

Errata

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Antibodies affect the ionic conductance of channels formed by amphotericin B in a lipid bilayer (BBA 74188)

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p. 347, right-hand column, line 6:
for 'g' read ' g_0 '.

p. 348, left-hand column, lines 6–9 should read:
tion, a common structure constituting in a 'half-pore' tightly bound with the 'halfpore' formed of amphotericin B and cholesterol in the membrane.

p. 348, left-hand column, line 5 from bottom:
for ' \approx ' read ' \sim '.