SUPPLEMENTAL TABLE 3

Product analyzed	Treatment	Acid-insoluble
		(pmol)
$[\gamma^{32}P]$ -ATP-labeled	none	2.79
$[\gamma^{32}P]$ -ATP-labeled	CIP	< 0.2
$[\alpha^{32}P]$ -ATP-labeled	none	10.4
$[\alpha^{32}P]$ -ATP-labeled	CIP	10.2

Influence of CIP on oligo rA products - Reaction mixtures (10 μ l) containing 10 mM Tris-HCl (pH 8.5), 0.5 mM magnesium acetate, 2.83 pmol [γ^{32} P]-ATP labeled oligo-rA product (17,400 cpm) or 10.8 pmol of [α^{32} P]-ATP labeled oligo rA (7860 cpm) were incubated with CIP (3U, where indicated) for 30 min at 37°C. Aliquots were subjected to analysis using DE-81 paper.