



UNIVERSITY OF MARYLAND | NIST
**INSTITUTE FOR BIOSCIENCE
& BIOTECHNOLOGY RESEARCH**

**9600 Gudelsky Dr.
Rockville, MD 20850
Tel: (240) 314-6000
Fax: (240) 314-6225**

Published on *Institute for Bioscience and Biotechnology Research*
(<https://www.ibbr.umd.edu>)

Home > Dissecting structural transitions in the HIV-1 dimerization initiation site RNA using 2-aminopurine fluorescence.

Dissecting structural transitions in the HIV-1 dimerization initiation site RNA using 2-aminopurine fluorescence.

Title	Dissecting structural transitions in the HIV-1 dimerization initiation
Publication Type	Journal Article
Year of Publication	2009
Authors	Lee, H-W, Briggs, KT, Marino, JP
Journal	Methods
Volume	49
Issue	2
Pagination	118-27
Date Published	2009 Oct
ISSN	1095-9130
Keywords	2-Aminopurine, Base Sequence, Binding Sites, Biophysics, Dimeriza
Abstract	A highly conserved 35 nucleotide RNA stem-loop, the dimerization i
DOI	10.1016/j.ymeth.2009.05.006
Alternate Journal	Methods
PubMed ID	19460437
PubMed Central ID	PMC2772140
Grant List	GM59107 / GM / NIGMS NIH HHS / United States R01 GM059107-09 / GM / NIGMS NIH HHS / United States