

Medical Microbiology Overarching Blueprint 2010		ATTRIBUTE																					
		KSP											SQ			CPT			MT				
		Clinical Practice History, Examination, management of chronic disease, continuity of care	Investigation	Treatment	Notes and record keeping	Time-management	Decision-making	Overall Clinical Judgement	Life-long learning	IT	Teaching	Research	Epidemiology and screening	Clinical Governance, Risk-management, Patient Safety, environment of openness	Evidence-based medicine	Clinical audit, EQA	Appraisal and assessment	Recognise own limitations	Clinical teams, and communication with colleagues, interactions with other agencies	NHS, Media awareness, Outside bodies	Informed consent, confidentiality	Complaints	Doctor-patient relationship, breaking bad news, educating patients, environment and lifestyle risk factors
	Core knowledge	1ABCD FG	1AB CDF G	1AB CDF G	3B	2AB	1AB CDF G	1AB CDF G	1B	2B	3D	3D	1AB CDF G	X	1AB CDF G	2BD	1AB	1BC DG	2BCD	X	2B	X	2BD
	Laboratory aspects of microbiology	1ABCD FG	1AB CDF G	1AB CDF G	1BC	2BC	1AB CDF G	1AB CDF G	2CD	2BC D	2CD	3DG	1AB CDF G	2BCD	1AB CDF G	1BD	2BC D	1BC DG	1BCD FG	2BC D	2BC D	2BC D	2BD
	Knowledge of health and safety	X	X	X	2CD	X	X	X	2CD	2CD	2CD	3DG	X	1ABCD FG	X	X	2BC D	1AB CDG	1BCD FG	X	X	2BC D	2BD
	(Clinical skills) Clinical microbiology – infection in the community	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	3BC D	2BC D	2BC D	2BD
	(Clinical skills) Clinical microbiology – hospital acquired infection and infection control and prevention	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	1BC D	2BC D	2BC D	2BD
	(Clinical skills) Clinical microbiology – immunocompromised patients including HIV, transplantation and neutropenia	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	3BC D	2BC D	2BC D	2BD
	(Clinical skills) Clinical microbiology – Infection in critical care and sepsis	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	X	2BC D	2BC D	2BD

DOMAIN

(Clinical skills) Clinical microbiology – outbreaks of infection in hospital and the community	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	1BC D	2BC D	2BC D	2BD
(Clinical skills) Clinical microbiology – infection in the returning traveller	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	3BC D	2BC D	2BC D	2BD
(Clinical skills) Clinical microbiology – food- and water-borne infection	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	3BC D	2BC D	2BC D	2BD
(Clinical skills) Clinical microbiology – seXually transmitted diseases	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	3BC D	2BC D	2BC D	2BD
(Clinical skills) Clinical microbiology – occupationally acquired disease	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	3BC D	2BC D	2BC D	2BD
(Clinical skills) Clinical microbiology – paediatric infection	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	X	2BC D	2BC D	2BD
(Clinical skills) Clinical microbiology – Infection in pregnancy	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	X	2BC D	2BC D	2BD
Specialist areas of microbiology - Virology	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	X	2BC D	2BC D	2BD
Specialist areas of microbiology - Health protection and epidemiology	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	1BG	2BC D	2BC D	2BD
Specialist areas of microbiology - Mycology	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	X	2BC D	2BC D	2BD
Specialist areas of microbiology - Parasitology	1BCDF G	1BC DFG	1BC DFG	1BC	2BC	1BC DFG	1BC DFG	2CD	2CD	2CD	3DG	1BC DFG	1BCDF G	1BC DFG	1BD	2BC D	1BC DFG	1BCD FG	X	2BC D	2BC D	2BD
Communication and management issues in microbiology	2BCD	2BC D	2BC D	2BC D	2BC D	2BC D	2BC D	2CD	1BC D	2CD	3DG	X	1BCDF G	X	X	1BC D	2BC D	1BCD FG	1BC D	1BC D	1BC D	2BD

