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Integrating epidemiological and economic models to identify the cost of foodborne diseases

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1 Title

### 2 Integrating epidemiological and economic models to identify the cost of food-born diseases

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#### 14 Abstract

15 Despite food technology advancements, food safety policies, and alert systems, food borne diseases 16 are still a relevant concern for consumers and public health authorities, with great impacts on the 17 economy and society. The economic evaluation of food-borne diseases is needed to design 18 appropriate interventions. The first step of this process is the identification of the potential cost of 19 the disease, which requires a conceptual framework based on system thinking and inter/trans-20 disciplinarity. This paper proposes a simple method for cost identification of food-borne diseases, 21 accessible to researchers and practitioners who are not specialist in economics. The method is based 22 on the assumption that epidemiology and economics should integrate their approaches to analyse 23 the disease consequences in a wider socio-economic perspective according to a systems view. To 24 this aim, the authors first focus on the links between epidemiological and economic models, i.e. how 25 food-born disease outcomes impact on efficient use of economic resources . Then they show how 26 simple economic models, such as the food-supply chain, can be used to identify a wide range of 27 consequences determined by the food-born diseases across economic sectors and society.

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29 Keywords: cost, foodborne diseases, food supply chain, system thinking, interdisciplinarity,

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31 Highlights (3-5 bullets, 85 caratteri/bullet)

- 32 Identifying food-born diseases cost needs system thinking and interdisciplinarity
- Epidemic and economic models can be integrated for cost identification
- Food supply chain model can guide to identify cost across sectors and the society
- 35

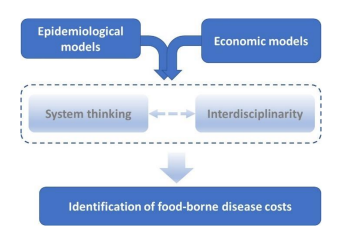
# 3637 Abbreviations

- 38 BOD: burden of disease
- 39 CBA: cost benefit analysis
- 40 COI: cost of illness
- 41 COST: Cooperation for Science and Technology
- 42 DALY: disability adjusted life years
- 43 Echin. Gran.: Echinococcus Granulosus
- 44 EFSA: European Food Safety Agency
- 45 EFTEC: Economics for the Environment
- 46 EU: European Union
- 47 FAO: Food and Agriculture Organization
- 48 FBD(s): foodborne disease(s)

- 49 FBP(s): foodborne parasites
- 50 FSCh(s): food supply chain(s)
- 51 NEOH: Network for the Evaluation of One Health
- 52 OECD: Organization Européenne pour la Coopération et le Development
- 53 OH: One Health
- 54 OIE: (Office Internationale des Epizozies) World Organization for Animal Health
- 55 QALY: quality adjusted life years
- 56 WHO: World Health Organizations
- 57 WTP: willingness to pay
- 58
- 59

#### 60 Graphical abstract

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# 1. Introduction

67 Food borne diseases (FBDs) include a wide range of diseases which hit human beings in different ways and through different transmission mechanisms (Dorny et al., 2009; EFSA, 2018). They are 68 69 spread worldwide taking lower or greater importance depending on the specific contexts (Todd 1988; Van DeVenter, 2000, OECD-WHO, 2003; Kaferstein et al., 2007; WHO 2015; Seimenis and 70 71 Battelli, 2018;). The knowledge of FBD epidemic models and associated costs are key information 72 to conceive health policy strategies to limit effects on population and society (Dewleesschauwuer 73 et al., 2017). Due to the complexity of transmission mechanisms, there are still gaps in the 74 specification of FBDs epidemic models and the quantification of cases and health consequences 75 (Flint et al., 2005; Robertson et al., 2018), and this undermine the evaluation. A large stream of 76 scientific production on FBDs' effects is dedicated to the calculation of the burden of diseases (BOD) 77 which leans on the concept of health losses, usually measured through disability adjusted or quality 78 adjusted life years (respectively DALY and QALY). These are non-monetary measures at individual 79 level that can be aggregated at higher levels (e.g. population layers, social categories, geographical 80 context) with relevant advantages in epidemic studies (WHO, 2015). This method reflects a sectoral 81 approach to the evaluation because it focuses health consequences and do not consider the 82 complexity of effects determined by FBDs in the larger context of the economy and the society. 83 Secondly, from an economic perspective, BOD monetization puts some conceptual and material 84 problems which monetary approaches, such cost of illness (COI), willingness to pay (WTP) and cost 85 benefit analysis (CBA) try to overcome. WTP bypasses the problem of disability monetization by 86 assessing individual propensity to investing money to avoid adverse health outcomes (Roberts, 87 2007; EFTEC, 2017). COI includes both direct costs (those directly born by public health system and 88 private citizens to implement disease therapies) and indirect costs (e.g. the consequences of the 89 BOD on the economic and emotional status of the patient and the loss of productivity) (Scharff, 90 2012, Changik, 2014). Social CBA focuses an even wide range of situations which suffer directly and 91 indirectly the consequences of FBDs, i.e. not only the patients and the loss of productivity but also 92 the cost born by the activities linked to the food vehiculating the disease along the food production 93 system (Robertson et al., 2018; Suijkerbuijk et al., 2017). These approaches go beyond the sectoral 94 limitation of the mere disability quantification and extend the evaluation across sectors (health care 95 system, production system). At empirical level, costs arising from FBDs are manifold. They are often categorized according to classification criteria (Carabin et al., 2005; Gadiel 2010; Jansen et al., 2018), 96 97 extensive meta-analysis of the scientific literature also provides empirical information about the 98 types of cost that researchers include in their evaluation (Buzby and Roberts, 2009; Belaya et al.; 99 2012, McLinden et al., 2014;), while some works focus evaluation domain usually not considered in 100 the prevailing evaluation literature such transnational perspective, cost of product recall for distributors, sales reduction following food alert, cost of compliance, etc. (OECD-WHO, 2003; 101 102 Kaferstein, 2007; Ribera et al., 2012, Hussain, 2013).

