# **OP AYA - COURSE 1 (REMISSION INDUCTION)**

Types: ONCOLOGY TREATMENT

Synonyms: ALL, ACUTE, LYMPHO, ALL, INDUCT, PRO, PROMYEL, CALGB, REMISSION, INDUC, INTRATHECAL,

Cycle length: 1 day

Repeat 1 time

COURSE I, COURSE I, AYA

**Take-Home Medications** 

	Day 1	· ·		, ,	Perform every 1 day x1
	Take	-Home Medications Prior to T			
		allopurinol (ZYLOPRIN Dose: 300 mg Dispense: Start: S Instructions: Continue until periphe	Route: oral Refills: eral blasts and	daily	
		extramedullary diseas	se are reduced.		
	Take	after meals or with foo Instructions:	ONE) 20 MG tablet Route: oral Refills:  14 of all cycles. Take od or milk.	2 times daily	
Cycle	1	Repeat 1	time	Cycle length: 29 days	
	Day 1	Saturate Democrate			Perform every 1 day x1
	Appo	intment Requests INFUSION APPOINTM	ENT REQUEST		
		Interval:	Occurrences:		
	Labs				
		☑ CBC WITH PLATELET	AND DIFFERENTIAL		
		Interval:	Occurrences:		
	☑ COMPREHENSIVE METABOLIC PANEL				
		Interval:	Occurrences:		
		✓ MAGNESIUM LEVEL			
		Interval:	Occurrences:		
		□ LDH			
		Interval:	Occurrences:		
		☐ URIC ACID LEVEL			
		Interval:	Occurrences:		
	Labs				
		☑ LIPASE LEVEL			
		Interval:	Occurrences:		
		☑ AMYLASE LEVEL			
		Interval:	Occurrences:		
		☑ FIBRINOGEN			

Interval: --Occurrences: --Outpatient Electrolyte Replacement Protocol **TREATMENT CONDITIONS 39** Interval: --Occurrences: --Comments: Potassium (Normal range 3.5 to 5.0mEq/L) Protocol applies for SCr less than 1.5. Otherwise, contact MD/NP Protocol applies only to same day lab value. 0 Serum potassium less than 3.0mEg/L, give 40mEg KCL IV or 0 PO and contact MD/NP Serum potassium 3.0 to 3.2mEq/L, give 40mEq KCL IV or PO Serum potassium 3.3 to 3.4mEg/L, give 20mEg KCL IV or PO 0 Serum potassium 3.5 mEq/L or greater, do not give potassium 0 replacement If patient meets criteria, order SmartSet called "Outpatient Electrolyte Replacement" Sign electrolyte replacement order as Per protocol: cosign required **TREATMENT CONDITIONS 40** Interval: --Occurrences: --Comments: Magnesium (Normal range 1.6 to 2.6mEq/L) Protocol applies for SCr less than 1.5. Otherwise, contact MD/NP Protocol applies only to same day lab value. 0 Serum Magnesium less than 1.0mEg/L, give 2 gram magnesium sulfate IV and contact MD/NP Serum Magnesium 1.0 to 1.2mEq/L, give 2 gram magnesium sulfate IV Serum Magnesium 1.3 to 1.5mEq/L, give 1 gram magnesium 0 sulfate IV Serum Magnesium 1.6 mEg/L or greater, do not give magnesium replacement If patient meets criteria, order SmartSet called "Outpatient Electrolyte Replacement" Sign electrolyte replacement order as Per protocol: cosign required Line Flush sodium chloride 0.9 % flush 20 mL Dose: 20 mL Route: intravenous PRN Start: S **Nursing Orders** sodium chloride 0.9 % infusion 250 mL Dose: 250 mL once @ 30 mL/hr for 1 dose Route: intravenous Start: S Instructions: To keep vein open. Pre-Medications ondansetron (ZOFRAN) 16 mg in sodium chloride 0.9% 50 mL IVPB Dose: --Route: intravenous once over 15 Minutes for 1 dose Start: S

Ingredients: Name Type Dose Selected Adds Vol.

ONDANSETRON Medications 16 mg Yes No

HCL (PF) 4 MG/2 ML INJECTION SOLUTION

DEXAMETHASONE Medications 12 mg No No

4 MG/ML

		INJECTION SOLUTION SODIUM CHLORIDE 0.9 % INTRAVENOUS SOLUTION DEXTROSE 5 % IN WATER (D5W) INTRAVENOUS SOLUTION	Base Base	50 mL	Always No	Yes Yes
	☐ ondansetron (ZOFRAN)					
	Dose: 8 mg Start: S	Route: intravenous	once for 1 dos	se		
	☐ ondansetron (ZOFRAN)	l) tablet 16 mg				
	Dose: 16 mg Start: S	Route: oral	once for 1 dos	se		
	☐ dexamethasone (DEC	ADRON) tablet 12 mg				
	Dose: 12 mg Start: S	Route: oral	once for 1 dos	se		
	aprepitant (CINVANTI) (NON-PVC) 5% 130 mL					
	Dose: 130 mg	Route: intravenous	once over 30	Minutes fo	r 1 dose	
	Start: S Ingredients:	End: S Name APREPITANT 7.2 MG/ML INTRAVENOUS	<b>Type</b> Medications	<b>Dose</b> 130 mg	Selected Main Ingredient	Adds Vol. Yes
		EMULSION DEXTROSE 5 % IN WATER (D5W) IV SOLP (EXCEL; NON-PVC) SODIUM CHLORIDE 0.9 % IV	Base	130 mL	Yes	Yes Yes
		SOLP (EXCEL;NON-PVC)				
	☐ LORAZepam (ATIVAN)					
	Dose: 1 mg Start: S	Route: oral	once for 1 dos	se		
	□ LORAZepam (ATIVAN)	injection 1 mg				
	Dose: 1 mg Start: S	Route: intravenous	once for 1 do:	se		
Provid	ler Communication	MUNICATION 00				
	ONC PROVIDER COMI Interval:	Occurrences:				
	Comments:	Voriconazole and posac	onazole are co	ontra-indica	ated with vi	ncristine.
Chem	chloride 0.9 % 50 mL of Dose: 1.5 mg/m2 Start: S Instructions: DRUG IS A VESICAN		once over 10	Minutes fo	r 1 dose	

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Rule-Based Template: RULE ONCBCN

VINCRISTINE 1.5 MG/M2

Conditions: Modifications:

BSA < 1.33 m2 Set dose to 1.5 mg/m2 BSA >= 1.33 m2 Set dose to 2 mg

Ingredients: Name Type Dose Selected Adds Vol.

VINCRISTINE 1 Medications 1.5 Main Yes MG/ML mg/m2 Ingredient

INTRAVENOUS SOLUTION

SODIUM QS Base 50 mL Yes Yes

CHLORIDE 0.9 % INTRAVENOUS SOLUTION

Intrathecal Injections

cytarabine PF (CYSTOSAR) 70 mg in sodium chloride 0.9% 5 mL chemo PF INTRATHECAL

injection

Dose: 70 mg Route: intrathecal once over 5 Minutes for 1 dose

Offset: 30 Minutes

Instructions:

HAZARDOUS - Handle with care. Administer

on Day 1.

Ingredients: Name Type Dose Selected Adds Vol.