Workplace-based Assessment (except MSF) Blueprint 2010		ATTRIBUTE																					
		KSP											SQ			CPT			MT				
		Clinical Practice History, Examination, management of chronic disease, continuity of care	Investigation	Treatment	Notes and record keeping	Time-management	Decision-making	Overall Clinical Judgement	Life-long learning	IT	Teaching	Research	Epidemiology and screening	Clinical Governance, Risk-management, Patient Safety, environment of openness	Evidence-based medicine	Clinical audit, EQA	Appraisal and assessment	Recognise own limitations	Clinical teams, and communication with colleagues, interactions with other agencies	NHS, Media awareness, Outside bodies	Informed consent, confidentiality	Complaints	Doctor-patient relationship, breaking bad news, educating patients, environment and lifestyle risk factors
Core knowledge	1B	1B	1B	3B	2B	1B	1B	1B	2B	X	X	1B	X	1B	2B	1B	1B	2B	X	2B	X	2B	
Laboratory aspects of microbiology	1B	1B	1B	1B	2B	1B	1B	X	2B	X	X	1B	2B	1B	1B	2B	1B	1B	2B	2B	2B	2B	
Knowledge of health and safety	X	X	X		X	X	X	X	X	X	X	X	1B	X	X	2B	1B	1B	X	X	2B	2B	
(Clinical skills) Clinical microbiology – infection in the community	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	3B	2B	2B	2B	
(Clinical skills) Clinical microbiology – hospital acquired infection and infection control and prevention	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	1B	2B	2B	2B	
(Clinical skills) Clinical microbiology – immunocompromised patients including HIV, transplantation and neutropenia	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	3B	2B	2B	2B	
(Clinical skills) Clinical microbiology – Infection in critical care and sepsis	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	X	2B	2B	2B	
(Clinical skills) Clinical microbiology – outbreaks of infection in hospital and the community	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	1B	2B	2B	2B	

DOMAIN

(Clinical skills) Clinical microbiology – infection in the returning traveller	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	3B	2B	2B	2B
(Clinical skills) Clinical microbiology – food- and water-borne infection	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	3B	2B	2B	2B
(Clinical skills) Clinical microbiology – seXually transmitted diseases	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	3B	2B	2B	2B
(Clinical skills) Clinical microbiology – occupationally acquired disease	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	3B	2B	2B	2B
(Clinical skills) Clinical microbiology – paediatric infection	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	X	2B	2B	2B
(Clinical skills) Clinical microbiology – Infection in pregnancy	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	X	2B	2B	2B
Specialist areas of microbiology - Virology	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	X	2B	2B	2B
Specialist areas of microbiology - Health protection and epidemiology	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	1B	2B	2B	2B
Specialist areas of microbiology - Mycology	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	X	2B	2B	2B
Specialist areas of microbiology - Parasitology	1B	1B	1B	1B	2B	1B	1B	X	X	X	X	1B	1B	1B	1B	2B	1B	1B	X	2B	2B	2B
Communication and management issues in microbiology	2B	2B	2B	2B	2B	2B	2B	X	1B	X	X	X	1B	X	X	1B	2B	1B	1B	1B	1B	2B

MSF Blueprint 2010		ATTRIBUTE																					
		KSP											SQ			CPT			MT				
		Clinical Practice History, Examination, management of chronic disease, continuity of care	Investigation	Treatment	Notes and record keeping	Time-management	Decision-making	Overall Clinical Judgement	Life-long learning	IT	Teaching	Research	Epidemiology and screening	Clinical Governance, Risk-management, Patient Safety, environment of openness	Evidence-based medicine	Clinical audit, EQA	Appraisal and assessment	Recognise own limitations	Clinical teams, and communication with colleagues, interactions with other agencies	NHS, Media awareness, Outside bodies	Informed consent, confidentiality	Complaints	Doctor-patient relationship, breaking bad news, educating patients, environment and lifestyle risk factors
Core knowledge	1C	1C	1C	X	X	1C	1C	X	X	X	X	1C	X	1C	X	X	1C	2C	X	X	X	X	
Laboratory aspects of microbiology	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	2C	1C	X	2C	1C	1C	2C	2C	2C	X	
Knowledge of health and safety	X	X	X	2C	X	X	X	2C	2C	2C	X	X	1C	X	X	2C	1C	1C	X	X	2C	X	
(Clinical skills) Clinical microbiology – infection in the community	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	3C	2C	2C	X	
(Clinical skills) Clinical microbiology – hospital acquired infection and infection control and prevention	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	1C	2C	2C	X	
(Clinical skills) Clinical microbiology – immunocompromised patients including HIV, transplantation and neutropenia	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	3C	2C	2C	X	
(Clinical skills) Clinical microbiology – Infection in critical care and sepsis	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	X	2C	2C	X	
(Clinical skills) Clinical microbiology – outbreaks of infection in hospital and the community	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	1C	2C	2C	X	