103 It's not among the aims of this paper to review the evaluation methods, their pros and cons or their 104 implementation limits, but to first stress that most evaluation studies pay poor attention to how 105 (i.e. according to what conceptual framework) costs are identified or listed. Cost identification is a 106 preliminary step in the evaluation process (Drummond et al., 2015). It logically foreruns cost 107 quantification, of course the most important and expected result of economic evaluation, capturing 108 the greatest attention at scientific and political level. Several reasons stand for focusing cost 109 identification and the way it is performed. Zoonosis determine multiple effects which expand from 110 the individuals to the society according to trans-sectoral pathways. Managing this complexity 111 requires specific conceptual approaches which can capture the whole range of effects occurring in 112 the society, as much as the current scientific knowledge allows for. Reasoning in terms of complexity requires in turn that inter- and trans-disciplinary work-routines are developed among the different actors (e.g. institutions, researchers, health practitioners and administrators, social bodies). This approach can lead to the creation of a common expanded knowledge which can be shared and criticised to increase the effectiveness of the research, the social awareness of the consequences, and finally support rational decision-making process.

118 The EU funded COST Action "Network for the Evaluation of One Health" (NEOH, COST Action TD 119 1404) developed a method for the evaluation of One Health initiatives during its mandate (2014-120 2018) (http://neoh.onehealthglobal.net/). NEOH approach focuses in particular the evaluation of 121 One Health initiatives in view of assessing the effectiveness of OH approach in comparison with 122 current traditional approaches to health. It goes through four main elements: (i) defining and 123 describing the OH initiative and its context (i.e., the system, its boundaries, and the OH initiative as 124 a subsystem); (ii) assessing expected outcomes based on the theory of change (TOC) of the initiative, 125 and collecting unexpected outcomes emerging in the context of the initiative; (iii) assessing the "OH-126 ness", i.e., the implementation of operations and infrastructure contributing to the OH initiative; (iv) 127 comparing the degree of "OH-ness" and the outcomes produced (Rüegg et al, 2018). Beside the 128 specific aim mentioned above, NEOH approach combines in a coherent framework a set of 129 conceptual tools (namely system approach, inter- and transdisciplinary, theory of change) which 130 allow tackling complexity of health problems in their context. These tools can be applied to build up 131 a framework for the identification of FBDs cost which reflects the complexity of FBDs effects across 132 the society, according a cross-sectoral systemic view and in line with OH concept.

133 The aim of this paper is to provide elements and suggestions about the possibility to fill the gap, 134 which apparently exists in the current literature, concerning the methods to identify FBDs costs. In 135 this paper we focus in particular the role of system thinking and interdisciplinarity in the 136 identification of disease effects of FBDs, providing a simple way to identify disease consequences 137 and costs. A key step on this way is to show how different disciplinary domains, namely epidemiology 138 and economics, can work together by integrating epidemic models and economic models. First, we 139 will briefly recall the basic concepts forming the conceptual background (§ 2); then we will focus on 140 how they can work together in view of the objective of this paper (§ 3); finally we will draw 141 conclusions and consideration about the utility of the effectiveness of the proposed method.

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# 2. Materials and methods

Given the aim of this paper, materials and methods are basically of conceptual nature and they concern system thinking and inter-/trans-disciplinarity, and the meaning of epidemic and economic models, focusing in particular the food supply chain (FSCh) model.

#### 147 **2.1.** System thinking and inter-/trans-disciplinarity

148 System thinking and inter-disciplinarity are increasingly used to solve complex problems (including health related ones) where traditional approaches, based on linear causation, mono- or multi-149 150 disciplinarity, fail or show limits in problem understanding and problem solving. Systems thinking 151 covers a wide range of concepts and theories (Hofkirchner and Schafranek, 2011). Adopting a 152 system view or approach implies that we examine a problem as part of a wider context, where it 153 represents an element connected with other elements by complex, dynamic relationships. At the 154 operational level, this approach is increasingly applied to health and related issues and policies (de 155 Savigny and Taghreed, 2009; Anderson, 2016; Hitziger et al, 2018;). According to Meadows (2008) 156 a system is "A set of elements or parts that is coherently organized and interconnected in a pattern 157 or structure that produces a characteristic set of behaviors, often classified as its function or 158 purpose.". The definition suggests that a system can be articulated in units of different nature, 159 connected with each other by different kind of interactions (direct and indirect causation, feedbacks 160 or loops, of different sign and intensity). Partitions (sub-systems) may appear within a wider system, 161 showing a relative homogeneity or similarity in relation to the effect they produce or the role they 162 play in the general framework. The identification of system limits is a crucial aspect for system 163 thinking to be effective, avoiding undue expansion of the system. Limits may arise from objective 164 scientific criteria or practical consideration thus they may subjective as they depend from the 165 observer's interpretation of the reality, but should not be considered arbitrary.

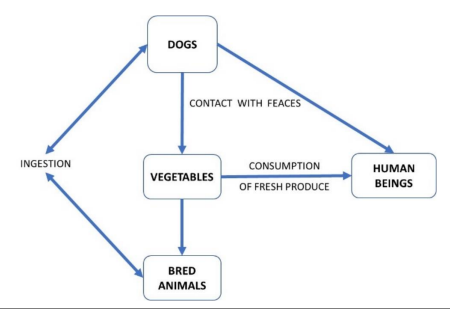
166 Inter- and trans-disciplinarity are functional to system thinking, as system complexity cross the 167 boundaries of scientific disciplines, sectors or institutional competencies. Differently from mono-168 and even multi-disciplinarity, interdisciplinarity "involves the integration of perspectives, concepts, 169 theories, and methods to address a common challenge" (Rüegg et al., 2018), while trans-displinarity 170 goes beyond the boundaries of academic knowledge by involving institutions, communities and 171 social parties in the building up of new knowledge. Implementing inter-/trans-disciplinarity needs 172 participative practices and teamwork organization as well as specific methods to elicit and 173 synthesize across multiple point of views. These are quantitative and qualitative methods well 174 rooted in team or project management and decision support (i.e. stakeholder analysis, multicriteria 175 analysis, Delphi technique, and similar). Also, simple tools can be conceived to ease interdisciplinary 176 team working in the day-by-day routine (Aragrande and Canali, 2015).

