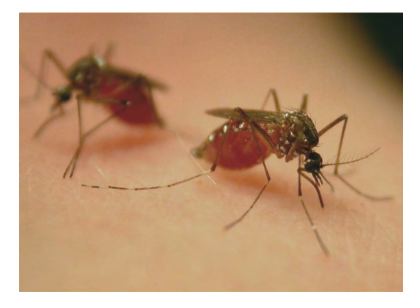


Eliminating tetracycline contamination.

Section i - The problems of tetracycline contamination

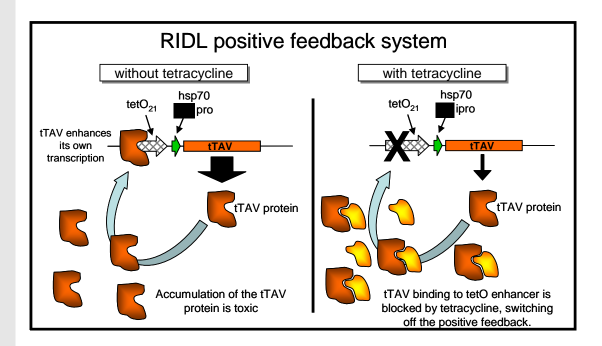
- Section ii Larval rearing Section iii - Adults
- Section iv Eggs
- Section v Producing tetracycline-free offspring



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The molecular technology used in RIDL is based on a positive feedback system that I The problems we can control using tetracycline. The figure below shows the positive feedback with system found in OX513. Without tetracycline present small amounts of tTAV tetracycline expressed from the hsp70 promoter are produced. The tTAV then binds to contamination. the tetO sites found in front of the hsp70 promoter and enhance its expression. This in turn produces more tTAV which binds to the remaining tetO binding sites forming a positive feedback system. Tetracycline binds to tTAV and prevents it from binding to tetO. Therefore, the small amount of tTAV produced by expression from the hsp70 promoter is prevented from forming a positive feedback system.



Tetracycline is very efficient at binding to the tTAV and switching off the enhancement effect. Therefore, even small amounts of tetracycline can repress the RIDL system.

This was highlighted by a difference in results seen between our laboratory and a collaborator. They were getting % survival of a transgenic line and we were getting After a lot of testing and comparing experimental design it was found that they used a for the larvae and this for the contained chicken. It is known that tetracycline is routinely used to prevent infections in chickens, especially in the cheap, mass produced, chicken used for animal food. The chicken is heat treated before being used, but this does not remove all of the tetracycline. This meant that a small amount of tetracycline was being added from the food to the larvae and the lethal system.

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ii <u>Larval rearing</u>	To rear larvae that are free from tetracycline contamination we recommend the following procedures to be followed;
	 Wash hands before commencing any work/experiments. Always use the same larval diet as we use (details of this can be found in the rearing document). Use distilled/deionised water for rearing. Either have separate trays for non-tetracycline rearing, which are clearly marked (we for the sides of our trays with for the sides). Or use a new (for some sides) tray each time. Wash non-tet trays in a formation to the tet trays. Keep all formation accessories (pipettes, tray covers, sieves, weight boats etc) away from formation experiments. To reduce the chances of spills of tet water into non-tet trays keep them separated as much as possible.
iii Adults	 With adults we do not provide to the second of the next generation in several ways; Direct transfer to the second by second amounts on the second of a bloodmeal to the seco
iv <u>Eggs</u>	Always wash your hand before handling and a egg papers so as not to transfer any and a on your hands. Contamination of eggs mainly comes from the adults, but it is possible to reduce the residual contamination of a on the eggs to a minimum by washing the eggs in b and b and b . This is done by removing the eggs and washing through b and b an
V Producing tetracycline free offspring	 When a line needs to be reared without tetracycline, it is best to do the following to get tetracycline-free offspring to analyse; 1. Rear your transgenic line on tetracycline and separate out . 1. Cross males with means females and collect the eggs. 2. Rear the eggs without tetracycline and analyse. Do not use from your from your because these can pass tetracycline accumulated as to the means.

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