WEBVTT

- 1~00:00:00.010 --> 00:00:01.930 < v~Wei>Okay, hello everyone.</v>
- 2 00:00:01.930 --> 00:00:06.930 Today, we are very fortunate to have Dr. Codruta Chiuzan
- $3\ 00:00:11.330 \longrightarrow 00:00:13.770$ as our speaker.
- 4 00:00:13.770 --> 00:00:17.390 Dr. Chiuzan is Associated Professor,
- $5~00:00:17.390 \longrightarrow 00:00:19.350$ Institute of Health System Science
- $6\ 00:00:20.260 \longrightarrow 00:00:22.870$ at Northwell Health New York.
- $7~00:00:22.870 \longrightarrow 00:00:26.300$ So before that, she was an Assistant Professor
- $8\ 00:00:26.300 \longrightarrow 00:00:28.000$ in the Department of Biostatistics
- 9 00:00:28.850 --> 00:00:33.140 at Mailman School of Public Health Columbia University.
- 10 00:00:33.140 --> 00:00:36.760 In her research area focus on earning phase
- $11\ 00:00:36.760 --> 00:00:40.320$ clinical trial designs and an average aging real-world
- $12\ 00:00:40.320 \longrightarrow 00:00:44.170$ evidence to prove all the cons and increased diversity
- $13\ 00:00:44.170 --> 00:00:46.500$ of population in clinical trials.
- $14\ 00:00:46.500$ --> 00:00:50.650 Now, she is in receipt of Junior Faculty Research Award
- $15\ 00{:}00{:}51.510$ --> $00{:}00{:}54.560$ and the Columbia Public Health Innovation Award
- $16~00:00:54.560 \longrightarrow 00:00:57.670$ from the Mailman School of Public Health.
- $17\ 00:00:57.670 \longrightarrow 00:01:01.563$ So, Dr. Chiuzan, has a very strong record or mentoring,
- $18\ 00:01:02.730 \dashrightarrow 00:01:07.560$ both master's students, PhD students and clinical fatal.
- $19\ 00:01:07.560 --> 00:01:09.890$ She is an active committee member
- 20 00:01:09.890 --> 00:01:13.230 of JSM, Diversity Mentoring Program
- 21 00:01:13.230 --> 00:01:15.280 and she had held leadership positions
- $22\ 00{:}01{:}15.280 \dashrightarrow 00{:}01{:}19.430$ as the President of the American Statistical Association
- $23\ 00:01:19.430 --> 00:01:22.290$ and New York City Metropolitan Area

- $24\ 00:01:22.290 \dashrightarrow 00:01:25.960$ and she as the Chair over the Student Scholars Committee
- 25 00:01:25.960 --> 00:01:28.510 at the Society of Clinical Trials.
- 26 00:01:28.510 --> 00:01:32.323 So, welcome Dr. Chiuzan and time is yours.
- 27 00:01:34.510 --> 00:01:39.270 <v ->Thank you so much Wei, for the invitation,</v>
- $28\ 00:01:39.270 --> 00:01:43.360$ it's a pleasure, I'm going to share my...
- 29 00:01:46.550 --> 00:01:47.383 Hello.
- $30~00:01:49.630 \longrightarrow 00:01:53.373$ Hello, I hear some echo in the background.
- 31~00:01:56.380 --> 00:01:57.963 < v Student>Is anybody (indistinct).</v>
- 32 00:02:09.600 --> 00:02:13.210 <v -> The host, can you disable the screen sharing </v>
- $33\ 00:02:13.210 \longrightarrow 00:02:14.903$ so I can share the slides?
- 34 00:02:25.240 --> 00:02:26.073 Oh, perfect.
- $35\ 00:02:39.580$ --> 00:02:44.580 Okay, can everybody see the screen, the full screen?
- 36 00:02:56.800 --> 00:02:57.633 Okay.
- $37\ 00:03:01.200 \longrightarrow 00:03:06.200$ All right, so it's a pleasure to be with you
- $38\ 00:03:07.160 --> 00:03:12.063$ even virtually and I'm glad to see so many people in person
- $39\ 00:03:13.460 --> 00:03:17.483$ with academic semester ongoing.
- $40~00{:}03{:}20.078 \mathrel{--}{>} 00{:}03{:}24.940$ Today I'm going to talk about one area of my research
- $41\ 00{:}03{:}24.940 {\: -->}\ 00{:}03{:}29.940$ and that is early phase designs for immunotherapies
- 42 00:03:32.762 --> 00:03:37.033 or cancer immunotherapies and I will take you
- $43\ 00{:}03{:}38.660 --> 00{:}03{:}42.880$ through a journey, through a story by giving some examples
- $44\ 00{:}03{:}42.880 \dashrightarrow 00{:}03{:}47.042$ and explanation of what are these cancer immunotherapies,
- $45\ 00:03:47.042 \longrightarrow 00:03:49.610$ what are the promises, what are the challenges
- $46\ 00:03:49.610 \longrightarrow 00:03:54.610$ and how do they actually reflect in the early phase designs?
- 47 00:03:56.510 --> 00:04:00.840 Then I will talk about current models

- $48\ 00:04:00.840 \dashrightarrow 00:04:03.490$ and a model that we developed on has been implemented
- $49\ 00:04:06.433 --> 00:04:11.433$ and has been implemented in an R package and the Shiny app
- 50~00:04:12.470 --> 00:04:17.173 and I will conclude with a practical demonstration.
- $51\ 00:04:18.170 \longrightarrow 00:04:23.170$ Please, if anybody has any questions at any point,
- 52 00:04:23.990 --> 00:04:27.450 please feel free to raise a hand or just ask,
- 53 00:04:27.450 --> 00:04:31.830 I like us to have an interactive session
- $54\ 00:04:31.830 \dashrightarrow 00:04:36.830$ and to have a continuous dialogue if you're able please.
- $55\ 00:04:38.510 \longrightarrow 00:04:41.133$ So what is immunotherapy?
- $56~00:04:42.140 \longrightarrow 00:04:45.160$ The New York times called it a long awaited reality
- 57 00:04:45.160 --> 00:04:48.913 because immunotherapy has been developed
- $58~00{:}04{:}50.370 \dashrightarrow 00{:}04{:}55.370$ since the early 1900s, actually by a New York surgeon
- $59~00:04:55.670 \longrightarrow 00:04:59.163$ that saw that in cancer patients that develop flu,
- $60\ 00:05:02.870 \longrightarrow 00:05:07.260$ had a better anti-cancer response.
- $61\ 00:05:07.260 \dashrightarrow 00:05:11.480$ So immunotherapy works on a different paradigm
- 62~00:05:11.480 --> 00:05:14.830 compared to cytotoxic agents and by cytotoxic agents,
- $63\ 00:05:14.830 \longrightarrow 00:05:17.540\ I\ mean$, chemotherapy or radiations.
- $64\ 00:05:18.620$ --> 00:05:22.040 So immunotherapy boosts or leverages the body's own immune
- 65~00:05:22.040 --> 00:05:26.180 system to fight cancer, to recognize it, to attack it
- $66\ 00:05:26.180 \longrightarrow 00:05:29.430$ and ultimately to kill the cancer cells.
- $67\ 00:05:29.430 --> 00:05:31.882$ The three Rs of cancer immunotherapies
- 68~00:05:31.882 --> 00:05:36.882 are reverse tolerance, rejuve nate the immune system

- $69\ 00:05:38.740 --> 00:05:43.653$ and restore the internal environment homeostasis.
- $70\ 00:05:46.336 --> 00:05:50.670$ So, you'll probably hear more and more updates
- 71 00:05:50.670 --> 00:05:55.050 and FDA approvals for cancer immunotherapies.
- 72~00:05:55.050 --> 00:06:00.050 Between 2017 and 2020, over 65% increase has been seen
- 73 00:06:01.020 --> 00:06:04.800 in the number of immunotherapies and these immunotherapies,
- $74\ 00:06:04.800 \longrightarrow 00:06:06.420$ most of them have been approved
- $75~00:06:06.420 \dashrightarrow 00:06:11.257$ for immune checkpoint inhibitors, Ipilimumab, Nivolumab
- $76~00:06:12.253 \longrightarrow 00:06:15.667$ and Pembrolizumab that works by incubator thing,
- $77\ 00:06:16.850 --> 00:06:20.430$ the relationship, the association between the PD-1
- $78~00{:}06{:}20.430$ --> $00{:}06{:}25.430$ and the PD-L1 receptors, but the largest growth
- $79\ 00:06:26.970 \longrightarrow 00:06:30.520$ has been seen for cell therapies.
- $80\ 00:06:30.520 \longrightarrow 00:06:33.750$ And what are these cell therapies?
- 81 00:06:33.750 --> 00:06:38.750 The most frequent and the most study one is called T-cells,
- $82\ 00:06:39.800 \longrightarrow 00:06:42.460$ so far, which will be approvals.
- $83\ 00:06:42.460 \dashrightarrow 00:06:47.460$ So that these old the rapies use the T-cells in the body
- $84\ 00:06:48.320 \longrightarrow 00:06:51.913$ to fight cancer and then you do that by first,
- 85~00:06:54.061 --> 00:06:57.590 taking blood from the patient, isolating the T-cells
- $86\ 00{:}06{:}57.590 {\:{\mbox{--}}\!>\:} 00{:}07{:}01.670$ in the lab in the Petri dish and genetically modify
- $87\ 00:07:01.670 \longrightarrow 00:07:06.670$ these T-cells to display a specific receptor
- $88\ 00:07:06.820 \dashrightarrow 00:07:11.820$ that then is introduced and after that when the cells
- 89~00:07:14.060 --> 00:07:16.810 are being introduced into the body, this T-cell receptor

