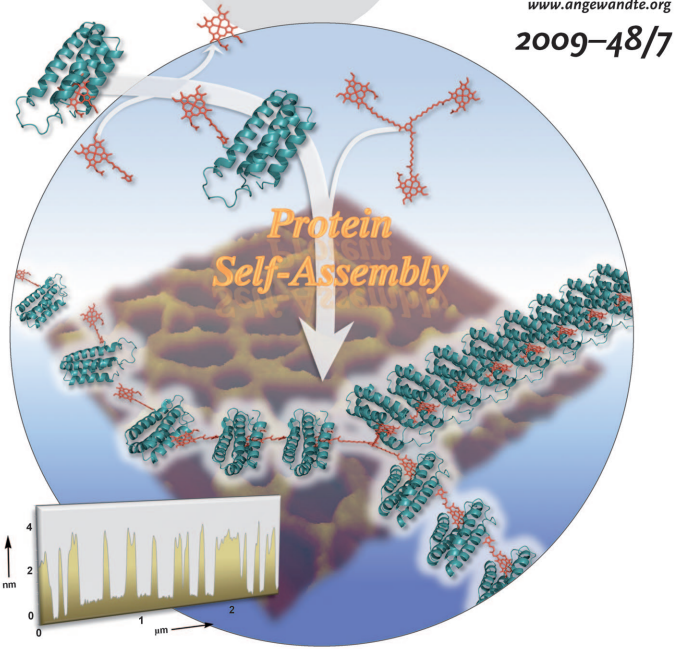
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Supramolecular protein polymers ...

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Inside Cover

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Supramolecular protein polymers consisting of cytochrome b_{562} monomers with heme covalently attached to the protein surface are presented by T. Hayashi and co-workers in their Communication on page 1271 ff. Not only one-dimensional hemoprotein fibers with submicrometer lengths have been prepared, but when a heme triad was added as a pivot molecule, two-dimensional protein assembly networks resulted, which cover over 100 square micrometers.

