EXPERIMENT NO.: 4

DATE:

AIM: STUDY OF DIFFERENT ROUTES OF DRUGS ADMINISTRATION IN MICE/RATS

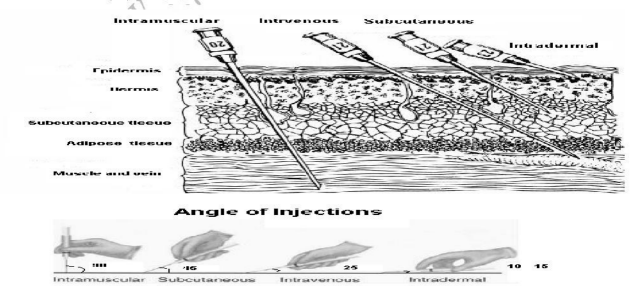
Drugs substance can be administrated to the experimental animals by different routes of administration as

Gastrointestinal

- Oral (per os) through the mouth Care to be taken. The administered material should not enter the respiratory tract. Accidental entry of the material in respiratory tract is traced by appearance of material in nasal cavity and violent striving by the animal.
- Gavage into the stomach via a tube or gavage needle
- Rectal (per rectum) into the rectum via the anus
- NPO (nil per os) nothing by mouth. Usually prescribed prior to general anesthesia.

Parenteral

- Intravenous (IV) directly into the venous bloodstream
- Intraperitoneal (IP) into the abdominal cavity
- Subcutaneous (SC) under the skin.
- Intramuscular (IM) into a muscle
- Intradermal (ID) into or between layers of skin
- Intrathecal (IT) into the subarachnoid space of the spinal cord
- Intracranial (IC) into the substance of the brain



The route selected for drug administration is governed by the nature of the agent being administered, the animal, the purpose of administration, and other factors. The techniques for

each route vary from species to species, but all require a general understanding of local anatomy at the injection site.

The investigator should know the physiological properties of the substance to be injected because considerable tissue damage and discomfort can be caused by irritating vehicles or drugs. For example, the rabbit foot pad should not be used as an injection site; sodium pentobarbital should be administered only intravenously or intraperitoneally, not subcutaneously or intramuscularly, because of its irritating properties.

NEEDLE SIZES AND RECOMMENDED INJECTION VOLUMES

SPECIES	Intravenous	Intraperitoneal	Intramuscular	Subcutaneous
Mouse	Lateral tail vein; 0.2	2-3 ml; ~ 25 ga	NR	Scruff; 2-3 ml;
Code Sale Sales II. of the Part of the Committee	ml; ~ 25 ga		Quadriceps/posterior	~20 ga
			thigh; 0.05 ml ; $\sim 25 \text{ ga}$	» - »:
Rat	Lateral tail vein; 0.5	5-10 ml; ~ 21	NR	Scruff; 5-10
	ml; ~ 23 ga	ga	Quadriceps/posterior	ml; ∼ 20 ga
			thigh; 0.3 ml; ~23-25 ga	
Hamster	Femoral / jugular	3-4 ml; ~21 ga	NR	Scruff; 3-4 ml;
	vein (cut down); 0.3	0	Quadriceps/posterior	$\sim 20~{ m ga}$
	ml; ~ 25 ga		thigh; 0.1 ml; ~ 25 ga	
Guinea Pig	Ear vein, saphenous	$10-15 \text{ ml}; \sim 21$	Quadriceps/posterior	Scruff; 5-10
	vein; 0.5 ml; ~ 23 ga	ga	thigh; 0.3 ml; ~ 21 ga	ml; ~ 20 ga
Rabbit	Marginal ear vein; 1-	$50-100 \text{ ml;} \sim 20$	Quadriceps/posterior	Scruff, flank;
	5 ml (slowly); ~21	√ ga	thigh, lumbar muscles;	$30-50 \text{ ml}; \sim 20$
	ga	A P	$0.5-1 \text{ ml}; \sim 20 \text{ ga}$	ga
Cat	Cephalic vein, 2-5	$50-100 \text{ ml}; \sim 20$	Quadriceps/posterior	Scruff, back;
	ml (slowly); ~21 ga	ga	thigh; 1 ml; ~ 20 ga	50-100 ml; ~20
				ga
Dog	Cephalic vein; 10-15	100-200 ml; ∼	Quadriceps/posterior	Scruff, back;
	ml (slowly); ~ 21 ga	18 ga	thigh; 2-5 ml; ~ 20 ga	100-200 ml; ~
		1015 1 01		20 ga
Primate	Femoral vein; 0.5-1	$10-15 \text{ ml; } \sim 21$	Quadriceps/posterior	Scruff, 5-10
(Squirrel/O	ml (slowly); ~ 21 ga	ga	thigh; $0.3-0.5 \text{ ml}$; ~ 21	ml,∼ 20 ga
wl monkey,			ga	
galago)	G 1 1:	25 50 1 20	0 1: / / :	C CC 10.20
Primate*	Cephalic, recurrent	25-50 ml; ~ 20	Quadriceps/ posterior	Scruff; 10-30
(Rhesus,	tarsal, or jugular	ga	thigh, triceps; 1-3 ml; ~	ml; ~ 20 ga
Cyno,	veins; 5-10 ml		20 ga	
Snow) Primate*	(slowly); ~ 20 ga	50 100 ml. 10	Ovadniaana/ maatanian	Camiff 10 20
	Cephalic, recurrent	50-100 ml; ~ 18	Quadriceps/ posterior	Scruff, 10-30
(Baboon)	tarsal, and jugular veins; 10-20 ml	ga	thigh, triceps; 1-3 ml; ~	ml per site; 60- 100 total; \sim 20
	(slowly); ~ 20 ga		20 ga	
CALLANDER MANAGER SALE NO.	$(siowiy), \sim 20 \text{ ga}$			ga

^{*} Must be chemically restrained

NR = Not recommended. Requires extreme care.

IV INJECTION SITES

SITE	SPECIES		
Jugular vein	Cat, sheep, dog, goat, rabbit, horse, cow		
Cephalic vein (Fore limb)	Dog, cat, large primates		
Saphenous vein (Hind limb)	Monkey, dog, guinea pig (difficult)		
Tail vein	Rat, mouse		
Marginal ear vein	Rabbit, pig		
Alar vein (Wing vein)	Bird		
Femoral vein	Monkey, cat		

TEACHER'S SIGNATURE