A  
Lysozyme M expression

![Bar chart showing relative mRNA levels for different cell fractions.](image)

B  
Promoter upper strand

C  
FIRE lower strand

Suppl. Figure 3
Figure S3: The threshold for an in vivo footprinting signal is high. (A) Lysozyme M mRNA expression in a sorted pro-B cell population that was pure (A) or mixed with 5% monocytic cells (B) as well as LSKs, CMPs, CLPs and macrophages (Mø). (B and C) In vivo DMS footprinting experiments examining the c-fms promoter and FIRE showing footprints neither in population A nor in population B.