that the funding of this work was directly or indirectly support that the funding of this work was directly or indirectly support to the funding of this work was directly or indirectly support to the funding of this work was directly or indirectly support to the funding of this work was directly or indirectly support to the funding of this work was directly or indirectly support to the funding of this work was directly or indirectly support to the funding of this work was directly or indirectly support to the funding of this work was directly or indirectly support to the funding of this work was directly or indirectly support to the funding of the funding

Jose Ingram, Rebecca Duarte, Robert Lee

University of Campinas

U.S. National Institutes of Health Institute (NIH) NIH NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Health Research Service (O-ARMS) NIH NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal

Welfare and Applied Research Service (NIH) NIH NIH Animal Health Research (O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied Research Service

(O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied Research Service (O-ARMS) NIH Animal Welfare and Applied