



Ivan Brandslund
MD, DMSc
Vejle Hospital
Denmark

Lillebaelt Hospital





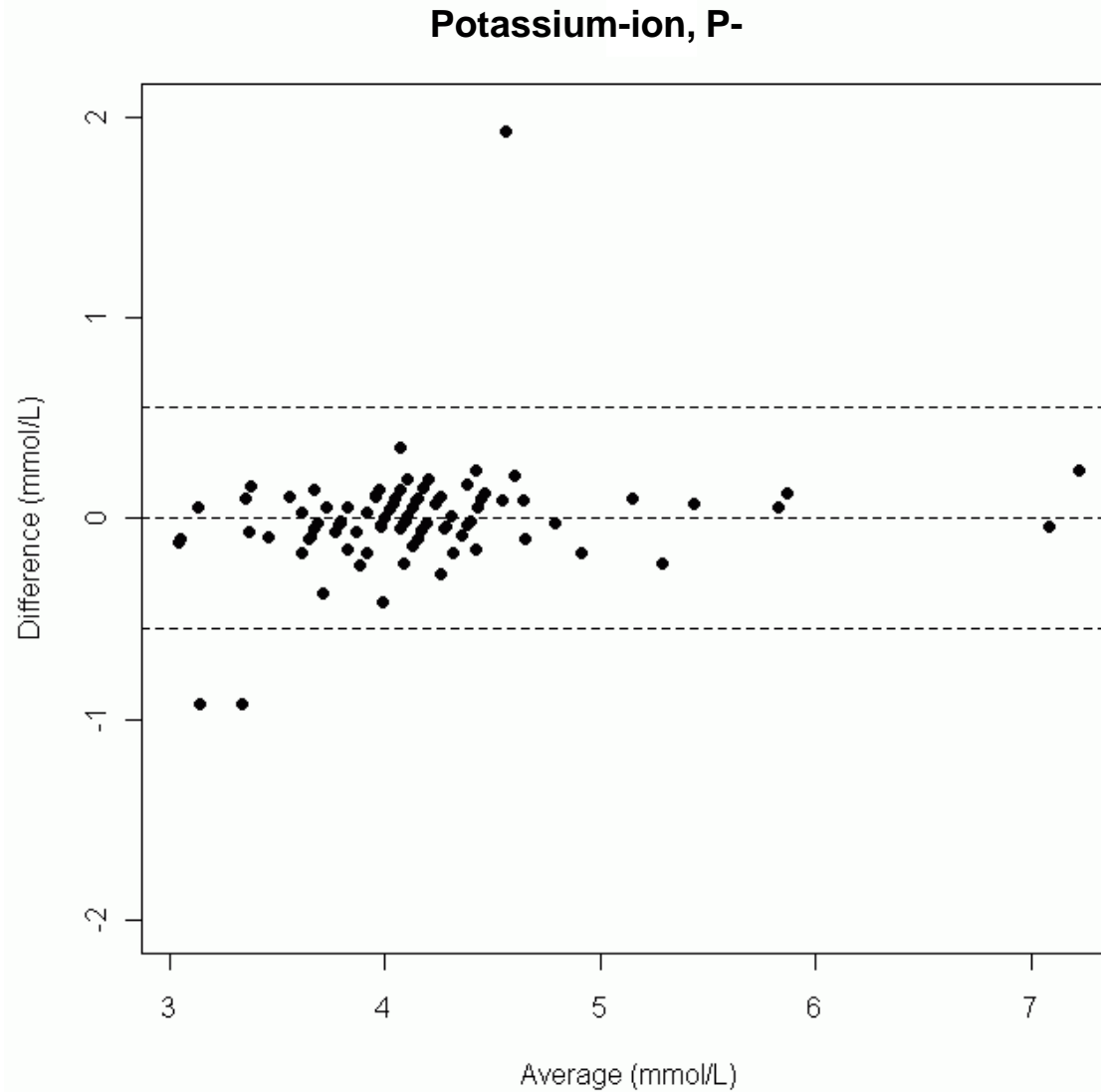
TEMPUS 600

Blood sample transport system

Effect of transport on biochemical components



Difference plot for Tempus tube transport versus courier transportation routine



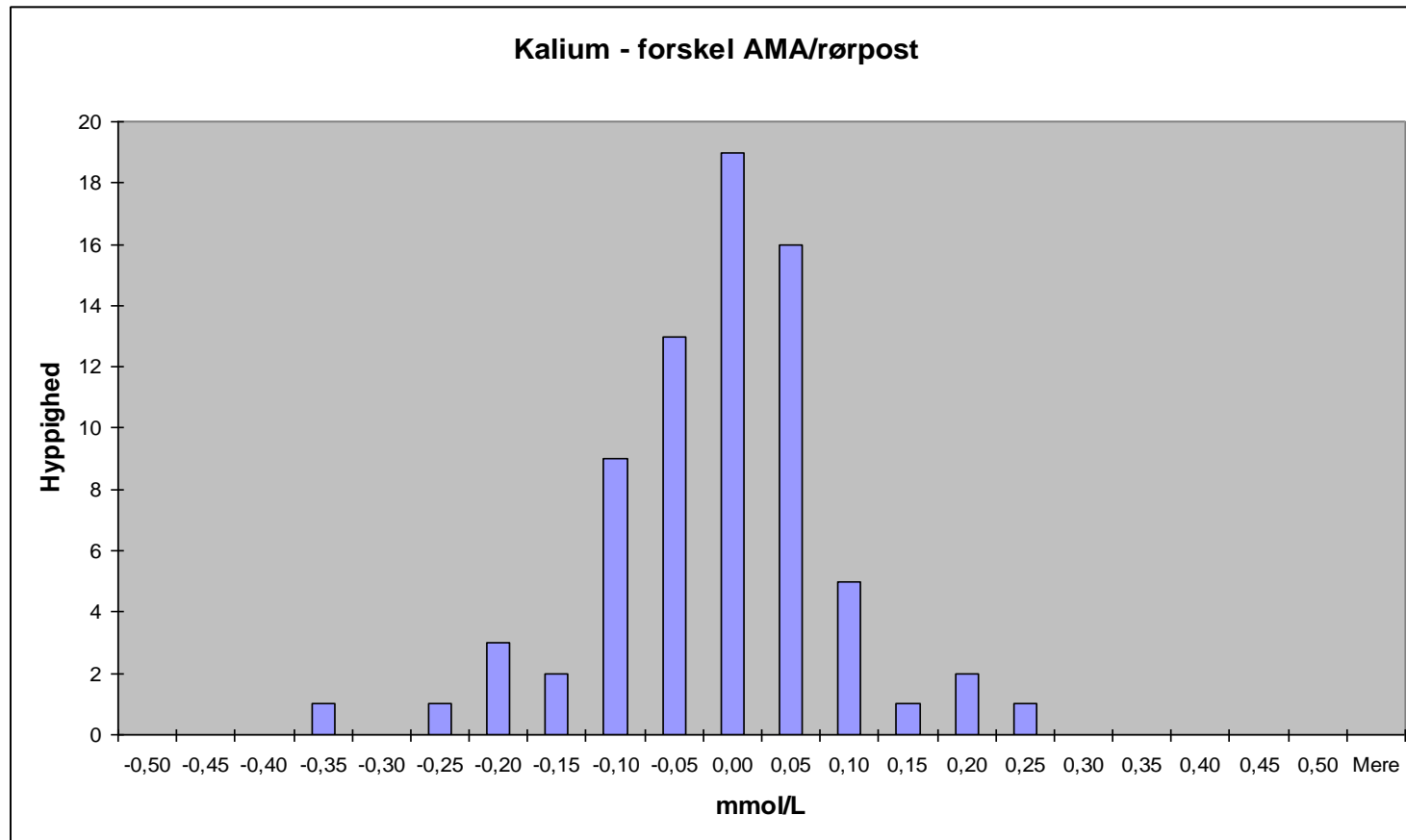
P-Potassium

	Mean	SD
Reference	4,12 mmol/L	0,56
Routine	4,11 mmol/L	0,65
TEMPUS	4,13 mmol/L	0,66

