Kitchen layouts and consumers' food hygiene practices: Ergonomics versus safety

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23 Abstract

Our paper emphasizes the importance of the kitchen layout in facilitating consumers' food 24 hygiene practices. A significant correlation was found between the sink placement (inside or 25 26 outside the kitchen) and hygienic practices during food handling based on a survey performed on consumers from ten European countries, indicating that those who had the sink in the 27 kitchen were more likely to perform proper hygiene practices than those who have not. The 28 self-reported practices were supported by observed practices in 64 households from five 29 European countries. The observational study combined with the examination of kitchen 30 layouts revealed that the kitchen work triangle with its apexes represented by the kitchen 31 sink, cooking stove and refrigerator, which is recommended for ergonomic reasons by 32 architects and designers, did not necessarily support food hygiene practices in kitchens. 33 Cross-contamination events were associated with the sink – countertop distances longer than 34 1 m. Based on this, a new kitchen triangle with its apexes represented by the kitchen sink, 35 working place (usually countertop) and cooking stove, with the distance between the sink and 36 37 the working place less than 1 m is proposed to be used as norm in kitchen designs for 38 combining ergonomics with safety. This triangle is proposedly named the *food safety triangle* and is aimed to mitigate the risks of foodborne illnesses by creating an arrangement that 39 facilitates hygiene practices. This study is the first to highlight the importance of 40 implementing the concept of food safety in the kitchen design based on significant 41 correlations between kitchen equipment placement and consumers' food safety practices. 42

43 Keywords: food safety triangle, kitchen work triangle, cross-contamination, sink, design,
44 hand washing

46 **1. Introduction**

The modern kitchen is the result of two main trends: industrialisation, which started in the nineteenth century, and standardisation, which began in the twentieth century (Beamish, Parrott, Emmel, & Peterson, 2013). Industrialisation joined by democracy and the rising of the middle-class led to servantless homes, which meant that women had new roles and activities to conduct in their homes, cooking being included, while standardisation came, among others, with kitchen layouts that improved work efficiency (Beamish et al., 2013).

In the 1930s, the engineer and motion expert Lillian Moller Gilbreth studied the number of 53 steps required to prepare meals with different kitchen designs and developed the L-shaped 54 kitchen layout (Lange, 2012). This design addressed efficiency between the main three work 55 zones, cooking (stove), washing/pre-preparation (sink), and storage (refrigerator), which later 56 became known as the kitchen work triangle (Beamish et al., 2013). In the 1940s, the 57 58 University of Illinois School of Architecture highlighted the cost reductions by standardized kitchen constructions and was credited with the creation of the kitchen work triangle (an 59 imaginary straight line drawn from the center of the sink, to the center of the cooking stove, 60 to the center of the refrigerator and finally back to the sink) (Eiler, 2019). 61

62 Nowadays, the concept of work triangle is used as a guideline of kitchen designs and aims to plan out efficient kitchen workspaces with minimal traffic through the work zones (Adams, 63 2018: Wallender, 2020), similarly with restaurant and industrial kitchen layouts (Pehkonen, 64 2009; Hadan et al., 2017). According to the National Kitchen and Bath Association (NKBA), 65 66 each side of the triangle should be between 1.2 - 2.7 m and add up to a total of 4 - 7.9 m 67 (Beamish et al., 2013). If these work sites are placed too far away from each other, many steps are necessary to move from one work zone to another, which means a lot of time wasted 68 69 during meal preparation. Meanwhile, if they are too close, the workspace becomes too

70 narrow, making difficult to properly prepare and cook meals (Adams, 2018). With the 71 exception of one-wall kitchens (linear), the work triangle can be applied to all the kitchen layouts such as galleys, L- and U-shaped, L-shaped or linear with island, L-shaped or U-72 73 shaped with peninsula. Despite being recommended, the work triangle was laid out for ergonomic reasons and not for safety purposes during food handling and preparation. 74 Additionally, designers' advice and consumers' priorities are mostly aimed at the kitchen 75 arrangement trends, appliances design and functionality rather than food safety 76 considerations (Petrova, 2018). Since the domestic environment is one of the most common 77 sources of foodborne outbreaks (Al-Sakkaf, 2015; EFSA & ECDC, 2021; Langiano et al., 78 2012; Wu et al., 2018), a design that would increase the frequency of the cleaning actions for 79 hands, cutting boards, knives etc. could reduce the number of cross-contamination (CC) 80 81 events during meal preparation and minimise the risk of foodborne illness.

82 Hence, the objectives of the study were:

To assess through a survey conducted in ten European countries the correlation
between consumers' food safety and hygiene self-reported practices and the sink
placement in the household (wash site for kitchen related activities);

• To determine whether there are correlations between the hand hygiene practices and kitchen designs based on home visits conducted in five European countries during the preparation of a chicken and salad meal;

To suggest a kitchen layout that facilitates hygienic practices. Thus, we intend to
draw attention to a kitchen organisation focusing on food safety, which has as focal
point the placement of the sink against the preparation area. Our proposal is to
consider a triangle with apexes represented by the countertop or table (preparation
area where food and utensils are handled), the sink (washing area) and the stove

94 (cooking area). Hence, we have raised the hypothesis that a short distance between 95 the preparation area and the washing area could favour higher hand washing 96 frequencies, which in turn will reduce the risk of cross-contamination and food 97 poisoning.

