



PM-SKOV-3-GFP+-LUC+

Engineered Target Cell Lines

SKOV-3 is an ovarian cancer cell line. The cell line was transduced with GFP-luciferase lentivirus, making this target cell line positive for GFP+ and Luciferase+. The cells were checked for expression of GFP by FACS (Figure 1) and sorted for stable expression. The cell line can be used for imaging in mice.

PM-SKOV-3-GFP+-LUC+

Data

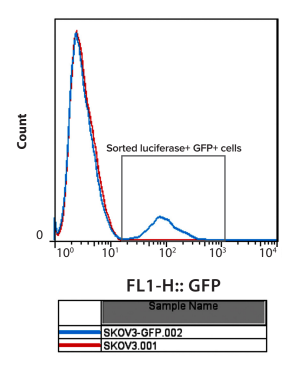


Figure 1. Expression of GFP in SKOV-3-GFP+-Luciferase+ cell line.