FBR and NABR Urge Trump Administration to Streamline Research Animal Transportation

Washington, D.C. – Foundation for Biomedical Research President Matthew R. Bailey issued the following statement regarding the need to streamline transportation of animals used domestically in medical research, particularly during the current coronavirus pandemic.

On March 18, 2020, FBR’s sister organization the National Association for Biomedical Research sent a letter to Vice President Mike Pence and Transportation Secretary Elaine Chao urging the Trump administration to streamline transportation of animals used domestically in medical research. NABR’s letter states that the proclamation of a national emergency regarding the coronavirus pandemic underscores the importance of streamlining animal research to develop vaccines and cures for the novel coronavirus and other dangerous diseases. The Centers for Disease Control and Prevention is testing antiviral medications in an effort to develop treatments and cures for the coronavirus. Research such as this must be expedited and streamlined to prevent the spread of infectious diseases and to save human lives.

“Access to laboratory animals is necessary to develop and ensure the safety of drugs and medical devices. Research animals are vital to understanding the genetic and molecular pathways that lead to disease, promising areas for research leading to new treatments for devastating diseases,” stated Bailey.

“Laboratory animals used in medical research are purpose bred under controlled conditions with highly defined health status. We urge the Trump administration to take immediate action to eliminate policies that discriminate against transportation of animals intended for research if they are to operate in the airspace of the United States,” he continued. “Urgent action is needed to address the detrimental effect current airline policies are having on vital research programs.”

Presently, medical researchers in the United States must rely on foreign airlines to transport many animals used in medical research due to the pressure tactics of PETA and other animal rights groups. Even in the midst of the coronavirus crisis, these groups continue to pressure airlines that are aiding American efforts to develop treatments for the disease.

###
About FBR: The Foundation for Biomedical Research (FBR) is America’s most experienced, trusted and effective nonprofit dedicated to improving human and animal health by promoting public understanding and support for biomedical research. Together with the National Association for Biomedical Research (NABR), FBR illuminates the essential role animal testing and research plays in changing health outcomes and defeating illnesses affecting both people and animals. FBR promotes understanding and support for biomedical research. FBR was established in 1981 and is headquartered in Washington, D.C.