



## Programming New Test Parameters

## Veratox<sup>°</sup> VIP for Peanut on the Neogen<sup>°</sup> Stat-Fax 4700/4701

To add this test to the program list, please perform the following steps.

- 1. Turn reader on and verify in ready mode. Press the manage tests button, then press the create tests button.
- 2. Name the test VIP Peanut, then click on the mode button, and change to regression.
- 3. On the differential filter button, select none.
- 4. Change the primary filter to 650nm.
- 5. Blank should be set to no.
- 6. Offset absorbance should be set to 0.200.
- 7. Select the lower right arrows twice to get to the final screen.
- 8. Click on the decimals button and enter 3.
- 9. Select the lower left arrows to go back to the previous screen.
- 10. Select standards and enter 6. Enter the concentrations of each standard which are: 0, .25, .625, 1.25, 2.5, and 5.0, then select done.
- 11. Select the axes button, and change it to Y=Logit(Abs) X=Log(Conc). The sandwich mode button will then appear, select yes.
- 12. For the normal, abnormal, and other controls, leave them on disabled.
- 13. Select the lower right arrows to return to the final screen.
- 14. Click on interpretation mode and change to normal. Click done, change units to ppm, and # sample replicates to 1.
- 15. To save the new parameters, press save. The test will now be added to the test library.