- 90 00:07:16.810 --> 00:07:21.530 will bind to specific antigen present on the cancer cells
- $91\ 00:07:21.530 \longrightarrow 00:07:25.063$ and trigger an anti-tumor reaction.
- $92\ 00{:}07{:}26.140 \dashrightarrow 00{:}07{:}31.020$ So these are the T-cells, these are the cell therapies
- $93\ 00:07:32.600 \dashrightarrow 00:07:36.210$ that are being studied and they're very promising
- 94 00:07:36.210 --> 00:07:38.780 in terms of prolonging overall survival
- $95\ 00:07:38.780 \longrightarrow 00:07:42.610$ and also in lowering the toxicity,
- $96\ 00:07:42.610 \longrightarrow 00:07:44.760$ killing cancer without killing the patient.
- 97 00:07:47.730 --> 00:07:51.550 Last year update from the Cancer Research Institute
- $98~00:07:51.550 \dashrightarrow 00:07:56.550$ has shown that, as I said, that the most promising field
- 99 00:07:56.760 --> 00:07:59.330 in cancer therapies are,
- 100 00:07:59.330 --> 00:08:02.076 has been seen in this T-cell therapies,
- 101 00:08:02.076 --> 00:08:06.630 most of them for a solid cancer, nonsmall,
- 102 00:08:06.630 --> 00:08:10.250 renal cancer, colorectal cancer,
- $103\ 00:08:10.250 \longrightarrow 00:08:15.250$ but it's moving into the non-solid cancer as well.
- 104 00:08:17.290 --> 00:08:22.290 So, Hype versus Hope, I entitled this slide,
- $105\ 00:08:22.440 \longrightarrow 00:08:26.810$ immunotherapy, is it the holy grail
- $106\ 00{:}08{:}26.810 \dashrightarrow 00{:}08{:}31.780$ is the answer to all cancer the rapies, yes or no,
- $107\ 00:08:31.780 \longrightarrow 00:08:35.103$ because of course it comes with some challenges.
- $108\ 00{:}08{:}36.350 {\: \hbox{--}}{\:\raisebox{0.5ex}{$>$}}\ 00{:}08{:}40.410$ Some of the challenges are immunother apy sometimes
- 109 00:08:41.420 --> 00:08:44.040 can trigger delayed responses,
- 110 00:08:44.040 --> 00:08:46.020 meaning that the treatment has to continue
- 111 00:08:46.020 --> 00:08:49.680 even if initial response has not been seen,
- $112\ 00:08:49.680 \longrightarrow 00:08:52.660$ there's been cases of hyper-progression
- $113\ 00:08:52.660 \longrightarrow 00:08:57.210$ where the cancer tumor seen this rapid growth

 $114\ 00{:}08{:}57.210 \dashrightarrow 00{:}09{:}02.210$ in the early stages and that can be the problematic

 $115\ 00:09:04.470 \longrightarrow 00:09:06.830$ on diminished overall survival.

 $116\ 00{:}09{:}06.830 \dashrightarrow 00{:}09{:}11.340$ And most importantly, we're not really sure exactly

 $117\ 00:09:11.340 \longrightarrow 00:09:16.340$ what to measure and how to incorporate end points

 $118\ 00:09:17.080 \longrightarrow 00:09:21.680$ into all phases of drug development from early phase,

 $119\ 00:09:21.680 \longrightarrow 00:09:24.460$ phase one and two, where we're looking at identifying

 $120\ 00:09:24.460 \longrightarrow 00:09:28.770$ the optimal dose to later phases.

121 00:09:28.770 --> 00:09:33.230 So, because it's still under development,

 $122\ 00:09:33.230 \longrightarrow 00:09:37.130$ there is a lack of biomarkers to predict the responders

 $123\ 00{:}09{:}37.130 \dashrightarrow 00{:}09{:}41.020$ versus not the responders and the difficult to correlate

 $124\ 00{:}09{:}41.020 {\: \hbox{--}}{>}\ 00{:}09{:}43.740$ these immunological biomarkers with outcomes,

 $125\ 00:09:43.740$ --> 00:09:47.640 clinical outcomes, overall survival response progression,

 $126\ 00:09:47.640 --> 00:09:51.970$ free survival compared to cytotoxic agents, chemotherapy,

 $127\ 00:09:51.970 --> 00:09:56.290$ immunotherapies have different toxicity profiles.

128 00:09:56.290 --> 00:09:59.020 meaning they can have lower toxicity

 $129\ 00:09:59.020 --> 00:10:04.020$ and also different grades and different profiles,

 $130\ 00{:}10{:}05.790$ --> $00{:}10{:}10.790$ is called by, also called as immune-related adverse event.

 $131\ 00:10:12.940 --> 00:10:16.460$ So if you're familiar with drug development phases,

 $132\ 00:10:16.460 \longrightarrow 00:10:19.800$ as you know that usually it will start with early phase.

 $133\ 00:10:19.800 --> 00:10:23.790$ Phase one, identifying the maximum tolerated dose

- $134\ 00:10:23.790 \longrightarrow 00:10:27.500$ to be carried forward then for establishing efficacy
- $135\ 00:10:27.500 \longrightarrow 00:10:30.603$ and in later phases.
- $136~00{:}10{:}31.800 \dashrightarrow 00{:}10{:}36.710$ In the old paradigm, so the objective was to find the MTD
- $137\ 00:10:36.710 \longrightarrow 00:10:41.710$ and the MTD was mainly based on toxicity as binary,
- $138\ 00:10:41.790 --> 00:10:46.790$ yes or no DLT, the patient has after receiving treatment.
- $139\ 00:10:47.890 \longrightarrow 00:10:51.390$ we quantify the number of those limiting toxicities,
- $140\ 00:10:51.390 \longrightarrow 00:10:55.000$ unacceptable toxicity within a certain interval.
- 141 00:10:55.000 --> 00:10:59.030 However, the new immunotherapies have,
- 142 00:10:59.030 --> 00:11:00.330 as I mentioned before,
- 143 00:11:00.330 --> 00:11:02.410 they have different toxicity profiles,
- 144 00:11:02.410 --> 00:11:07.190 so this old paradigm of finding the MTD,
- 145 00:11:07.190 --> 00:11:10.190 does longer stint, there are a lot of trials
- 146 00:11:10.190 --> 00:11:13.640 where the dose escalation moved quickly
- $147\ 00:11:13.640 \longrightarrow 00:11:17.070$ to the maximum dose level and MTD.
- $148\ 00{:}11{:}17.070 \dashrightarrow 00{:}11{:}21.010$ There were no DLTs, the MTD was not identified
- 149 00:11:21.010 --> 00:11:25.660 and most importantly, toxicity and efficacy
- $150\ 00:11:25.660 \longrightarrow 00:11:28.200$ might not necessarily be those dependents.
- 151 00:11:28.200 --> 00:11:31.150 So you might be able to find a safe dose,
- $152\ 00:11:31.150 \longrightarrow 00:11:35.720$ but that might not necessarily be the most promising one
- $153\ 00:11:35.720 \longrightarrow 00:11:37.150$ in terms of efficacy.
- $154\ 00{:}11{:}37.150 \dashrightarrow 00{:}11{:}41.010$ In many cases, we actually see this plateau trend
- $155\ 00:11:41.010 \longrightarrow 00:11:43.380$ where after a certain level,
- $156\ 00:11:43.380 \longrightarrow 00:11:46.770$ the efficacy levels out plateaus
- $157\ 00:11:46.770 --> 00:11:50.523$ and we don't see any effect.
- $158\ 00{:}11{:}51.540 \dashrightarrow 00{:}11{:}55.803$ Another challenge, so in this context of different toxicity,

 $159\ 00{:}11{:}57.661 \dashrightarrow 00{:}12{:}00.480$ is different levels of toxicity incorporation of efficacy

 $160\ 00{:}12{:}00.480$ --> $00{:}12{:}05.480$ into the dose finding process, we need to reconsider

 $161\ 00:12:05.800 \longrightarrow 00:12:10.800$ the definition and think of more in terms of identifying

162 00:12:11.080 --> 00:12:14.730 the optimal biological dose versus the MTD,

163 00:12:14.730 --> 00:12:17.910 a dose that is acceptable in terms of toxicity,

164 00:12:17.910 --> 00:12:22.910 but also this place, a good efficacy profile.

 $165\ 00{:}12{:}25.250 {\: \hbox{--}}{>}\ 00{:}12{:}30.250$ So in terms of methodology, again in early-phase,

 $166\ 00:12:33.130$ --> 00:12:38.130 research has been dominated in the past decades

167 00:12:38.390 --> 00:12:40.820 by algorithmic designs by algorithmic,

 $168\ 00:12:40.820 --> 00:12:42.480$ I mean the three plus three,

169 00:12:42.480 --> 00:12:47.480 which is definitely not preferred by,

 $170\ 00{:}12{:}49.458 {\: \hbox{--}}{>}\ 00{:}12{:}54.458$ and actually strongly disapproved by statisticians

 $171\ 00:12:54.760 \longrightarrow 00:12:59.760$ and even until 2014, when we did the last review

 $172~00{:}13{:}01.540 \dashrightarrow 00{:}13{:}05.414$ of early-phase methodology, we saw that over 90%

 $173\ 00{:}13{:}05.414 \dashrightarrow 00{:}13{:}10.180$ of this trials have implemented a rule-based design.

 $174\ 00{:}13{:}10.180 \dashrightarrow 00{:}13{:}13.670$ Rule-based working only on toxicity with absolutely

 $175\ 00:13:13.670 \longrightarrow 00:13:18.343$ no statistical background.

 $176~00{:}13{:}20.070 \dashrightarrow 00{:}13{:}24.720$ From 2012, we saw more than 60% of the trials

 $177\ 00:13:24.720 \longrightarrow 00:13:27.400$ that the tested targeted or immunotherapies

 $178\ 00:13:28.520 --> 00:13:32.683$ and only 7.6 actually used a model-based design.

 $179\ 00:13:33.650 \longrightarrow 00:13:36.270$ So what do I mean by model-based design?

180 00:13:36.270 --> 00:13:38.960 Well, we criticize in three plus three,

 $181\ 00:13:38.960 \longrightarrow 00:13:41.973$ but are there alternatives actually several.

 $182\ 00:13:44.700 --> 00:13:49.700$ One alternative that addresses the matter

 $183\ 00:13:50.190 \longrightarrow 00:13:53.660$ of late onset toxicities that is usually seen

 $184\ 00:13:53.660 --> 00:13:58.030$ in immunotherapies, meaning you see DLTs on toxicity

 $185~00{:}13{:}58.030 \dashrightarrow 00{:}14{:}03.030$ outside of DLT window, that is usually $28~\mathrm{days}$

 $186\ 00:14:03.860 --> 00:14:08.230$ so longer toxicities, for that we have the time to event

 $187\ 00{:}14{:}09.414 \dashrightarrow 00{:}14{:}11.870$ continual reassessment method that was proposed

188 00:14:11.870 --> 00:14:14.423 by Jenga Chapelle in 2000.

