SPECIALTY:

Clinical Biochemistry



This document comprises a discipline-specific version of the general competence document and provides additional guidance as to how to complete the general document, Appendix 1 of the Guidelines, that you must submit with your application.

Remember that the aim of the process is for the candidate to satisfy the assessor that he or she has the appropriate basic qualifications and length of experience for issue of the Certificate of Attainment, and that the training programme/period of supervised practice has enabled the candidate to achieve the basic level of competence required for registration as a clinical scientist.

Created: 16 August 2002 Modified: 31 March 2011

Reference: DOC-ACS008-Specific Competences-Clinical Biochemistry

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EXPER	RIENCE:		trate that he/she has worked in an environment that has enabled the perience relevant to the competences set out below.	
GENERIC COMPETENCES			SPECIFIC COMPETENCES	
		1-SCIENTIFIC	Be able to demonstrate the rigorous application of scientific methods in his/her experience to date	
Sci1		nding the science that underpins the specialty and the broader aspects of medicine and ctice	 must be able to advise on choice of samples and aspects of preparation of the patient relevant to the discipline must have a detailed knowledge of the appropriateness of investigations and 	
Sci2	to the spec	rating a strong base of knowledge appropriate cialty and to the investigations and coptions available	 advice given on their results, based on evidence-based practice must understand the principles of the techniques and methods employed in the discipline 	
Sci3		ce of searching for knowledge, critical of information and integration into the base	 must have a detailed understanding of the normal functioning of the human body, with particular emphasis on the discipline, to provide a foundation for the understanding of the disease process must be familiar with information on developments and needs in the discipline must have acquired critical appraisal skills with respect to assessing the importance and relevance of published research and to appraise results from research undertaken, in the light of existing knowledge must have a basic knowledge of related disciplines in order to be able to integrate relevant diagnostic results into an interpretation 	
Sci4	the routine	apply knowledge to problems associated with e provision, and development, of the service		
Sci5	test/interv	identify the clinical decision which the ention will inform		
Sci6	procedures			
Sci7	(modality)	on of the knowledge base to the specialty and to the range of s/investigations available	 must be familiar with the evidence for, and limitations of, the common procedures relevant to the discipline used in the diagnosis and management of patients 	
 a critical understanding of the application of invariant and biochemical disorders of metabolism a critical understanding of the integration and in (haematological, imaging, etc.) in the overall clear critical understanding of scientific method and technologies as routine diagnostic tools in clinical 		 a critical understanding of the application of in patient and biochemical disorders of metabolisms. a critical understanding of the integration and in (haematological, imaging, etc.) in the overall of a critical understanding of scientific method and technologies as routine diagnostic tools in clinical. 	nterpretation of clinical biochemistry parameters with other diagnostic parameters linical assessment of the patient d the tools required to successfully evaluate, develop and/or modify both current and emerging cal biochemistry	
 a structured taught element (eg approved MSc course, lecture programme) and participation in appropriate ACB training programme participation in local research meeting and local, Regional and National scientific meetings the presentation of outcomes of method evaluations, protocol development and audit initiatives of a standard suitable for publication 		al, Regional and National scientific meetings		
Assesse	ed by:	the nominated local supervisor (usually a regist	tered Accredited Specialist) and national ACB Tutor network structure	

