Chapter 5: Public Health Management of VTEC

I. Introduction

The high morbidity and mortality associated with VTEC, its low infectious dose, potential for asymptomatic carriage and prolonged shedding, and consequent potential for person-to-person spread, means that considerable resources are devoted to the management of each case of VTEC infection.

The Infectious Disease Regulation 1981 (SI 390 of 1981) and amendments provide for the diagnosis and treatment of infectious diseases, the prevention of infectious diseases, the prevention of the spread of infectious diseases, and for removing conditions which favour the spread of infection.

The variety of possible transmission routes, e.g. foodborne, waterborne, person-to-person transmission, and contact with animals, requires a multidisciplinary approach to the public health management of VTEC cases and results in the involvement of people from a variety of professional groups.

II. Aim of Public Health Management

The aim of public health investigation and management of cases who are infected or are suspected to be infected with VTEC (symptomatically or asymptotically) is to:

- Prevent further cases of illness as a result of onward transmission directly or indirectly from the infected individual,
- Prevent further cases of illness as a result of continuing exposure of others to the source of infection of index case,
- Identify behaviour/activities that increase a person’s risk of acquiring VTEC infection in order to inform public health policy.

This chapter will focus primarily on the investigation of a single VTEC case and secondly on the management of VTEC outbreaks. In many ways, the management of outbreaks of VTEC does not differ from the management of outbreaks caused by other infectious intestinal diseases (IIDs), and thus, the section on VTEC outbreak management will pay particular attention to those aspects that differ from the management of outbreaks of other IIDs.

The steps in public health management outlined below apply to a laboratory-confirmed case of VTEC or a patient with HUS (laboratory confirmation may be by culture, PCR, or for HUS cases, also by serodiagnosis –see case definition). The decision whether to proceed with an investigation prior to confirmation of toxin status must be made on a case-by-case basis. It is recommended that at a minimum cases of *E. coli* O157 and O26 should be treated as toxin-producing until established otherwise.
In the event that an *E. coli* isolate from a suspected case is found negative for verotoxin, specific public health action is not required other than the usual response to a person with diarrhoea (unless there are other unusual microbiological factors that may influence the assessment of pathogenicity).

### III. VTEC Risk Assessment

A crucial preliminary step in the management of a (suspected) case of VTEC is a simple, rapid risk assessment. This process aims at:

1. **Confirming the diagnosis** in the index case
2. **Transmission:**
   - Determining the likelihood of spread from index case to close contacts
   - Determining the possibility of spread beyond immediate contacts (check is the index case in one of the risk categories)
3. **Source:**
   - Determining the likely mechanism of exposure
   - Determining if there could be a potential continuing source of infection
4. Assessing, if any, what **initial levels of control are required** to be put in place.

The above process will provide the framework for further management. It is important to remember that **a single case of VTEC may be part of a larger outbreak** and further active case finding should be undertaken to rule out that possibility.

#### Box 5.1 Principal stages in public health investigation and management of a single case of VTEC infection (Figure 5.1)

1. Confirm diagnosis
2. Inform professionals of case findings
3. Interview case/parents
4. Initial risk assessment
5. Prevent secondary spread to household and other contacts
6. Active case finding
7. Environmental assessment
8. Management of single cases/outbreak

#### A Confirm Diagnosis

The Infectious Disease Regulation 1981 (SI 390 of 1981) and the Infectious Disease (Amendment) (No. 3) Regulations 2003 (SI No 707 of 2003) provide for the written notification to the MoH of specified infectious diseases by medical practitioners and by clinical directors of diagnostic laboratories “as soon as he or she becomes aware or suspects that a person on whom he or she is in professional attendance is suffering from or is a carrier of an infectious disease”. In the case of VTEC and a limited number of other diseases, immediate preliminary notification shall also be given to the MoH, usually by telephone.

In general, public health personnel are made aware of a case (or suspected case) of VTEC by the clinical microbiologist or attending clinician. The Public Health Department should verify and
record the contact details, clinical details and available results of laboratory investigation. The timeliness of the response even to a single case of VTEC is key.

