

Repugnant transactions: The role of agency and extreme consequences*

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Abstract

Some transactions are restricted or prohibited, although people may want to engage in them (e.g., the sale of human organs, surrogacy, and prostitution). It is not well understood what causes the judgement of repugnance. We study two potential reasons: lack of agency of the parties and extreme consequences of the transaction. Limited agency arises, e.g., when one party cannot decide freely because she is not able to reject the transaction offered, a third person who profits from the transaction takes the decision on her behalf, or she is forced to proceed with the transaction due to social pressure. In a laboratory experiment, we ask spectators whether they want to prohibit a transaction or not. We find that transactions with extreme outcomes (listening to a painful tone) are more frequently prohibited than those with mild outcomes (waiting in the laboratory). We also show that lack of agency and extreme outcomes reinforce each other, since the combination of both properties leads to prohibition rates of up to 80 percent.

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1 Introduction

Transactions between agents are not only governed by self-interest but also by moral considerations, fairness principles, and social norms. Such motives are evident when people sacrifice their own utility in favor of the welfare of others. However, fairness views and social norms can also matter for judgments about transactions that only others are involved in. People feel uncomfortable when observing an exchange between two parties that they perceive as unfair or violating the principles of human dignity. Such transactions may be considered inappropriate, distasteful, or even repugnant.

Markets only function well if they are accepted by people. Thus, the tastes and moral convictions of people vis-à-vis transactions of others have to be considered. Indignation or repugnance limit which transactions are acceptable, and determines whether certain markets exist or not. However, repugnance is hard to predict (Roth, 2007). A better understanding of what makes a transaction objectionable is essential for market design, since it can help to structure exchanges in a way that alleviates such concerns. Moreover, investigating why we find certain things morally objectionable can be helpful to understand what forms the basis of conflicting opinions.

A number of reasons have been put forward to explain why certain exchanges are considered objectionable, (ob)noxious, toxic, or repugnant. The main objections can be subsumed under two properties of such exchanges. (1) Transactions are likely to be objected to if outcomes are *extreme*, such as when human dignity is at stake, when selling body parts, or when the foundations of democracy are challenged (Kanbur, 2004; Satz, 2008). This property relates to the consequences of a transaction. (2) Transactions can be repugnant when at least one of the parties involved *lacks agency* (Kanbur, 2004; Roth, 2007). Limited agency or outright coercion can be caused by poverty when a person is forced to engage in trades that she would otherwise not accept, or when another person makes the decision on behalf of the person affected.¹ Furthermore, agency can also be weak when the decision

¹For example, in southern India most people who sold their kidney—mainly to repay household debt—were women, see Goyal et al. (2002). This observation together with the prevailing gender inequality raises doubts about the voluntary nature of the transactions.

maker lacks information about the consequences of the transaction, e.g., about the health consequences of losing a kidney. Relatedly, social pressure can be coercive—for example, when the permission of a certain transaction raises expectations that individuals engage in it, especially if others have accepted the transaction before (Satz, 2008). The inability of persons involved in the transaction to make autonomous decisions is often referred to when justifying the prohibition of drugs and gambling, child pornography, indentured servitude, the sale of organs from living donors, prostitution, child labor, and forced marriage.

With the help of a laboratory experiment, we disentangle the causes of repugnance. An experiment is useful since many repugnant transactions—such as indentured servitude, prostitution, surrogacy, and the sale of organs—can be objectionable for multiple reasons. For example, in addition to the outcomes being extreme and lack of agency of the parties involved, the transactions can exert negative externalities, such as prostitution increasing neighborhood crime (Roth, 2007). Without a controlled experiment, it is not clear which of the features causes judgements of repugnance.

We take an empirical approach to studying what makes a transaction repugnant, and investigate the role of limited agency and extreme consequences, and how these properties interact. While a lack of agency may be acceptable when a transaction has only minor consequences, we expect that the demands regarding the freedom of choice of the affected party increase with the importance of the transaction for the person's livelihood. Lack of agency is operationalized by situations where one party cannot decide freely because (i) she is not able to reject the transaction offered, (ii) she has incomplete information about the transaction, (iii) a third person who profits from the transaction takes the decision on behalf of her, or (iv) she is forced to proceed with the transaction due to social pressure exercised by other parties agreeing to a similar transaction.

Each of the four situations of limited agency is studied both for an extreme outcome and a neutral outcome. For the extreme outcome, subjects had to listen to a high-pitched tone with a headset. In the instructions, the tone is described as creating a sensation of pain, especially when exposed to it for some time. Participants experienced the tone briefly before the transaction took place. Depending on the outcome of the transaction, subjects had to

listen to the tone for 20 minutes, 10 minutes, or not at all. The alternative neutral outcome is waiting in the laboratory for the same amount of time. Depending on the treatment, subjects were able to trade the painful tone or the waiting time, possibly with no or little say of one of the parties.

Two sets of treatments were conducted. In the buyer-seller treatments, two players were each endowed with 10 euros and the obligation to listen to the painful tone for 10 minutes, or wait in the laboratory for 10 minutes, depending on the treatment. One of the players (the seller) could offer any sum of money between 0 and 10 euros together with the 10 minutes of the tone. Depending on the treatment, the offer was decided upon by the other player (the buyer), by a third party also endowed with 10 euros and 10 minutes of tone, or was implemented automatically. In the second set of treatments, called peer pressure treatments, both players could agree to listen to the painful tone for 10 minutes in return for 5 euros paid by the experimenter. In the baseline of the peer pressure treatments, the players' decisions were independent from each other, whereas in the peer pressure treatment, if one of the two players agreed to listen to the tone in return for the money, the other player was forced to accept the transaction, as well.

We find that spectators are overall more likely to prohibit transactions involving the tone than the waiting time. This supports the hypothesis that extreme outcomes can generate repugnance. Moreover, we observe that limiting the agency of the parties increases prohibition rates when the outcome is extreme. In particular, the rate of spectators prohibiting the transaction involving the tone increases from 40% in the treatment with full agency to more than 60% when the buyer cannot reject the offer and to almost 80% when a third party decides on behalf of the buyer and profits from the transaction. In contrast, limited information for the buyer has no significant effect on the prohibition rate. Finally, spectators are more likely to prohibit a transaction if one party is subject to peer pressure than without such pressure, with prohibition rates more than doubling from about 20% to almost 50%. The same pattern of treatment differences is observed for the treatments with waiting time but the prohibition rates are much lower and the differences between the treatments varying peer pressure are mostly insignificant.

To understand why spectators prohibit certain transactions, we elicited the beliefs about properties of the transaction. We find that the perceived painfulness of the tone increases the likelihood that the transaction is prohibited across all treatments. This lends support to the interpretation that extreme outcomes render transactions repugnant. Moreover, we observe that the higher the belief about the sum of money offered, the less likely the spectators are to prohibit the transaction in the case of full agency when the outcome is extreme. An expected high monetary offer also lowers the prohibition rate when the outcome is harmless and there is no agency. At the same time, there is no such relationship when agency is limited and outcomes are extreme. Thus, spectators faced with transactions with extreme outcomes and limited agency are not swayed by high monetary compensations.

We are not aware of any empirical evidence regarding the role of extreme outcomes and limited agency for repugnance. However, other determinants of repugnance have been studied empirically. Offering large sums of money can make an exchange repugnant. For example, paying a lot for the participation in a medical trial decreases the likelihood of approval of the trial by some subjects, as found in a vignette study (Ambuehl et al., 2015). Using an incentivized field experiment, Stüber (2020) documents this preference for a subset of participants and shows that it is due to concerns that subjects with high opportunity costs only accept because of the large rewards. Ambuehl and Ockenfels (2017) study the acceptance of monetary incentives when the payments make people acquire less information about the negative side effects of a transaction.

Information campaigns can affect what is perceived as repugnant but such campaigns are not always effective. Providing general information about the efficiency of markets does not increase the approval of repugnant markets (Elias et al., 2015). However, explaining the benefits of organ markets for society increases their approval. Moreover, people are willing to make tradeoffs in the sense that they accept monetary rewards for kidney donors if this produces a sufficiently large additional number of transplants (Elias et al., 2019). Finally, Roth and Wang (2020) document that the repugnance of transactions such as surrogacy and prostitution is not correlated with the legal rules of a country, based on a representative survey in four countries.

The spectator design for eliciting moral decisions is from Konow (2000). Ambuehl et al. (2021) have applied this design to decisions concerning other people’s choice sets in the context of time preferences. They observe that spectators make paternalistic decisions that are consistent with projections of their own aspirations onto others’ choices. To our knowledge, we are the first to use the spectator design to study the repugnance of transactions.

2 Experimental design and hypotheses

2.1 General setup of the experiment

We investigate how lack of agency and extreme consequences affect spectators’ evaluations of transactions. Spectators are asked whether they want to prohibit a transaction that takes place between experimental subjects in another session. The spectators can prohibit or allow transactions involving two different negative experiences. In Situation 1, the negative experience is listening to a painful tone (85dB and 2083 Hz) with a headset, and in Situation 2, the negative experience is waiting in the laboratory.² Spectators make their decisions for the two negative experiences simultaneously.

We check the validity of the assumption that listening to the tone is perceived as a negative experience and that it is worse than waiting in the lab. We use the Becker-DeGroot-Marschak method to elicit the spectator’s willingness to accept the two experiences for one minute. Moreover, we collect an unincentivized self-reported measure of how painful the tone and annoying the waiting time is.

If a spectator prohibits the transaction, the experimental subjects keep their initial endowments. If a spectator allows the transaction, the experimental subjects proceed with the transaction. This information is common knowledge. The spectators’ decisions are implemented with a probability of .1. Thus, for every 10 spectators we conducted one stakeholder session for which the spectators made the decisions. The stakeholder session was conducted

²The experience of waiting in the laboratory can be thought of as listening to a 0 dB tone. Hence Situation 1 and 2 are similar except for the extremity of the experience (listening to a 0 dB tone versus listening to a 85 dB tone).

after the spectator sessions. We limited the number of stakeholders, since we are studying the decisions of spectators, not stakeholders.

2.2 Treatments

Buyer-seller treatments. Subjects are in the role of sellers, called player A, and buyers, called player B. In the baseline treatment FULL AGENCY, players A and B are each endowed with 10 minutes of the negative experience and 10 euros. We chose equal initial endowments for all players to ensure that transactions cannot restore equality between the players, which may have created a focal point. Both players go through the negative experience for one minute to be able to imagine what 10 minutes of the experience entails. Player A offers a monetary amount between 1 and 10 euros in exchange for his 10 minutes of the negative experience to player B. If player B accepts the offer, she gets the amount of money player A offers to her and goes through the negative experience for an extra 10 minutes, making it 20 minutes of the experience. If she rejects, both players end up with their initial endowment of 10 euros and the 10 minutes of the negative experience.³

In the NO AGENCY treatment, we investigate a situation where player B is forced to accept the transaction. Thus, the only difference compared to the FULL AGENCY treatment is that player B cannot reject player A's offer. This captures situations where a person cannot reject an offer, e.g., she has to sell her kidney due to extreme poverty.

