



**The Therapeutic Products core’s quality control lab has an established standard testing panel for products manufactured in the Cell Processing Facility.**

Parameter/Attribute	Analytical Method	Product Source
Purity/Identity	Flow Cytometry	Incoming Apheresis
		Selection
		In-Process
		Final Product
Potency	Cytokine Release by ICS Flow Cytometry <or>	Final Product
	Specific Lysis by Chromium [ <sup>51</sup> Cr] Release	
Safety	Sterility	In-Process; Final Product
	Endotoxin	In-Process; Final Product
	Gram Stain	Final Product
	Mycoplasma	In-Process; Final Product
Viral/Vector Monitoring	Vector Copy Number	Final Product
	VSV-G	In-Process; Final Product
Dose Calculation	Flow Cytometry	Final Product
	Cell Count	Final Product
	Viability	Final Product