

July 25th, 2011

Bruce R. Korf, M.D., Ph.D.  
Wayne H. and Sara Crews Finley Professor of Medical Genetics  
Chair, Department of Genetics  
University of Alabama at Birmingham  
1530 3rd Ave. S., Kaul 230, Birmingham, AL 35294

Dear Dr. Korf:

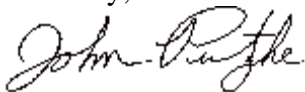
I am very happy to write this letter in support of your renewal application for your Neurofibromatosis Research Program: Clinical Consortium Award. I fully agree to provide our services with regard to the management of subject data and study conduct. StudyTrax will track all elements of trial conduct, including subject enrollment and flow through the study (e.g. scheduling of visits), capture data elements in a series of short, well-designed forms all available on-line via a secure web portal, and facilitate transfer of data into statistical packages for analysis. The software will be utilized for web-based real-time data capture, as described in the Resources section of your application. This web-based data capture is ideal for multi-site trials, such as those you are proposing. StudyTrax is presently being used at dozens of major academic research centers to support numerous NIH funded projects and is available commercially ( <http://www.sciencetrax.com> ).

As you mention in your application, you have successfully used StudyTrax for your RAD001 NF trial and I am glad to hear that you have been impressed with the quality of the software and the support we have provided to you. Given your familiarity with StudyTrax, we expect the setup of the database to be straightforward and uncomplicated for the web-based data entry and management system for the planned trials.

We have provided you with a budget for setting up the database and for the standard yearly licensing, which you will include in your budget.

On behalf of all of us here at ScienceTrax, it has been a pleasure working with you as part of the RAD001 trial and I look forward to further our collaboration on the new trials.

Sincerely,



John Putzke, Ph.D., M.S.P.H.  
ScienceTRAX, LLC  
Phone: 904-536-2596  
Email: [John.Putzke@sciencetrax.com](mailto:John.Putzke@sciencetrax.com)