

Name		MSCV pB2b MCS <sup>h</sup> -CSF1(256)-IRES-GFP	
Bacteria strain used for amplification of plasmid			
DH5 alpha	<input checked="" type="checkbox"/> XL-1 blue	<input type="checkbox"/>	<input type="checkbox"/>
Antibiotic resistance			
Ampicillin	<input type="checkbox"/> Kanamycin	<input type="checkbox"/> Tetracyclin	<input type="checkbox"/>
Vector backbone			
MSCV pB2b MCS-IRES-GFP			
Insert			
h <sup>u</sup> CSF1 (256)			
Sequenced: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Primer(s) used: 5' h <sup>u</sup> CSF1 3' h <sup>u</sup> CSF1	
Detailed map			
Made / deposited by		Jose GRENET	
Source		Date 9/6/13	
Literature / Reference			
Oncogene Res (1987) Vol 1 423-440			
Sharr / Roussel Lab; dept. Tumor Cell Biology; St Jude Children's Research Hospital			