

Molecular dissection of the dysferlin protein complex in skeletal muscle

Huang, Y.

Citation

Huang, Y. (2006, September 26). *Molecular dissection of the dysferlin protein complex in skeletal muscle*. Gildeprint Drukkerijen, Enschede. Retrieved from https://hdl.handle.net/1887/4573

Version: Corrected Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/4573

Note: To cite this publication please use the final published version (if applicable).

Acknowledgements

This thesis describes about three and half years of research work in which I have been accompanied and supported by many people. I would like to take this opportunity to express my sincere gratitude to all those who helped me complete my PhD studies.

I am deeply indebted to my direct supervisor Prof. Dr. Silvere van der Maarel, who offered me an opportunity to get to know the research of the dysferlin protein. I had studied pharmaceutical chemistry for seven years before I started my PhD. Thus, I had no molecular biology background or practical experience. Hereby, I want to express my sincere gratitude to Silvere for his trust in the beginning. Without his constant encouragement, patient supervisions and brilliant suggestions in all the period of my research, I would never have completed my PhD in four years. Moreover, I could not have imagined having the thesis ready in such a short time without his efforts in reading and correcting of it. He provided me valuable guidance not only in scientific work but also in social skills, from which I will certainly benefit in my future life.

I am extremely grateful for Prof. Dr. Rune R Frants who helped me arrange an earlier defence date. His recommendation letters for my applications for a job and financial supports are highly appreciated. And I am very thankful for his correction of my thesis. I am also very grateful to my co-promoter Dr. Johan den Dunnen for his monitoring my work and kind recommendation letter. His comments and constructive suggestions on my work as well as efforts on reading and revising my thesis were invaluable.

I want to express my gratitude to the rest of official referees of the dissertation, who have provided me with valuable comments on earlier versions of this thesis: Prof. Dr. H. J. Tanke, Prof. Dr. M. de Visser and Prof. Dr. K. Bushby.

I would like to thank Dr. I. Ginjaar and Ms W. S. Frankhuizen, for valuable comments and providing me antibodies and patient materials. I would like to acknowledge Prof. Dr. K. Bushby for her collaborations and valuable advice.

I thank Dr. Peter Verheesen for teaching me phage display technique. I thank Richard Lemmers for valuable advice on arrangement of my defence date and financial support application. I am grateful for Yingying Liu and Kamonchanok Sansuk (Jib) for being my defence accompanies. I want to thank Antoine de Morrée for helping me write Dutch summary. I would like

to thank Anita Remmelzwaal for preparing paper work. I thank Antonietta Impagliazzo for helping me make my thesis cover.

I thank the Department of Human Genetics for providing me an excellent work environment. I would like to express my gratitude to all people who gave me the direct or indirect help in the past years.

The studies were funded by Senter Novem (IGE01019A), an angency of the Dutch Ministry of Economic Affairs. I gratefully acknowledge this support. Especially, I would like to give my special thanks to my parents Yuhai Huang and Xiurong Wang, my sister Yanhe Huang and brother Yansheng Huang for their endless encouragements. My husband, Haixiang Yu, has supported and accompanied me during my PhD. I could not accomplish this work without his love and assistance.

Curriculum Vitae

Yanchao Huang was born in Liaoyang, China on May 10, 1975. In 1994, she graduated from the first high school of Liaoyang. In 1998, she accomplished her university education at Shenyang Pharmaceutical University, Shenyang, China, majoring at Pharmaceutical Analysis. In 1999, she started her Master's Degree studies at Shenyang Pharmaceutical University. In 2000, she obtained Huygens and NFP scholarships from NUFFIC (http://www.nuffic.nl/) for Master's Degree studies in the Department of Natural Product Chemistry, Leiden University, the Netherlands. In February 2002, she obtained her Master's Degree. From March to September 2002, she worked as a research assistant at Delft University of Technology and Leiden University Medical Centre, the Netherlands. She started her PhD studies in the Centre for Human and Clinical Genetics of Leiden University Medical Centre on September 27, 2002, under supervision of Prof. Dr. S. M. van der Maarel, Prof. Dr. R. R. Frants and Dr. J. T. den Dunnen, entitled 'Molecular dissection of the dysferlin protein complex in skeletal muscle'. She will work in the School of Pharmacy, University of North Carolina, United States, as a post-doc after she obtains her PhD degree.