

Microbiology test catalogue – new test names

October 2022

Some of the test names in the Microbiology test catalogue have changed, as it has been expanded and updated in the new Laboratory Information System (LIMS), WinPath Enterprise. Below are the tests names that have changed in the Microbiology test catalogue in Cerner Millennium following the move to WinPath Enterprise.

Old test name	New test name
M AFB (TB) MCS	AFB Microscopy (includes culture), specimen
M AFB ID and sens	Mycobacterial Culture ID Sensitivity - Ref Lab
M Atazanovir level, post-dose	Atazanavir Level - Ref Lab, blood
M Atazanovir level, pre-dose	Atazanavir Level - Ref Lab, blood
M Blood Culture MCS Aerobic bottle	Blood Culture MCS Adult
M Blood Culture MCS Anaerobic bottle	Blood Culture MCS Adult
M Blood Culture MCS Paediatric only	Blood Culture MCS Paediatric
M Blood Transfusion Pack MCS	Blood Transfusion Pack Culture
M Bordetella MCS (Pernasal Swab)	Bordetella Pernasal Culture, swab
M Bronchial Lavage (BAL) MCS	Bronchial Lavage (BAL) MCS
M Bronchial Wash MCS	Bronchial Lavage (BAL) MCS
M C Difficile SA	Clostridium Difficile GDH Screening, faeces
M CAPD MCS	CAPD Fluid Culture
M Chloramphenicol level, post-dose	Miscellaneous Antibiotic Level - Ref Lab, blood
M Chloramphenicol level, pre-dose	Miscellaneous Antibiotic Level - Ref Lab, blood
M Colistin level, post-dose	Colistin Level - Ref Lab, blood
M Colistin level, pre-dose	Colistin Level - Ref Lab, blood
M Colistin level, random	Colistin Level - Ref Lab, blood
M Corneal scrapings/ Contact lens MCS	Ocular Specimen Culture
M Crystals	Sterile Fluid Crystal Microscopy
M CSF MCS	CSF Microscopy and Culture
M Cycloserine level, post-dose	Cycloserine Level - Ref Lab, blood
M Cycloserine level, pre-dose	Cycloserine Level - Ref Lab, blood
M Cycloserine level, random	Cycloserine Level - Ref Lab, blood
M Darunavir level	Darunavir Level - Ref Lab, blood
M Ecoli 0157 screen	Enteric Pathogens - Molecular Screening, faeces
M Efavirenz level, post-dose	Efavirenz Level - Ref Lab, blood
M Efavirenz level, pre-dose	Efavirenz Level - Ref Lab, blood
M Efavirenz level, random	Efavirenz Level - Ref Lab, blood
M Ethambutol level, post-dose	Ethambutol Level - Ref Lab, blood
M Ethambutol level, pre-dose	Ethambutol Level - Ref Lab, blood
M Faeces MCS	Enteric Pathogens - Molecular Screening, faeces

