Supplementary figure 1 Α Surface M-CSFR (LSK) 61 150₁ D0 D3 Frequency (%) 4 100-MFI 2-50 Ë 0 D0 D3 D0 D3 LSK ► M-CSFR LSK В Surface M-CSFR (GMP) D0 D3 40**1** 10001 35 requency (%) 800 600 MFI 30. 400 25 200-20 D3 D0 D0 D3 ► M-CSFR GMP GMP С Surface M-CSFR (CMP) 181 D0 D3 350 16. Frequency (%) 300 14. MFI 250 12 200 10-

Supplementary figure 1. Surface M-CSFR on HSPC post skin wounding. Representative flow cytograms (left panels) and percentage and mean fluorescence intensity (MFI) (right panels) of M-CSFR on LSK (A), GMP (B) and CMP (C) in WT BM before wounding (D0) and at day 3 post wounding (D3). Results are represented as mean ± SD, n=3 mice for each strain at each time points.

D0

CMP

D3

150·

D0

CMP

D3

Ë

→ M-CSFR