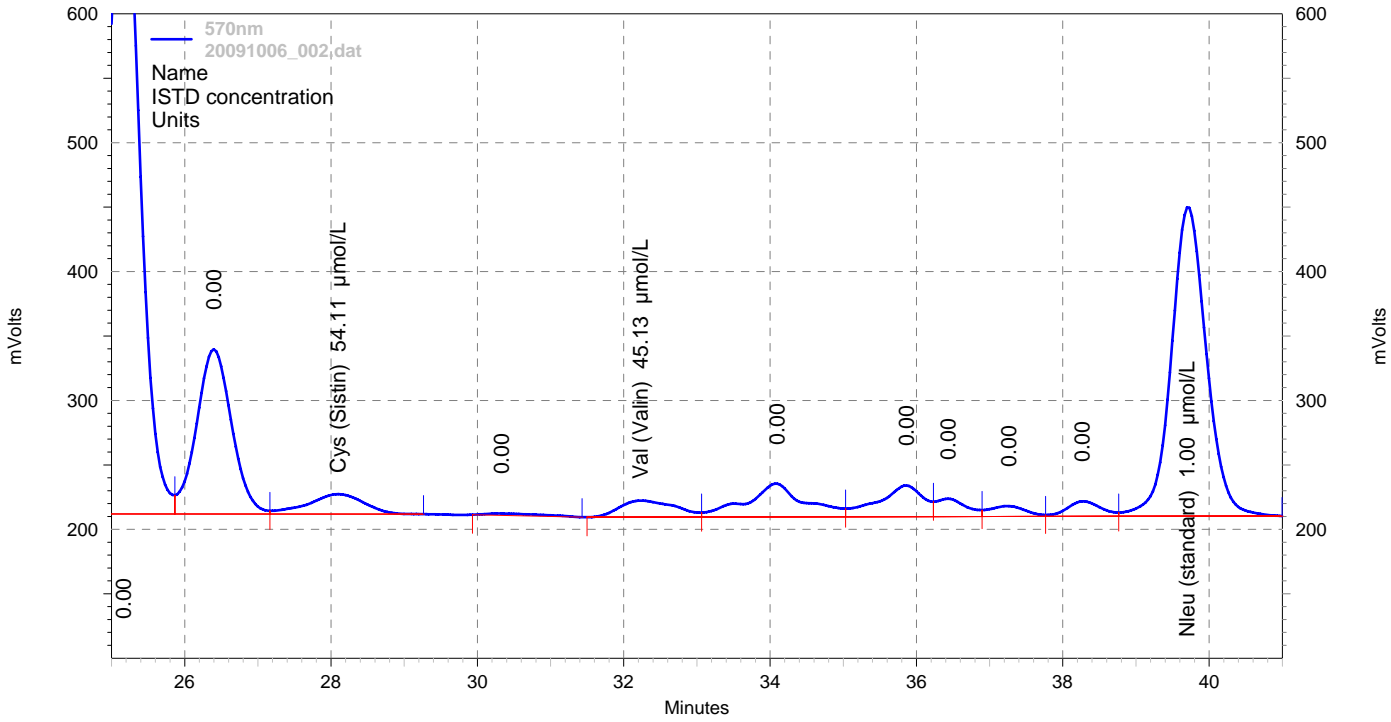


## TANYALCIN TIP {Data Description}

C:\EZChrom Elite\Enterprise\Projects\Default\Method\SSA1500.met

C:\EZChrom Elite\Enterprise\Projects\Default\Data\20091006\_002.dat Page 1 of 1

C:\EZChrom Elite\Enterprise\Projects\Default\Data\20091006\_002.dat



### 570nm Results

Adi	Retention time (dakika)	Area	Bulunan deger	Birim
Cys (Sistin)	28.10	819193	54.1	µmol/L
Val (Valin)	32.23	680920	45.1	µmol/L
Nleu (standard)	39.70	8014060	1.0	µmol/L
<b>Totals</b>		9514173	100.2	

Idrar Sistin, L-cystine=(Cys2) 54.1 µmol/L. Idrar Kreatinin 4.73 mmol/L **Idrar sistin 54.1/4.73= 11.43 µmol/mmol kreatinindir.** Bu yas grubu icin sistin referans aralik 8-30 µmol/mmol kreatinindir. **Sistin normal.** Idrarda kreatinin 53.6 mg/dl. 24 saatlik idrarda kreatinin (24 saatlik idrar miktarı yaklaşık = 500 ml) 268.1 mg /24 saat. Idrar sistin 100 µmol/g kreatinine ve 0.024 mg/mg kreatinine esdegerdir.

Prof. Dr Tijen Tanyalcin  
MD PhD