No significant difference

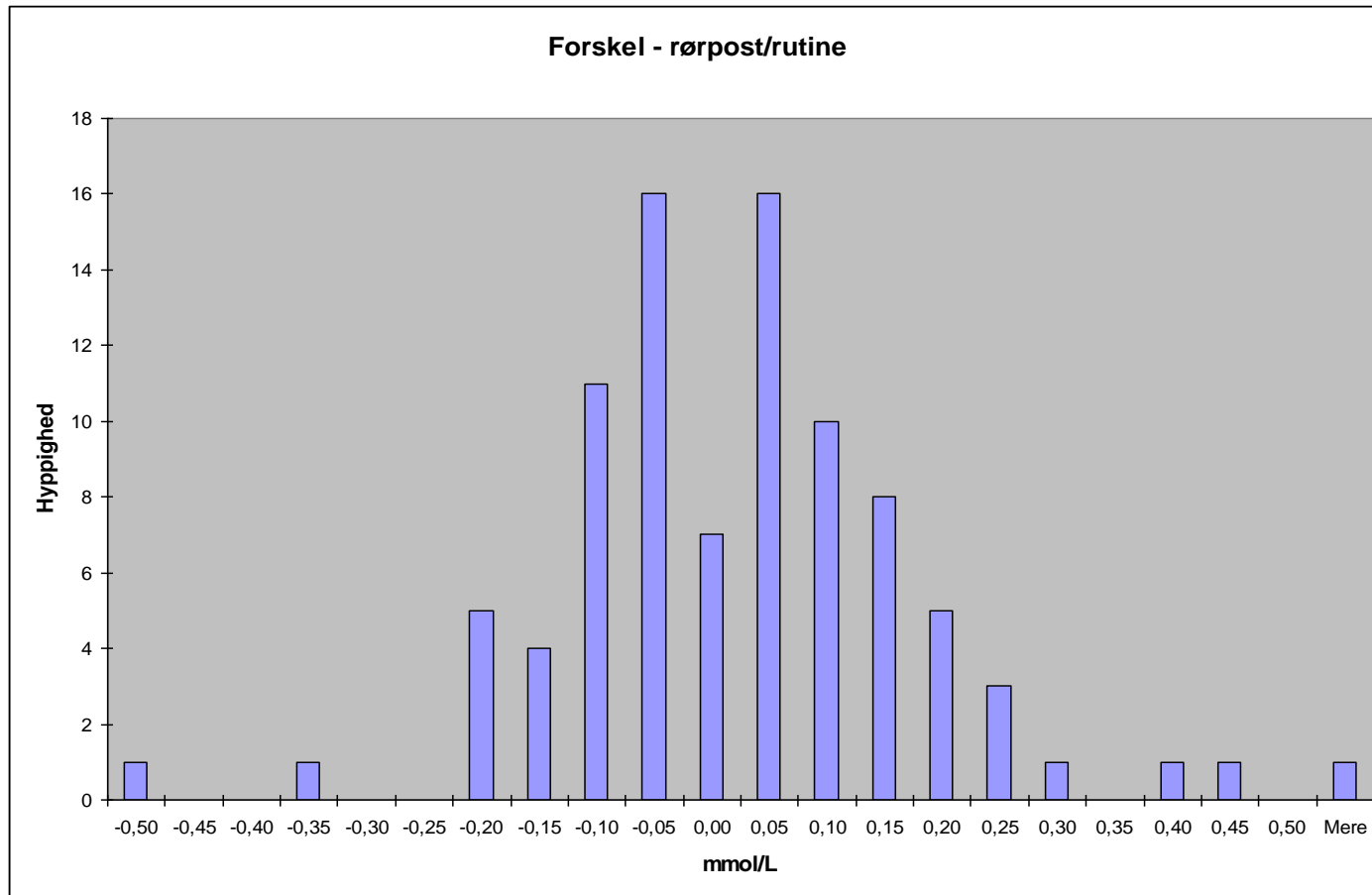
Potassium

Difference TEMPUS - Reference



Potassium

Difference Routine - Reference

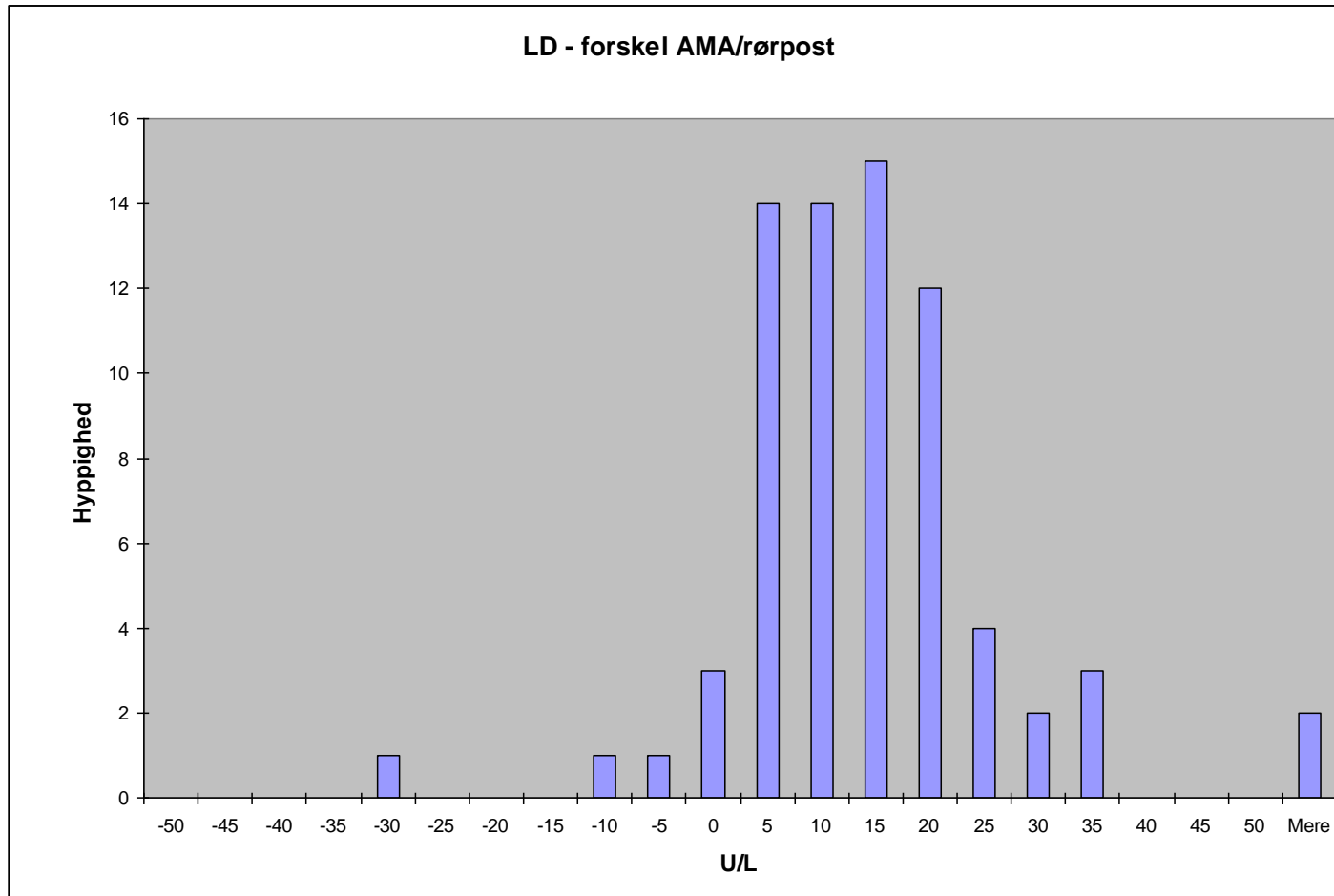


P-Lactatdehydrogenase (LD)