B Inform Relevant Professionals
Following notification to the Department of Public Health, it is vital that all relevant personnel are informed as soon as possible. Where a number of health professionals are involved, it is important that there is early coordination and sharing of information.

- The patients’ Clinician should be contacted to ensure that the case/parents have been advised of the diagnosis.
- The Principal Environmental Health Officer (PEHO) (or his/her deputy) should be informed and the initial details of the case passed on directly or by fax.
- An initial notification should also be made the same day to the Health Protection Surveillance Centre. Information to HPSC should be provided through CIDR or (for areas which are not live on CIDR) using the VTEC enhanced surveillance form (Appendix B). Follow-up information can be provided when available.
- The Clinical Microbiologist should be contacted for any further information, to ensure that the isolate has been sent for toxin assessment and to enquire if there are similar clinical cases potentially linked.
- As the investigation continues, the public health physician should liaise with relevant Clinicians and keep other disciplines informed, as appropriate, regarding the condition of the index case and any other cases.
- Other relevant professionals may need to be informed, e.g. veterinary staff, local authority personnel, senior management, general practitioners, out-of-hours service, casualty departments.

C Interview Case/Parents and Active Case Finding
It is vital that cases are interviewed as soon as possible using the National VTEC Case Trawling Questionnaire (Appendix K), in order that a risk assessment can be undertaken of the likely threat of VTEC infection to others.

A single apparently sporadic VTEC case should be investigated thoroughly in order to outrule any associated cases (11) and to identify the potential source of infection.

Person-to-person spread is common with VTEC infection, in particular within households and from young children. Contact tracing of each VTEC case is important in order to prevent further spread. It can also provide key information in helping to suggest possible sources of infection and provide additional opportunities for targeted infection control advice.

Key message: All apparently isolated, sporadic VTEC cases should be investigated thoroughly in order to outrule any associated cases (11) and to identify the potential source of infection.

It is also important at this stage to ascertain if there is a possibility of an outbreak:

- If a case is a child in Risk Group 3 (Table 5.1), an urgent assessment should be made of the childcare arrangements/facility (See VTEC in Childcare Facilities Decision Support Tool).
• Assessments should also be made in nursing homes or other residential institutions, when residents in these facilities are identified as cases (See VTEC in Childcare Facilities Decision Support Tool).
• When a VTEC case is identified as a foodhandler, an assessment should be made in conjunction with the Environmental Health Services to establish whether onward transmission could have occurred during the course of their work, whether there are cases among colleagues or customers, or whether the premises could have been the source of infection.

Key message: If a case is a child in Risk Group 3 (Table 5.1), an urgent assessment should be made of the childcare arrangements/facility (Section G and VTEC Decision Support Tool).

Any contact who goes on to develop symptoms should be referred for medical assessment, particularly if they are in one of the four risk categories. If signs and symptoms of HUS develop (weakness, lethargy, sleepiness, oliguria) coupled with bloody diarrhoea and purpuric lesions, then the patient should be referred by their clinician for nephrological assessment as soon as possible.

Check for other reported cases associated in time or place
It is important that risk assessment include review of surveillance data at regional and national level to identify possible temporal or spatial clusters of VTEC infection within a region or neighbouring regions.

Ways in which possible links between cases can be recognized include:
(i) Routine review regionally of the VTEC trawling questionnaires of all VTEC cases closely associated in time. Each time a new case is reported, possible exposures identified through the trawling questionnaire are compared thoroughly with the data collected on previous cases.
(ii) Consistent referral to other HSE-areas when possible exposures are identified that have occurred outside the cases’ region. In this way, these exposures can be taken into account when reviewing contemporaneous regional data from the trawling questionnaires for cases in that locale.

Screen household and other contacts as appropriate
An individual risk assessment must be carried out on each VTEC case to identify close contacts. These should be categorised in terms of risk (Table 5.1).

