Paediatric Inherited Metabolic Medicine

Level 3
Paediatrics Sub-specialty Syllabus

Version 1
Approved by the GMC for implementation from 1st August 2018
This document outlines the syllabus to be used by doctors completing Level 3 Paediatric Inherited Metabolic Medicine training in the United Kingdom (UK). It accompanies the RCPCH Progress curriculum and assessment strategy.

This is Version 1.0. As the document is updated, version numbers will be changed, and content changes noted in the table below.

<table>
<thead>
<tr>
<th>Version number</th>
<th>Date issued</th>
<th>Summary of changes</th>
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Introduction

This syllabus supports the completion of the RCPCH Progress curriculum, and should be used in conjunction with the curriculum document.

The purpose of the curriculum is to train doctors to acquire a detailed knowledge and understanding of health and illness in babies, children and young people. The curriculum provides a framework for training, articulating the standard required to work at Consultant level, and at key progression points during their training, as well as encouraging the pursuit of excellence in all aspects of clinical and wider practice.

The curriculum comprises of Learning Outcomes which specify the standard that trainees must demonstrate as they progress through training and ultimately attain a Certificate of Completion of Training (CCT). The syllabi support the curriculum by providing further instructions and guidance as to how the Learning Outcomes can be achieved and demonstrated.

Using the Syllabus

Paediatric trainees are required to demonstrate achievement of generic and sub-specialty or General Paediatric Learning Outcomes throughout their training period.

For all level 1 and level 2 trainees, there are 11 generic paediatric Learning Outcomes for each level. At level 3, there are a further 11 generic paediatric Learning Outcomes for all trainees, and several additional Learning Outcomes in either General Paediatrics or the GRID sub-specialty the trainee has been appointed into.

This syllabus contains 5 interlinked elements, as outlined in figure 1 which illustrates how each element elaborates on the previous one.
Elements of the Syllabus

The **Introductory Statement** sets the scene for what makes a Metabolic Paediatrician.

The **Learning Outcomes** are stated at the beginning of each section. These are the outcomes which the trainee must demonstrate they have met to be awarded their Certificate of Completion of Training (CCT) in Paediatrics. Progress towards achievement of the Learning Outcomes is reviewed annually at the Annual Review of Competence Progression (ARCP).

Each Learning Outcome is mapped to the GMC (General Medical Council) Generic Professional Capabilities framework. Each trainee must achieve all the Generic Professional Capabilities to meet the minimum regulatory standards for satisfactory completion of training.

The **Key Capabilities** are mandatory capabilities which must be evidenced by the trainee, in their ePortfolio, to meet the Learning Outcome. Key Capabilities are therefore also mapped to the GMC Generic Professional Capabilities framework.

The **Illustrations** are examples of evidence and give the range of clinical contexts that the trainee may use to support their achievement of the Key Capabilities. These are intended to provide a prompt to the trainee and trainer as to how the overall outcomes might be achieved. They are not intended to be exhaustive, and excellent trainees may produce a broader portfolio or include evidence that demonstrates deeper learning. It is not expected that trainees provide ePortfolio evidence against every individual illustration (or a set quota); the aim of assessment is to provide evidence against every Key Capability.

The **Assessment Grid** indicates suggested assessment methods, which may be used to demonstrate the Key Capabilities. Trainees may use differing assessment methods to demonstrate each capability (as indicated in each Assessment Grid), but there must be evidence of the trainee having achieved all Key Capabilities.

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**Using the Syllabus with ePortfolio**

Recording evidence in the ePortfolio to demonstrate progression against the learning outcomes and key capabilities can be done from any assessment or event in the ePortfolio.

At the end of any event or assessment, there is an opportunity to add tags, documents and comments. Expanding this by clicking “show more” will enable you to link your assessment to the curriculum items, where you will find the learning outcomes for each domain, key capabilities and example illustrations.

Trainees will therefore be able to track their progress in fulfilling the mandatory learning outcomes and key capabilities.
Paediatric Inherited Metabolic Medicine Introductory Statement

Introductory Statement

A Metabolic Paediatrician is a doctor who cares for children and families who have inherited disorders that affect the body’s normal biochemical reactions. There are many rare metabolic disorders that can affect the function of any organ system and can present at any age.

They have detailed knowledge of normal human biochemistry and the impact of metabolic diseases, and use this knowledge in the diagnostic process (including identifying novel disorders) and in planning management strategies. They strive to improve the early recognition and diagnosis of metabolic diseases, including through newborn screening.

