

## Clinical and Translational Science Institute Core Voucher Award Notice

June 26, 2019

**Principal Investigator:** Jun Gong, MD **Co-Investigator:** Andrew Hendifar, MD

Voucher Number: V157

Protocol Title: Gut microbiome composition and its association with chemoresistance and cachexia in pancreatic

cancer

IRB # (if applicable): Pro00038239

IACUC # (if applicable):

Voucher Award Period: 7/1/19 to 4/30/20

Award: Biostatistics & Bioinformatics Core \$4300

UCLA Microbiome Core \$5700

Total \$10,000

## SPECIAL INSTRUCTIONS FOR THE CORE VOUCHER:

- 1) This award notice hereby approves the Core services listed above for the project identified in your Core Voucher application.
- 2) Please reference the Core Voucher ID when requesting services from the Core(s), or any correspondence with the Core Labs, ORA or Jonathan Kaye, PhD or Debby Peterson at the CTSI office.
- 3) Note, no funds are distributed directly to the awardee, but are paid upon completed services directly to the Cores, based upon Core directors' monthly billing statements to ORA.
- 4) This Voucher ID is valid for the time period stated above, and core use must be completed by **4/30/20**. You are encouraged to speak directly with the Core directors to plan the completion of services in fulfillment of this award.
- 5) **No Carry Forward of funds are available** If you anticipate difficulty completing the proposed studies by 4/30/20, notify the CTSI office immediately.
- 6) Failure to initiate use of this voucher award within three months of approval notice can result in revocation of Core Voucher Award funding.
- 7) Rebudgeting of Core voucher usage is discouraged but may be allowed in rare circumstances. If you wish to rebudget, a formal request must be submitted to Jonathan Kaye, PhD or Debby Peterson, CTSI, that includes a detailed description of the proposed rebudgeting and a scientific justification. No rebudgeting requests will be accepted after 12/01/19.
- 8) Any publications resulting from this project should acknowledge this funding as follows: "This work was funded in part by Cedars-Sinai in support of CTSI grant UL1TR001881"

If you have any questions, please contact Jonathan Kaye, PhD or Debby Peterson, CTSI.

Sincerely,

√o¦nathan Kaye, PhĎ

₩ce Chair Research and Administration, Professor,

Department of Biomedical Sciences

Scientific Director, Research Core Facilities

CSMC Program Lead for CTSI Core Voucher Program