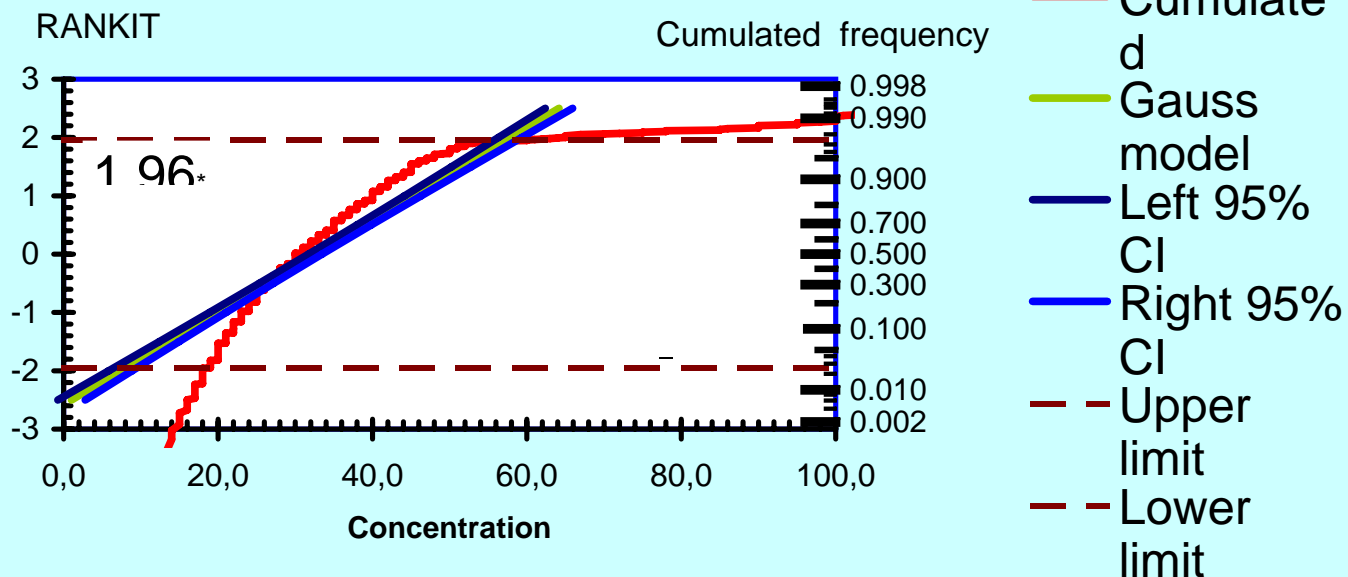


## Sweat Test - Ter testi data

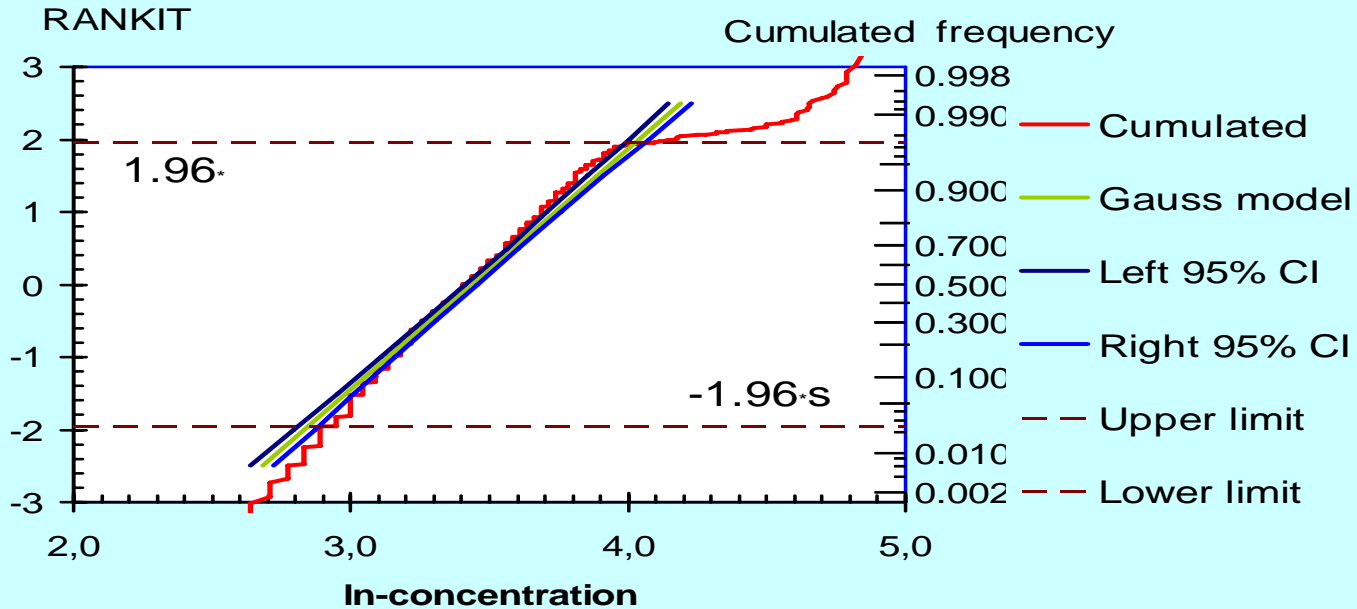
### Rankit plot - linear abscissa



Natural values					
n	2005,00				
Mean	32,59				
s	12,63	95 % CI		90 % CI	
mean-1.96s	7,84	6,35	9,33	7,05	8,64
mean+1.96s	57,34	55,85	58,83	56,54	58,13

	One-tailed	Two-tailed
Probability of CI	0,00	0,002
	z-value one-ta	3,090232

# Rankit plot - In-abscissa



In- values					
n	2005,00				
Mean	3,43				
s	0,30	95 % CI		90 % CI	
mean-1.96s	2,84	2,8066	2,8776	2,8231	2,8611
mean+1.96s	4,02	3,9877	4,0588	4,0042	4,0422

Natural values based on In-Gauss					
Lower limit	17,15	16,55	17,77	16,83	17,48
Upper limit	55,88	53,93	57,90	54,83	56,95

	One-tailed	Two-tailed
Probability of CI	0,00	0,002
	z-value one-ta	3,09