189 00:14:16.380 --> 00:14:19.130 The problem with multiple toxicities

 $190~00{:}14{:}19.130 \dashrightarrow 00{:}14{:}22.230$ across different varying grades and moving away

191 00:14:22.230 --> 00:14:26.760 from the binary DLT has been tackled by Ezzalfani and others

192 00:14:26.760 --> 00:14:30.390 by using, by incorporating these types,

 $193\ 00:14:30.390 \longrightarrow 00:14:33.100$ different toxicity types and different grades

 $194\ 00:14:33.100 \longrightarrow 00:14:35.120$ into the total toxicity score,

 $195\ 00:14:35.120 \longrightarrow 00:14:39.023$ which is a quasi continuous measure.

196 00:14:40.300 --> 00:14:42.610 As I mentioned for immunotherapies,

 $197~00{:}14{:}42.610 \dashrightarrow 00{:}14{:}46.240$ it makes more sense to incorporate both toxicity

 $198\ 00:14:46.240 \longrightarrow 00:14:51.240$ and efficacy and for that we have models that look at,

 $199\ 00:14:52.790 \longrightarrow 00:14:56.220$ that incorporate both toxicity and efficacy

 $200\ 00:14:56.220 \longrightarrow 00:14:59.210$ and these are the F-stocks designs method

 $201\ 00:15:00.090$ --> 00:15:04.123 or the bivariate continual reassessment method.

 $202\ 00{:}15{:}05.060$ --> $00{:}15{:}10.060$ And more recently, other measures have been looked

203 00:15:10.480 --> 00:15:14.330 at in immunotherapies and these are the PK,

 $204\ 00{:}15{:}14.330 \dashrightarrow 00{:}15{:}17.117$ the pharmacokinetics or the pharmacodynamics

- $205\ 00:15:17.117$ --> 00:15:19.900 and these have been incorporated by, for example,
- 206 00:15:19.900 --> 00:15:23.523 Ursino, in a patient design proposed in 2017.
- 207 00:15:24.740 --> 00:15:28.890 So this is to present the status quo
- $208~00{:}15{:}28.890 \dashrightarrow 00{:}15{:}33.470$ of what's being proposed out there, what we are suggesting
- $209\ 00:15:33.470 \longrightarrow 00:15:37.640$ is also a design that is specific
- $210\ 00{:}15{:}37.640 \dashrightarrow 00{:}15{:}42.640$ or for immunotherapy trials and this was published in 2018
- $211\ 00{:}15{:}43.510 \dashrightarrow 00{:}15{:}46.840$ and since then we have added a different measure
- $212\ 00{:}15{:}46.840 \dashrightarrow 00{:}15{:}51.280$ of toxicity, we have implemented it into an R package
- 213 00:15:51.280 --> 00:15:54.710 that is on a available on cram, iAdapt
- 214~00:15:54.710 --> 00:15:58.760 and also can be tried using charmia.
- $215~00{:}15{:}58.760 \dashrightarrow 00{:}16{:}03.710$ So this design for immunotherapies uses both toxicity
- $216\ 00:16:03.710 \longrightarrow 00:16:08.550$ and efficacy to identify the optimal dose.
- 217 00:16:08.550 --> 00:16:11.310 Optimal dose meaning unacceptable dose
- 218 00:16:11.310 --> 00:16:14.203 with promising efficacy profile.
- $219\ 00{:}16{:}16.030 \dashrightarrow 00{:}16{:}18.880$ The design is unique in the sense it can incorporate
- $220\ 00{:}16{:}18.880 \to 00{:}16{:}23.220$ both binary or quasi continuous toxicity scores,
- 221 $00:16:23.220 \longrightarrow 00:16:26.100$ and it's looking at the continuous efficacy outcomes.
- $222~00{:}16{:}26.100 \dashrightarrow 00{:}16{:}29.150$ Most of the designs that I mentioned before are using
- $223\ 00{:}16{:}29.150 \dashrightarrow 00{:}16{:}31.890$ either binary or ordinal efficacy.
- $224\ 00:16:31.890 \longrightarrow 00:16:34.830$ In this one we're looking at continuous outcomes,
- $225\ 00{:}16{:}34.830 \dashrightarrow 00{:}16{:}39.440$ such as T-cell persistence at followup compared to baseline
- $226\ 00:16:39.440 --> 00:16:42.103$ why the cell persistence, as I mentioned before,
- $227\ 00{:}16{:}43.030 \dashrightarrow 00{:}16{:}46.080$ well, about this engineered T-cells

- 228 00:16:46.080 --> 00:16:48.170 when they are being put into the body,
- 229 00:16:48.170 --> 00:16:50.860 they maintain the steer soul store,
- $230\ 00:16:50.860 \longrightarrow 00:16:54.910$ then the genetic information and the trigger
- 231 00:16:57.842 --> 00:16:59.792 and tumor response and it's been shown,
- $232\ 00{:}17{:}02.350 \dashrightarrow 00{:}17{:}06.180$ there's some studies shown that the number of T-cells
- $233\ 00:17:06.180 \longrightarrow 00:17:10.060$ that are still present, still survive in the blood
- $234\ 00{:}17{:}10.060 \dashrightarrow 00{:}17{:}15.060$ at one or two months after being reinfused tends to predict
- $235\ 00:17:16.740 --> 00:17:21.650$ response on the overall survival on the long-term.
- $236\ 00:17:21.650 --> 00:17:25.750$ The design has, does not impose any monotonicity assumption
- $237\ 00{:}17{:}25.750 \dashrightarrow 00{:}17{:}30.050$ in terms of those efficacy relationship and does not account
- $238\ 00:17:30.050 \longrightarrow 00:17:32.633$ for dependence between toxicity and efficacy.
- $239\ 00:17:33.970 \longrightarrow 00:17:35.823$ So now let's take a look at the two,
- $240\ 00:17:36.700 \longrightarrow 00:17:40.047$ the difference between incorporating toxicity only
- 241 00:17:40.047 --> 00:17:43.010 and looking at efficacy also.
- $242\ 00:17:43.010 \longrightarrow 00:17:47.310$ So the cartoon on the left shows the dose toxicity
- $243\ 00:17:47.310 \longrightarrow 00:17:49.740$ relationship or five dose level.
- $244\ 00:17:49.740 --> 00:17:52.743$ So in this graph, let's say we have five dose levels
- 245~00:17:52.743 --> 00:17:57.743 and we have a threshold of unacceptable toxicity set at 40%.
- $246\ 00{:}17{:}58.130 \dashrightarrow 00{:}18{:}03.130$ So based on this graph, we have about four dose levels
- $247\ 00:18:04.140 \longrightarrow 00:18:08.843$ that are below the threshold, one dose level that is above.
- $248~00{:}18{:}11.140 \dashrightarrow 00{:}18{:}16.050$ So if we have 40% toxicity threshold, dose number four
- $249\ 00:18:17.810 --> 00:18:22.370$ would be identified as the MTD, the maximum tolerated dose.

- 250 00:18:22.370 --> 00:18:26.700 However, if we are to look also at efficacy
- $251\ 00:18:26.700$ --> 00:18:30.130 and in this case, the dose efficacy has this umbrella.
- $252\ 00:18:30.130 \longrightarrow 00:18:31.820$ this non-monitoring trend.
- $253\ 00:18:31.820 \longrightarrow 00:18:35.130$ We will see that by looking at the MTD,
- $254\ 00:18:35.130 \longrightarrow 00:18:39.450$ we would totally miss the optimal dose
- $255\ 00{:}18{:}39.450 {\:\hbox{--}}{>}\ 00{:}18{:}44.450$ because dose number four has actually a lower efficacy
- $256\ 00:18:46.040 \longrightarrow 00:18:49.140$ as compared to dose number three.
- $257~00{:}18{:}49.140 \dashrightarrow 00{:}18{:}53.230$ So this is to pretty much justify the need to incorporate
- $258\ 00:18:53.230 --> 00:18:57.373$ both toxicity and efficacy into the dose finding process.
- $259\ 00:18:59.250 \longrightarrow 00:19:01.150$ So the design has two stages.
- $260\ 00:19:01.150$ --> 00:19:04.850 In stage one, we're establishing the safety profile
- $261\ 00:19:04.850 \longrightarrow 00:19:08.830$ at each dose, after we establish the safety profile,
- $262\ 00:19:08.830 --> 00:19:12.550$ the acceptable doses are carried to stage number two,
- $263\ 00:19:12.550 \longrightarrow 00:19:15.480$ where we using efficacy driven randomization
- $264\ 00:19:15.480 \longrightarrow 00:19:18.980$ to allocate patients to acceptable doses
- $265\ 00{:}19{:}18.980 \dashrightarrow 00{:}19{:}23.083$ that emphasis towards more promising efficacious ones.
- 266 00:19:24.500 --> 00:19:26.920 So, now let's take a look at stage one,
- 267 00:19:26.920 --> 00:19:29.340 establishing the safety profile.
- $268\ 00:19:29.340 \longrightarrow 00:19:33.050$ We have a number of pre-specified dose levels
- $269\ 00:19:33.050 \longrightarrow 00:19:37.490$ and we start by defining the set of hypothesis,
- 270~00:19:37.490 --> 00:19:42.240 where hypothesis one represents the unacceptable DLT rate
- 271 00:19:42.240 --> 00:19:45.880 and hypothesis two, represent unacceptable DLT rate.
- 272 00:19:45.880 --> 00:19:50.880 DLT, meaning the Dose Limiting Toxicity.
- $273\ 00:19:53.130 \longrightarrow 00:19:58.130$ So the quantification of this evidence

274 00:19:58.950 --> 00:20:03.363 in favor of hypothesis one or hypothesis two,

 $275\ 00:20:04.445 --> 00:20:09.370$ is done by the likelihood ratio V, the evidential paradigm.

 $276\ 00:20:10.490 \longrightarrow 00:20:15.350$ So to give you a little bit of a background,

 $277\ 00{:}20{:}15.350 \dashrightarrow 00{:}20{:}17.880$ in statistics there pretty much three school of thoughts,

 $278\ 00:20:17.880 \longrightarrow 00:20:22.070$ we have the frequencies approach based on Pearson,

279 00:20:22.070 --> 00:20:24.000 you'll have the patient school of thought,

 $280~00{:}20{:}24.000 \dashrightarrow 00{:}20{:}26.100$ and then you have the evidential paradigm.

 $281\ 00{:}20{:}27.229$ --> $00{:}20{:}29.750$ The evidential paradigm and the frequent tests

 $282\ 00{:}20{:}29.750$ --> $00{:}20{:}34.750$ are somehow similar, but the difference between the two

 $283\ 00:20:34.960 --> 00:20:38.640$ is the evidential paradigm based on the law of likelihood

 $284\ 00:20:38.640$ --> 00:20:42.403 the couples, the strength of evidence from uncertainty.

