

Components	Test	No of tested /No of prepared	Test Result		Target Value	
			Mean	SD		
紅血球類	Packed RBCs	Hct	NA	NA	NA	- % w/o SAGM
			NA	NA	NA	- % w. SAGM
血小類	Leukocyte Reduced RBCs	leukocyte count ($\times 10^6$ /unit)	105/66,905	0.26	0.29	$< 5 \times 10^6$ /unit
			Platelet Concentrate	platelet count ($\times 10^{10}$ /unit)	10/22	4.6
血小類	Platelet Concentrate	pH	10/22	7.2	0.23	≥ 6.2
		Apheresis Platelets	Platelet Count ($\times 10^{11}$ /unit)	11/2,733	3.8	0.41
血小類	Apheresis Platelets		pH	11/2,733	7.5	0.12
		Leukocyte Reduced Apheresis Platelets	leukocyte count ($\times 10^6$ /unit)	40/7,120	0.22	0.13
platelet count ($\times 10^{11}$ /unit)	40/7,120		3.6	0.36	$\geq 3 \times 10^{11}$ /unit	
pH	40/7,120		7.5	0.082	≥ 6.2	
血漿類	FFP	Factor VIII	0/26,511	NA	NA	$\geq 70\%$
		RBC count ($\times 10^9$ /L)	66/26,511	ND	NA	$< 6 \times 10^9$ /L
		leukocyte count ($\times 10^9$ /L)	66/26,511	0.0037	0.0049	$< 0.1 \times 10^9$ /L
		Platelet Count ($\times 10^9$ /L)	66/26,511	0.087	0.35	$< 50 \times 10^9$ /L
	Cryo	Factor VIII	NA	NA	NA	≥ 40 IU/unit
		Fibrinogen	NA	NA	NA	≥ 75 mg/unit

- 1.FFP 之紅血球數目其檢驗值低於 CBC 偵測極限，以 Not Detectable ，”ND”表示。
- 2.factor VIII 及 fibrinogen 測試頻率每 2 個月執行。
- 3.No of tested/No of prepared 之 No 表示unit。
- 4.110 年 7月1日起全面 製備 Leukocyte Reduced RBCs，已無製備 Packed RBCs 此項血品。