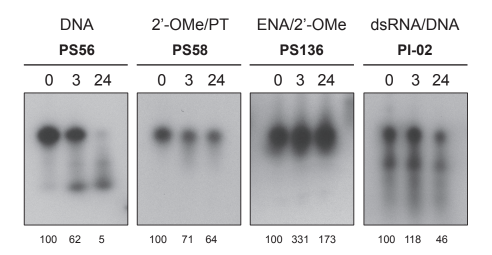
FIGURE S1



Supplementary Figure S1.

AON stability in cell extract. AONs were end-labeled with [γ -³²P] ATP, incubated in DM500 whole cell extract for 0, 3 or 24 hours and then analyzed by polyacrylamide gel electrophoresis. PS56 was almost completely degraded after 24 hours. Chemically modified AONs PS58 and PS136, and siRNA PI-02 were still present after 24 hours incubation. Numerals at the bottom indicate quantification by phosphoimager analysis.