	Mean	SD
Reference	166 U/L	60
Routine	184 U/L	69
TEMPUS	180 U/L	66

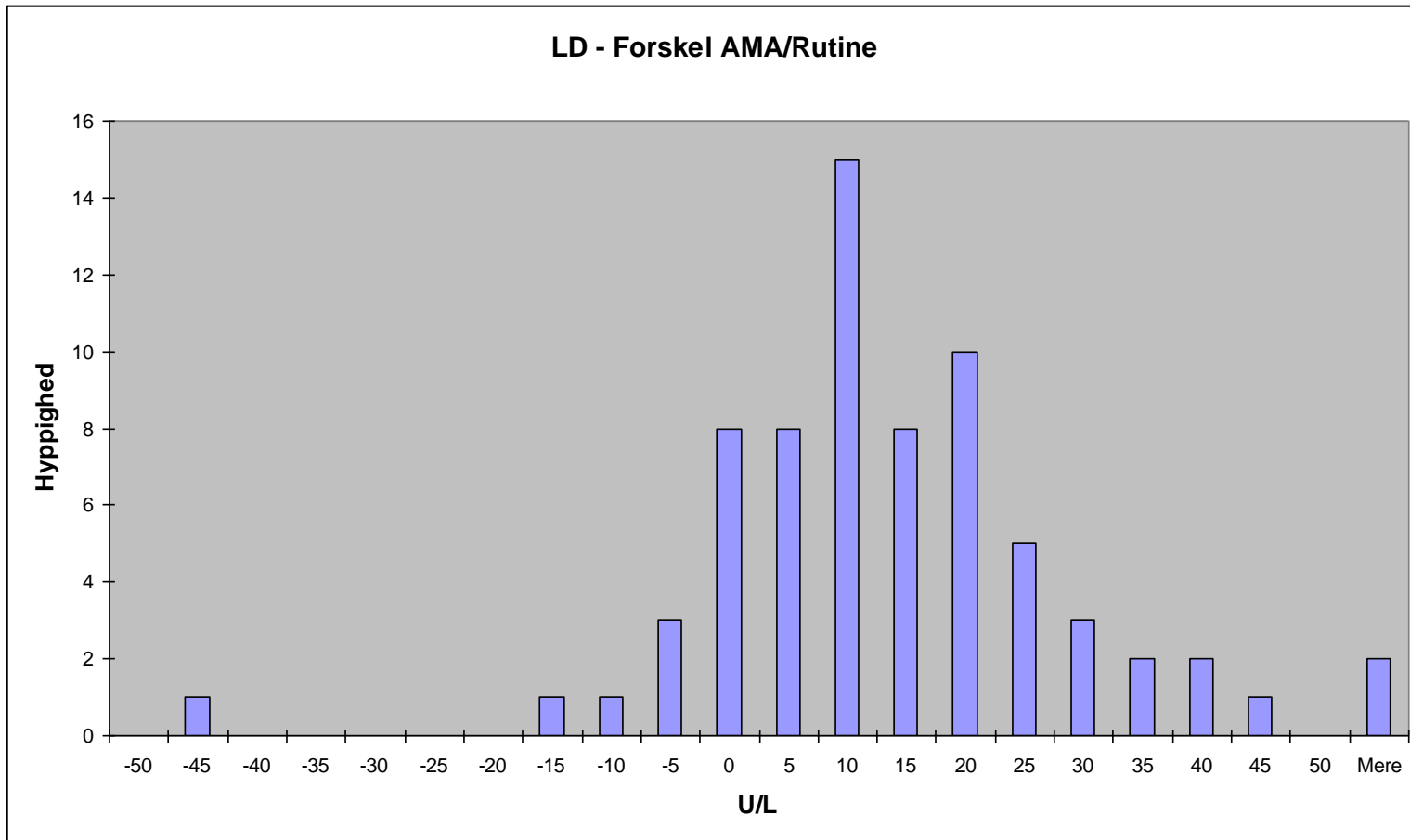
P-LD

Difference TEMPUS - Reference



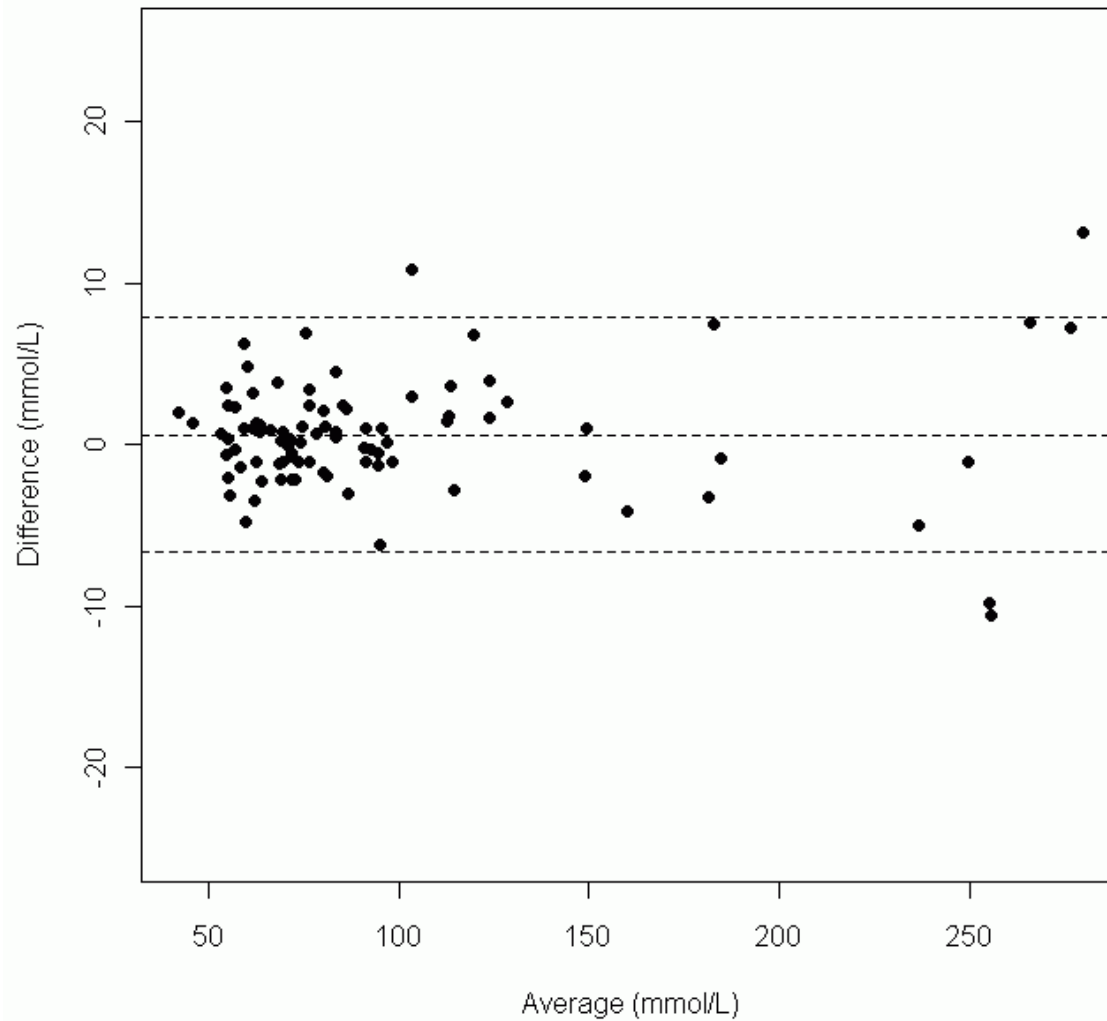
