Fostering safe food handling among consumers: Causal evidence on game- and video-based online interventions

Alexander K. Koch, Dan Mønster, Julia Nafziger, Nina Veflen

PII: S0956-7135(22)00018-4

DOI: https://doi.org/10.1016/j.foodcont.2022.108825

Reference: JFCO 108825

To appear in: Food Control

Received Date: 15 September 2021
Revised Date: 18 December 2021
Accepted Date: 9 January 2022

Please cite this article as: Koch A.K., Mønster D., Nafziger J. & Veflen N., Fostering safe food handling among consumers: Causal evidence on game- and video-based online interventions, *Food Control* (2022), doi: https://doi.org/10.1016/j.foodcont.2022.108825.

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- Alexander K. Koch<sup>a,b,\*</sup>, Dan Mønster<sup>a</sup>, Julia Nafziger<sup>a,c</sup> & Nina Veflen<sup>d,e\*</sup>

  <sup>a</sup>Department of Economics and Business Economics, Aarhus University,

  Fuglesangs Allé 4, 8210 Aarhus, Denmark

  <sup>b</sup>Center for Hybrid Intelligence, Aarhus University, Denmark

  <sup>c</sup>Centre for Economic Policy Research (CEPR), UK

  <sup>d</sup>BI Norwegian Business School, Nydalsveien 37, 0484 Oslo, Norway

  <sup>e</sup>Nofima, Norway

December 2021

5 Abstract

We design a game-based online intervention to foster awareness of food safety and risk-reducing behavior among consumers. 1,087 participants, aged 20–50 years, and additional 886 participants, aged up to 89 years, from the UK and Norway were assigned to (i) a control condition with pre- and post-survey measures of food safety beliefs and behaviors with a one-week spacing, or (ii) in addition exposed to a brief information video, or (iii) in addition played an online game. Both intervention types improved food safety beliefs to a similar extent relative to control. But only the game interventions significantly improved self-reported food safety behavior, suggesting that providing information to consumers often is not sufficient to change routinized behavior. The novel insight of our study is that repeatedly applying correct behavior in the virtual environment of the online game spills over to real-world behavior. Importantly, treatment effects are not concentrated on young people, but are consistent across age groups.

**Keywords:** Food safety; Consumers; Behaviour; Knowledge; Survey experiments; Serious games; Video-based interventions

<sup>\*</sup>Authors appear in alphabetical order. The study is pre-registered on OSF: https://osf.io/mhqet. \*Corresponding author: A. Koch, Phone: +4587165539, Email: akoch@econ.au.dk.

# Introduction

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According to the WHO, 1 in 10 people in the world suffer from food-borne disease each year
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   (WHO, 2015). While food-borne disease is in particular a problem in developing countries, it
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   also causes high costs in developed countries in terms of sick days, hospitalizations and even
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   death. In the US, for example, each year an estimated 9.4 million cases of food-borne disease
   result in more than 55,000 hospitalizations and more than 1,300 deaths (Scallan et al., 2011).
   For Europe, the estimates are 23 million cases of food-borne disease and 4,700 deaths each year
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   (WHO, 2019). The actual numbers might be much higher because many cases go unreported
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   (e.g., WHO, 2002; Langsrud et al., 2020).
   Around 10 - 30 percent of the cases of food-borne disease can be attributed to food prepa-
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   ration at home (for the US and Europe respectively, see Dewey-Mattia et al., 2018; EFSA
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   and ECDC, 2018). For example, private households are the most common place where food is
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   consumed that leads to salmonellosis outbreaks (EFSA and ECDC, 2018). Improper handling
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   and storage of food at home – such as inadequate cooking, consumption of risky foods, cross
   contamination, inadequate hand washing routines, and lack of time-temperature control – are
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   frequent (Skuland, 2020; Evans and Redmond, 2019; Young et al., 2017a,b; Byrd-Bredbenner
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   et al., 2013). Such mishandling facilitates bacterial contamination of food, which increases the
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   likelihood of consumers contracting food-borne diseases.
   Since consumers play an important role in the prevention of food-borne diseases, promoting
   awareness and fostering correct risk-reducing behavior has become an important objective
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   for organizations dealing with the protection of citizens' health (Ravarotto et al., 2016). For
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   example, one of the main topics of the WHO food safety day in 2021 was "Know what's safe -
   Consumers need to learn about safe and healthy food" (WHO, 2021); and numerous national
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   and international health authorities provide information about food safety to consumers (e.g.,
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   CDC, 2021; NHS, 2020; WHO, 2006).
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   Yet, despite these hazards and information materials distributed, many people are not aware
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   of food-borne disease and its prevention at home (e.g., Thaivalappil et al., 2019; Lange et al.,
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   2016). But even people who are aware of the risks, do not necessarily follow the authorities'
   guidelines. That is, food safety information does not always result in proper food handling
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   behavior or in consumers refraining from eating risky food (Brennan et al., 2007). For example,
   despite numerous campaigns by national food safety authorities and widespread news coverage
   of past outbreaks, many consumers prefer to eat hamburgers that are rare or not well done.
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   A reason for such behavior is that, in addition to scientific facts, people are influenced by
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   preferences, ethical, political, and religious beliefs as well as culture, history, and personal
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   experiences when making their decisions. The pleasure of eating is arguably one of the strongest
   predictors of food choice (see Steptoe et al., 1995) and sensory preferences may distract from
   food risk information (Olsen et al., 2014). Further, in the area of domestic food safety, both
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demographic factors (such as age, gender, and health), as well as psychological factors (such as habits, biased beliefs, overconfidence, trait worry, and internal locus of control) influence 58 behavior (Fischer and Frewer, 2008; Young et al., 2017b,a). Specifically, individuals often adopt food safety beliefs and behaviors from their parents and apply them without much 60 reflection (see Lange, 2017). Further, since food preparation involves repetitive behavior that 61 is performed on a daily basis year in, year out, behaviors become habitual and under the 62 control of automatic processes (see Aarts and Dijksterhuis, 2000). Consequently, routinised food safety behaviors and beliefs might be difficult to change with information alone. To break such routines, we design an online game that does not only inform consumers about correct food safety behaviors, but also trains consumers to apply them. In their review of 66 the E-bug project – a food safety project designed for young people by Public Health Eng-67 land's Primary Care Unit, which includes interactive, computerized components - Young et al. (2019) argue that effective risk communication on food hygiene will need to rely on the use of 69 relevant and accessible methods in the digital era, such as online games. Yet, a survey by the 70 SafeConsume consortium (Kasza et al., 2019) reveals that most authorities rely on "passive" 71 information, such as webpages and only 10-20 percent rely on "active" information over, e.g., social media or an app. 73 Our study aims to demonstrate the potential for well-designed online games to contribute to 74 the prevention of food-borne disease. We do not only test whether the game is successful in 75 improving food safety beliefs and behaviors compared to a control condition, but also whether 76 it is more successful than a more traditional intervention with video-based information only.

Related literature The game at the heart of our intervention is an example of a serious 81 game – a game that has an educational purpose and is not just intended to be played for 82 amusement (Abt, 1970). The broad idea of gamification and serious games as tools to induce 83 behavioral change is that the engaging nature of certain game elements helps consumers to 84 change their behavior by influencing psychosocial constructs such as attitudes, intentions, 85 motivations, cognitive skills and affective states. The engagement felt when playing a video game has been found to increase blood pressure and heart rate, and to change facial expressions (Ravaja et al., 2008). People get emotionally aroused by gaming, and both enjoyment and fear 88 can be felt. This engagement and the intrinsic motivation it triggers, provide opportunities 89 for learning. Games have been found to increase both descriptive and conceptual knowledge, problem solving, skills in spatial representation and higher-order thinking when compared with traditional lecturing methods (Ke, 2009; Boyle et al., 2011). 92

Further, we include an additional condition in which we frame the information video in a

disgust eliciting way to test whether such a frame further increases the impact of the game on

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food safety beliefs and behavior.

<sup>&</sup>lt;sup>1</sup>Gamification is defined as "the use of game design elements in non-game contexts" (Deterding et al., 2011, p. 9). Examples are the use of rewards or avatars.

Serious games and gamification are increasingly being used as a behavior change technique, for example, to influence energy saving behavior (Iweka et al., 2019; Wemyss et al., 2019), transportation choice (Lieberoth et al., 2018), exercising (Höchsmann et al., 2019; Patel et al., 2017), or other health related behaviors (for reviews and meta-analyses see, e.g., Johnson et al., 96 2016; DeSmet et al., 2014; Koivisto and Hamari, 2019). Specifically, serious games, have been 97 applied as educational tools in a variety of settings such as, for example, training of police, 98 firefighters, safety training, well-being at the workplace, and healthcare (e.g., BinSubaih et al., 2009; Martínez-Durá et al., 2011; Backlund et al., 2007; Lowensteyn et al., 2019). 100 Food safety related educational interventions (for reviews see, e.g., Sivaramalingam et al., 101 2015; Young et al., 2015) primarily take the form of training (e.g., Harrison, 2012, developed 102 a hand washing education initiative using a university mascot) or workshops (e.g., Ravarotto 103 et al., 2016, found application of the consensus conference model as a communication process to be an effective opportunity to engage young consumers and experts on the topic of food 105 safety). Yet, training or workshops can be impractical when it comes to educating large parts 106 of the population about food-borne disease. Studies targeting larger audiences often rely on 107 text messages (Trifiletti et al., 2012; Townsend et al., 2006) or videos (Quick et al., 2015). 108 Only few studies consider the effects of serious games on food safety behavior of children and 109 adolescents (Mac Namee et al., 2006; Quick et al., 2013; Clark et al., 2020). 110

# 111 Methods

Experimental procedures and sample. The study design and hypotheses were pre-112 registered (for the pre-analysi plan see Koch et al., 2020). A total of 1,087 participants (499 113 from the UK and 588 from Norway) completed our two-part, online experiment through the 114 survey company Kantar Gallup from January to March 2021. Because the enjoyment of com-115 puter games tends to be higher for younger people, we expected that the game might have 116 less of an impact for older people. This motivated our pre-registered restriction to partici-117 pants aged 20 to 50 years. Data on an additional 886 participants outside the pre-registered 118 age range that became available are analyzed separately (see the end of the Results section). 119 As several of the targeted hygiene behaviors relate to the preparation of meat, we screened 120 participants to prepare at least two warm lunches/dinners with meat or poultry per week on 121 average. The sample was stratified to ensure equal distribution of gender across treatments. Tables S.1 and S.2 provide more details on the sample (number of participants by country, 123 condition and gender) and Supplementary Section S.1.1 gives further details on sampling. 124 Table S.3 shows that compared to those who drop out, the final sample has individuals who 125 are slightly older, have a somewhat higher income, and live in smaller households. Further, 126 there are differences in what type of meat was consumed in the week prior to the study. We control for these variables in our analyses. 128

**Experimental design.** The study consisted of three main parts: A pre-survey, the inter-129 vention part, and a post survey. The intervention relied on information videos and a comput-130 erized home cooking game (see Figures 1 and 2 for screenshots; the game can be played at 131 https://webgl.scienceathome.org/safeconsumegame). Participants were assigned to one 132 of four conditions in a between-subjects design, as summarized in Table 1. 133 In all conditions, participants answered a pre-survey and seven days later a post-survey. In 134 the survey, next to collecting some information on sociodemographic background and certain 135 preferences, participants reported some recent food safety behaviors and we elicited beliefs 136 in the efficacy of certain food safety actions, as well as beliefs in myths. The questions were either directly taken from or inspired by previous work of the SafeConsume EU consortium 138 (https://safeconsume.eu/). The survey was developed by finding relevant established scales 139 of food safety behaviors and beliefs. These were discussed and modified within the research 140 team, and then tested on food safety experts within the SafeConsume consortium. During 141 further iterations, the survey was discussed with experts from the survey company and pilot 142 tested with members of the target group. To facilitate recall of behaviors, we asked participants 143 to think of a specific dish they prepared within the last week (see Schwarz and Oyserman, 2001). 145 No further intervention took place in the Control condition. In the Info condition, after the pre-146 survey, participants watched a two minute information video about food safety. It addressed 147 five broad categories: personal hygiene (hand washing), kitchen hygiene (cleaning utensils and 148 surfaces), washing fresh vegetables and fruits, not rinsing meat or poultry, as well as cooking foods thoroughly. These categories align with core elements of the WHO's five keys for safer 150 food (WHO, 2006). Pictures were accompanied by simple (spoken and written) messages such 151 as: "Washing poultry or meat can spread harmful bacteria through water droplets. So do 152 not wash raw poultry or meat." In the Game condition, after answering the pre-survey and 153 watching the information video, participants played a home cooking computer game where they 154 had to prepare four recipes with meat. After completion of a recipe, participants received 155 feedback on how well they handled important food safety actions related to the categories addressed in the information video. The *DisgustGame* condition was identical to *Game*, except 157 that we replaced the information video with a version were the pictures were visually framed 158 to trigger a disgust reaction (see Figure 1; Supplementary Figures S.13-S.14 provide further 159 examples). The messages accompanying these pictures were identical to those in the neutral 160 video. 161 We based the content of the information video on a thorough analysis of food safety issues 162 and food safety advice given by authorities, which were collected and reviewed by the Safe-163 Consume EU consortium. The design of the video drew on the evidence that information can 164 be effectively communicated if it is factual, brief, easy to understand (Jacob et al., 2010) and 165 supported by pictures (Alter and Oppenheimer, 2009). Because messages with argumentative 166 power are more likely to have an effect (Byrne and Hart, 2009), we paired advice on behavior 167

with an argument or fact that supports it (see Supplementary Figure S.13).

