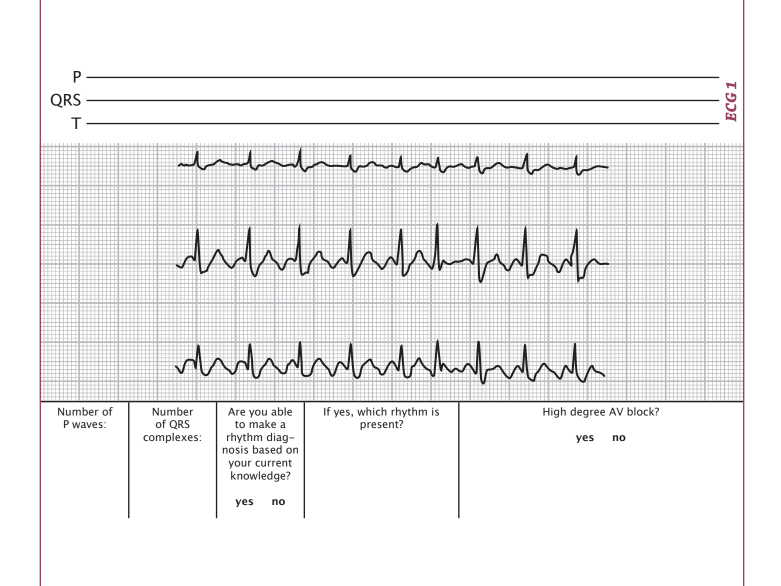
Level 5 QUIZ SECTION

Please count the number of P waves and QRS complexes on the following ECG tracings. Is there a mismatch? Can you identify the patients with high degree AV block? Also, what's the rhythm?



Р					
QRS ——					ECG 2
	~	<u>ا</u> لم			
	_	_	\		
	_	├ ~~		─	
Number of P waves:	Number of QRS complexes:	Are you able to make a rhythm diag-nosis based on your current knowledge? yes no	If yes, which rhythm is present?	High degree AV block? yes no	

P ————————————————————————————————————					ECG 3
		~l_		(1	
	111				
	aVR	· —/~	-r-r		
	V1		$\gamma \gamma \gamma$		
	V4	_n	m	m	
Number of P waves:	Number of QRS complexes:	Are you able to make a rhythm diagnosis based on your current knowledge?	If yes, which rhythm is present?		AV block? no
		yes no			

					ECG 4
P ————————————————————————————————————					<u> </u>
نىل	~/\			سالہ	
<u>"</u> _	~/	/_	~~~\\		
<u>""</u> \		-\\\			
		,			
Number of P waves:	Number of QRS complexes:	Are you able to make a rhythm diag- nosis based on your current	If yes, which rhythm is present?	High degre yes	e AV block?
		knowledge? yes no			

P ————————————————————————————————————					ECG 5
1					
			سلسل		
	 	بر مر			
	V2 ~	η~~	· 	~~γ~~	
Number of P waves:	Number of QRS complexes:	Are you able to make a rhythm diag- nosis based on your current knowledge? yes no	If yes, which rhythm is present?	High degree AV block? yes no	

P ————————————————————————————————————	ECG 6
Number of P waves: Number of QRS complexes:	High degree AV block? yes no

