☐ CBC with platelet and differential

Until discont'd

Duration

Interval

PRN

Defer Until

S

L	a	b	S

	STAT, Status: Future, Expires: S+366, Clinic Collect			
	Comprehensive metabolic panel STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
	Sedimentation rate STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
	C-reactive protein STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
	Zinc level, serum STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
	Ferritin level STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
	Iron level STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
	Total iron binding capacity STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
	Vitamin D 25 hydroxy level STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
	Vitamin B12 level STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
	Vitamin A level, plasma or serum STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
	Folate level STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
	TB GOLD Quantiferon STAT, Status: Future, Expires: S+366, Clinic Collect	PRN	S	Until discont'd
lursing (Orders			
lursing (Orders	Interval	Defer Until	Duration
lursing (Insert Peripheral IV or Access Portacath Details	Interval Every visit	Defer Until S	Duration Until discont'd
	Insert Peripheral IV or Access Portacath		_	
	Insert Peripheral IV or Access Portacath Details Vital signs - T/P/R/BP Per Unit Protocol	Every visit	S	Until discont'd
	Insert Peripheral IV or Access Portacath Details Vital signs - T/P/R/BP Per Unit Protocol Details Nursing communication: Observe patient for 30 minutes Details Nursing communication: Monitor patient for any signs of MINOR INFUSION REACTION	Every visit Every visit Every visit Every visit	S S S	Until discont'd Until discont'd Until discont'd Until discont'd
	Insert Peripheral IV or Access Portacath Details Vital signs - T/P/R/BP Per Unit Protocol Details Nursing communication: Observe patient for 30 minutes Details Nursing communication: Monitor patient for any signs of	Every visit Every visit Every visit Every visit Every visit REACTIONS (fever, 50%. If symptoms do butes. With MD appro	S S Chills, pruritis, utic not resolve within oval, give Solu-me	Until discont'd Until discont'd Until discont'd Until discont'd until discont'd caria, chest pain, mild 5-10 minutes give edrol as ordered.
	Insert Peripheral IV or Access Portacath Details Vital signs - T/P/R/BP Per Unit Protocol Details Nursing communication: Observe patient for 30 minutes Details Nursing communication: Monitor patient for any signs of MINOR INFUSION REACTION Monitor patient for any signs of infusion reaction. For MINOR INFUSION I hypotension, hypertension, or mild dyspnea) stop or slow infusion rate by 5 Benadryl as ordered. Notify MD if symptoms do not resolve within 5-10 min When symptoms resolve, restart medication at 25% of the original rate. Afte closely until completion. Nursing communication: Monitor patient for signs of SEVERE INFUSION REACTION Monitor patient for signs of SEVERE INFUSION REACTION: severe dyspn	Every visit Every visit Every visit Every visit Every visit REACTIONS (fever, 50%. If symptoms do nutes. With MD approprier 15-30 minutes ger Every visit Every visit	S S Chills, pruritis, utic not resolve within oval, give Solu-mently increase rate as	Until discont'd Until discont'd Until discont'd Until discont'd Until discont'd aria, chest pain, mild 5-10 minutes give drol as ordered. and monitor patient Until discont'd marked hypotension.
	Insert Peripheral IV or Access Portacath Details Vital signs - T/P/R/BP Per Unit Protocol Details Nursing communication: Observe patient for 30 minutes Details Nursing communication: Monitor patient for any signs of MINOR INFUSION REACTION Monitor patient for any signs of infusion reaction. For MINOR INFUSION I hypotension, hypertension, or mild dyspnea) stop or slow infusion rate by 5 Benadryl as ordered. Notify MD if symptoms do not resolve within 5-10 min When symptoms resolve, restart medication at 25% of the original rate. Afte closely until completion. Nursing communication: Monitor patient for signs of SEVERE INFUSION REACTION Monitor patient for signs of SEVERE INFUSION REACTION: severe dyspn For severe infusion reaction take the following steps; STOP Infusion and st Benadryl as ordered, Monitor vital signs, Administer Epinephrine as ordered	Every visit Every visit Every visit Every visit Every visit REACTIONS (fever, 50%. If symptoms do nutes. With MD approprier 15-30 minutes ger Every visit Every visit lea, wheezing, strido nart Normal Saline so	S S Chills, pruritis, utic not resolve within oval, give Solu-mently increase rate a S or, angioedema, or olution, Notify phys	Until discont'd Until discont'd Until discont'd Until discont'd Until discont'd aria, chest pain, mild 5-10 minutes give drol as ordered. and monitor patient Until discont'd marked hypotension. sician and administer