 $285\ 00{:}20{:}43.270 \dashrightarrow 00{:}20{:}45.450$ So the strength of the evidence is quantified

 $286\ 00:20:45.450 \longrightarrow 00:20:48.370$ by the likelihood ratio and our certainty

 $287\ 00{:}20{:}48.370 \dashrightarrow 00{:}20{:}53.370$ is quantified by the probability of misleading evidence

 $288\ 00{:}20{:}53.500$ --> $00{:}20{:}58.500$ and the probability of observing weak or strong evidence

 $289\ 00:20:58.620 \longrightarrow 00:21:00.217$ in favor of the other two.

 $290\ 00:21:02.550 \longrightarrow 00:21:05.420$ Yeah, in comparison the frequent is the approach,

291 00:21:05.420 --> 00:21:07.770 that's not the couple, the strength of evidence

292 00:21:09.188 --> 00:21:10.021 and from uncertainty.

 $293\ 00{:}21{:}12.220 \dashrightarrow 00{:}21{:}17.220$ So evidential paradigm used to establish acceptability

 $294\ 00:21:19.890 \longrightarrow 00:21:21.150$ in stage number one.

 $295\ 00:21:21.150 \longrightarrow 00:21:22.440$ And how do we do that?

 $296~00{:}21{:}22.440 \dashrightarrow 00{:}21{:}27.040$ Let's say we have a certain number of levels, each show,

- 297 00:21:27.040 --> 00:21:32.040 and we treat cohorts of size M patients
- $298\ 00:21:32.170 \longrightarrow 00:21:37.170$ to each of these dose levels based on toxicity information.
- $299\ 00{:}21{:}38.230 \dashrightarrow 00{:}21{:}43.230$ we calculate the likelihood ratio and evaluate evidence
- $300\ 00{:}21{:}43.670 {\: \hbox{--}}{>}\ 00{:}21{:}47.890$ as one of the three, either we have strong evidence
- 301 00:21:47.890 --> 00:21:50.970 in favor of hypothesis two,
- $302\ 00:21:50.970 \longrightarrow 00:21:53.600$ declaring that the dose is acceptable.
- 303 00:21:53.600 --> 00:21:56.413 Either we have strong evidence in favor of H1,
- $304\ 00{:}21{:}57.420 \dashrightarrow 00{:}22{:}02.070$ it's unacceptable or we conclude the weak evidence
- 305 00:22:02.070 --> 00:22:05.410 that doesn't support either of the hypothesis,
- $306\ 00:22:05.410 \longrightarrow 00:22:09.253$ the likelihood ratio is compared to a threshold, okay?
- $307\ 00:22:10.310 --> 00:22:12.920$ So how do we, let's take a look at an example
- $308\ 00:22:12.920 \longrightarrow 00:22:14.970$ to see how we set the hypothesis
- 309 00:22:14.970 --> 00:22:17.133 and how we started this threshold, okay?
- $310\ 00:22:18.350 \longrightarrow 00:22:22.590$ So let's say that we have hypothesis one 40%,
- 311 00:22:22.590 --> 00:22:27.290 this is unacceptable, the DLT rate toxic
- 312~00:22:27.290 --> 00:22:32.290 and hypothesis two 15%, that is an acceptable DLT rate
- $313\ 00:22:33.540 \longrightarrow 00:22:36.050$ and we want, we evaluate each dose
- $314\ 00:22:37.070 \longrightarrow 00:22:39.520$ based on these two hypothesis.
- $315\ 00{:}22{:}39.520 \dashrightarrow 00{:}22{:}44.520$ And for that one, in this case, we use a k threshold
- $316\ 00:22:45.933 --> 00:22:50.016$ equal to two, so there's been a lot of literature
- $317~00{:}22{:}51.024 \dashrightarrow 00{:}22{:}55.939$ written on this evidential paradigm and the k thresholds
- $318\ 00{:}22{:}55.939 \dashrightarrow 00{:}23{:}00.106$ can vary, we can take values from two, four, eight
- $319\ 00:23:01.900 \longrightarrow 00:23:05.330$ all the way to 32, depending on the sample size,

- $320\ 00:23:05.330$ --> 00:23:10.330 the bigger the sample size, the bigger the k thresholds.
- $321\ 00{:}23{:}11.420 \dashrightarrow 00{:}23{:}15.480$ Because in phase one, we tend to deal with limited
- $322\ 00:23:15.480 \longrightarrow 00:23:20.480$ sample sizes, 30 maybe all the way to 50 number of patients,
- 323 00:23:21.890 --> 00:23:26.890 of k threshold or two or four seems to be sufficient
- $324\ 00:23:27.530 \longrightarrow 00:23:30.780$ to be able to quantify the strength of evidence.
- $325\ 00:23:30.780 \longrightarrow 00:23:34.603$ So I teach dose levels based on cohorts of three patients,
- $326\ 00{:}23{:}35.590 \dashrightarrow 00{:}23{:}40.070$ we compare the likelihood ratio and if the likelihood ratio
- $327\ 00:23:40.070 \longrightarrow 00:23:43.670$ is greater than one over k in this case two,
- $328\ 00:23:43.670 --> 00:23:46.340$ we decide that the dose is acceptable and safe
- $329\ 00{:}23{:}46.340 --> 00{:}23{:}49.680$ and it will be carried forward to station number two.
- $330\ 00{:}23{:}49.680 \dashrightarrow 00{:}23{:}54.540$ Otherwise, the dose is considered unacceptably toxic
- $331\ 00{:}23{:}54.540 \dashrightarrow 00{:}23{:}57.730$ and it's being discarded and will not be considered
- $332\ 00:23:59.360 \longrightarrow 00:24:00.510$ for further evaluation.
- $333\ 00{:}24{:}01.350 \dashrightarrow 00{:}24{:}06.250$ So in this case, let's say that we have two or more
- $334\ 00{:}24{:}06.250 \dashrightarrow 00{:}24{:}11.250$ the maximum doses in stage one, we continue to stage two
- $335\ 00:24:11.290 \longrightarrow 00:24:15.548$ to employ an adaptive randomization.
- $336\ 00:24:15.548 \longrightarrow 00:24:17.780$ So in stage two, we use a linear model
- $337\ 00:24:18.780 \longrightarrow 00:24:21.180$ to calculate the randomization probabilities
- $338\ 00{:}24{:}21.180 \longrightarrow 00{:}24{:}26.000$ based on efficacy and in this case we use indicator variable
- 339 00:24:26.000 --> 00:24:31.000 for each dose level and Y represents the continuous
- $340\ 00{:}24{:}31.650 \dashrightarrow 00{:}24{:}35.580$ immunological response and as I mentioned before

- $341\ 00{:}24{:}35.580 \dashrightarrow 00{:}24{:}40.580$ in our application, that response is a T-cell persistence
- $342\ 00:24:40.600 \longrightarrow 00:24:42.343$ at one month after infusion.
- $343\ 00:24:43.740 \longrightarrow 00:24:48.410$ So based on the estimated Ys,
- $344\ 00:24:48.410$ --> 00:24:52.720 we calculate the randomization probability for each dose
- $345\ 00:24:52.720$ --> 00:24:57.720 and allocate patients sequentially based on this path.
- 346 00:24:57.880 --> 00:25:00.870 So how does this look, let's say again,
- $347\ 00:25:00.870 --> 00:25:05.440$ that we have for dose levels and three patients treated
- $348\ 00{:}25{:}05.440 \dashrightarrow 00{:}25{:}09.500$ at each dose level, we measure the T-cell persistence
- $349\ 00:25:09.500 \longrightarrow 00:25:11.710$ for all patients within the cohort
- $350\ 00:25:11.710 \longrightarrow 00:25:15.671$ and we feed the linear model
- 351 00:25:15.671 --> 00:25:19.623 to generate the estimated efficiencies.
- 352 00:25:21.220 --> 00:25:23.287 Based on the estimated efficiencies,
- $353\ 00:25:23.287 \longrightarrow 00:25:25.537$ we calculate the randomization probabilities.
- 354 00:25:26.854 --> 00:25:30.166 So for each dose, in this case,
- $355~00{:}25{:}30.166$ --> $00{:}25{:}33.740$ the randomization probability for dose one is 5%,
- $356\ 00:25:33.740 \longrightarrow 00:25:37.270$ the highest is for dose number 49.
- 357 00:25:37.270 --> 00:25:40.467 So the next patient that will be allocated,
- $358\ 00{:}25{:}43.200 \dashrightarrow 00{:}25{:}47.790$ that will be randomized, will probably be randomized
- $359\ 00:25:47.790 \longrightarrow 00:25:49.260$ to dose number four,
- $360\ 00{:}25{:}49.260 \dashrightarrow 00{:}25{:}52.733$ because this one has the highest randomization probability,
- $361\ 00:25:53.763 --> 00:25:56.200$ and the process continues in stage two
- $362\ 00{:}25{:}56.200 \dashrightarrow 00{:}26{:}00.410$ and feel you have reached the maximum sample size
- $363\ 00:26:00.410 \longrightarrow 00:26:02.210$ that you've specified for the trial.
- 364 00:26:05.000 --> 00:26:09.300 So how did we evaluate the model behavior?
- $365\ 00:26:09.300 --> 00:26:11.550$ Well, we looked at two different sample sizes,

