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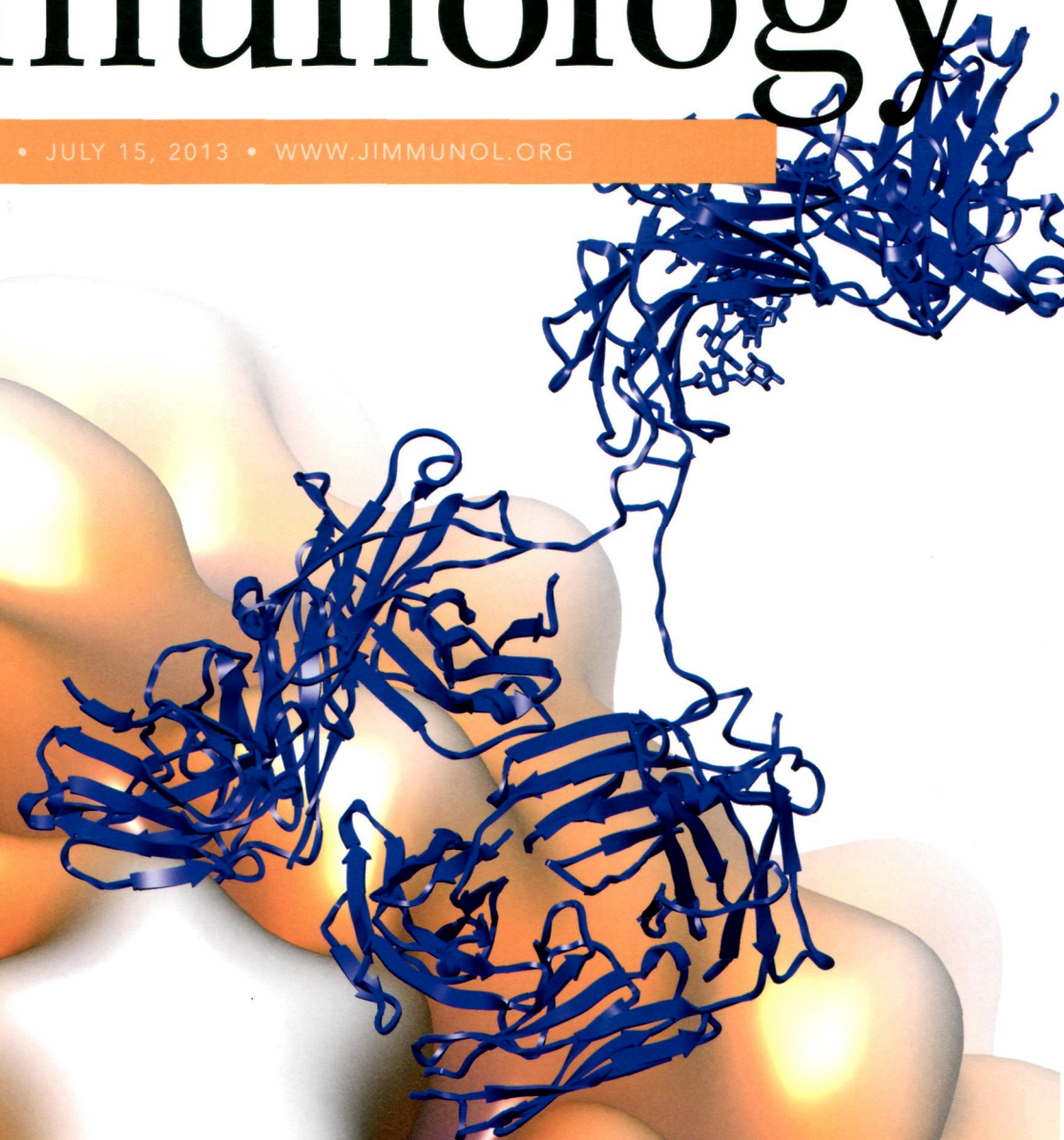


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On the cover: Model of neutralizing Ab C3 bound to a poliovirus 13S particle. C3 Ab (blue ribbon) binds bivalently to adjacent epitopes on the surface of poliovirus (surface rendering, darker hues indicate portions of poliovirus capsid closer to the particle center). The virus–Ab interaction likely inhibits a conformational change necessary for infection. Lin, J., N. Cheng, J. M. Hogle, A. C. Steven, and D. M. Belnap. 2013. Conformational shift of a major poliovirus antigen confirmed by immuno-cryogenic electron microscopy. *J. Immunol.* 191: 884–891.

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