Table 5.1. VTEC risk groups

<table>
<thead>
<tr>
<th>Risk Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 High-risk food handlers (e.g. those whose work involves touching unwrapped foods)</td>
</tr>
<tr>
<td>2 Health care, preschool, childcare facility, or other staff who have direct contact, or contact through serving food, with highly susceptible patients or people in whom an intestinal infection would have particularly serious consequences</td>
</tr>
<tr>
<td>3 Children under 5 years of age attending childcare facilities, nurseries, play groups, or other similar groups</td>
</tr>
<tr>
<td>4 Older children and adults who are unable to implement good standards of personal hygiene</td>
</tr>
</tbody>
</table>
Table 5.2 should guide the screening process to identify excreters and for microbiological clearance.

Table 5.2. Microbiological investigation of household and other* contacts in Risk and non-Risk groups

<table>
<thead>
<tr>
<th></th>
<th>Risk groups 1-4</th>
<th>Non-risk group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symptomatic</td>
<td>Microbiological clearance</td>
<td>Test for VTEC</td>
</tr>
<tr>
<td>Asymptomatic</td>
<td>Microbiological clearance</td>
<td>Screening may be considered for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>epidemiological purposes</td>
</tr>
</tbody>
</table>

*Microbiological screening may be indicated for close contacts in residential and day care centres for vulnerable groups (Section G), or for high-risk work contacts (e.g. in food premises). The Specialist in Public Health Medicine (SPHM), in consultation with the Clinical Microbiologist should decide on the level of additional screening to be instituted.

Household contacts should also be advised to consult their GP if they develop any diarrhoeal illness.

Microbiological clearance:
Two consecutive negative stool samples taken at least 48 hours apart. In the case of symptomatic cases, both negative stool samples must have been taken after recovery from diarrhoea.

Screening:
Testing of a single faecal specimen from an asymptomatic individual to determine their carrier status

Consideration can be given to setting up additional case finding procedures such as regular liaison with the local general practitioners, hospitals, schools, hostels and hotels. Those identified should be facilitated to provide a stool sample for VTEC testing. The appropriate precautions for transport of stool specimens to the laboratory should be observed (see instructions Appendix E).

If household and other relevant contacts are laboratory confirmed, these should be investigated as cases of VTEC infection, a history obtained as above and exclusion guidelines applied as below. It is important that stool samples from contacts are obtained promptly as the number of VTEC organisms shed declines rapidly during the first few days of infection (7).

Follow-up of positive cases
During the follow-up of laboratory-confirmed cases (symptomatic and asymptomatic), and the index case, the frequency of stool sampling is decided by the public health physician.

D Prevent Secondary Spread to Household and Other Contacts
Provision of hygiene and other clinical advice to the case and contacts, and exclusion of cases and contacts in risk groups from school/work as appropriate, are two crucial early control measures.

Provision of advice to all cases and their contacts
Person-to-person transmission is a particular risk. In particular, interactions between babies and parents, amongst young children and in the toileting of children or disabled people have been
shown to facilitate the spread of VTEC infection. It is important that hand hygiene and other enteric precautions be emphasised by health care staff managing VTEC patients.

Chapter 6 section III provides guidance on advice for childcare facilities where cases have attended, for infection control guidance for cases who are being cared for in health care facilities and for household settings. A fact sheet on VTEC infection is included in Appendix J.

Key message: It is important that hand hygiene and other enteric precautions be emphasised by health care staff managing VTEC patients.

Exclusion of cases and contacts from school/work as appropriate
The circumstances of each case, excreter, carrier, or contact should be considered individually and factors such as type of employment, provision of sanitation, facilities at work, school or other institution, and standards of personal hygiene should be taken into account as part of the risk assessment. In some situations it will be necessary to ensure temporary exclusion from work or school or transfer a worker temporarily to duties in which he/she does not pose a special risk, or to make special sanitary arrangements in schools and institutions to reduce the risk. Once an individual fulfils the criteria for clearance he/she should no longer be considered a risk and should be allowed to return to normal working. All such decisions need to be justified, however, and particularly if they differ from the advice here, should be made only after a careful assessment of the risk of further spread (96).

