Dr. FRANCIS HSIAO, MD Medical Director, Dermatology

Dr. JOHN MACNAMARA Medical Director, Opthalmology

Dr. EARL STERN Medical Director, Opthalmology



25 Years of Cosmetic and Beauty Expertise

Formula innvation R&D Multiethnic education

25 Years of Dermatological expertise in: Acne Melasma Rosacea Psoriasis Dermatitis Inflammation **Burns and Wounds** Actinic Keratosis **Atopic Dermatitis** Tinea Curis/Tinea Pedis Seborrheic Dermatitis Joint and Orthopedic Diseases Diabetes



CONTACT INFORMATION

Dr. John Ademola, Ph.D.

SF Research Institute, 2435 Ocean Ave, San Francisco, CA 94127 Phone: 415-745-4340 Email: info@sfinstitute.com Website: <u>www.sfinstitute.com</u>





World's largest multi ethnic (diverse) population, wide age range or test subjects in our data base.

Deep scientific knowledge of the skin and hair coupled with being consumer centric.

We design and implement customized protocols for each client and product category.

We help create accurate, up to date consumer centric, winable claims

We combine clinical data, video and consumer experiences to create useful visuals for our clients

Provide full turnkey clinical research organization (CRO)services: project management, study monitoring, regulatory,

QA, biostatistics, data management, study start up activities and document completion.

WHAT WE DO

We are experts in connecting Companies to the needs of multi-generational, multicultural, and global consumer markets.

We specialize in understanding the needs and skin types of a global multi-ethnic population: Caucasians Asians in US and in Asia Hispanics People of Color

Well established unit with >20,000 subjects in database from the San Francisco Bay Area. Diversity: Japanese, Korean, Chinese, Hispanic, Caucasian, African-American.

Includes healthy and subjects with acute/ chronic disorders.

Experienced staff and principal investigators Timeliness of study start up and completion & cost effective



6 dedicated interview rooms

- Chromameter Corneometer
- Skin Replicas
- Cutometer
- D Squames
- Ultrasound (20Mhz and 50mhz) Fiber Optic Microscope
- Laser Doppler BF Monitor
- Sebumeter

Skin pH Meter

Visio Scan with Digital Analyzer

- Visia CR (Canfield)
- **Confocal Microscope**
- UV Simulator (Model 601) with PMAS (Model PMA 2100) & 150 watt Xenon Arc Lamp
- Claritypo Derma Top – 3D Imaging



4 subject testing rooms & 3 specimen collection room**s**.



On-site skin punch biopsy

Application of Stem Cell Research in Dermatology

Women's Health-Female Cosmetic & Aesthetic Surgery.

Topical Pain Management

Dermatology and Internal Medicine

