Framework for analysis

Chart 1: Quantitative data

- 1. Main characteristics gender, website order, heart age, absolute risk/level, heart age vs age
- 2. Unilever risk factor values BP, chol, diabetes, smoking, fam hist, BMI, waist
- 3. New Zealand risk factor values BP, chol, diabetes, smoking, fam hist, ethnicity
- 4. Data collection issues internet use, think aloud quality, missing data

Chart 2: Initial risk perception

- 1. Perceived causes of CVD risk factors
- 2. Perceived risk risk level, what risk factors they attribute this to, what GP has said about this
- 3. Absolute risk of CVD document if mentioned overall assessment or percentage
- 4. Risk level low, mod, high and why
- 5. Risk comparison risk compared to other people their age and why

Chart 3 & 4: Unilever & New Zealand websites

- 1. Think aloud practical issues using calculator/website/computer (more superficial issues with usability)
- 2. Think aloud emotional reaction to calculator/website (inc sponsor reaction, liking/not liking aspects)
- 3. Think aloud cognitive thoughts about calculator/website (analysis of sponsor, info credibility, research)
- 4. Think aloud emotional reaction to risk factors
- 5. Think aloud cognitive thoughts about risk factors
- 6. Think aloud emotional reaction to results
- 7. Think aloud cognitive thoughts about/interpretation of results
- 8. Think aloud emotional reaction to risk factor modification tool (own use of this)
- 9. Think aloud cognitive thoughts about risk factor modification tool (own use of this)
- 10. Questions impression of calculator
- 11. Questions explanation of results
- 12. Questions meaning of heart age
- 13. Questions why heart age different from/same as current age
- 14. Questions whether heart age indicates low/med/high risk
- 15. Questions how heart age would compare to other people their age
- 16. Questions reaction to/interpretation of smoking demonstration

Chart 5: Final impressions

- 1. Risk format feedback thoughts about/preference for Unilever calculator
- 2. Risk format feedback thoughts about/preference for New Zealand calculator
- 3. Risk format feedback overall preference between calculators (if applicable)

- 4. Risk format feedback reason for different calculator results (if applicable)
- 5. Risk format feedback thoughts about/preference for heart age format
- 6. Risk format feedback thoughts about/preference for NZ absolute risk percentage
- 7. Risk format feedback thoughts about/preference for NZ graphical format
- 8. Risk format feedback whether heart age should be less than real age if RFs are low
- General feedback whether calculators changed what they thought about the causes of CVD
- 10. General feedback whether calculators changed what they thought about own CVD risk
- 11. General feedback usefulness of calculators
- 12. General feedback improvements to calculators