Sick Pay Provision in Experimental Labor Markets

Peter Dürsch*
and Jörg Oechssler**
and Radovan Vadovic***

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*Department of Economics, University of Heidelberg, email: peter.duersch@awi.uni-heidelberg.de
**Department of Economics, University of Heidelberg, email: oechssler@uni-hd.de
***ITAM, email: rraaddoo@google.com
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Peter Duersch  Jörg Oechssler†
University of Heidelberg  University of Heidelberg

Radovan Vadovic
ITAM, Mexico City

October 8, 2008

Abstract

Sick pay is a common provision in most labor contracts. This paper employs an experimental gift-exchange environment to explore two related questions using both managers and undergraduates as subjects. First, do workers reciprocate sick pay in the same way as they reciprocate wage payments? Second, do firms benefit from offering sick pay? Firms may benefit in two different ways: directly, from workers reciprocating higher sick pay with higher efforts; and indirectly, from self-selection of reciprocal workers into contracts with higher sick pay. Our main finding is that the direct effect is rather weak in terms of effort and negative in terms of profits. However, when there is competition among firms for workers, sick pay can become an important advantage. Consequently, competition leads to a higher provision of sick pay relative to a monopsonistic labor market.

JEL codes: C72; C91; C92; D43; L13.
Keywords: sick pay, sick leave, experiment, gift exchange.

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†Department of Economics, University of Heidelberg, Grabengasse 14, 69117 Heidelberg, Germany, email: oechssler@uni-hd.de.
1 Introduction

Sick pay or sick leave provisions are standard in most labor contracts around the world.\(^1\) Internationally, there is a large variety of different forms of sick pay.\(^2\) Some of this variation is due to regulation. But in countries like the US or the UK, where legal standards are minimal, variety is mainly due to the choice of firms. This poses two interrelated questions. First, how do workers react to different sick pay schemes? Second, will sick pay emerge endogenously because it is profitable for firms to provide it?

By offering sick pay, the firm (partially) insures the worker against income loss due to illness. Since this does not come without costs for the firm, a rational firm either awaits a higher productivity from the worker or some other part of the compensation package, e.g. the wage, needs to be appropriately adjusted in order to maintain the same expected wage bill.

In this paper, we use a modified version of the standard gift-exchange experiment in a labor market setting (see e.g. Fehr et al. 1993, 1997, 2007) to explore these questions.\(^3\) Employers offer a wage scheme and workers choose effort levels. Our first innovation is that workers can become “sick”, i.e. they cannot show up for work even if they wanted to exert effort. The second innovation is that firms can offer contracts with two components: a wage if the worker shows up for work and sick pay if he does not, either because he is sick or because he pretends to be (which the employer cannot distinguish). The fact that labor contracts now involve lotteries make risk preferences an important input and we elicit them through a Holt and Laury (2002) questionnaire.

Finally, the third innovation of this paper is that we use both managers and undergraduate students as subjects. It is often argued that undergraduates are not representative of the population that is relevant for the questions

\(^1\)Sick pay stipulates a replacement rate, that is, a percentage of the usual wage a worker receives in case of sickness. Sick leave specifies a number of days per year that can be missed without pay reductions. In the following we shall concentrate on sick pay although much of the analysis also applies to sick leave as they are equivalent in a static framework.

\(^2\)See e.g. Treble (2002) and Barnby et al. (2002) for partial surveys.

\(^3\)See also Berg et al. (1995), Charness (2004), Hannan et al. (2002), and many others. Falk (2007) finds support for gift-exchange in a field experiment.
at hand such as, in our case, labor market relations. Undergraduates who lack the experience of actual labor relationships may in fact behave systematically different from more experienced workers or managers. Furthermore, in the context of sick pay, the question of whether one has the responsibility for a family may become important. For these reasons, it is important to start to expand the usual subject pool used by experimental economists to include older and more experienced people.4

We first explore to what extent sick pay affects the firm’s profit directly through enhanced effort from workers. We shall call this the direct effect. The second, indirect effect may work through self-selection of workers.5,6 If it is the case that workers who value sick pay are also those that are productive and provide higher effort, then firms may want to attract these workers by offering contracts with sick pay provision.7 Our treatments are designed to separate those two effects. In our (M)onospony treatment, each worker is matched to just one employer. In this treatment, only the direct effect can operate. In our (S)election treatment, there is competition among employers for workers as workers are matched to the employers whose offered contracts they prefer most.

Our main finding is that the direct effect is rather weak in terms of efforts and actually negative in terms of profits. Although workers react to higher sick pay with higher effort, this does not compensate for the higher expected wage bill of firms. The results change completely when we allow for competition among employers. In order to attract any workers, firms have

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4Several studies have found significant treatment differences between the behavior of managers and the typical subject population of undergraduate students. Managers are found to be more prosocial in the gift-exchange game, Hannan et al. (2002); more trusting in the trust game, Fehr and List (2004); and display higher level of strategic play in the “ratchet effect” game, Cooper et al. (1999). Other studies found small and insignificant differences, see e.g. Drehmann, Oechssler, and Roider (2005).

5This important theme has recently been stressed in the empirical work on contracts by Chiappori and Salaine (2003).

6In the model of Coles and Treble (1993) sick leave occurs in equilibrium due to the self-selection of workers to appropriate contracts. What drives their results is private information on both sides of the labor market.

7Surveys suggest that sick pay and health care are important determinants for the attractiveness of employers to workers. See e.g. Fortune’s “100 Best Companies to Work For” list (2008).
to offer either generous sick pay or a very generous wage. The self-selection of workers is such that offering sick pay becomes the more cost efficient way for firms to induce the same effort level. As a result, profits are higher with sick pay provision. This, in turn leads to a higher provision of sick pay when firm compete for workers relative to a monopsonistic labor market.

Most of our qualitative results are the same for undergraduates and managers. If anything, sickpay contracts are more profitable in the manager treatment. The main reason for this is that our manager subjects have a larger tendency to reciprocate generous contracts with higher effort.

The remainder of the paper is organized as follows. In the next section we describe the experimental design and procedures. Results are analyzed and discussed in Section 3. Finally, we close with a brief summary of our findings.

2 Experimental design and procedures

In our experiment, we implement a modified gift-exchange game between employers and workers. In all periods of the experiment, employers choose a contract to offer to their employees and workers choose efforts given those offered contracts. Workers can choose intended efforts, $\tilde{e}$, from the set $\{0, 1, ..., 10\}$. An effort of 0 is interpreted as skipping work. After workers choose their efforts, there is a random draw by the computer, independent across periods and subjects, which with probability $p = 1/3$, sets the chosen effort to 0. This random draw models the probability that workers become sick and cannot appear at the workplace. Thus, with probability $2/3$, realized effort, $e$, equals intended effort, $\tilde{e}$; with probability $1/3$, realized effort is zero. Note that the employer cannot distinguish the cases when realized effort is zero because the worker chose an intended effort of zero or because the worker became sick. Effort costs for the workers are a function of realized effort as shown in Table 1.8

Employers have to choose one contract from a menu of contracts. Each contract is a pair $(w, s)$ consisting of a wage, $w$, paid whenever the worker

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8 That is, when agents are sick, they have effort costs of 0.
shows up for work (i.e. when \( e > 0 \)), and sick pay, \( s \), which is paid in case the worker does not show up for work (i.e. when realized effort is zero). The fact that wage payments can only be contingent on whether realized effort is larger than zero or is based on the assumption that employer can only verify whether workers shows up for work or not. As usual, different effort levels \( e > 0 \) cannot be contracted upon e.g. because they cannot be verified in court.\(^9\)

The payoffs resulting from contract and effort choices are as follows. Each unit of effort yields a gross profit of 20 to the employer. Deducting wage payments we obtain

\[
\pi^E = \begin{cases} 
-s & \text{if } e = 0 \\
20e - w & \text{if } e > 0 
\end{cases}
\]

The worker’s payoff is given as

\[
\pi^W = \begin{cases} 
 s & \text{if } e = 0 \\
 w - c(e) & \text{if } e > 0 
\end{cases}
\]

The menu of contracts employers can choose from is shown in Table 2.\(^{10}\) Contracts (0,0), (50,0), and (75,0) provide no sick pay and mimic therefore standard gift exchange contracts with varying levels of generosity. Contracts (50,20) and (35,35) provide partial and complete replacement rates, respectively.

