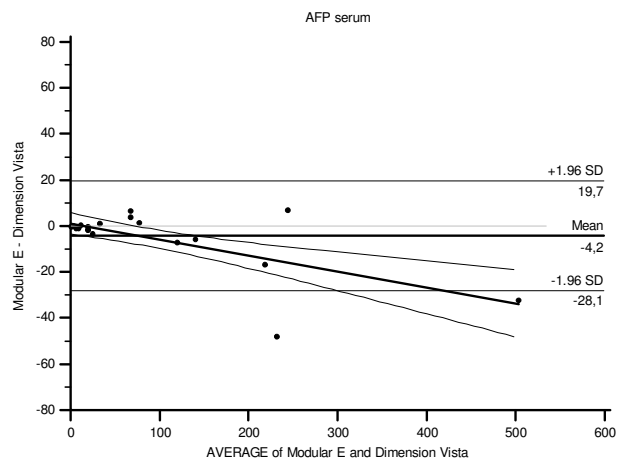
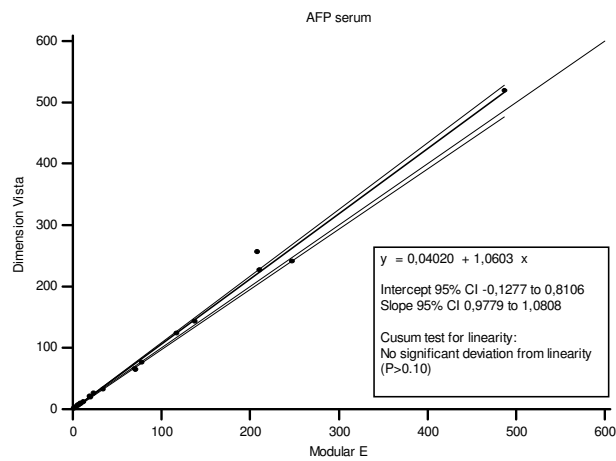
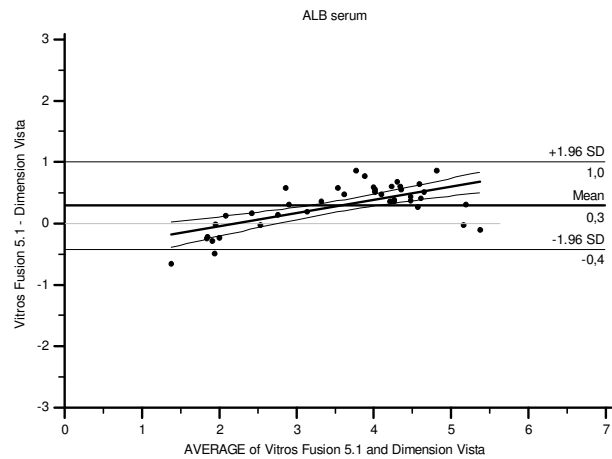
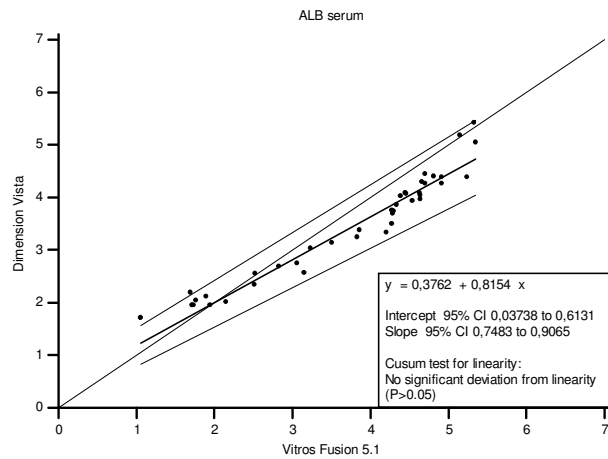


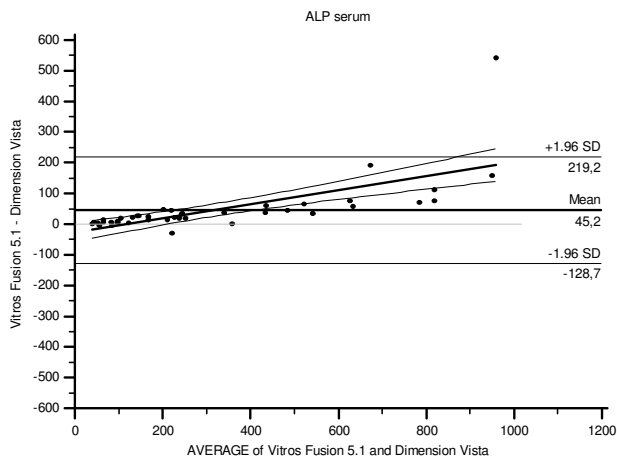
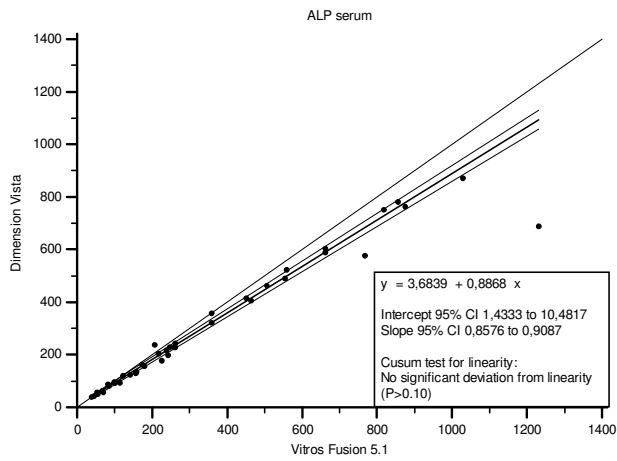
# AFP serum



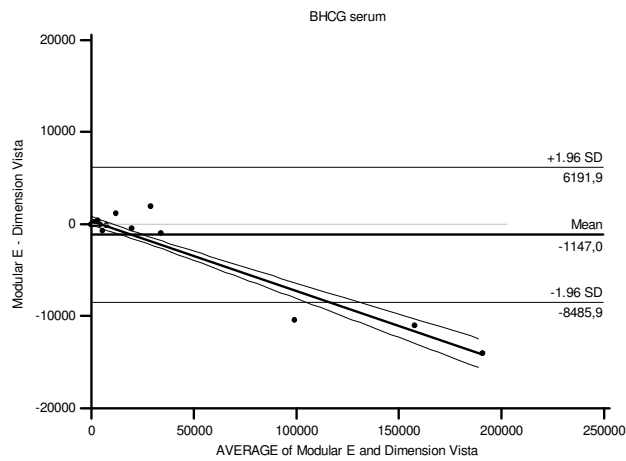
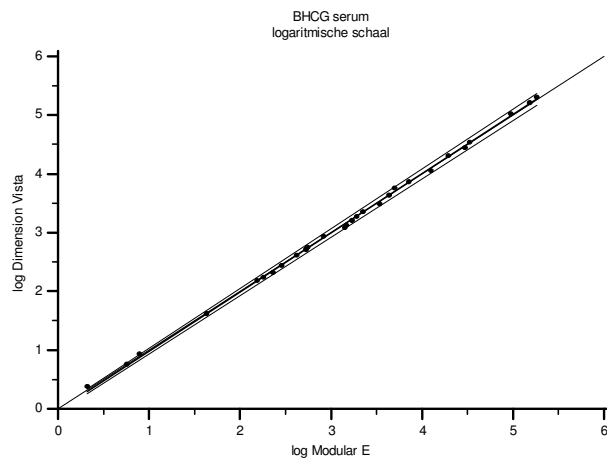
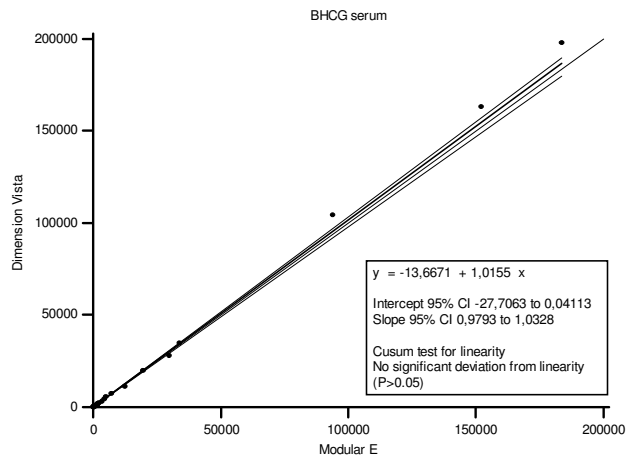
# ALB serum



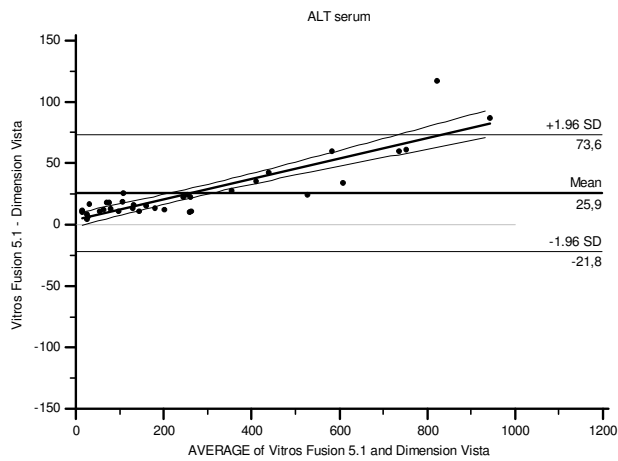
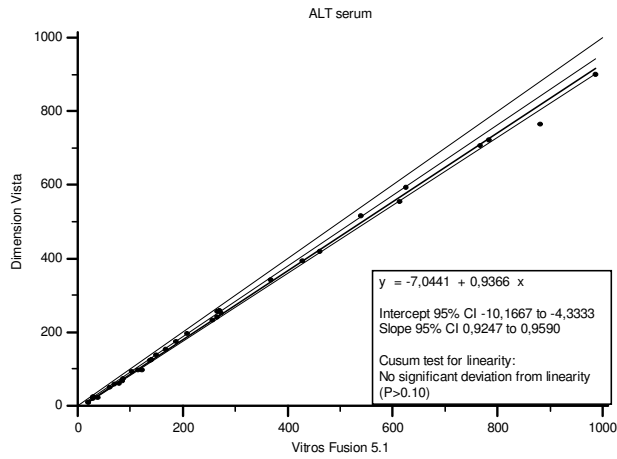
# ALP serum



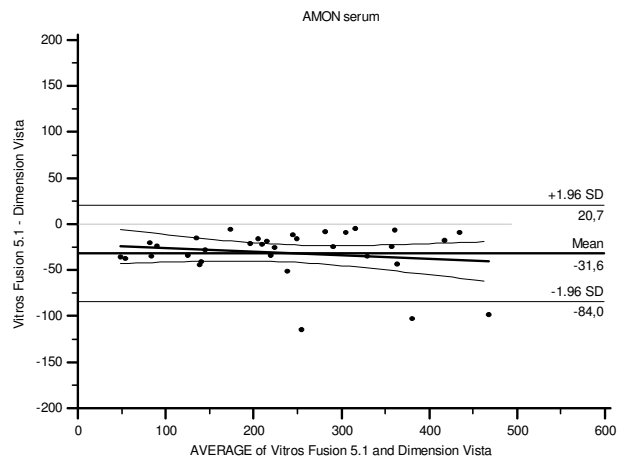
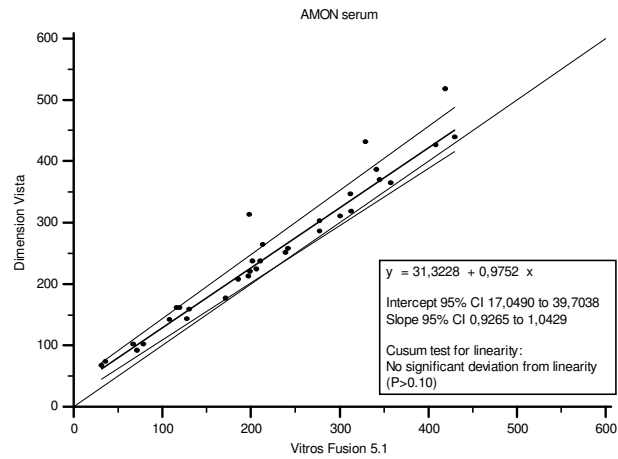
# BHCG serum



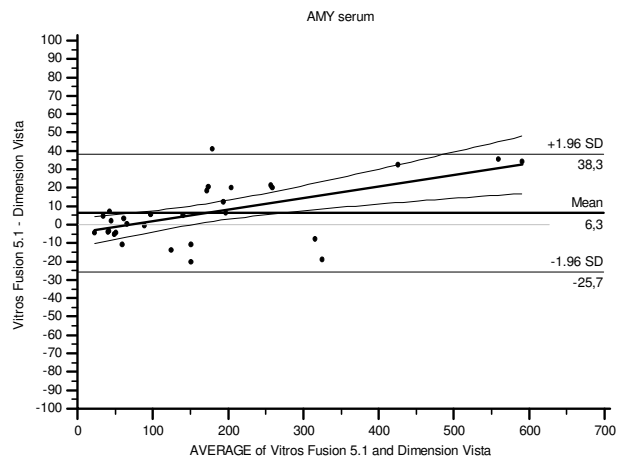
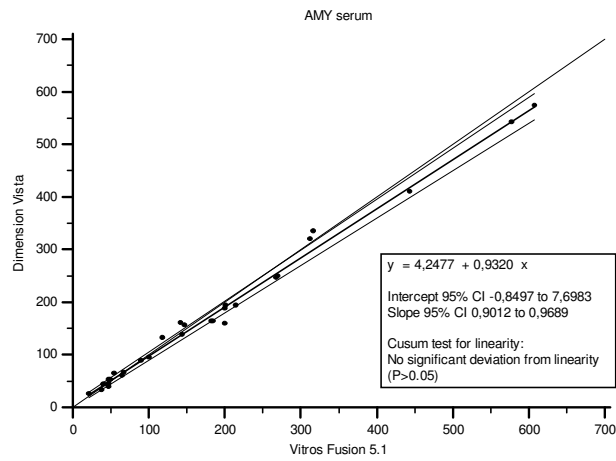
# ALT serum



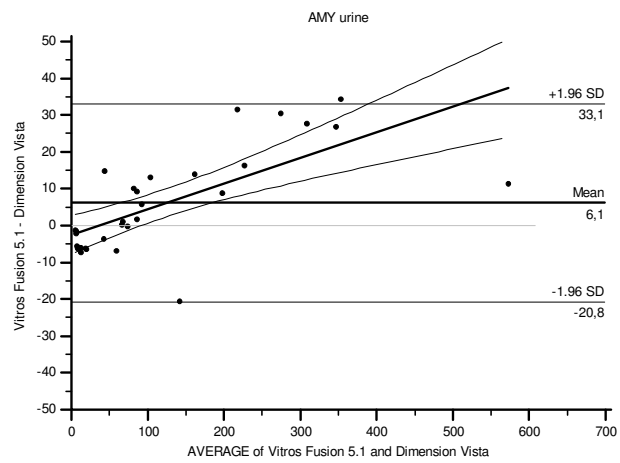
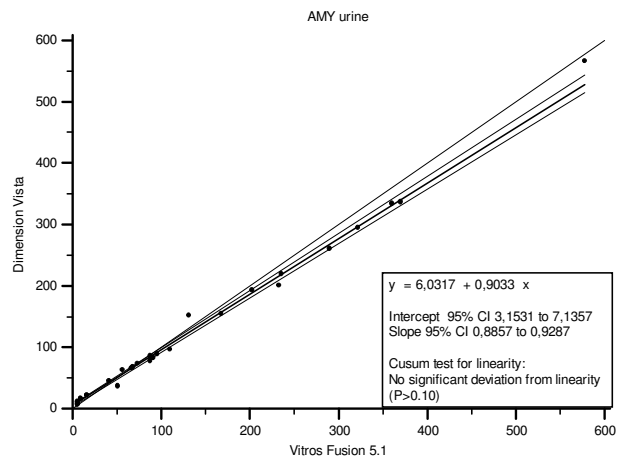
# AMON serum



