University of Arizona  
Attention: Rodney R. Williams  
Environmental Research Laboratory  
2601 E. Airport Drive  
Tucson, AZ  85706-6985  

Subject: Request to confirm that residue chemistry data are complete.

Dear Mr. Williams:  

In your submission dated June 20, 2006, you requested confirmation that the residue component for shrimp treated with oxytetracycline is complete. We concur with your request. The residue chemistry data requirements are complete for shrimp fed for 14 days with up to 4.5 g oxytetracycline/kg feed. The remaining human food safety data requirement to address is microbial food safety.  

You also requested the residue chemistry portion of the FOI summary which we are providing as an attachment to this letter.  

In future correspondence, please discuss only one submission per letter. We suggest including the following information in a subject line before the salutation of your letter: the date of this letter, our identifier, I-008069-G-0070, and a brief summary of your request. Please submit your correspondence directly to the Document Control Unit (HFV-199), marked to my attention. If you have questions, please contact Dr. Julia A. Oriani, Acting Leader, Residue Chemistry Team, at 301-827-6976.  

Sincerely,  

Lynn G. Friedlander, Ph.D.  
Acting Director, Division of Human Food Safety  
Office of New Animal Drug Evaluation  
Center for Veterinary Medicine  

Enclosure: Freedom of Information Summary for Residue Chemistry