CYTARABINE (PF) Medications 70 mg Main Yes 100 MG/5 ML (20 Ingredient

MG/ML) INJECTION

SOLUTION

SODIUM QS Base 1.5 mL Yes Yes

CHLORIDE 0.9 % INTRAVENOUS SOLUTION

Chemotherapy

DAUNOrubicin (CERUBIDINE) 25 mg/m2 in sodium chloride 0.9 % 100 mL chemo IVPB

Dose: 25 mg/m2 Route: intravenous once over 15 Minutes for 1 dose

Offset: 30 Minutes

Ingredients: Name Type Dose Selected Adds Vol.

DAUNORUBICIN 20 Medications 25 mg/m2 Main Yes MG INTRAVENOUS Ingredient

SOLUTION

SODIUM QS Base 100 mL Yes Yes

CHLORIDE 0.9 % INTRAVENOUS SOLUTION

DEXTROSE 5 % IN QS Base 100 mL No Yes

WATER (D5W) INTRAVENOUS SOLUTION

Hematology & Oncology Hypersensitivity Reaction Standing Order

ONC NURSING COMMUNICATION 82
Interval: -- Occurrences: --

Comments: Grade 1 - MILD Symptoms (cutaneous and subcutaneous symptoms

only – itching, flushing, periorbital edema, rash, or runny nose)

1. Stop the infusion.

2. Place the patient on continuous monitoring.

3. Obtain vital signs.

4. Administer Normal Saline at 50 mL per hour using a new bag and new

intravenous tubing.

5. If greater than or equal to 30 minutes since the last dose of

Diphenhydramine, administer Diphenhydramine 25 mg intravenous once.

- 6. If less than 30 minutes since the last dose of Diphenhydramine, administer Fexofenadine 180 mg orally and Famotidine 20 mg intravenous once.
- 7. Notify the treating physician.
- 8. If no improvement after 15 minutes, advance level of care to Grade 2 (Moderate) or Grade 3 (Severe).
- 9. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

### **ONC NURSING COMMUNICATION 4**

Interval: --

Occurrences: --

Comments:

Grade 2 – MODERATE Symptoms (cardiovascular, respiratory, or gastrointestinal symptoms – shortness of breath, wheezing, nausea, vomiting, dizziness, diaphoresis, throat or chest tightness, abdominal or back pain)

- 1. Stop the infusion.
- 2. Notify the CERT team and treating physician immediately.
- 3. Place the patient on continuous monitoring.
- 4. Obtain vital signs.
- 5. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to maintain O2 saturation of greater than or equal to 92%.
- 6. Administer Normal Saline at 150 mL per hour using a new bag and new intravenous tubing.
- 7. Administer Hydrocortisone 100 mg intravenous (if patient has allergy to Hydrocortisone, please administer Dexamethasone 4 mg intravenous), Fexofenadine 180 mg orally and Famotidine 20 mg intravenous once.
- 8. If no improvement after 15 minutes, advance level of care to Grade 3 (Severe).
- 9. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

# **ONC NURSING COMMUNICATION 83**

Interval: --

Occurrences: --

Comments:

Grade 3 – SEVERE Symptoms (hypoxia, hypotension, or neurologic compromise – cyanosis or O2 saturation less than 92%, hypotension with systolic blood pressure less than 90 mmHg, confusion, collapse, loss of consciousness, or incontinence)

- 1. Stop the infusion.
- 2. Notify the CERT team and treating physician immediately.
- 3. Place the patient on continuous monitoring.
- 4. Obtain vital signs.
- 5. If heart rate is less than 50 or greater than 120, or blood pressure is less than 90/50 mmHg, place patient in reclined or flattened position.
- 6. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to maintain O2 saturation of greater than or equal to 92%.
- 7. Administer Normal Saline at 1000 mL intravenous bolus using a new bag and new intravenous tubing.
- 8. Administer Hydrocortisone 100 mg intravenous (if patient has allergy to Hydrocortisone, please administer Dexamethasone 4 mg intravenous) and Famotidine 20 mg intravenous once.
- 9. Administer Epinephrine (1:1000) 0.3 mg subcutaneous.
- 10. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

# diphenhydrAMINE (BENADRYL) injection 25

mg

Dose: 25 mg Start: S Route: intravenous

PRN

		fexofenadine (ALLEG Dose: 180 mg Start: S	GRA) tablet 180 mg Route: oral	PRN	
			20 mg/2 mL injection 20		
		<b>mg</b> Dose: 20 mg Start: S	Route: intravenous	PRN	
		<b>hydrocortisone sodio</b> (Solu-CORTEF) inject Dose: 100 mg		PRN	
		dexamethasone (DEC Dose: 4 mg Start: S	CADRON) injection 4 mg Route: intravenous	PRN	
		epINEPHrine (ADREN injection syringe 0.3 Dose: 0.3 mg Start: S	NALIN) 1 mg/10 mL ADUI mg Route: subcutaneous	LT PRN	
	Discha	arge Nursing Orders			
		ONC NURSING COM			
		Interval: Comments:	Occurrences: Discontinue IV.		
	Discha	arge Nursing Orders			
		✓ sodium chloride 0.9 °	% flush 20 mL		
		Dose: 20 mL	Route: intravenous	PRN	
		☑ HEParin, porcine (PF)	i) injection 500 Units		
		Dose: 500 Units Start: S Instructions: Concentration: 100 to the second of the second	Route: intra-catheter units/mL. Heparin flush for Access Device	once PRN	
Day 4	1	mamenance.			Perform every 1 day x1
_		ntment Requests			T CHOIN CVCIY T day XT
		INFUSION APPOINTN Interval:	MENT REQUEST Occurrences:		
	Labs	micrya.	Cocurrences.		
		∠ CBC WITH PLATELE	T AND DIFFERENTIAL		
		Interval:	Occurrences:		
		✓ COMPREHENSIVE M	ETABOLIC PANEL		
		Interval:	Occurrences:		
		✓ MAGNESIUM LEVEL			
		Interval:	Occurrences:		
		□ LDH			
		Interval:	Occurrences:		
		$\ \square$ URIC ACID LEVEL			
		Interval:	Occurrences:		
	Labs	_ ! ! ! !			
		✓ LIPASE LEVEL			

Interval: --Occurrences: --AMYLASE LEVEL Interval: --Occurrences: --**☑ FIBRINOGEN** Interval: --Occurrences: --Outpatient Electrolyte Replacement Protocol **TREATMENT CONDITIONS 39** Interval: --Occurrences: --Comments: Potassium (Normal range 3.5 to 5.0mEq/L) 0 Protocol applies for SCr less than 1.5. Otherwise, contact MD/NP Protocol applies only to same day lab value. 0 Serum potassium less than 3.0mEq/L, give 40mEq KCL IV or PO and contact MD/NP Serum potassium 3.0 to 3.2mEq/L, give 40mEq KCL IV or PO Serum potassium 3.3 to 3.4mEq/L, give 20mEq KCL IV or PO 0 Serum potassium 3.5 mEg/L or greater, do not give potassium 0 replacement If patient meets criteria, order SmartSet called "Outpatient Electrolyte Replacement" Sign electrolyte replacement order as Per protocol: cosign required **TREATMENT CONDITIONS 40** Interval: --Occurrences: --Comments: Magnesium (Normal range 1.6 to 2.6mEq/L) Protocol applies for SCr less than 1.5. Otherwise, contact MD/NP Protocol applies only to same day lab value. 0 Serum Magnesium less than 1.0mEg/L, give 2 gram magnesium O sulfate IV and contact MD/NP Serum Magnesium 1.0 to 1.2mEq/L, give 2 gram magnesium sulfate IV Serum Magnesium 1.3 to 1.5mEq/L, give 1 gram magnesium sulfate IV Serum Magnesium 1.6 mEg/L or greater, do not give magnesium replacement If patient meets criteria, order SmartSet called "Outpatient Electrolyte Replacement" Sign electrolyte replacement order as Per protocol: cosign required Line Flush sodium chloride 0.9 % flush 20 mL **PRN** Dose: 20 mL Route: intravenous Start: S **Nursing Orders** sodium chloride 0.9 % infusion 250 mL Dose: 250 mL Route: intravenous once @ 30 mL/hr for 1 dose Start: S Instructions: To keep vein open. **Pre-Medications** Dose: 650 mg Route: oral once for 1 dose Instructions:

