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## Erratum

## Erratum to: Are *syn*-ligated (bacterio)chlorophyll dimers energetic traps in light-harvesting systems? (FEBS 27334)

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In the last stage of the production process, after the author's proof had been returned, an unfortunate error oc-

curred. Fig. 2, which appears in black/white, should have been printed in color. The correct Fig. 2 is:

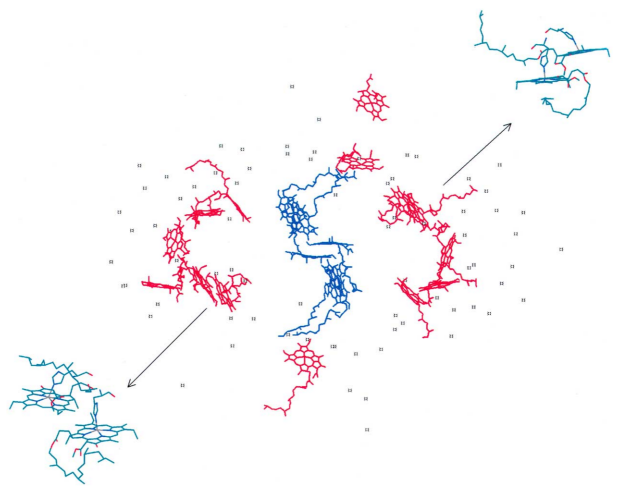


Fig. 2. Disposition of the PSI antenna Chls around the special pair 700 of the eT chain shown as blue line formulae. All other *anti*-ligated Chls (except the blue ones) are represented only by their Mg atoms (shown as incomplete circles with four dashes), while the *syn*-ligated Chls are drawn as red line formulae. The two *syn-syn* dimers are detailed as colored insets indicated by arrows (nitrogen atoms are blue, oxygen atoms are red and carbon atoms are cyan). Note that both these dimers are of one type only, having a histidine ligand pointing outward while the other histidine ligand is pointing inward. The figure was produced with the HyperChem® program package [38] using the Protein Data Bank coordinates (PDB access code 1JBO).

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