In the NO INFO treatment, we study a situation where player B is not informed about the nature of the negative experience, i.e., subjects in the role of player B do not go through the one-minute experience before accepting or rejecting A's offer. This is known by subjects in the role of player A. Otherwise the treatment is identical to the FULL AGENCY treatment. This treatment is inspired by situations where people are not fully aware, for example, of the health risks of donating a kidney. The comparison with the FULL AGENCY treatment allows us to study whether 'informed consent' matters.

³We determined the maximum amount of money of 10 euros that player A can allocate to player B based on the elicited valuation of listening to 10 minutes of the tone. As reported in Erkut (2018), the subjects' willingness to accept for listening to 10 minutes of a similar tone is on average 4.75 euros.

In the **THIRD PARTY** treatment, we investigate a situation where a third party can accept or reject player A's offer or not on behalf of player B. There are three players, player A, player B, and a third player C who will make the decision on behalf of player B. Players A, B, and C are endowed with 10 minutes of the negative experience and 10 euros each. All players go through the negative experience for 1 minute before making any decisions. Player A makes a monetary offer to allocate his 10 minutes of negative experience to player B. If player C accepts the offer on behalf of player B, players B and C share the money that player B has offered, and player B goes through the negative experience for an extra 10 minutes. If player C rejects, all participants end up with their initial endowments. The third party C could be a family member who forces a person to sell her kidney to earn money for the household, or parents deciding that their children have to work to contribute to the family income.

Peer pressure treatments. In this set of experiments, we investigate situations where the transaction of one person may affect the choice set of others. In particular, we examine limited agency that is due to other people accepting a trade. In a treatment called **NO PEER PRESSURE**, two players can make choices independent of each other. Players A and B are endowed with 10 euros each, and they can earn an additional 5 euros each by accepting to be exposed to a negative experience for 10 minutes (either waiting in the lab or listening to the painful tone). Both players go through the negative experience for 1 minute before making a decision. In contrast, in the **PEER PRESSURE** treatment, if at least one of the players accepts to be exposed to the negative experience for 5 euros, then the other player is forced to accept this transaction as well, independent of her own decision. Thus, we study the extreme case where social pressure eliminates free choice altogether. This is a simplification, but it appears useful for our purposes. The treatment mirrors situations where, e.g., the sale of a kidney by some members of a community exerts pressure on others to do so as well.

At the end of the buyer-seller treatments, we elicit the spectators' beliefs about how much money player A will offer to player B (and to player C in the **THIRD PARTY** treatment). We also ask spectators in all buyer-seller and peer pressure treatments (except for the **NO AGENCY** treatment) whether they believe the offer will be accepted .

Experimental procedures. The experiment was programmed in z-Tree (Fischbacher, 2007) and was conducted at the TU-WZB Experimental Laboratory at Technical University Berlin with students recruited through ORSEE (Greiner, 2015). Subjects signed a consent form before participating in the experiment. The instructions and the consent form can be found in Appendix A.6. At the end of the experiment, subjects were asked to answer a post-experimental questionnaire which included the Moral Foundations Questionnaire (Graham et al., 2011). In total, 315 subjects in the role of spectators participated in 12 experimental sessions. We collected 70 observations for the FULL AGENCY treatment, 59 for the NO AGENCY treatment, 59 for the NO INFO treatment, 38 for the THIRD PARTY treatment, 45 for the PEER PRESSURE treatment, and 44 for the NO PEER PRESSURE treatment.⁴

2.3 Hypotheses

The hypotheses are based on the literature that discusses repugnance and its determinants—see Kanbur (2004), Roth (2007), and Satz (2008). We formulate

Hypothesis 1 (Extreme outcomes).

Spectators are more likely to prohibit transactions with extreme outcomes (listening to the painful tone) compared to transactions with mild consequences (waiting).

One potential reason for the repugnance of transactions is that one of the parties cannot decide freely. We expect lack of agency to be considered as problematic, especially when the outcome of the transaction is extreme. Hence, we formulate

Hypothesis 2 (Agency).

Spectators are more likely to prohibit transactions with limited agency than with full agency. Treatment differences are stronger for transactions regarding extreme outcomes (listening to

⁴We collected the following number of observations for the stakeholder sessions: 14 observations for the FULL AGENCY treatment, 12 for the NO AGENCY treatment, 16 for the NO INFO treatment, 19 for the THIRD PARTY treatment, 10 for the PEER PRESSURE treatment, and 8 for the NO PEER PRESSURE treatment.

the painful tone) than for transactions with mild consequences (waiting).

3 Results

We first present the findings on the treatment effects of extreme outcomes and limited agency using non-parametric tests. Then, we proceed to the role of beliefs and present regression analyses. All results are significant at the 5% level unless otherwise indicated.

The hypotheses and the interpretation of the results rest on the assumptions that listening to the tone is a worse experience than waiting in the laboratory, and that the tone is perceived as painful. The incentivized and non-incentivized measures confirm that subjects perceive the tone as painful and that they find listening to the tone more discomforting than waiting. See Appendix A.1 for the analyses.

3.1 The role of extreme outcomes and agency for repugnance

The main outcome of interest is whether the spectators prohibit or allow the transactions. Each spectator makes this decision both for the negative experience of listening to the painful tone, and for the negative experience of waiting in the laboratory.

In line with Hypothesis 1, we find

Result 1 (Extreme outcomes).

Spectators are more likely to prohibit transactions involving the tone compared to transactions involving the waiting time.

SUPPORT: Figure 1 shows the likelihood to prohibit transactions involving the tone and the waiting time across treatments.⁵ In all four buyer-seller treatments, people are significantly more likely to prohibit the transaction involving the tone than the transaction involving

⁵The exact proportions and standard deviations are given in Table 3 in Appendix A.2.

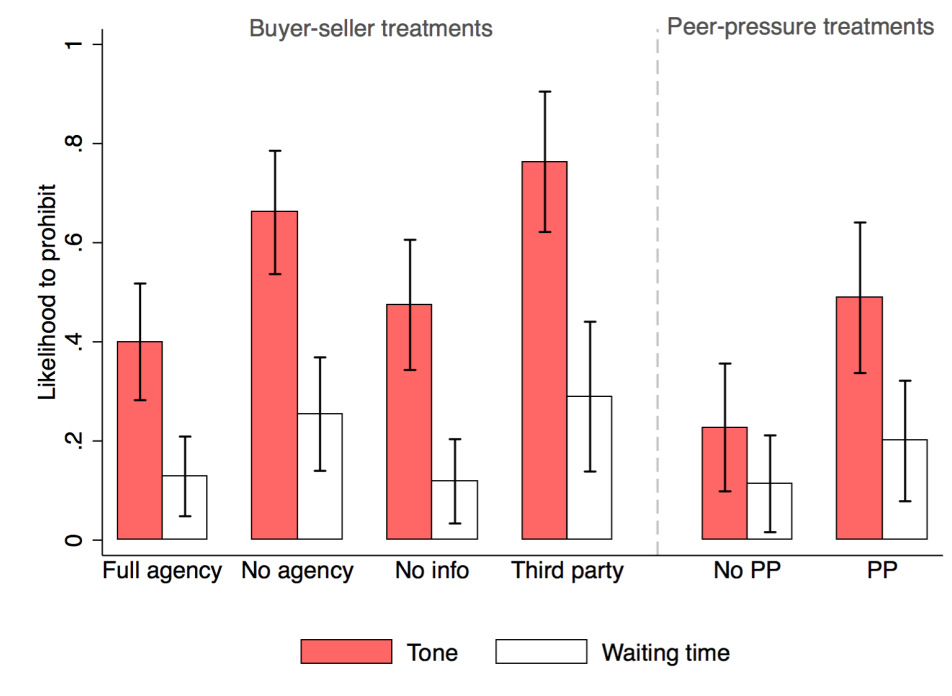


Figure 1: Likelihood to prohibit transactions with tone and waiting time

Notes: The bars represent the proportions of spectators prohibiting the transaction. The vertical lines display the 95% confidence intervals. NoPP and PP stand for NO PEER PRESSURE and PEER PRESSURE respectively.

the waiting time (one-sided Fisher’s exact test, $p < 0.001$ for all treatments). Similarly, spectators are more likely to prohibit transactions involving the tone compared to those involving the waiting time in the PEER PRESSURE treatment (Fisher’s exact test, $p = 0.004$). However, there is no significant difference in the NO PEER PRESSURE treatment ($p = 0.128$) where prohibitions are rare both for transactions involving the tone and the waiting time. Note that these comparisons are based on observations within subjects. Thus, they could be driven by experimenter demand effects. This is not the case for the effect of limited agency that is measured between subjects and that we consider next.

Result 2 (Agency).

Spectators are more likely to prohibit transactions in the treatments with a lack of agency (NO AGENCY, THIRD PARTY, and PEER PRESSURE) than in the treatments with agency (FULL AGENCY and NO PEER PRESSURE) when transactions concern the tone, while these differences are small when transactions concern waiting time (only significant for

THIRD PARTY). *Treatment differences are more pronounced for decisions involving the tone than the waiting time. Prohibition rates with weak agency due to a lack of information (NO INFO) do not differ from FULL AGENCY.*

SUPPORT: In the buyer-seller treatments, the likelihood that spectators prohibit a transaction with the tone is significantly different between the FULL AGENCY and NO AGENCY ($p = 0.003$) as well as the THIRD PARTY ($p < 0.001$) treatments at the 1% level (one-sided Fisher's exact test). The likelihood to prohibit is not significantly different between the FULL AGENCY and NO INFO treatments ($p = 0.250$).

For the decisions involving waiting time, the same pattern of treatment effects emerges than for the tone, albeit with much smaller differences: the likelihood to prohibit is marginally different between the FULL AGENCY and NO AGENCY treatments ($p = 0.055$) and significantly different between the FULL AGENCY and THIRD PARTY treatments ($p = 0.038$). Again, the likelihood to prohibit is not significantly different between the FULL AGENCY and NO INFO treatments ($p = 0.541$).

