## 93R0435

## E. Explanation:

Project Title:

Efficacy of Gallium as Therapeutic Agent in Tuberculosis (Subcontract), 98-140

Species:

Guinea Pigs - Hartley

# Of Animals Used:

534

Description:

Justification:

104

Project Title:

Mechanisms of Signal Gating within Sensory Ganglia, 97-035

Species:

Guinea Pigs - Hartley

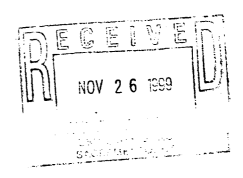
# Of Animals Used:

60

Description:

64

Justification:



0180-DOA-AN

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

1123

1. REGISTRATION NO. 93-R-0262

FORM APPROVED MA

2. HEADQUARTERS RESEARCH FACILITY (Name and Address, as registered with USDA, include Zip Code)

HTT BIO Services, Inc. 10326 Roselle St. San Diego, CA 92121

ANNUAL REPORT OF RESEARCH FACILITY (TYPE OR PRINT)

3. REPORTING FACILITY (List all locations where animals were housed or used in actual research, testing, teaching, or experimentation, or held for these purposes. Attach additional sheets if necessary.)

FACILITY LOCATIONS (Siles)

10326 Roselle St., San Diego, CA

92121

9894 Genesee Ave, La Jolla, CA

26578 Old Julian HWY, Santa Ysabel, CA

REPORT OF ANIMALS USED BY OR UNDER CONTROL OF RESEARCH FACILITY (Attach additional sheets if necessary or use APHIS FORM 7023A.) B. Number of E. Number of animals upon which teaching, C Number of D. Number of animals upon animals being animals upon experiments, research, surgery or tests were which experiments, **Animals Covered** bred, conducted involving accompanying pain or distress which leaching, teaching research, By The Animal conditioned, or to the animals and for which the use of appropriate research, TOTAL NO. surgery, or lests were held for use in Welfare Regulations experiments, or anesthetic, analgesic, or tranquilizing drugs would conducted involving OF ANIMALS teaching, testing, have adversely affected the procedures, results, or lests were accompanying pain or experiments, conducted interpretation of the teaching, research, distress to the animals research, or involving no experiments, surgery, or tests. (An explanation of (Cols. C + D + E) and for which appropriate surgery but not the procedures producing pain or distress in these pain, distress, or anesthetic, analgesic, or vet used for such animals and the reasons such drugs were not used use of paintranquilizing drugs were purposes. must be attached to this report). relieving drugs used 4. Dogs 25 80 158 53 Cats Guinea Pigs 56 56 Hamsters Rabbits 60 97 157 9. Non-human Primates 44 2 10. Sheep 46 9 11. Pigs 130 89 228 goats Other Farm Animals 13. Other Animals **ASSURANCE STATEMENTS** 

- 1). Professionally acceptable standards governing the care, treatment, and use of animals, including approriate use of anesthetic, analgesic, and tranquilizing drugs, prior to, during, and following actual research, teaching, testing, surgery, or experimentation were followed by this research facility.
- 2). Each principal investigator has considered alternatives to painful procedures.

3). This facility is adhering to the standards and regulations under the Act, and it has required that exceptions to the standards and regulations be specified and explained by the principal investigator and approved by the Institutional Animal Care and Use Committee (IACUC). A summary of all such exceptions is attached to this animal report. In addition to identifying the IACUC-approved exceptions, this summary includes a brief explanation of the exceptions, as well as the species and inurgial of animals attedted.

4). The attending veterinarian for this research facility has appropriate authority to ensure the provision of adequate veterinary care and to oversee the adequacy of other espects of animal care and use.

CERTIFICATION BY HEADQUARTES RESEARCH FACILITY OFFICIAL Port Telepolicity (Chief Executive Officer or Legally Responsible Institutional Official)    Certify that the above is true, correct, and complete (7 U.S.C. Section 2143).	
SIGNATURE OF C.E.O. OR INSTITUTIONAL OFFICIAL	NAME & TITLE OF C.E.O. OR INSTITUTIONAL OFFICIAL (Type or Print), 90 DATE SIGNED 15 -99

NOV | 8 1999