DOMAIN

(Clinical skills) Clinical microbiology – infection in the returning traveller	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	3C	2C	2C	X
(Clinical skills) Clinical microbiology – food- and water-borne infection	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	3C	2C	2C	X
(Clinical skills) Clinical microbiology – seXually transmitted diseases	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	3C	2C	2C	X
(Clinical skills) Clinical microbiology – occupationally acquired disease	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	3C	2C	2C	X
(Clinical skills) Clinical microbiology – paediatric infection	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	X	2C	2C	X
(Clinical skills) Clinical microbiology – Infection in pregnancy	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	X	2C	2C	X
Specialist areas of microbiology - Virology	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	X	2C	2C	X
Specialist areas of microbiology - Health protection and epidemiology	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C		2C	2C	X
Specialist areas of microbiology - Mycology	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	X	2C	2C	X
Specialist areas of microbiology - Parasitology	1C	1C	1C	1C	2C	1C	1C	2C	2C	2C	X	1C	1C	1C	X	2C	1C	1C	X	2C	2C	X
Communication and management issues in microbiology	2C	2C	2C	2C	2C	2C	2C	2C	1C	2C	X	X	1C	X	X	1C	2C	1C	1C	1C	1C	X

Educational Supervisor's Report Blueprint 2010		ATTRIBUTE																					
		KSP											SQ			CPT			MT				
		Clinical Practice History, Examination, management of chronic disease, continuity of care	Investigation	Treatment	Notes and record keeping	Time-management	Decision-making	Overall Clinical Judgement	Life-long learning	IT	Teaching	Research	Epidemiology and screening	Clinical Governance, Risk-management, Patient Safety, environment of openness	Evidence-based medicine	Clinical audit, EQA	Appraisal and assessment	Recognise own limitations	Clinical teams, and communication with colleagues, interactions with other agencies	NHS, Media awareness, Outside bodies	Informed consent, confidentiality	Complaints	Doctor-patient relationship, breaking bad news, educating patients, environment and lifestyle risk factors
Core knowledge		1D	1D	1D	X	X	1D	1D	X	X	3D	3D	1D	X	1D	2D	X	1D	2D	X	X	X	2D
Laboratory aspects of microbiology		1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	2D	1D	1D	2D	1D	1D	2D	2D	2D	2D
Knowledge of health and safety		X	X	X	2D	X	X	X	2D	2D	2D	3D	X	1D	X	X	2D	1D	1D	X	X	2D	2D
(Clinical skills) Clinical microbiology – infection in the community		1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	3D	2D	2D	2D
(Clinical skills) Clinical microbiology – hospital acquired infection and infection control and prevention		1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	1D	2D	2D	2D
(Clinical skills) Clinical microbiology – immunocompromised patients including HIV, transplantation and neutropenia		1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	3D	2D	2D	2D
(Clinical skills) Clinical microbiology – Infection in critical care and sepsis		1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	X	2D	2D	2D
(Clinical skills) Clinical microbiology – outbreaks of infection in hospital and the community		1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	1D	2D	2D	2D

DOMAIN

(Clinical skills) Clinical microbiology – infection in the returning traveller	1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	3D	2D	2D	2D
(Clinical skills) Clinical microbiology – food- and water-borne infection	1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	3D	2D	2D	2D
(Clinical skills) Clinical microbiology – seXually transmitted diseases	1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	3D	2D	2D	2D
(Clinical skills) Clinical microbiology – occupationally acquired disease	1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	3D	2D	2D	2D
(Clinical skills) Clinical microbiology – paediatric infection	1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	X	2D	2D	2D
(Clinical skills) Clinical microbiology – Infection in pregnancy	1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	X	2D	2D	2D
Specialist areas of microbiology - Virology	1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	X	2D	2D	2D
Specialist areas of microbiology - Health protection and epidemiology	1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	X	2D	2D	2D
Specialist areas of microbiology - Mycology	1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	X	2D	2D	2D
Specialist areas of microbiology - Parasitology	1D	1D	1D	X	X	1D	1D	2D	2D	2D	3D	1D	1D	1D	1D	2D	1D	1D	X	2D	2D	2D
Communication and management issues in microbiology	2D	2D	2D	2D	2D	2D	2D	2D	1D	2D	3D	X	1D	X	X	1D	2D	1D	1D	1D	1D	2D