P-LD

Difference Routine - Reference



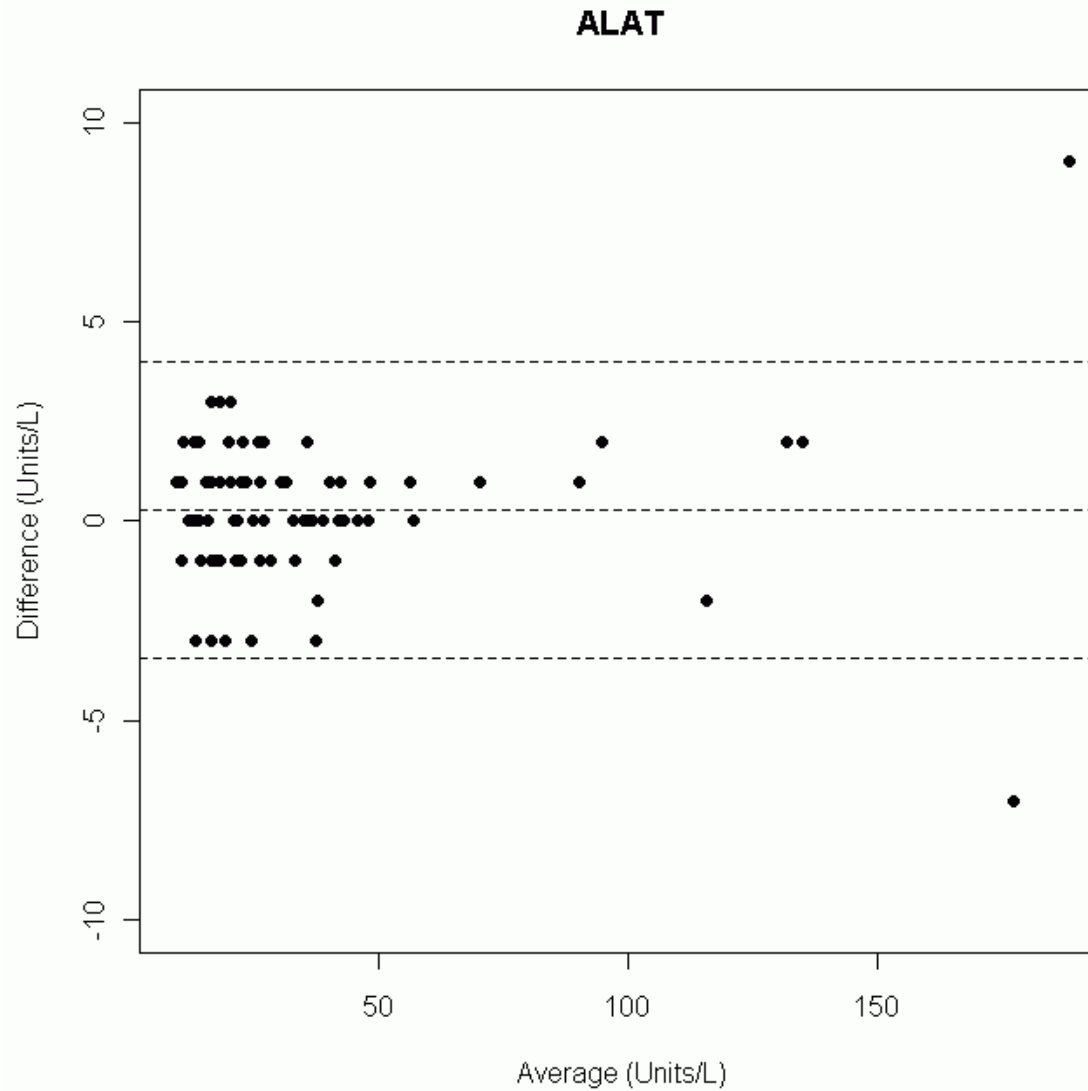
Difference plot for Tempus tube transport versus courier transportation routine

