RF Exposure and CVD – Observational Data

- 1) Army Medical Intelligence and Information Agency 1976
- Increased coronary artery disease, HTN and hyperlipidemia in RF/MW exposed personnel relative to unexposed controls
- CVD risk factors and family history were similar
- 2) North Karelia, Finland
- Site of former Soviet early warning radar station
- Heavy RF/MW exposure to local population
- Local population found to have unusually high number of MI's and cancer

Bandara, P., & Weller, S. (2017). Cardiovascular disease: Time to identify emerging environmental risk factors. In: SAGE Publications Sage UK: London, England.