# AMY serum

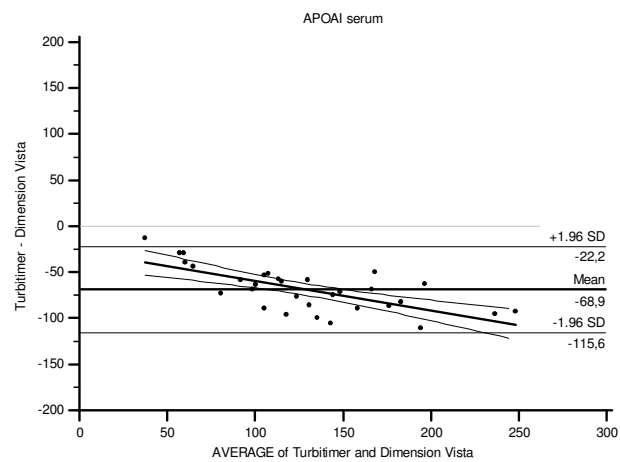
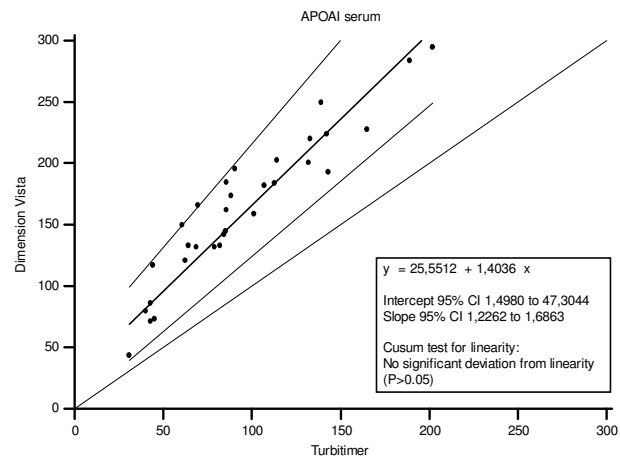


# AMY urine

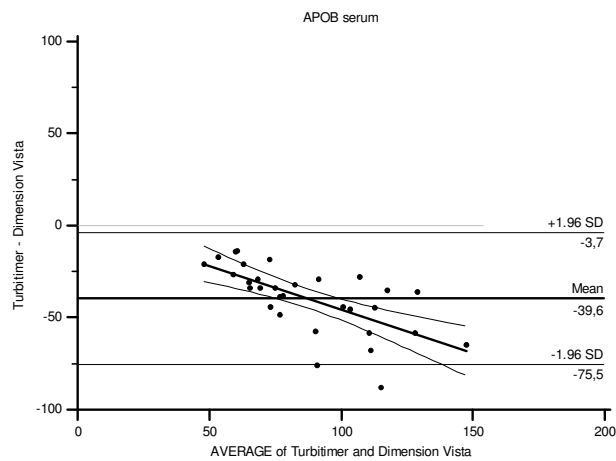
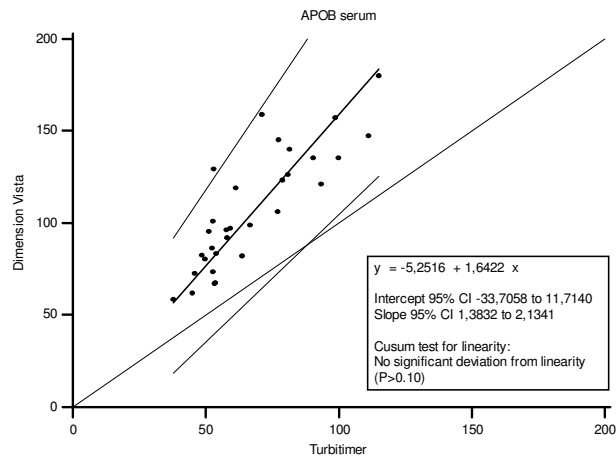




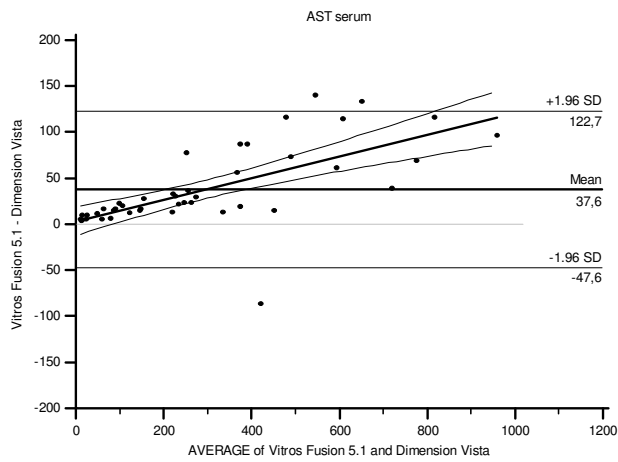
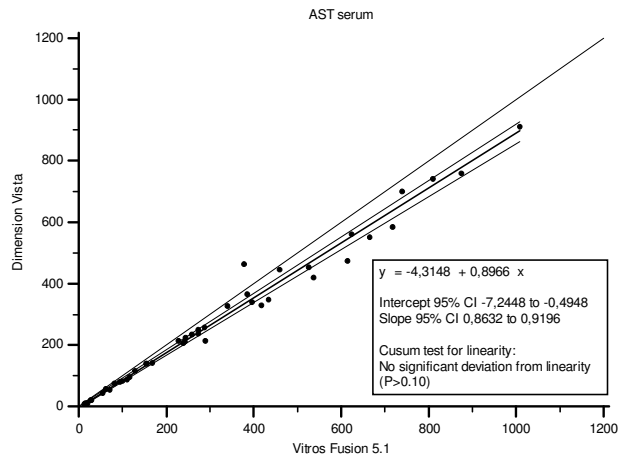
# APOAI serum



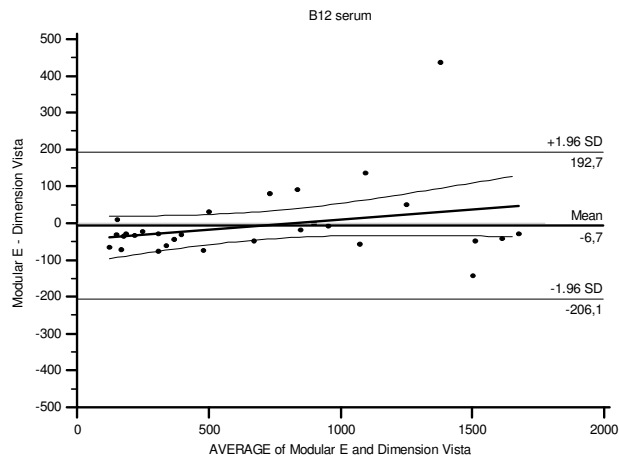
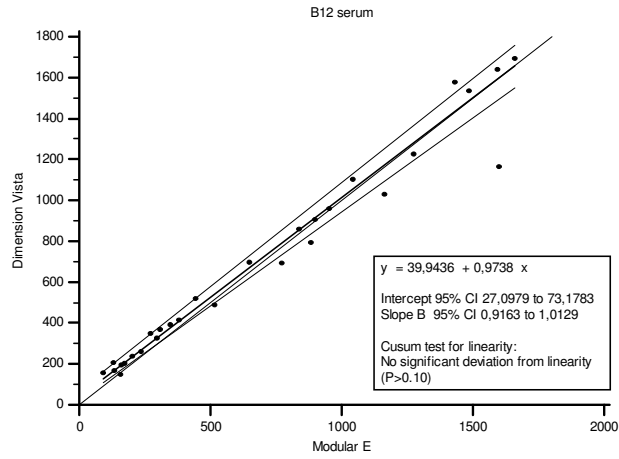
# APOB serum



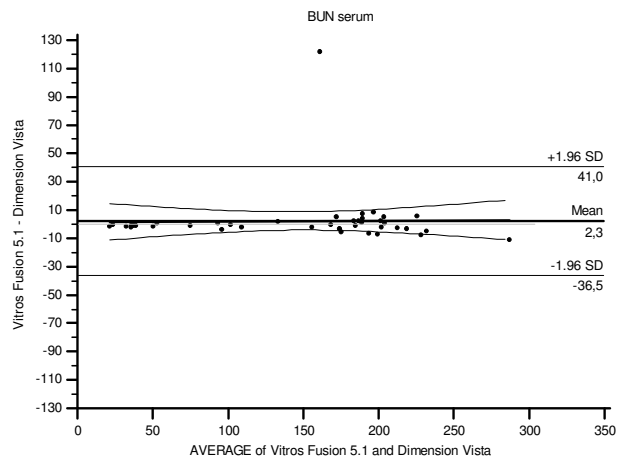
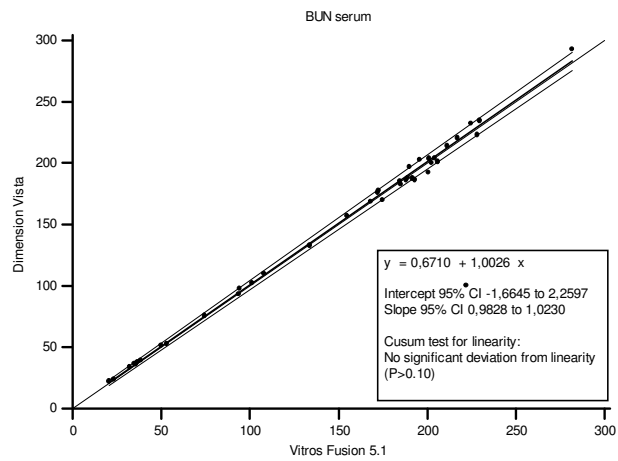
# AST serum



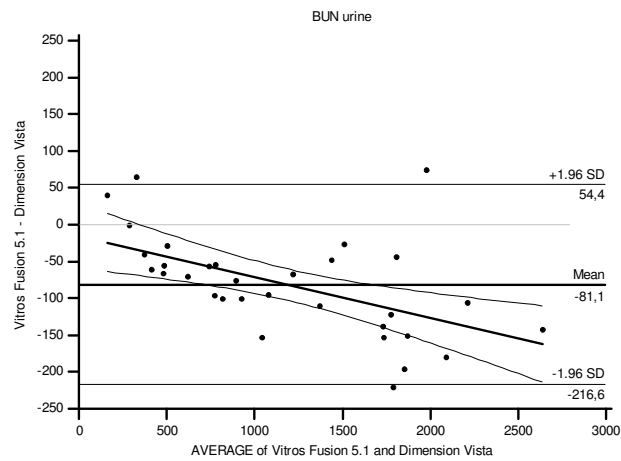
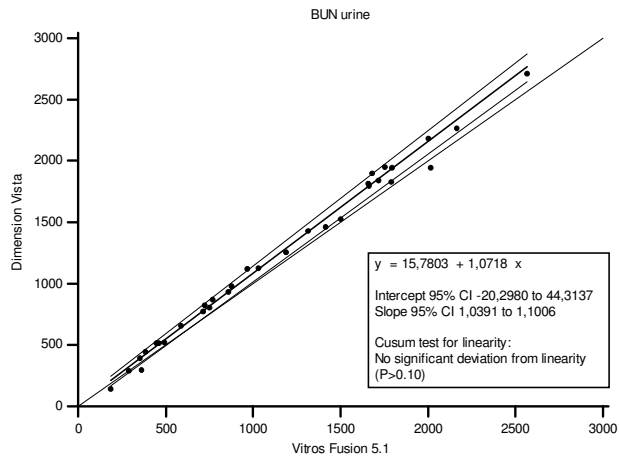
# B12 serum



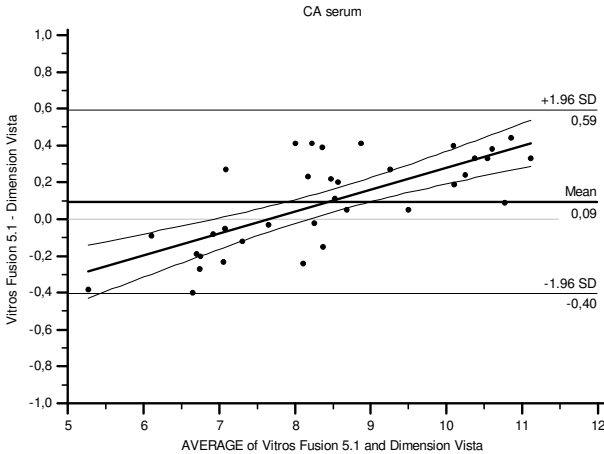
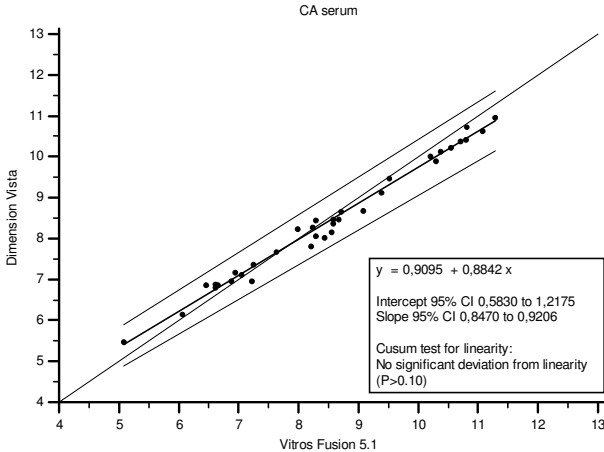
# BUN serum



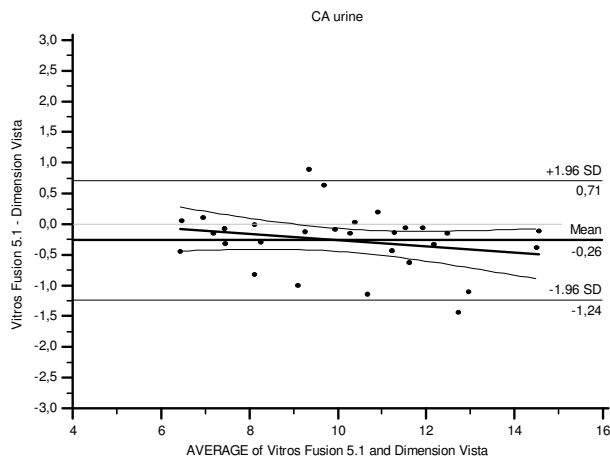
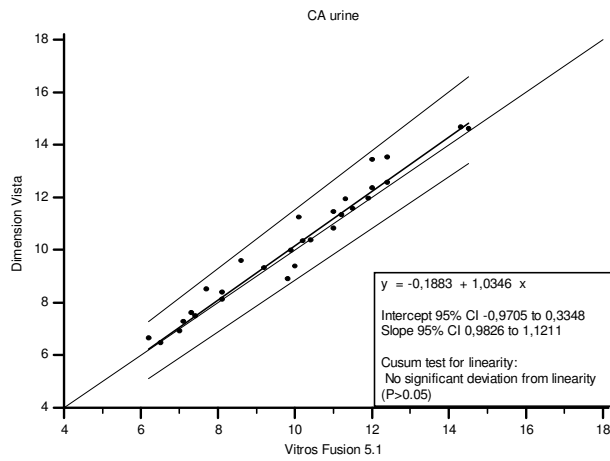
# BUN urine