#### 177 **2.2.** Epidemiological models

178 According to Hethcote (1989) "an epidemiological model uses a microscopic description (the role of 179 an infectious individual) to predict the macroscopic behavior of disease spread through a 180 population". According to Keeling and Ames (2007) mainstream disease models basically "describes 181 the number of individuals (or proportion of the population) that are susceptible to, infected with 182 and recovered from a particular diseases", making reference to the "foundations of almost all of 183 mathematical epidemiology: the susceptible-infectious-recovered (SIR) model.". Though an 184 equivalent definition doesn't exist on the veterinary side, in this context an epidemiological model 185 has been defined as a "mathematical and/or logical representations of the epidemiology of disease 186 transmission and its associated processes ... among animals, and/or among groups of animals, in 187 time and/or space" (Willeberg et al, 2011). Because of their quantitative nature, epidemiological 188 models lend to simulation and find their most useful application in the management of health crises 189 and to test the effectiveness of possible intervention strategies (Dubé et al, 2007), given that 190 "Experiments with infectious disease spread in human populations are often impossible, unethical 191 or expensive" (Hethcote, 1989). The above-mentioned definitions allow for the assumption that an 192 epidemiological model can be considered a system in itself, where units and subsystem of different 193 nature and dimension show specific behaviours (of biological or social nature) and interact 194 according to complex relationships (transmission mechanisms), determining effects at different 195 levels and in different contexts (e.g. human or animal diseases, the environment, the economic 196 sectors). Often epidemiological models are described graphically to outline complex relationships 197 and effects (Figure 1). This approach is well grounded in epidemiology (Joffe et al, 2012; EFSA, 2018) 198 and in many applications of the systems theory (Anderson and Johnson, 1997; Meadows, 2008;) 199 not only as an alternative to wording but as a tool to ease and improve understanding.

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204 Figure 1 - Elementary epidemiological model of Echinococcus Granulosus

The figure is a simplified and generic representation of the epidemiologic model of Echinococcus
Granulosus (*Echin. Gran.*) where the white boxes are the intermediate and final hosts, and the blue
lines the ways of transmissions.

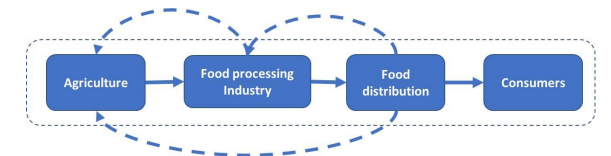
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# 2.3. Economic models

210 An economic model is a conceptual tool to represent economic phenomena, i.e. how relevant 211 economic variables interact to produce economic effects. A cartesian diagram of the market, where 212 demand and supply functions are represented in relation to price and quantity, well represents the 213 basic idea of an economic model. In its simplicity, this model (as well as many others in economics) 214 allows to explain and predict the result of economic behaviour (e.g. consumer and producer 215 behaviour in reaction to price variation) on the basis of the assumption (at the core of the economic 216 science) that resources (i.e. anything can be used to create some kind of utility for the individuals 217 and the society) are scarce. Resource scarcity implies that a rational choice is needed to allocate 218 them among alternative uses to get the maximum utility; and that when a resource is allocated in a 219 use, the utility it could produce in an alternative use is lost (the so-called opportunity cost, which is 220 at the core of the common concept of cost in economics) (Canali et al, 2018). When resources are 221 destroyed or their ability to create utility is limited, resource efficiency (i.e. the amount of utility a 222 resource can create) is lost; this loss is a cost for the individuals and the society. In economic terms, 223 diseases are events which reduces the efficiency of resources (human beings and animals) to some 224 extent. Said in other words, pathologies alter the health status of humans and animals and affect 225 their efficiency in the creation of economic utility, causing welfare losses, or costs, that are the 226 object of the economic evaluations. The same way, human actions to prevent, contain or eliminate 227 diseases also imply the decision about the allocation of limited (usually monetary) resources, 228 determining private and public costs. The economic evaluation assesses the cost of the diseases and 229 supports the decisions making of individuals, businesses and/or public administrations about the 230 health measures to undertake for reducing disease impacts and social costs. Efficiency losses of 231 resources can be assumed as the functional and conceptual link between epidemiology and human 232 and animal health economics (Howe, 1988). A wide list of costs can be identified depending on the 233 type of pathogen, the transmission mechanisms and the social and economic behaviour: e.g. costs 234 of medical and hospital cares, hours of work lost by affected humans and their relatives involved in 235 patient care, costs of veterinary treatment for companion and farm animals and related additional 236 work for farmers, livestock losses and related costs for carcass disposal, losses of values along the 237 food supply chain, for example due to food alert (Aragrande and Canali, 2017), animal welfare losses 238 (Vetter et al., 2014; Gibson and Jackson, 2017), costs of disease monitoring and surveillance. As 239 mentioned above, cost listing is usually made apparently without a conceptual framework that 240 could provide health operators (researchers of different academic domains, health administrators, 241 health institutions) with general guidelines to identify diseases consequences and cost before (or 242 independently) from their quantification and evaluation. While quantification and evaluation 243 require disciplinary and technical competences, the mere identification of consequences would 244 benefit from the close cooperation among different disciplines in a comprehensive inter-disciplinary 245 framework. The identification of the economic consequences of any disease may be operated by 246 integrating the epidemiology of the disease (the epidemiological model) and the economic functions 247 of the impacted entities (the economic model).

248 Among the many economic models, the food supply chain model (FSCh) may prove effective for the 249 aim of this paper. The FSCh identifies the series of technical steps leading from raw material to 250 product(s) across economic sectors (agriculture, processing, distribution). It's graphical 251 representation is usually linear but it can include side complementary activities of the production 252 system which develop around a product. More recent applications of the FSCh model in agro-food 253 economics (Malassis and Ghersi, 1996) focus the complex relationships occurring along the food 254 supply chain which determine its structure, functioning and socio-economic performances (i.e. 255 production capacity, competitiveness, distributional effects, job creation, etc.). In this sense a FSCh 256 (Figure 2) may be seen as a sub-system, nested in the wider context (the agro-food system, the 257 socio-economic system), made of actors controlling technological units (blue boxes, corresponding 258 to economic sectors), linked each other by commercial flows of goods (straight lines), where some 259 actors may influence the behaviour of other actors by way of economic, normative and social 260 relationships (dashed lines). This also allows for inter-disciplinary perspective of the analysis, making 261 FSCh model a very flexible tool lending to systemic and inter-disciplinary contamination which may 262 provide useful elements to understand disease transmission and to identify consequences in a wider 263 context, especially in the case of FBPs and FBDs. In the next section we develop an exercise to show 264 how this can be done.