98

2. Materials and methods

This study is a multidisciplinary approach and combines a quantitative consumer survey with 99 qualitative consumer household visits. Through a food safety-based survey we assessed 100 potential correlation between consumers' self-reported hygienic practices during food 101 handling and sink placement in the kitchen layout, while by household visits including live 102 video-recordings we were able to evaluate a potential connection between the kitchen design 103 and the number of observed practices that could lead to cross-contamination during meal 104 preparation. Both the survey and the visits were performed in the framework of the 105 SafeConsume project (Horizon 2020, grant agreement No 727580, http://safeconsume.eu/), 106 which aims to improve consumers' food safety behaviour through effective tools and 107 products, communication strategies, and education. 108

109 **2.1. Quantitative method**

110 **2.1.1. Data collection**

Data were collected via a web-based survey. The questions addressed in the present study were part of a larger consumer survey that was sent to consumers from 10 European countries (Denmark, France, Germany, Greece, Hungary, Norway, Portugal, Romania, Spain, and the UK). The survey was discussed and approved by microbiologists, sociologists, and specialists involved in food safety and consumers' behaviour. The questionnaire was conducted between December 2018 and April 2019. The sample was stratified based on the regions of the participating countries that represent the NUTS II-level divisions both for the European

Union and non-European Union member states and the education level of the respondents 118 (Langsrud et al., 2020). 119

120

2.1.2. Survey design and reliability

To evaluate consumers' hygienic practices the following questions were asked: "How likely 121 is it that you would clean your hands immediately after touching raw chicken?", "After 122 123 cutting chicken, how likely is it that you will re-use the same cutting board (without washing it) for vegetables, salads or fruits?", and "After cutting chicken, how likely is it that you will 124 re-use the same knife (without washing it) for vegetables, salads or fruits?" (ordinal scale, 1 -125 no chance or almost no chance; 6 – fairly good possibility; 11 – certain or practically certain). 126 A question regarding the placement of the sink (nominal scale, yes/no; in kitchen or outside 127 the kitchen) was included to assert if there are correlations between food handling practices 128 and the washing site. A total of 9,966 surveys were returned for sink placements and 7,866 129 for food hygiene practices. The questionnaire had a reliable internal consistency (Cronbach's 130 131 alpha = 0.74).

- 2.2. Qualitative method 132
- 133

2.2.1. Household visits and video-recording

A part of the SafeConsume's transdisciplinary fieldwork aimed to trace and describe food 134 safety and hygiene practices and pinpoint cultural differences between households from 135 Norway, France, Romania, Portugal, and Hungary. In the present study, 64 households were 136 included, covering three categories of consumers: young single men (YSM), which are seen 137 138 as high-risk takers, young families (YF) with either pregnant women or children <5 years old,

and elderly consumers (>65 years old) (EP) both being part of vulnerable groups. The 139 140 households were selected both from urban (U) and rural (R) areas. All consumers signed an informed consent form. Ethical approvals for the study were granted by the Norwegian 141

Centre for Research Data (Norway, 55256/3/AMS), Commission Nationale de l'Informatique 142 et des Libertés (France, 152182 REC 0717 T001), the Ethical commission of the Dunarea de 143 Jos University of Galati (Romania, RCF1548/31.08.2017), the National Data Protection 144 Commission (Portugal, 13914/2017), and the National Food Chain Safety Office (Hungary). 145 The kitchen visiting teams consisted of food safety microbiologists, and sociologists with the 146 exception of Hungary, where teams were built with students in veterinary medicine. The 147 148 teams' members observed consumers throughout the food shopping – cooking chain and documented each step of consumers' journey. As a result, video-recording analysis and 149 kitchen drawings were made for households from Norway (13), France (15), Romania (15), 150 Portugal (13), and Hungary (8). 151

The approach and recording methods used the "go-along" technique, where the participants take control and lead the activity, while the interviewers (i.e., researchers) accompany the participant in their own familiar environments, which in this case was the kitchen (Carpiano, 2009; Kusenbach, 2003) with minimal interference in their daily routine.

Video-recording during meal preparation allowed access to consumer hygiene practices, while also observing the layout of kitchens and work areas. The videos were analysed with the Noldus Observer XT software (Noldus Information Technology, Wageningen, Netherlands). In Observer XT, data analysis is based on viewing the event log that contains the actions performed by the consumers from one or more videos streams. By analysing the records, we determined the frequency of hand cleaning actions during food handling and preparation, as well as practices that could potentially lead to cross-contamination.