# CA serum

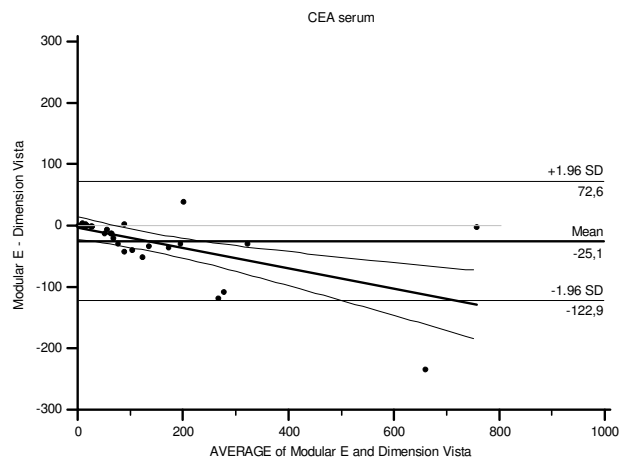
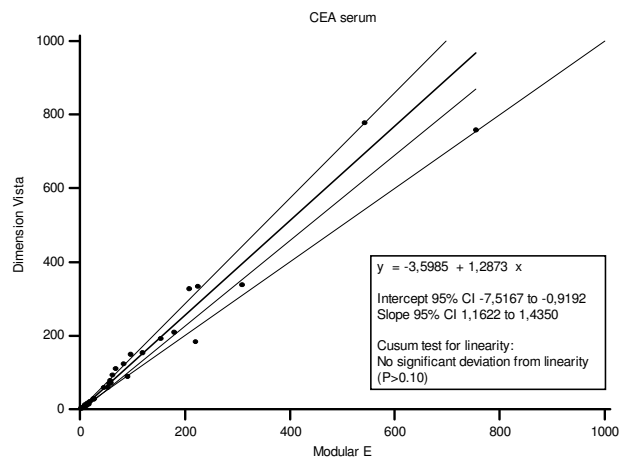


# CA urine

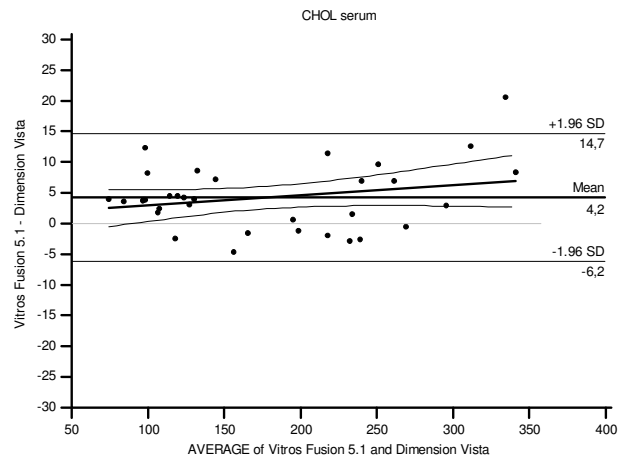
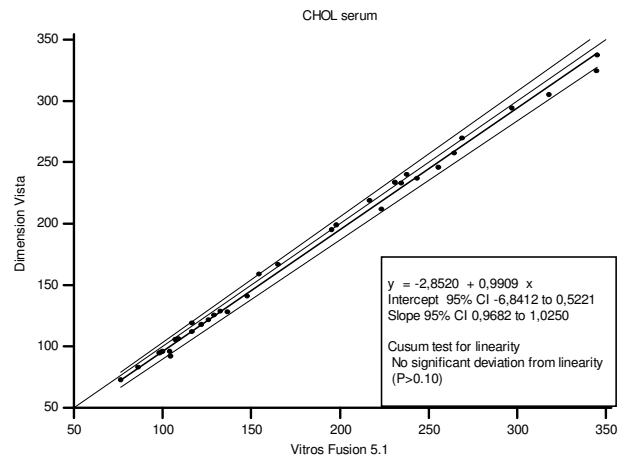




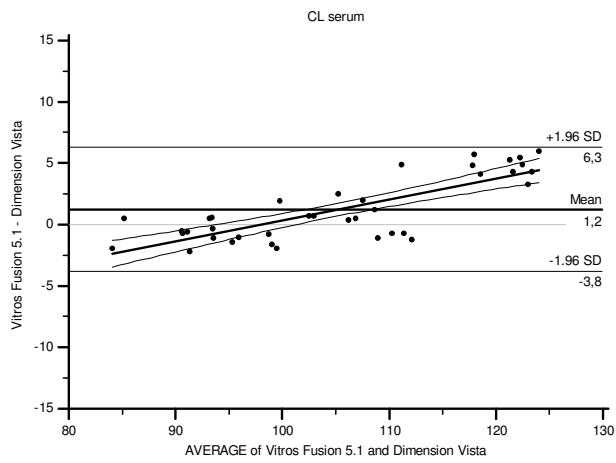
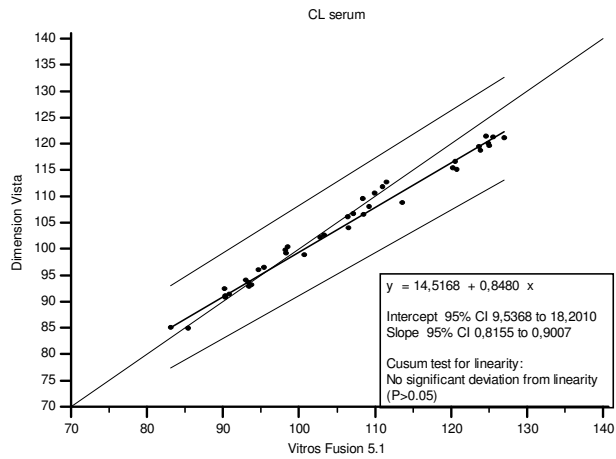
# CEA serum



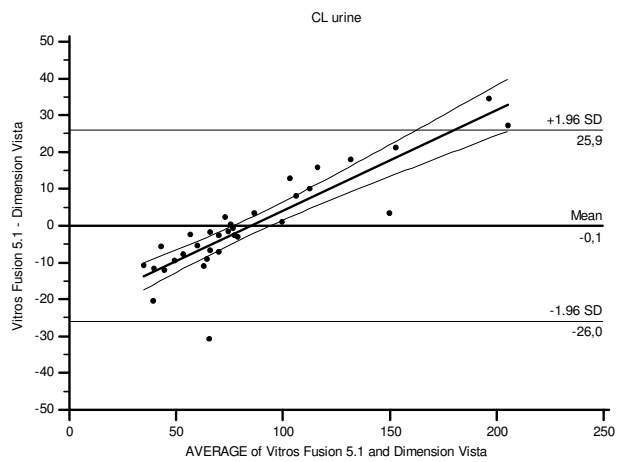
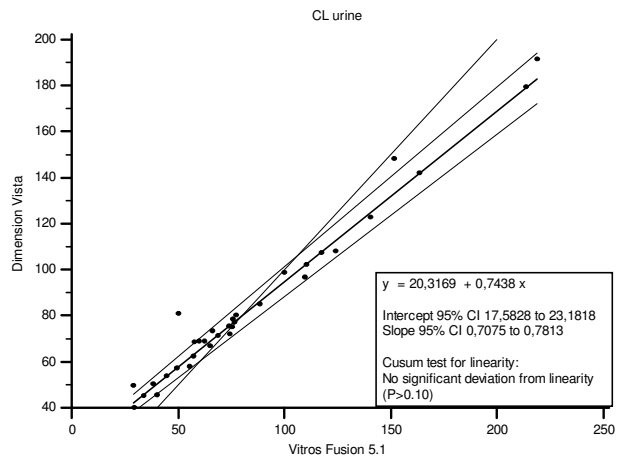
# CHOL serum



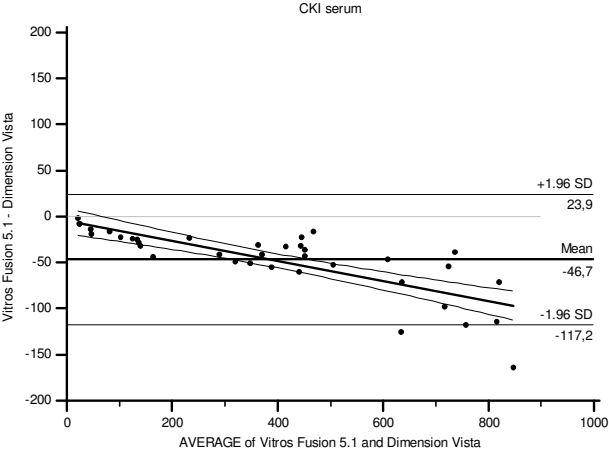
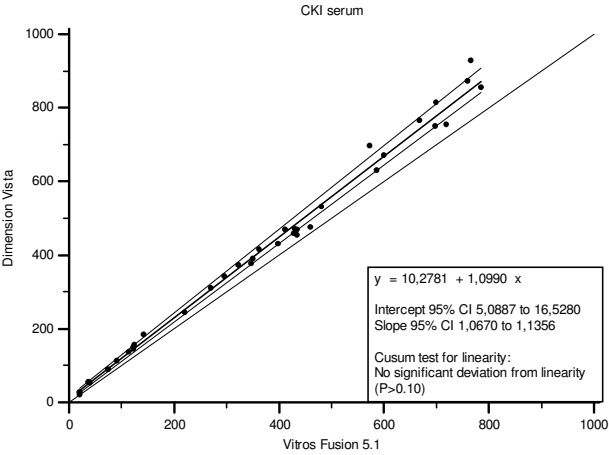
# CL serum



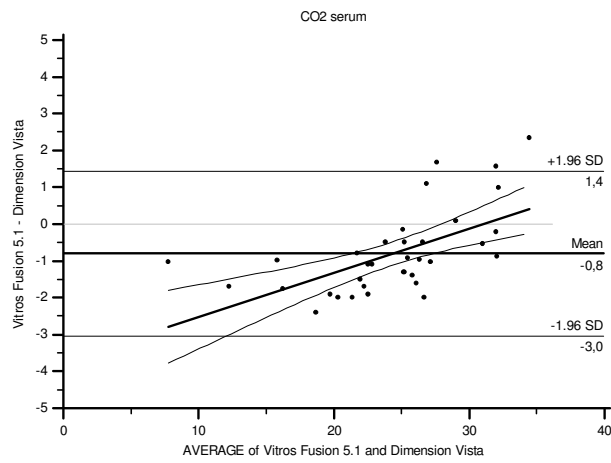
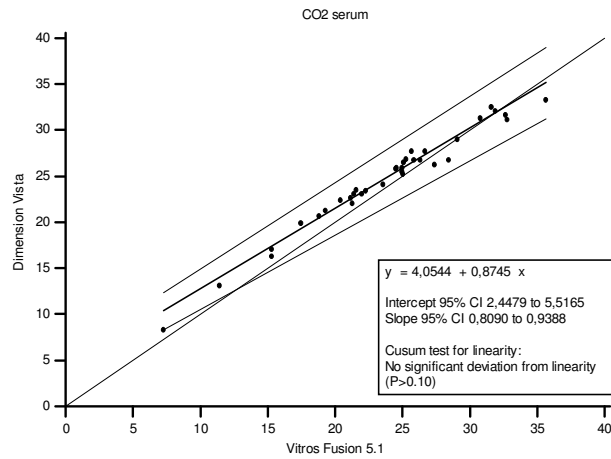
# CL urine



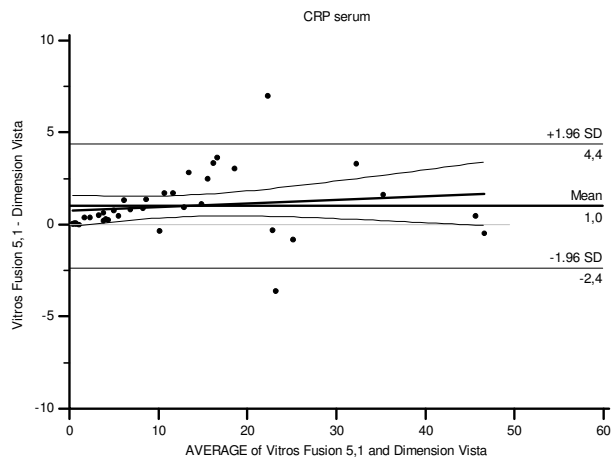
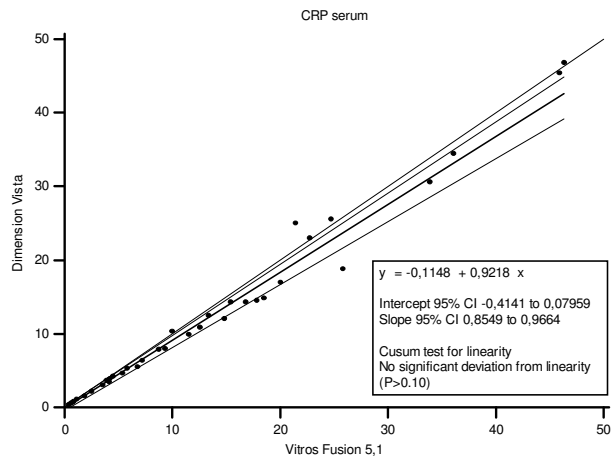
# CKI serum



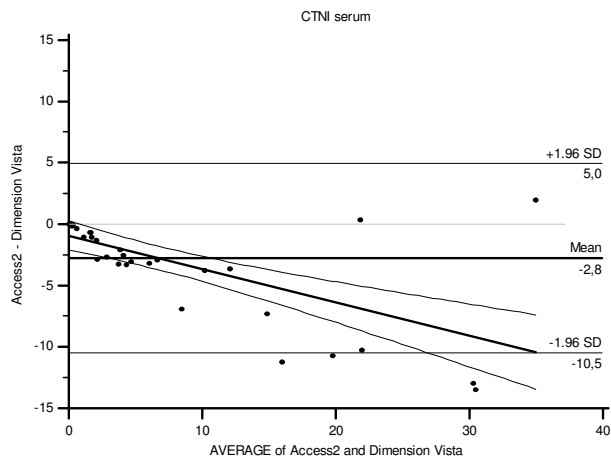
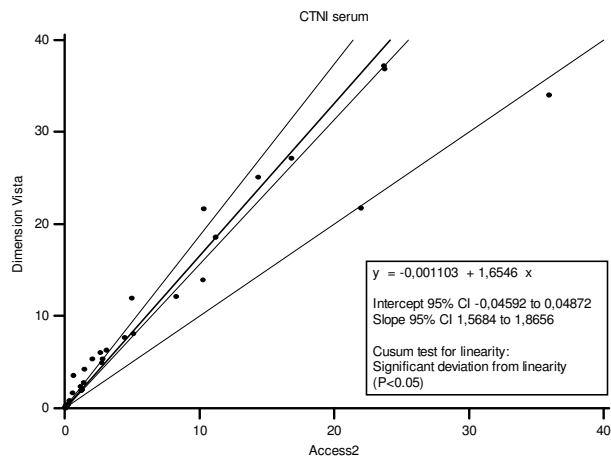
# CO2 serum