Through the video, we also addressed several food myths that were a subsample of food myths collected by the SafeConsume EU consortium: Fruit and vegetables that will be peeled do not have to be washed; it is safe to eat a piece of bread that has fallen to the ground if picked up within five seconds; and only poultry meat needs to be well done to be safe to eat. To avoid reinforcing the myths, we did not explicitly mention them in the video.

In the game (see Figure 2 for screenshots), participants had to prepare dishes consisting of

In the game (see Figure 2 for screenshots), participants had to prepare dishes consisting of chicken, raw vegetables, and bread. The kitchen included a worktop, a sink, hand soap, dish liquid, surface cleaner and paper towels, a rubbish bin, a cutting board and a knife, a pan on the stove, and a food thermometer. Participants had to take meat and fruit/vegetables from a refrigerator and bread from a basket. They had to cut each food item on a cutting board and to heat the meat in the pan before serving the food on a plate. Sometimes, a miaowing cat disturbed the cooking process. If the participant did not remove the cat, it kept walking over the worktop, leaving a trail of cat hair behind (see Figure 2).

The game involved a number of critical handling points, to which we henceforth refer as *important food safety actions*, or IFSAs. These were: (1) Washing hands with soap before starting to cook and after preparing a food item. (2) Cleaning food preparation tools with water and dish liquid after preparing a food item. (3) Cleaning kitchen surfaces after preparing a food item. (4) Checking with a food thermometer that the chicken has an internal temperature of 74°C before removing it from the pan. (5) Rinsing fruit/vegetables (even if later peeled) before preparing them. (6) Not rinsing raw meat. (7) Not consuming dropped food items.

Before the game, participants watched a video explaining how to play the game. They then completed four recipes. Recipes differed in the raw vegetable or fruit to be prepared and we included both fruit/vegetables that had to be peeled and some that did not. After each recipe, participants received feedback on whether they met the time limit and how well they performed in terms of the IFSAs.

Depending on treatment, the median duration for part 1 was 15 min. for *Control*, 18 min. for *Info*, 65 min. for *Game* and 61 min. for *DisgustGame*. The median duration for part 2 (the post-survey) was 9 min.

# Theoretical background and hypotheses

Our primary hypotheses are that the game in combination with the information video in *Game* improves food safety related beliefs (**Hypothesis 1**) and behavior (**Hypothesis 2**) compared to the *Control* condition.

The foundation for Hypothesis 1 is that serious games foster active and problem-based learning and thus affect beliefs. Boyle et al. (2011) link the success of serious games to a number of

psychological factors and emphasize that active learning is encouraged through two possible 203 channels. First, the players get repeated feedback that is linked to their own past behavior. 204 Such feedback reinforces knowledge because repeated exposure to a message makes it faster 205 and more effortless to retrieve from memory; and processing fluency makes people more likely 206 to perceive a message to be true (Hasher et al., 1977; Reber and Schwarz, 1999; Alter and 207 Oppenheimer, 2009). Second, the online game requires players to become actively engaged. 208 This engagement is likely to increase attention to the messages that target behavioral change, 209 compared to passively consuming information materials (Deater-Deckard et al., 2013). 210 The foundation for Hypothesis 2 is the evidence that gamification can foster behavioral change. 211 That is, we expect the game not only to change behavior indirectly over beliefs, but also di-212 rectly. For example, Cugelman (2013) discusses elements such as committing to achieve a 213 goal, capacity to overcome challenges, feedback on performance, reinforcement through rewards, monitoring progress, social connectivity, and fun and playfulness. Our game challenges 215 participants because they need to keep the time and plan their actions. By connecting the 216 desired behaviors with positive feedback through the scoring system and rewarding correct 217 behavior, the game leverages the underlying psychology of goal setting, rewards, mastery, au-218 tonomy, and pursuit of meaning – thereby increasing intrinsic motivation to pursue desired 219 behaviors (see Boyle et al., 2011). Further, the game gets participants to repeatedly practice 220 behavior in the virtual environment, which can support forming new habits. The psychology 221 literature emphasizes that in order to create habits it is important to repeatedly apply an 222 action (e.g., washing hands in our context) in response to a cue (touching raw meat) and to 223 receive immediate rewards for taking the action (e.g., Wood and Neal, 2007, 2009). In our 224 game, the reward comes in the form of getting a higher feedback score. 225 In addition to the two primary Hypotheses 1 and 2, we test a range of secondary hypotheses 226 to better understand the mechanisms behind our results. First, we test whether the game is 227 more effective than a pure information intervention. The game, as well as the information 228 condition affect beliefs and beliefs affect behavior. Yet, because of the active learning process 229 outlined above, we expect the game to have a stronger effect on beliefs than the information 230 condition. In addition, we expect that the game has a direct effect on behavior that is not 231 mediated by beliefs. 232 To test whether the game is more successful than the information condition, as a first step, 233 we test whether and in which dimensions the information intervention (condition Info) is suc-234 cessful. Based on past research that showed, for example, that corrective messages have a 235 moderate positive influence on beliefs in the health domain (Walter and Murphy, 2018), we 236 hypothesize that the pre-post change in food safety related beliefs and behavior, respectively, 237 is larger in the Info than in the Control condition (Secondary hypotheses 1 and 2, re-238 spectively). Then, in a next step, we test the hypothesis that the game is more successful 239 in changing beliefs and behavior, respectively, than just providing information. For this we 240 compare the pre-post change in food safety related beliefs and behavior in Game with Info 241

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<sup>242</sup> (Secondary hypotheses 3 and 4, respectively).
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We consider a second set of mechanisms related to disgust, which is an emotional reaction triggered by aversion towards potentially contaminated objects. Triggers of disgust are bodily products as feces, vomit, urine, mucus, and blood. Disgust is thought to be an evolutionary adaption to prevent exposure to pathogens (e.g., Curtis et al., 2004). It thus seems particularly relevant in the context of food safety.

Indeed, health campaigns often rely on images or words that evoke disgust (see Gagnon et al., 2010; Lupton, 2015) to persuade target audiences by linking health risks with the negative affective reaction that disgust triggers. Drawing on the research related to the "pedagogy of disgust" in public health communication (Lupton, 2015), eliciting a disgust reaction in participants may make our game intervention more effective. It has been shown that decisions can be influenced by presenting information in a way that triggers disgust (Rozin and Fallon, 1987; Haidt et al., 1997). Specifically, in the context of food safety, Nauta et al. (2008) observe that disgust formulated information is effective in changing beliefs and behavior.

What are the potential reasons for disgust being effective in changing behavior? It is well 256 established that information presented in an emotionally evocative way is more memorable 257 (e.g., Bradley et al., 1992), which is, at least in part, because emotionally arousing stimuli 258 increase attention (Talmi and McGarry, 2012). Arousing stimuli have been shown to have 259 an automatic memory enhancement effect, whereas high valence, low arousal stimuli rely on 260 controlled encoding (Kensinger and Corkin, 2004). There is ample evidence that disgust 261 enhances attention (Morales et al., 2012; Van Hooff et al., 2014) and memory consolidation 262 (Croucher et al., 2011; Chapman et al., 2013; Van Hooff et al., 2014) – an effect that increases with time (Chapman et al., 2013; Moeck et al., 2021). Fear is another negative emotion 264 with similar valence and arousal, but disgusting stimuli lead to greater immediate attention 265 (Chapman, 2018). 266

In our setting, the more people pay attention to the video, the more information they retain in 267 short-term memory. An additional effect is that disgust acts to enhance recall and recognition 268 of episodic memory on both short (minutes) and longer (days – weeks) time scales (Chapman et 269 al., 2013). Both of these effects serve to increase information retention, recall and recognition 270 and therefore can result in a larger effect on beliefs. Further, exposing participants to the 271 disgust formulated version of the information video may bolster the claim about the severity of 272 the risk (Dillard and Shen, 2018). All of these factors would suggest that the subsequent play of 273 the online game has a larger impact on beliefs and behavior than for those participants exposed 274 to the neutral frame of the video. Hence, we test with the DisgustGame condition whether 275 disgust formulated information creates more attention than merely factual presentation of 276 information and in doing so leads to a larger pre-post change in beliefs and behavior than 277 Game (Secondary hypotheses 5 and 6). 278

Lastly, even though disgust is thought to be a universal and basic emotion (e.g., Rozin et

al., 2008), individual differences in disgust sensitivity exist (Haidt et al., 1994) that could 280 potentially explain heterogeneity in the response to health messages like in our intervention. As 281 disgust sensitive individuals may generally be more receptive to information about food safety, 282 the disgust frame of information may be particularly effective for disgust sensitive individuals. 283 That is, we expect the change in beliefs and behavior investigated under Secondary hypotheses 284 5 and 6 to be larger for more disgust sensitive individuals (Secondary hypothesis 7) and that 285 in Game there is a positive moderation effect by disgust sensitivity (Secondary hypothesis 286 8). We capture disgust sensitivity using the 7-item food disgust picture scale (Ammann et al., 287 2018). 288

# Empirical analysis

The empirical analysis was carried out using Stata 17 (see Koch et al. (2021) for the data and replication code).

Outcome variables. As the main outcome variables we use reported beliefs and behavior in the areas that are targeted in the game and the videos (targeted behavior and targeted food safety efficacy beliefs). For beliefs, we further use beliefs in myths.

Efficacy beliefs refer to an individual's belief that a particular action will affect the likelihood of contracting food-borne disease. We designed the game and video interventions to make people aware that certain actions, such as, for example, rinsing chicken, increase the likelihood of getting food-borne disease. We measured efficacy beliefs targeted by our interventions using 13 questions in the pre- and post-surveys (see Supplementary Table S.17).

Beliefs in myths refer to commonly held 'true-or-false' beliefs with no base in scientific facts. We
measured them using 8 questions in the pre- and post-surveys (see Supplementary Table S.16).
These myths were collected across Europe and assessed by the SafeConsume EU consortium.

Target behavior refers to self-reported food safety behaviors that were targeted in the intervention. We measured them with 21 questions in the pre- and post-surveys, such as, whether and how a participant checked the temperature of the meat when preparing a dish in the week before the survey or whether a participant rinsed certain fruits and vegetables (see Supplementary Table S.18).

If increased information about food safety triggers greater reflection and an increased general understanding of the causes of food-borne disease, the interventions may make people revise their beliefs or question myths also in areas that are not directly targeted in the intervention. Thus, further outcome variables used in some of the pre-registered exploratory analyses are beliefs and behavior in relevant food safety areas that were not targeted in the interventions (see Supplementary Tables S.16-S.18). For the beliefs, we consider a measure based on seven non-targeted beliefs. For behavior, we consider actions such as seeking information on how to

safely handle food, checking the temperature of the fridge, and checking use-by dates of food items.

We standardize all individual items based on the mean and standard deviation of the respective pre-survey measure (see Supplementary Figure S.1). That is, comparison with the standardized post-survey measure captures by how many standard deviations the measure changed relative to the pre-survey and thus has the interpretation of an effect size. Whenever relevant, items are recoded so that a positive change between pre- and post-survey responses indicates an improvement in beliefs or behavior (see Supplementary Tables S.17- S.19). We then aggregate items for the respective groups of outcome measures by taking the average over the individual standardized measures.

Empirical strategy. To test our hypotheses, we estimate average treatment effects using difference-in-differences regressions (e.g., Imbens and Wooldridge, 2009) that take the average pre-post difference in the outcome variable in each condition and compare the difference in these differences across two conditions:<sup>2</sup>

$$y_{it} = \beta_0 + \delta_0 P_{it} + \beta_1 T_i + \delta_1 \overline{P}_{it} \cdot T_i + \gamma X_i + \varepsilon_{it},$$

where  $y_{it}$  is the outcome variable of interest for a person at date t (we have two observations 329 per person),  $T_i$  is a treatment dummy, and  $P_{it}$  is a dummy equal to zero for the pre-survey 330 observation and equal to one for the post-survey observation.  $P_{it}$  captures any time-related 331 changes that occur across treatments. The interaction between  $T_i$  and  $P_{it}$  is the difference-in-332 difference estimate of interest. It captures how the treatment affects changes in the outcome 333 variable between pre- and post-survey observations. We add a set of control variables  $X_i$  that 334 include individual and socioeconomic characteristics and further account for experience with 335 cooking and food safety (the list of control variables is given in Supplementary Section S.2.1). 336 Specifically, to test the main hypotheses (Hypothesis 1 and 2), the treatment dummy is set 337 equal to one for Game and 0 for Control. To test secondary hypotheses 1 and 2, the treatment 338 dummy is set equal to one for Info and 0 for Control. Similarly, to test secondary hypotheses 3 339 and 4, the treatment dummy is equal to one if the participant participated in Info and 0 if s/he participated in Game. Finally, to test secondary hypotheses 5 and 6, the treatment dummy 341 is equal to one if the participant participated in DisgustGame and 0 if s/he participated in 342 Game. The treatments not mentioned are not included in the respective regressions. 343 The p-values and effect sizes in the results that we report in the next section refer to our 344 main specifications that estimate the treatment effects without controls, but we also report estimates with a basic and extended set of control variables (see Supplementary Section S.2.1) 346

<sup>&</sup>lt;sup>2</sup>In principle, we could include an individual specific intercept, or so-called fixed effect. While this typically reduces standard errors by controlling for certain types of omitted variables, the downside is that inference is "notoriously susceptible to attenuation bias from measurement error" (Angrist and Pischke, 2008, p.225). For this reason, we implement the model without individual fixed effects.

and run a number of robustness checks (see Supplementary Section S.1.2).