Administer 30 minutes prior to Pegaspargase. diphenhydrAMINE (BENADRYL) injection 25  $\checkmark$ ma Dose: 25 mg Route: intravenous once for 1 dose Start: S Instructions: Administer 30 minutes prior to Pegaspargase. ☐ diphenhydrAMINE (BENADRYL) tablet 25 mg Dose: 25 mg Route: oral once for 1 dose Instructions: Administer 30 minutes prior to Pegaspargase. hydrocortisone sodium succinate (Solu-CORTEF) injection 100 mg Dose: 100 mg Route: intravenous once for 1 dose Instructions: Administer 30 minutes prior to Pegaspargase.

### **Nursing Orders**

### **TREATMENT CONDITIONS 28**

Interval: -- Occurrences: --

Comments: MD must review results of amylase, lipase, and fibrinogen prior to patient

receiving peg-asparaginase.

# Chemotherapy

# pegaspargase (ONCASPAR) 2,500 Units/m2 in dextrose 5% 100 mL chemo IVPB

Dose: 2,500 Units/m2 Route: intravenous once over 2 Hours for 1 dose

Offset: 30 Minutes

Instructions:

Infuse into a flowing IV line. Observe for 1

hour post infusion

Ingredients:	Name PEGASPARGASE 750 UNIT/ML INJECTION SOLUTION	<b>Type</b> Medications	•	Selected Main Ingredient	Adds Vol. Yes
	SODIUM CHLORIDE 0.9 % INTRAVENOUS SOLUTION	Base	100 mL	No	Yes
	DEXTROSE 5 % IN WATER (D5W) INTRAVENOUS SOLUTION	Base	100 mL	Yes	Yes

# Hematology & Oncology Hypersensitivity Reaction Standing Order

# **ONC NURSING COMMUNICATION 82**

Interval: -- Occurrences: --

Comments: Grade 1 - MILD Symptoms (cutaneous and subcutaneous symptoms

only – itching, flushing, periorbital edema, rash, or runny nose)

1. Stop the infusion.

2. Place the patient on continuous monitoring.

3. Obtain vital signs.

4. Administer Normal Saline at 50 mL per hour using a new bag and new

intravenous tubing.

5. If greater than or equal to 30 minutes since the last dose of Diphenhydramine, administer Diphenhydramine 25 mg intravenous

once.

6. If less than 30 minutes since the last dose of Diphenhydramine,

administer Fexofenadine 180 mg orally and Famotidine 20 mg intravenous once.

7. Notify the treating physician.

- 8. If no improvement after 15 minutes, advance level of care to Grade 2 (Moderate) or Grade 3 (Severe).
- 9. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

### **ONC NURSING COMMUNICATION 4**

Interval: --

Occurrences: --

Comments:

Grade 2 – MODERATE Symptoms (cardiovascular, respiratory, or gastrointestinal symptoms – shortness of breath, wheezing, nausea, vomiting, dizziness, diaphoresis, throat or chest tightness, abdominal or back pain)

- 1. Stop the infusion.
- 2. Notify the CERT team and treating physician immediately.
- 3. Place the patient on continuous monitoring.
- 4. Obtain vital signs.
- 5. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to maintain O2 saturation of greater than or equal to 92%.
- 6. Administer Normal Saline at 150 mL per hour using a new bag and new intravenous tubing.
- 7. Administer Hydrocortisone 100 mg intravenous (if patient has allergy to Hydrocortisone, please administer Dexamethasone 4 mg intravenous), Fexofenadine 180 mg orally and Famotidine 20 mg intravenous once.
- 8. If no improvement after 15 minutes, advance level of care to Grade 3 (Severe).
- 9. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

### **ONC NURSING COMMUNICATION 83**

Interval: --

Occurrences: --

Comments:

Grade 3 – SEVERE Symptoms (hypoxia, hypotension, or neurologic compromise – cyanosis or O2 saturation less than 92%, hypotension with systolic blood pressure less than 90 mmHg, confusion, collapse, loss of consciousness, or incontinence)

- 1. Stop the infusion.
- 2. Notify the CERT team and treating physician immediately.
- 3. Place the patient on continuous monitoring.
- 4. Obtain vital signs.
- 5. If heart rate is less than 50 or greater than 120, or blood pressure is less than 90/50 mmHg, place patient in reclined or flattened position.
- 6. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to maintain O2 saturation of greater than or equal to 92%.
- 7. Administer Normal Saline at 1000 mL intravenous bolus using a new bag and new intravenous tubing.
- 8. Administer Hydrocortisone 100 mg intravenous (if patient has allergy to Hydrocortisone, please administer Dexamethasone 4 mg intravenous) and Famotidine 20 mg intravenous once.
- 9. Administer Epinephrine (1:1000) 0.3 mg subcutaneous.
- 10. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

# diphenhydrAMINE (BENADRYL) injection 25

mg

Dose: 25 mg Start: S Route: intravenous

PRN

fexofenadine (ALLEGRA) tablet 180 mg

Dose: 180 mg

Start: S

Route: oral

PRN

				20 mg/2 mL injection 20		
			<b>mg</b> Dose: 20 mg Start: S	Route: intravenous	PRN	
			hydrocortisone sodiu			
			(Solu-CORTEF) injection Dose: 100 mg	Route: intravenous	PRN	
				CADRON) injection 4 mg		
			Dose: 4 mg Start: S	Route: intravenous	PRN	
			epINEPHrine (ADREN injection syringe 0.3	NALIN) 1 mg/10 mL ADUL ma	.Т	
			Dose: 0.3 mg Start: S	Route: subcutaneous	PRN	
	Dis	charg	e Nursing Orders			
			ONC NURSING COMI	MUNICATION 76 Occurrences:		
			Comments:	Discontinue IV.		
	Dis	charg	e Nursing Orders			
		V	g sodium chloride 0.9 s	% flush 20 mL		
			Dose: 20 mL	Route: intravenous	PRN	
		V	☑ HEParin, porcine (PF	) injection 500 Units		
			Dose: 500 Units Start: S Instructions:	Route: intra-catheter	once PRN	
			Concentration: 100 u Implanted Vascular a maintenance.	units/mL. Heparin flush for Access Device		
Da	y 8		_			Perform every 1 day x1
	App	oointn	nent Requests INFUSION APPOINTN Interval:	MENT REQUEST Occurrences:		
	Lab	15	interval	Occurrences		
	Lac		CBC WITH PLATELE	T AND DIFFERENTIAL		
			Interval:	Occurrences:		
			COMPREHENSIVE M			
		¥	Interval:	Occurrences:		
			MAGNESIUM LEVEL			
		<u> </u>	Interval:	Occurrences:		
			¬ LDH			
			Interval:	Occurrences:		
			URIC ACID LEVEL	Cocarronoco.		
			Interval:	Occurrences:		
	Lab	S	torvan	2004110110001		
			LIPASE LEVEL			
			Interval:	Occurrences:		

