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A Transport & Lairage model for *Salmonella* transmission between pigs, applicable to EU Member States.

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ABSTRACT

A model for the transmission of *Salmonella* between finisher pigs during transport to the abattoir and subsequent lairage has been developed, including novel factors such as environmental contamination and the effect of stress and is designed to be adaptable for any EU Member State (MS). The model forms part of a generic farm-to-consumption model for *Salmonella* in pigs, designed to model potentially important risk factors and assess the effectiveness of interventions. In this paper we discuss the parameterisation of the model for two case-study MSs. For both MSs, the model predicted an increase in the average MS level prevalence of *Salmonella* positive pigs during both transport and lairage, accounting for a large amount of the variation between reported on farm prevalence and reported lymph-node prevalence at the slaughterhouse. Sensitivity analysis suggested that stress is the most important factor during transport, while a number of factors including environmental contamination and the dose-response parameters are important during lairage. There was wide variation in the model predicted change in prevalence in individual batches; while the majority of batches (80-90%) had no increase, in some batches the increase in prevalence was over 70% and in some cases infection was introduced into previously uninfected batches of pigs. Thus, the model suggests that while the transport and lairage stages of the farm-to-consumption exposure pathway are unlikely to be responsible for a large increase in average prevalence at the MS level, they can have a large effect on prevalence at an individual batch level.

Keywords: Salmonella, Risk Assessment, Pigs, Transport, Lairage
1. INTRODUCTION

Salmonella infection is the second most common cause of foodborne illness in the European Union (EU)\(^1\) and has been attributed to many sources, one of the main sources being pigs,\(^2, 3\). It is well known that many strains of Salmonella are endemic in the EU pig population\(^4\), including several of the most common human serotypes. However, there is no confirmed relationship between infection in pigs and human illness, as many processes occur between the farm and human consumption that could affect the relationship. It is therefore of interest to develop a greater understanding of these processes in order to investigate where best to focus efforts to reduce Salmonella; whether at the pig farm, slaughterhouse, or in the home.

To this end, in response to a European Commission mandate, a quantitative farm-to-consumption risk assessment for Salmonella in pigs was requested by the European Food Safety Authority (EFSA)\(^25\). This model provides an estimate for the risk of human illness from consumption of pork cuts, minced meat and fermented sausages. In this paper we discuss the Transport and Lairage component of this model.

Transport of pigs to the slaughterhouse and the subsequent lairage of pigs at the abattoir are thought to be important stages for Salmonella transmission in the pig production chain. It has been reported that there are significant increases in the prevalence of pigs infected with Salmonella between the farm and the slaughterhouse\(^5-7\). One such study reports trials that showed up to 20% of non-Salmonella shedding pigs within a batch were shedding Salmonella by the end of transport and lairage, through a combination of re-excretion and new infection\(^6\). While pigs are only in transport and lairage for a short period of time, research has shown that pigs from low risk herds are at risk of Salmonella infection when held in contaminated pens\(^8\) and Salmonella can be isolated from the faeces of pigs exposed to a contaminated environment for as little as 2 hours\(^7, 9\). One study reports that 2-6 hours of combined transport and lairage could double the number of animals excreting Salmonella\(^6\).
It is believed that during transport stress may play an important role in *Salmonella* transmission, causing an increase in faecal shedding and carrier animals to revert to excreting *Salmonella* in their faeces. One study, while small, showed that even though rectal swabs of pigs on the farm and swabs of the truck prior to the entry of the pigs were all negative, 6 pigs were found to be excreting *Salmonella* after a 3 3/4 hours journey and all ten swabs of the truck after the journey tested positive for the same strain. This indicates that environmental contamination is also an important factor to consider. Many studies have shown *Salmonella* spp. to be present in trucks used to transport pigs, even after routine cleaning has been carried out. There are also numerous studies that have isolated *Salmonella* spp. in the lairage, where multiple batches of pigs can occupy the same living space in a short period (i.e. one day), with little or no cleaning between batches. Some studies have isolated *Salmonella* serovars from pigs that were present in the transport and lairage environments, suggesting that they should be considered as potentially important sources of infection.

Modelling of infectious diseases is well recognised within both the veterinary and public health sectors as a useful tool for investigating the dynamics of pathogens within a population. Quantitative Microbiological Risk Assessments (QMRAs) are a useful modelling tool to assess the risk of an unwanted outcome and have been used in the field of food safety for the last ten years, particularly by government organisations. Indeed, a number of QMRAs on the subject of *Salmonella* in pigs over part, or the whole of, the farm to consumption chain in pork, have previously been developed.

In previous pig *Salmonella* QMRAs there has been little development of the transport and lairage stages, mostly relying on simple equations to model a proportional change in infection levels between the farm and slaughterhouse. However, as already stated, it has been established that pigs can become infected with *Salmonella* very quickly and certainly in less
time than the duration of transport or lairage. Also of concern is the fact that the skin of the
pig could become contaminated with *Salmonella* once loaded into transport or lairage pens.
It is therefore likely that there are many components of transport and lairage where
interventions could take place to reduce the prevalence of infected pigs or concentration of
*Salmonella* on contaminated skins. A mathematical model can be a useful tool to evaluate
the effectiveness of these intervention strategies.

These factors are the main driving forces behind this paper, where we propose a more in-
depth framework to model the transmission of *Salmonella* during the transport and lairage of
pigs. Such a model provides insight into the dynamics of *Salmonella* infection in finisher pigs
at this stage and furthermore allows for the detailed modelling of intervention strategies
implemented during these stages, such as the effect of separation of pigs and more effective
cleaning of trucks and lairage, as discussed in a companion paper\(^{(39)}\).

2. MATERIALS AND METHODS

2.1. Model overview

The Transport & Lairage model framework was designed to be applicable across the EU,
with MS specific parameter estimates (e.g. the proportion of farms that are large, number of
pigs slaughtered per day in a slaughterhouse) being used to parameterise for each specific
MS. In this paper we present the results from two case studies (denoted MS1 and MS2), in
order to demonstrate the parameterisation of the model for a high prevalence MS (i.e.
slaughter pig *Salmonella* lymph node prevalence >20%) and a low prevalence MS (i.e.
slaughter pig *Salmonella* lymph node prevalence < 5%). On the request of the EU, the MSs
have been anonymised.
The model is stochastic in nature and simulates the transmission of *Salmonella* infection within batches of pigs during transport to the slaughterhouse and subsequent lairage. We define a batch to be a group of pigs that occupy the same ‘living environment’; during transport this is a truck and during lairage a pen. In order to model cross contamination, the environmental contamination of the truck and the lairage environment is also simulated.

