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You will find all this, and more, in the eighth edition of Clinical Biochemistry and Metabolic Medicine. This well-respected text provides comprehensive and measured guidance to this complex area, reflecting

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clinical biochemistry, to name but a few. Additionally, the ? eld now overlaps with that of metabolic medicine, a clinical specialty involved with the management and treatment of patients with disorders of metabolism. Clinical biochemistry laboratories have become further automated, molecular biology technologies have entered the

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All Units within Biochemical Medicine are fully accredited by Clinical Pathology UK LTD; AutoLab (CPA # 2625), Clinical Biochemistry (#1173), the Neurometabolic Unit (#1370), and Neuroimmunology (#1839). In addition to undertaking analytical work the Directorate is involved in a range of other activities.

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The Clinical Metabolic Service The Clinical Biochemistry department at GOSH is one of the UK newborn screening centres. The Metabolic Medicine

Department provides the follow-up care of patients identified by the national neonatal screening programmes (currently including: phenylketonuria (PKU) and medium chain acyl-CoA dehydrogenase (MCAD) deficiency).

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