

The role of Wnt5 during Axon guidance

Wouda, R.R.

Citation

Wouda, R. R. (2008, January 24). The role of Wnt5 during Axon guidance. Retrieved from https://hdl.handle.net/1887/12601

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/1887/12601

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

The Role of Wnt5 During Axon Guidance

René R. Wouda

Cover: Exit 165 B: A long exposure taken at night from the Pike Street overpass

of I-5 in Seattle, WA. The author gratefully acknowledges the photographer, "Sparky", for permitting the use this photo from his excellent *overpass series*. For more information please visit

www.sparktography.com.

Printed by: F&N Eigen Beheer, Amsterdam, The Netherlands

The Role of Wnt5 During Axon Guidance

Proefschrift

ter verkrijging van

de graad van Doctor aan de Universiteit Leiden,
op gezag van de Rector Magnificus prof.mr.dr. P. F. van der Heijden,
volgens besluit van het Colleges voor Promoties
te verdedigen op donderdag 24 januari 2008

klokke 15.00 uur

door

René Robert Wouda

geboren te Breda in 1978

Promotiecommissie

Promotor: Prof. Dr. J. N. Noordermeer

Co-promotor: Dr. L G. Fradkin

Referent: Dr. H.C. Korswagen, Hubrecht Laboratory Netherlands Institute for

Developmental Biology

Overige leden: Prof. Dr. H. J. Tanke

Prof. Dr. P. Ten Dijke

Prof. Dr. Ir. S. M. van der Maarel

Dr. M. Fornerod, Dept of Tumor Biology, Netherlands Cancer Institute

Most experiments presented in this thesis were performed at the: Leiden University Medical Centre
Department of Molecular Cell Biology
Laboratory for Developmental Neurobiology
Einthovenweg 20, P.O. Box 9600
NL – 2300 RC Leiden
The Netherlands

The work in this thesis was financially supported by the Netherlands Organization for Scientific Research (NWO)

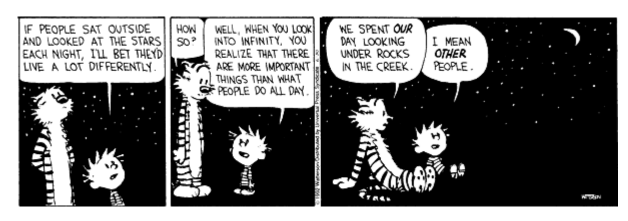
Financial support for the printing of this thesis was generously provided by: J.E. Jurriaanse Stichting, Koninklijke Nederlandse Academie voor Wetenschappen: Van Leersumfonds, Stichting Leids Universitair Fonds en Leica Microsystems Nederland b.v..

When you are old and grey and full of sleep, And nodding by the fire, take down this book, And slowly read, and dream of the soft look Your eyes had once, and of their shadows deep;

How many loved your moments of glad grace, And loved your beauty with love false or true, But one man loved the pilgrim Soul in you, And loved the sorrows of your changing face;

And bending down beside the glowing bars, Murmur, a little sadly, how Love fled And paced upon the mountains overhead And hid his face amid a crowd of stars.

("When You Are Old", William Butler Yeats)



("Calvin & Hobbes", Bill Watterson b.1954)

Contents

Chapter 1	Introduction: Wnt Signalling during Axon Guidance		
Chapter 2	The <i>Drosophila</i> Wnt5 protein mediates selective axon fasciculation in the embryonic central nervous system		
Chapter 3	Src64B is a downstream effector of Wnt5 signalling through the Derailed/RYK receptor	63	
Chapter 4	Drl mediated Wnt5 signalling in CNS development; the involvement of canonical pathway members in a non-canonical Wnt pathway	85	
Chapter 5	Conserved Wnt5-mediated RYK/Drl signalling in muscle attachment site selection during <i>Drosophila</i> development	103	
Chapter 6	Antagonistic Roles of Wnt5 and the Drl RYK Receptor in Patterning the <i>Drosophila</i> Antennal Lobe	125	
Chapter 7	Summary and Discussion	151	
	Nederlandse samenvatting	161	
	Curriculum vitae	167	
	Appendix: Selected Color Figures	169	