# CRP serum

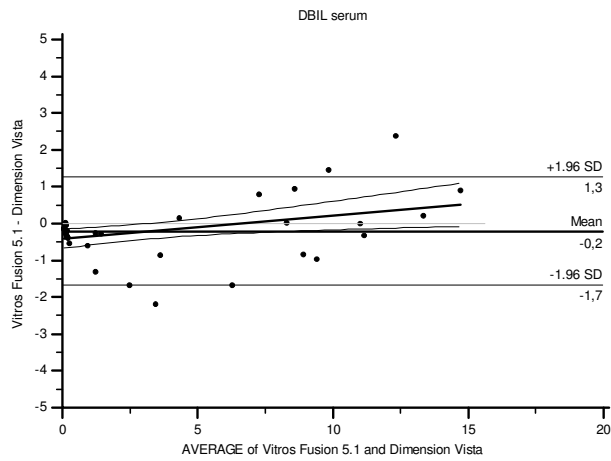
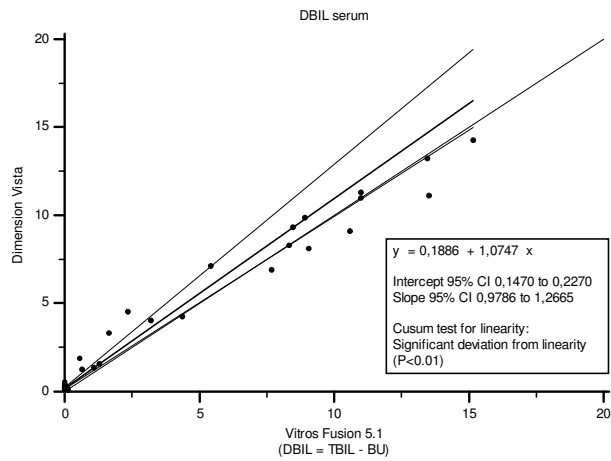


# CTNI serum

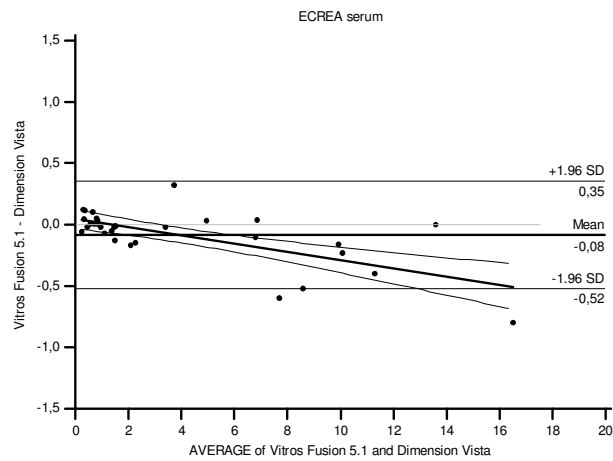
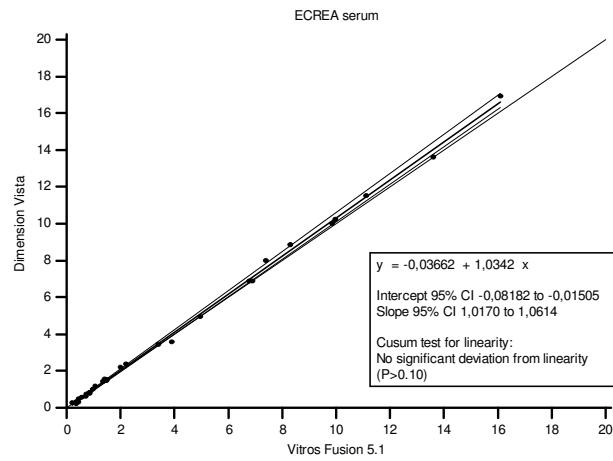




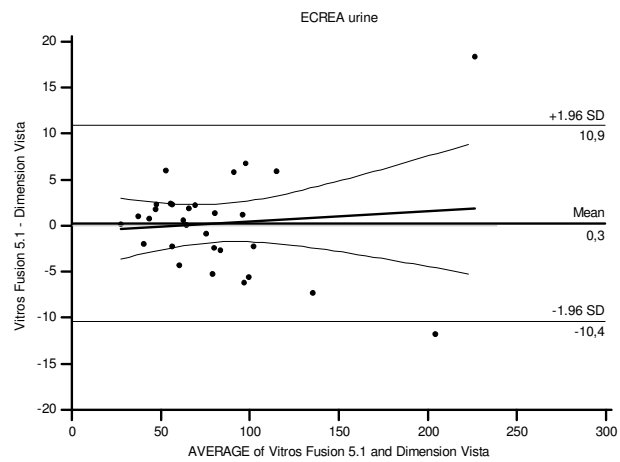
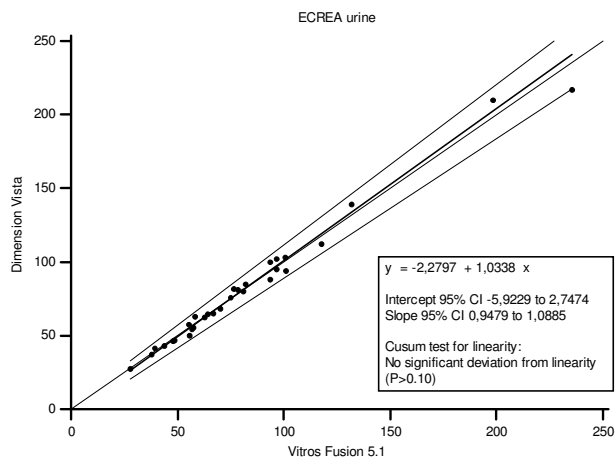
# DBIL serum



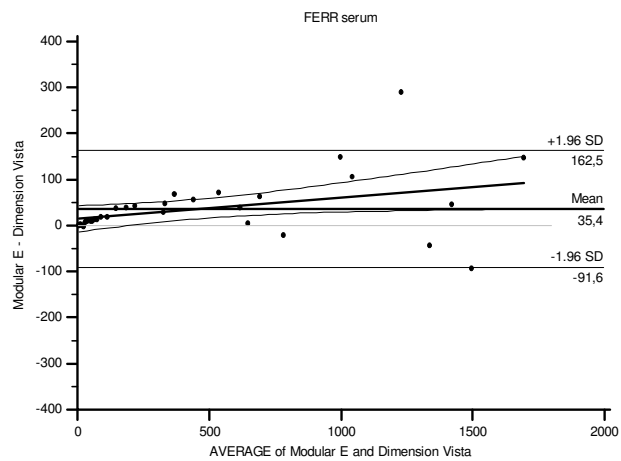
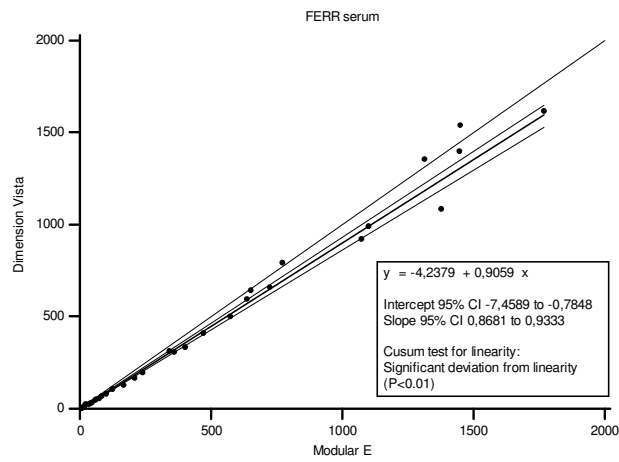
# ECREA serum



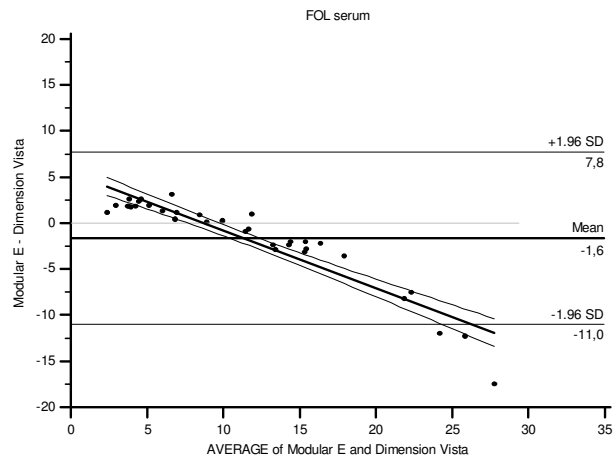
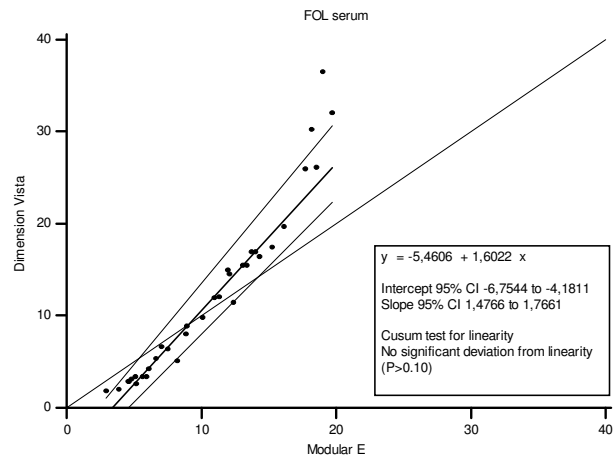
# ECREA urine



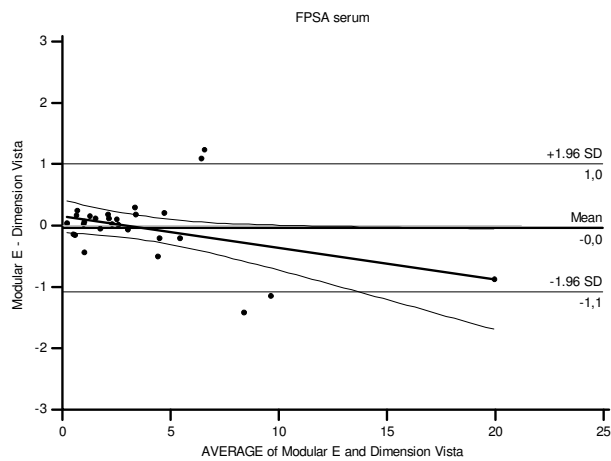
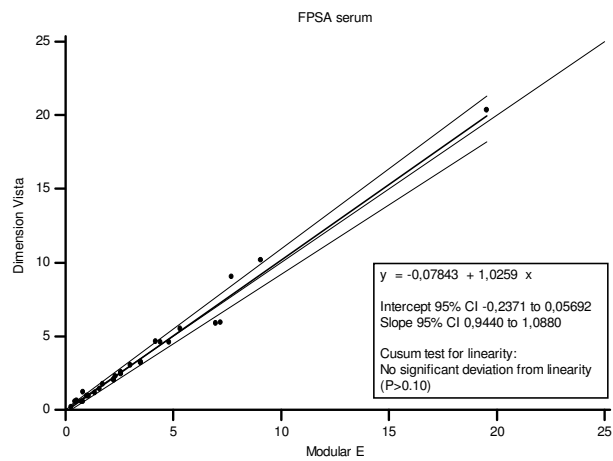
# FERR serum



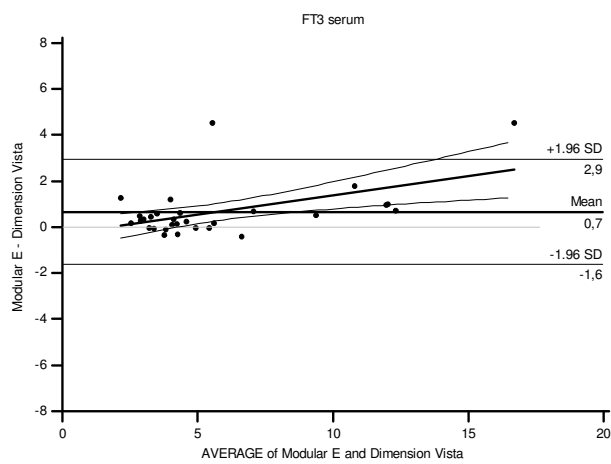
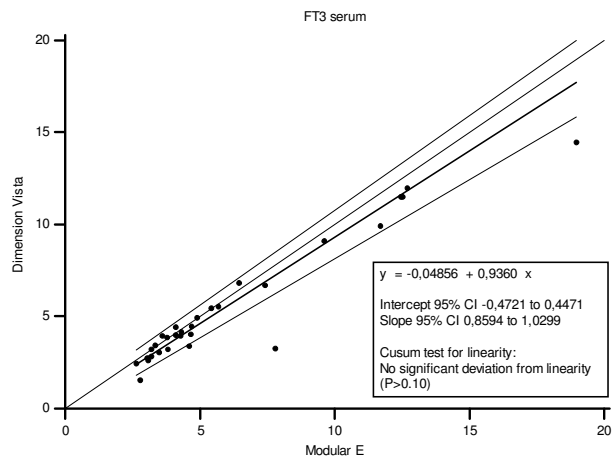
# FOL serum



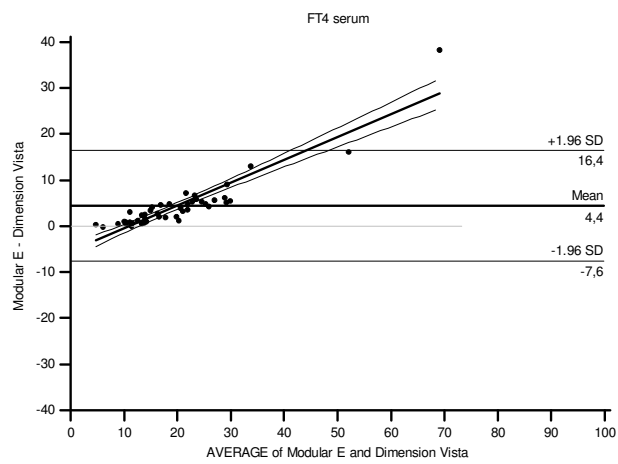
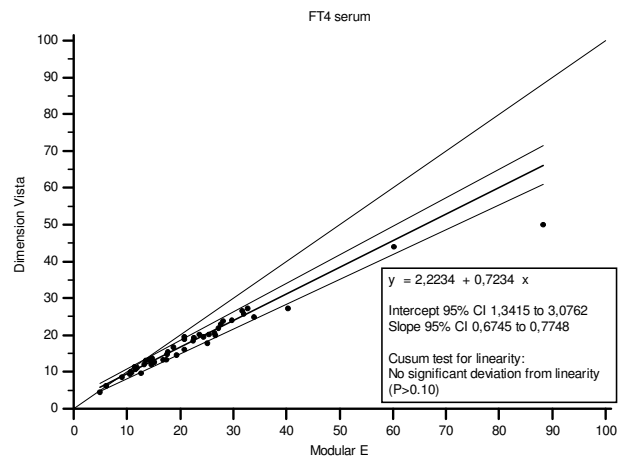
# FPSA serum



