**Letters on Evolutionary Behavioral Science, Vol. 7**

**Supplemental Information**

**Sexual selection and the evolution of altruism: Males are more altruistic and cooperative towards attractive females.**

Manpal Singh Bhogal, Niall Galbraith, & Ken Manktelow

Scenarios for female participants

**Age**:

**Sexual Orientation** (please circle):

Heterosexual Bi-sexual Homosexual Prefer not to say

**Scenario 1**

*“You and the person in this picture have just got onto a train. You noticed that he has not paid for his ticket. He starts talking to you and you both begin having a conversation. The train conductor is now approaching to inspect tickets. He asks if you could pay for his ticket.”*

Please circle on a scale from 1-5 how you would behave in this situation.

1. I would buy the ticket for him

* Very Unlikely
* Unlikely
* Maybe
* Likely
* Very likely

1. I’d buy the ticket in the hope that he will give me his contact details as I find him sexually attractive.

* Very Unlikely
* Unlikely
* Maybe
* Likely
* Very likely

1. I would like to go on a date with him

* Very Unlikely
* Unlikely
* Don’t know
* Likely
* Very likely

1. How often are you generous towards men you find attractive?

* Never
* Very Rarely
* Don’t know
* Frequently
* Very Often

**Scenario 2**

*“You and the man in the picture have both been involved in a road traffic accident where both of your cars have been mildly dented. The insurance pay-out is minimal but one of you must assume responsibility.”*

Please circle on a scale from 1-5 how you would behave in this situation.

1. I would take responsibility

* Very Unlikely
* Unlikely
* Maybe
* Likely
* Very likely

1. I’d take responsibility in the hope that he will give me his contact details as I find him sexually attractive.

* Very Unlikely
* Unlikely
* Maybe
* Likely
* Very likely

1. I would like to go on a date with him

* Very Unlikely
* Unlikely
* Don’t know
* Likely
* Very likely

1. How often are you cooperative towards men you find attractive?

* Never
* Very Rarely
* Don’t know
* Frequently
* Very Often