

Information on this form is a guide only. User will be solely responsible for verifying its currency and accuracy with the corresponding BC Cancer treatment protocols located at <a href="www.bccancer.bc.ca">www.bccancer.bc.ca</a> and according to acceptable standards of care

## PROTOCOL CODE: GIEFFOXRT

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DOCTOR'S ORDERS	Ht	cm	Wt	kg	BSA	m²
REMINDER: Please ensure drug allergies and previous bleomycin are documented on the Allergy & Alert Form						
DATE:	To be given:			Cycl	le(s) #:	
Date of Previous Cycle:						
☐ Delay treatment week(s)						
☐ CBC & Diff day of treatment						
May proceed with doses as written if within 72 hours <b>ANC</b> greater than or equal to 1.5 x 10 <sup>9</sup> /L, platelets greater than or equal to 75 x 10 <sup>9</sup> /L						
Dose modification for:	ogy 🗌 Oth	er Toxic	ity			
Proceed with treatment based on blood work from						
PREMEDICATIONS: Patient to take own supply. RN/Pharmacist to confirm						
ondansetron 8 mg PO prior to treatment						
dexamethasone ☐ 8 mg or ☐ 12 mg (select one) PO prior to treatment (omit if below dexamethasone IV premedication ordered)						
For prior oxaliplatin hypersensitivity reactions (Grade 1 or 2): 45 minutes prior to oxaliplatin: <b>dexamethasone 20 mg</b> IV in 50 mL NS over 15 minutes 30 minutes prior to oxaliplatin: <b>diphenhydrAMINE 50 mg</b> IV in NS 50 mL over 15 minutes and <b>famotidine 20 mg</b> IV in NS 100 mL over 15 minutes (Y-site compatible)						
NO ice chips						
☐ Other:						
Every 2 weeks  During Radiation (Dual Modality) (3 cycles) or  Post Radiation (3 cycles)						
** Have Hypersensitivity Reaction Tray & Protocol Available**						
TREATMENT: (Note – continu Repeat in two weeks All lines to be primed with D5W	ed over 2 page	es)				
oxaliplatin 85 mg/m² x BSA =mg  Dose Modification:mg/m² x BSA =mg  IV in 250 to 500 mL D5W over 2 hours*						
leucovorin 200 mg/m² x BSA = mg IV in 250 mL D5W over 2 hours*  *oxaliplatin and leucovorin may be infused over same two hour period by using a Y-site connector placed immediately before the injection site						
*** SEE PAGE 2 FOR FLUOROURACIL CHEMOTHERAPY ***						
DOCTOR'S SIGNATURE:					SIG	NATURE:
					UC:	



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DATE:						
TREATMENT: (Continued)						
fluorouracil 400 mg/m² x BSA = mg						
☐ Dose Modification: mg/m² x BSA = mg						
	IIIg/III- X BSA =IIIg					
IV push <b>THEN</b>						
fluorouracil 1600 mg/m² x BSA = mg**						
Dose Modification:	☐ Dose Modification:mg/m² x BSA =mg**					
	total volume of 230 mL by continuous		Baxter LV5 INFUSOR			
	·					
** For 3000 to 4600 mg dose, select INFUSOR per dose range below (doses outside dose banding range are						
prepared as ordered):						
Dose Banding Range	Dose Band INFUSOR (mg)	Pharmacist I	nitial and Date			
Less than 3000 mg	Pharmacy to mix specific dose					
3000 to 3400 mg 3401 to 3800 mg	3200 mg 3600 mg					
3801 to 4200 mg	4000 mg					
4201 to 4600 mg	4400 mg					
RETURN APPOINTMENT ORDERS						
During Radiation (Dual Modal			I			
	every 2 weeks starting Week 1 radiation	on.				
Return in two weeks for Do	· · · · · · · · · · · · · · · · · · ·					
	Return in 2 weeks for Doctor and Cycle	e				
-						
Post Radiation						
Return in <u>two</u> weeks for Do	ctor and Cycle octor and Cycles& Book t					
Return in <u>four</u> weeks for Do	octor and Cycles& Book t	reatment x 2 cycles				
Last Cycle Post Radiation (3 cycles completed). Return in week(s)						
CBC & Diff, creatinine, total bilirubin, ALT prior to each cycle						
If clinically indicated:						
□ CEA □ CA 19-9 □ SCC □ ECG						
☐ alkaline phosphatase ☐ albumin ☐ GGT ☐ sodium ☐ potassium						
☐ INR weekly ☐ INR prior to each cycle						
Other tests:						
☐ Book for PICC assessment / insertion per Centre process						
☐ Book for IVAD insertion per Centre process						
☐ Weekly nursing assessment for (specify concern):						
Radiation consult before Cycle or in weeks.						
See general orders sheet for additional requests.						
DOCTOR'S SIGNATURE:			SIGNATURE:			
20010K 0 OloMATOKE						
			UC:			