

Results Entry

Laboratory:

Scheme: **UK NEQAS for Faecal parasitology**

Distribution: **5562**

Dispatch date: **26-02-2024**

Return results: **18-03-2024**

Status:  **NOT submitted**

Page: **Info**

[Spec:8396](#)

[Spec:8397](#)

[Spec:8398](#)

[Final Page](#)

[Blank form](#)

Methanol fixed faecal smear. Examine for oocysts of coccidian species. Unexplained weight loss in a farmer from Zamboanga, Philippines

	Specimen : 8396
Parasite 1	<input type="text" value="v"/>
Parasite 1 comment	<input type="text"/>
Stage for parasite 1	<input type="text"/>
Parasite 2	<input type="text" value="v"/>
Parasite 2 comment	<input type="text"/>
Stage for parasite 2	<input type="text"/>
Parasite 3	<input type="text" value="v"/>
Parasite 3 comment	<input type="text"/>
Stage for parasite 3	<input type="text"/>

[Reset Specimen 8396](#)

[Save Specimen 8396](#)

Results Entry

Laboratory:

Scheme: **UK NEQAS for Faecal parasitology**

Distribution: **5562**

Dispatch date: **26-02-2024**

Return results: **18-03-2024**

Status:  **NOT submitted**

Page:

[Info](#)[Spec:8396](#)[Spec:8397](#)[Spec:8398](#)[Final Page](#)[Blank form](#)

Methanol fixed faecal smear. Examine for oocysts of coccidian species. Investigation of a suspected outbreak of Cryptosporidium

	Specimen : 8397
Parasite 1	<input type="text" value="v"/>
Parasite 1 comment	<input type="text"/>
Stage for parasite 1	<input type="text"/>
Parasite 2	<input type="text" value="v"/>
Parasite 2 comment	<input type="text"/>
Stage for parasite 2	<input type="text"/>
Parasite 3	<input type="text" value="v"/>
Parasite 3 comment	<input type="text"/>
Stage for parasite 3	<input type="text"/>

[Reset Specimen 8397](#)[Save Specimen 8397](#)

Results Entry

Laboratory:

Scheme: **UK NEQAS for Faecal parasitology**

Distribution: **5562**

Dispatch date: **26-02-2024**

Return results: **18-03-2024**

Status:  **NOT submitted**

Page:

[Info](#)[Spec:8396](#)[Spec:8397](#)[Spec:8398](#)[Final Page](#)[Blank form](#)

Methanol fixed faecal smear. Examine for oocysts of coccidian species. Investigation of a suspected outbreak of Cryptosporidium related to a swimming pool

	Specimen : 8398
Parasite 1	<input type="text" value="v"/>
Parasite 1 comment	<input type="text"/>
Stage for parasite 1	<input type="text"/>
Parasite 2	<input type="text" value="v"/>
Parasite 2 comment	<input type="text"/>
Stage for parasite 2	<input type="text"/>
Parasite 3	<input type="text" value="v"/>
Parasite 3 comment	<input type="text"/>
Stage for parasite 3	<input type="text"/>

[Reset Specimen 8398](#)[Save Specimen 8398](#)