# Appendix C Ambiguity Aversion Questionnaire

The questions for the Ambiguity Aversion scale (Moore & Eckel, 2003), presented to the participant in randomized order.

The following questions assess an individual's **ambiguity aversion level**. Answer the following questions regarding hypothetical lottery scenarios by specifying wheth1s byityait\*n@6.55 591

## Which do you prefer?

- o \$85 for sure
- o \$200 if you win the gamble with unknown probability and \$0 if you do not.

## Which do you prefer?

- o \$90 for sure
- o \$200 if you win the gamble with unknown probability and \$0 if you do not.

## Which do you prefer?

you prefer?

- o \$95 for sure
- o \$200 if you win the gamble with unknown probability and \$0 if you do not.

## Which do you prefer?

0