### AMYLASE LEVEL

Interval: -- Occurrences: --

### **▼ FIBRINOGEN**

Interval: -- Occurrences: --

# Outpatient Electrolyte Replacement Protocol

### **TREATMENT CONDITIONS 39**

Interval: -- Occurrences: --

Comments: Potassium (Normal range 3.5 to 5.0mEq/L)

o Protocol applies for SCr less than 1.5. Otherwise, contact

MD/NP

o Protocol applies only to same day lab value.

o Serum potassium less than 3.0mEq/L, give 40mEq KCL IV or

PO and contact MD/NP

o Serum potassium 3.0 to 3.2mEq/L, give 40mEq KCL IV or PO Serum potassium 3.3 to 3.4mEq/L, give 20mEq KCL IV or PO Serum potassium 3.5 mEq/L or greater, do not give potassium

replacement

o If patient meets criteria, order SmartSet called "Outpatient

Electrolyte Replacement"

o Sign electrolyte replacement order as Per protocol: cosign

required

### **TREATMENT CONDITIONS 40**

Interval: -- Occurrences: --

Comments: Magnesium (Normal range 1.6 to 2.6mEq/L)

o Protocol applies for SCr less than 1.5. Otherwise, contact

MD/NP

o Protocol applies only to same day lab value.

o Serum Magnesium less than 1.0mEq/L, give 2 gram magnesium

sulfate IV and contact MD/NP

Serum Magnesium 1.0 to 1.2mEq/L, give 2 gram magnesium

sulfate IV

o Serum Magnesium 1.3 to 1.5mEq/L, give 1 gram magnesium

sulfate IV

Serum Magnesium 1.6 mEq/L or greater, do not give

magnesium replacement

o If patient meets criteria, order SmartSet called "Outpatient

Electrolyte Replacement"

o Sign electrolyte replacement order as Per protocol: cosign

required

### Line Flush

### sodium chloride 0.9 % flush 20 mL

Dose: 20 mL Route: intravenous PRN

Start: S

# **Nursing Orders**

### sodium chloride 0.9 % infusion 250 mL

Dose: 250 mL Route: intravenous once @ 30 mL/hr for 1 dose

Start: S Instructions:

To keep vein open.

# **Provider Communication**

### **ONC PROVIDER COMMUNICATION 28**

Interval: -- Occurrences: --

Comments: Voriconazole and posaconazole are contra-indicated with vincristine.

### Chemotherapy

vinCRIStine (ONCOVIN) 1.5 mg/m2 in sodium

chloride 0.9 % 50 mL chemo IVPB

Dose: 1.5 mg/m2 Route: intravenous once over 10 Minutes for 1 dose

Start: S Instructions:

DRUG IS A VESICANT. FATAL IF GIVEN INTRATHECALLY. Maximum dose = 2 mg.

Rule-Based Template: RULE ONCBCN

VINCRISTINE 1.5 MG/M2

Conditions: Modifications:

BSA < 1.33 m2 Set dose to 1.5 mg/m2 BSA >= 1.33 m2 Set dose to 2 mg

Ingredients: Name Type Dose Selected Adds Vol.

VINCRISTINE 1 Medications 1.5 Main Yes MG/ML mg/m2 Ingredient

INTRAVENOUS SOLUTION

SODIUM QS Base 50 mL Yes Yes

CHLORIDE 0.9 % INTRAVENOUS SOLUTION

Intrathecal Injections

methotrexate PF 15 mg in sodium chloride 0.9% 5 mL chemo PF INTRATHECAL injection

Dose: 15 mg Route: intrathecal once over 5 Minutes for 1 dose

Start: S End: S

Instructions:

INTRATHECAL VIA DIRECT LUMBAR PUNCTURE. Total volume with preservative free sodium chloride 0.9% for intrathecal is 3-5 mL. This dose is NOT to be combined with cytarabine. To be used as single agent chemotherapy only. May be combined with hydrocortisone, but may not be combined with another chemotherapy agent. Patient should remain in horizontal position for 30 minutes.

Ingredients: Name Type Dose Selected Adds Vol.

METHOTREXATE Medications 15 mg Main Yes SODIUM (PF) 25 Ingredient

MG/ML INJECTION

SOLUTION

SODIUM QS Base 4.4 mL Yes Yes

CHLORIDE 0.9 % INJECTION SOLUTION

ONC PROVIDER COMMUNICATION 29
Interval: -- Occurrences: --

Comments: Send CSF for cell count and cytology with every intrathecal

administration.

Chemotherapy

DAUNOrubicin (CERUBIDINE) 25 mg/m2 in sodium chloride 0.9 % 100 mL chemo IVPB

Dose: 25 mg/m2 Route: intravenous once over 15 Minutes for 1 dose

Offset: 30 Minutes

Ingredients: Name Type Dose Selected Adds Vol.

DAUNORUBICIN 20 Medications 25 mg/m2 Main Yes MG INTRAVENOUS Ingredient

SOLUTION

SODIUM QS Base 100 mL Yes Yes

CHLORIDE 0.9 %

INTRAVENOUS SOLUTION

DEXTROSE 5 % IN QS Base 100 mL No Yes

WATER (D5W) INTRAVENOUS SOLUTION

# Hematology & Oncology Hypersensitivity Reaction Standing Order

### **ONC NURSING COMMUNICATION 82**

Interval: -- Occurrences: --

Comments: Grade 1 - MILD Symptoms (cutaneous and subcutaneous symptoms

only – itching, flushing, periorbital edema, rash, or runny nose)

1. Stop the infusion.

2. Place the patient on continuous monitoring.

3. Obtain vital signs.

4. Administer Normal Saline at 50 mL per hour using a new bag and new

intravenous tubing.

5. If greater than or equal to 30 minutes since the last dose of Diphenhydramine, administer Diphenhydramine 25 mg intravenous

once.

6. If less than 30 minutes since the last dose of Diphenhydramine, administer Fexofenadine 180 mg orally and Famotidine 20 mg

intravenous once.

7. Notify the treating physician.

8. If no improvement after 15 minutes, advance level of care to Grade 2

(Moderate) or Grade 3 (Severe).

9. Assess vital signs every 15 minutes until resolution of symptoms or

otherwise ordered by covering physician.

### **ONC NURSING COMMUNICATION 4**

Interval: -- Occurrences: --

Comments: Grade 2 – MODERATE Symptoms (cardiovascular, respiratory, or

gastrointestinal symptoms – shortness of breath, wheezing, nausea, vomiting, dizziness, diaphoresis, throat or chest tightness, abdominal or

back pain)

1. Stop the infusion.

2. Notify the CERT team and treating physician immediately.

3. Place the patient on continuous monitoring.

4. Obtain vital signs.

5. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to

maintain O2 saturation of greater than or equal to 92%.

6. Administer Normal Saline at 150 mL per hour using a new bag and

new intravenous tubing.