	Insert Peripheral IV or Access Portacath Details Vital signs - T/P/R/BP Per Unit Protocol Details Nursing communication: Observe patient for 30 minutes Details Nursing communication: Monitor patient for any signs of MINOR INFUSION REACTION Monitor patient for any signs of infusion reaction. For MINOR INFUSION Infusion reaction, by pertension, or mild dyspnea) stop or slow infusion rate by 5 Benadryl as ordered. Notify MD if symptoms do not resolve within 5-10 min When symptoms resolve, restart medication at 25% of the original rate. After closely until completion. Nursing communication: Monitor patient for signs of SEVERE INFUSION REACTION Monitor patient for signs of SEVERE INFUSION REACTION: severe dyspn For severe infusion reaction take the following steps; STOP Infusion and st	Every visit Every visit Every visit Every visit Every visit REACTIONS (fever, 50%. If symptoms do nutes. With MD approprier 15-30 minutes ger Every visit Every visit lea, wheezing, strido nart Normal Saline so	S S Chills, pruritis, utic not resolve within oval, give Solu-mently increase rate a S or, angioedema, or olution, Notify phys	Until discont'd Until discont'd Until discont'd Until discont'd Until discont'd aria, chest pain, mild 5-10 minutes give drol as ordered. and monitor patient Until discont'd marked hypotension.
	Insert Peripheral IV or Access Portacath Details Vital signs - T/P/R/BP Per Unit Protocol Details Nursing communication: Observe patient for 30 minutes Details Nursing communication: Monitor patient for any signs of MINOR INFUSION REACTION Monitor patient for any signs of infusion reaction. For MINOR INFUSION In hypotension, hypertension, or mild dyspnea) stop or slow infusion rate by 5 Benadryl as ordered. Notify MD if symptoms do not resolve within 5-10 min When symptoms resolve, restart medication at 25% of the original rate. After closely until completion. Nursing communication: Monitor patient for signs of SEVERE INFUSION REACTION Monitor patient for signs of SEVERE INFUSION REACTION: severe dyspner for severe infusion reaction take the following steps; STOP Infusion and st Benadryl as ordered, Monitor vital signs, Administer Epinephrine as order sodium chloride 0.9% flush 10 mL 10 mL, intravenous, PRN, line care, Starting S, For 10 Doses HEParin, porcine (PF) 100 unit/mL injection 500 Units 500 Units, intra-catheter, once, Starting S, For 1 Doses	Every visit Every visit Every visit Every visit Every visit REACTIONS (fever, 50%. If symptoms do nutes. With MD approprier 15-30 minutes gener 15-30 minutes gen	S S Chills, pruritis, utic not resolve within oval, give Solu-mently increase rate a S or, angioedema, or olution, Notify physurther orders. S	Until discont'd Until discont'd Until discont'd Until discont'd Until discont'd caria, chest pain, mild 5-10 minutes give corol as ordered. and monitor patient Until discont'd marked hypotension. sician and administer
	Insert Peripheral IV or Access Portacath Details Vital signs - T/P/R/BP Per Unit Protocol Details Nursing communication: Observe patient for 30 minutes Details Nursing communication: Monitor patient for any signs of MINOR INFUSION REACTION Monitor patient for any signs of infusion reaction. For MINOR INFUSION Infusion rate by 5 Benadryl as ordered. Notify MD if symptoms do not resolve within 5-10 min When symptoms resolve, restart medication at 25% of the original rate. After closely until completion. Nursing communication: Monitor patient for signs of SEVERE INFUSION REACTION Monitor patient for signs of SEVERE INFUSION REACTION: severe dyspon For severe infusion reaction take the following steps; STOP Infusion and st Benadryl as ordered, Monitor vital signs, Administer Epinephrine as order sodium chloride 0.9% flush 10 mL 10 mL, intravenous, PRN, line care, Starting S, For 10 Doses HEParin, porcine (PF) 100 unit/mL injection 500 Units	Every visit Every visit Every visit Every visit Every visit REACTIONS (fever, 50%. If symptoms do nutes. With MD approprier 15-30 minutes gener 15-30 minutes gen	S S Chills, pruritis, utic not resolve within oval, give Solu-mently increase rate a S or, angioedema, or olution, Notify physurther orders. S	Until discont'd Until discont'd Until discont'd Until discont'd Until discont'd Paria, chest pain, mild Until discont'd Until discont'd Until discont'd Until discont'd Until discont'd Until discont'd Until discont'd

