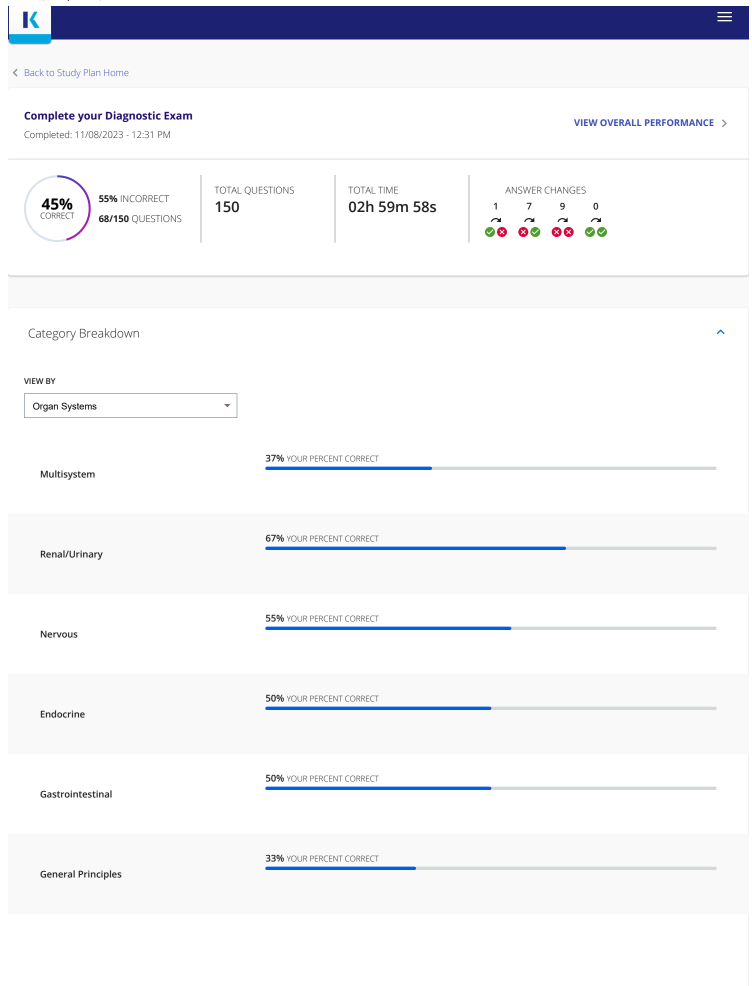


Biochemistry	43% YOUR PERCENT CO	RRECT		
Cell Biology	50% YOUR PERCENT CO	RRECT		
Microbiology	29% YOUR PERCENT CO	RRECT		
Pharmacology	47% YOUR PERCENT CO	RRECT		
Biostatistics	<b>50%</b> YOUR PERCENT CO	RRECT	_	
Gross Anatomy	<b>50%</b> YOUR PERCENT CO	RRECT	_	
Pathophysiology	<b>57%</b> YOUR PERCENT CO	RRECT		
Molecular Biology	<b>67%</b> YOUR PERCENT CO	RRECT		
Behavioral Sciences	38% YOUR PERCENT CO	RRECT		
Block 1 Block 2	Block 3			
Over Time (1)				< •••• >
QUESTION	ORGAN SYSTEMS	DISCIPLINES	DIFFICULTY	
QUESTION 1  A 1-year-old boy is diagnosed with a degenerative disease involving the basal ganglia	General Principles	Biochemistry	Easy	REVIEW
QUESTION 2  A 42-year-old woman is diagnosed with type 2 diabetes. After trying a diet	Endocrine	Pharmacology	Medium	REVIEW



R	despiratory	40% YOUR PERCENT CO	PRRECT		
R	Reproductive	<b>60%</b> YOUR PERCENT CO	PRRECT		
C	Cardiovascular	40% YOUR PERCENT CO	PRRECT		
ŀ	Hematologic-Lymphatic	<b>67%</b> YOUR PERCENT CO	PRRECT		
N	/lusculoskeletal	<b>60%</b> YOUR PERCENT CO	PRRECT		
S	kin/Connective Tissue	50% YOUR PERCENT CO	PRRECT	_	
	Block 1 Block 2	Block 3			
	Block 1 Block 2	Block 3			< •••• >
	-	Block 3  ORGAN SYSTEMS	DISCIPLINES	DIFFICULTY	< •••• >
	Time (!)		<b>DISCIPLINES</b> Biochemistry	<b>DIFFICULTY</b> Easy	< •••• >
Over <sup>*</sup>	QUESTION  QUESTION 1  A 1-year-old boy is diagnosed with a degenerative disease involving the	ORGAN SYSTEMS			
Over	QUESTION  QUESTION 1  A 1-year-old boy is diagnosed with a degenerative disease involving the basal ganglia  QUESTION 2  A 42-year-old woman is diagnosed with type 2 diabetes. After trying a diet	ORGAN SYSTEMS  General Principles	Biochemistry	Easy	REVIEW
Over	QUESTION  QUESTION 1  A 1-year-old boy is diagnosed with a degenerative disease involving the basal ganglia  QUESTION 2  A 42-year-old woman is diagnosed with type 2 diabetes. After trying a diet modification and  QUESTION 3  A 58-year-old man with a history of myocardial infarction develops	ORGAN SYSTEMS  General Principles  Endocrine	Biochemistry Pharmacology	Easy Medium	REVIEW
Over	QUESTION  QUESTION 1  A 1-year-old boy is diagnosed with a degenerative disease involving the basal ganglia  QUESTION 2  A 42-year-old woman is diagnosed with type 2 diabetes. After trying a diet modification and  QUESTION 3  A 58-year-old man with a history of myocardial infarction develops hypertension. Ultrasound  QUESTION 4  A researcher isolates a new double-stranded DNA virus that is sensitive to	ORGAN SYSTEMS  General Principles  Endocrine  Renal/Urinary	Biochemistry  Pharmacology  Histology	Easy Medium Hard	REVIEW REVIEW