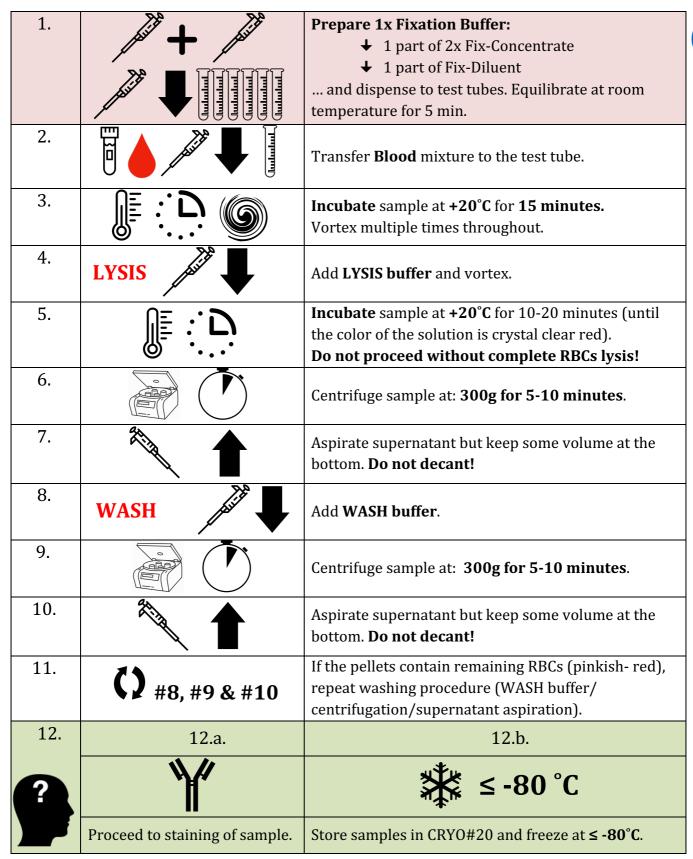
Whole blood processing kit **Graphical protocol**

Fresh blood fixation





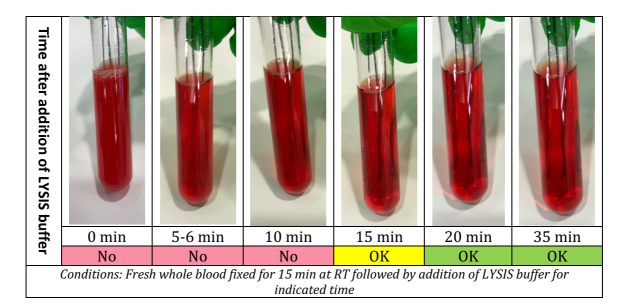
Scaling ratios							
Blood	1 :	10	Fixation buffer				
Blood	1 :	40	LYSIS buffer				
Blood	1 :	40	WASH buffer				
Blood	1 :	0.5 - 1	CRYO#20				

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Examples of recommended processing conditions									
Blood	Fix	LYSIS	WASH	Recommended pr	CRYO#20				
sample	buffer	buffer	buffer	First wash	All consequent	volume			
volume	volume	volume	volume		washes				
100 µl	1.0 ml	4.0 ml	4.0 ml	10 - 15 ml	5-15 ml	100 μl			
250 μl	2.5 ml	10 ml	10 ml	15 ml	15 ml	100 μl			
500 μl	5.0 ml	20.0 ml	20.0 ml †	50 ml *	15 ml	250 μl			
1.0 ml	10.0 ml	39.0 ml	40.0 ml †	50 ml *	15 ml	500 μl			

^{*} To achieve optimal cell yields execute only first spin after Fix&Lyse step in 50 ml tube, aspirate to mark 5 ml or above (not below 5 ml mark), transfer to 15 ml tube and continue with altered WASH buffer volumes.

Guide on decision of RBCs lysis step duration:



[†] In case you decide to run all consequent processing steps in 15 ml tube, use 14 ml of WASH buffer and adjust number of washing steps based on pellet color. Typically, only one more washing step is required.