Metabolic Paediatricians work closely with laboratory scientists, metabolic dietitians, pharmacist specialists and nursing teams. They are research-active and keep up to date with the rapid and innovative developments in therapeutics for metabolic disorders. They are advocates for their patients, actively engaging in developing and commissioning high-quality services and evolving therapies.

Sub-specialty Learning Outcomes

<table>
<thead>
<tr>
<th>Sub-specialty Learning Outcomes</th>
<th>GMC Generic Professional Capabilities</th>
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<tr>
<td>1. Recognises, assesses and manages the full range of acute paediatric inherited metabolic emergencies.</td>
<td>CPC 2, 3, 5</td>
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<td>2. Demonstrates sound understanding of the full range of metabolic conditions and applies this knowledge to newly referred patients.</td>
<td>CPC 2, 3, 5</td>
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<tr>
<td>3. Counsels families of a patient with the diagnosis of an inherited metabolic disorder (IMD) detected through the newborn screening programme.</td>
<td>CPC 1, 2, 3, 4, 5</td>
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<tr>
<td>4. Explains the inheritance of IMD to families and applies this within a cultural context.</td>
<td>CPC 1, 2, 3, 4, 5</td>
</tr>
<tr>
<td>5. Liaises effectively with hospital and community specialist teams for managing paediatric inherited metabolic conditions, particularly with specialists such as dietitians, pharmacists, nurses and laboratory scientists.</td>
<td>CPC 1, 2, 3, 4, 5</td>
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<td>6. Effectively works with paediatricians in district general hospitals and specialist centres to coordinate patient care, and maintains consistent quality in the context of a paediatric inherited metabolic medicine service.</td>
<td>CPC 1, 2, 3, 4, 5, 6</td>
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<td>7. Contributes to international collaborations and research.</td>
<td>CPC 5, 6, 9</td>
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### Key Capabilities

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<th>Takes responsibility for the holistic management of a child with the following conditions:</th>
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<td>- Branched-chain organic aciduria (see Illustration B1 for details)</td>
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<td>- Urea cycle disorder (see Illustration C2 for details)</td>
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<td>- Glycogen storage disorder (see Illustration D1 for details)</td>
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<td>- Galactosaemia, including dietary management and the early identification of need for educational support (see Illustration E1 for details)</td>
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<td>- Medium-chain acyl-CoA dehydrogenase (MCAD) deficiency, including the counselling of a new family from newborn screening and the management of intercurrent illnesses (see Illustration E2 for details)</td>
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<tr>
<td>- Long-chain fatty acid oxidation disorder, including dietary management and the management of intercurrent illnesses (see Illustration F1 for details)</td>
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<td>- Urea cycle disorder (see Illustration F2 for details)</td>
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<td>- Lysosomal storage disorder (for which there is an approved treatment, see Illustration G1 for details)</td>
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<th>Contributes to effective and up-to-date local and regional multidisciplinary team (MDT) management of children with inherited disorders of metabolism (see Illustration A1 for details).</th>
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<th>Prescribes a range of specialised drugs for the treatment of inherited disorders of metabolism (e.g. enzyme replacement therapies, ammonia-scavenging medications and other examples given in this syllabus).</th>
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<th>Utilises specialised metabolic investigations, where indicated, with appropriate interpretation and application to the diagnosis of a child with a suspected inherited metabolic disorder (see Illustration A1 for details).</th>
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<th>Undertakes the following procedures:</th>
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<td>- skin biopsy</td>
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<td>- lumbar puncture for neurotransmitter analysis</td>
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### Illustrations

#### A Disorders of amino acid metabolism

Demonstrates a sound knowledge and understanding of the following:

1. **Phenylketonuria – examples of aspects of management to consider:**
   - a. Newborn screening for phenylketonuria – technique, role and counselling for a new diagnosis
   - b. Effect of hyperphenylalaninaemia on children and foetuses, including management of phenylketonuria in pregnancy
   - c. Dietary treatment of phenylketonuria, including monitoring and prevention of nutritional deficiencies
   - d. Drug treatment – sapropterin dihydrochloride (roles and limitations)
   - e. Testing for and treating the related defects of biopterin metabolism

2. **Tyrosinaemia – examples of aspects of management to consider:**
   - a. Drug treatment – nitisinone (NTBC)
   - b. Clinical presentations and the long-term complications of tyrosinaemia types 1, 2 and 3
   - c. Dietary treatment of tyrosinaemia types 1 and 2, including monitoring of a child on dietary treatment/NTBC
   - d. Indications for liver transplantation in tyrosinaemia type 1

3. **Homocystinuria – examples of aspects of management to consider:**
   - a. Clinical presentation and long-term complications of classical homocystinuria
   - b. Clinical presentation of remethylation defects
   - c. Causes of combined homocystinuria and methylmalonic aciduria
   - d. Drug treatment – betaine and pyridoxine
   - e. Dietary treatment of homocystinuria, including monitoring of a child on dietary or medical treatment
   - f. Management and prevention of thromboembolic disease, including pregnancy
   - g. Pyridoxine responsiveness test
   - h. Newborn screening for homocystinuria – technique, role and counselling for a new diagnosis

4. **Maple syrup urine disease (MSUD) – examples of aspects of management to consider:**
   - a. Clinical presentations
   - b. Newborn screening – technique, role and counselling for a new diagnosis
   - c. Dietary treatment, including monitoring of a child on dietary treatment
   - d. Management of acute MSUD, including extracorporeal therapy
   - e. Management of acute illness in a child with MSUD, including the emergency protocol
   - f. Indications for liver transplantation

5. **Other aminoacidopathies to consider:**
   - a. Hyperornithinaemia with gyrate atrophy, including dietary treatment and complications
   - b. Alkaptonuria, including the role of NTBC
B Disorders of organic acid metabolism

Demonstrates a sound knowledge and understanding of the following:

1. Branched-chain organic acidurias – examples of aspects of management to consider:
   a. Propionic acidaemia – clinical presentation
   b. Methylmalonic acidaemia – clinical presentation
   c. Isovaleric acidaemia – clinical presentation and newborn screening
   d. Dietary management of branched-chain organic acidurias, including monitoring
   e. Management of intercurrent illness, emergency regimen, and decompensation
   f. Ensuring adequate nutrition for children with organic acidaemias, including indications for enteral feeding
   g. Rarer organic acidurias (e.g. malonic acidaemia)
   h. Drug treatment (KC5) – L-carnitine, glycine and vitamin B12 preparations
   i. Indications for and arguments for and against organ transplantation in organic acidurias
   j. Different managements of biotin/vitamin-responsive organic acidurias, including the vitamin B12 responsiveness test

2. Glutaric aciduria – examples of aspects of management to consider:
   a. Clinical presentation of glutaric aciduria type 1
   b. Newborn screening for glutaric aciduria type 1
   c. Dietary treatment and monitoring of a child with glutaric aciduria type 1
   d. Treatment of dystonia in glutaric aciduria type 1 (including the role of deep brain stimulation)
   e. Management of acute illness in a child with glutaric aciduria type 1, including the emergency regimen
   f. Different presentations of L- and D-2-hydroxyglutaric aciduria

C Hyperammonaemia and urea cycle disorders

Demonstrates a sound knowledge and understanding of the following:

1. Acute hyperammonaemia – examples of aspects of management to consider:
   a. Clinical presentation and recognition of hyperammonaemia
   b. Methods of measuring blood ammonia and the effects of sampling and processing
   c. Causes of hyperammonaemia, including secondary causes
   d. Management of acute hyperammonaemia, including extracorporeal treatment

2. Urea cycle disorders – examples of aspects of management to consider:
   a. The different presentations of N-Acetyl glutamate synthase (NAGS), Carbamoyl phosphate synthetase (CPS), Ornithine transcarbamylase (OTC), argininosuccinate synthetase (ASS), Argininosuccinate lyase (ASL) and arginase deficiencies
   b. The different managements and presentations of transport defects, including citrin deficiency, lysinuric protein intolerance and Hyperornithinemia-hyperammonemia-homocitrullinuria (HHH)
   c. Dietary management of urea cycle disorders, including monitoring
   d. Emergency regimens for and management of intercurrent illness/decompensations
   e. Ensuring adequate nutrition for children with urea cycle disorders, including indications for enteral feeding
   f. Drug treatment (KC5) – N-carbamylglutamate, sodium benzoate, sodium phenylbutyrate, citrulline and L-arginine
   g. Indications for organ transplantation in urea cycle disorders

D Disorders of carbohydrate metabolism

Demonstrates a sound knowledge and understanding of the following:

