MDLS335-Toxicology-20232

Dashbo... / Cour... / College of Applied Scie... / Medical Laboratory Scie... / Undergradu... / MDLS335-20... / Lectur... / First Assignm...

First Assignment

A patient is prescribed both Drug X and Drug Y at the same time. Drug X and Drug Y both bind extensively to blood plasma proteins like albumin when administered.

How would you expect this plasma protein binding to impact the overall amount of active Drug X reaching target tissue sites to have a therapeutic effect? Provide a brief explanation.

Suggest ONE potential strategy the physician could use to try to increase the effect of Drug X in this patient also taking Drug Y.

Separate groups All participants

Submission Inbox <u>Turnitin Tutors</u> <u>Turnitin Students</u>

Part 1

	e	Start Date	Due Date	Post	Date	Marks Availabl	e Export		
	First Assignmen Part	29 Feb 2024 - 09:30	3 Mar 2 09:00		3 Mar 20 24 - 09:00	100 💣			
um	nmary:								
X Ho	patient is prescritensively to bloc w would you expect the rapeutic effect? Provide ggest ONE potential si	d plasma prote is plasma protein bir e a brief explanation	eins like alb nding to impact t	bumin when the overall amoun	administe nt of active Dru	red. ug X reaching targ	get tissue sites t	o have	
'ee	ermark Assignments (0)								
shc	ow 10 ➤ Entries	Download >	h Submissions	,	y Non-Submit	tters 🔀 Tu	rnitin Message	s Inbo	ox (0)
		Relies	II Subiliissiolis			Socrah:			
		Relies	II Subillissions			Search:			
		Relies	II SUDIIIISSIOIIS			Search:	rious 1 2	3	Nex
owi	ING 1 TO 10 OF 21 ENTRIES.		II SUDIIISSIUIS				rious 1 2	3	Next
ow i	ING 1 TO 10 OF 21 ENTRIES. First Name / Last Name		Turnitin Paper ID	Submitted	Similarity		rious 1 2	3	Nex
owl	First Name	Submission	Turnitin		Similarity 52%	Prev	rious 1 2	3 &	Nex

	First Name / Last Name	Submission Title	Turnitin Paper ID	Submitted	Similarity	Grade					
	AL-Zahraa Ali Al Manii (Non Enrolled Student)	-		Submit to Turnitin Submit to Turnitin						\mathcal{Z}	i
	Moza Ali Al-Ghaithi	<u>Toxicology</u>	2309813681	3/03/24, 01:08	0%	/100 💣	٠	۵	<u>+</u>	C	逾
	Asma Hamed Al- Rajhi	Asmaa Hamed	2309740391	2/03/24, 22:00	0%	/100 🔊	٠	۵	<u>*</u>	ε	圃
	Abrar Hamood Al Kitani	toxicology assignment	2309811846	3/03/24, 01:04	0%	/100 💣	٠	۵	*	\mathcal{C}	圃
	Al-Batul Hassan Al Mamari	<u>Albatul</u>	2310001443	3/03/24, 08:29	22%	/100 💣	٠	۵	<u>*</u>	ε	ı
	Tuqa Jaber Al Jadidi	tuqa's assiment answer	2309748468	2/03/24, 22:22	5%	/100 💣	٠	۵	<u>*</u>	ε	圃
	Rayyan Juma Al Jafari							۵			
	Shahad Khusaif Al Senaidaei	<u>2111462</u>	2309735509	3/03/24, 01:02	0%	/100 💣	٠	۵	<u>*</u>	ε	圃
							Previous	s 1	2	3	Next
HOWI	ING 1 TO 10 OF 21 ENTRIE	S.				_	_	_	_	_	
_	Disturbtion										
4	Disturbtion										

Disturebution 2 ►

Help and documentation

□ Contact site support
 □

You are logged in as Einas Osman (Log out) MDLS335-20232

English (en)
English (en)

(ar) العربية

Data retention summary Get the mobile app