## BMT CTN 1302 Research Sample Types and Collection Schedule

Sample Type	Sample Aliquot Volume & Quantity	Time Points									
		Pre-Randomization					Post-Randomization				
		Enrollment	Day 28	Day 100	Day 180	Day 365	Pre- Maintenance	Cycle 2	Cycle 5	Cycle 10	≤ 28 days post final maintenance dose
Bone Marrow Aspirate	0.5 mL Max 10 aliquots	x					х				x
Serum	1.0 mL Max 6 aliquots	x	х	Х*	z	z	х	х	х	х	х
Viable PBMC	2.5-5.0 x 10 <sup>6</sup> cells/ 1.0 mL Max 6 aliquots	х	x	Х*	Z	z	х	х	х	x	x

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

\* - Day 100 sample is required if the patient has not been randomized by Day 100 or randomization is occurring after Day 100.

Z – Day 180 and Day 365 visits are only required to be collected for patients that will never randomize