

Extending the self-assembly of coiled-coil hybrids Robson, M.H.

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ABBREVIATIONS

A alanine Ac acetyl

ACH α-cyano-4-hydroxycinnamic acid ATRP atom transfer radical polymerization

BLG γ-benzyl L-glutamate
BOC tertiary-butoxycarbonyl
bZIP basic region leucine zipper

 $\begin{array}{lll} \text{CD} & \text{circular dichroism} \\ C_{\text{p}} & \text{heat capacity} \\ \text{CH} & \text{cholesterol} \\ \text{D} & \text{aspartic acid} \\ \text{D}_{2}\text{O} & \text{deuterated water} \\ \text{DCM} & \text{dichloromethane} \\ D_{\text{h}} & \text{hydrodynamic diameter} \end{array}$

DIPEA N,N-diisopropylethylamine
DLS dynamic light scattering
DMF N,N-dimethylformamide
DNA deoxyribonucleic acid

DOPC 1,2-dioleoyl-sn-glycero-3-phosphatidylcholine DOPE 1,2-dioleoyl-sn-glycero-3-phosphatidylethanolamine

DOPE-LR 1,2- dioleoyl-sn-glycero-3-phosphatidylethanolamine-lissamine-rhodamine B

DOPE-NBD 1,2-dioleoyl-sn-glycero- 3-phosphoethanolamine-N-(7-nitro-2-1,3-benzoxadiazol-4-yl)

(ammonium salt)

DPA dipicolinic acid
E glutamic acid
EM electron microscopy

EDTA ethylenediaminetetraacetic acid
Fmoc fluorenylmethoxycarbonyl
FPLC fast protein liquid chromatography
FRET fluorescence resonance energy transfer

FT-IR fourier transform infrared

G glycine

 $\Delta G_{\rm u}$ Gibbs free energy of unfolding GdnHCl guanidinium hydrochloride

GEF guanine nucleotide exchange factor
GPC gel permeation chromatography
HIV Human immunodeficiency virus

HCTU 1H-benzotriazolium 1-[bis(dimethylamino)methylene]-5-chloro-hexafluorophosphate (1-),3-

oxide

HEMA poly(hydroxymethyl methacrylate)

 $\Delta H_{\rm u}$ enthalpy of unfolding

I isoleucine K lysine

K_u dimer dissociation constant

L leucine

MALDI-TOF matrix-assisted laser desorption-ionization time-of-flight

MD molecular dynamics

 $M_{\rm n}$ number average molecular weight

MS mass spectroscopy
NBD nitrobenzofuran
NCA N-carboxyanhydrides

NMP nitroxide-mediated polymerization

NMP N-methyl-2-pyrrolidone

NMR nuclear magnetic resonance

NSF N-ethylmaleimide-sensitive factor

OLPC oleoyl lysophosphatidylcholine

P proline

PAA poly(acrylic acid) PBD polybutadiene

PBLG poly(γ-benzyl L-glutamate)
PBS phosphate buffered saline

PCL polycaprolactone
PDI polydispersity index
PEG poly(ethylene glycol)

PLL poly-L-lysine

PNIPAM poly(N-isopropylacrylamide) PTA phosphotungstic acid

PS polystyrene

PSCOOH monocarboxy terminated polystyrene

PYBOP (1H-benzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate

R arginine

RAFT reversible addition-fragmentation chain transfer

RNA ribonucleic acid

ROP ring-opening polymerization

RP-HPLC reversed-phase high-pressure liquid chromatography

S serine

SEM scanning electron microscopy

SNARE soluble NSF attachment protein receptor

SPPS solid-phase peptide synthesis

TEA triethanolamine

TEM transmission electron microscopy

TFA trifluoroacetic acid
TFE trifluoroethanol
tBu tertiary butyl
T threonine

 $T_{\rm g}$ glass transition temperature

 $T_{
m m}$ melting temperature THF tetrahydrofuran TIS triisopropylsilane TMSBr bromotrimethylsilane

UV ultraviolet V valine

VdW van der Waals

VIS visible W tryptophan Y tyrosine

CURRICULUM VITAE

Hana Robson Marsden was born on the second of January 1980 in Wellington, New Zealand. In 1998 she started studying a range of science and mathematics subjects at Victoria University of Wellington. She conducted research projects on the development of functionalized self-assembled monolayers on quartz crystal microbalances for use as chemical sensors, and the synthesis of titanium precursors for the production of piezoelectric ceramic films. She assisted in chemistry and technology practical courses. During her undergraduate degree she was awarded the Curtis-Gordon research scholarship in chemistry, an Industrial Research Ltd. scholarship, and a scholarship from the Foundation for Science Research and Technology. In 2002 she obtained her Bachelor of Science and Technology, with first class honors in materials science. She then received a Summer Research Scholarship from the Australian National University, and worked on the use of proteins to template mineral growth in the group of John White. Following this she worked on developing high temperature superconductors in the Materials Technologies group at Industrial Research Limited. In 2003 she left New Zealand and worked on thin film solar cells in the Physics of New Materials group at Rostock University, Germany.

