



Standard Operating Procedure Title: **Annex 2: Calibrators for clinical chemistry on AU400**  
 Doc Number: 3\_A02  
 Rev No: 0  
 Date Issued: 01/06/04

## Annex 2: Calibrators for biochemistry on AU400

Ref.	Name	Parameters	Frequency
Olympus OE66300	Olympus system calibrator	Albumin Total bilirubin Calcium Cholesterol Creatinine Glucose HDL-cholesterol Iron Magnesium Phosphorus Total protein Triglyceride Urea Uric acid	30 days 30 days daily 30 days daily 30 days 30 days 30 days daily 30 days daily 30 days 30 days 30 days
Olympus ODC0012	LDL-cholesterol calibrator	LDL-cholesterol	30 days
Olympus ODC0019	Bicarbonate calibrator	Bicarbonates	daily
Deionised water	Reagent blank calibration	ALAT Amylase ASAT CK-NAC LDH ALP	30 days
Roche Diagnostics 759 350	CFAS	Lactate	daily
Roche Diagnostics 1098993	Precimat fructosamine	Fructosamine	7 days
Randox RB 1007	Beta-Hydroxybutyrate calibrator	Beta-Hydroxybutyrate	7 days
Randox GY 105	Glycerol calibrator	Glycerol	14 days
Sigma 450-11	Bile acids calibrator set	Bile acids	7 days
Wako 994-75409	Free fatty acids calibrator	Free fatty acids	5 days
Biomerieux 61 491	Phospholipides calibrator	Phospholipides	7 days
Olympus OSR6170	Urinary protein calibrator	Urinary protein	30 days