This report is required by low (7 result in an order to cease and u	Jesist and to be subject	to penalties as provid	ed for in Sec	lion 2150.	additional information.	0180-DOA-AN	
UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE				1. REGISTRATION NO29 16R0029 ONB NO 0579-			
ANNUAL REPORT OF RESEARCH FACILITY (TYPE OR PRINT)				2. HEADQUARTERS RESEARCH FACILITY (Name and Address, as registered with USDA include Zip Code) Boehringer Ingelheim Pharmaceutica 900 Ridgebury Road P.O. Box 368 Ridgefield, CT 06877-0368 NOV 29 1999 Status: Active			
3. REPORTING FACILITY (List all lo sheets if necessary.)	ocations where animals	were housed or used	in actual resi	earch, lesting, leac	hing, or experimentation, or held for t	hese purposes. Alla	ch additional
? See Attached		FA		TIONS (Siles)			······································
175 Briar Ridge	Road, Ridge	field, CT.	06877		·····		
					• •		
		and the second se	í (Allach aili	litional sheets if ne	CUSSURY OF USE APHIS FORM 7023A)		
A Animals Covered By The Animal Welfare Regulations	B. Number of animals being bred, conditioned, or held for use in leaching, lesting, experiments, research, or surgery but not	animals upon which ex- which leaching, leaching research, surgery, experiments, or conducti lests were accomp- conducted distress involving no and for		bl animals upon periments, research, or lests were d involving nying pain or o the animals hich appropriate experiments, research, surgery of the anesthetic, analgesic, or tranquil have adversely allected the proc interpretation of the teaching, re- experiments, surgery, or tests. (//		or lests were ring pain or distress e use of appropriate lizing drugs would cedures, results, or esearch. (An explanation of	F. TOTAL NO. OF ANIMALS (Cols. C + D + E)
	yet used for such purposes.	use of pain- relieving drugs.		tic, analgesic, or izing drugs were	animals and the reasons such a must be attached to this report).	rugs were not used	
4. Dogs	26	100		11	67		178
5. Cats	0						0
6. Guinea Pigs	23	200	0		491		691
7. Hamsters	0						0
8. Rabbits	10		3		38		41
9. Non-human Primates	26		26		231		237
10. Sheep	0						0
11. Piqs	0						0
12. Other Farm Animals	0			<u> </u>		. <u> </u>	0
			ļ				
13. Other Animals							
a. Rats	863	0	7	35	3767		4502
b. Mice	5955	1916	35	03	22,270		27,689
ASSUBANCE STATEMENTS	I		1	· · · · · · · · · · · · · · · · · · ·	l		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. ۰.

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 annual report. In addition to identifying the IACUC-approved exceptions, this summary includes a brief explanation of the exceptions, as well as the species and number of animals affected.

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 aspects of animal care and use.

CERTIFICATION BY HEADQUARTES RESEARCH FACILITY OFFICIAL (Chief Executive Officer or Legally Responsible Institutional Official) I certify that the above is true, correct, and complete (7 USC Section 2143)						
SIGNATURE OF C.E.O. OR INSTITUTIONAL DEFICIAL COLLID. CURTIAL	NAME & TITLE OF C.E.O. OR INSTITUTIONAL OFFICIAL (Type or Print) (b)(b)(7)(C) States Bassie (b)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)	DATE SIGNED 11   24   99				
APHIS FORM 7023 (Replaces VS FORM 18-23 (OCT 88), which is a (AUG 91)	nev analysis succession village and an analysis	éxic				