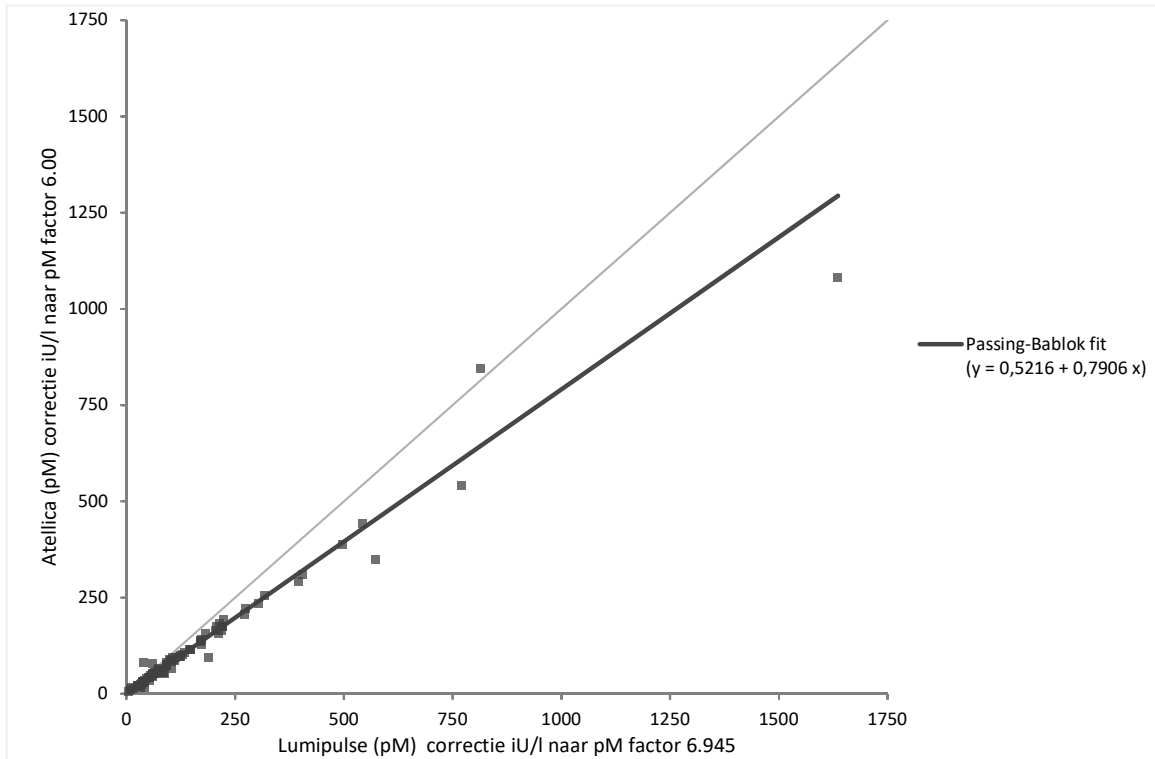


INS A1:D96

Filter: No filter

Last updated 20 september 2022 at 9:28 by S.A.A. van den Berg

Descriptives



N | 95

	Minimum	Maximum
Lumipulse (pM) correctie iU/l naar pM factor 6.945	5,000000000	1,636000E+03
Atellica (pM) correctie iU/l naar pM factor 6.00	5,183585313	1,079914E+03

Fit Y on X

Passing-Bablok fit

Equation | Atellica (pM) correctie iU/l naar pM factor 6.00 = 0,5216 + 0,7906 Lumipulse (pM) correctie iU/l naar pM factor 6.945

Parameter	Estimate	Bootstrap 95% CI
Intercept	0,5216	-0,8739 to 1,920
Slope	0,7906	0,7700 to 0,8091

CI based on 999 bootstrap samples.