Introduction

Enterococci are bacteria normally found in the lower GI tract. Vancomycin-resistant Enterococci [VRE] are the same bacteria but a strain that has developed resistance to many commonly used antibiotics such as Vancomycin. In most instances the clients will be colonized rather than infected however in either case additional precautions may be required to prevent spread of the resistant organism. The genetic traits of Vancomycin resistance may be transferred to other organisms such as Staphlococcus aureus. At risk for colonization or serious infection with VRE are clients who have: immunosuppression, Clostridium difficile colitis, poor hygiene, previous VRE positivity, had multiple antibiotics, serious illness, and had a long stay in a health care facility. Since the primary source of the organism is stool the client who has diarrhea, fecal incontinence, an ileostomy or colostomy, has poor hygienic practices or requires frequent direct care pose the greatest risk for spread. Reminder: the VRE organism does not cause diarrhea therefore, diarrhea is not a sign of VRE presence. Spread of VRE can occur by person-to-person transmission via the fecal-oral route, or indirectly via soiled gloves, unwashed hands or contaminated equipment. Refer to the VRE Fact Sheet.

Definitions

Cohort:
- Two or more clients colonized or infected with the same organism who are separated physically (i.e., in a separate room or ward) from other clients who are not colonized or infected with that organism.

Spatial Isolation:
- Separation by distance (minimum of 2 meters) and/or physical barriers (privacy curtains).
Policy

1. In addition to Routine Practices, use Contact Precautions for clients known to be infected or colonized with VRE.
2. **In acute care (inpatient areas)** – In addition to Routine Practices, use Contact Precautions for contacts of newly identified positive clients known to be infected or colonized with VRE. **Contacts are defined as:**
   a. All roommates who have resided in the same room as the newly identified ARO client for 24 hours and greater.
   b. A client admitted (for 24 hours or greater) to the bed of a transferred or discharged client who is a newly identified ARO case prior to knowing their positive ARO status. See handout – **Contacts of an Antibiotic Resistant Organism – Client, Family & Visitor Information.**
3. **In acute care (outpatient areas including Emergency)** – if a client is identified as a contact of a newly identified positive client known to be infected or colonized with VRE, the client is not placed on additional precautions unless the client stay is greater than 24 hours. If the client stay is 24 hours or greater and/or admitted, the client is placed on additional precautions. If the client is admitted to an inpatient area, the inpatient area needs to be informed that the client requires additional precautions (see “In acute care (Inpatient areas)”). Outpatient areas are required to proceed with screening of ARO (VRE, MRSA) whenever possible. See **Appendix A – Retesting Process to Clear VRE Positive Status.**
4. **In Long Term Care** – Consult with Infection Prevention and Control for direction of contacts of newly identified positive residents known to be infected or colonized with VRE.
5. In addition to Routine Practices, use Droplet and Contact Precautions for clients known to have VRE in their sputum and in whom VRE may be aerosolized during care. See Procedure #4.
6. Clients identified as VRE positive will have their health records flagged at the direction of Infection Prevention & Control so that at each admission to the health care facility, appropriate additional precautions can be initiated.

Purpose

1. To protect the clients, visitors and healthcare workers by preventing and controlling the spread of VREs throughout the facility by identifying and interrupting the specific route of transmission.
2. To prevent the transfer of genetic traits of Vancomycin resistance to Methicillin-resistant *Staphylococcus aureus* (MRSA) and avoid the development of Vancomycin-resistant *Staphylococcus aureus* (VRSA).

Procedure

1. Identification of VRE positive status in clients.
   - Nursing completes the **60-30 Appendix A - Admission Screening Medical Directive**. Refer to **60-30 Screening for Antibiotic Resistant Organisms (AROs) – Medical Directives** Policy and Procedure in the Infection Prevention and Control Manual (Acute Care Only).
   - Identify clients placed on Additional Precautions by attaching appropriate precaution sticker to the inside of the chart cover (Acute Care Only).
     - The additional precaution stickers can be ordered through Stores/Materials Management (Contact Precautions – SKU #201037; Droplet Precautions – SKU # 201038)
• Nursing notifies Infection Prevention and Control of out-of-region clients identified as VRE positive.
• Microbiology will notify Infection Prevention and Control and the nursing unit of newly identified inpatients with VRE.
• Microbiology will notify Infection Prevention and Control and the attending physician of newly identified outpatients with VRE.