- $366\ 00:26:11.550 \longrightarrow 00:26:16.253\ 25$ and 50 patients in total for the trial.
- $367\ 00:26:17.310 \longrightarrow 00:26:20.350$ The number of levels varied from three to five,
- $368\ 00:26:20.350 \longrightarrow 00:26:24.520$ we don't recommend using this design
- $369\ 00{:}26{:}24.520 \dashrightarrow 00{:}26{:}27.880$ for less than three of dose levels is just not enough
- $370~00:26:27.880 \longrightarrow 00:26:32.720$ and the design that you don't gain anything by using it
- $371\ 00:26:32.720 \longrightarrow 00:26:34.323$ if you have less than three.
- $372\ 00{:}26{:}36.260 {\:\dashrightarrow\:} > 00{:}26{:}41.260$ We use the 5,000 simulations for each scenario
- $373\ 00{:}26{:}41.261\ -->\ 00{:}26{:}46.261$ and in terms of establishing the operating characteristics,
- $374\ 00:26:46.430 \longrightarrow 00:26:48.430$ we quantified two things.
- 375 00:26:48.430 --> 00:26:51.750 One, we looked at present those allocation
- $376\ 00:26:51.750 \longrightarrow 00:26:55.300$ and we looked at estimation of efficacy outcomes,
- $377\ 00{:}26{:}55{:}300 \dashrightarrow 00{:}26{:}59{:}200$ because that is the main goal actually, after implementing.
- 378 00:26:59.200 --> 00:27:02.890 you're looking at both toxicity and efficacy
- $379\ 00:27:02.890 \longrightarrow 00:27:04.810$ in determining the optimal dose
- 380 00:27:04.810 --> 00:27:08.380 with the goal of allocating more patients,
- $381\ 00{:}27{:}08.380 \dashrightarrow 00{:}27{:}12.890$ skewing the allocation to a dose that is acceptably safe
- 382 00:27:12.890 --> 00:27:16.990 and has promising efficacy,
- $383\ 00:27:16.990 --> 00:27:21.523$ in this case has a higher percentage of these helper system.
- $384\ 00{:}27{:}24.160$ --> $00{:}27{:}29.160$ So this is our combination of efficacy and toxicity scenario
- $385\ 00:27:29.240 \longrightarrow 00:27:34.240$ in panel A you see that we have five dose level
- $386~00{:}27{:}35.310 \dashrightarrow 00{:}27{:}39.160$ on the x-axis and on the y we have the T-cell persistence
- $387\ 00:27:39.160 \longrightarrow 00:27:40.940$ as a functional skills
- $388\ 00{:}27{:}40.940 \dashrightarrow 00{:}27{:}45.940$ and the scenarios vary from completely flat to monotonic

- 389 00:27:46.710 \rightarrow 00:27:51.710 increasing to non-monotonic and also to plateau,
- $390\ 00:27:53.020 \longrightarrow 00:27:55.180$ which is scenario number three.
- 391~00:27:55.180 --> 00:27:58.570 As I mentioned, this is a pretty frequent scenario
- 392 00:27:59.460 --> 00:28:04.460 at a certain dose level, the efficacy, that's not,
- $393\ 00:28:04.690 \longrightarrow 00:28:08.450$ we don't see any big increases in the efficacy.
- 394 00:28:08.450 --> 00:28:13.450 In terms of toxicity, again, different flat trends
- $395\ 00:28:15.420 --> 00:28:19.033$ on the steeper dose toxicities scenario.
- $396~00{:}28{:}21.580 \dashrightarrow 00{:}28{:}26.380$ In terms of beta stimulation, toxicity was stimulated
- $397\ 00{:}28{:}26{.}380 \dashrightarrow 00{:}28{:}30{.}860$ from a Bernoulli distribution, persistence was simulated
- 398 00:28:30.860 --> 00:28:34.650 from a beta-binomial and for variance,
- $399\ 00:28:34.650 \longrightarrow 00:28:38.053$ the variance was assumed to be a constant,
- $400\ 00:28:39.580 \longrightarrow 00:28:43.740$ but we then read the values of small and large,
- $401\ 00:28:43.740 \longrightarrow 00:28:45.460$ and to give you an idea of what means
- $402~00{:}28{:}45.460 \dashrightarrow 00{:}28{:}50.440$ a large variance at 1%, that is equivalent to about 20%
- $403\ 00:28:50.440 --> 00:28:55.420$ deviation from the mean T-cell persistence
- $404\ 00:28:55.420$ --> 00:28:58.793 toxicity and efficacy are modeled independently.
- $405\ 00{:}29{:}01.150 \dashrightarrow 00{:}29{:}06.150$ So some results, the paper on had the has several scenarios,
- $406\ 00:29:07.860 \longrightarrow 00:29:12.860$ but just to illustrate, this is for a total sample size
- $407~00{:}29{:}13.680 \dashrightarrow 00{:}29{:}18.160$ of 25 patients both in stage one and in stage two
- $408\ 00:29:18.160 \longrightarrow 00:29:21.020$ and the design was compared to MTPI,
- $409\ 00:29:21.020$ --> 00:29:25.330 which is the Modified Toxicity Probability Interval.
- $410\ 00{:}29{:}25.330 \dashrightarrow 00{:}29{:}29.460$ And we wanted to compare and this is one of the operating
- 411 00:29:29.460 --> 00:29:33.600 correctors, 6% patient allocation.

- $412\ 00:29:33.600 \longrightarrow 00:29:37.760$ How does the design allocate patients based on toxicity
- 413 00:29:37.760 --> 00:29:39.410 and efficacy?
- $414\ 00:29:39.410 \longrightarrow 00:29:44.410$ So in this case, that toxicity we see is toxicity three,
- $415\ 00:29:45.560 \longrightarrow 00:29:50.060$ we have five, dose levels, the three dose levels
- $416\ 00:29:51.250 \longrightarrow 00:29:56.250$ have toxicities lower than 15%.
- $417\ 00:29:56.370 \longrightarrow 00:30:01.370$ Dose number four has a toxicity between 15 and 40%,
- $418\ 00:30:02.200 \longrightarrow 00:30:04.730$ and dose number five pretty much
- 419 00:30:04.730 --> 00:30:07.910 is at the maximum DLT threshold,
- $420\ 00:30:07.910 --> 00:30:10.620$ 'cause remember that we had two hypothesis,
- $421\ 00:30:10.620 --> 00:30:15.370\ 15\%$ acceptable toxicity and 40%, so dose one, two, three
- $422\ 00:30:15.370 \longrightarrow 00:30:16.670$ are considered acceptable.
- $423\ 00:30:16.670 \longrightarrow 00:30:19.497$ Dose four is within the interval,
- $424\ 00:30:19.497 \longrightarrow 00:30:24.497\ 15,\ 40$ and 40% as shown in red is considered a toxic dose.
- $425\ 00:30:28.350 \longrightarrow 00:30:31.290$ So this is the same toxicity
- 426 00:30:31.290 --> 00:30:35.210 for different efficacy scenarios increasing,
- 427 00:30:35.210 --> 00:30:39.870 this is non-monotonic this umbrella plateau,
- $428\ 00:30:41.240 \longrightarrow 00:30:42.430$ this umbrella trend,
- $429\ 00{:}30{:}42.430 \longrightarrow 00{:}30{:}45.650$ this efficacy three is the plateau trend
- $430\ 00:30:45.650 \longrightarrow 00:30:50.650$ and the efficacy four is constant efficacy across all doses.
- $431\ 00{:}30{:}54.170 \dashrightarrow 00{:}30{:}58.830$ So what we noticed that the design does a good job
- $432\ 00:30:58.830 \longrightarrow 00:31:01.150$ allocating most of the patients
- $433\ 00:31:01.150 --> 00:31:04.380$ to a dose that is considered safe
- $434\ 00:31:04.380 \longrightarrow 00:31:09.380$ and also has the optimal efficacy.
- $435\ 00:31:09.630 \longrightarrow 00:31:14.630$ So this would be dose number three in panel A,
- $436~00{:}31{:}14.900 \dashrightarrow 00{:}31{:}19.107$ again, dose number three in panel B and similar for C

- $437\ 00:31:22.160 \longrightarrow 00:31:27.160$ and so ultimately we allocate most of the patients
- $438\ 00:31:29.040 \longrightarrow 00:31:32.073$ to this optimal level.
- $439\ 00{:}31{:}34.690$ --> $00{:}31{:}39.690$ Now let me, I would like to show you an illustration
- $440\ 00:31:39.690 \longrightarrow 00:31:43.423$ of how can we use this design,
- $441\ 00:31:44.360 \longrightarrow 00:31:48.903$ its implementation in the R package and in the Shiny app,
- $442\ 00:31:49.750 --> 00:31:53.190$ because the package has two purposes.
- $443\ 00{:}31{:}53.190 \dashrightarrow 00{:}31{:}57.210$ One, is to run simulation, to observe to quantify
- $444\ 00:31:57.210 \longrightarrow 00:32:00.253$ the operating correctly sticks for different dose,
- $445\ 00{:}32{:}01.100 {\:{\mbox{--}}\!\!>}\ 00{:}32{:}06.100$ toxicity dose efficacy scenarios and another benefit
- $446\ 00:32:07.303 \dashrightarrow 00:32:11.300$ is that you can implement it to actually allocate.
- 447 00:32:11.300 --> 00:32:14.200 to run the trial, to allocate the next patient
- $448\ 00:32:16.978 \longrightarrow 00:32:18.380$ to the optimal dose.
- 449 00:32:18.380 --> 00:32:23.030 So simulation and implementation and the scenario
- $450~00:32:23.030 \dashrightarrow 00:32:28.030$ that I will discuss next is inspired from a real study
- $451\ 00:32:28.800 --> 00:32:33.800$ that we worked on when I was at the Cancer Center
- $452\ 00:32:34.620 \longrightarrow 00:32:37.550$ at Columbia and this was a phase-one trial
- 453 00:32:37.550 --> 00:32:41.400 evaluating modified autologous T-cells
- 454 00:32:41.400 --> 00:32:45.570 this genetically modified T-cells in patients
- $455\ 00:32:45.570 \longrightarrow 00:32:47.810$ where the recurrent solid tumors.
- $456\ 00:32:47.810 \longrightarrow 00:32:50.520$ So if you think that all these designs
- $457\ 00:32:50.520 \longrightarrow 00:32:55.170$ are usually theoretical or just great statistical proposals,
- $458\ 00:32:55.170 --> 00:32:59.210$ actually this one had an implementation
- $459\ 00:33:03.247 \longrightarrow 00:33:05.430$ and had a real setting.

