Supplementary Material B: Income

We now examine the relationship between participants' reported income to the treatment effects. Two of our treatments involve monetary transfers and therefore one may expect a stronger influence of those treatments on participants with lower income. For this purpose we group our participants into three income levels: above average, average and below average. Table B.1 shows the treatment effects per income level. According to Pearson's Chi Square test the only group for which a marginally significant effect shows up is, quite surprisingly, the above average group ($\chi^2=11.447$, df=4, adjusted p-value=0.067). For the other income levels the effects are not significant (below average group: $\chi^2=3.733$, df=4, adjusted p-value=0.542, average group: $\chi^2=3.354$, df=4, adjusted p-value=0.537).

Table B.1: Percentages of intentions to receive the shot in the treatments and control by income level.

		Treatment			
Income	Control	Recommendation	Stock	Cost	Benefit
Under	49%	51%	55%	54%	54%
Average	63%	62%	57%	64%	68%
Above	48%	51%	61%	61%	61%