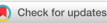
CORRECTIONS



Modulation of intrahepatic cholesterol trafficking: evidence by *in vivo* antisense treatment for the involvement of sterol carrier protein-2 in newly synthesized cholesterol transport into rat bile

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The experimental rat chow used is incorrect as described. The experimental diet contained 0.5% (w/w) diosgenin and 0.02% (w/w) sinvastatin [25a]. Therefore the results reported in Figure 6 refer to rats fed ground chow alone (control diet) or ground chow containing both diosgenin plus sinvastatin.

Catalytic properties of class A β -lactamases: efficiency and diversity

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On p. 595, the reference [103] in the second line of the lefthand column should be replaced by the reference [174]. In the reference list, reference 174 should be replaced by Maveyraud, L., Massova, I., Birck, C., Miyashita, K., Samama, J. P. and Mobashery, S. (1996) J. Am. Chem. Soc. **118**, 7435–7440.