### 2.2. Model implementation

Each iteration of the model represents one day’s worth of pigs going to one slaughterhouse. The model was implemented in Matlab R2010a (The MathWorks, 2010) and was run for 5,000 iterations, in order to capture the natural variation between both days and slaughterhouses (analysis on the convergence of mean values suggested that 5,000 was sufficient to capture all variation and achieve convergence). While variation is modelled, a decision was made not to include the uncertainty associated with model parameters, the effects of uncertainty are captured in a standalone analysis (26).

### 2.3. Model Framework

#### 2.3.1. Initial conditions

To model the effect of transport and lairage we first need an estimate of the infection status of the finisher pigs in slaughter batches, as they leave a farm (i.e. are they susceptible or infected?). This estimate comes from the output of the farm model (27). We assume (for simplicity and lack of data to the contrary) that pigs from large farms will go to large slaughterhouses and pigs from small farms will go to small slaughterhouses (where a large slaughterhouse is defined as one that slaughters more than 100,000 pigs per year). In this paper we only discuss the model in terms of pigs from the large farm going to a large slaughterhouse, details of how the model works for the small farms and slaughterhouses can be found in the EFSA report (25). Thus, the input to the Transport & Lairage model is a database representing the *Salmonella* status of finishing pigs from 1000 farms, where from each farm 67 batches of pigs are sent to slaughter over the course of 500 days (determined
to be sufficient to capture the variability within the farm model and achieve convergence of results). The farms encompass a variety of different farm types (covering the majority of different farm types observed in the MS). For every batch of pigs sent to slaughter, the database stores information from the farm model on the infection status of every pig at the point of leaving the farm, (results are based on data on lymph-node infection), the concentration of *Salmonella* being shed in the faeces of each infected pig and the number of pigs in the batch.

### 2.3.2. Overview of the framework

The computational steps included in the model are shown in Figure 1 and an example of the movement of pigs between farm and slaughter is shown in Figure 2.

At each iteration, the model assigns a specified number (or ‘capacity’) of pigs to be slaughtered, $n_l$, representing one day’s worth of pigs to be slaughtered in a large slaughterhouse (this will vary between MSs and abattoirs within MSs, generally between 4000 – 15000 pigs). The model then randomly selects batches of slaughter-age pigs from the farm database (to capture the variation in prevalence between batches of pigs, both between farms and at different time points during the course of infection on a farm), until the total number of pigs selected is greater than or equal to $n_l$. The *Salmonella* status of the pigs in the selected batches is then entered into the Transport & Lairage model, where the transmission of *Salmonella* within these batches is modelled on an individual pig basis.

Following batch selection, the pigs are loaded onto the transport trucks. Data and expert opinion collected from MSs suggest that it is rare for a truck to pick up pigs from multiple farms in one journey the main exception being if two farms are owned by the same producer (28). Thus, for simplicity, we make the assumption in the model that each truck will pick up a
week's worth of pigs from one farm only (one farm produces four batches of 40 slaughter-
age pigs, i.e. 160 pigs, per week).

Next we determine the duration of transport, \( T_d(j) \), and the number of pigs in each 'pen', \( j \), in truck, \( i \), \( N_t(j,i) \), with a maximum cap on pigs in a pen, \( \tau_{\text{cap}}(j) \). The pigs are loaded onto the truck in batch order. The pigs within a batch are loaded into the first available pen in random order. When a pen becomes full, the next pen is used. While there are several setups of trucks that could be used (penned, non-penned, multi-layered), we assume that transport time is sufficiently short so that there will not be sufficient opportunity for between-pen cross-
contamination. The differences between transport types are therefore negligible and each pen with \( N_t(j,i) \) pigs can be treated as a closed population. General practice is for all pigs that are to be transported from a farm to be mixed together prior to loading, suggesting that any division of pigs on the farm would not necessarily carry through to transport. Therefore, in the model, the pigs are randomly mixed before being loaded onto the trucks.

The Lairage model simulates the transmission of *Salmonella* over the course of one day. Pigs arrive at lairage and are unloaded into the lairage pens, with a maximum number of pigs in a pen, \( L_{\text{pen, cap}} \). The size of the lairage pens, \( L_{\text{size}} \), which is important with regards to environmental contamination, is estimated based on \( L_{\text{pen, cap}} \) and the stocking density of pigs \( L_{\text{stock}} \); \( L_{\text{size}} = \frac{L_{\text{pen, cap}}}{L_{\text{stock}}} \). We assume that the trucks arrive at the slaughterhouse over the course of the day, during which time pigs that have arrived earlier will vacate the lairage pens to enter the processing stages (pigs stay in the lairage pens for a duration of time, \( L_{\text{time}} \), before moving into the slaughter process). Pigs that arrive later in the day will enter the pens vacated by pigs that have already gone to be slaughtered. We assume that during this short turnover the empty pen may undergo some cleaning (simple hosing down with water), but more thorough cleaning (such as use of disinfectant) will only be done at the end of the day. Pigs that arrive very late in the day may be held overnight, and slaughtered early the next day. To model this we assume that \( L_0 \) lairage pens will house pigs overnight and are
populated by as many batches of pigs as are needed to fill them. In the model, pigs housed overnight have a longer duration of stay (in a possibly contaminated lairage pen) and pens that house pigs overnight are not cleaned at the end of the day, affecting the probability that the pen is contaminated for subsequent batches of pigs.

2.3.3. Transmission of infection

During transport and lairage, we assume that a pig can be in one of two states at any time: susceptible (0) or infected (1). Thus, the infection status of pig $k$, in pen $j$ at time $t$ during stage $H$ (where $H = \{T,L\}$ to denote transport and lairage respectively) is denoted by $\Omega_H(k,j,t)$, where $\Omega_H(k,j,t) \in \{0,1\}$. The average lymph node positive batch prevalence of pig infection is simply the mean of $\Omega_H$. We define the variables $S_H(j,t)$ and $I_H(j,t)$ to be the total number of susceptible and infected pigs respectively, in pen $j$ during stage $H$, at time $t$.

