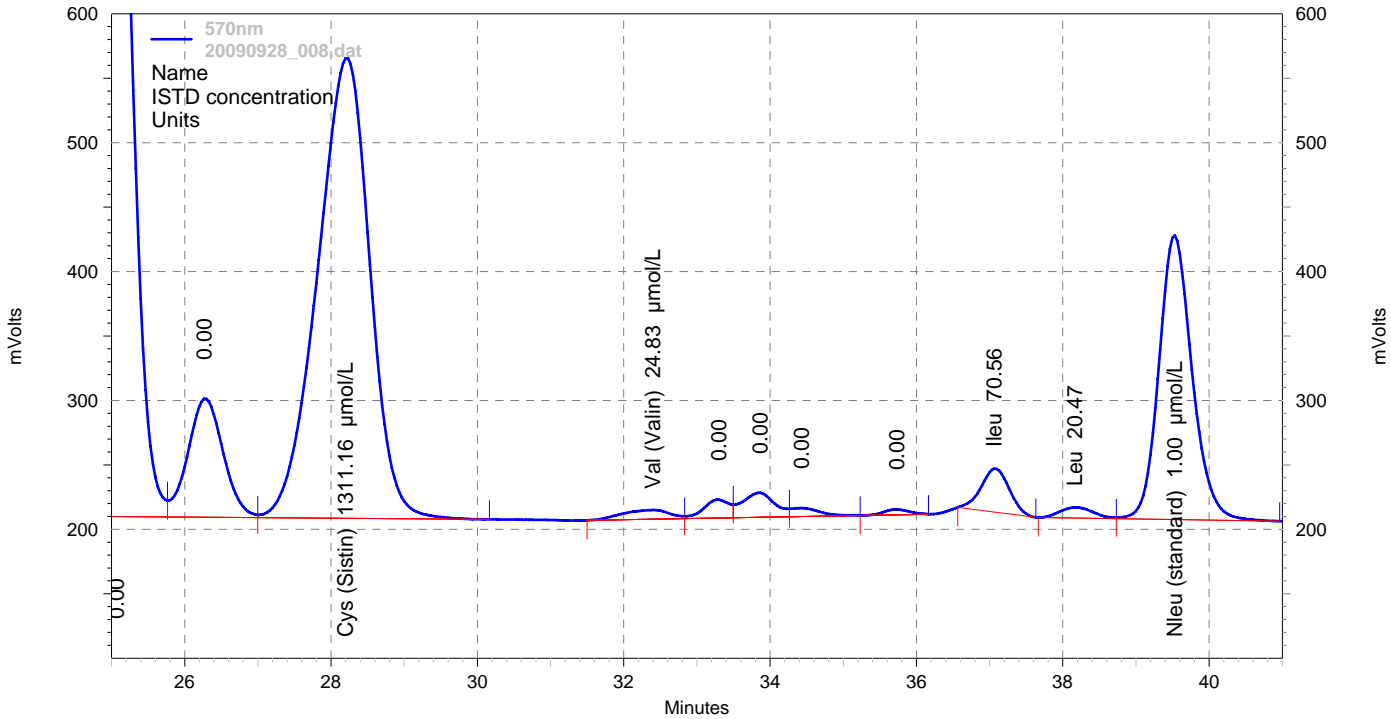


TANYALCIN TIP LABORATUVARI

C:\EZChrom Elite\Enterprise\Projects\Default\Method\SSA1500.met
 C:\EZChrom Elite\Enterprise\Projects\Default\Data\200909\20090928_008.dat Page 1 of 1
 C:\EZChrom Elite\Enterprise\Projects\Default\Data\200909\20090928_008.dat



570nm Results

Adi	Retention time (dakika)	Area	Bulunan deger	Birim
Cys (Sistin)	28.20	17682590	1311.2	µmol/L
Val (Valin)	32.40	324852	24.8	µmol/L
Ileu	37.06	902843	70.6	
Leu	38.16	260796	20.5	
Nleu (standard)	39.53	6950097	1.0	µmol/L
Totals		26121178	1428.0	

Idrar Sistin,L-cystine=(Cys2) 1311 umol/L. Idrar Kreatinin 1.60 mmol/L Idrar sistin 1311/1.60= 819 umol/mmol kreatinindir. Idrar sistin çok yuksek. Bu yas grubu icin sistin referans aralik 5-53 umol/mmol kreatinindir. Idrarda kreatinin 18.1 mg/dl. Idrar sistin 7243 umol/g kreatinine ve 1.73 mg/mg kreatinine esdegerdir.

Prof. Dr Tijen Tanyalcin
MD PhD