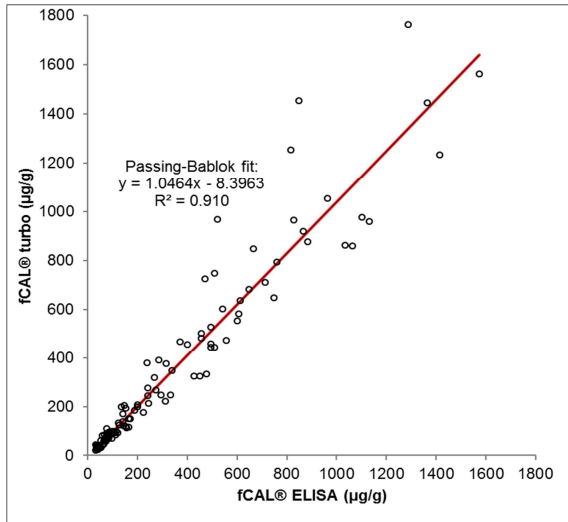


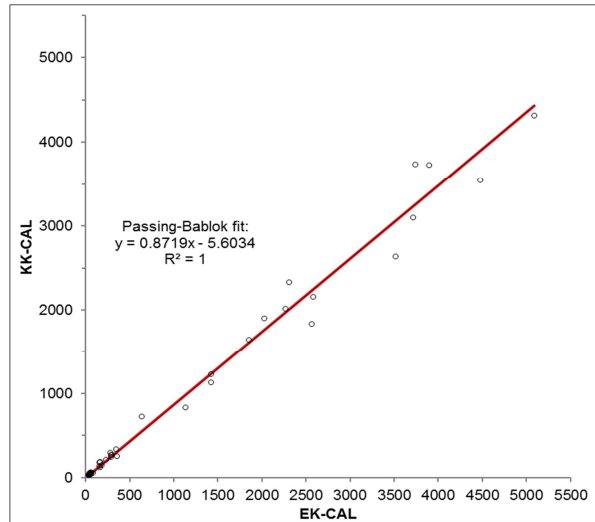
## BÜHLMANN fCAL® turbo – commutability to fCAL ELISA

### fCAL ELISA vs. fCAL turbo

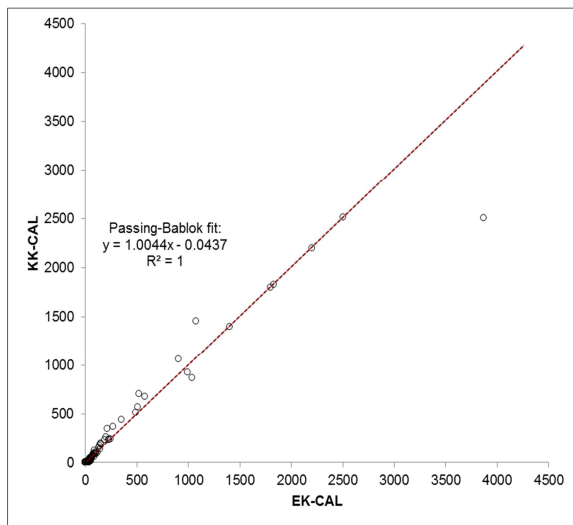
BÜHLMANN fCAL® turbo results are highly commutable to results obtained with the reference method BÜHLMANN fCAL® ELISA. Different internal and external studies have already proven this statement on different analyzers.



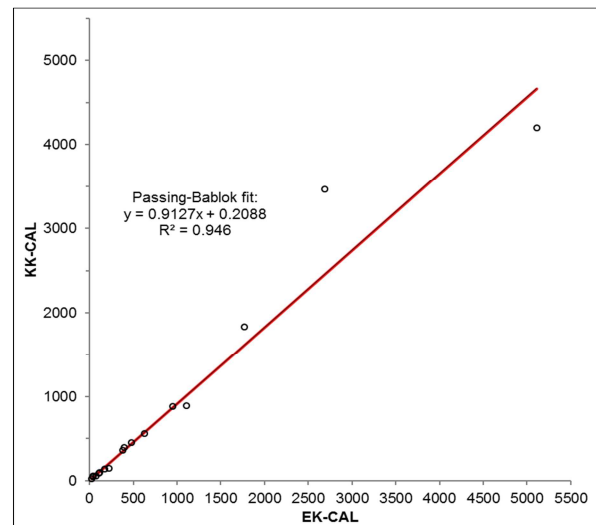
fCAL ELISA vs. fCAL turbo, BS-380, Norway, n=112



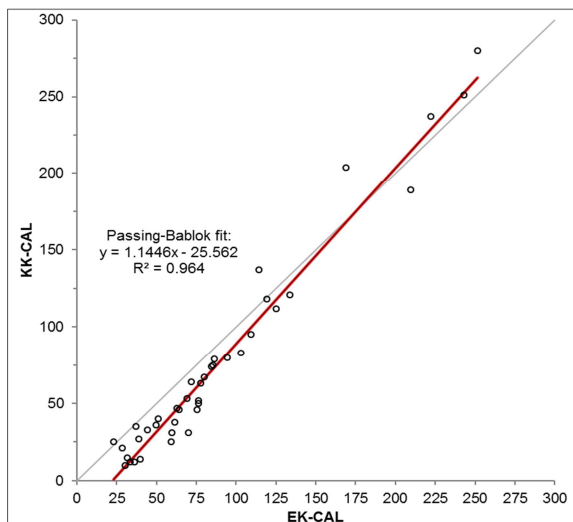
fCAL ELISA vs. fCAL turbo, DxC 600, Switzerland, n=42