2. Client Placement

• Place the client in a single room with private bathroom.
• Post Contact Precautions* sign (SHR Printing Services #102106) or Droplet and Contact Precautions* sign (SHR Printing Services #102107).
• The dedicated Personal Protective Equipment (PPE) station must be placed away from any possible sources of contamination such as sinks and sharps containers.
• The dedicated PPE station such as a supply cart needs to be properly stocked and must be located outside the room. Supplies should include:
  o Outside the room:
    ▪ Alcohol-based hand rub (ABHR)
    ▪ Gloves (3 sizes)
    ▪ Clean gowns
    ▪ Hospital grade disinfectant
  o Inside the room:
    ▪ Waste basket
    ▪ Dirty linen hamper
    ▪ ABHR
• Attach the additional precaution sticker to the inside of the chart cover.
  o The additional precaution stickers can be ordered through Stores/Materials Management (Contact Precautions – SKU # 201037; Droplet Precautions – SKU # 201038).
• If single room is unavailable, use spatial isolation or cohorting may be necessary:
  o Post Contact Precautions sign or Droplet and Contact Precautions sign and STOP* sign on privacy curtain.
  o Keep privacy curtain pulled, if possible. The inside of the curtain is considered client environment and the outside of the curtain healthcare environment.
  o The cart with clean supplies is placed outside the privacy curtain, where gown, gloves are donned
  o The linen hamper and waste basket are placed inside the privacy curtain, where gown and gloves are removed
• If cohorting and/or using spatial isolation:
  A. Place clients who are colonized or infected with the same organism together:
    • Cohort and spatially isolate the clients with the lowest risk of transmission
      o Continent
      o Good hygiene
      o Able to control respiratory secretions
      o Skin lesions or wounds covered by dressings
      o Capable of self-care and able to comply with infection control precautions
• Conditions that increase risk of transmission:
  o Presence of excessive wound drainage
  o Fecal incontinence
  o All other discharges (secretions & excretions from the body)

• **Vulnerable clients to colonization or infection are those clients with:**
  o Severe diseases especially those who are immunocompromised or who have underlying medical conditions (i.e., organ transplant, hematopoietic stem cell transplant)
  o Special care (i.e., ICU, burn, hemodialysis, cystic fibrosis, and chemotherapy)
  o Recent surgery
  o Indwelling medical devices (i.e., urinary catheter, central venous line and endotracheal tubes)
  o Open draining wounds

B. Identify the VRE clients with the least risk of transmission in private rooms and cohort them using spatial isolation (as noted above) in the same room. The client with the highest risk of transmission will be placed in a private room.

C. Clients who are **NOT** colonized or infected with the same organism:
  • Consult with Infection Prevention and Control

***VRE positive clients and VRE negative clients should not share a bathroom***

3. Hand Hygiene

• Perform hand hygiene as per **20-20 Hand Hygiene** policy in the Infection Prevention & Control manual using either alcohol-based hand rub (ABHR) or liquid soap and water.
• Client’s hands should be cleansed before and after eating, and after going to the bathroom, assist the client if needed.