# FT3 serum

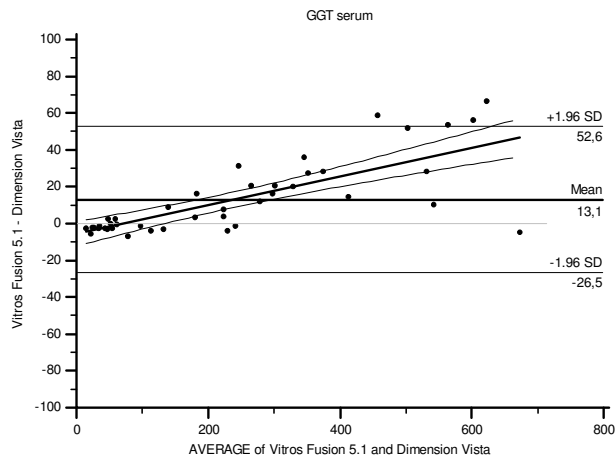
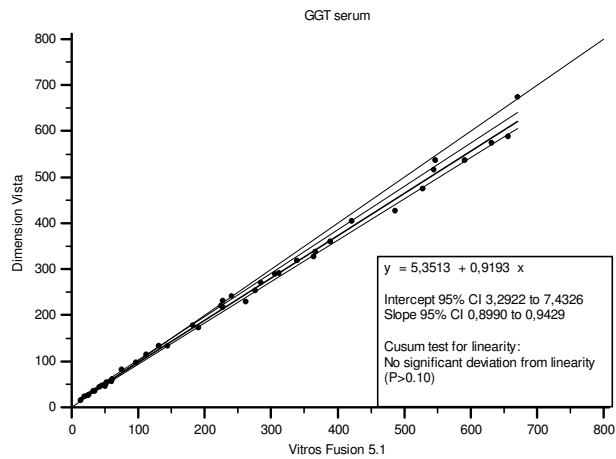


# FT4 serum

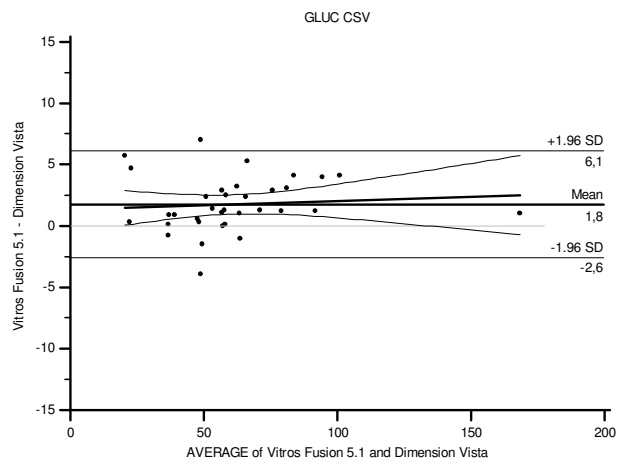
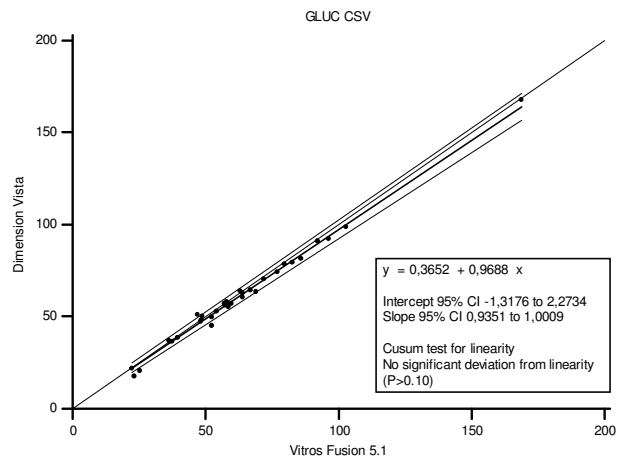




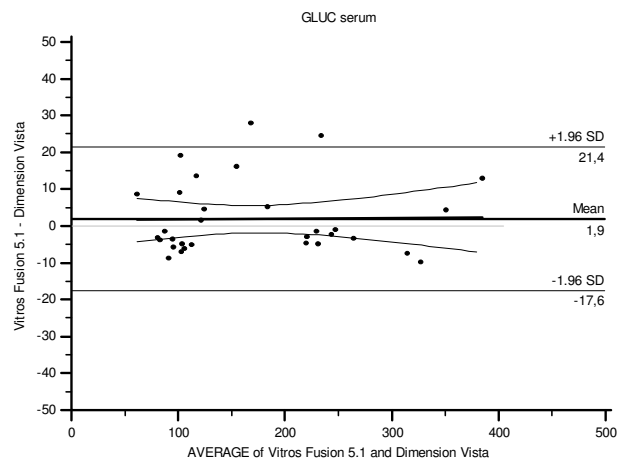
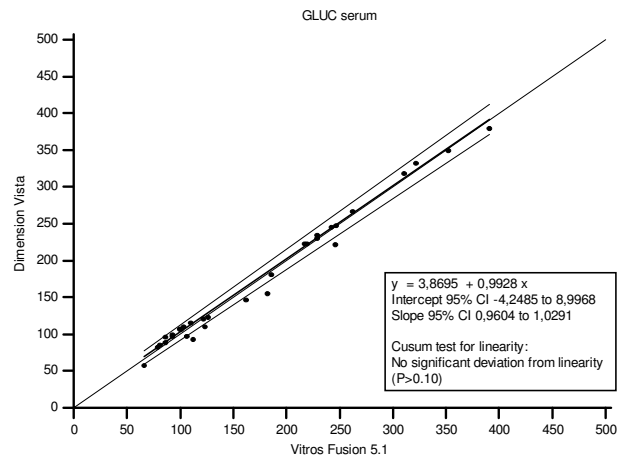
# GGT serum



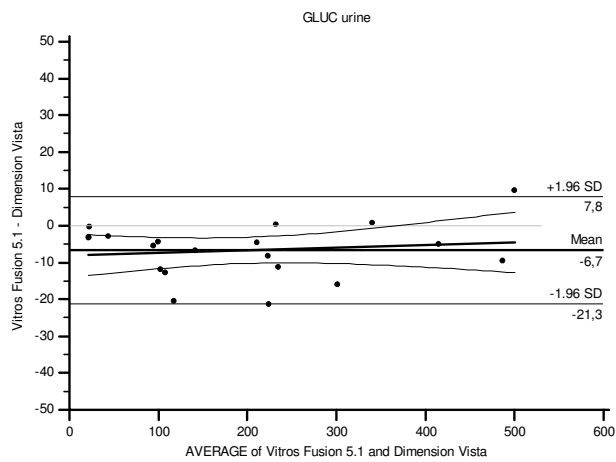
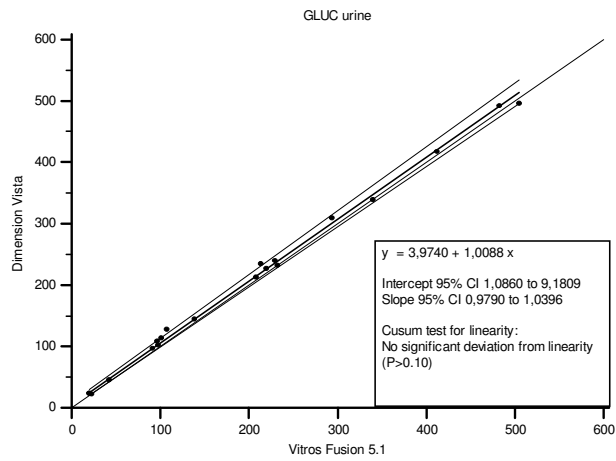
# GLUC CSV



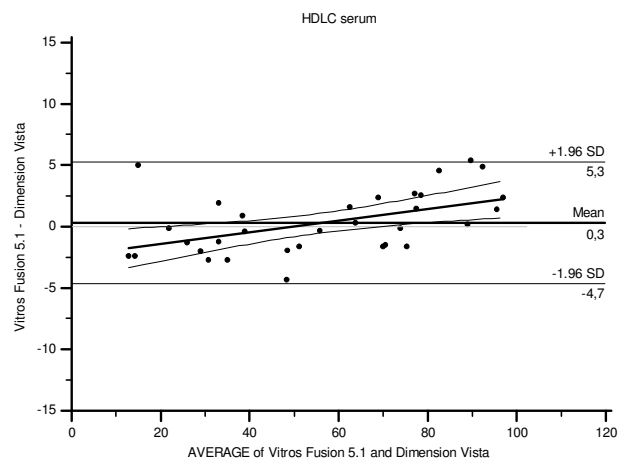
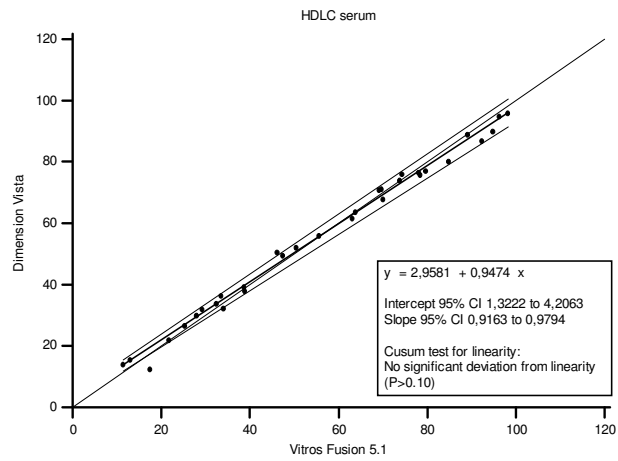
# GLUC serum



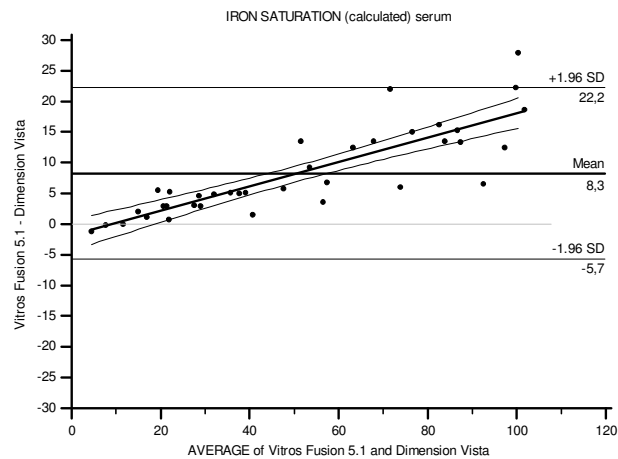
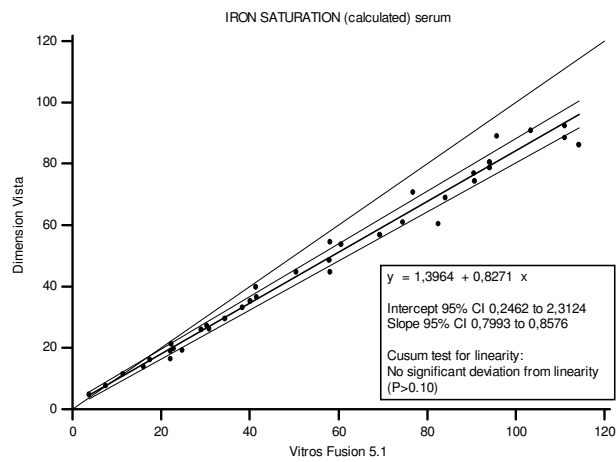
# GLUC urine



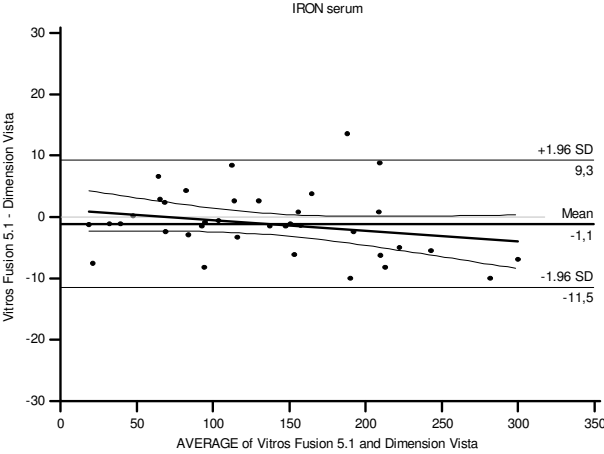
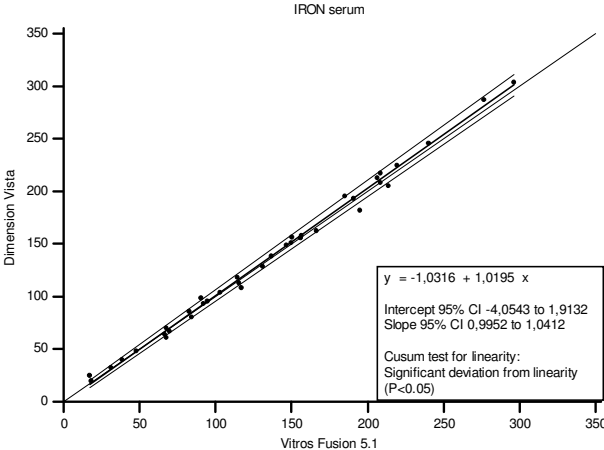
# HDLC serum



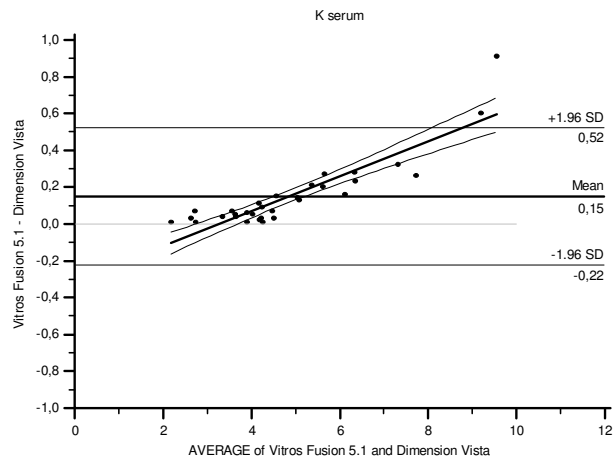
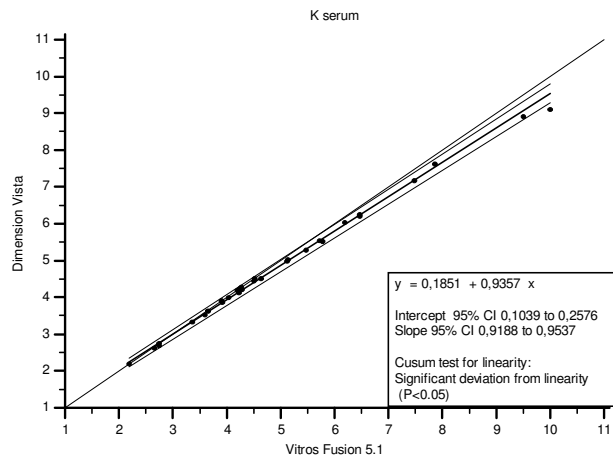
# IRON saturation (calculated) serum