In general, ALL cases of gastroenteritis should be regarded as potentially infectious and such patients should normally be excluded, from work, school or other institutional settings, for at least 48 hours after the person is free from diarrhoea and/or vomiting (96).

Certain groups of people are at particular risk of transmitting infection to others. It should be established as soon as possible if a VTEC case or their contacts are in risk groups 1-4 (Table 5.1).

The key criteria that assist in the prevention of person-to-person spread of VTEC include the fact that:

1. Cases (symptomatic and asymptomatic) should have good personal hygiene
2. Cases should be excluded during symptomatic period
3. Cases should be excluded for 48 hours after recovery from diarrhoea
4. Effective workplace hygiene measures should be in place at their place of work/school/childcare facility
5. Cases in risk groups should be excluded until microbiological clearance
6. Household and other close contacts in risk groups should be excluded until microbiological clearance - see section G for additional guidance on exclusion of contacts in special settings

Key messages
- Specifically all VTEC cases should be excluded from work/school/childcare facilities, etc. until asymptomatic and 48 hours after the first normal stool.
- Additional exclusion criteria apply for VTEC cases in risk groups. If cases are in risk groups 1 to 4, microbiological clearance (two consecutive negative faecal
specimens after the patient has recovered and at least 48 hours apart) should be obtained (Table 5.3) before returning to work/school/childcare facility.

- It is also important to exclude a household or other close contact in a risk group who may be incubating the disease. If contacts of a case are in risk groups 1 to 4, microbiological clearance (two consecutive negative faecal specimens at least 48 hours apart) should be obtained (Table 5.3) before returning to work/school/childcare facility. Childcare facilities require special consideration. It is likely that the risk of transmission amongst children in a childcare facility is lower than the risk of transmission between siblings in a household setting but is higher than between children in other social settings (see Section G).

- The overriding prerequisite for fitness to return to work/school/childcare facility for persons in risk groups is strict adherence to personal hygiene.

Prolonged excretion of the organism can occur (up to several months), especially in young children (see Chapter 1). Ongoing support and communication may be required by parents/carers during the difficult time of protracted asymptomatic carriage. Provision should be made that ongoing contact be maintained by an appropriate public health professional.

Parents should be advised that prolonged excretion may occur which may necessitate a child to be excluded from childcare for the period that they continue to shed.

**Table 5.3 Exclusion criteria for persons in risk groups who are VTEC cases or household or other* contacts of VTEC cases**

<table>
<thead>
<tr>
<th>Risk Groups</th>
<th>Exclusion of cases and contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 High-risk food handlers (e.g. those whose work involves touching unwrapped foods)</td>
<td>Cases and contacts –exclusion and microbiological clearance</td>
</tr>
<tr>
<td>2 Health care, childcare facility, or other staff who have direct contact, or contact through serving food, with highly susceptible patients or people in whom an intestinal infection would have particularly serious consequences.</td>
<td>Cases and contacts –exclusion and microbiological clearance</td>
</tr>
<tr>
<td>3 Children under 5 years of age attending childcare facilities, nurseries, play groups, or other similar groups.</td>
<td>Cases and contacts –exclusion and microbiological clearance*</td>
</tr>
<tr>
<td>4 Older children and adults who are unable to implement good standards of personal hygiene</td>
<td>Cases and contacts –exclusion and microbiological clearance**</td>
</tr>
</tbody>
</table>

* may include close contacts in residential and day care centres for vulnerable groups, and in some instances, work contacts

**Special considerations**

* The risk of household contacts in Risk Group 3 spreading infection to other children in the childcare facility can be further reduced if the child household contact does not attend childcare until the household case is asymptomatic.

** For contacts in Risk Group 4 exclusion from school or other care facilities may cause severe social problems. However, if exclusion is decided against, extreme care must be taken with hygiene and school staff must be advised of the potential risk and the hygiene measures necessary to avoid it.

