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ENERGY-TRANSDUCING PROPERTIES OF PRIMARY PROTON PUMPS RECONSTITUTED INTO ARCHAEAL BIPOLAR LIPID VESICLES

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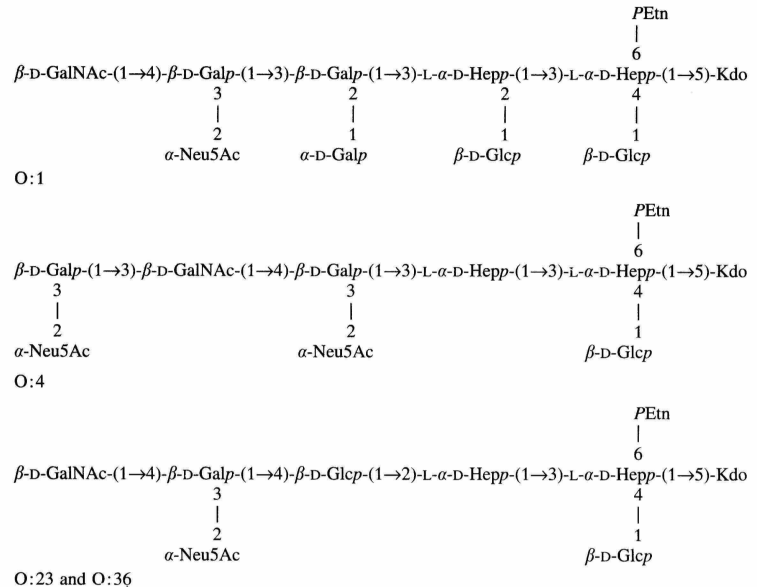
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Volume 213, No. 3

Chemical structures of the core regions of *Campylobacter jejuni* serotypes O:1, O:4, O:23, and O:36 lipopolysaccharides, by G. A. Aspinall, A. G. McDonald, T. S. Raju, H. Pang, A. P. Moran and J. L. Penner.

Page 1017, summary. The correct structures for the core regions of Campylobacter jejuni serotypes O:1, O:4, O:23, and O:36 lipopolysaccharides are as shown.



Volume 214, No. 3

Energy transducing properties of primary proton pumps reconstituted into archael bipolar lipid vesicles, by M. G. L. Elferink, J. G. de Wit, A. J. M. Driessen and W. N. Konings.

Pages 917–925. Throughout the manuscript, for ' $\Delta\beta$ ' read ' $\Delta\psi$ '.