# IRON serum

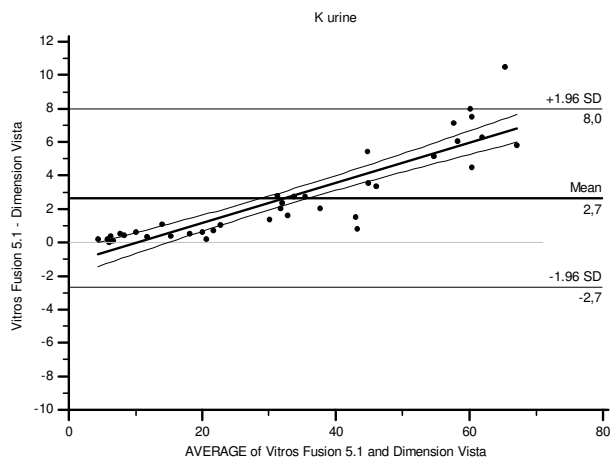
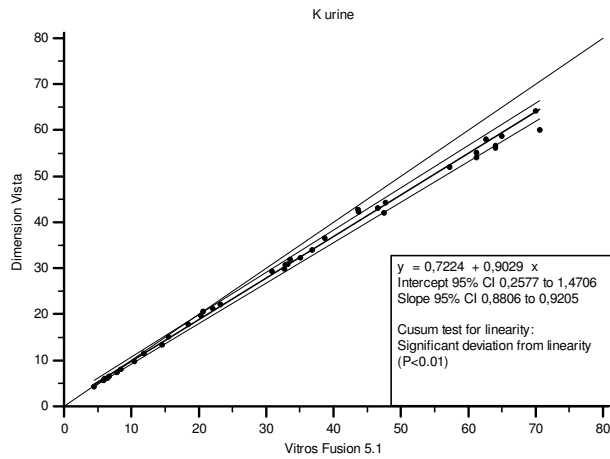


# K serum

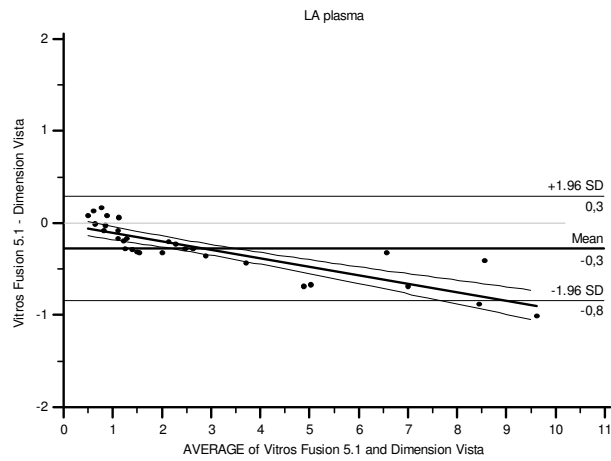
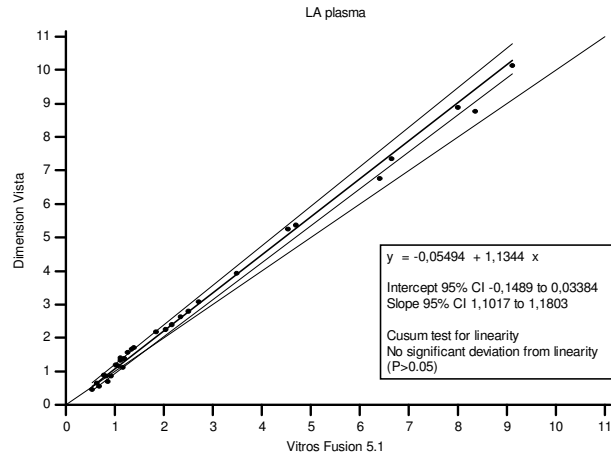




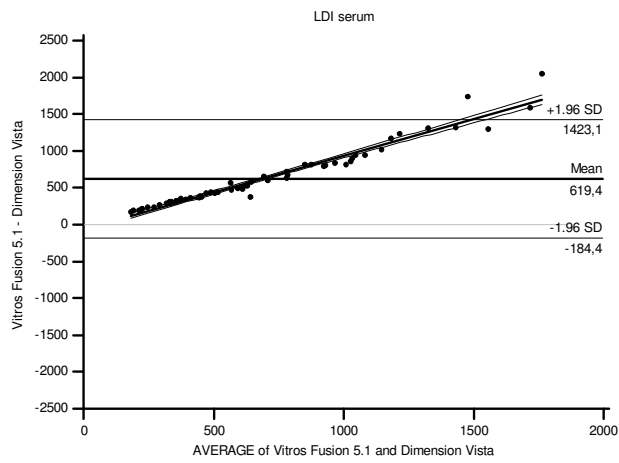
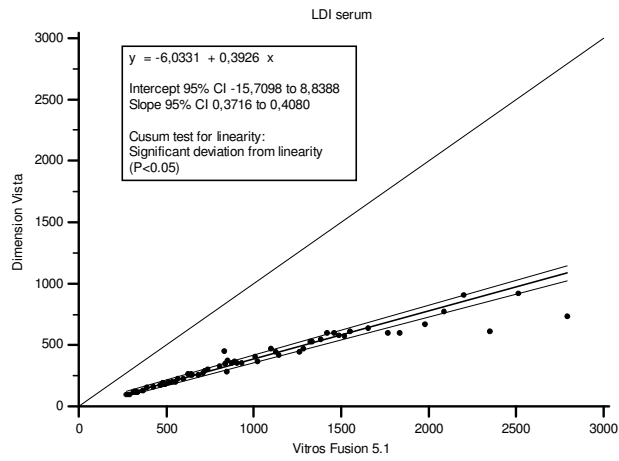
# K urine



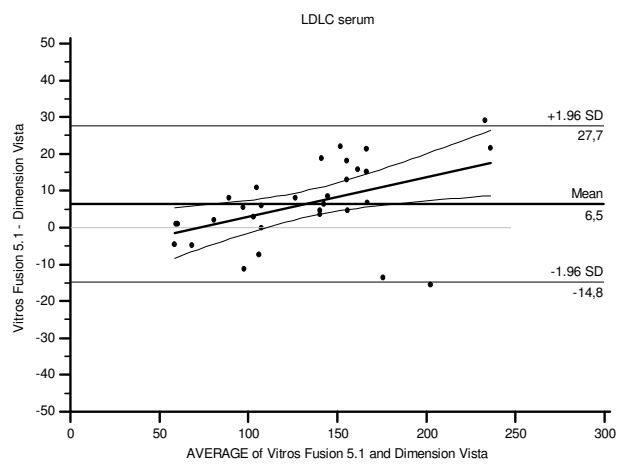
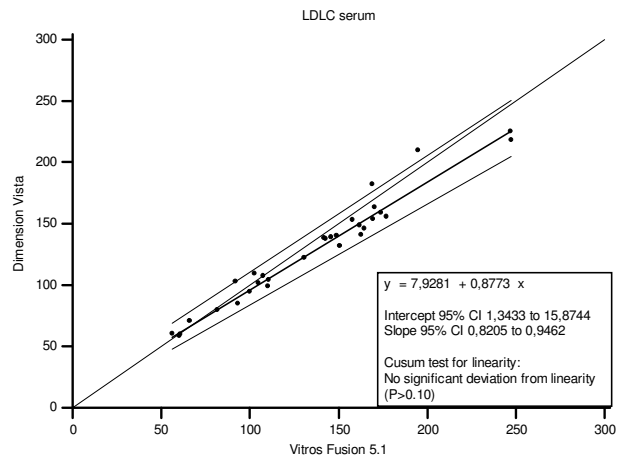
# LA plasma



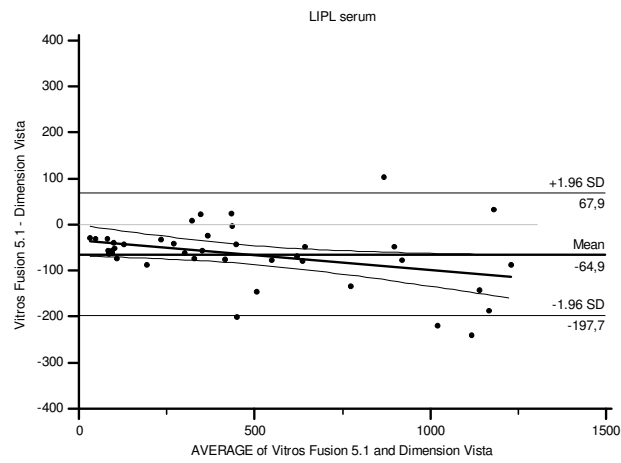
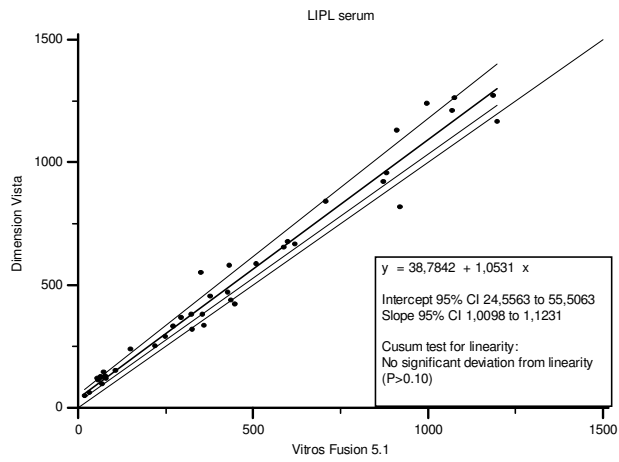
# LDI serum



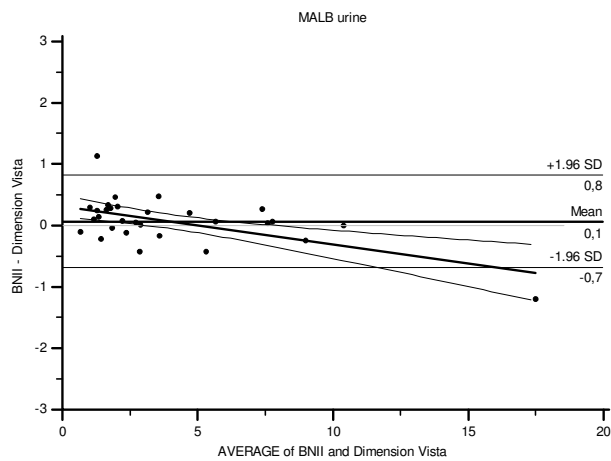
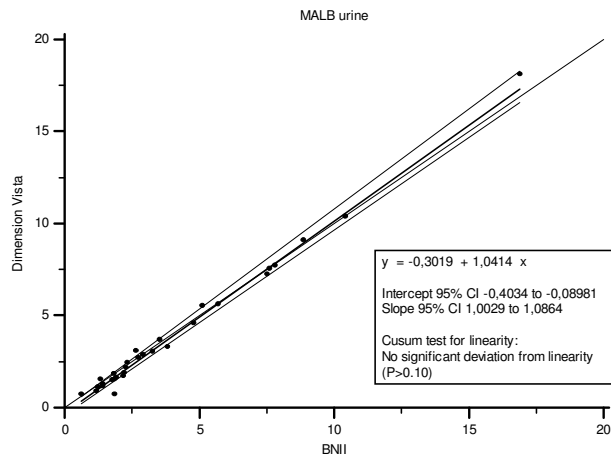
# LDLC serum



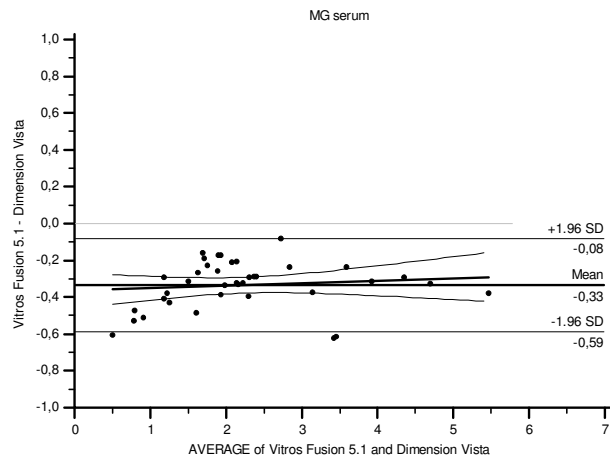
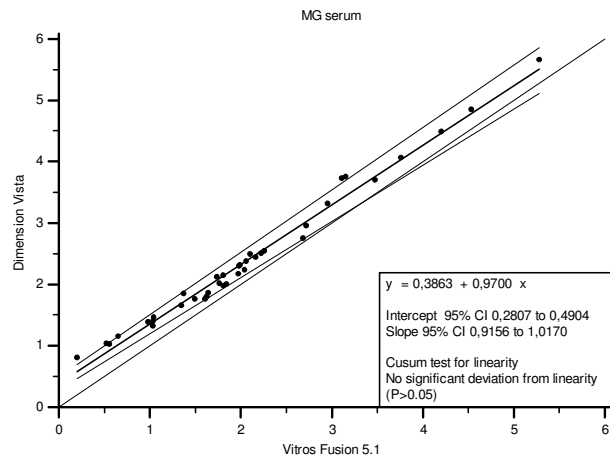
# LIPL serum



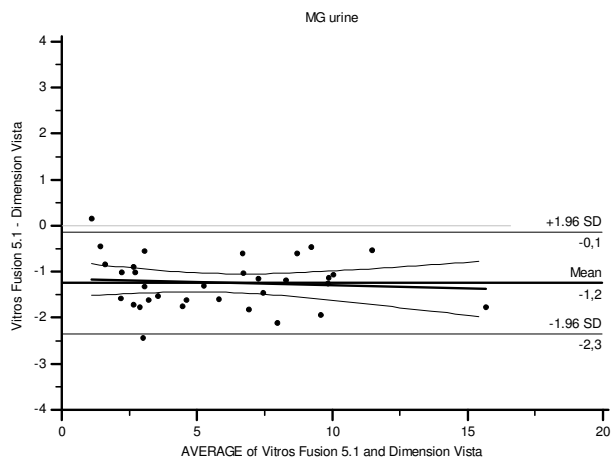
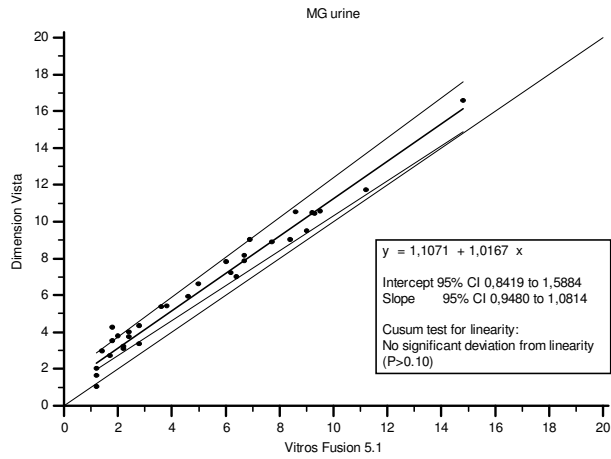
# MALB urine



