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Coiled-coil mediated liposomal fusion: Asymmetric behaving peptide fusogens

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COILED-COIL MEDIATED LIPOSOMAL FUSION:
ASYMMETRIC BEHAVING PEPTIDE FUSOGENS

GEERT AREND DAUDEY

Coiled-coil mediated liposomal fusion:
Asymmetric behaving peptide fusogens

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Voor Mariëtte

SDG

Thinking from the eye closes understanding,
but thinking from understanding opens the eye.

Emanuel Swedenborg

TABLE OF CONTENTS

CHAPTER I	General introduction to membrane fusion	9
CHAPTER II	Membrane-fusogen distance is critical for efficient coiled-coil-peptide mediated liposome fusion	19
CHAPTER III	Influence of membrane-fusogen distance on the secondary structure of coiled-coil peptides	53
CHAPTER IV	Dimers of peptide K: (Super)secondary structures and fusogenic activity	91
CHAPTER V	Liposome fusion with orthogonal coiled-coil peptides as fusogens: Peptide roleplay is critical for efficient fusion	115
CHAPTER VI	Summary and Perspectives	149