

# PALISI CLINICAL RESEARCH COURSE

**Location:** Vancouver, BC

**Date:** September 4, 2019

**Time:** 7:45 am - 5:00 pm

## Course

**Directors:** Jenn Muszynski and Tell Bennett

### *Breakfast and Course Registration*

7:15 am

7:45 am

Welcome

Tell Bennett

Jenn Muszynski

What is PALISI?

Ira Cheifetz

8:00 am

Program of Research- Pilot Project to Multicenter Trial- a PALISI Story

Neal Thomas

8:30 am

The Art of the Argument

Martha Curley

9:15 am

*Break*

9:25 am

**Breakout Session**

Specific Aim Review

Tell Bennett

Martha Curley

Chris Montgomery

Mary Dahmer

Writing your professional mission statement / How to cultivate your academic focus

Jenn Muszynski

Ira Cheifetz

11:00

How do I get my research funded?

Bob Tamburro

11:30

*Break*

*Lunch will be served*

12:00 pm

**Panel Discussion #1: How to become a....**

Overview: Scott Weiss

12:15 pm

**Panel Discussion #1: Small Group Discussions**

Translational Scientist

Mary Dahmer

Katri Typpo



Clinical Trialist

Data Scientist

Outcomes Researcher

Martha Curley

Neal Thomas

Scott Weiss

Tell Bennett

Nelson Sanchez Pinto

Aline Maddux

Neethi Pinto

**1:15 pm Panel # 2: What should my first Job Look Like?**

Overview: Tell Bennet

**1:35 pm Panel # 2: Panel Discussions**

Independently Funded Clinician Scientist Path - Start up packages, protected time, seed money, securing grants

Moderator: Jenn Muszynski

Katri Typpo

Scott Weiss

Chris Montgomery

Martha Curley

Clinical researcher with some independent research and/ or participation in multi-center collaborative trials – Protected time, resources

Moderator: Tell Bennett

Steve Shein

Barry Markovitz

Sholeen Nett

Courtney Rowan

Rainer Gedeit

**2:15 pm**

**Break**



2:30 **Practical Menteeship**  
Overview: Jenn Muszynski

Tell Bennett  
Jenn Muszynski

3:15 pm **How to give a great presentation**

Chris Montgomery

3:35 pm **Early Investigator Showcase Presentation Coaching Session**

Tell Bennett  
Neal Thomas  
Chris Montgomery  
Katri Typpo

5:00 pm **Adjourn**