1. Glycogen storage diseases (GSDs) – examples of aspects of management to consider:
   a. Different presentations of GSD 1a and 1b, including the management of neutropenia and inflammatory bowel disease
   b. Different presentations of GSD III, IV, VI and IX
   c. Different presentations of muscle GSDs, including GSD V, VII and IX
   d. Monitoring of a child on dietary treatment for GSD, including the use of glucose–lactate profiles and continuous glucose monitoring
   e. Dietary treatment of GSDs associated with fasting intolerance, including the use of corn starch and enteral feedings
   f. Management of intercurrent illness and emergency regimens
   g. Indications for liver transplantation in GSD

2. Galactosaemia – examples of aspects of management to consider:
   a. Clinical presentation of classical galactosaemia and the differential diagnosis of neonatal liver failure
   b. Long-term complications, including learning difficulties, and referral for educational support
   c. Recognition and management of ovarian failure in females
   d. Dietary treatment of galactosaemia and monitoring
   e. Molecular and enzymatic investigations of galactosaemia, including Duarte variants

3. Other rare carbohydrate metabolism disorders – examples of conditions to consider:
   a. Fructosaemia
   b. Fructose 1,6-bisphosphatase deficiency
   c. Glucose transporter deficiency (GLUT1), including the use of the ketogenic diet
   d. Fanconi–Bickel syndrome
### E Disorders of fatty acid oxidation and ketone body metabolism

Demonstrates a sound knowledge and understanding of the following:

1. **MCAD deficiency (MCADD):**
   a. Newborn screening for MCADD – technique, role and counselling for a new diagnosis
   b. Dietary treatment of MCADD, including emergency regimens and appropriate fasting tolerances in infancy

2. **Long-chain fatty acid oxidation disorders:**
   a. The different presentations of Very long-chain acyl-CoA dehydrogenase deficiency (VLCAD deficiency), Long-chain 3-hydroxyacyl-CoA dehydrogenase (LCHAD) deficiency and mitochondrial Trifunctional protein deficiency (TFP) deficiency
   b. The different presentations of disorders of carnitine transport – Carnitine palmitoyltransferase I (CPT1), Carnitine palmitoyltransferase 2 (CPT2), Carnitine-acylcarnitine translocase (CACT) and carnitine transporter deficiencies
   c. Dietary treatment for a child with a long-chain fatty acid oxidation disorder, including monitoring
   d. Management and investigation of metabolic causes of rhabdomyolysis
   e. Management of intercurrent illness and emergency regimens in fatty acid oxidation disorders

3. **Other disorders of fatty acid oxidation and ketone body metabolism:**
   a. The different presentations and management of glutaric aciduria type 2 and Multiple Acyl-CoA-Dehydrogenase Deficiency (MADD)
   b. Drug treatment (KC5) – riboflavin for some cases of MADD
   c. The different presentations and management of Short-chain acyl-CoA dehydrogenase (SCAD) and Short chain 3-hydroxyacyl-CoA dehydrogenase (SCHAD) deficiencies
   d. The different presentations and management of ketolytic defects e.g. Methionine adenosyl transferase (MAT) and Succinyl-CoA:3-oxoacid CoA transferase (SCOT) deficiencies
   e. The different presentations and management of ketogenic defects (e.g. HMG-CoA synthase and lyase deficiencies)

### F Lysosomal storage disorders

Demonstrates a sound knowledge and understanding of the following:

1. **Lysosomal storage disorders (LSDs) for which there is an approved therapy – examples of aspects of management to consider:**
   a. The different clinical presentations and treatments for the mucopolysaccharidoses (I, II, IV and VI)
   b. The different clinical presentations and treatments for Fabry disease, Gaucher disease I and III, Pompe disease, Danon disease and lysosomal acid lipase deficiency
   c. The different clinical presentations and treatments for Niemann–Pick disease type C
   d. Drug treatments (KC5) – laronidase, idursulfase, elosulfase alfa, galsulfase, agalsidase alfa/beta, imiglucerase, velaglucerase, alg glucosidase alfa, sebelipase alfa, miglustat and migalastat
   e. Monitoring of children on enzyme replacement or substrate reduction, including awareness of agreed protocols for treatment monitoring and continuation
   f. Management of drug-associated reactions and side effects of approved treatments for LSDs
   g. Understanding of the indications for, choice and complications of central venous catheters for enzyme replacement
   h. Understanding of anaesthetic and surgical considerations for children with MPS disorders
   i. Indications for stem-cell transplantation for some LSDs