4. Personal Protective Equipment

a) Gloves and Gown
  • Always perform hand hygiene before donning and doffing gloves and/or gown.
  • Glove and gown for all direct contact with the client or the environment surfaces.
  • Choose a glove suitable for the task. Change gloves and perform hand hygiene after contact with infectious material that may contain high concentrations of microorganisms.
  • Gowns are single use only. Remove immediately if wet.
  • Perform hand hygiene before leaving the room.
  • Avoid contact with environmental surfaces when leaving the room.
  • See **20-150 Personal Protective Equipment - Donning and Doffing** policy.

b) Wear a mask/face shield when:
  • The client has pneumonia and is sputum positive for VRE.
  • Suctioning and care of clients with a tracheostomy colonized or infected with VRE.
  • There is the likelihood of aerosolization from sputum positive for VRE.
  • There is the likelihood of aerosolization from wound drainage positive for VRE.
  • Always perform hand hygiene before donning and doffing mask/face shield.
  • See **20-150 Personal Protective Equipment - Donning and Doffing** policy.
5. Client Transportation

- Ensure the Additional Precautions sticker is on the inside of the client chart.
- Notify receiving department that Contact Precautions or Droplet and Contact Precautions are required.
- Lay chart on clean towel if placing on client’s lap or bed or bag chart.
- Glove and gown for transport of client and when anticipating direct contact with client.
- Don mask/face shield for transport of a client on Droplet and Contact precautions.
- Avoid contact with surfaces en route. Use elbow to push elevator buttons.
- Use clean sheet to cover client.
- When using unit’s wheelchair disinfect before using for next client.
- Clean equipment with a hospital disinfectant.
- Transportation of the client to other departments should be limited to essential procedures only.
- Have client perform hand hygiene prior to leaving their room.
- When leaving their room the client must have on a freshly laundered gown/housecoat. Gloves not required for clients.

6. Client Activities

- **Acute Care**: Limit client activities to necessary tests, therapies and exercise. Avoid common areas like kitchen, TV and play rooms. Refer to handout: [Contact Precautions – Client, Family & Visitor Information](#) or [Droplet and Contact Precautions – Client, Family & Visitor Information](#).
- **Long Term Care**: If bodily fluids positive for VRE can be confined and contained, there is no need to restrict client’s participation the facility therapies /activities. Assist client with hand hygiene prior to leaving the room.

7. Client Care Equipment

- Remove unnecessary items by limiting the amount of supplies taken into the room to avoid unnecessary waste at client’s discharge.
- Dedicate noncritical client-care equipment to a single client (i.e., stethoscope, blood pressure cuff, tourniquet, vacutainer, laundry hamper stand, walker and commode).
- Any equipment that comes in direct contact with the client shall be wiped with a hospital disinfectant.
- If sharing of equipment is unavoidable clean and disinfect between clients.
- Dietary trays from clients on Contact Precautions can be placed on dietary tray carts because the cart is washed after each use.
- Dietary trays from clients on Contact Precautions left after pickup by Food and Nutrition staff should be bagged and left for pick up in a designated area.
- Gloves should be worn for pickup of dietary trays of clients on additional precautions.

8. Visitors

- Instruct visitors regarding hand hygiene before and after client contact and/or entering or exiting the client room.
Gowns and gloves are not required unless the visitor provides direct care (i.e., feeding, bathing, toileting, transferring, etc.). If client is VRE sputum positive, visitors must wear a mask/face shield within 2 meters of client.

- Refer to the Information Handout – Contact Precautions – Client, Family & Visitor Information or Droplet and Contact Precautions – Client, Family & Visitor Information.

9. Client and Family Teaching

- Clients should understand the nature of their infectious disease and the precautions being used, as well as the prevention of transmission of VREs to other clients, family and friends during their hospital stay and upon their return to the community. Provide the client information handout titled Contact Precautions – Client, Family & Visitor Information or Droplet and Contact Precautions – Client, Family & Visitor Information.
- Infection Prevention and Control may be called to assist with education on VREs.
- Refer to VRE Fact Sheet.

10. Environmental Cleaning

- Room cleaning is performed while wearing PPE for additional precautions.
- Following discharge or discontinuation of precautions:
  - Contact Precaution sign or Droplet and Contact Precaution sign shall remain in place and Environmental Services will remove sign once cleaning completed.
  - Wear PPE for Contact Precautions.
  - Privacy curtains should be changed.
  - A precaution clean is performed for all clients who are on additional precautions.