FRCPath Part 1 Written MCQ Blueprint 2010		ATTRIBUTE																					
		KSP											SQ			CPT			MT				
		Clinical Practice History, Examination, management of chronic disease, continuity of care	Investigation	Treatment	Notes and record keeping	Time-management	Decision-making	Overall Clinical Judgement	Life-long learning	IT	Teaching	Research	Epidemiology and screening	Clinical Governance, Risk-management, Patient Safety, environment of openness	Evidence-based medicine	Clinical audit, EQA	Appraisal and assessment	Recognise own limitations	Clinical teams, and communication with colleagues, interactions with other agencies	NHS, Media awareness, Outside bodies	Informed consent, confidentiality	Complaints	Doctor-patient relationship, breaking bad news, educating patients, environment and lifestyle risk factors
Core knowledge	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	X	1F	X	X	X	X	X	X	X	X	X
Laboratory aspects of microbiology	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	X	1F	X	X	X	X	1F	X	X	X	X
Knowledge of health and safety	X	X	X	X	X	X	X	X	X	X	X	X	1F	X	X	X	X	X	1F	X	X	X	X
(Clinical skills) Clinical microbiology – infection in the community	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X	X
(Clinical skills) Clinical microbiology – hospital acquired infection and infection control and prevention	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X	X
(Clinical skills) Clinical microbiology – immunocompromised patients including HIV, transplantation and neutropenia	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X	X
(Clinical skills) Clinical microbiology – Infection in critical care and sepsis	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X	X
(Clinical skills) Clinical microbiology – outbreaks of infection in hospital and the community	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X	X

DOMAIN

(Clinical skills) Clinical microbiology – infection in the returning traveller	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X
(Clinical skills) Clinical microbiology – food- and water-borne infection	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X
(Clinical skills) Clinical microbiology – seXually transmitted diseases	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X
(Clinical skills) Clinical microbiology – occupationally acquired disease	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X
(Clinical skills) Clinical microbiology – paediatric infection	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X
(Clinical skills) Clinical microbiology – Infection in pregnancy	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X
Specialist areas of microbiology - Virology	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X
Specialist areas of microbiology - Health protection and epidemiology	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X
Specialist areas of microbiology - Mycology	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X
Specialist areas of microbiology - Parasitology	1F	1F	1F	X	X	1F	1F	X	X	X	X	1F	1F	1F	X	X	1F	1F	X	X	X	X
Communication and management issues in microbiology	X	X	X	X	X	X	X	X	X	X	X	X	1F	X	X	X	X	1F	X	X	X	X

FRCPath Practical Blueprint 2010		ATTRIBUTE																					
		KSP											SQ			CPT			MT				
		Clinical Practice History, Examination, management of chronic disease, continuity of care	Investigation	Treatment	Notes and record keeping	Time-management	Decision-making	Overall Clinical Judgement	Life-long learning	IT	Teaching	Research	Epidemiology and screening	Clinical Governance, Risk-management, Patient Safety, environment of openness	Evidence-based medicine	Clinical audit, EQA	Appraisal and assessment	Recognise own limitations	Clinical teams, and communication with colleagues, interactions with other agencies	NHS, Media awareness, Outside bodies	Informed consent, confidentiality	Complaints	Doctor-patient relationship, breaking bad news, educating patients, environment and lifestyle risk factors
Core knowledge	1G	1G	1G	X	X	1G	1G	X	X	X	X	1G	X	1G	X	X	1G	X	X	X	X	X	
Laboratory aspects of microbiology	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	X	1G	X	X	1G	1G	X	X	X	X	
Knowledge of health and safety	X	X	X	X	X	X	X	X	X	X	3G	X	1G	X	X	X	1G	1G	X	X	X	X	
(Clinical skills) Clinical microbiology – infection in the community	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X	
(Clinical skills) Clinical microbiology – hospital acquired infection and infection control and prevention	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X	
(Clinical skills) Clinical microbiology – immunocompromised patients including HIV, transplantation and neutropenia	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X	
(Clinical skills) Clinical microbiology – Infection in critical care and sepsis	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X	
(Clinical skills) Clinical microbiology – outbreaks of infection in hospital and the community	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X	

DOMAIN

(Clinical skills) Clinical microbiology – infection in the returning traveller	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X
(Clinical skills) Clinical microbiology – food- and water-borne infection	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X
(Clinical skills) Clinical microbiology – seXually transmitted diseases	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X
(Clinical skills) Clinical microbiology – occupationally acquired disease	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X
(Clinical skills) Clinical microbiology – paediatric infection	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X
(Clinical skills) Clinical microbiology – Infection in pregnancy	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X
Specialist areas of microbiology - Virology	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X
Specialist areas of microbiology - Health protection and epidemiology	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	1G	X	X	X
Specialist areas of microbiology - Mycology	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X
Specialist areas of microbiology - Parasitology	1G	1G	1G	X	X	1G	1G	X	X	X	3G	1G	1G	1G	X	X	1G	1G	X	X	X	X
Communication and management issues in microbiology	X	X	X	X	X	X	X	X	X	X	3G	X	1G	X	X	X	X	1G	X	X	X	X