## WEBVTT

NOTE duration: "00:02:18.8800000"

NOTE recognizability:0.895

NOTE language:en-us

NOTE Confidence: 0.895479139999999

00:00:00.000 --> 00:00:01.920 Hello, I'm doctor Francine Foss.

NOTE Confidence: 0.895479139999999

00:00:01.920 --> 00:00:04.653 I'm a professor of medicine in hematology

NOTE Confidence: 0.895479139999999

 $00:00:04.653 \longrightarrow 00:00:07.621$  and oncology here at the Yale Cancer Center.

NOTE Confidence: 0.895479139999999

 $00:00:07.630 \longrightarrow 00:00:09.658$  I specialize in stem cell transplantation

NOTE Confidence: 0.895479139999999

 $00:00:09.658 \longrightarrow 00:00:11.610$  and the treatment of lymphomas.

NOTE Confidence: 0.895479139999999

 $00{:}00{:}11.610 \dashrightarrow 00{:}00{:}14.200$  In particular, I'm the director of the

NOTE Confidence: 0.895479139999999

 $00:00:14.200 \dashrightarrow 00:00:16.678$  T Cell lymphoma group here at Yale.

NOTE Confidence: 0.895479139999999

00:00:16.680 --> 00:00:18.440 I've been doing T cell

NOTE Confidence: 0.895479139999999

 $00:00:18.440 \longrightarrow 00:00:20.660$  lymphoma for a very long time.

NOTE Confidence: 0.895479139999999

 $00{:}00{:}20.660 \dashrightarrow 00{:}00{:}23.138$  I started back at the National Cancer

NOTE Confidence: 0.895479139999999

 $00{:}00{:}23.138 \dashrightarrow 00{:}00{:}25.363$  Institute where I was running their

NOTE Confidence: 0.895479139999999

 $00:00:25.363 \longrightarrow 00:00:27.925$  program and then I segued into studying

NOTE Confidence: 0.895479139999999

 $00:00:27.998 \longrightarrow 00:00:30.380$  some of the novel biologic therapies.

NOTE Confidence: 0.895479139999999

 $00:00:30.380 \longrightarrow 00:00:33.300$  And how they apply to T cell lymphoma.

NOTE Confidence: 0.895479139999999

 $00{:}00{:}33.300 \dashrightarrow 00{:}00{:}35.869$  We actually have a team of folks

NOTE Confidence: 0.895479139999999

 $00:00:35.869 \longrightarrow 00:00:38.778$  here that work with us in our clinic,

NOTE Confidence: 0.895479139999999

00:00:38.780 --> 00:00:40.212 in the lymphoma clinic,

NOTE Confidence: 0.895479139999999

 $00:00:40.212 \longrightarrow 00:00:42.360$  in particular for T cell lymphoma

NOTE Confidence: 0.895479139999999

 $00:00:42.427 \longrightarrow 00:00:44.247$  we have a nurse practitioner.

NOTE Confidence: 0.895479139999999

 $00{:}00{:}44.250 \dashrightarrow 00{:}00{:}46.242$  We have several practice nurses and

NOTE Confidence: 0.895479139999999

 $00:00:46.242 \longrightarrow 00:00:48.368$  we have nurses that are specializing

NOTE Confidence: 0.895479139999999

 $00{:}00{:}48.368 \dashrightarrow 00{:}00{:}50.576$  in the skin care for patients

NOTE Confidence: 0.895479139999999

 $00:00:50.576 \longrightarrow 00:00:51.920$  with cutaneous lymphoma.

NOTE Confidence: 0.895479139999999

 $00{:}00{:}51.920 \dashrightarrow 00{:}00{:}53.740$  We also have social workers,

NOTE Confidence: 0.895479139999999

 $00:00:53.740 \longrightarrow 00:00:55.745$  dieticians and other folks that

NOTE Confidence: 0.895479139999999

 $00{:}00{:}55.745 \dashrightarrow 00{:}00{:}57.349$  collaborate with our patients

NOTE Confidence: 0.895479139999999

 $00:00:57.349 \longrightarrow 00:00:59.664$  and in hope that we actually can

NOTE Confidence: 0.895479139999999

 $00:00:59.664 \longrightarrow 00:01:01.829$  optimize care for the whole patient.

NOTE Confidence: 0.895479139999999

 $00:01:01.830 \longrightarrow 00:01:03.282$  For the whole person,

NOTE Confidence: 0.895479139999999

 $00{:}01{:}03.282 --> 00{:}01{:}05.097$  not just for their disease.

NOTE Confidence: 0.895479139999999

00:01:05.100 --> 00:01:07.278 T cell lymphomas are rare lymphomas.