# MG serum

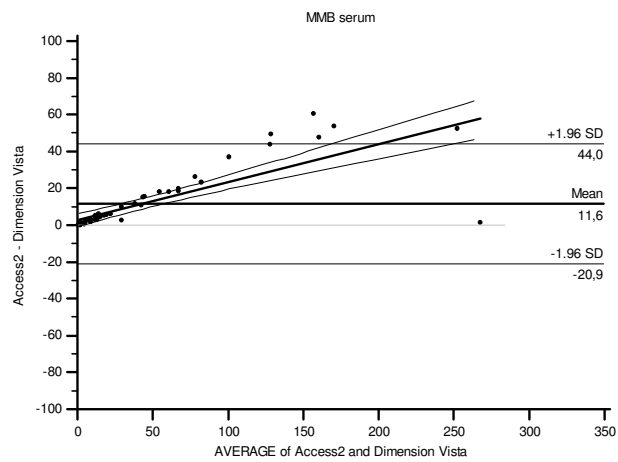
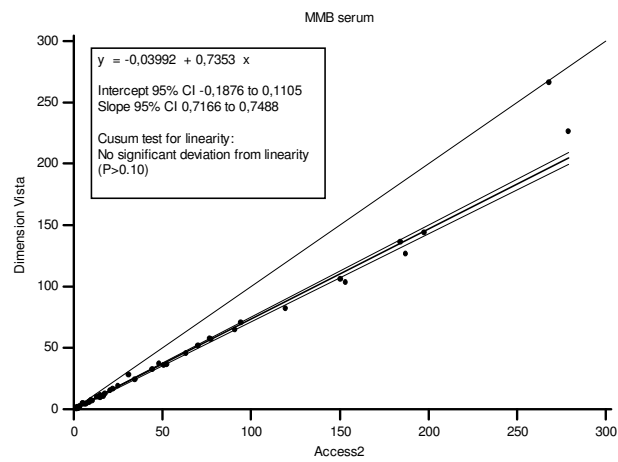


# MG urine

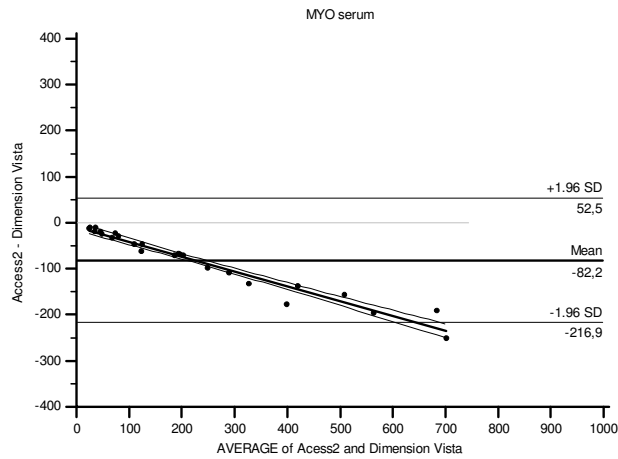
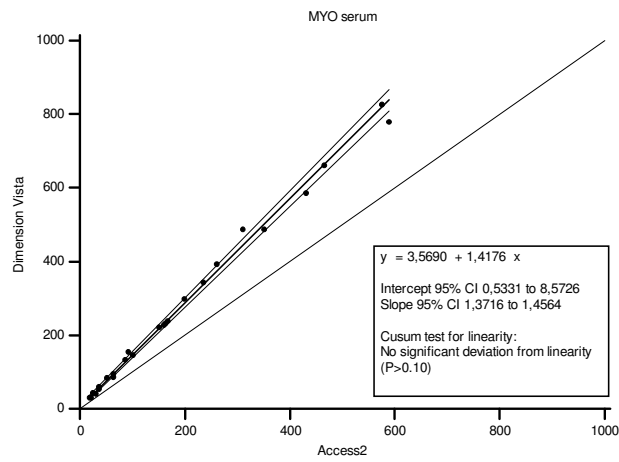




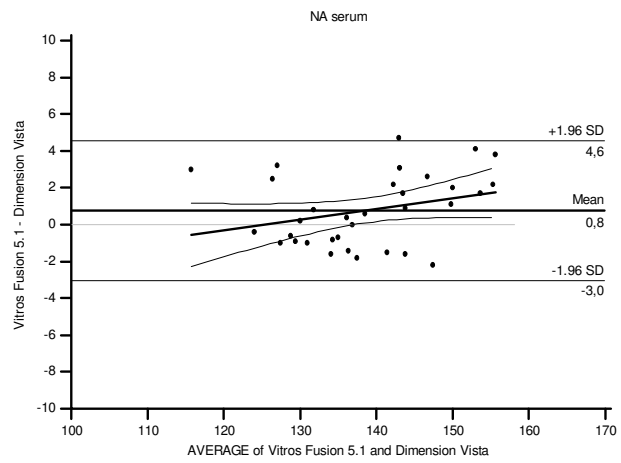
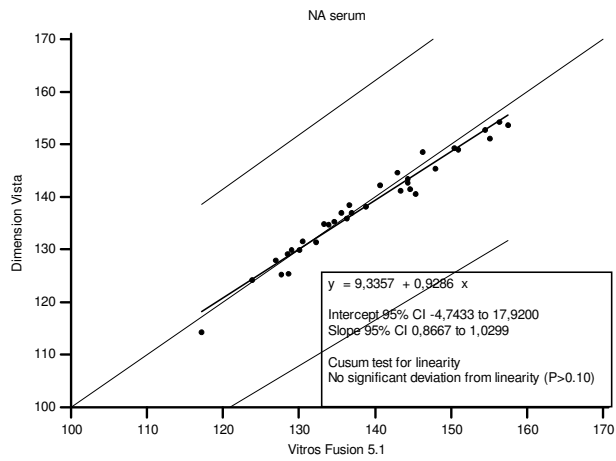
# MMB serum



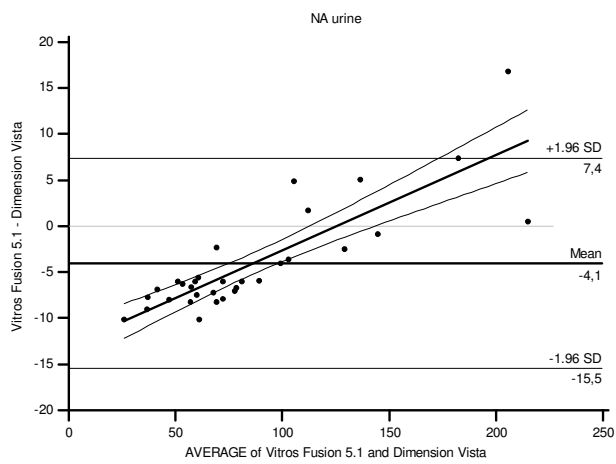
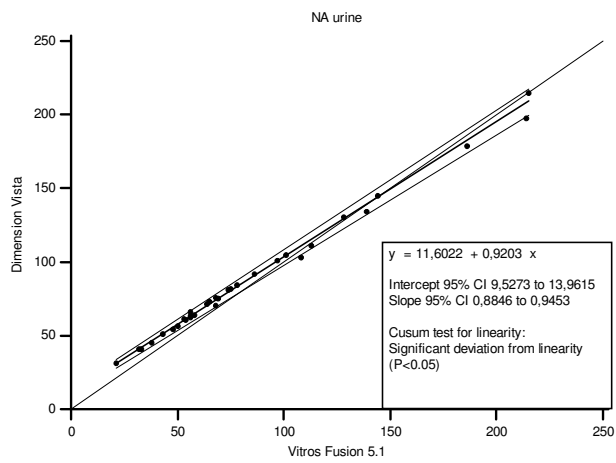
# MYO serum



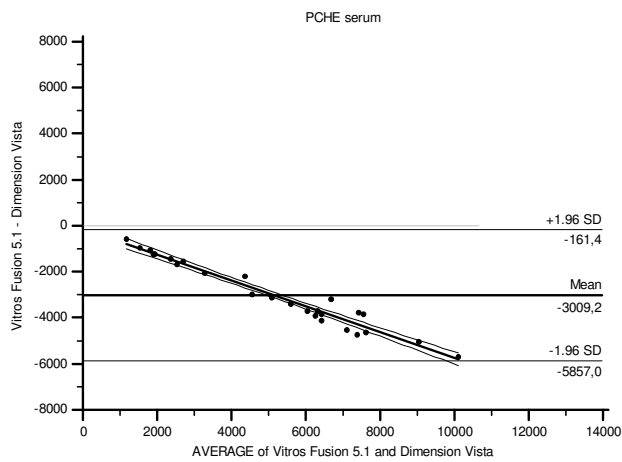
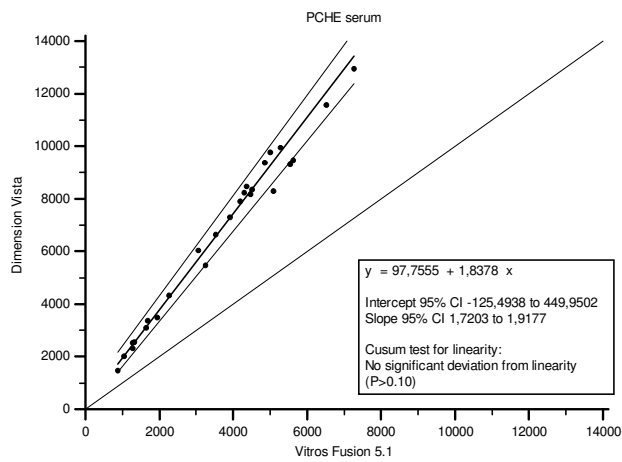
# NA serum



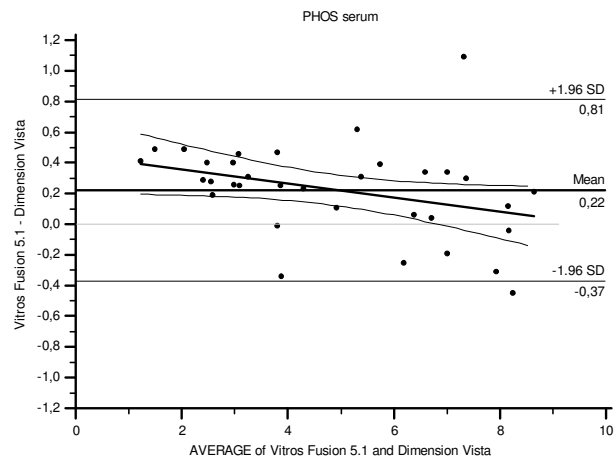
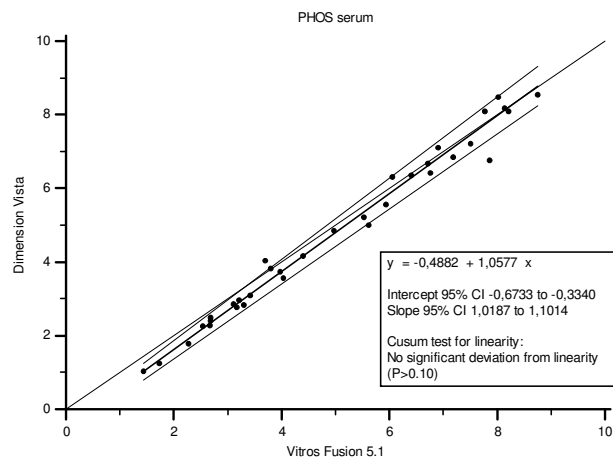
# NA urine



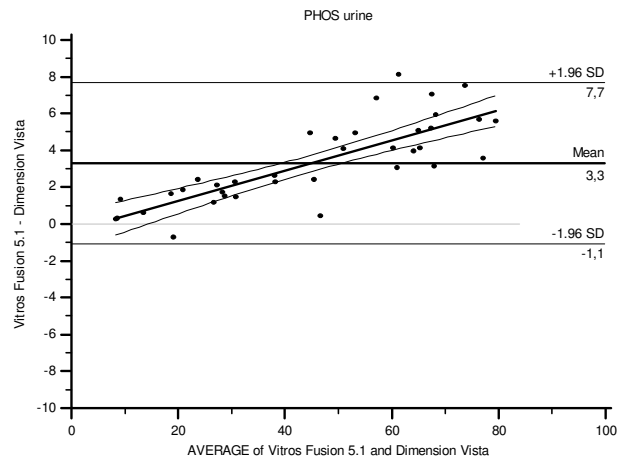
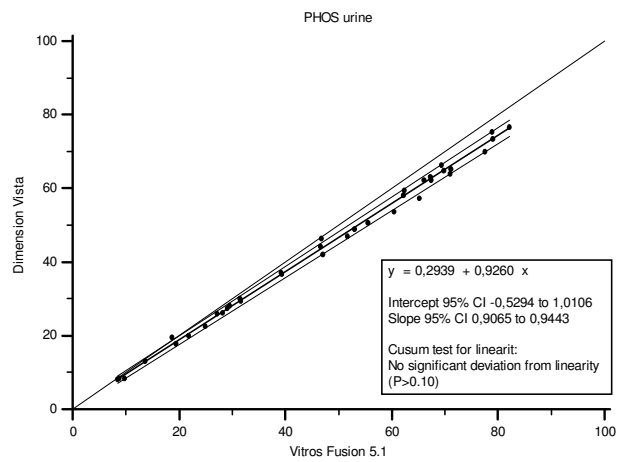
# PCHE serum



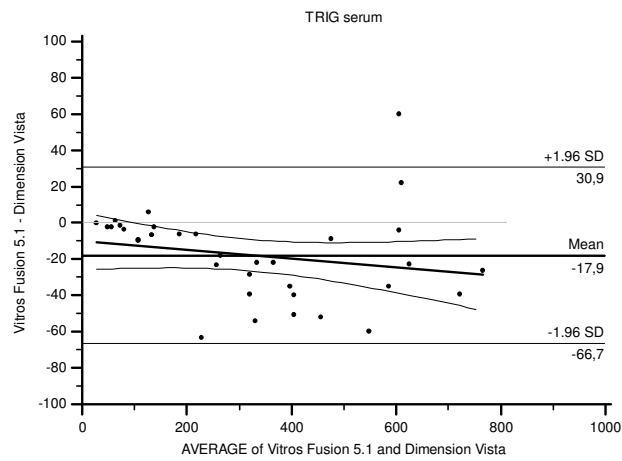
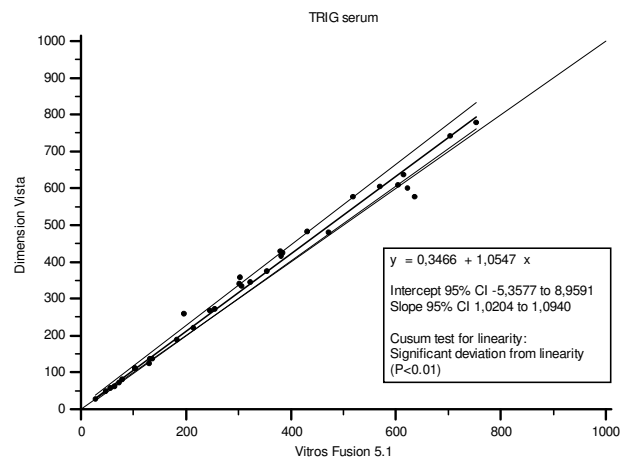
# PHOS serum