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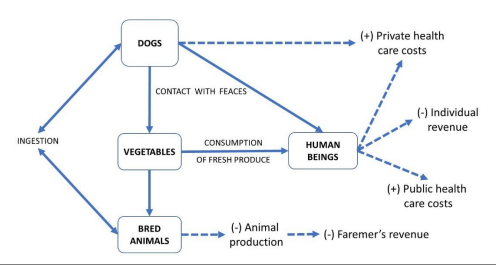
267	Figure 2 – Elementary representation of a food supply chain
268	The figure represents an elementary FSCh. The classic partition of the economic system is made of
269	sectors (e.g. agriculture, industry, services), while the FSCh concept gathers together the activities
270	of each sector which participate to a same aim (food production) and the consumers (dashed line
271	box) and outlines possible feedback and relationships among sectors (dashed lines) beyond the
272	typical product flow among sectors regulated by classical market relationships (full lines), in line
273	with the system approach.

274

# 275 **3. Result**

276 In this section we propose an exercise of cost identification based on the conceptual tools described 277 in the former section. We will refer to the case *Ech. Gran.* described in Figure 1 and we will apply 278 simple reasoning to show how epidemiological and economic models can work together to the aim. 279 For sake of exemplification we will also take some freedom or assumptions in the identification of 280 the possible scenarios determined by the parasite. The starting point of the exercise may be 281 subjective, determined by the individual understanding or by the disciplinary background of the 282 observer. Looking at Figure 1, and considering that economics deal with the use of resources, a good 283 starting point is the identification of the resources outlined in the figure, namely human beings, 284 production and companion animals, fresh produce. The specific health outcomes of Ech. Gran. 285 suggest that human beings may loose to some extent the ability to work which means lost working 286 days and revenue, and bear private health care cost to re-establish from the disease. Depending on 287 the local health care system, public health care cost may also increase. Ech. Gran. in bred animals 288 may result in production losses (in this case, liver or carcasses condemnation) which ends in reduced 289 meat sales and revenue losses for the farmers. Fresh produce may vehiculate Ech. Gran. especially 290 to human being through the ingestion of contaminated materials like salads, fruits and even fruit 291 juice (EFSA, 2018) not subject to heath treatment. Differently from meat, fresh produce doesn't 292 undergo systematic controls by health authority, in a way that contaminated fresh produce directly 293 enter the food chain (increasing the exposition and the risk for consumers) but do not generate 294 immediate losses for the farmers. Pets generally do not show symptoms of Ec. Gran. and are not 295 meant to produce marketable goods (just utilities for their owners). Assuming, as a mere fictional 296 scenario, that they suffer some health consequence, their owners might be willing to spend money 297 for care, thus increasing private health care cost (Figure 3).

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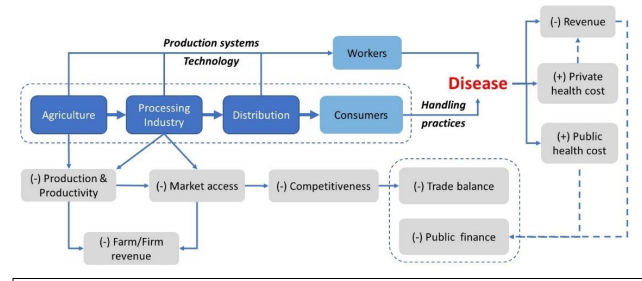
Figure 3 – Economic outcomes of *Ech. Gran*.

In this figure we consider that the basic biological units of the epidemiological model (or system)
 represented in Figure 1 are economic resources. As resources they have an economic value and a
 role for the economy (or the economic system) which is altered by the disease. This translates
 directly in productivity losses or in expenses in view of re-establishing the original productivity of
 the resource, as outlined by the dashed lines

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307 The figure can be further elaborated expanding the range of relationships from the individual or 308 sectoral perspective (the micro-economic and sectoral dimension of the economic system, figured 309 by private consumers, agricultural sector, health sector) to the wide inter-sectoral and macro-310 economic dimension (i.e. identifying the relationship between the sub-system and other sub-system 311 and the wider system). Just to exemplify, should health consequences of Ech. Gran. acquire a 312 relevant epidemic dimension and/or the damages acquire a sectoral dimension, macro-economic 313 effects could become important: reduction of tax revenue, public budget limit, loss of competitivity, 314 trade balance deficit should be considered. This scenario is a fictional hypothesis and doesn't pertain 315 current Ech. Gran. epidemiology but often occurs in disease outbreaks of major relevance when 316 food alert and food occur. In those cases consumer's behaviour may change dramatically 317 determining reversed effects backward along the FSCH with unexpected distributional effects in the 318 economy and the society (Elci, 2006; James, 2006; Otteet al., 2006; FAO, 2016; Ramos et al, 2016;).

The reasoning above shows how the relevant units of an epidemiologic model (or system) involved in the transmission mechanism meet units and categories of the economic system allowing for a first identification of units or actors which suffer economic losses, and the kind of cost they may incur. A further structuration of the exercise in cost identification can be performed adopting the FSCh model and its expansion. Figure 4 synthesize the result of the exercise.



324

#### 325 Figure 4 - Cost identification of FBDs based on FSCh model

This figure builds on the diagrams of Figure 2 and 3 to identify the wide range of effects and costs associated to the disease. Elements of the epidemiologic models are outlined in relation to production technology and consumer's handling practices. Secondly, grey boxes outline the economic mechanisms leading to sector and social costs in the wider economic system.

