Estimation of the hydrophobic effect in an antigen-antibody protein-protein interface.

Title | Estimation of the hydrophobic effect in an antigen-antibody protein-protein interface.
Publication Type | Journal Article
Year of Publication | 2000
Authors | Sundberg, EJ, Urrutia, M, Braden, BC, Isern, J, Tsuchiya, D, Fields, BA, Malchiodi, EL, Tormo, J
Journal | Biochemistry
Volume | 39
Issue | 50
Pagination | 15375-87
Date Published | 2000 Dec 19
ISSN | 0006-2960
Keywords | Animals, Antigen-Antibody Complex, Binding Sites, Antibody, Crystallography, X-Ray, Mice
Abstract | Antigen-antibody complexes provide useful models for analyzing the thermodynamics of protein-protein interactions. The hydrophobic effect plays a crucial role in determining the stability of these complexes. This study aims to estimate the hydrophobic contribution to the binding free energy at different sites within the protein-protein interface.
Alternate Journal | Biochemistry
PubMed ID | 11112523
Grant List | GM52801 / GM / NIGMS NIH HHS / United States