Regarding limited agency due to peer pressure, we find that the likelihood to prohibit the transaction involving the tone is significantly greater in the PEER PRESSURE treatment than in the NO PEER PRESSURE treatment ($p = 0.009$). However, there is no significant difference for the two treatments with waiting time ($p = 0.204$).⁶

3.2 The role of beliefs

A spectator's likelihood to prohibit a transaction may be mediated by factors other than the treatment conditions. This includes the belief about how much money player A will offer player B, and whether player B will accept the offer or not. The spectator's likelihood to prohibit may also be affected by how uncomfortable she finds the negative experience. To control for these potential factors, we elicited the respective beliefs and include them in the regressions.

⁶The p-values can also be found in Table 4 in Appendix A.2.

Table 1: Determinants of likelihood to prohibit transactions with tone in buyer-seller treatments

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
No Agency	0.261*** (0.086)	0.318*** (0.111)		0.316*** (0.112)	0.315*** (0.104)			-0.113 (0.181)	
No Info	0.075 (0.088)	0.116 (0.098)	0.131 (0.095)	0.115 (0.099)	0.131 (0.093)	0.128 (0.096)	0.144 (0.091)	-0.310 (0.201)	-0.271 (0.277)
Third Party	0.363*** (0.091)	0.412*** (0.1)	0.481*** (0.097)	0.411*** (0.1)	0.459*** (0.093)	0.477*** (0.097)	0.521*** (0.091)	-0.038 (0.190)	-0.079 (0.320)
Money		0.014 (0.014)	0.014 (0.016)	0.013 (0.015)	0.002 (0.015)	0.013 (0.017)	0.004 (0.017)	-0.073*** (0.026)	-0.053* (0.029)
Accept			-0.112** (0.044)			-0.108** (0.045)	-0.109** (0.042)		-0.123 (0.076)
WTA				0.012 (0.054)		0.028 (0.062)			
Painself					0.101*** (0.021)		0.091*** (0.022)	0.1*** (0.02)	0.087*** (0.022)
No Agency ×Money								0.094*** (0.036)	
No Info ×Money								0.091** (0.039)	0.071* (0.041)
Third Party ×Money								0.106*** (0.033)	0.088** (0.036)
No Info ×Accept									0.029 (0.097)
Third Party ×Accept									0.067 (0.114)
Constant	0.400*** (0.059)	0.295*** (0.105)	0.559*** (0.154)	0.283** (0.113)	-0.167 (0.129)	0.522*** (0.173)	0.137 (0.174)	0.212 (0.172)	0.463** (0.213)
Observations	226	179	144	179	179	144	144	179	144
Adjusted R^2	0.066	0.076	0.114	0.071	0.175	0.109	0.197	0.198	0.207

Notes: The table reports the coefficient estimates from linear regressions where the dependent variable is the binary variable specifying whether the decision maker prohibits the transaction with the tone. The *NoAgency*, *NoInfo*, and *ThirdParty* variables are treatment dummies, where *FullAgency* is the baseline treatment. *Money* specifies the spectator's belief about the amount of money offered by player A, and *Accept* specifies the spectator's belief as to whether the offer will be accepted. *WTA* is the spectator's incentivized willingness to accept listening to one minute of the tone. *Painself* is the self-reported painfulness of the tone for oneself. Model 1 has the greatest number of observations since *Money* and *Accept* were not elicited from all the subjects. Models 3, 6, 7 and 9 have fewer observations compared to the other models because treatment NO AGENCY is excluded. Robust standard errors in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

The linear regression results for the transactions with the tone in the buyer-seller treatments are provided in Table 1.⁷ Model 1 replicates the findings from the non-parametric tests regarding treatment effects: spectators are more likely to prohibit a transaction with the tone in the NO AGENCY and THIRD PARTY treatments than in the FULL AGENCY treatment. Model 2 includes the spectator’s (non-incentivized) belief regarding how much money player A will offer to player B together with the tone (*Money*). This belief is not significantly correlated with the likelihood to prohibit the transaction across treatments. When controlling for the spectator’s (non-incentivized) belief regarding how likely it is that player B will accept player A’s offer (*Accept* in model 3), we find that as the spectator’s belief in player B accepting the offer increases, the likelihood to prohibit a transaction decreases.⁸ The treatment difference between FULL AGENCY and THIRD PARTY remains significant after including these controls.

Next, we examine how the spectator’s perception and evaluation of the painful tone influence the likelihood to prohibit (models 4 and 5). *WTA* is the spectator’s incentivized willingness to accept the bad experience for one minute, elicited with the Becker-DeGroot-Marschak method. The variable *painself* captures the reported measure of how painful the tone is (non-incentivized).⁹ The results suggest that the *WTA* does not significantly influence the likelihood to prohibit whereas *Painself* increases the likelihood to prohibit.¹⁰ However, the treatment effects remain almost unchanged when controlling for *Painself*.

Finally, we investigate whether there are treatment differences with respect to the role of beliefs about the amount of money offered, and about the acceptance of the offer (models 8 and 9). The insignificant aggregate effect of the variable *Money* in model 2 masks important treatment differences, see model 8. In the FULL AGENCY treatment, the likelihood to prohibit the transaction is lower the higher the amount of money offered. Thus, spectators are reluctant to prohibit transactions where the agent accepting the painful tone is compensated

⁷Logistic regressions yield qualitatively similar results, see Appendix A.3.

⁸For model 3, we exclude the data from the NO AGENCY treatment where B does not make a decision.

⁹We also asked subjects how painful they think the tone is for others. The variable *Painother* has the same directional effect as *Painself* but is mostly insignificant. The regressions are available from the authors upon request.

¹⁰Since *Painself* and not *WTA* is the significant predictor of the likelihood to prohibit, we use *Painself* as the control variable for the perception of the tone in models 8 and 9.

with a considerable sum of money. This does not hold true for the three treatments with limited agency. As indicated by the significant interaction terms, the effect of the amount offered in the three treatments with limited agency is significantly different than in the baseline treatment. In fact, the correlation between the amount offered and the likelihood to prohibit is not significant for all three treatments with limited agency.¹¹ Thus, if agency is limited, a higher amount of money offered does not compensate for the extreme outcome in the eyes of spectators.

There are no significant treatment differences regarding the role of the belief that B accepts the offer, as shown by model 9. Moreover, when considering the treatments separately, the relationship between the belief that B accepts and the likelihood to prohibit is insignificant.¹²

The main takeaway from the regressions is that the observed treatment effects remain significant after including the variables for the beliefs and the interaction dummies. In particular, model 8 shows that the average marginal effect of the treatment relative to the baseline on the likelihood to prohibit remains significant for the NO AGENCY ($p = 0.003$) and THIRD PARTY ($p < 0.001$) treatments. In model 9, the average marginal effect of the treatment variation remains significant for the THIRD PARTY treatment ($p < 0.001$). [DK: WHAT IS MEANT BY TREATMENT AND BASELINE AND TREATMENT VARIATION HERE? I THINK IT WOULD BE GOOD TO SAY THIS BY USING THE TREATMENT NAMES.]

Analogous regressions to those in Table 1 for the buyer-seller treatments with waiting time reveal that none of the treatment dummies are significantly different from zero. The results are presented in Appendix A.3. The only significant finding is a negative coefficient for the belief regarding the amount offered on the likelihood to prohibit in the NO AGENCY treatment (Wald test, $p = 0.003$). Thus, when the consequences of a transaction are mild, offering more money makes the transaction more acceptable, even if the party affected cannot refuse the offer.

¹¹Wald tests suggest that the positive effect of the belief regarding the amount offered on the likelihood to prohibit is not significant for the NO AGENCY ($p = 0.402$), NO INFO ($p = 0.436$), and THIRD PARTY ($p = 0.119$) treatments.

¹²For the baseline treatment, see the model 9. Wald tests display insignificant effects for the NO INFO ($p = 0.128$) and THIRD PARTY ($p = 0.499$) treatments.

For the peer pressure treatments with the tone, Table 2 presents the results from the regressions controlling for the elicited beliefs. The analogous regressions for the waiting time can be found in Appendix A.3. The results suggest that the difference between the treatments with and without peer pressure for transactions with the painful tone is robust to controlling for the beliefs. At the same time, the beliefs have some explanatory power: the belief that a player will accept 5 euros to listen to the tone (*Accept*) is correlated with spectators not prohibiting the transaction. No significant treatment effects nor significant effects of the beliefs are found for the treatments with the waiting time.

Table 2: Determinants of the likelihood to prohibit transactions with tone in peer pressure treatments

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Peer Pressure	0.262*** (0.099)	0.239** (0.095)	0.237** (0.102)	0.274*** (0.095)	0.220** (0.100)	0.253*** (0.094)	0.388 (0.298)
Accept		-0.177*** (0.053)			-0.171*** (0.054)	-0.133** (0.064)	-0.111 (0.0805)
WTA			0.109 (0.069)		0.092 (0.067)		
Painself				0.095*** (0.029)		0.063* (0.036)	0.0617* (0.036)
Peer Pressure × Accept							-0.053 (0.101)
Constant	0.227*** (0.064)	0.695*** (0.166)	0.109 (0.084)	-0.218 (0.142)	0.580*** (0.184)	0.285 (0.317)	0.230 (0.348)
Observations	89	89	89	89	89	89	89
Adjusted R^2	0.064	0.156	0.078	0.138	0.164	0.177	0.169

Notes: The table reports the coefficient estimates from linear regressions where the dependent variable is the binary variable specifying whether the spectator prohibits the transaction with the tone. *PeerPressure* is the treatment dummy for the PEER PRESSURE treatment, where treatment NO PEER PRESSURE is the baseline. *Accept* specifies the spectator's belief as to whether the offer will be accepted. *WTA* is the spectator's incentivized willingness to accept listening to one minute of the tone. *Painself* is the self-reported painfulness of the tone for oneself. Robust standard errors in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

For the treatments with waiting time, the regressions yield no significant treatment effects, independent of whether the beliefs are added as controls or not, see tables 4 and 5 in the Appendix. We summarize the main findings regarding the role of the beliefs:

Result 3 (Beliefs). *(i) All treatment differences with respect to agency of transactions concerning the tone stated in results 1 and 2 remain significant when controlling for beliefs. Controlling for the beliefs does not render significant any of the differences between treatments with waiting time.*

(ii) Buyer-seller treatments with tone: The likelihood to prohibit decreases the higher the expected amount of money offered in the FULL AGENCY treatment but there is no such relationship in the treatments with limited agency. The belief that player B accepts the transaction is negatively correlated with the spectators' likelihood to prohibit.

(iii) Peer pressure treatments with tone: The belief that players accept the transaction is negatively correlated with the spectators' likelihood to prohibit.