Creatinin

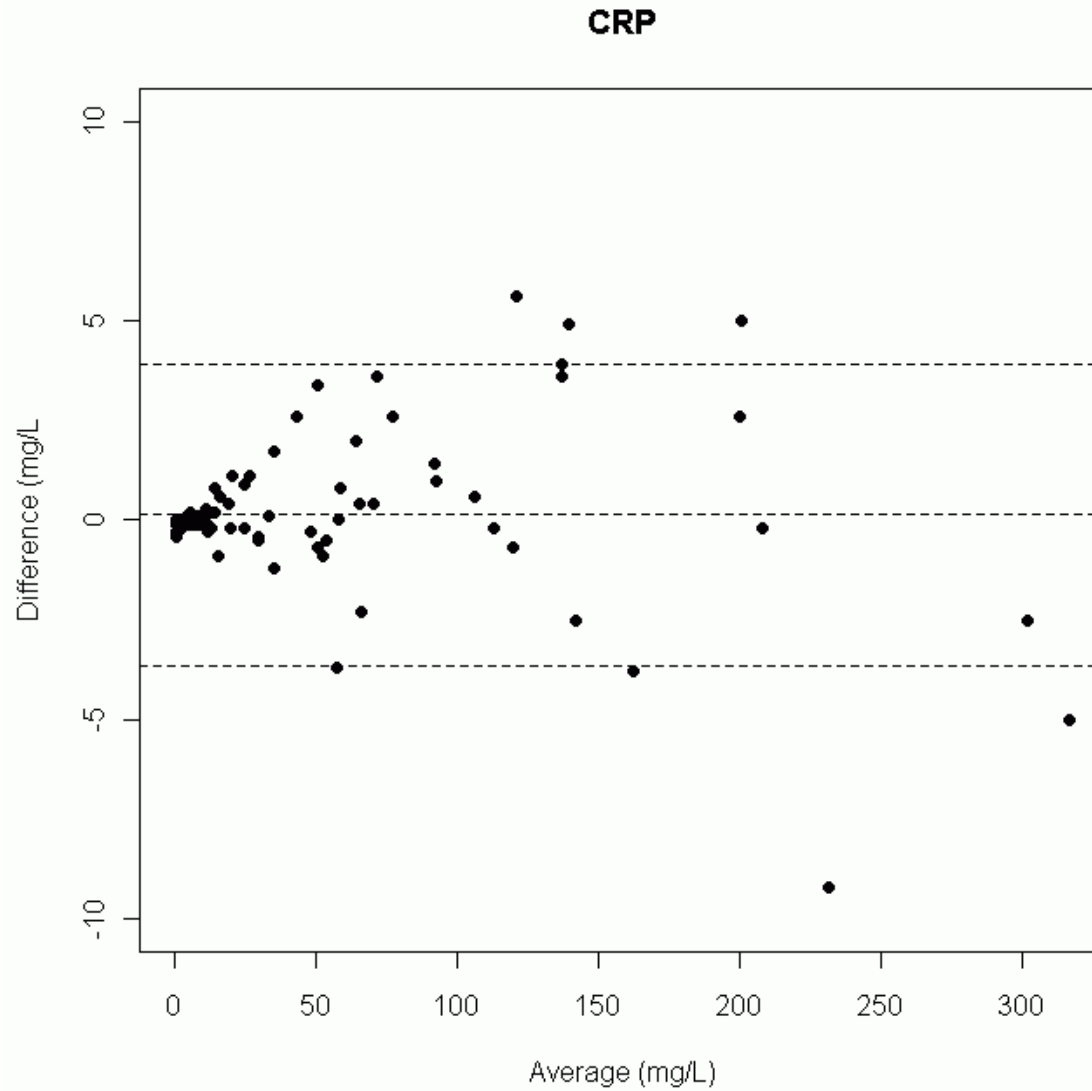


10

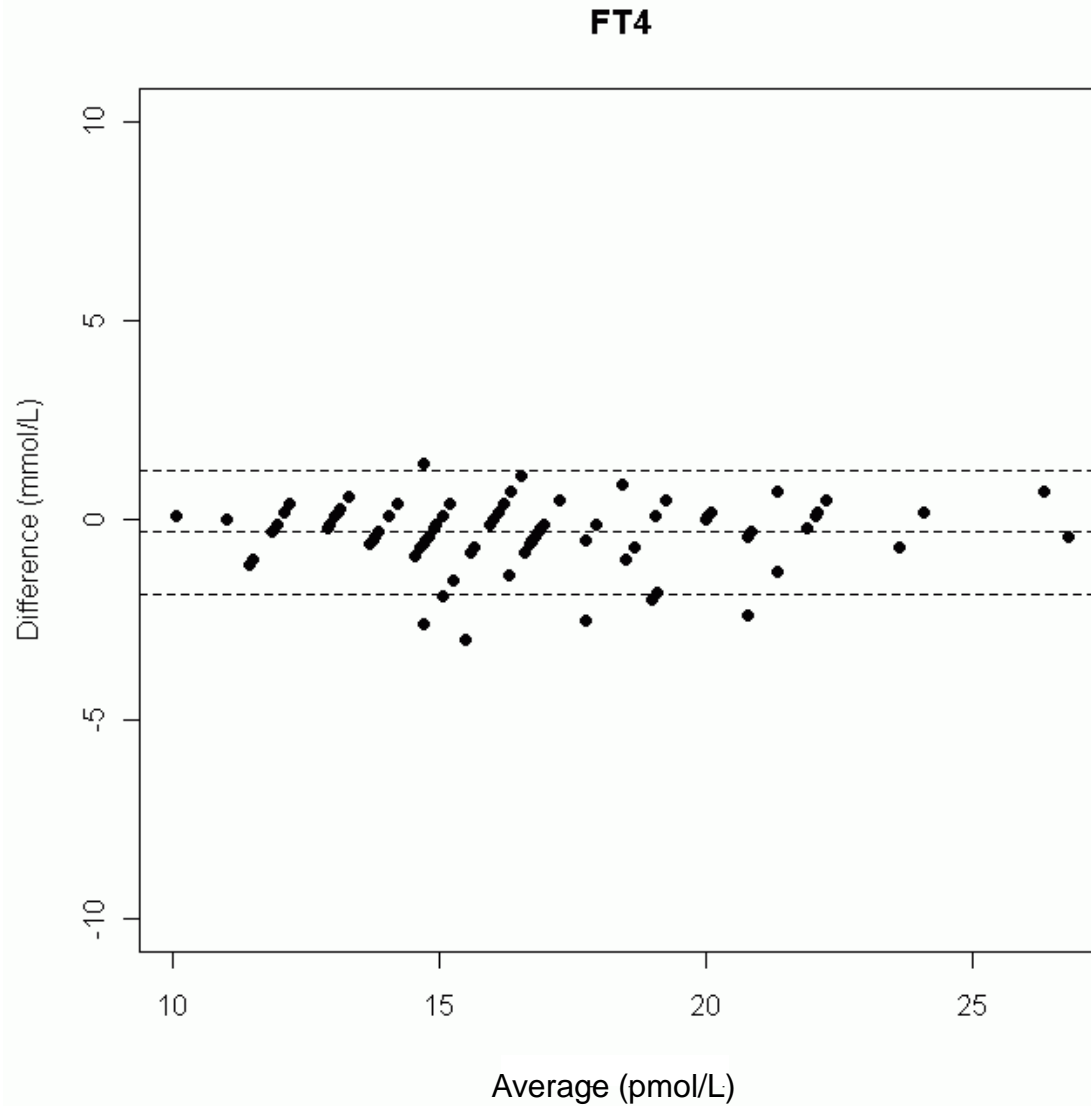
Difference plot for Tempus tube transport versus courier transportation routine