A rational, self—interested worker who maximizes his expected payoff would choose \( e = 0 \) for contracts (35,35) and (0,0) and \( e = 1 \) for all other contracts. Given this, a self—interested employer would minimize his losses

\(^{9}\text{If they were, there would be, of course, no interesting incentive problem.}\)

\(^{10}\text{We restricted the number of contracts to 5 in order to obtain a sufficient number of observations for each contract. Also, using the strategy method for effort choices would have become impractical with more contracts.}\)
by offering the (0,0) contract. Thus, obviously the (0,0) contract needs to be included in the menu of contracts as a benchmark. The choice of the other contracts in the menu was motivated by the informative comparisons they allow. The (35,35) contract is a full insurance contract that dominates (0,0) for all workers regardless of risk-aversion. The interesting question is whether workers will reciprocate by providing sufficiently high effort to make this contract profitable. The next comparison is between (35,35) and (50,0). Note that the latter contract provides no insurance at all and pays a lower expected wage.\textsuperscript{11} Thus, all workers should prefer contract (35,35). Employers, however, should worry about moral hazard problems.

Comparing contract (50,20) to contract (50,0) allows to isolate the effect of sick pay versus no sick pay for the same wage level. Again, the question is whether workers will reciprocate the more generous sick pay with higher effort levels. Finally, it should be interesting to compare contracts (50,20) and (75,0) as the former should appeal to very risk averse workers while the latter yields an higher expected wage. Depending on the preferences of workers, either contracts could be seen as the best contract in the menu.

The experiment consists of four treatments (see Table 3 for details). In treatment M (short for monopsony) we randomly and anonymously match each worker with one employer. Simultaneously, the employer chooses a contract, and the worker chooses intended efforts for each of the five contracts. We use the strategy method since otherwise it would be difficult to collect

\textsuperscript{11}If workers exert individually rational efforts, they receive expected payments of $\pi^W(50,0) = 2/3 \times (50 - 1) = 32.67$ versus $\pi^W(35,35) = 35$. 

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Table 2: The menu of five contracts

<table>
<thead>
<tr>
<th>contract</th>
<th>(75,0)</th>
<th>(50,20)</th>
<th>(50,0)</th>
<th>(35,35)</th>
<th>(0,0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>wage when $e &gt; 0$</td>
<td>75</td>
<td>50</td>
<td>50</td>
<td>35</td>
<td>0</td>
</tr>
<tr>
<td>wage when $e = 0$</td>
<td>0</td>
<td>20</td>
<td>0</td>
<td>35</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: Realized effort $e$ equals intended effort with probability $2/3$ and $0$ with probability $1/3$. 

\[\text{Table 2: The menu of five contracts}\]
sufficient data on less attractive contracts.\textsuperscript{12} Then, the computer randomly (with probability 1/3) decides whether the worker’s effort is set to zero. The payoffs of the employer and the worker are determined based on the chosen contract and the realized effort.

A variation of treatment M is treatment M-f (M-“framed”), which is exactly the same as M with the exception that in the instructions the term “illness” or being “sick” is used instead of neutral language like “the computer set efforts to zero.” We included this treatment to check whether actually talking about sickness would trigger a different response from subjects.\textsuperscript{13}

In treatment S (short for \textit{selection}), there is competition among employers. Again, employers choose a contract, and workers choose intended efforts for each of the five contracts. But now workers have to indicate a preference ranking for the five contracts from the most preferred choice, 1, down to the least preferred choice, 5. Then, we match workers and employers according to their preferences. Each worker is assigned to that employer who had offered his most preferred contract. If the most preferred contract is not available, then the worker is assigned to the employer offering the next preferred contract and so on. In case there are several employers offering the same contract, workers are distributed between them as equally as possible. If an employer attracts no workers in a given period, his profit is 0. This is an important consequence of self—selection and competition in labor markets. If the offered contract is unappealing, then employers may not find any interested workers. On the other hand, if an employer attracts several workers, his total profit in this period is the sum of profits from all his workers.\textsuperscript{14}

Finally, the fourth treatment, treatment S-M (S-“managers”), is like

\textsuperscript{12}To the extent that the use of the strategy method reduces the amount of reciprocal behavior, our results will provide a lower bound for the effectiveness of gift-exchange behavior.

\textsuperscript{13}In all treatments, we used an employer—worker frame since this seems to be the natural setting. Note, however, that according to results by Fehr et al. (2007), the employer—worker frame and a seller—buyer frame yield essentially identical results.

\textsuperscript{14}Another option would have been to use the average profit generated by workers. However, using total profits seemed more realistic to us for labor markets. Also, we wanted to maximize competitive pressure among employers.
treatment S, except that subjects in this treatment are managers instead of undergraduate students.\textsuperscript{15} Subjects in this treatment are between 35 and 45 years old [check], most with at least 10 years of work experience. Most subjects are already quite advanced in their career (vice president or similar) and have leadership experience. Motivating their coworkers and hiring new stuff are routine tasks in their work day.

<table>
<thead>
<tr>
<th>treatment</th>
<th>subject</th>
<th>frame*</th>
<th>competition</th>
<th>number of subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>undergrads</td>
<td>neutral</td>
<td>no</td>
<td>40</td>
</tr>
<tr>
<td>M-f</td>
<td>undergrads</td>
<td>sickness</td>
<td>no</td>
<td>20</td>
</tr>
<tr>
<td>S</td>
<td>undergrads</td>
<td>neutral</td>
<td>yes</td>
<td>60</td>
</tr>
<tr>
<td>S-M</td>
<td>managers</td>
<td>neutral</td>
<td>yes</td>
<td>30</td>
</tr>
</tbody>
</table>

Note: *Thus refers to the explanation for the exogenous probability of 0 effort. In all treatments a worker–employer frame is used.

The experiment is repeated for 10 rounds using a perfect stranger matching (such that no employer is matched twice to the same worker) in treatments M and M-f. In treatments S and S-M, stranger matching is not possible and we match subjects in fixed groups of 10 subjects, 5 workers and 5 employers. This choice was made with the intention of minimizing repeated game effects and maximizing the competition among employers while still producing a sufficient number of independent observations.

Subjects’ feedback at the end of each period is limited to results from their own match to rule out reputation effects. Workers learn which wage their employer made, whether the effort was set to 0 by the computer, and their wage. Employers only learn their own payoff. Subjects cannot observe their partner’s past behavior.

At the end of the gift–exchange experiment there is a questionnaire with the following questions.

\textsuperscript{15}For obvious reasons we did not have unlimited access to a subject pool with managers. We therefore chose to let them play the selection treatment as we expected the most interesting effects to occur in this treatment.
1. Suppose you think of accepting a job in England. In England, options with respect to sick pay vary from firm to firm.