(iv) Buyer-seller treatments with waiting time: The marginally significant treatment differences become insignificant when controlling for the amount of money offered.

3.3 Other explanatory variables

To understand the relationship between the likelihood to prohibit transactions and individual characteristics, we ran all regressions with controls for gender, age, number of siblings, and marriage status of the spectators. None of the variables explains the likelihood to prohibit in the main specifications with interactions. This is in line with studies based on representative samples, suggesting that socio-demographics do not correlate with views on repugnant transactions, see Elias et al. (2019) and Stüber (2020). The regression results are available upon request.¹³

The role of moral convictions is studied with the help of the Moral Foundations Questionnaire. A detailed description of the questions and the results is provided in Appendix A.5.

¹³We also measured subjects' ambiguity attitudes using the survey questions proposed in Cavatorta and Schröder (2019), and asked for their propensity to follow social norms. Neither the ambiguity scores computed from the answers nor the subjects' attitude towards social norms correlates with their likelihood to prohibit transactions with the tone.

We find no robust relationship between any of the moral foundations and the likelihood to prohibit transactions.¹⁴

Subjects were asked whether they agree with six statements regarding the role of the government. The subjects who prohibited a transaction with the tone are more likely to agree with the statements ‘The government should take measures to reduce differences in income levels’ (Wilcoxon rank-sum test $p = 0.010$) and ‘Workers need strong trade unions to protect their working conditions and wages’ (Wilcoxon rank-sum test $p = 0.012$), compared to subjects who allowed the transaction with the tone. We found no such relationship for the other four statements.¹⁵

We also elicited the subjects’ attitudes towards the legalization of surrogacy, prostitution, and the sale of human organs. The correlation with the likelihood to prohibit transactions involving the extreme outcome is insignificant for the legalization of surrogacy and prostitution. For the sale of organs, there is a positive correlation but it also fails to be significant ($p = 0.089$), see Appendix A.4.1.

Summing up, neither demographics, self-reported attitudes, attitudes measured by the Moral Foundations Questionnaire and views regarding transactions that are often deemed repugnant have much explanatory power. It is the structure of the transactions, namely its consequences and the agency of the parties, together with the beliefs that explain the spectators’ decisions.

¹⁴In particular, we find no significant difference in MFQ scores between subjects who prohibited and those who did not prohibit transactions with the tone, see Table 11 in Appendix A.5. The regressions that include MFQ scores yield inconclusive evidence. People who find it more morally wrong to harm someone are less likely to prohibit the transaction with tone in the buyer-seller treatments (Table 12) but not for waiting time. However, the converse holds in the peer pressure treatments where subjects who find it more morally wrong to harm are more likely to prohibit the transaction with the waiting time (Table 13) but not for the tone. The remaining regressions for waiting time in the buyer-seller treatments and tone in the peer pressure treatments which do yield significant coefficients of the MFQ items are available from the authors.

¹⁵The four statements are: ‘The less that government intervenes in the economy, the better it is for Germany’, ‘Some public services are too important to be left to private enterprise’, ‘Taxes should be as low as possible, even if welfare spending suffers’, ‘If people really want a job they can usually find one’.

4 Discussion and conclusions

Our results confirm that extreme outcomes and agency are important determinants of repugnance, and that agency is important especially for the transactions with extreme as opposed to mild outcomes. Spectators prohibit transactions involving an extreme outcome (listening to a painful tone) more often than transactions involving a relatively mild outcome (waiting in the laboratory). Moreover, spectators are more likely to prohibit transactions with an extreme outcome when a participant cannot reject an offer, or when a third party decides on her behalf, compared to situations where the participant can reject the transaction. Similarly, the likelihood to prohibit is greater when a transacting party's acceptance forces another person to accept the same transaction. We observe similar but weak treatment effects on the likelihood to prohibit transactions with a mild outcome, but these effect becomes insignificant once we control for the amount of money offered in exchange for the mild outcome.

In contrast to our predictions, limited agency due to incomplete information about the transaction does not result in a greater likelihood to prohibit it compared to full information. One potential reason is that even though the vulnerable party has limited information, she has some information about the extreme outcome, since she knows that the tone is 85 dB and that it will not harm her (as stated in the consent form). Thus, the missing information in our experiment may be less important than, for example, in kidney markets where sellers lack information about potential health effects. Hence, our experiment may underestimate the role of limited information for the likelihood to prohibit transactions. Also given the evidence from a vignette study that informed consent is seen as important (Ambuehl and Ockenfels, 2017), more work is needed to understand the role of information.

The elicited beliefs shed some light on the motives of spectators. The result that transactions are more frequently prohibited when the outcome of the transaction is extreme (tone) than when it is neutral (waiting time), cannot be explained by the desire to protect the party from the greater utility loss of the extreme outcome. If this were the case, the prohibition rates should be negatively correlated with the belief about the amount of money offered in

the buyer-seller treatments. While such a tradeoff can be observed for the FULL AGENCY treatment, it is absent when agency is limited. Hence, there is no evidence for spectators considering a transaction with limited agency and extreme consequences as more acceptable when more money is offered.

More evidence on the spectators' motives comes from the beliefs regarding the acceptance of offers. We observe that the more a spectator believes that a player accepts the offer, the less likely she is to prohibit the transaction, i.e., the spectator acts in line with what he believes the player wants. This behavior is surprising since it means that spectators take decisions that are mostly irrelevant. It could be due to a consensus effect where spectators who think a transaction should not take place, believe that players hold the same view.

A sizeable proportion of subjects prohibits transactions with extreme outcomes even if the transacting parties have full agency. This suggests that limited agency is not the only reason why people find transactions repugnant. While the prohibition rates in our two baseline treatments differ—40% in the FULL AGENCY treatment and 20% in the NO PEER PRESSURE treatment, a direct comparison is not meaningful since the treatments differ along many dimensions.¹⁶

In our experiments, inequality concerns could contribute to the prohibition rates in the buyer-seller and peer pressure treatments with full agency, since prohibiting the transaction ensures that subjects end up with their initial endowments that are equal in both domains, money and tone. However, such inequality concerns cannot explain the observed treatment effects due to limited agency. For the buyer-seller treatments with limited agency, the expected amount offered and the prohibition rate are not correlated, suggesting that prohibitions do not result from a concern for protecting player B from a bad deal. The higher prohibition rate in the PEER PRESSURE than in the NO PEER PRESSURE treatment cannot be explained by equality concerns either, since equality is guaranteed in PEER PRESSURE by design but

¹⁶While both treatments deal with transactions regarding 10 minutes of the painful tone, in the FULL AGENCY treatment the exchange leads to highly unequal outcomes regarding the negative experience (20 minutes of the tone versus 0 minutes). In contrast, in the NO PEER PRESSURE treatment, subjects end up with either 0 or 10 minutes of the tone. Moreover, the proposal is made by a participant in the FULL AGENCY treatment while it is made by the experimenter in the NO PEER PRESSURE treatment, another potentially relevant difference.

not in NO PEER PRESSURE. Hence, our experiments demonstrate that lack of agency and extreme consequences can cause repugnance, independent of inequality concerns.

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A Online appendix

A.1 Evaluations of tone and time

In this section, we examine the spectators' perception and evaluation of the tone and waiting time. We utilize both incentivized and non-incentivized measures for the valuations. *WTA* is the spectators' incentivized willingness to accept the bad experience, elicited by using the Becker-DeGroot-Marschak method. Variables *painself* and *annoyself* are non-incentivized, self-reported measures of how painful the tone is and how annoying the waiting time is, respectively. Moreover, *painother* and *annoyother* are non-incentivized, self-reported measures of the spectators' beliefs on how painful others find the tone and how annoying they find the waiting time.

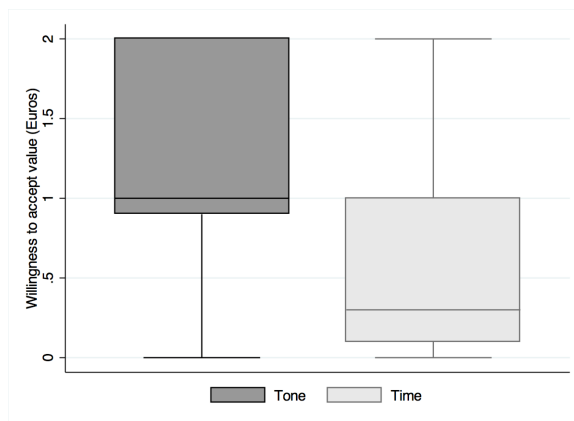


Figure 2: WTA values of tone and waiting time

Notes: Figure 2 shows the distributions of the incentivized willingness to accept (WTA) values for listening to one minute of the tone (boxplot on the left) and for waiting one minute in the laboratory (boxplot on the right). The boxes cover the first to third quartile (the interquartile range or IQR). The horizontal lines inside the boxes show the median, and the whiskers below and above the boxes span $1.5 * IQR$ each.

Figure 2 shows the distributions of the incentivized WTA values for listening to one minute of the tone and for waiting one minute in the laboratory. The figure shows that people assign greater values to the tone than to the waiting time. People ask for on average 1.21 Euros ($SD = 0.04$) for listening to one minute of tone whereas they ask for 0.53 Euros ($SD = 0.03$) for waiting one minute. A Wilcoxon rank-sum test shows that this difference is significant at the 1% level ($p < 0.001$).

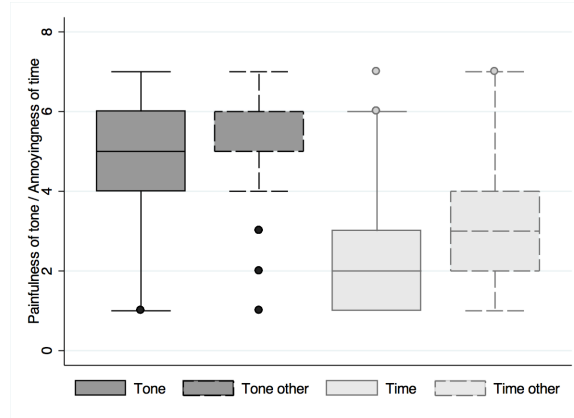


Figure 3: Self-reports regarding how painful the tone and how annoying the wait are

Notes: Figure 3 shows the distributions of the subjects' self-reports regarding how painful the tone and how annoying the waiting are, and their beliefs about how painful/annoying others think the tone/waiting is. All four measures are elicited using Likert scales ranging from 1 to 7. The boxes cover the first to the third quartile (the interquartile range or IQR). The horizontal lines inside the boxes show the median, and the whiskers below and above the boxes span $1.5 * IQR$ each. The dots represent outliers.

