



		Study Period	Screening	Pre-Tre	atment								Safety Fo	llow Up								ET
		Study Week	-8 to -7 -6 to -1			1			:	2 3		4	6	8	10	12	18	24	36	48/ES		
		Study Day (Visit Window)			-10 to -4	1	2	4 or 5	7±1	11±1	14±2	21±2	28±2	42±2	56±2	70±2	84±3	126±7	168±7	252±7	336±7	
Label	Collection	Testing								'												
ADA	7 mL SST	Serum sample for ADA			x								x		x		x				x	x
Exploratory Markers - Serum	7.0 mL SST	Serum sample for exploratory markers			x		x		x		x	x	x	x	x	x	x	x	x	x	x	x
PBMC (collection) [b]	10.0 mL NaHep	PBMC for Cellular Immunogenicity, Exploratory Biomarkers, RCL	X(x2)		X (x4)		X(x2)	X(x2)	X(x2)	X(x2)	X(x2)	X(x2)	X (x3)	X(x2)	X (x3)	X(x2)	X (x3)	x(2)	X (x3)	X(x2)	X (x3)	X (x2)
PK ddPCR	3.0 mL K2EDTA	Blood sample for PK(ddPCR)			x		X[a]	x	x	x	x	x	x	х	x	x	x	x	х	x	x	x
Exploratory Markers - Plasma [c]	4.0 mL K2EDTA	Plasma sample for exploratory markers	x		X(x2)		x		x		x	x	x	x	x	x	x	x	x	x	x	x
				Foot	notes												Order of	f Draw				
General Note: Samp	eneral Note: Samples collected outside the listed scheduled visits should use the Unscheduled Visit forms provided at the back of the requisition binder.																					
	ected on study Day 2 show ected within 30 minutes of			same time	of day that th	e infusion o	f study drug	took place o	n study Day	/ 1 (+/- 1 hou	r). An un scl	neduled PK			•	$\Longrightarrow$			$\Rightarrow$			
[b] 4 tubes will be co	ollected at Pre-Treatme	ent. 3 tubes will be co	llected at D	ay 28, Day	56, Day 84,	Day 168 a	nd Day 336	. For all oth	er visits or	ıly 2 tubes v	vill be colle	ected.	1					0	,			
[c] 2 tubes will be co	ollected at Pre-Treatme	ent. For all other visits	only 1 tube	will be col	ected.								1									





Study Period Screening Pre					eatment		Safety Follow Up												ET		
		Study Week	-8 to -7	-6	to -1			1			2	3	4	6	8	10	12	24	36	48/ES	
		Study Day (Visit Window)			-10 to -4	1	2	4 or 5	7±1	11±1	14±2	21±2	28±2	42±2	56±2	70±2	84±3	168±7	252±7	336±7	
Label	Collection	Testing																			
Synovial Fluid Supernatant			X (a)										X (b) (c)				X (b) (c) (d)				X (c) (d)
Synovial Fluid Viable Cells	40 ml Nallan		X (a)										X (b) (c)				X (b) (c) (d)				X (c) (d)
Cryo Synovial Biopsy	4.0 mL NaHep		X (a)										X (b) (c)								X (c) (d)
FFPE Synovial Biopsy	Bard Mission Needles and 12- Well Plates		X (a)										X (b) (c)								X (c) (d)

#### Footnotes

General Note: Samples collected outside the listed scheduled visits should use the Unscheduled Visit forms provided at the back of the requisition binder.

(a) Synovial biopsy and/or synovial fluid collection during the Pre-treatment period should be performed after enrollment and at least one week prior to the planned dosing visit.

(b) The synovial biopsy/fluid collection can be performed at or up to 1 week after the scheduled assesment visit.

(c) The timing of the synovial biopsy and/or synovial fluid collection in may be changed based on evaluation of data from the first dose escalation cohot.

(d) The synovial biopsy sample/fluid collection at Week 12 and at the ET visit is optional.





