



Specialist Portfolio Clinical Chemistry Competence – 7.8 Investigations for Disorders of Calcium, Phosphate and Magnesium Homeostasis

Name:

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

	Trainer		
	Name	Grade	Signature
Explain the physiological significance of calcium, phosphate and magnesium			
Give examples of calcium and magnesium disorders and the consequences for biochemical test results			
Locate information for sample requirements for PTH, vitamin D, calcitonin and markers of bone turnover			