Figure 3 displays the distributions of the variables *painself*, *painother*, *annoyself*, and *annoyother*. The distributions show that people find listening to the tone more uncomfortable than waiting (comparing the first and third boxplot), and expect other people to evaluate it in the same way (comparing the second and fourth boxplot). In particular, on a scale from one to seven, people on average evaluate the painfulness of the tone as 4.76 ($SD = 0.09$), and they believe others evaluate it as 5.16 ($SD = 0.07$). In contrast, on a scale from one to seven, people on average evaluate the waiting time as annoying with a value of 2.45 ($SD = 0.08$), and they believe others evaluate it with 2.84 ($SD = 0.07$). Wilcoxon rank-sum tests suggest that people find listening to the tone significantly more discomforting than waiting ($p < 0.001$), and they also believe that others find listening to the tone significantly more discomforting than waiting ($p < 0.001$).

Figure 3 also suggests that people tend to believe that the tone is more painful for others than for themselves (comparing the first and second boxplot), and that the waiting time is more annoying for others than for themselves (comparing the third and fourth boxplot). Wilcoxon signed-rank tests confirm that people evaluate the tone as more painful for others

than for themselves ($p < 0.001$), and that people evaluate the waiting time as more annoying for others than for themselves ($p < 0.001$).

Summing up, we find that both listening to the tone and waiting in the laboratory are seen as negative experiences, since the subjects are willing to pay money to avoid them, and that listening to the tone is seen as more discomforting than waiting. Moreover, the subjects evaluate the tone as painful, with an average perceived painfulness of the tone of 4.76 on scale from one to seven. These results show that it is appropriate to use listening to the tone as the extreme outcome and waiting as the neutral outcome in our experiments.

A.2 Prohibition rates

	FULL AGENCY	NO AGENCY	NO INFO	THIRD PARTY	NO PP	PP
Tone	0.400 (0.493)	0.661 (0.477)	0.475 (0.504)	0.763 (0.431)	0.227 (0.424)	0.489 (0.506)
Time	0.129 (0.337)	0.254 (0.439)	0.119 (0.326)	0.290 (0.460)	0.114 (0.321)	0.200 (0.405)

Table 3: Prohibition rates across treatments

Notes: The table reports the mean prohibition rates in all treatments. Standard deviations are in parentheses.

	NO AGENCY	NO INFO	THIRD PARTY	PEER PRESSURE
Tone	0.003	0.250	0.000	0.009
Time	0.055	0.541	0.038	0.204

Table 4: Significance of differences of prohibition rates compared to baseline

Notes: The table reports the p-values of one-sided Fisher’s exact tests regarding the null hypothesis that the prohibition frequencies are smaller or equal in the baseline treatment (FULL AGENCY and NO PEER PRESSURE, respectively) than in the corresponding lack-of-agency treatment, for both transactions. The test results that are significant at the 5% level are indicated in bold.

A.3 Additional regression results

A.3.1 Treatments with waiting time

Table 5 presents the regression results for the spectators' decisions to prohibit the transaction with the waiting time. According to the baseline regression without controls (model 1), spectators are more likely to prohibit a transaction in the NO AGENCY and THIRD PARTY treatments than in the FULL AGENCY treatment, but these differences are insignificant ($p < 0.10$). In model 2, where we control for the spectator's belief regarding how much money player A will send to player B (*Money*), these treatment differences are further reduced. Also, the effect of the amount offered is not significant for the baseline treatment, and there is no significant difference between treatments with respect to this effect (see model 8).

A Wald test suggests that there is a significant negative effect of the belief regarding the amount offered on the likelihood to prohibit in the NO AGENCY treatment ($p = 0.003$). Further Wald tests show that the effect of the belief regarding the amount offered is not significantly different from zero for the NO INFO ($p = 0.687$) and THIRD PARTY ($p = 0.779$) treatments. In model 3, once we add the spectator's belief regarding the likelihood that player B will accept player A's offer (*Accept*) as an explanatory variable, the likelihood to prohibit is greater in the THIRD PARTY treatment than in FULL AGENCY treatment but only at a 10% level of significance. This treatment difference disappears once the interaction effects are controlled for in model 9. Finally, the variables *WTA* and *Annoyself* do not significantly influence the likelihood to prohibit.^{17,18}

In Table 6, we document that the treatment effects are insignificant in the peer pressure treatments with waiting time, also when controlling for the beliefs.

¹⁷We also asked subjects for how annoying they think the waiting time is for others. The variable *Annoyother* has the same directional effect as *Annoyself* and is insignificant. The regressions are available from the authors upon request.

¹⁸The variables *Money*, *Accept*, and *WTA* are elicited separately for transactions with tone and time although they hold the same name in the regression tables for the transactions.

Table 5: Determinants of likelihood to prohibit transactions with waiting time in buyer-seller treatments

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
No Agency	0.126* (0.070)	0.123 (0.092)		0.114 (0.094)	0.128 (0.091)			0.183 (0.144)	
No Info	-0.01 (0.059)	-0.036 (0.068)	-0.023 (0.067)	-0.04 (0.067)	-0.029 (0.068)	-0.028 (0.067)	-0.0217 (0.068)	-0.042 (0.133)	-0.112 (0.278)
Third Party	0.161* (0.085)	0.131 (0.092)	0.152* (0.091)	0.127 (0.092)	0.140 (0.093)	0.147 (0.092)	0.154* (0.0913)	0.127 (0.148)	-0.159 (0.289)
Money		-0.0195 (0.015)	-0.008 (0.02)	-0.026 (0.017)	-0.023 (0.016)	-0.013 (0.02)	-0.009 (0.02)	-0.018 (0.038)	-0.006 (0.037)
Accept			-0.042 (0.034)			-0.035 (0.034)	-0.041 (0.034)		-0.089 (0.062)
WTA				0.067 (0.059)		0.075 (0.065)			
Annoyself					0.026 (0.023)		0.007 (0.024)	0.026 (0.023)	0.004 (0.024)
No Agency ×Money								-0.031 (0.0405)	
No Info ×Money								0.007 (0.047)	-0.002 (0.048)
Third Party ×Money								0.008 (0.052)	-0.002 (0.051)
No Info ×Accept									0.037 (0.08)
Third Party ×Accept									0.112 (0.089)
Constant	0.129*** (0.04)	0.196*** (0.065)	0.278** (0.126)	0.180*** (0.063)	0.132 (0.084)	0.237* (0.123)	0.260* (0.142)	0.124 (0.114)	0.387* (0.207)
Observations	226	179	144	179	179	144	144	179	144
Adjusted R^2	0.021	0.022	0.021	0.026	0.026	0.025	0.015	0.013	0.000

Notes: The table reports the coefficient estimates from linear regressions with the dependent binary variable specifying whether the decision maker prohibits the transaction with waiting time. The *NoAgency*, *NoInfo*, and *ThirdParty* variables are treatment dummies, where FULL AGENCY is the baseline category. *Money* specifies the spectator's belief about the amount of money offered by player A, and *Accept* specifies the spectator's belief as to whether the offer will be accepted. *WTA* is the spectator's incentivized willingness to accept for waiting for one minute. *Annoyself* is the self-reported measure of how annoying the waiting time is for oneself. Model 1 has the greatest number of observations since *Money* and *Accept* were not elicited from all subjects. Models 3, 6, 7, and 9 have fewer observations compared to the other models because treatment NO AGENCY is excluded. Robust standard errors in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

Table 6: Determinants of the likelihood to prohibit transactions with waiting time in peer pressure treatments

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Peer Pressure	0.0864 (0.0773)	0.0834 (0.0793)	0.0792 (0.0778)	0.0622 (0.0775)	0.0764 (0.0795)	0.0626 (0.0783)	-0.234 (0.416)
Accept		-0.0198 (0.0511)			-0.0190 (0.0527)	0.00835 (0.0591)	-0.0336 (0.0734)
WTA			0.0906 (0.0733)		0.0903 (0.0743)		
Annoyself				0.0391 (0.0284)		0.0404 (0.0319)	0.0411 (0.0318)
Peer Pressure × Accept							0.0825 (0.109)
Constant	0.114** (0.0484)	0.186 (0.203)	0.0651 (0.0510)	0.0291 (0.0719)	0.135 (0.217)	-0.00411 (0.268)	0.148 (0.311)
Observations	89	89	89	89	89	89	89
Adjusted R^2	0.003	-0.007	0.014	0.019	0.004	0.008	0.003

Notes: The table reports the coefficient estimates from linear regressions where the dependent variable is the binary variable specifying whether the decision maker prohibits the transaction with the time. *PeerPressure* is the treatment dummy for the PEER PRESSURE treatment, where *NoPeerPressure* is the baseline treatment dummy. *Accept* specifies the spectator's belief as to whether the offer will be accepted. *WTA* is the spectator's incentivized willingness to accept waiting for 1 minute. *Annoyself* is the self-reported annoyance of the waiting time. Robust standard errors in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

A.3.2 Logistic Models

Table 7: Determinants of the likelihood to prohibit transactions with tone: Marginal effects

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
No Agency	0.261*** (0.085)	0.318*** (0.109)		0.317*** (0.109)	0.306*** (0.099)			0.273*** (0.094)	
No Info	0.075 (0.088)	0.116 (0.096)	0.128 (0.091)	0.115 (0.097)	0.126 (0.089)	0.124 (0.092)	0.142* (0.086)	0.072 (0.086)	0.126 (0.087)
Third Party	0.363*** (0.091)	0.411*** (0.098)	0.466*** (0.089)	0.411*** (0.098)	0.456*** (0.089)	0.462*** (0.089)	0.498*** (0.083)	0.417*** (0.083)	0.491*** (0.082)
Money		0.014 (0.014)	0.014 (0.016)	0.013 (0.015)	0.002 (0.015)	0.013 (0.017)	0.003 (0.017)	-0.002 (0.014)	0.001 (0.016)
Accept			-0.112*** (0.042)			-0.108** (0.043)	-0.104** (0.041)		-0.084** (0.037)
WTA				0.011 (0.053)		0.027 (0.062)			
Painself					0.103*** (0.021)		0.091*** (0.021)	0.101*** (0.021)	0.088*** (0.021)
Observations	226	179	144	179	179	144	144	179	144