163 **2.2.2. Kitchen layouts**

164 The members of the research groups of each country provided the necessary information 165 regarding the placement of equipment and dimensions of the rooms based on the preliminary

166 drawings of kitchen layouts made during the household visits. The standard dimensions for the main kitchen equipment and work sites were taken into consideration from a database of 167 dimensioned drawings, which also has dimensions guides for kitchen appliances 168 (https://www.dimensions.guide/). Final layouts of the visited kitchens were drawn using 169 AutoCAD 15 software (Autodesk Inc., San Rafael, CA) and presented in Data in Brief 170 (Mihalache et al., submitted). The software enables the user to draw with fractional 171 dimensions and to define precisions to any number of decimal places, which is not achievable 172 in hand-drafted drawings, thus leading to accurate drawings in regard to all dimensions. This 173 174 allowed us to calculate the length of sides and perimeter of two type of triangles: the working triangle (sink - stove - refrigerator), and the food safety triangle (sink - countertop -175 stove). 176

After this step, we analysed possible connections between the pattern of arrangement of the kitchen equipment and actions performed by consumers after touching raw food, which led to cross-contamination events (e.g., not washing hands or wiping hands with a dish cloth instead of washing hands followed by answering phone, opening food containers, cupboard drawers and doors, touching fridge handle and drawers, and touching animate surfaces like their face and mouth or children's hands and face).

183 **2.3. Statistical analysis and kitchen layouts measurements**

184 The normality of the data was assessed using the Shapiro-Wilk test. The test indicated that 185 the data from the survey is not normally distributed (p < 0.05).

Spearman's rank correlation coefficient (ρ) and regression analyses were calculated with SPSS
Statistics 26 (IBM Software Group, Chicago, IL).

Spearman correlations were performed with the data obtained from the questionnaire to 188 evaluate the connection between consumers' food hygiene practices and sink placement in 189 the kitchen layout (significant at p < 0.05). Ordinal regressions were applied to determine if 190 the sinks placement had significant effects on consumers' self-reported food hygiene 191 practices (i.e., if consumers who have a sink-equipped kitchen are more likely to engage in 192 safe food handling than consumers who do not own a sink-equipped kitchen). The predictors 193 194 from the regression models were assessed using the Omnibus test. The goodness fit of the models was assessed with the Pearson and Deviance tests. Non-significant coefficients imply 195 196 the model fits the data well (Field, 2018). The assumption of proportional odds or the parallel lines test indicates that the same set of coefficients is present across different response levels 197 (assumption accepted if p > 0.05). If this assumption is satisfied it indicates that the use of 198 199 regression analysis is adequate (p > 0.05) (Osborne, 2017).

Bootstrapping with 1000 iterations was used both for the correlation and regression analyses
to obtain bias-corrected and accelerated (BCa) bootstrap intervals (95% confidence interval).
This method corrects for bias and provides unbiased p-values (Field, 2013).

The results from the household visits were analysed using ordinal regressions and the number of cross-contamination events was depicted as a Sankey diagram using Tableau Software 205 2020.1 (Salesforce, Seattle, WA).

206

3. Results and discussions

207

208 **3.1.1. Survey respondents**

209 The demographic profile of the consumers from 10 European countries is shown in210 Supplementary file S1.

3.1. The demographic profile of the groups participating in the study

- The survey respondents were females in a proportion of 50.5%. Regarding respondents' age, 18.6% were 35-44 years old and 18.6% were 65-75 years old. Half of them had a high level of education (54.4%), and almost half lived in a city (44%).
- 214

3.1.2. Visited consumers

Demographic details about the visited consumers are presented in the accompanying Data in 215 216 Brief manuscript (Mihalache et al., submitted). From the visited consumers, 57.8% were from the urban area and 42.2% from the rural area. Regarding the category of consumers, 34.3% 217 were young families (YF), 39% elderly people (EP), and 26.7% young single men (YSM). 218 The data describing the consumers' kitchens (kitchen areas, perimeters' length and sides' 219 lengths of triangles taken into discussion in this study) are also provided in the 220 accompanying Data in Brief manuscript (Mihalache et al., submitted). Each household was 221 assigned a unique identifier which has the following format: country abbreviation ALPHA-2 222 (ISO-3166-1)_consumer pseudonym_category of consumer (EP, YF, YSM). The process of 223 224 attributing pseudonyms to the visited consumers is described by Skuland et al., (2020).

3.2. Consumers' self-reported hygienic practices and the placement of the sink

Based on the self-reported data in the survey, we calculated the correlations between consumers' food hygiene practices and sink placement. From the total number of respondents, 1,285 (15%) had their sinks placed outside the kitchen.

Spearman correlations (ρ) were performed to assess a preliminary connection between sink placement and consumer's self-reported food hygiene practices. A significant negative correlation was found between sink placement (outside of kitchen) and probability of washing hands after touching raw chicken, which indicates that consumers who do not own a sink-equipped kitchen are less likely to wash their hands than consumers owning a sink-

equipped kitchen ($\rho = -0.12$; p < 0.001; BCa 95% CI: -0.07; -0.16). Additionally, the significant positive correlations between sink placement outside the cooking area and the practice of re-using the same cutting board ($\rho = 0.11$, p < 0.001; BCa 95% CI: 0.06; 0.13) or knife ($\rho = 0.14$, p < 0.001; BCa 95% CI: 0.08; 0.2) without cleaning them, suggested once again that the kitchen layout influences consumers' food safety practices during food handling.

A couple of studies indicated that the frequency of pathogen ingestion increases because of the contamination of RTE foods (from raw meals via unwashed cutting boards, knives and the cook's hands), and due to the increased frequency of contact between hand – unwashed utensils during food handling (Kennedy et al., 2011; Zhu et al., 2017). The kitchen counter and cutting board were found to be among the most contaminated surfaces in the kitchen with *E. coli* (>10³ CFU/swab) (Azevedo, Albano, Silva, & Teixeira, 2014).

