

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: HNAVPMBF6

Page 1 of 1

DOCTOR'S ORDERS Htcm Wtkg BSA_	m²
REMINDER: Please ensure drug allergies and previous bleomycin are documented on the Allergy & Alert Form	
DATE: To be given: Cycle #:	
Date of Previous Cycle:	
☐ Delay treatment week(s)	
May proceed with doses as written if within 96 hours ALT <u>less than or equal to</u> 3 times the upper limit of normal, <u>bilirubin less than or equal to</u> 1.5 times the upper limit of normal, creatinine <u>less than or equal to</u> 1.5 times the upper limit of normal and <u>less than or equal to</u> 1.5 X baseline.  Proceed with treatment based on blood work from	
PREMEDICATIONS: Patient to take own supply. RN/Pharmacist to confirm	·
For prior infusion reaction:  diphenhydrAMINE 50 mg PO 30 minutes prior to treatment  acetaminophen 325 to 975 mg PO 30 minutes prior to treatment	
hydrocortisone 25 mg IV 30 minutes prior to treatment	
CHEMOTHERAPY: Repeat in six weeks	
pembrolizumab 4 mg/kg x kg = mg (max. 400 mg) every 6 weeks	
IV in 50 mL NS over 30 minutes using a 0.2 micron in-line filter	
RETURN APPOINTMENT ORDERS	
Return in <u>six weeks</u> for Doctor and Cycle	
Return in <b>twelve</b> weeks for Doctor and Cycles and Book chemo x 2 cycles.	
Last cycle. Return in week(s)	
CBC and diff, platelets, creatinine, alkaline phosphatase, ALT, total bilirubin, LDH, sodium, potassium, TSH prior to each treatment	
If clinically indicated: ☐ ECG ☐ Chest X-ray ☐ serum HCG or ☐ urine HCG – required for woman of child bearing potential ☐ Free T3 and free T4 ☐ lipase ☐ morning serum cortisol ☐ serum ACTH levels ☐ testosterone ☐ estradiol ☐ FSH ☐ LH ☐ Glucose	
☐ Weekly nursing assessment	
☐ Other consults:	
☐ See general orders sheet for additional requests.	
DOCTOR'S SIGNATURE:	SIGNATURE:
	UC: