

00:41:23 Robin Greubel: Please put all questions here!

00:44:28 Janeen: Can we get the slides for our own use?

00:45:13 Robin Greubel: I will ask! You will have access to the recording for sure

00:53:35 Janeen: Is the study going on as we speak? Are they testing the brands that are out that are popular?

00:54:06 Robin Greubel: This is how they design studies in general. I can't speak directly if they are doing any studies on any novel aids.

00:55:47 Mary Cablk: Do you also include other controls such as blank substrates or distractor odors to assess the training on the canines – trained to anomalies for example that elicits a response not due to the novel aid but to the training?

00:57:07 Lucia Lazarowski: Yes that is an important control that should be included in any generalization study. If you are testing whether dogs will generalize to an odor that is novel to them, you want to have distractors that are also novel to make sure that any responses to the novel training aids and not just responses to anomaly/novelty

00:57:20 Janeen: I would imagine each dog is different and some can't generalize the novel training aid is to be acknowledged and alert to.

01:01:42 Tina: Does anyone know if this type of study has been used to validate the new pseudo cadaver training aids??

01:02:47 Robin Greubel: Tina, that is a question you will have to ask the manufacturer

01:03:26 Tina: 👍

01:04:18 Robin Greubel: SME = Subject Matter Expert

01:11:10 Channing: is there a way to get a copy of the slides?

01:11:27 Robin Greubel: I will ask!

01:11:44 Channing: thank you!

01:11:53 Hugo: Super Robin thanks

01:20:10 Janeen: More people need to understand this before they go out and buy the latest and greatest training aid alternative

01:21:31 Mary Cablk: The conflict of interest is a great point. Asking a vendor for their scientific studies about their product lacks an independent study. While it doesn't mean their study isn't valid or properly done, the conflict of interest aspect should be considered.

01:22:29 Kristin Smaltz: In the control studies, do you utilize proofing off of similar chemical signature odors to prevent generalization? Or only testing them?

01:25:13 Kristin Smaltz: So another words more studies are really needed to fully validate a product is a single viable source material for training in!

01:26:12 Crystal Wing: will the chat be part of the recording?

01:26:20 Mary Cablk: Amen. That is so true – regarding the lack of funding for rigorous

studies. Frustrating.

01:26:33 Robin Greubel: I think it is a separate file? I will see if I can do that.

01:26:34 Lucia Lazarowski: You can click the little dots next to the smiley face and save chat

01:27:08 Crystal Wing: where do we find the studies?

01:27:16 Lucia Lazarowski: Excellent presentation!

01:27:41 Janeen: Outstanding topic knowing the direction we are going and the problems we are having

01:28:03 Matt: This was very interesting. Thank you!

01:28:07 Nancy Sklavos-Gillett: That would be wonderful.

01:28:33 Crystal Wing: are there any Pseudos with studies that show it's good to use now?

01:29:04 Alisa: Thanks you!

01:29:14 Channing: Thank you!

01:29:17 Linda: Thank you very much!

01:29:20 Crystal Wing: thank you for sharing all of your time and knowledge

01:29:22 Les: thank you

01:29:24 Lucia Lazarowski: Thank you both!

01:29:28 Steve: Thanks!

01:29:30 Nancy Sklavos-Gillett: Thanks!

01:29:30 Melissa Loffredo: Thank you!

01:29:31 Janeen: Thanks

01:29:31 Tina: Thank you from eglantine