The Royal College of Pathologists		WORKPLACE-BASED ASSESSMENT Supervised learning event (SLE)					
	Pathology: the science behind the		MEDICAL MICROBIOLOGY AND VIROLOGY				
y					ation of practical (DOPS)		
	ease tick one) Medical Microbiology	M	edical Vi	rology			
	ainee's me:			GMC Nº:	Year of training: 1 2 3 4 5		
	sessor's me:		Please circle	Consultant Clinical scientist	SAS Senior BMS Trainee Other		
	ief outline of procedure, indicating focus for le	earning and as	one sessmen				
Bri							
БП	ief outline of specimen type or other materia		ale)				
	Complexity	of procedure	e (see key	y below): Low	Average High		
Please comment on what was done well, areas for improvement and any issues of patient safety. Please note constructive feedback is required in order for this assessment to be valid. Do aim to identify areas for learning and reflection.							
1	Understands the scientific principles of the test/procedure including the basic biology underpinning it						
2	Complies with health and safety requirements						
3	Is aware of importance of patient/specimen identification checks & appropriate documentation						
4	Has read and understands the appropriate documentation						
5	Understands the principles of internal & external quality control associated with the test/procedure (if appropriate)						
6	Is aware of the limitations of the test or procedure						
7	Technical ability and correct use of equipment						
8	Overall ability to perform procedure						
9	Communication skills (written and verbal), including report validation						

Based on this assessment, please give your impression of the overall competence the trainee has shown:

Performed at the level expected during General Medical Microbiology and Virology Training Year 1 (ST1)	Demonstrates satisfactory practical skills in the procedure
Performed at the level expected during General Medical Microbiology and Virology TrainingYear 2 (ST2)	Demonstrates satisfactory practical skills in the procedure
Performed at the level expected at completion of Higher Specialty Training Year 3 (ST3)	Demonstrates good practical skills in the procedure
Performed at the level expected during Higher Specialty Training Year 4 (ST4)	Demonstrates very good practical skills in the procedure
Performed at the level expected at completion of Higher Specialty Training Year 5 (ST5)	Demonstrates excellent practical skills in the procedure consistent with that expected for completion of Higher Specialty Training

Date of assessment:	Time taken for assessment:	Time taken for feedback:
Signature of assessor:	Signature of trainee:	

Key

Level of complexity

The trainee should undertake workplace-based assessments for a wide variety of procedures, cases, specimen and sample types, and with a range of complexity levels which must be related to the stage of training

The assessment should be representative of the trainee's current practice. The assessor must decide the level of complexity for the assessment.

Definition of Low complexity

Uneventful and straight-forward, with few demands made on the trainee.

Definition of Average complexity

Routine with manageable complications, that most likely occurs on a regular basis.

Definition of High complexity

Difficult or unusual, due to demanding encounters or unusual findings.