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GENERIC COMPETENCES			SPECIFIC COMPETENCES	
		2-CLINICAL	Be able to demonstrate the following relevant to the contribution of his/her specialty to patient care:	
Clin1	a procedure	and the requirements of accuracy and precision of in the context of diagnosis, prognosis, monitoring nt and to use that information appropriately	must appreciate the consequences of clinical decisions made on his/her actions and advice	
Clin2	ability to provide interpretation of data and a diagnostic (therapeutic) opinion, including any further action to be taken by the individual directly responsible for the care of the patient		 must have a detailed knowledge of the appropriateness of investigations and advice given on their results, based on evidence-based practice must be able to advise on choice of samples and aspects of preparation 	
Clin3	patients pres	understanding of the wider clinical situation relevant to the patients presenting to his/her specialty of the patient relevant to the discipline must fully understand the effects of pre- and post-analytical value.		
Clin4	account the	evelop/devise an investigation strategy taking into complete clinical picture	the interpretation of resultsmust recognise the significance of changes in signs, symptoms and	
Clin5		ding of the clinical applications of his/her specialty sequences of decisions made upon his/her ce	 analytical results and relate them to specific disease states and clinical situations must be able to develop/devise investigation protocols to diagnose 	
Clin6			specific diseases and to monitor individual patients	
Achieve	 an understanding of general clinical medicine and its application to the biochemical systems of man an understanding of the physiology of man and the effects of disease on metabolic processes an understanding of the effectiveness of therapies and drug interactions on metabolic processes and the mechanisms by which they modulate disease processes in clinical medicine and understanding of the effects of pre- and post-analytical variables required for the appropriate interpretation and assessment of diagnostic procedures in clinical biochemistry 			
 continuing experience in a clinical biochemistry departs in the discipline participation in local seminars, clinical meetings, attendathorisation 		 continuing experience in a clinical biochemistry departing the discipline participation in local seminars, clinical meetings, attenuathorisation 	or approved lecture programme) and participation in ACB training programmes rtment approved for training purposes, under the supervision of an Accredited Specialist ndance at grand rounds and ward rounds, clinical audit and clinical report evaluation and tion) under the tutelage of an appropriate Accredited Specialist in clinical biochemistry	
Assesse	ed by:		Accredited Specialist) and the national ACB Tutor network structure	

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EXPERIE	NCE:		t he/she has worked in an environment that has enabled the	
	(individual to receive training and gain experience SENERIC COMPETENCES	SPECIFIC COMPETENCES	
		3-TECHNICAL	Be able to demonstrate the following, relevant to the modality or area of specialisation in which he/she wishes to be recognised	
Tech1	technic	rstanding of the principles associated with a range of ques employed in the modality including the principle use of Information Technology	must have practical experience of analytical techniques and procedures commonly used in the discipline and special techniques relevant to the area of practice	
Tech2		ledge of the standards of practice expected from these ques including positioning of patients for safe entions	 must have achieved practical competence of the necessary standard to consistently produce valid results must have a detailed understanding of the principles of internal quality control and external quality assessment and to use this 	
Tech3	• expe	rience of performing these techniques	practically to take action to improve performance when that deteriorates	
Tech4		bility to solve problems that might arise during the application of these techniques (troubleshooting)	quality control and external quality assessment and to use this	
Tech5	• under assura	rstanding of the principles of quality control and quality nce		
Tech6	assura	rience of the use of quality control and quality nce techniques including restorative action when nance deteriorates	 practically to take action to improve performance when that deteriorates must understand the components of quality assurance in relation to the practice of clinical biochemistry 	
Achievement of:		 of an operational protocol as defined for the purposes of leteral the ability to critically review the results and determine the inclinical biochemistry a detailed understanding of the analytical principles behind and the development of appropriate procedures for preventions. 	de significance of quality control and assessment information for analytical procedures de the techniques used in clinical biochemistry, to facilitate method troubleshooting native maintenance blogical, chemical and isotopic) associated with the practice of clinical biochemistry appropriate procedures for risk assessment (RIDOR)	

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Achieved through:	 a structured taught element (eg approved MSc course or approved lecture programme) and participation in appropriate ACB training programmes appropriate practical instruction, at bench level, in the techniques and procedures used in the discipline participation in locally organised health & safety courses and experience of the health & safety committee structure in the employing institution participation in departmental quality forums, such as quality assurance meetings self-endeavour (eg private study and literature awareness) under the tutelage of an appropriate Accredited Specialist in Clinical Biochemistry
Assessed by:	the nominated local supervisor (usually a registered Accredited Specialist) and the national ACB Tutor network structure