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331 FBPs models show how parasites arising somewhere in human activities may affect different types 332 of food and reach human beings. Following the FSCh steps parasites pass through the processing 333 industry and the food distribution system and reach the consumer level. From a FSCh perspective, 334 meat and fresh produce depict different cases because of the different processing technologies they 335 go through and the different consumption habits of consumers (salads are washed but not cooked; 336 industrial washing systems may not be effective on the parasites, depending on the technology and 337 the biosecurity practices, etc.). Further, not only consumers but also FSCh workers might be exposed 338 to disease risk. Regulation on controls along the FSCh differs between the two FSCh. The above-339 mentioned situations indicate that the same parasite can create different distributional effects of 340 economic relevance, i.e. who bear what kind of cost along the two FSCh and inside the same FSCh.

The lower side of the diagram focuses the effects born by the supply chain sectors. Depending on the effects of the diseases on production animals, both farmers and meat processing industry (e.g. slaughter-houses) may suffer production and productivity losses which determine lower market 344 access and profit losses. Fresh produce processors may be less exposed to this effect in the short 345 run, but they may suffer the same effects later on, in case of a demand reduction following food 346 scare. This consideration suggests another perspective for cost identification as distributional 347 effects and related costs may change over time (immediate, short, medium or long period) and in 348 relation to FSCh actors to food alert.

349 Side effects of a shortening of domestic production can lead to supplier substitution (i.e. food 350 processors and food distributors might change food supplier) and/or product substitution (in case 351 of food alert, consumers might decide to change product category to satisfy their needs of meat or 352 fresh produce), paradoxically determining positive effects to competing producers or to the 353 economic sectors producing substitute products. Through different ways, the competitivity of the 354 FSCh at some geographical dimension would be reduced. Depending on the epidemiological 355 dimension of foodborne disease, typical macro-economic variables could be affected: lower 356 domestic production translates into higher import to satisfy the domestic demand (trade 357 imbalance), while at the same time increased public health cost may demand more public funding 358 to the detriment of alternative public expenditures. Given the usual dimension of FBDs, the latter 359 scenario is to be considered merely fictional, but local effects might be relevant. Economic effects 360 also have a spatial dimension

#### **4.** Concluding remarks

362 Methods for the identification of disease effects are a relevant preliminary step of evaluation which 363 usually receive poor attention from the researchers in favour of the quantitative assessment 364 through monetary and non-monetary metrics. In this paper we provided some reflection on this gap 365 and forwarded some suggestion to outline the relevance of this activity. In particular we tried to show that interdisciplinary work and system thinking can be easily implemented by integrating 366 367 epidemic models and simple, well rooted economic models, such food supply chain, a concept 368 widely used and referred to (implicitly or explicitly) by scientists and researchers from different 369 disciplinary domains but usually not included in a general comprehensive framework to assess 370 disease effects and related costs.

371 In FBDs, food consumption is the ending point of various activities occurring at different points in 372 time and space, across different biological systems, the environment and the socio-economic 373 system. This makes difficult to understand the complexity FBPs and FBDs for both epidemiology and 374 economics when an evaluation task must be performed. Using the food-supply-chain model as the 375 analytical unit for the evaluation of FBD effects may ease the task for a scientists, administrators, 376 practitioners who are not specialist in economics but would like to embed their specific knowledge 377 in a wider (system) context. From an operational perspective, the exercise we developed led to the 378 identification of the distributional effects of a FBD in different directions (i.e. sub-systems). We 379 reasoned about the way FBD may hit consumers, in relation to their consumption habits and food 380 handling practices; economic sectors (agricultural production, industrial processing, food 381 distribution) depending on production systems and processing technologies; social categories 382 depending on their position along the food supply chain (consumers of different type of food, and 383 FSCh workers). Other considerations concerned the way relevant elements of the epidemiological 384 disease (i.e. fresh produce vs meat) can start different series of economic effects depending on food 385 practices and technologies and institutional settings (e.g. the type of controls imposed by the public 386 health system on different type of food). Finally, we suggested that disease effects and costs can be 387 distributed along the timeline (by including possible reactions of consumers and producers to food 388 alert), the space (potential effects of supplier substitution in geographically defined markets) and 389 within the food supply system (product substitution that could paradoxically benefits some 390 producers during the food scare).

391 The other face of the medal is the difficulty of integrating conceptual models from different 392 academic disciplines and institutions, an aspect which call into question the inter-disciplinarity and 393 trans-disciplinarity and the way different knowledges can be coordinated. In practice, team working 394 is probably the frontline of interdisciplinarity (Aragrande and Canali 2015). Simple tools of team 395 management do exist and can be easily implemented, but this requires some investment (usually 396 time and organization) to be evaluated in a cost-benefit perspective (how much understanding and 397 problem solving can improve against the above-mentioned investment?). The increasing trend 398 toward One Health approach to health problems may provide some indication and motivation in 399 this sense.

