To: Subject:

USDA/APHIS/AC; animalcare@usda.gov IACUC approved Excerption attachment to the 2020 Annual Report of Research Facility Registration Number 57-R-0122, Customer # 38366.

Per the instructions for the Annual Report of Research Facility, the following IACUC approved exceptions under 9 C.F.R., 2.38(k) are not provided under the AWA regulations and standards is listed as follows:

- 1. Non-GLP Protocols; LZ02P, 2 calves, LG07V, 4 calves, LG08V, 4 calves and GLP Protocol LZ03V, 15 calves were unable to get adequate exercise because the animals were housed in an appropriately 3' X 6' enclosure and the animal's head was tethered/restrained with a loose rope to the front of the enclosure. During this time, the animals were under 24-hour surveillance to prevent damage and entanglement.
- Non-GLP Protocol, EM68G, 2 Goats, had single housing post cuff placement because they had lead wires exiting from the skin. Single housing was requested to prevent animals from causing damage to incision sites or exposed lead wires.
- Non-GLP protocol, ET16D, 4 dogs, had single housing post tendon repair for the duration of study and an exercise exemption because of the incision and casting post-operatively and exercise was prohibited by veterinarians.
- 4. Non-GLP protocol, AA36P, 8 pigs, had an exemption from a normal diet to get a 2 day liquid diet in order to clear

food/debris from the target organs the stomach and lower bowels because food debris would interfere with the ability to visualize and access target sites for proper assessment of Test Device.



The Global Center for Medication Innovation



W www.gcmiatl.com

A: (Courier/Freight): 380 Northyards Blvd, Suite B, Atlanta, GA 30313 A:(US Mail Only): 387 Technology Circle, Suite 175, Atlanta, GA 30313

@medtechinnovate

CONFIDENTIALITY NOTICE:

This message may contain legally confidential and privileged information and is intended only for the named recipient(s). No one else is authorized to read, disseminate, distribute, copy, or otherwise disclose the contents of this message. If you have received this message in error, please notify the sender immediately by e-mail or telephone and delete the message in its entirety. Thank you.

Obtained by Rise for Animals. Uploaded to Animal Research Laboratory Overview (ARLO) on 06/08/2021