We define the infected state to mean that a pig is infected in the ileo-caecal lymph-node and will intermittently excrete *Salmonella* in the faeces at varying concentrations, $c_p(j,k,t)$, ranging from 0 to $6 \log_{10}$ cfu/g, in accordance with a previous study \(^{(29)}\) and as modelled in the farm module \(^{(27)}\). During transport and lairage there are events that can cause either a change of state (e.g. susceptible pigs becoming infected) or a change in the concentration of *Salmonella* excreted by infected pigs.

To determine if a susceptible pig, $k$, in pen, $j$, at time $t$ becomes infected, $\Psi_H(j,t,k)$, we use the beta-binomial dose-response model, as used for finishing pigs in the farm model \(^{(27)}\)

$$\Psi_H(j,t,k) = \mathcal{R}(B(1, p_{inf}(j,t,k)), j,t,k),$$

where $\mathcal{R}$ denotes a random sample taken from the distribution\(^1\) and the probability of infection, $p_{inf}$, follows the beta-binomial dose response model

$$p_{inf}(j,t,k) = 1 - (1 - \text{Beta}(\alpha_{DR}, \beta_{DR}))^{\lambda_{p(j,t,k)}} \quad \text{(1)}$$

\(^1\)We use the terminology $\mathcal{R}(X, j)$ to denote that a random sample is taken from distribution $X$, for every $j$. For example if $X$ represents the binomial distribution and $j$ represents pens, then a different number is randomly sampled from the binomial distribution for every pen.
with $\alpha_{DR}$ and $\beta_{DR}$ the shape and scale parameters and $\lambda_H(j,t,k)$ the amount of Salmonella ingested by pig $k$, in pen $j$, at time $t$. If $\Psi_H(j,t,k)=1$ then the susceptible pig becomes infected.

We calculate $\lambda_H(j,t,k)$, by multiplying the amount of faeces (in grams) ingested by pig $k$, $m_{ing}(j,t,k)$ by the concentration of Salmonella in the ingested faeces, $c_H(j,t)$

$$\lambda_H(j,t,k) = \mathbb{R}(\text{Poisson}(c_H(j,t))) \cdot m_{ing,H}(j,t,k),$$  \hspace{1cm} (2)

where $m_{ing}(j,t,k) = \mathbb{R}(\text{Uniform}(0, F_{eatMax}))$, with $F_{eatMax}$ the maximum amount of faeces ingested by a pig. We estimate $c_H(j,t)$ by dividing the amount of Salmonella in the environment, $E_{t(j,t)}$ by the amount of faeces in the environment, $F_{t(j,t)}$

$$c_H(j,t) = \frac{E_H(j,t)}{F_H(j,t)}.$$  \hspace{1cm} (3)

Note that we assume that Salmonella and faeces will be homogenously spread throughout the pen.

When pigs enter the transport or lairage pens there is the possibility that these pens may be contaminated with Salmonella and/or faeces (we also consider the possibility of residual Salmonella on the floor/walls when there is no visible faecal material present, as one study found Salmonella in trucks that were not considered visibly contaminated with faeces \cite{15}).

We define this contamination as ‘carryover’. Thus, to estimate $F_{t(j,t)}$, we sum the environmental carryover of faeces, $F_{carry,H}(j,t)$ (described in more detail in Section 2.3.4), and the total faeces excreted by pigs in pen $j$, $F_{pig,H}(j,t)$ (described in more detail in Section 2.3.5)
Similarly, $E_{d,j}(t)$, is estimated by summing the number of *Salmonella* in the environmental carryover $E_{carry,j}(j,t)$ (described in more detail in Section 2.3.4) and the total *Salmonella* excreted by infected pigs, $E_{pig,j}(j,t)$

$$E_{j}(j,t) = E_{carry,j}(j,t) + E_{pig,j}(j,t).$$

A schematic of the transmission dynamics during transport and lairage is shown in Figure 3, using the notations already defined in this section.

### 2.3.4. Initial pen conditions – carryover

For each truck and lairage pen, the model determines whether or not contamination has been carried over from the previous batch of pigs. If it has been carried over then the quantity is determined. We define $F_{carry,j}(j,t)$ as the amount of faeces (g) left in pen $j$ at time $t$, and $E_{carry,j}(j,t)$ as the amount of *Salmonella* (cfu) left in pen $j$, at time $t$, where $t$ is a discrete time interval corresponding to the time at which the $t^{th}$ batch of pigs occupy the pen on a given day (note that for transport, $t=1$ at all times, as we do not consider multiple occupations of transport pens in a given day).

For transport, it was not possible, due to lack of data, to directly consider the prior history of the truck (e.g. what animals were in the truck before? How many animals were in the truck? Were they infected with *Salmonella*? Was the environment contaminated?). We estimate $F_{carry,T}(j,t)$ and $E_{carry,T}(j,t)$ from studies that record the frequency and degree of contamination of trucks before the pigs are loaded. Assuming independence between trucks

$$F_{carry,T}(j,t) = \mathcal{R}(B(1-P_{FaeCarry,T}), j, t) \ast \mathcal{R}(U(1, F_{TransMax}), j, t),$$

(6)
where $p_{\text{FaecCarry}, T}$ is the probability that the truck has been successfully cleaned and all faecal contamination has been removed and $F_{\text{TransMax}}$ is the maximum amount of faeces carried over. Similarly

$$E_{\text{carry}, T}(j, t) = \mathbb{R}(B(1, 1 - p_{\text{EmCarry}, T}, j, t)) \ast \mathbb{R}(U(1, E_{\text{TransMax}}, j, t)), \quad (7)$$

where $p_{\text{EmCarry}, T}$ is the probability that the truck has been successfully cleaned and all Salmonella removed and $E_{\text{TransMax}}$ is the maximum amount of Salmonella present in the truck when pigs enter.

We estimate the capacity of lairage as a proportion of the throughput of pigs for the day and then simulate the lairage over the course of the day, thus allowing for events such as cleaning between batches to occur. Thus the model provides an estimate of the prior history of the pens when new pigs are placed in them. However, we do not know the history of the pen for the first batch of the day, so for $t=1$ we use a similar method as during transport to estimate the amount of Salmonella, $E_{\text{carry}, L}(j, t)$, and faeces, $F_{\text{carry}, L}(j, t)$, in pen $j$, at time $t$, from studies that record the frequency and degree of contamination of lairage pens.

