# **UK Health** Security Agency





## **20ml Sterile Universal**

- Fluids, Aspirates and Tissues
- Sputum and BAL - CSF
- Urines for legionella antigens
- Urines for TB or Virology

#### 20ml Blue Top with Spoon All faeces samples 5ml minimum

Viral Transport Swabs

swabs for respiratory

and genital swabs

**APTIMA Swab** 

molecular test

viruses (e.g. flu), vesicle

Not suitable for bacterial / fungal culture (MC&S)

Chlamydia and gonorrhoea

All virology swabs including

(Green Top)



Microbiology Sample Containers

a guide for sending samples to

the UKHSA Public Health Laboratory, Birmingham





### **10ml Urine Tubes**

Urines for culture (MC&S) ONLY Use boric red top if possible Fill to line

#### Liquid eSwab (Pink Top)

Culture (MC&S) for bacteria / fungi, including throat swabs, wound swabs and HVSs. Please use green viral transport swabs for virology (e.g. flu)

#### **Dual Liquid Swabs (Pink** Top) For emergency MRSA nose

and groin screening ONLY

**APTIMA Urine Tube** Chlamydia and gonorrhoea molecular test Please fill to between lines

#### **Purple Top EDTA Blood** Tube

All molecular (DNA and RNA) microbiology and virology blood tests including isoniazid assay levels

#### **Red Top Blood Tube for** Serum All serology tests

#### Sending checklist: Sample

- Right sample type
- □ Right pot sufficiently filled
- Sufficient volume
- □ Lid on tight (nothing leaking)
- Patient Identification:

TWO forms of identification details on the sample should match **TWO** forms of identification details on the form

#### Form – The following must be completed:

- □ Patient identifier (ensure it matches the sample pot)
- Sample type
- Sample site
- Test required
- Clinical details **MUST** be stated
- Travel History & contact with insect/livestock
- Location and person the report goes to

For more information visit www.heftpathology.com or call the UKHSA Public Health Laboratory Birmingham on 0121 424 3111 MI.N1317v 6

