

### Results Entry

Laboratory:

Scheme: **UK NEQAS for AAFB microscopy**

Distribution: **5597**

Dispatch date: **08-04-2024**

Return results: **29-04-2024**

Status: ✖ **NOT submitted**

Page: [Info](#) [Results](#) [Final Page](#) [Blank form](#)

Fluorescence and ZN stain	
<b>Specimen : 8497</b>	<input checked="" type="radio"/> Not Examined <input type="radio"/> Fluorescence +ve, ZN stain +ve <input type="radio"/> Fluorescence +ve, ZN stain -ve <input type="radio"/> Fluorescence +ve, ZN stain not tested <input type="radio"/> Fluorescence -ve, ZN stain +ve <input type="radio"/> Fluorescence -ve, ZN stain -ve <input type="radio"/> Fluorescence -ve, ZN stain not tested <input type="radio"/> Fluorescence not tested, ZN stain +ve <input type="radio"/> Fluorescence not tested, ZN stain -ve <input type="radio"/> Other method: positive <input type="radio"/> Other method: negative
<b>Specimen : 8498</b>	<input checked="" type="radio"/> Not Examined <input type="radio"/> Fluorescence +ve, ZN stain +ve <input type="radio"/> Fluorescence +ve, ZN stain -ve <input type="radio"/> Fluorescence +ve, ZN stain not tested <input type="radio"/> Fluorescence -ve, ZN stain +ve <input type="radio"/> Fluorescence -ve, ZN stain -ve <input type="radio"/> Fluorescence -ve, ZN stain not tested <input type="radio"/> Fluorescence not tested, ZN stain +ve <input type="radio"/> Fluorescence not tested, ZN stain -ve <input type="radio"/> Other method: positive <input type="radio"/> Other method: negative
<b>Specimen : 8499</b>	<input checked="" type="radio"/> Not Examined <input type="radio"/> Fluorescence +ve, ZN stain +ve <input type="radio"/> Fluorescence +ve, ZN stain -ve <input type="radio"/> Fluorescence +ve, ZN stain not tested <input type="radio"/> Fluorescence -ve, ZN stain +ve <input type="radio"/> Fluorescence -ve, ZN stain -ve <input type="radio"/> Fluorescence -ve, ZN stain not tested <input type="radio"/> Fluorescence not tested, ZN stain +ve <input type="radio"/> Fluorescence not tested, ZN stain -ve <input type="radio"/> Other method: positive <input type="radio"/> Other method: negative
<b>Specimen : 8500</b>	<input checked="" type="radio"/> Not Examined <input type="radio"/> Fluorescence +ve, ZN stain +ve <input type="radio"/> Fluorescence +ve, ZN stain -ve <input type="radio"/> Fluorescence +ve, ZN stain not tested <input type="radio"/> Fluorescence -ve, ZN stain +ve <input type="radio"/> Fluorescence -ve, ZN stain -ve <input type="radio"/> Fluorescence -ve, ZN stain not tested <input type="radio"/> Fluorescence not tested, ZN stain +ve <input type="radio"/> Fluorescence not tested, ZN stain -ve <input type="radio"/> Other method: positive <input type="radio"/> Other method: negative

[Reset Results](#)
[Save Results](#)