# 348 Results

- Table S.4 shows the descriptive statistics for the main outcome measures for the pre- and post surveys. Outcome measures at baseline are not perfectly balanced against the control treatment (see Table S.5) and there are some imbalances between the treatments for some control variables (see Table S.6). The difference-in-differences estimation approach accounts for such imbalances.
- The data support Hypotheses 1 and 2, as illustrated in Figure 3 and summarized in the following result:
- Result 1 Relative to Control, Game improves targeted efficacy beliefs by 0.16 standard deviations (p < 0.001), beliefs in myths by 0.13 standard deviations (p = 0.013), and targeted behavior by 0.20 standard deviations (p < 0.001).
- We next turn to our first set of secondary hypotheses (Secondary hypotheses 1-4). While
  the information video improves food safety related beliefs compared to the control condition,
  a knowledge-behavior gap (Hornik, 1989) emerges in that information changes beliefs, but
  not behavior. Given that *Info* and *Game* are both effective in changing food safety related
  beliefs, it is not surprising that we find no treatment difference in beliefs between these two
  conditions. Yet, unlike the information video, the game improves behavior and thus bridges
  the knowledge-behavior gap. We summarize in the following result (see Figure 3):

#### 366 Result 2

- 1. Relative to Control, Info improves targeted efficacy beliefs by 0.14 standard deviations (p < 0.001), but has no significant impact on beliefs in myths (p = 0.279) or targeted behavior (p = 0.242).
- 2. Relative to Info, Game has no significant impact on targeted efficacy beliefs (p = 0.771) or beliefs in myths (p = 0.374), but it improves targeted behavior by 0.13 standard deviations (p = 0.013).
- We hypothesized that disgust formulated information would lead to a stronger learning effect, but expected the effect to be small. In line with this, the estimated treatment effects relative to *Control* for efficacy beliefs, beliefs in myths, and targeted behavior are all higher for DisgustGame compared to Game, but for the latter two outcomes the differences are not of sufficient magnitude to be statistically significant (0.09 standard deviations and p = 0.045 for targeted efficacy beliefs; p = 0.848 for beliefs in myths, and p = 0.542 for targeted behavior).

Further, the evidence contradicts the hypothesized mechanism of a disgust reaction increasing attention to food safety. We do not find treatment effects being moderated by disgust
sensitivity (see Supplementary Table S.7 and Supplementary Section S.1.2.2). Only for one
outcome do we find a significant effect, yet it goes against our hypothesis: for participants
with disgust sensitivity above the median compared to those below the median, there is a
lower treatment effect of DisgustGame on beliefs in myths relative to Game (-0.299 standard
deviations, p = 0.003).

We next test the potential mechanism behind our observed result that the 387 game affects behavior (this analysis is not pre-registered). From a theoretical point of view, 388 the game may either change behavior directly or affect behavior by changing beliefs. Figure 389 4 illustrates how we can decompose the total treatment effect on behavior (panel A) into a 390 direct effect of being exposed to the treatment and an indirect effect that operates through 391 the mediator efficacy beliefs (panel B). The classic approach to mediation analysis outlined 392 in Baron and Kenny (1986) requires four conditions to be met. First and second, that the 393 overall treatment effect (TE in panel A) and the treatment effect on the mediator (path a in 394 panel B) are significant. We already saw that both conditions hold for Game and DisgustGame 395 treatments, as illustrated in Figure 3. Third, controlling for the treatment, the effect of the 396 mediator on the outcome (path b in panel B) is significant (for Game  $\beta = 0.17$ , p < 0.001; 397 for  $DisgustGame \beta = 0.19, p < 0.001$ ). Interaction terms between treatments and mediator 398 are insignificant, indicating that treatments do not moderate the mediator-outcome effect (for 399 Game  $\beta = 0.08$ , p = 0.33; for DisgustGame  $\beta = 0.08$ , p = 0.25). Fourth, a significant indirect 400 effect, or mediated effect (panel B), which we establish by estimating the effects using the 401 procedure of Imai et al. (2010). 402 We find that most of the total treatment effect of Game operates as a direct effect on behavior 403 and only around 1/6th of it is mediated through efficacy beliefs (see Table 2). The picture is 404 similar for *DisgustGame*, for which the higher total treatment effect on behavior (we find no 405 statistically significant difference, as shown in Figure 3) is distributed proportionally across 406 higher direct and indirect effects. Above we discussed a number of theoretical mechanisms 407 through which serious games can affect behavior directly rather than through beliefs. Our 408 results support the importance of these mechanisms.

Exploratory analysis. We conduct additional pre-registered exploratory analyses. First, given that the game exhibits promising effects on targeted beliefs and behavior, we test whether these lead to spillover effects on food safety related behavior and beliefs in areas that are not targeted in the game. We observe no significant spillover effects on non-targeted behavior and beliefs (see Figure 3 and Supplementary Table S.7). This indicates that the game increases attention to specific food safety actions, not food safety knowledge in general.

Second, we analyze treatment effects on individual items (see Supplementary Section S.1.2.1).

In line with the analysis of aggregate beliefs, we also do not find treatment differences for 417 individual belief items. Yet, for the targeted behaviors there is a pattern of Game and Dis-418 qustGame having larger treatment effects compared to Info – in particular, for the individual 419 items related to handling meat, and rinsing fruits and vegetables even if they are to be peeled. 420 Third, we explore heterogeneous treatment effects (UK vs. Norway and Men vs. Women). We 421 do not find any significant effects (available upon request). 422 Finally, we report exploratory results based on an additional 886 participants: The survey 423 company also collected data outside of our pre-registered age range of 20-50 years because 424 they omitted screening on age and this was only noticed after data collection had run for a 425 while. Using the extended sample with 1,973 participants aged 18–89, our main findings are robust, with the exception that we find for the extended sample that Game also significantly 427 improves efficacy beliefs relative to Info (see Supplementary Figure S.8). This result stems 428 from heterogeneous treatment effects by age. We observe that Game relative to Info has little impact on beliefs for individuals aged 20–30, but has an effect for the older age groups; 430 for targeted behavior the treatment effect is constant across age groups (see Supplementary 431 Figures S.9-S.11). 432 While positive news, the result is surprising. Our motivation for recruiting only 20–50 year 433 old individuals was that we expected older individuals to enjoy less or even have difficulty 434 playing computer games. Indeed, we find that both enjoyment and frequency of computer 435 gaming generally tend to decrease with age (see Supplementary Figure S.12). Yet, we find no 436 correlation between age and the rating of how much fun our game was (Spearman  $\rho = 0.03$ , 437 p = 0.359). 438

### 439 Discussion

We provide causal evidence from a randomized experiment with a large number of observations 440 on the ability of an online serious game to change beliefs and behavior in the area of domestic food safety. The previous literature on serious games and game-based interventions often does 442 not involve experimental designs or quasi experimental methods, relies on small samples, or 443 has other methodological issues (see Hamari et al., 2014; Koivisto and Hamari, 2019; Sailer 444 and Homner, 2020). Our study goes beyond a simple treatment-control comparison by also comparing a game-based 446 intervention with a pure information-based intervention. Specifically, by comparing the game-447 based with the video-based condition, we provide insights into the comparative advantage 448 of a game-based intervention relative to a pure information intervention. Existing studies on 449 promoting health related behavior using serious games (see above) tend to focus on the impact 450 of a game and do not include the comparison of game-based and non-game-based approaches 451 (e.g., Chow et al., 2020). Yet, such comparisons are important because there would be no need 452

to impose the extra costs for a game intervention on society and participants (e.g., in terms of programming costs and participants' time) if simple information material was equally effective as the game in inducing behavioral change.

We observe that both interventions successfully communicate information. Yet, despite its 456 impact on beliefs, the video-based intervention has no significant effect on changing food 457 safety behavior. In contrast, the game-based intervention significantly improves behavior. 458 Importantly, these results arise not only for young people. Previous studies on the effects of 459 serious games on food safety (Mac Namee et al., 2006; Quick et al., 2013; Clark et al., 2020), as 460 well as many food safety interventions in general, focus on children, teenagers, or professionals in the food service sector. Much less is known about how such interventions work among the 462 general adult population, especially when it comes to game-based interventions. For older 463 individuals, habits and non-scientific beliefs might be more persistent and more difficult to change. By targeting adults, our study shows the potential for serious games to educate the 465 general population about food safety and to promote safe food handling behavior. 466

While the knowledge-behavior gap that arises in the video-based intervention is well known 467 in other areas, such as vaccinations and health screenings, the result may appear surprising 468 in the context of food safety. In contrast to vaccinations or screenings, the planning costs of 469 conducting food safety actions are rather low and people have little incentive to procrastinate. 470 This suggests that other forces, such as bad habits, are at play for the observed knowledge-471 behavior gap in the area of food safety. Our results suggest that the reason why the game is able 472 to alleviate the knowledge-behavior gap, is that it provides an engaging environment in which 473 individuals repeatedly apply correct behavior (In our study, 50 percent of the participants 474 agreed with the statement "The game is fun", with the mean on the 5-point Likert scale being 475 significantly higher than the neutral mid-point rating; t-test, p < 0.001, N = 545). By doing 476 so, the game trains correct behavior and facilitates the creation of appropriate food preparation 477 habits. What is interesting about our findings is that exposing consumers to repeated targeted 478 behavior in a virtual environment for a limited time is able to change reported real-life behavior 479 in the right direction. That is, not only repetition in real life, but also repetition in a game 480 has the power to change behavior. 481

Our study further sheds light on whether framing information in a disgusting way can enhance 482 the effects of the game-based intervention. While a disgust frame, improves targeted efficacy 483 beliefs relative to the neutral frame, it does not additionally change behavior and beliefs in 484 myths. Further, we find no evidence of individual differences in disgust sensitivity being a 485 moderator. Thus, the results contradict the hypothesized mechanism of disgust triggering 486 heightened attention to food safety – a result that might appear surprising given the previous 487 literature. A plausible ex post rationalization of the findings is that the disgust frame perhaps 488 made the video more amusing and memorable. Future studies should look further into such 489 mechanisms. 490

### Limitations and future research

492

A limitation of our study is that we rely on self reported behavior. To observe real behavior in a large, representative, two-country study as ours would be very expensive and time 493 consuming. For example, a study by the SafeConsume EU consortium that observed and 494 interviewed households in six European countries during shopping and preparation of a meal 495 with chicken and vegetables reached only 87 households and paid EUR 60-170 per visited 496 household (Møretrø et al., 2021). 497 While self-reported and observed food safety behaviors have been found to have low correlation 498 in a study of 183 professional food handlers in Brazil (da Cunha et al., 2019), another recent 499 study of 38 individuals from low-income families in four U.S. states showed a high agreement 500 between self-reported and observed behavior (Moore et al., 2019). The latter study included 501 actions such as time-temperature control, personal hygiene, cross-contamination, and adequate cooking in a real-life setting very similar to our game setting: one meal consisted of chicken 503 breast and apple, while the other consisted of ground beef and tomato (Moore et al., 2019, 504 p. 451). Whether the difference between these two studies are due to the different study 505 populations (professional food handlers vs. home cooking), methodologies or other factors is 506 hard to say, and further research is clearly needed both to test how well self-reported and 507 observed behavior correlate, but also whether it is possible to affect real-life behavior with a 508 game intervention, as our results indicate.

#### Conclusion 510

Our study aims to demonstrate the potential for well-designed online games to contribute to 511 the prevention of food-borne disease. Overall, our study demonstrates that a relatively short duration of game play is enough to change beliefs and behavior in the short run and that it can 513 be an effective tool not only for targeting young people but for reaching the general population. 514 Next to being engaging, a game has the advantage that, once developed, it is cheap to roll-out 515 on a large scale and thus has the potential to create a large impact on preventing food-borne 516 disease by reaching many consumers. 517

- Acknowledgments. The game was developed by the ScienceAtHome team headed by Jacob Sherson. We thank in particular, Anders Duemose Lund, Mads Kock Pedersen, Christian Brinkmann Poulsen, Ulrik K. Roos, and Emil Stephansen for making this game come to life. The videos were developed by the company Designit. Mohammed Hussen Alemu provided research assistance for the literature review. We would like to thank Luk Warlop and members of the SafeConsume EU consortium for helpful comments and feedback.
- Financial disclosure. This work was supported by funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727580, as part of the SafeConsume project. The game development unit of ScienceAtHome was supported by the Carlsberg foundation Semper Ardens grant CF18-0019. The funders had no role in any part of the research process. There are no competing interests of the authors to declare.
- Data availability. Data and the replication code are accessible at Koch et al. (2021).
- Ethics. As a low risk study on human behavior, the study was exempted from review by the Health Research Authority in the UK, by the Norwegian Centre for Research Data, and Nofima's ethical board in Norway. Participants gave informed consent.

