AIM: TO STUDY THE EFFECT OF VARIOUS TRANQUILIZERS AND SEDATIVES ON MOTOR CO-ORDINATION BY ROTAROD TEST IN MICE

Apparatus: Rota rod

Drug: Diazepam

Animal: Mice

Principle:

Generally, anxiolytics are known as minor tranquilizers and neuroleptics or antipsychotics known as major tranquilizers. Minor tranquilizers or anti-anxiety agents like benzodiazepines produce specifically the skeletal muscle relaxation. The site of activity is CNS. Disturbance in maintenance of tone and posture is the 1st sign of centrally mediated skeletal muscle relaxation. A mouse when allow to stay on a slow rotating rod fails to stay on the rod maintaining its posture, when a skeletal muscle relaxant is given. This property is utilized in the rotarod test.

Procedure

In this practical fall of time is being recorded when the mice falls from the rod.

Turn on the rotarod apparatus and perform the below phases

- a) Training phase:
 - It consists of 3 trials at 20 rpm constant speed.
 - All trials being performed 10 minutes of intervals.
 - Note the fall in time from rod for mice and take mean of obtained value.

b) Test phase:

- Now, inject the test drug (Diazepam 2mg/Kg).
- After 30 minutes place the mice on rotarod.
- Note the fall in time from rod for mice and take mean of obtained value.

Dose calculation:

Mice weight 30 G = $30 \times 10^{-3} \text{Kg}$

Dose of diazepam is 2 mg/Kg

1 Kg animal required ----- 2 mg dose

 $30 \text{ X} 10^{-3} \text{Kg}$ animal required ------ (?) = $60 \text{ X} 10^{-3} \text{ mg}$

Stoke solution = 0.2 mg/mL

0.2 mg drug required ----- 1 mL dose

 $60 \text{ X} 10^{-3} \text{mg} \text{ drug required } ------ (?) = 0.3 \text{ mL dose}$

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S.NO	Body	Drug	Volume of drug	Fall of time (in sec)		% decrease in
	weight	treatment	injected (mL)	Before drug	After drug	activity
	(GM)	dose		<u> </u>	_	
1.	40	Diazepam	0.40	305	68	77.7
		2mg/kg (i.p)				
2.	34		0.34	265	78	70.67
				<u> </u>		
3.	30		0.30	209	55	73.68
4.	30		0.30	321	103	67.91
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DISCUSSION:

Motor co-ordination in mice is found to be decrease when administered the drug diazepam. Hence we can conclude that the diazepam have skeletal relaxant property.



TEACHER'S SIGNATURE