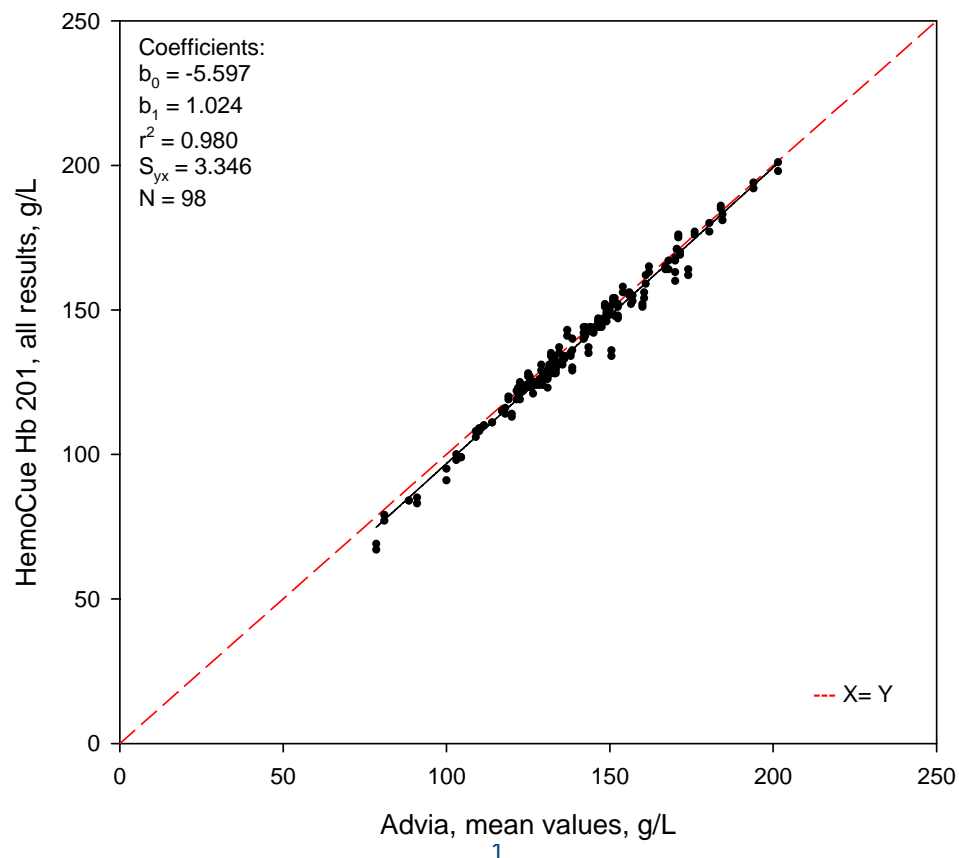


Hb Equine (Horse)

