

Results Entry

Laboratory:

Scheme: **UK NEQAS for *Clostridioides difficile***

Distribution: **4987**

Dispatch date: **30-08-2021**

Return results: **20-09-2021**

Status: **NOT submitted**

Page: [Info](#) [Methods](#) [Spec:6663](#) [Spec:6664](#) [Final Page](#) [Blank form](#)

Faeces - treat as a liquid faecal sample: Query *Clostridioides difficile* (suitable for culture, molecular and toxin testing)

NB: Test reading is for reporting numerical EIA values and ct readings only

	Specimen : 6663
Test reading: A	<input type="text"/>
Test reading: B	<input type="text"/>
Test reading: C	<input type="text"/>
Test reading: D	<input type="text"/>
Test result: A	<input type="radio"/> Not Examined <input type="radio"/> Positive <input type="radio"/> Equivocal/Indeterminate <input type="radio"/> Negative
Test result: B	<input type="radio"/> Not Examined <input type="radio"/> Positive <input type="radio"/> Equivocal/indeterminate <input type="radio"/> Negative
Test result: C	<input type="radio"/> Not Examined <input type="radio"/> Positive <input type="radio"/> Equivocal/indeterminate <input type="radio"/> Negative
Test result: D	<input type="radio"/> Not Examined <input type="radio"/> Positive <input type="radio"/> Equivocal/Indeterminate <input type="radio"/> Negative
Overall report	<input type="radio"/> Not Examined <input type="radio"/> Specimen negative for <i>Clostridioides difficile</i> (culture or molecular) <input type="radio"/> Toxigenic <i>Clostridioides difficile</i> <input type="radio"/> Non-toxigenic <i>Clostridioides difficile</i> <input type="radio"/> Specimen CDT positive <input type="radio"/> Specimen CDT negative <input type="radio"/> GDH negative <input type="radio"/> GDH positive & CDT indeterminate <input type="radio"/> GDH positive & CDT negative <input type="radio"/> GDH positive & CDT not tested <input type="radio"/> Specimen negative for toxigenic <i>Clostridioides difficile</i> (molecular) <input type="radio"/> Indeterminate test result
Typing result	<input type="text"/>

[Reset Specimen 6663](#)

[Save Specimen 6663](#)

Results Entry

Laboratory:

Scheme: **UK NEQAS for *Clostridioides difficile***

Distribution: **4987**

Dispatch date: **30-08-2021**

Return results: **20-09-2021**

Status: **NOT submitted**

Page: [Info](#) [Methods](#) [Spec:6663](#) [Spec:6664](#) [Final Page](#) [Blank form](#)

Faeces - treat as a liquid faecal sample: Query *Clostridioides difficile* (suitable for culture, molecular and toxin testing)

NB: Test reading is for reporting numerical EIA values and ct readings only

	Specimen : 6664
Test reading: A	<input type="text"/>
Test reading: B	<input type="text"/>
Test reading: C	<input type="text"/>
Test reading: D	<input type="text"/>
Test result: A	<input type="radio"/> Not Examined <input type="radio"/> Positive <input type="radio"/> Equivocal/Indeterminate <input type="radio"/> Negative
Test result: B	<input type="radio"/> Not Examined <input type="radio"/> Positive <input type="radio"/> Equivocal/indeterminate <input type="radio"/> Negative
Test result: C	<input type="radio"/> Not Examined <input type="radio"/> Positive <input type="radio"/> Equivocal/indeterminate <input type="radio"/> Negative
Test result: D	<input type="radio"/> Not Examined <input type="radio"/> Positive <input type="radio"/> Equivocal/Indeterminate <input type="radio"/> Negative
Overall report	<input type="radio"/> Not Examined <input type="radio"/> Specimen negative for <i>Clostridioides difficile</i> (culture or molecular) <input type="radio"/> Toxigenic <i>Clostridioides difficile</i> <input type="radio"/> Non-toxigenic <i>Clostridioides difficile</i> <input type="radio"/> Specimen CDT positive <input type="radio"/> Specimen CDT negative <input type="radio"/> GDH negative <input type="radio"/> GDH positive & CDT indeterminate <input type="radio"/> GDH positive & CDT negative <input type="radio"/> GDH positive & CDT not tested <input type="radio"/> Specimen negative for toxigenic <i>Clostridioides difficile</i> (molecular) <input type="radio"/> Indeterminate test result
Typing result	<input type="text"/>

[Reset Specimen 6664](#)

[Save Specimen 6664](#)