Therefore, assuming independence between pens

$$F_{\text{carry}, L}(j, t) = \begin{cases} \mathbb{R}(B(1, 1 - p_{\text{FaecCarry}, L}, j, t)) \ast \mathbb{R}(U(1, F_{\text{LairMax}}, j, t)) & t = 1 \\ F_{L}^c(j, t - 1) - F_{L}^c(j, t - 1) \ast \mathbb{R}(U(1, p_{\text{clean}, L}, j, t)) \ast \chi_{L}^F(j, t) & t > 1 \end{cases}, \quad (8)$$

where $F_{L}^c(j, t - 1)$ is the amount of faeces left in the pen after previous occupation, $\chi_{L}^F(j, t)$ is the proportion reduction of faeces due to cleaning and $p_{\text{clean}, L}$ is the probability that the pen is cleaned. The amount of Salmonella in a lairage pen is estimated by

$$E_{\text{carry}, L}(j, t) = \begin{cases} \mathbb{R}(B(1, 1 - p_{\text{EmCarry}, L}, j, t)) \ast \mathbb{R}(U(1, E_{\text{LairMax}}, j, t)) & t = 1 \\ E_{L}^c(j, t - 1) - E_{L}^c(j, t - 1) \ast \mathbb{R}(U(1, p_{\text{clean}, L}, j, t)) \ast \chi_{L}^E(j, t) & t > 1 \end{cases}, \quad (9)$$

where $E_{L}^c(j, t - 1)$ is the load of Salmonella left in the pen after previous occupation and $\chi_{L}^E(j, t)$ is the proportion reduction of Salmonella due to cleaning.
2.3.5. Amount of faeces in a pen

The amount of new faeces excreted in pen $j$ at time $t$, $F_{pig,H}(j,t)$, is estimated by summing up the amount of faeces excreted by all pigs currently in pen $j$

$$F_{pig,H}(j,t) = \sum_{k=1}^{N_p(j,t)} f_{pig,H}(k,j,t), \quad (10)$$

where $N_p(j,t)$ is the total number of pigs currently in pen $j$. The amount of faeces excreted by pig $k$ in pen $j$ at time $t$, is estimated as

$$f_{pig,H}(k,j,t) = \mathcal{R}(\tilde{f}(k,j,t)) \times \mathcal{R}(P(T^D_H(j,t), P^D)), \quad (11)$$

where $\tilde{f}(k,j,t)$ is the amount of faeces excreted by pig $k$ in pen $j$ per defecation, $P^D$ is the probability of a defecation per hour and $T^D_H(j,t)$ is the duration of time (integer number of hours) the batch of pigs spend in pen $j$ at stage $H$.

2.3.6. Amount of Salmonella in a pen

The Salmonella excreted by infected pigs in pen $j$ at time $t$, $E_{pig,H}(j,t)$, is given by the formula

$$E_{pig,H}(j,t) = \sum_{k=1}^{N_p(j,t)} f_{pig,H}(k,j,t) \times c_p(k,j,t), \quad (12)$$

where $c_p(k,j,t)$ is the concentration of Salmonella (cfu/g) excreted in the faeces by pig $k$, which is an output from the farm module \(^{[27]}\).

2.3.7. Effect of Cleaning and Disinfection

During transport and lairage pigs are kept in confined spaces and in close contact. One study \(^{[30]}\) reported a mean stocking density of pigs of 239 kg/m\(^2\) for full truck loads in winter (standard deviation of 38). This high stocking density means that there is a high risk of exposure to Salmonella contaminated faeces. This risk is further heightened by the likelihood of carryover from previous batches of pigs, as while trucks may be cleaned between journeys it is reported that this cleaning will not remove all of the Salmonella from a contaminated
vehicle (13, 15). However, different methods of cleaning have different effects (31). We also take
account of the fact that the type of cleaning employed at the end of the day is often more
rigorous and so the proportion reduction of Salmonella in the pen due to cleaning at this time
is considered to be more effective (32). If pigs are housed overnight in a pen, then the
estimates for within-day cleaning are used to provide an estimate of carryover for the next
batch of pigs.

2.3.8. Effect of stress during transport

To account for the effect of stress we assume that there is a fixed probability, $p_{\text{rex}}$, that stress
will affect the shedding of Salmonella in already infected pigs during transport. This
probability includes the effect of stress caused prior to transport, when pigs may be held on
the farm overnight in new housing or mixed with unfamiliar pigs. There is little evidence to
suggest that stress is such an important factor during lairage and in fact longer lairage times
have been reported to be beneficial in reducing the previous stress of transport (33). Thus, we
do not consider stress in lairage.

A US study looked at the effect of mixing (social) stress on populations of Salmonella
Typhimurium in segregated early weaning pigs (34). After 5 days they found that the incidence
of faecal Salmonella shedding was higher in mixed contact pigs. They concluded that social
stress of weaned pigs may increase susceptibility to and/or faecal shedding of Salmonella.
This study is not directly related to transport stress, but it does suggest the effect that stress
will have on pigs infected with Salmonella. Therefore, in the absence of other relevant data,
we assume that the concentration of Salmonella excreted in the faeces of stressed pigs will
be increased. To model this, we change the distribution for concentration of Salmonella
excreted in the faeces of stressed pigs, so that higher concentrations are more likely and
consequently, under stress, more infected pigs will be excreting Salmonella. There are little
data to determine exactly how or when we should change this distribution. One study found
there to be an observable difference in excretion levels between pigs infected with a low
dose of \textit{Salmonella} and those infected with a high dose \cite{29}. Given the lack of data, we assume that the effect of stress is equivalent to the difference between excretion levels of low dose and high dose pigs (estimated as between 1-3 log cfu/g). Thus if the model determines that stress is affecting a pig during transport at time $t$, the amount of \textit{Salmonella} they shed, $\Phi_{\text{stress}}(j,k,t)$, is estimated by increasing the current amount shed by between 1-3 log cfu/g (determined by a random sample from a U(1,3) distribution), but with a maximum of 6 log cfu/g (so a pig that was already shedding would not increase to any more than 6 log cfu/g); $\Phi_{\text{stress}}(j,k,t) = \max\{c_p(j,k,t) + \Phi(U(1,3)), 6\}$.

