

Hong Kong Institute of Medical Laboratory Sciences Quality Assurance Programme

Haematology & Serology

November Survey (2025)

Dispatch date: 11 November 2025

Date of Return: on or before 25 November 2025

Haematology and Serology

INSTRUCTIONS

- 1. In the package there are two samples for complete blood count (CBC), two lyophilized plasmas for coagulation study, two smears for blood cell morphology, and two red cell suspensions and plasma samples for blood group serology.
- 2. Upon receipt of the package, put blood and plasma samples immediately into a refrigerator at 2-8°C until analysis.
- 3. Consider the survey materials as potentially infectious and take standard biosafety measures when handling and disposing the materials.
- 4. Blood samples for CBC and blood group serology, when removed from the refrigerator, should be allowed to stand and equilibrate to 23±5°C for 15 minutes. Do not shake or mix cold blood samples on a mechanical mixer. Swirl tubes between hand palms to thoroughly resuspend the blood samples and gently invert tubes 8 to 10 times immediately before analysis.
- 5. Lyophilized plasma samples should be reconstituted with 1 mL deionized / distilled water. Replace the stopper and swirl gently to make sure complete reconstitution of product. Keep the reconstituted samples at 23±5°C for 30 minutes. Invert to mix before analysis. Do not shake to avoid foam formation. The reconstituted product is stable for 24 hours when stored in its original vial at 2–8°C.
- 6. Process and test survey samples as patient specimens using currently practised analytical procedures in your laboratory.
- 7. Survey results should be submitted on line at http://www.hkimlsqap.org/index.asp using your login name and password.
- 8. Do not forward any particulars of your laboratory except the assigned confidential Laboratory Code.
- 9. Return survey results to HKIMLSQAP on or before the **due date 25 November 2025** Late or no return of survey data will be documented in your report.
- 10. For further enquiry, please contact HKIMLSQAP Ltd. Phone: (852) 2499 0015 Fax: (852) 2124 2798 E-mail: info@hkimlsqap.org

CONFIDENTIALITY

HKIMLSQAP is committed to keep all details of participants confidential. Please refer to http://www.hkimlsqap.org



Fax: 21242798

Haematology and Serology Return Form

Laboratory code:					Date of Return: on or before 25 November 2025							
Complete Blood Cou	ınt											
Tests	Tests		HS2541				S2542	2		Method Code		
WBC	$(x 10^9/L)$		•					•				
RBC	$(x 10^{12}/L)$		•					•				
Hb	(g/dL)		•					•				
Hct	(L/L)		•					•				
MCV	(fL)		•					•				
Plt	$(x 10^9/L)$		•					•				
Coagulation		(data i	n ex	act fig	gure	es ai	re ma	ında	tory)			
Tests		HS254	3			HS	S2544	ļ		Method Code	Reagent Code	
APTT	(sec.)		•					•				
Clinical assessment	(N/B/P)											
Your Ref. range	(sec.)		•					•				
	(low)				(hi	gh)						
Tests		HS2543				HS2544				Method Code	Reagent Code	
INR			•					•				
ABO and Rh(D) Gro	ouping											
Tests	B	HS2547			HS2548				Method Code	Reagent Code		
		(Reaction	n Sco	re 0-12))	(Re	action	Score	e 0-12)	A,B,C,D	E,F	
Anti - A												
Anti - A,B										1		
Anti - B										1		
Reagent A Cells												
Reagent B Cells												
Reagent O Cells												
ABO Grouping												
Tests		HS2547				HS2548				Method Code	Reagent Code	
		(Reaction	n Scoi	re 0-12))	(Re	action	Score	e 0-12)	A,B,C,D	E,F	
Anti - D												
Rh/hr control												
IAT (where applicable)												
Rh (D) Grouping												
Remark (if any):												



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Haematology and Serology Return Form

