	Latest Pharma Private/ Govt. J GPAT/ NIPER Papers Pharma N							
	d Pages: 01		/pharmacyindia.co.i			de: BP810ET		
-	Id: 231311		Rol B PHARM	ll No.				
https://pharmacyi	(SEI	,	ORY EXAMIN			23		
Time:	Time: 3 Hours		https://pharmacyindia.co.in/			Total Marks: 75		
Note:	1. Attempt all Sec	tions. If requir	e any missing da	ta; the	n choose	e suitably.		
			SECTION A					
1.	Attempt all ques	tions in brief.	ns in brief.			$2x \ 10 = 20$		
(a)	Write full name o	f CPCSEA and	d OECD.	ht	ttps://pha	armacyindia.co.in	x/	
(b)	Enlist examples of transgenic and mutant animals.							
(c)	What do you understand by negative control and positive control in animal grouping?							
(d)	State any two preclinical screening animal models for anti- inflammatory activity.							
(e)	Explain In vivo and In vitro methods in preclinical screening.							
(f)	Define research d	esign.	https://pharm	acvind	lia.co.in/			
(g)	What is research l	nypothesis?						
(h)	Write any two types of graphical representation of data.							
(i)	Outline any two p	reclinical scre	ening models for	anti-e	epileptica	agent.	S	
(j)	Enlist any two tes	ts for a hypoth	neses testing.				N.	
https	s://pharmacyindia.co	o.in/	SECTION B	https	s://pharm	nacyindia.co.in/	242.32	
2.	Attempt any two	parts of the f	ollowing:			10 x	2 = 20	
(a)	Describe the meth	od for produc	tion, maintenanc	e and a	applicati	ons of transgenie	e animals.	
(b)	How will you perform preclinical screening of antipyretic and analgesic agents via <i>in vivo</i> and <i>in vitro</i> models? https://pharmacyindia.co.in/							
(c)	Explain in detail about data and is graphical representation.							
	https://pharmacyine	dia.co.in/	SECTION C	09	http:	s://pharmacyindia	a.co.in/	
3.	Attempt any <i>five</i>	parts of the f	ollowing:)		5 x 7	7 = 35	
(a)	State any two scre	ening method	s for antihyperte	nsive d	drugs.			
(b)	Discuss about In-vitro screening method for anticancer agent.							
(c)	Illustrate the screening methods for anti -emetic and anti-diarrhoeal agents?							
(d)	Explain the anesthesia and euthanasia of experimental animals.							
(e)	How will you perform preclinical screening for skeletal muscle relaxant agent? Describe any two models.							
(f)	Explain preclinica	al screening m	odels for anti-dia	betic a	agents.	https:/	//pharmacyindia.co.in/	
(g)	Write in detail ab	out preclinical	screening model	ls for E	Diuretics	, nootropics.		
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