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#### 401 References

- Anderson B.R., 2016. Improving health care by embracing Systems Theory. J. Thorac.
   Cardiovas.c Surg. 152:593–4. http://dx.doi.org/10.1016/j.jtcvs.2016.03.029 (Accessed Sept 15, 2009 at: https://www.jtcvs.org/article/S0022-5223(16)30001-0/pdf)
- 405
   406
   406
   Anderson V., Johnson L.,1997. Systems thinking basics : from concepts to causal loops,
   406
   406
   Pegasus Communications, Cambridge
- 407 3. Aragrande M, Canali M., 2017. Animal health and price transmission along livestock supply
   408 chains. OIE Rev Sci Tec 2017 36:87–96. doi: 10.20506/rst.36.1.2612 (Accessed Sept 15, 2009 at:
   409 <u>http://boutique.oie.int/extrait/08aragrande8796.pdf</u>)
- 4. Aragrande M., Canali M., 2015. An operational toll to enhance One Health Interdisciplinarity,
  in: "One Health, One Planet, One Future. Fostering interdisciplinary collaboration for global
  public and animal health" 3<sup>rd</sup> GRF One Health Summit 2015, 04-06 October 2015, Davos "Switzerland. Extended abstract & Poster Collection, pp 11-16 (Accessed Sept 15, 2009 at:
  <a href="http://onehealth.grforum.org/fileadmin/user">http://onehealth.grforum.org/fileadmin/user</a> upload/one health/programme/2015 Extende
  <a href="http://onehealth.grforum.org/fileadmin/user">http://onehealth.grforum.org/fileadmin/user</a> upload/one health/programme/2015 Extende
- 416 5. Belaya V., Hansen H., Pinior B. , 2012. Measuring the cost of foodborne diseases: a review and
  417 classification of the literature. 52<sup>nd</sup> Annual Conference German Association of Agricultural
  418 Economists (GEWISOLA), Stuttgart, Germany, September 26-28, 2012 138195, pp 47-58
  419 (Accessed Sept 15, 2009 at: https://ideas.repec.org/p/ags/gewi12/138195.html)
- 420 6. Buzby J.C., Roberts T., 2009. The Economics of Enteric Infections: Human Foodborne Disease
  421 Costs. Gastroentetology 2009;136:1851–1862. <u>https://doi.org/10.1053/j.gastro.2009.01.074</u>
  422 (Accessed Sept 15, 2009 at: <u>https://www.gastrojournal.org/article/S0016-5085(09)00341-</u>
  423 <u>2/fulltext</u>)
- Canali M., Aragrande M., Cuevas S., Cornelsen L., Mihegan B., Rojo-Gimeno C., Häsler B., 2018.
   Chapter 6. The economic evaluation of One Health, in: Rüegg S.R., Häsler B., Zinsstag J.
   Integrated approaches to health. A handbook for the evaluation of One Health. Wageningen
   Academic Publishers, Wageningen, pp. 170-226
- 428
  428
  8. Carabin H., Budke C.M., Cowan L.D., Willingham III A.L., Torgerson P.R., 2005. Methods for
  429 assessing the burden of parasitic zoonoses: echinococcosis and cysticercosis. Trends Parasitol.,
  420 Vol. 21, Issue 7, July 2005. Pages 227, 222, https://doi.org/10.1016/j.pt.2005.05.000
- 430 Vol. 21, Issue 7, July 2005, Pages 327-333. <u>https://doi.org/10.1016/j.pt.2005.05.009</u>
  431 (Accessed Sept 15, 2009 at:
- 432 <u>https://www.sciencedirect.com/science/article/pii/S147149220500125X</u>)

- 433 9. Changik J., 2014. Cost-of-illness studies: concepts, scopes, and methods. Clin Mol Hepathol.,
  434 2014, 20:327-337. doi: <u>10.3350/cmh.2014.20.4.327</u> (Accessed Sept 15, 2009 at: 435 <u>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4278062/</u>)
- 436 10. de Savigny D, Taghreed A., 2009. Systems Thinking for Health Systems Strengthening (Eds.)
  437 Genève. (Accessed Sept 15, 2009 at: <u>https://www.who.int/alliance-</u>
  438 <u>hpsr/resources/9789241563895/en/</u>)
- 11. Devleesschauwer B., Bouwknegt M., Dorny P., Gabriële S., Havelaar A.H., Quoilina S.,
  Robertson L.J., Speybroeck N., Torgerson P.R., van der Giessenj J.W.B., Trevisan C., 2017. Risk
  ranking of foodborne parasites: State of the art. Food and Waterborne Parasitol. 8–9 (2017) 1–
  13,. <u>https://doi.org/10.1016/j.fawpar.2017.11.001</u> (Accessed Sept 15, 2009 at:
  https://www.sciencedirect.com/science/article/pii/S2405676617300124)
- 444 12. Dorny P., Praet N., Deckers N., Gabriel S., 2009. Emerging food-borne parasites. Vet Parasitol.
   445 163 (2009) 196–206. doi:10.1016/j.vetpar.2009.05.026. (Accessed Sept 15, 2009 at:
   446 <u>https://www.ncbi.nlm.nih.gov/pubmed/19559535</u>)
- 447 13. Drummond M.F., Sculpher M.J., Claxton K., Stoddart G.L., Torrance G.W., (2015) Methods for
  448 the economic evaluation of health care programmes. Oxford
- 449 14. Dubé C., Garner G., Stevenson M., Sanson R., Estrada C., Willeberg P., 2007. The use of
  450 epidemiological models for the management of animal disease. Conf. OIE 2007, pp 13-23
  451 (Accessed Sept 15, 2009 at:
- 452 https://pdfs.semanticscholar.org/ea0e/618c7d64abd49be49f9ac9d20e7c31a28988.pdf)
- 453 15. EFSA, 2018. Scientific Opinion on the public health risks associated with food-borne parasites.
  454 EFSA Panel on Biological Hazards. EFSA Journal 2018;16(12):5495, pp.113. doi:
  455 10.2903/j.efsa.2018.5495 (Accessed Sept 15, 2009 at:
  456 https://www.efsa.aureag.au/op/offaciouspal/out/15/005)
- 456 <u>https://www.efsa.europa.eu/en/efsajournal/pub/5495</u>)
- 457 16. EFTEC, 2017. Estimating Quality Adjusted Life Years and Willingness to Pay Values for
  458 Microbiological Foodborne Disease (Phase 2). Final report. EFTEC, London March 2017, pp
  459 x+197 (Accessed Sept 15, 2009 at:
- 460 <u>https://www.foodstandards.gov.scot/downloads/Estimating Quality Adjusted Life Years an</u>
   461 <u>d Willingness to Pay Values for Microbiological Foodbrone Disease Phase 2.pdf</u>)
- 462 17. Elci C., 2006. The Impact of HPAI of the H5N1 Strain Economies of Affected Countries, in:
  463 International Conference on Human and Economic Resources Proceedings Book. Izmir
  464 University of Economics and SUNY Cortland, pp 101-115 (Accessed Sept 15, 2009 at:
  465 <u>https://kutuphane.ieu.edu.tr/wp-content/08IntConfHuman.pdf</u>)
- 466 18. FAO, 2016. Economic analysis of animal diseases. FAO-Animal Production and Health
  467 Guidelines nr. 18, pp xiv+73 (Accessed Sept 15, 2009 at: <u>http://www.fao.org/3/a-i5512e.pdf</u>)
- 468 19. Flint J.A., Van Duynhoven T.Y, Angulo F.J, DeLong S.M., Braun P., Kirk M., Scallan E., Fitzgerald
- 469 M., Goutam K., Adak G.K., Sockett P., Ellis A., Hall G., Gargouri N., Walke H., Braam P., 2005.
- 470 Estimating the Burden of Acute Gastroenteritis, Foodborne Disease, and Pathogens Commonly
- 471 Transmitted by Food: An International Review. Clin Infect Dis. 2005 Sep 1;41(5):698-704.
- 472 https://doi.org/10.1086/432064 (Accessed Sept 15, 2009 at:
- 473 <u>https://academic.oup.com/cid/article/41/5/698/330923</u>)
- 474 20. Gadiel D., 2010. The economic cost of foodborne disease in New Zealand. Applied Economics
   475 November 2010. Applied Economics Pty Ltd, Sydney (Accessed Sept 15, 2009 at:

- 476 <u>http://www.appliedeconomics.com.au/publications/papers/health/references-</u>
   477 <u>health.htm#P3\_19</u>)
- 478 21. Gibson T.J., Jackson E.L., 2017. The economics of animal welfare. Rev. Sci. Tech. Off. Int. Epiz.,
  479 2017, 36 (1), 125-135. doi: 10.20506/rst.36.1.2616 (Accessed Sept 15, 2009 at: 480 http://boutique.oie.int/extrait/12gibson125135.pdf)
- 481 22. Hethcote H.W. (1989) Three Basic Epidemiological Models, in: Levin S.A., Hallam T.G., Gross L.J.
  482 (Eds) Applied Mathematical Ecology. Biomathematics, vol 18. Berlin-Heidelberg. pp. 119-144.
  483 <u>https://doi.org/10.1007/978-3-642-61317-3\_5</u>. (Accessed Sept 15, 2009 at:
  484 <u>https://link.springer.com/chapter/10.1007/978-3-642-61317-3\_5</u>)
- 485 23. Hitziger M, Esposito R, Canali M, Aragrande M, Häsler B, Rüegg SR., 2018. Knowledge
  486 integration in One Health policy formulation, implementation and evaluation. Bull World
  487 Health Organ (2018) 96:211–218. doi:10.2471/BLT.17.202705 (Accessed Sept 15, 2009 at:
  488 <u>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5840631/</u>)
- 489 24. Hofkirchner W., Schafranek M., 2011. General System Theory. Philos Complex Syst (2011)177–
   490 194. doi:10.1016/B978-0-444-52076-0.50006-7 (Accessed Sept 15, 2009 at: 491 <u>https://www.sciencedirect.com/science/article/pii/B9780444520760500067</u>)
- 492 25. Howe KS., 1988. Conceptual affinities in veterinary epidemiology and economics. Acta Vet
  493 Scand Suppl (1988) 84:347–9. (Accessed Sept 15, 2009 at:
  494 http://www.ncbi.nlm.nih.gov/pubmed/3232635)
- 495 26. Hussain M.A., Dawsnon C.O., 2013. Economic Impact of Food Safety Outbreaks on Food
  496 Businesses. Foods, 2013, 2, 585-589; doi:10.3390/foods2040585 (Accessed Sept 15, 2009 at:
  497 <u>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5302274/</u>)
- 498 27. James S., Sargent T., 2006. The Economic Impact of an Influenza Pandemic. Department of
   499 Finance, Canada, Working Paper, 2007-04 December 12, 2006 (Accessed Sept 15, 2009 at:
   500 <u>https://www.fin.gc.ca/pub/pdfs/wp2007-04e.pdf</u>)
- 28. Jansen F., Dorny P., Trevisan C., Dermauw V., Laranjo-González M., Allepuz A., Dupuy C., Krit
  M., Gabriël S., Devleesschauwer B., 2018. Economic impact of bovine cysticercosis and
  taeniosis caused by Taenia saginata in Belgium. Parasites & Vectors (2018) 11:241.
  <u>https://doi.org/10.1186/s13071-018-2804-x</u>. (Accessed Sept 15, 2009 at:
  <u>https://parasitesandvectors.biomedcentral.com/articles/10.1186/s13071-018-2804-x</u>)
- 506 29. Joffe M, Gambhir M, Chadeau-Hyam M, Vineis P., 2012. Causal diagrams in systems
  507 epidemiology. Emerg Themes Epidemiol. (2012) 9:1. doi:10.1186/1742-7622-9-1 (Accessed
  508 Sept 15, 2009 at: https://ete-online.biomedcentral.com/articles/10.1186/1742-7622-9-1)
- 30. Käferstein F.K., Motarjemi Y., D. W. Bettcher D.W., 1997. Foodborne Disease Control: A
  Transnational Challenge. Emerg Infect Dis., Vol. 3, No. 4, October–December 1997. doi:
  10.3201/eid0304.970414 (Accessed Sept 15, 2009 at:
  https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2640096/pdf/9368787.pdf)
- 513 31. Keeling M.J., Eames K.T.D., 2005. Networks and epidemic models. J. R. Soc. Interface (2005) 2,
   514 295–307, doi:10.1098/rsif.2005.0051. (Accessed Sept 15, 2009 at:
   515 <u>https://royalsocietypublishing.org/doi/full/10.1098/rsif.2005.0051</u>)
- 516 32. Malassis L., Ghersi G. (1996) Initiation à l'économie agro-alimentaire. Hatier, Paris 1992

- 33. McLinden T., Sargeant J.M., Thomas M.K., Papadopoulos A., Fazil A., 2014. Component costs of
   foodborne illness: a scoping review. BMC Public Health 2014, 14:509 (Accessed Sept 15, 2009
   at: <u>http://www.biomedcentral.com/1471-2458/14/509</u>)
- 520 34. Meadows D.H., 2008. Thinking in system. A primer. Earthscan, London
- 35. OECD-WHO, 2003. Foodborne diseases in OECD Countries. Present state and economic cost
   2003. OECD, Paris. <u>https://dx.doi.org/10.1787/9789264105386-en</u> (Accessed Sept 15, 2009 at:
   <u>https://read.oecd-ilibrary.org/agriculture-and-food/foodborne-disease-in-oecd-</u>
   countries 9789264105386-en#page1)
- 36. Otte J., Hinrichs J., Rushton J., Roland-Holst D., Zilberman D., 2006. Impacts of avian influenza
   virus on animal production in developing countries. CAB Reviews: Perspectives in Agriculture,
   Veterinary Science, Nutrition and Natural Resources 2008-3, No. 080. doi:
- 528 10.1079/PAVSNNR20083080 (Accessed Sept 15, 2009 at:
- 529
   https://pdfs.semanticscholar.org/7004/9c2ec7834c20556d7b777da38e2fd5bf1bc4.pdf?ga=2.