Laboratory code: Date of Return: on or before 25 November 2								
Blood Film								
Sample Code: HS2545 was prepared from the automated blood coutous WBC 11.6 x 10 ⁹ /L, RBC The blood film was stained.	onts were as 2.09×10^{12}	ar-old male with history s follows: ² /L, Hb 8.7 g/dL, Hct 0.2	245 L/L, MO	odenal ulcer. CV 117.0 fL, Plt 371 x 10 ⁹ /L.				
Differential Count	%	RBC Morphology	uioa.	WBC Morphology				
Neutrophil Band	70	Normal (N)		Toxic granulation				
Neutrophil Segmented	+	Abnormal	1/2/3 +	N = Not seen; P = Present				
Lymphocyte	+	Hypochromasia		11 1100 0000, 2 222222				
Monocyte	+1	Polychromasia	+-	Platelet Morphology				
Eosinophil	+	Anisocytosis	+	Giant form: easily found?				
Basophil	+1	Microcytosis	+	N = No; Y = Yes				
Blast	+	Macrocytosis	+	Clumping				
Promyelocyte	+	Poikilocytosis	+	N = Not seen; P = Present				
Myelocyte	+	Spherocytosis	+-1	, , , , , , , , , , , , , , , , , , , ,				
Metamyelocyte		Elliptocytosis	\top	Malarial Parasite				
Atypical lymphocyte	1	Target cell		N = Not Found; S = P. species;				
Others: (specify in Remark)		Schistocytosis		$\mathbf{F} = \mathbf{P}$. falciparum;				
		Basophilic stippling		$\mathbf{M} = \mathbf{P}$. malariae;				
NRBC / 100 WBC		Rouleaux		$\mathbf{O} = P. \text{ ovale}; \ \mathbf{V} = P. \text{ vivax}$				
Remark of HS2545 (if an	<u>y</u>):							

N.B.: RBC Morphology - N= Normal; 1 = Mild or slight degree; 2 = Moderate degree; 3 = Severe or marked degree. For problems related to the quality of the QAP Survey materials, please contact the HKIMLSQAP Chairman for replacement.



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Haematology and Serology Return Form

Laboratory code:		Date of	Date of Return: on or before 25 November 2025						
Blood Film									
Sample Code: HS2546 HS2546 was prepared from a 53-year-old female with sudden onset of fever with good past health. The automated blood counts were as follows: WBC 31.9 x 10 ⁹ /L, RBC 4.1 x 10 ¹² /L, Hb 11.7 g/dL, Hct 0.359L/L, MCV 87.6 fL, Plt 152 x 10 ⁹ /L. The blood film was stained with May Grunwald-Giemsa method.									
Differential Count	%	RBC Morphology		WBC Morphology					
Neutrophil Band		Normal (N)		Toxic granulation					
Neutrophil Segmented		Abnormal	1/2/3 +	N = Not seen; P = Present					
Lymphocyte		Hypochromasia							
Monocyte		Polychromasia		Platelet Morphology					
Eosinophil		Anisocytosis		Giant form: easily found?					
Basophil		Microcytosis		N = No; Y = Yes					
Blast		Macrocytosis		Clumping					
Promyelocyte		Poikilocytosis		N = Not seen; P = Present					
Myelocyte		Spherocytosis							
Metamyelocyte		Elliptocytosis		Malarial Parasite					
Atypical lymphocyte		Target cell		N = Not Found; S = P. species;					
Others: (specify in Remark)		Schistocytosis		$\mathbf{F} = \mathbf{P}$. falciparum;					
		Basophilic stippling		$\mathbf{M} = \mathbf{P}$. malariae;					
NRBC / 100 WBC		Rouleaux		$\mathbf{O} = \mathbf{P}$. ovale; $\mathbf{V} = \mathbf{P}$. vivax					
Remark of HS2546 (if any	<i>y</i>).								



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Haematology and Serology Return Form

Laboratory code:		2				Date of Return: on or before 25 November 2025						
Complete Blood Co	unt											
Tests		HS2541			HS	2542	2		Method Code			
WBC	$(x 10^9/L)$		•									
RBC	$(x 10^{12}/L)$		•				•					
Hb	(g/dL)		•				•					
Hct	(L/L)		•				•					
MCV	(fL)		•				•					
Plt	$(x 10^9/L)$		•				•					
Coagulation		(data in	exa	ct figur	es are	ma	ndat	ory)				
Tests		HS2543	;		HS	2544	ļ		Method Code	Reagent Code		
APTT	(sec.)		lacksquare									
Clinical assessment	(N/B/P)											
Your Ref. range	(sec.)		•				•					
		(low)			(hig	(h)						
Tests		HS2543	;		HS2544				Method Code	Reagent Code		
INR			•				•					
FOR Remark (if any):	THE S	SECO)N	D I	NS	TI	RU	MI	ENT ON	LY		