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CONSUMERS'S WILLINGNESS TO PAY FOR AVOIDING SALMONELLA INFECTION

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Salmonellosis is a widely known infectious disease in Hungary that played dominant role between 1960 and 1996 and remained one of the top food-borne illnesses to these days with an estimated total number of 96 048 cases (2019). Beside direct costs of treatment, indirect costs are also significant on the level of population. Among indirect costs, consumer well-being losses are difficult to be estimated. For this purpose, the willingness to pay (WTP) method is used most frequently that measures the cost an individual would undertake to avoid a certain harm. For the well-being loss estimation, the data of National Food Chain Safety Authority's annual consumer survey was used, in which 323 respondents gave evaluable answer to the open-ended WTP question. Results indicate that an average respondent would pay 18.6 EUR to avoid salmonellosis. Main factors affecting WTP were size of family and number of children. The numbers indicate that the consumer well-being loss cases and the average WTP value. It can be concluded that consumer well-being losses alone would call for further interventions in *Salmonella* eradication, not to mention other – more direct – cost elements.

Keywords: willingness to pay, avoiding risk, salmonellosis, consumer study, food safety

Salmonella infection generally causes fever and diarrheal symptoms. Infections are mainly due to contaminated food (poultry, pork, raw eggs, etc.) consumption, which are incorrectly stored, but it may also be due to contact with an infected person or failure to comply with hygiene rules (AZEVEDO et al., 2014).

Based on national statistics, the number of human salmonellosis continuously increased (a maximum of 28 000 cases per year) from 1960 to 1996 and has become one of the major public health threats for decades in Hungary (SZEITZNÉ et al., 2008). Therefore, this type of infection has become the best-known foodborne disease among the population. Even if the number of cases decreased from 1997, salmonellosis has remained one of the most important zoonotic diseases up to these days. While campylobacteriosis started to play a leading role in epidemiologic reports from 2004, *Salmonella* is still more widely known among the Hungarian population. While a simple google search delivers 13 100 hits for the Hungarian word for salmonellosis, a similar search in regard of campylobacteriosis only results in 534.

Compared to the average EU rate in 2004 and 2008, Hungarian rates of confirmed cases were three times higher (74.7 and 66.1 vs. 42.2 and 26.4 per 100 000) (KASZA et al., 2011). In 2017, when an increasing tendency was noted in many EU member states including Hungary, the rate of confirmed cases was two times higher than the EU average (40.0 vs. 19.7

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cases per 100 000) (ECDC-EFSA, 2018). In reality, however, the number of salmonellosis cases may be even higher. Based on a population survey (VAJDA et al., 2019), approximately 18 times more individuals are suffering from *Salmonella* infection than it is officially recorded in the national epidemiological database.

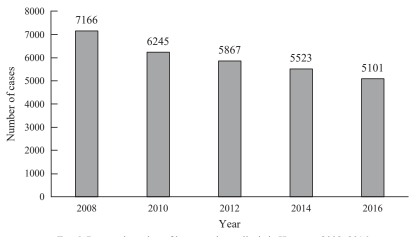


Fig. 1. Reported number of human salmonellosis in Hungary, 2008–2016 Source: Own compilation based on data of HCSO (2019)

In Hungary, the first guideline for reducing the level of *Salmonella* contamination was compiled and published by the *Salmonella* sub-committee of the Hungarian Academy of Sciences in 1995. In the late 90s, the monitoring of *Salmonella* Enteritidis and *Salmonella* Typhimurium had also been established. Following the accession to the EU in 2004, rules of the monitoring procedure had been modified. As mentioned by SZABÁRA and co-workers (2010a), the protection against specified zoonotic agents in animals and products of animal origin was initially based on the Council Directive 92/117/EEC. Further on, regulation is extended by two legal sources: Directive 2003/99/EC on the monitoring of zoonoses and zoonotic agents, as well as Regulation (EC) No. 2160/2003 of the European Parliament and of the Council on the control of *Salmonella* and other specified food-borne zoonotic agents (EC, 2003a, b).