Notes: The table reports the marginal effects from logistic regressions where the dependent variable is the binary variable specifying whether the decision maker prohibits the transaction with the tone. The *NoAgency*, *NoInfo*, and *ThirdParty* variables are treatment dummies, where FULL AGENCY is the baseline category. *Money* specifies the spectator's belief about the amount of money offered by player A, and *Accept* specifies the spectator's belief as to whether the offer will be accepted. *WTA* is the spectator's incentivized willingness to accept listening to 1 minute of the tone. *Painself* is the self-reported painfulness of the tone. Model 1 has the greatest number of observations since *Money* and *Accept* were not elicited from all the subjects. Models 3, 6, 7, and 9 have fewer observations compared to the other models due to not including the NO AGENCY treatment. Standard errors in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

Table 8: Determinants of the likelihood to prohibit transactions with waiting time: Marginal effects

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
No Agency	0.126* (0.070)	0.119 (0.091)		0.110 (0.092)	0.124 (0.088)			0.079 (0.081)	
No Info	-0.010 (0.058)	-0.035 (0.069)	-0.024 (0.065)	-0.040 (0.069)	-0.030 (0.068)	-0.029 (0.065)	-0.022 (0.065)	-0.030 (0.068)	-0.013 (0.064)
Third Party	0.161* (0.084)	0.129 (0.092)	0.153* (0.091)	0.125 (0.093)	0.139 (0.092)	0.146 (0.092)	0.156* (0.091)	0.144 (0.093)	0.150* (0.088)
Money		-0.021 (0.019)	-0.008 (0.020)	-0.027 (0.020)	-0.025 (0.020)	-0.013 (0.020)	-0.009 (0.020)	-0.051 (0.034)	-0.006 (0.021)
Accept			-0.039 (0.031)			-0.031 (0.031)	-0.038 (0.031)		-0.041 (0.030)
WTA				0.064 (0.053)		0.068 (0.057)			
Annoyself					0.026 (0.020)		0.007 (0.022)	0.027 (0.020)	0.003 (0.022)
Observations	226	179	144	179	179	144	144	179	144

Notes: The table reports the marginal effects from logistic regressions where the dependent variable is the binary variable specifying whether the decision maker prohibits the transaction with the time. The *NoAgency*, *NoInfo*, and *ThirdParty* variables are treatment dummies, where FULL AGENCY is the baseline category. *Money* specifies the spectator's belief about the amount of money offered by player A, and *Accept* specifies the spectator's belief as to whether the offer will be accepted. *WTA* is the spectator's incentivized willingness to accept waiting for 1 minute. *Annoyself* is the self-reported measure of how annoying the waiting time is. Model 1 has the greatest number of observations since *Money* and *Accept* were not elicited from all the subjects. Models 3, 6, 7, and 9 have fewer observations compared to the other models due to not including the NO INFO treatment. Standard errors in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

Table 9: Determinants of the likelihood to prohibit transactions with tone in peer pressure treatments: Marginal effects

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Peer Pressure	0.262*** (0.098)	0.243*** (0.093)	0.237** (0.101)	0.272*** (0.093)	0.224** (0.097)	0.253*** (0.092)	0.253*** (0.092)
Accept		-0.176*** (0.048)			-0.167*** (0.048)	-0.133** (0.061)	-0.133** (0.060)
WTA			0.110 (0.068)		0.092 (0.066)		
Painself				0.097*** (0.030)		0.064* (0.037)	0.064* (0.037)
Observations	89	89	89	89	89	89	89

Notes: The table reports the marginal effects from logistic regressions where the dependent variable is the binary variable specifying whether the decision maker prohibits the transaction with the tone. *PeerPressure* is the treatment dummy for the PEER PRESSURE treatment, where *NoPeerPressure* is the baseline treatment dummy. *Accept* specifies the spectator's belief as to whether the offer will be accepted. *WTA* is the spectator's incentivized willingness to accept listening to 1 minute of the tone. *Painself* is the self-reported painfulness of the tone. Standard errors in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

Table 10: Determinants of the likelihood to prohibit transactions with waiting time in peer pressure treatments: Marginal effects

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Peer pressure	0.086 (0.077)	0.084 (0.078)	0.079 (0.077)	0.063 (0.078)	0.077 (0.078)	0.063 (0.078)	0.063 (0.078)
Accept		-0.019 (0.045)			-0.018 (0.047)	0.008 (0.053)	0.014 (0.056)
WTA			0.079 (0.058)		0.079 (0.059)		
Annoyself				0.034 (0.023)		0.035 (0.026)	0.035 (0.025)
Observations	89	89	89	89	89	89	89

Notes: The table reports the marginal effects from logistic regressions where the dependent variable is the binary variable specifying whether the decision maker prohibits the transaction with the time. *Peerpressure* is the treatment dummy for the PEER PRESSURE treatment, where *NoPeerPressure* is the baseline treatment dummy. *Accept* specifies the spectator's belief as to whether the offer will be accepted. *WTA* is the spectator's incentivized willingness to accept waiting for 1 minute. *Annoyself* is the self-reported annoyingness of the waiting time. Standard errors in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

A.4 Post-experimental questionnaire

A.4.1 Attitudes towards controversial markets

At the end of the experiment, we asked subjects several questions about controversial markets to learn about their general views on repugnance. We asked them whether they would support legalizing organ markets, surrogate motherhood, and prostitution. Then we focused on kidney markets and examined whether making kidney sales legal influences people’s perceptions of these markets such as fairness and exploitation.

We used a 6-point Likert scale to measure support for legalizing these markets where 0 stands for “strongly disagree” and 5 for “strongly agree.” Overall, respondents are more likely to support legalizing surrogacy and prostitution compared to organ sales, with the average scores in favor of legalization being 1.11 for organ sales, 3.74 for surrogacy, and 2.99 for prostitution.

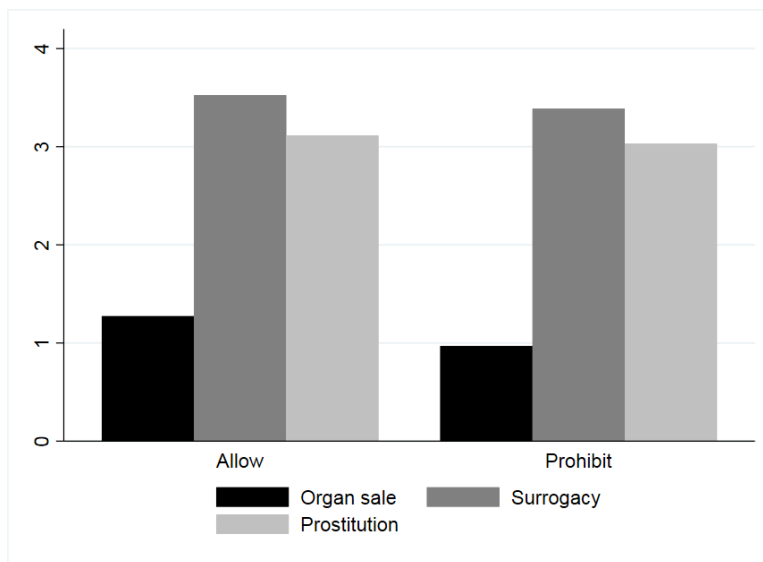
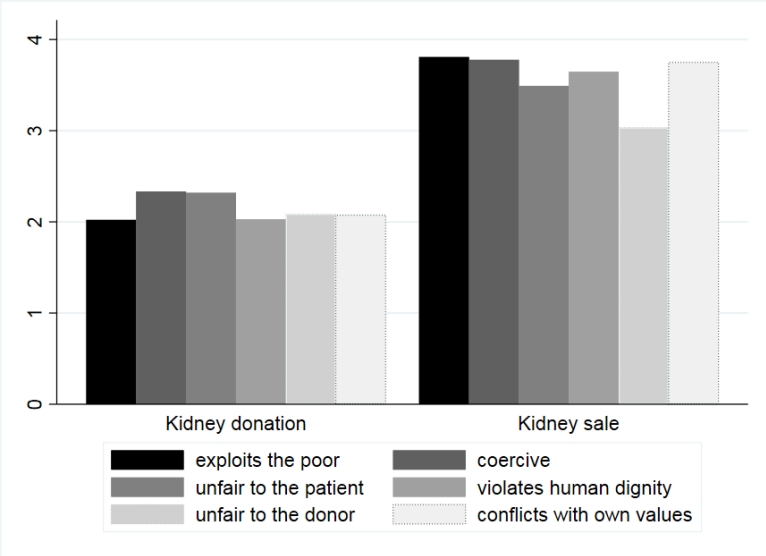


Figure 4: Support for legalizing controversial transactions

Notes: The bars represent subjects’ support for legalizing organs sales, surrogacy and prostitution in the buyer-seller and peer pressure treatments. Support was measured on a 6 point Likert scale, where 0 represents strong disagreement and 5 represents strong agreement with legalizing the market in question. The bars on the left-hand side are the average support of the subjects who allowed a transaction with tone and the bars on the right-hand side are the average support of the subjects who prohibited a transaction with tone.

In order to understand how moral judgments play a role for the evaluation of kidney sales, we asked subjects about their judgments regarding a kidney donation system where only altruistic donations are allowed and an alternative system where people can receive money in exchange for the kidney. In particular, we asked for the following judgments: How much does each system a) exploit the donor, b) limit individual autonomy (coerciveness), c) conflict with moral values, d) treat patients unfairly, e) treat donors unfairly, and, f) violate human dignity. Figure 5 shows that all these moral concerns play a role. Wilcoxon rank sum tests confirm that people judge kidney sales significantly more negatively than kidney donations (at 1% level).

Figure 5: Moral judgments regarding kidney donation and kidney sale



A.5 Moral foundations questionnaire

In order to measure the moral convictions of our subjects and investigate possible correlations with their choices, we employ the moral foundations questionnaire (MFQ), created by a group of social and cultural psychologists (moralfoundations.org). The questionnaire measures five basic foundations of human morality. Care/harm measures how morally wrong a person thinks it is to harm someone; fairness/cheating measures how morally wrong the person thinks it is to be unfair to someone; loyalty/betrayal measures how morally wrong the person thinks it is to act in a disloyal manner; authority/subversion measures how morally wrong a person thinks it is to disrespect authority; purity/degradation measures how morally wrong a person thinks it is to act in a degrading manner.

Table 11 presents the average MFQ scores of subjects who allow or prohibit the transaction with the tone in the buyer-seller and peer pressure treatments, and it provides the p-values of the Wilcoxon rank sum tests comparing the two groups. None of the five foundation scores is significantly different for people who prohibit or allow a transaction.