- $460\ 00:33:05.430 \longrightarrow 00:33:10.430$ So the initial design that was proposed
- $461\ 00:33:11.970 --> 00:33:15.840$ was of course, an role-based design derivation,
- $462\ 00:33:15.840 --> 00:33:19.490$ this was a two-by-two with up to five dose levels,
- $463\ 00:33:19.490 --> 00:33:22.530$ and I wanna bring your attention to the dose levels.
- $464\ 00:33:22.530 \longrightarrow 00:33:27.530$ So in immunotherapy, especially in this T-cell therapies,
- $465\ 00:33:28.370 \longrightarrow 00:33:31.180$ the dose levels are not quantities of dose age
- $466\ 00:33:33.799 --> 00:33:36.470$ of the medication are not milligrams,
- $467\ 00:33:36.470 --> 00:33:41.020$ but they are actually the number of T-cells
- $468\ 00:33:41.020 \longrightarrow 00:33:44.370$ that are being infused back into the body.
- $469\ 00{:}33{:}44.370 \dashrightarrow 00{:}33{:}49.370$ So in this case the dose levels vary from 50 to 10
- $470\ 00:33:52.670 \longrightarrow 00:33:57.670$ to the six to 500 and 10 the six viable T-cells,
- $471\ 00:33:58.180 \longrightarrow 00:34:02.773$ so millions of cells.
- $472\ 00:34:05.030 \dashrightarrow > 00:34:10.030$ And we wanted to explore what is the optimal dose
- $473\ 00:34:12.611 \longrightarrow 00:34:14.253$ for this regimen.
- $474\ 00:34:15.900 \longrightarrow 00:34:20.900$ So, this is a snapshot of the Shiny app,
- $475\ 00:34:25.950 \longrightarrow 00:34:29.150$ we redesigned the trial to incorporate both toxicity
- $476\ 00:34:29.150 --> 00:34:32.880$ and continuous efficacy and in this case continue.
- $477\ 00:34:32.880 \longrightarrow 00:34:37.850$ this T-cell persistence was a reasonable biomarker,
- $478\ 00{:}34{:}37.850 \dashrightarrow 00{:}34{:}42.760$ we looked at five dose levels, we had in simulations,
- $479\ 00{:}34{:}42.760 \longrightarrow 00{:}34{:}47.360$ you have to specify what are the toxicity to toxicity rates
- $480\ 00:34:47.360 --> 00:34:51.910$ and what are the T-cell persistence levels.
- 481 00:34:51.910 --> 00:34:55.330 The true toxicity rates varied from five to 40%,
- 482 00:34:55.330 --> 00:35:00.130 the T-cell persistence varied from 15 to 40%.

- 483 00:35:00.130 --> 00:35:02.950 We didn't see that we're going to see more than 40%
- $484\ 00{:}35{:}02.950 \dashrightarrow 00{:}35{:}07.950$ persistence follow up and we looked at the total sample size
- $485\ 00:35:08.450 \longrightarrow 00:35:12.230$ of 30 patients for the trial, this was feasible
- $486\ 00:35:13.540 \longrightarrow 00:35:14.373$ and practical.
- 487 00:35:15.700 --> 00:35:19.210 So the setup it's very simple,
- 488 00:35:19.210 --> 00:35:20.880 you just put the number of dose levels,
- $489\ 00:35:20.880 \longrightarrow 00:35:24.780$ you specify the toxicities, you specify the mean efficacy,
- $490\ 00:35:24.780 \longrightarrow 00:35:28.393$ the variance for the efficacy, we chose 1%,
- 491 00:35:29.460 --> 00:35:34.460 but this can take different values,
- $492\ 00:35:35.040 \longrightarrow 00:35:36.700$ then of course, this is a dialogue
- 493 00:35:36.700 --> 00:35:41.540 that you have with your clinical investigator,
- $494\ 00:35:41.540 --> 00:35:45.030$ hopefully with data supported from previous studies
- $495\ 00{:}35{:}45.030$ --> $00{:}35{:}50.030$ and what is considered to be to very these parameters.
- $496\ 00:35:50.040 --> 00:35:54.380$ Then for stage one, you have to specify the two hypothesis,
- $497\ 00:35:54.380 \longrightarrow 00:35:56.603$ acceptable and unacceptable DLT.
- $498\ 00:35:57.855 \longrightarrow 00:36:02.260$ For this one, we set it at 15 and 40%,
- $499\ 00:36:02.260 \longrightarrow 00:36:05.060$ the likelihood ratio was set at two
- 500~00:36:05.060 --> 00:36:10.060 because of the sample size of 30 with k equals to two
- $501\ 00:36:11.500 \longrightarrow 00:36:16.500$ is reasonable and three cohorts, three patients per cohort,
- $502~00{:}36{:}16.780 \dashrightarrow 00{:}36{:}21.780$ meaning each of the five dose levels we have three patients
- $503\ 00:36:21.910 \longrightarrow 00:36:23.273$ allocated each.
- 504 00:36:24.360 --> 00:36:27.700 Total sample size of 30 on the stopping rule,
- 505 00:36:27.700 --> 00:36:32.490 stopping rule meaning if none of the doses
- $506\ 00:36:32.490 --> 00:36:35.430$ are considered acceptable in stage one,
- $507\ 00:36:35.430 --> 00:36:38.220$ we're going to allocate up to nine patients

- 508 00:36:39.676 --> 00:36:43.430 at the first dose to further establish toxicity,
- $509~00{:}36{:}43.430 \dashrightarrow 00{:}36{:}48.430$ and this can be changed to six or other number.
- 510 00:36:52.260 --> 00:36:55.263 So these are, how did the scenario looks?
- $511\ 00:36:56.440 \longrightarrow 00:36:59.910$ This is the graphs actually generated by the app
- $512\ 00:37:01.330 \longrightarrow 00:37:04.980$ toxicity and efficacy as a function of dose level,
- $513\ 00:37:04.980 \longrightarrow 00:37:09.980$ and now I'd like to ask you, ask for your participation,
- 514 00:37:12.040 --> 00:37:13.800 looking at these two scenarios,
- 515~00:37:13.800 --> 00:37:17.843 what do you think would be an optimal dose level,
- $516~00{:}37{:}19.280 \dashrightarrow 00{:}37{:}22.843$ the recommended to be studied in phase-two or later?
- 517 00:37:35.010 --> 00:37:38.560 Okay, maybe we need some hint,
- $518\ 00:37:38.560 \longrightarrow 00:37:41.763$ so we want an acceptable dose.
- $519\ 00:37:43.750 \longrightarrow 00:37:44.583 < v > 1$ Three.
- 520 00:37:46.170 --> 00:37:48.700 <v -> Dose number three, dose number three,</v>
- $521\ 00:37:48.700 --> 00:37:52.080$ because dose number three is way outside
- $522~00{:}37{:}55.080 \dashrightarrow 00{:}38{:}00.080$ of the acceptability range and also dose number three
- $523\ 00:38:00.250 --> 00:38:05.250$ tends to have a good efficacy after dose number three
- $524\ 00:38:06.020 \longrightarrow 00:38:10.903$ we don't see any improvement in terms of efficacy.
- $525~00{:}38{:}10.903 \dashrightarrow 00{:}38{:}14.360$ Dose number four is between the 15 and 40%
- $526\ 00:38:14.360 --> 00:38:17.700$ then dose number five was probably toxic.
- 527 00:38:17.700 --> 00:38:21.470 So, dose number three is the optimal dose
- $528\ 00:38:21.470 \longrightarrow 00:38:23.103$ and what we would like to see,
- 529 00:38:25.660 --> 00:38:28.920 is most patients being allocated at this level.
- 530~00:38:28.920 --> 00:38:33.920 So in simulations, this is simulations for stage one,

- 531 00:38:36.660 --> 00:38:40.260 where based on observed the DLTs,
- $532\ 00:38:40.260$ --> 00:38:45.260 we calculate the likelihood ratio and mark the doses
- $533\ 00:38:49.080 --> 00:38:52.750$ as being acceptable or unacceptable.
- $534\ 00:38:52.750 \longrightarrow 00:38:57.240$ So in this case, based on the simulations, we see dose one,
- $535~00:38:57.240 \dashrightarrow 00:39:02.240$ two, three and four are considered acceptably safe
- $536\ 00:39:03.330 \longrightarrow 00:39:06.920$ and they will be carried forward to stage number two,
- $537\ 00:39:06.920 --> 00:39:10.190$ to be considered for that different organization,
- 538 00:39:10.190 --> 00:39:13.130 dose number five will be discarded
- $539\ 00:39:13.130 \longrightarrow 00:39:15.193$ and will not be used in stage two.
- $540\ 00:39:16.210 \longrightarrow 00:39:17.320$ And why is that?
- $541\ 00:39:17.320 \longrightarrow 00:39:22.320$ Because the likelihood ratio is less than 0.05.
- $542\ 00:39:28.700 \longrightarrow 00:39:32.690$ Now these are the simulations for a stage number two,
- 543 00:39:32.690 --> 00:39:36.960 so in the first part, we had five dose levels,
- $544\ 00:39:36.960 \longrightarrow 00:39:40.030$ three patients each, so that's a total of 15 patients
- $545~00{:}39{:}40.030 \dashrightarrow 00{:}39{:}45.030$ starting with patient number 16, we moved to stage two
- $546\ 00:39:45.260 --> 00:39:47.250$ and we do this adaptive randomization
- $547\ 00:39:47.250 --> 00:39:50.810$ until we reach the maximum sample size of 30.
- $548\ 00{:}39{:}50.810 \dashrightarrow 00{:}39{:}55.273$ So the app actually gives you simulations and allocations
- $549~00{:}39{:}57.850 \dashrightarrow 00{:}40{:}02.420$ for all the patients from 16 to 30 dose assignments
- $550\ 00{:}40{:}02.420$ --> $00{:}40{:}06.930$ and efficacy outcome and this gives you a graph
- $551\ 00:40:06.930 --> 00:40:10.820$ of the estimated efficacy and the medians
- 552 00:40:12.840 --> 00:40:15.613 and inter quartile ranges.

