

Question Number	Answer	Additional guidance	Mark
<b>5(c)(ii)</b>	<ul style="list-style-type: none"> <li>• 6.14 / 6.1 / 6</li> </ul>	<p><u>Example of calculation:</u></p> <p>11.1+0.63=11.73  6.0-0.41=5.59  11.73-5.59=6.14</p>	<b>(1)</b>

Question Number	Answer	Additional guidance	Mark
<b>5(d)</b>	<p>A description that makes reference to the following points:</p> <ul style="list-style-type: none"> <li>• to test for side-effects (1)</li> <li>• to determine {safe / minimum /effective/ suitable} {dosage / concentration} (1)</li> <li>• to determine if it is more effective than {existing treatments / placebo} (1)</li> </ul>	<p>ignore to check for safety  do not accept testing for side effects in context of {in-vitro/animal}</p> <p>ACCEPT to {determine optimum dosage / adjust dose}</p> <p>ACCEPT compare effectiveness with {existing treatments / placebo}  ignore to see if it's effective</p>	<b>(3)</b>