Nursing Orders (continued) Interval Defer Until Duration 250 mL, intravenous, at 30 mL/hr, PRN, Flush bag, Starting S S Until discont'd Discontinue IV Every visit П Details **Pre-Medications** Defer Until Interval Duration **PRN** Until discont'd acetaminophen (TYLENOL) tablet 500 mg S 500 mg, oral, once, Starting S, For 1 Doses Give 30 minutes prior to start of infusion. **PRN** S Until discont'd acetaminophen (TYLENOL) tablet 650 mg 650 mg, oral, once, Starting S, For 1 Doses Give 30 minutes prior to start of infusion. diphenhydrAMINE (BENADRYL) tablet 25 mg PRN S Until discont'd 25 mg, oral, once, Starting S, For 1 Doses Give 30 minutes prior to start of infusion. diphenhydrAMINE (BENADRYL) injection 25 mg PRN S Until discont'd 25 mg, intravenous, once, Starting S, For 1 Doses Give 30 minutes prior to start of infusion. PRN S Until discont'd famotidine (PEPCID) tablet 40 mg 40 mg, oral, once, Starting S, For 1 Doses Give 30 minutes prior to start of infusion. PRN S Until discont'd fexofenadine (ALLEGRA) tablet 180 mg 180 mg, oral, once, Starting S, For 1 Doses Give 30 minutes prior to start of infusion. PRN S Until discont'd hydrocortisone sodium succinate (Solu-CORTEF) injection П 100 mg 100 mg, intravenous, once, Starting S, For 1 Doses Give 30 minutes prior to start of infusion. methylPREDNISolone sodium succinate (Solu-MEDROL) **PRN** S Until discont'd injection 125 mg 125 mg, intravenous, once, Starting S, For 1 Doses Give 30 minutes prior to start of infusion. Medications Interval Defer Until Duration inFLIXimab (REMICADE) 5 mg/kg in sodium chloride 0.9% Every 8 Until discont'd 250 mL IVPB weeks 5 mg/kg, intravenous, for 120 Minutes, once, Starting S, For 1 Doses Use an in-line, sterile, non-pyrogenic, low protein-binding filter with 1.2 micron pore size or less. Infuse at 10 mL/hour x 15 minutes, then infuse at 20 mL/hour x 15 minutes, then infuse at 40 mL/hour x 15 minutes, then infuse at 80 mL/hour x 15 minutes, then infuse at 150 mL/hour x 30 minutes, then infuse at 250 mL/hour until complete. Hypersensitivity Interval Defer Until Duration Until discont'd acetaminophen (TYLENOL) tablet 650 mg **PRN** S 650 mg, oral, every 6 hours PRN, mild pain (score 1-3), headaches, fever, Starting S diphenhydrAMINE (BENADRYL) injection 25 mg PRN S Until discont'd

25 mg, intravenous, once PRN, itching, for mild to moderate infusion reaction, Starting S, For 1 Doses

50 mg, intravenous, once PRN, itching, for severe infusion reaction, Starting S, For 1 Doses

PRN

S

Until discont'd

diphenhydrAMINE (BENADRYL) injection 50 mg

	Interval	Defer Until	Duration
epINEPHrine (ADRENALIN) 1 mg/1 mL injection 0.5 mg 0.5 mL, subcutaneous, once PRN, anaphylaxis, Starting S, For 1 Doses	PRN	S	Until discont'd
hydrocortisone sodium succinate (Solu-CORTEF) injection 100 mg 100 mg, intravenous, once PRN, anaphylaxis, Starting S, For 1 Doses	PRN	S	Until discont'd
methylPREDNISolone sodium succinate (Solu-MEDROL) injection 40 mg 40 mg, intravenous, once PRN, for infusion reaction, Starting S, For 1 Doses	PRN	S	Until discont'd
ondansetron (ZOFRAN) injection 4 mg 4 mg, intravenous, once PRN, nausea, vomiting, Starting S, For 1 Doses	PRN	S	Until discont'd
promethazine (PHENERGAN) tablet 25 mg 25 mg, oral, every 6 hours PRN, nausea, vomiting, Starting S	PRN	S	Until discont'd
sodium chloride 0.9% infusion 250 mL 250 mL, intravenous, once PRN, Hydration, Starting S, For 1 Doses	PRN	S	Until discont'd