

SUMMARY OF TRANSPORT MEDIA FOR BACTERIOLOGY

Please refer to Laboratory Service Guide for further details.

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Specimen type	Test required	Container
Blood & Bone Marrow	Aerobic culture	Bact/Alert bottles (▲) Aerobic
	Aerobic & Anaerobic culture	- Adult (green - FA) - Paeds (yellow - PF)
	Fungus culture (Candidasis only)	Anaerobic - Orange (FN)
	Fungus culture (for dimorphic fungi and mould)	Heparin tube (▲)
	Acid Fast Bacilli (AFB) culture	Heparin tube (▲) (EDTA tube not suitable)
	TB Molecular detection	EDTA tube (▲)

Blood (serum)	ASOT		Plain (red top) or
	Mycoplasma Total Antibody	60 Versions of Section	Gold top tube (▲)
	Aspergillus galactomannan Antigen	100 E 24	
	Cryptococcal Antigen	U B	

Body Fluid, Body Aspirate	Aerobic & Anaerobic culture	Sterile container (▲)
	Fungus culture	the comments of the comments o
	Acid Fast Bacilli (AFB) culture & smear	20



CSF	Aerobic culture		
	Fungus culture		Sterile container (▲)
	Acid Fast Bacilli (AFB) culture & smear	alg al property and a	
	Cryptococcal Antigen (CSF)	- Control	
	Aspergillus galactomannan Antigen (CSF)		
	Meningitis and Encephalitis Panel PCR		

Eye / Cornea Scraping	Aerobic culture	TO SECURE AND ADDRESS OF THE PARTY OF THE PA
	Aerobic & Anaerobic culture	Chocolate plate; CDC ANA Blood plate (x)
	Fungus culture	Sabouraud's plate with chloramphenicol (¤)
	Acanthamoeba culture	Page Saline (¤)
	Microsporidia microscopy (eye / cornea)	Slide (¤)

Genital tract swab	Aerobic culture	THE STREET BEING TO THE STREET BEING THE
	Trichomonas / Candida /	
	Bacterial vaginosis	Series Series De La Company Co
	Streptococcus Group B	
	screen	eSwab (Single swab) (▲)

Wound and	Aerobic culture	THE SECTION AND THE SECTION AN
miscellaneous site	Aerobic & Anaerobic culture	
swab	Fungus culture	Similar D.
	Acid Fast Bacilli (AFB)	
	culture & smear	eSwab (Single swab) (▲)



Respiratory specimens (sputum, ETT aspirate, BAL), nasal and throat swabs

For viral PCR, please refer to page 6: Summary of Transport Media for Virology. **Aerobic culture**

Fungus culture

Acid Fast Bacilli (AFB) culture & smear

TB Molecular detection

Aspergillus galactomannan Antigen (BAL)



Sterile container (▲)



eSwab (Single swab) (▲) (for Nasal & Throat swab)

Skin scraping, nail clipping, hair

Fungus smear

Fungus culture

Scabies microscopy (skin scraping)



Sterile container (▲)

Nasal, Axilla, Groin swabs

MRSA screen

Candida auris screen



CRE screen

VRE screen





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Stool	Aerobic culture		l
	Occult blood	FAECES:	Sterile container with spatula (▲)
	Rotavirus		
	Ova, cyst and parasites		
	examination		
	C. difficle toxin	No	
	Faecal Fat	Date	
	Cryptosporidium,		
	Cyclospora, Cystoisospora		
	Microscopy		
	Gastrointestinal Pathogens	7	
	Panel PCR		
	Microsporidia Microscopy		
	(stool)		
	CRE screen (stool)		
	VRE screen (stool)		
	Faecal Calprotectin	7	
	Norovirus PCR]	

Tissue / Biopsy / Bone	Aerobic & Anaerobic culture	Sterile container (▲)
	Fungus culture	At the second se
	Acid Fast Bacilli (AFB) culture & smear	a survival and a surv
	TB Molecular detection	Gastric biopsy for <i>H. pylori</i> culture: send
	Helicobacter pylori culture (gastric biopsy)	biopsy in 2 – 3 drops sterile saline.

Urethral, Cervical, Neonatal eye	Gonococcus culture	
		eSwab (Single swab) (▲)

Urine	Aerobic culture		Boric acid container (Adult) (▲)
Aerobic culture	BOING ACD BOTTLE FOR	Boric acid container (Paeds) (¤)	



Urine	Fungus culture Acid Fast Bacilli (AFB) culture (Volume ≥ 40mL)	Sterile container (▲)
	TB Molecular detection Urine Red Cell Morphology	

Other Microbiology	Aerobic culture	
specimens (please specify collection site)	Aerobic & anaerobic culture	Sterile container (▲)
	Fungus culture	
	Acid Fast Bacilli (AFB) culture & smear	4 3 Sto
	TB Molecular detection	
	Gram smear	
	Fungus smear	ME TIREL DEL TITIZATION
	AFB smear	eSwab (Single swab) (▲)

Various cultures and smears	Amies Transystem gel swabs are still applicable for non eSwab users from non- NUH institutions	Amies Transystem (*)
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- (▲): For in-house NUH patients, please obtain from MMD ext 25196.
- (¤): Please obtain container from NUH Microbiology Laboratory ext 24343.

Note: For non-NUH clients, please liaise with National University Hospital Referral Laboratory (65) 6778 5171.



SUMMARY OF TRANSPORT MEDIA FOR VIROLOGY

Specimen type	Test required	Container
Respiratory:	Respiratory Pathogens	
Nasopharyngeal	Panel PCR	
swab /		The state of the s
Bronchoalveolar		The Manuscramina of the Control of t
lavage (BAL)		
		Universal transport medium (UTM) and
		Flocked swab (¤)
		Sterile container (▲)

Respiratory: Nasopharyngeal swab	Influenza A, B and RSV PCR	The American Page 1997
		Universal transport medium (UTM) and Flocked swab (¤)

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- (¤): Please obtain container from NUH Microbiology Laboratory ext 24343.

Note: For non-NUH clients, please liaise with National University Hospital Referral Laboratory (65) 6778 5171.