

From: [Dr. Scott Leibsle](#)
To: [Lloyd Knight](#); [Chanel Tewalt](#)
Subject: FW: {External}Cervid Negotiated Rule-making information
Date: Wednesday, May 12, 2021 11:48:42 AM
Attachments: [image002.png](#)
[LankesterAlces2018 \(1\).pdf](#)
[Red Deer versus Elk Genetics.docx](#)
[image003.png](#)

Comments for the cervidae portion of the import rule....although, I would probably post these on both the cervidae and import rulemaking pages.



From: Hebbon, Tricia <tricia.hebbon@idfg.idaho.gov>
Sent: Wednesday, April 21, 2021 2:06 PM
To: Dr. Scott Leibsle <Scott.Leibsle@ISDA.IDAHO.GOV>
Subject: {External}Cervid Negotiated Rule-making information

Scott,

There is not a great deal of literature on *P. tenuis* except in small ruminants ([Parelaphostrongylus tenuis - an overview | ScienceDirect Topics](#)), White-tailed deer, and Moose. Below are the cattle withdrawal times for Ivomectin and IDFG uses the longest withdrawal times for all off-label use in wildlife.



I am also attaching some thoughts on Red Deer/Elk Genetic issues for your read. I do know a great deal about the genetics test, I do believe our Director offered for our lab or our Fisheries genetics lab to develop an STR/SNP based assay to support this issue.

Please let me know if you have any other comments or questions.

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