   (a) Firm A offers you a contract with a wage of 3000 Pound per month. In case of illness, you receive the full wage.
   (b) Firm B offers you a contract with a wage of 3450 Pound per month. In case of illness, you receive 1500 Pound sick pay per month.
   (c) Firm C offers you a contract with a wage of 4400 Pound per month. In case of illness, you receive nothing.

Which firms would you rank best and second best, respectively, when the firms are the same in all other aspects?

2. What would you estimate, how many days in an average year with 220 working days would you miss due to illness?

3. Have you ever held a full-time job for more than a month?

4. With which statement would you agree more?

   (a) The unemployed are primarily themselves responsible for their situation.
   (b) The unemployed most of the time had just bad luck.

5. I own savings sufficient to cover my living expenses for at least three months. (yes, no)

   Additionally, there are questions asking for gender, marital status, and children.

   Finally, a second questionnaire elicits risk preferences following the method introduced by Holt and Laury (2002). This questionnaire is incentivized in the usual way by randomly selecting one pair of lotteries by the throw of a 10-sided die. The chosen lottery is then resolved by throwing the die again.

   In total, 150 subjects participated in our experiment. No subject participated in more than one session. The experiments were conducted in the
computer lab at the University of Mannheim. All undergraduate subjects were recruited via the ORSEE online recruiting system (Greiner, 2004). The managers were participants in an Executive MBA class. The experiment was conducted during lunch break of the course and participation in the experiment was voluntary. However, most participants chose to take part in the experiment.

For the experiment, we used the z-tree software package provided by Fischbacher (2007). After reading the instructions (see Appendix), subjects had to answer a series of detailed questions in order to make sure that they understood the experimental setting and were able to do all necessary calculations. Subjects who could not correctly answer the questions after additional explanation were replaced before proceeding.

To avoid wealth effects, subjects were paid their earnings from one randomly selected period from the gift-exchange experiment. Each subject threw a die to determine which period’s payoff was being paid. Payoffs from this round were paid out with an exchange rate of 10 points = 1 euro. Additionally, subjects received their outcome from the Holt–Laury questionnaire plus a show-up fee of 7.50 euro. The average payoff was about 15.82 euro (about US $25 at the time of the experiment). Experiments lasted about 90 minutes including instruction time.

3 Results

A preliminary analysis revealed that there are no significant differences between sessions conducted with a “sickness frame” in treatment M and those without. Neither the contract offers by employers nor the effort choices by workers differ significantly between treatment M-f and treatment M, according to MWU-tests. Thus, from now on, we pool the data from these two treatments.

16 Undergraduate subjects and managers were paid according to the same rules to preserve comparability. Note however, that we did not have to compensate the managers for their (considerably higher) opportunity cost of time since the experiment took place during an all-day Executive MBA session.
3.1 Effort choices and profits

Table 4 summarizes the effort choices of workers. Note that given the employed strategy method each worker chose efforts for each possible contract in each period.

Table 4: Mean intended effort choices of workers

<table>
<thead>
<tr>
<th>contract offered</th>
<th>(75,0)</th>
<th>(50,20)</th>
<th>(50,0)</th>
<th>(35,35)</th>
<th>(0,0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>treatment M, all workers</td>
<td>3.89</td>
<td>2.65</td>
<td>2.41</td>
<td>1.76</td>
<td>0.22</td>
</tr>
<tr>
<td>treatment S, all workers</td>
<td>3.18</td>
<td>2.87</td>
<td>2.56</td>
<td>2.28</td>
<td>0.17</td>
</tr>
<tr>
<td>if (75,0) ranked 1st</td>
<td>3.21</td>
<td>2.83</td>
<td>2.61</td>
<td>2.23</td>
<td>0.11</td>
</tr>
<tr>
<td>if (50,20) ranked 1st</td>
<td>3.05</td>
<td>3.17</td>
<td>2.70</td>
<td>2.77</td>
<td>0.40</td>
</tr>
<tr>
<td>treatment S-M, all workers</td>
<td>4.40</td>
<td>3.86</td>
<td>3.53</td>
<td>3.22</td>
<td>0.46</td>
</tr>
<tr>
<td>if (75,0) ranked 1st</td>
<td>4.46</td>
<td>3.54</td>
<td>3.57</td>
<td>2.60</td>
<td>0.83</td>
</tr>
<tr>
<td>if (50,20) ranked 1st</td>
<td>5.26</td>
<td>5.29</td>
<td>3.97</td>
<td>4.40</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Note: Mean intended effort is averaged over all workers and periods.

In all treatments, effort choices are ordered in the following way,

\[
e(75, 0) \quad > \quad e(50, 20) \quad > \quad e(50, 0) \quad > \quad e(35, 35) \quad > \quad e(0, 0).
\]

For statistical tests we ran OLS regressions on the entire data set with effort as dependent variable. Explanatory variables were dummies for the contract offered by employers, treatment dummies, a period variable, and variables encoding all questions from the questionnaire (see above). In order to account for repeat observations of the same subjects, we adjusted standard errors through clustering by subjects. The only variables that significantly influenced effort choice were the contract dummies. The above \(p\)-values were obtained by rotating the omitted contract dummy and show highly significant differences.\(^\text{17}\)

The usual gift-exchange argument also works in our experiment. Although workers in treatment M are certain of never meeting again the

\(^{17}\) For treatment M, where each worker counts as an independent observation, we also ran Wilcoxon-tests for related samples taking each worker’s average effort over all rounds as one observation. The obtained \(p\)-values are qualitatively the same.
same employer, they reciprocate higher wage offers with higher effort as
$e(75, 0) > e(50, 0) > e(0, 0)$. Furthermore, sick pay also helps to increase
effort, as $e(50, 20) > e(50, 0)$. However, a sick pay contract with 100% re-
placement rate seems to be inefficient for the employer. Although contract
$(50, 0)$ yields a lower expected wage than contract $(35, 35)$, and therefore
comes at lower cost for the employer, the effort choices for the former are
significantly higher than those for the latter.

One interesting observation is that effort choices of managers in treat-
ment S-M are substantially higher than effort choices of undergraduates in
treatment S. This holds for all offered contracts although the ranking of
effort choices is exactly the same as those of undergraduates. More pros-
ocial behavior in the gift-exchange environment similar to ours has already
been observed by Hannan et al. (2002). American MBA students offer on
average about 20% higher wages in the role of an employer and provide any-
where between 10 - 50% higher efforts in the role of the employee than their
undergraduate counterparts. Thus, MBAs were able to realize about 40%
higher earnings than undergraduates. Fehr and List (2004) compared the
behavior of Costa Rican CEOs and undergraduates in the trust game. They
found similar treatment effect where both the amounts sent and returned
were about 30% higher for the CEOs. Our results are consistent with this
literature. The behavior of the managers could be attributed to their richer
experience with how powerful signs of trust and reciprocity can be in the
workplace. For us it is important that apart for more generous behavior of
the managers we do not find another qualitative differences in their choices
that are related to sick pay. Therefore, for the purposes of this study, the
choices of managers and undergraduates are mutually consistent.

We can summarize this in

**Result 1 (Effort choices)**

1. The usual gift exchange argument is replicated in our experiment:
   higher wage offers significantly increase effort choices of workers.

2. Offering sick pay also significantly increases efforts of workers.
3. However, offering sick pay with 100% replacement rate is dominated by a contract that offers no sick pay but a pays higher wage and costs employers less.

