

Abbreviations

Invest.	Number of epidemiological units investigated
n Salm	Number of <i>Salmonella</i> isolates
n S. Ent.	Number of <i>Salmonella</i> Enteritidis isolates
n S. Typ.	Number of <i>Salmonella</i> Typhimurium isolates
% Salm	Share <i>Salmonella</i> spp. positive samples
% S. Ent.	Share S. Enteritidis positive samples
% S. Typ.	Share S. Typhimurium positive samples
% S. E.	Share S. Enteritidis of all <i>Salmonella</i> isolates
% S. T.	Share S. Typhimurium of all <i>Salmonella</i> isolates
% Campy	Share thermophilic <i>Campylobacter</i> positive samples
% C. jejuni	Share <i>C. jejuni</i> of all <i>Campylobacter</i> isolates
% C. coli	Share <i>C. coli</i> of all <i>Campylobacter</i> isolates
% Echinococcus	Share <i>Echinococcus</i> positive samples
% E. granulosus	Share <i>E. granulosus</i> positive samples
% E. multilocularis	Share <i>E. multilocularis</i> positive samples
% VTEC	Share Verotoxin producing <i>E. coli</i> positive samples
% EC O157	Share <i>E. coli</i> O157 positive samples
n.a.	not available
DT	Definite Type
PT	Phage Type
SIM	Sistema de Información Microbiológica
B	Bacteriological testing
S	Serological / immunological testing
-	Information is not available
NRL	National Reference Laboratory

Member States of the European Union

Country code	A	Austria	
	B	Belgium	
	D	Germany	D:(number) gives the number of Federal States contributing to the information given
	DK	Denmark	
	E	Spain	
	EL	Greece	
	F	France	
	FIN	Finland	
	I	Italy	
	IRL	Ireland	
	L	Luxembourg	
	NL	The Netherlands	
	P	Portugal	
		P (C) = Contiente	
		P (A) = Azores	
		P (M) = Madeira	
	S	Sweden	
	UK	United Kingdom with:	
		UK(S) = Scotland	
		UK(NI) = Northern Ireland	
		UK(W) = Wales	
		UK(EW) = England & Wales	
		UK(GB) = England, Scotland & Wales	

Other countries

N Norway

Headings of the Tables in the Annex

Pos. Number of samples found positive for agents in question as specified in the table
SALM = *Salmonella*; S.E. = *S. Enteritidis*; S.T. = *S. Typhimurium*;
OTHER = other *Salmonella* spp. (Not those specified in the chapter);

Rate Percentage positive samples; mostly this figure is calculated regardless the number of samples tested and therefore should be seen in this context.
It can be an incidence or a prevalence rate

In general: Commas used within the calculated rates refer to decimal points.