IV Q12 BUSULFAN PHARMACOKINETICS REQUISITION PATIENT INFORMATION

Patient Name:	Full Institution Name:		
Medical Record #:	Date of Birth:	:	
Actual Weight (kg):	Genetic Sex (check one):	: Male / F	emale
Dosing Weight (kg):			
Height (cm):	Study/Protocol ID:		
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Date of Dose:	Signature of MD or designee:		
Dose Given (mg):	Attending MD (print name):		
Busulfan Manufacturer/Lot Number (if generic busulfan):	Results are usually available between sample collection and shipment. Ver		
Dose Number:	Verbal report recipient: Verbal report recipient		
	contact number: Email address(es)/Fax number(s):		
Total # of Regimen Doses:	Eman address(es)/ Fax number(s):		
Desired Target Range:(AUC) (AUC) (Css)			
Target Units (circle one): μ Mol*min / mg*h/L / ng/mL			
ALL INFORMATION MUST BE FI	L LLED OUT PRIOR TO SI	HIPPING.	
BUSULFAN RESULTS CANNOT BE CALCULATED OR REPORTED WITHOUT COMPLETE INFORMATION.			
IV Q12 Busulfan Dose 1	IV Q12 Busulfan Follow-up Doses		
For a test dose preceeding an IV Q12 regimen please use the IV Q6 requisition			
Typical IV Q12 infusion is 120 minutes, including flush	Typical IV Q12 infusion is 120 minutes, including flush		
Infusion start time:	Infusion start time:		
Infusion stop time:	Infusion stop time:		_
ACTUAL Sample Collection Clock Times Initials	ACTUAL Sample Collection Clock Times Initials		
End of Infusion	Pre Infusion		
End of Infusion + 15 Minutes	End of Infusion		
Start of infusion + 4 Hours	End of Infusion + 15 Minutes		
Start of infusion + 5 Hours	Start of infusion + 4 Hours		
Start of infusion + 6 Hours	Start of infusion + 6 Hours		
Start of infusion + 8 Hours	Start of infusion + 8 Hours		
Please draw a minimum of 2 mL blood in a green top tube (sodium heparin). Keep refrigerated or on ice at all times. Centrifuge at 4°C. Remove and freeze plasma into a plastic tube labeled with: Patient Name, Medical Record #, Date and Time of Draw. Please tape labels on. Send plasma with 5 kg of dry ice FIRST OVERNIGHT to the address below. Accurate blood draw and infusion start/stop times are critical to busulfan PK analysis.			
DRUG INTERACTIONS: Please indicate which (if any) of the following	Please indicate any other dru	g/treatment the patient !	has taken or will
drugs the patient has taken within the past 30 days: Deferasirox, Metronidazole, Itraconazole, Isavuconazole, Voriconazole,	take as part of their current conditioning regimen:		
Posaconazole, Azithromycin, TKIs, Acetaminophen, Ivosidenib, Enasidenib	Cyclophosphamide	Thiotepa	Etoposide
	Fludarabine	ATG	TBI
Drug(s): Date of last dose:	Melphalan	Other:	
Please fax or scan and email a completed copy of this requisition form and shipment tracking number to PKLab@fredhutch.org prior to shipping samples, and include a hard copy with the		SHIP TO: Pharmacokinetics Laboratory	
samples. Ship samples frozen with a minimum of 5kg dry ice.		Fred Hutchinson Cancer Center	
Phone number: (206) 606-7389 Fax number: (206) 606-7397 Pager: (206) 994-5942		188 E. Blaine St. Suite 250	
Email: PKLab@fredhutch.org		Seattle, WA 98102	