Study performed at CaniLab-EquiLab; Sweden

Advia 120 was used as comparative method

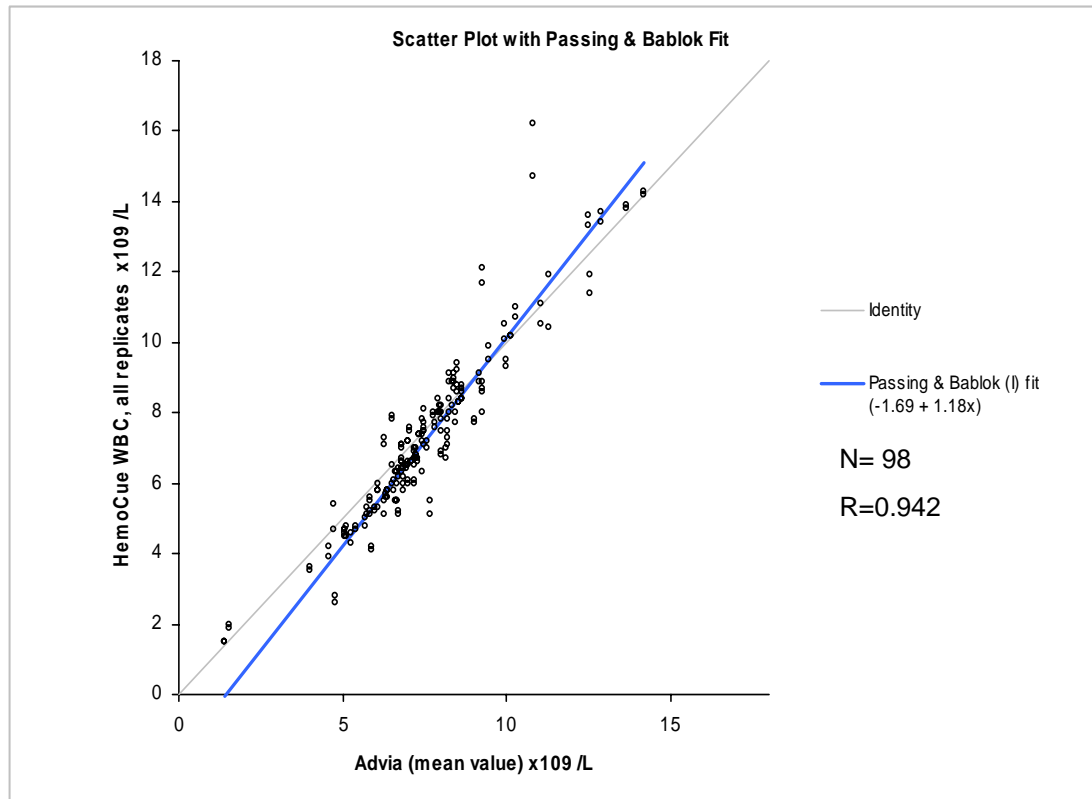
HemoCue Hb 201 vs Advia, Equine



WBC Equine (Horse)

Study performed at CaniLab-EquiLab; Sweden

Advia 120 was used as comparative method

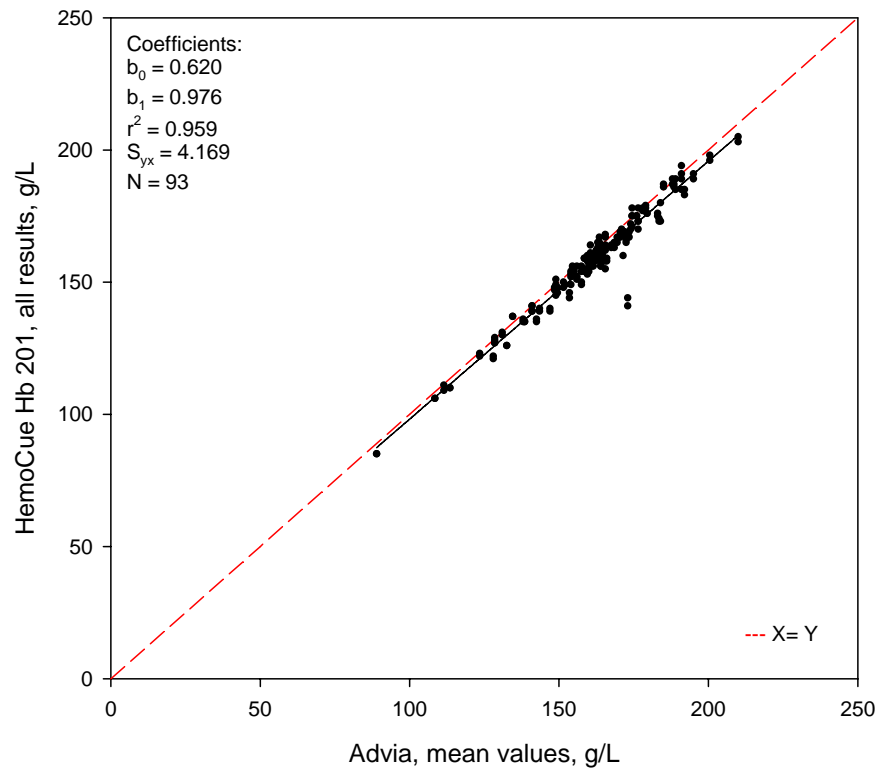


Hb Canine (Dog)

Study performed at CaniLab-EquiLab; Sweden

Advia 120 was used as comparative method

HemoCue Hb 201 vs Advia, Canine

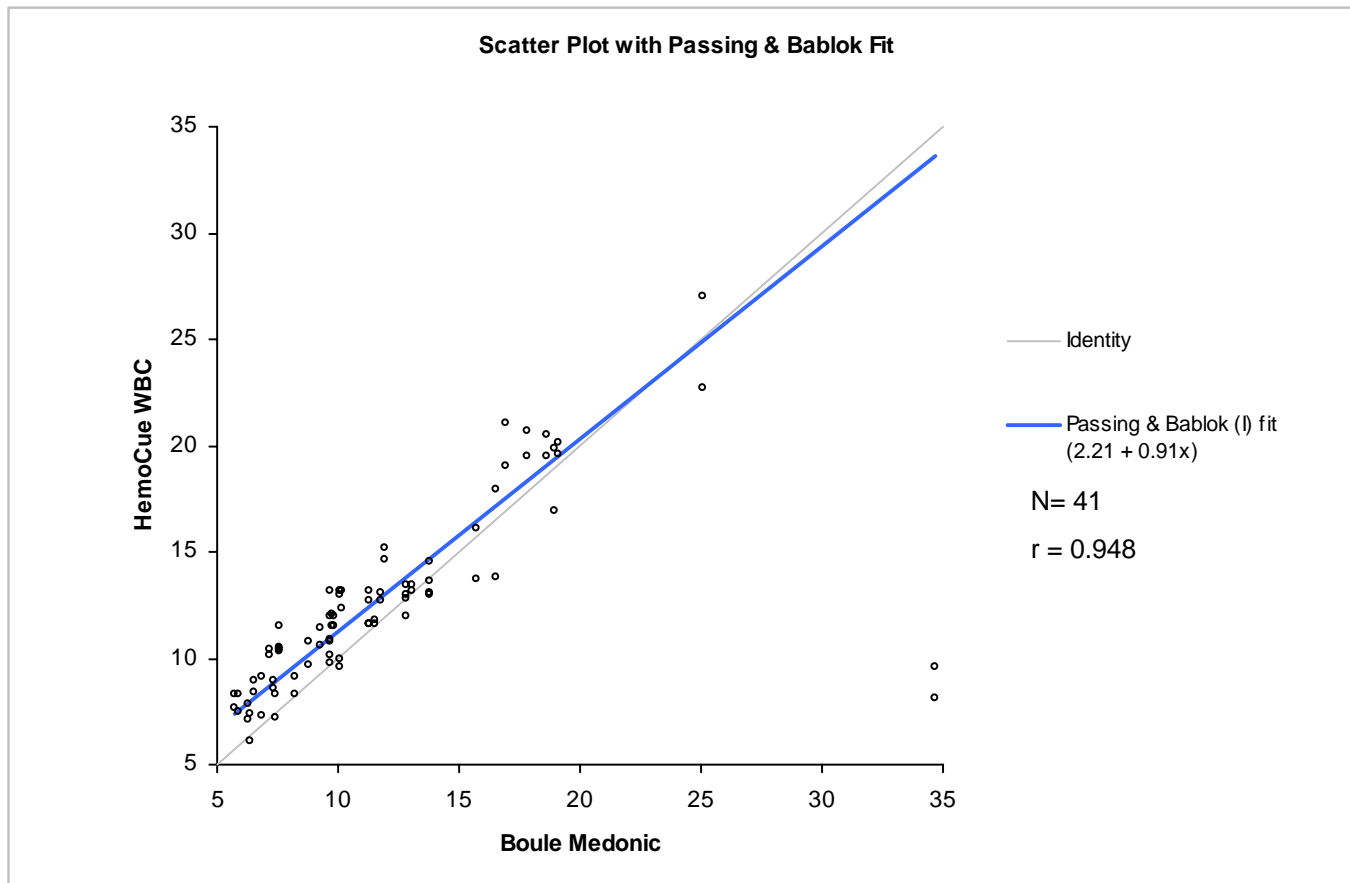


WBC Canine (Dog)

No additives

Study performed at Hallands Djursjukhus; Sweden

Boule Medonic was used as comparative method

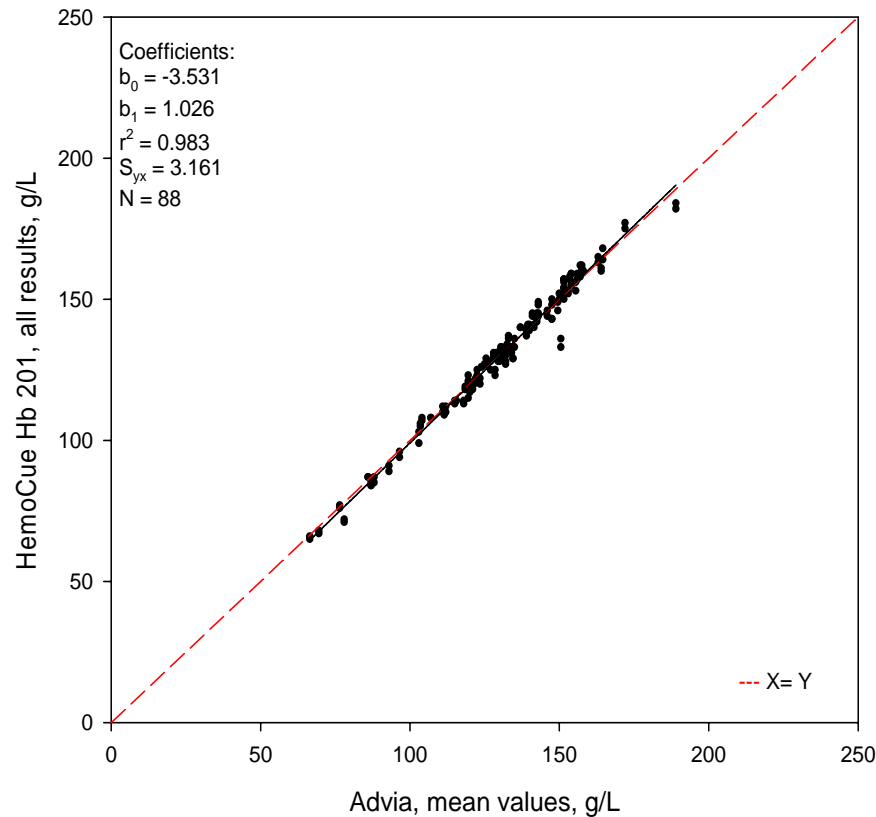


Hb Feline (Cat)