# PHOS urine

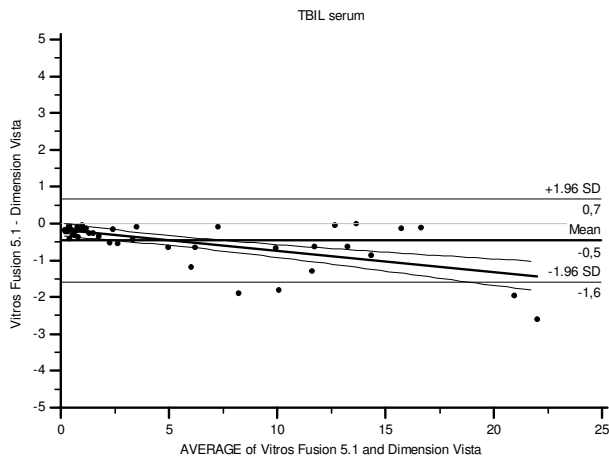
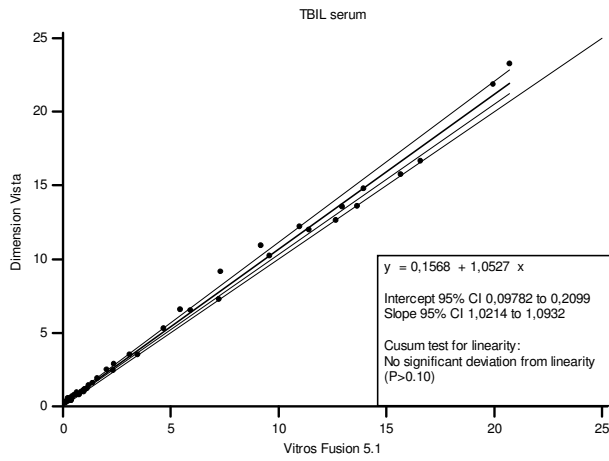


# TRIG serum

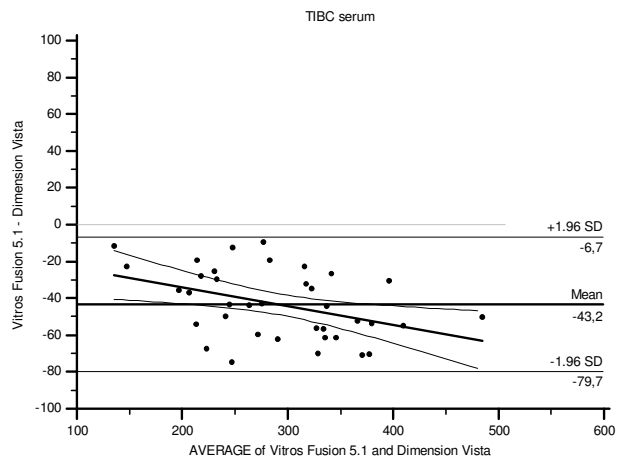
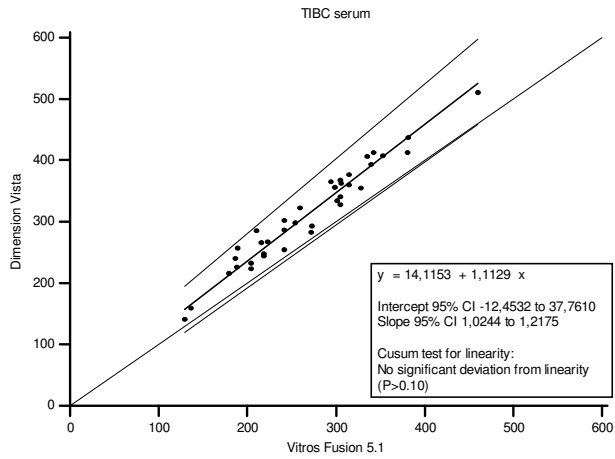




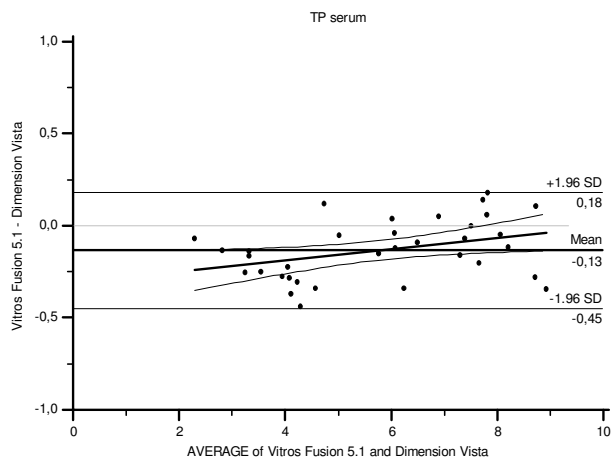
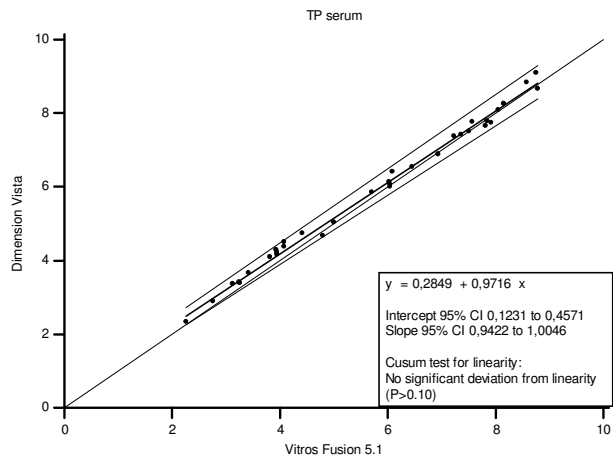
# TBIL serum



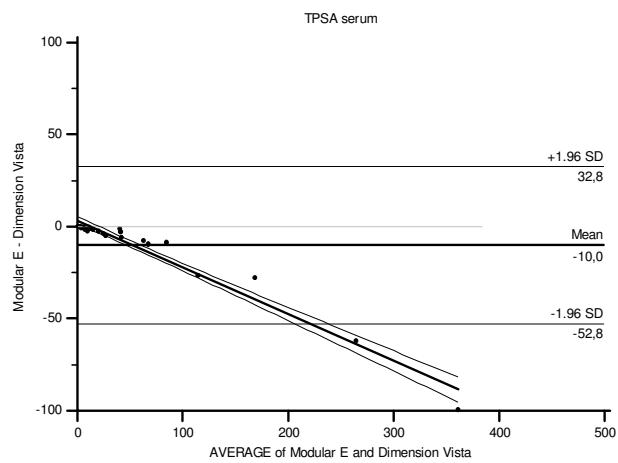
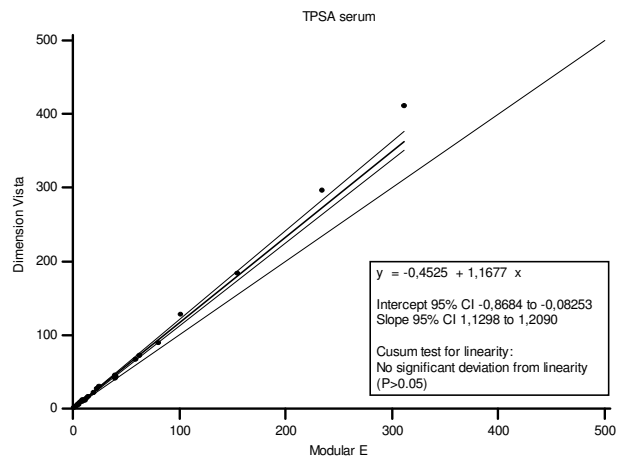
# TIBC serum



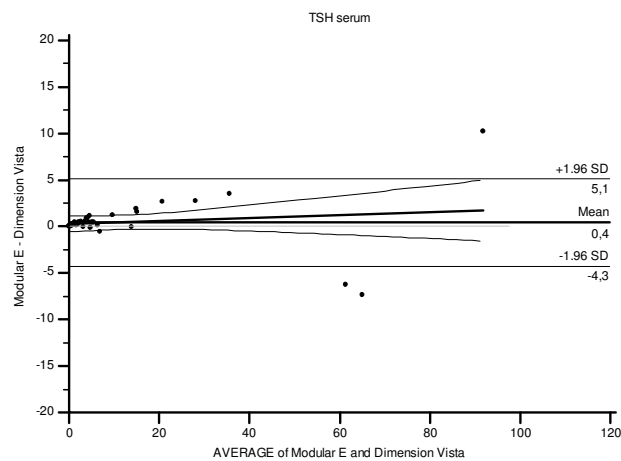
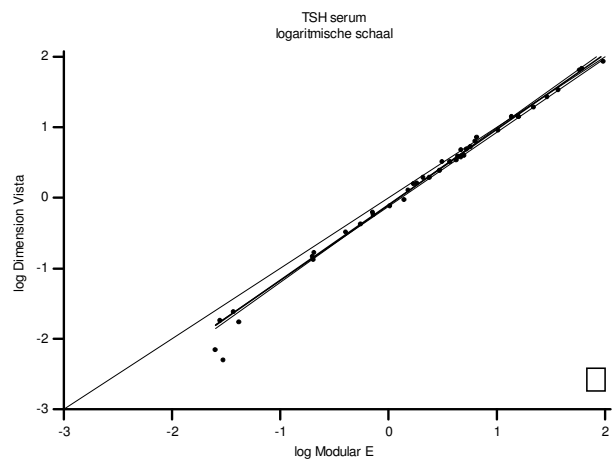
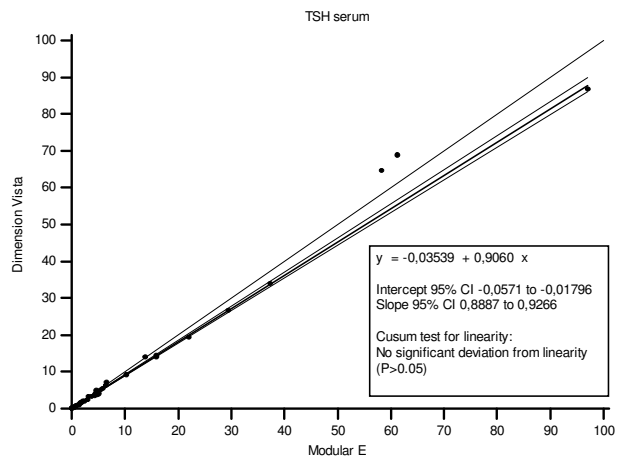
# TP serum



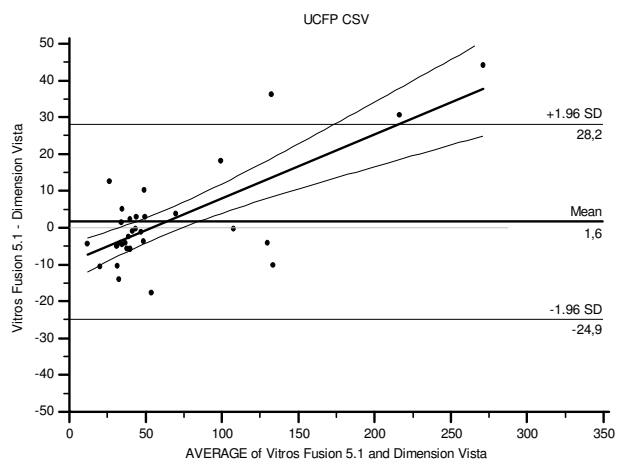
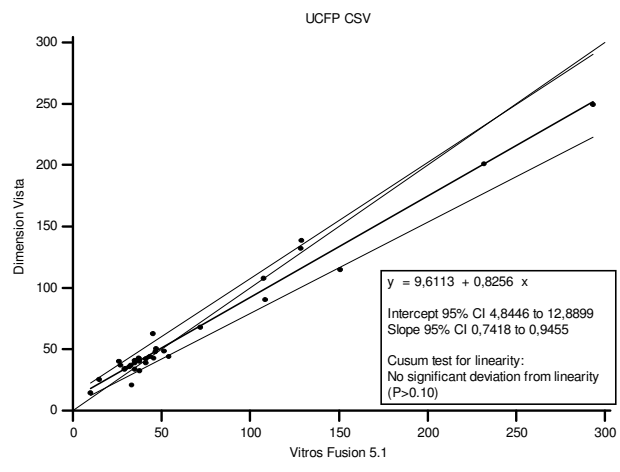
# TPSA serum



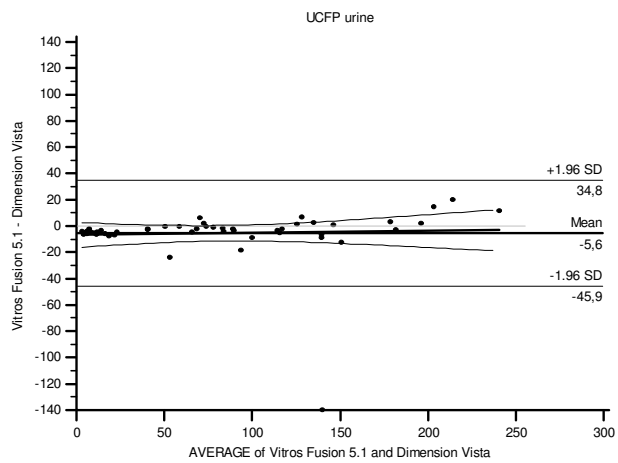
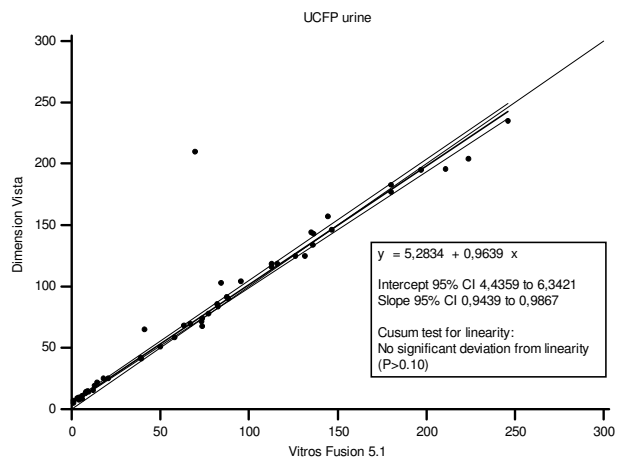
# TSH serum



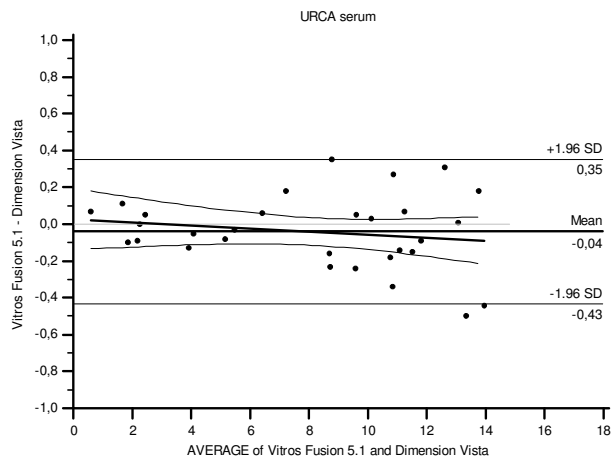
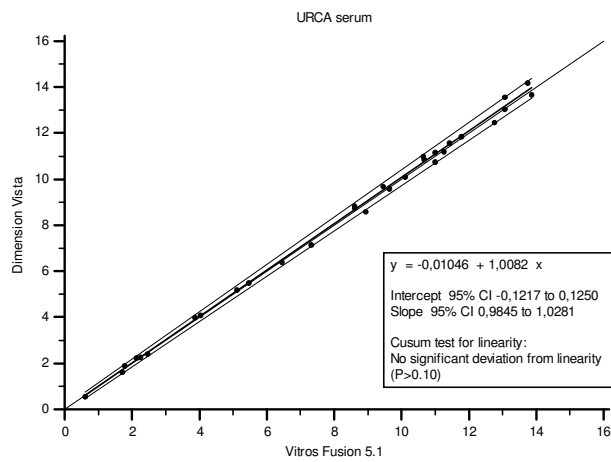
# UCFP CSV



# UCFP urine



# URIC serum





# URIC urine

