PIVOTAL - STUDENT FEEDBACK - to Small Group Learning Tutor	CONFIDENTIAL
PRIORITY FOCUS AREAS OF TEACHING AND LEARNING: Your tutor is engaging in a peer-observation of teaching partnership and wishes to invite you process with the aim of enhancing their tutoring and improving student learning. Your tutor your feedback in relation to the following areas of his/her tutoring practice:	-
Priority focus area 1 - tutor to complete	
Can you provide your tutor with any feedback concerning this focus area?	
Do you have any suggestions for how your tutor could improve in this area?	
Priority focus area 2 - tutor to complete	
Can you provide your tutor with any feedback concerning this focus area?	
Do you have any suggestions for how your tutor could improve in this area?	
Priority focus area 3- tutor to complete	
Can you provide your tutor with any feedback concerning this focus area?	
Do you have any suggestions for how your tutor could improve in this area?	
In general, did you consider today's tutorial as representative of a typical tutorial from your tu	tor?
YES 🗌 or NO 🗌 - if no, could you please explain why?	
Did you identify any impact that the filming of the tutorial had on your participation or behavio	our?

1= Strongly disagree 2=disagree 3= neither agree nor disagree 4	l= agree	1	5=strongly agree		
My experience	1	2	3	4	5
I enjoy coming to tutorials					
I feel comfortable contributing to discussion					
		•	•	•	
My tutor supports me in:		1			
developing my clinical reasoning skills					
developing my understanding of pathophysiology and mechanisms of disease					
developing my history taking skills					
developing my understanding of physical examination findings and mechanisms	;				
determining appropriate investigations					
understanding how clinical problems are managed					
summarising a clinical case		<u> </u>			
Overall I am satisfied with my learning in CBL tutorials					
Group learning in CBL					
Key concepts are explored					
Key concepts are reinforced					
Clinical reasoning is developed through questioning Students are encouraged to justify their hypotheses/diagnoses					_
Students are encouraged to justify their hypotheses/diagnoses					
Group process and roles:					
The tutorial environment is safe					
The tutorial environment is ethical					
The tutorial environment is conducive to learning					
The chairperson is enabled in their leadership role					
The scribe is encouraged to effectively collate clinical information for the group					
Time is managed effectively					
Interactions are professional and mutually respectful					
Overall, our CBL group is functioning well					
				1	_1
My tutor	-				
encourages me to share information and experiences					
encourages me to determine their own learning needs					
provides helpful feedback which is delivered respectfully					
is inclusive and supportive of each student's learning					
encourages me to ask questions and make connections					
communicates clearly and effectively					
demonstrates a positive and friendly manner					
		1			
demonstrates a compassionate approach in discussing patients					

STUDENT ASSESSMENT OF INTENDED LEARNING OUTCOMES FROM THIS TUTORIAL			1	2	3
Please rate your level of confidence in achie	ving the following learning ou	utcomes from			
this tutorial 1= Not confident 2=s	somewhat confident	3= Confident			
Tutor to complete – Intended learning Outco	ame				
	Jine				
Tutor to complete Intended learning Outer					
Tutor to complete – Intended learning Outco	JIIIe				
Tatanta ang data datan da dia mina Orda					
Tutor to complete – Intended learning Outco	ome				
Tutor to complete – Intended learning Outco	ome				
Tutor to complete – Intended learning Outco	ome				
Is there anything your tutor could do to enha	ance the effectiveness of you	ir learning in this	tutoria	?	
As a result of this tutorial are there any area	(s) of understanding you nee	d to direct more	time to	this we	ek?
	(b) of understanding you nee				
Were any resources or lectures supporting t	his tutorial not as helpful as t	hey could have	noon? [کمحوا	
elaborate	nis tutorial not as neipiul as t	iney could have i		lease	
Were any resources or lectures supporting t	his tutorial not as helpful as t	hey could have	been? I	Please	
elaborate					
Have you identified any important content n	ot covered previously in resc	ources or lecture	s that is	require	ed in
order to understand this tutorial?					