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# 814 Tables

Table 1: Overview of treatments and time line

	Date 1			Date $1 + 7$ days
Treatment	Pre-Survey	Information Video	Game	Post Survey
Control	✓			✓
Info	1	Neutral frame		✓
Game	✓	Neutral frame	✓	✓
DisgustGame	✓	Disgust frame	✓	✓

Table 2: Mediation of the Game treatment effects on behavior trough efficacy beliefs

	Total effect $^a$	Direct effect	Indirect effect $^b$	Percentage mediated <sup><math>c</math></sup>
Game	0.20***	0.17***	0.03***	15.51***
DisgustGame	0.23***	0.19***	0.04***	17.58***

<sup>&</sup>lt;sup>a</sup> Total effect of treatment on targeted behavior. <sup>a</sup> Effect mediated through targeted efficacy beliefs, <sup>C</sup> Indirect effect as percentage of the total effect. \* p<.1, \*\* p<.05, \*\*\* p<.01 based on bootstrapped confidence intervals using the medeff package for STATA (Hicks and Tingley, 2011). Controls (not reported): targeted efficacy beliefs and behavior at baseline and the basic and extended control variables listed in Supplementary Section S.2.1.

# Figures

Figure 1: Screenshots from the information videos



Example pictures of the neutral video

Example pictures of the disgust video

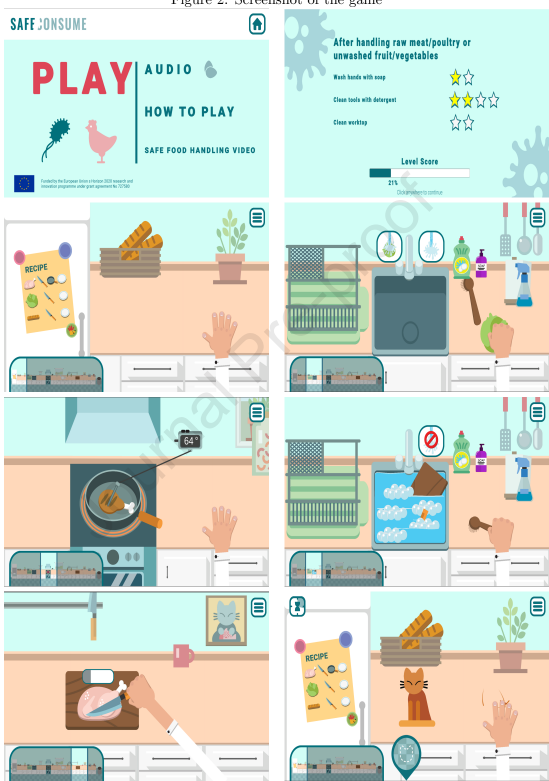
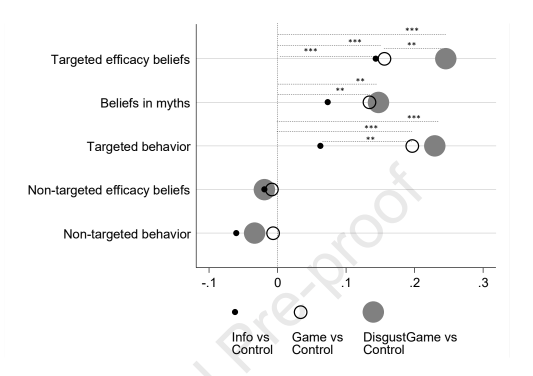


Figure 2: Screenshot of the game

Figure 3: Average treatment effects for the main outcomes



Note: Difference-in-differences estimates. \* p<.1, \*\* p<.05, \*\*\* p<.01. Based on Supplementary Table S.7.

Treatment

Direct effect (DE)

Targeted behavior

Targeted behavior

Targeted behavior

Targeted behavior

Targeted behavior

Targeted behavior

Indirect effect via the mediator (TE – DE = a ·b)

816	Online Supplement for
817	Fostering safe food handling: Causal evidence on game- and
818	video-based online interventions
819	‡ •
820	December 2021

‡

# $_{\scriptscriptstyle 1}$ S.1 Further analyses

## S.1.1 Details on sampling

822

Kantar Gallup contacted 12,000 panelists in Norway and the UK, out of which 4,122 responded to the initial invitation (34 percent of invitees). Among these, 1,275 did not meet the eligibility requirements and were screened out. This left 2,847 participants who started the study, out of which 1,621 (Norway: 882, UK: 739) completed the required first part of their respective condition (57 percent completion rate). 1,087 (Norway: 588, UK: 499) participants (33 percent attrition) completed the second part of the study (the post-survey).

#### 829 S.1.2 Robustness checks

Our difference in difference estimation approach accounts for potential imbalances at baseline.
To identify the causal effect, the approach assumes that, in the absence of treatment, the
treatment and control follow the same trend. Adding additional controls can account for
possible differences in the trend. Tables S.8-S.10 show that including controls does not affect
the estimated treatment effects. For some participants, household income is not available and
we hence excluded this measure from the control variables. Adding them reduces the sample
size but does not affect the average treatment effects, as shown in Tables S.11 and S.12. These
tables also report coefficients on the control variables.

As an additional robustness check, we use Propensity Score Matching to match individuals based on their likelihood, conditional on observables, of being in the treatment condition and estimate the difference in difference. Again, the estimated average treatment effects are robust (see Tables S.8-S.10).

To assess robustness of our findings to parametric assumptions, we re-estimate our main specification using bootstrapped standard errors (see Table S.14). As ordinary least squares regression is sensitive to outliers, we also perform Quantile Difference in Differences estimation to obtain difference in difference estimates for the median and find that our qualitative results are robust. (see Table S.14).

A subtle issue related to the targeted behaviors could potentially bias our findings. Some questions were conditional on the behavior of the person in the week before. First, for those individuals who had not prepared meat in the week before, we asked about questions about meat preparation in a typical week rather than last week. Second, for targeted behaviors 1-3, we asked participants to consider a specific situation within the last week where they cooked a warm lunch or dinner with < meat >. If they had previously answered that they had prepared chicken during the last week then < meat > was replaced with *chicken*. If they had not prepared chicken, but indicated that they prepared minced meat last weak, then < meat > was replaced with *minced meat*, otherwise < meat > was replaced with *meat or poultry*. For

participants in the minced meat category or who had not prepared any meat, the pre-post comparison of the target behavior 3 (Did you rinse a piece of raw meat) potentially are blurred because we do not expect that people would rinse minced meat. Excluding such observations reduces the sample from 1,087 to 913 participants but does not affect the conclusions from the main analysis (see Table S.13).

#### 861 S.1.2.1 Individual outcomes

In the main analysis we used aggregated responses for blocks of questions. In Figures S.2 - S.7 862 we estimate the average treatment effects (ATE) at the individual item level. The purpose of 863 these additional analyses is not to test a broader set of independent hypotheses but to assess 864 the robustness of our main analysis and to provide insights that allow a better understanding of the potential mechanisms driving the main findings. 866 For the directly targeted efficacy beliefs in Figure S.2, there is no clear difference between Info 867 and Game, in line with the main findings. But the ATEs for DisgustGame - marked by the 868 large gray circle – are consistently higher than the ATEs for the other two treatments (with 869 the exception of the item on rinsing unwashed vegetables and fruit; but here the ATEs are all close to each other and not statistically distinguishable). For the beliefs in myths in Figure 871 S.4, there is a similar tendency of the ATEs for *DisgustGame* to be largest, yet the differences 872 to the other treatments are less consistent. 873 For the indirectly targeted or non-targeted efficacy beliefs in Figure S.3, there is no clear 874 pattern of differences in ATEs across treatments, in line with the main findings. For the targeted behaviors in Figures S.5 and S.6, there is a pattern of the Game and DisqustGame treatments having larger ATEs compared to Info. In particular, there are significant 877 positive ATEs for the individual items related to handling meat (see Figure S.5) and rinsing 878 fruits and vegetables even if they are to be peeled (see Figure S.6).

## 880 S.1.2.2 Moderation

An alternative to the test of Secondary hypotheses 7 and 8 that we offer in the main text based on the difference-in-differences framework is to estimate a classical moderation model based on the post-survey outcomes:

$$Y_i = \beta_0 + \beta_1 Z_i + \beta_2 M o_i + \beta_3 Z_i M o_i + \beta_4 X_i + \epsilon_i$$

where  $Y_i$  is the outcome (targeted efficacy beliefs, beliefs in myths, or targeted behavior),  $Z_i$  is a treatment dummy that indicates whether a participant was in the control condition or in the treatment condition of interest,  $Mo_i$  is the moderator variable (disgust sensitivity),  $Z_i Mo_i$  is the interaction between the previous two variables, and  $X_i$  is a set of control variables (targeted

- efficacy beliefs or beliefs in myths and behavior at baseline and the basic and extended control variables listed in Section S.2.1).
- If the treatment effect varies in magnitude as a function of the value of the moderator, we should find a significant coefficient  $b_3$ . We reject moderation for all outcomes (see Table S.15)

# 892 S.2 Further details on methods

#### 893 S.2.1 List of control variables

- BCOV 1. Age
- BCOV 2. Female: dummy=1 if the participant is female
- BCOV 3. Single household: dummy=1 if the participant lives in a single-person household
- BCOV 4. Dummies for highest level of education (Primary school, High-school/Tertiary education, University, Postgraduate)
- BCOV 5. Dummies for household income. Purchasing power adjusted (PPP) compared to EU27 as baseline, EUR based on 2019 PPP adjustment factors for NOK and GBP.
- 902 Income 1: Less than 13,279 EUR (NO: 200,000 NOK)/ 13,883 EUR (UK: 15,000 GBP)
- Income 2: Above category 1 & less than 26,559 EUR (NO: 400,000 NOK)/ 25,831 EUR (UK: 28,000 GBP)
- Income 3: Above category 2 & less than 39,883 EUR (NO: 600,000 NOK)/ 36,902 EUR (UK: 40,000 GBP)
- Income 4: Above category 4 & less than 53,118 EUR (NO: 800,000 NOK)/ 50,740 EUR (UK: 55,000 GBP)
- Income 5: Above category 5

915

- BCOV 6. FreqMeatPre: How often the participant prepares a warm lunch or dinner with meat (including poultry) on average
- BCOV 7. Disgust sensitivity: measured by the 7-item food disgust picture scale of (Ammann et al., 2018)
  - BCOV 8. FreqComputerGames: Frequency of playing computer games
- BCOV 9. WorkedFoodSector: Dummy for whether the participant has ever worked in the food industry or in gastronomy/food service, coded 1 if yes and 0 if no/don't know.

<sup>&</sup>lt;sup>1</sup>Source: Statistics Norway, PPP adjustment factor for "A01 Actual individual consumption", https://www.ssb.no/en/statbank/table/13007/.

- BCOV 10. HealthSector: Dummy for whether the participant has ever worked as a health professional (health worker, nurse, doctor, physician, nutritionist, ...), coded 1 if yes and 0 if no/don't know.
- BCOV11. HadFoodPoison: Dummy for whether the participant has ever had food poisoning, coded 1 if yes and 0 if no/don't know.
- BCOV 12. Risk tolerance: measured by the question of (Dohmen et al., 2011)
- Extended set of control variables (variables in addition to basic control variables):
- ECOV 1. No of kids: Number of children (0,1,2,3,3) or more)
- ECOV 2. Stressed: How often the participant felt stressed when cooking because of time pressure (pre-survey)
- ECOV 3. ConcernedFoodPois: Food-related risk tolerance: Are you a person who is concerned about getting sick from food poisoning or are you not concerned about getting sick from food poisoning? Scale: 0: "not at all concerned about getting sick" ... 10: "very concerned about getting sick"
- ECOV 4. HamburgerPref: Preference for eating hamburger meat pink inside rather than well done, measured by a question showing two different hamburgers (A: pink inside, B: well done). Scale: I would only eat hamburger A (1), I would prefer by a large margin to eat hamburger A (2), I would slightly prefer to eat hamburger A (3), I would like both hamburgers equally (4), I would slightly prefer to eat hamburger B (5), I would prefer by a large margin to eat hamburger B (6), I would only eat hamburger B (7)
- ECOV 5. PrefHygienic: Importance of the meal being prepared under hygienic circumstances.
- ECOV 6. PrefFast: Importance of the meal being fast to prepare
- ECOV 7. PrefKitchenClean: Importance of not messing up the kitchen when cooking
- ECOV 8. PrefNoWaste: Importance of avoiding food waste

#### 943 Comments:

- ECOV 5-8 are based on questions about what is important when shopping for, preparing, and cooking a meal: Scale: Not important (1), Low importance (2), Neutral (3), Slightly important (4), Very important (5).
- BCOV 12 and ECOV 3/ ECOV 3 and 4, respectively, might be collinear. Thus, we might include only one question in the main analysis and use the other question(s) to assess robustness.

<sup>&</sup>lt;sup>2</sup>Contrary to expectations, the survey company could not provide us with the pre-registered variable "ECOV 1. Age of the youngest child (if child at home)". We use the number of children instead.

### S.2.2 Ex ante power analysis

The minimum detectable effect size is 0.251 for comparisons of two conditions (N=250 per treatment) with a two-tailed t-test with alpha=0.05 and power=0.8. If the two game treatments are pooled ( $N_1$ =500 and  $N_2$ =250), the minimum detectable effect size is 0.217. If, in addition, the control condition is pooled with the information treatment ( $N_1$ =500 and  $N_2$ =500), the minimum detectable effect size is 0.177.

# 956 S.3 Tables

Table S.1: Sample

				Con	Control		Infor	mation	Game		DisgustGan		stGame
	All	NO	UK	NO	UK		NO	UK	NO	UK		NO	UK
Part 1	1,621	882	739	242	194		231	176	170	175		239	194
$Duration^a$		42	36	16	14		21	16	72	59		62	61
Part 2	1,087	588	499	146	126		145	125	139	124		158	124
$Duration^a$		10	8	10	9		10	8	10	8		9	8
Attrition	534	294	240	96	68		86	51	31	51		81	70

Out of 12,000 panelists, 4,122 responded to the initial invitation. 1,275 did not meet the eligibility requirements and were screened out, leaving 2,847 who started the study.