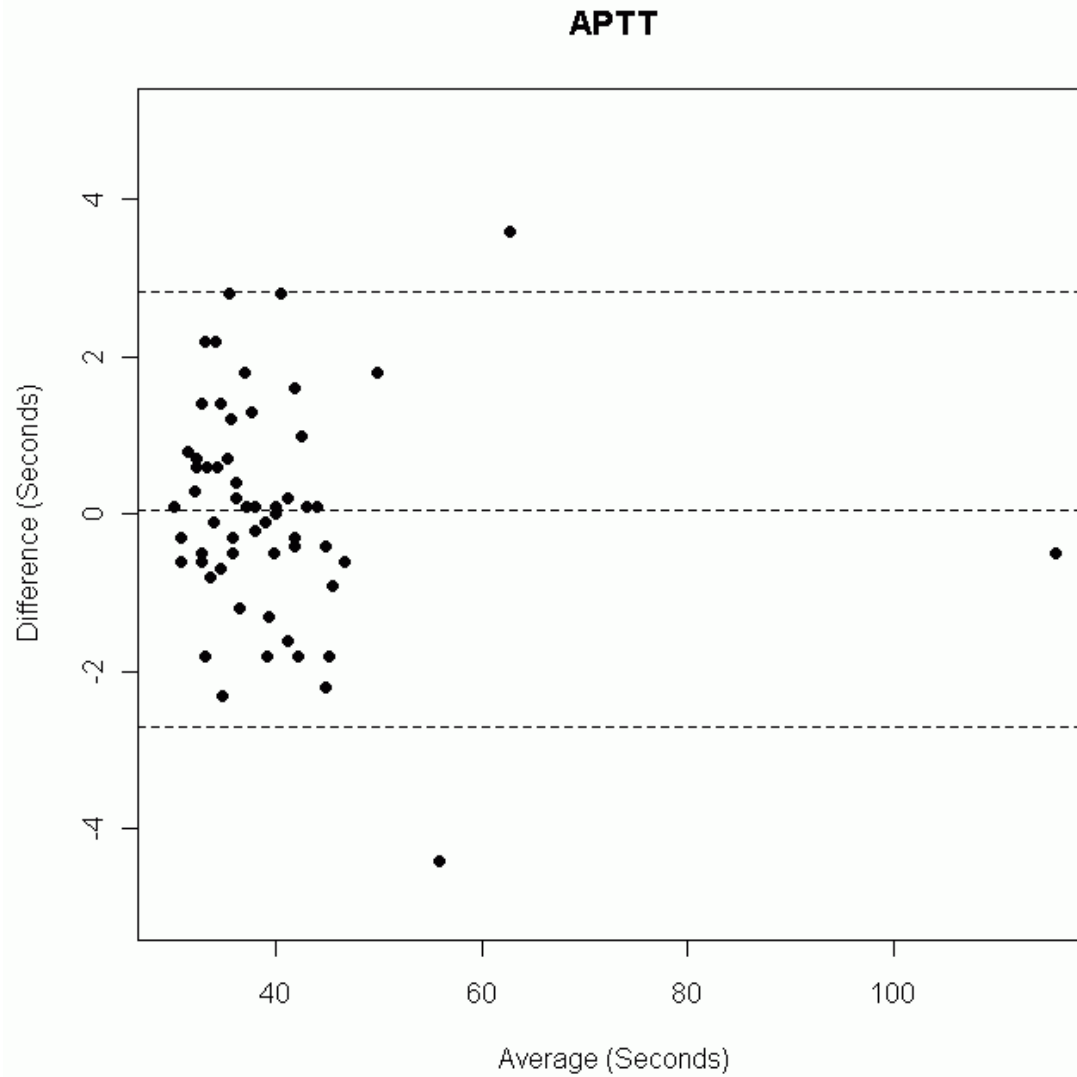
Difference plot for Tempus tube transport versus courier transportation routine