M Flucytosine level	Flucytosine Level - Ref Lab, blood
M Fluid MCS	Sterile Fluid Culture
M Fungal MCS	Mycology Microscopy, specimen
M Glycopeptide resistant Enterococcus	Glycopeptide resistant Enterococcus Screen, swab
M Indinavir level, post-dose	Antiretroviral - Ref Lab, blood
M Insects and Ticks Identification	Foreign Body Identification (Worm, Tick)
M IUCD MCS	Intra-Uterine Contraceptive Device Culture
M Levofloxacin level, post-dose	Levofloxacin Level - Ref Lab, blood
M Levofloxacin level, pre-dose	Levofloxacin Level - Ref Lab, blood
M Linezolid level, post-dose	Linezolid Level - Ref Lab, blood
M Linezolid level, pre-dose	Linezolid Level - Ref Lab, blood
M Lopinavir level, post-dose	Lopinavir Level - Ref Lab, blood
M Lopinavir level, pre-dose	Lopinavir Level - Ref Lab, blood
M Lopinavir level, random	Lopinavir Level - Ref Lab, blood
M Moxifloxacin level, post-dose	Moxifloxacin Level - Ref Lab, blood
M Moxifloxacin level, pre-dose	Moxifloxacin Level - Ref Lab, blood
M Moxifloxacin level, random	Moxifloxacin Level - Ref Lab, blood
M MRSA Culture	MRSA Screen
M MRSA Groin	MRSA Screen
M MRSA Nose	MRSA Screen
M MRSA Nose, Groin and Umbilicus (SCBU only)	MRSA Screen
M MRSA Screen (Pooled samples) Nose and Groin	MRSA Screen
M Multi drug resistant Acinetobacter	Carbapenem Resistant Organism Screen, swab
M Multi drug resistant Enterobacter	Carbapenem Resistant Organism Screen, swab
M Multi drug resistant Klebsiella	Carbapenem Resistant Organism Screen, swab
M Multi drug resistant Pseudomonas	Carbapenem Resistant Organism Screen, swab
M Multi resistant coliform screen	Carbapenem Resistant Organism Screen, swab
M Nevirapine level, post-dose	Nevirapine Level - Ref Lab, blood
M Nevirapine level, pre-dose	Nevirapine Level - Ref Lab, blood
M Nevirapine level, random	Nevirapine Level - Ref Lab, blood
M Norovirus Screen	Norovirus RNA screen, faeces
M Ova Cysts and Parasites	Faeces - Ova Cysts and Parasites
M Penicillin level, post-dose	Miscellaneous Antibiotic Level - Ref Lab, blood
M Penicillin level, pre-dose	Miscellaneous Antibiotic Level - Ref Lab, blood
M Pus MCS	Non-Sterile Fluid Culture
M pus, tissue or fluid MCS	Non-Sterile Fluid Culture
M pus, tissue or fluid MCS	Non-Orthopaedic Tissue Culture Only
M Rifabutin level, post-dose	Rifabutin Level - Ref Lab, blood
M Rifabutin level, pre-dose	Rifabutin Level - Ref Lab, blood
M Rifampicin level, post-dose	Rifampicin Level - Ref Lab, blood
M Rifampicin level, pre-dose	Rifampicin Level - Ref Lab, blood

M Rifampicin level, random	Rifampicin Level - Ref Lab, blood
M Ritonavir level, post-dose	Ritonavir Level - Ref Lab, blood
M Ritonavir level, pre-dose	Ritonavir Level - Ref Lab, blood
M Ritonavir level, random	Ritonavir Level - Ref Lab, blood
M Rotavirus Screen	Rotavirus and Adenovirus Ag, faeces
M Semen Culture	Semen Culture
M Sputum MCS	Sputum Culture and Sensitivity
M Streptomycin level, post-dose	Streptomycin Level - Ref Lab, blood
M Streptomycin level, pre-dose	Streptomycin Level - Ref Lab, blood
M Streptomycin level, random	Streptomycin Level - Ref Lab, blood
M Swab (Female Genital) MCS	Genital Swab Culture
M Swab MCS	EAR SWAB
	EYE SWAB
	MOUTH SWAB
	NOSE SWAB
	THROAT SWAB
	BARTHOLINS ABSCESS SWAB
	DEEP EAR SWAB
	PENILE SWAB
M Threadworm Investigation	Faeces - Threadworm Investigation
M TIP MCS	TIP Culture
M Tissue MCS	Non-Orthopaedic Tissue Culture Only
M Tobramycin level, post-dose	Tobramycin Level - Ref Lab, blood
M Tobramycin level, pre-dose	Tobramycin Level - Ref Lab, blood
M Tobramycin level, random	Tobramycin Level - Ref Lab, blood
M Trimethoprim level, random	Trimethoprim Level - Ref Lab, blood
M Urine For Schistosoma ova	Urine Schistosome Microscopy
M Urine MCS Micro order	Urine Microscopy and Culture test
M Urine Microscopy for CASTS ONLY	Urine Casts
M Voriconazole level, pre-dose	Voriconazole Level - Ref Lab, blood
M Worm for Identification	Foreign Body Identification (Worm, Tick)