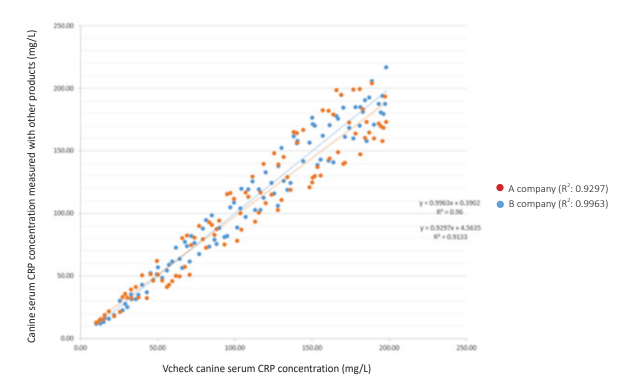
Evaluation of BioNote Vcheck for the quantitative measurement of canine CRP

2016. 09. 28, Clinical Pathology Laboratory, Seoul National University

Correlation

Correlation between canine CRP values measured with BioNote Vcheck and other companies (n=100)



Reproducibility

Reproducibility of canine CRP measured with BioNote Vcheck

Use of canine CRP clinical specimens with High, Medium, and Low concentrations

- Average CV value of High conc. sample (187.5mg/L): 5.55
- Average CV value of Medium conc. sample (108mg/L): 5.45
- Average CV value of Medium conc. sample (12.7mg/L): 6.68