11. Cultures

**VRE positive clients: Testing for Clearance:**
- **Three** consecutive sets of negative samples from all colonized/infected body sites; (in most cases this would be a rectal swab), taken a week apart are required to remove from precautions. Refer to Appendix A – Retesting Process to Clear VRE Positive Status.
- After a client has tested positive for VRE, we generally wait for at least 3 months before retesting.
- Clients who have had cultures done within the previous month do not require repeat cultures unless a new infection is present, the client’s health has changed, or at the discretion of Infection Prevention and Control.
- Follow up cultures should be assessed on an individual basis in consultation with the Infectious Disease Physician and/or Infection Prevention and Control.

**Other considerations:**
- Clients must be off antibiotics to which the VRE is susceptible for at least 48 hours prior to swabbing. The usual antibiotics are Linezolid, Daptomycin, Telavancin and Tigecycline.
- The use of antibacterial soaps (i.e., Chlorhexidine) should be avoided at least 48 hours before swabbing so as not to interfere with culture results.
- Cultures are to be taken from the rectum as well as any other documented positive sites (i.e., wounds).
• If client has a stoma, obtain cultures from this site rather than the rectum.
• When urine is the original positive site, always obtain a rectal swab, not urine.

Contacts of newly identified VRE clients:
• Two consecutive sets of negative samples one week apart (rectal swab) are required to remove from precautions. Refer to Appendix B – Testing Process for Contacts to Newly Identified VRE Testing Process.

Admission Screening Cultures:
• Admission screens are a Medical Directive. See 60-30 Appendix A – Admission Screen Medical Directive.

Specimen Collection:
• See 60-30 Appendix C - Specimen Collection Guide.

12. Bioload Reduction

All clients over the age of two (2) months identified to be colonized or infected with VRE should bath/shower daily with Chlorhexidine Gluconate (CHG) 2% liquid soap (SKU # 201605) or CHG 2% pre-moistened disposable washcloths (SKU # 212127). The use of CHG 2% soap decreases the number of bacteria on the skin and thus the risk of transmitting the bacteria in the environment.
• Do not use on mucous membranes (including perineal area), head, face, eyes, ears or mouth. Wounds which involve more than superficial layers of skin should not be routinely treated.
• Compatible body lotions may be used to prevent excessive drying of the skin.
• If irritation or a reaction lasts for longer than 72 hours it may be a sign of serious condition, discontinue treatment.
• With CHG 2% liquid soap, a polyester cloth, having a relatively tight weave, has been found in one study to be more efficient at exfoliating the skin. However, cotton cloths may be used as well.
• Hand hygiene should be performed with liquid CHG 2% soap. Hand hygiene should be completed every 4 – 6 hours. Assist clients as needed.
• Daily change of clothing.
• Daily bedding change, preferably after CHG 2% bed bath or shower.
• Regular hair shampoo can be used.
• A physician’s order is not required to employ these strategies.

Antibacterial Shower:
• Showering with liquid soap, thoroughly rinse area to be washed, apply minimum amount of antibacterial soap directly to body surfaces paying special attention to skin folds at armpits, under breasts and groin.
• Ensure the soap is left on the skin for one minute, then rinse well to remove all soap residues to prevent skin irritation.

Bed Bathing:
• CHG 2% liquid soap use:
  o Thoroughly rinse the area to be washed, apply minimum amount of antibacterial soap directly to body surfaces paying special attention to skin folds at armpits, under breasts and groin.
Ensure the soap is left on the skin for one minutes, then rinse well to remove all soap residues to prevent skin irritation.

- CHG 2% pre-moistened disposable washcloths use:
  - See Appendix C - CHG 2% Pre-moistened Disposable Washcloth Protocol.