4. Managers exert substantially higher efforts than undergraduate students.

Offering sick pay without medical examination invites an obvious moral hazard problem. Rational, self-interested workers would “skip work” (i.e. choose zero intended effort) when offered contracts (35,35) and (0,0). Furthermore, even workers who are guilt averse (i.e. workers who experience a utility loss if they believe they let the employer down),\textsuperscript{18} may feel that they can hide behind the probability of being sick. For guilt averse workers, the trade-off between expected payoff and guilt becomes more favorable towards skipping work when the replacement rate is higher. Table 5 shows the percentage of periods in which a worker intended to skip work ($\tilde{e} = 0$) for the different offered contracts. As expected, skipping work becomes more frequent as the replacement ratio increases.\textsuperscript{19} For contracts (75,0) and (50,0), which offer no sick pay, absence rates are very low. They are slightly higher for contract (50,20), which offers partial replacement. With 100% replacement ratios, absence rates are about 30% for undergraduates, which is high but not as high as one would expect when workers were rational and self-interested. Managers have an even lower frequency of skipping work of only 8.7%. Finally, about 90% of all workers skip work when the employer offers no compensation at all.

In order to decide whether sick pay with partial replacement is of advantage to the employer, we have to look at profits generated from offering contract (50,20) versus those generated from offering no sick pay as in contracts (75,0) or (50,0).

Expected profit of employer $j$ when offering contract $(w,s)$ is calculated

\textsuperscript{18}See e.g. Charness and Dufwenberg (2006).

\textsuperscript{19}This confirms empirical studies on the moral hazard problem of sick pay, see e.g. Henrekson and Persson (2004) and the literature cited there.
Table 5: Frequency of skipping work

<table>
<thead>
<tr>
<th>treatment</th>
<th>(75,0)</th>
<th>(50,20)</th>
<th>(50,0)</th>
<th>(35,35)</th>
<th>(0,0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>treatment M</td>
<td>0.7%</td>
<td>7.0%</td>
<td>5.0%</td>
<td>36.3%</td>
<td>92.7%</td>
</tr>
<tr>
<td>treatment S</td>
<td>2.3%</td>
<td>4.0%</td>
<td>2.3%</td>
<td>26.7%</td>
<td>90.3%</td>
</tr>
<tr>
<td>treatment S-M</td>
<td>1.3%</td>
<td>0.0%</td>
<td>1.3%</td>
<td>8.7%</td>
<td>86.7%</td>
</tr>
</tbody>
</table>

Note: The frequency of skipping work is measured as the average frequency of periods in which workers chose an intended effort of zero (i.e. not counting cases of illness).

\[
E \pi_j(w, s) = \frac{2}{3} \left( 20 \sum_{i \in W_j} \tilde{e}_i - \sum_{i \in W_j; \tilde{e}_i > 0} w - \sum_{i \in W_j; \tilde{e}_i = 0} s \right) - \frac{1}{3} \sum_{i \in W_j} s, \quad (1)
\]

that is, given the intended efforts \( \tilde{e}_i \) of employer \( j \)'s workers \( i \in W_j \). By using intended efforts rather than realized efforts, which can be set to zero by illness, we eliminate the noise due to the random incidences of illness. Figure 1 shows the mean number of workers an employer attracted and the mean expected profits of employers depending on the contract offered to workers. The left panel of Figure 1 refers to treatment M. Given the one-to-one matching structure in M, obviously each employer had one worker. With respect to expected profits, we observe that the best contract is contract (75,0) closely followed by (0,0). As seen in Table 4, contract (75,0) elicits the highest efforts from workers and in treatment M, this overcompensates for the high wage payments. Somewhat surprisingly, a few workers exert effort even when offered no wage at all, which causes positive profits for the (0,0) contract. On the other hand, both contracts that offer sick pay produce losses for employers on average. In order to assess significances, we again run OLS regressions of expected profits on dummies for treatment/contract combinations and the period variable, and rotate the omitted treatment/contract dummy. Although we use a relatively conservative approach by clustering for subjects, we find that in treatment M, profits with contract (75,0) and with (0,0) are both significantly higher than those with (35,35) at the 5%
The picture changes when we consider competition among employers as in treatment S (see the center panel of Figure 1). Now the (75,0) contract, which was best in M, is the worst contract (this treatment difference is significant at the 5% level, for both the OLS regression and MWU–tests). However, it attracts by far the most workers. Three contracts, namely (50,20), (50,0) and (0,0) are about equally good for employers in terms of profits.

MWU–tests with data aggregated over periods show that profits with (75,0), (0,0), and (50,0) are all significantly higher than those with (35,35) in treatment M.

Due to the clustering of standard errors, profits in S for contract (75,0) turn out to be only marginally lower than those for (50,0) and (0,0) at $p < 0.06$.21

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20 MWU–tests with data aggregated over periods show that profits with (75,0), (0,0), and (50,0) are all significantly higher than those with (35,35) in treatment M.

21 Due to the clustering of standard errors, profits in S for contract (75,0) turn out to be only marginally lower than those for (50,0) and (0,0) at $p < 0.06$.21
but only (50,20) manages to attract large number of workers. Not surprisingly, employers who offered contract (0,0) failed to attract a single worker. The full insurance contract (35,35) remains a loss maker for employers but attracts its share of workers.\(^{22}\)

The number of workers that each contract attracts is very similar in treatment S-M with managers (see the right panel of Figure 1). However, given that managers consistently exert higher efforts, all contracts that offer a positive wage now become profitable for employers. But again, the (50,20) contract, a contract that offers partial sick pay, seems to be the optimal contract for employers as it produces the highest profits and attracts a substantial amount of workers.\(^{23}\) In contrast to treatment S, even the full insurance contract (35,35) is now slightly profitable.

Why did contract (75,0) perform so badly in treatment S although it still elicited the highest effort over all workers (see Table 4)? One reason can be seen from Table 4, namely that the average efforts for contract (75,0) were lower in S than in M such that efforts were not sufficient to compensate for the high wage bill.\(^{24}\) Further aggravated were the losses by the fact that each employer offering (75,0) attracted on average more than two workers. In contrast, contract (50,20) elicited almost the same effort from those workers who ranked this contract first (see the last two rows in Table 4). Since the total wage bill with contract (50,20) was lower than for (75,0), profits were higher. In treatment S-M, contract (75,0) fared better because managers exerted higher efforts. However, it is still dominated by contract (50,20). Note in particular, that workers who ranked contract (50,20) first in treatment S-M exerted an average effort of 5.29 versus 4.46 of those who ranked (75,0) first (see Table 4).

**Result 2 (Profits)**

\(^{22}\)Profits with (35,35) are significantly lower than those with (50,0) and (0,0) at the 1\% level according to the OLS regressions.

\(^{23}\)Expected profits with contract (50,20) are significantly higher than those with (50,0) and (0,0) at the 5\% level. All other differences are not significant, at least when standard errors are clustered.

\(^{24}\)A possible explanation for this is that workers felt less responsible for reciprocating the nice contract offer of the employer when they were not the only workers of this employer.
1. Without competition among employers (treatment M), sick pay is not a profitable contract option for employers. Both contracts that offer sick pay are loss makers. The contract with the most generous wage and no sick pay, contract (75,0) is the most profitable.

2. With competition among employers (treatments S and S-M), the (50,20) contract, a contract that offers partial sick pay, is the optimal contract for employers. In treatment S, it is the only contract that roughly breaks even and attracts a substantial amount of workers. In treatment S-M, it is the most profitable contract and attracts a sufficient number of workers.

