#### **SPECIALTY:**

**Clinical Microbiology** 



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-ACS012-Specific Competences-Clinical Microbiology

#### **SPECIALTY:**

## **Clinical Microbiology**

<b>EXPERIENCE</b> : 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	SPECIFIC COMPETENCES	
	1-SCIENTIFIC	Be able to demonstrate the rigorous application of scientific methods in his/her experience to date	
Sci1	understanding the science that underpins the specialty (modality) and the broader aspects of medicine and clinical practice	<ul> <li>must be able to advise on choice and preparation of samples and of categories of patients relevant to the investigations</li> <li>must be familiar with the evidence for, and limitations of, the common</li> </ul>	
Sci2	demonstrating a strong base of knowledge appropriate to the specialty and to the investigations and therapeutic options available	procedures used in the diagnosis and management of patients with suspected infection	
Sci3	experience of searching for knowledge, critical appraisal of information and integration into the knowledge base	must understand the scientific basis of the technical procedures employed in investigating a patient      must be familied with according to developments in clinical migraphical and in	
Sci4	ability to apply knowledge to problems associated with the routine provision, and development, of the service	<ul> <li>must be familiar with scientific developments in clinical microbiology and in other relevant disciplines</li> <li>must have a core body of knowledge of the applications of fundamental (basic) microbiological principles to understanding of the pathogenesis, clinical features and classification of the major categories of infections</li> <li>must have an understanding of how therapeutic or prophylactic antimicrobial interventions are used in clinical management – and of how the outcome of such patients may be investigated, predicted and monitored for iatrogenic adverse effects</li> <li>must have an understanding of infection in the immunocompromised host and how this may alter both the spectrum of potential pathogens, the pathogenesis of disease and the clinical presentation of disease</li> </ul>	
Sci5	ability to identify the clinical decision which the test/intervention will inform		
Sci6	ability to make judgements on the effectiveness of procedures		
Sci7	application of the knowledge base to the specialty (modality) and to the range of procedures/investigations available		
Achievemen	<ul> <li>an understanding of the wide variety of methods employed in the practice of clinical microbiology</li> <li>a critical understanding of the application of investigative protocols and diagnostic tests in clinical microbiology</li> <li>a critical understanding of the integration and interpretation of clinical microbiology parameters with other diagnostic parameters (haematological, clinical biochemistry, imaging etc) in the overall clinical assessment of the patient</li> <li>a critical understanding of scientific method and the tools required to successfully evaluate, develop and/or modify both current and emerging technologies as routine diagnostic tools in clinical microbiology</li> <li>developed research skills and expertise sufficient to support supervised and collaborative research initiatives in clinical microbiology and with clinical medicine</li> </ul>		
Achieved th	<i>rough:</i> • the presentation of outcomes of method evaluations, proto	programme and participation in appropriate ACM and related training programmes ocol development and clinical research initiatives of a standard suitable for publication upervised and collaborative research initiatives, potentially leading to PhD	