2.4. Sensitivity Analysis

To determine the extent to which the variability of the baseline model parameters affects the model output, we conducted a one-way analysis of variance (ANOVA). The ANOVA method is a standard statistical method that has previously been used as a method for sensitivity analysis of food safety risk assessments \cite{35, 36} and the methodology is discussed in detail elsewhere \cite{37}. Briefly, for each iteration $y$ of the model the ANOVA analysis compares a point estimate of the input parameter value against the value of a 'response' variable, returning an $F$ value which provides a measure of the extent to which the two are correlated (Note that many parameters take multiple values during an iteration, such as duration of transport which has a different value for each truck. Therefore, we take the point estimate to be the average of all the values of the input parameter during iteration $y$). We conduct two sensitivity analyses for each MS, one for transport and one for lairage. For the transport sensitivity analysis we use the average lymph-node positive prevalence per truck at the end of transport as the response variable and for the lairage sensitivity analysis we use the average lymph-node positive prevalence per batch (batch defined as a group of pigs that occupy a lairage pen at the same time) at the end of lairage as the response variable.
2.5. Parameter Estimation

Parameter estimates are shown in Table I-Table V. Further assumptions made for parameter estimates are given below (for full details of the parameter estimation see the full EFSA report\(^{(25)}\)).

(Table I-Table V here)

2.5.1. Amount of faeces excreted, \( \bar{f}(k, j) \)

To calculate the amount of faeces shed we estimate the number of defecations while in the pen and the amount of faeces excreted in each defecation. Data from a study records the number of times pigs excrete per day by weight class\(^{(38)}\). As we are modelling finishing pigs we use the 105kg weight class (the largest weight), which were found to excrete on average 3.1 times per day. Data collected for the farm module suggests that the amount of faeces shed by a finisher pig per day has a mean of 2580g and a standard deviation of 50g\(^{(27)}\). We fit a gamma distribution to these values (as the amount of faeces shed per day cannot be negative). To determine the amount shed by a particular pig, \( k \), in pen \( j \), per excretion, \( \bar{f}(k, j) \), we sample from this distribution for each individual pig and then divide the answer by 3.1 (the average number of times finisher pigs excrete per day), see Table I.

2.5.2. Probability of transport stress, \( p_{rex} \)

No data are available to estimate this parameter from published data. Expert opinion (AHVLA, 2008) suggests that on farm, pigs would revert to shedding from a carrier status (defined as infected but not excreting \textit{Salmonella}) around 10% of the time. We assume the carrier status is analogous to the infected animals in the current model that are either not shedding \textit{Salmonella} or shedding at a low-level (<2 log cfu/g) and that the increase in shedding observed during transport is simply these low-level shedding enough to test positive again (appearing as carriers reverting to excretion). As stress during transport is assumed to increase this rate and in the absence of any other data, we double this estimate to \( p_{rex} = 20\% \).
To estimate the probability of an excretion per hour we divide 3.1 by the number of hours a day a pig is active (and thus able to excrete). We assume this to be 12 hours and so estimate the probability of an excretion per hour to be $P^D = 3.1/12 = 0.2583$.

2.5.3. **Effectiveness of cleaning in lairage, $\chi^E_L$**

There are many different types of cleaning that could be implemented to clean out lairage pens (e.g. pressure washing, steam washing, use of sanitiser). Qualitative data from the UK suggests that most premises use pressure washing or steam-cleaning (32). A laboratory study was conducted on the log reduction of *Escherichia coli* counts using different cleaning methods on either a visually clean or visually dirty concrete slab (31). Log$_{10}$ reductions were recorded immediately after cleaning and again one hour after. The mean reductions and standard deviations are reported. We fit normal distributions to these data (see Table III) assuming that the immediate reduction is applicable to cleaning out between batches of pigs during the day and the reduction after an hour is applicable to overnight cleaning. We assume that all premises will use either pressure washing or steam cleaning with equal probability and estimate the log reduction in contamination due to cleaning during the day. Note that this estimation assumes that the proportion reduction in *E. coli* counts is equivalent to the proportion reduction in *Salmonella* counts.

### 3. RESULTS

Table VI shows the average lymph node positive batch prevalence of pig infection for the two MSs, before transport, after transport and after lairage. It can be seen that MS2 has the highest prevalence at each stage, with an average prevalence of 20% at the end of lairage, while MS1 is only 1%. The average prevalence increases between transport and lairage for both MSs. The 5th and 95th percentiles of batch prevalence show that there is a large degree
of variation between days, with the average lymph node positive batch prevalence for some
days reaching almost 3% for MS1 and 35% for MS2.

(Table VI here)

Over 80% of batches showed no change in prevalence during transport and lairage. Figure 4
shows the distribution for the nonzero increases in lymph node positive batch prevalence
during transport and lairage for both MSs. Most batches show a small increase (<10%), but a
few batches show more than a 50% increase in lymph node positive prevalence. The
distributions suggest that there are more higher prevalence increases during lairage than
during transport. Additional analysis (not shown here) shows that when there is an increase
in prevalence, even when there are only few animals infected in a batch at the farm, there
can be over 50 extra animals infected after transport.

(Figure 4 here)

Figure 5 shows the results of the transport and lairage sensitivity analyses for MS1 and MS2
and full descriptions of the labels are in Table IV and Table V. We plot the F value, so the
bigger the bar the more significant the variation in the parameter is on the lymph-node
positive prevalence at the end of transport (although factors with bars of similar height should
be considered equally significant). For transport, it is clear that stress (T4) is the most
important factor in our model for both MSs. Stocking density (T3) is also relatively important
for MS1. Note that the initial batch prevalence is not included as a factor as it is an output of
the previous farm model. However if it is included it is by far the most important factor (with
an F value around 5 times that of stress, results not shown here). This suggests that the on
farm within batch prevalence is more influential on the mean lymph-node positive batch
prevalence at the end of transport than the factors which influence a change in prevalence
during transport (such as stress and environmental contamination). However, the model
does show that there can be a large change in individual batch prevalence due to transport
factors.

(Figure 5 here)
The results of the lairage sensitivity analysis showed that the significance of the parameters differ between MSs. For MS1 it is whether pigs are kept overnight ($L_1$) that is most important while for MS2 it is whether *Salmonella* is carried over in the pens between batches ($L_4$). It is clear that many of the parameters have similar significance on the prevalence at the end of lairage and it is not just one parameter that overwhelms everything else (as stress seems to during transport). Again we do not include the batch prevalence at the beginning of lairage as a parameter. When it is included it is much more significant than the other parameters (with an F value around 15 times higher than keeping pigs overnight), as the farm prevalence is in transport, again suggesting that the previous within batch prevalence is highly influential.