3.2 Contract offers

Figure 2 compares the contracts offered by employers in treatments M, S, and S-M. While in treatment M contracts that offer low wages and no health insurance dominate, in treatment S the (50,20) contract becomes the most frequently offered contract, followed by the high wage contract (75,0). The same two contracts are the two most frequently offered contracts in treatment S-M. Thus, it seems that competition among employers yields more provision of sick pay. Striking is in particular the difference in the frequency of the (0,0) contract. Being the most frequent contract in treatment M, it is rarely offered in treatment S because subjects immediately realized that they could attract no workers with this contract. The full insurance contract (35,35) is among the least popular contracts in both treatments. To assess the significance of differences we ran probit regressions on the probability of choosing a particular contract as a function of a treatment dummy, period, and all variables from the questionnaire, clustered by subject. Treatment differences between S and M are significant at $p < 0.05$ for the (75,0) and the (50,0) contract and at $p < 0.001$ for the (50,20) and the (0,0) contracts. Regarding contract offers, managers show no significant difference from undergraduates in the S treatment, except their lower usage of the

25There is no noticeable time trend in the data on offered contracts.
(0,0) contract at $p < 0.05$.

**Result 3 (Contract offers)**

1. Without competition among employers (treatment M), most employers offer the (50,0) contract or even the (0,0) contract. Sick pay contracts are the very rarely offered.

2. With competition among employers, (treatments S and S-M), the sick pay contract (50,20) and the contract with the most generous wage (75,0) become the two most frequently offered contracts. (0,0) is hardly ever offered.

The probit regressions further reveal that women are more likely than men to choose contracts that include a sick pay component ($p < 0.05$ for both (50,20) and (35,35)). Moreover, the generous contract (75,0) was more often offered by employers who felt that unemployment is rather due to bad luck than the worker’s own fault, $p < 0.01$. Subjects were less likely to offer (50,0) when they had no savings sufficient for 3 months worth of expenses, $p < 0.05$. Reversely, employers were more likely to offer the (0,0) contract when they agreed with the statement that the unemployed are mainly responsible for their own situation, $p < 0.05$.

**3.3 Do you attract more reciprocal workers with sick pay?**

When there is competition among employers, employers may try to attract more productive workers through their contract offers. There is an indirect story, which works if risk-averse workers are at the same time more reciprocal. Employers could then attract those more reciprocal workers by offering generous sick pay, which would appeal to risk averse workers more. There is also a more direct, behavioral story according to which workers may see sick pay as a “nice contract”, and would reciprocate by exerting higher effort than otherwise. In either case, we would expect to see that workers who choose to work for an employer who offers a contract without sick pay.

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26See Fortune’s “100 Best Companies to Work For” list (2008).
Figure 2: Distribution of contract offers by employers in treatments M (top), S (center), and S-M (bottom).
differ in a number of characteristics from workers who choose to work for an employer who offers sick pay as part of the contract.

Table 6: Most preferred contracts by workers

<table>
<thead>
<tr>
<th>contract</th>
<th>(75,0)</th>
<th>(50,20)</th>
<th>(50,0)</th>
<th>(35,35)</th>
<th>(0,0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>treatment S</td>
<td>69.3%</td>
<td>20.0%</td>
<td>3.3%</td>
<td>7.3%</td>
<td>0.0%</td>
</tr>
<tr>
<td>treatment S-M</td>
<td>55.3%</td>
<td>23.3%</td>
<td>4.0%</td>
<td>17.3%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

Note: Shown are the percentages of subject who ranked a particular contract first. When workers ranked contracts differently in different periods, their ranking enters weighted by the number of periods in which they ranked this contract first.

Table 6 shows the percentages of subjects who ranked a particular contract as their first choice. The most popular contract is clearly the (75,0) contract followed by the (50,20) contract. More than 70% of all subjects rank those two contracts as their first two choices. The full insurance contract (35,35) was rarely top-ranked by undergraduates but slightly more frequently chosen by managers. The two other contracts are dominated and hardly ever chosen. In the following, we therefore concentrate on the (75,0) and (50,20) contracts.

Table 7 compares workers’ characteristics depending on whether they ranked the (75,0) or the (50,20) contract first. Workers who prefer the contract with sick pay are on average slightly more risk averse, more likely to have had a full-time job, are more likely to agree with the statement that unemployed mainly had bad luck, are more likely to be married, and are more likely to have children. However, most differences are small. All remaining characteristics give conflicting evidence in treatments S and S-M. To test for significant differences, we ran a regression (Probit, clustered by subject) on the probability of preferring the (50,20) contract among those who ranked (75,0) or (50,20) first with the explanatory variables being the respective characteristics\textsuperscript{27} from Table 7 and period. The results (see Table 8) show that none of the characteristics are significant at the 5% level, although the coefficients for risk aversion (the Holt/Laury risk cutoff) and \textsuperscript{a} %

\textsuperscript{27}We dropped ‘having children’, since this was strongly correlated with ‘married’.

19
has worked full–time” are weakly significant at the 10% level and positive. Thus, it seems that employers are not successful in attracting very different types of workers when they offer sick pay.

**Table 7: Sorting of workers in treatments S and S-M**

<table>
<thead>
<tr>
<th>Characteristics of workers</th>
<th>S ranked 1st:</th>
<th>S-M ranked 1st:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(75,0)  (50,20)</td>
<td>(75,0)  (50,20)</td>
</tr>
<tr>
<td>mean Holt/Laury risk cutoff</td>
<td>5.5 6.0</td>
<td>4.0 5.6</td>
</tr>
<tr>
<td>mean number of days ill</td>
<td>6.5 6.7</td>
<td>5.6 4.6</td>
</tr>
<tr>
<td>% male</td>
<td>57 48</td>
<td>88 100</td>
</tr>
<tr>
<td>% has worked full–time</td>
<td>70 95</td>
<td>100 100</td>
</tr>
<tr>
<td>% thinking unemployed had bad luck</td>
<td>24 38</td>
<td>45 49</td>
</tr>
<tr>
<td>% with savings for 3 months</td>
<td>73 62</td>
<td>89 100</td>
</tr>
<tr>
<td>% married</td>
<td>– –</td>
<td>49 83</td>
</tr>
<tr>
<td>% having children</td>
<td>– –</td>
<td>46 69</td>
</tr>
<tr>
<td>% preferring some sickpay</td>
<td>48 55</td>
<td>49 31</td>
</tr>
<tr>
<td>in UK labor contract</td>
<td></td>
<td></td>
</tr>
<tr>
<td>profit created by avg. worker</td>
<td>–6.9 2.2</td>
<td>10.6 30.4</td>
</tr>
<tr>
<td>given preferred contract</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Data from treatments S and S-M. When workers ranked contracts differently in different periods, their characteristics enter weighted by the number of periods in which they ranked this contract first.

Nevertheless, employers who offer sick pay get more ‘bang for the buck.’ As Table 4 shows, average effort of workers is almost identical regardless which of the two contracts they rank first (3.21 when (75,0) was ranked first, 3.17 when (50,20) was ranked first). This is important because the expected total wage payment with the (75,0) contract is 50.0 versus 40.0 for the (50,20) contract.\(^{28}\) Consequently, the last row of Table 7 shows that profits created by the average worker who preferred the respective contract differ substantially. Thus, although we cannot detect a systematic difference among the workers attracted by the two contracts, employers are better off under competition when they offer sick pay.