Table 11: MFQ scores of subjects allowing or prohibiting the transaction with the tone

	Allow	Prohibit	Rank-sum (p)
Harm	20.27 <i>(5.35)</i>	21.59 <i>(4.31)</i>	0.06
Fairness	21.04 <i>(5.39)</i>	22.24 <i>(4.14)</i>	0.16
Loyalty	15.03 <i>(5.02)</i>	15.39 <i>(4.69)</i>	0.27
Authority	13.72 <i>(5.12)</i>	13.78 <i>(4.99)</i>	0.79
Purity	13.08 <i>(5.59)</i>	12.55 <i>(5.06)</i>	0.37

Notes: The table reports the mean scores of the MFQ foundations for the subjects who allowed or prohibited transactions with tone and waiting time in the buyer-seller and peer pressure treatments. The last column reports the p-values from the Wilcoxon rank-sum tests of the significance of the differences between the MFQ scores of the subjects who allowed and prohibited a transaction. Standard deviations are in parentheses.

Table 12 reports the linear regression results for the transaction with the tone in the buyer-seller treatments controlling for the MFQ scores. Only the harm and purity scores correlate with the likelihood to prohibit transactions with the tone. In particular, people who find it more morally wrong to harm someone are more likely to prohibit the transaction with the tone. On the other hand, people who find it more morally wrong to behave in a degrading manner are less likely to prohibit the transaction with the tone. Table 13 reports similar regressions for the transaction with the waiting time in the peer pressure treatments where the MFQ harm scores are positively correlated with the likelihood to prohibit. However, the regressions for the transactions with waiting time in the buyer-seller treatments and with tone in the peer pressure treatments show no correlation of the MFQ scores with the likelihood to prohibit. These tables are omitted here but are available upon request. Thus, the harm score has some explanatory power but the evidence is not robust across treatments.

Table 12: Moral foundations and the likelihood to prohibit transactions with tone in the buyer-seller treatments

	(1)	(2)	(3)	(4)	(5)	(6)
No agency	0.272*** (0.084)	0.314*** (0.108)			-0.078 (0.188)	
No info	0.074 (0.085)	0.105 (0.094)	0.124 (0.090)	0.141 (0.087)	-0.315 (0.197)	-0.237 (0.270)
Third party	0.367*** (0.091)	0.407*** (0.099)	0.477*** (0.098)	0.509*** (0.092)	-0.027 (0.199)	-0.087 (0.375)
MFQharm	0.015* (0.008)	0.019** (0.009)	0.023** (0.010)	0.022** (0.009)	0.015* (0.008)	0.020** (0.009)
MFQfairness	0.009 (0.008)	0.010 (0.009)	0.005 (0.011)	-0.003 (0.011)	0.004 (0.009)	-0.001 (0.011)
MFQloyalty	0.004 (0.009)	-0.003 (0.010)	0.004 (0.012)	0.010 (0.012)	0.002 (0.010)	0.009 (0.012)
MFQauthority	0.008 (0.009)	0.010 (0.009)	0.011 (0.009)	0.007 (0.009)	0.006 (0.009)	0.007 (0.009)
MFQpurity	-0.023*** (0.008)	-0.020** (0.009)	-0.023** (0.010)	-0.020* (0.010)	-0.019** (0.008)	-0.021** (0.010)
Money		0.006 (0.014)	0.009 (0.016)	0.000 (0.016)	-0.073*** (0.026)	-0.049 (0.030)
Accept			-0.118*** (0.044)	-0.114*** (0.043)		
Painself				0.078*** (0.023)	0.086*** (0.022)	0.074*** (0.024)
Constant	0.012 (0.164)	-0.079 (0.186)	0.088 (0.216)	-0.158 (0.215)	0.020 (0.214)	0.184 (0.267)
Treatment × Money	No	No	No	No	Yes	Yes
Treatment × Accept	No	No	No	No	No	Yes
Observations	226	179	144	144	179	144
Adjusted R^2	0.120	0.131	0.182	0.238	0.220	0.243

Notes: The table reports the coefficient estimates from linear regressions where the dependent variable is the binary variable specifying whether the decision maker prohibits the transaction with the tone. The *NoAgency*, *NoInfo* and *ThirdParty* variables are treatment dummies, where *FullAgency* is the baseline treatment. *MFQharm*, *MFQfairness*, *MFQloyalty*, *MFQauthority*, and *MFQpurity* are scores for the foundations of the Moral Foundations Questionnaire. *Money* specifies the spectator's belief about the amount of money offered by player A, and *Accept* specifies the spectator's belief as to whether the offer will be accepted. *Painself* is the self-reported painfulness of the tone. Model 1 has the greatest number of observations since *Money* and *Accept* were not elicited from all the subjects. Models 3, 4, and 6 have fewer observations compared to the other models because treatment NO AGENCY is excluded. Models 5 and 6 control for the interaction of the treatment and *Money*, and Model 6 controls for the interaction of the treatment and *Accept*. Robust standard errors in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

Table 13: Moral foundations and the likelihood to prohibit transactions with time in the peer pressure treatments

	(1)	(2)	(3)	(4)
Peer pressure	0.081 (0.077)	0.079 (0.078)	0.060 (0.077)	-0.302 (0.414)
MFQharm	0.023** (0.010)	0.023** (0.010)	0.025** (0.010)	0.026*** (0.010)
MFQfair	-0.016 (0.010)	-0.016 (0.011)	-0.015 (0.010)	-0.016 (0.010)
MFQingroup	0.009 (0.012)	0.009 (0.012)	0.008 (0.011)	0.009 (0.011)
MFQauthority	0.005 (0.010)	0.005 (0.010)	0.006 (0.010)	0.006 (0.010)
MFQpure	0.000 (0.010)	0.000 (0.010)	-0.002 (0.009)	-0.003 (0.009)
Accept		-0.007 (0.054)	0.019 (0.061)	
Annoyself			0.043 (0.029)	0.045 (0.029)
Peer pressure \times Accept				0.068 (0.092)
No peer pressure \times Accept				-0.033 (0.074)
Constant	-0.230 (0.259)	-0.205 (0.274)	-0.436 (0.294)	-0.243 (0.345)
Observations	89	89	89	89
Adjusted R^2	0.022	0.010	0.029	0.026

Notes: The table reports the coefficient estimates from linear regressions where the dependent variable is the binary variable specifying whether the decision maker prohibits the transaction with the waiting time. *PeerPressure* is the treatment dummy for the PEER PRESSURE treatment, where *NoPeerPressure* is the baseline treatment dummy. *MFQharm*, *MFQfairness*, *MFQloyalty*, *MFQauthority*, and *MFQpurity* are scores for the foundations of the Moral Foundations Questionnaire. *Accept* specifies the spectator's belief as to whether the offer will be accepted. *Annoyself* is the self-reported annoyingness of the waiting time. Robust standard errors in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

A.6 Instructions

Spectators' instructions for the main part of the experiment consist of three parts: introduction, situations, and your decision. Introduction explains general rules, situations explain the games that will be played between other people, and your decision explains the consequences of their decision. The instructions for the main part of the experiment, for the elicitation of the WTA values, and the consent form are given below.

Introduction (same for all treatments):

Welcome to our decision-making experiment. During the experiment you are not allowed to use electronic devices or to communicate with other participants. Please use only the programs and functions intended for the experiment. Please do not talk to the other participants. If you have a question, please raise your hand. We will then come to you and answer your question in silence. Please do not ask your questions out loud. If the question is relevant for all participants, we will repeat it loudly and answer it. If you violate these rules, we must exclude you from the experiment and the payout.

For your participation, you will be paid a show-up fee of 5 Euros and a participation fee of 7 Euros. In addition, you may receive some additional money based on your choices during the experiment. At the end of the experiment, you will be paid your earnings in cash privately. There are several parts in this experiment. In each part of the experiment you may be asked to make one or more decisions. Decisions that are made in one part of the experiment cannot affect earnings in the other part of the experiment. Please note that your identity will not be revealed to anyone during or after the experiment. Thus, your decisions will be anonymous.

In this part of the experiment, you will read the description of two different experimental situations. After you have read the description, **you will be asked for each of the two situations whether you would like to prohibit a certain transaction.** Please note that you will not take part in these situations. The experimental sessions involving these situations will not be held today. Your task will only be to decide

whether you prohibit the transaction or not in each situation, as explained in more detail below.

Situations

Full agency

There are two different roles in the experiment: Individual A and Individual X. People attending the experiment are randomly assigned to their roles, and they are randomly matched with one other person to form a group of two, where each person has a different role.

Both Individual A and Individual X are endowed with 10 minutes of a negative experience each. In Situation 1, the negative experience is listening to a painful tone (85dB and 2083 Hz) and in Situation 2, the negative experience is waiting in the laboratory. In addition, in both situations, Individual A and Individual X are endowed with 10 Euros each.

Individual A can offer Individual X an amount of money m together with the 10 minutes of the negative experience that he/she is endowed with. Individual A can offer any amount of money m between 1 Euro and 10 Euros (from his/her endowment). After observing the offer of A, Individual X can either accept or reject the offer. If he/she accepts the offer, the transaction takes place and the money and the negative experience are transferred to Individual X. If Individual X rejects the offer, both individuals keep their initial endowments.

Before making their decisions, individuals A and X will be exposed to the negative experience for 1 minute in order to familiarize them with the nature of the negative experience.

If Individual A decides to offer a certain amount m Euros to Individual X together with the negative experience, and if Individual X accepts the offer, the resulting outcome will be the following: Individual A will not be exposed to the experience, and will be endowed with the amount of money of $10-m$ Euros, Individual X will be exposed to the experience for 20 minutes and will be endowed with the amount of money of $m+10$ Euros.

If Individual A decides to offer a certain amount m Euros to Individual X together with the negative experience, and if Individual X rejects the offer, the resulting outcome will be the following: Individual A will be exposed the experience for 10 minutes, and will be endowed with the amount of money of 10 Euros, Individual X will be exposed to the experience for 10 minutes and will be endowed with the amount of money of 10 Euros.

Individuals A and X are not allowed to participate in any activities during the negative experience, e.g., talk, read, sleep, use smartphones, stand up, use the computer, listen to music etc.

No agency

There are two different roles in the experiment: Individual A, and Individual X. People attending the experiment are randomly assigned to their roles, and they are randomly matched with one other person to form a group of two, where each person has a different role.

Both Individual A and Individual X are endowed with 10 minutes of a negative experience each. In Situation 1, the negative experience is listening to a painful tone (85dB and 2083 Hz) and in Situation 2, the negative experience is waiting in the laboratory. In addition, in both situations, Individual A and Individual X are endowed with 10 Euros each.

Individual A can allocate Individual X an amount of money m together with the 10 minutes of the negative experience that he/she is endowed with. Individual A can allocate any amount of money m between 1 Euro and 10 Euros (from his/her endowment).

