Colony type	Reconstitution (%)	Percent chimerism
lacZ+	5 of 15 (33)	1–100
lacZ–	1 of 13 (7.7)	10

SI Table 2. Transplantation assay using S V/LacZ/Fli1+12 fetal liver cells

Results of transplantations (n = 2) of FDG-treated and sorted *SV/lacZ/FLI1*+12 FL cells into sublethally irradiated recipient mice. Cells targeted by the *SV/lacZ/FLI1*+12 transgene have greater potential for long-term bone marrow reconstitution (numbers of cells transplanted: lacZ<sup>+</sup>, 10<sup>4</sup>; lacZ<sup>-</sup>, 1 or 5 × 10<sup>5</sup>).