**Figure 5.1. Public Health Investigation of VTEC Cases**
**Single case investigation**

* risk groups as outlined in Table 5.1

**IF CASE ATTENDS CRECHE, SEE SECTION G**

**Environmental Investigation**
If likely sources of infection are indicated, microbiological investigation carried out where feasible

**Case Interview**
National VTEC Case Trawling Questionnaire

**Case finding within household**
Enquire to see if illness among household and other close contacts

**Additional Active Case Finding**
Check for illness among attendees of childcare facilities, care facilities, etc.

**Environmental Control Measures**
e.g. boil water notice, water purification, food recall

**Additional Active Case Finding**
Further active case finding may be necessary among those potentially exposed to an implicated source, e.g. users of a contaminated water supply

**Screening**
Microbiological screen household and close contacts as indicated by risk assessment

**Screening**
Microbiological screen household and close contacts as indicated by risk assessment

**Exclusion**
Exclude contacts in risk groups until microbiological clearance, see section D

**Exclusion**
Exclude case and contacts in risk groups until microbiological clearance (section D) -see section G for guidelines for contacts in special settings

---

**Outbreak investigation**

**VTEC Notification or Report of case of HUS**

**Communication**
Verify diagnosis and inform key professionals. Report preliminary details to HPSC

**Active Case Finding**
Review surveillance data and enquire of clinical microbiologist about potentially linked cases

**Further cases**

No other cases

**Case in Risk Group 1-4***

**Positive samples or faults identified**

**Environmental Investigation**
If likelihood of infection is indicated, microbiological investigation carried out where feasible

**Case Interview**
National VTEC Case Trawling Questionnaire

**Case finding within household**
Enquire to see if illness among household and other close contacts

**Additional Active Case Finding**
Check for illness among attendees of childcare facilities, care facilities, etc.

**Environmental Control Measures**
e.g. boil water notice, water purification, food recall

**Additional Active Case Finding**
Further active case finding may be necessary among those potentially exposed to an implicated source, e.g. users of a contaminated water supply

**Screening**
Microbiological screen household and close contacts as indicated by risk assessment

**Screening**
Microbiological screen household and close contacts as indicated by risk assessment

**Exclusion**
Exclude contacts in risk groups until microbiological clearance, see section D

**Exclusion**
Exclude case and contacts in risk groups until microbiological clearance (section D) -see section G for guidelines for contacts in special settings

**Conclusion of outbreak investigation**
Declare outbreak at an end
Agree outbreak report
Update outbreak information on CIDR

---

**Outbreak investigation**

**Convene OCT (for general outbreaks)**
Review descriptive epidemiology
Declare an outbreak

**Preliminary Reporting**
Preliminary notification of outbreak on CIDR

**Investigation of outbreak**
- Undertake epidemiological investigation of outbreak
- Co-ordinate investigation of illness through effective sampling and ensuring adequate support for laboratory services
- Apply exclusion to cases and contacts as necessary
- Undertake environmental and microbiological investigation of outbreak

**Control measures**
Co-ordinate responses to outbreak, e.g. exclusion of cases and contacts when indicated, boil water notices, food recalls, premises closures, advice to foodhandlers/care givers

**Conclusion of outbreak investigation**
Declare outbreak at an end
Agree outbreak report
Update outbreak information on CIDR
E Environmental Investigation

The single case
To establish the likely source of infection, each case of VTEC infection is interviewed and likely exposures identified. The National VTEC Case Trawling Questionnaire (Appendix K) should be used for the collection of information on likely exposures and covers areas listed in the box below (3).

