

IACUC Decision Letter: AUA00001327_AA_16 Park - Approved

help-ebridge@mcw.edu <help-ebridge@mcw.edu>

Mon 8/9/2021 9:19 AM

To: Park, Jong-In <jipark@mcw.edu>



*Office of Research
Institutional Animal Care and Use Committee*

AA ID: [AUA00001327 AA 16](#)

AUA Title: Tumor Suppressive Signalling of Raf/MEK/ERK

PI: Jong-In Park

Institution: Medical College of Wisconsin

Species: Mouse

AA Type: [Experimental Changes \(Objectives; Animal Use & Species Rationale; Experimental Overview; Non-Surgical Procedures; Surgical Procedures; Blood, Fluid, and Tissue Collections; Prolonged Physical Restraint; Food and/or Fluid Restrictions; Outcomes and Endpoints; Euthanasia; Substance Admin; Regulated Agents, Substances, or Equipment; Pain and Distress; Animal Numbers; Animal Husbandry; Literature Search\)](#)

Decision: **Approved**

8/9/2021

Dear Dr. Park,

The Animal Amendment (AA) identified above was reviewed and approved by the Institutional Animal Care and Use Committee (IACUC) on 8/8/2021.

Please note that if this AA involves the addition of the use of hazardous agents in live animals, a BRC Hazardous Agent Information Sheet must be completed and submitted to the BRC; a hazard communication meeting with the BRC staff will be required.

This institution has an Animal Welfare Assurance on file with the Office of Laboratory Animal Welfare. The Assurance Number is D16-00064 (A3102-01).

Respectfully,

John D. Imig, PhD, Professor
Chair, IACUC
Department of Pharmacology and Toxicology
Medical College of Wisconsin