



Bethany Kwan: :-D

Jordan Crawford: Check out the MOST handout here: <https://coprhcon.learningtimesevents.org/d1s8/>

Jordan Crawford: And select >Handouts

Bethany Kwan: audio trouble, just a moment

Jordan Crawford: We see slides!

Bethany Kwan: We definitely did it on purpose to show importance of adaptation in the real world

Danielle Ostendorf: Way to jump in Kate and present live! So adaptable :)

russglasgow: Love the resource management principle...NIH could have said hundreds of millions of dollars over the years if it was used

Liz Salmi: +1

Danielle Ostendorf: So in this smoking example, are you powering based on an effect size for greatest # of days smoke free?

russglasgow: I can followed understand power for main effects... but how much power can you have to detect interaction effects...and have any power to detect 3 or 4 way interactions?

Bethany Kwan: We will gather all the questions and make sure we get you answers either in writing or in the panel later

Danielle Ostendorf: Would we be able to get access to the published manuscript on itMatters?

Jordan Crawford: Awesome, job!

Liz Salmi: Wonderful switch to the live presentation! An adaptive presenter!

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