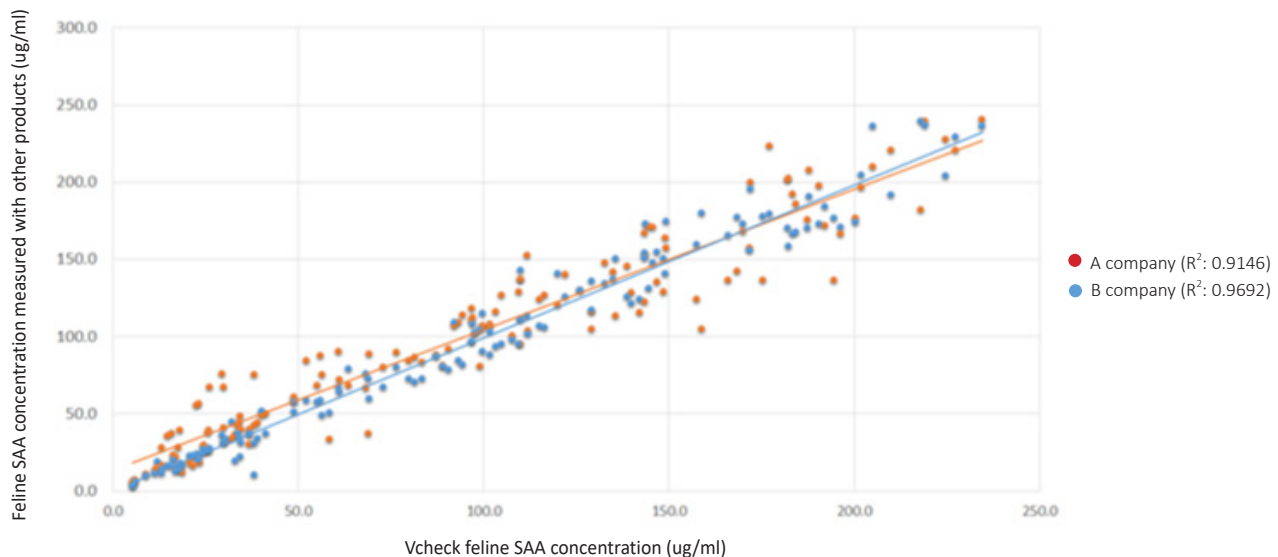


# Evaluation of BioNote Vcheck for the quantitative measurement of feline SAA

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

## Correlation

Correlation between feline SAA values measured with BioNote Vcheck and other companies (n=136)



## Reproducibility

### Reproducibility of feline SAA measured with BioNote Vcheck

Use of feline SAA clinical specimens with High, Medium, and Low concentrations

- Average CV value of High conc. sample (178.6 ug/ml) : 5.37
- Average CV value of Medium conc. sample (108.5 ug/ml) : 5.56
- Average CV value of Medium conc. sample (22.3 ug/ml) : 5.44