Columbia University Irving Medical Center

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IV BUSULFEX PHARMACOKINETICS – TWICE DAILY DOSING FOR WEIGHT < 10KG

Patient Name:				Disease:				
MRN:						_		
Date of Birth:		Bil	l to:	Account:				
Height:								
Actual Weight:								
AIBW:		*						
	*(weight used for determin	ing dose)						
Dose Number:	of	(total) Att	ending	g Physician:				
Dose (mg):		Rep	ort re	sults to				
Date:		(M)	D or P	harmD):				
Target AUC _{0-24h} :	1	ng*h/L						
Infusion start time:		Cel	l Phon	e Number:				
Infusion stop time:		E-N	E-Mail:					
Draw times based on 2 hour infusion. Draw specimens at the following times:								
DOSE #1 ONLY								
Tube #	Collect	ion Timepoints		Expected Draw	Actual Draw			

	Tube #	Collection Timepoints	Expected Draw Time	Actual Draw Time
	1	End of infusion + 5mins (~125 min)		
	2	End of infusion + 15mins (~135 min)		
Ī	3	3 hours post start of IV		
	4	6 hours post start of IV		
	5	8 hours post start of IV		

FOLLOW UP DOSES

Tube #	Collection Timepoints	Expected Draw Time	Actual Draw Time
1	Pre-infusion		
2	End of infusion + 5mins (~125 min)		
3	End of infusion + 15mins (~135 min)		
4	3 hours post start of IV		
5	6 hours post start of IV		
6	8 hours post start of IV		

Draw a minimum of 0.5 mL blood into a green top (sodium heparin) tube. Keep samples refrigerated or on ice at all times. Lab Staff will come and pick up the samples directly from the patient's clinical floor, typically around 1PM and again after the last sample is collected. Please call the lab at (212) 305-0045 with any questions.