

Correction to Measuring in Situ Primary and Competitive DNA Hybridization Activity on Microspheres

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In the original publication, the values for the displacement rates given in Table 3 are incorrect. A corrected version of the table is provided below.

Table 3. Observed Displacement Rates, k_d , for the Primary Targets Incubated in Different Concentrations of Secondary DNA Target, P15^a

	$k_{\rm d}~({ m s}^{-1})$ for primary targets				
[2° target]	M11-F (in situ)	M11-F	P11-F	M13-F	P13-F
0.01 μM	5.88e-04	1.74e-04	_	2.61e-05	_
$0.1~\mu\mathrm{M}$	1.05e-03	1.09e-03	4.45e-04	2.42e-05	_
$1.0~\mu\mathrm{M}$	3.03e-03	1.92e-02	2.04e-02	9.01e-05	2.79e-05
$10.0~\mu\mathrm{M}$	_	6.55e-02	4.80e-02	5.74e-04	2.11e-04

[&]quot;Except where designated as in situ, all values listed are derived from post washing studies. Only values that pass the *p*-test are shown.