Referee-Only Supplementary Figure 1  Characterization of $mbc$ null mutant.  (A) Micrographs of embryos (around embryonic stage 16) of $mbc$ +/+ (left), $mbc$ +/− (middle), and $mbc$ −/− (right) flies are shown in views of bright field and fluorescence (GFP expressed from a balancer chromosome).  Bar, 0.1 mm.  (B) Ratio of Croquemort-expressing hemocytes determined with dispersed embryonic cells (around stage 16) of the indicated fly lines ($yw$ was used as a fly wild type for $mbc$) is shown as the mean ± s.d. of data in 3 independent experiments.  *$P < 0.01$. 