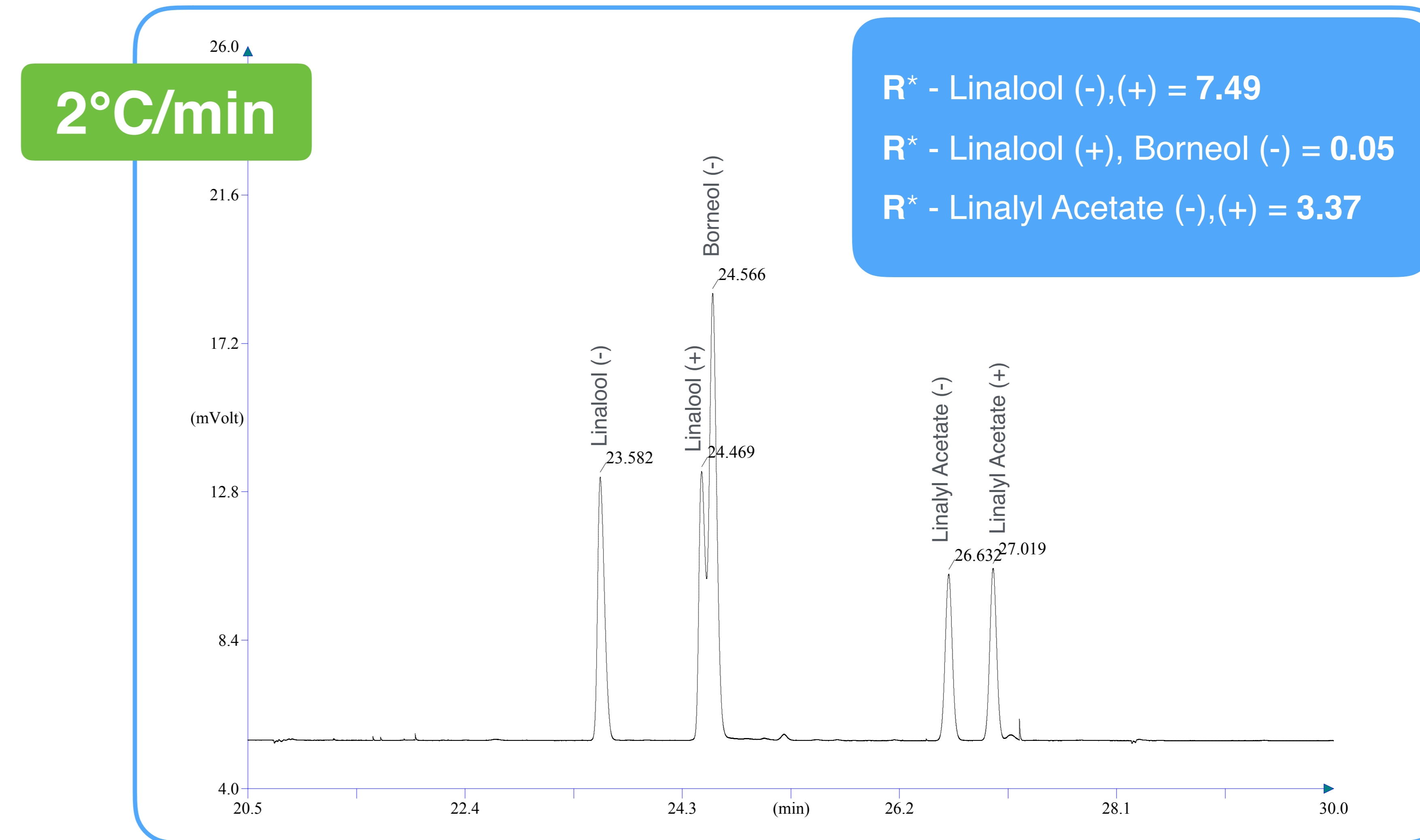
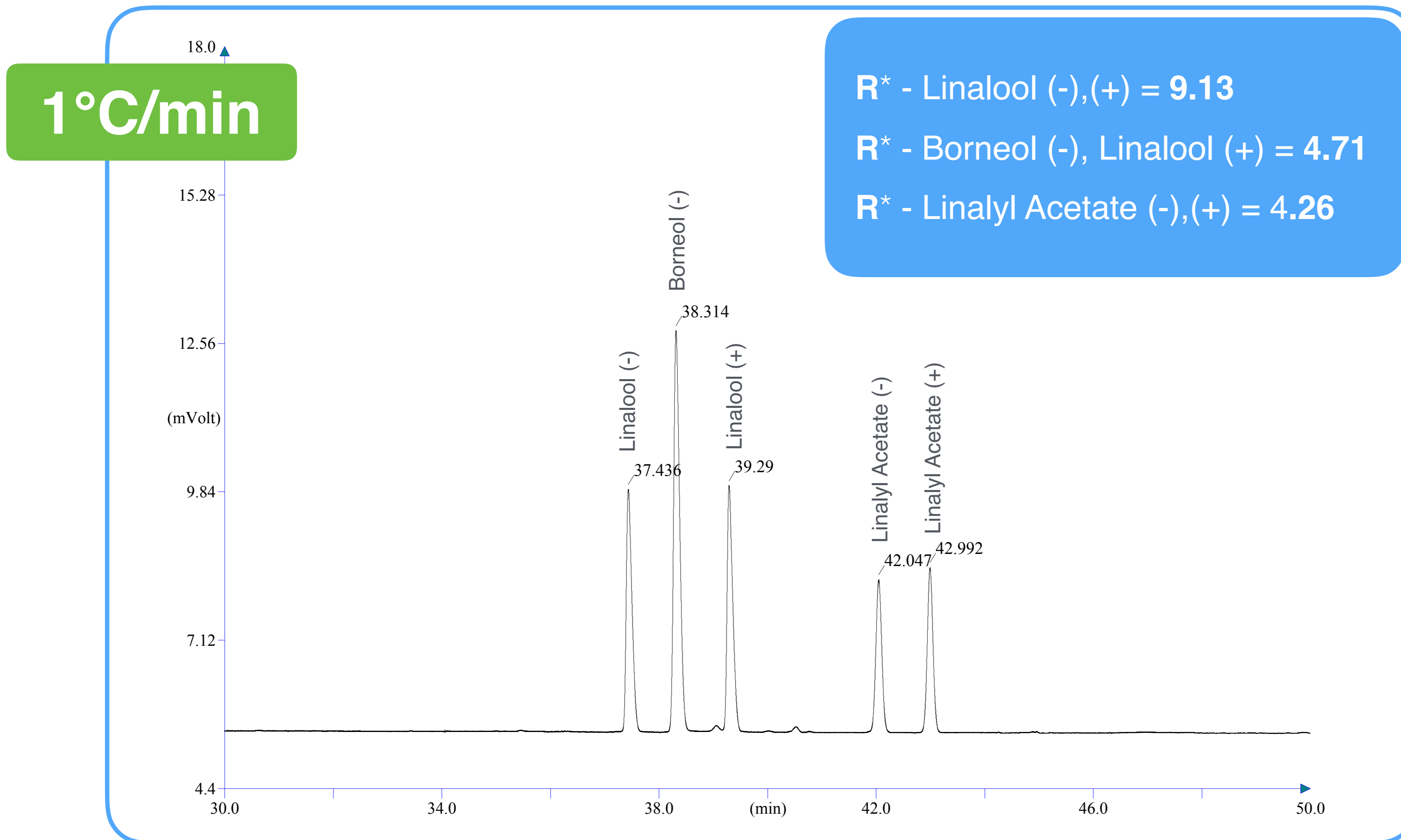
**MEGA-DEX DET Beta - 0.25mm - 0.25micron - 30m**

(Catalog Code: DEX-DET-B-025-025-30)

Conditions:

Oven: 50°C, different Temperature Rates.

Carrier: 75kPa Hydrogen constant pressure.



\*: R is the USP Resolution between two peaks.



## GC parameters' effects on chiral separation: Pressure/Flow.

Column:

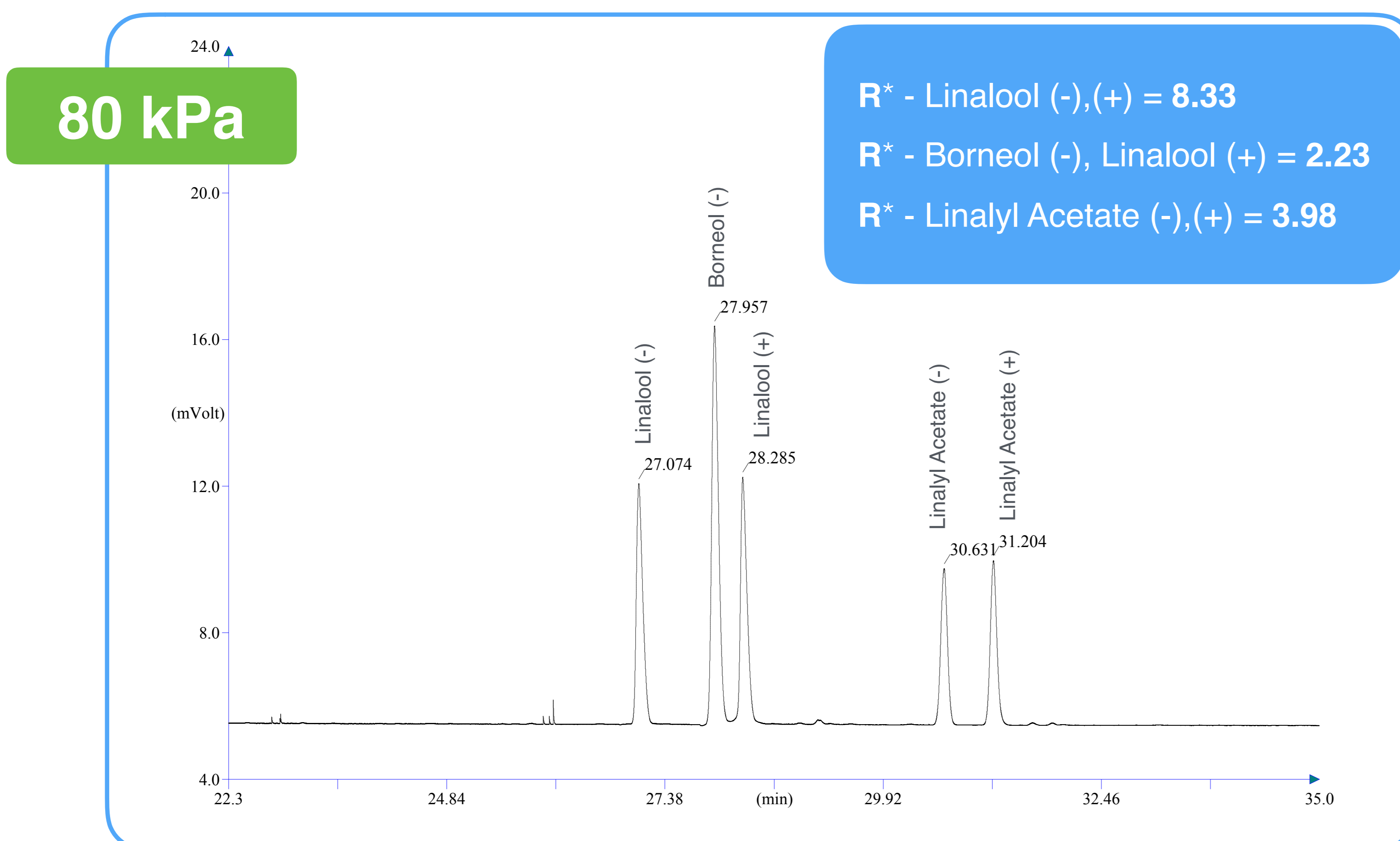
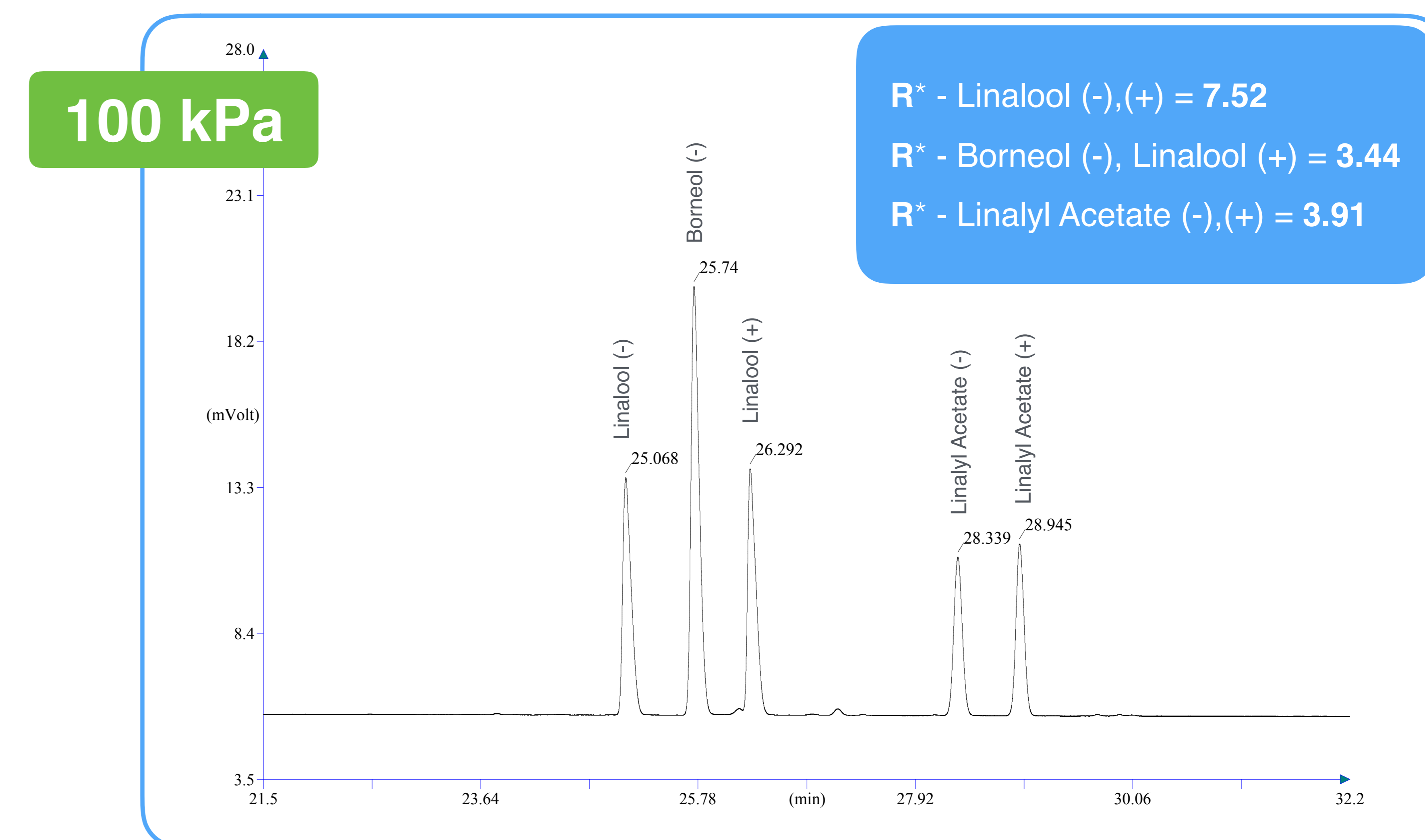
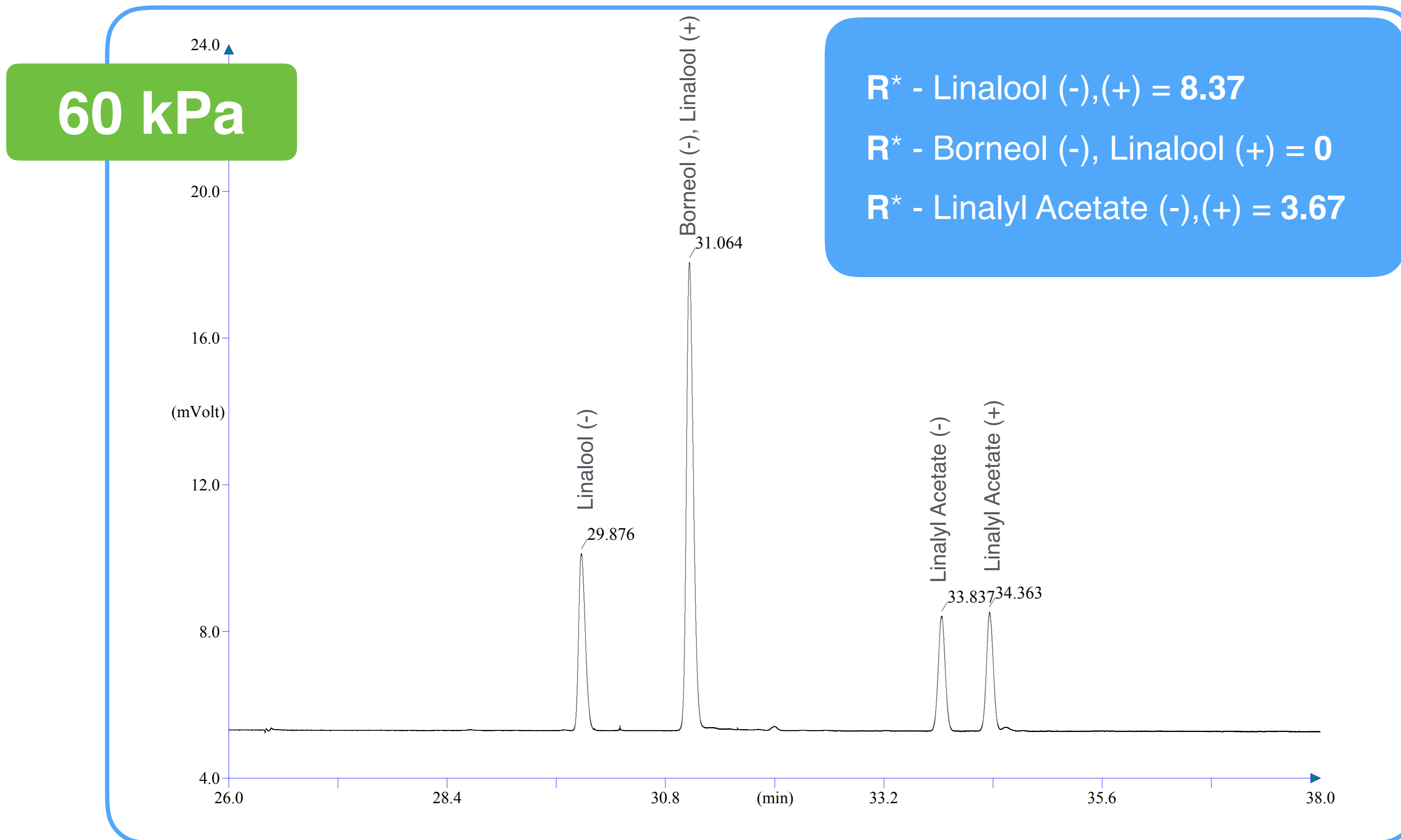
**MEGA-DEX DET Beta - 0.25mm - 0.25micron - 30m**

(Catalog Code: DEX-DET-B-025-025-30)

Conditions:

Oven: 50°C, 1.5°C/min.

Carrier: different Hydrogen constant pressures.



\*: **R** is the USP Resolution between two peaks.