Table 1 displays the results from the regression models. Ordinal regression was applied to determine how much of the variability in hygienic practices during cooking could be explained by the layout of the kitchen and more precisely by the location of the sink inside or outside the kitchen. The goodness-of-fit tests for Table 1 are presented in Supplementary file S2.

251

Insert Table 1 here

252 Sink placement was a negative predictor as consumers who had the sink placed outside the 253 kitchen were less inclined to wash their hands after touching raw chicken than consumers 254 who had their sinks in the kitchen (Table 1).

The placement of the sink also indicated that consumers who have sinks outside the kitchen are 1.5 - 1.8 times more likely to re-use the same cutting board and/or knife without washing

them after cutting raw chicken for the preparation of vegetables, fruits or salad thanconsumers who have sink-equipped kitchens (Table 1).

Overall, the regression analysis of the survey showed that the placement of the sink outside the kitchen was strongly associated with lower frequency of practices that can reduce crosscontamination.

3.3. Observed food hygiene practices and main cross-contamination events that took place in the kitchens during the SafeConsume visits

By using the "go-along" technique during visits, we obtained raw live footage of consumers 264 hygienic practices, unlike CCTV recordings, where participants turn on still cameras when 265 they prepare food leading to "participant-produced" footage (Kendall et al., 2016; Muir & 266 Mason, 2012). The main assumption of this technique is that the interviewers can better 267 understand how people appreciate and get involved in their physical and social environments 268 (Kusenbach, 2003). Having the participants taking the lead reduces the feeling of intrusion 269 (Kendall et al., 2016) and gives them more freedom in follow-up discussions and interviews 270 (Martens, 2012; Sweetman, 2009). 271

In Figure 1, the main potential cross-contamination events and the occasion they occurred are 272 presented. The events were counted as actions which involved participants handling food and 273 then manipulating other kitchen items or foods without washing hands in between the actions. 274 The most frequent actions after touching raw foods (raw chicken, raw vegetables, lettuce) 275 included opening drawers or the fridge, manipulating food containers, checking/answering 276 277 the phone and inefficient hand cleaning such as wiping with a dish cloth instead of applying the recommended washing procedure with water and soap. The other potential cross-278 279 contamination events consisted of consecutive handling of different types of food without 280 applying a hand cleaning procedure such as: handling washed vegetables that will be eaten

raw after touching unwashed lettuce and/or raw chicken, handling washed lettuce after touching raw unwashed vegetables and/or raw chicken, proving that consumers were not aware on the key moments when it is important to apply hygienic practices. There were also cases when the consumers touched their face or interacted with their children right after handling raw foods and without washing their hands.

Previous studies reported that E. coli was found on the surface of cell phones, thus presenting 286 a health concern due to the high frequency of hand-phone contact during meal preparation 287 and while eating (Her, Seo, Choi, Pool, & Ilic, 2017; Her, Seo, Choi, Pool, & Ilic, 2019). The 288 fact that the visited consumers manipulated risky foods without properly washing their hands 289 290 increased the risks of foodborne illnesses. Several outbreaks underlined the importance of RTE vegetables and salads as foodborne vehicles for pathogens such as E. coli, Salmonella, 291 and L. monocytogenes (Castro-Rosas et al., 2012; Lokerse, Maslowska-Corker, van de Wardt, 292 293 & Wijtzes, 2016; Bae, Seo, Zhang, & Wang, 2013).

294

Insert Figure 1 here

Table 2 displays the number of cross-contamination events that occurred in each country (alphabetically ordered) and the occasion they occurred. The highest average number (21) of potential cross-contamination events was recorded during handling of vegetables (tomatoes, cucumbers, onions etc), and the lowest during the preparation of lettuce salad (15) and raw chicken (15) (Table 2). A comparison between countries revealed that Romania and Hungary registered the highest average number of potential cross-contamination events.

301

Insert Table 2 here

302 3.4. Correlations between food hygiene practices during food preparation and 303 kitchen designs

We observed a similar average number of cross-contamination actions in kitchens where the 304 work triangle complied with the recommended perimeter of 4-7.9 m and in kitchens where 305 the perimeter was higher than 7.9 m (Table 3). Out of the 51 households where the 306 307 arrangement of the equipment followed the kitchen work triangle recommendations, 8 had the key equipment placed in line (particular case of the work triangle, in which the tips of the 308 triangle are arranged in line). Examples of kitchens where the work triangle had the 309 310 recommended value for its perimeter are presented in the Figures 2a and 2b and examples of kitchens where the recommended value for the work triangle is exceeded as result of placing 311 312 one of the equipment outside the kitchen are presented in the Figures 2c and 2d.