7. Administer Hydrocortisone 100 mg intravenous (if patient has allergy

to Hydrocortisone, please administer Dexamethasone 4 mg intravenous), Fexofenadine 180 mg orally and Famotidine 20 mg

intravenous once.

8. If no improvement after 15 minutes, advance level of care to Grade 3

(Severe).

9. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

# **ONC NURSING COMMUNICATION 83**

Interval: -- Occurrences: --

Comments: Grade 3 – SEVERE Symptoms (hypoxia, hypotension, or neurologic

compromise – cyanosis or O2 saturation less than 92%, hypotension with systolic blood pressure less than 90 mmHg, confusion, collapse,

loss of consciousness, or incontinence)

1. Stop the infusion.

2. Notify the CERT team and treating physician immediately.

3. Place the patient on continuous monitoring.

4. Obtain vital signs.

- 5. If heart rate is less than 50 or greater than 120, or blood pressure is less than 90/50 mmHg, place patient in reclined or flattened position.
- 6. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to maintain O2 saturation of greater than or equal to 92%.
- 7. Administer Normal Saline at 1000 mL intravenous bolus using a new bag and new intravenous tubing.
- 8. Administer Hydrocortisone 100 mg intravenous (if patient has allergy to Hydrocortisone, please administer Dexamethasone 4 mg intravenous) and Famotidine 20 mg intravenous once.
- 9. Administer Epinephrine (1:1000) 0.3 mg subcutaneous.
- 10. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

# diphenhydrAMINE (BENADRYL) injection 25

mg

Dose: 25 mg Route: intravenous PRN

Start: S

fexofenadine (ALLEGRA) tablet 180 mg

Dose: 180 mg Route: oral PRN

Start: S

famotidine (PEPCID) 20 mg/2 mL injection 20

mg

Dose: 20 mg Route: intravenous PRN

Start: S

hydrocortisone sodium succinate (Solu-CORTEF) injection 100 mg

Dose: 100 mg Route: intravenous PRN

dexamethasone (DECADRON) injection 4 mg

Dose: 4 mg Route: intravenous PRN

Start: S

epINEPHrine (ADRENALIN) 1 mg/10 mL ADULT

injection syringe 0.3 mg

Dose: 0.3 mg Route: subcutaneous PRN

Start: S

Discharge Nursing Orders

**ONC NURSING COMMUNICATION 76** 

Interval: -- Occurrences: -- Comments: Discontinue IV.

Discharge Nursing Orders

Dose: 20 mL Route: intravenous PRN

☑ HEParin, porcine (PF) injection 500 Units

Dose: 500 Units Route: intra-catheter once PRN

Start: S Instructions:

Concentration: 100 units/mL. Heparin flush for

Implanted Vascular Access Device

maintenance.

Day 15 Perform every 1 day x1

Appointment Requests

INFUSION APPOINTMENT REQUEST

Interval: -- Occurrences: --

Labs

	☑ CBC WITH PLATELET	T AND DIFFERENTIAL					
	Interval:	Occurrences:					
	✓ COMPREHENSIVE MI	ETABOLIC PANEL					
	Interval:	Occurrences:					
	✓ MAGNESIUM LEVEL						
	Interval:	Occurrences:					
	□ LDH						
	Interval:	Occurrences:					
	☐ URIC ACID LEVEL						
	Interval:	Occurrences:					
Labs							
	✓ LIPASE LEVEL						
	Interval:	Occurrences:					
	✓ AMYLASE LEVEL						
	Interval:	Occurrences:					
	✓ FIBRINOGEN						
	Interval:	Occurrences:					
Outpa	atient Electrolyte Replaceme						
	TREATMENT CONDITION Interval:	FIONS 39 Occurrences:					
	Comments:	Potassium (Normal range 3.5 to 5.0mEq/L)					
		o Protocol applies for SCr less than 1.5. Otherwise, contact MD/NP					
		o Protocol applies only to same day lab value.					
		o Serum potassium less than 3.0mEq/L, give 40mEq KCL IV or					
		PO and contact MD/NP o Serum potassium 3.0 to 3.2mEq/L, give 40mEq KCL IV or PO					
		o Serum potassium 3.3 to 3.4mEq/L, give 20mEq KCL IV or PO					
		o Serum potassium 3.5 mEq/L or greater, do not give potassium replacement					
		o If patient meets criteria, order SmartSet called "Outpatient					
		Electrolyte Replacement"					
		o Sign electrolyte replacement order as Per protocol: cosign required					
	TREATMENT CONDITIONS 40						
	Interval: Occurrences:						
	Comments:	Magnesium (Normal range 1.6 to 2.6mEq/L)					
		o Protocol applies for SCr less than 1.5. Otherwise, contact MD/NP					
		o Protocol applies only to same day lab value.					
		o Serum Magnesium less than 1.0mEq/L, give 2 gram magnesium sulfate IV and contact MD/NP					
		o Serum Magnesium 1.0 to 1.2mEq/L, give 2 gram magnesium					
		sulfate IV o Serum Magnesium 1.3 to 1.5mEq/L, give 1 gram magnesium					
		sulfate IV					
		o Serum Magnesium 1.6 mEq/L or greater, do not give					
		magnesium replacement o If patient meets criteria, order SmartSet called "Outpatient					
		Electrolyte Replacement"					
		o Sign electrolyte replacement order as Per protocol: cosign required					

# **Provider Communication**

# **ONC PROVIDER COMMUNICATION 30**

Interval: --Occurrences: --

Comments: Bone marrow biopsy and aspirate specimen must be obtained for all

patients on Day 15 to assess initial response and on Day 29 to assess

induction response and minimal residual disease.

### Line Flush

sodium chloride 0.9 % flush 20 mL

Dose: 20 mL Route: intravenous **PRN** 

Start: S

### **Nursing Orders**

sodium chloride 0.9 % infusion 250 mL

Dose: 250 mL Route: intravenous once @ 30 mL/hr for 1 dose

Start: S Instructions:

To keep vein open.

### **Provider Communication**

#### **ONC PROVIDER COMMUNICATION 28** Interval: --Occurrences: --

Comments: Voriconazole and posaconazole are contra-indicated with vincristine.

# Chemotherapy

# vinCRIStine (ONCOVIN) 1.5 mg/m2 in sodium

chloride 0.9 % 50 mL chemo IVPB

Dose: 1.5 mg/m2 Route: intravenous once over 10 Minutes for 1 dose

Start: S Instructions:

DRUG IS A VESICANT. FATAL IF GIVEN INTRATHECALLY. Maximum dose = 2 mg. Rule-Based Template: RULE ONCBCN

VINCRISTINE 1.5 MG/M2

Conditions: Modifications:

BSA < 1.33 m2 Set dose to 1.5 mg/m2 BSA >= 1.33 m2Set dose to 2 mg

Ingredients: Selected Adds Vol. Name Type Dose

VINCRISTINE 1 Medications 1.5 Main Yes Ingredient MG/ML mg/m2

**INTRAVENOUS** 

SOLUTION

QS Base 50 mL Yes Yes SODIUM

CHLORIDE 0.9 % **INTRAVENOUS** 

SOLUTION

### Chemotherapy

# DAUNOrubicin (CERUBIDINE) 25 mg/m2 in sodium chloride 0.9 % 100 mL chemo IVPB

Dose: 25 mg/m2 once over 15 Minutes for 1 dose Route: intravenous

Offset: 30 Minutes

Ingredients: **Type** Dose Selected Adds Vol. Name

DAUNORUBICIN 20 Medications 25 mg/m2 Main Yes MG INTRAVENOUS Ingredient

SOLUTION

QS Base SODIUM 100 mL Yes Yes

CHLORIDE 0.9 % **INTRAVENOUS** SOLUTION

DEXTROSE 5 % IN QS Base 100 mL No Yes WATER (D5W) INTRAVENOUS SOLUTION

# Hematology & Oncology Hypersensitivity Reaction Standing Order

# **ONC NURSING COMMUNICATION 82**

Interval: -- Occurrences: --

Comments: Grade 1 - MILD Symptoms (cutaneous and subcutaneous symptoms

only – itching, flushing, periorbital edema, rash, or runny nose)

1. Stop the infusion.

2. Place the patient on continuous monitoring.

3. Obtain vital signs.

4. Administer Normal Saline at 50 mL per hour using a new bag and new

intravenous tubing.

