



Metecan Erdi <merdi@umd.edu>

FW: [EXT] IACUC eSirius3G -- 00030703 New Protocol Approved

Srinivasan, Priya <PSriniva@childrensnational.org>
To: "Metecan Erdi (merdi@umd.edu)" <merdi@umd.edu>

Thu, May 26, 2022 at 10:36 AM

2021 approval

From: eSirius3GWebServer <no-reply@esirius.cayuse.com>
Sent: Tuesday, June 22, 2021 12:37 PM
To: Sandler, Anthony <ASandler@childrensnational.org>; Srinivasan, Priya <PSriniva@childrensnational.org>; Wu, Xiaofang <XWu@childrensnational.org>
Cc: Herrera, Jose <JHerrera@childrensnational.org>; McDonald, Ryan Allen. <rmcdonald@childrensnational.org>
Subject: [EXT] IACUC eSirius3G -- 00030703 New Protocol Approved

ATTENTION: External Email! Do not click attachments/links unless sender is known.

Dear P.I.,

Your protocol 00030703 titled Analyzing utility of novel polymers for surgical adhesive and putty was approved on 06/22/2021 with the expiration date 06/22/2024.

Thank you for submitting this protocol to the Children's Research Institute (CRI), Institutional Animal Care and Use Committee (IACUC) for review. The IACUC is pleased to announce that the Committee has reviewed and approved the protocol. This protocol is approved for three years and will also undergo an annual review for the next two years. You may contact the Research Animal Facility (RAF) Director to establish animal housing availability and determine if any additional training may be required. You may order animals as needed through the RAF.

Should you decide to make any changes in personnel or procedure(s), you must obtain IACUC approval first.

Thank you for your cooperation.

**Children's National**TM

*** THIS IS AN EMAIL NOTIFICATION ONLY. PLEASE DO NOT REPLY ***

Confidentiality Notice: This e-mail message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.