ther, no clinical trials of these costly dimensions should be designed without peer review by experts in the biochemistry and toxicity of the agents under test.

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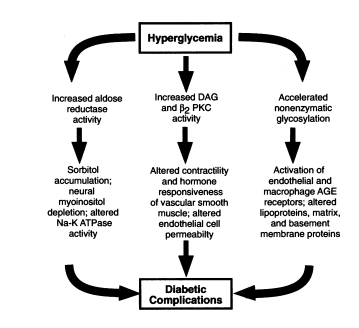
Letters to the Editor

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In column 4 of Table 1 (p. 524) in the report "Probing electrical transport in nanomaterials: Conductivity of individual carbon nanotubes" by Hongjie Dai et al. (26 Apr., p. 523), "ohmm" should have been "microhm•m."

Corrections and Clarifications

The diagram (p. 700) accompanying the Perspective "Diabetes complications: Why is glucose potentially toxic?" by Daniel Porte Jr. and Michael W. Schwartz (3 May, p. 699) was incorrectly drawn. The correct diagram appears below.



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