Table S.2: Gender composition

				Con	Control		Information		Game		DisgustGame	
	All	NO	UK	NO	UK	NO	UK	NO	UK	NO	UK	
Female	553	301	252	72	63	74	64	71	62	84	63	
Male	534	287	247	74	63	71	61	68	62	74	61	
All	1,087	588	499	146	126	145	125	139	124	158	124	

 $<sup>^{</sup>a}$  Median duration in minutes.

### Journal Pre-proof

Table S.3: Balance: Pre-survey only vs completed study

Variable	Sample	Pre-survey only	Difference	
Female	0.509	0.551	0.042	
	(0.500)	(0.498)	(0.113)	
Age	37.341	35.629	-1.712***	
	(8.702)	(8.966)	(0.000)	
Fulltime	0.638	0.610	-0.028	
	(0.481)	(0.488)	(0.276)	
Income1	0.099	0.088	-0.011	
	(0.299)	(0.283)	(0.476)	
Income2	0.042	0.026	-0.016	
	(0.201)	(0.161)	(0.104)	
Income3	0.100	0.094	-0.006	
	(0.300)	(0.292)	(0.699)	
Income4	0.172	0.187	0.015	
	(0.378)	(0.391)	(0.477)	
Income5	0.377	0.251	-0.127***	
	(0.485)	(0.434)	(0.000)	
Parttime	0.102	0.107	0.005	
	(0.303)	(0.309)	(0.776)	
Selfemployed	0.047	0.049	0.002	
	(0.212)	(0.215)	(0.876)	
Retired	0.006	0.002	-0.005	
	(0.080)	(0.043)	(0.136)	
Unemployed	0.086	0.090	0.004	
	(0.280)	(0.286)	(0.773)	
Studies	0.086	0.094	0.007	
	(0.281)	(0.292)	(0.638)	
Homemaker	0.024	0.026	0.002	
	(0.153)	(0.160)	(0.783)	
PrimarySchool	0.106	0.092	-0.014	
	(0.308)	(0.289)	(0.368)	
HighSchoolTertiary	0.420	0.414	-0.006	
	(0.494)	(0.493)	(0.829)	
Postgraduate	0.274	0.253	-0.021	
	(0.446)	(0.435)	(0.357)	
Householdsize	2.629	2.794	0.165**	
	(1.198)	(1.228)	(0.011)	
		Continued o	n next page	

Table S.3 – continued from previous page

Variable	Sample	Pre-survey only	Difference
Noofkids	0.322	0.455	0.133***
	(0.716)	(0.822)	(0.001)
${\bf FreqMeatPre}$	4.896	4.963	0.067
	(0.936)	(0.970)	(0.189)
${\bf Ready Meal Pre}$	1.999	2.030	0.031
	(1.012)	(1.012)	(0.564)
${\bf InfoSeekPre}$	1.439	1.644	0.205***
	(0.846)	(1.075)	(0.000)
${\bf Minced Meat Pre}$	2.098	2.380	0.283***
	(0.919)	(1.043)	(0.000)
ChickenPre	2.386	2.521	0.134**
	(0.968)	(1.081)	(0.015)
Other Meat Pre	2.397	2.549	0.152***
	(0.993)	(1.110)	(0.007)
${\bf StressedPre}$	1.735	2.071	0.336***
	(1.087)	(1.310)	(0.000)
Observations	1,087	534	1,621

Table S.4: Descriptive statistics for the main outcomes

	Targ	geted	Belie	efs in	Targ	geted	Non-t	argeted	Non-ta	argeted
	efficacy	beliefs	my	ths	behavior		efficac	y beliefs	behavior	
	Pre	Post	Pre	Post	Pre	Post	$\operatorname{Pre}$	Post	Pre	Post
				Con	trol (N	=272)				
	0.00	- 0.06	- 0.02	- 0.08	0.02	0.01	- 0.05	- 0.06	0.01	0.03
	(0.34)	(0.31)	(0.52)	(0.58)	(0.44)	(0.44)	(0.57)	(0.59)	(0.59)	(0.56)
	Info (N=270)									
	- 0.01	0.07	0.03	0.04	- 0.00	0.05	0.01	- 0.02	0.04	0.00
	(0.31)	(0.34)	(0.55)	(0.58)	(0.42)	(0.46)	(0.53)	(0.55)	(0.58)	(0.59)
				Ga	me (N=	<b>=263</b> )				
	0.00	0.09	0.01	0.08	- 0.02	0.17	0.01	- 0.00	- 0.01	0.00
	(0.34)	(0.40)	(0.54)	(0.57)	(0.42)	(0.46)	(0.53)	(0.51)	(0.60)	(0.59)
				Disgus	$\mathbf{tGame}$	(N=28	2)			
	0.00	0.18	- 0.02	0.07	0.01	0.23	0.02	- 0.00	0.02	0.01
	(0.33)	(0.40)	(0.55)	(0.60)	(0.42)	(0.46)	(0.48)	(0.54)	(0.56)	(0.57)
N=	1,087	1,087	1,087	1,087	1,087	1,087	1,087	1,087	1,087	1,087

The individual components of the aggregate outcome measures are standardized based on the pre-survey mean and standard deviation in parentheses.

Table S.6: Balance of covariates at baseline

Variable	Control	Info	Game	DisgustGame	Info	Game	DisgustGame
					vs Control	vs Control	vs Control
Female	0.496	0.511	0.506	0.521	0.015	0.009	0.025
	(0.500)	(0.500)	(0.500)	(0.500)	(0.030)	(0.031)	(0.030)
Age	38.430	37.689	36.236	36.989	-0.741	-2.194***	-1.441***
	(8.637)	(8.560)	(8.676)	(8.795)	(0.522)	(0.529)	(0.524)
						Conti	nued on next page

Table S.5: Balance of main outcomes at baseline

Targeted efficacy	Myth	Targeted	Non-targeted	Non-targeted							
beliefs	beliefs	behavior	efficacy beliefs	behavior							
	Info vs Control										
-0.01	0.04	-0.02	0.06	0.03							
(	Game vs	s Control									
0.04*	0.06	0.06	0.05	-0.02							
Disg	DisgustGame vs Control										
0.09***	0.04	0.10	0.06	0.01							

Differences (t-test): \* p<.1, \*\* p<.05, \*\*\* p<.01

Table S.6 – continued from previous page

Variable	Control	Info	Game	DisgustGame	Info	Game	DisgustGame
				Ü	vs Control	vs Control	vs Control
Fulltime	0.680	0.641	0.616	0.617	-0.039	-0.064**	-0.063**
	(0.467)	(0.480)	(0.487)	(0.487)	(0.029)	(0.029)	(0.029)
Income1	0.089	0.080	0.114	0.112	-0.009	0.025	0.023
	(0.285)	(0.271)	(0.318)	(0.316)	(0.018)	(0.019)	(0.019)
Income2	0.042	0.046	0.045	0.036	0.004	0.002	-0.006
	(0.202)	(0.210)	(0.207)	(0.186)	(0.013)	(0.013)	(0.012)
Income3	0.106	0.101	0.093	0.100	-0.005	-0.012	-0.006
	(0.308)	(0.301)	(0.291)	(0.300)	(0.020)	(0.019)	(0.020)
Income4	0.148	0.151	0.195	0.192	0.003	0.047*	0.044*
	(0.356)	(0.359)	(0.397)	(0.394)	(0.023)	(0.024)	(0.024)
Income5	0.428	0.366	0.362	0.356	-0.062**	-0.066**	-0.072**
	(0.495)	(0.482)	(0.481)	(0.479)	(0.032)	(0.031)	(0.031)
Parttime	0.081	0.107	0.095	0.124	0.027	0.014	0.043**
	(0.273)	(0.310)	(0.294)	(0.330)	(0.018)	(0.017)	(0.018)
Selfemployed	0.044	0.044	0.038	0.060	0.000	-0.006	0.016
	(0.206)	(0.206)	(0.191)	(0.238)	(0.013)	(0.012)	(0.013)
Retired	0.007	0.007	0.004	0.007	0.000	-0.004	-0.000
	(0.086)	(0.086)	(0.062)	(0.084)	(0.005)	(0.005)	(0.005)
Unemployed	0.085	0.096	0.103	0.060	0.012	0.018	-0.024
	(0.278)	(0.295)	(0.304)	(0.238)	(0.017)	(0.018)	(0.016)
Studies	0.070	0.070	0.099	0.106	0.001	0.029*	0.037**
	(0.255)	(0.256)	(0.299)	(0.309)	(0.016)	(0.017)	(0.017)
Homemaker	0.018	0.026	0.038	0.014	0.008	0.020*	-0.004
	(0.134)	(0.159)	(0.191)	(0.118)	(0.009)	(0.010)	(0.008)
Primaryschool	0.107	0.111	0.095	0.110	0.004	-0.012	0.003
	(0.309)	(0.315)	(0.294)	(0.313)	(0.019)	(0.018)	(0.019)
Highschooltertiary	0.434	0.411	0.433	0.401	-0.023	-0.000	-0.033
	(0.496)	(0.492)	(0.496)	(0.490)	(0.030)	(0.030)	(0.030)
Postgraduate	0.268	0.252	0.285	0.291	-0.017	0.017	0.022
	(0.444)	(0.434)	(0.452)	(0.455)	(0.027)	(0.027)	(0.027)
Householdsize	2.662	2.629	2.601	2.622	-0.032	-0.061	-0.039
	(1.184)	(1.207)	(1.152)	(1.244)	(0.073)	(0.072)	(0.073)
Noofkids	1.305	1.322	1.354	1.309	0.017	0.048	0.003
	(0.669)	(0.697)	(0.746)	(0.750)	(0.042)	(0.043)	(0.043)
Frequeatpre	4.923	4.848	4.894	4.918	-0.075	-0.029	-0.004
	(0.958)	(0.965)	(0.913)	(0.906)	(0.058)	(0.057)	(0.056)

Table S.6 – continued from previous page

Variable	Control	Info	Game	DisgustGame	Info	Game	DisgustGame
					vs Control	vs Control	vs Control
Readymealpre	1.945	2.033	1.977	2.039	0.088	0.032	0.094
	(0.990)	(1.067)	(0.948)	(1.037)	(0.063)	(0.059)	(0.061)
Infoseekpre	1.449	1.426	1.475	1.408	-0.023	0.027	-0.041
	(0.861)	(0.826)	(0.868)	(0.830)	(0.051)	(0.053)	(0.051)
Mincedmeatpre	2.114	1.989	2.129	2.156	-0.125**	0.015	0.042
	(0.923)	(0.905)	(0.898)	(0.941)	(0.056)	(0.056)	(0.056)
Chickenpre	2.404	2.341	2.384	2.415	-0.064	-0.020	0.010
	(0.966)	(0.980)	(0.953)	(0.973)	(0.059)	(0.059)	(0.058)
Othermeatpre	2.412	2.330	2.338	2.500	-0.082	-0.073	0.088
	(0.993)	(1.019)	(0.958)	(0.991)	(0.061)	(0.060)	(0.060)
Stressedpre	1.684	1.770	1.715	1.770	0.087	0.031	0.086
	(1.070)	(1.146)	(1.054)	(1.076)	(0.067)	(0.065)	(0.064)
Observations	544	540	526	564	1,084	1,070	1,108

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Table S.11: DID regression coefficients: Efficacy beliefs and beliefs in myths

		Efficacy beliefs	8		Beliefs in myth	s
	Game	Information	DisgustGame	Game	Information	DisgustGame
	vs	vs	vs	vs	vs	vs
	Control	Control	Control	Control	Control	Control
$ATE^a$	0.17***	0.14***	0.25***	0.15**	0.10	0.16**
	(0.04)	(0.04)	(0.04)	(0.07)	(0.07)	(0.07)
Age	0.00	0.00	0.00	0.00	-0.00	-0.00
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
Female	0.05*	0.05**	0.07***	0.04	0.01	0.05
	(0.02)	(0.02)	(0.02)	(0.04)	(0.04)	(0.04)
Single household	-0.02	0.03	0.05*	-0.04	0.01	-0.02
	(0.03)	(0.03)	(0.03)	(0.05)	(0.04)	(0.05)
Primary school	-0.08	-0.04	-0.08	-0.08	-0.22**	-0.09

Differences-in-differences regressions with standard errors in parentheses: \* p<.1, \*\* p<.05, \*\*\* p<.01.

See Section S.2.1 for explanations of the control variables.

Income and single-household status are not available for all subjects.

 $<sup>^</sup>a\mathrm{Average}$  treatment effect.  $^b\mathrm{Treatment}$  dummy.  $^c\mathrm{Dummy}$  for post-survey observation.