5. If greater than or equal to 30 minutes since the last dose of Diphenhydramine, administer Diphenhydramine 25 mg intravenous

once.

6. If less than 30 minutes since the last dose of Diphenhydramine, administer Fexofenadine 180 mg orally and Famotidine 20 mg

intravenous once.

7. Notify the treating physician.

8. If no improvement after 15 minutes, advance level of care to Grade 2

(Moderate) or Grade 3 (Severe).

9. Assess vital signs every 15 minutes until resolution of symptoms or

otherwise ordered by covering physician.

### ONC NURSING COMMUNICATION 4

Interval: -- Occurrences: --

Comments: Grade 2 – MODERATE Symptoms (cardiovascular, respiratory, or

gastrointestinal symptoms – shortness of breath, wheezing, nausea, vomiting, dizziness, diaphoresis, throat or chest tightness, abdominal or

back pain)

1. Stop the infusion.

2. Notify the CERT team and treating physician immediately.

3. Place the patient on continuous monitoring.

4. Obtain vital signs.

5. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to

maintain O2 saturation of greater than or equal to 92%.

6. Administer Normal Saline at 150 mL per hour using a new bag and

new intravenous tubing.

7. Administer Hydrocortisone 100 mg intravenous (if patient has allergy

to Hydrocortisone, please administer Dexamethasone 4 mg intravenous), Fexofenadine 180 mg orally and Famotidine 20 mg

intravenous once.

8. If no improvement after 15 minutes, advance level of care to Grade 3

(Severe).

9. Assess vital signs every 15 minutes until resolution of symptoms or

otherwise ordered by covering physician.

### **ONC NURSING COMMUNICATION 83**

Interval: -- Occurrences: --

Comments: Grade 3 – SEVERE Symptoms (hypoxia, hypotension, or neurologic

compromise – cyanosis or O2 saturation less than 92%, hypotension with systolic blood pressure less than 90 mmHg, confusion, collapse,

loss of consciousness, or incontinence)

1. Stop the infusion.

2. Notify the CERT team and treating physician immediately.

3. Place the patient on continuous monitoring.

4. Obtain vital signs.

5. If heart rate is less than 50 or greater than 120, or blood pressure is less than 90/50 mmHg, place patient in reclined or flattened position.

6. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to

maintain O2 saturation of greater than or equal to 92%.

- 7. Administer Normal Saline at 1000 mL intravenous bolus using a new bag and new intravenous tubing.
- 8. Administer Hydrocortisone 100 mg intravenous (if patient has allergy to Hydrocortisone, please administer Dexamethasone 4 mg intravenous) and Famotidine 20 mg intravenous once.
- 9. Administer Epinephrine (1:1000) 0.3 mg subcutaneous.
- 10. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

# diphenhydrAMINE (BENADRYL) injection 25

mg

Dose: 25 mg

Route: intravenous

PRN

Start: S

fexofenadine (ALLEGRA) tablet 180 mg

Dose: 180 mg

Route: oral

PRN

Start: S

famotidine (PEPCID) 20 mg/2 mL injection 20

mg

Dose: 20 mg

Route: intravenous

PRN

**PRN** 

Start: S

hydrocortisone sodium succinate (Solu-CORTEF) injection 100 mg

Dose: 100 mg Route: intravenous PRN

dexamethasone (DECADRON) injection 4 mg

Dose: 4 mg Route: intravenous PRN

Start: S

epINEPHrine (ADRENALIN) 1 mg/10 mL ADULT

injection syringe 0.3 mg

Dose: 0.3 mg Route: subcutaneous

Start: S

Discharge Nursing Orders

ONC NURSING COMMUNICATION 76

Interval: -- Occurrences: -- Comments: Discontinue IV.

# Discharge Nursing Orders

Dose: 20 mL Route: intravenous PRN

Dose: 500 Units Route: intra-catheter once PRN

Start: S Instructions:

Concentration: 100 units/mL. Heparin flush for

Implanted Vascular Access Device

maintenance.

Day 22 Perform every 1 day x1

Appointment Requests

INFUSION APPOINTMENT REQUEST

Interval: -- Occurrences: --

Labs

**▽ CBC WITH PLATELET AND DIFFERENTIAL** 

Interval: -- Occurrences: --

 ☐ COMPREHENSIVE METABOLIC PANEL Interval: --Occurrences: --MAGNESIUM LEVEL Interval: --Occurrences: --□ LDH Interval: --Occurrences: --□ URIC ACID LEVEL Interval: --Occurrences: --Labs ∠ LIPASE LEVEL Interval: --Occurrences: --Interval: --Occurrences: --Interval: --Occurrences: --Outpatient Electrolyte Replacement Protocol **TREATMENT CONDITIONS 39** Interval: --Occurrences: --Comments: Potassium (Normal range 3.5 to 5.0mEq/L) Protocol applies for SCr less than 1.5. Otherwise, contact MD/NP Protocol applies only to same day lab value. 0 Serum potassium less than 3.0mEg/L, give 40mEg KCL IV or PO and contact MD/NP Serum potassium 3.0 to 3.2mEq/L, give 40mEq KCL IV or PO Serum potassium 3.3 to 3.4mEq/L, give 20mEq KCL IV or PO 0 Serum potassium 3.5 mEq/L or greater, do not give potassium replacement If patient meets criteria, order SmartSet called "Outpatient Electrolyte Replacement" Sign electrolyte replacement order as Per protocol: cosign required **TREATMENT CONDITIONS 40** Interval: --Occurrences: --Comments: Magnesium (Normal range 1.6 to 2.6mEq/L) Protocol applies for SCr less than 1.5. Otherwise, contact 0 MD/NP Protocol applies only to same day lab value. 0 Serum Magnesium less than 1.0mEq/L, give 2 gram magnesium 0 sulfate IV and contact MD/NP Serum Magnesium 1.0 to 1.2mEg/L, give 2 gram magnesium sulfate IV Serum Magnesium 1.3 to 1.5mEq/L, give 1 gram magnesium sulfate IV Serum Magnesium 1.6 mEq/L or greater, do not give magnesium replacement If patient meets criteria, order SmartSet called "Outpatient Electrolyte Replacement" Sign electrolyte replacement order as Per protocol: cosign required

Line Flush

sodium chloride 0.9 % flush 20 mL

Dose: 20 mL Route: intravenous PRN

Start: S

**Nursing Orders** 

sodium chloride 0.9 % infusion 250 mL

Dose: 250 mL Route: intravenous once @ 30 mL/hr for 1 dose

Start: S Instructions:

To keep vein open.

