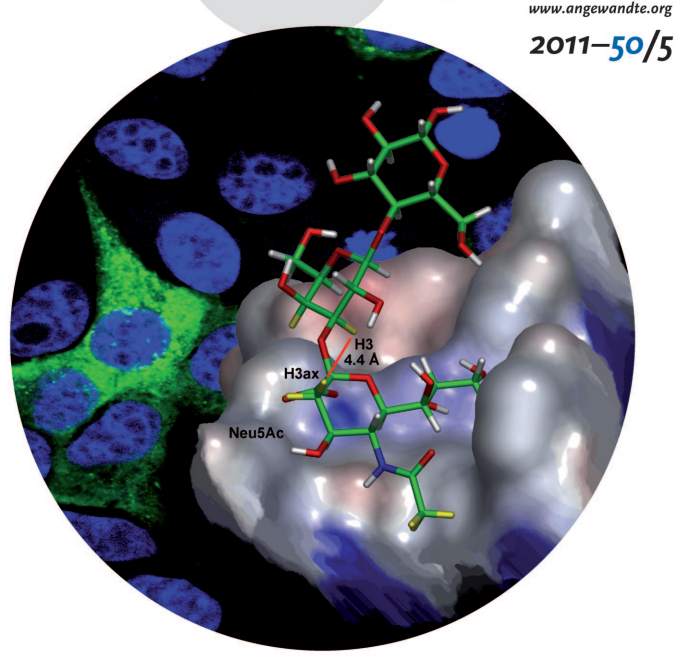
## A Journal of the Gesellschaft Deutscher Chemiker ANGELVAN GESELLSCHAFT DEUTSCHER CHEMIKER SYEARS International Edition A Journal of the Gesellschaft Deutscher Chemiker Chemiker Chemiker SYEARS International Edition WWW.angewandte.org



## Rotavirus claims the lives ...

... of over 600000 children per annum. The role of sialic acids in the adhesion of the virus to the target host cell is of great interest in understanding how rotavirus causes infection. M. von Itzstein et al. describe in their Communication on page 1055 ff. how a-GM3 ( $\alpha$ -2,3-sialyllactose) binds to the rotavirus surface protein VP8\*; both the sialic acid and galactose moieties contribute to the binding event. Dr. Gavin Holloway (University of Melbourne) is acknowledged for providing the virus images.



## **Back Cover**

Thomas Haselhorst, Timm Fiebig, Jeffrey C. Dyason, Fiona E. Fleming, Helen Blanchard, Barbara S. Coulson, and Mark von Itzstein\*

Rotavirus claims the lives of over  $600\,000$  children per annum. The role of sialic acids in the adhesion of the virus to the target host cell is of great interest in understanding how rotavirus causes infection. M. von Itzstein et al. describe in their Communication on page 1055 ff. how a-GM3 ( $\alpha$ -2,3-sialyllactose) binds to the rotavirus surface protein VP8\*; both the sialic acid and galactose moieties contribute to the binding event. Dr. Gavin Holloway (University of Melbourne) is acknowledged for providing the virus images.