Table S.11 – continued from previous page

		Efficacy beliefs	3		Beliefs in myth	s
	Game	Information	DisgustGame	Game	Information	DisgustGame
	vs	vs	vs	vs	vs	vs
	Control	Control	Control	Control	Control	Control
	(0.06)	(0.06)	(0.06)	(0.11)	(0.10)	(0.10)
High-school/Tertiary	-0.04	-0.02	-0.04	-0.10	-0.10	-0.01
	(0.04)	(0.03)	(0.04)	(0.07)	(0.07)	(0.07)
University	-0.02	-0.03	-0.04	-0.01	-0.08	-0.05
	(0.04)	(0.03)	(0.03)	(0.06)	(0.06)	(0.06)
Postgraduate	-0.09*	-0.08*	-0.10**	-0.05	-0.07	0.01
	(0.05)	(0.04)	(0.05)	(0.09)	(0.08)	(0.09)
Income1	0.09*	0.02	0.00	0.01	-0.01	-0.01
	(0.05)	(0.05)	(0.04)	(0.07)	(0.08)	(0.07)
Income2	0.10*	0.03	0.11**	0.07	0.08	0.05
	(0.06)	(0.05)	(0.05)	(0.08)	(0.09)	(0.09)
Income3	0.01	-0.01	-0.03	0.02	-0.04	0.04
	(0.04)	(0.04)	(0.04)	(0.07)	(0.07)	(0.07)
Income4	0.02	-0.02	-0.01	0.02	-0.10	-0.01
	(0.04)	(0.04)	(0.04)	(0.07)	(0.06)	(0.06)
Income5	0.02	0.07**	0.05	0.02	0.00	0.04
	(0.03)	(0.03)	(0.03)	(0.06)	(0.06)	(0.06)
FreqMeatPre	0.01	0.01	0.00	-0.01	-0.03	0.00
	(0.01)	(0.01)	(0.01)	(0.02)	(0.02)	(0.02)
Disgust sensitivity	0.01	0.03***	0.00	0.04*	0.04**	-0.03
	(0.01)	(0.01)	(0.01)	(0.02)	(0.02)	(0.02)
FreqComputerGames	0.00	0.01	-0.01	-0.01	0.00	-0.01
	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)
WorkedFoodSector	0.02	0.06**	0.05*	-0.09**	-0.07*	-0.18***
	(0.03)	(0.03)	(0.03)	(0.04)	(0.04)	(0.05)
HealthSector	0.00	0.04	0.00	-0.01	0.07	0.07
	(0.03)	(0.03)	(0.03)	(0.05)	(0.05)	(0.05)
HadFoodPoison	0.01	0.02	0.03	-0.01	0.05	0.06
	(0.02)	(0.02)	(0.02)	(0.04)	(0.04)	(0.04)
Risk tolerance	-0.02***	-0.01**	-0.01*	-0.03***	-0.04***	-0.05***

Differences-in-differences regressions with standard errors in parentheses: \* p<.1, \*\*\* p<.05, \*\*\* p<.01.

See Section S.2.1 for explanations of the control variables.

Income and single-household status are not available for all subjects.

 $<sup>^</sup>a$ Average treatment effect.  $^b$ Treatment dummy.  $^c$ Dummy for post-survey observation.

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Table S.11 – continued from previous page

		Efficacy beliefs	3		Beliefs in myth	S
	Game	Information	DisgustGame	Game	Information	DisgustGam
	vs	vs	vs	vs	vs	vs
	Control	Control	Control	Control	Control	Control
	(0.01)	(0.00)	(0.01)	(0.01)	(0.01)	(0.01)
No of kids	-0.00	0.02	0.00	-0.06	-0.04	-0.09**
	(0.02)	(0.02)	(0.02)	(0.04)	(0.04)	(0.04)
Stressed	-0.01	0.00	-0.01	-0.09***	-0.10***	-0.12***
	(0.01)	(0.01)	(0.01)	(0.02)	(0.02)	(0.02)
ConcernedFoodPois	0.00	0.00	0.01***	-0.01	-0.01	-0.01
	(0.00)	(0.00)	(0.00)	(0.01)	(0.01)	(0.01)
HamburgerPref	-0.00	0.01	0.02***	0.03**	0.05***	0.03**
	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)
PrefHygienic	0.06***	0.04***	0.06***	0.11***	0.07***	0.08***
	(0.01)	(0.01)	(0.01)	(0.03)	(0.03)	(0.02)
PrefFast	-0.02	-0.05***	-0.04***	-0.00	-0.04**	-0.02
	(0.01)	(0.01)	(0.01)	(0.02)	(0.02)	(0.02)
PrefKitchenClean	0.01	0.00	-0.00	0.00	-0.04***	-0.04**
	(0.01)	(0.01)	(0.01)	(0.02)	(0.02)	(0.02)
PrefNoWaste	0.02	0.03**	0.05***	-0.01	0.02	0.06**
	(0.01)	(0.01)	(0.01)	(0.02)	(0.02)	(0.02)
$Information^b$		-0.00			0.07	
		(0.03)			(0.04)	
$\mathrm{Game}^b$	0.00			0.03		
	(0.03)			(0.05)		
$DisgustGame^b$			0.00			-0.00
			(0.03)			(0.05)
Post-survey <sup>c</sup>	-0.08***	-0.08***	-0.08***	-0.08	-0.08	-0.08
	(0.03)	(0.03)	(0.03)	(0.05)	(0.05)	(0.05)
Constant	-0.30**	-0.28**	-0.46***	-0.03	0.39*	0.13
	(0.13)	(0.12)	(0.12)	(0.22)	(0.20)	(0.20)
N	948	938	958	948	938	958
Adj. R <sup>2</sup>	0.11	0.10	0.16	0.12	0.18	0.19

Differences-in-differences regressions with standard errors in parentheses: \* p<.1, \*\* p<.05, \*\*\* p<.01.

See Section S.2.1 for explanations of the control variables.

Smaller sample than main sample as income and single-household status are not available for all subjects.

 $<sup>^</sup>a\mathrm{Average}$  treatment effect.  $^b\mathrm{Treatment}$  dummy.  $^c\mathrm{Dummy}$  for post-survey observation.

Table S.7: DID estimates for the main outcomes

Targeted	Beliefs in	Non-targeted	Non-targeted					
efficacy beliefs myths		Targeted behavior	efficacy beliefs	behavior				
Game vs Control (N=535)								
0.16***	0.13**	0.20***	-0.01	-0.01				
(0.04)	(0.07)	(0.05)	(0.07)	(0.07)				
	Info vs Control (N=542)							
0.14***	0.07	0.06	-0.02	-0.06				
(0.04)	(0.07)	(0.05)	(0.07)	(0.07)				
	Gan	ne vs Info (N	V=533)					
0.01	0.06	0.13**	0.01	0.05				
(0.04)	(0.07)	(0.05)	(0.06)	(0.07)				
	${f Disgust Ga}$	ame vs Cont	rol (N=554)					
0.25***	0.15**	0.23***	-0.02	-0.03				
(0.04)	(0.07)	(0.05)	(0.07)	(0.07)				
	$\mathbf{DisgustG}$	ame vs Gan	ne (N=545)					
0.09**	0.01	0.03	-0.01	-0.03				
(0.04)	(0.07)	(0.05)	(0.06)	(0.07)				
$\mathbf{Disg}$	ustGame vs	Control (dis	gust sens., $N=5$	$(54)^a$				
0.04	-0.11	-0.02	0.03	-0.23**				
(0.06)	(0.10)	(0.08)	(0.10)	(0.10)				
Disg	gustGame vs	Game (disg	ust sens., $N=54$	$(45)^a$				
0.00	-0.30***	-0.05	-0.10	-0.30***				
(0.07)	(0.10)	(0.08)	(0.09)	(0.10)				
$\mathbf{Gam}\mathbf{e}$	e/DisgustGa	me (pooled)	vs Control (N=	=817)				
0.20***	0.14**	0.21***	-0.01	-0.02				
(0.04)	(0.06)	(0.05)	(0.06)	(0.06)				
Gar	m ne/DisgustG	ame (pooled	l) vs Info (N=8	15)				
0.06	0.07	0.15***	0.01	0.04				
(0.04)	(0.06)	(0.05)	(0.06)	(0.06)				

Differences-in-differences estimates with standard errors in parentheses: \* p<.1, \*\* p<.05, \*\*\* p<.01  $^a$ Differences-in-differences estimate of the difference in treatment effect for above vs below median disgust sensitivity. Regressions with control variables are reported in Tables S.8 – S.10.

Table S.8: DID estimates for targeted efficacy beliefs

	(1)	(2)	(3)	$PSM^b$			
	Game vs Control (N=535, N=527 with controls <sup>a</sup> )						
	0.16***	0.16***	0.16***	0.16***			
	(0.04)	(0.04)	(0.04)	(0.04)			
	Info vs	Control (N=	=542, N=536	$ \text{with controls}^a)$			
	0.14***	0.15***	0.15***	0.15***			
	(0.04)	(0.04)	(0.04)	(0.04)			
	Game	vs Info (N=	533, N=525	$ \text{with controls}^a)$			
	0.01	0.01	0.01	0.02			
	(0.04)	(0.04)	(0.04)	(0.04)			
	${f DisgustGam}$	e vs Control	(N=554, N=	$=$ 547 with controls $^a$ )			
	0.25***	0.24***	0.24***	0.25***			
	(0.04)	(0.04)	(0.04)	(0.04)			
	DisgustGar	ne vs Game	(N=545, N=	$536 \; { m with} \; { m controls}^a)$			
	0.09**	0.07*	0.07*	0.05			
	(0.04)	(0.04)	(0.04)	(0.05)			
$\operatorname{Game}/\Gamma$	${f DisgustGame}$	(pooled) vs	Control (N=	=817, N=805 with controls $^a$ )			
	0.20***	0.20***	0.20***	0.21***			
	(0.04)	(0.04)	(0.03)	(0.04)			
$\mathbf{Game}_{I}$	/DisgustGan	ne (pooled) v	vs Info (N=8	15, N=803 with controls $^a$ )			
	0.06	0.05	0.05	0.05			
	(0.04)	(0.03)	(0.03)	(0.04)			
Controls	No	Basic	Extended	No			

Differences-in-differences estimates with standard errors in parentheses:

\* p<.1, \*\* p<.05, \*\*\* p<.01. 

a Single-household status are not available for all subjects.

b Propensity score matching DID estimate.

Table S.9: DID estimates for beliefs in myths

	(1)	(2)	(3)	$\mathrm{PSM}^b$			
	Game vs Control (N=535, N=527 with controls $^a$ )						
	0.13**	0.14**	0.14**	0.14*			
	(0.07)	(0.07)	(0.06)	(0.07)			
	Info v	s Control (N	1=542, N=536	$6  { m with}  { m controls}^a)$			
	0.07	0.07	0.07	0.06			
	(0.07)	(0.06)	(0.06)	(0.07)			
	Gam	e vs Info (N	=533, N=525	$ \text{with controls}^a)$			
	0.06	0.07	0.07	0.08			
	(0.07)	(0.06)	(0.06)	(0.07)			
	DisgustGa	me vs Contr	ol (N=554, N	$=$ 547 with controls $^a)$			
	0.15**	0.16**	0.16**	0.17**			
	(0.07)	(0.07)	(0.06)	(0.07)			
	DisgustGa	ame vs Game	e (N=545, N=	$=\!536  {\rm with}  {\rm controls}^a)$			
	0.01	0.02	0.02	- 0.01			
	(0.07)	(0.07)	(0.06)	(0.07)			
$\mathrm{Game}/\Gamma$	DisgustGan	ne (pooled) v	vs Control (N	=817, N=805 with controls	<sup>1</sup> )		
	0.14**	0.15***	0.15***	0.16**			
	(0.06)	(0.06)	(0.05)	(0.06)			
$\mathbf{Game}_{I}$	/DisgustGa	ame (pooled)	vs Info (N=	815, N=803 with controls $^a$ )			
	0.07	0.07	0.07	0.08			
	(0.06)	(0.06)	(0.05)	(0.06)			
Controls	No	Basic	Extended	No			

Differences-in-differences estimates with standard errors in parentheses:

\* p<.1, \*\* p<.05, \*\*\* p<.01. 

a Single-household status are not available for all subjects.

b Propensity score matching DID estimate.

Table S.10: DID targeted behavior

	(1)	(2)	(3)	$\mathrm{PSM}^b$			
	Game vs Control (N=535, N=527 with controls $^a$ )						
	0.20***	0.20***	0.20***	0.21***			
	(0.05)	(0.05)	(0.05)	(0.06)			
	Info vs	Control (N=	542, N=536	$ \text{with controls}^a)$			
	0.06	0.07	0.07	0.08			
	(0.05)	(0.05)	(0.05)	(0.05)			
	Game	vs Info (N=	533, N=525	$ \text{with controls}^a)$			
	0.13**	0.14***	0.14***	0.13**			
	(0.05)	(0.05)	(0.05)	(0.06)			
	${f DisgustGam}$	e vs Control	(N=554, N=	=547 with controls $^a$ )			
	0.23***	0.22***	0.22***	0.23***			
	(0.05)	(0.05)	(0.05)	(0.05)			
	DisgustGan	ne vs Game	(N=545, N=	$536 \; \mathrm{with} \; \mathrm{controls}^a)$			
	0.03	0.02	0.02	0.03			
	(0.05)	(0.05)	(0.05)	(0.06)			
$\mathrm{Game}/\Gamma$	${f DisgustGame}$	(pooled) vs	Control (N=	=817, N=805 with controls $^a$ )			
	0.21***	0.21***	0.21***	0.22***			
	(0.05)	(0.04)	(0.04)	(0.05)			
$\mathbf{Game}_{I}$	/DisgustGan	ne (pooled) v	vs Info (N=8	15, N=803 with controls $^a$ )			
	0.15***	0.15***	0.15***	0.15***			
	(0.05)	(0.05)	(0.04)	(0.05)			
Controls	No	Basic	Extended	No			

Differences-in-differences estimates with standard errors in parentheses:

\* p<.1, \*\* p<.05, \*\*\* p<.01. 

a Single-household status are not available for all subjects.

b Propensity score matching DID estimate.