\(^{28}\) Assuming that workers exert an effort of at least 1.
Table 8: Probit analysis: probability of a ranking contract (50,20) first

<table>
<thead>
<tr>
<th></th>
<th>Coef.</th>
<th>Std. Err.</th>
<th>z</th>
<th>P &gt; z</th>
</tr>
</thead>
<tbody>
<tr>
<td>period</td>
<td>-.0320</td>
<td>.0260</td>
<td>-1.23</td>
<td>0.219</td>
</tr>
<tr>
<td>Treatment S-M</td>
<td>-.3347</td>
<td>.5416</td>
<td>-0.62</td>
<td>0.537</td>
</tr>
<tr>
<td>Holt/Laury risk cutoff</td>
<td>.1832*</td>
<td>.1070</td>
<td>1.71</td>
<td>0.087</td>
</tr>
<tr>
<td>number of days ill</td>
<td>.0119</td>
<td>.0301</td>
<td>0.40</td>
<td>0.692</td>
</tr>
<tr>
<td>male</td>
<td>.0506</td>
<td>.5249</td>
<td>0.10</td>
<td>0.923</td>
</tr>
<tr>
<td>has worked full-time</td>
<td>1.153*</td>
<td>.6777</td>
<td>1.70</td>
<td>0.089</td>
</tr>
<tr>
<td>thinks unemployed had bad luck</td>
<td>.3614</td>
<td>.4159</td>
<td>0.87</td>
<td>0.385</td>
</tr>
<tr>
<td>has savings for 3 months</td>
<td>.0201</td>
<td>.4744</td>
<td>0.04</td>
<td>0.966</td>
</tr>
<tr>
<td>married</td>
<td>.7864</td>
<td>.6802</td>
<td>1.16</td>
<td>0.248</td>
</tr>
<tr>
<td>prefers sickpay in UK contract</td>
<td>.1849</td>
<td>.3751</td>
<td>0.49</td>
<td>0.622</td>
</tr>
<tr>
<td>constant</td>
<td>-2.92***</td>
<td>1.133</td>
<td>-2.58</td>
<td>0.010</td>
</tr>
</tbody>
</table>

Number of obs = 384
Log pseudolikelihood = -186.41
Pseudo $R^2$ = 0.132

Note: Standard errors are robust to heteroscedasticity and clustered by subject; data includes all subjects who ranked either contract (75,0) or (50,20) first.

** significant at 1%-level; * significant at 10%-level;
Figure 3: Cumulative distribution functions of risk cutoffs of workers in Holt/Laury questionnaire grouped by their first-ranked contract.
Finally, we take a closer look at the question what explains workers’ preferences for sick pay. Table 7 already shows that workers choosing the two most popular contracts do not seem to differ much according to their mean risk cutoff. This finding also holds when we look at the entire distribution of risk cutoffs (see Figure 3). Although the distribution of risk cutoffs of workers who choose (75,0) is unambiguously to the left (that is, less risk averse) compared to workers who choose (50,20), there is only a small difference, which is not significant according to a Kolmogorov-Smirnov test.29

Using the data from the Holt and Laury questionnaire and assuming a constant relative risk aversion utility function $U(x) = x^{1−r}/(1 − r)$, we can also compute for each period the utility subjects would gain from choosing each of the five contracts, given their actually chosen efforts for these contracts. That way we achieve a ranking of contracts which we can compare to the ranking that subjects announced.30 If subjects’ rankings were only influenced by risk aversion, the two rankings should coincide. In fact, the risk aversion ranking matches the real ranking only for 29.8% of cases. Even when predicting just the contract which subjects ranked best, instead of the full ranking, risk aversion alone manages to explain only 60.2% of all cases (which is only moderately better than random choice given that more than 85% of workers chose one of the two contracts (75,0) and (50,20)).31

**Result 4 (Self-selection of workers)** We find no evidence that employers can attract better workers by offering sick pay. The observable characteristics of workers vary only weakly with their preferred contracts.

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29 When subjects ranked different contracts first in different periods, we used the one ranking from the last period.
30 Since the Holt and Laury procedure only pins down the parameter of relative risk aversion to an interval, we occasionally get two different rankings for the upper and lower boundary. In those cases, we use the ranking which is closer to the real ranking. Using an exact value for relative risk aversion would lead to even lower explanatory power.
31 Pooled data from treatments S and S-M. Manager’s choices are slightly better explained by risk preferences than undergraduate’s.
4 Conclusion

The objective of this paper was to better understand the reasons why firms offer sick pay. Sick pay provision is an important part of most labor contracts. It partially insures the workers against sudden loss of income from unexpected absences. Therefore, some level of sick pay may be socially desirable. Indeed, many countries already mandate relatively high levels of sick pay. More importantly, however, even in countries with minimal regulation (e.g., the US), sick pay or sick leave is commonly offered. This poses a puzzle that we address in this paper: if firms are willing to raise their wage bills by offering sick pay, what is it that they get in return? It could be that workers simply reciprocate higher wages with even higher efforts; or it could be that competition for workers allows productive workers to self-select to contracts with sick pay.

The first conjecture is readily rejected by the data. It is certainly not true that workers provide sufficiently high efforts to justify the usage of sick pay. This can be nicely seen in our monopoly treatment where each worker is randomly assigned to a unique employer. Although the average effort is higher for the contract with sick pay (50, 20) than without (50, 0), the cost of increased wage bill is excessive and makes sick pay unprofitable.

The second way how employers can benefit from sick pay is by using it to attract hopefully more productive workers. This argument is quite intriguing but we cannot conclusively confirm it. Contracts with sick pay are less risky and therefore selection of workers might depend on their risk preferences. If safer contracts attract more risk averse workers who are in addition also more productive, then employers would benefit from offering sick pay. However, this is not borne out by the data. There is no significant difference in risk measures between those workers who have ranked sick pay contract (50, 20) as their first choice and those who have ranked (75, 0) as their first choice. This leaves us with an interesting puzzle. Although we do not find direct evidence of selection (e.g., through risk aversion), we do observe that the average effort is the same (and even higher in treatment S-M) for those who chose (50, 20) and (75, 0) even though the wage bill for
(50,20) is much lower. This makes the contract with sick pay more attractive. Why it is that workers work equally hard when offered (50,20) and (75,0) we leave as an interesting question for future work. It may be that workers do indeed self-select and work harder when offered sick pay but we cannot trace this behavior to any of our observables.

Even apart form the preceding puzzle, our experiments clearly demonstrate that if there is any value to sick pay then it is driven by the competition in the labor market. In our selection treatment, where employers compete for workers, only two contracts are able to attract meaningful number of workers: the best contract without sick pay (75,0) and the best contract with sick pay (50, 20). It would be futile to offer other contracts because the firm would not be able to find employees. In the competitive labor market the firm must be concerned not only with the effort of workers but also with the kind of workers that find the contract appealing. In our selection treatment, contract (75,0) attracts twice as many workers as (50,20) but due to the high variance of effort it ends up making losses. Thus the contract with sick pay comes out on top. Employers clearly seem to realize this because they offer (50,20) with the highest frequency in the selection treatment while it is almost never chosen in the monopoly treatment.

Our results unequivocally support the market driven justification for sick pay. The competition for workers seems to be crucial in sorting the workers into appropriate contracts and making sick pay profitable. Most importantly, our experiments show that competitive labor markets are able to provide sick pay on their own without external intervention. This contributes to the on-going debate on the necessity of regulation and mandatory sick pay provision.