Box 5.2 Ten-day retrospective checklist for the public health investigation of single VTEC cases
- Food history
- Handling or preparing raw vegetables, particularly root vegetables with soil attached
- Recent water supply problems or use of an untreated water source
- Attendance at communal events
- Recent foreign travel
- Whether another household member or close contact has been suffering from diarrhoea
- Attendance by children at a childcare facility
- Recent visits to premises where animals are kept, including farms, zoos, horse riding, pet shops
- The presence of pets in the household particularly if the pets have access to farmland and/or farm animals
- Recent contact with manure, or soil likely to contain manure, gardening
- Recent camping
- Recent exposure to recreational water
- The occupation or hobbies of all members of the household especially if they have close contact with farm animals or manure

Submission of food/water/environmental samples for analysis as appropriate
If likely sources of infection are identified, submission of samples (food/water/environmental) to an accredited public health laboratory for investigation is indicated.

The index of suspicion should be higher for drinking water sourced from private wells and group water schemes.

Testing of water samples specifically for VTEC uses a more sensitive testing regime than testing for indicator organisms. It is important when drinking water is a suspected mode of transmission during a VTEC investigation, that a one-litre aliquot is submitted to a specialist accredited public health laboratory for testing expressly for the suspected VTEC serogroup.

VTEC may be commonly carried and shed by clinically normal animals, particularly cattle and sheep. Companion animals, particularly herbivores such as rabbits, may also be potential sources, particularly if they have been in contact with farm animals. Sampling of animals may provide useful information on possible transmission routes during investigation of VTEC cases. This is particularly likely to be useful in the investigation of outbreaks associated with open farms. Companion animals, e.g. rabbits, dogs, should also be considered as possible sources.
In the event that it is decided that sampling of farm animals or investigation of/advice on farming practices would be useful, the farm owners should be advised of the decision and recommended that veterinary professionals be permitted to investigate.

F  Control Measures
Control measures in the early stages of the investigation focus on ensuring that that the standard measures to prevent the spread of VTEC are applied (Table 5.4).

Table 5.4 Standard Measures to Prevent the Spread of VTEC

<table>
<thead>
<tr>
<th>Likely Transmission Route</th>
<th>Measures to Prevent VTEC transmission</th>
<th>Useful Sources of Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person to person spread</td>
<td>Good hygiene practices</td>
<td>CHAPTERS 6 and 7</td>
</tr>
<tr>
<td></td>
<td>Good environmental cleaning practices</td>
<td>Guidelines for Hand Hygiene in Irish Healthcare Settings (100)</td>
</tr>
<tr>
<td></td>
<td>Exclusion of foodhandlers from work until non-infective</td>
<td>Foodborne Disease: a focus on the infected foodhandler (101)</td>
</tr>
<tr>
<td></td>
<td>Exclusion of children under 5 from childcare facilities, etc. until non-infective</td>
<td>HSE-S leaflet on Infection Control for Childcare Providers</td>
</tr>
<tr>
<td></td>
<td>Exclusion of workers who are in contact with a vulnerable population, until non-infective</td>
<td>CHAPTER 7</td>
</tr>
<tr>
<td>Water-borne spread</td>
<td>Treatment and maintenance of water supplies</td>
<td>CHAPTER 7</td>
</tr>
<tr>
<td></td>
<td>Maintenance of water piping etc</td>
<td>Boil water</td>
</tr>
<tr>
<td></td>
<td>Good environmental cleaning practices</td>
<td>CHAPTER 7</td>
</tr>
<tr>
<td>Food-borne spread</td>
<td>Cooking food adequately</td>
<td>FSAI report/leaflets (<a href="http://www.fsai.ie">www.fsai.ie</a>) and Safefood leaflet (<a href="http://www.safefoodonline.com">www.safefoodonline.com</a>)</td>
</tr>
<tr>
<td></td>
<td>Pasteurisation of milk products</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Good hygiene practices for food-handlers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adequate refrigeration and storage facilities for food</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Good environmental cleaning practices</td>
<td></td>
</tr>
<tr>
<td>Direct spread from animals</td>
<td>Hand washing with soap and hot running water after contact with animals and before eating</td>
<td>CHAPTER 7</td>
</tr>
<tr>
<td></td>
<td>Open farms &amp; pet farms should have good hygiene facilities with guidance provided for visitors to encourage good practice</td>
<td>SCIEH – Guidance note for Open Farms (97)</td>
</tr>
<tr>
<td></td>
<td>Separation of eating area from animal area</td>
<td>HSE-S Zoonosis Committee – Guide to preventing zoonotic disease on Open Farms (98)</td>
</tr>
<tr>
<td></td>
<td>Soiled overalls, coats, shoes etc should be kept separate from eating area &amp; living quarters</td>
<td>HSE-SE Zoonosis Committee – Staying Healthy on your Farm (99)</td>
</tr>
<tr>
<td></td>
<td>Recommendations regarding the recreational use of animal pasture, Chapter 7 section 3B</td>
<td>Scottish Task Force Report, Annex 7 – Interim Guidance on the Use of Animal Pasture (7)</td>
</tr>
</tbody>
</table>