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EXPERIENCE : The candidate should be able to demonstrate that he/she has worked in an environment that has enabled the individual to receive training and gain experience relevant to the competences set out below.			
GENERIC COMPETENCES		ENERIC COMPETENCES	SPECIFIC COMPETENCES
	4-RES	SEARCH AND DEVELOPMENT	Be able to demonstrate a training in research which should include:
R&D1	ability to	read and critically appraise the literature	must have acquired presentational skills to permit communication, both
R&D2	 ability to project 	o develop the aims and objectives associated with a spoken and written, of research findings for critical appraisal by problems,	
R&D3		develop an experimental protocol to meet the aims ives in a way that provides reliable and robust data of bias)	formulate hypotheses and develop an experimental plan to resolve a problem must have developed basic research skills and be capable of investigating unexpected problems and unappropriate questions.
R&D4	produce ar	to perform the required experimental work ability to e and present the results (including statistical analysis) investigating unexpected problems and unanswered questions must have acquired critical appraisal skills with respect to as importance and relevance of published research and to apprai	
R&D5	critically a the hypoth questions	e the value of research and has the ability to ppraise results in the light of existing knowledge and nesis developed and to formulate further research	 from research undertaken, in the light of existing knowledge must have acquired the appropriate scientific and technical skills to perform the experimental work required and supervise others in its
R&D6		 ability to present data and provide a critical appraisal to an audience of peers – both spoken and written performance and to subject the results obtained to appropriate statistic analysis 	
 a knowledge of study design to enable a hypothesis to be tested scientific and technical skills to ensure the achievement of accurate results from which valid conclusions can be drawn sufficient understanding of the principles and practice of statistical analysis to allow meaningful presentation of the results from research practical experience and an understanding of critical appraisal skills evidence of participation in basic scientific research and collaborative research in the clinical environment evidence of continuing oral and written presentation of research findings 		t of accurate results from which valid conclusions can be drawn of statistical analysis to allow meaningful presentation of the results from research opraisal skills d collaborative research in the clinical environment research findings	
 a structured taught element (eg approved MSc course or approved lecture programme) and participation in ACB training programme. participation in local research meetings and evidence of supervised and collaborative research initiatives, potentially leading to participation in research and development projects throughout training presentation, both locally and to the wider clinical biochemistry community, of the results of research findings self-endeavour (eg critical appraisal and literature search) under the tutelage of an appropriate Accredited Specialist in clinical 		of supervised and collaborative research initiatives, potentially leading to a PhD bughout training chemistry community, of the results of research findings	
Assesse	ed by:	• the nominated local supervisor (usually a registered Ac	ccredited Specialist) and the national ACB Tutor network structure

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GENERIC COMPETENCES			SPECIFIC COMPETENCES	
		5-COMMUNICATION	Be able to communicate in both the written and spoken media to colleagues, peers and patients:	
Com1	repres	ty to assess a situation and act accordingly when senting the specialty	must be able to communicate sensitively and appropriately with patients, carers, and the wider public	
Com2	provid	ty to respond to enquiries regarding the service led when dealing with clinical colleagues	must be able to communicate effectively with colleagues within the discipline and in the wider clinical community	
Com3	the pu	ty to communicate with patients, carers and relatives, ublic and other healthcare professionals as appropriate	must be able to educate and train colleagues and be able to undertake the responsibility of junior colleagues	
Com4	research and development activities		 must be able to present findings in both written and spoken media through reports, scientific papers, posters, seminars and lectures 	
Com5		ence of presentation of scientific material at meetings the literature		
 an ability to communicate clearly and with confidence to clinical and professional colleagues both within and outside the dibiochemistry in both formal and informal settings an ability to educate and train others within and outside the clinical biochemistry department and to supervise the work of the scientists in clinical biochemistry and other staff as appropriate to the task evidence of continuing experience in the formal presentation of findings and data by verbal and written communication an understanding of all aspects of information technology pertinent to the service provision and support of a clinical biochemiatry an understanding of the ethical aspects of communication with patients and the public 		the clinical biochemistry department and to supervise the work of trainee clinical priate to the task ion of findings and data by verbal and written communication pertinent to the service provision and support of a clinical biochemistry department bely practice clinical biochemistry		
 presentations in oral and written form within and o appropriate peer-reviewed publications participation in local seminars, clinical meetings, a clinical report authorisation self-endeavour (eg competence in the use of word 		 a structured taught element (eg approved MSc course or a presentations in oral and written form within and outside tappropriate peer-reviewed publications participation in local seminars, clinical meetings, attendan clinical report authorisation 	pproved lecture programme) and participation in ACB training programmes the department, through seminars, tutorials, case presentations, posters and ace at grand rounds and ward rounds, clinical audit and clinical governance and sing, other pc based programmes and the Internet) under the tutelage of an	
Assessed by	:	• the nominated local supervisor (usually a registered Accre	edited Specialist) and the national ACB Tutor network structure	

