Welcome everyone.

We’re going to go ahead and get started so that we stay on time.

So incredibly excited to be here. Thank you for joining us in person and online.

And I have the distinct pleasure of introducing our Dean who will give the introductory and welcome.

So Dean Nancy Brown graduated from Yale College and earned her medical degree from Harvard University.

She completed internship and residency.
00:00:25.615 --> 00:00:27.570 programs in medicine at Vanderbilt
NOTE Confidence: 0.9149219
00:00:27.626 --> 00:00:29.810 University where she also did a
NOTE Confidence: 0.9149219
00:00:29.810 --> 00:00:31.266 fellowship in clinical pharmacology.
NOTE Confidence: 0.9149219
00:00:31.270 --> 00:00:32.278 And in 2020,
NOTE Confidence: 0.9149219
00:00:32.278 --> 00:00:35.122 she became the Gene and David West
NOTE Confidence: 0.9149219
00:00:35.122 --> 00:00:37.992 Wallace Dean of medicine and the CNH
NOTE Confidence: 0.9149219
00:00:37.992 --> 00:00:40.137 Long Professor of internal Medicine
NOTE Confidence: 0.9149219
00:00:40.137 --> 00:00:43.056 here at the Yale School of Medicine.
NOTE Confidence: 0.9149219
00:00:43.060 --> 00:00:43.850 Dean Brown.
NOTE Confidence: 0.86253923
00:00:49.480 --> 00:00:51.155 Pretty bad when you can
NOTE Confidence: 0.86253923
00:00:51.155 --> 00:00:53.779 have like introductions to
NOTE Confidence: 0.86253923
00:00:53.780 --> 00:00:56.636 But I am so excited to be here.
NOTE Confidence: 0.86253923
00:00:56.640 --> 00:00:59.496 Today we’re going to hear about why wait,
NOTE Confidence: 0.86253923
00:00:59.500 --> 00:01:01.290 New Frontiers and Obesity Research.
NOTE Confidence: 0.86253923
00:01:01.290 --> 00:01:05.315 I will just highlight for you that.
Why Wait? Is the Yale Obesity Research Center that was started in 2023, led by Anya? And you know Anya trained here doing both Med PEDs and double trained in endocrinology in adult and pediatric. Endocrine and has been leading many of the important landmark trials in pharmacotherapy, particularly targeting the increment system. Whenever we introduce new classes of drugs, we also discover new Physiology and I think there are many, many questions about. From what we're learning, you know how these drugs affect things like muscle mass and. Versus intramuscular fat.
Rebound effects.
And so I hope that as we use these drugs more and more,
we also are doing more.
Investigational mechanism driven studies that lead back into basic science and new discoveries as well.
But you’ll also hear today about health outcomes research.
So it’s a range of research and interdisciplinary teams that have led to this science.
The last thing I would say is that it’s important that you’re going to hear about how.
This research relates to the
care of our patients.

So you’ll hear from Peg McGovern and I think you know we are.

A School of Medicine and an academic health system because we make discoveries and we make those discoveries accessible to the human beings who are a patient.

So that’s really really important and so I will shut up and let us get on with the fun.

So thank you.