FLOW CYTOMETRY NUMERIC DATA

Sacred Heart Flow Worksheet

FLOW CYTOMETRY NUMERIC DATA	=			
Patient Name:	Sex	DOB		1
Date Received:	MR#	Age		1
Date Run:	Specimen			1
Tech:				-
Accession#:	Specim	en site		1
				4
FLOW CYTOMETRY DIFFERENTIAL	Tech Comment	Do not transcribe;	for communic	cation to pathologist only
%				
Viability				
Lymphs				
Monos	Final Diagnosis	To be entered in 'R	esults' or 'Fin	nal Diagnosis' section of flow report
Neutrophils	_			
Blasts				
CD45neg/Eryth				
Lymphocyte region subset B-cells CD19+	Phenotypic descri	otion (type, cop	oy/paste, c	or select from dropdown)
CD20+				
CD19/CD10+				
CD19/CD5+				
CD19/KAP				
CD19/LAM				
KAP: LAM				
T-cells				
CD2, CD3 or CD5+				
CD3/CD4+				
CD3/CD8+				
CD4: CD8				
NK-cells				
CD16+ NK	Relevant Biomarkers	0/ abnormal o	ollo with ove	proceion
<u> </u>	Kelevalit Blofflarkers	s - % abnormal C	ens with ex	JI ESSIUII
Plasma-cells	CD19+ abnormal cel	ls C	:D38+ abnoi	rmal cells
CD38/Kap+		⊣	D33+ abnoi	rmal colls
CD38/Lam+	CD20+ abnormal cel		מווטם דככט.	mai cells
CD56+	CD22+ abnormal cel	Is		
cKap : cLam		_		

Cytoplasmics

Other populations

Describe phenotype

cCD79a+ cCD3+ MPO TDT

Blast region

CD34+	
CD34/CD117+	
CD34/DR+	
CD34-/DR-	
CD19+ blasts	
CD2+ blasts	
CD1a/CD10+	

Antibodies used:

Other abnormalities?

CD56+ Granulocytes	
CD56+ Monocytes	
CD56+ Blasts	
CD117+ Plasma cells	
>5% CD4+/CD8+ T-cells	
>5% CD4-/CD8- T-cells	
Other T-cell aberrancy	
>20% CD16+ Monocytes	