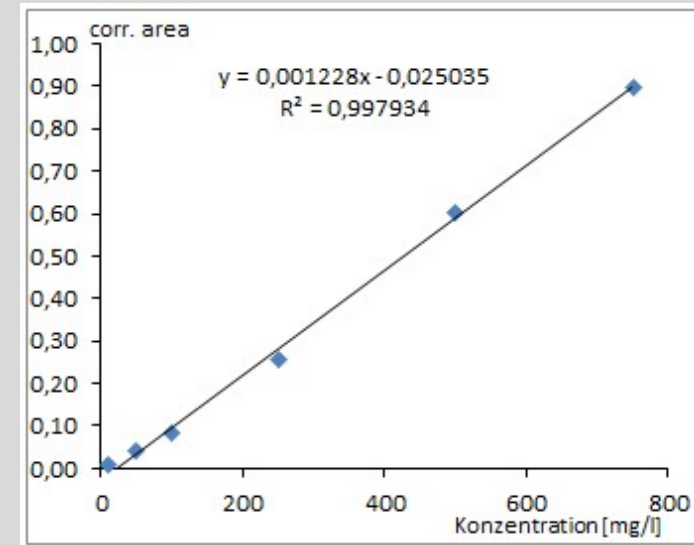
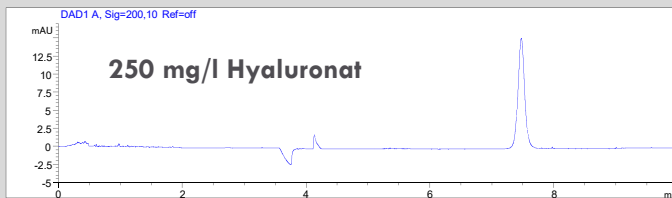
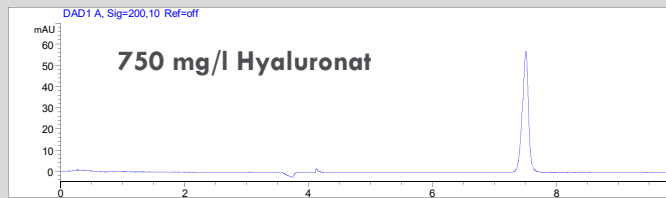
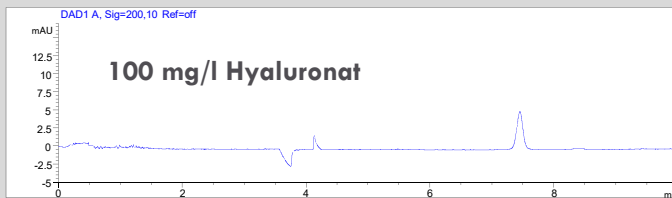
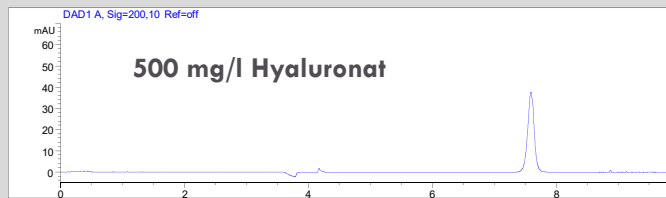
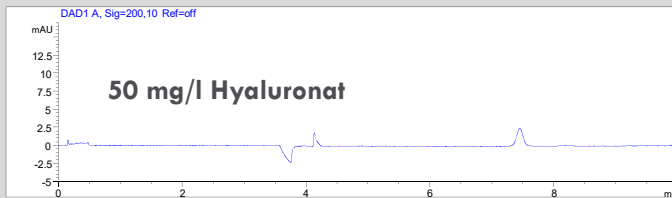


Linearität Hyaluronat – Standardlösungen



Statistische Daten:

Anzahl der x-Werte	6
Anzahl der y-Werte	6
Summe der x	1660,00000000
Summe der y	1,88896555
Quadratsumme x	887600
Quadratsumme y	1,24239787
Mittelwert x	276,66666667
Steigung m	0,00122842
Achsenabschnitt n	-0,02503509
Korrelationskoeffizient R	0,99896628
Bestimmtheitsmaß R²	0,99793362
Residual-Quadratsumme	0,00133839

Trenntechnik: MEKC

Elektrolyt: Borat, SDS

Kapillare: fused silica, 50 µm ID, Bubble Cell, 64 cm gesamt 500 mg/l Hyaluron

Detektion: direkte UV, 200 nm