13. Discharge of VRE Positive Clients

- Instruct clients to report their VRE status to any medical office or hospital.
- Ensure education is provided to the family, homecare personnel or the receiving institution prior to the client’s departure. Provide client with Contact Precautions – Client, Family & Visitor Information, Droplet and Contact Precautions – Client, Family & Visitor Information and VRE Fact Sheet.
- On client transfer, inform receiving facility of client’s VRE status.
- See Environmental Cleaning (Section # 10).

References


Contact your Infection Control Practitioner (ICP) to determine when the retesting process can begin. Certain conditions may lead to delayed testing for clearance as they present a risk for continued colonization of the MRSA or VRE.

- **Wait at least 3 months (from the last positive date)** before retesting for MRSA or VRE.
  - Ensure all treatment for infection (i.e., Urinary tract infection, pneumonia, etc.) is complete at least 48 hours before retesting process begins.
- Ensure the client is taking no IV or oral antibiotics, or using antibacterial soaps (i.e., Chlorhexadine soap) 48 hours before each set of cultures, so as to not interfere with culture results.

**Required Testing Sites** (See the [Specimen Collection Guide](#) for appropriate method of collection):
- Three sets of cultures from all documented positive sites as well as the usual screening sites for the organism are required.
  - If testing for MRSA, also take three sets of cultures from ANY wound* or device site**, even if it has not been positive in the past.
  - If a urine culture or blood culture was a positive site, swab for MRSA or VRE using their usual screening sites.

- One set of cultures NEGATIVE from all required sites.

- Obtain two more sets of cultures from all required sites at least one week apart.

- If any site is POSITIVE
  - Repeat cultures in 3 months.

- If three negative sets of cultures from all required sites

Fax results to Infection Prevention & Control - Saskatoon (306-655-6142). IP&C - Saskatoon will notify you once client has been cleared and can be removed from precautions.

**LTC/RENAL SERVICES:** Repeat testing of ALL required sites monthly x 6 months (monthly x 12 months for Renal Services). Renal Services will continue screening annually.

**NOTE:** There is no clearance process for CPO.

*Wound sites – include draining or open wounds/incisions
**Device sites – swab opening surrounding device
Discover a MRSA or VRE Positive Client who was NOT on appropriate additional precautions for your unit

The positive client (index client) has been in the hospital for ≥ 24 hours before being placed on appropriate additional precautions.

Yes

Contacts of the index client for ≥ 24 hours, as determined by Infection Prevention & Control – Saskatoon (IP&C – Saskatoon), are identified and flagged with an ESO Alert.

Yes

Collect swab for the identified organism on the required date noted on the Appendix B – ARO Surveillance Orders Medical Directive.

- See 60-30 Screening for AROs – Medical Directives for screening criteria
- See Appendix C – Specimen Collection Guide for collection method

MRSA or VRE test is negative

Notify IP&C – Saskatoon.

MRSA or VRE test is positive

Transmission has occurred – Contact IP&C – Saskatoon.

No

No follow-up needed.
Use 1 clean washcloth to prep each area of the body in order as shown in steps 1 to 6 (see diagram). Complete the top part of the body; cover lightly the move to lower part of the body. Wipe each area in a back-and-forth motion. Be sure to wipe each area thoroughly.

- **First Cloth:** Wipe the **chin, neck, chest** and **stomach**.
- **Second Cloth:** Wipe both **arms** starting each with the shoulder and ending at the fingertip. Be sure to thoroughly wipe the underarms.
- **Third Cloth:** Wipe the **first leg** starting at the thigh and ending at the toes.
- **Fourth Cloth:** Wipe the **other leg**, starting at the thigh and ending at the toes.
- **Fifth Cloth:** Wipe the **back** starting at the base of the neck and ending at the waist line. Cover as much area as possible.
- **Sixth Cloth:** Wipe the **right and left hips, then groin and buttocks**. Be sure to wipe folds in the stomach and groin areas.

- Do not rinse, apply lotions, moisturizers or makeup immediately after application.
- Discard disposable washcloths in the garbage (do not flush in toilet).
- Allow client’s skin to air dry.
- Dress in clean sleepwear.