NOTE Confidence: 0.895479139999999

 $00:01:07.280 \longrightarrow 00:01:09.344$  They're about 10% of all lymphomas

NOTE Confidence: 0.895479139999999

 $00:01:09.344 \longrightarrow 00:01:11.532$  in the United States and their

NOTE Confidence: 0.895479139999999

00:01:11.532 --> 00:01:13.752 treatment of T cell lymphoma has

NOTE Confidence: 0.895479139999999

 $00:01:13.752 \longrightarrow 00:01:15.275$  really undergone evolution based

NOTE Confidence: 0.895479139999999

 $00:01:15.275 \longrightarrow 00:01:17.435$  on some of the newer research.

NOTE Confidence: 0.895479139999999

 $00:01:17.440 \longrightarrow 00:01:18.892$  Typically we would give

NOTE Confidence: 0.895479139999999

00:01:18.892 --> 00:01:19.618 patients chemotherapy,

NOTE Confidence: 0.895479139999999

 $00{:}01{:}19.620 \dashrightarrow 00{:}01{:}21.924$  but what we've learned is that if we

NOTE Confidence: 0.895479139999999

 $00:01:21.924 \longrightarrow 00:01:24.357$  add some of these newer biological

NOTE Confidence: 0.895479139999999

00:01:24.357 --> 00:01:26.149 therapies and targeted agents,

NOTE Confidence: 0.895479139999999

 $00{:}01{:}26.150 \dashrightarrow 00{:}01{:}28.684$  patients are actually doing a lot better,

NOTE Confidence: 0.895479139999999

00:01:28.690 --> 00:01:30.946 so our treatments now are tailored

NOTE Confidence: 0.895479139999999

 $00:01:30.946 \longrightarrow 00:01:32.074$  toward identifying specific.

NOTE Confidence: 0.895479139999999

 $00:01:32.080 \longrightarrow 00:01:33.568$  Factors in the tumor,

NOTE Confidence: 0.895479139999999

 $00{:}01{:}33.568 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}01{:}35.428$  such as expression of different

NOTE Confidence: 0.895479139999999

00:01:35.428 --> 00:01:37.156 proteins or pathways that might

NOTE Confidence: 0.895479139999999

 $00:01:37.156 \longrightarrow 00:01:39.580$  direct us to use specific drugs as

NOTE Confidence: 0.895479139999999

 $00:01:39.580 \longrightarrow 00:01:41.260$  opposed to general chemotherapy.

NOTE Confidence: 0.895479139999999

00:01:41.260 --> 00:01:44.167 We are doing a lot of research here at

NOTE Confidence: 0.895479139999999

 $00:01:44.167 \longrightarrow 00:01:47.486$  the Yale Cancer Center in T cell lymphoma,

NOTE Confidence: 0.895479139999999

 $00:01:47.490 \longrightarrow 00:01:48.591$  and that's multifaceted,

NOTE Confidence: 0.895479139999999

 $00:01:48.591 \longrightarrow 00:01:50.793$  including a number of different departments.

NOTE Confidence: 0.895479139999999

 $00:01:50.800 \longrightarrow 00:01:52.630$  Here at the medical school,

NOTE Confidence: 0.895479139999999

00:01:52.630 --> 00:01:55.227 we're looking at novel ways of imaging

NOTE Confidence: 0.895479139999999

00:01:55.227 --> 00:01:57.399 using different types of pet scanning.

NOTE Confidence: 0.895479139999999

00:01:57.400 --> 00:01:58.228 For instance,

NOTE Confidence: 0.895479139999999

00:01:58.228 --> 00:02:00.298 we're also collaborating with our

NOTE Confidence: 0.895479139999999

00:02:00.298 --> 00:02:01.950 colleagues in pharmacology and

NOTE Confidence: 0.895479139999999

 $00:02:01.950 \longrightarrow 00:02:03.675$  in the basic science departments.

NOTE Confidence: 0.895479139999999

00:02:03.680 --> 00:02:04.864 To develop new therapies,

NOTE Confidence: 0.895479139999999

 $00{:}02{:}04.864 \dashrightarrow 00{:}02{:}07.087$  one of the things that I'm interested

NOTE Confidence: 0.895479139999999

 $00{:}02{:}07.087 \dashrightarrow 00{:}02{:}09.427$  in are key McKean directed the rapies,

NOTE Confidence: 0.895479139999999

 $00{:}02{:}09.430 \dashrightarrow 00{:}02{:}11.966$  and in particular a new car T cell

NOTE Confidence: 0.895479139999999

 $00{:}02{:}11.966 \dashrightarrow 00{:}02{:}14.157$  the rapy that we are now developing.