Table S.12: DID regression coefficients: Targeted behavior

	Targeted behavior		
	Game	Information	DisgustGame
	vs	vs	vs
	Control	Control	Control
$ATE^a$	0.22***	0.08	0.21***
	(0.05)	(0.05)	(0.05)
Age	-0.00	-0.00**	-0.00
	(0.00)	(0.00)	(0.00)
Female	0.05	0.05*	0.05*
	(0.03)	(0.03)	(0.03)
Single household	-0.07*	0.03	-0.01
	(0.04)	(0.04)	(0.04)
Primary school	-0.13	-0.12	-0.17**
	(0.08)	(0.08)	(0.07)
High-school/Tertiary	-0.13***	-0.09**	-0.14***
	(0.05)	(0.05)	(0.05)
University	-0.11**	-0.00	-0.06
	(0.04)	(0.04)	(0.04)
Postgraduate	0.00	0.09	-0.06
	(0.06)	(0.06)	(0.06)
Income1	-0.03	0.04	0.08
	(0.06)	(0.06)	(0.06)
Income2	0.04	0.11*	0.04
	(0.07)	(0.06)	(0.07)
Income3	-0.03	-0.09	0.05
	(0.05)	(0.05)	(0.06)
Income4	-0.01	-0.08	0.04
	(0.05)	(0.05)	(0.04)
Income5	0.04	0.09**	0.10**
	(0.04)	(0.04)	(0.04)
FreqMeatPre	0.00	0.02	0.03*
	(0.01)	(0.01)	(0.01)

 $\label{lem:differences} \mbox{Differences-in-differences regressions with standard errors in parentheses:}$ 

See Section S.2.1 for explanations of the control variables.

Income and single-household status are not available for all subjects.

<sup>\*</sup> p<.1, \*\* p<.05, \*\*\* p<.01.

 $<sup>^</sup>a\mathrm{Average}$  treatment effect.  $^b\mathrm{Treatment}$  dummy.  $^c\mathrm{Dummy}$  for post-survey observation.

Table S.12 – continued from previous page

		Targeted behavior		
	Game	Information	DisgustGame	
	VS	vs	vs	
	Control	Control	Control	
Disgust sensitivity	-0.00	0.00	0.00	
	(0.01)	(0.02)	(0.02)	
FreqComputerGames	0.01	0.01	0.03***	
	(0.01)	(0.01)	(0.01)	
${\bf WorkedFoodSector}$	-0.03	-0.07**	-0.03	
	(0.03)	(0.03)	(0.03)	
HealthSector	0.03	0.09**	0.04	
	(0.04)	(0.04)	(0.04)	
HadFoodPoison	0.05*	0.04	0.07***	
	(0.03)	(0.03)	(0.03)	
Risk tolerance	-0.00	-0.01*	-0.02***	
	(0.01)	(0.01)	(0.01)	
No of kids	0.07***	0.09***	0.01	
	(0.02)	(0.02)	(0.02)	
Stressed	-0.01	-0.01	-0.03**	
	(0.01)	(0.01)	(0.01)	
ConcernedFoodPois	0.04***	0.02***	0.04***	
	(0.01)	(0.01)	(0.01)	
HamburgerPref	-0.01	-0.00	0.01	
	(0.01)	(0.01)	(0.01)	
PrefHygienic	0.16***	0.12***	0.12***	
	(0.02)	(0.02)	(0.02)	
PrefFast	-0.03**	-0.04**	-0.05***	
	(0.02)	(0.02)	(0.02)	
PrefKitchenClean	-0.00	0.01	-0.02	
	(0.01)	(0.01)	(0.01)	
PrefNoWaste	0.00	0.01	0.02	
	(0.02)	(0.02)	(0.02)	
$Information^b$		0.01		

 $\label{lem:differences} \mbox{Differences-in-differences regressions with standard errors in parentheses:}$ 

See Section S.2.1 for explanations of the control variables.

Income and single-household status are not available for all subjects.

<sup>\*</sup> p<.1, \*\* p<.05, \*\*\* p<.01.

 $<sup>^</sup>a$ Average treatment effect.  $^b$ Treatment dummy.  $^c$ Dummy for post-survey observation.

Table S.12 – continued from previous page

	Targeted behavior		
	Game	Information	DisgustGame
	vs	vs	vs
	Control	Control	Control
		(0.04)	
$\mathrm{Game}^b$	-0.01		
	(0.04)		
${\bf DisgustGame}^b$			0.00
			(0.04)
Post-survey $^c$	-0.01	-0.01	-0.01
	(0.04)	(0.04)	(0.04)
Constant	-0.72***	-0.67***	-0.62***
	(0.14)	(0.16)	(0.15)
N	947	938	958
Adj. R <sup>2</sup>	0.23	0.16	0.19

Differences-in-differences regressions with standard errors in parentheses:  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_$ 

See Section S.2.1 for explanations of the control variables.

Income and single-household status are not available for all subjects.

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<sup>\*</sup> p<.1, \*\* p<.05, \*\*\* p<.01.

 $<sup>^</sup>a$ Average treatment effect.  $^b$ Treatment dummy.  $^c$ Dummy for post-survey observation.

Table S.13: DID estimates: Targeted behavior (robustness to excluding certain subjects)

Full sample	Sample with $exclusions^a$
	Game vs Control (N= $535^a$ )
0.20***	0.20***
(0.05)	(0.06)
	Info vs Control (N= $542^a$ )
0.06	0.05
(0.05)	(0.06)
	Game vs Info $(N=533^a)$
0.13**	0.15**
(0.05)	(0.06)
Dis	${f sgustGame\ vs\ Control\ (N=554^a)}$
0.23***	0.24***
(0.05)	(0.06)
$\mathbf{D}^{\sharp}$	${f isgustGame\ vs\ Game\ (N=545^a)}$
0.03	0.04
(0.05)	(0.06)
${f DisgustGa}$	ime vs Control (disgust sens., N= $554^a$ ) $^b$
-0.02	0.02
(0.08)	(0.08)
$\mathbf{DisgustG}$	ame vs Game (disgust sens., N= $545^a$ ) $^b$
-0.05	0.02
(0.08)	(0.08)
	$gustGame (pooled) vs Control (N=817^a)$
0.21***	0.22***
(0.05)	(0.05)
•	${ m isgustGame~(pooled)~vs~Info~(N=815^a)}$
0.15***	0.17***
(0.05)	(0.05)

Differences-in-differences estimates with standard errors in parentheses: \* p<.1, \*\*\* p<.05, \*\*\*\* p<.01.

 $<sup>^</sup>a$ Excluding subjects who prepared only minced meat or no meat in the weeks prior to the pre- or post-survey.  $^b$ Differences-in-differences-in-differences estimate of the difference in treatment effect for above vs below median disgust sensitivity.

Table S.14: DID estimates: bootrapped standard errors and quantile regressions

-						
	Targeted	Beliefs in	Targeted	Targeted	Beliefs in	Targeted
	efficacy beliefs	myths	behavior	efficacy beliefs	myths	behavior
	DID boots	DID bootstrapped std.err. <sup>a</sup>		Qua	ntile $\mathrm{DID}^b$	
		G	ame vs Co	ntrol (N=535)	<b>C.</b>	
	0.16***	0.13*	0.20***	0.18***	0.03***	0.15**
	(0.04)	(0.07)	(0.05)	(0.05)	(0.00)	(0.07)
		I	nfo vs Con	trol (N=542)		
	0.14***	0.07	0.06	0.16***	0.02	0.02
	(0.04)	(0.07)	(0.05)	(0.06)	(0.02)	(0.07)
-		(	Game vs I	nfo (N=533)		
	0.01	0.06	0.13***	0.02	0.01	0.13*
	(0.04)	(0.07)	(0.05)	(0.05)	(0.02)	(0.08)
		Disgu	stGame vs	Control (N=554	1)	
	0.25***	0.15**	0.23***	0.27***	0.06**	0.20***
	(0.04)	(0.07)	(0.05)	(0.06)	(0.02)	(0.07)
		Disgu	${f stGame}$ v	s Game (N=545)	)	
	0.09**	0.01	0.03	0.09*	0.02	0.06
	(0.04)	(0.07)	(0.05)	(0.05)	(0.02)	(0.08)
	Gan	ne/Disgust	tGame (po	ooled) vs Control	(N=817)	
	0.20***	0.14**	0.21***	0.22***	0.04***	0.17***
	(0.04)	(0.06)	(0.05)	(0.04)	(0.00)	(0.06)
	G	$\mathrm{ame/Disgu}$	$\operatorname{ustGame}^{-1}$	pooled) vs Info (	N=815)	
	0.06	0.07	0.15***	0.05	0.02**	0.15**
_	(0.04)	(0.06)	(0.05)	(0.05)	(0.01)	(0.07)
-						

Differences-in-differences estimates with bootstrapped standard errors in parentheses : \* p<.1, \*\* p<.05, \*\*\* p<.01. Regressions with control variables are available upon request.

<sup>&</sup>lt;sup>a</sup> With bootstrapped standard errors (1,000 replications). <sup>b</sup> Quantile difference-in-difference regression for the median.

Table S.15: Moderation analysis

Efficacy	Beliefs in	Behavior $^c$					
$beliefs^a$	$\mathrm{myths}^b$	Behavior $^c$					
Game vs Control (N=526)							
0.17***	0.17***	0.20***					
(0.03)	(0.04)	(0.03)					
-0.001	-0.04	0.01					
(0.02)	(0.03)	(0.02)					
-0.02	0.03	0.02					
(0.03)	(0.04)	(0.03)					
ntrol (N=53	6)						
0.15***	0.09**	0.07***					
(0.02)	(0.04)	(0.03)					
0.001	-0.04	0.02					
(0.02)	(0.03)	(0.02)					
0.03	0.07*	-0.01					
(0.03)	(0.04)	(0.03)					
s Control (N	T=547)						
0.24***	0.16***	0.23***					
(0.03)	(0.04)	(0.03)					
-0.0003	-0.04	0.002					
(0.02)	(0.03)	(0.02)					
-0.04	-0.01	-0.01					
(0.03)	(0.04)	(0.03)					
	beliefs <sup>a</sup> ontrol (N=53 0.17*** (0.03) -0.001 (0.02) -0.02 (0.03)  ntrol (N=53 0.15*** (0.02) 0.001 (0.02) 0.03 (0.03)  cs Control (N 0.24*** (0.03) -0.0003 (0.02) -0.04	beliefs <sup>a</sup> myths <sup>b</sup> ontrol (N=526) $0.17^{***}$ $0.17^{***}$ $(0.03)$ $(0.04)$ $-0.001$ $-0.04$ $(0.02)$ $(0.03)$ $-0.02$ $0.03$ $(0.03)$ $(0.04)$ ntrol (N=536) $0.15^{***}$ $0.09^{**}$ $(0.02)$ $(0.04)$ $0.001$ $-0.04$ $(0.02)$ $(0.03)$ $0.03$ $0.07^*$ $(0.03)$ $(0.04)$ TS Control (N=547) $0.24^{***}$ $0.16^{***}$ $(0.03)$ $(0.04)$ $-0.0003$ $-0.04$ $(0.02)$ $(0.03)$ $-0.04$ $-0.0003$ $-0.04$					

Outcome measures: <sup>a</sup> targeted efficacy beliefs, <sup>b</sup> beliefs in myths, <sup>c</sup> targeted behavior. Coefficients with standard errors in parentheses: \* p<.1, \*\* p<.05, \*\*\* p<.01.

<sup>c</sup> Treatment dummy. <sup>d</sup> Interaction of treatment dummy and disgust sensitivity

Controls (not reported): targeted efficacy beliefs or beliefs in myths and behavior at baseline and

the basic and extended control variables listed in Supplementary Section S.2.1.

# 961 S.4 Outcome variables

Table S.16: Items in "Beliefs in myths"

Description	Recoded
Targeted beliefs in myths	
Fruit and vegetables that will be peeled don't have to be washed	$Yes^a$
Any food that has fallen to the floor and did not stay there longer than 5 seconds	5,
is still edible	$Yes^a$
Only poultry, not other meats, need to be well-done to be safe to eat	$Yes^a$
Non-targeted beliefs in myths	
Washing your kitchen too often creates a sterile environment	
that is bad for building up a good immune system	$Yes^a$
A small amount of alcohol is good to avoid food poisoning	$Yes^a$
If the food smells and taste fine it is safe to eat	$Yes^a$
Eggs with brown shells are safer than eggs with white shells	$Yes^a$
Vegetarians don't get food poisoning	$Yes^a$

Scale: Agree with statement: Yes (1) No (2).  $^a$  Recoded 0=Yes, 1=No.

