

# MLPGS045

## VERBAL REQUESTS/ADD ONS

**Microbiology**

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### Title : VERBAL REQUESTS

<b>Area of application</b>	All Microbiology
<b>Q-pulse reference</b>	MLPGS045 version 7
<b>Implementation date of procedure</b>	July 2014
<b>Review period</b>	2 years
<b>Review data</b>	See Q-pulse records
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<b>Related ISO15189 standard/key words</b>	4.3 Document control

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## VERBAL REQUESTS/ADD ONS

### Amendment Procedure

Controlled document reference	<b>MLPGS045</b>
Controlled document title	<b>VERBAL REQUESTS</b>

Each controlled document has a separate record of amendments detailed in this Amendment Procedure.

On issue of revised or new pages each controlled document should be updated by the copyholder.

Amendment		Discard		Insert		Section(s) involved
Number	Date	Page(s)	Issue number	Page(s)	Issue number	
1	May 2019	All	4	All	5	Redesign for ISO15189 and add website reference
2	February 2022	All	5	All	7	Include beaker add ons

#### 1. Introduction

The laboratory operates a strict protocol for identification of patients and their samples before requests for testing are accepted. A small proportion of tests are requested verbally by users which are add – on tests for samples which have already been received in the laboratory for other tests

The laboratory accepts that these requests are often necessary in the interest of patient treatment and so has put in place a procedure to be followed to ensure patient/ sample identity is still clearly defined. Some add ons can be done via Beaker i.e. COVID antibody.

## **2. Protocol**

Staff receiving verbal requests for tests will require the following details:

- Name of requestor ( as with all samples only Medically qualified staff or Nursing staff can request tests)
- Location of requestor and contact number/ bleep number
- Name/ number of person to whom result should be telephoned if required
- Name of patient ( surname and forename)
- Date of Birth
- NHS or Hospital number
- Test required and any additional clinical information

## **3. Time limits for requesting add- on tests**

Specimens are retained in the laboratory for a defined length of time in line with guidance from Royal College of Pathologists. Adding tests to specimens which have already been received therefore is time limited. Specimens sent for bacteriological culture may deteriorate over time. If the delay to add -on test is greater than 48 hours after the specimen has been received in the laboratory it is preferable to take another sample if possible.

Below are the laboratory sample retention periods

Swabs for culture	5 days
Tissues/ Fluids/ CSF for culture	14 days
Urines for culture	3 days
Serology bloods	6 months (kept in bags for a year to cover renal abroad patients)
Antenatal bloods	2 years
Donor bloods	10 years
Faecal samples for molecular tests	1 month
Bloods for Molecular tests	1 year (although testing after this time not recommended)