

00:11:21.426,00:11:24.426

Earlene Reveglia: Hi Terry!

00:27:26.591,00:27:29.591

Shawn Tucker - Three Feathers: Sorry! My internet is terrible here today! Probably not going to be able to stay in meeting. Hoping I can watch the recording later someplace. ☺

00:27:54.847,00:27:57.847

Earlene Reveglia: Sorry you are having problems Shawn

00:28:09.267,00:28:12.267

Earlene Reveglia: Yes we are recording :)

00:51:54.510,00:51:57.510

Lene Jensen: How do you know that those curly crop-out are new mutations, and not a long existing recessive curly gene?

00:53:39.961,00:53:42.961

Earlene Reveglia: Breeding them can give clues, like bred to a straight you get a curly. The Morgan did not have a curly foal with same breeding, so not sure on that one.

00:57:08.117,00:57:11.117

Lene Jensen: Is it possible to enlarge the text on the shared computer screen so it is possible to read it?

01:05:53.337,01:05:56.337

Lene Jensen: The curvature is very interesting, but as we see the SP6 +/+ horses have a much tighter curl than SP6 +/- . Did you find any difference in the curvature and hair structure? Also differences in the age of the horse as we see that younger horses appear much curlier than older horses.

01:15:29.800,01:15:32.800

Earlene Reveglia: The homzygous do seem to have more curvature

01:28:03.903,01:28:06.903

Lene Jensen: Do we know any horses that appears extreme that tested to be SP6 +/- and KRT25 -/- ?

01:41:16.115,01:41:19.115

Lene Jensen: So we don't how the Cook gene or other untestable curly genes interact with SP6?

01:43:12.649,01:43:15.649

Earlene Reveglia: No not yet :)

01:44:54.475,01:44:57.475

Lene Jensen: I still believe that that infusion of the recessive curly gene into the dominant curly population can influence the curly expression. Angel Leggs great grandmother is Star Girl, a recessive extreme curly, probably foxtrotter

01:45:12.023,01:45:15.023

Lene Jensen: How did Angel Leggs test?

01:47:53.768,01:47:56.768

Earlene Reveglia: Angel Leggs is SP6 +/- and I think Star Girl is a problem

01:53:15.182,01:53:18.182

Lene Jensen: Same with recessive curly Quarter horse Luv-r-boy who is grandsire to TEOC Smoky Joe who has sired baldies.

01:54:12.096,01:54:15.096

Earlene Reveglia: Yes, we have so many unknowns in the past

01:57:57.373,01:58:00.373

Janice Voss-Crosby: I have to exit. This has been a fascinating meeting. I can't wait for the next chapters! Thankyou so very much for this amazing contribution to our curly horses! It will only get better!

01:58:22.919,01:58:25.919

Earlene Reveglia: Thanks Janice!

01:59:22.553,01:59:25.553

Lene Jensen: You, especially Mitch and Bunny, are doing a fabulous job, and I am so happy about ICHO which is so progressive on research!