Table S.17: Items in "Efficacy beliefs"

Description	Recoded
Targeted efficacy beliefs	
Directly targeted	
Peeling unwashed vegetables/fruit	$Yes^a$
Rinsing unwashed vegetables/fruit	No
Picking up within 5 seconds any food that has fallen to the ground	$Yes^a$
Heating hamburger meat such that only the inside is pink	$Yes^a$
Cooking chicken to an inside temperature of 63 degrees Celsius	$Yes^a$
Rinsing a whole chicken before preparation	$Yes^a$
Rinsing hands under running water without using soap	$Yes^a$
Washing hands with soap under running water	No
Washing cutting boards and kitchen tools in between preparing different food items	No
Rinsing a whole melon	No
<sup>c</sup> Cooking an egg until soft-boiled (that is, the white is firm and the yolk is soft)	$Yes^a$
Indirectly targeted	
Checking whether a food item smells fine	$Yes^a$
Checking with a fork whether the chicken is well done	$Yes^a$
Non-targeted efficacy beliefs	
Using brown eggs rather than white eggs	$Yes^b$
Only eating organic food	$Yes^b$
Only eating home grown food	$Yes^b$
Only eating food produced in [UK/Norway]	$Yes^b$
Drinking a small amount of alcohol with a meal	$Yes^b$
Switching to a vegetarian diet	$Yes^b$
Only eating raw food	$Yes^a$

Scale: Increases risk by a (1) large amount (2) small amount, Has no effect on risk (3), Decreases risk by a (4) small amount (5) large amount  $^a$  Reverse coded,  $^b$  Recoded 3-absolute distance from (3)  $^c$  Targeted only in the video.

Table S.18: Items in "Targeted behavior"

Table 5.16. Relias in Targeted behavior	
Description	Recoded
Targeted behavior 1-3 $^a$ (Scale 1)	
Did you wash your hands with soap?	No
Did you clean the kitchen surface?	No
Did you rinse a piece of raw meat?	No
Targeted behavior 4-5 (Scale 2)	
I used a food thermometer	No
I did not check whether the meat is done	$Yes^b$
Targeted behavior 6-21 (Scale 3)	
A whole raw chicken	$\mathrm{Yes}^c$
Raw chicken breasts	$Yes^c$
Raw beef	$Yes^c$
A whole lettuce	No
A whole watermelon	No
An apple	No
A mango	No
An eggplant	No
An onion	No
String beans	No
Brussels sprouts	No
Potatoes	No
Carrots	No
Berries	No
An avocado	No
Bean sprouts	No

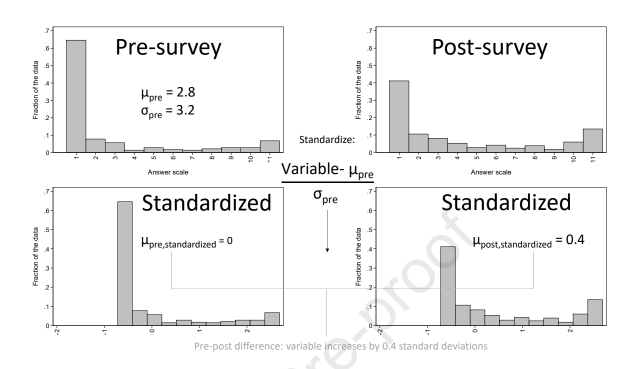
Scale 1: Never (1), Once (2), Twice (3), 3-4 times (4), 5 times or more (5). Scale 2: Yes (1), No (2). Scale 3: How likely would you be to rinse before further preparation/consumption? No chance or almost no chance (1 in 100) (1) . . . Certain or practically certain (99 in 100) (11).  $^a$  One preregistered behavior question (Did you clean the kitchen surface?) was accidentally omitted by the survey company and this was only noticed half-way into the data collection. We perform the main analysis without it and report in additional analyses for this measure in Supplementary Figure S.5.  $^b$  Recoded 0=Yes, 1=No.  $^c$  Reverse coded.

Table S.19: Items in "Non-targeted behavior"

Description	Recoded
Non-targeted behavior 1 <sup>a</sup> (Scale 1)	
Checked the temperature of the fridge last week?	$Yes^a$
Non-targeted behavior 2-3 <sup>a</sup> (Scale 2)	
Check the use-by-date of food item when you shop?	No
Check the use-by-date of food item when you are about to prepare food?	No
Non-targeted behavior 4 <sup>a</sup> (Scale 3)	
Last week, how often did you seek information about how to safely handle food?	No

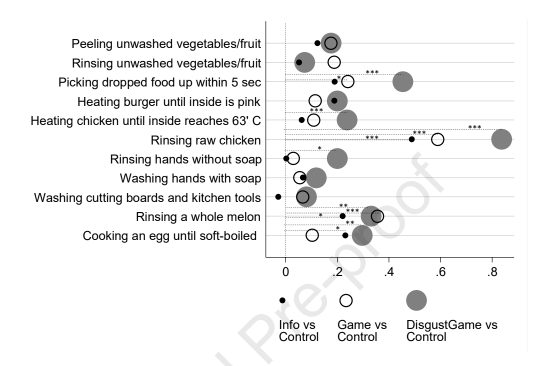
Scale 1: Yes (1), No (2). Scale 2: No chance or almost no chance (1 in 100) (1) ... Certain or practically certain (99 in 100) (11). Scale 3: Never (1), Once (2), Twice (3), 3-4 times (4), 5 times or more (5).  $^a$  Recoded 0=Yes, 1=No.  $^c$  Reverse coded.

Figure S.1: Illustration of standardization procedure



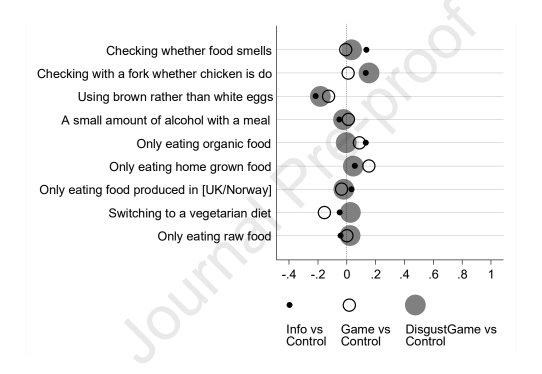
# 962 S.5 Analysis of individual items

Figure S.2: DID estimates for targeted efficacy beliefs



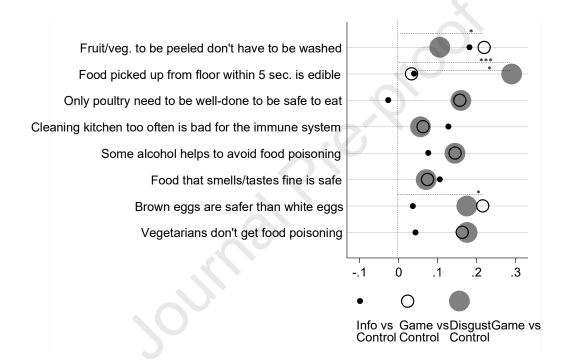
Notes: Whenever relevant, items are recoded so that a positive change between pre- and post-survey responses indicates an improvement in beliefs (see Table S.17).

Figure S.3: DID estimates for indirectly or non-targeted efficacy beliefs



Notes: Whenever relevant, items are recoded so that a positive change between pre- and post-survey responses indicates an improvement in beliefs (see Table S.17).

Figure S.4: DID estimates for beliefs in myths



Notes: Whenever relevant, items are recoded so that a positive change between pre- and post-survey responses indicates an improvement in beliefs (see Table S.16).



Figure S.5: DID estimates for targeted behavior

Notes: Whenever relevant, items are recoded so that a positive change between pre- and post-survey responses indicates an improvement in behavior (see Table S.18). \*This pre-registered behavior question was accidentally omitted by the survey company and this was only noticed half-way into the data collection.

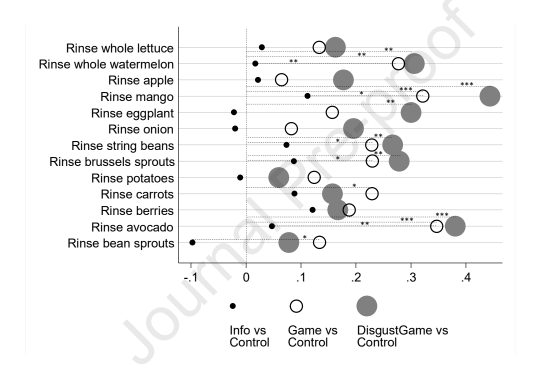
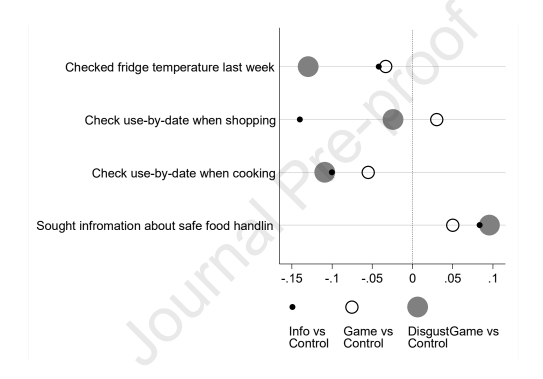


Figure S.6: DID estimates for targeted behavior

Notes: Whenever relevant, items are recoded so that a positive change between pre- and post-survey responses indicates an improvement in behavior (see Table S.18).

Figure S.7: DID estimates for non-targeted behavior

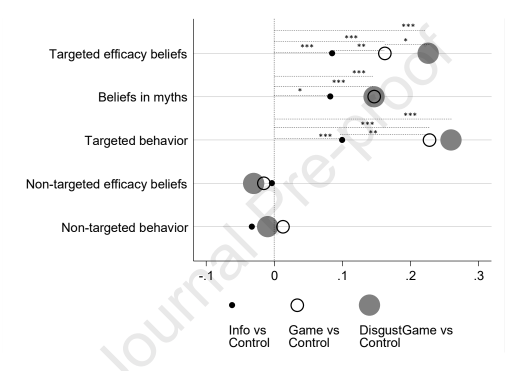


Notes: Whenever relevant, items are recoded so that a positive change between pre- and post-survey responses indicates an improvement in behavior (see Table S.19).

## S.6 Extended sample and age effects

Figure S.9-S.11 shows that treatment effects are failry consistent across the age range. To avoid clutter, the figures show the 95-percent confidence band only for the control treatment (see Supplementary Table S.20). It is worth noting, however, that confidence bands become quite wide for some of the treatments above age 65 (not shown in the figures) because there are relatively few participants in this category and they are not balanced across treatments.

Figure S.8: Average treatment effects for the main outcomes (extended sample including all ages)



Note: Differences-in-differences estimates. \* p<.1, \*\* p<.05, \*\*\* p<.01.

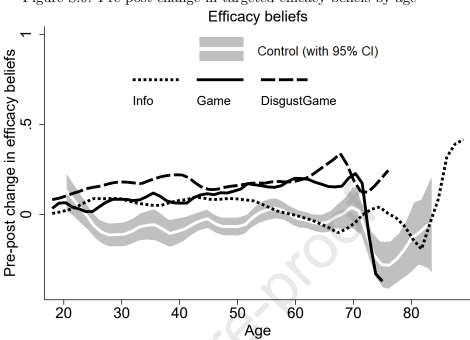
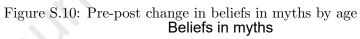
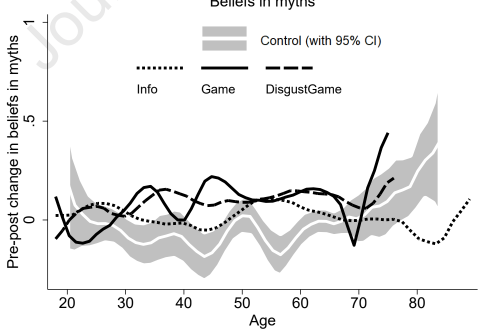


Figure S.9: Pre-post change in targeted efficacy beliefs by age  $\,$ 





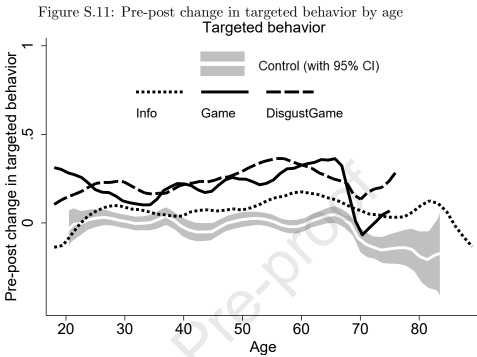
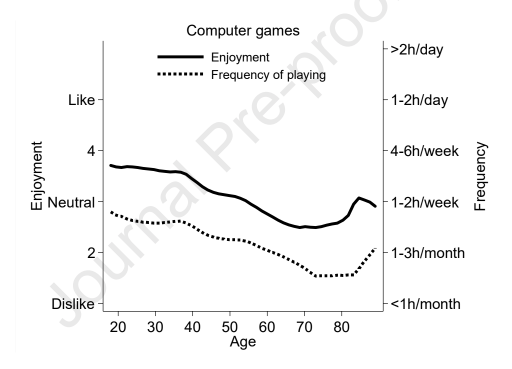


Table S.20: Age distribution (extended sample including all ages )

Age	Control	Info	Game	DisgustGame	All
18 - 30	65	72	88	80	305
31-40	73	87	84	94	338
41-50	134	113	96	114	457
51-60	121	130	105	108	464
61-70	120	108	54	39	321
71-89	34	45	3	6	88
N	547	555	430	441	1973

Figure S.12: Enjoyment and frequency of gaming



### Screenshots

Figure S.13: Screenshot from the information video



Figure S.14: Screenshot from the information video with disgust frame



### Journal Pre-proof

We design an online game to foster risk-reducing behavior among consumers.

We run a survey experiment with >1000 adults from the UK and Norway.

We study two treatments (online game; a video intervention) and a control condition.

Both interventions improve food safety beliefs to a similar extent relative control.

The game intervention significantly improves self-reported food safety behavior.