

FOR IMMEDIATE RELEASE

AJES announces novel animal model to study orthotopic renal Cancer

Stonybrook, New York (USA), Feb 25, 2018 – AJES is pleased to announce a novel technique to generate orthotopic Renal carcinoma in small animal model. We successfully used this technique to transplant renal carcinoma cells in to the kidney. This model can be used to perform efficacy and metastatic studies.

AJES LIfeSciences LLC, headquartered in Stony Brook, NY, is a USA-based firm that provides integrated R&D support in all the key areas of Pharmaceutical development. We offer proprietary orthotopic and metastatic tumor models. Our services include, whole body animal imaging, small animal ultra sound MRI, CT scan and other advanced technologies. We provide a complete array of research services as required for Investigational New Drug Applications (IND). AJES LifeSciences at Stony Brook New York is fully committed to the judicious, humane use of animals in research and development. We operate in AAALAC accredited and GLP compliant audited facilities.

###

CONTACT: Kerry Lucas, Administrative Manager

AJES LifeSciences, LLC Direct: 844-205-9599 Fax: 631-444-8825

E-mail: kerry@ajeslifesciences.com

www.ajeslifesciences.com