Supplementary Figure 1. The schematic diagram showing the design of antisense oligonucleotides to the *Xenopus* β-actin zipcode sequences. Three antisense oligonucleotides (phosphorothioate nucleotides) are based on zipcode sequences in *Xenopus* β-actin 3'UTR, XzipAS1 and 2 are complementary to zipcode 1, XzipAS3 is complementary to zipcode 2. As a control, each of these sequences was synthesized in the reversed 5'-3' orientation. The gray region represents the *Xenopus* β-actin coding region; Green color depicts 3’ untranslated region (UTR); Orange color illustrates the zipcode 1 and 2; Yellow colored bars are designed antisense oligonucleotides.