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Correction: Role of conformational change and K-path ligands in controlling cytochrome c oxidase activity

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Biochem. Soc. Trans. (2017), volume 45, issue 5, pp. 1087-1095; https://doi.org/10.1042/BST20160138

The legend to Figure 1 ascribes the wrong colours to the entrance residues (D132, E101) and to deoxycholate shown in the Figure. The correct legend is presented here (corrected colours underlined).

Figure 1. Ribbon representation of RsCcO (PDB 3DTU) showing proton uptake pathways, D and K, entrance residues (D132, E101, green), and position of the ligand-binding site occupied in this crystal structure by deoxycholate (DXC, <u>black</u>). Yellow indicates regions observed to undergo some conformational change when the protein is reduced (see Figures 2 and 3).