

Correction to Click Dimers To Target HIV TAR RNA Conformation

Sunil Kumar, Patrick Kellish, W. Edward Robinson, Jr., Deyun Wang, Daniel H. Appella, and Dev P. Arya* Biochemistry 2012, 51 (11), 2331-2347. DOI: 10.1021/bi201657k

Page 2334. The correct version of Table 1 appears here.

Table 1. Linker Structures and Percent Yields (for two steps) for the Synthesis of Dimeric Neomycins

Neomycin dimer	Linker length	Structure of the linker (-x-, from Scheme 1 and	% yield
		Scheme 2)	
DPA51	7	½ <u>~</u> 0∕~5 [₹]	89.5
DPA52	7	₹ <u></u>	88.2
DPA65	7	ZZ ZZ	83.0
DPA53	8		87.0
DPA54	8	72~~~72	88.5
DPA55	10	32 32	82.0
DPA56	10	25~~~25	88.8
DPA58	16	25 0 40 25 E	83.5
DPA60	20	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	82.8

Received: August 9, 2013 Published: September 24, 2013