It would be premature, however, to conclude that sick pay provision can be entirely left to the market. Recall that all workers in our experiment had equal characteristics and productivities. An interesting extension for future experiment could consider different types of workers to account for a possible adverse selection problem on top of the considered moral hazard problem. The fact that employers do condition the provision of sick pay on characteristics of workers is shown by data from the US. There is a much
higher frequency of sick pay provision for more attractive, higher-paying jobs than for low paying jobs (see Economic Policy Institute, 2007). For example, the chances of having access to sick pay are five-times lower for the workers in the low wage category (earning less than $7.38 per hour) than for the workers in the high wage category (earning more than 29.47 per hour). The question thus is, does sick pay provision attract better workers or do more productive workers have better bargaining power and therefore obtain sick pay. Our results seem to suggest that the first explanation is less likely to be relevant but future work needs to corroborate this.

References


Appendix

A Instructions

A.1 Instructions, Treatments M and M-f

Welcome to our experiment! Please read these instructions carefully. From now on, do not talk to your neighbors. Please turn off your mobile phone and keep it turned off till the end of the experiment. If you have any questions, raise your hand. We will then come to you.

In the experiment, there will be “employers” (E) and “workers” (W). Your role will be assigned by the computer at the start of the experiment.

You will be in the same role during the entire experiment.

The experiment will have 10 periods. In each period, each worker will be matched with a new employer. That means it will never happen that an worker and an employer will be matched with each other more than once. No employer learns which worker is matched with him/her in any given period. Neither do the workers learn about the identity of their matched employers.

In each period the employer will make a wage offer to the worker. Doing so, he/she can choose between five different wage offers. The worker chooses an effort level for each contract. Since at this time the worker does not yet know the wage offer of the employer, he/she has to provide an effort level for all five possible wage offers. However, only the wage offer actually made by the employer determines the payment.

The effort can be any integer between 0 and 10. Effort is associated with costs for the worker, as given in the table below. All workers have the same cost table. The revenue of the employer is twenty times the effort, but one has to subtract the wage payment from this.

<table>
<thead>
<tr>
<th>Effort</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost for W</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>15</td>
<td>18</td>
<td>22</td>
</tr>
<tr>
<td>Revenue for E</td>
<td>0</td>
<td>20</td>
<td>40</td>
<td>60</td>
<td>80</td>
<td>100</td>
<td>120</td>
<td>140</td>
<td>160</td>
<td>180</td>
<td>200</td>
</tr>
</tbody>
</table>
With probability $\frac{1}{3}$, the worker falls ill and the realized effort, which determines the payoff to employer and worker, is 0. [In Treatment M this sentence is “With probability $\frac{1}{3}$, the effort chosen by the worker will be set to 0 by the computer.”] This happens for reasons that neither worker nor employer can influence. The probability of this happening in any period is independent of all previous periods and independent of the effort chosen by the worker.

The five possible wage offers, which the employer can make, are:

1. A wage of 75, if the effort of the worker is at least 1, and a wage of 0, if the effort is 0. (abbreviated as: $\{75,0\}$)

2. A wage of 50, if the effort of the worker is at least 1, and a wage of 20, if the effort is 0. (abbreviated as: $\{50,20\}$)

3. A wage of 50, if the effort of the worker is at least 1, and a wage of 0, if the effort is 0. (abbreviated as: $\{50,0\}$)

4. A wage of 35, if the effort of the worker is at least 1, and a wage of 35, if the effort is 0. (abbreviated as: $\{35,35\}$)

5. A wage of 0, if the effort of the worker is at least 1, and a wage of 0, if the effort is 0. (abbreviated as: $\{0,0\}$)

Note that the payoff always depends on the realized effort (which may have been set to 0 because of illness). [In Treatment M this sentence is “Note that the payoff always depends on the realized effort (which may have been set to 0 by the computer).”]

**Payoff in one period**

At the end of each period, workers learn which wage offer their employer made, whether they were sick [In Treatment M: “whether the effort was set to 0 by the computer”] and their wage. Employers only learn their payoff.

\[\text{Payoff employer: } 20 \times \text{effort} - \text{wage}\]
\[\text{Payoff worker: } \text{wage} - \text{cost of effort},\]
where everything is based on the realized effort.

After this, a new period starts. After 10 periods, there will be a questionnaire. At the end of the experiment, we will call you out for payment. A 10-sided die will be used to determine a random period. You will be paid the payoff from this period with an exchange rate of 10 points=1 euro in cash.

Additionally, you will get 7.50 euro for your participation.

A.2 Instructions, Treatments S and S-M

Welcome to our experiment! Please read these instructions carefully. From now on, do not talk to your neighbors. Please turn off your mobile phone and keep it turned off till the end of the experiment. If you have any questions, raise your hand. We will then come to you.

In the experiment, there will be “employers” (E) and “workers” (W). Your role will be assigned by the computer at the start of the experiment.

You will be in the same role during the entire experiment.

The experiment will have 10 periods. You are in a group of 5 workers and 5 employers. In each period, the employers will make wage offers to the workers. Doing so, they can choose between five different wage offers.

The worker chooses an effort level for each contract. Since at this time the worker does not yet know the wage offer of the employer he/she will be matched with, he/she has to provide an effort level for all five possible wage offers. Furthermore, the worker provides a ranking of all possible wage offers: The wage offer he/she likes best is assigned a 1, the second best a 2 and so on ... This ranking determines with which employer (and which wage offer) an worker will be matched with. The workers will be split among the employers in the following way. An employer can employ several workers, but an worker can only work for one employer. Among all wage offers made by the employers, the computer will always find that one which is best according to the ranking of the particular worker. The worker will then be matched with this employer. If several employers are offering the
same contract, workers who prefer this contract will be split among those employers randomly.

The payoff of an worker is determined by his/her effort and the wage offer made by the employer he/she is matched with.

The payoff of an employer is determined by his/her wage offer and the effort of the workers he/she is matched with. If an employer is not matched with any worker (because all workers preferred the wage offers of other employers), he/she does not get any payoff this period.

No employer learns which worker is matched with him/her in any given period. Neither do the workers learn about the identity of their matched employers.

The effort can be any integer between 0 and 10. The effort is associated with costs for the worker, as given in the table below. All workers have the same cost table. The revenue of the employer is twenty times the effort, but one has to subtract the wage payment from this.

<table>
<thead>
<tr>
<th>Effort</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost for W</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>15</td>
<td>18</td>
<td>22</td>
</tr>
<tr>
<td>Revenue for E</td>
<td>0</td>
<td>20</td>
<td>40</td>
<td>60</td>
<td>80</td>
<td>100</td>
<td>120</td>
<td>140</td>
<td>160</td>
<td>180</td>
<td>200</td>
</tr>
</tbody>
</table>

With probability $1/3$, the effort chosen by the worker will be set to 0 by the computer. In this case, the realized effort, which determines the payoff to employer and worker, is 0. This happens for reasons that neither worker nor employer can influence. The probability of this happening in any period is independent of all previous periods and independent of the effort chosen by the worker.

The five possible wage offers, which the employer can make, are:

1. A wage of 75, if the effort of the worker is at least 1, and a wage of 0, if the effort is 0. (abbreviated as: \{75,0\})

2. A wage of 50, if the effort of the worker is at least 1, and a wage of 20, if the effort is 0. (abbreviated as: \{50,20\})

3. A wage of 50, if the effort of the worker is at least 1, and a wage of 0, if the effort is 0. (abbreviated as: \{50,0\})
4. A wage of 35, if the effort of the worker is at least 1, and a wage of 35, if the effort is 0. (abbreviated as: \{35,35\})

5. A wage of 0, if the effort of the worker is at least 1, and a wage of 0, if the effort is 0. (abbreviated as: \{0,0\})

Note that the payoff always depends on the \textbf{realized} effort (which may have been set to 0 by the computer).