313

Insert Table 3 here

314

Insert Figure 2 here

The practices of the consumers where the perimeter of the work triangle was exceeded can be 315 explained by the fact that those who had equipment placed in other rooms resorted to 316 solutions that favored the practice of correct actions (e.g., bringing a washing basin with 317 water on the countertop, bringing the ingredients from the refrigerator before starting cooking 318 and placing them on the countertop) although in some cases these solutions generated other 319 320 incorrect actions (e. g. washing hands in the water where chicken meat has been washed or rinsing hands in the same water for several times). It is interesting to notice that some 321 consumers living in flats, due to lack of space, extend their kitchens in their balcony where 322 323 they place either the stove alone or the stove and the sink (RO_Bogdan_YSM, 324 RO_Florinel_YSM). See their kitchen layouts in *Data in Brief* (Mihalache et al., submitted).

To further analyse if the work triangle influences consumers' food hygiene and safety practices, we investigated if there are any significant correlations between the recommended dimensions of each side of the triangle (1.2 - 2.7 m) and the number of potential cross-

contamination events. Supplementary file S3 shows the correlations between the dimensions
of the work triangle's sides and the number of cross-contamination events. We found no
significant correlations between the dimension of each side of the work triangle (even when
the recommendations are respected) and the average number of cross-contamination events.
Hence, we can conclude that from the 64 visited households the kitchen work triangle was
not associated with consumers' food hygiene practices.

The kitchen work triangle is considered by some kitchen designers outdated and hard to set 334 up because of the space required, especially in Galley-shaped kitchens, and because the 335 design is inflexible and confining (Williams, 2020; Camp, 2017). Even the world-renowned 336 chef from the 1960s, Julia Child, stated that she does not pay too much attention to the 337 kitchen work triangle arrangement (Heyne, 2016). The split opinions among kitchen 338 architects and designers revolve around the fact that when they design a kitchen, they use the 339 340 work triangle both as a starting point and as a checkpoint because they consider it a standard in the design industry that facilitates meal preparation (Williams, 2020). However, other 341 342 designers stated that the human motions in the kitchen are far too individual and diverse to benefit from the purpose (efficiency) of the kitchen work triangle (Camp, 2017). 343

344 3.5. Placement of the washing area (sink) and correlation with consumers observed hygiene practices

The regression analysis between the placement of the sink and consumers' self-reported hygienic practices revealed a relationship that is also supported by the results from the observational studies. Table 4 shows consumers' hand cleaning actions and potential contamination events from the households visited by the SafeConsume teams in relation with the sink placement. The goodness-of-fit tests for Table 4 are presented in Supplementary file S2.

Insert Table 4 here

353 Sink placement was a strong significant predictor of consumers' hand cleaning actions and as well of the potential cross-contamination events. Consumers who had a sink inside their 354 kitchen were 2.25 times more likely to wash their hands with soap and water than those who 355 did not have a sink-equipped kitchen. Regarding hand rinsing events, the difference between 356 consumers who had the sink inside or outside the kitchen is significant. Those who had a sink 357 358 inside their kitchen were 5 times more inclined to rinse their hands during food handling than those who had the sink outside their kitchen. The sink placement also indicated that cross-359 contamination events are less likely to occur when the sink is placed inside the kitchen. 360

Kitchens with no sink were present in Romanian rural old houses (5 households) and in one
Norwegian household. An example of sink placed outdoors in a Romanian rural household is
presented in Supplementary file S4.

Although sinks were placed in kitchens in all the other households, there were four situations, 364 two in Norway, one in Romania and one in France, in which consumers did not use kitchen 365 sinks for washing hands but preferred to use the bath sink for different reasons. Our 366 calculations took this situation into consideration. In Romania, although the situation seemed 367 368 to be at the first glance circumstantial for the kitchen RO_Sorina_YF (a sink full of unwashed dishes), it proved to be permanent (a sink designed for bathrooms was mounted in the 369 kitchen and a table nearby was used to keep a dish rack; the lady of the house told the 370 researchers that she decided to have just hot water in the kitchen following an incident related 371 372 to a damaged pipe whose replacement would have necessitated floor destruction; the water was really hot - about 65°C; cold water was carried from the bathroom in a plastic basin to 373 374 be used for washing lettuce, vegetables and chicken meat, while washing hands was performed in the bathroom). See this sink in Supplementary file S4. 375

376 In households where the sink was placed outside the kitchen, the consumers performed 1-2 hand washing actions and 1-5 rinsing actions during cooking, while one of the consumers 377 only wiped his hands with a dish cloth (4 times) instead of washing hands. Higher 378 frequencies in hand washing and rinsing were observed for those who had sinks in their 379 kitchens (up to 5 hand washing and 11 rinsing actions per consumer), proving the 380 significance of the sink placement in the kitchen. 381

As discussed in a separate publication, besides sink placement, the other factors that 382 influenced consumers' hand washing frequencies included their level of knowledge, routines, 383 and risk perception (Didier et al., 2021). 384

385

3.6. An approach to a food safety kitchen design

As shown in section 3.4 the kitchen work triangle was not associated with proper food safety 386 practices. Therefore, we propose a new concept, the **food safety triangle**, represented by the 387 kitchen sink, working place (usually countertop) and cooking stove. In the food safety 388 triangle, one apex was considered either the countertop or the table depending on the place 389 where the consumers prepared the meal. Most of the consumers used the surface of a cabinet 390 (countertop) while in other cases the kitchen table alone was the place where consumers 391 392 prepared food. In comparison with the work triangle, for the food safety triangle we have considered the preparation area (countertop or table) instead of the cold storage area 393 (refrigerator), as this is the place where most of the meal preparation is done and requires 394 more hand cleaning actions to avoid cross-contamination events. The cold storage zone was 395 396 excluded from the triangle because consumers can take out of the fridge all the ingredients they need for cooking and place them near the preparation area right before they start 397 398 preparing a meal. Then, when meals are ready, food needs to cool before being introduced into the fridge. So, we considered from a safety standpoint that there is a minimal interaction 399

400 with the fridge during cooking *per se*, if consumers are well organized for the meal 401 preparation, leading to a low incidence of contamination events between fridge and the other 402 surfaces.