2. **LSDs for which there is no approved therapy – examples of aspects of management to consider:**
   a. The different clinical presentations of Krabbe disease, metachromatic leukodystrophy and multiple sulfatase deficiency
   b. The different clinical presentations of Niemann–Pick diseases (types A and B) and the mucopolysaccharidoses (III, VII and IX)
   c. The different clinical presentations of GM1 and GM2 gangliosidoses, mannosidosis and other oligosaccharidoses
   d. Familiarity with the current state of clinical trials of novel therapies for currently untreatable LSDs
   e. Indications for stem-cell transplantation for some otherwise untreatable LSDs
   f. Understanding of effective palliative care for degenerative diseases
## G Disorders of lipid metabolism

Demonstrates a sound knowledge and understanding of the following:

1. Familial hypercholesterolaemia (FH) – examples of aspects of management to consider:
   a. Diagnostic criteria and clinical signs of FH
   b. Drug treatment (KC5) – indications, side effects and monitoring of cholesterol-lowering medications
   c. Dietary recommendations for FH
   d. Assessment of cardiovascular risk in patients with hypercholesterolaemia
   e. Treatments available for homozygous FH, including referral for liver transplantation

2. Rare disorders of lipid metabolism – examples of aspects of management to consider:
   a. Clinical presentation and dietary treatment of lipoprotein lipase deficiency
   b. Disorders of cholesterol synthesis, including Smith–Lemli–Opitz syndrome and the use of cholesterol supplementation
   c. Clinical presentation and treatments of abetalipoproteinaemia and hypobetalipoproteinaemia

## H Mitochondrial disorders (may include a period of training in neurology)

Demonstrates a sound knowledge and understanding of the following:

1. Mitochondrial disease – aspects of management to consider:
   a. The differing clinical presentations and long-term complications of Leigh syndrome, Mitochondrial encephalomyopathy, lactic acidosis, and stroke-like episodes (MELAS), Myoclonic epilepsy with ragged red fibres (MERRF), Neupathy, ataxia, and retinitis pigmentosa (NARP), Leber’s hereditary optic neuropathy (LHON), Pearson syndrome, Kearns–Sayre syndrome, Mitochondrial neurogastrointestinal encephalopathy syndrome (MNGIE) syndrome, Barth syndrome, ethylmalonic encephalopathy
   b. The different clinical presentations of disorders associated with mitochondrial DNA depletion, including Alpers’ syndrome
   c. The different clinical presentations and long-term complications of pyruvate dehydrogenase deficiency and pyruvate carboxylase deficiency
   d. Drug treatment (KC5) – indications for and limitations of ubiqunone, biotin, riboflavine, thiamine and sodium dichloroacetate
   e. Advising appropriate investigations for an undiagnosed child with primary lactic acidosis, including diagnostic tissue biopsies
   f. Understanding of effective palliative care for degenerative diseases

## I Neurometabolic and other disorders (may include a period of training in neurology)

Demonstrates a sound knowledge and understanding of the following:

1. Neonatal seizures – examples of conditions and aspects of management to consider:
   a. Nonketotic hyperglycinaemia
   b. Pyridoxine- and pyridoxal phosphate-dependent epilepsies
   c. Disorders of serine metabolism
   d. Disorders of purine metabolism, including sulphite oxidase deficiency and molybdenum cofactor deficiency
   e. Disorders of metal metabolism, including Menkes disease and Wilson’s disease
   f. Drug treatments (KC5) – indications and limitations of pyridoxine, pyridoxal phosphate, copper histidine injections, dextromethorphan, serine and cyclic PMP

2. Other neurometabolic disorders – examples of conditions and aspects of management to consider:
   a. Disorders of peroxisomal biogenesis
   b. Single enzyme disorders of peroxisomal metabolism, including X-linked adrenoleukodystrophy
   c. Disorders of purine metabolism, including Lesch–Nyhan syndrome
   d. Disorders of pyrimidine metabolism
   e. Disorders of neurotransmission
   f. Cerebral folate and creatine deficiency syndromes
   g. The different clinical presentations of, investigations for and management of the porphyrias, including the treatment of acute intermittent porphyria with haem arginate
   h. Drug treatments (KC5) – indications for and limitations of drugs for Wilson’s disease (e.g. L-dopa, folic acid, 5-hydroxytryptophan, dextromethorphan and haem arginate)
   i. Management of X-linked adrenoleukodystrophy, including an awareness of Lorenzo’s Oil and the indications for stem-cell transplantation