Based on the registered data, the EU goal was to reduce prevalence of certain *Salmonella* serotypes to less than 1% in poultry (breeding and broiler chicken, layer hen, breeding and broiler turkey). In order to achieve these aims, according to the Regulation (EC) No. 470/2009 of the European Parliament and of the Council (EC, 2009), the eradication programmes in the Member States were co-financed up to 50% of the total cost by the EU.

Vaccination of poultry against salmonellosis in the *Salmonella* eradication program and the improving hygiene in food industry and food trade resulted in the decrease of human cases (SZABÁRA et al., 2010b). However, home-made preparation of food (heat treatment, avoiding cross-contamination) and personal hygiene remained crucial to prevent human infections (Røssvoll et al., 2015).

Salmonellosis causes significant financial losses for households, the healthcare system, and also for businesses (BUZBY et al., 1996, KASZA et al., 2011). The costs of the disease fall into two categories: direct and indirect costs. In terms of eligibility, direct costs primarily

include healthcare expenditures, while indirect costs consist of loss of income and productivity, as well as the loss of consumer confidence in food safety (Table 1).

There are several methods to examine the social costs of foodborne diseases. One of the most widely used method is the so-called Cost-of-Illness Analysis (COI), developed by Malzberg in 1950 (SCHMIDT & RODRICK, 2003). Another widely used approach is the Willingness to Pay (WTP) analysis that is based on the principles of welfare economics and measures the willingness of consumers to pay for reducing the risk of becoming ill.

The main aim of this research was to measure the willingness of the Hungarian consumers to pay for avoiding a commonly occurring diarrhoeal disease, salmonellosis. A second objective was to investigate the factors that influence the subjective judgment of the respondents in this matter.

Costs to households	Industry costs	Regulatory and public health sector		
Costs to households Human medical costs - Physician visits, - Laboratory costs, - Hospitalization, medications, - Ambulance or travel costs Income/productivity loss - Ill person or deaths, - Caretaker for ill person Other direct costs - Travel costs to visit hospitalized person, - Home modifications, - Vocational/physical rehabilitation, - Childcare costs - Institutional care, - Lost leisure time Psychological costs - Pain and other psychological suffering - Risk aversion Preventive behaviour costs - Extra cleaning/cooking time costs - Extra cost of refrigerator, freezer, - Increased food cost (willingness to pay for more expensive but safer food to avoid illness), etc.	Industry costs Costs of animal production - Morbidity and mortality of animals on farms, - Reduced growth rate/feed efficiency and increased fattening time, etc. Costs of disposal of contaminated animals on farm and at slaughter- house - Increased condemnation or extra treating at slaughterhouse, - Illness among workers because of handling contaminated animals or products, etc. Control costs for pathogens - New farm practices - Altered animal transport and marketing patterns, - New slaughterhouse and processing procedures, - New wholesale/retail practices, - Risk assessment modelling by industry for all links in the food chain, etc. Outbreak costs: - Herd slaughter/product withdraw- al, - Plant closings and clean-up, Regulatory fines, - Reduced product demand because of outbreak.	costs for foodborne pathogens Disease surveillance costs – Monitoring of incidence/severity of human cases and pathogen incidence in the food chain, – Developing integrated database for foodborne pathogens, etc. Research		
	- Increased advertising or consumer	v 0, ,		
	assurances following outbreak,			

Source: Own compilation based on BUZBY and co-workers, 1996

1. Materials and methods

1.1. Consumer survey

In our work, we used the data of the Hungarian National Food Chain Safety Authority's 2017 survey (n=1001, personal interviews, representative sampling to age, sex, geographic distribution on NUTS2 level). The question related to willingness to pay to avoid *Salmonella* infection was answered by 460 persons. However, only numerical or quantifiable answers were taken into account. 'Nothing' or 'I do not want to pay more for safer food' have also been regarded quantifiable answers and meant 0. Distribution of numerical and quantifiable data was scattered. In order to exclude outliers, the commonly used box-and-whisker plot was applied (SAJTOS & MITREV, 2007) that resulted in a threshold value of 20 000 HUF (64.7 EUR) maximum (HUF/EUR exchange rate of 2017 was used (HCSO, 2017a)). Finally, the number of analysable WTP answers was 323 (Table 2).