   530
   5707443.1630480662.1568460796-98204385.1568460796)
- 37. Ramos S., MacLachlan M., Melton A., 2016. Impacts of the 2014-2015 Highly Pathogenic Avian
   Influenza Outbreak on the U.S. Poultry Sector. USDA-Economic Research Service, LDPM 282-02
   December 2017 (Accessed Sept 15, 2009 at:

534 <u>https://www.ers.usda.gov/webdocs/publications/86282/ldpm-282-02.pdf?v=0</u>)

- 38. Ribera L.A., Palma M.A., Paggi M., Knutson R, Masabni J.G., Anciso J., 2012. Economic Analysis
  of Food Safety Compliance Costs and Foodborne Illness Outbreaks in the United States. Hortic
  Technol., vol 22, issue 2, April 2012, pp. 150-156.
- https://doi.org/10.21273/HORTTECH.22.2.150 (Accessed Sept 15, 2009 at:
   https://journals.ashs.org/horttech/view/journals/horttech/22/2/article-p150.xml)
- 39. Roberts T., 2007. WTP Estimates of the Societal Costs of U.S. Foodborne Illness. Am J Agric
   Econ., Vol. 89, No. 5, Proceedings Issue (Dec., 2007), pp. 1183-1188.
   <u>https://doi.org/10.1111/j.1467-8276.2007.01081.x</u> (Accessed Sept 15, 2009 at:
   <u>https://academic.oup.com/ajae/article-abstract/89/5/1183/117231?redirectedFrom=fulltext</u>)
- 40. Robertson L. J., Torgerson P.R., van der Giessen J., 2018. Foodborne Parasitic Diseases in
  Europe: Social Cost-Benefit Analyses of Interventions. Trends Parasitol., November 2018, Vol.
  34, No. 11 pp 919-923. <u>https://doi.org/10.1016/j.pt.2018.05.007</u> (Accessed Sept 15, 2009 at:
  <u>https://www.sciencedirect.com/science/article/abs/pii/S1471492218301168</u>)
- 41. Rüegg S.R., Häsler B., Zinsstag J., 2018 Integrated approaches to health. A handbook for the
  evaluation of One Health. Wageningen Academic Publishers, Wageningen. doi: 10.3920/97890-8686-875-9
- 42. Scharff R.L., 2010. Health-related costs from foodborne illness in the United States. The
   Produce Safety Project at Georgetown University (www.producesafetyproject.org).
   https://doi.org/10.1016/S0140-6736(10)60367-4. (Accessed Sept 15, 2009 at:
   https://www.pewtrusts.org/-
- 555 /media/legacy/uploadedfiles/phg/content\_level\_pages/reports/pspscharff20v9pdf.pdf)
- 43. Seimenis A., Battelli G., 2018. Main challenges in the control of zoonoses and related
  foodborne diseases in the South Mediterranean and Middle East region. Veterinaria Itali 2018,
  54 (2), 97-106. doi: 10.12834/VetIt.1340.7765.1 (Accessed Sept 15, 2009 at:
- 559 <u>http://www.izs.it/vet\_italiana/2018/54\_2/VetIt\_1340\_7765\_1.pdf</u>)

- 44. Suijkerbuijk A.W.M, van Gils P.F., Bonačić Marinović A.A., Feenstra T.L., Kortbeek L.M., Mangen
  M.-J.J, Opsteegh M., de Wit G.A., van der Giessen J. W. B., 2018. The design of a Social CostBenefit Analysis of preventive interventions for toxoplasmosis: An example of the One Health
  approach. Zoonoses Public Health. 2018;65:185–194. doi: <u>10.1111/zph.12417</u> (Accessed Sept
  15, 2009 at: https://onlinelibrary.wiley.com/doi/epdf/10.1111/zph.12417)
- 565 45. Todd E.C.D., 1989. Preliminary Estimates of Costs of Foodborne Disease in the United States. J.
  566 Food Prot., Vol. 52, No. 8, 595-601 (August 1989) <u>https://doi.org/10.4315/0362-028X-52.8.595</u>
  567 (Accessed Sept 15, 2009 at: <u>https://ifoodprotection.org/doi/pdf/10.4315/0362-028X-52.8.595</u>)
- 46. Van DeVenter T., 2000. Emerging food-borne diseases: a global responsibility. Food Nutr
   Agricult. 26, 2000, 13 pp. ISSN 1014-806X (<u>http://www.fao.org/3/x7133m/x7133m00.htm</u>)
- 47. Vetter S, Vasa L, Ózsvári L., 2014. Economic Aspects of Animal Welfare. Acta Polytech Hung
  (2014) vol 11, nr 7, 119-134 : doi: 10.12700/APH.11.07.2014.07.8 (Accessed Sept 15, 2009 at:
  <u>https://www.uni-obuda.hu/journal/Vetter Vasa Ozsvari 53.pdf</u>)
- 48. WHO, 2015. WHO estimates of the global burden of foodborne diseases: foodborne disease
  burden epidemiology reference group 2007-2015. World Health Organization, Geneva
  (Accessed Sept 15, 2009 at:
- 576 <u>https://apps.who.int/iris/bitstream/handle/10665/199350/9789241565165\_eng.pdf</u>)
- 49. Willeberg P., Grubbe T., Weber S., Forde-Folle K., Dubé C., 2011. The World Organisation for
  Animal Health and epidemiological modelling: background and objectives. Rev. sci. tech. Off.
  int. Epiz., 2011, 30 (2), 391-405 (Accessed Sept 15, 2009 at:
- 580 <u>http://web.oie.int/boutique//extrait/02willeberg391405.pdf</u>)
- 581

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