Additions and Corrections

1996, Volume 39

Armin M. Gamper, Rudolf H. Winger, Klaus R. Liedl, Christoph A. Sotriffer, Janos M. Varga, Romano T. Kroemer, and Bernd M. Rode*: Comparative Molecular Field Analysis of Haptens Docked to the Multispecific Antibody IgE(Lb4).

Pages 3885-3887. Figures 2-5 are not viewable in stereo as printed. Stereoviewable figures are given below.

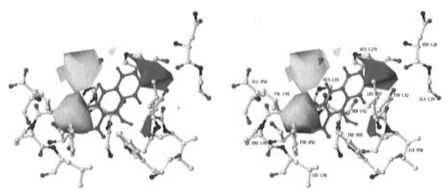


Figure 2. Stereoview of the CoMFA contour map (standard deviation * coefficients) for analysis C. Green contours indicate regions where steric interactions with the receptor increase binding; in the yellow areas steric interactions are least important. 2-Carboxy-1-naphthol (colored green) is shown as a reference.

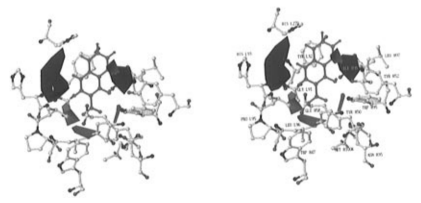


Figure 3. Stereoview of the CoMFA contour map (standard deviation * coefficients) for analysis C. Areas where positively charged substituents are favored are colored blue; regions where negatively charged substituents should bind preferably are colored red. 2-Carboxy-1-naphthol (colored green) is shown as a reference.

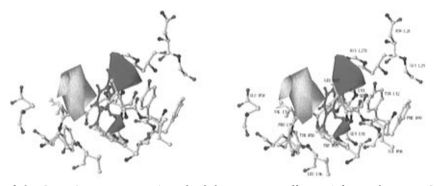


Figure 4. Stereoview of the CoMFA contour map (standard deviation * coefficients) for analysis D. Green contours indicate regions where steric interactions with the receptor increase binding; in the yellow areas steric interactions are least important. 2-Carboxy-1-naphthol (colored green) is shown as a reference.

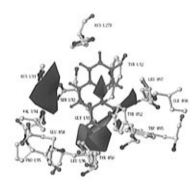


Figure 5. Stereoview of the CoMFA contour map (standard deviation * coefficients) for analysis D. Areas where positively charged substituents are favored are colored blue; regions where negatively charged substituents should bind preferably are colored red. 2-Carboxy-1-naphthol (colored green) is shown as a reference.

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Cyrus J. Ohnmacht,* Keith Russell, James R. Empfield, Cathy A. Frank, Keith H. Gibson, Daniel R. Mayhugh, Frances M. McLaren, Howard S. Shapiro, Frederick J. Brown, Diane A. Trainor, Christopher Ceccarelli, Margaret M. Lin, Brian B. Masek, Janet M. Forst, Robert J. Harris, James M. Hulsizer, Joseph J. Lewis, Stuart M. Silverman, Reed W. Smith, Paul J. Warwick, Sen T. Kau, Alexa L. Chun, Thomas L. Grant, Burton B. Howe, Jack H. Li, Shephali Trivedi, Tracy J. Halterman, Christopher Yochim, Martin C. Dyroff, M.Kirkland, and Kathleen L. Neilson: N-Aryl-3,3,3-trifluoro-2-hydroxy-2-methylpropanamides: K_{ATP} Potassium Channel Openers. Modifications on the Western Region.

Page 4599. In the X-ray Diffraction paragraph, the following italic Roman letters should be converted to Greek characters: line 9, q should be θ ; line 14, y should be ψ ; lines 31–41, h should be η ; lines 35, 40, and 41, s should be σ .

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