Study performed at CaniLab-EquiLab; Sweden

Advia 120 was used as comparative method

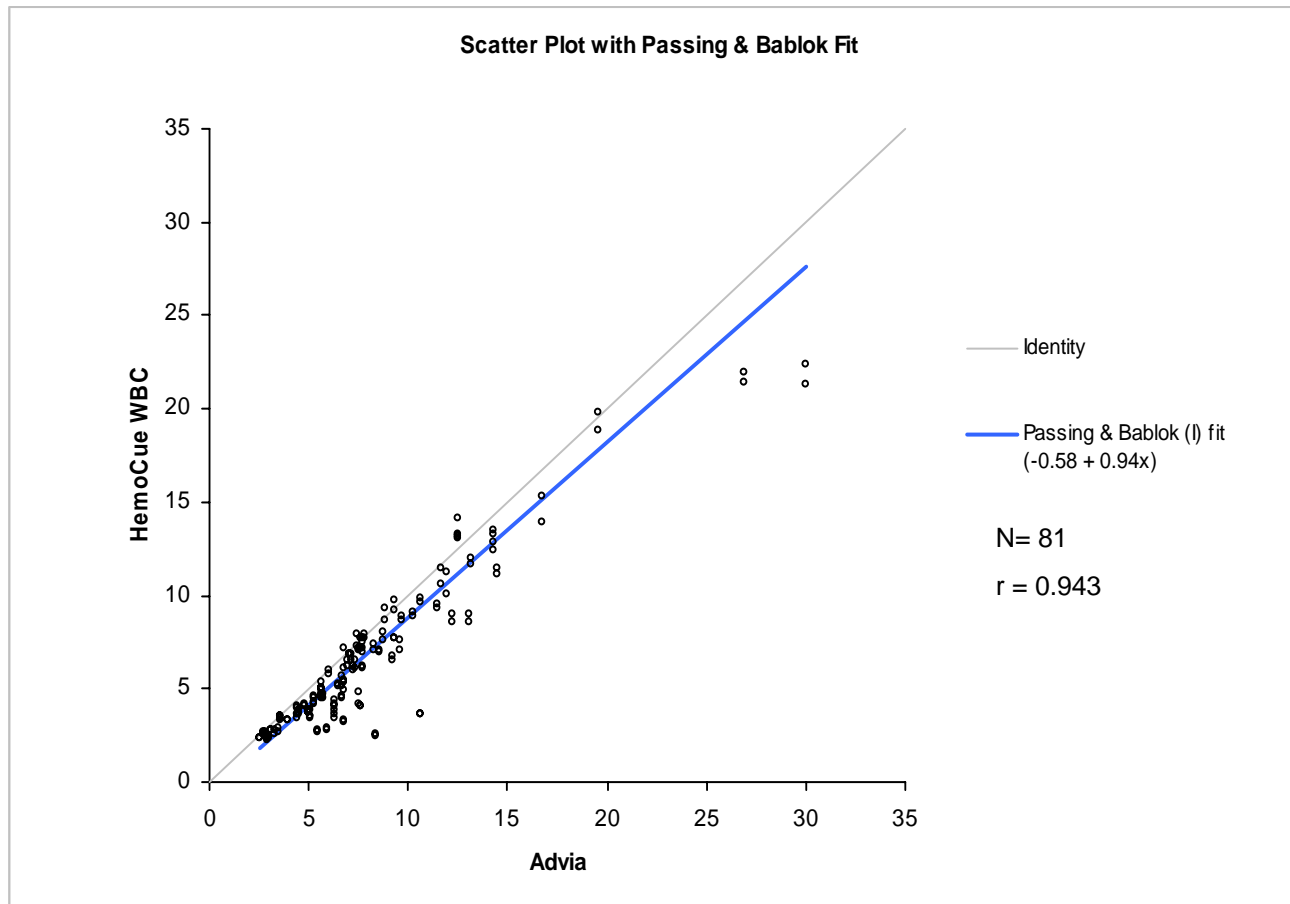
HemoCue Hb 201 vs Advia, Feline



WBC Feline (Cat)

Study performed at CaniLab-EquiLab; Sweden

Advia 120 was used as comparative method



WBC Bovine (Cow)

Study performed at the University Collage Dublin; Ireland

Advia 2120 was used as comparative method

HemoCue WBC vs Advia, Bovine

