IMMUNOASSAY LINEARITY CALIBRATION VERIFICATION RANGE SUMMARY

AUDIT[®] MicroCV[™] Immunoassay Linearity Set

Part Number
Lot Number
Analyzer
Serial Number
Date of Calibration Verification

K714M-5	

has conducted calibration verification as per CLIA '88

guidelines^{*} and has determined the linear low and high ranges for the following analytes:

Cortisol is linear from	to		ng/mL
Digoxin is linear from	to		ng/mL
Estradiol is linear from	to		pg/mL
Ferritin is linear from	to		ng/mL
Folate is linear from	to		pmol/L
Free T3 is linear from	to		pg/mL
Free T4 is linear from	to		pmol/L
Follicle Stimulating Hormone (FSH) is linear from	to	r	nIU/mL
hCG is linear from	to	r	nIU/mL
Luteinizing Hormone (LH) is linear from	to	r	nIU/mL
Progesterone is linear from	to		ng/mL
Prolactin is linear from	to		ng/mL
Testosterone is linear from	to		ng/mL
Total PSA is linear from	to		ng/mL
Total T3 is linear from	to		nmol/L
Total T4 is linear from	to		nmol/L
Thyroid Stimulating Hormone (TSH) is linear from	to		uIU/mL
Vitamin B12 is linear from	to		pg/mL
Date LIS/Analyzer Linearity Range Updated			
Linearity Range Updated/Verified by			

www.cms.gov/Regulations-and-Guidance/Legislation/CLIA/downloads/6065bk.pdf