\textbf{Payoff in one period}

At the end of each period, workers learn which wage offer their employer made, whether the effort was set to 0 by the computer and their wage. Employers only learn their payoff. The payoffs are calculated as following:

\[
\text{Payoff employer: } 20 \times \text{effort} - \text{wage} \\
\text{Payoff worker: } \text{wage} - \text{cost of effort},
\]

where everything is based on the \textit{realized} effort.

After this, a new period starts. After 10 periods, there will be a questionnaire. At the end of the experiment, we will call you out for payment. A 10-sided die will be used to determine a random period. You will be paid the payoff from this period with an exchange rate of 10 points=1 euro in cash.

Additionally, you will get 7.50 euro for your participation.
<table>
<thead>
<tr>
<th>Nr.</th>
<th>Author</th>
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<tbody>
<tr>
<td>08-14</td>
<td>Peter Dürsch, Jörg Oechssler, Radovan Vadovic</td>
<td>Sick Pay Provision in Experimental Labor Markets</td>
</tr>
<tr>
<td>08-13</td>
<td>Carsten Schmidt, Martin Strobel, Henning Oskar Volkland</td>
<td>Accuracy, Certainty and Surprise - A Prediction Market on the Outcome of the 2002 FIFA World Cup</td>
</tr>
<tr>
<td>08-12</td>
<td>Mathias Sommer</td>
<td>Understanding the trends in income, consumption and wealth inequality and how important are life-cycle effects?</td>
</tr>
<tr>
<td>08-11</td>
<td>Hans Gersbach, Hans Haller</td>
<td>Club Theory and Household Formation</td>
</tr>
<tr>
<td>08-10</td>
<td>Michael F. Meffert, Thomas Gschwend</td>
<td>Strategic Voting in Multiparty Systems: A Group Experiment</td>
</tr>
<tr>
<td>08-09</td>
<td>Jens Wüstemann, Jannis Bischof</td>
<td>Ausweis von Finanzinstrumenten in europäischen Bankbilanzen nach IFRS: Normative Erkenntnisse empirischer Befunde</td>
</tr>
<tr>
<td>08-08</td>
<td>Jürgen Eichberger, David Kelsey</td>
<td>Are the Treasures of Game Theory Ambiguous?</td>
</tr>
<tr>
<td>08-07</td>
<td>Jürgen Eichberger, Ani Guerdjikova</td>
<td>Multiple Priors as Similarity Weighted Frequencies</td>
</tr>
<tr>
<td>08-06</td>
<td>Jörg Oechssler, Andreas Roider, Patrick W. Schmitz</td>
<td>Cooling-Off in Negotiations - Does It Work?</td>
</tr>
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<td>08-05</td>
<td>Jörg Oechssler, Andreas Roider, Patrick W. Schmitz</td>
<td>Cognitive Abilities and Behavioral Biases</td>
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<td>Truth and trust in communication - Experiments on the effect of a competitive context</td>
</tr>
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<td>Volker Stocké</td>
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<td>08-02</td>
<td>Siegfried K. Berninghaus</td>
<td>Myopically Forward-Looking Agents in a Network Formation Game: Theory and Experimental Evidence</td>
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<td>Sascha Huber</td>
<td>Erwartungsbildung über den Wahlausgang und ihr Einfluss auf die Wahlentscheidung</td>
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<td>Nicole Zein</td>
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<td>Jannis Bischof</td>
<td>How Does Fair Value Measurement under IAS 39 Affect Disclosure Choices of European Banks?</td>
</tr>
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<td></td>
<td>Jens Wüstemann</td>
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<td>07-74</td>
<td>Markus Glaser</td>
<td>Managerial Optimism and Corporate Investment: Is the CEO Alone Responsible for the Relation?</td>
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<td>07-73</td>
<td>Jannis Bischof</td>
<td>IAS 39 and Biases in the Risk Perception of Financial Instruments</td>
</tr>
<tr>
<td></td>
<td>Michael Ebert</td>
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<tr>
<td>07-72</td>
<td>Susanne Abele</td>
<td>Continuous and Step-level Pay-off Functions in Public Good Games: A Conceptual Analysis</td>
</tr>
<tr>
<td></td>
<td>Garold Stasser</td>
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<tr>
<td>07-71</td>
<td>Julian Rode</td>
<td>The role of power for distributive fairness</td>
</tr>
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<td>Marc Le Menestrel</td>
<td></td>
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<tr>
<td>07-70</td>
<td>Markus Glaser</td>
<td>Why inexperienced investors do not learn: They do not know their past portfolio performance</td>
</tr>
<tr>
<td></td>
<td>Martin Weber</td>
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<tr>
<td>07-69</td>
<td>Jose Apesteguia</td>
<td>Imitation and the Evolution of Walrasian Behavior: Theoretically Fragile but Behaviorally Robust</td>
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<td>Simon Weidenholzer</td>
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<td>07-68</td>
<td>Damian S. Damianov</td>
<td>Uniform vs. Discriminatory Auctions with Variable Supply - Experimental Evidence</td>
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<tr>
<td>07-77</td>
<td>Dirk Simons</td>
<td>Die Konvergenz von externem und internem Rechnungswesen - Kritische Faktoren für die Entwicklung einer partiell integrierten Rechnungslegung aus theoretischer Sicht</td>
</tr>
<tr>
<td>07-66</td>
<td>Alexander Ludwig</td>
<td>Attitude polarization</td>
</tr>
<tr>
<td>07-65</td>
<td>Alexander Ludwig</td>
<td>A Parsimonious Model of Subjective Life Expectancy</td>
</tr>
<tr>
<td>07-64</td>
<td>Michael F. Meffert</td>
<td>Voting for Coalitions? The Role of Coalition Preferences and Expectations in Voting Behavior</td>
</tr>
<tr>
<td>07-63</td>
<td>Michael F. Meffert</td>
<td>Polls, Coalition Signals, and Strategic Voting: An Experimental Investigation of Perceptions and Effects</td>
</tr>
<tr>
<td>07-62</td>
<td>Peter Dürsch</td>
<td>Risky Punishment and Reward in the Prisoner</td>
</tr>
<tr>
<td>07-61</td>
<td>Wendelin Schnedler</td>
<td>Legitimacy of Control</td>
</tr>
<tr>
<td>07-60</td>
<td>Volker Stocké</td>
<td>Strength, Sources, and Temporal Development of Primary Effects of Families’ Social Status on Secondary School Choice</td>
</tr>
<tr>
<td>07-59</td>
<td>Christopher Koch</td>
<td>Can Auditors Be Independent? - Experimental Evidence</td>
</tr>
<tr>
<td>07-58</td>
<td>Sylvain Béal</td>
<td>PERCEPTRON VERSUS AUTOMATON&amp;8727;</td>
</tr>
<tr>
<td>07-57</td>
<td>Sylvain Béal</td>
<td>Farsighted Coalitional Stability in TU-games</td>
</tr>
<tr>
<td>07-56</td>
<td>Alen Nosic</td>
<td>Determinants of Risk Taking Behavior: The role of Risk Attitudes, Risk Perceptions and Beliefs</td>
</tr>
</tbody>
</table>