



Universiteit
Leiden
The Netherlands

Desease models in vertebrates : from hypoxia to cancer

Santos Marques, I.J. dos

Citation

Santos Marques, I. J. dos. (2011, June 29). *Desease models in vertebrates : from hypoxia to cancer*. Retrieved from <https://hdl.handle.net/1887/17742>

Version: Corrected Publisher's Version

[Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

License: <https://hdl.handle.net/1887/17742>

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

DISEASE MODELS IN VERTEBRATES:

FROM HYPOXIA TO CANCER

Inês João dos Santos Marques

Cover: fli1(egfp) zebrafish larva (5dpf)

Layout: Ines Marques

Printed by: GVO drukkers & vormgevers B.V. | Ponsen & Looijen

Disease Models in Vertebrates: From Hypoxia to Cancer

PROEFSCHRIFT
ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus prof. mr.
volgens besluit van het College voor Promoties
te verdedigen op woensdag 29 Juni 2011
klokke 11:15 uur

door
Inês João dos Santos Marques
geboren te Lisboa, Portugal
in 1980

Promotiecommissie

Promotores: Prof. Dr. Michael K. Richardson
Prof. Dr. Herman P. Spaink

Overige leden: Prof. Dr. Carol J. ten Cate
Prof. Dr. Jeroen den Hertog
Prof. Dr. Bob van de Water
Dr. André Ribeiro (Tampere University of Technology,
Finland

The work described in this thesis was supported by a grant from the Portuguese Foundation for Science and Technology (FCT), reference SFRH/BD/27262/2006, financed by the POHP-QREN- tipology 4.1- Advanced Formation, and co-funded by the European Social Fund and national funds from the MCTES



Para os homens da minha vida:

João, Miguel e Tomás

Contents

CHAPTER 1	GENERAL INTRODUCTION AND THESIS OUTLINE	9
CHAPTER 2	TRANSCRIPTOME ANALYSIS OF THE RESPONSE TO CHRONIC CONSTANT HYPOXIA (CCH) IN ZEBRAFISH HEARTS	33
CHAPTER 3	METASTATIC BEHAVIOR OF PRIMARY HUMAN TUMORS IN A ZEBRAFISH XENOTRANSPLANTATION MODEL	79
CHAPTER 4	RETINOIC ACID RECEPTOR (RAR) ANTAGONISTS INHIBIT MiR-10A EXPRESSION AND BLOCK METASTATIC BEHAVIOR OF PANCREATIC CANCER	113
CHAPTER 5	SUMMARY AND DISCUSSION	145
CHAPTER 6	SAMMENVATTING	153
	PUBLICATIONS AND CURRICULUM VITAE	161

