



# Transdisciplinary (TD) Research on Energetics and Cancer

JUNE 22-26, 2026

## 10<sup>TH</sup> Annual Training Workshop for Early Career Investigators

We are accepting applications for 2026! Funded by the National Cancer Institute and led by Yale University’s Dr. Melinda Irwin with expert international faculty, TREC builds **collaborations among basic sciences, clinician-researchers, and population scientists** in energy balance and cancer research. The program is designed for **junior faculty and postdocs**. This **5-day, in residence Workshop** places emphasis on developing and applying transdisciplinary and translational competencies focused on energetics (obesity, diet and exercise) and cancer. **Expert faculty and fellow alumni** span an array of professional disciplines, from basic scientists to clinicians to behavioral and population scientists. Formal didactic learning is integrated with one-on-one dialog and small group discussions to enable fellows to learn from each other and from faculty, and to develop a **TREC network**. The 10<sup>th</sup> annual course will be held June 22-26, 2026 at Water’s Edge Resort, Westbrook, CT. **Costs are covered.**

Notification of Intent to Apply – December 20, 2025 to [dlowry@fredhutch.org](mailto:dlowry@fredhutch.org)  
Applications due January 20, 2026

**For more detail and to apply:** [TRECTraining.yale.edu](https://TRECTraining.yale.edu)

Training Opportunity in Energetics and Cancer!

\*\*\*\*\*

Early Career Basic, Clinical, & Population Scientists

\*\*\*\*\*

Expert Faculty and Alumni!

\*\*\*\*\*

TD Competencies Translational Research

\*\*\*\*\*

Apply today!

Funded by NCI



Hosted by Yale Cancer Center | School of Public Health



COURSE VENUE

Water’s Edge Resort  
Westbrook, CT

### SELECTED TESTIMONIALS

*Content and discussion were outstanding – organic, detailed, exciting!  
The networking and collaborative opportunities at this meeting are unmatched!  
Invaluable feedback, both on my proposal & career advice –beyond expectation!  
A meeting unlike any other! Many opportunities for networking and collaboration – highly recommend!*

TREC  
TRECTraining.yale.edu

TREC  
TRECTraining.yale.edu

TREC  
TRECTraining.yale.edu

TREC  
TRECTraining.yale.edu