

Griffin Yohn

Curriculum Vitae

Research Institute of the Southeast  
1500 North Dixie Hwy, Suite 305  
West Palm Beach, Florida 33401  
561-655-9055 Fax: 561-655-9233

Education:

Associates of Applied Science- , Palm Beach State College, 2017 to current

High School Diploma, Seminole Ridge Community High School, 2017

Skills/Abilities

- Photography with all Canfield study projects
- Scheduling research subjects
- Complete necessary files and documentation for studies
- Data Entry

Citi Good Clinical Practice Training completed 27-Oct-2020

Experience

October 28, 2020- Research Assistant, Kenneth R. Beer, M.D., Research Institute of the Southeast, LLC  
WPB, Florida

**Phase I Trial**

**Research coordinator with Research Institute of the Southeast** A Trial to Evaluate the Performance of  
Placebo Microneedle Arrays in Healthy Human Volunteers (Part I), Followed by Proof of Concept Testing of  
Efficacy and Safety of Doxorubicin MicroneedleArrays in Subjects with Basal Cell Cancer (Part II)

## **Phase II Trials**

**Research Assistant with Research Institute of the Southeast** Randomized, Double-Blind, Placebo-Controlled Study to Evaluate the Safety and Efficacy of Intralesional Injection of STP705 in Adult Patients with Cutaneous Squamous Cell Carcinoma in situ (isSCC)"

**Research Assistant with Research Institute of the Southeast** ET-01-LCL-210: Clinical Trial to Evaluate ET-01 in Subjects with Lateral Canthal Lines

**Research Assistant with Research Institute of the Southeast** V01-126A-202: A Phase 2, Multicenter, Randomized, Double-Blind, Vehicle-Controlled, Clinical Study to Compare the Safety and Efficacy of IDP-126 Gel to Epiduo<sup>®</sup> Forte Gel (0.3% adapalene/2.5% BPO), in the Treatment of Acne Vulgaris

**Research Assistant with Research Institute of the Southeast** Clinical Trial to Evaluate ET-01 in Subjects with Lateral Canthal Lines ET-01-LCL-207

**Research Coordinator with Research Institute of the Southeast** - Onabota-X -2042-201-008: A Multicenter, Double-Blind, Randomized, Placebo-Controlled Parallel-Group Phase 2 Study Evaluating the Safety and Efficacy of OnabotulinumtoxinA X for the Treatment of Moderate to Severe Glabellar Lines

## **Phase III Trials**

**Research Coordinator with Research Institute of the Southeast – 2029-701-008 Transverse Neck Lines** Multicenter, Evaluator-blinded, Randomized, Controlled Study of the Safety and Effectiveness of JUVEDERM VOLITE XC Injectable Gel for Improvement in the Neck Appearance.

**Research Assistant with Research Institute of the Southeast** Phase 3 Protocol M21-309: A Phase 3 Multicenter, Randomized, Double-blind, Placebo-controlled Study to Evaluate the Safety and Efficacy of BOTOX<sup>®</sup> (Botulinum Toxin Type A) Purified Neurotoxin Complex for the Treatment of Platysma Prominence

**Research Coordinator with Research Institute of the Southeast** Phase 3 Protocol M21-323: A Phase 3 Multicenter, Open-labeled Extension Study to Evaluate the Safety of BOTOX<sup>®</sup> (Botulinum Toxin Type A) Purified Neurotoxin Complex for the Treatment of Platysma Prominence

**Research Assistant with Research Institute of the Southeast** Phase 3 (Pivotal) BBI-4000-CL-301: A Multicenter, Randomized, Double-Blinded, Vehicle-Controlled Study to Evaluate the Safety and Efficacy of Topically Applied Sofpironium Bromide Gel, 15% in Subjects with Axillary Hyperhidrosis (the "Cardigan I Study")

**Research Assistant with Research Institute of the Southeast** A Multicenter, Open-Label Study to Evaluate the Safety of QM1114-DP for the Long-term Treatment of Moderate to Severe Glabellar Lines and Lateral Canthal Lines (READY - 4) 43QM190

## **Phase IV Trials**

**Research Assistant with Research Institute of the Southeast 43USTT1904 CSP Infraorbital Hollows A** randomized, evaluator-blinded, parallel group, no-treatment controlled, multi-center study to evaluate the safety and effectiveness of Restylane-L® for correction of Infraorbital Hollows

**Research Coordinator with Research Institute of the Southeast- M930521003** - Prospective, multicenter, controlled, evaluator-blind, randomized study to investigate the effectiveness and safety of diluted RADIESSE® for treatment of décolleté wrinkles.