

		<ul style="list-style-type: none"> transfer of (spider venom) gene to other fungal species 	(6)
			Additional guidance
Level 0	0	No awardable content	
Level 1	1-2	<p>Limited scientific judgment made with a few strengths / weaknesses identified.</p> <p>A conclusion may be attempted, demonstrating isolated elements of biological knowledge and understanding but with limited evidence to support the judgement being made.</p>	<p>1 mark – description of results using table data. 2 marks consideration of one from:</p> <p>consideration of most effective treatment resistance / inheritance of resistance mutation gene expression protein synthesis limitations of method biodiversity and transfer of gene to other fungi</p>
Level 2	3-4	<p>A scientific judgment is made through the application of relevant evidence, with strengths / weaknesses identified.</p> <p>A conclusion is made, demonstrating linkages to elements of biological knowledge and understanding, with occasional evidence to support the judgement being made.</p>	<p>all level one plus: 3 marks – two from list 4 marks – three from list</p> <p>consideration of: consideration of most effective treatment resistance / inheritance of resistance mutation gene expression protein synthesis limitations of method</p>

			biodiversity and transfer of gene to other fungi
Level 3	5-6	<p>A scientific judgment is made which is supported throughout by sustained application of relevant evidence from the analysis and interpretation of the scientific information.</p> <p>A conclusion is made, demonstrating sustained linkages to biological knowledge and understanding, with evidence to support the judgement being made.</p>	<p>all level 2 content</p> <p>5 marks – consideration of four from the list 6 marks – consideration of five from the list</p> <p>consideration of most effective treatment resistance / inheritance of resistance mutation gene expression protein synthesis limitations of method biodiversity and transfer of gene to other fungi</p>