YOU RECEIVED THIS FACSIMILE IN ERROR, PLEASE CALL 604 –875-4077 IMMEDIATELY Vancouver CoastalHealt VA: VGH / UBCH / GFS VC: BP / Purdy / GPC **ORDERS ADDRESSOGRAPH COMPLETE OR REVIEW ALLERGY STATUS PRIOR TO WRITING ORDERS BMT CART AXILY** AXICABTAGENE CILOLEUCEL FOR B-CELL LYMPHOMA - OUTPATIENT LYMPHODEPLETING CHEMOTHERAPY ORDERS WITH CYCLOPHOSPHAMIDE AND FLUDARABINE (items with check boxes must be selected to be ordered) (Page 1 of 3) Time Processed Date: Time: RN/LPN Initials Consent signed for chemotherapy and cellular therapy Comments Must be completed prior to ordering chemotherapy: This patient of child bearing potential has been assessed for the possibility of pregnancy. Prescriber signature Printed name College ID **Chemotherapy Dosing Calculations** Actual Weight: Height: Document height and weight on Nursing Assessment Form and must be co-signed by 2 RNs Weight(kg) $BMI(kg/m^2) =$ BMI = ____ kg/ m² $[Height(m)]^2$ https://www.nhlbi.nih.gov/health/educational/lose wt/BMI/bmi-m.htm $Height(cm) \times Weight(kg)$ $BSA = m^2$ Round all BSA calculations to 2 decimal places Use actual weight or BSA to calculate chemotherapy doses LABORATORY: On Days -5, -4, and -3: **CBC** with differential Sodium, potassium, urea, creatinine, alkaline phosphatase, total and direct bilirubin, GGT, ALT, LDH, albumin On Day -5: CRP, ferritin, immunoglobulins, PTT, INR, random glucose, calcium, phosphate, magnesium, uric acid **MONITORING:** On Days -5, -4, and -3: Vital signs Day -5: Weight INTRAVENOUS: sodium chloride 0.9% IV 1000 mL over 2 hours PRIOR to EACH cyclophosphamide infusion sodium chloride 0.9% IV 1000 mL over 2 hours AFTER EACH fludarabine infusion

Printed Name

VCH.VA. I JAN. 2024

College ID

Prescriber's Signature

CART

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AXICABTAGENE CILOLEUCEL FOR B-CELL LYMPHOMA - OUTPATIENT LYMPHODEPLETING CHEMOTHERAPY ORDERS WITH CYCLOPHOSPHAMIDE AND FLUDARABINE

		with CYCLOPHOSPHAMIDE AND FLUI be selected to be ordered)	(Page 2 of 3)
·	e:	·	Time Processed
PREMEDICATIONS:	·		RN/LPN Initials Comments
	to day -3 (date)	30 minutes prior to chemotherapy, give:	Comments
ondansetron 8 mg PO 30 minu	ites prior to the first dose	of chemotherapy	
CHEMOTHERAPY: BCCA Code for order entry: ###			
One staff physician's signature is required. For	r other providers, please	obtain a co-signature from a staff physician.	
Do not initiate chemotherapy until you have	e confirmation from phy	ysician to proceed	
cyclophosphamidemg (500 mg/m²) IV over 60 m	inutes daily for 3 days	
Give on: Day –5 (date)	, Day –4 (date)	and Day –3 (date)	
fluidanaki (OO / O	0.07.4-31	. for 2 days	
fludarabine mg (30 mg/m²) *Adjust dose when CrCL is 8	•	•	
-		and Day –3 (date)	
	, = 5,		
Patient to be admitted Day -1 for axicabtagen 48 hours after the last dose of fludarabin		nfusion on Day 0 (date): at least	
SUPPORTIVE CARE:			
PO BID PRN Mitte: 10 doses	n ONCE daily in the ever	ning on chemotherapy days, then may take 8 mg	
	oses starting on the first	day of chemotherapy, then 300 mg PO daily x 3	
days Mitte: 7 doses			
Witte. 7 doors			
Antiemetics for breakthrough nausea ☐ prochlorperazine 10 mg PO ONC ☐ metoclopramide 10 to 20 mg PO ☐ LORazepam 1 mg PO or IV ONC	E PRN (do not give conc or IV ONCE PRN (do not	urrently with metoclopramide) give concurrently with prochlorperazine)	
Fever orders: as per completed BMT FEBRIL CAR-T cell orders: as per BMT CAR-T Cell Ir			
Prescriber's Signature CART	Printed Name VCH.VA. I JAN. 2024	College ID	

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	(items with chec	k boxes must be selected to be ordered)	(Page 3 of 3)
te: Time:			Time Processe RN/LPN Initials Comments
NOTES	TO PRESCRIBER: (Unit Clerk/Pharmacy	do not process – reminders for Physician only)	
Fluda	arabine dosage adjustments:		
	CrCl (mL/min) (Calculated using Cockcroft –Gault formu	la)	
	Greater than or equal to 80	No adjustment	
	50 to 79	80% dose (20% dose reduction)	
	30 to 49	60% dose (40% dose reduction)	
	Less than 30	Not recommended (exclusion criteria)	
r	elated toxicities	void for 3 months unless used to manage CAR-T sion list for evening of Day -1 (date)	
escriber's S	ignature Printed N	lame College ID	_