

Supplementary materials for

A REDCap application that links researchers, animal facility staff and members of the IACUC in monitoring animal **health**

Cristóbal Carvajal¹, Catalina Vallejos², Dominique Lemaitre³, Jorge Ruiz², Camila Guzmán⁴, Valentina Aguilera⁴, Diego Baño⁵ and Sebastián D. Calligaris⁶

¹Cristóbal Carvajal, MD

Centro de Informática Biomédica

Facultad de Medicina,

Clínica Alemana Universidad del Desarrollo

Email: cristobalcar@gmail.com

²Catalina Vallejos, MV and Jorge Ruiz, MV

Laboratory animal facility

Facultad de Medicina

Clínica Alemana Universidad del Desarrollo

Email: catalinavallejos@udd.cl, jorgeruiz@udd.cl

³Dominique Lemaitre, PhD

Cellular and Integrative Physiology Center

Facultad de Medicina

Clínica Alemana Universidad del Desarrollo

Email: dominiquelemaitre@udd.cl

⁴Camila Guzmán and Valentina Aguilera

Tecnología Médica, Facultad de Medicina

Universidad del Desarrollo Clínica Alemana

Emails: cguzmanu@udd.cl, vaguilerar@udd.cl

⁵Diego Baño

Facultad de Ciencias Físicas y Matemáticas

Universidad de Chile

Email: diego.bano@ug.uchile.cl

Corresponding author:

⁶Sebastián D. Calligaris, PhD

Facultad de Medicina

Clínica Alemana Universidad del Desarrollo

Email: scalligaris@gmail.com

Legends

Figure S1 Structure of the data management system. Simplified description of each database, including animal welfare indicators and their connections.

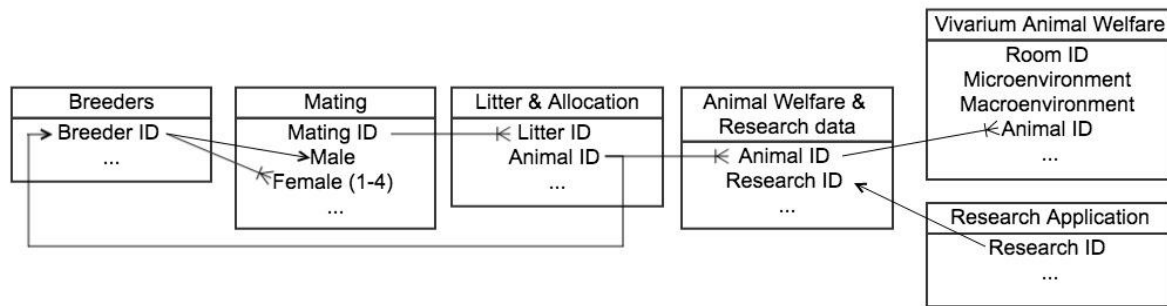


Figure S2 Body weight per group (A), per animal (B), and relative body weight per animal (C)

