Hi Marian, so I’d love to hear your perspective of the benefits of this TREC workshop. Mostly for population scientist studying energy bounce and cancer. This is a phenomenal workshop for all the population scientists because they get contact with clinicians and also with basic scientists, an I think that this can help inform their research, produce new collaborations for them and really help them along in their careers. Often the population scientists stay
in their own corner of the building, or they may even be in a separate building, so having contact with clinicians helps to broaden their outlook on conducting their research, and thanks for your participation in the course. You’re welcome. Thanks, Doctor Gently Gabel for participating in the TREC workshop. So as a clinician scientists, what do you think the benefits of this course are for other clinicians? So I think that for clinicians that are interested in this field many times they
may feel like they’re the only person at their institution with these interests, and I think it’s so helpful for clinicians to be able to connect with the basic scientists with the nutrition and physical activity and behavior change experts to really understand how to build a multidisciplinary team and to understand also how a clinical perspective can really inform this work. I think that building these types of connections is so important, because, really, this work needs to be transdisciplinary to be successful. Thank you. So Doctor Linden Ebling from NCI.
You had the vision back in 2004 to bring together a transdisciplinary group of scientists focused on energy bouncing cancer. So your vision then versus your vision. Now as it stayed the same as it changed to me.

Your thoughts? Well I would say the application of what tricks started within words grown has exceeded all original expectations. In that it’s continued to strengthen and grow a research community, an consortium for individuals to think beyond their original disciplinary box.
It’s also enabled the cyantific directions to become much more integrated, and translation ulto areas of

and it’s helped maintain a very competitive and dynamic edge to the focus of the research and science.

Great thank you. So, Doctor Henry Thompson from Colorado State University you’ve been a part of this trek workshop for the last two years as a basic scientist doing energy balance in Cancer Research.

So what do you think are the benefits of this workshop to other basic preclinical
00:02:53.660 --> 00:02:56.390 scientists? Wow is what I was saying.
00:02:56.390 --> 00:02:59.120 It is been a great opportunity to
00:02:59.120 --> 00:03:01.688 build community, build a vocabulary
00:03:01.688 --> 00:03:05.264 that we can all understand and.
00:03:05.270 --> 00:03:06.326 Test ideas out.
00:03:06.326 --> 00:03:08.790 I always look for the opportunities for
00:03:08.857 --> 00:03:11.467 epiphanies and this has been perfect
00:03:11.467 --> 00:03:14.110 environment through just random conversation.
00:03:14.110 --> 00:03:16.576 Suddenly you have an insight and
00:03:16.576 --> 00:03:19.996 then you share that with a lot of
00:03:19.996 --> 00:03:22.106 young people who are enthusiastic.
00:03:22.110 --> 00:03:24.474 Ane embellishes the insight and gives
00:03:24.474 --> 00:03:27.015 you critical feedback that you wouldn’t
00:03:27.015 --> 00:03:29.265 necessarily get from experience people,
00:03:29.270 --> 00:03:32.147 so this is this is it just
00:03:32.147 --> 00:03:35.264
generates excitement and recharges the battery not just for the. Young felt younger fellows for experienced people, so it is truly what science should be about. And I say that I don’t know of any other event forum in which I’ve seen this happen consistently. It’s a great experience do it. Thank you.