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Inverse design of curvature-sensing antiviral peptides

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Inverse design of curvature-sensing antiviral peptides

Proefschrift

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door

Niek van Hilten
geboren te Arnhem
in 1993

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Ik blijf dat rondje lopen tot ik weet waar het begint.

– Typhoon & Freez

Over de omslag: een bewerking van een schilderij van mijn vader, Jan van Hilten, waarin een abstract energielandschap in de verte vervloeit in een berglandschap.

On the cover: a digital edit of a painting by my father, Jan van Hilten, in which an abstract energy landscape gradually morphs into a mountain range.

Contents

1	General introduction	1
1.1	Lipid membranes	2
1.2	Curvature sensing by proteins	2
1.3	Membrane-targeting antiviral peptides	4
1.4	Molecular dynamics simulations	6
1.5	Coarse-graining	7
1.6	Evolutionary algorithms	8
1.7	Scope and outline	10
2	Membrane thinning as a proxy for curvature in MD simulations	11
2.1	Introduction	12
2.2	The thinning protocol	13
2.3	Membrane thinning causes lipid packing defects	14
2.4	Thinness-induced lipid sorting	15
2.5	Thinness-induced sorting of the ALPS motif	18
2.6	Conclusions	19
3	Efficient quantification of curvature-sensing free energy	21
3.1	Introduction	22
3.2	Calculating sensing free energies in theory	23
3.3	Calculating sensing free energies in practice	26
3.4	The ‘CHAOS’ parameter	27
3.5	Convergence, reproducibility, and validation with conventional methods	29
3.6	Comparison of lipid force fields	31
3.7	Conclusions	33

4	Physics-based generative model of curvature-sensing peptides; distinguishing sensors from binders	35
4.1	Introduction	36
4.2	Designing the optimal curvature sensor	37
4.3	A neural network model to predict curvature sensing	41
4.4	Distinguishing sensing from binding	42
4.5	Thermodynamic model of the sensing-to-binding transition	45
4.6	Conclusions	47
5	PMIpred: a web server to screen proteins for curvature-sensing and membrane-binding motifs	51
5.1	Introduction	52
5.2	Transformer neural network	53
5.3	Predicting sensing free energies for peptides	54
5.4	Screening proteins for putative membrane-interaction motifs	55
5.5	Conclusions	61
6	Inverse design and experimental characterization of antiviral peptides	63
6.1	Introduction	64
6.2	Optimizing sorting force with Evo-MD	65
6.3	Optimizing sensing free energy while constraining the number of polar residues	67
6.4	Evo-MD-designed peptides inhibit ZIKV infection and disrupt liposomes	68
6.5	Antiviral peptides stabilize pores in MD simulations	71
6.6	Multi-objective optimization	73
6.7	Conclusions	75
7	General discussion and future outlook	77
7.1	Reflections on the Evo-MD methodology	77
7.2	What we learned about curvature sensing	81
7.3	Future outlook on Evo-MD-designed antiviral peptides	85
7.4	Concluding remarks	90
	Appendices	91
S2	Supplementary information to Chapter 2	92
S3	Supplementary information to Chapter 3	98
S4	Supplementary information to Chapter 4	109
S5	Supplementary information to Chapter 5	127
S6	Supplementary information to Chapter 6	140
	References	164
	English summary	177
	Nederlandse samenvatting	179
	Curriculum Vitae	181
	List of publications	182
	Acknowledgments (Dankwoord)	184

