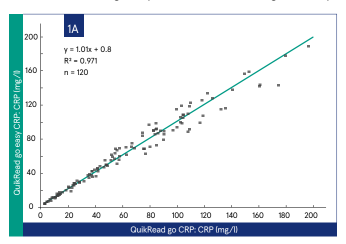
## Proven reliability with the QuikRead go® easy CRP test

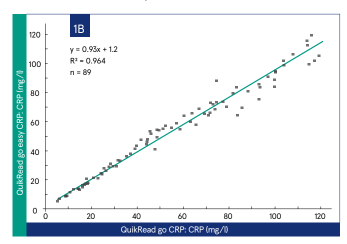
Internal evaluations – QuikRead go easy CRP versus QuikRead go CRP and a CRP test on a clinical chemistry analyzer

Method comparisons of QuikRead go easy CRP to QuikRead go CRP and a CRP test on a clinical chemistry analyzer were performed using linear regression analysis (Passing-Bablok). Whole blood and plasma samples were used in comparison throughout the CRP measuring range of QuikRead go easy CRP, 1–200 mg/l. QuikRead go easy CRP correlates very well with QuikRead go CRP and the CRP test on the clinical chemistry analyzer, see pictures 1–2.

Picture 1. QuikRead go easy CRP versus QuikRead go CRP (Espoo, Finland). Internal evaluation performed at Aidian.

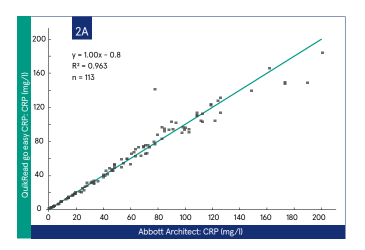


1A: Altogether 120 whole blood samples were used in the comparison.

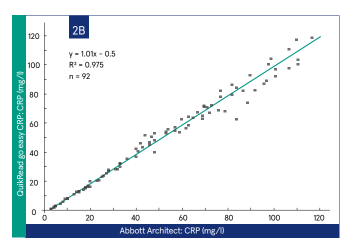


1B: Altogether 89 plasma samples were used in the comparison.

Picture 2. QuikRead go easy CRP versus the Abbott Architect CRP test (IL, USA). Clinical chemistry analyzer results were obtained from United Medix Laboratories Ltd (Helsinki, Finland) and QuikRead go easy CRP results were measured internally at Aidian.



2A: Altogether 113 whole blood (QuikRead go easy CRP) and plasma samples (Abbott Architect) were used in the comparison.



2B: Altogether 92 plasma samples were used in the comparison.



Aidian Oy aidian@aidian.eu / +358 10 309 3000 www.aidian.eu / www.quikread.com

## Conclusion:

QuikRead go easy CRP correlates very well with QuikRead go CRP and the CRP test on the clinical chemistry analyzer.