**Provider Communication** 

**ONC PROVIDER COMMUNICATION 28** 

Interval: -- Occurrences: --

Comments: Voriconazole and posaconazole are contra-indicated with vincristine.

Chemotherapy

vinCRIStine (ONCOVIN) 1.5 mg/m2 in sodium

chloride 0.9 % 50 mL chemo IVPB

Dose: 1.5 mg/m2 Route: intravenous once over 10 Minutes for 1 dose

Start: S Instructions:

DRUG IS A VESICANT. FATAL IF GIVEN INTRATHECALLY. Maximum dose = 2 mg.

Rule-Based Template: RULE ONCBCN

VINCRISTINE 1.5 MG/M2

Conditions: Modifications:

BSA < 1.33 m2 Set dose to 1.5 mg/m2 BSA >= 1.33 m2 Set dose to 2 mg

Ingredients: Name Type Dose Selected Adds Vol.

VINCRISTINE 1 Medications 1.5 Main Yes MG/ML mg/m2 Ingredient

INTRAVENOUS SOLUTION

SODIUM QS Base 50 mL Yes Yes

CHLORIDE 0.9 % INTRAVENOUS SOLUTION

Chemotherapy

DAUNOrubicin (CERUBIDINE) 25 mg/m2 in sodium chloride 0.9 % 100 mL chemo IVPB

Dose: 25 mg/m2 Route: intravenous once over 15 Minutes for 1 dose

Offset: 30 Minutes

Ingredients: Name Type Dose Selected Adds Vol.

DAUNORUBICIN 20 Medications 25 mg/m2 Main Yes MG INTRAVENOUS Ingredient

SOLUTION

SODIUM QS Base 100 mL Yes Yes

CHLORIDE 0.9 % INTRAVENOUS SOLUTION

DEXTROSE 5 % IN QS Base 100 mL No Yes

WATER (D5W) INTRAVENOUS SOLUTION

Hematology & Oncology Hypersensitivity Reaction Standing Order

**ONC NURSING COMMUNICATION 82** 

Interval: -- Occurrences: --

Comments: Grade 1 - MILD Symptoms (cutaneous and subcutaneous symptoms

only – itching, flushing, periorbital edema, rash, or runny nose)

1. Stop the infusion.

2. Place the patient on continuous monitoring.

- 3. Obtain vital signs.
- 4. Administer Normal Saline at 50 mL per hour using a new bag and new intravenous tubing.
- 5. If greater than or equal to 30 minutes since the last dose of Diphenhydramine, administer Diphenhydramine 25 mg intravenous once.
- 6. If less than 30 minutes since the last dose of Diphenhydramine, administer Fexofenadine 180 mg orally and Famotidine 20 mg intravenous once.
- 7. Notify the treating physician.
- 8. If no improvement after 15 minutes, advance level of care to Grade 2 (Moderate) or Grade 3 (Severe).
- 9. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

### **ONC NURSING COMMUNICATION 4**

Interval: --

Occurrences: --

Comments:

Grade 2 – MODERATE Symptoms (cardiovascular, respiratory, or gastrointestinal symptoms – shortness of breath, wheezing, nausea, vomiting, dizziness, diaphoresis, throat or chest tightness, abdominal or back pain)

- 1. Stop the infusion.
- 2. Notify the CERT team and treating physician immediately.
- 3. Place the patient on continuous monitoring.
- 4. Obtain vital signs.
- 5. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to maintain O2 saturation of greater than or equal to 92%.
- 6. Administer Normal Saline at 150 mL per hour using a new bag and new intravenous tubing.
- 7. Administer Hydrocortisone 100 mg intravenous (if patient has allergy to Hydrocortisone, please administer Dexamethasone 4 mg intravenous), Fexofenadine 180 mg orally and Famotidine 20 mg intravenous once.
- 8. If no improvement after 15 minutes, advance level of care to Grade 3 (Severe).
- 9. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

# **ONC NURSING COMMUNICATION 83**

Interval: --

Occurrences: --

Comments:

Grade 3 – SEVERE Symptoms (hypoxia, hypotension, or neurologic compromise – cyanosis or O2 saturation less than 92%, hypotension with systolic blood pressure less than 90 mmHg, confusion, collapse, loss of consciousness, or incontinence)

- 1. Stop the infusion.
- 2. Notify the CERT team and treating physician immediately.
- 3. Place the patient on continuous monitoring.
- 4. Obtain vital signs.
- 5. If heart rate is less than 50 or greater than 120, or blood pressure is less than 90/50 mmHg, place patient in reclined or flattened position.
- 6. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to maintain O2 saturation of greater than or equal to 92%.
- 7. Administer Normal Saline at 1000 mL intravenous bolus using a new bag and new intravenous tubing.
- 8. Administer Hydrocortisone 100 mg intravenous (if patient has allergy to Hydrocortisone, please administer Dexamethasone 4 mg intravenous) and Famotidine 20 mg intravenous once.
- 9. Administer Epinephrine (1:1000) 0.3 mg subcutaneous.
- 10. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

		ENADRYL) injection 25		
	<b>mg</b> Dose: 25 mg	Route: intravenous	PRN	
	Start: S			
	fexofenadine (ALLEGF Dose: 180 mg Start: S	RA) tablet 180 mg Route: oral	PRN	
		0 mg/2 mL injection 20		
	<b>mg</b> Dose: 20 mg Start: S	Route: intravenous	PRN	
	hydrocortisone sodiui (Solu-CORTEF) injecti Dose: 100 mg		PRN	
	dexamethasone (DEC Dose: 4 mg Start: S	ADRON) injection 4 mg Route: intravenous	PRN	
	epINEPHrine (ADRENA injection syringe 0.3 m Dose: 0.3 mg Start: S	ALIN) 1 mg/10 mL ADUL ng Route: subcutaneous	-T PRN	
Disch	arge Nursing Orders			
Discil	ONC NURSING COMM	IUNICATION 76		
	Interval: Comments:	Occurrences: Discontinue IV.		
Disch	arge Nursing Orders			
		flush 20 mL		
	Dose: 20 mL	Route: intravenous	PRN	
	☑ HEParin, porcine (PF)	injection 500 Units		
	Dose: 500 Units Start: S Instructions:	Route: intra-catheter	once PRN	
29				Perform every 1 day x1
Appoi	ntment Requests INFUSION APPOINTM Interval:	ENT REQUEST Occurrences:		
Labs				
	☑ CBC WITH PLATELET	AND DIFFERENTIAL		
	Interval:	Occurrences:		
		TABOLIC PANEL		
	 Interval:	Occurrences:		
	✓ MAGNESIUM LEVEL			
	Interval:	Occurrences:		
	□ LDH			
	Interval:	Occurrences:		
	☐ URIC ACID LEVEL			
	_			

