BMT CTN 1401 Research Sample Types and Collection Schedule

	Sample Aliquot Volume & Quantity	Time Points		
Sample Type		Enrollment	Following Randomization	Prior to Initiation of Cycle 9 of Maintenance
Serum	0.25 mL Max. 10 aliquots	×	x	х
Bone Marrow Aspirate	0.75 mL BMA/0.75 mL Freezing Diluent Max. 4 1.5mL aliquots	х	х	х

Note: Peripheral blood and marrow aspirate samples are shipped overnight to the BMT CTN Central Processing Laboratory/Repository. Serum sample aliquots are being stored at -80°C. Marrow Aspirate samples are controlled-rate frozen and stored in vapor phase liquid nitrogen.