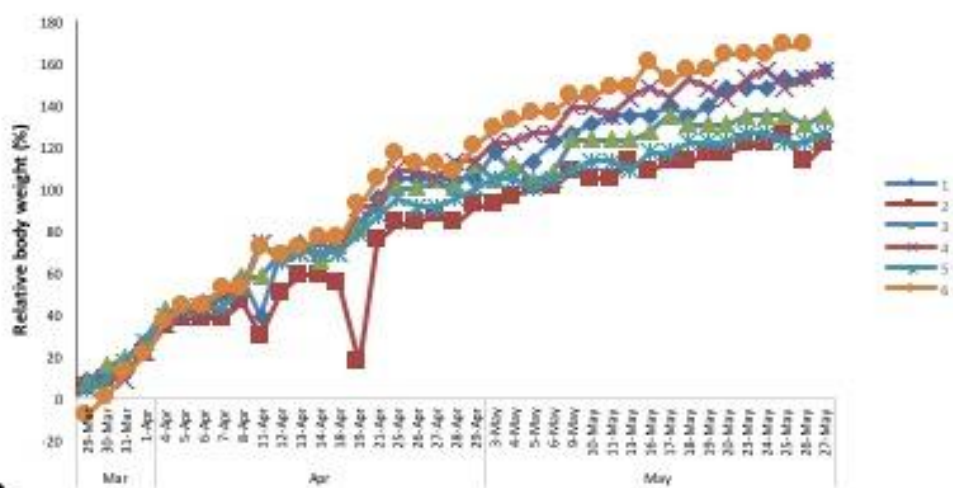
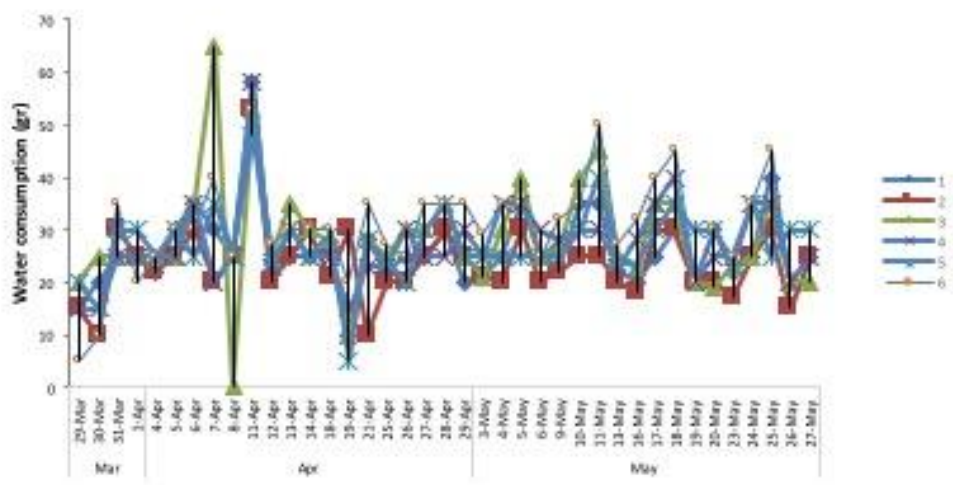
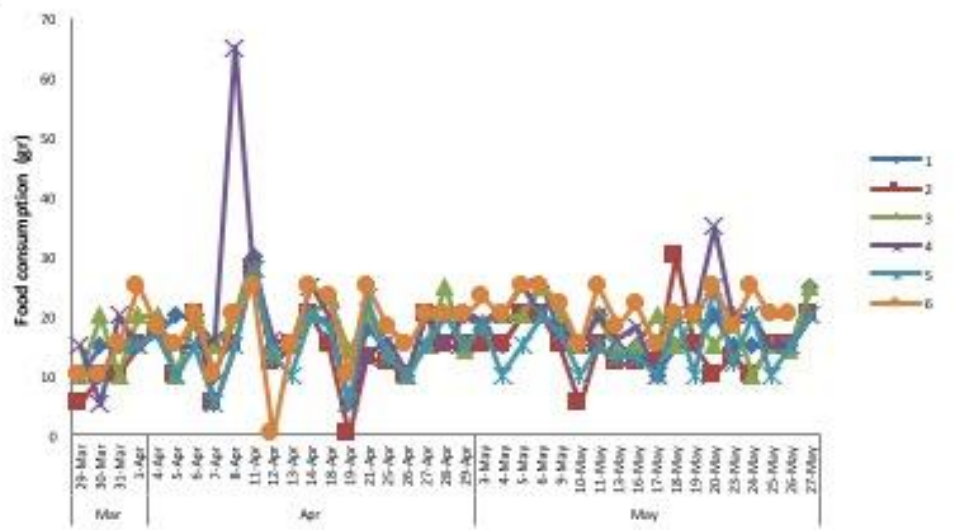
A**B****C**

Figure S3 Environmental conditions during the study

