Dog	Age at transplant	Days monitored after trx	Cell # Infused	Status
G069 ♀	371 days	1972 days	7.4E+08	Euthanized-poor health
G154 ♀	226 days	2340 days	2.9E+08	Alive
G179 ♂	221 days	2009 days	3.7E+08	Euthanized-hemangiosarcoma
G197 ♂	281 days	2227 days	4.1E+08	Alive
G403 ♀	259 days	1635 days	2.2E+07	Alive
G404 ♂	846 days	1048 days	4.9E+09* (150ml)	Alive
G340 ♀	314 days	1711 days	1.6E+07	Alive
G346 ♂	762 days	1264 days	1.1E+09* (150ml)	Alive
G187 ♀	280 days	1736 days	3.2E+08	Euthanized-end of study
G192 ♂	1033 days	NA	1.1E+10* (150ml)	Died-transplant related complications
G250 ♂	249 days	1780 days	3.6E+07	Euthanized-end of study
G333 ♂	605 days	NA	9.0E+09* (150ml)	Died-transplant related complications
G258 ♀	260 days	1737 days	7.0E+07	Alive
	Average follow-up	1769 days (4.8 years) [†]		

Current dogs as of 12/21/08

Gray shaded rows indicate secondary recipients of gene-modified grafts from the dog listed immediately above

Volume in parenthesis is the volume of BM product initially drawn from the donor dog

^{*}Cells infused are whole cell products not CD34-selected

[†]Average follow-up does not include G192 and G333