To my amazing family, Betsy and Henry, for their constant love and support throughout this phase in our lives.

ACKNOWLEDGEMENTS

I would first like to thank Dr. David Cliffel for the opportunity to work on the many projects I had here at Vanderbilt. His versatility in research projects has allowed me to develop a skill set that is both broad and deep. He gave me the space I needed to develop my own skills and leadership as a scientist, while still being there with the key advice when all I saw were dead ends. I also appreciate his funding of my research, allowing me to focus solely on my lab work, and avoid the many distractions that can arise.

Second, I would like to thank Dr. David Wright. His many collaborations with Dr. Cliffel allowed for both intellectual support and more opportunities for exposure to interesting and important science. As a committee member he was able to ask the tough questions, which only helped improve my understanding of the research in front of me. I would also like to thank Dr. Harth and Dr. Mernaugh for rounding off my committee. They both brought a unique perspective from their fields, and asked some of the most honest questions, which in turn, were some of the most difficult to answer.

Most importantly of all, I would like to thank my family. I thank my beautiful wife of three years, Betsy, and our giggly bundle of joy, Henry, who have brought me so much happiness and support. Without them and their never waiving support during the rough patches of graduate school, I would not have come this far. They make me better than I am, and I can only hope to repay a fraction of that one day. I love you both so much, thank you for everything.

I also need to thank the parents on both sides. To my own parents, Ed and Mary Lou, for helping me out with their support and love over the last five years. And to my wonderful in-laws, Kim and George, I always appreciated the weekend visits that allowed us to get our bearings and remind us that there was more to life than graduate school. You all have my thanks, your support made this stressful time seem just that much easier.

And lastly, I would like thank SERCEB, the NIH (GM 076479), and Vanderbilt University for the financial support and resources that made all this research possible.