

Microbiology Department Specimen Container Guide



For patient safety reasons, please ensure request form and sample complies with the Minimum Identification Criteria.

The Request Form and Specimen must have 4 out of 5 of the following identifiers:

- NHS Number
- Patient's surname (or coded identifier)
- Patient's forename
- Date of Birth
- Hospital Number

Please use patient ICE labels if available

Please check expiry dates of specimen container and ensure it is stored as indicated below prior to use.

Eastern Pathology Alliance		Microbiology Specimen Container Guide	Page 2 of 6
Dept/Site : Microbiology		Doc Ref: EWM-D-003	Author: David Stokely
Revision: 2	Issued 16/11/2022	Authorised by: Reenesh Prakash	Review interval: Annual

	Yellow top urine collection cup
temperat temperat	Green topped vacutainer which contains boric acid as a preservative
ore use	For routine urine culture and microscopy – both MSUs and CSUs
Store Store Store Applications and the store applications are applications are applications and the store applications are applications are applications and the store applications are applications are applications are applications and the store applications are applications and the store applications are applications are applications are applications and the store applications are applications are applications are applications are applications are applications are appl	Do NOT Use Lithium Heparin tubes
Store at ambient temperature before use	Red topped 7ml universal container which contains boric acid as a preservative for paediatric patients For routine urine culture and microscopy – both MSUs and CSUs
Store at an before use	Please do not send urine in boric acid for Mycobacteria investigations but send a plain white universal container
berature (Blue topped 30 ml universal container with a spoon
	For faeces samples both bacteriology and virology
Store at an before use	Faeces specimens are not processed for Mycobacteria investigations
Φ	White topped 30 ml universal container
Store at ambient temperature before use	 For e.g.: All sputum samples (routine respiratory and Mycobacteria investigations) BALS routine respiratory and Mycobacteria investigations) Joint fluids/aspirates Nails for mycology Urines for virology/Mycobacteria CSFs IUCD Tips and lines

Eastern Pathology Alliance		Microbiology Specimen Container Guide	Page 3 of 6
Dept/Site : Microbiology		Doc Ref: EWM-D-003	Author: David Stokely
Revision: 2	Issued 16/11/2022	Authorised by: Reenesh Prakash	Review interval: Annual

Store at ambient temperature before use	Black topped swab with Amies transport medium For all bacteriological swab investigations including MRSA screens from GP and community locations that cannot use the MRSA Broth system Cough swabs for respiratory bacteriology including Mycobacteria investigations.
Store at ambient temperature before use	Fungal transport packet for skin and hair samples. If unavailable collect specimen in preferably dark paper, fold and place in universal container. Nail samples are preferred in a universal due to larger size of sample.
Store at ambient temperature before use	Orange topped ENT fine wire swab with Amies transport medium For ear swabs for bacteriological investigations from ENT Also for Bordetella pertussis investigations
Store at ambient temperature before use	Blue topped fine wire per nasal dry swab For investigation of whooping cough

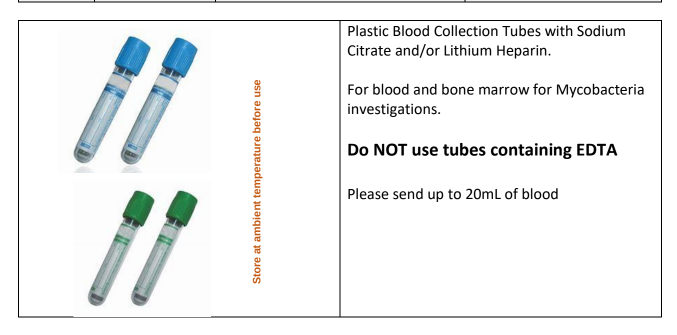
Eastern Pathology Alliance		Microbiology Specimen Container Guide	Page 4 of 6
Dept/Site : Microbiology		Doc Ref: EWM-D-003	Author: David Stokely
Revision: 2	Issued 16/11/2022	Authorised by: Reenesh Prakash	Review interval: Annual

Store at ambient temperature before use	Pack containing green topped liquid virus transport medium (VTM) and a swab For all virological swab investigations
Store at ambient temperature before use	Dry swab used for some rapid PCR pathways
Store at antition if temporature before as a second temporature control tempor	Orange pack containing white topped liquid transport medium and a swab (Aptima Multitest Swab Specimen Collection Kit) For vaginal swab, rectal swab, pharynx swab, eye swab, and penile meatal swab specimens for Chlamydia trachomatis/Neisseria gonorrhoeae and Trichomonas vaginalis PCR testing
Store at ambient temperature (T.S.url.) Store at performed temperature temperature temperature repetore at temperature repetore use	Exact packaging can vary. Inactivating media for use with the Liat point-of-care testing MUST NOT COME INTO CONTACT WITH BLEACH – DANGER OF TOXIC GAS
Store at annual the imperature before use and the properties of the properties use and the properties used to be a	Yellow pack containing white topped liquid transport medium and a swab (Aptima Urine Specimen Collection Kits for Male and Female Urine Specimens). For urine samples for <i>Chlamydia trachomatis/Neisseria gonorrhoeae</i> and <i>Trichomonas vaginalis</i> PCR testing

Eastern Pathology Alliance		Microbiology Specimen Container Guide	Page 5 of 6
Dept/Site : Microbiology		Doc Ref: EWM-D-003	Author: David Stokely
Revision: 2	Issued 16/11/2022	Authorised by: Reenesh Prakash	Review interval: Annual

Store in the fridge before use	Yellow topped are for paediatrics patients. The green and purple topped bottles comprise one blood culture set for all other patients. Always check use by dates as bottles out of day within 5 days of processing can not be processed on analyser. MRSA broths - for use in hospital locations only. Use with white break-off swab
Store at smblent temperature before use	Copan double headed swab with gel transport medium. For Carbapenemase (CPE) screening in hospital settings
Store at ambient temperate and a standard temperate temp	Plastic Blood Collection Tubes with EDTA For PCR-based tests such as HIV viral load, hepatitis C viral load and genotyping, EBV/CMV viral load and meningococcal PCR
Store at ambient temperature before use	Plastic Blood Collection Tubes with clot activator and polymer gel For serology investigations such as hepatitis screening and varicella zoster immunity screens. Hepatitis C genotyping can also be carried out using this sample type Antibiotic assays in blood also use this bottle.

Eastern Pathology Alliance		Microbiology Specimen Container Guide	Page 6 of 6
Dept/Site : Microbiology		Doc Ref: EWM-D-003	Author: David Stokely
Revision: 2	Issued 16/11/2022	Authorised by: Reenesh Prakash	Review interval: Annual



After sample collection, please refrigerate if there will be a **delay** in transport to the lab, APART FROM <u>BLOOD CULTURES – THESE MUST BE KEPT AT AMBIENT TEMPERATURE.</u>

Please call 01603 288587 for advice if required