

Laboratory Listing - (Form will expand as you type).

Send completed form to: IFATS Executive Office EMAIL: <u>ifats@conmx.net</u> FAX: 603-643-1444

Laboratory Name: Scott T. Hollenbeck, MD

Contact Name: Scott T. Hollenbeck, MD

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Lab Facilities Description (250 words): Access to bench top wet facilities.

Animal Facilities (Yes/No): Yes

Type(s) of Animal(s): Rat / Mice

Type of Research: Adipose cytokine biology

Funding: PSF

Research Fellowship Available: (Yes/No): Yes

Primary Investigator's Name: Scott T. Hollenbeck, MD

Project Title: The effects of adipose tissue on breast epithelium

Brief Project Description: This project seeks to determine the effect of obesity on breast epithelial growth and the development of atypia. It is a translational project that involves patient adipose and breast samples. Additionally, there is a basic focus on the mechanisms at play between adipose tissue and breast epithelium.

Opportunity for student degree program (Yes/No): No

Funding available from supervisor – if yes, include details: This is determined on a case by case basis.

Other Requirements: Previous lab experience.

Link to Lab Publications: