Customer # 1512
Study #5
18 cynomolgus macaques
Animals were (b) (4)
Animals are monitored for clinical signs of morbidity at a minimum of twice daily and also received telemetry devices to monitor temperature and activity.
Out of 27 animals on study, 18 animals are classified as Category E animal use.
Study#6
2 Cynomolgus macaques
Animals were administered (b) (4)
Monitored for clinical signs of morbidity at a minimum of twice daily. Animals are
Out of 2 animals on the study, 2 animals are classified as Category E animal use.
Study #7
23 rhesus macaques
Animals were (b) (4)
Animals are monitored for clinical signs of morbidity at a minimum of twice daily and also received telemetry devices to monitor temperature and activity.
Out of 25 animals used, 23 are classified as Category E animal use.
Study #8
24 cynomolgus macaques
Animals were (b) (4)
Animals are monitored for clinical signs of morbidity at a minimum of twice daily.

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Out of 24 animals used, 24 are classified as Category E animal use.

2019 Category E Explanations Registration # 74-R-0003 2019 Category E Explanations Registration # 74-R-0003 Customer # 1512

Study #9

1 rhesus macaque

Animals were (b) (4)

Animals are monitored for clinical signs of morbidity at a minimum of twice daily.

Out 9 animals used, 1 is classified as category E animal use.

2019 Category E Explanations Registration # 74-R-0003 Customer # 1512 Study #1 1 marmoset The purpose of this study is to (b) (4) . Viremia will be documented in in blood and bodily fluids (saliva, semen and urine). Morbidity symptoms observed at least twice daily for the duration of the study. (b) (4) Out of 18 animal used, 1 animal is classified as Category E animal use. Study #2 1 rhesus macaque Animals were challenged (b) (4) Animals are monitored for clinical signs of morbidity at a minimum of twice daily and also received telemetry devices to monitor temperature and activity. Out of 16 animals assigned to this study, 1 is classified as Category E animal use. Study #3 7 cynomolgus macaques Animals were (b) (4) Animals are monitored for clinical signs of morbidity at a minimum of twice daily. Out of 8 animals, 7 are classified as Category E animal use. Study #4 18 rhesus macaques Animals were (b) (4)

monitored for clinical signs of morbidity at a minimum of twice daily and also received telemetry devices to monitor

Out of 24 animals, 18 are classified as Category E animal use.

Animals are

temperature and activity.

2019 Exceptions to the Animal Welfare Act and Regulations Registration #74-R-0003 Customer #1512

Section 3.84, Cleaning sanitization, housekeeping, and pest control (b)(2)

We request an exemption to the standard 14-day cage sanitation to extend it to 28 days. As these animals will
receive a virus that cause acute disease (7-10 days post challenge) in non vaccinated animals, the scheduled
change of cage will occur at the peak of the disease. We would like to limit stress imparted by changing cages
during this time. Since this project is short term and in previous similar studies we have demonstrated that cages
do not become overly solled, we don't believe this will adversely impact animals' health. 61 cynomolgus
monkeys, 74 Rhesus Monkeys