BIO-FLARE Study Smart Tube Quality Control Worksheet



Patient Study ID:								
Visit number (circle):	0	2	5	8	12	24	Ad-hoc 1	Ad-hoc 2
Received					_			
Date:	Time	:				Ву:		
Smart Tube unstimulated (basal)								
Smart Tube lot no:					x2 Sn	nart Tube	es	
Base Station programme start time:								
Smart Tube freezing time:								
Smart Tube stimulated								
Water bath at 37°C? (check with a thermometer)								
1μg/ml IL-6 master stock batch no:								
50ng/ml IL-6 working stock prepared?								
2.5μg/ml IFN-α2b working stock batch no:								
Proteomic Stabiliser buffer lot no:								
Experiment start time:								
Experiment finish time:								
IL-6 stimulated in 5ml Cryo.s					s IFN		mulated in 5m	nl
No. of aliquots frozen:		2 (R				2	o.s tubes	\dashv
Freezing time:		- (Ke	ed caps)				(Blue caps)	┥
Notes:								_
itotes.								
						Proce	ssed by:	
						Sig	gnature:	
							Date:	