



Research Center, 420 English Street, P.O. Box 21688, Greensboro, North Carolina 27420-1688

October 29, 1992

Ms. Cheryl Respass
Client Services
Hazleton Washington
9200 Leesburg Pike
Vienna, VA 22182

Dear Ms. Respass:

This letter accompanies the shipment of four (4) test articles, B266, B267, B268, and B270, which are to be submitted for the Ames/Salmonella Microsome Plate Assay - Protocol No. 401, Edition No. 17, which will be performed in triplicate.

Test article B270 is a crystalline solid with a melting point of 41-44°C. You may prefer to work with it as a solid, or you may place the bottle in hot tap water to melt the test article. Once the test article is in solution, it doesn't recrystallize.

A Compound Specific Ames Protocol is enclosed for each submitted test article. Please return a copy of the signed protocol to us.

Compound Physical Parameters Listings are enclosed for the test articles submitted. We request that all materials be stored under refrigeration until used and then be discarded.

Sincerely,

Elizabeth W. Crouse
Analytical Biologist

87498257