As creative leaders in medicine and science, we constantly push boundaries to advance medicine for the benefit of humanity. We have led the development of the insulin pump, of drugs that reverse the effects of obesity, and of toplizumab, a new medication that delays type one diabetes. The work at Yale School of Medicine has led to a number of very important, impactful discoveries. One of them, of course,
is the insulin pump, which is now the standard of care practically for people with type one diabetes. There are pivotal moments in medicine. Where true transformations occur. We have done a number of studies at Yale to lead to the development of a drug that will delay the onset of type one diabetes in individuals who are at very high risk. This is the first treatment for diabetes since the discovery of insulin 100 years ago. So this profoundly changes our approach to the disease,
but it’s not the end

Right now there is an incredible transformation occurring of novel therapies for obesity treatment.

Obesity is associated with 200 other diseases, diseases like type 2 diabetes,
High blood pressure,
High cholesterol,
Heart disease,
13 different types of cancer.

Because of the environment here, it’s possible to think creatively.

We need to bring together the resources here and the expertise
from the stem cell center,

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from immunobiology, from engineering,

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from medicine and others here at Yale.

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I truly believe that we

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can transform medicine.

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We can transform patients lives and

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I think we’re going to do that.

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Learn how your gift can extend the

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reach of our cutting edge work that has

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helped millions connect with

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the Development Officer today.