Supporting Figure S5. Both RUNX1-ETO and RE9a strongly activate the Alox5 promoter
Inducible regulation of Alox5 promoter-luciferase by RUNX1 (A), RUNX1-ETO or RE9a (B). -507 to
+146 reporter was co-transfected with control (Ctrl), RUNX1, RUNX1-ETO (RE) or RE9a and
expression was normalized to Renilla luciferase, with Ctrl transfection normalized to 1. n.s. = not
significant.