# **Enhanced laboratory-based surveillance of STEC 0157**

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#### **Enhanced surveillance STEC 0157**

#### Microbiological laboratories (since 1999)

- report positive results to public health service
- send isolate to National Institute for typing
  PCR: stx-genes (stx1/stx2), eae-gene, enterohemolysin gene, pulsed-field gel electrophoresis (Xba1)
- questionnaire 02/2000: test criteria, diagnostic methods used, participation surveillance

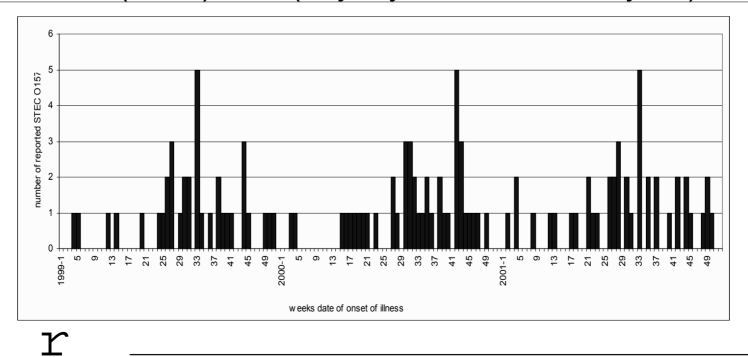
#### Public Health Services (since 1 April 1999)

administer questionnaire reported patients



### Trends STEC 0157, 1999-2001

- 1999:36, 2000:43, 2001:41 → *stable incidence*
- 45% cases July-October (figure)
- 48% male, all ages affected (peak 0-4, dip 30-39)
- 2 cases (1.7%) died (boy 4 year, woman 85 year)



## Public Health questionnaires, 1999-June 2001

Questionnaire available for 82 (91%) cases

- 85% bloody diarrhea, 83% cramps, 41% fever
- at least 12 diagnosed with HUS (15%)
- 38% hospitalized (median 8 days, range 2-42)
- 17% report secondary cases in household
- known risk factors reported by 43 (52%) cases:
  - consumption raw / undercooked beef (12%)
  - consumption raw milk (1%)
  - contact farm animals / manure (21%)
  - contact symptomatic persons (18%)





## What are the important risk factors in the Netherlands?

#### No controls in surveillance system

**Proxy**: 574 controls in general practice-based study gastroenteritis, '96-'99 *Emerg Infect Dis* 2001;7:82-91

- 7% contact farm animals / manure (versus 21%)
- 11% contact symptomatic persons (versus 18%)
- 9% consumed raw / undercooked beef (versus 12%)



→ indication for role of animal / manure contact (and person-to-person transmission?)



# Contact with farm animals / manure important risk factor?

Since summer 2000: report farm animal contact

- → sample animals / environment
- → PFGE of isolated STEC, compare with case

#### Four investigations indistinguishabe isolates

- 08/'00: boy 1,5 yr infected by goats petting zoo
- 07/'01: boy 1,5 yr infected at dairy farm grandfather
- 07/'01: boy 10 mth infected at municipal deer park
- 08/'01: girl 3 yr infected by goat/deer petting zoo campground



→ 11/'01 guidelines risk reduction zoonotic disease



## Typing STEC O157 isolates, 1999-June 2001

#### For 83 (89%) cases isolate available for typing:

- Dominant O157: H7,stx2 (48%), H-,stx1,stx2 (24%)
- All eae-gene, ehly-gene positive, sorbitol-negative
- Distribution of types similar for HUS and non-HUS
- Less stx1 strains (mainly combined stx2) among
  - cases urination disorder (18%) vs. remainder (46%), p=0.03
  - hospitalized patients (30%) vs. remainder (42%), n.s.
  - cases aged 0-9 (23%) vs cases aged >39 (54%), n.s.



## Cluster analysis STEC 0157, PFGE

#### Among 83 isolates

- → 15 clusters ≥ 95% identical fragments
- 5 with (partially) <u>known</u> relationship between cases (household contacts)
- 13 with (partially) <u>unknown</u> relationship (12 geographically far apart, but 7 interval dates of onset < 28 days)</li>
- → second interview (often months later), no identification of common source in likely, but unknown, clusters





### Main results laboratory questionnaire

Response laboratories: 62 (97%)

#### 95% (59) tested for STEC O157

- 8% tested all fecal samples
- 92% selective: bloody diarrhea (48), HUS / HC (32), age (6)
- detection: 88% culture (CT-)SMAC, 10% CHROMagar
- selective enrichment, immunomagnetic separation: not used
- 83% participated in enhanced surveillance
- 6% also tested other STEC (only selective)
- 3% performed serological tests (IgM LPS O157)



#### Conclusion

- Laboratory-confirmed 0.25/100,000 py,
  - (still) limited public health problem
- However, underestimated because:
  - minority of cases consult GP (estimate about 5-22%)
  - GP cases not always requested to collect stool (%?)
  - laboratories do not test routinely (only 8% of labs)
  - not most sensitive tests used
  - 85% of cases reported by laboratories to RIVM, PHS
- Serious illness (about 40% hospitalized, >15% HUS, 2% died) and outbreak potential
- Risk factors not well known (except for contact with farm animals / manure)
- Expansion to other STEC types not feasible yet



