



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://ibbr.umd.edu>)

Home > Dissecting cooperative and additive binding energetics in the affinity maturation pathway of a protein-protein interface.

Dissecting cooperative and additive binding energetics in the affinity maturation pathway of a protein-protein interface.

Title	Dissecting cooperative and additive binding energetics in the affinity
Publication Type	Journal Article
Year of Publication	2003
Authors	Yang, J, Swaminathan, CP, Huang, Y, Guan, R, Cho, S, Kieke, MC, Kra
Journal	J Biol Chem
Volume	278
Issue	50
Pagination	50412-21
Date Published	2003 Dec 12
ISSN	0021-9258
Keywords	Algorithms, Animals, Binding Sites, Crystallography, X-Ray, Enteroto
Abstract	When two proteins associate they form a molecular interface that is
DOI	10.1074/jbc.M306848200
Alternate Journal	J. Biol. Chem.
PubMed ID	14514664
Grant List	AI49564 / AI / NIAID NIH HHS / United States GM52801 / GM / NIGMS NIH HHS / United States
