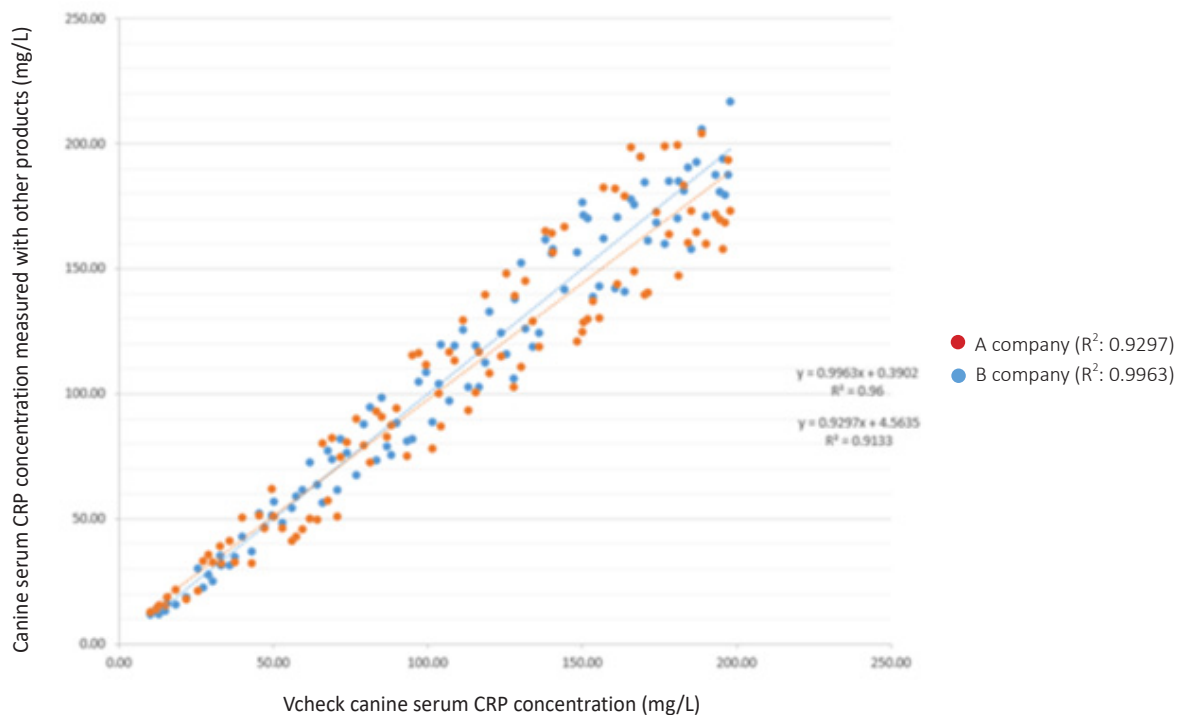


Evaluation of BioNote Vcheck for the quantitative measurement of canine CRP

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

