

Supplementary Figure S3. In vivo luciferase expression profiles from pUbC.Luc plasmids containing, or lacking, target sites for miR-142-3p. NMRI mice were hydrodynamically injected with 5  $\mu$ g of plasmids with or without complementary target sites for miR-142-3p (pUbC.Luc.142TS or pUbC.Luc, respectively) and followed over time. Each value represents the average of the treated group (+SD). (a) Luciferase expression was followed over one month (n≥4).