In May 2004 Hana began her PhD research in the Soft Matter Chemistry group at Leiden University. Her research, conducted under the supervision of copromotor Alexander Kros, concerned the orthogonal self-assembly of hybrid molecules containing coiled-coil forming peptides. A selection of the results of this research are presented in this thesis. During her PhD studies Hana attended the 2004 Physical Chemistry Han-sur-les winter school and presented her work at the 2005 Macroscopic Physical Chemistry Schiermonnikoog meeting, from 2004 to 2009 at the Dutch Polymer Days and Dutch Synthesis days, and at the Materials Research Society 2007 fall meeting in Boston. Throughout her PhD she supervised 2 bachelor students and 4 masters students in their research internships, some results of which are part of Chapters 4 – 7.

Hana is currently working as a post-doc in the Soft Matter Chemistry group, extending the membrane fusion system developed in this thesis to living cells.

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By thinking of life as process, we must think of the organism actively and continuously engaged with its ecology at a complex hierarchy of levels—that is, we must think of the functioning of a system, not of life as the property of the organism alone. Louis Sander, Psychoanalytic Dialogues 12(1):11-42, 2002.

This thesis, a collection of my research efforts of the last five years, is actually a front, or will soon come to be a front, for my life in the Netherlands. Behind the thesis, the five Dutch years have been woven from the personalities, the land, the work, the visitors, the language, the trips. These threads have been constantly fabricating something new and shifting, and I would like to hold up some strands that are particularly bright.

At the beginning there was the convent, the orchard, the lake, thunder and lightning, evenings at the kitchen table in the attic, Silvia with her intense ways, Rene who made me take breaks, Rene with morning sickness, hordes of New Zealanders. Cycling to the dunes and the straight muted coast. Wim tirelessly showing us the ropes and knowing everything, Dutch courses, and milk.

Then there was Ahmed on a quest, light scatting at night, swords, flat water, smooth rocks and never-ending Scandinavian days. There was capoeira, Valeska off-the-wall, Anna activated. There was Nathan and his princess, El 4 eva, and later on Flixie-pie. There was dialysis, and mass spec at the hospital, and microscopy and Gerda and Fons and Nico and Hans, keeping it all together. There were buildings from the 1600s and the secret garden; windmills with ancient Kauri beams, lubricated with lard, and plenty of bicycles. There was Sasha and his integral of e^x from the east, and disaster and new life.

Then there were the seventh floor years, with Nina the diligent, Luca at the perfect time, being me in the lab, and Christophe keeping on. There were the soaring poplars shifting outside the window, and drizzle, and mist, and mould, and 2 pm sunsets. There was Chun on the logic-train, and pragmatic Frank locking and loading. Joris the bold, Ke the acster, Ho Sze, Costas Agrios, Eduardo, Fabiola, Cecilia, and Valeria. Esther with her energy-spring, and Marsida my little sister. There was the beat and curving water in Amsterdam. There was moksi, residence permits, and chips in cones. There were Germans and Bulgaria and home.

There were walls of windows, and windowsills with sunshine and radiators. There was Finn and Esther and Joe and Amy on a limb, and a red bicycle and a ladybird. There was alpha-Alex the reader and clarifier, Agur, Hans, and chortling Edgar. There was Joanna, Jan-Willem, and silver-toothed Jacques. There was perseverance and curiosity. There was

Yoshiko and Kristo K. M. Kulju of the succulaciae, and tomatoes and frogs and reeds and stinging nettle and elderflower and mushrooms and dusk and the couch.

There was a glance on a bicycle, and a bump and a fright at the same time, and then there was delight and Otto, and a great rush of feelings and events. There was the hospital in a whole new light, and nurses and doctors and grandparents and heart gripping situations and the grind of repetition, and help materialising, and work understanding. There was Elena. There was the world to discover. There was the forest and time to see it changing. There were rabbits and peacocks. There were mothers and kids on the lawn. There were the Slovaks, and Rene and Margarita and Osha and Lily and Andrea. There was Robert and Sylvia and Tristanoček and another to discover everything together with.

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