Table 2. WTP respondents by age group, educational level, level of income, and economic status, % (n=323)

Age gr	oup	Level of educ	cation	Level of in	ncome	Economic status	
29–	29.1 (94)	Primary school	rimary school 2.5 (8) Low 2.2 (7)		Employed/ 63.5 (2 Self-employed		
30–39	24.8 (80)	Vocational school	4.6 (15)	Below average	10.3 (33)	Retired	13.9 (45)
40–59	28.8 (93)	Secondary school	36.2 (117)	Average	66.9 (214)	Job seeker	3.4 (11)
60+	17.3 (56)	University, college	56.7 (183)	Above the average	19.4 (62)	Homemaker	1.9 (6)
				High	1.3 (4)	Student	17.3 (56)

Even if responses (n=68) such as 'Being healthy is worth everything' or 'It is worth a lot' were excluded from the analysis, they also gave useful information on respondents' attitude and assessment. One fifth (13 out of 68) of them stated our question on WTP was meaningless or not answerable, while 16.2% (11 out of 68) said value of health cannot be expressed in monetary values (Fig. 2).

1.2. Estimation of willingness to pay

There are several methods to assess consumer WTP. These approaches can be categorised by measuring WTP directly or indirectly and investigating hypothetical or actual WTP. They also differ from each other in the type of questions used in the survey (e.g. open-ended, close-ended, or bidding questions) (AIZZUDIN et al., 2014).

Our WTP analysis was based on one direct question with a definition. In order to estimate WTP to avoid salmonellosis, respondents had to answer the following question: 'How much would you pay for avoiding a *Salmonella* infection? (Salmonellosis is an infection, which generally causes diarrhoea, cramps, shivering, and relatively high fever with a recovery time of 3–4 days.)'.

Even if salmonellosis is mainly due to the consumption of a product of animal origin (especially eggs, poultry, meat, milk products), almost any food can become a source of infection. Also, a significant share of *Salmonella* infection cases are caused by human–human interactions or poor general hygiene. In real life, the source of salmonellosis is often difficult to trace back. Therefore, identification of the source is often based on assumptions (especially if it was a single case without further investigation). Hence, in this paper WTP was not used

in regard of a specific food category (e.g. how much more you would pay for a *Salmonella* free egg compared to a normal one) but in a general sense about avoiding one *Salmonella* infection, with no regard of the cause.

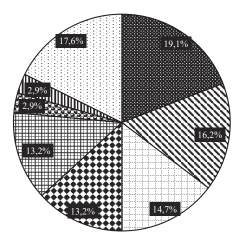


Fig. 2. Categories of unquantifiable WTP responses (n=68)
■: Meaningless/Not explicable; □: It cannot be monetized; □: It is worth everything; □: It is worth a lot;
□: I cannot prejudge/decide; □: It is worth as much as the price of food, drug and sickness allowance

1.3. Statistical analysis

1.3.1. Crosstabs statistics. WTP is often influenced by demographic parameters (AZIMATUN et al., 2012). In this paper, to highlight relationship between willingness to pay and certain socio-demographic parameters such as gender, education, age, economic status, and geographical region, crosstabs statistics with Pearson's Chi-square test were applied. For statistical evaluation IBM SPSS 22. Software was used.

1.3.2. Factor analysis. Beside socio-demographic variables, we were also interested in the effect of other attributions. Thus, correlations, which were also necessary because of factor analysis, were tested between WTP answers, demographic parameters, and personal attributions (Table 3).

