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A FRET-based method to study the activity of electron or oxygen transfer proteins and redox enzymes

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A FRET-based method to study the activity of electron or oxygen transfer proteins and redox enzymes

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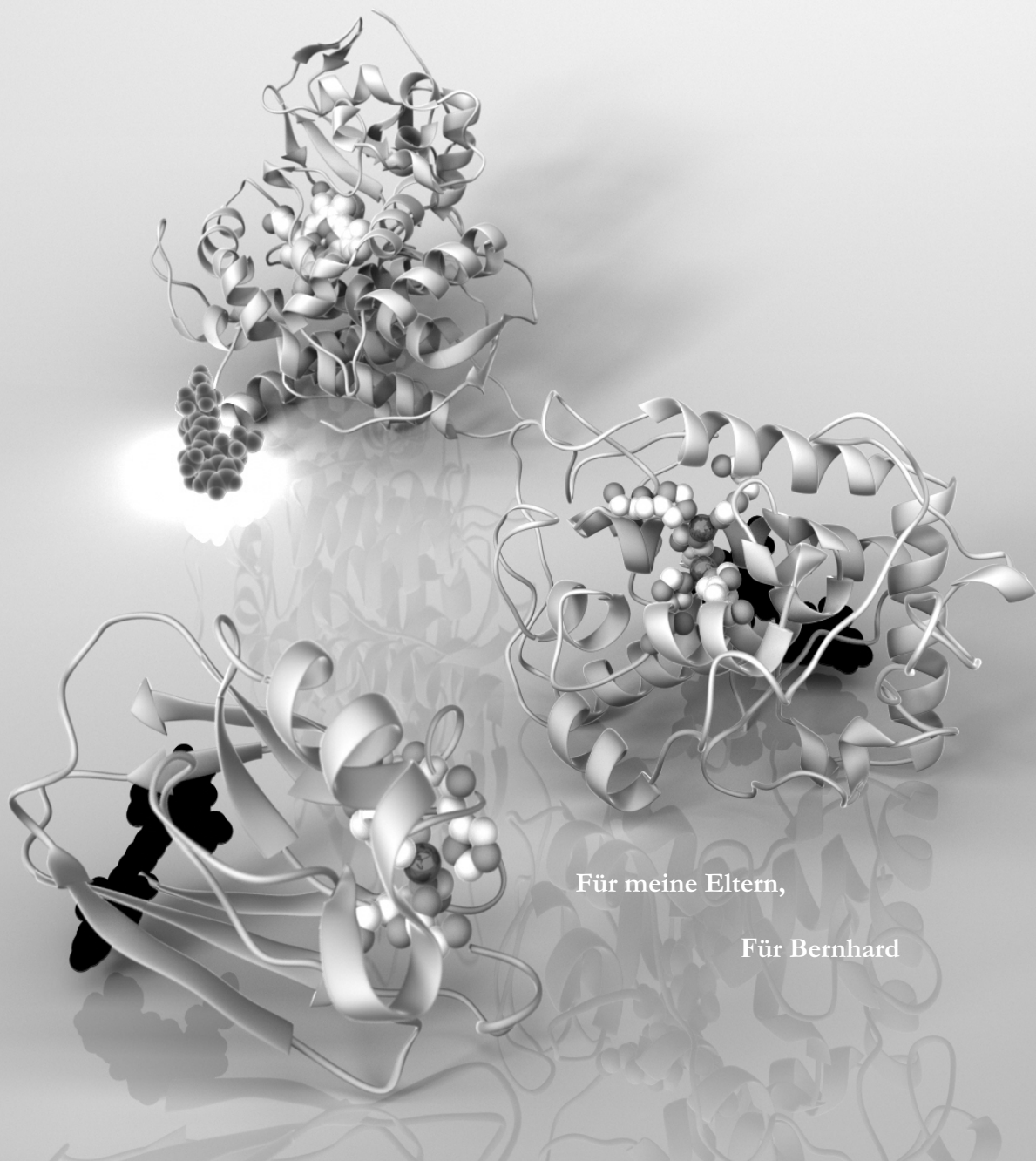
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Für meine Eltern,

Für Bernhard

Cover image: Structural representation of three individual proteins: azurin, tyrosinase and P450 (from the bottom to the top). The coloured molecules attached to the individual protein represent the attached fluorescent dye molecules (red, blue, green). Image courtesy of Dr. A. W. J. W. Tepper. (Phantatomix Molecular Graphics, Leiden University, The Netherlands)

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