Table 5 presents the average number of potential contamination events and when they occurred in kitchens where the arrangement of the key equipment had a perimeter ≤ 4 m and kitchens where the arrangement of the equipment had a perimeter >4 m.

The average perimeter of the food safety triangle from the visited households was 4 m, and 406 we chose to compare the number of cross-contamination actions between kitchens where the 407 perimeter was ≤ 4 m (37 households) and >4 m (27 households). Two more cross-408 contamination actions per household were noticed in kitchens with the perimeter >4 m than 409 in kitchens with the perimeter ≤ 4 m (Table 5). In our calculations, we considered the distance 410 sink-working place-stove even for kitchens where the key equipment was placed in line (26 411 kitchens). Other comparisons that were tested involved perimeters from ≤ 2 to >8 m but no 412 413 significant differences were found regarding the number of potential cross-contamination 414 events (p > 0.05).

415

Insert Table 5 here

To better understand if there is a relationship between consumers' observed contamination actions and the areas of the food safety triangle, we analysed how the number of crosscontamination events is predicted by: a) the sink – countertop distance, b) the perimeter of the food safety triangle, and c) the interaction sink – countertop distance + the perimeter of the food safety triangle (Table 6). The goodness-of-fit tests for Table 6 are presented in supplementary file S2.

422

Insert Table 6 here

Examples of kitchens from the visited consumers where the food safety triangle had a perimeter ≤ 4 m and the sink – countertop distance was ≤ 1 m are shown in Figure 3a and 3b, while in 3c and 3d there are examples of a food safety triangle arrangement with the perimeter >4 m and sink – countertop distance >1 m.

427

Insert Figure 3 here

As shown in Table 6, the number of contamination events was influenced by the sink -428 countertop distance. Thus, in kitchens where the distance sink - countertop was > 1 m the 429 probability of cross-contamination events occurring was nine times higher than when the sink 430 - countertop distance was ≤ 1 m, indicating that the number of cross-contamination actions 431 carried out by the consumers visited by the SafeConsume teams increased especially when 432 the sink – countertop distance was >1 m. This area placed near the sink, either represented by 433 a countertop or a table and named preparation area across the manuscript, should be 434 dedicated to raw food handling. Ready-to-eat foods should have their places in the kitchen, 435 436 different than the preparation area, to avoid cross-contamination as the sink itself and the washing procedures may spread microorganisms to nearby surfaces. 437

Another aspect related to the number of practices leading to cross-contamination while preparing a chicken and salad menu is underlined by the size of the perimeter of the food safety triangle. The perimeter was a significant predictor of potential cross-contamination events. When the perimeter was >4 m consumers were three times more likely to perform actions that could lead to cross-contamination.

When the sink – countertop distance is >1 m and the perimeter of the food safety triangle is >4 m, cross-contamination events are two times more likely to occur. Even when the perimeter is ≤ 4 m, if the sink – countertop distance is >1 m there is still a positive relation with the cross-contamination events. However, when the sink – countertop distance is ≤ 1 m

447 and the perimeter is >4 m cross-contamination events are less likely to take place, implying a 448 potential connection between consumers' observed hygiene practices and sink – countertop 449 distance. Thus, the higher the perimeter of the food safety triangle and the sink – countertop 450 distance, the higher the number of cross-contamination events that took place in the 451 consumers' households.

However, it should be underlined that the ordinal regression model 1 applies to 40% (\mathbb{R}^2) of 452 the experimental data due to the high heterogeneity of the household visited ranging from the 453 ones without minimal means for ensuring food safety (i.e., kitchens without running water, 454 kitchens with no warm water tap) to the very modern ones benefiting from sophisticated 455 456 household appliances. It should also be noted that observational studies, in comparison with designed experiments, are more difficult to be calibrated and could present higher 457 experimental errors as their results might reflect a number of potentially confounding factors 458 459 (Table 6).

In Table 7 is displayed the average number of potential cross-contamination events, the occasion they occurred, and the sink – countertop distance. In 34 kitchens, the sink – countertop distance was ≤ 1 m and the average number of potential contamination actions was 8, while in the other 30 kitchens the sink – countertop distance was >1 m and the average number of potential contamination actions was 12.

