

Specialist Portfolio Clinical Chemistry Competence – 7.4 Kidney Disease

Name:

To be signed off by appropriately qualified staff after satisfactory performance observed and knowledge displayed

	Trainer		
	Name	Grade	Signature
Assess the suitability of clinical samples for analysis of markers of renal disease including appropriate selection of tests and analysers and take appropriate action if not			
Analyse urea and creatinine in plasma/serum and urine with standard automated methods			
Accurately calculate eGFR using a formula based method such as MDRD			
Perform analysis of samples in accordance with standard laboratory procedure			
Monitor results, consider possible interference, and take appropriate action			

Identify abnormal results and likely significance to clinical detail			
Complete all relevant documentation in accordance with quality control and audit requirements			