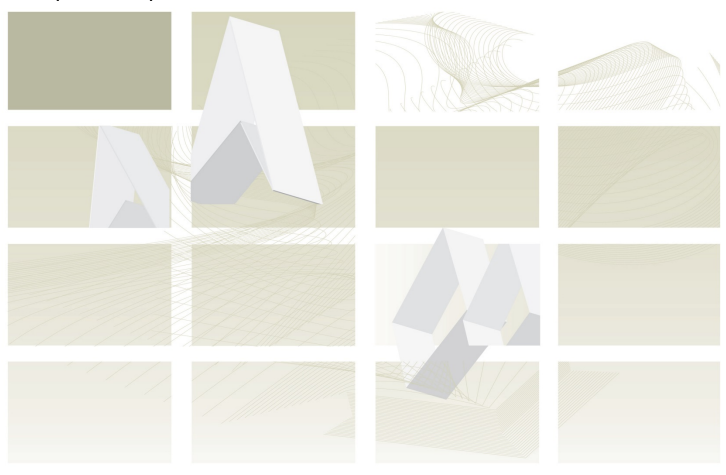




# **UK Standards for Microbiology Investigations**

**Review of users' comments** received by Working group for microbiology standards in clinical bacteriology

B 59 Detection of enterobacteriaceae producing extended spectrum β-lactamases





NICE has accredited the process used by Public Health England to produce Standards for Microbiology Investigations. Accreditation is valid for 5 years from July 2011. More information on accreditation can be viewed at www.nice.org.uk/accreditation.

For full details on our accreditation visit: www.nice.org.uk/accreditation.

Recommendations are listed as ACCEPT/ PARTIAL ACCEPT/DEFER/ NONE or PENDING
Issued by the Standards Unit, Microbiology Services, PHE Page: 1 of 2

RUC | B 59 | Issue no: 1 | Issue date: 04.08.16

Consultation: 03/06/2015 - 15/07/2015

Version of document consulted on: B 59dzb+

**Proposal for changes** 

Comment number	1		
Date received	15/07/2015	Lab name	Medical Microbiology Northern Trust
Section	Introduction and How to recognise ESBL producers		

## Comment

#### Introduction

a. They should be distinguished from other modes of resistance to cephalosporins and non-metallo (KPC and OXA-48) carbapenemases. I think OXA-48 should be removed as OXA-48 by itself does not lead to cephalosporin resistance.

How to recognise ESBL producers Title:

- b. How to recognise ESBL Pproducers change to Producers
- c. In Enterobacteriaceae from hospitalised patients
  - Pperform ESBL confirmatory Tests change to Perform

#### **Financial barriers**

No experience.

## **Health benefits**

None.

Recommended action	a. ACCEPT		
	This has been updated in the document.		
	b. <b>ACCEPT</b>		
	This has been updated in the document.		
	c. <b>ACCEPT</b>		
	This has been updated in the document.		

# Respondents indicating they were happy with the contents of the document

Overall number of comments: 2					
Date received	09/07/2015	Professional body	IBMS		
Date received	10/07/2015	Lab name	NHS Lanarkshire		

RUC | B 59 | Issue no: 1 | Issue date: 04.08.16 Page: 2 of 2