- 553~00:40:17.460 --> 00:40:21.193 So we repeated this a hundred times, you can repeat it more
- $554\ 00:40:21.193 \longrightarrow 00:40:26.193\ 1,000,\ 5,000$ in terms of allocation based on the setting,
- $555\ 00:40:29.420 --> 00:40:33.600$ based on the parameters, the hypothesis, the k threshold.
- 556 00:40:33.600 --> 00:40:38.180 the toxicity and efficacy scenarios scenario,
- $557\ 00:40:38.180 \longrightarrow 00:40:42.620$ we see that dose three tends to be favored
- $558\ 00:40:42.620 \longrightarrow 00:40:47.620$ in terms of allocation, where the highest media allocation,
- $559\ 00:40:48.420 \longrightarrow 00:40:53.420\ 26.7$ and going all the way to 33.3 for the 75th percentile.
- $560~00{:}40{:}57.120 \dashrightarrow 00{:}41{:}02.120$ In terms of efficacy estimation, dose number three
- $561~00{:}41{:}04.211 \dashrightarrow 00{:}41{:}06.960$ or if you remember when we specify the true mean
- 562 00:41:06.960 --> 00:41:11.820 efficacy was 40, the median estimated efficacy
- $563\ 00:41:11.820 \longrightarrow 00:41:13.553$ in this case is 39.75,
- 564 00:41:15.216 --> 00:41:18.800 the 75 percentile goes all the way to 45,
- 565 00:41:18.800 --> 00:41:21.693 but of course that will be improved with,
- $566\ 00:41:23.038 \longrightarrow 00:41:24.488$ as the sample size increases.
- 567 00:41:27.780 --> 00:41:32.780 So in conclusion, what does iAdapt proposals?
- $568\ 00:41:36.820 \longrightarrow 00:41:39.920$ It's an option, it's a viable option
- $569\ 00:41:39.920$ --> 00:41:44.090 for incorporating toxicity and efficacy outcomes,
- 570 00:41:44.090 --> 00:41:49.090 especially for immunotherapy trials.
- $571\ 00:41:49.110 --> 00:41:52.890$ The novelty is in the designing allows
- $572\ 00:41:56.300 --> 00:42:00.820$ to model toxicity, both of binary
- $573\ 00:42:00.820 \longrightarrow 00:42:04.300$ and also as quasi-continuous measures
- $574\ 00{:}42{:}04.300 {\:{\mbox{--}}\!>}\ 00{:}42{:}08.220$ and this was actually updated this year in the package
- $575\ 00:42:08.220 \longrightarrow 00:42:13.220$ to use the several types of toxicities and several grades,
- $576\ 00:42:16.700 --> 00:42:19.710$ that continuous efficacy outcome

- $577\ 00{:}42{:}21.560 \dashrightarrow 00{:}42{:}26.090$ is very relevant for immunotherapies and I really showed
- $578~00{:}42{:}26.090 \dashrightarrow 00{:}42{:}28.880$ the example from the trial with T-cell persistence,
- $579\ 00:42:28.880 \longrightarrow 00:42:33.880$ it is a relevant biomarker, but you can use for example,
- 580 00:42:35.010 --> 00:42:38.940 absolute counts, you can use a full changes,
- 581 00:42:38.940 --> 00:42:41.470 so design is flexible in incorporating
- $582\ 00:42:41.470 --> 00:42:43.330$ other continuous outcomes.
- $583~00{:}42{:}43.330 \dashrightarrow 00{:}42{:}46.750$ As far as I know, this is the only design at this point
- 584 00:42:47.670 --> 00:42:51.273 that uses continuous efficacy outcomes.
- 585 00:42:52.800 --> 00:42:55.463 So in terms of operating characteristics,
- $586\ 00:42:57.910 \longrightarrow 00:43:00.050$ the design as well and allocating,
- 587 00:43:00.050 --> 00:43:03.970 skewing the allocation to optimal doses,
- $588\ 00:43:03.970 \longrightarrow 00:43:08.120$ estimation is marginally improved depends of course,
- $589\ 00:43:08.120 \longrightarrow 00:43:10.810$ on the level of various and the sample size
- $590~00:43:10.810 \longrightarrow 00:43:14.403$ and if anybody wants to try, you can use the R package,
- 591 00:43:14.403 --> 00:43:18.390 you can use the Shiny app to simulate
- $592\ 00:43:18.390 --> 00:43:22.070$ to look at the behavior of different scenarios
- 593 00:43:22.070 --> 00:43:26.350 to put that in trial and of course,
- $594\ 00:43:26.350 \longrightarrow 00:43:28.793$ to use it to run the trial.
- $595~00{:}43{:}29.670 \dashrightarrow 00{:}43{:}34.490$ I'd like to thank two former students, Alyssa and Laura,
- $596\ 00:43:34.490 \longrightarrow 00:43:39.490$ that helped in uploading the R package
- $597\ 00:43:39.600 --> 00:43:43.020$ and Laura has created the Shiny app.
- $598\ 00:43:43.020$ --> 00:43:47.460 And I do have some references in case you're interested,
- $599\ 00:43:47.460 \longrightarrow 00:43:52.460$ but I can also share the slides later on.
- $600~00{:}43{:}52.710 \dashrightarrow 00{:}43{:}57.380$ So I think that is it and I wanted to allow some time

- $601\ 00{:}43{:}57.380 \dashrightarrow 00{:}44{:}02.370$ for questions and comments and feedback from you.
- $602\ 00:44:02.370 \longrightarrow 00:44:03.430$ Thank you so much.
- 603 00:44:05.590 --> 00:44:07.035 <v -> Thank you very much professor.</v>
- 604 00:44:07.035 --> 00:44:09.285 (applauds)
- 605 00:44:13.177 --> 00:44:16.677 Do you are any questions in the room here?
- 606 00:44:27.643 --> 00:44:30.183 Does anyone from Zoom have any questions?
- 607 00:44:34.680 --> 00:44:36.530 <-> Cody, thank you for the presentation,</v>
- 608 00:44:36.530 --> 00:44:40.080 I think it's very useful to talk her way,
- $609\ 00:44:40.080 \longrightarrow 00:44:45.080$ as well as my future like your possible designs
- 610~00:44:45.851 --> 00:44:50.851 of the trials related to immunotherapy, I have one question.
- 611 00:44:52.730 --> 00:44:57.730 So you mentioned toxicity and...
- $612\ 00{:}45{:}01.320 --> 00{:}45{:}06.143$ Does anywhere in the design actually dependent
- $613\ 00:45:08.070$ --> 00:45:13.070 on the independence of toxicity and efficacy profile?
- 614 00:45:16.780 --> 00:45:18.400 <v -> It's a great point to talking </v>
- $615\ 00:45:18.400 --> 00:45:22.820$ if we actually modeled jointly toxicity and efficacy.
- $616\ 00:45:22.820 --> 00:45:26.205 < v -> So I'm actually looking at the slide </v>$
- $617\ 00:45:26.205 \longrightarrow 00:45:31.205$ that you have the toxicity and like also efficacy profile,
- $618\ 00:45:32.935 \longrightarrow 00:45:35.713$ I think like say if we have an ordinal categorical,
- $619\ 00{:}45{:}36.720 \dashrightarrow 00{:}45{:}41.720$ lets say for example, like say we pick a number three
- $620\ 00:45:42.290 \longrightarrow 00:45:46.040$ because it's intolerable toxicity
- 621 00:45:47.100 --> 00:45:49.940 and maximize the efficacy, right?
- $622\ 00:45:49.940 \longrightarrow 00:45:52.240$ And anything above that will be too much
- 623 00:45:52.240 --> 00:45:54.970 and anything below that will be like,
- $624\ 00:45:54.970 --> 00:45:58.803$ say not like effective enough.
- $625\ 00:45:59.956 \longrightarrow 00:46:03.890$ So if they are actually,

- 626 00:46:03.890 --> 00:46:07.053 how about certain joint distribution,
- $627\ 00:46:08.790 \longrightarrow 00:46:13.290$ is there any thing we can do in order to like,
- $628\ 00:46:13.290$ --> 00:46:16.953 'cause that actually affect the simulation much?
- 629 00:46:17.860 --> 00:46:21.550 <v -> So the current model does not account </v>
- $630\ 00:46:21.550 \longrightarrow 00:46:23.710$ for the joint distribution,
- 631 00:46:23.710 --> 00:46:27.220 it models toxicity and efficacy separately.
- $632\ 00{:}46{:}27.220 {\: \hbox{--}}{>}\ 00{:}46{:}32.220$ But as a next step we can look under to try to model
- 633 00:46:34.870 --> 00:46:37.950 that dependency between toxicity and efficacy,
- $634\ 00:46:37.950 \longrightarrow 00:46:41.380$ and especially for this novel agents,
- $635~00{:}46{:}41.380 \longrightarrow 00{:}46{:}46.380$ we've seen that most of the times toxicity as is related
- $636\ 00{:}46{:}47.640 \dashrightarrow 00{:}46{:}52.570$ to efficacy, a stronger ethical, a stronger response
- 637 00:46:53.500 --> 00:46:58.500 does come with some higher levels of toxicity,
- 638 00:47:00.100 --> 00:47:01.810 but the current model does not look,
- $639\ 00:47:01.810 \longrightarrow 00:47:03.873$ they twist them independent.
- 640 00:47:05.790 --> 00:47:10.740 <v -> So do we, so is there, do you consider any, </v>
- 641 00:47:10.740 --> 00:47:12.430 like penalty for example,
- $642\ 00{:}47{:}12.430 {\:{\mbox{--}}\!>}\ 00{:}47{:}16.010$ like say when there isn't such a good, like a compromise
- 643 00:47:16.010 --> 00:47:20.386 between like minimizing toxicity
- 644 00:47:20.386 --> 00:47:22.700 while maximizing efficacy, right?
- $645\ 00{:}47{:}22.700 {\:{\mbox{--}}}{>}\ 00{:}47{:}25.500$ So in the demonstration we have a compromise,
- 646 00:47:25.500 --> 00:47:27.773 which is dose level number three,
- $647\ 00:47:30.110 \longrightarrow 00:47:34.180$ if there's, for example, if there is like a conflict
- $648~00{:}47{:}34.180 \dashrightarrow 00{:}47{:}38.500$ between dose two and we can, like we don't really have,
- $649\ 00:47:38.500$ --> 00:47:43.500 like the obvious optimal, like say optimized solution.

- $650\ 00{:}47{:}46.110 \dashrightarrow 00{:}47{:}48.900$ Do we constantly there, like, for example, penalties
- 651 00:47:48.900 --> 00:47:52.920 or do we always pay for like toxicity,
- 652 00:47:52.920 --> 00:47:56.510 like say minimizing toxicity over like,
- 653 00:47:56.510 --> 00:47:58.353 say maximizing efficacy?
- 654 00:48:00.910 --> 00:48:05.910 <v -> And then think it's always, I think so for example, </v>
- $655\ 00{:}48{:}06.650 \dashrightarrow 00{:}48{:}10.473$ in that situation, so you could actually take both
- 656 00:48:10.473 --> 00:48:13.590 dose three and dose number four,
- $657\ 00:48:13.590 \longrightarrow 00:48:18.590$ you could consider both to be considered for future trials.
- $658\ 00:48:19.930 \longrightarrow 00:48:24.930$ So, it's not the definite that the dose selected,
- $659~00:48:29.830 \longrightarrow 00:48:33.070$ that you're always gonna reach a minimum of toxicity
- $660\ 00{:}48{:}33.070 \dashrightarrow 00{:}48{:}38.070$ and maximum efficacy, but you can look at different options
- 661 00:48:39.320 --> 00:48:43.730 with as long as toxicity is acceptable,
- 662 00:48:43.730 --> 00:48:47.180 you can consider maybe in phase-two
- $663~00{:}48{:}47.180 \dashrightarrow 00{:}48{:}52.180$ to look at randomized trial, look at dose level combo one
- $664\ 00:48:52.230 \longrightarrow 00:48:55.340$ and dose levels combo-two based on efficacy
- $665\ 00:48:55.340 \longrightarrow 00:48:59.980$ and we've actually seen this in a lot of trials,
- $666\ 00:48:59.980 \longrightarrow 00:49:04.690$ the immune check point inhibitors review that I talked,
- $667\ 00{:}49{:}04.690 \dashrightarrow 00{:}49{:}08.940$ that it's now in progress, we looked at phase-one and two
- $668~00{:}49{:}08.940 \dashrightarrow 00{:}49{:}12.130$ and the rate of success and the design that are being used
- $669\ 00{:}49{:}12.130 \dashrightarrow 00{:}49{:}15.860$ and the doses that are being carried forward from phase-one
- 670 00:49:15.860 --> 00:49:20.860 and phase-two, and surprisingly only 30%,
- $671~00{:}49{:}21.440 \dashrightarrow 00{:}49{:}26.440$ in 30% of phase-two trials the MTD was used from phase-one,
- $672\ 00:49:30.070 \longrightarrow 00:49:32.620$ the rest either they use a lower dose