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	G	ENERIC COMPETENCES	SPECIFIC COMPETENCES	
		2-CLINICAL	Be able to demonstrate the following relevant to the contribution of his/her specialty to patient care:	
Clin1	<ul> <li>to understand the requirements of accuracy and precision of a procedure in the context of diagnosis, prognosis, monitoring and treatment and to use that information appropriately</li> </ul>		must have experience-based understanding of all aspects of the diagnostic process, comprising history-taking, the clinical examination, the formulation of	
Clin2	taken by the individual directly responsible for the care of  must be familiar with the principles of evidence-based investigation		<ul> <li>and the consequent integration of knowledge relevant to the individual patient</li> <li>must be familiar with the principles of evidence-based investigation and management (EBM) as applied to diagnosis, clinical monitoring and treatment of</li> </ul>	
Clin3	<ul> <li>understanding of the wider clinical situation relevant to the patients presenting to his/her specialty</li> </ul>		<ul> <li>patients with infection</li> <li>must be able to advise on choice and preparation of samples and of categories of patients relevant to the investigations</li> <li>must be familiar with the evidence for, and limitations of, the common procedures used in the diagnosis and management of patients with suspected infection</li> </ul>	
Clin4	ability to develop/devise an investigation strategy taking into account the complete clinical picture			
Clin5	understanding of the clinical applications of his/her specialty and the consequences of decisions made upon his/her actions/advice			
Clin6	awareness of the evidence base that underpins the use of the procedures employed by the service			
Achievement of:		<ul> <li>a general understanding of clinical medicine and the effects of infection</li> <li>an understanding of antimicrobials available, therapeutic options and drug interactions in specific clinical situations</li> <li>an understanding of clinical laboratory protocols appropriate for specific clinical needs</li> </ul>		
Achieved thr	<ul> <li>an approved postgraduate degree course, short courses a self endeavour, through literature awareness, essays and participation in clinical audit, case presentations, attendated and the self-endeavour.</li> </ul>		tutorials with nominated and local supervisors ance at grand rounds and word rounds, clinical report evaluation	
Assessed by	* the nominated supervisor (must be grade C Clinical Micro and also by ACB Microbiology Professional Committee		crobiologist) or locally approved supervisors (usually a registered Accredited Specialist)	

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EXPERIE	NCE: The candidate should be able to demonstrate that individual to receive training and gain experience	at he/she has worked in an environment that has enabled the e relevant to the competences set out below.	
	GENERIC 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	understanding of the principles associated with a range of techniques employed in the modality including the appropriate use of Information Technology	• must have achieved a high level of competence in performing analytical techniques and procedures in common use in clinical microbiology at a standard that produces consistently valid results	
Tech2	<ul> <li>knowledge of the standards of practice expected from these techniques including positioning of patients for safe interventions</li> </ul>	must have a working knowledge of related disciplines to be able to integrate relevant results into a meaningful interpretation	
Tech3	experience of performing these techniques	• must have sufficient knowledge of the scientific, operational and material basis of microbiological techniques to be able to recognise, solve and minimise problems	
Tech4	the ability to solve problems that might arise during the routine application of these techniques (troubleshooting)	<ul> <li>of incrobiological techniques to be able to recognise, solve and infinitise problems connected with analytical performance</li> <li>must have, from an evidence base, a sufficiently detailed understanding of internal quality control, of the use of material reference standards of analytes and analytical reagents, and of the application of reference ranges of analyte values to detect results which may be out of range or invalid and where trouble-shooting may be required</li> <li>must understand, from an experience base, the principles and practice of external quality assessment, of audit and accreditation procedures, and of clinical and performance criteria relevant to evaluating the reproducibility of the commonly requested clinical microbiology laboratory tests</li> </ul>	
Tech5	understanding of the principles of quality control and quality assurance		
Tech6	experience of the use of quality control and quality assurance techniques including restorative action when performance deteriorates		
Achievemen	<ul> <li>an ability to perform technical procedures as detailed in ACM Training Manual to the required standards of an operational protocol as defined for the purposes of laboratory accreditation under CPA (UK) Ltd or equivalent</li> <li>a critical ability to review results and determine significance of internal quality control and external quality assurance</li> <li>a detailed understanding of technical principles to facilitate trouble shooting</li> <li>an understanding of the hazards (biological, chemical, environmental and physical) associated with the practice of clinical microbiology, the appropriate controlling legislation (eg COSHH, RIDOR) and procedures for risk assessment</li> </ul>		
Achieved th	<ul> <li>an approved postgraduate degree course and short courses</li> <li>practical instruction at bench level</li> <li>self endeavour, through literature awareness, essays and local tutorials and seminars nominated by local supervisors</li> </ul>		