According to SAJTOS & MITREV (2007), factor analysis is commonly applied to reduce the number of correlated variables and to make the results of socio-economic surveys easier to understand. First, KMO and Bartlett's Test were used to determine whether our data fit this type of analysis. Since KMO test resulted a value of 0.6 and Bartlett test proved that there were correlations between the variables, our data were considered appropriate to the analysis. As extraction method Principal Component Analysis, as rotation method Varimax rotation procedure were performed. In order to be accepted, the factors had to explain at least 60% of the total variance and their absolute value had to be equal or higher than 0.5.

1.4. Uncertainty analysis

The amount of money people would pay for avoiding salmonellosis varied considerably. In order to test normality, Kolmogorov–Smirnov and Shapiro–Wilk tests were performed. Test results showed a multimodal distribution in WTP data. *Acta Alimentaria 49, 2020*

	Special Type of diet residence	-0.043 0.203^{**}	-0.026 0.014	0.013 0.106^{**}	-0.040 0.078^{*}	$0.020 - 0.110^{**}$	0.060 -0.051	0.066^{*} -0.007	0.093** -0.077*	1 -0.020	-0.020 1
(n=323)	Responsible for buying food for the family	-0.055	-0.238^{**}	0.100^{**}	-0.140^{**}	0.346**	-0.081^{*}	0.359^{**}	1	0.093^{**}	-0.077^{*}
al attributions	Gender	0.015	-0.131^{**}	0.144^{**}	-0.124^{**}	0.126^{**}	-0.071^{*}	1	0.359**	0.066^*	-0.007
ers, and person	Were you suffering from fever, diarrhoea, vomiting last year?	0.029	0.248^{**}	-0.053	0.111^{**}	-0.109^{**}	Г	-0.071^{*}	-0.081^{*}	0.060	-0.051
Table 3. Correlation between WTP answers, demographic parameters, and personal attributions (n=323)	Corrected size of household	-0.063^{*}	-0.203^{**}	0.004	-0.498^{**}	1	-0.109^{**}	0.126^{**}	0.346^{**}	0.020	-0.110^{**}
	Child < age of 15	0.024	0.067^{*}	-0.005	1	-0.498^{**}	0.111**	-0.124^{**}	-0.140^{**}	-0.040	0.078^{*}
	Level of income	0.198^{**}	-0.192^{**}	1	-0.005	0.004	-0.053	0.144^{**}	0.100^{**}	0.013	0.106^{**}
3. Correlation b	Age group	0.078^{*}	1	-0.192^{**}	0.067^{*}	-0.203^{**}	0.248**	-0.131^{**}	-0.238^{**}	-0.026	0.014
Table .	Level of education	1	0.078^{*}	0.198^{**}	0.024	-0.063*	0.029	0.015	-0.055	-0.043	0.203^{**}
	Demographic parameters and personal attributes	Level of education	Age group	Level of income	Child < age of 15	Corrected size of household	Were you suffering from fever, diarrhoea, vomiting last year?	Gender	Responsible for buying food for the family	Special diet	Type of residence

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*: Correlation is significant at the 0.05 level, **: Correlation is significant at the 0.01 level

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2. Results and discussion

2.1. Survey data on Hungarian WTP for safer food

The mean of consumer WTP of those who would spend money to avoid *Salmonella* infection was 5746 HUF (18.6 EUR), the median value 5000 HUF and the mode 10 000 HUF. We found that 73 out of 323 individuals totally rejected to pay more for avoiding food-borne infections, while 110 of them would have paid 10 000 HUF (32.3 EUR) or more, which is at least twice the amount spent on a weekly food-shopping in Hungary.

WTP answers, HUF	Number of respondents	Percentage, %				
10 001–20 000	110	34.1				
5001-10 000	72	22.3				
0–5000	141	43.7				
Total	323	100.0				

Table 4. Distribution of WTP on the basis of the amounts (n=323)

2.2. Relationship between WTP and demographic parameters

Results obtained from Pearson's chi-square test showed that relationship was significant (P=0.000) not only between consumer WTP and age groups, but also between WTP and level of education (P=0.000). Contrary to what we expected, economic status had no effect on consumer WTP (P=0.844).

