## ANNUAL REPORT OF ANIMALS USED BY GENESIS LABORATORIES, INC. DURING THE 12 MONTH PERIOD OCTOBER 1, 2010 TO SEPTEMBER 30, 2011

HEADQUARTERS OF RESEARCH FACILITY GENESIS LABORATORIES, INC. 10122 N. E. FRONTAGE ROAD WELLINGTON, COLORADO 80549 Registration # 84-R -0051 FACILITY LOCATIONS GENESIS
LABORATORIES, INC. 10122 N. E. FRONTAGE
ROAD WELLINGTON, COLORADO 80549
Registration #: 84-R -0051

## ANIMALS REPORTED IN COLUMN E

## House Mouse (Mus musculus)

Nine wild caught house mice used are being reported in column E of the Annual Report. All animals were used in testing the efficacy of a snap trap designed to kill wild mice.

To test the efficacy of the test device the required study endpoint is the death of the test animal. The use of anesthetic, analgesic, or tranquilizing drugs would affect the behavior and interaction of the mice with the test device. For example, if an anesthetic was used to prevent the mouse from detecting painful stimuli; the mouse would not react normally to any harmful or painful stimuli caused by the test device. In this case the anesthetized mouse might be killed by the test device because it would not react to remove itself from the harmful or painful stimuli. Alternatively, an untreated mouse would react to the harmful or painful stimuli and might escaped the test device. Therefore, the use of anesthetic, analgesics, or tranquilizing drugs would result in biased efficacy results that could lead to ineffective and potentially inhumane devices being marketed and used.