## Chapter 5 Conclusion and Future Directions

The development of wireless technologies such as 5G, mobile devices, sensors, and robots have shaped our life in multiple aspects. New Wireless health and system technologies aim to enabling the ubiquitous healthcare anytime and anywhere to improve health and wellbeing. At the same time, wireless health systems and computer technologies are capable of doing real-time and remote monitoring at a home, community, city, or medical hospital. We believe that these health technologies not only enable preventive care and early-detection, but also significantly reduce the healthcare cost. This book talks about the opportunities advances of wireless health, and shares our studies learned from several wireless health projects. With further advances of sensing, communications, and intelligent techniques, more and more wireless health applications will grow in the market, serving the purpose of saving people's lives and improving the well beings.