4. DISCUSSION

A stochastic model for the transmission of *Salmonella* between pigs in the Transport & Lairage stages of the pig farm-to-consumption chain has been developed. The model framework is adaptable to any EU Member State, with appropriate data, and is part of a generic farm-to-consumption model. This model has been developed to incorporate factors that are thought to influence the prevalence of *Salmonella* in slaughter-age pigs, including stress during transport, contamination of the environment and cleaning of the environment. These factors were included with the aim of assessing the effect of various interventions implemented at the transport and lairage stages on the risk of human *Salmonella* infection. This analysis is discussed elsewhere (39).

We can validate the results of the model by comparing the average lymph-node positive prevalence at the end of lairage for each MS with the corresponding lymph-node positive prevalence given in the EFSA slaughter pig baseline survey (4). The model results matched the EFSA survey to within a tolerance of 1%. For MS2 the EFSA baseline survey results gave a mean prevalence of 21.2% (5th and 95th percentiles of 17.8% and 25% respectively), while the QMRA predicted a mean prevalence of 20%, well within the 5th-95th percentile
range. For MS1, EFSA baseline results gave a mean prevalence of 2% (5\textsuperscript{th} and 95\textsuperscript{th} percentiles of 1.1% and 3.6% respectively) while the QMRA predicts a mean prevalence of 1%, just below the 5\textsuperscript{th} percentile. This suggests that, while the model captures the factors thought to be of most importance to \textit{Salmonella} transmission and prevalence during transport and lairage, these factors alone do not completely explain all the variability in the system. While the model may be less accurate for low prevalence MSs, such a difference between the model results and observed results does not have a great impact on the predicted number of human cases of the full model.

As with most risk assessments, we encountered a number of data gaps during the parameterisation of the model. Perhaps the most important data gap was the effect of stress during transport. There is little quantitative data on stress so expert opinion had to be used to estimate the proportion of pigs that become stressed. On top of this, the effect that stress has in relation to \textit{Salmonella} is not clear. We have assumed that it will result in a 1-3 log cfu/g increase in the amount of \textit{Salmonella} shed in the faeces of lymph-node positive pigs\textsuperscript{(29)}. While no data are perfect, the lack of available data on the amount of \textit{Salmonella} and faeces that would be carried over (i.e. amount present in the pen prior to entry of the pigs) was also of concern. There are reasonable data on whether \textit{Salmonella} was isolated from a pen/truck before pigs enter it, but the data on how much is present is limited.

As well as being a significant data gap, the sensitivity analysis suggested that the number of stressed pigs in a batch during transport was significant. Furthermore, as the model assumes stressed pigs increase the amount of \textit{Salmonella} shed in the faeces, this can have an effect during the slaughter process; higher loads of \textit{Salmonella} would be released if a cross-contamination event occurs, resulting in higher concentrations of \textit{Salmonella} on contaminated carcasses.
The amount of *Salmonella* and faeces that would be carried over and housing pigs overnight were also considered significant factors in the sensitivity analysis. The longer time spent in lairage when housed overnight leads to increased risk of *Salmonella* infection if the pigs are in a contaminated environment or share accommodation with infected pigs. However, a model simulation where environmental contamination was reduced by 2 logs (to simulate more effective cleaning and thus reduce the impact of carryover and environmental infection) did not have much of an effect at reducing human infection \(^{39}\). This indicates that the prevalence of infected pigs in a batch is a more important factor than environmental contamination. As such, the effect of the initial on-farm prevalence should not be overlooked. This factor, when included in the sensitivity analysis, was by far the most significant, suggesting that on-farm control measures that lead to lower within or between batch prevalence at the start of transport could be more effective than control measures implemented during transport or lairage. The full QMRA suggests that it is more effective to control the prevalence of *Salmonella* infected pigs by interventions on the farm or the prevalence of contaminated carcasses during the slaughter process \(^{25}\). However, this analysis did suggest that changing the probability of stress has a noticeable effect on the model predicted risk of human illness. For example the risk for pork cuts in MS2 was reduced by 27% when stress was halved (i.e. \(p_{\text{stress}}=10\%\)). This may be in part due to the concentration of *Salmonella* on carcasses and in pig faeces being the main factors that affect human illness (stress affects this, while the dose-response does not). This highlights how important it is that accurate data for stress are obtained and utilised within the model.

One caveat to these conclusions is that, due to lack of data, it was not possible to look at skin contamination during transport or lairage. We had initially hoped to model the change in skin contamination during transport and lairage, but while there are many studies that report the prevalence of carcass contamination during the slaughter process \(^{4}\), very few actually record the prevalence at the start of processing (i.e. immediately post-lairage) and no information could be found on prevalence of skin contamination during transport or lairage. In
the full model, skin contamination is estimated at the start of the slaughterhouse process using a simple equation relating lymph-node positive prevalence to skin contamination prevalence. Due to this simplification, the Transport & Lairage model would miss any potential effect of interventions that would affect skin contamination independently of lymph node prevalence. For example, more effective cleaning of the lairage pens will have a greater effect on contaminated skins, than lymph-node positive status. Until there are reliable data to accurately estimate the level of skin contamination during the lairage process the effect of interventions on the level of skin contamination cannot be modelled. Other possible limitations of the model include not modelling cross-contamination between pens during transport or lairage and the assumption of no mixing of pigs from different farms during transport. In both cases the limited available data suggested that these events were unlikely to happen. The limited exposure time was considered to make infection via cross-contamination unlikely. If good data become available for these variables in the future, then it would be interesting to simulate their impact on the Salmonella prevalence in the model. The choice of using lymph node prevalence to explain Salmonella infection may also impact the results, as other measures may give alternative initial prevalence estimates.