2.3. Main factors affecting Hungarian consumer WTP

Results from factor analysis showed that our variables, which significantly characterize our respondents, can be described by 5 factors (Table 5). The first factor, which was named 'complexity of the household', included the number of children under the age of 15 and the size of the household. The second group, 'role in the family', consisted of: gender, responsibility for food at home and following a special diet. These parameters generally characterize women. The third factor called 'susceptibility' involved both age group and the fact that respondents had health symptoms like fever, diarrhoea, vomiting, which occurred last year. According to public health data, among age groups younger and elder suffer more often from *Salmonella* infection (SZEITZNÉ et al., 2008).

Group 4 included only the type of residence, while the last one consisted of the level of income and education. According to scientific literature, there is a general link between these two demographic parameters (RHEE, 2013).

2.4. Discussion of the results

Compared to many other countries (FEHER et al., 2016) the number of publications on how much consumers are willing to pay for avoiding certain health risks is very limited in Hungary. Studies on the WTP to avoid any type of zoonotic disease are completely absent up to this day. Our findings give a picture of the Hungarian consumers' willingness to pay for avoiding one of the most frequently occurring zoonotic disease, salmonellosis. Due to the lack of

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similar research in Hungary, comparison of our results with previous national data is not possible. The results show, however, that the age group and higher level of education had a significant effect on consumer WTP. These findings are partially in line with findings of RHEE (2013), who estimated the WTP to avoid a climate change disease. He also found WTP was statistically influenced by the level of income. In our study, in contrast to what we expected, this relationship was not significant. At the same time, respondents could be significantly characterized by 5 main factors, from which the first was the 'complexity of households'. This factor included the number of children under the age of 15 and the size of the household. In his work, RHEE (2013) also stated that higher number of family members under the age of 18 had a positive impact on WTP. Analysis of the effect of demographic factors may give a hint about the segmentation of the society about undertaking food safety risks. However, the ratio of valid responses was lower than expected; only 460 out of 1001 total respondents gave relevant answer. The most important experience was that for many people the notion of expressing health related issues in monetary terms was ethically disturbing or did not make sense at all (assumingly they would need a causal relationship).

Table 5. The main compounds describing variables								
Factors	Complexity of the household	Role in the family	Susceptibility	Living place	Socio- economic status			
Number of children under the age of 15	-0.870							
Corrected size of household	0.824							
Gender		0.756						
Responsible for buying food for the family		0.644						
Special diet		0.530		0.437				
Age group			0.780					
Were you suffering from fever, diarrhoea, vomiting last year?			0.733					
Type of residence				0.800				
Level of income					0.874			
Level of education		-0.346	0.411	0.353	0.462			
Cumulative variance explained	16.391	31.037	45.439	56.622	67.802			

Extraction method: Principal Component Analysis; rotation method: Varimax with Kaiser normalization Rotation converged in 25 iterations

3. Conclusions

Despite the relevance of the subject, no study has been published on consumers' WTP to avoid salmonellosis to date. In our survey we found that the mean of consumer WTP of those who would spend money to avoid *Salmonella* infection is 5746 HUF (18.6 EUR). This amount of money is close to the average food shopping expenditure per capita per week (5628 HUF/18.2 EUR) in Hungary (HCSO, 2017b).

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However, it is very challenging to express the monetary value of health. Our findings may give an indicator for policy makers about the well-being effect of *Salmonella* reduction on the population level. In our previous study, estimated total (reported and latent) number of salmonellosis was 96 048 cases in average per year (based on the average number of cases 2012–2016, multiplied by a country-specific factor (VAJDA et al., 2019)). Only a 10% drop would deliver (96 048 cases×0.1×5746 HUF =) 55 189 180 HUF (178 606 EUR) gain in the perceived well-being of the consumers alone.

Considering other factors as well, such as direct cost savings in the public health sector, households and companies, we may conclude that finding and financing further interventions (especially risk communication of household food safety issues) for *Salmonella* reduction would be beneficial on social level.

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