HEMATOLOGY LAB THERAPY PLAN

Labs							
			Interval	Defer Until	Duration		
l		Type and screen					
		Routine, Status: Future, Expires: S+366, Clinic Collect	0.1	0	Litary against and		
		CBC with platelet and differential	2 times a week	S	Until discont'd		
		Routine, Status: Future, Expires: S+366, Clinic Collect	Week				
		Comprehensive metabolic panel	2 times a	S	Until discont'd		
'		·	week				
		Routine, Status: Future, Expires: S+366, Clinic Collect					
		LDH	2 times a	S	Until discont'd		
		Routine, Status: Future, Expires: S+366, Clinic Collect	week				
		Uric acid level	2 times a	S	Until discont'd		
	ш		week	O	Onth diocont a		
		Routine, Status: Future, Expires: S+366, Clinic Collect					
		Magnesium level	2 times a	S	Until discont'd		
		Pouting Status Eutura Evairas S. 266 Clinia Collect	week				
		Routine, Status: Future, Expires: S+366, Clinic Collect	2 times a	S	Until discont'd		
		Partial thromboplastin time, activated	week	3	Offili discont d		
		Routine, Status: Future, Expires: S+366, Clinic Collect					
		Prothrombin time with INR	2 times a	S	Until discont'd		
			week				
		Routine, Status: Future, Expires: S+366, Clinic Collect	0 #:		Linetii elinen evetiel		
		Fibrinogen	2 times a week	S	Until discont'd		
		Routine, Status: Future, Expires: S+366, Clinic Collect	WOOK				
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T		on Donatoral					
Transf	usic	on Product	late med	Dafan Hatil	Donation		
			Interval	Defer Until	Duration		
	usic	Prepare RBC	Interval 2 times a week	Defer Until S	Duration Until discont'd		
			2 times a				
		Prepare RBC Routine Transfusion Indications:	2 times a				
		Prepare RBC Routine Transfusion Indications: Transfusion date:	2 times a				
		Prepare RBC Routine Transfusion Indications: Transfusion date: Transfuse PRBC's for Hemoglobin less than 7 mg/dL.	2 times a week	S	Until discont'd		
		Prepare RBC Routine Transfusion Indications: Transfusion date:	2 times a week 2 times a				
		Prepare RBC Routine Transfusion Indications: Transfusion date: Transfuse PRBC's for Hemoglobin less than 7 mg/dL.	2 times a week	S	Until discont'd		
		Prepare RBC Routine Transfusion Indications: Transfusion date: Transfuse PRBC's for Hemoglobin less than 7 mg/dL. Prepare platelet pheresis	2 times a week 2 times a	S	Until discont'd		
		Prepare RBC Routine Transfusion Indications: Transfusion date: Transfuse PRBC's for Hemoglobin less than 7 mg/dL. Prepare platelet pheresis Routine Transfusion Indications: Transfusion date:	2 times a week 2 times a week	S	Until discont'd		
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		Prepare RBC Routine Transfusion Indications: Transfusion date: Transfuse PRBC's for Hemoglobin less than 7 mg/dL. Prepare platelet pheresis Routine Transfusion Indications: Transfusion date: Single donor leukoreduced, irradiated platelets for counts less than 10,000/cc.	2 times a week 2 times a week	S	Until discont'd		
		Prepare RBC Routine Transfusion Indications: Transfusion date: Transfuse PRBC's for Hemoglobin less than 7 mg/dL. Prepare platelet pheresis Routine Transfusion Indications: Transfusion date:	2 times a week 2 times a week	S	Until discont'd		
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Nursing Transfusion Orders (continued)

Routine
Transfusion duration per unit (hrs):
Single donor leukoreduced, irradiated platelets for counts less than 10,000/cc.

Pre-Medications

	Interval	Defer Until	Duration
acetaminophen (TYLENOL) tablet 650 mg	2 times a week	S	Until discont'd
650 mg, oral, once, Starting S, For 1 Doses Administer 30 minutes prior to transfusion product.			
diphenhydrAMINE (BENADRYL) injection 25 mg	2 times a week	S	Until discont'd
25 mg, intravenous, once, Starting S, For 1 Doses Administer 30 minutes prior to transfusion product			
famotidine (PEPCID) tablet 20 mg	Every visit	S	Until discont'd
20 mg, oral, once, Starting S, For 1 Doses Administer 30 minutes prior to transfusion product			
famotidine (PEPCID) injection 20 mg	Every visit	S	Until discont'd
20 mg, intravenous, once, Starting S, For 1 Doses Administer 30 minutes prior to transfusion product			
fexofenadine (ALLEGRA) tablet 180 mg	Every visit	S	Until discont'd
180 mg, oral, once, Starting S, For 1 Doses Administer 30 minutes prior to transfusion product			