Before Individual A makes his/her allocation decision, both individuals will be exposed to the negative experience for 1 minute in order to familiarize them with the nature of the experience.

If Individual A decides to allocate a certain amount m Euros to Individual X together with the negative experience, the resulting outcome will be the following: Individual A will not be exposed to the experience, and will be endowed with the amount of money of $10-m$ Euros, Individual X will be exposed to the experience for 20 minutes and will be endowed with

the amount of money of $m+10$ Euros. Note that Individual X cannot reject Individual A's allocation.

Individuals A and X are not allowed to participate in any activities during the negative experience, e.g., talk, read, sleep, use smartphones, stand up, use the computer, listen to music etc.

No info

There are two different roles in the experiment: Individual A and Individual X. People attending the experiment are randomly assigned to their roles, and they are randomly matched with one other person to form a group of two, where each person has a different role.

Both Individual A and Individual X are endowed with 10 minutes of a negative experience each. In Situation 1, the negative experience is listening to a painful tone (85dB and 2083 Hz) and in Situation 2, the negative experience is waiting in the laboratory. In addition, in both situations, Individual A and Individual X are endowed with 10 Euros each.

Individual A can offer Individual X an amount of money m together with the 10 minutes of the negative experience that he/she is endowed with. Individual A can offer any amount of money m between 1 Euro and 10 Euros (from his/her endowment). After observing the offer of A, Individual X can either accept or reject the offer. If he/she accepts the offer, the transaction takes place and the money and the negative experience are transferred to Individual X. If Individual X rejects the offer, both individuals keep their initial endowments.

Before making his/her decision, individual A will be exposed to the negative experience for 1 minute in order to familiarize himself/herself with the nature of the negative experience. However, individual X will not be exposed to the negative experience for 1 minute before giving his/her decision to accept the offer or not. So, individual X will not know how painful the tone is and how annoying waiting in the laboratory is before giving his/her decision.

If Individual A decides to offer a certain amount m Euros to Individual X together with the negative experience, and if Individual X accepts the offer, the resulting outcome will be the following: Individual A will not be exposed to the experience, and will be endowed with $10-m$ Euros, Individual X will be exposed to the experience for 20 minutes and will be endowed with $m+10$ Euros.

If Individual A decides to offer a certain amount m Euros to Individual X together with the negative experience, and if Individual X rejects the offer, the resulting outcome will be the following: Individual A will be exposed to the experience for 10 minutes, and will be endowed with 10 Euros, Individual X will be exposed to the experience for 10 minutes and will be endowed with 10 Euros.

Individuals A and X are not allowed to participate in any activities during the negative experience, e.g., talk, read, sleep, use smartphones, stand up, use the computer, listen to music etc.

Third Party

There are three different roles in the experiment: Individual A, Individual X and Individual Z. People attending the experiment are randomly assigned to their roles, and they are randomly matched with two other people to form a group of three, where each person has a different role.

Individual A, Individual X and Individual Z are endowed with 10 minutes of a negative experience each. In Situation 1, the negative experience is listening to a painful tone (85dB and 2083 Hz) and in Situation 2, the negative experience is waiting in the laboratory. In addition, in both situations, Individual A, Individual X and Individual Z are endowed with 10 Euros each.

Individual A can offer Individual X an amount of money m together with the 10 minutes of the negative experience that he/she is endowed with. Individual A can offer any amount of money m between 1 Euro and 10 Euros (from his/her endowment). After observing the offer of A, Individual Z can either accept or reject the offer. If Individual Z accepts the offer, the

negative experience is transferred to Individual X, and individuals X and Z will share the amount of money offered by Individual A. If Individual Z rejects the offer, everybody keeps his or her initial endowments.

Before making their decisions, individuals A, X and Z will be exposed to the negative experience for 1 minute in order to familiarize them with the nature of the negative experience.

If Individual A decides to offer a certain amount m Euros to Individual X together with the negative experience, and if Individual Z accepts the offer, the resulting outcome will be the following: Individual A will not be exposed to the experience, and will be endowed with $10-m$ Euros, Individual X will be exposed to the experience for 20 minutes and will be endowed with half of the sum offered by Individual A plus the 10 Euros, that is, $(m/2)+10$ Euros. Finally, Individual Z will be exposed to the experience for 10 minutes and will be endowed with half of the sum offered by Individual A plus the 10 Euros, that is, $(m/2)+10$ Euros.

If Individual A decides to offer a certain amount m Euros to Individual X together with the negative experience, and if Individual Z rejects the offer, the resulting outcome will be the following: Individual A will be exposed the experience for 10 minutes, and will be endowed with 10 Euros, Individual X will be exposed to the experience for 10 minutes and will be endowed with 10 Euros, and Individual Z will be exposed to the experience for 10 minutes and will be endowed with 10 Euros.

Individuals A, X, and Z are not allowed to participate in any activities during the negative experience, e.g., talk, read, sleep, use smartphones, stand up, use the computer, listen to music etc.

No peer pressure

There are two different roles in the experiment: Individual A and Individual B. People attending the experiment are randomly assigned to their roles, and they are randomly matched with one other person to form a group of two.

Both Individual A and Individual B are endowed with 10 Euros each. Individuals A and B can earn an additional 5 Euros each by accepting to be exposed to a negative experience for 10 minutes. In Situation 1, the negative experience is listening to a painful tone (85dB and 2083 Hz) and in Situation 2, the negative experience is waiting in the laboratory.

Before making their decisions, individuals A and B will be exposed to the negative experience for 1 minute in order to familiarize them with the nature of the negative experience.

If an individual accepts to go through to the negative experience, he/she will be exposed to it and will be endowed with 15 Euros. If an individual rejects to go through the negative experience, he/she will not be exposed to it and will be endowed with 10 Euros.

Individuals A and B are not allowed to participate in any activities during the negative experience, e.g., talk, read, sleep, use smartphones, stand up, use the computer, listen to music etc.

Peer pressure

There are two different roles in the experiment: Individual A and Individual B. People attending the experiment are randomly assigned to their roles, and they are randomly matched with one other person to form a group of two.

Both Individual A and Individual B are endowed with 10 Euros each. Individuals A and B can earn an additional 5 Euros each by accepting to be exposed to a negative experience for 10 minutes. In Situation 1, the negative experience is listening to a painful tone (85dB and 2083 Hz) and in Situation 2, the negative experience is waiting in the laboratory. If at least one of the individuals accepts to be exposed to the negative experience for money in a given situation, then the other person is forced to be exposed to the negative experience in exchange for 5 Euros independent of choosing otherwise.

Before making their decisions, individuals A and B will be exposed to the negative experience for 1 minute in order to familiarize them with the nature of the negative experience.

If both Individual A and B accept to go through the negative experience, the resulting outcome will be the following: Both individuals will be exposed to the negative experience for 10 minutes each and both will be endowed with 15 Euros each. If both Individual A and B reject to go through the negative experience, the resulting outcome will be the following: Individuals will not be exposed to the negative experience and both will be endowed with 10 Euros each.

If Individual A accepts and Individual B rejects to be exposed to the negative experience (or similarly, if individual A rejects and individual B accepts), the resulting outcome will be the following: Both individuals will be exposed to the negative experience for 10 minutes each and both will be endowed with 15 Euros each.

Individuals A and B are not allowed to participate in any activities during the negative experience, e.g., talk, read, sleep, use smartphones, stand up, use the computer, listen to music etc.

Your decision (similar for all treatments)

Your task is to decide whether you would like to prohibit the transaction between individuals A and X for each of the two situations. You do not know what the offer of Individual A is when you make your decision. Remember that in Situation 1, individuals A and X are endowed with the painful tone whereas in Situation 2, individuals A and X are endowed with the waiting time. If you choose to prohibit the transaction, it will not be implemented independent of whether Individual X accepted the offer or not, and all individuals will keep their initial endowments.¹⁹

You can either choose to prohibit the transaction for both situations, or choose to prohibit the transaction for one situation, and not for the other one, or choose not to prohibit the

¹⁹For the third party treatment, this paragraph also talks about individual Z.

transaction for both situations. Your decision will be implemented in the experimental situations described above with a probability of 10%, that is, in one out of 10 cases.

Before you make your choices, we would like you to answer some questions about the two experimental situations described above. The questions serve to make sure that you understand the experiment well. You cannot proceed to the experiment without answering these questions correctly. After answering the questions, we would like you to listen to the painful tone for one minute and wait for one minute. This will help you to better understand the situations described above.

Please put on your headphones and do not take them off during the experiment. The tone will start playing once everybody has finished answering the questions and has pressed CONTINUE. After the tone, you will experience one minute of waiting time. After experiencing the tone and the waiting time, you will proceed to the screen where you will choose the rules.

WTA value elicitation

Please answer the question below. You can earn money in this task and the exact amount depends on your answer.

Please state the amount of money (in multiples of 50 cents) for which you would be willing to listen to the painful tone for one minute.²⁰ The amount you state should be between 0 and 2 euros.

As you will see, your best strategy is to determine the minimum amount of money you would be willing to accept in order to listen to the painful tone for one minute and offer that amount. It will not be to your advantage to ask for less than this minimum, and it will not be to your advantage to ask for more. Simply determine the minimum you would be willing to accept and make that amount your bid.

²⁰For the waiting time value elicitation, we confirm the amount of money for which they would be willing to wait for one minute in the laboratory.

Your bid will be compared to a fixed amount. The fixed amount will be completely unrelated to your bid and to the bids of all other persons in the room.

If your bid is less than or the same as the fixed amount, then you will listen to the painful tone for one minute. But, here's the interesting part. You do not get the amount you asked for. Instead, you get the fixed amount, that is, an amount equal to or more than your bid.

Please note that you are not allowed to participate in any activities during the listening period e.g. talk, read, sleep, use smartphones, stand up, use the computer, listen to music etc.

Consent form

You are invited to participate in a study that investigates preferences. In this study, you will be exposed to a 85dB/2083Hz tone during some parts of the experiment. The maximum amount of time you will possibly be exposed to this tone during the experiment is by far within legal bounds for sound exposure in German workplaces. However, to be eligible to take part in this study, you must not be diagnosed with tinnitus or hyperacusis. Moreover, for today, you should not be involved in other activities that would lead to a situation that your total exposure to sounds above 85dB exceeds two hours.

Note that you have the right to leave the experiment at any time if you feel uncomfortable. However, if you decide to leave before the experiment ends, you will only get 5 euros show-up fee.

I have read the foregoing information. I have had the opportunity to ask questions about it and any questions that I have asked have been answered to my satisfaction. I do not suffer from tinnitus or hyperacusis and I consent voluntarily to participate in this research.