

<p><b>Contact Investigation - more than one disease in an investigation</b></p>	<p><b><u>Name of Activity:</u></b> Contact - More than one disease within a single contact investigation for:</p> <ol style="list-style-type: none"> <li>1. Chlamydia &amp; Gonorrhea</li> <li>2. Hep B &amp; Hep D</li> <li>3. Crypto &amp; Giardia</li> </ol> <p><b><u>Role performing Activity:</u></b></p>		
<p><b>Panorama – IOM WORK STANDARD</b></p>	<p><b>Location:</b></p>		<p><b>Department:</b></p>
	<p><b>Document Owner:</b></p>		
	<p><b>Date Prepared:</b> May 15, 2018</p>	<p><b>Last Revision:</b> Feb 2022</p>	<p><b>Date Approved:</b></p>

**Disclaimer: Investigation details cannot be separated by disease, therefore signs and symptoms, interventions, etc. will apply to both diseases equally.**

Contact investigations for STBBIs may contain other disease groupings as needed for efficient client follow-up (see Contact investigation – create - IOM WS and IOM Policy – More than one disease within a single (case/contact) investigation).

<p><b>Essential Tasks:</b></p>	
<p>1.</p>	<p><b>Complete: Contact Investigation – Create WS – IOM then continue to enter second contact disease as follows:</b> Once you click on 'submit' for the first disease;</p> <p>Disease Summary page opens</p> <ul style="list-style-type: none"> <li>➤ Click on “Add New Disease” Button at the top right of the box.</li> </ul> <p>Disease Event Details page opens</p> <ul style="list-style-type: none"> <li>➤ Disease origin – Leave blank unless origin is known then select from drop down list</li> <li>➤ Select Disease from drop down list</li> <li>➤ Select Microorganism from drop down list - if applicable</li> <li>➤ <b>Select Antibiotic resistance, Antibiotic name and information source - if available</b></li> <li>➤ Select Site(s) and click on “Add” button</li> <li>➤ Select Authority from drop down list – Provincial</li> <li>➤ Select Classification from drop down list</li> <li>➤ Select Classification date</li> <li>➤ Click on “Add Classification” button</li> <li>➤ Click on “SAVE” button</li> </ul>