1. Lead Researcher: Kenneth Linden, M.D., Ph.D.

2. Study Title: A Prospective Observational Study of Treatment Patterns and Effectiveness and Safety Outcomes in Advanced Basal Cell Carcinoma and Basal Cell Carcinoma Nevus Syndrome Patients - RegiSONIC

3. Purpose of Study (e.g., to evaluate a new drug for breast cancer): The purpose of this research study is to collect information about the treatments that patients with advanced type of basal cell skin cancer (aBCC) or basal cell carcinoma nevus syndrome (BCCNS) receive, including how well they work and how safe they are.

4. Eligibility (e.g., adults on medication for high blood pressure; diabetic patients on insulin; normal, healthy adults; etc.): Adults who have been diagnosed with aBCC or BCCNS.

5. Location (if other than UCIMC):
   Dermatology Clinical Research Center, University of California, Irvine, 1001 Hewitt Hall, Irvine CA 92697
   Gottschalk Medical Plaza, 2100 Medical Plaza Drive, Irvine, CA 92697
   Chao Family Comprehensive Cancer Center, 101 The City Drive, Orange CA 92686

6. Time Commitment (e.g., three one-hour long visits in three weeks): This study includes approximately 21 visits and takes about 8 hours over a period of approximately 5 years. This study will help researchers learn more about aBCC and BCCNS, and it is hoped that this information will help in the treatment of future patients with these conditions in the future.

7. Anticipated Benefits (if any): You will not directly benefit from participation in this study. This study is not designed to treat any illness or to improve your health. This study will help researchers learn more about aBCC and BCCNS, and it is hoped that this information will help in the treatment of future patients with these conditions in the future.

8. Compensation (if any): none

9. Contact Name, UCI Department, Phone Number and E-mail: