Propositions

- 1. The often low number of inflammatory cells present in plaque is a hurdle for imaging plaque inflammation. (This thesis)
- 2. Imaging LFA-1 with radiolabelled DANBIRT has huge potential for plaque imaging. (This thesis)
- 3. Imaging all inflammatory cells instead of subsets of inflammatory cells gives a more complete yet more difficult to interpret view of atherosclerosis. (This thesis)
- 4. As no disease has a simple pathophysiology, multiple radionuclide imaging holds promise for the future. (This thesis)
- 5. Nuclear imaging can mean wonders for diagnosis of disease. (This thesis)
- 6. Multidisciplinary work inherently means inefficiency.
- 7. We are what we repeatedly do. Excellence, therefore, is not an act, but a habit (Will Durant).
- 8. Peptide receptor radionuclide therapy has potential in atherosclerosis (Schatka 2013).
- 9. Prevention should be preferred over treatment.
- 10. Do things right, or don't do them at all.
- 11. The world is full of obvious things, which nobody by any chance ever observes (Arthur Conan Doyle).