Molecular-cytogenetic characterization of head and neck cancer: Identification of novel prognostic factors and gene targets for therapy [double dissertation 2]

Wreesmann, V.B.; Singh, B.

Citation for published version (APA):
Acknowledgments

This work constitutes the joint effort of an international team of physicians, scientists and students (listed in the contributors section), whose individual contributions have been crucial for completion of this thesis. Several of these individuals deserve special recognition. I am profoundly indebted to my promotors, professors Wytske J. Fokkens and Jatin P. Shah, for their interest in my development, the unique opportunities they have given me, and their ongoing guidance. They are exemplary role models, both professionally and personally. To the same degree I am indebted to my mentor Bhuvanesh Singh, who has guided me through the world of molecular biology, emphasized the importance of translational medicine, and whose charismatic and supportive personality is a perpetual source of inspiration. I have been very fortunate to work with Drs. Debendranath Banerjee, Ronald Ghossein, Pulivarthi H. Rao, Archontoula Stoffel, Michael Tuttle, and the attending head and neck surgeons of Memorial Sloan-Kettering Cancer Center, including Drs. Jay Boyle, Dennis Kraus, Snehal Patel, Ashok Shaha, Ronald Spiro, Elliott Strong and Richard Wong, who have generously shared their immense knowledge of genetics, pathology, medicine, and surgery. I gratefully acknowledge our Dutch Ph.D. committee opponents, including Drs Alfons Balm, Anton Berns and Huib Caron, for taking time out of their busy schedules to review a "foreign" thesis, and our American Ph.D. committee opponents, including Drs. Tom Carey and Andrew Koff for their review and commitment to travel to Amsterdam for the defense of our thesis.

Needless to say, I have a very special appreciation for my parents, Boudewijn and Annelize Wreesmann. Their unconditional love and support, but critical assessment of my plans, keeps me in balance.

Volkert Wreesmann

"The process of scientific discovery is," Albert Einstein profoundly and accurately noted, "in effect, a continual flight from wonder". I am grateful to my teachers for opening the scientific world to me and to my co-workers and students for exploring it with me. I am particularly indebted to Dr. Jatin P. Shah for initiating my interest in the laboratory and for continuously supporting my development through the years, Dr. Wytske J. Fokkens for serving as my promotor and for providing invaluable guidance and support during the completion of this thesis, Dr. Raju Chaganti for accepting me into his laboratory and starting me on the scientific path, Drs. Pulivarthi Rao and Archontoula Stoffel for serving as invaluable mentors and collaborators, and Dr. Arnold Levine for sharing his insight into cancer biology that continues to greatly influence my work.
today. Finally, the contribution of past and current fellows in the laboratory deserves special mention. Their tireless efforts and curiosity have driven our work and serves as a continuous source of challenge and joy.

It has been stated that "the true index of a man's character is the health of his wife." In simple fact, it is not only the health of his wife, but that of his family that is fundamental. Although I have invested time for this work, it is my family that has made the sacrifices. I am forever indebted to Mitu, my wife of 13 years. She has supplied not only the caring and support that continuously elevates my spirits, but also the most cherished gift of our three sons: Manish, Devan and Neel. It is through their support and sacrifice that I am able to accomplish anything.

_Bhuvanesh Singh_