Actions in the event that food/water/environmental samples taken during the course of the investigation are found to be positive for VTEC

In the event that food/water/environmental samples taken during the course of the investigation are found to be positive for VTEC, the environmental health service should institute additional control measures promptly. HPSC and any other relevant authorities should be informed.

Conventional and molecular typing methods can aid investigation and the Dublin Mid-Leinster Public Health Laboratory at Cherry Orchard should be consulted.
Additional active case finding should be instituted if indicated, e.g. alerts to local general practitioners, hospitals. An alert to members of the public potentially exposed, or still at risk of being exposed to the source (e.g. food in fridges) may be necessary.

G Management of VTEC in Special Settings

One of the most challenging areas of VTEC management is in the investigation of VTEC in childcare facilities and nursing homes/residential institutions.

Management of VTEC in a childcare facility

Full information on management of a case of VTEC can be found in the *VTEC (Verocytoxigenic E. coli) in Childcare Facilities: Decision Support Tool for Public Health* (available [here](#)).

Residential homes and workplaces for the intellectually disabled

As residential homes and disability institutions house a high density of vulnerable persons, many of whom may be in Risk Group 4, these settings can also provide the potential for outbreaks. That said, outbreaks in these facilities are rare and the presence of nursing staff means that infection control measures are more likely to be in place. Chapter 6 outlines the infection controls required in nursing homes.

Investigation of cases in these settings may at times require an approach similar to that for childcare facilities.

H VTEC Outbreak Management

An outbreak, for practical purposes, can be considered to be an episode in which two or more people, thought to have a common exposure, experience a similar illness or proven infection. (See Appendix C for a full definition under most recent legislation). Within outbreaks, there may be a mixture of VTEC strains. The response to an outbreak of VTEC will depend on the size of the outbreak and the circumstances. VTEC has caused large and often fatal outbreaks around the world. Effective outbreak management is crucial in the case of VTEC.

An outbreak control team should be convened to oversee the management of all general outbreaks. This should include the SPHM, the PEHO, and the Clinical Microbiologist. It may also include other relevant professionals such as a General Practitioner, Infection Control Nurse and a Veterinary Practitioner. Figure 5.1 outlines the steps in a VTEC outbreak investigation.

The role of an OCT

The functions of an Outbreak Control Team are:

- Declaring an outbreak
- Alerting HPSC of the outbreak
- Coordinate, investigate and respond to an outbreak
- Control the spread of infection
- Alert healthcare professionals including clinicians, relevant laboratory personnel, veterinarians and local authority
• Undertaking epidemiological investigation of an outbreak
• Provision of information to affected groups (families, staff, etc.)
• Risk communication with the general public and the media
• Declaring the outbreak is at an end
• Agreeing and completing an outbreak report

Molecular epidemiological investigations can be very helpful in defining or outruling links and potential sources for widespread clusters of cases.

*Actions in the event that there is a strong epidemiological link or bacteriological evidence*
In the event that there is a strong epidemiological link or if there is bacteriological evidence implicating a source, the appropriate members of the investigating team should institute specific control measures at the earliest opportunity. HPSC and any other relevant authorities should be informed.