3. Other disorders – examples of conditions and aspects of management to consider:
   a. The different clinical presentations of and diagnostic protocols for the congenital disorders of glycosylation
   b. The presentation, investigation and management of trimethylaminuria
### Genetics and generic skills (may include a period of training within clinical genetics)

Demonstrates a sound knowledge and understanding of the following:

1. Genetic testing and counselling – examples of aspects to consider:
   a. Understanding and ability to explain simply the principles of autosomal recessive, dominant, X-linked and mitochondrial DNA inheritance patterns
   b. Understanding and ability to explain simply the principles of DNA mutation analysis and sequencing
   c. Understanding and ability to explain simply the different ways of performing antenatal or presymptomatic genetic diagnosis (and understanding of the cultural differences in attitudes towards these)
   d. Familiarity with clinical situations in which molecular testing may be an appropriate first-line investigation and the selection of appropriate samples for testing (e.g. genomic DNA vs cDNA)
   e. Understanding issues regarding informed consent for DNA testing and whole exome or genome testing

2. Maintaining standards in inherited metabolic disorders – examples of aspects to consider:
   a. Knowledge of external quality assurance schemes for laboratories
   b. Critical appraisal of published literature, including a working knowledge of medical statistics
   c. How to use online resources such as Online Mendelian Inheritance in Man (OMIM) to obtain up-to-date information on inherited metabolic disorders
   d. Participation in and keeping up to date with multicentre research studies of inherited metabolic disorders

### Technical skills

Is able to conduct:

1. Metabolic investigations – examples to be familiar with:
   a. Acylcarnitines
   b. Urine organic acids, including Gas chromatography/mass spectrometry (GC/MS) data
   c. Quantitative amino acid profiles
   d. Enzyme assays
   e. Urinary glycosaminoglycan and oligosaccharide analysis
   f. Urine purine and pyrimidine data
   g. Lipid profiles/lipoprotein electrophoresis
   h. Plasma very long-chain fatty acids (and other investigations for peroxisomal disease)
   i. Molecular genetic analyses

2. Dynamic tests – examples to be familiar with:
   a. Allopurinol loading test
   b. Penicillamine challenge
   c. Responsiveness tests to pyridoxine/pyridoxal phosphate and vitamin B12

3. Invasive investigations – examples to be able to perform/recommend and/or interpret include:
   a. Muscle biopsy for respiratory chain analysis (recommend)
   b. Liver biopsy for enzymology (recommend)
   c. Skin biopsy for fibroblast culture and enzymology (perform, KC7a)
   d. Lumbar puncture for CSF neurotransmitters, glucose, catecholamines and amino acids
   e. Awareness of specific counselling for peri- and post-mortem sampling
### Assessment Grid

This table suggests assessment tools which may be used to assess the Key Capabilities for these Learning Outcomes. This is not an exhaustive list, and trainees are permitted to use other methods within the RCPCH Assessment Strategy to demonstrate achievement of the Learning Outcome, where they can demonstrate these are suitable.

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<th>Key Capabilities</th>
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Advises senior colleagues on the investigation and management of a child with the following conditions:

- Hyperammonaemia in an acutely unwell child (see Illustration C1 for details).
- Hypoglycaemia.
- Cholestasis, liver failure or hepatomegaly/ hepatosplenomegaly.
- Cardiomyopathy.
- Dysmorphic features, corneal clouding/cataracts and/or skeletal dysplasia.
- Neurological regression and/or myopathy

Counsels families initially regarding the inheritance of metabolic disorders in conjunction with a clinical genetics service (see Illustration J1 for details).

Contributes to effective and up-to-date local and regional multidisciplinary team (MDT) management of children with inherited disorders of metabolism (see Illustration J2 for details).

Prescribes a range of specialised drugs for the treatment of inherited disorders of metabolism (e.g. enzyme replacement therapies, ammonia-scavenging medications and other examples given in this syllabus).

Utilises specialised metabolic investigations, where indicated, with appropriate interpretation and application to the diagnosis of a child with a suspected inherited metabolic disorder (see Illustration K for details).

Undertakes the following procedures:
- Skin biopsy.
- Lumbar puncture for neurotransmitter analysis.