465 During the household visits we observed 14 cases where consumers had a countertop near their sink (≤ 1 m) but chose to prepare the meal either on the kitchen table or on another 466 countertop instead (placed at >1 m away from the sink). For these consumers the average 467 number of potential cross-contamination events was 10, higher than the average when the 468 469 sink countertop distance was ≤1 m (e.g., FR_Mathilde_YF, NO_Nils_EP, RO_Balanel_YSM, HU_Margo_EP). More details about their kitchen layouts are shown in 470

471 *Data in Brief* (Mihalache et al., submitted). To such consumers it is necessary to explain the472 importance of the placement of the countertop near the sink.

473

Insert Table 7 here

474 For food safety reasons, the distance between sink and preparation area (countertop or table)475 is more important in the kitchen design than the work triangle.

By highlighting the importance of kitchen layouts on consumers' food safety practices related
to cross-contamination events we hope that new recommendations will be made prioritising
consumer's safety and not only efficiency in kitchens.

This is a new suggested concept and although in this study we presented data that supports our concept, we acknowledge there are limitations such as: a) the sample size (64 households), b) other factors that could cause cross-contamination events (consumers' level of knowledge, routines, and foodborne risk perception), c) outliers (consumers lacking basic means), and d) consumers' behaviour that can change under observation (Evans & Redmond, 2018). Our results can be used as a starting point for future research regarding kitchen arrangements supporting minimisation of cross-contamination events.

486 **4.** Conclusions

487 Our study, which to our knowledge is the first showing real kitchen layouts from five
488 European countries, emphasizes the importance of these layouts in relation to consumers'
489 hygiene practices.

490 The findings from the visits support the fact that a significant correlation exists between the 491 sink placement (inside or outside the kitchen) and hygienic practices during food handling, 492 which was the finding from the survey, and, more than this, showed that the kitchen work

triangle was not associated with food safety, since the number of food hygiene practices wasnot correlated with the recommendations for the work triangle.

This study outlines the importance of implementing the concept of food safety in kitchens 495 496 highlighting significant correlations between the sink placement and consumers' food hygiene practices. The regression models for consumers' observed food hygiene practices 497 indicated that cross-contamination events are more likely to occur when the sink – countertop 498 distance is >1 m and the perimeter of the safety triangle is >4 m. Hence, we consider that the 499 food safety triangle, which is the triangle formed by the apexes of sink – countertop – stove 500 that we suggest in this paper as replacement of the kitchen work triangle, with the perimeter 501 502 ≤ 4 m and its side represented by the sink – countertop distance ≤ 1 m may be an acceptable compromise between safety and efficiency in kitchens. 503

As our study was observational, examined kitchens that highly differed in the way they were designed and equipped and took into consideration just the number of potential crosscontamination events and not the severity of the associated risks, it opens the floor for studies to confirm our theory.

508 Meanwhile, education of consumers should not be neglected. As kitchen designs favouring 509 hygienic practices is a necessary but not sufficient condition to reduce risk, making 510 consumers aware on the key moments when they have to clean their hands, utensils and 511 surfaces remains a challenge for assuring food safety in homes. Consumers able to apply 512 good hygiene practices in their kitchens and a kitchen organisation facilitating these good 513 practices may be a synergistic approach to reduce foodborne illnesses.

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- 641 Figure captions
- Figure 1 Sankey diagram illustrating the main potential cross-contamination events and the
 occasion they occurred
- Figure 2 a) and b) Kitchen layouts (RO_Amalia_YF and PT_Augusto_EP), where the work
 triangle has the recommended perimeter (4 7.9 m); c) and d) Kitchen layouts
 (NO_Fredrik_YSM and FR_Vincent_YSM) where one of the equipment was outside the
 kitchen, hence the recommended perimeter was exceeded
- Figure 3 a) and b) Kitchen equipment arrangement where the food safety triangle has a perimeter ≤ 4 m and a sink – countertop distance ≤ 1 m (RO_Ionel_YSM and NO_Inger_EP);
- (c) and (d) Kitchen equipment arrangement where the food safety triangle has a perimeter >4 m
- and a sink countertop distance >1 m (HU_BA_YF and FR_Elodie_YF)
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- 665 Figure 1



- 677 Figure 2



- 694 Figure 3





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- 711 Table 1. Regression analysis of the self-reported hygienic practices during food handling dependent on the sink placement either inside or
- 712 outside the kitchen

	Model	Sink	β (SE)	BCa (95% CI)	OR (95% CI)	р
		placement				
How likely is it that you would clean	1	Inside	0^{a}	.00	1	
your hands immediately after touching		Outside	-0.64 (0.03)	-0.32; -0.89	0.52 (0.44; 0.61)	0.00**
raw chicken?*						
After cutting chicken, how likely is it	2	Inside	0 ^a		1	
that you will re-use the same cutting		Outside	0.37 (0.08)	0.19; 0.54	1.5 (1.23; 1.71)	0.00**
board for vegetables, salads or fruit?*						
After cutting chicken, how likely is it	3	Inside	0^{a}		1	
that you will re-use the same knife		Outside	0.56 (0.08)	0.25; 0.86	1.8 (1.48; 2.07)	0.00**
(without washing it) for vegetables,						
salads or fruit?*						

713 β = regression coefficient; SE = standard error; BCa (95% CI) = Bias-corrected accelerated (95% confidence interval) using the bootstrapping technique (1000 iterations); OR

714 (95% C.I.) = odds ratio (95% confidence interval); a = reference value; *N = 7866 valid answers; **p < 0.01.