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	(	GENERIC COMPETENCES	SPECIFIC COMPETENCES
	4-R	ESEARCH AND DEVELOPMENT	Be able to demonstrate a training in research which should include:
R&D1	ability to develop the aims and objectives associated with a		<ul> <li>research for critical appraisal by colleagues and reviewers</li> <li>must be able to evaluate whether research/R&amp;D proposals are likely to advance existing knowledge and/or practice</li> <li>must have acquired the ability to critically appraise published research on a biomedical topic or clinical problem in microbiology and to assess the importance and feasibility of investigating it further</li> <li>must be able to identify a meaningful hypothesis or answerable question about the topic or problem, to formulate indications for research aims and objectives by which a plan of investigation may be designed, monitored and appraised</li> <li>must understand the skills needed to effect biomedical research and NHS-</li> </ul>
R&D2			
R&D3	ability to develop an experimental protocol to meet the aims and objectives in a way that provides reliable and robust data (i.e. free of bias)		
R&D4	ability to perform the required experimental work ability to produce and present the results (including statistical analysis)		
R&D5	<ul> <li>recognise the value of research and has the ability to critically appraise results in the light of existing knowledge and the hypothesis developed and to formulate further research questions</li> <li>ability to present data and provide a critical appraisal to an audience of peers – both spoken and written</li> </ul>		
R&D6			
Achievement of:		<ul> <li>knowledge of emerging technologies and their application to a clinical microbiology service, a general understanding of clinical medicine and the effects of infection</li> <li>ability to conceive, design and execute an individual research project</li> <li>an ability to write a concise and accurate report of research or development findings</li> </ul>	
Achieved through: • self endeavour, through re		The state of the s	and presentation, and contribution to manuscript preparation
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GENERIC COMPETENCES		GENERIC COMPETENCES	SPECIFIC COMPETENCES	
		5-COMMUNICATION	Be able to communicate in both the written and spoken media to colleagues, peers and patients:	
Com1		ty to assess a situation and act accordingly when senting the specialty	• must be able to communicate personally to colleagues within the discipline, and in other branches of the NHS and allied professions, with clarity of thought,	
Com2		ty to respond to enquiries regarding the service ded when dealing with clinical colleagues	<ul> <li>expression, and purpose</li> <li>must be able to communicate effectively and sensitively, avoiding jargon, with a range of people of different national, social or cultural heritage</li> </ul>	
Com3	ability to communicate with patients, carers and relatives, the public and other healthcare professionals as appropriate		<ul> <li>must be able to listen carefully, to check understanding, and to negotiate in difficult issues without triviality or hostility</li> <li>must understand the importance of effective communication with colleagues and be able to function as an effective member of a multidisciplinary team</li> <li>must be able to present scientific, technical, clinical and managerial information effectively, using a range of appropriate media, so as to maximise</li> </ul>	
Com4	ability to communicate the outcome of problem solving and research and development activities			
Com5		ence of presentation of scientific material at meetings the literature	<ul> <li>understanding whilst maintaining economy and essence of time</li> <li>must be able to educate and train colleagues generically and in the specialty, with enthusiasm and responsibility, in a variety of professional settings</li> </ul>	
Achievement of: • ability to educate others both within an		ability to educate others both within and outside clinical r	and other professional colleagues in both formal and informal settings nicrobiology department pertinent to service provision and support of clinical microbiology laboratory	
Achieved through:		<ul> <li>a postgraduate degree, short courses and practical instruction</li> <li>presentations both oral and written within and outside clinical microbiology laboratory</li> <li>participation in local seminars, clinical audit and case presentations</li> <li>self-endeavour</li> </ul>		
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GENERIC	GENERIC COMPETENCES		SPECIFIC COMPETENCES	
		6-PROBLEM SOLVING	Be able to deal with the unexpected and thus be able:	
PS1	• to as	ssess a situation	• must be able to communicate personally to colleagues within the discipline, and in other branches of the NHS and allied professions, with clarity of thought,	
PS2	• dete	ermine the nature and severity of the problem	expression, and purpose  must appreciate that many problems in clinical microbiology are recognised by their timing or unusual association and that problem solving is enhanced by prior	