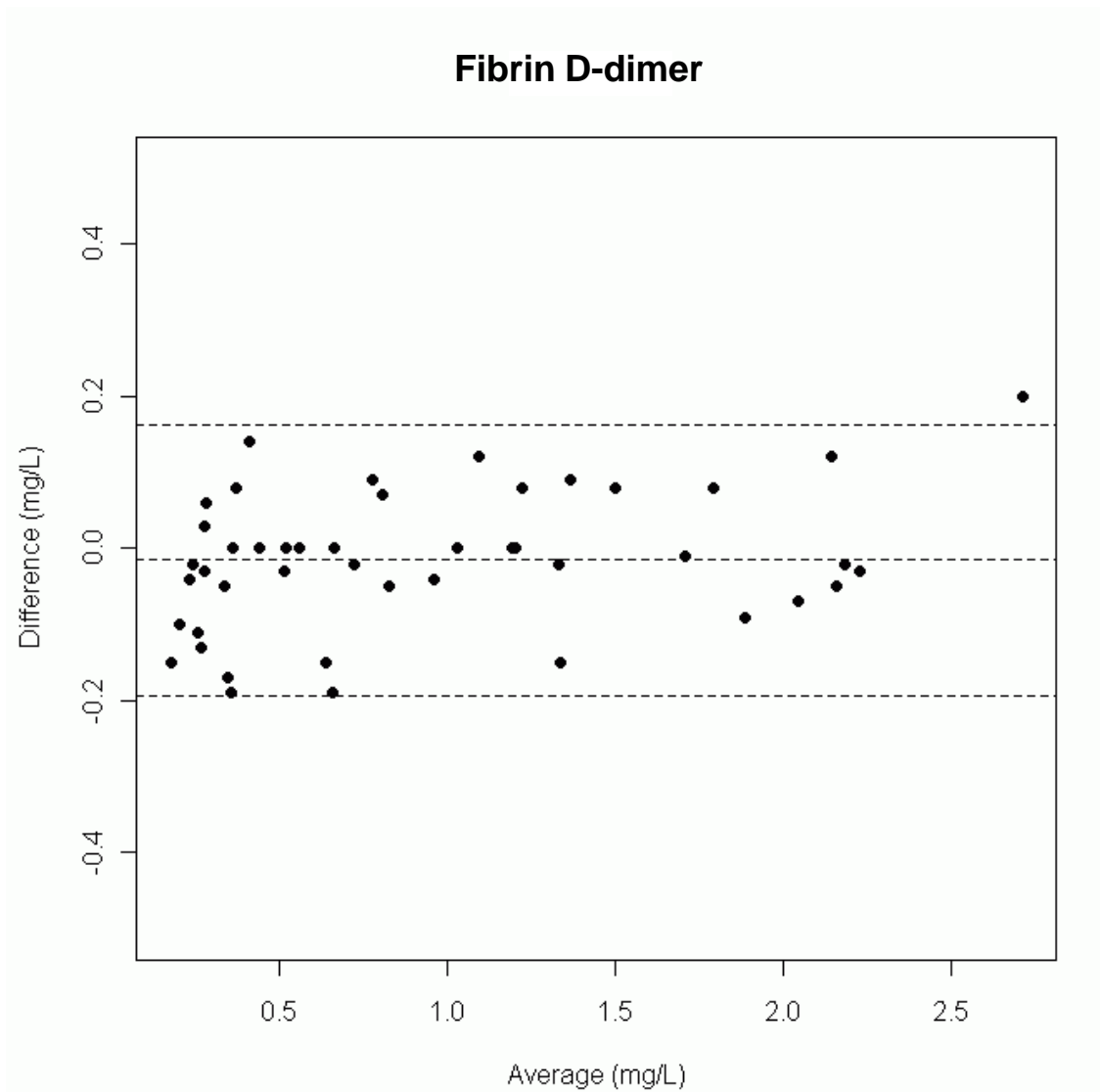
Difference plot for Tempus tube transport versus courier transportation routine



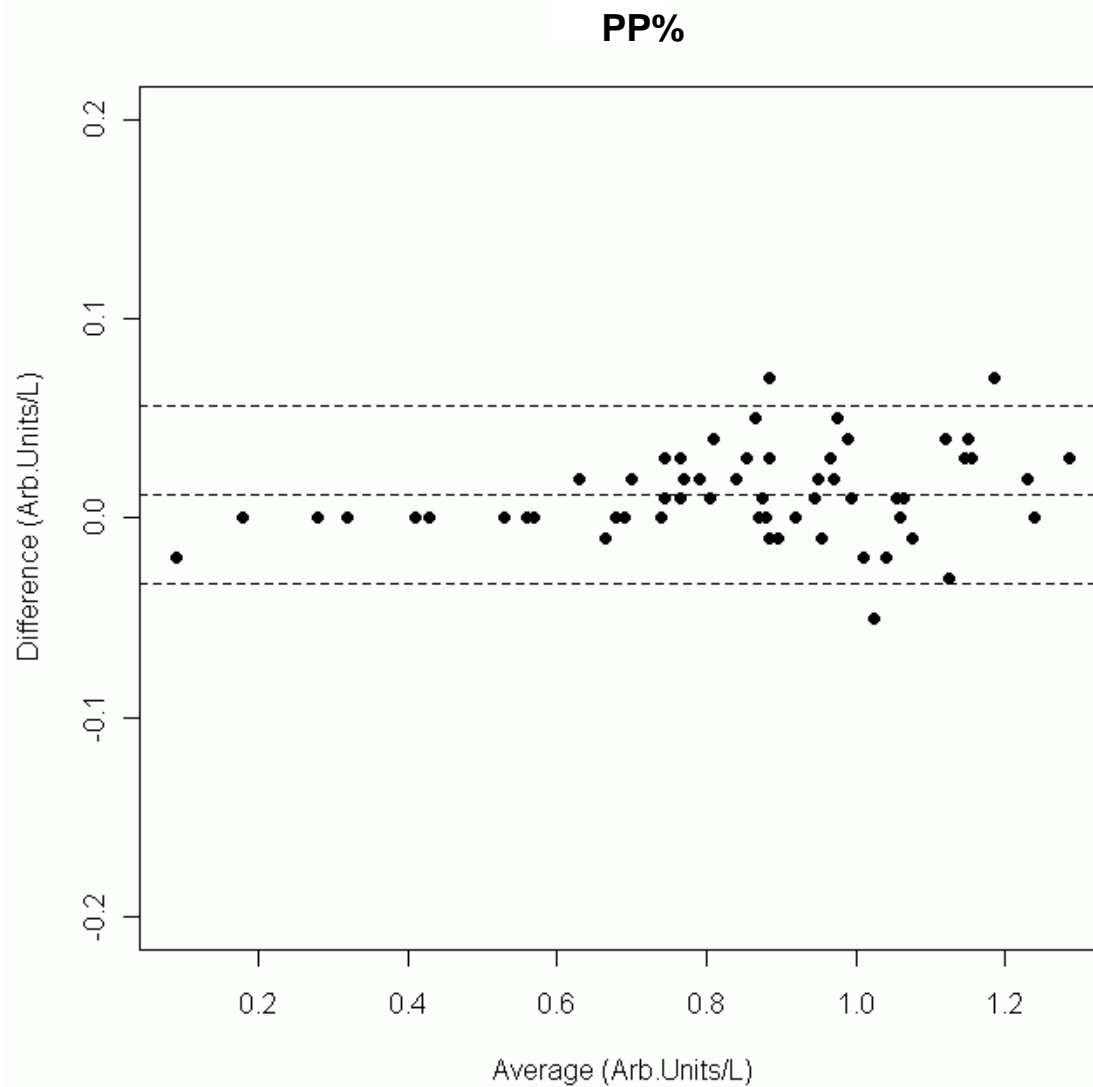
Difference plot for Tempus tube transport versus courier transportation routine