- 715 Table 2. Average number of potential cross-contamination events per country and per
- 716 kitchen and the occasion they occurred

		Average number of	CC events that occurred dur	ing handling of	
	Country	raw chicken	raw vegetables	lettuce	Total
	France	3	3	3	9
	Hungary	6	3	3	12
	Norway	1	6	2	9
	Portugal	2	3	4	9
	Romania	3	6	3	12
	Legend		Average number of CC events	10	_
717	. 8	≤5	5-10	> 10	
718					
719					
-					
720					
721					
722					
723					
724					
725					
726					
727					

Table 3. Average number of potential cross-contamination events and the occasion they
occurred in kitchens where the arrangement of the key equipment had the recommended
perimeter of the work triangle (4-7.9 m) and kitchens where the arrangement of the

equipment had a perimeter >7.9 m

perimeter, m	n gle n	raw chicken	raw vegetables	lettuce	Tota
4-7.9	51	3	4	3	10
>7.9	13	4	5	2	11
Legend		Average	number of CC events		

- **Table 4.** Regression analysis of the observed hand cleaning actions and cross-contamination events in relation with the placement of sink either
- 744 inside or outside the kitchen

	Model	Sink	β (SE)	BCa (95% CI)	OR (95% CI)	р
		placement				
Hand washing events*	1	Inside	0.81 (0.07)	0.44; 1.17	2.25 (1.93; 2.63)	0.00**
		Outside	0 ^a	0	1	
Hand rinsing events*	2	Inside	1.71 (0.47)	0.92; 2.39	5.54 (0.11; 31.05)	0.00**
		Outside	0 ^a		1	
Cross-contamination events*	3	Inside	-0.35 (0.08)	0.45; 0.63	0.7 (0.58; 0.82)	0.00**
		Outside	0 ^a		1	

 β = regression coefficient; SE = standard error; BCa (95% CI) = Bias-corrected accelerated (95% confidence interval) using the bootstrapping technique (1000 iterations); OR

746 (95% CI) = odds ratio (95% confidence interval); a = reference value; *N = 64 participants; **p < 0.01;

Table 5. Average number of potential contamination actions and the occasion they occurred in kitchens where the arrangement of the key equipment had a perimeter ≤ 4 and kitchens where the arrangement of the equipment had a perimeter >4 m.

Avera	age number	r of CC events t	hat occurred dur	ing handling of	
Food safety trians	gle n	raw chicken	raw vegetables	lettuce	Tota
≤4	37	2	4	3	9
>4	27	4	4	3	11
Legend	≤5	Average	number of CC events 5-10	>1	0

- **Table 6.** Regression analysis of the observed cross-contamination events in relation to the
- sink countertop distance, the perimeter of the food safety triangle, and the interaction sink –
- countertop distance + the perimeter of the food safety triangle

Model 1	Cross-contamination events								
	β (SE)	BCa (95% CI)	OR (95% CI)	р					
Sink – countertop dista	nce, m*								
≤1	0 ^a		1						
>1	2.25 (0.5)	0.39; 1.88	9.51 (3.14; 28.78)	0.00**					
Food safety triangle per	imeter, m*								
<u>≤</u> 4	0 ^a	X	1						
>4	1.11 (0.05)	0.03; 2.32	3.03 (1.13; 8.09)	0.03***					
Interaction of sink – cou	intertop distance wi	th food safety trian	gle perimeter, m*						
Sink-countertop ≤ 1 and	0 ^a		1						
safety triangle ≤ 4									
Sink-countertop >1 and	0.77 (0.03)	0.19; 1.55	2.15 (1.25; 3.7)	0.00**					
safety triangle >4									
Sink-countertop >1 and	0.64 (0.04)	0.37; 1.01	2.08 (0.91; 4.72)	0.00**					
safety triangle ≤4									
Sink-countertop ≤ 1 and	-0.37 (0.03)	-0.52; -0.24	0.69 (0.33; 1.44)	0.02***					
safety triangle >4									
β = regression coefficient; SE	E = standard error; BCa (95% CI) = Bias-correct	ed accelerated (95% conf	ïdence					
interval) using the bootstrapp	bing technique (1000 ite	rations); OR (95% CI)	= odds ratio (95% conf	ïdence					
interval); a = reference value;	*N = 64 participants; ** p	< 0.01; ***p < 0.05.							

- **Table 7.** Average number of potential contamination actions related to the sink countertop
- 773 distance and the occasion they occurred

Avera	ige number	r of CC events t	hat occurred du	ring handling of	•
Sink - countertop distance, m	o n	raw chicken	raw vegetables	lettuce	Total
≤1 m	34	2	4	2	8
>1 m	30	4	5	3	12
Legend	. 5	Average	number of CC event	s	10

Highlights

- Sink placement in kitchens correlates with self-reported food handling practices ٠
- Sink placement is also correlated with observed cross-contamination events •
- Kitchen layouts based on the work triangle do not support food hygiene practices •
- A new triangle named food safety triangle is suggested for kitchens' organisation •
- Sink countertop distances ≤ 1 m favour consumers' food hygiene practices ٠

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Declaration of interests

 \boxtimes The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

