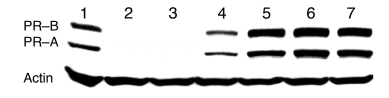
Supplementary Figure 1.



Supplementary Fig. 1. Increased expression of PR upon addition of selected RNAs in T47D breast cancer cells. Western analysis. All RNAs were added to cells at 100 nM. Lane 1, RNA PRMM4. Lanes 2 and 3, siRNAs PRrna1 and PRrna2 that target PR mRNA; Lane 4 an antigene RNA (PR24) known to reduce PR expression; Lane 5, PR25; Lane 6, PR34, and Lane 7, PR44. RNA sequences are in Table 1.