Previous research has suggested that control measures to decrease the Salmonella risk for food safety would be best implemented on-farm at the finishing stage or during the slaughter process \(^{(23)}\). Analysis of the full farm-to-consumption QMRA, of which the Transport and Lairage model is a part, also predicted that control measures implemented on-farm and at the slaughterhouse would have the greatest effect \(^{(39)}\). However, the results from this model do suggest that both within and between batch prevalence of Salmonella infection can increase, during both transport and lairage. Increases were observed in about 10% of batches for MS1 and 20% of batches for MS2. While the majority showed a relatively small increase (<10%), in a few cases this increase was much higher (>50%). Additionally, around 5% of batches of pigs became infected during transport (i.e. there were no infected pigs in the batch upon leaving the farm, but at least one infected pig in the batch by the end of
Therefore, while this model does not suggest that the Transport and Lairage stages should be the main stages to focus on for decreasing the *Salmonella* risk for food safety, it does suggest that they can be an important, albeit relatively infrequent, source of infection for batches of pigs. Also, these stages may be more influential in MSs with relatively high *Salmonella* slaughter-pig prevalence, so control measures during Transport and Lairage may be less appropriate in relatively low prevalence MSs.

5. ACKNOWLEDGEMENTS

The authors would like to thank the EFSA Working Group on Risk Assessment for Salmonella in Pigs, all interested parties who contributed data and ideas through the associated workshops, and all members of the EFSA Salmonella in pigs risk assessment consortium for their constructive and engaging comments throughout the model development.

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### Table I: Global parameter estimates/definitions: values are for both Member States (MS1 and MS2), unless specified.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Value used in simulations</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n(l(q))$</td>
<td>Number of pigs to be slaughtered at large abattoir</td>
<td>MS1: $\mathcal{R}(Uniform(4000,5000))$</td>
<td>(28)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MS2: $\mathcal{R}(General([1,5000, 10000,15000], [16, 5, 1]/22))$</td>
<td></td>
</tr>
<tr>
<td>$\bar{f}$</td>
<td>Average amount of faeces shed by pig per defecation</td>
<td>$\mathcal{R}\left(\text{Gamma}\left(\frac{2580}{50^2}, \frac{2580^2}{50^2}\right)\right)$</td>
<td>(40)</td>
</tr>
<tr>
<td>$p^D$</td>
<td>Mean number of defecations per hour</td>
<td>$\frac{3.1}{12}$ defecations / hour</td>
<td>(38)</td>
</tr>
<tr>
<td>$c_p(i,j,k)$</td>
<td>Concentration of <em>Salmonella</em> (cfu/g) shed by pig $i$</td>
<td>Initial estimates from farm model</td>
<td>(27)</td>
</tr>
<tr>
<td>$\alpha_{pigD}, \beta_{pigD}$</td>
<td>parameters for pig dose response model</td>
<td>$(\alpha_{pigD}, \beta_{pigD}) = (0.1766, 20235)$</td>
<td>(41)</td>
</tr>
<tr>
<td>$F_{\text{eatMax}}$</td>
<td>Maximum amount of faeces eaten by pig</td>
<td>$\frac{100}{12}$ g/hour</td>
<td>Assumed by author based on expert opinion</td>
</tr>
</tbody>
</table>
Table II: Transport parameter estimates/definitions: values are for both Member States (MS1 and MS2) unless specified.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Value used in simulations</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho_{rex}$</td>
<td>Probability of pig becoming stressed during transport</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>$\tau_{cap}(j)$</td>
<td>Number of pigs in pen in transport</td>
<td>MS1: $\mathcal{R}(BetaPert(10,12.5,15))$</td>
<td>(28)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MS2: $\mathcal{R}(Uniform(14,20))$</td>
<td>(42)</td>
</tr>
<tr>
<td>$P_{EnvCarry, T}$</td>
<td>Probability of environmental carry over in truck</td>
<td>5/18</td>
<td>(15, 22)</td>
</tr>
<tr>
<td>$P_{FaecCarry, T}$</td>
<td>Probability of faeces carry over on truck</td>
<td>1/9</td>
<td>(19)</td>
</tr>
<tr>
<td>$F_{TransMax}$</td>
<td>Maximum faeces carry over in transport (g per truck).</td>
<td>990g</td>
<td>(43)</td>
</tr>
<tr>
<td>$E_{TransMax}$</td>
<td>Maximum <em>Salmonella</em> carried over in transport</td>
<td>$\mathcal{R}(Uniform(0,0.11))$ cfu/cm$^2$</td>
<td>(15)</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Value used in simulations</td>
<td>Reference</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>$\chi^r_{j}(k)$</td>
<td>Proportion reduction of <em>Salmonella</em> due to cleaning</td>
<td>0.621</td>
<td>(22)</td>
</tr>
<tr>
<td>$\chi^r_{j}(k)$</td>
<td>Proportion reduction of faeces due to cleaning</td>
<td>0.621</td>
<td>(22)</td>
</tr>
<tr>
<td>$T_{D}(j)$</td>
<td>Duration of transport (minutes)</td>
<td>MS1: ( \mathcal{R}(\text{BetaPert}(30,60,480)) )</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MS2: Empirical distribution fit to data; mean time 60.71 (95% CI [59.46, 61.95])</td>
<td>(28)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AHVLA unpublished data from Animal movements licensing scheme</td>
<td></td>
</tr>
</tbody>
</table>