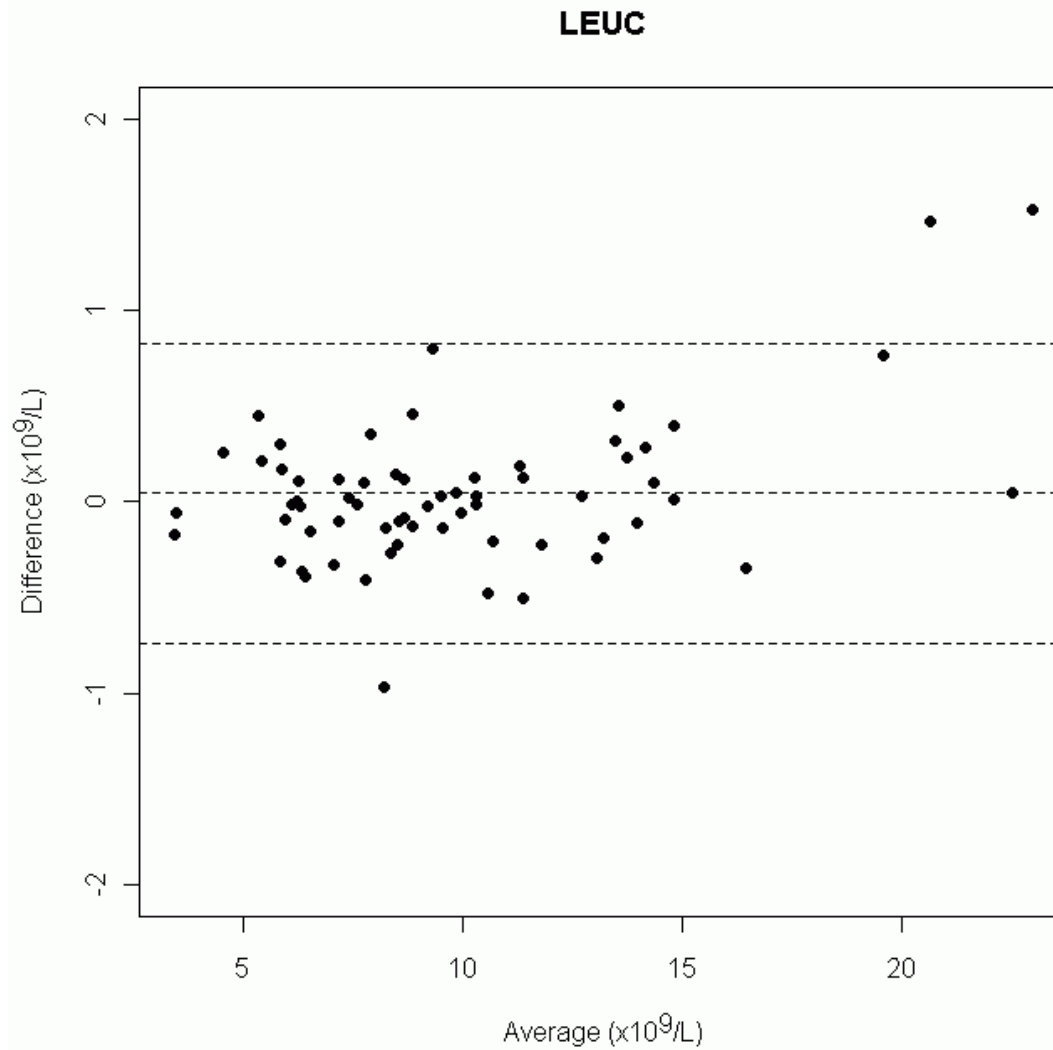
Difference plot for Tempus tube transport versus courier transportation routine



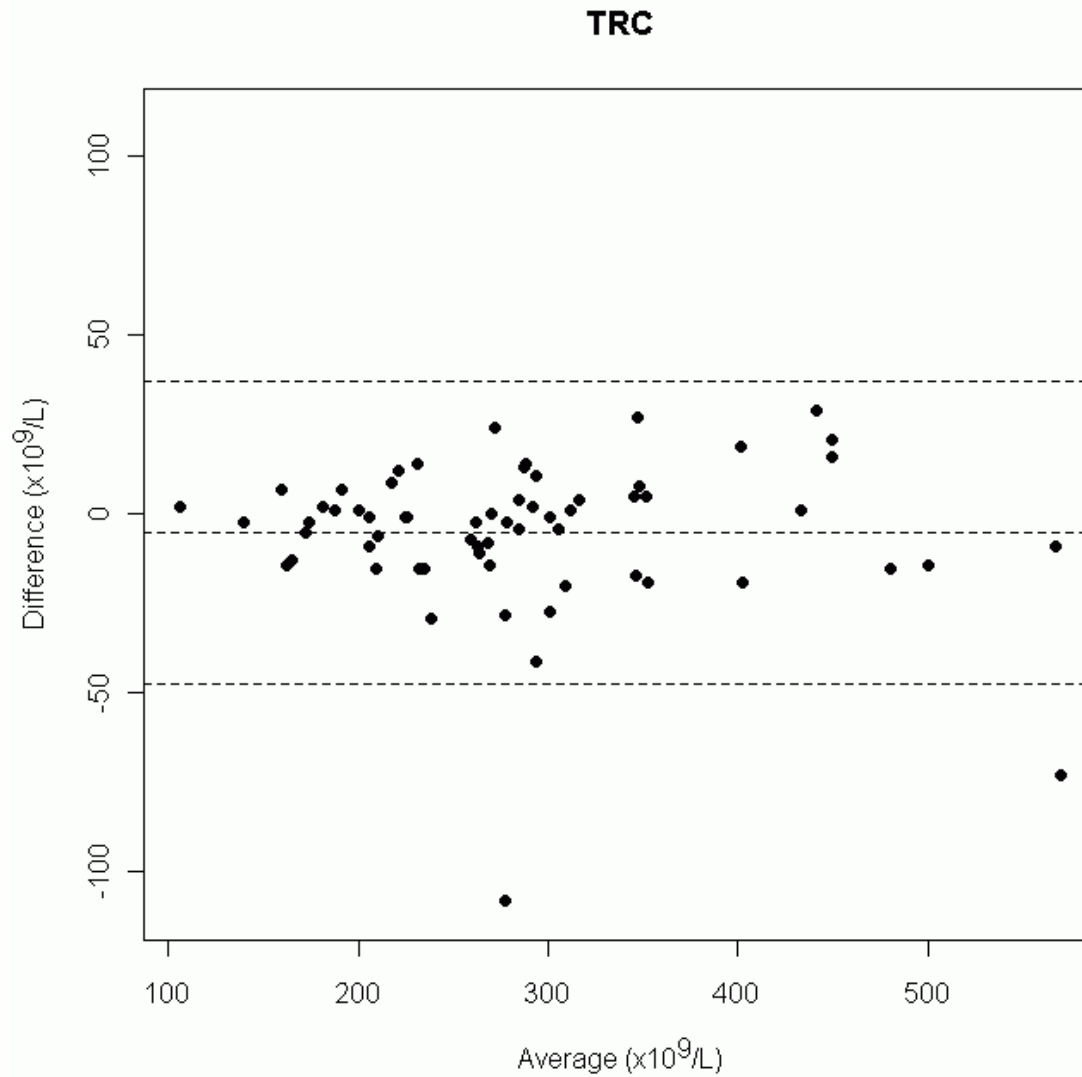
Difference plot for Tempus tube transport versus courier transportation routine



Difference plot for Tempus tube transport versus courier transportation routine



Difference plot for Tempus tube transport versus courier transportation routine



Conclusion

Transport of blood samples by TEMPUS did not influence results more than routine transport by courier