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GENERIC COMPETENCES		SPECIFIC COMPETENCES	
	6-PROBLEM SOLVING	Be able to deal with the unexpected and thus be able:	
PS1	to assess a situation	must be capable of seeking and establishing (where relevant) relationships between independent pieces of information	
PS2	determine the nature and severity of the problem	 must be able to recognise the unusual and act appropriately must be able to communicate with others effectively to ensure 	
PS3	• call upon the required knowledge and experience to deal with the problem • call upon the required knowledge and experience to deal with the problem • call upon the required knowledge and experience to deal with the problem • call upon the required knowledge and experience to deal discipline • call upon the required knowledge and experience to deal with the problem.		
PS4	 initiate resolution of the problem must be aware of the overall operation of the service allow problems affecting the service to be recognised queresolved 		
PS5	demonstrate personal initiative	must have sufficient knowledge of the fundamentals of procedures and techniques to be able to solve problems and troubleshoot	
 a detailed knowledge of the operation of the service a detailed knowledge of the pre-analytical, analytical and post-analytical factors which may affect the overall quality of the service comprehensive communication skills to permit collaboration and direction of laboratory colleagues a detailed knowledge of clinical biochemistry and competence to retrieve pertinent information from the literature and appropriate databate 		poration and direction of laboratory colleagues	
Achieved thi	 and local courses on the effective use of information participation in local seminars and clinical meetings, clinical report authorisation attendance at departmental management meetings involvement, under supervision, in problem solving variables 	and local courses on the effective use of information retrieval services and other aspects of information technology • participation in local seminars and clinical meetings, attendance at grand rounds and ward rounds, clinical audit, clinical governance and clinical report authorisation	
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	_	GENERIC COMPETENCES	SPECIFIC COMPETENCES	
	-	7-PROFESSIONAL ACCOUNTABILITY	Be able to demonstrate an understanding of management principles and techniques, including the following:	
Prof1		ead, understands and follows the Standards of Proficiency for Clinical Scientists blished by the Health Professions Council	must be able to recognise legal and ethical boundaries of the modality and practice and	
Prof2	• To be	personally responsible for and must be able to justify their decisions	conduct research within these boundaries	
Prof3		standing of the legal and ethical requirements of the modality, and the ethical of scientific research.	must have acquired a basic understanding of the structure and organization of the department, and relevant financial aspects	
Prof4	Understands the need to practice safely and effectively within their abilities and can understands the need to practice and identify when to seek advice. must understand the principles of clinic governance and be able to audit, reflect		 must understand the principles of clinical governance and be able to audit, reflect on and review practice 	
Prof5	Ability	to manage personal workload and prioritize tasks appropriately.	must understand the importance of effective	
Prof6	 Can demonstrate competence in the principles of clinical governance including clinical audit, accreditation requirements relevant to the modality. This will include the importance of equality and diversity, confidentiality, informed consent and data security Ability to contribute effectively to work undertaken as part of a multi-disciplinary team 		function as an effective member of a multidisciplinary team	
Prof7			decisions made on his/her actions and advice	
Prof8		to supervise others as appropriate to area of practice. Understanding of the role aisal in staff management and development.	must have acquired a basic knowledge of health and safety requirements appropriate to the discipline	
Prof9	 Understanding of the need and obligation for career-long self-directed learning and the importance of continuing professional development. Understanding of the need for, and ability to establish and maintain, a safe practice environment. Understanding of the requirements and obligations of Health and Safety including infection control must be able to recognise the limits of his knowledge and skills must understand the need for and basic requirements of accreditation schemes appropriate to the modality must participate in an appropriate CPD 		knowledge and skills	
Prof10			requirements of accreditation schemes appropriate to the modality must participate in an appropriate CPD	
• Under the local practise		standing of the structure and organization of the department and how it fits into all clinical setting, General understanding of the way the modality is structured and ad in other locations within the UK. Basic understanding of the importance of accountability, budgetary control and resource management.	 scheme (after completion of training) must understand the principles of appraisal and be able to supervise staff in his/her area responsibility 	

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 an understanding of the management principles and tools used in the service the ability to act as a professional and work effectively as part of a team understanding of the importance and principles of accreditation, audit, confidentiality, data security and safe working practice 	
 a structured taught element (eg approved MSc course or approved lecture programme), participation in appropriate training courses on general, personnel and financial management, health and safety, audit, etc participation in local seminars and meetings, attendance at clinical audit meetings and clinical governance committees. attendance at departmental management meetings involvement, under supervision, in management within the laboratory mentoring by an experienced practitioner 	
Assessed by: • the nominated local supervisor and appropriate professional body external advisor/tutors	

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