Interval: --Occurrences: --Labs **✓ LIPASE LEVEL** Interval: --Occurrences: --AMYLASE LEVEL Interval: --Occurrences: --**✓ FIBRINOGEN** Interval: --Occurrences: --Outpatient Electrolyte Replacement Protocol **TREATMENT CONDITIONS 39** Interval: --Occurrences: --Potassium (Normal range 3.5 to 5.0mEg/L) Comments: Protocol applies for SCr less than 1.5. Otherwise, contact MD/NP Protocol applies only to same day lab value. O Serum potassium less than 3.0mEq/L, give 40mEq KCL IV or 0 PO and contact MD/NP Serum potassium 3.0 to 3.2mEq/L, give 40mEq KCL IV or PO Serum potassium 3.3 to 3.4mEq/L, give 20mEq KCL IV or PO 0 Serum potassium 3.5 mEq/L or greater, do not give potassium 0 replacement If patient meets criteria, order SmartSet called "Outpatient Electrolyte Replacement" Sign electrolyte replacement order as Per protocol: cosign required **TREATMENT CONDITIONS 40** Interval: --Occurrences: --Comments: Magnesium (Normal range 1.6 to 2.6mEq/L) Protocol applies for SCr less than 1.5. Otherwise, contact MD/NP Protocol applies only to same day lab value. 0 Serum Magnesium less than 1.0mEg/L, give 2 gram magnesium O sulfate IV and contact MD/NP Serum Magnesium 1.0 to 1.2mEq/L, give 2 gram magnesium sulfate IV Serum Magnesium 1.3 to 1.5mEq/L, give 1 gram magnesium O sulfate IV Serum Magnesium 1.6 mEq/L or greater, do not give magnesium replacement If patient meets criteria, order SmartSet called "Outpatient Electrolyte Replacement" Sign electrolyte replacement order as Per protocol: cosign required Line Flush sodium chloride 0.9 % flush 20 mL PRN Dose: 20 mL Route: intravenous Start: S Intrathecal Injections methotrexate PF 15 mg in sodium chloride 0.9% 5 mL chemo PF INTRATHECAL injection Dose: 15 mg Route: intrathecal once over 5 Minutes for 1 dose Start: S End: S

Instructions:

INTRATHECAL VIA DIRECT LUMBAR PUNCTURE. Total volume with preservative

free sodium chloride 0.9% for intrathecal is 3-5 mL. This dose is NOT to be combined with cytarabine. To be used as single agent chemotherapy only. May be combined with hydrocortisone, but may not be combined with another chemotherapy agent. Patient should remain in horizontal position for 30 minutes.

Ingredients: Name Type Dose Selected Adds Vol.

METHOTREXATE Medications 15 mg Main Yes SODIUM (PF) 25 Ingredient

MG/ML INJECTION

SOLUTION

SODIUM QS Base 4.4 mL Yes Yes

CHLORIDE 0.9 % INJECTION SOLUTION

# **ONC PROVIDER COMMUNICATION 29**

Interval: -- Occurrences: --

Comments: Send CSF for cell count and cytology with every intrathecal

administration.

# **Provider Communication**

# **ONC PROVIDER COMMUNICATION 30**

Interval: -- Occurrences: --

Comments: Bone marrow biopsy and aspirate specimen must be obtained for all

patients on Day 15 to assess initial response and on Day 29 to assess

induction response and minimal residual disease.

# Hematology & Oncology Hypersensitivity Reaction Standing Order

# **ONC NURSING COMMUNICATION 82**

Interval: -- Occurrences: --

Comments: Grade 1 - MILD Symptoms (cutaneous and subcutaneous symptoms

only – itching, flushing, periorbital edema, rash, or runny nose)

1. Stop the infusion.

2. Place the patient on continuous monitoring.

3. Obtain vital signs.

4. Administer Normal Saline at 50 mL per hour using a new bag and new

intravenous tubing.

5. If greater than or equal to 30 minutes since the last dose of

Diphenhydramine, administer Diphenhydramine 25 mg intravenous

once.

6. If less than 30 minutes since the last dose of Diphenhydramine,

administer Fexofenadine 180 mg orally and Famotidine 20 mg

intravenous once.

7. Notify the treating physician.

8. If no improvement after 15 minutes, advance level of care to Grade 2

(Moderate) or Grade 3 (Severe).

9. Assess vital signs every 15 minutes until resolution of symptoms or

otherwise ordered by covering physician.

# **ONC NURSING COMMUNICATION 4**

Interval: -- Occurrences: --

Comments: Grade 2 – MODERATE Symptoms (cardiovascular, respiratory, or

gastrointestinal symptoms – shortness of breath, wheezing, nausea, vomiting, dizziness, diaphoresis, throat or chest tightness, abdominal or

back pain)

1. Stop the infusion.

2. Notify the CERT team and treating physician immediately.

3. Place the patient on continuous monitoring.

Obtain vital signs.

- 5. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to maintain O2 saturation of greater than or equal to 92%.
- 6. Administer Normal Saline at 150 mL per hour using a new bag and new intravenous tubing.
- 7. Administer Hydrocortisone 100 mg intravenous (if patient has allergy to Hydrocortisone, please administer Dexamethasone 4 mg intravenous), Fexofenadine 180 mg orally and Famotidine 20 mg intravenous once.
- 8. If no improvement after 15 minutes, advance level of care to Grade 3 (Severe).
- 9. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

### **ONC NURSING COMMUNICATION 83**

Interval: --

Occurrences: --

Comments: Gra

Grade 3 – SEVERE Symptoms (hypoxia, hypotension, or neurologic compromise – cyanosis or O2 saturation less than 92%, hypotension with systolic blood pressure less than 90 mmHg, confusion, collapse, loss of consciousness, or incontinence)

- 1. Stop the infusion.
- 2. Notify the CERT team and treating physician immediately.
- 3. Place the patient on continuous monitoring.
- 4. Obtain vital signs.
- 5. If heart rate is less than 50 or greater than 120, or blood pressure is less than 90/50 mmHg, place patient in reclined or flattened position.

  6. Administer Oxygen at 2 L per minute via nasal cannula. Titrate to
- maintain O2 saturation of greater than or equal to 92%.
- 7. Administer Normal Saline at 1000 mL intravenous bolus using a new bag and new intravenous tubing.
- 8. Administer Hydrocortisone 100 mg intravenous (if patient has allergy to Hydrocortisone, please administer Dexamethasone 4 mg intravenous) and Famotidine 20 mg intravenous once.
- 9. Administer Epinephrine (1:1000) 0.3 mg subcutaneous.
- 10. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician.

### diphenhydrAMINE (BENADRYL) injection 25

mg

Dose: 25 mg

Route: intravenous

PRN

**PRN** 

Start: S

fexofenadine (ALLEGRA) tablet 180 mg

Dose: 180 mg

Route: oral

Start: S

famotidine (PEPCID) 20 mg/2 mL injection 20

ma

Dose: 20 mg

Route: intravenous

PRN

Start: S

hydrocortisone sodium succinate (Solu-CORTEF) injection 100 mg

Dose: 100 mg Route: intravenous PRN

dexamethasone (DECADRON) injection 4 mg

Dose: 4 mg Route: intravenous PRN

Start: S

epINEPHrine (ADRENALIN) 1 mg/10 mL ADULT

injection syringe 0.3 mg

Dose: 0.3 mg Route: subcutaneous PRN

Start: S

Discharge Nursing Orders

**ONC NURSING COMMUNICATION 76** 

Interval: -- Occurrences: -- Comments: Discontinue IV.

# Discharge Nursing Orders

✓ sodium chloride 0.9 % flush 20 mL

Dose: 20 mL Route: intravenous PRN

# ☑ HEParin, porcine (PF) injection 500 Units

Dose: 500 Units Route: intra-catheter once PRN

Start: S Instructions:

Concentration: 100 units/mL. Heparin flush for

Implanted Vascular Access Device

maintenance.