**Table III**: Lairage parameter estimates/definitions: values are for both Member States (MS1 and MS2) unless specified.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Value used in simulations</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_{\text{pencap}}$</td>
<td>Number of pigs in a pen in lairage</td>
<td>50</td>
<td>(17)</td>
</tr>
<tr>
<td>$L_{\text{stock}}$</td>
<td>Stocking density of pigs (pigs/cm$^2$)</td>
<td>( \mathcal{R}(\text{Uniform}(0.42/10000, 0.83/10000)) )</td>
<td>(44)</td>
</tr>
<tr>
<td>$L_{\text{time,Day}}$</td>
<td>Time (hrs) spent in lairage during day</td>
<td>( \mathcal{R}(\text{Gamma}(2.8, 7.84)) )</td>
<td>(32)</td>
</tr>
<tr>
<td>$L_{\text{time,Night}}$</td>
<td>Time (hrs) spent in lairage if kept overnight</td>
<td>( \mathcal{R}(\text{Gamma}(3.83, 58.52)) )</td>
<td>(32)</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>$P_{\text{overnight}}$</td>
<td>Probability of number of pens used for overnight stay</td>
<td>Discrete distribution: $[0\text{pens, 1pen, 2pens}]= [0.2, 0.7, 0.1]$</td>
<td></td>
</tr>
<tr>
<td>$P_{\text{envLair}}$</td>
<td>Probability environmental carryover in lairage</td>
<td>51/150</td>
<td></td>
</tr>
<tr>
<td>$\text{Max}_{\text{envLair}}$</td>
<td>Max. Salmonella carry over in lairage</td>
<td>550/100</td>
<td></td>
</tr>
<tr>
<td>$P_{\text{clean}}$</td>
<td>Probability pen is cleaned between batches</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>$\chi^E_{\text{c}}(j,t)$</td>
<td>Reduction in Salmonella due to cleaning during the day (Log10)</td>
<td>$\chi^E_{\text{c}}(j,t) = \begin{cases} \mathcal{N}(N(2.5,0.7), j), &amp; y &lt; 0.5 \ \mathcal{N}(N(0.9,0.7), j), &amp; y \geq 0.5 \end{cases}$</td>
<td></td>
</tr>
<tr>
<td>$\chi^E_{\text{c}}(j,t)$</td>
<td>Reduction in Salmonella due to cleaning overnight (Log10)</td>
<td>$\chi^E_{\text{c}}(j,t) = \begin{cases} \mathcal{N}(N(4.1,1.7), j), &amp; y &lt; 0.5 \ \mathcal{N}(N(1.7,1.6), j), &amp; y \geq 0.5' \end{cases}$</td>
<td></td>
</tr>
<tr>
<td>$P_{\text{FaecCarry, L}}$</td>
<td>Probability carryover of faeces</td>
<td>8/10</td>
<td></td>
</tr>
<tr>
<td>$\chi^F_{\text{c}}(j,t)$</td>
<td>Reduction in faeces due to cleaning</td>
<td>0.019</td>
<td></td>
</tr>
</tbody>
</table>
**Table IV: Transport sensitivity analysis parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_1(i)$</td>
<td>Duration of transport for truck $i$</td>
</tr>
<tr>
<td>$T_2(i)$</td>
<td>Pen capacity in truck $i$</td>
</tr>
<tr>
<td>$T_3(i)$</td>
<td>Average stocking density in truck $i$</td>
</tr>
<tr>
<td>$T_4(i)$</td>
<td>Average prevalence of stressed pigs per pen in truck $i$</td>
</tr>
<tr>
<td>$T_5(i)$</td>
<td>Number of pens with <em>Salmonella</em> carryover in truck $i$</td>
</tr>
<tr>
<td>$T_6(i)$</td>
<td>Average amount of <em>Salmonella</em> carried over per pen in truck $i$</td>
</tr>
<tr>
<td>$T_7(i)$</td>
<td>Average amount of faeces shed by pigs in truck $i$.</td>
</tr>
<tr>
<td>$T_8(i)$</td>
<td>Number of pens with faecal carryover in truck $i$</td>
</tr>
<tr>
<td>$T_9(i)$</td>
<td>Average amount of faeces carried over per pen in truck $i$</td>
</tr>
<tr>
<td>$T_{10}(i)$</td>
<td>Average concentration in faeces of pigs per pen in truck $i$</td>
</tr>
<tr>
<td>$T_{11}(i)$</td>
<td>Average probability of illness for pigs in truck $i$</td>
</tr>
</tbody>
</table>

**Table V: Lairage sensitivity analysis parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_1(l)$</td>
<td>Is batch $l$ in lairage overnight? - {yes, no}</td>
</tr>
<tr>
<td>$L_2(l)$</td>
<td>Type of washing used in pen before batch $l$ enters - {pressure washing, steam washing}</td>
</tr>
<tr>
<td>$L_3(l)$</td>
<td>Amount of <em>Salmonella</em> in pen before batch $l$ enters (carryover)</td>
</tr>
<tr>
<td>$L_4(l)$</td>
<td>Is there any <em>Salmonella</em> carryover? – {yes, no}</td>
</tr>
<tr>
<td>$L_5(l)$</td>
<td>Is there any faecal carryover? – {yes, no}</td>
</tr>
<tr>
<td>$L_6(l)$</td>
<td>Amount of faeces in pen before batch $l$ enters (carryover)</td>
</tr>
<tr>
<td>$L_7(l)$</td>
<td>Amount of faeces shed by batch $l$ during lairage.</td>
</tr>
<tr>
<td>$L_8(l)$</td>
<td>Duration of time batch $l$ spent in lairage</td>
</tr>
<tr>
<td>$L_9(l)$</td>
<td>Size of lairage pen occupied by batch $l$</td>
</tr>
</tbody>
</table>
Table VI: Mean, 5\textsuperscript{th} and 95\textsuperscript{th} percentiles of model predicted lymph node positive batch prevalence before transport, after transport and after lairage for both Member States (MS1 and MS2).

<table>
<thead>
<tr>
<th>Member State</th>
<th>Before transport</th>
<th>After transport</th>
<th>After lairage</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS1</td>
<td>0.43 (0.08, 1.03)</td>
<td>0.62 (0.12, 1.38)</td>
<td>1 (0.2, 2.7)</td>
</tr>
<tr>
<td>MS2</td>
<td>16.5 (3.1, 29)</td>
<td>17.6 (4.1, 30.2)</td>
<td>20 (4.9, 35.4)</td>
</tr>
</tbody>
</table>
Figures

**Figure 1:** Computational steps in the Transport & Lairage simulation model (for pigs from a large farm).
Figure 2: Theoretical example of Transport & Lairage model process at two time points during the day. Filled arrows indicate movement of pigs, dotted arrows passage of time.
Susceptible (S) and infected (I) pigs, in pen \( j \) at time \( t \) during stage \( H \) (Transport or Lairage), note stress only applies to the Transport stage. When pigs enter the pen there may already be some faeces (\( F_{\text{carry}} \)) and Salmonella (\( E_{\text{carry}} \)) present. While in the pen all pigs excrete faeces, \( F_{\text{pig}} \), with faeces from infected pigs containing Salmonella, \( E_{\text{pig}} \). Susceptible pigs may ingest a dose of Salmonella, \( \lambda \), dependent on the concentration in the faeces in the pen, \( c_{\text{H}} \) and become infected with probability \( \Psi \). Infected pigs may become stressed with probability \( p_{\text{rex}} \), affecting the amount of Salmonella shed, \( \Theta_{\text{stress}} \).
Figure 4: Distribution of nonzero changes in within-batch prevalence during transport (left) and lairage (right), for Member State 1 (MS1) (top) and Member State 2 (MS2) (bottom).
Figure 5: Transport & Lairage sensitivity analyses both Member States (MS1 and MS2). Descriptions of the variable labels are in Table IV and Table V.