PS3	call upon the required knowledge and experience to deal with the problem		<ul> <li>experience, training and knowledge</li> <li>must be able to initiate and follow through the timely resolution of an impending or acute problem with confident action, direction and effective communication</li> <li>must recognise and minimise circumstances that are associated with recurrence of a specific or related problem and communicate with others in circumventing this</li> <li>must have a thorough knowledge of all aspects of the service and of guidelines to deal with and anticipate problematic circumstances</li> </ul>	
PS4	initiate resolution of the problem			
PS5	demonstrate personal initiative			
Achievement of:		<ul> <li>an understanding of the significance of, and interrelationships between, individual items of laboratory data</li> <li>an awareness of the extent of available knowledge in clinical microbiology and an ability to employ appropriate information tools to search for, consolidate and critically examine information</li> </ul>		
Achieved through:		<ul> <li>an approved postgraduate degree course and/or short courses and seminar programme</li> <li>self endeavour through literature surveys and tutorials with nominated and local supervisors</li> <li>participation in local clinical and laboratory seminars, clinical audit and case presentations</li> </ul>		
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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		read, understands and follows the Standards of Proficiency for all Scientists and published by the Health Professions Council	must be able to recognise legal and ethical boundaries of the modality and practice and conduct research and practical routine microbiology within these boundaries.	
Prof2		<ul> <li>To be personally responsible for and must be able to justify their decisions</li> <li>microbiology within these boundaries</li> <li>must understand the principles of clinical gable to audit, reflect on and review practice</li> </ul>		
Prof3	<ul> <li>Understanding of the legal and ethical requirements of the modality, and the ethical aspects of scientific research.</li> <li>understanding of the legal and ethical requirements of the modality, and with colleagues and be able to function as an effective with colleagues.</li> </ul>		• must understand the importance of effective communication with colleagues and be able to function as an effective member of a	
Prof4	abiliti	erstands the need to practice safely and effectively within their es and can recognise the limits of personal practice and identify when ek advice.	multidisciplinary team  • must understand the need for and basic requirements of accreditation schemes appropriate to the modality of clinical microbiology	
Prof5	• Abil	ity to manage personal workload and prioritize tasks appropriately.	must have acquired a basic understanding of the structure and	
Prof6	includ moda	demonstrate competence in the principles of clinical governance ding clinical audit, accreditation requirements relevant to the clity. This will include the importance of equality and diversity, dentiality, informed consent and data security	organization of the department, and relevant financial aspects     must have acquired a basic knowledge of health and safety requirements appropriate to the discipline     must be able to recognise the limits of his/her knowledge and	
Prof7		ity to contribute effectively to work undertaken as part of a multi- linary team	<ul> <li>skills</li> <li>must participate in an appropriate Continuing Professional</li> <li>Development (CPD) scheme (after completion of training)</li> </ul>	
Prof8	Unde	ity to supervise others as appropriate to area of practice. rstanding of the role of appraisal in staff management and opment.	must understand the principles of appraisal and be able to supervise staff in his/her area of responsibility	
Prof9		erstanding of the need and obligation for career-long self-directed ing and the importance of continuing professional development.		
Prof10	safe p	erstanding of the need for, and ability to establish and maintain, a practice environment. Understanding of the requirements and ations of Health and Safety including infection control		

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Prof11 how the Bas	inderstanding of the structure and organization of the department and relative the local clinical setting, General understanding of the way modality is structured and practised in other locations within the UK. It is understanding of the importance of financial accountability, getary control and resource management.	
Achievement of:	<ul> <li>an understanding of the management principles and tools used in the service</li> <li>the ability to act as a professional and work effectively as part of a team</li> <li>understanding of the importance and principles of accreditation, audit, confidentiality, data security and safe working practice</li> </ul>	
<ul> <li>a structured taught element (eg approved MSc course or approved lecture programme), participation in appropriate training program local courses on general, personnel and financial management, health and safety, audit, etc</li> <li>participation in local seminars and meetings, attendance at clinical audit meetings and clinical governance committees.</li> <li>attendance at departmental management meetings</li> <li>involvement, under supervision, in management within the laboratory</li> <li>mentoring by an experienced practitioner</li> </ul>		
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