

NRL – *E. coli* The Netherlands

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Zutphen, The Netherlands



Food and Consumer Product Safety Authority (VWA)

The Food and Consumer Product
Safety Authority is an independent
agency in the Ministry of Agriculture,
Nature and Food Quality (LNV)

The Authority is responsible for the inspection and supervision of food, non-food, animal health and animal welfare.





STEC – source identification

source identification in cases and outbreaks of STEC infection -transmission by infected animals-

Epidemiol. Infect. (2002), 129, 295–302. © 2002 Cambridge University Press DOI: 10.1017/S095026880200732X Printed in the United Kingdom

Escherichia coli O157 infection associated with a petting zoo

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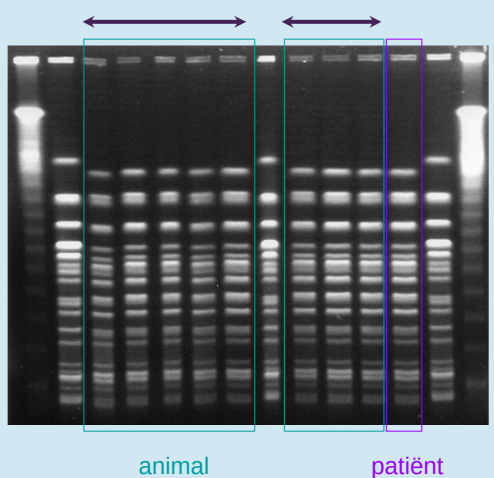
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STEC 0157 – source identification





STEC - transmission

source identification in cases and outbreaks of STEC infection -transmission by infected animals-



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Zero-tolerance for faecal contamination of carcasses as a tool in the control of O157 VTEC infections

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STEC - transmission

source identification in cases and outbreaks of STEC infection -transmission by contaminated foods-

Outbreak report

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STEC - surveillance

Surveillance and monitoring of STEC in foods

CHAPTER 9

FOODS AS VEHICLES OF VTEC INFECTION

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In: Verocytotoxigenic E. coli G. Duffy et al (2001)



STEC - methodology

detection and characterization of STEC



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Short communication

Immunoconcentration of Shiga toxin-producing *Escherichia coli* O157 from animal faeces and raw meats by using Dynabeads anti-*E. coli* O157 and the VIDAS system

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