



Notification of Initial Approval

From: [Daniel Brown](#)
To: [Sam Cheng](#)
CC: [lieqi tang](#)
Re: IACUC Protocol #: [201807567_01](#)
Development of CaSR nutrient therapy for childhood diarrhea
Title: Calcium Receptor Action in Childhood Diarrhea
Role and function of calcium-sensing receptor in the gut

The above referenced study was APPROVED on 11/11/2018. This approval has been granted by the Institutional Animal Care and Use Committee (IACUC) at the University of Florida. Animals may be purchased and used for the above project and housed in any IACUC approved facility. Any change in this approved animal project must occur through a modification submission and be approved by the IACUC before instituting the change. The IACUC recommends submitting your Triennial update at least 60 days prior to the Expiration Date of 11/11/2021 in order to obtain re-approval. Otherwise your study will automatically expire and you will no longer be able to work with these animals. As per the IACUC's new policy, this protocol does NOT require annual review. The study can only be reactivated with submission and approval of a Triennial update. You cannot add USDA covered activities or DOD Funding to this protocol. Those will require a new protocol submission and will require annual review.

To request ACS facility access-please go to the ACS website (<https://acs.ufl.edu>) and click on the Request Facility Access tab.

If this IACUC protocol pertains to a sponsored project, the IACUC protocol must be referenced in UFIRST (<https://grants.research.ufl.edu>). If this is a protocol for an award not yet made to UF, please load it into the UFIRST proposal or pending UFIRST award. If this is a protocol for an active award, please execute a UFIRST award modification to identify the protocol linked to the appropriate project.

Sincerely,

[Daniel Brown](#)

IACUC Chair

Institutional Animal Care & Use Committee
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