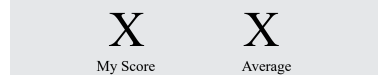


Strengths and Improvement Opportunities

GIT 113 MCQ 122302021

Course:Gastrointestinal Block Instructor: Dr. Peter Kvietys 12/23/2021Questions:81

StdDev = 15.51 Mean = 52.95 Median = 55Rank = 13/408



Overall, you scored above the class average. Please take note of the areas, noted in green or red, where you may have opportunities for improvement.

★ MY SCORE → AVERAGE/MEAN SCORE RANGE ★ DOING WELL	NEEDS REVIEW	▲ IMPROVEMENT	
CATEGORY	MY SCORE	AVERAGE	GRADE
01 - Recall			
0 50 100 ★	80%	80%	*
02 - Critical Thinking & Application			
0 50 100 ★	70%	70%	
a. Histology			
0 50 100 ★	100%	100%	*
b. Embryology			
0 50 <u>100</u>	90.91%	90.91%	*
anatomical knowledge in common GIT related diseases			
<u>0</u> 50 <u>100</u> ★	100%	100%	*
abdominal wall and the development of hernia and inguinal canal			
0 50 ± 100	75%	75%	•



Gastric accomn	nodation, mixing, and emptying of ingester 50 100	ed food 76%	76%	
Gastria acid sec	retion: its regulation & function			
0	50 100	44%	44%	<u> </u>
Gastric mucosa	l defense against injury			
0	50 100	99%	99%	*
Hepatic metabo	lism and excretion of bilirubin			
0	50 ± 100	75%	75%	
Intestinal digest	tion and absorption of carbohydrates, pro-	teins, & lipids		
0	50 ★	50%	50%	<u> </u>
Intestinal motili	ity: delivery of chyme to the colon			
0	50 ± 100	79%	79%	
Malabsorption a	and Diarrhea			
0	50 <u>100</u>	67%	67%	
Mastication and	l swallowing of food: role of salivary glan	nd secretions		
0	50 ± 100	69%	69%	
function by ente	eroendocrine system: humoral, paracrine,	& neurocrine		
0	50 <u>★</u>	70%	70%	
Regulation of p	ancreatic secretion of bicarbonate and en	zymes		
0	50 <u>100</u>	90%	90%	*
Regulation of p	ancreatic			
0	5 0 100 ★	35%	35%	