

# Summary of Assays for Lympho-Hematopoietic Stem, Progenitor and Precursor Cells

To learn more about any of the assays, just click on the assay name to take you to the web page

APPLICATION	ASSAY NAME	ASSAY TYPE / DETECTS	ASSAY READOUT
Stem cell and basic research Cellular Therapy Hemotoxicity Testing Veterinary Science	<a href="#">CAMEO™-4</a>	Methylcellulose / differentiation	Manual
Stem cell and basic research Hemotoxicity Testing Veterinary Science	<a href="#">CAMEO™-96</a>	Methylcellulose / differentiation	
Stem cell and basic research Hemotoxicity Testing Veterinary Science	<a href="#">CAMEO™-96</a>	Methylcellulose / proliferation and differentiation	Manual and Bioluminescence
Stem cell and basic research Veterinary Science	<a href="#">HALO®-96 Research</a>	ATP / viability, proliferation	Bioluminescence
Stem cell and basic research Veterinary Science	<a href="#">HALO®-96 PREP</a>		
Cellular Therapy	<a href="#">STEMpredict™</a>		
	<a href="#">HALO®-96 PCA<sup>EQ</sup></a>		
	<a href="#">HALO®-96 SPC-QC</a>		
	<a href="#">HALO®-96 PQR</a>		
	<a href="#">HALO®-96 PMT</a>		
Hemotoxicity Testing	<a href="#">HALO®-Tox HT</a>	ATP / viability, cytotoxicity	
	<a href="#">HALO®-96 PRT</a>		
	<a href="#">HALO®-DDI</a>		
Stem cell and basic research Veterinary Science	<a href="#">HemoFLUOR™-96</a>	Live cell protease activity / viability, proliferation	Fluorescence
Cellular Therapy	<a href="#">HemoFLUOR™-96 PCA<sup>EQ</sup></a>		
	<a href="#">HemoFLUOR™-96 PMT</a>		
Stem cell and basic research Veterinary Science	<a href="#">HemoLIGHT™-96</a>	MTS reduction / viability, proliferation	Colorimetric / absorbance
Cellular Therapy	<a href="#">HemoLIGHT™-96 PCA<sup>EQ</sup></a>		
	<a href="#">HemoLIGHT™-96 PMT</a>		