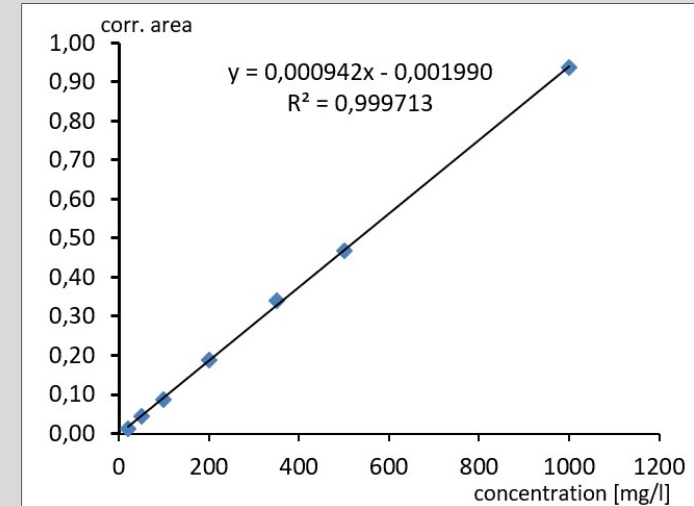
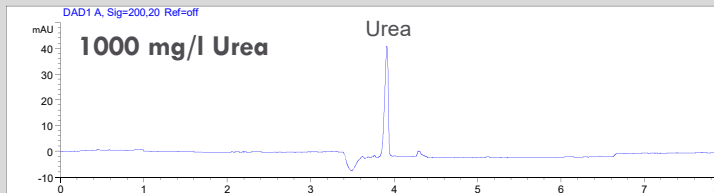
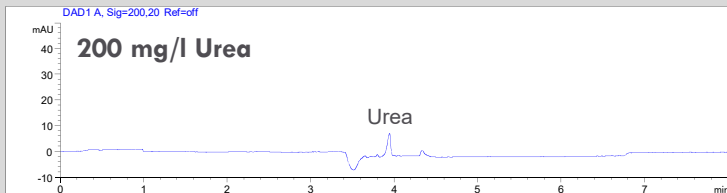
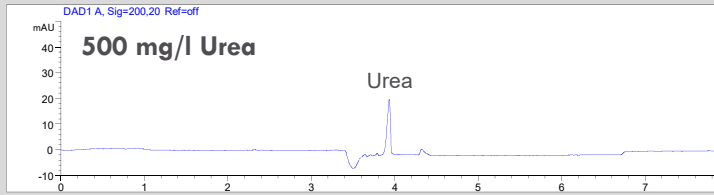
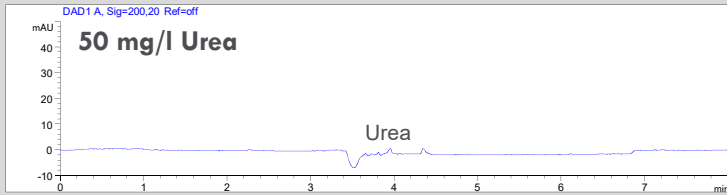
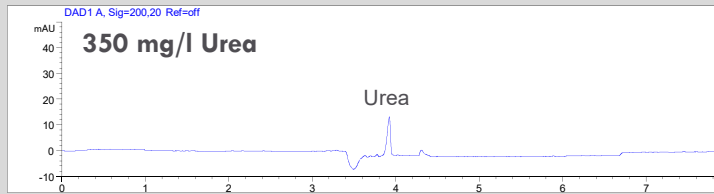
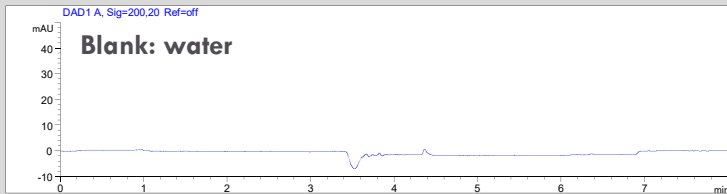


Determination of Urea: linearity



Statistical data:

number of x-levels	7
number of y-levels	7
sum of all x	2220,00000
sum of all y	2,07675
quadratic sum x	1425400,00000
quadratic sum y	1,25606
arithmetic mean x	317,14286
slope m	0,00094
intercept n	-0,00199
coefficient of correlation R	0,99986
determination coefficient R²	0,99971
residual quadratic sum	0,00018

- **Mode: MEKC**
- **Electrolyte: Borate and SDS**
- **Capillary: 50 µm ID, 64 cm total, bubble cell**
- **Separation: +30 kV, 25°C**
- **Injection: hydrodynamic, 50 mbar, 10 s**
- **Detection: direct UV, 200 nm**