- $673\ 00:49:32.620 \longrightarrow 00:49:36.497$ or they use a higher dose, but not the MTD.
- 674 00:49:37.970 --> 00:49:41.660 So absolutely we can have like a range,
- 675 00:49:41.660 --> 00:49:43.360 because if you think about it,
- 676 00:49:43.360 --> 00:49:45.500 we have a limited sample size, right?
- 677 00:49:45.500 --> 00:49:48.070 We need more information for efficacy,
- $678~00{:}49{:}48.070 \dashrightarrow 00{:}49{:}52.620$ so to complete the clear, the winner based on efficacy
- 679 00:49:52.620 --> 00:49:57.360 might not be sufficient at this level.
- $680\ 00:49:57.360 \longrightarrow 00:49:58.290 < v \longrightarrow Okay, great, thank you. < / v >$
- $681\ 00:49:58.290 \longrightarrow 00:50:01.310$ So the answer is before phase-three
- $682\ 00:50:01.310 \longrightarrow 00:50:03.640$ and as long as it's below the MTD,
- $683\ 00{:}50{:}03.640 \dashrightarrow 00{:}50{:}07.840$ the efficacy is important, is more important to prove,
- $684\ 00:50:07.840 \longrightarrow 00:50:09.770$ like, say to move on to next stage.
- $685\ 00:50:09.770 \longrightarrow 00:50:10.767$ Thank you.
- 686 00:50:10.767 --> 00:50:12.100 <v Codruta>Yes.</v>
- $687\ 00:50:28.730 \longrightarrow 00:50:30.394$ Just connection.
- 688 00:50:30.394 --> 00:50:32.644 (chuckles)
- 689 00:50:34.460 --> 00:50:37.110 <v Moderator>Sorry, we're still having a little weird audio</v>
- 690 00:50:37.110 --> 00:50:38.833 issues obviously,
- $691~00{:}50{:}44.680 \dashrightarrow 00{:}50{:}47.650$ but does any body in the room have any other questions
- $692\ 00:50:47.650 \longrightarrow 00:50:48.550$ for the professor?
- $693\ 00:51:02.270 \longrightarrow 00:51:03.470$ Or even we end the Zoom.
- $694\ 00:51:11.230 \longrightarrow 00:51:13.230 < v \text{ Wei>Hello}$, we have a question there. </v>
- 695 00:51:15.500 --> 00:51:16.373 <v Moderator>Hold on.</v>
- 696 00:51:20.720 --> 00:51:22.490 <v Student>Hi professor, I know we probably mentioned</v>
- 697 00:51:22.490 --> 00:51:26.030 this already, but I probably didn't typed that,
- 698 00:51:26.030 --> 00:51:28.270 can you repeat, maybe repeat what it was,
- 699 00:51:28.270 --> 00:51:32.470 what do you consider would be like an advantage

- 700 00:51:32.470 --> 00:51:34.650 of having a continuous efficacy
- 701 00:51:34.650 --> 00:51:38.683 compares non-continuous efficacy in your model?
- 702 00:51:39.780 --> 00:51:44.780 <v ->Yes, lots of information, so a lot of the lines</v>
- $703\ 00:51:48.077 \longrightarrow 00:51:52.940$ are looking at the efficacy as a binary or ordinal,
- $704\ 00:51:52.940 \longrightarrow 00:51:54.203$ there is actually one,
- 705 00:51:55.110 --> 00:51:56.560 I don't know if you've heard of the Boyne,
- $706\ 00:51:56.560 \longrightarrow 00:52:00.427$ that's also was published for immunotherapies
- 707 00:52:00.427 --> 00:52:05.427 and that's using you take the efficacy levels
- $708\ 00:52:05.540 \longrightarrow 00:52:09.210$ and you either dichotomized to represent
- 709 00:52:09.210 --> 00:52:13.380 what is a successful or promising efficacy versus not,
- $710\ 00:52:13.380 \longrightarrow 00:52:18.250$ and you pretty much modeled the probability of a response,
- 711 00:52:18.250 --> 00:52:21.253 right one versus zero or at an ordinal level.
- $712\ 00:52:22.220$ --> 00:52:25.450 Number one, I think we were losing some information
- $713\ 00:52:25.450 \longrightarrow 00:52:27.920$ when we do this categorization,
- 714 00:52:27.920 --> 00:52:31.820 number two might be difficult to actually establish
- $715\ 00:52:31.820 \longrightarrow 00:52:35.010$ this cutoffs and what represents a success
- 716 00:52:35.010 --> 00:52:38.230 or how do we partition this efficacy range
- $717\ 00:52:38.230 \longrightarrow 00:52:39.990$ for this novel agents.
- 718 00:52:39.990 --> 00:52:43.370 So by looking at the continuous values,
- 719 00:52:43.370 --> 00:52:47.253 we make the most out that information and we let it on,
- $720\ 00:52:48.319 \longrightarrow 00:52:50.023$ we modeled it as such,
- 721 00:52:54.450 --> 00:52:57.083 plus in the last couple of years,
- $722\ 00:52:58.400 --> 00:53:00.760$ this T-cell persistence has been shown
- 723 00:53:00.760 --> 00:53:02.970 to be a promising biomarker.
- 724 00:53:02.970 --> 00:53:07.970 So it's right on par with our proposal.

725 00:53:17.860 --> 00:53:22.860 I know this might be a tough topic to digest for students

 $726\ 00:53:23.990 \longrightarrow 00:53:27.900$ with early finding it's not such a...

727 00:53:28.880 --> 00:53:33.030 It's a (chuckles) framework on its own.

 $728\ 00:53:33.030 --> 00:53:35.060$ So maybe not that everybody's familiar

 $729\ 00:53:38.043 \longrightarrow 00:53:41.130$ with the whole terminology on the landscape.

730 00:53:48.320 --> 00:53:52.470 <v Student>During that stimulation, you specifically...</v>

 $731\ 00:53:52.470 \longrightarrow 00:53:55.230$ So the toxicity was stimulated

732 00:53:55.230 --> 00:53:57.980 from a continuity distributions,

 $733\ 00:53:57.980 \longrightarrow 00:53:59.340$ is there any specific reason

 $734\ 00:53:59.340 \longrightarrow 00:54:02.600$ why you choose these distribution versus there's,

 $735\ 00:54:02.600$ --> 00:54:06.383 and if we similarly from a different distribution,

736 00:54:08.280 --> 00:54:10.540 well, how about different conclusion like,

 $737\ 00:54:10.540 \longrightarrow 00:54:13.070$ well, there would be any dependence

738 00:54:13.070 --> 00:54:15.433 between efficacy and toxicity.

 $739\ 00:54:17.140 \longrightarrow 00:54:21.026 < v \longrightarrow Yes$, so that's, and so in this case, </v>

 $740\ 00:54:21.026 --> 00:54:25.000$ the results that I showed you were for toxicity,

 $741\ 00:54:25.000 \longrightarrow 00:54:27.380$ for binary toxicity, yes or no.

 $742\ 00{:}54{:}27.380 \dashrightarrow 00{:}54{:}31.470$ So in a cohort of three patients for each patient,

 $743\ 00:54:31.470 --> 00:54:35.640$ you observed either a zero or a one response,

 $744~00{:}54{:}35.640 \dashrightarrow 00{:}54{:}39.100$ given the binary structure, it makes sense to use

745 00:54:39.100 --> 00:54:41.860 this Bernoulli right distribution

 $746\ 00:54:41.860 \longrightarrow 00:54:44.743$ and that sums up to binomial zero or one.

747 $00:54:46.220 \longrightarrow 00:54:50.430$ In terms of dependency is with what Dr. Cheng

 $748\ 00{:}54{:}50.430 \dashrightarrow 00{:}54{:}55.060$ was mentioning, we did not specify any correlation

749 00:54:55.060 --> 00:54:57.060 between toxicity and efficacy

 $750\ 00:54:57.060 \longrightarrow 00:55:00.180$ and did not look at the joint distribution between the two,

 $751\ 00:55:00.180 --> 00:55:04.090$ we modeled them separate and probably

 $752\ 00:55:08.625 \longrightarrow 00:55:11.720$ that would be a good point moving forward.

 $753~00{:}55{:}11.720 \dashrightarrow 00{:}55{:}15.970$ What's difficult is how do we, what would be interesting

 $754\ 00:55:17.000 \longrightarrow 00:55:20.990$ is looking at different levels of correlation

755 00:55:20.990 --> 00:55:24.890 and see how in this joint distribution,

 $756\ 00:55:24.890$ --> 00:55:29.870 how the results with change, if we would capture that.

757 00:55:38.430 --> 00:55:40.647 <-v Wei>Okay, so any more questions?</v>

758 00:55:50.318 --> 00:55:53.158 Okay, so thank you Dr. Chuizan,

 $759\ 00:55:53.158 --> 00:55:55.825$ for your wonderful presentation.

760 00:55:57.956 --> 00:55:58.789 <-> Thank you.</v>

761 00:55:58.789 --> 00:56:01.520 <v ->Thank you, and if you have any questions,</v>

 $762\ 00:56:01.520 \longrightarrow 00:56:03.462$ please email me anytime.

763 00:56:03.462 --> 00:56:04.480 (chuckles)

764 00:56:04.480 --> 00:56:06.280 And I'm sorry that you (indistinct).

765 00:56:10.400 --> 00:56:13.410 Okay, I'll see you shortly, bye.

766 00:56:13.410 --> 00:56:14.310 <-> Wei>Thank you.</v>