Sample	Tube	Collection & Processing	Aliquots	Shipping	Notes
		Fill tube completely with blood.			
		Immediately after collection, gently invert tubes 5 times.			
		Allow tubes to clot for a minimum of 30 minutes post collection, keeping tubes vertical.			
ADA		Within 60 minutes of collection, centrifuge at 1,800-2,200xg for 10-15 minutes to allow the gel barrier to migrate between the cell and serum layers.	4 x 2.0 mL Sarstedt microtube	Ship to MRL frozen in weekly	
ADA		Using a transfer pipette, aliquot 0.5mL of serum each into the first 2 x 2.0 mL cryovials and divide the remaining serum between the other 2 x 2.0mL cryovials, leaving a small amount on top of the separator gel. Discard the collection tube.	TX 2.5 His Salsted Historia	batches	
		Store at ≤-20°C until shipping			
	7.0 mL SST	Ship cryovials to MRL frozen in weekly batches.			
		Fill tube completely with blood.			
		Immediately after collection, gently invert tubes 5 times.			
		Allow tubes to clot for a minimum of 30 minutes post collection, keeping tubes vertical.			
Exploratory markers - Serum		Within 60 minutes of collection, centrifuge at 1,800- 2,200xg for 10-15 minutes to allow the gel barrier to migrate between the cell and serum layers.	4 x 2.0 mL Sarstedt microtube	Ship to MRL frozen in weekly batches	
		Using a transfer pipette, aliquot 1.0 mL of serum into each of 4 x 2.0 mL cryovials, leaving a small amount on top of the separator gel. Discard the collection tube.			
		Store at ≤-20°C until shipping			
	7.0 mL SST	Ship cryovials to MRL frozen in weekly batches.			
		Fill all tubes completely with blood.			
PBMC (collection)		Gently invert 8-10 times to avoid clotting.	None	Ship to MRL ambient on day of	
T DINC (COILECTION)		Do NOT Centrifuge. Do NOT open tube.	None	collection	
	10.0 mL NaHep	Ship tube to MRL ambient on day of collection			
		Fill all tubes completely.			
		Mix tubes after collection by gently inverting 8-10 times and immediately place on wet ice.			
Exploratory markers -		Within 15 minutes of collection, centrifuge at 4°C at 1800g - 2200g for 10-15 minutes.		Ship to MRL frozen in weekly	
Plasma		Using a transfer pipette, aliquot 0.5 mL of plasma into each of 4(8 for Pre-Treatment) x 2.0 mL cryovials and freeze until shipment.	4 or 8 x 2.0 mL Sarstedt microtube	batches	
		Store at ≤-20°C until shipping			
	4.0 mL K2EDTA	Ship cryovials to MRL frozen in weekly batches.			





Sample	Tube	Collection & Processing	Aliquots	Shipping	Notes
		Fill tube completely as a partial fill results in over anticoagulated plasma, impacting results of testing.			
PK ddPCR		Mix tube immediately after collection, gently inverting 8-10 times			
		Using a pipette, divide blood equally between 2 separate aliquots	2 x 2.0 mL Sarstedt microtube	Ship to MRL frozen in weekly batches	
		Freeze immediately on dry ice and keep at ≤-70°C until shipping.			
	3.0 mL K2EDTA	Ship cryovials to MRL frozen in weekly batches.			
Synovial Fluid Supernatant	4.0 mL NaHep	See Lab Manual for instruction.	2 x 2.0 mL Sarstedt microtube	Ship to MRL frozen in weekly batches	
Synovial Fluid Viable Cells	4.0 mL NaHep	See Lab Manual for instruction.	1 x 2.0 mL Corning Cryovials	Ship to MRL frozen in weekly batches	
	,				
Cryo Synovial Biopsy	Bard Mission Needles and 12- Well Plates	See Lab Manual for instruction.	2 x 2.0 mL Corning Cryovials	Ship to MRL frozen in weekly batches	
FFPE Synovial Biopsy	Bard Mission Needles and 12- Well Plates	See Lab Manual for instruction.	1 x 20.0 mL tube	Ship to Mosaic Refrigerated (4C) day of collection	DO NOT SEND TO MR