

Corrigendum

Can hammerhead ribozymes be efficient tools to inactivate gene function?

by E.Bertrand, R.Pictet and T.Grange

Nucleic Acids Research, **22**, pp. 293–300 (1994)

The authors wish to point out that the k_{cat}/K_m values in Table III of this paper should be expressed in 10^{-6} nM. The correct form of Table III is shown below.

Table III. Single turn-over kinetics: effect of RNA structure

Enzyme/substrate couple	R1/Pit1-950	R2/Pit1-950	R4/Pit1-950	R3/Pit1-950	R3/S17
$k_{cat}/K_m * 10^{-6} \text{ nM}^{-1} \text{ min}^{-1}$	7,3	30	7,1	20	100

*The K_{cat}/K_m were obtained as described in legend of figure 1 using a substrate concentration of 20 nM and ribozyme concentration between 100 and 300 nM.

Erratum

Alteration of *in vitro* DNA synthesis in the alpha globin locus of chick embryo fibroblasts due to *in vivo* activity of Rous sarcoma virus pp60^{src}

by Y.Itoh-Lindstrom and M.Leffak

Nucleic Acids Research, **22**, pp. 498–505 (1994)

The Publishers wish to apologize for misprints which appeared in the above paper. An error during a global search of the paper resulted in the words *in vitro* being altered incorrectly. The paper is reprinted in full on the following pages.