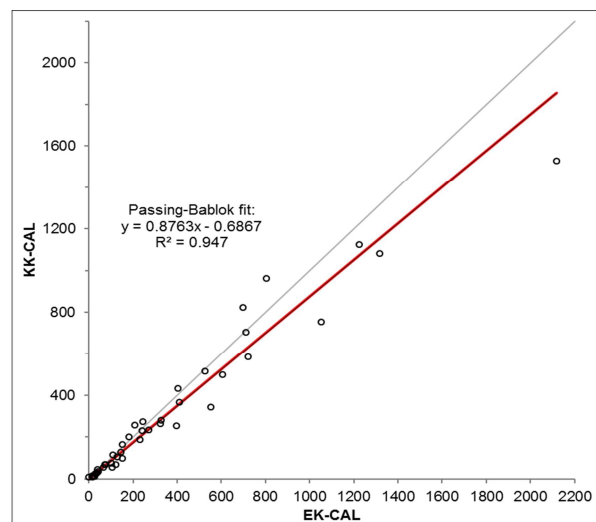
fCAL ELISA vs. fCAL turbo, c501, Switzerland, n=76



fCAL ELISA vs. fCAL turbo, Pentra 400, France, n=17



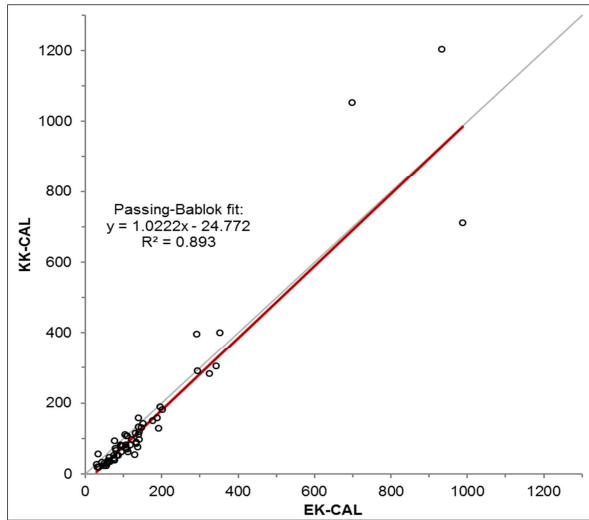
fCAL ELISA vs. fCAL turbo, c501, GB, n=40



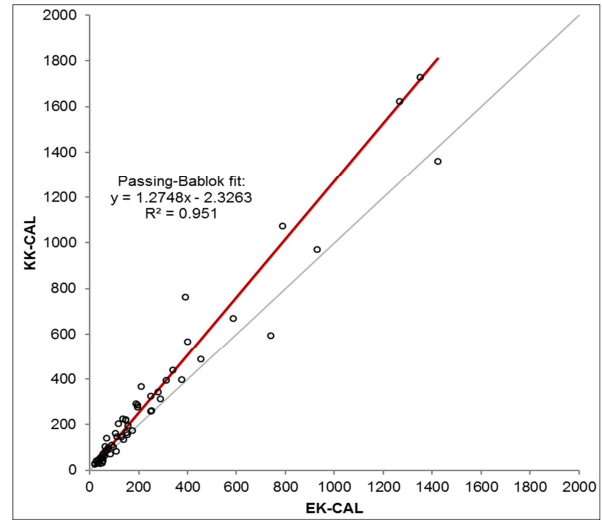
fCAL ELISA vs. fCAL turbo, BS-380, Switzerland, n=43

# BÜHLMANN fCAL<sup>®</sup> turbo – commutability to fCAL ELISA

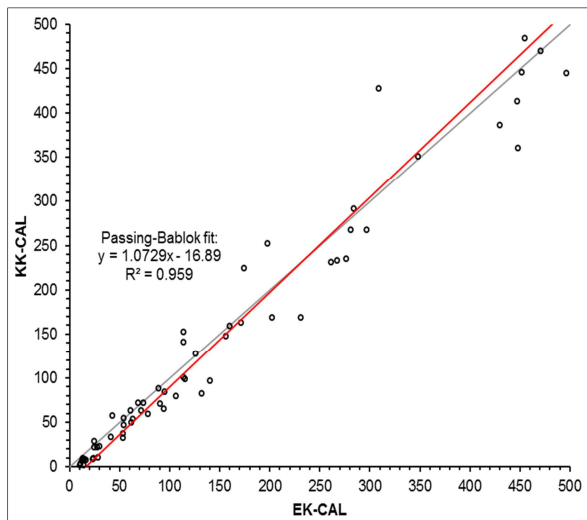
## fCAL ELISA vs. fCAL turbo



fCAL ELISA vs. fCAL turbo, Architect, GB, n=62



fCAL ELISA vs. fCAL turbo, c501, Belgium, n=60



fCAL ELISA vs. fCAL turbo, ADVIA 2400, GB, n=74