

Acknowledgments

It has been a distinct pleasure working with my advisor, Mark Davis. I am inspired by the excitement and tenacity he brings to every research project. He has shaped, guided, and challenged me as a researcher. I am also grateful for the helpful advice and critique provided by my committee members, Anand Asthagiri, Christina Smolke, and John Rossi. It has been an honor to interact with them over the past few years.

Thanks to the past and present members of the Davis lab. I am especially obliged to Jeremy Heidel and Swaroop Mishra for taking me under their wing and giving me a running start in the early stages of my graduate career. They are both highly talented researchers whose work was characterized by a meticulousness and intellectual curiosity that I have attempted to model in my own research.

I have enjoyed working with several immensely talented collaborators for whom I have profound respect as individuals and as scientific researchers. I learned many of the in vivo techniques by observing the highly skilled postdoctoral fellow, Siwen Hu-Lieskovan, from Timothy Triche's lab at Children's Hospital Los Angeles. I will also never forget the late nights spent working at the Crump Institute at UCLA with Helen Su and Isabel Hildebrandt from Wolfgang Weber's lab. Their patience and always pleasant demeanor were crucial to keeping our wits about us in the early morning hours at times when nothing seemed to be going right.

This research would not be possible without an army of other collaborators and support staff, and I am thankful for everyone who has made contributions along the way. Much of my time was spent in the Broad animal facility at Caltech, and I am indebted to

Gwen Williams for her tireless efforts to make sure everything was running smoothly. She always provided excellent technical assistance, and her genuine care for both the researchers and the animals was much appreciated. I also enjoyed my almost daily interactions with John Papsys, Diane Solis, and Jenny Tam who took excellent care of the mice and were always quick to respond to requests.

I am thankful to God for creating such an amazing and fascinating world that makes scientific exploration a deeply profound and rewarding experience for me. I am grateful for the opportunity to spend four years of my life at Caltech where the daily challenges, frustrations, and successes have helped to shape and develop me both intellectually and personally in ways I could never have imagined. One of the most unexpected blessings to come from Caltech was meeting my fiancée, Stacey. I am inspired by the selfless attitude and determination she brings to everything she does, and I am thankful for her unconditional love and friendship. I thank my parents and sister for their unwavering love, support, and encouragement throughout my entire life and especially in graduate school. I have the deepest respect for them and am thankful for the example they have set for me in faith, love, and work. I also thank my grandparents for their encouragement and my grandpa for inspiring me to become an engineer. It is an honor to follow in his footsteps.